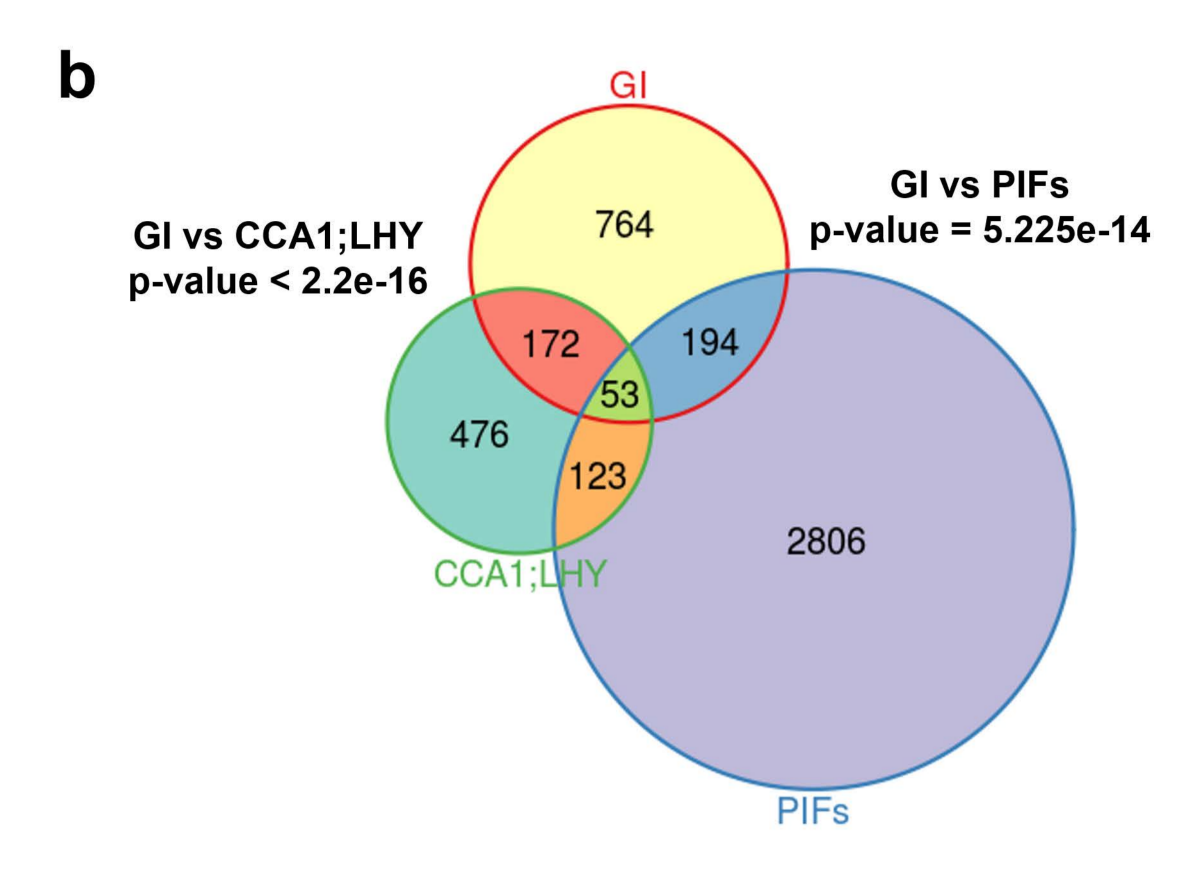
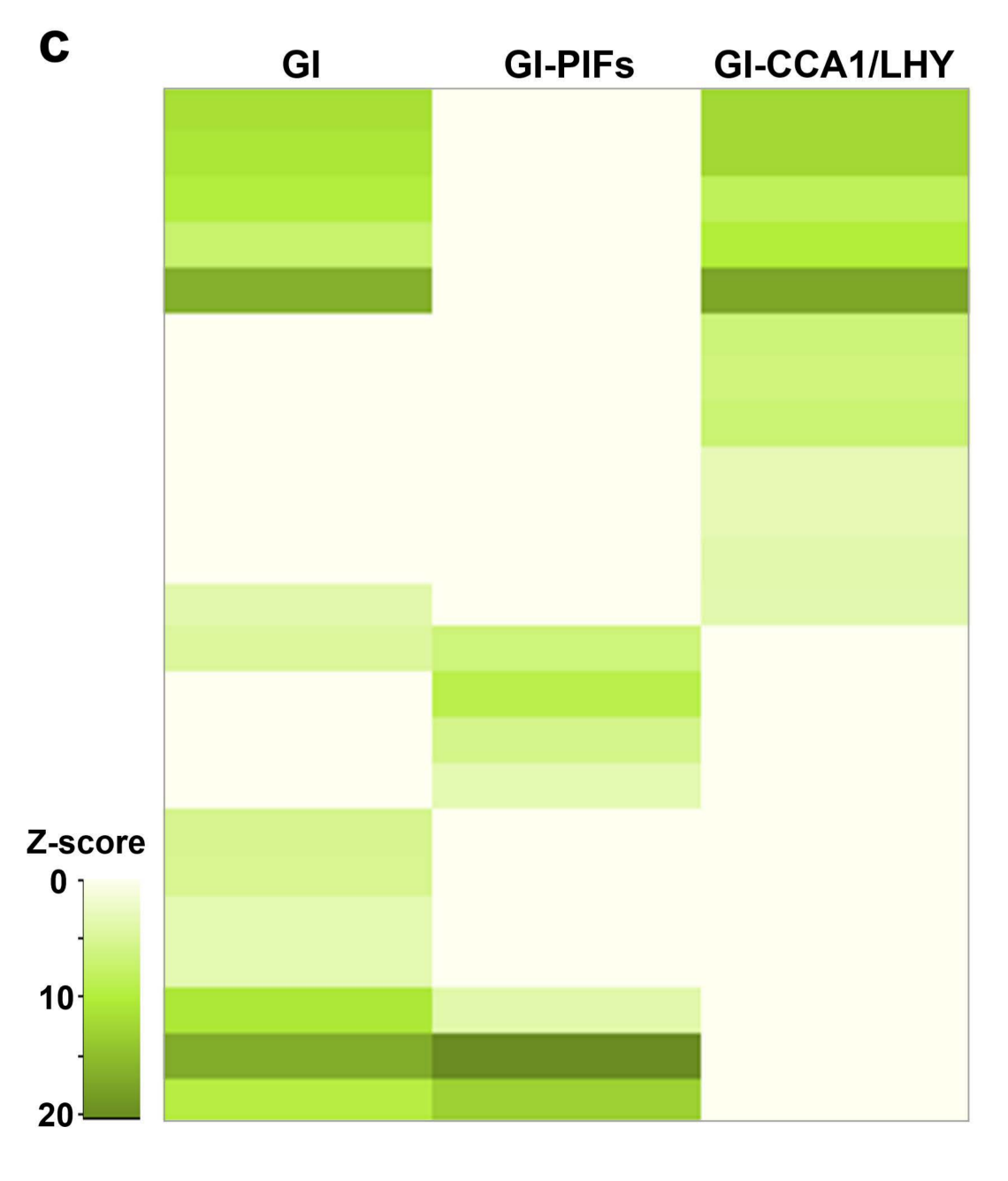
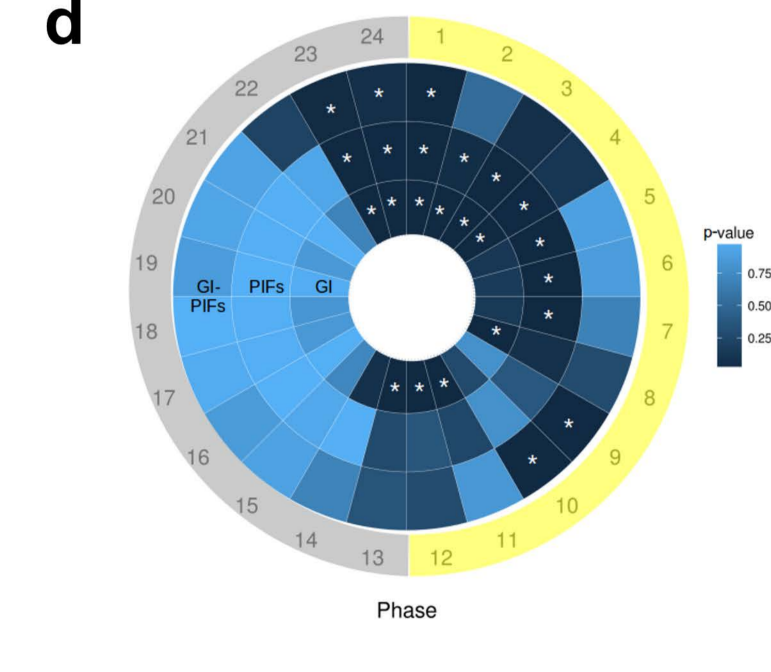
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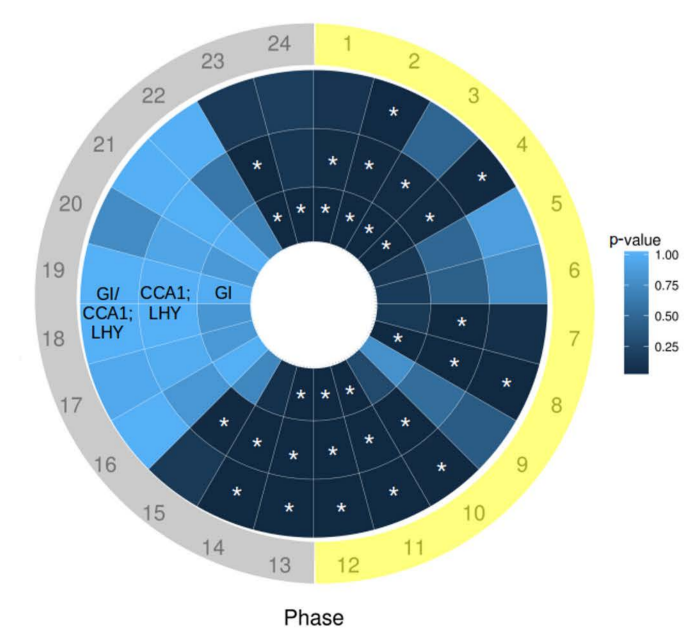
