

MDR1 GENOTYPING RESULTS

MDR1* GENOTYPING RESULTS 6/4/2015 MDR1- 17690

Lisa McCann Carnation, WA

MDR1 TEST RESULTS FOR:

Identification Number: DN42130106

Submission Type: brush

Dog Name: Laurelhills Keep The Change

Dog Breed: Australian Shepherd

Test Result: NORMAL/NORMAL

Explanation of test results:

Normal/Normal- T hese dogs do not carry the mutation, and will not pass on the mutation to their offspring. T hese dogs would not be expected to experience unexpected adverse drug reactions to normal doses of ivermectin, loperamide (Imodium®), and some anticancer drugs.

Mutant/Mutant- T hese dogs carry the mutation and can not pass on a normal gene to their offspring. T hese dogs would be expected to experience toxicity after normal doses of loperamide (Imodium®), some anticancer drugs, and high doses of ivermectin (greater than 50 micrograms per kilogram).

Mutant/Normal- T hese dogs carry the mutation and may pass on the mutant gene to their offspring. T hese dogs

may experience toxicity after normal doses of loperamide (Imodium®), some anticancer drugs, and high doses of ivermectin (greater than 50 micrograms per kilogram).

A current list of problem drugs for dogs with the MDR1 mutation may be found at this web address:

http://www.vetmed.wsu.edu/VCPL

Jonathan Minch

Jonathan Minch
Veterinary Clinical Pharmacology Laboratory Manager

* PCR for this service is performed pursuant to an agreement with Roche Molecular Systems, Inc. US Patent Number US 6,790,621 B2. Foreign patents pending for MDR1 testing.

PO Box 609, Pullman, WA 99163-0609

509-335-3745 • FAX: 509-335-3745 • vcpl@vetmed.wsu.edu • www.vetmed.wsu.edu/VCPL