

Name	SXII α allele	SXII α allele	IGS allele	TEFI allele	GPD1 allele	LAC1 allele	CAPI0 allele	PLBI allele	MPDI allele	Strain origin
	1,354 bp	2,529 bp	740 bp	700 bp	547 bp	554 bp	568 bp	600 bp	677 bp	
NT-10	3	-	3	4	5	11	4	5	3	Northern Territory, Australia clinical
WM276	7	-	3	4	5	5	4	5	3	South Australia, Australia environmental
NIH312	16	-	18	10	9	2	6	23	8	clinical
MMRL2651	12	-	8	2	4	1	7	3	2	Botswana clinical
ICB107	18	-	4	7	1	24	1	1	5	Brazil clinical
R265	18	-	4	7	1	4	1	1	5	Vancouver Island clinical
R268	18	-	4	7	1	4	1	1	5	Vancouver Island clinical
CBS7750	18	-	4	7	1	4	1	1	5	San Francisco, USA environmental
F3179	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada clinical
F2932	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada clinical
R269	18	-	4	7	1	4	1	1	5	Vancouver Island clinical
R271	18	-	4	7	1	4	1	1	5	Vancouver Island clinical
I52	18	-	4	7	1	4	1	1	5	Vancouver Island environmental
RB1	18	-	4	7	1	4	1	1	5	Vancouver Island environmental
RB2	18	-	4	7	1	4	1	1	5	Vancouver Island environmental
RB4	18	-	4	7	1	4	1	1	5	Vancouver Island environmental
NIH444	18	-	4	7	1	4	1	1	5	Seattle, USA clinical
R376	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada clinical
AOR432	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada clinical
R498	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada veterinary
R540	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada clinical
F2596	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada veterinary
F3016	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada veterinary
I25	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada environmental
I52A-3	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada environmental
RB39	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada environmental
RB45	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada environmental
RB59	18	-	4	7	1	4	1	1	5	Vancouver Island, Canada environmental
T67707	18	-	4	7	1	4	1	1	5	San Juan Island, WA, clinical
EJB3	18	-	4	7	1	4	1	1	5	OR State clinical
EJB19	18	-	4	7	1	4	1	1	5	OR State clinical
EJB4	18	-	4	7	1	4	1	1	5	WA State clinical
EJB5	18	-	4	7	1	4	1	1	5	WA State clinical
EJB6	18	-	4	7	1	4	1	1	5	WA State clinical
EJB7	18	-	4	7	1	4	1	1	5	WA State clinical
EJB8	18	-	4	7	1	4	1	1	5	WA State clinical
EJB9	18	-	4	7	1	4	1	1	5	WA State clinical
EJB13	18	-	4	7	1	4	1	1	5	WA State clinical
W15209	18	-	4	7	1	4	1	1	5	WA State clinical
EJB16	18	-	4	7	1	4	1	1	5	OR State alpaca
EJB17A	18	-	4	7	1	4	1	1	5	OR State canine
EJB17B	18	-	4	7	1	4	1	1	5	OR State canine
3700 (1)	18	-	4	7	1	4	1	1	5	WA State porpoise
3700 (2)	18	-	4	7	1	4	1	1	5	WA State porpoise
3635	18	-	4	7	1	4	1	1	5	WA State porpoise
3059	18	-	4	7	1	4	1	1	5	WA State porpoise
EJB21	18	-	4	7	1	4	1	1	5	OR State porpoise
MMC08-1042	18	-	4	7	1	4	1	1	5	OR State clinical
KB11632	18	-	4	7	1	4	1	1	5	OR State clinical
EJB22	18	-	4	7	1	4	1	1	5	OR State canine
EJB51	18	-	4	7	1	4	1	1	5	OR State alpaca
EJB54	18	-	4	7	1	4	1	1	5	OR State feline
EJB77	18	-	4	7	1	4	1	1	5	OR State canine
CA1014	18	-	4	7	1	4	1	1	5	CA clinical
EJB10	19	-	10	5	6	4	1	2	5	OR State clinical
MMC08-896	19	-	10	5	6	4	1	2	5	OR State canine
EJB53	19	-	10	5	6	4	1	2	5	OR state Elk
R272	19	-	10	5	6	4	1	2	5	Vancouver Island, Canada clinical
Am1	19	-	10	5	6	4	1	2	5	Australia environmental
RB31	19	-	10	5	6	4	1	2	5	Vancouver Island, Canada environmental
Ram2	19	-	10	5	6	4	1	2	5	Australia environmental
