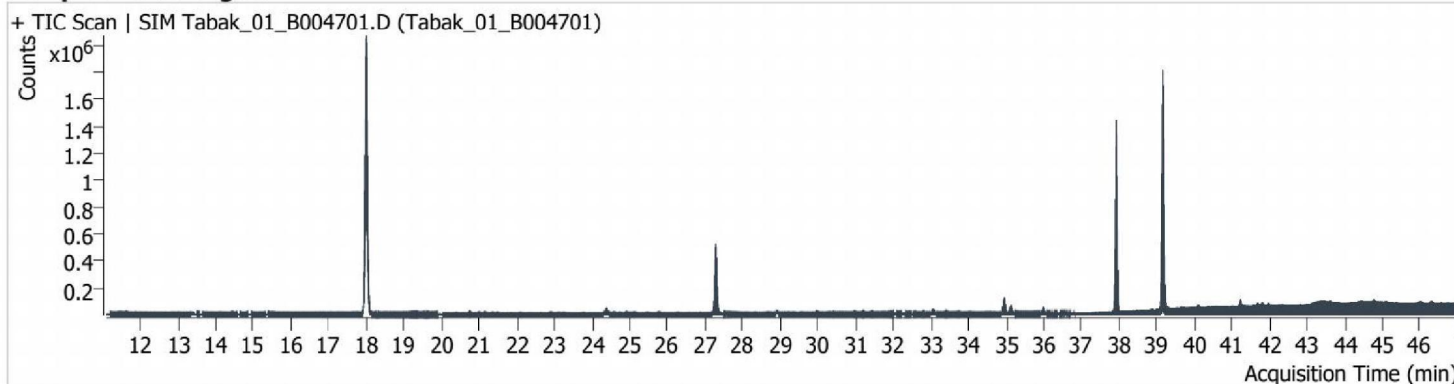


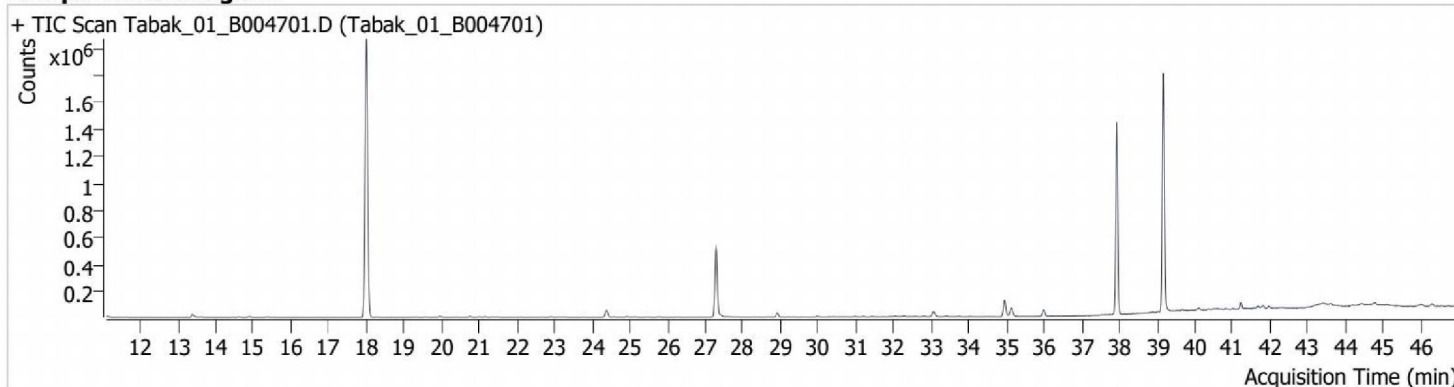
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\2025060165.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/5/2025 6:29:45 PM	Data File Name	Tabak_01_B004701.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

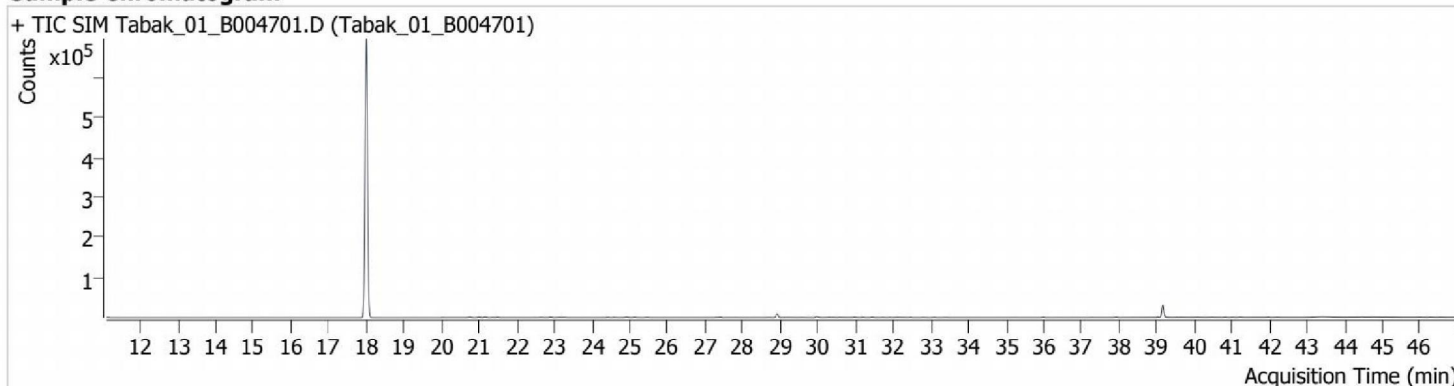
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

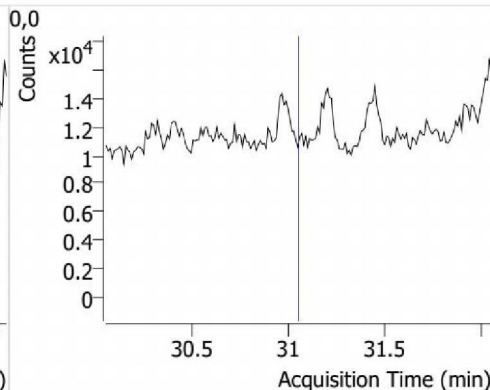
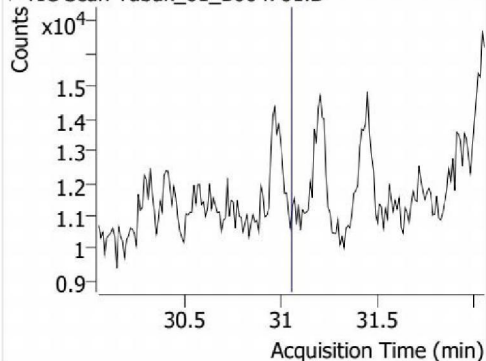


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			10201152			
Menthol	Xyleen D10	33.0660	0	10201152	0.0000		0.00
WS-23	Xyleen D10	35.9880	0	10201152	0.0000		0.00

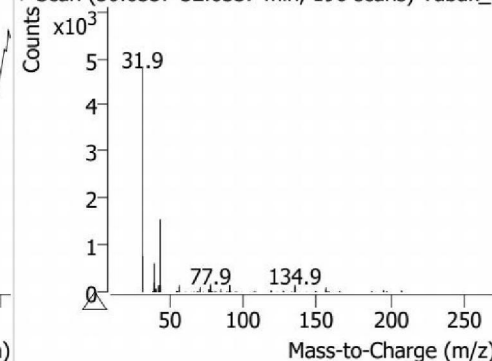
Verification Report

Menthone

+ TIC Scan Tabak_01_B004701.D

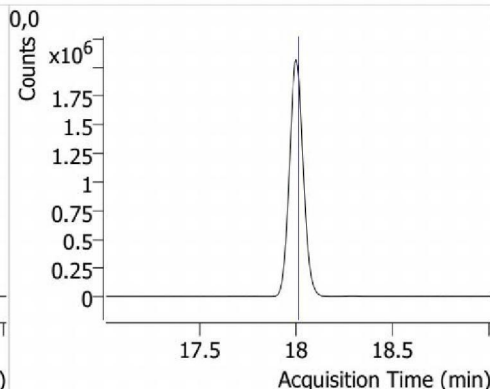
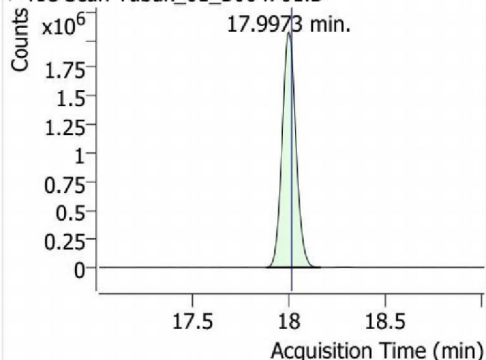


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_01

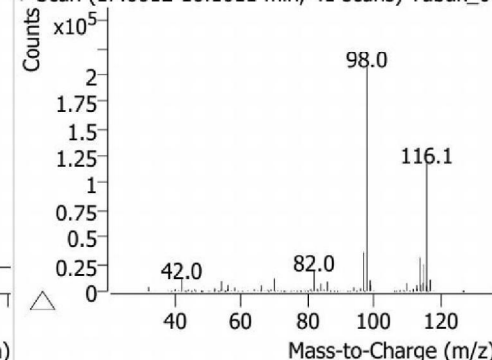


Xylen D10

+ TIC Scan Tabak_01_B004701.D

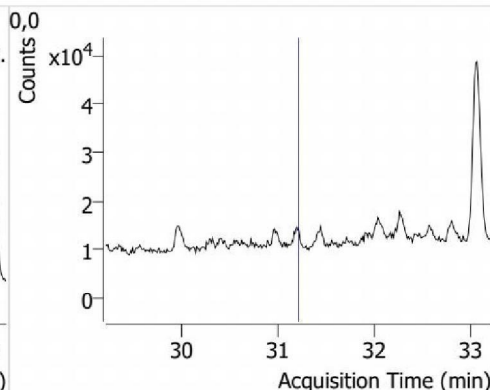
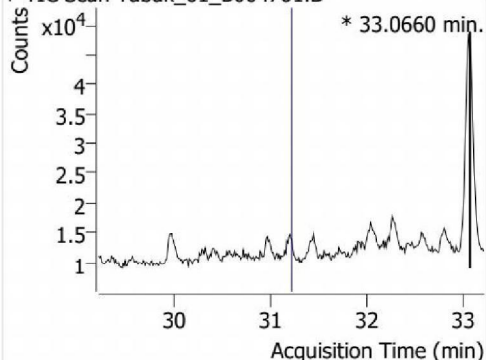


+ Scan (17.8812-18.1611 min, 41 scans) Tabak_01

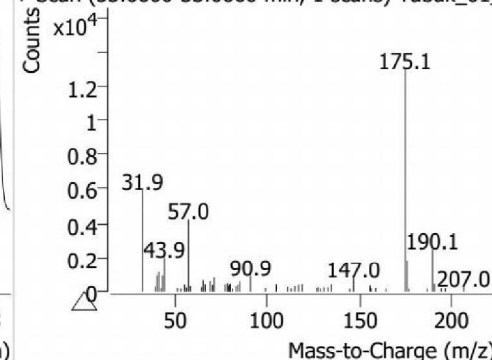


Menthol

+ TIC Scan Tabak_01_B004701.D

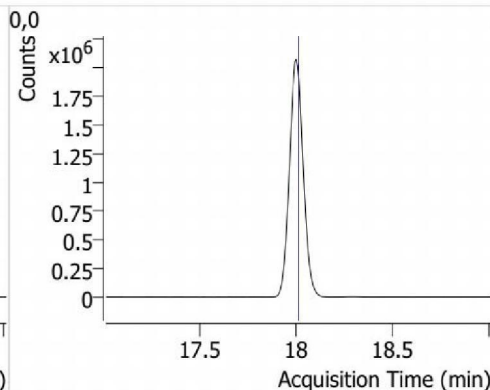
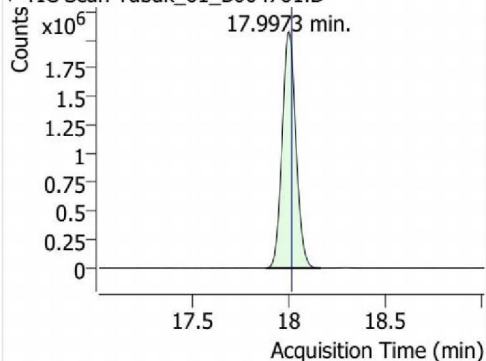


+ Scan (33.0660-33.0660 min, 1 scans) Tabak_01

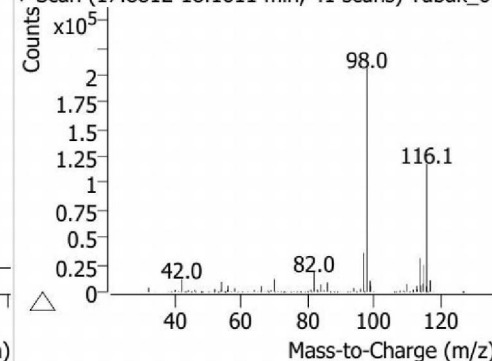


Xylen D10

+ TIC Scan Tabak_01_B004701.D

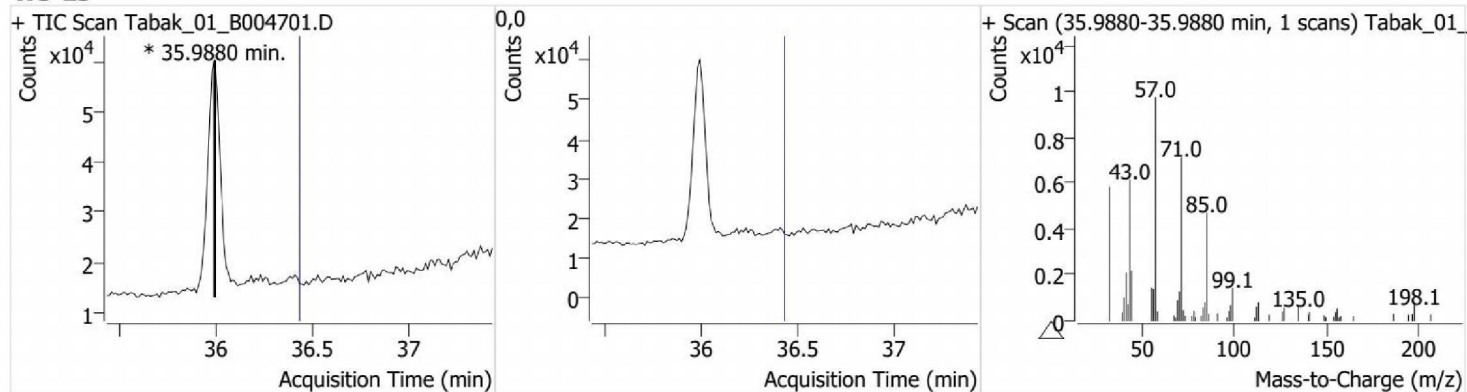


+ Scan (17.8812-18.1611 min, 41 scans) Tabak_01

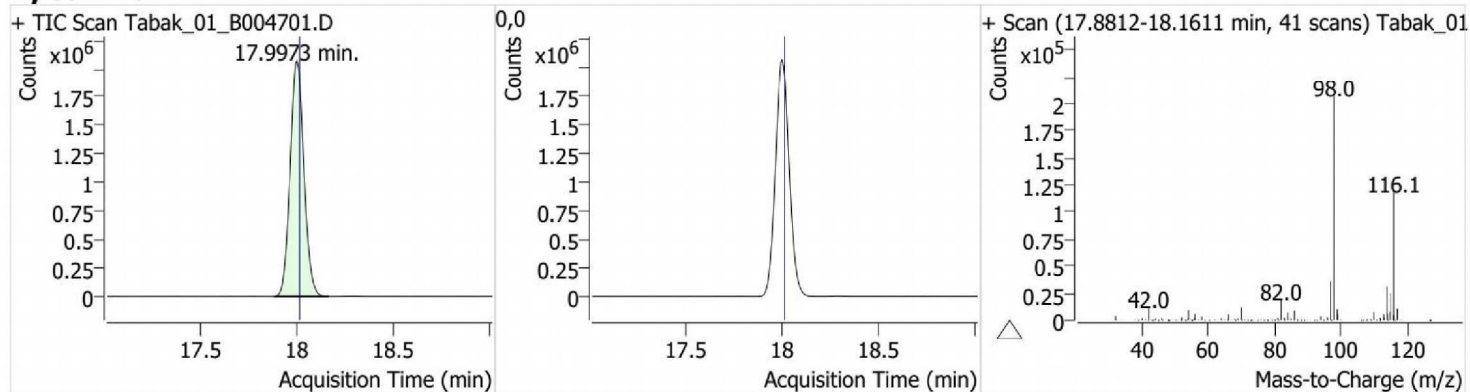


Verification Report

WS-23



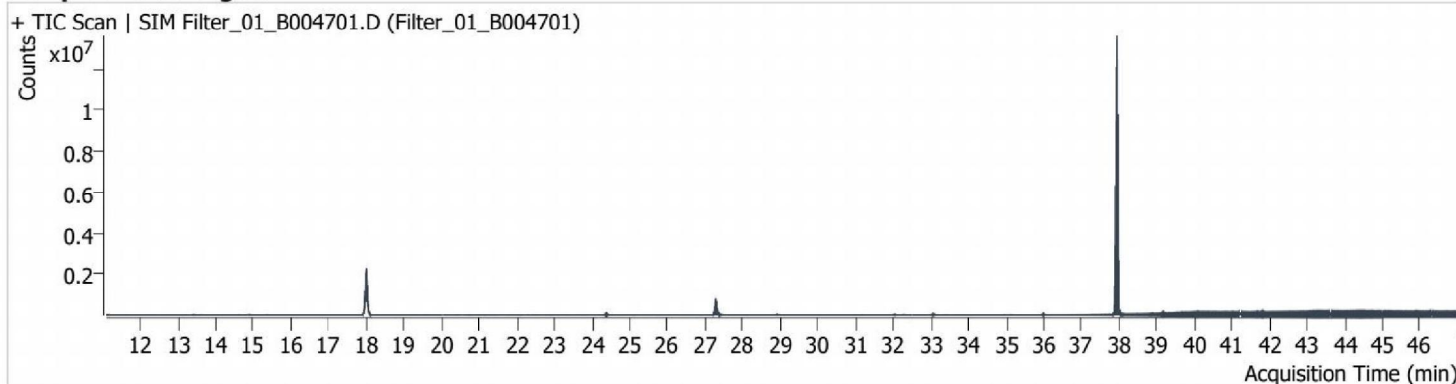
Xyleen D10



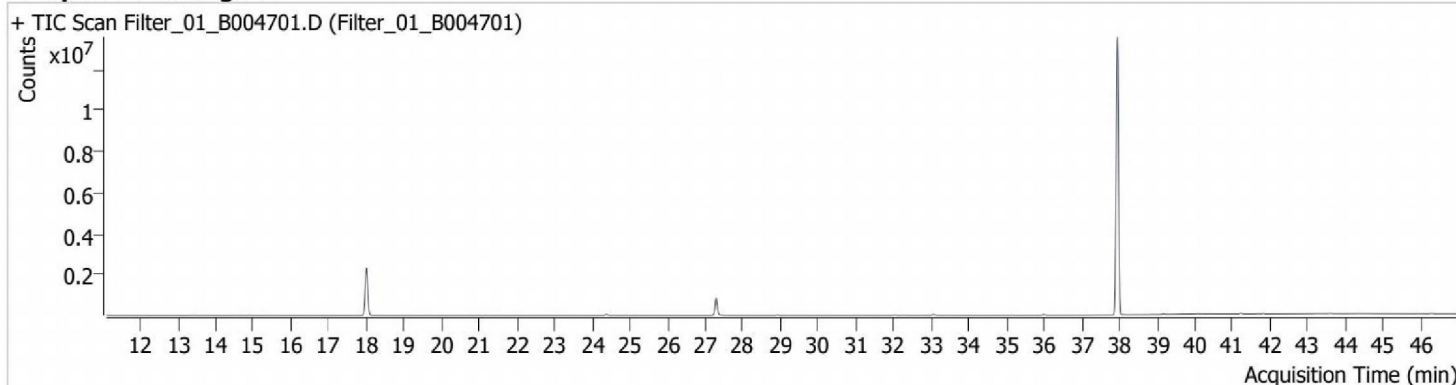
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/6/2025 12:35:42 PM	Data File	Filter_01_B004701.D
Type	Sample	Name	Filter_01_B004701
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

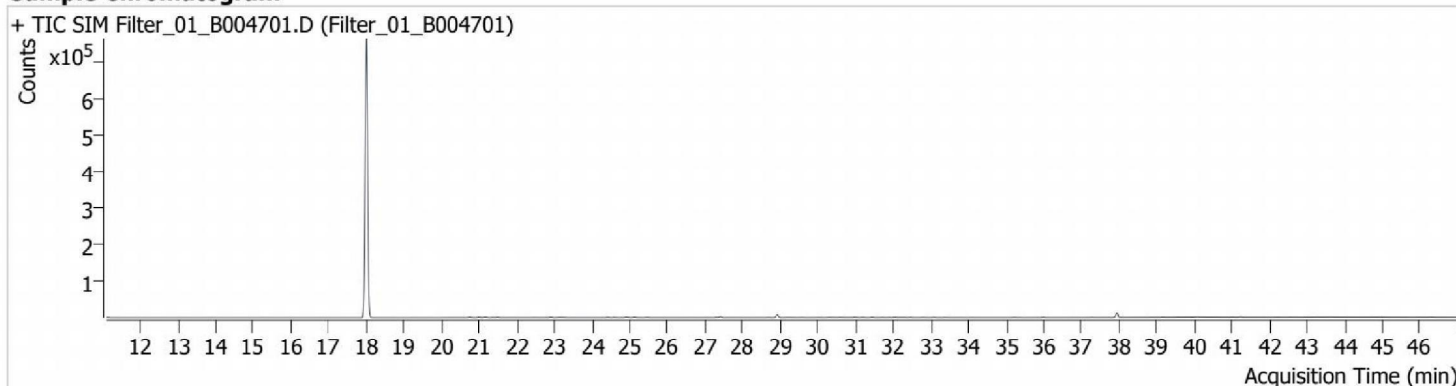
Sample Chromatogram



Sample Chromatogram



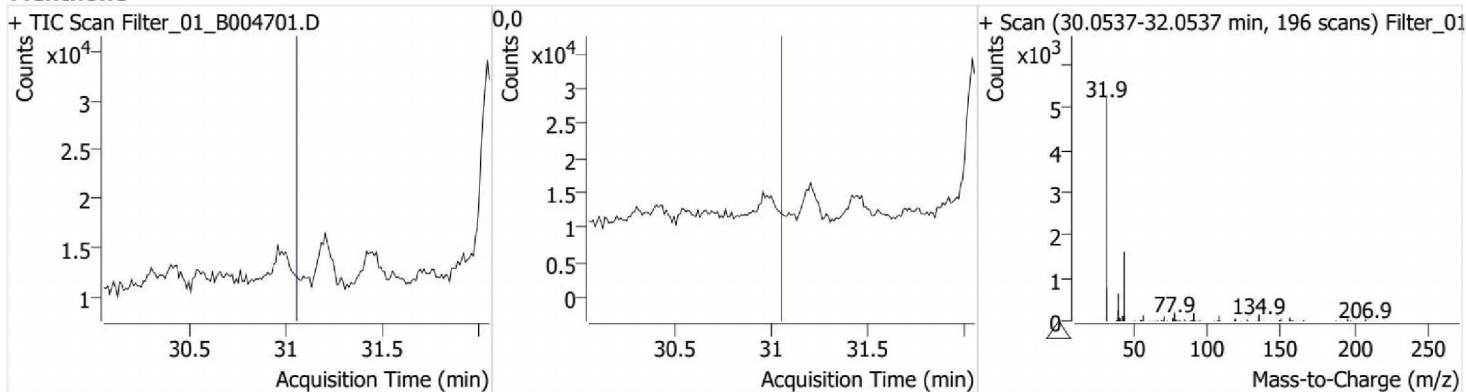
Sample Chromatogram



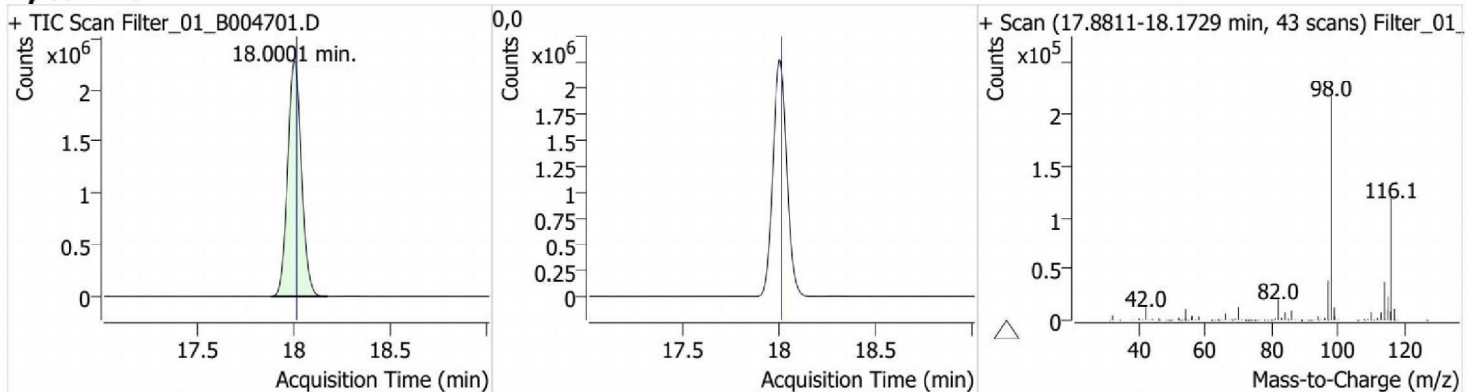
Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11272607			
Menthol	Xyleen D10	32.0383	0	11272607	0.0000		0.00
WS-23	Xyleen D10	35.9879	0	11272607	0.0000		0.00

Verification Report

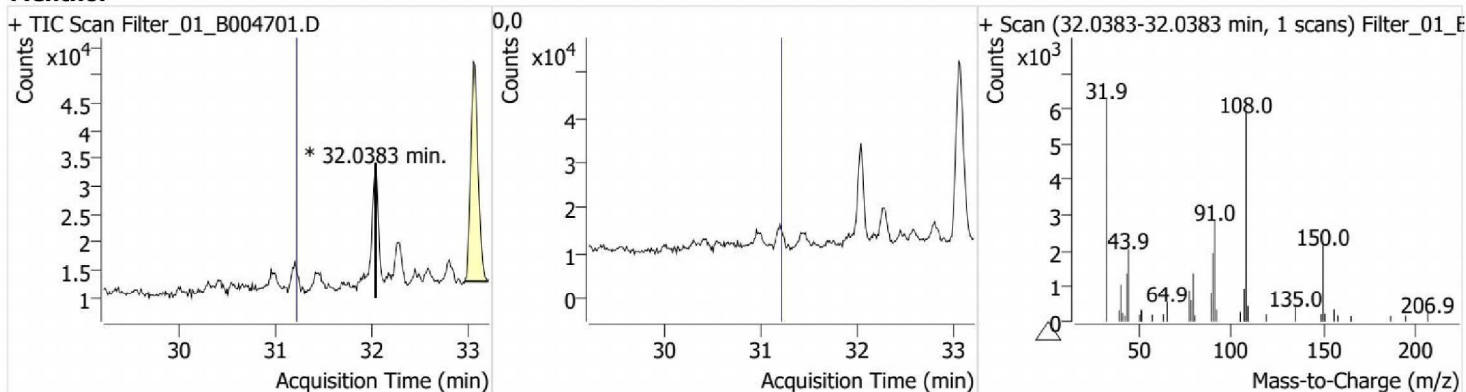
Menthone



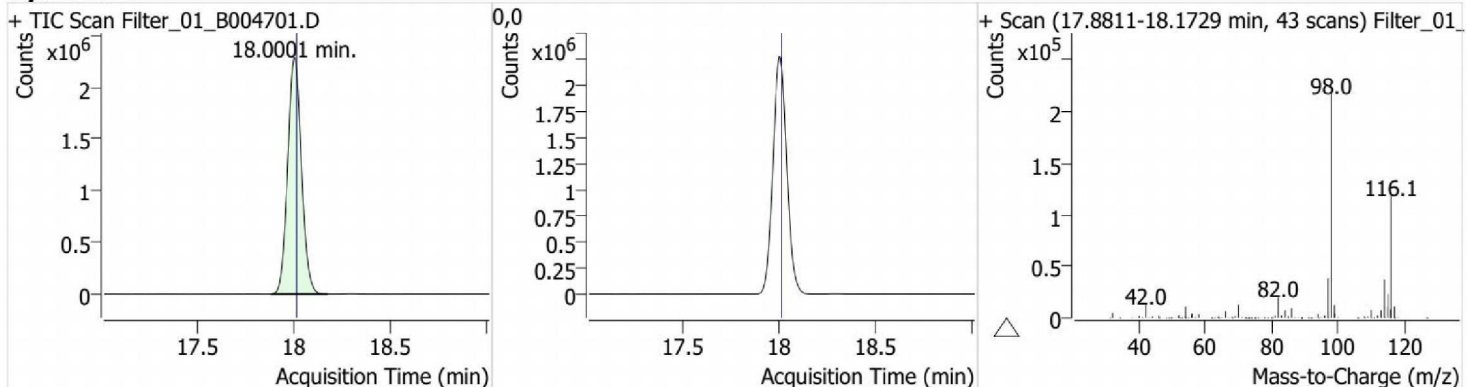
Xyleen D10



Menthol



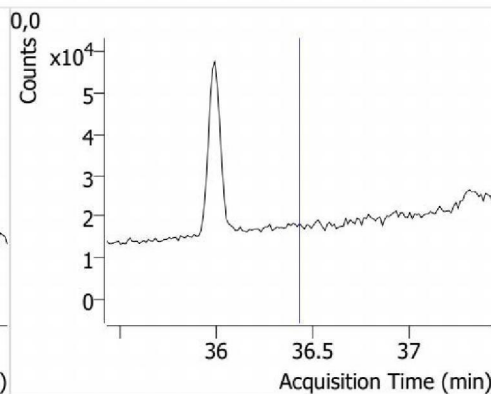
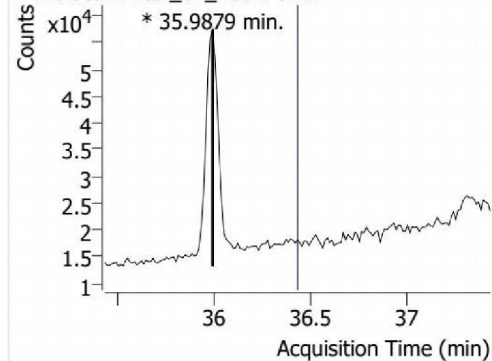
Xyleen D10



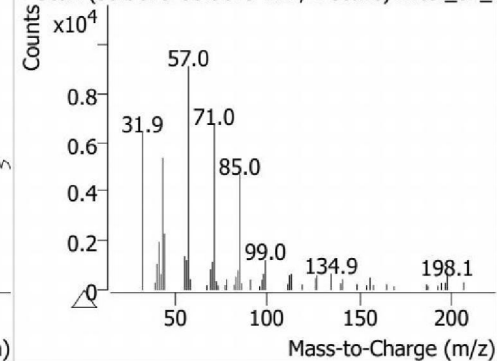
Verification Report

WS-23

+ TIC Scan Filter_01_B004701.D

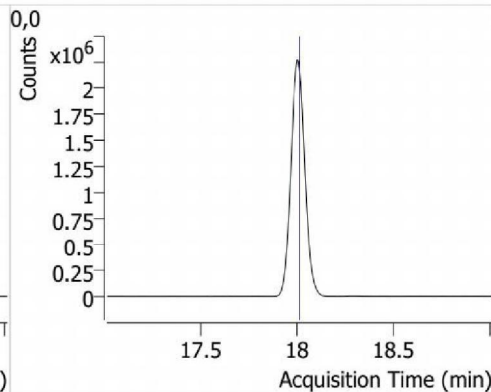
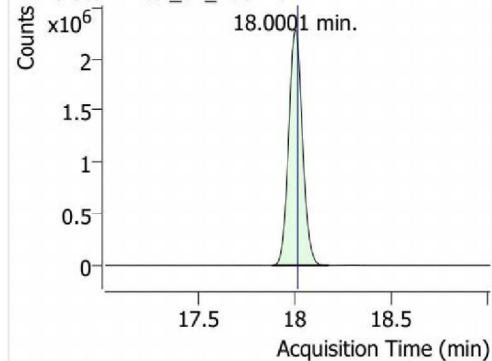


+ Scan (35.9879-35.9879 min, 1 scans) Filter_01_E

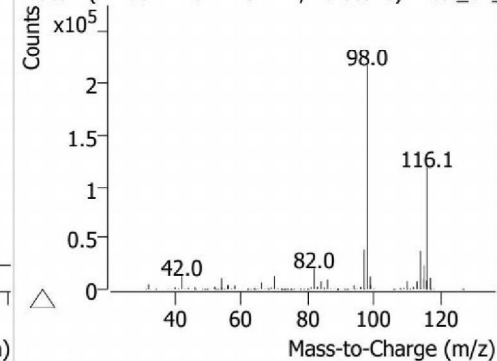


Xylen D10

+ TIC Scan Filter_01_B004701.D



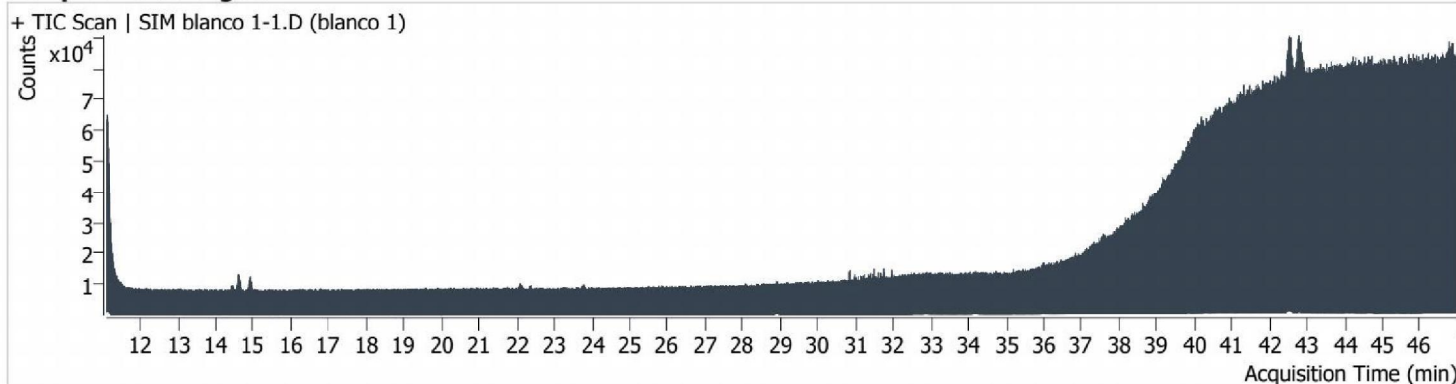
+ Scan (17.8811-18.1729 min, 43 scans) Filter_01_E



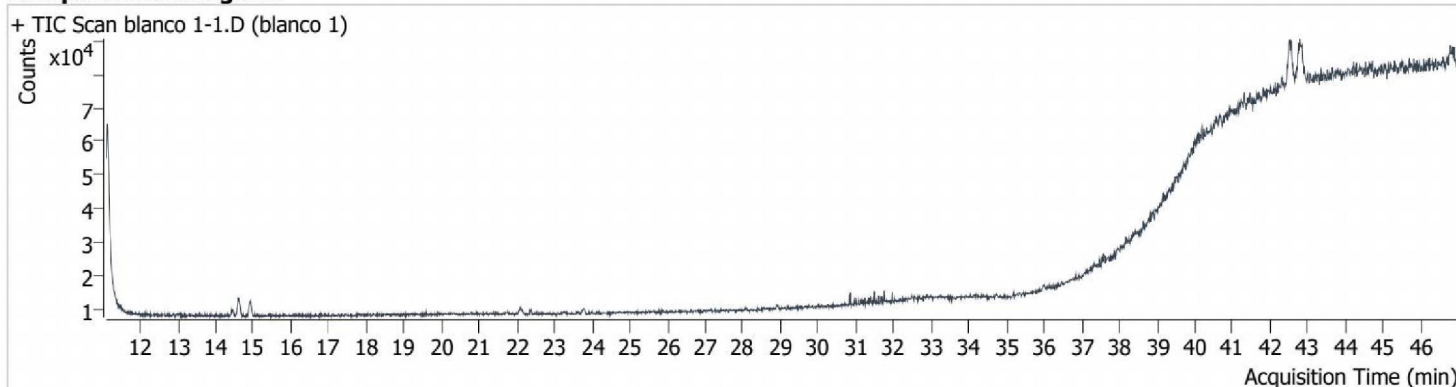
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 3:10:26 PM	Data File Name	blanco 1-1.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

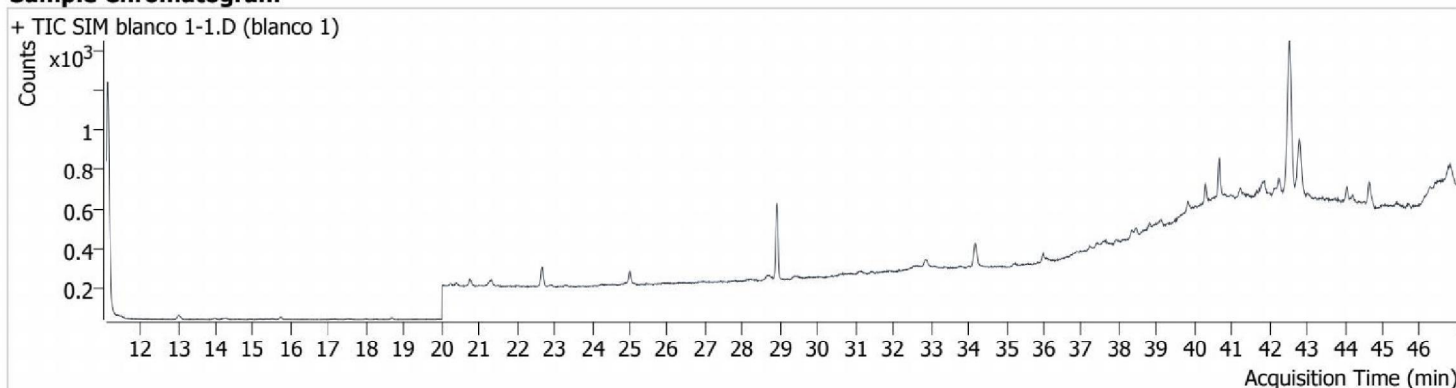
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

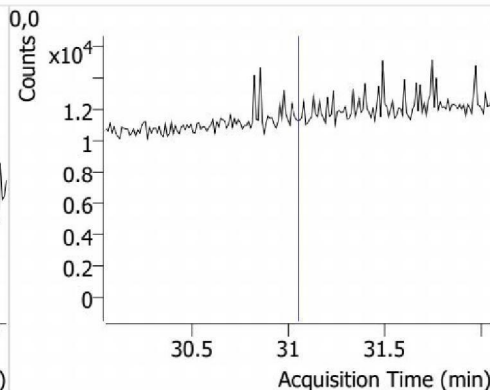
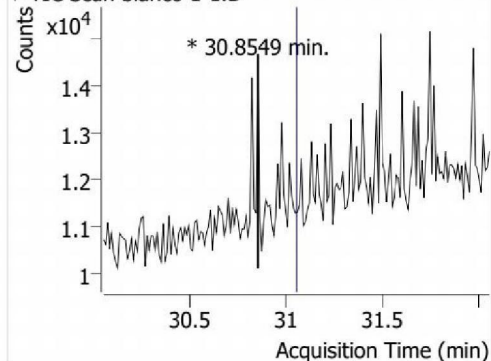


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	30.8549	0		0.0000		0.00
Menthol	Xyleen D10						
WS-23	Xyleen D10						

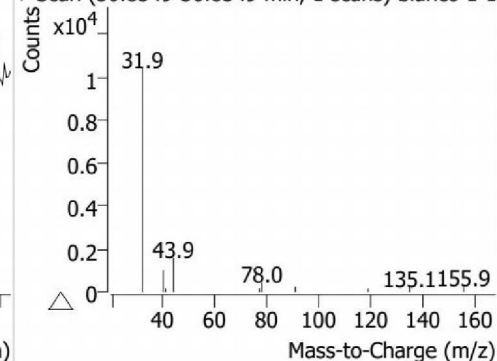
Verification Report

Menthone

+ TIC Scan blanco 1-1.D

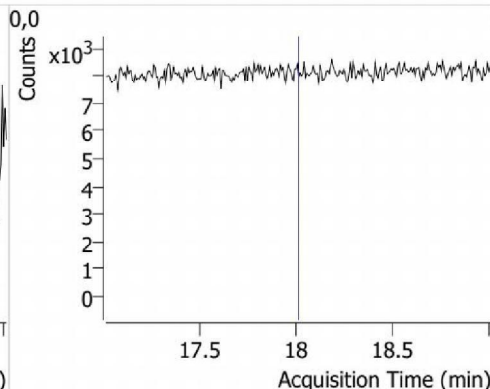
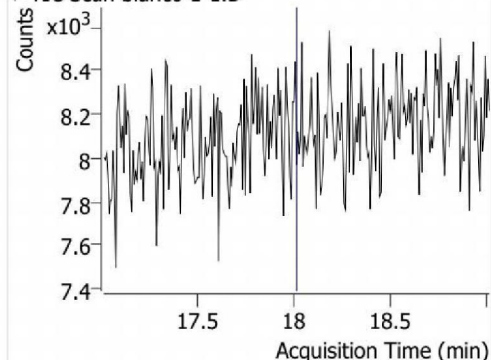


+ Scan (30.8549-30.8549 min, 1 scans) blanco 1-1.

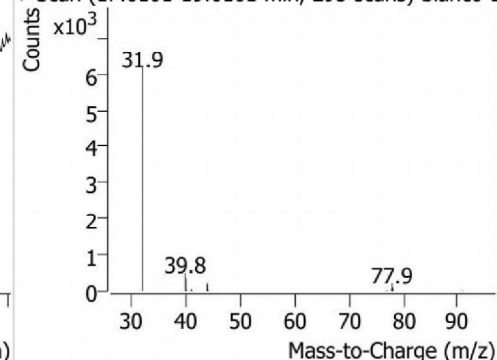


Xyleen D10

+ TIC Scan blanco 1-1.D

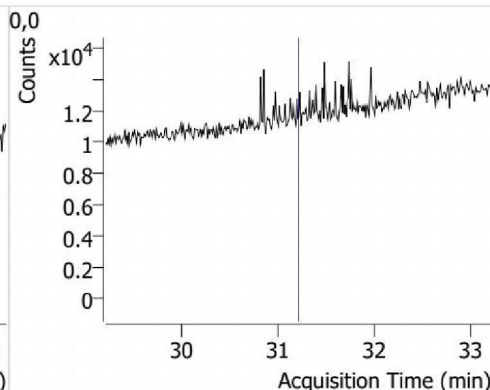
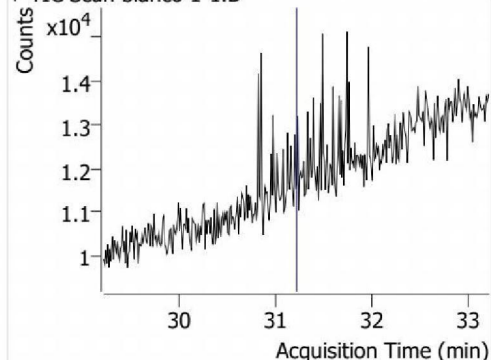


+ Scan (17.0101-19.0101 min, 293 scans) blanco 1

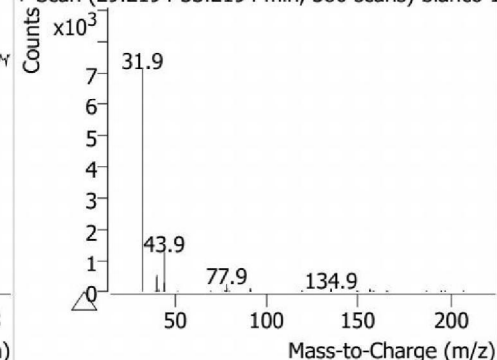


Menthol

+ TIC Scan blanco 1-1.D

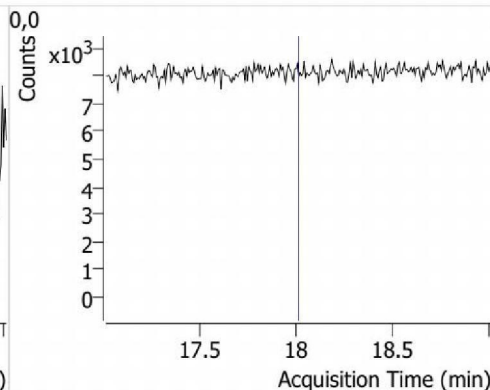
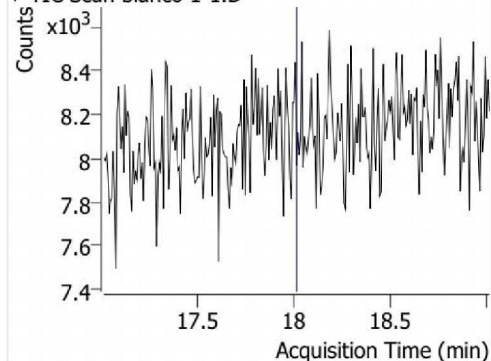


+ Scan (29.2194-33.2194 min, 380 scans) blanco 1

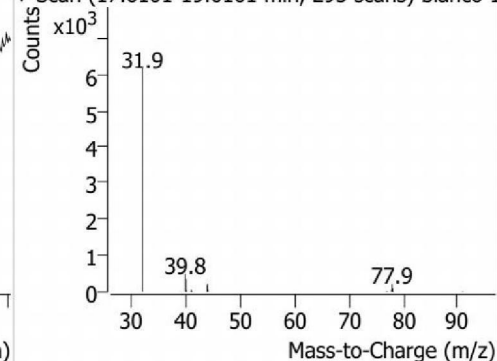


Xyleen D10

+ TIC Scan blanco 1-1.D



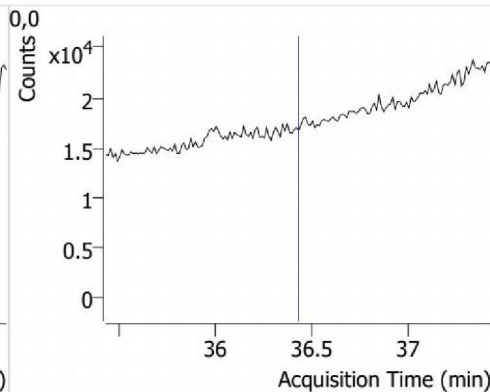
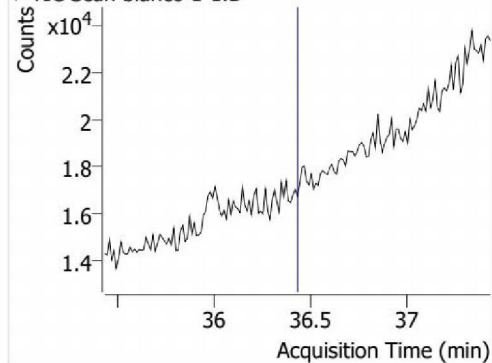
+ Scan (17.0101-19.0101 min, 293 scans) blanco 1



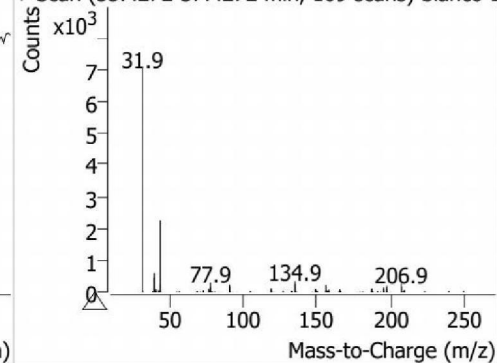
Verification Report

WS-23

+ TIC Scan blanco 1-1.D

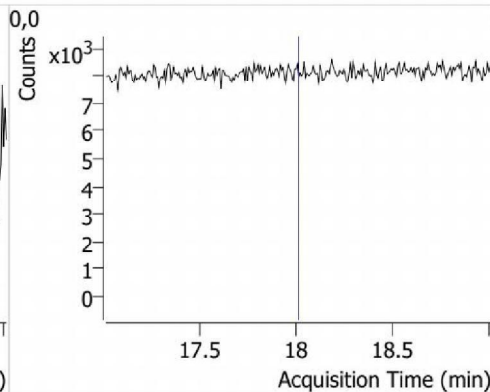
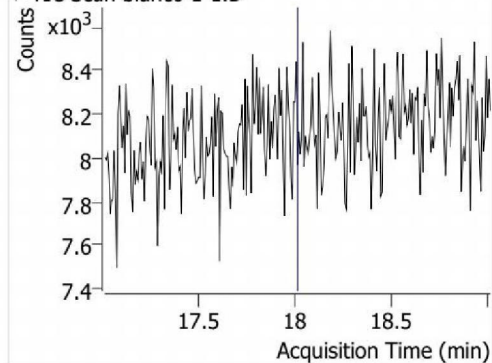


+ Scan (35.4272-37.4272 min, 169 scans) blanco 1

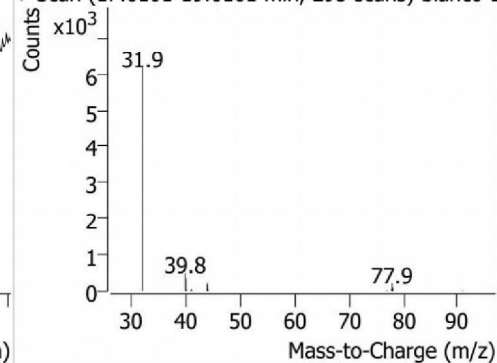


Xylen D10

+ TIC Scan blanco 1-1.D



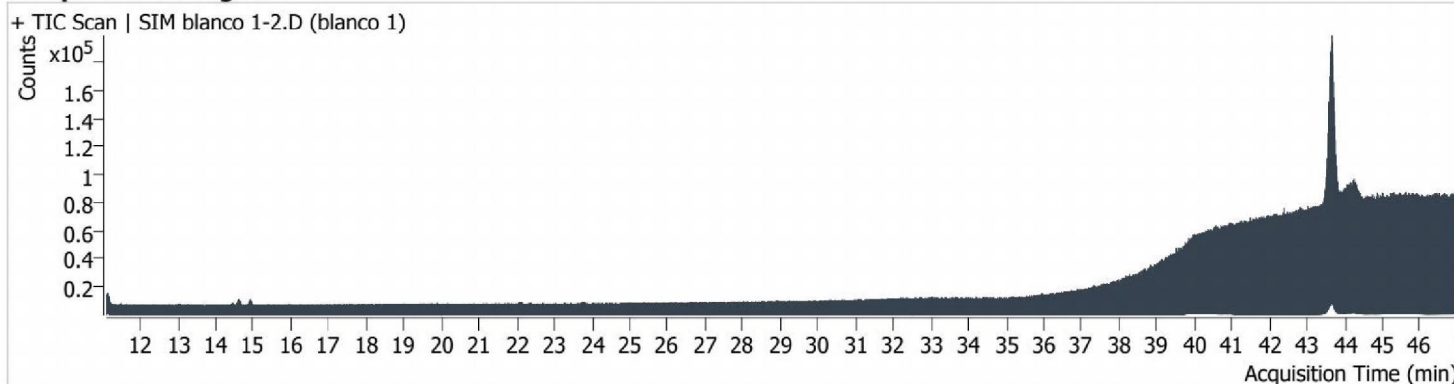
+ Scan (17.0101-19.0101 min, 293 scans) blanco 1



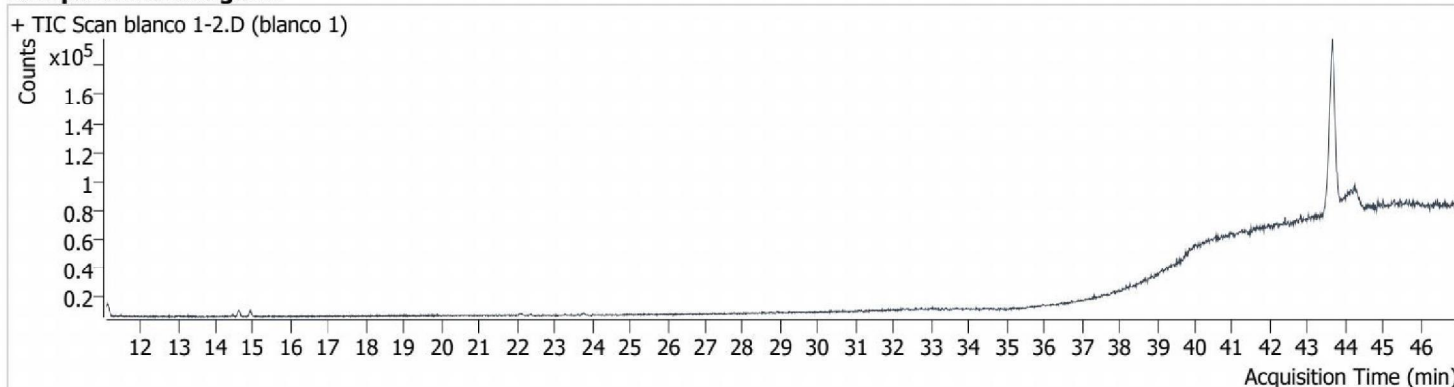
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/16/2025 4:02:00 PM	Data File Name	blanco 1-2.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

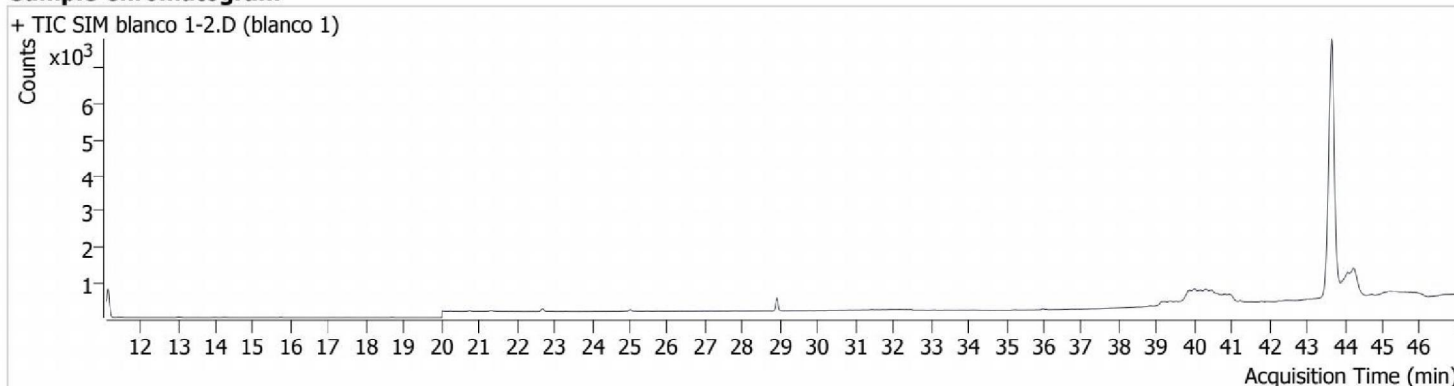
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

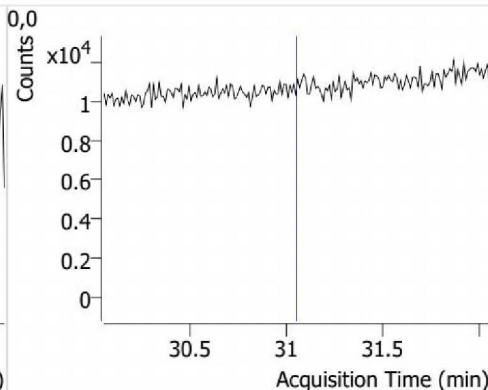
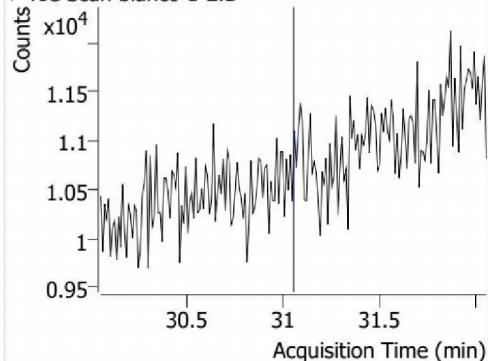


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

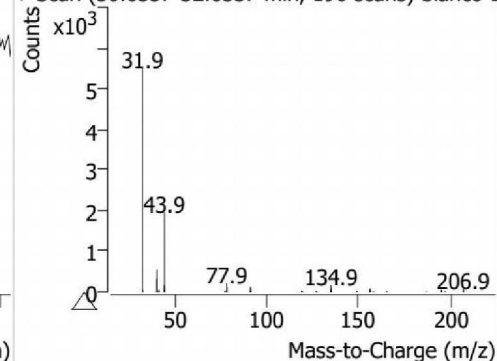
Verification Report

Menthone

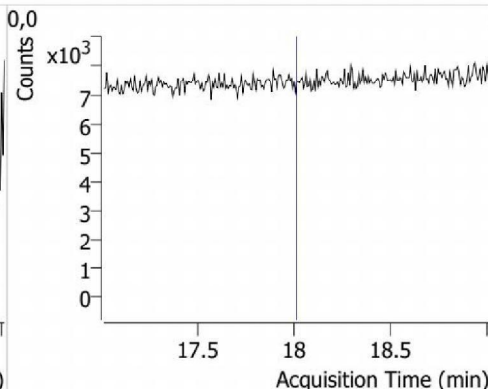
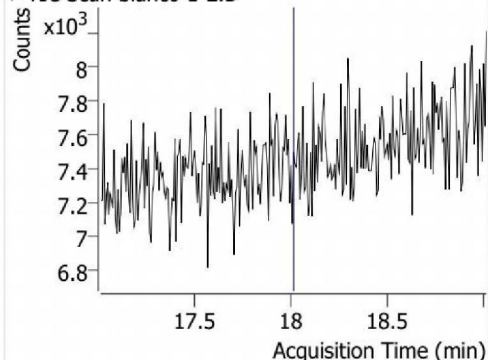
+ TIC Scan blanco 1-2.D



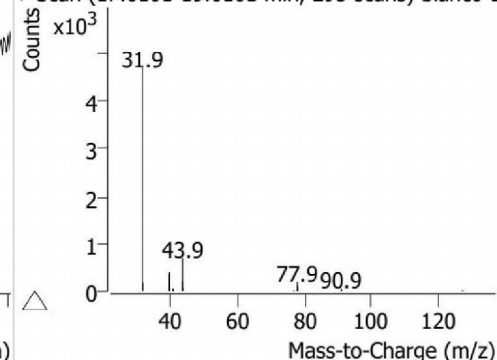
+ Scan (30.0537-32.0537 min, 196 scans) blanco 1

**Xyleen D10**

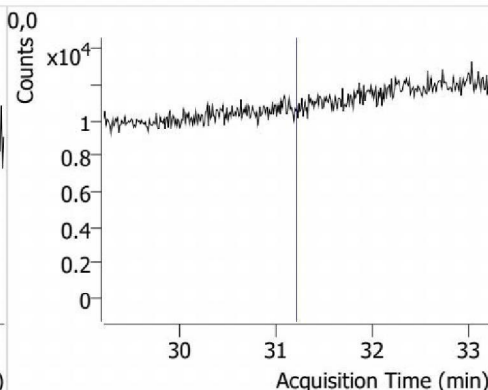
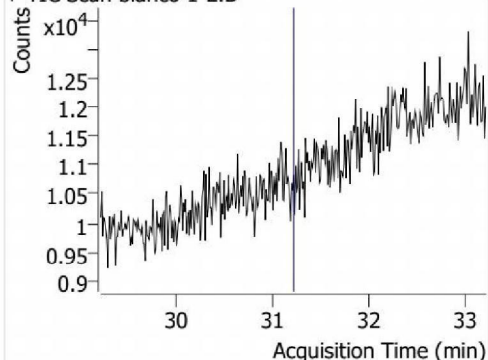
+ TIC Scan blanco 1-2.D



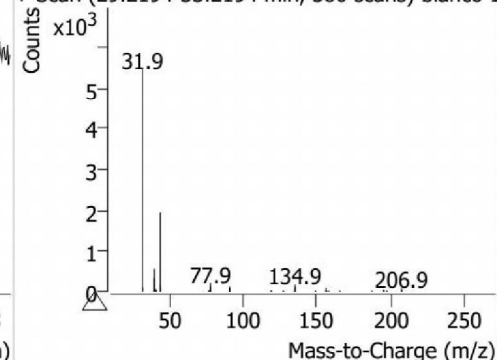
+ Scan (17.0101-19.0101 min, 293 scans) blanco 1

**Menthol**

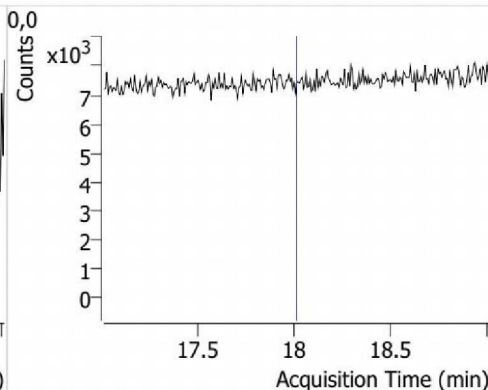
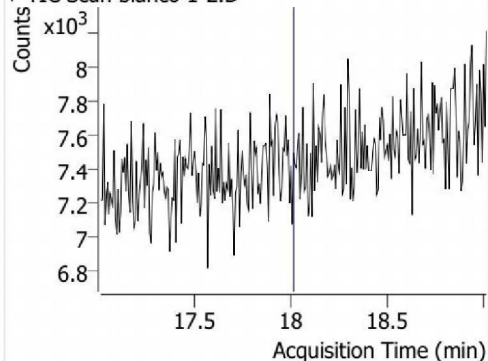
+ TIC Scan blanco 1-2.D



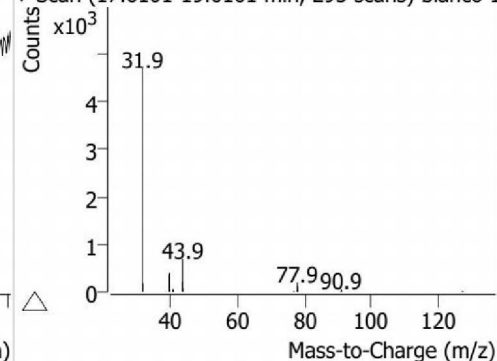
+ Scan (29.2194-33.2194 min, 380 scans) blanco 1

**Xyleen D10**

+ TIC Scan blanco 1-2.D

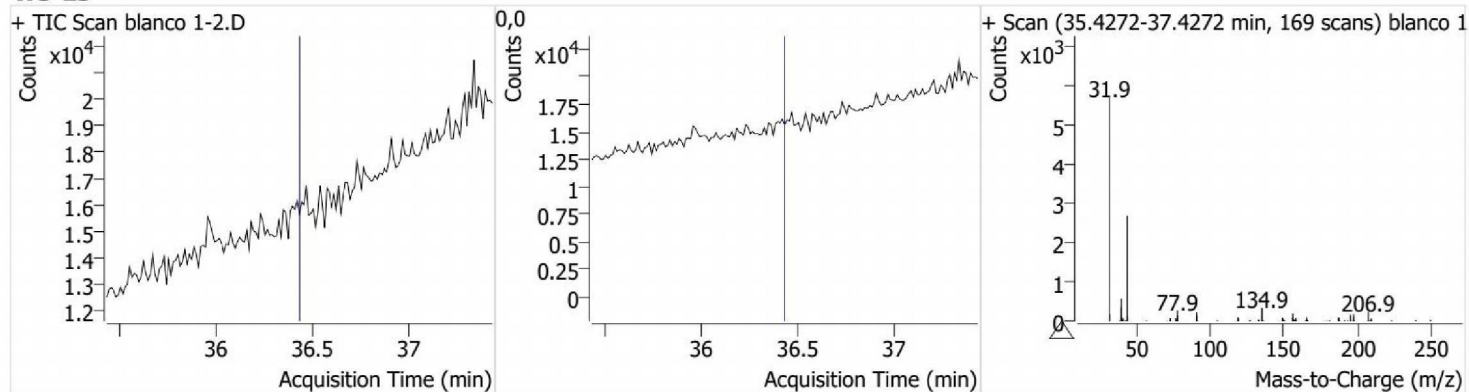


+ Scan (17.0101-19.0101 min, 293 scans) blanco 1

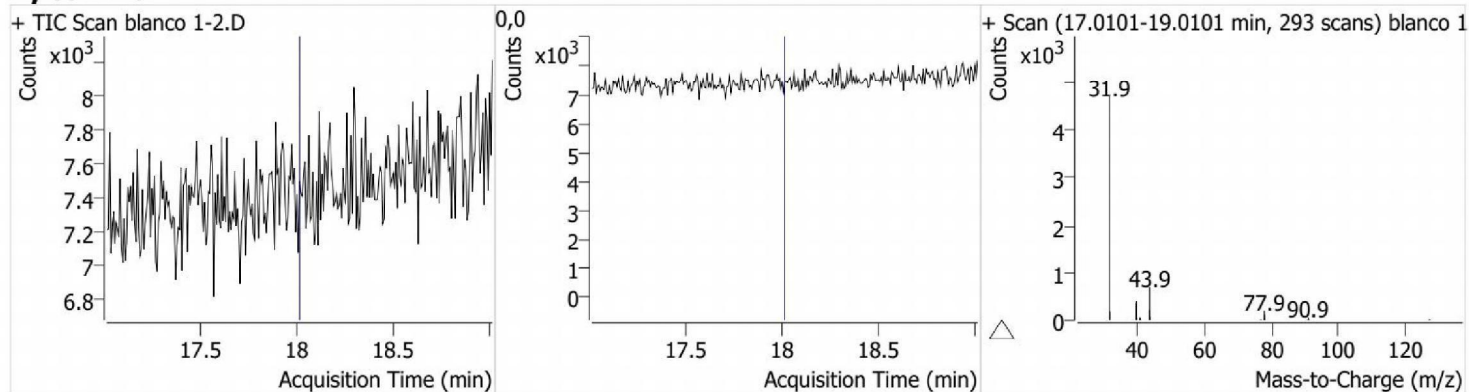


Verification Report

WS-23



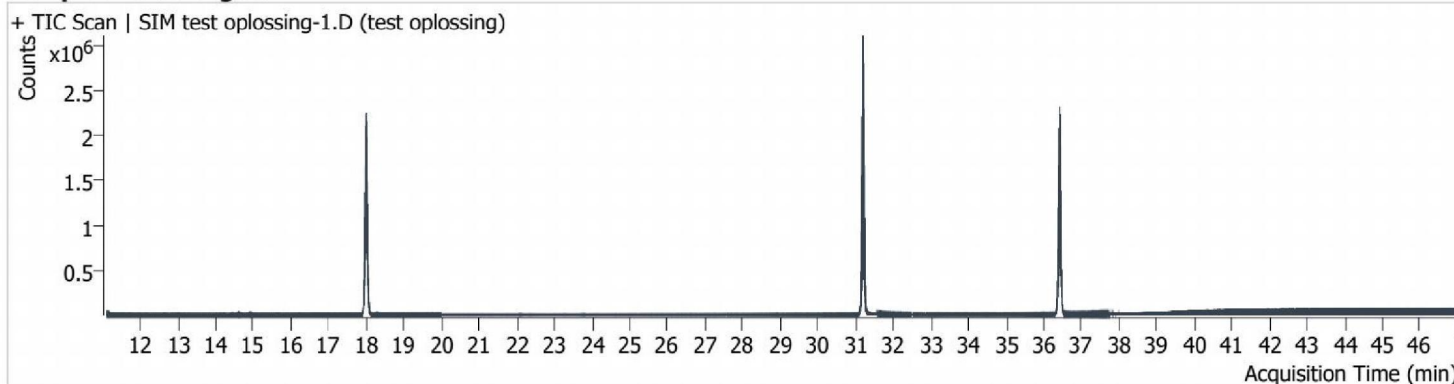
Xyleen D10



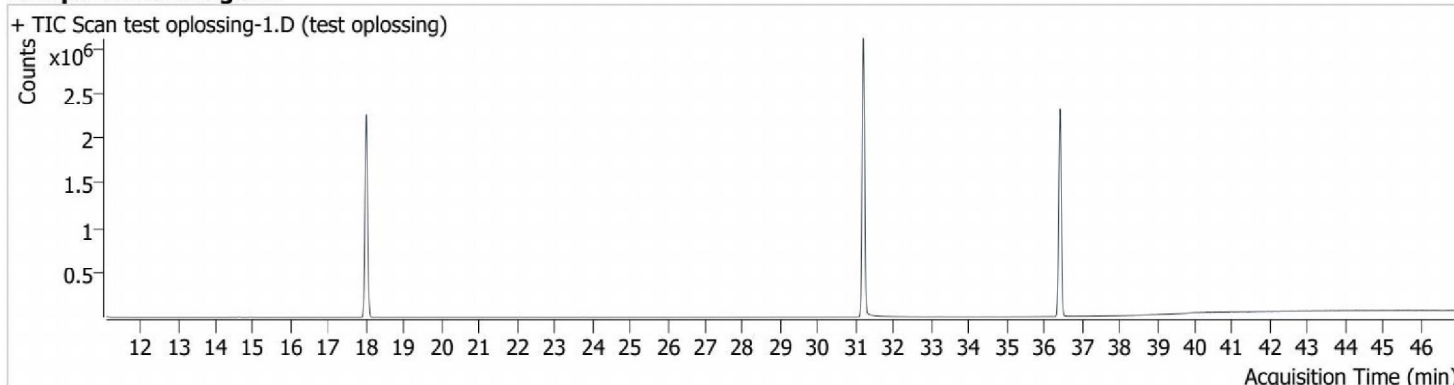
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 4:53:35 PM	Data File Name	test oplossing-1.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

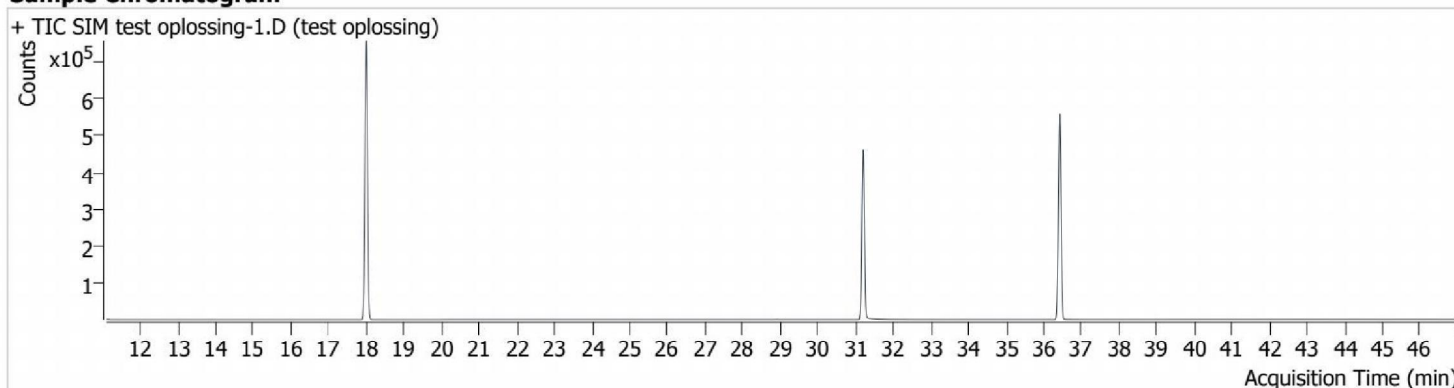
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

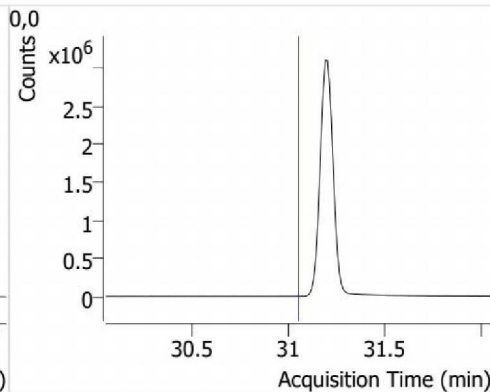
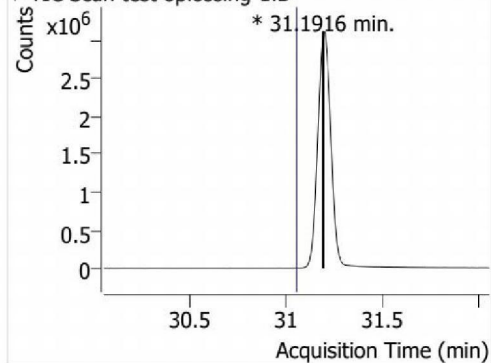


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.1916	0	11073240	0.0000		0.00
Menthol	Xyleen D10	31.1916	14640108	11073240	1.3221		3096.32
WS-23	Xyleen D10	36.4154	11263313	11073240	1.0172		1711.59

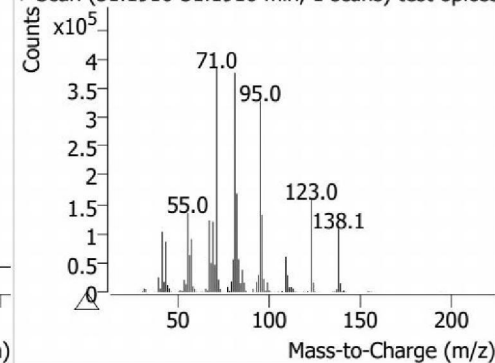
Verification Report

Menthone

+ TIC Scan test oplosing-1.D

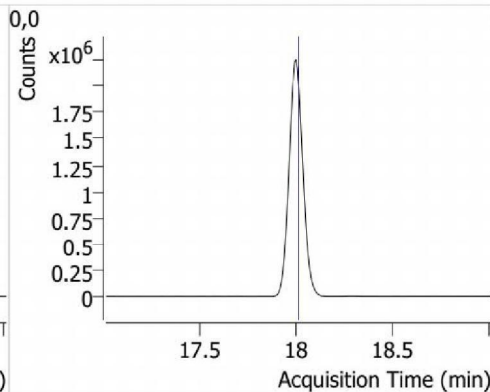
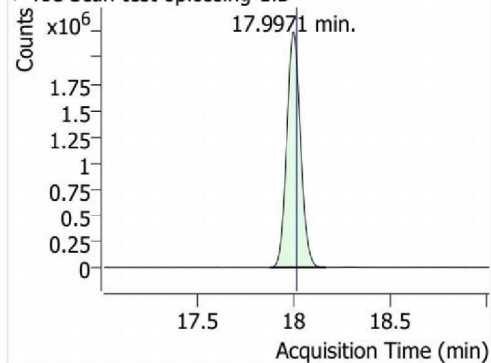


+ Scan (31.1916-31.1916 min, 1 scans) test oplos

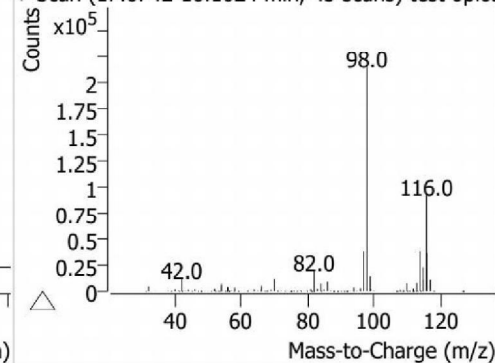


Xylen D10

+ TIC Scan test oplosing-1.D

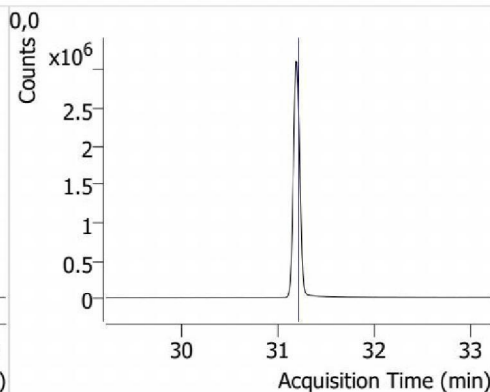
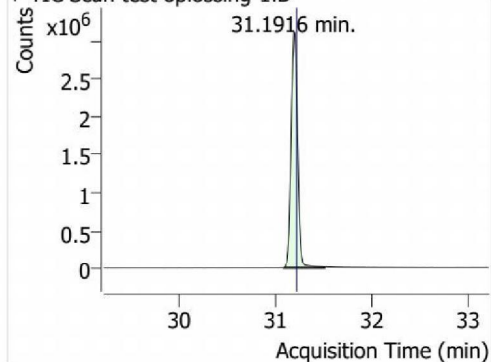


+ Scan (17.8742-18.1624 min, 43 scans) test oplos

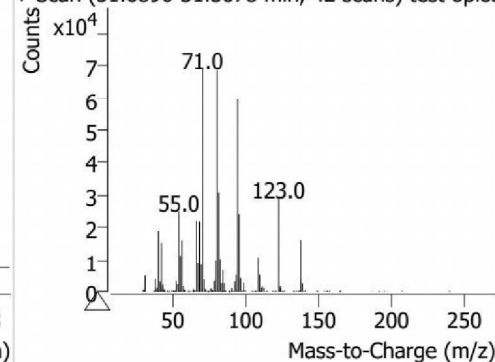


Menthol

+ TIC Scan test oplosing-1.D

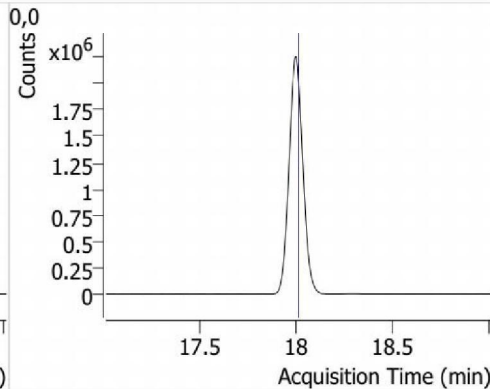
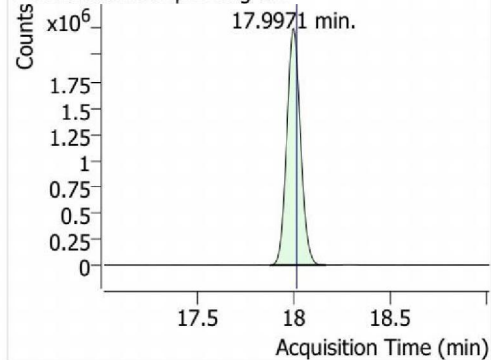


+ Scan (31.0896-31.5078 min, 42 scans) test oplos

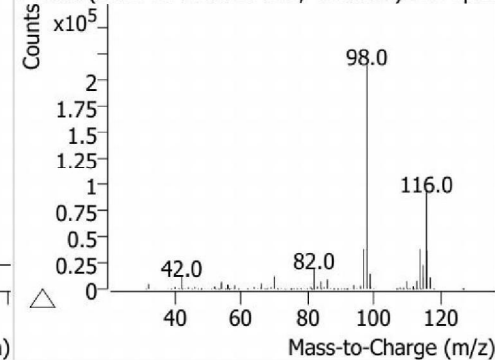


Xylen D10

+ TIC Scan test oplosing-1.D



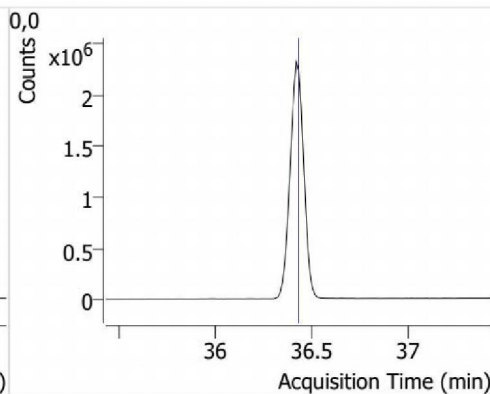
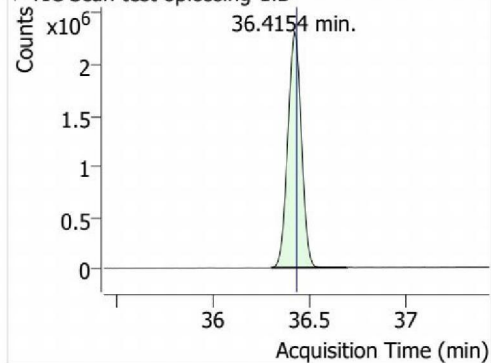
+ Scan (17.8742-18.1624 min, 43 scans) test oplos



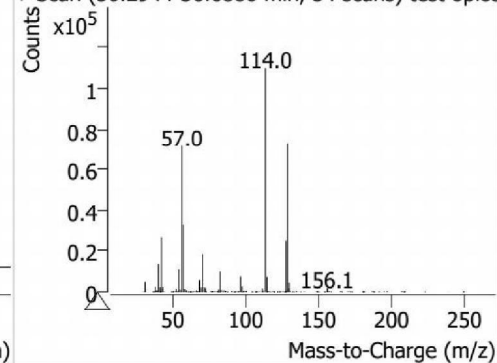
Verification Report

WS-23

+ TIC Scan test oplosing-1.D

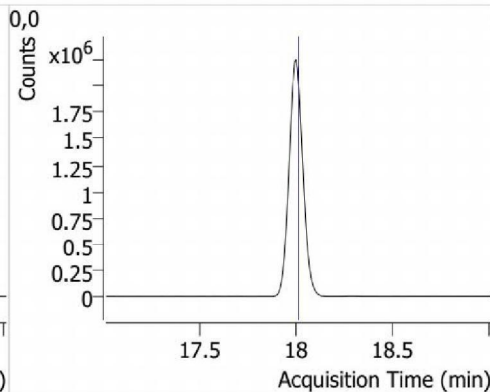
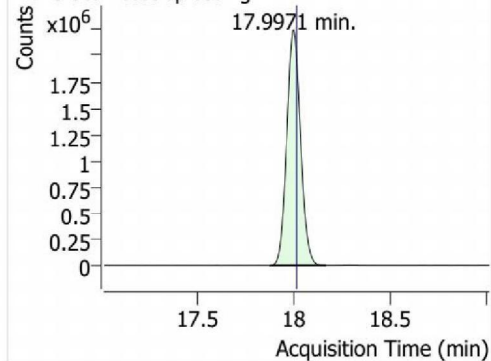


+ Scan (36.2944-36.6886 min, 34 scans) test oplos

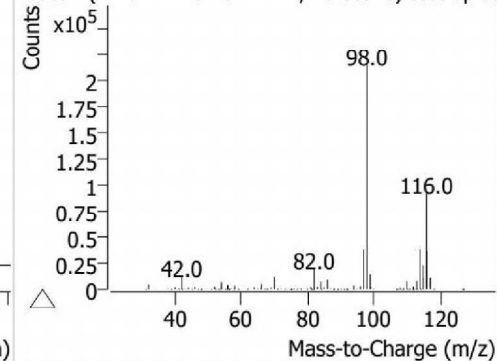


Xylen D10

+ TIC Scan test oplosing-1.D



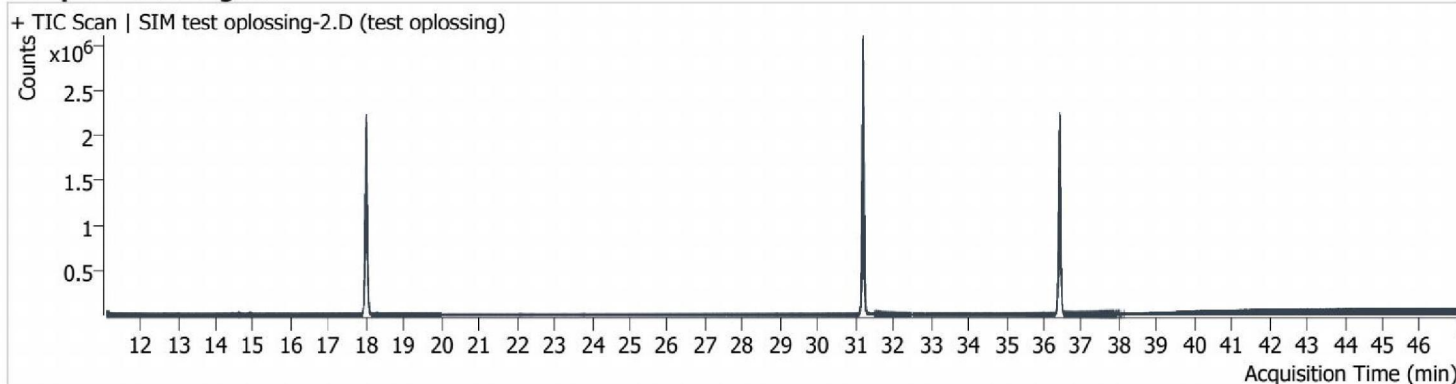
+ Scan (17.8742-18.1624 min, 43 scans) test oplos



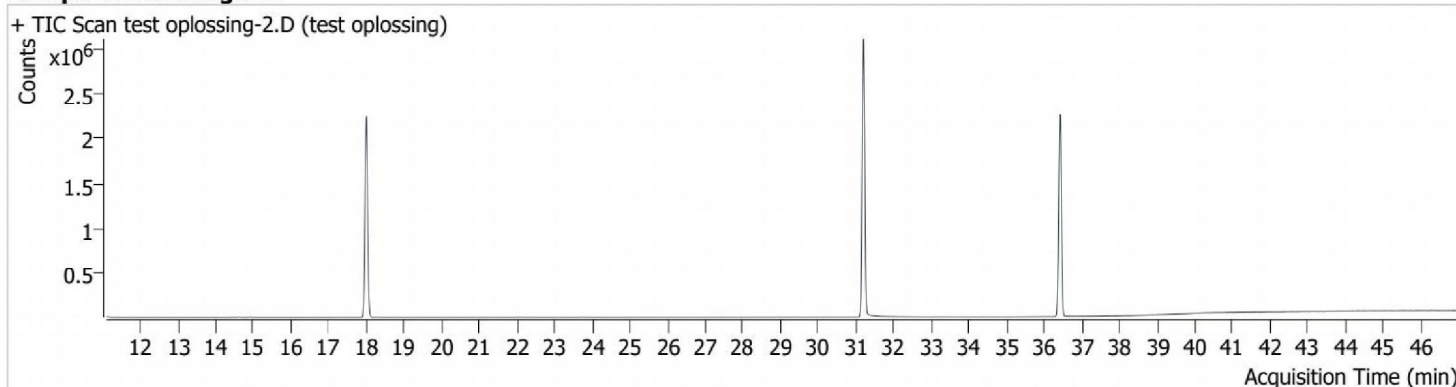
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 5:45:09 PM	Data File Name	test oplossing-2.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

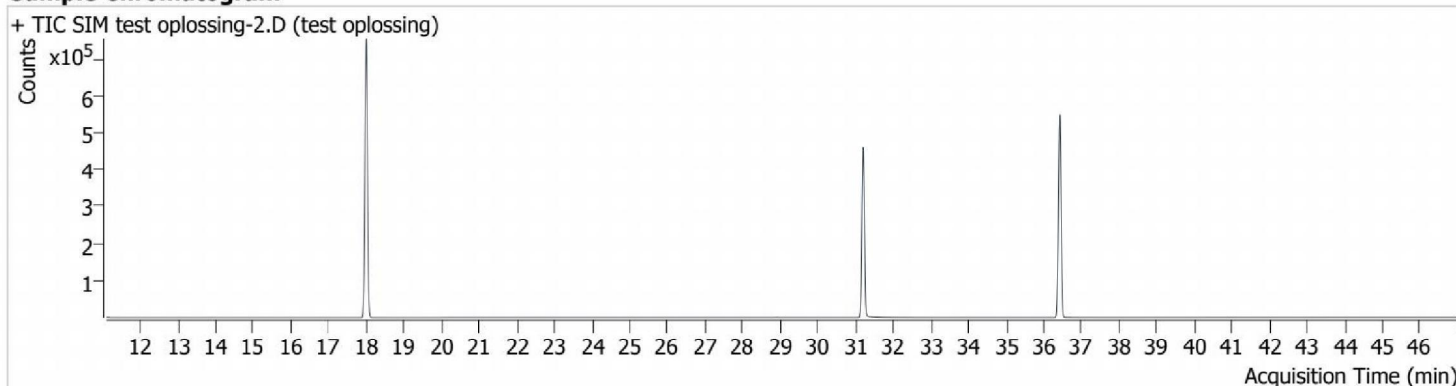
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

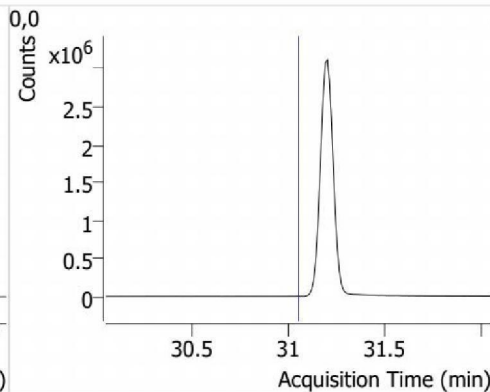
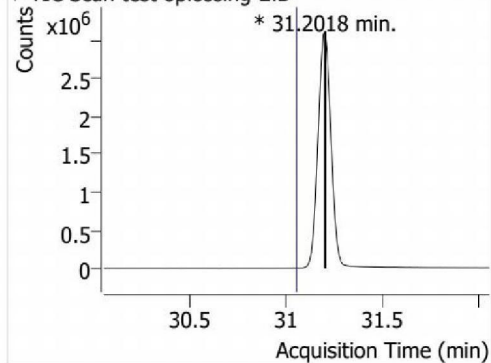


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2018	0	10988514	0.0000		0.00
Menthol	Xyleen D10	31.2018	14497121	10988514	1.3193		2742.67
WS-23	Xyleen D10	36.4155	11190504	10988514	1.0184		1492.32

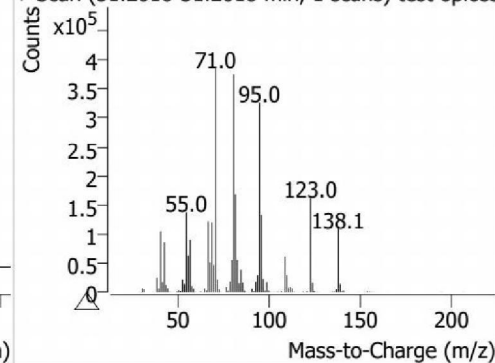
Verification Report

Menthone

+ TIC Scan test oplosing-2.D

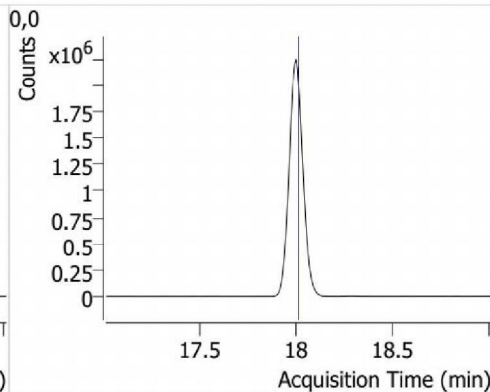
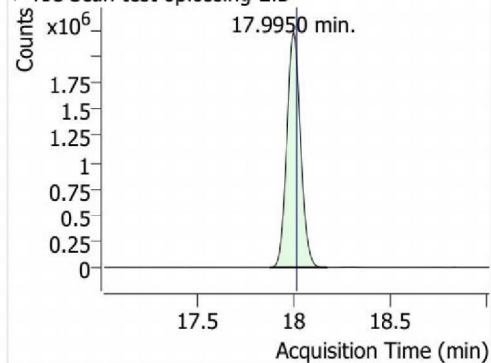


+ Scan (31.2018-31.2018 min, 1 scans) test oplos

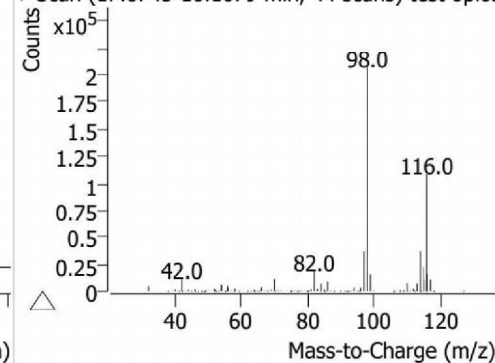


Xyleen D10

+ TIC Scan test oplosing-2.D

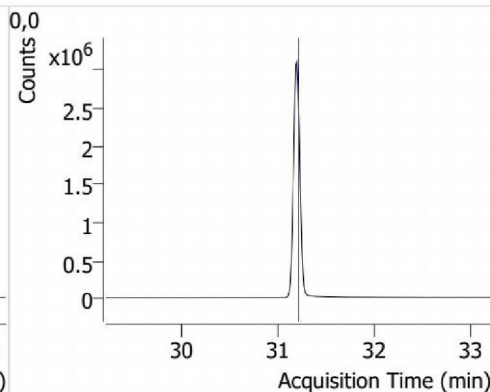
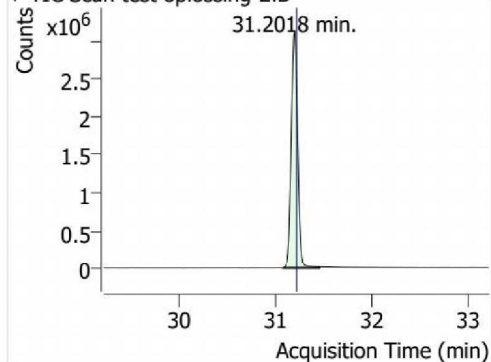


+ Scan (17.8743-18.1679 min, 44 scans) test oplos

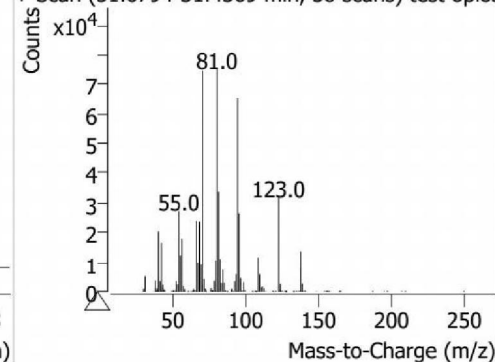


Menthol

+ TIC Scan test oplosing-2.D

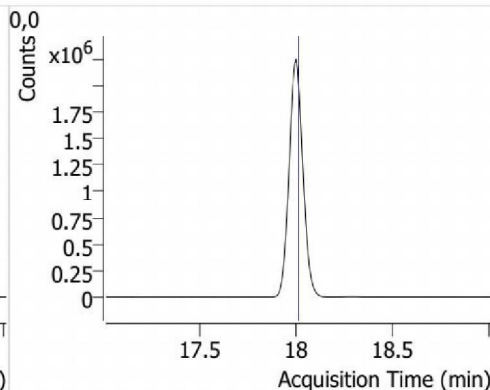
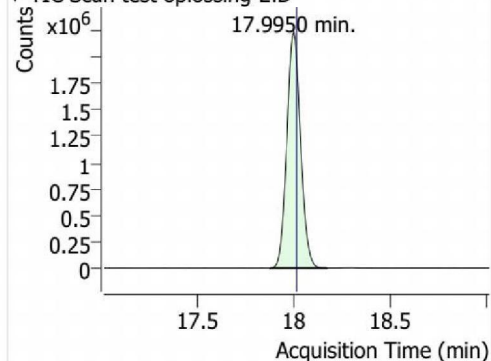


+ Scan (31.0794-31.4569 min, 38 scans) test oplos

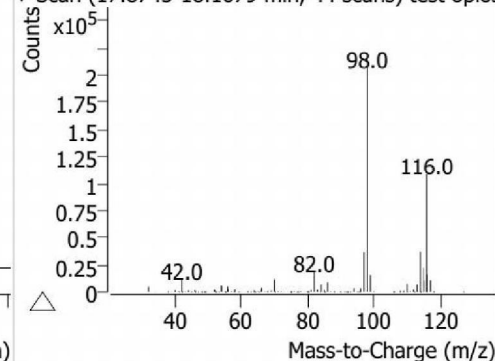


Xyleen D10

+ TIC Scan test oplosing-2.D



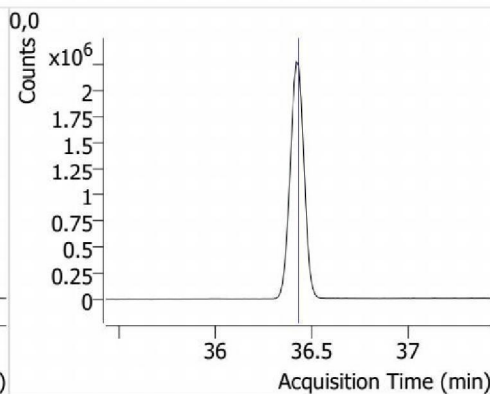
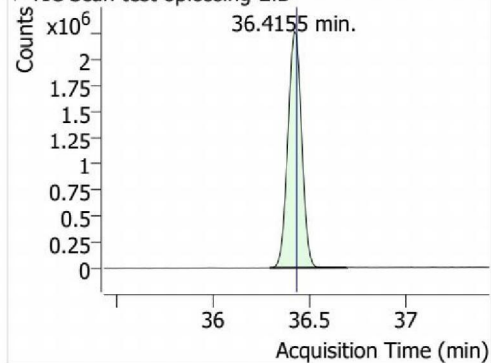
+ Scan (17.8743-18.1679 min, 44 scans) test oplos



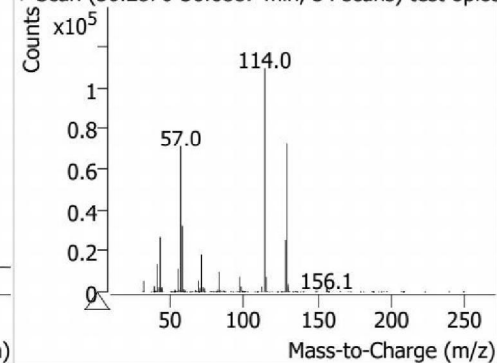
Verification Report

WS-23

+ TIC Scan test oplosing-2.D

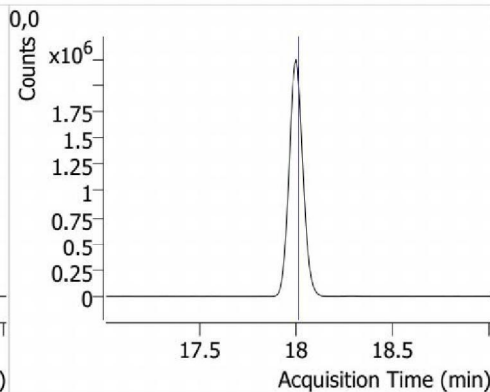
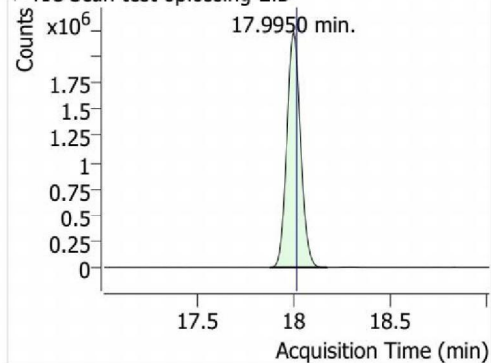


+ Scan (36.2870-36.6887 min, 34 scans) test oplos

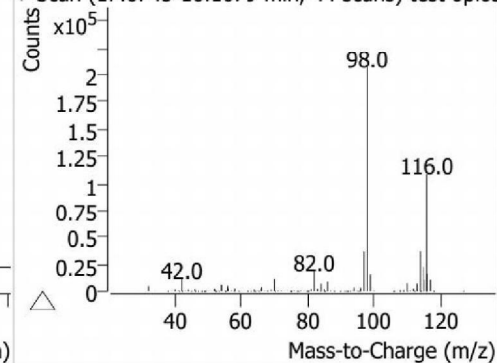


Xyleen D10

+ TIC Scan test oplosing-2.D



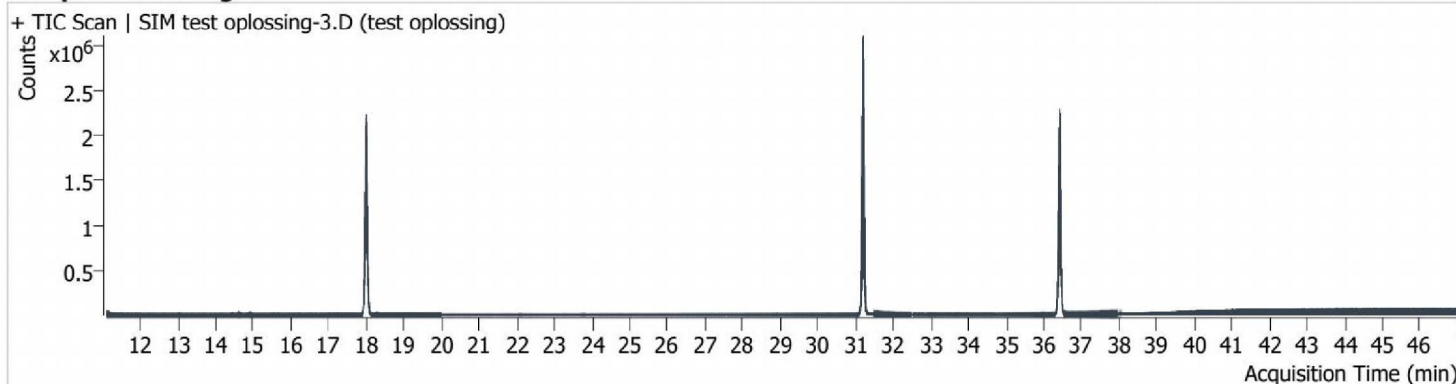
+ Scan (17.8743-18.1679 min, 44 scans) test oplos



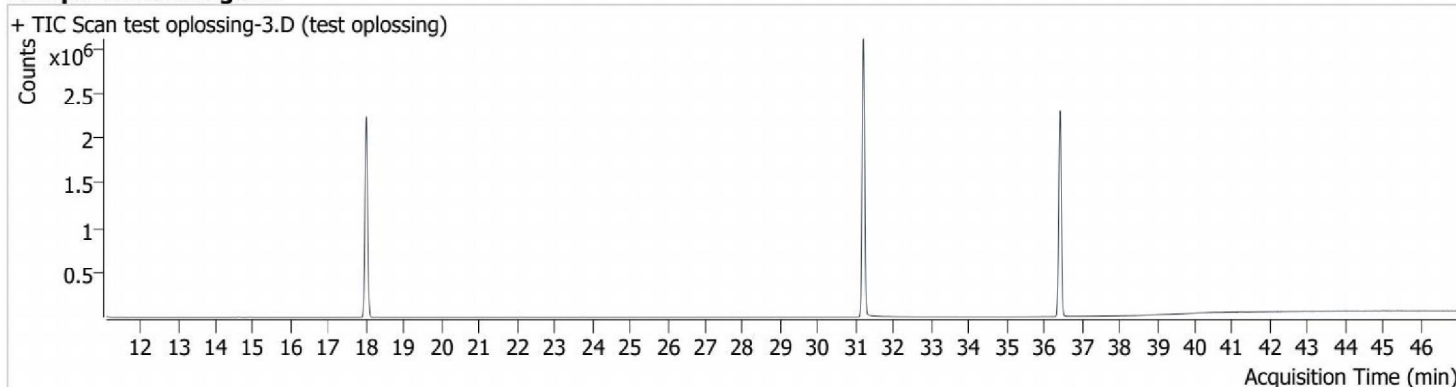
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 6:36:46 PM	Data File Name	test oplossing-3.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

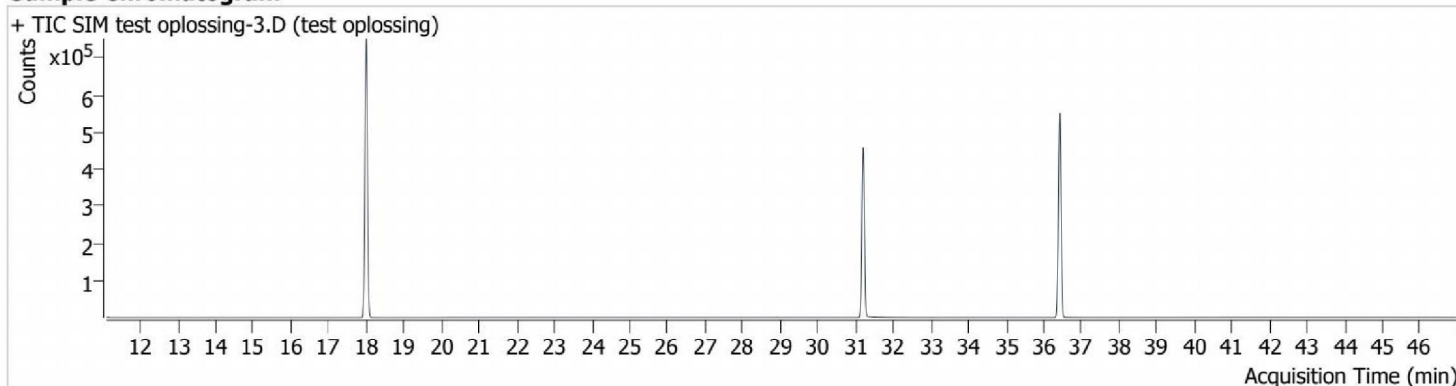
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

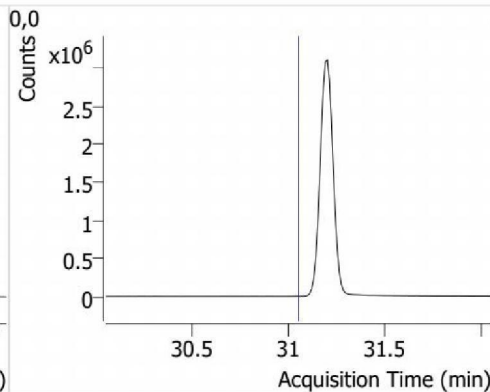
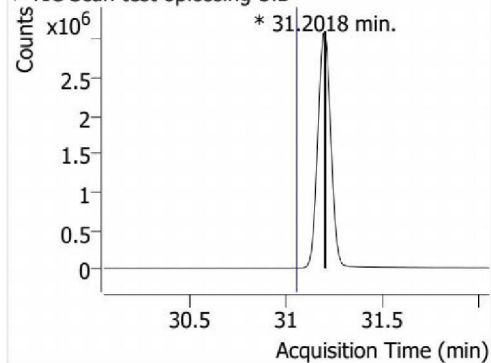


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2018	0	11022369	0.0000		0.00
Menthol	Xyleen D10	31.2018	14558070	11022369	1.3208		3165.14
WS-23	Xyleen D10	36.4154	11239526	11022369	1.0197		2128.81

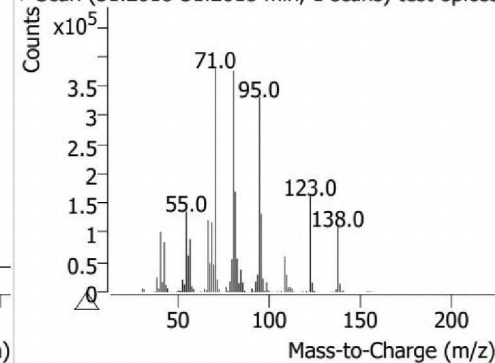
Verification Report

Menthone

+ TIC Scan test oplosing-3.D

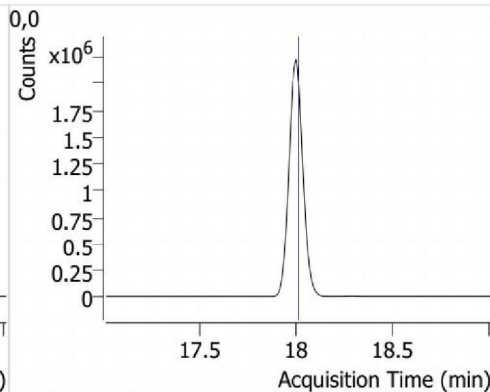
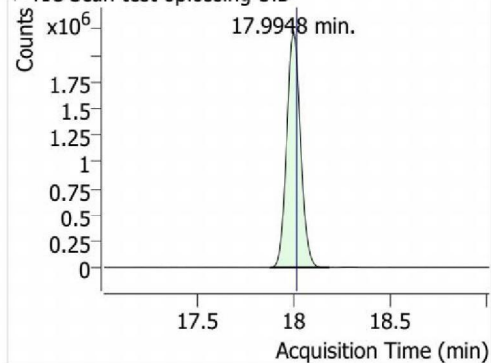


+ Scan (31.2018-31.2018 min, 1 scans) test oplos

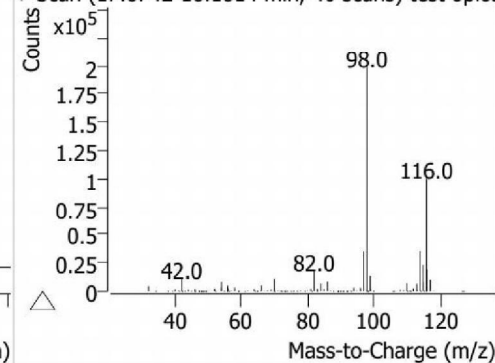


Xyleen D10

+ TIC Scan test oplosing-3.D

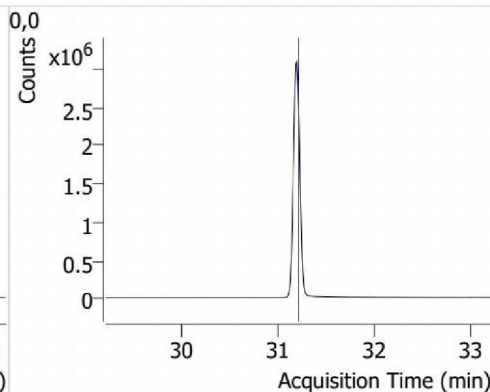
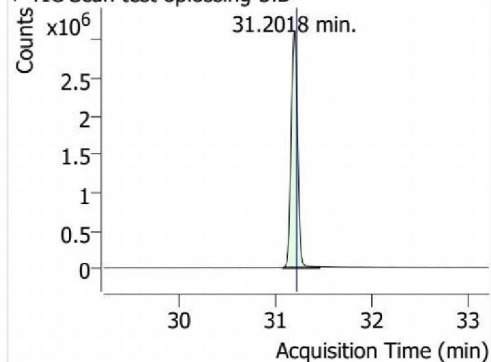


+ Scan (17.8742-18.1814 min, 46 scans) test oplos

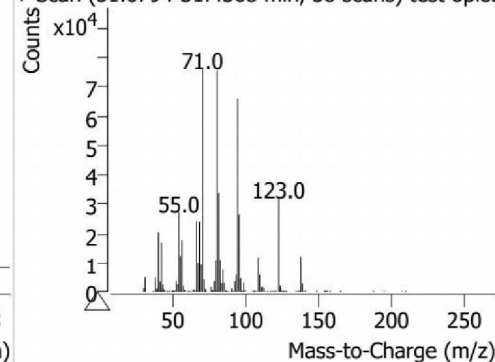


Menthol

+ TIC Scan test oplosing-3.D

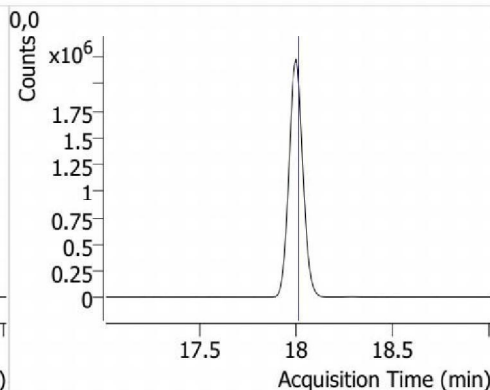
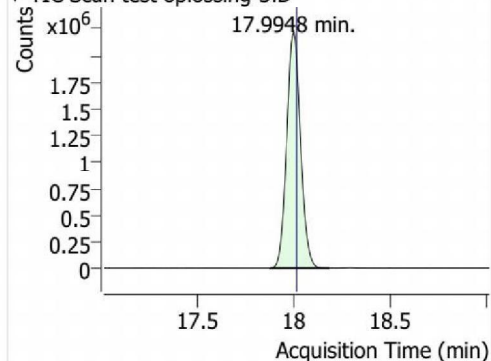


+ Scan (31.0794-31.4568 min, 38 scans) test oplos

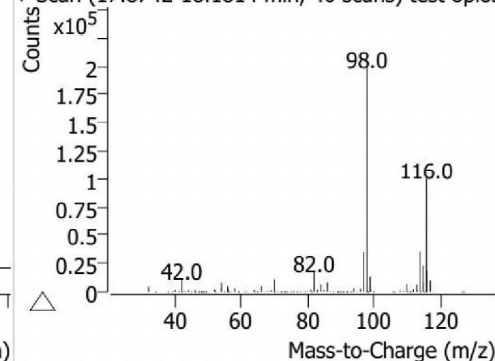


Xyleen D10

+ TIC Scan test oplosing-3.D



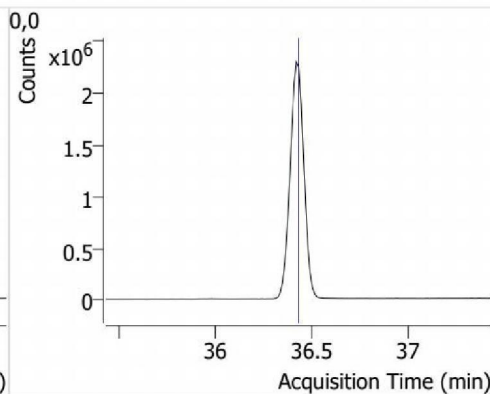
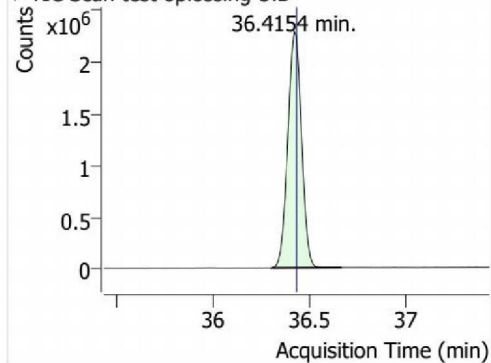
+ Scan (17.8742-18.1814 min, 46 scans) test oplos



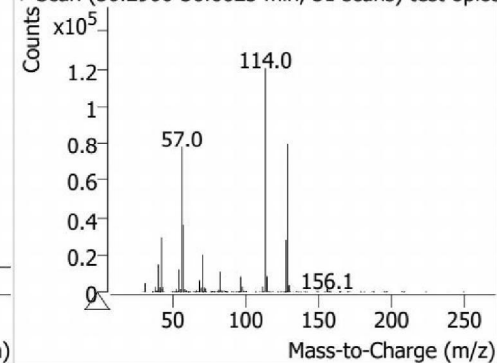
Verification Report

WS-23

+ TIC Scan test oplosing-3.D

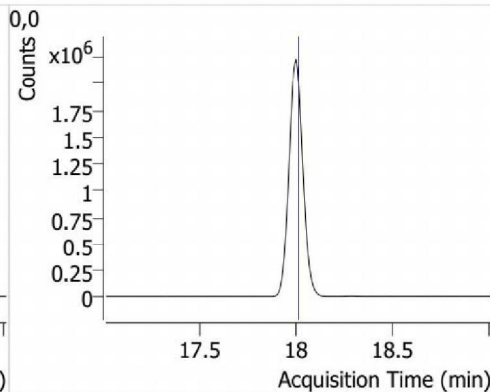
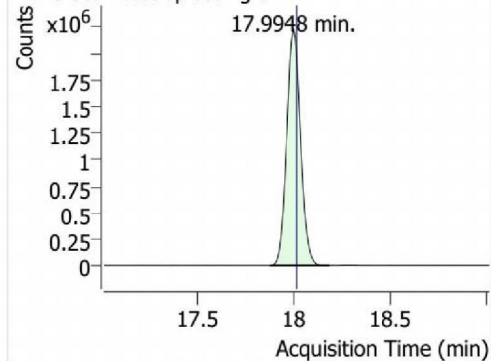


