

TMI Trace Minerals International Laboratory

good chemistry for better health

1711 Pearl Street; Suite 200
Boulder, CO 80302
USA

Phone: +1 (720) 325-2652
Facsimile: +1 (720) 325-2653

service@tracemin.com
<http://www.tracemin.com>



Submission Form: Blood / Serum / Plasma

Requesting Clinic/Doctor:

New Customer or if contact information has changed, please fill out the fields on page 2.

Patient Name: _____

Street: _____ City: _____

State: _____ ZIP: _____ Country: _____

Phone: _____ Fax: _____

E-mail: _____

please fill out if report is to be mailed to the patient (please complete in block capitals)

Date of Birth: _____ Sex: m f

Date: _____ Patient Signature: _____

(please do not forget)

Spectroscopic analysis of whole blood minerals

Nutrient and Toxic Profile (P4) 25 Elements

Test material: 3-5ml EDTA Whole Blood in metal free tubes

Tested Elements:

Aluminum, Antimony, Arsenic-total, Beryllium, Bismuth, Cadmium, Chromium, Cobalt, Copper, Iodine, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Platinum, Selenium, Silver, Thallium, Tin, Uranium, Vanadium, Zinc, Zirconium

Toxic Profile (P49) 9 Elements

Test material: 3-5ml EDTA Whole Blood in metal free tubes

Tested Elements:

Aluminum, Arsenic-total, Cadmium, Gadolinium, Lead, Mercury, Nickel, Palladium, Tin

Micronutrient Profile (P36) 6 Elements

Test material: 3-5ml EDTA Whole Blood

Tested Elements:

Calcium, Copper, Iron, Magnesium, Selenium, Zinc

Extended Micronutrient Profile (P35) 7 Elements

Test material: 3-5ml EDTA Whole Blood

Tested Elements:

Calcium, Copper, Iron, Magnesium, Manganese, Selenium, Zinc

Serum or Plasma Metals (P18) 21 Elements

Test material: Serum (3ml) Plasma (3ml)

Tested Elements:

Aluminum, Antimony, Beryllium, Bismuth, Cadmium, Calcium, Copper, Gallium, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Platinum, Selenium, Silver, Thallium, Tin, Uranium, Zinc

***** please turn over *****

For details and pricing of single element analysis see our laboratory brochure <http://www.tracemin.com>

Blood samples can be sent via regular registered mail, and are best not frozen.
Samples are tested via ICP-Mass Spectroscopy utilizing ORS cell technique, unless the material necessitates otherwise.
Please use metal-free tubes if required (see profile information). Please request tubes.
We request the right to limit the number of elements tested, if necessary due to sample limitations.
Once sample has been received, we will need 3-5 working days to process.

Additional elements requested or Remarks. Please list:

| | | | |
|-------------------------|--------|---------|------------------------------------|
| Send Report to: | Doctor | Patient | both addresses (\$ 5.95 surcharge) |
| Send Report via: | Post | E-Mail | Fax |

New Customer or if contact information has changed,

Address: _____


Phone: _____

Fax: _____

E-mail: _____

or

Clinic/Doctor Stamp

| | | | |
|--|--|--------------------|---------|
| Payment via: | Invoice to: | Doctor | Patient |
| Credit Card | VISA Mastercard | Card Number: _____ | |
| valid thru (MM/YY): _____ | 3-digit code: _____ | Signature: _____ | |
| Bank transfer done at: _____ | | for \$: _____ | |
|  | Payment was made to address: service@tracemin.com | | |
| Pre-Payment or Credit Card is Needed, otherwise samples will be held until payment is received. | | | |
| Barcode W | Barcode S | Barcode P / R | |

