

DONORNR	Saliva_Date	Saliva_Total Available	Saliva_Cryo1_Volume	Saliva_Cryo1_Location	Saliva_Cryo2_Volume	Saliva_Cryo2_Location
	24/03/20	2		10001_A1		
	24/03/20	2		4001_A2		
	24/03/20	2		9001_A3		
	24/03/20	2		12001_A4		
	24/03/20	2		12001_A5		
	24/03/20	2		1001_A6		10002_A6
	24/03/20	2		11001_A7		
	24/03/20	2		3001_A8		
	25/03/20	2		2501_A9		2502_A9
	25/03/20	2		10001_B1		
	25/03/20	2		15001_B2		
	25/03/20	2		5501_B3		
	25/03/20	2		5001_B4		
	25/03/20	2		8001_B5		
	25/03/20	2		9001_B6		
	25/03/20	2		5001_B7		
	25/03/20	2		11001_B8		
	25/03/20	2		5001_B9		
	25/03/20	2		8001_C1		
	26/03/20	1		10001_C2		
	26/03/20	2		7501_C3		
	26/03/20	2		5501_C4		
5.1.2e	26/03/20	2		7001_C5		
	26/03/20	2		4801_C6		
	27/03/20	2		5501_C7		
	27/03/20	2		9001_C8		
	27/03/20	2		6001_C9		
	27/03/20	2		11001_D1		
	27/03/20	2		6501_D2		
	27/03/20	2		5001_D3		
	27/03/20	2		4001_D4		
	27/03/20	2		9001_D5		
	27/03/20	2		7001_D6		
	27/03/20	2		7001_D7		
	27/03/20	2		9001_D8		
	27/03/20	2		10001_D9		
	27/03/20	2		4001_E1		
	27/03/20	2		6001_E2		
	27/03/20	2		10001_E3		
	28/03/20	2		201_E4		402_E4
	28/03/20	2		5001_E5		
	28/03/20	2		4001_E6		
	28/03/20	2		8001_E7		
	28/03/20	2		7501_E8		
	28/03/20	2		12001_E9		

	28/03/20	2	10001_F1	
	28/03/20	2	7001_F2	
	28/03/20	2	7001_F3	
	28/03/20	2	301_F4	502_F4
	28/03/20	2	4001_F5	
	28/03/20	2	1201_F6	502_F6
	28/03/20	2	1501_F7	6002_F7
	28/03/20	2	3001_F8	
	28/03/20	2	6001_F9	
	28/03/20	2	6001_G1	
	28/03/20	2	9501_G2	
	29/03/20	2	9001_G3	
	29/03/20	2	9001_G4	
	29/03/20	2	9001_G5	
	29/03/20	2	10001_G6	
	29/03/20	2	10001_G7	
	29/03/20	2	19001_G8	
	29/03/20	2	15001_G9	
	29/03/20	2	11001_H1	
	29/03/20	2	2001_H2	2002_H2
	29/03/20	2	1001_H3	2002_H3
	29/03/20	2	5001_H4	
	29/03/20	2	9001_H5	
	29/03/20	2	9001_H6	
	29/03/20	2	12001_H7	
	29/03/20	2	10001_H8	
	29/03/20	2	13001_H9	
	29/03/20	2	9001_I1	
	29/03/20	2	12001_I2	
	29/03/20	2	2001_I3	1002_I3
	29/03/20	2	1501_I4	4002_I4
	29/03/20	2	10001_I5	
	30/03/20	2	3001_I6	
	30/03/20	2	5501_I7	
	30/03/20	2	7001_I8	
	30/03/20	2	5001_I9	
	20/04/20	2	30011_A1	
	20/04/20	2	30011_A1	
	20/04/20	1	85011_A2	
	20/04/20	1	85011_A2	
	20/04/20	2	35011_A3	
	20/04/20	2	35011_A3	
	20/04/20	2	15011_A4	15012_A4
	20/04/20	2	15011_A4	15012_A4
	20/04/20	2	35011_A5	
	20/04/20	2	35011_A5	
	20/04/20	2	3011_A6	20012_A6
	20/04/20	2	3011_A6	20012_A6

5.1.2e

5.1.2e	20/04/20	2	35011_A7	
	20/04/20	2	35011_A7	
	20/04/20	2	50011_A8	
	20/04/20	2	50011_A8	
	20/04/20	2	20011_A9	15012_A9
	20/04/20	2	20011_A9	15012_A9
	20/04/20	2	60011_B1	
	20/04/20	2	60011_B1	
	20/04/20	2	5011_B2	5012_B2
	20/04/20	2	5011_B2	5012_B2
	20/04/20	2	70011_B3	
	20/04/20	2	70011_B3	
	20/04/20	2	75011_B4	
	20/04/20	2	75011_B4	
	20/04/20	2	60011_B5	
	20/04/20	2	60011_B5	
	20/04/20	2	40011_B6	
	20/04/20	2	40011_B6	
	20/04/20	2	40011_B7	
	20/04/20	2	40011_B7	
	21/04/20	2	40011_B8	
	21/04/20	2	40011_B8	
	21/04/20	2	10011_B9	30012_B9
	21/04/20	2	10011_B9	30012_B9
	21/04/20	2	30011_C1	
	21/04/20	2	30011_C1	
	21/04/20	2	80011_C2	
	21/04/20	2	80011_C2	
	21/04/20	2	30011_C3	
	21/04/20	2	30011_C3	
	21/04/20	2	20011_C6	35012_C6
	21/04/20	2	20011_C6	35012_C6
	21/04/20	2	30011_C7	
	21/04/20	2	30011_C7	
	21/04/20	2	60011_C8	
	21/04/20	2	60011_C8	
	21/04/20	2	30011_C9	
	21/04/20	2	30011_C9	
	21/04/20	2	60011_D1	
	21/04/20	2	60011_D1	
21/04/20	2	20011_D2	35012_D2	
21/04/20	2	20011_D2	35012_D2	
21/04/20	2	20011_D3	20012_D3	
21/04/20	2	20011_D3	20012_D3	
21/04/20	2	30011_D4		
21/04/20	2	30011_D4		
21/04/20	2	50011_D5		
21/04/20	2	50011_D5		

5.1.2e

21/04/20	2	30011_D6	
21/04/20	2	30011_D6	
21/04/20	2	15011_D7	15012_D7
21/04/20	2	15011_D7	15012_D7
21/04/20	2	70011_D8	
21/04/20	2	70011_D8	
22/04/20	2	60011_D9	
22/04/20	2	60011_D9	
22/04/20	2	50011_E1	
22/04/20	2	50011_E1	
22/04/20	2	20011_E2	40012_E2
22/04/20	2	20011_E2	40012_E2
22/04/20	2	70011_E3	
22/04/20	2	70011_E3	
22/04/20	2	40011_E4	
22/04/20	2	40011_E4	
22/04/20	2	50011_E5	
22/04/20	2	50011_E5	
23/04/20	2	62011_E6	
23/04/20	2	62011_E6	
23/04/20	2	22011_E7	18012_E7
23/04/20	2	22011_E7	18012_E7
23/04/20	2	40011_E8	
23/04/20	2	40011_E8	
23/04/20	2	84011_E9	
23/04/20	2	84011_E9	
23/04/20	2	30011_F1	
23/04/20	2	30011_F1	
23/04/20	2	52011_F2	
23/04/20	2	52011_F2	
23/04/20	2	95011_F3	
23/04/20	2	95011_F3	
23/04/20	2	40011_F4	
23/04/20	2	40011_F4	
23/04/20	2	38011_F5	
23/04/20	2	38011_F5	
23/04/20	2	33011_F6	
23/04/20	2	33011_F6	
23/04/20	2	4011_F7	2012_F7
23/04/20	2	4011_F7	2012_F7
23/04/20	2	31011_F8	
23/04/20	2	31011_F8	
23/04/20	2	42011_F9	
23/04/20	2	42011_F9	
23/04/20	2	20011_G1	32012_G1
23/04/20	2	20011_G1	32012_G1
23/04/20	2	30011_G2	
23/04/20	2	30011_G2	

5.1.2e	23/04/20	2	26011_G3	7012_G3
	23/04/20	2	26011_G3	7012_G3
	23/04/20	2	32011_G4	
	23/04/20	2	32011_G4	
	23/04/20	2	9011_G5	7012_G5
	23/04/20	2	9011_G5	7012_G5
	24/04/20	2	20011_G6	35012_G6
	24/04/20	2	20011_G6	35012_G6
	24/04/20	2	35011_G7	
	24/04/20	2	35011_G7	
	24/04/20	2	50011_G8	
	24/04/20	2	50011_G8	
	24/04/20	2	50011_G9	
	24/04/20	2	50011_G9	
	25/04/20	2	60011_I4	
	25/04/20	2	60011_I4	
	25/04/20	2	50011_I5	
	25/04/20	2	50011_I5	
	25/04/20	2	60011_I6	
	25/04/20	2	60011_I6	
	25/04/20	2	100011_I7	
	25/04/20	2	100011_I7	
	30/03/20	2	5003_A1	
	30/03/20	2	4503_A2	
	30/03/20	2	2503_A3	8004_A3
	30/03/20	2	5703_A4	
	30/03/20	2	5003_A5	
	30/03/20	2	3303_A6	
	30/03/20	2	11003_A7	
	30/03/20	2	11003_A8	
	30/03/20	2	3003_A9	
	30/03/20	2	1003_B1	3504_B1
	30/03/20	2	3003_B2	
	30/03/20	2	3503_B3	
	31/03/20	2	12003_B4	
	31/03/20	2	10003_B5	
	31/03/20	2	6003_B6	
	31/03/20	2	3003_B7	
	31/03/20	2	6003_B8	
	31/03/20	2	5003_B9	
31/03/20	2	3003_C1		
1/04/20	2	1003_C2	2004_C2	
1/04/20	2	6003_C3		
1/04/20	2	8003_C4		
1/04/20	2	3003_C5		
1/04/20	2	4003_C6		
1/04/20	2	6003_C7		
1/04/20	2	4003_C8		

