Development of functional microsattelite markers from the Antarctic fur seal transcriptome assembly

Supplementary of: 'Heterozygosity at neutral and immune loci does not influence neonatal mortality due to microbial infection in Antarctic fur seals'

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Preface

This document provides all details on the development of functional microsattelites with relation to immmune genes in Antarctic fur seals. Both the Rmarkdown file and the data can be downloaded from the accompanying GitHub repository on (URL TO GITHUB) as a zip archive containing all the files. Note, a suite of R packages, perl scripts as well as the assembled *Arctocephalus gazella* transcriptome may be downloaded as shown below in order to repeat analyses shown here.

We recommend to download or clone this GitHub repository in order to access the documentation together with all files that are needed to repeat analyses shown in this document. Just click on the link above and then on the green box Clone or download. In order to function properly, the same structure of folders must be kept. If you have any questions, don't hesitate contacting me: meinolf.ottensmann[at]web.de

- If you have downloaded the project from github then you will see that:
- Raw data required are within the folder data/
- The Arctocephalus gazella transcriptome¹ may be downloaded here and saved as arc_gaz_transcriptome.fasta in data.
- This pipeline invokes the MIcroSAtellite identification tool for primer identification. Click on this link for details and how to install it: MISA².
- Primer devlopment was conducted using primer3³.
- Additionally, the R packages listed below are required and may be installed on your system if not available.

```
install.packages("dplyr")
install.packages("knitr")
install.packages("magrittr")

library(magrittr)
```

¹Humble, E., Thorne, M.A., Forcada, J. & Hoffman, J.I., (2016). Transcriptomic SNP discovery for custom genotyping arrays: impacts of sequence data, SNP calling method and genotyping technology on the probability of validation success. BMC research notes, 9(1), p.418.

²Thiel, T., (2003). MISA—Microsatellite identification tool. Website http://pgrc. ipk-gatersleben.

³Untergasser, A., Nijveen, H., Rao, X., Bisseling, T., Geurts, R. & Leunissen, J.A., (2007). Primer3Plus, an enhanced web interface to Primer3. Nucleic acids research, 35(suppl 2), pp.W71-W74.

Identifying microsatellites within the transcriptome

Short tandem repeats were identified within the Antarctic fur seal transcriptome assembly using the script misa.pl. The required initiation file called misa.ini is available in the folder data and defines the minimum number of five repeats for di-, tri- and tetranucleotide motifs. As already mentioned before, MISA needs to be downloaded by the user

```
# identify microsats
perl misa.pl arc_gaz_transcriptome.fasta
```

The code above generates one ouput file arc_gaz_transcriptome.fasta.misa containing a total of 2578 microsattelites found within the transcriptome. The resulting data table is subsequently reformatted for further filtering steps.

```
# read the data
data <- readLines("data/arc gaz transcriptome.fasta.misa")</pre>
# create a matrix
microsats_table <- matrix(ncol = length(strsplit(data[1], split = "\t")[[1]]),
                           nrow = length(data))
for (i in 1:length(data)) {
microsats_table[i,1:length(strsplit(data[i], split = "\t")[[1]])] <-
  strsplit(data[i], split = "\t")[[1]]
microsats_table <- as.data.frame(microsats_table[2:nrow(microsats_table),])</pre>
# add column names
names(microsats_table) <-</pre>
  c('contig.name', 'ssr.no','ssr.type','ssr.seq','ssr.size','ssr.start','ssr.end')
# read contig length information
contig_length <- read.table("data/transcriptlength.txt", header = T)</pre>
names(contig_length) <- c('MatchID', 'contig.length')</pre>
# set to character
microsats_table[["contig.name"]] <-
  as.character(microsats table[["contig.name"]])
contig_length[["MatchID"]] <-</pre>
  as.character(contig_length[["MatchID"]])
# correct 'MatchID' for cross-referencing
microsats_table[["MatchID"]] <- NA</pre>
for (i in 1:nrow(microsats_table)) {
  # discard chunk following the underscore (e.g. 4708387_length... becomes 4708387)
 microsats_table$MatchID[i] <-</pre>
   strsplit(microsats_table$contig.name[i],split = "_")[[1]][1]
 microsats_table$MatchID[i] <-</pre>
    strsplit(microsats_table$MatchID[i],split = " ")[[1]][1]
}
# correct contig_length
for (i in 1:nrow(contig_length)) {
  # remove everything after the underscore, see above
  contig length$MatchID[i] <-</pre>
    strsplit(contig_length$MatchID[i],split = "_")[[1]][1]
```

```
# merge data frames
microsats_table <-
dplyr::left_join(microsats_table,contig_length, by = "MatchID")

# some data class conversions
microsats_table[["ssr.start"]] <-
    as.numeric(as.character(microsats_table[["ssr.start"]]))
microsats_table[["ssr.end"]] <-
    as.numeric(as.character(microsats_table[["ssr.end"]]))
microsats_table[["contig.length"]] <-
    as.numeric(as.character(microsats_table[["contig.length"]]))</pre>
```

