

Animal Detail - ABV: 12 April 2021 ABV

Bull Name	WALLACEDALE MELS VOYAGE	Common Name 1		Bull	Genetics Australia
Bull ID	VOYAGEDALE	Common Name 2		Company	
NASIS ID	12JJJ04	Herdbook Number	AUS636803	Date of Birth	29/02/2012
National ID	A00020963	International ID	JERAUSM000A00020963	Active Status	Active
Sire Name	PANNOO ABE VANAHEM	Maternal Grand Sire Name	KAARMONA VALERIAN	Genotype Status	Yes

Australian Indices		Health ABVs		Conformation ABVs	
BPI	170	Calving Ease ABV	-	Overall Type	99
BPI Reliability	92	Calving Ease Reliability	-	Mammary System	98
HWI	106	AUS Daughters	-	Feet and Legs	-
HWI Reliability	79	AUS Herds	-	Rump Composite	-
Production ABVs		Gestation Length ABV	-	Dairy Strength	-
ASI	158	Gestation Length Reliability	96	Heel Depth	-
Protein kg	32	AUS Daughters	-	Stature	96
Fat kg	17	AUS Herds	-	Angularity	101
Milk L	878	Survival ABVs	102	Chest Width	97
Protein %	0.06	Survival Reliability	87	Rump Length	95
Fat %	-0.57	Residual Survival ABVs	102	Body Depth	101
Reliability	95	Residual Survival Reliability	88	Body Length	96
Records in Progress	22	AUS Daughters	115	Muz Width	100
AUS Daughters	135	AUS Herds	-	Pin Set	91
AUS Herds	47	Cell Count ABVs	118	Pin Width	90
		Cell Count Reliability	93	Foot Angle	104
		Mastitis Resistance ABV	102	Rear Set	97
		Mastitis Resistance Reliability	95	Rear Leg Rear View	108
		AUS Daughters	131	Bone Quality	96
		AUS Herds	48	Udder Texture	100
		Daughter Fertility ABVs	97	Udder Depth	100
		Daughter Fertility Reliability	91	Fore Attachment	91
		AUS Daughters	115	Rear Attachment Height	101
		AUS Herds	43	Rear Attachment Width	101
		Heat Tolerance ABVs	94	Centre Ligament	99
		Heat Tolerance Reliability	38	Teat Placement (Front)	103
		Management ABVs		Teat Placement (Rear)	104
		Milking Speed ABVs	101	Teat Length	99
		Temperament ABVs	102	Loin Strength	94
		Likability ABVs	101	Type Reliability	80
		Workability Reliability	90	AUS Daughters	33
		AUS Daughters	76	AUS Herds	15
		AUS Herds	29		
		Feed Saved ABVs	39		
		Feed Saved Reliability	42		
		Liveweight ABVs	97		
		Liveweight Reliability	81		

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: 12 April 2021 ABV

PROGENY

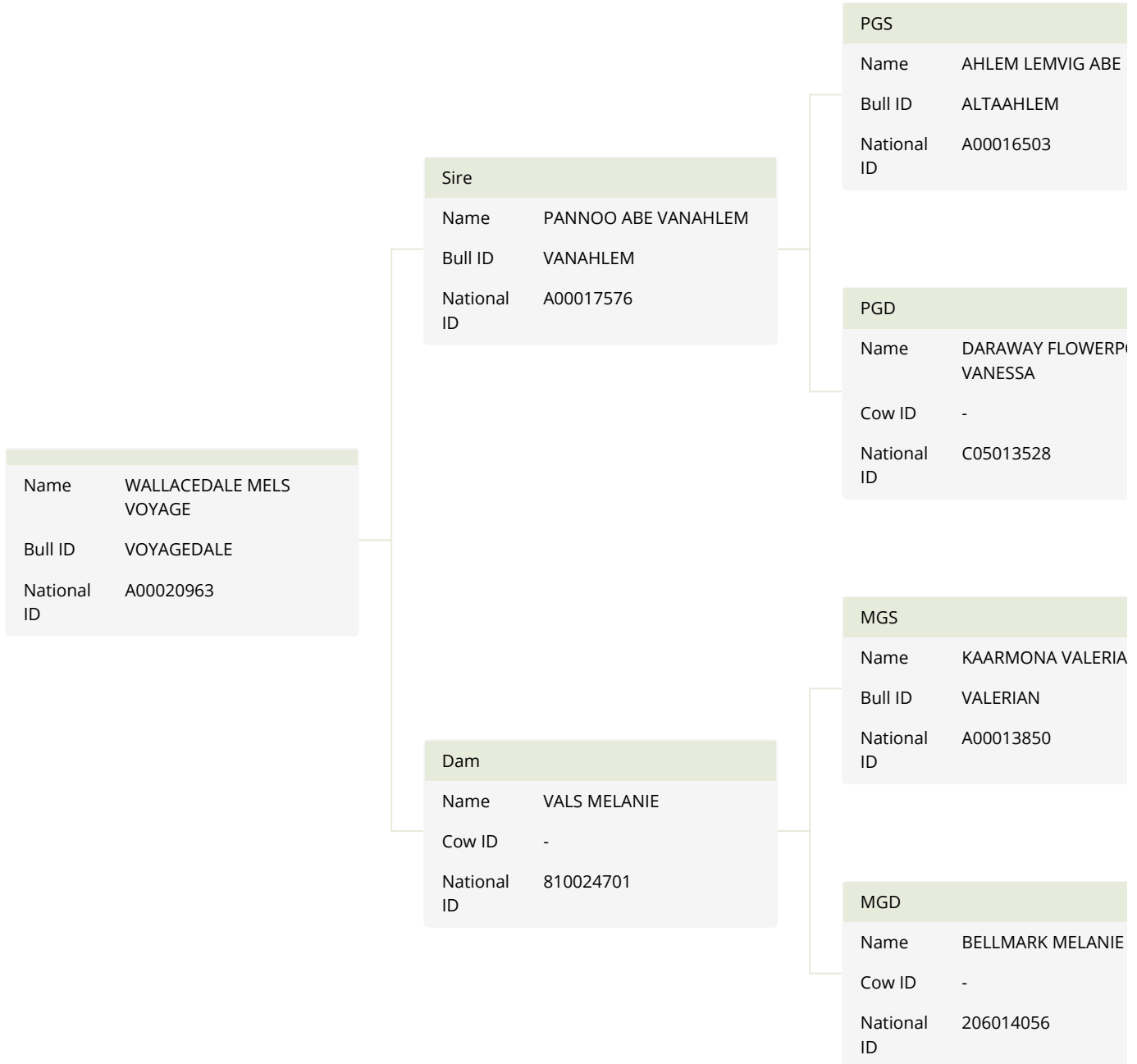
National ID	Bull Name	Herdbook Number	International ID	Date of Birth	BPI	Active Status
-------------	-----------	-----------------	------------------	---------------	-----	---------------

