

Animal Detail - ABV: 07 December 2020 ABV public release

Bull Name	HILL VALLEY DON ANDANTE ET	Common Name 1		Bull	Genetics Australia
Bull ID	DONANTE	Common Name 2		Company	
NASIS ID	12FFXH6	Herdbook Number	AUS1059976	Date of Birth	13/02/2001
National ID	H01059976	International ID	HOLAUSM000H01059976	Active Status	Non-Active
Sire Name	ELITE MOUNTAIN DONOR IMP (E.T)	Maternal Grand Sire Name	SHOREMAR PERFECT STAR (ET)	Genotype Status	Yes

Australian Indices		Health ABVs		Conformation ABVs	
BPI	-15	Calving Ease ABV	98	Overall Type	101
BPI Reliability	95	Calving Ease Reliability	99	Mammary System	103
HWI	-64	AUS Daughters	9515	Feet and Legs	98
HWI Reliability	91	AUS Herds	452	Rump Composite	103
Production ABVs		Gestation Length ABV	4	Dairy Strength	103
ASI	44	Gestation Length Reliability	99	Heel Depth	92
Protein kg	13	Reliability		Stature	97
Fat kg	11	AUS Daughters	-	Angularity	105
Milk L	617	AUS Herds	-	Chest Width	100
Protein %	-0.06	Survival ABVs	100	Rump Length	-
Fat %	-0.22	Survival Reliability	99	Body Depth	102
Reliability	99	Residual Survival ABVs	103	Body Length	-
Records in Progress	10	Residual Survival Reliability	99	Muz Width	100
AUS Daughters	9093	AUS Daughters	8556	Pin Set	102
AUS Herds	885	AUS Herds	-	Pin Width	95
		Cell Count ABVs	109	Foot Angle	102
		Cell Count Reliability	99	Rear Set	99
		Mastitis Resistance ABV	96	Rear Leg Rear View	94
		Mastitis Resistance Reliability	99	Bone Quality	100
		AUS Daughters	8904	Udder Texture	106
		AUS Herds	921	Udder Depth	95
		Daughter Fertility ABVs	96	Fore Attachment	98
		Daughter Fertility Reliability	99	Rear Attachment Height	97
		AUS Daughters	8673	Rear Attachment Width	107
		AUS Herds	882	Centre Ligament	103
		Heat Tolerance ABVs	101	Teat Placement (Front)	104
		Heat Tolerance Reliability	38	Teat Placement (Rear)	109
		Management ABVs		Teat Length	99
		Milking Speed ABVs	101	Loin Strength	108
		Temperament ABVs	96	Type Reliability	99
		Likability ABVs	100	AUS Daughters	1669
		Workability Reliability	99	AUS Herds	358
		AUS Daughters	3660		
		AUS Herds	467		
		Feed Saved ABVs	-53		
		Feed Saved Reliability	62		
		Liveweight ABVs	99		
		Liveweight Reliability	99		

Disclaimer

DataGene takes no responsibility for any errors, omissions, or defect in the data (whether negligent or otherwise) contained in this report and makes no warranty (express or implied) that the data in this report is complete, accurate or fit for any particular purpose.