Table 1: Overview of MISA output listing microsattelites by contigs

	contig.name	ssr.no	ssr.type	ssr.seq	ssr.size	ssr.start	ssr.end	MatchID	contig.length
4	AgU000006_v1.1	1	р3	(CTC)5	15	4555	4569	AgU000006	7514
5	AgU000012_v1.1	1	p2	(AT)6	12	5638	5649	AgU000012	6391
6	AgU000013_v1.1	1	p2	(AC)5	10	5429	5438	AgU000013	6149
7	AgU000014_v1.1	1	p2	(AG)12	24	1853	1876	AgU000014	6098
8	AgU000015_v1.1	1	p3	(GGC)5	15	100	114	AgU000015	6035
9	AgU000018_v1.1	1	p2	(AC)5	10	4757	4766	AgU000018	5608
10	AgU000018_v1.1	2	p2	(TG)5	10	5364	5373	AgU000018	5608

Filtering Microsattelites

Among the 2577 identified microsatellites there are some compund microsatellites as well as repeats that do not offer adequate flanking sites for primer design. These are discarded.

```
# remove compound microsats
microsats_table <-
  subset(microsats_table, microsats_table[["ssr.type"]] != 'c')
microsats_table <-
  subset(microsats_table, microsats_table[["ssr.type"]] != 'c*')
# selection based on flanking sites
microsats_table[["temp"]] <-
  rep(1,nrow(microsats_table)) # flag for removal
for (i in 1:nrow(microsats table)) {
  # inspect flanking site upstream
if (microsats table[["ssr.start"]][i] <= 100) {</pre>
      microsats_table[["temp"]][i] <- 0
      # inspect flanking site downstream
} else if ((microsats_table[["contig.length"]][i] -
            microsats_table[["ssr.end"]][i]) <= 100) {
    microsats_table[["temp"]][i] <- 0</pre>
  }
}
# Remove flaged microsats
microsats_table <- subset(microsats_table, microsats_table[["temp"]] != 0)
microsats_table <- microsats_table[,1:9]</pre>
```

After the above filtering 1580 microsatellites are retained. Now, we select microsatellites that are associated to immunity based on Gene Ontology Gene annotations.

```
# Keywords including 'immune*'
annotation <- readLines("data/arc_gaz_transcriptome_annotations.txt")</pre>
annotations <- matrix(ncol = 18, nrow = length(annotation))</pre>
# fill table
for (i in 1:nrow(annotations)) {
annotations[i, 1:length(strsplit(annotation[i], split = "\t")[[1]])] <-
  strsplit(annotation[i], split = "\t")[[1]]
annotations <- data.frame(annotations)[-1,]</pre>
annotations <- annotations[, c(1,14:18)]
names(annotations) <- c('MatchID', 'goTerm', 'cellular.components', 'biological.processes',</pre>
                         'molecular.functions', 'keywords')
annotations[["MatchID"]] <- as.character(annotations[["MatchID"]])</pre>
for (i in 1:nrow(annotations)) {
  annotations[["MatchID"]][i] <-</pre>
    strsplit(annotations[["MatchID"]][i],split = "_")[[1]][1]
}
annotations.extd <- dplyr::left_join(microsats_table, annotations,by = 'MatchID')
immuneTable2 <- data.frame(annotations.extd) %>% # Check for matches with keywords
```

```
dplyr::filter(grepl('immun*', keywords))
ImmuneMarker_Keywords <- immuneTable2 # 13 within just keywords</pre>
```

For 13 microsattelites there is a match to the term 'immun*' within the keywords of the GO annotations. To increase the number of suitable microsattelites we repeat the initial search to all categories of the GO annotations with an extended list of search terms shown below.

```
# define list of keywords
immune <- c('immun*',</pre>
             'antigen',
             'chemokine',
             'T cell'.
             'MHC',
             'Antibody',
             'histocompatibility',
             'Interleukin',
             'Leucocyte',
             'Lymphocyte')
immuneLines <- NULL</pre>
for (i in immune) {
  immuneLines <- c(immuneLines, annotation[grep(i, annotation, ignore.case = T)])</pre>
immuneTable <- matrix(ncol = 18, nrow = length(immuneLines))</pre>
for (i in 1:length(immuneLines)) {
immuneTable[i,1:length(strsplit(immuneLines[i], split = "\t")[[1]])] <-</pre>
  strsplit(immuneLines[i], split = "\t")[[1]]
}
immuneTable <- data.frame(immuneTable)[,c(1,10,14:18)]</pre>
names(immuneTable) <-</pre>
  c('MatchID', 'geneID', 'goTerm', 'cellular.components', 'biological.processes',
                          'molecular.functions','keywords')
immuneTable[["MatchID"]] <-</pre>
  as.character(immuneTable[["MatchID"]])
for (i in 1:nrow(immuneTable)) {
  immuneTable[["MatchID"]][i] <-</pre>
    strsplit(immuneTable[["MatchID"]][i],split = "_")[[1]][1]
}
ImmuneMarker_whole_file <-</pre>
  unique(dplyr::inner_join(microsats_table, immuneTable, by = "MatchID"))
# write to file
write.csv2(ImmuneMarker_whole_file, file = "data/immune_microsats_raw.csv", row.names = F)
```

The extended search yielded a total of 137 microsattelites. The entire list is shown below.

