

	Activity (%)	Relative Standard Deviation
WT	100.00	10.42
E91A	1.83	0.26
RS1N	2.15	0.46
RS2N	0.57	0.02
RS3N	84.50	6.34
RS4N	96.83	10.55
RS1G	0.17	0.12
RS2G	0.21	0.07
RS3G	97.58	15.13
RS4G	92.65	2.42
RS3G	97.58	7.56
RS3G/Sh2A	3.63	2.44
Sh1G	5.73	1.83
RS4G/Sh2A/Sh3A	0.03	0.11
RS4G/Sh3A	13.66	4.18
RS4G/Sh3A/RS3G	23.69	6.72
RS4G/Sh2A	47.21	10.52
RS3G/Sh2A	3.63	2.44
Sh2A/Sh3A	0.06	0.06
RS1N + PDK1	43.59	3.99
RS1N/H87A + PDK1	19.75	5.41
RS2N + PDK1	75.42	4.50
RS2N/H87A + PDK1	3.34	1.16
RS3N + PDK1	92.65	2.42
RS3N/H87A + PDK1	25.13	8.84
RS4N + H87A	39.61	0.15