Comparison of 149SNP(2007-12-27 datestamp) and 2010 data

Yu Huang

January 11, 2008

Abstract

connecting two data via table ecotype2accession

Contents

1	Summary	0
2	Real Mismatches (deletion/NA excluded)	6
3	Diff Matrix for each strain	8
	3.1 row id1=(5837, 1) (Bor-1) vs row id2=27	
	3.2 row id1=(5837, 2) (Bor-1) vs row id2=27	9
	3.3 row id1=(6008, 1) (Duk) vs row id2=378	10
	3.4 row id1=(6008, 2) (Duk) vs row id2=378	10
	3.5 row id1= $(6009, 1)$ (Eden-1) vs row id2= 9	10
	3.6 row id1= $(6016, 1)$ (Eds-1) vs row id2= 374	
	3.7 row id1=(6016, 2) (Eds-1) vs row id2=374	
	3.8 row id1= $(6024, 1)$ (Fly2-2) vs row id2= 346	
	3.9 row id1=(6039, 1) (Hovdala-2) vs row id2=368	
	$3.10 \text{ row id1} = (6039, 2) \text{ (Hovdala-2) vs row id2} = 368 \dots \dots$	
	$3.11 \text{ row id1} = (6040, 1) \text{ (Kni-1) vs row id2} = 362 \dots \dots$	
	3.12 row id1=(6040, 2) (Kni-1) vs row id2=362	
	$3.13 \text{ row id1} = (6042, 1) \text{ (Lom1-1) vs row id2} = 351 \dots \dots$	
	$3.14 \text{ row id1} = (6042, 2) \text{ (Lom1-1) vs row id2} = 351 \dots \dots$	
	3.15 row id1=(6043, 1) (L) vs row id2=11	
	3.16 row id1=(6043, 2) (L) vs row id2=11	
	3.17 row id1=(6046, 1) (L) vs row id2=12	
	3.18 row id1=(6046, 2) (L) vs row id2=12	
	3.19 row id1=(6064, 1) (Nyl-2) vs row id2=375	
	3.20 row id1=(6064, 2) (Nyl-2) vs row id2=375	
	3.21 row id1=(6074, 1) (-1) vs row id2=364	
	3.22 row id1= $(6074, 2)$ (-1) vs row id2= 364	
	3.23 row id1=(6088, 1) (Stu1-1) vs row id2=363	
	3.24 row id1=(6243, 1) (Tottarp-2) vs row id2=370	
	3.25 row id1=(6243, 2) (Tottarp-2) vs row id2=370	
	3.26 row id1=(6986, 1) () vs row id2=386	
	3.28 row id1=(7000, 1) () vs row id2=385	
	3.29 row id1=(7004, 1) () vs row id2=388	
	3.30 row id1=(7016, 1) () vs row id2=390	
	3.31 row id1=(7025, 1) () vs row id2=389	
	3.32 row id1=(7061, 1) () vs row id2=392	
	3.33 row id1=(7062, 1) () vs row id2=391	
	3.34 row id1=(7064, 1) () vs row id2=394	
	3.35 row id1=(7072, 1) () vs row id2=393	
	3.36 row id1=(7094, 1) () vs row id2=396	
	3.37 row id1=(7096, 1) () vs row id2=399	
	3.38 row id1=(7103, 1) () vs row id2=400	
	3.39 row id1=(7109, 1) () vs row id2=401	20
	$3.40 \text{ row id1} = (7123, 1)$ () vs row id2= $403 \ldots \ldots$	21
	$3.41 \text{ row id1} = (7125, 1) \text{ () vs row id2} = 404 \dots \dots$	
	$3.42 \text{ row id1} = (7127, 1) \text{ () vs row id2} = 405 \dots \dots$	
	$3.43 \text{ row id1} = (7130, 1) \text{ () vs row id2} = 406 \dots \dots$	
	$3.44 \text{ row id1} = (7133, 1) \text{ () vs row id2} = 407 \dots \dots$	
	$3.45 \text{ row id1} = (7147, 1) \text{ () vs row id2} = 408 \dots \dots$	
	$3.46 \text{ row id1} = (7160, 1) \text{ () vs row id2} = 409 \dots \dots$	
	3.47 row id1=(7163, 1) () vs row id2=410	
	3.48 row id1=(7164, 1) () vs row id2=411	
	3.49 row id1=(7172, 1) () vs row id2=412	
	3.50 row id1=(7181, 1) () vs row id2=413	
	3.51 row id1=(7192, 1) () vs row id2=417	
	3.52 row id1=(7202, 1) () vs row id2=415	
	3.53 row id1=(7231, 1) () vs row id2=418	
	3.54 row id1=(7238, 1) () vs row id2=419	
	3.55 row id1=(7245, 1) () vs row id2=420	
	$3.56 \text{ row id1} = (7255, 1) \text{ () vs row id2} = 421 \dots 3.57 \text{ row id1} = (7262, 1) \text{ () vs row id2} = 424 \dots 3.57 \text{ row id1} = (7262, 1) \text{ () vs row id2} = 424 \dots 3.57 \text{ row id2} = 424 \dots 3.57$	
	3.57 row $id1=(7265, 1)$ () vs row $id2=424$	
	3.59 row id1=(7275, 1) () vs row id2=422	$\frac{20}{26}$

3.60 row id1 = (7276, 1)	1) () vs row id2= 425	26
,	-/ (/ ============================	27
3.62 row id1 = (7306, 1)	l) () vs row id2=427	27
3.63 row id1 = (7328.1)	1) () vs row id2=429	27
No. of the control of		- · 27
3.65 row id1 = (7346, 1)	$1) \; () \; ext{vs row id2=430} \; \dots $	28
3.66 row id1 = (7352, 1)	l) () vs row id2=431	28
		28
		29
3.69 row id1 = (7381, 1)	l) () vs row id2=434	29
3.70 row id1 = (7406)	() vs row id2=436	29
· · · · · · · · · · · · · · · · · · ·		29
3.72 row id1 = (7419, 1)	$1) \; () \; ext{vs row id2=398} \; \ldots \; $	30
3.73 row id1 = (7424.1)	(i) (i) vs row id2=414	30
		30
		31
3.76 row id1 = (8222, 1)	l) (Lis-2) vs row id2=366	31
3.77 row id1—(8231 1	(Br) vs row id2=354	31
		31
3.79 row id1 = (8234, 1)	(Gul1-2) vs row id2=356	32
3.80 row id1 = (8235.1)	(Hod) vs row id2=379	32
,		32
		_
,		33
3.83 row id1 = (8238, 1)	(Kent) vs row id2=289	33
		33
		33
		34
$3.87 \text{ row id1} = (8242)^{-1}$	1) (Lill) vs row id2=353	34
		34
		35
3.90 row id1 = (8245, 1)	(Seattle-0) vs row id2=314	35
		35
		36
3.93 row id1 = (8248, 1)	l) (Shahdara) vs row id2=89	36
3.94 row id1 = (8249) 1	(Vimmerby) vs row id2=295	36
· · · · · · · · · · · · · · · · · · ·		37
· · · · · · · · · · · · · · · · · · ·	$/$ \langle \langle \rangle	
· · · · · · · · · · · · · · · · · · ·	, (==== 0)	37
3.97 row id1 = (8253, 1)	1) (An-1) vs row id2=63	37
$3.98 \text{ row id1} = (8254)^{\circ}$	$(\text{Ang-0}) \text{ vs row id2=303} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	37
		38
3.100row id $1=(8257, 1)$	$(B3) \text{ vs row id2} = 358 \dots \dots$	38
3.101 row id1 = (8258.1)	(B1) vs row id2=359	38
· · · · · · · · · · · · · · · · · · ·		39
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		39
3.104 row id1 = (8261, 1)	(Bg-2) vs row id2=299	39
$3.105 \text{ row id1} = (8262)^{\circ}$	(Bil-5) vs row id2=15	39
		40
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		40
3.108row id1= $(8265, 1)$	(a) (Blh-1) vs row id2=317	40
		11
· · · · · · · · · · · · · · · · · · ·	$(Br-0) \text{ vs row id2=65} \dots \dots$	
3.111 row id1 = (8270, 1)	l) (Bs-1) vs row id2=318	11
3.112row id1= $(8271, 1)$	(Bu-0) vs row id2=305	12
		12
	(022) 10 1011 102 07 111111111111111111111111	42
3.115row id $1=(8274, 1)$	$(\text{Can-0}) \text{ vs row id2} = 319 \dots \dots$	43
3.116row id1= $(8275, 1)$	(Cen-0) vs row id2=320	43
		43
· · · · · · · · · · · · · · · · · · ·		
	(CIBC-5) vs row id2=39	
3.119row id $1=(8278, 1)$	l) () vs row id2=321	14
	(Col-0) vs row id2=62	
2 121 : (2210, 1	(c) (Ct-1) vs row id2=76	15
	·/ (• · • • / · · · • · · · · · · · · · · ·	45
3.123row id1=(8283, 1	(Dra3-1) vs row id2=361	45
		46
		46
	$(\text{Eden-2}) \text{ vs row id2=10} \dots \dots$	
3.127row id1=(8288. 1	(Edi-0) vs row id2=94	1 7
	(L) (Ei-2) vs row id2=53	
	(En-1) vs row id2=301	
	(Est-1) vs row id2=66	
	(F2) vs row id2=13	
		18
0.10210W 1U1—(0290, 1	() (T=1) (D=1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	
	-/ (/)	49
3.134row id $1=(8295, 1)$		49
$3.135 \text{row id1} = (8296)^{-1}$	$(\mathrm{Gd}\text{-}1)$ vs row id2=306	10
3 136row id1_(02007 1	(1) (Ge-0) vs row id2=322	10
	$(1) (0.1 \pm 0.0) = 1.0 \pm 0.0$	
3.137 row id1 = (8298, 1)	(Got-22) vs row id2=46	
3.137row id1=(8298, 1 3.138row id1=(8299, 1	(Got-7) vs row id2=45	50
3.137row id1=(8298, 1 3.138row id1=(8299, 1		50
3.137row id1=(8298, 1 3.138row id1=(8299, 1 3.139row id1=(8300, 1	(Got-7) vs row id2=45	50 51

3.142row id1= $(8303, 1)$) (Gy-0) vs row id2=68
3.11 2 13141 (3333, 1	$ m (H55) \ vs \ row \ id2 = 323 \ldots \ldots$
3.143row id1= $(8304, 1)$	(Hi-0) vs row id2=307
	(Hov4-1) vs row id2=348
The state of the s	
) (HR-10) vs row id2=34
) (HR-5) vs row id2=33
3.147row id $1=(8310, 1)$) () vs row id2=308
3.148row id1=(8311, 1) (In-0) vs row id2=324
	(Is-0) vs row id2=309
) (Jm-0) vs row id2=310 \cdots 5
) (Ka-0) vs row id2=311
	$^{\prime}$ $^{\prime}$
) (Kin-0) vs row id2=91 5
3.153row id1= $(8317, 1)$) (Kno-10) vs row id2=3 $\dots \dots \dots$
3.154row id1= $(8318, 1)$) (Kno-18) vs row id2=4
3.155row id1=(8319, 1	(Kondara) vs row id2=88
) (Kz-1) vs row id2=43
) (Kz-13) vs row id2=298
	$^{\prime}$ $^{\prime}$
) (Kz-9) vs row id2=44 \dots 5
3.159row id1= $(8323, 1)$	$ m) \; (Lc ext{-}0) \; vs \; row \; id2 ext{=}325 \; \ldots $
3.160row id1= $(8324, 1)$	(Ler-1) vs row id2=55
	(Lip-0) vs row id2=326
	(Lis-1) vs row id2=365
	$^{\prime}$ $^{\prime}$
) (LL-0) vs row id2=87 \dots 5
3.164row id $1=(8329, 1)$) (Lm-2) vs row id2=327 \dots 5
3.165row id $1=(8332, 1)$) (Lp2-2) vs row id2=31
3.166row id1= (8333.1)	(Lp2-6) vs row id2=32
) (Lu-1) vs row id2=328
	(Lund) vs row id2=292
) (Lz-0) vs row id2=52 $\dots \dots \dots$
3.170row id $1=(8337, 1)$) (Mir-0) vs row id2=329 \dots
3.171row id1=(8338, 1	(Mr-0) vs row id2=77
	(Mrk-0) vs row id2=72
) (Ms-0) vs row id2=92
) (Mt-0) vs row id2=79
	(Mz-0) vs row id2=73
3.176row id1= $(8343, 1)$) (Na-1) vs row id2=330
3.177row id1= $(8344, 1)$) (Nd-1) vs row id2=56
	(NFA-10) vs row id2=36
) (NFA-8) vs row id2=35
	(Nok-3) vs row id2=80
) () vs row id2=21
3.182row id1= $(8350, 1)$) () vs row id2=22
3.183row id1= $(8351, 1)$	Ost-0) vs row id2=332
	(Oy-0) vs row id2=95
	$1 \cdot 1 \cdot$
	(Pa-1) vs row id2=333
3.186row id $1=(8354, 1)$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1	(Pa-1) vs row id2=333
3.186row id1=(8354, 1 3.187row id1=(8355, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1	(Pa-1) vs row id2=333
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (6) (Petergof) vs row id2=335 (6) (Pi-0) vs row id2=336 (6) (Pla-0) vs row id2=337 (6) (Pla-0) vs row id2=337 (6)
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (6) (Petergof) vs row id2=335 (6) (Pi-0) vs row id2=336 (6) (Pla-0) vs row id2=337 (6) (Pna-10) vs row id2=8 (6) (Pna-10) vs row id2=8 (6)
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (7) (Petergof) vs row id2=335 (7) (Pi-0) vs row id2=336 (7) (Pla-0) vs row id2=337 (7) (Pna-10) vs row id2=8 (7) (Pna-17) vs row id2=7 (7) vs row id2=86 (7) (Pro-0) (Pro
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (7) (Petergof) vs row id2=335 (7) (Pi-0) vs row id2=336 (7) (Pla-0) vs row id2=337 (7) (Pna-10) vs row id2=8 (7) (Pna-17) vs row id2=7 (7) vs row id2=86 (7) (Pu2-23) vs row id2=30 (7) (Pu2-23) vs row id2=30 (7) (Pu2-23) vs row id2=30 (7) (Puz-23) vz row id2=30 (7) (Puz
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (7) (Petergof) vs row id2=335 (7) (Pi-0) vs row id2=336 (7) (Pi-0) vs row id2=337 (7) (Pna-10) vs row id2=8 (7) (Pna-17) vs row id2=7 (7) (Pro-0) vs row id2=86 (7) (Pu2-23) vs row id2=30 (7) (Pu2-7) vs row id2=29 (7) (Pu2-7) vs row id2=29 (8) (9) (Pu2-7) vs row id2=29 (8) (9) (Pu2-7) vs row id2=29 (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (7) (Petergof) vs row id2=335 (7) (Pi-0) vs row id2=336 (7) (Pla-0) vs row id2=337 (7) (Pna-10) vs row id2=8 (7) (Pna-17) vs row id2=7 (7) vs row id2=86 (7) (Pu2-23) vs row id2=30 (7) (Pu2-23) vs row id2=30 (7) (Pu2-23) vs row id2=30 (7) (Puz-23) vz row id2=30 (7) (Puz
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (7) (Petergof) vs row id2=335 (7) (Pi-0) vs row id2=336 (7) (Pi-0) vs row id2=337 (7) (Pna-10) vs row id2=8 (7) (Pna-17) vs row id2=7 (7) (Pro-0) vs row id2=86 (7) (Pu2-23) vs row id2=30 (7) (Pu2-7) vs row id2=29 (7) (Pu2-7) vs row id2=29 (8) (9) (Pu2-7) vs row id2=29 (8) (9) (Pu2-7) vs row id2=29 (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (6) (Petergof) vs row id2=335 (6) (Pi-0) vs row id2=335 (6) (Pi-0) vs row id2=337 (6) (Pia-0) vs row id2=8 (6) (Pia-10) vs row id2=8 (6) (Pia-17) vs row id2=7 (6) (Pia-0) vs row id2=86 (6) (Pia-23) vs row id2=30 (6) (Pia-23) vs row id2=29 (6) (Pia-8) vs row id2=29 (6) (Pia-8) vs row id2=296 (6) (Ra-0) vs row id2=69 (6)
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1	(Pa-1) vs row id2=333 6 (Per-1) vs row id2=334 6 (Petergof) vs row id2=335 6 (Pi-0) vs row id2=337 6 (Pna-10) vs row id2=8 6 (Pna-17) vs row id2=7 6 (Pro-0) vs row id2=86 6 (Pu2-23) vs row id2=30 6 (Pu2-7) vs row id2=29 6 (Pu2-8) vs row id2=296 6 (Ra-0) vs row id2=69 6 (Rak-2) vs row id2=338 6
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1	(Pa-1) vs row id2=333 6 (Per-1) vs row id2=334 6 (Petergof) vs row id2=335 6 (Pi-0) vs row id2=336 6 (Pla-0) vs row id2=337 6 (Pna-10) vs row id2=8 6 (Pro-0) vs row id2=7 6 (Pu2-23) vs row id2=30 6 (Pu2-7) vs row id2=29 6 (Pu2-8) vs row id2=296 6 (Ra-0) vs row id2=69 6 (Rak-2) vs row id2=338 6 (Ren-1) vs row id2=47 6
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1	(Pa-1) vs row id2=333 6 (Per-1) vs row id2=334 6 (Petergof) vs row id2=335 6 (Pi-0) vs row id2=336 6 (Pla-0) vs row id2=337 6 (Pna-10) vs row id2=8 6 (Pro-0) vs row id2=86 6 (Pu2-23) vs row id2=30 6 (Pu2-7) vs row id2=29 6 (Ra-0) vs row id2=69 6 (Rak-2) vs row id2=338 6 (Ren-1) vs row id2=47 6 (Ren-11) vs row id2=48 7
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1	(Pa-1) vs row id2=333 6 (Per-1) vs row id2=334 6 (Petergof) vs row id2=335 6 (Pi-0) vs row id2=336 6 (Pla-0) vs row id2=337 6 (Pna-10) vs row id2=8 6 (Pn-17) vs row id2=7 6 (Pv-0-0) vs row id2=86 6 (Pu2-23) vs row id2=330 6 (Pu2-7) vs row id2=29 6 (Pu-8) vs row id2=296 6 (Ra-0) vs row id2=69 6 (Ra-1) vs row id2=338 6 (Ren-1) vs row id2=47 6 (Ren-11) vs row id2=48 7 (Rev-1) vs row id2=347 7
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8372, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8372, 1 3.204row id1=(8374, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8372, 1 3.204row id1=(8374, 1 3.205row id1=(8375, 1	(Pa-1) vs row id2=333 66 (Per-1) vs row id2=334 66 (Petergof) vs row id2=335 66 (Pi-0) vs row id2=336 66 (Pla-0) vs row id2=337 66 (Pna-10) vs row id2=8 66 (Pna-17) vs row id2=7 66 (Pu-2-3) vs row id2=30 66 (Pu2-7) vs row id2=29 66 (Pu2-8) vs row id2=296 66 (Ra-0) vs row id2=69 66 (Ra-1) vs row id2=47 66 (Ren-1) vs row id2=48 67 (Rev-1) vs row id2=347 7 (Rmx-A180) vs row id2=5 7 (RRS-10) vs row id2=6 7 (RRS-10) vs row id2=2 7 (Rubezhnoe-1) vs row id2=339 7
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8374, 1 3.204row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1	(Pa-1) vs row id2=333 66 (Per-1) vs row id2=334 66 (Petergof) vs row id2=335 66 (Pi-0) vs row id2=336 66 (Pla-0) vs row id2=337 66 (Pna-10) vs row id2=8 66 (Pn-17) vs row id2=8 66 (Pn-00) vs row id2=86 66 (Pu2-23) vs row id2=30 66 (Pu2-7) vs row id2=29 66 (Ra-0) vs row id2=338 66 (Ra-1) vs row id2=338 66 (Ren-1) vs row id2=47 66 (Ren-11) vs row id2=347 66 (Rex-2) vs row id2=347 7 (Rmx-A02) vs row id2=5 7 (Rms-10) vs row id2=2 7 (Rsch-4) vs row id2=290 7 (Rubezhnoe-1) vs row id2=339 7 (Sanna-2) vs row id2=340 7
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8374, 1 3.204row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8377, 1 3.208row id1=(8377, 1 3.208row id1=(8378, 1	(Pa-1) vs row id2=333 ((Per-1) vs row id2=334 ((Per-1) vs row id2=335 ((Per-1) vs row id2=335 ((Per-1) vs row id2=336 ((Pi-0) vs row id2=336 ((Pi-0) vs row id2=337 ((Pa-10) vs row id2=8 ((Pa-17) vs row id2=8 ((Pa-17) vs row id2=8 ((Pa-17) vs row id2=8 ((Pa-17) vs row id2=86 ((Pu2-23) vs row id2=30 ((Pu2-23) vs row id2=29 ((Pu2-8) vs row id2=296 ((Ra-0) vs row id2=69 ((Ra-1) vs row id2=338 ((Ren-11) vs row id2=47 ((Ren-11) vs row id2=47 ((Ren-11) vs row id2=347 ((Ren-11) vs row id2=347 ((Ren-13) vs row id2=5 ((Ren-14) vs row id2=5 ((Ren-15) vs row id2=6 ((Ren-15) vs row id2=2) ((Ren-15) vs row id2=2 ((Ren-15) vs row id2=376 ((Ren-15) vs row id2=339 ((Santa Clara) vs row id2=340 ((Santa Clara) vs row id2=341
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.206row id1=(8377, 1 3.208row id1=(8378, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.209row id1=(8379, 1	(Pa-1) vs row id2=333 (0 (Per-1) vs row id2=334 (0 (Per-1) vs row id2=334 (0 (Per-1) vs row id2=335 (0 (Per-1) vs row id2=335 (0 (Pi-0) vs row id2=336 (0 (Pi-0) vs row id2=337 (0 (Pi-0) vs row id2=337 (0 (Pi-0) vs row id2=337 (0 (Pi-0) vs row id2=8 (0 (Pi-0) vs row id2=30 (0 (Pi-0) vs row id2=30 (0 (Pi-0) vs row id2=29 (0 (Pi-0) vs row id2=29 (0 (Pi-0) vs row id2=6 (0 (Pi-0) vs row id2=338 (0 (Pi-0) vs row id2=338 (0 (Pi-0) vs row id2=347 (0 (Pi-0) vs row id2=6 (0 (Pi-0) vs row id2=20 (0 (Pi-0) vs row id2=339 (0 (Pi-0) vs row id2=339 (0 (Pi-0) vs row id2=339 (0 (Pi-0) vs row id2=340 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=34 (0 (Pi-
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.206row id1=(8377, 1 3.208row id1=(8378, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.209row id1=(8379, 1	(Pa-1) vs row id2=333 (0 (Per-1) vs row id2=334 (0 (Per-1) vs row id2=334 (0 (Per-1) vs row id2=335 (0 (Per-1) vs row id2=335 (0 (Pi-0) vs row id2=336 (0 (Pi-0) vs row id2=337 (0 (Pi-0) vs row id2=337 (0 (Pi-0) vs row id2=337 (0 (Pi-0) vs row id2=8 (0 (Pi-0) vs row id2=30 (0 (Pi-0) vs row id2=30 (0 (Pi-0) vs row id2=29 (0 (Pi-0) vs row id2=29 (0 (Pi-0) vs row id2=6 (0 (Pi-0) vs row id2=338 (0 (Pi-0) vs row id2=338 (0 (Pi-0) vs row id2=347 (0 (Pi-0) vs row id2=6 (0 (Pi-0) vs row id2=20 (0 (Pi-0) vs row id2=339 (0 (Pi-0) vs row id2=339 (0 (Pi-0) vs row id2=339 (0 (Pi-0) vs row id2=340 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=341 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=33 (0 (Pi-0) vs row id2=34 (0 (Pi-
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8364, 1 3.195row id1=(8364, 1 3.196row id1=(8365, 1 3.196row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8375, 1 3.205row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8379, 1 3.210row id1=(8379, 1 3.210row id1=(8379, 1 3.210row id1=(8380, 1	$\begin{array}{c} (\text{Pa-1}) \text{ vs row id2=333} & 66 \\ (\text{Per-I}) \text{ vs row id2=334} & 66 \\ (\text{Per-I}) \text{ vs row id2=335} & 66 \\ (\text{Per-gof}) \text{ vs row id2=335} & 66 \\ (\text{Pi-0}) \text{ vs row id2=336} & 66 \\ (\text{Pi-0}) \text{ vs row id2=337} & 66 \\ (\text{Pla-I0}) \text{ vs row id2=37} & 66 \\ (\text{Pna-I1}) \text{ vs row id2=7} & 66 \\ (\text{Pna-I2}) \text{ vs row id2=7} & 66 \\ (\text{Pro-O}) \text{ vs row id2=86} & 66 \\ (\text{Pu2-P}) \text{ vs row id2=30} & 66 \\ (\text{Pu2-P}) \text{ vs row id2=29} & 66 \\ (\text{Pu2-P}) \text{ vs row id2=29} & 66 \\ (\text{Ra-O}) \text{ vs row id2=388} & 66 \\ (\text{Ra-II}) \text{ vs row id2=338} & 66 \\ (\text{Ren-II}) \text{ vs row id2=47} & 66 \\ (\text{Ren-II}) \text{ vs row id2=47} & 66 \\ (\text{Ren-II}) \text{ vs row id2=48} & 77 \\ (\text{Ren-II}) \text{ vs row id2=347} & 77 \\ (\text{Rmx-A80}) \text{ vs row id2=6} & 77 \\ (\text{Rms-A80}) \text{ vs row id2=6} & 77 \\ (\text{RmS-I0}) \text{ vs row id2=290} & 77 \\ (\text{Rubezhnoe-I}) \text{ vs row id2=339} & 77 \\ (\text{Santa-Clara}) \text{ vs row id2=339} & 77 \\ (\text{Santa-Clara}) \text{ vs row id2=340} & 77 \\ (\text{Santa-Clara}) \text{ vs row id2=341} & 77 \\ (\text{Santa-Clara}) \text{ vs row id2=341} & 77 \\ (\text{Se-O}) \text{ vs row id2=341} & 77 \\ (\text{Se-O}) \text{ vs row id2=341} & 77 \\ (\text{Se-O}) \text{ vs row id2=343} & 77 \\ (\text{Se-O}) \text{ vs row id2=343} & 77 \\ (\text{Se-O}) \text{ vs row id2=341} & 77 \\ (\text{Se-O}) \text{ vs row id2=340} & 77 \\ (\text{Se-O}) \text{ vs row id2=340} & 77 \\ (\text{Se-O}) \text{ vs row id2=341} & 77 \\ (\text{Se-O}) \text{ vs row id2=340} & 77 \\ (\text{Se-O}$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.195row id1=(8364, 1 3.195row id1=(8365, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8367, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8379, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1	(Pa-1) vs row id2=333 ((Per-1) vs row id2=334 ((Per-1) vs row id2=335 ((Per-1) vs row id2=336 ((Pi-0) vs row id2=336 ((Pi-0) vs row id2=337 ((Pna-10) vs row id2=837 ((Pna-10) vs row id2=8 ((Pna-17) vs row id2=8 ((Pna-17) vs row id2=86 ((Pu-2-23) vs row id2=86 ((Pu-2-23) vs row id2=29 ((Pu-2-7) vs row id2=29 ((Pa-1) vs row id2=29 ((Ra-0) vs row id2=338 ((Ren-1) vs row id2=47 ((Ren-1) vs row id2=47 ((Ren-11) vs row id2=47 ((Ren-11) vs row id2=347 ((Ren-10) vs row id2=60 ((Ra-0) vs row id2=60 ((Ra-0) vs row id2=60 ((Ra-0) vs row id2=60 ((Ra-10) vs row id2=339 ((Sanna-2) vs row id2=339 ((Sanna-2) vs row id2=340 ((Santa Clara) vs row id2=360 ((Santa Cl
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8367, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8379, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8381, 1 3.212row id1=(8382, 1	(Pa-1) vs row id2=333 ((Per-1) vs row id2=334 ((Per-1) vs row id2=335 ((Per-1) vs row id2=335 ((Per-1) vs row id2=336 ((Pi-0) vs row id2=337 ((Pna-10) vs row id2=337 ((Pna-10) vs row id2=8 ((Pna-17) vs row id2=8 ((Pna-17) vs row id2=8 ((Pna-17) vs row id2=86 ((Pna-17) vs row id2=86 ((Pna-17) vs row id2=29 ((Pna-17) vs row id2=29 ((Pna-17) vs row id2=29 ((Pna-17) vs row id2=296 ((Pna-17) vs row id2=69 ((Ra-0) vs row id2=69 ((Ra-1) vs row id2=47 ((Ren-11) vs row id2=47 ((Ren-11) vs row id2=376 ((Ren-10) vs row id2=5 ((Ren-10) vs row id2=5 ((Ren-10) vs row id2=60 ((Ra-10) vs row id2=60 ((Ra-10
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.199row id1=(8368, 1 3.200row id1=(8369, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8375, 1 3.206row id1=(8377, 1 3.208row id1=(8377, 1 3.208row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8382, 1 3.213row id1=(8383, 1	(Pa-1) vs row id2=333 (6) (Per-1) vs row id2=334 (7) (Per-1) vs row id2=335 (8) (Per-1) vs row id2=335 (8) (Pi-0) vs row id2=336 (8) (Pi-0) vs row id2=336 (8) (Pi-0) vs row id2=337 (8) (Pi-0) vs row id2=38 (8) (Pi-0) vs row id2=8 (9) (Pi-0) vs row id2=30 (9) (Pi-0) vs row id2=29 (9) (Pi-0) vs row id2=38 (9) (Pi-0) vs row id2=47 (10) vs row id2=47 (10) vs row id2=47 (10) vs row id2=47 (10) vs row id2=347 (10) vs row id2=347 (10) vs row id2=347 (10) vs row id2=5 (10) vs row id2=6 (10) vs row id2=2 (10) vs row id2=339 (10) vs row id2=339 (10) vs row id2=340 (10) vs row id2=341 (10) vs row id2=30 (10) v
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.206row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8381, 1 3.211row id1=(8381, 1 3.212row id1=(8383, 1 3.214row id1=(8384, 1 3.214row id1=(8384, 1	(Pa-1) vs row id2=333 (6) (Perl) vs row id2=334 (6) (Perl) vs row id2=335 (7) (Perl) vs row id2=335 (7) (Perl) vs row id2=336 (7) (Pi-0) vs row id2=336 (7) (Pi-0) vs row id2=337 (7) (7) vs row id2=8 (7) vs row id2=8 (7) vs row id2=8 (7) vs row id2=8 (7) vs row id2=30 (7) vs row id2=30 (7) vs row id2=30 (7) vs row id2=96 (7) vs row id2=69 (7) vs row id2=69 (7) vs row id2=69 (7) vs row id2=69 (7) vs row id2=47 (7) vs row id2=48 (7) vs row id2=48 (7) vs row id2=48 (7) vs row id2=47 (7) vs row id2=5 (7) vs row id2=6 (7) vs row id2=90 (7) vs row id2=20 (7) vs row id2=338 (7) vs row id2=340 (7) vs row id2=341 (7) (Sap-0) vs row id2=341 (7) (Sap-0) vs row id2=341 (7) (Sap-0) vs row id2=341 (7) (Sap-1) vs row id2=300 (7) (Sap-1) vs row id2=300 (7) (Spr1-9) vs row id2=37 (7) (Spr1-9) vs row id2=
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.206row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8381, 1 3.211row id1=(8381, 1 3.212row id1=(8383, 1 3.214row id1=(8384, 1 3.214row id1=(8384, 1	(Pa-1) vs row id2=333 (6) (Perl) vs row id2=334 (6) (Perl) vs row id2=335 (7) (Perl) vs row id2=335 (7) (Perl) vs row id2=336 (7) (Pi-0) vs row id2=336 (7) (Pi-0) vs row id2=337 (7) (7) vs row id2=8 (7) vs row id2=8 (7) vs row id2=8 (7) vs row id2=8 (7) vs row id2=30 (7) vs row id2=30 (7) vs row id2=30 (7) vs row id2=96 (7) vs row id2=69 (7) vs row id2=69 (7) vs row id2=69 (7) vs row id2=69 (7) vs row id2=47 (7) vs row id2=48 (7) vs row id2=48 (7) vs row id2=48 (7) vs row id2=47 (7) vs row id2=5 (7) vs row id2=6 (7) vs row id2=90 (7) vs row id2=20 (7) vs row id2=338 (7) vs row id2=340 (7) vs row id2=341 (7) (Sap-0) vs row id2=341 (7) (Sap-0) vs row id2=341 (7) (Sap-0) vs row id2=341 (7) (Sap-1) vs row id2=300 (7) (Sap-1) vs row id2=300 (7) (Spr1-9) vs row id2=37 (7) (Spr1-9) vs row id2=
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8372, 1 3.204row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8379, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8381, 1 3.213row id1=(8383, 1 3.214row id1=(8384, 1 3.215row id1=(8384, 1 3.215row id1=(8385, 1	$ \begin{array}{c} (\text{Pa-1}) \ \text{vs row id2=333} \\ (\text{Per-1}) \ \text{vs row id2=335} \\ (\text{Per-1}) \ \text{vs row id2=335} \\ (\text{Pet-pol)} \ \text{vs row id2=336} \\ (\text{Pi-0}) \ \text{vs row id2=8} \\ (\text{Pna-17}) \ \text{vs row id2=8} \\ (\text{Pna-17}) \ \text{vs row id2=8} \\ (\text{Pn-2-19}) \ \text{vs row id2=30} \\ (\text{Pu2-23}) \ \text{vs row id2=30} \\ (\text{Pu2-28}) \ \text{vs row id2=29} \\ (\text{Pu2-28}) \ \text{vs row id2=29} \\ (\text{Pu2-28}) \ \text{vs row id2=69} \\ (\text{Ra-0}) \ \text{vs row id2=69} \\ (\text{Ra-0}) \ \text{vs row id2=47} \\ (\text{Ren-11}) \ \text{vs row id2=48} \\ (\text{Ren-1}) \ \text{vs row id2=48} \\ (\text{Ren-1}) \ \text{vs row id2=347} \\ (\text{Ren-1}) \ \text{vs row id2=347} \\ (\text{Rms-A180}) \ \text{vs row id2=6} \\ (\text{RRS-10}) \ \text{vs row id2=290} \\ (\text{Rsch-4}) \ \text{vs row id2=390} \\ (\text{Sanna-2}) \ \text{vs row id2=376} \\ (\text{Sanna-2}) \ \text{vs row id2=340} \\ (\text{Sanna-2}) \ \text{vs row id2=340} \\ (\text{Sanna-2}) \ \text{vs row id2=340} \\ (\text{Sanna-2}) \ \text{vs row id2=300} \\ (\text{Sanna-2}) \ \text{vs row id2=30} \\ (\text{Sanna-2}) \ \text{vs row id2=300} \\ (\text{Sanna-2}) \ vs row id2=30$
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8372, 1 3.204row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.208row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8381, 1 3.212row id1=(8384, 1 3.214row id1=(8384, 1 3.215row id1=(8385, 1 3.216row id1=(8385, 1 3.216row id1=(8385, 1 3.216row id1=(8386, 1	(Pa-1) vs row id2=333 (Per-1) vs row id2=334 (Peterpgof) vs row id2=335 (Peterpgof) vs row id2=335 (Pi-0) vs row id2=336 (Pi-10) vs row id2=337 (Pi-10) vs row id2=337 (Pi-10) vs row id2=83 (Pi-10) vs row id2=8 (Pi-17) vs row id2=8 (Pi-17) vs row id2=86 (Pi-18) vs row id2=30 (Pi-18) vs row id2=30 (Pi-18) vs row id2=99 (Ra-19) vs row id2=99 (Ra-10) vs row id2=99 (Ra-10) vs row id2=99 (Ra-11) vs row id2=338 (Rev-11) vs row id2=347 (Rev-11) vs row id2=347 (Rev-11) vs row id2=347 (Rev-11) vs row id2=347 (Rev-12) vs row id2=6 (Rims-AB0) vs row id2=6 (Rims-AB0) vs row id2=6 (Rims-AB1) vs row id2=339 (Sama-2) vs row id2=339 (Sama-2) vs row id2=339 (Sama-2) vs row id2=341 (Santa Clara) vs row id2=341 (Santa Clara) vs row id2=341 (Santa Clara) vs row id2=83 (Santa Clara) vs row id2=83 (Santa Clara) vs row id2=80 (Santa Clara) vs row id2=300 (Santa Clara) vs row id2=90 (Santa Clara) vs row id2=90 (Santa Clara) vs row id2=300 (Santa Clara) vs ro
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8381, 1 3.212row id1=(8383, 1 3.214row id1=(8384, 1 3.215row id1=(8385, 1 3.216row id1=(8385, 1 3.216row id1=(8386, 1 3.217row id1=(8387, 1	Pa-1 vs row id2=333 (Per-1) vs row id2=334 (Pet-1) vs row id2=335 (Pet-1) vs row id2=335 (Pet-0) vs row id2=336 (Pet-0) vs row id2=337 (Pa-0) vs row id2=337 (Pa-0) vs row id2=8 (Pa-17) vs row id2=8 (Pa-17) vs row id2=8 (Pa-17) vs row id2=86 (Pu-2-23) vs row id2=30 (Pu-2-7) vs row id2=96 (Pu-2-9) vs row id2=99 (Pu-2-8) vs row id2=99 (Pu-2-8) vs row id2=99 (Pu-2-8) vs row id2=99 (Pu-2-8) vs row id2=38 (Re-1) vs row id2=47 (Re-11) vs row id2=47 (Re-11) vs row id2=48 (Re-1) vs row id2=347 (Rev-1) vs row id2=5 (Rev-1) vs row id2=6 (Rev-1) vs row id2=339 (Rev-1) vs row id2=340 (Rev-1) vs row id2=376 (Rev-1) vs row id2=376 (Sanna-2) vs row id2=340 (Se-0) vs row id2=341 (Se-0) vs row id2=340 (Se-0) vs row id2=30 (Se-1) vs row id2=90 (Spr1-2) vs row id2=90 (Spr1-2) vs row id2=90 (Spr1-2) vs row id2=37 (Se-8) vs row id2=37 (Se-8) vs row id2=37 (Se-8) vs row id2=37 (Se-6) vs row id2=37 (Se-6) vs row id2=377 (Se-6) vs row id2=372 (Se-6) vs row id2=372 (Se-6) vs row id2=377 (Se-6) vs row id2=372 (Se-6) vs row id2=372 (Se-6) vs row id2=374
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.196row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8381, 1 3.212row id1=(8383, 1 3.214row id1=(8384, 1 3.215row id1=(8385, 1 3.216row id1=(8386, 1 3.216row id1=(8386, 1 3.217row id1=(8387, 1 3.218row id1=(8387, 1 3.218row id1=(8388, 1	(Pa-1) vs row id2=333 (Per-1) vs row id2=334 (Per-1) vs row id2=334 (Per-1) vs row id2=335 (Per-1) vs row id2=335 (Per-1) vs row id2=336 (Per-1) vs row id2=336 (Pla-0) vs row id2=337 (Pla-0) vs row id2=8 (Pla-17) vs row id2=8 (Pla-17) vs row id2=8 (Pro-0) vs row id2=86 (Pro-0) vs row id2=86 (Pro-17) vs row id2=96 (Pro-17) vs row id2=96 (Pu2-3) vs row id2=96 (Pu2-7) vs row id2=96 (Pu2-8) vs row id2=96 (Ra-0) vs row id2=69 (Ra-0) vs row id2=48 (Ren-11) vs row id2=47 (Ren-11) vs row id2=48 (Ren-11) vs row id2=48 (Ren-11) vs row id2=60 (Ra-0) vs row id2=5 (Ra-0) vs row id2=5 (Ra-0) vs row id2=60 (Ra-17) vs row id2=300 (Ra-17) vs row id2=310 (Sanna-2) vs row id2=341 (Sanna-2) vs row id2=341 (Sanna-2) vs row id2=341 (Sanna-2) vs row id2=30 (Sanna-2) vs row id2=30 (Sanna-2) vs row id2=30 (Sanna-2) vs row id2=30 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=30 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=30 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=31 (Sanna-2) vs row id2=32 (Sanna-2) vs row id2=33 (Sanna-2) vs row id2=34 (Sanna-2
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.201row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8372, 1 3.204row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8376, 1 3.206row id1=(8376, 1 3.207row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8380, 1 3.212row id1=(8382, 1 3.212row id1=(8383, 1 3.212row id1=(8384, 1 3.215row id1=(8386, 1 3.215row id1=(8386, 1 3.215row id1=(8387, 1 3.218row id1=(8388, 1 3.218row id1=(8388, 1 3.219row id1=(8389, 1	Pa-1 vs row id2=333 6 (Pert) vs row id2=334 6 (Petergof) vs row id2=335 6 (Petergof) vs row id2=335 6 (Pla-0) vs row id2=336 6 (Pla-0) vs row id2=337 6 (Pla-0) vs row id2=8 6 (Pna-17) vs row id2=8 6 (Pna-17) vs row id2=8 6 (Pna-18) vs row id2=86 6 (Pu2-23) vs row id2=30 6 (Pu2-27) vs row id2=90 6 (Ra-0) vs row id2=96 6 (Ra-0) vs row id2=99 6 (Ra-0) vs row id2=48 7 (Ren-11) vs row id2=48 7 (Ren-11) vs row id2=347 7 (Ren-10) vs row id2=347 7 (Ren-A02) vs row id2=5 7 (RRS-10) vs row id2=6 7 (RRS-10) vs row id2=339 7 (RRS-40) vs row id2=376 7 (Sanna-2) vs row id2=376 7 (Sanna-2) vs row id2=38 7 (Sanna-2) vs row id2=30 7 (Sanna-2) vs row id2=37 7 (San-2) vs row id2=37 7 (San-3) vs row id2=34 7 (San-3) vs row id2
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.206row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8382, 1 3.212row id1=(8382, 1 3.214row id1=(8384, 1 3.215row id1=(8384, 1 3.215row id1=(8385, 1 3.216row id1=(8386, 1 3.217row id1=(8387, 1 3.218row id1=(8388, 1 3.218row id1=(8388, 1 3.219row id1=(8388, 1 3.219row id1=(8389, 1 3.220row id1=(8389, 1	(Pe-1) vs row id2=333 (Petergor) vs row id2=335 (Petergor) vs row id2=335 (Petergor) vs row id2=335 (Petergor) vs row id2=336 (Petergor) vs row id2=336 (Petergor) vs row id2=337 (Petergor) vs row id2=8 (Petergor) vs row id2=30 (Petergor) vs row id2=30 (Petergor) vs row id2=29 (Petergor) vs row id2=29 (Petergor) vs row id2=6 (Revor) vs row id2=6 (Revor) vs row id2=6 (Revor) vs row id2=6 (Revor) vs row id2=4 (Revor) vs row id2=347 (Revor) vs row id2=347 (Revor) vs row id2=347 (Revor) vs row id2=20 (Revor) vs row id2=6 (Revor) vs row id2=6 (Revor) vs row id2=6 (Revor) vs row id2=20 (Revor) vs row id2=30 (Revor) vs row id2=30 (Revor) vs row id2=30 (Revor) vs row id2=30 (Revor) vs row id2=341 (Sevor) vs row id2=341 (Sevor) vs row id2=341 (Sevor) vs row id2=30 (Sevo
3.186row id1=(8354, 1 3.187row id1=(8355, 1 3.188row id1=(8356, 1 3.189row id1=(8357, 1 3.190row id1=(8358, 1 3.191row id1=(8359, 1 3.192row id1=(8360, 1 3.193row id1=(8361, 1 3.194row id1=(8362, 1 3.195row id1=(8363, 1 3.196row id1=(8364, 1 3.197row id1=(8365, 1 3.198row id1=(8365, 1 3.198row id1=(8368, 1 3.200row id1=(8369, 1 3.200row id1=(8369, 1 3.201row id1=(8370, 1 3.202row id1=(8371, 1 3.203row id1=(8371, 1 3.203row id1=(8374, 1 3.205row id1=(8374, 1 3.205row id1=(8375, 1 3.206row id1=(8376, 1 3.206row id1=(8377, 1 3.208row id1=(8378, 1 3.209row id1=(8378, 1 3.210row id1=(8380, 1 3.211row id1=(8381, 1 3.212row id1=(8382, 1 3.212row id1=(8382, 1 3.214row id1=(8384, 1 3.215row id1=(8384, 1 3.215row id1=(8385, 1 3.216row id1=(8386, 1 3.217row id1=(8387, 1 3.218row id1=(8388, 1 3.218row id1=(8388, 1 3.219row id1=(8388, 1 3.219row id1=(8389, 1 3.220row id1=(8389, 1	Pa-1 vs row id2=333 6 (Pert) vs row id2=334 6 (Petergof) vs row id2=335 6 (Petergof) vs row id2=335 6 (Pla-0) vs row id2=336 6 (Pla-0) vs row id2=337 6 (Pla-0) vs row id2=8 6 (Pna-17) vs row id2=8 6 (Pna-17) vs row id2=8 6 (Pna-18) vs row id2=86 6 (Pu2-23) vs row id2=30 6 (Pu2-27) vs row id2=90 6 (Ra-0) vs row id2=96 6 (Ra-0) vs row id2=99 6 (Ra-0) vs row id2=48 7 (Ren-11) vs row id2=48 7 (Ren-11) vs row id2=347 7 (Ren-10) vs row id2=347 7 (Ren-A02) vs row id2=5 7 (RRS-10) vs row id2=6 7 (RRS-10) vs row id2=339 7 (RRS-40) vs row id2=376 7 (Sanna-2) vs row id2=376 7 (Sanna-2) vs row id2=38 7 (Sanna-2) vs row id2=30 7 (Sanna-2) vs row id2=37 7 (San-2) vs row id2=37 7 (San-3) vs row id2=34 7 (San-3) vs row id2

