Health Benefits of Henna

In the countries where henna is traditionally used, henna is regarded as having ‘baraka,’ or blessedness. This blessedness is the folk interpretation of observed relief or prevention of minor physical skin and hair problems which were not understood before the era of microscopes and petri dishes. The Ebers Papyrus, an Egyptian medical text written around 1550 BCE, described henna as being part of medicines compounded for what appears to be ringworm and athlete’s foot. It was also used to promote wound healing. Henna was also used to promote wound healing.¹ Henna was associated with cleanliness and health in Ibn Qayyim Al-Jawziyya’s 14th century book on herbal and medical practices.²

Though henna has been used for the health and wellness of skin and hair for thousands of years, medical research projects testing the therapeutic potential of henna are fairly recent, with dozens of studies currently underway or recently completed.³ There are promising medical uses for refined and formulated henna being tested in current medical research but these will not be covered in this book because they are still experimental. This book will concentrate on henna applications suitable for minor problems and simple applications associated with hairdressing, manicures and pedicures.

At the present time, henna is not used in the west for its health benefits because there is no regulation or standardization of henna processing and exporting.⁴ Exports labeled “henna” often contain unlisted additives, adulterants, metallic salts, para-phenylenediamine and other dangerous chemicals which pass through customs without seizure, and which could cause serious harm rather than healing, as was shown in a misdiagnosis and death of a pet from ingesting an inaccurately labeled henna product.⁵ Even if a package labeled ‘henna’ does not contain contaminants and adulterants, there is no requirement for independent laboratory testing for lawson content, pesticides, or naturally occurring contaminants. Without regulatory standards for henna, dose/time for medical use is not possible.

Henna is an agricultural product and there is tremendous variation within and among crops; the variability has been an obstacle to medical research. Catherine Cartwright-Jones, PhD, sends every Ancient Sunrise® shipment to an independent laboratory for testing to prove purity for


your safety. Ancient Sunrise® henna can be used in traditional home-remedy topical applications with the assurance that henna, and only henna, is in the package, and the characteristics of that henna have been tested.

Only a physician is qualified to diagnose a condition and prescribe treatment, but with a physician’s permission, there are some simple applications of pure henna tested by an independent laboratory that are suitable for self-care of several minor conditions of the hair and scalp.

Henna and Hair Care

Henna is antifungal,\(^6\) and has some proven antibacterial activities as well. Henna can eliminate fungal dermatophytes\(^7\) living in the skin such as the *tinea* and *masalezzia*. These fungi can cause superficial infections of the skin, hair and nails. Some examples are dandruff, ringworm, \(^8\)


athletes’ foot, and fungal infections of the nails.\textsuperscript{9} Henna can also reduce some inflammations\textsuperscript{10} and can eliminate head lice.\textsuperscript{11} These simple remedies only require applying henna paste\textsuperscript{12} to the area of discomfort or infection and keeping it on the skin long enough for the lawsone to penetrate; no complicated formulation is necessary to achieve good results.

Henna can eliminate dandruff when caused by \textit{Malassezia furfur},\textsuperscript{13} a species of fungus naturally found on the skin surfaces of humans and many animals. This fungus consumes the oils from skin, and in humans, often inhabits the scalp. Most people who use henna regularly to dye their hair have no dandruff. People who have dandruff caused by \textit{Malassezia furfur} may experience a sudden fall of dandruff after their first application of henna: this is because when henna kills off the fungus, the outermost layer of infected skin exfoliates. Healthy skin remains and flourishes.

Ringworm infections are caused by \textit{tinea} fungal species which feed on keratin, often in hairy areas of the body. Henna can eliminate most \textit{tinea} dermatophytosis in a single application of henna paste.\textsuperscript{14} Ringworm thrives in tanning beds, and can infect people who patronize them. Ringworm often infects dogs and cats, and their owners can be infected through cuddling and grooming. Ringworm survives in moist areas of gyms and swimming pools, causing athlete’s foot. A single topical application of henna paste can effectively relieve \textit{tinea} pedis (athlete's foot),\textsuperscript{15} \textit{tinea} cruris (jock itch) which affects the groin area, \textit{tinea} capitis which affects the scalp, and \textit{tinea} barbae which affects facial hair. Henna will stain hair and skin when applied to these areas. A single application is sufficient to rid the area of \textit{tinea} until the stain has exfoliated. Repeated applications of henna paste can relieve \textit{tinea} unguium which affects the fingernails and toenails.

