

BULL CATALOGUE



Fleckvieh Genetics East Africa Limited
Karen Office Park, Baobab place, 1st Floor
P. O. Box 19055-00501
Nairobi, Kenya
Mobile: 0712095555 Tel/Fax: 20-2463393
Email: info@fleckviehgeneticsea.com
Website; www.fleckviehgeneticsea.com

BFG



STRIKER 10/172 468

Total Merit Index: 116

Milk Index: 113 0.91

Daughters 20

Milk-kg 6808 + 340

Butterfat-% 4.08 + 0.09

Butterfat-kg 278 + 20

Protein-% 3.49 + 0.07

Protein-kg 238 + 17

Beef Index: 111 0.89

Net Gain: 108

Dressing Percentage: 109

with excellent muscling and outstanding feet & legs. Good udders, high milk value, milk contents and milking speed. Easy calver.

Stresot 10/175 178

Herzl 09.35017715

Stresor 12/25074

Edltrud 09.15386039

Herri 09.12264827

Roch

Evaluation of the progeny relative figures for each trait

Number of the evaluated animals: 61 64 76

88 100 112 124 136

Body 92

Muscularity 113

Feet & Legs 115

Udder 108

Cross Height 90 Small Big

Pelvis Length 97 Short Long

Hip Width 104 Narrow Wide

Body Depth 95 Flat Deep

Pelvic Angle 114 Flat Sloped

Hock Angularity 101 Posty Sickled

Carcass Conform. Score: 110

Fitness: 99 0.62

Fertility: 89 0.36

Calving Ease: 108 0.90 111 0.70

Stillbirth: 113 0.77 112 0.57

Productive Life: 98 0.36

Somatic Cell Count: 93 0.84

Milking Speed: 119 0.90

Persistence: 100 0.91

Pigmentation

67 % red 18 % dark yellow

42 % spotted 28 % painted

Eyes:

19 % both eyes 12 % red head

Born: 03.09.2004

Breeder: Maul, Kumhausen

Breeders ass.: Landshut

On the paternal side this sire has an interesting bloodline. Smaller animals

Hock Development 95 Well-developed Dry

Pasterns 117 Weak Posty

Hoof Height 114 Low High

Fore Udder Length 109 Short Long

Rear Udder Length 96 Short Long

Att. of Fore Udder 100 Loose Firm

Suspensory Ligament 119 Not marked

Clear marked

Udder Height 99 Low High

Teat Length 102 Short Long

Teat Thickness 115 Thin Thick

Teat Placement 101 Outwards Inwards

Rear Teat Placement 106 Outwards

Inwards

Udder Purity 99 Added teats Pure Udd

Line: STREIK

• **Muscularity**

• **Feet & Legs**

• **Milking Ease**

97 % Fleckvieh 3 % Red Holstein



SHOOT

07.08.2004

Birth date

Breeder Holzer, Diemendorf

Breeders ass. Weiheim

98% Fleckvieh, 2% Red Holstein

Genomic breeding values

g Total merit index Milk index Beef index

87 93 % 85 96 % 97 96 %

Beef production

Net gain Dressing percentage Carcass conf. score

100 95 97

Milk production

Milk kg Fat % Fat kg Protein % Protein kg

6041 3.97 240 3.39 205

-417 -0.20 -30 -0.08 -19

Fitness

Fitness 104 87 **Persistence** 92 97%

Productive Life 110 78% **Fertility** 1% (p) 106 72% (m)

Milking Speed 91 95% **Calving Ease** 108 98% (p) 84 89% (m)

Cell Count 96 94% **Stillbirth** 99 93% (p) 98 82% (m)

Further Characteristics

Triple-A-Code Organic breeding value Kappa-Casein aMS

432561

Profil

Pigmentation

Eye pigmentation	Color	Pattern
32% on both sides, 20% on one side	45%, dark yellow	36%, red 83%, covered 13%, spotted

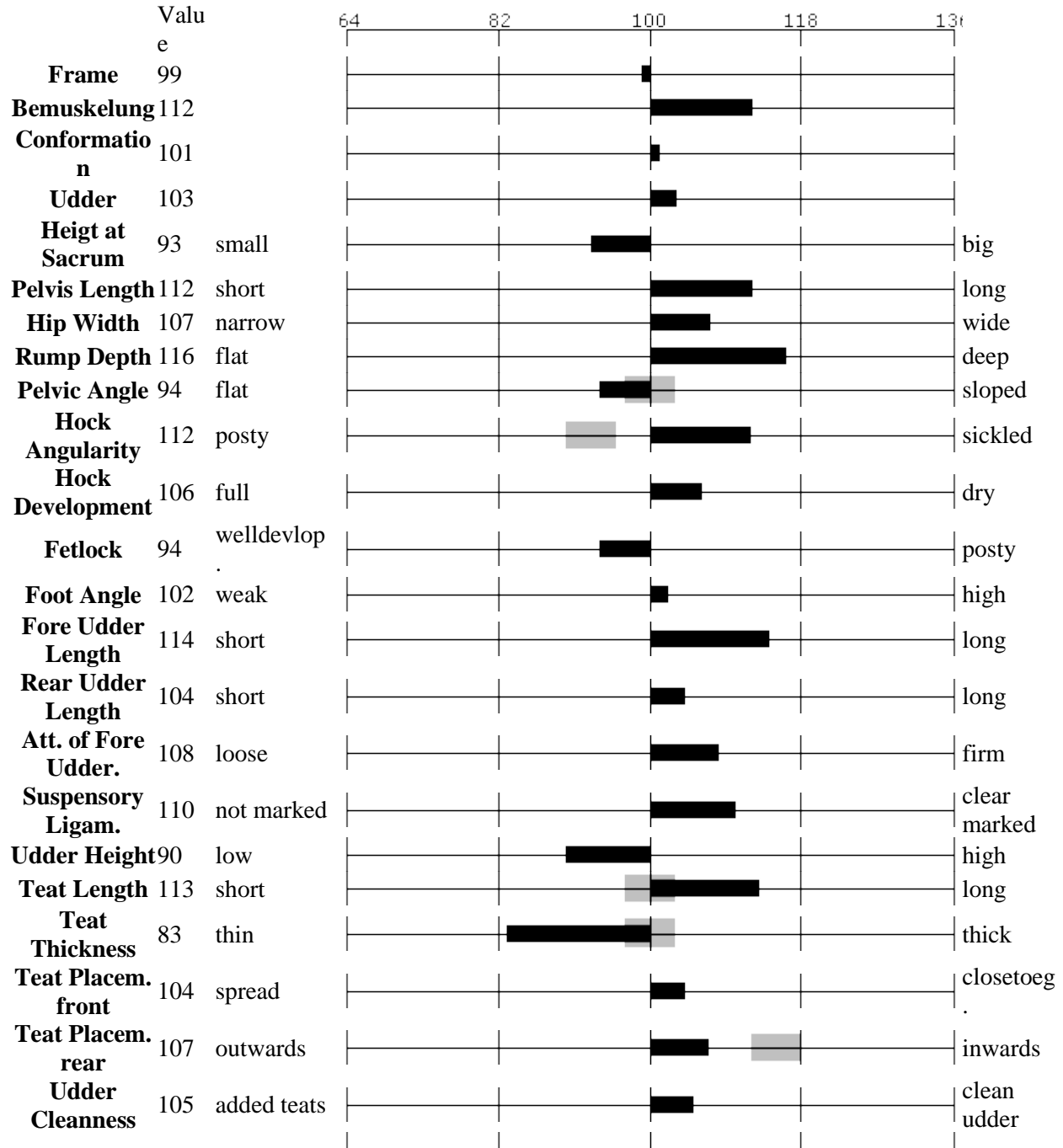
Pedigree

SHOOT PS TA* Safir 197099	Samurai 184538/10 1211/13	Steg 58830/07	Stromer 49014/09 Evi 0920308023
		Liesa 0913686883	Zamur 58299/07 Lies 0913488024
	Alwine 0912981949	Hodscha 52964/16	Holb 24585/12 Alwine 084575508
		Albine 0925997341	Romulus 16564/18 Atlanta 0925854434
Belli - P 35451758	Euro 403043/10	Essig 403019/10	Eminenz 41132/99 476 0918594002
		Seide 0918594164	Egoist 41138/99 454 0911434165
	Bella 0931379152	Regio 191190/10	Renger 33955/03 Berta 0917940212
		Welona 0911508394	Melot 52940/16 Wildros 0911434165