Rank	Motif	P-value	Details
1	GECACGTG	1e-8	E-box (G-box)
2	<b>ZZECACGTGA</b>	1e-8	SPCH (bHLH) (G-box)
3	<b>ECACGTGS</b>	1e-7	PIF5ox (bHLH) (G-box)
4	<b>PROCEUT GALLEY</b>	1e-5	PIF4 (bHLH) (G-box)
5	CACGIGSE	1e-5	IBL1 (bHLH) (G-box)
6	<b>SAPASTATCI</b>	1e-5	LHY (Myb) (Evening Element)

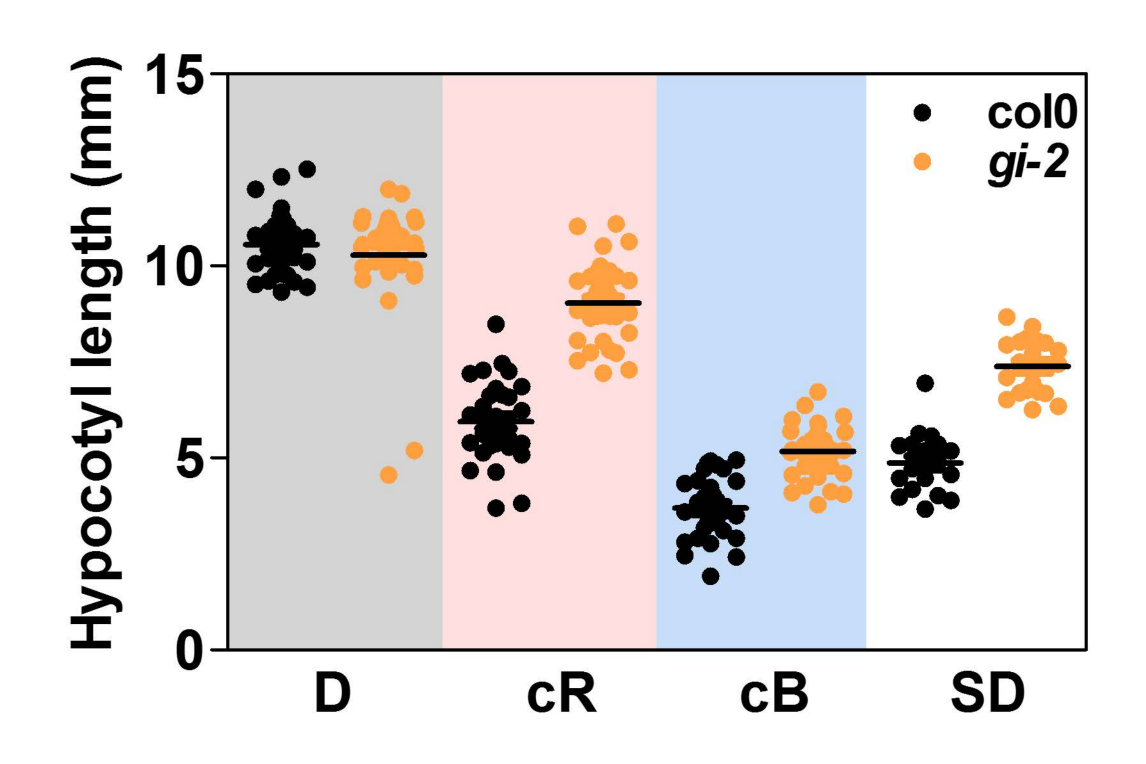


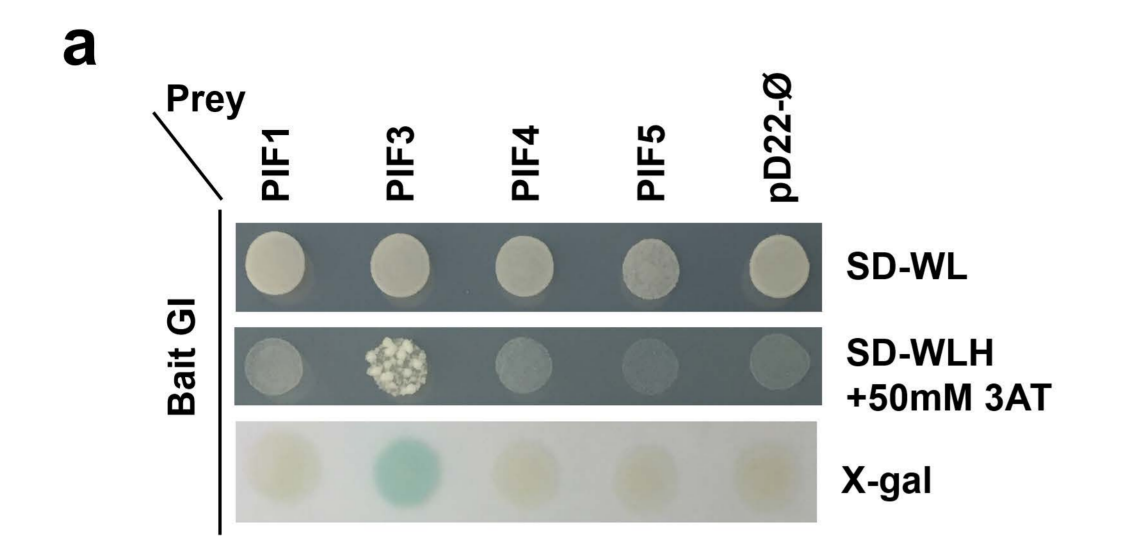


