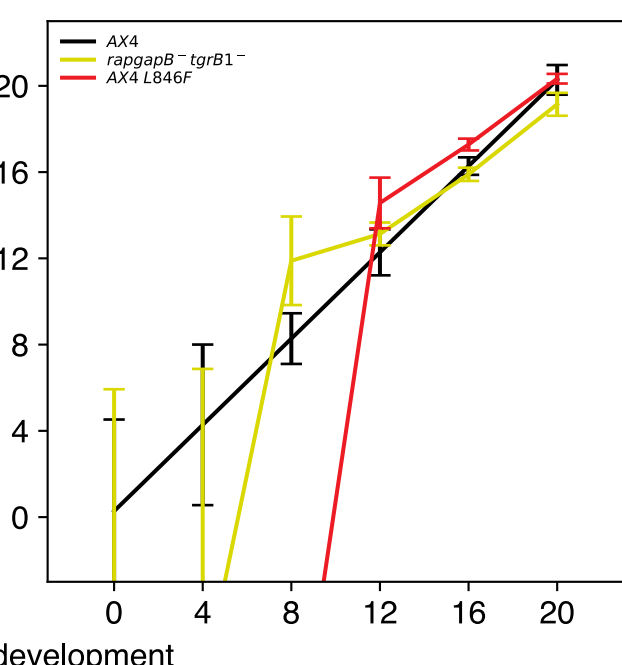
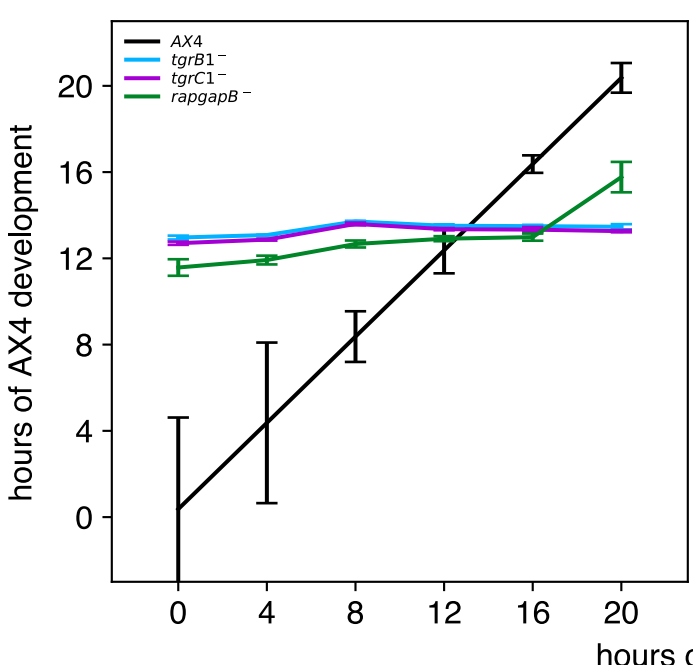
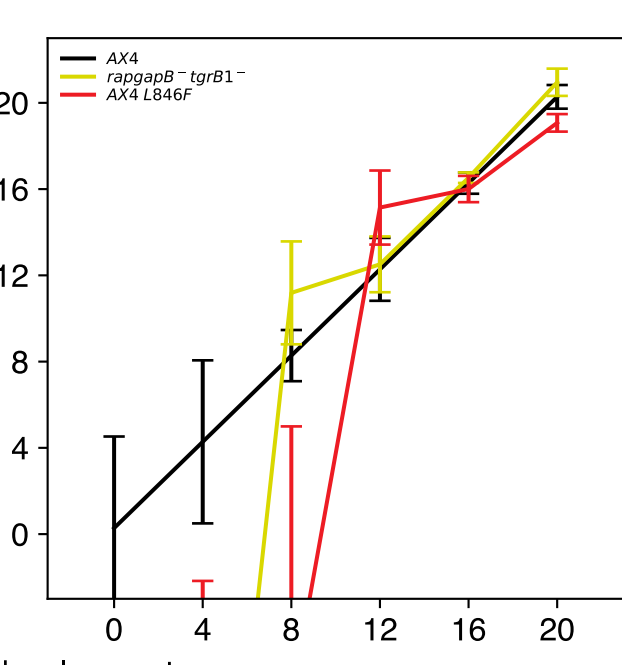
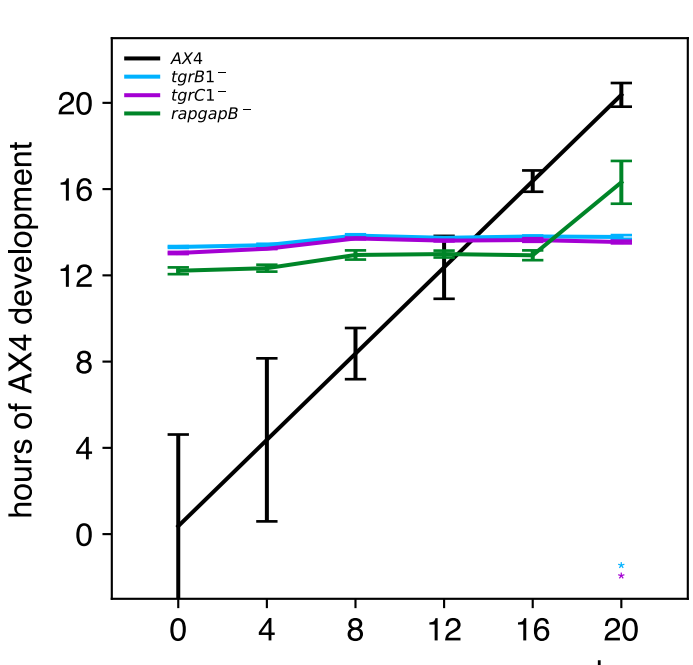


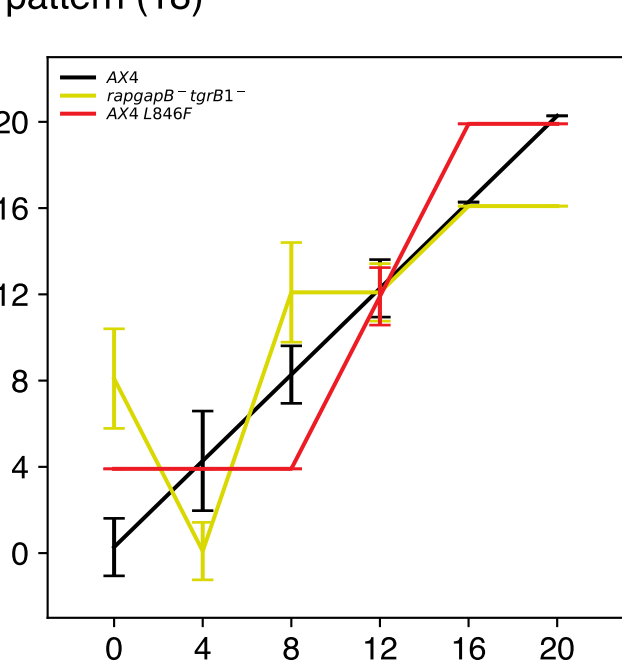
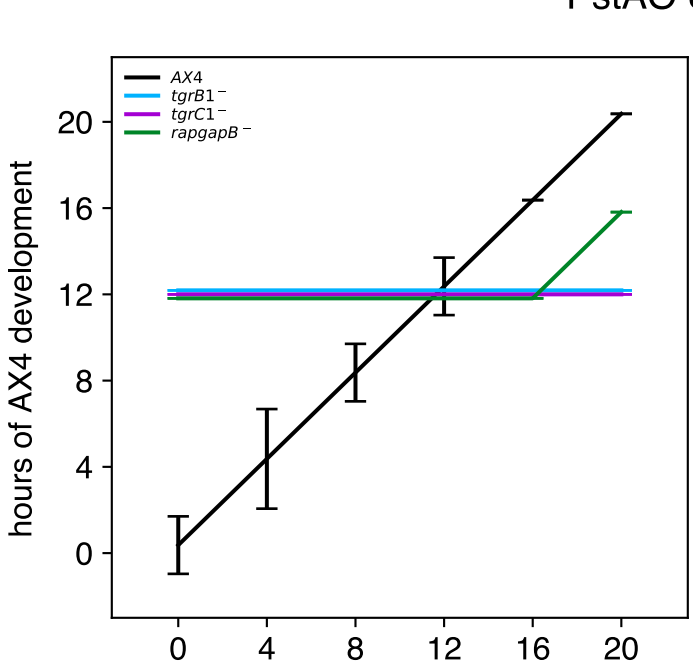
