Short Communication Open Access

# Palmar Hyperhidrosis in Children

#### Buddharaju Lekha\*

Department of Pharmacy, Avanthi Institute of Pharmaceutical Sciences, Cherukupally, India

#### **Abstract**

Excessive sebaceous sweating in the palms is known as palmar hyperhidrosis. The incidence is estimated between 0.6 and 2.8 percent of the population. The disease is thought to be caused by localized sympathetic cholinergic fber hyperactivity that passes through the upper stressful emotional conditions. Palmar hyperhidrosis has a negative impact on one's quality of life. The majority of treatment is symptomatic. Injections of *botulinum* toxin should be considered when topical therapy with aluminum salts, iontophoresis, and systemic anticholinergic are unavailable, failed, or regarded unacceptable. For the rare patient with intractable palmar hyperhidrosis who has failed to respond to traditional therapies, endoscopic thoracic sympathectomy may be considered.

**Keywords:** Iontophoresis; Sympathectomy; Botulinum toxin

#### Introduction

e condition of palmar hyperhidrosis is usually harmless. Excessive perspiration, on the other hand, social withdrawal, might cause humiliation, irritation and low self-esteem. Orientals from subtropical areas are more likely to get the condition. e gender ratio is approximately equivalent. In 30 to 50 percent of circumstances, a good family history can be elicited [1]. e hypothalamic sweat center that regulates the palms and soles is thought to be distinct from the rest of the hypothalamic sweat centers and controlled solely by the cerebral cortex without input from the thermo sensitive components. As a result, sweating on the palms and soles occurs infrequently during sleep or sedation, and it is not exacerbated in a warm atmosphere [2].

**Diagnosis** 

e diagnosis is primarily clinical, based on the patient's medical history and physical exam. To determine the speci c pattern and quantitative levels of sweating, employ the iodine–starch technique and the quinizarin powder dusting approach. Contact with water (sweat) causes calorimetric variations in both procedures. In most cases, laboratory tests aren't required [3].

### **Complications**

Patients who are a ected tend to avoid shaking hands. As a result, they may withdraw socially and have low self-esteem. Certain objects, such as pens, may be dicult for them to grasp. Additionally, the papers they hold may grow damp, and the metals they carry may rust. is may limit the types of tasks they are ready to full [4]. Eczematous dermatitis can be worse by palmar hyperhidrosis. Patients who are a ected are at risk of developing contact dermatitis and miliari. Hyperhidrosis can cause skin maceration and make you more susceptible to bacterial and fungal infections.

## Management

Palmar hyperhidrosis is a condition that can last a lifetime if it is not treated. As the activity of sebaceous sweat glands declines with age, the condition tends to improve in the fourth decade of life. Many commercial topical treatments are available for symptomatic therapy. Aluminum salts are found in the majority of them. e most o en used "medical grade" active ingredients are Drysol and Hydrosal gel, which should be applied to thoroughly dry hands before bedtime [5]. ese drugs work by obstructing the sweat ducts' apertures. Aluminum salts cause skin irritation most commonly in the axillae and seldom in the palms.

Iontophoresis works by delivering a moderate electrical current through the skin to block the sweat duct at the *Stratum corneum* level. Although iontophoresis with normal tap water has few negative e ects, the need for regular, repeating treatments is a disadvantage. Aluminum chloride or glycopyrronium bromide can be added to the treatment to make it more e ective. e success rate for hyperhidrosis of the palms

\*Corresponding author: Buddharaju Lekha, Department of Pharmacy, Avanthi Institute of Pharmaceutical Sciences, Cherukupally, India; E-mail: lekhab1443@

Received December 02, 2021; Accepted January 04, 2022; Published January 11, 2022

Citation: Lekha B (2022) Palmar Hyperhidrosis in Children. Neonat Pediatr Med 8: 218.

Copyright: © 2022 Lekha B. 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 author and source are credited.

 Wolosker N, Teivelis MP, Krutman M, De Paula RP, Schvartsman C, et.al. (2015) Long term e f cacy of oxybutynin for palmar and plantar hyperhidrosis in children younger than 14 years. Pediatr Dermatol 32: 663-667.

Neonat Pediatr Med, an open access journal ISSN: 2572-4983