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

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

Quest Diagnostics Incorporated

Division of Viral Diseases,

see above

Authors are sorted alphabetically.

Accession ID	Originating Laboratory	Submitting Laboratory	Authors
EPI ISL 1685870, EPI	SL_1686003, EPI_ISL_1686717, EPI_ISL_1686852, EF  SL_2040287, EPI_ISL_2041519, EPI_ISL_2147058, EF	I ISL 1688360, EPI ISL 1688363, EPI ISL 1701951, EPI ISL 1702052, EPI ISL 17368	6, EPI_ISL_1550813, EPI_ISL_1559915, EPI_ISL_1560678, EPI_ISL_1560874, EPI_ISL_1563275, EPI_ISL_1563311, EPI_ISL_1650851, EPI_ISL_1650851, EPI_ISL_1667799, EPI_ISL_1667800, EPI_ISL_1685468, EPI_ISL_1685469, EPI_ISL_1685507, 6, EPI_ISL_1834872, EPI_ISL_1834832, EPI_ISL_1834873, EPI_ISL_1834873, EPI_ISL_1835275, EPI_ISL_1835786, EPI_ISL_1900233, EPI_ISL_1995987, EPI_ISL_199716, EPI_ISL_1997459, EPI_ISL_1998632, EPI_ISL_1999603, EPI_ISL_2035172, EPI_ISL_2035985, 0, EPI_ISL_2185428, EPI_ISL_2186127, EPI_ISL_2187438, EPI_ISL_2187438, EPI_ISL_2187438, EPI_ISL_224324, EPI_ISL_2244324, EPI_ISL_2244644, EPI_ISL_2321308, EPI_ISL_2421413, EPI_ISL_2421437, EPI_ISL_24318828, EPI_ISL_2431413, EPI_ISL_2431413, EPI_ISL_2431413, EPI_ISL_2431413, EPI_ISL_2431413, EPI_ISL_2431413, EPI_ISL_2431413, EPI_ISL_343148, EPI_ISL_3431484, EPI_ISL_3431434, EPI_ISL_343144, EPI_ISL_34314, EPI_ISL_34314, EPI_ISL_343144, EPI_ISL_34314,
see above	Aegis Sciences Corporation	Centers for Disease Control and Prevention Division of Viral Diseases, Pathogen Discovery	in; Christopher Gulvick; Clinton R. Paden; Cyndi Clark; Dakota Howard; Darlene Wagner; Dhwani Batra; Dillon Nall; Duncan MacCannell; Ethan Sanders; Holly Houdeshell; Jason Caravas; Kara Moser; Matthew Hardison; Matthew Schmerer; Ola Kvalvaag; Patrick Campbell; Peter W. Cook; Rob Case; Scott Sammons; Shatavia Morrison; Shaun Westlund; Vikramsinha Ghorpade; Yvette Unoarumhi
EPI_ISL_2991966, EPI_ EPI_ISL_2991993, EPI_			8, EPI_ISL_2991979, EPI_ISL_2991980, EPI_ISL_2991981, EPI_ISL_2991983, EPI_ISL_2991984, EPI_ISL_2991985, EPI_ISL_2991986, EPI_ISL_2991987, EPI_ISL_2991988, EPI_ISL_2991989, EPI_ISL_2991990, EPI_ISL_2991991, EPI_ISL_2991992,
see above Bi	road Institute Clinical Research Sequencing Platform	Infectious Disease Program, A.E.; Adams, G.; Anahtar, M.; B.L.; B.W.; Bauer, M. Broad Institute of Harvard and MIT	Birren; Branda, J.; Carter, A.; Cerrato, F.; Chaluvadi, S.; Chapman; Cusick, C.; D.J.; DeRuff, K.; Flowers, K.; Gallagher, G.; Gladden-Young, A.; Gnirke, A.; Harris, J.; J.E.; K.J.; LaBocque, R.; Lagerborg, K.; Lemieux; Lin; Loreth, C.; MacInnis; Neumann, A.; Normandin, E.; P.C.; Park; Pierce, V.; Reilly, S.; Rosenberg, E.; Rudy, M.; Ryan, E.; S.B.; Sabeti; Shaw, B.; Siddle; Slater, D.; Smole, S.; Tomkins-Tinch, C.; Turbett, S.
