

Biolab Medical Unit

9 Weymouth Street, London W1W 6DB, UK Tel: (+44) 020-7636-5959/5905 Fax: (+44) 020-7580-3910
E-mail: info@biolab.co.uk Internet: www.biolab.co.uk

HAIR MINERAL ANALYSIS REQUEST

Title: Mr / Mrs / Master / Miss / Other _____	Sample date: _____
Forenames: _____	Date of birth: _____
Surname: _____	Sex? M / F Pregnant? No / Yes Weeks _____
Address: _____	Height: _____
	Weight: _____
	Hair colour: _____
	Type of shampoo: _____
Telephone: _____	Type of conditioner: _____
Doctor: _____	During the last three months has the patient's hair been treated with? <input type="checkbox"/> Bleach Date: _____ <input type="checkbox"/> Perm Date: _____ <input type="checkbox"/> Highlights Date: _____ <input type="checkbox"/> Colour/tint Date: _____
Address: _____	
Telephone: _____	
Previous Biolab tests? Yes / No	
Account to: <input type="checkbox"/> Doctor <input type="checkbox"/> Patient Please make cheques payable to Biolab, the test fee is £30 Sterling. For credit card payments please include card number, expiry date & 3 digit security code. For Switch cards the start date and issue number are also required:	Does the patient? <input type="checkbox"/> Drink alcohol? <input type="checkbox"/> Smoke? <input type="checkbox"/> Take nutritional supplements? <input type="checkbox"/> Other medications (please specify):
Important notes for patients: If the hair has been bleached or permed please ensure that none of the treated hair is included in the sample for analysis. If treated recently, wait 8 weeks before sampling. Please cut the hair from the back of the head, or nape of the neck, close to the scalp. At least 0.5 grammes of hair is required (about one heaped tablespoon full). Only the hair up to 1.5" (4cm) from the scalp can be used. Please allow for this by sending in a larger sample when the hair is long, say 2 tablespoons full. Hair samples usually require 2 to 3 working days in the laboratory and our report will be sent to your doctor.	

Medical Director: Dr Stephen Davies MA BM B.Ch. FACN

Laboratory Director: Dr Nicholas Miller MA MSc PhD MCB FRCPath