

Supporting information (Figure S1-2, TableS1)

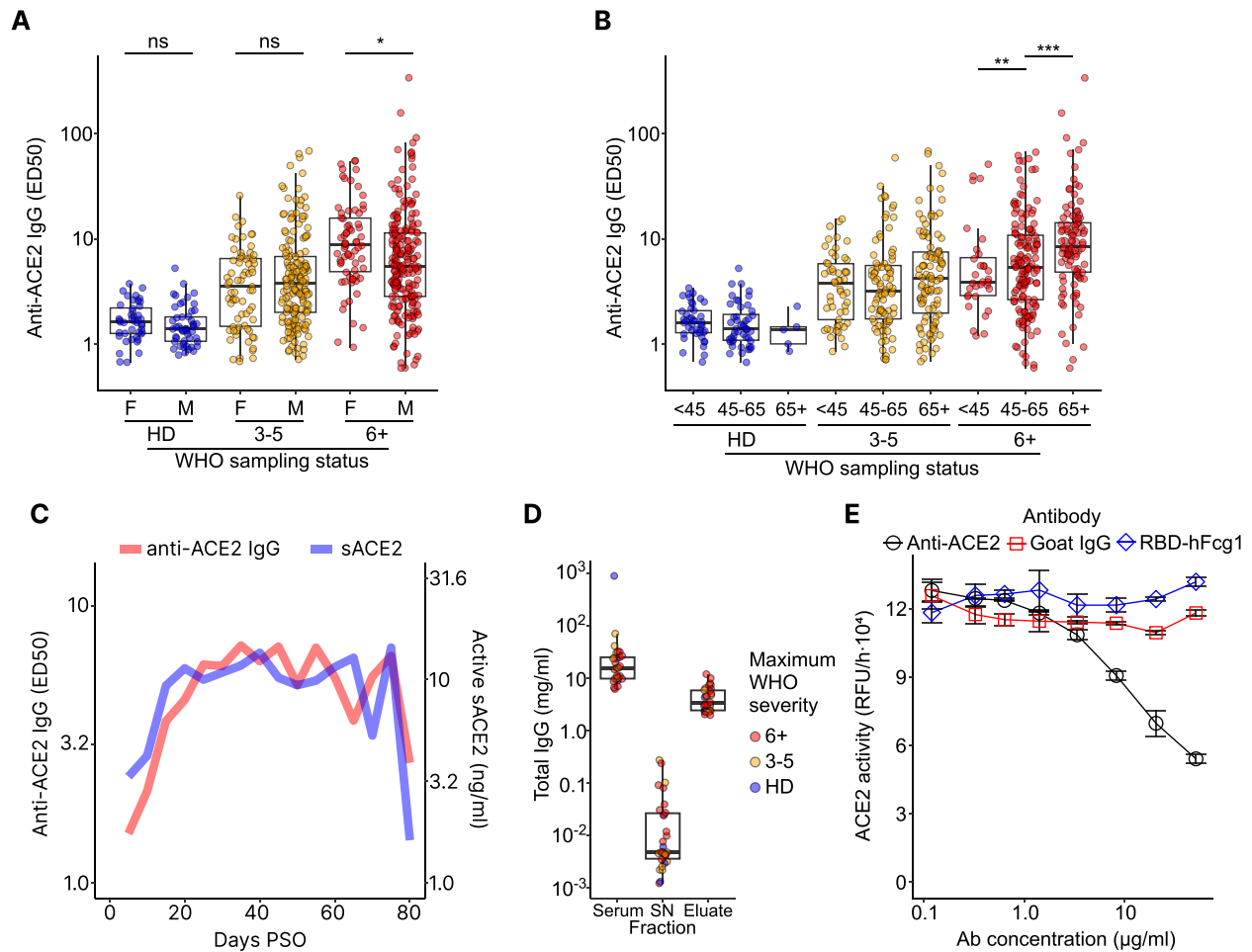


Figure S1. (A) Anti-ACE2 IgG by gender (F: female, M: male) and (B) age. (C) Anti-ACE2 IgG titer and active soluble ACE2 concentration (sACE2) over the disease course. (D) Total serum IgG in protein G pull-down fractions. (E) Enzymatic inhibition of 50 ng/ml rACE2 by indicated concentrations of a polyclonal goat antibody reactive for the ACE2 ectodomain, an irrelevant polyclonal goat IgG, and RBD-hFcγ1. ACE2 cleavage activity is represented as relative fluorescence unit (RFU) release of a fluorescent substrate per hour (h). Combined data from 4 independent experiments, each sample is tested in 6 serial dilutions and one replicate for the titer measurement (A-B). For ACE2 activity, combined data from 3 experiments are represented, samples tested in a single dilution in two replicates (C). D displays data from a single experiment,

each sample is tested in 8 serial dilutions and one replicate. Boxplots represent the median +/- interquartile range, and the whiskers span the 95% confidence intervals. E represents data from a single experiment, each antibody concentration is tested in triplicates, error bars represent the interquartile range.

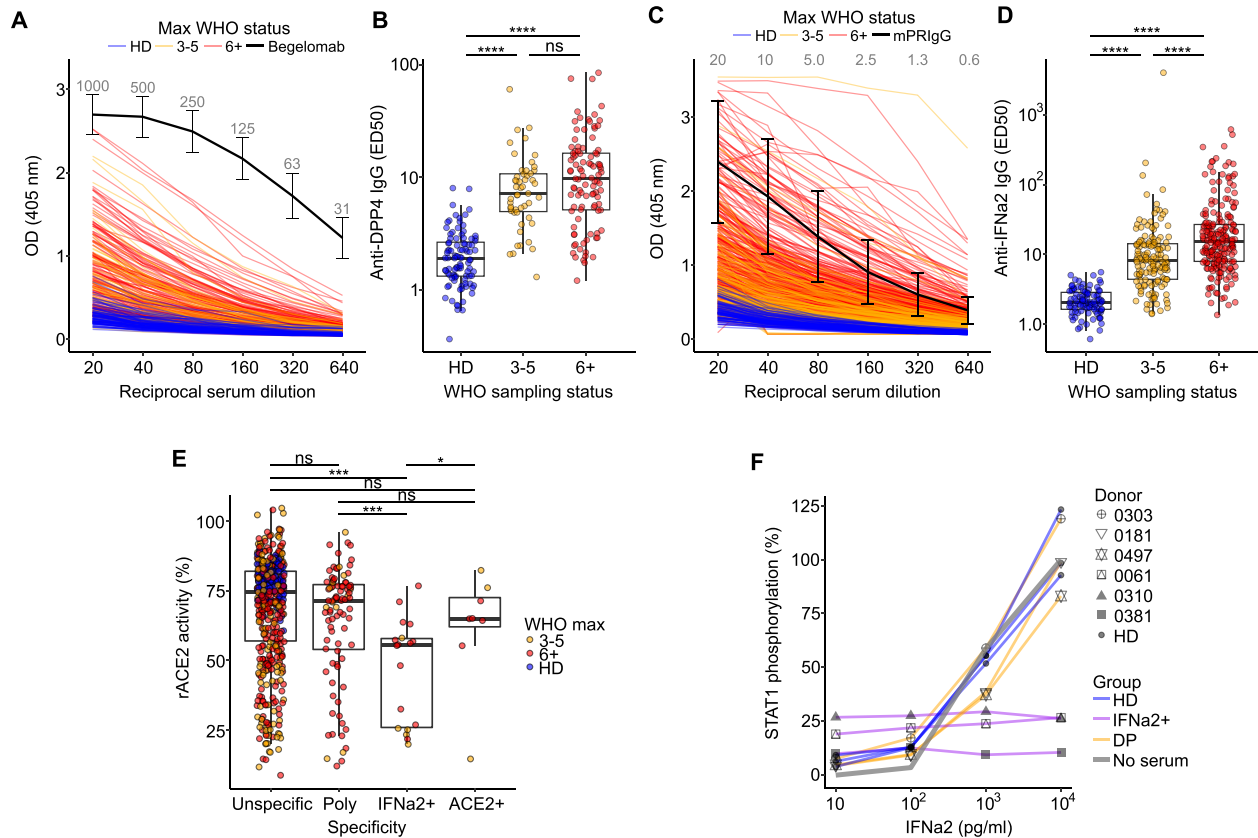


Figure S2. (A) Shown is IgG binding to human DPP4 as ELISA optical density (OD) measurements for indicated reciprocal serum dilutions of healthy donors ($n = 96$, HD, blue), moderate ($n = 68$ samples from 30 donors, yellow, WHO3-5), and severe COVID-19 patients ($n = 120$ samples from 28 donors, red, WHO6+). The DPP4 reactive antibody Beigelomab (black line, concentration in ng/ml indicated as grey numbers) was used on each assay plate ($n = 26$) to normalize ED50 values shown in (B). (C) IgG serum reactivity against IFN α 2 was measured at indicated reciprocal serum dilution of healthy donors ($n = 96$, HD, blue), moderate ($n = 210$ samples from 124 donors, yellow, WHO3-5), and severe COVID-19 patients ($n = 274$ samples from 84 donors, red, WHO6+) to determine (D) the ED50 of anti-IFN α 2 IgG for each patient. A monoclonal polyreactive IgG (mPRiGg, black line, concentration in μ g/ml indicated as grey numbers) was used on each assay plate ($n = 50$) to normalize ED50 values. (E) Inhibition of

recombinant ACE2 by serum defined as ACE2- and IFN α 2-specific compared to un- or polyspecific samples. (F) STAT1 phosphorylation in response to activation with different concentrations of IFN α 2 in indicated serum samples. DP - double positive sera. Combined data from 3 experiments are shown in A-D, each sample is tested in 6 dilutions in one replicate. For rACE2 inhibition, combined data from 3 experiments are represented, samples tested in a single dilution in two replicates (E). Boxplots represent the median +/- interquartile range, and the whiskers span the 95% confidence intervals. F displays data from a single experiment, each sample is tested with 4 serial dilutions of IFN α 2 in one replicate.