Exterieur

B: 99 94% M: 112 91% F: 101 85% U: 103 89% UC: 105 89%

SHOOT PS TA*, Number of evaluated animals: 104



BFG ZAUBER, 170014

Proven Sire



Birth date	18.08.2006
Breeder	Pilz, Kallmünz
Breeders ass.	Schwandorf
Blood Percent.	96% Fleckvieh, 4% Red Holstein

Breeding values

g Total merit index	Milk index	Beef index
130 (94%)	122 (97%)	101 (98%)

Milk production

No. Dau	Milk kg	Fat %	Fat kg	Protein %	Protein kg
186	6775	4.35	295	3.44	233
	770	0,25	52	-0,01	26

Beef production

Net gain	100 (98%)
Dressing percentage	100 (97%)
Carcass conf. score	102 (97%)

Fitness

Fitness	118 (88%)
Productive Life	113 (81%)
Fertility	3 p 108 (76%) m
Calving Ease	104 (99%) p 100 (90%) m
Stillbirth	107 (99%) p 106 (84%) m
Milking Speed	107 (95%)
Cell Count	109 (95%)
Persistence	122 (97%)

Type traits

B	M	F	U	UC
95 (95%)	88 (90%)	116 (83%)	109 (90%)	104 (91%)

Further characteristics

Triple-A-Code	234165
Organic breeding value	132
Kappa-Casein	

Main genetic characteristics

Milk yield, Flat lactation curve, Fitness, Sexed semen available!

Pigmentation

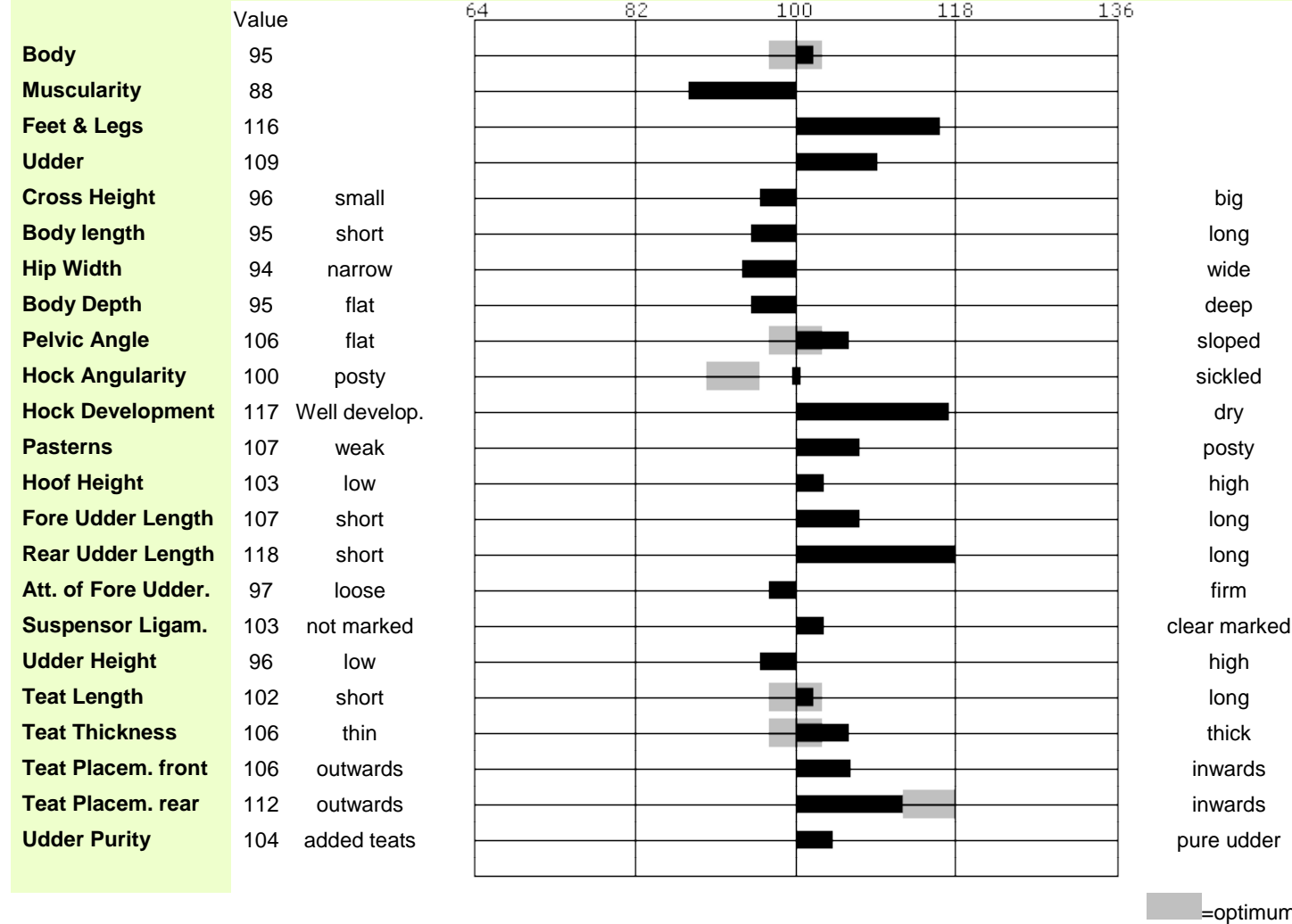
Eye pigmentation	40% on both sides, 14% on one side
Color	50%, dark red 45%, red
Pattern	53%, covered 31%, spotted

Pedigree

ZAUBER 170014	Zahner 187899	Zahn 25138	Zax 16/52936	Zeus 01/20391	
				Anette 09.28407165	
			Nerda 09.15255246	Hahn 07/58094 Nerve 09.27033323	
		Femina 11452202	Horb 03/33610	Horror 16/52670 Aula 09.21051655	
			Fera 09.27504110	Baldo 11/6315 Fevi 09.27333093	
				Ralbo 09/49704	Radi 11/6814 Whisky 09.24976220
	Gracia 09.34569364	Randy 18/68122	Alma 09.18309423		Modist 18/23245 Alexa 09.29420926
			Gitte 30231135	Utnach 01/21784	Uterino 16/53120 Tulpe 09.19071866
				Golda 09.11158531	Renger 03/33955 Gerdi 09.10909368

Type Traits

ZAUBER, Number of evaluated animals: 105



BFG ROUND UP, 188325

Proven Sire



Birth date	16.11.2002
Breeder	Aidelsburger, Asbach
Breeders ass.	Pfaffenhofen
Blood Percent.	91% Fleckvieh, 6% Red Holst.,3%Montb.

