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We gratefully acknowledge the following Authors from the Originating laboratories responsible for obtaining the specimens, as well as the Submitting laboratories where the genome data were generated and shared via GISAID, on which this research is based.

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Accession ID

EPI ISL 560386

EPI_ISL_560976

EPI_ISL_560977, EPI_ISL_560978, EPI_ISL_560979

EPI_ISL_560980

EPI_ISL_560981

EPI_ISL_560982, EPI_ISL_560983, EPI_ISL_560984, EPI_ISL_560985

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EPI_ISL_560554, EPI_ISL_560555, EPI_ISL_560556, EPI_ISL_560557, EPI_I	SL_560558, EPI_ISL_560559, EPI_ISL_560560, EPI_ISL_56	50561, EPI_ISL_560562, EPI_ISL_560563, EPI_ISL_560564, EI	P_ISL_560565, EPI_ISL_560566		
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EP | SL, 560992, EP | SL, 560994, EP | SL, 560994, EP | SL, 560094, EP | SL, 561004, EP

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(VIDRL) EPI ISL 562647, EPI ISL 562648, EPI ISL 562649, EPI ISL 562650, EPI ISL 562651, EPI ISL 562652, EPI ISL 562653, EPI ISL 562654, EPI ISL 562655, EPI ISL 562656, EPI ISL 562656 Microbiological Diagnostic Unit - Public Health Seemann, T., Schultz M. B., Sait, M., Sherry, N. MDU-PHL Laboratory (MDU-PHL) EPI_ISL_562658, EPI_ISL_562659 Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRL) EPI ISI 562660, EPI ISI 562661, EPI ISI 562662, EPI ISI 562663 Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. EPI_ISL_562664, EPI_ISL_562665, EPI_ISL_562666, EPI_ISL_562667, Laboratory (MDU-PHL) EPI_ISL_562668 EPI ISL 562669 Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N. (VIDRI) EPI_ISL_562670 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI ISL 562671 Victorian Infectious Diseases Reference Laboratory VIDRI and MDII-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N. (VIDRL) EPI_ISL_562672, EPI_ISL_562673, EPI_ISL_562673, EPI_ISL_562674, EPI_ISL_562675, EPI_ISL_562675, EPI_ISL_562691, EPI_ISL_562691, EPI_ISL_562693, EPI_ISL_562693 see above Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI_ISL_562696, EPI_ISL_562697 VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N Victorian Infectious Diseases Reference Laboratory (VIDRI) Microbiological Diagnostic Unit - Public Health MDII-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. EPI ISL 562698 Laboratory (MDU-PHL) EPI ISL 562700 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N (VIDRL) EPI_ISL_562701, EPI_ISL_562702, EPI_ISL_562703, EPI_ISL_562704 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) VIDRI and MDU-PHI EPI ISL 562705 Victorian Infectious Diseases Reference Laboratory Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N. (VIDRL) EPI ISL_562706, EPI ISL_562707, EPI ISL_562707, EPI ISL_562708, EPI ISL_562738, EPI ISL_562734, EPI ISL_562733, EPI ISL_562734, EPI ISL_562746, EPI ISL_562746, EPI ISL_562737, EPI ISL_562737 EPI ISL 562780, EPI ISL 562781, EPI ISL 562782, EPI ISL 562783, EPI ISL 562784, EPI ISL 562785, EPI ISL 562786, EPI ISL 562787, EPI ISL 562788, EPI ISL 562789, EPI ISL 562789 Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI_ISL_562791, EPI_ISL_562792 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRL)

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MDII-PHI

VIDRI and MDII-PHI

EPI ISI 562793 EPI ISI 562794 EPI ISI 562795 EPI ISI 562796

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Microbiological Diagnostic Unit - Public Health

Laboratory (MDU-PHL)

Victorian Infectious Diseases Reference Laboratory

(VIDRL)

Laboratory (MDU-PHL)

EPI_ISL_562838, EPI_ISL_562839, EPI_ISL_562840, EPI_ISL_562841, Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL

(VIDRL)

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Laboratory (MDU-PHL) EPI_ISL_562910, EPI_ISL_562911, EPI_ISL_562912, EPI_ISL_562913 VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N. Victorian Infectious Diseases Reference Laboratory

MDI I-PHI

(VIDRI) EPI ISL 562914, EPI ISL 562915, EPI ISL 562916, EPI ISL 562917, Microbiological Diagnostic Unit - Public Health MDU-PHI

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EPI_ISL_562925, EPI_ISL_562926, EPI_ISL_562927, EPI_ISL_562928 Microbiological Diagnostic Unit - Public Health MDII-PHI Laboratory (MDU-PHL)

EPI ISL 562929 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHI (VIDRL) EPI ISL 562930, EPI_ISL_562931, EPI_ISL_562932, EPI_ISL_562933, Microbiological Diagnostic Unit - Public Health MDII-PHI

EPI_ISL_562934, EPI_ISL_562935 Laboratory (MDU-PHL) EPI_ISL_562936 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL (VIDRI)

EPI_ISL_562937, EPI_ISL_562938, EPI_ISL_562939, EPI_ISL_562940 Microbiological Diagnostic Unit - Public Health EPI_ISL_562941, EPI_ISL_562942, EPI_ISL_562943, EPI_ISL_562944, Laboratory (MDU-PHL) EPI ISL 562945

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EPI ISL 562961 VIDRL and MDU-PHL Victorian Infectious Diseases Reference Laboratory (VIDRL)

Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N

VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N.

Seemann, T., Schultz M. B., Sait, M., Sherry, N.

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Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N

Seemann T Schultz M R Sait M Sherry N

Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N

Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N.

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Microbiological Diagnostic Unit - Public Health MDII-DHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL)

EPI ISL 563000 Victorian Infectious Diseases Reference Laboratory

(VIDRI)

VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N

EPI ISL 563001, EPI ISL 563002, EPI ISL 563003, EPI ISL 563003, EPI ISL 563004, EPI ISL 563004, EPI ISL 563005, EPI ISL 563006, EPI ISL 563006, EPI ISL 563007, EPI ISL 563007 EP ILS. 56304.EP IIS. 56304.EP IIS. 56305.EP IIS. 56305.EP IIS. 56305.EP IIS. 56306.EP IIS. 56307.EP IIS. 56306.EP IIS. 56307.EP IIS. 56306.EP IIS.EP IIS. 56306.EP IIS. 5 EPI ISL 563097, EPI ISL 563098, EPI ISL 563098, EPI ISL 563099, EPI ISL 563100, EPI ISL 563100, EPI ISL 563101, EPI ISL 563101, EPI ISL 563101, EPI ISL 563101, EPI ISL 563107, EPI ISL 563107 EPIJSL_563121, EPIJSL_563122, EPIJSL_563123, EPIJSL_563124, EPIJSL_563125, EPIJSL_563126, EPIJSL_563127, EPIJSL_563128, EPIJSL_563129, EPIJSL_563130

see above Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Laboratory (MDU-PHL) EPI_ISL_563131, EPI_ISL_563132, EPI_ISL_563133 Victorian Infectious Diseases Reference Laboratory (VIDRL) VIDRL and MDU-PHL

EPI_ISL_563134, EPI_ISL_563135 Microbiological Diagnostic Unit - Public Health MDU-PHI

Laboratory (MDU-PHL) FPLIST 563136, FPLIST 563137, FPLIST 563138, FPLIST 563139. Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI

Laboratory (MDU-PHL)

