

COMMENTS (special growth requirements, aberrations, heterokaryon compatibility, special uses of strain, etc.)

(use back of page if necessary)

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A2095	CDS509	<i>sonA1 pyroA4 wA3 yA21 veA1</i>	CDS371 x GR5
A2096	JLA1	<i>nimA1 pyrG89 wA2/wA31 yA21 veA1</i>	CDS735 X LPW3
A2097	JLA73	<i>nimA1 mutant D pyrG89 wA2/wA3? yA21 veA1</i>	mutagenized JLA1
A2098	JLA75	<i>nimA1 mutant F pyrG89 wA2/wA31 yA21 veA1</i>	mutagenized JLA1
A2099	JLA77	<i>nimA1 mutant C (sonC1) pyrG89 wA2/wA31 yA21 veA1</i>	mutagenized JLA1
A2100	JLA78	<i>nimA1 mutant E pyrG89 wA2/wA31 yA21 veA1</i>	mutagenized JLA1
A2101	JLA184	<i>nimA1 mutant 89 pyrG89 wA2/wA3? yA21 veA1</i>	mutagenized JLA1
A2102	JLA185	<i>nimA1 sonA2 pyrG89 wA2/wA31 yA21 veA1</i>	mutagenized JLA1
A2103	JLA227	<i>sonA2 riboB2 pyroA4 yA2 wA2/wA31 veA1</i>	C61 X JLA185
A2104	JLA255	<i>nimA1 sonA3 pyrG89 wA2/wA31 yA21 veA1</i>	mutagenized JLA1
A2105	JLA263	<i>mag1-GFP::pyrGAf pyrG89 nkuAΔ::argB argB2 pyroA4 SE15 nirA14 chaA1 wA3 fwA1 veA1</i>	SO451 transformant
A2106	JLA264	<i>mag1Δ::pyrGAf pyrG89 argB2 nirA141 wA3 chaA11 fwA11 yA21 veA1</i>	JLA251 X CDS540
A2107	JLA265	<i>sonC-GFP::pyrGAf pyrG89 argB2 wA3 nirA141 yA21 chaA11 fwA11 veA1</i>	JLA256 X CDS540
A2108	JLA268	<i>sonA3 wA3 yA21 veA1</i>	JLA255 X CDS509
A2109	JLA319	<i>sonC-GFP::pyrGAf H1-mCherry::pyroAf pyroA41 pyrG89 argB2 wA3 yA21 chaA11 fwA11 veA1</i>	JLA265 X HA344
A2110	JLA324	<i>sonC-GFP::pyrGAf bop1-mCherry::pyrGAf pyrG89 argB2 nirA141 wA3 yA21 chaA11 fwA11 veA1</i>	JLA265 X LU78
A2111	JLA325	<i>sonC-GFP::pyrGAf pol I-mCherry::pyrGAf pyrG89 argB2 nirA141 wA3 yA21 chaA11 fwA11 veA1</i>	JLA265 X LU439
A2112	KF018	<i>nimA-GFP::pyrGAF H1-mCherry::pyroAF nirA141 sE151 wA3 veA1</i>	HA376 X KF005
A2113	KF110	<i>nimA-GFP::pyrGAF nup170-mCherry::pyroAAF Δ nKuA::argB argB2 wA3 veA1</i>	KF005XHA399
A2114	KF120	<i>nimA-GFP::pyrGAF pyrG89 fib-mCherry::pyrGAF wA3 veA1</i>	KF60XLU197
A2115	KF122	<i>nimA-GFP::pyrGAF pyrG89 topo1-mCherry::pyrGAF pyroA4 argB2 wA3 veA1</i>	KF60XLU121
A2116	SO369	<i>sonA1 pyrG89 wA2 nicA2 veA1</i>	LPW14 X SWJ298

! In some strains we have not confirmed some markers that could be covered by or are recessive to other markers in the strain.