First Case Report: Treatment of the Facial Warts by Using Myrtus communis L. Topically on the Other Part of the Body

Mohamad Bagher Minaei 1; Elham Ghadami Yazdi 1,2; Mohamad Ebrahim Zadeh Ardakani 2; Fataneh Hashem Dabaghian 3; Ali Mohammad Ranjbar 4,5; Mohamad Rastegari 6; Ali Ghadami Yazdi 7

1Research Deputy of Traditional Medicine, Tehran University of Medical Sciences, Tehran, IR Iran
2Faculty of Dermatology, Shahid Sadoughi University of Medical Sciences, Yazd, IR Iran
3Research Institute for Islamic and Complementary Medicine, Iran University of Medical Sciences, Tehran, IR Iran
4Faculty of Traditional Medicine, Department of Traditional Pharmacy, Tehran University of Medical Sciences, Tehran, IR Iran
5Faculty of Pharmacy, Department of Pharmacognosy, Shahid Sadoughi University of Medical Sciences, Yazd, IR Iran
6Payame Noor University, Yazd Branch, Yazd, IR Iran
7Faculty of Anesthesiology, Shahid Sadoughi University of Medical Sciences, Yazd, IR Iran
*Corresponding Author: Elham Ghadami Yazdi, Research Deputy of Traditional Medicine, Tehran University of Medical Sciences, Tehran, IR Iran. Tel: +98-9133583671, Fax: +98-3581284840, E-mail: E.ghadamiyazdi@razi.tums.ac.ir

Received: August 8, 2013; Revised: September 28, 2013; Accepted: October 21, 2013

1. Introduction

Wart is a contagious dermal disease with different types. Wart has long-term treatment with symptoms of multiple relapses, which involve larger surfaces. It has no definite medical treatment in traditional medicine and the provided treatments encounter restrictions and side effects especially in the facial warts.

Case Presentation: Iranian traditional medicine (ITM) has provided different, economic, and low cost treatments for warts. One therapeutic method is using Myrtus communis L. (Myrtle) topically. The goal of this study is to investigate the efficacy of Myrtle as a method of ITM. In this study, we present two patients with common warts. They are from Iran and live in Yazd. They were taken Myrtle topically on their body but not on their faces.

Conclusions: The facial warts of both cases have completely cured by using Myrtle. We hypothesized that Myrtle not only have antiviral effects but also may have a systemic impression. It can use topically on a part of body with influence on the other parts. Myrtle is especially useful for facial warts. These two cases highlighted a new method for treatment of common warts especially facial warts and it needs more investigations.

Keywords: Medicine, Traditional; Warts; Myrtus; face

Implication for health policy/practice/research/medical education:
Dermal diseases are important concerns in Iranian Traditional Medicine. Wart is one of the dermal diseases which has different types and causes in Iranian traditional medicine. Wart is contagious and self-inoculated lesion. The treatment of wart is difficult and livelong. Relapses occur even much widespread than before. There are some limitations and complications with verbal treatments in classical medicine specially about facial warts and there are no definite treatments for wart yet. In Iranian traditional medicine, several treatments exist that some of them are inexpensive and low risk.

Copyright © 2014, Iranian Red Crescent Medical Journal; Published by Kowsar Corp. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
sential oil are frequently used for various (6). This plant has therapeutic effects on more diseases. It has bitterness along with astrignency and some sweetness. It has some coldness because of its astrignency. It has an earthy and rarefied substance. It has some mild hotness but the coldness is dominant. Its astrignency excels its coldness. Its coldness is in the first degree and the dryness in the second degree. Its astrignency is more dominant than its coldness. It is a dissolving, astrignency drug and it strengthens the spirit. It has not any important side effects in ITM, in conjunction with the proper administration of designated therapeutic dosages (7-9). In Classic Medicine, Myrtle shown anti-inflammatory effects (10), the anti-microbial activity of Myrtle on Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, P. vulgaris, P. mirabilis, Klebsiella aerogenes, Salmonella typhi and S. shigiella has been determined (11). Anti-fungal activity of the essential oil was also studied against Aspergillus which was found effective against all isolates (11).

Myrtle has more effects. From the time immemorial, plants have been extensively used as curative agents for a variety of ailments. Extensive survey revealed that Myrtle has a long history of traditional use for wide range of diseases. Many of the traditional uses have been validated by scientific researches. A number of phytochemicals isolated from various plants like flavonoids, coumarins, tannins, etc. have shown a variety of pharmacological activities like anti-diarrheal, anti-ulcer, anti-diabetic, anti-hypertensive, anti-oxidant, anti-microbial, anti-mutagenic, etc. in various clinical and pharmacological trials (6). We study on wart and its treatments in ITM. We selected Myrtle because of the above mentioned reasons. Moreover, the plant of Myrtle is accessible for us.

2. Case Presentation

We present two patients with common warts. Both of them were Iranian girls living in Yazd city. They used Myrtle leaves solution as a remedy on their warts but not on their facial warts. It comprised of one part leaves of Myrtle and two parts of water. They used it twice a day for 20 days. This study was started on March 2013. One of these cases is a 10-year-old girl who presented with a 3-year history of common warts that gradually appearing on her two hands. We measured the number of warts by observation and the large diameter of each wart by ruler in millimeter. She had 16 warts on her 5 fingers of both hands and 6 warts on her face area between her nose and mouth. The large diameter of warts on her hands was less than 10 millimeters and on her face was less than 5 millimeters. Her warts were treated completely within a 20-day course of Myrtle therapy just topically on her hands and then she appeared to have had a complete response, not only on her hands but also on her face. The warts on her face cured completely without using Myrtle on those regions.

