

genetic background, important characteristics _ See
below _____

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

(use back of page if necessary)

YOUR NAME Aysha Osmani _____
DATE July7, 2014. _____

A1986 Ay02; pyrG89; pyroA4; ΔyA:NLS-DsRed; ΔnKuA::argB; (argB2)

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

A1988 KF033: nimA-GFP::pyrGAF; pyroA4; ΔyA:NLS-DsRed; ΔnKuA::argB; (argB2); (nirA14?); (sE15?)

A1989 KF075; pyrG89; pyroA4; nirA14(?);ΔyA::NLS-DsRed; ΔnKuA::argB; (argB2?)

A1990 KF078: hexA-GFP::pyrGAF; (pyrG89); pyroA4; nirA14(?);ΔyA::NLS-DsRed; ΔnKuA::argB; (argB2?)

A1991 KF081: ΔhexA::pyrGAF; (pyrG89); pyroA4; (nirA14?); ΔyA::NLS-DsRed; ΔnKuA::argB; (argB2?)

A1992 KF095: hexA-GFP-PTS1; pyrG89; pyroA4; nirA14(?);ΔyA::NLS-DsRed; ΔnKuA::argB (argB2?)

A1993 KF244: nimA-GFP::pyrGAF; (pyrG89); myoB-chRFP::pyroAAF; (pyroA4); nirA14; sE15; ΔnKuA:: argB; (argB2); wA3; fwA1; chaA1

A1994 KF298: sepA-GFP::pyrGAF; (pyrG89); myoB-chRFP::pyroAAF; (pyroA4); ΔnKuA::argB (argB2); nirA14; sE15; wA3

A1995 KF361: ΔSO::pyrGAF; ΔyA::NLS-DsRed; ΔnKuA :: argB; (argB2); pyrG89; pyroA4

A1996 KF394: ΔSO::pyroAAF; (pyroA4); Δhex1::pyrGAF; (pyrG89); ΔyA::NLS-DsRed; ΔnKuA:: argB; (argB2)