A person who, on their physician’s recommendation and permission uses henna paste to eliminate fungal infections will have to weigh the convenience of getting rid of the fungus with a single henna application against having a henna stain for three weeks on the skin or several months on the nails.


\textsuperscript{12} Mix pure henna powder with a mildly acidic liquid just as show in chapter 7, Mix Your Paste


\textsuperscript{15} For a complete description of applying henna to treat athlete’s foot, see Chapter XX pages XXX.
Henna can completely eradicate head lice, even infestations resistant to anti-louse treatments.

Head lice (Pediculus humanus capitis) have been itchy, contagious pests annoying humans for millennia, living in people’s hair and sucking their blood. Henna will kill head lice! One application of henna paste to the hair can kill head lice as well as killing the nits and nymphs without resorting to chemical treatments or shaving the head. To kill head lice, eggs, and nymphs, use laboratory certified pure henna with high lawsone content such as Ancient Sunrise® Rajasthani Twilight that is guaranteed to have no impurities or additives. Do not use pre-mixed henna products that appear to be used for body art; these products may contain little or no henna, and may contain hazardous ingredients.

Lice spread rapidly among school children during the winter because of physical contact during play and naps. Lice also spread, though less often, through sharing caps, combs, scarves, helmets, and jackets. Lice cannot fly, but they can crawl quickly from one person to another. Lice are increasingly resistant to head lice medicines, and even with frequent applications.

Head lice populations have increased since the 1960’s and now infest hundreds of millions of people worldwide.\(^{16}\) Head lice lay eggs on the shafts of hair.\(^{17}\) Once established in a household, school, or village, head lice are stubbornly resistant to eradication even with strong chemical remedies because they can live for two days in bedding, hair brushes, and clothing. Lice spread when people are in close, friendly contact, grooming, dressing, and sleeping near each other. One application of henna paste to the hair can kill head lice,\(^{18}\) will kill the eggs as it does for other insect pests,\(^{19} \)\(^{20}\)\(^{21}\) and nymphs without resorting to chemical treatments or shaving the head.

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\(^{17}\) Buxton, Patrick A. (1947) the biology of Pecidulus humanus” The Louse; an account of the lice which infest man, their medical importance and control (2nd ed. London: Edward Arnold. pp. 24-72


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Head lice lay eggs on the shafts of hair. Lice spread when people are in close, friendly contact, grooming, dressing, and sleeping near each other.

If the person has brunette or brown hair, there will be little color change from henna. If the person has blonde or light colored hair, henna will dye the hair red. You will need to make a decision about whether to proceed with henna based on whether or not becoming a redhead is desirable.

If you wish to use henna for eradicating lice, read Ancient Sunrise® Chapter 7, “Mixing and Testing your Henna Mix”

Mix and test henna on hair to see if the results are suitable: henna that is of high enough quality to kill lice is also high enough quality to dye hair permanently. The color changes in hair will be similar to those shown in the following pictures of hair before and after being dyed with henna.

When you have prepared your henna paste according to the instructions in Chapter 7, apply the paste according to instructions in Ancient Sunrise® Chapter 8, “How to Henna Your Hair” http://www.tapdancinglizard.com/AS_henna_for_hair/Chapter_8_How_to_Henna_Your_Hair.pdf. Wrap the hair in plastic wrap and leave the henna paste in the hair for at least four hours, then shampoo the paste out of the hair. The dead lice, nits, and nymphs will rinse out with the henna.

Henna combined with fenugreek will kill head lice even in resistant infestations. Add 25g of Ancient Sunrise® Artemisia or Ancient Sunrise® Fenugreek per 100g of Ancient Sunrise® henna before adding the mildly acidic liquid to make henna paste for application to hair. A mixture of artemisia and henna is the most effective against head lice, but artemisia should not be used on children, pregnant or nursing woman. You will not need to reapply the henna unless there is a new infestation.

Do not use henna on a child with homozygous G6PD deficiency: http://www.hennapage.com/henna/encyclopedia/medical/g6pd.html. G6PD deficiency is an inherited genetic disorder; if there is a history of G6PD deficiency in a family, ask a doctor to do a blood test on the child before applying henna.

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