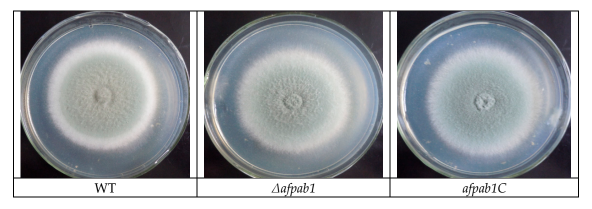
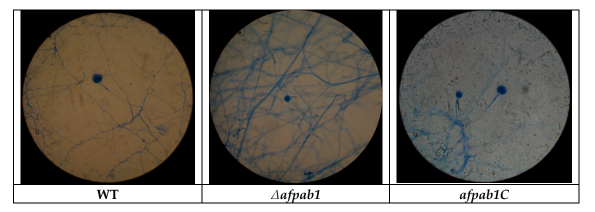
## Supplementary Materials: Deletion of *afpab1* Causes Increased Sensitivity to Oxidative Stress and Hypovirulence in *Aspergillus fumigatus*

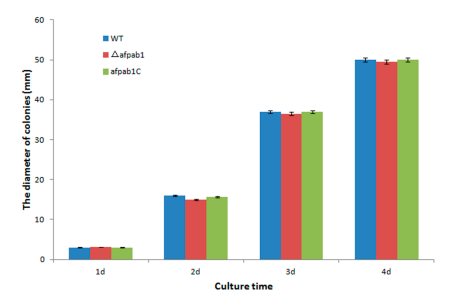
Dongyang Wang, Shunan Wang, Dan He, Song Gao, Baiji Xue and Li Wang



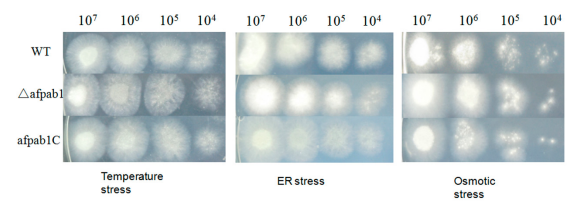
**Figure S1.** The morphology of colony from WT, Δafpab1 and afpab1C strains on PDA medium at 4 days.



**Figure S2.** The microscopic morphology from WT,  $\triangle afpab1$  and afpab1C strains on PDA medium at 4 days (200×).



**Figure S3.** The diameters of colonies from WT, Δafpab1 and afpab1C strains on PDA culture at 28 °C.



**Figure 4.** The plate assays from WT,  $\Delta a f p a b 1$  and a f p a b 1 C strains under different stress condition (tempeerature stress, ER stress, Osmotic stress). In general, there is no clear difference under this stress condition between strains.