



Neogen UK Genomic Operations

The Dairy School, Auchincruive Ayr, KA6 5HU, Scotland, UK

+44 (0) 1292 525 565 • www.neogen.com • neogen.genomics@neogeneurope.com

ALH FIJI ET

Evaluation date: 2020_10

JENLD000753743810

Beta Casein: A1A2

Jersey

Kappa Casein: BB

Birth Date: 06/04/2015

Beta Lac.: AA

Sire: ARETHUSA VERBATIM RESPONSE ET

Sire ID: US116023076

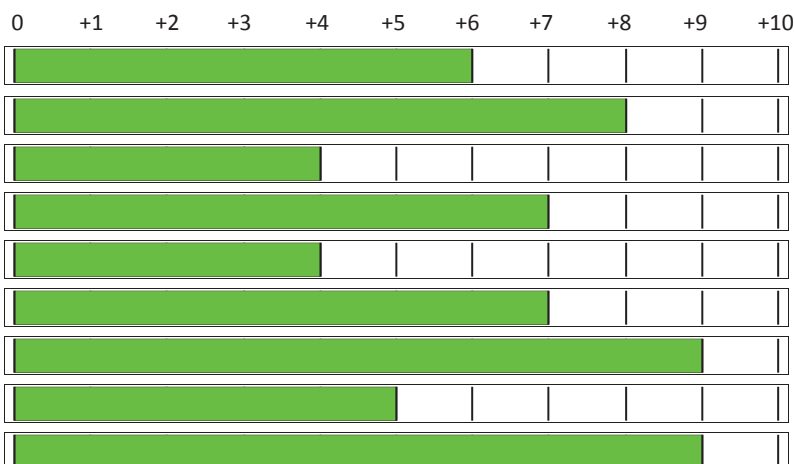
Dam: SAMBO FABULOUS ET

Dam ID: US115064223

	PTA
Productive Life (months)	2,8
Fertility (%)	2
Somatic Cell Score (ml/100.000)	0,09
Dairy Form	1,3
Milk Yield (Kilograms)	454
Fat (Kilograms)	42
Protein (Kilograms)	16
Calving Ease	7
Bull Fertility	115
Reliability	80%



Health Traits	Productive Life	6
	Fertility	8
	Somatic Cell Score	4
	Dairy Form	7
Yield Traits	Milk Yield	4
	Fat	7
	Fat (%)	9
	Protein	5
	Protein (%)	9



Results Key

Reported	Trait	Definition
PL	Productive Life	Difference in herd longevity in months. Higher score is favorable.
Fertility	Daughter Pregnancy Rate	Difference in percent of females pregnant each 21 days post-calving. Higher score is favorable.
Somatic Cell	Somatic Cell Score	Difference in somatic cell score in cells per mL/100,000. Lower score is desirable.
Dairy Form	Dairy Form	Higher score indicates more openness of rib.
Milk Yield	Milk Yield	Difference in Kilograms of milk for a 305-day lactation. Higher score indicates greater milk yield.
Fat (lbs.)	Fat Yield	Difference in percentage fat content of milk. Higher score indicates greater percentage of fat.
Fat %	Fat Percentage	Difference in Kilograms of fat for a 305-day lactation. Higher score indicates greater fat yield.
Pro (lbs.)	Protein Yield	Difference in Kilograms of protein for a 305-day lactation. Higher score indicates greater protein yield.
Pro %	Protein Percentage	Difference in percentage protein content of milk. Higher score indicates greater percent protein.