Figure S2. Structure of the Clp-NAT plasmid, for targeting *NAT1* to the *RPS1* locus. Note that the *NAT1* marker is present with a FLP-resolvable cassette [19], which permits recycling of this marker if necessary. The *NAT1* flipper cassette (including the *NAT1* marker (NatR), the *SAP2p*-regulated *FLP1* resolvase gene, and the FRT sites [arrow heads]), the *RPS1* sequence (for targeting integration at the *C. albicans RPS1* locus), and *E. coli* plasmid sequences (ColE1, AMP<sup>R</sup> marker, m13F) are indicated.

