

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.

ISGlobal, Institut de Salut Global de Barcelona

SeqCOVID-SPAIN consortium/IBV(CSIC)

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

EPI\_ISL\_481017

| Accession ID   | Originating Laboratory  | Submitting Laboratory  | Authors   |  |
|--|---|--|---|--|
| EPI_ISL_480414, EPI_ISL_480415, EPI_ISL_480416,<br>EPI_ISL_480417, EPI_ISL_480418  | National Institute of Laboratory Medicine and Referral Center   | Bangladesh Council of Scientific and Industrial Research   | Md. Saddam Hossain, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480419, EPI_ISL_480420, EPI_ISL_480421,<br>EPI_ISL_480424, EPI_ISL_480425  | National Institute of Laboratory Medicine and Referral Center   | Bangladesh Council of Scientific and Industrial Research   | Md. Murshed Hasan Sarkar, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480426, EPI_ISL_480427   | National Institute of Laboratory Medicine and Referral Center   | Bangladesh Council of Scientific and Industrial Research   | Shahina Akter, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480439, EPI_ISL_480440   | National Institute of Laboratory Medicine and Referral Center   | Bangladesh Council of Scientific and Industrial Research   | Tanjina Akhter Banu, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480441, EPI_ISL_480442   | National Institute of Laboratory Medicine and Referral Center   | Bangladesh Council of Scientific and Industrial Research   | Barna Goswami, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480443, EPI_ISL_480444   | National Institute of Laboratory Medicine and Referral Center   | Bangladesh Council of Scientific and Industrial Research   | Iffat Jahan, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480445   | National Institute of Laboratory Medicine and Referral Center   | Genomic Research Lab, BCSIR  | Md. Ahasan Habib, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, , Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan |  |
| EPI_ISL_480446, EPI_ISL_480447, EPI_ISL_480448,<br>EPI_ISL_480449, EPI_ISL_480450  | National Institute of Laboratory Medicine and Referral Center   | Genomic Research Lab, BCSIR  | Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |  |
| EPI_ISL_480554, EPI_ISL_480556   | Institut Pasteur Dakar  | Institut Pasteur de Dakar  | Ndongo Dia, Moussa Moise Diagne, Mamadou Diop, Marie Henriette Dior Ndione, Mamadou Malado Jallow, Safietou Sanke, Ousmane Faye, Amadou Alpha Sall.   |  |
| EPI_ISL_480560, EPI_ISL_480561   | Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL)  | MDU-PHL  | Seemann T., Schultz M., Sait, M., Sherry, N.  |  |
| EPI_ISL_480592, EPI_ISL_480607, EPI_ISL_480608   | Victorian Infectious Diseases Reference Laboratory (VIDRL)  | VIDRL and MDU-PHL  | Caly L., Seemann T., Sait, M., Schultz M., Druce J., Sherry, N.   |  |
| EPI_ISL_480616   | Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL)  | MDU-PHL  | Seemann T., Schultz M., Sait, M., Sherry, N.  |  |
| EPI_ISL_480622, EPI_ISL_480627, EPI_ISL_480631, EP<br>EPI_ISL_480673, EPI_ISL_480674, EPI_ISL_480675, EP   | . ISL 480632, EPI ISL 480636, EPI ISL 480640, EPI ISL 480641, EPI ISL<br>I ISL 480676, EPI ISL 480677, EPI ISL 480678, EPI ISL 480679, EPI ISL  | 480642, EPI_ISL_480643, EPI_ISL_480645, EPI_ISL_480650, E<br>480680, EPI_ISL_480681, EPI_ISL_480682, EPI_ISL_480683, E | EPL_ISL_480653, EPI_ISL_480654, EPL_ISL_480655, EPI_ISL_480657, EPI_ISL_480660, EPI_ISL_480661, EPI_ISL_480662, EPI_ISL_480665, EPI_ISL_480666, EPI_ISL_480667, EPI_ISL_480668, EPI_ISL_480669, EPI_ISL_480672, EPI_ISL_480666  |  |
| see above  | Victorian Infectious Diseases Reference Laboratory (VIDRL)  | VIDRL and MDU-PHL  | Caly L., Seemann T., Sait, M., Schultz M., Druce J., Sherry, N.   |  |
| EPI_ISL_480687   | Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL)  | MDU-PHL  | Seemann T., Schultz M., Sait, M., Sherry, N.  |  |
| EPI_ISL_480694, EPI_ISL_480695, EPI_ISL_480696   | Royal Darwin Hospital Pathology   | MDU-PHL  | Meumann, E., Caly L., Seemann T., Sait, M., Schultz M., Druce J., Sherry, N.  |  |
| EPI_ISL_480698, EPI_ISL_480699, EPI_ISL_480701, EP   | I_ISL_480702, EPI_ISL_480704, EPI_ISL_480706, EPI_ISL_480707, EPI_ISL_  | 480708, EPI_ISL_480709, EPI_ISL_480710, EPI_ISL_480711, E<br>480735, EPI_ISL_480736, EPI_ISL_480737, EPI_ISL_480738, E | EPLISL_480712, EPLISL_480713, EPLISL_480714, EPLISL_480715, EPLISL_480716, EPLISL_480717, EPLISL_480718, EPLISL_480719, EPLISL_480721, EPLISL_480722, EPLISL_480723, EPLISL_480725, EPLISL_480726, EPLISL_480739, EPLISL_480740, EPLISL_480741, EPLISL_480742, EPLISL_480743, EPLISL_480744   |  |
| see above  | Victorian Infectious Diseases Reference Laboratory (VIDRL)  | VIDRL and MDU-PHL  | Caly L., Seemann T., Sait, M., Schultz M., Druce J., Sherry, N.   |  |
| EPI_ISL_480746, EPI_ISL_480748, EPI_ISL_480749, EP   | I_ISL_480750, EPI_ISL_480753, EPI_ISL_480754, EPI_ISL_480755, EPI_ISL_  | 480756, EPI_ISL_480757, EPI_ISL_480758, EPI_ISL_480759, E  | EPI_ISL_480760, EPI_ISL_480761, EPI_ISL_480762, EPI_ISL_480763  |  |
| see above  | Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL)  | MDU-PHL  | Seemann T., Schultz M., Sait, M., Sherry, N.  |  |
| EPI_ISL_480764, EPI_ISL_480765, EPI_ISL_480766   | Victorian Infectious Diseases Reference Laboratory (VIDRL)  | VIDRL and MDU-PHL  | Caly L., Seemann T., Sait, M., Schultz M., Druce J., Sherry, N.   |  |
| EPI_ISL_480768, EPI_ISL_480769, EPI_ISL_480770,<br>EPI_ISL_480771, EPI_ISL_480772, EPI_ISL_480773,<br>EPI_ISL_480774, EPI_ISL_480775,<br>EPI_ISL_480777  | Microbiological Diagnostic Unit - Public Health Laboratory (MDU-PHL)  | MDU-PHL  | Seemann T., Schultz M., Sait, M., Sherry, N.  |  |
| EPI_ISL_480778, EPI_ISL_480779, EPI_ISL_480780,<br>EPI_ISL_480781  | Victorian Infectious Diseases Reference Laboratory (VIDRL)  | VIDRL and MDU-PHL  | Caly L., Seemann T., Sait, M., Schultz M., Druce J., Sherry, N.   |  |
| EPI_ISL_480783, EPI_ISL_480787, EPI_ISL_480787, EPI_ISL_480787, EPI_ISL_480808, EPI_ISL_48083, EPI_ISL_48093, EPI_ |   |  |   |  |
| see above  | Florida Bureau of Public Health Laboratories  | Florida Bureau of Public Health Laboratories   | Sarah Schmedes, Jason Blanton   |  |
| EPI_ISL_480953, EPI_ISL_480954, EPI_ISL_480955,<br>EPI_ISL_480956, EPI_ISL_480958, EPI_ISL_480959  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_480961   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_480962, EPI_ISL_480963, EPI_ISL_480965,<br>EPI_ISL_480966, EPI_ISL_480967, EPI_ISL_480968,<br>EPI_ISL_480969, EPI_ISL_480970,<br>EPI_ISL_480973  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_480975   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_480976, EPI_ISL_480977, EPI_ISL_480978,<br>EPI_ISL_480980  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_480981   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_480983, EPI_ISL_480984, EPI_ISL_480985,<br>EPI_ISL_480986, EPI_ISL_480988  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_480989   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_480991, EPI_ISL_480994   | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_480995   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_480996, EPI_ISL_480997, EPI_ISL_480998,<br>EPI_ISL_480999, EPI_ISL_481002  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistenda Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia  | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_481003   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_481004, EPI_ISL_481008, EPI_ISL_481009,<br>EPI_ISL_481010, EPI_ISL_481011  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium   |  |
| EDI ICI 401017   | ISCIANAL Institut da Salut Clahal da Parcalana  | SeaCOVID SDAIN concertium/IDV/CSICV  | Affroda Mayor, Alborto I. Carcia Pasteiro, Carleta Dobaño, Comma Mangunill, Day Cictoré and Soc COVID SDAIN consertium  |  |

Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium

| EPI_ISL_481018, EPI_ISL_481019, EPI_ISL_481020,<br>EPI_ISL_481022, EPI_ISL_481023  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium  |  |
|--|---|--|--|--|
| EPI_ISL_481025   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_481027, EPI_ISL_481028, EPI_ISL_481030,<br>EPI_ISL_481032, EPI_ISL_481033  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luis Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_481034   | ISGlobal, Institut de Salut Global de Barcelona   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Alfredo Mayor, Alberto L Garcia-Basteiro, Carlota Dobaño, Gemma Moncunill, Pau Cisteró and SeqCOVID-SPAIN consortium   |  |
| EPI_ISL_481036, EPI_ISL_481037, EPI_ISL_481038,<br>EPI_ISL_481040  | Servicio de Microbiología. Hospital Universitario Donostia. OSI<br>Donostialdea. Área de Enfermedades Infecciosas, Grupo de Infección<br>Respiratoria y Resistencia Antimicrobiana. Instituto de Investigación<br>Sanitaria Biodonostia | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Gustavo Cilla, Milagrosa Montes, Luís Piñeiro, Jose Maria Marimón and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_481073, EPI_ISL_481074, EPI_ISL_481075, EPI  |   | 481080, EPI_ISL_481081, EPI_ISL_481082, EPI_ISL_481083, E<br>481107, EPI_ISL_481108, EPI_ISL_481109  | PI ISL 481055, EPI ISL 481056, EPI ISL 481057, EPI ISL 481058, EPI ISL 481059, EPI ISL 481069, EPI ISL 481064, EPI ISL 481065, EPI ISL 481069, EPI ISL 481071, EPI ISL 481071, EPI ISL 481072, EPI ISL 481084, EPI ISL 481085, EPI ISL 481086, EPI ISL 481087, EPI ISL 481089, EPI ISL 481099, EPI ISL 481094, EPI ISL 481094, EPI ISL 481096, |  |
| see above  | Hospital General Universitario Gregorio Marañón   | SeqCOVID-SPAIN consortium/IBV(CSIC)  | Laura Pérez-Lago, Marta Herranz, Jon Sicilia, Julia Suárez, Pilar Catalán, Patricia Muñoz, Darío García de Viedma and SeqCOVID-SPAIN consortium  |  |
| EPI_ISL_481110, EPI_ISL_481111, EPI_ISL_481112, EPI_<br>see above  | _ISL_481113, EPI_ISL_481114, EPI_ISL_481115, EPI_ISL_481116, EPI_ISL_<br>Immunogenomics lab, Institute of Life Sciences, Bhubaneswar  | .481117, EPI_ISL_481118, EPI_ISL_481119, EPI_ISL_481120, E<br>Immunogenomics lab, Institute of Life Sciences,<br>Bhubaneswar   | EP_ISL_481121, EP_ISL_481122, EP_ISL_481123, EP_ISL_481124, EP_ISL_481125, EP_ISL_481126, EP_ISL_481127, EP_ISL_481128, EP_ISL_481129, EP_ISL_48130, EP_ISL_481313, EP_ISL_481132, EP_ISL_481133  Sunii Raghav, Arup Ghosh, Deepika Singh, Ankita Datey, P. Sushree Shyamli, Bharati Singh, Neha Singh, Atimukta Jha, Viplov K. Biswas, Swati Madhulika, Manasi Priyadarshini, Sneha Dutta, Auromira Khuntia, Rupesh  Dash, Soma Chattopadhyay, Ghulam Hussain Syed, Shanti Senapati, Tushar K. Beuria, Rajeeb Swain, Punit Prasad, Orissa COVID-19 Study Group, DBT's PAN-INDIA 1000 SARS-CoV2 RNA genome sequencing  consortium, Ajay Parida   |  |
| EPI_ISL_481134, EPI_ISL_481135, EPI_ISL_481136, EPI  | _ISL_481137, EPI_ISL_481138, EPI_ISL_481139, EPI_ISL_481140, EPI_ISL_   | 481141, EPI_ISL_481142, EPI_ISL_481143, EPI_ISL_481144, E  | PP_ISL_481146, EPL_ISL_481147, EPL_ISL_481148, EPL_ISL_481149, EPL_ISL_481150, EPL_ISL_481151, EPL_ISL_481152, EPL_ISL_481153, EPL_ISL_481154, EPL_ISL_481155, EPL_ISL_481156, EPL_ISL_481157  |  |
| see above  | Immunogenomics lab, Institute of Life Sciences, Bhubaneswar   | Immunogenomics lab, Institute of Life Sciences,<br>Bhubaneswar   | Sunil Raghav, Arup Ghosh, Ankita Datey, P. Sushree Shyamli, Bharati Singh, Neha Singh, Deepika Singh, Atimukta Jha, Viplov K. Biswas, Swati Madhulika, Manasi Priyadarshini, Aditi Chatterjee, Rahul Das, Soumyajit Ghosh, Rupesh Dash, Soma Chattopadhyay, Ghulam Hussain Syed, Shanti Senapati, Tushar K. Beuria, Rajeeb Swain, Punit Prasad, Amoni Ratnakar Suryawanshi, Dileep Vasudeva, Orissa COVID-19 Study Group, DBT's PAN-INDIA 1000 SARS-COV2 RNA genome sequencing consortium, Ajay Parida   |  |
| EPI_ISL_481158, EPI_ISL_481159, EPI_ISL_481160, EPI<br>see above   | _ISL_481161, EPI_ISL_481163, EPI_ISL_481164, EPI_ISL_481165, EPI_ISL_<br>Immunogenomics lab, Institute of Life Sciences, Bhubaneswar  | 481166, EPL ISL 481167, EPL ISL 481168, EPL ISL 481169, E<br>Immunogenomics lab, Institute of Life Sciences,<br>Bhubaneswar  | PLISL_481170, EPLISL_481171, EPLISL_481172, EPLISL_481173, EPLISL_481174, EPLISL_481175, EPLISL_481176, EPLISL_481177, EPLISL_481178, EPLISL_481179, EPLISL_481180, EPLISL_481181  Sunil Raghav, Arup Ghosh, P. Sushree Shyamli, Bharati Singh, Neha Singh, Ankita Datey, Deepika Singh, Atimukta Jha, Viplov K. Biswas, Swati Madhulika, Manasi Priyadarshini, Tsheten Sheroa, Auromira Khuntia, Rupesh Dash, Soma Chattopadhyay, Ghulam Hussain Syed, Shanti Senapati, Tushar K. Beuria, Rajeeb Swain, Punit Prasad, Amol Ratnakar Suryawanshi, Dileep Vasudevan, Orissa COVID-19 Study Group, DBT's PAN-INDIA 1000 SABS-COV2 RNA genome sequencing consortium, Ajay Pariotium, Ajay Parioti |  |
| EPI_ISL_481182, EPI_ISL_481183, EPI_ISL_481184, EPI  | _ISL_481185, EPI_ISL_481186, EPI_ISL_481187, EPI_ISL_481189, EPI_ISL_   | 481190, EPI_ISL_481191, EPI_ISL_481192, EPI_ISL_481193, E  | PI_ISL_481194, EPI_ISL_481195, EPI_ISL_481196, EPI_ISL_481197, EPI_ISL_481198, EPI_ISL_481199, EPI_ISL_481200, EPI_ISL_481201, EPI_ISL_481202, EPI_ISL_481203, EPI_ISL_481204, EPI_ISL_481205  |  |
| see above  | Immunogenomics lab, Institute of Life Sciences, Bhubaneswar   | Immunogenomics lab, Institute of Life Sciences,<br>Bhubaneswar   | Sunil Raghav, Arup Ghosh, Atimukta Jha, Viplov K. Biswas, Swati Madhulika, Manasi Priyadarshini, Ajit Singh, Sivaram Krishna, Naga Jogayya Kothakota, Rupesh Dash, Soma Chattopadhyay, Ghulam Hussain Syed, Shanti Senapati, Tushar K. Beuria, Rajeeb Swain, Punit Prasad, Amol Ratnakar Suryawanshi, Dileep Vasudevan, Orissa COVID-19 Study Group, DBT's PAN-INDIA 1000 SARS-COV2 RNA genome sequencing consortium, Ajay Parida  |  |
| EPI_ISL_481221, EPI_ISL_481222, EPI_ISL_481224,<br>EPI_ISL_481225  | Lab voor klinische biologie   | Onderzoeksgroep Virologie  | Laurens Lambrechts, Nick Vereecke, Marthe Pauwels, Bruno Verhasselt, Linos Vandekerckhove, Hans Nauwynck, Sebastiaan Theuns  |  |
| EPI_ISL_481227, EPI_ISL_481229, EPI_ISL_481230,<br>EPI_ISL_481231, EPI_ISL_481232, EPI_ISL_481233  | Lab voor klinische biologie   | Onderzoeksgroep Virologie  | Nick Vereecke, Laurens Lambrechts, Marthe Pauwels, Bruno Verhasselt, Linos Vandekerckhove, Hans Nauwynck, Sebastiaan Theuns  |  |
| EPI_ISL_481235, EPI_ISL_481236, EPI_ISL_481237,<br>EPI_ISL_481239  | Institut Pasteur Dakar  | Institut Pasteur de Dakar  | Ndongo Dia, Moussa Moise Diagne, Mamadou Diop, Marie Henriette Dior Ndione, Mamadou Malado Jallow, Safietou Sanke, Ousmane Faye, Amadou Alpha Sall.  |  |
| EPI_ISL_481241   | M Health Fairview   | Minnesota Department of Health, Public Health Laboratory   | Matt Plumb, Jacob Garfin, Kelly Pung, and Xiong Wang   |  |
| EPI_ISL_481242   | Mayo Clinic & Mayo Clinic Laboratories  | Minnesota Department of Health, Public Health Laboratory   | Matt Plumb, Jacob Garfin, Kelly Pung, and Xiong Wang   |  |
| EPI_ISL_481243   | Institut Pasteur Dakar  | Institut Pasteur de Dakar  | Ndongo Dia, Moussa Moise Diagne, Mamadou Diop, Marie Henriette Dior Ndione, Mamadou Malado Jallow, Safietou Sanke, Ousmane Faye, Amadou Alpha Sall.  |  |
| EPI_ISL_481244, EPI_ISL_481245, EPI_ISL_481246,<br>EPI_ISL_481247, EPI_ISL_481248  | Hospital IESS Babahoyo  | Institute of Microbiology, Universidad San Francisco de<br>Quito   | Belén Prado-Vivar, Sully Márquez, Juan José Guadalupe, Monica Becerra-Wong, Carla Torres, Bernardo Gutiérrez, Francisco Cordova, Ninfa Henriquez, Killen Briones-Zamora, Killen Briones-Claudette, Verónica<br>Barragán, Patricio Rojas-Silva, Gabriel Trueba, Michelle Grunauer, Paúl Cárdenas  |  |
| EPI_ISL_481251   | Department of Emerging Infectious Diseases, Institute of Tropical<br>Medicine, Nagasaki University  | Department of Emerging Infectious Diseases, Institute of<br>Tropical Medicine, Nagasaki University   | Jiro Yasuda, Rokusuke Yoshikawa, Yuichiro Furusato, Haruka Abe   |  |
| EPI_ISL_481253   | Robert Koch Institute, National Reference center for Influenza, Berlin,<br>Germany  | Robert Koch Institute, Bioinformatics MF1, Berlin, Germany   | Marianne Wedde, Oliver Drechsel, Andrea Thuermer, Rene Kmiecinski, Ralf Duerrwald, Thorsten Wolff, Stephan Fuchs, Max v. Kleist  |  |
| EPI_ISL_481254, EPI_ISL_481255   | Department of Emerging Infectious Diseases, Institute of Tropical<br>Medicine, Nagasaki University  | Department of Emerging Infectious Diseases, Institute of<br>Tropical Medicine, Nagasaki University   | Jiro Yasuda, Rokusuke Yoshikawa, Yuichiro Furusato, Haruka Abe   |  |
| EPI_ISL_481256   | Robert Koch Institute, National Reference center for Influenza, Berlin,<br>Germany  | Robert Koch Institute, Bioinformatics MF1, Berlin, Germany   | Marianne Wedde, Oliver Drechsel, Andrea Thuermer, Rene Kmiecinski, Ralf Duerrwald, Thorsten Wolff, Stephan Fuchs, Max v. Kleist  |  |
| EPI_ISL_481257, EPI_ISL_481258, EPI_ISL_481259,<br>EPI_ISL_481260, EPI_ISL_481261  | Department of Emerging Infectious Diseases, Institute of Tropical<br>Medicine, Nagasaki University  | Department of Emerging Infectious Diseases, Institute of<br>Tropical Medicine, Nagasaki University   | Jiro Yasuda, Rokusuke Yoshikawa, Yuichiro Furusato, Haruka Abe   |  |
| EPI_ISL_481262   | Robert Koch Institute, National Reference center for Influenza, Berlin,<br>Germany  | Robert Koch Institute, Bioinformatics MF1, Berlin, Germany   | Marianne Wedde, Oliver Drechsel, Andrea Thuermer, Rene Kmiecinski, Ralf Duerrwald, Thorsten Wolff, Stephan Fuchs, Max v. Kleist  |  |
| EPI_ISL_481263   | Department of Emerging Infectious Diseases, Institute of Tropical<br>Medicine, Nagasaki University  | Department of Emerging Infectious Diseases, Institute of<br>Tropical Medicine, Nagasaki University   | Jiro Yasuda, Rokusuke Yoshikawa, Yuichiro Furusato, Haruka Abe   |  |
| EPI_ISL_481265, EPI_ISL_481266, EPI_ISL_481267, EPI  | _ISL_481268, EPI_ISL_481269, EPI_ISL_481270, EPI_ISL_481271, EPI_ISL_   | 481272, EPI_ISL_481273, EPI_ISL_481274, EPI_ISL_481275, E  | PI JSL_481276, EPI_SL_481277, EPI_JSL_481278, EPI_SL_481279, EPI_JSL_481280, EPI_JSL_481281, EPI_JSL_481282  |  |
| see above  | unknown   | Core Sequencing, Maryland Department of Health   | Keller,E.  |  |
| EPI_ISL_481283   | unknown   | Center for Genomics and System Biology   | Roder, A., Banakis, S., Johnson, K., Khalfan, M., Borenstein, E.S., Samanovic, M., Cornelius, A., Herati, R., Ulrich, R., Fleming, A., Kottkamp, A., Raabe, V., Muligan, M.J., Gresham, D. and Ghedin, E.  |  |
| EPI_ISL_481370   | Division of Viral Diseases, Center for Laboratory Control of Infectious<br>Diseases, Korea Centers for Diseases Control and Prevention  | Infectious Diseases, Korea Centers for Diseases Control and Prevention   | Jeong-Min Kim, Yoon-Seok Chung, Namjoo Lee, Sang Hee Woo, Hye-Jun Jo, Heui Man Kim, Jun-Sub Kim, Myung Guk Han   |  |
| EPI_ISL_481371, EPI_ISL_481372, EPI_ISL_481373,<br>EPI_ISL_481374, EPI_ISL_481375, EPI_ISL_481376,<br>EPI_ISL_481377, EPI_ISL_481378, EPI_ISL_481379   |   | Infectious Diseases, Korea Centers for Diseases Control and Prevention   |  |  |
| EPI_ISL_481380   | Department for Virology, Molecular Biology and Genome Research, R. G. Lugar Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.   | Department for Virology, Molecular Biology and Genome<br>Research, R. G. Lugar Center for Public Health Research,<br>National Center for Disease Control and Public Health<br>(NCDC) of Georgia. | Ana Papkiauri, Tata Imnadze, Giorgi Tomashvili, Meri Pantsulaia, Gvantsa Brachveli, Gvantsa Chanturia, Ann Machablishvili, Nato Kotaria, Marine Murtskhvaladze, Lela Sabadze, Mari Gavashelidze, Tamar Jashiashvili, Tea Tevdoradze, Ketevan Sidamonidze, Ekaterine Khmaladze, Ekaterine Zangaladze, Nino Berishvili, Mariam Zakalashvili, Lela Urushadze, Magda Dgebuadze, Davit Tsaguria, Ekaterine Zangaladze, Nino Berishvili, Adam Kotorashvili, Maia Alkhazashvili, Irma Burjanadze, Anna Kasradze, Khatuna Zakhashvili, Paata Imnadze, Amiran Gamkrelidze.  |  |
| EPI_ISL_481483   | Department for Virology, Molecular Biology and Genome Research, R. G. Lugar Center for Public Health Research, National Center for Disease Control and Public Health (NCDC) of Georgia.   | Department for Virology, Molecular Biology and Genome<br>Research, R. G. Lugar Center for Public Health Research,<br>National Center for Disease Control and Public Health<br>(NCDC) of Georgia. | Nino Berishvili, Tata Imnadze, Giorgi Tomashvili, Ana Papkiauri, Meri Pantsulaia, Gvantsa Brachveli, Gvantsa Chanturia, Ann Machablishvili, Nato Kotaria, Marine Murtskhvaladze, Lela Sabadze, Mari Gavashelidze,<br>Tamar Jashiashvili, Tea Tevdoradze, Ketevan Sidamonidze, Ekaterine Khmaladze, Ekaterine Zhghenti, Roena Sukhiashvili, Mariam Zakalashvili, Lela Urushadze, Magda Dgebuadze, Davit Tsaguria, Ekaterine<br>Zangaladze, Adam Kotorashvili, Maia Alkhazashvili, Irma Burjanadze, Anna Kasradze, Khatuna Zakhashvili, Paata Imnadze, Amiran Gamkrelidze.   |  |
| EP   SL 481513, EP   SL 481514, EP   SL 481515, EP   SL 481535, EP   SL 481535 |   |  |  |  |

