

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

(use back of page if necessary)

YOUR NAME: Aysha Osmani _____
DATE: July 7, 2014

A1987 KF005: nimA-GFP::pyrGAF; (pyrG89); pyroA4; Δ nKuA::argB;(argB2); sE15; nirA14; wA3; fwA1; chaA1

A2004 KF032: nimA-GFP::pyrGAF; pyroA4; Δ yA::NLS-DsRed; nimT23; Δ nKuA::argB; (argB2?)

A1988 KF033: nimA-GFP::pyrGAF; pyroA4; Δ yA::NLS-DsRed; Δ nKuA::argB; (argB2); nirA14?; sE15?

A2005 KF043: nimA-GFP::pyrGAF; gcp3-chRFP::riboAF; Δ nKuA::argB;pyroA4; nirA14?; sE15?; wA3

A2006 KF045: nimA-GFP::pyrGAF; ndc80-chRFP::pyroAAF; argB2;nirA14?; sE15?; wA3

A2007 KF084: nimA-GFP::pyrGAF; nup49-chRFP::pyroAAF; Δ nKuA::argB; nirA14?; wA3

A2008 KF105: nimA-GFP::pyrGAF; (pyrG89); sad1-chRFP::pyroA;(pyroA4); nirA14; sE15; Δ nKuA::argB; (argB2); wA3

A2009 KF126: nimA-3chRFP::pyroAAF; nimE-GFP::pyrGAF; riboB2; Δ nKuA::argB; (argB2?); wA3

A1956 KF129: nimA-GFP::pyrGAF; (pyrG89); bimC-chRFP::pyroAAF;(pyroA4); nirA14; sE15; Δ nKuA::argB; (argB2); wA3;fwA1; chaA1

A1957 KF144: nimA-3chRFP::pyroAAFbimC-GFP::pyrGAF; pyrG89;pyroA4; nirA14; sE15; Δ nKuA::argB; (argB2); wA3;fwA1; chaA1

A1958 KF186: tinA-GFP::pyrGAF; (pyrG89); nimA-3chRFP::pyroAAF; (pyroA4); nirA14; sE15; Δ nKuA::argB; (argB2); wA3;fwA1; chaA1

A1959 KF202: tinA-GFP::pyrGAF; (pyrG89); pyroA4; sE15; nirA14; Δ nKuA::argB; (argB2); wA3; fwA1; chaA1

A1960 KF211: tinA-Stag::pyrGAF; (pyrG89); argB2; nirA14?; nimA5;wA3; fwA1; chaA1