Breeding values

g Total merit index	Milk index	Beef index
113 (99%)	103 (99%)	117 (99%)

Milk production

No. Dau	Milk kg	Fat %	Fat kg	Protein %	Protein kg
8697	6754	4.15	280	3.47	234
	183	-0,03	5	-0,03	4

Beef production

Net gain	116 (99%)
Dressing percentage	113 (99%)
Carcass conf. score	109 (99%)

Fitness

Fitness	108 (99%)
Productive Life	108 (99%)
Fertility	-1 p 98 (98%) m
Calving Ease	103 (99%) p 95 (99%) m
Stillbirth	98 (99%) p 103 (99%) m
Milking Speed	104 (99%)
Cell Count	111 (99%)
Persistence	90 (99%)

Type traits

B	M	F	U	UC
106 (99%)	120 (99%)	109 (99%)	104 (99%)	99 (99%)

Further characteristics

Triple-A-Code	561423
Organic breeding value	113
Kappa-Casein	
aMS	suitable

Main genetic characteristics

Conformation, Udder, Milk yield

Pigmentation

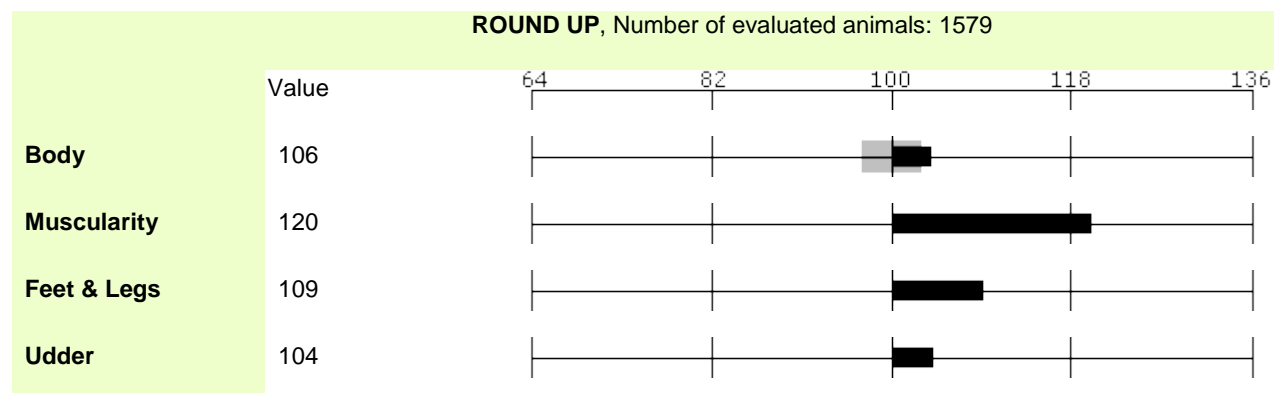
Eye pigmentation	13% on both sides, 13% on one side
-------------------------	------------------------------------

Color	56%, red 21%, dark yellow
Pattern	38%, covered 34%, spotted

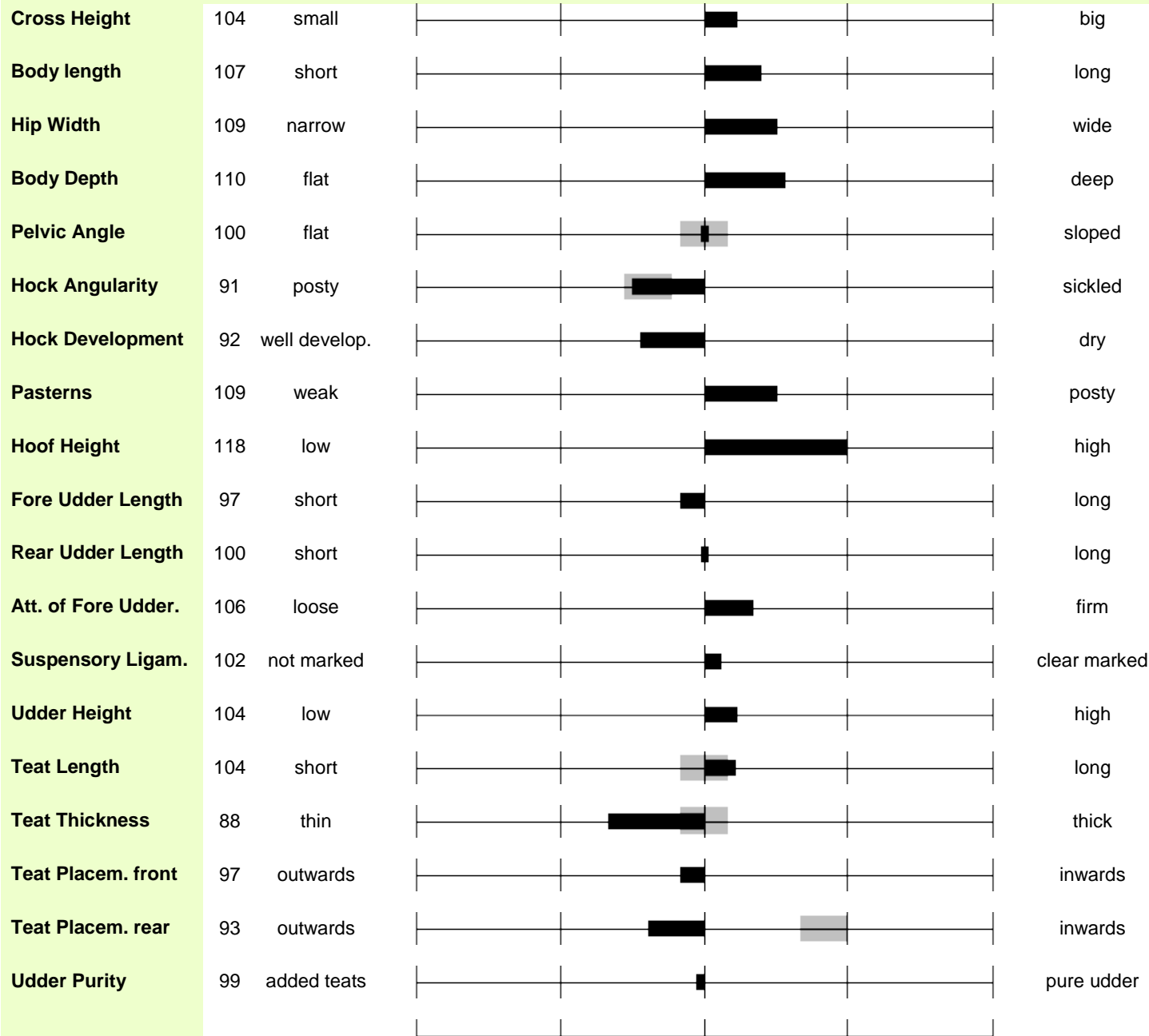
Pedigree

ROUND UP 188325	Raubling 187141	Ralbo 49704/09	Radi 6814/11	Redad 3514/11
				Minka 0925781729
			Wisky 0924976220	Balbo 29698/01
		Gerdi 0912061447	Stress 33559/03	Streif 20081/01
				Bianka 09020785748
			Gerlind 0911797113	Renner 20433/01
	Heimat 09.34073084	Hofer 14/29973	Horb 33610/03	Horror 52670/16
				Aula 09021051655
			Loreley 0918682169	Steif 20081/01
			Loren 09011184923	
		Heidine 0919938175	Renger 03/33955	Renner 20433/01
				Elsa 09015624495
			Heische 0911322585	Postillion 20464/01
				Hessa 09011184923

Type Traits



ROUND UP, Number of evaluated animals: 1579



 =optimum

BFG ILJA , 186279



Birth date	19.06.2008
Breeder	Otter, Kielöd
Breeders ass.	Mühldorf
Blood Percent.	95% Fleckvieh, 5% Red Holstein

Breeding values

g Total merit index	Milk index	Beef index
121 (89%)	109 (93%)	101 (94%)

Milk production

No. Dau	Milk kg	Fat %	Fat kg	Protein %	Protein kg
85	6418	4.25	273	3.46	222
	278	0,08	17	0,01	10

Beef production

Net gain	99 (95%)
Dressing percentage	99 (91%)
Carcass conf. score	106 (94%)

Fitness

Fitness	126 (82%)
Productive Life	117 (74%)
Fertility	2 p 94 (66%) m
Calving Ease	106 (99%) p 102 (83%) m
Stillbirth	107 (94%) p 118 (76%) m
Milking Speed	98 (91%)
Cell Count	123 (90%)
Persistence	117 (93%)