Teemu Smura, Hannimari Kallio-Kokko, Jenni Virtanen, Maija Suvanto, Sari Hannula, Harri Kangas, Pekka Ellonen, Olli Vapalahti

Department of Virology and Immunology, University of Helsinki and Helsinki Operatment of Virology, Faculty of Medicine, University of Helsinki, Helsinki, Helsinki, Finland

EPI ISL 481768, EPI ISL 481769, EPI ISL 481769, EPI ISL 481770, EPI ISL 481770, EPI ISL 481771, EPI ISL 481773, EPI ISL 481773, EPI ISL 481773, EPI ISL 481773, EPI ISL 481774, EPI ISL 481775, EPI ISL 481784, EPI ISL 481784, EPI ISL 481786, EPI ISL 481787, EPI ISL 481787, EPI ISL 481789, EPI ISL 481789, EPI ISL 481784, EPI ISL 481784, EPI ISL 481784, EPI ISL 481784, EPI ISL 481787, EPI ISL 481787, EPI ISL 481788, EPI ISL 481788, EPI ISL 481784, EPI ISL 481784 EPI ISL 481797, EPI ISL 481797, EPI ISL 481800, EPI ISL 48181, EPI ISL 48181, EPI ISL 48182, EPI ISL 48182, EPI ISL 48183, EPI ISL EPI ISL 481861, EPI ISL 481862, EPI ISL 481862, EPI ISL 481865, EPI ISL 481866, EPI ISL 481867, EPI ISL 481866, EPI ISL 481869, EPI ISL 481874, EPI ISL 481874 EP ISL 481893, EP ISL 481894, EP ISL 481895, EP ISL 481895, EP ISL 481895, EP ISL 481909, EP ISL 481909, EP ISL 481909, EP ISL 481909, EP ISL 481917, EP ISL EPI ISL 481949, EPI ISL 481949, EPI ISL 481950, EPI ISL 481950, EPI ISL 481951, EPI ISL 481957, EPI ISL 481957 EPI SL\_481996, EPI SL\_481996, EPI SL\_481996, EPI SL\_482001, EPI SL\_482001, EPI SL\_482001, EPI SL\_482001, EPI SL\_48201, EPI SL\_48202, EPI SL\_48202, EPI SL\_48202, EPI SL\_48202, EPI SL\_48201, EPI SL\_48202, EPI SL\_48203, EPI SL\_48 PHE South West Regional Laboratory, National Infection Service Wellcome Sanger Institute for the COVID-19 Genomics UK Stephanie Hutchings, Hannah Pymont, Dr Peter Muir, Barry Vipond, Rich Hopes; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia see above Consortium Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team EPI ISL 482034, EPI ISL 482038, EPI ISL 482041, EPI ISL 482042, EPI ISL 482043, EPI ISL 482044, EPI ISL 482049, EPI ISL 482051, EPI ISL 482052, EPI ISL 482053, EPI ISL 482054, EPI ISL 482054 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK see ahove Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley, and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Consortium Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) EPI\_ISL\_482058, EPI\_ISL\_482060, EPI\_ISL\_482061, The Department of Microbiology, Torbay and South Devon NHS Wellcome Sanger Institute for the COVID-19 Genomics UK Amy Hurd, Sophie Lloyd, Anthony Mogridge, Jack Howe, Helen Brown, Gary Booth, Mel Brown, Cheryl Bailiss, Michelle Harrison and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Iai FPI ISI 482062 FPI ISI 482064 FPI ISI 482065 Foundation Trust Consortium Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) EPI\_ISL\_482067, EPI\_ISL\_482068 EPI\_ISL\_482069 Microbiology Department, Hereford County Hospital Wellcome Sanger Institute for the COVID-19 Genomics UK Alison Johnson, Venkat Sivaprakasam, Fenella Halstead, Jane Thomas, Wendy Hogsden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic Consortium Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan EPI\_ISL\_482070 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-tea Wellcome Sanger Institute for the COVID-19 Genomics LIK Alican Johnson, Venkat Siyangakasam, Fanella Halctead, Jane Thomas, Wendy Hoosden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Concellues, Ewan Harrison, David K. Jackson, Jan Johnston, Dominio EDI ISI 482071 EDI ISI 482072 EDI ISI 482073 Microbiology Department, Hereford County Hospital EPI ISL 482074, EPI ISL 482076, EPI ISL 482078, Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Consortium EPI ISL 482079, EPI ISL 482081 EPI ISL 482082 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Jan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Consortium FPI ISI 482084 FPI ISI 482085 FPI ISI 482086 Microbiology Department, Hereford County Hospital Wellcome Sanger Institute for the COVID-19 Genomics UK Alison Johnson, Venkat Siyaprakasam, Fenella Halstead, Jane Thomas, Wendy Hoosden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Jan Johnston, Domini EPI ISL 482088. EPI ISL 482089. EPI ISL 482090. Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team Consortium EPI\_ISL\_482092, EPI\_ISL\_482093, EPI\_ISL\_482094, EPI\_ISL\_482095 EPI ISL 482096 Wellcome Sanger Institute for the COVID-19 Genomics UK Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Regional Virus Laboratory, Belfast Health and Social Care Trust Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team Consortiur Microbiology Department, Hereford County Hospital Wellcome Sanger Institute for the COVID-19 Genomics LIK EPI ISL 482099, EPI ISL 482100 Alison Johnson, Venkat Siyaprakasam, Fenella Halstead, Jane Thomas, Wendy Hoosden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Jan Johnston, Dominio Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Consortium EPI\_ISL\_482101, EPI\_ISL\_482102 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewar Concortium Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Alison Johnson, Venkat Sivaprakasam, Fenella Halstead, Jane Thomas, Wendy Hogsden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison. David K. Iackson. Ian Johnston. Dominic EPI ISL 482103, EPI ISL 482104 Microbiology Department, Hereford County Hospital Wellcome Sanger Institute for the COVID-19 Genomics UK Consortium Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) EPI ISL 482105 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Consortium Harrison, David K. Jackson, Ian Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Wellcome Sanger Institute for the COVID-19 Genomics UK EPI\_ISL\_482106, EPI\_ISL\_482108, EPI\_ISL\_482109, Microbiology Department, Hereford County Hospital Alison Johnson, Venkat Sivaprakasam, Fenella Halstead, Jane Thomas, Wendy Hogsden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian Johnston, Dominic EPI\_ISL\_482111, EPI\_ISL\_482112, EPI\_ISL\_482113, Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team Consortium EPI ISL 482114 EPI\_ISL\_482115 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Cox, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley; and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Consortiun Harrison, David K, Jackson, Jan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) EPI\_ISL\_482116, EPI\_ISL\_482117, EPI\_ISL\_482118 Microbiology Department, Hereford County Hospital Wellcome Sanger Institute for the COVID-19 Genomics UK Alison Johnson, Venkat Sivaprakasam, Fenella Halstead, Jane Thomas, Wendy Hoosden, Samantha Lamb and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Jan Johnston, Dominic Consortium Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Wellcome Sanger Institute for the COVID-19 Genomics UK Amy Hurd, Sophie Lloyd, Anthony Mogridge, Jack Howe, Helen Brown, Gary Booth, Mel Brown, Cheryl Bailiss, Michelle Harrison and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan Harrison, David K. Jackson, Ian EPI\_ISL\_482120, EPI\_ISL\_482128, EPI\_ISL\_482130 The Department of Microbiology, Torbay and South Devon NHS Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Foundation Trust Consortium Conall McCaughey, James McKenna, Tanya Curran, Susan Feeney, Alison Watt, Ciara Coy, Mairead Connor, Zoltan Molnar, David Simpson, Derek Fairley, and Alex Alderton, Roberto Amato, Sonia Goncalves, Ewan FPI ISI 482133 FPI ISI 482134 FPI ISI 482140 Regional Virus Laboratory, Belfast Health and Social Care Trust Wellcome Sanger Institute for the COVID-19 Genomics UK EPI\_ISL\_482142, EPI\_ISL\_482144, EPI\_ISL\_482146 Harrison, David K. Jackson, lan Johnston, Dominic Kwiatkowski, Cordelia Langford, John Sillitoe on behalf of the Wellcome Sanger Institute COVID-19 Surveillance Team (http://www.sanger.ac.uk/covid-team) Consortium EPI ISL 482149, EPI ISL 482152, EPI ISL 482154 EPI\_ISL\_482160, EPI\_ISL\_482161, EPI\_ISL\_482161, EPI\_ISL\_482163, EPI\_ISL\_482163, EPI\_ISL\_482165, EPI\_ISL\_482166, EPI\_ISL\_482166, EPI\_ISL\_482170, EPI\_ISL\_482171, EPI\_ISL\_482171, EPI\_ISL\_482171, EPI\_ISL\_482171, EPI\_ISL\_482181, EPI\_ISL\_482181 EPI ISL 482203, EPI ISL 482204, EPI ISL 482205, EPI ISL 482206, EPI ISL 482208, EPI ISL 482209, EPI ISL 482210, EPI ISL 482211, EPI ISL 482212, EPI ISL 482213, EPI ISL 482215, EPI ISL 482217 University College London, Great Ormond Street Hospital for Children Wellcome Sanger Institute for the COVID-19 Genomics UK Sergi Castellano, Rachel Williams, Mark Kristiansen, Paola Resende Silva, Sunando Roy, Tony Brooks, Helena Tutill, Paola Niola, Patricia Dyal, Charlotte Williams, Leysa Forrest, Yasmin Panchbhaya, Jacqueline Findlay, see above NHS Foundation Trust, Imperial College Healthcare NHS Trust Consortium Sam Weeks, Julianne Brown, Kathryn Harris, Paul Randell, James Price, Alison Holmes, Judith Breuer 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 (http://www.sanger.ac.uk/covid-team) EPI ISL 482292, EPI ISL 482293, EPI ISL 482293, EPI ISL 482294, EPI ISL 482294, EPI ISL 482305, EPI ISL 482307, EPI ISL 482317, EPI ISL 482317 EPI ISL 482341, EPI ISL 482342, EPI ISL 482342, EPI ISL 482342, EPI ISL 482343, EPI ISL 482344, EPI ISL 482355, EPI ISL 482344, EPI ISL 482344, EPI ISL 482354, EPI ISL 482354, EPI ISL 482364, EPI ISL 482354, EPI ISL 482355, EPI ISL 482364, EPI ISL 482356, EPI ISL 482357, EPI ISL 482357, EPI ISL 482357, EPI ISL 482358, EPI ISL 482364, EPI ISL 482364, EPI ISL 482357, EPI ISL 482357 EPÎ ISL 482366, EPÎ ISL 482367, EPÎ ISL 482367, EPÎ ISL 482368, EPÎ ISL 482368, EPÎ ISL 482370, EPÎ ISL 482370, EPÎ ISL 482377, EPÎ ISL 482383, EPÎ ISL 482383, EPÎ ISL 482393, EPÎ ISL 482393 EPI\_ISL\_482415, EPI\_ISL\_482416, EPI\_ISL\_482416, EPI\_ISL\_482417, EPI\_ISL\_482417, EPI\_ISL\_482421, EPI\_ISL\_482423, EPI\_ISL\_482436, EPI\_ISL\_482436, EPI\_ISL\_482427, EPI\_ISL\_482427, EPI\_ISL\_482437, EPI\_ISL\_482437 EPI ISL 482439, EPI ISL 482440, EPI ISL 482440, EPI ISL 482441, EPI ISL 482442, EPI ISL 482442, EPI ISL 482454, EPI ISL 48245, EPI ISL EPI ISL 482463, EPI ISL 482464, EPI ISL 482465, EPI ISL 482466, EPI ISL 482467

