

## **Micro Trace Minerals Laboratory**

40+ years of clinical & environmental laboratory diagnostics

Röhrenstrasse 20 91217 Hersbruck Germany

Phone: +49 (0) 9151/4332 Facsimile: +49 (0) 9151/2306

info@microtraceminerals.com https://microtraceminerals.com



Submission Form: Requesting Clinic/Doct	or:							
	_	New Customer or if contact information has changed, please fill out the fields on page 2.						
Animal owner:								
Street:	_		ZIP:		City:			
State:			Country:					
Phone:			Fax:					
E-mail:								
please	ill out if report is to	be mailed to the	ne animal ow	ner (please o	complete i	in block capital	ls)	
Name of animal:			Type of ar	nimal/race:				
Date of Birth:			Sex:	m	f	castrated	sterilized	
Fur Mineral-Analys	is							
Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium,	total, Barium, Berylli anganese, Mercury,			Calcium, Chro		palt, Copper, Ge		
Tested Elements: Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, Magnesium, Magnesten, Uranium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium,	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium P10) as profile 9 plus: Erbium, Europium, (	Molybdenum, Nicl Gadolinium, Galliu	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, La	Calcium, Chro Platinum, Sel nents	omium, Cob enium, Silv 143.9	oalt, Copper, Ge ver, Strontium, T 99 €	hallium, Tin, Titaniur	
Tested Elements: Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, Magnesium, Magnesten, Uranium, Vanadium  Extended Profile ( Tested Elements Parameter a Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantali	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium P10) as profile 9 plus: Erbium, Europium, C im, Tellurium, Thoriu	Molybdenum, Nicl Gadolinium, Galliu um, Thulium, Yttei	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, La bium	Calcium, Chro Platinum, Sel nents	omium, Cob enium, Silv 143.9 tium, Prase	oalt, Copper, Ge ver, Strontium, T 99 €	hallium, Tin, Titaniur	
Tested Elements: Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, Magnesium, Magnesium, Magnesium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantale  Activity level:	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium P10) as profile 9 plus: Erbium, Europium, O um, Tellurium, Thoriu	Molybdenum, Nicl Gadolinium, Galliu um, Thulium, Yttei	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, La bium	Calcium, Chro Platinum, Sel nents nthanum, Lute	omium, Cob enium, Silv 143.9 tium, Prase	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher	hallium, Tin, Titaniur nium, Rhodium,	
Tested Elements: Aluminum, Antimony, Arsenic-Lead, Lithium, Magnesium, Magnesium, Magnesium, Magnesium, Magnesium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantalic Activity level:	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium P10) as profile 9 plus: Erbium, Europium, C um, Tellurium, Thoriu w norr	Molybdenum, Nicl Gadolinium, Galliu um, Thulium, Yttei nal acti	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, La bium	Calcium, Chro Platinum, Sel nents nthanum, Lute	omium, Cob enium, Silv 143.9 tium, Prase	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher	hallium, Tin, Titaniur nium, Rhodium,	
Tested Elements: Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, Magnesium, Magnesium, Magnesium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantalice Activity level: Inc.  Health problems (if knowledditional Elements can be	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium  P10) as profile 9 plus: Erbium, Europium, C um, Tellurium, Thoric w norr n): against surcharge	Gadolinium, Galliuum, Thulium, Ytteinal acti	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, La bium	Calcium, Chro Platinum, Sel nents nthanum, Lute	omium, Cob enium, Silv 143.9 tium, Prase	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher	hallium, Tin, Titaniur nium, Rhodium,	
Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, M. Tungsten, Uranium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantale Activity level: Icalealth problems (if known Additional Elements can be Additional elements requirements requirements.)	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium  P10) as profile 9 plus: Erbium, Europium, C um, Tellurium, Thoric w norr n): against surcharge	Gadolinium, Galliuum, Thulium, Ytteinal acti	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, La bium	Calcium, Chro Platinum, Sel nents nthanum, Lute very active	omium, Cot enium, Silv 143.9 tium, Prase preg	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher	hallium, Tin, Titaniur nium, Rhodium,	
Tested Elements: Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, M. Tungsten, Uranium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantale Activity level: Icalealth problems (if known Additional Elements can be Additional elements required.)	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium  P10) as profile 9 plus: Erbium, Europium, Cum, Tellurium, Thorio w norr  n): against surcharge	Gadolinium, Galliuum, Thulium, Ytternal acti	on, Cadmium, kel, Palladium, 55 Elem m, Iridium, Labium ive contact us.	Calcium, Chro	omium, Cot enium, Silv 143.9 tium, Prase preg	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher gnant	hallium, Tin, Titaniur nium, Rhodium,	
Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, M. Tungsten, Uranium, Vanadium  Extended Profile ( Tested Elements Parameter and Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantalandativity level:  Health problems (if known Additional Elements can be Additional elements required Payment via:	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium  P10) as profile 9 plus: Erbium, Europium, Cum, Tellurium, Thoricum against surcharge ested or Remarks  Invoice to:	Gadolinium, Galliuum, Thulium, Ytternal acti	on, Cadmium, Kel, Palladium, 55 Elem m, Iridium, Larbium ive contact us.  Doctor Card Numb	Calcium, Chro	omium, Cot enium, Silv 143.9 tium, Prase preg	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher gnant	hallium, Tin, Titaniur nium, Rhodium,	
Tested Elements: Aluminum, Antimony, Arsenic- Lead, Lithium, Magnesium, M. Tungsten, Uranium, Vanadium  Extended Profile ( Tested Elements Parameter a Cerium, Cesium, Dysprosium, Ruthenium, Samarium, Tantala Activity level: Ica Health problems (if known) Additional Elements can be Additional elements required.  Payment via:  Credit Card	total, Barium, Berylli anganese, Mercury, , Zinc, Zirconium  P10) as profile 9 plus: Erbium, Europium, Cum, Tellurium, Thoricum against surcharge ested or Remarks  Invoice to:	Gadolinium, Galliuum, Thulium, Ytternal active tested. Please ist:  Mastercard	on, Cadmium, Kel, Palladium, 55 Elem m, Iridium, Larbium ive contact us.  Doctor Card Numb	Calcium, Chro	omium, Cot enium, Silv 143.9 tium, Prase preg	palt, Copper, Ge ver, Strontium, T 99 € eodymium, Rher gnant	hallium, Tin, Titaniur nium, Rhodium,	