3.226row id $1=(8396, 1)$ (Ull2-3) vs row id $2=24$	
3.227row id1= $(8397, 1)$ (Ull2-5) vs row id2= 23	
3.231row id1= $(8401, 1)$ (V-1) vs row id2= 17	
	80
3.234row id1=(8404, 1) (Wei-0) vs row id2=59	
3.235row id1= $(8405, 1)$ (Ws-0) vs row id2= 60	
	82
3.238 row id1= $(8408, 1)$ (Yo-0) vs row id2= $61 \dots \dots$	82
3.239row id1= $(8409. 1)$ (Zdr-1) vs row id2= 25	82
3.242row id1= $(8429, 1)$ (N13) vs row id2= 58	
Diff Matrix for each SNP	84
	84
4.3 col id1=AtMSQTsnp 101 vs col id2=AtMSQTsnp 101	l
4.4 col id1=AtMSQTsnp 104 vs col id2=AtMSQTsnp 104	<mark>!</mark>
	85
4.7 col id1=AtMSQTsnp 114 vs col id2=AtMSQTsnp 114	
	86
	8
4.11 col id1=AtMSQTsnp 126 vs col id2=AtMSQTsnp 126	87
	88
	88
• •	
	<mark>)</mark>
4.15 col id1=AtMSQTsnp 132 vs col id2=AtMSQTsnp 132	<mark>2</mark>
	89
	90
4.19 col id1=AtMSQTsnp 142 vs col id2=AtMSQTsnp 142	<mark>2</mark>
	<mark>3</mark>
	5
	3
4.23 col id1=AtMSQTsnp 15 vs col id2=AtMSQTsnp 15	
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155	5
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156	92 6
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159	6
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159	6
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164	92 92 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 90 90 91 92 93 94 95 96 97 98 99 90
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169	92 92 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 90 90 91 92 93 94 95 96 97 98 99 90
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 170 vs col id2=AtMSQTsn	92 92 93 94 95 96 97 98 99 90 91 92 93 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 90 90 91 92 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 90 90 90 90
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 158 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 158 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 168 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173	92 92 93 94 95 96 97 98 99 90 91 92 93 94 94
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 158 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 158 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 168 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173	92 92 93 94 95 96 97 98 99 90 91 92 93 94 94
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 158 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 158 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174	92 92 93 93 94 93 94 95 96 97 98 99 94 94 94 94
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173	92 92 92 93 94 95 96 97 98 99 90 90 91 92 93 94 95 96 97 98 99 90 90 91 92 94 95 96 97 98 99 90
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 170 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 170 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 170 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.20 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.21 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.22 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.23 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.24 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.25 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.26 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.27 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.28 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.29 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp	92 92 92 93 93 94 94 95 96 97 98 99 94 95
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184	92 92 92 93 93 94 94 94 95 95
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184	92 92 92 93 93 94 94 95 96 97 98 99 94 95
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186	92 92 93 93 94 94 95 95 95 95 95 95 95 95 95 95
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 158 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 158 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 168 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186	92 92 92 93 93 94 94 95 95 96 97 98 99 99 99 90 91 92 95 96 97 98 99 90 91 92 93 94 95 96
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 158 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 158 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 174 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180	92 92 92 93 93 93 94 94 95 95 96 96 96 96 96
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180	92 92 93 93 93 94 94 95 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 97
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180	92 92 92 93 93 93 94 94 95 95 96 96 96 96 96
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 170 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 170 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 170 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 181 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 181 vs col id2=AtMSQTsnp 180	92 92 93 93 93 94 94 95 95 95 96 97 97 97 97 97 97 97
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 187 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194	92 93 93 93 93 94 94 95 95 95 96 97 96 97 98 99 97 97 97 97 97 97 97 97 98 99 90 91 92 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98 99 90 91 92 93 94 95 96 97 98
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 169 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 194 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 195 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 195	92 92 93 93 94 94 95 95 95 96 97 97 98 97 98 97 98 97 98 99 98 99 98 98
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 186 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 186 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 186 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 196 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 196	92 92 92 93 93 93 94 95 95 96 97 98 98 98 98 98 98 98
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 186 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 186 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 186 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 196 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 196	92 92 93 93 94 94 95 95 95 96 97 97 98 97 98 97 98 97 98 99 98 99 98 98
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 156 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 186 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 188 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 192 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 193 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.44 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.45 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.46 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.47 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.48 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.49 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.40 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.41 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.44 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.45 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.46 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.47 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.48 col id1=AtMSQTsnp 2 vs col id2=AtMSQTsnp 2 vs col id2=AtMSQTs	92 92 92 93 93 93 94 94 95 95 95 96 97 97 98 98 98 98 98 98 98
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 195 vs col id2=AtMSQTsnp 196 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 196 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 196 4.44 col id1=AtMSQTsnp 2 vs col id2=AtMSQTsnp 206 4.44 col id1=AtMSQTsnp 207 4.45 col id2=AtMSQTsnp 207 4.46 col id1=AtMSQTsnp 207 4.47 col id2=AtMSQTsnp 207 4.48 col id1=AtMSQTsnp 207 4.49 col id2=AtMSQTsnp 207 4.40 col id1=AtMSQTsnp 207 4.40 col id2=AtMSQTsnp 207 4.41 col id1=AtMSQTsnp 207 4.42 col id2=AtMSQTsnp 207 4.44 col id1=AtMSQTsnp 207 4.45 col id2=AtMSQTsnp 207 4.46 col id1=AtMSQTsnp 207 4.47 col id1=AtMSQTsnp 207 4.48 col id1=	92 92 92 93 93 93 94 94 95 95 95 96 97 97 98 98 98 99 99
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 186 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 186 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 186 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 186 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 193 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 194 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 195 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 195 4.44 col id1=AtMSQTsnp 2 vs col id2=AtMSQTsnp 205 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 205 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 205	92 92 92 93 93 93 93 94 94 95 95 96 97 97 98 98 98 99 99 99 99
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 169 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 191 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 191 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 191 4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21	92 92 92 93 93 93 93 94 94 95 95 96 97 97 98 98 99 99 99
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 169 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 191 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 191 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 191 4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21	92 92 92 93 93 93 93 94 94 95 95 96 97 97 98 98 98 99 99 99 99
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 156 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 180 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 191 4.42 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 191 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 191 4.44 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 192 4.45 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 21 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 21	92 92 92 93 93 93 93 94 94 95 95 96 97 98 97 97 98 98 98 98 98 98 98 99 99 99 100
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 168 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.41 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 190 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 190 4.44 col id1=AtMSQTsnp 200 vs col id2=AtMSQTsnp 200 4.45 col id1=AtMSQTsnp 201 vs col id2=AtMSQTsnp 201 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.47 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.48 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.49 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.40 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 21 4.41 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21	92 92 92 93 93 93 94 94 95 95 96 97 97 98 98 98 98 99 99 100 100
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 173 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 173 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 191 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 192 4.43 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.45 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.47 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.48 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 21 4.49 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22	92 92 92 92 93 93 93 94 94 95 95 96 97 97 98 98 99 99 100 101
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 188 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 188 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 188 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 188 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 188 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 188 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 192 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.43 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 214 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.48 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.60 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.70 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.80 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.90 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.90 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.50 col id1=AtMSQTs	92 92 92 93 93 93 93 94 94 95 95 96 97 98 98 99 99 100 101 101
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 188 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 188 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 188 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 188 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 188 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 188 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 192 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.43 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 214 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.48 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.60 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.70 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.80 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.90 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.90 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.50 col id1=AtMSQTs	92 92 92 92 93 93 93 94 94 95 95 96 97 97 98 98 99 99 100 101
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 177 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 184 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 187 4.37 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 188 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 191 4.42 col id1=AtMSQTsnp 195 vs col id2=AtMSQTsnp 191 4.43 col id1=AtMSQTsnp 195 vs col id2=AtMSQTsnp 191 4.44 col id1=AtMSQTsnp 195 vs col id2=AtMSQTsnp 201 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 201 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.47 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.48 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.50 col id1=AtMSQTsnp 222 vs col id2=AtMSQTsnp 22 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.51 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 22 4.51 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 22 4.51 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 22	92 92 92 93 93 93 94 94 95 95 96 97 98 98 98 99 100 101 101 101 101 101 101 102 101 101 101 102
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 164 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 176 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 176 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 177 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 187 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 185 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 185 4.37 col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 185 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 185 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 185 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.41 col id1=AtMSQTsnp 192 vs col id2=AtMSQTsnp 193 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 193 4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 204 4.46 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.48 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 224 4.50 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 225 4.50 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 231 4.50 col id1=AtMSQT	92 92 92 93 93 93 93 94 95 95 95 96 97 97 98 98 99 99 100 101 101 101 101 102
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 164 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 176 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 176 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 177 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 187 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 187 4.37 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 188 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189 4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 189 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191 4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 195 4.42 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 195 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 195 4.44 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 195 4.45 col id1=AtMSQTsnp 20 vs col id2=AtMSQTsnp 20 4.45 col id1=AtMSQTsnp 20 vs col id2=AtMSQTsnp 20 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.47 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21 4.48 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 22 4.50 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 22 4.50 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 231 4.53 col id1=AtMSQTsnp 232 vs col id2=	92 92 92 92 92 92 93 93 93 94 94 95 95 96 97 97 98 98 99 99 99 100 99 101 102 103 104 105 106 107 108 109 100 101 102 103 104 105 106 107 108 109 100 101 102 103 104 105 106 107 108 109 100 101
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 166 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 176 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 176 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 177 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 190 4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 190 4.43 col id1=AtMSQTsnp 20 vs col id2=AtMSQTsnp 200 4.44 col id1=AtMSQTsnp 20 vs col id2=AtMSQTsnp 200 4.45 col id1=AtMSQTsnp 201 vs col id2=AtMSQTsnp 200 4.46 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 210 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 210 4.48 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.50 col id1=AtMSQTsnp 221 vs col id2=AtMSQTsnp 220 4.50 col id1=AtMSQTsnp 221 vs col id2=AtMSQTsnp 220 4.51 col id1=AtMSQTsnp 221 vs col id2=AtMSQTsnp 220 4.52 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 231 4.53 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 231 4.54 col id1=AtMSQTsnp 235 vs col id2=AtMSQTsnp 231 4.55 col id1=AtMSQTs	92 92 92 93 93 93 94 94 95 95 95 95 96 97 97 98 98 98 99 99 100 101 102 102 103 104 105 106 107 108 109 100 101 102 103 104 105 106 107 108 109 100 101 102 103 104 105 107 108 109 100 101 102 103
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 174 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 190 4.42 col id1=AtMSQTsnp 195 vs col id2=AtMSQTsnp 190 4.43 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 200 4.44 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 200 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 200 4.46 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 210 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 210 4.48 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.51 col id1=AtMSQTsnp 221 vs col id2=AtMSQTsnp 220 4.52 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 220 4.53 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 230 4.54 col id1=AtMSQTsnp 235 vs col id2=AtMSQTsnp 230 4.55 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 230 4.55 col id1=AtMSQ	92 92 92 93 93 93 94 95 95 96 97 98 98 98 99 99 99 99 99 100 101 102 102 103 104 105 106 107 108 109 100 101 102 103 104 105 106 107 108 109 100 101 102 103 104 105 107 108 109 100 101 102 103 104
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 174 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 190 4.42 col id1=AtMSQTsnp 195 vs col id2=AtMSQTsnp 190 4.43 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 200 4.44 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 200 4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 200 4.46 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 210 4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 210 4.48 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.51 col id1=AtMSQTsnp 221 vs col id2=AtMSQTsnp 220 4.52 col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 220 4.53 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 230 4.54 col id1=AtMSQTsnp 235 vs col id2=AtMSQTsnp 230 4.55 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 230 4.55 col id1=AtMSQ	92 92 92 93 93 93 94 94 95 95 95 95 96 97 97 98 98 98 99 99 100 101 102 102 103 104 105 106 107 108 109 100 101 102 103 104 105 106 107 108 109 100 101 102 103 104 105 107 108 109 100 101 102 103
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 168 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 176 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 176 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 177 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.34 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.35 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.36 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.37 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.38 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.39 col id1=AtMSQTsnp 180 vs col id2=AtMSQTsnp 180 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 190 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 190 4.42 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 190 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 190 4.44 col id1=AtMSQTsnp 20 vs col id2=AtMSQTsnp 200 4.45 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 200 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.47 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.48 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.49 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.40 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.41 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.42 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.43 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.44 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.45 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 210 4.47 col id1=AtMSQTsnp 210 vs col id2=AtMSQTsnp 210 4.48 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.50 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220 4.51 col id1=AtMSQTsnp 230 vs col id2=AtMSQTsnp 230 4.52 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 230 4.53 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 230 4.54 col id1=AtMSQTsnp 237 vs c	5 92 6 92 7 93 9 93 1 94 7 94 1 95 1 95 2 96 3 96 4 97 5 98 3 98 4 99 5 99 6 99 9 99 1 100 1 101 2 102 5 102 7 102 7 102 7 102 7 102 7 102 7 102 8 102 9 102 10 102 10 102 10 102 10 102 10 103 10 104 10 104 10 105
4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 156 4.25 col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156 4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 158 4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 166 4.28 col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 166 4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 177 4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 177 4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 177 4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177 4.33 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 187 4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 186 4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 187 4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 187 4.37 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 187 4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 187 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 187 4.39 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 187 4.40 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 187 4.41 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 197 4.42 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 197 4.43 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 197 4.44 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 197 4.45 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203 4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 204 4.47 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 214 4.48 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.49 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.49 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214 4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 2214 4.50 col id1=AtMSQTsnp 2214 vs col id2=AtMSQTsnp 2214 4.50 col id1=AtMSQTsnp 2214 vs col id2=AtMSQTsnp 2224 4.51 col id1=AtMSQTsnp 235 vs col id2=AtMSQTsnp 235 4.52 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 235 4.53 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 235 4.54 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 235 4.55 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 235 4.56 col id1	92 92 92 93 93 93 94 95 95 96 97 98 98 98 99 99 99 99 99 100 101 102 102 103 104 105 106 107 108 109 100 101 102 103 104 105 106 107 108 109 100 101 102 103 104 105 107 108 109 100 101 102 103 104

```
4.129 \mathrm{col}\ \mathrm{id}1 = \mathrm{AtMSQTsnp}\ 54\ \mathrm{vs}\ \mathrm{col}\ \mathrm{id}2 = \mathrm{AtMSQTsnp}\ 54\ \ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots
```

4.140col id $1=$ AtMSQTsnp 76 vs col id $2=$ AtMSQTsnp 76	135
4.141col id1=AtMSQTsnp 8 vs col id2=AtMSQTsnp 8	134
4.142col id1=AtMSQTsnp 85 vs col id2=AtMSQTsnp 85	
4.143col id1=AtMSQTsnp 87 vs col id2=AtMSQTsnp 87	
4.144col id1=AtMSQTsnp 88 vs col id2=AtMSQTsnp 88	135
4.145col id1=AtMSQTsnp 9 vs col id2=AtMSQTsnp 9	135
4.146col id1=AtMSQTsnp 90 vs col id2=AtMSQTsnp 90	136
4.147col id1=AtMSQTsnp 91 vs col id2=AtMSQTsnp 91	136
4.148col id1=AtMSQTsnp 92 vs col id2=AtMSQTsnp 92	136
4.149col id1=AtMSQTsnp 97 vs col id2=AtMSQTsnp 97	137

1 Summary

Table 1: data_y10001101.tsv vs data_2010_x_149SNP_y1.tsv

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1045	8	62	132	122	151	170	0	0	0	0	0	1
A	5609	1	171	3579	11	24	4	2	11	2	0	0	0
\mathbf{C}	4480	0	164	4	2840	6	19	0	0	0	3	5	0
\mathbf{G}	5581	0	157	24	2	3617	6	0	5	0	2	0	1
${ m T}$	4628	3	140	3	13	5	3051	0	0	1	0	5	2
AC	24	0	1	0	0	0	0	0	0	0	0	0	0
\overline{AG}	27	0	0	0	0	0	0	0	0	0	0	0	0
AT	9	0	0	0	0	0	0	0	0	1	0	0	0
$^{\mathrm{CG}}$	7	0	0	0	0	0	0	0	0	0	0	0	0
CT	84	0	6	0	20	0	0	0	0	0	0	1	0
GT	6	0	0	0	0	0	0	0	0	0	0	0	0

2 Real Mismatches (deletion/NA excluded)

Table 2: mismatches (deletion/NA excluded)

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 100	G	27	AtMSQTsnp 100	A
(5837, 1)/Bor-1	AtMSQTsnp 123	A	27	AtMSQTsnp 123	G
(5837, 1)/Bor-1	AtMSQTsnp 129	A	27	AtMSQTsnp 129	G
(5837, 1)/Bor-1	AtMSQTsnp 130	C	27	AtMSQTsnp 130	Γ
(5837, 1)/Bor-1	AtMSQTsnp 145	C	27	AtMSQTsnp 145	Γ
(5837, 1)/Bor-1	AtMSQTsnp 159	C	27	AtMSQTsnp 159	Γ
(5837, 1)/Bor-1	AtMSQTsnp 177	G	27	AtMSQTsnp 177	A
(5837, 1)/Bor-1	AtMSQTsnp 184	A	27	AtMSQTsnp 184	Γ
(5837, 1)/Bor-1	AtMSQTsnp 187	${ m T}$	27	AtMSQTsnp 187	A
(5837, 1)/Bor-1	AtMSQTsnp 188	C	27	AtMSQTsnp 188	Γ
(5837, 1)/Bor-1	AtMSQTsnp 191	A	27	AtMSQTsnp 191	C
(5837, 1)/Bor-1	AtMSQTsnp 2	G	27	AtMSQTsnp 2	A
(5837, 1)/Bor-1	AtMSQTsnp 21	${ m T}$	27	AtMSQTsnp 21	C
(5837, 1)/Bor-1	AtMSQTsnp 220	A	27	AtMSQTsnp 220	G
(5837, 1)/Bor-1	AtMSQTsnp 254	A	27	AtMSQTsnp 254	C
(5837, 1)/Bor-1	AtMSQTsnp 263	С	27	AtMSQTsnp 263	Γ
(5837, 1)/Bor-1	AtMSQTsnp 286	G	27	AtMSQTsnp 286	C
(5837, 1)/Bor-1	AtMSQTsnp 288	A	27	AtMSQTsnp 288	G
(5837, 1)/Bor-1	AtMSQTsnp 30	\mathbf{T}	27	AtMSQTsnp 30	C
(5837, 1)/Bor-1	AtMSQTsnp 300	G	27	AtMSQTsnp 300	A
(5837, 1)/Bor-1	AtMSQTsnp 31	\mathbf{T}	27	AtMSQTsnp 31	G
(5837, 1)/Bor-1	AtMSQTsnp 310	A	27	AtMSQTsnp 310	C
(5837, 1)/Bor-1	AtMSQTsnp 321	A	27	AtMSQTsnp 321	C
(5837, 1)/Bor-1	AtMSQTsnp 343	T	27	AtMSQTsnp 343	C
(5837, 1)/Bor-1	AtMSQTsnp 368	G	27	AtMSQTsnp 368	A
(5837, 1)/Bor-1	AtMSQTsnp 370	A	27	AtMSQTsnp 370	G
(5837, 1)/Bor-1	AtMSQTsnp 373	A	27	AtMSQTsnp 373	G
(5837, 1)/Bor-1	AtMSQTsnp 379	A	27	AtMSQTsnp 379	G
(5837, 1)/Bor-1	AtMSQTsnp 388	A	27	AtMSQTsnp 388	С
(5837, 1)/Bor-1	AtMSQTsnp 394	A	27	AtMSQTsnp 394	G
(5837, 1)/Bor-1	AtMSQTsnp 40	С	27	AtMSQTsnp 40	G
(5837, 1)/Bor-1	AtMSQTsnp 406	A	27	AtMSQTsnp 406	G
(5837, 1)/Bor-1	AtMSQTsnp 408	A	27	AtMSQTsnp 408	G
(5837, 1)/Bor-1	AtMSQTsnp 410	G	27	AtMSQTsnp 410	A
(5837, 1)/Bor-1	AtMSQTsnp 49	С	27	AtMSQTsnp 49	Γ
(5837, 1)/Bor-1	AtMSQTsnp 57	С	27	AtMSQTsnp 57	Γ
(5837, 1)/Bor-1	AtMSQTsnp 58	С	27	AtMSQTsnp 58	G
(5837, 1)/Bor-1	AtMSQTsnp 67	A	27	AtMSQTsnp 67	G
(5837, 1)/Bor-1	AtMSQTsnp 76	C	27	AtMSQTsnp 76	T
(5837, 1)/Bor-1	AtMSQTsnp 88	G	27	AtMSQTsnp 88	A
(5837, 1)/Bor-1	AtMSQTsnp 91	A	27	AtMSQTsnp 91	G