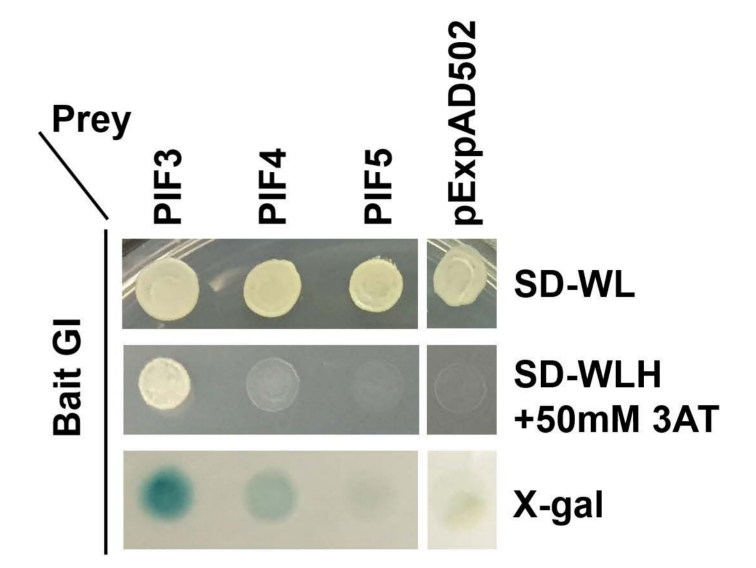
response to water deprivation response to karrikin response to salt stress response to abscisic acid circadian rhythm positive regulation of biological