+ Scan (36.2966-36.6623 min, 31 scans) test oplos

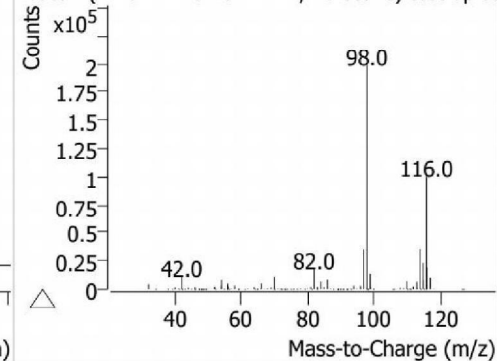


Xylen D10

+ TIC Scan test oplosing-3.D



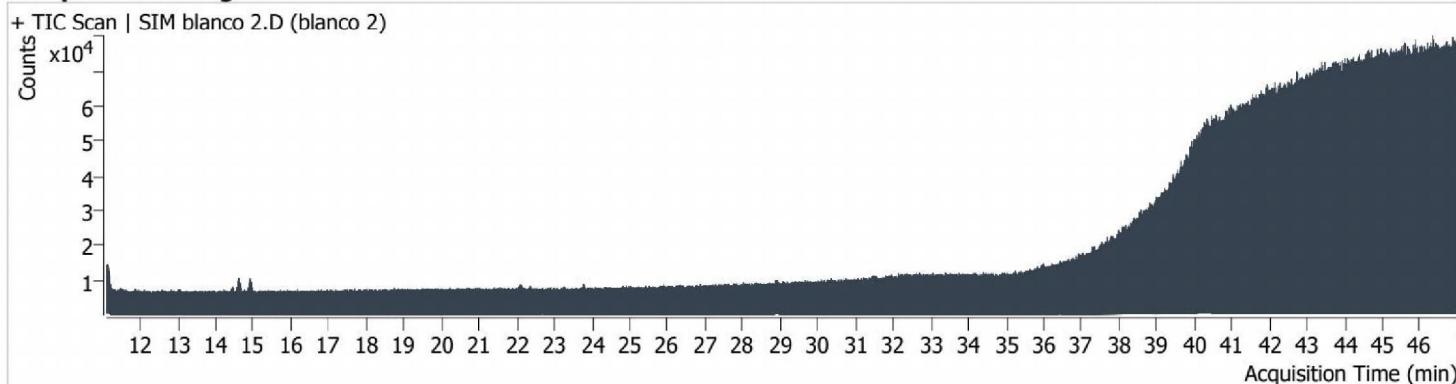
+ Scan (17.8742-18.1814 min, 46 scans) test oplos



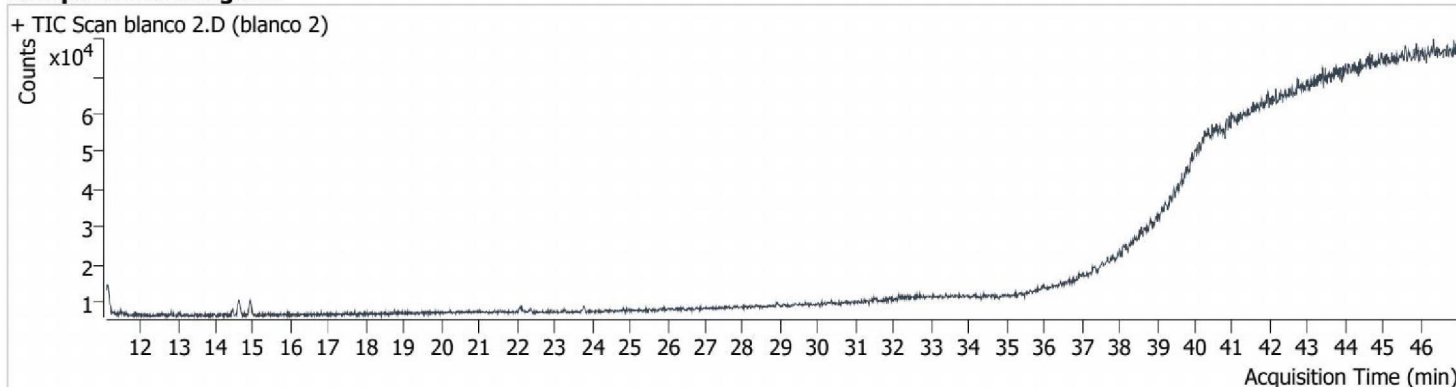
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/16/2025 7:28:19 PM	Data File Name	blanco 2.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

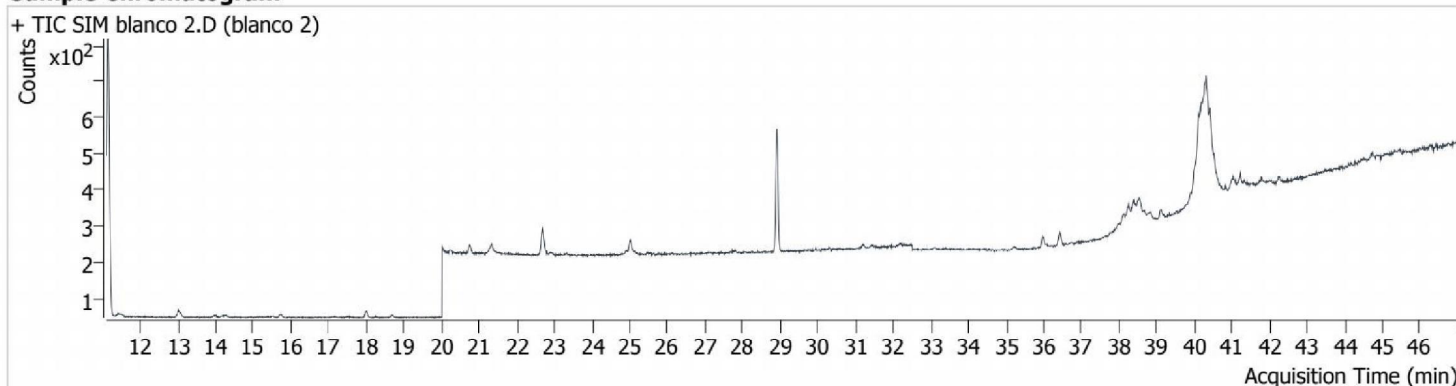
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

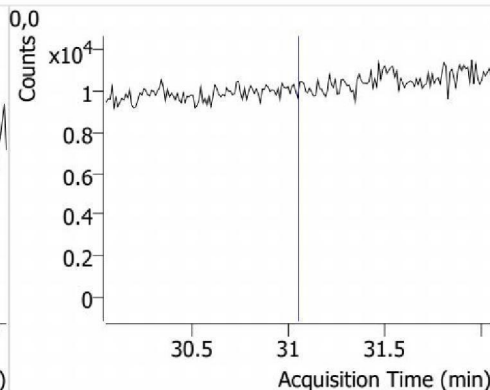
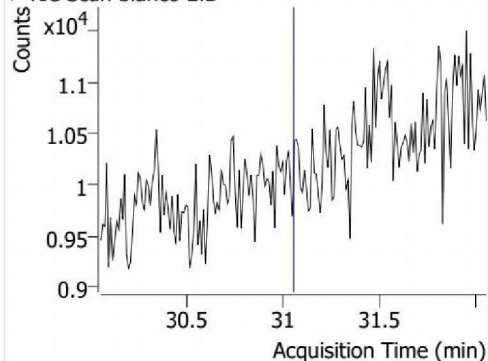


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

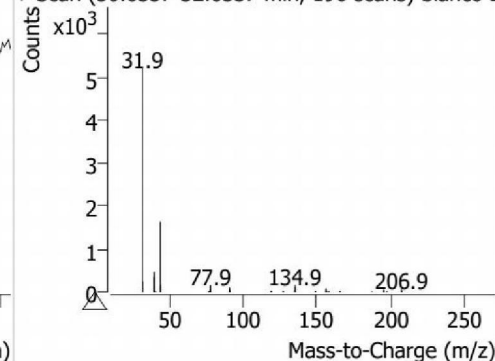
Verification Report

Menthone

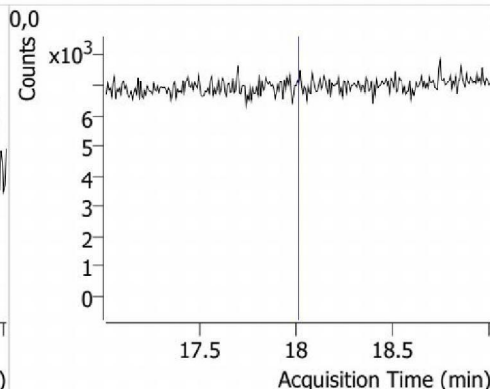
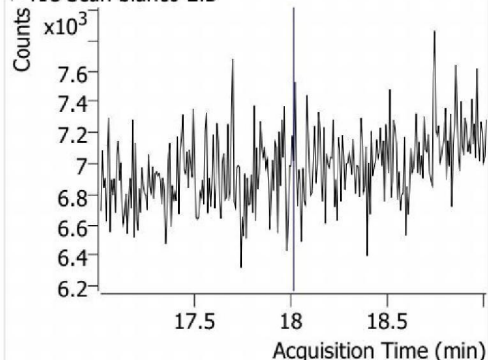
+ TIC Scan blanco 2.D



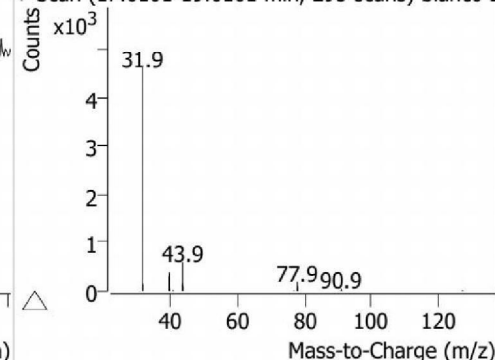
+ Scan (30.0537-32.0537 min, 196 scans) blanco 2

**Xylen D10**

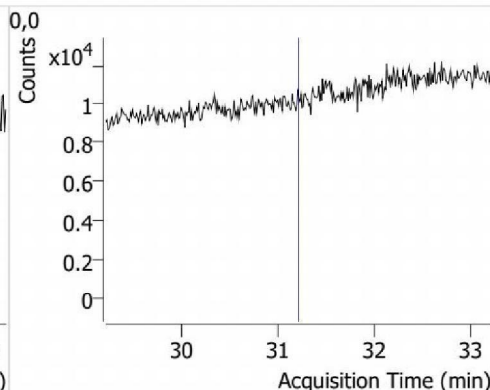
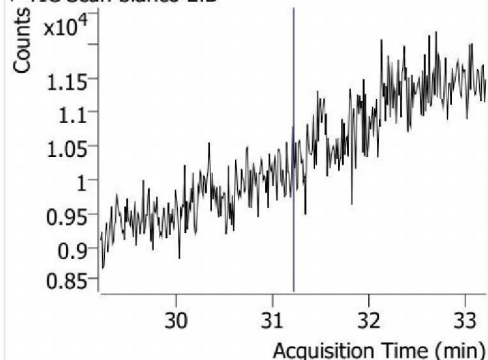
+ TIC Scan blanco 2.D



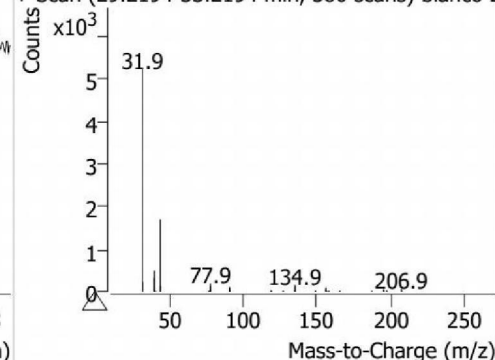
+ Scan (17.0101-19.0101 min, 293 scans) blanco 2

**Menthol**

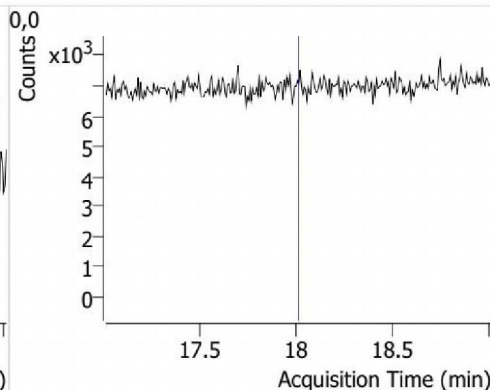
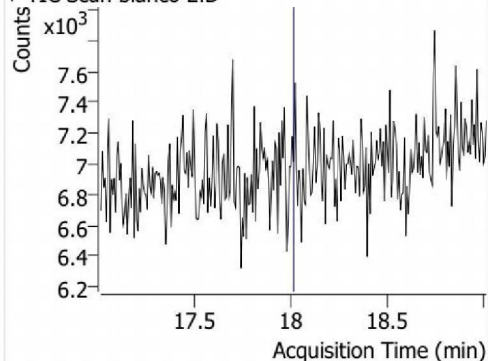
+ TIC Scan blanco 2.D



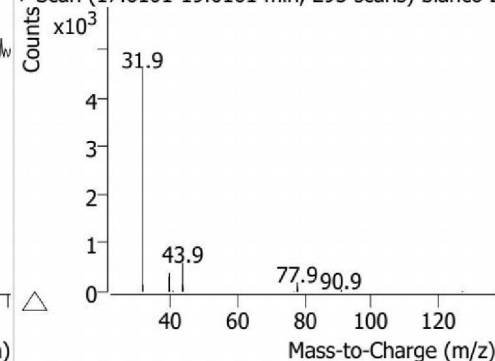
+ Scan (29.2194-33.2194 min, 380 scans) blanco 2

**Xylen D10**

+ TIC Scan blanco 2.D



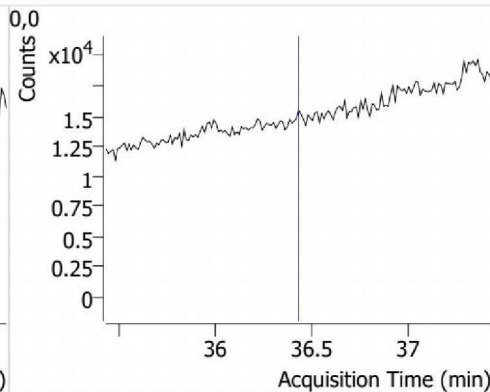
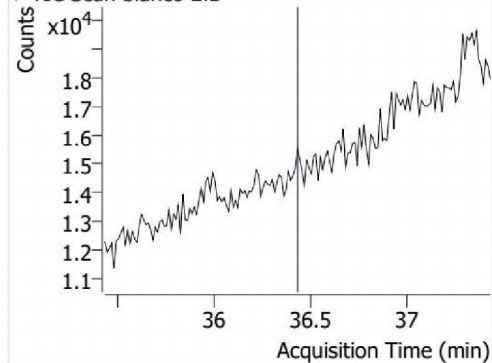
+ Scan (17.0101-19.0101 min, 293 scans) blanco 2



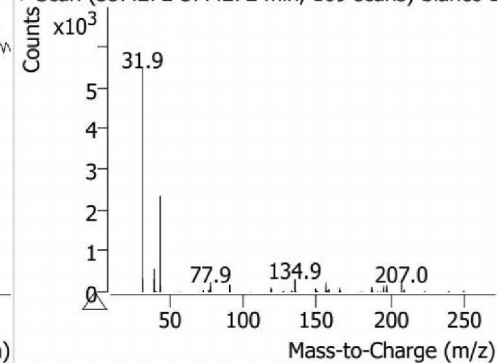
Verification Report

WS-23

+ TIC Scan blanco 2.D

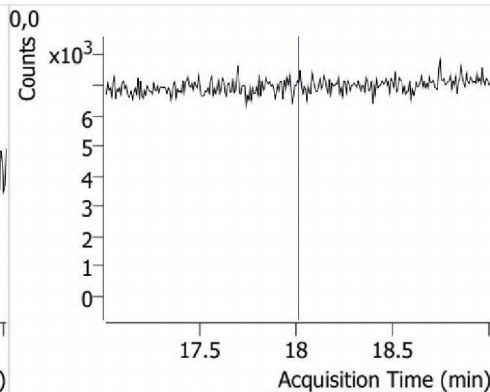
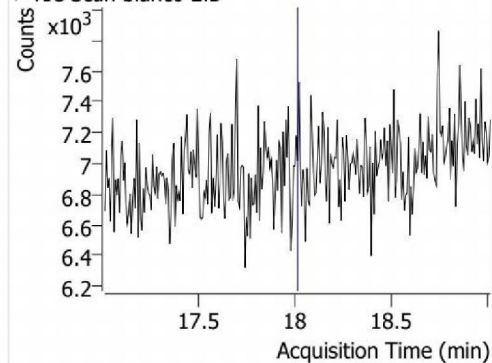


+ Scan (35.4272-37.4272 min, 169 scans) blanco 2

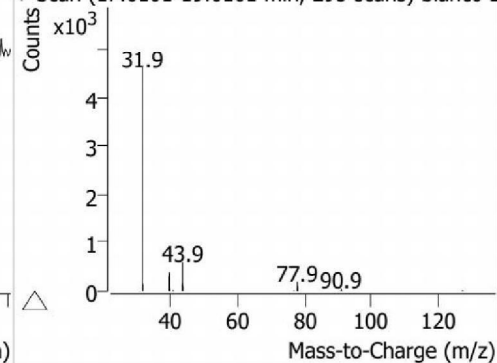


Xyleen D10

+ TIC Scan blanco 2.D



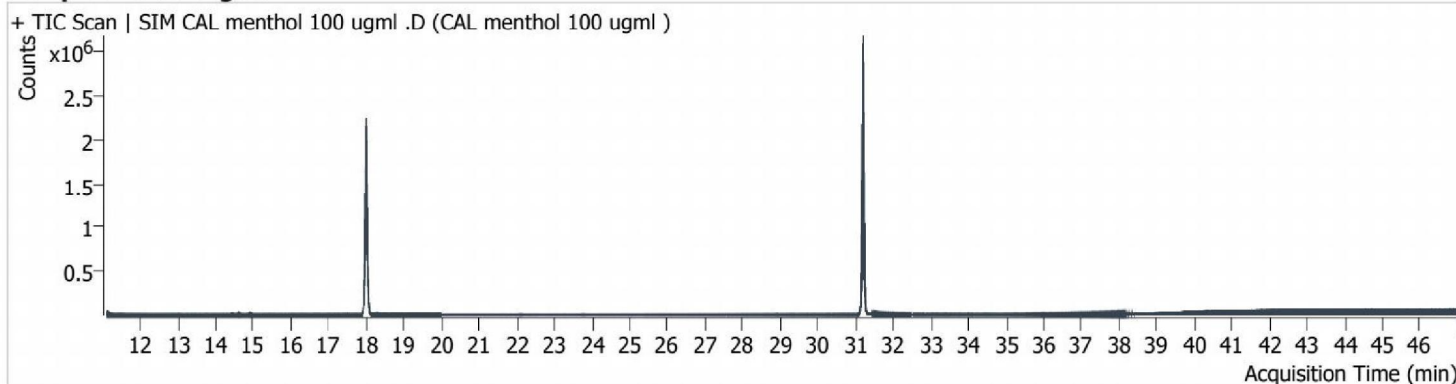
+ Scan (17.0101-19.0101 min, 293 scans) blanco 2



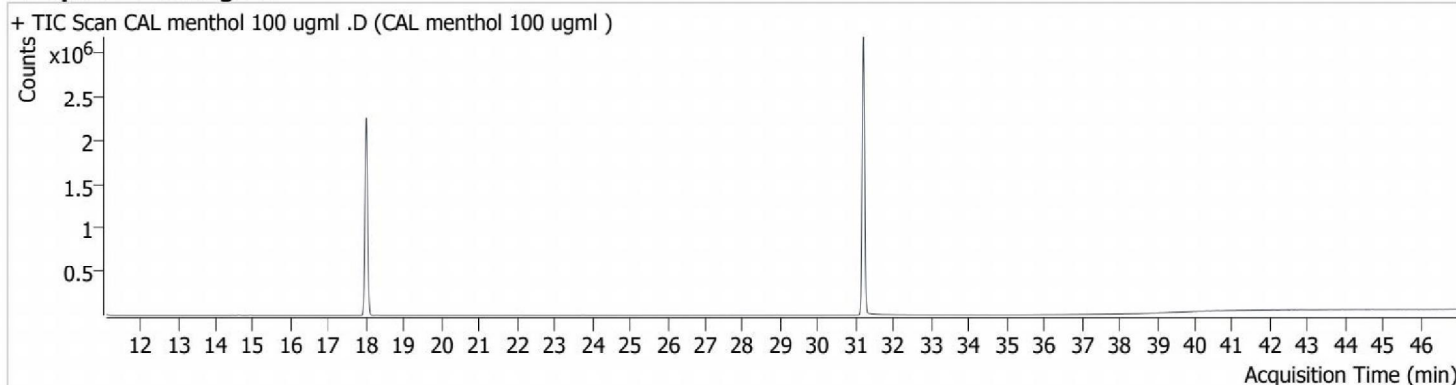
Verification Report

Batch Data Path File Name	R:\Projecten\ZZ7132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/16/2025 8:19:55 PM	Data File Name	CAL menthol 100 ugml .D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

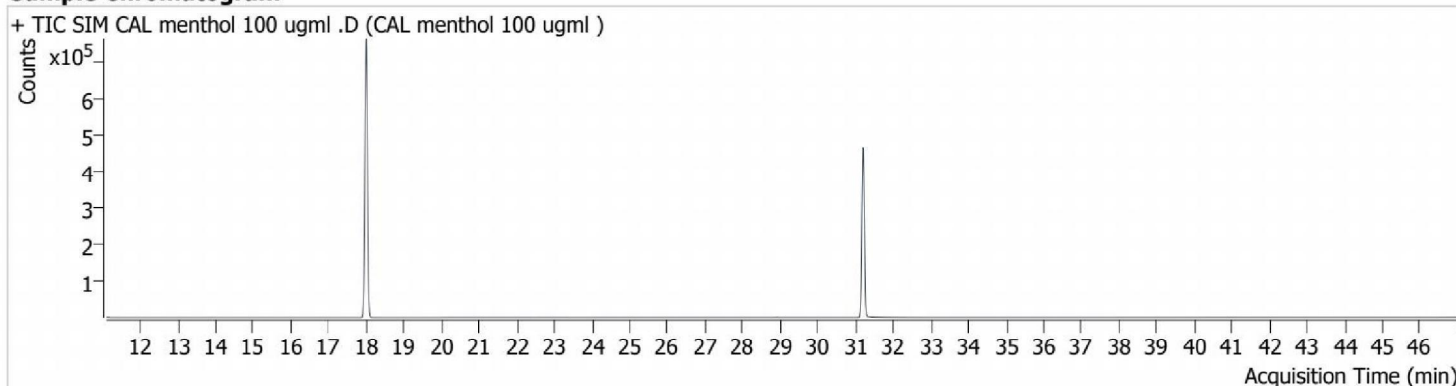
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

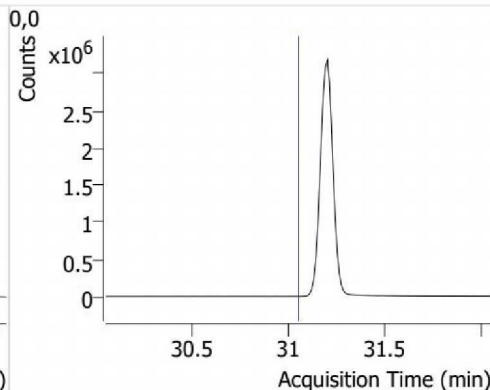
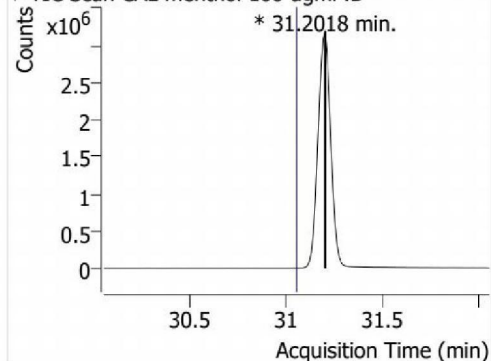


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2018	0	11115818	0.0000		0.00
Menthol	Xyleen D10	31.2018	14480829	11115818	1.3027		2237.98
WS-23	Xyleen D10			11115818			

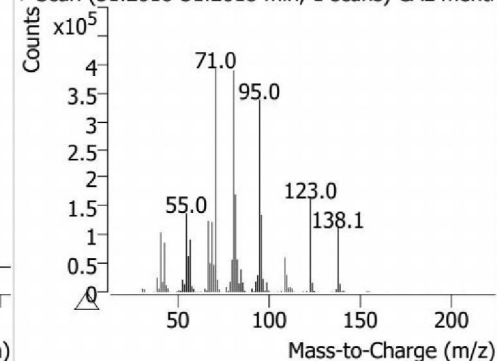
Verification Report

Menthone

+ TIC Scan CAL menthol 100 ugml .D

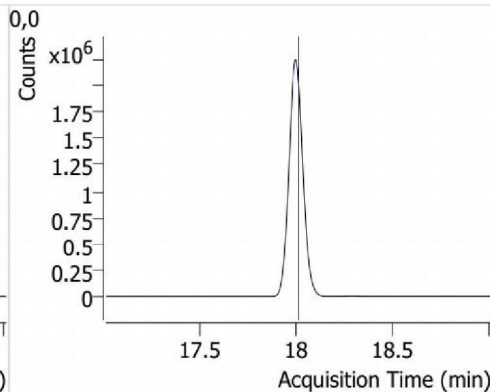
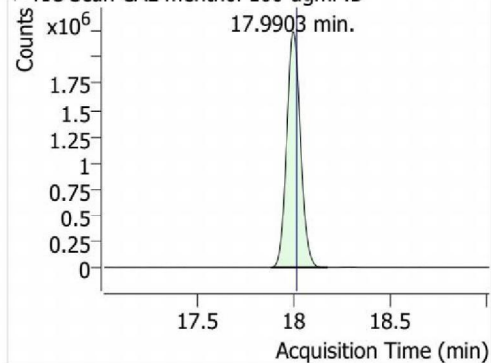


+ Scan (31.2018-31.2018 min, 1 scans) CAL menth

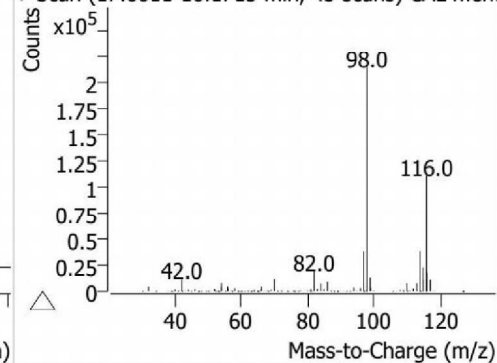


Xyleen D10

+ TIC Scan CAL menthol 100 ugml .D

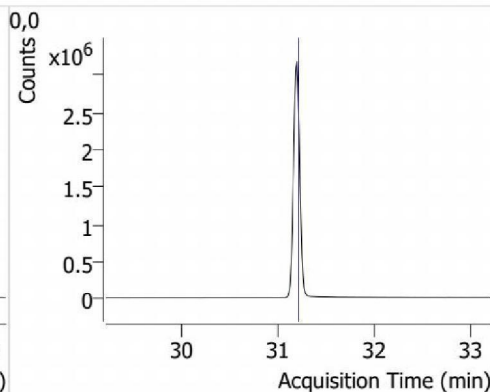
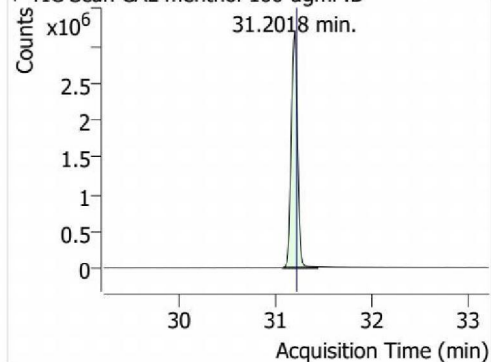


+ Scan (17.8811-18.1713 min, 43 scans) CAL ment

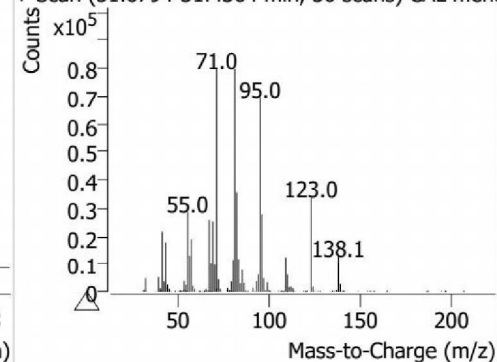


Menthol

+ TIC Scan CAL menthol 100 ugml .D

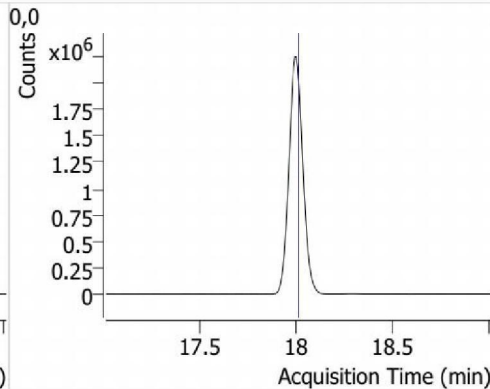
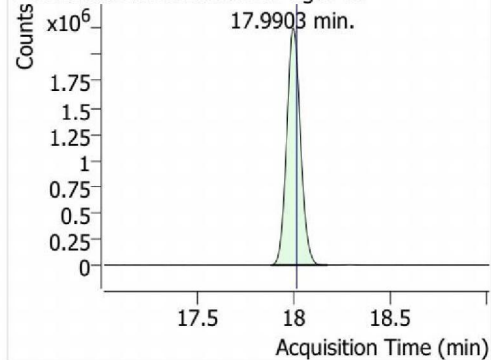


+ Scan (31.0794-31.4364 min, 36 scans) CAL ment

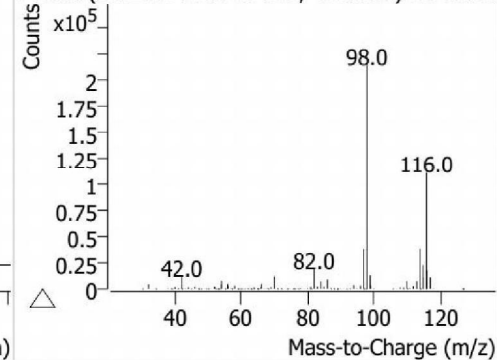


Xyleen D10

+ TIC Scan CAL menthol 100 ugml .D



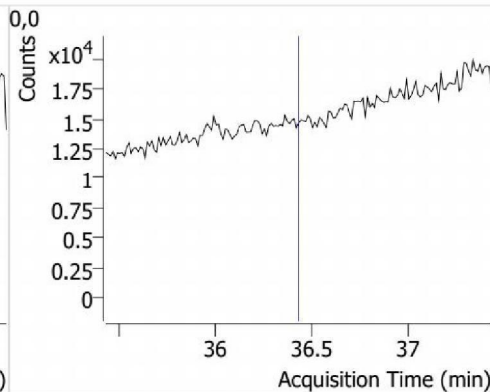
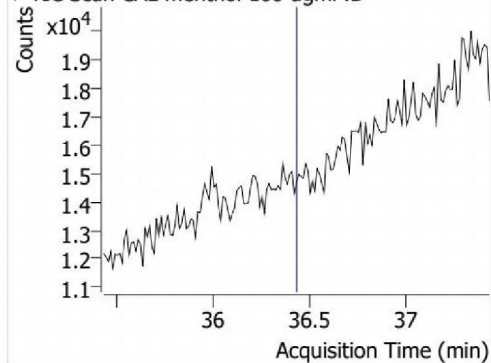
+ Scan (17.8811-18.1713 min, 43 scans) CAL ment



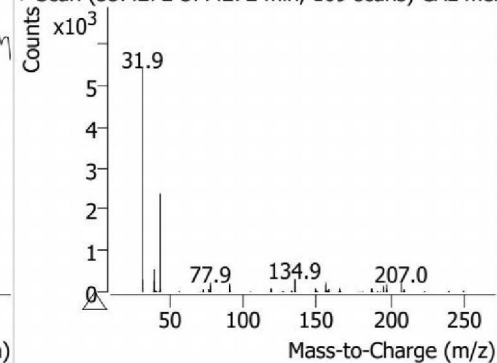
Verification Report

WS-23

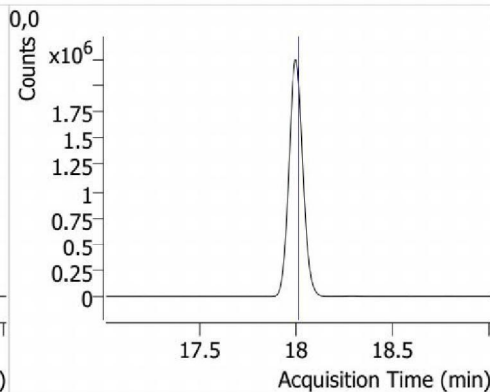
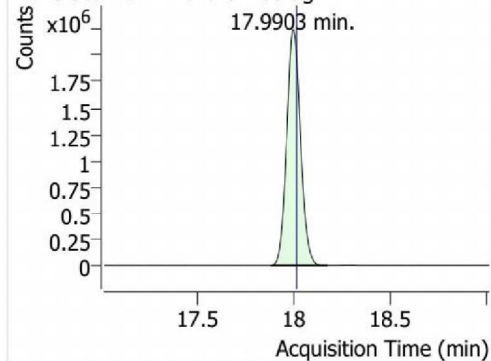
+ TIC Scan CAL menthol 100 ugml .D



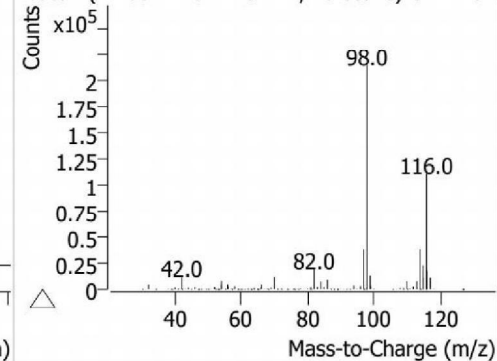
+ Scan (35.4272-37.4272 min, 169 scans) CAL mer

**Xyleen D10**

+ TIC Scan CAL menthol 100 ugml .D



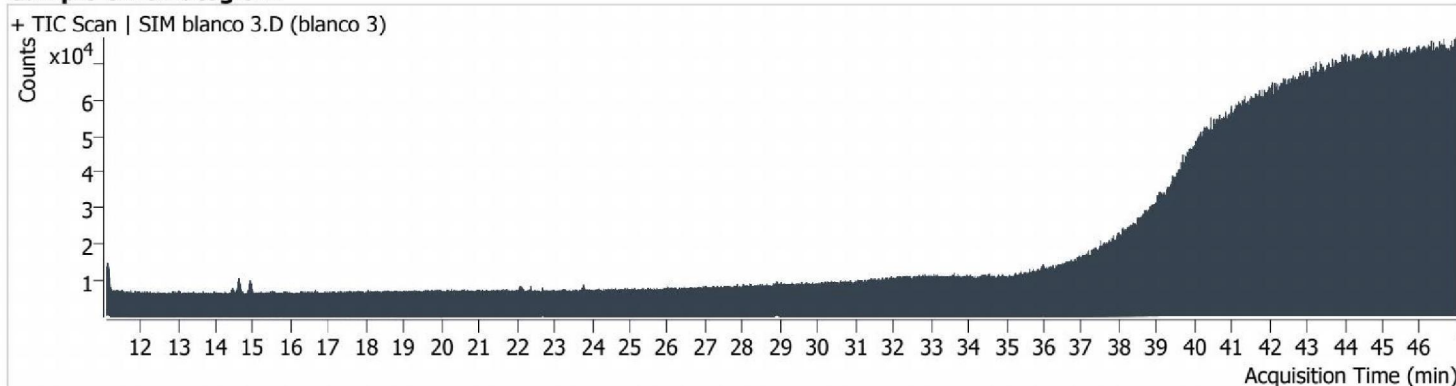
+ Scan (17.8811-18.1713 min, 43 scans) CAL ment



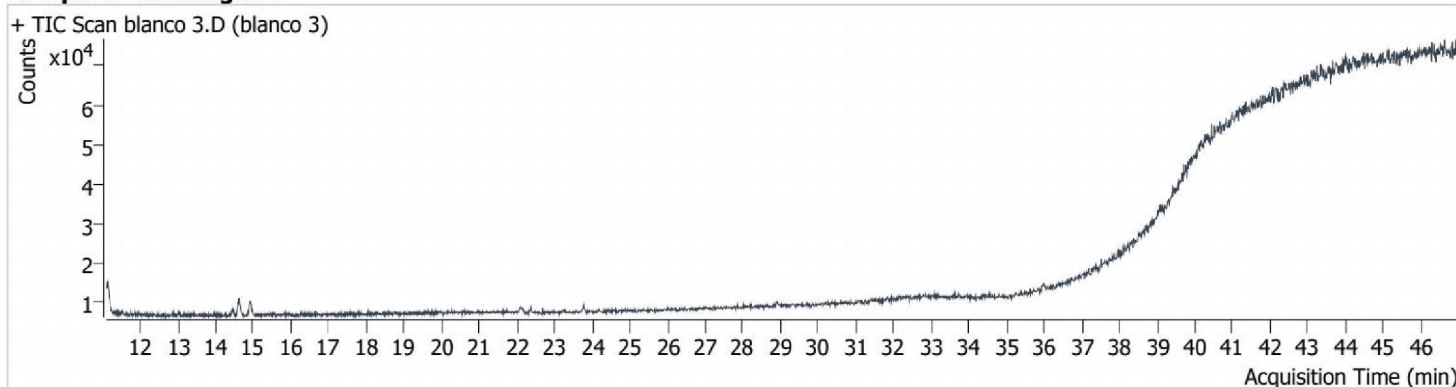
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 9:11:29 PM	Data File Name	blanco 3.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

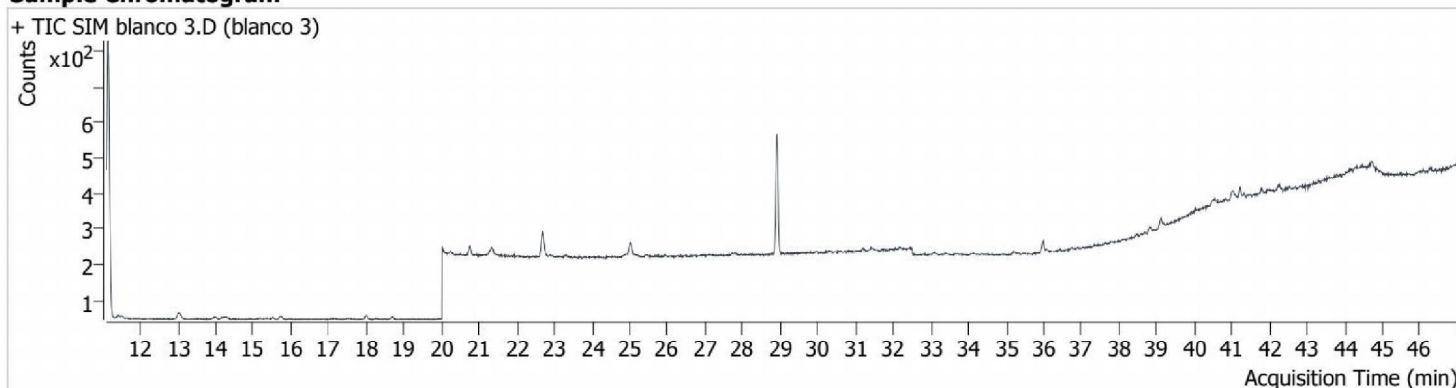
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

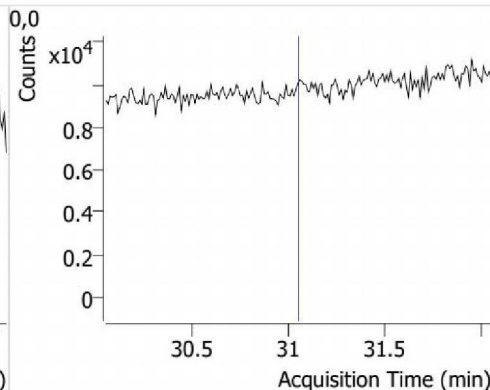
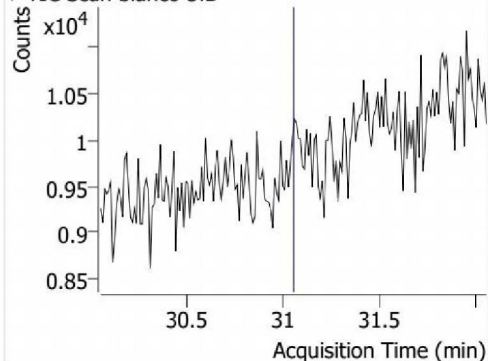


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

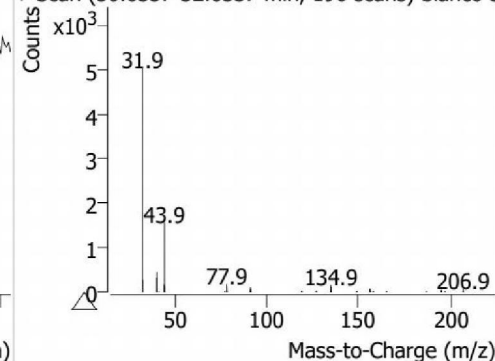
Verification Report

Menthone

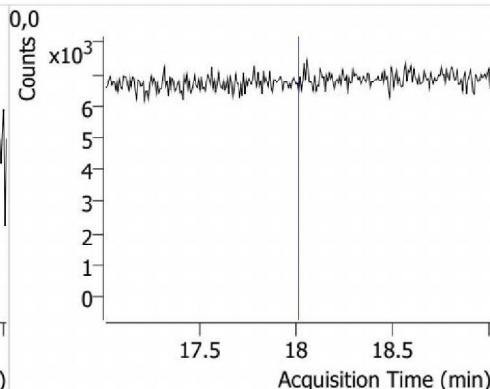
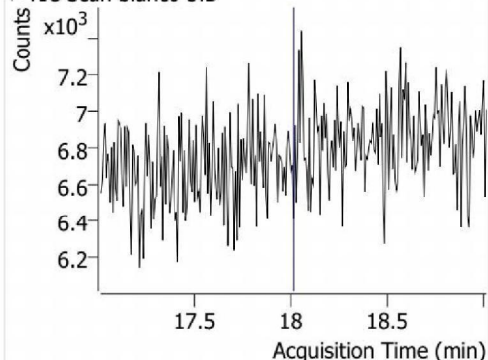
+ TIC Scan blanco 3.D



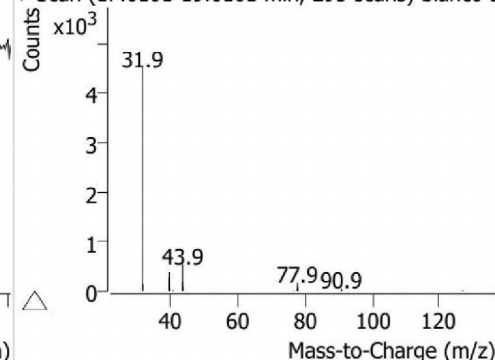
+ Scan (30.0537-32.0537 min, 196 scans) blanco 3

**Xyleen D10**

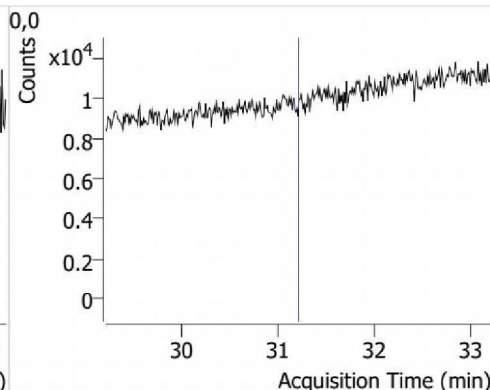
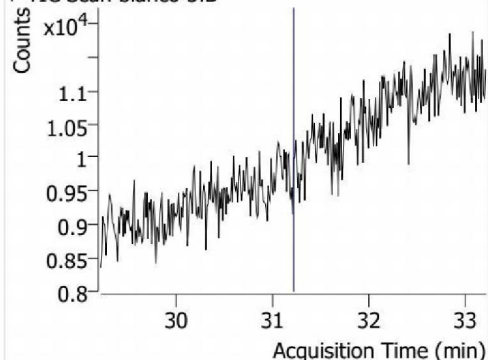
+ TIC Scan blanco 3.D



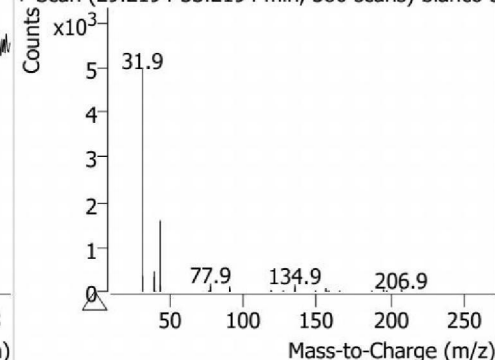
+ Scan (17.0101-19.0101 min, 293 scans) blanco 3

**Menthol**

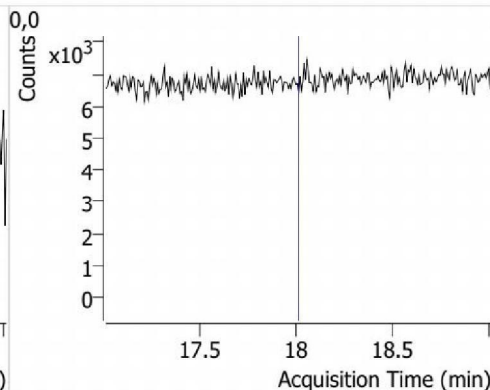
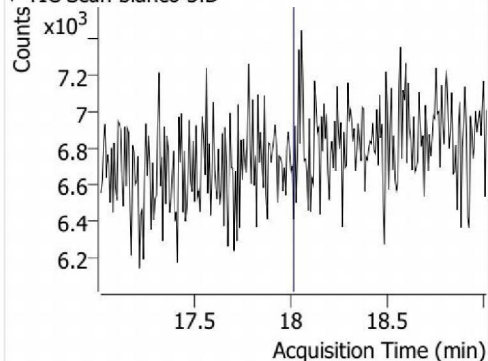
+ TIC Scan blanco 3.D



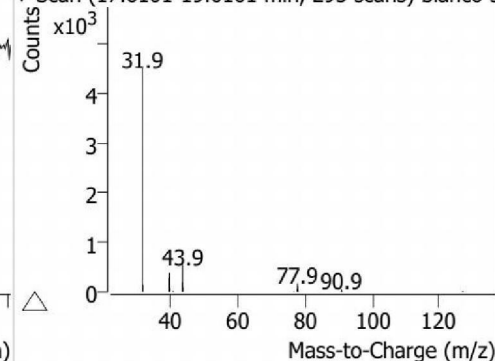
+ Scan (29.2194-33.2194 min, 380 scans) blanco 3

**Xyleen D10**

+ TIC Scan blanco 3.D



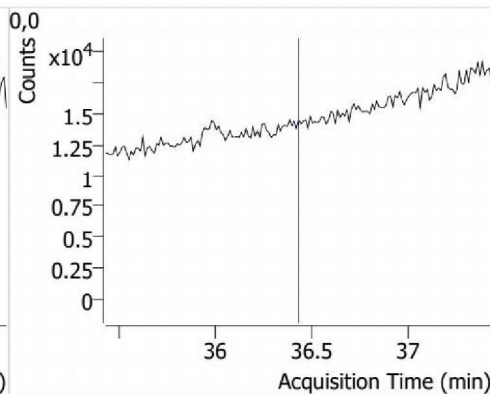
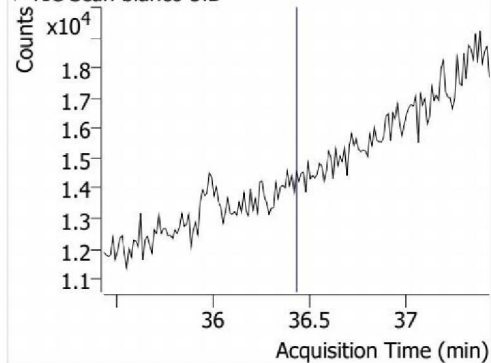
+ Scan (17.0101-19.0101 min, 293 scans) blanco 3



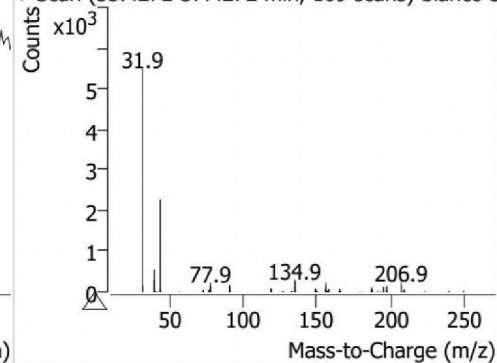
Verification Report

WS-23

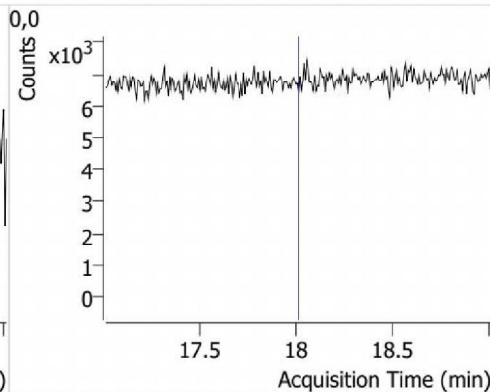
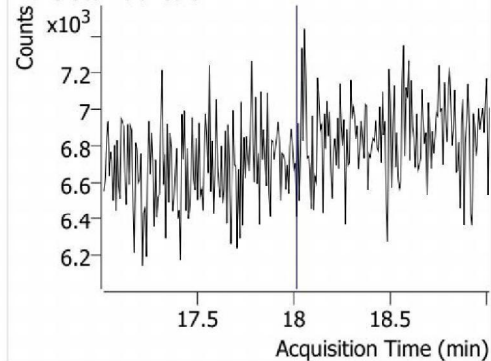
+ TIC Scan blanco 3.D



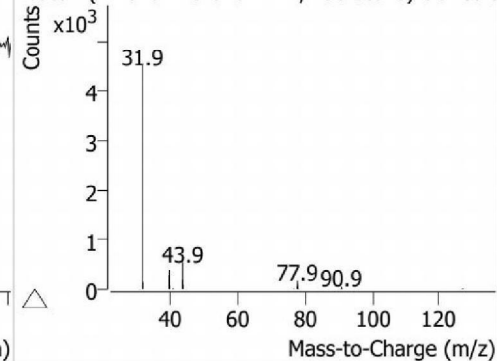
+ Scan (35.4272-37.4272 min, 169 scans) blanco 3

**Xyleen D10**

+ TIC Scan blanco 3.D



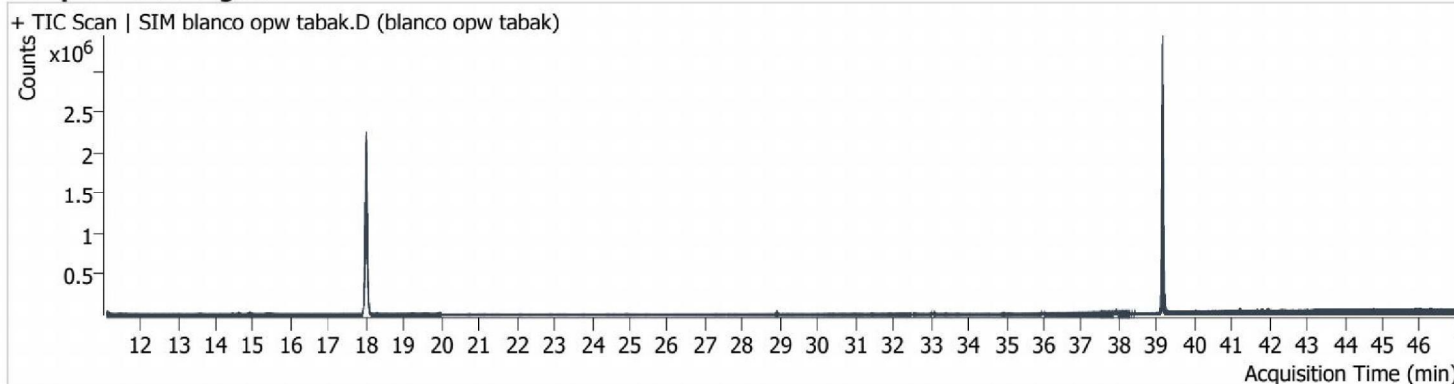
+ Scan (17.0101-19.0101 min, 293 scans) blanco 3



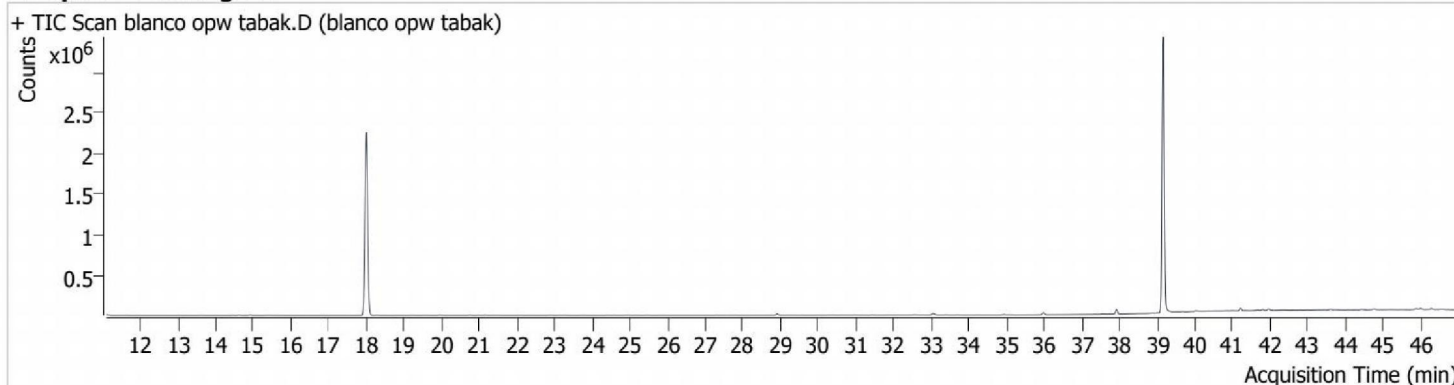
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 10:03:04 PM	Data File Name	blanco opw tabak.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

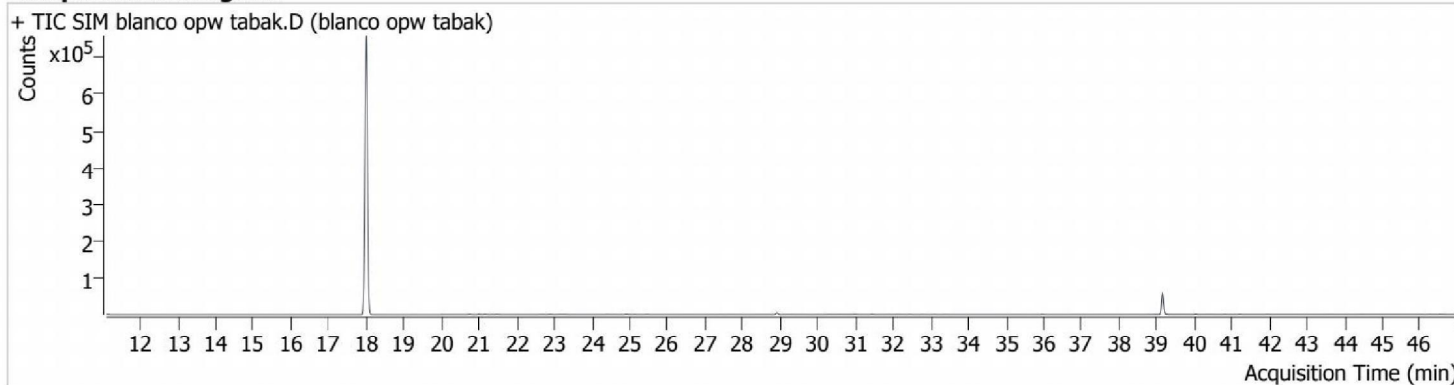
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

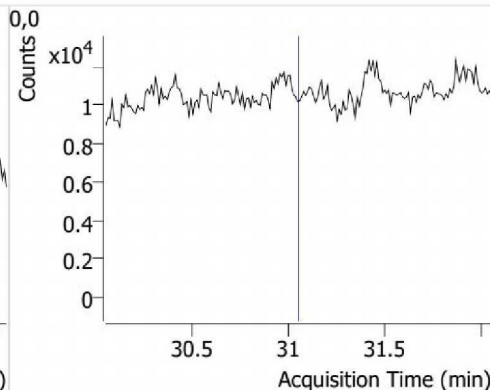
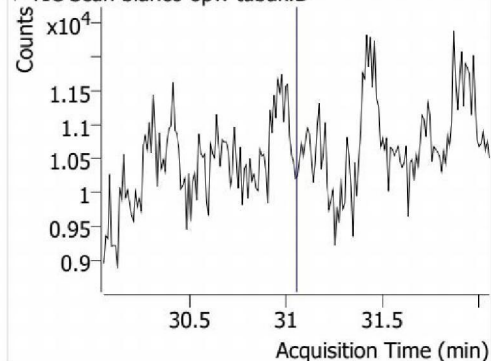


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11162880			
Menthol	Xyleen D10	33.0420	0	11162880	0.0000		0.00
WS-23	Xyleen D10	35.9759	0	11162880	0.0000		0.00

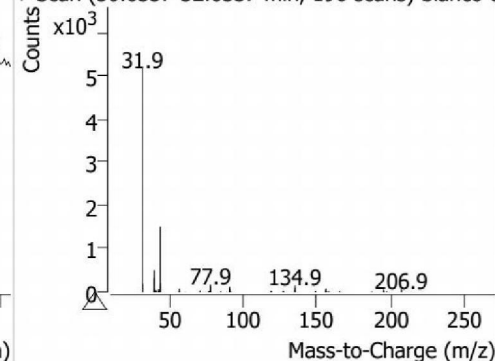
Verification Report

Menthone

+ TIC Scan blanco opw tabak.D

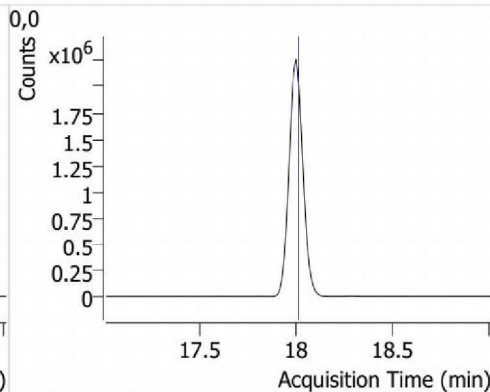
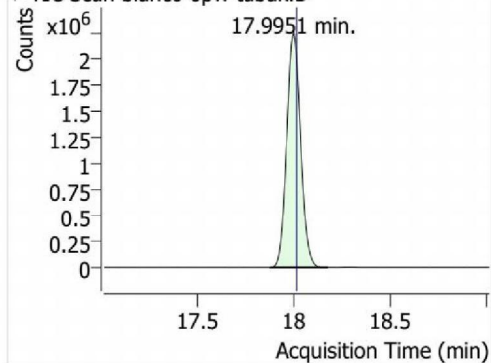


+ Scan (30.0537-32.0537 min, 196 scans) blanco o

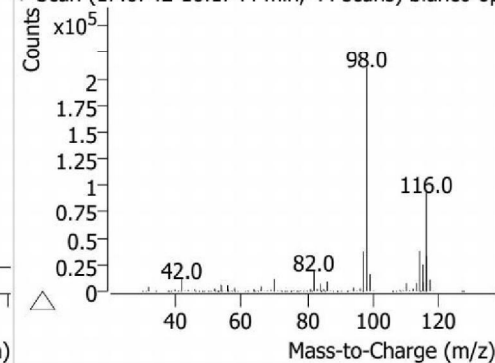


Xyleen D10

+ TIC Scan blanco opw tabak.D

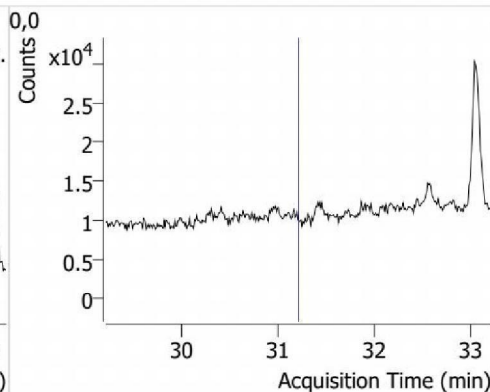
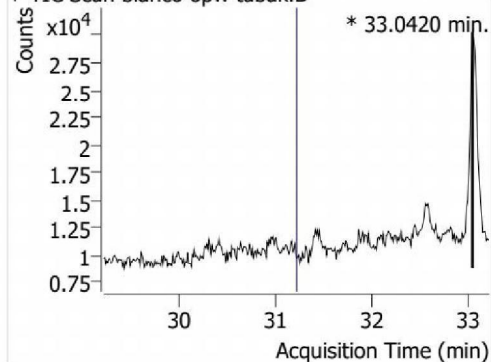


+ Scan (17.8742-18.1744 min, 44 scans) blanco op

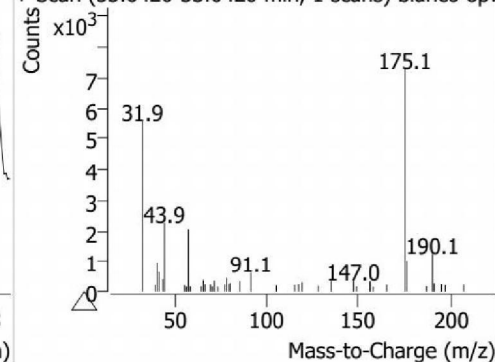


Menthol

+ TIC Scan blanco opw tabak.D

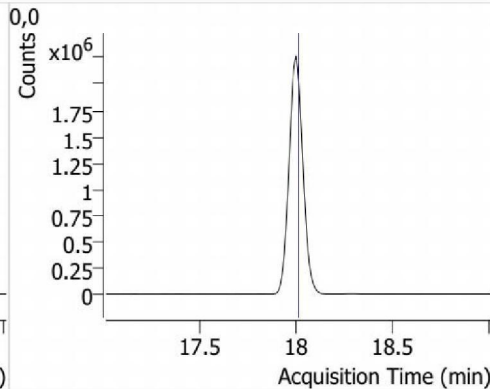
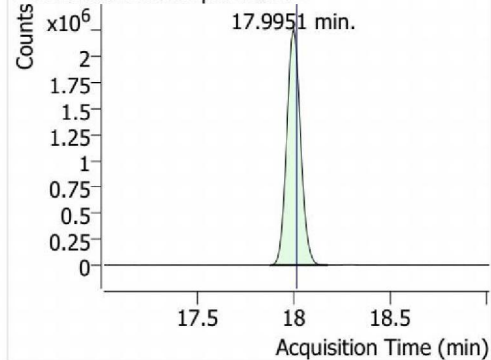


+ Scan (33.0420-33.0420 min, 1 scans) blanco opw

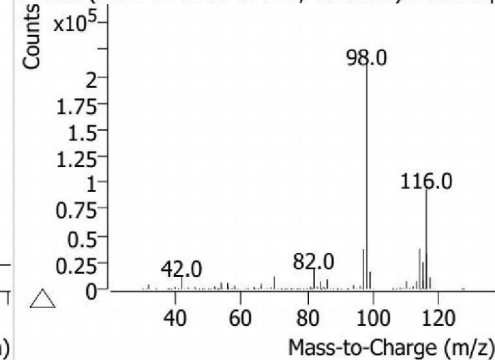


Xyleen D10

+ TIC Scan blanco opw tabak.D



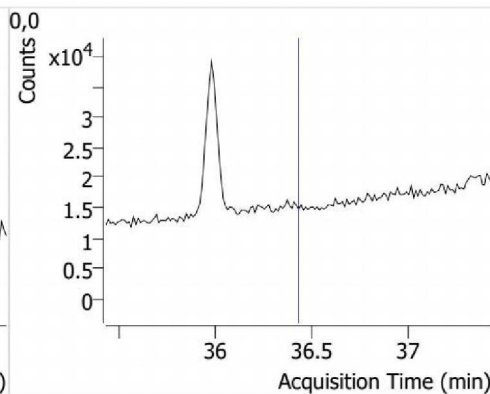
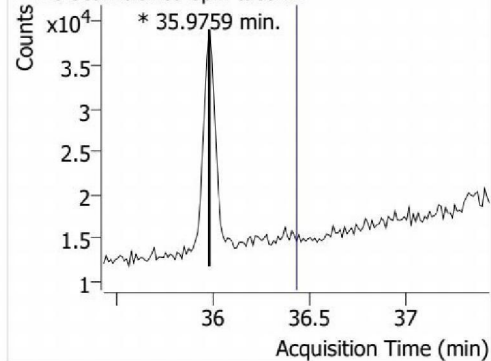
+ Scan (17.8742-18.1744 min, 44 scans) blanco op



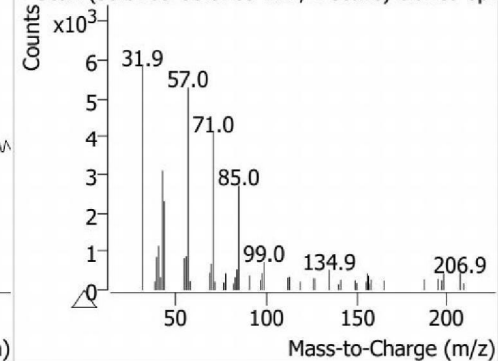
Verification Report

WS-23

+ TIC Scan blanco opw tabak.D

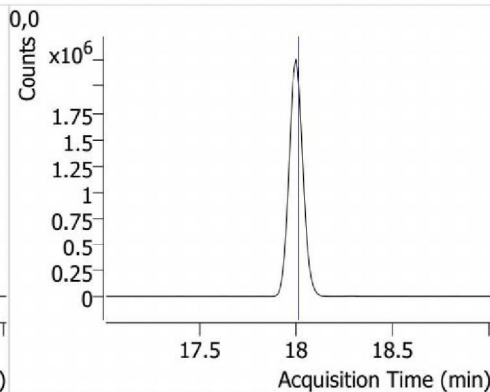
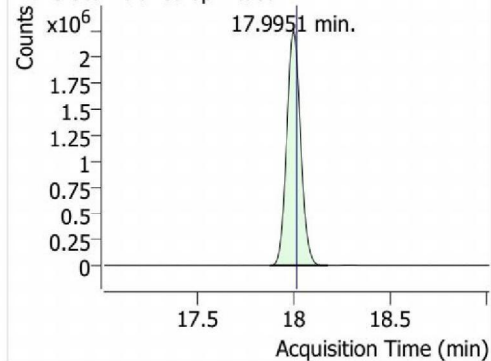


+ Scan (35.9759-35.9759 min, 1 scans) blanco opw

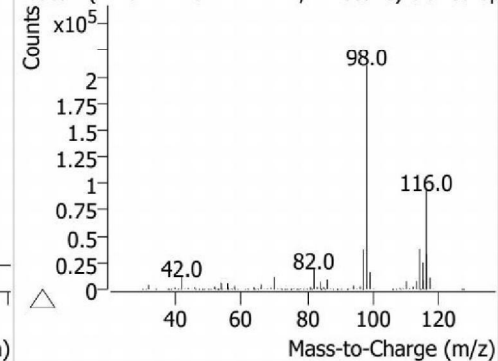


Xyleen D10

+ TIC Scan blanco opw tabak.D



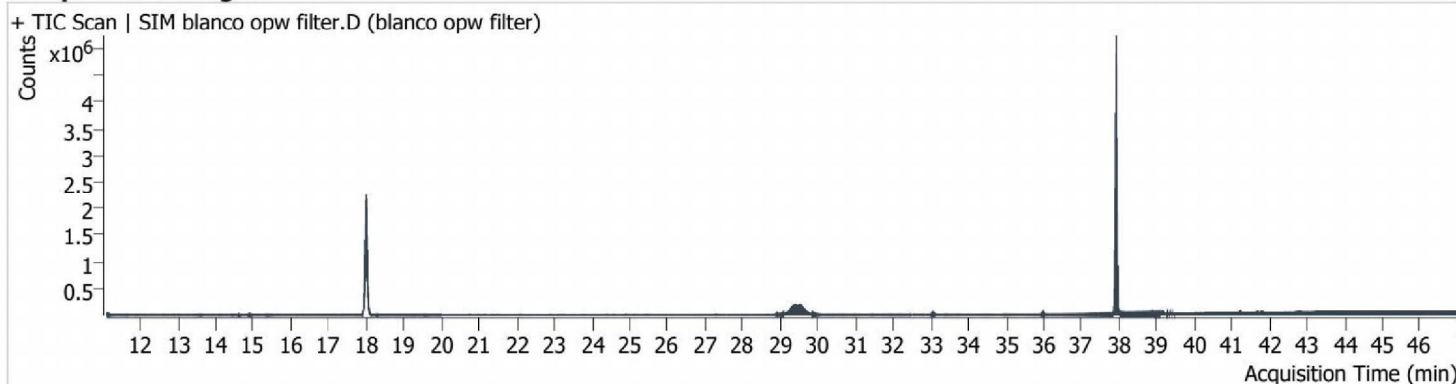
+ Scan (17.8742-18.1744 min, 44 scans) blanco opw



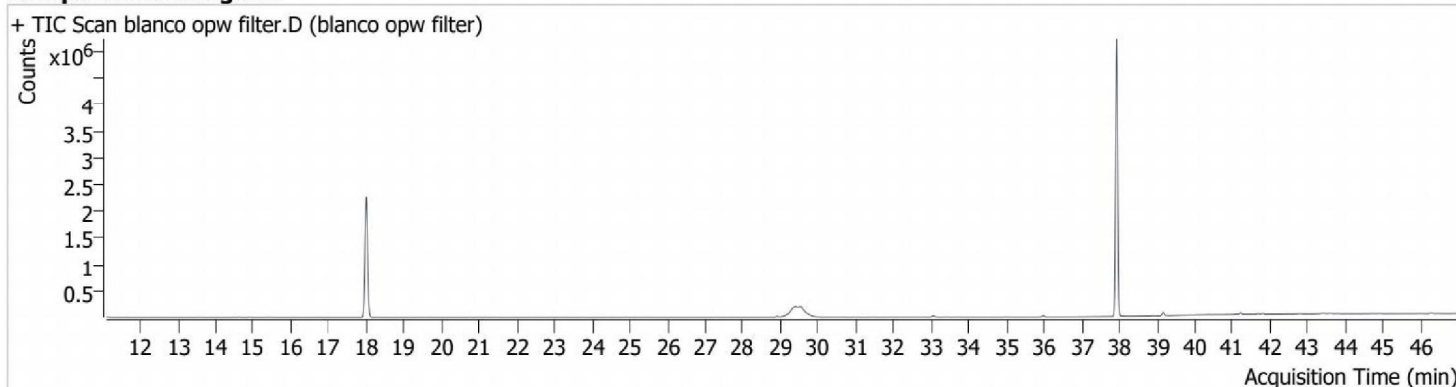
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 10:54:36 PM	Data File Name	blanco opw filter.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

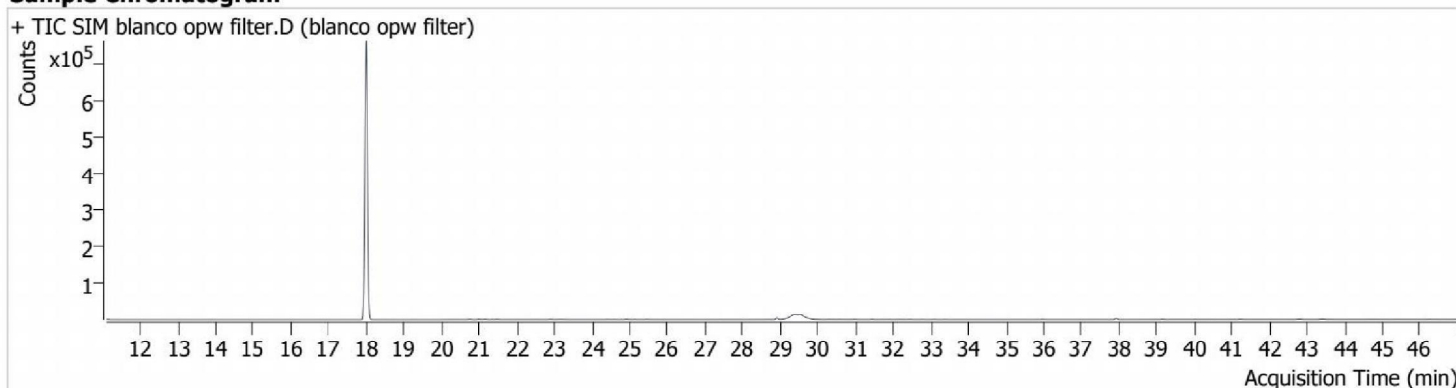
Sample Chromatogram



Sample Chromatogram



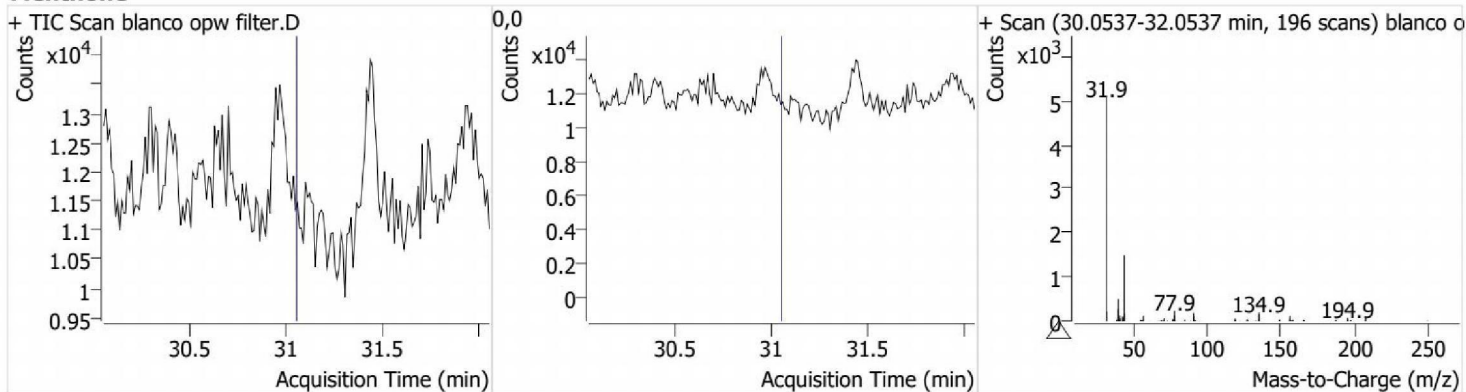
Sample Chromatogram



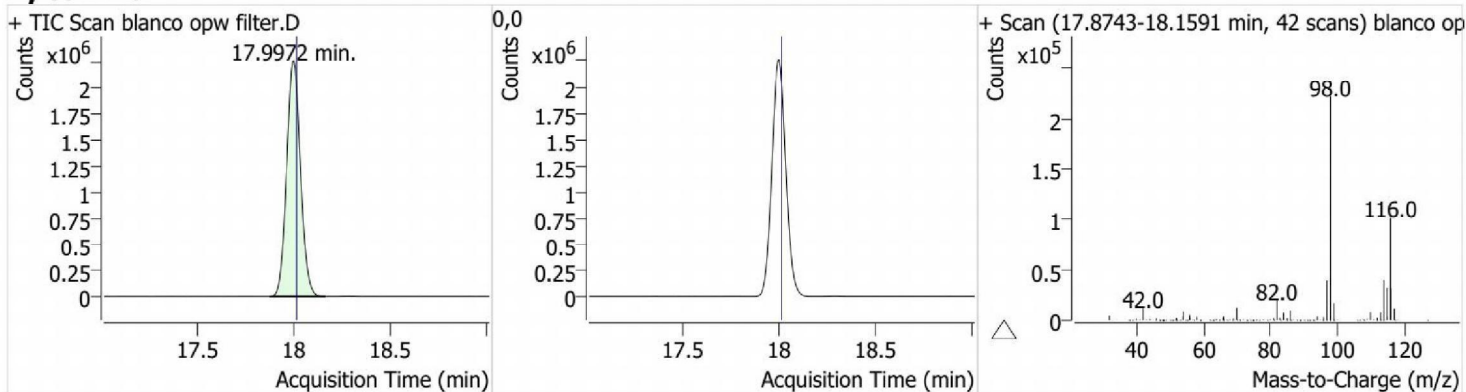
Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11204194			
Menthol	Xyleen D10			11204194			
WS-23	Xyleen D10	35.9760	0	11204194	0.0000		0.00

Verification Report

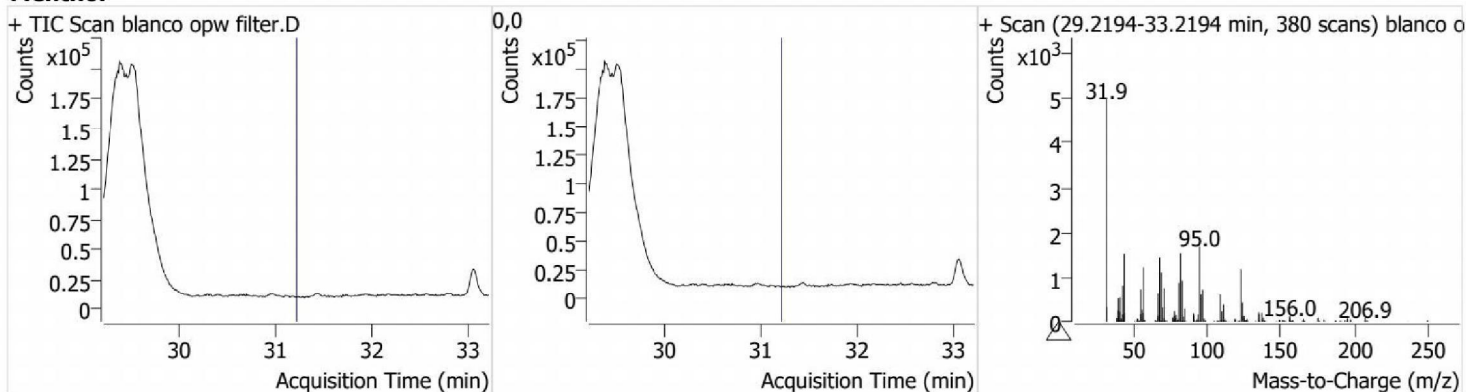
Menthone



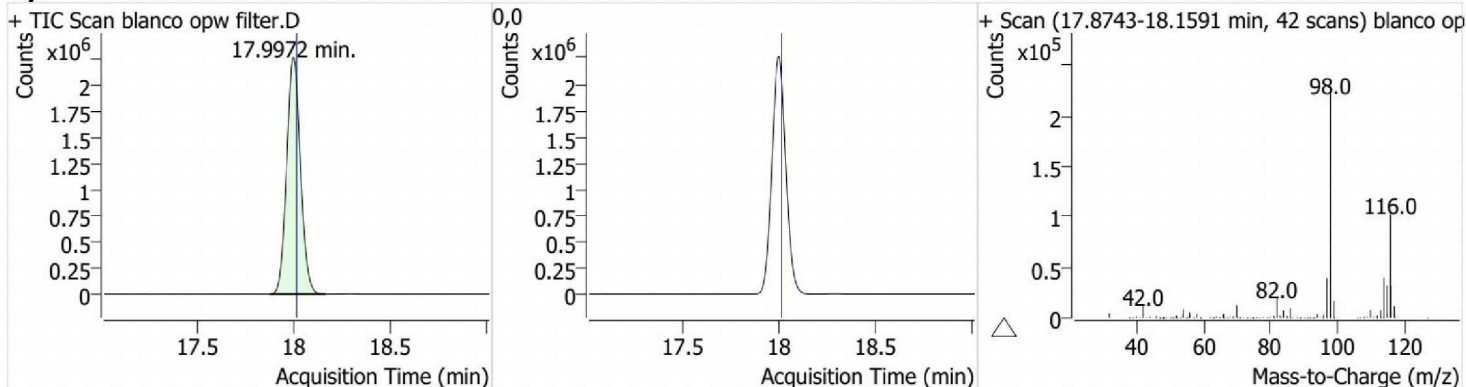
Xyleen D10



Menthol



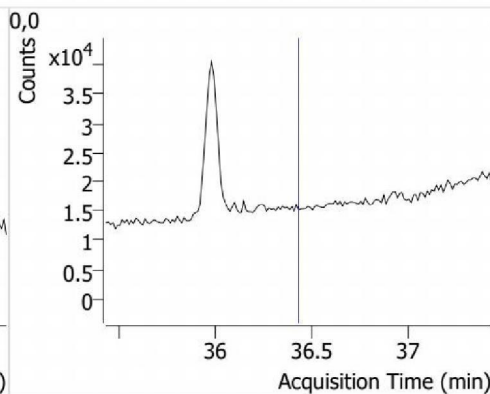
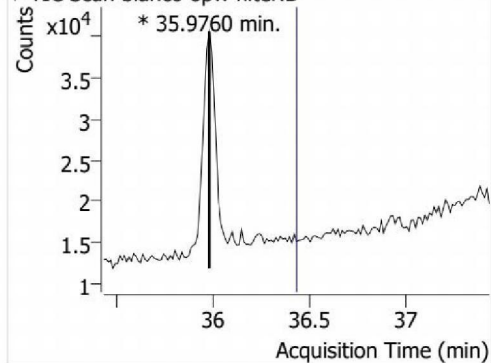
Xyleen D10



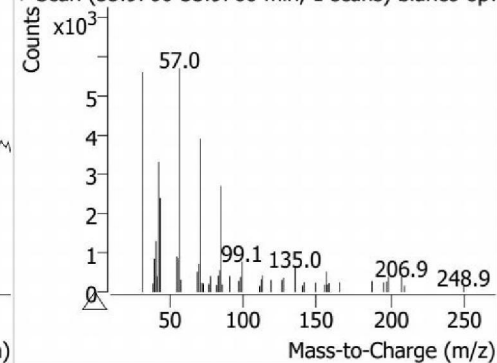
Verification Report

WS-23

+ TIC Scan blanco opw filter.D

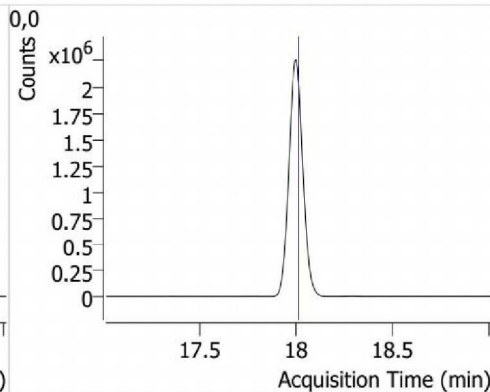
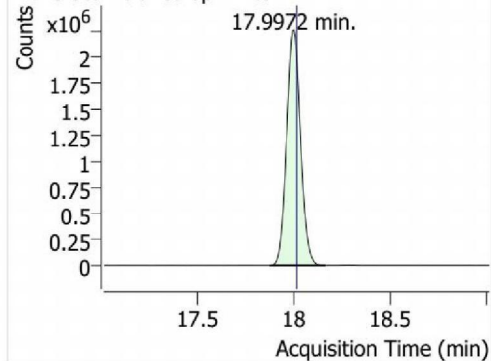


+ Scan (35.9760-35.9760 min, 1 scans) blanco opw

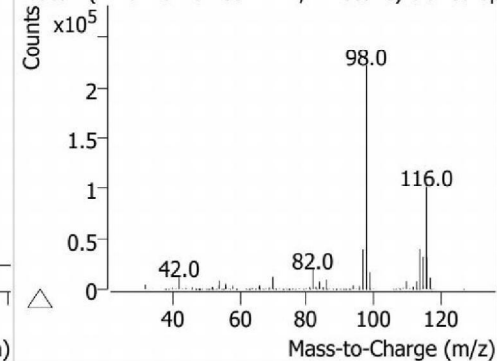


Xylen D10

+ TIC Scan blanco opw filter.D



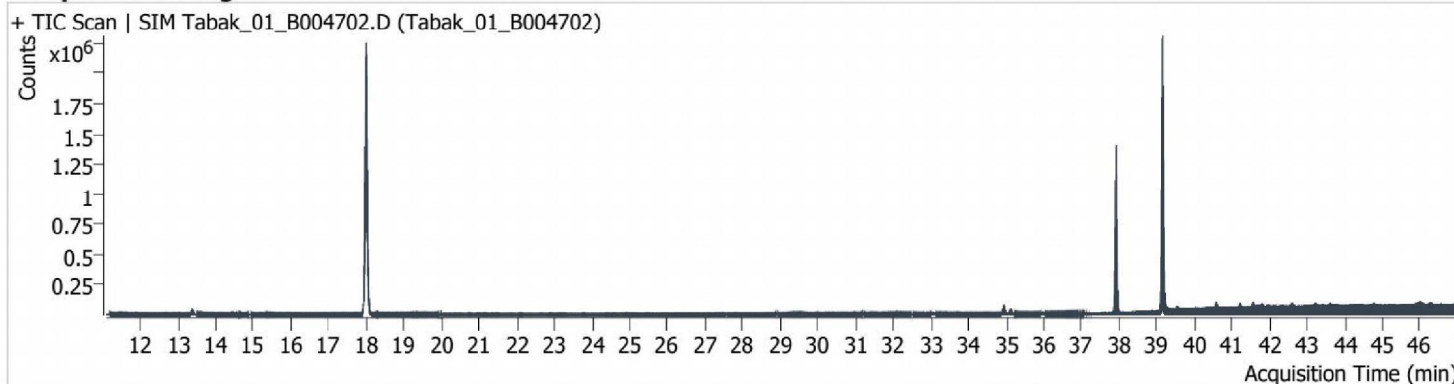
+ Scan (17.8743-18.1591 min, 42 scans) blanco op



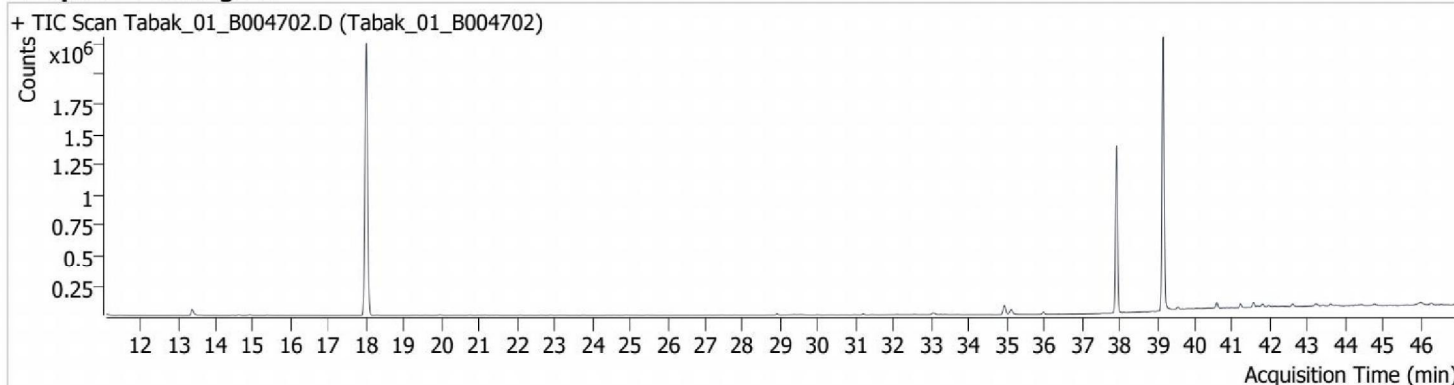
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/16/2025 11:46:13 PM	Data File	Tabak_01_B004702.D
Type	Sample	Name	Tabak_01_B004702
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

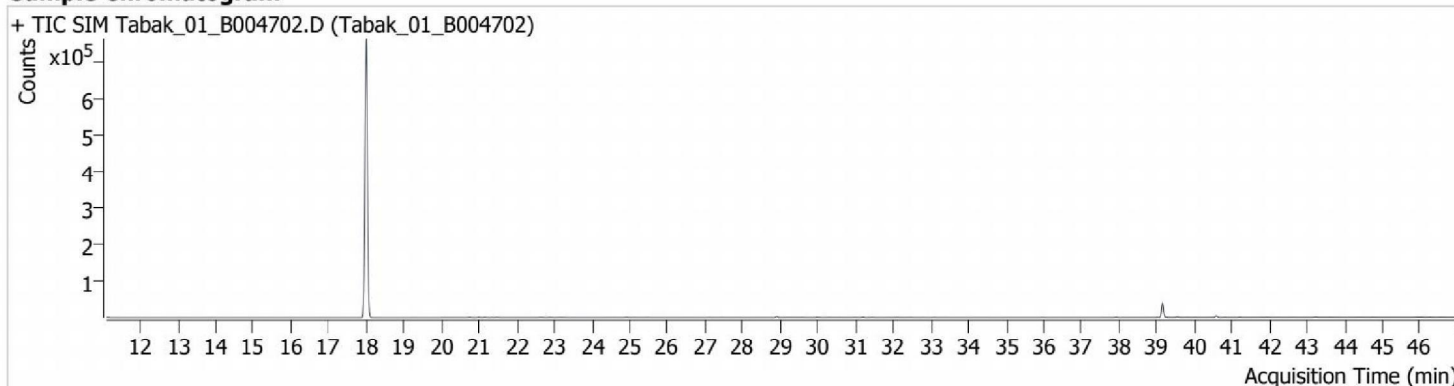
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

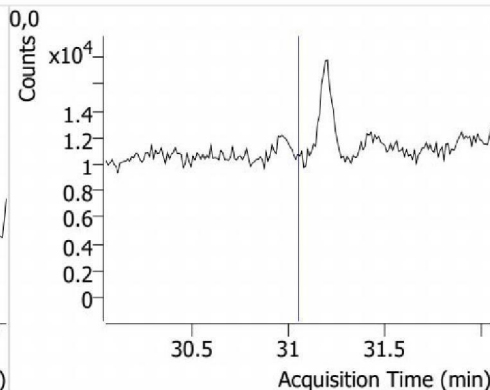
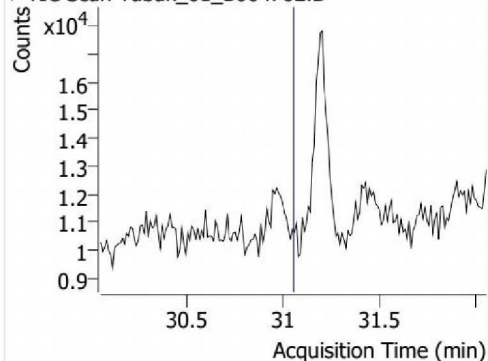


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11083498			
Menthol	Xyleen D10			11083498			
WS-23	Xyleen D10	35.9760	0	11083498	0.0000		0.00

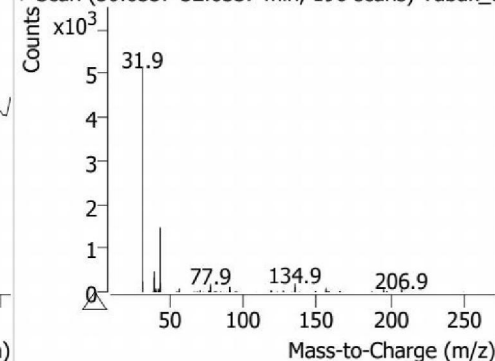
Verification Report

Menthone

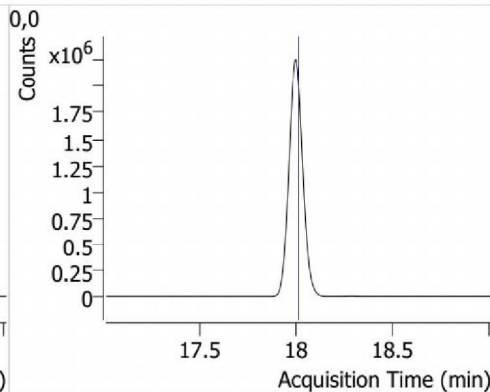
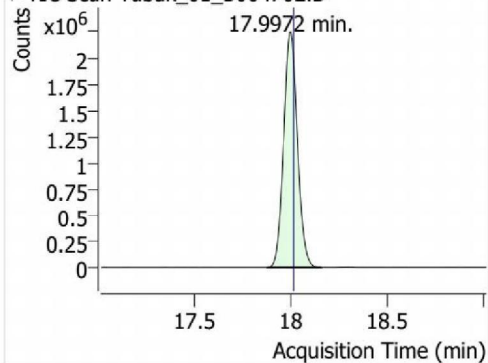
+ TIC Scan Tabak_01_B004702.D



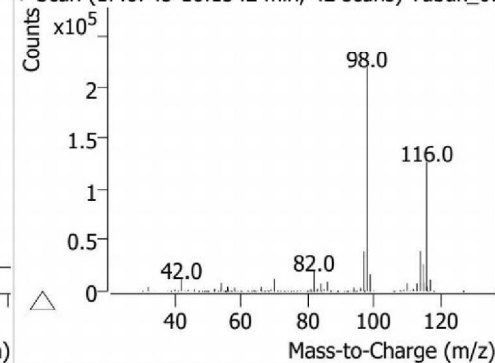
+ Scan (30.0537-32.0537 min, 196 scans) Tabak_0

**Xyleen D10**

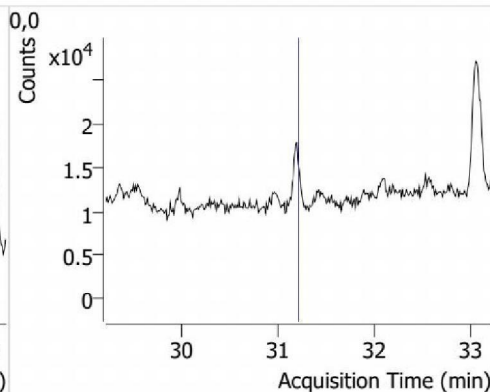
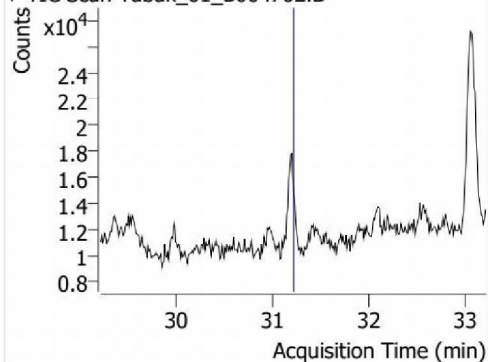
+ TIC Scan Tabak_01_B004702.D



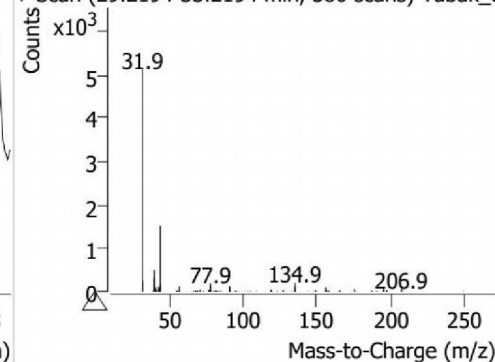
+ Scan (17.8743-18.1542 min, 42 scans) Tabak_01

**Menthol**

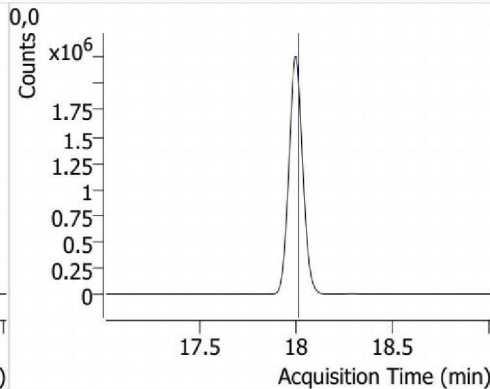
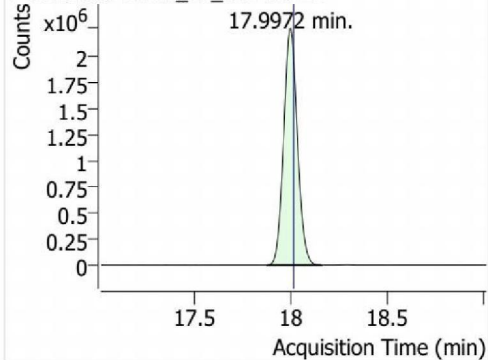
+ TIC Scan Tabak_01_B004702.D



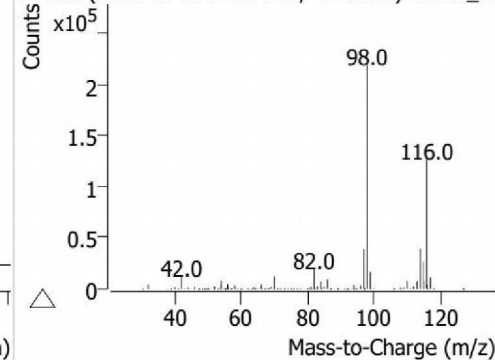
+ Scan (29.2194-33.2194 min, 380 scans) Tabak_0

**Xyleen D10**

+ TIC Scan Tabak_01_B004702.D



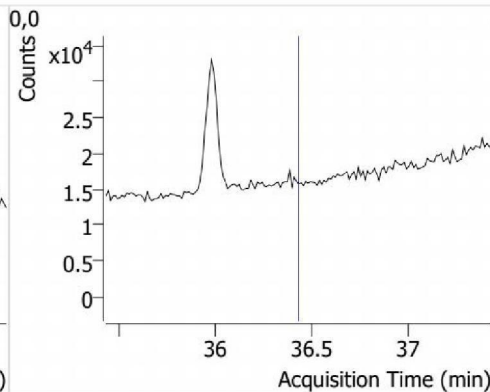
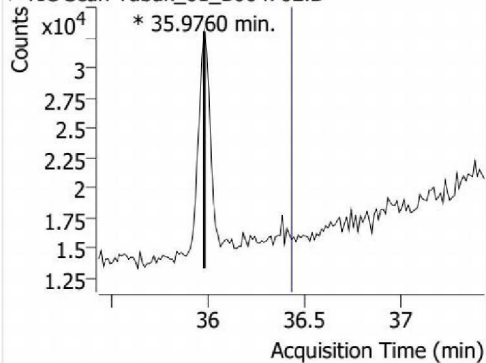
+ Scan (17.8743-18.1542 min, 42 scans) Tabak_01



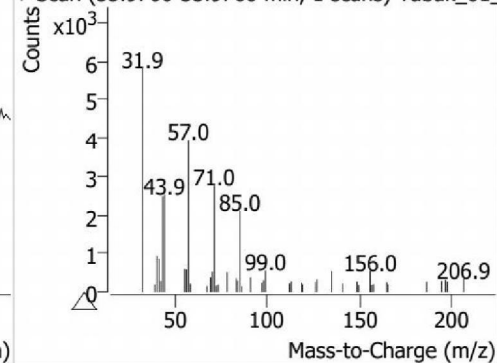
Verification Report

WS-23

+ TIC Scan Tabak_01_B004702.D

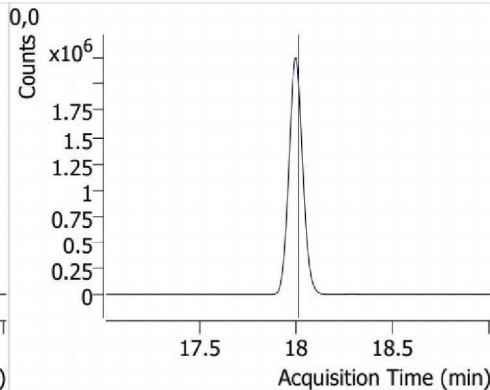
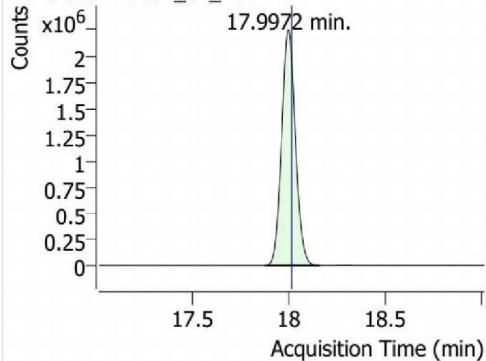


+ Scan (35.9760-35.9760 min, 1 scans) Tabak_01_

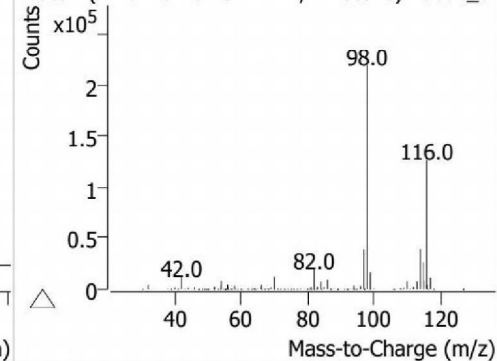


Xyleen D10

+ TIC Scan Tabak_01_B004702.D



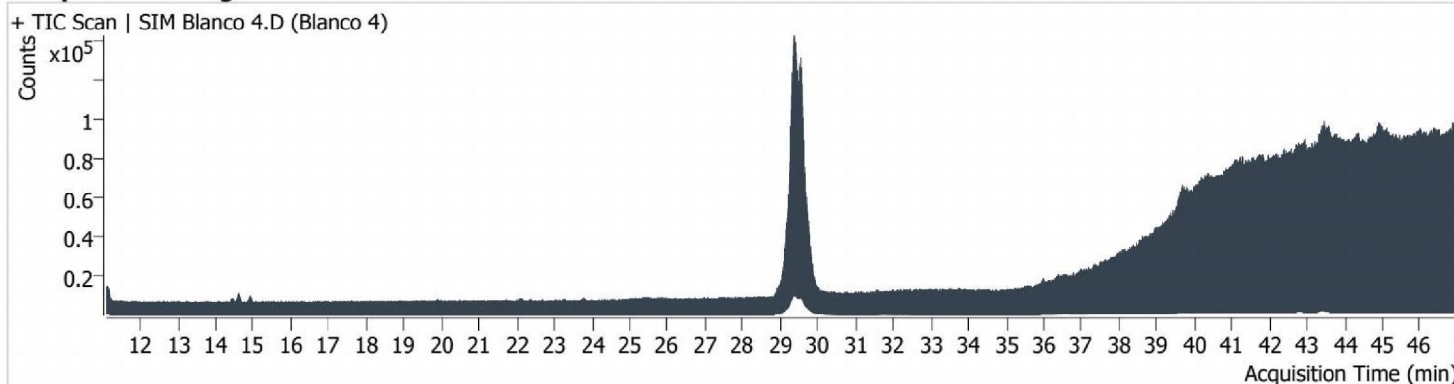
+ Scan (17.8743-18.1542 min, 42 scans) Tabak_01_



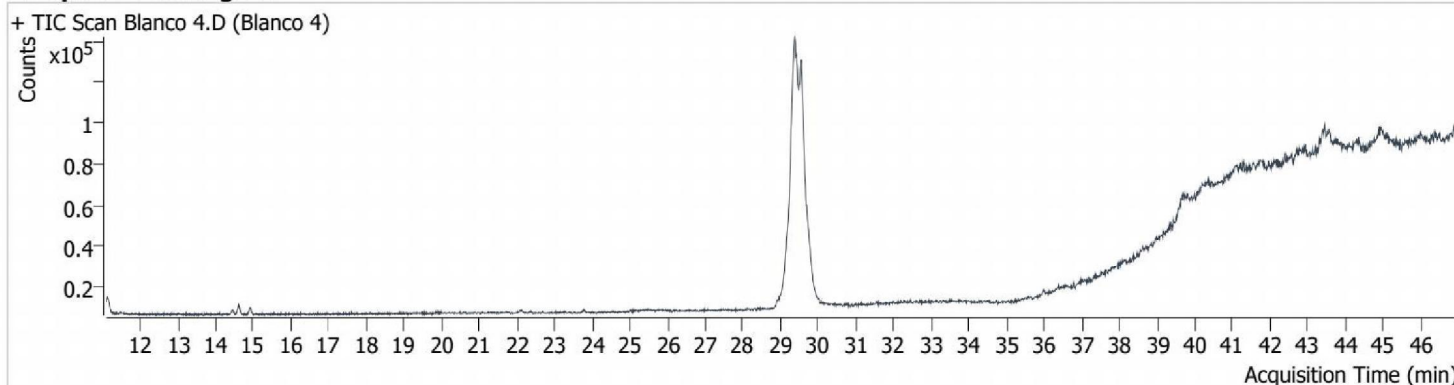
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 12:37:45 AM	Data File Name	Blanco 4.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

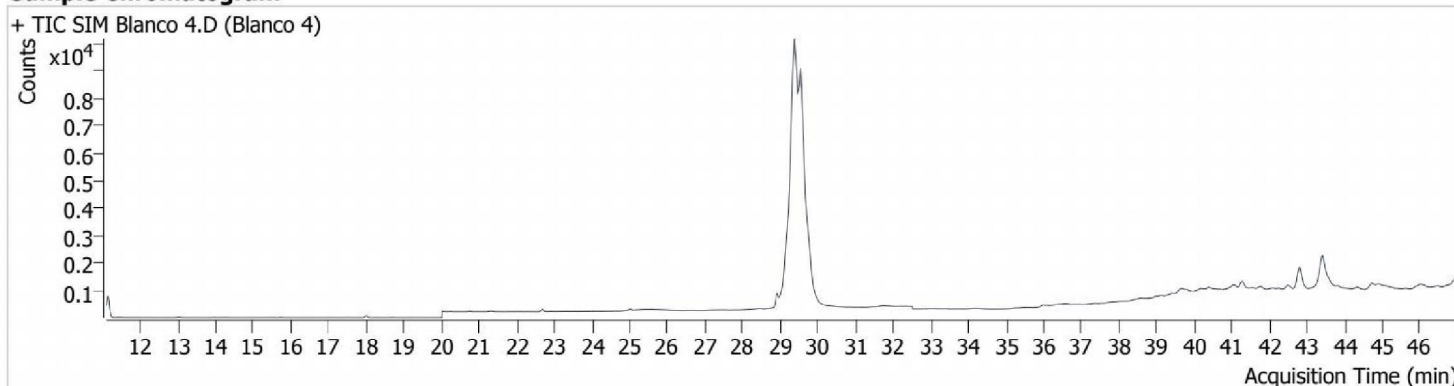
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

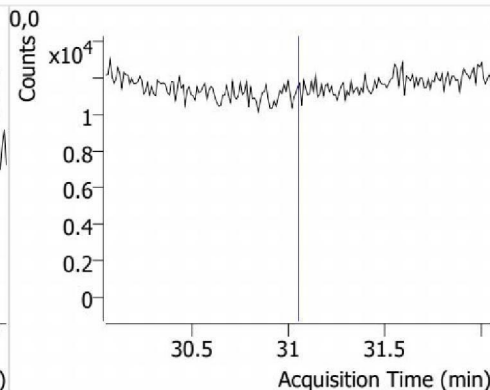
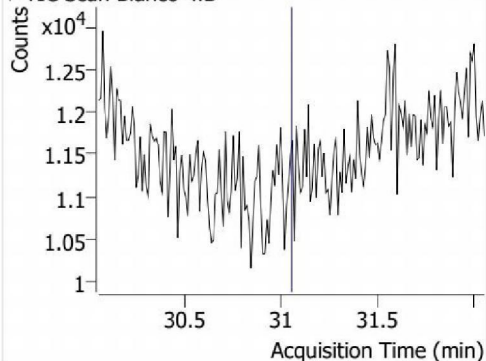


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

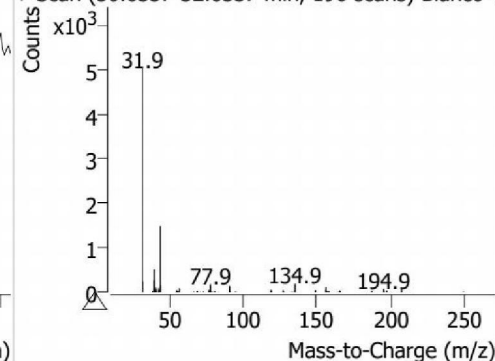
Verification Report

Menthone

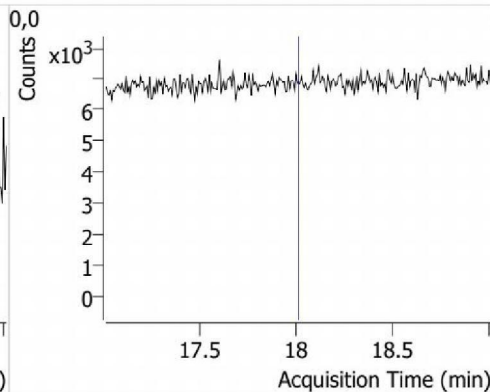
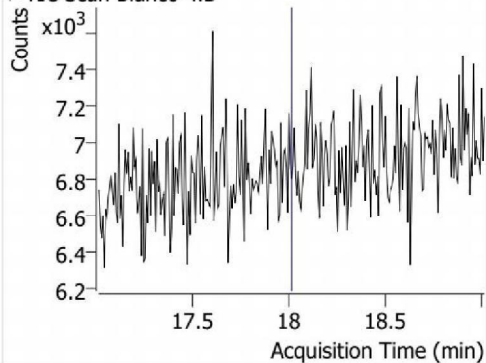
+ TIC Scan Blanco 4.D



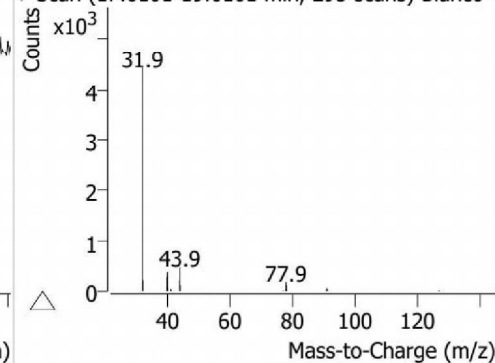
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 4

**Xylen D10**

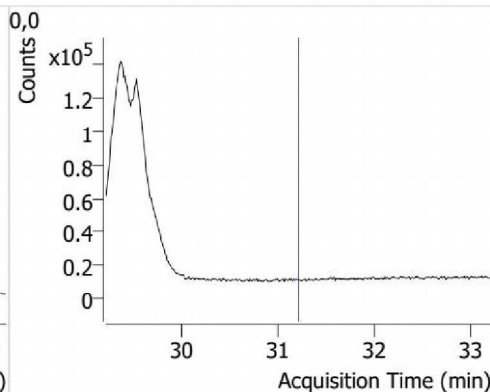
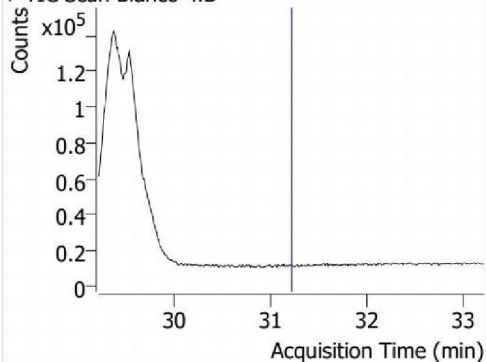
+ TIC Scan Blanco 4.D



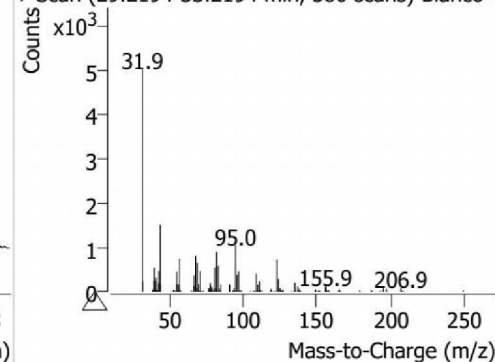
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 4

**Menthol**

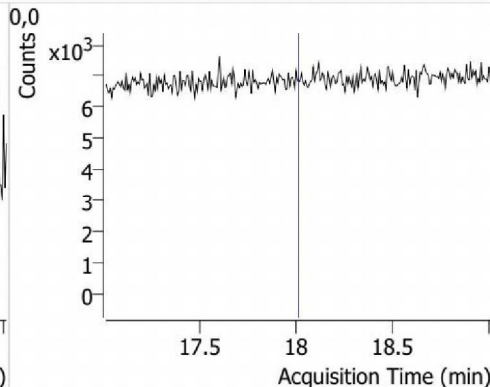
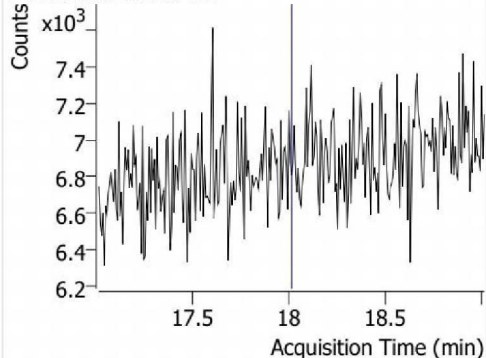
+ TIC Scan Blanco 4.D



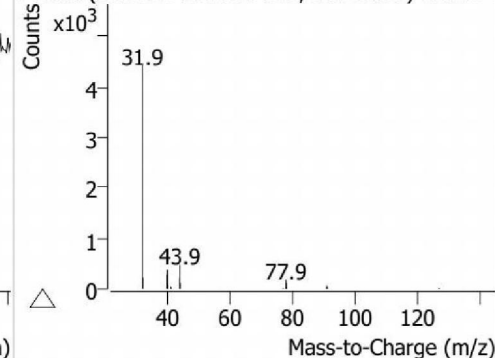
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 4

