

KERALA LIVESTOCK DEVELOPMENT BOARD



(A Govt. of Kerala undertaking)



SIRE DIRECTORY

DHONISEMEN STATION PART - II





PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

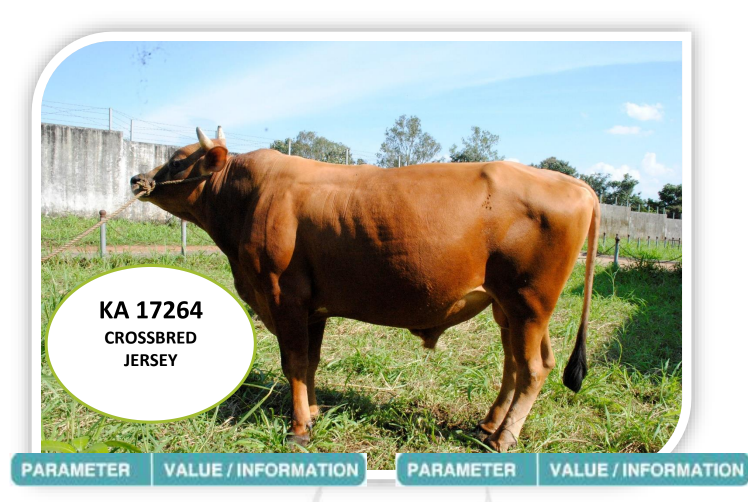
PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA16648 / 430008140772 Crossbred - JY TCMPF Erode 16/07/2015 29

TESTING FOR GENETIC DISORDER DONE

| 2 | Karyotyping | Done - Normal | |
|-----------------|---|---|--|
| | BLAD (Bovine Leuke Adhesion Deficiency | | |
| | DUMPS (Defeciency Monophosphate Syr | y of Uridine nthase) Done - Negative | |
| | FXI (FaxctorXI) | Done - Negative | |
| | Any other relevant te | ests | |
| (Citrullinemia) | | Done - Negative | |

3783.35



GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17264 / 390012674530 Crossbred - JY APLDA Guntur 12/02/2016

TESTING FOR GENETIC DISORDER DONE

|) | Karyotyping | | Done - Normal |
|-------------|--|----------|-----------------|
| | BLAD (Bovine Leuk Adhesion Deficiency | | Done - Negative |
| | DUMPS (Defeciency Monophosphate Sy | | |
| | FXI (FaxctorXI) | | Done - Negative |
| | Any other relevant to | ests | |
| (Citrulline | emia) [| Done - N | egative |

4417.45





PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA16644 / 340075578972 Crossbred - JY CCBF Chiplima 09/07/2015

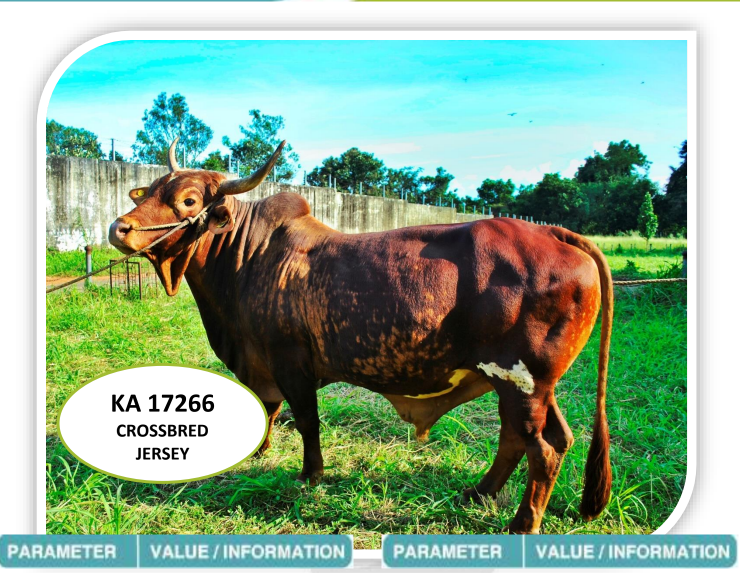
2981

3638

TESTING FOR GENETIC DISORDER DONE

| 2 | Karyotyping | Done - Normal |
|-------------|---|-----------------|
| | BLAD (Bovine Leukoo Adhesion Deficiency) | Done – Negative |
| | DUMPS (Defeciency Monophosphate Synt | |
| | FXI (FaxctorXI) | Done - Negative |
| (Citrulline | Any other relevant tesemia) Do | egative |
| | | |

