Supplementary Material to "Molecular evolution and diversification of the GRF transcription factor family"

Table S4 – Site and branch-site model analysis

Gene family	Comparison	Parameters/significance
Site model analysis		
SNF2-GRF	M3 vs. M0	2ΔL=382 (df=4)***
	M2 vs. M1	$2\Delta L=0$ (df=2)
	M8 vs. M7	$2\Delta L=0$ (df=2)
Branch-site model analysis		
GRF (foreground), SNF2 (background)	Alternative vs. Null	2ΔL=5,59 (df=1)*

^{***}p<0.001; * p< 0.05