



Birth ID 69750-00339

Animal

Birth ID	364770275 DEU
DK ID	69750-00339
Herdbook DK	262710
Breed	Danish Holstein
Name	VH Sitron
Sex	ET-Bull
Multiple birth	
Date of birth	06-08-2022
Test	DNA/SNP
Sample Id	1359238

Sire

Birth ID	362052128 DEU
DK ID	-
Herdbook DK	262313
Breed	Danish Holstein
Name	Sunrise
Date of birth	21-08-2020
Confirmed by *	SNP
Sample Id	1031402

Dam

Birth ID	362656395 DEU
DK ID	-
Breed	Danish Holstein
Name	DG Mar Bree
Date of birth	24-05-2020
Confirmed by *	SNP
Sample Id	739517

* Information about Sire and Dam is only printed, if it is confirmed by DNA (microsatellites) or SNP.

SNP

SNP results used for confirmation of parenthood can be requested from SEGES customer service center +45 7015 5015 or kundecenter@seges.dk

DNA - type (Microsatellites)*

BM1824	178 / 188
BM2113	125 / 125
ETH10	213 / 225
ETH225	150 / 150

ETH3	129 / 129
INRA23	206 / 214
SPS115	248 / 248
TGLA122	143 / 183

TGLA126	115 / 117
TGLA227	97 / 103
TGLA53	168 / 186

* Nomenclature is according to ISAG guidelines using comparison animal no.1 from the international comparison test 1997/98. The digit "0" represents a null-allele

Genetic traits

Find descriptions of tests and results on this webpage: <https://www.nordicebv.info/ntm-and-breeding-values/genetic-traits/>

Test (carrier)	Result
No tests	-

Test (free)	Result
BLAD	BLF (Free)
BY	BYF (Free)
CDH	CDF (Free)
CVM	CVF (Free)
HH1	HH1F (Free) *
HH3	HH3F (Free) *
HH4	HH4F (Free) *
HH6	HH6F (Free) *
HH7	HH7F (Free) *
RP1	RP1F (Free) *

Genotypes	Result
Beta Casein	A2A2
Kappa Casein	BB
Polled	POF *
Red factor	RDF *
VR	VRF *

* Results are derived from genomic tests