**Xylen D10**

+ TIC Scan Blanco 4.D

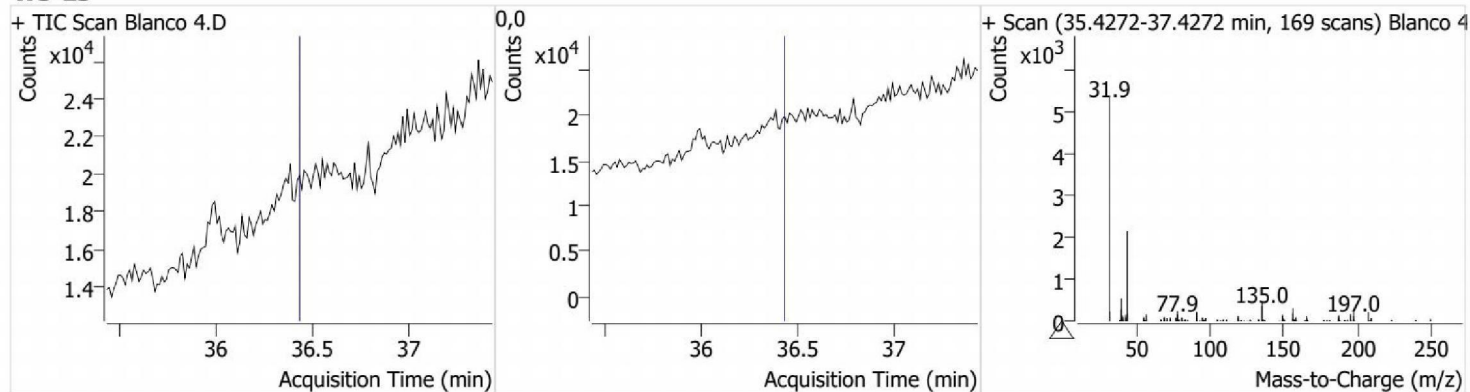


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 4

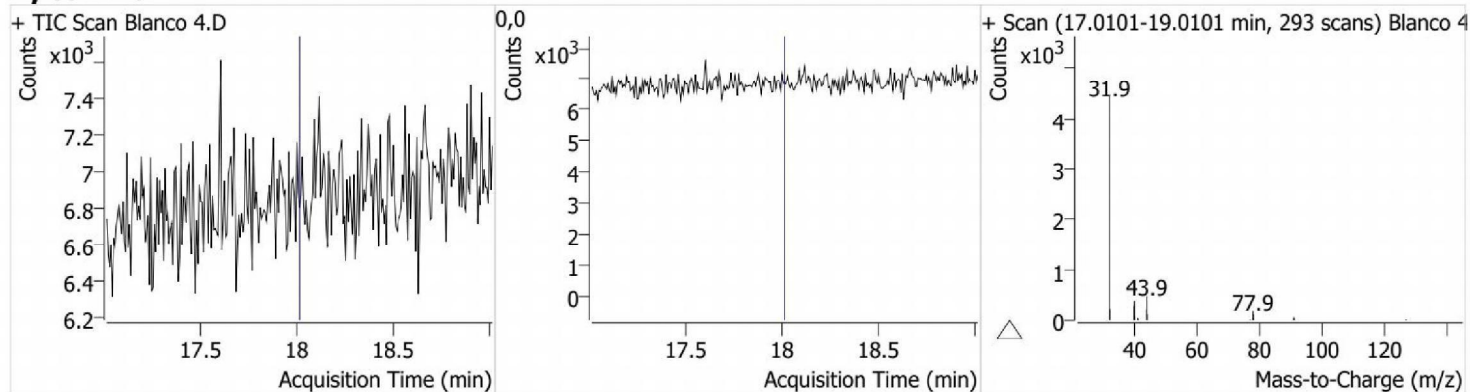


Verification Report

WS-23



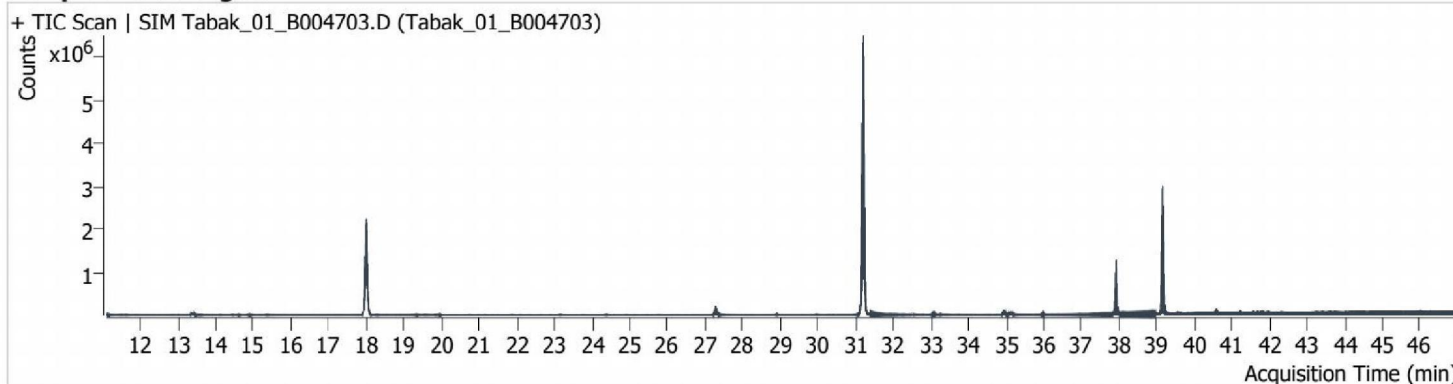
Xyleen D10



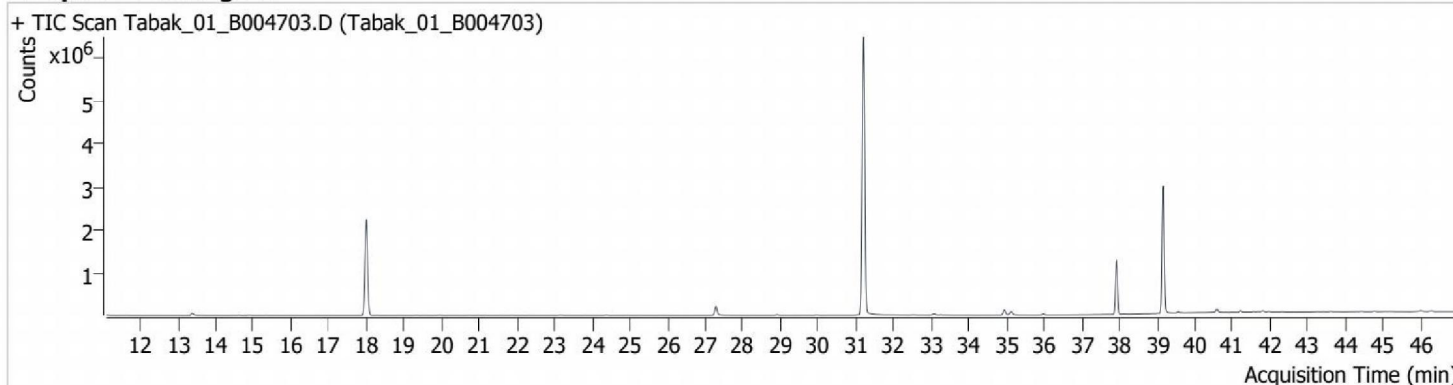
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 1:29:20 AM	Data File Name	Tabak_01_B004703.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

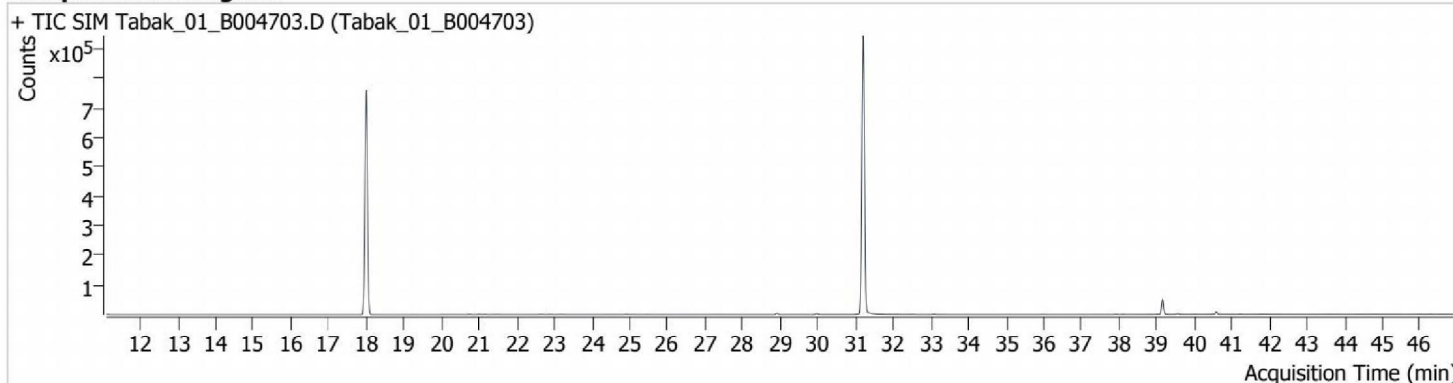
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

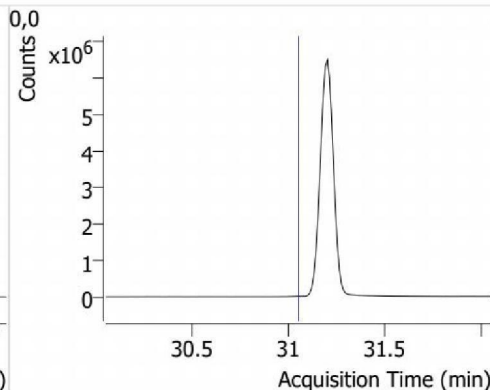
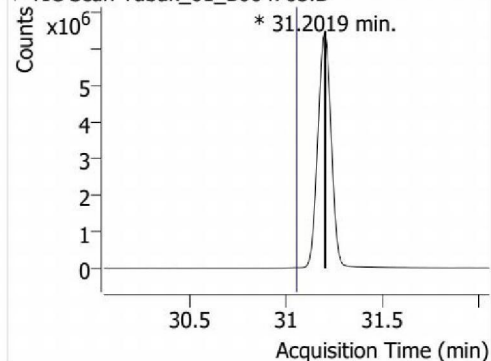


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2019	0	11000139	0.0000		0.00
Menthol	Xyleen D10	31.2019	31205812	11000139	2.8369		5240.21
WS-23	Xyleen D10	35.9761	0	11000139	0.0000		0.00

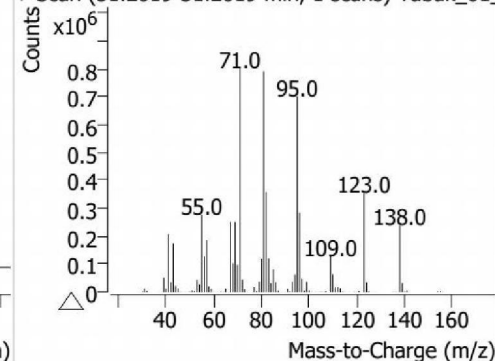
Verification Report

Menthone

+ TIC Scan Tabak_01_B004703.D

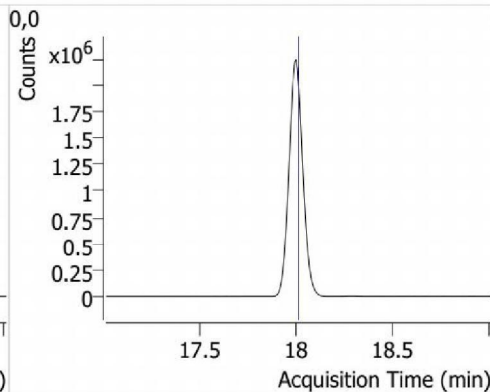
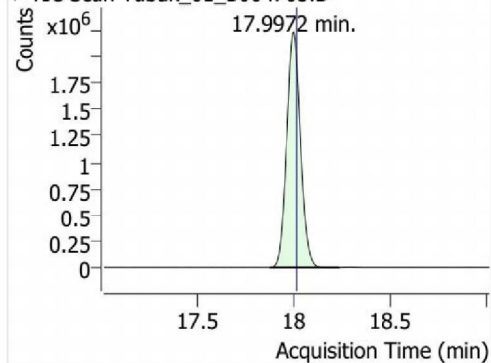


+ Scan (31.2019-31.2019 min, 1 scans) Tabak_01_

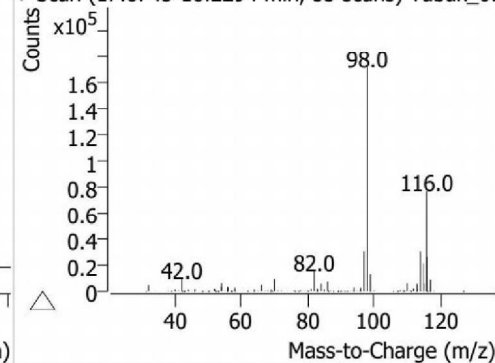


Xyleen D10

+ TIC Scan Tabak_01_B004703.D

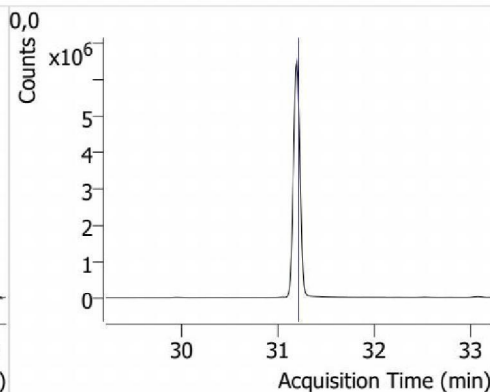
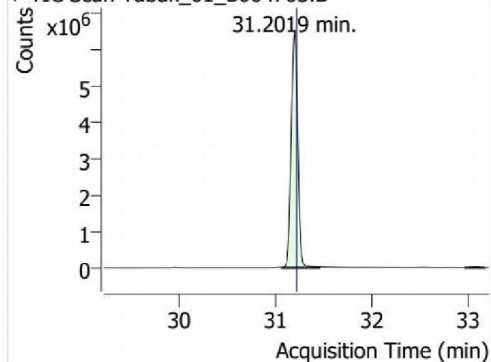


+ Scan (17.8743-18.2294 min, 53 scans) Tabak_01_

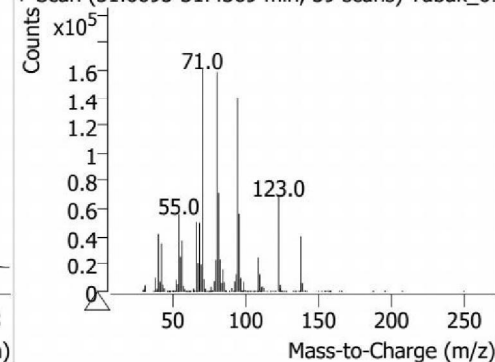


Menthol

+ TIC Scan Tabak_01_B004703.D

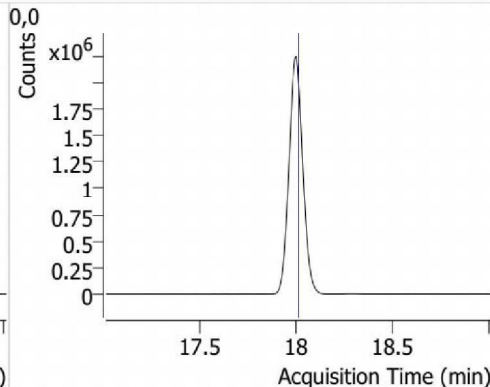
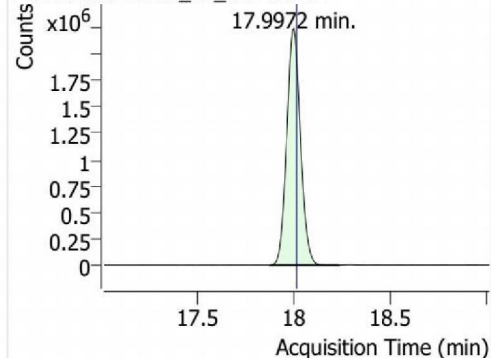


+ Scan (31.0693-31.4569 min, 39 scans) Tabak_01_

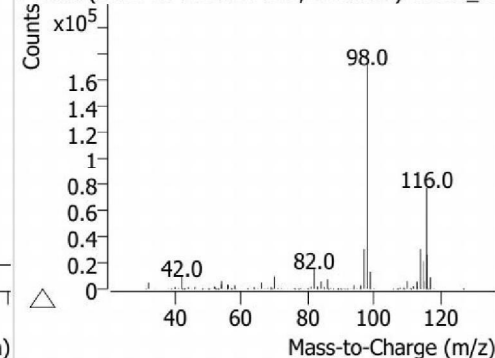


Xyleen D10

+ TIC Scan Tabak_01_B004703.D

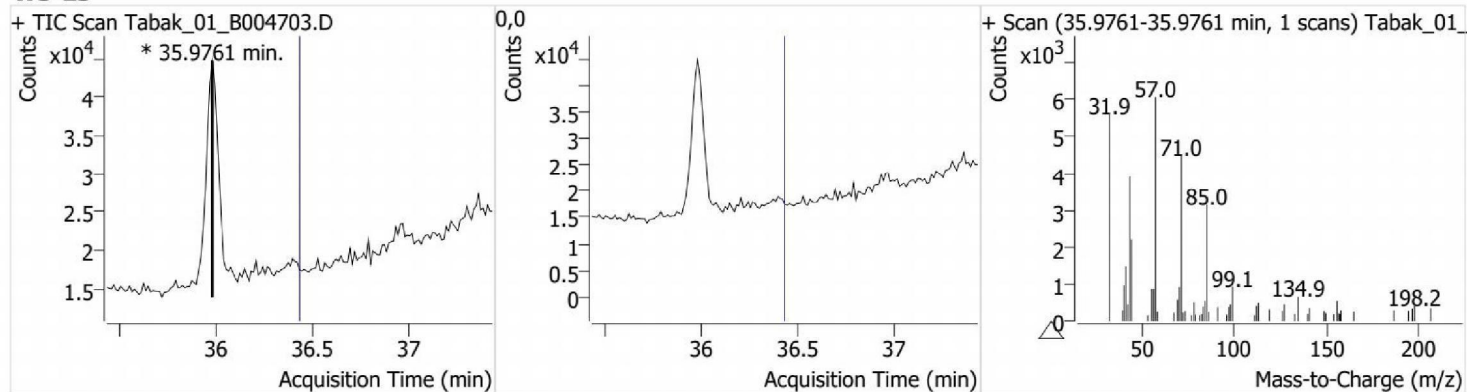


+ Scan (17.8743-18.2294 min, 53 scans) Tabak_01_

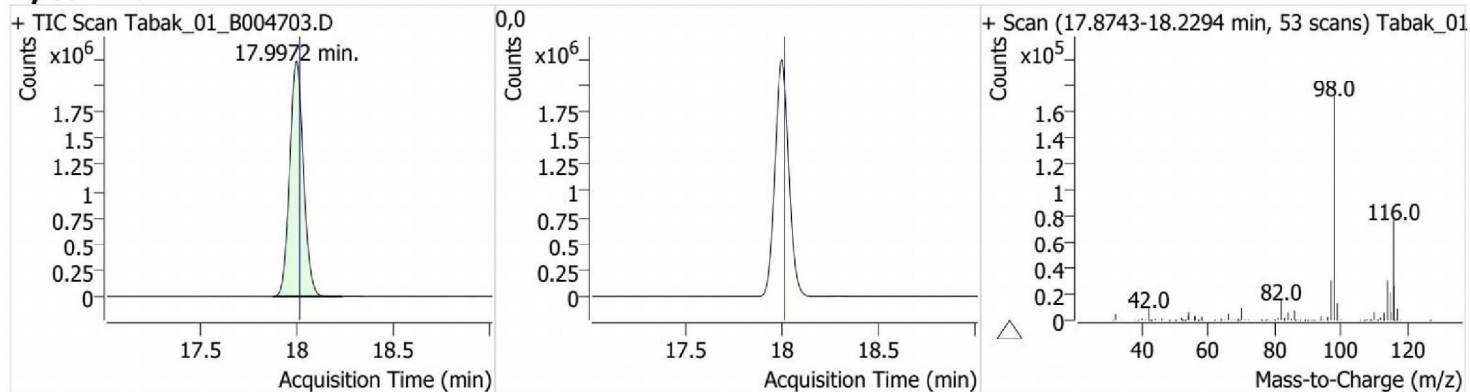


Verification Report

WS-23



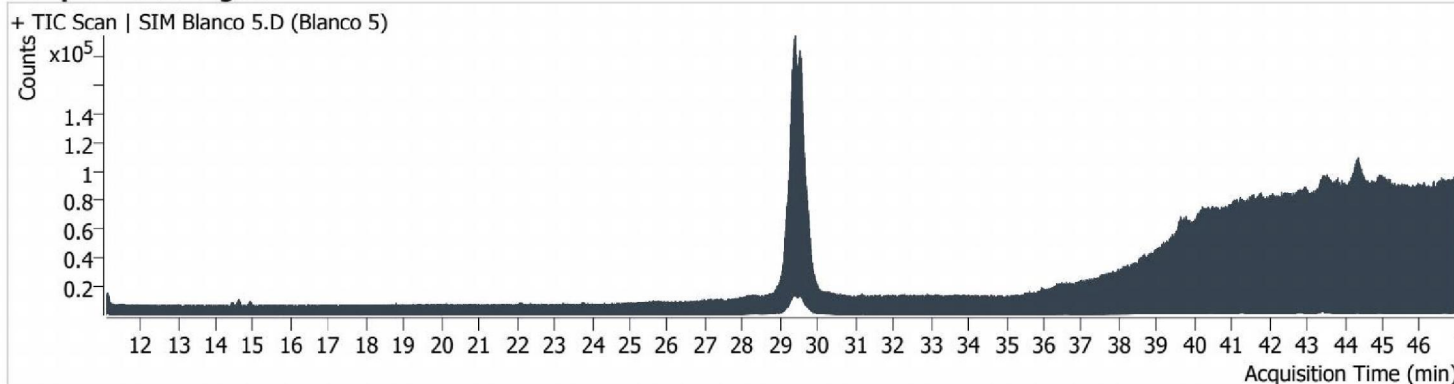
Xyleen D10



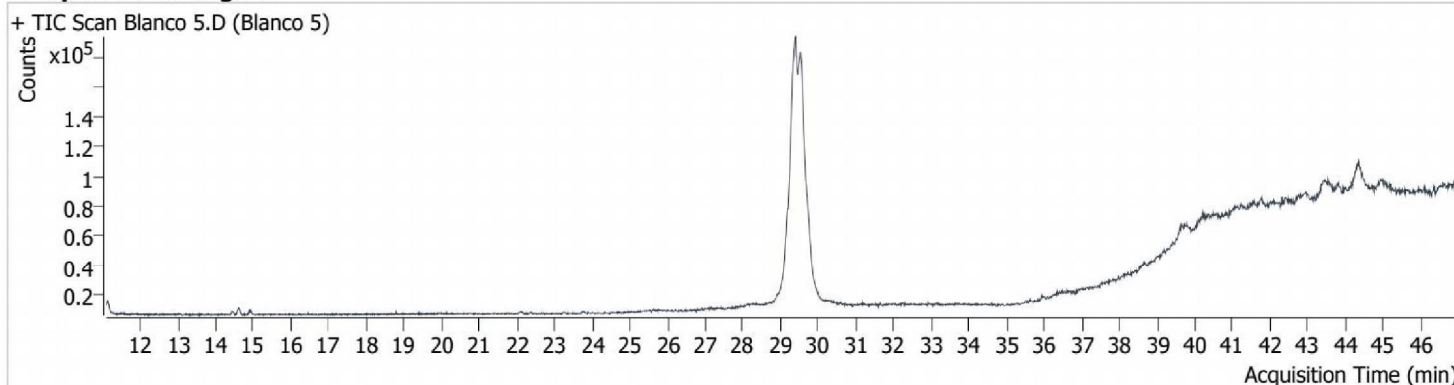
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 2:20:52 AM	Data File Name	Blanco 5.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

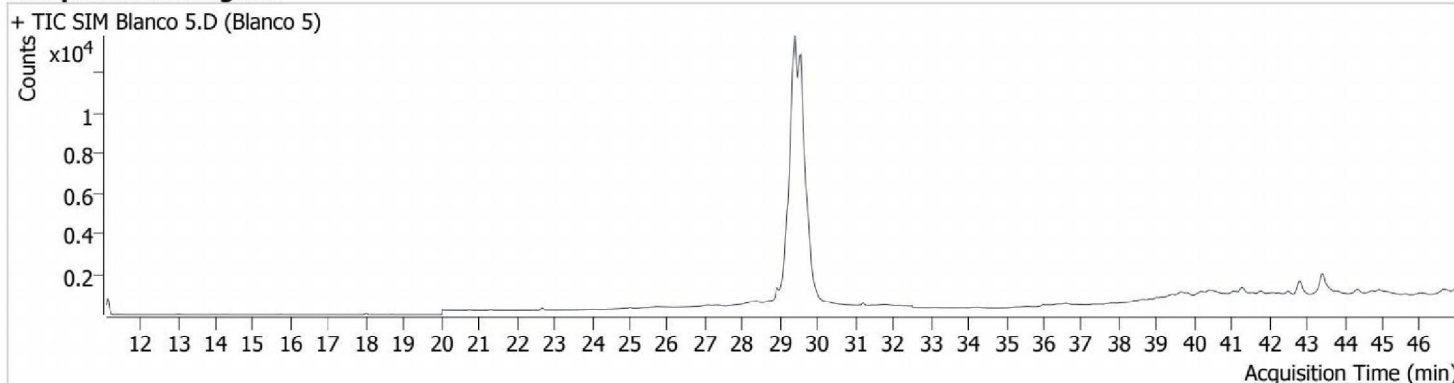
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

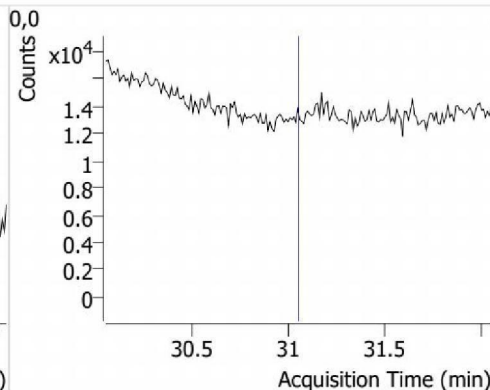
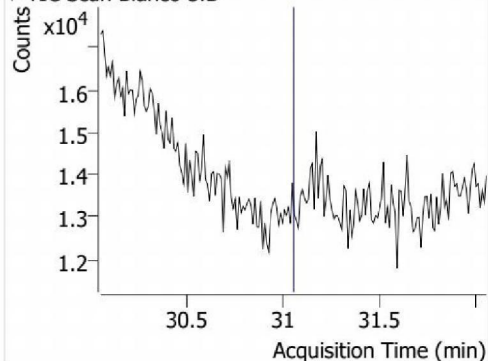


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

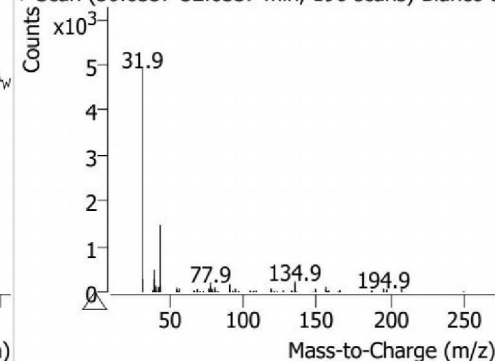
Verification Report

Menthone

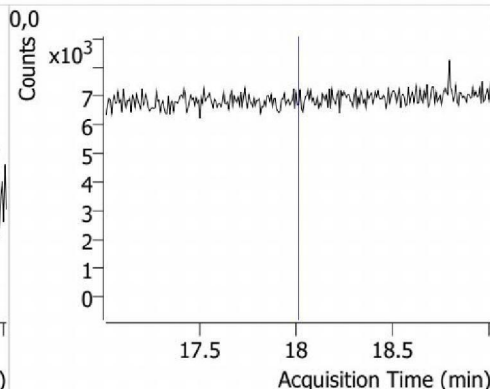
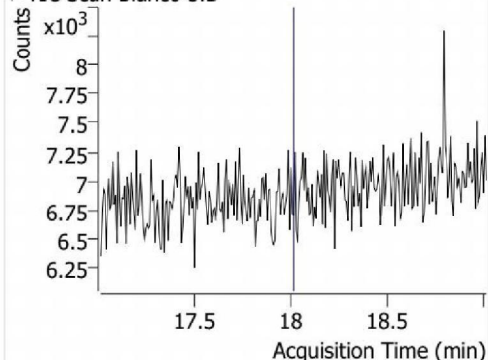
+ TIC Scan Blanco 5.D



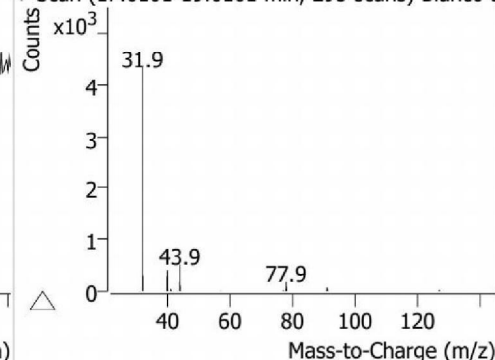
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 5

**Xylen D10**

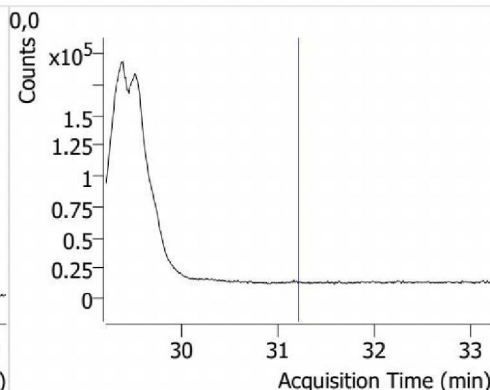
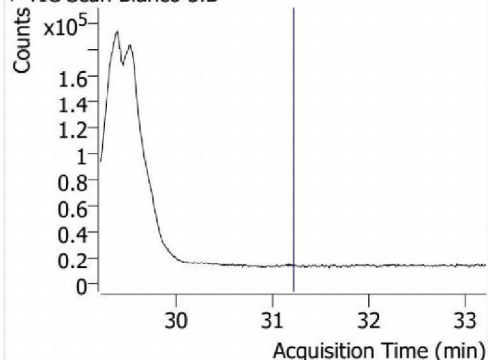
+ TIC Scan Blanco 5.D



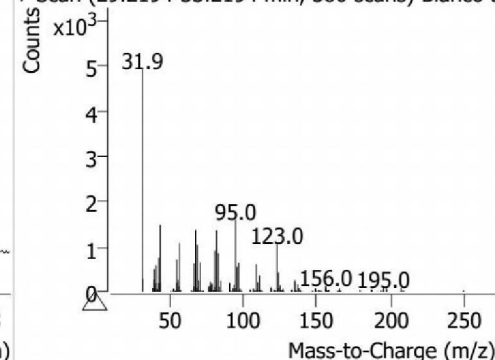
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 5

**Menthol**

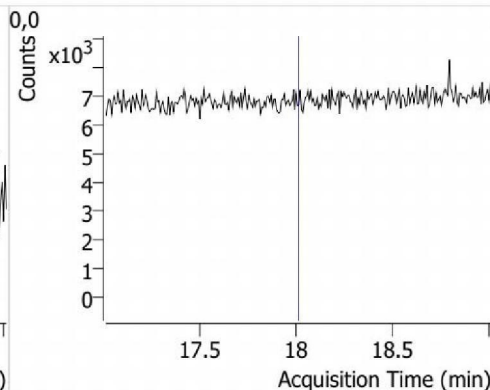
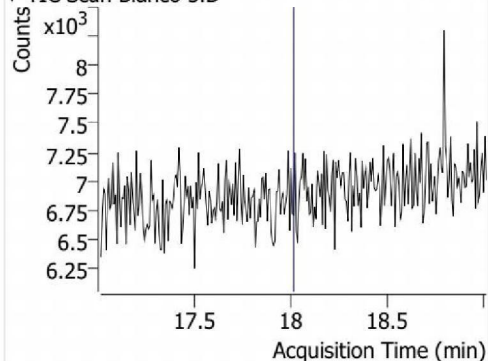
+ TIC Scan Blanco 5.D



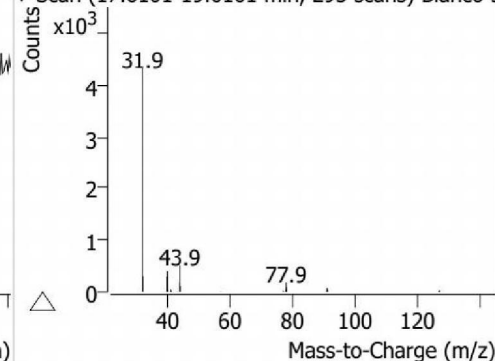
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 5

**Xylen D10**

+ TIC Scan Blanco 5.D

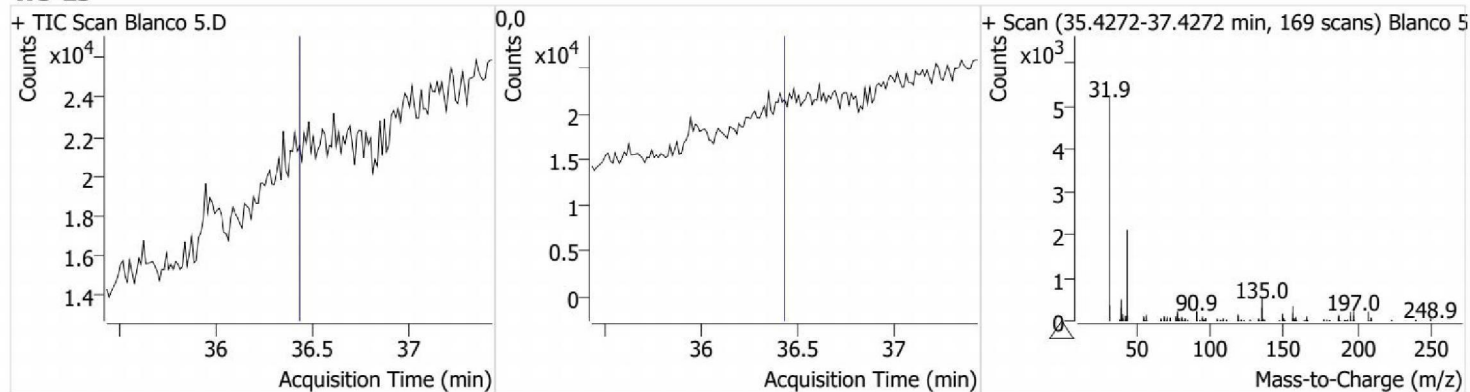


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 5

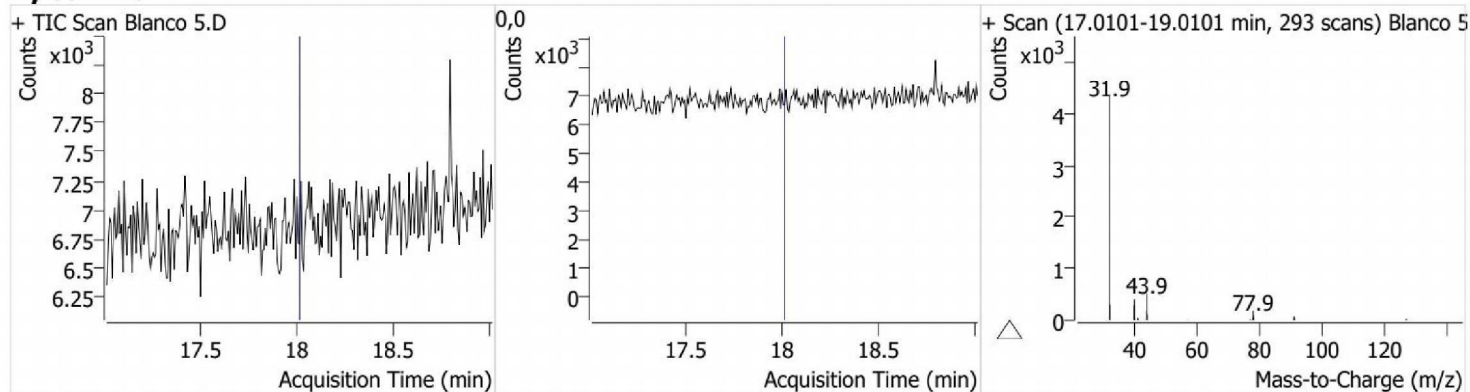


Verification Report

WS-23



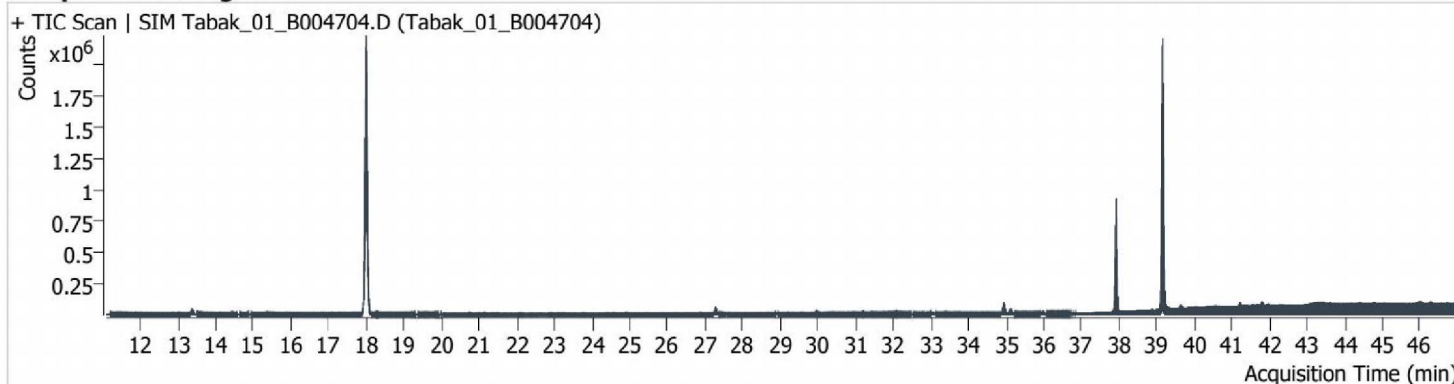
Xyleen D10



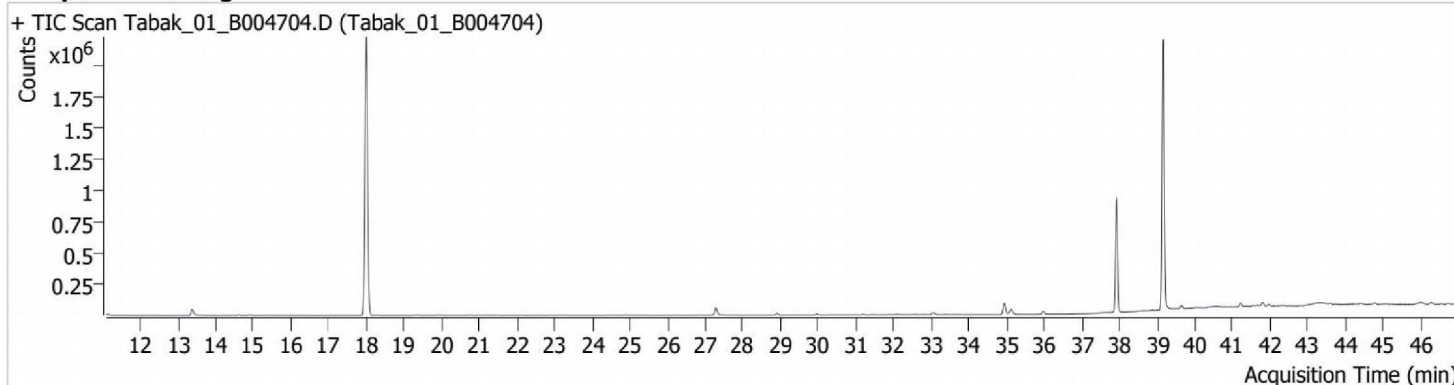
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 3:12:27 AM	Data File	Tabak_01_B004704.D
Type	Sample	Name	Tabak_01_B004704
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

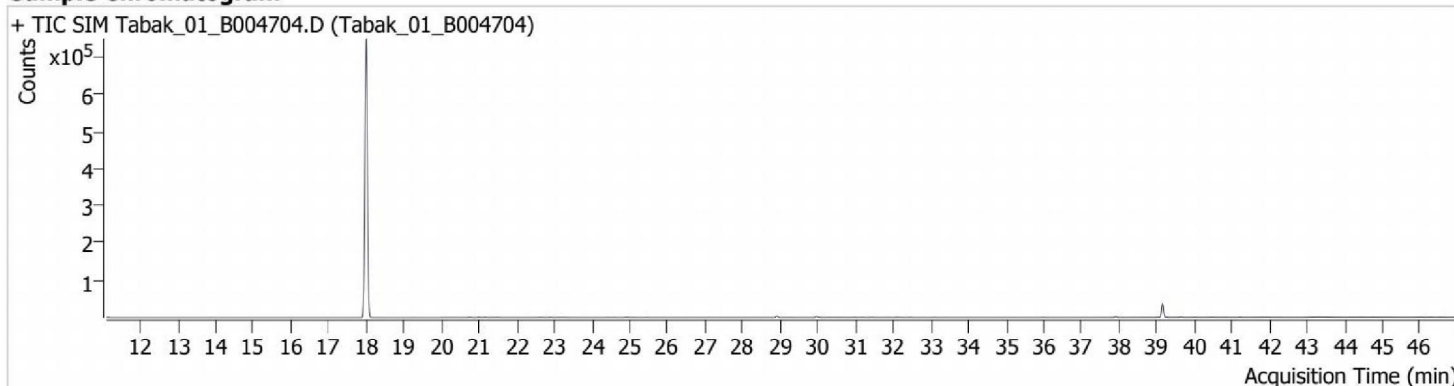
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

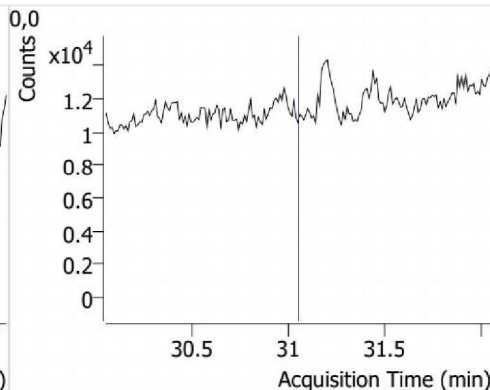
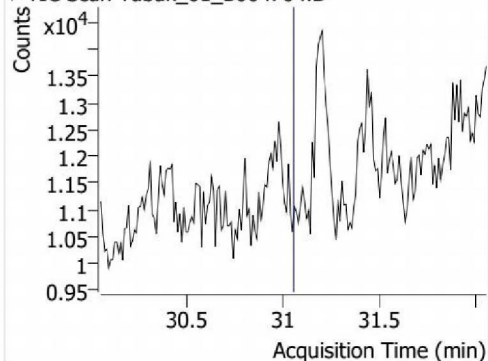


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11004336			
Menthol	Xyleen D10			11004336			
WS-23	Xyleen D10	35.9761	0	11004336	0.0000		0.00

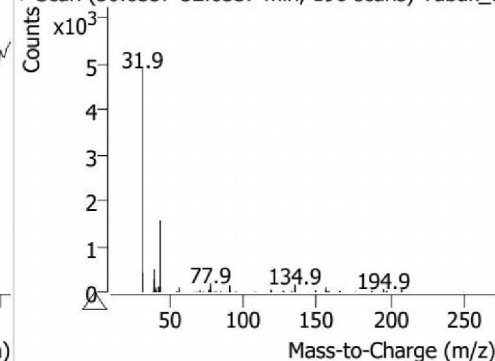
Verification Report

Menthone

+ TIC Scan Tabak_01_B004704.D

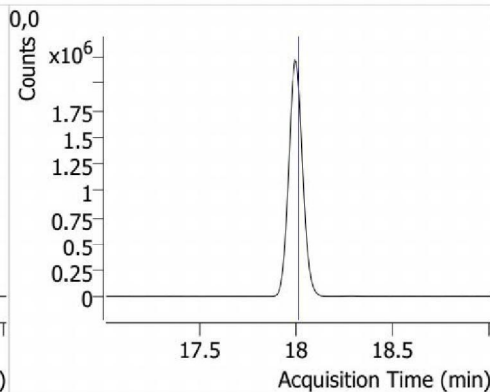
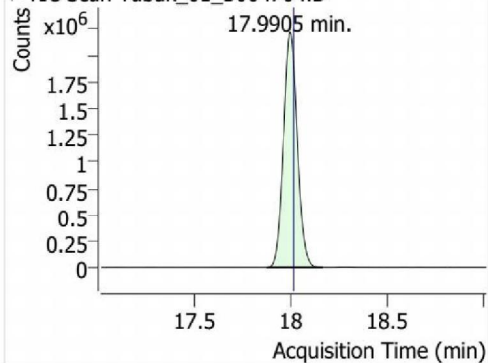


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_0

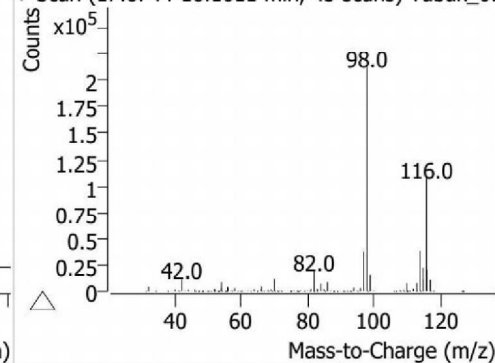


Xyleen D10

+ TIC Scan Tabak_01_B004704.D

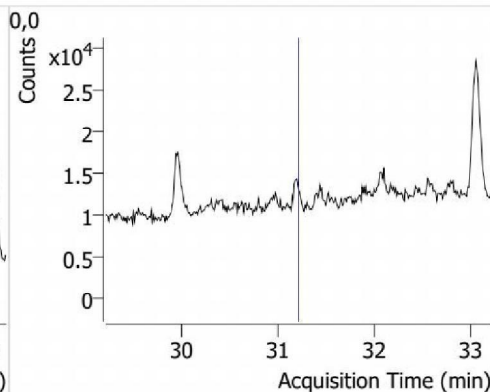
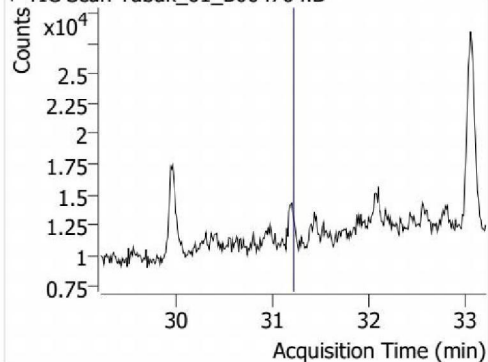


+ Scan (17.8744-18.1611 min, 43 scans) Tabak_01

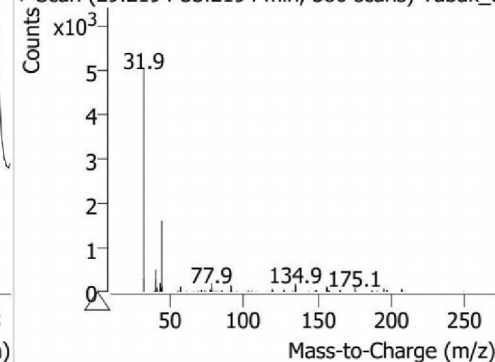


Menthol

+ TIC Scan Tabak_01_B004704.D

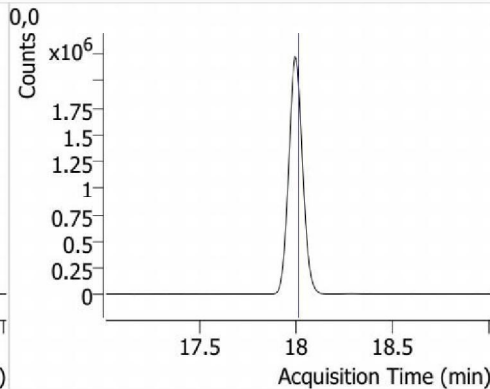
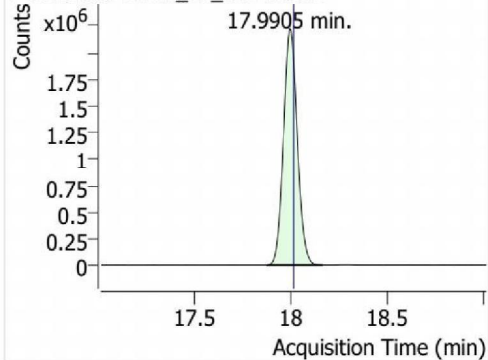


+ Scan (29.2194-33.2194 min, 380 scans) Tabak_0

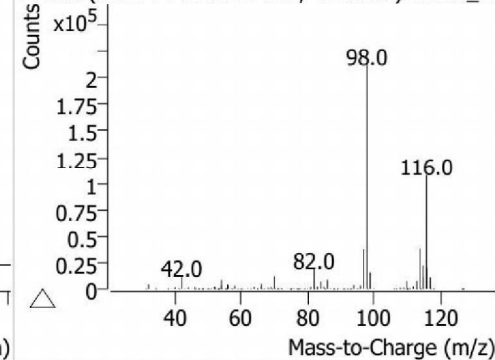


Xyleen D10

+ TIC Scan Tabak_01_B004704.D



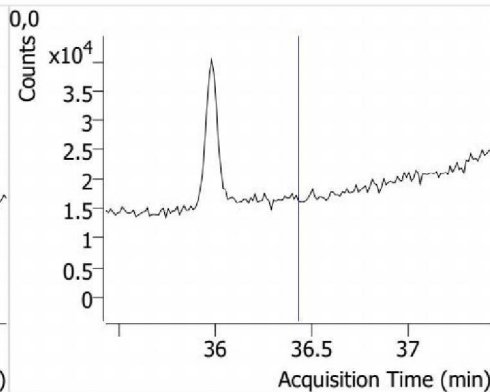
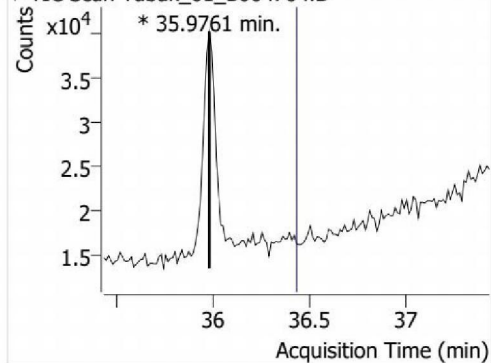
+ Scan (17.8744-18.1611 min, 43 scans) Tabak_01



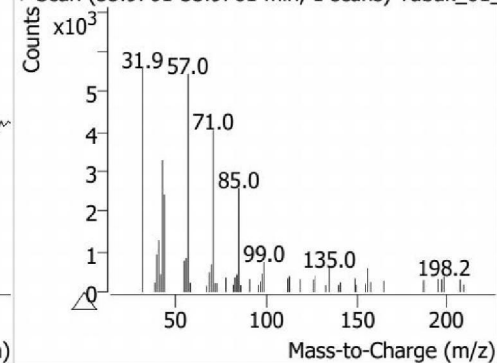
Verification Report

WS-23

+ TIC Scan Tabak_01_B004704.D

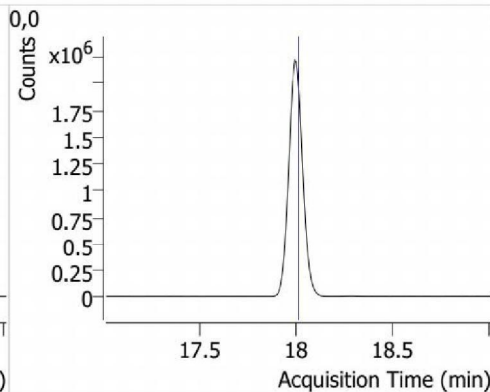
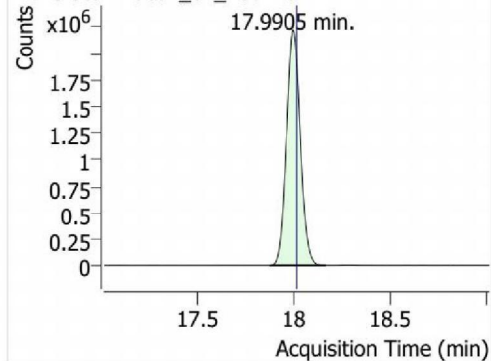


+ Scan (35.9761-35.9761 min, 1 scans) Tabak_01_

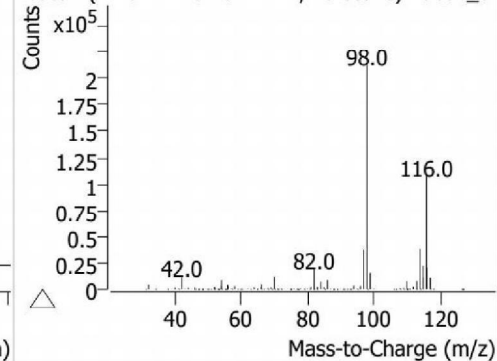


Xyleen D10

+ TIC Scan Tabak_01_B004704.D



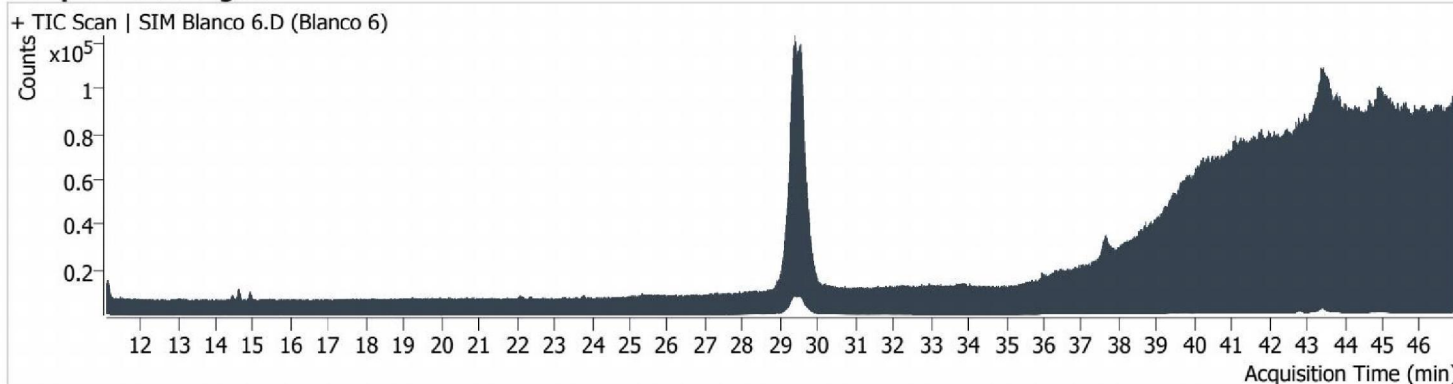
+ Scan (17.8744-18.1611 min, 43 scans) Tabak_01_



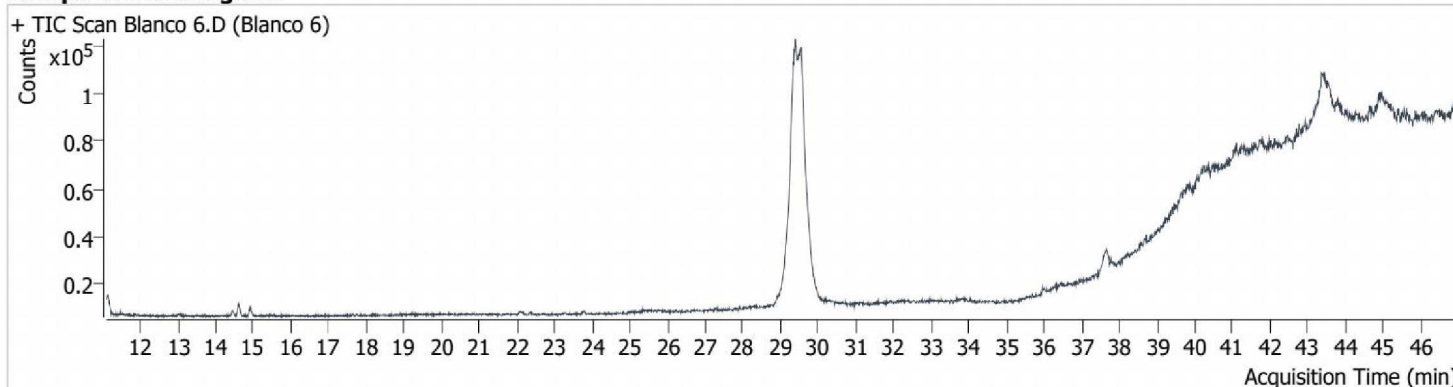
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 4:04:00 AM	Data File Name	Blanco 6.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

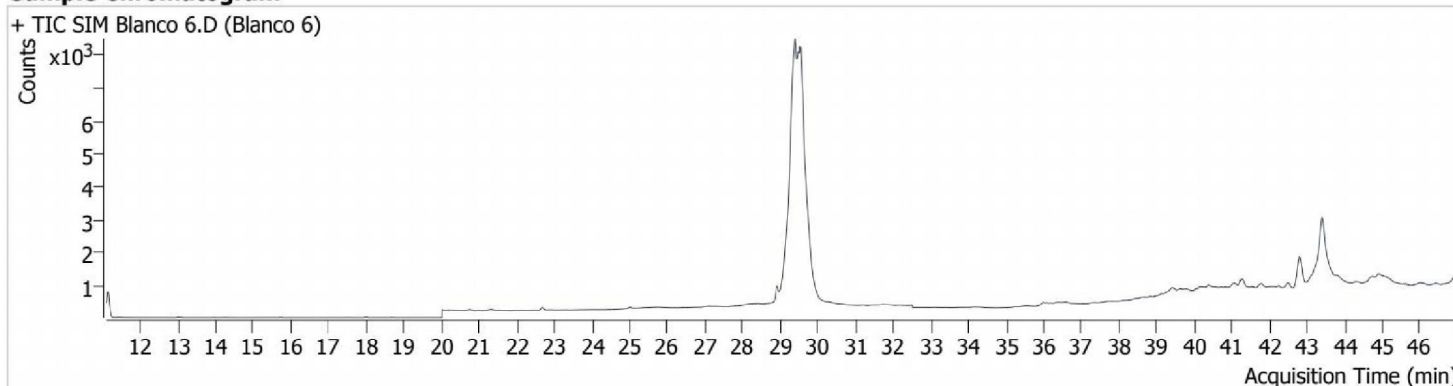
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

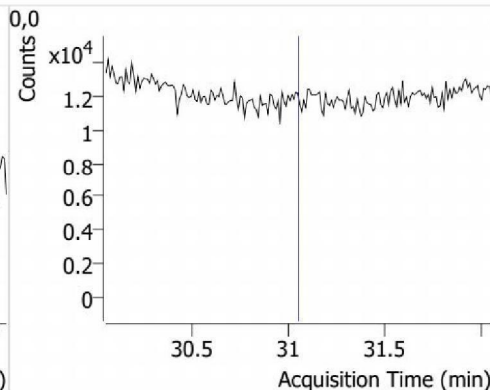
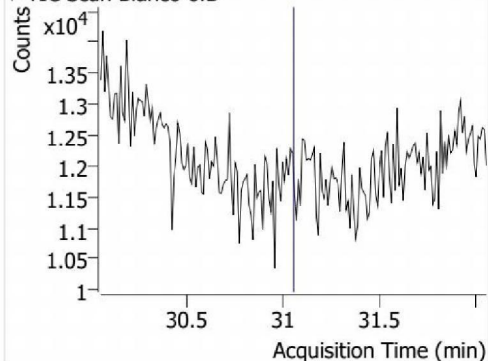


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

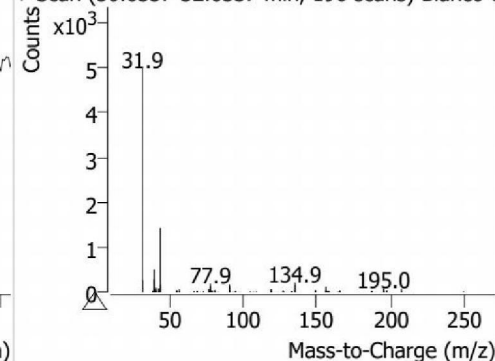
Verification Report

Menthone

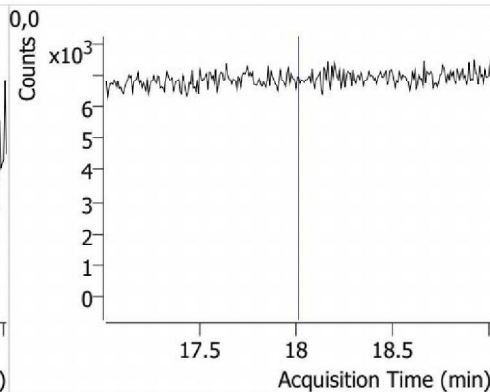
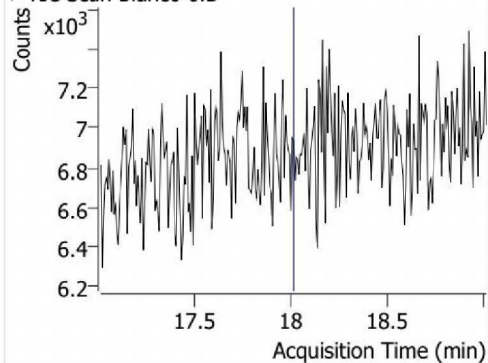
+ TIC Scan Blanco 6.D



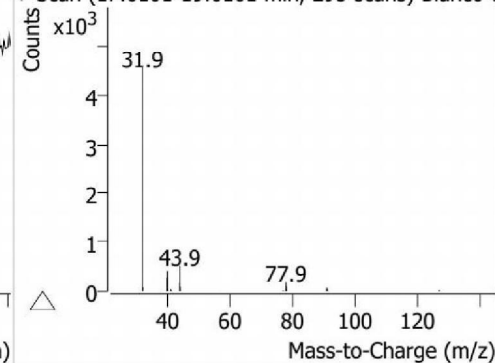
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 6

**Xylen D10**

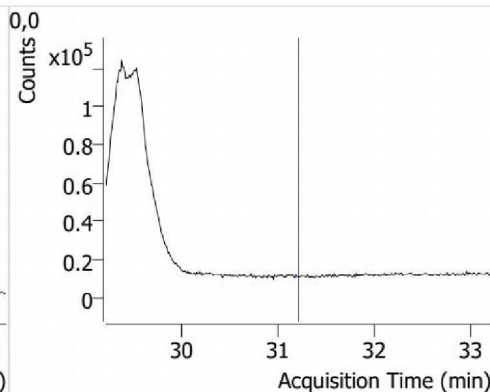
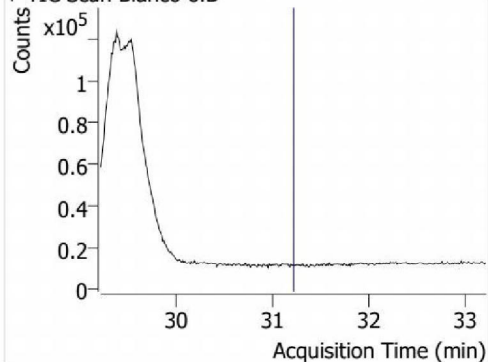
+ TIC Scan Blanco 6.D



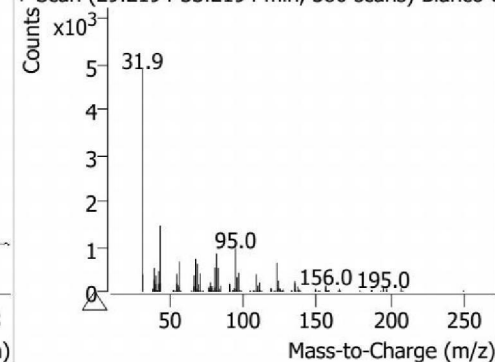
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 6

**Menthol**

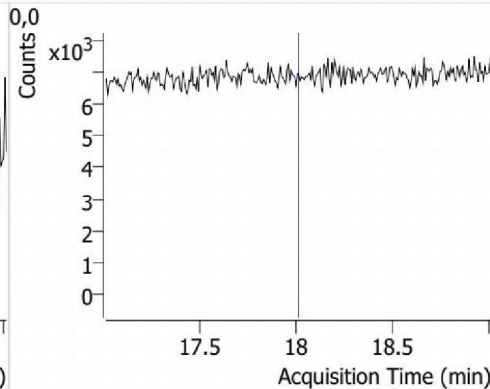
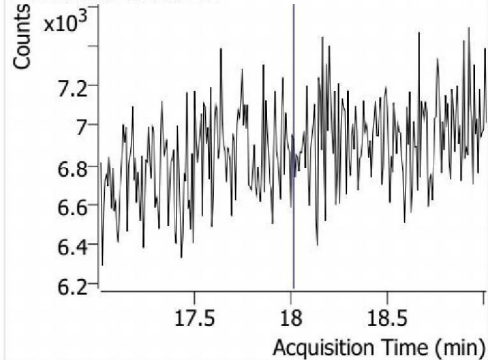
+ TIC Scan Blanco 6.D



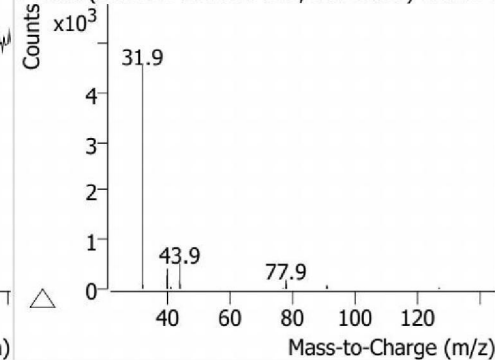
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 6

**Xylen D10**

+ TIC Scan Blanco 6.D



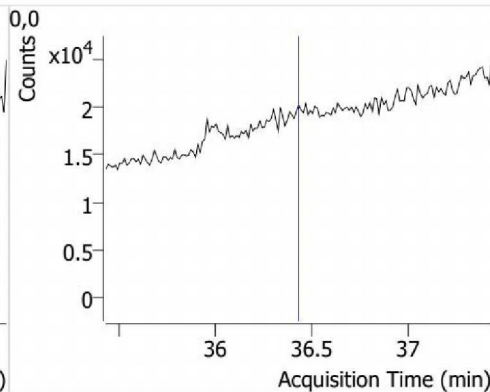
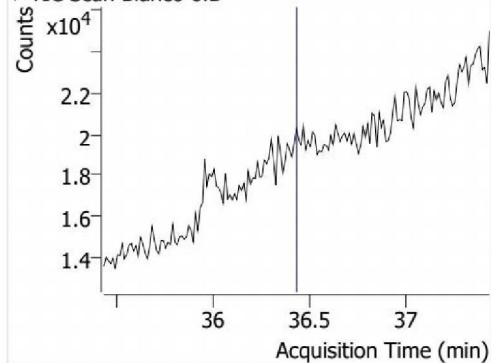
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 6



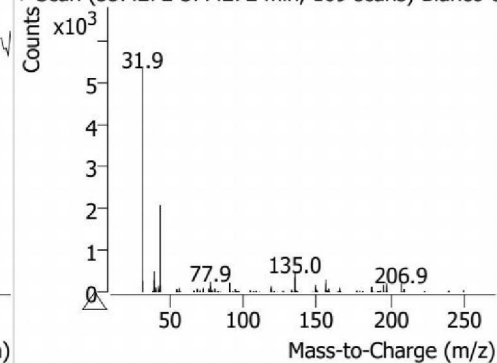
Verification Report

WS-23

+ TIC Scan Blanco 6.D

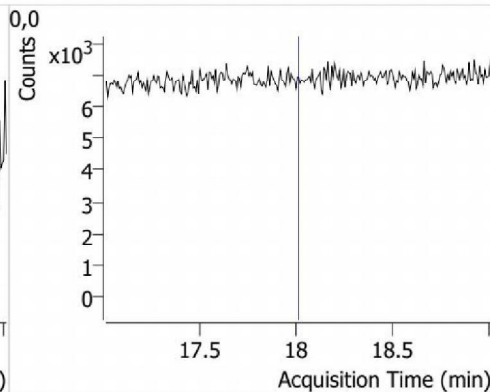
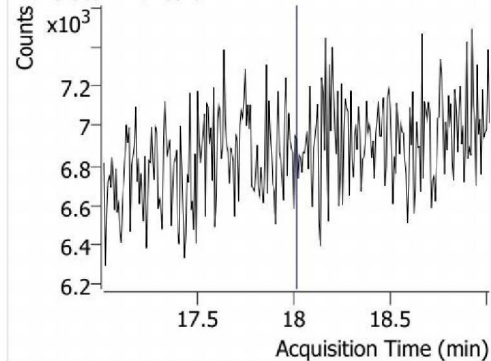


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 6

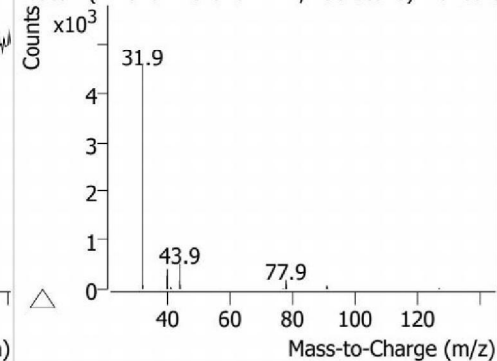


Xyleen D10

+ TIC Scan Blanco 6.D



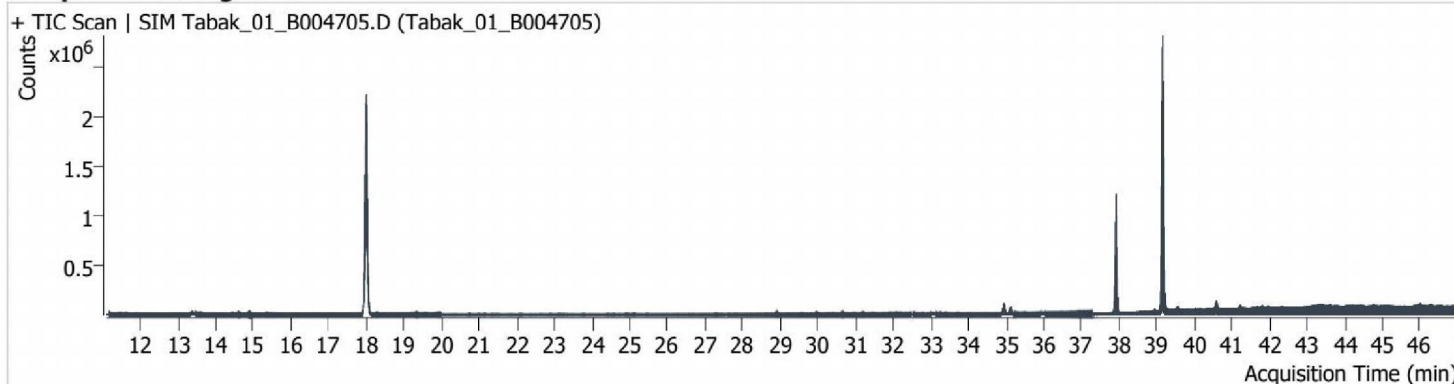
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 6



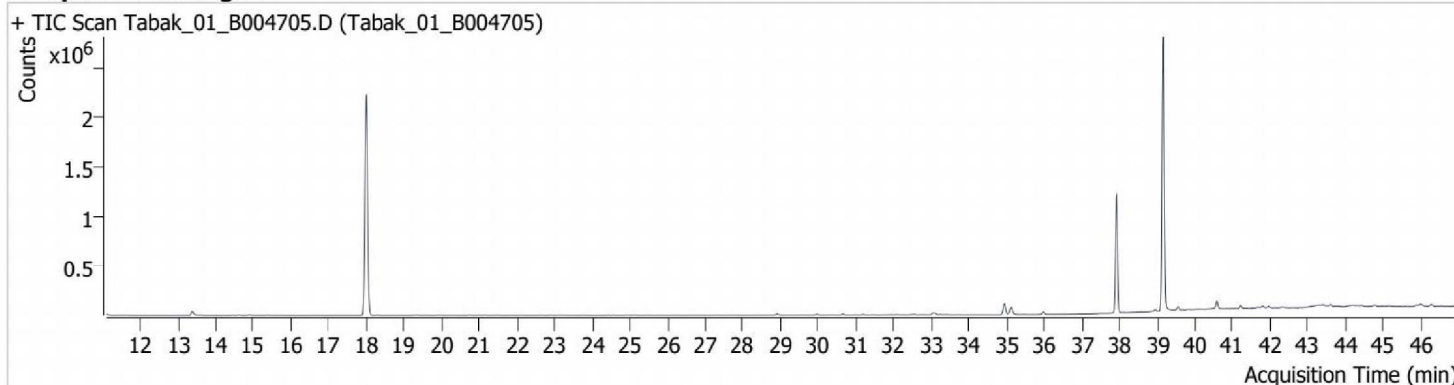
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 4:55:36 AM	Data File	Tabak_01_B004705.D
Type	Sample	Name	Tabak_01_B004705
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

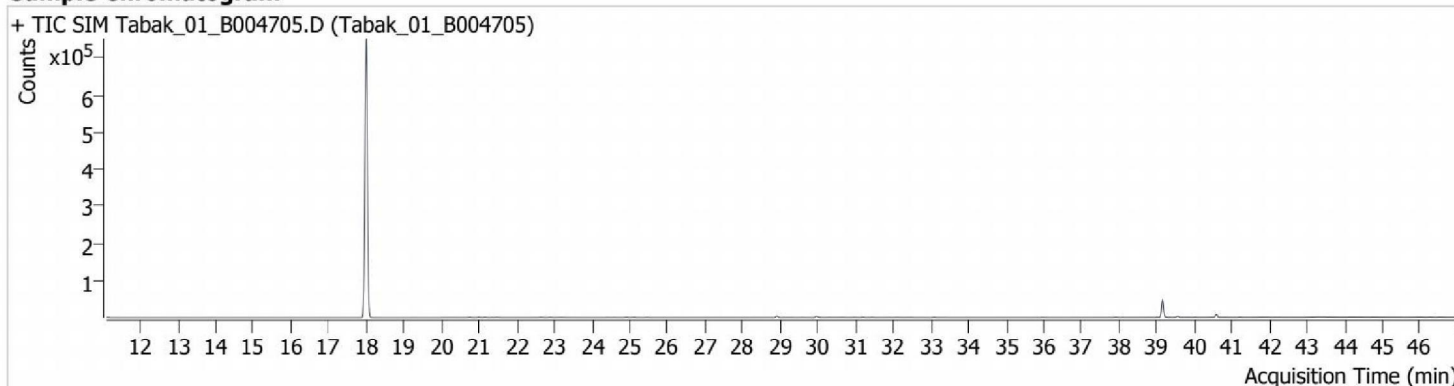
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

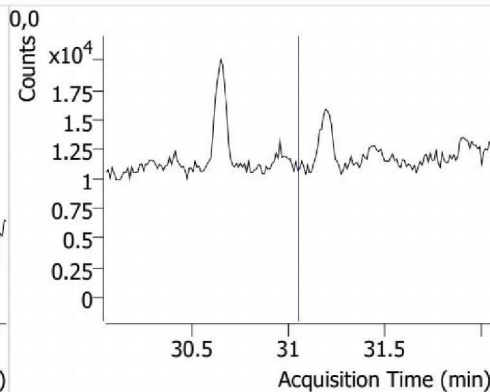
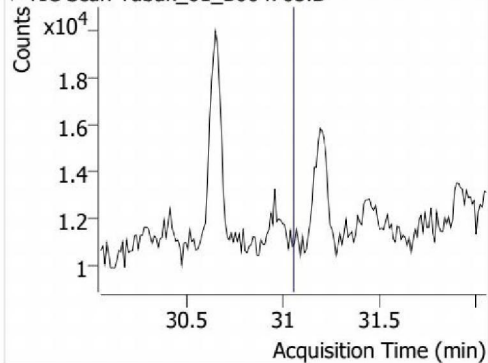


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			10991353			
Menthol	Xyleen D10			10991353			
WS-23	Xyleen D10	35.9761	0	10991353	0.0000		0.00

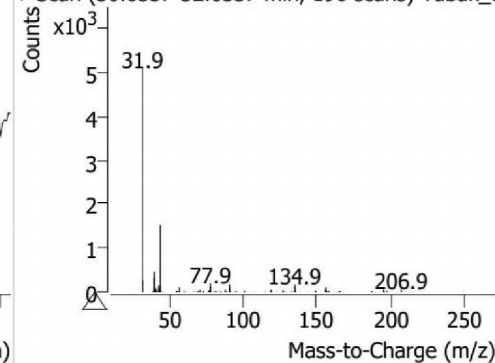
Verification Report

Menthone

+ TIC Scan Tabak_01_B004705.D

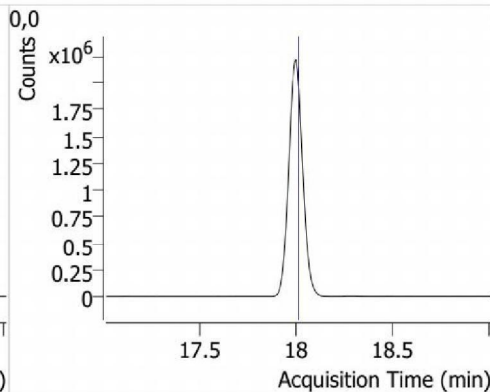
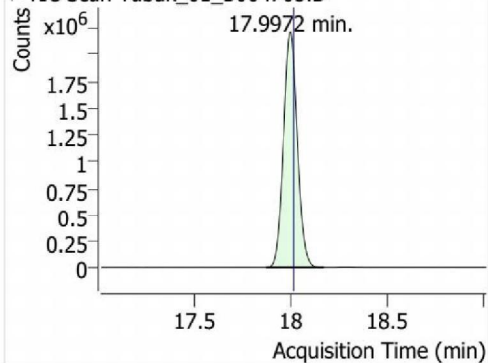


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_0

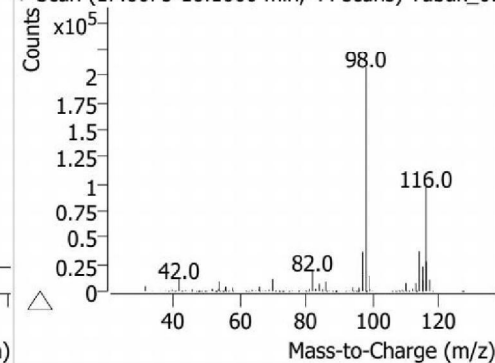


Xyleen D10

+ TIC Scan Tabak_01_B004705.D

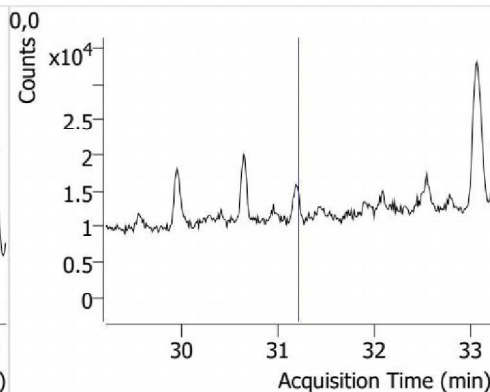
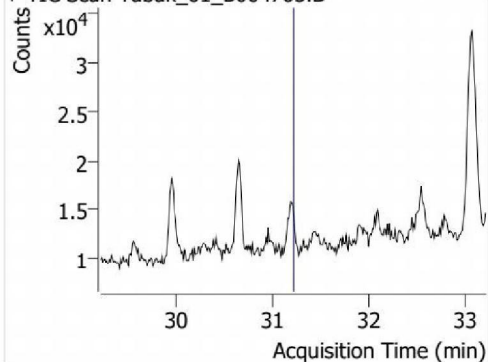


+ Scan (17.8675-18.1666 min, 44 scans) Tabak_01

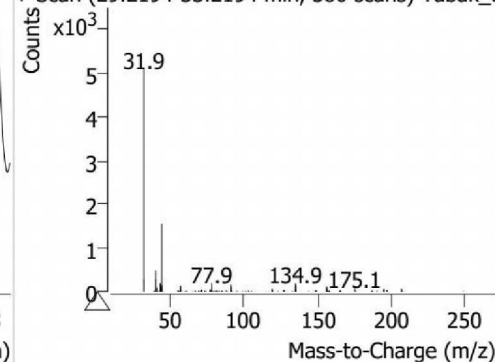


Menthol

+ TIC Scan Tabak_01_B004705.D

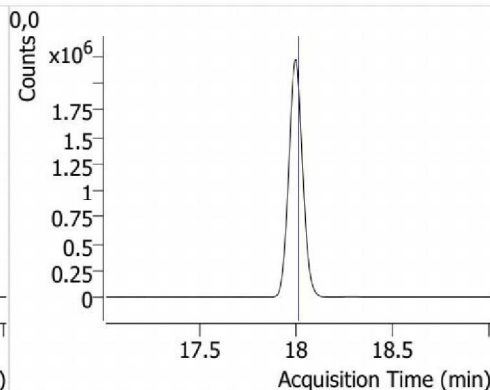
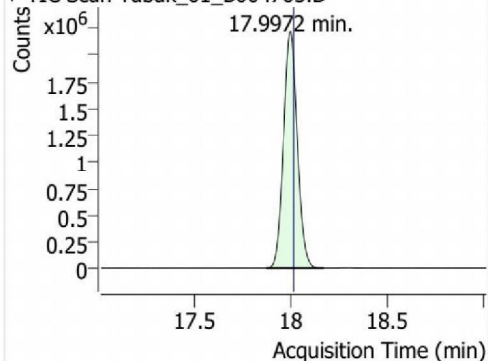


+ Scan (29.2194-33.2194 min, 380 scans) Tabak_0

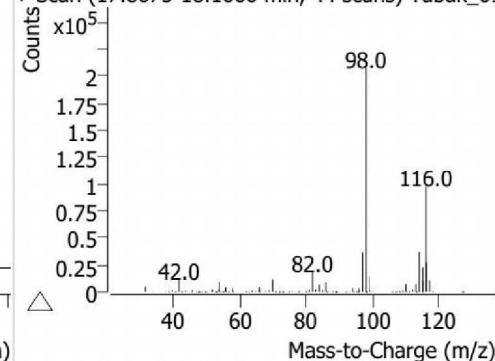


Xyleen D10

+ TIC Scan Tabak_01_B004705.D



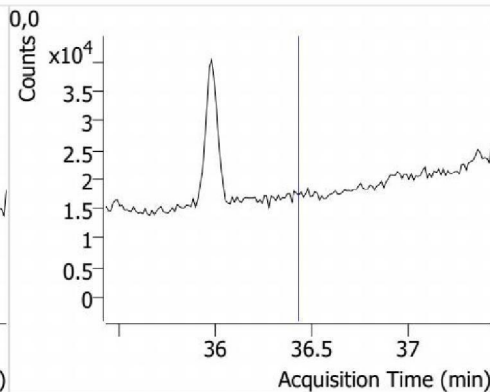
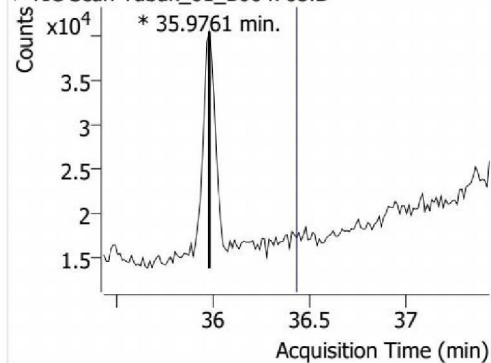
+ Scan (17.8675-18.1666 min, 44 scans) Tabak_01



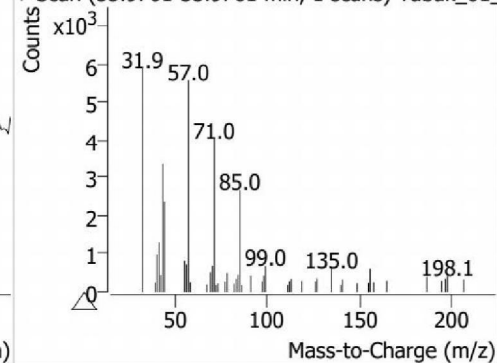
Verification Report

WS-23

+ TIC Scan Tabak_01_B004705.D

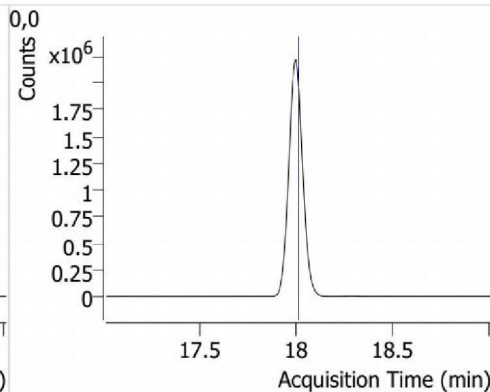
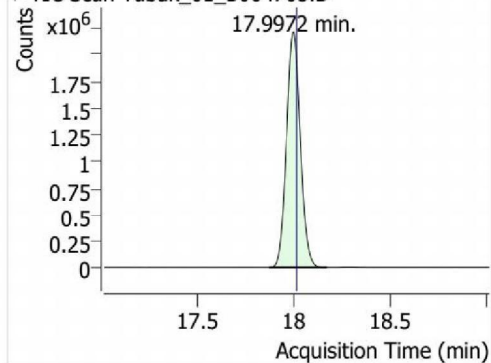


+ Scan (35.9761-35.9761 min, 1 scans) Tabak_01_

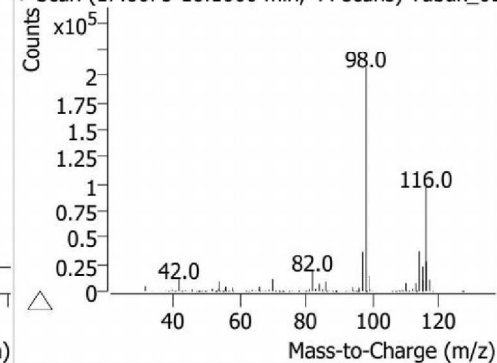


Xylen D10

+ TIC Scan Tabak_01_B004705.D



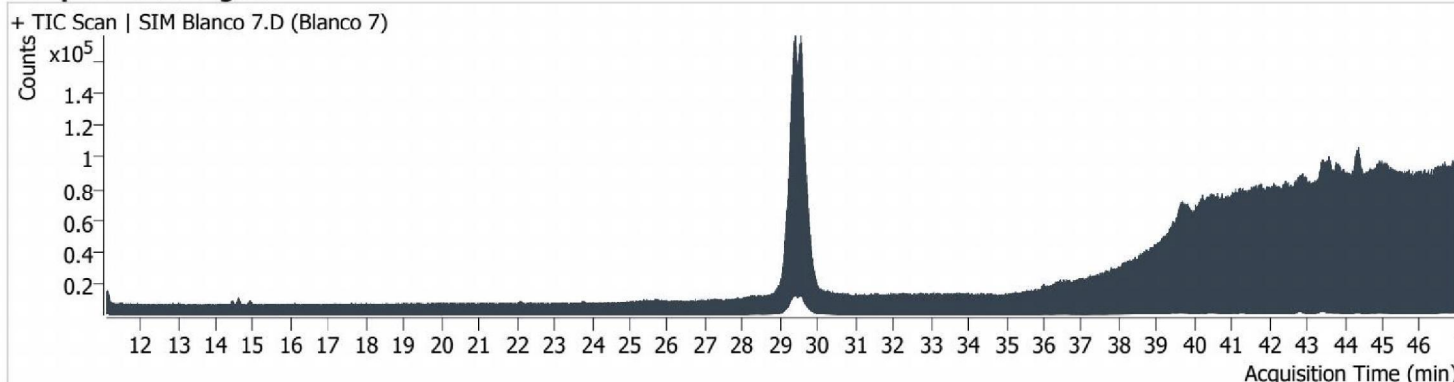
+ Scan (17.8675-18.1666 min, 44 scans) Tabak_01_



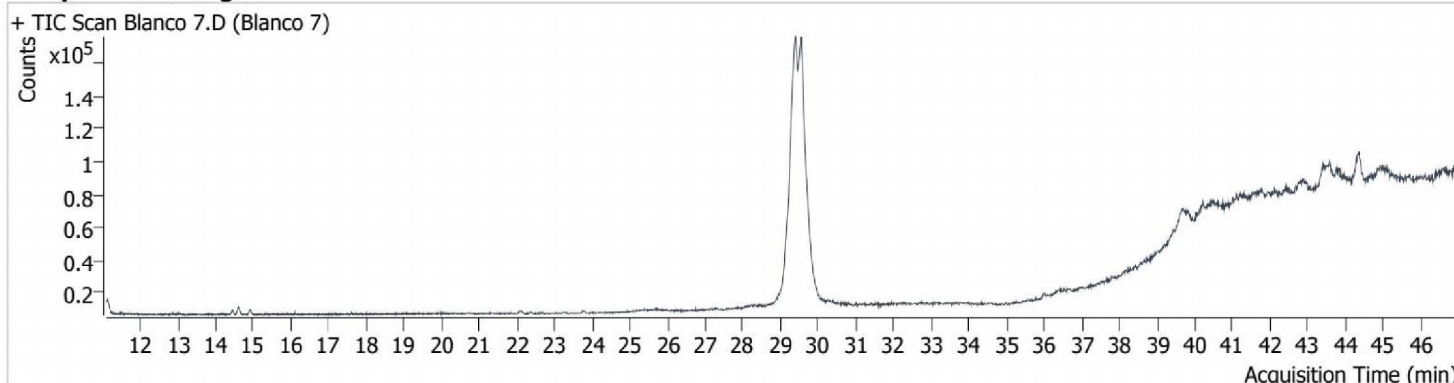
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 5:47:09 AM	Data File Name	Blanco 7.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

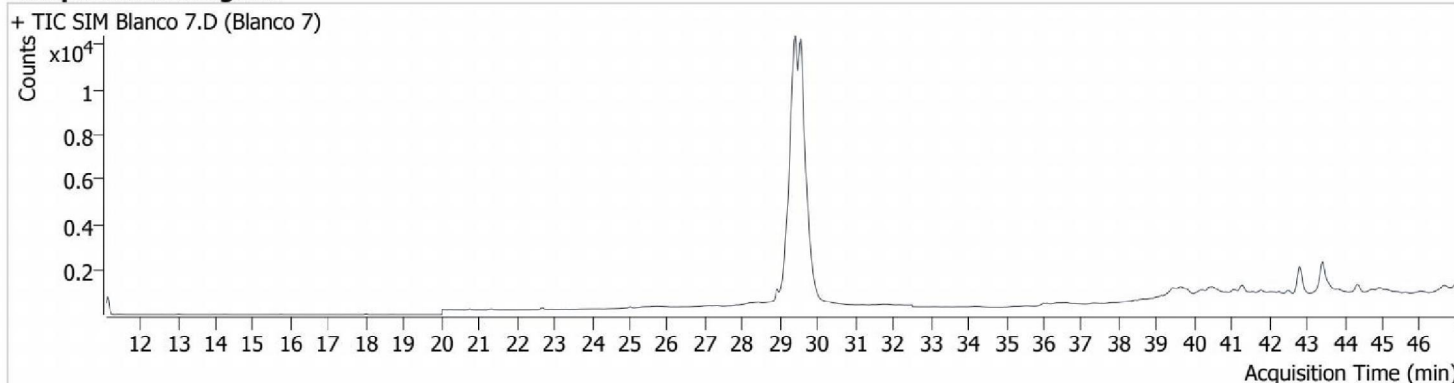
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

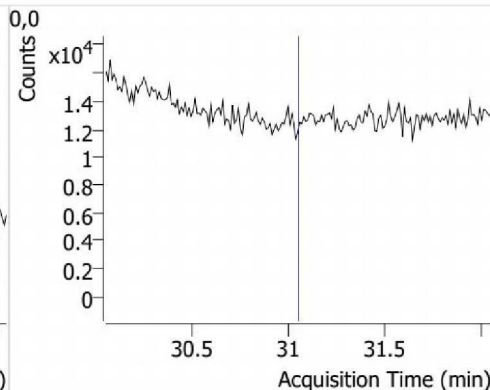
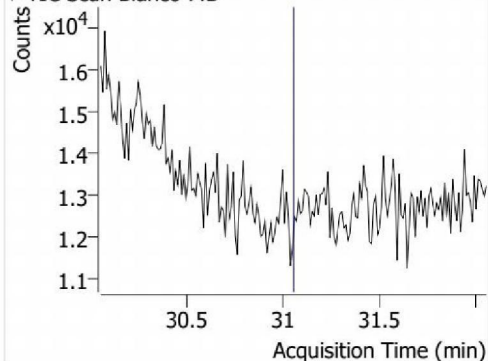


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

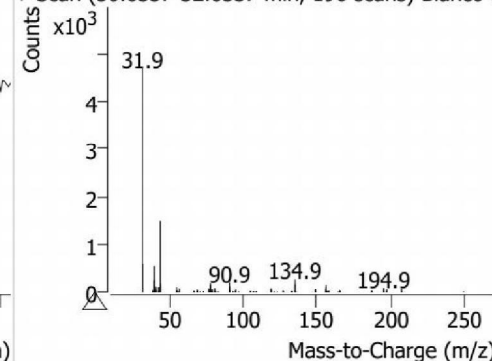
Verification Report

Menthone

+ TIC Scan Blanco 7.D

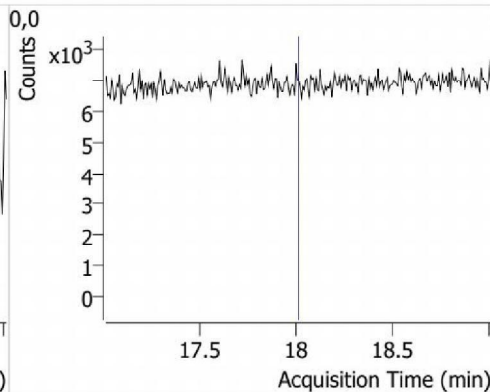
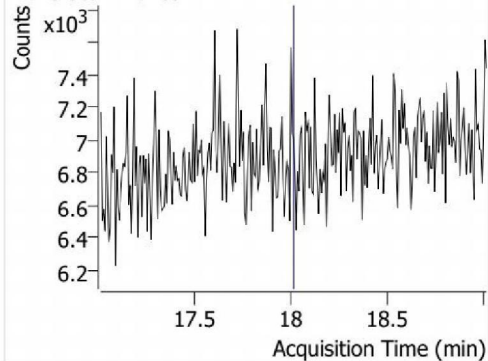


+ Scan (30.0537-32.0537 min, 196 scans) Blanco 7

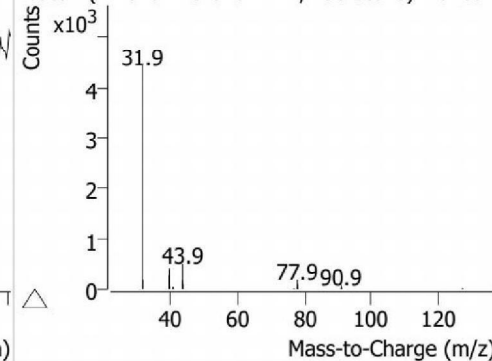


Xyleen D10

+ TIC Scan Blanco 7.D

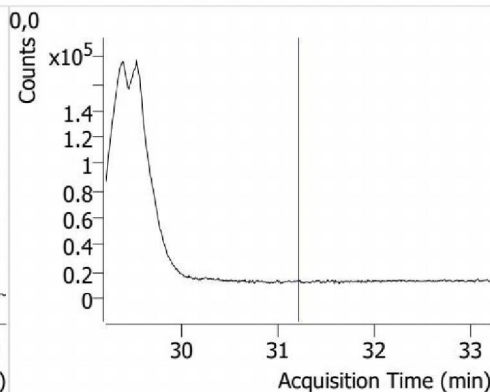
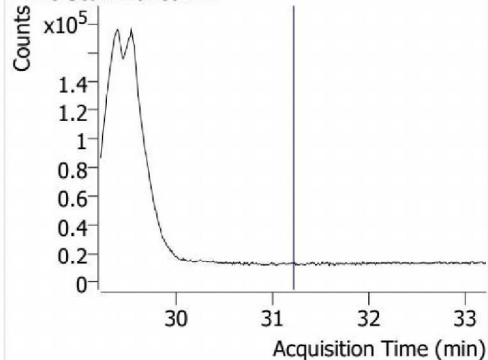


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 7

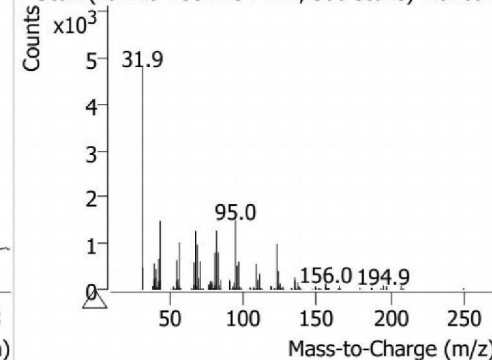


Menthol

+ TIC Scan Blanco 7.D

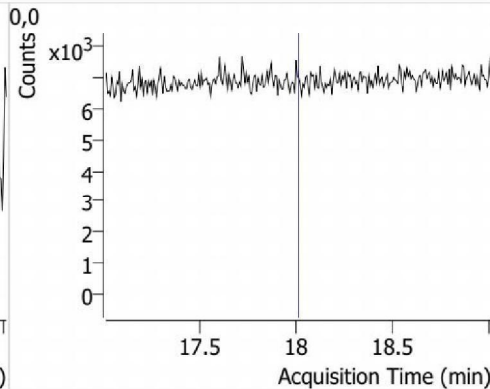
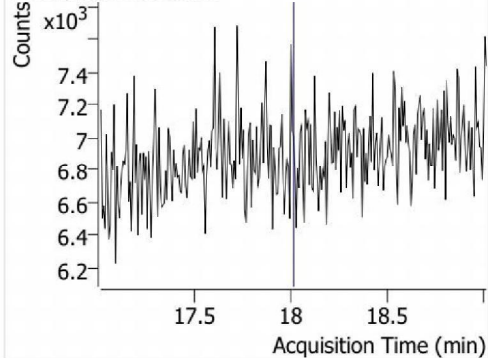


+ Scan (29.2194-33.2194 min, 380 scans) Blanco 7

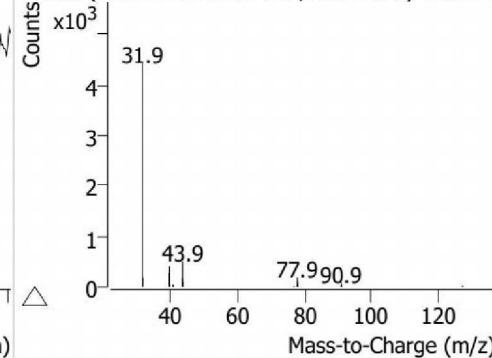


Xyleen D10

+ TIC Scan Blanco 7.D



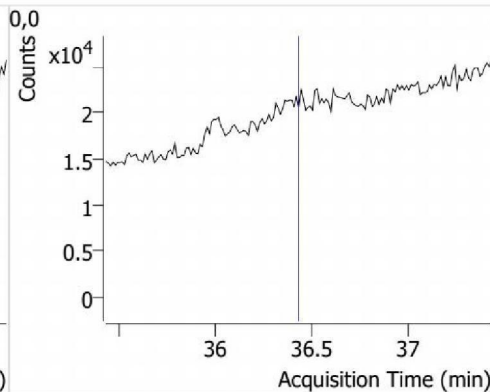
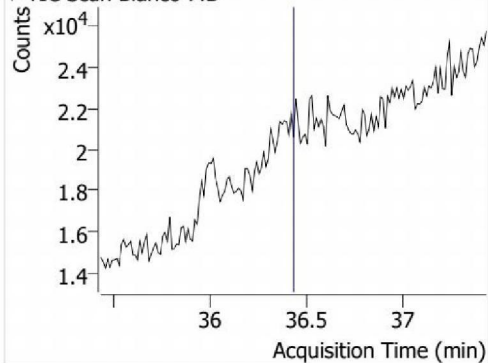
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 7



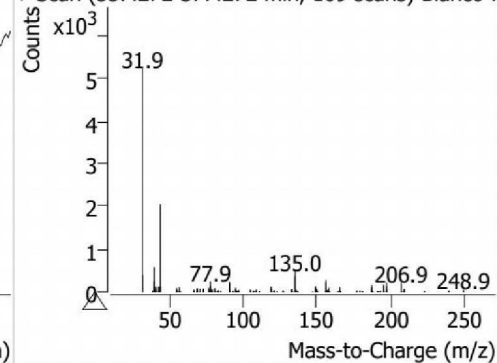
Verification Report

WS-23

+ TIC Scan Blanco 7.D

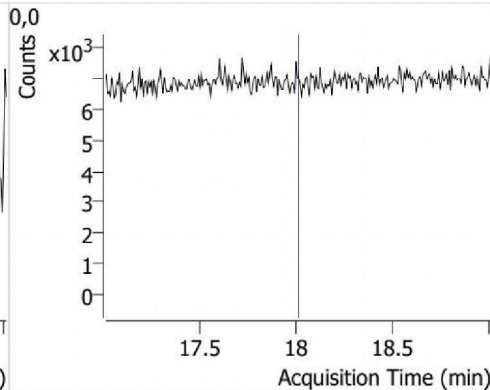
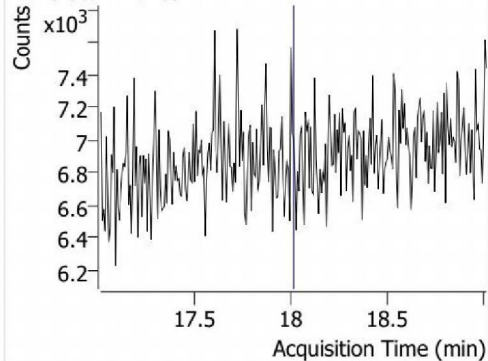


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 7

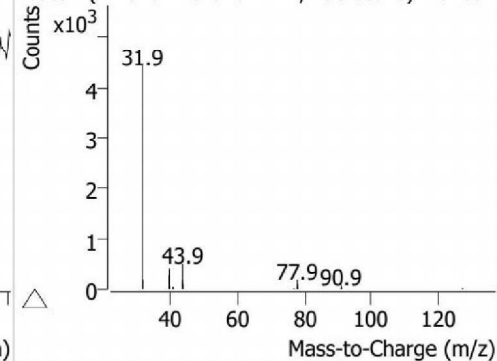


Xyleen D10

+ TIC Scan Blanco 7.D



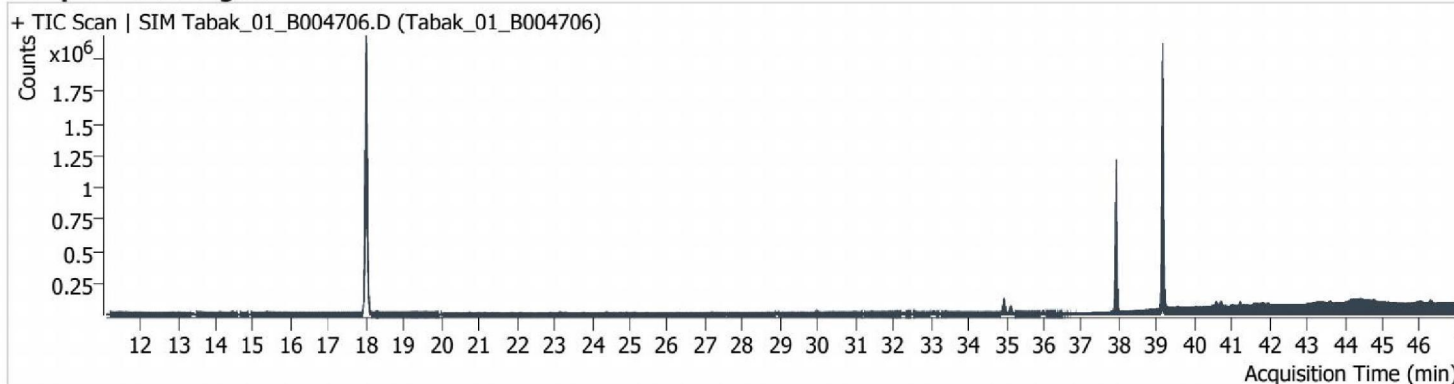
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 7



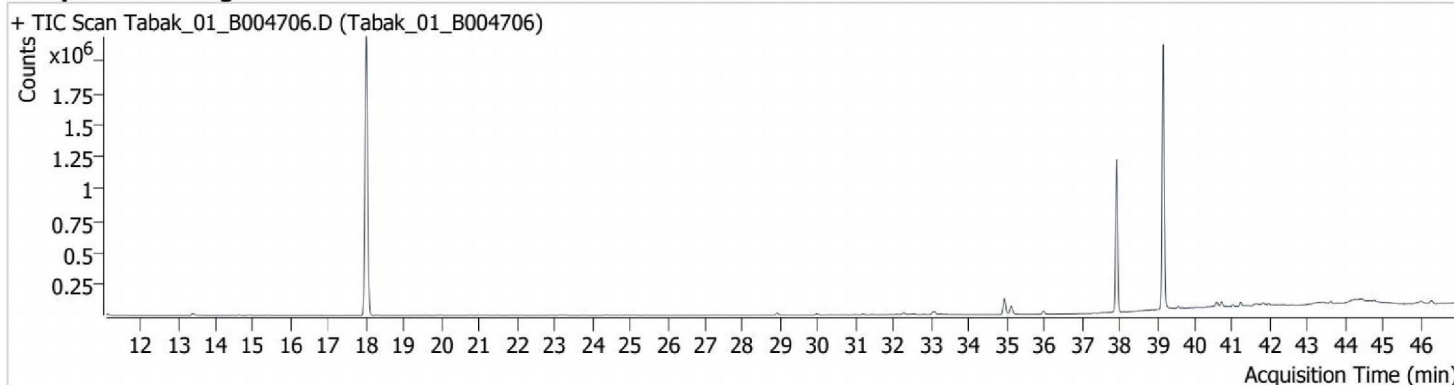
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 6:38:48 AM	Data File Name	Tabak_01_B004706.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

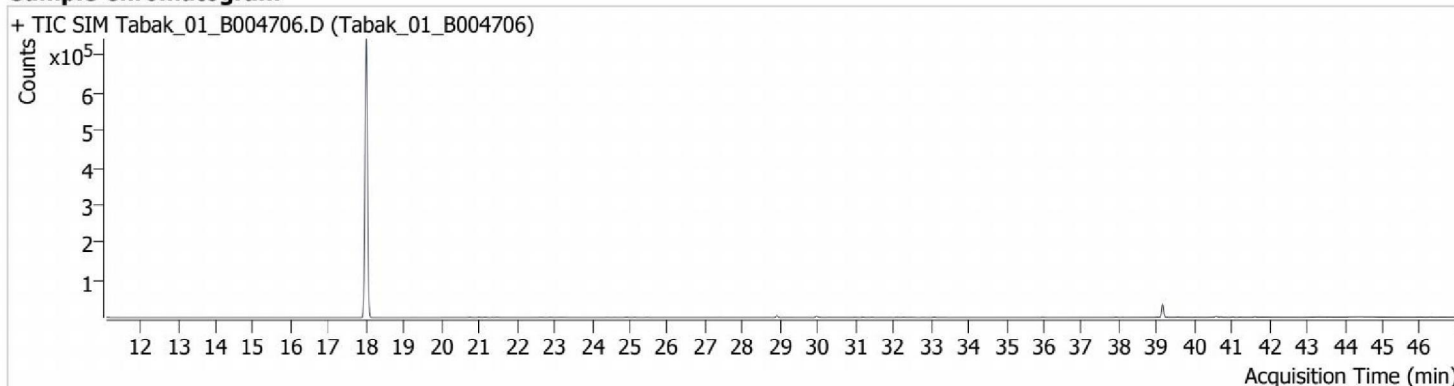
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

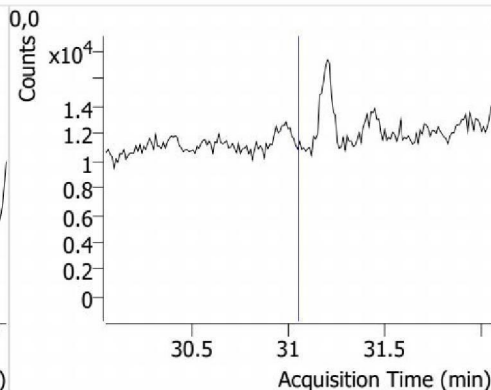
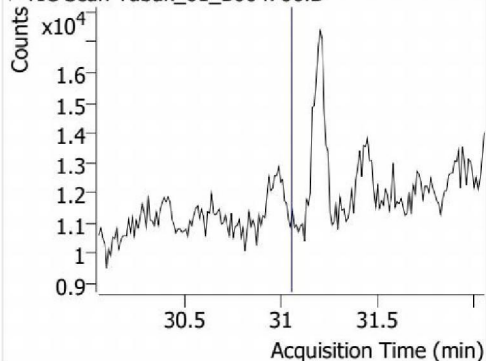


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			10840950			
Menthol	Xyleen D10	32.2730	0	10840950	0.0000		0.00
WS-23	Xyleen D10	35.9761	0	10840950	0.0000		0.00

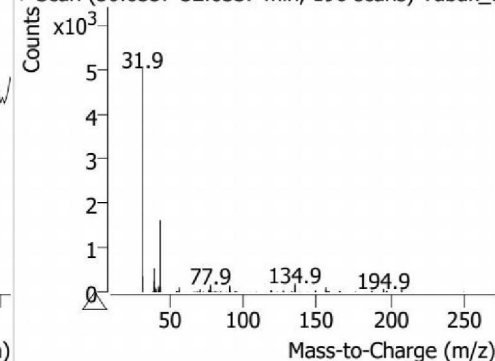
Verification Report

Menthone

+ TIC Scan Tabak_01_B004706.D

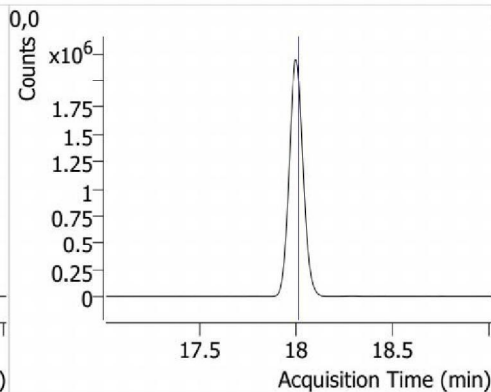
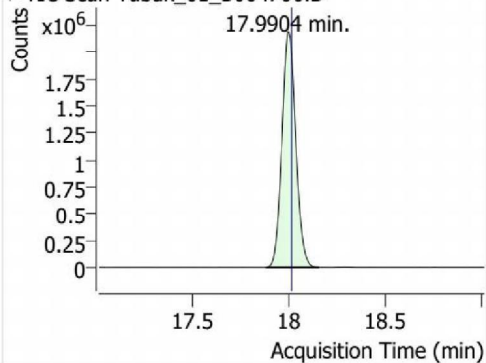


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_01

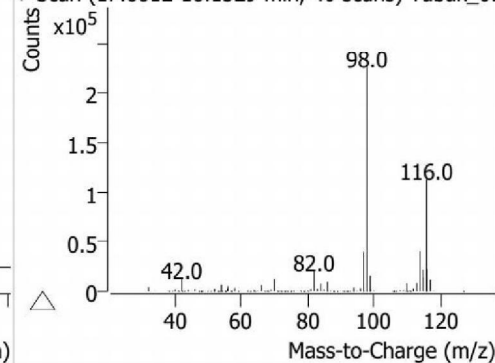


Xyleen D10

+ TIC Scan Tabak_01_B004706.D

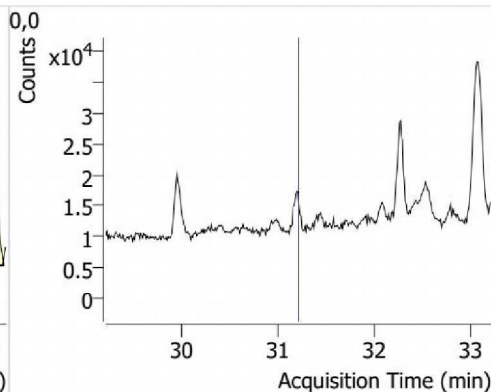
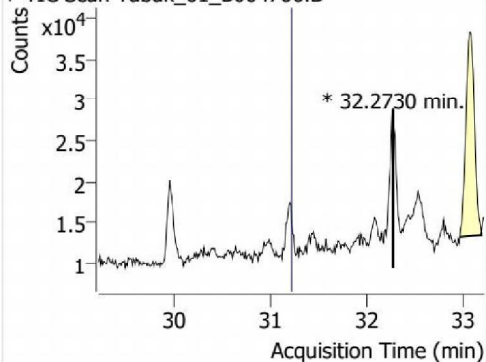


+ Scan (17.8812-18.1529 min, 40 scans) Tabak_01

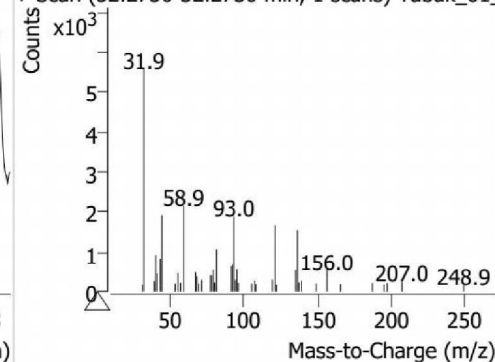


Menthol

+ TIC Scan Tabak_01_B004706.D

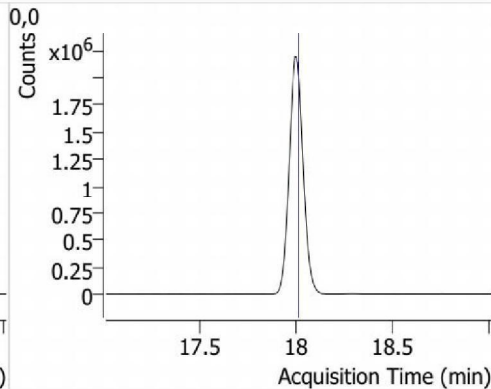
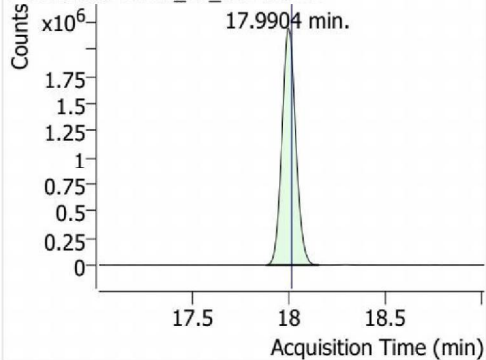


+ Scan (32.2730-32.2730 min, 1 scans) Tabak_01

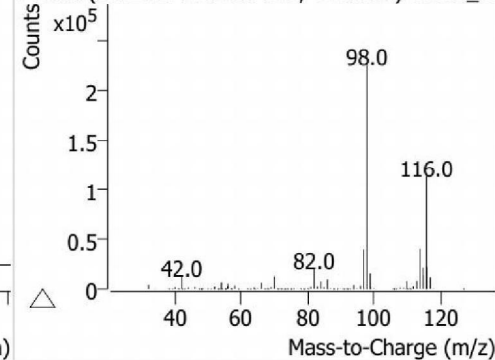


Xyleen D10

+ TIC Scan Tabak_01_B004706.D



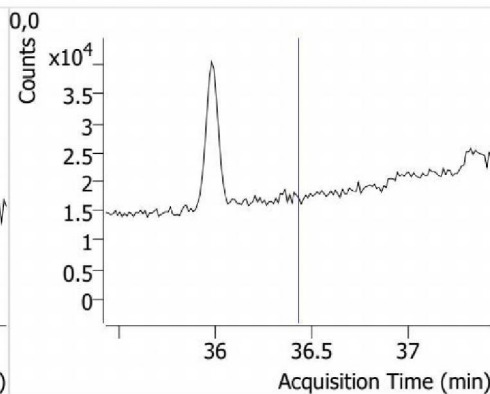
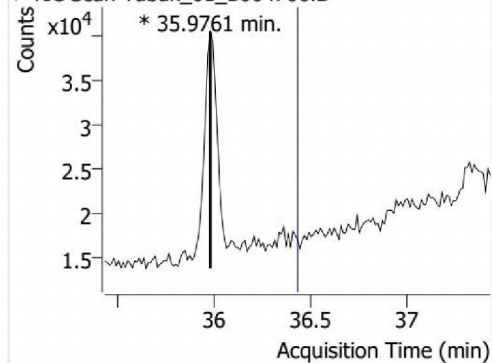
+ Scan (17.8812-18.1529 min, 40 scans) Tabak_01



