ABSTRACT

Hyperhidrosis is a social, emotional and occupational disability which affects close to 3% of the population. Patients with hyperhidrosis suffer an extremely negative impact on their quality of life on a par with being severely affected by psoriasis. Most of the sufferers have the primary genetic form of hyperhidrosis. Secondary hyperhidrosis can often be omitted based on anamnestic data, but sometimes further examinations must be performed.

Topical treatment (e.g. aluminium chloride) is the first choice for localised hyperhidrosis. Botulinum toxin, iontophoresis, microwave thermolysis (miraDry®), and/or systemic medications are indicated if topical treatment is insufficient or not applicable. Endoscopic Thoracic Sympathectomy (ETS) is no longer performed in Sweden due to the serious side effects profile. In countries where ETS still is performed, patients must be carefully selected and educated to fully understand the possibility of limited efficacy and the risks of complications including, but not limited to, compensatory sweating. This treatment should be the last option.

Examination- and treatment recommendations based on international guidelines and literature are presented in this review.

Hyperhidrosis – an unknown widespread “silent” disorder

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The function and pathology of sweating

Sweating is the most important effector in thermoregulation and is controlled through the hypothalamus¹. Sweat on the palms of the hands and soles of the feet help to provide a good grip, which has been important to human beings during evolution and having normal palm moisture is important to us when doing widely differing activities such as handicrafts, handling paper and sport. The palmoplantar sweating, sometimes called “emotional”,

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is controlled through the cortex, the limbic system and through sympathetic (fight and flight) nerves (Figure 1). Reflexes that are triggered by pressure on the palm of the hand/sole of the foot can trigger palmoplantar sweating.

The eccrine sweat glands with cholinergic muscarinic receptors receive signals from sympathetic fibres with acetylcholine as the signal substance. The co-transmitters CGRP and VIP are potent vasodilators and lead to greater vascular permeability which is important when sweat is being produced. After NaCl has been reabsorbed into the sweat duct, the eccrine sweat turns into a hypoosmolar salt solution. The presence of cystic fibrosis means that this reabsorption capacity is lacking, leading to extra salty sweat, which is fairly often observed by parents of children with the disease.

Armpits and groins have three types of sweat glands: eccrine, apocrine and hybrid apoeccrine (Figure 2).

The eccrine and apoeccrine sweat glands produce the salt solution, “the normal sweat”. The apocrine glands have some features of mammary gland secretion as the sweat is energy-rich. The sweat consists of a small quantity which is of an oily consistency. The apocrine sweat is primarily odour-free but the characteristic smell of sweat occurs when it breaks down skin bacteria in armpits and groins. A pronounced smell of sweat with its impact on an individual’s quality of life is called bromhidrosis. The apocrine sweat contains pheromones whose odour signals may also be significant as regards sexual attraction in humans. Hyperhidrosis is characterised by an abnormal response to heat, exertion and stress with pronounced sweating either in general or focally. This can be seen as an extension of the physiological response where general hyperhidrosis involves “the thermostat”, the hypothalamus, and focal, symmetrical hyperhidrosis cortex and the limbic system. Patients with hyperhidrosis display increased activity in the sympathetic nervous system (sudomotor) on arousal (pain, shouting, caressing).

### Primary hyperhidrosis

A major American study shows that 2.8 % of the population suffers from hyperhidrosis. The majority have the primary form which is hereditary, probably autosomally inherited with incomplete penetrance. It can be divided into focal and general primary hyperhidrosis. The focal is bilaterally symmetrical: hands, feet, axillae or groins. Focal hyperhidrosis from the face/head does occur but is often part of the general form. Generalized sweating usually involves both the head and trunk and in severe cases also extremities and groins/glutes. Combined focal and general hyperhidrosis does occur. Other common combinations of focal hyperhidrosis are hands and feet, hands, feet and axillae, and groins and axillae. Only 25 % of the patients at the Hidrosis Clinic, Stockholm, Sweden, suffer from

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**Figure 1:** We sweat partly to cool our body and partly to obtain a good grip function. These functions are controlled from different parts of the “old” part of the brain: grip function from the cortex and the limbic system, thermoregulation from nuclei in the hypothalamus. Since the hypothalamus is also a nucleus of the limbic system, factors such as stress also usually draw sweat from the whole of the body, and heat/exertion can make hand and foot sweat worse. What may be physiological can transform into pathological in 2.8 % who are genetically predisposed. The figure is reprinted with permission from Läkartidningen.