EPI_ISL_563140, EPI_ISL_563141, EPI_ISL_563142, EPI_ISL_563143,

Seemann, T., Schultz M. B., Sait, M., Sherry, N. Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N

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Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL) MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. see above

EPI_ISL_563407, EPI_ISL_563408, EPI_ISL_563409, EPI_ISL_563419, EPI_ISL_563410, EPI_ISL_563411, EPI_ISL_563412, EPI_ISL_563412, EPI_ISL_563414, EPI_ISL_563415, EPI_ISL_563415, EPI_ISL_563417, EPI_ISL_563418, EPI_ISL_563419, EPI_ISL_563420, EPI_ISL_563421, EPI_ISL_563422, EPI_ISL_563412, EPI_ISL_563415, EPI_ISL_563415, EPI_ISL_563419, EPI_ISL_563419

Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRL)

EPI ISL_563424, EPI ISL_563425, EPI ISL_563425, EPI ISL_563426, EPI ISL_563427, EPI ISL_563430, EPI ISL_563430, EPI ISL_563430, EPI ISL_563433, EPI ISL_563444, EPI ISL_563446, EPI ISL_563460, EPI ISL_563460 EPI_ISL_563496

see above Microbiological Diagnostic Unit - Public Health MDII-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N.

EPI_ISL_563497, EPI_ISL_563498, EPI_ISL_563499 Victorian Infectious Diseases Reference Laboratory Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N.

(VIDRL) EPI ISL 563500, EPI ISL 563501, EPI ISL 563501, EPI ISL 563502, EPI ISL 563502, EPI ISL 563503, EPI ISL 563503, EPI ISL 563504, EPI ISL 563505, EPI ISL 563505, EPI ISL 563505, EPI ISL 563505, EPI ISL 563507, EPI ISL 563517, EPI ISL 563507, EPI ISL 563517, EPI ISL 563517

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Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. see above Laboratory (MDU-PHL)

EPI_ISL_563551 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRI)

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Microbiological Diagnostic Unit - Public Health MDU-PHL see above Laboratory (MDU-PHL)

VIDRL and MDU-PHL EPI ISL 563609 Victorian Infectious Diseases Reference Laboratory Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N (VIDRL)

EPI ISL 563610, EPI ISL 563611, EPI ISL 563612, EPI ISL 563612, EPI ISL 563613, EPI ISL 563613, EPI ISL 563614, EPI ISL 563614 EPI ISL 563658, EPI ISL 563659, EPI ISL 563669, EPI ISL 563669, EPI ISL 563660, EPI ISL 563670, EPI ISL 563660, EPI ISL 563660 EPI ISL 563682, EPI ISL 563683, EPI ISL 563684, EPI ISL 563684, EPI ISL 563688, EPI ISL 563688, EPI ISL 563690, EPI ISL 563697, EPI ISL 563697, EPI ISL 563699, EPI ISL 563699, EPI ISL 563697, EPI ISL 563697, EPI ISL 563697, EPI ISL 563700, EPI ISL 563707, EPI ISL 563697, EPI ISL 563697, EPI ISL 563707, EPI ISL 563707, EPI ISL 563707, EPI ISL 563697, EPI ISL 563707, EPI ISL 563697, EPI ISL 563707, EPI ISL 563697, EPI ISL 563697 EPI ISL 563706, EPI ISL 563707, EPI ISL 563708, EPI ISL 563708, EPI ISL 563709, EPI ISL 563719, EPI ISL 563719, EPI ISL 563711, EPI ISL 563712, EPI ISL 563712, EPI ISL 563715, EPI ISL 563716, EPI ISL 563717, EPI ISL 563718, EPI ISL 563719, EPI ISL 563719

Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Laboratory (MDU-PHL) EPI ISL 563721, EPI ISL 563722, EPI ISL 563723 VIDRI and MDU-PHI Victorian Infectious Diseases Reference Laboratory Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N.

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Microbiological Diagnostic Unit - Public Health Seemann T Schultz M R Sait M Sherry N see ahove Laboratory (MDU-PHL)

EPI ISL 563790 Victorian Infectious Diseases Reference Laboratory VIDRI and MDII-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N.

EPI_ISL_563791 MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL)

FPI ISI 563792 VIDRI and MDU-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N. Victorian Infectious Diseases Reference Laboratory (VIDRI)

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see above Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL)

EPI ISL 563808 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N

(VIDRI) FPI ISI 563809, FPI ISI 563810 Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Laboratory (MDU-PHL)

EPI ISL 563811 Victorian Infectious Diseases Reference Laboratory VIDRI and MDII-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N. (VIDRL)

EPI_ISL_563812, EPI_ISL_563813, EPI_ISL_563814, EPI_ISL_563815, Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N

MDU-PHI

EPI ISL 563816 Laboratory (MDU-PHL) EPI ISL 563817 VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N. Victorian Infectious Diseases Reference Laboratory

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EPI_ISL_563818, EPI_ISL_563819 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL)

VIDRL and MDU-PHL EPI ISL 563820 Victorian Infectious Diseases Reference Laboratory Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N. (VIDRL)

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Microbiological Diagnostic Unit - Public Health

Microbiological Diagnostic Unit - Public Health Seemann T Schultz M R Sait M Sherry N see ahove MDII-PHI Laboratory (MDU-PHL)

VIDRI and MDU-PHI

EPI_ISL_563832 Victorian Infectious Diseases Reference Laboratory Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRI)

EPI_ISL_563833, EPI_ISL_563834, EPI_ISL_563835, EPI_ISL_563836, Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. EPI_ISL_563837, EPI_ISL_563838, EPI_ISL_563839 Laboratory (MDU-PHL)

FPI ISI 563840 Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N.

(VIDRI)

EPI_ISL_563841, EPI_ISL_563842, EPI_ISL_563842, EPI_ISL_563843, EPI_ISL_563843, EPI_ISL_563844, EPI_ISL_563854, EPI_ISL_563865, EPI_ISL_563864, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563866, EPI_ISL_563867, EPI_ISL_563867 EPI_ISL_563865

Microbiological Diagnostic Unit - Public Health Seemann, T., Schultz M. B., Sait, M., Sherry, N. see above MDU-PHI

EPI ISL 563866 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N

(VIDRL) EPI ISL 563867, EPI ISL 563868, EPI ISL 563869, EPI ISL 563870, EPI ISL 563871, EPI ISL 563872, EPI ISL 563873, EPI ISL 563874, EPI ISL 563875, EPI ISL 563876, EPI ISL 563877, EPI ISL 563877, EPI ISL 563878, EPI ISL 563879, EPI ISL 563879

Seemann, T., Schultz M. B., Sait, M., Sherry, N. Microbiological Diagnostic Unit - Public Health MDU-PHL

Laboratory (MDU-PHL) EPI ISL 563880 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N.

(VIDRL)

Microbiological Diagnostic Unit - Public Health Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Laboratory (MDU-PHL) VIDRI and MDU-PHI EPI ISL 563925 Victorian Infectious Diseases Reference Laboratory Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N.

