Successful Treatment of Dercum's Disease by Transcutaneous Electrical Stimulation

A Case Report

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Abstract: Dercum’s disease is a rare condition of painful subcutaneous growth of adipose tissue. Etiology is unknown and pain is difficult to control. We report the case of a 57-year-old man with generalized diffuse Dercum’s disease, who improved after the treatment with transcutaneous frequency rhythmic electrical modulation system (FREMS).

Treatment consisted in 4 cycles of 30 minutes FREMS sessions over a 6-month period. Measures of efficacy included pain assessment (visual analogue scale, VAS), adipose tissue thickness by magnetic resonance imaging, total body composition and regional fat mass by dual-energy X-ray absorptiometry, physical disability (Barthel index), and health status (Short Form-36 questionnaire).

After FREMS treatment the patient’s clinical conditions significantly improved, with reduction of pain on the VAS scale from 64 to 17 points, improvement of daily life abilities (the Barthel index increased from 12 to 18) and amelioration of health status (higher scores than baseline in all Short Form-36 domains). Furthermore, we documented a 12 mm reduction in subcutaneous adipose tissue thickness at the abdominal wall and a 7040 g decrease in total body fat mass.

FREMS therapy proved to be effective and safe in the treatment of this rare and disabling condition.

(Medicine 94(24):e950)

Abbreviations: BMI = body mass index, FREMS = frequency rhythmic electrical modulation system.

INTRODUCTION

Dercum’s disease, also known as adiposis dolorosa or lipomatosis dolorosa, is a rare disorder characterized by a generalized and painful growth of the subcutaneous adipose tissue.1 The etiology is unknown. The disease is listed in Orphanet1 and the National Organization for Rare Disorders.2 No epidemiological data are available, however, based on individual case reports, Dercum’s disease occurs more frequently in women than men, and during middle age (35–50 years).1 Based on the distribution of the affected adipose tissue and the association with lipomas, Dercum’s disease is classified into 4 types: generalized diffuse (widespread painful adipose tissue with no lipomas), generalized nodular (generalized painful adipose tissue, more intense within and around lipomas), localized nodular (painful adipose tissue exclusively within and around lipomas), and juxtaarticular (painful solitary fat deposition in the proximity of large joints).1

In the absence of specific markers of disease, the diagnosis is clinical and based on a minimal set of criteria, including overweight or obesity and chronic (>3 months) pain of the subcutaneous tissue. In general pain is symmetrical, often disabling, and resistant to analgesics.1 Diagnosis is confirmed by excluding other conditions, such as fibromyalgia, lipodermatosclerosis, Cushing’s syndrome, primary psychiatric disorders, adipose tissue tumors, and familial multiple lipomatosis.3 No specific treatment exists for this disease, but several approaches directed to pain symptoms have been reported. Surgical removal of adipose tissue with liposuction was proposed as a successful treatment to alleviate pain, but even if the positive effect persisted during a 5-year follow-up period, it seemed to diminish overtime. There are reports of treatments based on manual lymphatic drainage in addition to pregbalin or on cycling hypobaric pressure: these physical methods seemed to be effective in relieving pain, however randomized, controlled trials are needed to confirm these data. Many drugs (local and systemic analgesics, steroid and non-steroidal anti-inflammatory drugs, calcium-channel modulators as pregabalin, methotrexate, infliximab, interferon, and metformin) have been used as therapeutic strategies.4 Lidocaine has been administered by intralesional injections as topical analgesic and intravenous systemic therapy; this last route of administration resulted in pain relief lasting from 9 to 12 months.5 An apparent permanent pain relief has been observed with the administration of infliximab and methotrexate6 and with interferon alfa,7 but these drugs have many side effects and have benefitted only few cases to date.

We here report the case of a patient with Dercum’s disease treated with frequency rhythmic electrical modulation system (also known as frequency-modulated electromagnetic neural stimulation, FREMS), a novel transcutaneous electrotherapy consisting of a sequence of modulated electrical stimuli automatically varying as for pulse frequency, duration, and voltage amplitude. In our patient FREMS was attempted empirically, based on its established efficacy in diabetic neuropathy and other painful conditions, easiness to perform and overall safety.