Table 2: Annotated microsattelites

	Contig	Motif	Start	End	Gene ID
$ \begin{array}{c} 1\\2\\4 \end{array} $	AgU000001_v1.1	(CA)5	1586	1595	VWF_CANLF
	AgU000018_v1.1	(AC)5	4757	4766	AGRF5_HUMAN
	AgU000018_v1.1	(TG)5	5364	5373	AGRF5_HUMAN
6	AgU000026_v1.1	(GT)5	$\frac{3260}{3970}$	3269	BMR1A_HUMAN
8	AgU000026_v1.1	(CA)5		3979	BMR1A_HUMAN
10	AgU000033_v1.1	(CT)5	1804	1813	RORA_MOUSE
12	AgU000033_v1.1	(AAT)5	3514	3528	RORA_MOUSE
14	AgU000038_v1.1	(TA)5	3523	3532	IL6RB_HUMAN
17	AgU000053_v1.1	(AG)6	3638	3649	AKAP9_HUMAN
18	AgU000073_v1.1	(TA)6	2171	2182	TGFR2_HUMAN
20	AgU000074_v1.1	(AC)8	4025	4040	CD302_PIG
21	AgU000087_v1.1	(ATT)6	3163	3180	ITAV_BOVIN
22	AgU000123_v1.1	(CT)5	511	520	NCKP1_HUMAN
23	AgU000160_v1.1	(TC)6	2967	2978	EMP2_BOVIN
24	AgU000254_v1.1	(TC)13	1338	1363	CD44_CANLF
25	AgU000356_v1.1	(GA)5	1841	1850	IL3RB_HUMAN PSA_HUMAN EGR1_HUMAN EGR1_HUMAN EZRI_HUMAN
27	AgU000367_v1.1	(AC)5	2501	2510	
29	AgU000376_v1.1	(CAG)5	458	472	
31	AgU000376_v1.1	(CCT)5	805	819	
33	AgU000386_v1.1	(TC)5	1928	1937	
36	AgU000395_v1.1	(CAG)5	593	607	TISD_HUMAN
37	AgU000395_v1.1	(CGC)5	1044	1058	TISD_HUMAN
38	AgU000395_v1.1	(AAC)5	2333	2347	TISD_HUMAN
39	AgU000416_v1.1	(AC)5	2494	2503	RAB5B_PONAB
40	AgU000523_v1.1	(GCG)7	2676	2696	MAPK2_HUMAN
42	AgU000542_v1.1	(AG)5	662	671	ERBB3_HUMAN
43	AgU000543_v1.1	(TG)7	1250	1263	G9L1E5_MUSPF
44	AgU000568_v1.1	(CT)7	1660	1673	IL33_CANLF
45	AgU000696_v1.1	(CG)5	2544	2553	SOCS3_HUMAN
46	AgU000706_v1.1	(GT)15	1718	1747	PTPRJ_HUMAN
48	AgU000706_v1.1	(TA)6	1865	1876	PTPRJ_HUMAN
50	AgU000892_v1.1	(CA)6	1013	1024	SDCB1_HUMAN
52	AgU000895_v1.1	(GAT)5	1865	1879	VAMP7_HUMAN
53	AgU000982_v1.1	(CT)6	1390	1401	ERRFI_HUMAN
54	AgU001017_v1.1	(TCC)5	1891	1905	MSH6_HUMAN
55	AgU001054_v1.1	(TC)5	964	973	SDF1_HUMAN
58	AgU001075_v1.1	(AC)6	1677	1688	SIN3A_HUMAN
59	AgU001075_v1.1	(TC)6	2012	2023	SIN3A_HUMAN
60	AgU001116_v1.1	(GT)5	1753	1762	MYLK_SHEEP
61	AgU001116_v1.1	(GT)5	2153	2162	MYLK_SHEEP
62	AgU001227_v1.1	(GA)6	1585	1596	UBA3_HUMAN
63	AgU001338_v1.1	(GAT)7	1822	1842	VAMP3_HUMAN
64	AgU001432_v1.1	(AT)8	1652	1667	FOXC1_HUMAN
65	AgU001679_v1.1	(GA)5	1766	1775	TOPRS_HUMAN
66	AgU001875_v1.1	(TA)10	1659	1678	ACKR3_CANLF
67	AgU001893_v1.1	(AG)5	504	513	PDPK1_HUMAN

Table 2: Annotated microsattelites (continued)