Animal Detail - ABV: 07 December 2020 ABV public release**PROGENY**

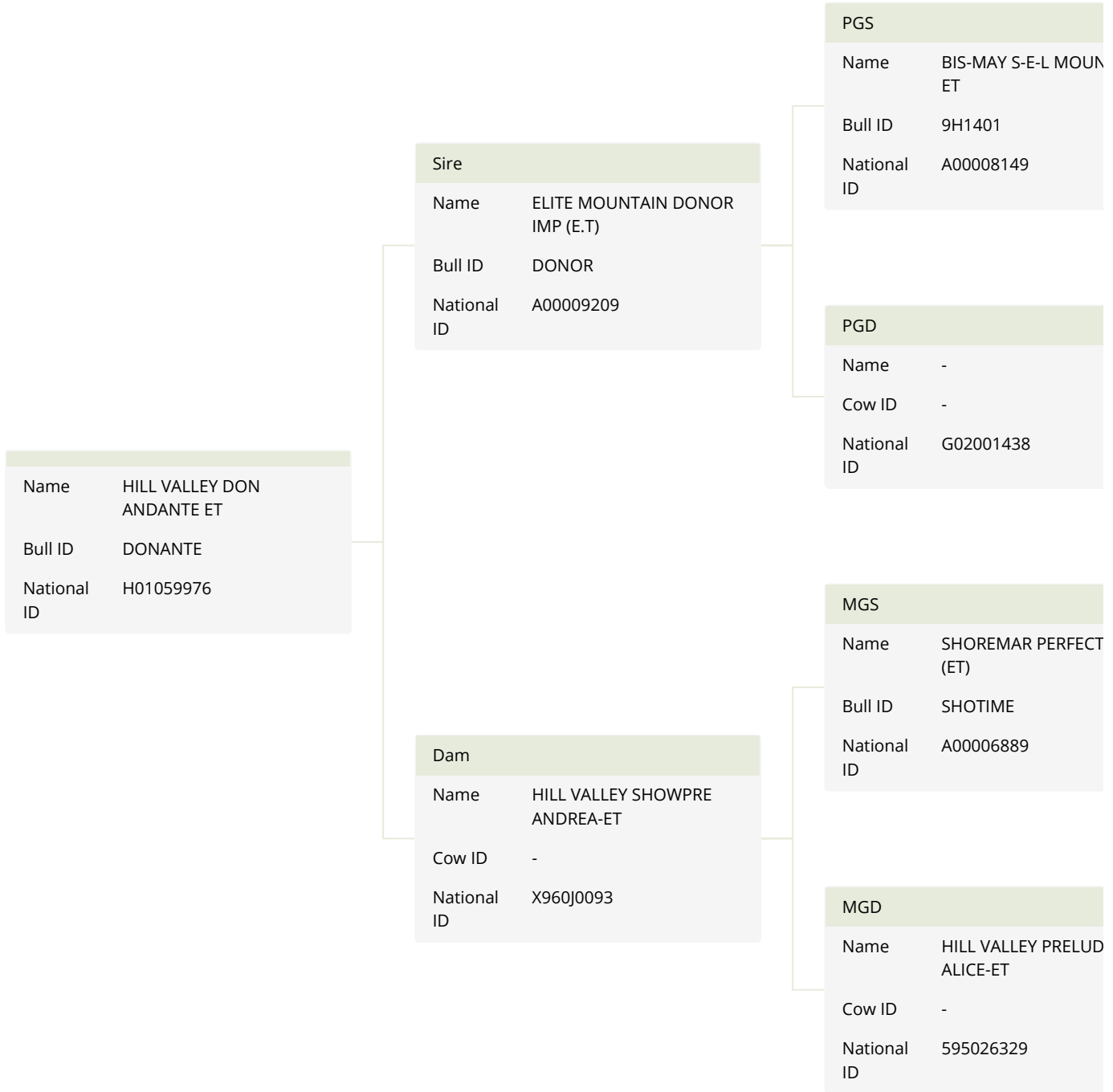
National ID	Bull Name	Herdbook Number	International ID	Date of Birth	BPI	Active Status
H01519665	INVERWOOD DONANTE DECORUM 955	1519665	HOLAUSM000H01519665	29/06/2008	36	Active

Disclaimer

DataGene takes no responsibility for any errors, omissions, or defect in the data (whether negligent or otherwise) contained in this report and makes no warranty (express or implied) that the data in this report is complete, accurate or fit for any particular purpose.