(5837, 1)/Bor-1	AtMSQTsnp 92	A	27	AtMSQTsnp 92	G
(5837, 2)/Bor-1	AtMSQTsnp 12	G	27	AtMSQTsnp 12	A
(5837, 2)/Bor-1	AtMSQTsnp 194	T	27	AtMSQTsnp 194	A
(5837, 2)/Bor-1	AtMSQTsnp 22	A	27	AtMSQTsnp 22	G
(5837, 2)/Bor-1	AtMSQTsnp 223	A	27	AtMSQTsnp 223	G
(5837, 2)/Bor-1	AtMSQTsnp 249	G	27	AtMSQTsnp 249	A
(5837, 2)/Bor-1	AtMSQTsnp 278	A	27	AtMSQTsnp 278	G
(5837, 2)/Bor-1	AtMSQTsnp 294	G	27	AtMSQTsnp 294	$\mid T \mid$
(5837, 2)/Bor-1	AtMSQTsnp 323	G	27	AtMSQTsnp 323	A
(5837, 2)/Bor-1	AtMSQTsnp 325	\mathbf{C}	27	AtMSQTsnp 325	$\mid T \mid$
(5837, 2)/Bor-1	AtMSQTsnp 355	G	27	AtMSQTsnp 355	T
(5837, 2)/Bor-1	AtMSQTsnp 358	G	27	AtMSQTsnp 358	A
(5837, 2)/Bor-1	AtMSQTsnp 390	С	27	AtMSQTsnp 390	Т
(5837, 2)/Bor-1	AtMSQTsnp 398	G	27	AtMSQTsnp 398	С
(5837, 2)/Bor-1	AtMSQTsnp 48	С	27	AtMSQTsnp 48	Γ
(5837, 2)/Bor-1	AtMSQTsnp 97	С	27	AtMSQTsnp 97	G
(6008, 2)/Duk	AtMSQTsnp 278	G	378	AtMSQTsnp 278	A
(6042, 1)/Lom1-1	AtMSQTsnp 278	G	351	AtMSQTsnp 278	A
(6043, 1)/L	AtMSQTsnp 370	G	11	AtMSQTsnp 370	A
(6046, 1)/L	AtMSQTsnp 370	G	12	AtMSQTsnp 370	A
(6088, 1)/Stu1-1	AtMSQTsnp 274	$\stackrel{\circ}{\mathrm{T}}$	363	AtMSQTsnp 274	G
(8234, 1)/Gul1-2	AtMSQTsnp 274	T	356	AtMSQTsnp 274	G
(8244, 1)/PHW-34	AtMSQTsnp 274	G	304	AtMSQTsnp 274	Γ
(8246, 1)/NC-6	AtMSQTsnp 274	G	294	AtMSQTsnp 274	Γ
(8246, 1)/NC-6		A	294		G
(8240, 1)/NC-0 (8251, 1)/Ag-0	AtMSQTsnp 267	$ \begin{array}{c} A \\ CT \end{array} $	67	AtMSQTsnp 267	C
(8263, 1)/Ag-0 (8263, 1)/Bil-7	AtMSQTsnp 267	G	16	AtMSQTsnp 267	
(8269, 1)/Br-0	AtMSQTsnp 370	CT	65	AtMSQTsnp 370	$\begin{array}{ c c } A \\ C \end{array}$
. , , ,	AtMSQTsnp 267		57	AtMSQTsnp 267	C
(8273, 1)/C24	AtMSQTsnp 138	CT	40	AtMSQTsnp 138	G
(8276, 1)/CIBC-17	AtMSQTsnp 114	A		AtMSQTsnp 114	1
(8276, 1)/CIBC-17	AtMSQTsnp 159	T	40	AtMSQTsnp 159	С
(8276, 1)/CIBC-17	AtMSQTsnp 223	A	40	AtMSQTsnp 223	G
(8276, 1)/CIBC-17	AtMSQTsnp 244	A	40	AtMSQTsnp 244	G
(8276, 1)/CIBC-17	AtMSQTsnp 267	СТ	40	AtMSQTsnp 267	C
(8276, 1)/CIBC-17	AtMSQTsnp 307	T	40	AtMSQTsnp 307	A
(8276, 1)/CIBC-17	AtMSQTsnp 321	A	40	AtMSQTsnp 321	C
(8276, 1)/CIBC-17	AtMSQTsnp 327	T	40	AtMSQTsnp 327	G
(8276, 1)/CIBC-17	AtMSQTsnp 334	C	40	AtMSQTsnp 334	T
(8276, 1)/CIBC-17	AtMSQTsnp 415	G	40	AtMSQTsnp 415	A
(8277, 1)/CIBC-5	AtMSQTsnp 138	CT	39	AtMSQTsnp 138	С
(8277, 1)/CIBC-5	AtMSQTsnp 223	G	39	AtMSQTsnp 223	A
(8277, 1)/CIBC-5	AtMSQTsnp 244	\mathbf{G}	39	AtMSQTsnp 244	A
(8277, 1)/CIBC-5	AtMSQTsnp 304	T	39	AtMSQTsnp 304	С
(8277, 1)/CIBC-5	AtMSQTsnp 306	\mathbf{C}	39	AtMSQTsnp 306	G
(8277, 1)/CIBC-5	AtMSQTsnp 307	A	39	AtMSQTsnp 307	T
(8277, 1)/CIBC-5	AtMSQTsnp 321	C	39	AtMSQTsnp 321	A
(8277, 1)/CIBC-5	AtMSQTsnp 334	${ m T}$	39	AtMSQTsnp 334	С
(8280, 1)/Ct-1	AtMSQTsnp 156	\mathbf{C}	76	AtMSQTsnp 156	T
(8280, 1)/Ct-1	AtMSQTsnp 292	\mathbf{C}	76	AtMSQTsnp 292	Γ
(8284, 1)/DraII-1	AtMSQTsnp 274	\mathbf{G}	381	AtMSQTsnp 274	Γ
(8284, 1)/DraII-1	AtMSQTsnp 278	A	381	AtMSQTsnp 278	AG
(8284, 1)/DraII-1	AtMSQTsnp 279	${ m T}$	381	AtMSQTsnp 279	СТ
(8291, 1)/Est-1	AtMSQTsnp 164	A	66	AtMSQTsnp 164	С
(8293, 1)/F4	AtMSQTsnp 307	A	14	AtMSQTsnp 307	T
(8293, 1)/F4	AtMSQTsnp 97	\mathbf{C}	14	AtMSQTsnp 97	CG
(8294, 1)/Fei-0	AtMSQTsnp 223	G	82	AtMSQTsnp 223	AG
(8298, 1)/Got-22	AtMSQTsnp 267	CT	46	AtMSQTsnp 267	С
(8298, 1)/Got-22	AtMSQTsnp 306	\mathbf{G}	46	AtMSQTsnp 306	CG
(8299, 1)/Got-7	AtMSQTsnp 267	CT	45	AtMSQTsnp 267	С
(8302, 1)/Gy-0	AtMSQTsnp 164	A	68	AtMSQTsnp 164	С
(8309, 1)/HR-5	AtMSQTsnp 114	A	33	AtMSQTsnp 114	AG
(8316, 1)/Kin-0	AtMSQTsnp 138	CT	91	AtMSQTsnp 138	С
(8317, 1)/Kno-10	AtMSQTsnp 378	\mathbf{C}	3	AtMSQTsnp 378	G
(8319, 1)/Kondara	AtMSQTsnp 114	G	88	AtMSQTsnp 114	A
(8320, 1)/Kz-1	AtMSQTsnp 15	\mathbf{C}	43	AtMSQTsnp 15	Т
(8324, 1)/Ler-1	AtMSQTsnp 159	\mathbf{C}	55	AtMSQTsnp 159	$^{-}$
(8336, 1)/Lz-0	AtMSQTsnp 159	$\overset{\circ}{\mathrm{C}}$	52	AtMSQTsnp 159	T
(8339, 1)/Mrk-0	AtMSQTsnp 325	$\stackrel{\circ}{ m T}$	72	AtMSQTsnp 325	C
(8340, 1)/Ms-0	AtMSQTsnp 173	G	92	AtMSQTsnp 173	A
(8340, 1)/Ms-0	AtMSQTsnp 177	A	92	AtMSQTsnp 177	AG
(8340, 1)/Ms-0	AtMSQTsnp 249	A	92	AtMSQTsnp 249	AG
(8340, 1)/Ms-0		G	92	AtMSQTsnp 323	AG
			<i>U</i>		
	AtMSQTsnp 323		92	AtMSOTenn 221	(-2
(8340, 1)/Ms-0	AtMSQTsnp 323 AtMSQTsnp 331	\mathbf{C}	92 79	AtMSQTsnp 331	G
(8340, 1)/Ms-0 (8341, 1)/Mt-0	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138	$\begin{array}{c} \mathrm{C} \\ \mathrm{CT} \end{array}$	79	AtMSQTsnp 138	С
(8340, 1)/Ms-0 (8341, 1)/Mt-0 (8345, 1)/NFA-10	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138 AtMSQTsnp 159	C CT T	79 36	AtMSQTsnp 138 AtMSQTsnp 159	C C
(8340, 1)/Ms-0 (8341, 1)/Mt-0 (8345, 1)/NFA-10 (8347, 1)/Nok-3	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334	C CT T	79 36 80	AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334	C C C
(8340, 1)/Ms-0 (8341, 1)/Mt-0 (8345, 1)/NFA-10 (8347, 1)/Nok-3 (8350, 1)/	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267	C CT T T CT	79 36 80 22	AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267	C C C
(8340, 1)/Ms-0 (8341, 1)/Mt-0 (8345, 1)/NFA-10 (8347, 1)/Nok-3 (8350, 1)/ (8350, 1)/	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267 AtMSQTsnp 373	C CT T T CT G	79 36 80 22 22	AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267 AtMSQTsnp 373	C C C C
(8340, 1)/Ms-0 (8341, 1)/Mt-0 (8345, 1)/NFA-10 (8347, 1)/Nok-3 (8350, 1)/ (8350, 1)/ (8356, 1)/Pi-0	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267 AtMSQTsnp 373 AtMSQTsnp 274	C CT T T CT G	79 36 80 22 22 336	AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267 AtMSQTsnp 373 AtMSQTsnp 274	C
(8340, 1)/Ms-0 (8341, 1)/Mt-0 (8345, 1)/NFA-10 (8347, 1)/Nok-3 (8350, 1)/ (8350, 1)/	AtMSQTsnp 323 AtMSQTsnp 331 AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267 AtMSQTsnp 373	C CT T T CT G	79 36 80 22 22	AtMSQTsnp 138 AtMSQTsnp 159 AtMSQTsnp 334 AtMSQTsnp 267 AtMSQTsnp 373	C C C C

	1	l	1		
(8359, 1)/Pna-17	AtMSQTsnp 267	CT	7	AtMSQTsnp 267	\mid C
(8364, 1)/Ra-0	AtMSQTsnp 164	A	69	AtMSQTsnp 164	\sim
(8364, 1)/Ra-0	AtMSQTsnp 223	A	69	AtMSQTsnp 223	G
(8364, 1)/Ra-0	AtMSQTsnp 321	С	69	AtMSQTsnp 321	A
(8364, 1)/Ra-0	AtMSQTsnp 334	T	69	AtMSQTsnp 334	С
(8367, 1)/Ren-1	AtMSQTsnp 267	CT	47	AtMSQTsnp 267	$^{\circ}$ C
(8367, 1)/Ren-1	AtMSQTsnp 388	С	47	AtMSQTsnp 388	A
(8367, 1)/Ren-1	AtMSQTsnp 392	G	47	AtMSQTsnp 392	A
(8372, 1)/RRS-10	AtMSQTsnp 140	A	2	AtMSQTsnp 140	$^{\circ}$ C
(8372, 1)/RRS-10	AtMSQTsnp 267	CT	2	AtMSQTsnp 267	$^{\rm C}$
(8379, 1)/Se-0	AtMSQTsnp 267	CT	83	AtMSQTsnp 267	$^{\rm C}$
(8380, 1)/Sf-1	AtMSQTsnp 274	Τ	300	AtMSQTsnp 274	G
(8380, 1)/Sf-1	AtMSQTsnp 278	G	300	AtMSQTsnp 278	A
(8393, 1)/Ts-5	AtMSQTsnp 267	CT	85	AtMSQTsnp 267	$^{\rm C}$
(8394, 1)/Tsu-1	AtMSQTsnp 138	T	78	AtMSQTsnp 138	$^{\rm C}$
(8394, 1)/Tsu-1	AtMSQTsnp 334	С	78	AtMSQTsnp 334	Γ
(8399, 1)/Uod-7	AtMSQTsnp 267	CT	50	AtMSQTsnp 267	$^{\rm C}$
(8400, 1)/Van-0	AtMSQTsnp 101	A	64	AtMSQTsnp 101	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 108	G	64	AtMSQTsnp 108	AG
(8400, 1)/Van-0	AtMSQTsnp 11	Т	64	AtMSQTsnp 11	CT
(8400, 1)/Van-0	AtMSQTsnp 12	A	64	AtMSQTsnp 12	G
(8400, 1)/Van-0	AtMSQTsnp 129	A	64	AtMSQTsnp 129	AG
(8400, 1)/Van-0	AtMSQTsnp 184	A	64	AtMSQTsnp 184	T
(8400, 1)/Van-0	AtMSQTsnp 188	\mathbf{C}	64	AtMSQTsnp 188	$\overline{\mathrm{CT}}$
(8400, 1)/Van-0	AtMSQTsnp 194	${ m T}$	64	AtMSQTsnp 194	AT
(8400, 1)/Van-0	AtMSQTsnp 197	A	64	AtMSQTsnp 197	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 203	A	64	AtMSQTsnp 203	AT
(8400, 1)/Van-0	AtMSQTsnp 214	A	64	AtMSQTsnp 214	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 220	A	64	AtMSQTsnp 220	G
(8400, 1)/Van-0	AtMSQTsnp 237	${ m T}$	64	AtMSQTsnp 237	CT
(8400, 1)/Van-0	AtMSQTsnp 242	С	64	AtMSQTsnp 242	CT
(8400, 1)/Van-0	AtMSQTsnp 260	A	64	AtMSQTsnp 260	$^{\mathrm{AC}}$
(8400, 1)/Van-0	AtMSQTsnp 266	${ m T}$	64	AtMSQTsnp 266	GT
(8400, 1)/Van-0	AtMSQTsnp 267	С	64	AtMSQTsnp 267	CT
(8400, 1)/Van-0	AtMSQTsnp 281	T	64	AtMSQTsnp 281	C
(8400, 1)/Van-0	AtMSQTsnp 285	${ m T}$	64	AtMSQTsnp 285	CT
(8400, 1)/Van-0	AtMSQTsnp 29	A	64	AtMSQTsnp 29	AT
(8400, 1)/Van-0	AtMSQTsnp 323	A	64	AtMSQTsnp 323	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 359	G	64	AtMSQTsnp 359	GT
(8400, 1)/Van-0	AtMSQTsnp 378	С	64	AtMSQTsnp 378	CG
(8400, 1)/Van-0	AtMSQTsnp 390	T	64	AtMSQTsnp 390	CT
(8400, 1)/Van-0	AtMSQTsnp 395	A	64	AtMSQTsnp 395	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 397	T	64	AtMSQTsnp 397	GT
(8400, 1)/Van-0	AtMSQTsnp 410	G	64	AtMSQTsnp 410	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 47	С	64	AtMSQTsnp 47	A
(8400, 1)/Van-0	AtMSQTsnp 58	G	64	AtMSQTsnp 58	CG
(8400, 1)/Van-0	AtMSQTsnp 63	A	64	AtMSQTsnp 63	$^{\mathrm{AC}}$
(8400, 1)/Van-0	AtMSQTsnp 65	A	64	AtMSQTsnp 65	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 8	G	64	AtMSQTsnp 8	\overline{AG}
(8400, 1)/Van-0	AtMSQTsnp 87	С	64	AtMSQTsnp 87	CT
(8400, 1)/Van-0	AtMSQTsnp 90	С	64	AtMSQTsnp 90	CT
(8400, 1)/Van-0	AtMSQTsnp 92	A	64	AtMSQTsnp 92	G
(8400, 1)/Van-0	AtMSQTsnp 97	С	64	AtMSQTsnp 97	CG
(8405, 1)/Ws-0	AtMSQTsnp 267	CT	60	AtMSQTsnp 267	С
(8407, 1)/Wt-5	AtMSQTsnp 334	\mathbf{C}	74	AtMSQTsnp 334	Т
(8408, 1)/Yo-0	AtMSQTsnp 138	CT	61	AtMSQTsnp 138	С
(8409, 1)/Zdr-1	AtMSQTsnp 260	A	25	AtMSQTsnp 260	С
(8410, 1)/Zdr-6	AtMSQTsnp 267	CT	26	AtMSQTsnp 267	С

3 Diff Matrix for each strain

3.1 row id1=(5837, 1) (Bor-1) vs row id2=27

Table 3: row id1=(5837, 1) (Bor-1) vs row id2=27

		-	NA	Α	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	0	2	1	0	0	0	0	0	0
A	1	0	2	24	5	13	1	0	0	0	0	0	0
$^{\rm C}$	0	0	1	0	22	2	8	0	0	0	0	0	0
G	0	0	1	7	1	21	0	0	0	0	0	0	0
\mathbf{T}	1	0	1	1	3	1	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	

Table 4: detailed difference for row id1=(5837, 1) (Bor-1) vs row id2=27

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 100	G	27	AtMSQTsnp 100	A
(5837, 1)/Bor-1	AtMSQTsnp 123	A	27	AtMSQTsnp 123	G
(5837, 1)/Bor-1	AtMSQTsnp 129	A	27	AtMSQTsnp 129	G
(5837, 1)/Bor-1	AtMSQTsnp 130	С	27	AtMSQTsnp 130	Т
(5837, 1)/Bor-1	AtMSQTsnp 145	С	27	AtMSQTsnp 145	T
(5837, 1)/Bor-1	AtMSQTsnp 159	С	27	AtMSQTsnp 159	T
(5837, 1)/Bor-1	AtMSQTsnp 177	G	27	AtMSQTsnp 177	A
(5837, 1)/Bor-1	AtMSQTsnp 184	A	27	AtMSQTsnp 184	T
(5837, 1)/Bor-1	AtMSQTsnp 187	T	27	AtMSQTsnp 187	A
(5837, 1)/Bor-1	AtMSQTsnp 188	С	27	AtMSQTsnp 188	T
(5837, 1)/Bor-1	AtMSQTsnp 191	A	27	AtMSQTsnp 191	C
(5837, 1)/Bor-1	AtMSQTsnp 2	G	27	AtMSQTsnp 2	A
(5837, 1)/Bor-1	AtMSQTsnp 21	${ m T}$	27	AtMSQTsnp 21	C
(5837, 1)/Bor-1	AtMSQTsnp 220	A	27	AtMSQTsnp 220	G
(5837, 1)/Bor-1	AtMSQTsnp 254	A	27	AtMSQTsnp 254	C
(5837, 1)/Bor-1	AtMSQTsnp 263	С	27	AtMSQTsnp 263	Т
(5837, 1)/Bor-1	AtMSQTsnp 286	G	27	AtMSQTsnp 286	C
(5837, 1)/Bor-1	AtMSQTsnp 288	A	27	AtMSQTsnp 288	G
(5837, 1)/Bor-1	AtMSQTsnp 30	${ m T}$	27	AtMSQTsnp 30	C
(5837, 1)/Bor-1	AtMSQTsnp 300	G	27	AtMSQTsnp 300	A
(5837, 1)/Bor-1	AtMSQTsnp 31	${ m T}$	27	AtMSQTsnp 31	G
(5837, 1)/Bor-1	AtMSQTsnp 310	A	27	AtMSQTsnp 310	C
(5837, 1)/Bor-1	AtMSQTsnp 321	A	27	AtMSQTsnp 321	C
(5837, 1)/Bor-1	AtMSQTsnp 343	${ m T}$	27	AtMSQTsnp 343	C
(5837, 1)/Bor-1	AtMSQTsnp 368	G	27	AtMSQTsnp 368	A
(5837, 1)/Bor-1	AtMSQTsnp 370	A	27	AtMSQTsnp 370	G
(5837, 1)/Bor-1	AtMSQTsnp 373	A	27	AtMSQTsnp 373	G
(5837, 1)/Bor-1	AtMSQTsnp 379	A	27	AtMSQTsnp 379	G
(5837, 1)/Bor-1	AtMSQTsnp 388	A	27	AtMSQTsnp 388	С
(5837, 1)/Bor-1	AtMSQTsnp 394	A	27	AtMSQTsnp 394	G
(5837, 1)/Bor-1	AtMSQTsnp 40	С	27	AtMSQTsnp 40	G
(5837, 1)/Bor-1	AtMSQTsnp 406	A	27	AtMSQTsnp 406	G
(5837, 1)/Bor-1	AtMSQTsnp 408	A	27	AtMSQTsnp 408	G
(5837, 1)/Bor-1	AtMSQTsnp 410	G	27	AtMSQTsnp 410	A
(5837, 1)/Bor-1	AtMSQTsnp 49	С	27	AtMSQTsnp 49	\mathbf{T}
(5837, 1)/Bor-1	AtMSQTsnp 57	С	27	AtMSQTsnp 57	T
(5837, 1)/Bor-1	AtMSQTsnp 58	С	27	AtMSQTsnp 58	G
(5837, 1)/Bor-1	AtMSQTsnp 67	A	27	AtMSQTsnp 67	G
(5837, 1)/Bor-1	AtMSQTsnp 76	C	27	AtMSQTsnp 76	T
(5837, 1)/Bor-1	AtMSQTsnp 88	G	27	AtMSQTsnp 88	A
(5837, 1)/Bor-1	AtMSQTsnp 91	A	27	AtMSQTsnp 91	G
(5837, 1)/Bor-1	AtMSQTsnp 92	A	27	AtMSQTsnp 92	G

3.2 row id1=(5837, 2) (Bor-1) vs row id2=27

Table 5: row id1=(5837, 2) (Bor-1) vs row id2=27

		-	NA	Α	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	2	1	0	0	0	0	0	0
A	1	0	2	28	0	3	0	0	0	0	0	0	0
$^{\rm C}$	0	0	0	0	30	1	3	0	0	0	0	0	0
\mathbf{G}	0	0	2	4	1	33	2	0	0	0	0	0	0
${ m T}$	1	0	1	1	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 6: detailed difference for row id1=(5837, 2) (Bor-1) vs row id2=27

row id1	col id1	call1	row id2	col id2	call2

(5837, 2)/Bor-1	AtMSQTsnp 12	G	27	AtMSQTsnp 12	A
(5837, 2)/Bor-1	AtMSQTsnp 194	T	27	AtMSQTsnp 194	A
(5837, 2)/Bor-1	AtMSQTsnp 22	A	27	AtMSQTsnp 22	G
(5837, 2)/Bor-1	AtMSQTsnp 223	A	27	AtMSQTsnp 223	G
(5837, 2)/Bor-1	AtMSQTsnp 249	G	27	AtMSQTsnp 249	A
(5837, 2)/Bor-1	AtMSQTsnp 278	A	27	AtMSQTsnp 278	G
(5837, 2)/Bor-1	AtMSQTsnp 294	G	27	AtMSQTsnp 294	T
(5837, 2)/Bor-1	AtMSQTsnp 323	G	27	AtMSQTsnp 323	A
(5837, 2)/Bor-1	AtMSQTsnp 325	\mathbf{C}	27	AtMSQTsnp 325	T
(5837, 2)/Bor-1	AtMSQTsnp 355	G	27	AtMSQTsnp 355	T
(5837, 2)/Bor-1	AtMSQTsnp 358	G	27	AtMSQTsnp 358	A
(5837, 2)/Bor-1	AtMSQTsnp 390	С	27	AtMSQTsnp 390	Γ
(5837, 2)/Bor-1	AtMSQTsnp 398	G	27	AtMSQTsnp 398	C
(5837, 2)/Bor-1	AtMSQTsnp 48	\mathbf{C}	27	AtMSQTsnp 48	T
(5837, 2)/Bor-1	AtMSQTsnp 97	\mathbf{C}	27	AtMSQTsnp 97	G

3.3 row id1=(6008, 1) (Duk) vs row id2=378

Table 7: row id1=(6008, 1) (Duk) vs row id2=378

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	35	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	39	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.4 row id1=(6008, 2) (Duk) vs row id2=378

Table 8: row id1=(6008, 2) (Duk) vs row id2=378

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	30	0	0	0	0	0	0	0	0	0	0	0	0
С	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	40	0	0	1	0	0	0	0	0	0	0	0	0
Τ	36	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 9: detailed difference for row id1=(6008, 2) (Duk) vs row id2=378

row id1	col id1	call1	row id2	col id2	call2
(6008, 2)/Duk	AtMSQTsnp 278	G	378	AtMSQTsnp 278	A

3.5 row id1=(6009, 1) (Eden-1) vs row id2=9

Table 10: row id1=(6009, 1) (Eden-1) vs row id2=9

	-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
0	0	0	0	0	0	0	0	0	0	0	0	0

_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	1	1	1	0	0	0	0	0	0
A	1	0	3	37	0	0	0	0	0	0	0	0	0
C	0	0	1	0	28	0	0	0	0	0	0	0	0
G	0	0	6	0	0	30	0	0	0	0	0	0	0
Τ	1	0	3	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.6 row id1=(6016, 1) (Eds-1) vs row id2=374

Table 11: row id1=(6016, 1) (Eds-1) vs row id2=374

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	46	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	0	0	0	0	0	0	0	0	0	0	0
G	31	0	0	0	0	2	0	0	0	0	0	0	0
Τ	37	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.7 row id1=(6016, 2) (Eds-1) vs row id2=374

Table 12: row id1=(6016, 2) (Eds-1) vs row id2=374

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	46	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	26	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	31	0	0	0	0	2	0	0	0	0	0	0	0
${f T}$	37	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.8 row id1 = (6024, 1) (Fly2-2) vs row id2 = 346

Table 13: row id1=(6024, 1) (Fly2-2) vs row id2=346

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	24	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	37	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.9 row id1=(6039, 1) (Hovdala-2) vs row id2=368

Table 14: row id1=(6039, 1) (Hovdala-2) vs row id2=368

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	11	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	36	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	26	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.10 row id1=(6039, 2) (Hovdala-2) vs row id2=368

Table 15: row id1=(6039, 2) (Hovdala-2) vs row id2=368

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
G	37	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	27	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.11 row id1=(6040, 1) (Kni-1) vs row id2=362

Table 16: row id1=(6040, 1) (Kni-1) vs row id2=362

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	1	0	0	0	0	0	0	0
${\rm T}$	29	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.12 row id1=(6040, 2) (Kni-1) vs row id2=362

Table 17: row id1=(6040, 2) (Kni-1) vs row id2=362

ſ			-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
		0	0	0	0	0	0	0	0	0	0	0	0	0
	-	0	0	0	0	0	0	0	0	0	0	0	0	0
	NA	3	0	0	0	0	0	0	0	0	0	0	0	0
	A	43	0	1	0	0	0	0	0	0	0	0	0	0

I	С	29	0	0	0	0	0	0	0	0	0	0	0	0
	G	41	0	0	0	0	1	0	0	0	0	0	0	0
	Τ	28	0	0	0	0	0	1	0	0	0	0	0	0
	AC	0	0	0	0	0	0	0	0	0	0	0	0	0
	\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
	AT	0	0	0	0	0	0	0	0	0	0	0	0	0
ĺ	CG	0	0	0	0	0	0	0	0	0	0	0	0	0
ĺ	CT	2	0	0	0	0	0	0	0	0	0	0	0	0
	GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.13 row id1=(6042, 1) (Lom1-1) vs row id2=351

Table 18: row id1=(6042, 1) (Lom1-1) vs row id2=351

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	25	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	1	0	0	0	0	0	0	0	0	0
${ m T}$	38	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 19: detailed difference for row id1=(6042, 1) (Lom1-1) vs row id2=351

row id1	col id1	call1	row id2	col id2	call2
(6042, 1)/Lom1-1	AtMSQTsnp 278	G	351	AtMSQTsnp 278	A

3.14 row id1=(6042, 2) (Lom1-1) vs row id2=351

Table 20: row id1=(6042, 2) (Lom1-1) vs row id2=351

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	1	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
С	30	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.15 row id1=(6043, 1) (L) vs row id2=11

Table 21: row id1=(6043, 1) (L) vs row id2=11

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	2	0	0	0	0	0	0	0
A	1	0	2	35	0	0	0	0	0	0	0	0	0
С	0	0	1	0	26	0	0	0	0	0	0	0	0
G	1	0	4	1	0	38	0	0	0	0	0	0	0
${ m T}$	2	0	3	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0

\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 22: detailed difference for row id1=(6043, 1) (L) vs row id2=11

row id1	col id1	call1	row id2	col id2	call2
(6043, 1)/L	AtMSQTsnp 370	G	11	AtMSQTsnp 370	A

3.16 row id1=(6043, 2) (L) vs row id2=11

Table 23: row id1=(6043, 2) (L) vs row id2=11

						I							
		-	NA	Α	С	G	Γ	AC	$^{\mathrm{AG}}$	AT	$^{\mathrm{CG}}$	CT	\mid GT \mid
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	2	12	5	13	7	0	0	0	0	0	0
Α	1	0	2	24	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	21	0	0	0	0	0	0	0	0
G	1	0	4	0	0	27	0	0	0	0	0	0	0
${\rm T}$	0	0	1	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.17 row id1=(6046, 1) (L) vs row id2=12

Table 24: row id1=(6046, 1) (L) vs row id2=12

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	1	0	0	0	0	0	0	0
A	0	0	2	36	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	24	0	0	0	0	0	0	0	0
G	1	0	2	1	0	41	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	37	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 25: detailed difference for row id1=(6046, 1) (L) vs row id2=12

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(6046, 1)/L	AtMSQTsnp 370	G	12	AtMSQTsnp 370	A

3.18 row id1=(6046, 2) (L) vs row id2=12

Table 26: row id1=(6046, 2) (L) vs row id2=12

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	3	1	2	0	0	0	0	0	0	0
 NA A	0	0	2	34	0	0	0	0	0	0	0	0	0

С	0	0	2	0	24	0	0	0	0	0	0	0	0	l
G	1	0	2	0	0	40	0	0	0	0	0	0	0	l
Τ	0	0	1	0	0	0	37	0	0	0	0	0	0	l
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	l
AG	0	0	0	0	0	0	0	0	0	0	0	0	0	l
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	l
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0	l
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	l
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.19 row id1=(6064, 1) (Nyl-2) vs row id2=375

