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.

All Submitters of data may be contacted directly via www.gisaid.org

Authors are sorted alphabetically.

see above

Accession ID	Originating Laboratory	Submitting Laboratory	Authors
EPI_ISL_1213171	Laboratório HLA/UERJ	Bioinformatics Laboratory / LNCC	Alessandra P Lamarca, Luiz G P de Almeida, Ronaldo da Silva Francisco Jr, Lucymara Fassarella Agnez Lima, Kátia Castanho Scortecci, Vinícius Pietta Perez, Otavio J. Brustolini, Eduardo Sérgio Soares Sousa, Danielle Angst Secco, Angela Maria Guimarães Santos, George Rego Albuquerque, Ana Paula Melo Mariano, Bianca Mendes Maciel, Alexandra L Gerber, Ana Paula de C Guimarães, Paulo Ricardo Nascimento, Francisco Paulo Freire Neto, Sandra Rocha Gadelha, Luis Cristóvão Porto, Eloiza Helena Campana, Selma Maria Bezerra Jeronimo, Ana Tereza R Vasconcelos
EPI_ISL_1239111	Laboratório Central de Saúde Pública Noel Nutels	Coordenação Geral de Laboratórios de Saúde Pública (CGLAB)	Vagner Fonseca et al,
EPI_ISL_1534011	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Renata Serrano Lopes, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_1534012	Laboratorio Central de Saude Publica do Estado do Rio de Janeiro (LACEN-RJ)	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Renata Serrano Lopes, Andrea Cony Cavalcanti, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_1534014, EPI_ISL_1534015, EPI_ISL_1534016	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Renata Serrano Lopes, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_1664131, EPI_ISL_1664132, EPI_ISL_1 EPI_ISL_1664150, EPI_ISL_1664151, EPI_ISL_1 EPI_ISL_1664178, EPI_ISL_1664179, EPI_ISL_1	1664133, EPI_ISL_1664135, EPI_ISL_1664136, EPI_ISL_16641   1664152, EPI_ISL_1664153, EPI_ISL_1664154, EPI_ISL_16641	37, EPI_ISL_1664139, EPI_ISL_1664140, EPI_ISL_1664141, EF 55, EPI_ISL_1664156, EPI_ISL_1664157, EPI_ISL_1664158, EF 83, EPI_ISL_1664186, EPI_ISL_1664187, EPI_ISL_1664188, EF	PI_ISL_1664122, EPI_ISL_1664123, EPI_ISL_1664124, EPI_ISL_1664125, EPI_ISL_1664127, EPI_ISL_1664128, EPI_ISL_1664129, EPI_ISL_1664130, PI_ISL_1664142, EPI_ISL_1664143, EPI_ISL_1664144, EPI_ISL_1664145, EPI_ISL_1664146, EPI_ISL_1664147, EPI_ISL_1664148, EPI_ISL_1664149, PI_ISL_1664159, EPI_ISL_1664160, EPI_ISL_1664161, EPI_ISL_1664162, EPI_ISL_1664163, EPI_ISL_1664174, EPI_ISL_1664176, EPI_ISL_1664177, PI_ISL_1664189, EPI_ISL_1664190, EPI_ISL_1664191, EPI_ISL_1664192, EPI_ISL_1664193, EPI_ISL_1664194, EPI_ISL_1664195, EPI_ISL_1664196, PI_ISL_1664195, EPI_ISL_1664195, EPI_ISL_1664195, EPI_ISL_1664196, PI_ISL_1664195, EPI_ISL_1664195, EPI_ISL_1664