| see above                                      | Providence St. Joseph Health Molecular Genomics Laboratory                                     | Providence St. Joseph Health Molecular Genomics<br>Laboratory   | Alexa K Dowdell, Brian D Piening, Fred L Robinson, Carlo B Bifulco, Mary Campbell  |
|--|--|---|--|
| EPI_ISL_482468                                 | Laboratorio de Referencia Nacional de Virus Respiratorios. Instituto<br>Nacional de Salud Peru | Laboratorio de Referencia Nacional de Biotecnologia y<br>Biologia Molecular. Instituto Nacional de Salud Peru | Carlos Padilla Rojas, Priscila Lope Pari, Karolyn Vega Chozo, Johanna Balbuena Torres, Omar Caceres Rey, Henri Bailon Calderon, Maribel Huaringa Nuñez, Nancy Rojas Serrano  |
| EPI_ISL_482469, EPI_ISL_482470                 | Queen Elizabeth II Health Science Centre   | National Microbiology Laboratory  | Anna Majer, Shari Tyson, Grace Seo, Kristyn Burak, Philip Mabon, Elsie Grudeski, Rhiannon Huzarewich, Russell Mandes, Jennifer Tanner, Natalie Knox, Morag Graham, Gary Van Domselaar, Todd Hatchette, Jason<br>LeBlanc, Nathalie Bastien, Yan Li, Timothy Booth                               |
| EPI_ISL_482471, EPI_ISL_482472, EPI_ISL_482473 | Dr. Georges-LDumont University Hospital Centre   | National Microbiology Laboratory  | Anna Majer, Shari Tyson, Grace Seo, Kristyn Burak, Philip Mabon, Elsie Grudeski, Rhiannon Huzarewich, Russell Mandes, Jennifer Tanner, Natalie Knox, Morag Graham, Gary Van Domselaar, Richard Garceau, Guillaume<br>Desnoyers, Nathalie Bastien, Yan Li, Timothy Booth                        |
| EPI_ISL_482474, EPI_ISL_482475                 | Cadham Provincial Laboratory   | National Microbiology Laboratory  | Anna Majer, Shari Tyson, Grace Seo, Kristyn Burak, Philip Mabon, Elsie Grudeski, Rhiannon Huzarewich, Russell Mandes, Jennifer Tanner, Natalie Knox, Morag Graham, Gary Van Domselaar, Paul Van Caeseele, Jared Bullard, David Alexander, Kerry Dust, Nathalie Bastien, Yan Li, Timothy Booth, |
| EPI_ISL_482476, EPI_ISL_482477                 | Queen Elizabeth II Health Science Centre   | National Microbiology Laboratory  | Anna Majer, Shari Tyson, Grace Seo, Kristyn Burak, Philip Mabon, Elsie Grudeski, Rhiannon Huzarewich, Russell Mandes, Jennifer Tanner, Natalie Knox, Morag Graham, Gary Van Domselaar, Todd Hatchette, Jason<br>LeBlanc, Nathalie Bastien, Yan Li, Timothy Booth                               |
| EPI_ISL_482478                                 | Cadham Provincial Laboratory   | National Microbiology Laboratory  | Anna Majer, Shari Tyson, Grace Seo, Kristyn Burak, Philip Mabon, Elsie Grudeski, Rhiannon Huzarewich, Russell Mandes, Jennifer Tanner, Natalie Knox, Morag Graham, Gary Van Domselaar, Paul Van Caeseele, Jared Bullard, David Alexander, Kerry Dust, Nathalie Bastien, Yan Li, Timothy Booth, |
| EPI ISL 482479                                 | Public Health Laboratory   | National Microbiology Laboratory  | Anna Maier, Shari Tyson, Grace Seo, Kristyn Burak, Philip Mabon, Elsie Grudeski, Rhiannon Huzarewich, Russell Mandes, lennifer Tanner, Natalie Knox, Morao Graham, Gary Van Domselaar, Robert Needle, Yang Yu.   |

EPI\_ISL\_482480, EPI\_ISL\_482480, EPI\_ISL\_482481, EPI\_ISL\_482484, Planter Species (Ration of Huzarewich, Russell Mandes, Jennifer Tanner, Natalie Knox, Morag Graham, Gary Van Domselaar, Paul Van Caeseele, Jarec EPI\_ISL\_482485, EPI\_ISL\_482486 (Bullard, David Alexander, Kerry Dust, Matchiel Bastien, Ferry Dus

15L\_482485, EPI\_ISL\_482486, EPI\_ISL\_482486, EPI\_ISL\_482487 National institute of Laboratory Medicine and Kererral Center Genomic Research Lab, BCSIK ADU Sayeed Mohammad Samir Uzzaman, Eshrar Usman, Md. Anasan Habib, Shahijahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan

EP\_ISL\_482488 National Institute of Laboratory Medicine and Referral Center Genomic Research Lab, BCSIR Md. Murshed Hasan Sarkar, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habiba, Shahi, Shah

Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahjahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan EPI\_ISL\_482501, EPI\_ISL\_482501, EPI\_ISL\_482503, EPI\_ISL\_482503, EPI\_ISL\_482509, EPI\_ISL\_4825

NCDC/CSIR-IGIB

Pramod Kumar#, Rajesh Pandey#, Pooja Sharma, Mahesh S Dhar, Vivekanand A, Bharathram Uppili, Robin Marwal, Radhakrishanan VS, Saruchi Wadhwa, Nishu Tyagi, Uma Sharma, Priyanka Singh, Hemlata Lall Meena Datta, Varun Jaiswal, Hema Goqia, Preeti Madan, Pratek Singh, Debasis Dash, Mitali Mukerji, Sandhya Kabra, Sujeet Singh, Mohammed Faruq, Anuraq Agrawal\*, Partha Rakshit\*

Adel Malek, Laura Gilbert, George Zahariadis, Nathalie Bastien, Yan Li, Timothy Booth

National Centre for Disease control (NCDC)

see above Hangzhou Center for Diseases Control and Prevention Hangzhou Center for Diseases Control and Prevention lun Li, Haogiu Wang, Lingfeng Mao, Hua Yu, Xinfen Yu, Zhou Sun, Xin Oian, Shuchang Chen, lunfang Chen, Xuchu Wang EPI ISL 482597, EPI ISL 482597, EPI ISL 482590, EPI ISL 482613, EPI ISL 482617, EPI ISL 482613, EPI ISL 482613 EPI\_ISL\_482660, EPI\_ISL\_482661, EPI\_ISL\_482663, EPI\_ISL\_482664, EPI\_ISL\_482665, EPI\_ISL\_482669 see ahove National Centre for Disease control (NCDC) NCDC/CSIR-IGIR Pramod Kumar# Rajesh Pandev# Pooja Sharma Mahesh S Dhar Vivekanand A Rharathram Unnili Robin Marwal Radhakrishanan VS Saruchi Wadhwa Nishu Tyaqi Uma Sharma Priyanka Singh, Hemlata Lall Meena Datta, Varun Jaiswal, Hema Gogia, Preeti Madan, Prateek Singh, Debasis Dash, Midali Mukerji, Sandhya Kabra, Sujeet Singh, Mohammed Faruq, Anurag Agrawal\*, Partha Rak EPI\_ISL\_482672, EPI\_ISL\_482673, EPI\_ISL\_482674, EPI\_ISL\_482674, EPI\_ISL\_482674, EPI\_ISL\_482674, EPI\_ISL\_482696, EPI\_ISL\_482697, EPI\_ISL\_482689, EPI\_ISL\_482689, EPI\_ISL\_482689, EPI\_ISL\_482689, EPI\_ISL\_482694, EPI\_ISL\_482694, EPI\_ISL\_482694, EPI\_ISL\_482697, EPI\_ISL\_482698, EPI\_ISL\_482698, EPI\_ISL\_482699, EPI\_ISL\_482697, EPI\_ISL\_482699, EPI\_ISL\_482699 Singapore General Hospital Department of Microbiology Nurdyana Abdul Rahman, Kun Lee Lim, Chenhao Li, Kian Sing Chan, Lynette Oon, Kern Rei Chng, Niranjan Nagarajan, Karrie Ko see above FPI ISI 482700 FPI ISI 482701 Abu Saveed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Taniina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain National Institute of Laboratory Medicine and Referral Center Genomic Research Lab. BCSIR Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, Shahiahan Siddike, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utnal Chandra Ray, Salek Ahmed Saiib, Md. Salim Khan EPI\_ISL\_482702, EPI\_ISL\_482704, EPI\_ISL\_482705, Molecular Diagnostics Services (MDS) KRISP, KZN Research Innovation and Sequencing Platforn Giandhari J, Pillay S, Lessells R, Chimukangara B, Mdlalose K, York D, Khan S, Tegally H, Wilkinson E, de Oliveira T

