

1 **Clinical Practice Guideline: Hair Mineral Analysis – Nutritional Management**

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3 **Date of Implementation: May 17, 2007**

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5 **Product: Specialty**

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8 **GUIDELINES**

9 American Specialty Health – Specialty (ASH) considers Hair Mineral Analysis for
10 Nutritional Management to be unproven.

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12 Patients must be informed verbally and in writing of the nature of any procedure or
13 treatment technique that is considered experimental/investigational or unproven, poses a
14 significant health and safety risk, and/or is scientifically implausible. If the patient decides
15 to receive such services, they must sign a Member Billing Acknowledgment Form (for
16 Medicare use Advance Beneficiary Notice of Non-Coverage form) indicating they
17 understand they are assuming financial responsibility for any service-related fees. Further,
18 the patient must sign an attestation indicating that they understand what is known and
19 unknown about, and the possible risks associated with such techniques prior to receiving
20 these services. All procedures, including those considered here, must be documented in the
21 medical record. Finally, prior to using experimental/investigational or unproven
22 procedures, those that pose a significant health and safety risk, and/or those considered
23 scientifically implausible, it is incumbent on the practitioner to confirm that their
24 professional liability insurance covers the use of these techniques or procedures in the event
25 of an adverse outcome.

26

27 **DESCRIPTION/BACKGROUND**

28 Hair mineral analysis is the process of taking a sample of a person’s hair, generally from
29 the neck area, and sending it to a laboratory for analysis. The hair is then cut and put
30 through a battery of chemical tests to determine levels of elements in the hair. It has been
31 used to determine heavy metal levels such as mercury and lead, as well as to analyze
32 mineral levels in the body for nutritional and healing purposes. Proponents of hair mineral
33 analysis contend that individuals can learn about their metabolic rate, stage of stress,
34 immune system, and adrenal activity.

35

36 Hair mineral analysis has been performed in the U.S. for the past three decades. It reached
37 its height of popularity in the 1980’s when hair analysis was used for purposes ranging
38 from metal screening to personality testing. This technique today is used by healthcare
39 practitioners to test various health states, including nutritional status.

1 EVIDENCE REVIEW

2 A review of the literature found few clinical randomized trials on hair mineral analysis.
3 However, there have been two case series studies presented in the Journal of the American
4 Medical Association (JAMA), both of which find hair mineral analysis to be problematic
5 and not effective. Barrett (1985) sent hair samples to 13 laboratories for testing and
6 received nearly 13 different results. He concluded that hair analysis was unscientific and
7 not clinically useful. Seidel et al. (2001) reevaluated hair mineral analysis for reliability
8 and effectiveness. They sent hair samples to 6 laboratories for testing and had very similar
9 results to Barrett in that there was no consistency between the reports from the tests. Seidel
10 et al. recommended “health care practitioners refrain from using hair mineral analysis to
11 assess nutritional status or environmental exposures.” Steindel and Howanitz (2001) point
12 out that while hair can contain levels of heavy metals the best way of testing for this type
13 of toxicity is a urine test.

14
15 Shin et al. (2015) studied children 6-15 years old with diagnoses of ADHD and an
16 equivalent number of control subjects by testing hair mineral analysis for manganese.
17 Manganese levels were significantly higher in the children who had been diagnosed with
18 ADHD. In a meta-analysis of 8 studies using hair analysis, 375 subjects with attention-
19 deficit/hyperactivity disorder and 382 controls, the pooled effect size showed that hair zinc
20 levels in the subjects with ADHD were not statistically different from control subjects
21 (Ghoreishy et al., 2021).

22
23 Yasuda and Tsutsui (2013) studied heavy metal and mineral levels in the hair in infants;
24 Deficiencies of zinc and magnesium or high levels of metals such as aluminum, cadmium
25 and lead may cause epigenetic changes affecting the neurologic development of autistic
26 children. Zhang et al. (2021) conducted a meta-analysis that included 22 articles, a total of
27 1,014 children with autism spectrum disorders, and 999 non-autistic controls. Authors
28 noted that children with autism showed higher levels overall of barium, mercury, lithium,
29 and lead. Levels of mercury, lithium, lead, and selenium were higher in the hair of children
30 with autism. Levels of zinc in the hair of children with autism were lower than the control
31 group children. There were significant differences in copper in the hair and blood tests
32 between children with and without autism.

33
34 Grabeklis et al. (2019) evaluated the levels of hair minerals and trace elements in 1- and 2-
35 year-old children with Down’s Syndrome compared with controls. The children with
36 Down’s syndrome demonstrated significantly higher levels of magnesium, iodine, zinc,
37 lead, mercury, phosphorus, chromium, and selenium.

38
39 Park et al. (2013) showed lower bone mineral density and low calcium intake in women
40 with high hair calcium levels.

1 Wessels et al. (2021) conducted a randomized, controlled study including testing on 457
 2 children before and after zinc supplementation. Although zinc in fingernails showed some
 3 evidence of responding to the supplementation, zinc levels in hair samples did not. The
 4 authors reported that the use of zinc in hair as a biomarker was not supported. Two studies
 5 of 54 total in a meta-analysis that reported on hair concentrations of zinc demonstrated a
 6 significant positive effect after a fortification program. However, both studies were deemed
 7 of low quality and rendering the results uncertain. (Tsang et al., 2021)

8
 9 Park et al. (2009) used hair mineral analysis to study the relationship of metabolic
 10 syndrome to mineral levels. Study results noted that levels of calcium, magnesium, and
 11 copper were significantly lower, and sodium, potassium and mercury levels were higher in
 12 people with metabolic syndrome. Participants with the highest levels of mercury were at
 13 significantly higher risk of metabolic syndrome than those with lower levels. Kim and Song
 14 (2014) and Choi et al. (2014) each studied the relationship of metabolic syndrome and
 15 insulin resistance to mineral levels in the hair. Chromium and selenium levels in the hair
 16 of viscerally obese adults were inversely associated with insulin resistance; Copper levels
 17 in the hair were positively associated with insulin resistance. Lee et al. (2020) investigated
 18 the concentrations of hair minerals in metabolically healthy obese and metabolically
 19 unhealthy obese participant groups and found no significant difference between the two
 20 groups. Hair iron and cobalt levels were negatively correlated with blood pressure levels
 21 and zinc higher concentrations were correlated with lower systolic blood pressure levels.

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