



Abstammungs- und Leistungsausweis
Certificat d'ascendance et de productivité

Certificato di ascendenza e di attitudini
Certificat da derivanza e prestaziun

Pedigree and Performance Sheet

For the male

ELIUS *TM CH 110.9160.4372.4 NEUDORF



Born 06.03.1999 Kasein: AB Awards: BrunaNet Code: 6754
 Breeder: Walter Stocker, Wiholz 3, 6025 Neudorf
 Owner: Sexygen AG, Gisleren 2, 3266 Wiler b. Seedorf

Herd No.	Ident. No.
916008	159327.3
1950013	205655.5

Average daughter yield 1. lactation

Daughters	Date	F kg	F %	Pr kg	pr %
22	6298	245	3.89	202	3.20

Scores

State	Date	Sign.
	03.00	3 - 2 / 82

Breeding value milk

CH BV12 04.12

Total merit index	100	
Milk value	105	■
Fitness value	104	■
Ecological total merit index	104	■
Rel. % milk	81	
Daughters	30	
Farms	25	
TD records / daughter	21.9	
Milk kg	+578	■
Fat kg	+16	■
Fat %	-0.10	■
Proteine kg	+6	■
Proteine %	-0.19	■
Rel.% persistency	83	
Persistency	101	■
Rel. % somatic cell score	78	
Somatic cell score	106	■
Daughters milkability	23	
Breeding value milkability	95	■
Rel. % female fertility		
NRR daughters		
EBV Days to first service		
Direct live birth		
Direct calving ease		
Maternal live birth		
Maternal calving ease		
Rel. % longevity	56	
Longevity	102	■
Rel. % NG calves		
NG calves		
Fleshiness calves		



EBV confirmation

(CH 04.12 B%71 / 23 T6)

Final scores	+0.22		
Frame	79.6 +0.13		■
Rump	79.8 -0.03		■
Feet + Legs	79.2 -0.43		■
Udder	80.7 +0.75		■
Height at withers	140.9	small	high
Rump stature	-0.15	small	high
Body depth	78.2 -0.30	shallow	deep
Strength	4.8 +0.18	narrow	wide
Back line	5.2 +0.36	weak	reached
Rump length	52.6 -0.48	short	long
Structural width	34.3 +0.15	narrow	wide
Rump angle	5.1 +0.26	revers tilt	slopy
Thurl position	4.9 +0.30	in the back	in front
Hock angle	4.7 -0.68	posty	sickled
Hock quality	5.3 +0.24	puffy	clean
Pasterns	4.9 -0.14	weak	steep
Heel height	4.3 -1.36	shallow	deep
Fore udder length	5.7 +0.88	short	large
Fore udder attachment	5.3 +0.27	weak	strong
Rear attachment width	5.2 +0.82	narrow	wide
Rear attachment height	5.3 +0.28	low	high
Udder depth	4.9 +0.03	deep	high
Udder balance		uneven	bulgy
Udder cleft	5.6 +1.09	not visible	deep cleft
Fore teat length	4.9 +0.21	short	long
Teat diameter	5.2 +0.28	fine	thick
Teat direction	5.2 +0.74	point out	pointing in
Fore teat placement	4.9 -0.11	wide	close
Rear teat placement	5.6 +0.69	wide	close
Extra teats blind	+3.0%		

Lyndale Emory EMERALD-ET
US 187361.0

Born 13.12.90
Awards
Kasein AB

First Score

Last Score

MA: ZWS 04.12 9136 100

BVM: BV12 G 04.12 99%
10083 +375 +18 +13 MI: 110 PTI: 101
4985 +0.04 +0.00 FI: 95 ÖZW: 95
Ø daugh. 1. lact:
8099 6220 251 208 PL: 94
4.04 3.34 Pers: 100 CC: 94
NRR: 107 ICF: 81

Progeny Linear Traits: BV12 G
FR +0.43 RU +0.20 FL -0.29 UD -0.42 OS -0.11
ZW Fleisch NZKV FKV NZMT FMT

ALBINA-ET
CH 110.9160.3828.7

NEUDORF

Born 08.03.94
Awards* 2DL F80
Kasein

LBE 08.01.98 94-92/93-92 / 93 EX 2.L

Body	146	57	204	7	6	8	5	6	6
Feet / Legs	5	7	6	7					
Udder	7	8	8	7	6	6	8		
Teats	4	5	5	6	5	9			

