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| ***S. pombe*** |
| **Strain** | **Genotype** |
| VS698-A1 | *h+ ade6-M210 leu1-32 ura4-D18 his3-D1 fim1-mEGFP-kanMX6* |
| VS875-1D | *h+ ade6-216 leu1-32 ura4-D18 his3-D1 fim1-mGFP-kanMX6 wsp1∆CA-Tadh1-natMX6* |
| VS1981-2D | *h- ade6-M210 leu1-32 ura4-D18 his3-D1 dip1∆::ura4+ fim1-mEGFP-kanMX6* |
| VS2053-2A | *h (n.d.) ade6-M210 leu1-32 ura4-D18 his3-D1 wsp1∆CA-Tadh1-natMX6 dip1∆::ura4+* *fim1-mEGFP-kanMX6* |
| ***S. cerevisiae*** |
| ScBN021 | *MATα, ura3-52, his3-∆200, leu2-3, lys2-801, trp1-901, ∆arp2::TRP1 ∆arp3::HIS3 pBN09::LEU2 pBN03::LYS2* |