PURCHASE



GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17266 / 340075578243 Crossbred - JY CCBF Chiplima 14/11/2015

3000

3638

TESTING FOR GENETIC DISORDER DONE

| 3 | Karyotyping | | Done - Normal |
|--------------------------|---|----------|-----------------|
| | BLAD (Bovine Leuk Adhesion Deficienc | | Done - Negative |
| | DUMPS (Defeciency of Uridine | | |
| | Monophosphate Sy | nthase) | Done - Negative |
| | FXI (FaxctorXI) | | Done - Negative |
| | Any other relevant t | tests | |
| (Citrullinemia) Done - I | | Done - N | egative |
| | | | |

PURCHASE



PARAMETER V

VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17246/ 340075578493 Crossbred - JY CCBF Chiplima 17/07/2016

3600

9275

TESTING FOR GENETIC DISORDER DONE

 Karyotyping
 Done - Normal

 BLAD (Bovine Leukocyte
 Done - Negative

 Adhesion Deficiency)
 Done - Negative

 DUMPS (Defeciency of Uridine
 Done - Negative

 Monophosphate Synthase)
 Done - Negative

 FXI (FaxctorXI)
 Done - Negative

 Any other relevant tests
 Citrullinemia)

 Done - Negative
 Done - Negative

PURCHASE



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17291 / 430031776445 Crossbred - JY TCMPF Erode 01/04/2016 28

TESTING FOR GENETIC DISORDER DONE

| 5 | Karyotyping | | Done - Normal |
|-------------|--|----------|-----------------|
| | BLAD (Bovine Leu Adhesion Deficiend | | Done - Negative |
| | DUMPS (Defecient Monophosphate Sy | | |
| | FXI (FaxctorXI) | | Done - Negative |
| | Any other relevant | tests | |
| (Citrulline | emia) | Done - N | legative |

4317.8

PURCHASE



PARAMETER

VALUE / INFORMATION

3429.3

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17298 / 430039928078 Crossbred - JY TCMPF Erode 21/03/2016 28

TESTING FOR GENETIC DISORDER DONE

KaryotypingDone - NormalBLAD (Bovine Leukocyte
Adhesion Deficiency)Done - NegativeDUMPS (Defeciency of Uridine
Monophosphate Synthase)Done - NegativeFXI (FaxctorXI)Done - NegativeAny other relevant testsCitrullinemia)Done - Negative

PURCHASE



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17283 / 420018764763 Crossbred - JY TCMPF Erode 02/08/2016 27

4197.04

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

| 3 | Karyotyping | | Done - Normal |
|-------------|--|-------------|-----------------|
| | BLAD (Bovine Leuk Adhesion Deficience | | Done - Negative |
| | DUMPS (Defecience | cy of Uridi | ine |
| | Monophosphate Sy | nthase) | Done - Negative |
| | FXI (FaxctorXI) | | Done - Negative |
| | Any other relevant | tests | |
| (Citrulline | emia) | Done - N | egative |

PURCHASE



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17285 / 430042268741 Crossbred - JY TCMPF Erode 12/12/2016 26

3628.88

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

| 1 | Karyotyping | Done - Normal |
|-------------|--|-----------------|
| | BLAD (Bovine Leuko Adhesion Deficiency) | Done - Negative |
| | DUMPS (Defeciency Monophosphate Syn | |
| | FXI (FaxctorXI) | Done - Negative |
| (Citrulline | Any other relevant te | egative |
| (On ann | D D | oganto |

PURCHASE

DESCRIPTION ABOUT THE BULL



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17286 / 430033743924 Crossbred - JY TCMPF Erode 22/04/2016 29

3994.98

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

| 1 | Karyotyping | Done - Normal |
|-----------------|---|-------------------------|
| | BLAD (Bovine Leuk Adhesion Deficienc | 5 |
| | DUMPS (Defecience | y of Uridine |
| | Monophosphate Sy | nthase) Done - Negative |
| | FXI (FaxctorXI) | Done - Negative |
| | Any other relevant | tests |
| (Citrullinemia) | | Done - Negative |