Table 27: row id1=(6064, 1) (Nyl-2) vs row id2=375

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	46	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	24	0	0	0	0	0	0	0	0	0	0	0	0
G	39	0	0	0	0	2	0	0	0	0	0	0	0
Τ	35	0	1	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.20 row id1=(6064, 2) (Nyl-2) vs row id2=375

Table 28: row id1=(6064, 2) (Nyl-2) vs row id2=375

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	46	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	24	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	39	0	0	0	0	2	0	0	0	0	0	0	0
${f T}$	36	0	1	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.21 row id1=(6074, 1) (-1) vs row id2=364

Table 29: row id1=(6074, 1) (-1) vs row id2=364

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	39	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 30: row id1=(6074, 2) (-1) vs row id2=364

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.23 row id1=(6088, 1) (Stu1-1) vs row id2=363

Table 31: row id1=(6088, 1) (Stu1-1) vs row id2=363

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	53	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	22	0	0	0	1	0	0	0	0	0	0	0	0
G	32	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	1	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 32: detailed difference for row id1=(6088, 1) (Stu1-1) vs row id2=363

	row id1	col id1	call1	row id2	col id2	call2
Ì	(6088, 1)/Stu1-1	AtMSQTsnp 274	Т	363	AtMSQTsnp 274	G

3.24 row id1=(6243, 1) (Tottarp-2) vs row id2=370

Table 33: row id1=(6243, 1) (Tottarp-2) vs row id2=370

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	45	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	30	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.25 row id1=(6243, 2) (Tottarp-2) vs row id2=370

Table 34: row id1=(6243, 2) (Tottarp-2) vs row id2=370

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	43	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
G	32	0	0	0	0	1	0	0	0	0	0	0	0
Τ	34	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.26 row id1=(6986, 1) () vs row id2=386

Table 35: row id1=(6986, 1) () vs row id2=386

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	36	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.27 row id1=(6987, 1) () vs row id2=387

Table 36: row id1=(6987, 1) () vs row id2=387

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	0	0	0	0	0	0	0	0	0	0	0
С	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.28 row id1=(7000, 1) () vs row id2=385

Table 37: row id1=(7000, 1) () vs row id2=385

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	24	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	35	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	1	0	0	0	0	0	0	0	0	0	0	0	0	
GT														

3.29 row id1=(7014, 1) () vs row id2=388

Table 38: row id1=(7014, 1) () vs row id2=388

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	45	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	40	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.30 row id1=(7016, 1) () vs row id2=390

Table 39: row id1=(7016, 1) () vs row id2=390

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	$\overline{\mathrm{GT}}$
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	43	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	37	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.31 row id1=(7025, 1) () vs row id2=389

Table 40: row id1=(7025, 1) () vs row id2=389

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	31	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.32 row id1=(7061, 1) () vs row id2=392

Table 41: row id1=(7061, 1) () vs row id2=392

		-	NA	A	С	G	Τ	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.33 row id1=(7062, 1) () vs row id2=391

Table 42: row id1=(7062, 1) () vs row id2=391

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	26	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.34 row id1=(7064, 1) () vs row id2=394

Table 43: row id1=(7064, 1) () vs row id2=394

		-	NA	Α	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	37	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.35 row id1=(7072, 1) () vs row id2=393

Table 44: row id1=(7072, 1) () vs row id2=393

		-	NA	Α	С	G	T	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	148	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.36 row id1=(7094, 1) () vs row id2=396

Table 45: row id1=(7094, 1) () vs row id2=396

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
G	35	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.37 row id1=(7096, 1) () vs row id2=399

Table 46: row id1=(7096, 1) () vs row id2=399

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	43	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	42	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.38 row id1=(7103, 1) () vs row id2=400

Table 47: row id1=(7103, 1) () vs row id2=400

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	40	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	41	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.39 row id1=(7109, 1) () vs row id2=401

Table 48: row id1=(7109, 1) () vs row id2=401

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	NA 0	0	0	0	0	0	0	0	0	0	0

-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	40	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	0	0	0	0	0	0	0	0
T	30	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.40 row id1=(7123, 1) () vs row id2=403

Table 49: row id1=(7123, 1) () vs row id2=403

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm C}$	32	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.41 row id1=(7125, 1) () vs row id2=404

Table 50: row id1=(7125, 1) () vs row id2=404

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.42 row id1=(7127, 1) () vs row id2=405

Table 51: row id1=(7127, 1) () vs row id2=405

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	32	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.43 row id1=(7130, 1) () vs row id2=406

Table 52: row id1=(7130, 1) () vs row id2=406

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	48	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	33	0	0	0	0	0	0	0	0	0	0	0	0
Τ	28	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.44 row id1=(7133, 1) () vs row id2=407

Table 53: row id1=(7133, 1) () vs row id2=407

		-	NA	A	С	G	Τ	AC	$^{\mathrm{AG}}$	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
G	43	0	0	0	0	0	0	0	0	0	0	0	0
${\rm T}$	39	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.45 row id1=(7147, 1) () vs row id2=408

Table 54: row id1=(7147, 1) () vs row id2=408

		-	NA	A	С	G	Τ	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
С	30	0	0	0	0	0	0	0	0	0	0	0	0
G	45	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.46 row id1=(7160, 1) () vs row id2=409

Table 55: row id1=(7160, 1) () vs row id2=409

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	0	0	0	0	0	0	0	0	0	0

	\mathbf{C}	23	0	0	0	0	0	0	0	0	0	0	0	0	l
	G	38	0	0	0	0	0	0	0	0	0	0	0	0	
	Τ	36	0	0	0	0	0	0	0	0	0	0	0	0	
	AC	1	0	0	0	0	0	0	0	0	0	0	0	0	
1.	\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
1.	AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
	CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
	CT	2	0	0	0	0	0	0	0	0	0	0	0	0	
	GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.47 row id1=(7163, 1) () vs row id2=410

Table 56: row id1=(7163, 1) () vs row id2=410

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	39	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	29	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	1	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.48 row id1=(7164, 1) () vs row id2=411

Table 57: row id1=(7164, 1) () vs row id2=411

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	38	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	29	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.49 row id1=(7172, 1) () vs row id2=412

Table 58: row id1=(7172, 1) () vs row id2=412

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	45	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	38	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 59: row id1=(7181, 1) () vs row id2=413

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	31	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.51 row id1=(7192, 1) () vs row id2=417

Table 60: row id1=(7192, 1) () vs row id2=417

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	0	0	0	0	0	0	0	0	0
G	36	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	35	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.52 row id1=(7202, 1) () vs row id2=415

Table 61: row id1=(7202, 1) () vs row id2=415

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	0	0	0	0	0	0	0	0
${\rm T}$	29	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.53 row id1=(7231, 1) () vs row id2=418

Table 62: row id1=(7231, 1) () vs row id2=418

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	34	0	0	0	0	0	0	0	0	0	0	0	0
T	30	0	0	0	0	0	0	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.54 row id1=(7238, 1) () vs row id2=419

Table 63: row id1=(7238, 1) () vs row id2=419

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
Α	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	39	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.55 row id1=(7245, 1) () vs row id2=420

Table 64: row id1=(7245, 1) () vs row id2=420

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	13	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	33	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	29	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	1	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	1	0	0	0	0	0	0	0	0	0	0	0	0

3.56 row id1=(7255, 1) () vs row id2=421

Table 65: row id1=(7255, 1) () vs row id2=421

		-	NA	A	С	G	T	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	0	0	0	0	0	0	0	0
${\rm T}$	31	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.57 row id1=(7262, 1) () vs row id2=424

Table 66: row id1=(7262, 1) () vs row id2=424

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
G	43	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.58 row id1=(7265, 1) () vs row id2=422

Table 67: row id1=(7265, 1) () vs row id2=422

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	47	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
G	32	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.59 row id1=(7275, 1) () vs row id2=423

Table 68: row id1=(7275, 1) () vs row id2=423

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	42	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.60 row id1=(7276, 1) () vs row id2=425

Table 69: row id1 = (7276, 1) () vs row id2 = 425

		-	NA	A	С	G	Τ	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	19	0	0	0	0	0	0	0	0	0	0	0	0
A	37	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	38	0	0	0	0	0	0	0	0	0	0	0	0
G	29	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	26	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0

AT	0	0	0	0	0	0	0	0	0	0	0	0	0	I
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
									0					
									0		0		0	

3.61 row id1=(7282, 1) () vs row id2=426

Table 70: row id1=(7282, 1) () vs row id2=426

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.62 row id1=(7306, 1) () vs row id2=427

Table 71: row id1=(7306, 1) () vs row id2=427

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	48	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	31	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.63 row id1=(7328, 1) () vs row id2=429

Table 72: row id1=(7328, 1) () vs row id2=429

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	51	0	0	0	0	0	0	0	0	0	0	0	0
A	21	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	17	0	0	0	0	0	0	0	0	0	0	0	0
G	36	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	21	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.64 row id1=(7332, 1) () vs row id2=395

Table 73: row id1=(7332, 1) () vs row id2=395

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	44	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.65 row id1=(7346, 1) () vs row id2=430

Table 74: row id1=(7346, 1) () vs row id2=430

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	24	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	32	0	0	0	0	0	0	0	0	0	0	0	0
С	28	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	35	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.66 row id1=(7352, 1) () vs row id2=431

Table 75: row id1=(7352, 1) () vs row id2=431

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	49	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	29	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	26	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	27	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	18	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.67 row id1=(7356, 1) () vs row id2=432

Table 76: row id1=(7356, 1) () vs row id2=432

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
G	38	0	0	0	0	0	0	0	0	0	0	0	0
Τ	32	0	0	0	0	0	0	0	0	0	0	0	0
AC	2	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

$ \begin{array}{c} \operatorname{CT} \\ \operatorname{GT} \end{array} $	2	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.68 row id1=(7376, 1) () vs row id2=433

Table 77: row id1=(7376, 1) () vs row id2=433

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	19	0	0	0	0	0	0	0	0	0	0	0	0
A	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	23	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	38	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	37	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.69 row id1=(7381, 1) () vs row id2=434

Table 78: row id1=(7381, 1) () vs row id2=434

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	28	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	21	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.70 row id1=(7406, 1) () vs row id2=436

Table 79: row id1=(7406, 1) () vs row id2=436

		-	NA	A	С	G	Τ	AC	$^{\mathrm{AG}}$	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	0	0	0	0	0	0	0	0	0	0
С	27	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	0	0	0	0	0	0	0
Τ	38	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.71 row id1=(7418, 1) () vs row id2=437

Table 80: row id1=(7418, 1) () vs row id2=437

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	NA 0	0	0	0	0	0	0	0	0	0	0

-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	11	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	28	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	1	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.72 row id1=(7419, 1) () vs row id2=398

Table 81: row id1=(7419, 1) () vs row id2=398

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	0	0	0	0	0	0	0
Τ	31	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.73 row id1=(7424, 1) () vs row id2=414

Table 82: row id1=(7424, 1) () vs row id2=414

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	9	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	31	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.74 row id1=(7453, 1) (M3385S) vs row id2=98

Table 83: row id1=(7453, 1) (M3385S) vs row id2=98

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{G}	36	0	0	0	0	3	0	0	0	0	0	0	0
${ m T}$	27	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.75 row id1=(7477, 1) () vs row id2=435

Table 84: row id1=(7477, 1) () vs row id2=435

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	28	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	43	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.76 row id1=(8222, 1) (Lis-2) vs row id2=366

Table 85: row id1=(8222, 1) (Lis-2) vs row id2=366

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	1	0	0	0	0	0	0	0	0
G	40	0	2	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.77 row id1=(8231, 1) (Br) vs row id2=354

Table 86: row id1=(8231, 1) (Br) vs row id2=354

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	2	0	0	0	0	0	0	0
\mathbf{T}	27	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.78 row id1=(8233, 1) (Dem-4) vs row id2=297

Table 87: row id1=(8233, 1) (Dem-4) vs row id2=297

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	1	0	0	0	0	0	0	0	0	0	0

С	24	0	0	0	0	0	0	0	0	0	0	0	0	I
G	38	0	0	0	0	1	0	0	0	0	0	0	0	
${ m T}$	36	0	0	0	0	0	1	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	1	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.79 row id1=(8234, 1) (Gul1-2) vs row id2=356

Table 88: row id1=(8234, 1) (Gul1-2) vs row id2=356

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	38	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	36	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	1	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	2	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	1	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 89: detailed difference for row id1=(8234, 1) (Gul1-2) vs row id2=356

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(8234, 1)/Gul1-2	AtMSQTsnp 274	Т	356	AtMSQTsnp 274	G

3.80 row id1=(8235, 1) (Hod) vs row id2=379

Table 90: row id1=(8235, 1) (Hod) vs row id2=379

	1		NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
		0	0	$\begin{bmatrix} \mathbf{A} \\ 0 \end{bmatrix}$	0	0	0	0	0	$\begin{bmatrix} \mathbf{A}_{\mathbf{I}} \\ 0 \end{bmatrix}$	0	0	0
	0	~	_	"	_			_	_	_	_	_	
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	1	0	0	0	0	0	0	0	0
G	38	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.81 row id1=(8236, 1) (HSm) vs row id2=380

Table 91: row id1=(8236, 1) (HSm) vs row id2=380

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	48	0	1	0	0	1	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0

\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	1	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.82 row id1=(8237, 1) (Kinge-1) vs row id2=373

Table 92: row id1=(8237, 1) (Kinge-1) vs row id2=373

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	1	0	0	0	0	0	0	0	0	0
С	27	0	0	0	1	0	0	0	0	0	0	0	0
G	35	0	0	0	0	1	0	0	0	0	0	0	0
Τ	35	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.83 row id1=(8238, 1) (Kent) vs row id2=289

Table 93: row id1=(8238, 1) (Kent) vs row id2=289

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
G	39	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	33	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.84 row id1=(8239, 1) (K) vs row id2=293

Table 94: row id1=(8239, 1) (K) vs row id2=293

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
G	36	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	31	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.85 row id1=(8240, 1) (Kulturen-1) vs row id2=372

Table 95: row id1=(8240, 1) (Kulturen-1) vs row id2=372

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	1	0	0	0	0	0	0	0	0	0
A	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	1	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	35	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.86 row id1=(8241, 1) (Liarum) vs row id2=371

Table 96: row id1=(8241, 1) (Liarum) vs row id2=371

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	1	0	0	0	0	0	0	0	0
G	42	0	0	0	0	1	0	0	0	0	0	0	0
Τ	36	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.87 row id1=(8242, 1) (Lill) vs row id2=353

Table 97: row id1=(8242, 1) (Lill) vs row id2=353

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	1	0	0	0	0	0	0	0	0
G	42	0	1	0	0	1	0	0	0	0	0	0	0
${\rm T}$	27	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.88 row id1=(8243, 1) (PHW-2) vs row id2=313

Table 98: row id1=(8243, 1) (PHW-2) vs row id2=313

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	37	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	40	0	1	0	0	0	0	0	0	0	0	0	0
G	36	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.89 row id1=(8244, 1) (PHW-34) vs row id2=304

Table 99: row id1=(8244, 1) (PHW-34) vs row id2=304

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	43	0	0	0	0	1	1	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 100: detailed difference for row id1=(8244, 1) (PHW-34) vs row id2=304

row id1	col id1	call1	row id2	col id2	call2
(8244, 1)/PHW-34	AtMSQTsnp 274	G	304	AtMSQTsnp 274	Т

3.90 row id1=(8245, 1) (Seattle-0) vs row id2=314

Table 101: row id1=(8245, 1) (Seattle-0) vs row id2=314

		-	NA	Α	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	37	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{G}	43	0	1	0	0	0	0	0	0	0	0	0	0
${f T}$	30	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.91 row id1=(8246, 1) (NC-6) vs row id2=294

Table 102: row id1=(8246, 1) (NC-6) vs row id2=294

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	21	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	0	0	1	0	0	0	0	0	0	0
\mathbf{C}	14	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	30	0	0	0	0	0	1	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 103: detailed difference for row id1=(8246, 1) (NC-6) vs row id2=294

row id1	col id1	call1	row id2	col id2	call2
(8246, 1)/NC-6	AtMSQTsnp 274	G	294	AtMSQTsnp 274	Т
(8246, 1)/NC-6	AtMSQTsnp 278	A	294	AtMSQTsnp 278	G

3.92 row id1=(8247, 1) (San-2) vs row id2=349

Table 104: row id1=(8247, 1) (San-2) vs row id2=349

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	48	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	32	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.93 row id1=(8248, 1) (Shahdara) vs row id2=89

Table 105: row id1=(8248, 1) (Shahdara) vs row id2=89

		-	NA	Α	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	1	6	10	7	8	8	0	0	0	0	0	0
A	0	0	3	28	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	29	0	0	0	0	0	0	0	0
G	0	0	0	0	0	24	0	0	0	0	0	0	0
${ m T}$	1	0	2	0	0	0	21	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.94 row id1=(8249, 1) (Vimmerby) vs row id2=295

Table 106: row id1=(8249, 1) (Vimmerby) vs row id2=295

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{G}	39	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	31	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 107: row id1=(8251, 1) (Ag-0) vs row id2=67

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	3	1	1	3	1	0	0	0	0	0	0
A	1	0	2	35	0	0	0	0	0	0	0	0	0
$^{\rm C}$	0	0	3	0	31	0	0	0	0	0	0	0	0
G	0	0	0	0	0	37	0	0	0	0	0	0	0
\mathbf{T}	0	0	1	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 108: detailed difference for row id1=(8251, 1) (Ag-0) vs row id2=67

row id1	col id1	call1	row id2	col id2	call2
(8251, 1)/Ag-0	AtMSQTsnp 267	CT	67	AtMSQTsnp 267	С

3.96 row id1=(8252, 1) (Alc-0) vs row id2=315

Table 109: row id1=(8252, 1) (Alc-0) vs row id2=315

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	10	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	22	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	40	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	34	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.97 row id1=(8253, 1) (An-1) vs row id2=63

Table 110: row id1=(8253, 1) (An-1) vs row id2=63

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	2	1	2	0	0	0	0	0	0
A	1	0	2	46	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	31	0	0	0	0	0	0	0	0
G	0	0	0	0	0	27	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.98 row id1=(8254, 1) (Ang-0) vs row id2=303

Table 111: row id1=(8254, 1) (Ang-0) vs row id2=303

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	0	0	1	0	0	0	0	0	0	0	0
G	40	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.99 row id1=(8256, 1) (B2) vs row id2=357

Table 112: row id1=(8256, 1) (B2) vs row id2=357

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{G}	44	0	1	0	0	1	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.100 row id1=(8257, 1) (B3) vs row id2=358

Table 113: row id1=(8257, 1) (B3) vs row id2=358

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	0	0	0	0	0	0	0	0	0	0	0
С	32	0	0	0	1	0	0	0	0	0	0	0	0
G	40	0	0	0	0	2	0	0	0	0	0	0	0
Τ	34	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.101 row id1=(8258, 1) (B1) vs row id2=359

Table 114: row id1=(8258, 1) (B1) vs row id2=359

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	1	0	0	0	0	0	0	0	0	0	0
G	37	0	0	0	0	2	0	0	0	0	0	0	0
\mathbf{T}	33	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.102 row id1=(8259, 1) (B1) vs row id2=360

Table 115: row id1=(8259, 1) (B1) vs row id2=360

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	37	0	1	0	0	1	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.103 row id1=(8260, 1) (Bay-0) vs row id2=70

Table 116: row id1=(8260, 1) (Bay-0) vs row id2=70

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	3	2	1	1	0	0	0	0	0	0
A	0	0	2	43	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	32	0	0	0	0	0	0	0	0
G	1	0	0	0	0	33	0	0	0	0	0	0	0
Τ	0	0	1	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.104 row id1=(8261, 1) (Bg-2) vs row id2=299

Table 117: row id1=(8261, 1) (Bg-2) vs row id2=299

		-	NA	A	С	G	T	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	44	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	29	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.105 row id1=(8262, 1) (Bil-5) vs row id2=15

Table 118: row id1=(8262, 1) (Bil-5) vs row id2=15

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	2	0	1	1	0	0	0	0	0	0
A	0	0	3	37	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	25	0	0	0	0	0	0	0	0
G	0	0	2	0	0	41	0	0	0	0	0	0	0
T	1	0	0	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.106 row id1=(8263, 1) (Bil-7) vs row id2=16

Table 119: row id1=(8263, 1) (Bil-7) vs row id2=16

						T		T				T	
		-	NA	Α	$^{\circ}$	G	T	AC	$^{\rm AG}$	$\mid AT$	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	0	0	1	0	0	0	0	0	0
A	0	0	1	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	25	0	0	0	0	0	0	0	0
G	0	0	1	1	0	42	0	0	0	0	0	0	0
${\rm T}$	0	0	1	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 120: detailed difference for row id1=(8263, 1) (Bil-7) vs row id2=16

row id1	col id1	call1	row id2	col id2	call2
(8263, 1)/Bil-7	AtMSQTsnp 370	G	16	AtMSQTsnp 370	A

3.107 row id1=(8264, 1) (Bla-1) vs row id2=316

Table 121: row id1=(8264, 1) (Bla-1) vs row id2=316

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	42	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	42	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	27	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.108 row id1=(8265, 1) (Blh-1) vs row id2=317

Table 122: row id1=(8265, 1) (Blh-1) vs row id2=317

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0 0	0	0	0	0	0	0	0	0	0	
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0

	1													ı
Α	44	0	0	1	0	0	0	0	0	0	0	0	0	
\mathbf{C}	29	0	0	0	1	0	0	0	0	0	0	0	0	
G	34	0	0	0	0	1	0	0	0	0	0	0	0	
Τ	35	0	0	0	0	0	0	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.109 row id1=(8268, 1) (Bor-4) vs row id2=28

Table 123: row id1=(8268, 1) (Bor-4) vs row id2=28

		-	NA	A	С	G	T	AC	$^{\mathrm{AG}}$	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	1	2	0	0	0	0	0	0
A	0	0	0	41	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	26	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	1	0	0	39	0	0	0	0	0	0	0
\mathbf{T}	1	0	2	0	0	0	34	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.110 row id1=(8269, 1) (Br-0) vs row id2=65

Table 124: row id1=(8269, 1) (Br-0) vs row id2=65

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	4	2	1	1	0	0	0	0	0	0
A	0	0	0	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	33	0	0	0	0	0	0	0	0
G	0	0	1	0	0	36	0	0	0	0	0	0	0
\mathbf{T}	1	0	2	0	0	0	27	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 125: detailed difference for row id1=(8269, 1) (Br-0) vs row id2=65

row id1	col id1	call1	row id2	col id2	call2
(8269_1)/Br-0	AtMSQTsnp 267	СТ	65	AtMSOTsnp 267	С

3.111 row id1=(8270, 1) (Bs-1) vs row id2=318

Table 126: row id1=(8270, 1) (Bs-1) vs row id2=318

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	47	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
G	34	0	0	0	0	2	0	0	0	0	0	0	0
T	28	0	0	0	0	0	1	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
AG	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.112 row id1=(8271, 1) (Bu-0) vs row id2=305

Table 127: row id1=(8271, 1) (Bu-0) vs row id2=305

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	36	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.113 row id1=(8272, 1) (Bur-0) vs row id2=93

Table 128: row id1=(8272, 1) (Bur-0) vs row id2=93

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	1	0	3	0	0	0	0	0	0
A	0	0	0	41	0	0	0	0	0	0	0	0	0
\mathbf{C}	2	0	1	0	28	0	0	0	0	0	0	0	0
G	1	0	3	0	0	34	0	0	0	0	0	0	0
${ m T}$	2	0	0	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.114 row id1=(8273, 1) (C24) vs row id2=57

Table 129: row id1=(8273, 1) (C24) vs row id2=57

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	1	2	2	0	0	0	0	0	0
A	0	0	1	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	32	0	0	0	0	0	0	0	0
G	1	0	1	0	0	31	0	0	0	0	0	0	0
\mathbf{T}	2	0	1	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 130: detailed difference for row id1=(8273, 1) (C24) vs row id2=57

row id1	col id1	call1	row id2	col id2	call2
(8273, 1)/C24	AtMSQTsnp 138	CT	57	AtMSQTsnp 138	С

3.115 row id1=(8274, 1) (Can-0) vs row id2=319

Table 131: row id1=(8274, 1) (Can-0) vs row id2=319

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	43	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	39	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	2	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.116 row id1=(8275, 1) (Cen-0) vs row id2=320

Table 132: row id1=(8275, 1) (Cen-0) vs row id2=320

		-	NA	A	С	G	Τ	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	1	0	0	0	0	0	0	0	0
G	38	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.117 row id1=(8276, 1) (CIBC-17) vs row id2=40

Table 133: row id1=(8276, 1) (CIBC-17) vs row id2=40

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	1	2	0	0	0	0	0	0
A	0	0	0	42	1	3	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	28	0	1	0	0	0	0	0	0
G	0	0	2	1	0	34	0	0	0	0	0	0	0
${ m T}$	1	0	0	1	1	1	27	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 134: detailed difference for row id1=(8276, 1) (CIBC-17) vs row id2=40

ſ	row id1	col id1	call1	row id2	col id2	call2
Ī	(8276, 1)/CIBC-17	AtMSQTsnp 114	A	40	AtMSQTsnp 114	G
Ì	(8276, 1)/CIBC-17	AtMSQTsnp 159	Т	40	AtMSQTsnp 159	С
	(8276, 1)/CIBC-17	AtMSQTsnp 223	A	40	AtMSQTsnp 223	G

	(8276, 1)/CIBC-17	AtMSQTsnp 244	A	40	AtMSQTsnp 244	G	
İ	(8276, 1)/CIBC-17	AtMSQTsnp 267	CT	40	AtMSQTsnp 267	С	İ
	(8276, 1)/CIBC-17	AtMSQTsnp 307	Т	40	AtMSQTsnp 307	A	
	(8276, 1)/CIBC-17	AtMSQTsnp 321	A	40	AtMSQTsnp 321	$^{\rm C}$	
	(8276, 1)/CIBC-17	AtMSQTsnp 327	Т	40	AtMSQTsnp 327	G	
	(8276, 1)/CIBC-17	AtMSQTsnp 334	C	40	AtMSQTsnp 334	$\mid T \mid$	
	(8276, 1)/CIBC-17	AtMSQTsnp 415	G	40	AtMSQTsnp 415	A	

3.118 row id1=(8277, 1) (CIBC-5) vs row id2=39

Table 135: row id1=(8277, 1) (CIBC-5) vs row id2=39

		-	NA	Α	С	G	T	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	2	1	0	0	0	0	0	0
A	0	0	1	33	0	0	1	0	0	0	0	0	0
\mathbf{C}	0	0	1	1	29	1	0	0	0	0	0	0	0
G	0	0	1	2	0	41	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	2	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 136: detailed difference for row id1=(8277, 1) (CIBC-5) vs row id2=39

row id1	col id1	call1	row id2	col id2	call2
(8277, 1)/CIBC-5	AtMSQTsnp 138	CT	39	AtMSQTsnp 138	С
(8277, 1)/CIBC-5	AtMSQTsnp 223	G	39	AtMSQTsnp 223	A
(8277, 1)/CIBC-5	AtMSQTsnp 244	G	39	AtMSQTsnp 244	A
(8277, 1)/CIBC-5	AtMSQTsnp 304	T	39	AtMSQTsnp 304	C
(8277, 1)/CIBC-5	AtMSQTsnp 306	С	39	AtMSQTsnp 306	G
(8277, 1)/CIBC-5	AtMSQTsnp 307	A	39	AtMSQTsnp 307	${ m T}$
(8277, 1)/CIBC-5	AtMSQTsnp 321	С	39	AtMSQTsnp 321	A
(8277, 1)/CIBC-5	AtMSQTsnp 334	\mathbf{T}	39	AtMSQTsnp 334	C

3.119 row id1=(8278, 1) () vs row id2=321

Table 137: row id1=(8278, 1) () vs row id2=321

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	37	0	1	0	0	0	1	0	0	0	0	0	0
A	43	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	23	0	0	0	0	0	0	0	0	0	0	0	0
G	25	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	17	0	1	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.120 row id1=(8279, 1) (Col-0) vs row id2=62

Table 138: row id1=(8279, 1) (Col-0) vs row id2=62

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
 - NA	0	0	0	2	1	1	3	0	0	0	0	0	0

A	0	0	0	44	0	0	0	0	0	0	0	0	0	
\mathbf{C}	0	0	0	0	32	0	0	0	0	0	0	0	0	
G	0	0	0	0	0	34	0	0	0	0	0	0	0	
${ m T}$	0	0	1	0	0	0	31	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.121 row id1=(8280, 1) (Ct-1) vs row id2=76

Table 139: row id1=(8280, 1) (Ct-1) vs row id2=76

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	0	1	2	0	0	0	0	0	0
A	0	0	2	37	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	32	0	2	0	0	0	0	0	0
G	0	0	1	0	0	40	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 140: detailed difference for row id1=(8280, 1) (Ct-1) vs row id2=76

row id1	col id1	call1	row id2	col id2	call2
(8280, 1)/Ct-1	AtMSQTsnp 156	С	76	AtMSQTsnp 156	Т
(8280, 1)/Ct-1	AtMSQTsnp 292	С	76	AtMSQTsnp 292	T

3.122 row id1=(8281, 1) (Cvi-0) vs row id2=51

Table 141: row id1=(8281, 1) (Cvi-0) vs row id2=51

		-	NA	A	С	G	T	AC	$^{\mathrm{AG}}$	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	1	0	0	0	0	0	0	0
A	0	1	1	33	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	33	0	0	0	0	0	0	0	0
G	0	0	2	0	0	42	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.123 row id1=(8283, 1) (Dra3-1) vs row id2=361

Table 142: row id1=(8283, 1) (Dra3-1) vs row id2=361

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	32	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	1	0	0	0	0	0	0	0	0
G	44	0	0	0	0	1	0	0	0	0	0	0	0

T	28	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	3	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.124 row id1=(8284, 1) (DraII-1) vs row id2=381

Table 143: row id1=(8284, 1) (DraII-1) vs row id2=381

		_	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	30	0	0	0	0	0	0	0	1	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	0	1	0	0	0	0	0	0
Τ	34	0	0	0	0	0	0	0	0	0	0	1	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	3	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	3	0	0	0	0	0	0	0	0	0	0	0	0
GT	1	0	0	0	0	0	0	0	0	0	0	0	0

Table 144: detailed difference for row id1=(8284, 1) (DraII-1) vs row id2=381

row id1	col id1	call1	row id2	col id2	call2
(8284, 1)/DraII-1	AtMSQTsnp 274	G	381	AtMSQTsnp 274	Т
(8284, 1)/DraII-1	AtMSQTsnp 278	A	381	AtMSQTsnp 278	AG
(8284, 1)/DraII-1	AtMSQTsnp 279	Т	381	AtMSQTsnp 279	CT

3.125 row id1=(8285, 1) (DraIII-1) vs row id2=382

Table 145: row id1=(8285, 1) (DraIII-1) vs row id2=382

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	1	0	0	0	0	0	0	0	0	0
С	34	0	0	0	0	0	0	0	0	0	0	0	0
G	35	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.126 row id1=(8287, 1) (Eden-2) vs row id2=10

Table 146: row id1=(8287, 1) (Eden-2) vs row id2=10

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	0	1	3	2	1	0	0	0	0	0	0
A	1	0	2	34	0	0	0	0	0	0	0	0	0
С	0	0	3	0	24	0	0	0	0	0	0	0	0
G	0	0	5	0	0	30	0	0	0	0	0	0	0
\mathbf{T}	1	0	4	0	0	0	37	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0

AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.127 row id1=(8288, 1) (Edi-0) vs row id2=94

Table 147: row id1=(8288, 1) (Edi-0) vs row id2=94

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	1	1	2	0	0	0	0	0	0
A	1	0	4	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	25	0	0	0	0	0	0	0	0
G	0	0	0	0	0	37	0	0	0	0	0	0	0
\mathbf{T}	1	0	0	0	0	0	34	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.128 row id1=(8289, 1) (Ei-2) vs row id2=53

Table 148: row id1=(8289, 1) (Ei-2) vs row id2=53

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	1	1	1	1	0	0	0	0	0	0
A	0	0	0	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	34	0	0	0	0	0	0	0	0
G	0	0	2	0	0	39	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	27	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.129 row id1=(8290, 1) (En-1) vs row id2=301

Table 149: row id1=(8290, 1) (En-1) vs row id2=301

		-	NA	Α	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	40	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	25	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.130 row id1=(8291, 1) (Est-1) vs row id2=66