**Figure 2:** The armpits and groins have 3 different types of sweat glands which distinguish themselves histologically and functionally. The eccrine glands make the ample sweat which consists of a salt solution. The apocrine sweat contains a small amount of oily liquid which contains pheromones and, when it breaks down skin bacteria, gives rise to the typical odour of sweat. The apoeccrine gland is a hybrid which is similar in function to the eccrine and which can produce large quantities of sweat in the form of a salt solution. The figure is reprinted with permission from Läkartidningen.
hyperhidrosis from one area and 50% from two or three areas, while 25% sweat abnormally from four or more areas (unpublished data from 2010). These numbers are on parity with statistics from the hidrosis clinic at Uppsala University Hospital, Uppsala, Sweden.

Hyperhidrosis from the hands and feet usually starts during early childhood but axillary hyperhidrosis often starts in the teenage years. Many people who have general hyperhidrosis start after the age of 50. For many women, if it starts late in life it is called postmenopausal hyperhidrosis, even if other climacteric symptoms are missing and oestrogen substitution is ineffectual.

Patients with general hyperhidrosis say that heat/exertion is the most deteriorative factor, and stress is the second most deteriorative. The reverse applies to focal hyperhidrosis from hands and feet where stress is the most deteriorative and heat/exertion come second. The fact that the “thermostat”, the hypothalamus, is part of the limbic system may explain why the deteriorative factors of heat/exertion and stress covary with general and focal hyperhidrosis. The prognosis of hyperhidrosis is not known. For some, the problems pass but for many they remain for life. The disorder can also change in character; for example, it can start as axillary hyperhidrosis in the teenage years, followed by a problem-free interval and later general hyperhidrosis in the 60s. See table 1 for the diagnosis of primary focal hyperhidrosis.

Hyperhidrosis has an extremely negative impact on quality of life. The Dermatology Life Quality Index (DLQI) can be used to objectivise this, to assess treatment results and compare results with other skin diseases which are surveyed using the same questionnaire. We see that patients with hyperhidrosis can have a heavily reduced quality of life on a par with the most severe psoriasis patients who are surveyed using the same questionnaire (Figure 3). At the specialist hidrosis clinics in Stockholm and Uppsala the DLQI results are equal to those of these published studies.

Patient stories may illustrate the difficulties experienced with hyperhidrosis in different places (Table 2).

### Secondary Hyperhidrosis

Secondary hyperhidrosis may involve several specialities (Table 3). A small amount of anamnestic data is usually enough to differentiate between primary hyperhidrosis without taking samples and performing examinations. The table is reprinted with permission from Läkartidningen.

### Table 1

<table>
<thead>
<tr>
<th>Suggests secondary hyperhidrosis</th>
<th>Suggests primary hyperhidrosis</th>
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<tr>
<td>short anamnesis</td>
<td>long anamnesis</td>
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<tr>
<td>symptoms of another disease which can give rise to secondary hyperhidrosis</td>
<td>early onset</td>
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<td>regional or asymmetrical sweating</td>
<td>heredity</td>
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<td></td>
<td>focal, bilateral symmetrical sweating</td>
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<td></td>
<td>sweating stops at night</td>
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Table 1: In most cases, it is easy to exclude or diagnose secondary hyperhidrosis without taking samples and performing examinations. The table is reprinted with permission from Läkartidningen.

**Figure 3.** Compilation of the Dermatology Life Quality Index (DLQI) in studies of psoriasis (n = 17) before and after treatment with biological medicines and hyperhidrosis (n = 12) before and after treatment with botulinum toxin. DLQI is a measure of the quality of life where points above 10 are considered to stand for a very large effect on the quality of life. The compilation includes articles from PubMed, available in full text at Uppsala University Library. Mean values of DLQI have been presented in all of the studies concerning psoriasis, whereas mean values or median values have been presented in the studies concerning hyperhidrosis. The figure is reprinted with permission from Ugeskrift for Læger.
and secondary hyperhidrosis (Table 1), but sometimes anamnesis and status in diagnostics are insufficient and that is when it becomes relevant to take samples and do further examinations.

