A perspective on the Obstacles to Successful Dermatological Treatment in Yemen

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Introduction

In this report, I will quickly highlight the most common factors that may contribute to improper management plans of skin disorders, particularly chronic dermatoses, in Yemen from my perspective and based on my own experience managing Yemeni patients with all skin conditions in many locations at both rural and urban health facilities.

Yemen, a country facing major natural and human-made disasters, has a complicated geographical, environmental, topographic and social conditions. It has an estimated population of more than 21 million living in only 2% of its geographical area with a growth rate considered as among the highest in the World; 74% of them living in rural areas and mountains where the health services are scarce, only 50% of the total population and 30% of the rural population has access to public health services, and more than 40% are below the lower poverty line and suffering from a constantly increasing rate of unemployment.

Yemeni rural women usually face additional barriers to seek treatment and are predominantly the most affected group by skin diseases.

“Dermatitis, eczematous, and allergic disorders, followed by skin infections and infestations, and pigmentary disorders are the commonest skin disorder groups. Contact dermatitis (allergic and irritant), followed by hyper pigmentation, acne, viral infections, atopic dermatitis, and parasitic infestations topped the list of the most prevalent skin disorders”. Leishmaniasis is the most prevalent skin infectious disease in some regions such as Central Yemen [1].

Climate, occupational, inherited social habits, habitual gender-and age-specific occupational roles, and environmental factors are the main contributors. Serious occupational skin diseases most often prevail among agriculture and construction workers. Most the contagious diseases affect low and lower-middle income populations [1-3].

Main Obstacles

The most common obstacles to a successful dermatological treatment in Yemen the author has concluded, depending on his 15-year experience treating thousands of Yemeni patients with skin diseases of several rural and urban regions in Yemen Republic, are: the fact that children and women represent the sector suffering the greatest deficiencies of medical care; gender inequality in preferential treatment in rural and tribal communities; stigmata associated with some skin disease in females that keep females hidden; drug misuse, abuse, self-treatment, and widely-used popular therapies and local healers’ methods, the high illiteracy rate, particularly among rural Yemeni females, and the lack of essential knowledge about skin diseases’ nature, etiology and primary protective measures; poverty and malnutrition, which is more aggressive among rural children; the habit of keeping livestock within human habitations; intense use of illegal agricultural pesticides, particularly in khat shrub cultivation (the gross domestic product of the agricultural sector); chronic sun exposure among rural inhabitants; poor irrigation systems and inadequate water supply; weak health infrastructures; lack of reservoir/vector control programs; inadequate housing, poor sanitation, and bad hygiene; increased transportation and medication cost; physical barriers, such as the poor geographical access to health facilities; and finally, the ongoing conflicts and displacement of populations. which play a significant role in increasing the risk of vulnerability to a diversity of communicable skin disorders, such as leishmaniasis, scabies, myiasis, impetigo and fungal infections.

Conclusion

Human is a “child of the earth” and every individual’s skin is a mirror that reflects his or her overall health condition, as well the surrounding environment. The above-mentioned obstacles to successful medical treatment of dermatological conditions in Yemen may accentuate the burden of skin diseases and often result in treatment failure, hidden diseases and high recurrence rate that may depress, debilitate, deform or even kill. Understanding these barriers is very important before organizing any skin disease-control program in underserved regions [4].

References