Type traits

B	M	F	U	UC
107 (90%)	114 (83%)	112 (75%)	116 (84%)	108 (85%)

Further characteristics

Triple-A-Code	
Organic breeding value	127
Kappa-Casein	
aMS	suitable

Organic production	suitable
Grazing	suitable

Main genetic characteristics

Allround sire, Fitness, Interesting mother line

Pigmentation

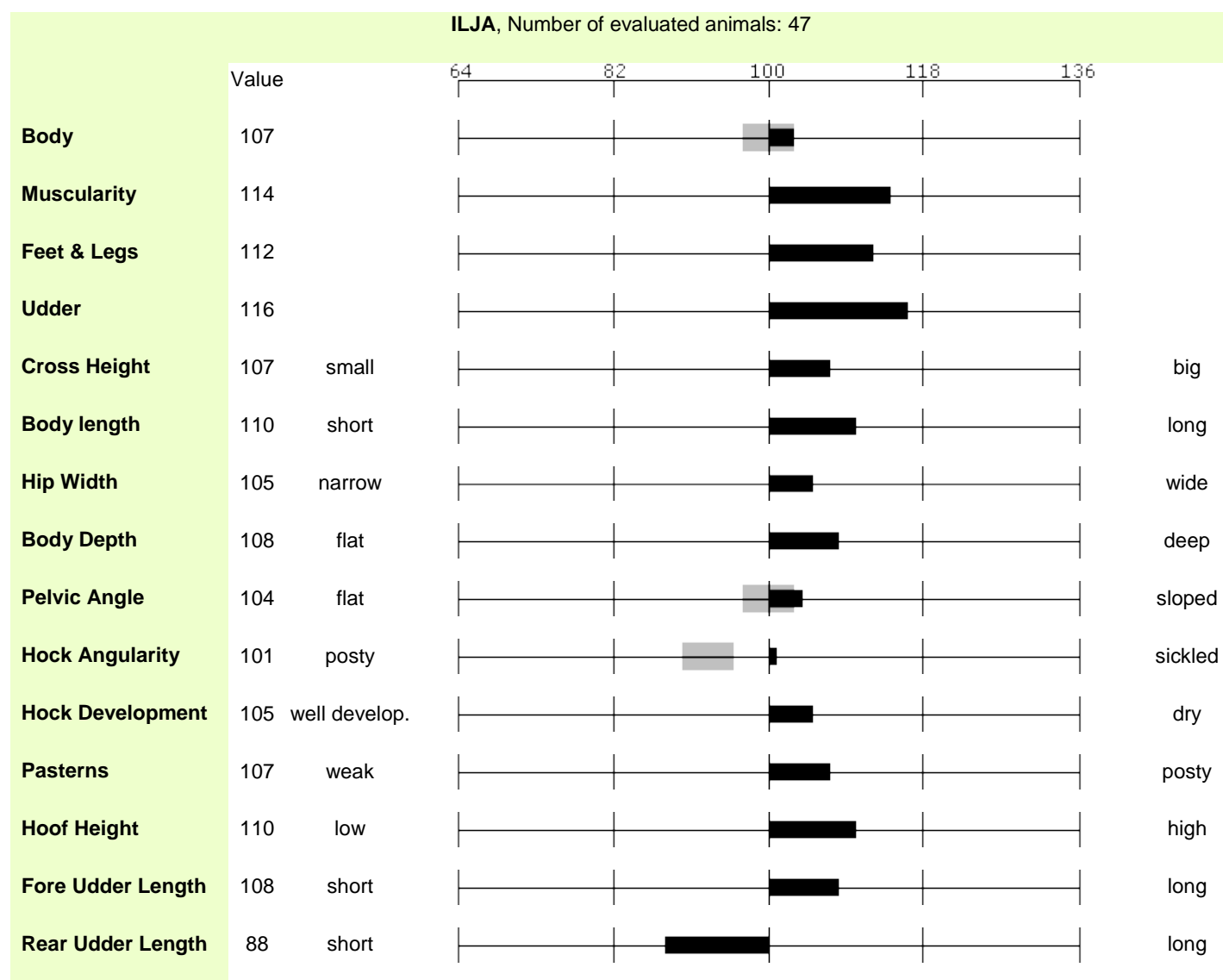
Eye pigmentation	11% on both sides, 17% on one side
Color	53%, red 30%, dark red
Pattern	51%, covered 30%, spotted

Pedigree

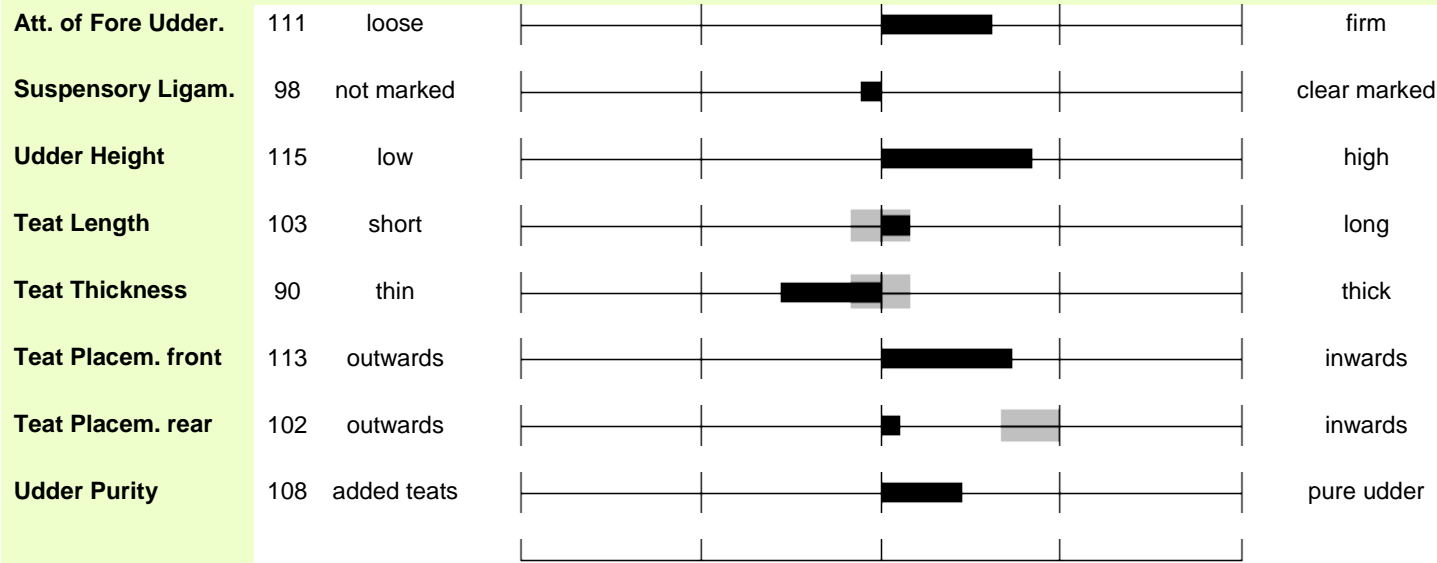
ILJA 186279	Ilion 185090	Regio 191190/10			
	Eleisa 09.35543839	Rogen 10/165094			

		Elsa 31108260	Strovanna 7702732/08	

Type Traits



ILJA, Number of evaluated animals: 47



= optimum

BFG DRYLAND *TA, 198988

Proven Sire



Birth date	03.10.2010
Breeder	Riedle, Winterzach
Breeders ass.	Weilheim
Blood Percent.	89% Fleckvieh, 11% Red Holstein

Breeding values

g Total merit index	Milk index	Beef index
113 (91%)	113 (96%)	106 (99%)

