

Isolate	Adv Type	CEID Score*	NCBI BLAST Score†	Date collected	Culture site	Age	Gender	Patient hospitalized	Transplant
KC0001	Ad3	92.5	97	Aug-04	Nasal	6	Male	Yes	No
KC0002	Ad6	98.9	97	Jul-04	Nasal	0	Male	No	No
KC0003	Ad12	99.4	99	Aug-04	Stool	11	Female	No	No
KC0004	Ad12	99.4	99	Aug-04	Stool	11	Female	Yes	No
KC0005	Ad12	99.4	99	Aug-04	Urine	11	Female	Yes	No
KC0006	Ad4	96.9	99	Aug-04	Eye	1	Female	Yes	No
KC0007	Ad4	95.5	98	Aug-04	Nasal	1	Male	Yes	No
KC0008	Ad4	95.9	98	Aug-04	Stool	1	Male	Yes	No
KC0009	Ad3	98	99	Sep-04	Pharyngeal	6	Male	No	No
KC0010	Ad3	94.5	99	Sep-04	Pharyngeal	6	Male	No	No
KC0011	Ad1	96.3	97	Sep-04	Nasal	0	Female	Yes	No
KC0012	Ad1	98.6	95	Sep-04	Pharyngeal	1	Male	No	No
KC0013	Ad3	98	99	Sep-04	Nasal	7	Female	No	No
KC0014	Ad3	98	99	Oct-04	Nasal	6	Female	No	No
KC0015	Ad3	96.3	97	Oct-04	Nasal	1	Male	Yes	No
KC0016	Ad3	99	99	Oct-04	Nasal	6	Male	Yes	No
KC0017	Ad3	98	98	Oct-04	Rectal	6	Male	Yes	No
KC0018	Ad3	99	99	Oct-04	Nasal	1	Male	Yes	No
KC0019	Ad3	98.6	98	Oct-04	Nasal	6	Male	Yes	No
KC0020	Ad3	97.9	98	Oct-04	Nasal	5	Female	No	No
KC0021	Ad3	99.1	100	Oct-04	Nasal	7	Female	Yes	No
KC0022	Ad3	98.8	98	Oct-04	Nasal	0	Male	No	No
KC0023	Ad3	99	99	Nov-04	Rectal	3	Female	Yes	No
KC0024	Ad3	99.1	99	Nov-04	Nasal	3	Female	Yes	No
KC0025	Ad3	98	99	Nov-04	Conjunctival swab	3	Female	Yes	No
KC0026	Ad3	99	99	Nov-04	Nasal	8	Male	Yes	No
KC0027	Ad3	98	99	Nov-04	Nasal	7	Female	Yes	No
KC0028	Ad3	97	98	Nov-04	Pharyngeal	3	Female	No	No
KC0029	Ad3	99.0	99	Nov-04	Nasal	1	Male	No	No
KC0030	Ad5	94.5	98	Nov-04	Nasal Asp	8	Female	No	No
KC0031	Ad1	99.5	99	Nov-04	Nasal	5	Female	Yes	No
KC0032	Ad3	98.6	99	Nov-04	Throat	5	Female	No	No
KC0033	Ad3	99	99	Nov-04	Nasal	1	Female	No	No
KC0034	Ad3	98.3	98	Nov-04	Nasal	4	Female	No	No

