

GOAT PARENTAGE AND GENETIC MARKER **TEST REPORT**

Client/Owner/Agent Information:

NATIONAL KIKO REGISTRY

Provided Information:

Name:

Reg:

ELC LAVERNE

Registration:

N22F0124ELC6

Case:

NKR29828

Date Received:

18-Sep-2023

Report Issue Date: Report ID:

22-Sep-2023

1627-6961-0129-6157

Verify report at www.vgl.ucdavis.edu/verify

DOB: 11/30/2022 Sex: Female Breed: Kiko Microchip: 990 000 006 112 566 Alt. ID: 990 000 006 112 56

BKK SEQUOIA'S BLACK THUNDER

Dam: BKK SENNA Reg:

N21F0388BKK3

N19M0297BKK3 Microchip: 900 115 000 800 923

Microchip: 900 115 000 801 617

RESULTS AND INTERPRETATION

ELC LAVERNE N22F0124ELC6 qualifies as an offspring of BKK SENNA N21F0388BKK3 and BKK SEQUOIA'S BLACK THUNDER N19M0297BKK3.

GENETIC MARKERS

LOCUS	TYPE	LOCUS	TYPE	LOCUS	TYPE
CSRD247	231/233	HSC	273		177/183
ILSTS19	154/158	ILSTS87	149	INRA005	115/117
INRA006	111/113	INRA023	203/205	INRA063	175/177
MAF65	127/137	McM527	154	OarFCB20	85/101
SPS113	146	SRCRSP23	95/109	SRCRSP5	167/177
SRCRSP8	222/230				

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 Parentage test results, please visit our website at: www.vgl.ucdavis.edu/services/dnatyping.php



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).