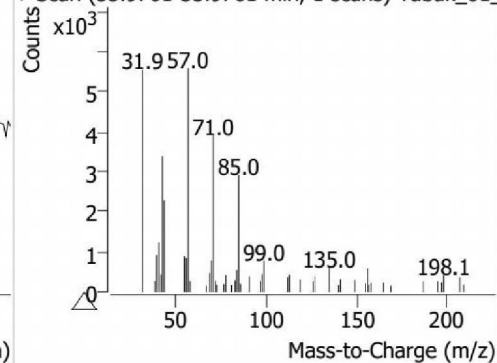
Verification Report

WS-23

+ TIC Scan Tabak_01_B004706.D

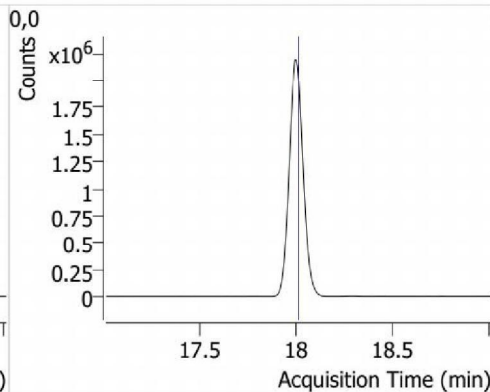
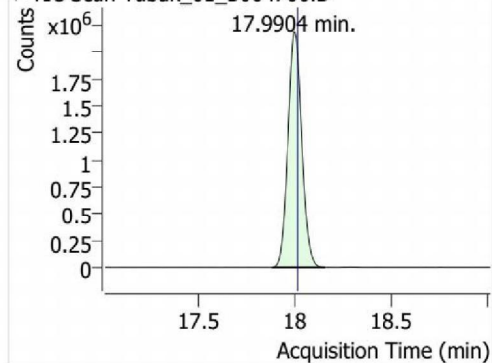


+ Scan (35.9761-35.9761 min, 1 scans) Tabak_01_

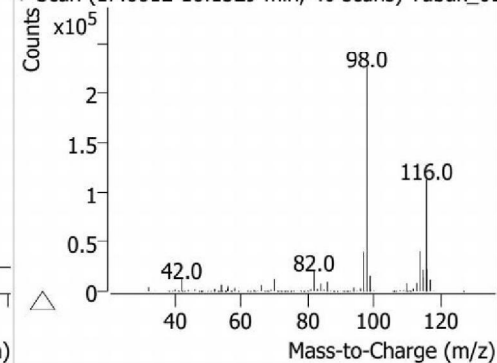


Xyleen D10

+ TIC Scan Tabak_01_B004706.D



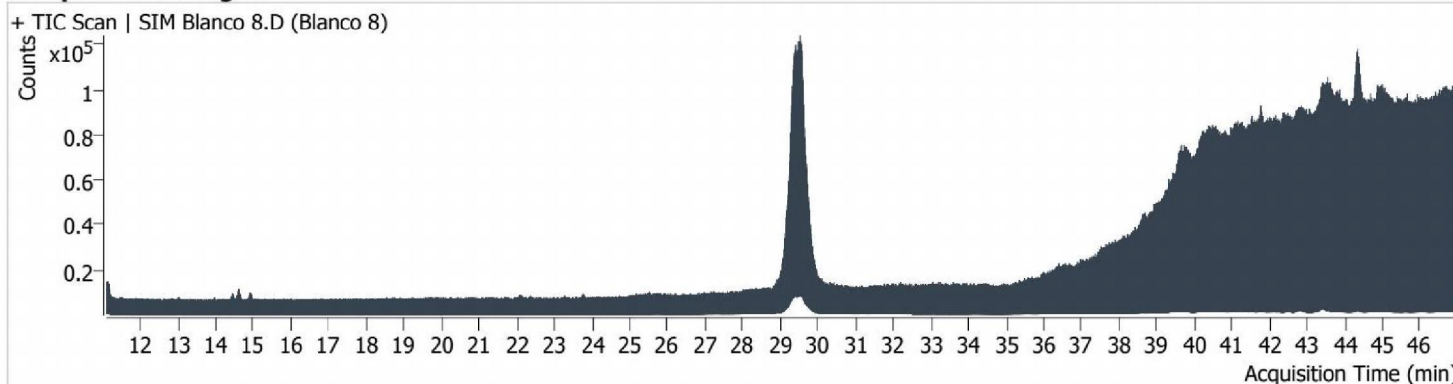
+ Scan (17.8812-18.1529 min, 40 scans) Tabak_01_



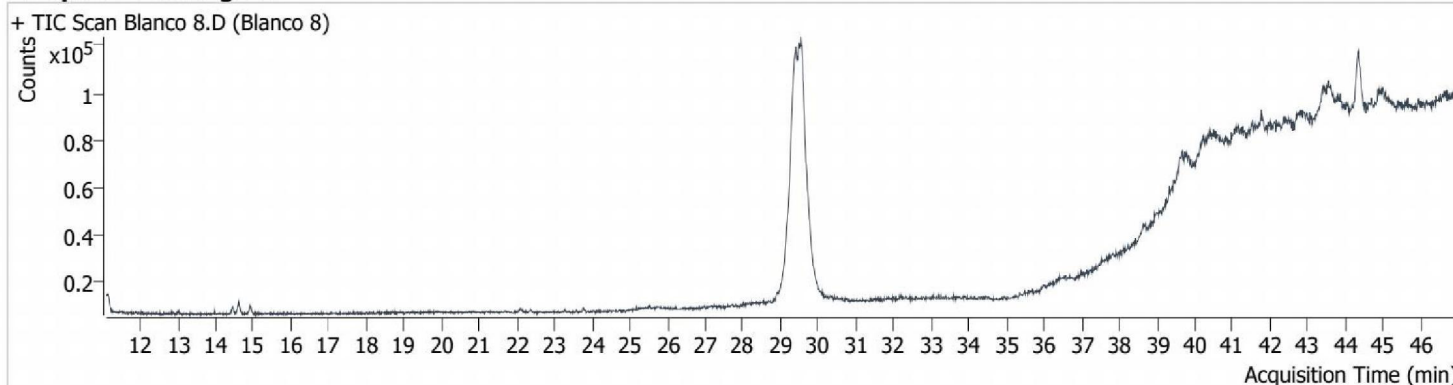
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 7:30:21 AM	Data File Name	Blanco 8.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

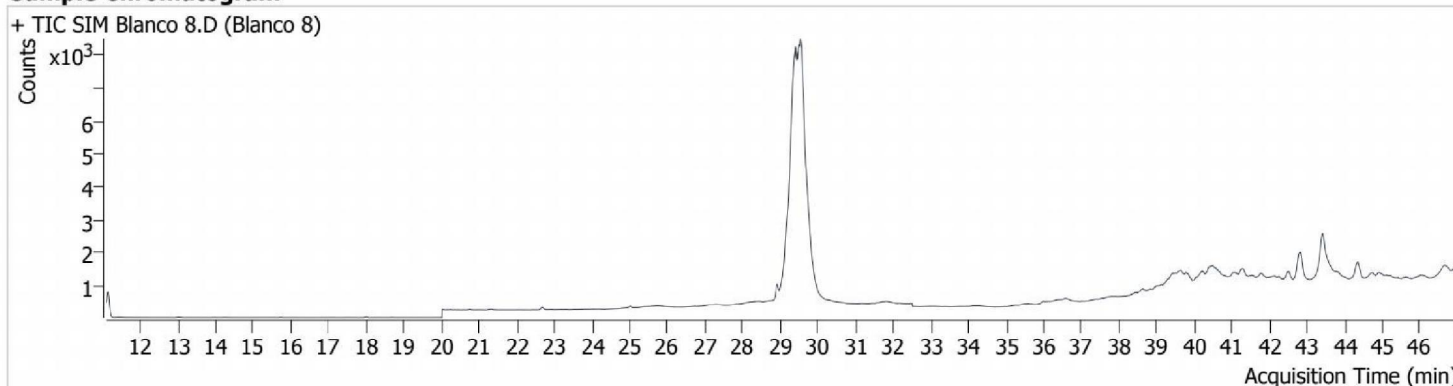
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

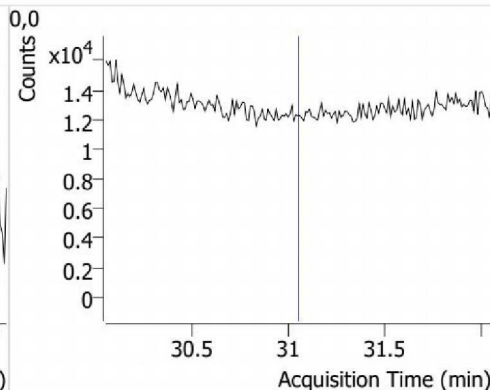
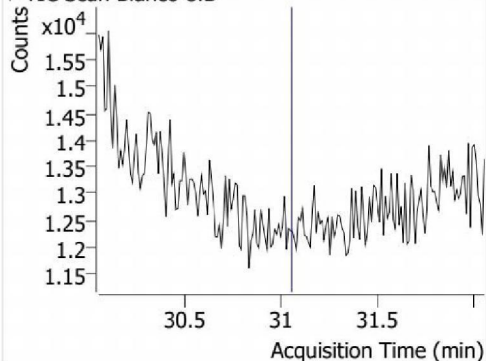


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

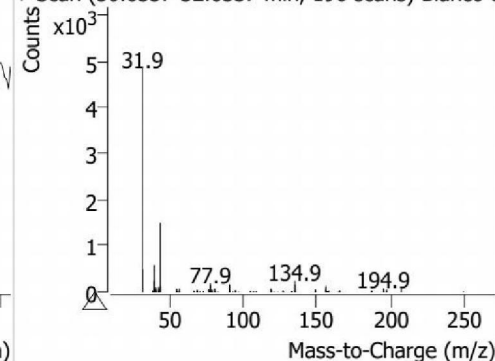
Verification Report

Menthone

+ TIC Scan Blanco 8.D

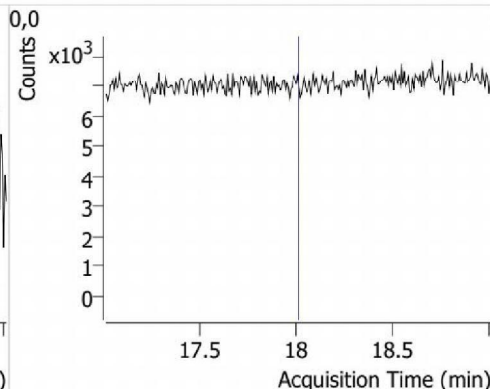
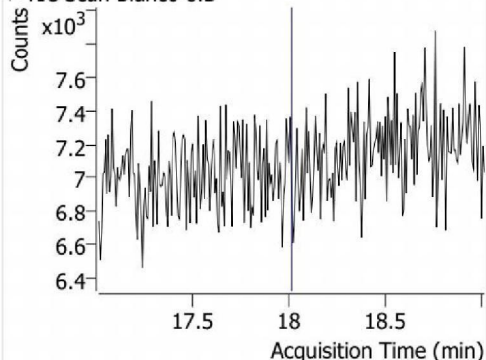


+ Scan (30.0537-32.0537 min, 196 scans) Blanco 8

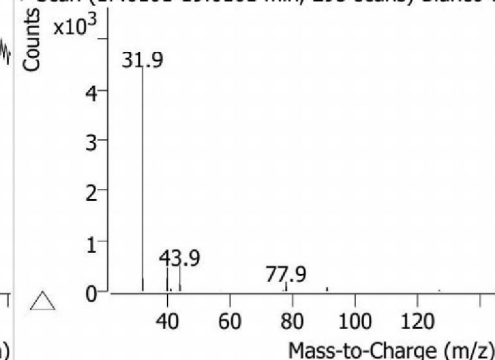


Xyleen D10

+ TIC Scan Blanco 8.D

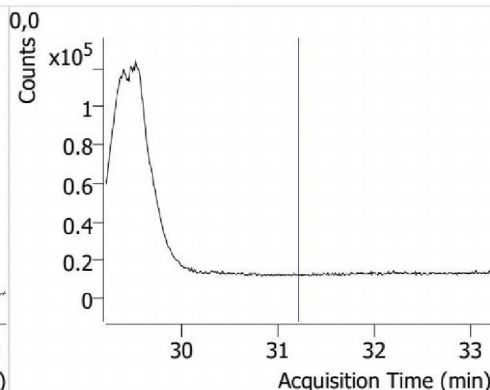
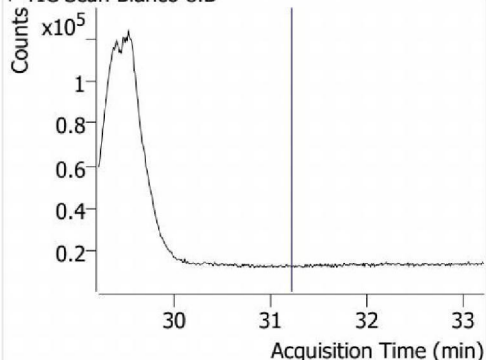


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 8

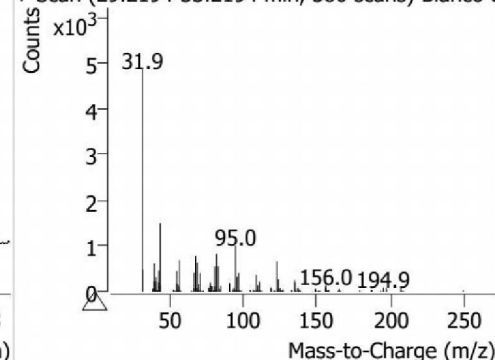


Menthol

+ TIC Scan Blanco 8.D

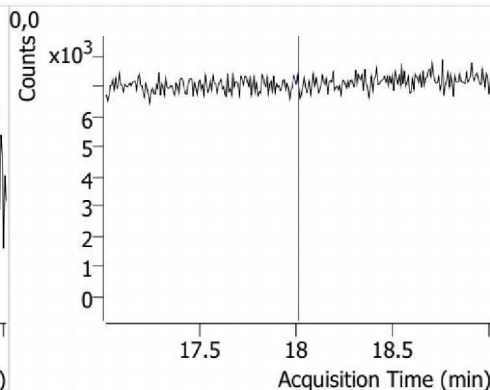
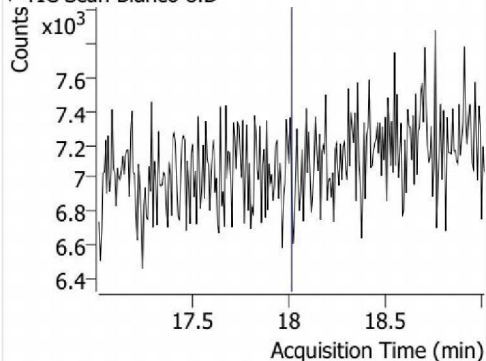


+ Scan (29.2194-33.2194 min, 380 scans) Blanco 8

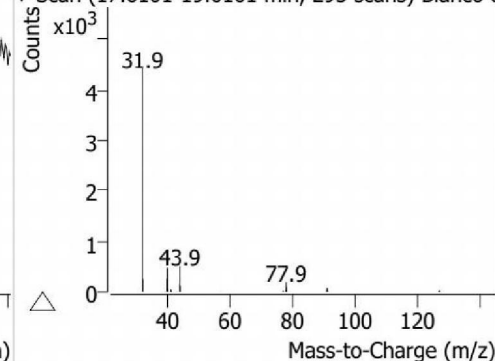


Xyleen D10

+ TIC Scan Blanco 8.D



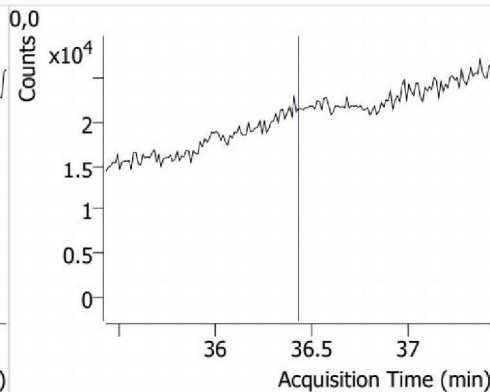
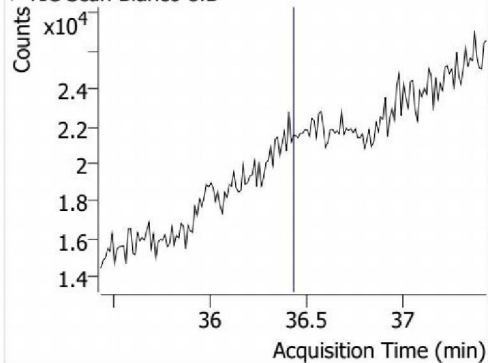
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 8



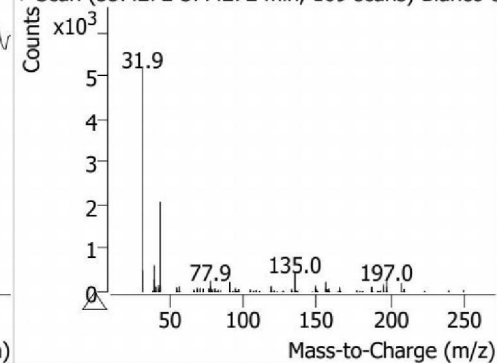
Verification Report

WS-23

+ TIC Scan Blanco 8.D

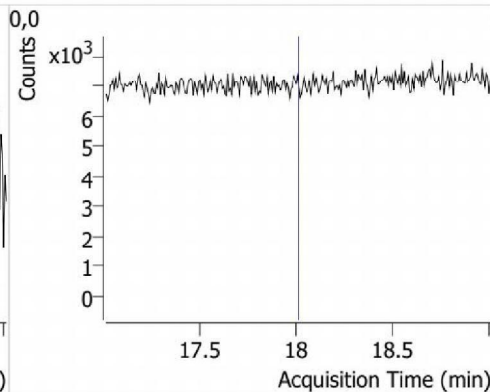
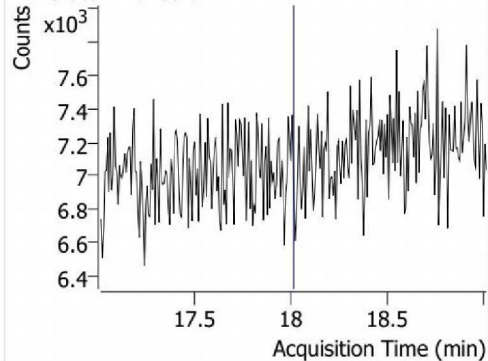


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 8

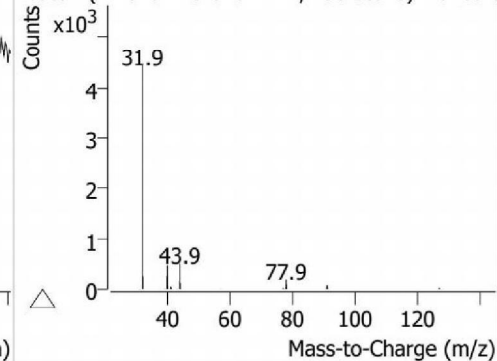


Xyleen D10

+ TIC Scan Blanco 8.D



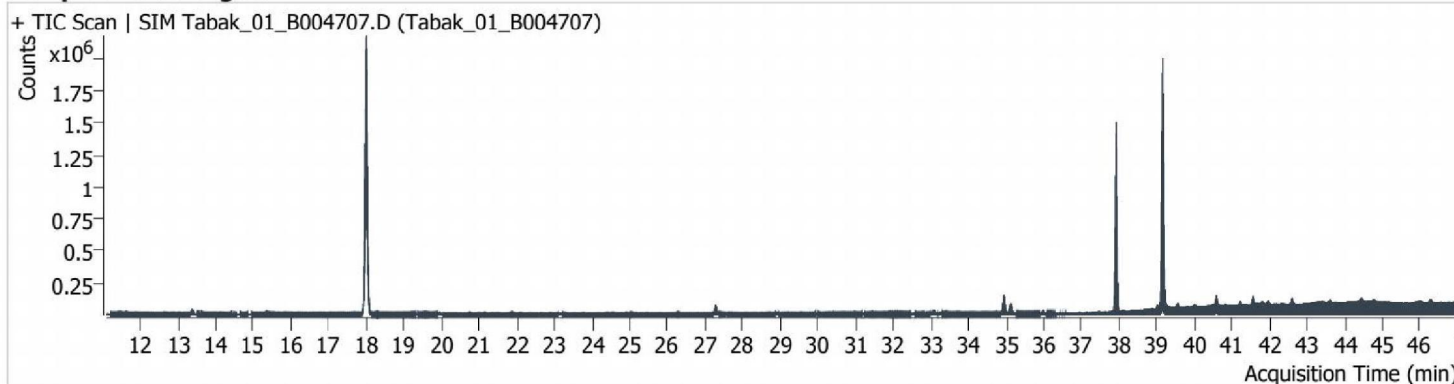
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 8



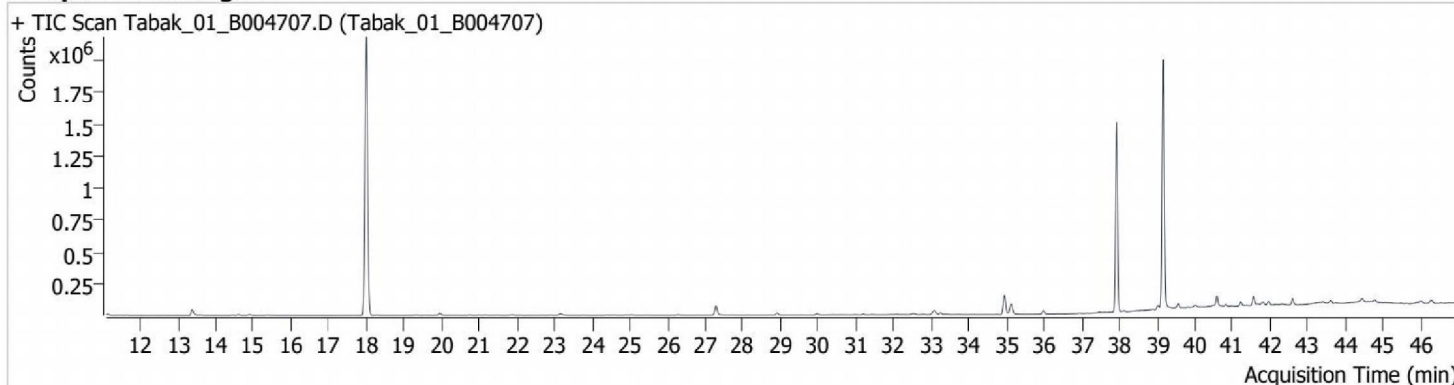
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 8:22:00 AM	Data File Name	Tabak_01_B004707.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

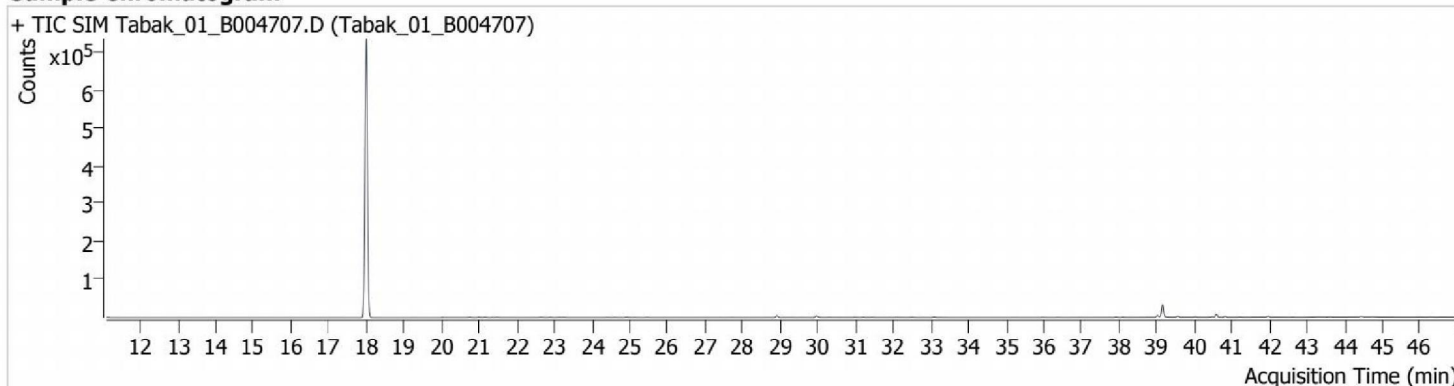
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

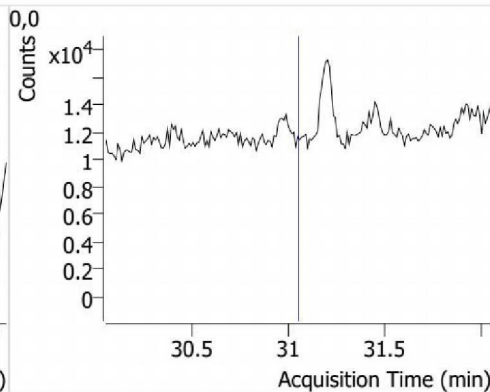
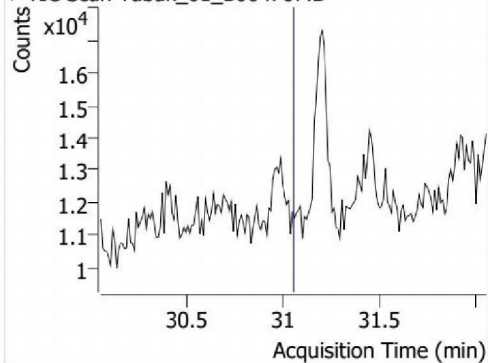


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			10711761			
Menthol	Xyleen D10	33.0778	0	10711761	0.0000		0.00
WS-23	Xyleen D10	35.9761	0	10711761	0.0000		0.00

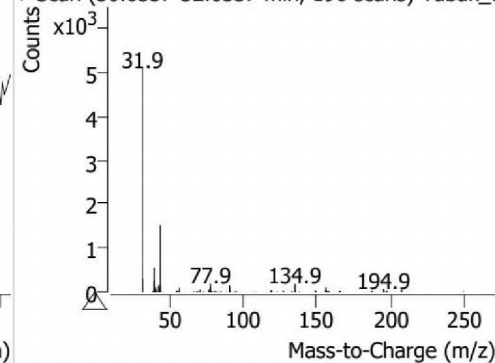
Verification Report

Menthone

+ TIC Scan Tabak_01_B004707.D

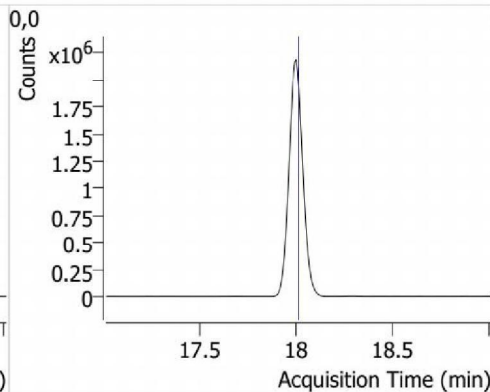
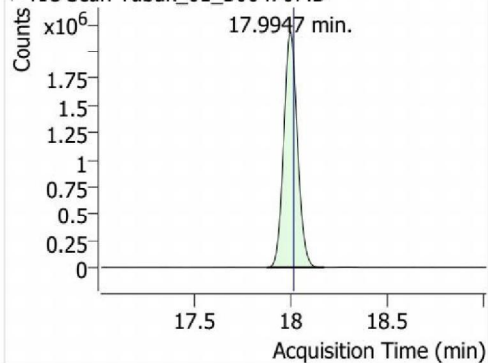


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_01

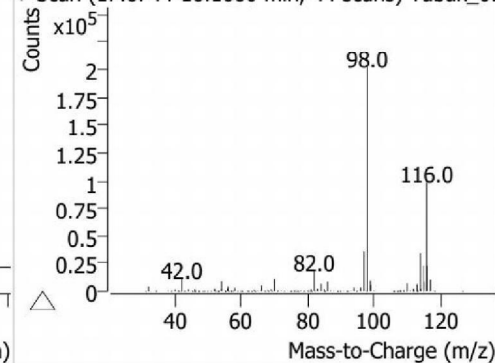


Xyleen D10

+ TIC Scan Tabak_01_B004707.D

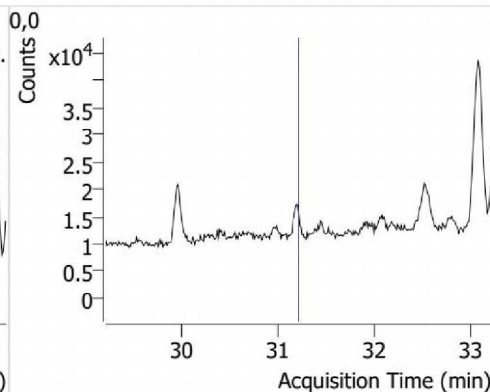
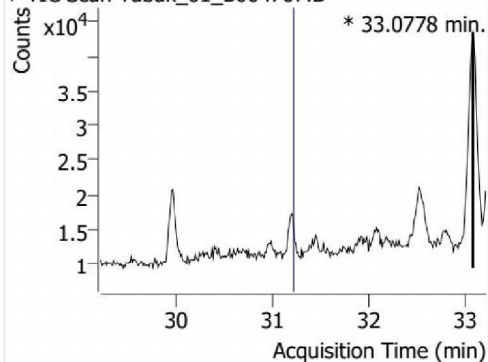


+ Scan (17.8744-18.1680 min, 44 scans) Tabak_01

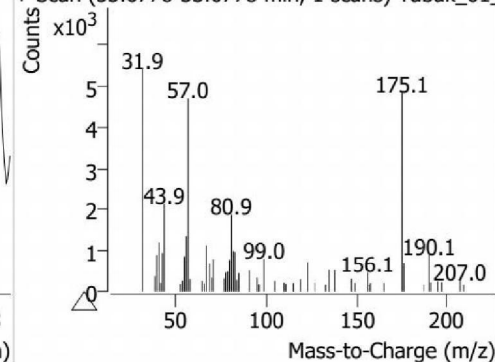


Menthol

+ TIC Scan Tabak_01_B004707.D

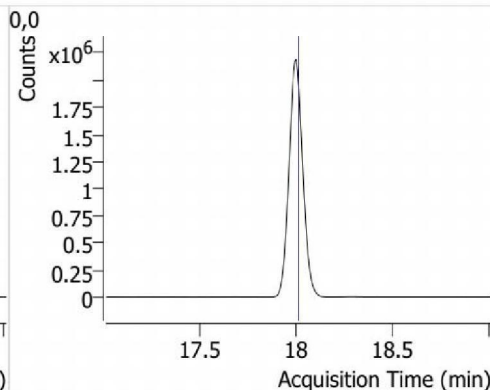
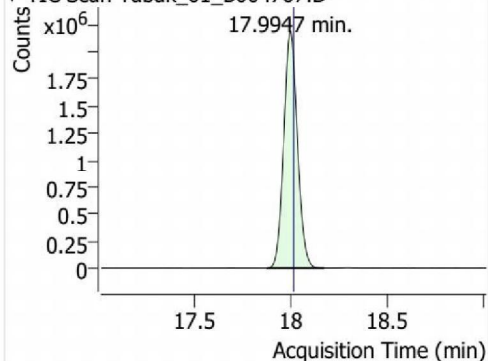


+ Scan (33.0778-33.0778 min, 1 scans) Tabak_01

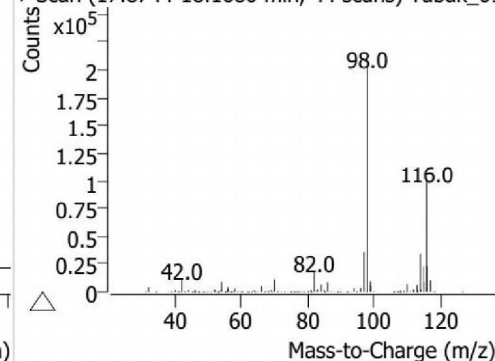


Xyleen D10

+ TIC Scan Tabak_01_B004707.D



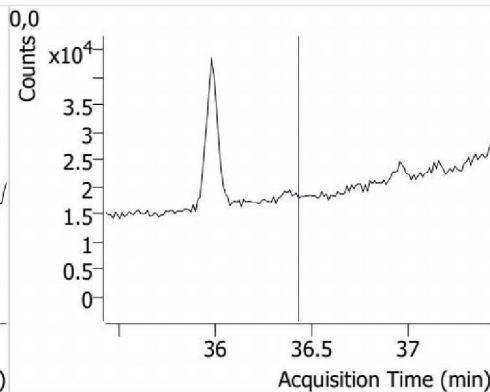
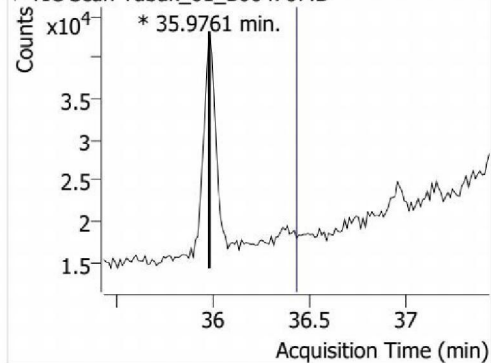
+ Scan (17.8744-18.1680 min, 44 scans) Tabak_01



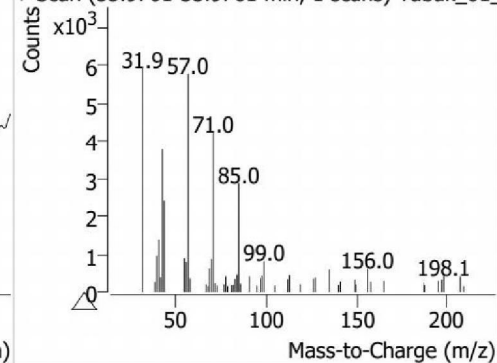
Verification Report

WS-23

+ TIC Scan Tabak_01_B004707.D

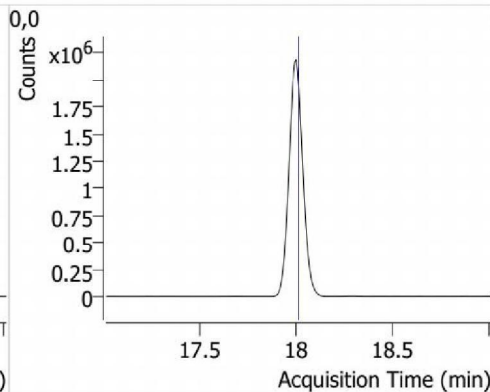
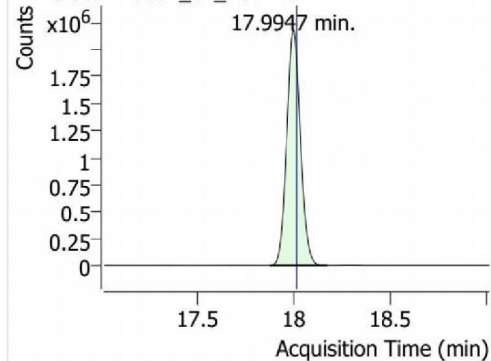


+ Scan (35.9761-35.9761 min, 1 scans) Tabak_01_

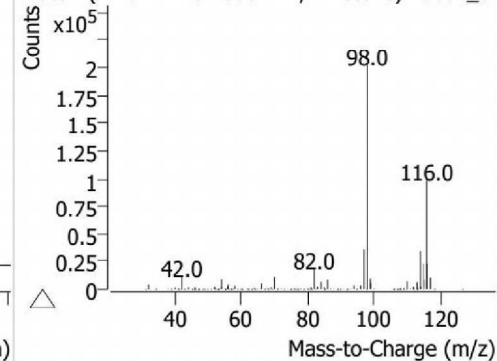


Xylen D10

+ TIC Scan Tabak_01_B004707.D



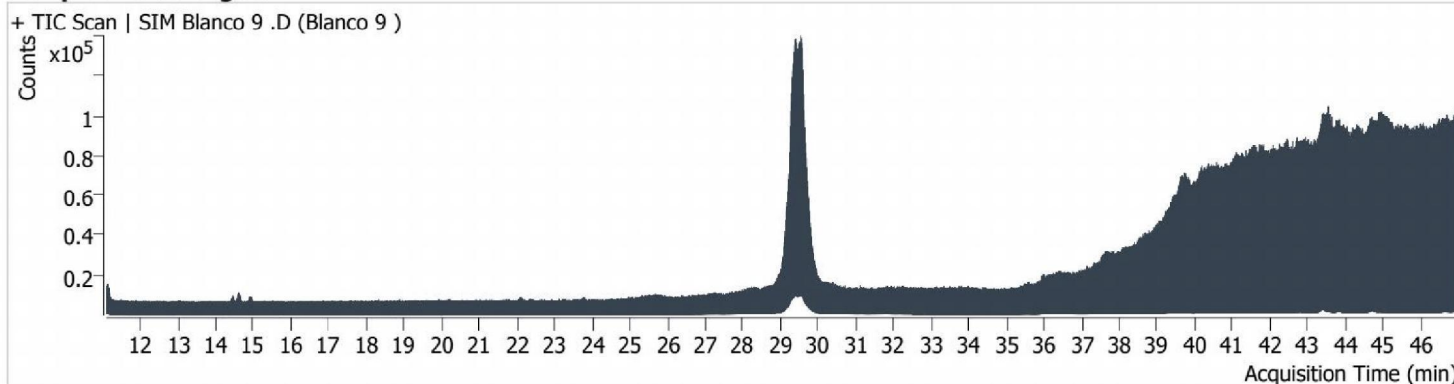
+ Scan (17.8744-18.1680 min, 44 scans) Tabak_01_



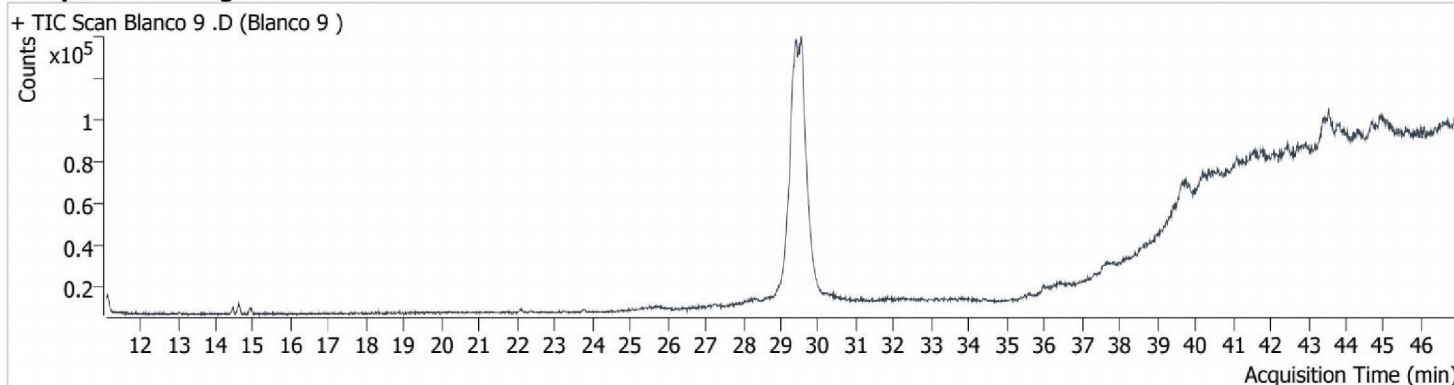
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 9:13:34 AM	Data File Name	Blanco 9 .D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

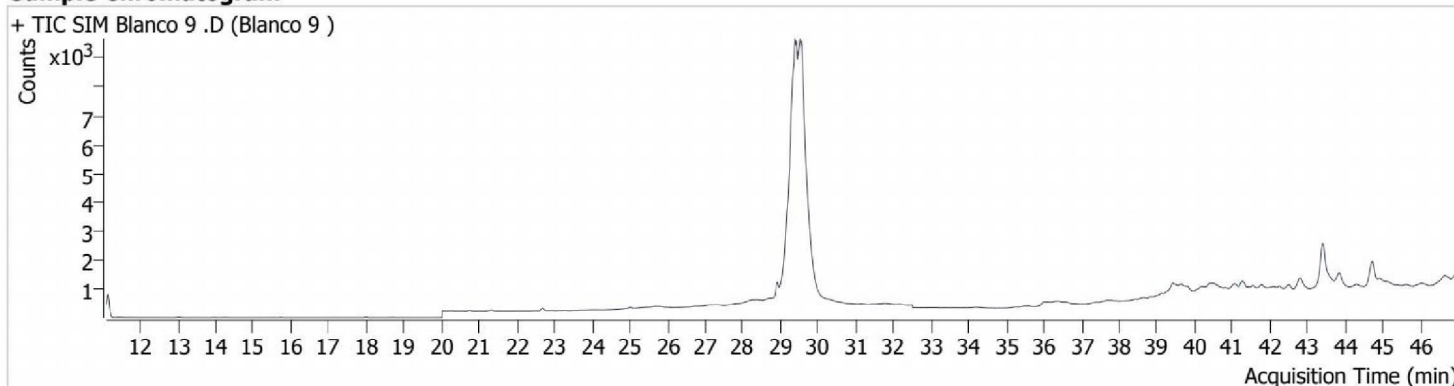
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

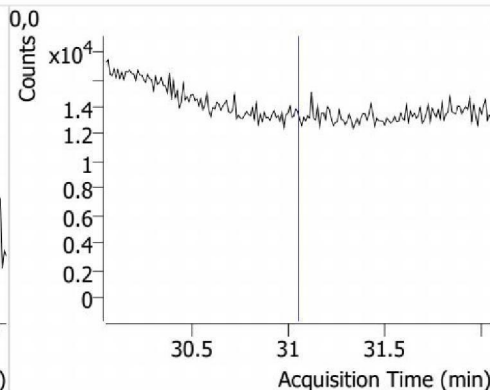
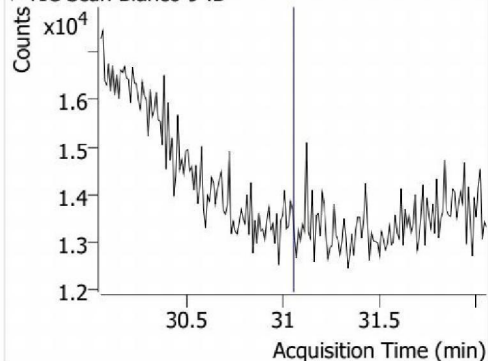


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

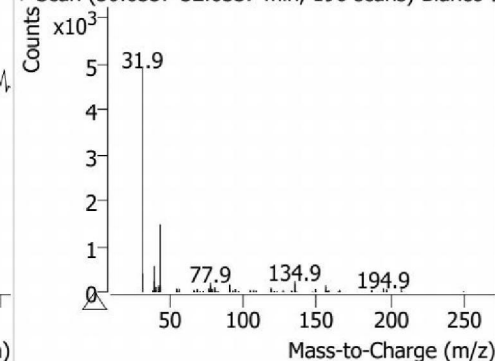
Verification Report

Menthone

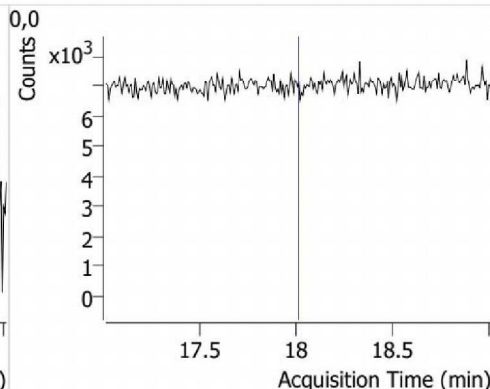
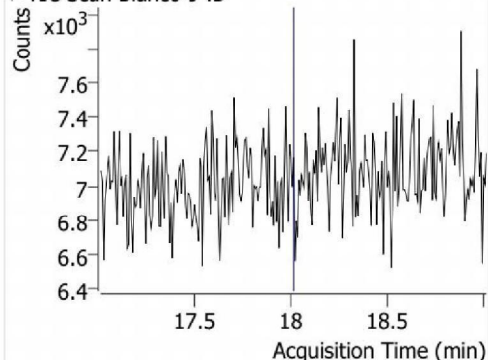
+ TIC Scan Blanco 9 .D



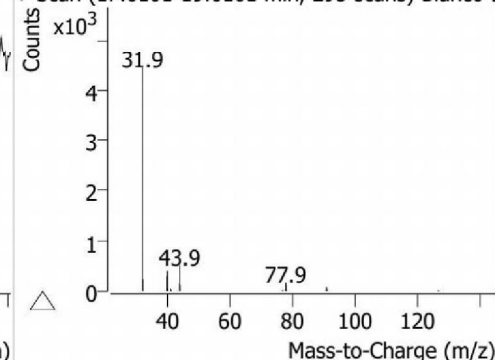
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 9

**Xylen D10**

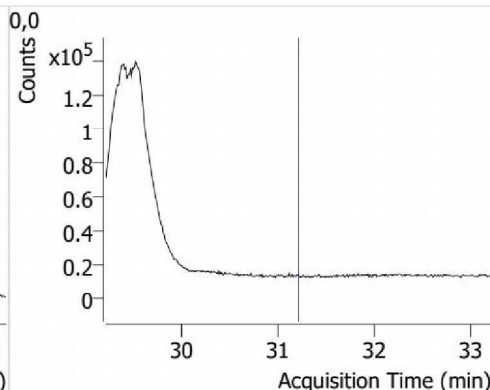
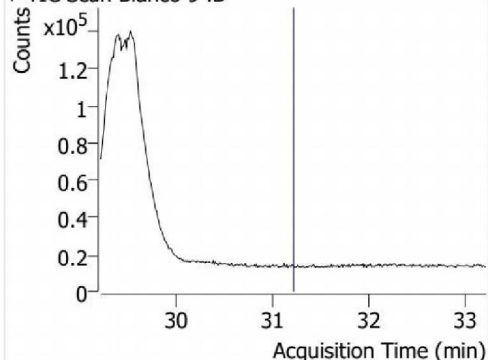
+ TIC Scan Blanco 9 .D



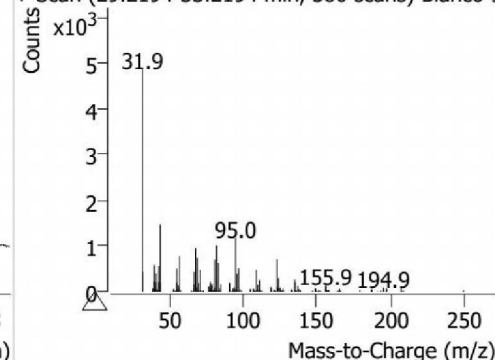
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 9

**Menthol**

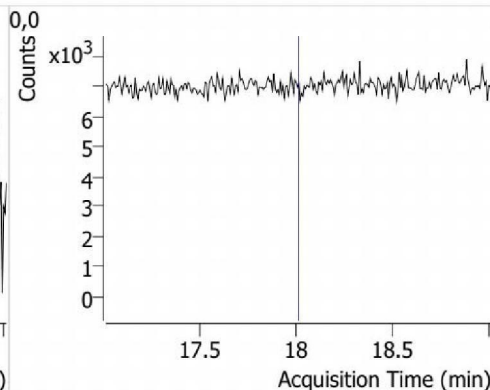
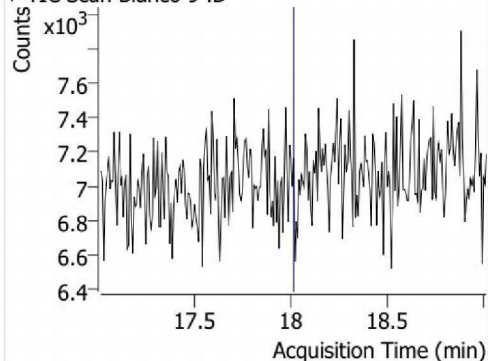
+ TIC Scan Blanco 9 .D



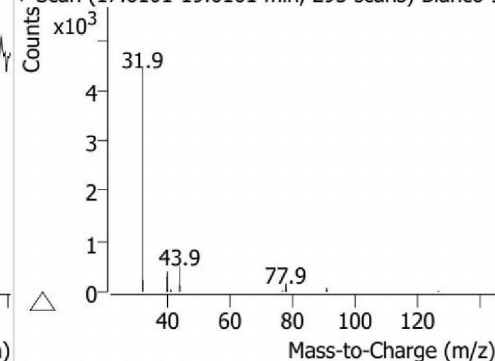
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 9

**Xylen D10**

+ TIC Scan Blanco 9 .D

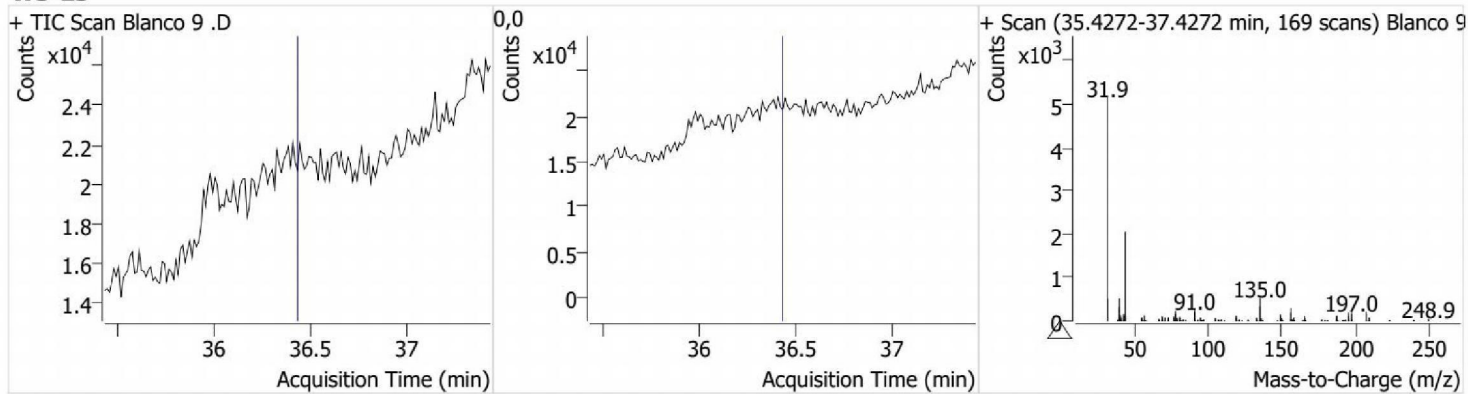


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 9

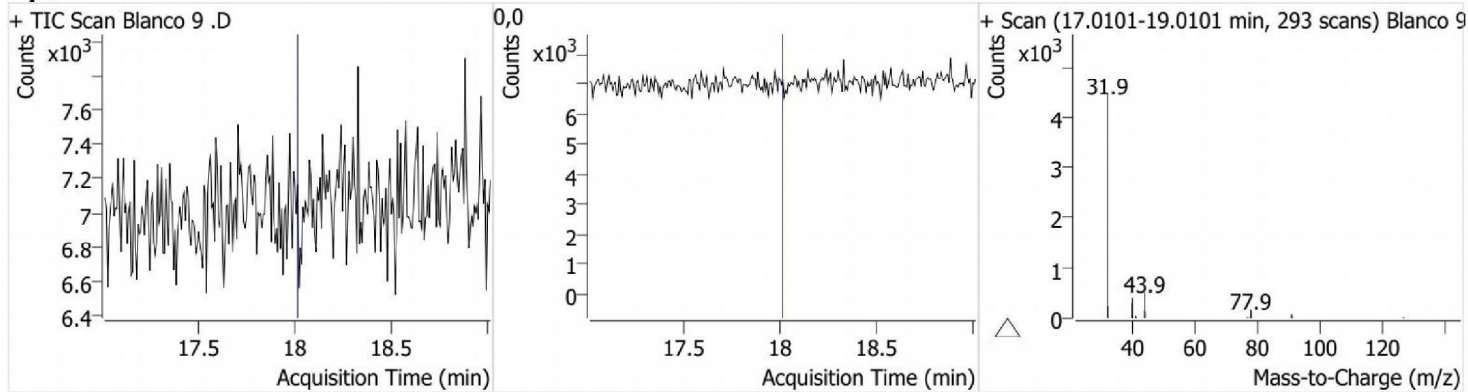


Verification Report

WS-23



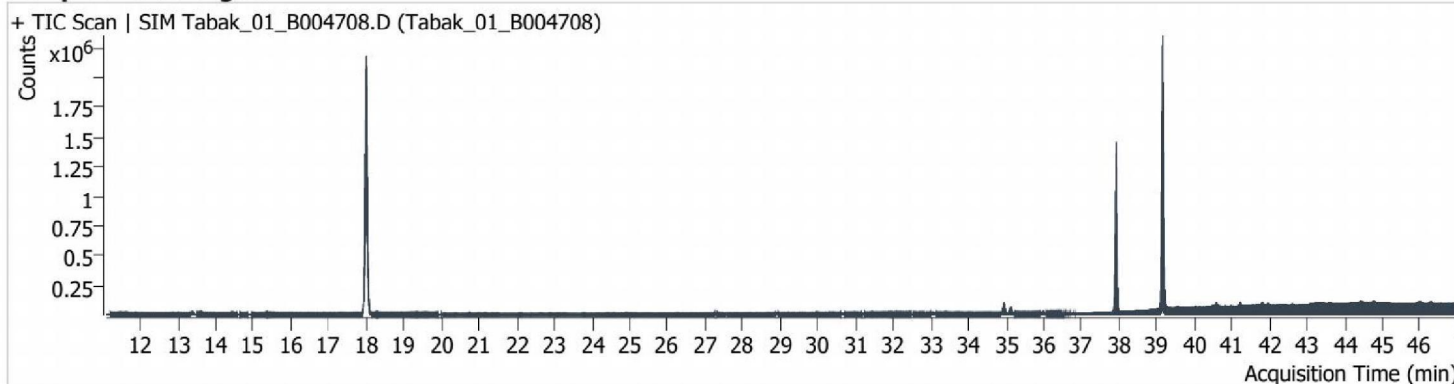
Xyleen D10



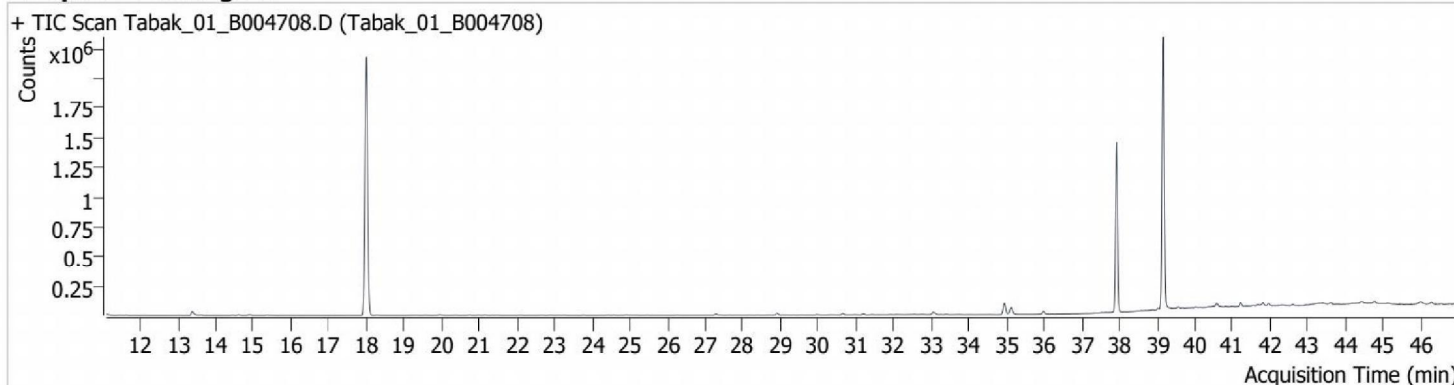
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 10:05:11 AM	Data File Name	Tabak_01_B004708.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

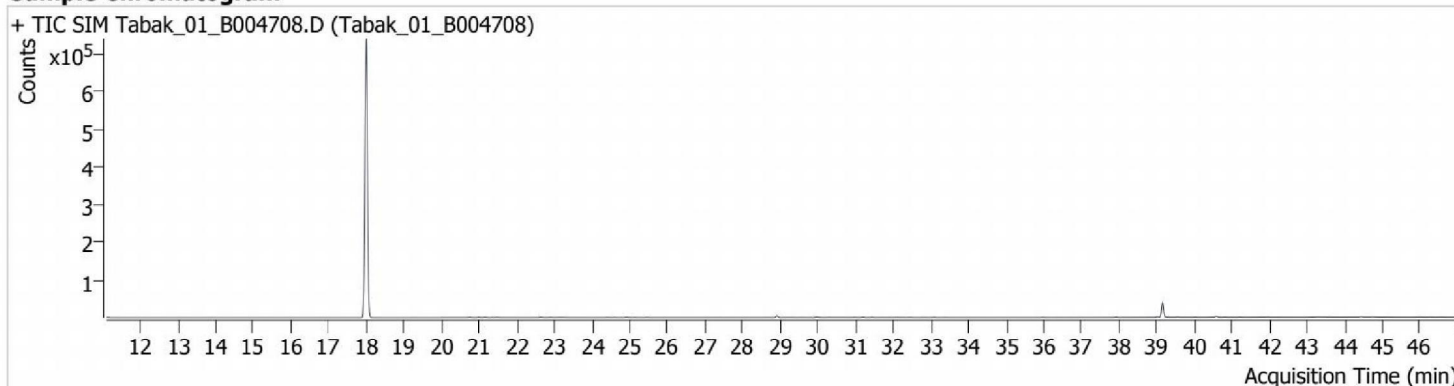
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

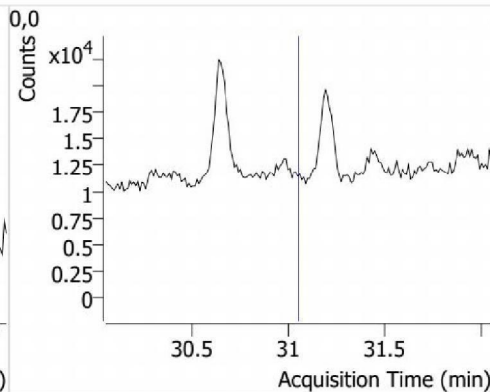
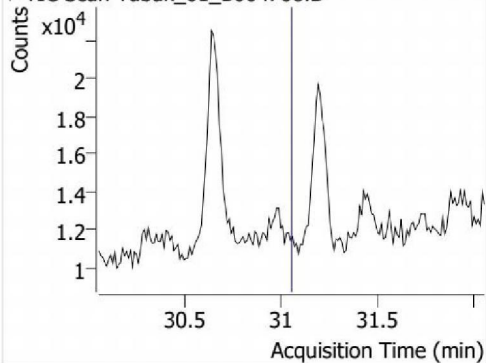


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			10805508			
Menthol	Xyleen D10	33.0540	0	10805508	0.0000		0.00
WS-23	Xyleen D10	35.9760	0	10805508	0.0000		0.00

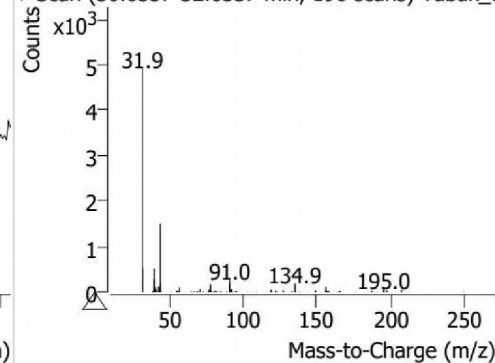
Verification Report

Menthone

+ TIC Scan Tabak_01_B004708.D

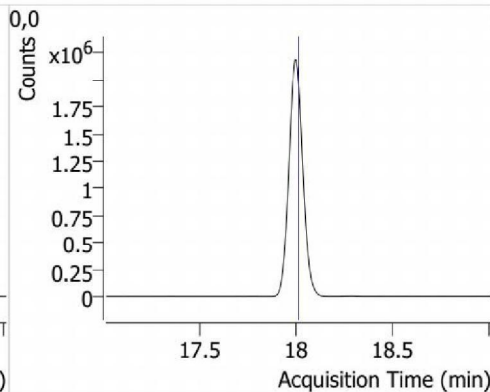
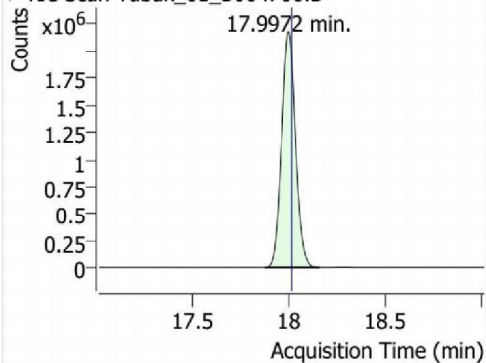


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_0

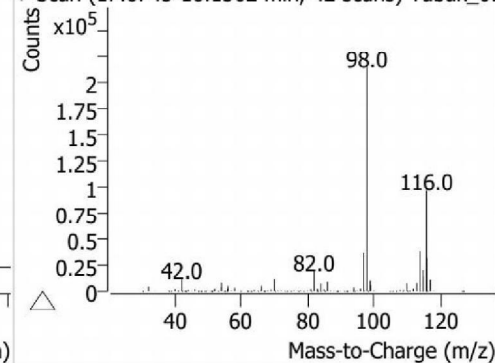


Xyleen D10

+ TIC Scan Tabak_01_B004708.D

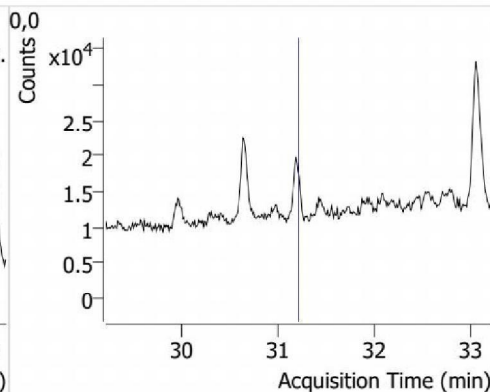
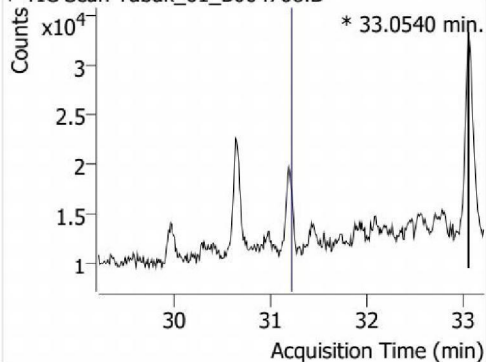


+ Scan (17.8743-18.1562 min, 42 scans) Tabak_01

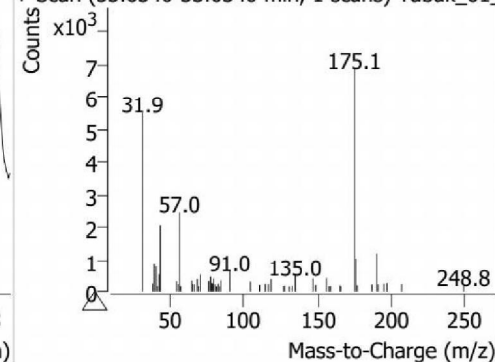


Menthol

+ TIC Scan Tabak_01_B004708.D

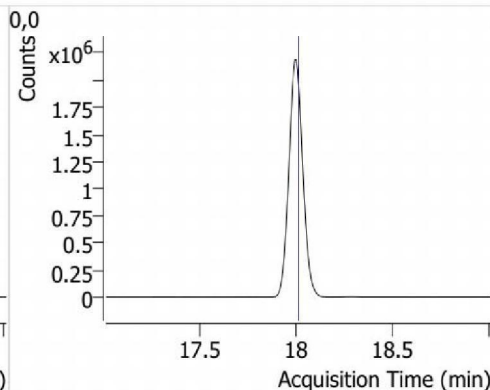
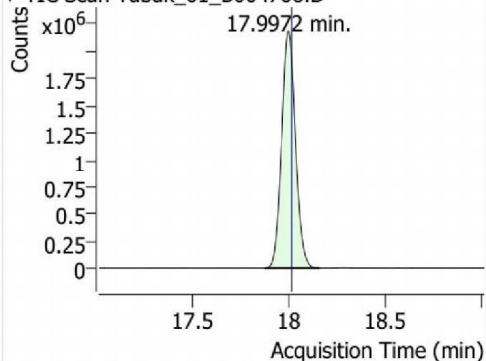


+ Scan (33.0540-33.0540 min, 1 scans) Tabak_01

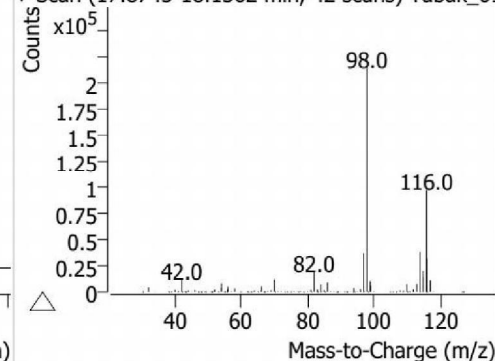


Xyleen D10

+ TIC Scan Tabak_01_B004708.D

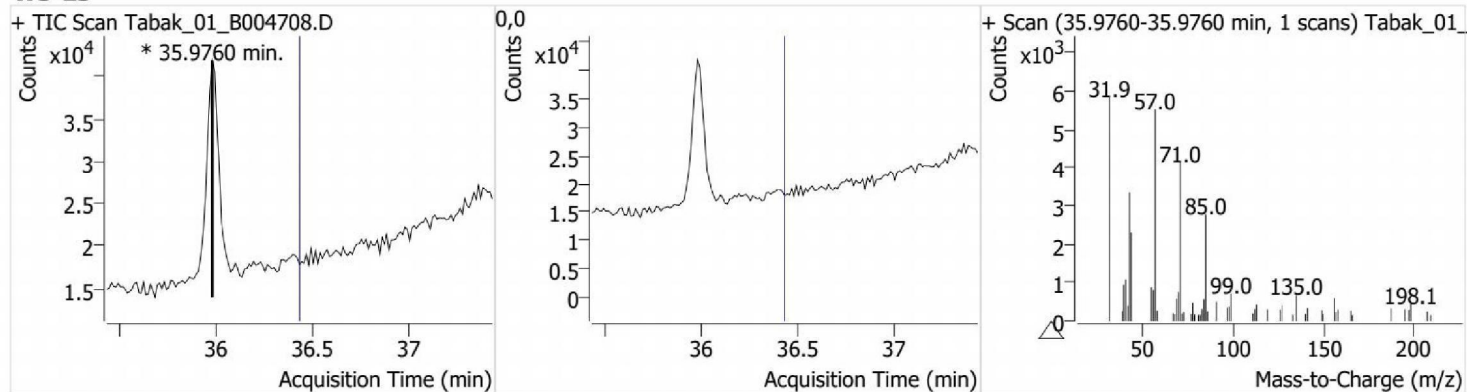


+ Scan (17.8743-18.1562 min, 42 scans) Tabak_01

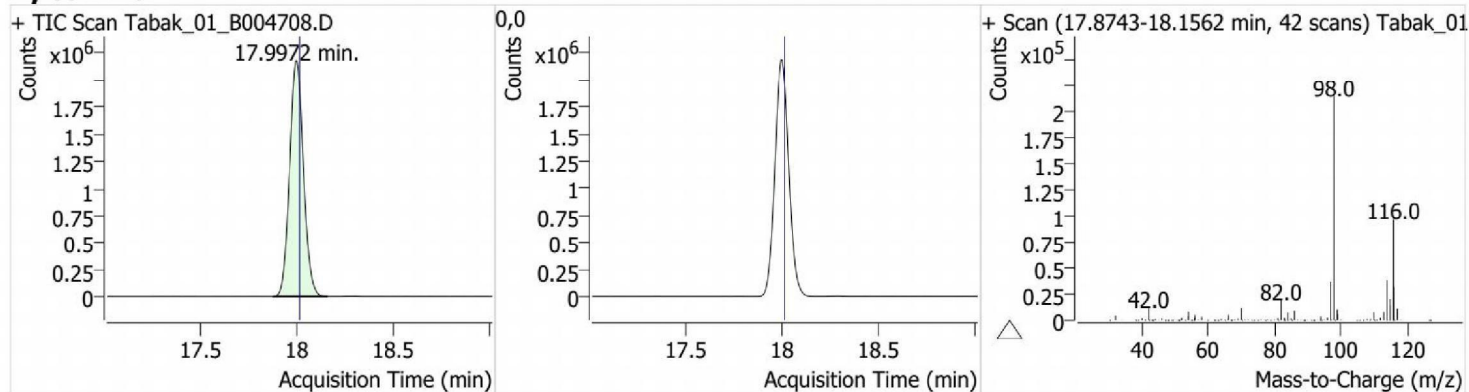


Verification Report

WS-23



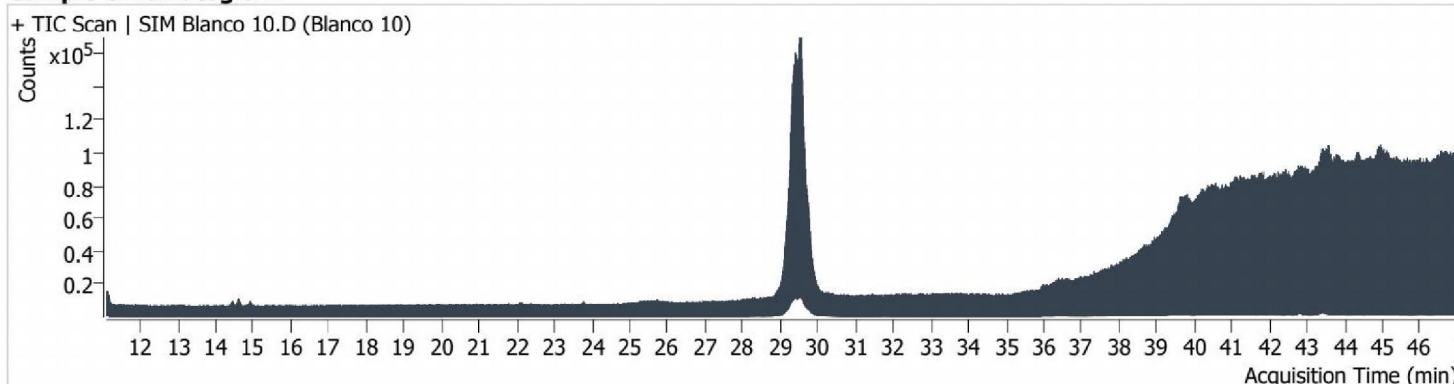
Xyleen D10



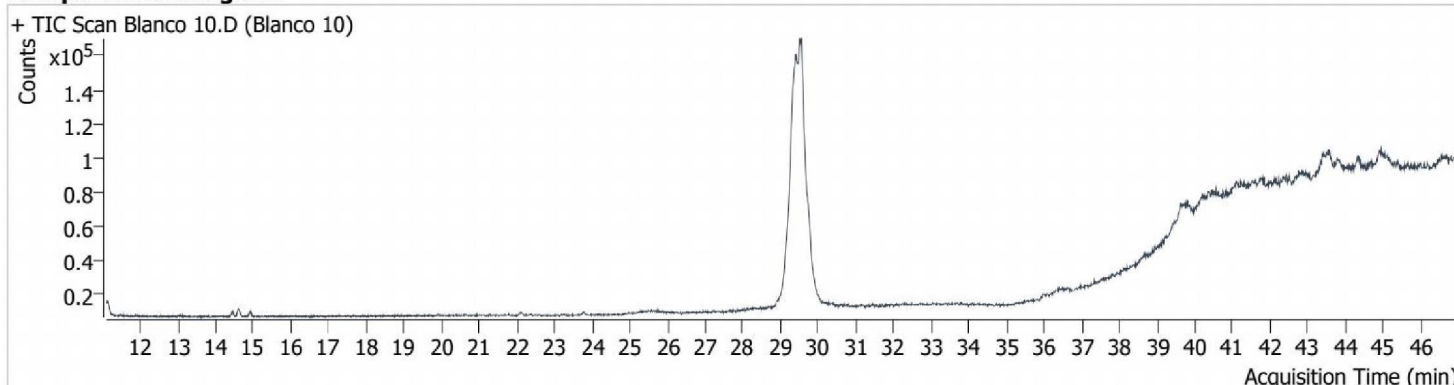
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 10:56:46 AM	Data File Name	Blanco 10.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

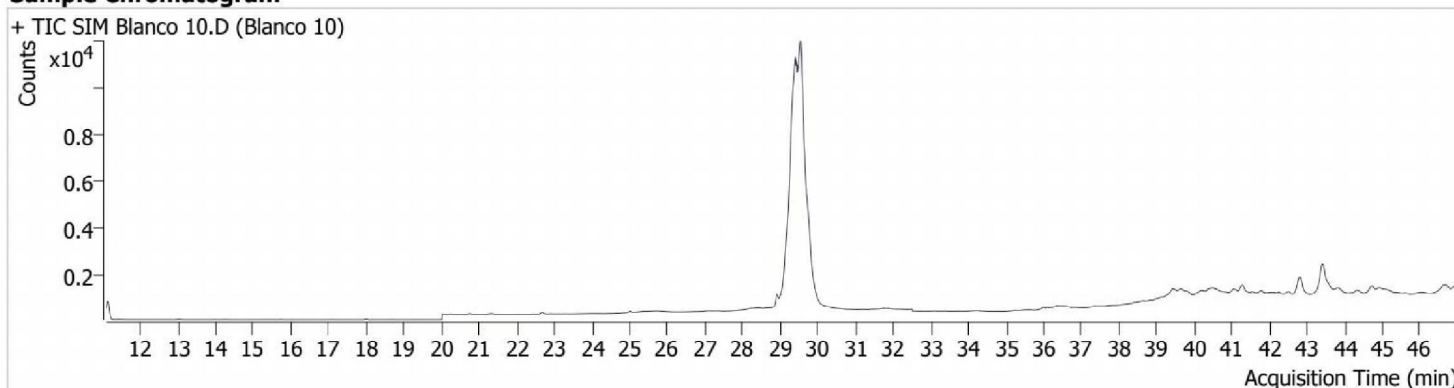
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

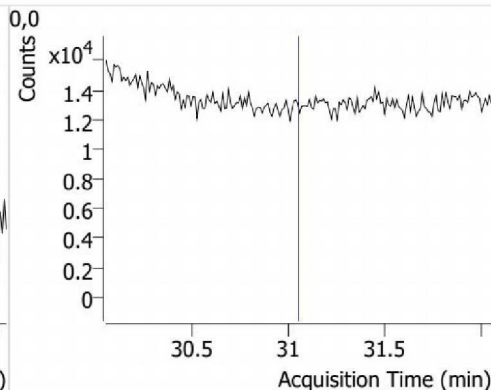
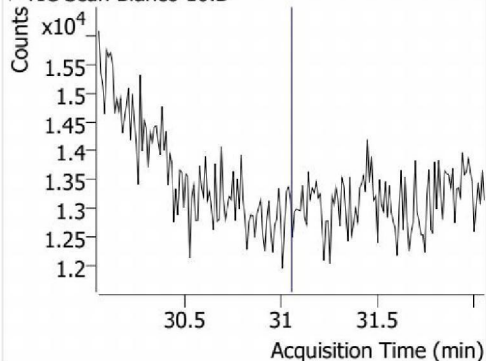


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

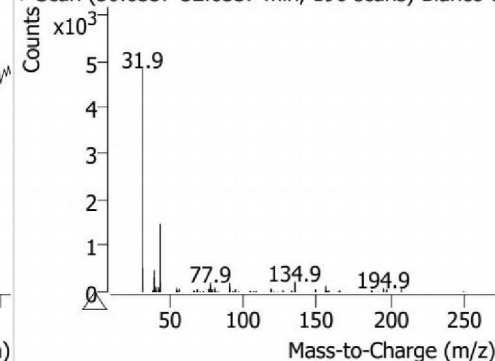
Verification Report

Menthone

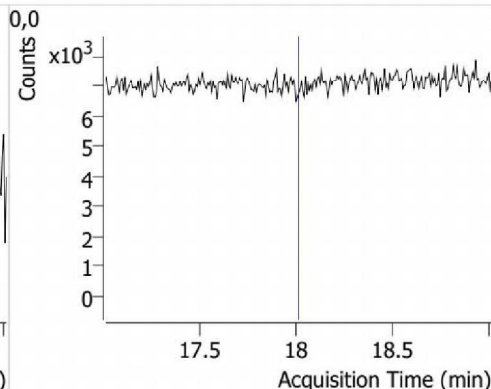
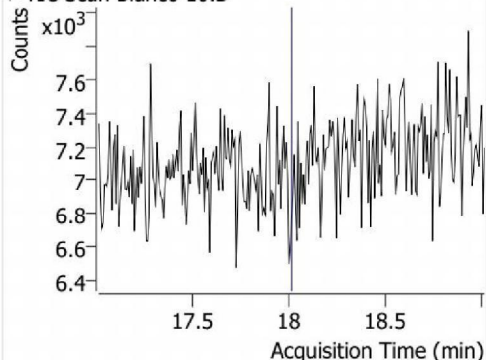
+ TIC Scan Blanco 10.D



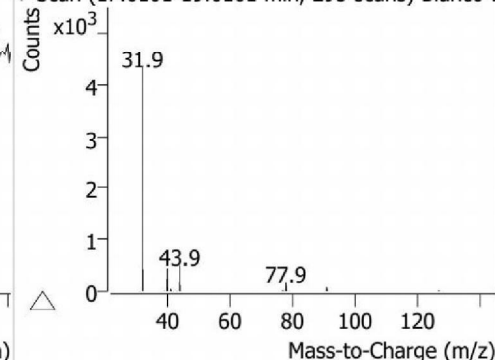
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

**Xyleen D10**

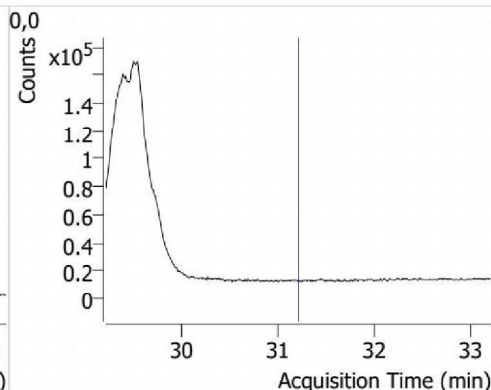
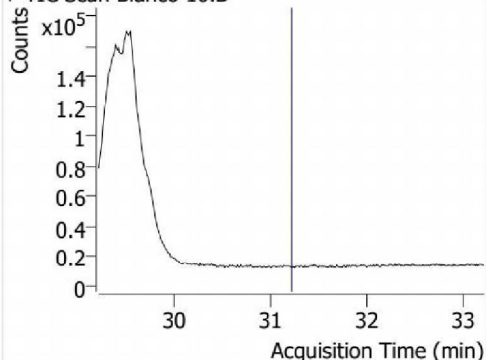
+ TIC Scan Blanco 10.D



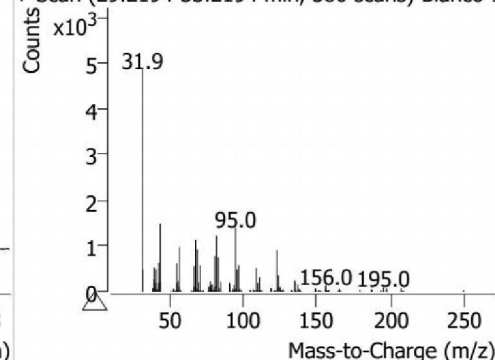
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

**Menthol**

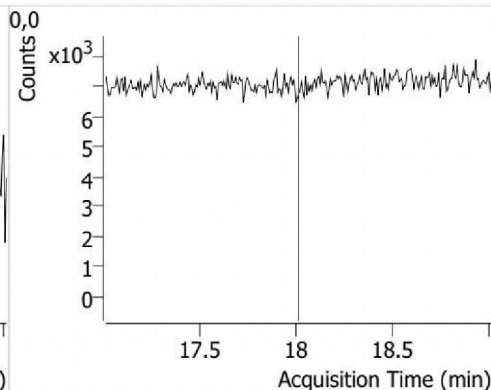
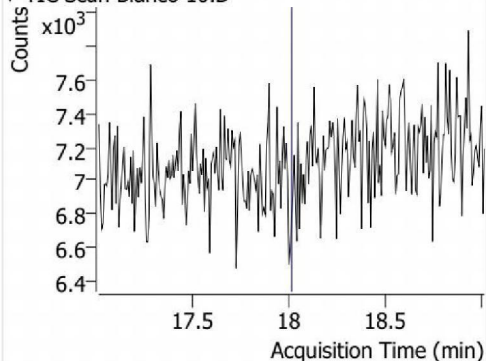
+ TIC Scan Blanco 10.D



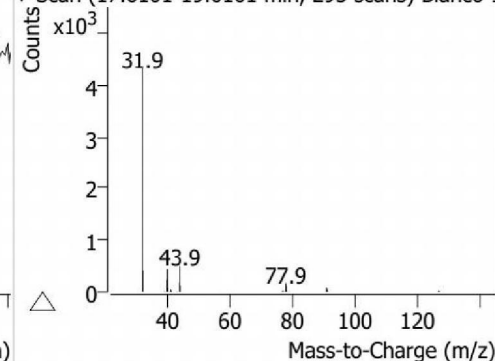
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

**Xyleen D10**

+ TIC Scan Blanco 10.D



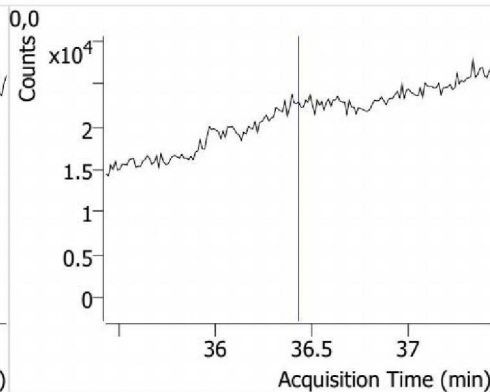
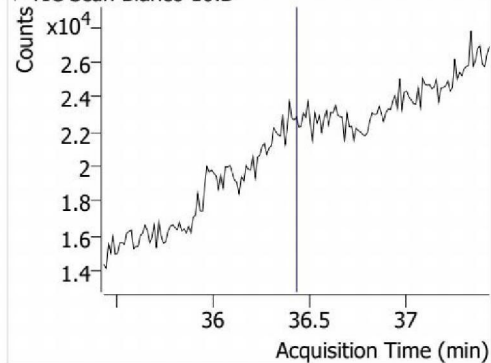
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1



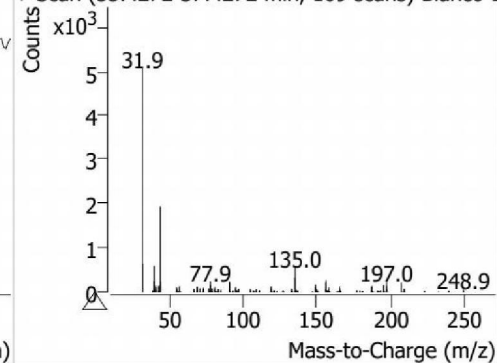
Verification Report

WS-23

+ TIC Scan Blanco 10.D

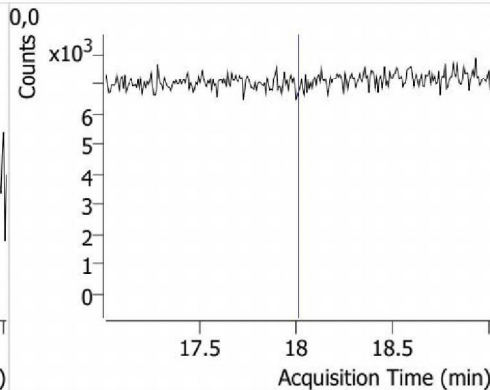
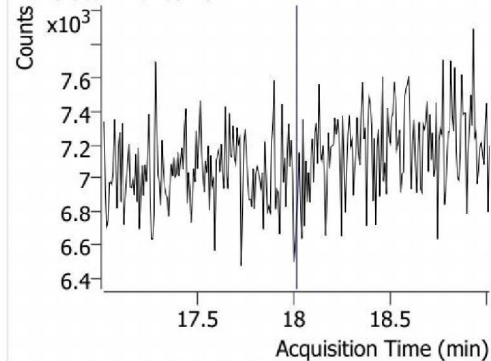


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 1

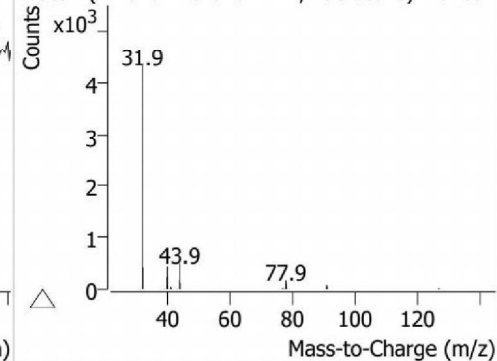


Xylen D10

+ TIC Scan Blanco 10.D



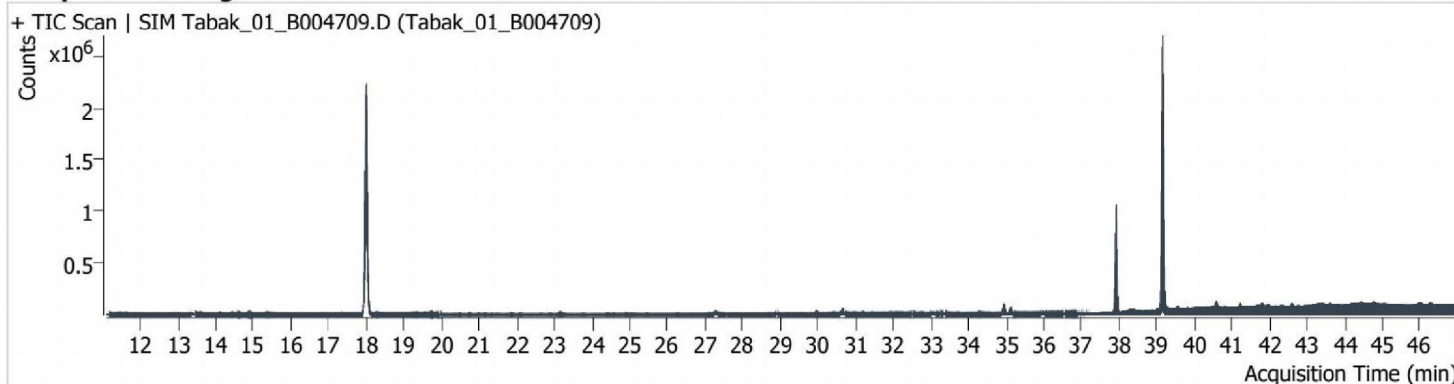
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1



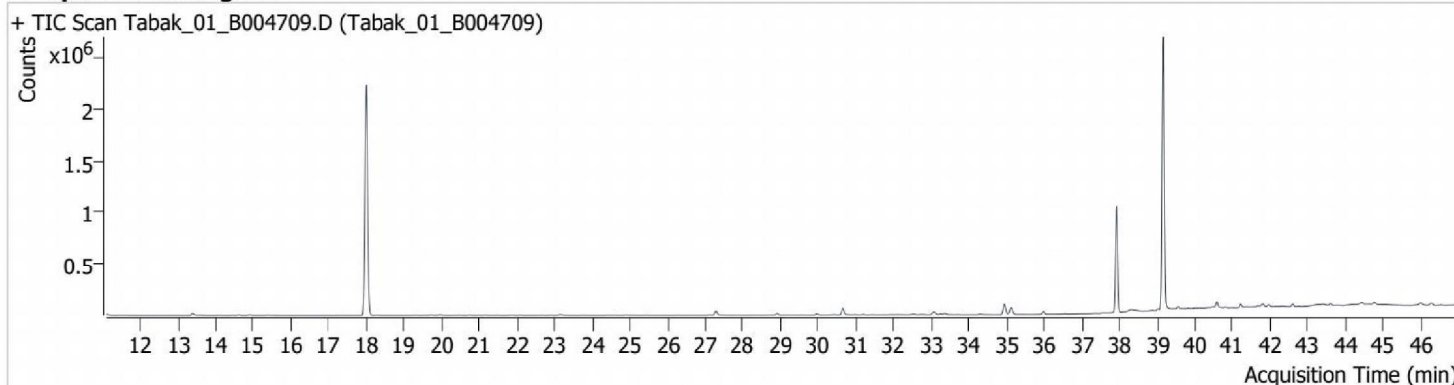
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 11:48:23 AM	Data File Name	Tabak_01_B004709.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

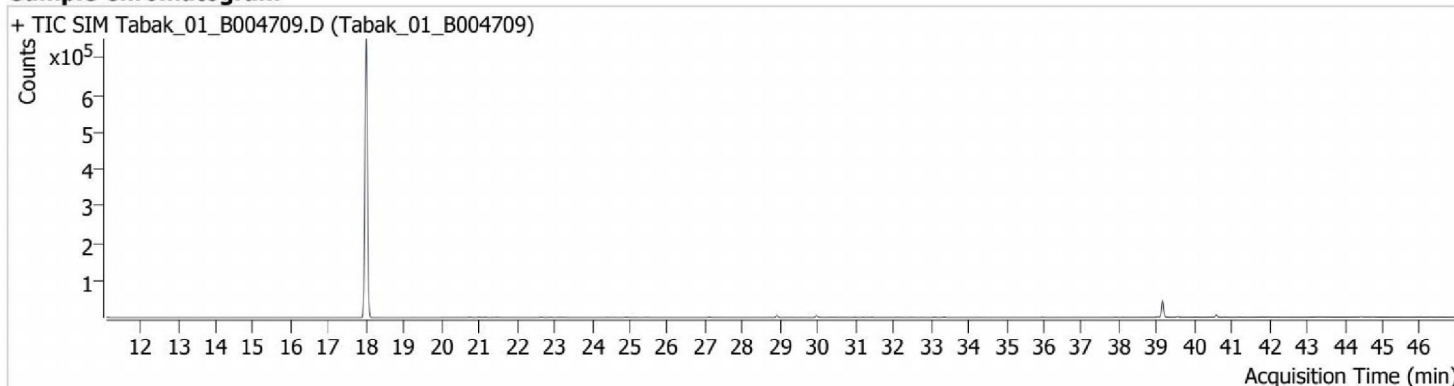
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

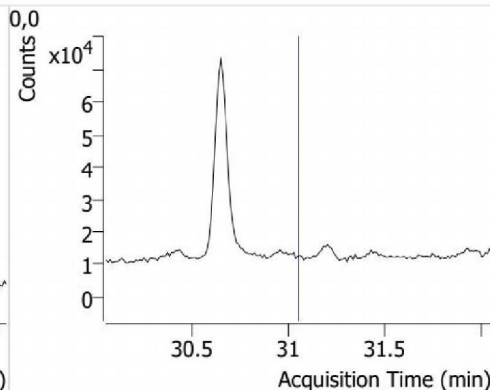
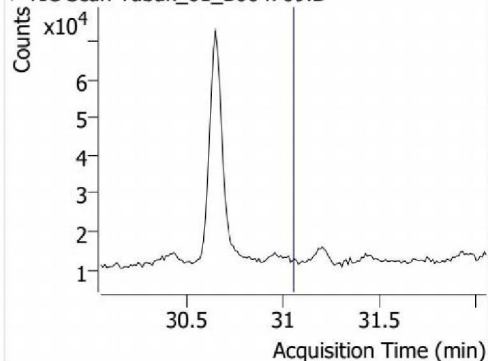


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11024676			
Menthol	Xyleen D10	30.6511	0	11024676	0.0000		0.00
WS-23	Xyleen D10	35.9762	0	11024676	0.0000		0.00

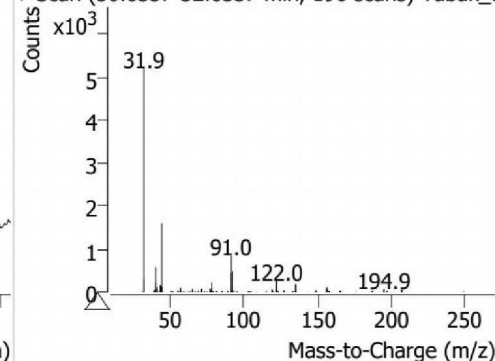
Verification Report

Menthone

+ TIC Scan Tabak_01_B004709.D

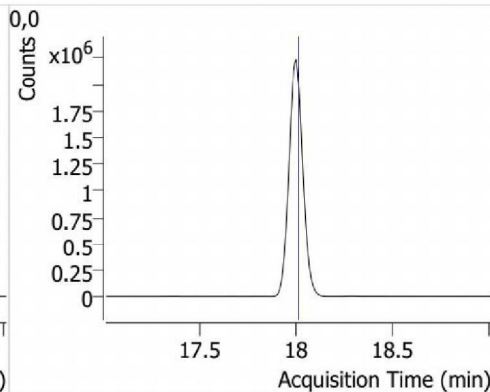
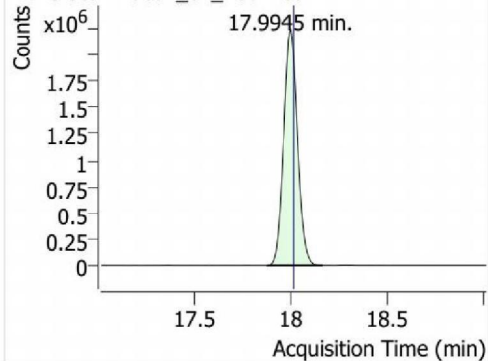


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_01

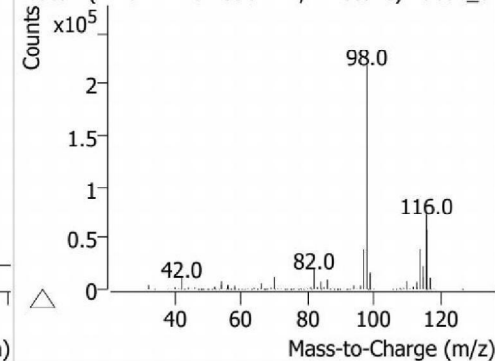


Xyleen D10

+ TIC Scan Tabak_01_B004709.D

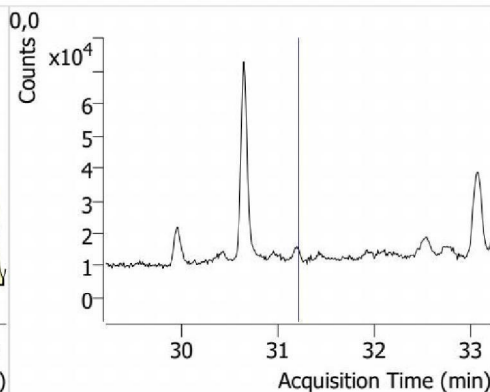
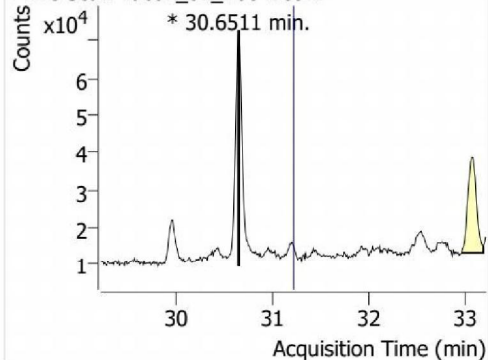


+ Scan (17.8744-18.1598 min, 42 scans) Tabak_01

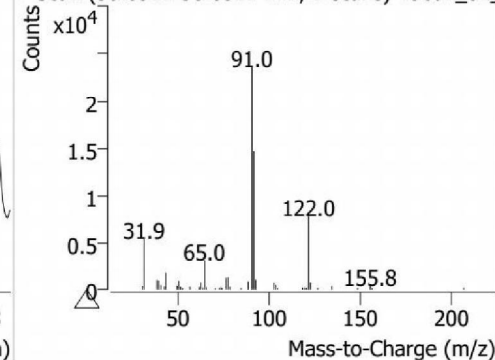


Menthol

+ TIC Scan Tabak_01_B004709.D

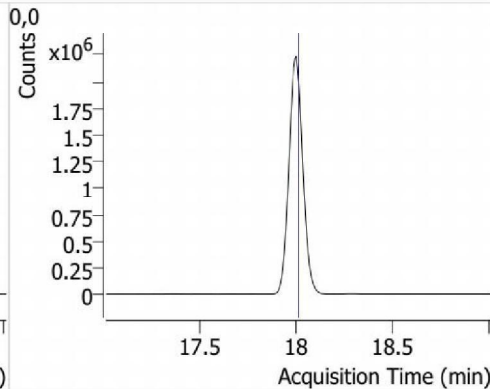
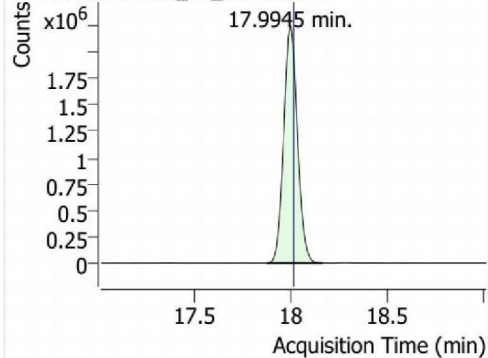


+ Scan (30.6511-30.6511 min, 1 scans) Tabak_01

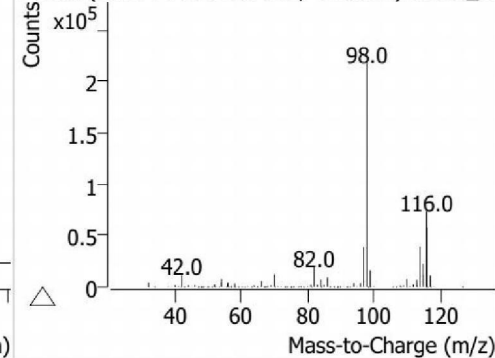


Xyleen D10

+ TIC Scan Tabak_01_B004709.D

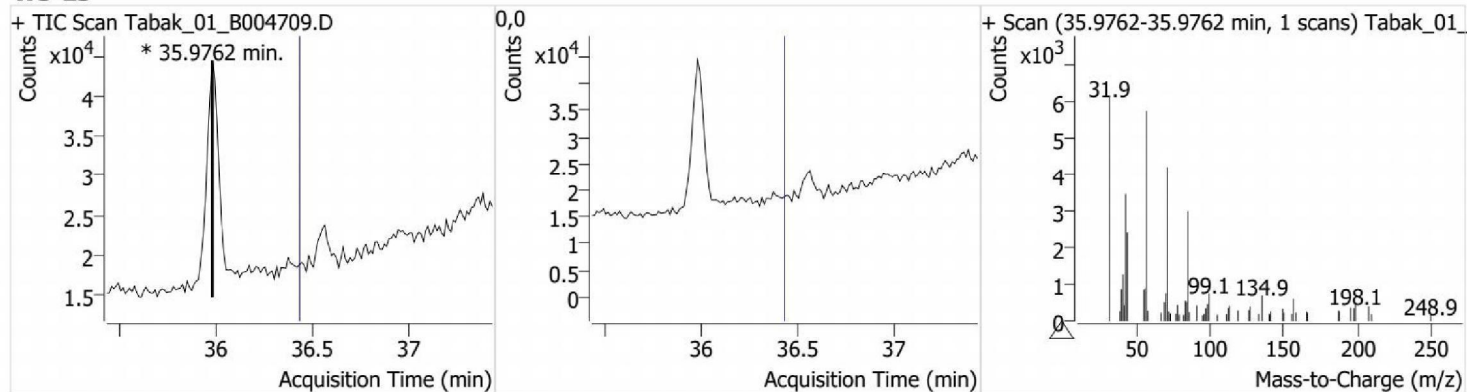


+ Scan (17.8744-18.1598 min, 42 scans) Tabak_01

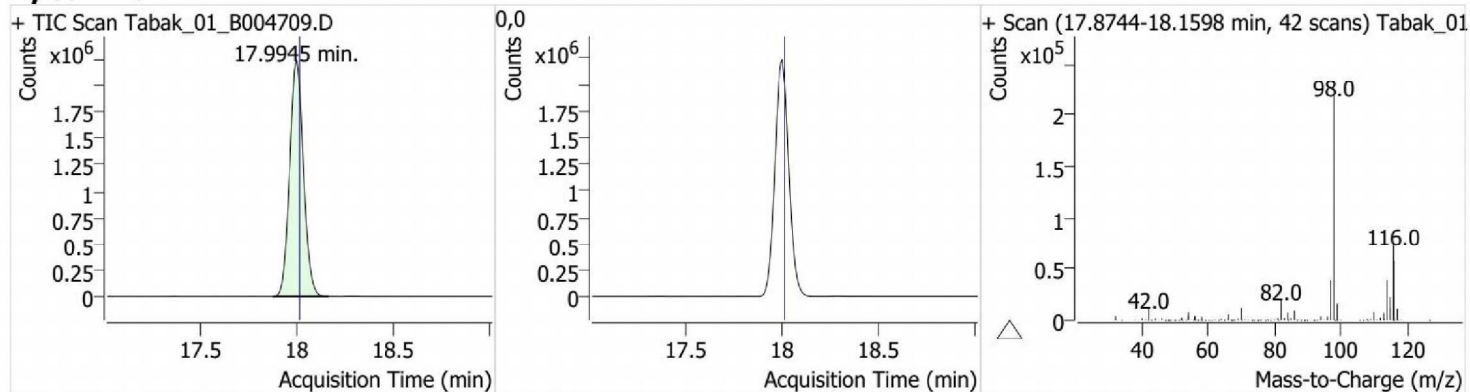


Verification Report

WS-23



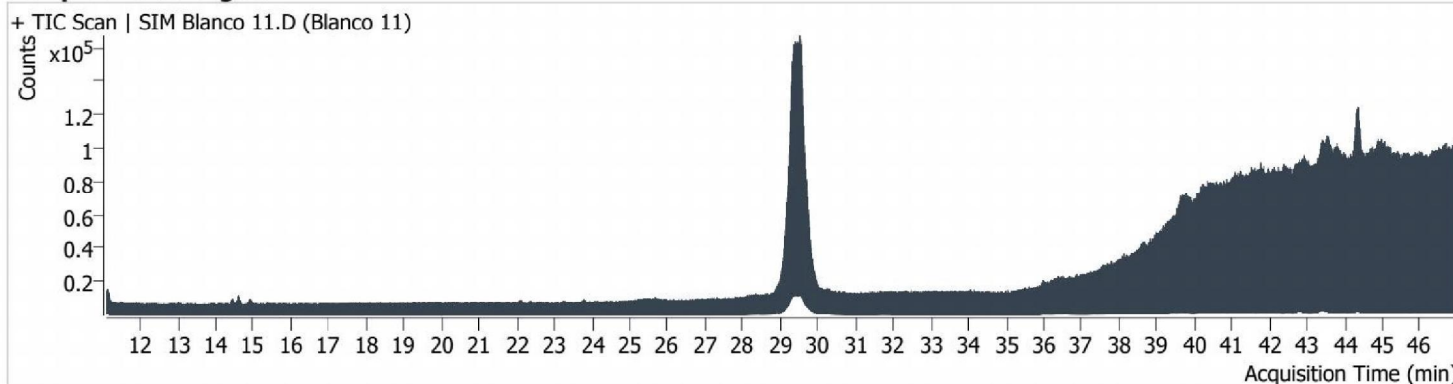
Xylen D10



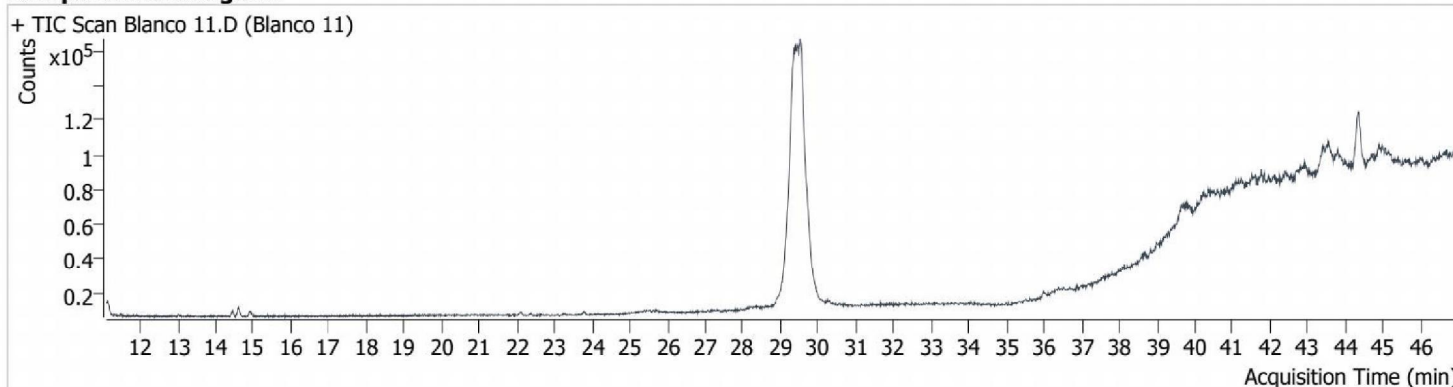
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 12:39:57 PM	Data File Name	Blanco 11.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

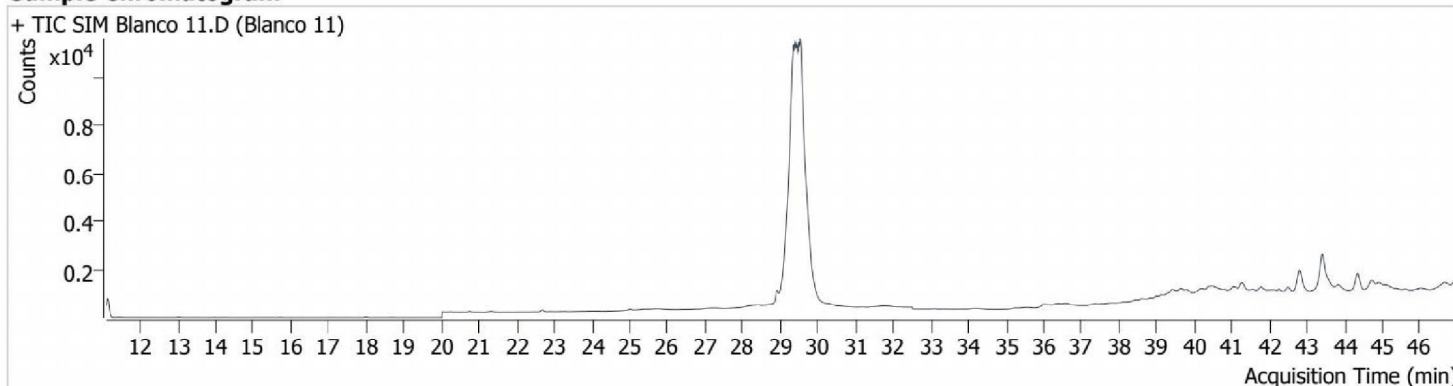
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

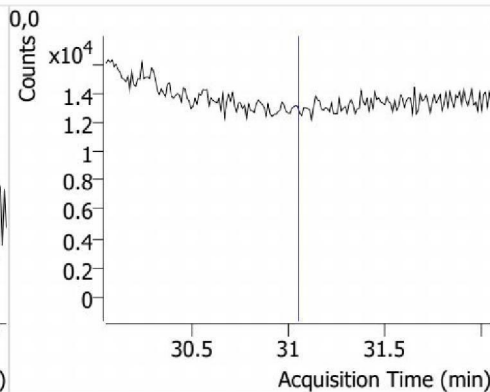
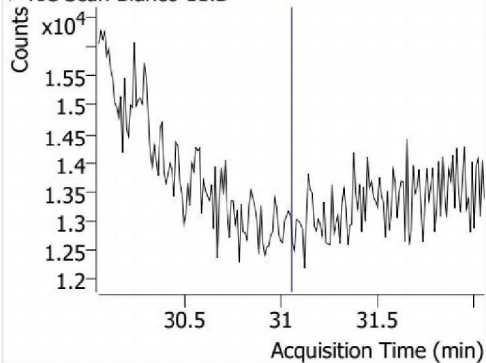


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

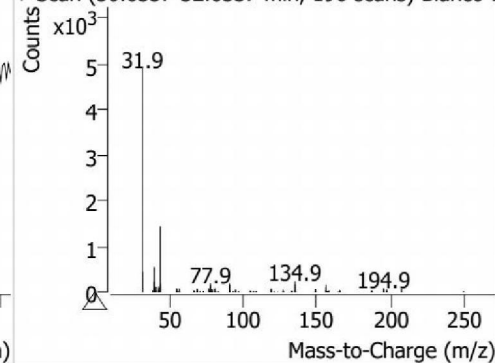
Verification Report

Menthone

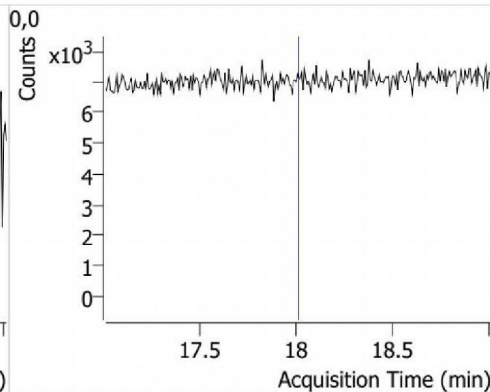
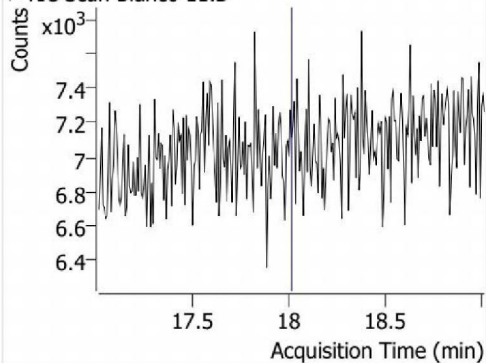
+ TIC Scan Blanco 11.D



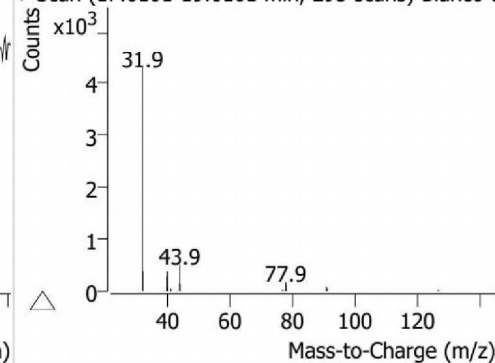
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

**Xylen D10**

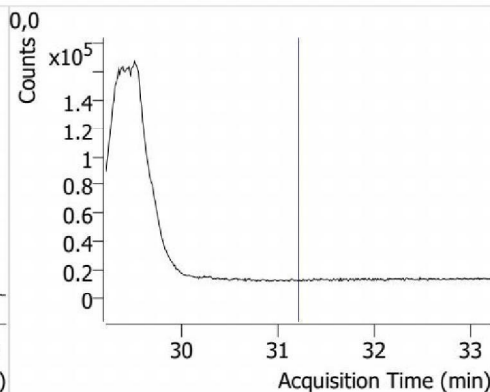
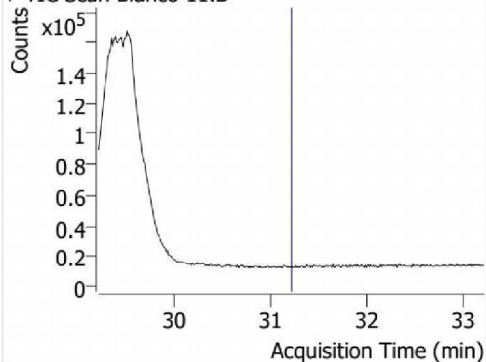
+ TIC Scan Blanco 11.D



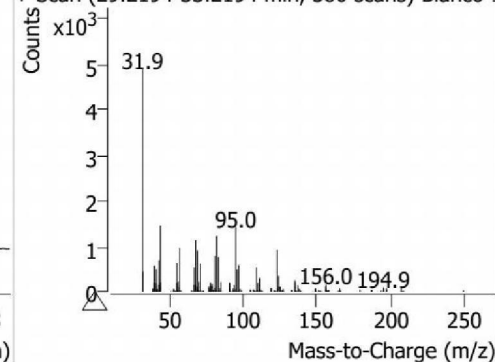
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

**Menthol**

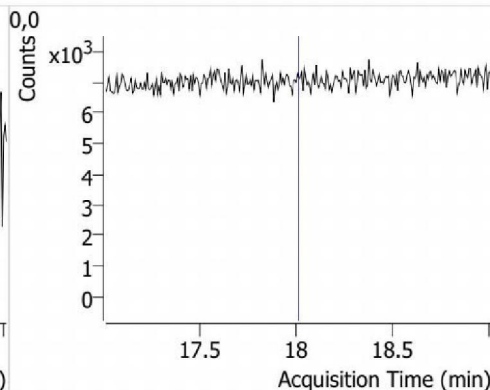
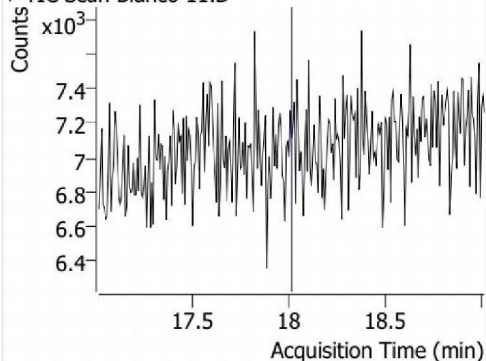
+ TIC Scan Blanco 11.D



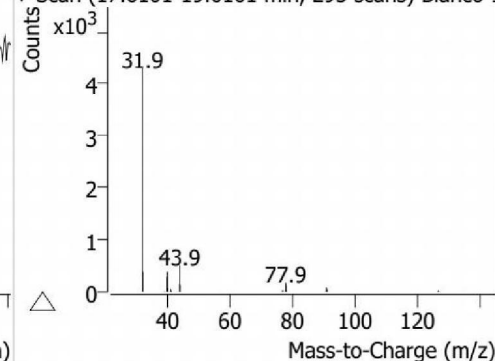
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