cohort	donor.id	sample	sample.date	who.sampling	who.max	age	sex	bmi	days.since.onset	ed50_ACE2	ed50_IFNa2	ed50_DPP4	ed50_BSA	ed50_SARS2RBD	
COVID	C19-CB-0009	LV2002185977	30/03/2020	7	7	80	F	25.65	18	8.46	14.70	14.23	13.89	1885.68	
COVID	C19-CB-0009	LV2002719668	22/04/2020	6	7	80	F	25.65	41	18.42	18.91	36.20	49.61	643.76	
COVID	C19-CB-0009	LV2002719959	29/04/2020	6	7	80	F	25.65	48	15.55	24.99	32.68	38.95	825.20	
COVID	C19-CB-0009	LV2002209760	06/05/2020	6	7	80	F	25.65	55	15.76	23.69	27.26	53.47	666.94	
COVID	C19-CB-0009	LV2002214651	08/04/2020	7	7	80	F	25.65	27	12.74	21.91	22.55	25.13	993.69	
COVID	C19-CB-0009	LV2002733673	15/04/2020	7	7	80	F	25.65	34	13.43	20.57	26.56	33.69	604.46	
COVID	C19-CB-0008	LV2002185952	30/03/2020	7	7	63	M	36.23	38	22.64	39.79	16.24	29.74	2469.10	
COVID	C19-CB-0008	LV2002213997	15/04/2020	4	7	63	M	36.23	54	19.76	15.60	8.04	15.96	1632.32	
COVID	C19-CB-0008	LV2002719461	22/04/2020	5	7	63	M	36.23	61	17.05	13.22	6.95	13.54	1231.58	
COVID	C19-CB-0008	LV2002717595	29/04/2020	5	7	63	M	36.23	68	12.72	10.19	4.87	11.10	895.45	
COVID	C19-CB-0008	LV2002214628	08/04/2020	7	7	63	M	36.23	47	21.68	24.55	9.26	16.94	2611.92	
COVID	C19-CB-0012	LV2002185912	30/03/2020	6	7	75	M	28.08	18	18.22	109.72	26.62	56.24	2503.15	
COVID	C19-CB-0012	LV2002738827	06/04/2020	4	7	75	M	28.08	25	30.25	71.92	27.55	56.33	1373.30	
COVID	C19-CB-0012	LV2002705237	08/06/2020	Recovered		7	75	M	28.08	88	3.72	5.82	4.85	6.83	327.29
COVID	C19-CB-0012	LV2002704631	14/07/2020	Recovered		7	75	M	28.08	124	2.51	3.72	2.66	4.21	231.53
COVID	C19-CB-0012	LV2002202764	03/11/2020	Recovered		7	75	M	28.08	236	1.67	2.13	1.68	2.92	64.30
COVID	C19-CB-0016	LV2002185964	30/03/2020	7	8	74	M	29.22	11	8.04	59.32	6.91	11.56	1017.42	
COVID	C19-CB-0016	LV2002198944	08/04/2020	7	8	74	M	29.22	20	16.90	62.30	18.57	31.84	3189.98	
COVID	C19-CB-0016	LV2002719692	22/04/2020	7	8	74	M	29.22	34	12.13	50.19	13.01	25.18	3571.31	
COVID	C19-CB-0016	LV2002718005	29/04/2020	7	8	74	M	29.22	41	11.69	34.19	11.09	24.36	2684.93	
COVID	C19-CB-0016	LV2002715027	06/05/2020	7	8	74	M	29.22	48	14.31	37.33	16.06	36.14	1717.68	
COVID	C19-CB-0021	LV2002212120	30/03/2020	6	7	52	M	23.41	18	2.34	6.31	2.89	6.26	4136.79	
COVID	C19-CB-0021	LV2002738610	06/04/2020	4	7	52	M	23.41	25	2.07	4.65	2.65	5.04	3538.91	
COVID	C19-CB-0021	LV2002706747	29/05/2020	Recovered		7	52	M	23.41	78	2.80	5.99	2.92	5.34	2636.80
COVID	C19-CB-0021	LV2000253594	24/07/2020	Recovered		7	52	M	23.41	134	1.74	4.11	2.07	3.54	1266.77
COVID	C19-CB-0021	LV2002186531	30/10/2020	1	7	52	M	23.41	232	1.44	3.17	1.65	2.98	381.29	
COVID	C19-CB-0022	LV2002209322	01/04/2020	4	5	62	M	25.95	23	4.54	14.73	5.04	10.72	2060.28	
COVID	C19-CB-0022	LV2002738840	06/04/2020	3	5	62	M	25.95	28	5.83	17.61	9.25	14.72	1650.68	
COVID	C19-CB-0022	LV2002707806	25/05/2020	Recovered		5	62	M	25.95	77	2.52	7.22	3.66	6.97	451.27
COVID	C19-CB-0022	LV2002705662	06/07/2020	Recovered		5	62	M	25.95	119	1.65	4.13	2.16	4.17	179.12
COVID	C19-CB-0022	LV2000252710	05/10/2020	2	5	62	M	25.95	210	0.87	2.65	1.00	3.41	56.28	
COVID	C19-CB-0010	LV2002209491	07/04/2020	Recovered		3	50	F	23.66	29	1.76	4.31	2.36	5.28	540.65
COVID	C19-CB-0010	LV2002705059	19/06/2020	Recovered		3	50	F	23.66	102	1.19	2.84	1.34	3.57	135.41
COVID	C19-CB-0010	LV2001562494	02/10/2020	1	3	50	F	23.66	207	1.04	3.06	1.28	3.21	51.51	
COVID	C19-CB-0025	LV2002185926	30/03/2020	7	7	62	F	27.78	14	3.88	13.26	5.11	12.38	9074.45	
COVID	C19-CB-0025	LV2002202657	06/04/2020	7	7	62	F	27.78	21	3.82	7.53	4.26	11.46	5379.34	
COVID	C19-CB-0025	LV2002733697	15/04/2020	7	7	62	F	27.78	30	2.13	4.76	2.47	8.21	2451.70	
COVID	C19-CB-0025	LV2002719721	22/04/2020	7	7	62	F	27.78	37	1.56	4.01	1.83	4.37	2791.84	
COVID	C19-CB-0025	LV2002214062	27/04/2020	7	7	62	F	27.78	42	1.43	3.30	1.74	4.57	1910.42	
COVID	C19-CB-0025	LV2002717049	04/05/2020	7	7	62	F	27.78	49	0.93	2.06	1.21	2.90	1169.74	
COVID	C19-CB-0025	LV2002718255	11/05/2020	7	7	62	F	27.78	56	6.80	12.43	10.27	16.06	794.22	
COVID	C19-CB-0033	LV2002212207	30/03/2020	7	7	35	F	36.73	8	35.85	81.58	14.63	34.39	1754.13	
COVID	C19-CB-0033	LV2002202718	06/04/2020	6	7	35	F	36.73	15	51.11	180.56	33.87	88.17	1810.67	
COVID	C19-CB-0033	LV2002733707	15/04/2020	6	7	35	F	36.73	24	37.50	129.86	28.38	73.38	929.78	
COVID	C19-CB-0033	LV2002209107	20/04/2020	6	7	35	F	36.73	29	39.45	151.72	31.49	89.98	839.23	
COVID	C19-CB-0045	LV2002209373	01/04/2020	4	4	47	M	24.78	15	20.87	5.58	2.09	10.46	146.79	
COVID	C19-CB-0045	LV2002706723	29/05/2020	Recovered		4	47	M	24.78	73	29.47	6.07	2.53	5.70	166.99
COVID	C19-CB-0045	LV2002705756	10/07/2020	Recovered		4	47	M	24.78	115	2.40	6.47	10.55	3.71	97.64
COVID	C19-CB-0048	LV2002202585	03/04/2020	4	4	48	M	26.87	20	4.18	12.29	5.95	7.65	320.09	
COVID	C19-CB-0048	LV2002733984	08/04/2020	3	4	48	M	26.87	25	9.72	23.54	9.41	14.56	333.07	
COVID	C19-CB-0048	LV2002705460	03/07/2020	Recovered		4	48	M	26.87	111	2.85	7.51	3.47	5.90	122.60
COVID	C19-CB-0048	LV2000253448	08/09/2020	3	4	48	M	26.87	178	1.61	5.88	2.07	3.31	74.06	
COVID	C19-CB-0051	LV2002735897	03/04/2020	4	5	79	M	16.33	18	6.93	22.83	6.43	10.25	1821.66	
COVID	C19-CB-0051	LV2002198979	08/04/2020	5	5	79	M	16.33	23	10.77	32.87	11.54	19.41	369.07	
COVID	C19-CB-0051	LV2002735699	15/04/2020	5	5	79	M	16.33	30	13.85	43.04	13.64	28.15	564.21	
COVID	C19-CB-0051	LV2002719486	22/04/2020	4	5	79	M	16.33	37	17.29	43.87	16.21	31.78	787.20	
COVID	C19-CB-0051	LV2002717629	29/04/2020	4	5	79	M	16.33	44	11.46	25.75	11.50	22.27	538.16	
COVID	C19-CB-0051	LV2002708387	06/05/2020	3	5	79	M	16.33	51	11.87	29.46	10.68	21.27	393.03	
COVID	C19-CB-0051	LV2002704868	26/06/2020	Recovered		5	79	M	16.33	102	4.88	13.88	5.00	10.56	254.07
COVID	C19-CB-0051	LV2001562522	02/10/2020	3	5	79	M	16.33	200	3.42	6.05	2.47	6.85	65.47	
COVID	C19-CB-0053	LV2002736013	08/04/2020	4	4	71	M	23.4	7	7.72	12.14	5.95	12.54	725.58	
COVID	C19-CB-0053	LV2002217897	15/04/2020	3	4	71	M	23.4	14	6.70	13.52	5.56	14.13	796.61	
COVID	C19-CB-0053	LV3001042621	05/06/2020	Recovered		4	71	M	23.4	65	3.09	3.57	1.64	3.94	285.56
COVID	C19-CB-0053	LV2002704490	20/07/2020	Recovered		4	71	M	23.4	110	3.09	2.97	1.61	3.59	137.97
COVID	C19-CB-0058	LV2002209801	06/04/2020	7	7	26	M	24.49	19	3.68	131.24	1.95	4.91	1386.98	
COVID	C19-CB-0058	LV2002735724	15/04/2020	6	7	26	M	24.49	28	9.96	207.62	5.46	9.61	1835.04	
COVID	C19-CB-0058	LV2002720008	24/04/2020	5	7	26	M	24.49	37	6.31	134.89	3.89	7.34	1267.12	
COVID	C19-CB-0058	LV2002715090	04/05/2020	3	7	26	M	24.49	47	4.90	84.59	3.28	7.12	883.66	
COVID	C19-CB-0053	LV2002735983	03/04/2020	4	4	71	M	23.4	2	5.26	11.49	4.31	10.66	7.44	
COVID	C19-CB-0062	LV2002737177	06/04/2020	7	7	73	M	27.36	11	2.43	7.50	2.11	4.85	191.14	
COVID	C19-CB-0062	LV2002733736	15/04/2020	4	7	73	M	27.36	20	16.36	41.12	10.13	25.06	797.75	
COVID	C19-CB-0062	LV2002186560	30/10/2020	Recovered		7	73	M	27.36	218	2.44	5.88	2.75	4.79	105.52
COVID	C19-CB-0061	LV2002737164	06/04/2020	7	8	54	M	27.76	12	2.01	4333.11	2.53	6.67	714.84	
COVID	C19-CB-0061	LV2002733726	15/04/2020	7	8	54	M	27.76	21	3.78	612.86	5.16	11.73	638.29	

COVID	C19-CB-0061	LV2002733754	22/04/2020	7	8	54	M	27.76	28	2.28	214.61	3.18	6.72	313.92	
COVID	C19-CB-0061	LV2002719031	29/04/2020	7	8	54	M	27.76	35	1.85	197.49	3.37	6.49	253.78	
COVID	C19-CB-0061	LV2002738161	06/05/2020	7	8	54	M	27.76	42	1.65	212.84	2.77	5.91	272.27	
COVID	C19-CB-0061	LV2002708676	13/05/2020	7	8	54	M	27.76	49	1.71	141.11	2.15	4.83	470.11	
COVID	C19-CB-0064	LV2002737199	06/04/2020	7	7	58	M	29.3	26	9.35	42.85	11.89	22.66	1282.57	
COVID	C19-CB-0064	LV2002735751	15/04/2020	7	7	58	M	29.3	35	7.04	37.68	9.16	19.72	724.32	
COVID	C19-CB-0064	LV2002735903	22/04/2020	7	7	58	M	29.3	42	5.89	21.08	7.00	15.02	729.31	
COVID	C19-CB-0064	LV2002719053	29/04/2020	7	7	58	M	29.3	49	3.53	17.21	5.02	10.78	608.56	
COVID	C19-CB-0064	LV2002715077	06/05/2020	7	7	58	M	29.3	56	21.68	24.02	6.70	10.93	445.53	
COVID	C19-CB-0064	LV2002708700	13/05/2020	7	7	58	M	29.3	63	45.51	27.81	15.11	25.34	445.47	
COVID	C19-CB-0064	LV2001562244	18/08/2020	Recovered		7	58	M	29.3	160	5.90	6.09	2.90	5.97	65.38
COVID	C19-CB-0064	LV2002208147	22/09/2020	Recovered		7	58	M	29.3	195	4.29	4.37	2.46	4.81	37.75
COVID	C19-CB-0067	LV2002202157	06/04/2020	4	4	71	M	27.7	23	3.14	5.10	1.30	2.61	8.19	
COVID	C19-CB-0067	LV2002718122	24/04/2020	3	4	71	M	27.7	41	5.89	12.77	5.35	6.52	443.93	
COVID	C19-CB-0067	LV2002717684	29/04/2020	3	4	71	M	27.7	46	5.60	13.46	4.37	6.84	388.73	
COVID	C19-CB-0067	LV2002210814	17/04/2020	3	4	71	M	27.7	34	3.76	7.00	2.30	4.89	211.42	
COVID	C19-CB-0067	LV2002200371	23/10/2020	2	4	71	M	27.7	223	2.81	5.66	1.05	2.81	32.03	
COVID	C19-CB-0070	LV2002202240	06/04/2020	3	3	71	F	32.87	17	3.51	6.17	3.81	5.58	317.48	
COVID	C19-CB-0070	LV2002706626	05/06/2020	Recovered		3	71	F	32.87	77	2.01	4.76	1.33	3.58	256.01
COVID	C19-CB-0070	LV2002704581	14/07/2020	Recovered		3	71	F	32.87	116	0.77	2.24	0.69	2.12	107.32
COVID	C19-CB-0070	LV2002216204	13/10/2020	Recovered		3	71	F	32.87	207	0.39	1.68	0.45	2.31	41.35
COVID	C19-CB-0099	LV2002211709	20/04/2020	7	7	61	M	32.14	NA	10.89	8.66	5.92	10.09	1164.79	
COVID	C19-CB-0099	LV2002718585	27/04/2020	7	7	61	M	32.14	NA	10.59	7.67	5.92	8.02	1069.88	
COVID	C19-CB-0099	LV2002717062	04/05/2020	7	7	61	M	32.14	NA	10.23	8.24	6.51	10.51	960.56	
COVID	C19-CB-0099	LV2002708008	13/05/2020	7	7	61	M	32.14	NA	8.59	6.65	4.64	7.45	645.88	
COVID	C19-CB-0099	LV2002715482	20/05/2020	7	7	61	M	32.14	NA	9.60	7.55	5.27	8.37	353.10	
COVID	C19-CB-0099	LV2002707319	25/05/2020	7	7	61	M	32.14	NA	11.53	8.45	5.74	7.79	393.80	
COVID	C19-CB-0105	LV2002705339	12/06/2020	Recovered		3	63	F	32.66	NA	3.10	2.56	1.95	2.89	646.97
COVID	C19-CB-0105	LV2000253620	24/07/2020	Recovered		3	63	F	32.66	NA	4.75	2.30	1.60	2.60	417.16
COVID	C19-CB-0105	LV2002216290	23/10/2020	1	3	63	F	32.66	NA	4.03	4.57	3.64	4.68	149.04	
COVID	C19-CB-0108	LV2002211503	22/04/2020	7	7	67	M	35.5	14	2.33	15.85	3.09	3.92	152.61	
COVID	C19-CB-0108	LV2002719218	29/04/2020	7	7	67	M	35.5	21	6.90	19.47	8.36	9.86	312.03	
COVID	C19-CB-0108	LV2002709193	06/05/2020	7	7	67	M	35.5	28	9.58	23.98	13.10	12.00	710.56	
COVID	C19-CB-0108	LV2002708262	20/05/2020	4	7	67	M	35.5	42	5.15	9.81	6.63	7.23	430.92	
COVID	C19-CB-0108	LV2002706765	27/05/2020	4	7	67	M	35.5	49	4.19	7.62	5.16	7.22	378.09	
COVID	C19-CB-0109	LV2002208870	22/04/2020	7	7	56	M	29.39	21	2.52	5.05	2.90	4.46	872.96	
COVID	C19-CB-0109	LV2002719242	29/04/2020	7	7	56	M	29.39	28	3.09	5.53	3.11	4.59	506.10	
COVID	C19-CB-0108	LV2002715389	13/05/2020	7	7	67	M	35.5	35	6.54	14.60	7.97	8.15	628.82	
COVID	C19-CB-0109	LV2002709220	06/05/2020	7	7	56	M	29.39	35	2.72	4.52	2.29	2.75	164.87	
COVID	C19-CB-0109	LV2002708664	13/05/2020	7	7	56	M	29.39	42	1.98	4.84	1.99	2.48	122.40	
COVID	C19-CB-0109	LV2002708286	20/05/2020	7	7	56	M	29.39	49	1.60	4.62	1.94	2.38	98.31	
COVID	C19-CB-0109	LV2002706789	27/05/2020	7	7	56	M	29.39	56	1.83	4.36	2.58	4.32	55.01	
COVID	C19-CB-0113	LV2002719644	22/04/2020	7	7	78	M	30.78	14	26.49	6.63	5.78	9.86	673.33	
COVID	C19-CB-0113	LV2002718598	29/04/2020	7	7	78	M	30.78	21	21.12	11.26	9.61	15.56	597.77	
COVID	C19-CB-0113	LV2002709181	06/05/2020	7	7	78	M	30.78	28	29.49	33.93	28.81	47.22	660.54	
COVID	C19-CB-0113	LV2002708688	13/05/2020	7	7	78	M	30.78	35	16.42	26.09	17.47	30.03	269.02	
COVID	C19-CB-0113	LV2002708310	20/05/2020	7	7	78	M	30.78	42	13.93	16.68	11.28	16.26	226.50	
COVID	C19-CB-0113	LV2002706813	27/05/2020	7	7	78	M	30.78	49	17.36	18.80	18.20	31.40	291.80	
COVID	C19-CB-0120	LV2002718149	24/04/2020	4	7	76	M	24.9	4	4.59	4.84	2.62	4.34	207.33	
COVID	C19-CB-0120	LV2002707970	11/05/2020	6	7	76	M	24.9	21	31.71	75.94	38.40	66.94	565.42	
COVID	C19-CB-0120	LV2002708590	18/05/2020	6	7	76	M	24.9	28	15.64	26.16	16.47	26.57	435.61	
COVID	C19-CB-0120	LV2002707344	25/05/2020	6	7	76	M	24.9	35	7.11	10.54	7.68	12.66	543.09	
COVID	C19-CB-0120	LV2002706514	03/06/2020	6	7	76	M	24.9	44	7.22	8.66	8.10	6.85	326.76	
COVID	C19-CB-0120	LV2002709245	04/05/2020	6	7	76	M	24.9	14	22.84	83.43	31.38	37.78	776.38	
COVID	C19-CB-0123	LV2002718351	27/04/2020	6	6	60	M	35.51	35	5.27	13.00	6.84	7.59	1448.08	
COVID	C19-CB-0123	LV2002709319	04/05/2020	6	6	60	M	35.51	42	23.11	35.51	17.04	14.96	251.35	
COVID	C19-CB-0123	LV2002708626	11/05/2020	6	6	60	M	35.51	49	6.74	16.41	8.84	9.86	782.33	
COVID	C19-CB-0124	LV2002718408	27/04/2020	7	7	75	M	23.6	30	7.73	17.58	12.51	8.78	57.43	
COVID	C19-CB-0124	LV2002708927	04/05/2020	7	7	75	M	23.6	37	7.27	15.40	11.48	9.14	153.63	
COVID	C19-CB-0124	LV2002708963	11/05/2020	7	7	75	M	23.6	44	7.27	11.82	9.71	12.04	108.48	
COVID	C19-CB-0124	LV2002707222	18/05/2020	4	7	75	M	23.6	51	7.55	11.95	10.32	9.59	127.80	
COVID	C19-CB-0124	LV2002707908	25/05/2020	4	7	75	M	23.6	58	5.53	8.82	7.18	7.12	109.50	
COVID	C19-CB-0125	LV2002718439	27/04/2020	4	7	68	M	25.7	30	10.16	39.04	12.41	14.22	1221.44	
COVID	C19-CB-0125	LV2002709416	04/05/2020	4	7	68	M	25.7	37	7.20	26.08	10.81	10.83	964.44	
COVID	C19-CB-0125	LV2001562299	18/08/2020	Recovered		7	68	M	25.7	143	2.89	7.81	4.40	5.56	274.77
COVID	C19-CB-0076	LV2002214791	08/04/2020	7	7	51	F	55.53	16	19.16	12.87	7.35	7.42	1175.34	
COVID	C19-CB-0076	LV2002213972	15/04/2020	7	7	51	F	55.53	23	54.79	37.24	32.05	25.90	2231.94	
COVID	C19-CB-0076	LV2002211480	22/04/2020	7	7	51	F	55.53	30	31.42	22.69	15.68	11.80	1009.56	
COVID	C19-CB-0076	LV2002719254	29/04/2020	6	7	51	F	55.53	37	17.47	10.12	7.30	6.47	693.76	
COVID	C19-CB-0076	LV2002708447	06/05/2020	6	7	51	F	55.53	44	19.74	10.41	8.59	7.94	954.13	
COVID	C19-CB-0068	LV2002202190	06/04/2020	3	3	22	F	25.39	7	4.82	5.24	5.06	4.24	33.96	
COVID	C19-CB-0068	LV2002736055	08/04/2020	3	3	22	F	25.39	9	6.83	7.46	8.01	6.27	266.04	
COVID	C19-CB-0068	LV2002213936	15/04/2020	3	3	22	F	25.39	16	8.51	8.65	9.51	7.71	348.29	
COVID	C19-CB-0018	LV3001046806	23/06/2020	Recovered		3	60	F	40.56	111	2.53	2.99	3.00	3.24	143.34
COVID	C19-CB-0018	LV2000253644	28/09/2020	Recovered		3	60	F	40.56	208	1.25	1.76	1.77	1.96	32.95

