

MG210 X HA365

A2013 MG224: *argB2*; *pyrG89*; *sE15*; *GFP-tub*; *CR-AN162*; *pyroA4*; *nicA2?* *nicB8?*; *nirA14?*  
MG199 X MC39 ( Genetics 114.165647. )

A2014 MG227 *nimA7*; *argB2*; *sE15*; *GFP-tub*; *CR-AN162*; *pyroA4*; *pyrG89*; *nicA2?* *nicB8?*; *nirA14?*; *wA2*  
or *wA3*  
MG199 X MC39 ( Genetics. 114.165647)

A 2015 MG228: *nimA7*; *argB2*; *sE15*; *GFP-tub*; *CR-AN162*; *pyroA4*; *pyrG89*; *nicA2?* *nicB8?*; *nirA14?*;  
*wA2* or *wA3*  
MG199 X MC39

A2016 MG294: *nimA7*; *argB2*; *AN162-GFP*; *fib-CR::pyrGAF* (*pyrG89*); *sE15?*; *nirA14?*; *wA3*  
MG198 X SO1064

A2017 MG296 *argB2*; *AN162-GFP*; *fib-CR::pyrGAF* (*pyrG89*); *sE15?*; *nirA14?*; *wA3*  
MG198 X SO1064

A2018 MG321: *nimA7*; *GFP-tub*; *nup49-chRFP::pyroAAF* (*pyroA4?*); *argB2*; *pyrG89*; *nirA14?*; *sE15?*;  
*nicA2?* *nicB8?*; *wA3*  
MG199 X CDS838

A2019 MG378: *nimA7*; *GFP-tub*; *HP1-chRFP::pyroAAF* (*pyroA4*); *argB2*; *pyrG89*; *nicA2?* *nicB8?*; *sE15?*;  
*nirA14?*; *wA3*  
MG199 X KF28

A2020 MG273: *argB2*; *pyrG89*;  $\Delta yA::NLS-DsRed$ ; *GFP-tub*; *pyroA4*; *nicA2?* *nicB8?*  
MG199 X AY02

A2021 MG229: *nimA7*; *argB2*; *pyrG89*;  $\Delta yA::NLS-DsRed$ ; *GFP-tub*;  
*pyroA4*; *nicA2?* *nicB8?*  
MG199 X AY02 ( Genetics.114.165647)

A2022 MG313: *nimA7*;  $\Delta An-mad2::pyrGAF$ (*pyrG89*); *pyroA4*; *GFP-tub*;  $\Delta yA::NLS-DsRed$ ; *nicA2?* *nicB8?*;  
*yA2*  
MG229 X CDS611

A2023 MG310: *nimA1*; *argB2*; *pyroA4*; *pyrG89*; *GFP-tub*;  $\Delta yA::NLS-DsRed$ ;  
*nicA2?* *nicB8?*; *fwA1/wA2*  
MG273 X SO338

A2024 MG308 *nimA5*; *GFP-tub*;  $\Delta yA::NLS-DsRed$ ; *pyroA4*; *pyrG89*; *wA2* or *wA3*  
MG273 X CDS616

A2025 MG381: *nimA7*;  $\Delta An-mad2::pyrGAF$ (*pyrG89*); *pyroA4*; *nirA14?*; *nicA2?* *nicB8?*; *chaA1*  
MG277 X CDS629 ( Genetics 114.165647 )

A2026 CDS790: *nimA7*; *argB2*; *wA3* SO114 x CDS735 ( Genetics.114.165647 )

A2027 CDS629:  $\Delta mtd2A::pyrG$  (*pyrG89*); *pyroA4*; *chaA1* CDS565 x CDS459 (2) ( Genetics.114.165647 )

Note: Question marks (?) refer to nutritional markers mutations that have not been tested for, but may be present in the strain.

Strains in Green are already submitted for Genetics.114.165647