**Xylen D10**

+ TIC Scan Blanco 11.D

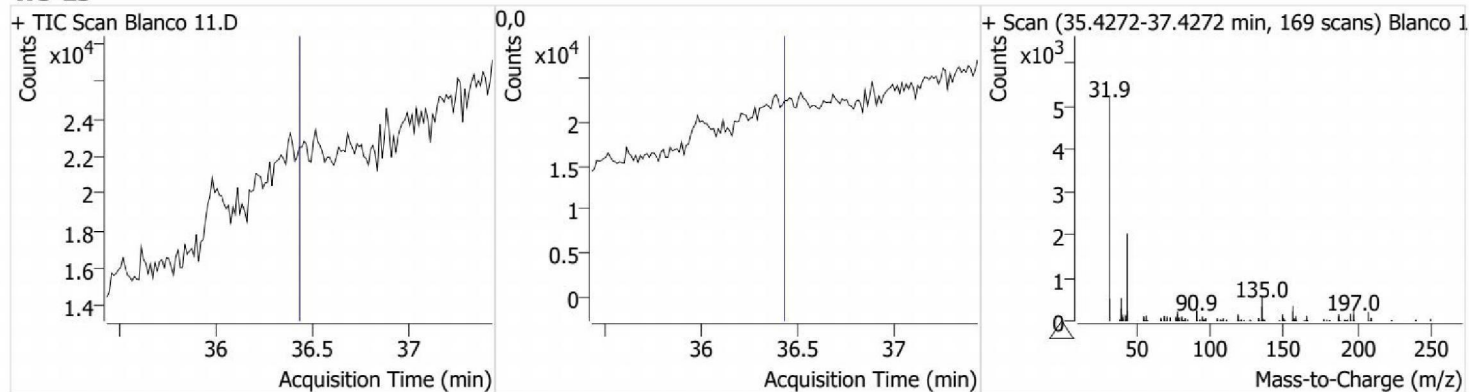


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

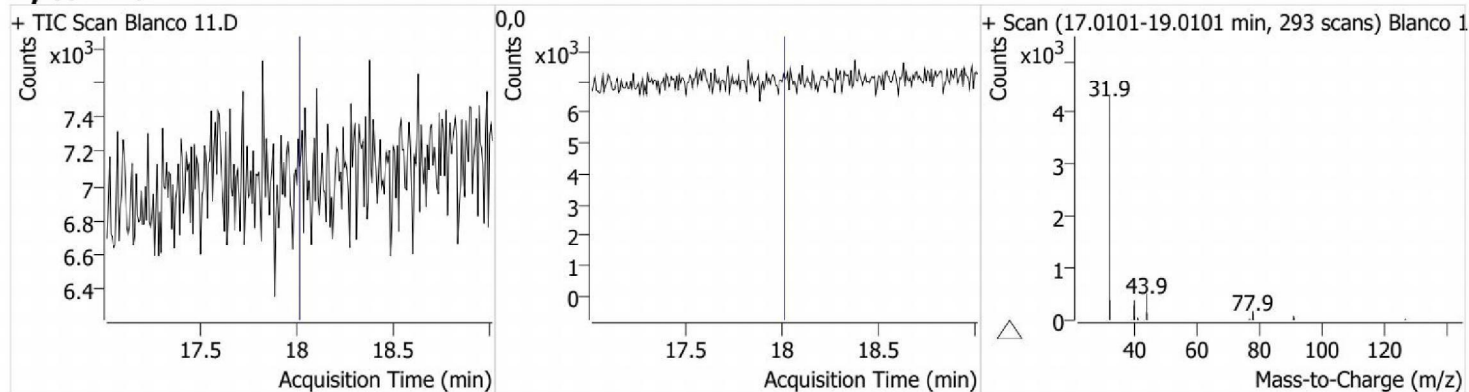


Verification Report

WS-23



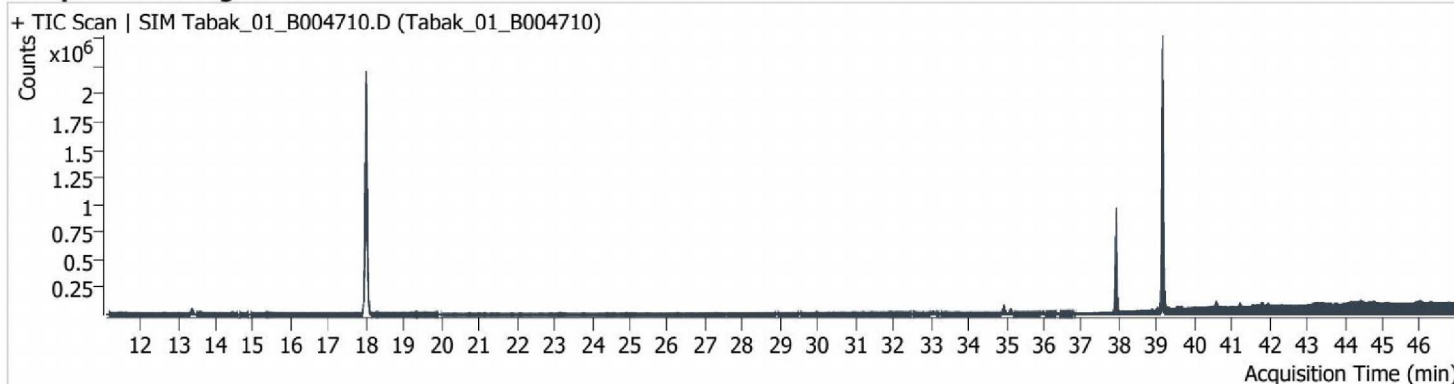
Xylen D10



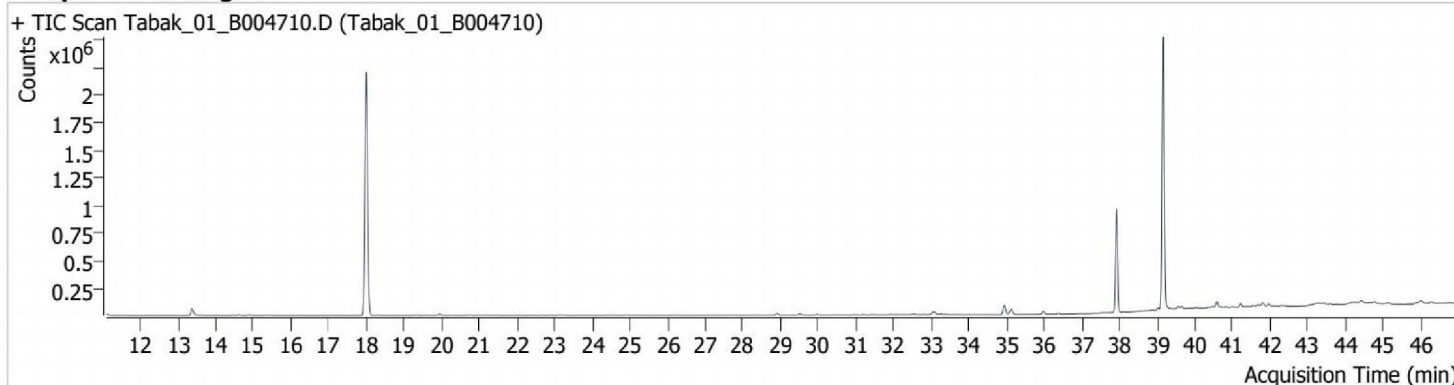
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 1:31:34 PM	Data File	Tabak_01_B004710.D
Type	Sample	Name	Tabak_01_B004710
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

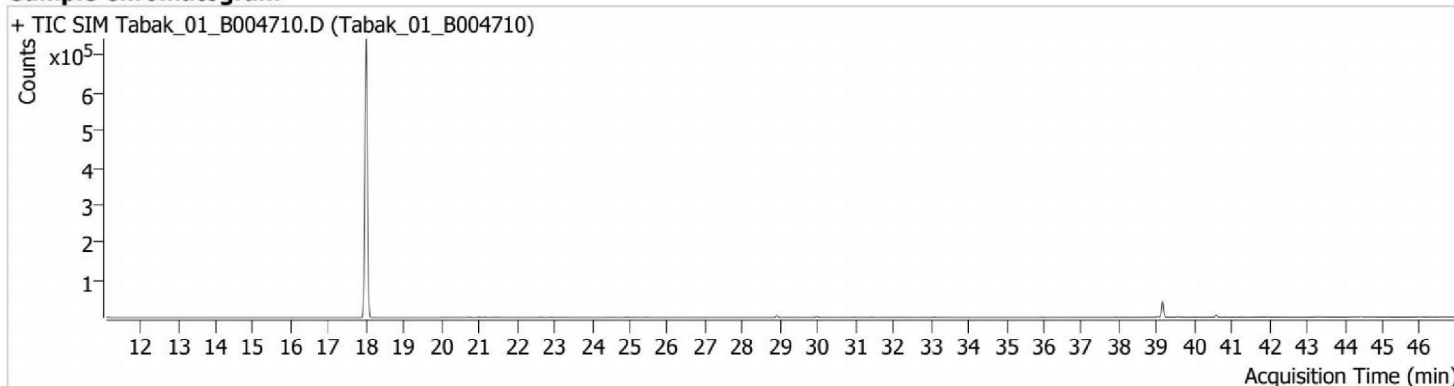
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

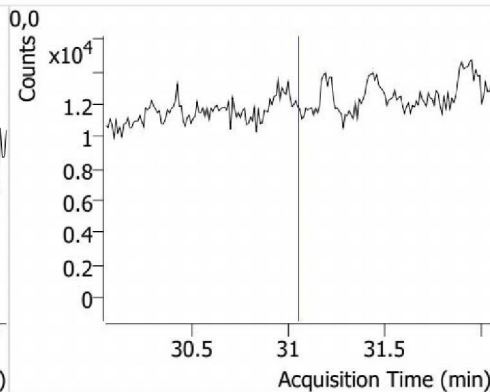
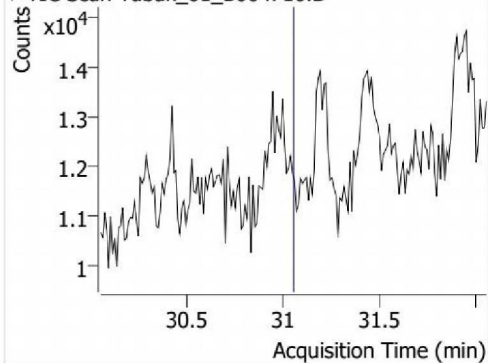


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			10815179			
Menthol	Xyleen D10			10815179			
WS-23	Xyleen D10	35.9761	0	10815179	0.0000		0.00

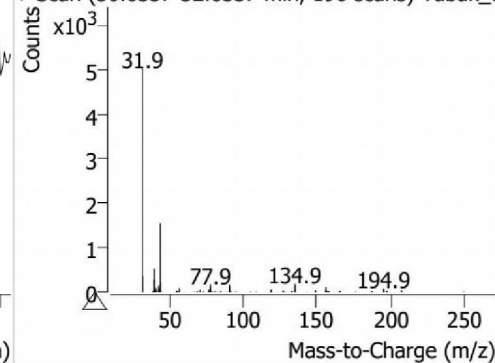
Verification Report

Menthone

+ TIC Scan Tabak_01_B004710.D

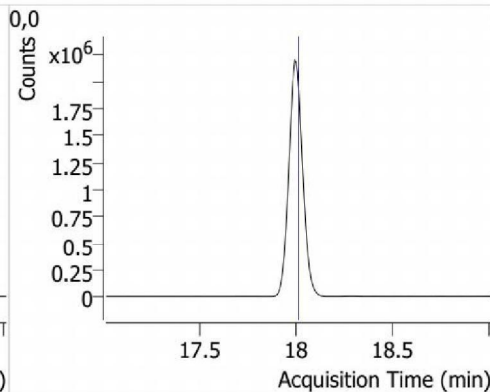
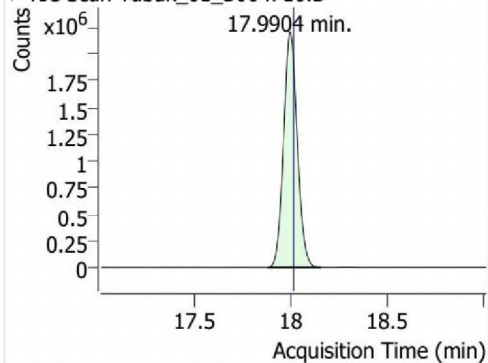


+ Scan (30.0537-32.0537 min, 196 scans) Tabak_0

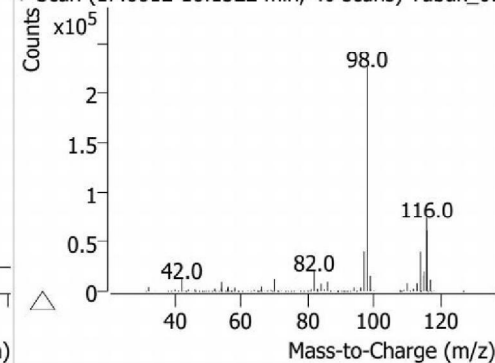


Xyleen D10

+ TIC Scan Tabak_01_B004710.D

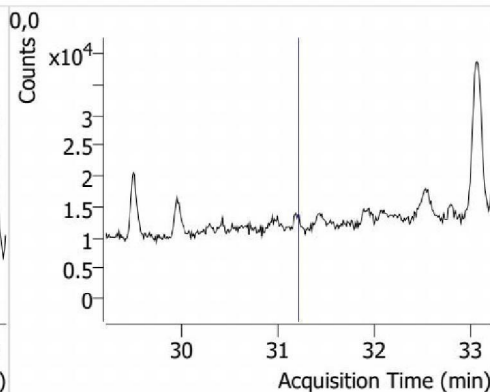
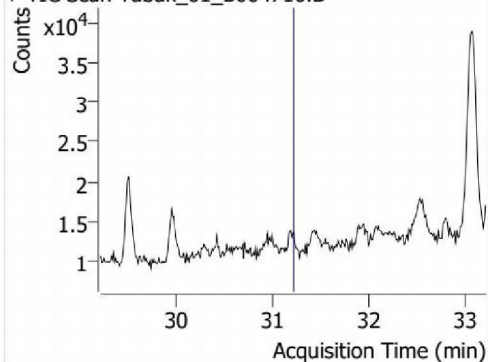


+ Scan (17.8812-18.1522 min, 40 scans) Tabak_01

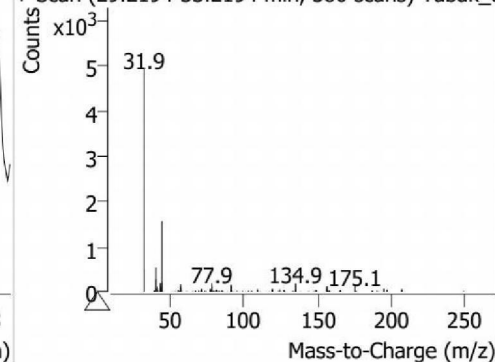


Menthol

+ TIC Scan Tabak_01_B004710.D

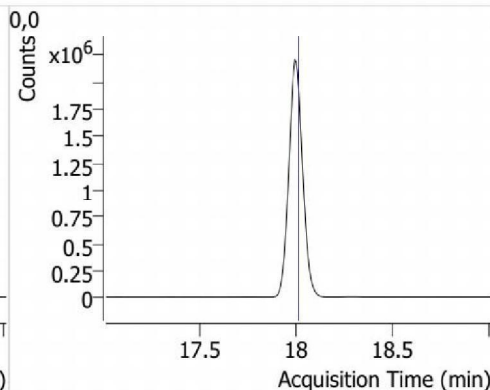
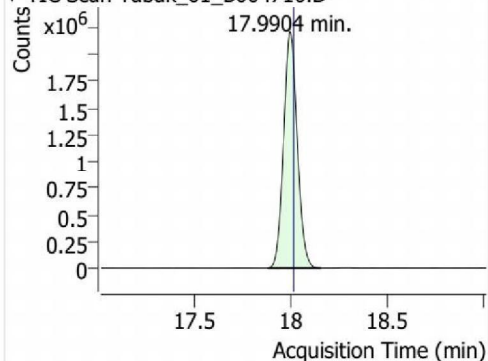


+ Scan (29.2194-33.2194 min, 380 scans) Tabak_0

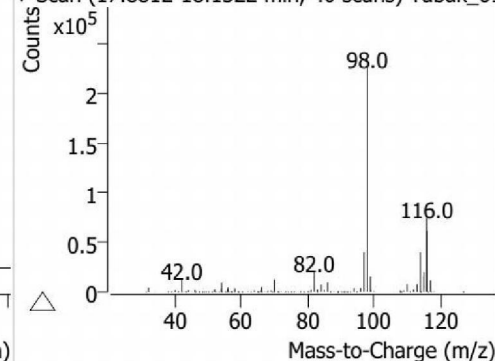


Xyleen D10

+ TIC Scan Tabak_01_B004710.D

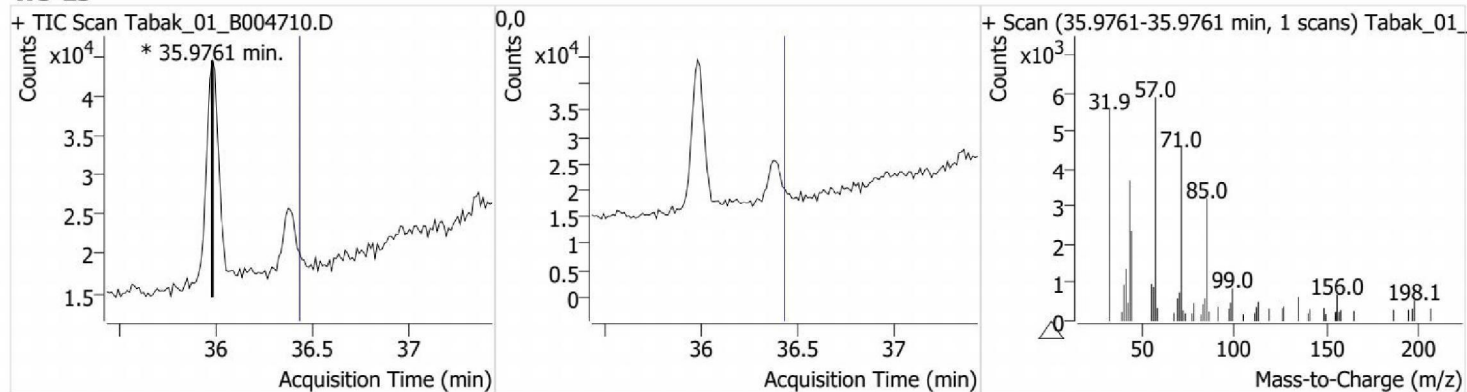


+ Scan (17.8812-18.1522 min, 40 scans) Tabak_01

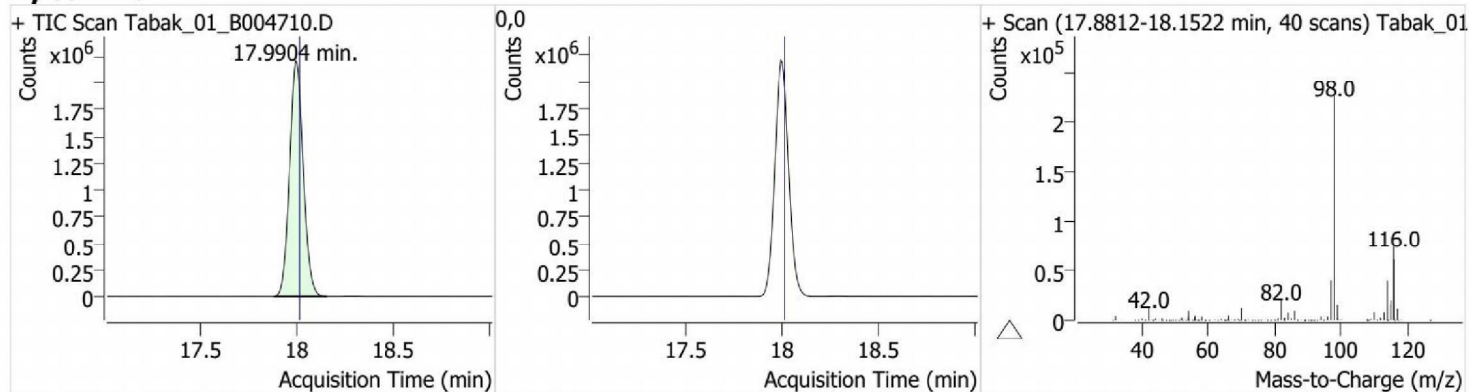


Verification Report

WS-23



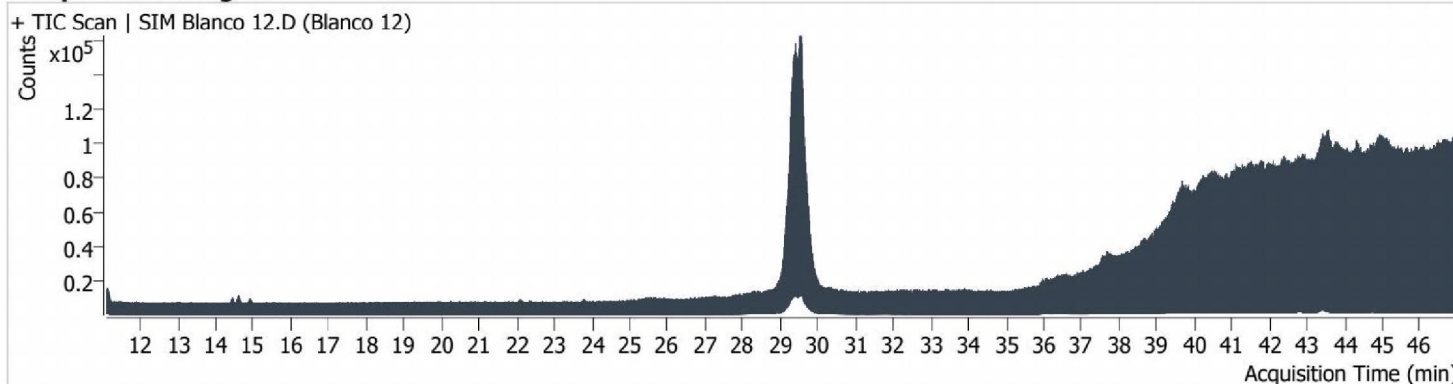
Xyleen D10



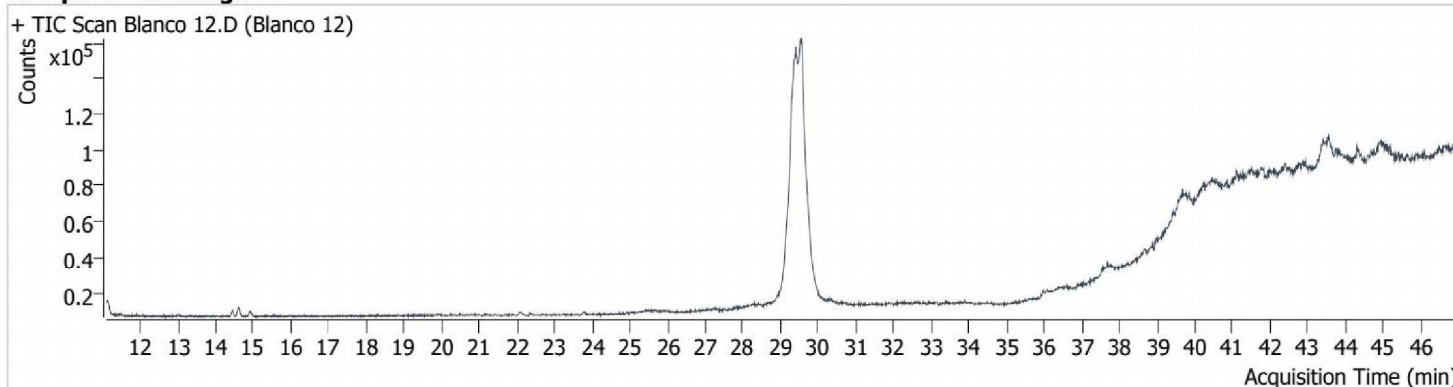
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 2:23:06 PM	Data File Name	Blanco 12.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

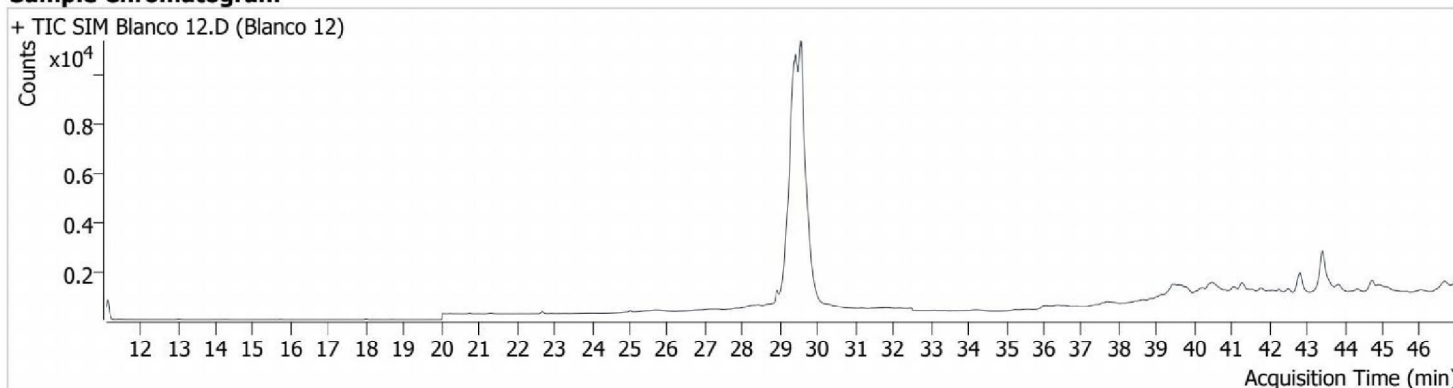
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

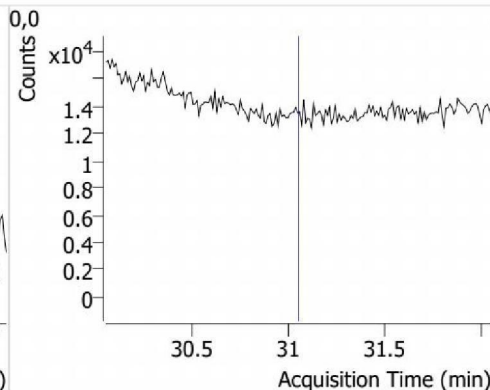
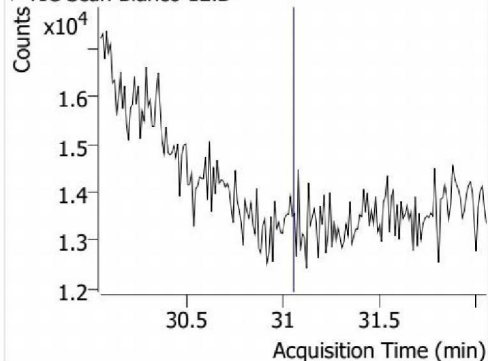


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

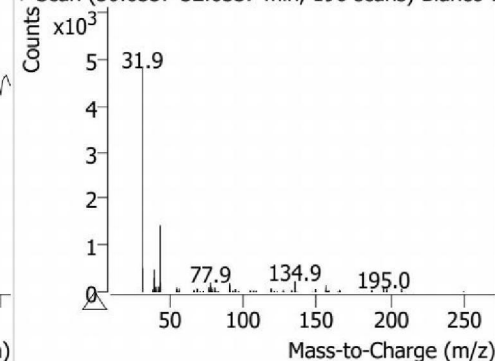
Verification Report

Menthone

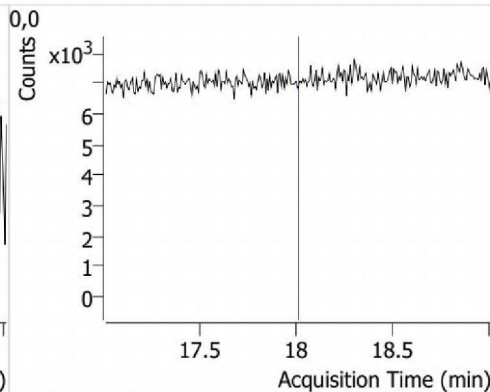
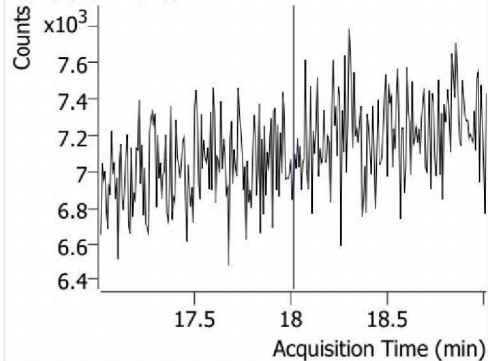
+ TIC Scan Blanco 12.D



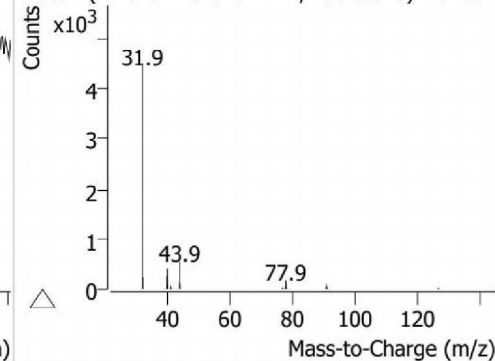
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

**Xyleen D10**

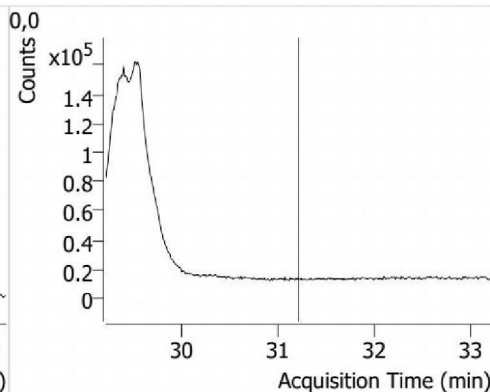
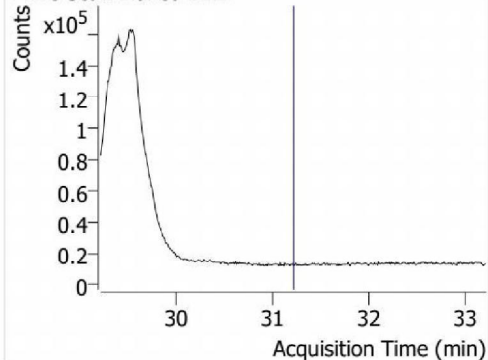
+ TIC Scan Blanco 12.D



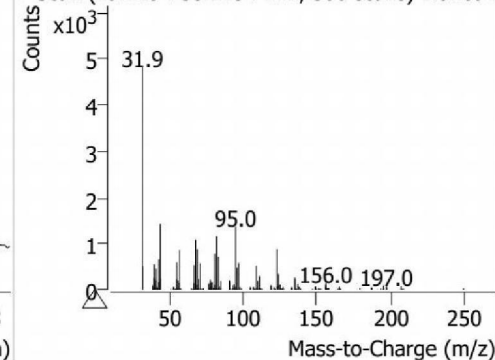
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

**Menthol**

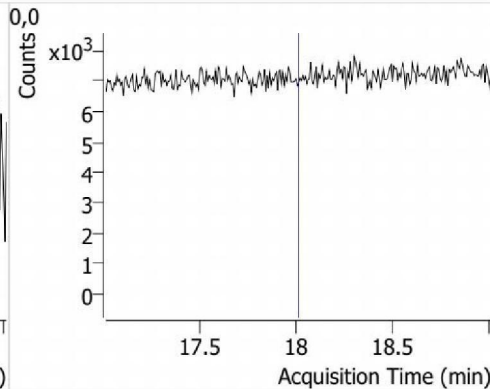
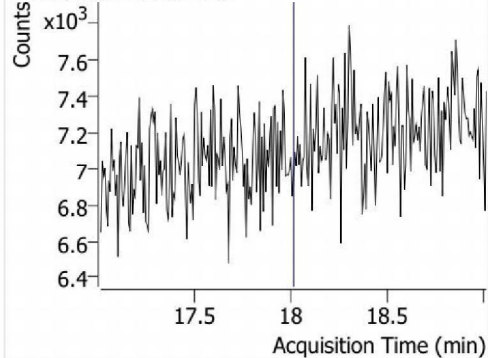
+ TIC Scan Blanco 12.D



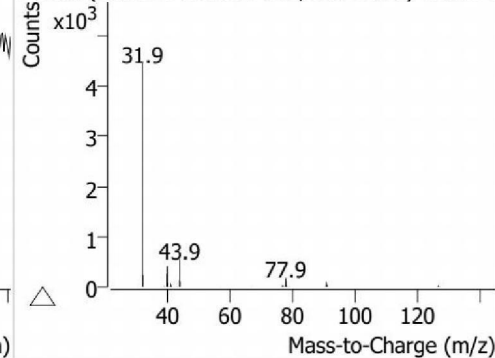
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

**Xyleen D10**

+ TIC Scan Blanco 12.D



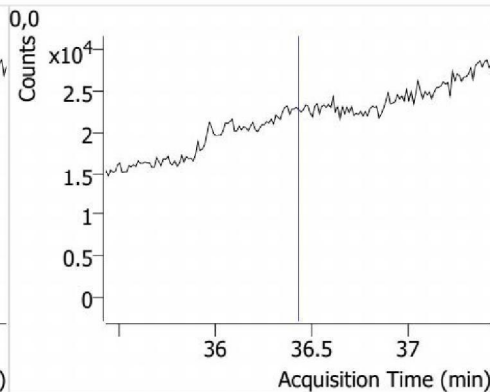
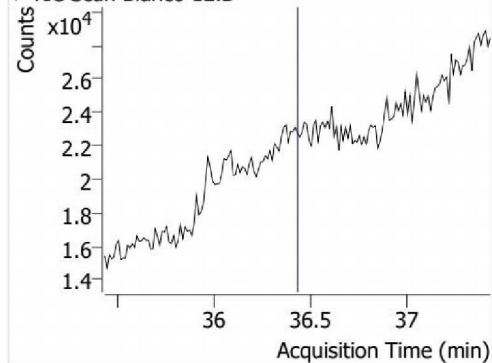
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1



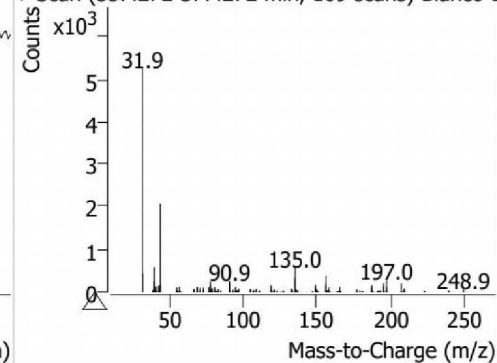
Verification Report

WS-23

+ TIC Scan Blanco 12.D

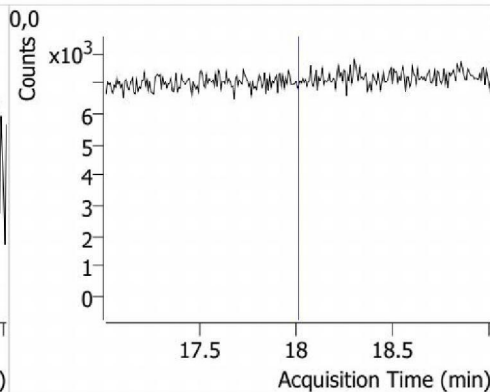
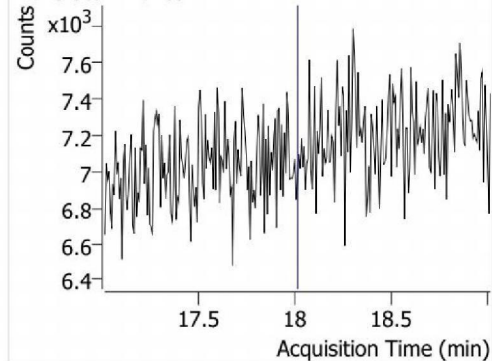


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 1

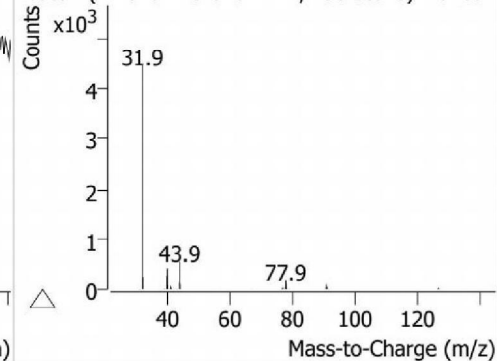


Xyleen D10

+ TIC Scan Blanco 12.D



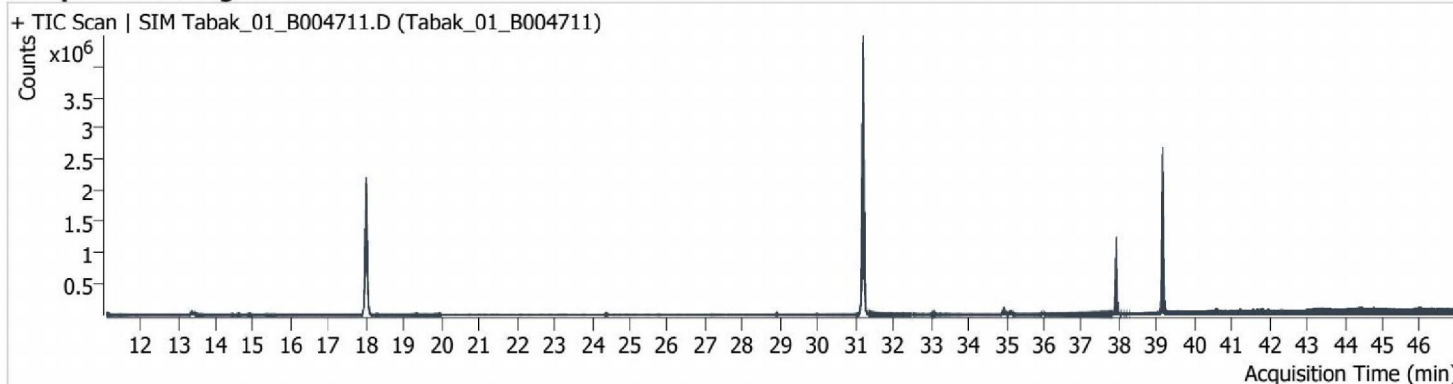
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1



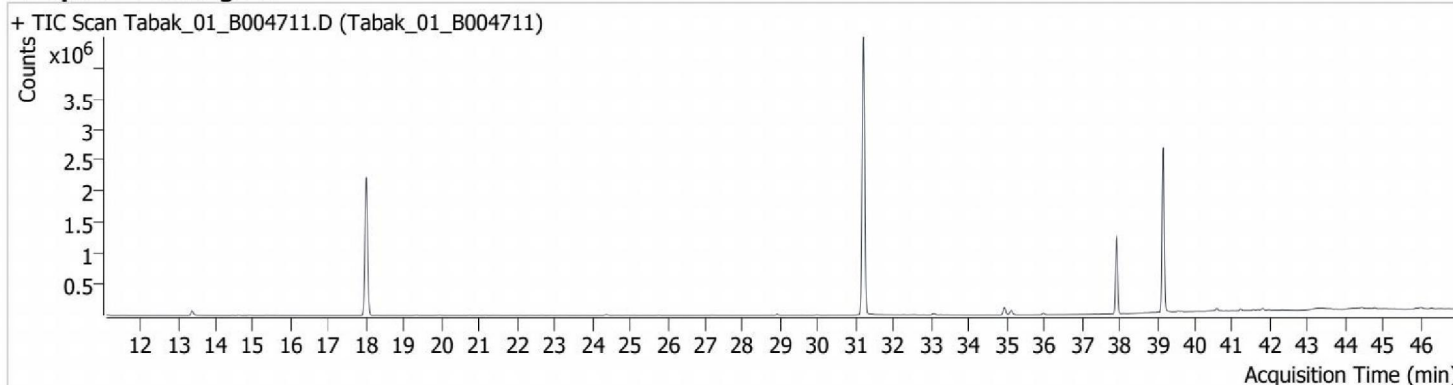
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 3:14:44 PM	Data File Name	Tabak_01_B004711.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

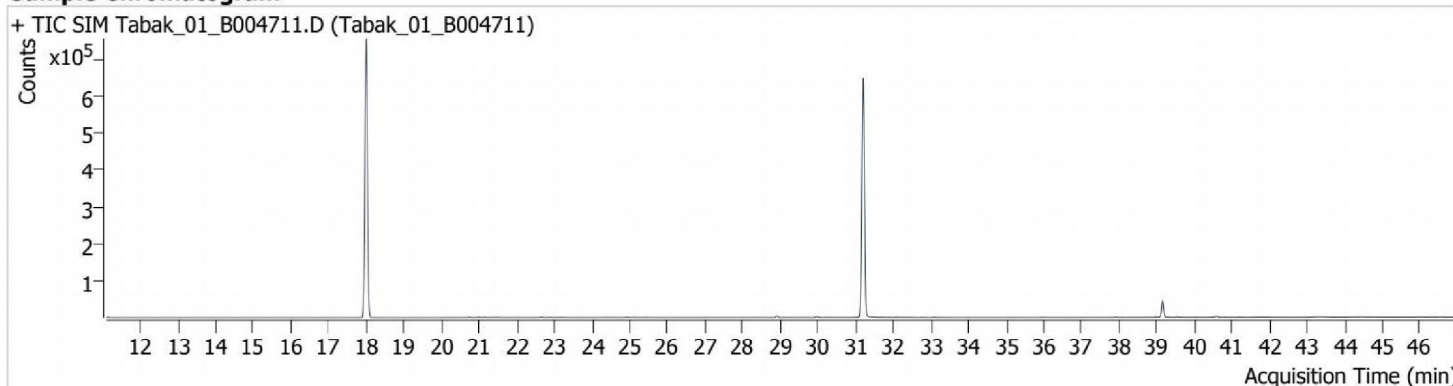
Sample Chromatogram



Sample Chromatogram

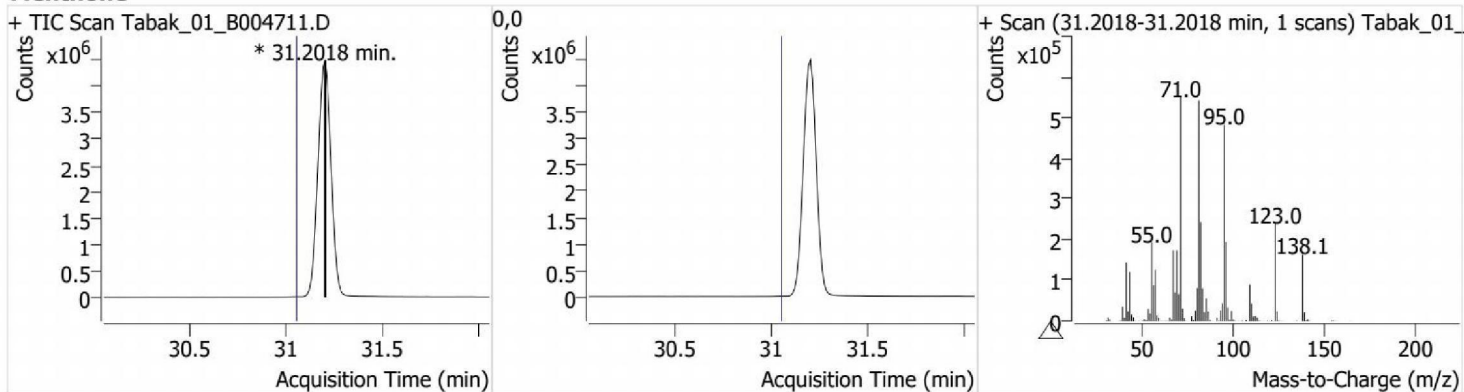
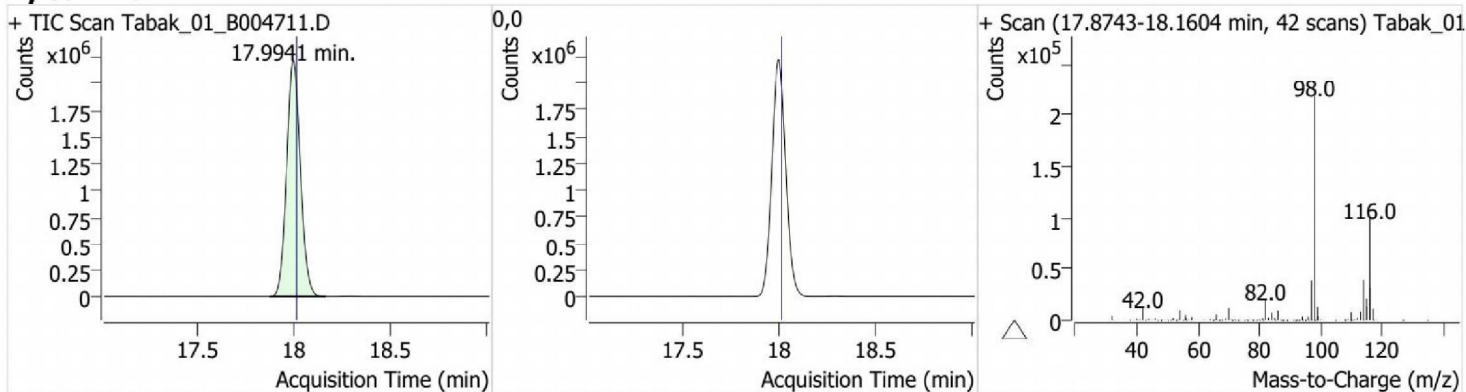
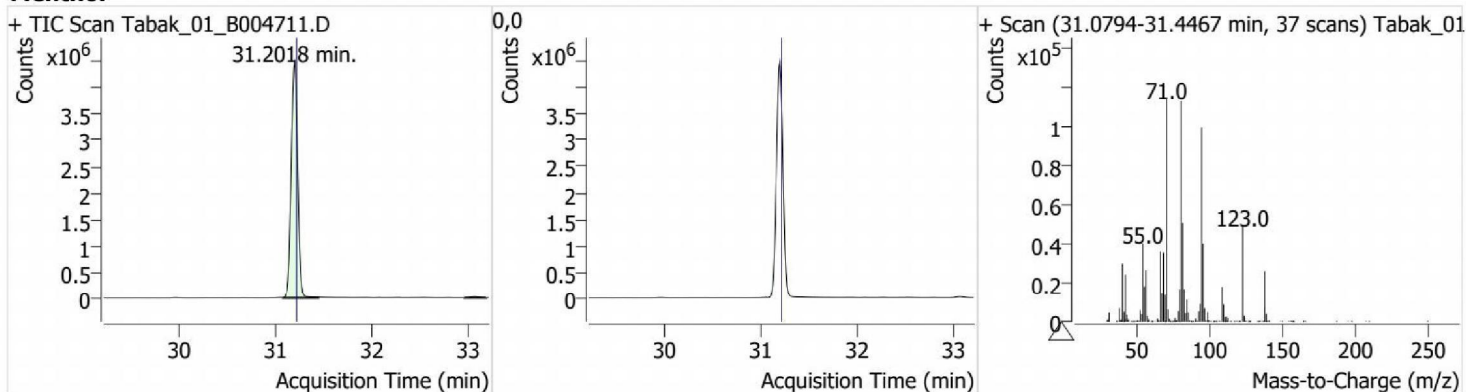
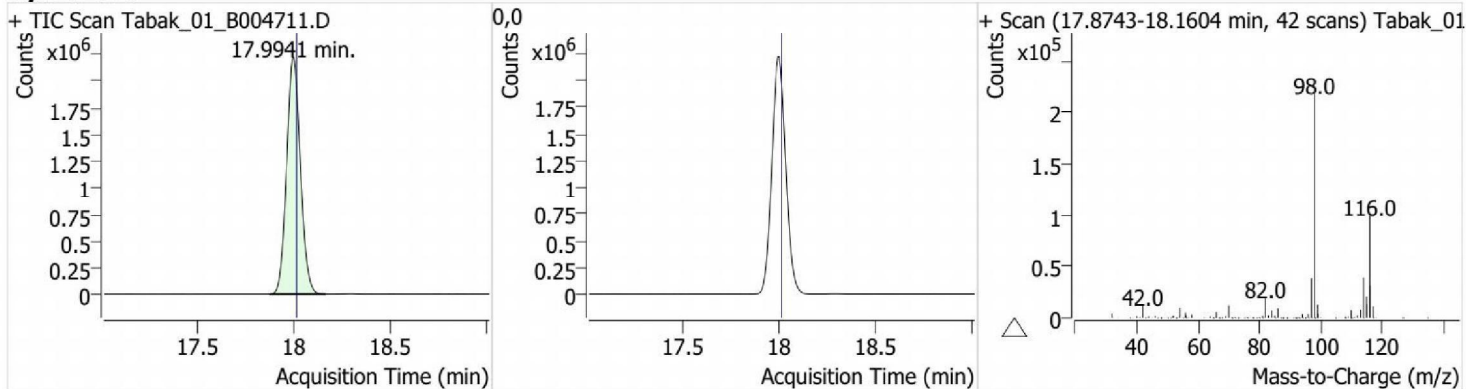


Sample Chromatogram



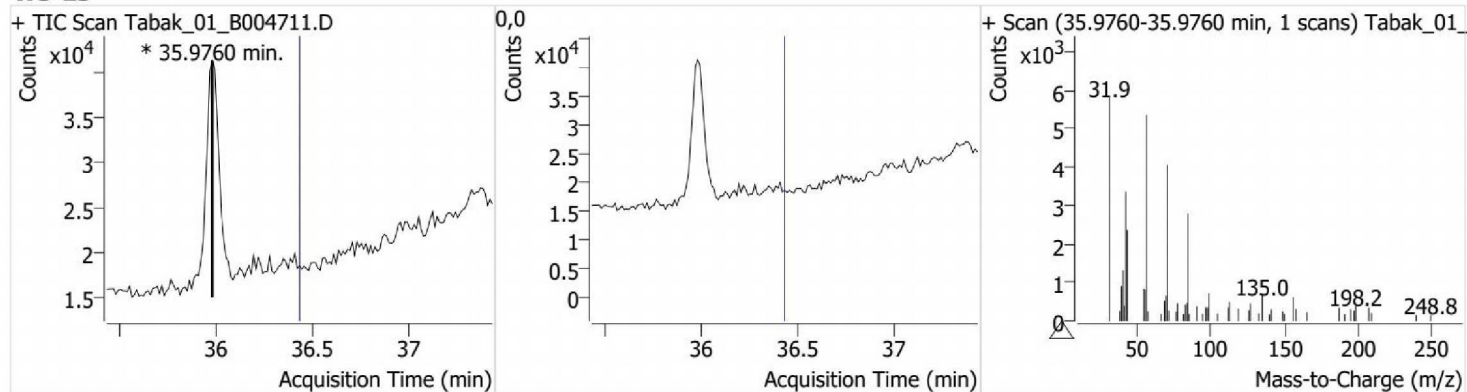
Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2018	0	10989560	0.0000		0.00
Menthol	Xyleen D10	31.2018	21083140	10989560	1.9185		2039.66
WS-23	Xyleen D10	35.9760	0	10989560	0.0000		0.00

Verification Report

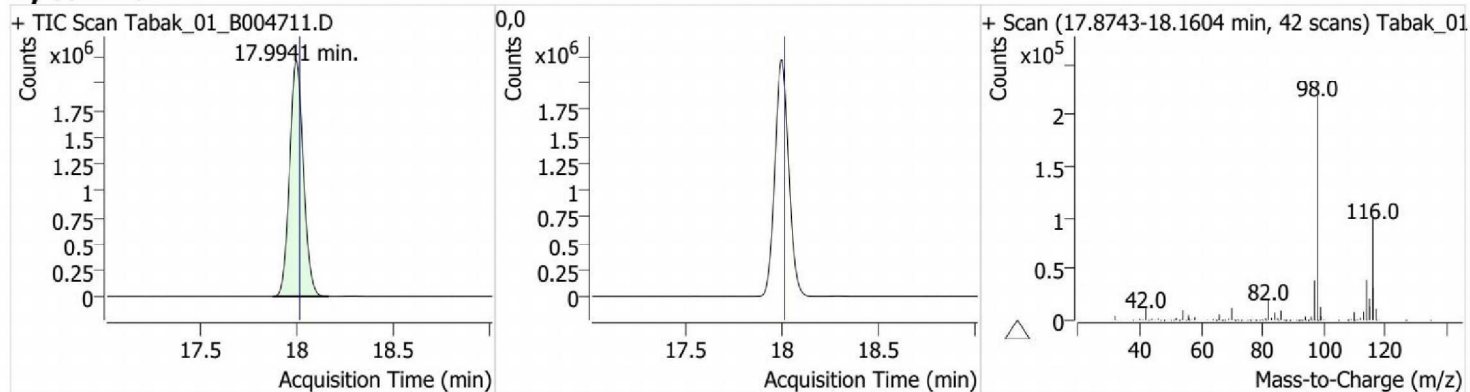
Menthone**Xyleen D10****Menthol****Xyleen D10**

Verification Report

WS-23



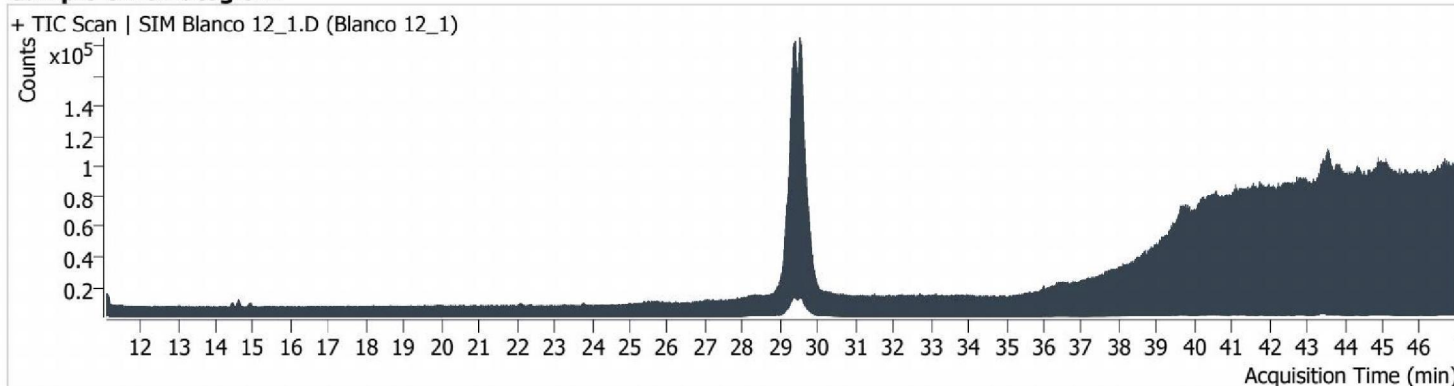
Xyleen D10



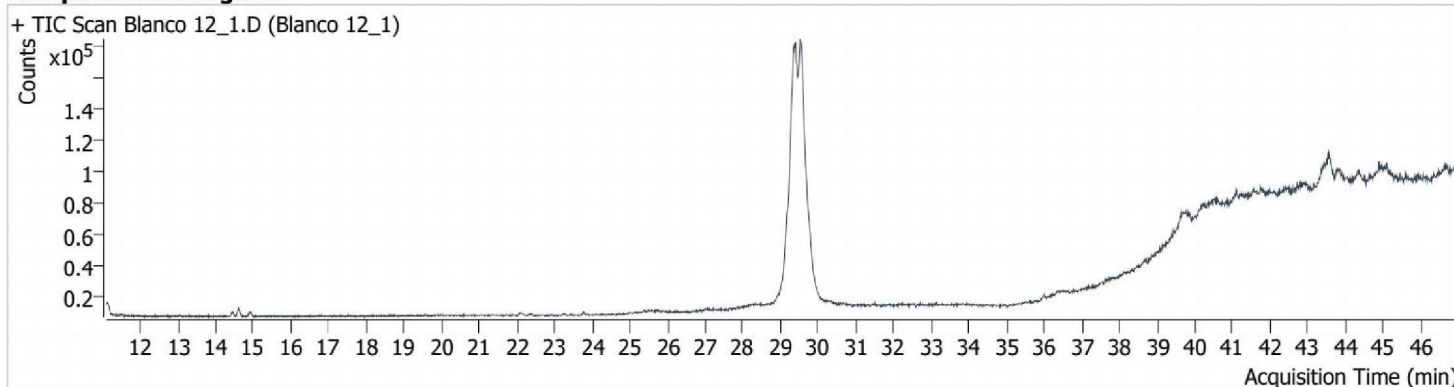
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 4:06:17 PM	Data File Name	Blanco 12_1.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

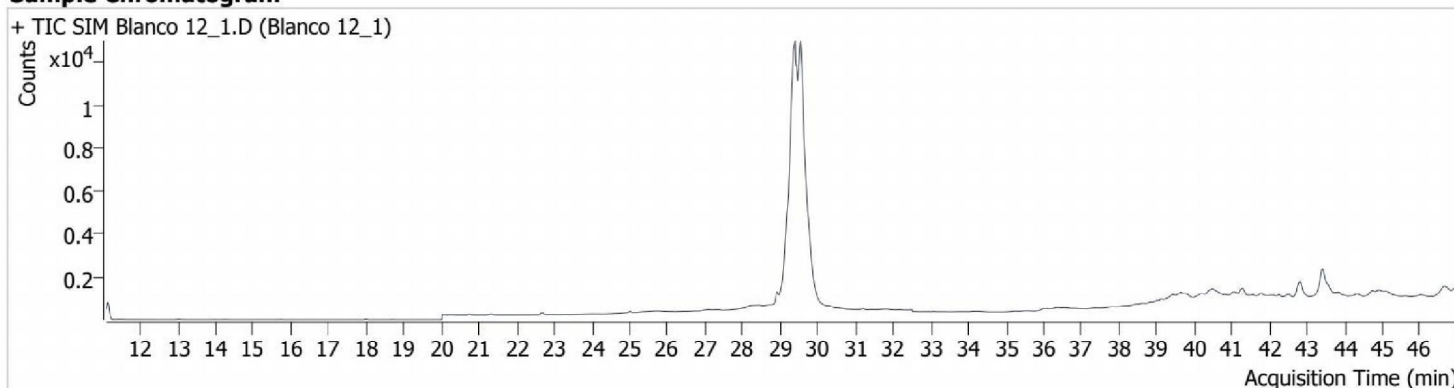
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

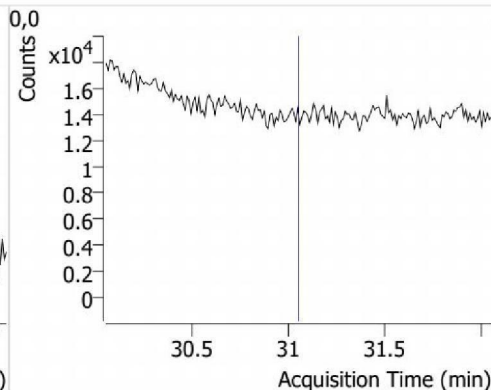
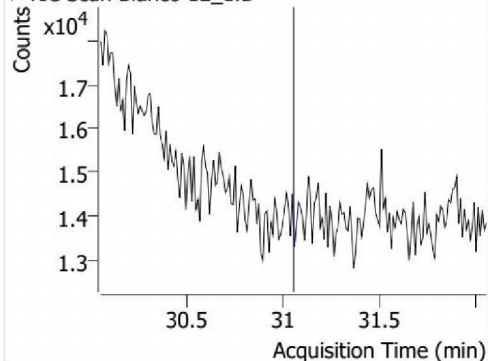


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

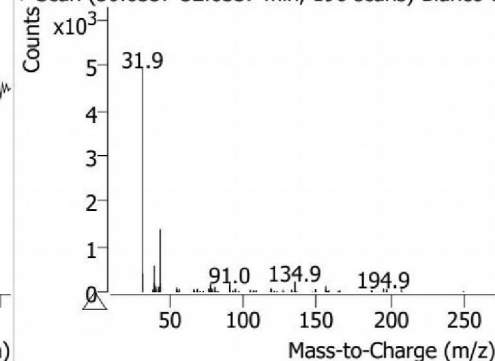
Verification Report

Menthone

+ TIC Scan Blanco 12_1.D

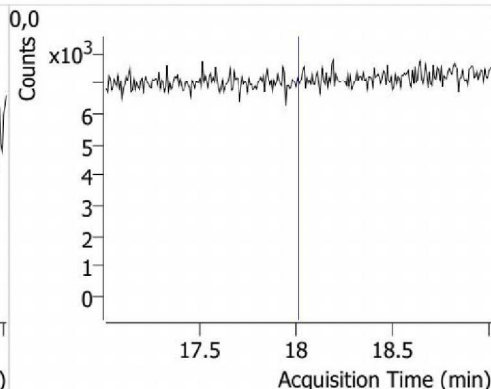
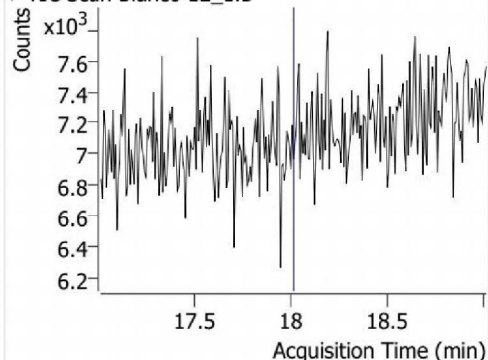


+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

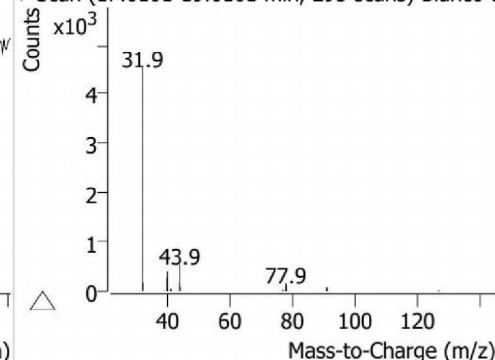


Xyleen D10

+ TIC Scan Blanco 12_1.D

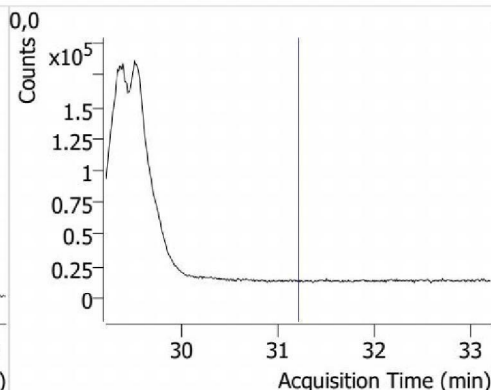
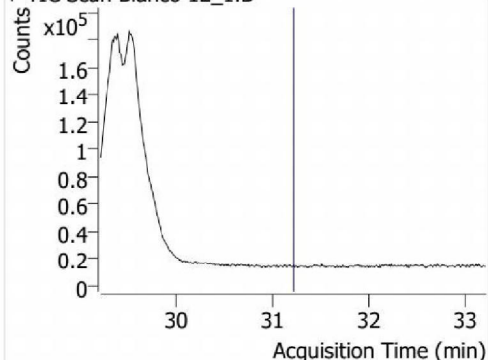


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

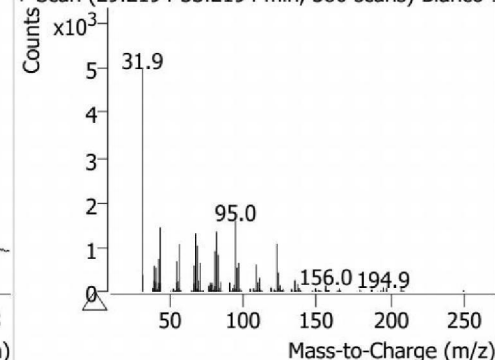


Menthol

+ TIC Scan Blanco 12_1.D

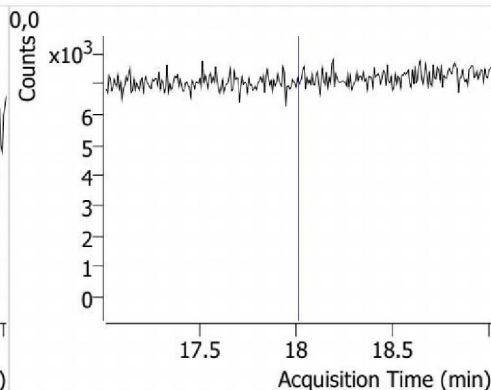
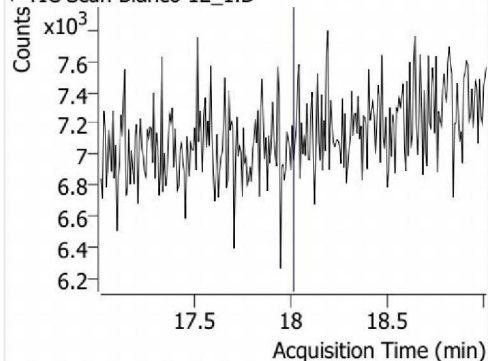


+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

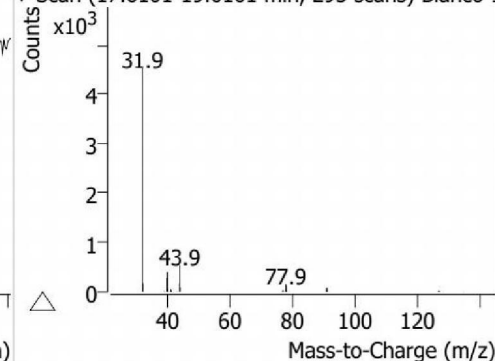


Xyleen D10

+ TIC Scan Blanco 12_1.D

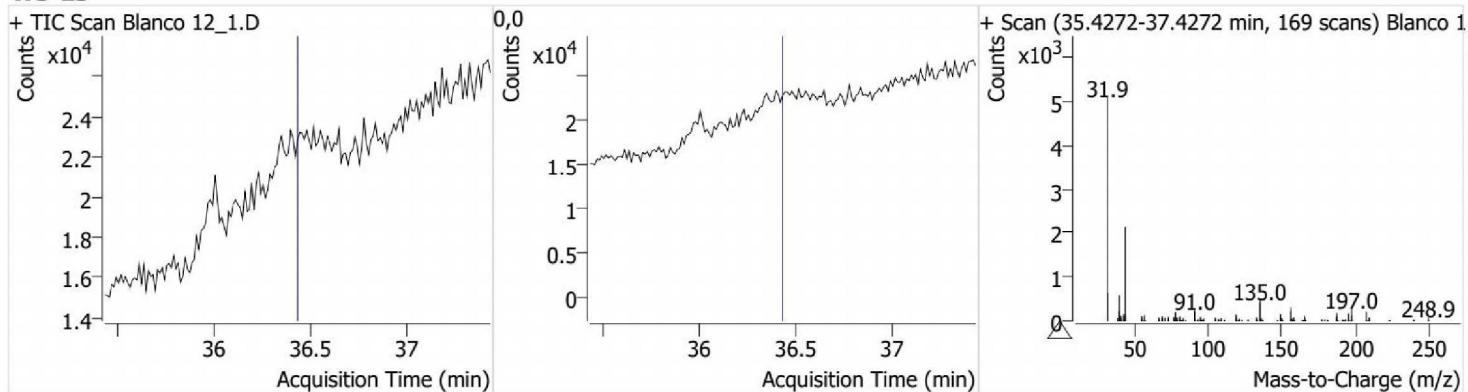


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

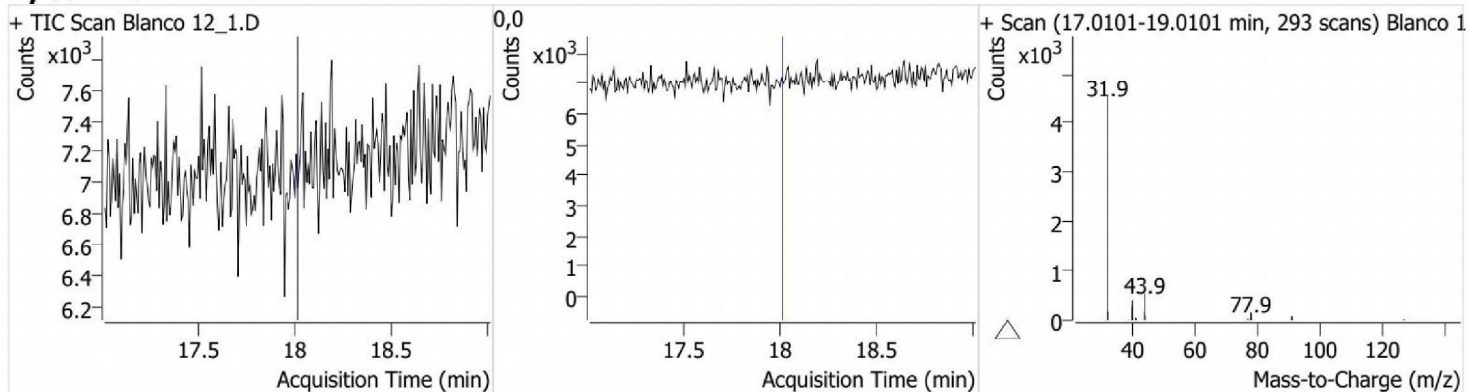


Verification Report

WS-23



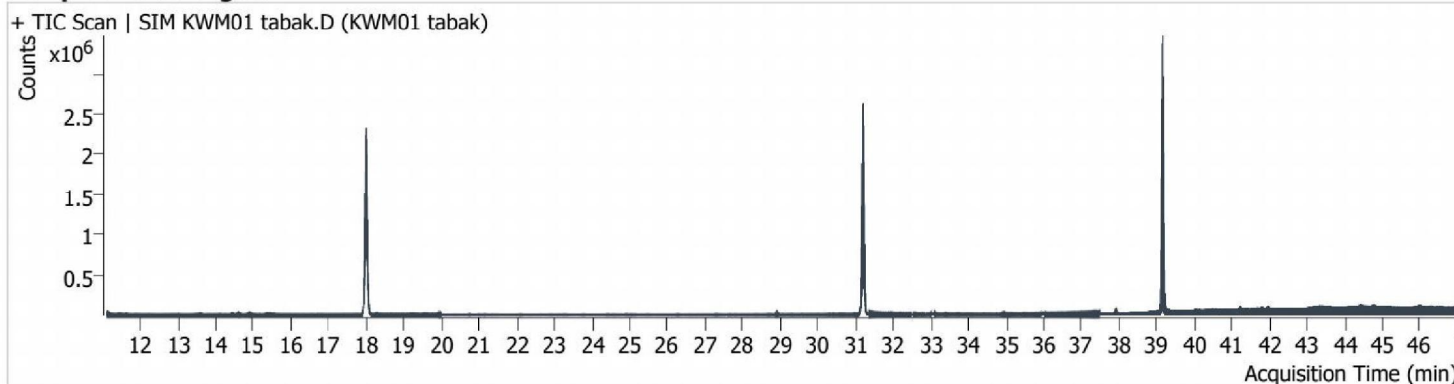
Xyleen D10



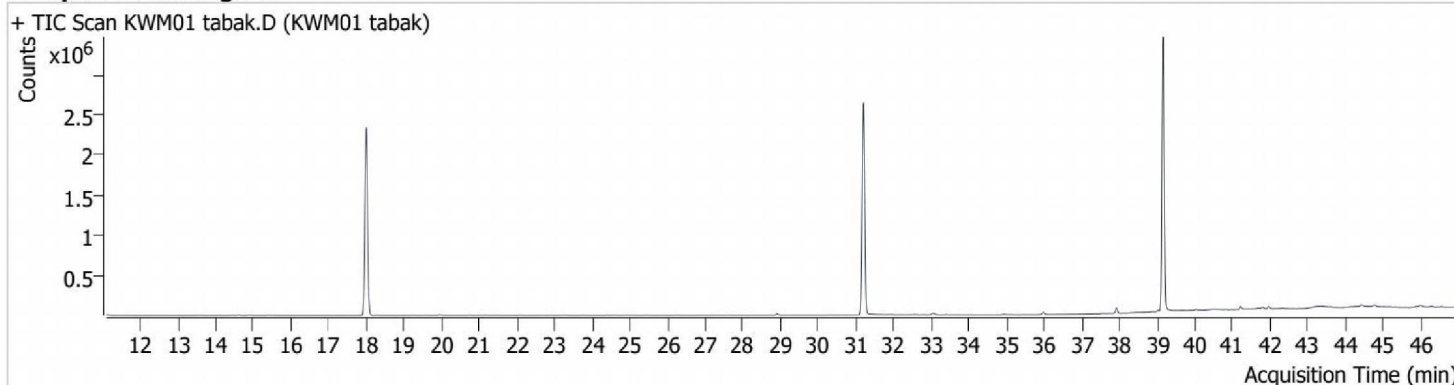
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 4:57:53 PM	Data File Name	KWM01 tabak.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

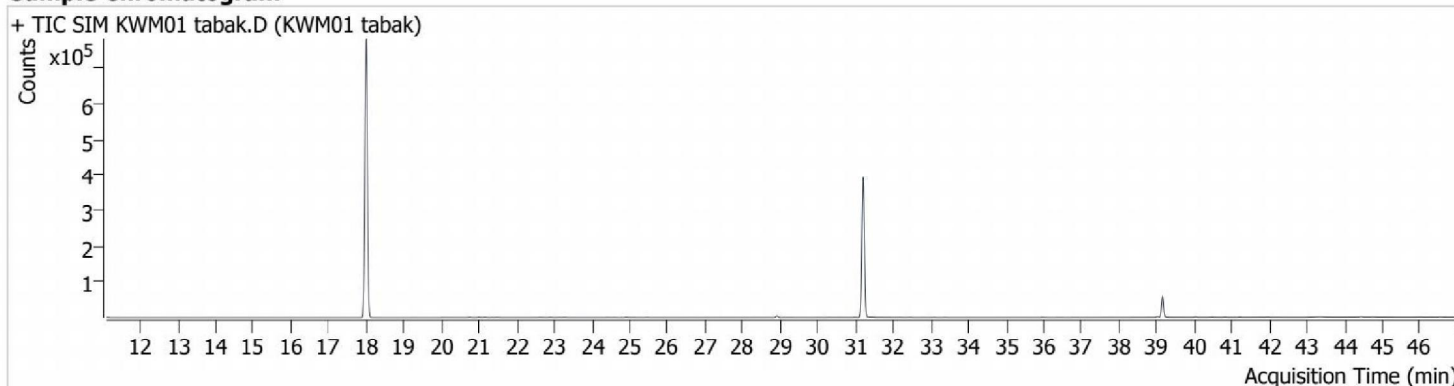
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

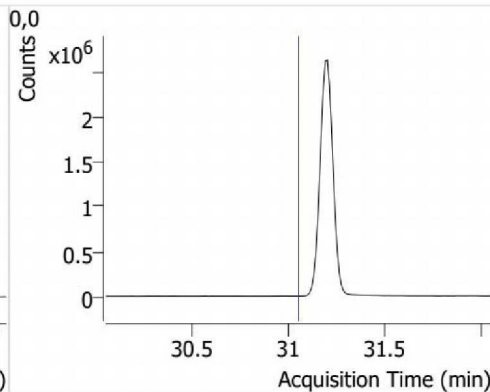
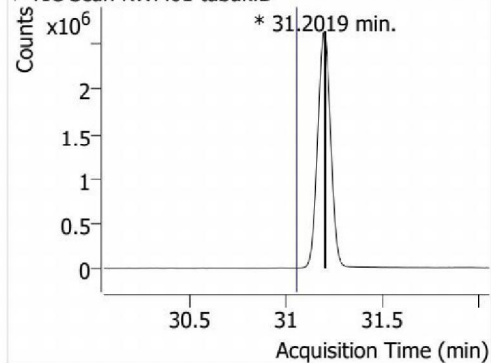


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2019	0	11480489	0.0000		0.00
Menthol	Xyleen D10	31.2019	12255176	11480489	1.0675		1594.09
WS-23	Xyleen D10			11480489			

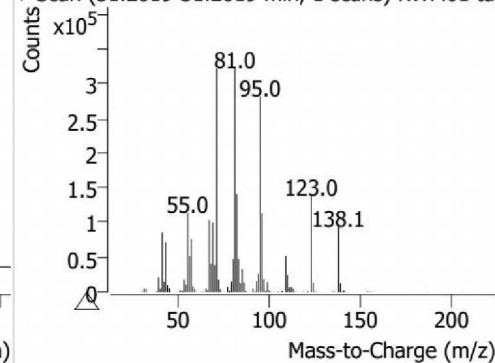
Verification Report

Menthone

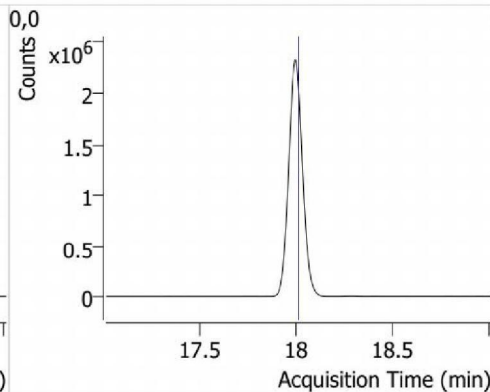
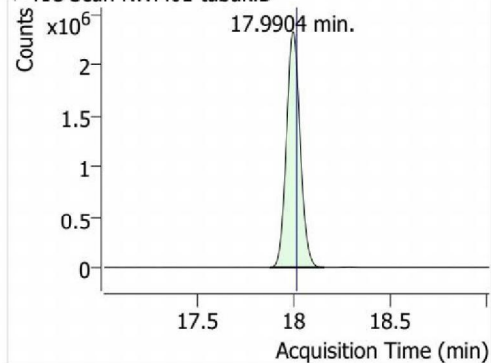
+ TIC Scan KWM01 tabak.D



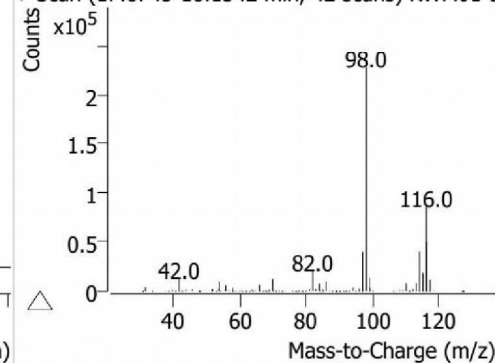
+ Scan (31.2019-31.2019 min, 1 scans) KWM01 tabak.D

**Xylen D10**

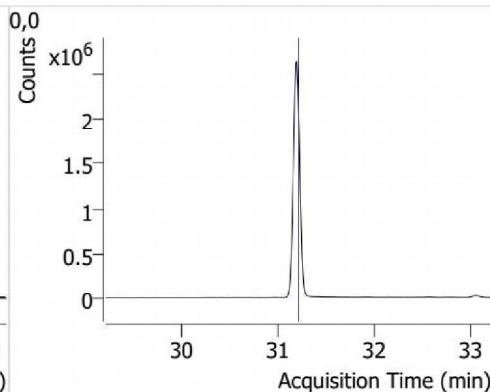
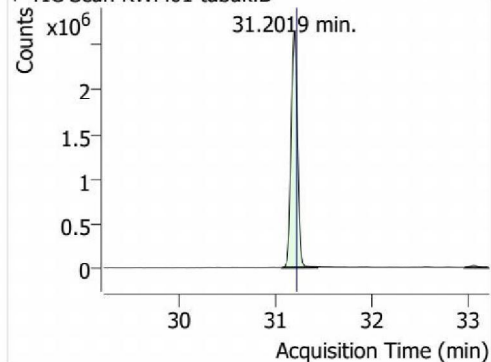
+ TIC Scan KWM01 tabak.D



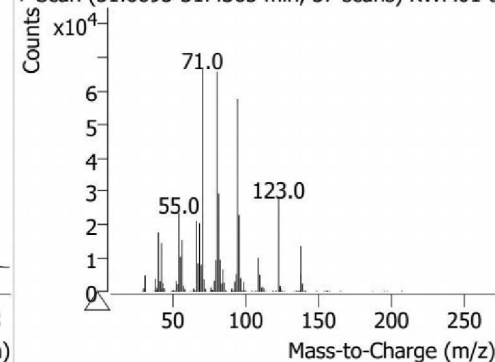
+ Scan (17.8743-18.1542 min, 42 scans) KWM01 tabak.D

**Menthol**

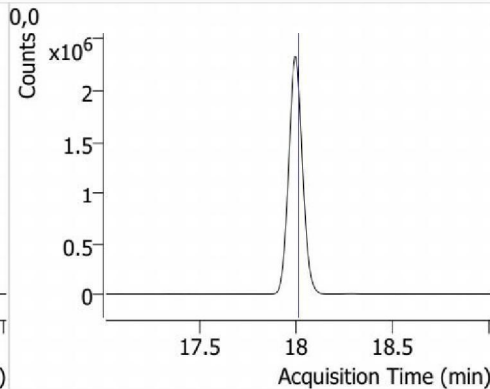
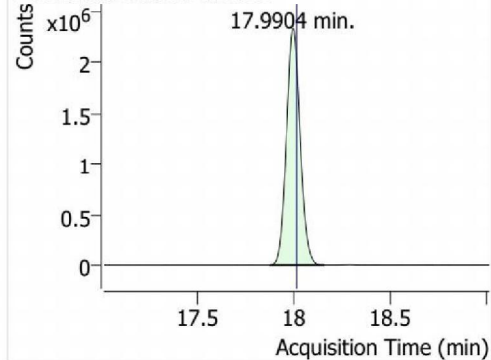
+ TIC Scan KWM01 tabak.D



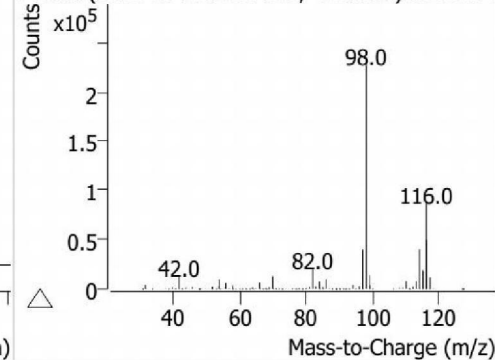
+ Scan (31.0693-31.4365 min, 37 scans) KWM01 tabak.D

**Xylen D10**

+ TIC Scan KWM01 tabak.D



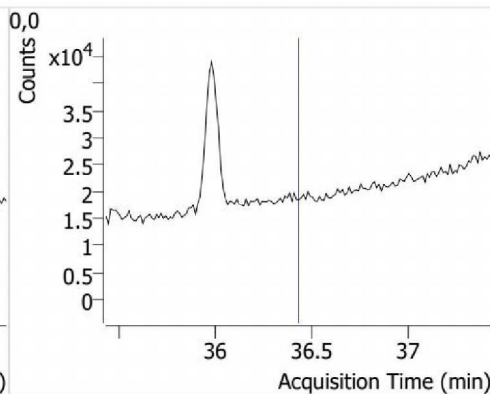
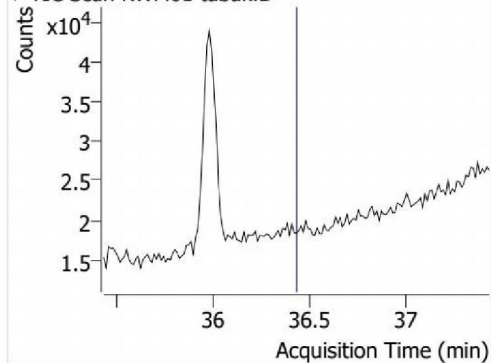
+ Scan (17.8743-18.1542 min, 42 scans) KWM01 tabak.D



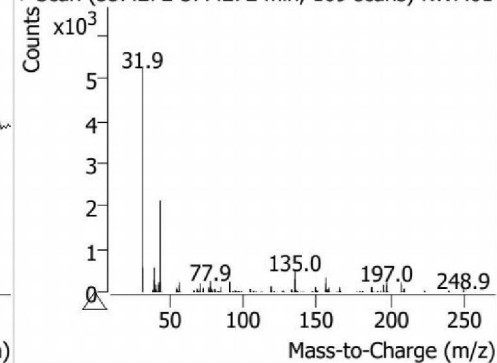
Verification Report

WS-23

+ TIC Scan KWM01 tabak.D

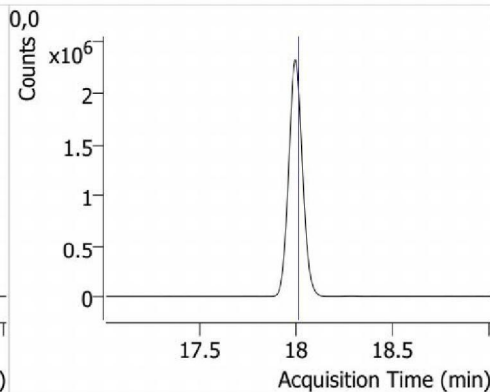
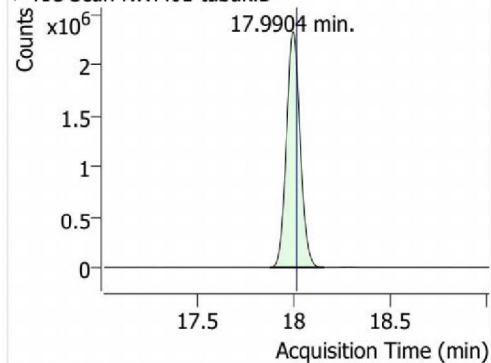


+ Scan (35.4272-37.4272 min, 169 scans) KWM01

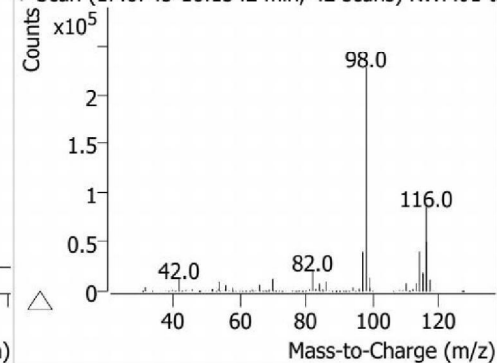


Xylen D10

+ TIC Scan KWM01 tabak.D



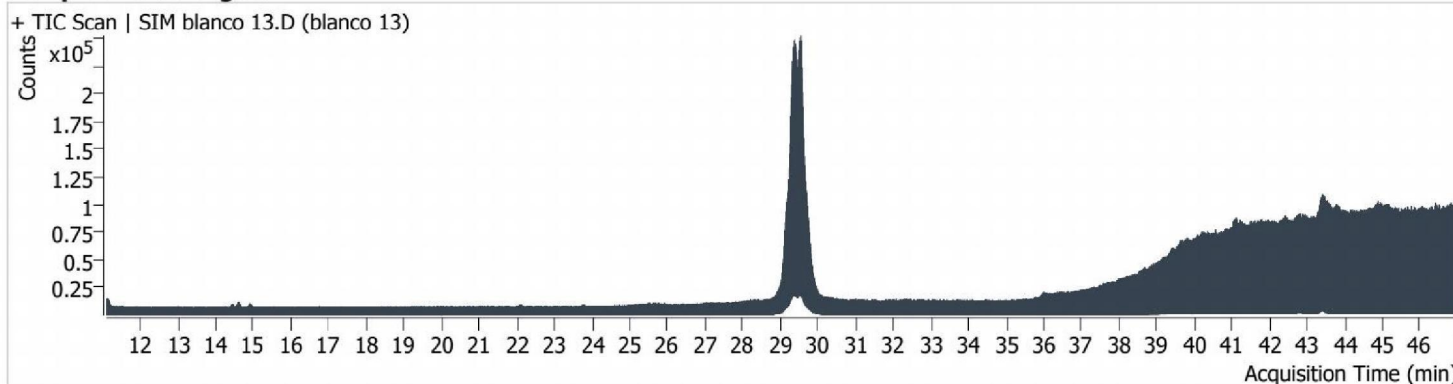
+ Scan (17.8743-18.1542 min, 42 scans) KWM01 t



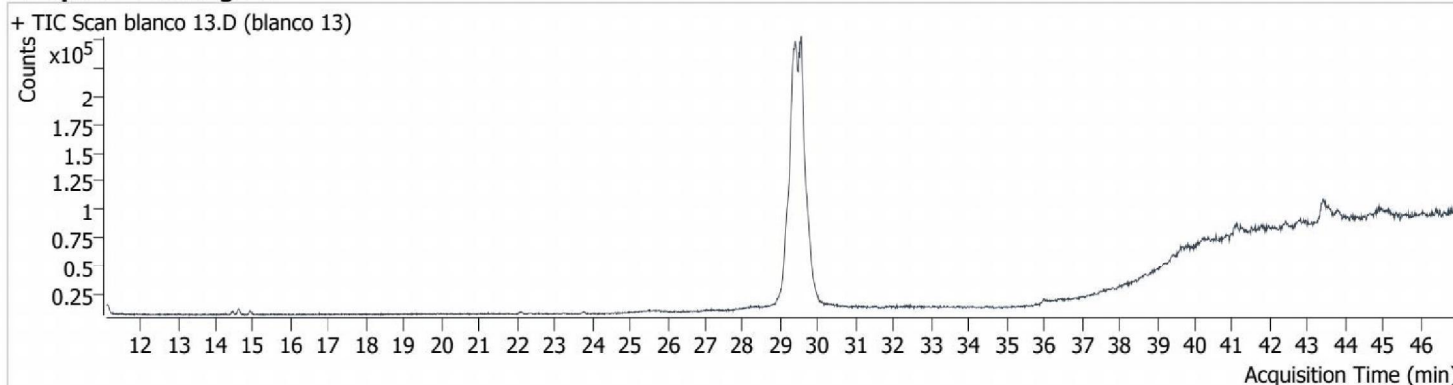
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin	Analyst Name	5.1.2e
Analysis Time Stamp	9/26/2025 10:21:18 AM	Report Generator Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Batch State	Processed
Calibration Last Update	9/25/2025 3:03:59 PM	Report Quant Version	12.0
Analyze Quant Version	12.0		
Acq. Date-Time	6/17/2025 5:49:26 PM	Data File Name	blanco 13.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

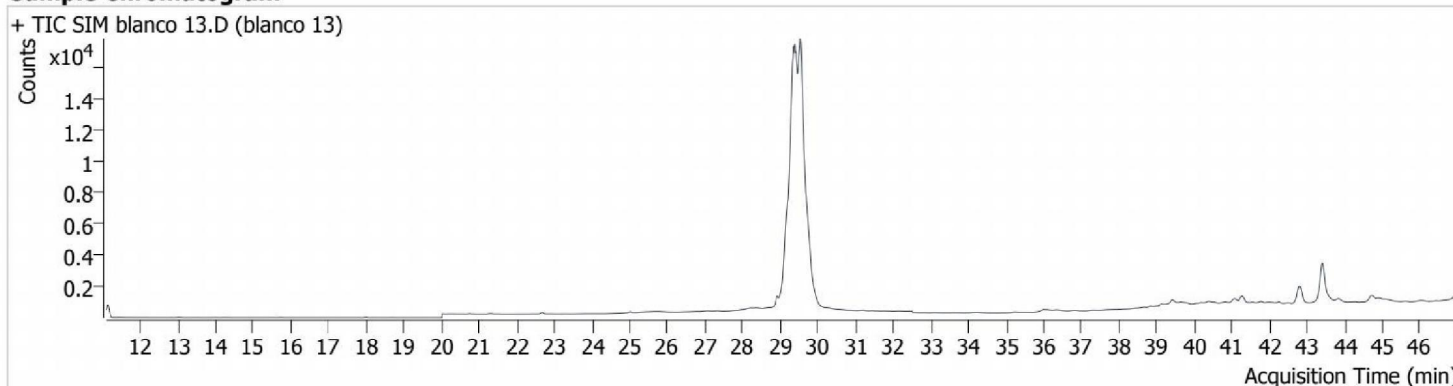
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

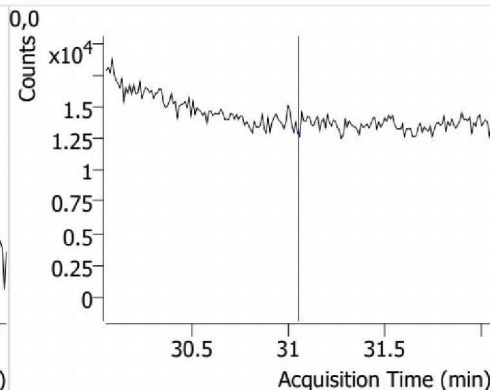
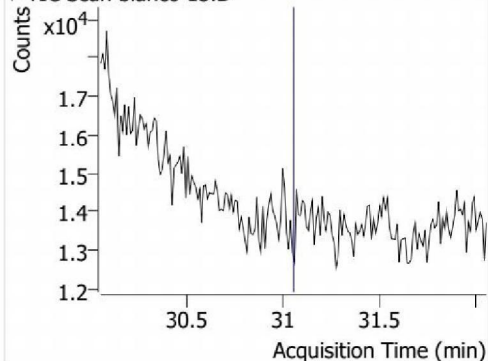


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

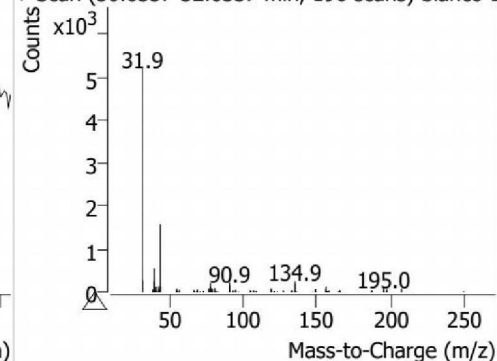
Verification Report

Menthone

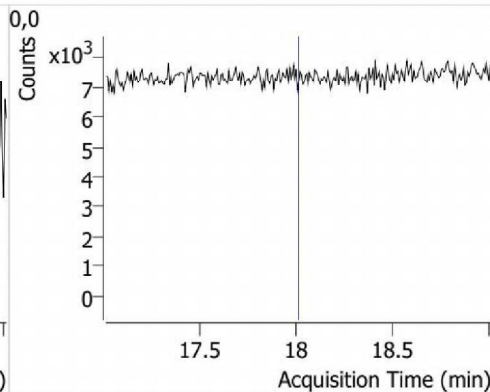
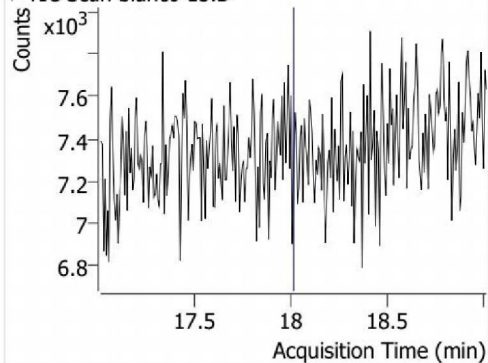
+ TIC Scan blanco 13.D



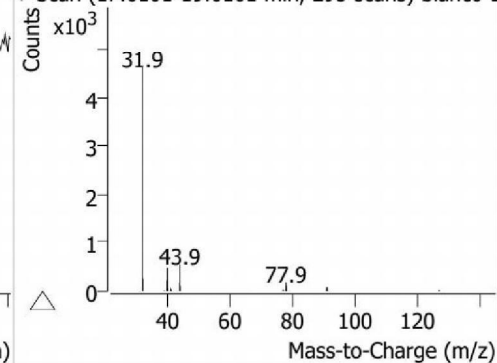
+ Scan (30.0537-32.0537 min, 196 scans) blanco 1

**Xyleen D10**

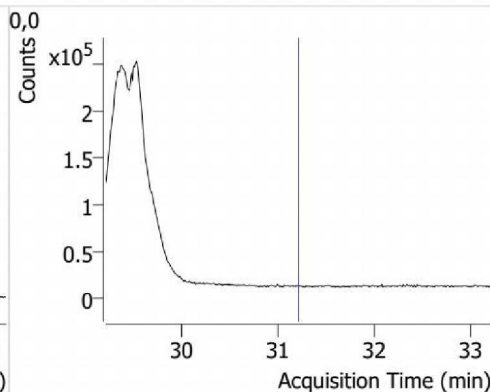
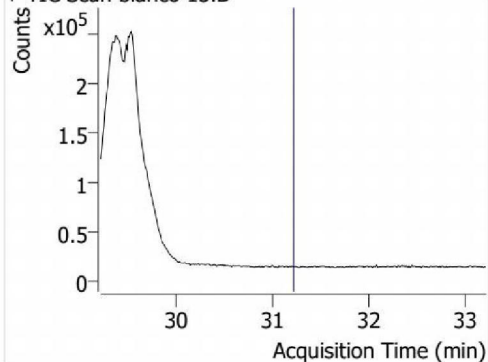
+ TIC Scan blanco 13.D



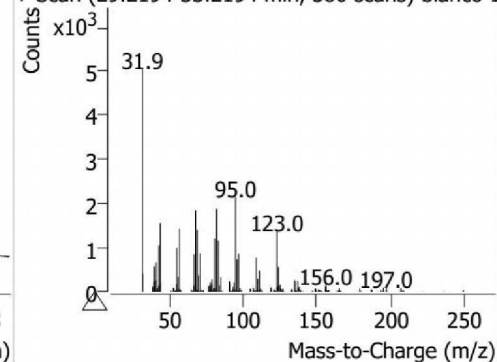
+ Scan (17.0101-19.0101 min, 293 scans) blanco 1

**Menthol**

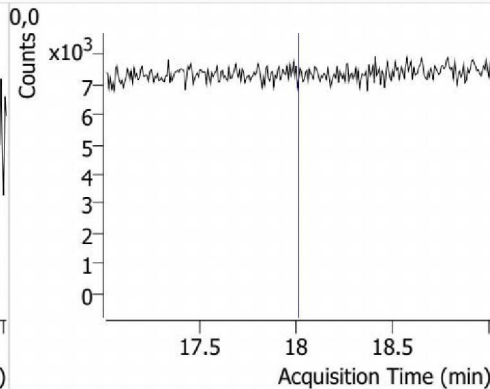
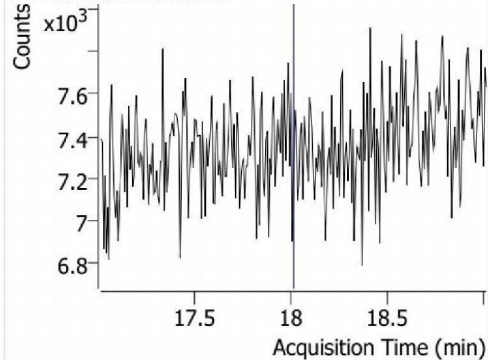
+ TIC Scan blanco 13.D



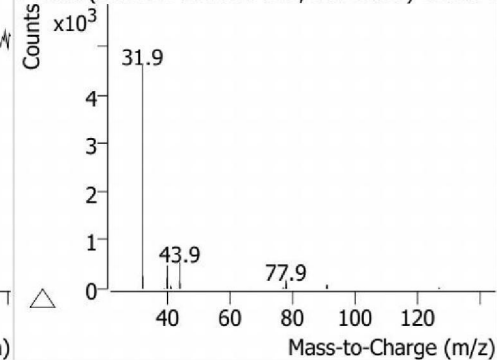
+ Scan (29.2194-33.2194 min, 380 scans) blanco 1

**Xyleen D10**

+ TIC Scan blanco 13.D



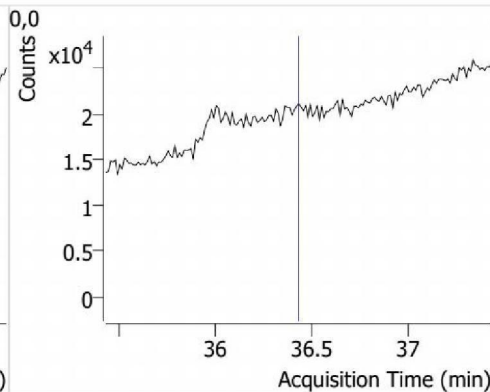
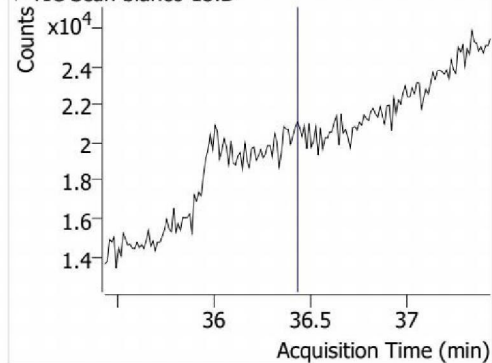
+ Scan (17.0101-19.0101 min, 293 scans) blanco 1



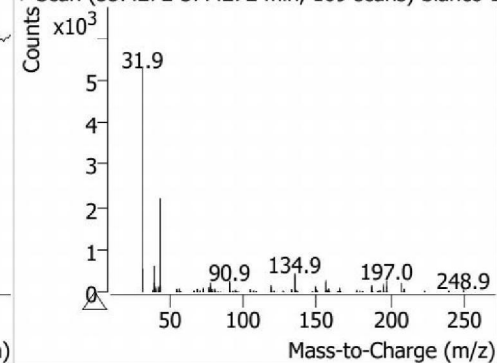
Verification Report

WS-23

+ TIC Scan blanco 13.D

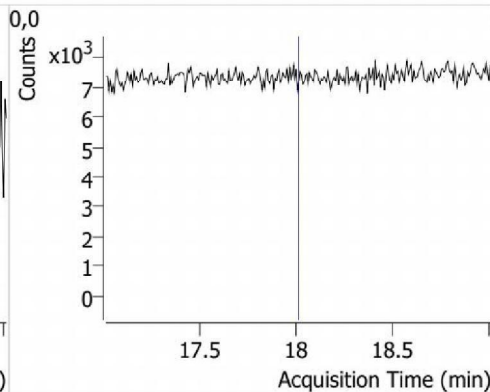
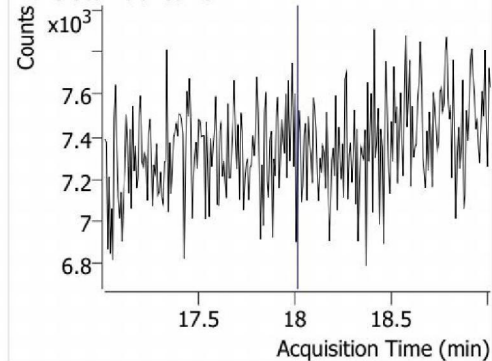


+ Scan (35.4272-37.4272 min, 169 scans) blanco 1

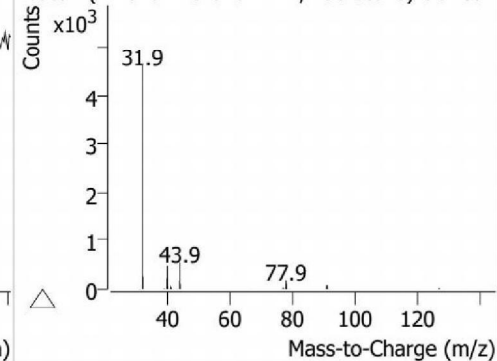


Xyleen D10

+ TIC Scan blanco 13.D



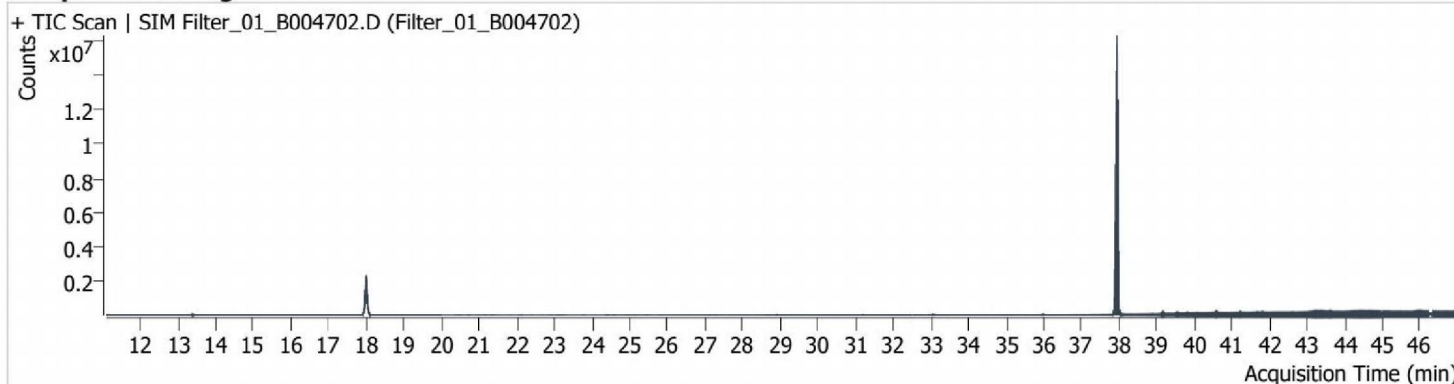
+ Scan (17.0101-19.0101 min, 293 scans) blanco 1



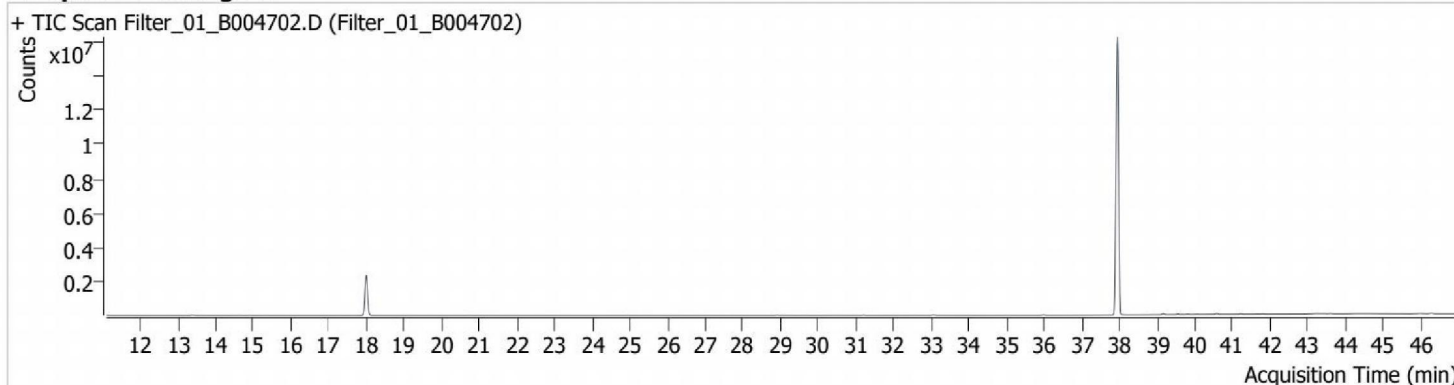
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 6:41:05 PM	Data File Name	Filter_01_B004702.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

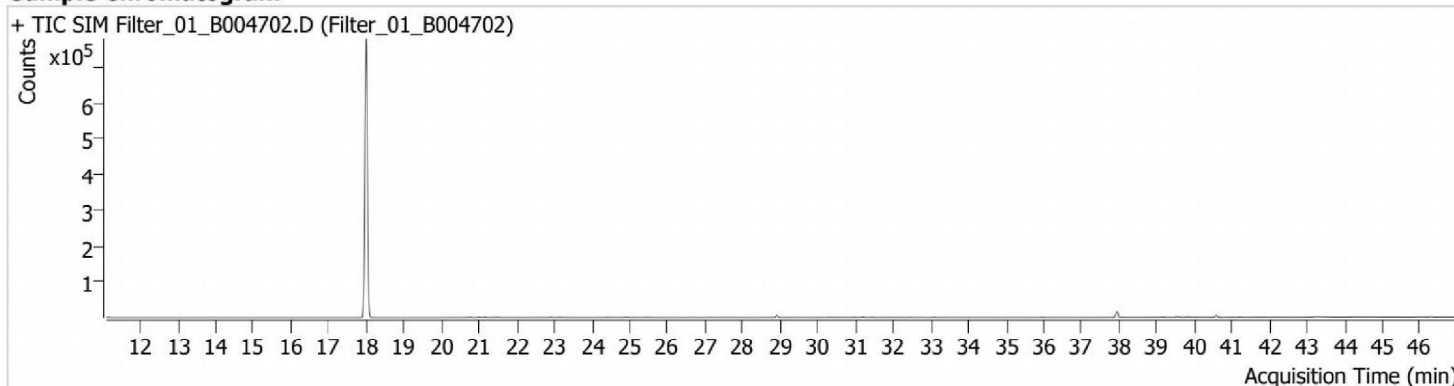
Sample Chromatogram



Sample Chromatogram



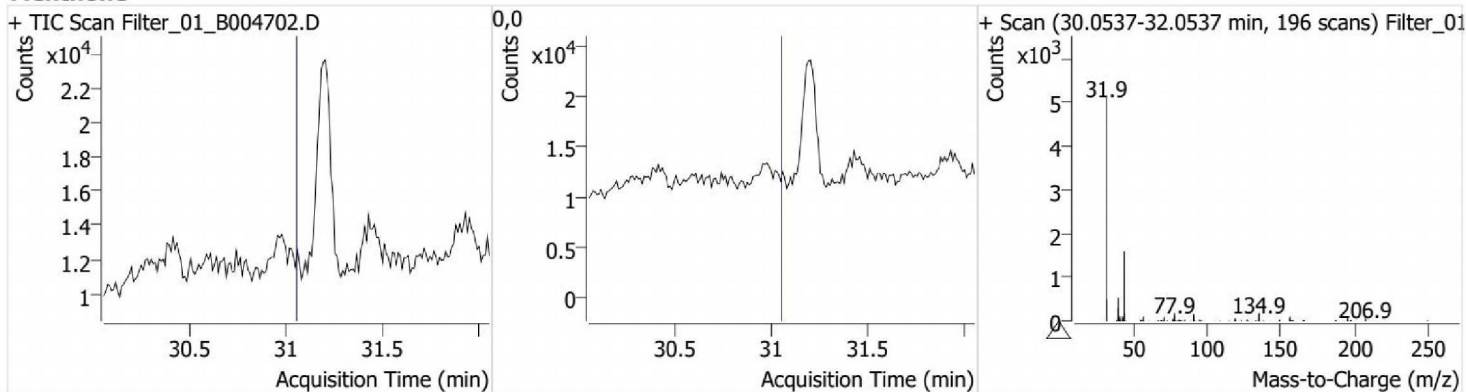
Sample Chromatogram



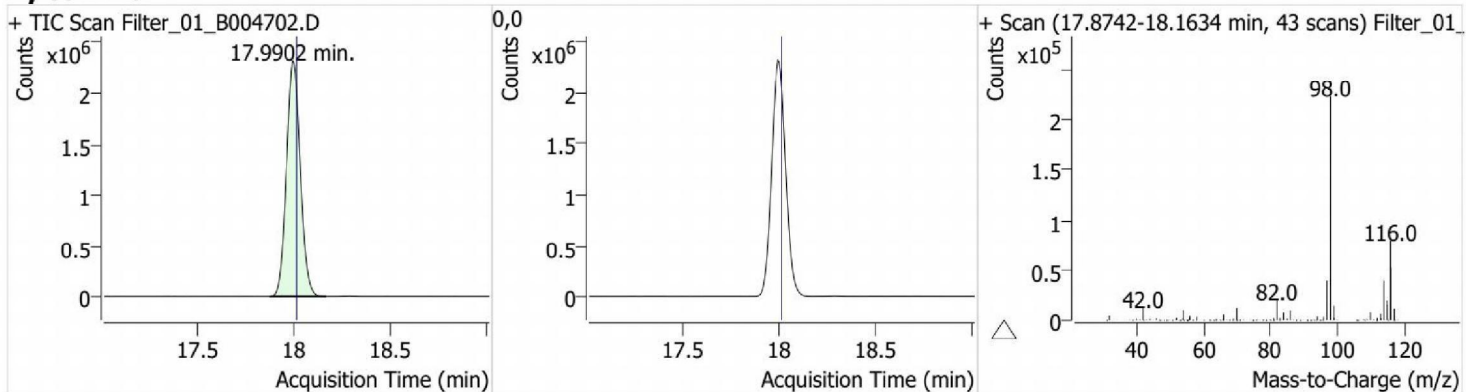
Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11494191			
Menthol	Xyleen D10	33.0539	0	11494191	0.0000		0.00
WS-23	Xyleen D10	35.9759	0	11494191	0.0000		0.00

Verification Report

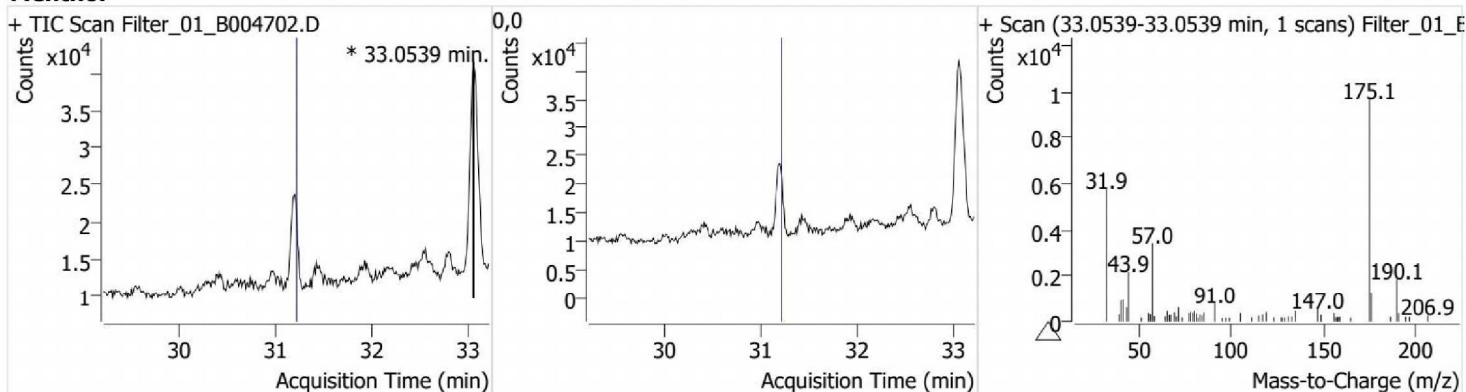
Menthone



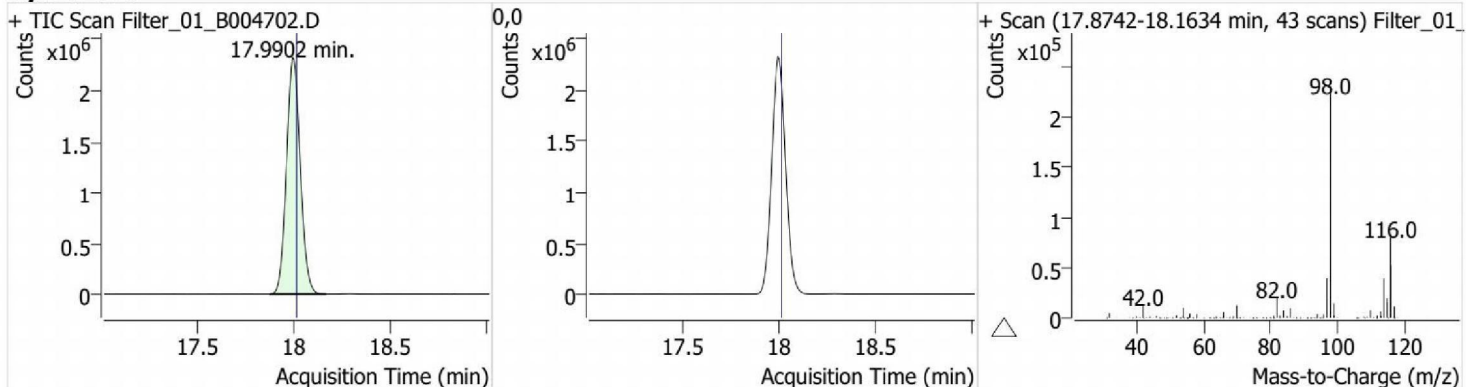
Xylen D10



Menthol

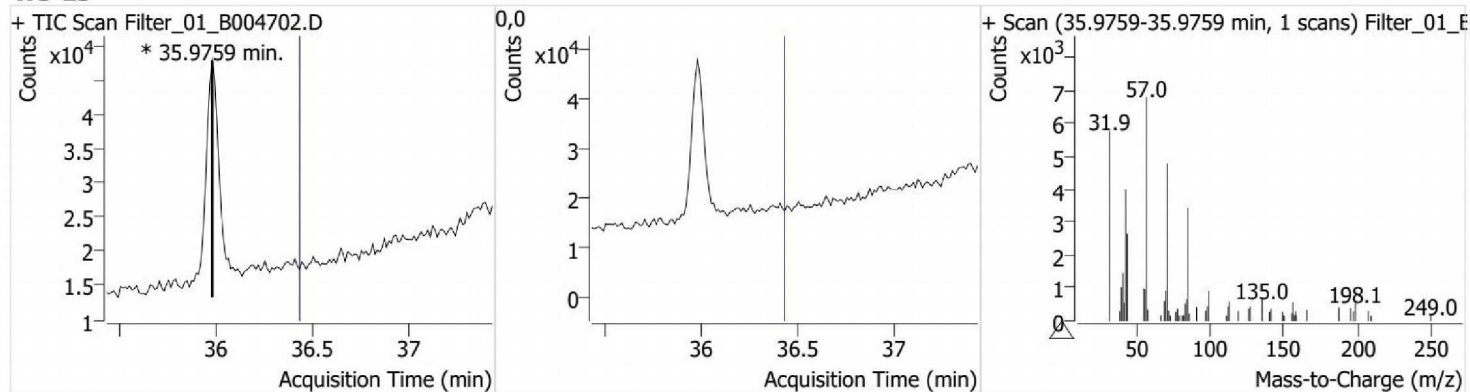


Xylen D10

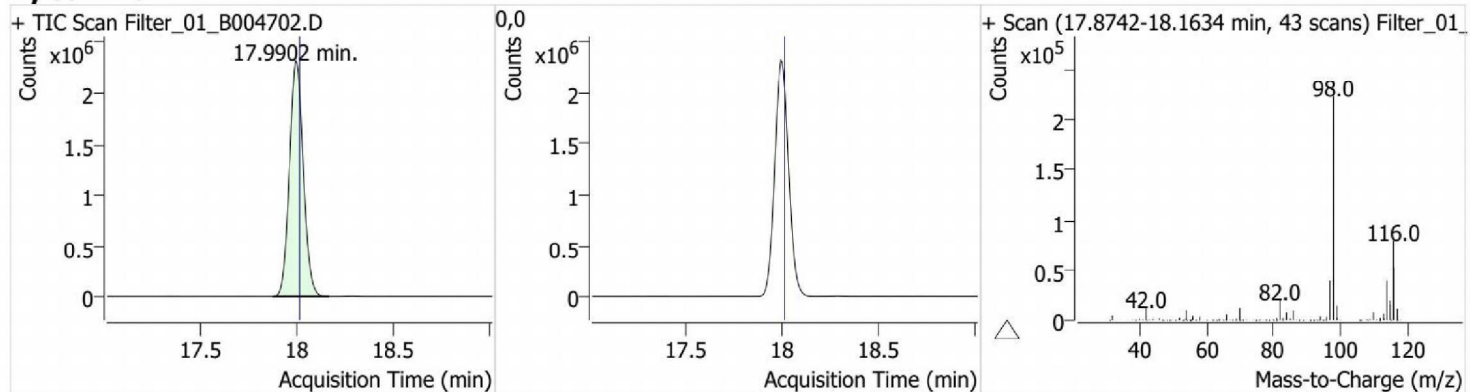


Verification Report

WS-23



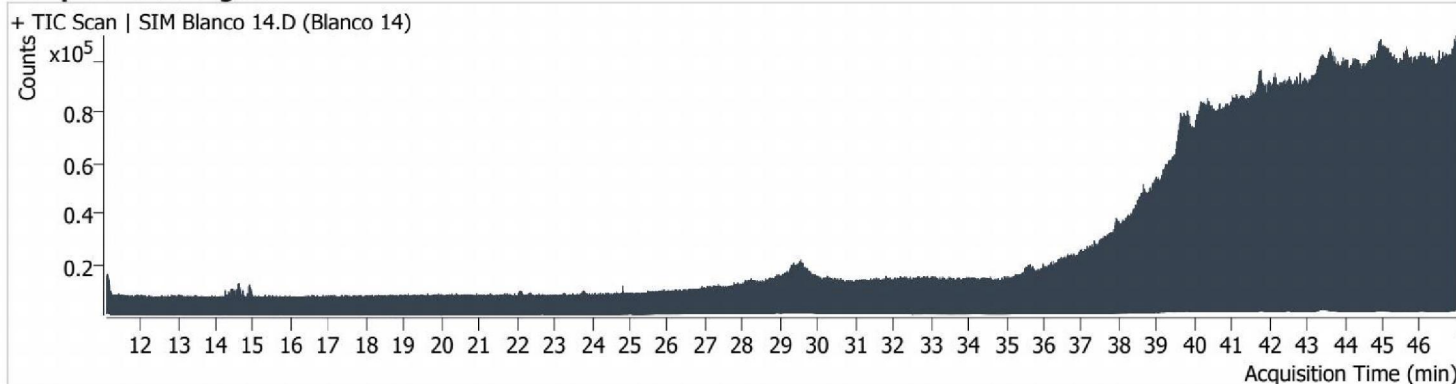
Xylen D10



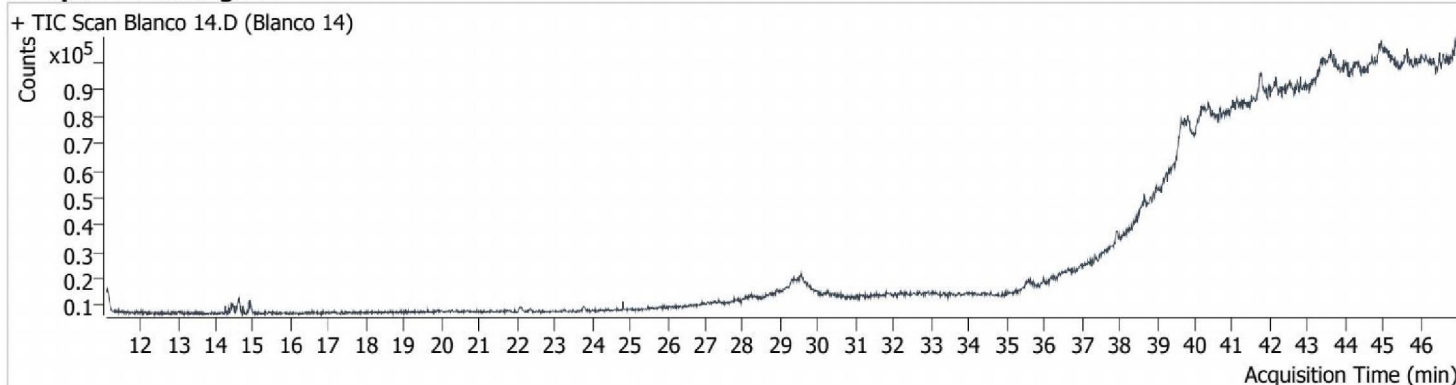
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 7:32:38 PM	Data File Name	Blanco 14.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