COVID	C19-CB-0018	LV2002709404	30/04/2020	Recovered		3	60	F		40.56	57	4.02	4.71	4.28	4.64	459.77
COVID	C19-CB-0077	LV2002735978	08/04/2020		4	4	71	M		30.12	16	4.27	4.47	5.90	4.38	49.48
COVID	C19-CB-0077	LV2002213959	15/04/2020		4	4	71	M		30.12	23	6.78	8.32	9.13	8.75	546.44
COVID	C19-CB-0077	LV2002211586	20/04/2020		3	4	71	M		30.12	28	5.97	6.97	6.98	7.50	762.86
COVID	C19-CB-0083	LV2002211235	22/04/2020		6	8	56	F		27.34	14	7.67	5.78	5.42	5.49	1622.46
COVID	C19-CB-0083	LV2002719105	29/04/2020		5	8	56	F		27.34	21	11.08	8.92	9.38	9.85	1725.27
COVID	C19-CB-0083	LV2002213629	15/04/2020		7	8	56	F		27.34	7	5.78	2.01	1.93	3.45	23.04
COVID	C19-CB-0277	LV2002208744	26/08/2020		6	7	66	M		30.86	16	8.30	34.86	9.86	16.48	455.20
COVID	C19-CB-0277	LV2002208818	02/09/2020		7	7	66	M		30.86	23	10.86	28.51	13.63	12.26	884.86
COVID	C19-CB-0277	LV2001561984	07/09/2020		7	7	66	M		30.86	28	9.30	25.72	10.52	11.42	1077.76
COVID	C19-CB-0277	LV2000254060	14/09/2020		7	7	66	M		30.86	35	8.82	26.68	11.42	11.98	499.39
COVID	C19-CB-0082	LV2002735779	15/04/2020		7	8	72	M		34.6	13	11.38	22.15	15.21	15.67	1175.87
COVID	C19-CB-0082	LV2002217841	22/04/2020		7	8	72	M		34.6	20	13.12	25.30	18.68	17.16	1329.55
COVID	C19-CB-0082	LV2002717823	29/04/2020		7	8	72	M		34.6	27	9.50	25.20	16.31	14.62	1034.37
COVID	C19-CB-0082	LV2002719043	06/05/2020		7	8	72	M		34.6	34	7.18	8.51	7.66	8.08	452.64
COVID	C19-CB-0082	LV2002708728	13/05/2020		7	8	72	M		34.6	41	5.19	6.72	5.45	4.42	366.00
COVID	C19-CB-0082	LV3001042557	20/05/2020		7	8	72	M		34.6	48	4.64	6.53	5.06	3.74	302.57
COVID	C19-CB-0082	LV2002706465	03/06/2020		7	8	72	M		34.6	62	2.90	3.75	3.12	2.49	173.18
COVID	C19-CB-0085	LV2002733767	15/04/2020		7	7	63	M		23.63	23	57.73	108.81	85.10	48.73	5426.84
COVID	C19-CB-0085	LV2002209271	22/04/2020		7	7	63	M		23.63	30	61.89	123.61	75.00	48.25	2174.30
COVID	C19-CB-0085	LV2002717858	29/04/2020		7	7	63	M		23.63	37	66.55	140.25	75.49	58.32	1369.42
COVID	C19-CB-0085	LV2002719065	06/05/2020		7	7	63	M		23.63	44	36.24	82.48	43.02	30.65	609.48
COVID	C19-CB-0085	LV2002715334	13/05/2020		7	7	63	M		23.63	51	13.96	21.33	12.94	9.78	403.75
COVID	C19-CB-0085	LV3001042528	20/05/2020		7	7	63	M		23.63	58	16.97	17.17	17.11	13.02	214.87
COVID	C19-CB-0085	LV2002706490	03/06/2020		7	7	63	M		23.63	72	17.53	17.64	21.70	15.44	180.15
COVID	C19-CB-0085	LV2002707234	12/06/2020		7	7	63	M		23.63	81	12.29	10.64	13.30	10.53	153.17
COVID	C19-CB-0087	LV2002213949	15/04/2020		4	4	67	M		22.49	30	4.23	9.90	5.29	6.86	1360.42
COVID	C19-CB-0087	LV2002719778	22/04/2020		4	4	67	M		22.49	37	17.27	52.56	22.30	27.75	7970.02
COVID	C19-CB-0087	LV2002718425	27/04/2020		3	4	67	M		22.49	42	41.93	204.16	60.65	67.31	7843.07
COVID	C19-CB-0087	LV2002705399	08/06/2020	Recovered		4	67	M		22.49	84	34.29	188.00	49.91	54.99	2397.74
COVID	C19-CB-0087	LV2002704554	14/07/2020	Recovered		4	67	M		22.49	120	22.39	94.96	34.32	31.63	1197.38
COVID	C19-CB-0087	LV2002216228	13/10/2020		1	4	67	M		22.49	211	10.45	30.47	11.90	15.33	384.54
COVID	C19-CB-0088	LV2002213985	15/04/2020		3	3	33	F		22.04	19	4.03	14.18	2.46	3.75	13.02
COVID	C19-CB-0088	LV2002208552	25/08/2020	Recovered		3	33	F		22.04	151	5.05	15.03	2.68	3.93	115.70
COVID	C19-CB-0088	LV3001046385	14/07/2020	Recovered		3	33	F		22.04	109	5.31	16.46	3.01	4.27	125.41
COVID	C19-CB-0091	LV2002718509	27/04/2020		4	6	58	M		24.69	27	31.71	17.82	5.45	9.22	12.43
COVID	C19-CB-0091	LV2002708890	04/05/2020		3	6	58	M		24.69	34	58.93	15.25	4.88	7.84	23.05
COVID	C19-CB-0091	LV2002210890	17/04/2020		6	6	58	M		24.69	17	15.52	11.38	3.60	4.46	8.35
COVID	C19-CB-0092	LV2002718493	27/04/2020		3	4	76	F		22.4	NA	4.28	12.99	6.36	5.36	1210.53
COVID	C19-CB-0092	LV2002213724	17/04/2020		3	4	76	F		22.4	NA	1.91	6.34	3.71	3.04	309.81
COVID	C19-CB-0092	LV2001562398	01/09/2020		3	4	76	F		22.4	NA	1.49	3.87	2.03	1.76	224.60
COVID	C19-CB-0100	LV2002211614	20/04/2020		4	4	71	M		31.5	NA	8.32	18.72	10.20	8.47	134.27
COVID	C19-CB-0100	LV2002718522	27/04/2020		4	4	71	M		31.5	NA	10.33	31.51	11.53	9.03	622.57
COVID	C19-CB-0100	LV2002715003	04/05/2020		3	4	71	M		31.5	NA	10.62	23.66	11.93	8.69	1145.04
COVID	C19-CB-0103	LV2002211674	20/04/2020		7	8	67	F		31.22	NA	2.42	4.71	3.07	3.00	9.01
COVID	C19-CB-0103	LV2002716959	29/04/2020		7	8	67	F		31.22	NA	12.00	35.97	17.99	16.59	1478.13
COVID	C19-CB-0103	LV2002716896	04/05/2020		8	8	67	F		31.22	NA	11.44	52.38	19.39	17.73	1588.90
COVID	C19-CB-0129	LV2002717977	27/04/2020		5	7	38	F		27.34	50	14.57	29.44	20.33	20.63	865.48
COVID	C19-CB-0129	LV2002709307	04/05/2020		5	7	38	F		27.34	57	13.16	26.91	15.76	16.23	783.68
COVID	C19-CB-0129	LV2002709047	11/05/2020		5	7	38	F		27.34	64	9.93	18.36	11.49	11.54	561.86
COVID	C19-CB-0129	LV2002707246	18/05/2020		4	7	38	F		27.34	71	6.59	9.91	8.81	17.31	481.69
COVID	C19-CB-0129	LV2002707677	25/05/2020		4	7	38	F		27.34	78	5.91	8.23	8.23	14.62	418.63
COVID	C19-CB-0129	LV2000253553	27/07/2020	Recovered		7	38	F		27.34	141	5.16	7.86	6.95	10.83	237.22
COVID	C19-CB-0129	LV2002208253	25/09/2020		3	7	38	F		27.34	201	5.81	8.50	8.25	11.78	121.41
COVID	C19-CB-0256	LV2002705771	03/08/2020		4	8	69	F		30.1	7	1.21	2.11	1.67	2.70	9.08
COVID	C19-CB-0256	LV3001046057	10/08/2020		6	8	69	F		30.1	14	4.41	12.47	12.00	21.48	677.76
COVID	C19-CB-0256	LV3001046210	17/08/2020		7	8	69	F		30.1	21	6.75	15.15	12.48	26.96	938.61
COVID	C19-CB-0256	LV2002706342	24/08/2020		7	8	69	F		30.1	28	10.72	11.39	12.94	28.54	580.29
COVID	C19-CB-0256	LV2002208793	02/09/2020		7	8	69	F		30.1	37	4.33	7.64	5.62	10.97	364.51
COVID	C19-CB-0256	LV2000254032	14/09/2020		7	8	69	F		30.1	49	9.24	7.28	7.16	14.05	231.07
COVID	C19-CB-0256	LV2001562034	09/09/2020		7	8	69	F		30.1	44	8.11	7.63	7.06	13.29	276.18
COVID	C19-CB-0090	LV2002717990	27/04/2020		6	7	69	F		24.49	NA	9.38	4.68	4.64	7.39	1289.61
COVID	C19-CB-0090	LV2002708867	04/05/2020		6	7	69	F		24.49	NA	4.81	7.41	4.51	9.82	993.14
COVID	C19-CB-0090	LV2002708214	11/05/2020		6	7	69	F		24.49	NA	4.20	4.39	3.16	5.07	824.27
COVID	C19-CB-0090	LV2002210866	17/04/2020		6	7	69	F		24.49	NA	2.99	4.95	3.23	5.96	1250.47
COVID	C19-CB-0090	LV3001043279	18/05/2020		6	7	69	F		24.49	NA	3.96	4.27	3.33	5.23	717.27
COVID	C19-CB-0090	LV2002707784	25/05/2020		3	7	69	F		24.49	NA	2.70	3.54	2.42	4.00	721.86
COVID	C19-CB-0090	LV2001562329	18/08/2020	Recovered		7	69	F		24.49	NA	2.12	3.22	2.06	3.21	181.25
COVID	C19-CB-0089	LV2002705189	08/06/2020	Recovered		5	59	F		27.36	NA	2.60	4.16	2.65	5.67	1472.13
COVID	C19-CB-0089	LV2002704477	24/07/2020	Recovered		5	59	F		27.36	NA	1.49	2.52	1.37	3.25	564.46
COVID	C19-CB-0095	LV2002717644	29/04/2020		3	6	81	M		26.12	NA	29.94	18.06	9.01	18.84	2786.10
COVID	C19-CB-0095	LV2002213772	17/04/2020		5	6	81	M		26.12	NA	11.76	34.08	13.79	42.87	3420.35
COVID	C19-CB-0095	LV2002704527	21/07/2020	Recovered		6	81	M		26.12	NA	4.04	13.27	4.32	9.52	951.50
COVID	C19-CB-0090	LV2000252684	06/10/2020	Recovered		7	69	F		24.49	NA	3.39	2.91	2.00	2.89	97.51
COVID	C19-CB-0089	LV2002737318	03/11/2020	Recovered		5	59	F		27.36	NA	1.79	2.35	1.43	3.57	159.04