EPI ISL_1578159, EPI EPI ISL_1710088, EPI EPI ISL_1787266, EPI EPI ISL_1787280, EPI EPI ISL_1825287, EPI EPI ISL_1825287, EPI EPI ISL_191255, EPI EPI ISL_191255, EPI EPI ISL_1978051, EPI EPI ISL_1972080, EPI EPI ISL_2064734, EPI EPI ISL_2014446, EPI EPI ISL_2104440, EPI EPI ISL_2104440, EPI EPI ISL_2104497, EPI EPI ISL_2104497, EPI EPI ISL_2104497, EPI EPI ISL_2312487, EPI EPI ISL_2312487, EPI EPI ISL_2312487, EPI EPI ISL_3085073, EPI EPI ISL_3055102, EPI EPI ISL_3055102, EPI EPI ISL_3153187, EPI	ISL 1578182, EPI ISL 1578183, EPI ISL 1578186, EFI ISL 1710091, EPI ISL 1710091, EPI ISL 1710091, EPI ISL 17170091, EPI ISL 1757058, EPI ISL 1787278, EPI ISL 1787278, EPI ISL 1787289, EPI ISL 1787289, EPI ISL 1787310, EPI ISL 1787311, EPI ISL 1787310, EPI ISL 1787311, EPI ISL 1787310, EPI ISL 1825573, EPI ISL 1825574, EPI ISL 1825574, EPI ISL 1825571, EPI ISL 1825573, EPI ISL 198534, EPI ISL 199559, EPI ISL 1919260, EPI ISL 1919260, EPI ISL 1919258, EPI ISL 1919258, EPI ISL 1968334, EPI ISL 19192605, EPI ISL 1968357, EPI ISL 1972058, EPI ISL 1972059, EPI ISL 1972059, EPI ISL 1972059, EPI ISL 19720597, EPI ISL 19720599, EPI ISL 197205999, EPI ISL 197205999, EPI ISL 197205999, EPI ISL 197205999, EPI ISL 1972059999, EPI ISL 19720599999999999999999999999999999999999	ISL, 1578194, EPI,ISL, 1578195, EPI,ISL, 1578269, EPI, ISL, 1578270, EPI, ISL, 1578270, EPI, ISL, 1578170, EPI, ISL, 1578170, EPI, ISL, 1710112, EPI, ISL, 178723, EPI, ISL, 1787231, EPI, ISL, 1825476, EPI, ISL, 1825476, EPI, ISL, 1825476, EPI, ISL, 1825574, EPI, ISL, 1825574, EPI, ISL, 1825574, EPI, ISL, 1825574, EPI, ISL, 1825580, EPI, ISL, 1825584, EPI,	
see above Br	road Institute Clinical Research Sequencing Platform	Infectious Disease Program, Adams, G.; B.L.; B.W.; Bauer, M.; Birren; Blumen: Broad Institute of Harvard and MIT	iel, B.; Brown, C.; Carter, A.; Chaluvadi, S.; D.J.; DeFelice, M.; DeRuff, K.; Dodge, S.; Gabriel, S.; Gallagher, G.; Gladden-Young, A.; Granger, B.; J.E.; K.J.; Lagerborg, K.; Larkin, K.; Lee, M.; Lemieux; Lennon, N.; Loreth, C.; Madoff, L.; McGovern, S.; Meldrim, J.; Normandin, E.; P.C.; Park; Pearlman, L.; Reilly, S.; Rudy, M.; Sabeti; Siddle; Smole, S.; Tomkins-Tinch, C.; Vicente, G.; and MacInnis
EPI_ISL_1018070, EPI_ISL_2106208	DPH, Massachusetts State Public Health Lab	DPH, Massachusetts State Public Health Lab	A.S.; Fink, T.; G.R.; Gallagher; Lang; S.C.; Smole