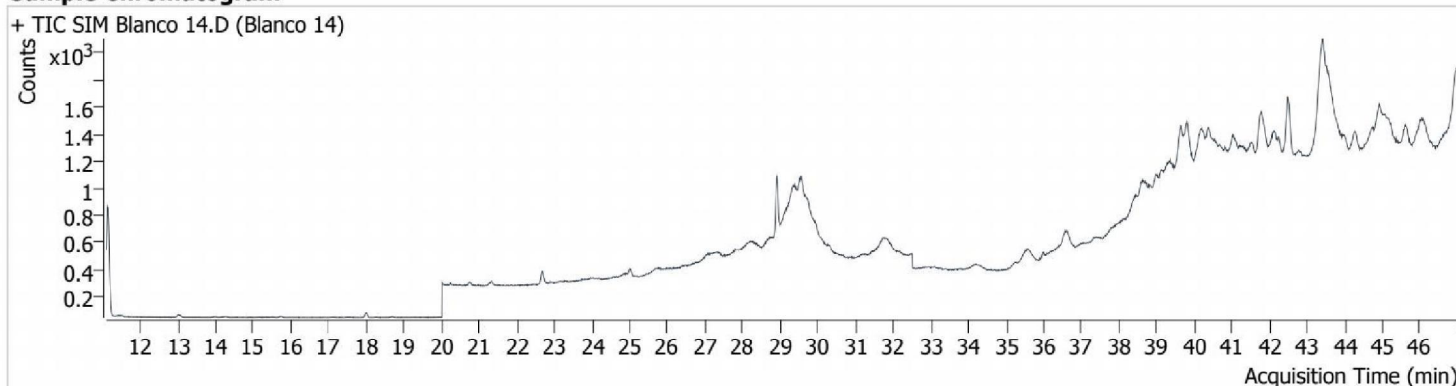
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

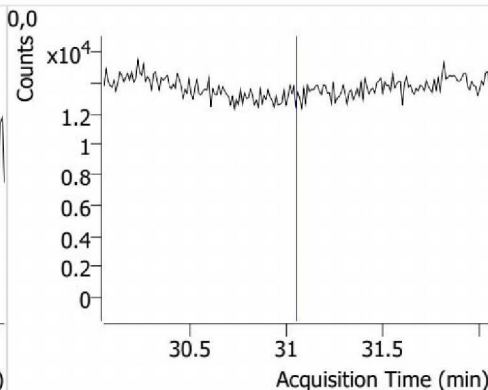
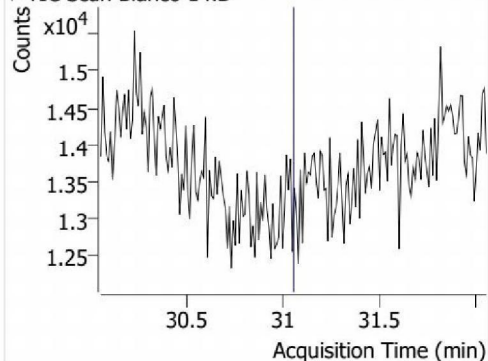


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

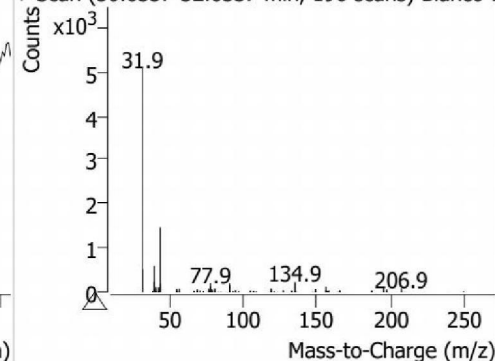
Verification Report

Menthone

+ TIC Scan Blanco 14.D

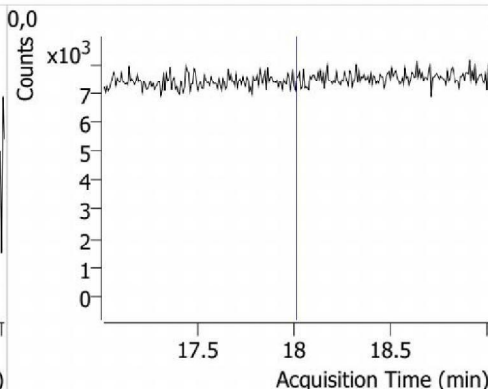
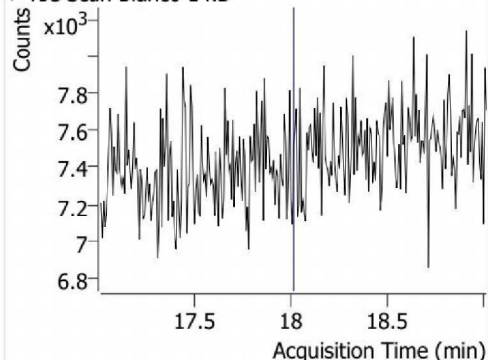


+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

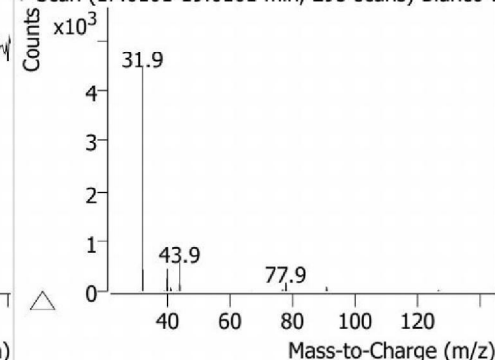


Xyleen D10

+ TIC Scan Blanco 14.D

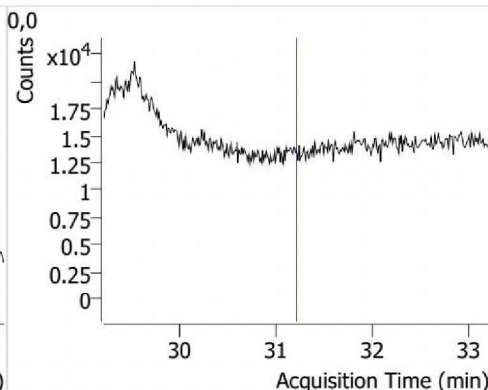
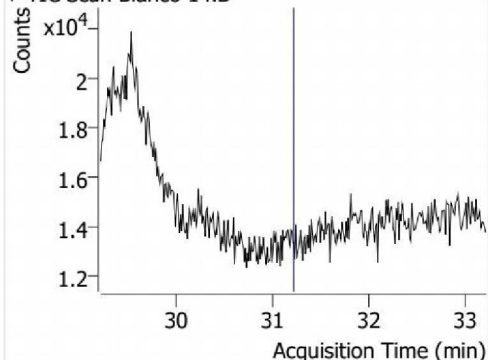


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

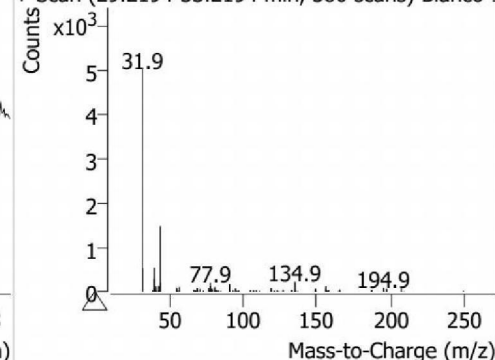


Menthol

+ TIC Scan Blanco 14.D

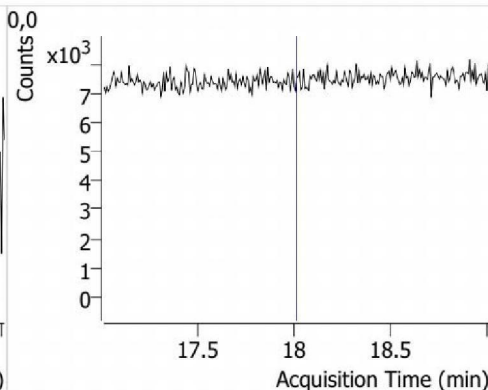
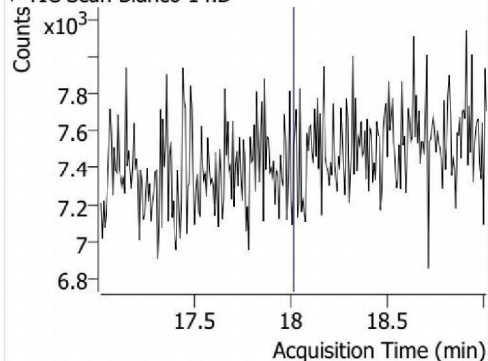


+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

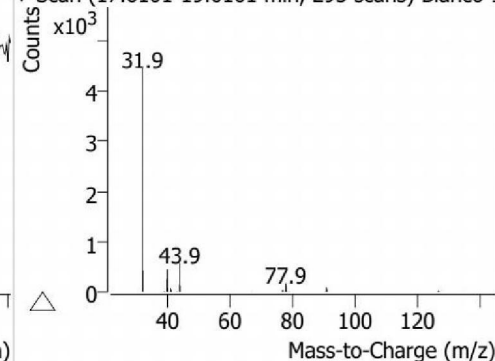


Xyleen D10

+ TIC Scan Blanco 14.D

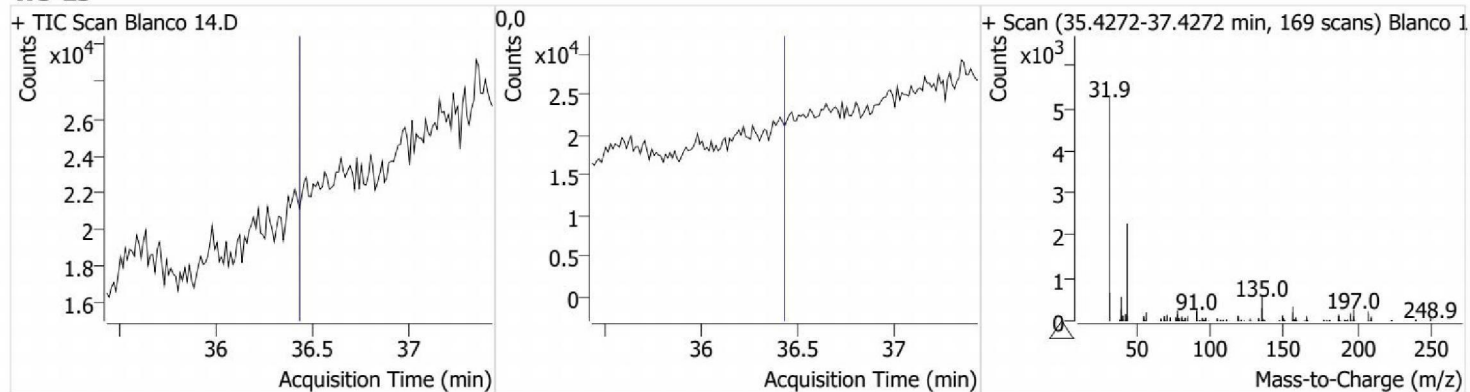


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

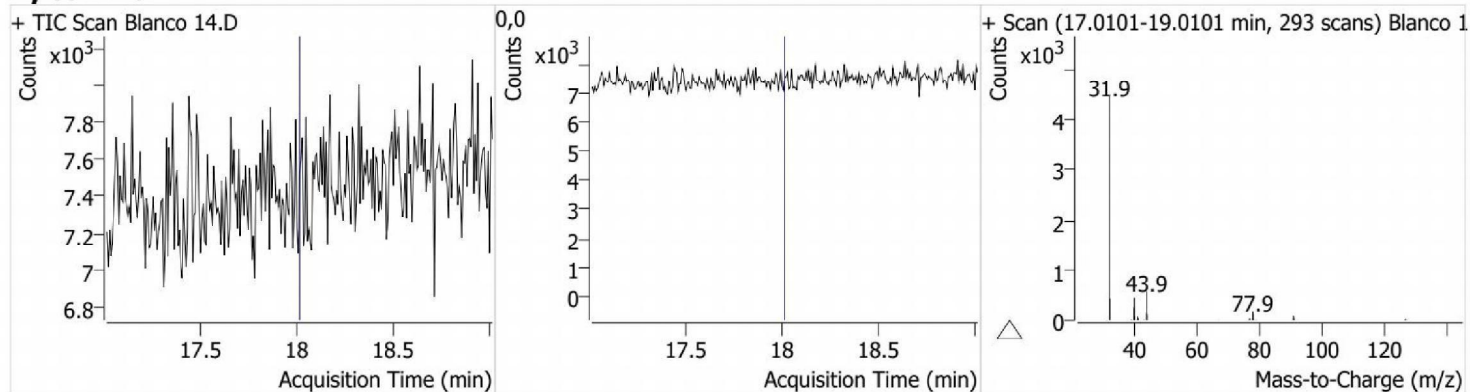


Verification Report

WS-23



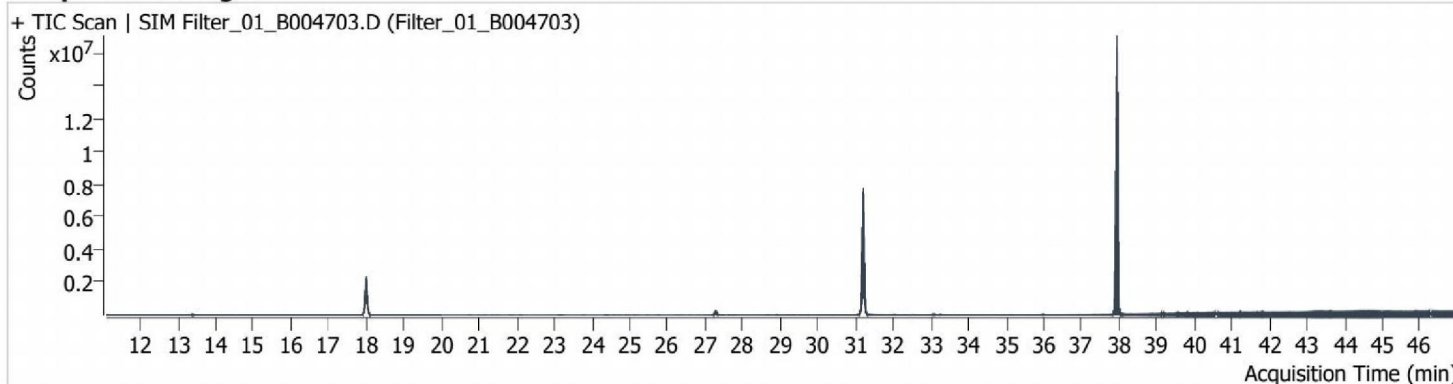
Xyleen D10



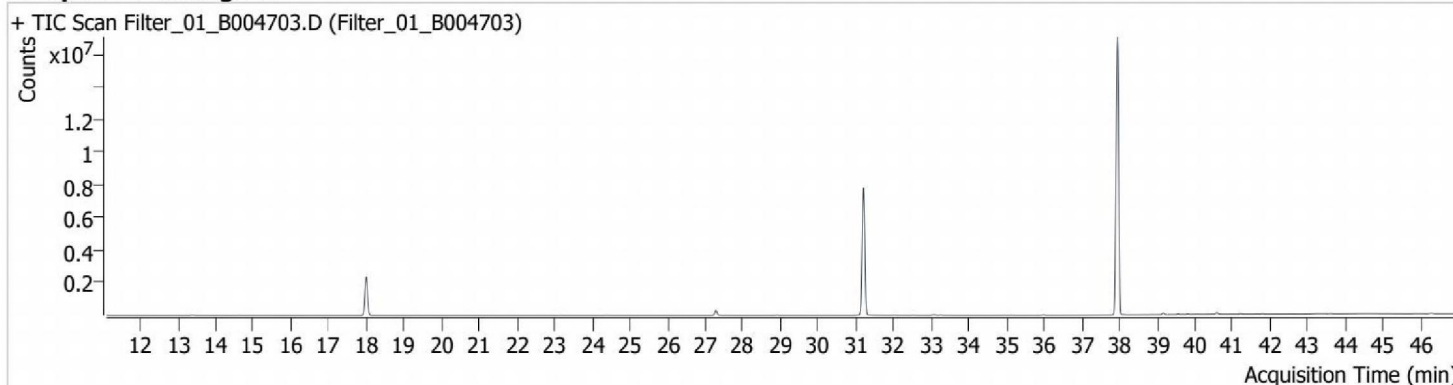
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 8:24:15 PM	Data File Name	Filter_01_B004703.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

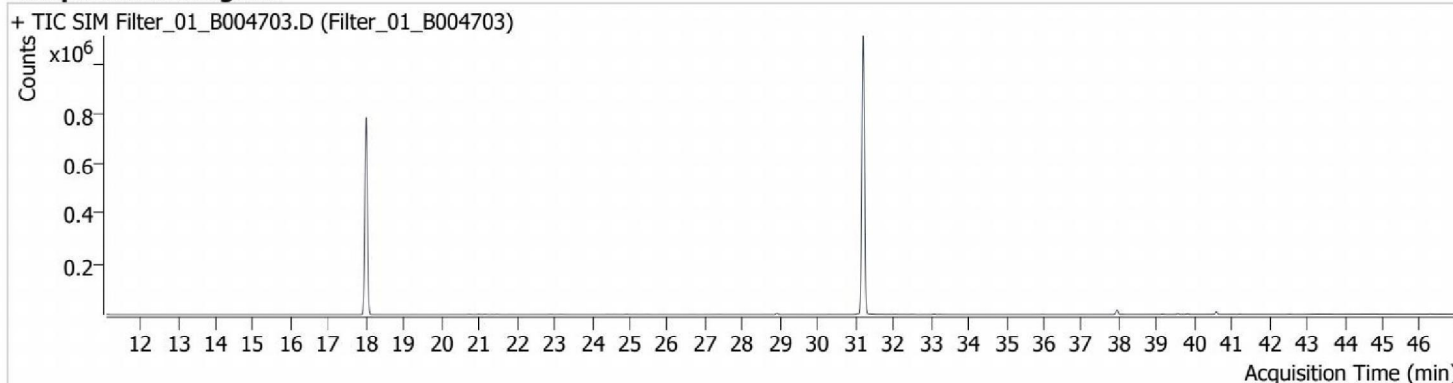
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

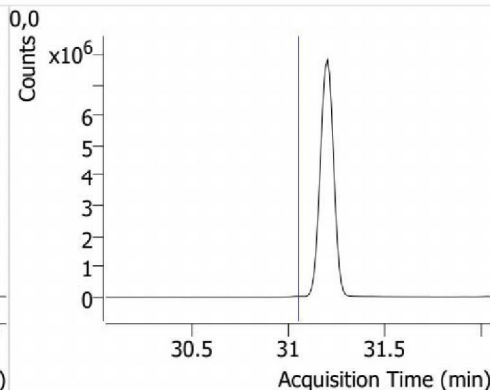
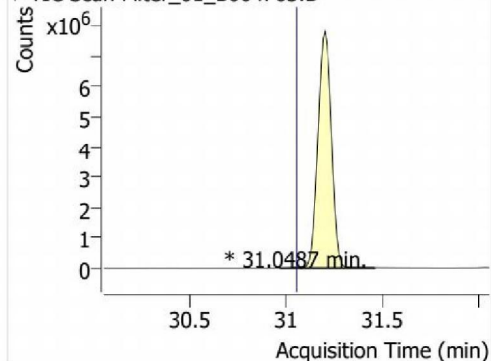


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.0487	88649	11554986	0.0077		11.40
Menthol	Xyleen D10	31.2018	37740738	11554986	3.2662		5275.63
WS-23	Xyleen D10	35.9759	0	11554986	0.0000		0.00

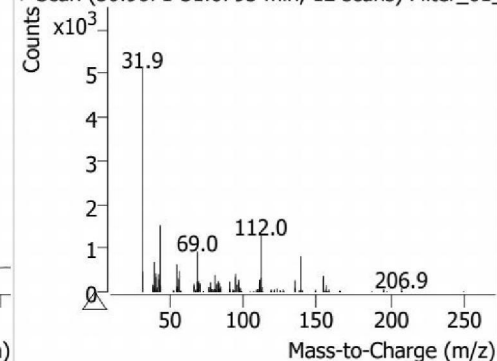
Verification Report

Menthone

+ TIC Scan Filter_01_B004703.D

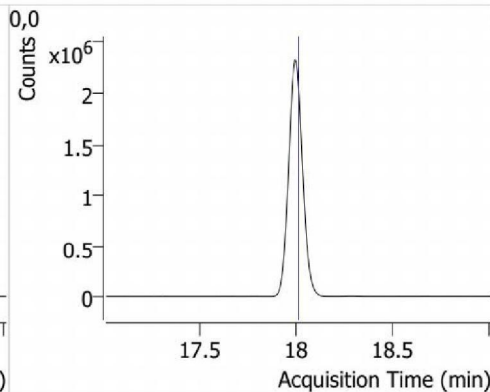
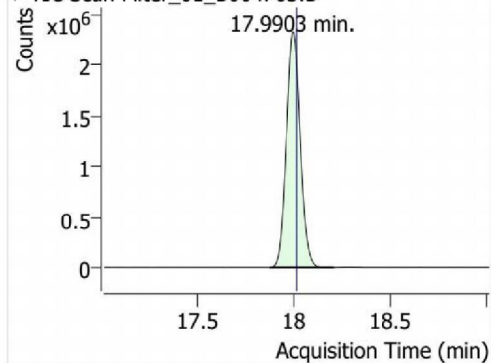


+ Scan (30.9671-31.0793 min, 12 scans) Filter_01_

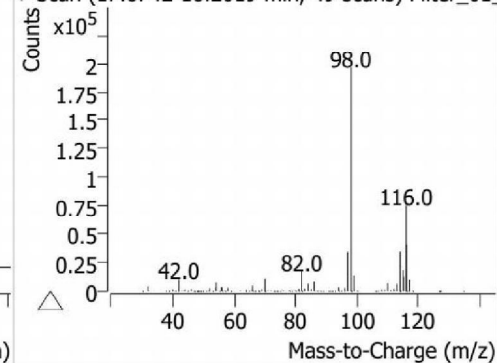


Xylen D10

+ TIC Scan Filter_01_B004703.D

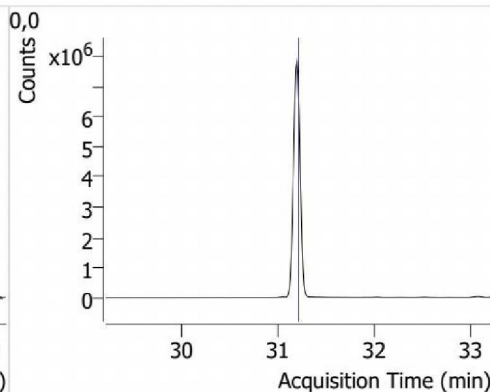
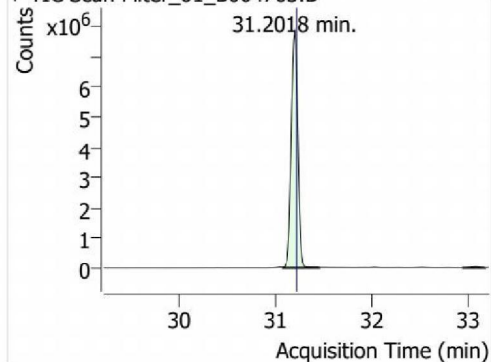


+ Scan (17.8742-18.2019 min, 49 scans) Filter_01_

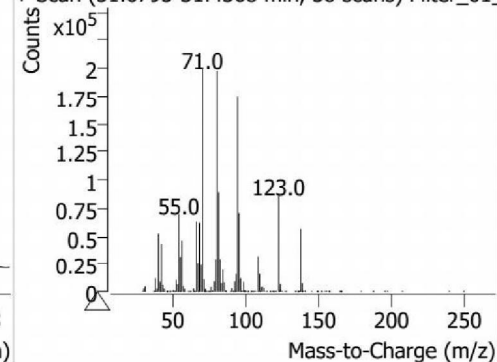


Menthol

+ TIC Scan Filter_01_B004703.D

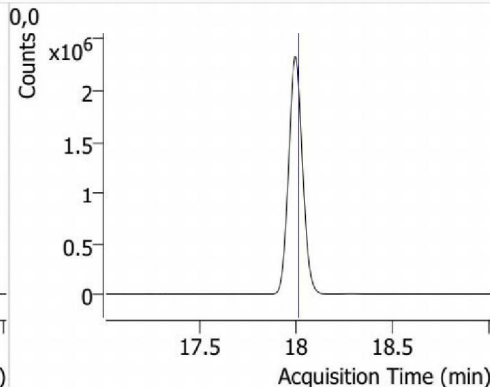
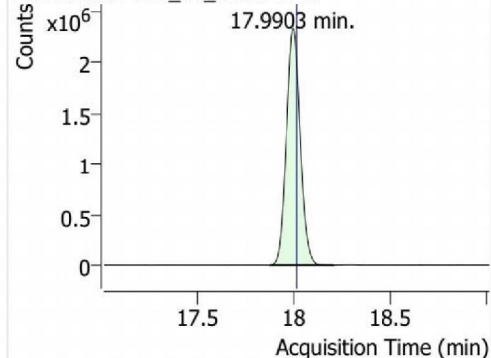


+ Scan (31.0793-31.4568 min, 38 scans) Filter_01_

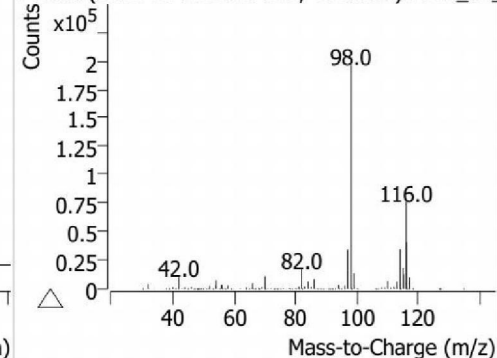


Xylen D10

+ TIC Scan Filter_01_B004703.D

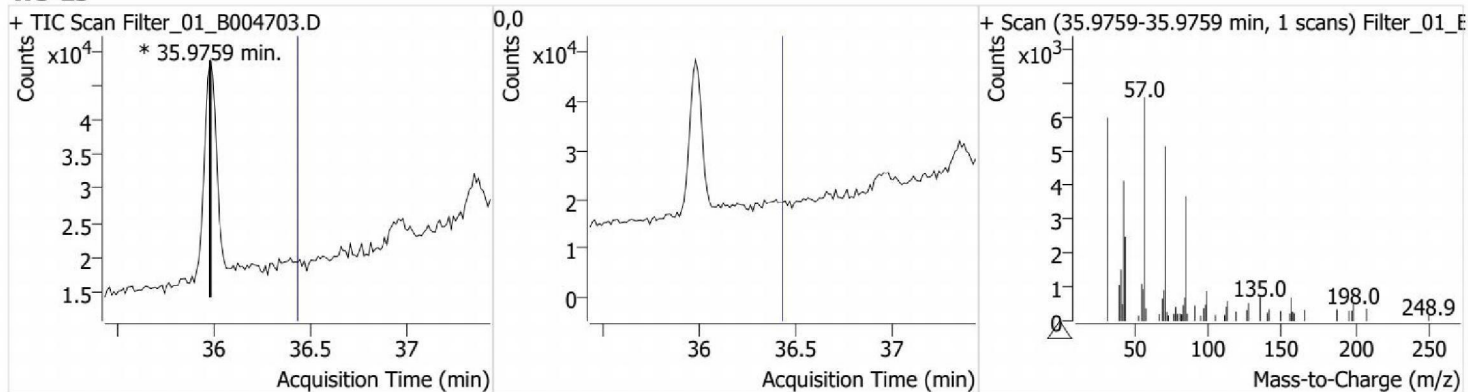


+ Scan (17.8742-18.2019 min, 49 scans) Filter_01_

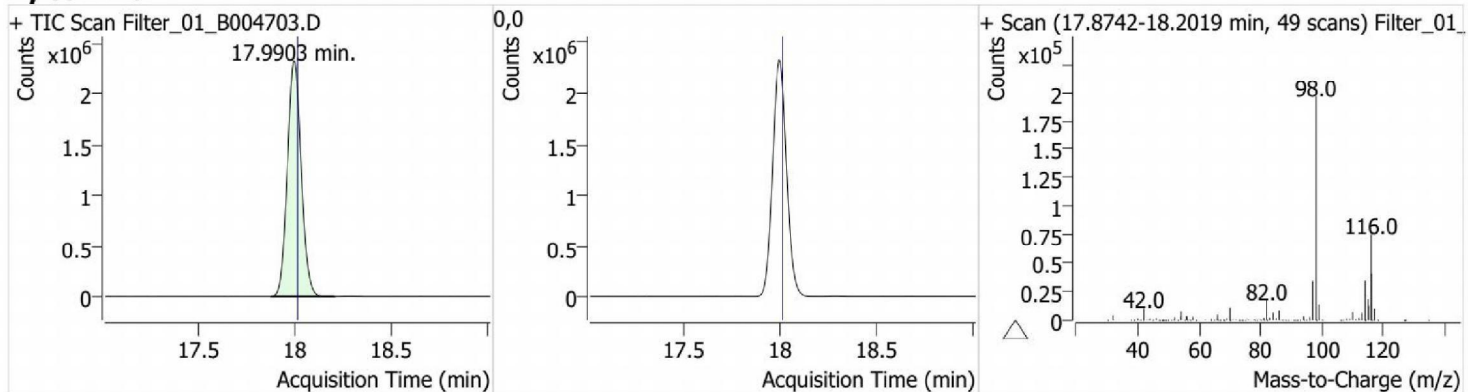


Verification Report

WS-23



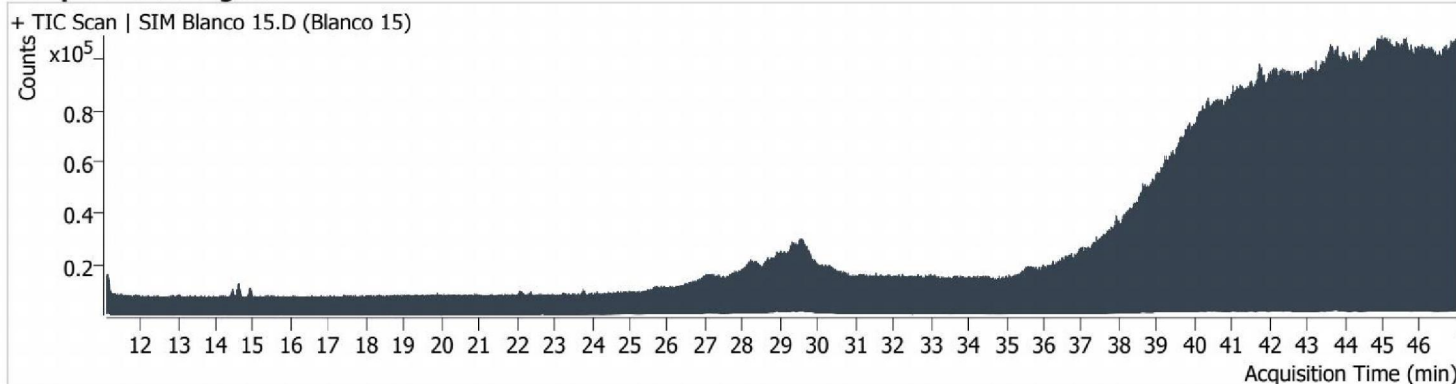
Xylen D10



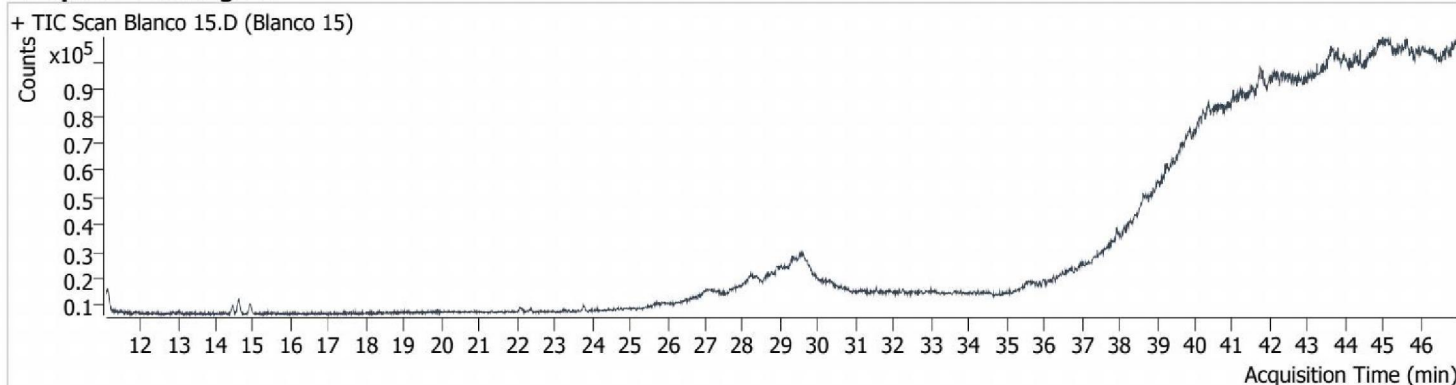
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 9:15:50 PM	Data File Name	Blanco 15.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

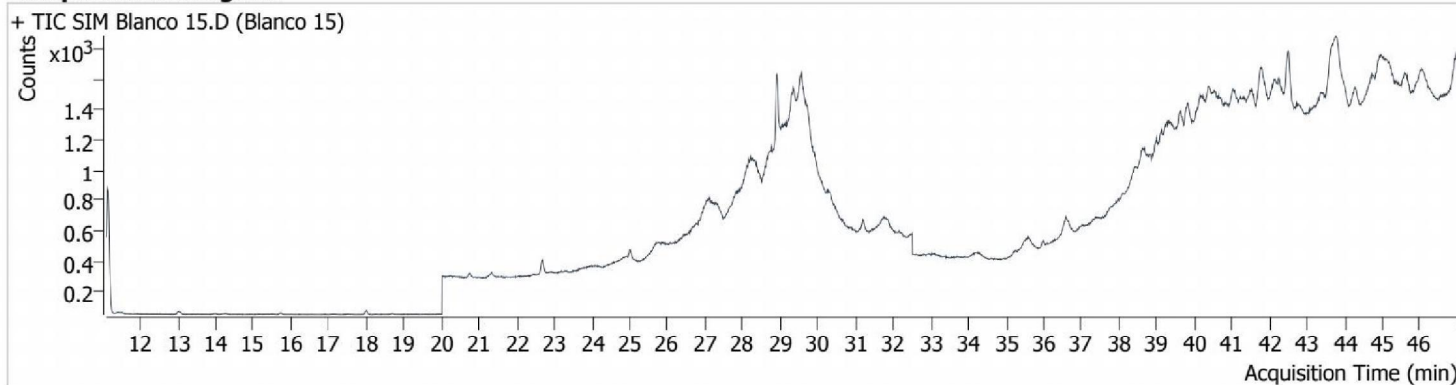
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

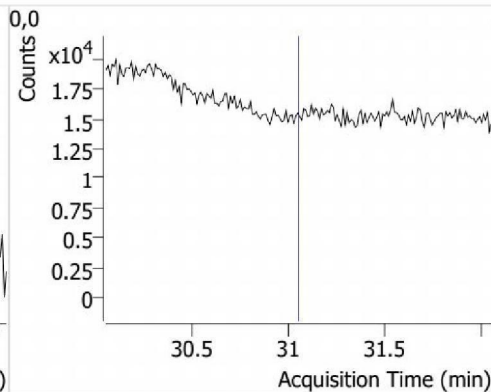
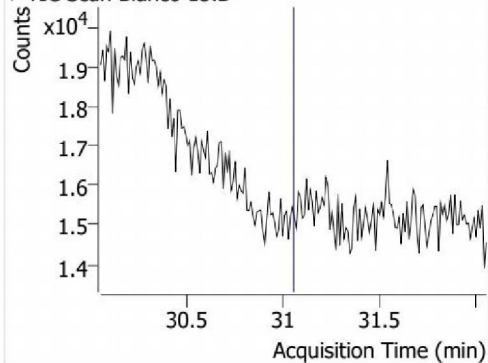


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

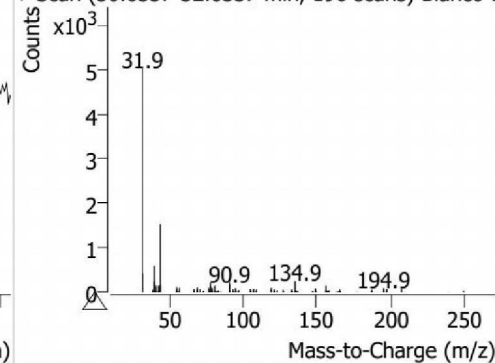
Verification Report

Menthone

+ TIC Scan Blanco 15.D

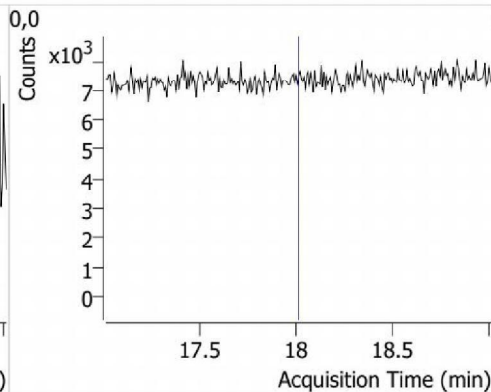
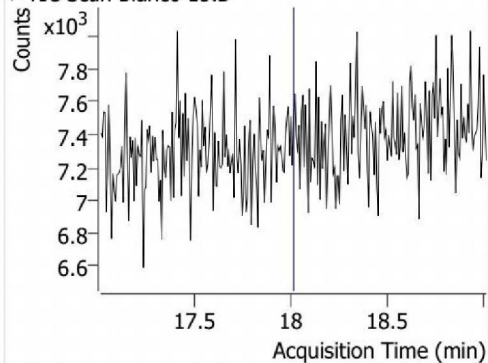


+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

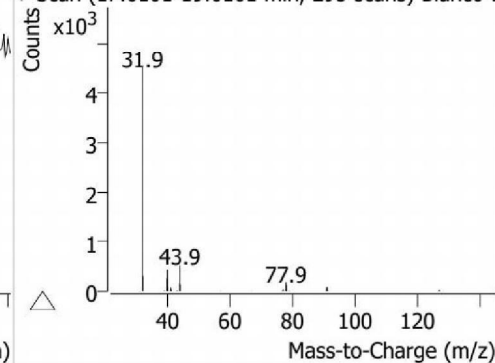


Xylen D10

+ TIC Scan Blanco 15.D

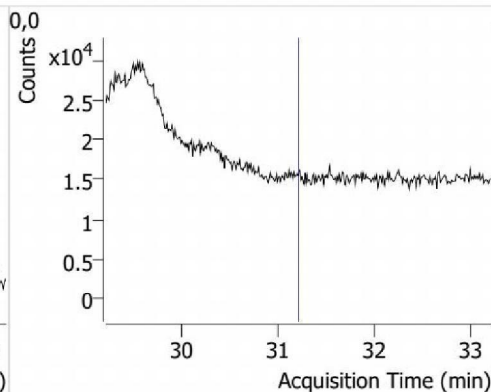
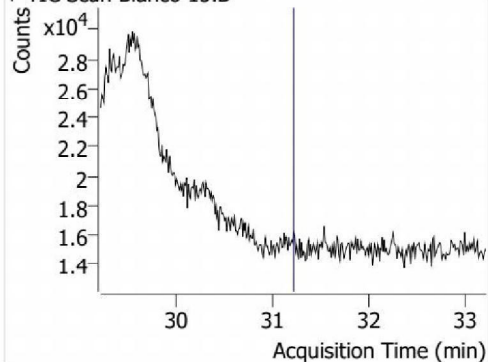


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

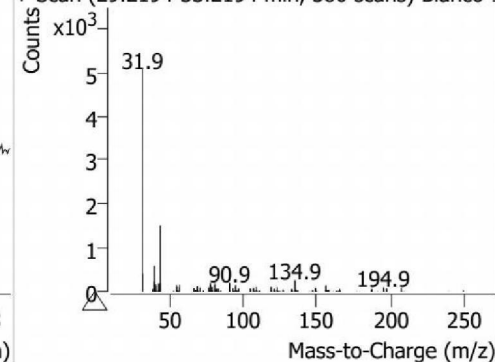


Menthol

+ TIC Scan Blanco 15.D

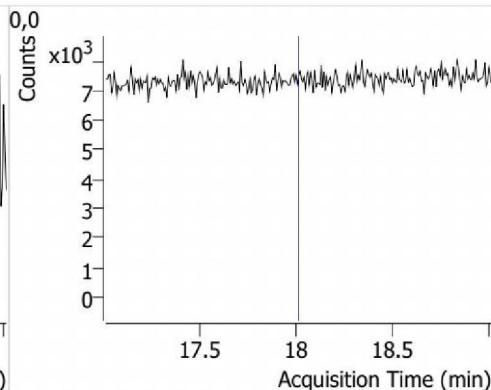
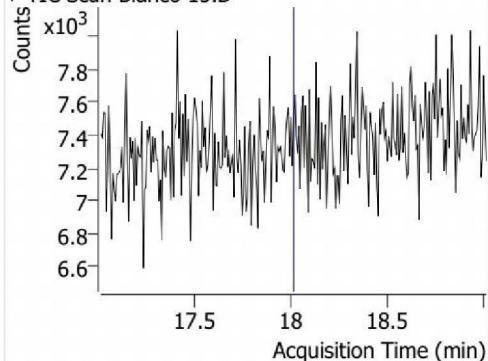


+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

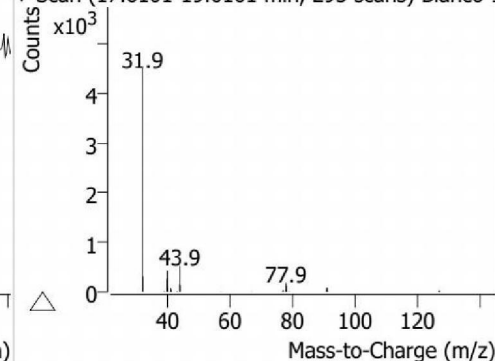


Xylen D10

+ TIC Scan Blanco 15.D



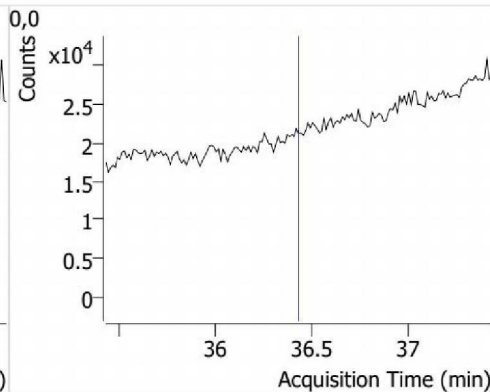
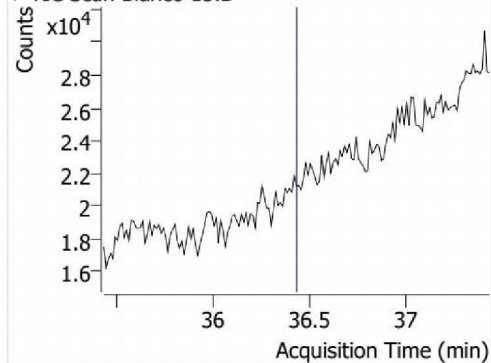
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1



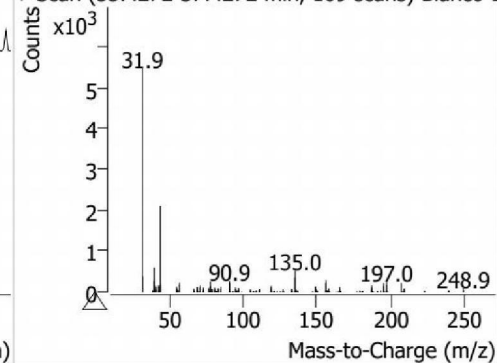
Verification Report

WS-23

+ TIC Scan Blanco 15.D

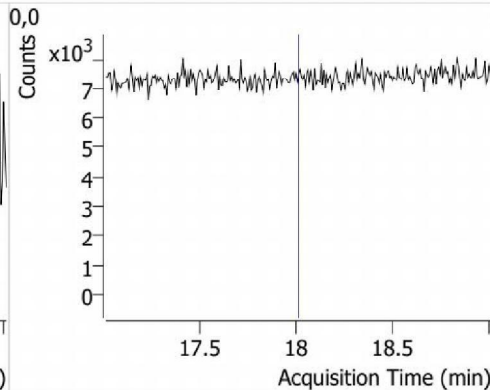
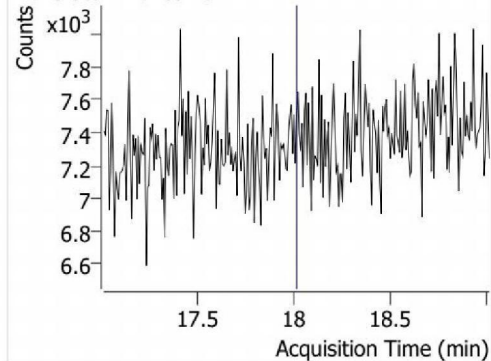


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 1

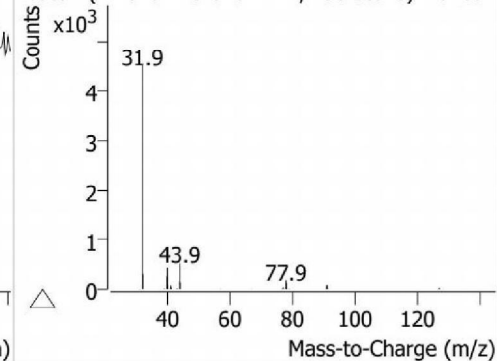


Xyleen D10

+ TIC Scan Blanco 15.D



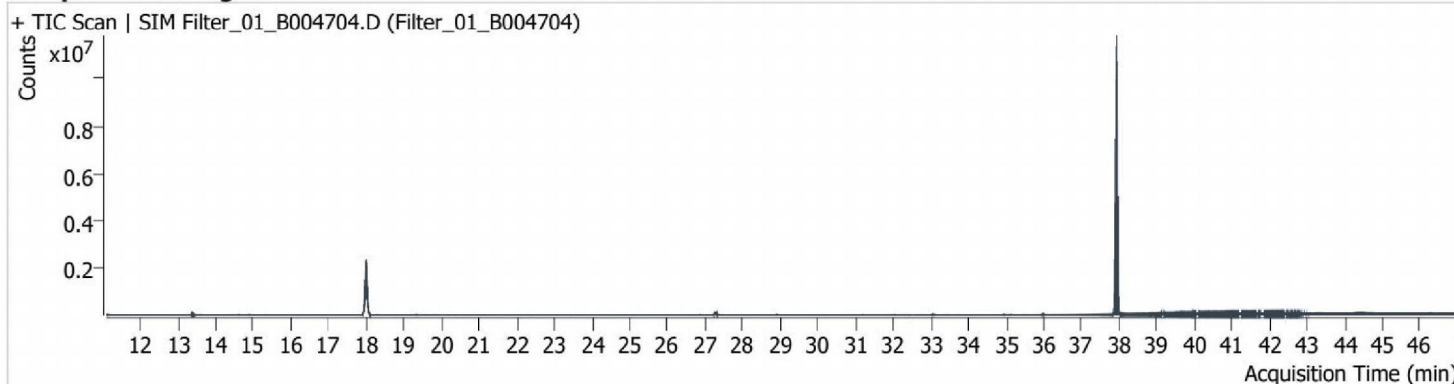
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1



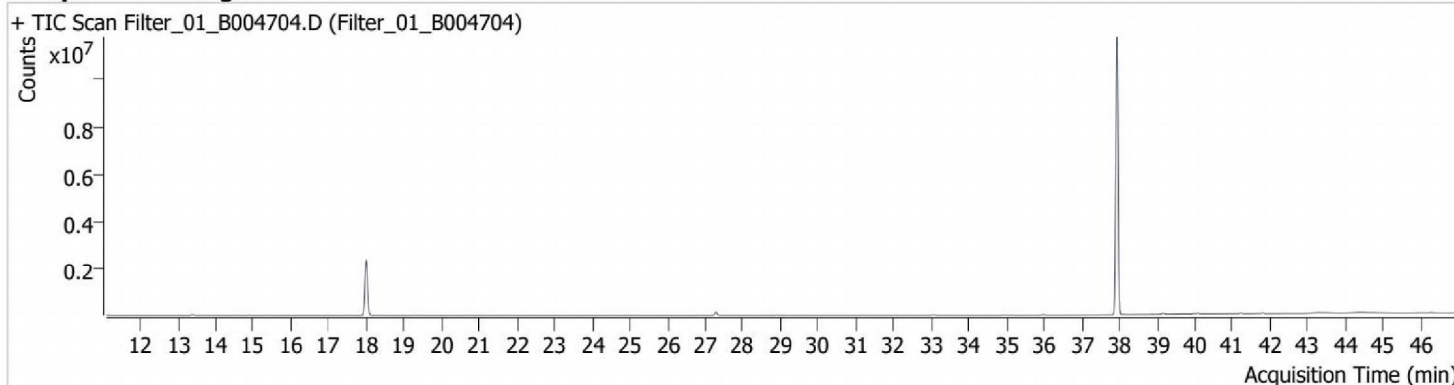
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 10:07:25 PM	Data File	Filter_01_B004704.D
Type	Sample	Name	Filter_01_B004704
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

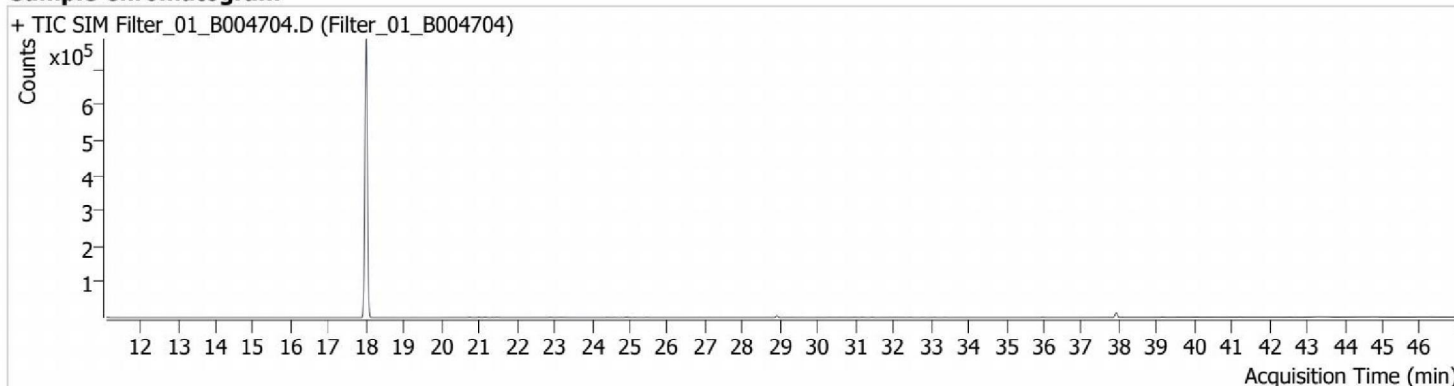
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

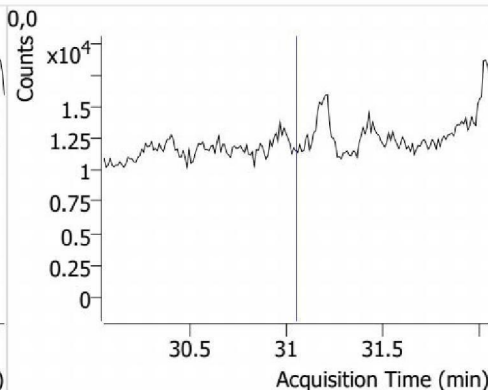
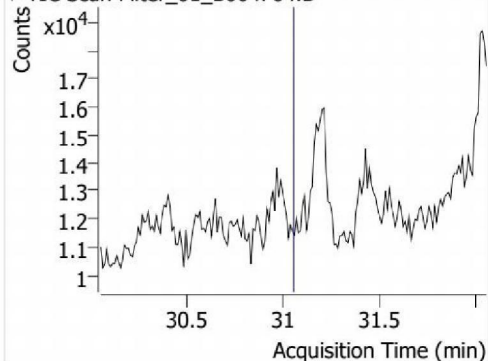


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11583069			
Menthol	Xyleen D10	33.0540	0	11583069	0.0000		0.00
WS-23	Xyleen D10	35.9761	0	11583069	0.0000		0.00

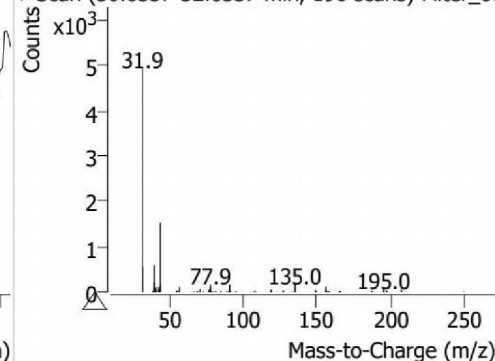
Verification Report

Menthone

+ TIC Scan Filter_01_B004704.D

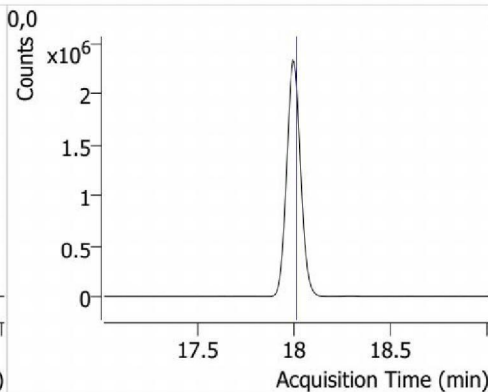
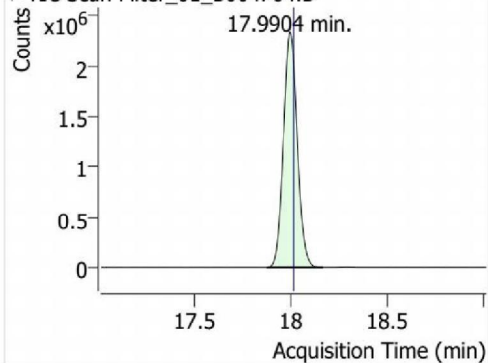


+ Scan (30.0537-32.0537 min, 196 scans) Filter_01

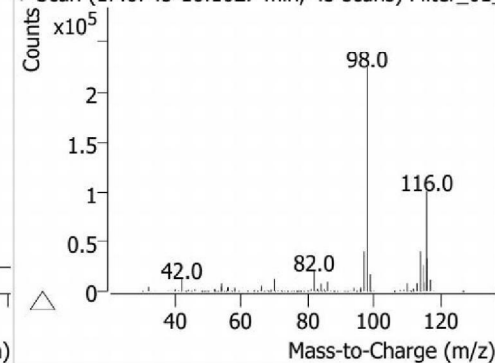


Xylen D10

+ TIC Scan Filter_01_B004704.D

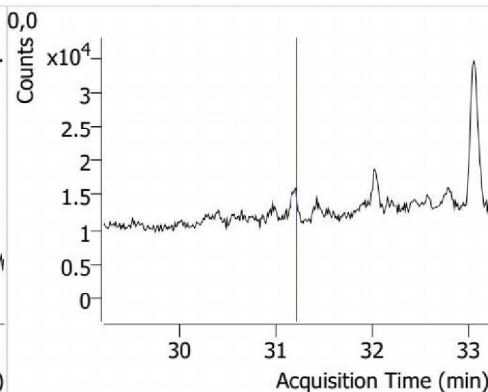
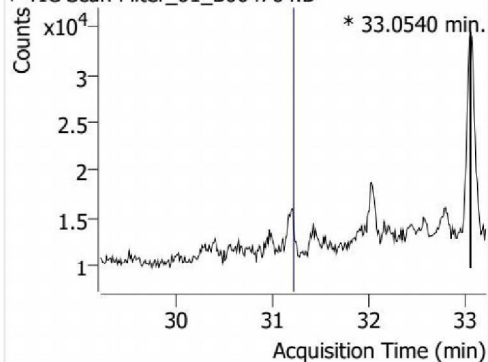


+ Scan (17.8743-18.1627 min, 43 scans) Filter_01

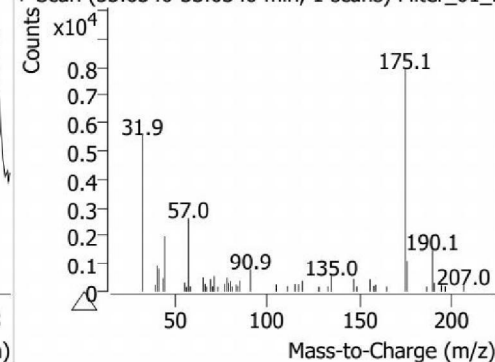


Menthol

+ TIC Scan Filter_01_B004704.D

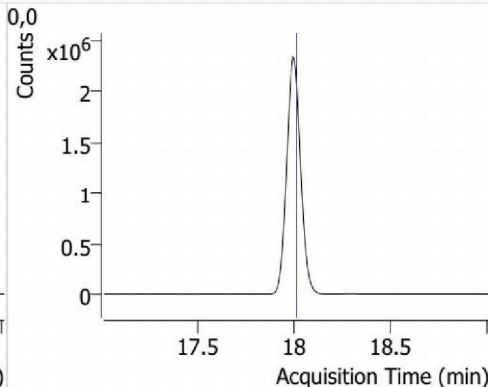
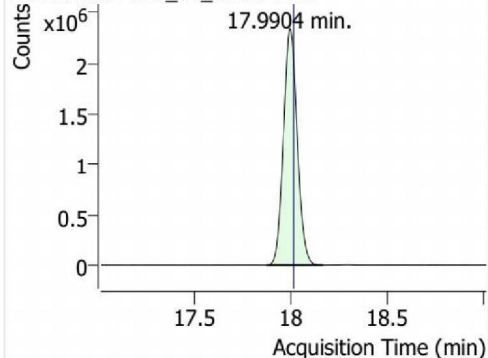


+ Scan (33.0540-33.0540 min, 1 scans) Filter_01_E

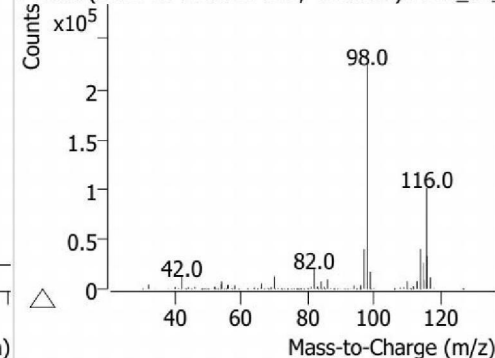


Xylen D10

+ TIC Scan Filter_01_B004704.D



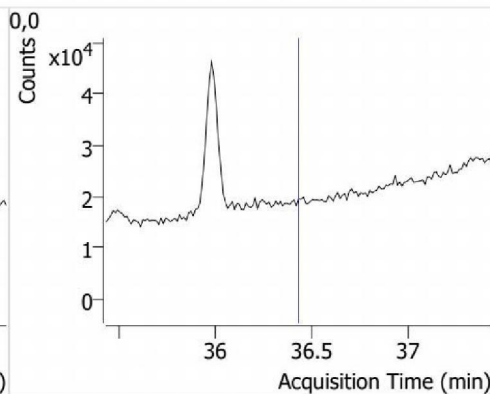
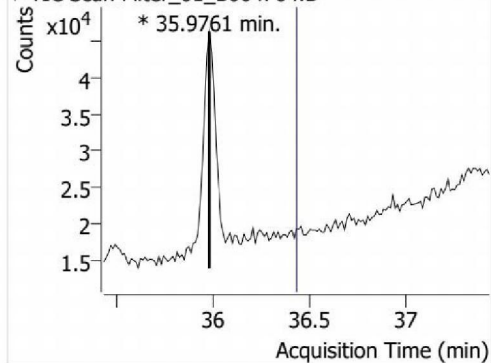
+ Scan (17.8743-18.1627 min, 43 scans) Filter_01



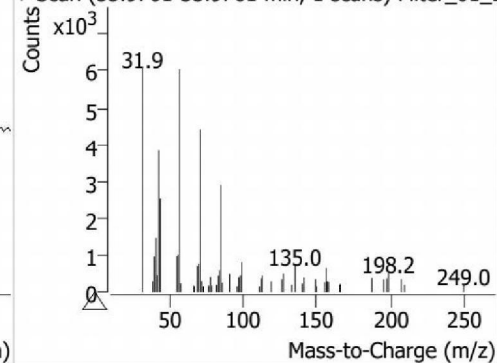
Verification Report

WS-23

+ TIC Scan Filter_01_B004704.D

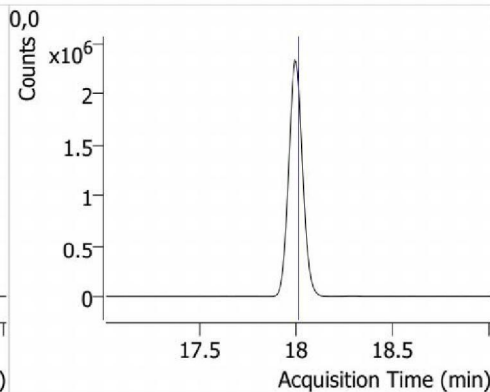
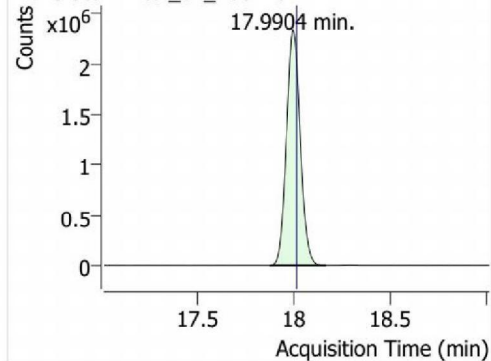


+ Scan (35.9761-35.9761 min, 1 scans) Filter_01_E

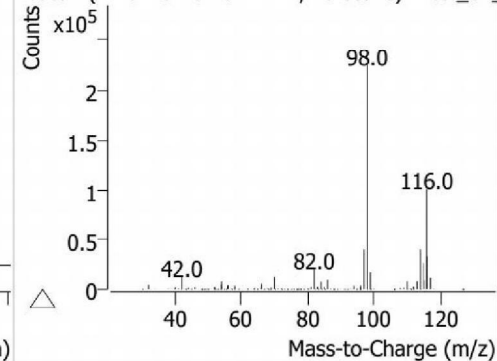


Xylen D10

+ TIC Scan Filter_01_B004704.D



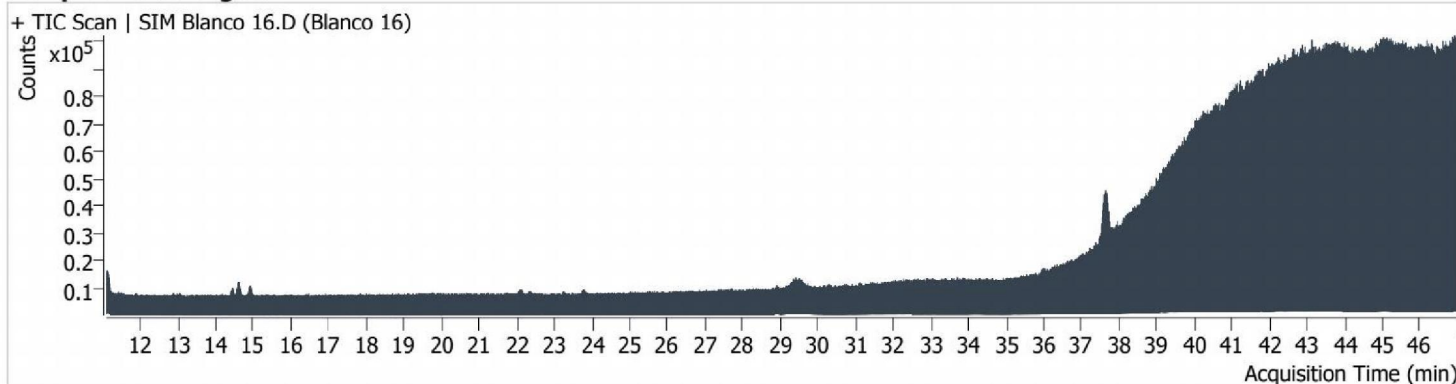
+ Scan (17.8743-18.1627 min, 43 scans) Filter_01_E



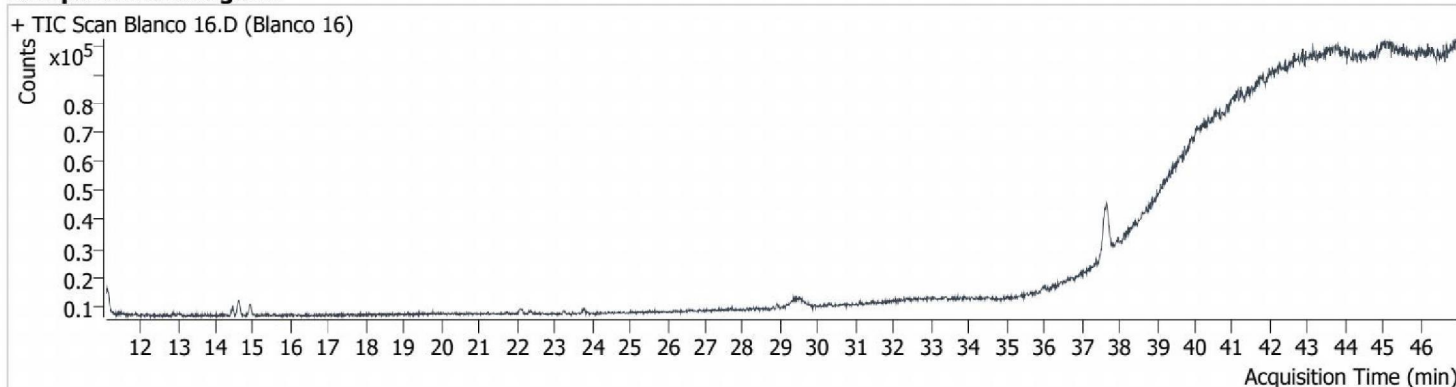
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 10:59:00 PM	Data File Name	Blanco 16.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

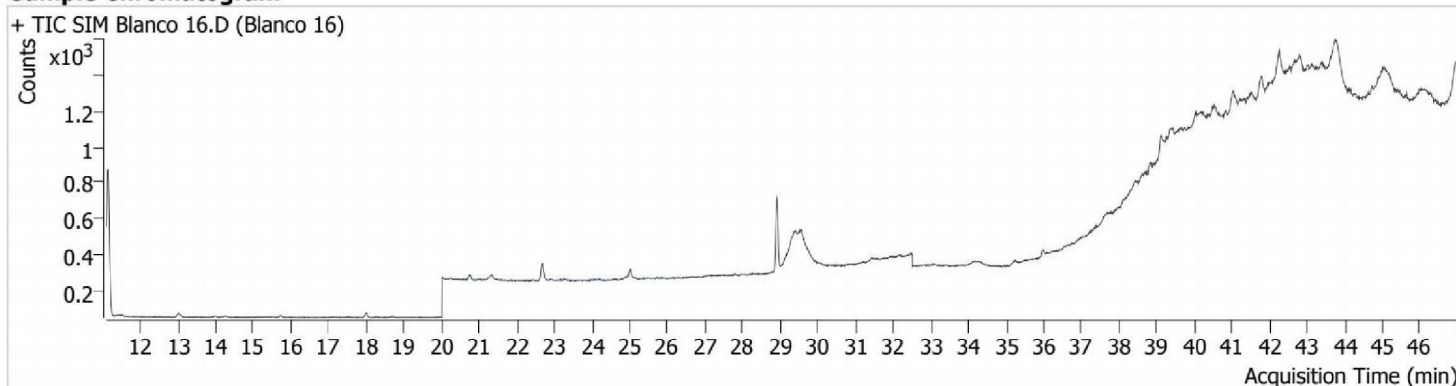
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

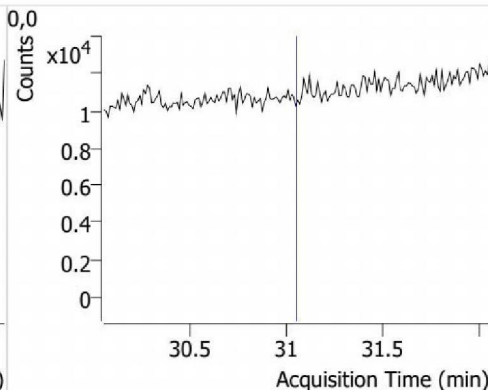
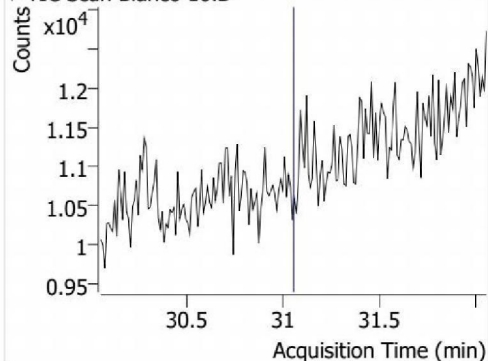


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

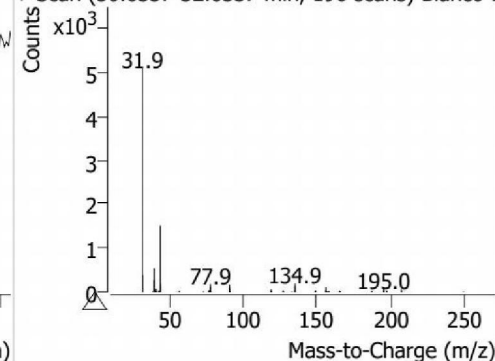
Verification Report

Menthone

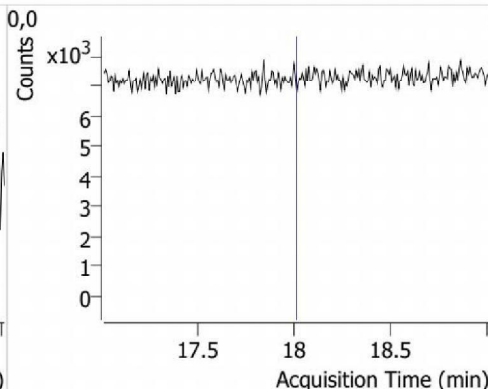
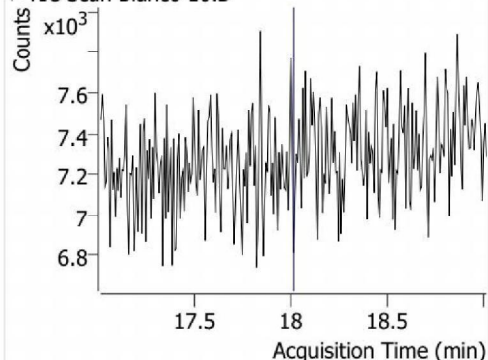
+ TIC Scan Blanco 16.D



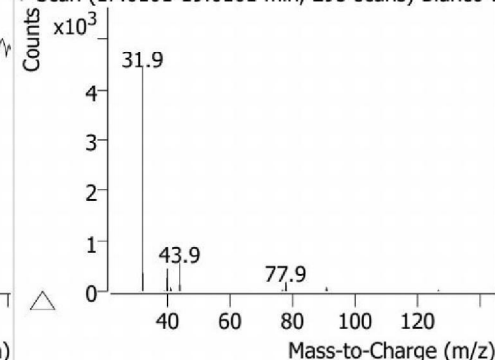
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

**Xylen D10**

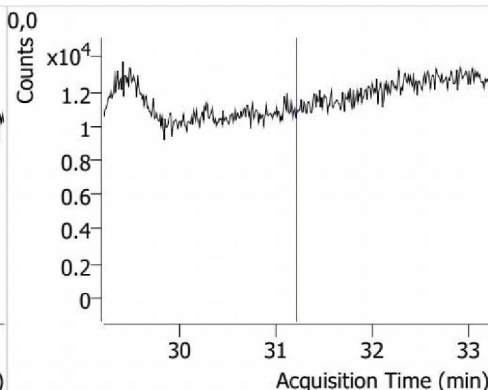
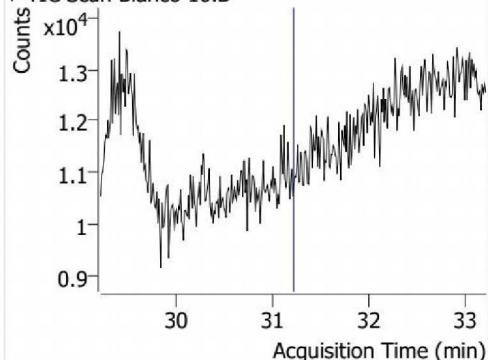
+ TIC Scan Blanco 16.D



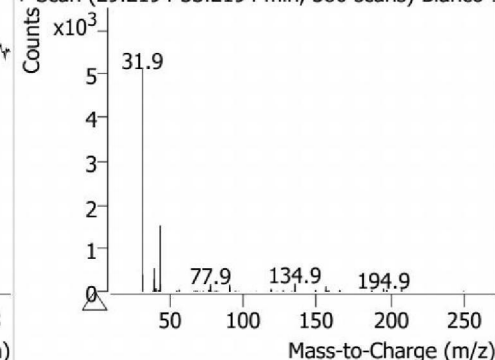
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

**Menthol**

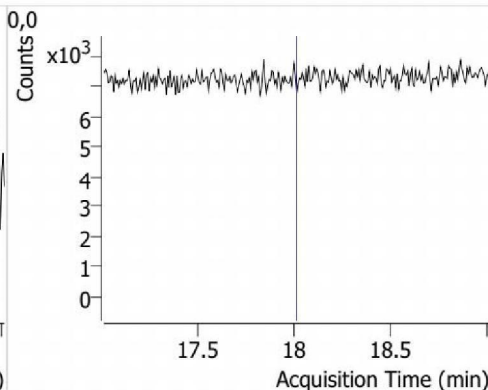
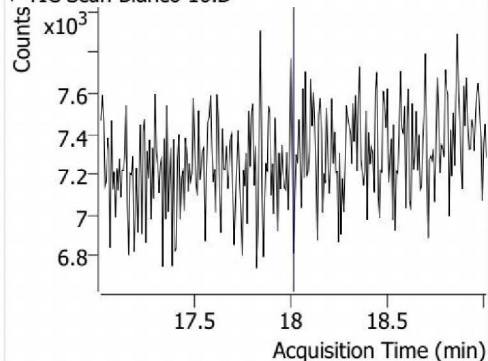
+ TIC Scan Blanco 16.D



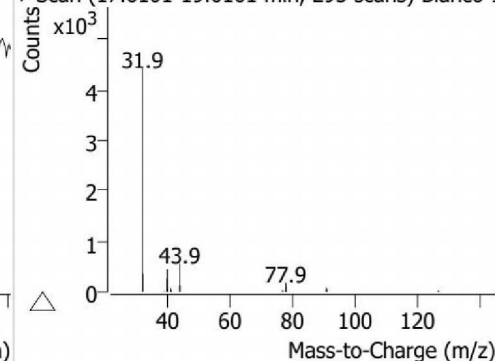
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

**Xylen D10**

+ TIC Scan Blanco 16.D

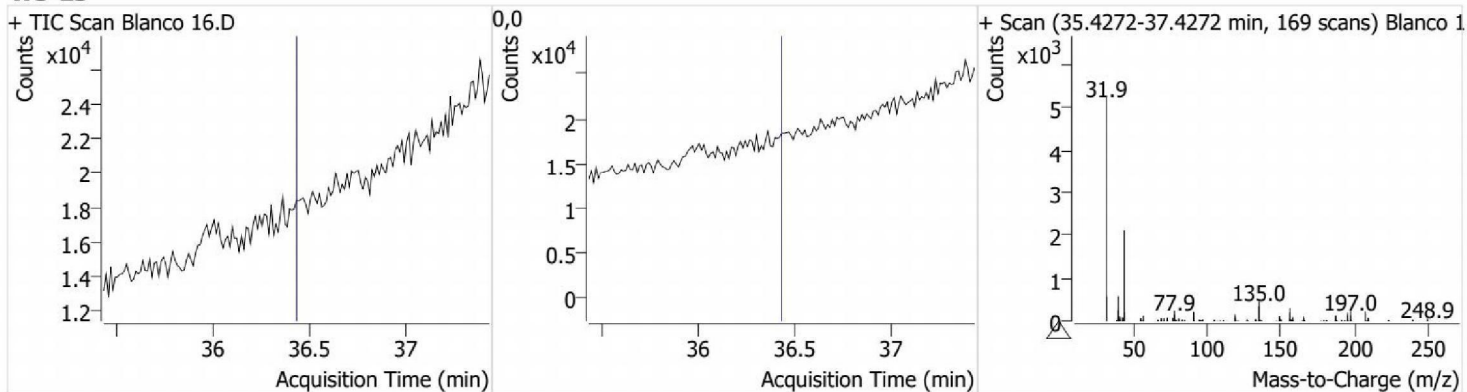


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

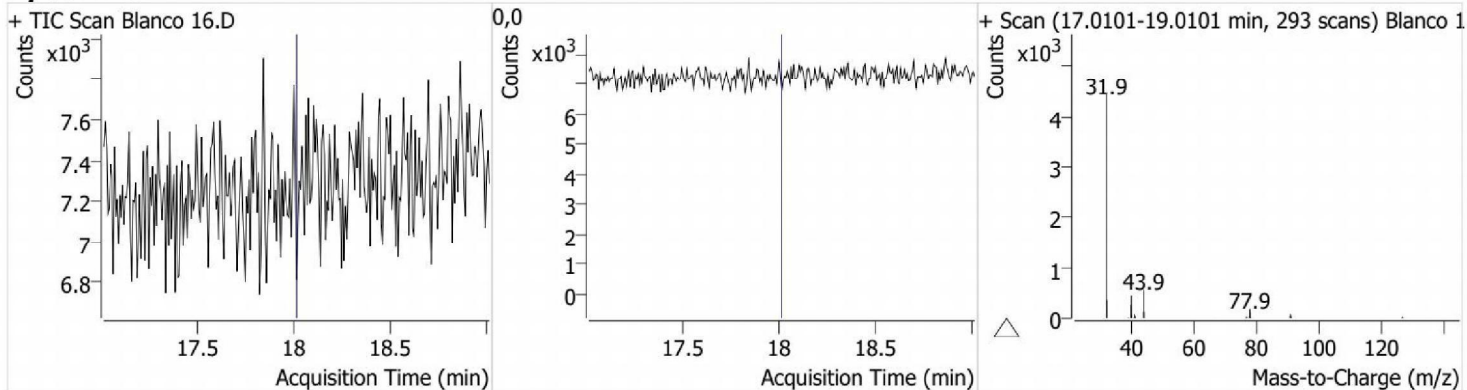


Verification Report

WS-23



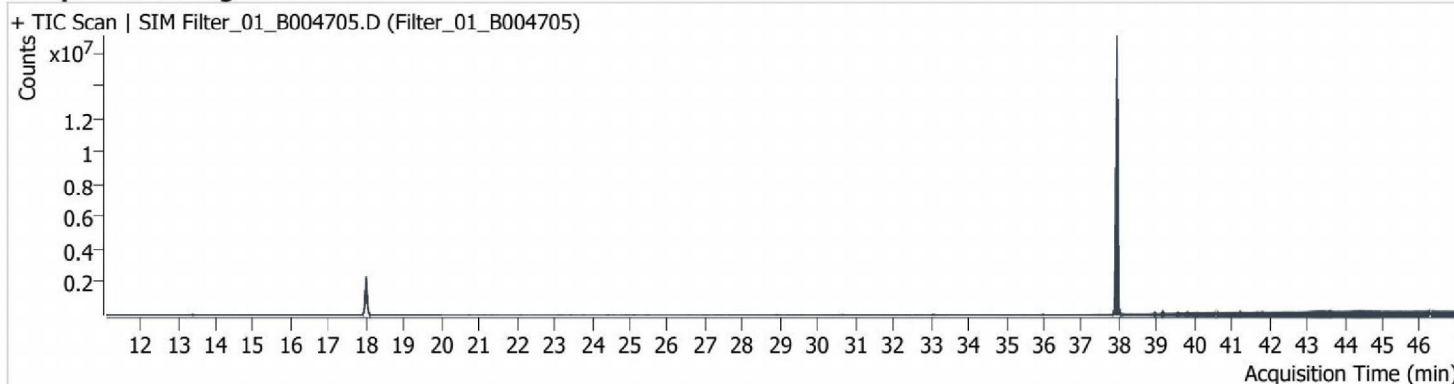
Xyleen D10



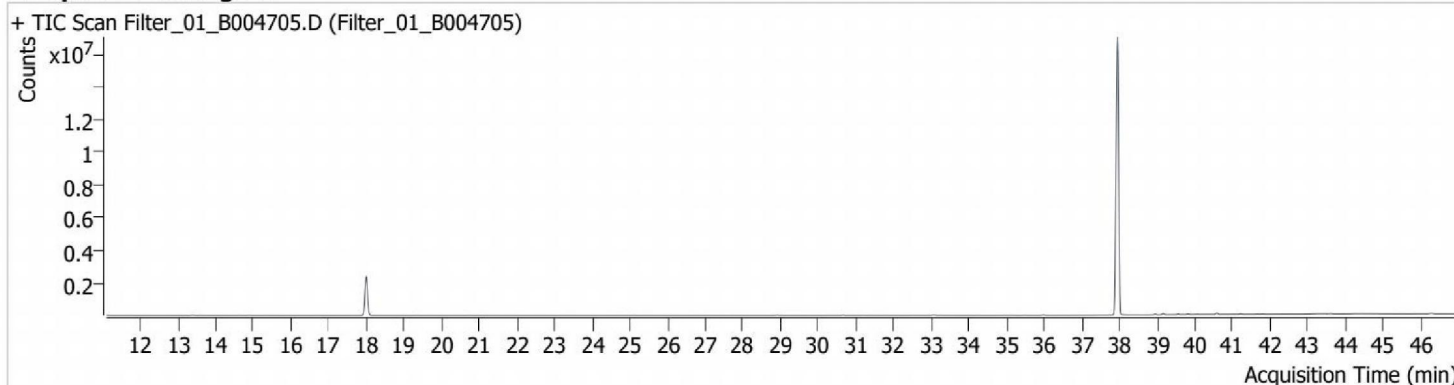
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/17/2025 11:50:36 PM	Data File Name	Filter_01_B004705.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

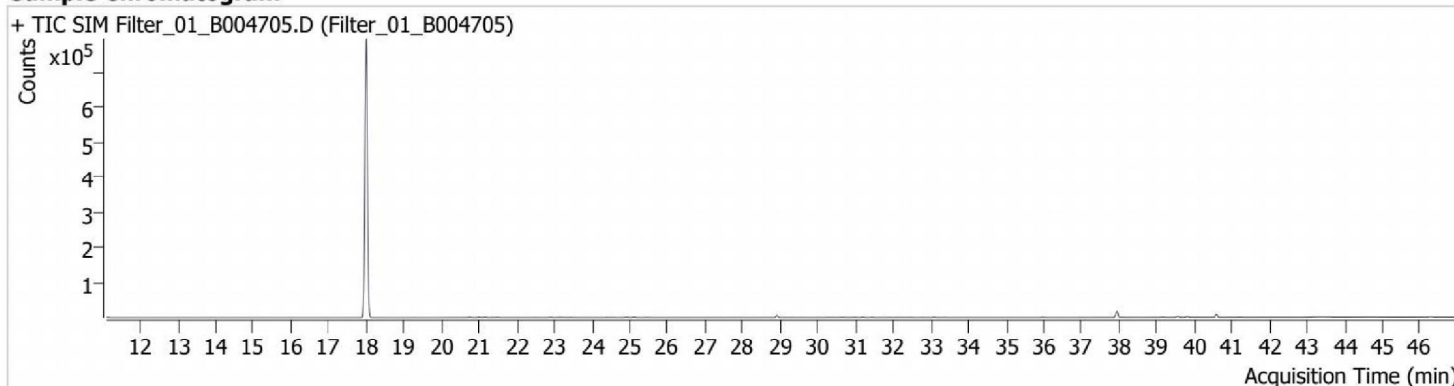
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

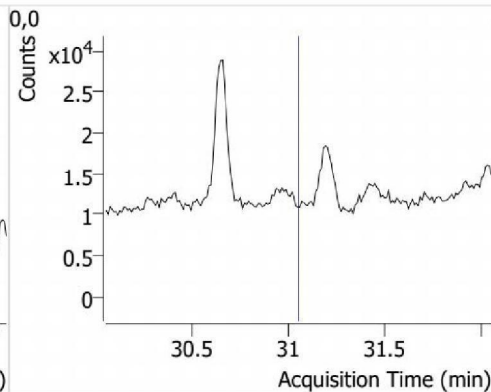
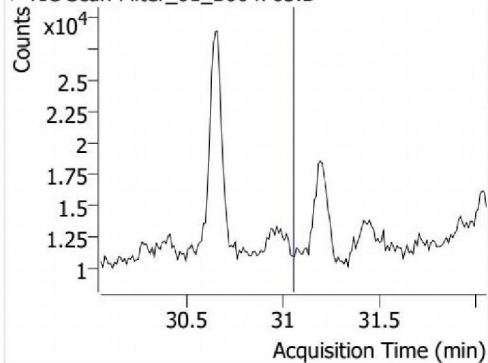


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11663647			
Menthol	Xyleen D10	33.0658	0	11663647	0.0000		0.00
WS-23	Xyleen D10			11663647			

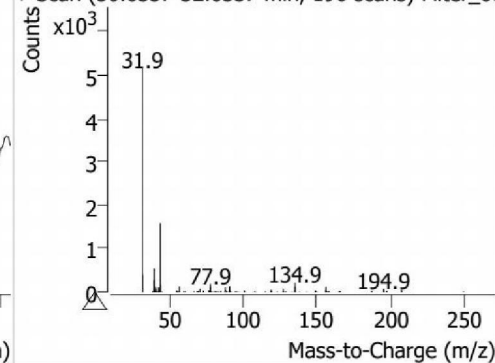
Verification Report

Menthone

+ TIC Scan Filter_01_B004705.D

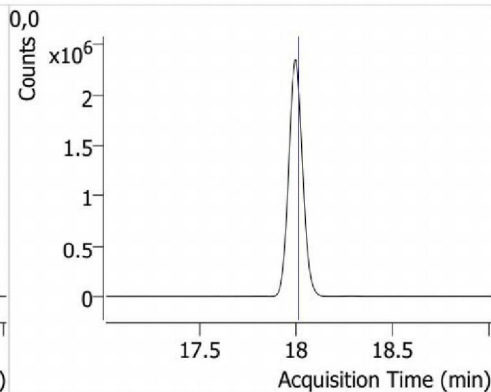
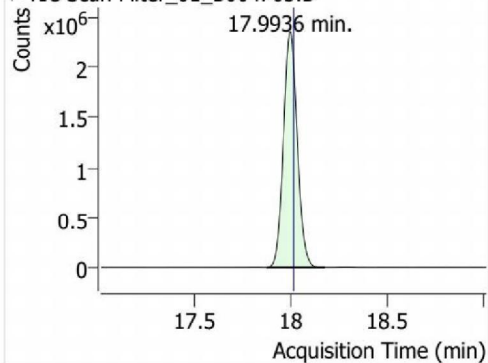


+ Scan (30.0537-32.0537 min, 196 scans) Filter_01

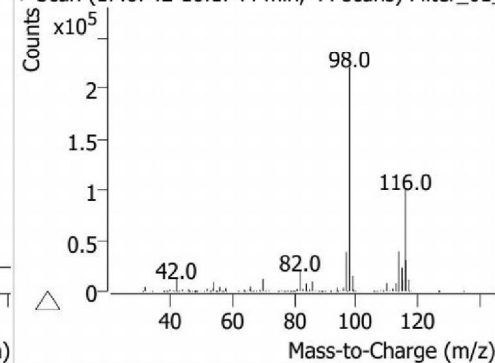


Xylen D10

+ TIC Scan Filter_01_B004705.D

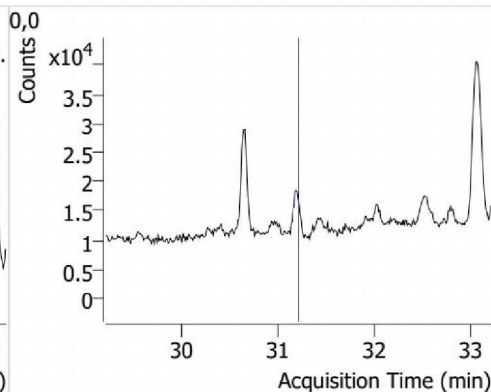
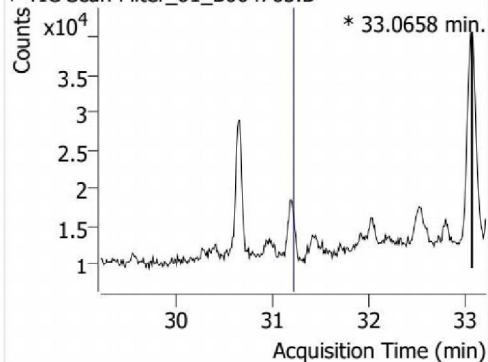


+ Scan (17.8742-18.1744 min, 44 scans) Filter_01

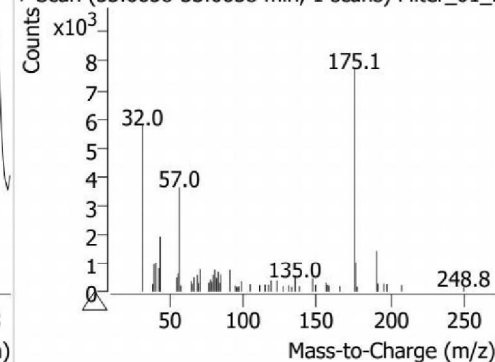


Menthol

+ TIC Scan Filter_01_B004705.D

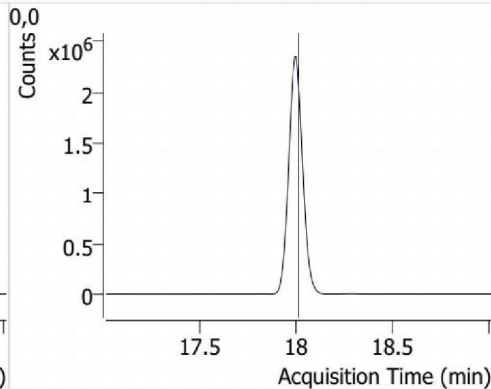
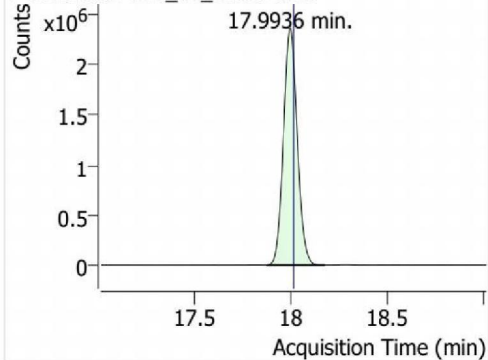


+ Scan (33.0658-33.0658 min, 1 scans) Filter_01_E

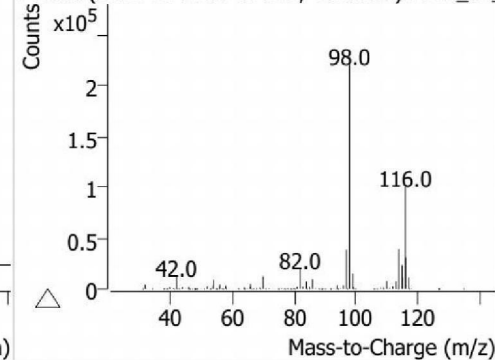


Xylen D10

+ TIC Scan Filter_01_B004705.D



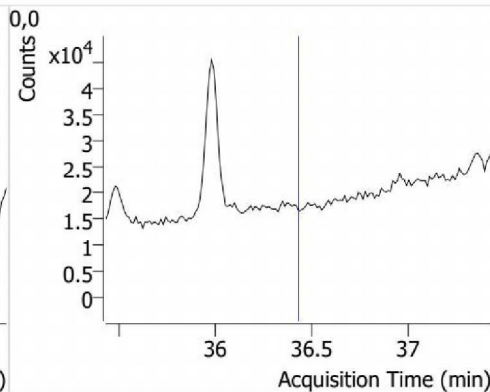
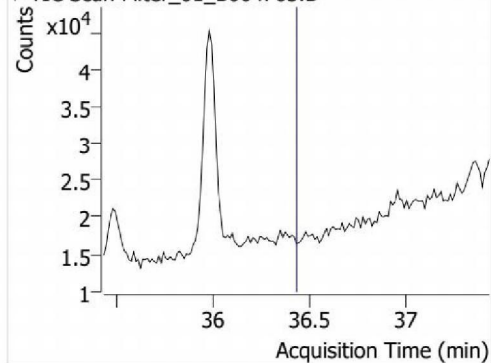
+ Scan (17.8742-18.1744 min, 44 scans) Filter_01



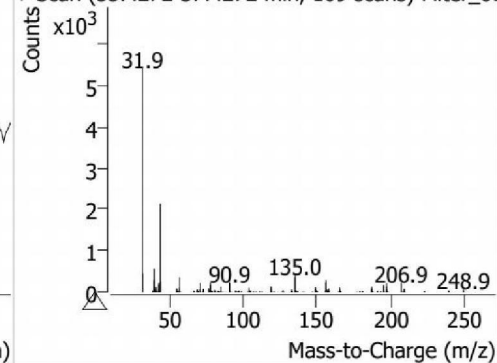
Verification Report

WS-23

+ TIC Scan Filter_01_B004705.D

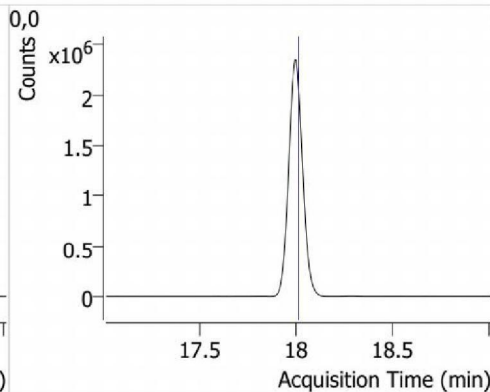
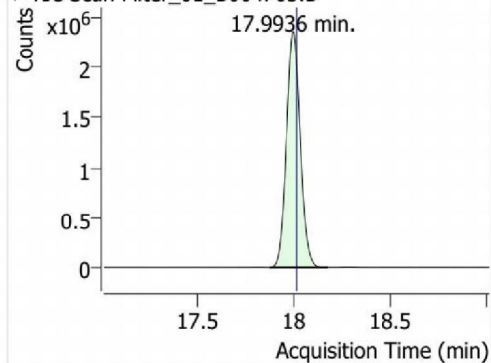


+ Scan (35.4272-37.4272 min, 169 scans) Filter_01

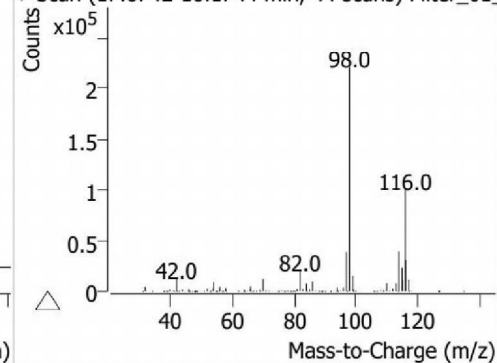


Xylen D10

+ TIC Scan Filter_01_B004705.D



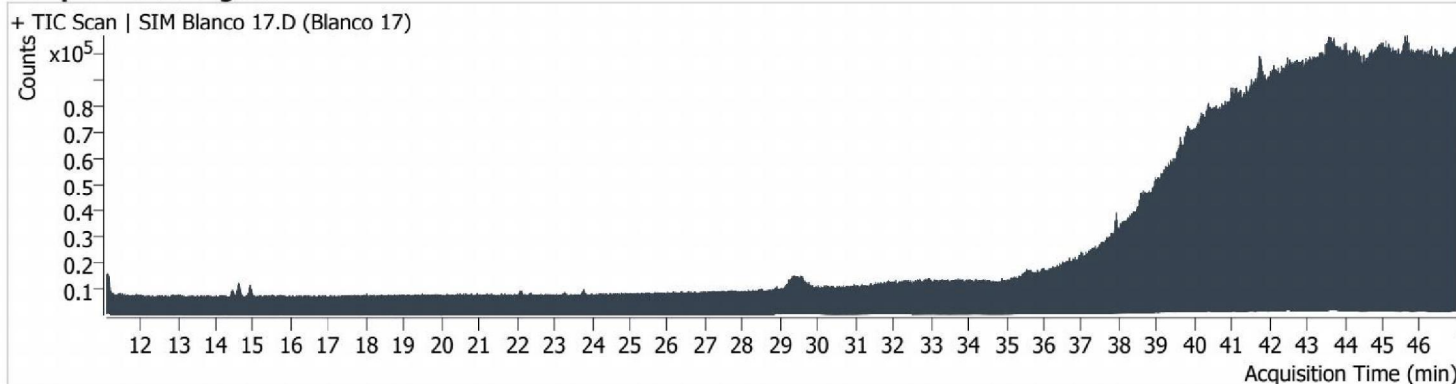
+ Scan (17.8742-18.1744 min, 44 scans) Filter_01



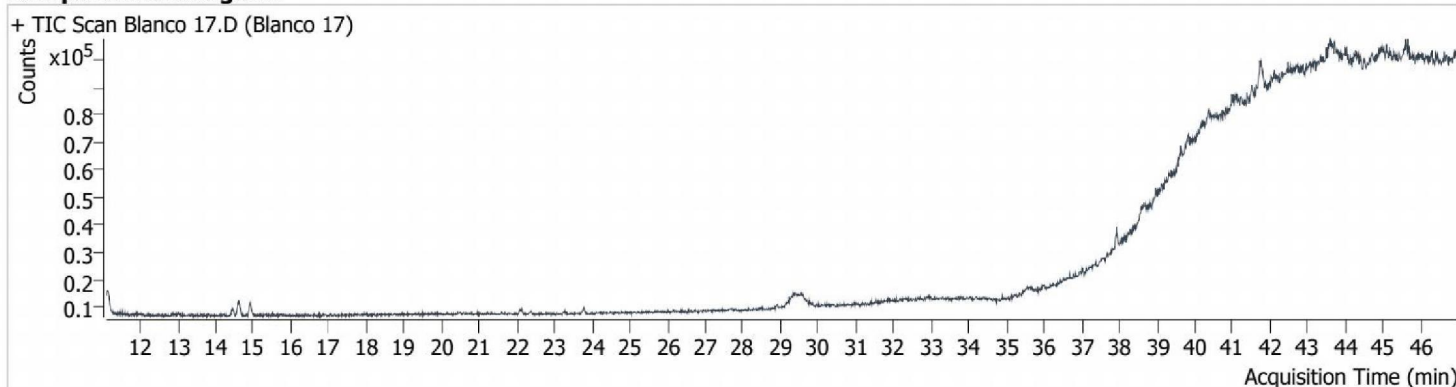
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 12:42:09 AM	Data File Name	Blanco 17.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

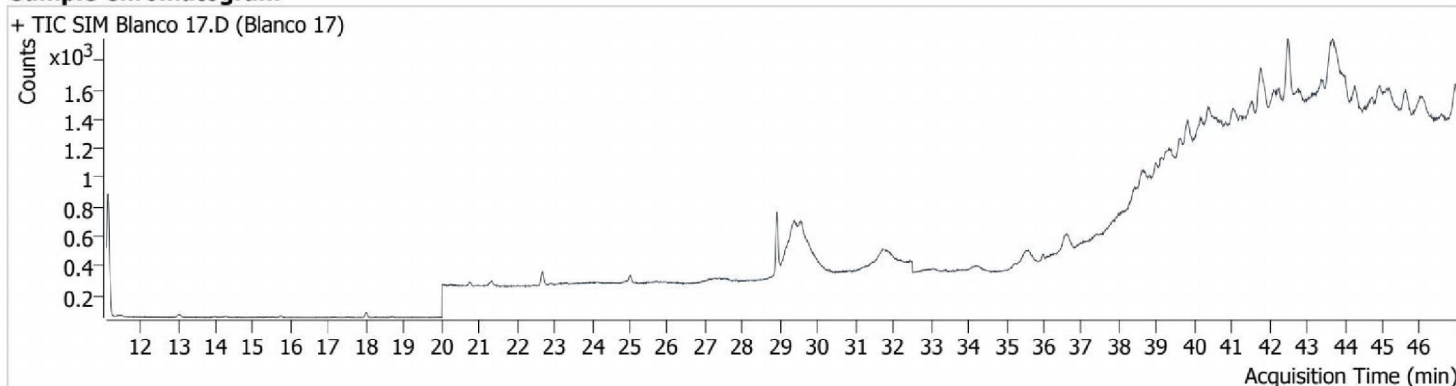
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

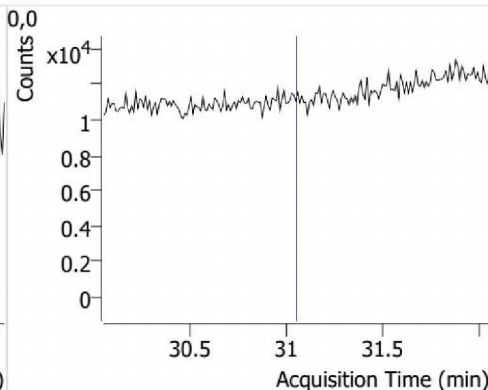
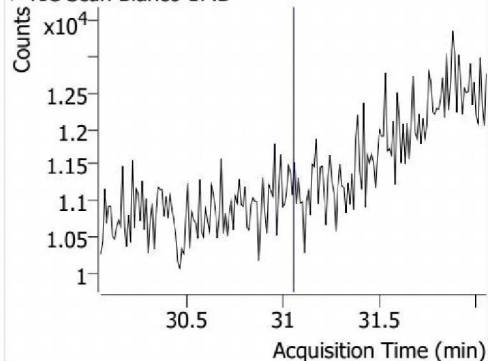


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

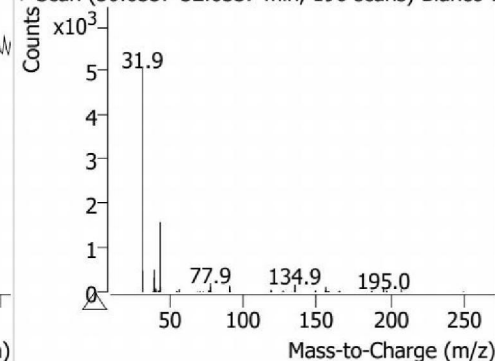
Verification Report

Menthone

+ TIC Scan Blanco 17.D

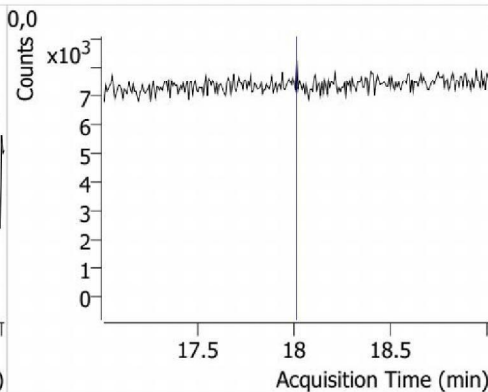
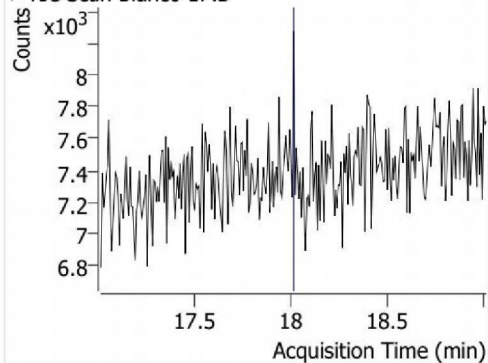


+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

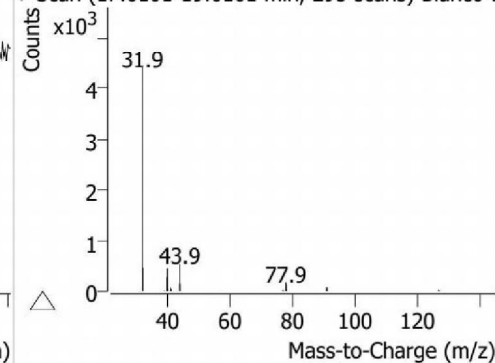


Xyleen D10

+ TIC Scan Blanco 17.D

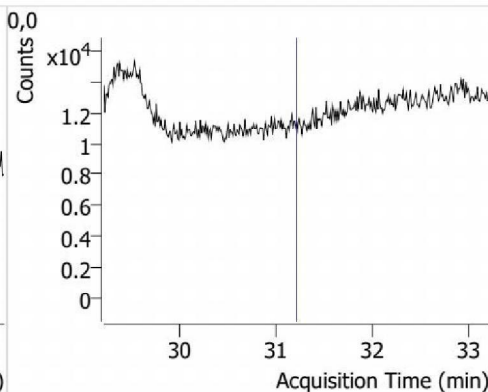
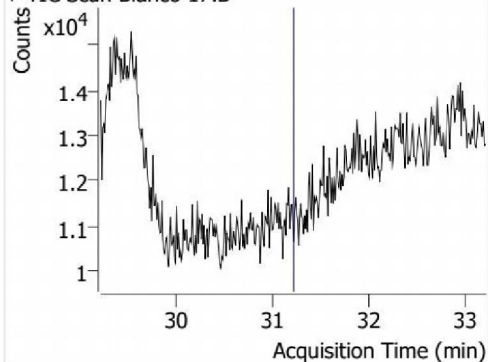


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

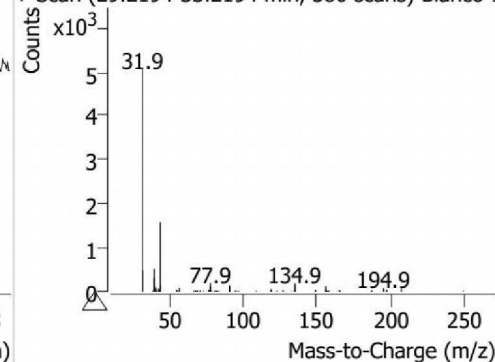


Menthol

+ TIC Scan Blanco 17.D

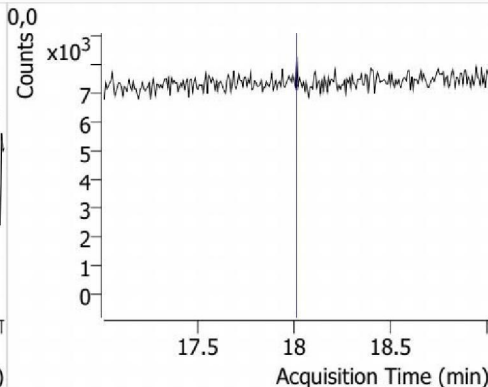
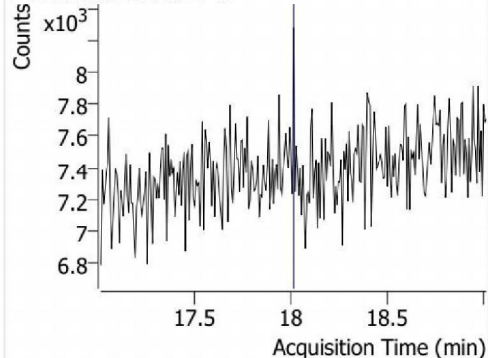


