

# KERALA LIVESTOCK DEVELOPMENT BOARD



(A Govt. of Kerala undertaking)



# SIRE DIRECTORY

DHONISEMEN STATION

2021 PART - II

### **PURCHASE**



### PARAMETER

# VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 JY- Crossbred CCBF Chiplima 14/11/2015

CB307 X586

3000

3638

# PARAMETER

# VALUE / INFORMATION

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

### **PURCHASE**



### PARAMETER VALUE / INFORMATION

### PARAMETER

# VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 JY- Crossbred CCBF Chiplima 17/07/2016

29JE3509 1x298

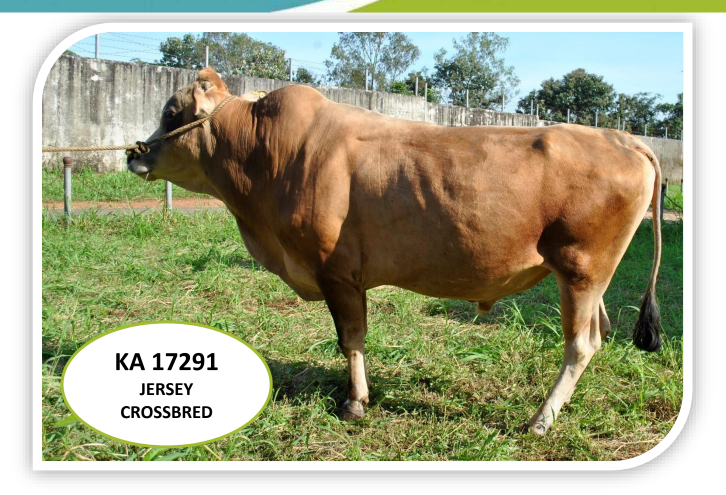
3600

9275

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

### **PURCHASE**



# PARAMETER VALUE / INFORMATION

# PARAMETER

### VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 JY- Crossbred CRS, PUDUKKUDY 01/04/2016 28 JL 31 430023532040

4317.8

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

### **PURCHASE**



### PARAMETER

### **VALUE / INFORMATION**

3429.3

PARAMETER

### **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

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

#### 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 JY - Crossbred CRS, PUDUKKUDY 21/03/2016 28 JS 54 430041517643

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

### **PURCHASE**



### PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 JY - Crossbred TCMPF Erode 02/08/2016 27 SAG-JS-60 430011503516

### PARAMETER

### **VALUE / INFORMATION**

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

4197.04

# PURCHASE



# PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 JY-Crossbred TCMPF Erode 12/12/2016 26 CBJY6026 430041417055

3628.88

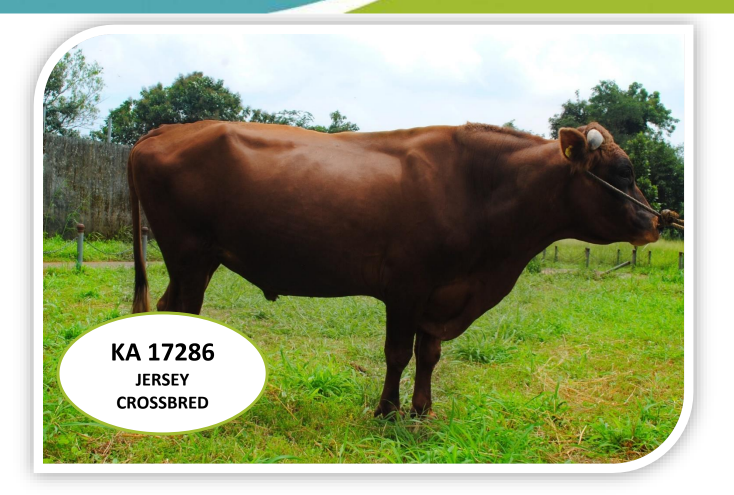
### PARAMETER

### VALUE / INFORMATION

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

### **PURCHASE**



### PARAMETER

### **VALUE / INFORMATION**

### PARAMETER

### **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

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

#### 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 JY- Crossbred TCMPF Erode 22/04/2016 29 CBJY6026 430023034367

ANAMETEN

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

3994.98

### **PURCHASE**



### PARAMETER VALUE / INFORMATION

### PARAMETER

### VALUE / INFORMATION

#### **GENERAL INFORMATION**

Bull No. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs) Sire Dam KA17288 / 430049578511 JY- Crossbred TCMPF Erode 18/04/2016 27 CBJY6026 430041026874

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Urid Monophosphate Synthase)	
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

#### 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

4110.75

### **PURCHASE**



# PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### **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 JY -Crossbred TCMPF Erode 18/03/2017 26 JS-56 430026752415

3500.12

### PARAMETER

### **VALUE / INFORMATION**

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

### **FARM BORN**



### PARAMETER

Breed

Sire

Dam

Sourcing of bull Date of Birth

### **VALUE / INFORMATION**

KA15322/ 420018764375

Sunandini KLDB

25/08/2015

HO 10644

KA 14838

28

### PARAMETER

# **VALUE / INFORMATION**

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

#### PERFORMANCE TRAITS

**GENERAL INFORMATION** 

Bull No. UID or any other

Weight at birth (in Kgs)

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

4301

### **FARM BORN**



### PARAMETER

#### **GENERAL INFORMATION**

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

KA15306 / 420018764331 Sunandini KLDB 28/06/2015 32 KA 7716 KA 14837

4371.6

### PARAMETER

### **VALUE / INFORMATION**

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

#### 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

### **FARM BORN**



### PARAMETER

Breed

Sire

Dam

Sourcing of bull Date of Birth

# **VALUE / INFORMATION**

Sunandini KLDB

09/09/2015

HO11630 KA 14861

30

KA15326 / 420018764592

### PARAMETER

### **VALUE / INFORMATION**

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uric	line
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