COVID	C19-CB-0098	LV2002211687	20/04/2020		7	7	22	M		33.95	NA		1.20	2.56	1.05	2.46	10.97
COVID	C19-CB-0098	LV2002719108	29/04/2020		6	7	22	M		33.95	NA		3.62	7.92	4.04	8.03	763.11
COVID	C19-CB-0098	LV2002709169	06/05/2020		6	7	22	M		33.95	NA		3.80	9.25	6.55	10.64	499.77
COVID	C19-CB-0098	LV2002707984	13/05/2020		6	7	22	M		33.95	NA		3.37	7.87	6.32	8.67	407.01
COVID	C19-CB-0098	LV2002707841	25/05/2020		3	7	22	M		33.95	NA		3.33	7.75	5.49	12.92	424.69
COVID	C19-CB-0115	LV2002718990	24/04/2020		3	3	70	F		27.34		8	3.23	7.20	8.88	17.18	18.16
COVID	C19-CB-0115	LV2002705022	15/06/2020	Recovered		3	70	F		27.34		60	4.55	16.02	16.07	42.25	54.11
COVID	C19-CB-0115	LV2002705794	03/08/2020	Recovered		3	70	F		27.34		109	1.92	7.34	8.25	15.58	50.23
COVID	C19-CB-0115	LV2002198247	26/10/2020		2	3	70	F		27.34		193	1.19	4.10	5.35	6.75	46.19
COVID	C19-CB-0098	LV3001043111	18/05/2020		6	7	22	M		33.95	NA		4.13	10.26	6.92	10.79	522.65
COVID	C19-CB-0115	LV2002719303	29/04/2020		3	3	70	F		27.34		13	6.22	26.13	26.42	62.52	37.61
COVID	C19-CB-0221	LV3001046002	29/06/2020		4	8	53	M		20.78		4	1.52	2.57	NA	3.89	2.25
COVID	C19-CB-0221	LV3001046633	06/07/2020		5	8	53	M		20.78		11	1.91	4.97	NA	7.96	121.99
COVID	C19-CB-0221	LV2002706197	13/07/2020		8	8	53	M		20.78		18	0.95	2.02	NA	3.23	59.82
COVID	C19-CB-0236	LV3001046337	08/07/2020		7	7	57	F	NA			7	1.04	2.35	NA	2.73	480.11
COVID	C19-CB-0236	LV2002706219	13/07/2020		7	7	57	F	NA			12	3.91	9.47	NA	3.85	2486.84
COVID	C19-CB-0236	LV2002208636	29/07/2020		7	7	57	F	NA			28	10.42	25.80	NA	13.71	1326.93
COVID	C19-CB-0236	LV2002208732	31/07/2020		7	7	57	F	NA			30	9.04	16.12	NA	12.68	1038.58
COVID	C19-CB-0236	LV2000254133	05/08/2020		7	7	57	F	NA			35	5.25	11.76	NA	7.72	606.46
COVID	C19-CB-0237	LV2002705893	06/07/2020		6	6	48	M		35.22		26	6.49	19.55	NA	7.59	1833.08
COVID	C19-CB-0237	LV3001046392	13/07/2020		3	6	48	M		35.22		33	4.96	14.26	NA	5.10	1571.85
COVID	C19-CB-0237	LV2002704502	20/07/2020		3	6	48	M		35.22		40	3.27	8.75	NA	3.94	1351.67
COVID	C19-CB-0240	LV3001046319	08/07/2020		6	8	64	M		30.86		53	4.72	16.42	NA	9.32	1711.05
COVID	C19-CB-0240	LV2002704705	15/07/2020		5	8	64	M		30.86		60	3.13	5.19	NA	4.73	872.50
COVID	C19-CB-0240	LV2002706002	22/07/2020		7	8	64	M		30.86		67	5.55	7.96	NA	5.97	1183.41
COVID	C19-CB-0240	LV2002208660	29/07/2020		7	8	64	M		30.86		74	3.99	5.86	NA	3.87	21.49
COVID	C19-CB-0240	LV2000254181	07/08/2020		7	8	64	M		30.86		83	2.66	3.21	NA	2.01	313.78
COVID	C19-CB-0240	LV2000254434	12/08/2020		5	8	64	M		30.86		88	3.11	3.82	NA	NA	334.70
COVID	C19-CB-0241	LV2002705904	08/07/2020		7	8	48	M		32.65		23	5.44	9.64	NA	NA	135.74
COVID	C19-CB-0241	LV2002706412	17/07/2020		7	8	48	M		32.65		32	2.03	4.65	NA	NA	31.77
COVID	C19-CB-0241	LV2002706207	24/07/2020		7	8	48	M		32.65		39	4.95	8.50	NA	NA	30.61
COVID	C19-CB-0241	LV2002208781	31/07/2020		7	8	48	M		32.65		46	3.62	6.29	NA	NA	452.98
COVID	C19-CB-0243	LV3001046544	10/07/2020		7	7	59	M		24.69		20	8.68	21.22	NA	NA	1099.11
COVID	C19-CB-0243	LV3001046121	15/07/2020		7	7	59	M		24.69		25	5.40	15.01	NA	NA	590.92
COVID	C19-CB-0243	LV2002704465	22/07/2020		7	7	59	M		24.69		32	5.32	13.29	NA	NA	539.78
COVID	C19-CB-0243	LV2002705696	29/07/2020		7	7	59	M		24.69		39	3.78	7.82	NA	NA	623.39
COVID	C19-CB-0243	LV3001046153	14/08/2020		7	7	59	M		24.69		55	8.03	17.14	NA	NA	522.75
COVID	C19-CB-0243	LV3001046627	07/08/2020		7	7	59	M		24.69		48	11.98	13.15	NA	NA	764.70
COVID	C19-CB-0246	LV2002706151	22/07/2020		3	8	55	M	23.18000031			11	2.08	2.33	NA	NA	29.39
COVID	C19-CB-0246	LV2000253607	29/07/2020		3	8	55	M	23.18000031			18	3.16	3.76	NA	NA	68.07
COVID	C19-CB-0246	LV2000254157	05/08/2020		3	8	55	M	23.18000031			25	2.84	3.97	NA	NA	78.91
COVID	C19-CB-0246	LV2000254407	10/08/2020		3	8	55	M	23.18000031			30	2.05	2.66	NA	NA	101.29
COVID	C19-CB-0288	LV2002704934	04/09/2020		5	5	78	M		24.8		14	2.75	3.45	NA	NA	55.56
COVID	C19-CB-0288	LV2002707111	09/09/2020		5	5	78	M		24.8		19	4.46	5.97	NA	NA	1056.58
COVID	C19-CB-0288	LV2002208523	16/09/2020		3	5	78	M		24.8		26	5.53	9.96	NA	NA	1681.70
COVID	C19-CB-0288	LV2002205685	16/10/2020	Recovered		5	78	M		24.8		56	4.94	14.24	NA	NA	1080.83
COVID	C19-CB-0290	LV2002705146	07/09/2020		3	3	66	M	NA			16	3.00	2.66	NA	NA	8.46
COVID	C19-CB-0290	LV2002208474	14/09/2020		3	3	66	M	NA			23	2.34	2.32	NA	NA	203.62
COVID	C19-CB-0290	LV2002199585	19/10/2020	Recovered		3	66	M	NA			58	3.42	5.02	NA	NA	535.26
COVID	C19-CB-0296	LV2002208200	23/09/2020		7	8	54	M		29.39		19	12.25	19.50	NA	NA	919.48
COVID	C19-CB-0296	LV2000253692	30/09/2020		7	8	54	M		29.39		26	9.56	17.22	NA	NA	457.60
COVID	C19-CB-0296	LV2000252765	09/10/2020		7	8	54	M		29.39		35	2.64	5.80	NA	NA	191.53
COVID	C19-CB-0296	LV2002215820	14/10/2020		7	8	54	M		29.39		40	11.30	21.07	NA	NA	187.34
COVID	C19-CB-0296	LV2002199514	21/10/2020		7	8	54	M		29.39		47	1.88	2.82	NA	NA	58.56
COVID	C19-CB-0299	LV2002208228	23/09/2020		6	7	61	M		26.3		12	0.63	1.36	NA	NA	40.00
COVID	C19-CB-0299	LV2000253717	30/09/2020		7	7	61	M		26.3		19	0.81	1.89	NA	NA	45.74
COVID	C19-CB-0299	LV2000252791	09/10/2020		7	7	61	M		26.3		28	0.66	2.68	NA	NA	46.32
COVID	C19-CB-0299	LV2002199782	19/10/2020		6	7	61	M		26.3		38	1.20	2.33	NA	NA	46.26
COVID	C19-CB-0299	LV2002199544	21/10/2020		7	7	61	M		26.3		40	1.38	2.40	NA	NA	43.59
COVID	C19-CB-0303	LV2000253656	25/09/2020		7	8	78	M		24.49		15	337.92	353.33	NA	NA	1412.42
COVID	C19-CB-0303	LV2000252735	02/10/2020		7	8	78	M		24.49		22	157.11	184.94	NA	NA	777.69
COVID	C19-CB-0303	LV2001562534	09/10/2020		7	8	78	M		24.49		29	91.30	139.99	NA	NA	623.57
COVID	C19-CB-0303	LV2002215897	14/10/2020		7	8	78	M		24.49		34	64.84	105.80	NA	NA	466.24
COVID	C19-CB-0303	LV2002199597	21/10/2020		7	8	78	M		24.49		41	29.98	57.20	NA	NA	296.28
COVID	C19-CB-0303	LV2002737243	04/11/2020		7	8	78	M		24.49		55	20.01	38.32	NA	NA	170.57
COVID	C19-CB-0315	LV2000252590	30/09/2020		7	7	62	M	NA			14	4.06	2.77	NA	NA	157.16
COVID	C19-CB-0315	LV2002206880	07/10/2020		7	7	62	M	NA			21	26.69	62.87	NA	NA	1047.06
COVID	C19-CB-0315	LV2002205598	16/10/2020		5	7	62	M	NA			30	4.98	12.48	NA	NA	375.04
COVID	C19-CB-0315	LV2002215983	23/10/2020		7	7	62	M	NA			37	6.18	15.86	NA	NA	705.82
COVID	C19-CB-0414	LV2002207279	19/10/2020		7	7	53	M		29.39		7	1.74	3.44	NA	NA	34.99
COVID	C19-CB-0414	LV2002215710	28/10/2020		7	7	53	M		29.39		16	6.47	11.00	NA	NA	3882.06
COVID	C19-CB-0414	LV2002737330	04/11/2020		7	7	53	M		29.39		23	8.73	11.60	NA	NA	1444.97
COVID	C19-CB-0424	LV2002206942	21/10/2020		5	8	62	M	NA			5	2.15	2.57	NA	NA	137.93
COVID	C19-CB-0424	LV2002197876	30/10/2020		7	8	62	M	NA			14	8.17	10.90	NA	NA	1639.50
COVID	C19-CB-0424	LV2002205300	06/11/2020		7	8	62	M	NA			21	4.72	10.29	NA	NA	559.49

COVID	C19-CB-0427	LV2002199421	21/10/2020	7	7	44	M	26.3		16	1.33	3.27	NA	NA	82.05
COVID	C19-CB-0121	LV2002718641	24/04/2020	4	7	62	M	NA		40	5.58	7.50	NA	6.82	609.87
COVID	C19-CB-0121	LV2002717730	29/04/2020	3	7	62	M	NA		45	5.18	7.76	NA	6.37	442.56
COVID	C19-CB-0157	LV2002707627	06/05/2020	4	5	50	M	29.76		22	15.96	17.88	NA	21.60	1870.26
COVID	C19-CB-0157	LV2002717374	11/05/2020	3	5	50	M	29.76		27	24.29	24.20	NA	22.09	2531.90
COVID	C19-CB-0175	LV2002715613	19/05/2020	7	7	83	F	NA	NA		7.23	27.67	NA	9.36	1469.24
COVID	C19-CB-0179	LV2002707527	18/05/2020	3	3	49	M	29.32		16	4.80	5.69	NA	5.14	900.36
COVID	C19-CB-0197	LV2002707135	05/06/2020	5	5	44	F	26.7		10	1.35	2.15	NA	2.01	84.68
COVID	C19-CB-0196	LV2002707108	05/06/2020	3	3	38	M	39.18		10	2.31	3.51	NA	3.08	39.55
COVID	C19-CB-0213	LV2002704834	19/06/2020	3	3	64	F	20.08	NA		1.94	3.85	NA	3.85	6.01
COVID	C19-CB-0216	LV3001046757	24/06/2020	3	4	55	M	24.72		18	4.70	5.24	NA	4.05	2577.23
COVID	C19-CB-0217	LV3001046784	24/06/2020	4	4	59	F	30.45		11	0.71	1.56	NA	2.29	1.68
COVID	C19-CB-0217	LV3001046025	29/06/2020	4	4	59	F	30.45		16	1.73	1.72	NA	1.58	452.30
COVID	C19-CB-0219	LV3001046867	24/06/2020	2	2	61	M	29.39		5	5.67	9.11	NA	9.86	945.85
COVID	C19-CB-0223	LV3001046291	01/07/2020	3	3	30	M	30.8	NA		2.04	3.19	NA	3.37	30.30
COVID	C19-CB-0235	LV2002705866	06/07/2020	3	4	54	M	24.49		10	3.02	4.06	NA	3.86	2133.49
COVID	C19-CB-0239	LV2002705732	06/07/2020	3	2	50	F	23.78		115	1.33	2.73	NA	2.43	60.27
COVID	C19-CB-0239	LV2000253502	15/09/2020	2	2	50	F	23.78		186	1.31	2.92	NA	2.44	39.49
COVID	C19-CB-0242	LV3001046469	09/07/2020	4	4	25	M	27.76		2	0.85	4.27	NA	1.83	5.82
COVID	C19-CB-0242	LV2002208241	31/08/2020	3	4	25	M	27.76		55	1.58	4.39	NA	2.14	232.12
COVID	C19-CB-0244	LV2002216019	19/10/2020	Recovered		2	42	M		215	1.29	2.28	NA	2.15	3.72
COVID	C19-CB-0244	LV3001046716	10/07/2020	3	2	42	M	22.09		114	1.36	2.49	NA	2.07	5.58
COVID	C19-CB-0247	LV2002198271	26/10/2020	2	2	71	M	25.86		225	0.95	1.98	NA	1.53	9.01
COVID	C19-CB-0247	LV2002704514	20/07/2020	3	2	71	M	25.86		127	0.99	1.90	NA	1.53	13.60
COVID	C19-CB-0248	LV2002704440	21/07/2020	3	2	99	F	25.65		120	1.14	2.82	NA	1.95	33.69
COVID	C19-CB-0252	LV3001046645	07/08/2020	Recovered		2	37	M	24.57	149	0.96	3.59	NA	2.24	22.85
COVID	C19-CB-0254	LV2002200396	23/10/2020	1	3	21	F	23.88	NA		1.03	6.50	NA	2.40	3.46
COVID	C19-CB-0254	LV2000253476	08/09/2020	3	3	21	F	23.88	NA		1.16	7.89	NA	2.59	3.28
COVID	C19-CB-0286	LV2000252407	12/10/2020	Recovered		2	27	M	22.94	203	1.88	4.22	NA	3.98	55.03
COVID	C19-CB-0286	LV2001562200	04/09/2020	3	2	27	M	22.94		165	2.00	4.26	NA	2.62	54.68
COVID	C19-CB-0300	LV2002206825	07/10/2020	5	8	82	F	29.03		24	6.39	16.73	NA	11.41	3536.22
COVID	C19-CB-0300	LV2002205573	16/10/2020	5	8	82	F	29.03		33	6.80	14.83	NA	7.64	3923.89
COVID	C19-CB-0348	LV2002205623	16/10/2020	6	6	44	M	NA		17	12.56	28.15	NA	20.14	536.31
COVID	C19-CB-0348	LV2002216031	23/10/2020	4	6	44	M	NA		24	4.12	6.64	NA	7.26	574.95
COVID	C19-CB-0356	LV2000252432	12/10/2020	Recovered		2	39	F	22.51	0	1.45	2.78	NA	2.28	12.14
COVID	C19-CB-0368	LV2002216253	13/10/2020	Recovered		2	38	F	24.17	203	1.78	2.67	NA	2.08	3.37
COVID	C19-CB-0371	LV2002205267	16/10/2020	5	5	59	M	22.53		6	1.56	2.64	NA	2.01	1.43
COVID	C19-CB-0372	LV2002205294	16/10/2020	3	4	57	F	NA		14	4.72	5.87	NA	5.58	324.44
COVID	C19-CB-0374	LV2000252460	14/10/2020	5	5	48	M	NA		4	1.50	2.55	NA	1.94	1.76
COVID	C19-CB-0381	LV2002205635	16/10/2020	5	5	61	M	NA		14	25.03	3976.76	NA	25.32	439.02
COVID	C19-CB-0383	LV2002205660	16/10/2020	3	3	52	M	NA		8	1.96	4.96	NA	2.87	32.20
COVID	C19-CB-0391	LV2002205672	16/10/2020	3	4	47	M	24.39		15	1.65	4.25	NA	3.36	544.02
COVID	C19-CB-0394	LV2002205701	16/10/2020	4	5	48	M	30.37		14	2.90	4.40	NA	3.73	192.02
COVID	C19-CB-0395	LV2002205730	16/10/2020	4	4	29	M	38.3		18	8.18	24.43	NA	9.38	3435.43
COVID	C19-CB-0396	LV2002216117	19/10/2020	5	5	75	M	31.44		16	4.01	10.55	NA	NA	1311.17
COVID	C19-CB-0398	LV2002205755	16/10/2020	5	5	30	M	24.69		13	1.30	1.94	NA	NA	65.34
COVID	C19-CB-0401	LV2002206954	19/10/2020	4	4	58	F	30.08		17	2.63	7.80	NA	NA	245.57
COVID	C19-CB-0404	LV2002197942	28/10/2020	4	4	61	M	21.31		16	2.65	3.35	NA	NA	45.92
COVID	C19-CB-0404	LV2002737255	04/11/2020	3	4	61	M	21.31		23	3.56	3.53	NA	NA	227.79
COVID	C19-CB-0405	LV2002199730	16/10/2020	2	2	35	F	18.29		224	1.36	1.83	NA	NA	0.31
COVID	C19-CB-0427	LV2002199987	28/10/2020	6	7	44	M	26.3		23	1.25	3.39	NA	NA	1055.84
COVID	C19-CB-0427	LV3001043355	05/11/2020	6	7	44	M	26.3		31	7.92	15.29	NA	NA	1644.19
COVID	C19-CB-0428	LV2002206967	21/10/2020	5	8	80	F	NA	NA		0.73	1.07	NA	NA	1.99
COVID	C19-CB-0428	LV2002199825	23/10/2020	5	8	80	F	NA	NA		0.87	0.97	NA	NA	1.03
COVID	C19-CB-0428	LV2002197905	30/10/2020	8	8	80	F	NA	NA		0.19	3.08	NA	NA	14.72
COVID	C19-CB-0430	LV2002199448	21/10/2020	7	7	57	M	29.39		9	1.52	3.61	NA	NA	24.45
COVID	C19-CB-0430	LV2002200011	28/10/2020	7	7	57	M	29.39		16	3.66	6.99	NA	NA	1563.16
COVID	C19-CB-0430	LV2002203269	04/11/2020	7	7	57	M	29.39		23	0.59	10.20	NA	NA	904.49
COVID	C19-CB-0444	LV2002215959	23/10/2020	5	5	61	M	24.19		13	4.33	11.22	NA	NA	107.34
COVID	C19-CB-0444	LV2002186920	30/10/2020	5	5	61	M	24.19		20	5.33	13.71	NA	NA	2488.61
COVID	C19-CB-0444	LV2002737379	04/11/2020	5	5	61	M	24.19		25	4.29	13.45	NA	NA	4383.65
COVID	C19-CB-0001	LV2002185975	30/03/2020	3	3	21	M	20.02		44	0.95	3.64	NA	1.23	84.06
COVID	C19-CB-0003	LV2002707089	23/06/2020	Recovered		3	45	M	24.08	115	1.44	7.88	NA	1.81	340.25
COVID	C19-CB-0003	LV2002705720	04/08/2020	Recovered		3	45	M	24.08	157	1.63	6.66	NA	1.81	214.34
COVID	C19-CB-0005	LV2002704946	15/06/2020	Recovered		4	72	M	25.25	108	0.98	3.01	NA	1.13	97.73
COVID	C19-CB-0013	LV2002185939	30/03/2020	7	8	71	M	25.65		17	7.74	517.47	NA	10.63	1923.59
COVID	C19-CB-0013	LV2002214675	08/04/2020	7	8	71	M	25.65		26	0.94	237.42	NA	1.42	873.74
COVID	C19-CB-0019	LV3001046820	22/06/2020	Recovered		3	52	M	21.85	100	4.73	3.02	NA	5.24	177.10
COVID	C19-CB-0020	LV2002185993	30/03/2020	6	7	53	F	31.14		18	8.86	5.50	NA	10.33	3415.62
COVID	C19-CB-0020	LV2002202630	06/04/2020	4	7	53	F	31.14		25	6.32	7.01	NA	9.02	2199.06
COVID	C19-CB-0029	LV2002185825	30/03/2020	3	4	53	M	33.6		17	6.89	7.17	NA	7.97	2613.53
COVID	C19-CB-0029	LV2002704844	26/06/2020	Recovered		4	53	M	33.6	105	30.72	2.49	NA	21.20	266.59
COVID	C19-CB-0030	LV2002708274	29/05/2020	Recovered		3	40	M	30.6	77	1.30	3.19	NA	1.49	354.59
COVID	C19-CB-0142	LV2002709356	04/05/2020	6	6	62	M	27.78		50	6.57	13.85	NA	14.84	767.59
COVID	C19-CB-0142	LV2002716145	13/05/2020	6	6	62	M	27.78		59	5.15	12.82	NA	10.13	915.62

