S2 Table. Staining and stress sensitivity of *Cryptococcus neoformans* strains.

	Anti-GXM mAbs		Cell wall staining <sup>a</sup>				Cell growth <sup>b</sup>				
Strain	2H1	3C2	CFW	ConA	EosinY	Pont	YPD	2% CFW	0.05% CR	0.01% SDS	1.5 M Sorbitol
WT	+	+	+	+	+	+	+	+	+	+	+
uxt1∆	+	+	+	+	+	+	+	+	+	+	+
UXT1	+	+	+	+	+	+	+	+	+	+	+
uxt2∆	+	+	+	+	+	+	+	+	+	+	+
UXT2	+	+	+	+	+	+	+	+	+	+	+
uxt1∆ uxt2∆	-	-	+	+	+	+	+	+	+	+	+
uxs1∆	-	-	NT <sup>c</sup>	NT	NT	NT	+	+	+	+	+

<sup>&</sup>lt;sup>a</sup> The indicated strains were stained with CFW (binds chitin), ConA (binds mannoproteins), Eosin Y (binds chitosan), or Pont (binds unspecified cell wall components) as in Materials and Methods.

<sup>&</sup>lt;sup>b</sup>All growth conditions were assayed at 30°C.

<sup>&</sup>lt;sup>c</sup>NT, not tested