COLLEGE OF VETERINARY MEDICINE & BIOMEDICAL SCIENCES

CASE NUMBER

Department of Veterinary Integrative Biosciences



CHONDRODYSPLASIA TEST CERTIFICATE

Animal Genetics Laboratory
Department of Veterinary Integrative Biosciences
College of Veterinary Medicine and Biomedical Sciences
4458 TAMU Texas A&M University
College Station, TX 77843
Phone (979) 845-6524

REG TATTOO

107175 POF RED VERA PENDING P03F

SireFVF TEXAS BIG BENSire Reg. #025152DamTHOMAS' E2 RED PRIMADam Reg. #039024

ANIMAL NAME

TEST RESULT CODE for animal noted above: HN

Interpretation of Results

| RESULT | INTERPRETATION | CODE |
|--------------------------------------|---|------|
| Homozygous Normal | This animal tested as a Non-carrier of the mutation causing Chondrodysplasia | HN |
| Heterozygous for Chondrodysplasia | This animal tested as a carrier of the mutation causing Chondrodysplasia | НС |
| Homozygous for Chondrodysplasia | This animal tested as being severely affected by the mutation causing Chondrodysplasia. Also known as "bulldog". | SA |

SUBMITTED BY: Chris & Cyndi Davis

DATE 17-Jul-18

Animal Genetics Laboratory Dr. Rytis Juras, Director VBEC Receiving - VICI Rm 126 4458 TAMU College Station, TX 77843-4458 Tel. 979-845-6524 rjuras@cvm.tamu.edu