5.1.2e	1/04/20	2	2003_C9	1004_C9
	1/04/20	2	3003_D1	
	2/04/20	2	7003_D2	
	2/04/20	2	3003_D3	
	2/04/20	2	1503_D4	1504_D4
	2/04/20	2	4003_D5	
	2/04/20	2	7003_D6	
	2/04/20	1	203_D7	0
	2/04/20	2	4003_D8	
	2/04/20	2	3503_D9	
	2/04/20	2	6003_E1	
	2/04/20	2	13003_E2	
	2/04/20	2	6003_E3	
	2/04/20	2	10003_E4	
	2/04/20	2	9003_E5	
	2/04/20	2	4003_E6	
	2/04/20	2	6003_E7	
	2/04/20	2	12003_E8	
	2/04/20	2	503_E9	4504_E9
	2/04/20	2	6503_F1	
	2/04/20	2	6003_F2	
	2/04/20	2	12003_F3	
	2/04/20	2	6003_F4	
	2/04/20	2	10003_F5	
	2/04/20	2	3003_F6	
	2/04/20	2	4003_F7	
	2/04/20	2	6003_F8	
	3/04/20	2	6003_F9	
	3/04/20	2	3003_G1	
	3/04/20	2	2003_G2	5004_G2
	3/04/20	2	3003_G3	
	3/04/20	2	3003_G4	
	3/04/20	2	9003_G5	
	3/04/20	2	4003_G6	
	3/04/20	2	4003_G7	
	3/04/20	2	6003_G8	
	3/04/20	2	4503_G9	
	3/04/20	2	20003_H1	
	3/04/20	2	25003_H2	
	3/04/20	2	10003_H3	
3/04/20	2	8003_H4		
3/04/20	2	5003_H5		
3/04/20	2	1003_H6	1004_H6	
3/04/20	2	2003_H7	4004_H7	
3/04/20	2	6003_H8		
3/04/20	2	15003_H9		
3/04/20	2	8003_I1		
3/04/20	2	2503_I2	6004_I2	

5.1.2e	3/04/20	2	5003_I3	
	3/04/20	1	253_I4	0
	3/04/20	2	4003_I5	
	4/04/20	2	8503_I6	
	4/04/20	2	8503_I7	
	4/04/20	2	8503_I8	
	4/04/20	2	7503_I9	
	4/04/20	2	10005_A1	
	4/04/20	2	8005_A2	
	4/04/20	2	13005_A3	
	4/04/20	2	7005_A4	
	4/04/20	2	6005_A5	
	4/04/20	2	5005_A6	
	4/04/20	2	4205_A7	
	4/04/20	2	6005_A8	
	4/04/20	2	7505_A9	
	4/04/20	2	1105_B1	1806_B1
	4/04/20	2	5005_B2	
	4/04/20	1	2705_B3	0
	4/04/20	2	5005_B4	
	4/04/20	2	2505_B5	4006_B5
	4/04/20	2	2505_B6	5806_B6
	4/04/20	2	5005_B7	
	4/04/20	2	3005_B8	
	4/04/20	2	7005_B9	
	4/04/20	2	6505_C1	
	4/04/20	2	8505_C2	
	4/04/20	2	9505_C3	
	4/04/20	2	12005_C4	
	4/04/20	2	4505_C5	
	4/04/20	2	7505_C6	
	4/04/20	2	5605_C7	
	5/04/20	2	8005_C8	
	5/04/20	2	10005_C9	
	5/04/20	2	9005_D1	
	5/04/20	2	1005_D2	2006_D2
	5/04/20	2	7005_D3	
	5/04/20	2	2005_D4	1506_D4
	5/04/20	2	5005_D5	
	5/04/20	2	3505_D6	
6/04/20	2	505_D7	1006_D7	
6/04/20	2	505_D8	1006_D8	
6/04/20	2	1005_D9	2006_D9	
6/04/20	2	2005_E1	4006_E1	
6/04/20	2	1005_E2	2006_E2	
6/04/20	2	3005_E3		
6/04/20	2	3005_E4		
6/04/20	2	10005_E5		

5.1.2e	6/04/20	2	6005_E6	
	6/04/20	2	9005_E7	
	6/04/20	2	4005_E8	
	6/04/20	2	2005_E9	4006_E9
	6/04/20	2	5005_F1	
	6/04/20	2	1005_F2	1006_F2
	6/04/20	2	6005_F3	
	7/04/20	2	2005_F4	1506_F4
	7/04/20	2	2505_F5	5006_F5
	7/04/20	2	4005_F6	
	7/04/20	2	6005_F7	
	7/04/20	2	1005_F8	2506_F8
	7/04/20	2	1005_F9	2006_F9
	7/04/20	2	1005_G1	1506_G1
	4/07/20	2	6505_G2	
	7/04/20	2	6505_G3	
	7/04/20	2	4005_G4	
	7/04/20	2	1005_G5	4006_G5
	7/04/20	2	10005_G6	
	7/04/20	2	8005_G7	
	7/04/20	2	5005_G8	
	7/04/20	2	6005_G9	
	8/04/20	2	1005_H1	5006_H1
	8/04/20	2	10005_H2	
	8/04/20	2	5005_H3	
	8/04/20	2	7005_H4	
	8/04/20	2	3505_H5	
	8/04/20	2	4005_H6	
	8/04/20	2	1005_H7	2006_H7
	8/04/20	2	4005_H8	
	9/04/20	2	4005_H9	
	9/04/20	2	4005_H9	
	9/04/20	2	4005_I1	
	9/04/20	2	4005_I1	
	9/04/20	2	3005_I2	
	9/04/20	2	3005_I2	
	9/04/20	2	5505_I3	
	9/04/20	2	5505_I3	
	9/04/20	2	6005_I4	
	9/04/20	2	6005_I4	
9/04/20	2	6005_I5		
9/04/20	2	6005_I5		
9/04/20	2	7005_I6		
9/04/20	2	7005_I6		
9/04/20	2	6005_I7		
9/04/20	2	6005_I7		
9/04/20	2	11005_I8		
9/04/20	2	11005_I8		

5.1.2e

9/04/20	2	6505_I9	
9/04/20	2	6505_I9	
10/04/20	2	5007_A1	
10/04/20	2	5007_A1	
10/04/20	2	5007_A2	
10/04/20	2	5007_A2	
10/04/20	2	5007_A3	
10/04/20	2	5007_A3	
10/04/20	2	10007_A4	
10/04/20	2	8007_A5	
10/04/20	2	10007_A6	
10/04/20	2	15007_A7	
11/04/20	2	407_A8	508_A8
11/04/20	2	407_A8	508_A8
11/04/20	2	1007_A9	1108_A9
11/04/20	2	1007_A9	1108_A9
11/04/20	2	1107_B1	1508_B1
11/04/20	2	1107_B1	1508_B1
11/04/20	2	7007_B2	
11/04/20	2	7007_B2	
11/04/20	2	5007_B3	
11/04/20	2	5007_B3	
11/04/20	2	3007_B4	
11/04/20	2	3007_B4	
11/04/20	2	5007_B5	
11/04/20	2	5007_B5	
11/04/20	2	9007_B6	
11/04/20	2	9007_B6	
11/04/20	2	5007_B7	
11/04/20	2	5007_B7	
11/04/20	2	7007_B8	
11/04/20	2	7007_B8	
11/04/20	2	7007_B9	
11/04/20	2	7007_B9	
11/04/20	2	6507_C1	
11/04/20	2	6507_C1	
11/04/20	2	11007_C2	
11/04/20	2	11007_C2	
11/04/20	2	11007_C3	
11/04/20	2	11007_C3	
11/04/20	2	7007_C4	
11/04/20	2	7007_C4	
11/04/20	2	12007_C5	
11/04/20	2	12007_C5	
11/04/20	2	3007_C6	
11/04/20	2	3007_C6	
11/04/20	2	6007_C7	
11/04/20	2	6007_C7	