MA: 18.06.97 47 3.30 0.1

BVM: BV12 CH 04.12 82 %
+211 +6 +1 MI: 101 PTI: 110
-0.03 -0.09 Pers: 102 CC: 106

EMORY
US 181329.6

Born 11.10.84
Awards
Score:

MA: ZWS 04.12 24 107
BVM: BV12 GI 04.12 96%
14651 -178 +12 +0 MI: 102 PTI: 94
+0.28 +0.08 FI: 96 ÖZW:
ND: 94
Pers: 98 CC: 89

JUBILATION US 170157.9
16.06.75
EMILY US 686583.2
18.02.81

ELAINE
US 728651.3

Born 16.11.83
Awards

BVM: BV12 C 12.11 65%
-138 -22 -5 MI: 94 PTI:
-0.24 -0.01 Pers: CC:

CONVINCER US 177346.0
03.03.80
ELLEN US 681873.9
01.09.80

ADO
CH 110.3480.2450.6
FILISUR

Born 26.10.80
Awards F43

Score: 09.83 3 - 3 / 86
MA: ZWS 04.12 10 99
BVM: BV12 CH 04.12 95%
76 -558 -10 -14 MI: 91 PTI: 95
+0.18 +0.08 FI: 116 ÖZW:
61 5218 223 183 ND: 115
4.27 3.51 Pers: 100 CC: 105

RAY US 159245.0
09.04.71
ALBINA CH 110.3480.2177.2
21.02.78 FILISUR

JUEMPFER
CH 110.9160.2979.7
NEUDORF

Born 05.11.88
Awards

LBE 06.05.93 94-93/97-93 / 95 EX MA: 46 3.50 0.1
BVM: BV12 CH 04.12 84%
+253 +9 -1 MI: 100 PTI:
-0.02 -0.13 Pers: 90 CC: 100

JARGON-ET US 182143.7
22.03.85
RITA CH 110.9160.2354.2
08.02.85 NEUDORF

Ahnenleistungen / Produzioni dagli ascendenti / Performances des ascendants

	Calving date	Calving age	Lact. No	Standard Record				Ø Herd			Whole Lactation Record				PM	MM	Lact		
				Days	Milk kg	Fat %	Protein %	Pers.	ME	Prot. ME	Days	Milk kg	Fat %	Prot. %					
M	13.09.96	2.06	1B1	305	7'842	305	3.89	293	3.74	97	104	94	395	9'224	3.94	3.77	A4		
	19.12.97	3.09	2B1	305	10'895	422	3.87	388	3.56	102	116	95	352	11'986	4.05	3.64	A4		ET
	06.03.99	5.00	3B1	305	11'660	519	4.45	412	3.53	93	117	99	401	14'414	4.47	3.61	A4		ET
	27.05.00	6.03	4C1	267	9'224	397	4.30	338	3.66	79	97	3.49 101	267	9'224	4.30	3.66	A4		
	01.05.01	7.02	5B1	305	8'815	405	4.59	320	3.63	87	85	106	382	10'304	4.64	3.69	A4		
	28.08.02	8.06	6B1	305	9'247	401	4.34	330	3.57	124	94	102	423	12'400	4.31	3.65	A4		
	05.12.03	9.09	7A1	161	5'167	222	4.30	176	3.41		83	102	161	5'167	4.30	3.41	AT4		
	Ø 6L				9'614	409	4.25	347	3.61		102		LL	72'719	4.30	3.65			
VM	26.04.86	2.05	1B1	305	7'239	254	3.51	249	3.44				449	9'938	3.60	3.53			
	22.09.87	3.10	2B1	305	11'594	419	3.61	407	3.51				425	14'583	3.66	3.54			
	17.04.95	11.05	5B1	305	13'585	466	3.43	451	3.32				433	17'763	3.57	3.47			
	Ø 5L				11'460	422	3.68	392	3.42				LL	78'761	3.74	3.54			
MM	13.11.91	3.00	1B1	305	8'939	343	3.84	302	3.38	105	107	84	445	11'957	3.98	3.55	A4		
	11.04.93	4.05	2B1	305	10'635	468	4.40	358	3.37	81	108	87	411	13'061	4.31	3.46	A4		ET
	15.12.95	7.01	4B1	305	12'420	441	3.55	403	3.24	85	119	91	348	13'609	3.57	3.30	A4		UB