entire_group (135)



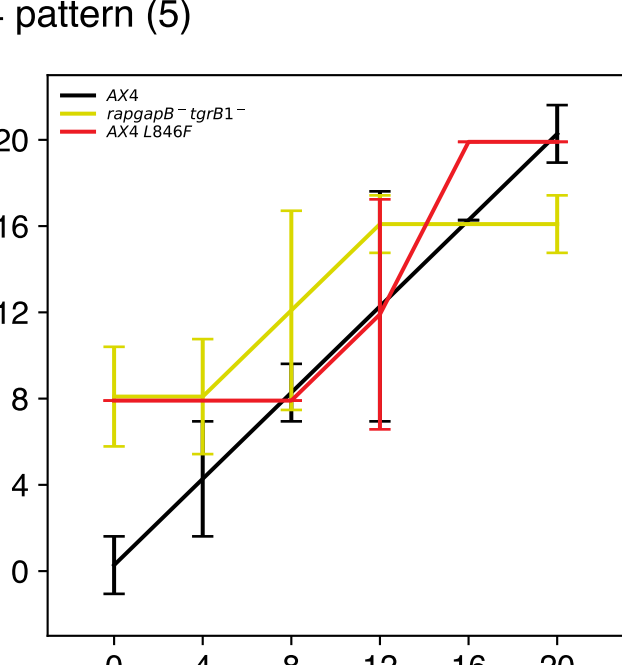
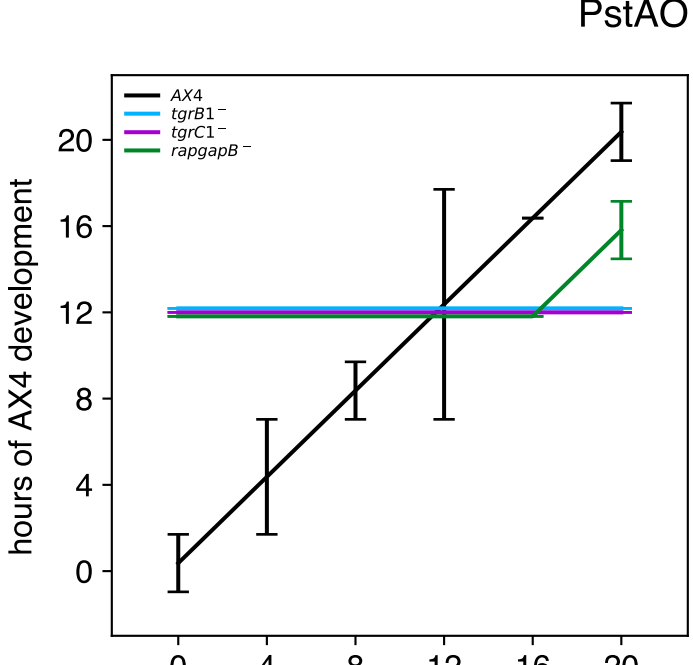
prespore (48)



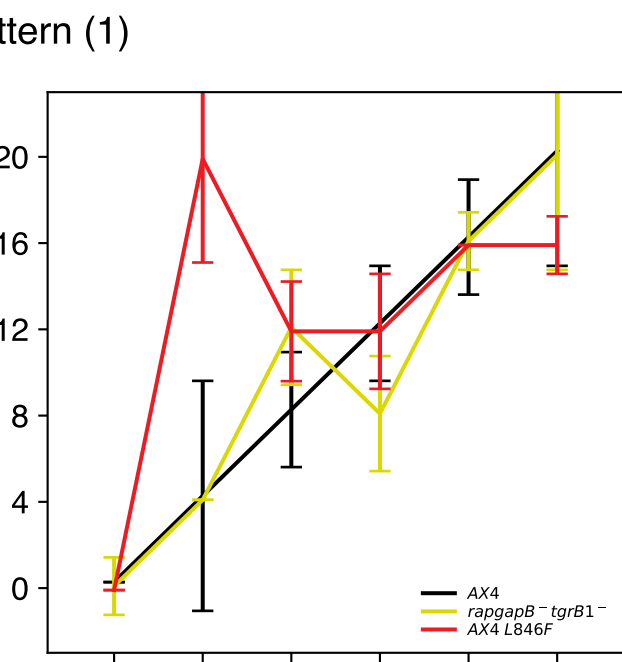
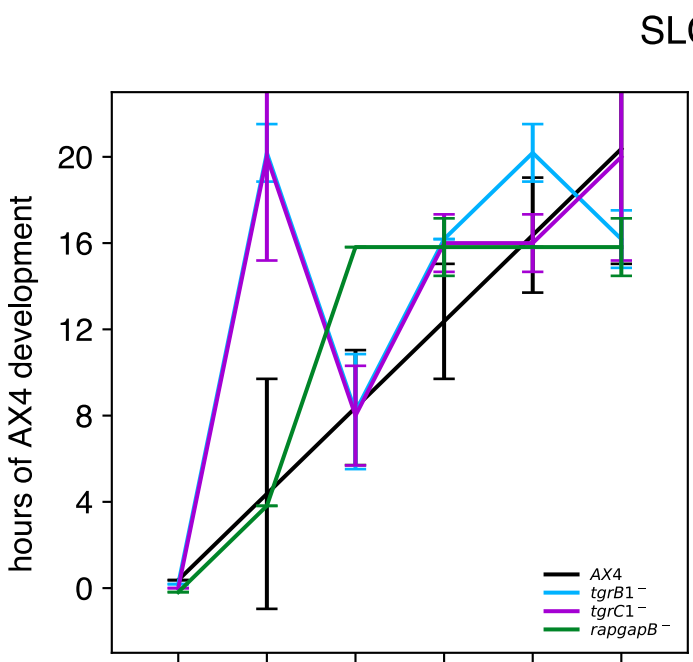
PstAQ SSH475 pattern (18)



