

Sample	Region	bp number	Percent variation
Rhsu e	ITS1	14	0.0125
Rhsu e	ITS1	21	0.011976
Rhsu d	ITS1	10	0.01791
Rhsu d	ITS1	53	0.020151
Rhsu d	ITS1	158	0.016985
Rhsu c	ITS1	10	0.023739
Rhsu b	ITS1	10	0.018868
Rhpor c	ITS1	28	0.043103
Rhpor c	ITS1	29	0.051282
Rhpor c	ITS1	34	0.065116
Rhpor c	ITS1	97	0.069565
Rhpor c	ITS1	108	0.060465
Rhpor c	ITS1	112	0.030435
Rhpor c	ITS1	124	0.050459
Rhpor c	ITS1	128	0.042017
Rhpor c	ITS1	135	0.051383
Rhpor c	ITS1	186	0.069825
Rhpol d	ITS1	21	0.020833
Rhpol c	ITS1	27	0.028571
Rhpol c	ITS1	192	0.014706
Rhpol a	ITS1	10	0.016842
Rhpol a	ITS1	21	0.016043
Rhpol a	ITS1	27	0.010799
Rhpa c	ITS1	21	0.051471
Rhpa b	ITS1	10	0.030303
Rhpa b	ITS1	186	0.017857
Rhpa a	ITS1	10	0.017857
Rhpa a	ITS1	21	0.022901
Rhme e	ITS1	10	0.011364
Rhme e	ITS1	48	0.011765
Rhme e	ITS1	81	0.014085
Rhme c	ITS1	21	0.011236
Rhme c	ITS1	108	0.18239
Rhme c	ITS1	170	0.222222
Rhme c	ITS1	184	0.202586
Rhme a	ITS1	81	0.017241
Rhme a	ITS1	137	0.013699
Rhme a	ITS1	171	0.012048
Rhha a	ITS1	81	0.333333
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
Rhpor c	ITS2	10	0.097643
Rhpor c	ITS2	11	0.095238
Rhpor c	ITS2	38	0.107914
Rhpor c	ITS2	64	0.102941
Rhpor c	ITS2	70	0.099644
Rhpol c	ITS2	53	0.027778
Rhpol c	ITS2	57	0.027778
Rhpol c	ITS2	139	0.016667
Rhpa c	ITS2	10	0.011834
Rhpa b	ITS2	62	0.025

Rhpa b	ITS2	64	0.025
Rhpa b	ITS2	70	0.022727
Rhpa b	ITS2	86	0.02
Rhpa b	ITS2	98	0.020833
Rhpa b	ITS2	128	0.018182
Rhme e	ITS2	97	0.011236
Rhme e	ITS2	112	0.012346
Rhme e	ITS2	120	0.011765
Rhme e	ITS2	123	0.010989
Rhme d	ITS2	28	0.066667
Rhme d	ITS2	54	0.045455
Rhme d	ITS2	64	0.055556
Rhme d	ITS2	68	0.05
Rhme d	ITS2	89	0.047619
Rhme d	ITS2	90	0.047619
Rhme d	ITS2	91	0.045455
Rhme d	ITS2	108	0.047619
Rhme d	ITS2	111	0.047619
Rhme c	ITS2	94	0.130435
Rhme c	ITS2	108	0.010638
Rhme a	ITS2	26	0.012821
Rhme a	ITS2	122	0.013699
Rhha b	ITS2	31	0.021429