5.1.2e

11/04/20	2	7007_C8	
11/04/20	2	7007_C8	
11/04/20	2	4007_C9	
11/04/20	2	4007_C9	
11/04/20	2	4007_D1	
11/04/20	2	4007_D1	
11/04/20	2	7007_D2	
11/04/20	2	7007_D2	
11/04/20	2	2007_D3	4008_D3
11/04/20	2	2007_D3	4008_D3
11/04/20	2	2007_D4	3008_D4
11/04/20	2	2007_D4	3008_D4
11/04/20	2	6007_D5	
11/04/20	2	6007_D5	
11/04/20	2	6007_D6	
11/04/20	2	6007_D6	
14/04/20	2	1507_D7	4008_D7
14/04/20	2	1507_D7	4008_D7
14/04/20	2	4007_D8	
14/04/20	2	4007_D8	
14/04/20	2	6007_D9	
14/04/20	2	6007_D9	
14/04/20	2	2007_E1	4008_E1
14/04/20	2	2007_E1	4008_E1
14/04/20	2	8007_E2	
14/04/20	2	8007_E2	
14/04/20	2	1007_E3	2008_E3
14/04/20	2	1007_E3	2008_E3
14/04/20	2	2007_E4	2008_E4
14/04/20	2	2007_E4	2008_E4
14/04/20	2	3007_E5	
14/04/20	2	3007_E5	
14/04/20	2	2507_E6	3008_E6
14/04/20	2	2507_E6	3008_E6
14/04/20	2	4007_E7	
14/04/20	2	4007_E7	
14/04/20	2	4007_E8	
14/04/20	2	4007_E8	
14/04/20	2	3007_E9	
14/04/20	2	3007_E9	
14/04/20	2	8007_F1	
14/04/20	2	8007_F1	
15/04/20	2	5007_F2	
15/04/20	2	5007_F2	
15/04/20	2	6007_F3	
15/04/20	2	6007_F3	
15/04/20	2	5007_F4	
15/04/20	2	5007_F4	

5.1.2e

15/04/20	2	6007_F5	
15/04/20	2	6007_F5	
15/04/20	2	10007_F6	
15/04/20	2	10007_F6	
15/04/20	2	5007_F7	
15/04/20	2	5007_F7	
15/04/20	2	5007_F8	
15/04/20	2	5007_F8	
15/04/20	2	4007_F9	
15/04/20	2	4007_F9	
15/04/20	2	10007_G1	
15/04/20	2	10007_G1	
15/04/20	2	10007_G2	
15/04/20	2	10007_G2	
15/04/20	2	10007_G3	
15/04/20	2	10007_G3	
15/04/20	2	6007_G4	
15/04/20	2	6007_G4	
15/04/20	2	4007_G5	
15/04/20	2	4007_G5	
15/04/20	2	7007_G6	
15/04/20	2	7007_G6	
15/04/20	2	6007_G7	
15/04/20	2	6007_G7	
15/04/20	2	4007_G8	
15/04/20	2	4007_G8	
15/04/20	2	4007_G9	
15/04/20	2	4007_G9	
15/04/20	2	2007_H1	1008_H1
15/04/20	2	2007_H1	1008_H1
15/04/20	2	6007_H2	
15/04/20	2	6007_H2	
15/04/20	2	7007_H3	
15/04/20	2	7007_H3	
15/04/20	2	5007_H4	
15/04/20	2	5007_H4	
15/04/20	2	5007_H5	
15/04/20	2	5007_H5	
15/04/20	2	5007_H6	
15/04/20	2	5007_H6	
15/04/20	2	5007_H7	
15/04/20	2	5007_H7	
15/04/20	2	1007_H8	1008_H8
15/04/20	2	1007_H8	1008_H8
15/04/20	2	10007_H9	
15/04/20	2	10007_H9	
15/04/20	2	7007_I1	
15/04/20	2	7007_I1	

5.1.2e

15/04/20	2	8007_I2	
15/04/20	2	8007_I2	
15/04/20	2	5007_I3	
15/04/20	2	5007_I3	
15/04/20	2	5007_I4	
15/04/20	2	5007_I4	
15/04/20	2	5007_I5	
15/04/20	2	5007_I5	
15/04/20	2	5007_I6	
15/04/20	2	5007_I6	
16/04/20	2	5007_I7	
16/04/20	2	5007_I7	
16/04/20	2	4007_I8	
16/04/20	2	4007_I8	
16/04/20	2	3007_I9	
16/04/20	2	3007_I9	
16/04/20	2	3009_A1	
16/04/20	2	3009_A1	
16/04/20	2	5009_A2	
16/04/20	2	5009_A2	
16/04/20	2	4009_A3	
16/04/20	2	4009_A3	
16/04/20	2	7009_A4	
16/04/20	2	7009_A4	
16/04/20	2	4009_A5	
16/04/20	2	4009_A5	
16/04/20	2	509_A6	4010_A6
16/04/20	2	509_A6	4010_A6
16/04/20	2	6009_A7	
16/04/20	2	6009_A7	
16/04/20	2	3009_A8	
16/04/20	2	3009_A8	
16/04/20	2	11009_A9	
16/04/20	2	11009_A9	
16/04/20	2	6009_B1	
16/04/20	2	6009_B1	
16/04/20	2	1009_B2	30010_B2
16/04/20	2	1009_B2	30010_B2
16/04/20	2	509_B3	10010_B3
16/04/20	2	509_B3	10010_B3
16/04/20	2	1509_B4	15010_B4
16/04/20	2	1509_B4	15010_B4
16/04/20	2	3009_B5	
16/04/20	2	3009_B5	
16/04/20	2	209_B6	10010_B6
16/04/20	2	209_B6	10010_B6
16/04/20	2	5009_B7	
16/04/20	2	5009_B7	

5.1.2e

16/04/20	2	4009_B8	
16/04/20	2	4009_B8	
16/04/20	2	4009_B9	
16/04/20	2	4009_B9	
17/04/20	2	509_C1	5010_C1
17/04/20	2	509_C1	5010_C1
17/04/20	2	1009_C2	30010_C2
17/04/20	2	1009_C2	30010_C2
17/04/20	2	3509_C3	
17/04/20	2	3509_C3	
17/04/20	2	3009_C4	
17/04/20	2	3009_C4	
17/04/20	2	3009_C5	
17/04/20	2	3009_C5	
17/04/20	2	109_C6	1010_C6
17/04/20	2	109_C6	1010_C6
17/04/20	2	1009_C7	10010_C7
17/04/20	2	1009_C7	10010_C7
17/04/20	2	3509_C8	
17/04/20	2	3509_C8	
17/04/20	2	3009_C9	
17/04/20	2	3009_C9	
17/04/20	2	3009_D1	
17/04/20	2	3009_D1	
17/04/20	2	6009_D2	
17/04/20	2	6009_D2	
17/04/20	2	6009_D3	
17/04/20	2	6009_D3	
17/04/20	2	8009_D4	
17/04/20	2	8009_D4	
17/04/20	2	1009_D5	10010_D5
17/04/20	2	1009_D5	10010_D5
18/04/20	2	1009_D6	8010_D6
18/04/20	2	1009_D6	8010_D6
18/04/20	2	2009_D7	27010_D7
18/04/20	2	2009_D7	27010_D7
18/04/20	2	7609_D8	
18/04/20	2	7609_D8	
18/04/20	2	5009_D9	
18/04/20	2	5009_D9	
18/04/20	2	6009_E1	
18/04/20	2	6009_E1	
18/04/20	2	1109_E2	8010_E2
18/04/20	2	1109_E2	8010_E2
18/04/20	2	1409_E3	11010_E3
18/04/20	2	1409_E3	11010_E3
18/04/20	2	3509_E4	
18/04/20	2	3509_E4	

5.1.2e

18/04/20	2	5409_E5	
18/04/20	2	5409_E5	
18/04/20	2	3109_E6	
18/04/20	2	3109_E6	
18/04/20	2	2909_E7	15010_E7
18/04/20	2	2909_E7	15010_E7
18/04/20	2	1009_E8	8010_E8
18/04/20	2	1009_E8	8010_E8
18/04/20	2	1009_E9	14010_E9
18/04/20	2	1009_E9	14010_E9
18/04/20	2	8509_F1	
18/04/20	2	8509_F1	
18/04/20	2	5309_F2	
18/04/20	2	5309_F2	
18/04/20	2	3309_F3	
18/04/20	2	3309_F3	
18/04/20	2	4509_F4	
18/04/20	2	4509_F4	
18/04/20	2	3509_F5	
18/04/20	2	3509_F5	
18/04/20	2	4409_F6	
18/04/20	2	4409_F6	
18/04/20	2	1909_F7	30010_F7
18/04/20	2	1909_F7	30010_F7
18/04/20	2	2009_F8	25010_F8
18/04/20	2	2009_F8	25010_F8
18/04/20	2	8609_F9	
18/04/20	2	8609_F9	
18/04/20	2	6409_G1	
18/04/20	2	6409_G1	
18/04/20	2	2009_G2	25010_G2
18/04/20	2	2009_G2	25010_G2
18/04/20	2	3309_G3	
18/04/20	2	3309_G3	
18/04/20	2	4709_G4	
18/04/20	2	4709_G4	
18/04/20	2	3509_G5	
18/04/20	2	3509_G5	
18/04/20	2	1759_G6	12010_G6
18/04/20	2	1759_G6	12010_G6
18/04/20	2	3409_G7	
18/04/20	2	3409_G7	
18/04/20	2	3209_G8	
18/04/20	2	3209_G8	
18/04/20	2	2909_G9	40010_G9
18/04/20	2	2909_G9	40010_G9
19/04/20	2	2009_H1	20010_H1
19/04/20	2	2009_H1	20010_H1