(VIDRL)

EPI_ISL_563926, EPI_ISL_563927, EPI_ISL_563928, EPI_ISL_563929, EPI_ISL_563930, EPI_ISL_563931, EPI_ISL_563932, EPI_ISL_563933, EPI_ISL_563934, EPI_ISL_563935, EPI_ISL_563936, EPI_ISL_563937

Microbiological Diagnostic Unit - Public Health

Laboratory (MDU-PHL)

Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. see above Laboratory (MDU-PHL)

EPI_ISL_563938 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRL)

EPI_ISL_563939, EPI_ISL_563940, EPI_ISL_563940, EPI_ISL_563941, EPI_ISL_563942, EPI_ISL_563944, EPI_ISL_563957, EPI_ISL_563959, EPI_ISL_563957, EPI_ISL_563957 EPI ISL 563963, EPI ISL 563964, EPI ISL 563965, EPI ISL 563966, EPI ISL 563967, EPI ISL 563968, EPI ISL 563969, EPI ISL 563970, EPI ISL 563971, EPI ISL 563972

MDU-PHI

EPI ISL 563979, EPI ISL 563980, EPI ISL 563981, EPI ISL 563982

EPI ISL 563996

Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL) Seemann, T., Schultz M. B., Sait, M., Sherry, N

EPI_ISL_563973, EPI_ISL_563974, EPI_ISL_563975 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRL)

EPI_ISL_563976 Microbiological Diagnostic Unit - Public Health MDII-PHI Seemann T Schultz M R Sait M Sherry N Laboratory (MDU-PHL)

EPI_ISL_563977, EPI_ISL_563978 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N

(VIDRI)

EPI_ISL_563983, EPI_ISL_563984, EPI_ISL_563985, EPI_ISL_563986 Laboratory (MDU-PHL)

EPI_ISL_563987 VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N Victorian Infectious Diseases Reference Laboratory (VIDRL)

EPI_ISL_563988, EPI_ISL_563989, EPI_ISL_563990, EPI_ISL_563991, Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N. EPI_ISL_563992, EPI_ISL_563993, EPI_ISL_563994, EPI_ISL_563995 Laboratory (MDU-PHL)

MDU-PHL

EPI_ISL_563997, EPI_ISL_563998, EPI_ISL_563998, EPI_ISL_564003, EPI_ISL_564003 EP ISL_564021, EP ISL_564022, EP ISL_564023, EP ISL_564034, EP ISL_564040, EP ISL_564040, EP ISL_564041, EP ISL_564041, EP ISL_564042, EP ISL_564042, EP ISL_564042, EP ISL_564042, EP ISL_564034, EP ISL

Seemann, T., Schultz M. B., Sait, M., Sherry, N.

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(VIDRL)

EPI_ISL_564055, EPI_ISL_564056, EPI_ISL_564057, EPI_ISL_564057, EPI_ISL_564057, EPI_ISL_564057, EPI_ISL_564067, EPI_ISL_564067, EPI_ISL_564067, EPI_ISL_564077, EPI_ISL_564077

see above Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N.

(VIDBL)

(VIDRI)

Laboratory (MDU-PHL)

Microbiological Diagnostic Unit - Public Health

Microbiological Diagnostic Unit - Public Health

EPI_ISL_564252, EPI_ISL_564253, EPI_ISL_564254

EPI ISL 564351

EPI ISL 564545

 $EPI_{SL}_{5}64113, EPI_{SL}_{5}64112, EPI_{SL}_{5}64113, EPI_{SL}_{5}64113, EPI_{SL}_{5}64113, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64125, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64126, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64124, EPI_{SL}_{5}64125, EPI_{SL}_{5}64124, EPI_{SL}_{$

see above Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N.
Laboratory (MDU-PHL)

EPI_ISL_564180, EPI_ISL_564181, EPI_ISL_564181, EPI_ISL_564182, EPI_ISL_564183, EPI_ISL_564183, EPI_ISL_564186, EPI_ISL_564186, EPI_ISL_564186, EPI_ISL_564189, EPI_ISL_564186, EPI_ISL_564186, EPI_ISL_564189, EPI_ISL_564202, EPI_ISL_564203, EPI_ISL_564203

see above Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N.

EPI ISL 564255, EPI ISL 564256, EPI ISL 564257, EPI ISL 564267, EPI ISL 564258, EPI ISL 564258, EPI ISL 564269, EPI ISL 564269, EPI ISL 564269, EPI ISL 564269

see above Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N.
Laboratory (MDU-PHL)

EPI_ISL_564270 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N.

EPI_ISL_564271, EPI_ISL_564272, EPI_ISL_564272, EPI_ISL_564273, EPI_ISL_564274, EPI_ISL_564284, EPI_ISL_564286, EPI_ISL_564284, EPI_ISL_564286, EPI_ISL_564287, EPI_ISL_564287, EPI_ISL_564297, EPI_ISL_564297, EPI_ISL_564297, EPI_ISL_564297, EPI_ISL_564303, EPI_ISL_564307, EPI_ISL_564307, EPI_ISL_564307, EPI_ISL_564308, EPI_ISL_564317, EPI_ISL_564317

see above Microbiological Diagnostic Unit - Public Health MDIL-PHI Seemann, T., Schultz M. R., Sait, M., Sherry, N.

EPI_ISL_564318, EPI_ISL_564319, EPI_ISL_564320, EPI_ISL_564320, EPI_ISL_564321, EPI_ISL_564321, EPI_ISL_564322, EPI_ISL_564323, EPI_ISL_564324, EPI_ISL_564324, EPI_ISL_564327, EPI_ISL_564324, EPI_ISL_564327, EPI_ISL_564324, EPI_ISL_564344, EPI_ISL_564344

see above Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N.

(VIDRL)

Laboratory (MDU-PHL)

EPI ISL 564352, EPI ISL 564353, EPI ISL 564354, EPI ISL 564355, EPI ISL 564355, EPI ISL 564357, EPI ISL 564357, EPI ISL 564372, EPI ISL 564373, EPI ISL 564374, EPI ISL

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Seemann, T., Schultz M. B., Sait, M., Sherry, N.

Seemann, T., Schultz M. B., Sait, M., Sherry, N.

EPI ISL. 564376, EPI ISL. 564377, EPI ISL. 564377, EPI ISL. 564387, EPI ISL. 564380, EPI ISL. 564383, EPI ISL. 564383, EPI ISL. 564383, EPI ISL 564390, EPI IS

see above Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N.

(VIDRL)

EPI_ISL_564398, EPI_ISL_564399, EPI_ISL_564400, EPI_ISL_564401, Microbiological Diagnostic Unit - Public Health MDU-PHL

EP_ISL_564402, EP_ISL_564403 Laboratory (MDU-PHL)

MDU-PHL

EP_ISL_564404 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N. (VIDRL)

EPISL_564406, EPISL_564406, EPISL_564407, EPISL_56407, EPISL_56

see above Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N.
Laboratory (MDU-PHL)

EPI ISL 564544 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N.