PURCHASE



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

KA17288 / 430049578511 Crossbred - JY **TCMPF** Erode 18/04/2016 27

4110.75

TESTING FOR GENETIC DISORDER DONE

| Karyotyping | Done - Normal |
|---|---|
| BLAD (Bovine Leul Adhesion Deficiend | 5 |
| DUMPS (Defection Monophosphate Sy | cy of Uridine (nthase) Done - Negative |
| FXI (FaxctorXI) | Done - Negative |
| Any other relevant emia) | tests Done - Negative |

DHONI SEMEN STATION, PALAKKAD KERALA

(Citrullin



GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA17289 / 430051538370 Crossbred - JY TCMPF Erode 18/03/2017 26

TESTING FOR GENETIC DISORDER DONE

|) | Karyotyping | | Done - Normal |
|-------------------|--|----------|-----------------|
| | BLAD (Bovine Leuk Adhesion Deficience | | Done - Negative |
| | DUMPS (Defecience Monophosphate Sy | | |
| | FXI (FaxctorXI) | | Done - Negative |
| | Any other relevant | tests | |
| (Citrullinemia) D | | Done - N | egative |

3500.12

FARM BORN



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA15322/ 420018764375 Sunandini KLDB 25/08/2015 28

4301

TESTING FOR GENETIC DISORDER DONE

| Karyotyping | Done - Normal |
|--------------------------------------|---|
| BLAD (Bovine Le Adhesion Deficier | |
| DUMPS (Defecter Monophosphate S | ncy of Uridine Synthase) Done - Negative |
| FXI (FaxctorXI) | Done - Negative |
| Any other relevan (Citrullinemia) | t tests Done - Negative |

FARM BORN



PARAMETER VALUE / INFORMATION

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

KA15306 / 420018764331 Sunandini KLDB 28/06/2015 32

4371.6

TESTING FOR GENETIC DISORDER DONE

| 1 | Karyotyping | | Done - Normal |
|--|--|------------------|-----------------|
| | BLAD (Bovine Leuk Adhesion Deficiency | | Done - Negative |
| DUMPS (Defeciency of Urid Monophosphate Synthase) | | | |
| | FXI (FaxctorXI) | | Done - Negative |
| (Citrullin | Any other relevant t emia) | ests Done - N | egative |

FARM BORN



PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

| Sire (Bull) no. UID or any other |
|----------------------------------|
| Breed |
| Sourcing of bull |
| Date of Birth |
| Weight at birth (in Kgs) |

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA15326 / 420018764592 Sunandini KLDB 09/09/2015 30

4054.2

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

| 2 | Karyotyping | | Done - Normal | |
|-----------------|--|-----------------|-----------------|--|
| | BLAD (Bovine Leuk Adhesion Deficience | | Done - Negative | |
| | DUMPS (Defeciency of Uridine | | | |
| | Monophosphate Synthase) | | Done - Negative | |
| | FXI (FaxctorXI) | | Done - Negative | |
| | Any other relevant tests | | | |
| (Citrullinemia) | | Done - Negative | | |
| | | | | |

FARM BORN



PARAMETER

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs 3619 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) 11035 If Progeny tested, Breeding Value of the bull

KA15449 / 420018764273 Sunandini KLDB 21/12/2014

PARAMETER VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

| Karyotyping | Done - Normal |
|--|----------------------|
| BLAD (Bovine Leukocyte Adhesion Deficiency) | e Done - Negative |
| DUMPS (Defeciency of Monophosphate Synthas | |
| FXI (FaxctorXI) | Done - Negative |
| Any other relevant tests | Negotivo |

(Citrullinemia) Done - Negative

FARM BORN



PARAMETER VALUE / INFORMATION

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VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

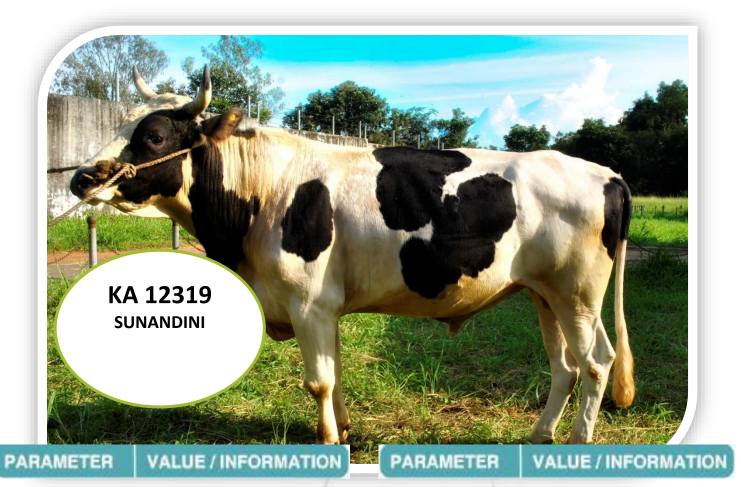
Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA15594 / 420018764251 Sunandini KLDB 02/06/2014 28

