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

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Abstract

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2 Real Mismatches (deletion/NA excluded)

1 Summary

Table 1: data_y10001101.tsv vs data_2010_x_149SNP.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
\mathbf{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
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
Van-0	AtMSQTsnp 129	A	8400	AtMSQTsnp 129	\overline{AG}
Van-0	AtMSQTsnp 390	T	8400	AtMSQTsnp 390	CT
Van-0	AtMSQTsnp 397	$\mid T \mid$	8400	AtMSQTsnp 397	GT
Van-0	AtMSQTsnp 378	C	8400	AtMSQTsnp 378	CG
Van-0	AtMSQTsnp 29	A	8400	AtMSQTsnp 29	AT
Van-0	AtMSQTsnp 242	C	8400	AtMSQTsnp 242	CT
Van-0	AtMSQTsnp 108	G	8400	AtMSQTsnp 108	\overline{AG}
Van-0	AtMSQTsnp 101	A	8400	AtMSQTsnp 101	\overline{AG}
Van-0	AtMSQTsnp 58	G	8400	AtMSQTsnp 58	CG
Van-0	AtMSQTsnp 359	G	8400	AtMSQTsnp 359	GT
Van-0	AtMSQTsnp 47	C	8400	AtMSQTsnp 47	A
Van-0	AtMSQTsnp 395	A	8400	AtMSQTsnp 395	\overline{AG}
Van-0	AtMSQTsnp 260	A	8400	AtMSQTsnp 260	AC
Van-0	AtMSQTsnp 266	$\mid T \mid$	8400	AtMSQTsnp 266	GT
Van-0	AtMSQTsnp 267	C	8400	AtMSQTsnp 267	CT
Van-0	AtMSQTsnp 410	G	8400	AtMSQTsnp 410	AG
Van-0	AtMSQTsnp 184	A	8400	AtMSQTsnp 184	T
Van-0	AtMSQTsnp 188	C	8400	AtMSQTsnp 188	CT
Van-0	AtMSQTsnp 323	A	8400	AtMSQTsnp 323	AG
Van-0	AtMSQTsnp 285	$\mid T \mid$	8400	AtMSQTsnp 285	CT
Van-0	AtMSQTsnp 281	$\mid T \mid$	8400	AtMSQTsnp 281	C
Van-0	AtMSQTsnp 97	C	8400	AtMSQTsnp 97	CG
Van-0	AtMSQTsnp 90	C	8400	AtMSQTsnp 90	CT
Van-0	AtMSQTsnp 197	A	8400	AtMSQTsnp 197	AG
Van-0	AtMSQTsnp 214	A	8400	AtMSQTsnp 214	AG
Van-0	AtMSQTsnp 194	$\mid T \mid$	8400	AtMSQTsnp 194	AT
Van-0	AtMSQTsnp 63	A	8400	AtMSQTsnp 63	AC
Van-0	AtMSQTsnp 65	A	8400	AtMSQTsnp 65	AG
Van-0	AtMSQTsnp 203	A	8400	AtMSQTsnp 203	AT
Van-0	AtMSQTsnp 92	A	8400	AtMSQTsnp 92	G

Van-0	AtMSQTsnp 11	T	8400	AtMSQTsnp 11	CT
Van-0	AtMSQTsnp 12	Ā	8400	AtMSQTsnp 12	G
		l		• •	
Van-0	AtMSQTsnp 237	T	8400	AtMSQTsnp 237	СТ
Van-0	AtMSQTsnp 87	\mathbf{C}	8400	AtMSQTsnp 87	CT
Van-0	AtMSQTsnp 8	G	8400	AtMSQTsnp 8	\overline{AG}
Van-0	AtMSQTsnp 220	A	8400	AtMSQTsnp 220	G
Zdr-6	AtMSQTsnp 267	CT	8410	AtMSQTsnp 267	С
Pi-0	AtMSQTsnp 274	G	8356	AtMSQTsnp 274	${ m T}$
		!		AtMSQTsnp 279	$\stackrel{1}{\mathrm{C}}$
Pi-0	AtMSQTsnp 279	T	8356	• •	