see above	Laboratorio Central Noel Nutels	Bioinformatics Laboratory / LNCC	Luiz G P de Almeida, Alessandra P Lamarca, Ronaldo da Silva F Jr, Liliane Cavalcante, Alexandra L Gerber, Ana Paula de C Guimarães, Douglas Terra Machado, Cassia Alves, Diana Mariani, Thais Felix Cruz, Mario Sergio Ribeiro, Silvia Carvalho, Flávio Dias da Silva, Marcio Henrique de Oliveira Garcia, Leandro Magalhães de Souza, Cristiane Gomes da Silva, Caio Luiz Pereira Ribeiro, Andréa Cony Cavalcanti, Claudia Maria Braga de Mello, Amilcar Tanuri, Ana Tereza R Vasconcelos
EPI.ISL. 1858798, EPI.ISL. 1858800, EPI.ISL. 1 EPI.ISL. 1858832, EPI.ISL. 1858834, EPI.ISL. 1 EPI.ISL. 1858868, EPI.ISL. 1858870, EPI.ISL. 1 EPI.ISL. 1859908, EPI.ISL. 1858910, EPI.ISL. 1 EPI.ISL. 1858942, EPI.ISL. 185944, EPI.ISL. 1	1858802, EPL ISL 1858803, EPL ISL 1858805, EPL ISL 18588 1858836, EPL ISL 1858838, EPL ISL 1858842, EPL ISL 18588 1858872, EPL ISL 1858878, EPL ISL 1858880, EPL ISL 18588 1858946, EPL ISL 1858944, EPL ISL 18589016, EPL ISL 18589 1858946, EPL ISL 1858948, EPL ISL 1858990, EPL ISL 18589	07. EPÜSL_1858809. EPÜSL_1858811. EPÜSL_1858814. EI 43. EPÜSL_1858846. EPÜSL_1858847. EPÜSL_1858850. EI 82. EPÜSL_1858884. EPÜSL_1858886. EPÜSL_1858888. EPÜSL_1858920. EPÜSL_1858922. EPÜSL_1858924. EI 92. EPÜSL_1858994. EPÜSL_18589957. EPÜSL_1858980. EI	PI_ISL_1858781, EPI_ISL_1858783, EPI_ISL_1858786, EPI_ISL_1858788, EPI_ISL_1858790, EPI_ISL_1858792, EPI_ISL_1858794, EPI_ISL_1858796, PI_ISL_1858816, EPI_ISL_1858818, EPI_ISL_1858819, EPI_ISL_1858822, EPI_ISL_1858826, EPI_ISL_1858828, EPI_ISL_1858826, EPI_ISL_1858854, EPI_ISL_1858866, EPI_ISL_1858866, EPI_ISL_18588466, EPI_ISL_1858892, EPI_ISL_1858894, EPI_ISL_1858966, EPI_ISL_1858994, EPI_ISL_1858994, EPI_ISL_1858996, EPI_ISL_1858934, EPI_ISL_1858936, EPI_ISL_1858937, EPI_ISL_1858937, EPI_ISL_1858937, EPI_ISL_1858937, EPI_ISL_1858937, EPI_ISL_1858937, EPI_ISL_1858937, EPI_ISL_1858936, EPI_ISL_1858936, EPI_ISL_1859006, EPI_ISL_1859007, EPI_ISL_1859008, EPI_ISL_1859007, EPI_ISL_1859008
see above	Unidade de apoio ao diagnóstico da COVID - UNADIG	Bioinformatics Laboratory / LNCC	Luiz G P de Almeida, Alessandra P Lamarca, Ronaldo da Silva F Jr, Liliane Cavalcante, Alexandra L Gerber, Ana Paula de C Guimarães, Douglas Terra Machado, Cassia Alves, Diana Mariani, Thais Felix Cruz, Mario Sergio Ribeiro, Silvia Carvalho, Flávio Dias da Silva, Marcio Henrique de Oliveira Garcia, Leandro Magalhães de Souza, Cristiane Gomes da Silva, Calo Luiz Pereira Ribeiro, Andréa Cony Cavalcanti, Claudia Maria Braga de Mello, Amilcar Tanuri, Ana Tereza R Vasconcelos
EPI_ISL_2038956	Laboratorio Central de Saude Publica do Estado do Rio de Janeiro (LACEN-RJ)	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Andrea Cony Cavalcanti, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_2038961, EPI_ISL_2038962, EPI_ISL_2038963	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_2101485, EPI_ISL_2101541, EPI_ISL_2101621	Laboratorio Central Noel Nutels	Bioinformatics Laboratory / LNCC	Luiz G P de Almeida, Alessandra P Lamarca, Ronaldo da Silva F Jr, Liliane