COVID	C19-CB-0142	LV3001042805	22/05/2020		6	6	62	M	27.78	68	4.57	9.83	NA	10.13	772.18
COVID	C19-CB-0142	LV2002706664	29/05/2020		6	6	62	M	27.78	75	3.91	8.53	NA	7.88	605.93
COVID	C19-CB-0142	LV2002708104	05/06/2020		3	6	62	M	27.78	82	5.37	13.50	NA	13.01	825.06
COVID	C19-CB-0142	LV2002717840	29/04/2020		6	6	62	M	27.78	45	6.36	18.45	NA	18.90	995.72
COVID	C19-CB-0150	LV2002716977	04/05/2020		7	7	77	M	27.44	9	0.71	1.81	NA	1.69	3.08
COVID	C19-CB-0150	LV2002716066	13/05/2020		7	7	77	M	27.44	18	2.79	6.27	NA	4.47	1775.63
COVID	C19-CB-0150	LV3001042605	20/05/2020		7	7	77	M	27.44	25	6.13	13.01	NA	9.78	1991.65
COVID	C19-CB-0150	LV2002706924	27/05/2020		7	7	77	M	27.44	32	15.85	46.85	NA	30.53	6678.27
COVID	C19-CB-0150	LV2002707465	03/06/2020		7	7	77	M	27.44	39	33.02	97.15	NA	75.98	4321.69
COVID	C19-CB-0151	LV2002211874	04/05/2020		5	5	91	M	30.42	4	0.91	1.94	NA	2.15	4.17
COVID	C19-CB-0151	LV2002717350	11/05/2020		4	5	91	M	30.42	11	1.21	1.64	NA	2.03	6.80
COVID	C19-CB-0151	LV3001043366	18/05/2020		4	5	91	M	30.42	18	1.79	2.22	NA	2.79	17.27
COVID	C19-CB-0151	LV2002707772	25/05/2020		3	5	91	M	30.42	25	1.48	2.00	NA	1.85	20.69
COVID	C19-CB-0151	LV2002706862	27/05/2020		3	5	91	M	30.42	27	1.52	1.94	NA	2.33	24.63
COVID	C19-CB-0152	LV2002209763	04/05/2020		5	5	84	M	26.12	7	1.25	3.34	NA	3.19	12.81
COVID	C19-CB-0152	LV2002716199	13/05/2020		3	5	84	M	26.12	16	1.35	2.98	NA	3.62	242.64
COVID	C19-CB-0152	LV2002708324	20/05/2020		3	5	84	M	26.12	23	1.79	3.57	NA	3.50	394.95
COVID	C19-CB-0152	LV3001046848	22/06/2020	Recovered		5	84	M	26.12	56	2.95	5.23	NA	6.61	590.65
COVID	C19-CB-0152	LV3001046594	07/08/2020	Recovered		5	84	M	26.12	102	2.43	4.58	NA	6.56	200.38
COVID	C19-CB-0155	LV2002708434	06/05/2020		3	3	57	F	30.48	5	0.73	1.68	NA	2.40	3.45
COVID	C19-CB-0155	LV3001046878	22/06/2020	Recovered		3	57	F	30.48	52	0.86	2.09	NA	2.88	33.70
COVID	C19-CB-0155	LV3001046081	10/08/2020		2	3	57	F	30.48	101	0.82	2.00	NA	2.54	20.20
COVID	C19-CB-0159	LV2002708182	06/05/2020		5	7	61	M	29.73	8	2.21	4.28	NA	8.00	62.19
COVID	C19-CB-0159	LV2002716093	13/05/2020		7	7	61	M	29.73	15	2.86	7.65	NA	9.51	396.18
COVID	C19-CB-0159	LV3001042767	20/05/2020		7	7	61	M	29.73	22	3.59	7.92	NA	8.85	2967.07
COVID	C19-CB-0159	LV2002706948	27/05/2020		7	7	61	M	29.73	29	4.62	10.96	NA	11.85	4209.35
COVID	C19-CB-0159	LV2002707051	03/06/2020		7	7	61	M	29.73	36	2.82	8.18	NA	7.16	572.35
COVID	C19-CB-0159	LV2002705163	10/06/2020		7	7	61	M	29.73	43	3.26	10.55	NA	8.22	887.76
COVID	C19-CB-0162	LV2002708202	06/05/2020		7	7	69	M	33.7	17	81.70	55.89	NA	76.92	1105.03
COVID	C19-CB-0162	LV3001043495	15/05/2020		4	7	69	M	33.7	26	23.22	11.69	NA	9.49	928.51
COVID	C19-CB-0162	LV3001042793	22/05/2020		3	7	69	M	33.7	33	17.56	9.31	NA	8.54	461.80
COVID	C19-CB-0162	LV2002706886	27/05/2020		3	7	69	M	33.7	38	15.39	8.78	NA	8.04	444.30
COVID	C19-CB-0164	LV2002708023	11/05/2020		7	7	70	M	25.25	16	2.83	6.26	NA	3.51	3121.21
COVID	C19-CB-0164	LV2002707331	18/05/2020		7	7	70	M	25.25	23	7.59	21.64	NA	9.05	14335.76
COVID	C19-CB-0164	LV2002707404	25/05/2020		7	7	70	M	25.25	30	11.75	54.94	NA	20.06	5858.09
COVID	C19-CB-0164	LV2002706550	03/06/2020		7	7	70	M	25.25	39	7.77	47.94	NA	16.26	2439.13
COVID	C19-CB-0164	LV3001042593	10/06/2020		7	7	70	M	25.25	46	5.72	32.39	NA	12.42	1930.37
COVID	C19-CB-0164	LV2002706735	17/06/2020		7	7	70	M	25.25	53	5.60	27.29	NA	12.28	2473.52
COVID	C19-CB-0164	LV2002707147	24/06/2020		7	7	70	M	25.25	60	4.16	19.32	NA	8.43	2448.16
COVID	C19-CB-0165	LV2002708044	11/05/2020		7	7	26	M	24.93	33	2.83	9.36	NA	7.05	185.27
COVID	C19-CB-0165	LV2002708638	18/05/2020		7	7	26	M	24.93	40	5.52	22.44	NA	10.40	252.80
COVID	C19-CB-0165	LV2002707429	25/05/2020		7	7	26	M	24.93	47	4.56	18.29	NA	9.02	122.80
COVID	C19-CB-0165	LV2002706576	03/06/2020		7	7	26	M	24.93	56	5.52	28.71	NA	10.44	64.64
COVID	C19-CB-0165	LV3001042569	10/06/2020		7	7	26	M	24.93	63	3.54	14.73	NA	7.31	54.37
COVID	C19-CB-0165	LV2002706706	17/06/2020		7	7	26	M	24.93	70	1.84	6.69	NA	4.21	21.68
COVID	C19-CB-0166	LV2002716229	13/05/2020		4	4	66	F	48.98	41	5.76	13.78	NA	12.97	168.15
COVID	C19-CB-0166	LV2002707503	18/05/2020		4	4	66	F	48.98	46	7.34	16.00	NA	16.07	462.33
COVID	C19-CB-0166	LV2002704779	12/06/2020		4	4	66	F	48.98	71	6.58	13.04	NA	14.13	1096.68
COVID	C19-CB-0169	LV2002708654	13/05/2020		7	8	66	M	28.41	NA	3.67	21.98	NA	7.29	410.09
COVID	C19-CB-0169	LV3001042579	20/05/2020		7	8	66	M	28.41	NA	6.00	28.09	NA	12.79	534.32
COVID	C19-CB-0169	LV3001042832	27/05/2020		7	8	66	M	28.41	NA	8.15	34.34	NA	15.37	829.36
COVID	C19-CB-0169	LV2002706974	03/06/2020		8	8	66	M	28.41	NA	4.49	16.63	NA	7.87	292.52
COVID	C19-CB-0176	LV2002715752	15/05/2020		7	7	51	F	34.95	16	12.36	29.06	NA	17.81	4049.55
COVID	C19-CB-0176	LV2002707294	22/05/2020		6	7	51	F	34.95	23	18.72	52.32	NA	33.94	4244.51
COVID	C19-CB-0176	LV3001043055	29/05/2020		6	7	51	F	34.95	30	11.25	21.10	NA	20.76	1765.02
COVID	C19-CB-0176	LV3001042645	05/06/2020		4	7	51	F	34.95	37	7.93	15.83	NA	15.95	1872.64
COVID	C19-CB-0176	LV2002707210	10/06/2020		4	7	51	F	34.95	42	7.01	14.88	NA	14.92	1336.36
COVID	C19-CB-0181	LV3001042633	20/05/2020		6	7	58	F	34.05	NA	25.91	405.47	NA	94.45	2963.95
COVID	C19-CB-0181	LV2002706910	27/05/2020		5	7	58	F	34.05	NA	25.71	241.44	NA	65.94	1593.53
COVID	C19-CB-0181	LV2002706996	03/06/2020		5	7	58	F	34.05	NA	16.02	134.71	NA	44.60	2775.95
COVID	C19-CB-0181	LV2002705260	12/06/2020		5	7	58	F	34.05	NA	10.40	67.52	NA	25.13	1013.40
COVID	C19-CB-0198	LV3001042540	10/06/2020		7	7	42	F	29.38	13	7.17	16.38	NA	12.50	5485.66
COVID	C19-CB-0198	LV2002706678	17/06/2020		6	7	42	F	29.38	20	6.45	14.31	NA	15.28	3104.46
COVID	C19-CB-0198	LV3001045932	29/06/2020		4	7	42	F	29.38	32	4.03	9.16	NA	8.04	2465.72
COVID	C19-CB-0198	LV2002704767	24/06/2020		4	7	42	F	29.38	27	7.37	13.95	NA	13.70	2843.94
COVID	C19-CB-0198	LV2002705708	06/07/2020		3	7	42	F	29.38	39	3.07	5.62	NA	6.41	1189.78
COVID	C19-CB-0199	LV2002705301	12/06/2020		5	7	60	F	31.25	5	1.33	3.54	NA	2.58	57.95
COVID	C19-CB-0199	LV3001042875	19/06/2020		7	7	60	F	31.25	12	5.04	21.22	NA	9.40	990.41
COVID	C19-CB-0199	LV3001046931	26/06/2020		7	7	60	F	31.25	19	6.21	16.83	NA	12.83	1062.59
COVID	C19-CB-0199	LV3001045956	29/06/2020		6	7	60	F	31.25	22	5.87	13.97	NA	11.54	811.32
COVID	C19-CB-0199	LV2002705483	06/07/2020		6	7	60	F	31.25	29	5.99	12.12	NA	11.65	815.29
COVID	C19-CB-0199	LV3001046741	13/07/2020		6	7	60	F	31.25	36	4.13	8.63	NA	7.54	670.77
COVID	C19-CB-0214	LV3001046796	22/06/2020		4	7	69	M	34.11	5	23.53	8.62	NA	6.76	7.78
COVID	C19-CB-0214	LV3001046974	01/07/2020		7	7	69	M	34.11	14	36.86	9.67	NA	5.94	157.41
COVID	C19-CB-0214	LV3001046360	08/07/2020		6	7	69	M	34.11	21	70.16	6.24	NA	5.87	1100.99

