

Sample	Region	bp number	Percent variation
Rhsu d	5.8s	39	0.025547
Rhsu c	5.8s	145	0.05
Rhpor c	5.8s	69	0.020942
Rhpor c	5.8s	120	0.015244
Rhpor c	5.8s	122	0.012384
Rhpor c	5.8s	159	0.050505
Rhpol c	5.8s	30	0.015625
Rhpol c	5.8s	51	0.016129
Rhpol b	5.8s	122	0.010283
Rhpol b	5.8s	158	0.010204
Rhpa c	5.8s	120	0.012048
Rhpa c	5.8s	121	0.012121
Rhpa c	5.8s	122	0.012195
Rhpa b	5.8s	30	0.016393
Rhpa b	5.8s	131	0.017857
Rhpa b	5.8s	158	0.021739
Rhme e	5.8s	69	0.044118
Rhme e	5.8s	82	0.015038
Rhme e	5.8s	120	0.018018
Rhme e	5.8s	121	0.037383
Rhme e	5.8s	122	0.045455
Rhme e	5.8s	132	0.034783
Rhme e	5.8s	158	0.018692
Rhme d	5.8s	47	0.157895
Rhme d	5.8s	69	0.166667
Rhme d	5.8s	95	0.166667
Rhme d	5.8s	157	0.090909
Rhme c	5.8s	69	0.022727
Rhme c	5.8s	122	0.014019
Rhme c	5.8s	136	0.010309
Rhme a	5.8s	69	0.011628
Rhme a	5.8s	120	0.011628
Rhme a	5.8s	122	0.012048
Rhme a	5.8s	130	0.012048
Rhme a	5.8s	132	0.012346
Rhme a	5.8s	158	0.013889