Table S4 Efficiency of cellulose degradation as compared to wild type

	3d	5d	7d
∆PaMpk1	73%	77%	93%
∆PaMKK1	41%	69%	91%
∆PaASK1	73%	76%	108%
∆PaMpk2	36%	41%	52%
∆PaMKK2	14%	39%	46%
∆PaTLK2	42%	37%	46%
∆PaMpk3	86%	96%	97%
∆PaMKK3	100%	98%	102%
∆РаНОК3	88%	99%	99%
∆PaMpk1 ∆PaMpk2	20%	47%	70%
∆PaMpk1 ∆PaMpk3	47%	76%	88%
ΔPaMpk2 ΔPaMpk3	7%	40%	57%
∆PaMpk1 ∆PaMpk2 ∆PaMpk3	16%	42%	69%

The table gives the loss of dry weight of Whatman paper pieces incubated for 3, 5 and 7 days of *P. anserina* mutants as compared to wild type.