COVID	C19-CB-0214	LV2002704658	15/07/2020		4	7	69	M	34.11		28	68.22	7.33	NA		7.01	286.97
COVID	C19-CB-0215	LV3001046729	24/06/2020		7	7	40	M	41.52		19	5.55	12.34	NA		8.76	1199.53
COVID	C19-CB-0215	LV3001047000	01/07/2020		6	7	40	M	41.52		26	3.89	8.07	NA		6.27	985.77
COVID	C19-CB-0215	LV3001046608	06/07/2020		6	7	40	M	41.52		31	3.35	7.69	NA		6.13	1006.01
COVID	C19-CB-0215	LV2002706163	13/07/2020		4	7	40	M	41.52		38	3.17	6.78	NA		5.66	705.12
COVID	C19-CB-0218	LV2002706243	01/07/2020		7	8	42	M	29.38		27	2.05	7.91	NA		4.46	651.54
COVID	C19-CB-0218	LV2002704818	24/06/2020		7	8	42	M	29.38		20	2.28	5.46	NA		4.69	1237.06
COVID	C19-CB-0218	LV2002705825	08/07/2020		7	8	42	M	29.38		34	4.96	10.85	NA		6.60	386.47
COVID	C19-CB-0218	LV3001046067	15/07/2020		7	8	42	M	29.38		41	3.90	8.28	NA		6.07	232.80
COVID	C19-CB-0218	LV2002704452	22/07/2020		7	8	42	M	29.38		48	2.84	6.25	NA		4.57	197.45
COVID	C19-CB-0218	LV2002705672	29/07/2020		7	8	42	M	29.38		55	2.91	6.37	NA		4.48	105.37
COVID	C19-CB-0222	LV3001045971	29/06/2020		4	4	39	M	26.58		6	2.82	7.59	NA		3.98	2.93
COVID	C19-CB-0222	LV3001046660	06/07/2020		4	4	39	M	26.58		13	3.79	15.06	NA		8.31	1143.70
COVID	C19-CB-0222	LV2002706054	13/07/2020		3	4	39	M	26.58		20	4.74	11.90	NA		5.74	2030.94
COVID	C19-CB-0222	LV2001562274	18/08/2020	Recovered		4	39	M	26.58		56	5.75	14.98	NA		9.29	1251.89
COVID	C19-CB-0225	LV3001046279	01/07/2020		4	4	56	M	21.2		9	1.12	2.43	NA		1.78	3.65
COVID	C19-CB-0225	LV3001046437	09/07/2020		4	4	56	M	21.2		17	3.78	6.49	NA		5.96	644.80
COVID	C19-CB-0225	LV2002706129	15/07/2020		3	4	56	M	21.2		23	3.41	6.05	NA		5.24	1035.33
COVID	C19-CB-0225	LV2002706014	22/07/2020		3	4	56	M	21.2		30	4.13	9.00	NA		7.67	1190.38
COVID	C19-CB-0489	LV2002737280	04/11/2020		3	3	18	F	26.62		6	2.54	3.36	NA	NA		30.92
COVID	C19-CB-0490	LV2002737694	02/11/2020		4	4	70	M	25.08		17	2.18	5.31	NA	NA		119.21
COVID	C19-CB-0491	LV2002186825	02/11/2020		4	4	80	M	NA		11	3.20	6.84	NA	NA		276.95
COVID	C19-CB-0493	LV2002737306	04/11/2020		5	5	70	M	NA		10	2.15	6.39	NA	NA		52.63
COVID	C19-CB-0495	LV2002737231	04/11/2020		5	5	81	M	NA		9	2.40	359.73	NA	NA		317.70
COVID	C19-CB-0496	LV2002202799	03/11/2020	Recovered		2	33	F	22.68		69	2.51	2.18	NA	NA		14.66
COVID	C19-CB-0497	LV2002203112	04/11/2020		7	6	82	M	36.85		10	48.07	343.71	NA	NA		225.94
COVID	C19-CB-0492	LV2002737294	04/11/2020		4	5	76	F	NA		14	3.10	8.26	NA	NA		30.71
COVID	C19-CB-0494	LV2002737218	04/11/2020		5	5	60	M	NA		8	1.64	3.58	NA	NA		6.14
COVID	C19-CB-0498	LV2002203147	04/11/2020		7	7	62	M	27.78		3	1.65	5.92	NA	NA		93.18
COVID	C19-CB-0499	LV2002736311	06/11/2020		3	3	72	M	31.48		12	5.50	5.49	NA	NA		70.19
COVID	C19-CB-0505	LV2002203176	04/11/2020		1	2	31	M	22.28	NA		2.21	5.63	NA	NA		0.23
COVID	C19-CB-0510	LV2002736590	06/11/2020		6	7	78	M	26.3		16	11.91	9.90	NA		11.25	1206.97
COVID	C19-CB-0511	LV2002736339	06/11/2020		4	4	79	F	34.6		11	2.63	2.66	NA		4.80	171.96
COVID	C19-CB-0056	LV2002202343	06/04/2020		3	3	58	F	21.05	NA		0.10	2.95	NA		0.10	19.79
COVID	C19-CB-0429	LV2002186865	30/10/2020		4	5	69	M	NA		18	2.62	7.79	NA		4.00	1922.54
COVID	C19-CB-0056	LV2002704607	14/07/2020	Recovered		3	58	F	21.05	NA		1.69	3.23	NA		2.97	78.15
COVID	C19-CB-0512	LV2002736369	06/11/2020		3	4	89	F	NA	NA		1.43	3.47	NA		2.28	0.23
COVID	C19-CB-0429	LV2002206991	21/10/2020		5	5	69	M	NA		9	1.62	2.19	NA		1.69	51.51
COVID	C19-CB-0055	LV2002735927	03/04/2020		3	4	40	M	28.37		1	1.40	4.65	NA		1.56	0.23
COVID	C19-CB-0416	LV2002207291	19/10/2020	Recovered		1	33	F	23.44	NA		NA	3.78	NA	NA		6.19
COVID	C19-CB-0420	LV2002207315	19/10/2020		4	4	81	F	NA	NA		NA	7.42	NA	NA		0.11
COVID	C19-CB-0425	LV2002199895	21/10/2020		3	4	39	M	35.06		16	NA	8.32	NA	NA		324.41
COVID	C19-CB-0432	LV2002199883	23/10/2020		3	3	70	M	25.83		10	NA	6.48	NA	NA		6.99
COVID	C19-CB-0419	LV2002199870	21/10/2020		3	3	58	M	NA		12	NA	4.35	NA	NA		0.09
COVID	C19-CB-0432	LV2002198235	27/10/2020		3	3	70	M	25.83		14	NA	10.05	NA	NA		145.68
COVID	C19-CB-0433	LV2002199963	23/10/2020		4	5	63	F	37.18		8	NA	5.46	NA	NA		0.51
COVID	C19-CB-0435	LV2002200316	23/10/2020		3	5	63	F	28.03		6	NA	2.78	NA	NA		3.65
COVID	C19-CB-0436	LV2002200342	23/10/2020		3	4	63	F	25.95		13	NA	7.77	NA	NA		3042.17
COVID	C19-CB-0443	LV2002215934	23/10/2020		7	7	66	F	31.25		9	NA	2.43	NA	NA		5.41
COVID	C19-CB-0443	LV2002186891	30/10/2020		7	7	66	F	31.25		16	NA	4.47	NA	NA		110.82
COVID	C19-CB-0445	LV2002199907	23/10/2020		4	4	58	M	23.77		11	NA	2.36	NA	NA		5.09
COVID	C19-CB-0447	LV2002198025	28/10/2020		4	4	51	M	23.66143862		11	NA	1.45	NA	NA		1.78
COVID	C19-CB-0447	LV2002215812	06/11/2020		3	4	51	M	23.66143862		20	NA	1.41	NA	NA		9.67
COVID	C19-CB-0448	LV2002200328	28/10/2020		6	6	55	M	27.7		18	NA	3.38	NA	NA		575.14
COVID	C19-CB-0449	LV2002200272	28/10/2020		7	7	75	M	26.12		26	NA	13.46	NA	NA		27631.92
COVID	C19-CB-0449	LV2002207815	05/11/2020		7	7	75	M	26.12		34	NA	6.98	NA	NA		329.23
COVID	C19-CB-0451	LV2002198139	26/10/2020		4	4	61	M	32.41		9	NA	3.87	NA	NA		1423.18
COVID	C19-CB-0452	LV2002215388	26/10/2020		5	5	58	M	34.48		6	NA	3.46	NA	NA		25.09
COVID	C19-CB-0453	LV2002215625	26/10/2020		7	8	57	M	30.08		17	NA	15.85	NA	NA		523.88
COVID	C19-CB-0453	LV2002186745	02/11/2020		7	8	57	M	30.08		24	NA	15.47	NA	NA		454.81
COVID	C19-CB-0458	LV2002186997	30/10/2020		5	5	69	F	NA		17	NA	31.56	NA	NA		643.60
COVID	C19-CB-0455	LV2002215649	26/10/2020		4	7	62	M	23.15		6	NA	7.12	NA	NA		8.55
COVID	C19-CB-0458	LV2002216343	06/11/2020		5	5	69	F	NA		24	NA	37.25	NA	NA		985.73
COVID	C19-CB-0459	LV2002215698	26/10/2020		7	7	73	F	21.85		22	NA	22.99	NA	NA		396.95
COVID	C19-CB-0459	LV2002202855	04/11/2020		6	7	73	F	21.85		31	NA	29.30	NA	NA		342.79
COVID	C19-CB-0464	LV2002198165	28/10/2020		7	8	65	M	33.2		13	NA	9.06	NA	NA		155.47
COVID	C19-CB-0465	LV2002198198	28/10/2020		5	5	69	M	NA		10	NA	4.11	NA	NA		145.90
COVID	C19-CB-0465	LV2002203305	04/11/2020		4	5	69	M	NA		17	NA	6.34	NA	NA		451.42
COVID	C19-CB-0467	LV2002198223	28/10/2020		3	3	45	F	NA	NA		NA	25.24	NA	NA		2.43
COVID	C19-CB-0474	LV2002186688	02/11/2020		7	7	54	M	53.98		17	NA	19.97	NA	NA		618.93
COVID	C19-CB-0475	LV2002186718	02/11/2020		7	8	67	M	29.41	NA		NA	70.59	NA	NA		54.28
COVID	C19-CB-0478	LV2002187047	30/10/2020		4	4	54	M	31.34693878		8	NA	3.58	NA	NA		152.02
COVID	C19-CB-0479	LV2002737618	02/11/2020		7	7	69	M	29.38		14	NA	12.01	NA	NA		989.08
COVID	C19-CB-0484	LV2002737452	02/11/2020		6	8	61	F	54		8	NA	4.67	NA	NA		11.26
COVID	C19-CB-0485	LV2002737476	02/11/2020		6	6	22	F	56.02		4	NA	5.41	NA	NA		6.05

COVID	C19-CB-0488	LV2002737669	02/11/2020	Recovered		2	26	F		18.94		48	NA		4.24	NA		NA		46.42
COVID	C19-CB-0125	LV2000252671	06/10/2020	Recovered		7	68	M		25.7		192		1.23	17.86	NA		2.72		153.26
COVID	C19-CB-0126	LV2002718467	27/04/2020		6	7	59	M		24.9		43		1.32	11.40	NA		2.05		120.86
COVID	C19-CB-0126	LV2002709392	04/05/2020		6	7	59	M		24.9		50		0.76	14.91	NA		1.81		112.89
COVID	C19-CB-0126	LV2002708987	11/05/2020		4	7	59	M		24.9		57		2.00	26.88	NA		4.09		95.50
COVID	C19-CB-0126	LV2002707563	18/05/2020		3	7	59	M		24.9		64		1.39	28.66	NA		2.93		69.14
COVID	C19-CB-0126	LV2002705818	03/08/2020	Recovered		7	59	M		24.9		141		0.74	16.70	NA		1.62		27.14
COVID	C19-CB-0127	LV2002717927	27/04/2020		7	7	78	M		34.72	NA			1.44	24.41	NA		2.13		347.49
COVID	C19-CB-0127	LV2002709257	04/05/2020		6	7	78	M		34.72	NA			1.01	NA	NA		2.04		230.32
COVID	C19-CB-0127	LV2002709011	11/05/2020		6	7	78	M		34.72	NA			1.24	NA	NA		2.22		226.56
COVID	C19-CB-0130	LV2002718695	24/04/2020		6	6	59	M		24.31		28		5.38	NA	NA		8.39		1064.14
COVID	C19-CB-0130	LV2002716920	04/05/2020		6	6	59	M		24.31		38		3.31	NA	NA		4.14		1111.78
COVID	C19-CB-0130	LV2002715625	13/05/2020		6	6	59	M		24.31		47		3.81	NA	NA		4.48		845.88
COVID	C19-CB-0130	LV3001043306	18/05/2020		6	6	59	M		24.31		52		2.27	NA	NA		3.33		715.04
COVID	C19-CB-0130	LV3001042988	27/05/2020		3	6	59	M		24.31		61		1.71	NA	NA		2.67		611.98
COVID	C19-CB-0128	LV2002717952	27/04/2020		7	8	76	M		27.78		33		4.90	70.82	NA		6.17		671.90
COVID	C19-CB-0069	LV2002202215	06/04/2020		4	4	63	M		23.2		13		7.42	NA	NA		21.29		223.15
COVID	C19-CB-0072	LV2002209467	06/04/2020		3	4	25	F		22.68		16		10.34	NA	NA		20.59		730.81
COVID	C19-CB-0071	LV2002209438	06/04/2020		4	5	21	M		33.21		12		9.54	NA	NA		15.39		993.54
COVID	C19-CB-0071	LV2002705213	08/06/2020	Recovered		5	21	M		33.21		75		2.63	NA	NA		4.18		294.57
COVID	C19-CB-0097	LV2002733641	20/04/2020		3	8	92	M		29.4	NA			0.27	NA	NA		0.70		112.49
COVID	C19-CB-0107	LV2002718071	20/04/2020		3	3	40	F		28.28		23		1.71	NA	NA		2.96		8.59
COVID	C19-CB-0112	LV2002199367	22/04/2020		7	8	53	M		39.61		25		2.46	NA	NA		5.16		126.32
COVID	C19-CB-0112	LV2002719291	29/04/2020		8	8	53	M		39.61		32		1.77	NA	NA		3.34		18.41
COVID	C19-CB-0114	LV2002718964	24/04/2020		3	4	55	M		27.7	NA			0.88	133.55	NA		1.43		6.95
COVID	C19-CB-0114	LV2002709331	04/05/2020		4	4	55	M		27.7	NA			3.56	158.10	NA		5.67		697.11
COVID	C19-CB-0122	LV2002718172	24/04/2020		6	6	68	F		29.05	NA			7.01	NA	NA		13.53		0.95
COVID	C19-CB-0038	LV2002737139	01/04/2020		4	4	70	M		35.27		20		3.23	21.62	NA		5.94		602.22
COVID	C19-CB-0036	LV2002735633	03/04/2020		7	8	62	M		37.45		10		2.66	NA	NA		4.98		1188.27
COVID	C19-CB-0041	LV2002737904	01/04/2020		3	3	79	M		26.99	NA			2.47	NA	NA		5.11		991.46
COVID	C19-CB-0042	LV2002737884	01/04/2020		4	4	82	F		22.04		26		4.50	NA	NA		5.99		24.44
COVID	C19-CB-0043	LV2002737864	01/04/2020		3	4	36	F		41.52		4		1.45	NA	NA		2.67		5.80
COVID	C19-CB-0044	LV2002737896	01/04/2020		4	4	41	M		28.73		9		1.51	NA	NA		2.59		26.93
COVID	C19-CB-0044	LV2001562598	25/09/2020		3	4	41	M		28.73		186		1.47	NA	NA		2.65		145.12
COVID	C19-CB-0049	LV2002202618	03/04/2020		3	3	72	F		22.04		15		11.02	NA	NA		20.43		11.29
COVID	C19-CB-0065	LV2002214541	08/04/2020		3	3	22	M		21.15		12		15.42	NA	NA		33.60		6.38
COVID	C19-CB-0066	LV2002214567	08/04/2020		3	3	79	F		25.4		14		3.64	NA	NA		6.61		282.09
COVID	C19-CB-0075	LV2002214592	08/04/2020		3	3	84	M		23.74		4		4.17	NA	NA		4.00		2.63
COVID	C19-CB-0192	LV2002208768	31/08/2020		3	4	39	F		20.05		101		3.89	NA	NA		5.90		302.85
COVID	C19-CB-0270	LV3001046234	17/08/2020		3	2	33	M		22.45		141		2.92	NA	NA		3.78		47.07
COVID	C19-CB-0270	LV2000253668	28/09/2020		3	2	33	M		22.45		183		4.97	NA	NA		7.15		23.00
COVID	C19-CB-0271	LV2000254381	17/08/2020		4	4	55	M		26.17		16		5.87	NA	NA		9.38		35.15
COVID	C19-CB-0271	LV2001561972	24/08/2020		3	4	55	M		26.17		23		5.36	NA	NA		9.72		337.34
COVID	C19-CB-0272	LV2001561947	21/08/2020		3	3	26	M		23.15		2		4.87	NA	NA		7.49		2.18
COVID	C19-CB-0276	LV2002208600	26/08/2020		7	7	67	M		24.21999931	NA			5.16	NA	NA		9.25		1341.06
COVID	C19-CB-0282	LV2001562287	28/08/2020		2	2	61	M		26.47		162		10.71	NA	NA		7.01		342.50
COVID	C19-CB-0282	LV2002718966	08/09/2020		2	2	61	M		26.47		173		1.85	NA	NA		3.39		339.18
COVID	C19-CB-0283	LV2001562313	31/08/2020		3	3	43	F		30.48		5		4.67	NA	NA		7.79		4.23
COVID	C19-CB-0283	LV3001043286	07/09/2020		3	3	43	F		30.48		12		5.15	NA	NA		3.87		9.52
COVID	C19-CB-0284	LV2001562425	01/09/2020		3	2	33	F		26.67		59		2.25	NA	NA		4.60		57.57
COVID	C19-CB-0285	LV2002208422	11/09/2020		3	2	51	F		22.79		183		2.43	NA	NA		3.88		33.10
COVID	C19-CB-0289	LV2001561937	07/09/2020		7	7	46	M		29.98		8		1.84	NA	NA		2.50		13.85
COVID	C19-CB-0298	LV2002716808	28/09/2020		3	5	77	F		NA		22		1.39	NA	NA		1.72		920.12
COVID	C19-CB-0304	LV2000253680	25/09/2020		4	5	61	M		30.46		11		0.77	NA	NA		1.48		532.81
COVID	C19-CB-0078	LV2002735990	08/04/2020		4	5	52	M		28.73	NA			1.18	NA	NA		2.53		3398.73
COVID	C19-CB-0078	LV2002705878	03/07/2020	Recovered		5	52	M		28.73	NA			2.98	NA	NA		83.77		729.22
COVID	C19-CB-0131	LV2002719329	29/04/2020		5	5	71	F		46.88		25		3.24	NA	NA		87.41		158.52
COVID	C19-CB-0131	LV2002708080	05/06/2020		4	5	71	F		46.88		62		0.68	NA	NA		1.24		844.41
COVID	C19-CB-0306	LV2002207440	07/10/2020		3	6	54	M		32.6		23		1.07	NA	NA		1.79		144.40
COVID	C19-CB-0306	LV2000253704	25/09/2020		6	6	54	M		32.6		11		2.01	NA	NA		5.28		753.68
COVID	C19-CB-0310	LV2001562586	25/09/2020		7	7	70	M		24.69	NA			13.54	896.75	NA		36.38		23.66
COVID	C19-CB-0310	LV2002206851	07/10/2020		7	7	70	M		24.69	NA			1.89	272.29	NA		2.91		159.24
COVID	C19-CB-0314	LV2000252578	28/09/2020		3	3	48	M		24.15	NA			3.01	NA	NA		5.47		14.47
COVID	C19-CB-0317	LV2002203792	30/09/2020		3	3	43	M		20.99	NA			1.13	14.17	NA		1.79		4.33
COVID	C19-CB-0318	LV2002203881	02/10/2020		5	5	71	M		33.06		16		1.63	NA	NA		2.69		2112.45
COVID	C19-CB-0318	LV2002207564	09/10/2020		5	5	71	M		33.06		23		1.38	NA	NA		2.26		2048.63
COVID	C19-CB-0320	LV2002716769	02/10/2020		6	8	81	M		32.47		19		3.05	NA	NA		9.86		104.43
COVID	C19-CB-0322	LV2002718081	30/09/2020		5	5	42	F		35.38		10		4.80	NA	NA		7.92		17.82
COVID	C19-CB-0324	LV2000254020	01/10/2020		5	5	78	M		23.59		3		1.04	NA	NA		2.74		145.49
COVID	C19-CB-0325	LV2001562960	05/10/2020		3	3	68	F		24.16	NA			1.09	NA	NA		1.83		2659.31
COVID	C19-CB-0325	LV2002216423	14/10/2020		3	3	68	F		24.16	NA			0.90	NA	NA		1.57		3440.66
COVID	C19-CB-0327	LV2001562546	02/10/2020	Recovered		2	46	F		28.34		106		0.84	NA	NA		1.33		76.07
COVID	C19-CB-0329	LV2001562465	02/10/2020		4	5	75	M		29.63		14		1.24	NA	NA		1.86		133.11
COVID	C19-CB-0344	LV2002207811	12/10/2020		3	3	50	M		30.86		9		2.15	NA	NA		3.36		53.22
COVID	C19-CB-0367	LV2002216398	14/10/2020		3	3	57	M		24.69	NA			1.30	NA	NA		2.66		19.35