5.1.2e

19/04/20	2	4009_H2	
19/04/20	2	4009_H2	
19/04/20	2	4009_H3	
19/04/20	2	4009_H3	
19/04/20	2	13009_H4	
19/04/20	2	13009_H4	
19/04/20	2	2509_H5	30010_H5
19/04/20	2	2509_H5	30010_H5
19/04/20	2	5009_H6	
19/04/20	2	5009_H6	
19/04/20	2	2009_H7	65010_H7
19/04/20	2	2009_H7	65010_H7
19/04/20	2	2509_H8	15010_H8
19/04/20	2	2509_H8	15010_H8
19/04/20	2	2509_H9	10010_H9
19/04/20	2	2509_H9	10010_H9
19/04/20	1	1009_I1	0
19/04/20	1	1009_I1	0
20/04/20	2	6009_I2	
20/04/20	2	6009_I2	
20/04/20	2	8009_I3	
20/04/20	2	8009_I3	
20/04/20	2	7509_I4	
20/04/20	2	7509_I4	
20/04/20	2	10009_I5	
20/04/20	2	10009_I5	
20/04/20	2	9009_I6	
20/04/20	2	9009_I6	
20/04/20	2	3509_I7	
20/04/20	2	3509_I7	
20/04/20	2	3509_I8	
20/04/20	2	3509_I8	
20/04/20	2	2509_I9	65010_I9
20/04/20	2	2509_I9	65010_I9
4/25/2020	2	70013_A1	
4/25/2020	2	60013_A2	
4/25/2020	2	10013_A3	20014_A3
4/25/2020	2	70013_A4	
4/25/2020	2	20013_A5	10014_A5
4/25/2020	2	70013_A6	
4/28/2020	2	22013_A7	25014_A7
4/28/2020	2	58013_A8	
4/28/2020	2	44013_A9	
4/28/2020	2	37013_B1	
4/28/2020	2	56013_B2	
4/28/2020	2	28013_B3	26014_B3
4/28/2020	2	67013_B4	
4/28/2020	2	29013_B5	37014_B5

5.1.2e	4/28/2020	2	35013_B6	
	4/28/2020	2	28013_B7	28014_B7
	4/28/2020	2	49013_B8	
	4/28/2020	2	32013_B9	
	4/28/2020	2	70013_C1	
	4/28/2020	2	50013_C2	
	5/1/2020	2	10013_C3	10014_C3
	5/1/2020	2	35013_C4	
	5/1/2020	2	20013_C5	35014_C5
	5/1/2020	2	20013_C6	30014_C6
	5/1/2020	2	55013_C7	
	5/1/2020	2	35013_C8	
	5/1/2020	2	25013_C9	10014_C9
	5/1/2020	2	80013_D1	
	5/1/2020	2	40013_D2	
	5/1/2020	2	110013_D3	
	5/1/2020	2	100013_D4	
	5/1/2020	2	130013_D5	
	5/1/2020	2	50013_D6	
	5/1/2020	2	60013_D7	
	5/1/2020	2	75013_D8	
	5/1/2020	2	25013_D9	45014_D9
	5/1/2020	2	25013_E1	35014_E1
	5/1/2020	2	30013_E2	
	5/1/2020	2	25013_E3	25014_E3
	5/1/2020	2	30013_E4	
	5/1/2020	2	25013_E5	60014_E5
	5/1/2020	2	30013_E6	
	5/1/2020	2	25013_E7	10014_E7
	5/1/2020	2	50013_E8	
	5/1/2020	2	60013_E9	
	5/1/2020	2	30013_F1	
	5/1/2020	2	10013_F2	5014_F2
	5/1/2020	2	150013_F3	
	5/1/2020	2	45013_F4	
	5/1/2020	2	45013_F5	
	5/1/2020	2	60013_F6	
	5/1/2020	2	100013_F7	
	5/2/2020	2	38013_F8	
	5/2/2020	2	20013_F9	24014_F9
5/2/2020	2	48013_G1		
5/2/2020	2	48013_G2		
5/2/2020	2	100013_G3		
5/2/2020	2	100013_G4		
5/2/2020	2	78013_G5		
5/2/2020	2	10013_G6	40014_G6	
5/2/2020	2	5013_G7	8014_G7	
5/2/2020	2	3013_G8	5014_G8	

	5/2/2020	2	45013_G9	
	5/2/2020	2	30013_H1	
	5/2/2020	2	15013_H2	20014_H2
	5/2/2020	2	15013_H3	35014_H3
	5/2/2020	2	32013_H4	
	5/2/2020	2	17013_H5	12014_H5
	5/2/2020	2	110013_H6	
	5/2/2020	2	45013_H7	
	5/6/2020	2	40013_H8	
	5/6/2020	2	50013_H9	
	5/6/2020	2	30013_I1	
	5/6/2020	2	50013_I2	
	5/6/2020	2	50013_I3	
	5/6/2020	2	25013_I4	25014_I4
	5/6/2020	2	55013_I5	
	5/6/2020	2	15013_I6	20014_I6
	5/6/2020	2	20013_I7	50014_I7
	5/6/2020	2	140013_I8	
	5/6/2020	2	20013_I9	40014_I9
	5/6/2020	2	50015_A1	
	5/6/2020	2	55015_A2	
	5/6/2020	2	90015_A3	
	5/6/2020	2	5015_A4	5016_A4
	5/6/2020	2	90015_A5	
	5/6/2020	2	15015_A6	15016_A6
	5/6/2020	2	90015_A7	
	5/6/2020	2	20015_A8	50016_A8
	5/6/2020	2	60015_A9	
	5/6/2020	2	130015_B1	
	5/6/2020	2	60015_B2	
	5/6/2020	2	10015_B3	15016_B3
	5/6/2020	2	15015_B4	5016_B4
	5/6/2020	2	5015_B5	7016_B5
	5/6/2020	2	40015_B6	
	5/7/2020	2	30015_B7	
	5/7/2020	2	80015_B8	
	5/7/2020	2	110015_B9	
	5/7/2020	2	51015_C1	
	5/7/2020	2	55015_C2	
	5/7/2020	2	80015_C3	
	5/7/2020	2	80015_C4	
	5/7/2020	2	80015_C5	
	5/7/2020	2	30015_C6	
	5/7/2020	2	10015_C7	20016_C7
	5/7/2020	2	40015_C8	
	5/7/2020	2	30015_C9	
	5/7/2020	2	60015_D1	
	5/8/2020	2	34015_D2	

5.1.2e

5.1.2e

5/8/2020	2	98015_D3	
5/8/2020	2	140015_D4	
5/8/2020	2	51015_D5	
5/8/2020	2	69015_D6	
5/8/2020	2	65015_D7	
5/8/2020	2	40015_D8	
5/8/2020	2	120015_D9	
5/8/2020	2	58015_E1	
5/8/2020	2	21015_E2	18016_E2
5/8/2020	2	22015_E3	21016_E3
5/8/2020	2	25015_E4	14016_E4
5/8/2020	2	56015_E5	
5/8/2020	2	67015_E6	
5/8/2020	2	110015_E7	
5/8/2020	2	31015_E8	
5/8/2020	2	5415_E9	2816_E9
5/8/2020	2	37015_F1	
5/8/2020	2	11015_F2	12516_F2
5/8/2020	2	70015_F3	
5/8/2020	2	48015_F4	
5/8/2020	2	62015_F5	
5/8/2020	2	78015_F6	
5/8/2020	2	48015_F7	
5/8/2020	2	63015_F8	
5/8/2020	2	27015_F9	32016_F9
5/8/2020	2	9015_G1	13016_G1
5/8/2020	2	41015_G2	
5/8/2020	2	15015_G3	21016_G3
5/8/2020	2	9015_G4	15016_G4
5/8/2020	2	55015_G5	
5/8/2020	2	28015_G6	30016_G6
5/8/2020	2	73015_G7	
5/8/2020	2	20015_G8	12016_G8
5/8/2020	2	21015_G9	28016_G9
5/9/2020	2	15015_H1	20016_H1
5/9/2020	2	100015_H2	
5/9/2020	2	60015_H3	
5/9/2020	2	30015_H4	
5/9/2020	2	20015_H5	60016_H5
5/9/2020	2	70015_H6	
5/9/2020	2	30015_H7	
5/9/2020	2	8515_H8	7516_H8
5/9/2020	2	15015_H9	20016_H9
5/9/2020	2	7515_I1	1016_I1
5/9/2020	2	2015_I2	10016_I2
5/9/2020	2	30015_I3	
5/9/2020	2	20015_I4	25016_I4
5/9/2020	2	15015_I5	10016_I5

