

Suppl. Fig. S1

AtrA (1483 aa)



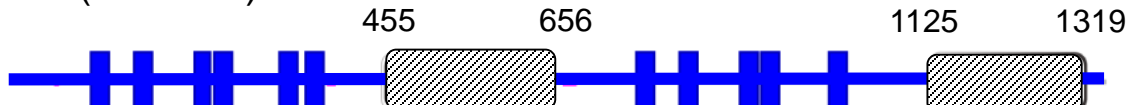
AtrG (1494 aa)



AtrH (1481 aa)



MdrA (1343 aa)



AAA+ ATPase domain



Transmembrane domain

Fig. S1 Schematic representation of the PDR-type and MDR-type ABC transporters from *A. oryzae*. Transmembrane domains and AAA + ATPase domains were predicted using the Simple Modular Architecture Research Tool program (SMART; http://smart.embl-heidelberg.de/smart/set_mode.cgi).

Suppl. Fig. S2

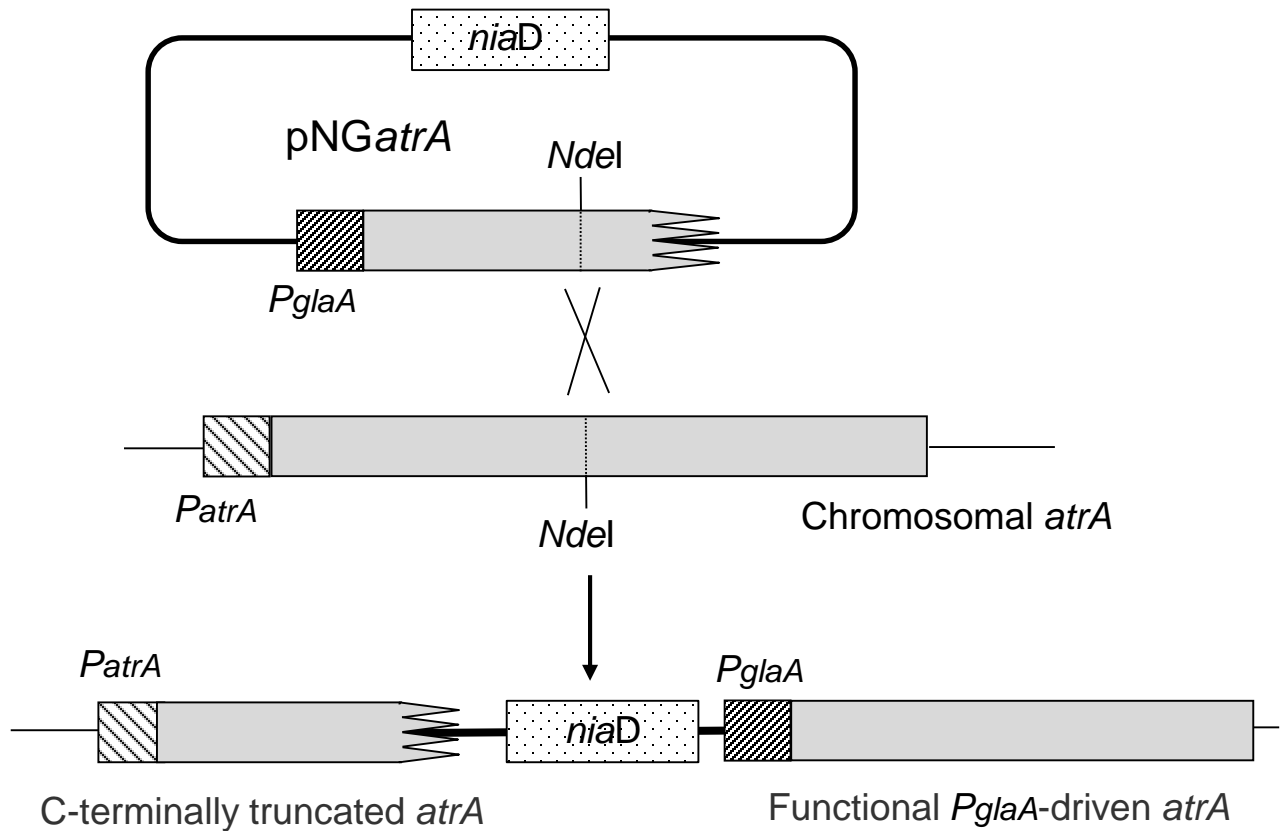


Fig. S2 Schematic representation of the construction of the overexpression strains for ABC transporters by REMI method. An example of the *atrA* overexpression construct is shown.

Suppl. Fig. S3

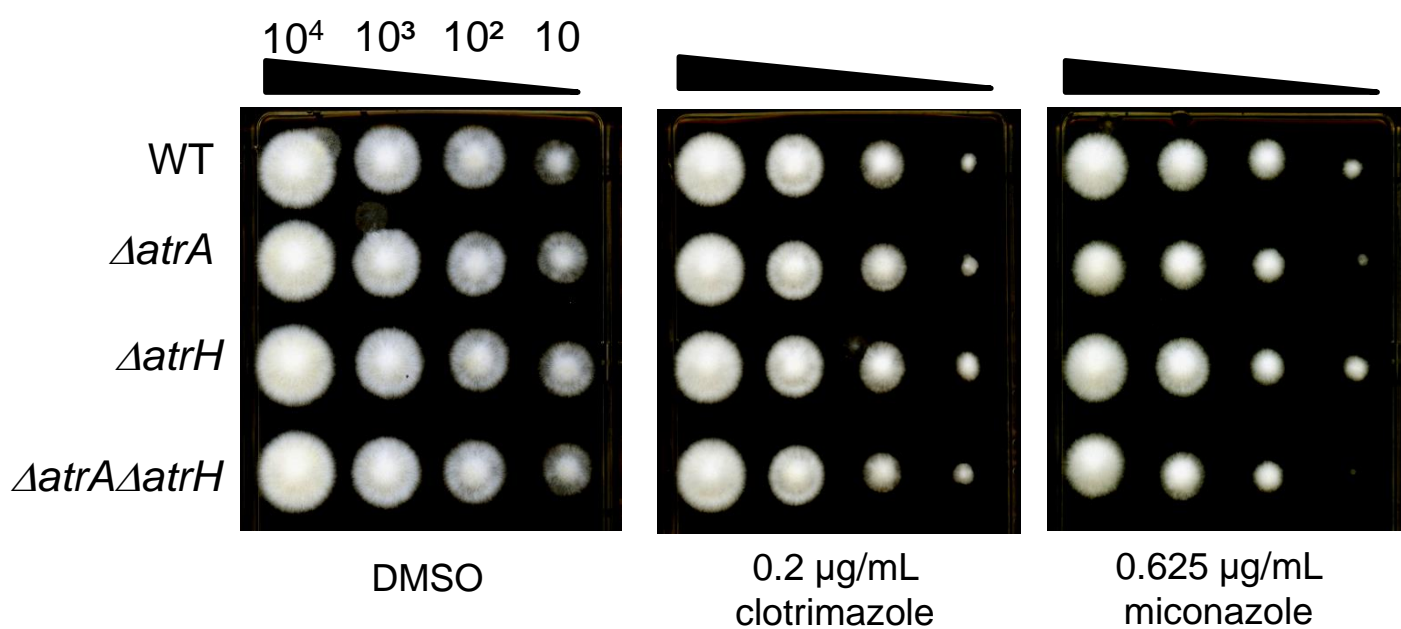


Fig. S3 Growth of the $\Delta atrA\Delta atrH$ mutant on the azole-containing media. The strains were grown under the same culture conditions as described in Fig. 6(A).