Ler-1	AtMSQTsnp 159	C	8324	AtMSQTsnp 159	T
	AtMSQTsnp 373	G	8350	AtMSQTsnp 373	Α
	AtMSQTsnp 267	CT	8350	AtMSQTsnp 267	\mathbf{C}
Fei-0	AtMSQTsnp 223	G	8294	AtMSQTsnp 223	\overline{AG}
Stu1-1	AtMSQTsnp 274	$\mid \mathrm{T} \mid$	6088	AtMSQTsnp 274	G
PHW-34	AtMSQTsnp 274	G	8244	AtMSQTsnp 274	T
		C			$\stackrel{1}{\mathrm{T}}$
Lz-0	AtMSQTsnp 159		8336	AtMSQTsnp 159	
Got-7	AtMSQTsnp 267	CT	8299	AtMSQTsnp 267	С
Ct-1	AtMSQTsnp 292	C	8280	AtMSQTsnp 292	${ m T}$
Ct-1	AtMSQTsnp 156	$^{\circ}$ C	8280	AtMSQTsnp 156	${ m T}$
Mrk-0	AtMSQTsnp 325	Γ	8339	AtMSQTsnp 325	С
HR-5	AtMSQTsnp 114	A	8309	AtMSQTsnp 114	\overline{AG}
Ra-0	AtMSQTsnp 164	A	8364	AtMSQTsnp 164	C
		l			
Ra-0	AtMSQTsnp 321	C	8364	AtMSQTsnp 321	A
Ra-0	AtMSQTsnp 223	A	8364	AtMSQTsnp 223	G
Ra-0	AtMSQTsnp 334	T	8364	AtMSQTsnp 334	\mathbf{C}
Mt-0	AtMSQTsnp 138	CT	8341	AtMSQTsnp 138	\mathbf{C}
Ren-1	AtMSQTsnp 392	G	8367	AtMSQTsnp 392	\mathbf{A}
Ren-1	AtMSQTsnp 267	CT	8367	AtMSQTsnp 267	\mathbf{C}
Ren-1	AtMSQTsnp 388	$^{\circ}$	8367	AtMSQTsnp 388	A
		I			
L	AtMSQTsnp 370	G	6043	AtMSQTsnp 370	A
Br-0	AtMSQTsnp 267	CT	8269	AtMSQTsnp 267	С
Ms-0	AtMSQTsnp 249	A	8340	AtMSQTsnp 249	AG
Ms-0	AtMSQTsnp 173	G	8340	AtMSQTsnp 173	A
Ms-0	AtMSQTsnp 177	A	8340	AtMSQTsnp 177	\overline{AG}
Ms-0	AtMSQTsnp 323	G	8340	AtMSQTsnp 323	\overline{AG}
Ms-0	AtMSQTsnp 331	C	8340	AtMSQTsnp 331	G
		I	1		
DraII-1	AtMSQTsnp 274	G	8284	AtMSQTsnp 274	Т
DraII-1	AtMSQTsnp 279	$\mid T \mid$	8284	AtMSQTsnp 279	CT
DraII-1	AtMSQTsnp 278	A	8284	AtMSQTsnp 278	AG
Se-0	AtMSQTsnp 267	CT	8379	AtMSQTsnp 267	$^{\mathrm{C}}$
Lom1-1	AtMSQTsnp 278	G	6042	AtMSQTsnp 278	\mathbf{A}
Ws-0	AtMSQTsnp 267	CT	8405	AtMSQTsnp 267	\mathbf{C}
Gul1-2	AtMSQTsnp 274	Γ	8234	AtMSQTsnp 274	Ğ
Bor-1	AtMSQTsnp 390	C	5837	AtMSQTsnp 390	$^{\mathrm{G}}$
		l		• •	
Bor-1	AtMSQTsnp 398	G	5837	AtMSQTsnp 398	С
Bor-1	AtMSQTsnp 22	A	5837	AtMSQTsnp 22	\mathbf{G}
Bor-1	AtMSQTsnp 249	G	5837	AtMSQTsnp 249	\mathbf{A}
Bor-1	AtMSQTsnp 278	A	5837	AtMSQTsnp 278	G
Bor-1	AtMSQTsnp 355	G	5837	AtMSQTsnp 355	${ m T}$
Bor-1	AtMSQTsnp 294	G	5837	AtMSQTsnp 294	${ m T}$
Bor-1	AtMSQTsnp 358	G	5837	AtMSQTsnp 358	A
				• •	
Bor-1	AtMSQTsnp 48	С	5837	AtMSQTsnp 48	\mathbf{T}
Bor-1	AtMSQTsnp 323	G	5837	AtMSQTsnp 323	A
Bor-1	AtMSQTsnp 325	C	5837	AtMSQTsnp 325	${ m T}$
Bor-1	AtMSQTsnp 97	C	5837	AtMSQTsnp 97	G
Bor-1	AtMSQTsnp 194	T	5837	AtMSQTsnp 194	A