**Secondary general hyperhidrosis**

With general hyperhidrosis it can be difficult to clarify whether it is primary or secondary. A long anamnesis with no signs of other disease strongly suggests that it is not an endocrine, infectious or malignant disease.

If there is a short anamnesis you ask whether there are B symptoms, medication has recently been started, there are signs of endocrine disease or the menopause has started. If there are no signs of disease but there is a short anamnesis, a smaller screening is recommended with SR, CRP, blood status, liver and thyroid tests, IGF 1 (acromegaly),
metanephrines in plasma (pheochromocytoma) and a lung x-ray. If there are B symptoms other than sweating in the anamnesis, additional and more targeted examinations take place.

In men, low levels of testosterone can lead to general hyperhidrosis but other symptoms such as loss of libido or erection problems can provide diagnostic guidance.

Obesity is rarely the reason for general hyperhidrosis but can be a deteriorative factor.

Several medicines can cause increased sweating as a side effect and SSRIs and opioids are the most commonly reported. Of the opioids, methadone is particularly problematic.

Polyneuropathies where the sudomotor nerves are damaged cause less sweating from the extremities and compensatory sweating from the head and torso. This compensatory sweating can be misinterpreted as primary general hyperhidrosis. The polyneuropathy can be known as it is in a diabetic but can also be discovered during an examination and must then be investigated and treated if possible.

Sweating during the day and at night is a sub-symptom of the menopause in many women. While other climacteric symptoms disappear, the sweating continues in a significant share of women. As many as 10 per cent of all women suffer from postmenopausal hyperhidrosis 10 years after the menopause.

Sweating with anxiety disorder or social phobia can be explained by sudden, powerful activation of the sympathetic nerves. Twenty years of experience of hyperhidrosis patients have taught us that hyperhidrosis is rarely primarily due to anxiety disorder; on the other hand, hyperhidrosis can lead to anxiety, palpitations, and escape behaviour. The psychiatric disorder for patients with DSM IV-diagnosed generalised anxiety (SAD) and axillary hyperhidrosis improved following the elimination of the sweat from their armpits with botulinum toxin. It means that patients with anxiety symptoms and hyperhidrosis should of course receive early help with their somatic disorder.

Secondary Regional/asymmetrical Hyperhidrosis

Regional or asymmetrical sweating is a strong indication of secondary hyperhidrosis and an underlying diagnosis should be sought. Loss of sweating from one area of the body can cause increased sweating from another. This “compensatory” hyperhidrosis was highlighted in the Swedish mass media in the 1990s when the more common sympathectomise for hyperhidrosis were debated. The hands of the patients who underwent the operation certainly became dry but the majority instead failed to become dry.

Table 3: Secondary hyperhidrosis involves diagnoses from several specialties. In the table follow examples of causes of secondary hyperhidrosis which are important to know of when assessing patients with hyperhidrosis. The table is reprinted with permission from Läkartidningen.
sweated below the nipples. Many of these iatrogenically-damaged patients can now receive help with botulinum toxin, sometimes combined with anticholinergics (see case description).

Horner’s syndrome with loss of sweating from one side of the face can cause compensatory hyperhidrosis from the contralateral side. With regional hyperhidrosis, it is important to examine the contralateral side with regard to deficit symptoms!

Unusual asymmetrical sweating is seen with idiopathic unilateral focal hyperhidrosis. Attacks of profuse sweating occur from a delimited area, usually on the forehead or the upper side of one wrist. The patient perceives this as very troublesome. There is nothing to note from the outcome of a neurological examination but PAD from a skin biopsy can show a picture that is compatible with eccrine nevus13.

Case Description. Post-Sympathectomy Compensatory Hyperhidrosis

66 year-old man who has had compensatory sweating for many years following a sympathectomy in the 1970s. Following minor exertion such as walking to catch the bus or vacuuming, the sweat runs from his torso below his nipples. Sometimes the sweat comes while he is sitting still for no actual reason. Has never had a really dry torso or armpits since the operation in the 1970s. Went to the Hidrosis Clinic, Stockholm.