Ram5	19	-	10	5	6	4	1	2	5	Australia environmental
RDH-6	19	-	10	5	6	4	1	2	5	Northern Territory, Australia clinical
V5/571_063	19	-	10	5	6	4	1	2	5	Sydney, Australia veterinary
V26/571_147	19	-	10	5	6	4	1	2	5	Sydney, Australia veterinary
V21/571_118	19	-	10	5	6	4	1	2	5	Sydney, Australia veterinary
V9/571_073	19	-	10	5	6	4	1	2	5	Sydney, Australia veterinary
V4/571_058	19	-	10	5	6	4	1	2	5	Sydney, Australia veterinary
NT-6	19	-	10	5	6	4	1	2	5	Northern Territory, Australia clinical
NT-13	19	-	10	5	6	4	1	2	5	Northern Territory, Australia clinical
V20/571_116	19	-	10	5	6	4	1	2	5	Sydney, Australia veterinary
NT-12	19	-	10	5	6	4	1	2	5	Northern Territory, Australia clinical
Ram15	19	-	10	5	6	4	1	2	5	Australia environmental
NT-7	19	-	10	5	6	4	1	2	5	Northern Territory, Australia clinical
EJB76	19	-	10	5	6	4	1	2	5	OR state feline
99/473	19	-	10	5	6	4	1	2	5	Caribbean Islands clinical
EJB12	35	-	15	7	6	4	1	1	5	OR State clinical
EJB18	35	-	15	7	6	4	1	1	5	OR State clinical
EJB14	35	-	15	7	6	4	1	1	5	OR State feline
EJB15	35	-	15	7	6	4	1	1	5	OR State alpaca
A6MR38	35	-	15	7	6	4	1	1	5	OR State clinical
EJB52	35	-	15	7	6	4	1	1	5	OR State feline
EJB55	35	-	15	7	6	4	1	1	5	OR State Ovine
EJB74	35	-	15	7	6	4	1	1	5	OR State feline
EJB75	35	-	15	7	6	4	1	1	5	OR State canine
LA499	-	5	25	7	6	4	1	1	5	Colombia clinical
LA584	-	5	25	7	6	4	1	18	5	Colombia clinical
CBS1930	-	5	25	7	6	4	1	18	5	Aruba veterinary
LA567	-	6	34	7	6	4	1	18	5	Colombia clinical
LA55	-	5	31	7	27	4	1	1	5	Brazil clinical
CBS10090	-	5	31	7	27	4	1	1	5	Greece clinical
ICB183	23	-	30	7	21	4	14	18	5	Brazil environmental
WA 861	23	-	15	7	16	4	10	9	5	Western Australia, Australia veterinary

ICB184	23	-	15	19	6	4	1	2	5	Brazil environmental
2004/335	23	-	22	7	6	4	1	2	5	French Guyana clinical
2004/606	23	-	22	7	6	4	1	2	5	French Guyana clinical
2004/681	23	-	22	7	6	4	1	2	5	French Guyana clinical
98/1132	23	-	22	7	6	4	1	2	5	Caribbean Islands clinical
2006/00194	23	-	22	7	6	4	1	2	5	French Guyana clinical
ICB182	23	-	21	20	6	21	1	2	5	Brazil clinical
BR189	23	-	21	20	6	21	1	2	5	Brazil environmental
97/170	23	-	28	5	21	21	1	2	5	French Guyana clinical
93/980	23	-	27	5	22	21	1	19	5	France clinical
CBS8684	27	-	26	5	6	21	1	22	5	Uruguay environmental
2003/125	19	-	26	7	25	21	1	9	5	France clinical (Africa)
98/1037-2	28	-	26	7	25	21	1	9	5	France clinical (N. Africa)
98/1037-1	28	-	26	7	25	21	1	9	5	France clinical (N. Africa)
ICB97	28	-	25	7	24	4	10	24	5	Brazil clinical
ICB179	28	-	16	7	6	4	10	16	5	Brazil environmental
ICB180	28	-	16	7	6	4	10	16	5	Brazil environmental
99/901-1	26	-	21	19	21	4	10	16	5	France clinical (Ivory Coast)
99/901-2	26	-	21	19	21	4	10	16	5	France clinical (Ivory Coast)
2000/87	26	-	21	19	21	4	10	16	5	France clinical (Ivory Coast)
2001/935-1	26	-	21	19	21	4	10	16	5	Senegal clinical
96/1120-1	26	-	21	19	21	4	10	16	5	France clinical (Central Africa)
96/1120-2	26	-	21	19	21	4	10	16	5	France clinical (Central Africa)
2001/571	25	-	29	7	6	4	10	14	5	France clinical (Central Africa)
WMI78	22	-	16	5	17	16	1	14	5	Sydney, Australia clinical
RDH-2	24	-	6	6	2	7	5	1	5	Northern Territory, Australia clinical
MMRL2647	24	-	6	6	2	7	5	1	5	Sydney, Australia clinical
NT-8	24	-	6	6	2	7	5	1	5	Northern Territory, Australia clinical
RDH-9	24	-	6	6	2	7	5	1	5	Northern Territory, Australia clinical
RDH-7	24	-	6	6	2	7	5	1	5	Northern Territory, Australia clinical
NT-3	24	-	6	6	2	7	5	1	5	Northern Territory, Australia clinical
MMRL1340	24	-	6	6	2	7	5	1	5	Australia clinical