(VIDRL)

Laboratory (MDU-PHL)

EPI_ISL_564546, EPI_ISL_564547, EPI_ISL_564548, EPI_ISL_564549, EPI_ISL_564550, EPI_ISL_564550, EPI_ISL_564552, EPI_ISL_564553, EPI_ISL_564556, EPI_ISL_564556, EPI_ISL_564559, EPI_ISL_564560, EPI_ISL_564561, EPI_ISL_564562, EPI_ISL_564563, EPI_ISL_564564, EPI_ISL_564564

MDU-PHI

EPI ISL 564525, EPI ISL 564526, EPI ISL 564527, EPI ISL 564527, EPI ISL 564528, EPI ISL 564528, EPI ISL 564530, EPI ISL 564530, EPI ISL 564531, EPI ISL 564531, EPI ISL 564533, EPI ISL 564534, EPI ISL 564537, EPI ISL 564537, EPI ISL 564538, EPI ISL 564539, EPI ISL 564539, EPI ISL 564530, EPI ISL 564530, EPI ISL 564530, EPI ISL 564541, EPI ISL 564541, EPI ISL 564534, EPI ISL 564534, EPI ISL 564537, EPI ISL 564537, EPI ISL 564538, EPI ISL 564539, EPI ISL 564539

see above Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N

EP | SL, 56455, EP | SL, 56456, EP | SL, 56456, EP | SL, 56457, EP | SL, 56457

EP 1S, 250446, Pr. 1S, 250446, Pr. 1S, 15, 250446, Pr. 1S, 15, 250446, Pr. 1S, 250446, Pr. 1S,

see above Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N.
Laboratory (MDU-PHL)

EPI ISL_565136, EPI ISL_565137, EPI ISL_565137, EPI ISL_565138, EPI ISL_565137, EPI ISL_565138, EPI ISL_565143, EPI ISL_565143, EPI ISL_565144, EPI ISL_565154, EPI ISL_565157, EPI ISL_565174, EPI ISL_565174

see above Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N. (VIDRL)

EP JS. 565224, EP JS. 565224, EP JS. 565224, EP JS. 565225, EP JS. 565224, EP JS. 565226, EP JS. 565226, EP JS. 565226, EP JS. 565236, EP JS.

EPI ISL 565367, EPI ISL 565368, EPI ISL 565369, EPI ISL 565370, EPI ISL 565370, EPI ISL 565371, EPI ISL 565372, EPI ISL 565373, EPI ISL 565374, EPI ISL 565376, EPI ISL 565376, EPI ISL 565378, EPI ISL 565379, EPI ISL 565380, EPI ISL 565380 see above Microbiological Diagnostic Unit - Public Health Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI ISL 565382 Victorian Infectious Diseases Reference Laboratory VIDRI and MDII-PHI Calv I Seemann T Sait M Schultz M R Druce I Sherry N EPI_ISL_565383, EPI_ISL_565384 Microbiological Diagnostic Unit - Public Health MULLIPHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI ISL 565385 Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N. (VIDRI) EDI ISI 565386 EDI ISI 565387 EDI ISI 565388 EDI ISI 565380 Microbiological Diagnostic Unit - Public Health MDII-DHI Seemann T. Schultz M. R. Sait M. Sherry N. EPI ISL 565390, EPI ISL 565391, EPI ISL 565392, EPI ISL 565393 Laboratory (MDU-PHL) FPI ISI 565394. FPI ISI 565395. FPI ISI 565396 Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N. (VIDRL) EPI ISL 565397, EPI ISL 565398 Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI_ISL_565399 Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N (VIDRL) EPI_ISL_565400 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N Laboratory (MDU-PHL) EPI_ISL_565401, EPI_ISL_565402, EPI_ISL_565403, EPI_ISL_565404 Victorian Infectious Diseases Reference Laboratory VIDRI and MDII-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N (VIDRL) EPI_ISL_565405, EPI_ISL_565406, EPI_ISL_565407, EPI_ISL_565408 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N Laboratory (MDU-PHL) Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N EPI ISL 565409 (VIDRL) EPI ISL 565410, EPI ISL 565411, EPI ISL 565412, EPI ISL 565413, Microbiological Diagnostic Unit - Public Health MDII-DHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. FPI ISI 565414 Laboratory (MDU-PHL) EPI_ISL_565415 VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N Victorian Infectious Diseases Reference Laboratory (VIDRI) EPI ISL 565416. EPI ISL 565417. EPI ISL 565417. EPI ISL 565418. EPI ISL 565418. EPI ISL 565419. EPI ISL 565421. EPI ISL 565420. EPI ISL 565422. EPI ISL 565423, EPI ISL 565424. EPI ISL 565425. EPI ISL 565425. EPI ISL 565425. EPI ISL 565436. 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MDU-PHL Laboratory (MDU-PHL) EPI_ISL_565463, EPI_ISL_565464, EPI_ISL_565465, EPI_ISL_565466, Victorian Infectious Diseases Reference Laboratory VIDRL and MDU-PHL Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce I., Sherry, N EPI ISL 565467 (VIDRI) EPI ISL 565468 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI_ISL_565469 Victorian Infectious Diseases Reference Laboratory VIDRI and MDII-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N (VIDRL) EPI_ISL_565470, EPI_ISL_565471, EPI_ISL_565471, EPI_ISL_565472, EPI_ISL_565473, EPI_ISL_565488, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565479, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565489, EPI_ISL_565499, EPI_ISL_565489, EPI_ISL_565489 EPĪJSL_565494, EPĪJSL_565495, EPĪJSL_565496, EPĪJSL_565497, EPĪJSL_565497, EPĪJSL_565507, EPĪJSL_565508, EPĪJSL Microbiological Diagnostic Unit - Public Health MDU-PHI Seemann, T., Schultz M. B., Sait, M., Sherry, N. see above Laboratory (MDU-PHL) EPI_ISL_565509 VIDRI and MDU-PHI Calv. L., Seemann, T., Sait, M., Schultz, M. B., Druce L., Sherry, N. Victorian Infectious Diseases Reference Laboratory (VIDRL) EPI ISL 565510, EPI ISL 565511, EPI ISL 565511, EPI ISL 565511, EPI ISL 565513, EPI ISL 565523, EPI ISL 565513, EPI ISL 565513, EPI ISL 565514, EPI ISL 565534, EPI ISL 565534, EPI ISL 565534, EPI ISL 565543, EPI ISL 565544, EPI ISL 565544 EPI_SL_565558, EPI_SL_565559, EPI_SL_565559, EPI_SL_565560, EPI_SL_565560, EPI_SL_565560, EPI_SL_565563, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565570, EPI_SL_565580, EPI_SL_565580, EPI_SL_565580, EPI_SL_565580, EPI_SL_565570, EPI_SL_565570, EPI_SL_565580, EPI_SL_565580, EPI_SL_565570, EPI_SL_565580, EPI_SL_565570, EPI_SL_56570, EPI_SL_565570, EPI_SL_ FPI ISI 565582 FPI ISI 565582 FPI ISI 565583 FPI ISI 565583 FPI ISI 565584 FPI ISI 565586 FPI ISI 56558 FPI ISI 565586 FPI ISI 56558 FPI ISI 56558 FPI ISI 56558 FPI ISI 56558 FPI ISI 565 EPI ISL 565600, EPI ISL 565607, EPI ISL 565622, EPI ISL 565623, EPI ISL 565623 EP | ISL_565630, EP | ISL_565631, EP | ISL_565631, EP | ISL_565632, EP | ISL_565633, EP | ISL_565633, EP | ISL_565633, EP | ISL_565633, EP | ISL_565634, EP | ISL_565633, EP | I EPI ISL 565726, EPI ISL 565727, EPI ISL 565728, EPI ISL 565729 Microbiological Diagnostic Unit - Public Health MDU-PHL Seemann, T., Schultz M. B., Sait, M., Sherry, N Laboratory (MDU-PHL) EPI_ISL_565730, EPI_ISL_565731, EPI_ISL_565732, EPI_ISL_565733, EPI_ISL_565734, EPI_ISL_565734, EPI_ISL_565735, EPI_ISL_565736, EPI_ISL_565737, EPI_ISL_565739, EPI_ISL_565740, EPI_ISL_565741, EPI_ISL_565742 Victorian Infectious Diseases Reference Laboratory VIDRI and MDU-PHI Caly, L., Seemann, T., Sait, M., Schultz, M. B., Druce J., Sherry, N see above (VIDRL) EPI ISL 565743, EPI ISL 565744, EPI ISL 565744, EPI ISL 565745, EPI ISL 565746, EPI ISL 565746, EPI ISL 565746, EPI ISL 565746, EPI ISL 565754, EPI ISL 565754, EPI ISL 565754, EPI ISL 565754, EPI ISL 565755, EPI ISL 565755, EPI ISL 565755, EPI ISL 565756, EPI ISL 565756, EPI ISL 565757, EPI ISL 565757, EPI ISL 565757, EPI ISL 565758, EPI ISL 565758, EPI ISL 565769, EPI ISL 565767, EPI ISL 565776, EPI ISL 565777, EPI ISL 565776, EPI ISL 565777, EPI ISL 565777 EPI_SL_565791, EPI_SL_565792, EPI_SL_565792, EPI_SL_565793, EPI_SL_565793, EPI_SL_565804, EPI_SL EPÎ ISL 565815, EPÎ ISL 565816, EPÎ ISL 565817, EPÎ ISL 565818, EPÎ ISL 565818, EPÎ ISL 565819, EPÎ ISL 565820, EPÎ ISL 565821, EPÎ ISL 565822, EPÎ ISL 565823, EPÎ ISL 565824, EPÎ ISL 565826, EPÎ ISL 565826, EPÎ ISL 565827, EPÎ ISL 565828, EPÎ ISL 565829 see above Microbiological Diagnostic Unit - Public Health Seemann, T., Schultz M. B., Sait, M., Sherry, N. Laboratory (MDU-PHL) EPI_ISL_565830 Christiana Hospital Delaware Public Health Lab Gregory Hovan EPI ISL 565832 Kent Gen Hospital Delaware Public Health Lab Gregory Hoyan EPI ISL 565887, EPI ISL 565887, EPI ISL 565888, EPI ISL 565848, EPI ISL 565846, EPI ISL 565846, EPI ISL 565969, EPI ISL 565969 EP ISL, 565968, EP ISL 565966, EP ISL 565966, EP ISL 565966, EP ISL 565969, EP ISL 56597, EP ISL 56598, EP ISL 56598, EP ISL 56598, EP ISL 56597, EP ISL 56597, EP ISL 56597, EP ISL 56597, EP ISL 56598, EP ISL 56597, EP ISL