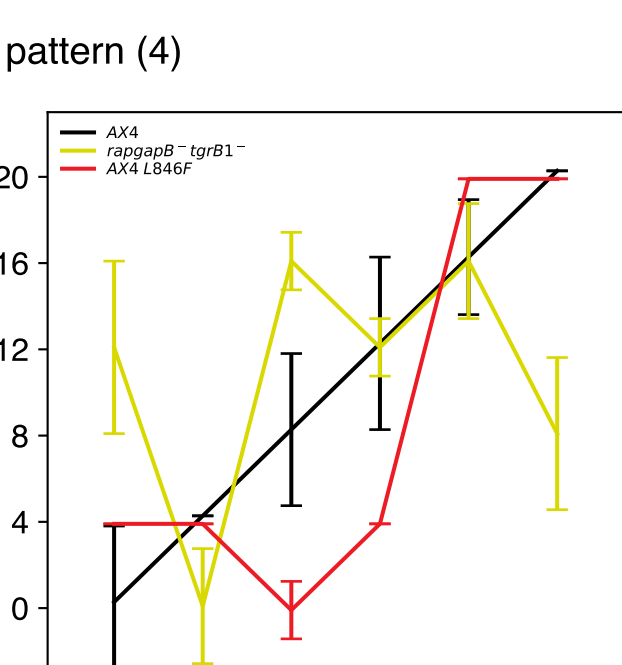
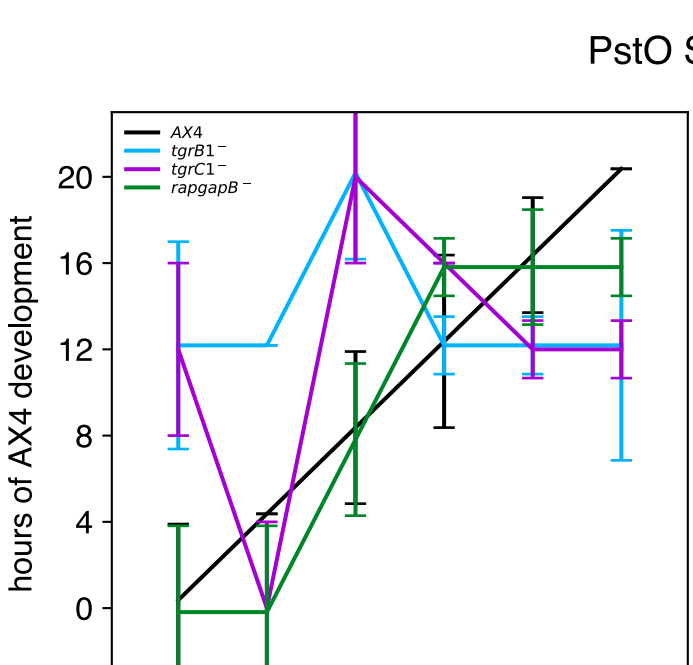
hours of mutant development



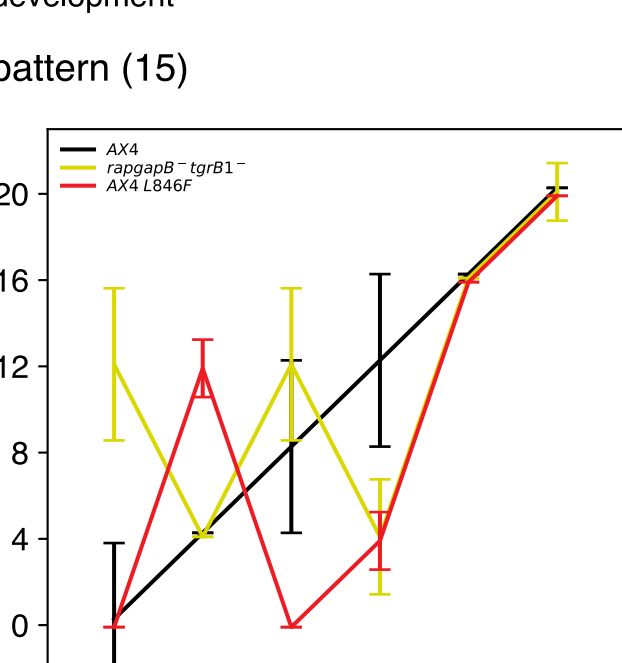
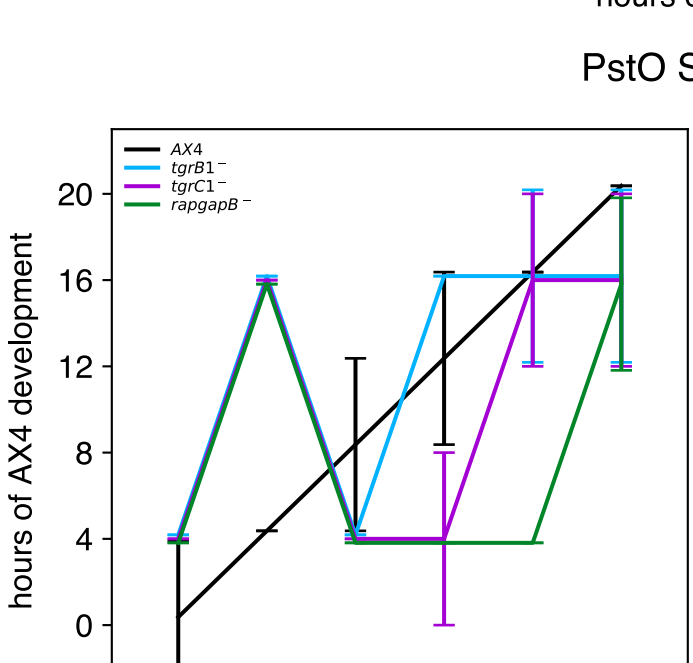
... of mutant development