Milk production

No. Dau	Milk kg	Fat %	Fat kg	Protein %	Protein kg
2	7390	4.24	314	3.57	264
	641	-0,15	14	-0,05	18

Beef production

Net gain	107 (99%)
Dressing percentage	109 (98%)
Carcass conf. score	97 (99%)

Fitness

Fitness	98 (80%)
Productive Life	104 (69%)
Fertility	1 p 87 (61%) m
Calving Ease	103 (99%) p 96 (88%) m
Stillbirth	104 (98%) p 92 (80%) m
Milking Speed	117 (96%)
Cell Count	91 (93%)
Persistence	111 (96%)

Type traits

B	M	F	U	UC
109 (96%)	101 (91%)	121 (84%)	112 (91%)	109 (93%)

Further characteristics

Triple-A-Code	246135
----------------------	--------

Organic breeding value	116
Kappa-Casein	

Main genetic characteristics

Type traits, Milk yield, Milking speed

Pigmentation

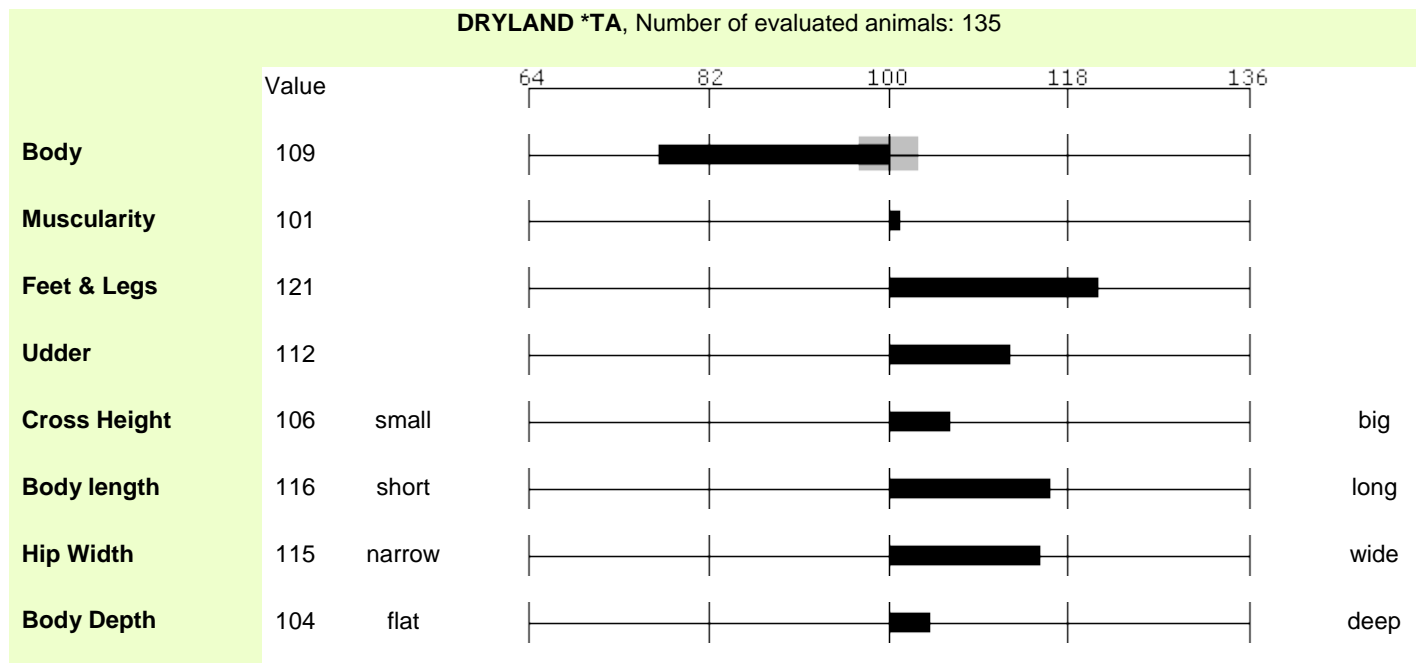
Eye pigmentation	14% on both sides, 15% on one side
Color	58%, dark red 39%, red
Pattern	42%, spotted 36%, covered

Pedigree

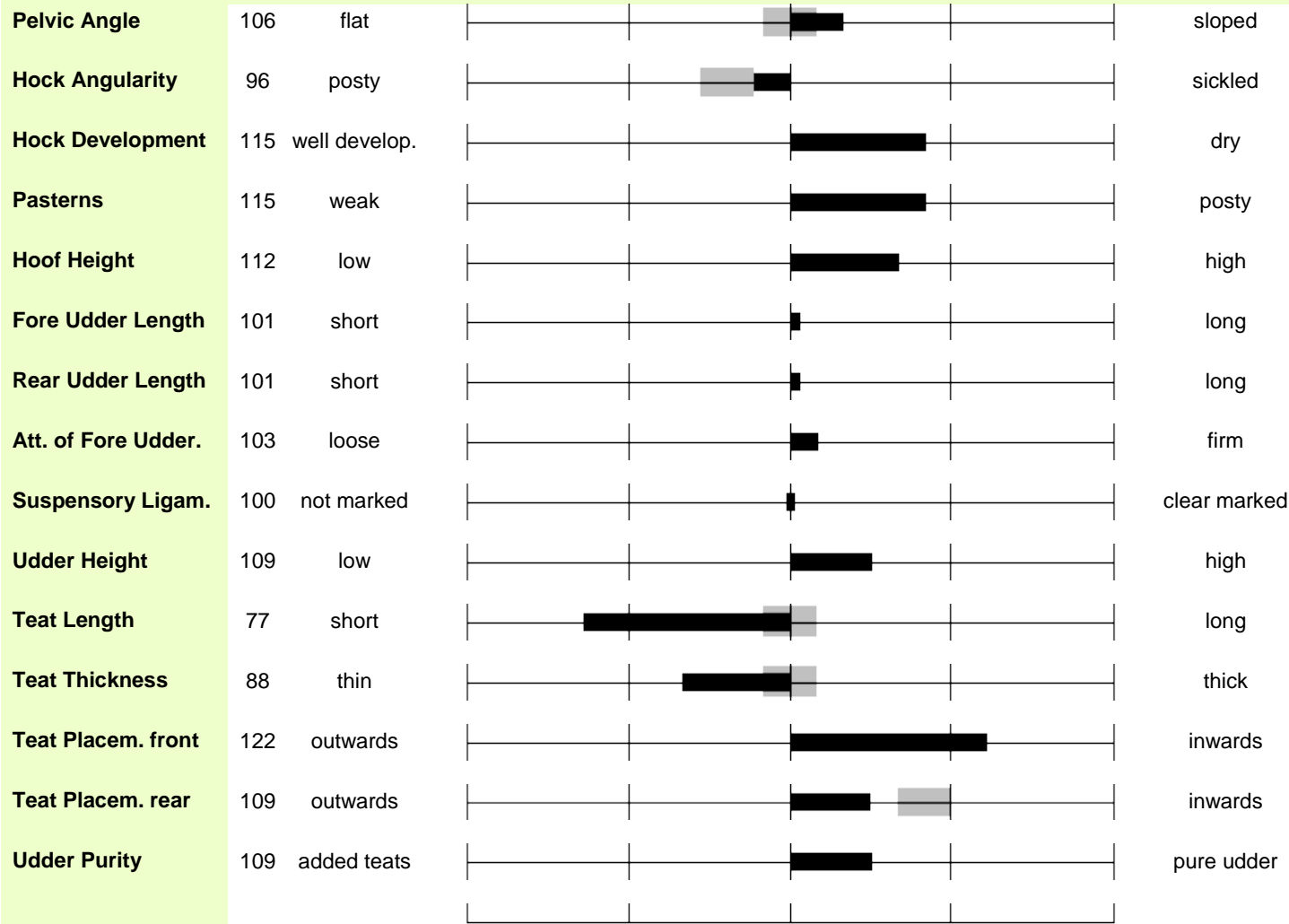
DRYLAN D *TA 198988	Didimus 183360	Dionis 605306/1 0	Didi 605028/10	Dirteck 49225/09
				Lutzi AT59713583 2
			Niki AT11300223 3	Moras 7731/11
				Niki AT068439533
		Loretta 32547874	Radau 1287/13	Renner 20433/01
				Astine 23390195
			Lola 19286897	Stress 33559/03
				Leila 19004519