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Blankenship HM, Riner D, Soehnlen Mk

Gregory Hovan

EPI ISL 566077, EPI ISL 566078, EPI ISL 566079, EPI ISL 566080, Pathogenic Microorganisms Variability Laboratory WHO National Influenza Centre Russian Federation Andrey Komissarov, Artem Fadeev, Anna Ivanova, Kseniya Komissarova, Daria Danilenko, Dmitry Lioznov, Nadezhda Kuznetsova, Elena Shidlovskaya, Elizaveta Divisenko, Ekaterina Milashenko, Kirill Krasnoslobotsev EPI_ISL_566081, EPI_ISL_566082, EPI_ISL_566083 Evgeniya Mukasheva, Anna Ignatieva, Svetlana Trushakova, Alexey Shchetinin, Maria Nikiforova, Andrey Pochtovyy, Valeria Bacalin, Evgeny Usachev, Olga Burgasova, Ludmila Kolobukhina, Svetlana Smetanina, Elena Burtseva, Artem Tkachuk, Vladimir Gushchin, Alexander Gintsburg

FPI ISI 566084 Beebe Medical Center Delaware Public Health Lab

Michigan Department of Health and Human Services

Bureau of Laboratories

Michigan Department of Health and Human

Services, Bureau of Laboratories

EPI_ISL_566085, EPI_ISL_566086, EPI_ISL_566086, EPI_ISL_566087, EPI_ISL_566088, EPI_ISL_566088, EPI_ISL_566102, EPI_ISL_566103, EPI_ISL_566103, EPI_ISL_566094, EPI_ISL_566095, EPI_ISL_566106, EPI_ISL_566107, EPI_ISL_566107, EPI_ISL_566107, EPI_ISL_566107, EPI_ISL_566107, EPI_ISL_566107, EPI_ISL_566107, EPI_ISL_56107, EPI_ISL_56107, EPI_ISL_56107, EPI_ISL_566097, EPI_ISL_566097, EPI_ISL_566107, EPI_ISL_56107, EPI_ISL_56107,

GA Department of Public Health Laboratory Pathogen Discovery, Respiratory Viruses Branch. Jing Zhang, Brian Lynch, Yan Li, Anna Montmayeur, Krista Queen, Ying Tao, Anna Uehara, Clinton R. Paden, Rachel Marine, Haibin Wang, Suxiang Tong Division of Viral Diseases, Centers for Disease Control

