

Equine reference ranges, interpretive reports and recommendations are based upon hair properly sampled according to the directions specified below.

- LOCATION: The sample should be taken in small portions from several areas of the lower section of the horse's mane. (see figure above).
- LENGTH: Cut hair as close to the skin as possible. The length of hair submitted should not exceed 1 ½ inches. Retain the proximal portion (closest to skin) as it reflects the most recent metabolic activity and discard the distal portion.
- AMOUNT: The amount of hair necessary for an accurate elemental assay is 125 mg, or about one tablespoon full.
- SCISSORS: Use of plated scissors (even new) will contaminate hair specimen with many of the metallic elements. <u>Sampling scissors should be high grade stainless steel or plastic</u> to avoid micro contamination of the hair. This factor cannot be emphasized enough in order to avoid reporting inaccurate test results.

## Nutritional Analysis & Natural Alternatives

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