Was given botulinum toxin injections in the armpits and torso. At the first return appointment 3 weeks after the injections, the patient showed a clear improvement. DLQI fell from 23 to 11. Was started on anticholinergics and, at a return appointment one week later, the patient was completely dry! DLQI had fallen further to 1. The patient was now able to exert himself without his torso sweating. The case description is reprinted with permission from Läkartidningen2.

Night Sweats

Many patients describe night sweats as pretty distressing. Wet bedclothes disturb the night’s sleep. Night sweats can be associated with the menopause, infection, malignancy or endocrine disease. At the same time, it is not uncommon for night sweats to occur without a serious underlying cause14. Fluctuating sleep depth due to sleep apnoea, pains, restless legs, etc., seem to affect thermoregulation. The cause of sleep apnoea with night sweats should be investigated15. In our experience, some patients who have night sweats alongside pains or nightmares with superficial, fragmented sleep as a consequence often have a good effect from 10-30 mg amitriptyline at night. Anticholinergics with a long half-life, such as 2 mg tolterodine at night, may also be of value.

Food-triggered (Gustatory) Sweating

Around the mouth and nose there is an evolutionary residue of parasympathetic fibres which innervate sweat glands. The physiological gustatory reflex involves sensory fibres from the tongue (trigeminus) which are connected to the pterygopalatine ganglion and parasympathetic fibres which innervate oronasal sweat glands. Everyone knows that your face sweats when you consume highly spiced food.

Pathological gustatory hyperhidrosis is due to sympathetic denervation of the sweat glands in the cheek with reinervation from the parasympathetic fibres which normally innervate oronasal salivary glands and/or sweat glands. This gustatory hyperhidrosis is seen following salivary gland surgery and is then called Frey’s syndrome or following sympathectomies. Damage to sympathetic sudomotor nerves may also be due to diseases like diabetic neuropathy or intrathoracic expansive processes with gustatory hyperhidrosis as a consequence.

Assessment of the Patient

Diagnose conditions underlying secondary hyperhidro-
sis. If the anamn
nosis indicates primary hyperhidrosis, no samples need to be taken (table 1).

Is there a connection with starting a medicine? Is there a connection with an operation? Sympathectomy with compensatory hyperhidrosis or salivary gland surgery with subsequent food-triggered (gustatory) sweating of the face (Frey’s syndrome)?

If there is a B symptom, do a targeted investigation specifically for malignancy and infection. If there is denervation, compensatory sweating should be suspected. If there is asymmetrical sweating, a neurological cause should always be suspected. Examine the hyperhidrotic side and the contralateral where it is not rare for it to be anhidrotic (e.g. with Horner’s syndrome).

Understand the patient’s needs. Look at all locations by which the patient is troubled and then prioritise the locations that disrupt the patient the most. Night sweats may be a big problem for some and must also be asked about. When the patient’s prioritations have been highlighted, set up a treatment plan; which areas can be treated with botulinum toxin? If there are remaining areas which cannot be treated with botulinum toxin, anticholinergics can be started. If there are night sweats, these should also be treated if possible.

The benefits and drawbacks of various therapies should be stated before treatment.

Treatment Overview

Depending on the localization of hyperhidrosis, there are varying treatment options. The treatment should be individually adapted with respect to contraindications and therapy failure etc. The availability of drugs can differ between countries due to lack of approval from the authorities. Various treatment options are described below and Table 4 displays recommendations based on the clinical guidelines from International Hyperhidrosis Society\textsuperscript{16}, recommendations from the Multi-Specialty Working Group of the Recognition, Diagnosis and Treatment of Primary Focal Hyperhidrosis\textsuperscript{17} and Botulinum Toxin Treatment of Autonomic Disorders: Focal Hyperhidrosis and Sialorrhea\textsuperscript{18}.