Table 150: row id1=(8291, 1) (Est-1) vs row id2=66

		-	NA	Α	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	3	1	0	2	0	0	0	0	0	0
Α	1	0	2	35	1	0	0	0	0	0	0	0	0
$^{\mathrm{C}}$	0	0	2	0	30	0	0	0	0	0	0	0	0
G	0	0	3	0	0	32	0	0	0	0	0	0	0
T	0	0	2	0	0	0	34	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 151: detailed difference for row id1=(8291, 1) (Est-1) vs row id2=66

	row id1	col id1	call1	row id2	col id2	call2
Ì	(8291, 1)/Est-1	AtMSQTsnp 164	A	66	AtMSQTsnp 164	С

3.131 row id1=(8292, 1) (F2) vs row id2=13

Table 152: row id1=(8292, 1) (F2) vs row id2=13

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	2	1	0	0	0	0	0	0
A	0	0	5	38	0	0	0	0	0	0	0	0	0
С	0	0	2	0	31	0	0	0	0	0	0	0	0
G	0	0	1	0	0	32	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	36	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.132 row id1=(8293, 1) (F4) vs row id2=14

Table 153: row id1=(8293, 1) (F4) vs row id2=14

		-	NA	Α	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	1	1	0	0	0	0	0	0
A	0	0	2	44	0	0	1	0	0	0	0	0	0
С	0	0	2	0	29	0	0	0	0	0	1	0	0
\mathbf{G}	0	0	1	0	0	35	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	1	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 154: detailed difference for row id1=(8293, 1) (F4) vs row id2=14

row id1	col id1	call1	row id2	col id2	call2
(8293, 1)/F4	AtMSQTsnp 307	A	14	AtMSQTsnp 307	T
(8293, 1)/F4	AtMSQTsnp 97	С	14	AtMSQTsnp 97	CG

Table 155: row id1=(8294, 1) (Fei-0) vs row id2=82

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	2	2	2	2	0	0	0	0	0	0	0
A	1	0	5	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	5	0	29	0	0	0	0	0	0	0	0
G	0	0	0	0	0	33	0	0	1	0	0	0	0
\mathbf{T}	1	0	3	0	0	0	25	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 156: detailed difference for row id1=(8294, 1) (Fei-0) vs row id2=82

row id1	col id1	call1	row id2	col id2	call2
(8294, 1)/Fei-0	AtMSQTsnp 223	G	82	AtMSQTsnp 223	AG

3.134 row id1=(8295, 1) (Ga-0) vs row id2=71

Table 157: row id1=(8295, 1) (Ga-0) vs row id2=71

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	2	1	0	2	0	0	0	0	0	0
A	0	0	1	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	24	0	0	0	0	0	0	0	0
G	0	0	2	0	0	34	0	0	0	0	0	0	0
${ m T}$	2	1	2	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.135 row id1=(8296, 1) (Gd-1) vs row id2=306

Table 158: row id1=(8296, 1) (Gd-1) vs row id2=306

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	24	0	0	0	0	0	0	0	0	0	0	0	0
G	48	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.136 row id1=(8297, 1) (Ge-0) vs row id2=322

Table 159: row id1=(8297, 1) (Ge-0) vs row id2=322

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
Α	37	0	0	0	0	0	0	0	0	0	0	0	0
С	41	0	0	0	0	0	0	0	0	0	0	0	0
G	38	0	0	0	0	1	0	0	0	0	0	0	0
${\rm T}$	25	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.137 row id1=(8298, 1) (Got-22) vs row id2=46

Table 160: row id1=(8298, 1) (Got-22) vs row id2=46

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	1	1	2	0	0	0	0	0	0
A	0	0	2	43	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	24	0	0	0	0	0	0	0	0
G	0	0	1	0	0	36	0	0	0	0	1	0	0
${ m T}$	0	0	0	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 161: detailed difference for row id1=(8298, 1) (Got-22) vs row id2=46

row id1	col id1	call1	row id2	col id2	call2
(8298, 1)/Got-22	AtMSQTsnp 267	CT	46	AtMSQTsnp 267	С
(8298, 1)/Got-22	AtMSQTsnp 306	G	46	AtMSQTsnp 306	CG

3.138 row id1=(8299, 1) (Got-7) vs row id2=45

Table 162: row id1=(8299, 1) (Got-7) vs row id2=45

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	2	0	1	3	0	0	0	0	0	0
A	0	0	0	44	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	26	0	0	0	0	0	0	0	0
G	1	0	1	0	0	36	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 163: detailed difference for row id1=(8299, 1) (Got-7) vs row id2=45

row id1	col id1	call1	row id2	col id2	call2
(8299, 1)/Got-7	AtMSQTsnp 267	CT	45	AtMSQTsnp 267	С

Table 164: row id1=(8300, 1) (Gr-1) vs row id2=302

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	10	0	0	1	0	0	0	0	0	0	0	0	0
A	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	23	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{G}	37	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	42	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.140 row id1=(8301, 1) (Gu-0) vs row id2=54

Table 165: row id1=(8301, 1) (Gu-0) vs row id2=54

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	1	2	0	0	0	0	0	0
A	0	0	1	34	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	38	0	0	0	0	0	0	0	0
G	0	0	1	0	0	42	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.141 row id1=(8302, 1) (Gy-0) vs row id2=68

Table 166: row id1=(8302, 1) (Gy-0) vs row id2=68

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	3	3	0	0	0	0	0	0	0
A	0	0	0	44	1	0	0	0	0	0	0	0	0
С	1	0	1	0	26	0	0	0	0	0	0	0	0
G	0	0	0	0	0	35	0	0	0	0	0	0	0
${\rm T}$	0	0	1	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 167: detailed difference for row id1=(8302, 1) (Gy-0) vs row id2=68

	row id1	col id1	call1	row id2	col id2	call2
Ì	(8302, 1)/Gy-0	AtMSQTsnp 164	A	68	AtMSQTsnp 164	С

3.142 row id1=(8303, 1) (H55) vs row id2=323

Table 168: row id1=(8303, 1) (H55) vs row id2=323

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	9	0	0	0	0	1	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	1	0	0	0	0	0	0	0	0
G	37	0	0	0	0	1	0	0	0	0	0	0	0
Τ	29	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.143 row id1=(8304, 1) (Hi-0) vs row id2=307

Table 169: row id1=(8304, 1) (Hi-0) vs row id2=307

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	39	0	0	0	0	0	0	0	0	0	0	0	0
G	38	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	28	0	1	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.144 row id1=(8306, 1) (Hov4-1) vs row id2=348

Table 170: row id1=(8306, 1) (Hov4-1) vs row id2=348

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	33	0	0	0	0	0	0	0	0	0	0	0	0
С	33	0	1	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	2	0	0	0	0	0	0	0
Τ	37	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.145 row id1=(8308, 1) (HR-10) vs row id2=34

Table 171: row id1=(8308, 1) (HR-10) vs row id2=34

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	2	3	1	0	0	0	0	0	0
A	0	0	1	36	0	0	0	0	0	0	0	0	0
С	1	0	2	0	32	0	0	0	0	0	0	0	0
G	0	0	1	0	0	39	0	0	0	0	0	0	0
Τ	1	0	0	0	0	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT													

3.146 row id1=(8309, 1) (HR-5) vs row id2=33

Table 172: row id1=(8309, 1) (HR-5) vs row id2=33

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	3	3	0	0	0	0	0	0	0
Α	0	0	0	41	0	0	0	0	1	0	0	0	0
С	0	0	2	0	37	0	0	0	0	0	0	0	0
G	0	0	0	0	0	29	0	0	0	0	0	0	0
Τ	0	0	1	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 173: detailed difference for row id1=(8309, 1) (HR-5) vs row id2=33

row id1	col id1	call1	row id2	col id2	call2
(8309, 1)/HR-5	AtMSQTsnp 114	A	33	AtMSQTsnp 114	AG

3.147 row id1=(8310, 1) () vs row id2=308

Table 174: row id1=(8310, 1) () vs row id2=308

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	26	0	0	0	0	2	0	0	0	0	0	0	0
A	27	0	0	0	0	0	0	0	0	0	0	0	0
С	24	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	0	0	0	0	0	0	0	0	0	0
Τ	27	0	1	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.148 row id1=(8311, 1) (In-0) vs row id2=324

Table 175: row id1=(8311, 1) (In-0) vs row id2=324

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	33	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	36	0	1	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.149 row id1=(8312, 1) (Is-0) vs row id2=309

Table 176: row id1=(8312, 1) (Is-0) vs row id2=309

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	36	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	40	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.150 row id1=(8313, 1) (Jm-0) vs row id2=310

Table 177: row id1=(8313, 1) (Jm-0) vs row id2=310

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	36	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	39	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	29	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.151 row id1=(8314, 1) (Ka-0) vs row id2=311

Table 178: row id1=(8314, 1) (Ka-0) vs row id2=311

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	34	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{G}	43	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.152 row id1=(8316, 1) (Kin-0) vs row id2=91

Table 179: row id1=(8316, 1) (Kin-0) vs row id2=91

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	2	1	2	1	0	0	0	0	0	0	0
A	0	0	2	35	0	0	0	0	0	0	0	0	0

С	1	0	5	0	25	0	0	0	0	0	0	0	0
G	2	0	3	0	0	39	0	0	0	0	0	0	0
Τ	0	0	1	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 180: detailed difference for row id1=(8316, 1) (Kin-0) vs row id2=91

row id1	col id1	call1	row id2	col id2	call2
(8316, 1)/Kin-0	AtMSQTsnp 138	CT	91	AtMSQTsnp 138	С

3.153 row id1=(8317, 1) (Kno-10) vs row id2=3

Table 181: row id1=(8317, 1) (Kno-10) vs row id2=3

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	0	1	0	0	0	0	0	0
A	1	0	2	42	0	0	0	0	0	0	0	0	0
С	3	0	0	0	21	1	0	0	0	0	0	0	0
G	1	0	3	0	0	35	0	0	0	0	0	0	0
${ m T}$	2	0	5	0	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 182: detailed difference for row id1=(8317, 1) (Kno-10) vs row id2=3

row id1	col id1	call1	row id2	col id2	call2
(8317, 1)/Kno-10	AtMSQTsnp 378	С	3	AtMSQTsnp 378	G

3.154 row id1=(8318, 1) (Kno-18) vs row id2=4

Table 183: row id1=(8318, 1) (Kno-18) vs row id2=4

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	1	2	0	0	0	0	0	0
A	0	0	4	37	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	1	0	24	0	0	0	0	0	0	0	0
G	3	0	2	0	0	36	0	0	0	0	0	0	0
${\rm T}$	1	0	2	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.155 row id1=(8319, 1) (Kondara) vs row id2=88

Table 184: row id1=(8319, 1) (Kondara) vs row id2=88

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	0	0	1	0	1	0	0	0	0	0	0
A	1	0	3	41	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	34	0	0	0	0	0	0	0	0
G	0	0	2	1	0	30	0	0	0	0	0	0	0
T	1	0	1	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 185: detailed difference for row id1=(8319, 1) (Kondara) vs row id2=88

row id1	col id1	call1	row id2	col id2	call2
(8319, 1)/Kondara	AtMSQTsnp 114	G	88	AtMSQTsnp 114	A

3.156 row id1=(8320, 1) (Kz-1) vs row id2=43

Table 186: row id1=(8320, 1) (Kz-1) vs row id2=43

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	2	0	2	0	0	0	0	0	0
A	0	0	4	39	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	29	0	1	0	0	0	0	0	0
G	0	0	1	0	0	34	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 187: detailed difference for row id1=(8320, 1) (Kz-1) vs row id2=43

	row id1	col id1	call1	row id2	col id2	call2
ſ	(8320, 1)/Kz-1	AtMSQTsnp 15	С	43	AtMSQTsnp 15	T

3.157 row id1=(8321, 1) (Kz-13) vs row id2=298

Table 188: row id1=(8321, 1) (Kz-13) vs row id2=298

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	29	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	23	0	0	0	1	0	0	0	0	0	0	0	0
G	31	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	20	0	0	0	0	0	1	0	0	0	0	0	0
AC	4	0	0	0	0	0	0	0	0	0	0	0	0
AG	10	0	0	0	0	0	0	0	0	0	0	0	0
AT	5	0	0	0	0	0	0	0	0	0	0	0	0
CG	3	0	0	0	0	0	0	0	0	0	0	0	0
CT	14	0	0	0	0	0	0	0	0	0	0	0	0
GT	4	0	0	0	0	0	0	0	0	0	0	0	0

Table 189: row id1=(8322, 1) (Kz-9) vs row id2=44

		-	NA	A	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	1	0	1	2	1	0	0	0	0	0	0
A	1	0	2	35	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	0	0	36	0	0	0	0	0	0	0	0
G	0	0	0	0	0	35	0	0	0	0	0	0	0
\mathbf{T}	0	0	2	0	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.159 row id1=(8323, 1) (Lc-0) vs row id2=325

Table 190: row id1=(8323, 1) (Lc-0) vs row id2=325

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	30	0	0	0	0	0	0	0	0	0	0	0	0
G	43	0	0	0	0	2	0	0	0	0	0	0	0
Τ	31	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.160 row id1 = (8324, 1) (Ler-1) vs row id2 = 55

Table 191: row id1=(8324, 1) (Ler-1) vs row id2=55

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	0	1	2	0	0	0	0	0	0
\mathbf{A}	0	0	0	42	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	26	0	1	0	0	0	0	0	0
G	0	0	1	0	0	41	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 192: detailed difference for row id1=(8324, 1) (Ler-1) vs row id2=55

row id1	col id1	call1	row id2	col id2	call2
(8324, 1)/Ler-1	AtMSQTsnp 159	С	55	AtMSQTsnp 159	Τ

3.161 row id1=(8325, 1) (Lip-0) vs row id2=326

Table 193: row id1=(8325, 1) (Lip-0) vs row id2=326

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	0	0	1	0	0	0	0	0	0	0	0
G	37	0	0	0	0	1	0	0	0	0	0	0	0
Τ	30	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.162 row id1=(8326, 1) (Lis-1) vs row id2=365

Table 194: row id1=(8326, 1) (Lis-1) vs row id2=365

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	32	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	28	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	48	0	1	0	0	1	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.163 row id1=(8328, 1) (LL-0) vs row id2=87

Table 195: row id1=(8328, 1) (LL-0) vs row id2=87

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	2	2	1	3	1	0	0	0	0	0	0
A	0	0	1	32	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	32	0	0	0	0	0	0	0	0
G	0	0	1	0	0	37	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.164 row id1=(8329, 1) (Lm-2) vs row id2=327

Table 196: row id1=(8329, 1) (Lm-2) vs row id2=327

		-	NA	A	С	G	Τ	AC	$^{\mathrm{AG}}$	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	51	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	27	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
											0			

3.165 row id1=(8332, 1) (Lp2-2) vs row id2=31

Table 197: row id1=(8332, 1) (Lp2-2) vs row id2=31

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	0	3	1	0	0	0	0	0	0
A	0	0	0	33	0	0	0	0	0	0	0	0	0
С	0	0	0	0	37	0	0	0	0	0	0	0	0
G	0	0	2	0	0	37	0	0	0	0	0	0	0
${ m T}$	1	0	1	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.166 row id1 = (8333, 1) (Lp2-6) vs row id2 = 32

Table 198: row id1=(8333, 1) (Lp2-6) vs row id2=32

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	2	0	0	0	2	0	0	0	0	0	0
A	0	0	0	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	35	0	0	0	0	0	0	0	0
G	1	0	1	0	0	33	0	0	0	0	0	0	0
${f T}$	1	0	2	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.167 row id1=(8334, 1) (Lu-1) vs row id2=328

Table 199: row id1=(8334, 1) (Lu-1) vs row id2=328

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
G	35	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.168 row id1=(8335, 1) (Lund) vs row id2=292

Table 200: row id1=(8335, 1) (Lund) vs row id2=292

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	42	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	31	0	1	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.169 row id1 = (8336, 1) (Lz-0) vs row id2 = 52

Table 201: row id1=(8336, 1) (Lz-0) vs row id2=52

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	1	1	1	2	0	0	0	0	0	0	0
A	0	0	0	48	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	3	0	32	0	1	0	0	0	0	0	0
\mathbf{G}	0	0	1	0	0	29	0	0	0	0	0	0	0
\mathbf{T}	0	0	1	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 202: detailed difference for row id1=(8336, 1) (Lz-0) vs row id2=52

row id1	col id1	call1	row id2	col id2	call2
(8336, 1)/Lz-0	AtMSQTsnp 159	С	52	AtMSQTsnp 159	Т

3.170 row id1=(8337, 1) (Mir-0) vs row id2=329

Table 203: row id1=(8337, 1) (Mir-0) vs row id2=329

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	37	0	0	0	0	1	0	0	0	0	0	0	0
\mathbf{T}	34	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.171 row id1=(8338, 1) (Mr-0) vs row id2=77

Table 204: row id1=(8338, 1) (Mr-0) vs row id2=77

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	1	0	0	0	0	0	0	0

A	0	0	2	31	0	0	0	0	0	0	0	0	0	
\mathbf{C}	0	0	3	0	33	0	0	0	0	0	0	0	0	
G	1	0	2	0	0	48	0	0	0	0	0	0	0	
T	0	0	3	0	0	0	22	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.172 row id1=(8339, 1) (Mrk-0) vs row id2=72

Table 205: row id1=(8339, 1) (Mrk-0) vs row id2=72

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	2	1	0	0	0	0	0	0
A	0	0	2	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	24	0	0	0	0	0	0	0	0
G	0	0	1	0	0	36	0	0	0	0	0	0	0
${ m T}$	1	1	0	0	1	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 206: detailed difference for row id1=(8339, 1) (Mrk-0) vs row id2=72

row id1	col id1	call1	row id2	col id2	call2
(8339, 1)/Mrk-0	AtMSQTsnp 325	Т	72	AtMSQTsnp 325	С

3.173 row id1=(8340, 1) (Ms-0) vs row id2=92

Table 207: row id1=(8340, 1) (Ms-0) vs row id2=92

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	1	0	2	3	0	0	0	0	0	0
A	1	0	2	32	0	0	0	0	2	0	0	0	0
\mathbf{C}	4	0	0	0	32	1	0	0	0	0	0	0	0
G	2	0	3	1	0	30	0	0	1	0	0	0	0
${\rm T}$	2	0	1	0	0	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 208: detailed difference for row id1=(8340, 1) (Ms-0) vs row id2=92

	row id1	col id1	call1	row id2	col id2	call2
ſ	(8340, 1)/Ms-0	AtMSQTsnp 173	G	92	AtMSQTsnp 173	A
	(8340, 1)/Ms-0	AtMSQTsnp 177	A	92	AtMSQTsnp 177	\overline{AG}
	(8340, 1)/Ms-0	AtMSQTsnp 249	A	92	AtMSQTsnp 249	\overline{AG}
	(8340, 1)/Ms-0	AtMSQTsnp 323	G	92	AtMSQTsnp 323	\overline{AG}
	(8340, 1)/Ms-0	AtMSQTsnp 331	$^{\rm C}$	92	AtMSQTsnp 331	G

Table 209: row id1=(8341, 1) (Mt-0) vs row id2=79

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	1	1	1	0	0	0	0	0	0
A	0	0	1	41	0	0	0	0	0	0	0	0	0
С	0	0	2	0	29	0	0	0	0	0	0	0	0
G	1	0	3	0	0	36	0	0	0	0	0	0	0
\mathbf{T}	0	0	3	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	1	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 210: detailed difference for row id1=(8341, 1) (Mt-0) vs row id2=79

row id1	_	col id1		row id2	col id2	call2
(8341, 1)	/Mt-0 A	AtMSQTsnp 138	CT	79	AtMSQTsnp 138	С

3.175 row id1=(8342, 1) (Mz-0) vs row id2=73

Table 211: row id1=(8342, 1) (Mz-0) vs row id2=73

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	0	2	0	0	0	0	0	0
\mathbf{A}	0	0	1	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	30	0	0	0	0	0	0	0	0
G	1	0	3	0	0	43	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.176 row id1=(8343, 1) (Na-1) vs row id2=330

Table 212: row id1=(8343, 1) (Na-1) vs row id2=330

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	37	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	27	0	0	0	0	0	2	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.177 row id1=(8344, 1) (Nd-1) vs row id2=56

Table 213: row id1=(8344, 1) (Nd-1) vs row id2=56

		_	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	0	1	1	0	0	0	0	0	0
A	0	0	0	48	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	1	0	35	0	0	0	0	0	0	0	0
G	0	0	1	0	0	32	0	0	0	0	0	0	0
Τ	1	0	1	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.178 row id1=(8345, 1) (NFA-10) vs row id2=36

Table 214: row id1=(8345, 1) (NFA-10) vs row id2=36

		-	NA	Α	С	G	T	AC	$^{\mathrm{AG}}$	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	3	1	0	0	0	0	0	0
A	0	0	1	35	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	3	0	28	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	1	0	0	36	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	1	0	37	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 215: detailed difference for row id1=(8345, 1) (NFA-10) vs row id2=36

row id1	col id1	call1	row id2	col id2	call2
(8345, 1)/NFA-10	AtMSQTsnp 159	T	36	AtMSQTsnp 159	С

3.179 row id1=(8346, 1) (NFA-8) vs row id2=35

Table 216: row id1=(8346, 1) (NFA-8) vs row id2=35

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	0	2	0	0	0	0	0	0
A	1	0	1	35	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	35	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	39	0	0	0	0	0	0	0
${ m T}$	0	0	2	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	1	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.180 row id1=(8347, 1) (Nok-3) vs row id2=80

Table 217: row id1=(8347, 1) (Nok-3) vs row id2=80

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0

NA	0	0	1	0	1	1	2	0	0	0	0	0	0
A	0	0	1	44	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	25	0	0	0	0	0	0	0	0
G	1	0	0	0	0	38	0	0	0	0	0	0	0
T	2	0	2	0	1	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 218: detailed difference for row id1=(8347, 1) (Nok-3) vs row id2=80

row id1	col id1	call1	row id2	col id2	call2
(8347, 1)/Nok-3	AtMSQTsnp 334	Т	80	AtMSQTsnp 334	С

3.181 row id1=(8349, 1) () vs row id2=21

Table 219: row id1=(8349, 1) () vs row id2=21

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	2	1	1	2	0	0	0	0	0	0
A	1	0	2	30	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	1	0	26	0	0	0	0	0	0	0	0
G	1	0	2	0	0	42	0	0	0	0	0	0	0
${\rm T}$	0	0	1	0	0	0	36	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.182 row id1=(8350, 1) () vs row id2=22

Table 220: row id1=(8350, 1) () vs row id2=22

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	0	2	0	0	0	0	0	0
A	1	0	1	32	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	33	0	0	0	0	0	0	0	0
G	0	0	2	1	0	42	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 221: detailed difference for row id1=(8350, 1) () vs row id2=22

row id1	col id1	call1	row id2	col id2	call2
(8350, 1)/	AtMSQTsnp 267	CT	22	AtMSQTsnp 267	С
(8350, 1)/	AtMSQTsnp 373	G	22	AtMSQTsnp 373	A

3.183 row id1=(8351, 1) (Ost-0) vs row id2=332

Table 222: row id1=(8351, 1) (Ost-0) vs row id2=332

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	1	0	0	0	0	0	0	0	0	0	0
G	36	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.184 row id1=(8352, 1) (Oy-0) vs row id2=95

Table 223: row id1=(8352, 1) (Oy-0) vs row id2=95

		-	NA	Α	С	G	T	AC	\overline{AG}	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	1	1	0	3	0	0	0	0	0	0
A	2	0	1	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	39	0	0	0	0	0	0	0	0
G	0	0	5	0	0	34	0	0	0	0	0	0	0
Τ	0	0	1	0	0	0	23	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.185 row id1=(8353, 1) (Pa-1) vs row id2=333

Table 224: row id1=(8353, 1) (Pa-1) vs row id2=333

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	44	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	21	0	0	0	0	0	0	0	0	0	0	0	0
G	41	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.186 row id1=(8354, 1) (Per-1) vs row id2=334

Table 225: row id1=(8354, 1) (Per-1) vs row id2=334

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	1	0	0	0	0	0	0	0	0	0
С	30	0	0	0	1	0	0	0	0	0	0	0	0
G	31	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	42	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0

AT	0	0	0	0	0	0	0	0	0	0	0	0	0	I
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
									0					
									0		0		0	

3.187 row id1=(8355, 1) (Petergof) vs row id2=335

Table 226: row id1=(8355, 1) (Petergof) vs row id2=335

		-	NA	A	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	36	0	0	0	1	0	0	0	0	0	0	0	0
G	42	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	27	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.188 row id1=(8356, 1) (Pi-0) vs row id2=336

Table 227: row id1=(8356, 1) (Pi-0) vs row id2=336

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	0	0	1	1	0	0	0	0	0	0
${ m T}$	28	0	0	0	1	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 228: detailed difference for row id1=(8356, 1) (Pi-0) vs row id2=336

row id1	col id1	call1	row id2	col id2	call2
(8356, 1)/Pi-0	AtMSQTsnp 274	G	336	AtMSQTsnp 274	Γ
(8356, 1)/Pi-0	AtMSQTsnp 279	T	336	AtMSQTsnp 279	C

3.189 row id1=(8357, 1) (Pla-0) vs row id2=337

Table 229: row id1=(8357, 1) (Pla-0) vs row id2=337

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	47	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	27	0	1	0	0	0	0	0	0	0	0	0	0
G	38	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.190 row id1=(8358, 1) (Pna-10) vs row id2=8

Table 230: row id1=(8358, 1) (Pna-10) vs row id2=8

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	1	0	1	0	0	0	0	0	0
A	1	0	3	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	3	0	21	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	3	0	0	36	0	0	0	0	0	0	0
${ m T}$	0	0	4	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 231: detailed difference for row id1=(8358, 1) (Pna-10) vs row id2=8

row id1	col id1	call1	row id2	col id2	call2
(8358, 1)/Pna-10	AtMSQTsnp 267	CT	8	AtMSQTsnp 267	С

3.191 row id1=(8359, 1) (Pna-17) vs row id2=7

Table 232: row id1=(8359, 1) (Pna-17) vs row id2=7

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	0	1	3	0	0	0	0	0	0
A	1	0	1	44	0	0	0	0	0	0	0	0	0
$^{\rm C}$	2	0	2	0	23	0	0	0	0	0	0	0	0
G	2	0	2	0	0	39	0	0	0	0	0	0	0
${ m T}$	3	0	0	0	0	0	24	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 233: detailed difference for row id1=(8359, 1) (Pna-17) vs row id2=7

row id1	col id1	call1	row id2	col id2	call2
(8359_1)/Pna-17	AtMSOTsnp 267	СТ	7	AtMSOTsnp 267	C

3.192 row id1=(8360, 1) (Pro-0) vs row id2=86

Table 234: row id1=(8360, 1) (Pro-0) vs row id2=86

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	1	3	1	0	0	0	0	0	0
A	1	0	3	41	0	0	0	0	0	0	0	0	0
$^{\rm C}$	0	0	2	0	25	0	0	0	0	0	0	0	0
G	0	0	0	0	0	41	0	0	0	0	0	0	0
T	1	0	0	0	0	0	27	0	0	0	0	0	0
AC	0	0	1	0	0	0	0	0	0	0	0	0	0

AG	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	1	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.193 row id1=(8361, 1) (Pu2-23) vs row id2=30

Table 235: row id1=(8361, 1) (Pu2-23) vs row id2=30

		-	NA	Α	С	G	T	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	0	4	0	0	0	0	0	0
A	1	0	1	35	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	32	0	0	0	0	0	0	0	0
G	1	0	0	0	0	36	0	0	0	0	0	0	0
${ m T}$	1	0	0	0	0	0	36	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.194 row id1=(8362, 1) (Pu2-7) vs row id2=29

Table 236: row id1=(8362, 1) (Pu2-7) vs row id2=29

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	0	0	0	2	1	0	0	0	0	0	0
\mathbf{A}	0	0	1	37	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	25	0	0	0	0	0	0	0	0
G	0	0	0	0	0	39	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	41	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.195 row id1=(8363, 1) (Pu2-8) vs row id2=296

Table 237: row id1=(8363, 1) (Pu2-8) vs row id2=296

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	37	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	36	0	0	0	0	1	0	0	0	0	0	0	0
\mathbf{T}	37	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.196 row id1=(8364, 1) (Ra-0) vs row id2=69

Table 238: row id1=(8364, 1) (Ra-0) vs row id2=69

	ı —												
		-	NA	A	С	G	T	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	1	3	2	1	0	0	0	0	0	0	0
Α	1	0	2	35	1	1	0	0	0	0	0	0	0
$^{\mathrm{C}}$	0	0	2	1	34	0	0	0	0	0	0	0	0
G	0	0	1	0	0	41	0	0	0	0	0	0	0
Τ	0	0	1	0	1	0	20	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 239: detailed difference for row id1=(8364, 1) (Ra-0) vs row id2=69

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(8364, 1)/Ra-0	AtMSQTsnp 164	A	69	AtMSQTsnp 164	С
	(8364, 1)/Ra-0	AtMSQTsnp 223	A	69	AtMSQTsnp 223	G
	(8364, 1)/Ra-0	AtMSQTsnp 321	С	69	AtMSQTsnp 321	A
	(8364, 1)/Ra-0	AtMSQTsnp 334	T	69	AtMSQTsnp 334	C

3.197 row id1=(8365, 1) (Rak-2) vs row id2=338

Table 240: row id1=(8365, 1) (Rak-2) vs row id2=338

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	30	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	46	0	1	0	0	0	0	0	0	0	0	0	0
${f T}$	32	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.198 row id1 = (8367, 1) (Ren-1) vs row id2 = 47

Table 241: row id1=(8367, 1) (Ren-1) vs row id2=47

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	3	2	1	0	0	0	0	0	0
A	0	0	1	32	0	0	0	0	0	0	0	0	0
С	0	0	2	1	36	0	0	0	0	0	0	0	0
G	2	0	1	1	0	33	0	0	0	0	0	0	0
Τ	0	0	1	0	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	1	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 242: detailed difference for row id1=(8367, 1) (Ren-1) vs row id2=47

rc	ow id1	col id1	call1	row id2	col id2	call2
(8	3367, 1)/Ren-1	AtMSQTsnp 267	СТ	47	AtMSQTsnp 267	С

(8367, 1)/Ren-1	AtMSQTsnp 388	\mathbf{C}	47	AtMSQTsnp 388	A
(8367, 1)/Ren-1	AtMSQTsnp 392	G	47	AtMSQTsnp 392	A

3.199 row id1=(8368, 1) (Ren-11) vs row id2=48

Table 243: row id1=(8368, 1) (Ren-11) vs row id2=48

		-	NA	A	С	G	T	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	4	18	16	11	16	0	0	0	0	0	1
A	0	0	1	20	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	19	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	1	0	0	23	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	17	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	1	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.200 row id1=(8369, 1) (Rev-1) vs row id2=347

Table 244: row id1=(8369, 1) (Rev-1) vs row id2=347

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	39	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	34	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	42	0	0	0	0	1	0	0	0	0	0	0	0
${ m T}$	28	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.201 row id1=(8370, 1) (Rmx-A02) vs row id2=5

Table 245: row id1=(8370, 1) (Rmx-A02) vs row id2=5

	_	-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	0	2	0	0	0	0	0	0
A	0	0	5	41	0	0	0	0	0	0	0	0	0
\mathbf{C}	2	0	0	0	25	0	0	0	0	0	0	0	0
G	1	0	3	0	0	35	0	0	0	0	0	0	0
${ m T}$	2	0	2	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	1	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.202 row id1=(8371, 1) (Rmx-A180) vs row id2=6

Table 246: row id1=(8371, 1) (Rmx-A180) vs row id2=6

		·								·	·	
	-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
0	0	0	0	0	0	0	0	0	0	0	0	0

_	0	0	0	0	0	0	0	0	0	0	0	0	0	
NA	0	0	0	0	1	0	2	0	0	0	0	0	0	
A	1	0	2	34	0	0	0	0	0	0	0	0	0	
\mathbf{C}	0	0	1	0	30	0	0	0	0	0	0	0	0	
G	3	0	2	0	0	38	0	0	0	0	0	0	0	
T	3	0	1	0	0	0	31	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.203 row id1=(8372, 1) (RRS-10) vs row id2=2