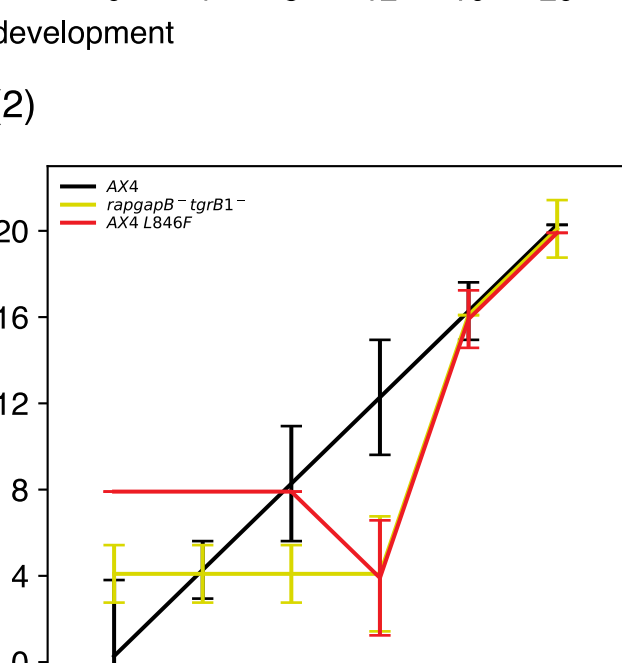
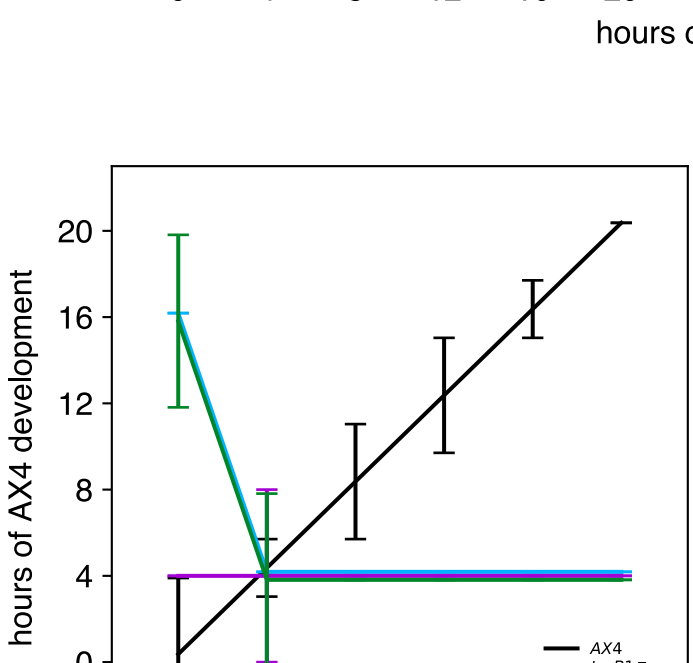
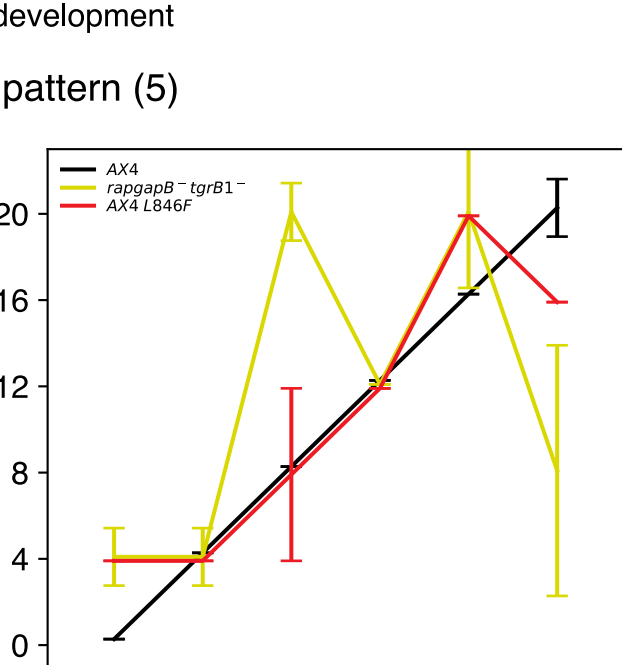
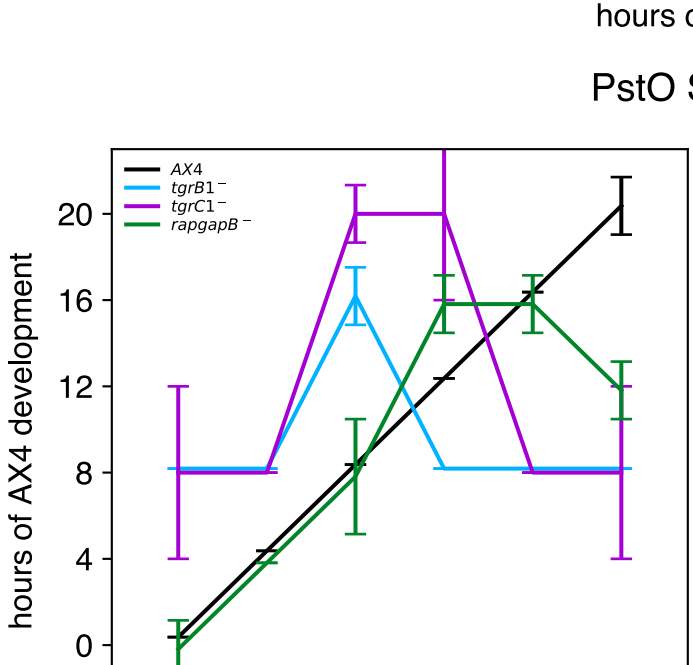
hours of mutant development



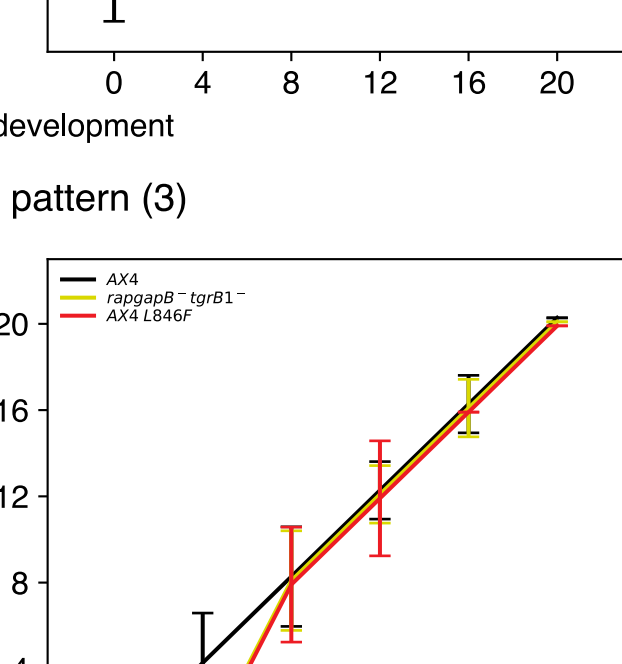