5.1.2e	5/9/2020	2	3015_I6	3016_I6
	5/9/2020	2	5015_I7	2016_I7
	5/9/2020	2	4015_I8	5016_I8
	5/9/2020	2	1015_I9	3016_I9
	5/9/2020	2	2017_A1	2018_A1
	5/12/2020	2	50017_A2	
	5/12/2020	2	120017_A3	
	5/12/2020	2	50017_A4	
	5/12/2020	2	60017_A5	
	5/12/2020	2	50017_A6	
	5/12/2020	2	25017_A7	25018_A7
	5/13/2020	2	110017_A8	
	5/13/2020	2	30017_A9	
	5/13/2020	2	40017_B1	
	5/13/2020	2	30017_B2	
	5/13/2020	2	60017_B3	
	5/13/2020	2	30017_B4	
	5/13/2020	2	15017_B5	18018_B5
	5/13/2020	2	8017_B6	10018_B6
	5/13/2020	2	35017_B7	
	5/13/2020	2	60017_B8	
	5/13/2020	2	100017_B9	
	5/13/2020	2	30017_C1	
	5/13/2020	2	80017_C2	
	5/14/2020	2	50017_C3	
	5/14/2020	2	90017_C4	
	5/14/2020	2	100017_C5	
	5/14/2020	2	60017_C6	
	5/14/2020	2	40017_C7	
	5/14/2020	2	60017_C8	
	5/14/2020	2	30017_C9	
	5/14/2020	2	5017_D1	40018_D1
	5/14/2020	2	50017_D2	
	5/14/2020	2	50017_D3	
	5/14/2020	2	30017_D4	
	5/14/2020	2	30017_D5	
	5/14/2020	2	130017_D6	
	5/15/2020	2	70017_D7	
	5/15/2020	2	50017_D8	
	5/15/2020	2	30017_D9	
5/15/2020	2	50017_E1		
5/15/2020	2	20017_E2	40018_E2	
5/15/2020	2	50017_E3		
5/15/2020	2	20017_E4	30018_E4	
5/15/2020	2	70017_E5		
5/15/2020	2	70017_E6		
5/15/2020	2	130017_E7		
5/15/2020	2	130017_E8		

5.1.2e



5/15/2020

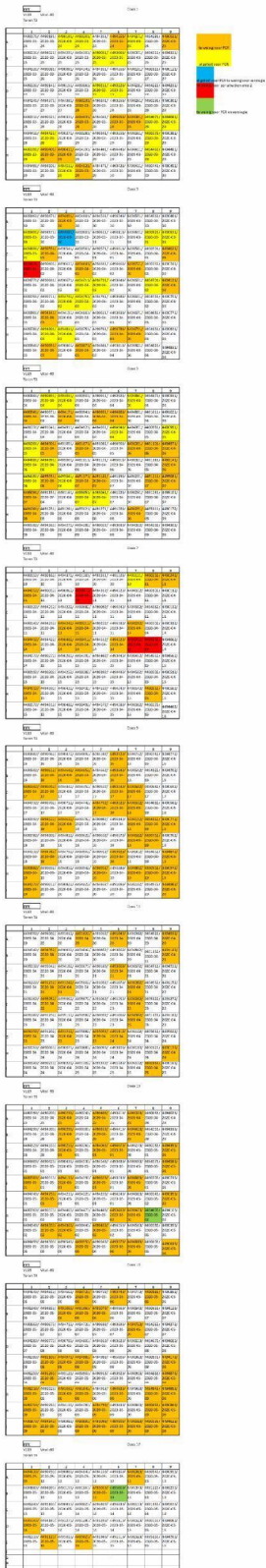
2

70017_E9

|

|

 te weinig volume, cryovial 2 volgt na vakantie Lisa.
 is al gebruikt voor PCR, dus niet nogmaals testen en bevat minder vo



DONOR	Saliva_Date	Saliva_Total_Available	Saliva_Cryo1_Volume	Saliva_Cryo1_Location	Saliva_Cryo2_Volume	Saliva_Cryo2_Location	Saliva_Cryo1_Volume after first time pipet
4494261	24/03/20	2	1001_A6	10002_A6	V		20
4490021	25/03/20	2	2501_A9	2502_A9	V		170
4490231	28/03/20	2	201_E4	402_E4	X		-60
4494031	28/03/20	2	301_F4	502_F4	X		-50
4494051	28/03/20	2	1201_F6	502_F6	X		40
4494061	28/03/20	2	1501_F7	6002_F7	V		70
4490401	29/03/20	2	2001_H2	2002_H2	V		120
4490411	29/03/20	2	1001_H3	2002_H3	?		20
4494511	29/03/20	2	2001_I3	1002_I3	PCR al uitgevoerd		120
4494521	29/03/20	2	1501_I4	4002_I4	PCR al uitgevoerd		70
4491022	20/04/20	2	15011_A4	15012_A4	?		70
4491042	20/04/20	2	3011_A6	20012_A6	?		-50
4494932	20/04/20	2	20011_A9	15012_A9	?		120
4494952	20/04/20	2	5011_B2	5012_B2	X		-30
4491142	21/04/20	2	10011_B9	30012_B9	V		20
4490662	21/04/20	2	20011_C6	35012_C6	V		120
4491232	21/04/20	2	20011_D2	35012_D2	V		120
4491242	21/04/20	2	20011_D3	20012_D3	V		120
4491082	21/04/20	2	15011_D7	15012_D7	?		70
4495052	22/04/20	2	20011_E2	40012_E2	V		120
4491262	23/04/20	2	22011_E7	18012_E7	V		140
4494902	23/04/20	2	4011_F7	2012_F7	X		-40
4491192	23/04/20	2	20011_G1	32012_G1	V		120
4491212	23/04/20	2	26011_G3	7012_G3	?		180
4495092	23/04/20	2	9011_G5	7012_G5	X		10
4491112	24/04/20	2	20011_G6	35012_G6	V		120
4494091	30/03/20	2	2503_A3	8004_A3	V		170
4490491	30/03/20	2	1003_B1	3504_B1	PCR al uitgevoerd		20
4490551	1/04/20	2	1003_C2	2004_C2	?		20
4494621	1/04/20	2	2003_C9	1004_C9	?		120
4494641	2/04/20	2	1503_D4	1504_D4	?		70
4490721	2/04/20	1	203_D7	0	X		-60
4494121	2/04/20	2	503_E9	4504_E9	V		-30
4494141	3/04/20	2	2003_G2	5004_G2	V		120
4494781	3/04/20	2	1003_H6	1004_H6	X		20
4494791	3/04/20	2	2003_H7	4004_H7	V		120
4490851	3/04/20	2	2503_I2	6004_I2	V		170
4490871	3/04/20	1	253_I4	0	X		-55
4490961	4/04/20	2	1105_B1	1806_B1	?		30

4494171	4/04/20	1	2705_B3	0	X	190
4490951	4/04/20	2	2505_B5	4006_B5	V	170
4494881	4/04/20	2	2505_B6	5806_B6	V	170
4494901	5/04/20	2	1005_D2	2006_D2	?	20
4491071	5/04/20	2	2005_D4	1506_D4	?	120
4491091	6/04/20	2	505_D7	1006_D7	X	-30
4491101	6/04/20	2	505_D8	1006_D8	X	-30
4494971	6/04/20	2	1005_D9	2006_D9	?	20
4494981	6/04/20	2	2005_E1	4006_E1	PCR al uitgevoerd	120
4494991	6/04/20	2	1005_E2	2006_E2	PCR al uitgevoerd	20
4491141	6/04/20	2	2005_E9	4006_E9	V	120
4495031	6/04/20	2	1005_F2	1006_F2	X	20
4491171	7/04/20	2	2005_F4	1506_F4	?	120
4491181	7/04/20	2	2505_F5	5006_F5	V	170
4491211	7/04/20	2	1005_F8	2506_F8	V	20
4495081	7/04/20	2	1005_F9	2006_F9	?	20
4495091	7/04/20	2	1005_G1	1506_G1	?	20
4495061	7/04/20	2	1005_G5	4006_G5	PCR al uitgevoerd	20
4491061	8/04/20	2	1005_H1	5006_H1	V	20
4491291	8/04/20	2	1005_H7	2006_H7	?	20
4490232	11/04/20	2	407_A8	508_A8	X	-40
4490242	11/04/20	2	1007_A9	1108_A9	X	20
4494052	11/04/20	2	1107_B1	1508_B1	?	30
4494242	11/04/20	2	2007_D3	4008_D3	V	120
4490212	11/04/20	2	2007_D4	3008_D4	V	120
4490292	14/04/20	2	1507_D7	4008_D7	V	70
4494412	14/04/20	2	2007_E1	4008_E1	V	120
4490402	14/04/20	2	1007_E3	2008_E3	?	20
4490412	14/04/20	2	2007_E4	2008_E4	V	120
4494522	14/04/20	2	2507_E6	3008_E6	V	170
4494112	15/04/20	2	2007_H1	1008_H1	?	120
4490552	15/04/20	2	1007_H8	1008_H8	?	20
4490722	16/04/20	2	509_A6	4010_A6	X	-30
4490612	16/04/20	2	1009_B2	30010_B2	V	20
4494642	16/04/20	2	509_B3	10010_B3	X	-30
4494652	16/04/20	2	1509_B4	15010_B4	?	70
4490642	16/04/20	2	209_B6	10010_B6	X	-60
4490342	17/04/20	2	509_C1	5010_C1	X	-30
4490352	17/04/20	2	1009_C2	30010_C2	V	20
4490532	17/04/20	2	109_C6	1010_C6	X	-70
4494602	17/04/20	2	1009_C7	10010_C7	X	20
4494752	17/04/20	2	1009_D5	10010_D5	X	20
4490322	18/04/20	2	1009_D6	8010_D6	X	20
4490332	18/04/20	2	2009_D7	27010_D7	V	120
4494622	18/04/20	2	1109_E2	8010_E2	X	30

