Data collection on outbreaks in occupational settings

Instructions: Outbreak-based data: Please fill in the table below information for each of the outbreak you have observed in any occupational setting. If you have observed >5 outbreaks in a particular setting, you DO NOT need to list all these outbreaks into the table below, but instead you can add the information into the aggregated data sheet ("2. AggregateByOutbreak").

Outbreak ID	Country	Date of cluster identification	Setting	Other settings
	olease select from drop down list		please select from drop down list	

1Netherla	Gelderland	May-20	Food processing plant	
2Netherla	Gelderland	May-20	Food processing plant	
3Netherla	Noord Brabant	May-20	Food processing plant	
4Netherla	Noord n Brabant	May-20	Food processing plant	
5Netherla	nUtrecht	May-20	Food processing plant	
6Netherla	Gelderland	Jun-20	Food processing plant	
7Netherla	nGelderland	May-20	Other (please specify in next column)	Packaging, transport e
8Netherla	nZuid Holland		Other (please specify in next column)	Fruit cultivation
	nGelderland	May-20	Other (please specify in next column)	Bakery
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Data collection on outbreaks in occupational settings

ational setting. • outbreaks into the table •gateByOutbreak").

Further detailed	Indoor/ outdoor	Information on	Number of	Number of
and the state of the second	a contraction of the contraction of the second second second			deaths
information		individuals	cases	
	please select from	e.g. predominantly		
e.g.		male or female,		
slaughterhouse,		migrant worker,		
meat processing		low-income group,		
plant, fish market,		etc.		
etc.				

<u> </u>	Dradaminanthy		1	
slaaughterhouse	Predominantly indoor	migrant worker	45	
	Predominantly	grane treater		
slaaughterhouse	indoor	migrant worker	158	
	Predominantly			
slaaughterhouse	indoor		52	
	Predominantly			
slaaughterhouse	indoor		53	
slaaughterhouse				
and meat	Predominantly			
processing	indoor		30	
	Predominantly			
Fish processing	indoor		48	
tc of fruit	Predominantly			
-	indoor		58	
	UNK		16	
	Predominantly			
	indoor	migrant worker	4	
-			4	v
				4
				2

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settings



Total number of staff	Attack rate (if available)	Indication of onward transmission to wider community	Probable risk situations or risk factors identified
	Number of positive/number of tested	please select from drop down list	e.g. working in line, transport in elevators, closed transport, hand- shaking, canteen, meeting, shared accomodation, ventilation, etc.

1	-	5.05	
1100	45/273	No	
687	158/701	No	
1700	52/304	No	
1800	53/320	No	
750	30/443	No	
350		No	
>700	58/405	No	
>1000			
50	4 of 10	No	
			-

Additional information/ comments	Source/link to published report

Some workers living in Ge	rmany
Some workers living in Ge	rmany
All confirmed cases asym	otomatic
Two locations	
Several companies	
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gate data on outbreaks by occupational setting

Please fill in the table below the aggregated number of outbreaks you have observed by	Y
occupational setting.	

	adonal setung.		
No	Country please select from drop down list	Setting e.g. mines, slaughterhouses, etc.	Number of outbreaks observed
6	1		
	2		
	3		
1	4		
1	5		
	6		
	7		
	8		
-	9		
1	-		
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2	1		
2	2		
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Aggregate data on outbreaks by occupational setting

Number of confirmed cases	Number of deaths
inter of commeted cases	indifiber of deatins
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aks by occupational setting



 Probable risk situations or risk factors identified
 Additional information/comments

 e.g. working in line, transport in elevators, closed transport, hand-shaking, canteen, meeting, shared accomodation, ventilation, etc.
 Additional information/comments

Source/link to published report



	r	
Country	Setting	Indoor/outdoor
Austria	Construction site	Predominantly indoor
Belgium	Food processing plant	Predominantly outdoor
Bulgaria	Hospital	UNK
Croatia	Long-term care facility	
Cyprus	Mine	
Czechia	Office	
Denmark	Packaging/mail/distribution centre	
Estonia	(Public) transport	
Finland	Other (please specify in next column)	
France		
Germany		
Greece		
Hungary		
Iceland		
Ire <mark>l</mark> and		
Italy		
Latvia		
Liechtenstein		
Lithuania		
Luxembourg		
Malta		
Netherlands		
Norway		
Poland		
Portugal		
Romania		
Slovakia		
Slovenia		
Spain		
Sweden		
United Kingdom		
UK_England]	
nd	-	
UK_Scotland	-	
UK_Wales		

Indication of onward transmission to wider community Yes No UNK