EPI_ISL_1283507, EPI_ISL_1421293, EPI_ISL_1480387	Helix/Illumina	Centers for Disease Control Adrian Paskey; Alexandre Bolze; Ary Ascencio; Be and Prevention Division of Viral de Feo; Elizabeth Cirulli; Eric Allen; Geraint Levan Diseases, Pathogen Discovery	L. Rambo-Martin; Benjamin Rambo-Martin; Brad Sickler; Charlotte Rivera-Garcia; Christine Tran; Christopher Gulvick; Clinton R. Paden; Dakota Howard; Darlene Wagner; David Becker; Dhwani Batra; Duncan MacCannell; Efren Sandoval; Eileen James Lu; Jan Antico; Jason Caravas; Jason Nguyen; Jimmy Ramirez; Jingtao Liu; Kara Moser; Kelly Schiob Barrett, Kim Gietzen; Magnus Isaksson; Marc Laurent; Matthew Schmerer, Matthew Tolentino; Nicole L. Washington; Peter W. Cook; Phil Febbo; Ryan Cho; Scott Sammons; Shannon Mickline; Shatavia Morrison; Sherry Wang; Simon White; Simon Washiner Galloway; Suxiana Tong; Tyber Cassens; William Lee; Yvette Unoarumhi
EPI_ISL_978754	Helix/Illumina		rtin; Brad Sickler; Charlotte Rivera-Garcia; Christine Tran; Clinton R. Paden; Dakota Howard; David Becker; Dhwani Batra; Duncan MacCannell; Efren Sandoval; Eileen de Feo; Elizabeth Cirulli; Eric Allen; Geraint Levan; James Lu; Jan Antico; Jason r Barrett; Kim Gietzen; Magnus Isaksson; Marc Laurent; Matthew Tolentino; Nicole L. Washington; Peter W. Cook; Phil Febbo; Ryan Cho; Shannon Wickline; Sherry Wang; Simon White; Summer Galloway; Suxiang Tong; Tyler Cassens; William Lee
EPI_ISL_907074	Infectious Diseases, Quest Diagnostics	Infectious Diseases, Quest Diagnostics	Anderson, B.; Bernstein; D.F.; Gerasimova, A.; Hua, M.; K.E.; Kagan; L.E.; Lacbawan, F.; Liu, Y.; Livingston; Owen, R.; R.M.; Rosenthal; S.H.; Shalhout
EPI_ISL_1692211	Infinity Biologix	Centers for Disease Control Adrian Paskey; Benjamin Rambo-Martin; Chiray and Prevention Division of Viral Diseases, Pathogen Discovery	u Goswami; Christian Bixby; Christopher Gulvick; Clinton R. Paden; Dakota Howard; Darlene Wagner; Dhwani Batra; Duncan MacCannell; Jason Caravas; Jonathan Schultz; Kara Moser; Matthew Schmerer; Peter W. Cook; Robin Grimwood; Russ Hager; Scott Sammons; Shatavia Morrison; Yihe Wang; Yvette Unoarumhi
EPI_ISL_1193357, EPI_ EPI_ISL_1681490, EPI_	SL_1220967, EPI_ISL_1221043, EPI_ISL_1221044, EF  SL_1800665, EPI_ISL_1801391, EPI_ISL_1801602, EF	'I_ISL_1926597, EPI_ISL_2045773, EPI_ISL_2181698, EPI_ISL_2184384, EPI_ISL_23057	7, EPI_ISL_1549095, EPI_ISL_1549133, EPI_ISL_1549374, EPI_ISL_1610307, EPI_ISL_1610308, EPI_ISL_1610309, EPI_ISL_1610614, EPI_ISL_1610977, EPI_ISL_1610996, EPI_ISL_1611030, EPI_ISL_1680495, EPI_ISL_1680637, EPI_ISL_1681364, 7, EPI_ISL_2309263, EPI_ISL_3330566