+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

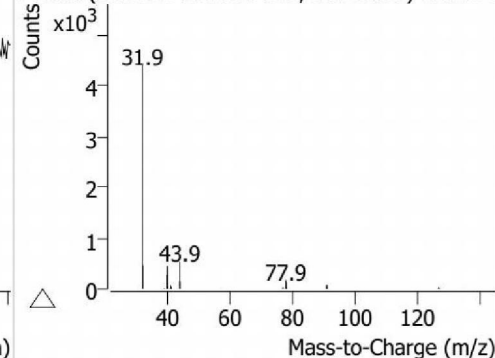


Xyleen D10

+ TIC Scan Blanco 17.D

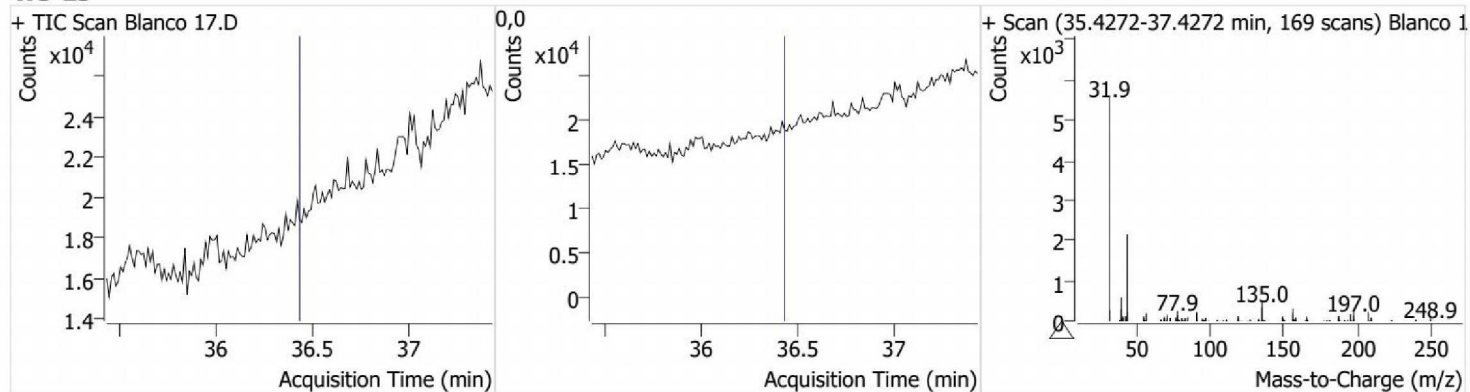


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

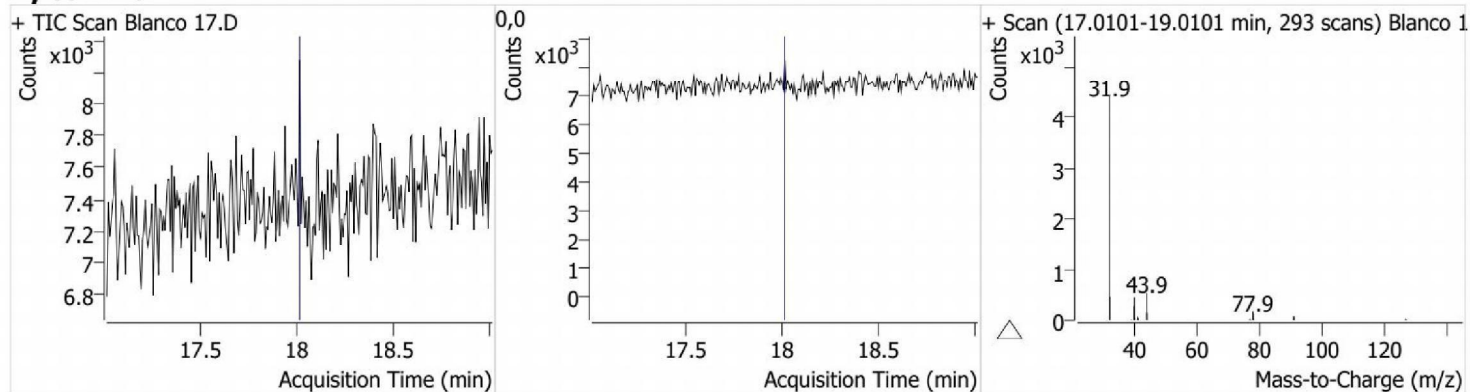


Verification Report

WS-23



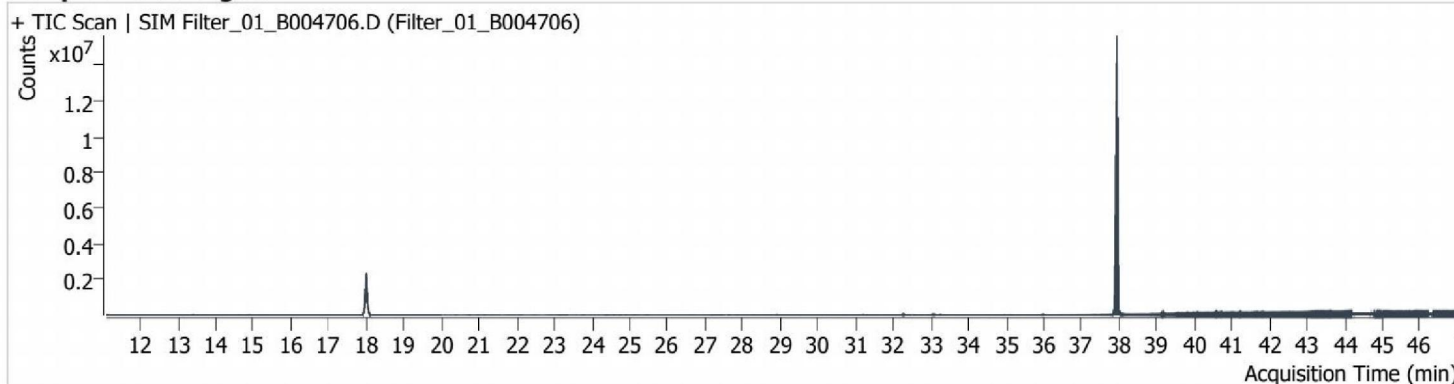
Xyleen D10



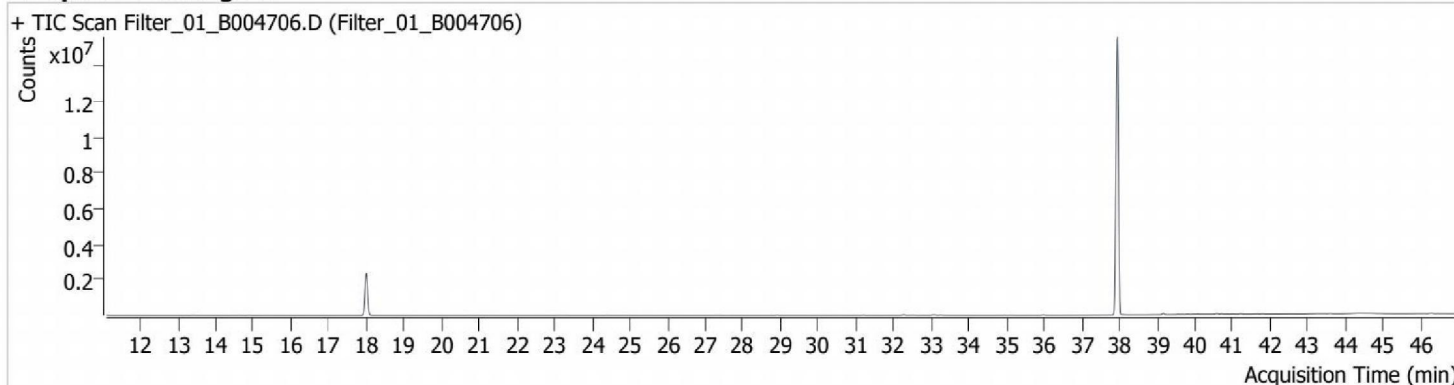
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016 5.1.2e identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 1:33:44 AM	Data File Name	Filter_01_B004706.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

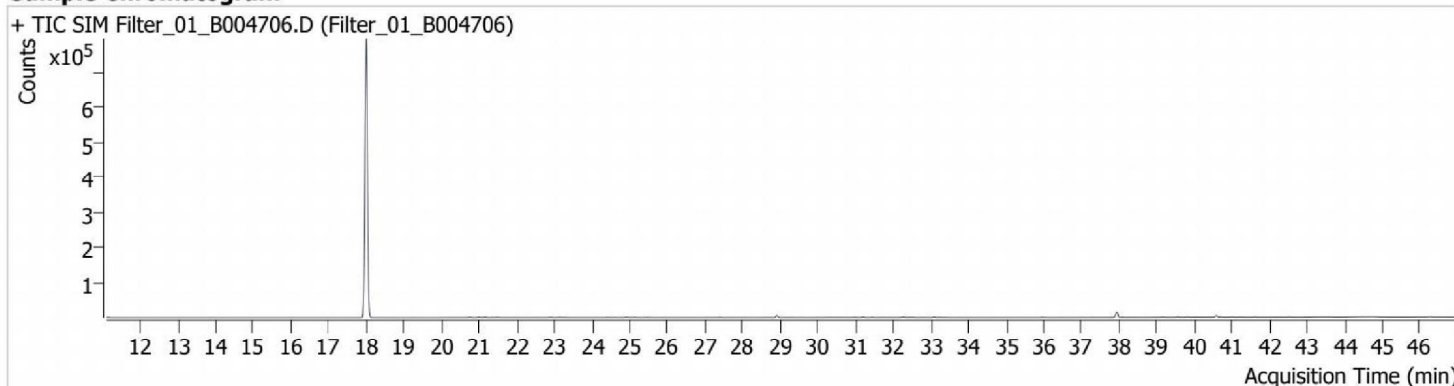
Sample Chromatogram



Sample Chromatogram



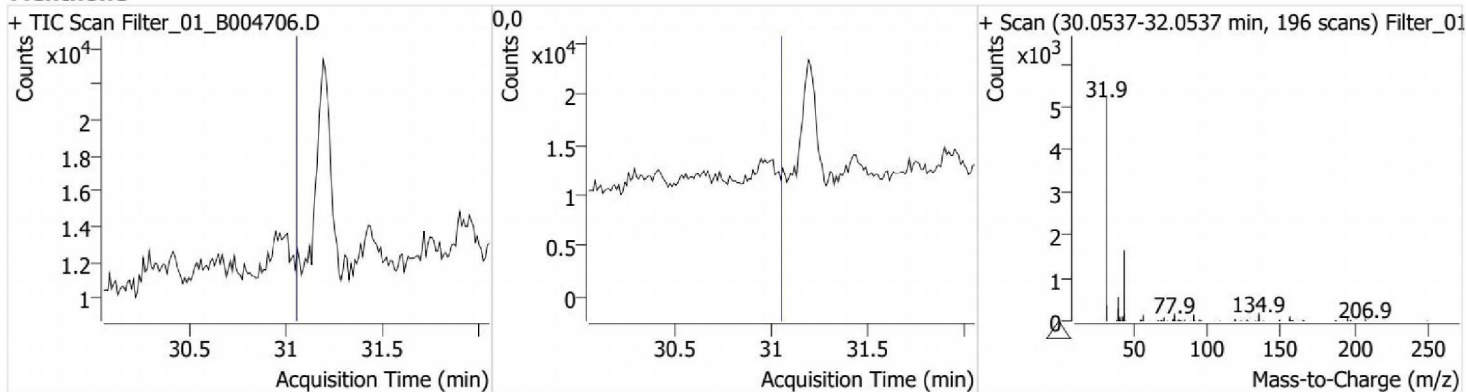
Sample Chromatogram



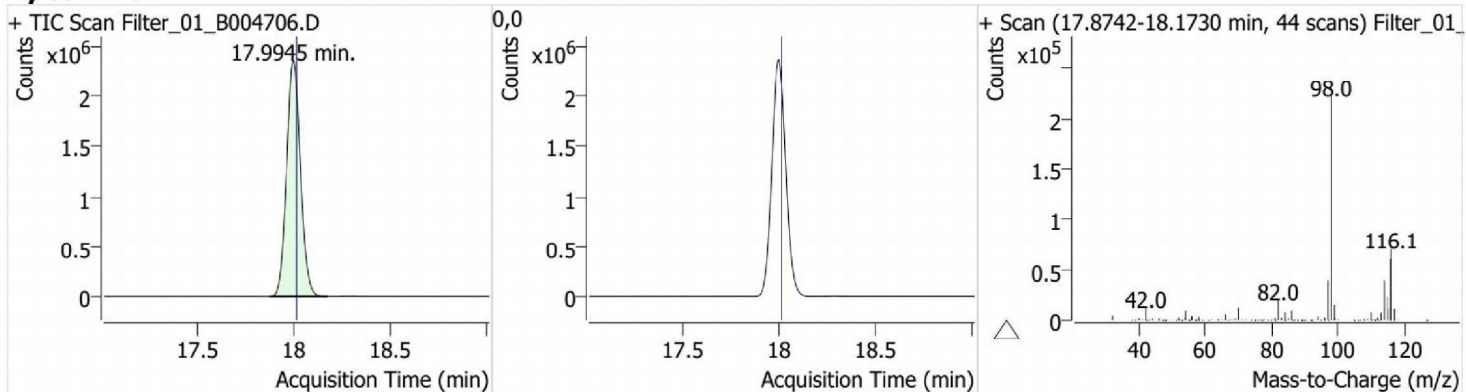
Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11709117			
Menthol	Xyleen D10	32.2729	0	11709117	0.0000		0.00
WS-23	Xyleen D10	35.9760	0	11709117	0.0000		0.00

Verification Report

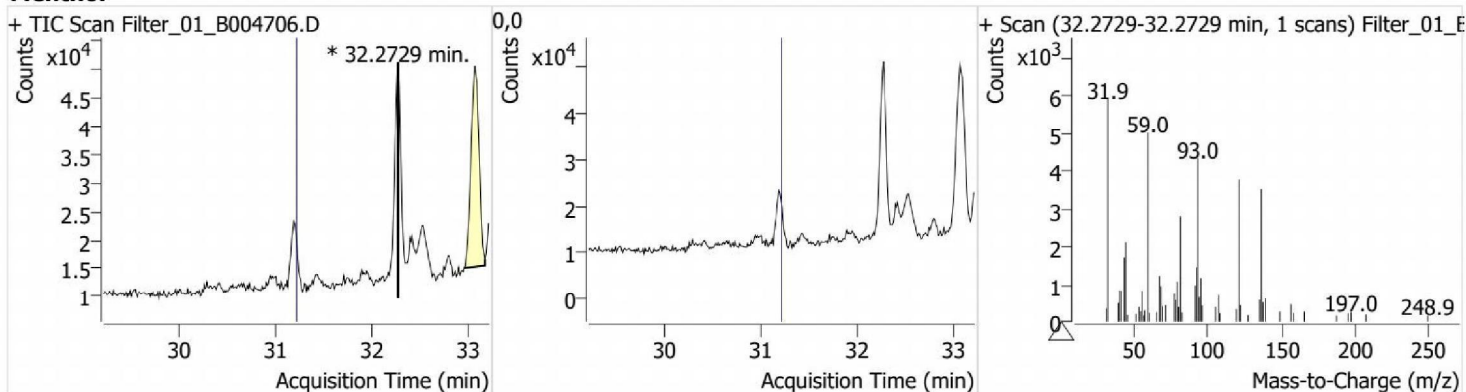
Menthone



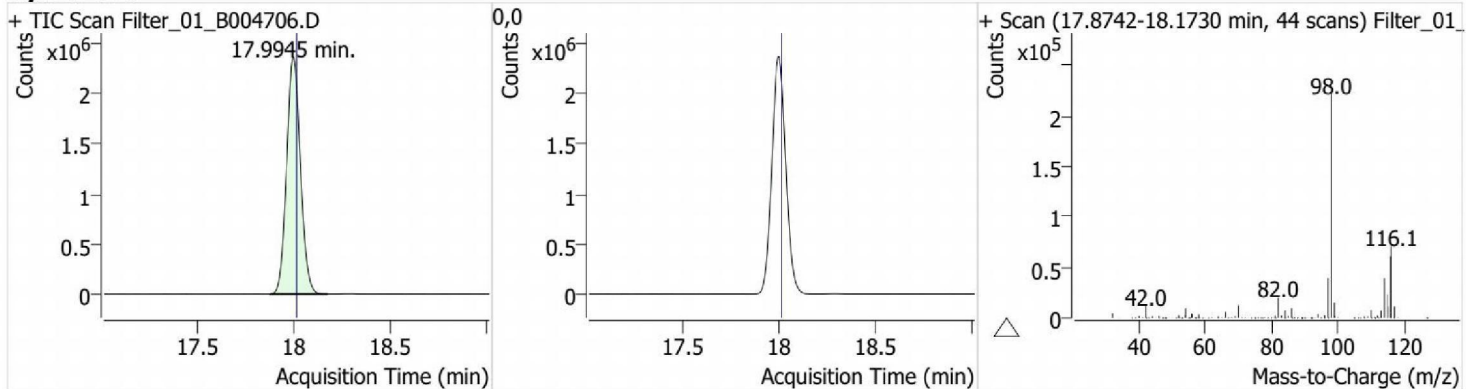
Xylen D10



Menthol

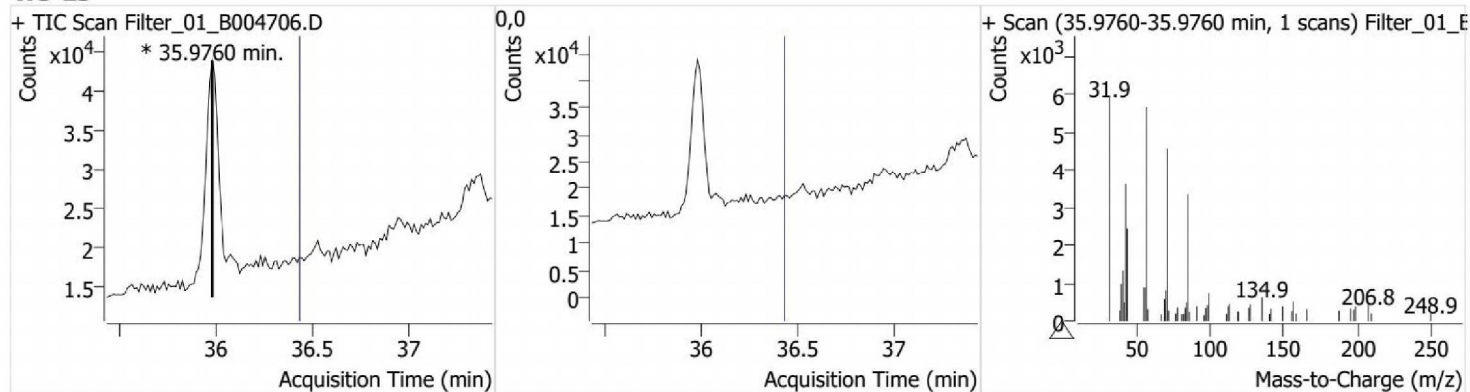


Xylen D10

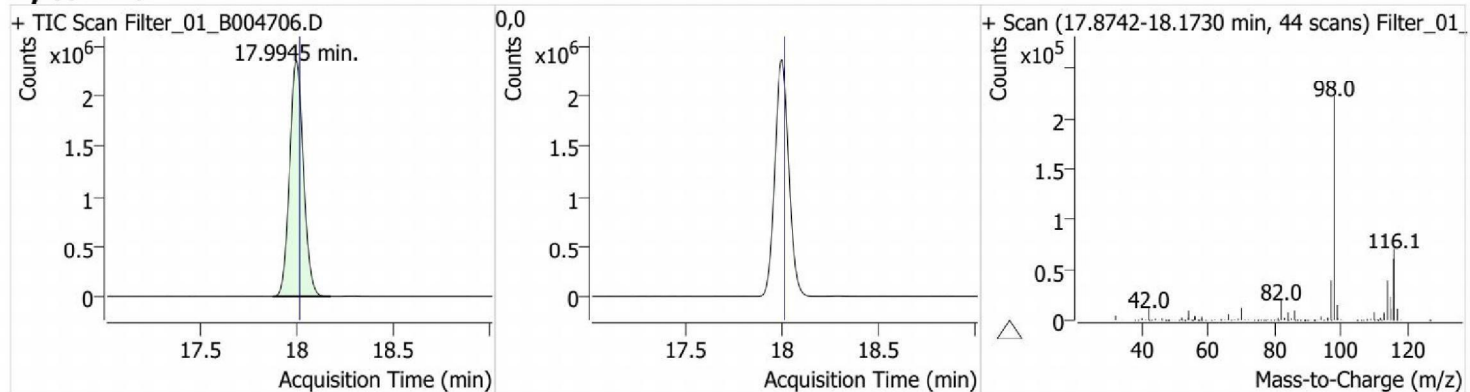


Verification Report

WS-23



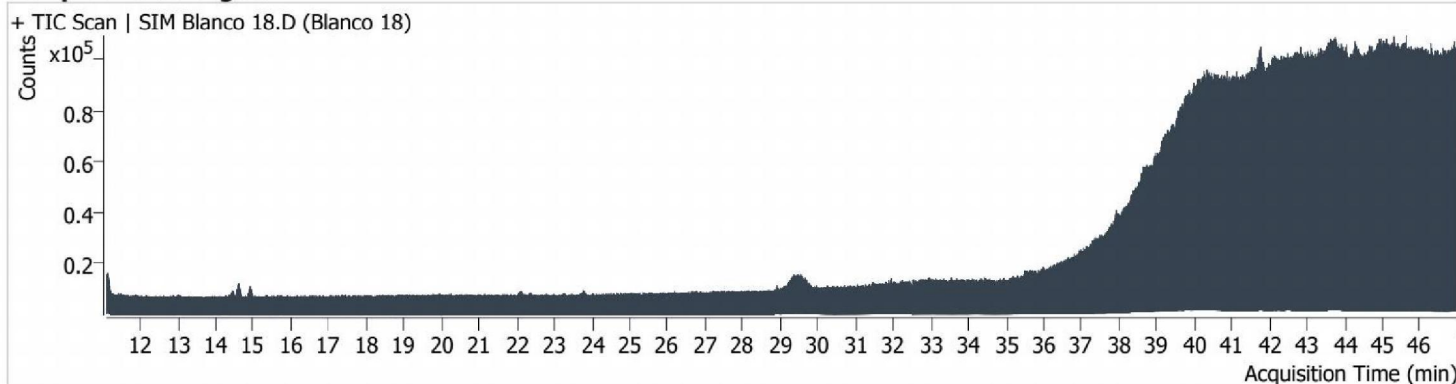
Xylen D10



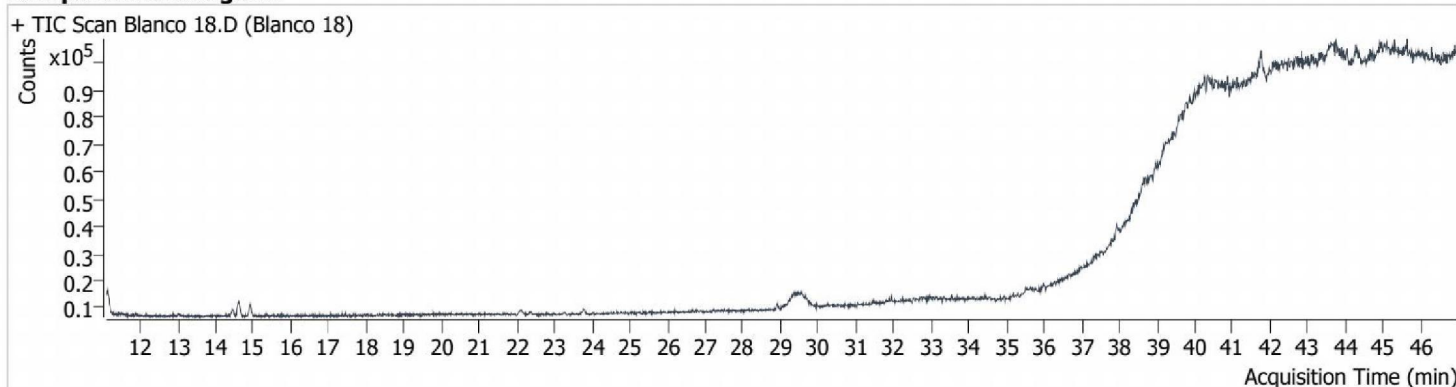
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 2:25:16 AM	Data File Name	Blanco 18.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

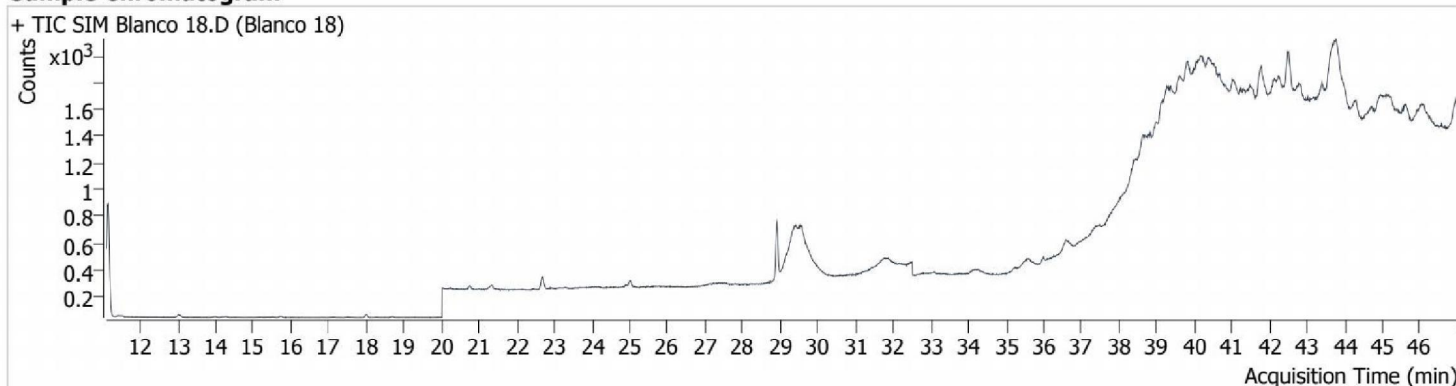
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

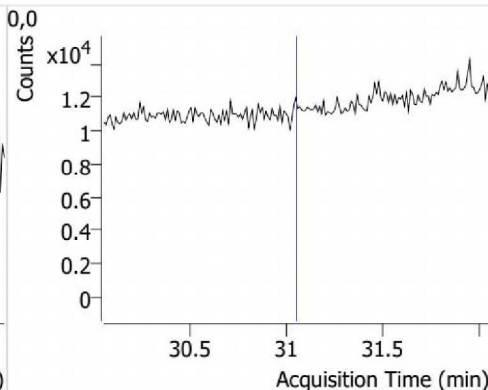
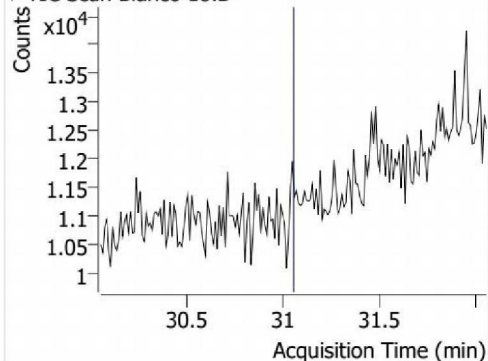


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

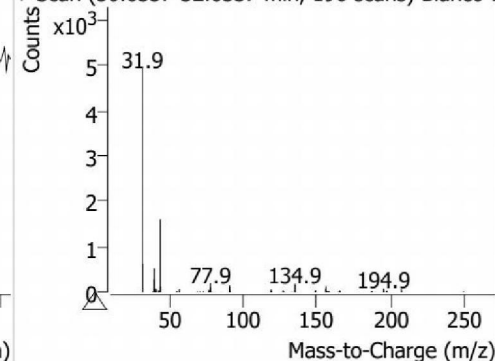
Verification Report

Menthone

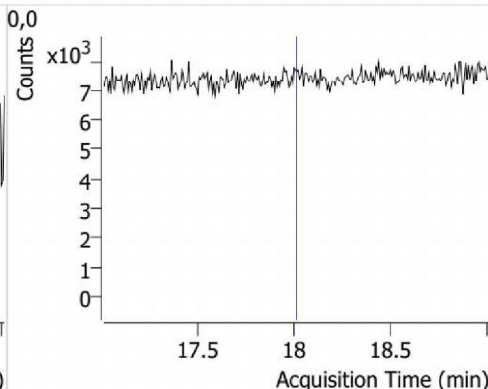
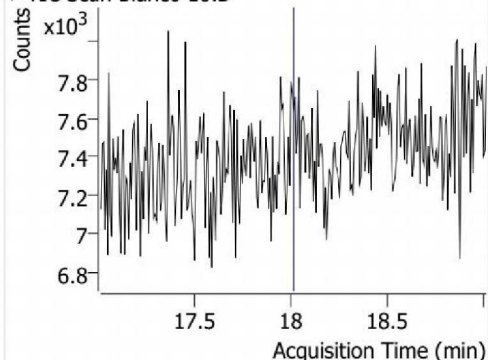
+ TIC Scan Blanco 18.D



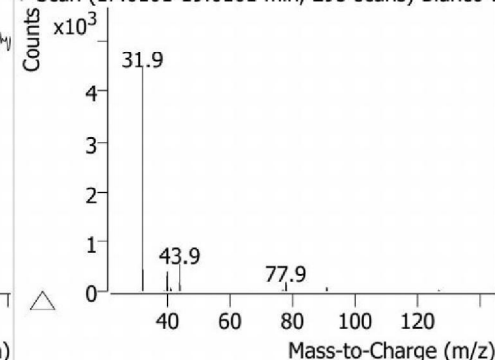
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

**Xyleen D10**

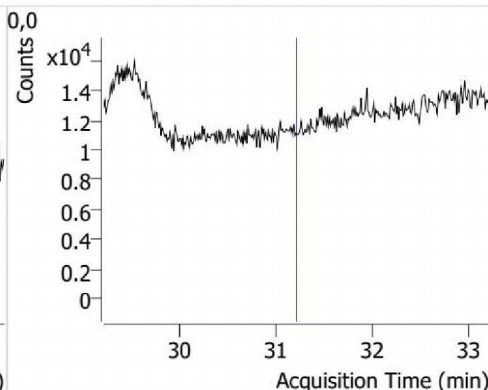
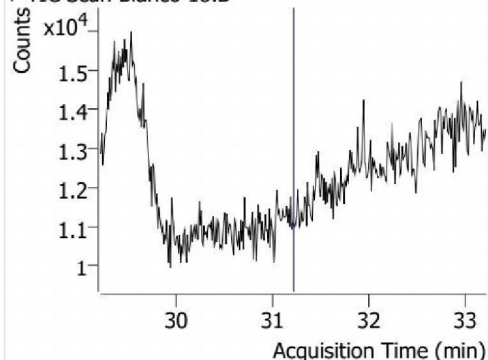
+ TIC Scan Blanco 18.D



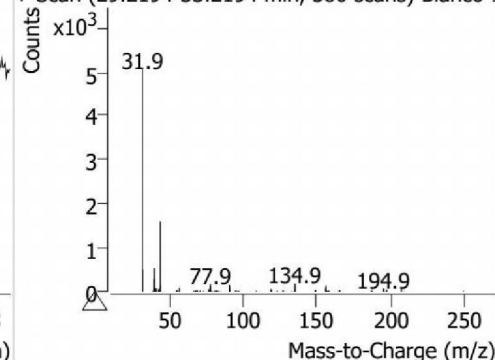
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

**Menthol**

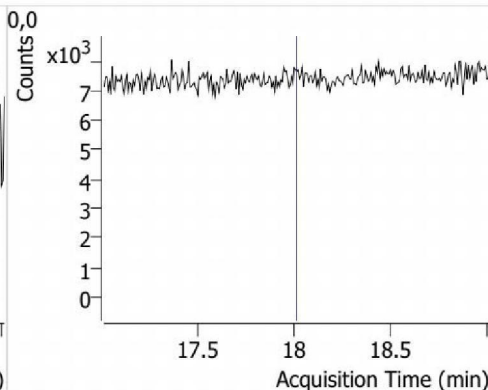
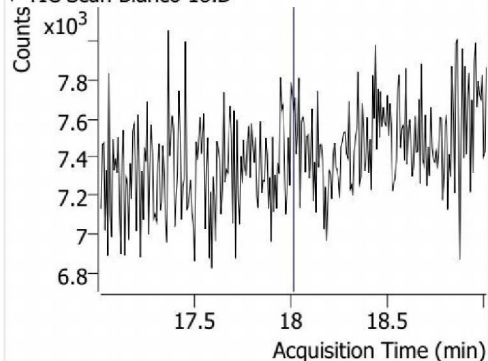
+ TIC Scan Blanco 18.D



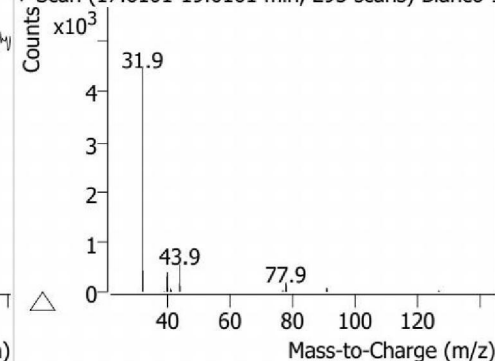
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

**Xyleen D10**

+ TIC Scan Blanco 18.D

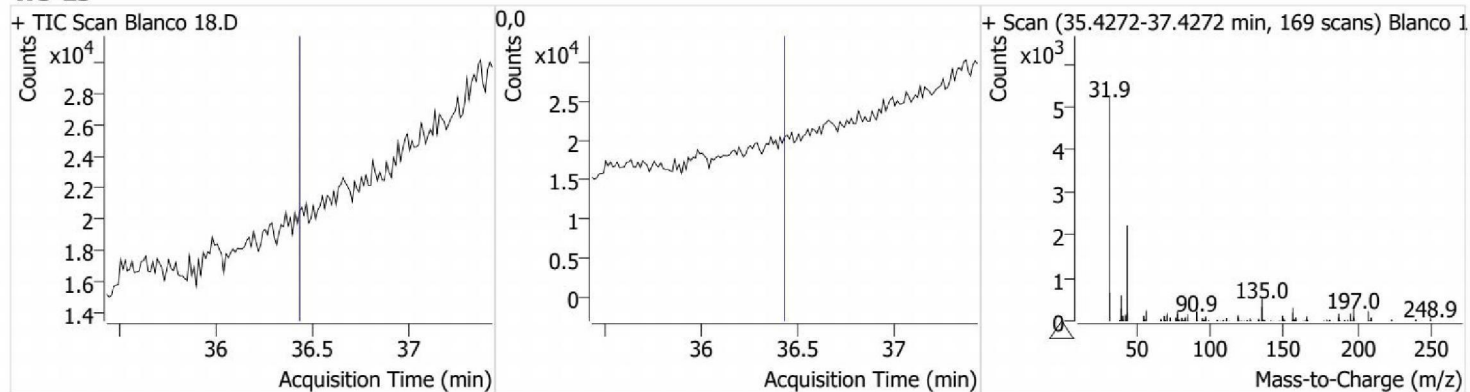


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

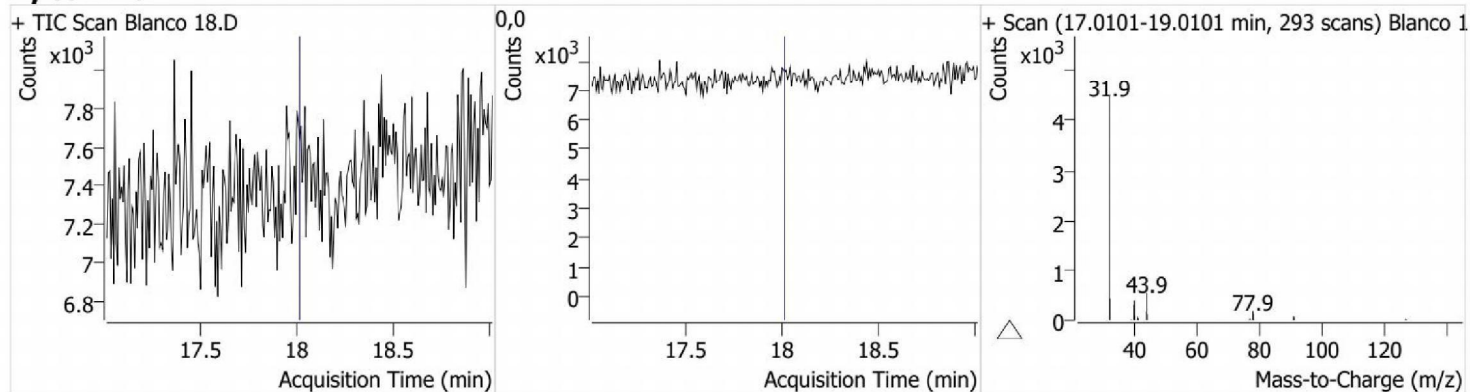


Verification Report

WS-23



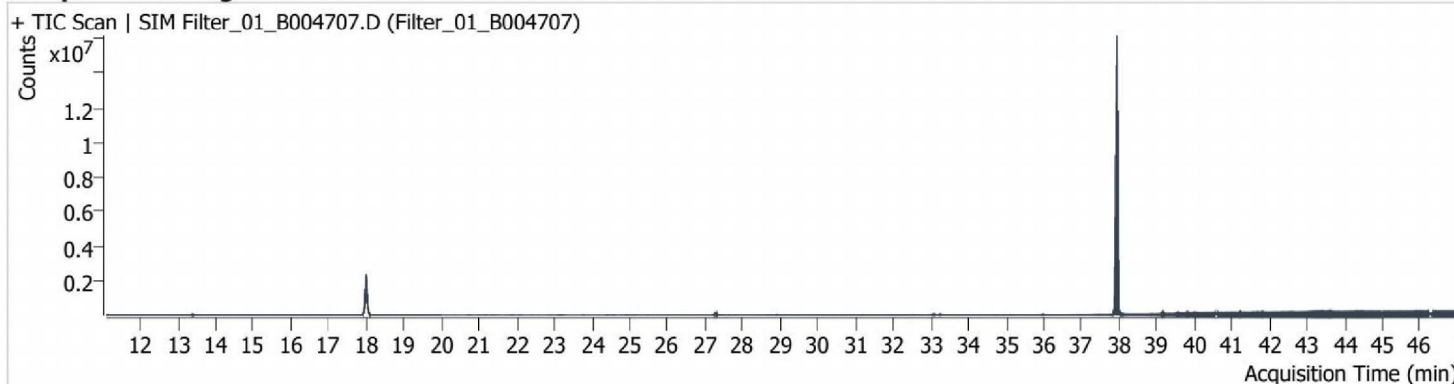
Xyleen D10



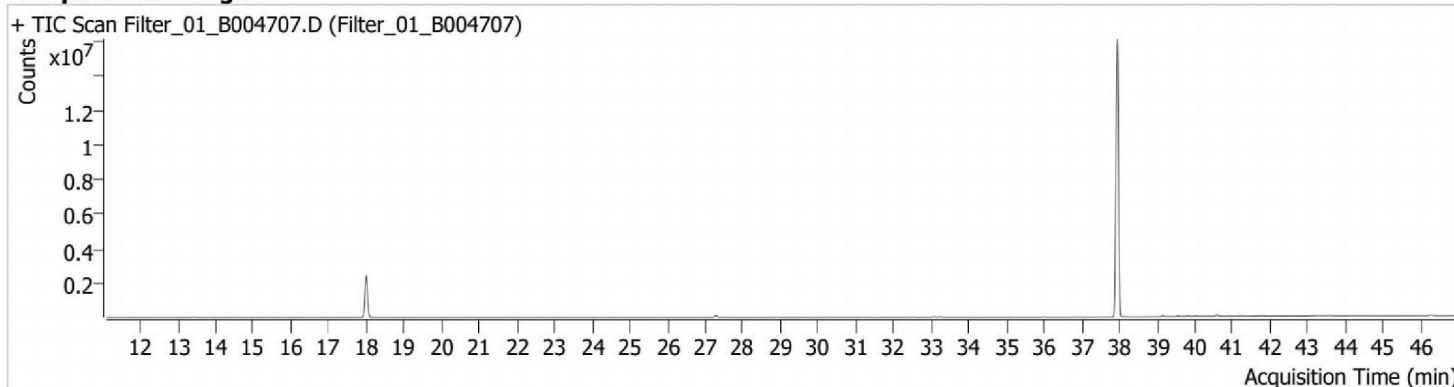
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 3:16:53 AM	Data File	Filter_01_B004707.D
Type	Sample	Name	Filter_01_B004707
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

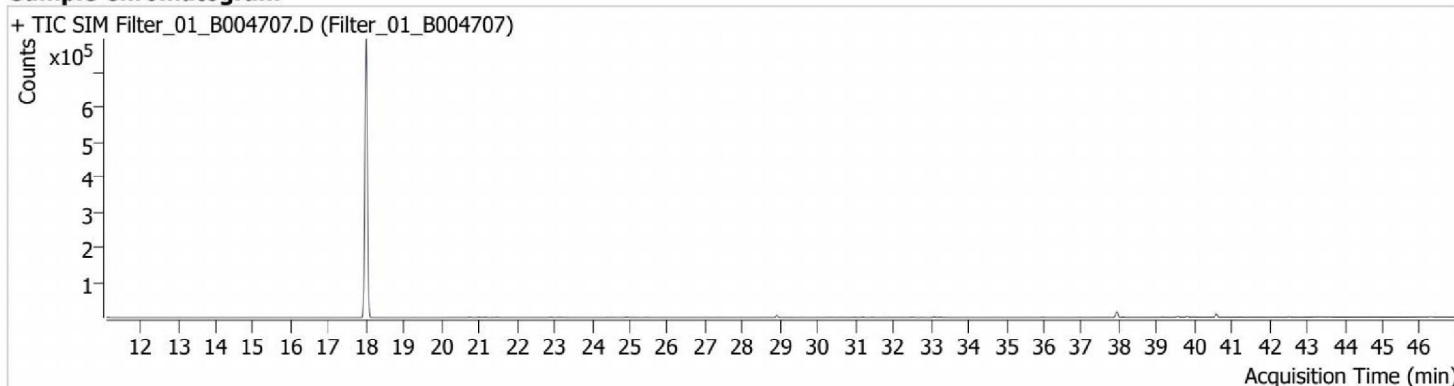
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

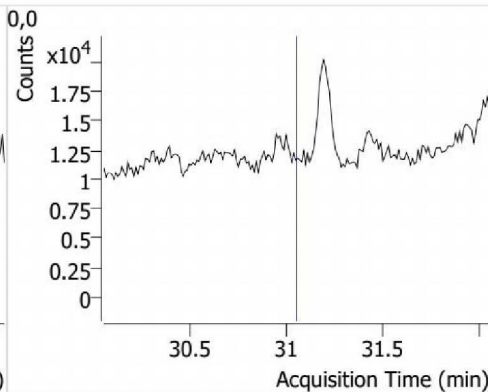
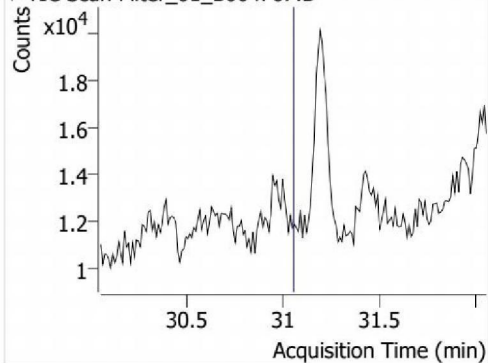


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11618609			
Menthol	Xyleen D10	33.0659	0	11618609	0.0000		0.00
WS-23	Xyleen D10	35.9761	0	11618609	0.0000		0.00

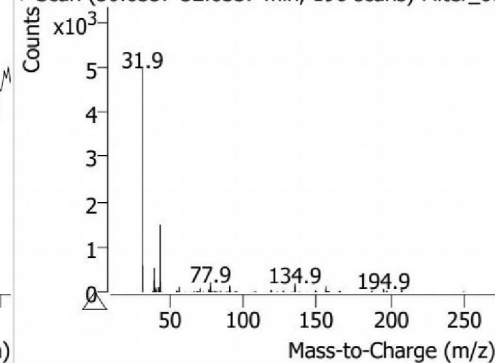
Verification Report

Menthone

+ TIC Scan Filter_01_B004707.D

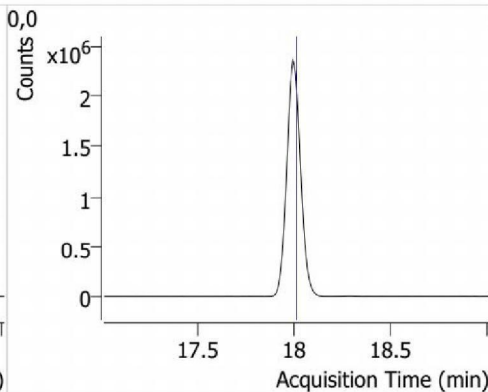
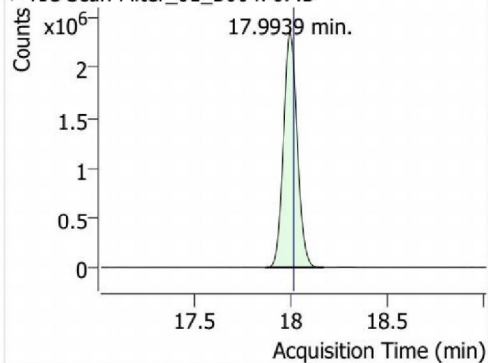


+ Scan (30.0537-32.0537 min, 196 scans) Filter_01

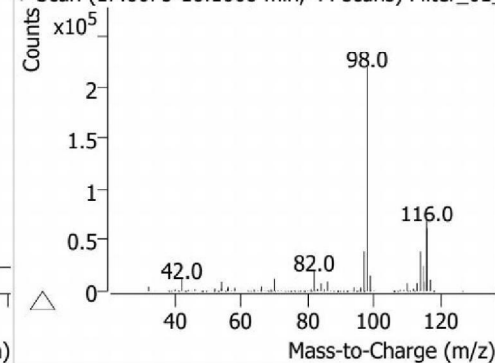


Xylen D10

+ TIC Scan Filter_01_B004707.D

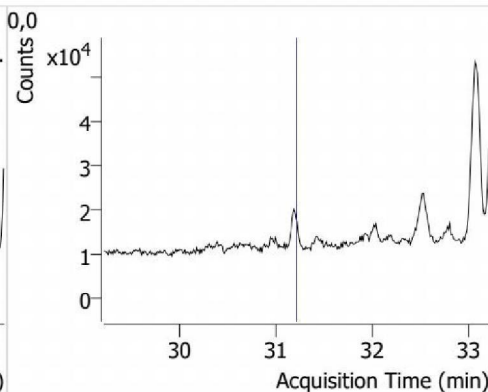
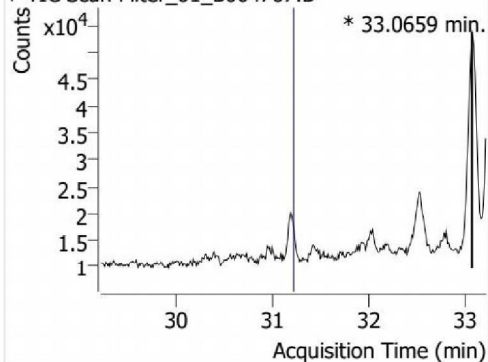


+ Scan (17.8675-18.1668 min, 44 scans) Filter_01

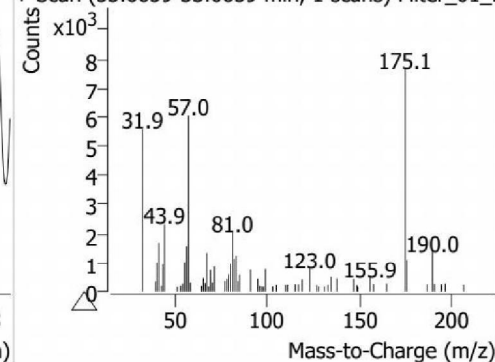


Menthol

+ TIC Scan Filter_01_B004707.D

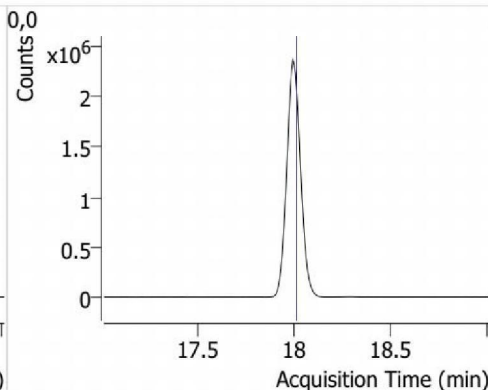
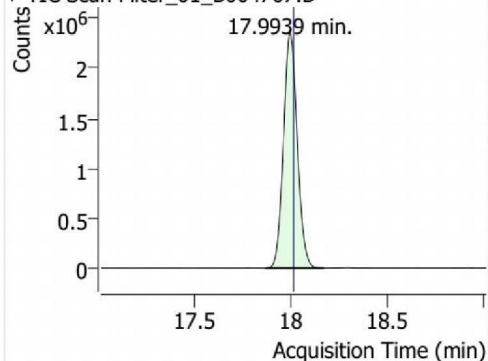


+ Scan (33.0659-33.0659 min, 1 scans) Filter_01_E

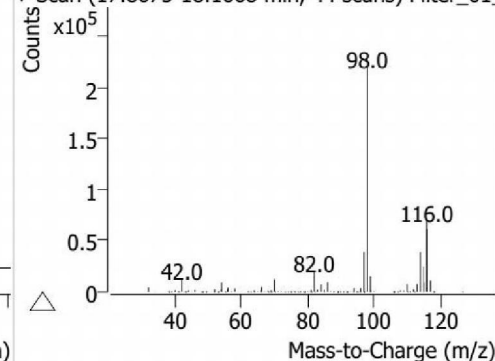


Xylen D10

+ TIC Scan Filter_01_B004707.D



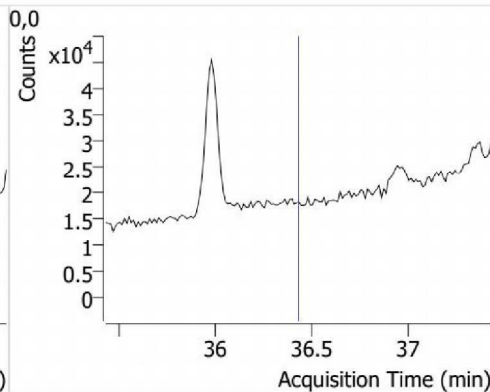
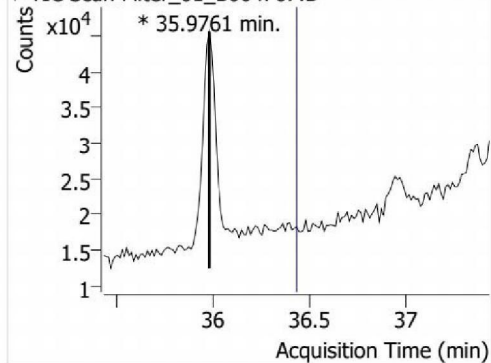
+ Scan (17.8675-18.1668 min, 44 scans) Filter_01



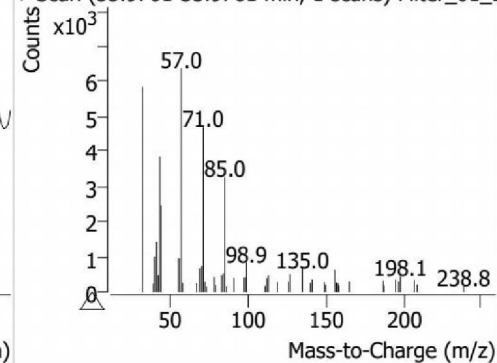
Verification Report

WS-23

+ TIC Scan Filter_01_B004707.D

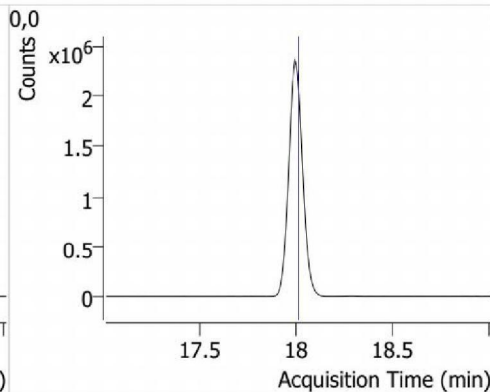
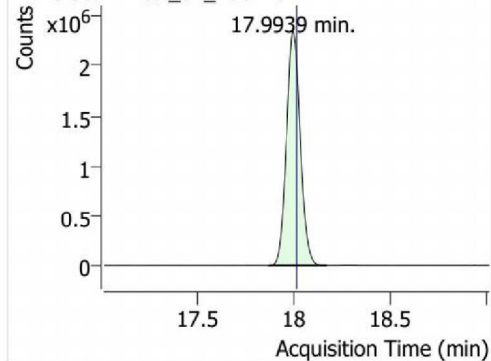


+ Scan (35.9761-35.9761 min, 1 scans) Filter_01_E

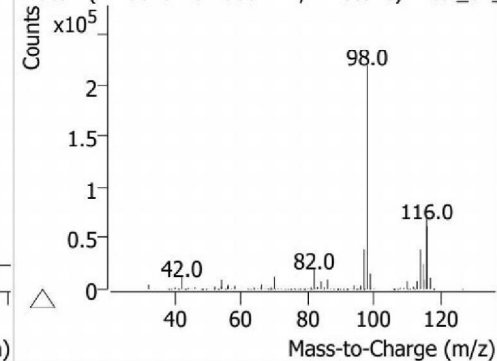


Xylen D10

+ TIC Scan Filter_01_B004707.D



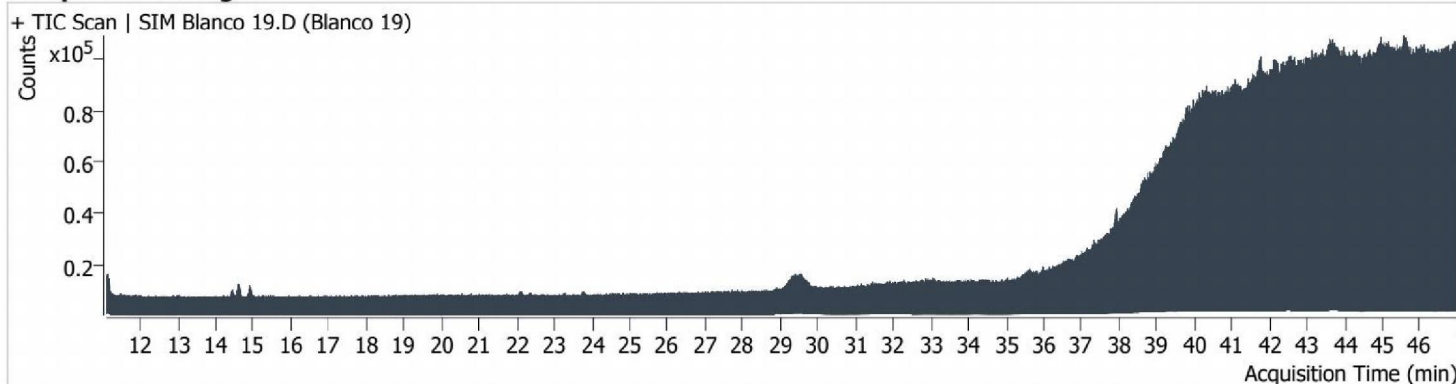
+ Scan (17.8675-18.1668 min, 44 scans) Filter_01_E



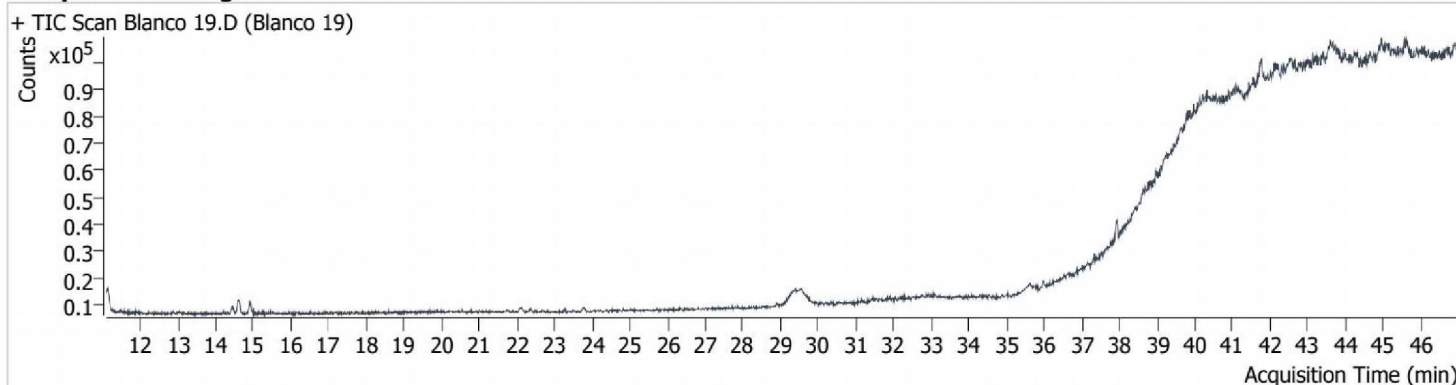
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 4:08:24 AM	Data File Name	Blanco 19.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

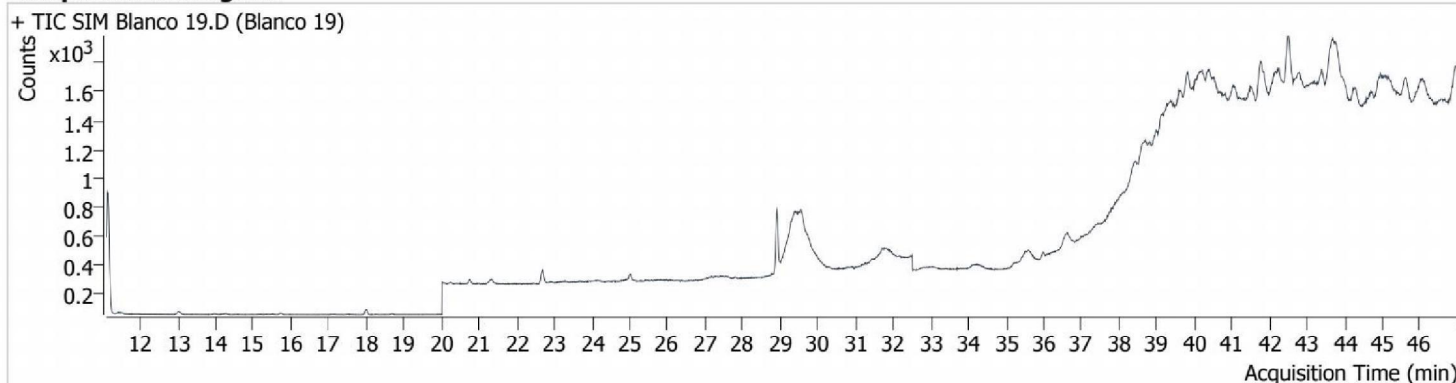
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

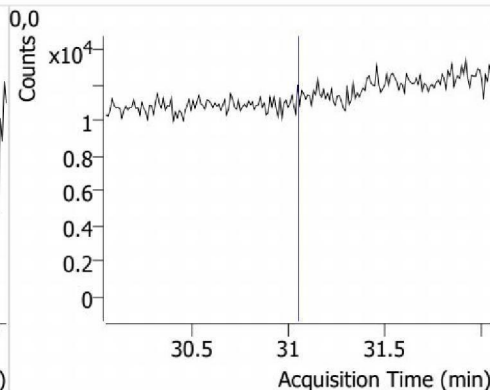
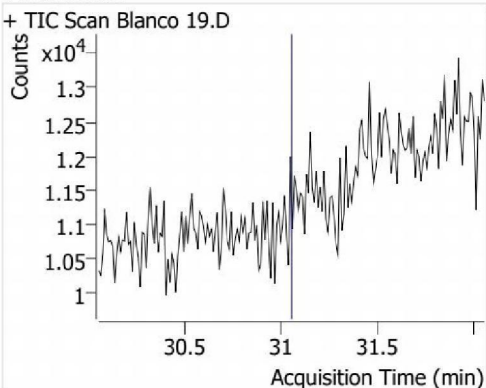


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

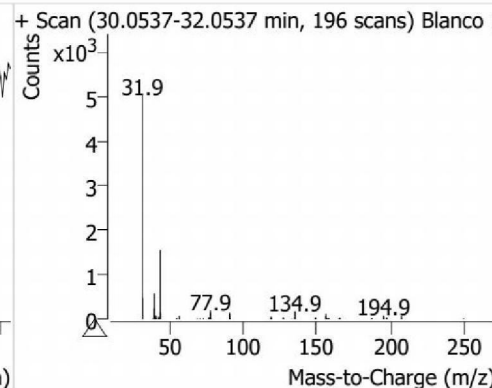
Verification Report

Menthone

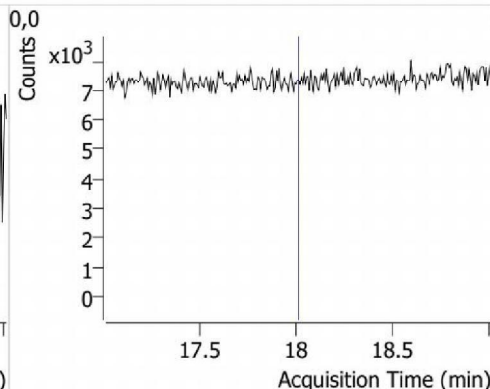
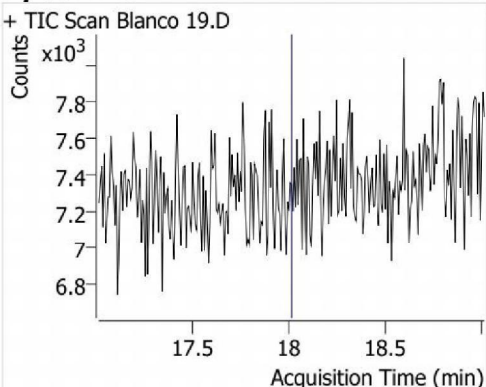
+ TIC Scan Blanco 19.D



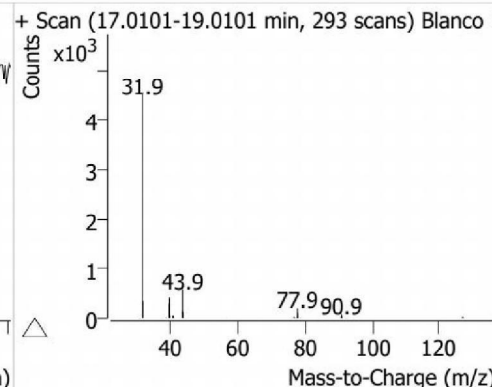
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 1

**Xyleen D10**

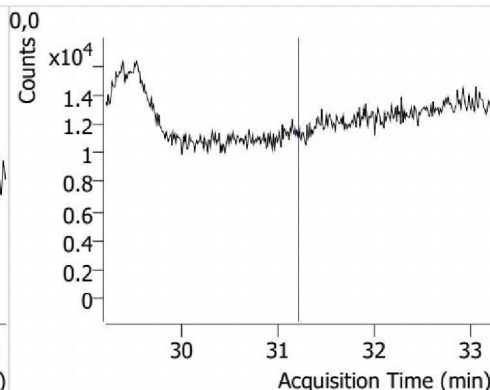
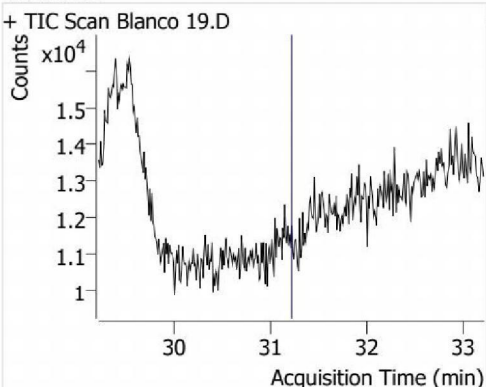
+ TIC Scan Blanco 19.D



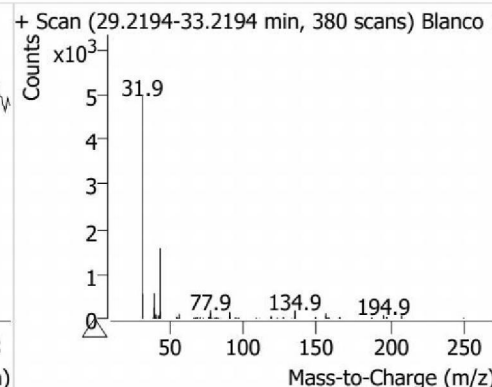
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

**Menthol**

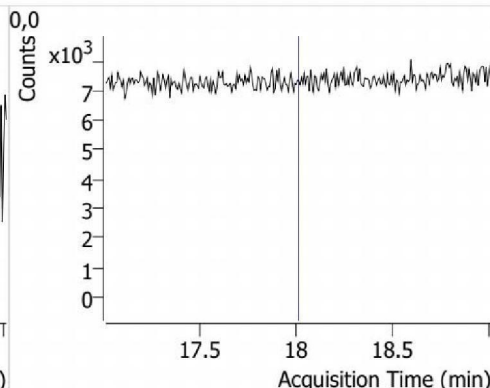
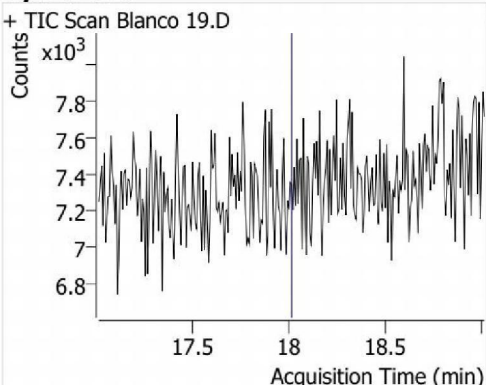
+ TIC Scan Blanco 19.D



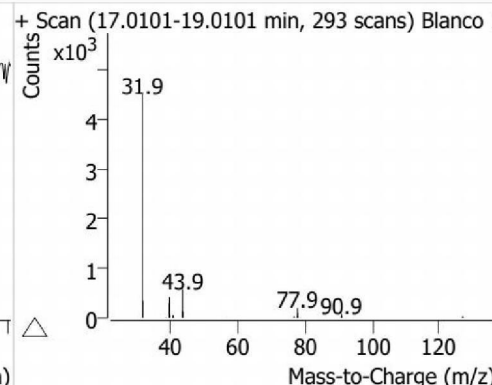
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 1

**Xyleen D10**

+ TIC Scan Blanco 19.D

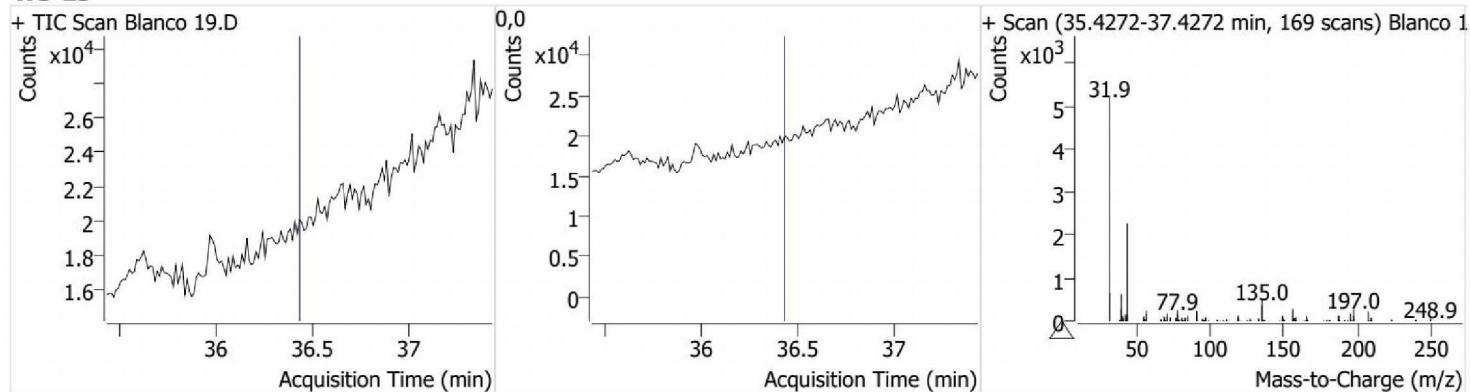


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 1

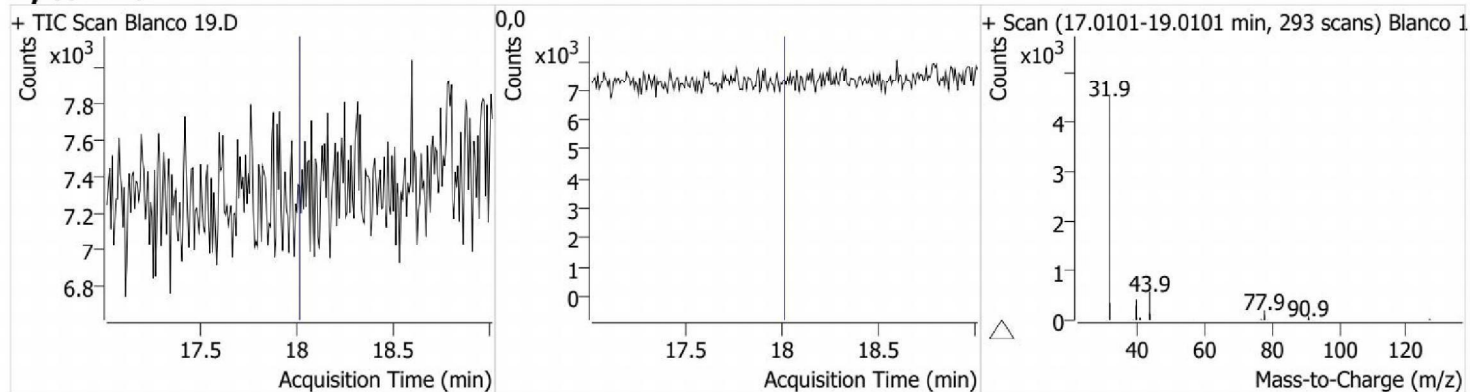


Verification Report

WS-23



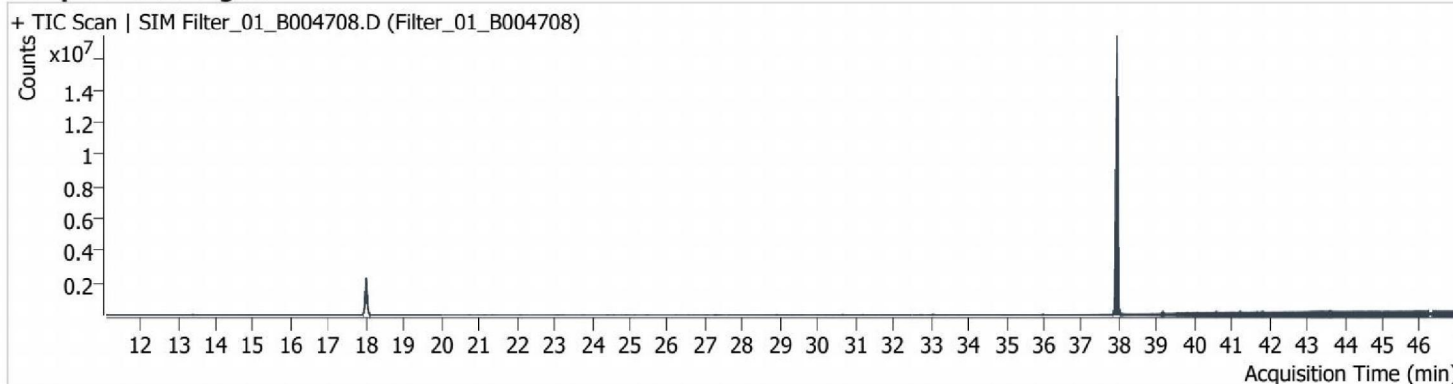
Xyleen D10



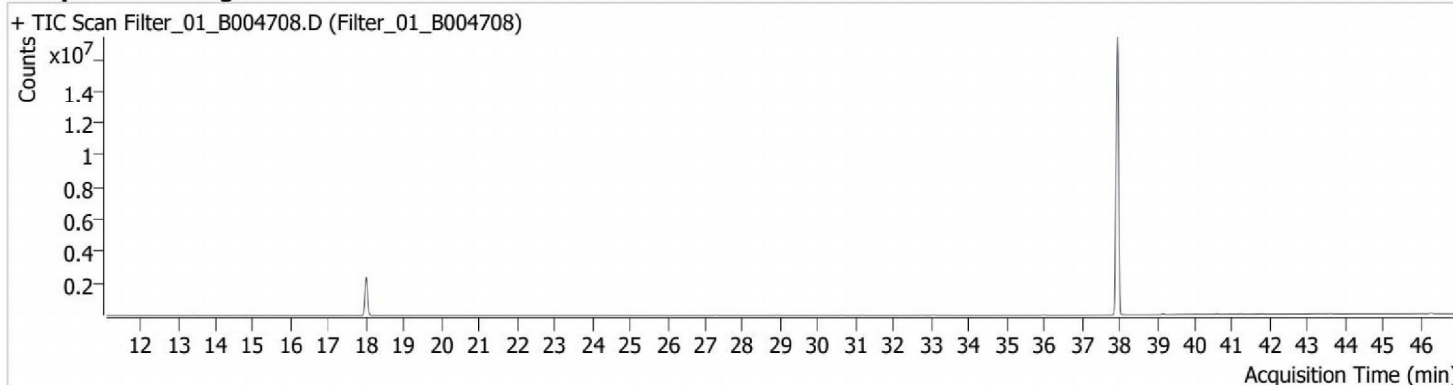
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 4:59:59 AM	Data File Name	Filter_01_B004708.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

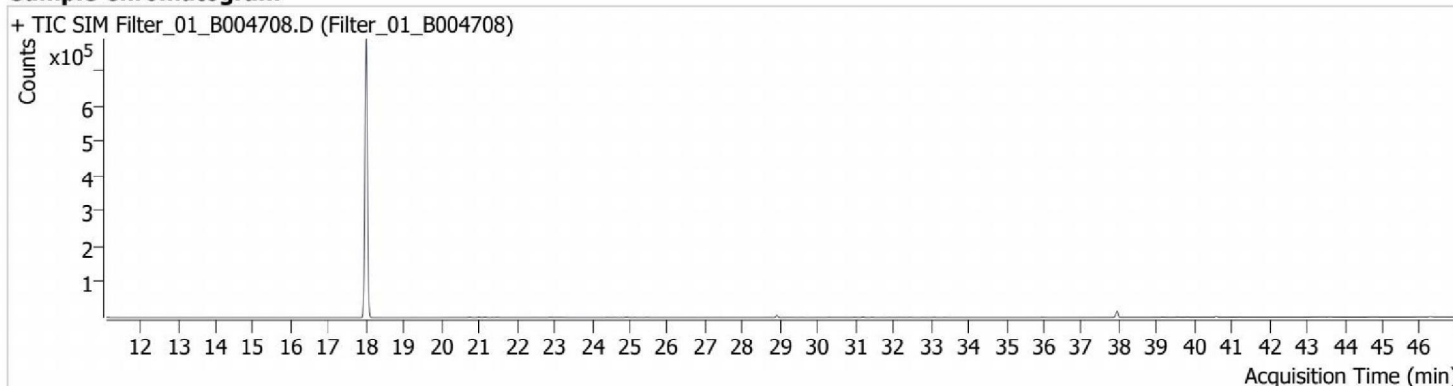
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

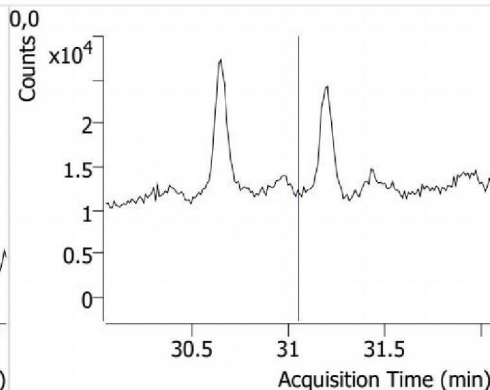
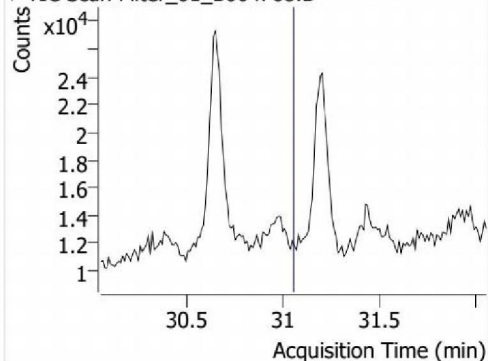


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11634621			
Menthol	Xyleen D10	33.0422	0	11634621	0.0000		0.00
WS-23	Xyleen D10	35.9761	0	11634621	0.0000		0.00

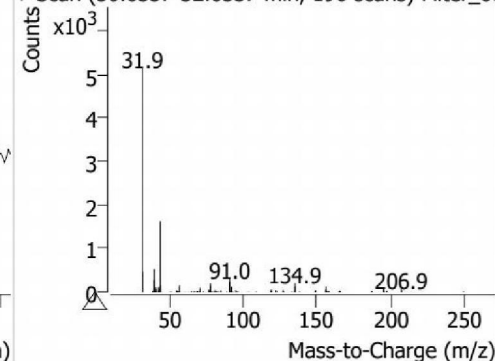
Verification Report

Menthone

+ TIC Scan Filter_01_B004708.D

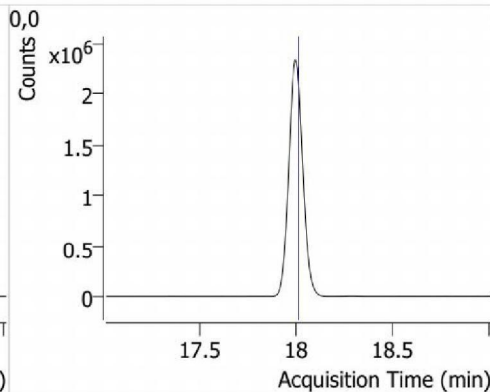
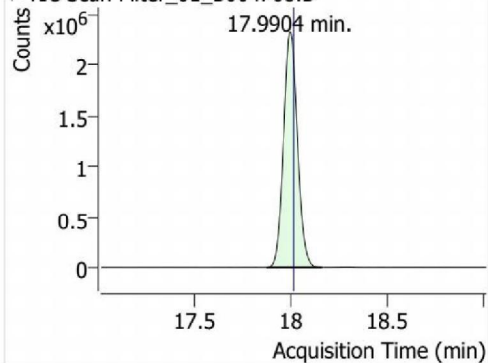


+ Scan (30.0537-32.0537 min, 196 scans) Filter_01

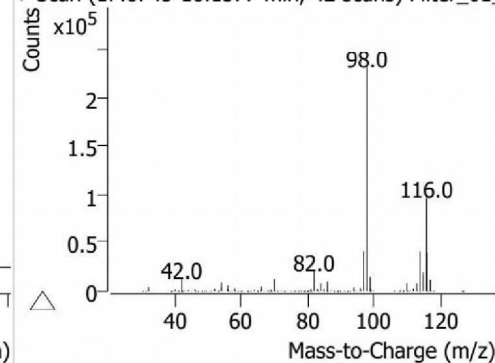


Xylen D10

+ TIC Scan Filter_01_B004708.D

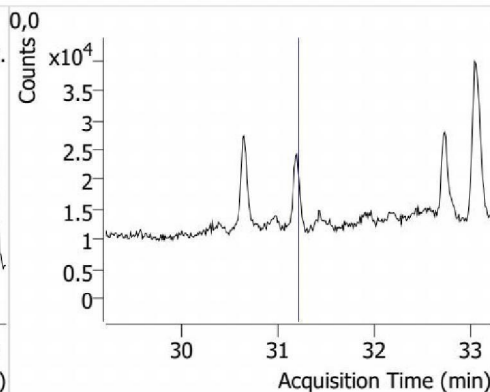
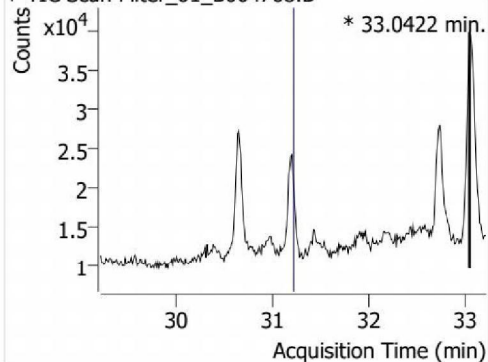


+ Scan (17.8743-18.1577 min, 42 scans) Filter_01

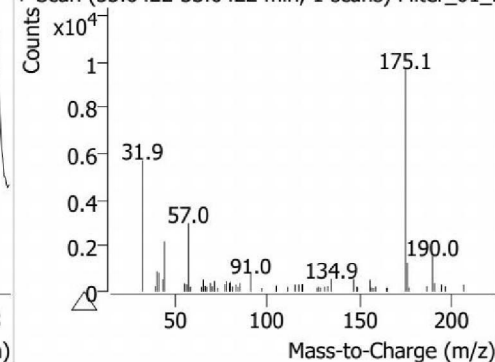


Menthol

+ TIC Scan Filter_01_B004708.D

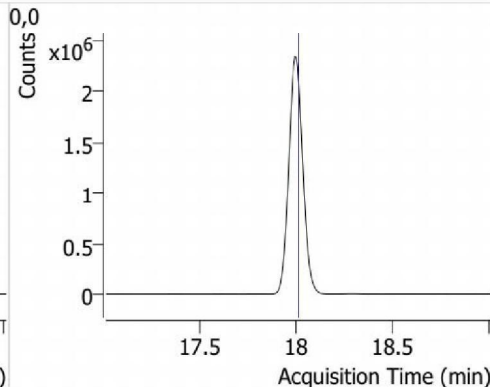
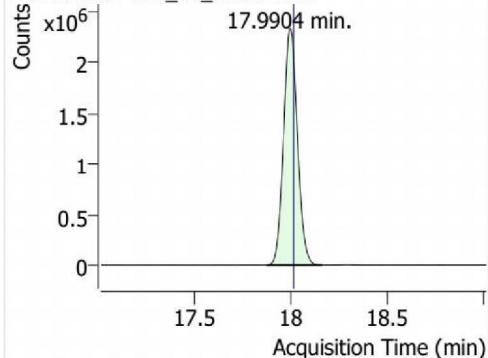


+ Scan (33.0422-33.0422 min, 1 scans) Filter_01_E

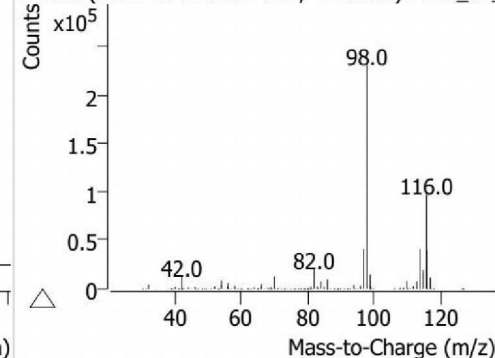


Xylen D10

+ TIC Scan Filter_01_B004708.D



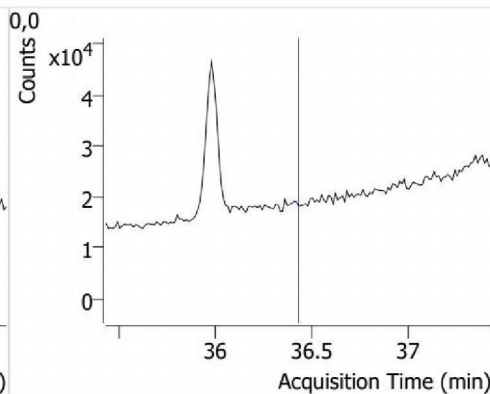
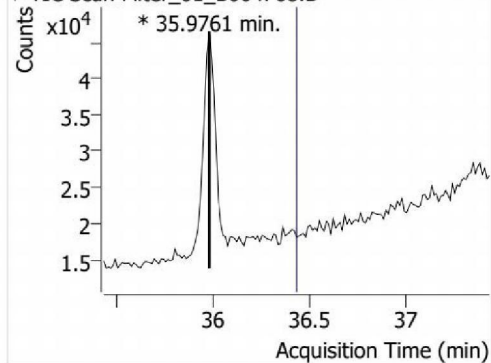
+ Scan (17.8743-18.1577 min, 42 scans) Filter_01



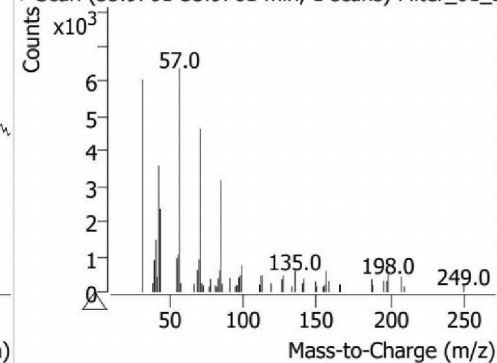
Verification Report

WS-23

+ TIC Scan Filter_01_B004708.D

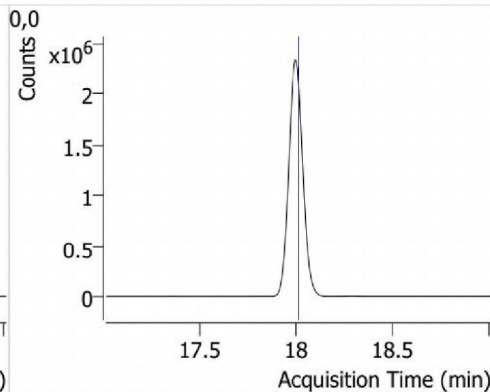
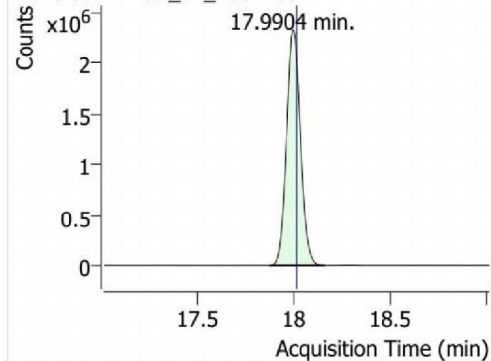


+ Scan (35.9761-35.9761 min, 1 scans) Filter_01_E

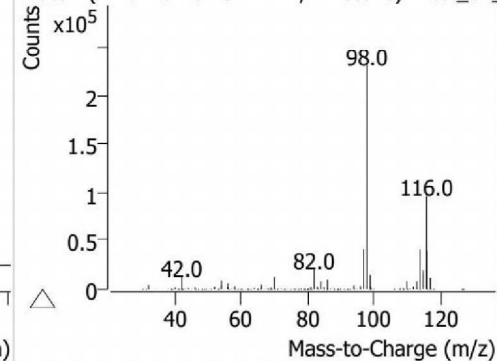


Xylen D10

+ TIC Scan Filter_01_B004708.D



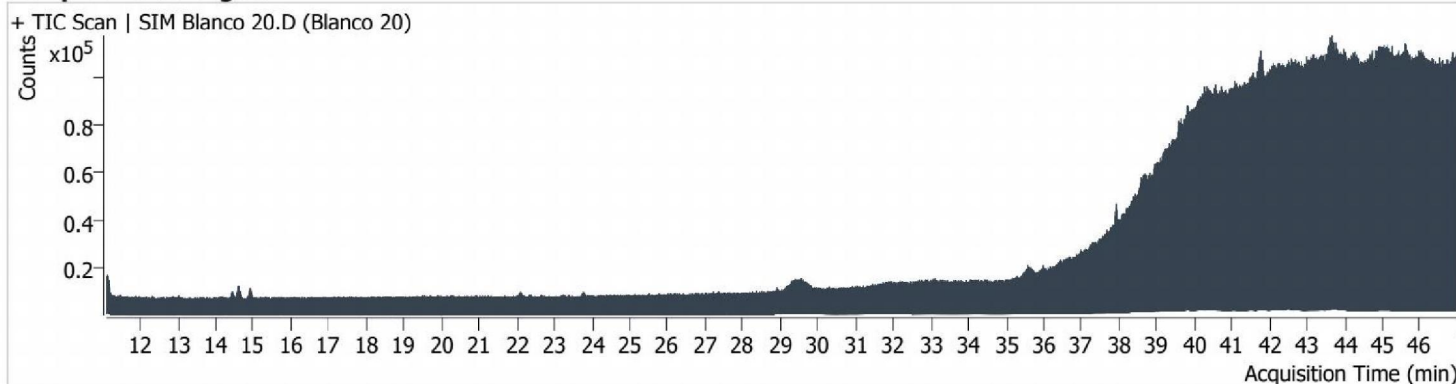
+ Scan (17.8743-18.1577 min, 42 scans) Filter_01_E



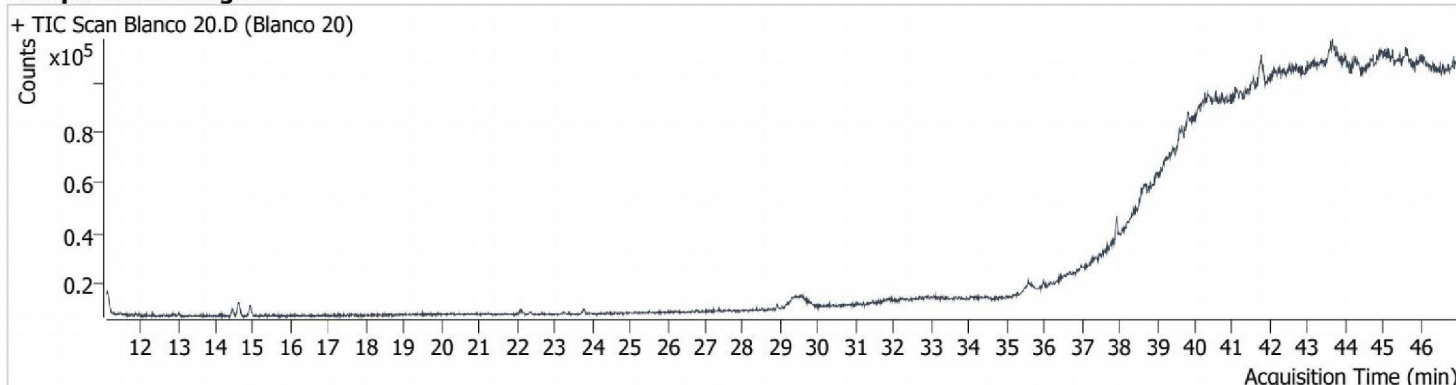
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016\5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 5:51:33 AM	Data File Name	Blanco 20.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

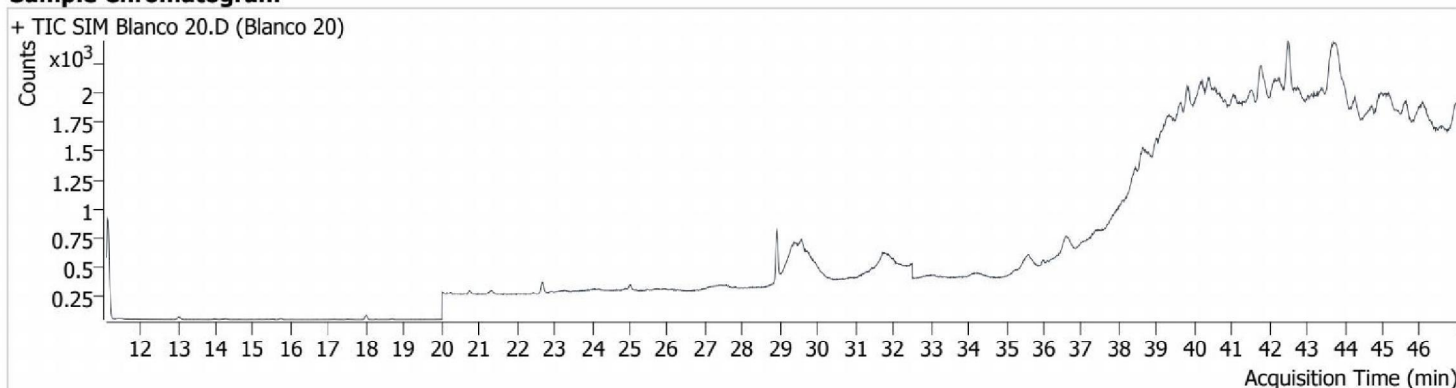
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

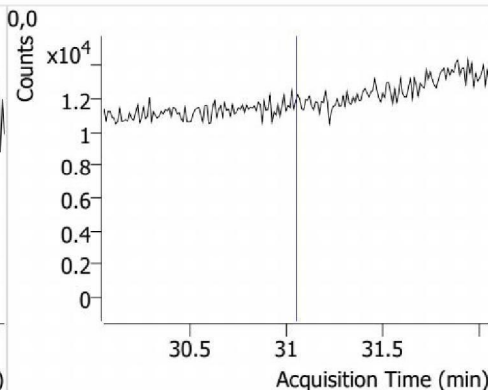
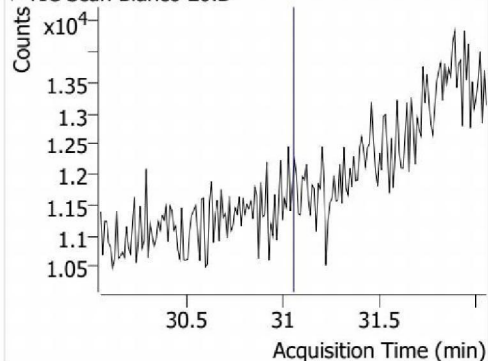


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

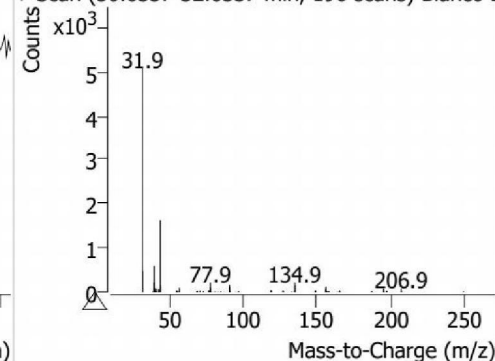
Verification Report

Menthone

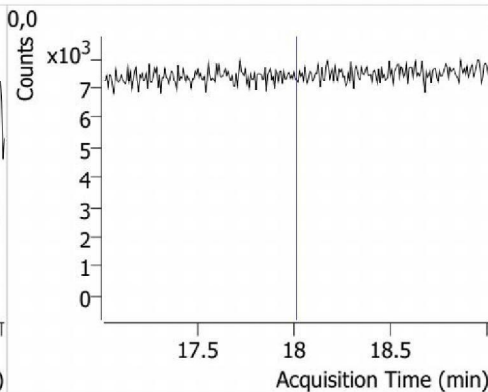
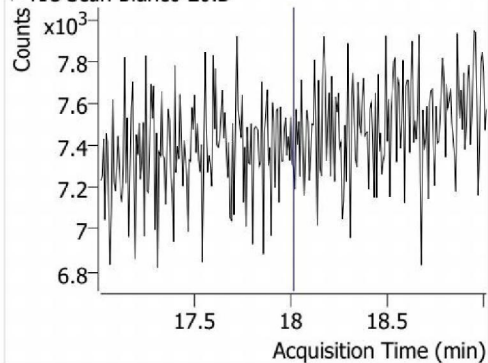
+ TIC Scan Blanco 20.D



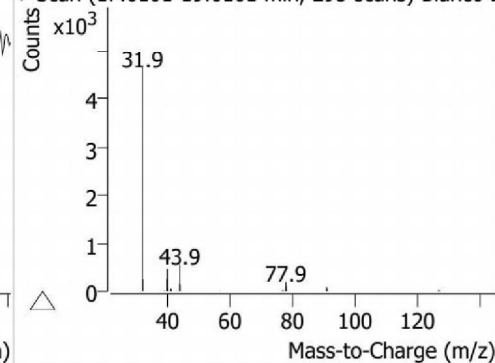
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 2

**Xyleen D10**

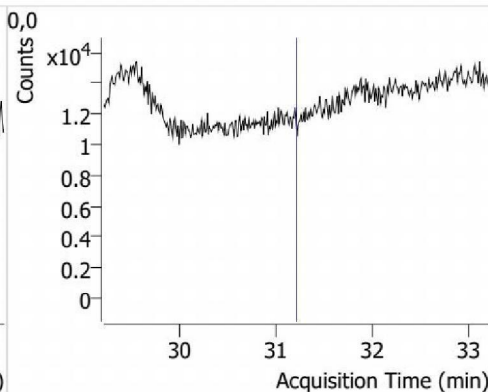
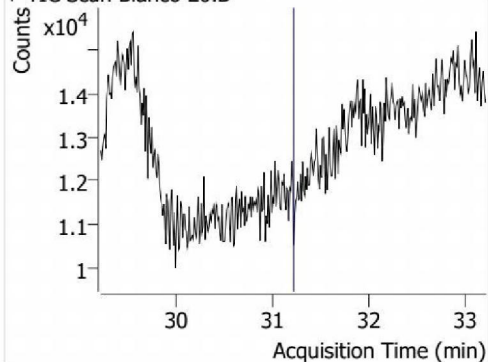
+ TIC Scan Blanco 20.D



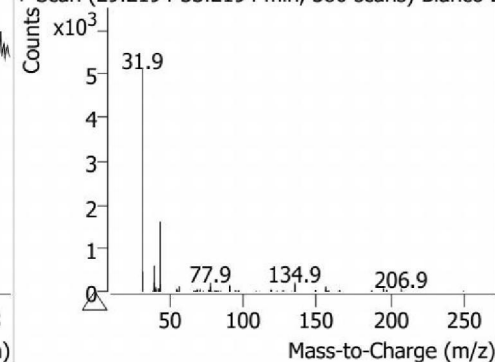
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

**Menthol**

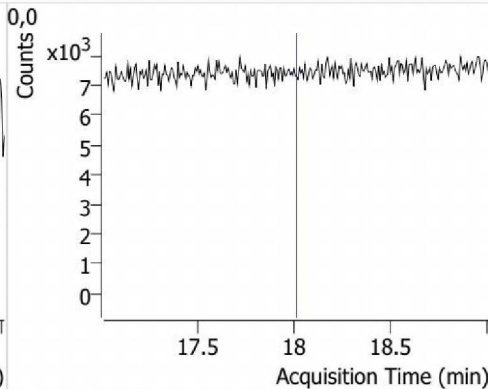
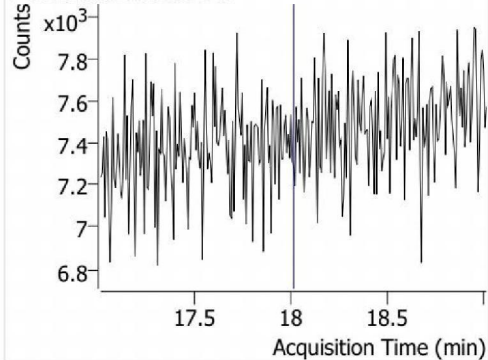
+ TIC Scan Blanco 20.D



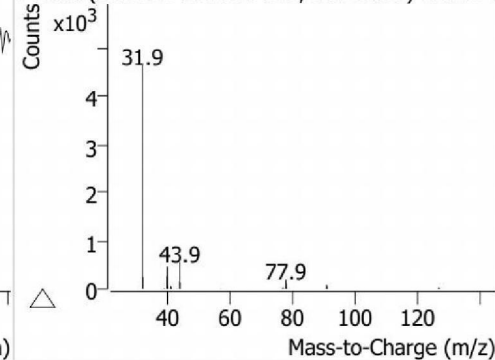
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 2

**Xyleen D10**

+ TIC Scan Blanco 20.D

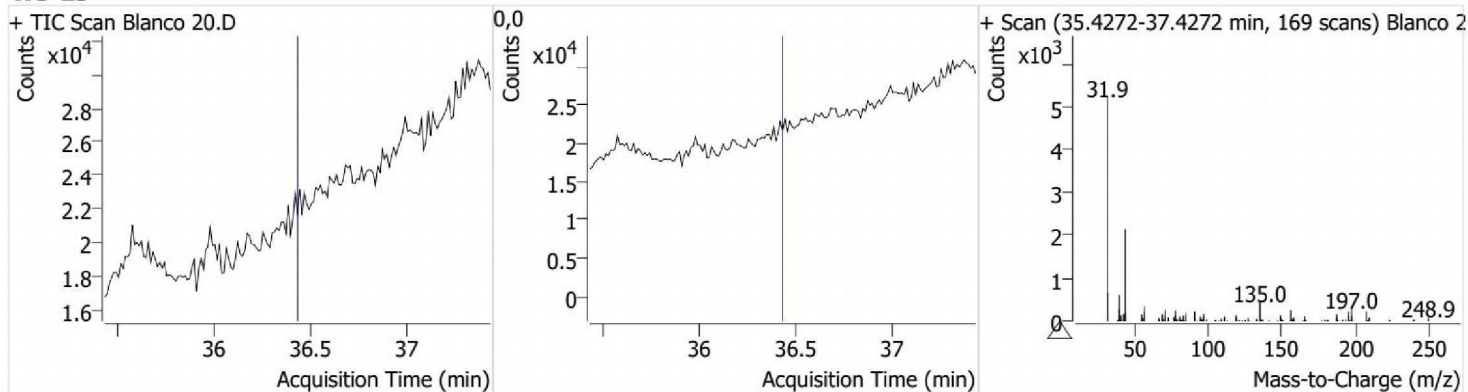


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

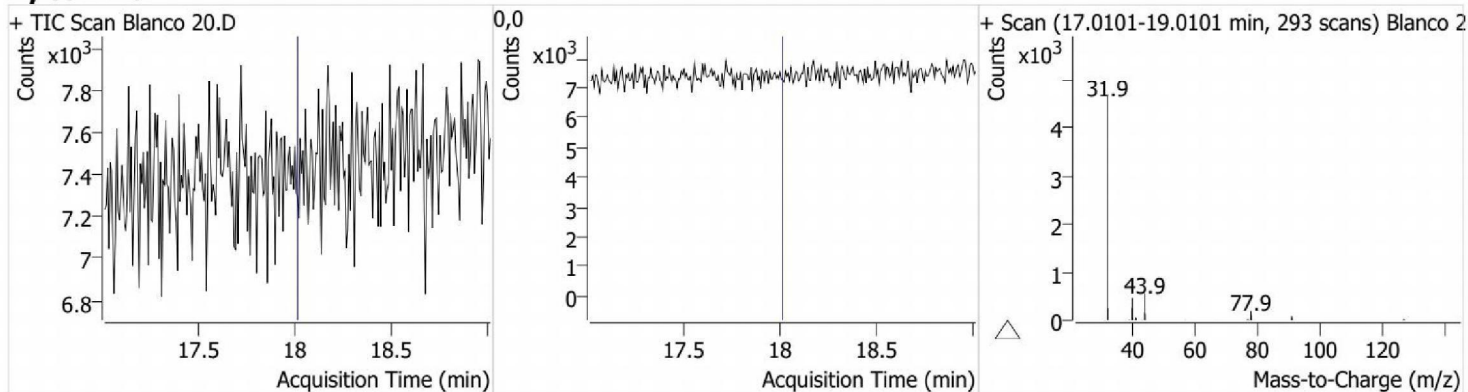


Verification Report

WS-23



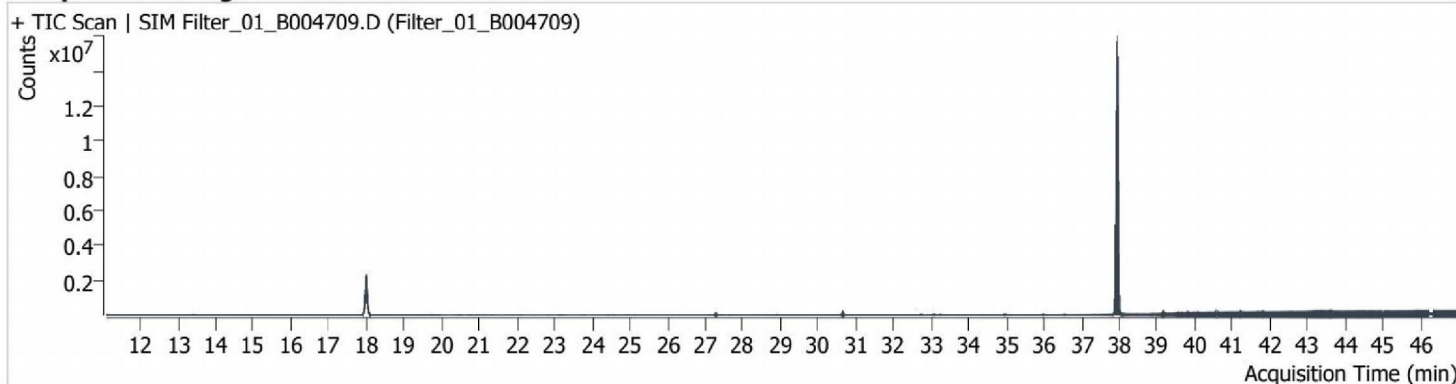
Xyleen D10



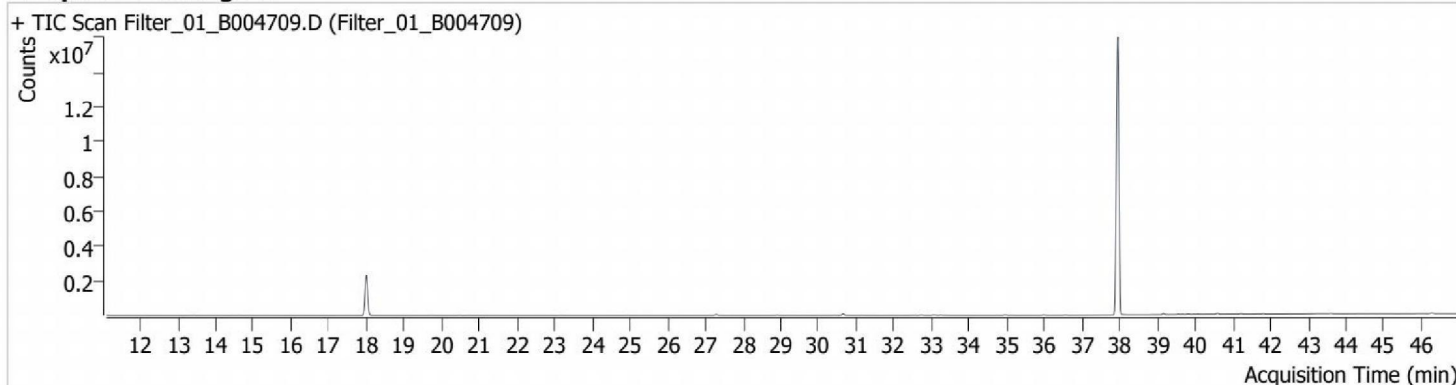
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 6:43:11 AM	Data File	Filter_01_B004709.D
Type	Sample	Name	Filter_01_B004709
Dil.	1	Acq. Method File	TRPM8_MO_validatie_v1

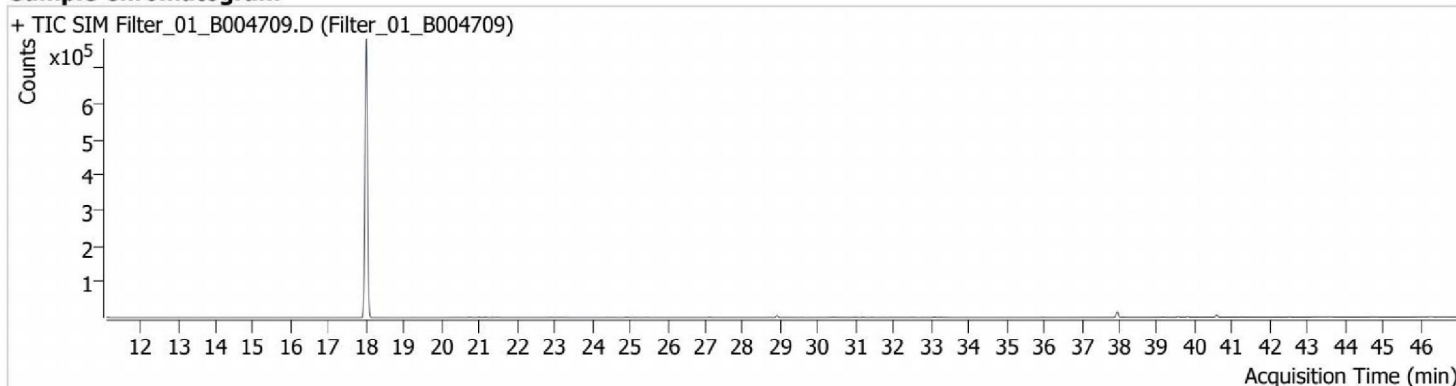
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

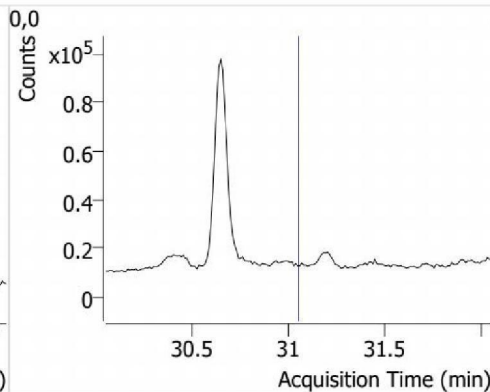
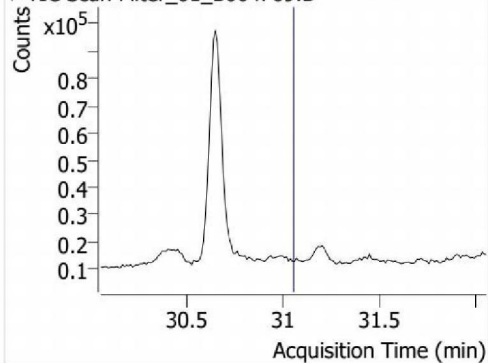


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11451882			
Menthol	Xyleen D10	30.6510	0	11451882	0.0000		0.00
WS-23	Xyleen D10			11451882			

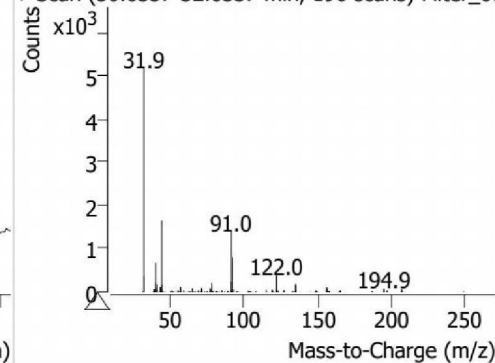
Verification Report

Menthone

+ TIC Scan Filter_01_B004709.D

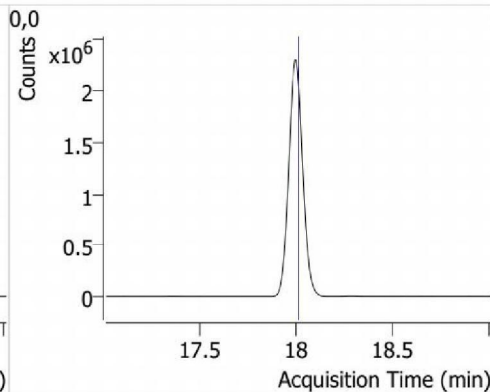
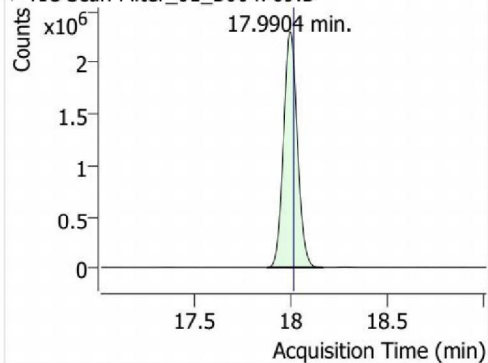


+ Scan (30.0537-32.0537 min, 196 scans) Filter_01

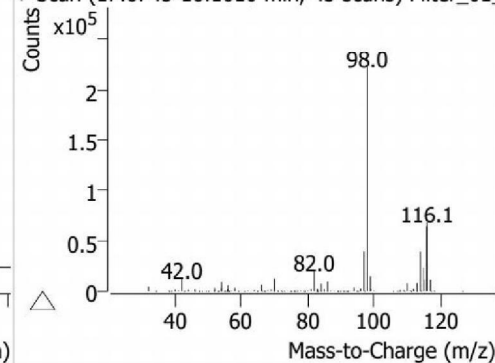


Xylen D10

+ TIC Scan Filter_01_B004709.D

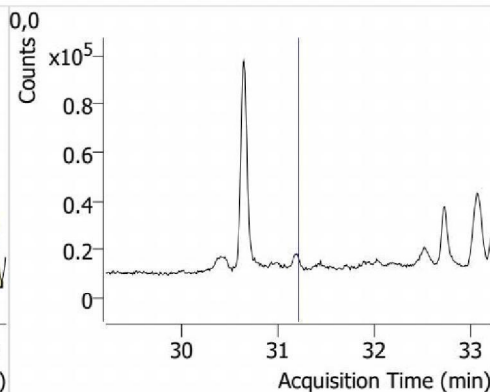
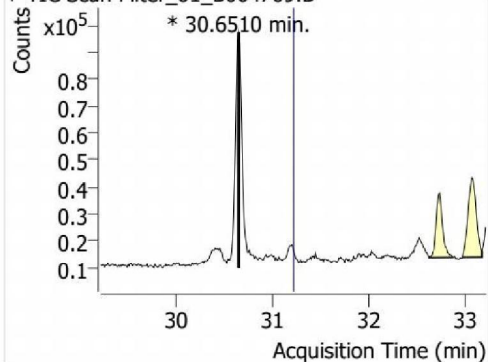


+ Scan (17.8743-18.1610 min, 43 scans) Filter_01

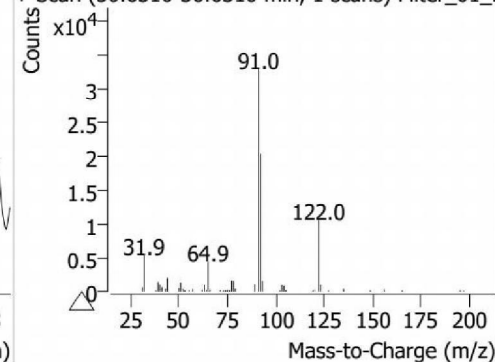


Menthol

+ TIC Scan Filter_01_B004709.D

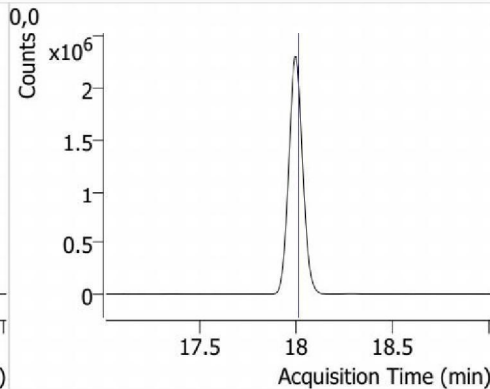
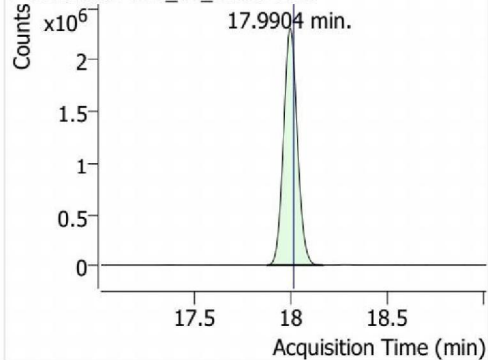


+ Scan (30.6510-30.6510 min, 1 scans) Filter_01_E

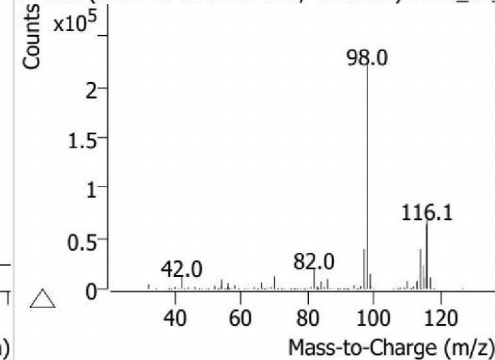


Xylen D10

+ TIC Scan Filter_01_B004709.D



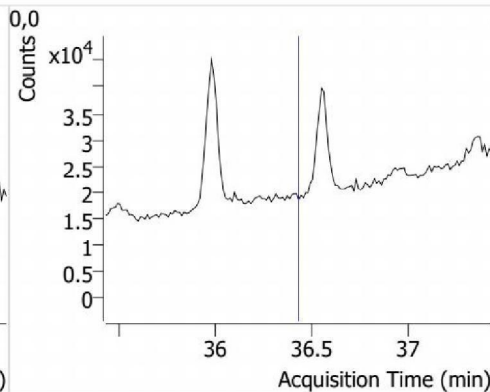
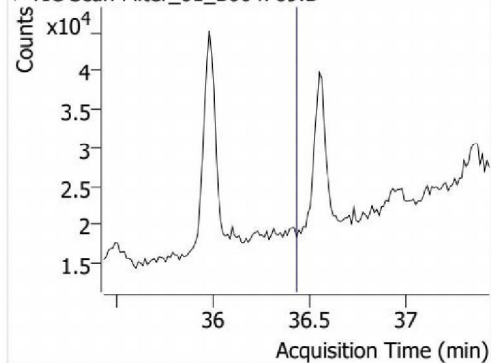
+ Scan (17.8743-18.1610 min, 43 scans) Filter_01



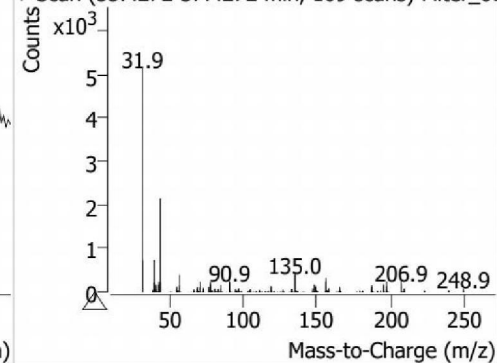
Verification Report

WS-23

+ TIC Scan Filter_01_B004709.D

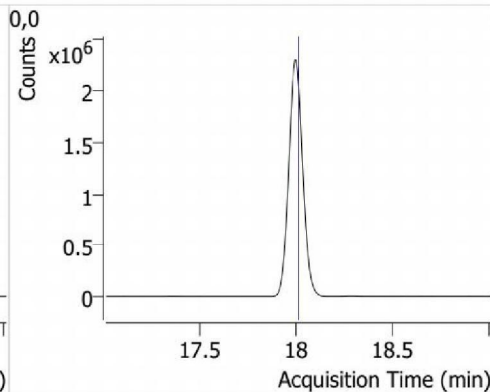
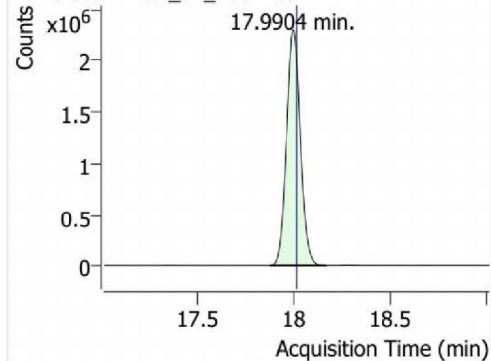