Cavalcante, Alexandra L Gerber, Ana Paula de C Guimaraes, Douglas Terra Machado, Cassia Alves, Diana Mariani, Cintia Policarpo, Gleidson da Silva de Oliveira, Mario Sergio Ribeiro, Silvia Carvalho, Flavio Dias da Silva, Marcio Henrique de Oliveira Garcia, Leandro Magalhaes de Souza, Cristiane Gomes da Silva, Caio Luiz Pereira Ribeiro, Andrea Cony Cavalcanti, Claudia Maria Braga de Mello, Amilicar Tanuri, Ana Tereza R Vasconcelos
EPI_ISL_2196185, EPI_ISL_2196186, EPI_ISL_2196187	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_2196189	Laboratorio Central de Saude Publica do Estado do Rio de Janeiro (LACEN-RJ)	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Andrea Cony Cavalcanti, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPL_ISL_2196190, EPL_ISL_2196191, EPL_ISL_2196192, EPL_ISL_2196193, EPL_ISL_2196194, EPL_ISL_2196195, EPL_ISL_2196196	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_2196197, EPI_ISL_2196198, EPI_ISL_2196199, EPI_ISL_2196200, EPI_ISL_2196201, EPI_ISL_2196202, EPI_ISL_2196203, EPI_ISL_2196204, EPI_ISL_2196205, EPI_ISL_2196236	Laboratorio Central de Saude Publica do Estado do Rio de Janeiro (LACEN-RJ)	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Andrea Cony Cavalcanti, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_2196323	Labortorio Central de Saude Publica do Estado do Rio de Janeiro (LACEN/RJ)	Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz Institute, FIOCRUZ	Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Andrea Cony Cavalcanti, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network
EPI_ISL_2249429, EPI_ISL_2249440, EPI_ISL_2249441, EPI_ISL_2249443, EPI_ISL_2249444, EPI_ISL_2249445	Laboratório Central de Saúde Pública do Rio de Janeiro	Coordenação Geral de Laboratórios de Saúde Pública (CGLAB/DAEVS/SVS/MS)	Vagner Fonseca, et al.
EPI ISL 2274097, EPI ISL 2274100, EPI ISL 2	2274101, EPI ISL 2274102, EPI ISL 2274103, EPI ISL 22741	04. EPI ISL 2274106, EPI ISL 2274107, EPI ISL 2443581, EF	PI ISL 2443583, EPI ISL 2443584, EPI ISL 2443585, EPI ISL 2443586, EPI ISL 2443587, EPI ISL 2443588, EPI ISL 2443589, EPI ISL 2443590,

EPI\_ISL\_2274097, EPI\_ISL\_2274100, EPI\_ISL\_2274101, EPI\_ISL\_2274101, EPI\_ISL\_2274102, EPI\_ISL\_2274103, EPI\_ISL\_2443589, EPI\_ISL\_2443589, EPI\_ISL\_2443584, EPI\_ISL\_2443585, EPI\_ISL\_2443586, EPI\_ISL\_2443587, EPI\_ISL\_2443589, EPI\_ISL\_2443589, EPI\_ISL\_2443590, EPI\_ISL\_2443592

Laboratory of Respiratory Viruses and Measles, Oswaldo Laboratory of Respiratory Viruses and Measles, Oswaldo Cruz
Cruz Institute, FIOCRUZ
Institute, FIOCRUZ

Paola Resende, Luciana Appolinario, Fernando Motta, Anna Carolina Paixao, Ana Carolina Mendonca, Alice Sampaio Rocha, Taina Venas, Elisa Cavalcante Pereira, Renata Serrano Lopes, Marilda Siqueira on behalf of the Fiocruz COVID-19 Genomic Surveillance Network