	Contig	Motif	Start	End	Gene ID
69	AgU002020_v1.1	(TC)5	1366	1375	TF65_MOUSE
71	AgU002096_v1.1	(CTG)5	676	690	M3YA16_MUSPF
73	AgU002096_v1.1	(GA)5	1309	1318	M3YA16_MUSPF
75	AgU002160_v1.1	(AAG)6	1065	1082	PK3CB_MOUSE
76	AgU002268_v1.1	(GCG)5	1137	1151	CEBPB_HUMAN
79	AgU002404_v1.1	(GC)5	1363	1372	NFKB2_HUMAN
80	AgU002472_v1.1	(TAAA)5	539	558	ANKR1_HUMAN
81	AgU002542_v1.1	(AC)8	301	316	PAR1_HUMAN
82	AgU002562_v1.1	(AT)5	939	948	AP1AR_HUMAN
83	AgU002579_v1.1	(TG)5	1135	1144	AP2A1_HUMAN
85	AgU002812_v1.1	(CGG)9	163	189	TM131_HUMAN
86	AgU002813_v1.1	(TC)5	1011	1020	RIPK1_HUMAN
89	AgU002947_v1.1	(CT)5	1509	1518	NCK1_HUMAN
91	AgU003069_v1.1	(CT)5	688	697	NR4A1_BOVIN
92	AgU003233_v1.1	(AG)5	429	438	KSYK_PIG
93	AgU003302_v1.1	(GT)5	114	123	TNF13_HUMAN
94	AgU003381_v1.1	(TTC)5	131	145	OTU7B_HUMAN
96	AgU003480_v1.1	(AC)5	217	226	M3K5_HUMAN
97	AgU003551_v1.1	(GCA)5	1297	1311	CD14_BOVIN
99	AgU003600_v1.1	(AG)5	828	837	CY24B_HUMAN
102	AgU003731_v1.1	(TATT)6	1223	1246	IL1B_EUMJU
104	AgU003752_v1.1	(GA)5	687	696	DICER_HUMAN
105	AgU003880_v1.1	(AC)12	504	527	SNAI2_MOUSE
107	AgU004117_v1.1	(TA)5	1207	1216	I23O1_HUMAN
110	AgU004295_v1.1	(TC)5	1124	1133	HOIL1_HUMAN
111	AgU004366_v1.1	(CTC)6	223	240	RAGE_BOVIN
112	AgU004826_v1.1	(AT)7	886	899	FBX9_HUMAN
114	AgU005175_v1.1	(AT)7	304	317	ID2_PONAB
115	AgU005564_v1.1	(AG)5	1082	1091	TRIM5_ATEGE
116	AgU005573_v1.1	(CCG)5	193	207	TNR1A_HUMAN
117	AgU005575_v1.1	(GA)5	115	124	MEF2C_PONAB
119	AgU005648_v1.1	(GCT)7	207	227	PVRL2_HUMAN
121	AgU005740_v1.1	(GC)5	248	257	CD34_CANLF
123	AgU006059_v1.1	(CAT)5	397	411	PSA1_HUMAN
127	AgU006102_v1.1	(GT)5	807	816	SEM3C_PONAB
128	AgU006175_v1.1	(GA)6	227	238	F6PLB9_CANLF
131	AgU006223_v1.1	(TA)5	507	516	MP2K3_HUMAN
132	AgU006292_v1.1	(AT)8	503	518	NPTN_MOUSE
133	AgU006300_v1.1	(CG)5	544	553	TRPM4_HUMAN
135	AgU006317_v1.1	(TA)9	797	814	CXL10_CANLF
138	AgU006325_v1.1	(TA)5	102	111	NPC1_HUMAN
139	AgU006325_v1.1	(CA)5	539	548	NPC1_HUMAN
140	AgU006358_v1.1	(GA)5	215	224	PTMS_HUMAN
141	AgU006358_v1.1	(GGC)5	900	914	PTMS_HUMAN
142	AgU006421_v1.1	(AG)8	311	$\begin{array}{c} 326 \\ 355 \end{array}$	CLC2D_HUMAN
143	AgU007141_v1.1	(GCT)5	341		ROBO4_HUMAN

Table 2: Annotated microsattelites (continued)

	Contig	Motif	Start	End	Gene ID
144	AgU007556_v1.1	(AG)6	107	118	BST2_HUMAN
146	AgU007808_v1.1	(TC)5	678	687	AKIP1_HUMAN
147	AgU007843_v1.1	(CA)5	332	341	$SMAD3_RAT$
150	AgU007845_v1.1	(CATT)6	463	486	TNR12 HUMAN
151	AgU008174_v1.1	$(CCT)_{5}$	147	161	CD2B2 MOUSE
152	AgU008391_v1.1	(CA)20	338	377	TNR1A HUMAN
153	AgU009399 v1.1	(CA)5	665	674	UFO_MOUSE
156	AgU009504_v1.1	(TGC)5	440	454	EP300_HUMAN
159	AgU009791 v1.1	(AT)5	127	136	Q7Z5E4 HUMAN
160	AgU010008_v1.1	(CA)8	318	333	STA5A_HUMAN
162	AgU010547_v1.1	(AT)6	455	466	WASL_MOUSE
163	AgU010559_v1.1	(AT)6	250	261	CCL20_BOVIN
167	AgU010620_v1.1	(TG)5	309	318	AACS_RAT
168	AgU011733 v1.1	(CA)5	418	427	UB2L6 HUMAN
169	AgU011784_v1.1	(GC)5	419	428	ZN580_MOUSE
170	AgU013299_v1.1	(AC)5	546	555	RN125_MACFA
171	AgU013484 v1.1	(TC)5	389	398	DYHC1_HUMAN
173	AgU013617_v1.1	(TC)5	295	304	MARH7_HUMAN
174	AgU013753_v1.1	(TTC)5	484	498	MYH10_MOUSE
175	AgU013922_v1.1	(GT)5	310	319	ICAM3_PANTR
176	AgU014161_v1.1	(CT)5	304	313	CSPG2 BOVIN
177	AgU014501_v1.1	(GA)5	300	309	NKAP_HUMAN
178	AgU014501_v1.1	(AGA)6	445	462	NKAP_HUMAN
179	AgU032052_v1.1	(AT)6	1875	1886	SKAP2 HUMAN
180	AgU032202_v1.1	(AG)5	799	808	LEG3_CANLF
181	AgU032055_v1.1	(TA)5	524	533	TXNIP_HUMAN
182	AgU032268_v1.1	(AC)21	553	594	CD59_PIG
183	AgU025816_v1.1	(GGA)6	126	143	HS90A_HUMAN
185	AgU032568_v1.1	(CCT)6	365	382	KIF3B_HUMAN
187	AgU032760_v1.1	(AGA)6	122	139	CHD7 HUMAN
188	4741325_length_871_cvg_4.5_tip_1	(CA)5	760	769	GCSAM_HUMAN
189	4744327_length_942_cvg_8.2_tip_1	(AG)5	120	129	IFIH1 HUMAN
190	4744731_length_953_cvg_17.8_tip_0	(GA)6	219	230	$\mathrm{CD20}_\mathrm{CANLF}$
192	4744731_length_953_cvg_17.8_tip_0	(TTC)5	466	480	CD20 CANLF
194	4746463_length_1006_cvg_3.8_tip_1	(GGC)6	102	119	EGR2_PIG
195	4750219_length_1140_cvg_4.7_tip_1	(CT)5	568	577	SNAI1_HUMAN
196	4750387_length_1146_cvg_5.5_tip_1	(AAG)5	530	544	DAB2P_HUMAN
198	4750419_length_1148_cvg_8.7_tip_1	(CA)5	901	910	GAB2_HUMAN
200	4750933_length_1171_cvg_8.8_tip_1	(TC)5	945	954	DYH7 HUMAN
201	4751237_length_1187_cvg_6.3_tip_1	(GA)5	192	201	SRC_HUMAN
204	4751391_length_1195_cvg_12.9_tip_0	(TC)5	704	713	MEFV_MOUSE
206	4753675_length_1332_cvg_9.9_tip_1	(TC)6	418	429	E2AK3_HUMAN
207	$4754597_length_1401_cvg_5.7_tip_1$	(GA)5	477	486	$MYOM1_MOUSE$
208	4755571_length_1487_cvg_10.6_tip_1	(AG)5	1029	1038	AGRA3_HUMAN
209	4756187_length_1545_cvg_8.7_tip_1	(CA)7	319	332	TNR9_HUMAN