EPI ISL 482708, EPI ISL 482709 EPI ISL 482710, EPI ISL 482711, EPI ISL 482712 NHI S-IAI CH Giandhari J, Pillay S, Lessells R, Chimukangara B, Mdlalose K, York D, Khan S, Tegally H, Wilkinson E, de Oliveira 1 KRISP, KZN Research Innovation and Sequencing Platform EPI\_ISL\_482716, EPI\_ISL\_482717, EPI\_ISL\_482718, Molecular Diagnostics Services (MDS KRISP, KZN Research Innovation and Sequencing Platforn Giandhari J, Pillay S, Lessells R, Chimukangara B, Mdlalose K, York D, Khan S, Tegally H, Wilkinson E, de Oliveira T EPI ISL 482719, EPI ISL 482720, EPI ISL 482721, EPI ISL 482722, EPI ISL 482723 FPI ISI 482726 NHI S-IAI CH KRISP, KZN Research Innovation and Sequencing Platform Giandhari J, Pillay S, Lessells R, Chimukangara B, Mdlalose K, York D, Khan S, Tegally H, Wilkinson E, de Oliveira T EPI\_ISL\_482744 Vidanovic, D., Tesovic, B., Banovic Djeri, B., Knezevic, A., Vidanovic, D., Tesovic, B., Banovic Djeri, B., Knezevic, A., Afonso, C

EPI\_ISL\_482746 unknown Medical Microbiology Snijder,E-J., Ogando,N.S., Zevenhoven,J.C., Dalebout,T.J., de Vries,J.J. and Sidorov,I EPI\_ISL\_482769, EPI\_ISL\_482760, EPI\_ISL\_482760, EPI\_ISL\_482761, EPI\_ISL\_482761, EPI\_ISL\_482762, EPI\_ISL\_482763, EPI\_ISL\_482764, EPI\_ISL\_482764, EPI\_ISL\_482765, EPI\_ISL\_482766, EPI\_ISL\_482766, EPI\_ISL\_482767, EPI\_ISL\_482771, EPI\_ISL\_482777, EPI\_ISL\_4827772, EPI\_ISL\_482773, EPI\_ISL\_482774

CHU Purpan - Laboratoire de Virologie - Institut Fédératif de Biologie Laboratoire de virologie - École Nationale Vétérinaire de

Medical Microbiology

Minnesota Department of Health, Public Health Laboratory

unknown

Minnesota Department of Health, Public Health Laboratory

Diseases

National Institute of Laboratory Medicine and Referral Center

FPI ISI 482745

EPI\_ISL\_483622, EPI\_ISL\_483623

see above Medical Ain Shams Research Institute (MASRI), Ain Shams University Medical Ain Shams Research Institute (MASRI), Ain Shams Research Institute (MASRI), Ain Shams Hesham Elghazaly, Sara Hassan Agwa, Ahmad Moustafa, Hala Hafez, Sara Elnakeep, Shaimaa Moustafa, Aya Mohamed, Reham Mamdouh, Ghada Ismael, Ashraf Omar, Osama Mansour, Mahmoud Elmeitini University

Snijder, E.J., Ogando, N.S., Zevenhoven, J.C., Dalebout, T.J., de Vries, J.C. and Sidorov, I

Guillaume Croville, Jean-Luc Guérin, Jacques Izopet

Matt Plumb, Jacob Garfin, and Xiong Wang

Tasnim Nafisa, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md.

Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan

EP\_ISL\_482852, EP\_ISL\_482853, EP\_ISL\_482862, Molecular Diagnostics Services (MDS) KRISP, KZN Research Innovation and Sequencing Platform Giandhari J, Pillay S, Lessells R, Chimukangara B, Mdlalose K, York D, Khan S, Tegally H, Wilkinson E, de Oliveira T EP\_ISL\_482867. EPI ISL 482875, EPI ISL 482875. EPI ISL 482875. EPI ISL 482875. EPI ISL 482876. Institut Pasteur Dakar Ndonoo Dia. Moussa Moise Diagne. Mamadou Diop, Marie Henriette Dior Ndione. Mamadou malado iallow. Safietou Sankhe. Ousmane Fave. Amadou Alpha Sall

EPI ISL 482875, EPI ISL 482880, EPI ISL 482881, EPI ISL 482888, EPI ISL 482889

| EPI\_ISL\_482946, EPI\_ISL\_482947, EPI\_ISL\_482948, EPI\_ISL\_482948, EPI\_ISL\_482950, EPI\_ISL\_482950, EPI\_ISL\_482953, EPI\_ISL\_482955, EPI\_ISL\_482955, EPI\_ISL\_482956, EPI\_ISL\_482958, EPI\_ISL\_482959, EPI\_ISL\_482959, EPI\_ISL\_482960, EPI\_ISL\_4829

EPI\_ISL\_482967, EPI\_JSL\_482968, EPI\_JSL\_482969, EPI\_JSL\_482970, EPI\_JSL\_482970, EPI\_JSL\_482974, EPI\_JSL\_482974, EPI\_JSL\_482975, EPI\_JSL\_482975, EPI\_JSL\_482975, EPI\_JSL\_482975, EPI\_JSL\_482975, EPI\_JSL\_482975, EPI\_JSL\_482975, EPI\_JSL\_482984, EPI\_JSL\_482975, EPI\_JSL\_482975

see above Mayo Clinic & Mayo Clinic & Mayo Clinic Laboratories Minnesota Department of Health, Public Health Laboratory Matt Plumb, Jacob Garfin, and Xiong Wang

EPI ISL 482998, EPI ISL 482998, EPI ISL 482999, EPI ISL 482999, EPI ISL 482991, EPI ISL 482999, EPI ISL 482994, EPI ISL 482994, EPI ISL 482999, EPI ISL 482999, EPI ISL 483004, EPI ISL 483005, EPI ISL 483005, EPI ISL 483006, EPI ISL 483007, EPI ISL 483007, EPI ISL 483008, EPI ISL 483007, EPI ISL 4830

EP | ISL | 483013, EP | ISL | 483014, EP | ISL | 483015, EP | ISL | 483015, EP | ISL | 483017

EPI\_SL\_483018, EPI\_SL\_483024, EPI\_SL\_483031 Utah Public Health Laboratory Utah Public Health Laboratory Heidi Butz, Erin Young, Kelly Oakeson

EPI\_SL\_483035, EPI\_SL\_483036, EPI\_SL\_483036, EPI\_SL\_483036, EPI\_SL\_483036, EPI\_SL\_483037, EPI\_SL\_483037

EPI\_ISL\_483059 Hospital Universitari Germans Trias i Pujol IrsiCaixa AIDS Research Lab J. Segalés, M. Puig, J. Rodon, C. Avila-Nieto, J. Carrillo, G. Cantero, M.T. Terrón, S. Cruz, M. Parera ,M. Noguera-Julián, N. Izquierdo-Useros, V. Guallar, E. Vidal, A. Valencia, I. Blanco, J. Blanco, B. Clotet, J. Vergara-Alerd EPI\_ISL\_483060 unknown Microbiology, Canterbury Health Laboratories Dilcher, M., Anderson, T.

EPI\_ISL\_483063, EPI\_ISL\_483064 unknown Virology, Ecole Nationale Veterinaire de Toulouse Bessiere, P., Cadiergues, M.-C., Croville, G., Walch, M., Dubois, M., Izopet, J., Guerin, J.-L.

EPI\_ISL\_483065 unknown Centro de Desenvolvimento Tecnologico em Saude, Souza,T.M., Fintelman-Rodrigues,N., De Paula,A.D., Tschoeke,D., Barroso,S.P., Gregorio,M.L., Oliveira,J.S., Saraiva,F.B., Ferreira,M.A., Sacramento,C.Q. Endação Sovavaldo Cruz

EPI\_ISL\_483066, EPI\_ISL\_483066, EPI\_ISL\_483068, EPI\_ISL\_483071, EPI\_ISL\_483071, EPI\_ISL\_483071, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483117, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483087, EPI\_ISL\_483117, EPI\_ISL\_483117, EPI\_ISL\_483087, EPI\_ISL\_483087

EP | ISL\_483119, EP | ISL\_483121, EP | ISL\_483121, EP | ISL\_483122, EP | ISL\_483122, EP | ISL\_483125, EP | ISL\_483127, EP | ISL\_483127, EP | ISL\_483129, EP | ISL\_483137

see above SA Pathology Lex Leong, Chuan Kok Lim, Mark Turra, Ivan Bastian, Geoff Higgins

EPI\_ISL\_483160, EPI\_ISL\_483161, EPI\_ISL\_483163, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483164, EPI\_ISL\_483166, EPI\_ISL\_483166

EMP IS. 483219, EMP IS. 483195, EMP IS. 483195, EMP IS. 483219, EMP IS. 483219, EMP IS. 483219, EMP IS. 483219, EMP IS. 483211, EMP IS. 483219, EMP IS. 483211, EMP IS. 483211

see above UC San Diego Center for Advanced Laboratory Medicine Andersen lab at Scripps Research SEARCH Alliance San Diego with David Pride, Ji H Shin

FPLIST 483398. FPLIST 483399. UC San Diego Center for Advanced Laboratory Medicine Andersen lab at Scripps Research Allison Smither. Gilberto Sabino-Santos. Patricia Sparski, Jilia Melnik. Antoinette Rell. Kavlyon Genemaras. Amaud Drovin, Dablego Fusco. Robert Garry with SFARCH Alliance San Diego.

EPISL 483403, EPISL 483404, EPISL 483404, EPISL 483405, EPISL 483405, EPISL 483406, EPISL 483407, EPISL 483410, EPISL 483410, EPISL 483413, EPISL 483414, EPISL 483415, EPISL 483415, EPISL 483435, EPISL 483456, EPISL 48356, EPISL 48356,

see above UC San Diego Center for Advanced Laboratory Medicine Andersen lab at Scripps Research SEARCH Alliance San Diego with David Pride, Ji H Shin

EPI\_SIS\_48531, EPI\_IS\_48533, EPI\_IS\_485340

San Diego County Public Health Laboratory Andersen lab at Scripps Research

Andersen lab at Scripps Research

SEARCH Alliance San Diego with Tracy Basler, Jovan Shephard, Brett Austin

Infectious Diseases

Genomic Research Lab, BCSIR

EPI\_ISL\_483542, EPI\_ISL\_483543, EPI\_ISL\_483543, EPI\_ISL\_483545, EPI\_ISL\_483545, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483555, EPI\_ISL\_483565, EPI\_ISL\_483565, EPI\_ISL\_483566, EPI\_ISL\_483566

see above Kingdom of Bahrein Ministry of Health Erasmus Medical Center Bas Oude Munnink, David Nieuwenhuijse, Reina Sikkema, Fatema, Erbahim Shehad, Amjad Ghanem Mohamed, Hashmeya All Wasti, Claudia Schapendonk, Irina Chestakova, Anne van der Linden, Theo Bestebroer Stefan van Nieuwkoop, Mark Pronk, Pascal Lexmond, Richard Molenkamp, Marion Koopman, Work of Clinical Microbiology Laboratory- Basurto University Hospital Biocruces-Bizkaia Mikel J. Urrükloextea-Sculeiterez, Ana Beléh Belén de la Hoz, Matxalen Vidal-Carrica, Mo Carmen Nieto Tobosc, Stibaliz Vagled-Zarraga, plogde-Zarraga, plogde-Zarraga,

EP\_ISL\_483570 Clinical Mircobiology Laboratory- Basurto University Hospita Biocruces-Bizkaia Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Toboso, Estibaliz Ugalde-Zarraga, José Luis Díaz de Tuesta del Arco Mikel J. Urrutikoetxea-Gutierrez, Ana Belén Belén de la Hoz, Matxalen Vidal-García, Mº Carmen Nieto Tobo

EPI ISL\_483607, EPI ISL\_483608, EPI ISL\_483609, EPI ISL\_483610, EPI ISL\_483610, EPI ISL\_483611, EPI ISL\_483613, EPI ISL\_483613