+ Scan (35.4272-37.4272 min, 169 scans) Filter_01

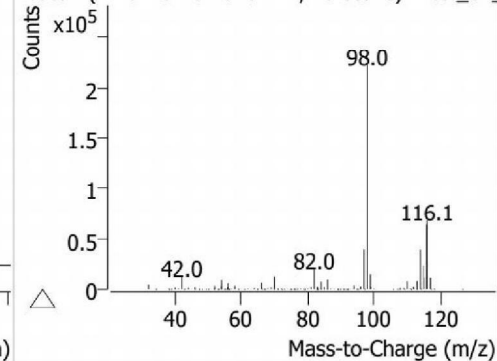


Xylen D10

+ TIC Scan Filter_01_B004709.D



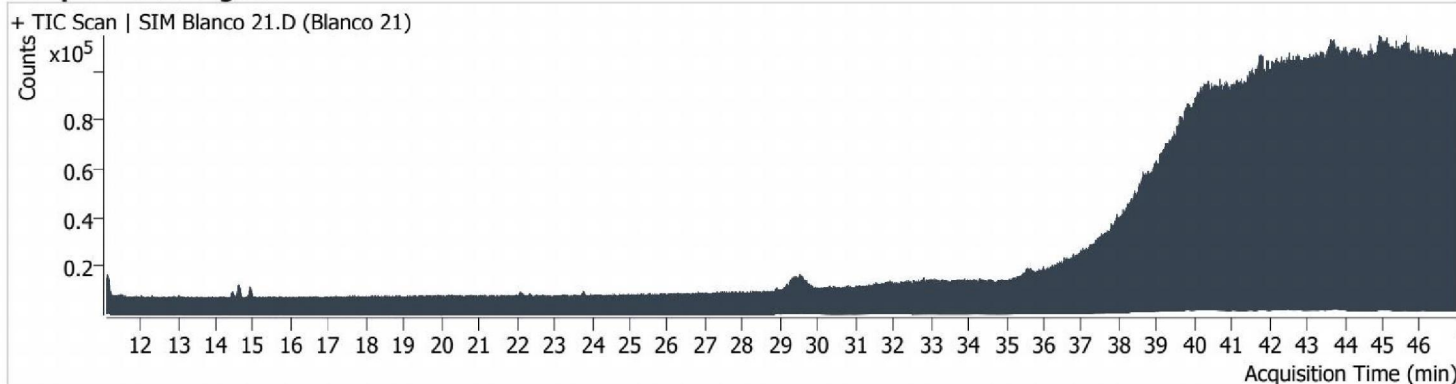
+ Scan (17.8743-18.1610 min, 43 scans) Filter_01



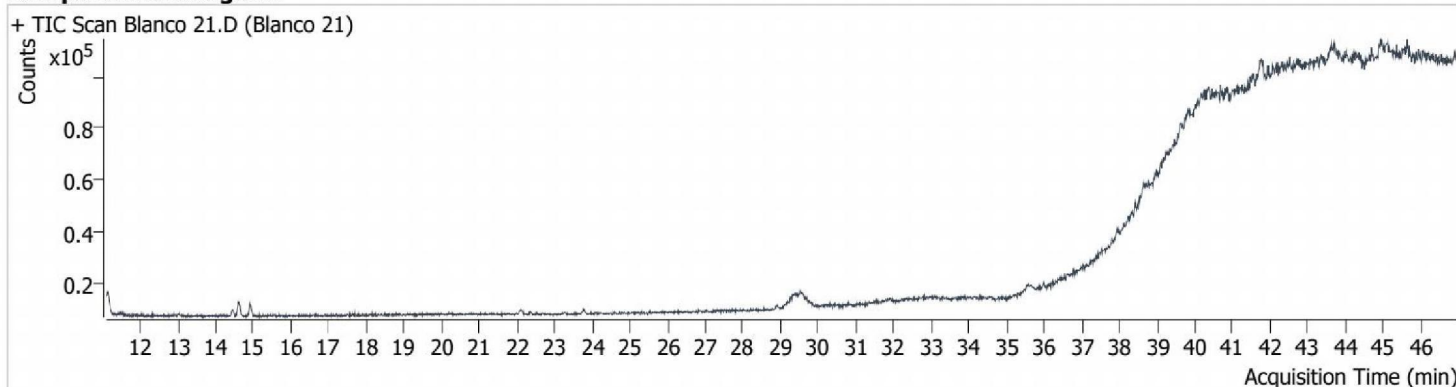
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 7:34:45 AM	Data File Name	Blanco 21.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

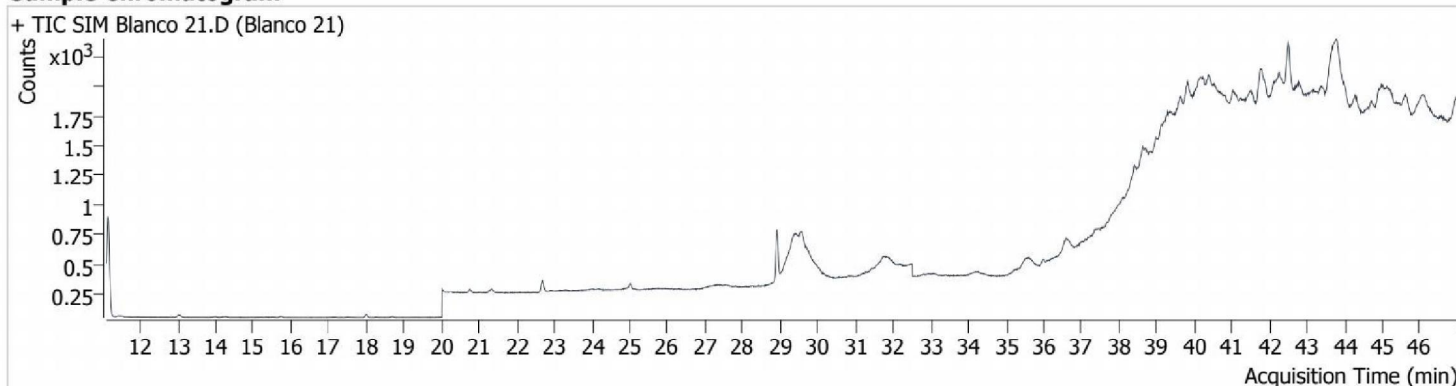
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

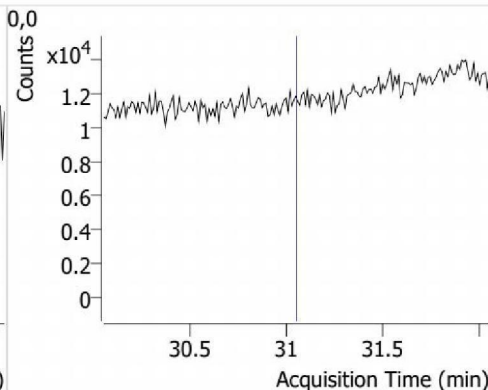
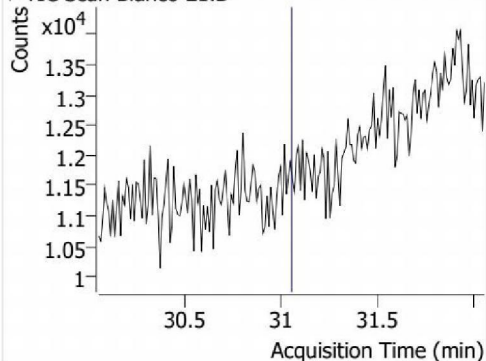


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

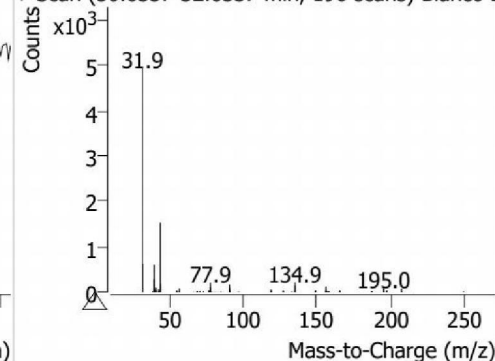
Verification Report

Menthone

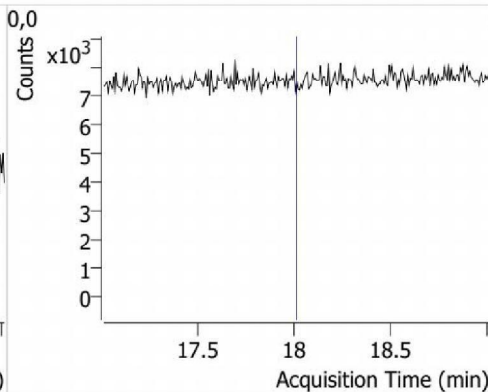
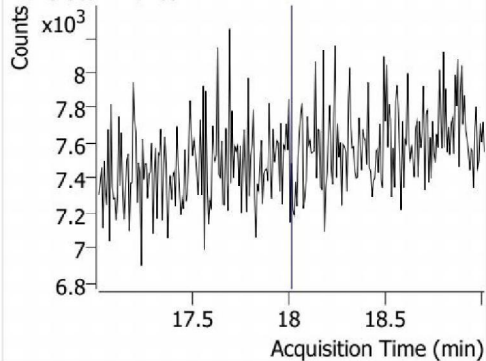
+ TIC Scan Blanco 21.D



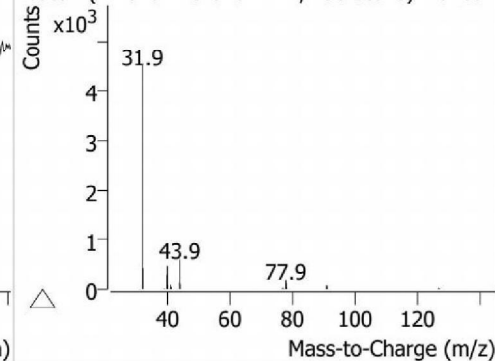
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 2

**Xyleen D10**

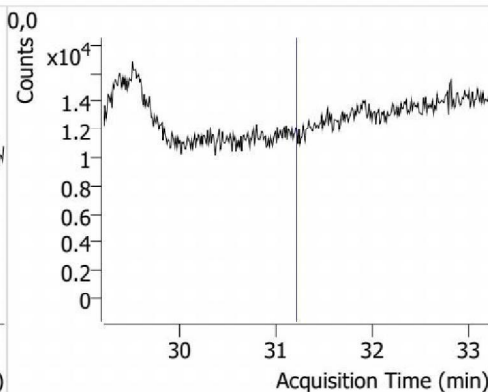
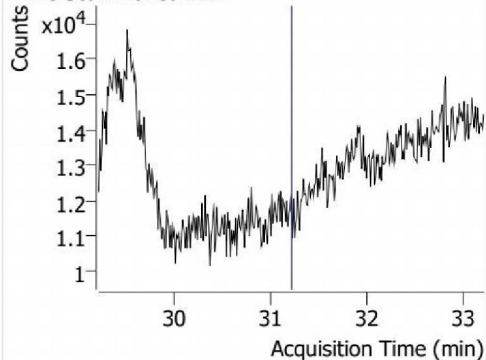
+ TIC Scan Blanco 21.D



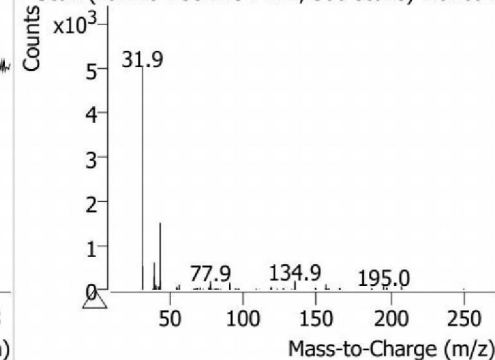
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

**Menthol**

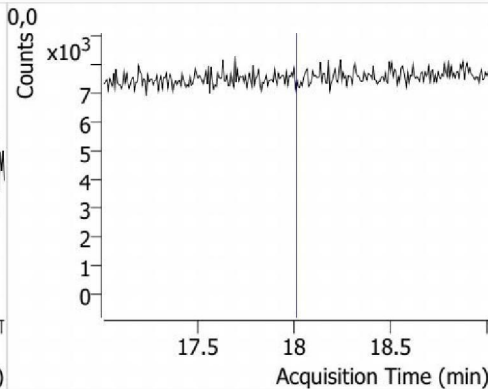
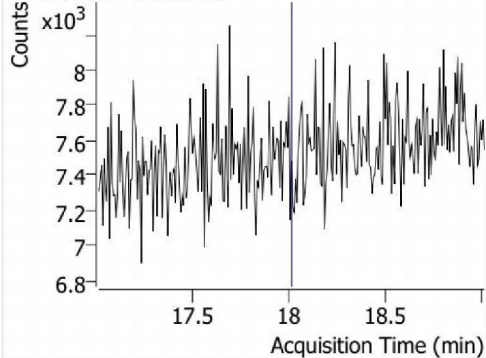
+ TIC Scan Blanco 21.D



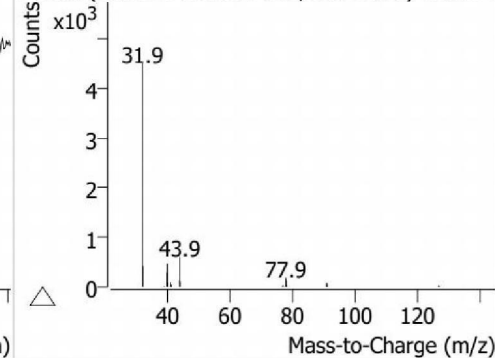
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 2

**Xyleen D10**

+ TIC Scan Blanco 21.D



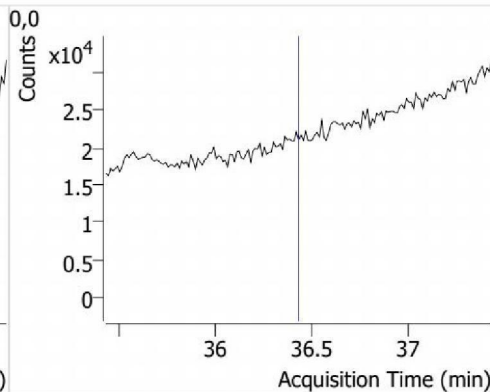
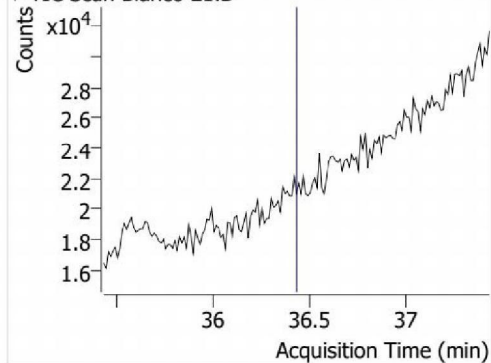
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2



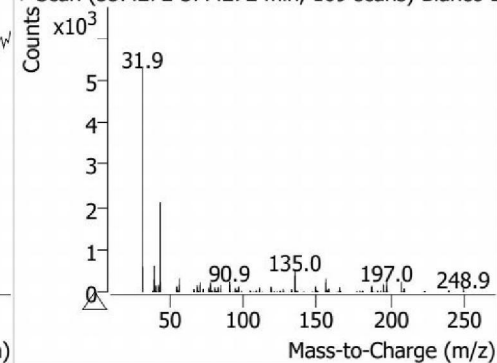
Verification Report

WS-23

+ TIC Scan Blanco 21.D

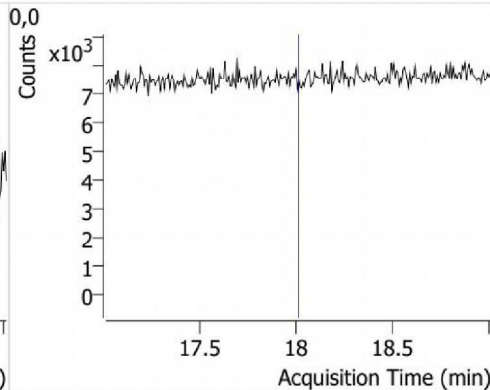
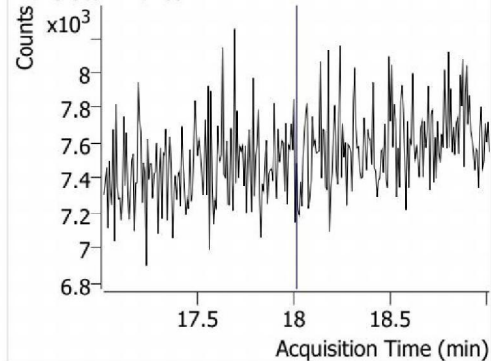


+ Scan (35.4272-37.4272 min, 169 scans) Blanco 2

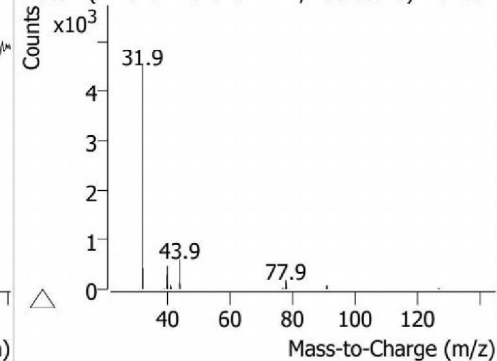


Xyleen D10

+ TIC Scan Blanco 21.D



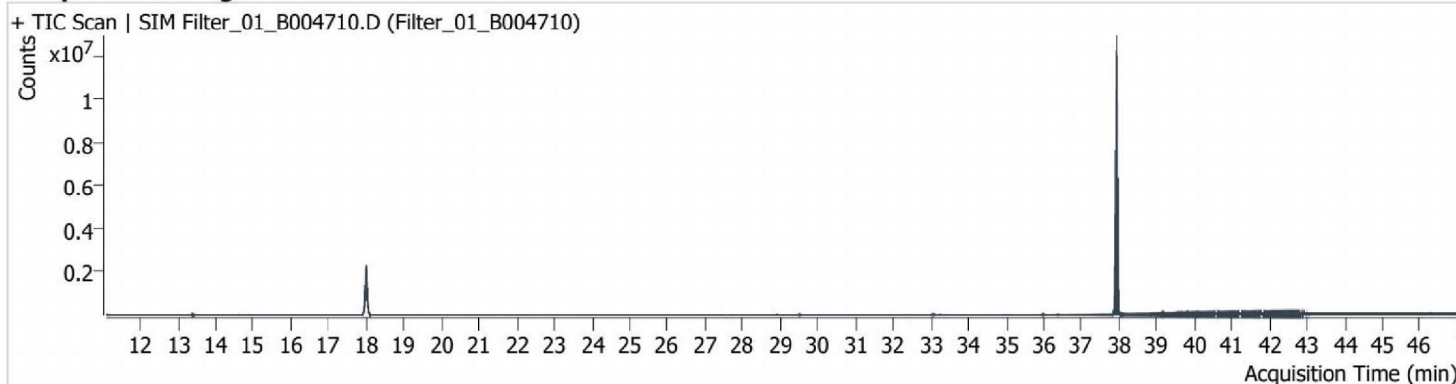
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2



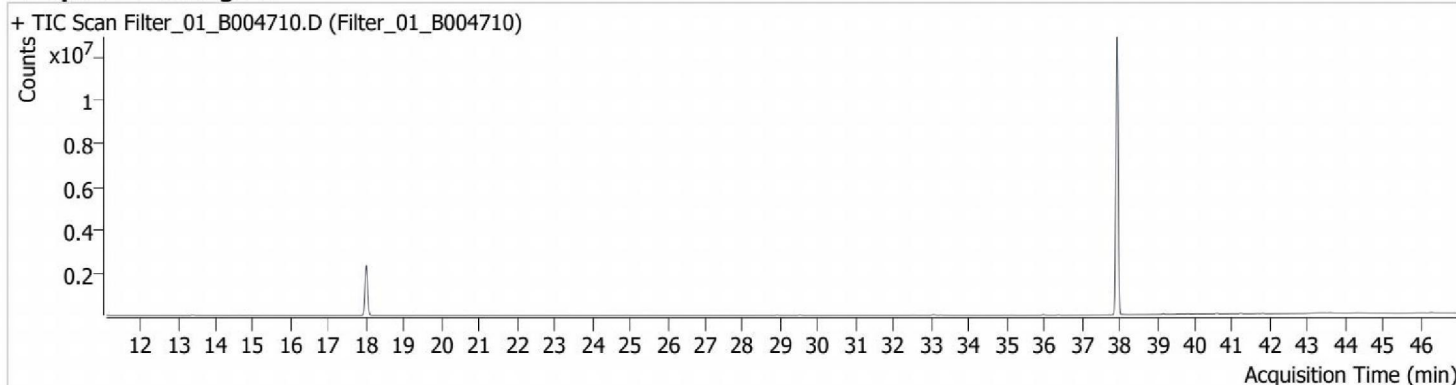
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 8:26:23 AM	Data File Name	Filter_01_B004710.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

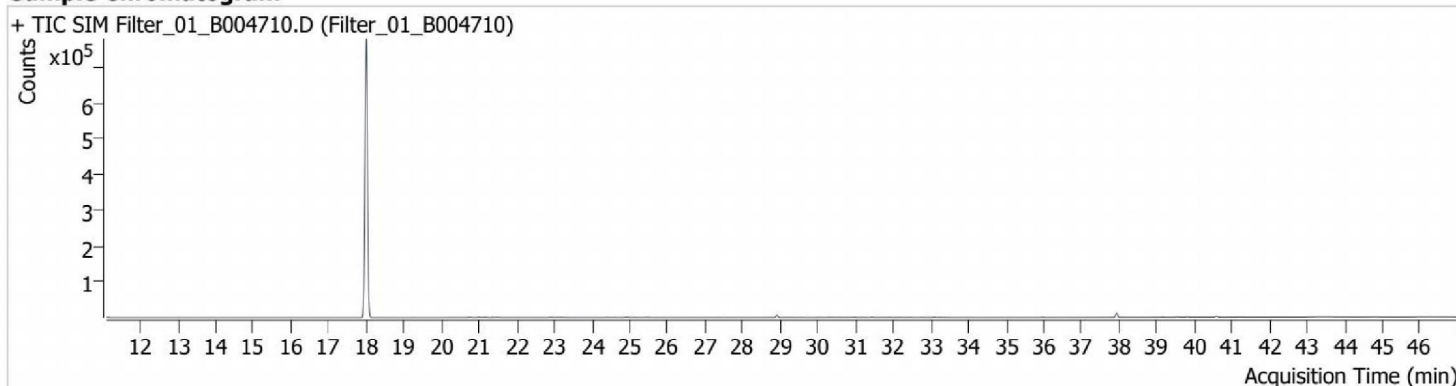
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

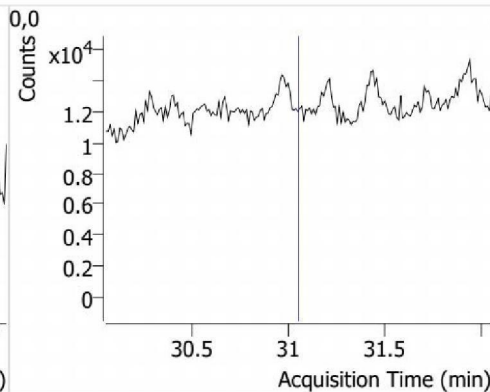
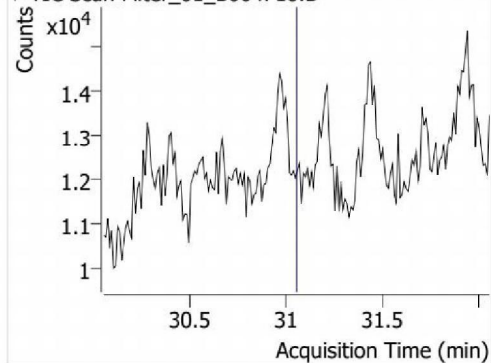


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10			11439111			
Menthol	Xyleen D10			11439111			
WS-23	Xyleen D10	35.9760	0	11439111	0.0000		0.00

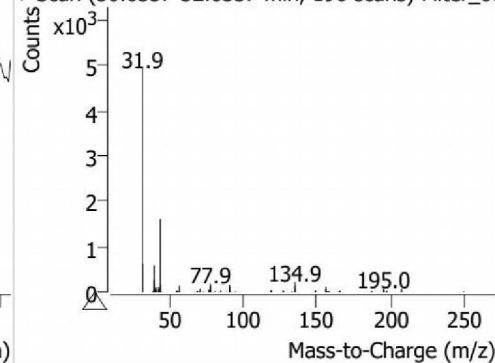
Verification Report

Menthone

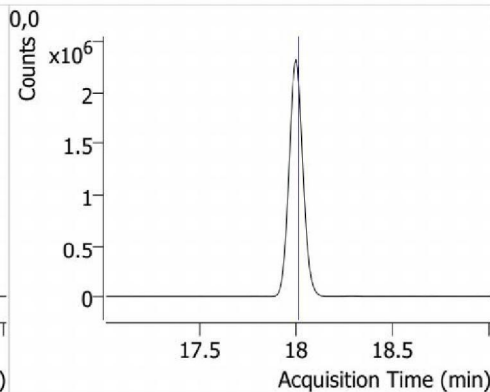
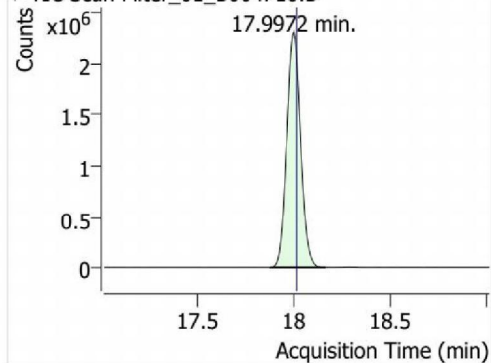
+ TIC Scan Filter_01_B004710.D



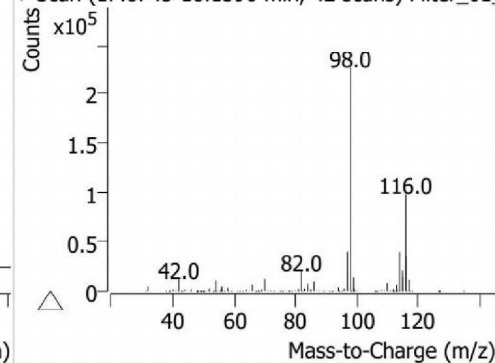
+ Scan (30.0537-32.0537 min, 196 scans) Filter_01

**Xylen D10**

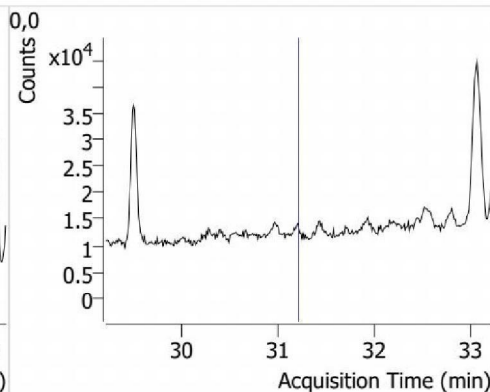
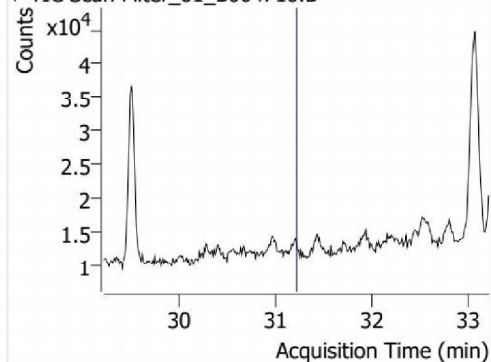
+ TIC Scan Filter_01_B004710.D



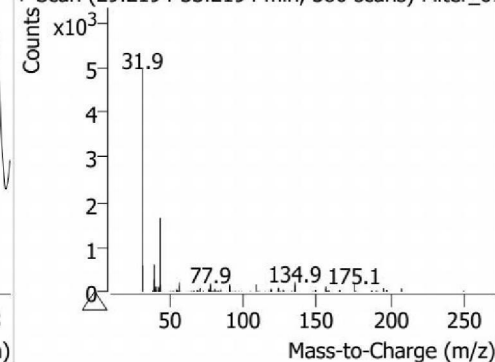
+ Scan (17.8743-18.1596 min, 42 scans) Filter_01

**Menthol**

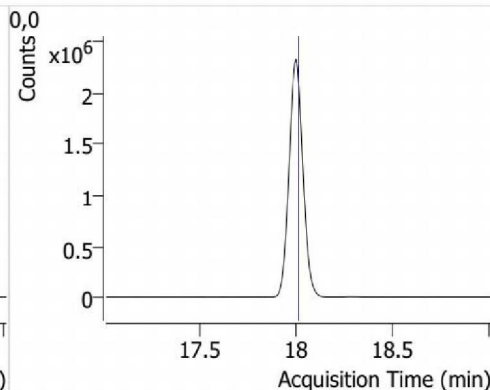
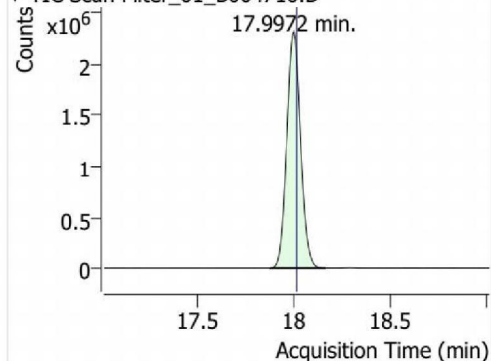
+ TIC Scan Filter_01_B004710.D



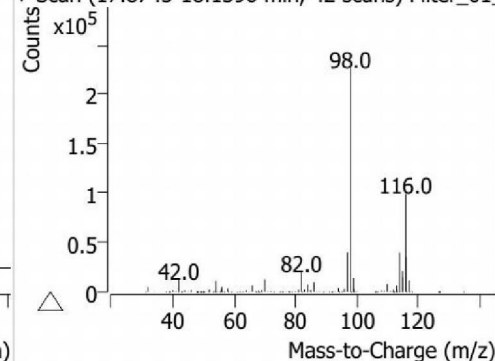
+ Scan (29.2194-33.2194 min, 380 scans) Filter_01

**Xylen D10**

+ TIC Scan Filter_01_B004710.D

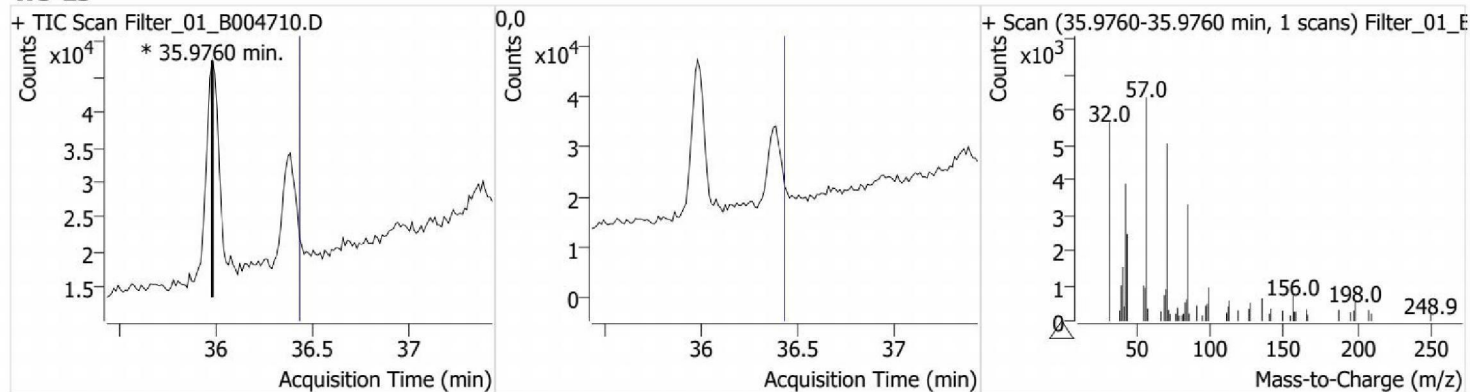


+ Scan (17.8743-18.1596 min, 42 scans) Filter_01

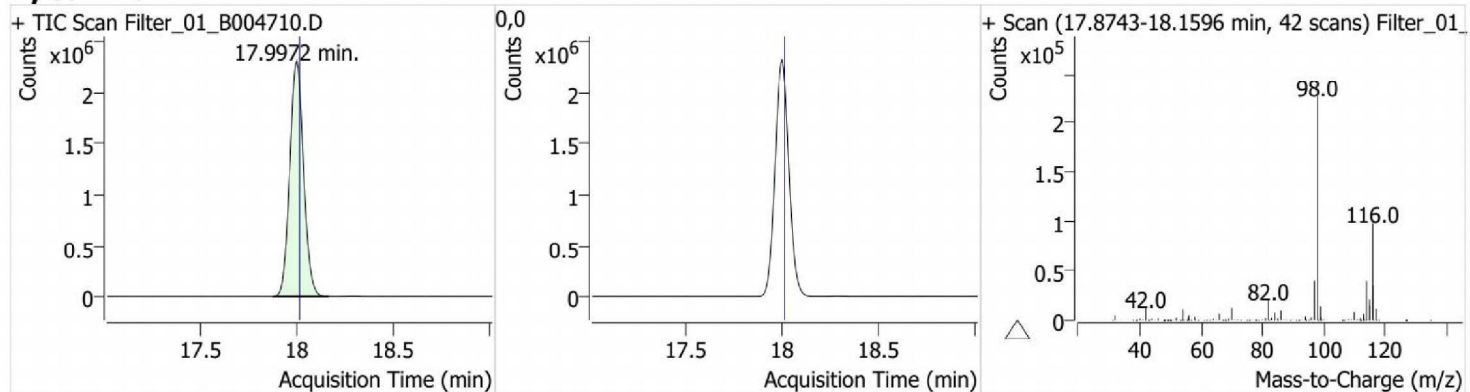


Verification Report

WS-23



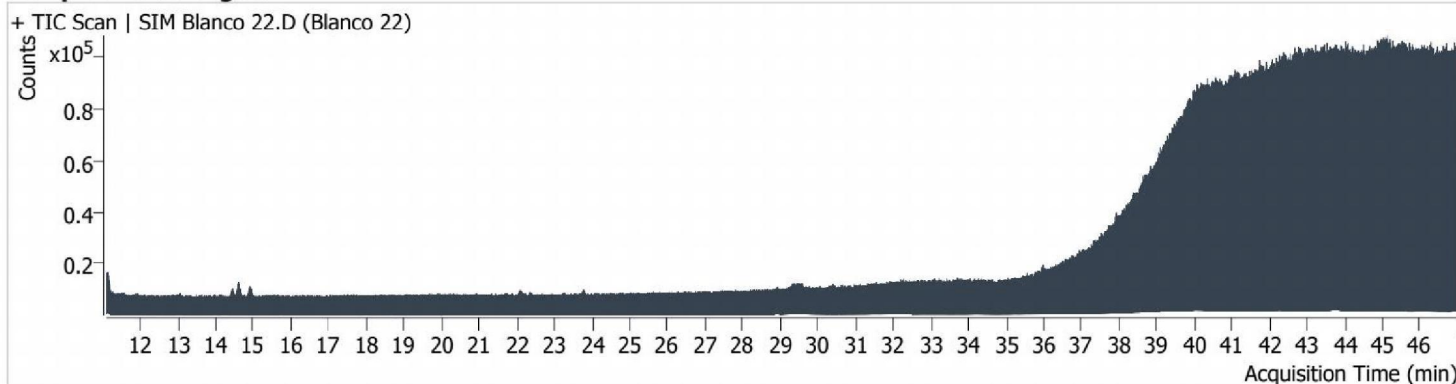
Xylen D10



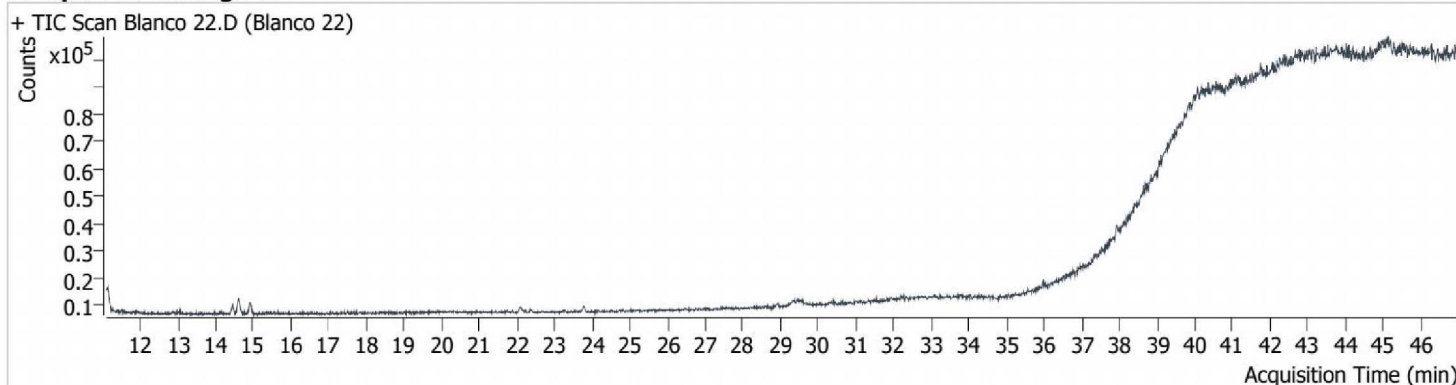
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 9:17:57 AM	Data File Name	Blanco 22.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

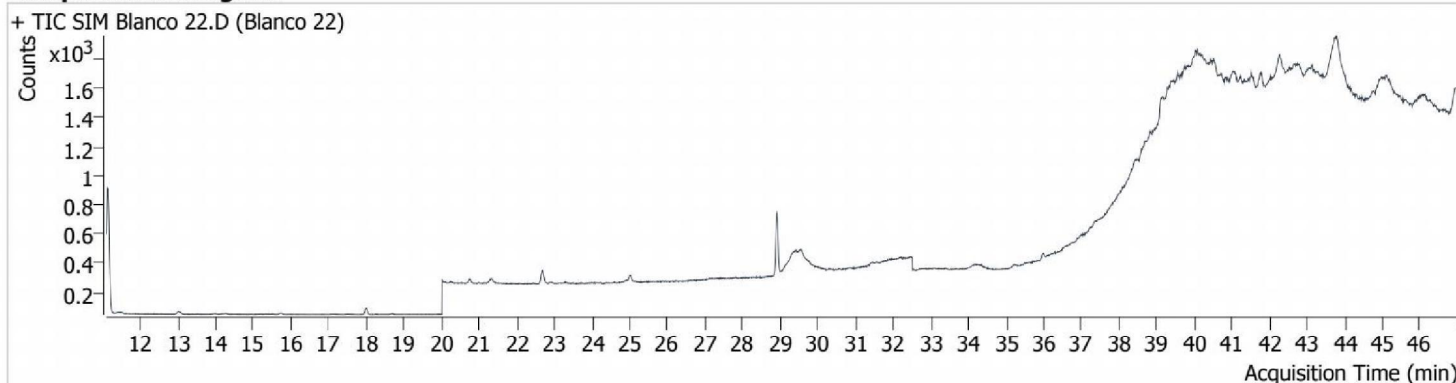
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

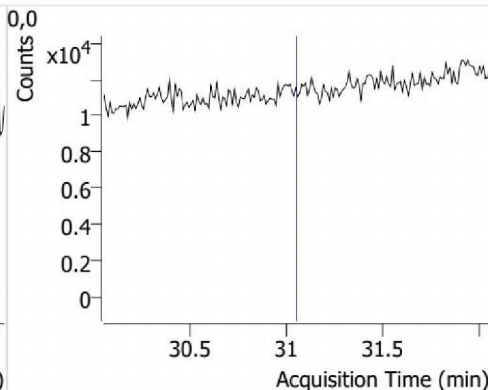
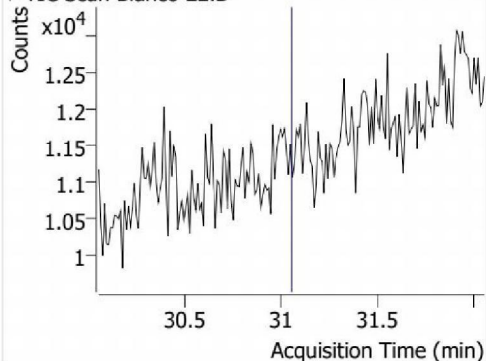


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

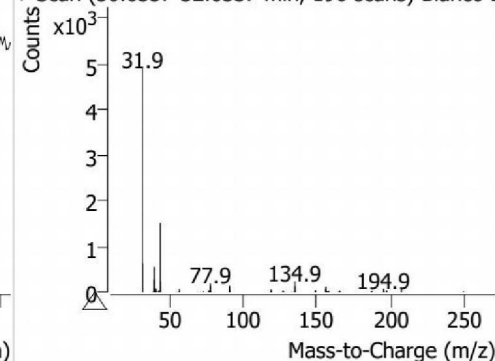
Verification Report

Menthone

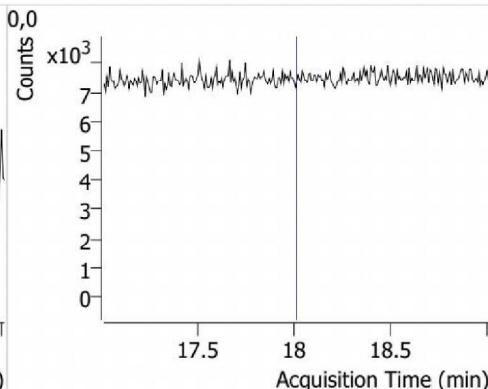
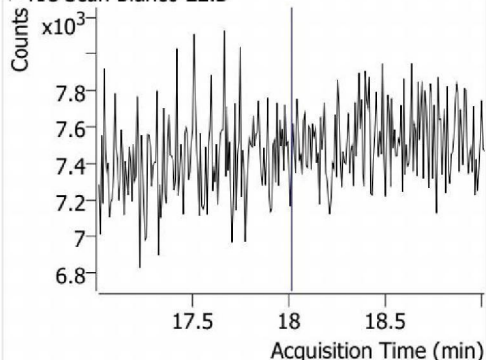
+ TIC Scan Blanco 22.D



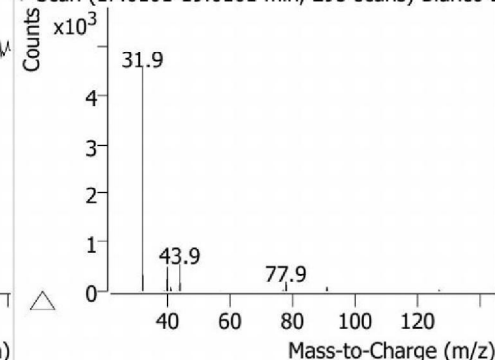
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 2

**Xyleen D10**

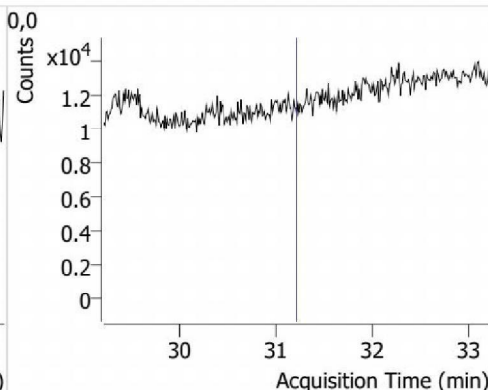
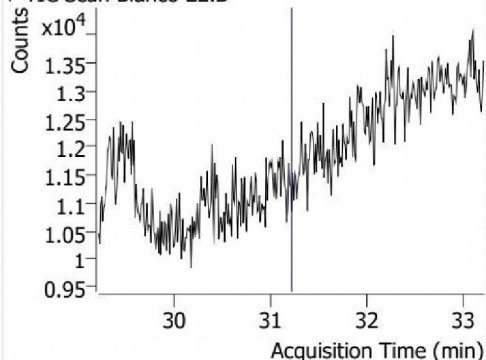
+ TIC Scan Blanco 22.D



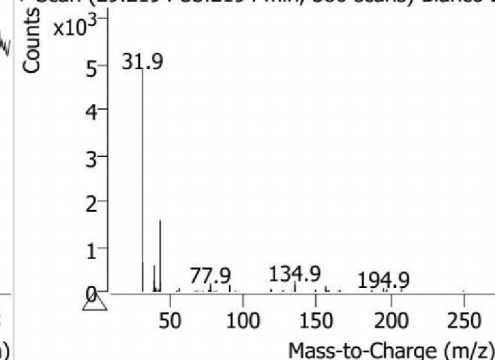
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

**Menthol**

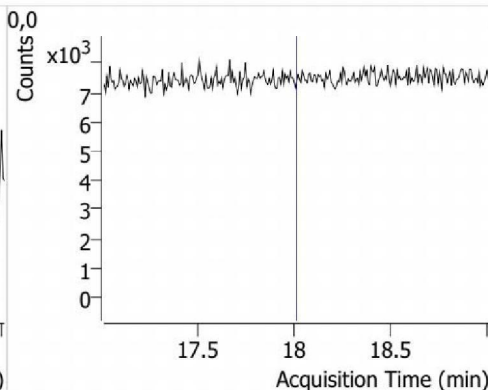
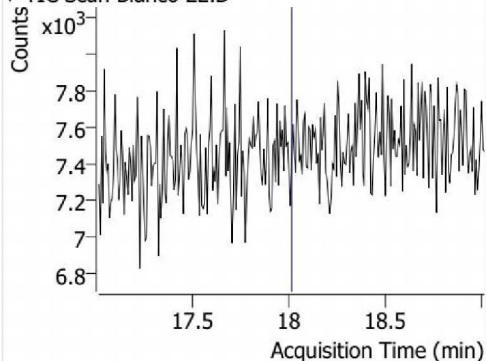
+ TIC Scan Blanco 22.D



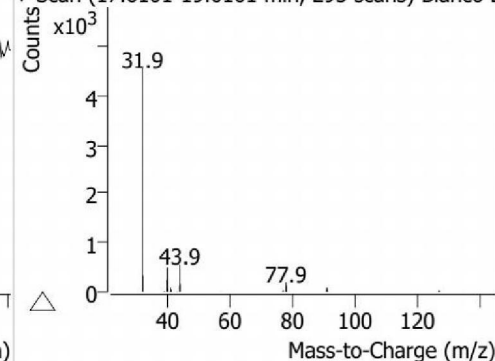
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 2

**Xyleen D10**

+ TIC Scan Blanco 22.D

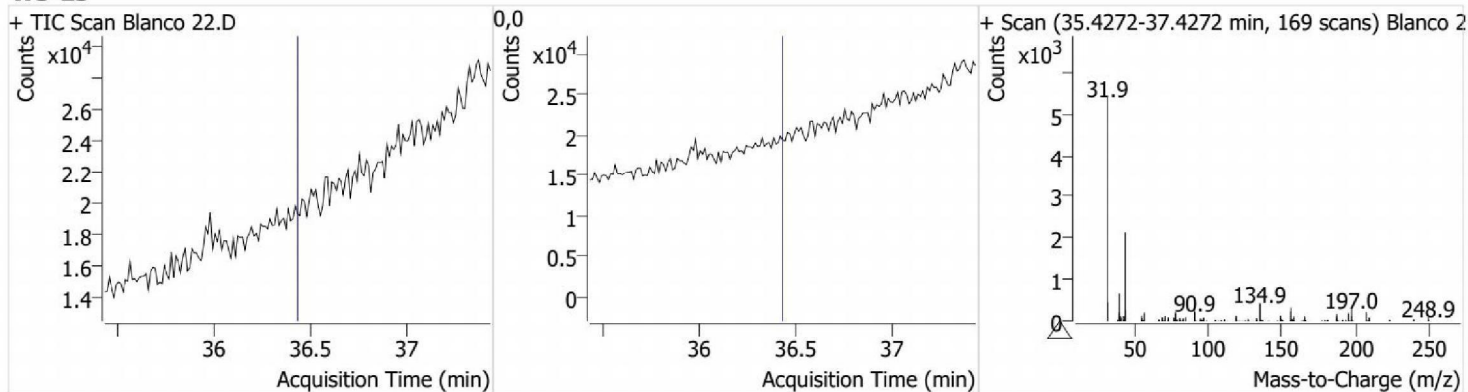


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

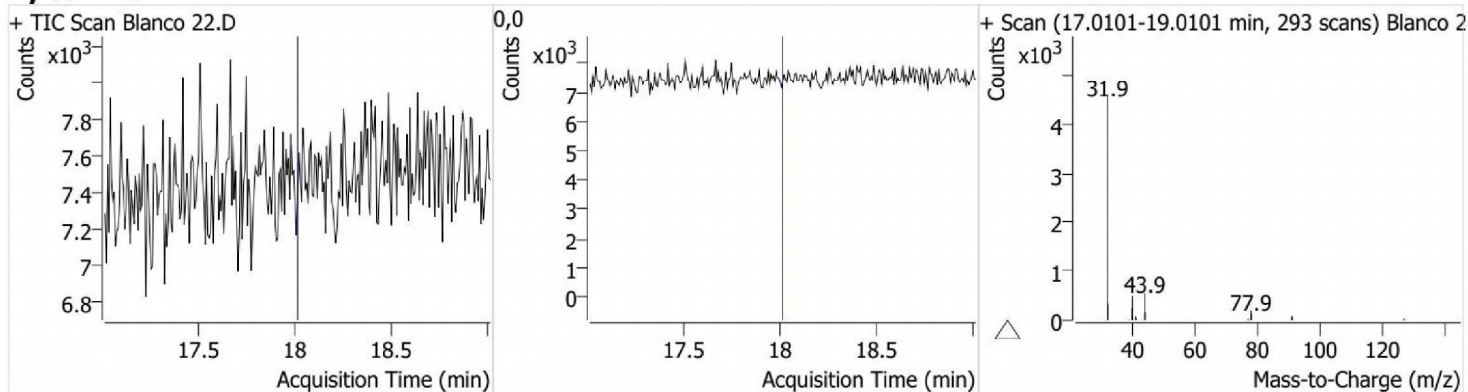


Verification Report

WS-23



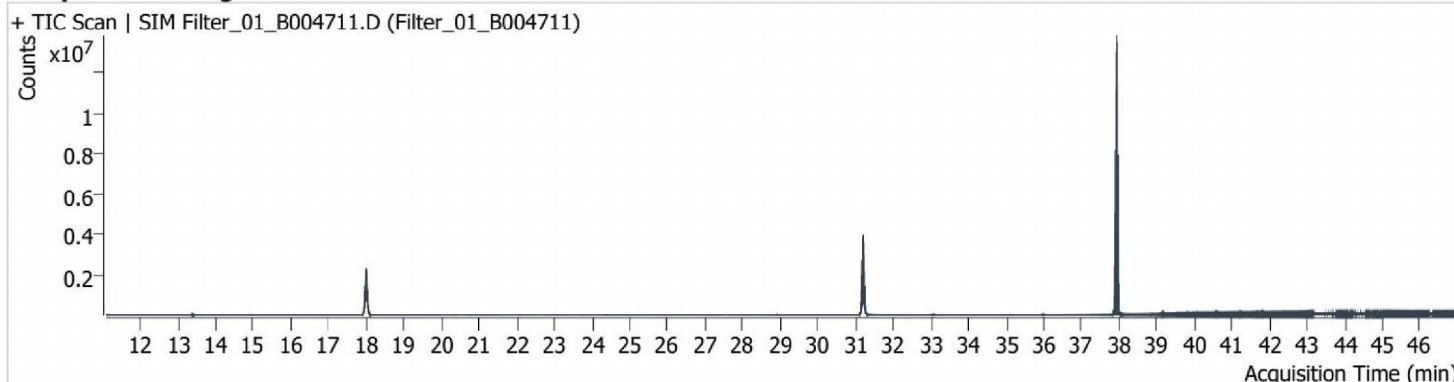
Xyleen D10



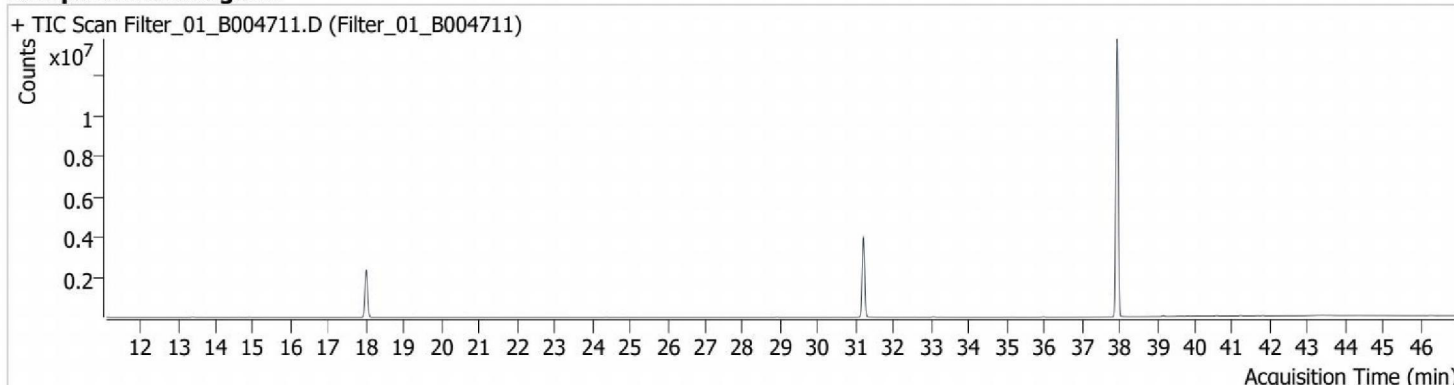
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 10:09:33 AM	Data File Name	Filter_01_B004711.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

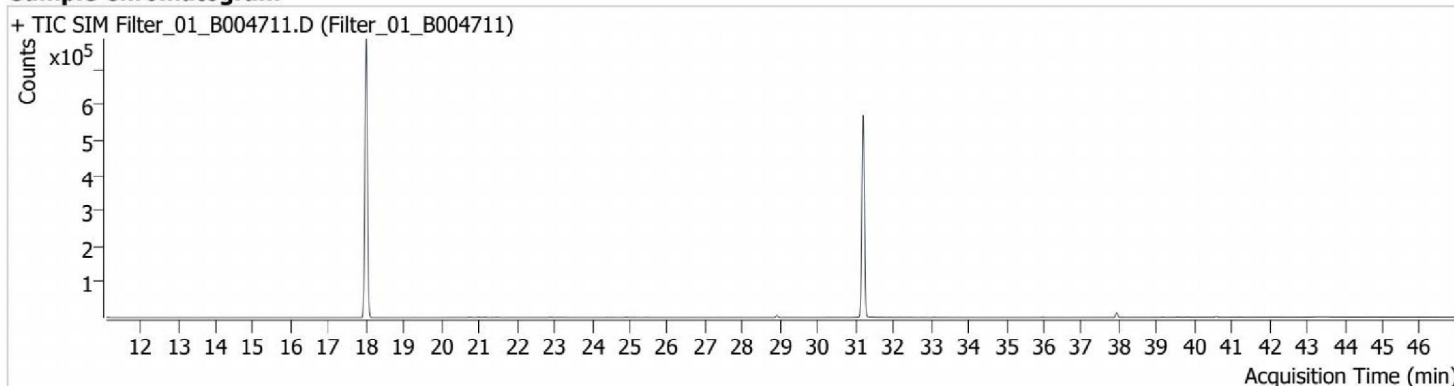
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

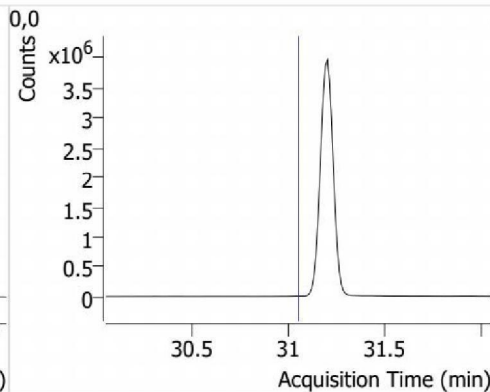
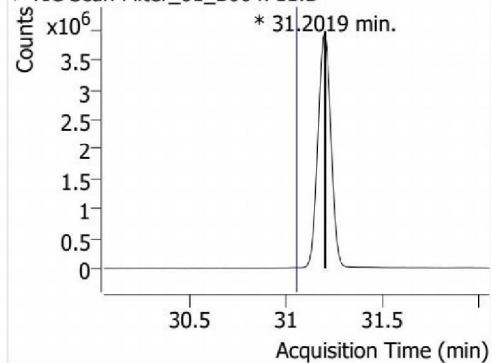


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2019	0	11489853	0.0000		0.00
Menthol	Xyleen D10	31.2019	18450240	11489853	1.6058		2525.42
WS-23	Xyleen D10	35.9760	0	11489853	0.0000		0.00

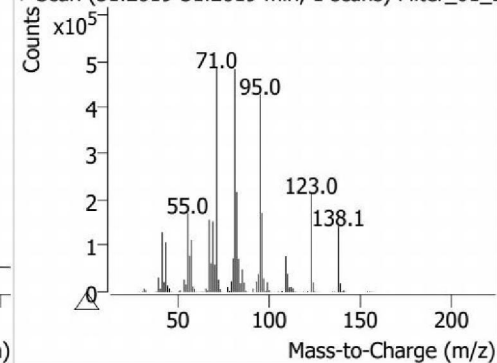
Verification Report

Menthone

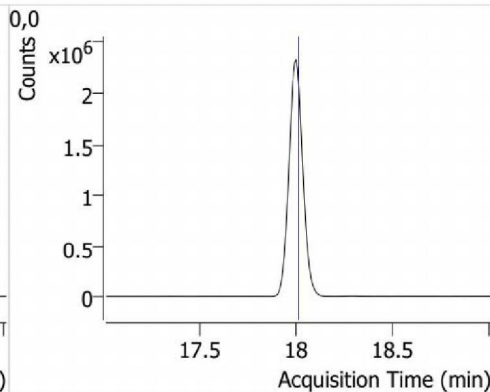
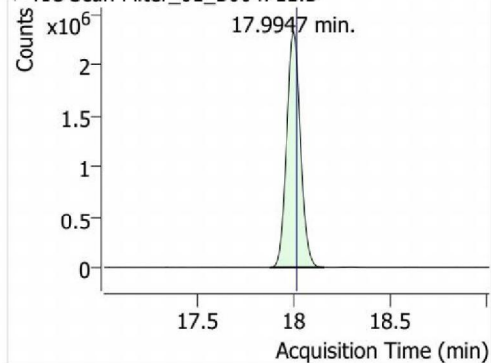
+ TIC Scan Filter_01_B004711.D



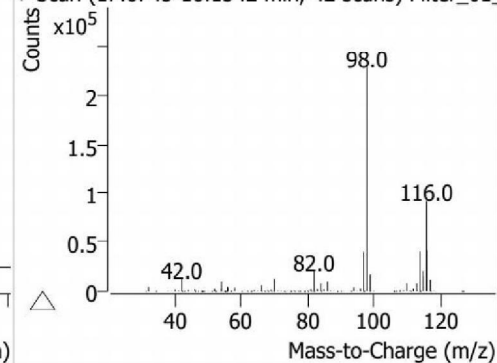
+ Scan (31.2019-31.2019 min, 1 scans) Filter_01_E

**Xylen D10**

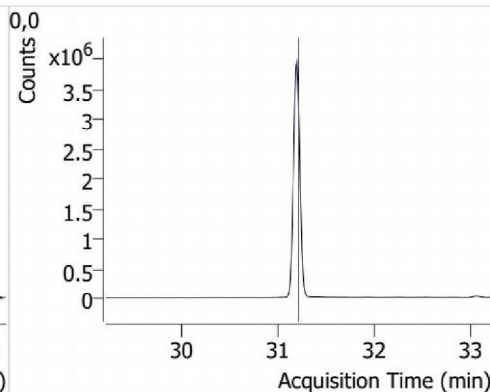
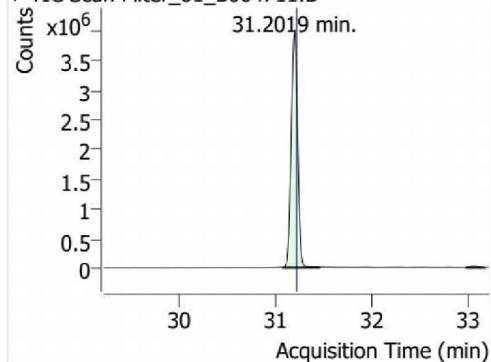
+ TIC Scan Filter_01_B004711.D



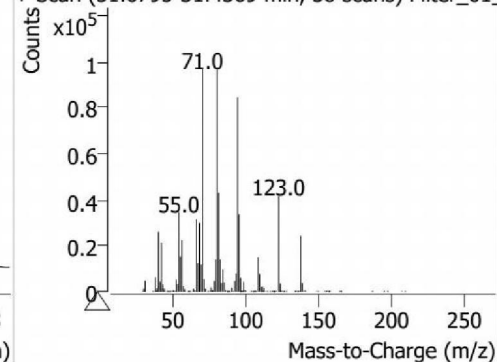
+ Scan (17.8743-18.1542 min, 42 scans) Filter_01_

**Menthol**

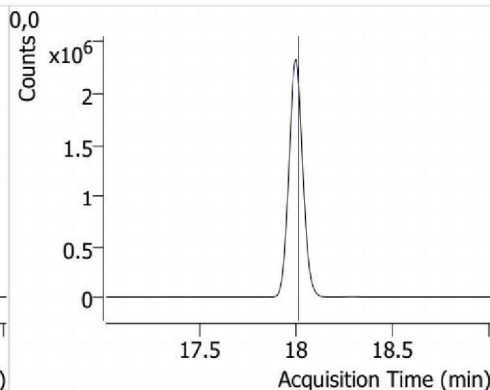
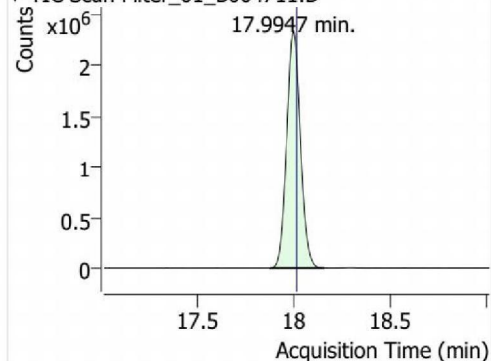
+ TIC Scan Filter_01_B004711.D



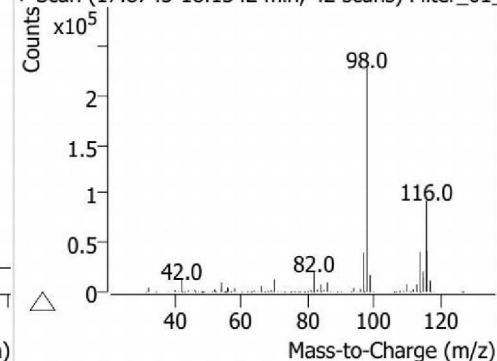
+ Scan (31.0795-31.4569 min, 38 scans) Filter_01_

**Xylen D10**

+ TIC Scan Filter_01_B004711.D

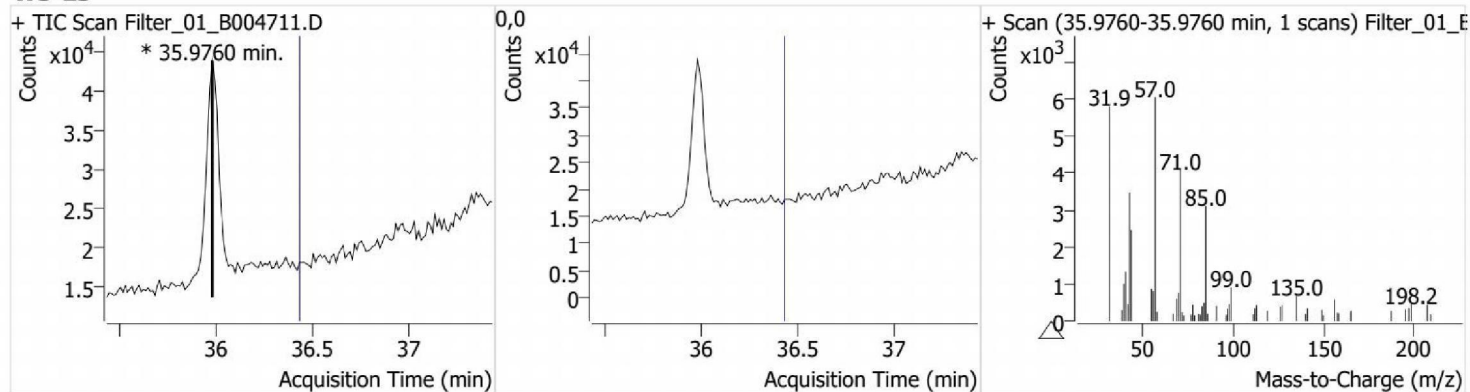


+ Scan (17.8743-18.1542 min, 42 scans) Filter_01_

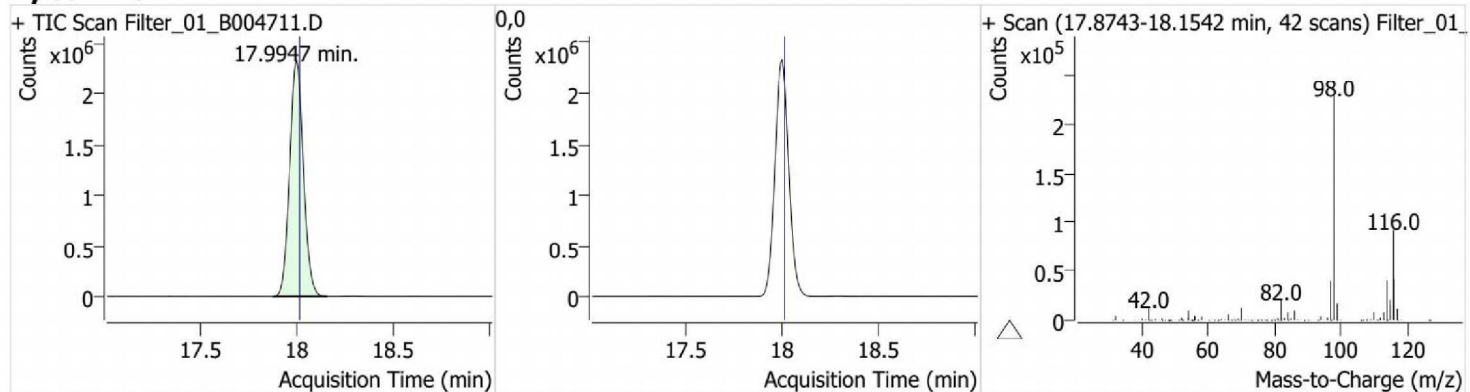


Verification Report

WS-23



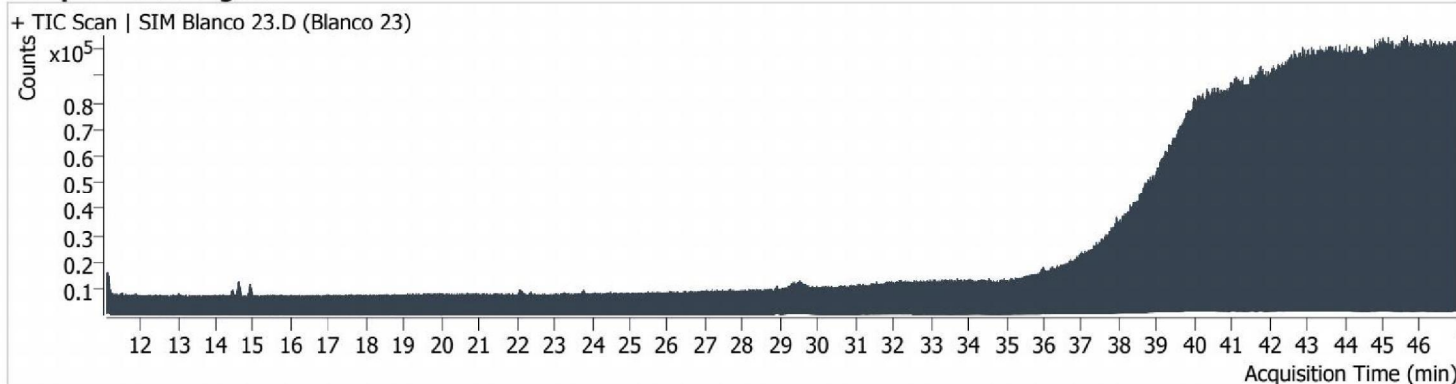
Xylen D10



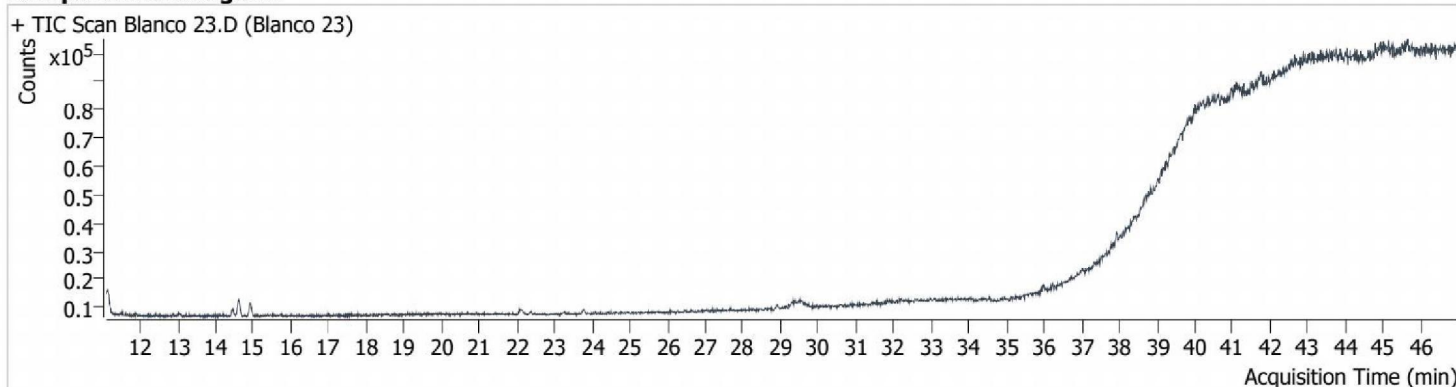
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e\identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 11:01:06 AM	Data File Name	Blanco 23.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

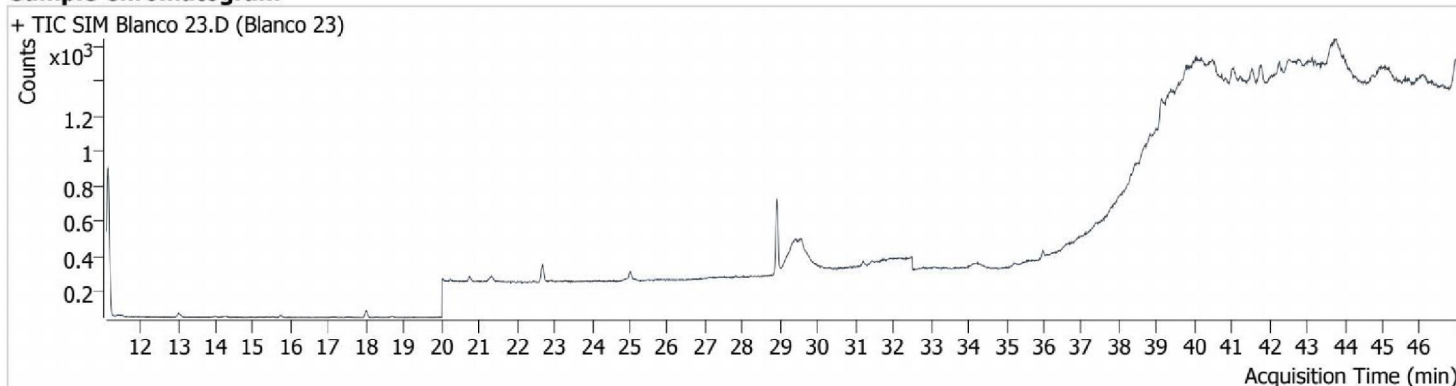
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

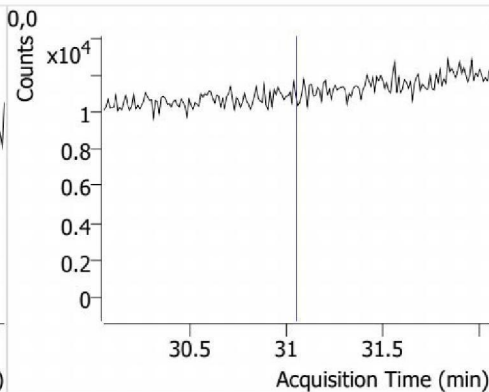
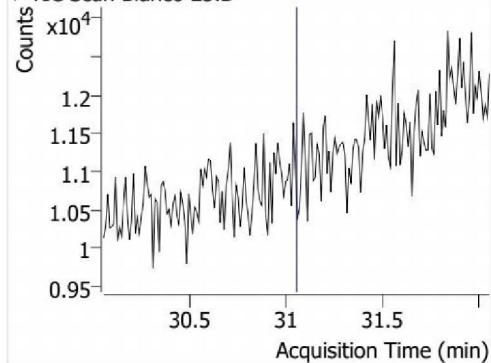


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

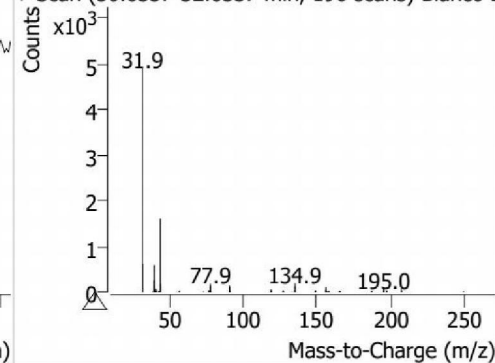
Verification Report

Menthone

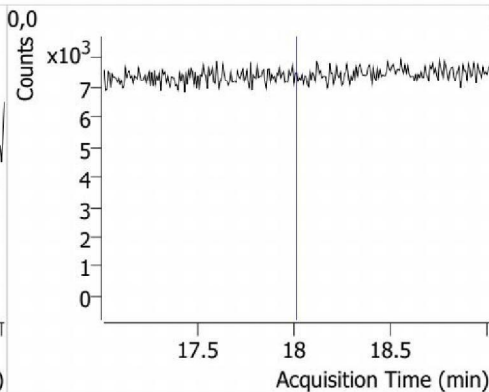
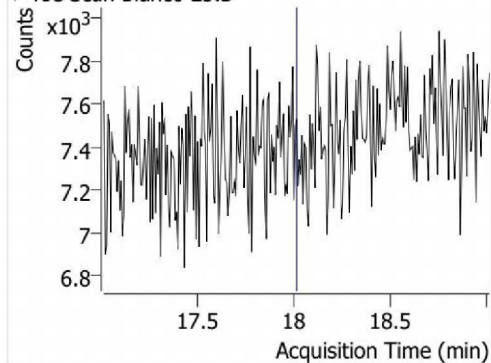
+ TIC Scan Blanco 23.D



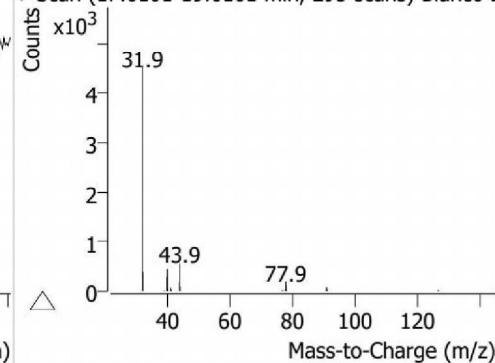
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 2

**Xylen D10**

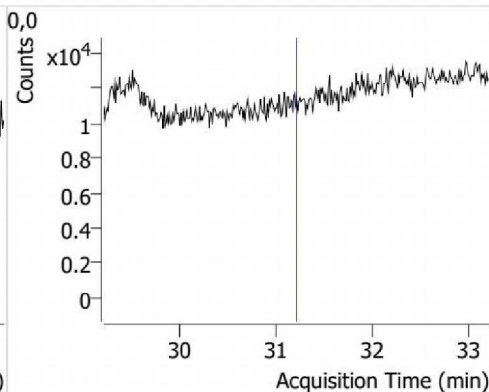
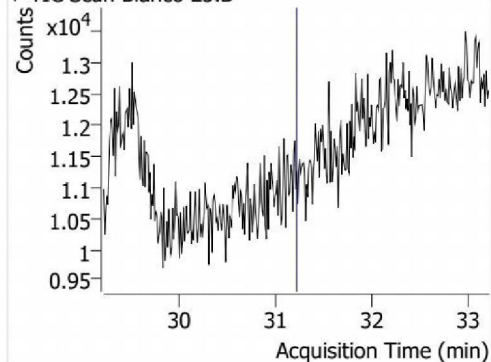
+ TIC Scan Blanco 23.D



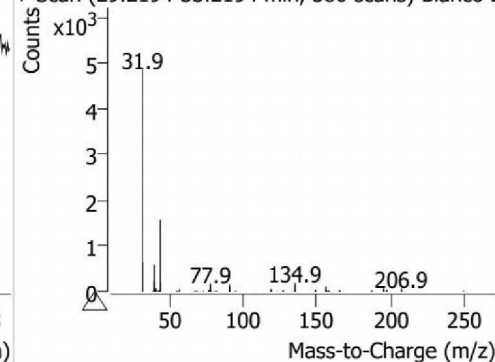
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

**Menthol**

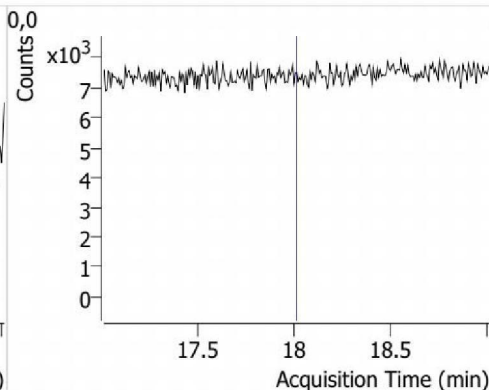
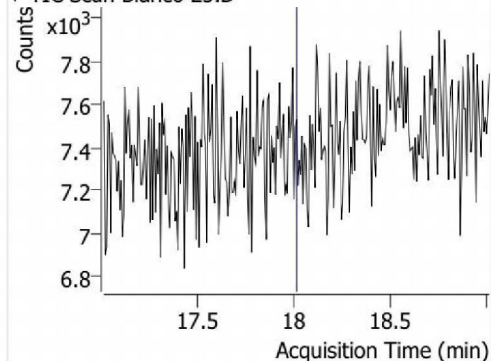
+ TIC Scan Blanco 23.D



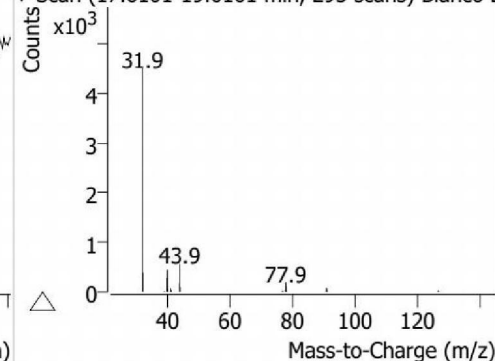
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 2

**Xylen D10**

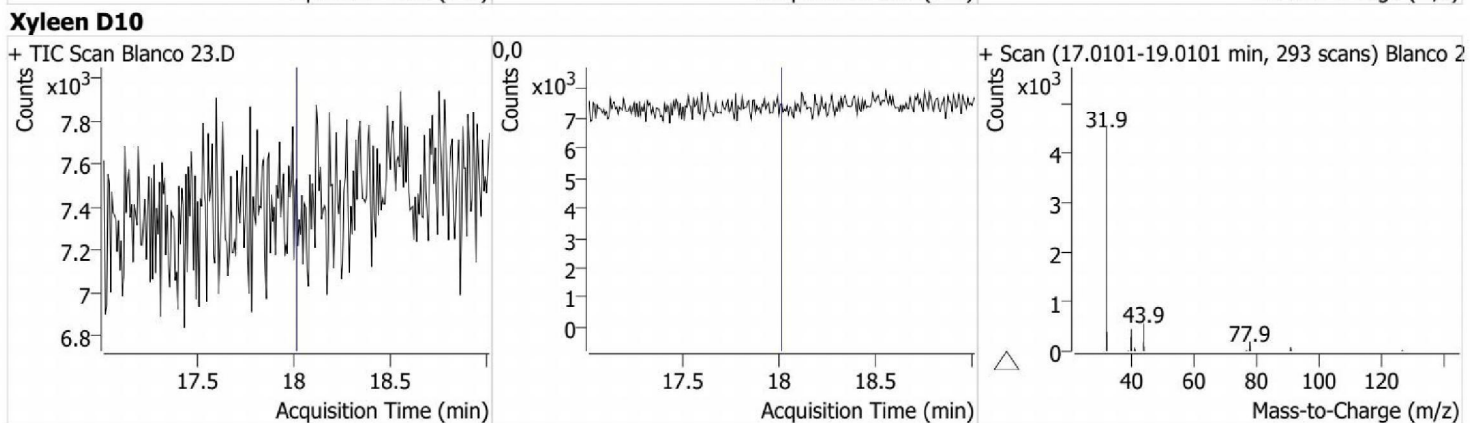
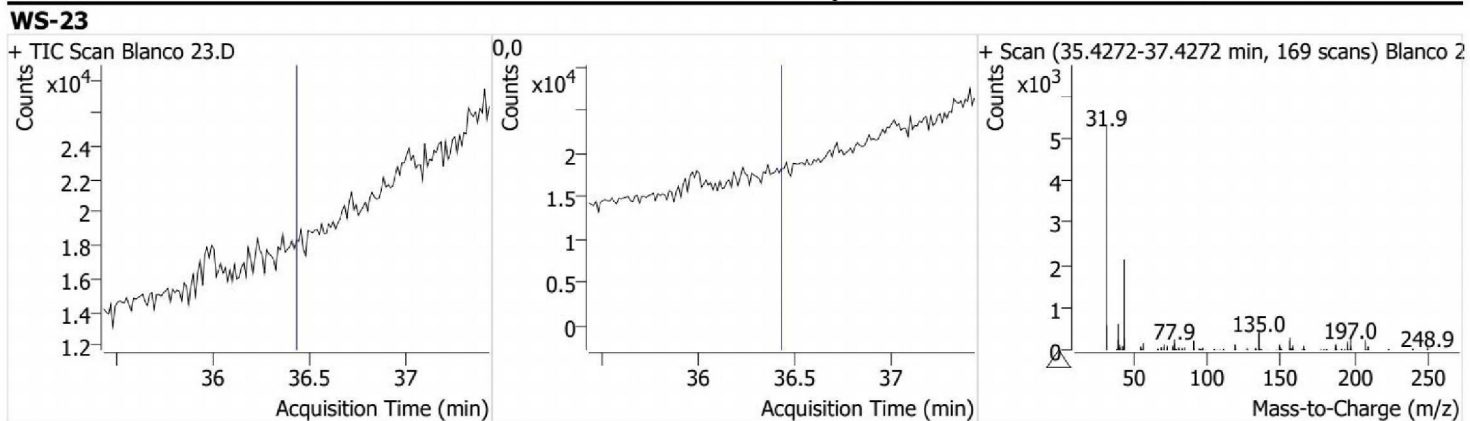
+ TIC Scan Blanco 23.D



+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2



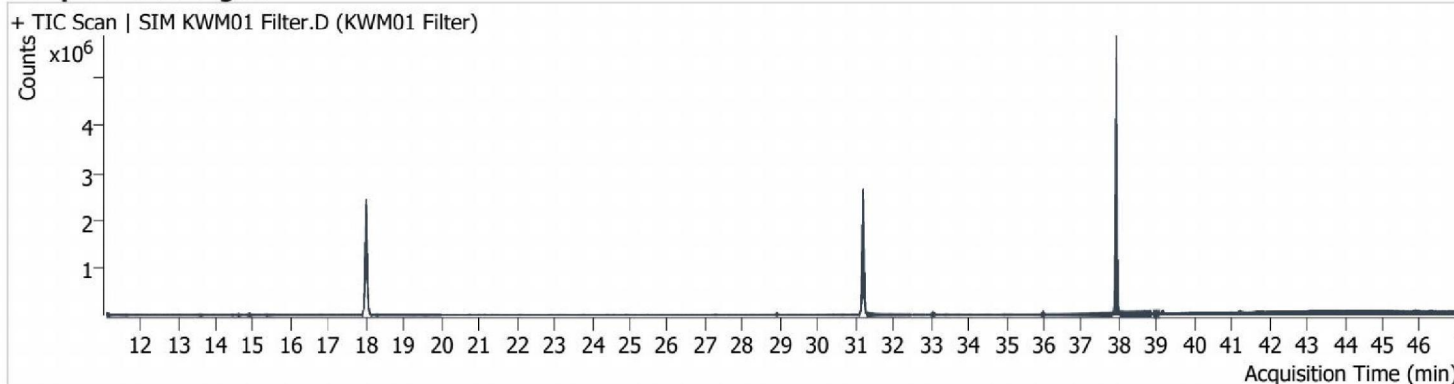
Verification Report



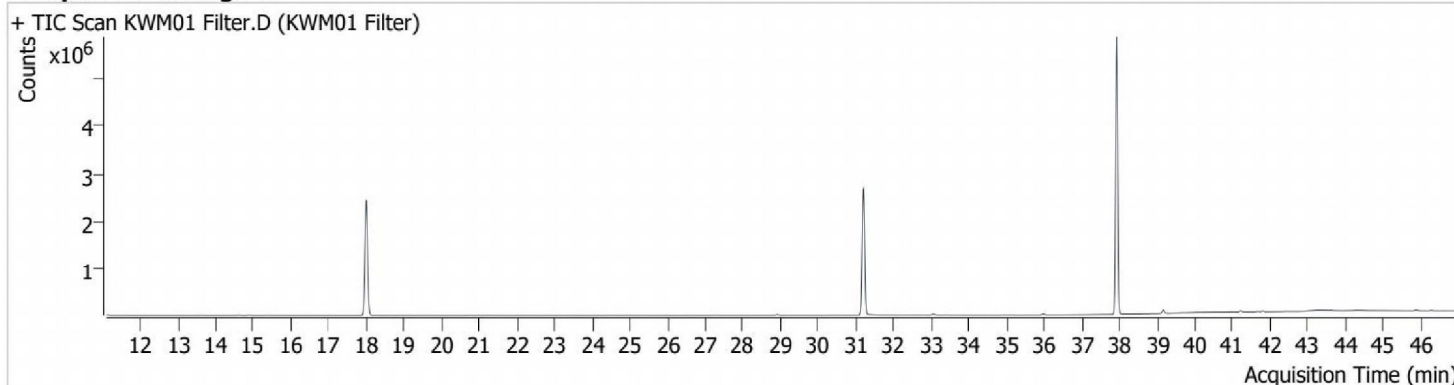
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 11:52:43 AM	Data File Name	KWM01 Filter.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

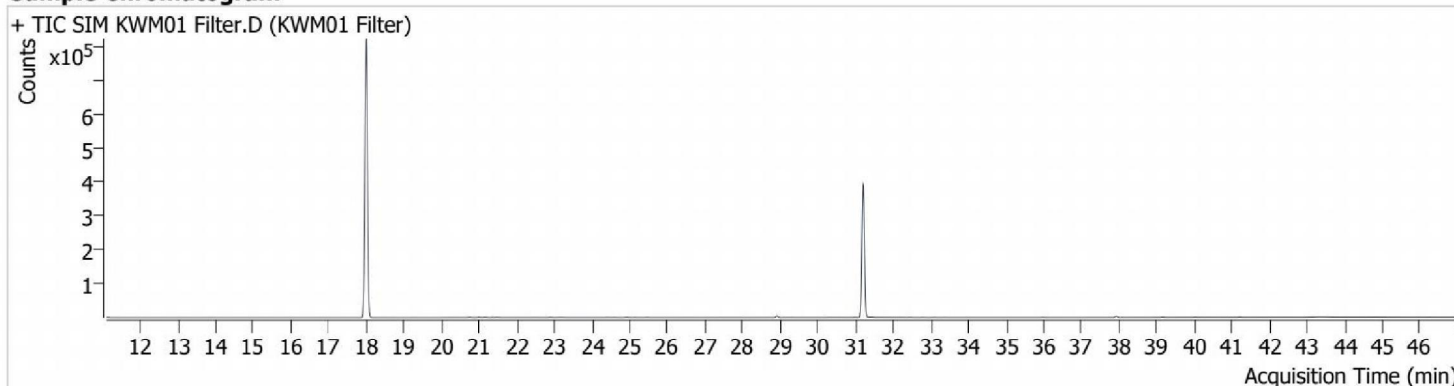
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

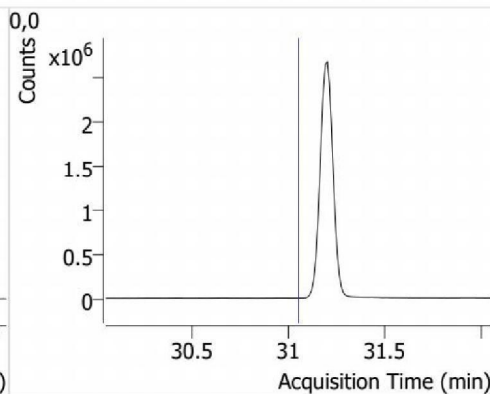
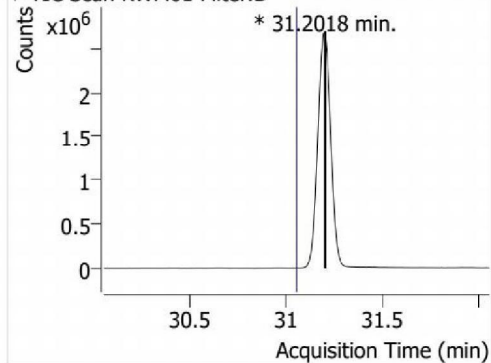


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10	31.2018	0	12075593	0.0000		0.00
Menthol	Xyleen D10	31.2018	12396331	12075593	1.0266		1759.62
WS-23	Xyleen D10	35.9759	0	12075593	0.0000		0.00

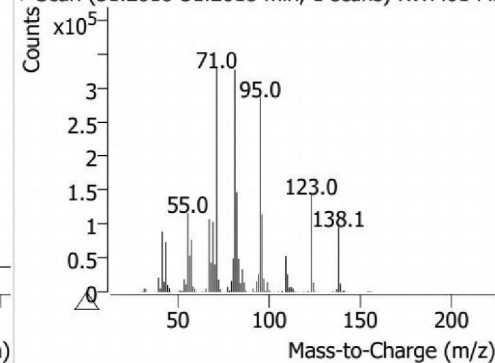
Verification Report

Menthone

+ TIC Scan KWM01 Filter.D

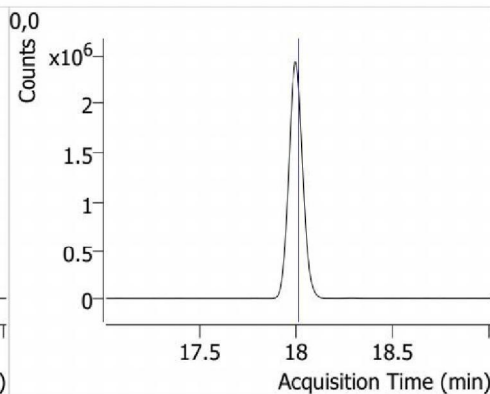
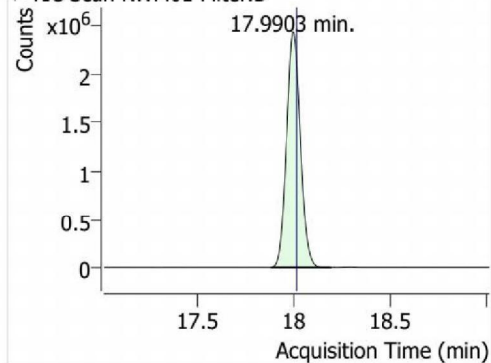


+ Scan (31.2018-31.2018 min, 1 scans) KWM01 Fil

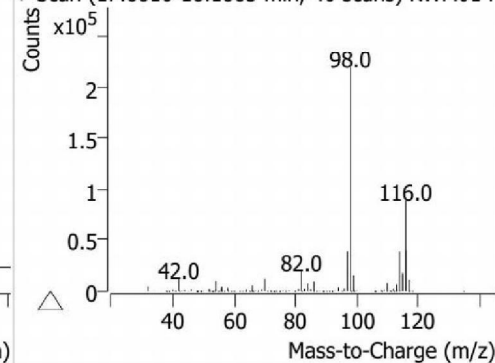


Xylen D10

+ TIC Scan KWM01 Filter.D

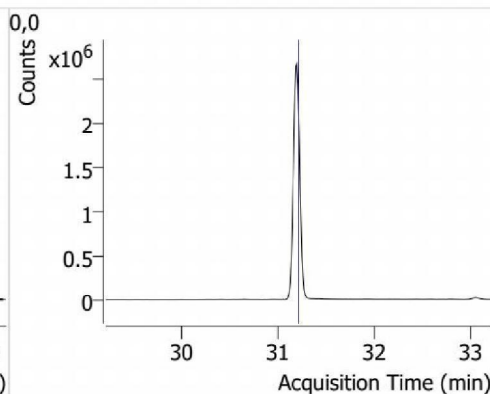
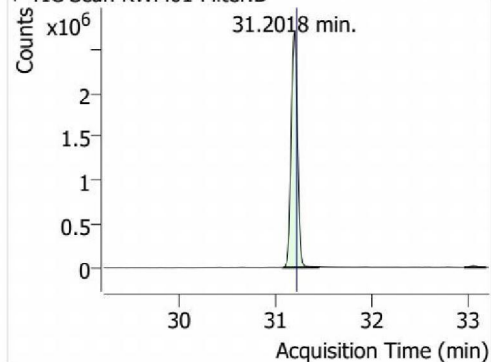


+ Scan (17.8810-18.1883 min, 46 scans) KWM01 F

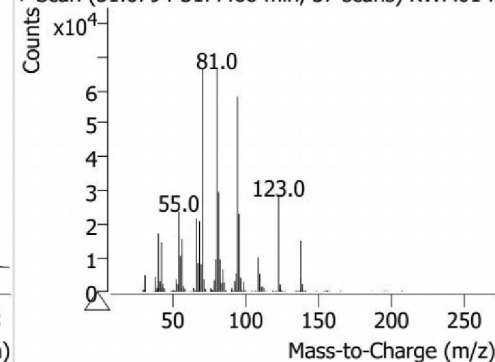


Menthol

+ TIC Scan KWM01 Filter.D

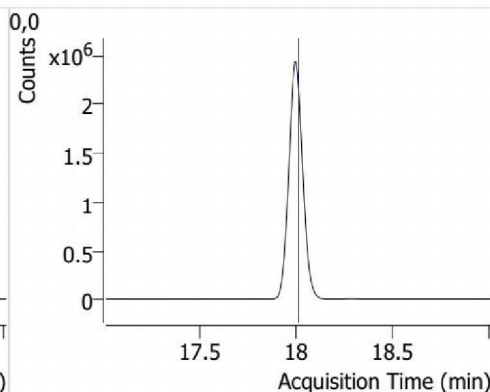
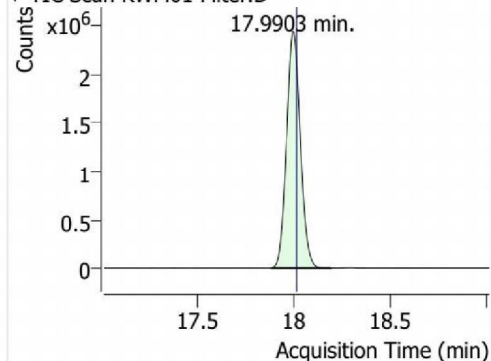


+ Scan (31.0794-31.4466 min, 37 scans) KWM01 F

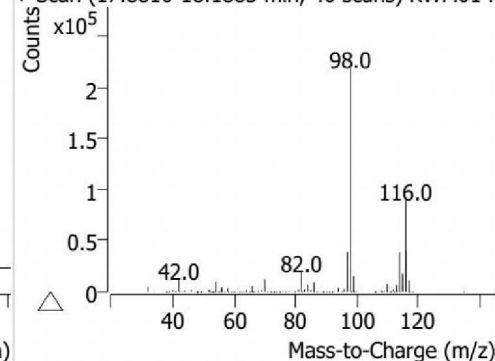


Xylen D10

+ TIC Scan KWM01 Filter.D



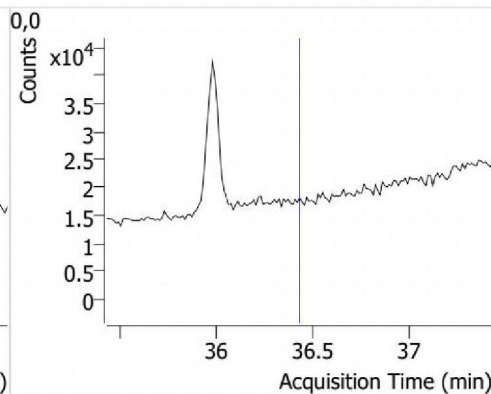
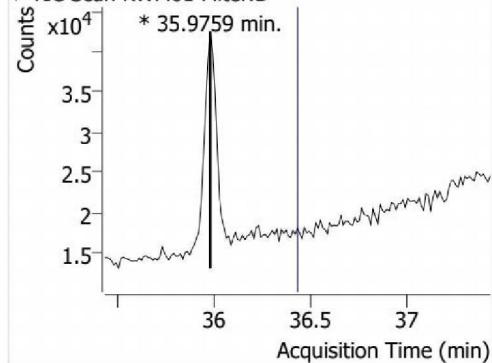
+ Scan (17.8810-18.1883 min, 46 scans) KWM01 F



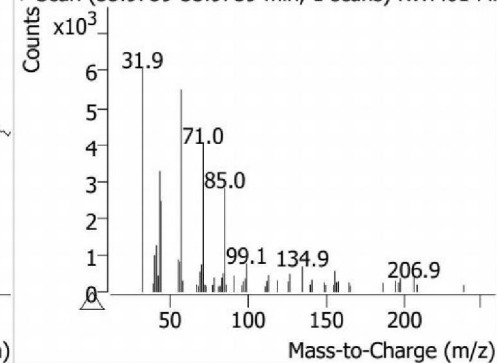
Verification Report

WS-23

+ TIC Scan KWM01 Filter.D

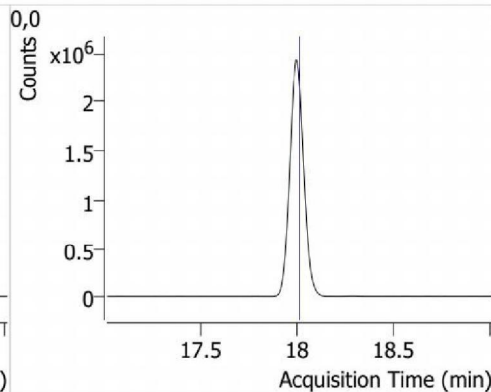
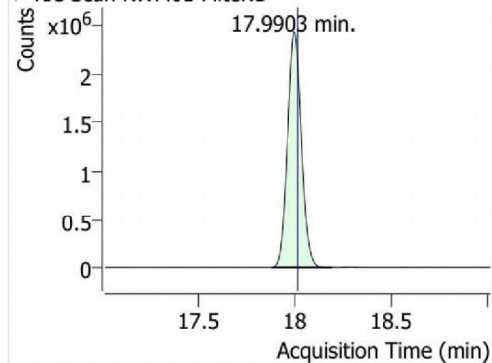


+ Scan (35.9759-35.9759 min, 1 scans) KWM01 Fil

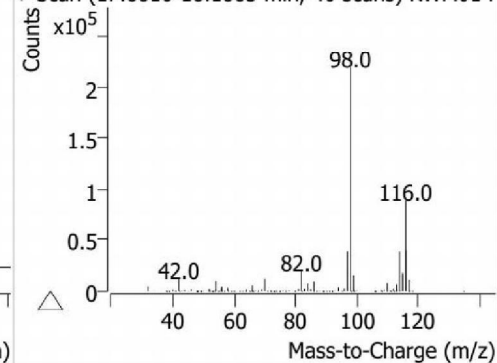


Xylen D10

+ TIC Scan KWM01 Filter.D



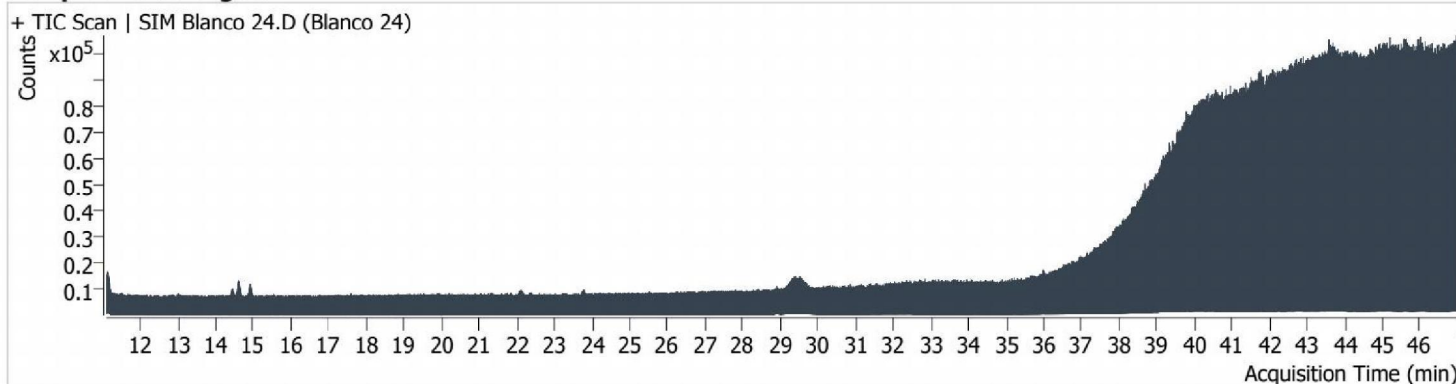
+ Scan (17.8810-18.1883 min, 46 scans) KWM01 F



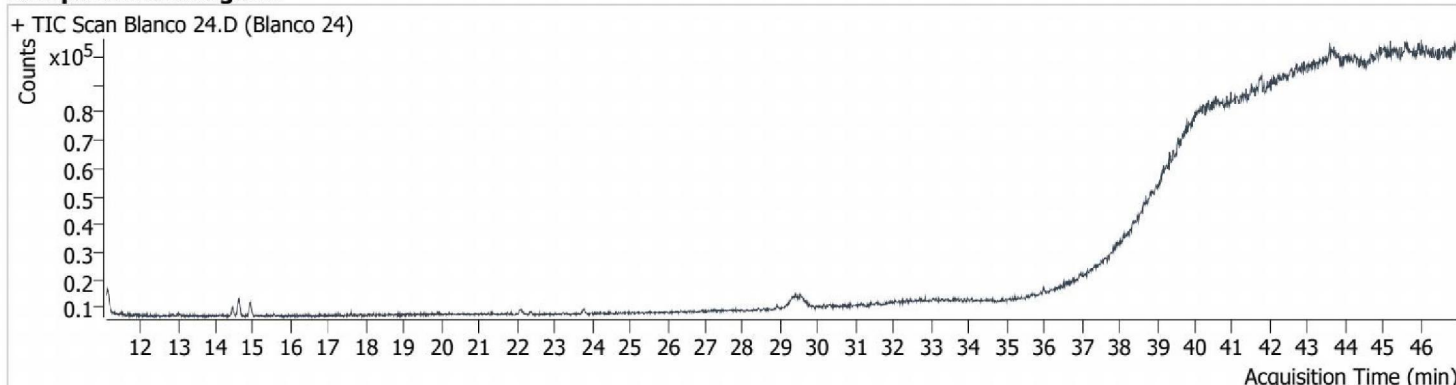
Verification Report

Batch Data Path File Name	R:\Projecten\ZZZ132015_Tabaksonderzoek ruwe data lab\2025\Handhaving TRPM8\Ruwe data\202506016_5.1.2e_identificatie_batch 4\QuantResults\VW2025_011_batch4_ident.batch.bin		
Analysis Time Stamp	9/26/2025 10:21:18 AM	Analyst Name	5.1.2e
Report Generation Time	9/26/2025 10:22:10 AM	Report Generator Name	5.1.2e
Calibration Last Update	9/25/2025 3:03:59 PM	Batch State	Processed
Analyze Quant Version	12.0	Report Quant Version	12.0
Acq. Date-Time	6/18/2025 12:44:17 PM	Data File Name	Blanco 24.D
Type	Sample	Acq. Method File	TRPM8_MO_validatie_v1
Dil.	1		

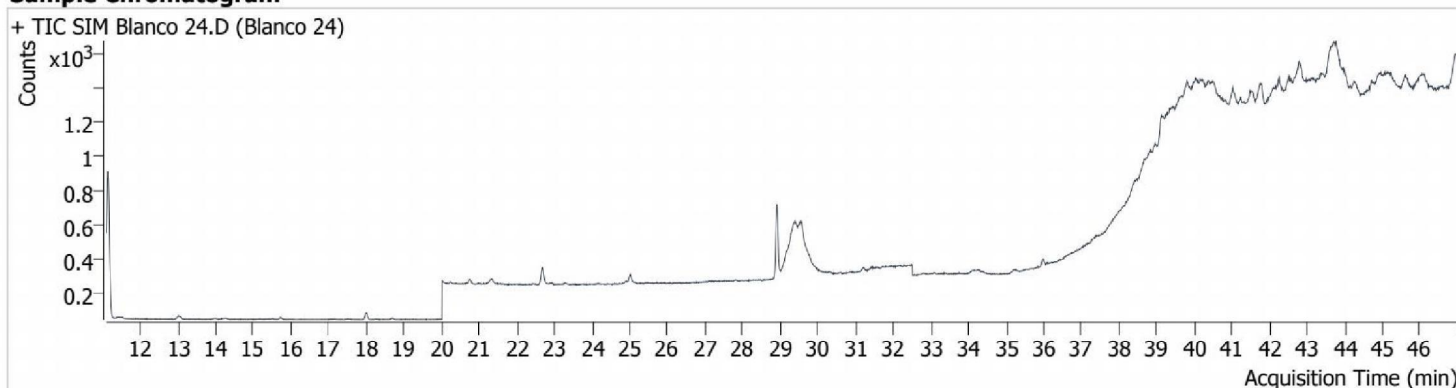
Sample Chromatogram



Sample Chromatogram



Sample Chromatogram

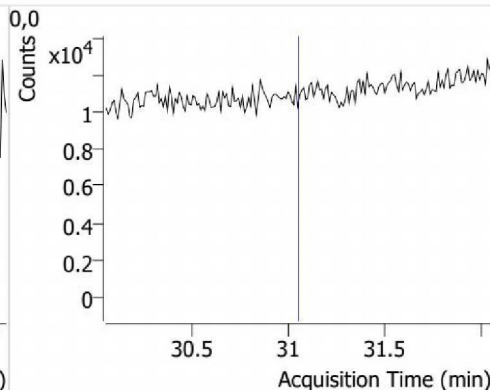
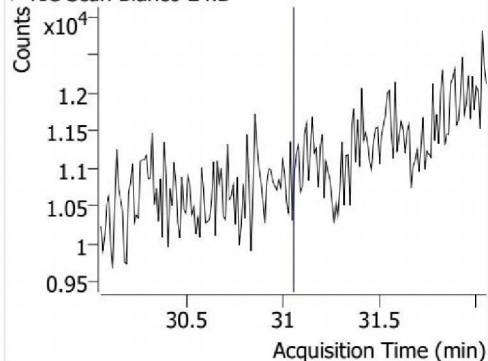


Name	ISTD	RT	Resp.	ISTD Resp.	RR	Ratio	S/N
Menthone	Xyleen D10						
Menthol	Xyleen D10						
WS-23	Xyleen D10						

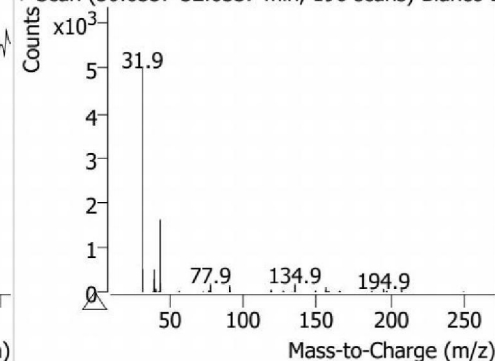
Verification Report

Menthone

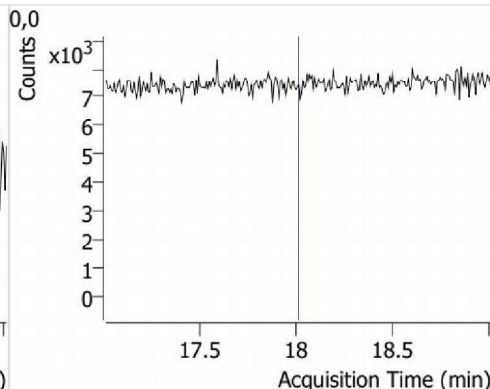
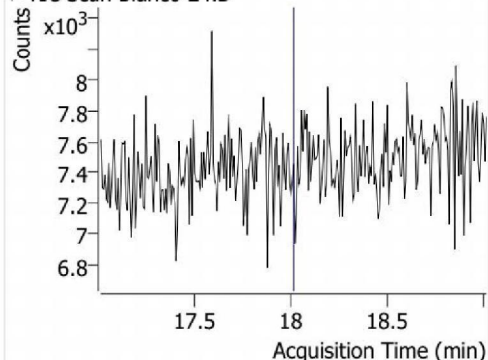
+ TIC Scan Blanco 24.D



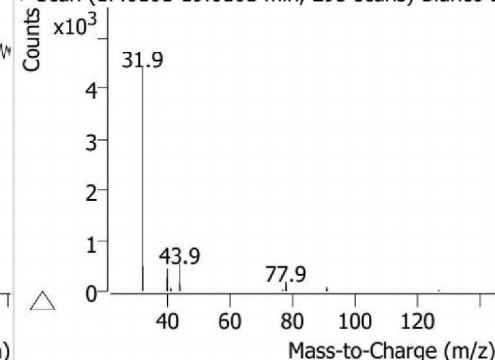
+ Scan (30.0537-32.0537 min, 196 scans) Blanco 2

**Xylen D10**

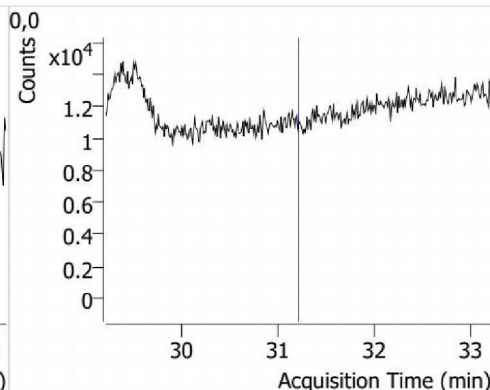
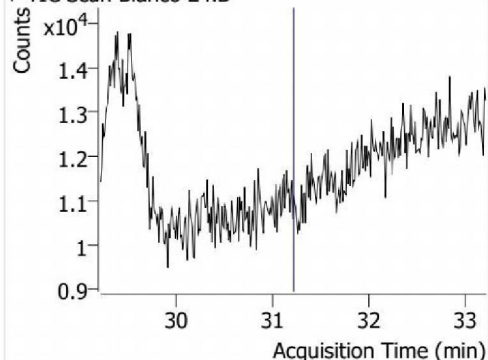
+ TIC Scan Blanco 24.D



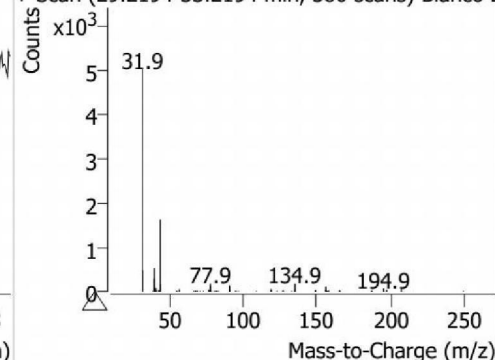
+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2

**Menthol**

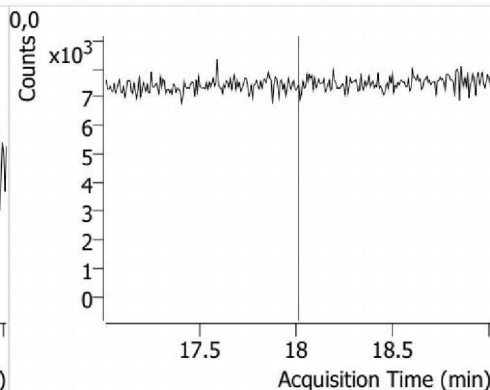
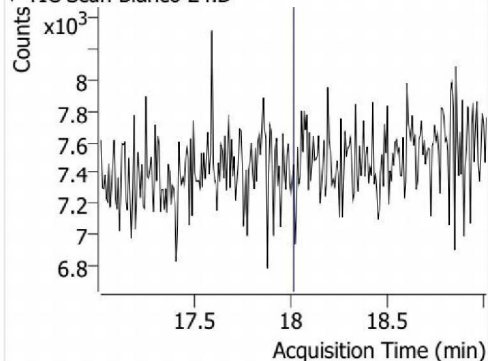
+ TIC Scan Blanco 24.D



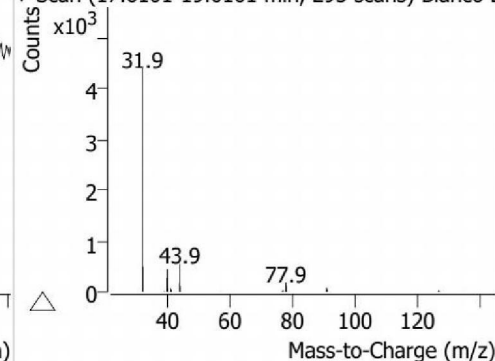
+ Scan (29.2194-33.2194 min, 380 scans) Blanco 2

**Xylen D10**

+ TIC Scan Blanco 24.D

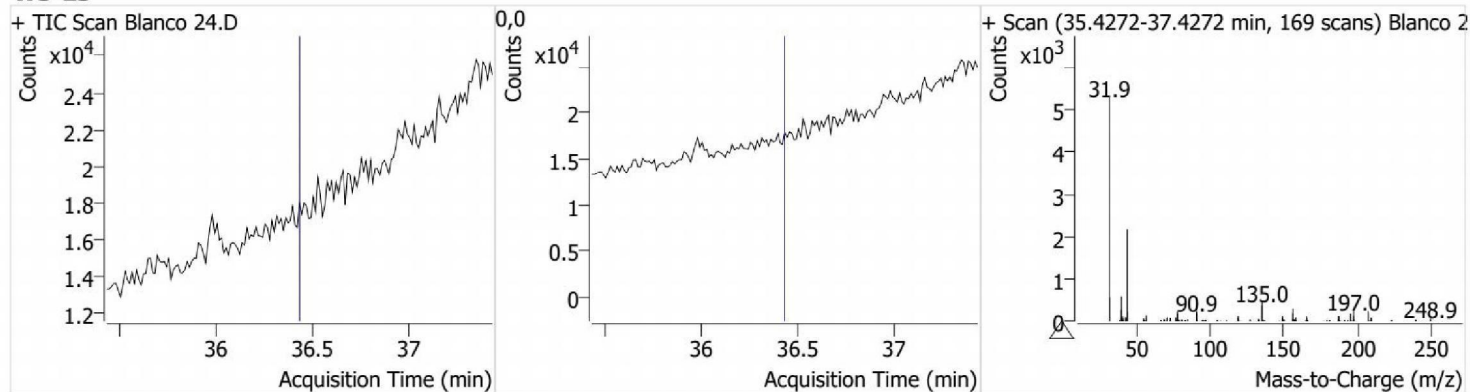


+ Scan (17.0101-19.0101 min, 293 scans) Blanco 2



Verification Report

WS-23



Xyleen D10