		and Prevention	
EPI_ISL_566108	St. Francis Hospital	Delaware Public Health Lab	Gregory Hovan
EPI, ISL, 566136, EPI, ISL, 566137, EPI, ISL, 566138, EPI, ISL, 566137, EPI, ISL, 566137, EPI, ISL, 566163, EPI, ISL, 566164, EPI, ISL, 566166, EPI, ISL, 5661617, EPI, ISL, 566191, EPI, ISL, 566192, EPI, ISL, 566192, EPI, ISL, 566192, EPI, ISL, 566212, EPI, ISL, 566212, EPI, ISL, 566212, EPI, ISL, 566214, EPI, ISL, 566246, EPI, ISL, 566240, EPI, ISL, 566273, EPI, ISL, 566273, EPI, ISL, 566273, EPI, ISL, 566274, EPI, ISL, 566300, EPI, ISL, 5	65140, EPI SL 566141, EPI SL 566142, EPI SL 56168, EPI SL 566169, EPI SL 566169, EPI SL 566169, EPI SL 566169, EPI SL 566190, EPI SL 566199, EPI SL 566199, EPI SL 566223, EPI SL 566224, EPI SL 566223, EPI SL 566224, EPI SL 566224, EPI SL 566224, EPI SL 566226, EPI SL 566290, EPI SL 566320, EPI SL 566330, EPI SL 566334, EPI SL 566330,	56143, PP, ISL, 566144, EPI, ISL, 566145, EPI, ISL, 56615, SEI, S66174, EPI, SL, 566174, EPI, SL, 566175, EPI, SL, 566175, EPI, SL, 566175, EPI, SL, 566175, EPI, SL, 566220, EPI SL, 566220, EPI, SL, 566226, EPI, SL, 566281, EPI, SL, 566282, EPI, SL, 566282, EPI, SL, 566286, EPI, SL, 566336, EPI, SL, 566337, EPI, SL, 566337, EPI, SL, 566336, EPI, SL, 566337, EPI, SL, 566336, EPI, SL, 566336, EPI, SL, 566390, EPI, SL, 566391, EPI, SL, 566390, EPI, SL, 566391, EPI, SL, 566390, EPI, SL, 566391, EPI	
see above	Lighthouse Lab in Alderley Park	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Jacquelyn Wynn, Mairead Hyland, The Lighthouse Lab in Alderley Park and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K, Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566421	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566423	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566424, EPI_ISL_566425	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566429	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566430, EPI_ISL_566431, EPI_ISL_566432	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI ISL 566433, EPI ISL 566434, EPI ISL 566436, EPI ISL 566437, EPI ISL 566438, EPI ISL 566439, EPI ISL 566440, EPI ISL 566441, EPI ISL 566443	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566444, EPI_ISL_566445	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566446, EPI_ISL_566447, EPI_ISL_566448, EPI_ISL_566449, EPI_ISL_566450, EPI_ISL_566451, EPI_ISL_566452	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566453	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566454	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566457	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566458, EPI_ISL_566459, EPI_ISL_566460, EPI_ISL_566461, EPI_ISL_566462, EPI_ISL_566463, EPI_ISL_566465, EPI_ISL_566466	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566467	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566468, EPI_ISL_566469, EPI_ISL_566470, EPI_ISL_566471, EPI_ISL_56	66472, EPI_ISL_566475, EPI_ISL_566477, EPI_ISL_56	66478, EPI_ISL_566480, EPI_ISL_566481, EPI_ISL_5664	182, EPI_ISL_566483, EPI_ISL_566484, EPI_ISL_566485, EPI_ISL_566487, EPI_ISL_566488, EPI_ISL_566489, EPI_ISL_566490, EPI_ISL_566491
see above	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566493, EPI_ISL_566495	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566496, EPI_ISL_566497, EPI_ISL_566498, EPI_ISL_566499	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566500	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566503, EPI_ISL_566506, EPI_ISL_566507	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566508	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566509, EPI_ISL_566510, EPI_ISL_566511, EPI_ISL_566512, EPI_ISL_566514, EPI_ISL_566515, EPI_ISL_566516, EPI_ISL_566517	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566518, EPI_ISL_566519	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566520, EPI_ISL_566521, EPI_ISL_566522, EPI_ISL_566523	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566524	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566525, EPI_ISL_566526, EPI_ISL_566527	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566528	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566530, EPI_ISL_566531, EPI_ISL_566532, EPI_ISL_566533	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566534	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566535, EPI_ISL_566536, EPI_ISL_566539, EPI_ISL_566540, EPI_ISL_566541, EPI_ISL_566542	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566543, EPI_ISL_566544	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
			i56, EPI_ISL_566557, EPI_ISL_566558, EPI_ISL_566559, EPI_ISL_566560, EPI_ISL_566561, EPI_ISL_566562, EPI_ISL_566564, EPI_ISL_566565, EPI_ISL_566566
see above	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566567	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566568, EPI_ISL_566569, EPI_ISL_566570, EPI_ISL_566571, EPI_ISL_566572, EPI_ISL_566573, EPI_ISL_566574	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566576	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566577, EPI_ISL_566578, EPI_ISL_566579, EPI_ISL_566580, EPI_ISL_566581, EPI_ISL_566582, EPI_ISL_566583, EPI_ISL_566584, EPI_ISL_566585	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566586, EPI_ISL_566589	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPLIST 566590 EPLIST 566591 EPLIST 566592 EPLIST 566593 EPLIST 56	6507 EDI ISI 566505 EDI ISI 566506 EDI ISI 56	56597 FPLISL 566598 FPLISL 566599 FPLISL 5666	NO EPLIS S6600 EPLIS S6600 EPLIS 56603 EPLIS 56604 EPLIS 566605 EPLIS 56606 EPLIS 56607 EPLIS 56608 EPLIS 56609

