

Table S3: CreA nuclear localisation (%) in the presence of xylan and xylan and glucose in the wild-type and *kap* deletion strains.

Strain	8 h xylan	8 h xylan + 15 min glucose
CreA::GFP	8.3	96.4
CreA::GFP x $\Delta kap C$	0.0	97.1
CreA::GFP x $\Delta kap D$	7.3	99.4
CreA::GFP x $\Delta kap G$	4.3	97.0
CreA::GFP x $\Delta kap H$	11.8	97.9
CreA::GFP x $\Delta kap I$	7.4	98.6
CreA::GFP x $\Delta kap J$	0.0	96.4
CreA::GFP x $\Delta kap L$	3.0	100.0
CreA::GFP x $\Delta kap M$	9.5	100.0
CreA::GFP x $\Delta kap N$	2.2	98.1