

Animal Detail - ABV: 07 December 2020 ABV public release

| | | | | | |
|--------------------|----------------------------------|---------------------------------|----------------------|------------------------|--------------------|
| Bull Name | ADLEJAMA ROYALMAN 9203-ET | Common Name 1 | | Bull | Genetics Australia |
| Bull ID | BATTLESTAR | Common Name 2 | | Company | |
| NASIS ID | 12FFM23 | Herdbook Number | AUS1886723 | Date of Birth | 19/08/2015 |
| National ID | H01886723 | International ID | HOLAUSM000H01886723 | Active Status | Active |
| Sire Name | HINDLEE GOLDWYN OMANROYAL 121003 | Maternal Grand Sire Name | MANNA FARM DEL SANTO | Genotype Status | Yes |

| Australian Indices | | Health ABVs | | Conformation ABVs | |
|------------------------|-------|---------------------------------|-----|------------------------|-----|
| BPI | 44 | Calving Ease ABV | 102 | Overall Type | 98 |
| BPI Reliability | 80 | Calving Ease Reliability | 93 | Mammary System | 101 |
| HWI | 40 | AUS Daughters | 368 | Feet and Legs | 102 |
| HWI Reliability | 73 | AUS Herds | 34 | Rump Composite | 103 |
| Production ABVs | | Gestation Length ABV | -2 | Dairy Strength | 102 |
| ASI | 25 | Gestation Length Reliability | 97 | Heel Depth | 100 |
| Protein kg | -8 | AUS Daughters | - | Stature | 97 |
| Fat kg | -23 | AUS Herds | - | Angularity | 95 |
| Milk L | -1128 | Survival ABVs | 102 | Chest Width | 103 |
| Protein % | 0.43 | Survival Reliability | 67 | Rump Length | - |
| Fat % | 0.36 | Residual Survival ABVs | 106 | Body Depth | 105 |
| Reliability | 92 | Residual Survival Reliability | 73 | Body Length | - |
| Records in Progress | 65 | AUS Daughters | - | Muz Width | 95 |
| AUS Daughters | 98 | AUS Herds | - | Pin Set | 104 |
| AUS Herds | 26 | Cell Count ABVs | 109 | Pin Width | 91 |
| | | Cell Count Reliability | 87 | Foot Angle | 101 |
| | | Mastitis Resistance ABV | 100 | Rear Set | 104 |
| | | Mastitis Resistance Reliability | 93 | Rear Leg Rear View | 102 |
| | | AUS Daughters | 96 | Bone Quality | 100 |
| | | AUS Herds | 26 | Udder Texture | 105 |
| | | Daughter Fertility ABVs | 100 | Udder Depth | 98 |
| | | Daughter Fertility Reliability | 66 | Fore Attachment | 102 |
| | | AUS Daughters | 9 | Rear Attachment Height | 108 |
| | | AUS Herds | 6 | Rear Attachment Width | 96 |
| | | Heat Tolerance ABVs | 89 | Centre Ligament | 105 |
| | | Heat Tolerance Reliability | 38 | Teat Placement (Front) | 92 |
| | | Management ABVs | | Teat Placement (Rear) | 100 |
| | | Milking Speed ABVs | 99 | Teat Length | 107 |
| | | Temperament ABVs | 100 | Loin Strength | 105 |
| | | Likability ABVs | 98 | Type Reliability | 72 |
| | | Workability Reliability | 75 | AUS Daughters | 18 |
| | | AUS Daughters | 6 | AUS Herds | 6 |
| | | AUS Herds | 4 | | |
| | | Feed Saved ABVs | 10 | | |
| | | Feed Saved Reliability | 50 | | |
| | | Liveweight ABVs | 100 | | |
| | | Liveweight Reliability | 76 | | |