		Genomics UK Consortium	Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566610, EPI_ISL_566611	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566612, EPI_ISL_566613, EPI_ISL_566614, EPI_ISL_566615, EPI_ISL_566616			
see above	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566625	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566626, EPI_ISL_566627, EPI_ISL_566628, EPI_ISL_566629, EPI_ISL_566630, EPI_ISL_566632, EPI_ISL_566633, EPI_ISL_566634, EPI_ISL_566636	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566638	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
			i51, EPI_ISL_566652, EPI_ISL_566653, EPI_ISL_566654, EPI_ISL_566655, EPI_ISL_566657, EPI_ISL_566658
see above	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566659	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566660	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566661, EPI_ISL_566662	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566663, EPI_ISL_566664, EPI_ISL_566665	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566666	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566668, EPI_ISL_566669, EPI_ISL_566670, EPI_ISL_566671, EPI_ISL_566673	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566674	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonida Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI SL. 566700. EPI ISL. 566701. EPI SL. 566702. EPI SL. 566704. EPI SL. 566702. EPI SL. 566703. EPI SL. 566803. EPI SL. 56680	S, EPI SL, 566708, EPI SL, 566709, EPI SL, 56 E, EPI SL, 566734, EPI SL, 566735, EPI SL, 56 E, EPI SL, 566761, EPI SL, 566762, EPI SL, 56 E, EPI SL, 566785, EPI SL, 566762, EPI SL, 56 E, EPI SL, 566818, EPI SL, 566819, EPI SL, 56 E, EPI SL, 566845, EPI SL, 566846, EPI SL, 56 E, EPI SL, 566972, EPI SL, 566974, EPI SL, 56 E, EPI SL, 566990, EPI SL, 566991, EPI SL, 56 E, EPI SL, 566992, EPI SL, 566991, EPI SL, 56	56682, EPI_ISL_566683, EPI_ISL_566684, EPI_ISL_5666 56710, EPI_ISL_566731, EPI_ISL_566712, EPI_ISL_5667 56736, EPI_ISL_566737, EPI_ISL_566738, EPI_ISL_566736, EPI_ISL_56634, EPI_ISL_566342, EPI_ISL_566346, EPI_ISL_566364, EPI_ISL_566346, EPI_ISL_566364, EPI_ISL_566364	Welcomine Sangler institute COVING 19 St. 566687, EPI ISL 566688, EPI ISL 566688, EPI ISL 566689, EPI ISL 566698, EPI ISL 566699, EPI ISL 566698, EPI ISL 566718, EPI ISL 5667
see above	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_566958, EPI_ISL_566959, EPI_ISL_566960, EPI_ISL_566961, EPI_ISL_566962 EPI_ISL_566985, EPI_ISL_566987, EPI_ISL_566988, EPI_ISL_566989, EPI_ISL_566981	2, EPI_ISL_566963, EPI_ISL_566965, EPI_ISL_56	56966, EPI_ISL_566967, EPI_ISL_566968, EPI_ISL_5669 56994, EPI_ISL_566995, EPI_ISL_566996, EPI_ISL_5669	169, EPI_ISL_566971, EPI_ISL_566972, EPI_ISL_566974, EPI_ISL_566975, EPI_ISL_566976, EPI_ISL_566977, EPI_ISL_566978, EPI_ISL_566979, EPI_ISL_566980, EPI_ISL_566981, EPI_ISL_566982, EPI_ISL_566983, EPI_ISL_566984,
see above	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_SL_566998, EPI_ISL_566999, EPI_ISL_567001, EPI_ISL_567002, EPI_ISL_567002 EPI_SL_567023, EPI_ISL_567025, EPI_SL_567026, EPI_ISL_567028, EPI_SL_567028 EPI_SL_567034, EPI_ISL_567055, EPI_SL_567056, EPI_SL_567057, EPI_SL_567058 EPI_ISL_567081, EPI_ISL_567082, EPI_SL_567083, EPI_ISL_567085	8, EPI_ISL_567004, EPI_ISL_567005, EPI_ISL_56 9, EPI_ISL_567030, EPI_ISL_567031, EPI_ISL_56 8, EPI_ISL_567060, EPI_ISL_567061, EPI_ISL_56	57006, EPI ISL 567007, EPI ISL 567008, EPI ISL 5670	009, EPL ISL_567010, EPL ISL_567011, EPL ISL_567012, EPL ISL_567013, EPL ISL_567014, EPL ISL_567015, EPL ISL_567015, EPL ISL_567017, EPL ISL_567018, EPL ISL_567019, EPL ISL_567020, EPL ISL_567021, EPL ISL_567022, ISB, EPL ISL_567039, EPL ISL_567040, EPL ISL_567041, EPL ISL_567041, EPL ISL_567041, EPL ISL_567053, EPL ISL_567041, EPL ISL_567041, EPL ISL_567041, EPL ISL_567053, EPL ISL_567053, EPL ISL_567068, EPL ISL_567069, EPL ISL_567069, EPL ISL_567070, EPL ISL_567072, EPL ISL_567073, EPL ISL_567074, EPL ISL_567075, EPL ISL_567076, EPL ISL_567078, EPL ISL_567079, EPL ISL_567080, EPL ISL_567078, EPL
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
	., EPI_ISL_567122, EPI_ISL_567123, EPI_ISL_56	67124, EPI_ISL_567125, EPI_ISL_567127, EPI_ISL_5671	198, EPI_ISL_567099, EPI_ISL_567100, EPI_ISL_567103, EPI_ISL_567104, EPI_ISL_567105, EPI_ISL_567106, EPI_ISL_567107, EPI_ISL_567109, EPI_ISL_567111, EPI_ISL_567111, EPI_ISL_567115, EPI_ISL_567116, EPI_ISL_567131, EPI_ISL_567132, EPI_ISL_567133, EPI_ISL_567144, EPI_ISL_567147, EPI_ISL_567141, EPI_ISL_567144, EPI_ISL_567144, EPI_ISL_567145, EPI_ISL_5
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_567166	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI ISL. 567193. EPI ISL. 567194. EPI ISL. 567195. EPI ISL. 567196. EPI ISL. 567197. EPI ISL. 567224. EPI ISL. 567225. EPI ISL. 567235. EPI ISL. 567235. EPI ISL. 567235. EPI ISL. 567235. EPI ISL. 567236. EPI ISL. 567231. EPI ISL. 567231. EPI ISL. 567231. EPI ISL. 567321. EPI ISL. 567331. EPI ISL. 567331. EPI ISL. 567332. EPI ISL. 567336. EPI IS	, PPI ISL 567198, EPI ISL 567199, EPI ISL 56, , EPI ISL 567292, EPI ISL 567230, EPI ISL 56, , EPI ISL 567257, EPI ISL 567258, EPI ISL 56, , EPI ISL 567368, EPI ISL 567287, EPI ISL 56, , EPI ISL 567315, EPI ISL 567316, EPI ISL 56, , EPI ISL 567317, EPI ISL 567348, EPI ISL 56, , EPI ISL 567437, EPI ISL 567404, EPI ISL 56, , EPI ISL 567403, EPI ISL 567404, EPI ISL 56, , EPI ISL 567472, EPI ISL 567448, EPI ISL 56, , EPI ISL 567472, EPI ISL 567428, EPI ISL 56, , EPI ISL 567472, EPI ISL 567448, EPI ISL 56	57175, EPI ISL, 567176, EPI ISL 567177, EPI ISL 56717 57200, EPI ISL 567201, EPI ISL 567203, EPI ISL 56725 57232, EPI ISL, 567233, EPI ISL 567235, EPI ISL 5672 57258, EPI ISL, 567230, EPI ISL 567232, EPI ISL 5672 57317, EPI ISL 567390, EPI ISL 567391, EPI ISL 5673 57317, EPI ISL 567390, EPI ISL 567391, EPI ISL 5673 57349, EPI ISL 567390, EPI ISL 567392, EPI ISL 5673 57405, EPI ISL 567350, EPI ISL 567393, EPI ISL 56733 57405, EPI ISL 567406, EPI ISL 567407, EPI ISL 56743 57429, EPI ISL 567406, EPI ISL 567401, EPI ISL 56743	178, EP ISL 567179, EP ISL 567180, EP ISL 567181, EP ISL 567182, EP ISL 567183, EP ISL 567183, EP ISL 567185, EP ISL 567187, EP ISL 567188, EP ISL 567189, EP ISL 567187, EP ISL 567189, EP ISL 567189, EP ISL 567189, EP ISL 56720, EP ISL 567230, EP IS
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI_ISL_567466	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI ISL_567467, EPI ISL_567468, EPI ISL_567470, EPI ISL_567471, EPI ISL_567472 EPI ISL_567495, EPI ISL_567496, EPI ISL_567497, EPI ISL_567498, EPI ISL_567498 EPI ISL_567522, EPI ISL_567523, EPI ISL_567524, EPI ISL_567525, EPI ISL_567526), EPI_ISL_567500, EPI_ISL_567501, EPI_ISL_56	67502, EPI_ISL_567503, EPI_ISL_567505, EPI_ISL_5675	179, EPI_ISL_567480, EPI_ISL_567481, EPI_ISL_567482, EPI_ISL_567483, EPI_ISL_567484, EPI_ISL_567485, EPI_ISL_567486, EPI_ISL_567486, EPI_ISL_567489, EPI_ISL_567490, EPI_ISL_567492, EPI_ISL_567493, EPI_ISL_567494, 106, EPI_ISL_567517, EPI_
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team
EPI ISL. 567558. EPI ISL. 567559. EPI ISL. 567560. EPI ISL. 567561. EPI ISL. 567562. EPI ISL. 567583. EPI ISL. 567584. EPI ISL. 567634. EPI ISL. 567662. EPI ISL. 567662. EPI ISL. 567662. EPI ISL. 567694. EPI ISL. 567694. EPI ISL. 567692. EPI ISL. 567692. EPI ISL. 567692. EPI ISL. 567692. EPI ISL. 567734. EPI ISL. 567834. EPI ISL. 5678344. EPI ISL. 56783444. EPI ISL. 56783444. EPI ISL. 56783444444444444444444444444444444444444	E, PI, ISL, 567563, EPI, ISL, 567564, EPI, ISL, 56, EPI, ISL, 567589, EPI ISL, 56, EPI, ISL, 567589, EPI ISL, 56, EPI, ISL, 567614, EPI ISL, 567617, EPI ISL, 56, EPI, ISL, 5676614, EPI ISL, 56, EPI, ISL, 567669, EPI ISL, 567669, EPI ISL, 567669, EPI ISL, 567669, EPI ISL, 567694, EPI ISL, 567722, EPI ISL, 567722, EPI ISL, 567722, EPI ISL, 567722, EPI ISL, 567736, EPI ISL, 567736, EPI ISL, 567836, EPI ISL, 567836, EPI ISL, 567836, EPI ISL, 567838, EPI ISL, 567838, EPI ISL, 567838, EPI ISL, 567834, EPI ISL, 567893, EPI ISL, 567884, EPI ISL, 567890, EPI ISL, 567880, EPI ISL, 567980, EPI ISL, 5679980, EPI ISL, 567980, EPI ISL, 5679980, EPI ISL, 56	57565, EPI ISL, 567566, EPI ISL, 567567, EPI ISL, 567575, EPI ISL, 567595, EPI ISL, 567590, EPI ISL, 567590, EPI ISL, 567590, EPI ISL, 567591, EPI ISL, 567591, EPI ISL, 567643, EPI ISL, 567644, EPI ISL, 567646, EPI ISL, 567696, EPI ISL, 567697, EPI ISL, 567697, EPI ISL, 567697, EPI ISL, 567697, EPI ISL, 567748, EPI ISL, 567748, EPI ISL, 567748, EPI ISL, 567749, EPI ISL, 567749, EPI ISL, 567749, EPI ISL, 567749, EPI ISL, 567740, EPI ISL, 567740, EPI ISL, 567740, EPI ISL, 567740, EPI ISL, 567801, EPI ISL, 567802, EPI ISL, 567804, EPI ISL, 567804, EPI ISL, 567804, EPI ISL, 567805,	144. EP. SL. 567545. EP. SL. 567546. EP. SL. 567546. EP. SL. 567549. EP. SL. 567559. EP. SL. 567555. EP. SL. 567559. EP. SL. 56756759. EP. SL. 567570. EP. SL. 567575. EP. SL. 567555. EP. SL. 567559. EP. SL. 567575. EP. SL. 56750. EP. SL. 567575. EP.

