



# International Journal of Chemistry and Aquatic Sciences (IJCA)

http://www.chemistryjournal.kypublications.com/

# e-ISSN: 2355-033X

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# ©KY PUBLICATIONS International Journal of Chemistry and Aquatic Sciences (IJCA) Volume: 9, Issue 4, 2023 (Oct-Dec) Page 1-5 ISSN: 2355-033X Research Article

# PHYTOCHEMICAL SCREENING AND QUANTITATIVE ESTIMATION OF METALS IN NATURAL AND MARKETED HENNA POWDER

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doi: 10.33329/ijca.9.4.1



### ABSTRACT

Henna (*Lawsonia inermis, Lythraceae* family) is a shrub grown in India, Sri Lanka, North Africa and some regions of the Sultanate of Oman. The active color *lawsone* (2-hydroxy-1,4-naphthoquinone) is found in henna (*Lawsonia inermis, Lythraceae family*). Henna dye is manufactured by powdering dried henna leaves and combining them with oil or water to create hair and body colors. Temporary henna tattoos are widely available all over the world, last for many weeks on the skin, and are a self-contained, practical alternative to permanent tattoos. According to a phytochemical analysis, crop leaves from the October-November season have higher quality henna than others. The existence of various phytonutrients in Henna powder was also examined using phytochemical screening. *Lawsone*, an active component of Henna leaves that is responsible for color synthesis, has also been measured in a range of plant species. In addition to the phytochemical screening, antimicrobial studies of the natural and market samples of Henna have shown remarkable zones of inhibition proving their medicinal importance.

**KEYWORDS:** Phytochemical, physicochemical, metal, antimicrobial, analysis.

## INTRODUCTION

The *Lawsonia inermis* Henna plant is one of the world's oldest cosmetic, medicinal, and aromatic plants. *Lawsonia inermis*, also known as Henna or Mehandi, is well-known for its maquillage benefits as well as being a rich source of phytochemicals with enormous therapeutic and pharmacological potential. Hairs are body protecting appendages that persist on one or more parts of the body from birth to death. People with thick and shiny hair are considered young and beautiful. Because traditional techniques of hair coloring using natural or synthetic colorants have limitations, this research attempted to synthesize a hair dye using crude medicines with good coloring properties that is safe and ready to use.

#### MATERIALS AND METHODS

Various Techniques were used to analyze the Henna powder samples. Colorimeter was used to determine composition of Iron, Flame emission spectrophotometer was used to determine the composition of Sodium & Potassium, UV-Visible spectrophotometer was used determined Calcium and finally Copper, Zinc and Nickel and Heavy metals (Pb, Cd & Hg) were determined by using Atomic Absorption Spectrophotometer.

**Organoleptic Study of Powdered Henna:** The powdered Henna samples were evaluated by its appearance, texture, odor, and flavor. Procedure given in Indian Pharmacopoeia was used to determine the different ash values such as total ash, acid insoluble ash and water-soluble ash. **(Table-1&2)** 

**Statistical analysis:** Data for metal estimation have been tabulated and the results were analyzed statistically and expressed as mean ± SD. The percentage concentration of PPM in all studied Henna Samples was tabulated. **(Table-3)** 

**Phytonutrient screening of Henna:** Standard chemical processes were employed to conduct a qualitative analysis of phytochemical components to detect the presence of proteins, terpenoids, alkaloids, flavonoids, phenols, saponins, tannins, and cardiac glycosides. **(Table-4)** 

Antimicrobial studies: In addition to the above activities, the Anti-bacterial and Anti-fungal activities of turmeric were tested against *Staphylococcus aureus* and *Pseudomonas aeurignosa*. Antifungal activities were tested against *Aspergillus* and *Rhizopus* species. The activities were determined using both the well and disc diffusion methods (**Table-5&6**).

#### **RESULTS AND DISCUSSION**

The collected samples were analyzed for physico-chemical characteristics, quantitative estimation of metals, phytochemical screening, and antimicrobial studies of henna.

	Type of Henna					
	Natural	MS-1	MS-2			
Appearance	Powder	Powder	Powder			
Colour	Light green	Brownish green	Bright green			
Taste	Aromatic bitter	Aromatic bitter	Aromatic bitter			
Odor	Characteristic	Characteristic	Characteristic			

#### Table 1. Organoleptic characteristics of powdered plant materials

Table 2 Physicochemical screening of Henna.

	Type of Henna				
	Natural	MS-1	MS-2		
Total ash (%)	5.3	7.6	6.8		
Acid soluble ash (%)	4.5	4.9	7.1		
Water soluble ash (%)	2.83	1.5	3.0		

Table 3	. Metal	composition	of various	Henna	samples
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Metal (ppm)	Type of Henna				
	Natural	MS-1	MS-2		
Na	6.74	20.2	14.6		
K	25.87	38.53	36.6		
Ca	15.15	15.15	14.2		

Cu	0.288	0.403	0.432
Zn	1.152	5.760	3.195
Ni	2.09	10.53	18.45
Fe	5.013	8.016	8.27
Pb	ND	ND	ND
Cd	ND	ND	ND
Нg	ND	ND	ND

#### Table 4. Phytochemical components of various Henna samples

Phytochemical components	Natural	MS-1	MS-2
Flavonoids	-	+	-
Phenol	-	+	-
Tannins	+	+	+
Saponins	-	-	-
Phlobatannins	+	+	+
Alkaloids	-	+	-
Steroids	-	-	+
Terpenoids	+	+	+
Glyosides	+	+	+
Anthraquinones	+	+	+