Bor-1	AtMSQTsnp 223	A	5837	AtMSQTsnp 223	\mathbf{G}
Bor-1	AtMSQTsnp 12	G	5837	AtMSQTsnp 12	A
Bil-7	AtMSQTsnp 370	G	8263	AtMSQTsnp 370	A
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		CT	8273	• •	$\stackrel{A}{\mathrm{C}}$
	AtMSQTsnp 138	I		AtMSQTsnp 138	
Wt-5	AtMSQTsnp 334	C	8407	AtMSQTsnp 334	T
Duk	AtMSQTsnp 278	G	6008	AtMSQTsnp 278	\mathbf{A}
Sf-1	AtMSQTsnp 274	Γ	8380	AtMSQTsnp 274	G
Sf-1	AtMSQTsnp 278	G	8380	AtMSQTsnp 278	A
Got-22	AtMSQTsnp 267	CT	8298	AtMSQTsnp 267	\mathbf{C}
Got-22	AtMSQTsnp 306	G	8298	AtMSQTsnp 306	$\overline{\mathrm{CG}}$
L	AtMSQTsnp 370	G			
		l	6046	AtMSQTsnp 370	A
Ts-5	AtMSQTsnp 267	CT	8393	AtMSQTsnp 267	С
Ag-0	AtMSQTsnp 267	СТ	8251	AtMSQTsnp 267	C
Pna-17	AtMSQTsnp 267	CT	8359	AtMSQTsnp 267	\mathbf{C}
CIBC-5	AtMSQTsnp 244	G	8277	AtMSQTsnp 244	A
CIBC-5	AtMSQTsnp 321	С	8277	AtMSQTsnp 321	A
CIBC-5	AtMSQTsnp 223	G	8277	AtMSQTsnp 223	A
CIBC-5	AtMSQTsnp 334	$\begin{array}{c c} \mathbf{T} \end{array}$	8277	AtMSQTsnp 334	$^{\Lambda}$ C
	AtMSQTsnp 138	l			
CIBC-5		CT	8277	AtMSQTsnp 138	С
CIBC-5	AtMSQTsnp 307	A	8277	AtMSQTsnp 307	Т
CIBC-5	AtMSQTsnp 306	\mathbf{C}	8277	AtMSQTsnp 306	G
CIBC-5	AtMSQTsnp 304	$\mid T \mid$	8277	AtMSQTsnp 304	\mathbf{C}
Pna-10	AtMSQTsnp 267	CT	8358	AtMSQTsnp 267	\mathbf{C}
		1	1		
CIBC-17	AtMSQTsnp 244	A	8276	AtMSQTsnp 244	G
CIBC-17	AtMSQTsnp 244 AtMSQTsnp 114	A A	8276 8276	AtmSQTsnp 244 AtmSQTsnp 114	G G

L CIDC 17	AtMCOTana 267	LOT	8276	AtMCOTana 267	С
CIBC-17	AtMSQTsnp 267	CT		AtMSQTsnp 267	
CIBC-17	AtMSQTsnp 321	A	8276	AtMSQTsnp 321	C
CIBC-17	AtMSQTsnp 327	T	8276	AtMSQTsnp 327	G
CIBC-17	AtMSQTsnp 415	G	8276	AtMSQTsnp 415	A
CIBC-17	AtMSQTsnp 223	A	8276	AtMSQTsnp 223	G
CIBC-17	AtMSQTsnp 334	С	8276	AtMSQTsnp 334	T
CIBC-17	AtMSQTsnp 159	T	8276	AtMSQTsnp 159	С
CIBC-17	AtMSQTsnp 307	Γ	8276	AtMSQTsnp 307	A
Gy-0	AtMSQTsnp 164	A	8302	AtMSQTsnp 164	C
NFA-10	AtMSQTsnp 159	$\begin{array}{ c c }\hline T \end{array}$	8345	AtMSQTsnp 159	C
		$\frac{1}{C}$			${ m T}$
Tsu-1	AtMSQTsnp 334		8394	AtMSQTsnp 334	
Tsu-1	AtMSQTsnp 138	T	8394	AtMSQTsnp 138	C
Bor-1	AtMSQTsnp 368	G	5837	AtMSQTsnp 368	A
Bor-1	AtMSQTsnp 129	A	5837	AtMSQTsnp 129	G
Bor-1	AtMSQTsnp 30	T	5837	AtMSQTsnp 30	С
Bor-1	AtMSQTsnp 31	T	5837	AtMSQTsnp 31	G
Bor-1	AtMSQTsnp 394	A	5837	AtMSQTsnp 394	G
Bor-1	AtMSQTsnp 288	A	5837	AtMSQTsnp 288	G
Bor-1	AtMSQTsnp 254	A	5837	AtMSQTsnp 254	\mathbf{C}