Saddam Hossain, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan

EPI\_ISL\_483624 National Institute of Laboratory Medicine and Referral Center Genomic Research Lab, BCSIR Md. Maruf Ahmed Molla, Abu Sayeed Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akter, Barna Goswami, Iffat Jahan,

EPI\_ISL\_483626 National Institute of Laboratory Medicine and Referral Center Genomic Research Lab, BCSIR Md. Maruf Ahmed Molla, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akter Alman, Sheik Md. Salim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan

Md. Maruf Ahmed Molla, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akter Alman Sajib, Md. Salim Khan

Md. Maruf Ahmed Molla, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akter Alman Sajib, Md. Salim Khan

Md. Saddam Hossain, Tasnim Nafisa, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan

EPJ ISI\_483627, EPJ ISI\_483628 National Institute of Laboratory Medicine and Referral Center Genomic Research Lab, BCSIR Mahmuda Yeasmin, Abis Sayeed Mohamad Mahmud, Manife Mohamad Mahmud, Manife Mohamad Mahmud, Manife Mohamad Mahmuda Mahmud

Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan

EPI ISL 483629, EPI ISL 483630 National Institute of Laboratory Medicine and Referral Center Genomic Research Lab, BCSIR Asish Kumar Ghosh, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md

| EDI ICI 492621 EDI ICI 492622   | National Institute of Laboratory Medicine and Referral Conter-                                      | Genomic Research Lab, BCSIR   | Md. Absens Habib. Abu Caucod Mahammad Mahammad Camir Haraman. Estrey Comes, Chabins Aldre Tasiina Aldrer Danu. Md. Murchod Hacas Cador. Danna Comusmi Iffat Jahan. Md. Caddam Hacasin.   |
|---|---|---|--|
| EPI_ISL_483631, EPI_ISL_483632  | National Institute of Laboratory Medicine and Referral Center                                       |   | Md. Ahasan Habib, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483633, EPI_ISL_483634  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Shahina Akter, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483635, EPI_ISL_483636  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Tanjina Akhter Banu, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan  |
| EPI_ISL_483637  | National Laboratory of Virology, Szentágothai Research Centre                                       | National Laboratory of Virology, Szentágothai Research<br>Centre  | Endre Gábor Tóth, Balázs Somogyi, Ferenc Jakab, Gábor Kemenesi   |
| EPI_ISL_483639  | Kingdom of Bahrein Ministry of Health   | Erasmus Medical Center  | Bas Oude Munnink, David Nieuwenhuijse, Reina Sikkema, Fatema, Ebrahim Shehad, Amjad Ghanem Mohamed, Hashmeya Al Wasti, Claudia Schapendonk, Irina Chestakova, Anne van der Linden, Theo Bestebroer, Stefan van Nieuwkoop, Mark Pronk, Pascal Lexmond, Richard Molenkamp, Marion Koopmans, on behalf of the Dutch national COVID-19 response team.  |
| EPI_ISL_483641, EPI_ISL_483642  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Barna Goswami, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483643, EPI_ISL_483644  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Iffat Jahan, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483645, EPI_ISL_483646  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Md. Saddam Hossain, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483648, EPI_ISL_483649, EPI_ISL_483651, EPI_I<br>see above                                | ISL_483652, EPI_ISL_483653, EPI_ISL_483654, EPI_ISL_483656, EPI_ISL<br>Viollier AG                  | _483657, EPI_ISL_483660, EPI_ISL_483661, EPI_ISL_483662, E<br>Department of Biosystems Science and Engineering, ETH | EPI_ISL_483663, EPI_ISL_483664, EPI_ISL_483665, EPI_ISL_483666  Christian Beisel, Sarah Nadeau, Ivan Topolsky, Pedro Ferreira, Philipp Jablonski, Susana Posada-Céspedes, Tobias Schär, Ina Nissen, Natascha Santacroce, Elodie Burcklen, Christiane Beckmann, Maurice Redondo,  |
| EPI_ISL_483669, EPI_ISL_483674, EPI_ISL_483676,   | University Hospital Zurich  | Zürich  Department of Biosystems Science and Engineering, ETH   | Olivier Kobel, Christoph Noppen, Sophie Seidel, Noemie Santamaria de Souza, Niko Beerenwinkel, Tanja Stadler Christian Beisel, Sarah Nadeau, Ivan Topolsky, Pedro Ferreira, Philipp Jablonski, Susana Posada-Céspedes, Tobias Schär, Ina Nissen, Natascha Santacroce, Elodie Burcklen, Julia Martinez-Gomez, Phil Cheng, Mitch   |
| EPI_ISL_483677, EPI_ISL_483680, EPI_ISL_483681,<br>EPI_ISL_483684                                 | onversity nospital Editor   | Zürich  | Levesque, Philipp Bosshard, Niko Beerenwinkel, Tanja Stadler   |
| EPI_ISL_483686, EPI_ISL_483687  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Md. Murshed Hasan Sarkar, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483688  | Genomic Research Lab, BCSIR   | Genomic Research Lab, BCSIR   | Md. Murshed Hasan Sarkar, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483689, EPI_ISL_483690, EPI_ISL_483691,<br>EPI_ISL_483692                                 | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Md. Murshed Hasan Sarkar, Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483693, EPI_ISL_483694, EPI_ISL_483695,<br>EPI_ISL_483699, EPI_ISL_483700, EPI_ISL_483703 | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483704  | Israel Central Virology laboratory  | Israel Central Virology laboratory  | Neta Zuckerman, Efrat Dahan Bucris, Oran Erster, Ella Mendelson, Michal Mandelboim   |
| EPI_ISL_483705, EPI_ISL_483707  | National Institute of Laboratory Medicine and Referral Center                                       | Genomic Research Lab, BCSIR   | Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain, Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan   |
| EPI_ISL_483708, EPI_ISL_483709<br>EPI_ISL_483710  | Israel Central Virology laboratory<br>National Institute of Laboratory Medicine and Referral Center | Israel Central Virology laboratory<br>Genomic Research Lab, BCSIR   | Neta Zuckerman, Efrat Dahan Bucris, Oran Erster, Ella Mendelson, Michal Mandelboim Abu Sayeed Mohammad Mahmud, Mohammad Samir Uzzaman, Eshrar Osman, Md. Ahasan Habib, Shahina Akter, Tanjina Akhter Banu, Md. Murshed Hasan Sarkar, Barna Goswami, Iffat Jahan, Md. Saddam Hossain,   |
| EPI_ISL_483711, EPI_ISL_483712, EPI_ISL_483713,   | Israel Central Virology laboratory  | Israel Central Virology laboratory  | Tasnim Nafisa, Md. Maruf Ahmed Molla, Mahmuda Yeasmin, Asish Kumar Ghosh, A. K. M. Shamsuzzaman, Sheikh Md. Selim Al Din, Utpal Chandra Ray, Salek Ahmed Sajib, Md. Salim Khan<br>Neta Zuckerman, Efrat Dahan Bucris, Oran Erster, Ella Mendelson, Michal Mandelboim   |
| EPI_ISL_483715, EPI_ISL_483717, EPI_ISL_483725<br>EPI_ISL_483820                                  | GMERS Medical College and Hospital, Gandhinagar   | Gujarat Biotechnology Research Centre   | Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Seema Bhatt, Gaurishankar Shrimali, Bhavesh Modi, Bharti Rajani, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya,   |
| EPI_ISL_483821  | Government Medical College, Vadodara  | Gujarat Biotechnology Research Centre   | Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Meenakshi Shah, Neena Doshi, Varsha Godbole, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya,   |
| <br>EPI_ISL_483822  | Government Medical College, Vadodara  | Gujarat Biotechnology Research Centre   | Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  Afzal Ansari, Nikha Trivedi, Meenakshi Shah, Neena Doshi, Varsha Godbole, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar,  |
| EPI_ISL_483823  | GMERS Medical College Himmatnagar   | Gujarat Biotechnology Research Centre   | Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  Nikha Trivedi, Himanshu Khatri, Mayur Gandhi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber  |
| EPI_ISL_483824  | GMERS Medical College Himmatnagar   | Gujarat Biotechnology Research Centre   | Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, R. D. Dixit, A. M. Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi Himanshu Khatri, Mayur Gandhi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel,   |
| EPI_ISL_483825  | GMERS Medical College Himmatnagar   | Gujarat Biotechnology Research Centre   | Labdhi Pandya, Afzal Ansari, Nikha Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  Mayur Gandhi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya,  |
| EPI_ISL_483826  | GMERS Medical College Himmatnagar   | Gujarat Biotechnology Research Centre   | Afzal Ansari, kilihar Trivedi, Himanshir Padya, Nidhi Patel, Nidhi Sayar, Naghawan Kumar, Danish Kumar, Zuber Saiyed, Komal Patel, Edodin Bridge, Komal Patel, Labdhi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, |
|   |   |   | Nikha Trivedi, Himanshu Khatri, Mayur Gandhi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483827  | GMERS Medical College Himmatnagar   | Gujarat Biotechnology Research Centre   | Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Himanshi Maharshi Rada Maharshi Rada Mayur Gandhi, Apurvasinh David, Apurvasinh O Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483828  | GMERS Medical College Himmatnagar   | Gujarat Biotechnology Research Centre   | Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Himanshu Khatri, Mayur Gandhi, Apurvasinh Puvar, Janvi Raval, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483829  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483830  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar,<br>Janvi Raval, Zarna Patel, Monika Gandhi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483831  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483832  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika<br>Gandhi, Pinal Trivedi, Maharshi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483833  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal<br>Trivedi, Maharshi Pandya, Nidhi Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483834  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi,<br>Maharshi Pandya, Nidhi Patel, Nitin Savaliya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483835  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483836  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483837  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483838  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483839  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483840  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Atzal Ansari, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483841  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zama Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483842  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483843  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari,   |
| EPI_ISL_483844  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidiri Batel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi  |
| EPI_ISL_483845  | Pandit Deendayal Upadhyay Government Medical College, Rajkot  | Gujarat Biotechnology Research Centre   | Dhruv, Arti Trivedi, Apurvasinh Puvar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti  |
|   |   |   | Trivedi, Apurvasinh Puvar, Janvi Raval, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |