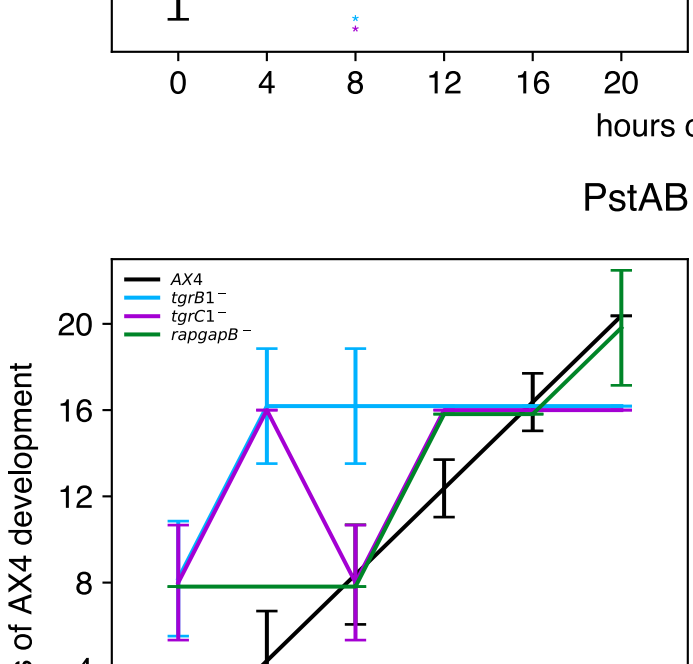
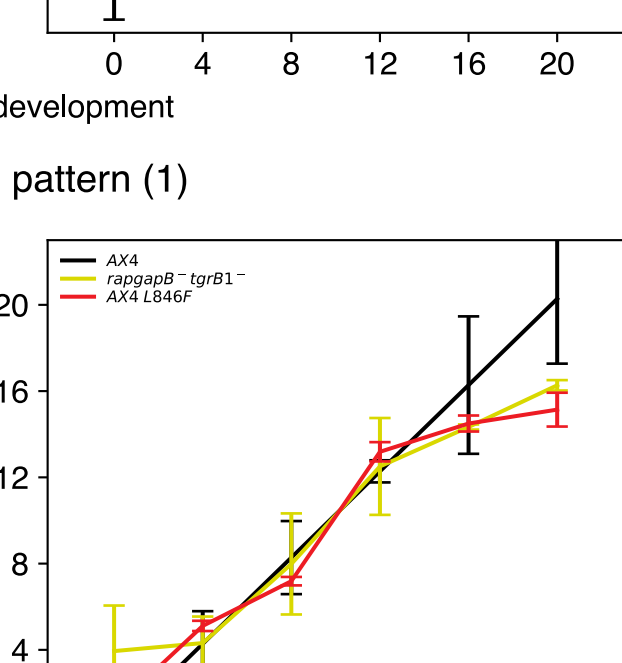
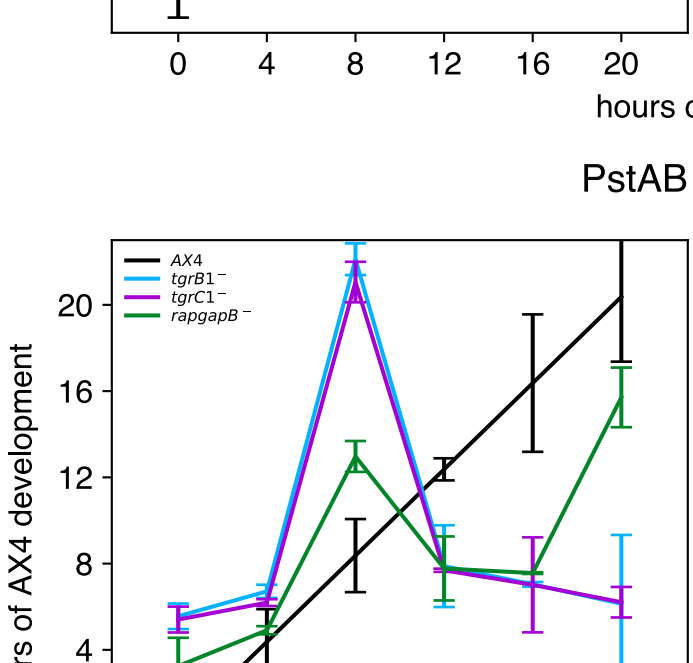
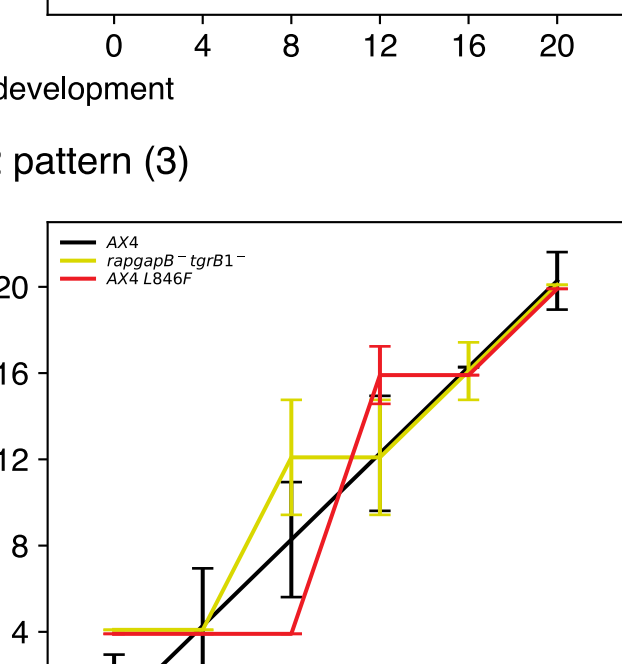
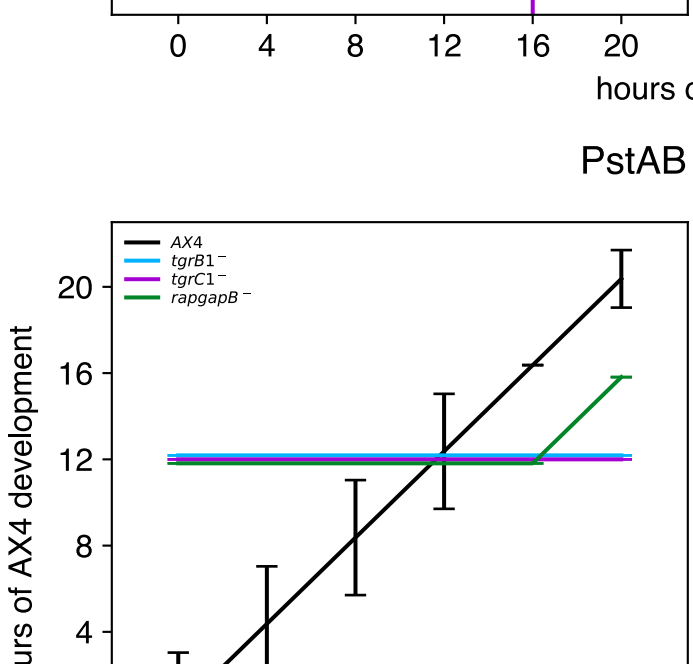
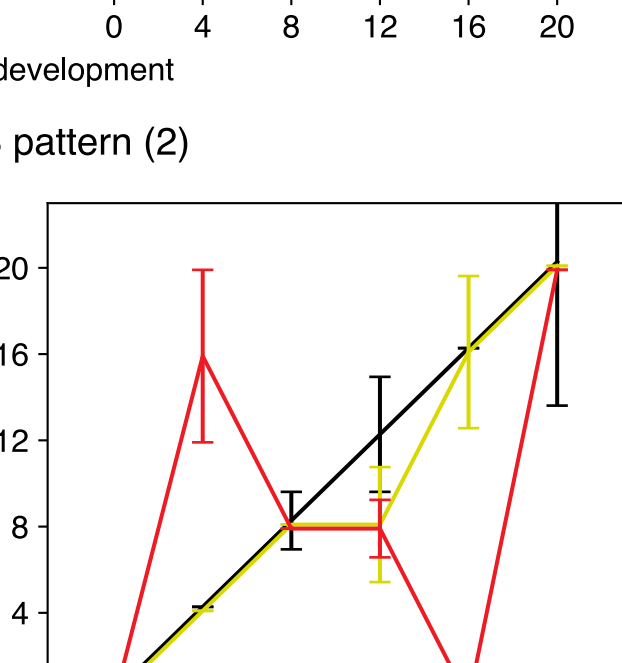
