























# Inoffizielle genomische Zuchtwerte

TVD-Nr.	CH 120.1746.5103.6	Geschlecht	M
Langname	ALASKO	Rassecode	60
Gen. Marker	POF AA A1A2 TPF F5F		
Geburtstag	01.12.2022		
Eigentümer	3435030, Fritz Oberli, Oberkirchbühl 114, 6197 Schangnau		
Züchter	2529005, Peter Brügger, Altenweg 24, 3714 Frutigen		
Vater	DOMINGO CH 120.1595.4854.2		
Mutter	ALASKA CH 120.1501.5690.6		
Muttersvater	FABBIO CH 120.0622.7560.3		
Chip-Typ	LD		

Gen. Basis	SI23								
Berechnung	08.08.2023								
Merkmal	Konv.ZW	DGZW	GOZW	Merkmal	Konv.	DGZW			GOZW
ISET	1050		1034	ITP	111				111
IPL	103	101	103	Format	107				107
IFF	100		99	Fundament	109				109
B% Milch	28	29	42	Euter	114				114
Milch Kg	+474	+29	+186	Zitzen	100				100
Fett Kg	+16	-2	+7	Kreuzbeinhöhe	94				94
Fett %	-0.03	-0.04	+0.00	Brustbreite	108				108
Eiweiss Kg	+8	+3	+5	Körpertiefe	105				105
Eiweiss %	-0.10	+0.02	-0.02	Bemuskelung	103				103
Zellzahl	101	99	99	Ausdruck	114				114
Mastitisresist.	99	104	100	Beckenneigung	98				98
Persistenz	100		100	Beckenbreite	99				99
Fruchtbarkeit	97		97	Knochenbau	107				107
Nutzungsdauer	104		104	Hinterbeinwinkelung	97				97
Milchfluss	97		97	Fusswinkel	100				100
Temperament	96		96	Trachtenhöhe	102				102
BCS	100		100	Hinterbeinstellung	106				106
Leb.Geb. direkt	104		104	Bewegung	108				108
Norm. Geb. Stier	101		101	Aufhängung vorn	111				111
Leb. Geb. Tö.	105		105	Länge Voreuter	113				113
Norm. Geb. Tö.	100		100	Aufh. hi. Hö.	112				112
				Aufh. hi. Br.	116				116
				Zentralband	107				107
				Eutertiefe	104				104
				Drüsigkeit	113				113
				Zitzenlänge	94				94
				Zitzenvert. vorn	105				105
				Zitzenvert. hinten	103				103