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: 12 April 2021 ABV

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.

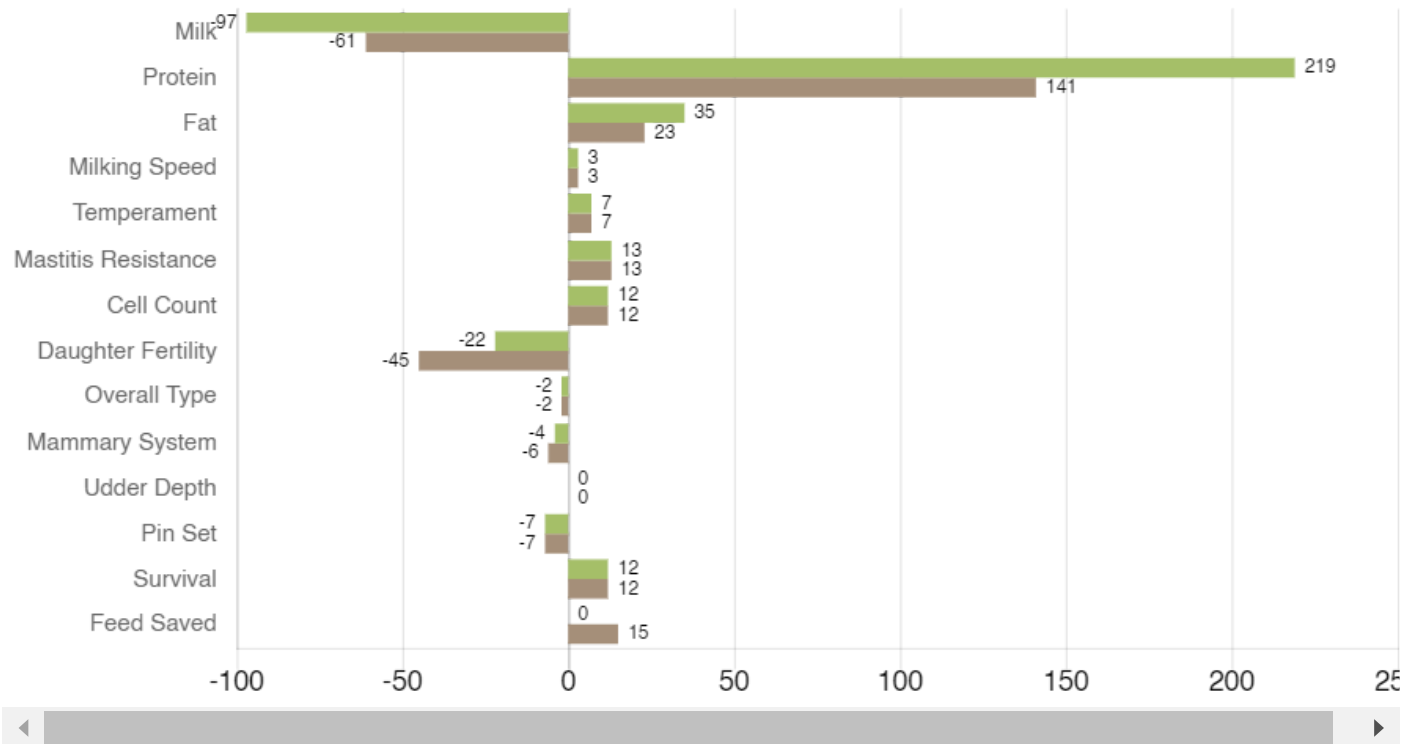
Animal Detail - ABV: 12 April 2021 ABV

Genetic Tests

Genetic Code	Description	Haplotype Code	Description
A12	A1A2	JH1	Tested free of JH1

INDICES GRAPH

Index BPI(\$) **170** HWI **106**



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.