```
Rhizobium indigoferae CCBAU 71042 MT062523
Rhizobium leguminosarum USDA 2370 U29386
SEMIA 4025 GGI64 RS32135
SEMIA 421 GGE19 RS32745
SEMIA 411 GGE19 RS32745
SEMIA 411 GGE16 RS31270
SEMIA 411 GGE59 RS31270
SEMIA 491 GGE59 RS31615
SEMIA 4016 GGE68 RS32840
SEMIA 4016 GGE68 RS32840
SEMIA 4026 GGI53 RS33540
SEMIA 4026 GGI53 RS33640
SEMIA 4026 GGI53 RS33640
SEMIA 4026 GGI53 RS33640
SEMIA 4026 GGI55 RS33600
SEMIA 4016 GGE68 RS3285
SEMIA 4025 GGI55 RS33600
SEMIA 4025 GGI55 RS33600
SEMIA 4026 GGI55 RS33600
SEMIA 4016 GGE68 RS33405
SEMIA 402 GGE18 RS33605
SEMIA 402 GGI54 RS3405
SEMIA 402 GGI54 RS3405
SEMIA 402 GGI54 RS34030
Rhizobium changzhiense WYCCWR 11279 MH778807
SEMIA 4024 GGI54 RS34030
Rhizobium changzhiense WYCCWR 11279 MH778807
SEMIA 403 GGE23 RS33516
SEMIA 4034 GGI59 RS31855
SEMIA 4036 GGI60 RS31495
SEMIA 4036 GGI60 RS31495
SEMIA 4034 GGI59 RS31865
SEMIA 4074 GGD53 RS31360
SEMIA 4034 GGI59 RS31865
SEMIA 4084 GGI59 RS31865
SEMIA 4094 GGI59 RS31855
SEMIA 4094 GGI59 RS3055
SEMIA 4094 GGI59 RS31855
SEMIA 4094 GGI59 RS31855
SEMIA 4094 
SEINIA 471 (GL-Pa KS) 3333
Rhizobium lenis BLR27 JN648905
Rhizobium bens BLR27 JN648905
Rhizobium ae BLR195 JN648932
RSEMIA 489 GGE57 RS28945
Rhizobium edi NBRC 15573 AB680905
Rhizobium edi NBRC 15573 AB680905
Rhizobium edi NBRC 15573 AB680905
Rhizobium meli NBRC 15573 AB680905
Rhizobium meli NBRC 15573 AB680905
Rhizobium milithospitum CCBAU 03470 KJ831225
Rhizobium milithospitum CCBAU 83401 EF035074
Rhizobium tropici SEMIA 4007 RTCIAT899 RS00310
Rhizobium milithospitum CCBAU 83401 EF035074
Rhizobium milithospitum CCBAU 83401 EF035074
Rhizobium freieri SEMIA 4080 AP260274
Rhizobium freieri SEMIA 4080 AP260274
Rhizobium delliandrae CCGE 524 JX855162
Rhizobium lustanum strain P1-7 AY738130
Rhizobium militanum strain P1-7 AY738130
Rhizobium militanum strain P1-7 AY738130
Rhizobium militanum strain P1-7 AY738130
Rhizobium mayense CCGE526 JX855172
Rhizobium mayense CF0 E95 JX855169
Rhizobium paranaense PFR 35 AF260298
SEMIA 4064 GGD50 RS33255
Rhizobium jaguaris CCGE 525 JX855169
Rhizobium in SCBAU 65647 FJ839677
Rhizobium dioscoreae S-93 LC498520
Rhizobium dioscoreae S-93 LC498520
Rhizobium tumorigenes 1078 MG018999
Rhizobium temnae L6-16 AB738386
Rhizobium temnae L6-16 AB738386
Rhizobium temnae L6-16 AB738386
Rhizobium temnae L6-16 AB738366
Rhizobium straminoryzae CC-LY845 KF444510
Rhizobium straminoryzae CC-LY845 KF444510
Rhizobium straminoryzae CC-LY845 KF444510
Rhizobium pakistanense BN-19 AB854065
Rhizobium pakistanense BN-19 AB854065
Rhizobium pakistanense BN-19 AB854066
Rhizobium straminoryzae CC-LY845 KF444510
Rhizobium straminoryzae CC-LY845 KF444510
Rhizobium straminoryzae CS-LY845 KF444510
Rhizobium menae MIM27 KX35224
SEMIA 448 GGE31 RS27330
SEMIA 448 GGE31 RS27330
SEMIA 52 GGE35 RS27390
Rhizobium menae MIM27 KX35224
SEMIA 448 GGE33 RS27330
SEMIA 52 GGE35 R
             Agrobacterium larrymoorei 3–10 Z30542

SEMIA 4072 GGD52 RS25430

SEMIA 4032 C9418 RS26185

SEMIA 4026 GGI56 RS25430
      WSEMIA 4032 C9418 RS26185
SEMIA 4026 GGIS6 RS25430
Agrobacterium skierniewicense Ch11 KC442340
Agrobacterium rosae NCPB 1650 D14506
Agrobacterium rosae NCPB 1650 D14506
Agrobacterium ribi NBRC 13261 AB680385
Agrobacterium fabacearum CNPSo 675 MN741112
Agrobacterium nepotum 397 FR870231
Agrobacterium radiobacter IAM 12048 AB247615
Rhizobium aggregatum IFAM 1003 X73041
Rhizobium arsenicireducens KAs 5–22 JX173993
Rhizobium naphthalenivorans TSY03b AB663504
Rhizobium selentifreducens BI E7440185
Rhizobium ipomoeae shin9–1 HE866935
IRhizobium wuzhouense W44 MG857114
IRhizobium rosettiformans CCM 7583 MT760151
Rhizobium rosettiformans CCM 7583 MT760151
Rhizobium populi K-38 KC609734
Rhizobium alvei TNR-22 HE649224
Rhizobium alvei TNR-22 HE649224
Rhizobium gei ZF1T-2 KF551166
Rhizobium gei ZF1T-2 KF551166
Rhizobium sphaerophysae CCNWGS0238 FJ154088
Rhizobium aloophytocola strain YC6881 GU322905
Rhizobium subbaraonis JC85 FR714938

Mesorhizobium loti NBRC 14779 AB680660
```