COVID	C19-CB-0160	LV2002717324	06/05/2020	8	8	80	M	29.05	12	3.36	190.89	NA	12.15	102.70
COVID	C19-CB-0134	LV2002708375	06/05/2020	3	7	27	M	31.92	38	2.19	44.64	NA	2.70	2858.68
COVID	C19-CB-0167	LV2000252537	29/09/2020	3	7	57	F	29.6	197	1.05	NA	NA	2.60	75.99
COVID	C19-CB-0167	LV3001046833	23/06/2020	Recovered	7	57	F	29.6	99	3.45	NA	NA	6.96	195.22
COVID	C19-CB-0134	LV2002719317	29/04/2020	5	7	27	M	31.92	31	2.49	43.62	NA	3.07	2050.93
COVID	C19-CB-0154	LV2002707599	06/05/2020	3	3	81	F	NA	6	2.64	NA	NA	2.34	31.58
COVID	C19-CB-0163	LV2002708228	07/05/2020	3	3	62	F	NA	98	2.09	NA	NA	2.06	0.22
COVID	C19-CB-0163	LV2002706285	21/08/2020	Recovered	3	62	F	NA	204	1.20	NA	NA	2.15	0.22
COVID	C19-CB-0168	LV2002707515	15/05/2020	3	3	35	F	24.62	NA	1.33	8.75	NA	3.06	0.22
COVID	C19-CB-0030	LV2002707123	23/06/2020	Recovered	3	40	M	30.6	102	1.39	NA	NA	3.33	162.72
COVID	C19-CB-0032	LV2002212169	30/03/2020	7	8	50	F	23.88	NA	2.54	NA	NA	5.73	2945.75
COVID	C19-CB-0032	LV2002202684	06/04/2020	7	8	50	F	23.88	NA	4.11	NA	NA	6.26	7298.61
COVID	C19-CB-0038	LV2002733959	08/04/2020	3	4	70	M	35.27	27	2.41	90.75	NA	4.26	4022.77
COVID	C19-CB-0046	LV2002209402	01/04/2020	4	4	45	M	35.19	13	3.96	NA	NA	6.11	715.39
COVID	C19-CB-0050	LV2002214086	24/04/2020	Recovered	4	78	M	27.17	NA	2.83	NA	NA	4.59	2645.56
COVID	C19-CB-0050	LV2002214517	08/04/2020	3	4	78	M	27.17	NA	0.81	NA	NA	1.81	15860.27
COVID	C19-CB-0052	LV2002737027	03/04/2020	4	4	70	M	31.8	10	3.30	NA	NA	5.93	40.91
COVID	C19-CB-0052	LV2002738467	08/04/2020	3	4	70	M	31.8	15	64.30	NA	NA	121.91	847.23
COVID	C19-CB-0057	LV2002209740	06/04/2020	7	7	55	F	36.41	17	13.75	NA	NA	41.04	2916.33
COVID	C19-CB-0060	LV2002209728	06/04/2020	5	6	66	M	27.04	21	49.58	NA	NA	113.59	1103.77
COVID	C19-CB-0060	LV2002217923	15/04/2020	4	6	66	M	27.04	30	16.42	NA	NA	28.26	1000.82
COVID	C19-CB-0059	LV2002214663	08/04/2020	6	8	86	M	23.66	16	2.23	NA	NA	3.38	743.18
COVID	C19-CB-0063	LV2002737186	06/04/2020	5	5	61	M	26.87	18	0.71	NA	NA	1.38	3275.86
COVID	C19-CB-0063	LV2002213909	15/04/2020	4	5	61	M	26.87	27	0.87	NA	NA	1.23	2850.20
COVID	C19-CB-0016	LV2002733686	15/04/2020	7	8	74	M	29.22	27	0.59	0.21	NA	NA	3225.38
COVID	C19-CB-0128	LV2002709281	04/05/2020	7	8	76	M	27.78	40	12.35	49.58	NA	NA	298.28
COVID	C19-CB-0133	LV2002719381	29/04/2020	6	7	47	F	35.51	40	10.21	40.08	NA	NA	1261.06
COVID	C19-CB-0133	LV2002709084	06/05/2020	7	7	47	F	35.51	47	9.04	30.84	NA	NA	977.16
COVID	C19-CB-0133	LV2002716105	13/05/2020	7	7	47	F	35.51	54	20.94	30.53	NA	NA	624.96
COVID	C19-CB-0133	LV2002707933	20/05/2020	7	7	47	F	35.51	61	45.95	31.97	NA	NA	485.10
COVID	C19-CB-0133	LV2002706874	27/05/2020	7	7	47	F	35.51	68	45.47	28.39	NA	NA	435.44
COVID	C19-CB-0133	LV2002707416	03/06/2020	6	7	47	F	35.51	75	55.05	40.62	NA	NA	482.20
COVID	C19-CB-0132	LV2002719356	29/04/2020	7	8	77	M	30.52	28	9.64	24.21	NA	NA	448.54
COVID	C19-CB-0132	LV2002709059	06/05/2020	7	8	77	M	30.52	35	13.58	41.68	NA	NA	597.87
COVID	C19-CB-0132	LV2002709072	11/05/2020	7	8	77	M	30.52	40	11.27	30.00	NA	NA	328.05
COVID	C19-CB-0548	LV2002178315	02/12/2020	7	7	63	F	NA	34	8.59	185.81	NA	NA	NA
COVID	C19-CB-0548	LV2002215396	25/11/2020	7	7	63	F	NA	27	17.44	317.10	NA	NA	NA
COVID	C19-CB-0548	LV2002226345	18/11/2020	7	7	63	F	NA	20	13.13	618.70	NA	NA	NA
COVID	C19-CB-0615	LV3001030840	14/12/2020	7	7	59	M	51.82	7	4.93	8.72	NA	NA	NA
COVID	C19-CB-0548	LV3001052075	11/12/2020	8	7	63	F	NA	43	8.21	172.78	NA	NA	NA
COVID	C19-CB-0615	LV3001058273	16/12/2020	7	7	59	M	51.82	9	5.17	9.93	NA	NA	NA
HD	572839	LV2002185881	NA	HD	HD	35	M	30.75636776	NA	1.13	1.88	2.23	2.77	0.54
HD	572952	LV2002211948	NA	HD	HD	68	M	23.1206236	NA	0.86	1.93	2.58	2.70	2.52
HD	573230	LV2002198999	NA	HD	HD	49	M	28.40550436	NA	0.95	2.14	3.31	2.09	1.02
HD	573231	LV2002199009	NA	HD	HD	46	M	25.53544639	NA	1.40	4.18	5.67	4.08	14.95
HD	572954	LV2002211996	NA	HD	HD	46	F	20.65754	NA	1.05	2.65	2.48	3.01	7.16
HD	573224	LV2002217846	NA	HD	HD	49	M	23.14814815	NA	1.39	3.15	2.86	3.59	0.99
HD	573257	LV2002213736	NA	HD	HD	48	M	30.35032952	NA	0.41	0.62	0.66	0.78	0.14
HD	573255	LV2002213760	NA	HD	HD	60	M	21.20099137	NA	1.39	1.94	1.85	2.44	0.14
HD	573248	LV2002214457	NA	HD	HD	50	M	27.42382271	NA	2.25	3.77	3.02	4.43	0.33
HD	573283	LV2002211771	NA	HD	HD	49	M	25.45111384	NA	1.17	1.02	0.79	1.34	0.14
HD	573268	LV2002211134	NA	HD	HD	59	M	24.75546432	NA	1.14	1.88	1.49	2.46	0.15
HD	573292	LV2002211060	NA	HD	HD	58	M	32.84660635	NA	5.24	3.01	3.10	3.65	0.62
HD	573560	LV2002208942	NA	HD	HD	47	M	29.66797122	NA	1.66	3.07	4.13	3.99	1.56
HD	573713	LV2002208978	NA	HD	HD	50	M	25.08286303	NA	0.89	1.77	1.74	1.93	1.52
HD	574501	LV2002719619	NA	HD	HD	64	M	26.31281123	NA	2.41	3.25	4.00	3.18	2.72
HD	575095	LV2002719796	NA	HD	HD	54	M	36.9210775	NA	1.54	2.54	4.61	2.75	2.36
HD	574506	LV2002718902	NA	HD	HD	60	M	20.90238586	NA	1.82	1.86	2.25	1.83	0.11
HD	574281	LV2002718775	NA	HD	HD	57	M	26.59498413	NA	0.90	1.45	1.55	1.64	0.45
HD	574510	LV2002717160	NA	HD	HD	46	M	30.79584775	NA	1.07	2.14	2.26	2.09	4.51
HD	574277	LV2002214074	NA	HD	HD	56	M	21.93771626	NA	0.95	1.82	1.69	2.66	3.80
HD	574520	LV2002716541	NA	HD	HD	57	F	25.95155709	NA	0.67	1.50	1.13	1.35	2.42
HD	574521	LV2002716542	NA	HD	HD	52	F	25.14285714	NA	2.88	3.23	3.75	3.03	6.87
HD	574568	LV2002717762	NA	HD	HD	58	M	26.06167931	NA	1.24	2.06	2.86	2.44	2.17
HD	574543	LV2002715845	NA	HD	HD	64	M	24.09297052	NA	1.32	2.40	2.22	2.20	2.19
HD	574545	LV2002715895	NA	HD	HD	54	M	26.5625	NA	0.93	1.29	1.09	1.30	22.05
HD	574552	LV2002716615	NA	HD	HD	46	M	20.71569381	NA	1.53	3.66	2.13	2.91	1.76
HD	574578	LV2002714921	NA	HD	HD	56	M	25.43646664	NA	0.93	1.25	1.09	0.83	1.79
HD	574595	LV2002715294	NA	HD	HD	53	M	24.22145329	NA	1.38	2.24	2.24	2.42	2.37
HD	575928	LV2002714881	NA	HD	HD	83	F	20.76124567	NA	2.28	4.35	3.55	4.78	24.55
HD	574564	LV2002716602	NA	HD	HD	62	M	27.45288684	NA	1.47	2.18	2.59	4.68	1.60
HD	575936	LV2002705435	NA	HD	HD	50	F	23.4375	NA	1.19	1.56	1.58	1.88	3.98
HD	575937	LV2002705411	NA	HD	HD	86	M	26.7299275	NA	1.37	2.05	1.33	3.23	0.16
HD	575938	LV2002705367	NA	HD	HD	74	M	22.34029707	NA	1.46	1.55	1.92	1.60	1.33
HD	575932	LV2002706960	NA	HD	HD	68	M	24.50894577	NA	1.00	1.53	1.08	2.33	1.13

