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

(use back of page if necessary)

YOUR NAME: Aysha Osmani _____ DATE: July 21, 2014 _____

Name Genotype (all strains carry *veA1*) Source

- A2028 MG71: *nimA7*; *pyrG^{AF}* insertion (*pyrG89*); Δ *Ku70::argB* (*argB2*); *riboA1*; *pyroA4*; *nicB8/A2?*; *wA3*
- A2029 MG41: Δ *An* \square *swd1::pyrG^{AF}* (*pyrG89*); Δ *Ku70::argB*(*argB/B2*); *pyroA4*; *nirA14*; *sE15*, *wA3*; *fwA1*; *chA1*
- A2030 MG65: *nimA7*; Δ *An* \square *swd1::pyrGAF* (*pyrG89*); Δ *Ku70::argB* (*argB2*); *riboA1*; *pyroA4*; *nicB8/A2?*; *wA3*.
- A2031 MG99: *nimT23*; Δ *Ku70::argB* (*argB2*); *pyrG89*; *pyroA4*; *pabaA1*; *sE15*; *wA3*
- A2032 MG104: *nimT23*; Δ *An* \square *swd1::pyrGAF*(*pyrG89*); Δ *Ku70::argB* (*argB2*); *pyroA4*; *pabaA1*; *sE15*; *wA3*.
- A2033 MG177: Δ *An* \square *set1::pyrG^{AF}* (*pyrG89*); Δ *Ku70::argB*(*argB/B2*); *pyroA4*; *nirA14*; *sE15*, *wA3*; *fwA1*; *chA1*.
- A2034 MG179: Δ *An* \square *set1::pyrG^{AF}* (*pyrG89*); *nimA7*; Δ *Ku70::argB* (*argB2*); *riboA1*; *pyroA4*; *nicB8/A2?*; *wA3*.
- A2035 MG181: Δ *An* \square *set1::pyrG^{AF}*(*pyrG89*); *nimT23*; Δ *Ku70::argB* (*argB2*); *pyroA4*; *pabaA1*; *sE15*; *wA3*
- A2036 MG316: *H3K4R::pyrG^{AF}* (*pyrG89*); Δ *Ku70::argB*(*argB/B2*); *pyroA4*; *nirA14*; *sE15*, *wA3*; *fwA1*; *chA1*.
- A2037 MG318: *H3K4R::pyrG^{AF}* (*pyrG89*); *nimA7*; Δ *Ku70::argB* (*argB2*); *riboA1*; *pyroA4*; *nicB8/A2?*; *wA3*.
- A2038 MG267: *H3K4R::pyrG^{AF}* (*pyrG89*); *nimT23*; Δ *Ku70::argB* (*argB2*); *pyroA4*; *pabaA1*; *sE15*; *wA3*
- A2039 MG327: *H3S10A::pyrG^{AF}* (*pyrG89*); Δ *Ku70::argB*(*argB/B2*); *pyroA4*; *nirA14*; *sE15*, *wA3*; *fwA1*; *chA1*.
- A2040 MG320: *H3K4R+S10A::pyrG^{AF}* (*pyrG89*); Δ *Ku70::argB*(*argB/B2*); *pyroA4*; *nirA14*; *sE15*, *wA3*; *fwA1*; *chA1*.
- A2041 HA365: *GFP-tub*; *An-H1-chRFP::pyroAAF*; *pyrG89*; (*pyroA4*; *argB2?*); Δ *KuA::argB* Lab stock [1,2]
- A2042 MG160: Δ *An-swd1::pyrGAF* (*pyrG89*); Δ *Ku70::argB* (*argB2/argB?*); *H1chRFP::pyroAAF*(*pyroA4*); *GFP-tub*; *wA3*.