Designing primers

For all of the 137 we developed oligonucleotide primers using the primer design tool primer3. In order to use the command line interface, the list list of microsatellites may be be re-formatted accordingly.

```
# list of microsatellites
data <- read.csv(file = "data/immune_microsats_raw.csv", sep = ';')[,1:7]</pre>
names(data) <- c('ID', 'SSR nr.', 'SSR type', 'SSR', 'size', 'start', 'end')</pre>
data[["ID"]] <- as.character(data[["ID"]])</pre>
for (i in 1:nrow(data)) {
  if ((nchar(data[["ID"]][i]) > 20)) {
    data[["ID"]][i] <-
      paste0(strsplit(data[["ID"]][[i]],split = "_")[[1]][1]," ",
             strsplit(data[["ID"]][[i]],split = "_")[[1]][2]," ",
             strsplit(data[["ID"]][[i]],split = "_")[[1]][3]," ",
             strsplit(data[["ID"]][[i]],split = "_")[[1]][4],"_",
             strsplit(data[["ID"]][[i]],split = "_")[[1]][5],"_",
             strsplit(data[["ID"]][[i]],split = "_")[[1]][6],"_",
             strsplit(data[["ID"]][[i]],split = "_")[[1]][7])
 }
}
write.table(row.names = FALSE, quote = FALSE, x = data,
            sep = "\t",file = 'data/arc_gaz_transcriptome.fasta.misa2')
```

Invoke primer3 for primer design

```
perl p3_in_fur_seal.pl arc_gaz_transcriptome.fasta.misa2
primer3_core <arc_gaz_transcriptome.fasta.p3in> arc_gaz_transcriptome.fasta.p3out
```

Overview of initially tested microsattelites

The table below summarises the results of testing 96 primers on 12 Antarctic fur seal individuals. See the manuscript for further details.