process regulation of circadian rhythm response to hydrogen peroxide cold acclimation heat acclimation response to gibberellin response to high light intensity response to red light response to hormone de-etiolation regulation of growth response to blue light starch metabolic process hormone-mediated signaling pathway response to far red light response to cold photosynthesis and light harvesting protein-chromophore linkage

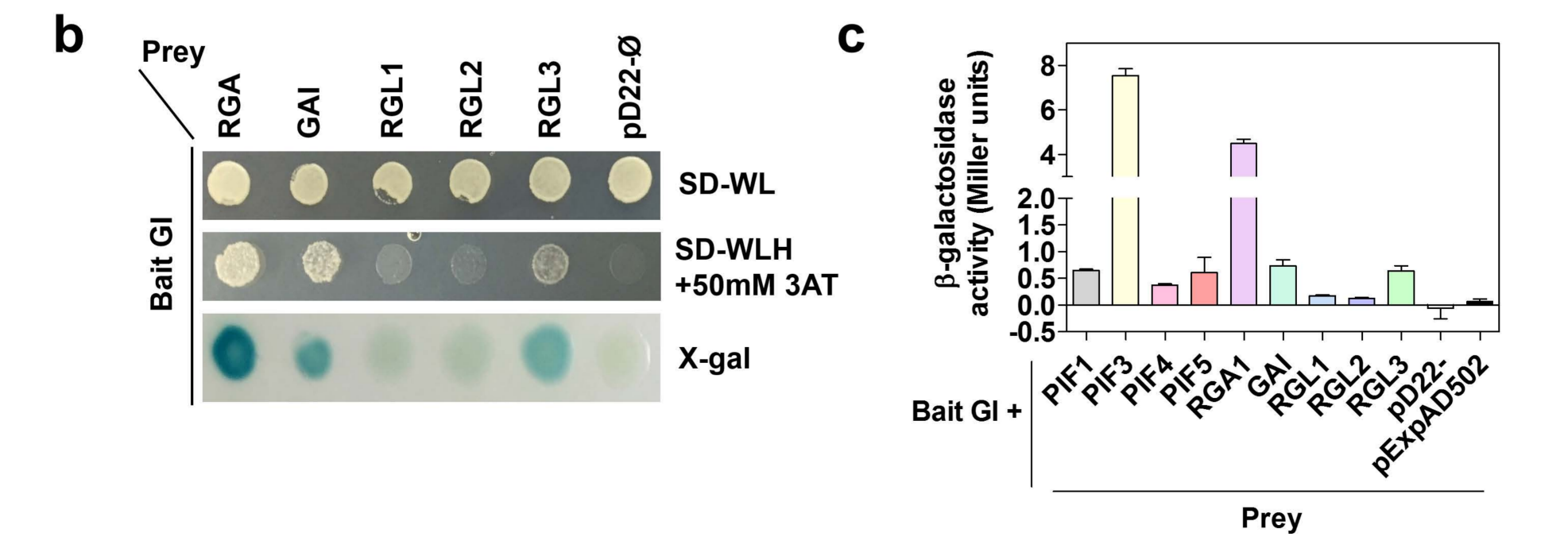


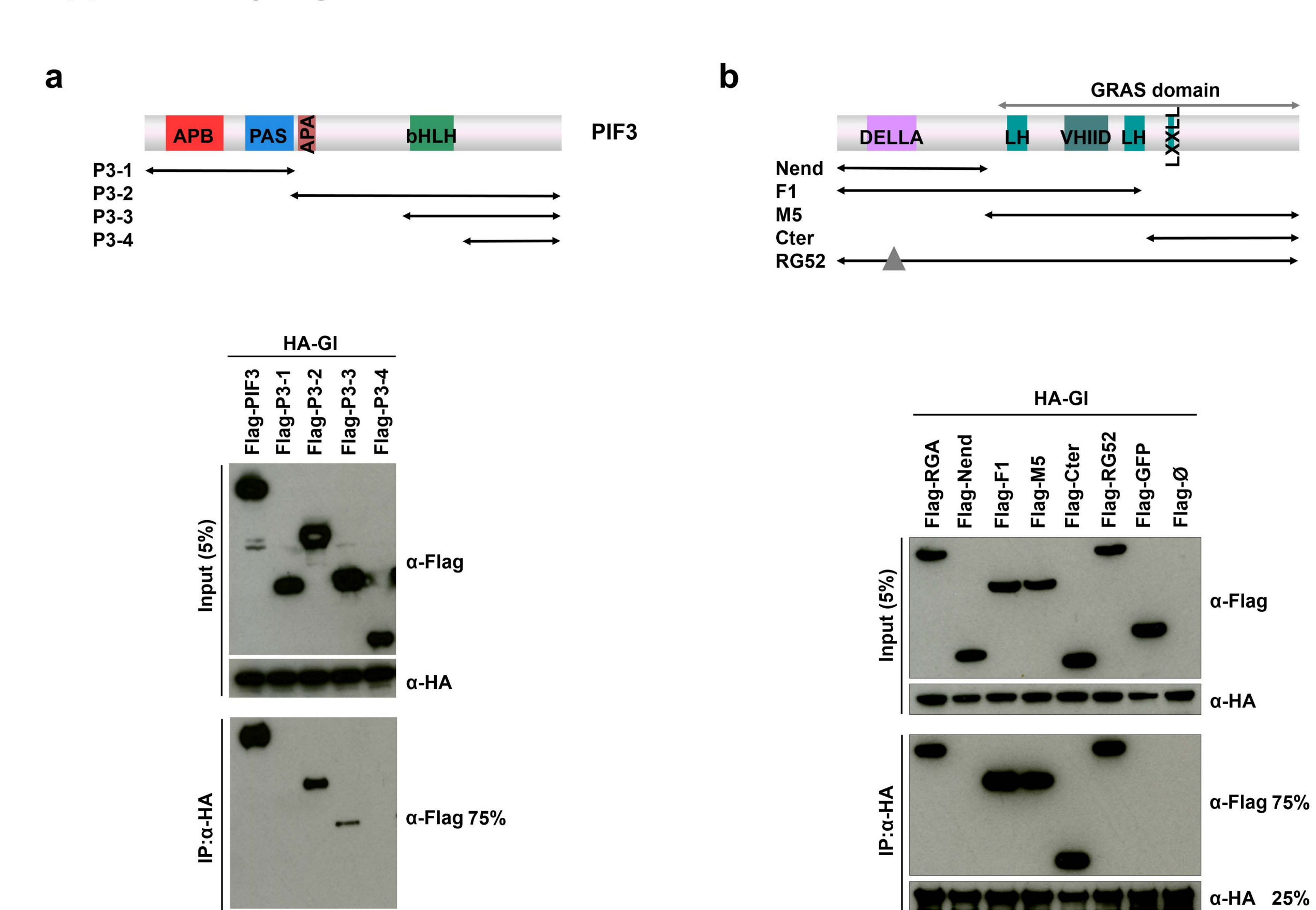






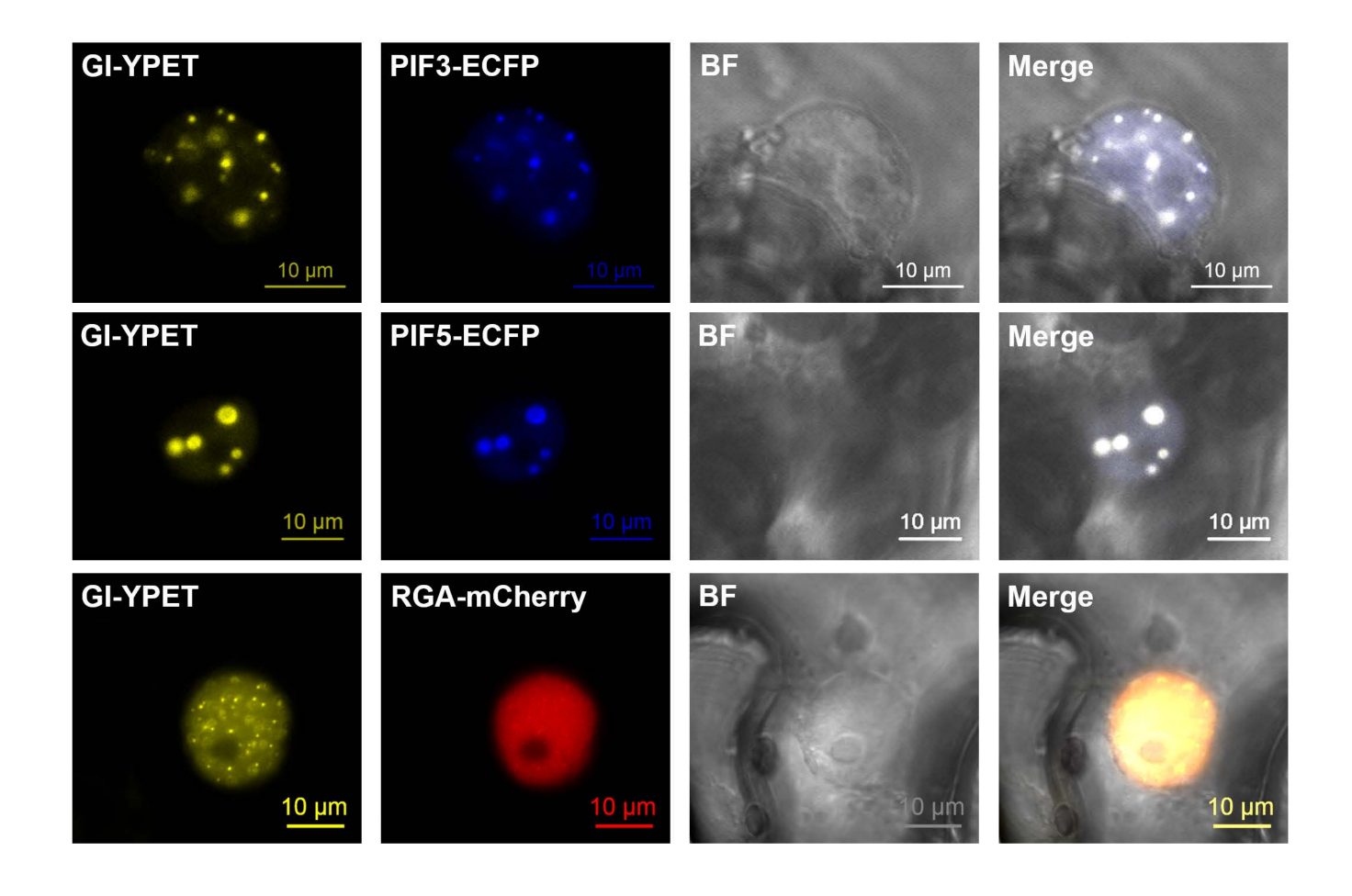




