

S4 Table

SNP/STR	chr2 coordinates*	Notes†
D2Mit22	151799041	rs262340220
D2Mit168	144822124	rs264258584
D2Mit194	143931545	rs227522187
<i>Mertk</i>	128698997-128802188	full transcript
D2Mit255	123391787	rs227455427
D2Mit164	123390079	rs260314159
D2Mit397	122826629	rs257766288
rs27439123	122024278	C/T
rs27454014	121655895	A/T
D2Mit445	121297614	rs226388668
rs3669873	120791045	C/T
rs27443946	120417283	T/G
rs3686523	120044013	G/T
rs8240210	119798592	G/A
rs27424653	119812254	C/T
<i>Tyro3</i>	119797740-119818103	full transcript
D2Mit395	119524934	rs253737247
rs3684717	119069944	A/G
rs27440128	118861643	G/A
rs3144592	118691878	T/G
rs3144638	118559508	A/C
D2Mit62	118112472	rs252700598
rs3702275	116947245	T/C
rs27427063	115818013	C/T
D2Mit101	115079497	rs246380276
rs27504920	112791086	G/A
D2Mit206	106909940	rs236046102
D2Mit94	80175611	rs244364794

* from GRCm38/mm10 Assembly

† Alleles for SNPs are shown with reference allele bolded.
For STRs the rs# is shown.