Pre-Payment or Credit Card is Needed, otherwise samples will be held until payment is received.

## **Fur-Mineral-Analysis Program:**

Important Note: We request the right to limit the number of elements tested, if necessary due to sample limitations.

## **Proper Sampling:**

- We need one half gram of hair or fur, which is approximately 1-2 filled soup spoons.
- Fur/hair samples do not have to be washed prior to sample cutting or sample submission. A special process is used in our laboratory to free the hair/fur sample of all external contaminants. During this process, sample weight may be reduced. It is therefore important to provide sufficient sample.
- No special scissors are required. Proper washing will free the sample of external contaminants.
- Do not send mane or tail hair. Our reference ranges are not specific for these types of sample.
- If you do not have our sampling kits, place the fur sample into a plain envelope. Do not use plastic or aluminum foil.
- Fill out this sheet and send with the hair or fur sample to MTM Laboratory.
- No special carrier services are needed. Regular mail or air mail is sufficient.
- Hair is inert and storage does not affect its mineral content.

We thank you for your trust and confidence. For more information, check out website: https://microtraceminerals.com







New Customer or if contact information has changed,					Clinic/Doctor Stamp			
Address:								
Phone:								
Fax:								
E-mail:								
Send Report to:	Doctor		Animal owner		both addresses (€9,95 surcharge)			
Send Report via:	Post	F-Mail	Fax					

## Informed consent for data protection

I consent to my sample being collected by the responsible medical practitioner or alternative therapist, and being transmitted to Micro Trace Minerals GmbH ("MTM") for the purpose of possessing and performing the assay I have requested. Furthermore, I agree that MTM will send my sample material, my name and my date of birth to specialist laboratories in Germany for carrying out the test I have requested and that MTM will be notified of the result. If I wish to send MTM's test result to the responsible physician or alternative practitioner, I agree that he/she will view the test result to provide a diagnosis. I may revoke my consent at any time to the responsible physician or alternative practitioner or to Micro Trace Minerals GmbH. Until my consent is effectively revoked, the processing of my personal data will remain legal.

Details can be found in	our privacy policy at: https://microtraceminerals.com/en/contact/data-protection/laboratory-orde
By signing below, I	ertify that all information provided is correct.

by signing	g below, I certify tha	t an innonne	ation provid	ca is correct.				
Date:		Signatu	re Animal owner:	X				
_	Barcode BV	$\overline{}$	_	Barcode DG / FE	$\overline{}$	(plea	ase do not forget) Barcode EQ	