

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); ΔKu70::argB (argB2); riboA1; pyroA4; nicB8/A2?; wA3*
- A2029 MG41: *ΔAn⁻swd1::pyrG^{AF} (pyrG89); ΔKu70::argB(argB/B2); pyroA4; nirA14; sE15, wA3; fwA1; chA1*
- A2030 MG65: *nimA7; ΔAn⁻swd1::pyrGAF (pyrG89); ΔKu70::argB (argB2); riboA1; pyroA4; nicB8/A2?; wA3.*
- A2031 MG99: *nimT23; ΔKu70::argB (argB2); pyrG89; pyroA4; pabaA1; sE15; wA3*
- A2032 MG104: *nimT23; ΔAn⁻swd1::pyrGAF(pyrG89); ΔKu70::argB (argB2); pyroA4; pabaA1; sE15; wA3.*
- A2033 MG177: *ΔAn⁻set1::pyrG^{AF} (pyroG89); ΔKu70::argB(argB/B2); pyroA4; nirA14; sE15, wA3; fwA1; chA1.*
- A2034 MG179: *ΔAn⁻set1::pyrG^{AF} (pyrG89); nimA7; ΔKu70::argB (argB2); riboA1; pyroA4; nicB8/A2?; wA3.*
- A2035 MG181: *ΔAn⁻set1::pyrG^{AF}(pyrG89); nimT23; ΔKu70::argB (argB2); pyroA4; pabaA1; sE15; wA3*
- A2036 MG316: *H3K4R::pyrG^{AF} (pyroG89); ΔKu70::argB(argB/B2); pyroA4; nirA14; sE15, wA3; fwA1; chA1.*
- A2037 MG318: *H3K4R::pyrG^{AF} (pyrG89); nimA7; ΔKu70::argB (argB2); riboA1; pyroA4; nicB8/A2?; wA3.*
- A2038 MG267: *H3K4R::pyrG^{AF}(pyrG89); nimT23; ΔKu70::argB (argB2); pyroA4; pabaA1; sE15; wA3*
- A2039 MG327: *H3S10A::pyrG^{AF} (pyroG89); ΔKu70::argB(argB/B2); pyroA4; nirA14; sE15, wA3; fwA1; chA1.*
- A2040 MG320: *H3K4R+S10A::pyrG^{AF} (pyroG89); ΔKu70::argB(argB/B2); pyroA4; nirA14; sE15, wA3; fwA1; chA1.*
- A2041 HA365: *GFP-tub; An-H1-chRFP::pyroAAF; pyrG89; (pyroA4; argB2?); ΔKuA::argB Lab stock [1,2]*
- A2042 MG160: *ΔAn-swd1::pyrGAF (pyrG89); ΔKu70::argB (argB2/argB?); H1chRFP::pyroAAF(pyroA4); GFP-tub; wA3.*