The other one is a 12-year-old girl who presented with a 2-year history of a common wart on her neck and a 2-month history of a common wart on lateral angle of her left eye. The diameters of warts were 1 × 1 × 1 millimeter. She was taken a 20-day course of Myrtle therapy just topically on her neck. She appeared to have had a complete response on her face but her neck appeared to have had a near-complete positive result. Although warts may relapse after treatment but none of them had relapse after 6 months. We used ruler to measure the largest diameter of each wart. Although measuring the size of the warts by ruler might have bias but the facial warts were completely disappeared. By the way, we took photographs with digital camera before and after the treatment.

3. Conclusions

Wart is contagious and self-inoculated lesion and may relapse after treatment. It has no definite traditional medical treatment and the provided treatments encounter restrictions and side effects especially in cases with facial warts (1-3). We hypothesize that Myrtle may have an anti-viral effect and it may also have systemic effect according to its characteristics. It can strengthen Quwwate-Muddabera that is a concept in ITM, which seems that immune system is a part of it. Myrtle may use topically on a part of a body and show an effect on the other parts. These two cases highlight a new method for treatment of common warts especially facial warts and it needs more investigations (Table 1).

In recent years, the emphasis of researches has been on the utilization of traditional medicine that has a long and proven history of treating various ailments. In this regard, further studies are required to be carried out on Myrtle due to its potential in preventing and treating different diseases. The positive points of our study are as follow: 1. We got in touch with our patients every three weeks. 2. We took digital photos before and after treatment. Our study limitations are that the form of the drug and the large diameter of each wart by ruler might have bias but the facial warts were completely disappeared. By the way, we took photographs with digital camera before and after the treatment.

| Table 1. Variable of Our Cases |
|-------------------------------|
| Patient | Age, y | Gender | Location of Warts | The Number of Warts, Day 0 | The Large Diameter of the Warts, Day 0 | The Number of Warts, Day 20 | The Large Diameter of the Warts, Day 20 |
| 1 | 10 | female | Face, Fingers of two hands | 22 | <10 mm | 0 | 0 |
| 2 | 12 | female | Face/ neck | 2 | 1 mm | 1 | <1 mm |

Minaei MB et al.
Acknowledgments
This study was supported by Tehran University of Medical Sciences based on the PhD thesis of Dr. Elham Ghadami Yazdi, Faculty of Traditional Medicine, Tehran, IR Iran. We kindly thank Dr. Nosrat Pursina, Dermatologist.

Authors' Contributions
Dr. Elham Ghadami Yazdi and Dr. Minaei developed the original idea and the protocol, collected and analyzed data, wrote the manuscript, and is guarantor. Dr. Dabaghian, Dr. Ebrahim Zadeh and Dr. Ranjbar collected and analyzed data. Seyed Mohamad Rastegari and Dr. Ali Ghadami Yazdi contributed to the development of the protocol and collected data.

Financial Disclosure
There is no financial disclosure.

Funding Support
This study was supported by Tehran University of Medical Sciences based on the PhD thesis of Dr. Elham Ghadami Yazdi, Faculty of Traditional Medicine, Tehran, IR Iran.

References
1. Cubie HA. Diseases associated with human papillomavirus infection. Virology. 2013;445(1):21–34.
2. Nasser N. Treatment of common warts with the immune stimulant Propionium bacterium parvum. An Bras Dermatol. 2012;87(4):585–9.
3. Sterling JC, Handfield-Jones S, Hudson PM. British Association of D. Guidelines for the management of cutaneous warts. Br J Dermatol. 2000;144(4):41.
4. Allen AL, Siegfried EC. What's new in human papillomavirus infection. Curr Opin Pediatr. 2000;12(4):394–9.
5. Ghadami Yazdi E, Minaei MB, Hashem Dabaghian F. Evaluating Wart and its Treatment, From the Viewpoint of ITM. J Quran Med. 2013;2(1).
6. Sumbul S, Ahmed MA, Asif M, Akhtar M. Myrtus communis Linn.—A review. Indian J Nat Prod Resour. 2011;2(4):395–402.
7. Mohamad Hosein AKS. Makhzan al- Advieh. Tehran: Tehran University Publication; 2006.
8. Mo'men SM. Tohfeh. Tehran: Tehran University Publication; 2006.
9. Rossi A, Di Paola R, Mazzon E, Genovese T, Caminiti R, Bramanti P, et al. Myrtucommulone from Myrtus communis exhibits potent anti-inflammatory effectiveness in vivo. J Pharmacol Exp Ther. 2009;329(1):76–86.
10. Alem G, Mekonnen Y, Tiruneh M, Mulu A. Invitro antibacterial activity of crude preparation of myrtle (Myrtus communis) on common human pathogens. Ethiop Med J. 2008;46(1):53–9.
11. Mohammadi R, Esfahani SHM, Shadzi S, Moattar F. Antifungal activity of Myrtle essential oil against clinical isolates of Aspergillus. J Isfahan Medical School. 2008;3(2).