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

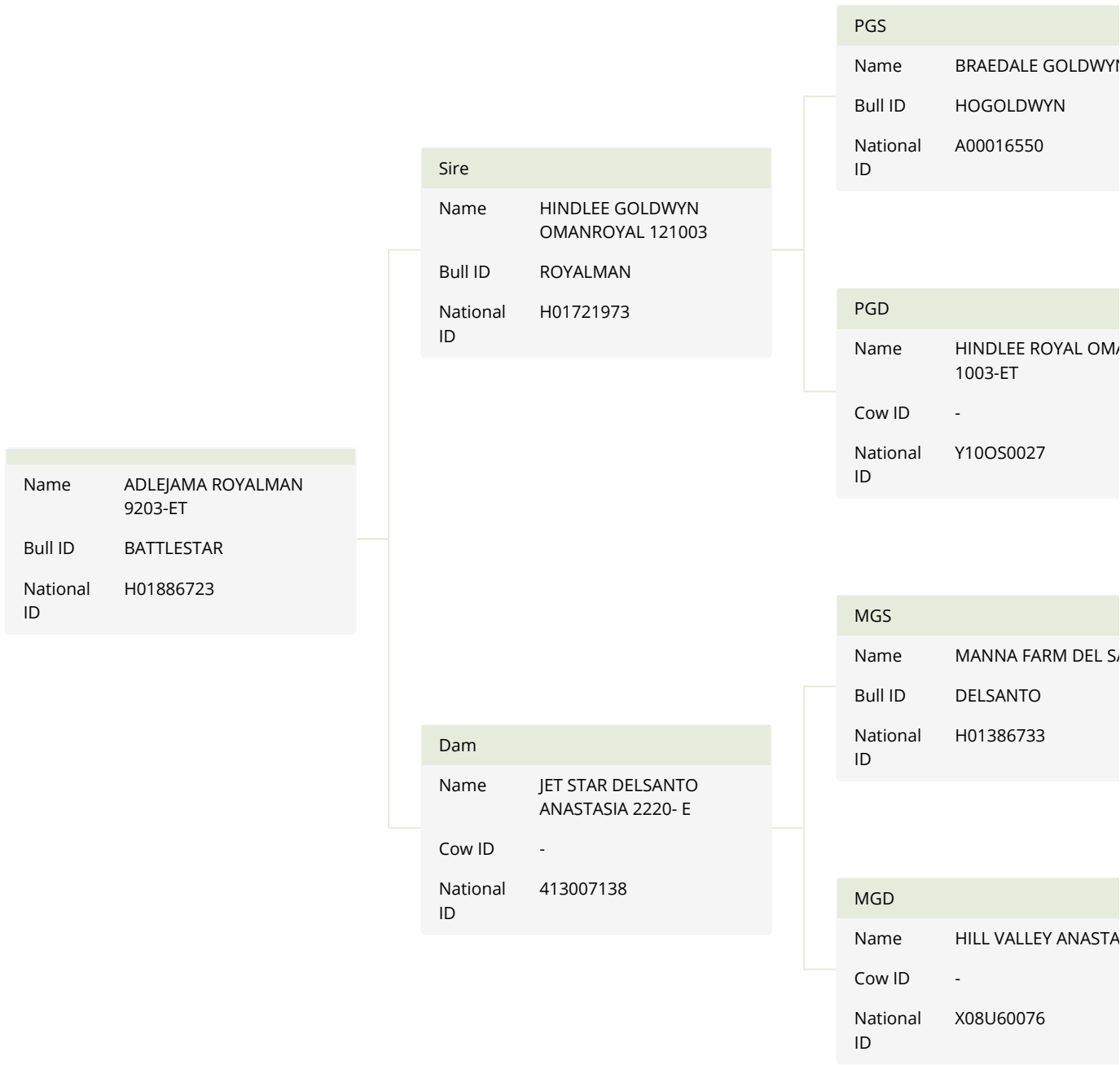
| National ID | Bull Name | Herdbook Number | International ID | Date of Birth | BPI | Active Status |
|-------------|-----------|-----------------|------------------|---------------|-----|---------------|
|-------------|-----------|-----------------|------------------|---------------|-----|---------------|

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.

