



**InterClinical
Laboratories**

ANIMAL HAIR TISSUE MINERAL ANALYSIS

Blueprint for nutrition, performance and optimum wellness.

Hair tissue mineral analysis is a non-invasive test measuring the levels of nutrients and toxic minerals found in hair. It can detect an excess or deficiency of nutrient minerals such as calcium, magnesium, zinc or copper and also identify over exposure to toxic metals such as arsenic, aluminium, cadmium, lead and mercury.

HTMA enables you to adapt diet, mineral and vitamin supplements to meet the bio-individual needs of each animal!



Standard Fee Schedule With Referral

All prices include GST

Graphic & Interpretive Report

Canine \$213

Equine \$229

Household animals \$213

Stock & other animals \$175

Extras

An additional fee applies for testing

Antimony \$45.00 per report*

*Testing for additional elements after testing has been completed: \$55.00 per element. This may require a sample resubmittal.



Special pricing available for InterClinical registered practitioners



The Gold Standard in trace element pathology.

InterClinical Laboratories provides reliable clinical data on up to 33 nutrient and toxic minerals, 27 significant mineral ratios for animals and a comprehensive interpretive report*.

The interpretive report provides a detailed nutritional health discussion of test results commenting on mineral balances, ratios, endocrine and performance indexes, areas of concern and possible contributing factors.

*Currently for Canine and Equine Only

InterClinical Laboratories

PO Box 6474 Alexandria NSW 2015 Australia

Ph: +61 2 9693 2888 Email: info@interclinical.com.au

Quick Check



Request forms and hair sachets can be printed from our website interclinical.com.au/html-pathology/equine-canine/

Test results are available 10-15 working days from the date that we receive the hair sample and payment. If you are under referral, please contact your practitioner for results.

- 1 Carefully read the information on our website about how to take a hair sample
- 2 Check you have forms and hair sachets
- 3 Fill out the request form
- 4 Take a hair sample and enclose it in the sachet provided.
- 5 Post your hair sample, request form and payment to:
InterClinical Laboratories,
PO Box 6474, Alexandria NSW 2015

What minerals do we test for ?

Nutritional minerals

Calcium, Magnesium, Sodium, Potassium, Copper, Zinc, Phosphorus, Iron, Manganese, Chromium, Selenium, Boron*, Cobalt, Molybdenum, Sulphur

Toxic minerals

Aluminium, Arsenic, Beryllium, Cadmium, Lead, Mercury, Uranium, Antimony*

Additional minerals

Barium, Germanium, Lithium, Nickel, Platinum, Strontium, Tin, Tungsten, Vanadium, Zirconium

*Additional cost



InterClinical Laboratories

PO Box 6474 Alexandria NSW 2015 Australia

Ph: +61 2 9693 2888 Email: info@interclinical.com.au