#### Table-5(a). Anti-bacterial activity of Henna powder (well diffusion method)

Bacteria	Staphylococcus aureus				Pseudor	Pseudomonas aeurignosa			
Con.		Sample				Sam	ple		
		Natural MS-1 MS-2				Natural	MS-1	MS-2	
	С	100 µl	100 µl	100 µl	С	100 µl	100 µl	100 µl	
Methanol	18	34 mm	28 mm	36 mm	18	28 mm	28 mm	24 mm	
extraction	mm				mm				
Aqueous	19	36 mm	34 mm	32 mm	18	31 mm	26 mm	34 mm	
extraction	mm				mm				

#### Table-5(b). Anti-bacterial activity of Henna powder (Disc diffusion method)

Bacteria	Staphylococcus aureus				Pseudomonas aeurignosa			
Con.	Sample				Sample			
	Natural MS-1 MS-2				Natural	MS-1	MS-2	
	С	100 µl	100 µl	100 µl	С	100 µl	100 µl	100 µl
Methanol extraction	20 mm	20 mm	14 mm	12 mm	18 mm	18 mm	12 mm	10 mm
Aqueous extraction	19 mm	28 mm	15 mm	11 mm	18 mm	14 mm	11 mm	11 mm

#### Table-6. Anti-Fungal activity of Henna powder

Extraction	Zone of Inhibition					
	Rhizopus Penicillium					
	Well diffusion	Well diffusion				
Con.	Sample	Sample				

		Natural	MS-1	MS-2		Natural	MS-1	MS-2
	С	100 µl	100 µl	100 µl	С	10 µl	50 µl	100 µl
Methanol	21 mm	15 mm	12 mm	12 mm	0 mm	11 mm	12 mm	15 mm
extraction								
Aqueous	24 mm	14 mm	12 mm	10 mm	11mm	12 mm	10 mm	16 mm
extraction								



Figure :1: Physicochemical parameters of Henna



Figure :2: Metal composition of Henna

## **OBSERVATION AND RESULTS**

The study revealed that some Henna powder samples contain alkaloids, flavonoids, tannins & phenolic compounds, glycosides, carbohydrate, saponin, sterols and protein which imparts benefits such as promotion of hair growth and prevention of hair greying while being safe and eco-friendly. Comparison of physicochemical properties of natural and marketed formulation both has similar texture. The antimicrobial studies, both antibacterial and antifungal were carried out by well and disc

diffusion methods. 100  $\mu$ l of the sample were transferred into wells dug on nutrient media from well diffusion and soaked discs of the henna sample were superficially placed on the nutrient media for disc diffusion and it was observed that at that concentration henna exhibited very good antibacterial and antifungal activity.

#### CONCLUSION

According to the findings of this study, natural henna is a good raw material for henna products due to more nutrients in comparison to WHO standard limits. Natural Henna powder had lower significant levels of Nickel, Copper, Zinc, as raw materials than marketed henna products, but more of these metals were added during the manufacturing process. National standard legislation for cosmetic products should be available to monitor the safety of these products before they are imported and reach consumers. Henna powered also possesses good antibacterial and antifungal activity which shows that it can act as a good medicinal agent. However, more research is needed to assess the metals concentrations in various types of cosmetics and body care products to protect consumer health. The results above imply that natural henna was effective and safe to use for hair coloring without causing erythema or irritation.

**ACKNOWLEDGEMENTS:** Authors thank to University of Technology and Applied sciences, Muscat, Sultanate of Oman, for providing research facilities to the research scholar.

#### **REFERENCES:**

- [1]. Mallya, R., and Ravikumar, P. 2015. "Formulation and Evaluation of Natural Hair Colorants." International Journal of Pharmacy and Pharmaceutical Sciences 7 (3): 347-349.
- [2]. Cowan, M. M. 1999. "Plant Products as Antimicrobial Agents." Clin Microbiol Rev 12 (4): 564-82.
- [3]. Takahashi, T., Kamiya, T., and Yokoo, Y. 1998. "Proanthocyanidins from Grape Seeds Promote Proliferation of Mouse Hair Follicle Cells in vitro and Convert Hair Cycle in vivo." Acta Derm Venereol 78 (6): 428-32.
- [4]. World Health Organization. (1998). Quality control methods for medicinal plant materials. Available on: https://apps.who.int/iris/handle/10665/41986.
- [5]. Evans, W. C. Treas and Evans. Pharmacognocy. 15th ed. New-York, Saunders.2004, pp. 98-99.
- [6]. Government of India Ministry of Health and Family Welfare. Indian Pharmacopeia, Vol-II. New Delhi, Controller of Publication.1996, A-52-A-54.
- [7]. Handa, S., Khanuja, S. P., Longo, G. and Rakesh, D. D. 2008. "Extraction Technologies for Medicinal and Aromatic Plants." United Nations Industrial Development Organization and the International Centre for Science and High Technology, 260 p.
- [8]. Douros, J., and Suffness, M. 1978. "New Natural Products of Interest under Development at the National Cancer Institute." *Cancer Chemother Pharmacol* 1: 91-100.
- [9]. Sridhar N, Manikanta KA, Akshata K, Rohini K, Azeemuddin M, et al. (2013) Analytical Estimation of Secondary Metabolites in Lawsonia Inermis Leaves. *Am J PharmTech Res* 3: 312-318.
- [10]. Anuradha S, Arora S, Mehrotra S, Arora A, Kar P (2004) Acute renal failure following paraphenylenediamine (PPD) poisoning: a case report and review. *Ren Fail* 26: 329-332.