Table 3: Overview microsattelite testing

Contig	Gene ID	Motif	Start	End	Forward primer 5'-3'	Reverse primer 5'-3'	PCR result
AgU000073 AgU000386 AgU000568 AgU000706 AgU000982	TGFR2_HUMAN EZRI_HUMAN IL33_CANLF PTPRJ_HUMAN ERRFI_HUMAN	(TA)6 (TC)5 (CT)7 (GT)15 (CT)6	2171 1928 1660 1718 1390	2182 1937 1673 1747 1401	GAAGCATTCTAGGCCTTTGACA GCCTTGATTGTAGTCCTCAGC GAGCCTGCTTCTCCCTCTG GGTTGGCATTTTATGTGTGTCC CAGACTTTTCTCCAACGCCA	GAGCTCTCCAAACAAACCAATT GAACTAAGCTCTGCCCAAGG TCCCTGAAGCATAGTGTCAGA TGCAGAGAGACTAAAGCCAGT TGAAGCGCAAACATCTGTCC	Monomorph Polymorph Failed Polymorph Monomorph
AgU001227	UBA3_HUMAN VAMP3_HUMAN ACKR3_CANLF CD14_BOVIN RAGE_BOVIN	(GA)6	1585	1596	TGGGGTTGGTACTTGTAAGCA	TGGGTGCTCACATGAAAACTG	Monomorph
AgU001338		(GAT)7	1822	1842	CTGGGGCTACACTGGTTCTT	GGAGTTAGACGATCGTGCAG	Monomorph
AgU001875		(TA)10	1659	1678	GGCTAGTTGGATTTCAGTTTTGA	CTGTTCCATATCCCATGCCG	Monomorph
AgU003551		(GCA)5	1297	1311	CAGAAGCAGCGGAAATCCTC	ACGTGTGTGGAGCCTAGAAA	Monomorph
AgU004366		(CTC)6	223	240	GGGGCTGATAGATGGGGTC	GAACTGTAGCCCTGGTCCTG	Polymorph
AgU006292	NPTN_MOUSE	(AT)8	503	518	CTGCTGCCGTCTAGTGATGA	ACCAGAACTGCACGATTTCC	Monomorph
AgU006421	CLC2D_HUMAN	(AG)8	311	326	GCCAACTATATACAAAGGGCGT	GCTTAACCAACTGAGCCACC	Failed
AgU007843	SMAD3_RAT	(CA)5	332	341	ACGGAGAAGTGGGAATAACAGA	CACTGATGTCTTGTTGGGCA	Monomorph
AgU007845	TNR12_HUMAN	(CATT)6	463	486	ATCCAGTGACAGTGAGAGCC	GCCTTGGAGAGCTGATTCAC	Monomorph
AgU008391	TNR1A_HUMAN	(CA)20	338	377	CCCTATCTCTGCAGCCACAA	ATGCCCTTCGGACCCTTTT	Monomorph
AgU013617 AgU014501 AgU032055 AgU032268 AgU025816	MARH7_HUMAN NKAP_HUMAN TXNIP_HUMAN CD59_PIG HS90A_HUMAN	(TC)5 (GA)5 (TA)5 (AC)21 (GGA)6	295 300 524 553 126	304 309 533 594 143	TGGTCTTGCTCCCTGTGAAT TCTGACGAACACACACCAGT TGATAGCAGCAACCCTTCTCA CTGCCAGACACCAGCTAGTT GAAGAGAAGGAGCCCGATGA	GTTCCCAGATCTTCATCAATGGT TCATCGCTGGAGTCTGAGTC TCATGTGACTCCTTGGAATGG ATCCTCTCCCTTTATGGCCC TGCCAAGTGATCTTCCCAGT	Polymorph Monomorph Monomorph Failed Polymorph
AgU003233	KSYK_PIG	(AG)5	429	438	GTCATGTCCCGCACGAGG	GCTGCGCAACTACTACTACG	Monomorph
AgU003480	M3K5_HUMAN	(AC)5	217	226	CTGCTTCTCGGATTCTGCAC	CTGTTGCACTTCGGCCAAAT	Monomorph
AgU005564	TRIM5_ATEGE	(AG)5	1082	1091	GAAAGAGAGCAGCATGACGG	AAGACACTCAGGGGCACATG	Monomorph
AgU006175	F6PLB9_CANLF	(GA)6	227	238	GGACTCCTTCAAGTTCGAATTTG	GAACACATCAGCTTGCCCTG	Polymorph
AgU006300	TRPM4_HUMAN	(CG)5	544	553	AACGCTGTGTCCACCTTTTG	GCTCCGCCCCTTATCATCAT	Monomorph
AgU007556	BST2_HUMAN	(AG)6	107	118	ACAGATGTTCTTCCCCTTAGAGA	GTGCCTCCATTGGTTAAGCG	Monomorph
AgU009399	UFO_MOUSE	(CA)5	665	674	CCACTTGACTGGCATCTTGG	ATGCTGGTGAAGTTCATGGC	Failed
AgU013299	RN125_MACFA	(AC)5	546	555	AACGGCAAAGTGGACAGAAC	GCGAAATGAGGGCACACATA	Polymorph
AgU032202	LEG3_CANLF	(AG)5	799	808	TGCTTTCCACTTTAACCCGC	CAGGTCATGATCCCAGGGTC	Polymorph
4744327	IFIH1_HUMAN	(AG)5	120	129	CTTTTAGCCACAGGTCAGCC	ACTTCCCATGGTGCCTGAAT	Polymorph
$4750387 \\ 4751391$	DAB2P_HUMAN	(AAG)5	530	544	GGGAGCACTTTGAGTTCCAC	ATGGTGATGGTCTGGTAGCG	Monomorph
	MEFV_MOUSE	(TC)5	704	713	GGCTGCTGAGTCTGGATGAT	AGTCCTAGTGTCACGCTACG	Monomorph

Table 3: Overview microsattelite testing (continued)