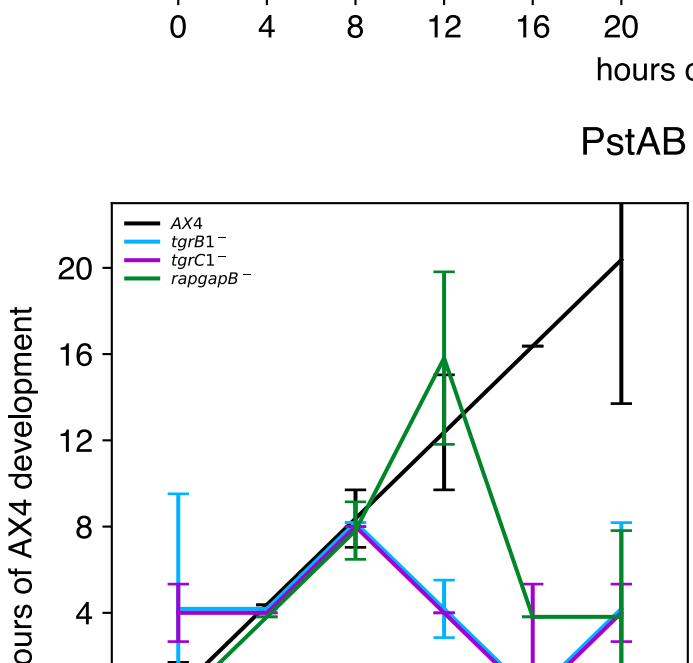
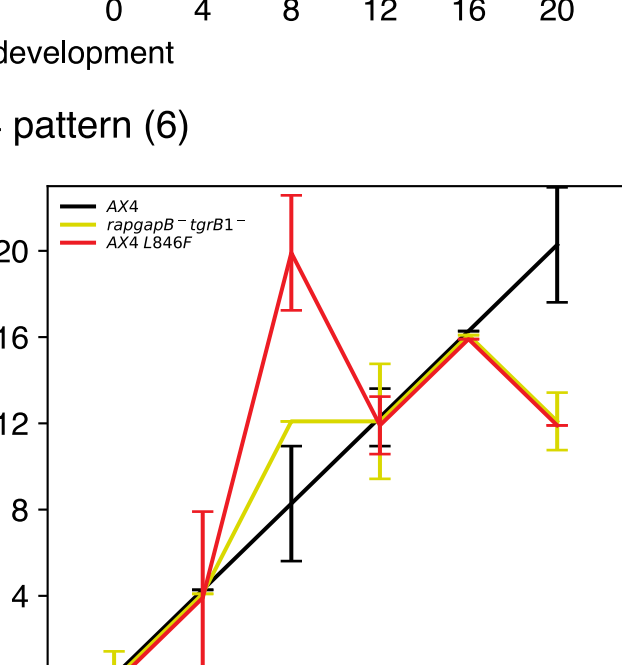
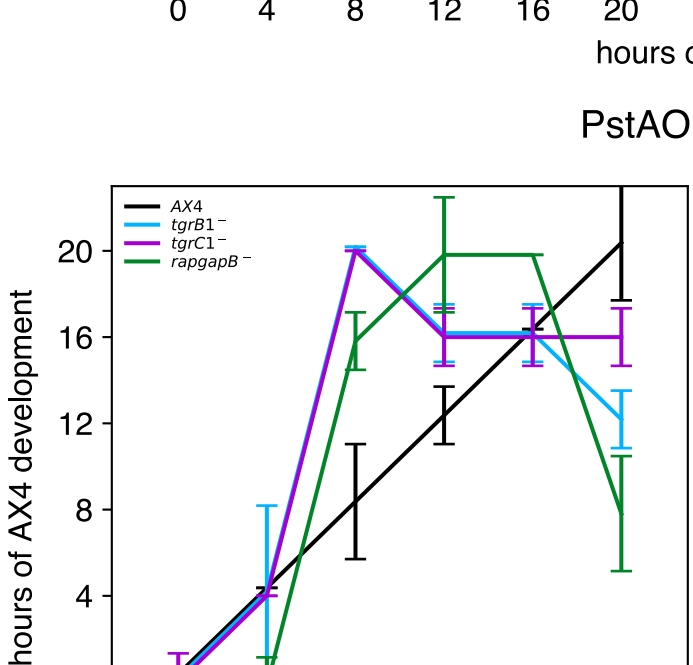
20 0
hours of mutant development



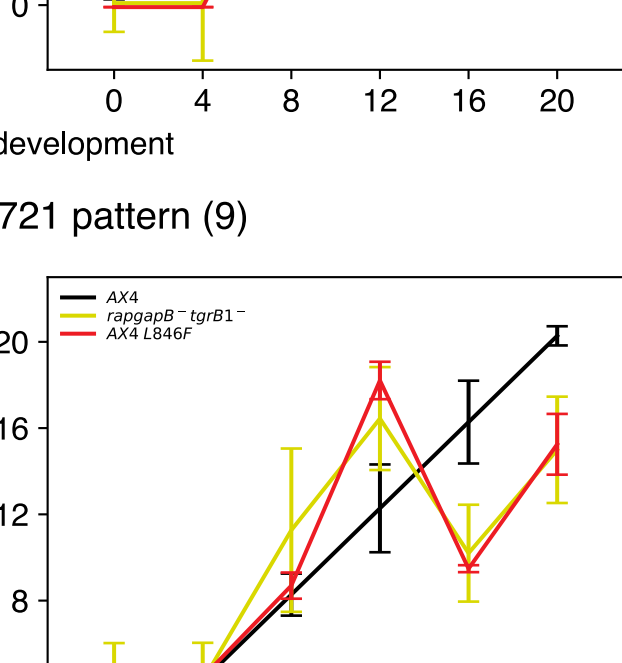
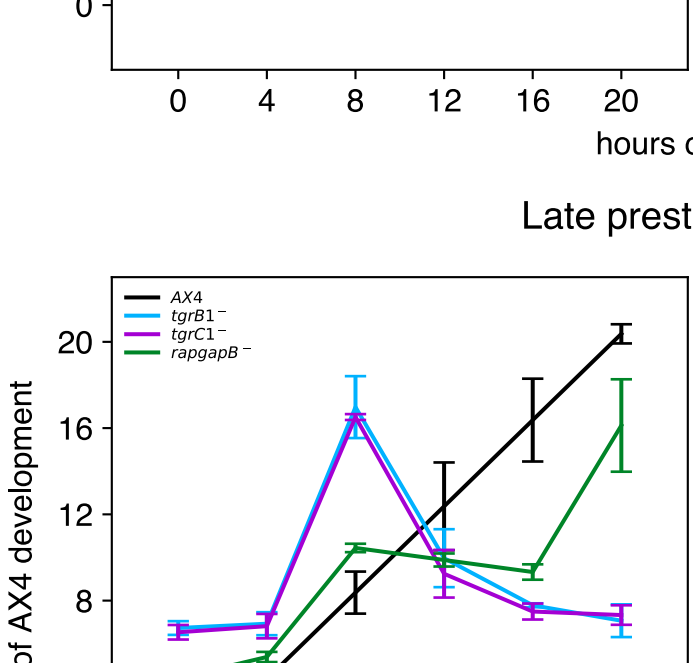
A horizontal number line with a tick mark at 20 and another tick mark at 30. The segment between 20 and 30 is shaded in light blue.



<i>tgrC1⁻</i> <i>rapgapB⁻</i>	
1	2



Trial	Control (%)	Training (%)
1	~10	~15
2	~25	~35
3	~40	~50
4	~55	~65
5	~70	~80
6	~80	~90
7	~85	~95
8	~90	~100
9	~95	~100
10	~98	~100



Year	Total population (millions)	Population aged 65 and over (millions)	Population aged 75 and over (millions)
1990	3.5	3.2	3.0
2000	3.8	3.5	3.3
2010	4.5	4.2	4.0

