CASE REPORT

Management of Primary Hyperhidrosis with Sympathetic Block

1Nitin A Menon, 2Dwarkadas K Baheti, 3Nitin N Dange

ABSTRACT

Hyperhidrosis is an unusual condition characterized by excessive sweating, which results in social embarrassment and workplace impairment. Although a number of treatment options are available, the use of sympathetic block in certain patients is an important tool as a part of multimodal approach in the management of this condition.

Keywords: Epidural catheter, Hyperhidrosis, Sympathetic block.

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INTRODUCTION

Hyperhidrosis is a condition characterized by sweating in excess of what is needed for maintenance of physiologic homeostasis. The prevalence of this condition worldwide is about 3%, whereas in India, it is reported to be higher, particularly in summer.1

It is of two main types: Primary and Secondary.

Primary is seen in adolescents and young adults and half of these patients report a similar condition in a family member. The most common sites of excessive sweating are axilla, soles, palms, and face in that order. It is accompanied by a variety of psychological impairments, most common being depression and workplace limitations.2

Secondary is due to medical conditions like drug intake, endocrinopathies, malignancies, or certain neurological diseases.3

The treatment options are topical applications, oral anticholinergic medications, local botulinum toxin injections, axillary curettage, liposuction, and sympatholytic techniques, which can be either neurolytic sympathetic block or surgical sympathectomy.4

CASE REPORT

A 23-year-old man, working as a clerk in the army, visited our pain clinic with a complaint of profuse sweating in both palms and soles resulting in disturbed working conditions, such as writing and embarrassment during social interactions. These symptoms were absent during sleep and he had no family history of similar complaints. The clinical examination and investigations, such as ultrasound of abdomen, blood work-up including thyroid studies, serum cortisol levels, and blood sugar levels were all normal. He was put on low dose anti-cholinergic medications with minimum or no relief of symptoms.

After a detailed discussion of pros and cons and obtaining informed written consent, he was posted for diagnostic lumbar epidural followed by sympathetic block.

An epidural catheter was inserted at L3 level with fluoroscopic control and infusion of injection Ropivacaine (0.2%) at three milliliters (mL) per hour was started to achieve temporary sympathetic block. After 4 to 5 hours of infusion, the sweating reduced considerably; however, it was noticed that the patient had difficulty in dorsiflexion of left foot. The right foot was normal. It was decided to reduce the rate of infusion to 2 mL per hour. Within few hours of reduced rate of infusion, the difficulty in dorsiflexion in left foot got corrected and he was encouraged to ambulate and perform his usual activities.

The sweating in hands and legs decreased from a patient-reported score of 100/100 pre-procedure to 25/100 after insertion of epidural catheter. This was suggestive of successful sympathetic block. The complete catheter was removed after 48 hours and a drug wash-out period of 36 hours was given. Taking his age into consideration and effective diagnostic lumbar sympathetic block, neurolytic lumbar sympathetic block of left side and local anesthetic right stellate ganglion block were planned.

With anesthetist stand-by, monitoring of vital signs and under fluoroscopy, neurolytic left lumbar sympathetic block (Fig. 1) and right local anesthetic stellate ganglion block (Fig. 2) were performed. The neurolysis was done with 6 mL of Phenol (6%) solution in glycerol
and equal volumes of 0.5% injection Bupivacaine. This was immediately followed by an injection of a mixture of injection Lignocaine 1% (5 mL) plus injection Bupivacaine 0.25% (5 mL) into right stellate ganglion. The patient had signs and symptoms of Horner’s syndrome, such as pin point right pupil and hoarseness of voice for a few hours. Otherwise, both the procedures were uneventful.

He was counselled regarding the nature of the condition, its management, and stress reduction. The patient was discharged two days after the performance of neurolytic block with sweating scores of 25/100. He was advised to continue oral anti cholinergic agent—1 mg of oral Glycopyrrolate and 10 mg Amitriptyline per day.

**DISCUSSION**

This patient can be labelled as primary hyperhidrosis (palmo-plantar) because of young age of onset, focal symptoms, no sweating during sleep, and absence of any systemic medical condition. In some cases, the small areas of focal hyperhidrosis can be managed by initially applying starch-iodine to the site of increased sweating, which stains purple followed by botulinum toxin injection to such stained areas. However, the cost of the procedure may be a limiting factor in many patients as in this case. The other options are radio frequency ablation of sympathetic ganglion and endoscopic surgical sympathectomy. The reported rate of patient satisfaction for surgical procedures is 65%. The side effects include compensatory and gustatory sweating, Horner’s Syndrome, and neuralgia, which, in some cases, may be worse than the earlier problem.

Sympathetic blocks can be used when focal hyperhidrosis affects a relatively large area and the patient does not wish to undergo surgical treatment. It has the advantage of being relatively safe with minor side effects, such as bleeding, groin pain (due to genitofemoral neuropathy), and potential risk of damaging vital neural or vascular structures. Kim et al, in a study of 69 patients who underwent lumbar chemical sympatholytic block for plantar hyperhidrosis, reported that 56 patients (81.1%) were partially or fully satisfied with the results. Don-delinger and Kurtziel performed T3 level sympathetic neurolytic block on 12 patients using computed tomography guidance for palmar hyperhidrosis and reported results comparable to those achieved by surgery.

Bilateral sympatholysis or sympathectomy is not advisable in one sitting due to risk of severe hypotension and loss of sexual function as observed by Quayle. We feel, in this patient, the oral medications which were not very useful earlier were probably effective now due to the additive effect of sympatholytic block.

**CONCLUSION**

Hyperhidrosis is a less known condition which causes psychological and social impairment. Sympathetic blockade is safe, with fewer side effects as compared to
surgery, cost-effective, and may be an additional option of treatment along with multi-disciplinary approach.

What was Known
Sympathetic blocks help in hyperhidrosis.

What is New
- Sympathetic neurolysis can be used for primary hyperhidrosis affecting relatively larger body area.
- Epidural infusion prior to definitive block may help in deciding the usefulness of neurolytic procedure.
- Sympatholysis might improve the efficacy of drug treatment.

REFERENCES