Editor: Ovidiu Constantin Baltatu.
Received: February 27, 2015; revised: May 6, 2015; accepted: May 9, 2015.
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The authors have no funding and conflicts of interest to disclose.
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ISSN: 0025-7974
DOI: 10.1097/MD.0000000000000950
PATIENT HISTORY AND CLINICAL FINDINGS

A 57-year-old Caucasian obese (body mass index [BMI] 38) male with a recent diagnosis of Dercum’s disease was referred to the San Raffaele Hospital. Patient’s past medical history was characterized by partial gastrectomy for gastric neoplasia (pT1N0G1) with negative follow-up, cholecystectomy for gallbladder chronic inflammation, and multiple lumbar discal herniations. The patient was hospitalized for the first time elsewhere in May 2013 with a 2-month history of fever (up to 38°C) and a painful, hard, subcutaneous swelling, that from the right shoulder extended to the trunk and proximal portion of both arms and legs, and associated with local signs of inflammation. The patient also noted a 19 kg increase in body weight in the 9 months prior to admission at our hospital. A skin and soft tissue biopsy of the right shoulder documented normal epidermis, dermal, and adipose tissue, with no evidence of panniculitis or other inflammatory conditions. Blood tests were normal with the exception of increased C reactive protein (6.3 mg/dL, normal < 0.5) and presence of nuclear antibodies (low/medium titer [1:160, nucleolar pattern]), HCV infection was excluded. A whole-body CT scan and a gastroscopy were negative. A diagnosis of Dercum’s disease was presumed and then confirmed by a dermatology consultant of the Centre for Rare Dermatological Diseases (University of Milano, School of Medicine), after other possible differential diagnosis were excluded (ie, paraneoplastic syndrome and panniculitis). The patient was treated with prednisone (75 mg/day, progressively tapered to 12.5 mg/day), with fever resolution and transient reduction of pain. Aiming at pain relief the patient was prescribed different combinations of acetaminophen, codeine, fentanyl, and methotrexate, without noticeable effects. The patient experienced a progressive worsening of his functional status, forcing him to take a leave from work.

FIGURE 1. Patient appearance upon admission (October 2013) (panel A) and after FREMS treatment (April 2014) (panel B): a homogenous decrease in subcutaneous swelling was observed in the trunk and proximal portion of the upper limbs. MRI scan of the abdomen with T2-weighted Spin Echo respiratory-triggered sequences at baseline (panel C) and after FREMS treatment (panel D): a significant reduction in fat was documented in the subcutaneous tissue of the abdomen, while no changes were observed in visceral fat. FREMS = frequency rhythmic electrical modulation system, MRI = magnetic resonance imaging.
Upon admission the clinical picture was dominated by a diffuse and painful subcutaneous swelling, with hard thickened skin, involving the entire body surface, sparing only the head, neck, and the distal portion of extremities (Figure 1). Pain was graded as intolerable, exacerbated by digital pressure, and prevented the patient to lie on his back, wear a T-shirt and bend forward, making difficult to sit. Medical treatment included fentanyl 50 mcg/hours transdermal patches (1 skin patch applied every 72 hours), acetaminophen 3 g/day, and prednisone 12.5 mg/day.

**ELECTROTHERAPY**

Based on our experience in using FREMS to treat diabetic neuropathy and other painful and/or inflammatory conditions, we offered the patient a cycle of FREMS treatment, performed as compassionate therapy (ie, off label), after obtaining the patient’s written informed consent.

FREMS is a transcutaneous electrical stimulation consisting of a sequence of software-driven modulated electrical stimuli that vary automatically as of pulse frequency, duration, and voltage amplitude. FREMS treatment was administered using the Aptiva device (Lorenz Lifetech, Ozzano dell’Emilia formerly Lorenz Biotech, Medolla, Italy). In detail, the electrical stimulation delivered during each 30 minutes FREMS session is characterized by sequences of biphasic (negative and positive), asymmetric and electrically balanced pulses, each consisting of an active phase of high negative voltage spike (variable, max ≈300 V) of extra short duration (variable, ~40 µseconds), and a recharging phase of low voltage activity of longer duration (0.9–999 milliseconds). Pulse frequency is variable, ranging 1 to 1000 Hz, mainly in the low range 1 to 50 Hz. During treatment sessions the patient was invited to set the threshold of maximal electrical stimulation by progressively increasing the voltage from 0 to 300 V through a hand-held remote control device that increases the nominal voltage by 1 V per step to the maximum allowed corresponding to a burning sensation. The patient mostly used a threshold of 180 V.