| EPI_ISL_483846                                       | Pandit Deendayal Upadhyay Government Medical College, Rajkot           | Gujarat Biotechnology Research Centre                 | Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
|--|--|---|--|
| EPI_ISL_483847                                       | Pandit Deendayal Upadhyay Government Medical College, Rajkot           | Gujarat Biotechnology Research Centre                 | Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483848                                       | Pandit Deendayal Upadhyay Government Medical College, Rajkot           | Gujarat Biotechnology Research Centre                 | Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483849                                       | Pandit Deendayal Upadhyay Government Medical College, Rajkot           | Gujarat Biotechnology Research Centre                 | Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Gauravi Dhruv, Arti Trivedi, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika<br>Gandhi, Pinal Trivedi, Maharshi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483850                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483851                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483852                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483853                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi<br>Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483854                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin<br>Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483855                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya,<br>Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483856                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483857                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh<br>Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483858                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber<br>Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483859                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zama Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483860                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal<br>Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483861                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483862                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh<br>Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483863                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483864                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit qamit, Agurvasinh Puvar, Janvi Raval, Zarna Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483865                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483866                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh<br>Puvar, Janvi Raval, Zama Patel, Monika Gandhi, Pinal Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483867                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zama Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483868                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483869                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483870                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483871                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi<br>Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483872                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin<br>Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483873                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya,<br>Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483874                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483875                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh<br>Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483876                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Naresh Chauhan, Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber<br>Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi  |
| EPI_ISL_483877                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Summaiya Mullan, Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483878                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Amit gamit, Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Naresh Chauhan, Summaiya Mullan, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhwi Joshi   |
| EPI_ISL_483879                                       | Department of Microbiology, Government Medical College, Surat          | Gujarat Biotechnology Research Centre                 | Apurvasinh Puvar, Janvi Raval, Zarna Patel, Monika Gandhi, Pinal Trivedi, Maharshi Pandya, Nidhi Patel, Nitin Savaliya, Raghawendra Kumar, Dinesh Kumar, Zuber Saiyed, Komal Patel, Labdhi Pandya, Afzal Ansari, Nikha Trivedi, Maresh Chauhan, Summaiya Mullan, Amit gamit, R D Dixit, A M Kadri, Harsh Bakshi, Chaitanya Joshi, Madhvi Joshi   |
| EPI_ISL_483882, EPI_ISL_483887, EPI_ISL_483889, EPI  |  | B3897, EPI_ISL_483899, EPI_ISL_483901, EPI_ISL_483901 |  |
| see above  | University of Birmingham   | COVID-19 Genomics UK (COG-UK) Consortium              | Institute of Microbiology, University of Birmingham: Claire McMurray, Joanne Stockton, Samuel Nicholls, Radoslaw Poplawski, Will Rowe, Josh Quick, Nicholas Loman. University of Birmingham Testing Laboratory: Celina M Whalley, Andrew Bosworth, Charlotte Poxon, Kasun Wanigasooriya, Oliver Pickles, Mike Kidd, Alex Richter, Andrew D Beggs PHE Heartlands Lab: Husam Osman, Andrew Bosworth. Queen Elizabeth Hospital: Anna Casey  |
| EPI_ISL_483913, EPI_ISL_483914, EPI_ISL_483915       | Department of Pathology, University of Cambridge                       | COVID-19 Genomics UK (COG-UK) Consortium              | Luke W Meredith, M. Estée Török, Myra Hosmillo, William L. Hamilton, Martin D. Curran, Theresa Feltwell, Grant Hall, Anna Yakovleva, Fahad A Khokhar, Charlotte J. Houldcroft, Laura G Caller, Aminu S. Jahun, Sarah L. Caddy, Yasmin Chaudhry, Malte Pinckert, Ian Goodfellow   |
| EPI_ISL_483923, EPI_ISL_483931, EPI_ISL_483937, EPI_ | ISL 483945, EPI ISL 483947, EPI ISL 483948, EPI ISL 483952, EPI ISL 48 | 83959, EPI_ISL_483961, EPI_ISL_483964, EPI_ISL_483961 | 6, EPI_SL_483967, EPI_SL_483968, EPI_SL_483971, EPI_SL_483973, EPI_SL_483976, EPI_SL_483989, EPI_SL_48398, EPI_SL_48398, EPI_SL_48398, EPI_SL_48398, EPI_SL_48398, EPI_SL_48399, EPI_S |

University of Birmingham

EPI\_ISL\_484219, EPI\_ISL\_484220

EP | SL\_484104, EP | SL\_484110, EP | SL\_484110, EP | SL\_484111, EP | SL\_484117, EP | SL\_484126, EP | SL\_484126, EP | SL\_484136, EP | SL\_484136, EP | SL\_484136, EP | SL\_484136, EP | SL\_484117, EP | SL\_484117

see above Centre for Clinical Infection and Diagnostics Research and Genomics COVID-19 Genomics UK (COG-UK) Consortium Chloe Fisher, Luke Snell, Penny Cliff, Rahul Batra, Jonathan Edgeworth, Ali Raza Awan Innovation Unit, Guy's and St. Thomas' NHS Trust

Institute of Microbiology, University of Birmingham: Claire McMurray, Joanne Stockton, Samuel Nicholls, Radoslaw Poplawski, Will Rowe, Josh Quick, Nicholas Loman. University of Birmingham Testing Laboratory: Celina M Whalley, Andrew Bosworth, Charlotte Poxon, Kasun Wanigasooriya, Oliver Pickles, Mike Kidd, Alex Richter, Andrew D Beggs PHE Heartlands Lab: Husam Osman, Andrew Bosworth. Queen Elizabeth Hospital: Anna Casey

EPI\_ISL\_484222, EPI\_ISL\_484223, EPI\_ISL\_484225, EPI\_ISL\_484225, EPI\_ISL\_484226, EPI\_ISL\_484226, EPI\_ISL\_484226, EPI\_ISL\_484229, EPI\_ISL\_484236, EPI\_ISL\_484236, EPI\_ISL\_484236, EPI\_ISL\_4842442, EPI\_ISL\_484244, EPI\_ISL\_484245, EPI\_ISL\_484249, EPI\_ISL\_484251, EPI\_ISL\_484251, EPI\_ISL\_484236, EPI\_ISL\_484236, EPI\_ISL\_484244, EPI\_ISL\_484246, EPI\_ISL\_484249, EPI\_ISL\_484236, EPI\_ISL\_48423 University Hospitals Of Leicester NHS Trust and DeepSeq Nottingham COVID-19 Genomics UK (COG-UK) Consortium

COVID-19 Genomics UK (COG-UK) Consortium

Christopher Holmes, Paul Bird, Thomas Helmer, Karlie Fallon, Julian Tang, Jonathan Ball, Patrick McClure, Joeseph Chappell, Nadine Holmes, Matthew Carlisle, Christopher Moore, Fei Sang, Johnny Debebe, Victoria Wright, Matthew Loose EPI\_ISL\_484254, EPI\_ISL\_484256, EPI\_ISL\_484262, EPI\_ISL\_484263 Liverpool Clinical Laboratories COVID-19 Genomics UK (COG-UK) Consortium

Sam Haldenby, Anita Lucaci, Steve Paterson, Julian Hiscox, Alistair Darby, M Almsaud, A Alrezaihi, Muhannad Alruwaili, Stuart D Armstrong, Jones Benjamin, Eleanor G Bentley, Anu Chawla, Jordan J Clark, Angela Cowell, Richard Eccles, Isabel Garcia-Darival, Matthew Gemmell, Alessandro Gerada, PKF Gilmore, Richard Gregory, Ximeng Han, Catherine Hartley, Margaret Hughes, Miren Iturriza-Gomara, James Johnson, L Luu, Jenifer Manson, Charlotte Nelson, Charlotte Nelson, Elaine O'Toloie, Cassie Olateju, Rebekah Penrice-Anadal, Lucille Rainbow, N.P. Randle, Trevor Ian Robinson, Parul Sharmas, Ghada T Shawli, James P Stewart, Nell Swainston, Ecaterina Vamos, Joanne Watts, Mark Whitehead