see above	Laboratory Corporation of America	and Prevention Division of Viral Dhwani Batra; Duncan MacCannell; Eyad Almasri; Diseases, Pathogen Discovery Lyndon Tilson; Manoj Jain; Marcia Eisenberg; Me Scott Parker; Scott Ryan; Scott Sam	ak; Andrea Throop; Ayla Burms; Ben L Rambo-Martin; Benjamin Rambo-Martin; Bobbi Croy; Brian Krueger; Brian Norvell; Christopher Gulvick; Christos Petropoulos; Clinton R. Paden; Craig Lukasik; Dakota Howard; Darlene Wagner; Debbie Boles; yad Almasri Debbie Boles; Goran Stevovic; Howard Engler, Hrushikesh Deshmukh; Jake Humphrey; Jana Schroth; Jason Caravas; Joe Voshell; John Pruitt; Jonathan Meltzer; Jonathan Williams; Kara Moser; Kimberly Wagner; Lax Iyer; Lisa Pfefferle; ya Ann Cristobai; Mary Williamson; Matthew Robinson; Matthew Schmerer; Michael Levandoski; Mike Sapeta; Mindy Mye; Minoo Agarwal; Mohan Kolli; Muthawin Charoensri; Oren Cohen; Peter W. Cook; Prashant Gupta; Qian Zeng; Rama Ghatti; onos; Shatavia Morrison; Stanley Letovsky; Steven Ragan; Suresh Babu Selvaraju; Susan Countryman; Susan Hicks; Suxiang Tong; Suzanne Dale; Thomas Urban; Tim Kuphal; Tricia Zwiefelhofer; Vincent Drouillon; Yvette Unoarumhi
EPI_ISL_1026609, EPI_ see above	ISL_1030586, EPI_ISL_1037673, EPI_ISL_1161149, ER Laboratory Corporation of America		rroop; Ayla Burns; Ben L. Rambo-Martin; Bobbi Croy; Brian Krueger; Brian Norvell; Christos Petropoulos; Clinton R. Paden; Craig Lukasik; Dakota Howard; Dhwani Batra; Duncan MacCannell; Eyad Almasri Debbie Boles; Goran Stevovic; Howard
see above	Laboratory Corporation of America	Division of Viral Diseases, Engler; Hrushikesh Deshmukh; Jake Humphrey; Ja	Ay be borks, bell it. National and in pound toys, in plant housely, in plant housely
EPI ISL 1233349, EPI EPI ISL 1503496, EPI EPI ISL 1503772, EPI EPI ISL 1527096, EPI EPI ISL 1527208, EPI EPI ISL 1624693, EPI EPI ISL 2008156, EPI	ISĪ, 1233350, ĒPI IŠL, 1233351, ĒPI ISL, 1233352, ĒR ISL, 1503550, ĒPI ISL, 1503551, ĒPI ISL, 1503552, ĒI ISL, 1503773, ĒPI ISL, 1503774, ĒPI ISL, 1503775, ĒI ISL, 1527102, ĒPI ISL, 1527103, ĒPI ISL, 1527104, ĒF ISL, 1527712, ĒPI ISL, 152715, ĒPI ISL, 1527229, ĒI ISL, 1624695, ĒPI ISL, 1624696, ĒPI ISL, 1710604, ĒI ISL, 2008165, ĒPI ISL, 2008171, ĒPI ISL, 2008200, ĒI ISL, 2008165, ĒPI ISL, 2008205, ĒPI ISL, 2400254, ĒI	IJSL 1233353, EPI, ISL, 123354, EPI, ISL, 123355, EPI, ISL, 1503481, EPI, ISL, 1503481, IPI, ISL, 1503481, IPI, ISL, 150356, EPI, ISL, 1503556, EPI, ISL, 1503556, EPI, ISL, 1503556, EPI, ISL, 1503576, EPI, ISL, 1503777, EPI, ISL, 1503779, EPI, ISL, 1503791, EPI, ISL, 1503791, EPI, ISL, 1503791, EPI, ISL, 1503791, EPI, ISL, 15037931, EPI, ISL, 1503793	(109793, EP) ISL 109794, EPI ISL 109795, EPI ISL 1233294, EPI ISL 1233295, EPI ISL 1233295, EPI ISL 1233296, EPI ISL 1233297, EPI ISL 1233297, EPI ISL 1233299, EPI ISL 1233300,
