

Table S1. GenBank acc. nos. for the 80 *atpD*, *glnII*, *recA* and *rpoB* partial sequences of Asiatic isolates and 37 *rpoB* sequences for reference strains previously studied by Vinuesa *et al.* (2005). See Table 1 of the main text for geographic and ecological information about the origin of the isolates. Figure 1 of the main text provides the classification of the isolates and reference strains.

Isolate	<i>atpD</i>	<i>glnII</i>	<i>recA</i>	<i>rpoB</i>	ref Strain	<i>rpoB</i>
BuCeG2	EU574088	EU574168	EU574248	EU574328	BC-C1	EF190155
BuCeG3	EU574089	EU574169	EU574249	EU574329	BC-C2	EF190156
BuCeG4	EU574090	EU574170	EU574250	EU574330	BC-MAM1	EF190157
BuCeR1	EU574091	EU574171	EU574251	EU574331	BC-MAM11	EF190158
BuCeR2	EU574092	EU574172	EU574252	EU574332	BC-MAM2	EF190159
BuCeR3	EU574093	EU574173	EU574253	EU574333	BC-MAM5	EF190160
BuCeR4	EU574094	EU574174	EU574254	EU574334	BC-MAM6	EF190161
BuCeR5	EU574095	EU574175	EU574255	EU574335	BC-MAM9	EF190162
BuMiN1	EU574096	EU574176	EU574256	EU574336	BC-MK6	EF190163
BuMiN2	EU574097	EU574177	EU574257	EU574337	BC-P14	EF190164
BuMiN3	EU574098	EU574178	EU574258	EU574338	BC-P22	EF190165
BuMiN4	EU574099	EU574179	EU574259	EU574339	BC-P6	EF190166
BuMiN6	EU574100	EU574180	EU574260	EU574340	BES-1	EF190167
BuMiT1	EU574101	EU574181	EU574261	EU574341	BES-2	EF190168
BuMiT10	EU574102	EU574182	EU574262	EU574342	BGA-1	EF190169
BuMiT3	EU574103	EU574183	EU574263	EU574343	BLup-MR1	EF190170
BuMiT4	EU574104	EU574184	EU574264	EU574344	BRE-1	EF190171
BuMiT5	EU574105	EU574185	EU574265	EU574345	BRE-4	EF190172
BuMiT6	EU574106	EU574186	EU574266	EU574346	BTAi1	EF190173
BuMiT7	EU574107	EU574187	EU574267	EU574347	CCBAU10071T	EF190174
BuMiT8	EU574108	EU574188	EU574268	EU574348	CIAT3101	EF190175
BuMiT9	EU574109	EU574189	EU574269	EU574349	DSMZ30131T	EF190176
BuNoG1	EU574110	EU574190	EU574270	EU574350	FN13	EF190177
BuNoG4	EU574111	EU574191	EU574271	EU574351	IRBG127	EF190178
BuNoG5	EU574112	EU574192	EU574272	EU574352	IRBG231	EF190179
BuNoR1	EU574113	EU574193	EU574273	EU574353	ISLU16	EF190180
BuNoR2	EU574114	EU574194	EU574274	EU574354	LMG18230T	EF190181
BuNoR3	EU574115	EU574195	EU574275	EU574355	LMTR28	EF190182
BuNoR4	EU574116	EU574196	EU574276	EU574356	Nep1	EF190183
InBu02	EU574117	EU574197	EU574277	EU574357	Spr3-7	EF190184
InIn01	EU574118	EU574198	EU574278	EU574358	TAL760	EF190185
InIn02	EU574119	EU574199	EU574279	EU574359	USDA122	EF190186
InIn03	EU574120	EU574200	EU574280	EU574360	USDA46	EF190187
InIn04	EU574121	EU574201	EU574281	EU574361	USDA76T	EF190188
InIn05	EU574122	EU574202	EU574282	EU574362	USDA94	EF190189
InIn08	EU574123	EU574203	EU574283	EU574363	X3-1	EF190190
InIn09	EU574124	EU574204	EU574284	EU574364	X6-9	EF190191
InIn10	EU574125	EU574205	EU574285	EU574365		
InJa01	EU574126	EU574206	EU574286	EU574366		
InJa02	EU574127	EU574207	EU574287	EU574367		
InJa03	EU574128	EU574208	EU574288	EU574368		
InJa04	EU574129	EU574209	EU574289	EU574369		
InJa05	EU574130	EU574210	EU574290	EU574370		
InJa06	EU574131	EU574211	EU574291	EU574371		
InJa07	EU574132	EU574212	EU574292	EU574372		
InJa08	EU574133	EU574213	EU574293	EU574373		
InJa09	EU574134	EU574214	EU574294	EU574374		

InKo01	EU574135	EU574215	EU574295	EU574375
InKo02	EU574136	EU574216	EU574296	EU574376
InRo02	EU574137	EU574217	EU574297	EU574377
NeMa01	EU574138	EU574218	EU574298	EU574378
NeMa02	EU574139	EU574219	EU574299	EU574379
NeMa10	EU574140	EU574220	EU574300	EU574380
NeMa11	EU574141	EU574221	EU574301	EU574381
NeMa12	EU574142	EU574222	EU574302	EU574382
NeMa16	EU574143	EU574223	EU574303	EU574383
NeRa01	EU574144	EU574224	EU574304	EU574384
NeRa02	EU574145	EU574225	EU574305	EU574385
NeRa03	EU574146	EU574226	EU574306	EU574386
NeRa04	EU574147	EU574227	EU574307	EU574387
NeRa05	EU574148	EU574228	EU574308	EU574388
NeRa06	EU574149	EU574229	EU574309	EU574389
NeRa07	EU574150	EU574230	EU574310	EU574390
NeRa08	EU574151	EU574231	EU574311	EU574391
NeRa11	EU574152	EU574232	EU574312	EU574392
NeRa12	EU574153	EU574233	EU574313	EU574393
NeRa14	EU574154	EU574234	EU574314	EU574394
NeRa15	EU574155	EU574235	EU574315	EU574395
NeRa16	EU574156	EU574236	EU574316	EU574396
ViHaG3	EU574157	EU574237	EU574317	EU574397
ViHaG4	EU574158	EU574238	EU574318	EU574398
ViHaG5	EU574159	EU574239	EU574319	EU574399
ViHaG6	EU574160	EU574240	EU574320	EU574400
ViHaG7	EU574161	EU574241	EU574321	EU574401
ViHaG8	EU574162	EU574242	EU574322	EU574402
ViHaR1	EU574163	EU574243	EU574323	EU574403
ViHaR2	EU574164	EU574244	EU574324	EU574404
ViHaR3	EU574165	EU574245	EU574325	EU574405
ViHaR4	EU574166	EU574246	EU574326	EU574406
ViHaR5	EU574167	EU574247	EU574327	EU574407