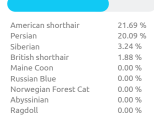
Summary Page

Breeds Group

Western **63.00** %



Polycat 20.66%

A domestic polycat is a remarkable result of many generations of mixed breeding between different types of cats, which is why the ancestry and origin of these kitties can be very difficult to determine.

Eastern 10.40 %



Oriental shorthair 2.49 % 1.09 % Burmese Birman 0.00 % Siamese 0.00 %

Persian 4.71 %



17.07 % Exotic Shorthair 3.53 % British Shorthair 0.00 % Himalayan 0.00 %

Exotic 1.23 %



17.07 % Bengal 3.53 % Savannah 0.00 % Egyptian Mau



NAME Lexi

AGE: **GENDER:** 4 Male

REPORT DATE: PARENT NAME: 11/08/2021 Kristian Bushe

PRIMARY VET HOSPITAL:

Uptown Animal Hospital Inc

Dental Report

Risk score legend

0 - 3.3 LOW RISK

6.7 - 10 HIGH RISK

LEXI'S RISK FOR PERIODONTAL DISEASE

Periodontal disease affects the tissues surrounding the teeth. Initial stages are classified as gingivitis, while advanced cases are known as periodontitis.

RISK:

O row

Risk score

MEDIUM () HIGH

LEXI'S RISK FOR TOOTH RESORPTION

Tooth resorption, also known as feline odontoclastic resorptive lesion (FORL) is characterized by progressive dentin errosion.

RISK:

O LOW

Risk score

MEDIUM

LEXI'S RISK FOR BAD BREATH (HALITOSIS)

When bad breath is a persistent problem for a cat, this could be indicative of more serious general health

RISK:

O row

Risk score

MEDIUM

Health **Markers**

CLEAR

Your cat is negative for genetic markers associated with this number of diseases:

CARRIER

Your cat is not at risk, but carries genetic markers associated with this number of diseases:

AT RISK

Your cat is positive for genetic markers increasing their risk for developing this number of diseases:

AT HIGH RISK

Your cat's genotype risk for developing this number of

LIKELY BLOOD TYPE: A

(based on genotype)

Trait Markers

LIKELY **TO HAVE**

10

NOT LIKELY TO HAVE

CARRIER



