

## GOAT GENETIC MARKER TEST REPORT

Provided Information:

Name: CAMANNA BK BLUEBERRY DAIQUIRI

Registration: PD2108111

*Case:* ADG48520

Date Received: 30-Oct-2025 Report Issue Date: 03-Nov-2025

*Report ID:* 4533-2300-6495-4044

Verify report at vgl.ucdavis.edu/verify

DOB: 05/25/2020 Sex: Female Breed: Nigerian Dwarf Alt. ID: ACB/M42

# RESULTS AND INTERPRETATION

Permanent Record.

### **GENETIC MARKERS**

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	235/243	HSC	275/287	ILSTS008	177
ILSTS19	146/154	ILSTS87	145	INRA005	115/117
INRA006	109/115	INRA023	211/213	INRA063	177
MAF65	137	McM527	154/156	OarFCB20	99
SPS113	140/144	SRCRSP23	95/105	SRCRSP5	161/177
SRCRSP8	222/224				



#### GOAT GENETIC MARKER TEST REPORT

Client/Owner/Agent Information:

AMERICAN DAIRY GOAT ASSOCIATION P.O. BOX 865

SPINDALE, NC 28160

 Case:
 ADG48520

 Date Received:
 30-Oct-2025

Report Issue Date: 03-Nov-2025

Report ID: 4533-2300-6495-4044

Verify report at vgl.ucdavis.edu/verify

Name: CAMANNA BK BLUEBERRY DAIQUIRI

#### **Additional Information**

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Genetic Marker test results, please visit our website at: vgl.ucdavis.edu/services/parentage

For terms and conditions of testing, please see vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).