4494632	18/04/20	2	1409_E3	11010_E3	X	60
4494152	18/04/20	2	2909_E7	15010_E7	?	210
4494162	18/04/20	2	1009_E8	8010_E8	X	20
4490772	18/04/20	2	1009_E9	14010_E9	X	20
4494682	18/04/20	2	1909_F7	30010_F7	V	110
4490752	18/04/20	2	2009_F8	25010_F8	V	120
4494782	18/04/20	2	2009_G2	25010_G2	V	120
4490922	18/04/20	2	1759_G6	12010_G6	X	95
4494872	18/04/20	2	2909_G9	40010_G9	V	210
4490882	19/04/20	2	2009_H1	20010_H1	V	120
4490952	19/04/20	2	2509_H5	30010_H5	V	170
4494892	19/04/20	2	2009_H7	65010_H7	V	120
4490962	19/04/20	2	2509_H8	15010_H8	?	170
4490972	19/04/20	2	2509_H9	10010_H9	X	170
4494172	19/04/20	1	1009_I1	0	X	20
4494172	19/04/20	1	1009_I1	0	X	20
4494982	20/04/20	2	2509_I9	65010_I9	V	170
4494982	20/04/20	2	2509_I9	65010_I9	V	170
44902334/25/2020		2	10013_A3	20014_A3	?	20
44904034/25/2020		2	20013_A5	10014_A5	?	120
44900234/28/2020		2	22013_A7	25014_A7	V	140
44902934/28/2020		2	28013_B3	26014_B3	V	200
44903134/28/2020		2	29013_B5	37014_B5	V	210
44944234/28/2020		2	28013_B7	28014_B7	V	200
4490253	5/1/2020	2	10013_C3	10014_C3	X	20
4494063	5/1/2020	2	20013_C5	35014_C5	V	120
4494073	5/1/2020	2	20013_C6	30014_C6	V	120
4494393	5/1/2020	2	25013_C9	10014_C9	?	170
4494583	5/1/2020	2	25013_D9	45014_D9	V	170
4490503	5/1/2020	2	25013_E1	35014_E1	V	170
4494113	5/1/2020	2	25013_E3	25014_E3	V	170
4490523	5/1/2020	2	25013_E5	60014_E5	V	170
4494603	5/1/2020	2	25013_E7	10014_E7	?	170
4494753	5/1/2020	2	10013_F2	5014_F2	X	20
4490353	5/2/2020	2	20013_F9	24014_F9	V	120
4490463	5/2/2020	2	10013_G6	40014_G6	V	20
4490473	5/2/2020	2	5013_G7	8014_G7	X	-30
4494093	5/2/2020	2	3013_G8	5014_G8	X	-50
4494353	5/2/2020	2	15013_H2	20014_H2	?	70
4494363	5/2/2020	2	15013_H3	35014_H3	V	70
4490453	5/2/2020	2	17013_H5	12014_H5	?	90
4490553	5/6/2020	2	25013_I4	25014_I4	V	170
4490573	5/6/2020	2	15013_I6	20014_I6	?	70
4494613	5/6/2020	2	20013_I7	50014_I7	V	120
4490613	5/6/2020	2	20013_I9	40014_I9	V	120

4490723	5/6/2020	2	5015_A4	5016_A4	X		-30
4490743	5/6/2020	2	15015_A6	15016_A6	?		70
4490883	5/6/2020	2	20015_A8	50016_A8	V		120
4491053	5/6/2020	2	10015_B3	15016_B3	X		20
4491063	5/6/2020	2	15015_B4	5016_B4	X		70
4491073	5/6/2020	2	5015_B5	7016_B5	X		-30
4494733	5/7/2020	2	10015_C7	20016_C7	?		20
4491103	5/8/2020	2	21015_E2	18016_E2	V		130
4494973	5/8/2020	2	22015_E3	21016_E3	V		140
4494983	5/8/2020	2	25015_E4	14016_E4	V		170
4494173	5/8/2020	2	5415_E9	2816_E9	X		-26
4491263	5/8/2020	2	11015_F2	12516_F2	X		30
4494873	5/8/2020	2	27015_F9	32016_F9	V		190
4491013	5/8/2020	2	9015_G1	13016_G1	X		10
4491033	5/8/2020	2	15015_G3	21016_G3	?		70
4491043	5/8/2020	2	9015_G4	15016_G4	X		10
4494923	5/8/2020	2	28015_G6	30016_G6	V		200
4494943	5/8/2020	2	20015_G8	12016_G8	?		120
4494953	5/8/2020	2	21015_G9	28016_G9	V		130
4490753	5/9/2020	2	15015_H1	20016_H1	?		70
4494793	5/9/2020	2	20015_H5	60016_H5	V		120
4490853	5/9/2020	2	8515_H8	7516_H8	X		5
4490863	5/9/2020	2	15015_H9	20016_H9	?		70
4490873	5/9/2020	2	7515_I1	1016_I1	X		-5
4494843	5/9/2020	2	2015_I2	10016_I2	X		-60
4490993	5/9/2020	2	20015_I4	25016_I4	V		120
4491003	5/9/2020	2	15015_I5	10016_I5	X		70
4494903	5/9/2020	2	3015_I6	3016_I6	X		-50
4490583	5/9/2020	2	5015_I7	2016_I7	X		-30
4490593	5/9/2020	2	4015_I8	5016_I8	X		-40
4494623	5/9/2020	2	1015_I9	3016_I9	X		-70
4494633	5/9/2020	2	2017_A1	2018_A1	X		-60
44910835/12/2020		2	25017_A7	25018_A7	V		170
44950535/13/2020		2	15017_B5	18018_B5	?		70
44950635/13/2020		2	8017_B6	10018_B6	X		0
44950435/14/2020		2	5017_D1	40018_D1	V		-30
44911235/15/2020		2	20017_E2	40018_E2	V		120
44950235/15/2020		2	20017_E4	30018_E4	V		120

4494631	1/04/20	2	3003_D1	?		leeg
4490072	11/04/20	2	3007_B4	?		100 ul in lysis
4490252	14/04/20	2	4007_E7	?		leeg
4490262	14/04/20	2	4007_E8	?		80 ul in lysis
4494093	5/2/2020	2	3013_G8	5014_G8	X	
44950635/13/2020		2	8017_B6	10018_B6	X	

Amount
volume Cryo
1+2

1020
420
-20
0
90
670
320
220
220
470
220
150
270
20
320
470
470
320
220
520
320
-20
440
250
80
470
970
370
220
220
220
-60
420
620
120
520
770
-55
210

190
570
750
220
270
70
70
220
520
220
520
120
270
670
270
220
170
420
520
220
10
130
180
520
420
470
520
220
320
470
220
120
10
320
70
220
40
20
320
-60
120
120
100
390
110

170
360
100
160
410
370
370
215
610
320
470
770
320
270
20
20
820
820
220
220
390
460
580
480
120
470
420
270
620
520
420
770
270
70
360
420
50
0
270
420
210
420
270
620
520

20
220
620
170
120
40
220
310
350
310
2
155
510
140
280
160
500
240
410
270
720
80
270
5
40
370
170
-20
-10
10
-40
-40
420
250
100
370
520
420

kunnen deze nog getest worden voor PCR?
kunnen deze nog getest worden voor PCR?
kunnen deze nog getest worden voor PCR?
kunnen deze nog getest worden voor PCR?
valt uit, mogelijk nog wel voor serologie
valt uit, mogelijk nog wel voor serologie

DONOR	Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab
4490171	1000	1_A1	4742002149
4490181	400	1_A2	4742002150
4494251	1200	1_A5	4742002151
4494281	300	1_A8	4742002152
4490031	1000	1_B1	4742002153
4494021	1500	1_B2	4742002154
4494291	550	1_B3	4742002155
4494301	500	1_B4	4742002156
4490071	500	1_B7	4742002157
4494311	1100	1_B8	4742002158
4494321	500	1_B9	4742002159
4494331	800	1_C1	4742002160
4490081	1000	1_C2	4742002161
4490091	750	1_C3	4742002162
4494341	550	1_C4	4742002163
4494351	700	1_C5	4742002164
4494361	480	1_C6	4742002165
4490101	550	1_C7	4742002166
4490111	900	1_C8	4742002167
4490121	600	1_C9	4742002168
4490131	1100	1_D1	4742002169
4490141	650	1_D2	4742002170
4490151	500	1_D3	4742002171
4490161	400	1_D4	4742002172
4494211	700	1_D7	4742002173
4494221	900	1_D8	4742002174
4494231	1000	1_D9	4742002175
4494241	400	1_E1	4742002176
4494371	600	1_E2	4742002177
4494381	1000	1_E3	4742002178
4490241	500	1_E5	4742002179
4490251	400	1_E6	4742002180
4490261	800	1_E7	4742002181
4490291	750	1_E8	4742002182
4490301	1200	1_E9	4742002183
4490311	1000	1_F1	4742002184
4490321	700	1_F2	4742002185
4490331	700	1_F3	4742002186
4494041	400	1_F5	4742002187
4494411	600	1_G1	4742002188
4490271	900	1_G3	4742002189
4490281	900	1_G4	4742002190
4490341	900	1_G5	4742002191
4490351	1000	1_G6	4742002192
4490361	1000	1_G7	4742002193