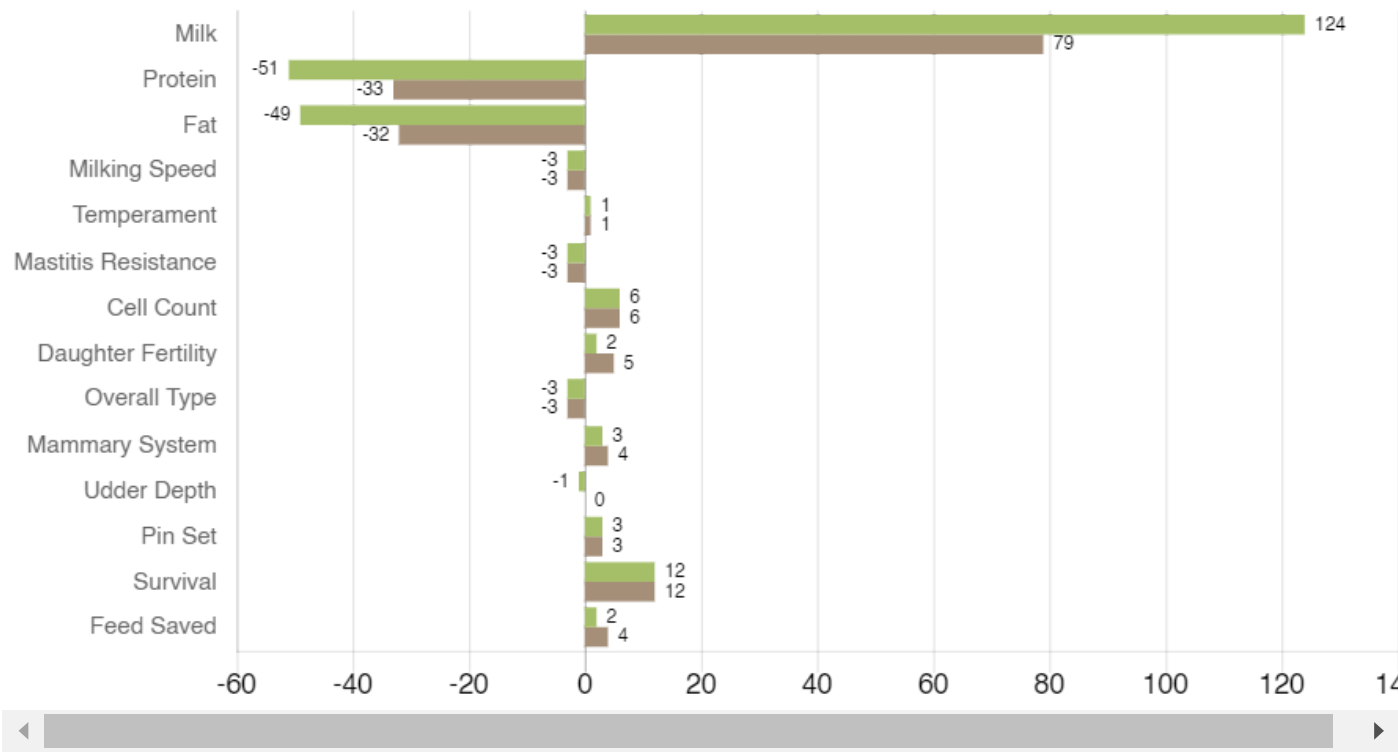
Animal Detail - ABV: 07 December 2020 ABV public release

Genetic Tests

| Genetic Code | Description | Haplotype Code | Description |
|--------------|-------------|----------------|--------------------------|
| A12 | A1A2 | HH1 | No test result available |
| | | HH3 | Tested free of HH3 |
| | | HH2 | No test result available |

INDICES GRAPH

Index BPI(\$) **44** HWI **40**



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.