**Vector:** BHUM1737

Construction: obtained by PCR amplification of a SalI/BamHI fragment carrying *HAA1* from yeast genomic DNA using appropriate primers and subsequent insertion into plasmid YEplac195.

Primers (not available in our lab):

HAA1hc\_fw: GTC GAC CCC ATT TCC CCT TTC TTT TCC

HAA1hc\_rev: GGA TCC ATA CCT CAT CTC TGC GTG TTC G

Reference: <http://www.ncbi.nlm.nih.gov/pubmed/21149646>

**Vector:** YEpJCP

Construction: obtained by PCR amplification of fragment carrying *PRS3* from *Saccharomyces cerevisiae* CEN.PK113-7D genomic DNA using appropriate primers and insertion into plasmid pGEM-T Easy. Cloning into YEplac195KanMX using *EcoRI* digestion sites.

Primers (available in our lab):

P1: TTATCTTCATCACCGCCATAC

P2: ACAAGAGAAACTTTTGGGTAAAATG

Reference: <http://www.sciencedirect.com/science/article/pii/S0960852415006707>