DONOR	Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab
4490461	500	3_A1	4742002207
4490471	450	3_A2	4742002208
4494101	570	3_A4	4742002209
4494531	500	3_A5	4742002210
4494541	330	3_A6	4742002211
4494551	1100	3_A7	4742002212
4490481	300	3_A9	4742002213
4494571	300	3_B2	4742002214
4490501	1200	3_B4	4742002215
4490511	1000	3_B5	4742002216
4494111	600	3_B6	4742002217
4494591	300	3_B7	4742002218
4490541	600	3_C3	4742002219
4490561	800	3_C4	4742002220
4490571	300	3_C5	4742002221
4494611	400	3_C6	4742002222
4490581	600	3_C7	4742002223
4490591	400	3_C8	4742002224
4494631	300	3_D1	4742002225
4490601	700	3_D2	4742002226
4490611	300	3_D3	4742002227
4494651	400	3_D5	4742002228
4494661	700	3_D6	4742002229
4490731	400	3_D8	4742002230
4490741	350	3_D9	4742002231
4494771	600	3_E1	4742002232
4490661	1300	3_E2	4742002233
4490671	600	3_E3	4742002234
4490641	400	3_E6	4742002235
4490651	600	3_E7	4742002236
4490701	650	3_F1	4742002237
4490711	600	3_F2	4742002238
4494761	1000	3_F5	4742002239
4490681	300	3_F6	4742002240
4490691	400	3_F7	4742002241
4494731	600	3_F8	4742002242
4490791	600	3_F9	4742002243
4490801	300	3_G1	4742002244
4494151	300	3_G3	4742002245
4494161	300	3_G4	4742002246
4490621	900	3_G5	4742002247
4490631	400	3_G6	4742002248
4494671	400	3_G7	4742002249
4494681	600	3_G8	4742002250
4490771	450	3_G9	4742002251

4490381	15001_G9	4742002194
4494391	5001_H4	4742002195
4494401	9001_H5	4742002196
4494441	9001_H6	4742002197
4494451	12001_H7	4742002198
4494481	13001_H9	4742002199
4494491	9001_I1	4742002200
4494501	12001_I2	4742002201
4494471	10001_I5	4742002202
4490421	3001_I6	4742002203
4490431	5501_I7	4742002204
4490441	7001_I8	4742002205
4490451	5001_I9	4742002206

4490781	20003_H1	4742002252
4490751	8003_H4	4742002253
4490761	5003_H5	4742002254
4494131	6003_H8	4742002255
4490831	15003_H9	4742002256
4490841	8003_I1	4742002257
4490861	5003_I3	4742002258
4494841	4003_I5	4742002259
4490811	8503_I6	4742002260
4490821	8503_I7	4742002261
4494821	8503_I8	4742002262
4494831	7503_I9	4742002263

DONOR	Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab
4490881	1000	5_A1	4742002264
4490901	700	5_A4	4742002265
4490911	600	5_A5	4742002266
4490921	500	5_A6	4742002267
4494871	600	5_A8	4742002268
4490931	750	5_A9	4742002269
4490971	500	5_B2	4742002270
4490941	500	5_B4	4742002271
4494891	500	5_B7	4742002272
4491011	300	5_B8	4742002273
4491021	700	5_B9	4742002274
4491031	650	5_C1	4742002275
4491041	850	5_C2	4742002276
4494911	950	5_C3	4742002277
4494921	1200	5_C4	4742002278
4494931	450	5_C5	4742002279
4494951	560	5_C7	4742002280
4490981	800	5_C8	4742002281
4491051	700	5_D3	4742002282
4491081	500	5_D5	4742002283
4494961	350	5_D6	4742002284
4495001	300	5_E3	4742002285
4491111	300	5_E4	4742002286
4491121	1000	5_E5	4742002287
4495011	600	5_E6	4742002288
4495021	900	5_E7	4742002289
4491131	400	5_E8	4742002290
4491191	400	5_F6	4742002291
4491201	600	5_F7	4742002292
4491151	650	5_G2	4742002293
4491161	650	5_G3	4742002294
4491221	1000	5_G6	4742002295
4491231	800	5_G7	4742002296
4491241	500	5_G8	4742002297
4495101	600	5_G9	4742002298
4491251	1000	5_H2	4742002299
4491261	500	5_H3	4742002300
4495121	700	5_H4	4742002301
4491271	350	5_H5	4742002302
4491281	400	5_H6	4742002303
4495111	400	5_H8	4742002304
4490172	400	5_H9	4742002305
4490182	400	5_I1	4742002306
4494262	300	5_I2	4742002307
4494272	550	5_I3	4742002308

DONOR	Saliva_Cry o1_Volum e	Saliva_Cr o1_Loca tion
4490152	500	7_A1
4490162	500	7_A2
4494372	500	7_A3
4491301	1000	7_A4
4491311	800	7_A5
4491321	1000	7_A6
4490052	700	7_B2
4490062	500	7_B3
4490072	300	7_B4
4494312	500	7_B5
4494322	900	7_B6
4494332	500	7_B7
4490102	700	7_B8
4490112	700	7_B9
4490122	650	7_C1
4494212	1100	7_C2
4494222	1100	7_C3
4490082	700	7_C4
4490092	1200	7_C5
4494342	300	7_C6
4494352	600	7_C7
4494362	700	7_C8
4490132	400	7_C9
4490142	400	7_D1
4494232	700	7_D2
4490222	600	7_D5
4494382	600	7_D6
4490302	400	7_D8
4490312	600	7_D9
4494422	800	7_E2
4494512	300	7_E5
4490252	400	7_E7
4490262	400	7_E8
4494062	300	7_E9
4494072	800	7_F1
4490272	500	7_F2
4490282	600	7_F3
4494392	500	7_F4
4494402	600	7_F5
4490442	1000	7_F6
4490452	500	7_F7
4494552	500	7_F8
4494562	400	7_F9
4490192	1000	7_G1
4490202	1000	7_G2

4494282	600	5_I4	4742002309
4490022	600	5_I5	4742002310
4490032	700	5_I6	4742002311
4494022	600	5_I7	4742002312
4494292	1100	5_I8	4742002313
4494302	650	5_I9	4742002314

4494252	1000	7_G3	
4490382	600	7_G4	
4490392	400	7_G5	
4494492	700	7_G6	
4494502	600	7_G7	
4490502	400	7_G8	
4490512	400	7_G9	
4494592	600	7_H2	
4490422	700	7_H3	
4490432	500	7_H4	
4494532	500	7_H5	
4494542	500	7_H6	
4490542	500	7_H7	
4490562	1000	7_H9	
4490572	700	7_I1	
4494612	800	7_I2	
4490482	500	7_I3	
4490492	500	7_I4	
4494572	500	7_I5	
4494582	500	7_I6	
4490362	500	7_I7	
4490372	400	7_I8	
4494462	300	7_I9	

Unilab	DONOR	Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab	DONOR	Saliva_Cry o1_Volum e
4742002315	4494482	3009	A1	4742002383	4494992	300
4742002316	4490462	5009	A2	4742002384	4495002	850
4742002317	4490472	4009	A3	4742002385	4491012	350
4742002318	4494092	7009	A4	4742002386	4491032	350
4742002319	4494102	4009	A5	4742002387	4494912	350
4742002320	4490732	6009	A7	4742002388	4494922	500
4742002321	4490742	3009	A8	4742002389	4494942	600
4742002322	4494772	11009	A9	4742002390	4490832	700
4742002323	4490602	6009	B1	4742002391	4490842	750
4742002324	4494662	3009	B5	4742002392	4490852	600
4742002325	4490652	5009	B7	4742002393	4490862	400
4742002326	4494122	4009	B8	4742002394	4494842	400
4742002327	4494702	4009	B9	4742002395	4491132	400
4742002328	4494442	3509	C3	4742002396	4495032	300
4742002329	4494452	3009	C4	4742002397	4495042	800
4742002330	4490522	3009	C5	4742002398	4494182	300
4742002331	4490682	3509	C8	4742002399	4490173	300
4742002332	4490692	3009	C9	4742002400	4490183	600
4742002333	4494732	3009	D1	4742002401	4490672	300
4742002334	4490702	6009	D2	4742002402	4494712	600
4742002335	4490712	6009	D3	4742002403	4494722	300
4742002336	4494742	8009	D4	4742002404	4491222	600
4742002337	4494082	7609	D8	4742002405	4495102	300
4742002338	4490582	5009	D9	4742002406	4491052	500
4742002339	4490592	6009	E1	4742002407	4491072	300
4742002340	4490792	3509	E4	4742002408	4494962	700
4742002341	4490802	5409	E5	4742002409	4491152	600
4742002342	4494142	3109	E6	4742002410	4491162	500
4742002343	4490782	8509	F1	4742002411	4495062	700
4742002344	4494802	5309	F2	4742002412	4495072	400
4742002345	4494812	3309	F3	4742002413	4491062	500
4742002346	4490622	4509	F4	4742002414	4491252	620
4742002347	4490632	3509	F5	4742002415	4495122	400
4742002348	4494672	4409	F6	4742002416	4491272	840
4742002349	4490762	8609	F9	4742002417	4491282	300
4742002350	4494132	6409	G1	4742002418	4491292	520
4742002351	4494792	3309	G3	4742002419	4495112	950
4742002352	4490902	4709	G4	4742002420	4490982	400
4742002353	4490912	3509	G5	4742002421	4490992	380
4742002354	4490932	3409	G7	4742002422	4491002	330
4742002355	4494862	3209	G8	4742002423	4491172	310
4742002356	4490892	4009	H2	4742002424	4491182	420
4742002357	4494852	4009	H3	4742002425	4491202	300
4742002358	4490942	13009	H4	4742002426	4495082	320
4742002359	4494882	5009	H6	4742002427	4491122	350

