



7JE1131 Antidote



Gabys Valentino Antidote-ET
JEUSA117237975 BBR 100

Born: 7/27/10

aAa: N/A DMS: 126

Breeder: Martin Dairy LLC, Tillamook, OR

Beta-Casein: A2A2 GFI: 9.5%

Kappa-Casein: N/A Beta-Lactoglobulin: N/A

Haplotypes: JH1C

PEDIGREE

Sire: All Lynns Louie Valentino-ET

Dam: Gabys Jacinto Alyssa (E-93%)

3-03 2X 305d 22,830M 5.0% 1,140F 3.6% 825P

Dtr: JX Gabys Dale Apricot {3}-ET (E-90%)

3-05 2X 305d 20,370M 5.2% 1,065F 3.8% 771P

Dtr: Gabys Navara Abigail (VG-88%)

5-11 2X 305d 27,340M 5.6% 1,532F 3.6% 994P

Dtr: Gabys Valentino Annalisa-ET (E-90%)

3-03 2X 305d 20,550M 4.5% 933F 3.8% 772P

MGS: Mason Lemvig Jacinto-ET

MGD: Gabys Artist Ambrosia (E-94%)

3-08 2X 305d 28,430M 5.7% 1,607F 3.1% 886P

Dtr: Gabys Jeweler Amyrillis-ET (E-91%)

6-07 2X 305d 24,690M 4.5% 1,101F 3.8% 929P

Dtr: Gabys Jacinto Alyssa (E-93%)

3-03 2X 305d 22,830M 5.0% 1,140F 3.6% 825P

Dtr: Gabys Blackstone Anakornikova-ET (E-90%)

3-07 2X 305d 22,250M 5.0% 1,117F 3.5% 776P

MGGs: ISDK Jas Artist

MGGD: Gabys latola Amethust-ET (E-90%)

1-09 2X 305d 21,300M 4.8% 1,028F 3.4% 716P

PGS: Bhf-Ssf Parade Louie-ET

PGD: D&E Paramount Violet (E-90%)

Production (PTA-lbs)

Milk	+630	04/19 CDCB-S Gen. Eval.	91% R/52 D/30 H
Protein	+23	% Protein	+0.00
Fat	+37	% Fat	+0.03
CFP	+60		
NM	+\$317	86% R	
CM	+\$322	FM	+\$305
GM	+\$236		

Type

	(PTA) 04/19 CDCB-S/AJCA Gen. Eval.
GJPI	+83
Type	+1.6
JUI™	+13.8
	85% R/20 D/14 H

Fitness

Somatic Cell Score	3.09	86% R	
Productive Life	+2.9	81% R	
Livability	+1.9	66% R	
Daughter Pregnancy Rate	-1.5	77% R	
Heifer Conception Rate	+0.1	63% R	12 Dtrs
Cow Conception Rate	-1.0	78% R	41 Dtrs

Calving

Sire Gestation Length	+0.2	95% R	143 Obs
-----------------------	------	-------	---------

SPECIAL DESIGNATIONS

Use on Dtrs. of: Eclipses-P, Fastrack, Riley, Success, Topeka

LINEAR	-2	-1	0	+1	+2	
Stature						0.5 T
Strength						0.2 S
Dairy Form						0.8 O
Rump Angle						0.3 S
Rump Width						0.3 W
Rear Legs Side View						0.5 P
Foot Angle						0.9 S
Fore Udder Attachment						1.6 S
Rear Udder Height						1.1 H
Rear Udder Width						0.6 W
Udder Cleft						0.3 W
Udder Depth						1.4 S
Front Teat Placement						0.7 C
Teat Length						0.2 S
Rear Teat Placement						1.3 C
Rear Teat Side View						0.6 C