KC0035	Ad3	99	99	Nov-04	Nasal	4	Male	Yes	No
KC0036	Ad3	98.2	99	Dec-04	Nasal	1	Male	No	No
KC0037	Ad3	99	99	Dec-04	Nasal	9	Female	Yes	No
KC0038	Ad3	99	99	Dec-04	Nasal	4	Male	Yes	No
KC0039	Ad3	99	99	Dec-04	Nasal	9	Female	Yes	No
KC0040	Ad2	99.0	100	Jan-05	Nasal	3	Male	No	No
KC0041	Ad3	99	99	Jan-05	Nasal	6	Male	No	No
KC0042	Ad3	99.1	99	Jan-05	Throat	16	Male	No	No
KC0043	Ad3	99.0	99	Jan-05	Conjunctaval Swab	2	Female	Yes	No
KC0044	Ad3	99.1	99	Jan-05	Nasal	2	Female	Yes	No
KC0045	Ad3	99.0	99	Jan-05	Nasal	2	Male	Yes	No
KC0046	Ad3	99.0	99	Jan-05	Nasal	3	Female	Yes	No
KC0047	Ad3	99.0	99	Jan-05	Throat	3	Female	Yes	No
KC0048	Ad3	98.8	99	Feb-05	Nasal	6	Male	Yes	No
KC0049	Ad1	99.4	99	Feb-05	Nasal	1	Male	Yes	No
KC0050	Ad3	99.0	99	Feb-05	Rectal	6	Male	Yes	No
KC0051	Ad3	98.8	99	Jan-05	Nasal	3	Male	Yes	No
KC0052	Ad3	99.0	99	Jan-05	Nasal	16	Female	Yes	No
KC0053	Ad3	99.0	99	Jan-05	Nasal	4	Female	Yes	No
KC0054	Ad3	99.1	99	Feb-05	Nasal	5	Female	No	No
KC0055	Ad3	99.1	99	Jan-05	Nasal	1	Male	No	No
KC0056	Ad1	97.0	98	Jan-05	Nasal	0	Female	No	No
KC0057	Ad2	99.1	98	Mar-05	Rectal	1	Male	Yes	No
KC0058	Ad2	99.7	98	Mar-05	Nasal	1	Male	Yes	No
KC0059	Ad2	99.5	98	Jan-05	Nasal	0	Male	Yes	No
KC0060	Ad1	99.3	98	Feb-05	Nasal	1	Male	Yes	No
KC0061	Ad2	97.3	98	Jan-05	Nasal	1	Female	No	No
KC0062	Ad2	99.7	99	Feb-05	Nasal	1	Female	Yes	No
KC0063	Ad3	99.0	99	Feb-05	Nasal	11	Male	Yes	No
KC0064	Ad14	99.8	99	Mar-05	Nasal	3	Male	Yes	No
KC0065	Ad7	99	99	May-05	Conjunctival swab	1	Male	Yes	No
KC0066	Ad7	99	100	May-05	Nasal wash	1	Male	Yes	No
KC0067	Ad3	98	99	Jun-05	Nasal	3	Male	Yes	No
KC0068	Ad3	98	99	Jun-05	Conjunctival swab	3	Male	Yes	No
KC0069	Ad3	98	99	Jun-05	Nasal	3	Female	Yes	No
KC0070	Ad3	98	99	Jun-05	Rectal	6	Female	Yes	No