Lighthouse Lab in Milton Keynes

see above

Wellcome Sanger Institute for the COVID-19

Genomics UK Consortium

The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome

Sanger Institute COVID-19 Surveillance Team

EPI ISL. 567985, EPI ISL 567986, EPI ISL 567987, EPI ISL 567988, EPI ISL 567988, EPI ISL 568013, EPI ISL 568013, EPI ISL 568014, EPI ISL 568014, EPI ISL 568044, EPI ISL 568044, EPI ISL 568045, EPI ISL 568045, EPI ISL 568045, EPI ISL 56807, EPI ISL 568098, EPI ISL 568124, EPI ISL 568125, EPI ISL 568125, EPI ISL 568125, EPI ISL 568136, EPI ISL 568149, EPI ISL 56815, EPI ISL 56815, EPI ISL 56817, EPI ISL 5	56799, EPI ISL 567990, EPI ISL 567992, EPI ISL 568016, EPI ISL 568017, EPI ISL 568017, EPI ISL 568018, EPI ISL 568014, EPI ISL 568017, EPI ISL	66793, EP ISL, 567994, EPI ISL 567995, EPI ISL 56796 66019, EPI ISL, 566002, EPI ISL 568012, EPI ISL 56801 66005, EPI ISL, 568005, IPI ISL 568005, EPI ISL 56800 66007, EPI ISL, 568007, EPI ISL 56800, EPI ISL 56800 66010, EPI ISL, 568010, EPI ISL 56800, EPI ISL 56800 66010, EPI ISL, 56810, EPI ISL 56810, EPI ISL 56810 66010, EPI ISL 56813, EPI ISL 56813, EPI ISL 56813 66011, EPI ISL 56813, EPI ISL 56813, EPI ISL 56813 66011, EPI ISL 56813, EPI ISL 56813, EPI ISL 56813	18. EP ISL, 567969, EP ISL, 567971, EP ISL, 567974, EP ISL, 567975, EP ISL, 567975, EP ISL, 567976, EP ISL, 567976, EP ISL, 567977, EP ISL, 567978, EP ISL, 567980, EP ISL, 568003, EP ISL	
see above	Lighthouse Lab in Alderley Park	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Jacquelyn Wynn, Mairead Hyland, The Lighthouse Lab in Alderley Park and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe	
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see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568289	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI ISL 568320, EPI ISL 568321, EPI ISL 568322, EPI ISL 568323, EPI ISL	. 568324, EPI ISL 568326, EPI ISL 568327, EPI ISL 5	668328, EPI ISL 568329, EPI ISL 568330, EPI ISL 56833	14, EP SL_568305, EP SL_568306, EP SL_568307, EP SL_568306, EP SL_568306, EP SL_568310, EP SL_568311, EP SL_568312, EP SL_568312, EP SL_568314, EP SL_568316, EP SL_56	
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568364, EPI_ISL_568365	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568366, EPI_ISL_568367, EPI_ISL_568368, EPI_ISL_568369, EPI_ISL	_568370, EPI_ISL_568371, EPI_ISL_568372, EPI_ISL_5		Sanger institute COVID-19 Studentistic Team 16, EPI_ISL_568377, EPI_ISL_568378, EPI_ISL_568379, EPI_ISL_568380, EPI_ISL_568381, EPI_ISL_568383, EPI_ISL_568383.	
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia	
EPI_ISL_568385	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19	Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the	
EPI_ISL_568386, EPI_ISL_568387	Lighthouse Lab in Milton Keynes	Genomics UK Consortium Wellcome Sanger Institute for the COVID-19	Wellcome Sanger Institute COVID-19 Surveillance Team The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome	
		Genomics UK Consortium	Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568388, EPI_ISL_568389, EPI_ISL_568390, EPI_ISL_568391, EPI_ISL EPI_ISL_568424, EPI_ISL_568425, EPI_ISL_568426, EPI_ISL_568427, EPI_ISL	_568429, EPI_ISL_568430, EPI_ISL_568431, EPI_ISL_5	,68402, EPI_ISL_568403, EPI_ISL_568404, EPI_ISL_56840 668432, EPI_ISL_568433, EPI_ISL_568434	15, EPI_ISL_568406, EPI_ISL_568407, EPI_ISL_568408, EPI_ISL_568411, EPI_ISL_568412, EPI_ISL_568413, EPI_ISL_568414, EPI_ISL_568416, EPI_ISL_568417, EPI_ISL_568418, EPI_ISL_568420, EPI_ISL_568421, EPI_ISL_568423,	
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568436	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568437, EPI_ISL_568438, EPI_ISL_568439, EPI_ISL_568440, EPI_ISL	_568441, EPI_ISL_568442, EPI_ISL_568443, EPI_ISL_5	668444, EPI_ISL_568445, EPI_ISL_568446, EPI_ISL_56844	17, EPI_ISL_568448, EPI_ISL_568449, EPI_ISL_568450, EPI_ISL_568451	
see above	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568453, EPI_ISL_568454	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568455, EPI_ISL_568456, EPI_ISL_568457	Lighthouse Lab in Glasgow	Wellcome Sanger Institute for the COVID-19	Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568458	Lighthouse Lab in Cambridge	Genomics UK Consortium Wellcome Sanger Institute for the COVID-19	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the	
EPI_ISL_568459	Lighthouse Lab in Glasgow	Genomics UK Consortium Wellcome Sanger Institute for the COVID-19	Wellcome Sanger Institute COVID-19 Surveillance Team Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia	
EPI_ISL_568461	Lighthouse Lab in Cambridge	Genomics UK Consortium Wellcome Sanger Institute for the COVID-19	Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the	
EPI_ISL_568462, EPI_ISL_568463, EPI_ISL_568464	Lighthouse Lab in Glasgow	Genomics UK Consortium Wellcome Sanger Institute for the COVID-19	Wellcome Sanger Institute COVID-19 Surveillance Team Harper VanSteenhouse, Yumi Kasai, David Gray, Carol Clugston, Anna Dominiczak and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia	
		Genomics UK Consortium	Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568467	Lighthouse Lab in Alderley Park	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Jacquelyn Wynn, Mairead Hyland, The Lighthouse Lab in Alderley Park and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568470, EPI_ISL_568471	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568473	Lighthouse Lab in Cambridge	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	Rob Howes, The Lighthouse Lab in Cambridge and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
EPI_ISL_568476	Lighthouse Lab in Milton Keynes	Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium	The Lighthouse Lab in Milton Keynes and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team	
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