Contig	Gene ID	Motif	Start	End	Forward primer 5'-3'	Reverse primer 5'-3'	PCR result
AgU000074	CD302_PIG	(AC)8	4025	4040	GCCATGTTAAAAGGTCCAGCA	GTGGATGATCTGTGAACAAGTGT	Monomorph
AgU000254	CD44_CANLF	(TC)13	1338	1363	TCCTCTTCTTCCTCCTCTTCC	AGAAGTCCCATTGGTCCTGG	Polymorph
AgU000523	MAPK2_HUMAN	(GCG)7	2676	2696	AGGCTCGACTTGACATGGAA	CATGCTGTCCAACTCCCAAG	Monomorph
AgU000543	G9L1E5_MUSPF	(TG)7	1250	1263	GTCCCCAGCACAACTCTTCT	TCAGGAAAGAACGCCAAAGC	Monomorph
AgU001432	FOXC1_HUMAN	(AT)8	1652	1667	TACATACATCCCCGTGAGCC	ATCCCTTTCCAACCCACAGT	Polymorph
AgU002542	PAR1_HUMAN	(AC)8	301	316	TTCTACACCGCACTGCAAAC	ACGACAAGTCTGATTTGCATGT	Monomorph
AgU002812	TM131_HUMAN	(CGG)9	163	189	AGGGTGGTCGAAGTCTTTGT	CAAGCAGAGCCAGCACAG	Polymorph
AgU003880	SNAI2_MOUSE	(AC)12	504	527	TCTTCACTCCGGCTCCAAAT	TCCTCTCAATCTAGCTGTCAGT	Polymorph
AgU004826	FBX9 HUMAN	(AT)7	886	899	GGCTTCACATCCAGTCCTCT	CCCTCCCCTGAAGCAAGTAA	Monomorph
AgU005175	ID2_PONAB	(AT)7	304	317	CAGAAATACACATCTCTGCCACT	TTTCAAAGGTGGAGCGTGAA	Polymorph
AgU005648	PVRL2_HUMAN	(GCT)7	207	227	GAGTAGAGCGGGCGGAA	CACTCGGACTTGCACATCCT	Monomorph
AgU010008	$STA5A_HUMAN$	(CA)8	318	333	GATCTGGAGAGCAAGCTGGT	AGGCTCGCTCTCATGAATGT	Monomorph
4756187	$TNR9_HUMAN$	(CA)7	319	332	TCCGAACCAATGGAAAGTTTGT	${\tt CTTGTGGGAAAGGGGCATTT}$	Polymorph
4744731	CD20 CANLF	(GA)6	219	230	TGACATGTTTTGCCTGCAGT	GTGTTCATAGCTTCCAAGAGACA	Polymorph
4746463	EGR2_PIG	(GGC)6	102	119	GGCAGGTGGTGTGGGTTATA	CTCCACTCACTCCACTCTCC	Monomorph
4753675	E2AK3_HUMAN	(TC)6	418	429	TGAGCCCTTTACTGTGCAGA	TTTCTCCTCCAAGACCGACC	Failed
AgU001075	SIN3A_HUMAN	(TC)6	2012	2023	TCCTTCCTTTCTGTCTTTCTTGT	CTGTTTGTGCCGAGGGTAAG	Monomorph
AgU007141	ROBO4_HUMAN	(GCT)5	341	355	TCCACGCCTAGCCTGCTG	CAGAAGTGATTGCTGGTGGG	Failed
AgU009791	Q7Z5E4 HUMAN	(AT)5	127	136	CACAGGTAGAGAGCAAACAAGG	TTGCAGCTGGTTTTCGAGTT	Monomorph
AgU010559	CCL20_BOVIN	(AT)6	250	261	AGCAAACACAGACACACA	ATGGAATTGGACAGAGCCCA	Failed
AgU010620	$AACS_RAT$	(TG)5	309	318	TTCCCCATGTTCTTCCCGG	AAGGCAAGATCGCTCCTCAG	Monomorph
AgU014161	$CSPG2_BOVIN$	(CT)5	304	313	CGAATGCTTTAGATGGTCTGGG	GTGCCAGCTACCTCCTTTCT	Monomorph
AgU032568	KIF3B_HUMAN	(CCT)6	365	382	CCTTCCTCCTCACCCTCTTC	AAGCCAAGGGTCAATGAGGA	Monomorph
AgU000053	AKAP9 HUMAN	(AG)6	3638	3649	TTTTACACAGACGTTTTGCAATG	CTGCTGTCCCTGAATCTTACT	Monomorph
AgU000087	ITAV_BOVIN	(ATT)6	3163	3180	TGAGAAACATTTGTGCGAGGG	TCAAAAGTCTTTCACAGCCCTC	Monomorph
AgU000160	EMP2_BOVIN	$(TC)\acute{6}$	2967	2978	TCCGAATGCCAGCCTTCATA	CGGCCTCATGTACCTGATCT	Monomorph
AgU000892	SDCB1_HUMAN	(CA)6	1013	1024	CGTGTTTTATAGGCGCGCA	CTGTGTTAGAACCAGTCACCT	Monomorph
AgU002160	PK3CB_MOUSE	(AAG)6	1065	1082	${\bf AGGTGTGGATAAGTTGGCTGA}$	TGAACAATCCCCGATGACCA	Monomorph
AgU003731	IL1B EUMJU	(TATT)6	1223	1246	TCTACTTACTCGGAGCCAGC	GATGCTTCTTGGCCCTCTTG	Monomorph
AgU010547	WASL MOUSE	(AT)6	455	466	TGCACACAATAACAGGGAGT	GGATGATGATGAATGGGAAGACT	Failed
AgU032052	SKAP2_HUMAN	(AT)6	1875	1886	TGCTGACGAGGTATCTGTGG	TCAGTACGTTCACAGCTAGAATC	Monomorph
AgU032760	CHD7_HUMAN	(AGA)6	122	139	GCCCAGCTAGTGAAGAGTGA	GGTTCTTTCGGTTCCTTCGG	Monomorph

Table 3: Overview microsattelite testing (continued)

