



Figure S3 *snxA* deletion. *snxA*+ (AN3739) was deleted from tSWJ 2973 (*pyrG89; pyroA4* Kutr-L::*pyrG^{Af}*; *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 Δ *snxA*::*pyroA* transformants. Key to lanes: λ, Lambda *Hind*III DNA size markers; Par, tSWJ 2973 *snxA*+ parent; Δ1 & Δ2, tSWJ 4412/4413 Δ *snxA*::*pyroA* transformants; 1kb, 1kb ladder.