Table 247: row id1=(8372, 1) (RRS-10) vs row id2=2

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	1	0	2	0	0	0	0	0	0
A	0	0	2	41	1	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	24	0	0	0	0	0	0	0	0
G	1	0	3	0	0	35	0	0	0	0	0	0	0
${ m T}$	2	0	3	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 248: detailed difference for row id1=(8372, 1) (RRS-10) vs row id2=2

row id1	col id1	call1	row id2	col id2	call2
(8372, 1)/RRS-10	AtMSQTsnp 140	A	2	AtMSQTsnp 140	С
(8372, 1)/RRS-10	AtMSQTsnp 267	CT	2	AtMSQTsnp 267	\mathbf{C}

3.204 row id1=(8374, 1) (Rsch-4) vs row id2=290

Table 249: row id1=(8374, 1) (Rsch-4) vs row id2=290

		-	NA	A	С	G	Τ	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	0	0	0	0	0	0	0	0	0	0
С	29	0	0	0	0	0	0	0	0	0	0	0	0
G	40	0	0	0	0	1	0	0	0	0	0	0	0
Τ	31	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.205 row id1=(8375, 1) (Rubezhnoe-1) vs row id2=339

Table 250: row id1=(8375, 1) (Rubezhnoe-1) vs row id2=339

			NA										
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	34	0	0	0	0	0	0	0	0	0	0	0	0

С	30	0	0	0	0	0	0	0	0	0	0	0	0	l
G	41	0	1	0	0	1	0	0	0	0	0	0	0	
Τ	35	0	1	0	0	0	0	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
AG	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.206 row id1=(8376, 1) (Sanna-2) vs row id2=376

Table 251: row id1=(8376, 1) (Sanna-2) vs row id2=376

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	46	0	0	1	0	0	0	0	0	0	0	0	0
$^{\rm C}$	26	0	1	0	0	0	0	0	0	0	0	0	0
G	37	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.207 row id1=(8377, 1) (Santa Clara) vs row id2=340

Table 252: row id1=(8377, 1) (Santa Clara) vs row id2=340

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	45	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
G	34	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	31	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.208 row id1=(8378, 1) (Sap-0) vs row id2=341

Table 253: row id1=(8378, 1) (Sap-0) vs row id2=341

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	35	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	44	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 254: row id1=(8379, 1) (Se-0) vs row id2=83

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	2	2	1	2	0	0	0	0	0	0	0
A	0	0	0	39	0	0	0	0	0	0	0	0	0
С	0	0	3	0	19	0	0	0	0	0	0	0	0
G	0	0	1	0	0	42	0	0	0	0	0	0	0
${ m T}$	0	0	2	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 255: detailed difference for row id1=(8379, 1) (Se-0) vs row id2=83

row id1	col id1	call1	row id2	col id2	call2
(8379, 1)/Se-0	AtMSQTsnp 267	CT	83	AtMSQTsnp 267	С

3.210 row id1=(8380, 1) (Sf-1) vs row id2=300

Table 256: row id1=(8380, 1) (Sf-1) vs row id2=300

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	48	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	29	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	34	0	0	1	0	0	0	0	0	0	0	0	0
${ m T}$	30	0	0	0	0	1	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 257: detailed difference for row id1=(8380, 1) (Sf-1) vs row id2=300

row id1	col id1	call1	row id2	col id2	call2
(8380, 1)/Sf-1	AtMSQTsnp 274	Т	300	AtMSQTsnp 274	G
(8380, 1)/Sf-1	AtMSQTsnp 278	G	300	AtMSQTsnp 278	A

3.211 row id1=(8381, 1) (Sorbo) vs row id2=90

Table 258: row id1=(8381, 1) (Sorbo) vs row id2=90

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	2	0	2	0	1	0	0	0	0	0	0
A	0	0	6	39	0	0	0	0	0	0	0	0	0
\mathbf{C}	2	0	1	0	34	0	0	0	0	0	0	0	0
G	0	0	1	0	0	31	0	0	0	0	0	0	0
\mathbf{T}	1	0	4	0	0	0	24	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.212 row id1=(8382, 1) (Spr1-2) vs row id2=19

Table 259: row id1=(8382, 1) (Spr1-2) vs row id2=19

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	0	1	0	1	1	0	0	0	0	0	0
A	0	0	1	34	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	1	0	33	0	0	0	0	0	0	0	0
G	0	0	2	0	0	40	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	1	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.213 row id1=(8383, 1) (Spr1-6) vs row id2=20

Table 260: row id1=(8383, 1) (Spr1-6) vs row id2=20

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	1	0	1	0	2	3	0	0	0	0	0	0
A	1	0	3	33	0	0	0	0	0	0	0	0	0
С	0	0	2	0	34	0	0	0	0	0	0	0	0
G	0	0	0	0	0	42	0	0	0	0	0	0	0
T	0	0	1	0	0	0	26	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.214 row id1=(8384, 1) (Sq-1) vs row id2=37

Table 261: row id1=(8384, 1) (Sq-1) vs row id2=37

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	2	0	0	0	0	0	0	0
A	0	0	0	39	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	33	0	0	0	0	0	0	0	0
G	1	0	0	0	0	38	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.215 row id1=(8385, 1) (Sq-8) vs row id2=38

Table 262: row id1=(8385, 1) (Sq-8) vs row id2=38

	-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
0	0	0	0	0	0	0	0	0	0	CG 0	0	0

_	0	0	0	0	0	0	0	0	0	0	0	0	0	
NA	0	0	0	1	1	0	2	0	0	0	0	0	0	
A	1	0	1	42	0	0	0	0	0	0	0	0	0	
\mathbf{C}	0	0	0	0	36	0	0	0	0	0	0	0	0	
G	3	0	1	0	0	29	0	0	0	0	0	0	0	
T	0	0	0	0	0	0	32	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.216 row id1=(8386, 1) (Sr:5) vs row id2=377

Table 263: row id1=(8386, 1) (Sr:5) vs row id2=377

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	29	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm C}$	33	0	0	0	0	0	0	0	0	0	0	0	0
G	43	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	37	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.217 row id1=(8387, 1) (St-0) vs row id2=342

Table 264: row id1=(8387, 1) (St-0) vs row id2=342

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	41	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	0	0	0	0	0	0	0	0	0	0	0
G	38	0	0	0	0	2	0	0	0	0	0	0	0
${ m T}$	27	0	0	0	0	0	1	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.218 row id1=(8388, 1) (Stw-0) vs row id2=343

Table 265: row id1=(8388, 1) (Stw-0) vs row id2=343

		-	NA	A	С	G	Τ	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	24	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	41	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	36	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.219 row id1=(8389, 1) (Ta-0) vs row id2=344

Table 266: row id1=(8389, 1) (Ta-0) vs row id2=344

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	31	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	33	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	43	0	1	0	0	0	0	0	0	0	0	0	0
${ m T}$	33	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.220 row id1=(8390, 1) (Tamm-2) vs row id2=41

Table 267: row id1=(8390, 1) (Tamm-2) vs row id2=41

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	$\overline{\mathrm{GT}}$
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	1	2	1	0	0	0	0	0	0
A	0	0	2	38	0	0	0	0	0	0	0	0	0
С	0	0	1	0	26	0	0	0	0	0	0	0	0
G	0	0	0	0	0	41	0	0	0	0	0	0	0
${ m T}$	1	0	0	0	0	0	35	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.221 row id1=(8391, 1) (Tamm-27) vs row id2=42

Table 268: row id1=(8391, 1) (Tamm-27) vs row id2=42

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	1	1	2	1	0	0	0	0	0	0
A	0	0	3	36	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	26	0	0	0	0	0	0	0	0
G	0	0	2	0	0	39	0	0	0	0	0	0	0
${\rm T}$	1	0	3	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.222 row id1=(8392, 1) (Ts-1) vs row id2=84

Table 269: row id1=(8392, 1) (Ts-1) vs row id2=84

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	1	3	1	0	0	0	0	0	0
A	0	0	1	35	0	0	0	0	0	0	0	0	0

\mathbf{C}	0	0	5	0	21	0	0	0	0	0	0	0	0
G	0	0	2	0	0	38	0	0	0	0	0	0	0
T	0	0	1	0	0	0	39	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.223 row id1=(8393, 1) (Ts-5) vs row id2=85

Table 270: row id1=(8393, 1) (Ts-5) vs row id2=85

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	3	1	2	2	0	0	0	0	0	0
A	0	0	0	38	0	0	0	0	0	0	0	0	0
С	0	0	3	0	25	0	0	0	0	0	0	0	0
G	0	0	1	0	0	39	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 271: detailed difference for row id1=(8393, 1) (Ts-5) vs row id2=85

row id1	col id1	call1	row id2	col id2	call2
(8393, 1)/Ts-5	AtMSQTsnp 267	CT	85	AtMSQTsnp 267	С

3.224 row id1=(8394, 1) (Tsu-1) vs row id2=78

Table 272: row id1=(8394, 1) (Tsu-1) vs row id2=78

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	3	1	0	3	0	0	0	0	0	0
A	0	0	3	32	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	36	0	1	0	0	0	0	0	0
G	0	0	0	0	0	41	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	1	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 273: detailed difference for row id1=(8394, 1) (Tsu-1) vs row id2=78

row id1	col id1	call1	row id2	col id2	call2
(8394, 1)/Tsu-1	AtMSQTsnp 138	Τ	78	AtMSQTsnp 138	С
(8394, 1)/Tsu-1	AtMSQTsnp 334	\mathbf{C}	78	AtMSQTsnp 334	Т

3.225 row id1=(8395, 1) (Tu-0) vs row id2=345

Table 274: row id1=(8395, 1) (Tu-0) vs row id2=345

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	37	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	1	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	39	0	1	0	0	1	0	0	0	0	0	0	0
\mathbf{T}	29	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.226 row id1=(8396, 1) (Ull2-3) vs row id2=24

Table 275: row id1=(8396, 1) (Ull2-3) vs row id2=24

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	$\overline{\mathrm{GT}}$
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	0	1	2	0	0	0	0	0	0
A	1	0	4	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	30	0	0	0	0	0	0	0	0
G	0	0	1	0	0	38	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.227 row id1=(8397, 1) (Ull2-5) vs row id2=23

Table 276: row id1=(8397, 1) (Ull2-5) vs row id2=23

	1		NA	Λ	С	G	Т	AC	AC	ΛT	CC	СТ	GT
		-		A		-	_		AG	AT	CG	-	
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	0	0	3	0	0	0	0	0	0
\mathbf{A}	2	0	1	37	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	25	0	0	0	0	0	0	0	0
G	0	0	3	0	0	38	0	0	0	0	0	0	0
${ m T}$	1	0	5	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.228 row id1=(8398, 1) (Uod-1) vs row id2=49

Table 277: row id1=(8398, 1) (Uod-1) vs row id2=49

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	0	1	3	0	0	0	0	0	0
A	0	0	0	36	0	0	0	0	0	0	0	0	0
С	0	0	1	0	39	0	0	0	0	0	0	0	0
G	0	0	0	0	0	41	0	0	0	0	0	0	0
\mathbf{T}	2	1	1	0	0	0	23	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.229 row id1=(8399, 1) (Uod-7) vs row id2=50

Table 278: row id1=(8399, 1) (Uod-7) vs row id2=50

		_	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	0	1	3	0	0	0	0	0	0
A	0	0	2	35	0	0	0	0	0	0	0	0	0
С	1	0	2	0	29	0	0	0	0	0	0	0	0
G	0	0	2	0	0	40	0	0	0	0	0	0	0
Τ	0	0	1	0	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 279: detailed difference for row id1=(8399, 1) (Uod-7) vs row id2=50

	row id1	col id1	call1	row id2	col id2	call2
Ì	(8399, 1)/Uod-7	AtMSQTsnp 267	CT	50	AtMSQTsnp 267	С

3.230 row id1=(8400, 1) (Van-0) vs row id2=64

Table 280: row id1=(8400, 1) (Van-0) vs row id2=64

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	0	1	0	0	0	0	0	0
A	0	0	3	27	0	3	1	2	7	2	0	0	0
\mathbf{C}	0	0	1	1	20	0	0	0	0	0	2	5	0
G	0	0	3	0	0	30	0	0	3	0	1	0	1
\mathbf{T}	0	0	2	0	1	0	25	0	0	1	0	4	2
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 281: detailed difference for row id1=(8400, 1) (Van-0) vs row id2=64

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 101	A	64	AtMSQTsnp 101	AG
(8400, 1)/Van-0	AtMSQTsnp 108	G	64	AtMSQTsnp 108	AG
(8400, 1)/Van-0	AtMSQTsnp 11	Γ	64	AtMSQTsnp 11	CT
(8400, 1)/Van-0	AtMSQTsnp 12	A	64	AtMSQTsnp 12	G
(8400, 1)/Van-0	AtMSQTsnp 129	A	64	AtMSQTsnp 129	AG
(8400, 1)/Van-0	AtMSQTsnp 184	A	64	AtMSQTsnp 184	T
(8400, 1)/Van-0	AtMSQTsnp 188	С	64	AtMSQTsnp 188	CT
(8400, 1)/Van-0	AtMSQTsnp 194	Γ	64	AtMSQTsnp 194	AT
(8400, 1)/Van-0	AtMSQTsnp 197	A	64	AtMSQTsnp 197	AG
(8400, 1)/Van-0	AtMSQTsnp 203	A	64	AtMSQTsnp 203	AT
(8400, 1)/Van-0	AtMSQTsnp 214	A	64	AtMSQTsnp 214	AG
(8400, 1)/Van-0	AtMSQTsnp 220	A	64	AtMSQTsnp 220	G
(8400, 1)/Van-0	AtMSQTsnp 237	Γ	64	AtMSQTsnp 237	CT
(8400, 1)/Van-0	AtMSQTsnp 242	С	64	AtMSQTsnp 242	CT
(8400, 1)/Van-0	AtMSQTsnp 260	A	64	AtMSQTsnp 260	AC
(8400, 1)/Van-0	AtMSQTsnp 266	Γ	64	AtMSQTsnp 266	GT
(8400, 1)/Van-0	AtMSQTsnp 267	$^{\circ}$ C	64	AtMSQTsnp 267	CT

(8400, 1)/Van-0	AtMSQTsnp 281	T	64	AtMSQTsnp 281	C
(8400, 1)/Van-0	AtMSQTsnp 285	Т	64	AtMSQTsnp 285	CT
(8400, 1)/Van-0	AtMSQTsnp 29	A	64	AtMSQTsnp 29	AT
(8400, 1)/Van-0	AtMSQTsnp 323	A	64	AtMSQTsnp 323	AG
(8400, 1)/Van-0	AtMSQTsnp 359	G	64	AtMSQTsnp 359	GT
(8400, 1)/Van-0	AtMSQTsnp 378	C	64	AtMSQTsnp 378	CG
(8400, 1)/Van-0	AtMSQTsnp 390	Т	64	AtMSQTsnp 390	CT
(8400, 1)/Van-0	AtMSQTsnp 395	A	64	AtMSQTsnp 395	AG
(8400, 1)/Van-0	AtMSQTsnp 397	Т	64	AtMSQTsnp 397	GT
(8400, 1)/Van-0	AtMSQTsnp 410	G	64	AtMSQTsnp 410	AG
(8400, 1)/Van-0	AtMSQTsnp 47	C	64	AtMSQTsnp 47	A
(8400, 1)/Van-0	AtMSQTsnp 58	G	64	AtMSQTsnp 58	CG
(8400, 1)/Van-0	AtMSQTsnp 63	A	64	AtMSQTsnp 63	AC
(8400, 1)/Van-0	AtMSQTsnp 65	A	64	AtMSQTsnp 65	AG
(8400, 1)/Van-0	AtMSQTsnp 8	G	64	AtMSQTsnp 8	AG
(8400, 1)/Van-0	AtMSQTsnp 87	C	64	AtMSQTsnp 87	CT
(8400, 1)/Van-0	AtMSQTsnp 90	C	64	AtMSQTsnp 90	CT
(8400, 1)/Van-0	AtMSQTsnp 92	A	64	AtMSQTsnp 92	G
(8400, 1)/Van-0	AtMSQTsnp 97	C	64	AtMSQTsnp 97	CG

3.231 row id1=(8401, 1) (V-1) vs row id2=17

Table 282: row id1=(8401, 1) (V-1) vs row id2=17

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	0	1	2	1	0	0	0	0	0	0
A	0	0	2	36	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	36	0	0	0	0	0	0	0	0
G	0	0	0	0	0	41	0	0	0	0	0	0	0
${ m T}$	1	0	3	0	0	0	25	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.232 row id1=(8402, 1) (V-6) vs row id2=18

Table 283: row id1=(8402, 1) (V-6) vs row id2=18

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	1	2	1	0	0	0	0	0	0
\mathbf{A}	0	0	1	33	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	32	0	0	0	0	0	0	0	0
G	0	0	1	0	0	46	0	0	0	0	0	0	0
${ m T}$	1	0	1	0	0	0	27	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.233 row id1=(8403, 1) (Wa-1) vs row id2=81

Table 284: row id1=(8403, 1) (Wa-1) vs row id2=81

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	1	2	2	0	0	0	0	0	0
A	0	0	4	28	0	0	0	0	0	0	0	0	0
\mathbf{C}	2	0	1	0	27	0	0	0	0	0	0	0	0
G	0	0	1	0	0	39	0	0	0	0	0	0	0
T	0	0	3	0	0	0	39	0	0	0	0	0	0

1	AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
	\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
	AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
	CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
	CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
	GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

3.234 row id1=(8404, 1) (Wei-0) vs row id2=59

Table 285: row id1=(8404, 1) (Wei-0) vs row id2=59

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	4	1	2	2	0	0	0	0	0	0
A	0	0	2	35	0	0	0	0	0	0	0	0	0
$^{\rm C}$	0	0	2	0	33	0	0	0	0	0	0	0	0
G	0	0	2	0	0	37	0	0	0	0	0	0	0
\mathbf{T}	0	0	3	0	0	0	25	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.235 row id1=(8405, 1) (Ws-0) vs row id2=60

Table 286: row id1=(8405, 1) (Ws-0) vs row id2=60

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	2	0	2	0	0	0	0	0	0
\mathbf{A}	1	0	1	38	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	4	0	22	0	0	0	0	0	0	0	0
G	1	0	0	0	0	43	0	0	0	0	0	0	0
${ m T}$	0	0	1	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 287: detailed difference for row id1=(8405, 1) (Ws-0) vs row id2=60

row id1	col id1	call1	row id2	col id2	call2
(8405, 1)/Ws-0	AtMSQTsnp 267	CT	60	AtMSQTsnp 267	С

3.236 row id1=(8406, 1) (Ws-2) vs row id2=96

Table 288: row id1=(8406, 1) (Ws-2) vs row id2=96

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	2	0	2	2	0	0	0	0	0	0
A	6	0	4	26	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	2	0	24	0	0	0	0	0	0	0	0
\mathbf{G}	1	0	2	0	0	39	0	0	0	0	0	0	0
${ m T}$	2	0	4	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

$\begin{array}{c} \mathrm{CT} \\ \mathrm{GT} \end{array}$	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.237 row id1=(8407, 1) (Wt-5) vs row id2=74

Table 289: row id1=(8407, 1) (Wt-5) vs row id2=74

	1		NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
1	0	0	$\begin{bmatrix} \mathbf{n} \mathbf{A} \\ 0 \end{bmatrix}$	$\begin{bmatrix} \alpha \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	0	0	0	$\begin{bmatrix} \mathbf{A}_{\mathbf{I}} \\ 0 \end{bmatrix}$	0	0	0
		_	0	0	0	0	0	0	0	0	0	0	0
- 3.7.4	0	0	"				"		"	"	_		"
NA	0	0	3	2	0	2	1	0	0	0	0	0	0
A	2	0	2	35	0	0	0	0	0	0	0	0	0
С	0	0	3	0	34	0	1	0	0	0	0	0	0
G	0	0	1	0	0	34	0	0	0	0	0	0	0
${ m T}$	1	0	4	0	0	0	24	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 290: detailed difference for row id1=(8407, 1) (Wt-5) vs row id2=74

row id1	col id1	call1	row id2	col id2	call2
(8407, 1)/Wt-5	AtMSQTsnp 334	С	74	AtMSQTsnp 334	Т

3.238 row id1=(8408, 1) (Yo-0) vs row id2=61

Table 291: row id1=(8408, 1) (Yo-0) vs row id2=61

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	0	2	2	2	0	0	0	0	0	0
A	0	0	0	43	0	0	0	0	0	0	0	0	0
\mathbf{C}	1	0	3	0	23	0	0	0	0	0	0	0	0
G	0	0	1	0	0	40	0	0	0	0	0	0	0
\mathbf{T}	0	0	2	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 292: detailed difference for row id1=(8408, 1) (Yo-0) vs row id2=61

row id1	col id1	call1	row id2	col id2	call2
(8408, 1)/Yo-0	AtMSQTsnp 138	CT	61	AtMSQTsnp 138	С

3.239 row id1=(8409, 1) (Zdr-1) vs row id2=25

Table 293: row id1=(8409, 1) (Zdr-1) vs row id2=25

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	1	1	0	1	2	0	0	0	0	0	0
A	1	0	0	33	1	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	1	0	35	0	0	0	0	0	0	0	0
G	0	0	0	0	0	36	0	0	0	0	0	0	0
T	1	0	0	0	0	0	36	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 294: detailed difference for row id1=(8409, 1) (Zdr-1) vs row id2=25

row id1	col id1	call1	row id2	col id2	call2
(8409, 1)/Zdr-1	AtMSQTsnp 260	A	25	AtMSQTsnp 260	С

3.240 row id1=(8410, 1) (Zdr-6) vs row id2=26

Table 295: row id1=(8410, 1) (Zdr-6) vs row id2=26

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	0	0	0	1	1	1	1	0	0	0	0	0	0
A	1	0	2	33	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	3	0	34	0	0	0	0	0	0	0	0
G	1	0	0	0	0	37	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	1	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 296: detailed difference for row id1=(8410, 1) (Zdr-6) vs row id2=26

row id1	col id1	call1	row id2	col id2	call2
(8410, 1)/Zdr-6	AtMSQTsnp 267	CT	26	AtMSQTsnp 267	С

3.241 row id1=(8411, 1) (Rd-0) vs row id2=312

Table 297: row id1=(8411, 1) (Rd-0) vs row id2=312

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	40	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{C}	32	0	0	0	0	0	0	0	0	0	0	0	0
G	36	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	34	0	0	0	0	0	2	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

3.242 row id1=(8429, 1) (N13) vs row id2=58

Table 298: row id1=(8429, 1) (N13) vs row id2=58

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	2	1	0	0	2	0	0	0	0	0	GT 0 0 0

A	2	0	0	29	0	0	0	0	0	0	0	0	0	
\mathbf{C}	2	0	1	0	27	0	0	0	0	0	0	0	0	
G	0	0	1	0	0	42	0	0	0	0	0	0	0	
Τ	0	0	2	0	0	0	37	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

4 Diff Matrix for each SNP

4.1 col id1=AtMSQTsnp 10 vs col id2=AtMSQTsnp 10

Table 299: col id1=AtMSQTsnp 10 vs col id2=AtMSQTsnp 10

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	38	0	0	37	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	105	0	0	0	0	60	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.2 col id1=AtMSQTsnp 100 vs col id2=AtMSQTsnp 100

Table 300: col id1=AtMSQTsnp 100 vs col id2=AtMSQTsnp 100

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	1	0	0	0	0	0	0	0	0	0
A	43	0	1	28	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	98	0	0	1	0	66	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 301: detailed difference for col $id1{=}AtMSQTsnp$ 100 vs col $id2{=}AtMSQTsnp$ 100

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 100	G	27	AtMSQTsnp 100	A

$4.3 \quad {\rm col~id1}{=}AtMSQTsnp~101~vs~col~id2{=}AtMSQTsnp~101$

Table 302: col id1=AtMSQTsnp 101 vs col id2=AtMSQTsnp 101

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	1	0	0	0	0	0	0	0	0	0
A	53	0	1	27	0	0	0	0	1	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0

G	91	0	0	0	0	67	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 303: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 101 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 101

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 101	A	64	AtMSQTsnp 101	AG

4.4 col id1=AtMSQTsnp 104 vs col id2=AtMSQTsnp 104

Table 304: col id1=AtMSQTsnp 104 vs col id2=AtMSQTsnp 104

		-	NA	Α	С	G	\mathbf{T}	AC	$^{\mathrm{AG}}$	AT	$^{\circ}$ CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	67	0	0	0	38	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	70	0	0	0	0	0	58	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.5 col id1=AtMSQTsnp 108 vs col id2=AtMSQTsnp 108

Table 305: col id1=AtMSQTsnp 108 vs col id2=AtMSQTsnp 108

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	11	0	0	2	0	2	0	0	0	0	0	0	0
A	69	0	2	49	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	66	0	0	0	0	40	0	0	1	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 306: detailed difference for col $id1{=}AtMSQTsnp$ 108 vs col $id2{=}AtMSQTsnp$ 108

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 108	G	64	AtMSQTsnp 108	AG

4.6 col id1=AtMSQTsnp 11 vs col id2=AtMSQTsnp 11

Table 307: col id1=AtMSQTsnp 11 vs col id2=AtMSQTsnp 11

	-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
0	0	0	0	0	0	0	0	0	0	0	0	0

-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	44	0	1	0	32	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	99	0	0	0	0	0	60	0	0	0	0	1	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 308: detailed difference for col id1=AtMSQTsnp 11 vs col id2=AtMSQTsnp 11

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 11	Т	64	AtMSQTsnp 11	CT

4.7 col id1=AtMSQTsnp 114 vs col id2=AtMSQTsnp 114

Table 309: col id1=AtMSQTsnp 114 vs col id2=AtMSQTsnp 114

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	1	0	0	1	0	0	0	0	0	0	0
A	46	0	0	35	0	1	0	0	1	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	96	0	0	1	0	57	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 310: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 114 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 114

row id1	col id1	call1	row id2	col id2	call2
(8276, 1)/CIBC-17	AtMSQTsnp 114	A	40	AtMSQTsnp 114	G
(8309, 1)/HR-5	AtMSQTsnp 114	A	33	AtMSQTsnp 114	\overline{AG}
(8319, 1)/Kondara	AtMSQTsnp 114	\mathbf{G}	88	AtMSQTsnp 114	A

4.8 col id1=AtMSQTsnp 118 vs col id2=AtMSQTsnp 118

Table 311: col id1=AtMSQTsnp 118 vs col id2=AtMSQTsnp 118

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	1	0	0	0	0	0	0	0	0	0	0
A	65	0	5	44	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	78	0	8	0	0	39	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.9 col id1=AtMSQTsnp 12 vs col id2=AtMSQTsnp 12

Table 312: col id1=AtMSQTsnp 12 vs col id2=AtMSQTsnp 12

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	8	0	0	1	0	1	0	0	0	0	0	0	0
A	75	0	0	56	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	62	0	0	1	0	37	0	0	0	0	0	0	0
Γ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 313: detailed difference for col id1=AtMSQTsnp 12 vs col id2=AtMSQTsnp 12

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 12	G	27	AtMSQTsnp 12	A
(8400, 1)/Van-0	AtMSQTsnp 12	A	64	AtMSQTsnp 12	\mathbf{G}

4.10 col id1=AtMSQTsnp 123 vs col id2=AtMSQTsnp 123

Table 314: col id1=AtMSQTsnp 123 vs col id2=AtMSQTsnp 123

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	1	0	1	0	0	0	0	0	0	0
A	80	0	0	54	0	1	0	0	0	0	0	0	0
$^{\rm C}$	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	61	0	3	0	0	37	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	2	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 315: detailed difference for col $id1{=}AtMSQTsnp$ 123 vs col $id2{=}AtMSQTsnp$ 123

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 123	A	27	AtMSQTsnp 123	G

4.11 col id1=AtMSQTsnp 126 vs col id2=AtMSQTsnp 126

Table 316: col id1=AtMSQTsnp 126 vs col id2=AtMSQTsnp 126

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	1	0	0	1	0	0	0	0	0	0	0
A	30	0	3	27	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	113	0	11	0	0	54	0	0	0	0	0	0	0
Γ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

4.12 col id1=AtMSQTsnp 128 vs col id2=AtMSQTsnp 128

Table 317: col id1=AtMSQTsnp 128 vs col id2=AtMSQTsnp 128

		-	NA	A	С	G	Т	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	105	0	2	0	0	66	0	0	0	0	0	0	0
\mathbf{T}	35	0	0	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	1	0	0	0	0	0	0	0	0	0	0	0	0

4.13 col id1=AtMSQTsnp 129 vs col id2=AtMSQTsnp 129

Table 318: col id1=AtMSQTsnp 129 vs col id2=AtMSQTsnp 129

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	1	0	0	0	0	0	0	0	0	0	0
A	57	0	7	27	0	1	0	0	1	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	87	0	0	0	0	55	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 319: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 129 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 129

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 129	A	27	AtMSQTsnp 129	G
(8400, 1)/Van-0	AtMSQTsnp 129	A	64	AtMSQTsnp 129	AG

4.14 col id1=AtMSQTsnp 130 vs col id2=AtMSQTsnp 130

Table 320: col id1=AtMSQTsnp 130 vs col id2=AtMSQTsnp 130

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	2	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	37	0	6	0	24	0	1	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	105	0	13	0	0	0	51	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 321: detailed difference for col $id1{=}AtMSQTsnp$ 130 vs col $id2{=}AtMSQTsnp$ 130

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 130	С	27	AtMSQTsnp 130	Т

4.15 col id1=AtMSQTsnp 132 vs col id2=AtMSQTsnp 132

Table 322: col id1=AtMSQTsnp 132 vs col id2=AtMSQTsnp 132

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	2	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	73	0	0	0	48	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	66	0	1	0	0	0	46	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	3	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.16 col id1=AtMSQTsnp 138 vs col id2=AtMSQTsnp 138

Table 323: col id1=AtMSQTsnp 138 vs col id2=AtMSQTsnp 138

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	18	0	1	0	5	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	30	0	1	0	31	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	87	0	0	0	1	0	52	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm CG}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	10	0	0	0	5	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 324: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 138 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 138

row id1	col id1	call1	row id2	col id2	call2
(8273, 1)/C24	AtMSQTsnp 138	CT	57	AtMSQTsnp 138	С
(8277, 1)/CIBC-5	AtMSQTsnp 138	CT	39	AtMSQTsnp 138	\mathbf{C}
(8316, 1)/Kin-0	AtMSQTsnp 138	CT	91	AtMSQTsnp 138	\mathbf{C}
(8341, 1)/Mt-0	AtMSQTsnp 138	CT	79	AtMSQTsnp 138	\mathbf{C}
(8394, 1)/Tsu-1	AtMSQTsnp 138	T	78	AtMSQTsnp 138	\mathbf{C}
(8408, 1)/Yo-0	AtMSQTsnp 138	CT	61	AtMSQTsnp 138	\mathbf{C}

4.17 col id1=AtMSQTsnp 14 vs col id2=AtMSQTsnp 14

Table 325: col id1=AtMSQTsnp 14 vs col id2=AtMSQTsnp 14

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	2	0	0	0	0	0	0
A	43	0	1	31	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0

G	0	0	0	0	0	0	0	0	0	0	0	0	0	
Τ	100	0	0	0	0	0	63	0	0	0	0	0	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

4.18 col id1=AtMSQTsnp 140 vs col id2=AtMSQTsnp 140

Table 326: col id1=AtMSQTsnp 140 vs col id2=AtMSQTsnp 140

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	1	0	0	0	0	0	0	0	0
A	101	1	3	56	1	0	0	0	0	0	0	0	0
C	42	0	2	0	32	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm CG}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 327: detailed difference for col $id1{=}AtMSQTsnp$ 140 vs col $id2{=}AtMSQTsnp$ 140

row id1	col id1	call1	row id2	col id2	call2
(8372, 1)/RRS-10	AtMSQTsnp 140	A	2	AtMSQTsnp 140	С

4.19 col id1=AtMSQTsnp 142 vs col id2=AtMSQTsnp 142

Table 328: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 142 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 142

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	96	0	14	0	40	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
$\mid T \mid$	46	0	9	0	0	0	33	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.20 col id1=AtMSQTsnp 143 vs col id2=AtMSQTsnp 143

Table 329: col id1=AtMSQTsnp 143 vs col id2=AtMSQTsnp 143

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	2	0	0	0	0	0	0	0	0	0
A	83	0	3	55	0	0	0	0	0	0	0	0	0
\mathbf{C}	55	0	0	0	37	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0

AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.21 col id1=AtMSQTsnp 145 vs col id2=AtMSQTsnp 145

Table 330: col id1=AtMSQTsnp 145 vs col id2=AtMSQTsnp 145

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	78	0	8	0	39	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	63	0	4	0	0	0	45	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 331: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 145 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 145