EPI ISL 484305, EPI ISL 484306, EPI ISL 484306, EPI ISL 484307, EPI ISL 484309, EPI ISL 484320, EPI ISL 484310, EPI ISL 484312, EPI ISL 484313, EPI ISL 484325, EPI ISL 484326, EPI ISL 484326, EPI ISL 484326, EPI ISL 484326, EPI ISL 484327, EPI ISL 484327, EPI ISL 484327, EPI ISL 484328, EPI ISL 484328 Northumbria University / South Tees Hospitals NHS Foundation Trust / Darren L Smith, Andrew Nelson, Matthew Bashton, Greg R Young, Joshua Loh, John Allan, Mohammad A Tariq, Giles S Holt, Gary Black, Wen C Yew, Lynn Dover, Paul Baker, Steve Liggett, Sarah Essex, Jane Greenaway, Debra see above COVID-19 Genomics UK (COG-UK) Consortium North Cumbria Integrated Care NHS Foundation Trust / North Tees and Padgett, Clive Graham, Garren Scott, Edward Barton, Emma Swindells, Brendan Payne, Jennifer Collins, Yusri Taha, Gary Eltringhan Hartlepool NHS Foundation Trust / Newcastle Hospitals NHS Foundation Trust EPI ISL 484339, EPI ISL 484341, EPI ISL 484343, Queens Medical Centre, Clinical Microbiology Department / DeepSeq COVID-19 Genomics LIK (COG-LIK) Consortium Gemma Clark, Wendy Smith, Manjinder Khakh, Vicki M Fleming, Michelle M Lister, Hannah Howson-Wells, Jonathan Rall, Patrick McClure, Joseph Chappell, Theocharis Tsoleridis, Nadine Holmes, Matthew Carlisle EPI ISL 484345, EPI ISL 484346, EPI ISL 484348, Christopher Moore, Fei Sang, Johnny Debebe, Victoria Wright, Matthew Loose Nottingham EPI ISL 484349, EPI ISL 484350 EPI ISL 484354, EPI ISL 484355, EPI ISL 484357, EPI ISL 484357, EPI ISL 484358, EPI ISL 484360, EPI ISL 484361, EPI ISL 484362, EPI ISL 484363, EPI ISL 484368, EPI ISL 484369, EPI ISL 484370, EPI ISL 484371, EPI ISL 484371 see above Lincolnshire Hospitals and DeepSeg Nottingham COVID-19 Genomics UK (COG-UK) Consortium Nichola Duckworth, Tim Sloan, Sarah Walsh, Jonathan Ball, Patrick McClure, Joeseph Chappell, Nadine Holmes, Matthew Carlisle, Christopher Moore, Fei Sang, Johnny Debebe, Victoria Wright, Matthew Loose EPI ISL 484374 Queens Medical Centre, Clinical Microbiology Department / DeepSeg COVID-19 Genomics UK (COG-UK) Consortium Gemma Clark, Wendy Smith, Manjinder Khakh, Vicki M Fleming, Michelle M Lister, Hannah Howson-Wells, Jonathan Ball, Patrick McClure, Joseph Chappell, Theocharis Tsoleridis, Nadine Holmes, Matthew Carlisle, Christopher Moore, Fei Sang, Johnny Debebe, Victoria Wright, Matthew Loose EPI\_ISL\_484376, EPI\_ISL\_484377, EPI\_ISL\_484378, EPI\_ISL\_484379, EPI\_ISL\_484381, EPI\_ISL\_484382, Christopher Holmes, Paul Bird, Thomas Helmer, Karlie Fallon, Julian Tang, Jonathan Ball, Patrick McClure, Joeseph Chappell, Nadine Holmes, Matthew Carlisle, Christopher Moore, Fei Sano. lohnny Debebe. Victoria University Hospitals Of Leicester NHS Trust and DeepSeg Nottingham COVID-19 Genomics LIK (COG-LIK) Consortium Wright, Matthew Loose EPI\_ISL\_484384, EPI\_ISL\_484388, EPI\_ISL\_484389 EPI ISI 484392 EPI ISI 484393 EPI ISI 484394 Lincolnshire Hospitals and DeepSeg Nottingham COVID-19 Genomics LIK (COG-LIK) Consortium Nichola Duckworth, Tim Sloan, Sarah Walsh, Ionathan Ball, Patrick McClure, Joeseph Chappell, Nadine Holmes, Matthew Carlisle, Christopher Moore, Fei Sang, Johnny Debebe, Victoria Wright, Matthew Loose EPI ISL 484396, EPI ISL 484399, EPI ISL 484400, EPI ISL 484401, EPI ISL 484402, EPI ISL 484406 EPI ISL 484407, EPI ISL 484410, EPI ISL 484411, EPI ISL 484411, EPI ISL 484412, EPI ISL 484412, EPI ISL 484413, EPI ISL 484413, EPI ISL 484429, EPI ISL 484429, EPI ISL 484427, EPI ISL 484429, EPI ISL 484429 see ahove Centre for Enzyme Innovation University of Portsmouth / Translational COVID-19 Genomics LIK (COG-LIK) Consortium Angela Reckett Yann Rourgeois Garry Scarlett Sharon Glavsher Scott Flliott Kelly Ricknell Robert Impey Allyson Lloyd Sarah Wyllie Ethan Rutcher Angon Chauban Samuel Robson Research Laboratory, Portsmouth Hospitals NHS Trust EPI ISL 484435, EPI ISL 484446, EPI ISL 484446, EPI ISL 484449, EPI ISL 484449, EPI ISL 484459, EPI ISL 484469, EPI ISL 484469, EPI ISL 484469, EPI ISL 484459, EPI ISL 484474, EPI ISL 484474, EPI ISL 484474, EPI ISL 484482, EPI ISL 484484, EPI ISL 484459, EPI ISL 484459, EPI ISL 484459, EPI ISL 484474, EPI ISL 484474, EPI ISL 484474, EPI ISL 484459, EPI ISL 484459 EPI ISL 484495, EPI ISL 484505, EPI ISL 484506, EPI ISL 484508, EPI ISL 484511, EPI ISL 484514, EPI ISL 484515, EPI ISL 484516 Virology Department, Sheffield Teaching Hospitals NHS Foundation COVID-19 Genomics UK (COG-UK) Consortium Thushan de Silva, Matthew Parker, Nikki Smith, Adri Angyal, Rebecca Brown, Luke Green, Rachel Tucker, Paul Parsons, Danielle Groves, Katie Johnson, Laura Carrilero, Alex Keeley, Dave Partridge, Matthew Wyles, see above Benjamin Lindsey, Mehmet Yavuz, Mohammad Raza, Cariad Evans Trust/Department of Infection, Immunity and Cardiovascular Disease, The Medical School, University of Sheffield EPI ISL 484519, EPI ISL 484520, EPI ISL 484520, EPI ISL 484521, EPI ISL 484521, EPI ISL 484522, EPI ISL 484523, EPI ISL 484524, EPI ISL 484525, EPI ISL 484526, EPI ISL 484526, EPI ISL 484527, EPI ISL 484526, EPI ISL 484527, EPI ISL 484527, EPI ISL 484527, EPI ISL 484529, EPI ISL 484529, EPI ISL 484529, EPI ISL 484534, EPI ISL 484529, EPI ISL 484529 EPI ISL 484544, EPI ISL 484545, EPI ISL 484545, EPI ISL 484545, EPI ISL 484545, EPI ISL 484564, EPI ISL 484564, EPI ISL 484566, EPI ISL 48457, EPI ISL 484566, EPI ISL 484574, EPI ISL 484566, EPI ISL 484574, EPI ISL 484594, EPI ISL 484595, EPI ISL 484596, EPI ISL 484596, EPI ISL 484596, EPI ISL 484596, EPI ISL 484607, EPI ISL 484607 EPI ISL 484621, EPI ISL 484622, EPI ISL 484622, EPI ISL 484623, EPI ISL 484623, EPI ISL 484624, EPI ISL 484627, EPI ISL 484627, EPI ISL 484634, EPI ISL 484638, EPI ISL 484634, EPI ISL 484634 EPI ISL 484654, EPI ISL 484657, EPI ISL 484657, EPI ISL 484657, EPI ISL 484655, EPI ISL 484655 EPI ISL 484670, EPI ISL 484671, EPI ISL 484672, EPI ISL 484673, EPI ISL 484674, EPI ISL 484675, EPI ISL 484676, EPI ISL 484677, EPI ISL 484678, EPI ISL 484679 West of Scotland Specialist Virology Centre, NHSGGC / MRC-University see ahove COVID-19 Genomics LIK (COG-LIK) Consortium Ana da Silva Filipe, Natasha Johnson, Kathy Smollett, Daniel Mair, Stephen Carmichael, Lily Tong, Jenna Nichols, Elihu Aranday-Cortes, Kirstyn Brunker, Yasmin Parr, Alice Broos, Kyriaki Nomikou; Sarah McDonald, Marc of Glasgow Centre for Virus Research Niebel, Patawee Asamaphan; Richard Orton, Joseph Hughes, Sreenu Vattipally, David L Robertson; Alasdair MacLean, Rory Gunson; Kathy Li, Natasha Jesudason, Rajiv Shah, James Shepherd, Antonia Ho, Emma FPI ISI 484680 FPI ISI 484681 FPI ISI 484682 Virology Department, Royal Infirmary of Edinburgh, NHS Lothian / COVID-19 Genomics LIK (COG-LIK) Consortium McHugh M. Dewar R. Rooke S. Gallagher M. Balcaza C. O'Toole Á. Scher E. Hill V. McCrone IT. Colguhoun R. Yu X. Jackson B. Rambaut A. Williams TC. Templeton K School of Biological Sciences, University of Edinburgh / Institute of EPI ISL 484683, EPI ISL 484684 Genetics and Molecular Medicine. University of Edinburgh FPI ISI 484686 FPI ISI 484689 FPI ISI 484691 Originating lab: Wales Specialist Virology Centre Sequencing lab: COVID-19 Genomics UK (COG-UK) Consortium Catherine Moore, Johnathan Evans, Laura Gifford, Malorie Perry, Simon Cottrell, Angela Marchbank, Alex Birchley, Alexander Adams, Amy Gaskin, Bree Gatica-Wilcox, Jason Coombes, Joel Southgate, Lauren Gilbert Lee Graham, Nicole Pacchiarini, Sara Kumziene-Summerhayes, Sarah Taylor, Sophie Jones, Sara Rey, Matthew Bull, Joanne Watkins, Sally Corden, Tom Conno Pathogen Genomics Unit EPI ISL 484697, EPI ISL 484698, EPI ISL 484699, Department of Clinical Microbiology GIGA Medical Genomics Keith Durkin, Maria Artesi, Sébastien Bontems, Raphaël Boreux, Cécile Meex, Axelle Chaslain, Céline Fombellida-Lopez, Pierrette Melin, Marie-Pierre Hayette, Vincent Bours EPI ISL 484700, EPI ISL 484702, EPI ISL 484703 EPI ISL 484709, EPI ISL 484710, EPI ISL 484710, EPI ISL 484711, EPI ISL 484711, EPI ISL 484713, EPI ISL 484713, EPI ISL 484753, EPI ISL 484754, EPI ISL 484755, EPI ISL 484755, EPI ISL 484754, EPI ISL 484754 University of Michigan Clinical Microbiology Laboratory Lauring Lab, University of Michigan, Department of Valesano et al. Microbiology and Immunology

EPI ISL 484762, EPI ISL 484763, EPI ISL 484766, EPI ISL 484769, EPI ISL 484760, EPI ISL 484770, EPI ISL 484770, EPI ISL 484779, EPI ISL 484789, EPI ISL 484789, EPI ISL 484792, EPI ISL 484794, EPI ISL 484796, EPI ISL 484806

EPI ISL 484807, EPI ISL 484808, EPI ISL 484808, EPI ISL 484809, EPI ISL 484809, EPI ISL 484810, EPI ISL 484810, EPI ISL 484813, EPI ISL 484814, EPI ISL 484813, EPI ISL 484814, EPI ISL 484814, EPI ISL 484814, EPI ISL 48482, EPI ISL 484826, EPI ISL 484814, EPI ISL 484837, EPI ISL 484838, EPI ISL 484838, EPI ISL 484839, EPI ISL 484839, EPI ISL 484844, EPI ISL 484845, EPI ISL 484839, EPI ISL 484859, EPI ISL 484858, EPI ISL 484858 EPI ISL 484893, EPI ISL 484893, EPI ISL 484894, EPI ISL 484895, EPI ISL 484895, EPI ISL 484906, EPI ISL 484907, EPI ISL 484906, EPI ISL 484906, EPI ISL 484906, EPI ISL 484907, EPI ISL 484906, EPI ISL 484907, EPI ISL 484907 EPI ISL 484919, EPI ISL 484920, EPI ISL 484920, EPI ISL 484921, EPI ISL 484922, EPI ISL 484923, EPI ISL 484923, EPI ISL 484923, EPI ISL 484933, EPI ISL 484933, EPI ISL 484934, EPI ISL 484934, EPI ISL 484934, EPI ISL 484934, EPI ISL 484935, EPI ISL 484944, EPI ISL 484944, EPI ISL 484955, EPI ISL 484955 EPI ISL 484973, EPI ISL 484974, EPI ISL 484974, EPI ISL 484975, EPI ISL 484975, EPI ISL 484989, EPI ISL 484989

University of Wisconsin-Madison AIDS Vaccine Research Laboratories University of Wisconsin-Madison AIDS Vaccine Research Gage Moreno, Katarina Braun, et al. AIDS Vaccine Research Laboratories Laboratories

University of Ulsan College of Medicine and Asan Medical

EPI\_ISL\_485001, EPI\_ISL\_485002

University of Ulsan College of Medicine and Asan Medical Center

Center FPI ISI 485004 FPI ISI 485006 FPI ISI 485006 FPI ISI 485008 FPI ISI 485008 FPI ISI 485007 FPI ISI 485035 FPI ISI 485037 FPI IS EPI ISL 485045, EPI ISL 485045, EPI ISL 485073, EPI ISL 485073 EP ISL 485082, EP ISL 485083, EP ISL 485084, EP ISL 485084, EP ISL 485084, EP ISL 485084, EP ISL 485090, EP ISL 485108, EP ISL 485118, EP ISL 485119, EP ISL EPI ISL 485177, EPI ISL 485177, EPI ISL 485177, EPI ISL 485178, EPI ISL 485177, EPI ISL 485181, EPI ISL 485192, EPI ISL 485185, EPI ISL 485197, EPI ISL 485197 EPI ISL 485207, EPI ISL 485208, EPI ISL 485208, EPI ISL 485208, EPI ISL 485219, EPI ISL 485219, EPI ISL 485213, EPI ISL 485213, EPI ISL 485213, EPI ISL 485233, EPI ISL 485234, EPI ISL 485214, EPI ISL 485234, EPI ISL 485244, EPI ISL 485244, EPI ISL 485244, EPI ISL 485259, EPI ISL 485264, EPI ISL 485264 EPI\_SL\_485284, EPI\_SL\_485286, EPI\_SL\_485286, EPI\_SL\_485287, EPI\_SL\_485287, EPI\_SL\_485297, EPI\_SL\_485317, EPI\_SL EPI\_SL\_485320, EPI\_SL\_485321, EPI\_SL\_485321, EPI\_SL\_485322, EPI\_SL\_485332, EPI\_SL\_485334, EPI\_SL\_485334, EPI\_SL\_485334, EPI\_SL\_485335, EPI\_SL\_485335, EPI\_SL\_485336, EPI\_SL\_48536, EPI ISL 485367, EPI ISL 485368, EPI ISL 485369, EPI ISL 485370, EPI ISL 485370, EPI ISL 485371, EPI ISL 485371, EPI ISL 485374, EPI ISL 485375, EPI ISL 485375, EPI ISL 485380, EPI ISL 485383, EPI ISL 485383, EPI ISL 485383, EPI ISL 485383, EPI ISL 485385, EPI ISL 485385

Kuenyoul Park, Jaewoong Lee, Kihyun Lee, Jiwon Jung, Sung-Han Kim, Jina Lee, Mauricio Chalita, Seok-Hwan Yoon, Jongsik Chun, Kyu-Hwa Hur, Heungsup Sung, Mi-Na Kim, and Hae Kyung Lee

River Road Testing Lab Ginkgo Bioworks Clinical Laboratory Rebecca C. Christofferson, Stephania A. Cormier, Luan V. Dinh, E. Handly Mayton, Hollis R. O'Neil, Thaya Stoufflet, Malaika Mckenzie-Bennett, James McGann, Jim Griffin, Keith Robison, Alex Plocik, Becky Schilling, Rebecca Littlefield, Michelle Spencer, Birgitte Simen

EPI ISL 485389, EPI ISL 485390, EPI ISL 485391, University of Ulsan College of Medicine and Asan Medical Center University of Ulsan College of Medicine and Asan Medical Kuenyoul Park, Jaewoong Lee, Kihyun Lee, Jiwon Jung, Sung-Han Kim, Jina Lee, Mauricio Chalita, Seok-Hwan Yoon, Jongsik Chun, Kyu-Hwa Hur, Heungsup Sung, Mi-Na Kim, and Hae Kyung Lee EPI ISL 485392 Center