#### **PERFORMANCE TRAITS**

**GENERAL INFORMATION** 

Bull No. UID or any other

Weight at birth (in Kgs)

Dams Standard lactation (305 Days) Yield in Kgs 405 Milk Fat % Milk Protein % Sire side information - Sire Dam Lactation Yield (in Kgs) If Progeny tested, Breeding Value of the bull

4054.2

### **FARM BORN**



### PARAMETER

# VALUE / INFORMATION

Sunandini KLDB 21/12/2014

HO 10644 KA 14843

KA15449 / 420018764273

# PARAMETER

### VALUE / INFORMATION

#### GENERAL INFORMATION

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

#### 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	

### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Urid	line
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

### **FARM BORN**



### PARAMETER

### **VALUE / INFORMATION**

### PARAMETER

# VALUE / INFORMATION

#### GENERAL INFORMATION

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

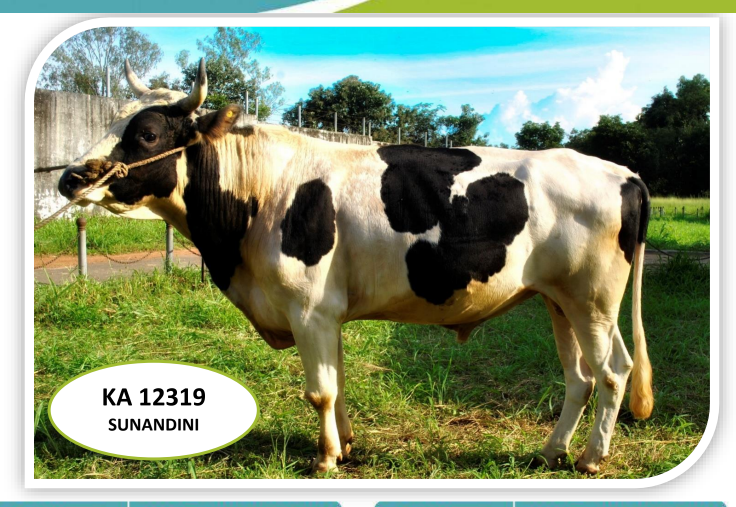
KA15594 / 420018764251 Sunandini KLDB 02/06/2014 28 HO 10644 KA14838

PERFORMANCE TRAITS

Dams Standard lactation (305Days) Yield in Kgs4301Milk Fat %Milk Protein %Sire side information - Sire DamLactation Yield (in Kgs)11035If Progeny tested, Breeding Valueof the bull

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	



### PARAMETER

### **VALUE / INFORMATION**

### PARAMETER

### **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

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

### KA12319 / 420018764386 Sunandini KLDB (PT) 11/04/2015 KA 7716 97756

#### 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

#### **TESTING FOR GENETIC DISORDER DONE** Karyotyping BLAD (Bovine Leukocyte Adhesion Deficiency)

DUMPS (Defeciency of Uridine Monophosphate Synthase) Done - Negative FXI (FaxctorXI) Any other relevant tests (Citrullinemia)

# Done - Normal Done - Negative Done - Negative

Done - Negative



### PARAMETER

# **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

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

#### 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

KA 7490 IDK 31483

### PARAMETER

### VALUE / INFORMATION

#### TESTING FOR GENETIC DISORDER DONE

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

5772



# PARAMETER VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 KA 11052 IDK 32129

5445

PARAMETER

### **VALUE / INFORMATION**

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal	
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative	
DUMPS (Defeciency of Uridine		
Monophosphate Synthase)	Done - Negative	
FXI (FaxctorXI)	Done - Negative	
Any other relevant tests		
(Citrullinemia)	Done - Negative	

### **FARM BORN**



### PARAMETER

### VALUE / INFORMATION

### PARAMETER

# VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

# 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 KA16077 / 420018764741 Sunandini KLDB 21/09/2015 HFS20

KA15619

5014

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

### **FARM BORN**



# PARAMETER VALUE / INFORMATION

### PARAMETER

### **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

Bull No. UID or any other Breed Sourcing of bull Date of Birth Weight at birth (in Kgs) Sire Dam KA16079 / 420018764524 Sunandini KLDB 25/09/2015 HFS20 KA15614

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Urid Monophosphate Synthase)	
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative

#### 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

3566



### PARAMETER

### VALUE / INFORMATION

#### **GENERAL INFORMATION**

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

#### 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 KA13461 / 420018764262 Sunandini KLDB (PT) 09/06/2017

CB533 KTM-CH-86531

4470

### PARAMETER

### VALUE / INFORMATION

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative



### PARAMETER V

### **VALUE / INFORMATION**

#### **GENERAL INFORMATION**

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

### KA13465 / 420018764821 Sunandini KLDB (PT) 15/08/2017

KA8164 30370/33592

#### 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

5197

# PARAMETER

# VALUE / INFORMATION

#### **TESTING FOR GENETIC DISORDER DONE**

Karyotyping	Done - Normal
BLAD (Bovine Leukocyte Adhesion Deficiency)	Done - Negative
DUMPS (Defeciency of Uridine	
Monophosphate Synthase)	Done - Negative
FXI (FaxctorXI)	Done - Negative
Any other relevant tests	
(Citrullinemia)	Done - Negative



# **KERALA LIVESTOCK DEVELOPMENT BOARD**

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