	Irma 09.3945187 2	Malibu 10/19686 0	Malefiz 160055/10	Malf 26857/10
				Hofdame 1471792 0
			Laessi 13422847	Romen 7553/11
				Leika 14033681
		Elfi 36901968	Boss 1339/13	Bambi 33685/03
				Ornella 11393403
			Elfried 18618960	Hau 92070/32
		Eugene 18513920		

Type Traits



DRYLAND *TA, Number of evaluated animals: 135



= optimum

BFG ILLUMINA, 198466

Proven Sire



Birth date	05.12.2008
Breeder	Bösl, Kraftsbuch
Breeders ass.	Weilheim
Blood Percent.	95% Fleckvieh, 5% Red Holstein

Breeding values

g Total merit index	Milk index	Beef index
112 (89%)	113 (93%)	94 (89%)

Milk production

No. Dau	Milk kg	Fat %	Fat kg	Protein %	Protein kg
66	6518	4.35	284	3.51	229
	281	0,23	29	0,05	14

Beef production

Net gain	104 (94%)
Dressing percentage	88 (76%)
Carcass conf. score	90 (92%)

Fitness

Fitness	103 (83%)
Productive Life	103 (75%)
Fertility	0 p 99 (68%) m
Calving Ease	102 (98%) p 106 (83%) m
Stillbirth	102 (93%) p 105 (77%) m
Milking Speed	109 (91%)
Cell Count	95 (90%)
Persistence	101 (93%)

Type traits

B	M	F	U	UC
109 (92%)	93 (86%)	106 (80%)	106 (87%)	99 (88%)

Further characteristics

Triple-A-Code	
----------------------	--

Organic breeding value	126
Kappa-Casein	

Main genetic characteristics

Milk yield, Components, Calving ease

Pigmentation

Eye pigmentation	10% on both sides, 13% on one side
Color	60%, red 23%, yellow
Pattern	57%, covered 33%, spotted

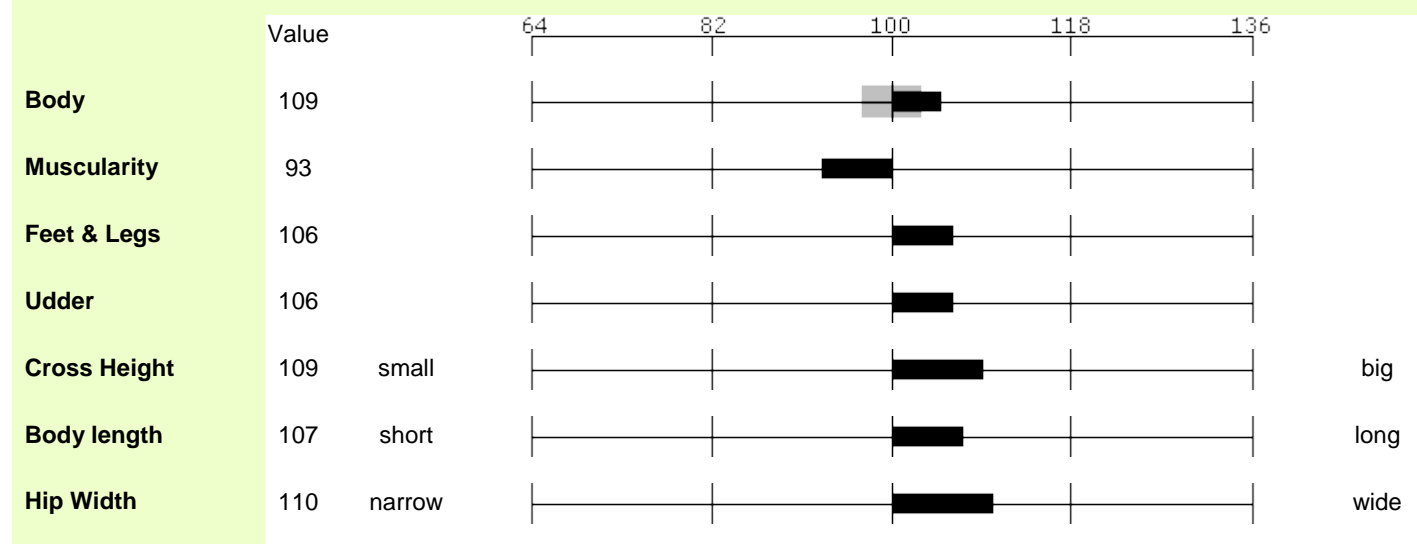
Pedigree

ILLUMINA 198466	Imposium 185109	Regio 191190/10		
		Lorelei 31233995		

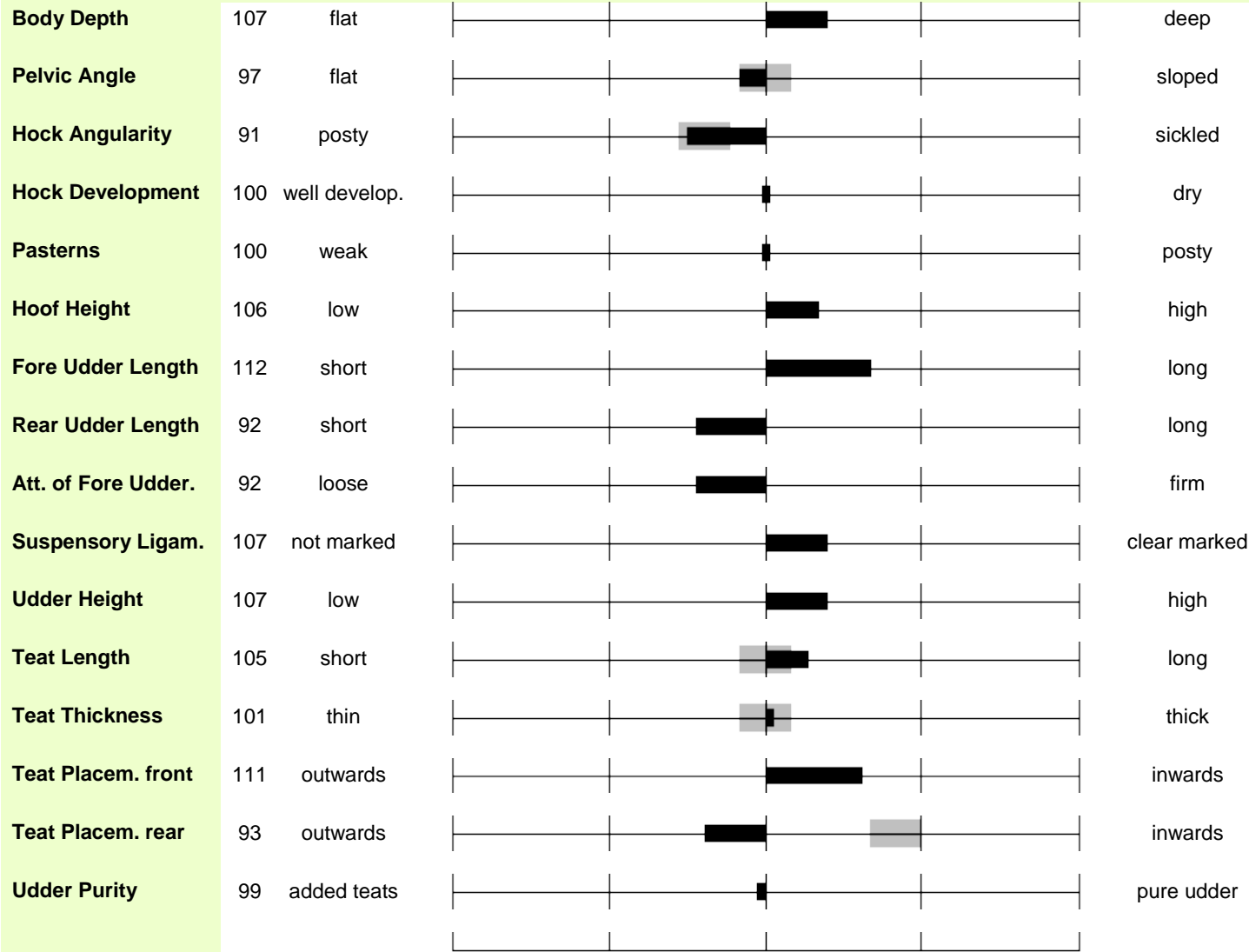
	Lumena *TA 34838979	Romel A 169052/10	
	Luma 30290283	Renger 03/33955	