Animal Detail - ABV: 07 December 2020 ABV public release

PEDIGREE



Disclaimer

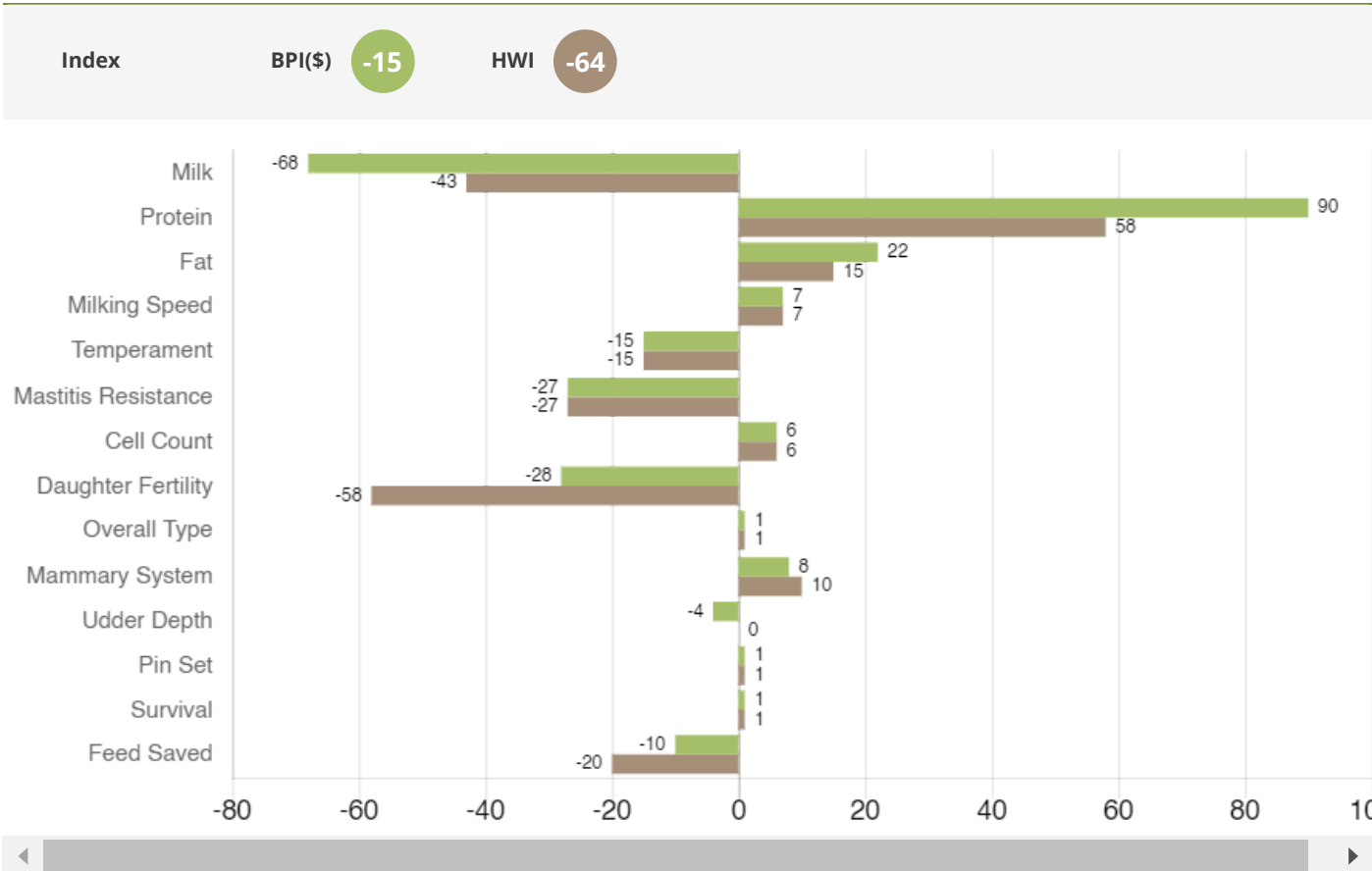
DataGene takes no responsibility for any errors, omissions, or defect in the data (whether negligent or otherwise) contained in this report and makes no warranty (express or implied) that the data in this report is complete, accurate or fit for any particular purpose.

Animal Detail - ABV: 07 December 2020 ABV public release

Genetic Tests

Genetic Code	Description	Haplotype Code	Description
CVF	null	HH1	No test result available
BLF	null	HH2	No test result available
A22	A2A2	HH3	No test result available

INDICES GRAPH



Disclaimer

DataGene takes no responsibility for any errors, omissions, or defect in the data (whether negligent or otherwise) contained in this report and makes no warranty (express or implied) that the data in this report is complete, accurate or fit for any particular purpose.