



## The UK's Leading Feline Genetics Laboratory

Fast, reliable and accurate catgenetics.co.uk

Date of report: 06/10/2021

|                     | odtgenetics.co.ak                            |
|---------------------|--|
| Owner's name        | Mrs Ingrid Van Veenendaal                    |
| Address             | Het Patronaat 38 Borculo 7271 ZT Netherlands |
| Lab number          | G56357                                       |
| Sample type         | Brush  |
| Cat's name          | Gucci Of Massicats                           |
| Microchip number    |  |
| Registration number |  |
| Date of birth       | 15/11/2020                                   |
| Breed               | Maine Coon                                   |
| Sex                 | Male   |

The cat's microchip number has not been verified by a veterinary surgeon

| Genetic test                                 | Result | Date test run   |
|--|--------|-----------------|
| Maine Coon Hypertrophic Cardiomyopathy (HCM) | Normal | 06 October 2021 |
| Pyruvate Kinase Deficiency (PKDef)           | Normal | 06 October 2021 |
| Spinal Muscular Atrophy (SMA)                | Normal | 06 October 2021 |

For interpretation of results please see our website: catgenetics.co.uk

We advise that you keep your veterinary surgeon updated with genetic disease test results.

Dr Philippa Lait Head of Molecular Diagnostic Unit

Diagnostic Laboratories, Langford Vets, Langford, BS40 5DU

T: 0117 394 0510 • F: 0117 928 9613 • E: catgenetics@langfordvets.co.uk • W: catgenetics.co.uk

Limited Company, Incorporated in England and Wales No: 06798554 Langford Vets is proud to be a part of the University of Bristol