HD	575933	LV2002706984	NA	HD	HD	61	F	33.26214068	NA	1.05	1.09	1.02	1.24	0.53
HD	575934	LV2002707008	NA	HD	HD	54	M	21.79820239	NA	1.31	1.92	1.32	2.20	2.68
HD	575935	LV2002707038	NA	HD	HD	53	F	19.37716263	NA	2.62	3.98	4.04	5.61	73.51
HD	571978	LV2002185475	NA	HD	HD	42	F	25.82644628	NA	1.29	2.16	1.53	1.80	2.27
HD	571963	LV2002185529	NA	HD	HD	36	F	19.03114187	NA	1.16	1.48	1.55	1.79	0.64
HD	571981	LV2002185503	NA	HD	HD	26	M	27.16691927	NA	1.05	1.81	1.41	1.57	2.19
HD	571977	LV2002185553	NA	HD	HD	54	M	29.72651605	NA	1.80	2.06	2.20	2.20	5.02
HD	571966	LV2002211820	NA	HD	HD	37	M	31.21748179	NA	1.66	1.17	1.21	2.31	1.42
HD	571974	LV2002211846	NA	HD	HD	23	M	23.91327452	NA	1.44	1.62	1.45	1.72	1.87
HD	571975	LV2002211895	NA	HD	HD	40	F	24.16326531	NA	1.26	1.97	1.36	1.59	6.29
HD	571973	LV2002211858	NA	HD	HD	26	F	20.71569381	NA	2.71	3.40	4.34	3.64	4.07
HD	571971	LV2002211868	NA	HD	HD	25	F	20.2812331	NA	1.72	1.52	2.72	1.97	2.61
HD	571980	LV2002211894	NA	HD	HD	38	M	26.52851035	NA	2.78	3.65	4.65	4.68	4.00
HD	571967	LV2002211908	NA	HD	HD	38	M	24.83564646	NA	1.33	1.41	3.25	2.21	3.27
HD	571969	LV2002209730	NA	HD	HD	53	F	24.8015873	NA	2.35	4.29	2.84	3.03	10.69
HD	571965	LV2002209778	NA	HD	HD	35	M	22.5981405	NA	2.05	1.71	1.45	1.76	1.16
HD	571964	LV2002209804	NA	HD	HD	30	M	21.22280828	NA	1.05	2.59	1.04	1.38	0.09
HD	578926	LV2002185839	NA	HD	HD	38	F	17.70857697	NA	1.89	2.67	2.29	3.01	0.41
HD	573958	LV2002738910	NA	HD	HD	36	F	22.49134948	NA	1.37	1.91	2.88	1.89	0.10
HD	573959	LV2002738898	NA	HD	HD	26	F	21.0076678	NA	1.50	3.56	3.56	2.41	1.10
HD	573960	LV2002738887	NA	HD	HD	28	F	20.70081674	NA	3.41	5.05	8.02	5.60	0.89
HD	573961	LV2002738873	NA	HD	HD	31	M	22.34351559	NA	3.05	2.21	1.32	1.70	0.09
HD	573967	LV2002209453	NA	HD	HD	26	M	25.14285714	NA	1.77	1.78	1.23	1.77	10.26
HD	573962	LV2002212230	NA	HD	HD	32	F	20.51913409	NA	1.83	2.49	2.51	2.91	0.64
HD	573963	LV2002212260	NA	HD	HD	23	F	21.4532872	NA	2.52	2.70	2.01	2.28	0.52
HD	573964	LV2002212284	NA	HD	HD	33	M	25.05930703	NA	0.95	1.00	0.78	1.29	0.10
HD	573965	LV2002212309	NA	HD	HD	43	M	24.22022684	NA	2.09	3.12	1.56	2.53	0.93
HD	573966	LV2002209426	NA	HD	HD	54	F	24.96800974	NA	1.73	2.52	1.95	2.80	0.65
HD	575715	LV2002736761	NA	HD	HD	48	F	29.74419988	NA	0.82	1.71	1.48	1.38	1.39
HD	573493	LV2002738505	NA	HD	HD	29	F	21.46915048	NA	2.89	1.44	1.36	2.10	1.20
HD	575929	LV2002738515	NA	HD	HD	35	F	21.4532872	NA	0.67	1.70	1.07	1.54	0.68
HD	575714	LV2002736703	NA	HD	HD	31	F	29.06060712	NA	1.62	2.27	3.13	2.62	2.03
HD	573815	LV2002736789	NA	HD	HD	20	M	28.38741186	NA	2.49	2.13	1.58	2.40	1.08
HD	573488	LV2002738483	NA	HD	HD	46	F	28.3446712	NA	1.09	1.25	1.32	1.97	1.40
HD	573489	LV2002738495	NA	HD	HD	57	F	25.2825699	NA	3.20	5.57	5.18	7.33	4.14
HD	573289	LV2002736741	NA	HD	HD	41	F	22.67573696	NA	1.75	3.01	2.17	2.52	1.27
HD	573820	LV2002738565	NA	HD	HD	38	F	20.45288532	NA	1.54	1.24	1.29	1.81	0.29
HD	573822	LV2002737107	NA	HD	HD	49	F	28.515625	NA	3.74	1.91	1.92	2.50	0.14
HD	575100	LV3000771021	NA	HD	HD	50	F	29.74580855	NA	1.60	2.30	1.84	2.35	0.64
HD	575101	LV2002187134	NA	HD	HD	48	F	20.19557823	NA	2.06	2.30	1.98	1.99	0.14
HD	575114	LV2002737012	NA	HD	HD	63	M	23.88946281	NA	2.89	2.86	1.91	2.83	0.75
HD	575105	LV2002736866	NA	HD	HD	38	M	28.982007	NA	0.78	0.90	0.66	1.06	0.53
HD	575719	LV2002736828	NA	HD	HD	30	F	21.96712018	NA	1.60	1.88	1.14	2.11	0.31
HD	575720	LV2002736853	NA	HD	HD	32	F	33.65929705	NA	1.25	2.67	1.33	2.08	0.23
HD	575109	LV2002736807	NA	HD	HD	53	F	22.85714286	NA	1.87	3.40	2.25	3.96	1.29
HD	575104	LV2002736840	NA	HD	HD	33	M	28.99789384	NA	2.42	3.39	2.86	4.69	1.22
HD	573816	LV2002738578	NA	HD	HD	27	F	17.39036896	NA	2.17	0.86	0.72	1.01	0.59
HD	575716	LV2002738409	NA	HD	HD	33	M	21.49959688	NA	0.83	0.82	0.36	1.00	1.92
HD	572935	LV2002209585	NA	HD	HD	46	M	20.83070319	NA	3.73	1.73	0.93	1.45	0.61
HD	572933	LV2002738779	NA	HD	HD	43	F	21.0498179	NA	1.65	3.02	1.64	2.54	0.90
HD	572931	LV2002738736	NA	HD	HD	32	M	32.4905482	NA	2.99	2.99	2.56	3.29	1.90
HD	572938	LV2002209597	NA	HD	HD	31	M	24.57786715	NA	1.55	2.90	1.98	2.27	0.52
HD	572924	LV2002209624	NA	HD	HD	54	M	25.69706994	NA	1.14	2.76	0.84	1.81	3.22
HD	572929	LV2002185670	NA	HD	HD	39	M	23.14814815	NA	1.35	2.21	1.51	2.64	3.19
HD	575103	LV2002736815	NA	HD	HD	35	F	18.9370029	NA	1.38	1.15	1.00	1.43	3.70
HD	572930	LV2002185673	NA	HD	HD	59	F	22.86236854	NA	1.68	2.03	7.89	2.57	1.30
HD	572926	LV2002212062	NA	HD	HD	30	F	19.37919743	NA	1.28	1.65	1.06	1.55	2.56
HD	572928	LV2002209608	NA	HD	HD	41	F	31.09789075	NA	1.67	2.37	2.63	2.33	1.12
HD	572944	LV2002185491	NA	HD	HD	50	F	22.27530992	NA	0.81	1.22	0.73	1.18	2.54
HD	573384	LV2002212082	NA	HD	HD	49	F	23.95909423	NA	2.59	5.02	2.49	3.96	3.25
HD	572934	LV2002212080	NA	HD	HD	54	F	27.54820937	NA	1.29	1.66	1.91	1.61	2.51
HD	571984	LV2002736964	NA	HD	HD	50	F	23.66143862	NA	1.10	2.09	1.27	1.83	3.16
SLE	935	935	NA	SLE	SLE	NA	NA	NA	NA	8.14	113.93	NA	11.41	NA
SLE	940	940	NA	SLE	SLE	NA	NA	NA	NA	1.23	13.21	NA	3.49	NA
SLE	950	950	NA	SLE	SLE	NA	NA	NA	NA	3.67	17.59	NA	3.56	NA
SLE	954	954	NA	SLE	SLE	NA	NA	NA	NA	2.86	46.47	NA	4.22	NA
SLE	960	960	NA	SLE	SLE	NA	NA	NA	NA	0.99	16.98	NA	2.97	NA
SLE	966	966	NA	SLE	SLE	NA	NA	NA	NA	2.15	29.88	NA	8.34	NA
SLE	968	968	NA	SLE	SLE	NA	NA	NA	NA	1.81	23.38	NA	4.25	NA
SLE	970	970	NA	SLE	SLE	NA	NA	NA	NA	1.61	27.58	NA	4.65	NA
SLE	972	972	NA	SLE	SLE	NA	NA	NA	NA	8.25	105.09	NA	12.75	NA
SLE	974	974	NA	SLE	SLE	NA	NA	NA	NA	2.92	63.47	NA	5.95	NA
SLE	979	979	NA	SLE	SLE	NA	NA	NA	NA	6.32	110.48	NA	9.70	NA
SLE	1013	1013	NA	SLE	SLE	NA	NA	NA	NA	1.17	22.01	NA	4.78	NA
SLE	1016	1016	NA	SLE	SLE	NA	NA	NA	NA	1.57	24.84	NA	3.58	NA

SLE	1032	1032	NA	SLE	SLE	NA	NA	NA	NA	2.61	38.62	NA	9.80	NA
SLE	1051	1051	NA	SLE	SLE	NA	NA	NA	NA	2.41	32.26	NA	7.56	NA
SLE	1053	1053	NA	SLE	SLE	NA	NA	NA	NA	0.93	18.92	NA	3.76	NA
SLE	1055	1055	NA	SLE	SLE	NA	NA	NA	NA	5.79	91.46	NA	11.63	NA
SLE	1057	1057	NA	SLE	SLE	NA	NA	NA	NA	2.46	39.69	NA	6.67	NA
SLE	1062	1062	NA	SLE	SLE	NA	NA	NA	NA	3.30	67.85	NA	6.84	NA
SLE	985	985	NA	SLE	SLE	NA	NA	NA	NA	2.42	54.75	NA	6.79	NA
SLE	987	987	NA	SLE	SLE	NA	NA	NA	NA	0.77	15.62	NA	3.43	NA
SLE	990	990	NA	SLE	SLE	NA	NA	NA	NA	1.37	44.15	NA	4.96	NA
SLE	994	994	NA	SLE	SLE	NA	NA	NA	NA	2.13	60.97	NA	5.39	NA
SLE	1064	1064	NA	SLE	SLE	NA	NA	NA	NA	1.66	28.33	NA	5.28	NA
SLE	1066	1066	NA	SLE	SLE	NA	NA	NA	NA	4.90	47.56	NA	7.33	NA
SLE	1067	1067	NA	SLE	SLE	NA	NA	NA	NA	3.02	68.60	NA	7.87	NA
SLE	1070	1070	NA	SLE	SLE	NA	NA	NA	NA	8.73	2383.61	NA	16.53	NA
SLE	1074	1074	NA	SLE	SLE	NA	NA	NA	NA	0.56	10.43	NA	2.52	NA
SLE	1076	1076	NA	SLE	SLE	NA	NA	NA	NA	0.79	16.19	NA	3.66	NA
SLE	1078	1078	NA	SLE	SLE	NA	NA	NA	NA	2.14	46.76	NA	7.82	NA
SLE	1086	1086	NA	SLE	SLE	NA	NA	NA	NA	4.40	56.99	NA	11.46	NA
SLE	1087	1087	NA	SLE	SLE	NA	NA	NA	NA	1.19	22.05	NA	4.74	NA
SLE	1090	1090	NA	SLE	SLE	NA	NA	NA	NA	2.08	17.26	NA	5.99	NA
SLE	1094	1094	NA	SLE	SLE	NA	NA	NA	NA	2.40	32.79	NA	4.86	NA
SLE	1095	1095	NA	SLE	SLE	NA	NA	NA	NA	2.02	36.80	NA	6.50	NA
SLE	1098	1098	NA	SLE	SLE	NA	NA	NA	NA	0.97	NA	NA	2.33	NA
SLE	1101	1101	NA	SLE	SLE	NA	NA	NA	NA	1.32	NA	NA	2.30	NA
SLE	1104	1104	NA	SLE	SLE	NA	NA	NA	NA	2.22	NA	NA	3.25	NA
SLE	1105	1105	NA	SLE	SLE	NA	NA	NA	NA	2.27	NA	NA	2.09	NA
SLE	1107	1107	NA	SLE	SLE	NA	NA	NA	NA	1.84	NA	NA	2.56	NA
SLE	1111	1111	NA	SLE	SLE	NA	NA	NA	NA	2.15	NA	NA	3.59	NA
SLE	1113	1113	NA	SLE	SLE	NA	NA	NA	NA	0.82	NA	NA	1.78	NA
SLE	1115	1115	NA	SLE	SLE	NA	NA	NA	NA	1.19	NA	NA	2.59	NA
SLE	1117	1117	NA	SLE	SLE	NA	NA	NA	NA	0.95	NA	NA	1.56	NA
SLE	1119	1119	NA	SLE	SLE	NA	NA	NA	NA	2.64	NA	NA	5.63	NA
SLE	1121	1121	NA	SLE	SLE	NA	NA	NA	NA	3.22	NA	NA	4.44	NA
SLE	1124	1124	NA	SLE	SLE	NA	NA	NA	NA	1.41	NA	NA	2.53	NA
SLE	1126	1126	NA	SLE	SLE	NA	NA	NA	NA	2.63	NA	NA	4.11	NA
SLE	1127	1127	NA	SLE	SLE	NA	NA	NA	NA	4.71	NA	NA	3.19	NA
SLE	1131	1131	NA	SLE	SLE	NA	NA	NA	NA	1.03	NA	NA	1.73	NA
SLE	1132	1132	NA	SLE	SLE	NA	NA	NA	NA	4.80	NA	NA	5.50	NA
SLE	1134	1134	NA	SLE	SLE	NA	NA	NA	NA	1.18	NA	NA	2.08	NA
SLE	1136	1136	NA	SLE	SLE	NA	NA	NA	NA	2.30	NA	NA	2.55	NA
SLE	1138	1138	NA	SLE	SLE	NA	NA	NA	NA	1.77	NA	NA	2.47	NA
SLE	1141	1141	NA	SLE	SLE	NA	NA	NA	NA	2.10	NA	NA	3.00	NA
SLE	1143	1143	NA	SLE	SLE	NA	NA	NA	NA	2.12	NA	NA	2.94	NA
SLE	1145	1145	NA	SLE	SLE	NA	NA	NA	NA	1.70	NA	NA	2.28	NA
SLE	1147	1147	NA	SLE	SLE	NA	NA	NA	NA	4.90	NA	NA	4.33	NA