see above	Massachusetts State Public Health Laboratory	Massachusetts State Public Health Laboratory	Andrew Lang; Glen Gallagher; Sandra Smole; Timelia Fink
EPI_ISL_854976, EPI_ISL_855185	Quest Diagnostics	Quest Diagnostics	Anderson, B.; Bernstein; D.F.; Gerasimova, A.; Hua, M.; I.A.; K.E.; Kagan; L.E.; Lacbawan, F.; Liu Y.; Livingston; Owen, R.; Perez, A.; R.M.; Rosenthal; S.H.; Shalhout; Shlyakhter; Tanpaiboon, P.
EPI_ISL_1551830, EPI_ EPI_ISL_2143163, EPI_ EPI_ISL_2930271, EPI_	SL_1552168, EPI_ISL_1818245, EPI_ISL_1834245, EF  SL_2143780, EPI_ISL_2143921, EPI_ISL_2187248, EF  SL_3018175, EPI_ISL_3018374	ı İSL_1834331, EPİ ISL_1834382, EPİ ISL_1840469, EPİ ISL_1906225, EPİ ISL_19064 ı ISL_2268480, EPİ ISL_2268564, EPİ ISL_2268800, EPİ ISL_2268815, EPİ ISL_22689	3, EPI ISL_1340666, EPI ISL_1340696, EPI ISL_1367201, EPI ISL_1367222, EPI ISL_1392255, EPI ISL_1392296, EPI ISL_1392321, EPI ISL_1444517, EPI ISL_1444539, EPI ISL_144454, EPI ISL_1447920, EPI ISL_1479920, EPI ISL_1480793, EPI ISL_1491974, 4, EPI ISL_1924304, EPI ISL_1924331, EPI ISL_1924373, EPI ISL_1924392, EPI ISL_1924311, EPI ISL_192450, EPI ISL_2090512, EPI ISL_2090512, EPI ISL_2133099, EPI ISL_2133234, EPI ISL_2143087, EPI ISL_2143152, 4, EPI ISL_2269173, EPI ISL_2269205, EPI ISL_2280170, EPI ISL_2304643, EPI ISL_2369197, EPI ISL_2371747, EPI ISL_23712143, EPI ISL_2440543, EPI ISL_2440787, EPI ISL_2529265, EPI ISL_2529320, EPI ISL_2652330, EPI ISL_2930061,
see above	Quest Diagnostics Incorporated	and Prevention Division of Viral Be Diseases, Pathogen Discovery	erson; Ben L. Rambo-Martin; Benjamin Rambo-Martin; Christopher Gulvick; Clinton R. Paden; Dakota Howard; Darfene Wagner; Dhwani Batra; Duncan MacCannell; F. Lacbawan; L. A. Shlyakhter; Jason Caravas; K.E. Livingston; Kara Moser; L.E. nstein; M. Hua; Matthew Schmerer; P. Tanpaiboon; Peter W. Cook; R. M. Kagan; R. Owen; R. V. Rolando; S. H. Rosenthal; Scott Sammons; Shatavia Morrison; Suxiang Tong; Y. Liu; Yvette Unoarumhi
EDI ISI 1086486 EDI	ICI 1006400 EDI ICI 1006406 EDI ICI 1006E00 EI	I ISI 1086515 EDI ISI 1086520 EDI ISI 1086536 EDI ISI 1086601 EDI ISI 10868	8 EDISC 1085840 EDISC 1087035 EDISC 1087000 EDISC 1087464 EDISC 1087480 EDISC 1087580 EDISC 1087822 EDISC 1088238 EDISC 1088144 EDISC 1088180 EDISC 1088181 EDISC 1088218