KC0071	Ad3	98	100	Jun-05	Conjunctival swab	6	Female	Yes	No
KC0072	Ad3	98	99	Jul-05	Stool	2	Male	No	No
KC0073	Ad41	94	99	Aug-05	Conjunctival swab	3	Female	Yes	No
KC0074	Ad3	99	99	Aug-05	Nasal	3	Female	Yes	No
KC0075	Ad3	99	99	Aug-05	Nasal	2	Male	Yes	No
KC0076	Ad3	99	99	Aug-05	Conjunctival swab	2	Male	Yes	No
KC0077	Ad3	99	99	Aug-05	Nasal	6	Male	No	No
KC0078	Ad3	99	99	Sep-05	Nasal	7	Female	Yes	No
KC0079	Ad3	99	99	Jun-05	Nasal	6	Female	Yes	No
KC0080	Ad3	99	99	Sep-05	Conjunctival swab	8	Female	Yes	No
KC0081	Ad3	99	99	Sep-05	Nasal	8	Female	Yes	No
KC0082	Ad3	99	99	Sep-05	Conjunctival swab	3	Female	Yes	No
KC0083	Ad2	99	100	Jan-06	Nasal	1	Female	Yes	No
KC0084	Ad3	100	100	Jan-06	Rectal	5	Male	Yes	No
KC0085	Ad3	99	99	Sep-05	Conjunctival swab	8	Female	Yes	No
KC0086	Ad3	99	100	Jan-06	Nasal	1	Male	No	No
KC0087	Ad3	99	99	Jan-06	Nasal	5	Male	Yes	No
KC0088	Ad2	99	100	Dec-05	Nasal	0	Male	Yes	No
KC0089	Ad3	99	100	Jan-06	Conjunctival swab	5	Male	Yes	No
KC0090	Ad1	99	99	Dec-05	Nasal	1	Male	Yes	No
KC0091	Ad7	99	99	Oct-05	Nasal	6	Female	Yes	No
KC0092	Ad3	99	99	Sep-05	Rectal	8	Female	Yes	No
KC0093	Ad3	99	99	Sep-05	Nasal	8	Female	Yes	No
KC0094	Ad3	99	100	Sep-05	Eye	3	Female	Yes	No
KC0095	Ad1	99	99	Dec-05	Nasal	5	Male	Yes	No
KC0096	Ad2	97	99	Dec-05	Nasal	2	Male	No	No
KC0097	Ad7	99	99	Dec-05	Nasal	1	Male	Yes	No
KC0098	Ad41	94	99	Oct-05	Stool	5	Male	No	Bone marrow
KC0099	Ad41	94	99	Dec-05	Stool	1	Female	Yes	No
KC0100	Ad3	99	99	Feb-06	Nasal	7	Female	Yes	No
KC0101	Ad3	99	99	Feb-06	Conjunctival swab	7	Female	Yes	No
KC0102	Ad2	99	100	Mar-06	Stool	9	Male	No	Bone marrow
KC0103	Ad2	99	100	Apr-06	Nasal	0	Male	Yes	No
KC0104	Ad2	100	100	Apr-06	Nasal	0	Male	No	No
KC0105	Ad7	99	99	Apr-06	Nasal	5	Male	Yes	No
KC0106	Ad7	99	99	Apr-06	Rectal	5	Male	Yes	No

KC0107	Ad5	94	99	Apr-06	Stool	1	Female	Yes	No
KC0108	Ad 2	99	100	Mar-06	Rectal	0	Female	Yes	No
KC0109	Ad 2	99	99	May-06	Nasal	4	Male	Yes	No
KC0110	Ad 3	99	100	May-06	Nasal	2	Male	Yes	No
KC0111	Ad 7	100	100	Jun-06	Nasal	4	Female	Yes	No
KC0112	Ad 4	99	100	Jun-06	Pharyngeal	11	Female	No	No
KC0113	Ad 4	99	100	Jun-06	Eye right	11	Female	No	No
KC0114	Ad 4	99	100	Jun-06	Eye left	11	Female	No	No
KC0115	Ad 2	97	100	Jun-06	Stool	2	Male	No	No
KC0116				Jun-06	Rectal	3	Female	Yes	No
KC0117	Ad 3	99	100	Sep-06	Nasal	3	Female	Yes	No
KC0118	Ad 5	99	100	Oct-06	Nasal	1	Female	Yes	No
KC0119	Ad 1	99	99	Oct-06	Nasal	0	Male	No	No
KC0120	Ad 3	99	100	Jan-06	Eye	3	Male	Yes	No
KC0121	Ad 7	99	100	Oct-06	Rectal	5	Male	Yes	No
KC0122	Ad 1	96	100	Nov-06	Nasal	4	Female	Yes	No
KC0123	Ad 5	95	100	Nov-06	Nasal	1	Female	No	No
KC0124	Ad 2	95	100	Nov-06	Nasal	3	Male	No	No
KC0125	Ad 2	99	100	Dec-06	Nasal	0	Female	Yes	No
KC0126	Ad 2	99	100	Dec-06	Nasal	1	Male	Yes	No
KC0127	Ad 4	99	100	Mar-07	Nasal	1	Female	Yes	No
KC0128				Apr-07	Pharyngeal	12	Male	Yes	No

\*Adv identification by BioEdit identity score %; †Adv identification by BLAST identity %  
Anything less than 90% agreement in sequence comparisons should be interpreted with caution.  
These are research data, and should not to be used for clinical evaluation