

positie	Code in test	Doos	Serum_nr	serum fysiek nummer	Hcov, herstel afname
A1	X1	1	111200012433	111200012433	HKU-1
B1	X2	1	120300019533	120300019533	HKU-1
C1	X3	1	121040017373	121040017373	HKU-1
D1	X8	1	120100012603	120100012603	NL-63
E1	X9	1	120300018843	120300018843	NL-63
F1	X10	1	120300019463	120300019463	NL-63
G1	X12	1	120300018583	120300018583	NL-63
H1	X13	1	120300019063	120300019063	NL-63
A2	X14	1	121040015983	121040015983	NL-63
B2	X15	1	121040015723	121040015723	NL-63
C2	X16	1	121040017703	121040017703	NL-63
D2	X17	1	121040016843	121040016843	NL-63
E2	X18	1	121040015833	121040015833	NL-63
F2	X28	1	120300019343	120300019343	229E
G2	X29	1	120400012573	120400012573	229E
H2	X31	1	120300019223	120300019223	229E
A3	X32	1	120400012923	120400012923	229E
B3	X33	1	120300019183	120300019183	229E
C3	X34	1	121040017433	121040017433	229E
D3	X35	1	121040017383	121040017383	229E
E3	X36	1	121040017813	121040017813	229E
F3	X37	1	121040017333	121040017333	229E
G3	X38	1	121040017543	121040017543	229E
H3	X55	1	120100013373	120100013373	OC43
A4	X56	1	120100013203	120100013203	OC43
B4	X57	1	120300018983	120300018983	OC43
C4	X58	1	120100012733	120100012733	OC43
D4	X59	1	120100013213	120100013213	OC43
E4	X67	1	121040016273	121040016273	OC43
F4	X68	1	121040015453	121040015453	OC43
G4	X69	1	121040016153	121040016153	OC43
H4	X70	1	121040015413	121040015413	OC43
A5	X71	1	121040016693	121040016693	OC43

seizoen	OC43	S1-sino	N	RBD sino
1	4.51	0.71	1.04	17.49
1	21.30	0.53	4.42	2.65
2	70.73	0.20	0.10	5.15
1	31.53	0.20	40.87	3.48
1	87.44	0.30	0.72	10.63
1	47.62	0.21	0.70	3.34
1	11.30	1.24	0.10	7.86
1	249.03	4.80	0.98	6.76
2	3.85	0.36	0.64	6.95
2	17.27	0.56	0.77	7.95
2	15.70	0.50	3.18	8.45
2	32.15	0.37	0.10	2.17
2	23.18	0.10	1.59	4.73
1	6.40	0.11	1.42	1.39
1	12.22	0.07	0.10	0.43
1	6.86	0.21	0.10	2.00
1	10.94	0.13	0.10	8.00
1	6.25	0.64	1.05	3.97
2	34.08	0.13	5.78	3.08
2	7.39	0.17	38.06	1.91
2	12.99	0.58	1.12	1.12
2	19.27	0.16	0.10	4.27
2	8.77	0.13	1.56	1.25
1	41.77	0.11	0.10	3.64
1	798.16	0.17	0.10	6.12
1	19.41	0.19	1.16	1.58
1	281.48	0.17	0.10	3.77
1	9.90	0.09	0.65	2.34
2	95.36	0.16	0.67	0.94
2	27.66	0.67	0.93	21.36
2	322.53	0.37	0.80	5.53
2	1000.00	0.53	22.69	1.36
2				