



# toxtest

214 Beardy St, Armidale, NSW, 2350

**Support and Enquiries:**

E: hart@toxtest.com.au

P: 0439 54 7788 FAX: 02 6526 2123

www.toxtest.com.au

This is an **order form** for a Hair Mineral & Metals Analysis

# Human Hair Analysis

## Testing for 32 Heavy Metals and Minerals **AU\$ 98.00**

### Includes detailed report

All metals and Minerals analysed are listed overleaf.

You can also add extra metals to this test on next page

Lab Use Only	
Relinquished By:	
Preservation: None / Ice / Ice bricks / Acidified / Filtered / Other:	
Received By:	
Condition on receipt: Ambient / Cool / Frozen / Other:	
Referrer <b>toxtest</b>	Email: hart@toxno.com.au
Lab Sample Number & ID: HTMA SS-Pack-050	
Date:	Signed:

Please print clearly - Especially email

Name (If child please include parent name)	Age
	Gender
Phone:	
Email:	

### Payment Method:

Cheque    Money Order    Credit Card    CC over Phone

Mastercard / Visa No: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Exp. Date: \_\_\_\_\_ Name on Card: \_\_\_\_\_ CVV: \_\_\_\_\_

Postal Address: \_\_\_\_\_

### Our Lab Details

**Support:** P| 0439 54 7788   E| hart@toxtest.com.au



PO Box 157 ( Military Road)  
LISMORE NSW 2480  
P| 02 6620 3678 F| 02 6620 3957  
eal@scu.edu.au, www.scu.edu.au/eal

# Human Hair – 32 Heavy Metals & Minerals Analysis

**Elements Tested by Total Acid Extractable ICP-MS** | Antimony (Sb), Silver (Ag), Arsenic (As), Lead (Pb), Cadmium (Cd), Chromium (Cr), Copper (Cu), Manganese (Mn), Nickel (Ni), Selenium (Se), Zinc (Zn), Mercury (Hg), Iron (Fe), Aluminium (Al), Lithium (Li), Beryllium (Be), Boron (B), Vanadium (V), Cobalt (Co), Strontium (Sr), Molybdenum (Mo), Barium (Ba), Thallium (TL), Bismuth (Bi), Thorium (Th), Uranium (U), Calcium (Ca), Magnesium (Mg), Potassium (K), Sodium (Na), Sulphur (S), Phosphorus (P)

**NOTE:** You can add additional metals below. Cost is an extra \$35 for each additional metal/mineral

Circle the metal/s you need added to the standard 32 Metal Hair Analysis -

Gadolinium, Titanium, Cerium, Dysprosium, Erbium, Europium, Holmium, Lanthanum, Lutetium, Neodymium, Praseodymium, Samarium, Scandium, Terbium, Thulium, Ytterbium and Yttrium.

Please complete **Client Details** along with **Payment Method** overleaf

## Sample Collection Instructions

Approximately one gram of hair, equivalent to about 1 heaped tablespoon.

Hair should be clean, preferably washed with baby shampoo or plain water, well rinsed and dried. Cut small amounts of hair from the nape of the neck if possible, cutting close to scalp. If scalp hair not available, beard hair or pubic hair is fine.

Place hair in a clean zip lock plastic bag or into an envelope.

Identification (your name) and date of sample needs to be on the envelope or bag.

## Sending Samples

Package sample(s) in a postpak or suitable envelope or small box

**Enclose THIS Form** in the postpak or envelop along with any other instructions or information Post to EAL (postage details below).

**SEND TO: SOUTHERN CROSS UNIVERSITY**

Environmental Analysis Laboratory (EAL)

PO BOX 157 LISMORE NSW 2480 AUSTRALIA