Bor-1	AtMSQTsnp 76	C	5837	AtMSQTsnp 76	$^{\circ}$
Bor-1	AtMSQTsnp 310	A	5837	AtMSQTsnp 310	C
1					
Bor-1	AtMSQTsnp 379	A	5837	AtMSQTsnp 379	G
Bor-1	AtMSQTsnp 373	A	5837	AtMSQTsnp 373	G
Bor-1	AtMSQTsnp 370	A	5837	AtMSQTsnp 370	G
Bor-1	AtMSQTsnp 21	T	5837	AtMSQTsnp 21	С
Bor-1	AtMSQTsnp 406	A	5837	AtMSQTsnp 406	G
Bor-1	AtMSQTsnp 408	A	5837	AtMSQTsnp 408	G
Bor-1	AtMSQTsnp 343	Γ	5837	AtMSQTsnp 343	C
Bor-1	AtMSQTsnp 100	G	5837	AtMSQTsnp 100	A
Bor-1	AtMSQTsnp 57	C	5837	AtMSQTsnp 57	$^{\mathrm{T}}$
Bor-1	AtMSQTsnp 58	$\stackrel{\circ}{\mathrm{C}}$	5837	AtMSQTsnp 58	G
Bor-1	AtMSQTsnp 177	G	5837	AtMSQTsnp 177	A
Bor-1	AtMSQTsnp 40	C	5837	AtMSQTsnp 40	G
Bor-1	AtMSQTsnp 49	C	5837	AtMSQTsnp 49	\mathbf{T}
Bor-1	AtMSQTsnp 263	С	5837	AtMSQTsnp 263	T
Bor-1	AtMSQTsnp 410	G	5837	AtMSQTsnp 410	A
Bor-1	AtMSQTsnp 184	A	5837	AtMSQTsnp 184	${ m T}$
Bor-1	AtMSQTsnp 187	T	5837	AtMSQTsnp 187	A
Bor-1	AtMSQTsnp 188	С	5837	AtMSQTsnp 188	${ m T}$
Bor-1	AtMSQTsnp 321	A	5837	AtMSQTsnp 321	C
Bor-1	AtMSQTsnp 123	A	5837	AtMSQTsnp 123	G
Bor-1	AtMSQTsnp 191	A	5837	AtMSQTsnp 191	C
Bor-1	AtMSQTsnp 130	C	5837	AtMSQTsnp 130	T
Bor-1	AtMSQTsnp 67	A	5837	AtMSQTsnp 67	G
Bor-1	AtMSQTsnp 145	C	5837	AtMSQTsnp 145	\mathbf{T}
Bor-1	AtMSQTsnp 91	A	5837	AtMSQTsnp 91	G
Bor-1	AtMSQTsnp 92	A	5837	AtMSQTsnp 92	G
Bor-1	AtMSQTsnp 159	С	5837	AtMSQTsnp 159	${ m T}$
Bor-1	AtMSQTsnp 88	G	5837	AtMSQTsnp 88	A
Bor-1	AtMSQTsnp 2	G	5837	AtMSQTsnp 2	A
Bor-1	AtMSQTsnp 220	A	5837	AtMSQTsnp 220	G
Bor-1	AtMSQTsnp 388	A	5837	AtMSQTsnp 388	C
Bor-1	AtMSQTsnp 286	G	5837	AtMSQTsnp 286	C
Bor-1	AtMSQTsnp 300	G	5837	AtMSQTsnp 300	A
NC-6	AtMSQTsnp 274	G	8246	AtMSQTsnp 274	T
NC-6	AtMSQTsnp 278	A	8246	AtMSQTsnp 278	G
Nok-3	AtMSQTsnp 334	T	8347	AtMSQTsnp 334	C
Est-1	AtMSQTsnp 164	A	8291	AtMSQTsnp 164	С
Uod-7	AtMSQTsnp 267	CT	8399	AtMSQTsnp 267	\mathbf{C}
Kno-10	AtMSQTsnp 378	С	8317	AtMSQTsnp 378	G
Zdr-1	AtMSQTsnp 260	A	8409	AtMSQTsnp 260	\mathbf{C}
Kz-1	AtMSQTsnp 15	C	8320	AtMSQTsnp 15	$\stackrel{\circ}{\mathrm{T}}$
RRS-10	AtMSQTsnp 15 AtMSQTsnp 267	CT	8372	AtMSQTsnp 16 AtMSQTsnp 267	C
RRS-10	AtMSQTsnp 140	A	8372	AtMSQTsnp 140	C
	AtmSQTsnp 138	CT		AtMSQTsnp 138	C
Kin-0			8316	• .	
Yo-0	AtMSQTsnp 138	СТ	8408	AtMSQTsnp 138	С
F4	AtMSQTsnp 97	C	8293	AtMSQTsnp 97	CG
F4	AtMSQTsnp 307	A	8293	AtMSQTsnp 307	T
Kondara	AtMSQTsnp 114	G	8319	AtMSQTsnp 114	A
					