4301

11035

TESTING FOR GENETIC DISORDER DONE

| 1 | Karyotyping | | Done - Normal |
|-------------|---|-------------------|-----------------|
| | BLAD (Bovine Leu Adhesion Deficien | | Done - Negative |
| | DUMPS (Defeciency of Uridine Monophosphate Synthase) Done - Negative | | |
| | FXI (FaxctorXI) | | Done - Negative |
| (Citrulline | Any other relevant emia) | tests Done - N | egative |



GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

KA12319 / 420018764386 Sunandini KLDB (PT) 11/04/2015

TESTING FOR GENETIC DISORDER DONE

| 5 | Karyotyping | | Done - Normal | |
|-------------|--|----------|-----------------|--|
| | BLAD (Bovine Leuk Adhesion Deficience | | Done - Negative | |
| | DUMPS (Defeciency of Uridine | | | |
| | Monophosphate Sy | nthase) | Done - Negative | |
| | FXI (FaxctorXI) | | Done - Negative | |
| | Any other relevant t | ests | | |
| (Citrulline | emia) I | Done - N | egative | |

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

4740



PARAMETER

VALUE / INFORMATION

5772

PARAMETER

VALUE / INFORMATION

GENERAL INFORMATION

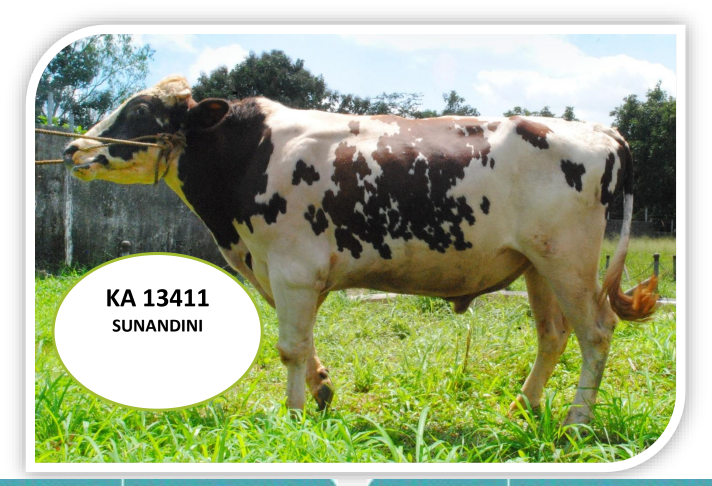
Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA13407 / 420018764147 Sunandini KLDB (PT) 13/03/2016

TESTING FOR GENETIC DISORDER DONE

| 7 | Karyotyping | | Done - Normal | |
|-----------------|---|-----------------|-----------------|--|
| | BLAD (Bovine Leuk Adhesion Deficienc | | Done - Negative | |
| | DUMPS (Defeciency of Uridine | | | |
| | Monophosphate Sy | nthase) | Done - Negative | |
| | FXI (FaxctorXI) | | Done - Negative | |
| | Any other relevant tests | | | |
| (Citrullinemia) | | Done - Negative | | |



PARAMETER VALUE / INFORMATION

GENERAL INFORMATION

Sire (Bull) no. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs)

PERFORMANCE TRAITS

Dams Standard lactation (305 Days) Yield in Kgs Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull KA13411 / 420018764158 Sunandini KLDB (PT) 12/03/2016

PARAMETER

VALUE / INFORMATION

TESTING FOR GENETIC DISORDER DONE

| 3 | Karyotyping | | Done - Normal |
|---------------|---|----------|-----------------|
| | BLAD (Bovine Leu Adhesion Deficiend | | Done - Negative |
| | DUMPS (Defeciency of Uridine Monophosphate Synthase) Done - No | | |
| | FXI (FaxctorXI) | | Done - Negative |
| (O:tau III'au | Any other relevant | | |
| (Citrulline | emia) | Done - N | legative |

(Cit

5445



KERALA LIVESTOCK DEVELOPMENT BOARD

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