

Senepol Cattle Registration System

Print

Basic Animal Info

Reg #: 1288885 Breeder: Cabana San Pablo (SCBA ID 1100535)
 Name: SP SCR0009TE.T. Present Owner(s): Cabana San Pablo (SCBA ID 1100535)
 9/10/2007
 Tattoo LE: 9 RE: SCR Sex: Cow - Vaca
 DOB: 9/10/2007 % Senepol: FULLBLOOD SENEPOL

EPDs

	Birth Weight	Weaning Weight	Maternal Milk	Maternal M & G	Scrotal Circum	Yearling Weight
EPD	0.7	6	5	8		6
ACC	0.4700	0.3700	0.2000			0.1500

Pedigree

[CN 1675](#)
 FULLBLOOD
 SENEPOL
 1003197

[CN 2970](#)
 FULLBLOOD
 SENEPOL
 1005367

[CN 1777](#)
 FULLBLOOD
 SENEPOL
 1003225

[CN5480](#)
 FULLBLOOD
 SENEPOL
 1060890

[WCS 420](#)
 FULLBLOOD
 SENEPOL
 1001271

[CN 1279](#)
 FULLBLOOD
 SENEPOL
 1000555

[CN227](#)
 FULLBLOOD
 SENEPOL
 1000093

[WC 10 V](#)
 FULLBLOOD
 SENEPOL
 1006558

[WC 754A](#)
 FULLBLOOD
 SENEPOL
 1064019

[WC 4331](#)
 FULLBLOOD
 SENEPOL
 1005084

[IS MORENA da Stefani 52102M E.T.](#)
 FULLBLOOD
 SENEPOL
 1287251

[SHF EL GENERAL I 62](#)
 FULLBLOOD
 SENEPOL
 1065520

[SHR W21](#)
 FULLBLOOD
 SENEPOL
 1103919

[CN 5226](#)
 15/16
 PUREBRED
 SENEPOL
 1008060



Pfizer Animal Health
 Animal Genetics

333 Portage Road
 Kalamazoo, MI 49007-4931
 800-877-BEEF-DNA
 Corp. 269-833-4629
 Fax: 269-833-1197
 www.pfizeranimalgenetics.com

DNA Fingerprint Certificate

Job #: 21076
 Date Prepared: 01-13-2011

Marker ID	Allele 1	Allele 2
BM1824	180	182
ETH003	117	117
ETH10	209	209
ETH225	148	148
INRA23	214	214
SPS115	254	256
TGLA057	100	100
TGLA122	143	151
TGLA126	123	123
TGLA227	81	91
BM2113	125	139
TGLA048	75	75
TGLA53	*	*
BM1818	262	262

For: Cabana San Pablo
 Mario Bruun
 6215 Brookshire Ter.
 Fort Myers, FL 33912

Animal ID: SCR000907
 Sex: F
 Breed: Senepol
 Registration Number: 1288885
 Registered Name: SCR0009TE.T.
 Sample Barcode: 4036642

Notes:
 Sire ID: CN5480
 Sire Reg #: 1060890
 Dam ID: ---
 Dam Reg #: 1287251

Date: 01-13-2011

Report Legend
 NR = No Result was obtained
 for this Marker.

The markers used in this DNA profile meet the specifications of the International Society of Animal Genetics for the "international marker set" for beef cattle parentage panels. Results are subject to Pfizer Animal Genetics terms and conditions.