

Isolate	Code in Previous Paper	Accession Number
Bi_16_01	0316	MH674290
Be_07_01	0507	MH674291
Cu_01_01	0601	MH674292
Ca_11_01	1111	MH674293
Do_07_01	1307	DNP
De_19_01	1419	MH674294
Cle_05_01	1605	MH674295
Es_03_01	1703	MH674296
Le_13_01	2013	MH674297
L_02_01	2202	DNP
Li_13_01	2513	MH674298
No_08_01	2608	MH674299
Ox_02_01	2702	MH674300
Ke_04_01	3104	MH674301
Wo_09_01	3209	MH674302
Wa_12_01	3312	MH674303
Nor_17_01	3417	MH674304
Wi_11_01	3611	MH674305
Su_09_01	3909	MH674306
Ch_09_01	4009	MH674307
Sa_05_01	4505	MH674308
Ha_20_01	4720	MH674309
Mi_19_01	4819	MH674310
Du_04_01	5004	MH674311
Ed_20_01	5120	MH674312
Or_04_01	5604	MH674313
Gl_03_01	5903	MH674314
Dy_18_01	6018	MH674315
St_14_01	6114	MH674316
Sh_01_01	6201	MH674317
Po_15_01	6315	MH674318
CR_01_01	6401	MH674319
CD_03_01	6603	MH674320
Gy_21_01	6721	MH674321
IM_10_01	6810	MH674322
Cl_09_01	6909	MH674323
Gw_07_01	7107	MH674324
CA_06_01	7206	MH674325
CT_02_01	7402	MH674326
CF_13_01	7513	MH674327
Or_11_13	GB0111	KX257549
Gl_03_13	GB0203	DNP
Bi_28_13	GB0528	DNP
La_21_13	GB1521	KX257563
Yo_18_13	GB1818	KX257568
Yo_23_13	GB1823	KX257569
Yo_25_14	GB1925	KX257570
An_07_14	GB2207	KX257572
An_10_14	GB2210	KX257602

Ss_03_13	GB2803	KX257575
Gy_07_14	GB2907	KX257577
Gy_26_14	GB2926	KX257578
Gy_27_14	GB2927	KX257579
Ty_20_14	GB3020	KX257581
No_30_13	GB3130	DNP
Ox_07_14	GB3807	KX257591
Ss_25_13	GB0325	KX257552
No_15_13	GB3115	KX257585
Ox_04_14	GB3804	KX257590
Ox_12_14	GB3812	KX257592

Isolate details. Isolate names and codes used in this and previous papers^{15,16} are indicated to allow the reader to compare results between papers. GenBank accession numbers for the capsid sequence from isolates used in the phylogenetic analysis are detailed. DNP = Did not PCR.