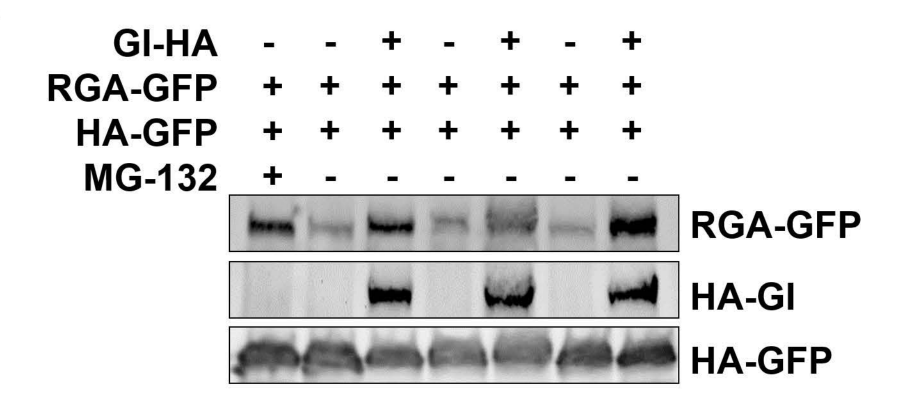


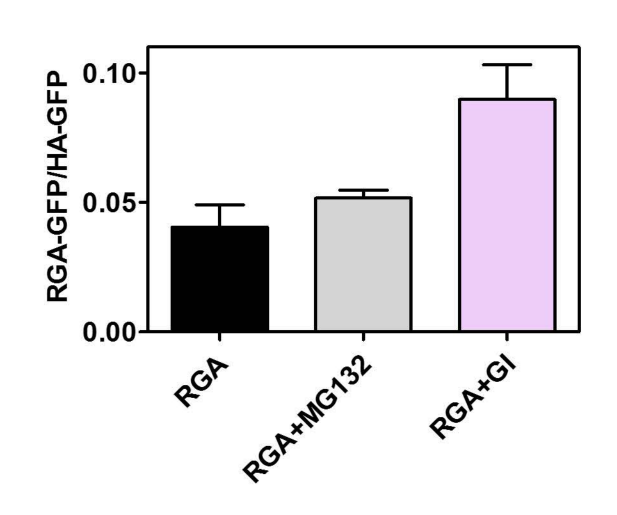
α-HA 25%

**RGA** 

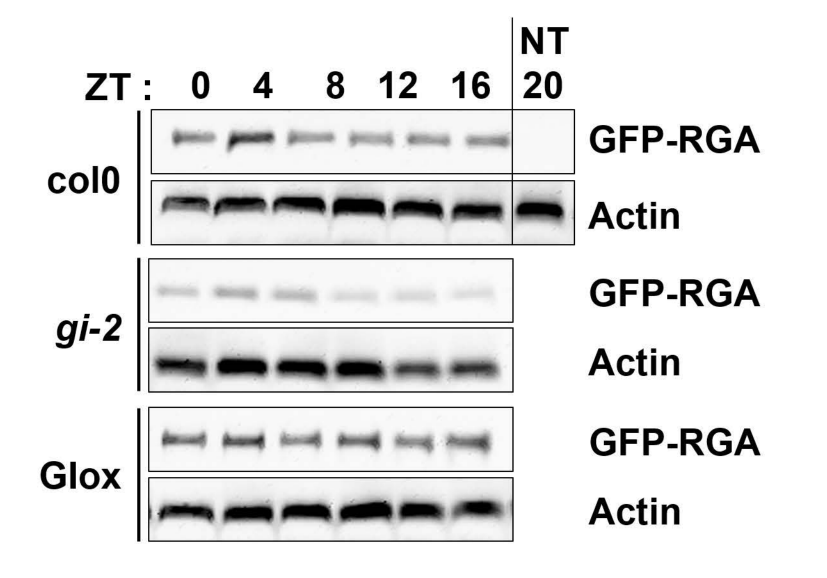


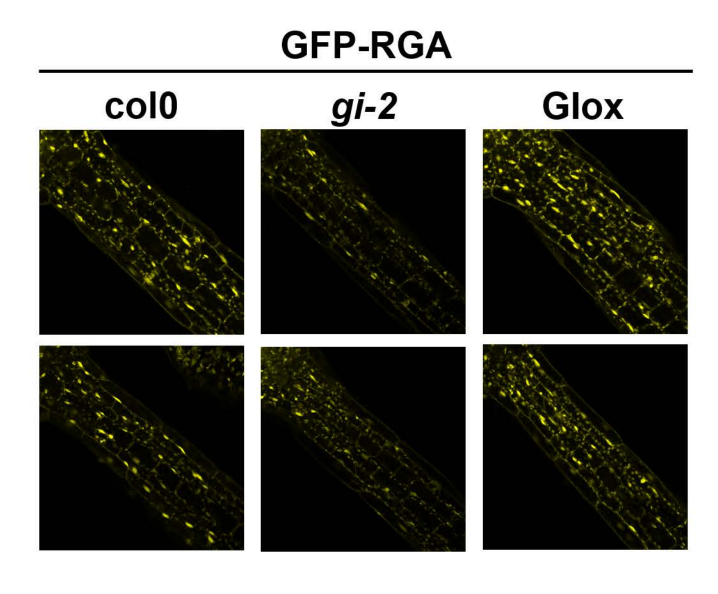






#### b





C