Type Traits

ILLUMINA, Number of evaluated animals: 53



ILLUMINA, Number of evaluated animals: 53



■ = optimum

BFG HAERTSFELD, 188759

Proven Sire



Birth date 11.08.2005

Breeder Wagner, Birglbach

Breeders ass. Pfaffenhofen

Blood Percent. 98% Fleckvieh, 2% Red Holstein

Breeding values

g Total merit index Milk index Beef index

117 (97%) 109 (99%) 106 (99%)

Milk production

No. Dau Milk kg Fat % Fat kg Protein % Protein kg

518 6795 4.01 273 3.43 233

 554 -0,16 10 -0,08 13

Beef production

Net gain 107 (99%)

Dressing percentage 101 (98%)

Carcass conf. score 105 (99%)

Fitness

Fitness 113 (92%)

Productive Life 102 (89%)

Fertility -1 p 105 (77%) m

Calving Ease 104 (99%) p 110 (95%) m

Stillbirth 106 (99%) p 117 (91%) m

Milking Speed 95 (99%)
Cell Count 109 (98%)
Persistence 118 (99%)

Type traits

B **M** **F** **U** **UC**
103 (97%) 110 (93%) 103 (88%) 100 (94%) 95 (95%)

Further characteristics

Triple-A-Code 516342
Organic breeding value 119
Kappa-Casein
 aMS suitable
Organic production suitable
 Grazing suitable

Main genetic characteristics

Persistence, Bloodline: HUCH, Dual purpose

Pigmentation

Eye pigmentation 35% on both sides, 15% on one side

Color 35%, red 26%, dark yellow

Pattern 79%, covered 20%, spotted

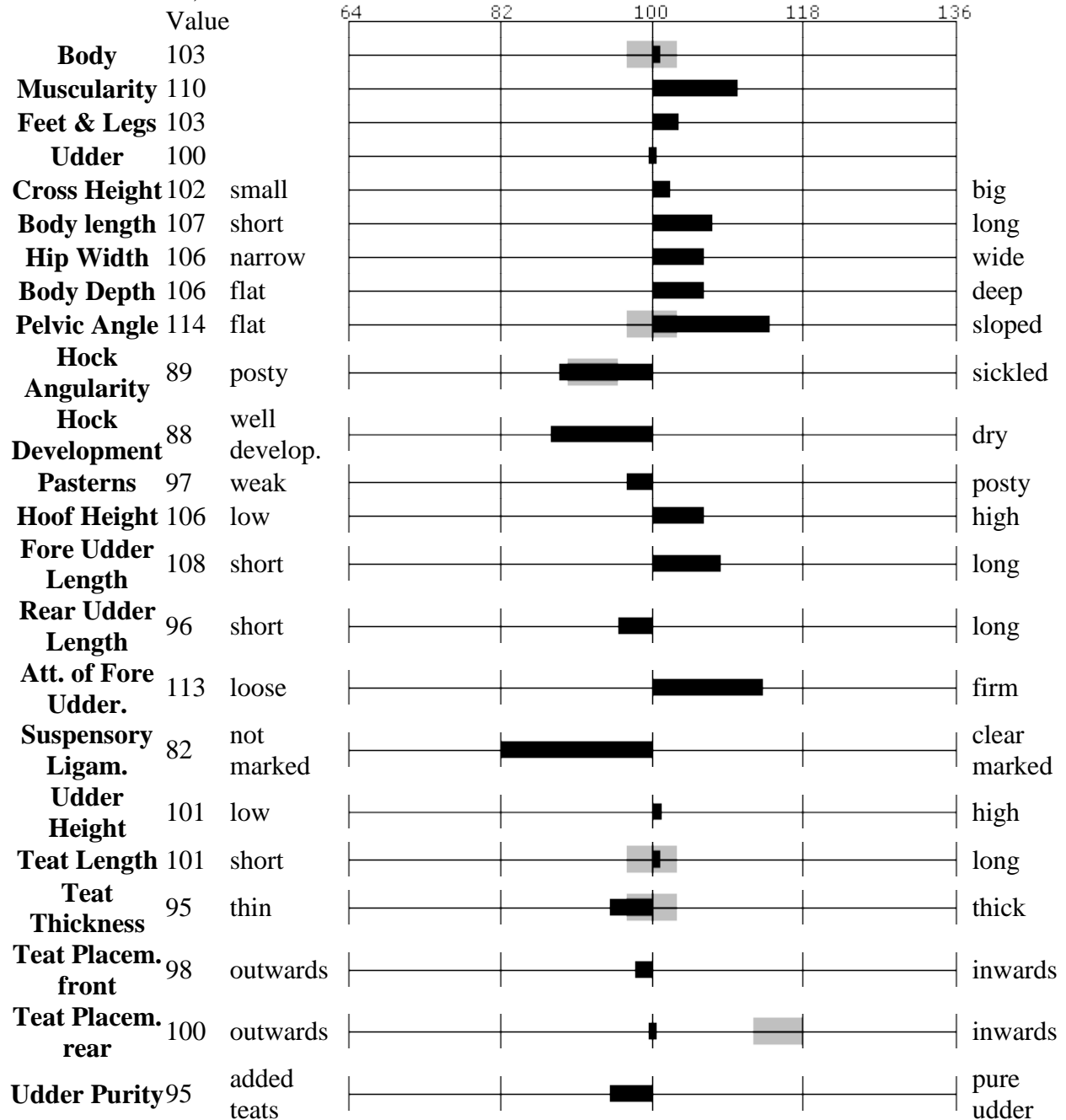
Pedigree

HAERTSFELD Hulock 188759	178434	Hucki 15/43609	Hucard 15/43241	Huch 16/14975 Gusti 09.28098589
			335 09.10887574	287 09.10713094
		Fabi 09.10659532	Horb 03/33610	Horror 16/52670 Aula 09.21051655
			Fabi 09.17048091	Renner 01/20433 Fabl 09.19609222
	Heline 09.34087386	Lotarry 08/2724000	Lotus 01/20935	Loner 17/44935 Gerda 09.26356135
			Liesa	Harry 16/52800

08.3513154 Liesel 09.11414092
 Helika Romen Rom 11/6847
 09.19938458 11/7553 Utta 09.26092994
 Helgi Zamuto 13/4686
 09.11515179 Helene 09.11414092

Type Traits

HAERTSFELD, Number of evaluated animals: 207



HAERTSFELD, Number of evaluated animals: 207
=optimum

BFG MARI, 605751

Proven Sire



Birth date	02.03.2008
Breeder	Gahleitner, Hoerbich
Breeders ass.	Oberösterreich
Blood Percent.	97% Fleckvieh, 3% Red Holstein

Breeding values

g Total merit index	Milk index	Beef index
114 (91%)	106 (94%)	112 (96%)