### Topical Treatment

Topical treatment, e.g. aluminium chloride (AlCl\textsubscript{3}) should be tried on all localised hyperhidrosis\textsuperscript{16,17}. Application may however be difficult on the scalp because of hairy skin. AlCl\textsubscript{3} reacts with proteins in the sweat duct and forms a mechanical obstacle which prevents sweating. Solution is applied on completely dry skin once a week or more, preferably when going to bed and leave to work overnight. Some patients have problems using the solution due to skin irritation.

#### Botulinum toxin type A (BTX A)

Intradermal, local injections with BTX A constitutes a very effective treatment. Major, randomised multicentre studies have taken place concerning the indication of axillary hyperhidrosis\textsuperscript{19,20} and several studies have also shown a good effect for other locations\textsuperscript{21-29}. BTX A causes local chemical denervation by preventing the release of acetylcholine. The duration of the effect differs between individuals and the treatment usually needs to be repeated 1-4 times a year. Most commonly reported side effects are dryness of the skin and slight muscular weakness. Any side effects are usually local, transient and mild.

#### Botulinum Toxin type B (BTX B)

The mechanism of action for BTX B is similar to that for BTX A but the effect on α-motor neurons to muscles seems...
to be much less because 50-100 times higher doses are needed to treat cervical dystonia. However, new research shows that BTX B can be diluted to a low concentration to a greater extent and that the sweat-inhibiting effect of 1 U BTX A corresponds to 1-2 U BTX B.30,31

These research results have generated possibilities of administering treatment to large areas or areas where there is a great risk of local muscular side effects, as in the palms or the face.32,33 Patients with craniofacial hyperhidrosis,31 general hyperhidrosis or postmenopausal hyperhidrosis where oestrogen by mouth is unsuitable or ineffectual can receive treatment with relatively small doses of BTX B. The hands of children, musicians or others where local muscular weakness is not acceptable can also be treated with BTX B with a small risk of side effects.34 On group basis the duration of effect might be a bit shorter after treatment with BTX B compared with BTX A, but not for all individuals.

Iontophoresis

Iontophoresis may be an alternative in the treatment of palmar/plantar hyperhidrosis. Ions are conveyed to the sweat ducts using a weak current and cause an obstacle in the outermost section of the sweat duct. Initially, the treatment is administered 3-4 times per week for 20-30 minutes on each occasion. The interval is then lengthened and individually adapted with 1-4 treatments usually required per month. The treatment is time-consuming for the patient.

Microwave thermolysis

In recent years, a non-invasive method which causes local destruction of sweat glands through microwaves (miraDry®) has been developed with satisfactory and permanent results.35 Other invasive or minimally-invasive methods are available for isolated axillary hyperhidrosis if miraDry® is contraindicated.

Systemic medications

Different types of oral anticholinergic medications can work well for multifocal hyperhidrosis and alongside BTX, lead to additive effects. Monotherapy generally has an inadequate effect. Due to the systemic impact, the risk of side effects is greater compared with local treatment. Dry mouth is very commonly reported, furthermore, urinary retention, dry eyes and accommodation disturbance occur. Indications of an increased risk of dementia where there is higher cumulative use of anticholinergic medications has led to a demand for greater awareness of the potential risks of the use of anticholinergics and to reduce their use over time.36

In small studies, peroral preparations such as calcium channel blockers or carbonic anhydrase inhibitors (direct effect on the sweat glands calcium channels or carbonic anhydrase) and clonidine have proven to have an effect and can be tried.

Endoscopic Thoracic Sympathectomy (ETS)

Owing to the frequency of severe and irreversible side effects, ETS is no longer performed in Sweden. The side effects profile is unfavourable with acute and chronic side effects. The most common of reported side effects is compensatory sweating (incidence of 80-95 % has been reported in several studies) and may constitute a lifelong disability, which for many is a significantly greater disorder than that which justified the operation (see case description).37,38

In countries where ETS still is performed, patients must be carefully selected and educated to fully understand the possibility of limited efficacy and the risks of complications including, but not limited to, compensatory sweating.6 (16). This treatment should be the last option.16,17

Conclusion

Hyperhidrosis is a widespread disorder which is usually idiopathic but can be secondary to diseases involving several specialities. Examinations show that there is a strong negative impact on the quality of life of patients with hyperhidrosis. With today’s treatment methods, individually-adapted therapy can lead to very good results.

References

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