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This is an **order form** for a Human Hair Analysis looking primarily for traces of toxic heavy metals & metalloids

Client Details (Please print EMAIL clearly)

Name

Age

Phone

Gender

EMAIL

Date Signed

EAL Payment Method:

Cheque Money Order Credit Card **Gift Voucher**

Mastercard / Visa NO: _____ / _____ / _____ / _____

Exp. Date: _____ Name on Card: _____ CVV: _____

Postal Address: _____

If Gift - Name & Phone of Gift Giver _____

Relinquished By:		
Preservation: None / Ice / Ice bricks / Acidified / Filtered / Other:		
Received By:		
Condition on receipt: Ambient / Cool / Frozen / Other:		
Referrer toxtest Email: support@toxno.com.au		

EAL Hair Analysis & Toxtest Dynamic Online Report \$98

Sample Analysis Request									
Price List Code (e.g. SW-PACK-06)									

Lab Sample No.	Sample ID	Sample Depth	Sampling Date	Your Client	Crop ID	Sample Type (e.g. water, leaf, soil)
HTMA	SS-PACK-050					HAIR

Please complete **Client Details & Payment Method** above

Elements Tested (via 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)

Sample Collection Instructions

Min of 1 gram of hair, equivalent to 2 heaped tablespoons. See picture on toxtest website if not sure.

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 supplied or suitable envelope or small box

Enclose THIS Form in a postpak or envelope 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

EAL Contact No. 02 6620 3678

See www.toxtest.com.au for complete test details and sample reports