 $EPI_{ISL} 1086486, EPI_{ISL} 1086486, EPI_{ISL} 1086496, EPI_{ISL} 1086496, EPI_{ISL} 1086596, EPI_{ISL} 1086596, EPI_{ISL} 1086536, EPI_{ISL} 1086536, EPI_{ISL} 1086536, EPI_{ISL} 1086536, EPI_{ISL} 1086536, EPI_{ISL} 1086818, EPI_{ISL} 1086818, EPI_{ISL} 1087095, EPI_{ISL} 1087095, EPI_{ISL} 1087095, EPI_{ISL} 1087097, EPI_{ISL}$ 

Respiratory Viruses Branch, A. Gerasimova; A. Perez; B. Anderson; Ben L. Rambo-Martin; Clinton R. Paden; Dakota Howard; Dhwani Batra; Duncan MacCannell; F. Lacbawan; I. A. Shlyakhter; K.E. Livingston; L.E. Bernstein; M. Hua; P. Tanpaiboon; Peter W. Cook; R. M. Kagan; R. Owen; R. V. Rolando; S. H. Rosenthal; Suxiang Tong; Y. Liu

Centers for Disease Control

	and Prevention	
 	104115 1 1 1	

EPI\_ISL\_1379956, EPI\_ISL\_1379957, University of Vermont Medical Center

EPI ISL 1380499

Alexander Greninger; Allison L. Unger; Beth D. Kirkpatrick; Emily A. Bruce; Hong Xie; Jessica W. Crothers; Keith R. Jerome; Lasata Shrestha; Margaret Mills; Marya P. Carmolli; Meei-Li Huang; Michelle Lin; Noah R. Baker; Pavitra Roychoudhury; Saraswathi Sathees; Sean Ellis; Shah Mohamed Bakhash UW Virology Lab

EPI ISL\_1272869, EPI ISL\_1272870, EPI ISL\_1272870, EPI ISL\_1272870, EPI ISL\_1272870, EPI ISL\_1272872, EPI ISL\_1446667, EPI ISL\_1446669, EPI ISL\_1446669, EPI ISL\_1446669, EPI ISL\_1446673, EPI ISL\_1446673, EPI ISL\_1446673, EPI ISL\_1711920, EPI IS VT Dept. of Health Laboratory Centers for Disease Control Alex Burgin; Alison Laufer Halpin; Anna Montmayeur; Anna Uehara; Ben L. Rambo-Martin; Clinton Paden; Clinton R. Paden; Dakota Howard; Darlene Wagner; Dave Wentworth; Dhwani Batra; Haibin Wang; Jasmine Padilla; Jing Zhang; Justin Lee; Katie Dillon; Krista Queen; see above and Prevention Division of Viral Kristen Knipe; Kristine Lacek; Lori Rowe; Mark Burroughs; Matthew Schmerer; Meghan Bentz; Mili Sheth; Peter Cook; Peter W. Cook; Rachel Marine; Sam Shepard; Sarah Nobles; Shoshona Le; Suxiang Tong; Vivien Dugan; Yan Li; Ying Tao; Yvette Unoarumhi

EPI ISL 1225941, EPI ISL 1225942, EPI ISL 1225943, EPI ISL 1225944, EPI ISL 1225944, EPI ISL 1225944, EPI ISL 1226231, EPI ISL 1226232, EPI ISL 1226233, EPI ISL 1226234, EPI ISL 1226235, EPI ISL 1226236

Diseases, Pathogen Discovery

and Prevention

VT Dept. of Health Laboratory Genomics and Discovery, see above

Anna Montmayeur, Anna Uehara; Ben L. Rambo-Martin; Clinton R. Paden; Dhwani Batra; Haibin Wang; Jasmine Padilla; Jing Zhang; Justin Lee; Katie Dillon; Krista Queen; Kristen Knipe; Kristine Lacek; Lori Rowe; Mark Burroughs; Matthew Schmerer; Mili Sheth; Peter W. Cook; Rachel Marine; Sam Respiratory Viruses Branch, Division of Viral Diseases.

Shepard; Sarah Nobles; Shoshona Le; Suxiang Tong; Yan Li; Ying Tao

Centers for Disease Control and Prevention EPI ISL 1094200, EPI ISL 1094245, EPI ISL 1094266, EPI ISL 1094267, EPI ISL 1094566, EPI ISL 1094557, EPI ISL 1094558, EPI ISL 1095187, EPI ISL 1095188, EPI ISL 1095188

see above VT Dept. of Health Laboratory Respiratory Viruses Branch, Division of Viral Diseases, Centers for Disease Control Anna Montmayeur; Anna Uehara; Ben L. Rambo-Martin; Clinton R. Paden; Dhwani Batra; Haibin Wang; Jasmine Padilla; Jing Zhang; Justin Lee; Krista Queen; Lori Rowe; Mark Burroughs; Mili Sheth; Peter W. Cook; Rachel Marine; Sarah Nobles; Suxiang Tong; Yan Li; Ying Tao