4742002360
4742002361
4742002362
4742002363
4742002364
4742002365
4742002366
4742002367
4742002368
4742002369
4742002370
4742002371
4742002372
4742002373
4742002374
4742002375
4742002376
4742002377
4742002378
4742002379
4742002380
4742002381
4742002382

4490812	6009_I2	4742002428
4490822	8009_I3	4742002429
4494822	7509_I4	4742002430
4494832	10009_I5	4742002431
4491092	9009_I6	4742002432
4491102	3509_I7	4742002433
4494972	3509_I8	4742002434

4495012	500
4495022	500
4490053	900
4490063	700
4490073	1500
4490083	700
4490093	700
4490103	510
4490113	1000
4490123	1000
4490143	540
4490213	500
4490223	330
4491302	600
4491312	500
4491322	600
4495132	1000
4490163	500

Saliva_Cry o1_Locati on	Unilab
11_A1	4742002435
11_A2	4742002436
11_A3	4742002437
11_A5	4742002438
11_A7	4742002439
11_A8	4742002440
11_B1	4742002441
11_B3	4742002442
11_B4	4742002443
11_B5	4742002444
11_B6	4742002445
11_B7	4742002446
11_B8	4742002447
11_C1	4742002448
11_C2	4742002449
11_C3	4742002450
11_C4	4742002451
11_C5	4742002452
11_C7	4742002453
11_C8	4742002454
11_C9	4742002455
11_D1	4742002456
11_D4	4742002457
11_D5	4742002458
11_D6	4742002459
11_D8	4742002460
11_D9	4742002461
11_E1	4742002462
11_E3	4742002463
11_E4	4742002464
11_E5	4742002465
11_E6	4742002466
11_E8	4742002467
11_E9	4742002468
11_F1	4742002469
11_F2	4742002470
11_F3	4742002471
11_F4	4742002472
11_F5	4742002473
11_F6	4742002474
11_F8	4742002475
11_F9	4742002476
11_G2	4742002477
11_G4	4742002478
11_G7	4742002479

DONOR R	Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab
4490193	700	13_A1	4742002498
4490203	600	13_A2	4742002499
4490243	700	13_A4	4742002500
4490413	700	13_A6	4742002501
4490033	580	13_A8	4742002502
4494023	440	13_A9	4742002503
4494293	370	13_B1	4742002504
4494303	560	13_B2	4742002505
4490303	670	13_B4	4742002506
4494413	350	13_B6	4742002507
4494253	490	13_B8	4742002508
4494313	320	13_B9	4742002509
4494323	700	13_C1	4742002510
4494333	500	13_C2	4742002511
4490263	350	13_C4	4742002512
4490273	550	13_C7	4742002513
4490283	350	13_C8	4742002514
4494403	800	13_D1	4742002515
4490423	400	13_D2	4742002516
4490433	1100	13_D3	4742002517
4494533	1000	13_D4	4742002518
4494543	1300	13_D5	4742002519
4490483	500	13_D6	4742002520
4490493	600	13_D7	4742002521
4494573	750	13_D8	4742002522
4490513	300	13_E2	4742002523
4494593	300	13_E4	4742002524
4490533	300	13_E6	4742002525
4490703	500	13_E8	4742002526
4490713	600	13_E9	4742002527
4494743	300	13_F1	4742002528
4494213	1500	13_F3	4742002529
4494223	450	13_F4	4742002530
4494233	450	13_F5	4742002531
4494243	600	13_F6	4742002532
4494383	1000	13_F7	4742002533
4490343	380	13_F8	4742002534
4490363	480	13_G1	4742002535
4490373	480	13_G2	4742002536
4494463	1000	13_G3	4742002537
4494473	1000	13_G4	4742002538
4494483	780	13_G5	4742002539
4494103	450	13_G9	4742002540
4494343	300	13_H1	4742002541
4490443	320	13_H4	4742002542

DONOR R
4494643
4494653
4494663
4490733
4494773
4490893
4491343
4494853
4494963
4490643
4490653
4494123
4490663
4490673
4494713
4494723
4490683
4490693
4494263
4494273
4494283
4490773
4490783
4494803
4494813
4490623
4490633
4494673
4494683
4491093
4494993
4495003
4490963
4490973
4491253
4495123
4490903
4490913
4490923
4490933
4494863
4491023
4494913
4494933
4490763

11_G8	4742002480
11_G9	4742002481
11_H1	4742002482
11_H2	4742002483
11_H3	4742002484
11_H4	4742002485
11_H5	4742002486
11_H6	4742002487
11_H7	4742002488
11_H8	4742002489
11_I1	4742002490
11_I2	4742002491
11_I3	4742002492
11_I4	4742002493
11_I5	4742002494
11_I6	4742002495
11_I7	4742002496
11_I9	4742002497

4494553	1100	13_H6	4742002543
4494563	450	13_H7	4742002544
4490383	400	13_H8	4742002545
4490393	500	13_H9	4742002546
4494493	300	13_I1	4742002547
4494503	500	13_I2	4742002548
4490543	500	13_I3	4742002549
4490563	550	13_I5	4742002550
4490603	1400	13_I8	4742002551

4494133
4494783
4490833
4490843
4490983

Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab	DONOR R	Saliva_Cry o1_Volum e	Saliva_Cry o1_Locati on	Unilab
500	15_A1	4742002552	4490793	500	17_A2	4742002602
550	15_A2	4742002553	4490803	1200	17_A3	4742002603
900	15_A3	4742002554	4494143	500	17_A4	4742002604
900	15_A5	4742002555	4494153	600	17_A5	4742002605
900	15_A7	4742002556	4494163	500	17_A6	4742002606
600	15_A9	4742002557	4490943	1100	17_A8	4742002607
1300	15_B1	4742002558	4490953	300	17_A9	4742002608
600	15_B2	4742002559	4494883	400	17_B1	4742002609
400	15_B6	4742002560	4494893	300	17_B2	4742002610
300	15_B7	4742002561	4491153	600	17_B3	4742002611
800	15_B8	4742002562	4491163	300	17_B4	4742002612
1100	15_B9	4742002563	4495073	350	17_B7	4742002613
510	15_C1	4742002564	4491223	600	17_B8	4742002614
550	15_C2	4742002565	4491233	1000	17_B9	4742002615
800	15_C3	4742002566	4491243	300	17_C1	4742002616
800	15_C4	4742002567	4495103	800	17_C2	4742002617
800	15_C5	4742002568	4490813	500	17_C3	4742002618
300	15_C6	4742002569	4490823	900	17_C4	4742002619
400	15_C8	4742002570	4494823	1000	17_C5	4742002620
300	15_C9	4742002571	4494833	600	17_C6	4742002621
600	15_D1	4742002572	4491133	400	17_C7	4742002622
340	15_D2	4742002573	4491143	600	17_C8	4742002623
980	15_D3	4742002574	4495033	300	17_C9	4742002624
1400	15_D4	4742002575	4494183	500	17_D2	4742002625
510	15_D5	4742002576	4491273	500	17_D3	4742002626
690	15_D6	4742002577	4491283	300	17_D4	4742002627
650	15_D7	4742002578	4491293	300	17_D5	4742002628
400	15_D8	4742002579	4495113	1300	17_D6	4742002629
1200	15_D9	4742002580	4490323	700	17_D7	4742002630
580	15_E1	4742002581	4490333	500	17_D8	4742002631
560	15_E5	4742002582	4494083	300	17_D9	4742002632
670	15_E6	4742002583	4491113	500	17_E1	4742002633
1100	15_E7	4742002584	4495013	500	17_E3	4742002634
310	15_E8	4742002585	4491303	700	17_E5	4742002635
370	15_F1	4742002586	4491313	700	17_E6	4742002636
700	15_F3	4742002587	4491323	1300	17_E7	4742002637
480	15_F4	4742002588	4495133	1300	17_E8	4742002638
620	15_F5	4742002589	4494703	700	17_E9	4742002639
780	15_F6	4742002590				
480	15_F7	4742002591				
630	15_F8	4742002592				
410	15_G2	4742002593				
550	15_G5	4742002594				
730	15_G7	4742002595				
1000	15_H2	4742002596				

60015_H3	4742002597
30015_H4	4742002598
70015_H6	4742002599
30015_H7	4742002600
30015_I3	4742002601