Milk production

No. Dau	Milk kg	Fat %	Fat kg	Protein %	Protein kg
94	6603	4.03	266	3.47	229

	315	-0,14	2	-0,01	10
--	-----	-------	---	-------	----

Beef production

Net gain	111 (96%)
Dressing percentage	103 (93%)
Carcass conf. score	111 (94%)

Fitness

Fitness	108 (84%)
Productive Life	108 (77%)
Fertility	2 p 107 (66%) m
Calving Ease	99 (99%) p 114 (86%) m
Stillbirth	101 (98%) p 112 (78%) m
Milking Speed	111 (92%)
Cell Count	92 (91%)
Persistence	93 (94%)

Type traits

B	M	F	U	UC
109 (91%)	116 (85%)	104 (76%)	97 (85%)	108 (86%)

Further characteristics

Triple-A-Code	423615
Organic breeding value	123
Kappa-Casein	

Main genetic characteristics

Milk yield, Thicker teats, Beef

Pigmentation

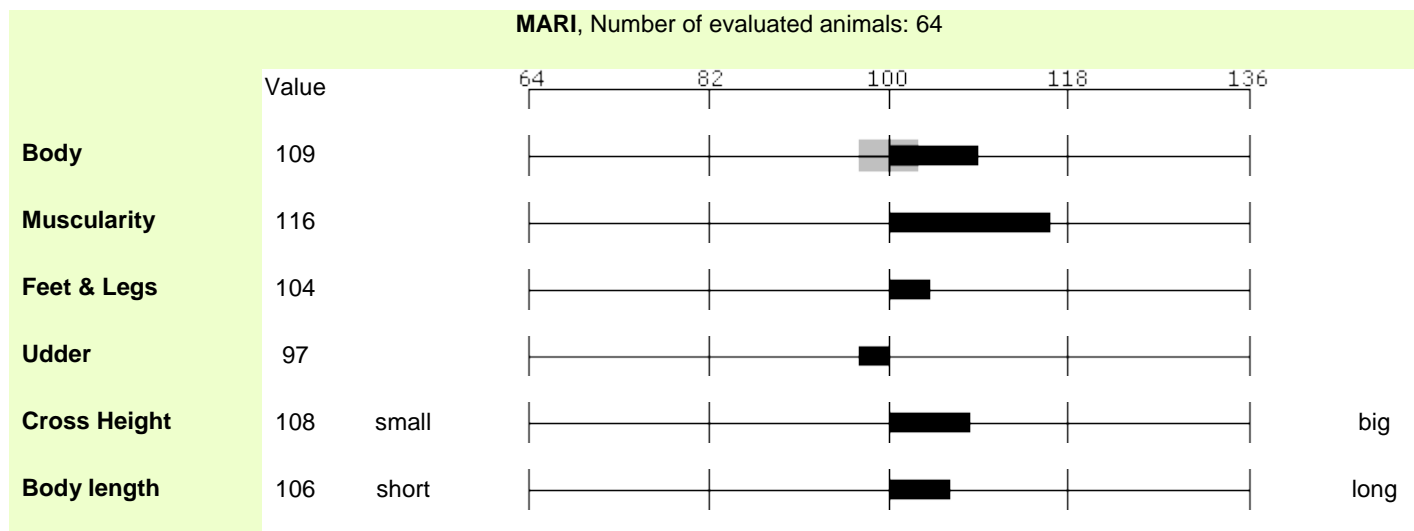
Eye pigmentation	14% on both sides, 21% on one side
Color	38%, red 29%, dark yellow
Pattern	62%, covered 26%, spotted

Pedigree

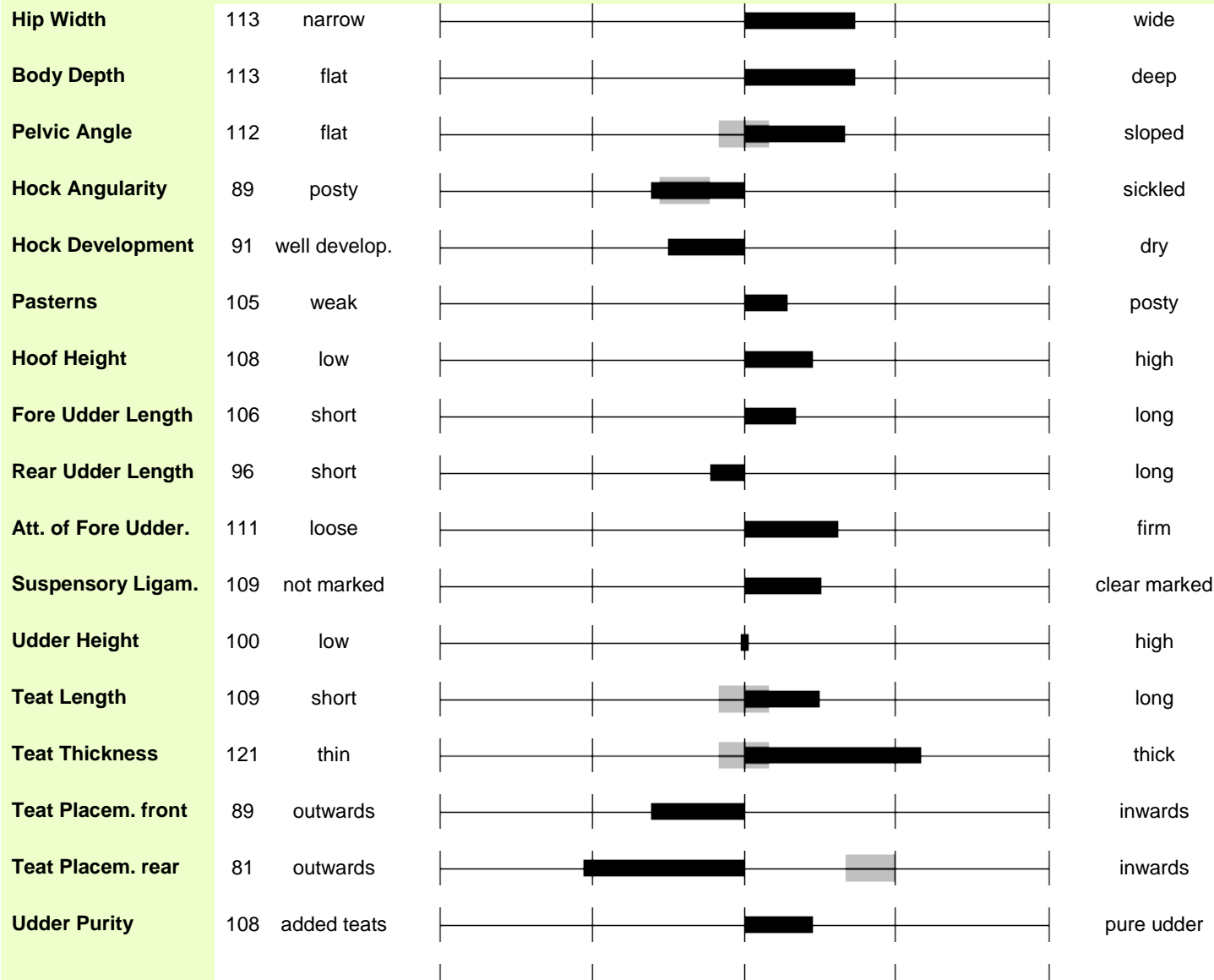
MARI 605751	Mal 175289	Malefiz 160055/10	Malf 26857/10		
			Hofdame 14717920		
			Emma 30636732	Romen 7553/11	
			Erna		


			15367523	
	Hülse AT 418006272	Streller 605246/10	Strell At 438036786	
			Gundine At426779741	
		Holga AT 665.628.545	Rumba 605190/10	
			Hosanna At610712246	

Type Traits



MARI, Number of evaluated animals: 64



 =optimum