



USE TAPE HERE TO SEAL

Location: The hair sample should be taken from the occipital region of the scalp as illustrated. Length: Cut as close to the scalp as possible. Use clean stainless steel scissors. The length of the hair should not exceed 4cm. Retain the proximal(root) portion and discard any excess hair. The freshly grown hair reflects the most recent metabolic activity. Sample details: Clean and untreated hair is recommended. Chemical treatments can alter trace element levels. Virgin (untreated) hair usually can be found underneath at the nape location. Pubic hair is acceptable for monitoring toxins. Do not mix head hair with pubic hair. Amount: 1/4gram or one table spoon of hair is required for an accurate Hair Tissue Mineral Analysis

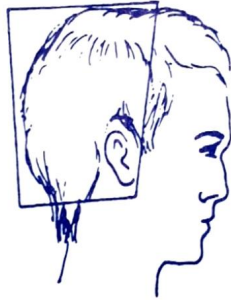
# PATIENT DETAILS

NAME .....

AGE .....  Male  Female

SAMPLE LOCATION .....

eg. Nape/Pubic/Other



Note: Cut hair sample from nape or several scalp locations as indicated above. Follow the directions on the reverse side of this envelope to obtain a representative hair tissue sample. Thinning scissors may be used on short hair.



**InterClinical  
Laboratories**

Real measurements in parts per million

Fold 4

Fold 3

Fold 1

Fold 2