

	Sample	Maxpoint_mean	Maxpoint_sd	Rate of amyloid formation_mean	Rate of amyloid formation_sd	Max slope_mean	Max slope_sd	Time to threshold_mean	Time to threshold_sd	reps	MPR_p_values	Max_slope_p_values	greater_than_neg	result
p	N	1.247500	0.04345496	0.0000e+00	0.000000e+00	9.386250e−06	2.559935e−06	48.0000	0.0000000	4	0.500000000	0.500000000	FALSE	Not detected
$p.1$	P	12.886000	3.46304346	2.6050e−05	1.443376e−06	9.282315e−04	3.486212e−04	10.6925	0.5992982	4	0.003360985	0.006654214	TRUE	Detected
$p.2$	SW_00271	1.198125	0.01999598	0.0000e+00	0.000000e+00	7.676125e−06	3.147188e−06	48.0000	0.0000000	8	0.999892714	0.915901601	FALSE	Not detected
$p.3$	SW_00272	13.631000	11.47234488	1.0175e−05	9.274350e−06	1.074699e−03	9.955815e−04	29.7350	16.0550526	8	0.009251576	0.009604165	TRUE	Detected
$p.4$	SW_00273	1.120250	0.05413937	0.0000e+00	0.000000e+00	6.666000e−06	2.406899e−06	48.0000	0.0000000	8	0.999854466	0.992432015	FALSE	Not detected
$p.5$	SW_00274	1.141250	0.04585926	0.0000e+00	0.000000e+00	6.396500e−06	2.681017e−06	48.0000	0.0000000	8	0.999841047	0.991970427	FALSE	Not detected
$p.6$	SW_00275	1.114750	0.04160958	0.0000e+00	0.000000e+00	6.586375e−06	2.306049e−06	48.0000	0.0000000	8	0.999979034	0.994537995	FALSE	Not detected
$p.7$	SW_00276	1.193750	0.07789141	0.0000e+00	0.000000e+00	7.273000e−06	3.070149e−06	48.0000	0.0000000	8	0.954037825	0.953703113	FALSE	Not detected
$p.8$	SW_00277	1.196625	0.06673816	0.0000e+00	0.000000e+00	6.792625e−06	3.489145e−06	48.0000	0.0000000	8	0.966002373	0.963199752	FALSE	Not detected
$p.9$	SW_00278	1.108125	0.04691158	0.0000e+00	0.000000e+00	5.359000e−06	1.806494e−06	48.0000	0.0000000	8	0.999966752	0.999798977	FALSE	Not detected
$p.10$	SW_00279	1.185750	0.06371757	0.0000e+00	0.000000e+00	6.827250e−06	2.881595e−06	48.0000	0.0000000	8	0.985563567	0.979854186	FALSE	Not detected
$p.11$	SW_00280	5.634500	10.46987918	1.9625e−06	3.739342e−06	4.222034e−04	1.003915e−03	45.2875	6.5894347	8	0.137315279	0.141455724	TRUE	Not detected
$p.12$	SW_00281	8.299625	10.05589875	3.8750e−06	5.401521e−06	6.043304e−04	8.442894e−04	40.2375	10.9182478	8	0.043860475	0.043247271	TRUE	Detected