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 145	С	27	AtMSQTsnp 145	Т

4.22 col id1=AtMSQTsnp 146 vs col id2=AtMSQTsnp 146

Table 332: col id1=AtMSQTsnp 146 vs col id2=AtMSQTsnp 146

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	64	0	2	30	8	10	0	0	0	0	0	0	0
A	53	0	0	30	0	0	0	0	0	0	0	0	0
$^{\rm C}$	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	29	0	1	0	0	15	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.23 col id1=AtMSQTsnp 15 vs col id2=AtMSQTsnp 15

Table 333: col id1=AtMSQTsnp 15 vs col id2=AtMSQTsnp 15

		-	NA	Α	С	G	Τ	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	1	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{C}}$	75	0	0	0	65	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Τ	67	0	0	0	0	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 334: detailed difference for col id1=AtMSQTsnp 15 vs col id2=AtMSQTsnp 15

ſ	row id1	col id1	call1	row id2	col id2	call2
Γ	(8320, 1)/Kz-1	AtMSQTsnp 15	С	43	AtMSQTsnp 15	Т

4.24 col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155

Table 335: col id1=AtMSQTsnp 155 vs col id2=AtMSQTsnp 155

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	1	0	0	0	0	0	0	0
A	59	0	1	45	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	87	0	1	0	0	47	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

$4.25 \quad {\rm col~id1{=}AtMSQTsnp~156~vs~col~id2{=}AtMSQTsnp~156}$

Table 336: col id1=AtMSQTsnp 156 vs col id2=AtMSQTsnp 156

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	1	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	57	0	5	0	38	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	87	0	1	0	0	0	50	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 337: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 156 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 156

row id1	col id1	call1	row id2	col id2	call2
(8280, 1)/Ct-1	AtMSQTsnp 156	С	76	AtMSQTsnp 156	Т

4.26 col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159

Table 338: col id1=AtMSQTsnp 159 vs col id2=AtMSQTsnp 159

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	1	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	64	0	1	0	46	0	3	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
$\mid T \mid$	79	0	0	0	2	0	43	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
СТ														
GT														

Table 339: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 159 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 159

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 159	С	27	AtMSQTsnp 159	Т
(8276, 1)/CIBC-17	AtMSQTsnp 159	${ m T}$	40	AtMSQTsnp 159	C
(8324, 1)/Ler-1	AtMSQTsnp 159	\mathbf{C}	55	AtMSQTsnp 159	$\mid T \mid \mid$
(8336, 1)/Lz-0	AtMSQTsnp 159	\mathbf{C}	52	AtMSQTsnp 159	$\mid T \mid \mid$
(8345, 1)/NFA-10	AtMSQTsnp 159	${ m T}$	36	AtMSQTsnp 159	\sim

4.27 col id1=AtMSQTsnp 164 vs col id2=AtMSQTsnp 164

Table 340: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 164 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 164

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	59	0	2	28	3	0	0	0	0	0	0	0	0
С	85	0	7	0	57	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 341: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 164 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 164

row id1	col id1	call1	row id2	col id2	call2
(8291, 1)/Est-1	AtMSQTsnp 164	A	66	AtMSQTsnp 164	С
(8302, 1)/Gy-0	AtMSQTsnp 164	A	68	AtMSQTsnp 164	C
(8364, 1)/Ra-0	AtMSQTsnp 164	A	69	AtMSQTsnp 164	C

$4.28 \quad {\rm col~id1{=}AtMSQTsnp~169~vs~col~id2{=}AtMSQTsnp~169}$

Table 342: col id1=AtMSQTsnp 169 vs col id2=AtMSQTsnp 169

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	1	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	112	0	0	0	0	64	0	0	0	0	0	0	0
\mathbf{T}	31	0	0	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.29 col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170

Table 343: col id1=AtMSQTsnp 170 vs col id2=AtMSQTsnp 170

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	1	1	0	0	0	0	0	0	0	0
A	76	0	2	43	0	0	0	0	0	0	0	0	0
\mathbf{C}	67	0	1	0	44	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.30 col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173

Table 344: col id1=AtMSQTsnp 173 vs col id2=AtMSQTsnp 173

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	10	0	0	0	0	1	0	0	0	0	0	0	0
A	77	0	0	45	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	58	0	2	1	0	48	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 345: detailed difference for col $id1{=}AtMSQTsnp$ 173 vs col $id2{=}AtMSQTsnp$ 173

row	id1	col id1	call1	row id2	col id2	call2
(83	40, 1)/Ms-0	AtMSQTsnp 173	G	92	AtMSQTsnp 173	A

4.31 col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174

Table 346: col id1=AtMSQTsnp 174 vs col id2=AtMSQTsnp 174

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	1	0	0	0	0	0	0	0	0	0	0
A	65	0	9	31	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	77	0	10	0	0	46	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.32 col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177

Table 347: col id1=AtMSQTsnp 177 vs col id2=AtMSQTsnp 177

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0

A	38	0	0	26	0	0	0	0	1	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	105	0	1	1	0	68	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 348: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 177 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 177

	row id1	col id1	call1	row id2	col id2	call2
ſ	(5837, 1)/Bor-1	AtMSQTsnp 177	G	27	AtMSQTsnp 177	A
	(8340, 1)/Ms-0	AtMSQTsnp 177	A	92	AtMSQTsnp 177	\overline{AG}

4.33 col id1=AtMSQTsnp 18 vs col id2=AtMSQTsnp 18

Table 349: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 18 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 18

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	107	0	5	0	63	0	0	0	0	0	0	0	0
\mathbf{G}	37	0	1	0	0	28	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.34 col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184

Table 350: col id1=AtMSQTsnp 184 vs col id2=AtMSQTsnp 184

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	48	0	4	21	0	0	2	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	96	0	16	0	0	0	53	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 351: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 184 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 184

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 184	A	27	AtMSQTsnp 184	Т
(8400, 1)/Van-0	AtMSQTsnp 184	A	64	AtMSQTsnp 184	${ m T}$

4.35 col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186

Table 352: col id1=AtMSQTsnp 186 vs col id2=AtMSQTsnp 186

		-	NA	A	С	G	T	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	1	0	0	0	0	0	0
A	46	0	0	40	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	97	0	0	0	0	0	56	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.36 col id1=AtMSQTsnp 187 vs col id2=AtMSQTsnp 187

Table 353: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 187 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 187

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	96	0	4	59	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	49	0	0	1	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 354: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 187 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 187

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 187	T	27	AtMSQTsnp 187	A

$4.37 \quad {\rm col~id1}{=}AtMSQTsnp~188~vs~col~id2{=}AtMSQTsnp~188$

Table 355: col id1=AtMSQTsnp 188 vs col id2=AtMSQTsnp 188

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	109	0	0	0	63	0	1	0	0	0	0	1	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	30	0	0	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 356: detailed difference for col $id1{=}AtMSQTsnp$ 188 vs col $id2{=}AtMSQTsnp$ 188

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(5837, 1)/Bor-1	AtMSQTsnp 188	С	27	AtMSQTsnp 188	Т
	(8400, 1)/Van-0	AtMSQTsnp 188	C	64	AtMSQTsnp 188	CT

4.38 col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189

Table 357: col id1=AtMSQTsnp 189 vs col id2=AtMSQTsnp 189

		-	NA	A	С	G	Т	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	1	0	0	0	0	0	0	0
A	80	0	1	46	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	62	0	0	0	0	49	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	2	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.39 col id1=AtMSQTsnp 191 vs col id2=AtMSQTsnp 191

Table 358: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 191 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 191

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	82	0	1	58	1	0	0	0	0	0	0	0	0
\mathbf{C}	57	0	0	0	37	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	3	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 359: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 191 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 191

ſ	row id1	col id1	call1	row id2	col id2	call2
Ì	(5837, 1)/Bor-1	AtMSQTsnp 191	A	27	AtMSQTsnp 191	С

4.40 col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194

Table 360: col id1=AtMSQTsnp 194 vs col id2=AtMSQTsnp 194

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	1	0	0	0	0	0	0	0	0	0
\mathbf{A}	46	0	0	43	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	93	0	0	1	0	0	51	0	0	1	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 194	Т	27	AtMSQTsnp 194	A
(8400, 1)/Van-0	AtMSQTsnp 194	T	64	AtMSQTsnp 194	AT

4.41 col id1=AtMSQTsnp 197 vs col id2=AtMSQTsnp 197

Table 362: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 197 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 197

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	135	0	4	62	0	0	0	0	1	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	13	0	0	0	0	25	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 363: detailed difference for col $id1{=}AtMSQTsnp$ 197 vs col $id2{=}AtMSQTsnp$ 197

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 197	A	64	AtMSQTsnp 197	AG

4.42 col id1=AtMSQTsnp 198 vs col id2=AtMSQTsnp 198

Table 364: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 198 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 198

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	31	0	0	0	24	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	112	0	0	0	0	0	73	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

$4.43 \quad {\rm col~id1{=}AtMSQTsnp~2~vs~col~id2{=}AtMSQTsnp~2}$

Table 365: col id1=AtMSQTsnp 2 vs col id2=AtMSQTsnp 2

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	2	0	0	0	0	0	0	0
A	56	0	0	49	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	82	0	0	1	0	45	0	0	0	0	0	0	0
Γ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	0	0	0	0	0	0	0	0	0	l
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	l

Table 366: detailed difference for col id1=AtMSQTsnp 2 vs col id2=AtMSQTsnp 2

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 2	G	27	AtMSQTsnp 2	A

4.44 col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203

Table 367: col id1=AtMSQTsnp 203 vs col id2=AtMSQTsnp 203

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	1	0	0	0	0	0	0	0	0	0
A	81	0	4	46	0	0	0	0	0	1	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	60	0	2	0	0	0	42	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 368: detailed difference for col $id1{=}AtMSQTsnp$ 203 vs col $id2{=}AtMSQTsnp$ 203

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 203	A	64	AtMSQTsnp 203	AT

4.45 col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 205

Table 369: col id1=AtMSQTsnp 205 vs col id2=AtMSQTsnp 205

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	109	0	1	0	69	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	34	0	2	0	0	0	24	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.46 col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21

Table 370: col id1=AtMSQTsnp 21 vs col id2=AtMSQTsnp 21

		-	NA	A	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	1	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	81	0	0	0	55	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	59	0	1	0	1	0	36	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	3	0	3	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 371: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 21 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 21

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 21	T	27	AtMSQTsnp 21	С

4.47 col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214

Table 372: col id1=AtMSQTsnp 214 vs col id2=AtMSQTsnp 214

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	19	0	0	0	0	1	0	0	0	0	0	0	0
A	62	0	0	41	0	0	0	0	1	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	63	0	0	0	0	54	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 373: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 214 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 214

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 214	A	64	AtMSQTsnp 214	AG

4.48 col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22

Table 374: col id1=AtMSQTsnp 22 vs col id2=AtMSQTsnp 22

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	2	0	1	0	0	0	0	0	0	0
A	61	0	0	32	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	79	0	0	0	0	60	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 375: detailed difference for col $\mathrm{id}1\mathrm{=}AtMSQTsnp~22$ vs col $\mathrm{id}2\mathrm{=}AtMSQTsnp~22$

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 22	A	27	AtMSQTsnp 22	G

4.49 col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220

Table 376: col id1=AtMSQTsnp 220 vs col id2=AtMSQTsnp 220

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	1	0	0	0	0	0	0	0
A	35	0	2	35	0	2	0	0	0	0	0	0	0
$^{\mathrm{C}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
G	110	0	2	0	0	53	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 377: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 220 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 220

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 220	A	27	AtMSQTsnp 220	G
(8400, 1)/Van-0	AtMSQTsnp 220	A	64	AtMSQTsnp 220	G

4.50 col id1=AtMSQTsnp 222 vs col id2=AtMSQTsnp 222

Table 378: col id1=AtMSQTsnp 222 vs col id2=AtMSQTsnp 222

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	2	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	61	0	0	0	0	42	0	0	0	0	0	0	0
\mathbf{T}	78	0	0	0	0	0	52	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

$4.51 \quad {\rm col~id1{=}AtMSQTsnp~223~vs~col~id2{=}AtMSQTsnp~223}$

Table 379: col id1=AtMSQTsnp 223 vs col id2=AtMSQTsnp 223

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	1	0	0	0	0	0	0	0	0	0
A	59	0	0	42	0	3	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	80	0	0	1	0	49	0	0	1	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 380: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 223 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 223

row id1		col id1	call1	row id2	col id2	call2
(5837, 2)	/Bor-1	AtMSQTsnp 223	A	27	AtMSQTsnp 223	G
(8276, 1)	/CIBC-17	AtMSQTsnp 223	A	40	AtMSQTsnp 223	G
(8277, 1)	/CIBC-5	AtMSQTsnp 223	G	39	AtMSQTsnp 223	A
(8294, 1)	/Fei-0	AtMSQTsnp 223	G	82	AtMSQTsnp 223	AG
(8364, 1)	/Ra-0	AtMSQTsnp 223	A	69	AtMSQTsnp 223	G

4.52 col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 231

Table 381: col id1=AtMSQTsnp 231 vs col id2=AtMSQTsnp 231

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	22	0	0	28	0	2	0	0	0	0	0	0	0
A	32	0	0	9	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	91	0	3	0	0	55	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

$4.53 \quad {\rm col~id1}{=}AtMSQTsnp~232~vs~col~id2{=}AtMSQTsnp~232$

Table 382: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 232 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 232

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	11	0	0	18	1	0	0	0	0	0	0	0	0
A	69	0	0	42	0	0	0	0	0	0	0	0	0
$^{\rm C}$	50	0	0	0	36	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${f T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	15	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.54 col id1=AtMSQTsnp 235 vs col id2=AtMSQTsnp 235

Table 383: col id1=AtMSQTsnp 235 vs col id2=AtMSQTsnp 235

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	93	0	0	62	0	0	0	0	0	0	0	0	0
$^{\rm C}$	0	0	0	0	0	0	0	0	0	0	0	0	0
G	51	0	0	0	0	35	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.55 col id1=AtMSQTsnp 237 vs col id2=AtMSQTsnp 237

Table 384: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 237 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 237

		-	NA	A	С	G	T	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	101	0	3	0	67	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	40	0	0	0	0	0	26	0	0	0	0	1	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 385: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 237 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 237

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(8400, 1)/Van-0	AtMSQTsnp 237	T	64	AtMSQTsnp 237	CT

$4.56 \quad {\rm col~id1}{=}AtMSQTsnp~242~vs~col~id2{=}AtMSQTsnp~242$

Table 386: col id1=AtMSQTsnp 242 vs col id2=AtMSQTsnp 242

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	84	0	3	0	61	0	0	0	0	0	0	1	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${\rm T}$	58	0	0	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 387: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 242 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 242

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 242	С	64	AtMSQTsnp 242	CT

4.57 col id1=AtMSQTsnp 244 vs col id2=AtMSQTsnp 244

Table 388: col id1=AtMSQTsnp 244 vs col id2=AtMSQTsnp 244

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	1	0	0	0	0	0	0	0	0	0
A	88	0	2	58	0	1	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	55	0	3	1	0	29	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 389: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 244 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 244

row id1	col id1	call1	row id2	col id2	call2
(8276, 1)/CIBC-17	AtMSQTsnp 244	A	40	AtMSQTsnp 244	G
(8277, 1)/CIBC-5	AtMSQTsnp 244	G	39	AtMSQTsnp 244	A

4.58 col id1=AtMSQTsnp 249 vs col id2=AtMSQTsnp 249

Table 390: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 249 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 249

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	1	0	0	0	0	0	0	0
A	98	0	0	68	0	0	0	0	1	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	43	0	0	1	0	26	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 391: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 249 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 249

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 249	G	27	AtMSQTsnp 249	A
(8340, 1)/Ms-0	AtMSQTsnp 249	A	92	AtMSQTsnp 249	AG

$4.59 \quad {\rm col~id1{=}AtMSQTsnp~254~vs~col~id2{=}AtMSQTsnp~254}$

Table 392: col id1=AtMSQTsnp 254 vs col id2=AtMSQTsnp 254

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	6	0	1	1	0	0	0	0	0	0	0	0
A	48	0	0	34	1	0	0	0	0	0	0	0	0
С	91	0	1	0	53	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 393: detailed difference for col $id1{=}AtMSQTsnp$ 254 vs col $id2{=}AtMSQTsnp$ 254

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 254	A	27	AtMSQTsnp 254	С

$4.60 \quad {\rm col~id1}{=}AtMSQTsnp~260~vs~col~id2{=}AtMSQTsnp~260$

Table 394: col id1=AtMSQTsnp 260 vs col id2=AtMSQTsnp 260



		-	NA	A	С	G	Τ	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	8	0	0	1	0	0	0	0	0	0	0	0	0
A	51	0	3	31	1	0	0	1	0	0	0	0	0
\mathbf{C}	91	0	3	0	50	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	2	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 395: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 260 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 260

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 260	A	64	AtMSQTsnp 260	AC
(8409, 1)/Zdr-1	AtMSQTsnp 260	A	25	AtMSQTsnp 260	\mathbf{C}

$4.61 \quad {\rm col~id1}{=}AtMSQTsnp~263~vs~col~id2{=}AtMSQTsnp~263$

Table 396: col id1=AtMSQTsnp 263 vs col id2=AtMSQTsnp 263

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	38	0	2	0	33	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Τ	108	0	1	0	0	0	57	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 397: detailed difference for col $id1{=}AtMSQTsnp$ 263 vs col $id2{=}AtMSQTsnp$ 263

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 263	С	27	AtMSQTsnp 263	T

4.62 col id1=AtMSQTsnp 266 vs col id2=AtMSQTsnp 266

Table 398: col id1=AtMSQTsnp 266 vs col id2=AtMSQTsnp 266

		-	NA	Α	С	G	T	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	1
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	59	0	0	0	0	29	0	0	0	0	0	0	0
Γ	84	0	0	0	0	0	66	0	0	0	0	0	1
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 266	Т	64	AtMSQTsnp 266	GT

4.63 col id1=AtMSQTsnp 267 vs col id2=AtMSQTsnp 267

Table 400: col id1=AtMSQTsnp 267 vs col id2=AtMSQTsnp 267

		-	NA	Α	С	G	Τ	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	30	0	0	0	21	0	0	0	0	0	0	1	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	96	0	1	0	0	0	30	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	45	0	1	0	15	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 401: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 267 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 267

row id1	col id1	call1	row id2	col id2	call2
(8251, 1)/Ag-0	AtMSQTsnp 267	CT	67	AtMSQTsnp 267	С
(8269, 1)/Br-0	AtMSQTsnp 267	CT	65	AtMSQTsnp 267	C
(8276, 1)/CIBC-17	AtMSQTsnp 267	CT	40	AtMSQTsnp 267	C
(8298, 1)/Got-22	AtMSQTsnp 267	CT	46	AtMSQTsnp 267	C
(8299, 1)/Got-7	AtMSQTsnp 267	CT	45	AtMSQTsnp 267	C
(8350, 1)/	AtMSQTsnp 267	CT	22	AtMSQTsnp 267	C
(8358, 1)/Pna-10	AtMSQTsnp 267	CT	8	AtMSQTsnp 267	C
(8359, 1)/Pna-17	AtMSQTsnp 267	CT	7	AtMSQTsnp 267	C
(8367, 1)/Ren-1	AtMSQTsnp 267	CT	47	AtMSQTsnp 267	C
(8372, 1)/RRS-10	AtMSQTsnp 267	CT	2	AtMSQTsnp 267	C
(8379, 1)/Se-0	AtMSQTsnp 267	CT	83	AtMSQTsnp 267	C
(8393, 1)/Ts-5	AtMSQTsnp 267	CT	85	AtMSQTsnp 267	C
(8399, 1)/Uod-7	AtMSQTsnp 267	CT	50	AtMSQTsnp 267	C
(8400, 1)/Van-0	AtMSQTsnp 267	\mathbf{C}	64	AtMSQTsnp 267	CT
(8405, 1)/Ws-0	AtMSQTsnp 267	CT	60	AtMSQTsnp 267	C
(8410, 1)/Zdr-6	AtMSQTsnp 267	CT	26	AtMSQTsnp 267	C

4.64 col id1=AtMSQTsnp 27 vs col id2=AtMSQTsnp 27

Table 402: col id1=AtMSQTsnp 27 vs col id2=AtMSQTsnp 27

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	1	0	0	0	0	0	0	0	0	0
A	88	0	1	55	0	0	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	55	0	0	0	0	39	0	0	0	0	0	0	0
${f T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

$4.65 \quad {\rm col~id1}{=} AtMSQTsnp~274~vs~col~id2{=} AtMSQTsnp~274$

Table 403: col id1=AtMSQTsnp 274 vs col id2=AtMSQTsnp 274

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	2	2	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	22	0	5	0	0	84	4	0	0	0	0	0	0
$\mid T \mid$	24	0	1	0	0	3	91	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 404: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 274 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 274

row id1	col id1	call1	row id2	col id2	call2
(6088, 1)/Stu1-1	AtMSQTsnp 274	Т	363	AtMSQTsnp 274	G
(8234, 1)/Gul1-2	AtMSQTsnp 274	${ m T}$	356	AtMSQTsnp 274	G
(8244, 1)/PHW-34	AtMSQTsnp 274	G	304	AtMSQTsnp 274	Γ
(8246, 1)/NC-6	AtMSQTsnp 274	G	294	AtMSQTsnp 274	T
(8284, 1)/DraII-1	AtMSQTsnp 274	G	381	AtMSQTsnp 274	T
(8356, 1)/Pi-0	AtMSQTsnp 274	G	336	AtMSQTsnp 274	T
(8380, 1)/Sf-1	AtMSQTsnp 274	${ m T}$	300	AtMSQTsnp 274	G

4.66 col id1=AtMSQTsnp 278 vs col id2=AtMSQTsnp 278

Table 405: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 278 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 278

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	1	6	0	4	0	0	0	0	0	0	0
A	18	0	10	46	0	2	0	0	1	0	0	0	0
$^{\rm C}$	0	0	0	0	0	0	0	0	0	0	0	0	0
G	28	0	16	3	0	103	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 406: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 278 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 278

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 278	A	27	AtMSQTsnp 278	G
(6008, 2)/Duk	AtMSQTsnp 278	G	378	AtMSQTsnp 278	A
(6042, 1)/Lom1-1	AtMSQTsnp 278	G	351	AtMSQTsnp 278	A
(8246, 1)/NC-6	AtMSQTsnp 278	A	294	AtMSQTsnp 278	G
(8284, 1)/DraII-1	AtMSQTsnp 278	A	381	AtMSQTsnp 278	\overline{AG}
(8380, 1)/Sf-1	AtMSQTsnp 278	G	300	AtMSQTsnp 278	A

$4.67 \quad {\rm col~id1}{=}AtMSQTsnp~279~vs~col~id2{=}AtMSQTsnp~279$

Table 407: col id1=AtMSQTsnp 279 vs col id2=AtMSQTsnp 279

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	1	0	0	0	0	0	0	0	0	0	0

A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	17	0	10	0	51	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	32	0	15	0	1	0	113	0	0	0	0	1	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 408: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 279 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 279

row id1	col id1	call1	row id2	col id2	call2
(8284, 1)/DraII-1	AtMSQTsnp 279	Т	381	AtMSQTsnp 279	СТ
(8356, 1)/Pi-0	AtMSQTsnp 279	T	336	AtMSQTsnp 279	\sim

4.68 col id1=AtMSQTsnp 281 vs col id2=AtMSQTsnp 281

Table 409: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 281 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 281

		-	NA	Α	С	G	T	AC	AG	AT	$\overline{\text{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	1	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	68	0	3	0	46	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	72	0	4	0	1	0	42	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 410: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 281 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 281

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 281	T	64	AtMSQTsnp 281	С

4.69 col id1=AtMSQTsnp 282 vs col id2=AtMSQTsnp 282

Table 411: col id1=AtMSQTsnp 282 vs col id2=AtMSQTsnp 282

		-	NA	Α	С	G	Т	AC	AG	AT	$\overline{\text{CG}}$	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	2	0	0	0	0	0	0
A	57	0	0	27	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	84	0	2	0	0	0	63	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	1	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.70 col id1=AtMSQTsnp 285 vs col id2=AtMSQTsnp 285

Table 412: col id1=AtMSQTsnp 285 vs col id2=AtMSQTsnp 285

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	33	0	0	0	31	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	112	0	0	0	0	0	61	0	0	0	0	1	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	1	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 413: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 285 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 285

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 285	T	64	AtMSQTsnp 285	CT

$4.71 \quad {\rm col~id1}{=}AtMSQTsnp~286~vs~col~id2{=}AtMSQTsnp~286$

Table 414: col id1=AtMSQTsnp 286 vs col id2=AtMSQTsnp 286

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	75	0	1	0	55	0	0	0	0	0	0	0	0
G	69	0	0	0	1	39	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 415: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 286 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 286

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 286	G	27	AtMSQTsnp 286	С

4.72 col id1=AtMSQTsnp 288 vs col id2=AtMSQTsnp 288

Table 416: col id1=AtMSQTsnp 288 vs col id2=AtMSQTsnp 288

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	1	0	0	0	0	0	0	0
A	69	0	2	43	0	1	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	71	0	4	0	0	46	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(5837, 1)/Bor-1	AtMSQTsnp 288	A	27	AtMSQTsnp 288	G

4.73 col id1=AtMSQTsnp 29 vs col id2=AtMSQTsnp 29

Table 418: col id1=AtMSQTsnp 29 vs col id2=AtMSQTsnp 29

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	2	0	0	0	0	0	0	0	0	0
A	45	0	0	31	0	0	0	0	0	1	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	95	0	0	0	0	0	63	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 419: detailed difference for col id1=AtMSQTsnp 29 vs col id2=AtMSQTsnp 29

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 29	A	64	AtMSQTsnp 29	AT

4.74 col id1=AtMSQTsnp 292 vs col id2=AtMSQTsnp 292

Table 420: col id1=AtMSQTsnp 292 vs col id2=AtMSQTsnp 292

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	1	0	1	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	43	0	2	0	32	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	95	0	2	0	0	0	57	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 421: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 292 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 292

row id1	col id1	call1	row id2	col id2	call2
(8280, 1)/Ct-1	AtMSQTsnp 292	С	76	AtMSQTsnp 292	Τ

$4.75 \quad {\rm col~id1}{=}AtMSQTsnp~294~vs~col~id2{=}AtMSQTsnp~294$

Table 422: col id1=AtMSQTsnp 294 vs col id2=AtMSQTsnp 294

		-	NA	A	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	1	0	0	0	0	0	0	0

A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	90	0	0	0	0	55	1	0	0	0	0	0	0
T	48	0	0	0	0	0	40	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 423: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 294 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 294

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 294	G	27	AtMSQTsnp 294	Т

4.76 col id1=AtMSQTsnp 30 vs col id2=AtMSQTsnp 30

Table 424: col id1=AtMSQTsnp 30 vs col id2=AtMSQTsnp 30

		-	NA	Α	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	2	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	75	0	6	0	52	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
Τ	69	0	7	0	1	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 425: detailed difference for col id1=AtMSQTsnp 30 vs col id2=AtMSQTsnp 30

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 30	Τ	27	AtMSQTsnp 30	С

4.77 col id1=AtMSQTsnp 300 vs col id2=AtMSQTsnp 300

Table 426: col id1=AtMSQTsnp 300 vs col id2=AtMSQTsnp 300

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	92	0	0	52	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	51	0	0	1	0	44	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 427: detailed difference for col $id1{=}AtMSQTsnp$ 300 vs col $id2{=}AtMSQTsnp$ 300

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 300	G	27	AtMSQTsnp 300	A

4.78 col id1=AtMSQTsnp 304 vs col id2=AtMSQTsnp 304

Table 428: col id1=AtMSQTsnp 304 vs col id2=AtMSQTsnp 304

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	1	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	43	0	5	0	33	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
$\mid T \mid$	98	0	5	0	1	0	49	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	1	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 429: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 304 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 304

row id1	col id1	call1	row id2	col id2	call2
(8277, 1)/CIBC-5	AtMSQTsnp 304	Т	39	AtMSQTsnp 304	С

$4.79 \quad {\rm col~id1{=}AtMSQTsnp~306~vs~col~id2{=}AtMSQTsnp~306}$

Table 430: col id1=AtMSQTsnp 306 vs col id2=AtMSQTsnp 306

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	1	0	0	0	0	0	0	0	0
\mathbf{A}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	84	0	15	0	39	1	0	0	0	0	0	0	0
G	56	0	9	0	0	28	0	0	0	0	1	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	1	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 431: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 306 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 306

row id1	col id1	call1	row id2	col id2	call2
(8277, 1)/CIBC-5	AtMSQTsnp 306	С	39	AtMSQTsnp 306	G
(8298, 1)/Got-22	AtMSQTsnp 306	G	46	AtMSQTsnp 306	CG

4.80 col id1=AtMSQTsnp 307 vs col id2=AtMSQTsnp 307

Table 432: col id1=AtMSQTsnp 307 vs col id2=AtMSQTsnp 307

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	1	0	0	0	0	0	0
A	62	0	0	39	0	0	2	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	83	0	0	1	0	0	49	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0

AT	2	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 433: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 307 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 307

row id1	col id1	call1	row id2	col id2	call2
(8276, 1)/CIBC-17	AtMSQTsnp 307	Τ	40	AtMSQTsnp 307	A
(8277, 1)/CIBC-5	AtMSQTsnp 307	A	39	AtMSQTsnp 307	$\mid T \mid \mid$
(8293, 1)/F4	AtMSQTsnp 307	A	14	AtMSQTsnp 307	$\mid T \mid \mid$

4.81 col id1=AtMSQTsnp 31 vs col id2=AtMSQTsnp 31

Table 434: col id1=AtMSQTsnp 31 vs col id2=AtMSQTsnp 31

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	81	0	2	0	0	58	0	0	0	0	0	0	0
Γ	59	0	0	0	0	1	36	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	1	0	0	0	0	0	0	0	0	0	0	0	0

Table 435: detailed difference for col id1=AtMSQTsnp 31 vs col id2=AtMSQTsnp 31

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 31	Т	27	AtMSQTsnp 31	G

4.82 col id1=AtMSQTsnp 310 vs col id2=AtMSQTsnp 310

Table 436: col id1=AtMSQTsnp 310 vs col id2=AtMSQTsnp 310

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	1	1	0	0	0	0	0	0	0	0
\mathbf{A}	91	0	6	49	1	0	0	0	0	0	0	0	0
\mathbf{C}	49	0	4	0	35	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 437: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 310 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 310

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 310	A	27	AtMSQTsnp 310	С

4.83 col id1=AtMSQTsnp 312 vs col id2=AtMSQTsnp 312

Table 438: col id1=AtMSQTsnp 312 vs col id2=AtMSQTsnp 312

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	41	0	1	0	29	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	96	0	2	0	0	0	64	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.84 col id1=AtMSQTsnp 315 vs col id2=AtMSQTsnp 315

Table 439: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 315 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 315

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	1	0	0	0	0	0	0
A	35	0	2	20	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	110	0	13	0	0	0	59	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.85 col id1=AtMSQTsnp 321 vs col id2=AtMSQTsnp 321

Table 440: col id1=AtMSQTsnp 321 vs col id2=AtMSQTsnp 321

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	1	0	0	0	0	0	0	0	0	0
A	29	0	8	27	2	0	0	0	0	0	0	0	0
\mathbf{C}	114	0	18	2	39	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 441: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 321 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 321

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 321	A	27	AtMSQTsnp 321	С
(8276, 1)/CIBC-17	AtMSQTsnp 321	A	40	AtMSQTsnp 321	C
(8277, 1)/CIBC-5	AtMSQTsnp 321	\mathbf{C}	39	AtMSQTsnp 321	A
(8364, 1)/Ra-0	AtMSQTsnp 321	\mathbf{C}	69	AtMSQTsnp 321	A

4.86 col id1=AtMSQTsnp 323 vs col id2=AtMSQTsnp 323

Table 442: col id1=AtMSQTsnp 323 vs col id2=AtMSQTsnp 323

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	1	0	0	0	0	0	0	0	0	0
A	90	0	2	53	0	0	0	0	1	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	54	0	0	1	0	33	0	0	1	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 443: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 323 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 323

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 323	G	27	AtMSQTsnp 323	A
(8340, 1)/Ms-0	AtMSQTsnp 323	G	92	AtMSQTsnp 323	AG
(8400, 1)/Van-0	AtMSQTsnp 323	A	64	AtMSQTsnp 323	AG

