

Scientific References

1-) Acute Alopecia: Evidence to Thallium Poisoning

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5514793/>

2-) Thallium Toxicity: General Issues, Neurological Symptoms, and Neurotoxic Mechanisms

<https://pubmed.ncbi.nlm.nih.gov/28889276/>

3-) Dietary Strategies for the Treatment of Cadmium and Lead Toxicity

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4303853/>

4-) Evaluation of the medicinal use of clay minerals as antibacterial agents

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2904249/>

5-) A Study on Scalp Hair Health and Hair Care Practices among Malaysian Medical Students

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5551307/>

6-) Acute alopecia: clue to thallium toxicity

<https://pubmed.ncbi.nlm.nih.gov/8493162/>

7-) Hard facts about loose stools - massive alopecia in *Gloriosa superba* poisoning

<https://pubmed.ncbi.nlm.nih.gov/22223980/>

8-) Paradise nut paradox: alopecia due to selenosis from a nutritional therapy

<https://pubmed.ncbi.nlm.nih.gov/23766617/>

9-) Chemically induced cosmetic alopecia

<https://pubmed.ncbi.nlm.nih.gov/8504045/>

10-) Statistical and Clinical Study of Gray Hair

<https://www.koreamed.org/SearchBasic.php?RID=2116061>