Figure S3  snxA deletion.  snxA+ (AN3739) was deleted from tSWJ 2973 (pyrG89; pyroA4 Kutr-L::pyrG43; nicA2; riboB2) by one-step replacement with A. fumigatus pyroA.  A. Gene deletion strategy.  Arrows indicate the position of PCR primers that lie outside of the linear DNA used to delete snxA.  The primers should amplify a 6.56 kb product from the parent snxA+ strain, and a 6.1 kb product from the deleted locus.  B. Trans-locus PCR of the parent snxA+ strain and two ΔsnxA::pyroA transformants.  Key to lanes:  λ, Lambda HindIII DNA size markers; Par, tSWJ 2973 snxA+ parent; Δ1 & Δ2 , tSWJ 4412/4413 ΔsnxA::pyroA transformants; 1kb, 1kb ladder.