

## PKD1 AND PERSIAN DERIVED PRA TEST REPORT

CAT Case: Provided Information: 17-Jul-2023 Date Received: 20-Jul-2023 **STAR BASTET QUINN** Name: Report Issue Date: 4352-Report 1D: Registration: Verify report at www.vgl.ucdavis.edu/verify DOB: 03/31/2022 Sex: Male Breed: Highland Fold Color: red bicolor Sire: GLMAISWAY JERRY LEE Dam: CADELONIA THEA

> Reg: Microchip:

RESULT

Reg:

Microchip:

### INTERPRETATION

PKD1	N/N	Normal - Does not possess the disease-causing PKD1 gene.
PRA-pd		Not Requested

# DNA ANALYSIS CERTIFICATE

# STAR BASTET QUINN

Breed: Highland Fold

Sex: Male

Color: red bicolor

DOB: 03/31/2022

Reg: Alt. ID:

Case: CAT

Print Date: July 20, 2023

Report ID: 4352-6650-2702-6040



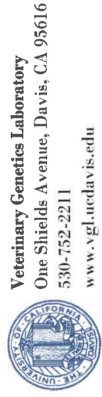
**Identity Panel** 



Does not possess the disease-causing PKD1 gene.

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HUNGARY



www.vgl.ucdavis.edu



### SCOTTISH FOLD TEST REPORT

Provided Information:

Case: CAT

Name:

STAR BASTET QUINN

17-Jul-2023 20-Jul-2023

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

Registration:

Report Issue Date: Report ID:

Date Received:

5665-1693-3117-3115

DOB: 03/31/2022 Sex: Male Breed: Highland Fold Color: red bicolor

ire: GLMAISWAY JERRY LEE

Dam: CADELONIA THEA

Reg:

Reg:

Microchip:

Microchip:

### **Scottish Fold Result**

# N/SF

### **Interpretation**

N/N No copies of the Fold mutation.

N/SF Affected - 1 copy of the Fold mutation; cat will have folded ears. Breeding between N/SF cats is expected to

produce 25% SF/SF kittens.

SF/SF Affected - 2 copies of the Fold mutation; cat will have folded ears and may have severe bone and joint issues.