4.87 col id1=AtMSQTsnp 325 vs col id2=AtMSQTsnp 325

Table 444: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 325 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 325

		-	NA	Α	С	G	Τ	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	99	0	18	0	38	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	40	0	13	0	1	0	25	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 445: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 325 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 325

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 325	С	27	AtMSQTsnp 325	Т
(8339, 1)/Mrk-0	AtMSQTsnp 325	T	72	AtMSQTsnp 325	\mathbf{C}

4.88 col id1=AtMSQTsnp 327 vs col id2=AtMSQTsnp 327

Table 446: col id1=AtMSQTsnp 327 vs col id2=AtMSQTsnp 327

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	30	0	25	0	0	15	26	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	48	0	1	0	0	15	0	0	0	0	0	0	0
Γ	66	0	1	0	0	1	13	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	1	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	0	0	0	0	0	0	0	0	0	0

Table 447: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 327 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 327

row id1	col id1	call1	row id2	col id2	call2
(8276, 1)/CIBC-17	AtMSQTsnp 327	Т	40	AtMSQTsnp 327	G

4.89 col id1=AtMSQTsnp 33 vs col id2=AtMSQTsnp 33

Table 448: col id1=AtMSQTsnp 33 vs col id2=AtMSQTsnp 33

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	142	0	1	0	0	55	41	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	2	0	0	0	0	0	0	0	0	0	0	0	0
T	1	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.90 col id1=AtMSQTsnp 331 vs col id2=AtMSQTsnp 331

Table 449: col id1=AtMSQTsnp 331 vs col id2=AtMSQTsnp 331

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	67	0	0	0	50	1	0	0	0	0	0	0	0
G	75	0	0	0	0	46	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	2	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 450: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 331 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 331

	row id1	col id1	call1	row id2	col id2	call2
Γ	(8340, 1)/Ms-0	AtMSQTsnp 331	С	92	AtMSQTsnp 331	G

$4.91 \quad {\rm col~id1}{=}AtMSQTsnp~334~vs~col~id2{=}AtMSQTsnp~334$

Table 451: col id1=AtMSQTsnp 334 vs col id2=AtMSQTsnp 334

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	114	0	2	0	50	0	3	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	27	0	1	0	3	0	38	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
AG	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 452: detailed difference for col $id1{=}AtMSQTsnp$ 334 vs col $id2{=}AtMSQTsnp$ 334

row id1	col id1	call1	row id2	col id2	call2
(8276, 1)/CIBC-17	AtMSQTsnp 334	С	40	AtMSQTsnp 334	Т
(8277, 1)/CIBC-5	AtMSQTsnp 334	Τ	39	AtMSQTsnp 334	\mid C
(8347, 1)/Nok-3	AtMSQTsnp 334	Т	80	AtMSQTsnp 334	C
(8364, 1)/Ra-0	AtMSQTsnp 334	Τ	69	AtMSQTsnp 334	\mid C
(8394, 1)/Tsu-1	AtMSQTsnp 334	\mathbf{C}	78	AtMSQTsnp 334	$\mid T \mid$
(8407, 1)/Wt-5	AtMSQTsnp 334	\mathbf{C}	74	AtMSQTsnp 334	$\mid T \mid$

4.92 col id1=AtMSQTsnp 343 vs col id2=AtMSQTsnp 343

Table 453: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 343 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 343

		-	NA	Α	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	80	0	0	0	53	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	61	0	0	0	1	0	43	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 454: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 343 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 343

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 343	T	27	AtMSQTsnp 343	С

4.93 col id1=AtMSQTsnp 350 vs col id2=AtMSQTsnp 350

Table 455: col id1=AtMSQTsnp 350 vs col id2=AtMSQTsnp 350

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	1	0	0	0	0	0	0	0
A	40	0	0	35	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	103	0	0	0	0	61	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.94 col id1=AtMSQTsnp 351 vs col id2=AtMSQTsnp 351

Table 456: col id1=AtMSQTsnp 351 vs col id2=AtMSQTsnp 351

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	1	0	0	0	0	0	0	0
A	33	0	0	28	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	105	0	0	0	0	68	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.95 col id1=AtMSQTsnp 355 vs col id2=AtMSQTsnp 355

Table 457: col id1=AtMSQTsnp 355 vs col id2=AtMSQTsnp 355

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	33	0	0	0	0	23	1	0	0	0	0	0	0
\mathbf{T}	114	0	0	0	0	0	64	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 458: detailed difference for col id1=AtMSQTsnp 355 vs col id2=AtMSQTsnp 355

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 355	G	27	AtMSQTsnp 355	T

4.96 col id1=AtMSQTsnp 358 vs col id2=AtMSQTsnp 358

Table 459: col id1=AtMSQTsnp 358 vs col id2=AtMSQTsnp 358

		-	NA	A	С	G	Т	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	1	0	0	0	0	0	0	0
A	52	0	0	34	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	88	0	0	1	0	61	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 460: detailed difference for col id1=AtMSQTsnp 358 vs col id2=AtMSQTsnp 358

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 358	G	27	AtMSQTsnp 358	Α

Table 461: col id1=AtMSQTsnp 359 vs col id2=AtMSQTsnp 359

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	74	0	1	0	0	38	0	0	0	0	0	0	1
$\mid T \mid$	69	0	1	0	0	0	55	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 462: detailed difference for col $id1{=}AtMSQTsnp$ 359 vs col $id2{=}AtMSQTsnp$ 359

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 359	G	64	AtMSQTsnp 359	GT

4.98 col id1=AtMSQTsnp 360 vs col id2=AtMSQTsnp 360

Table 463: col id1=AtMSQTsnp 360 vs col id2=AtMSQTsnp 360

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	10	0	0	0	0	1	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	97	0	3	0	0	57	0	0	0	0	0	0	0
T	45	0	1	0	0	0	28	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.99 col id1=AtMSQTsnp 361 vs col id2=AtMSQTsnp 361

Table 464: col id1=AtMSQTsnp 361 vs col id2=AtMSQTsnp 361

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	1	0	0	0	0	0	0	0	0	0
A	64	0	0	44	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	78	0	0	0	0	52	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.100 col id1=AtMSQTsnp 368 vs col id2=AtMSQTsnp 368

Table 465: col id1=AtMSQTsnp 368 vs col id2=AtMSQTsnp 368

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	1	0	0	0	0	0	0	0	0	0
A	51	0	0	42	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	93	0	0	1	0	53	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 466: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 368 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 368

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 368	G	27	AtMSQTsnp 368	A

4.101 col id1=AtMSQTsnp 370 vs col id2=AtMSQTsnp 370

Table 467: col id1=AtMSQTsnp 370 vs col id2=AtMSQTsnp 370

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	12	0	6	6	0	0	0	0	0	0	0	0	0
A	49	0	0	37	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	88	0	1	3	0	39	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 468: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 370 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 370

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 370	A	27	AtMSQTsnp 370	G
(6043, 1)/L	AtMSQTsnp 370	G	11	AtMSQTsnp 370	A
(6046, 1)/L	AtMSQTsnp 370	G	12	AtMSQTsnp 370	A
(8263, 1)/Bil-7	AtMSQTsnp 370	G	16	AtMSQTsnp 370	A

4.102 col id1=AtMSQTsnp 372 vs col id2=AtMSQTsnp 372

Table 469: col id1=AtMSQTsnp 372 vs col id2=AtMSQTsnp 372

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	40	0	3	2	0	33	0	0	0	0	0	0	0
A	76	0	17	41	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	29	0	1	0	0	0	0	0	0	0	0	0	0
Γ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.103 col id1=AtMSQTsnp 373 vs col id2=AtMSQTsnp 373

Table 470: col id1=AtMSQTsnp 373 vs col id2=AtMSQTsnp 373

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	6	0	0	0	0	0	0	0	0	0	0	0	0
A	33	0	2	19	0	1	0	0	0	0	0	0	0
$^{\rm C}$	0	0	0	0	0	0	0	0	0	0	0	0	0
G	106	0	13	1	0	54	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	7	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 471: detailed difference for col $id1{=}AtMSQTsnp$ 373 vs col $id2{=}AtMSQTsnp$ 373

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 373	A	27	AtMSQTsnp 373	G
(8350, 1)/	AtMSQTsnp 373	G	22	AtMSQTsnp 373	A

4.104 col id1=AtMSQTsnp 378 vs col id2=AtMSQTsnp 378

Table 472: col id1=AtMSQTsnp 378 vs col id2=AtMSQTsnp 378

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	1	0	2	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	51	0	0	0	45	1	0	0	0	0	1	0	0
G	90	0	1	0	0	46	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 473: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 378 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 378

row id1	col id1	call1	row id2	col id2	call2
(8317, 1)/Kno-10	AtMSQTsnp 378	С	3	AtMSQTsnp 378	G
(8400, 1)/Van-0	AtMSQTsnp 378	\mathbf{C}	64	AtMSQTsnp 378	CG

4.105 col id1=AtMSQTsnp 379 vs col id2=AtMSQTsnp 379

Table 474: col id1=AtMSQTsnp 379 vs col id2=AtMSQTsnp 379

		_	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	57	0	3	48	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	85	0	0	0	0	45	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0

AG	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 475: detailed difference for col $id1{=}AtMSQTsnp$ 379 vs col $id2{=}AtMSQTsnp$ 379

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 379	A	27	AtMSQTsnp 379	G

4.106 col id1=AtMSQTsnp 38 vs col id2=AtMSQTsnp 38

Table 476: col id1=AtMSQTsnp 38 vs col id2=AtMSQTsnp 38

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	118	0	7	61	0	0	0	0	0	0	0	0	0
C	25	0	1	0	28	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.107 col id1=AtMSQTsnp 388 vs col id2=AtMSQTsnp 388

Table 477: col id1=AtMSQTsnp 388 vs col id2=AtMSQTsnp 388

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	8	0	0	1	2	0	0	0	0	0	0	0	0
A	20	0	0	24	1	0	0	0	0	0	0	0	0
С	117	0	0	1	68	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 478: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 388 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 388

	row id1	col id1	call1	row id2	col id2	call2
ſ	(5837, 1)/Bor-1	AtMSQTsnp 388	A	27	AtMSQTsnp 388	С
	(8367, 1)/Ren-1	AtMSQTsnp 388	С	47	AtMSQTsnp 388	A

4.108 col id1=AtMSQTsnp 390 vs col id2=AtMSQTsnp 390

Table 479: col id1=AtMSQTsnp 390 vs col id2=AtMSQTsnp 390

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	2	0	0	0	0	0	0	0	0

A	0	0	0	0	0	0	0	0	0	0	0	0	0	
\mathbf{C}	105	0	0	0	62	0	1	0	0	0	0	0	0	
G	0	0	0	0	0	0	0	0	0	0	0	0	0	
${ m T}$	35	0	0	0	0	0	31	0	0	0	0	1	0	
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 480: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 390 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 390

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 390	С	27	AtMSQTsnp 390	Τ
(8400, 1)/Van-0	AtMSQTsnp 390	Γ	64	AtMSQTsnp 390	CT

4.109 col id1=AtMSQTsnp 392 vs col id2=AtMSQTsnp 392

Table 481: col id1=AtMSQTsnp 392 vs col id2=AtMSQTsnp 392

		-	NA	Α	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	36	0	2	22	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	108	0	14	1	0	58	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 482: detailed difference for col $id1{=}AtMSQTsnp$ 392 vs col $id2{=}AtMSQTsnp$ 392

row id1	col id1	call1	row id2	col id2	call2
(8367, 1)/Ren-1	AtMSQTsnp 392	G	47	AtMSQTsnp 392	A

4.110 col id1=AtMSQTsnp 394 vs col id2=AtMSQTsnp 394

Table 483: col id1=AtMSQTsnp 394 vs col id2=AtMSQTsnp 394

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	87	0	1	53	0	1	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	57	0	1	0	0	41	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 484: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 394 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 394

row id1	col id1	call1	row id2	col id2	call2

(5837, 1)/Bor-1	AtMSQTsnp 394	A	27	AtMSQTsnp 394	G

4.111 col id1=AtMSQTsnp 395 vs col id2=AtMSQTsnp 395

Table 485: col id1=AtMSQTsnp 395 vs col id2=AtMSQTsnp 395

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	1	0	1	0	0	0	0	0	0	0
A	97	0	0	58	0	0	0	0	1	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	42	0	0	0	0	36	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 486: detailed difference for col $id1{=}AtMSQTsnp$ 395 vs col $id2{=}AtMSQTsnp$ 395

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 395	A	64	AtMSQTsnp 395	\overline{AG}

4.112 col id1=AtMSQTsnp 397 vs col id2=AtMSQTsnp 397

Table 487: col id1=AtMSQTsnp 397 vs col id2=AtMSQTsnp 397

		-	NA	A	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	106	0	3	0	0	65	0	0	0	0	0	0	0
\mathbf{T}	37	0	0	0	0	0	28	0	0	0	0	0	1
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	1	0	0	0	0	0	0	0	0	0	0	0	0

Table 488: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 397 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 397

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 397	T	64	AtMSQTsnp 397	GT

4.113 col id1=AtMSQTsnp 398 vs col id2=AtMSQTsnp 398

Table 489: col id1=AtMSQTsnp 398 vs col id2=AtMSQTsnp 398

		-	NA	A	С	G	Т	AC	\overline{AG}	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	20	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	62	0	0	0	44	0	0	0	0	0	0	0	0
G	63	0	0	0	1	51	0	0	0	0	0	0	0
Γ	0	0	0	0	0	0	0	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 490: detailed difference for col $id1{=}AtMSQTsnp$ 398 vs col $id2{=}AtMSQTsnp$ 398

	row id1	col id1	call1	row id2	col id2	call2
Ì	(5837, 2)/Bor-1	AtMSQTsnp 398	G	27	AtMSQTsnp 398	С

4.114 col id1=AtMSQTsnp 399 vs col id2=AtMSQTsnp 399

Table 491: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 399 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 399

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	1	0	0	0	0	0	0	0	0	0
A	90	0	0	60	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	50	0	0	0	0	36	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.115 col id1=AtMSQTsnp 4 vs col id2=AtMSQTsnp 4

Table 492: col id1=AtMSQTsnp 4 vs col id2=AtMSQTsnp 4

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	1	0	0	0	0	0	0	0	0	0
A	52	0	1	37	0	0	0	0	0	0	0	0	0
\mathbf{C}	89	0	0	0	57	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.116 col id1=AtMSQTsnp 40 vs col id2=AtMSQTsnp 40

Table 493: col id1=AtMSQTsnp 40 vs col id2=AtMSQTsnp 40

		-	NA	Α	С	G	T	AC	\overline{AG}	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	98	0	0	0	51	1	0	0	0	0	0	0	0
G	42	0	0	0	0	44	0	0	0	0	0	0	0
$\mid T \mid$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	İ

Table 494: detailed difference for col id1=AtMSQTsnp 40 vs col id2=AtMSQTsnp 40

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 40	С	27	AtMSQTsnp 40	G

4.117 col id1=AtMSQTsnp 404 vs col id2=AtMSQTsnp 404

Table 495: col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 404 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 404

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	83	0	0	0	54	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	60	0	1	0	0	0	41	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.118 col id1=AtMSQTsnp 406 vs col id2=AtMSQTsnp 406

Table 496: col id1=AtMSQTsnp 406 vs col id2=AtMSQTsnp 406

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	1	0	0	0	0	0	0	0	0	0
A	94	0	0	64	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	48	0	0	0	0	31	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 497: detailed difference for col $\mathrm{id}1\mathrm{=}A\mathrm{tMSQTsnp}$ 406 vs col $\mathrm{id}2\mathrm{=}A\mathrm{tMSQTsnp}$ 406

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 406	A	27	AtMSQTsnp 406	G

4.119 col id1=AtMSQTsnp 408 vs col id2=AtMSQTsnp 408

Table 498: col id1=AtMSQTsnp 408 vs col id2=AtMSQTsnp 408

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	76	0	3	55	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	67	0	0	0	0	38	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0

AC	0	0	0	0	0	0	0	0	0	0	0	0	0	
AG	0	0	0	0	0	0	0	0	0	0	0	0	0	
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 499: detailed difference for col $id1{=}AtMSQTsnp$ 408 vs col $id2{=}AtMSQTsnp$ 408

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 408	A	27	AtMSQTsnp 408	G

4.120 col id1=AtMSQTsnp 409 vs col id2=AtMSQTsnp 409

Table 500: col id1=AtMSQTsnp 409 vs col id2=AtMSQTsnp 409

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	15	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	76	0	0	0	59	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	54	0	1	0	0	0	37	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.121 col id1=AtMSQTsnp 41 vs col id2=AtMSQTsnp 41

Table 501: col id1=AtMSQTsnp 41 vs col id2=AtMSQTsnp 41

		-	NA	Α	С	G	Τ	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	77	0	1	0	55	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	64	0	0	0	0	0	41	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.122 col id1=AtMSQTsnp 410 vs col id2=AtMSQTsnp 410

Table 502: col id1=AtMSQTsnp 410 vs col id2=AtMSQTsnp 410

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	1	0	0	0	0	0	0	0
A	94	0	0	52	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	48	0	0	1	0	41	0	0	1	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0

CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	

Table 503: detailed difference for col $id1{=}AtMSQTsnp$ 410 vs col $id2{=}AtMSQTsnp$ 410

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 410	G	27	AtMSQTsnp 410	A
(8400, 1)/Van-0	AtMSQTsnp 410	G	64	AtMSQTsnp 410	AG

4.123 col id1=AtMSQTsnp 412 vs col id2=AtMSQTsnp 412

Table 504: col id1=AtMSQTsnp 412 vs col id2=AtMSQTsnp 412

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
_	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	7	0	0	2	0	0	0	0	0	0	0	0	0
A	97	0	2	63	0	0	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	42	0	0	0	0	0	29	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.124 col id1=AtMSQTsnp 415 vs col id2=AtMSQTsnp 415

Table 505: col $\mathrm{id}1\mathrm{=}\mathrm{AtMSQTsnp}$ 415 vs col $\mathrm{id}2\mathrm{=}\mathrm{AtMSQTsnp}$ 415

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	1	1	0	0	0	0	0	0	0	0	0
A	49	0	9	29	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	93	0	23	1	0	33	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 506: detailed difference for col $\mathrm{id}1{=}\mathrm{AtMSQTsnp}$ 415 vs col $\mathrm{id}2{=}\mathrm{AtMSQTsnp}$ 415

row id1	col id1	call1	row id2	col id2	call2
(8276, 1)/CIBC-17	AtMSQTsnp 415	G	40	AtMSQTsnp 415	A

4.125 col id1=AtMSQTsnp 47 vs col id2=AtMSQTsnp 47

Table 507: col id1=AtMSQTsnp 47 vs col id2=AtMSQTsnp 47

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	1	0	0	0	0	0	0	0	0
A	91	0	0	59	0	0	0	0	0	0	0	0	0
\mathbf{C}	53	0	1	1	33	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0

Γ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	1	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 508: detailed difference for col id1=AtMSQTsnp 47 vs col id2=AtMSQTsnp 47

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 47	С	64	AtMSQTsnp 47	A

4.126 col id1=AtMSQTsnp 48 vs col id2=AtMSQTsnp 48

Table 509: col id1=AtMSQTsnp 48 vs col id2=AtMSQTsnp 48

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	100	0	1	0	61	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{T}	40	0	2	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 510: detailed difference for col id1=AtMSQTsnp 48 vs col id2=AtMSQTsnp 48

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(5837, 2)/Bor-1	AtMSQTsnp 48	С	27	AtMSQTsnp 48	Т

4.127 col id1=AtMSQTsnp 49 vs col id2=AtMSQTsnp 49

Table 511: col id1=AtMSQTsnp 49 vs col id2=AtMSQTsnp 49

		-	NA	Α	С	G	\mathbf{T}	AC	\overline{AG}	AT	$^{\mathrm{CG}}$	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	1	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	69	0	0	0	33	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	75	3	2	0	0	0	57	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 512: detailed difference for col id1=AtMSQTsnp 49 vs col id2=AtMSQTsnp 49

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 49	С	27	AtMSQTsnp 49	Т

Table 513: col id1=AtMSQTsnp 53 vs col id2=AtMSQTsnp 53

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	5	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	64	0	1	0	36	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
$\mid T \mid$	83	0	6	0	0	0	47	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.129 col id1=AtMSQTsnp 54 vs col id2=AtMSQTsnp 54

Table 514: col id1=AtMSQTsnp 54 vs col id2=AtMSQTsnp 54

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	78	0	0	61	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{G}	62	0	0	0	0	36	0	0	0	0	0	0	0
\mathbf{T}	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	2	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.130 col id1=AtMSQTsnp 57 vs col id2=AtMSQTsnp 57

Table 515: col id1=AtMSQTsnp 57 vs col id2=AtMSQTsnp 57

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	43	0	0	0	26	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	95	0	0	0	0	0	68	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	3	0	1	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 516: detailed difference for col id1=AtMSQTsnp 57 vs col id2=AtMSQTsnp 57

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 57	С	27	AtMSQTsnp 57	Т

4.131 col id1=AtMSQTsnp 58 vs col id2=AtMSQTsnp 58

Table 517: col id1=AtMSQTsnp 58 vs col id2=AtMSQTsnp 58

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	1	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	103	0	0	0	60	1	0	0	0	0	0	0	0
G	39	0	0	0	0	34	0	0	0	0	1	0	0
${\rm T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	1	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 518: detailed difference for col id1=AtMSQTsnp 58 vs col id2=AtMSQTsnp 58

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 58	С	27	AtMSQTsnp 58	G
(8400, 1)/Van-0	AtMSQTsnp 58	G	64	AtMSQTsnp 58	CG

4.132 col id1=AtMSQTsnp 60 vs col id2=AtMSQTsnp 60

Table 519: col id1=AtMSQTsnp 60 vs col id2=AtMSQTsnp 60

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	1	0	1	0	0	0	0	0	0	0	0	0
\mathbf{A}	99	0	3	60	0	0	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	41	0	1	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	1	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.133 col id1=AtMSQTsnp 61 vs col id2=AtMSQTsnp 61

Table 520: col id1=AtMSQTsnp 61 vs col id2=AtMSQTsnp 61

		_	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	Ö	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	74	0	11	0	42	0	16	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	50	0	1	0	17	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Τ	19	0	0	0	0	0	10	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	2	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

$4.134 \quad {\rm col~id1}{=}AtMSQTsnp~62~vs~col~id2{=}AtMSQTsnp~62$

Table 521: col id1=AtMSQTsnp 62 vs col id2=AtMSQTsnp 62

ſ		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	CG 0	0	0

-	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
NA	4	0	0	2	0	0	0	0	0	0	0	0	0	ĺ
A	106	0	0	61	0	0	0	0	0	0	0	0	0	ĺ
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
\mathbf{G}	35	0	0	0	0	34	0	0	0	0	0	0	0	ĺ
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
AC	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
AT	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
CG	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	ĺ
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

4.135 col id1=AtMSQTsnp 63 vs col id2=AtMSQTsnp 63

Table 522: col id1=AtMSQTsnp 63 vs col id2=AtMSQTsnp 63

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	8	0	0	2	2	0	0	0	0	0	0	0	0
A	55	0	0	32	0	0	0	1	0	0	0	0	0
\mathbf{C}	95	0	8	0	38	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	1	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 523: detailed difference for col id1=AtMSQTsnp 63 vs col id2=AtMSQTsnp 63

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 63	A	64	AtMSQTsnp 63	$\overline{\mathrm{AC}}$

4.136 col id1=AtMSQTsnp 65 vs col id2=AtMSQTsnp 65

Table 524: col id1=AtMSQTsnp 65 vs col id2=AtMSQTsnp 65

		-	NA	Α	С	G	T	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{A}	106	0	0	64	0	0	0	0	1	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	38	0	0	0	0	32	0	0	0	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 525: detailed difference for col id1=AtMSQTsnp 65 vs col id2=AtMSQTsnp 65

	row id1	col id1	call1	row id2	col id2	call2
ĺ	(8400, 1)/Van-0	AtMSQTsnp 65	A	64	AtMSQTsnp 65	AG

4.137 col id1=AtMSQTsnp 67 vs col id2=AtMSQTsnp 67

Table 526: col id1=AtMSQTsnp 67 vs col id2=AtMSQTsnp 67

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	55	0	0	44	0	1	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	88	0	1	0	0	51	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	1	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 527: detailed difference for col id1=AtMSQTsnp 67 vs col id2=AtMSQTsnp 67

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 67	A	27	AtMSQTsnp 67	G

4.138 col id1=AtMSQTsnp 69 vs col id2=AtMSQTsnp 69

Table 528: col id1=AtMSQTsnp 69 vs col id2=AtMSQTsnp 69

		-	NA	Α	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	79	0	1	0	0	61	0	0	0	0	0	0	0
Γ	65	0	3	0	0	0	32	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.139 col id1=AtMSQTsnp 73 vs col id2=AtMSQTsnp 73

Table 529: col id1=AtMSQTsnp 73 vs col id2=AtMSQTsnp 73

		-	NA	A	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	95	0	0	0	40	0	54	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
С	18	0	0	0	3	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
${ m T}$	32	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.140 col id1=AtMSQTsnp 76 vs col id2=AtMSQTsnp 76

Table 530: col id1=AtMSQTsnp 76 vs col id2=AtMSQTsnp 76



	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	1	0	0	0	1	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	53	0	1	0	29	0	1	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
T	91	0	2	0	0	0	63	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 531: detailed difference for col id1=AtMSQTsnp 76 vs col id2=AtMSQTsnp 76

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 76	С	27	AtMSQTsnp 76	Т

4.141 col id1=AtMSQTsnp 8 vs col id2=AtMSQTsnp 8

Table 532: col id1=AtMSQTsnp 8 vs col id2=AtMSQTsnp 8

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	1	2	0	0	0	0	0	0	0	0	0
\mathbf{A}	110	0	15	54	0	0	0	0	0	0	0	0	0
$^{\mathrm{C}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
G	33	0	3	0	0	21	0	0	1	0	0	0	0
${ m T}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 533: detailed difference for col id1=AtMSQTsnp 8 vs col id2=AtMSQTsnp 8

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 8	G	64	AtMSQTsnp 8	AG

4.142 col id1=AtMSQTsnp 85 vs col id2=AtMSQTsnp 85

Table 534: col id1=AtMSQTsnp 85 vs col id2=AtMSQTsnp 85

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	1	0	0	0	0	0	0	0	0	0
A	118	0	5	57	0	0	0	0	0	0	0	0	0
$^{\circ}$ C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
$\mid T \mid$	26	0	1	0	0	0	31	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{AG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm CG}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

4.143 col id1=AtMSQTsnp 87 vs col id2=AtMSQTsnp 87

Table 535: col id1=AtMSQTsnp 87 vs col id2=AtMSQTsnp 87

		-	NA	A	С	G	Т	AC	AG	AT	CG	СТ	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
\mathbf{C}	75	0	0	0	54	0	0	0	0	0	0	1	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
$\mid T \mid$	69	0	0	0	0	0	41	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm CG}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 536: detailed difference for col $\mathrm{id}1\mathrm{=}At\mathrm{MSQTsnp}$ 87 vs col $\mathrm{id}2\mathrm{=}At\mathrm{MSQTsnp}$ 87

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 87	С	64	AtMSQTsnp 87	CT

4.144 col id1=AtMSQTsnp 88 vs col id2=AtMSQTsnp 88

Table 537: col id1=AtMSQTsnp 88 vs col id2=AtMSQTsnp 88

		-	NA	A	С	G	Т	AC	AG	AT	$^{\mathrm{CG}}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	1	0	0	0	0	0	0	0	0	0
A	43	0	0	23	0	0	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0	0	0	0	0	0	0
G	102	0	5	1	0	64	0	0	0	0	0	0	0
Τ	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 538: detailed difference for col id1=AtMSQTsnp 88 vs col id2=AtMSQTsnp 88

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 88	G	27	AtMSQTsnp 88	A

4.145 col id1=AtMSQTsnp 9 vs col id2=AtMSQTsnp 9

Table 539: col id1=AtMSQTsnp 9 vs col id2=AtMSQTsnp 9

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	10	0	0	0	0	2	2	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm C}$	0	0	0	0	0	0	0	0	0	0	0	0	0
G	56	0	0	0	0	47	0	0	0	0	0	0	0
\mathbf{T}	78	0	1	0	0	0	44	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	2	0	0	0	0	0	0	0	0	0	0	0	0

4.146 col id1=AtMSQTsnp 90 vs col id2=AtMSQTsnp 90

Table 540: col id1=AtMSQTsnp 90 vs col id2=AtMSQTsnp 90

		-	NA	Α	С	G	Τ	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	4	0	0	0	0	0	2	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	47	0	0	0	35	0	0	0	0	0	0	1	0
G	0	0	0	0	0	0	0	0	0	0	0	0	0
Γ	93	0	1	0	0	0	58	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
CG	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	1	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 541: detailed difference for col id1=AtMSQTsnp 90 vs col id2=AtMSQTsnp 90

row id1	col id1	call1	row id2	col id2	call2
(8400, 1)/Van-0	AtMSQTsnp 90	С	64	AtMSQTsnp 90	CT

4.147 col id1=AtMSQTsnp 91 vs col id2=AtMSQTsnp 91

Table 542: col id1=AtMSQTsnp 91 vs col id2=AtMSQTsnp 91

		-	NA	A	С	G	T	AC	AG	AT	$^{\rm CG}$	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	3	0	0	0	0	0	0	0	0	0	0	0	0
A	68	0	0	47	0	1	0	0	0	0	0	0	0
\mathbf{C}	0	0	0	0	0	0	0	0	0	0	0	0	0
G	74	0	0	0	0	49	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\mathrm{CG}}$	0	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 543: detailed difference for col id1=AtMSQTsnp 91 vs col id2=AtMSQTsnp 91

row id1	col id1	call1	row id2	col id2	call2
(5837, 1)/Bor-1	AtMSQTsnp 91	A	27	AtMSQTsnp 91	G

4.148 col id1=AtMSQTsnp 92 vs col id2=AtMSQTsnp 92

Table 544: col id1=AtMSQTsnp 92 vs col id2=AtMSQTsnp 92

		-	NA	Α	С	G	Т	AC	AG	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	2	0	0	0	0	0	0	0	0	0	0	0	0
A	63	0	5	17	0	2	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0	0	0	0	0	0	0
G	103	0	1	0	0	49	0	0	0	0	0	0	0
$\mid T \mid$	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
\overline{AG}	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0

CG	0	0	0	0	0	0	0	0	0	0	0	0	0	
CT	0	0	0	0	0	0	0	0	0	0	0	0	0	
GT	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 545: detailed difference for col $id1{=}AtMSQTsnp$ 92 vs col $id2{=}AtMSQTsnp$ 92

	row id1	col id1	call1	row id2	col id2	call2
ſ	(5837, 1)/Bor-1	AtMSQTsnp 92	A	27	AtMSQTsnp 92	G
	(8400, 1)/Van-0	AtMSQTsnp 92	A	64	AtMSQTsnp 92	G

4.149 col id1=AtMSQTsnp 97 vs col id2=AtMSQTsnp 97

Table 546: col id1=AtMSQTsnp 97 vs col id2=AtMSQTsnp 97

		-	NA	Α	С	G	Т	AC	\overline{AG}	AT	CG	CT	GT
	0	0	0	0	0	0	0	0	0	0	0	0	0
-	0	0	0	0	0	0	0	0	0	0	0	0	0
NA	9	0	0	0	0	1	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0	0	0	0	0
C	76	0	0	0	56	1	0	0	0	0	2	0	0
G	61	0	0	0	0	33	0	0	0	0	0	0	0
T	0	0	0	0	0	0	0	0	0	0	0	0	0
AC	0	0	0	0	0	0	0	0	0	0	0	0	0
AG	0	0	0	0	0	0	0	0	0	0	0	0	0
AT	0	0	0	0	0	0	0	0	0	0	0	0	0
$^{\rm CG}$	3	0	0	0	0	0	0	0	0	0	0	0	0
CT	0	0	0	0	0	0	0	0	0	0	0	0	0
GT	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 547: detailed difference for col id1=AtMSQTsnp 97 vs col id2=AtMSQTsnp 97

row id1	col id1	call1	row id2	col id2	call2
(5837, 2)/Bor-1	AtMSQTsnp 97	С	27	AtMSQTsnp 97	G
(8293, 1)/F4	AtMSQTsnp 97	C	14	AtMSQTsnp 97	CG
(8400, 1)/Van-0	AtMSQTsnp 97	C	64	AtMSQTsnp 97	CG