Contig	Gene ID	Motif	Start	End	Forward primer 5'-3'	Reverse primer 5'-3'	PCR result
AgU000033	RORA_MOUSE	(AAT)5	3514	3528	AGCTTACCAGGAAGCAAAGT	TGCTAGCGTGTTCACTGTTG	Monomorph
AgU000376	EGR1_HUMAN	(CAG)5	458	472	TGGAAGAGATGATGCTGCTGA TTCACACACTTTGGCCATGT TGTCTCATGAGCGTGGACTT GTGGATGAAGACCGGACTGA TCCTCCTTCCGCTTGCAG	TCAGGAAAAGACTCTGCGGT	Monomorph
AgU000895	VAMP7_HUMAN	(GAT)5	1865	1879		TCAGCGAGGAGAAAGATTGGA	Failed
AgU001017	MSH6_HUMAN	(TCC)5	1891	1905		GCCCTATGTGTCGTCCAGTA	Polymorph
AgU002096	M3YA16_MUSPF	(CTG)5	676	690		AGACAACCTGACTGCCTTCA	Monomorph
AgU002268	CEBPB_HUMAN	(GCG)5	1137	1151		ACCTCTTCTCCGACGACTAC	Failed
AgU002472	ANKR1_HUMAN	(TAAA)5	539	558	TGAATACCAGTGGCATCGAAG	CCAGCTCCTATCCACCTGTT GCAAGCGGAAAGAGAAGTCA ACCAGTGCCGTAACCCTTAA TTAAACATGGTCTGCGTGCC TCTTCCAGAGACCCAGCTTG	Monomorph
AgU003302	TNF13_HUMAN	(GT)5	114	123	CCCTTCCAGCTCTTCAGTGA		Monomorph
AgU005573	TNR1A_HUMAN	(CCG)5	193	207	GATCTTCACCCCGGTCTCC		Failed
AgU006059	PSA1_HUMAN	(CAT)5	397	411	TGTGCCTTTCTCTGTGGTCT		Monomorph
AgU006358	PTMS_HUMAN	(GA)5	215	224	GCCTTCTCCTCCACCTTCTC		Failed
AgU008174	CD2B2_MOUSE	(CCT)5	147	161	CCCAGAGAGCCGATCCAAG	GGGTGAAGATTAGGGAGCGA	Monomorph
AgU009504	EP300_HUMAN	(TGC)5	440	454	GGAACTGGTTATGGTTGGCC	TGCCGAACATGAACCCCA	Monomorph
AgU013753	MYH10_MOUSE	(TTC)5	484	498	TCCAAGTCCTGAATATGCGC	CGAGCTGGAAGAGATGGAGA	Failed
AgU000001	VWF_CANLF	(CA)5	1586	1595	GGGATTGGTCAGGGTCATCT	GGGCGGAAGGTCAATTGTAC	Monomorph
AgU002562	AP1AR_HUMAN	(AT)5	939	948	AGTGGCTGCATGTAAAAGGA	GCACAATTGAGTAGATGACCCT	Monomorph
AgU000123 AgU000356 AgU000367 AgU000376 AgU000416	NCKP1_HUMAN IL3RB_HUMAN PSA_HUMAN EGR1_HUMAN RAB5B_PONAB	(CT)5 (GA)5 (AC)5 (CCT)5 (AC)5	511 1841 2501 805 2494	520 1850 2510 819 2503	GCTTCATTTTGTGCCATGGG AATGTGCGTGTGTCTGTGTC AAAGGCAGGGTTTTAGCAGC TTTCTGCTCGTAGTCCTGCA GACTCTGAAGGACCCAGCTT	GTGACACAGCTGCCTCTTTG ACATGAGTGGGAGGAGGTCT TCGGAAACCATACCCTGATGA AGCTCTGCATGGGGAATCAT TGGGGAAAGATGCACAGAGA	Monomorph Monomorph Failed Failed Monomorph
AgU000542	ERBB3_HUMAN	(AG)5	662	671	ACTAGCCAACGAGTTCACCA	CATCCTCCTCTGCCTCCAAG CGCAGGATTGGACAACAGAC CCTGCACTTTACAAACAGTGGA CAGATTCCCGTTCCCAGAGT ACTCCAGAGCTGACACCATC	Monomorph
AgU001054	SDF1_HUMAN	(TC)5	964	973	CCCCTCATCCTCAGCTCTTC		Monomorph
AgU001116	MYLK_SHEEP	(GT)5	1753	1762	ATGTGCATCAGTCAGGCCTT		Monomorph
AgU001679	TOPRS_HUMAN	(GA)5	1766	1775	ACGAGATCTTGATCTGCTGGT		Monomorph
AgU001893	PDPK1_HUMAN	(AG)5	504	513	TCAAAGAGAACAAGGTCCCGT		Failed
AgU002020 AgU002404 AgU002579 AgU002813 AgU002947 AgU003069	TF65_MOUSE NFKB2_HUMAN AP2A1_HUMAN RIPK1_HUMAN NCK1_HUMAN NR4A1_BOVIN	(TC)5 (GC)5 (TG)5 (TC)5 (CT)5 (CT)5	1366 1363 1135 1011 1509 688	1375 1372 1144 1020 1518 697	CTTTGGGTAATGTCTTCTGGGG GCAGGTGATTGGTGAGGTTG CCATCCAGGGGCTGTGTATT TGAATGTCATTGCGGAAGGT TGTCCATTGTAGCTACCCCG TCAAGGTGTGGAGAAGTGGG	GAAGCTGGAGGGTAGGGATG GTACAATGCGCGCCTGTT CTGCTACCTGGTGTCCGG CTGATACACGTTCTCTGTCTGC AGTGTGCCAGATTCTGCATC TTCTCACCCCAGCCAGACGTA	Polymorph Failed Monomorph Monomorph Failed Monomorph