To treat the entire disease extension, FREMS was delivered through 3 channels of 4 pair of electrodes, for a total of 24 electrodes applied to the surface of the trunk, back, shoulders, upper, and lower limbs (Figure 2). Over a 6 months period the patient underwent 4 cycles of FREMS, starting during hospitalization and continuing on an outpatient basis, each consisting of 10 consecutive sessions, administered 24 hours apart. The first 2 cycles were administered consecutively, the remaining ones 2 to 3 months apart. We arbitrarily choose to use the same time intervals between cycles used in the FREMS treatment of diabetic neuropathy, a conditions also characterized by chronic pain.

**CLINICAL ASSESSMENT**

The following measurements were obtained to document baseline conditions and monitor efficacy of FREMS treatment: anthropometrics (body weight, body mass index); intensity of pain using a 0 to 100 mm visual analogue scale, ranging from ‘‘no pain’’ (score 0) to ‘‘worst pain imaginable’’ (score 100); physical disability using the Barthel Index of Activities of Daily Living questionnaire; health status using the Short Form 36 questionnaire; subcutaneous adipose tissue thickness by total body MR, with measurements expressed in millimeters in a defined area of interest of the abdominal wall; and total body composition and regional fat mass by dual-energy X-ray absorptiometry, with results expressed in grams and percentage of fat or lean mass. Serial pictures of the patient were taken with permission.

**RESULTS**

Efficacy measures at baseline and months 3 and 6 are shown in Table 1. After starting FREMS treatment we observed the improvement of the patient’s clinical conditions with amelioration of all measured variables. By month 3 the patient reported a dramatic and ubiquitous reduction of pain. We observed a decrease in subcutaneous fat consistency, from hard to soft, making possible for him to lie on his back, bend forward, and raise his arms over the head. By month 4 his conditions had improved to the extent that he was able to return to work. By month 6 pain was further reduced. Prescription of anti-inflammatory and analgesics was progressively decreased: prednisone was rapidly tapered and stopped within 2 weeks from the start of FREMS treatment, while transdermal fentanyl was reduced to 25 mcg/hours patch applied every 72 hours, associated to indomethacin 50 mg on demand. Analgesic drugs were needed mainly because of multiple lumbar herniated disks causing pain on his back irradiated to lower limbs. By month 6 body weight had progressively decreased to 90 kg (BMI 33) with no changes in dietary habits. Disability and health status scores improved accordingly.

The marked improvement of clinical signs and symptoms was paralleled by the quantitative reduction of adipose tissue. At baseline, magnetic resonance imaging showed a diffuse and homogeneous increase of the subcutaneous adipose tissue, particularly pronounced in the abdominal wall, up to a maximum thickness of 65 mm in the upper abdomen (normal values 20–30 mm for a male of similar age and BMI). The increase in adipose tissue was detected only within the subcutaneous district, with no quantitative abnormalities of visceral fat. At month 6, magnetic resonance imaging showed a uniform reduction of the subcutaneous adipose tissue thickness to 53 mm in the upper abdomen, that is, a 12 mm decrease compared to baseline (Figure 1). No changes in visceral fat were
Body composition by dual-energy X-ray absorptiometry at month 6 showed a reduction of total fat from 35.596 at baseline to 28.556 g (19.8%), with the percentage of fat mass decreasing from 35.9% to 30.2%. The total fat reduction was detected in all affected body segments and was more pronounced in the arms and trunk.

No major adverse events were recorded during FREMS treatment. The patient occasionally reported a slight burning sensation and skin redness at the site of electrode placement, both resolving spontaneously within few hours after ending FREMS treatment.

**DISCUSSION**

This report documents a case of Dercum’s disease, a rare disabling condition, in which FREMS electrotherapy significantly reduced pain, decreased subcutaneous adipose tissue thickness and fat compactness, and remarkably improved functional and health status.

FREMS has proved effective and safe in the treatment of painful diabetic neuropathy, chronic painful leg ulcers, myofascial pain syndrome, and more recently, in a single case of scleredema diabeticorum. The mechanism of action of FREMS has still to be elucidated, as for many of the new and largely unexplored medical treatments based on electrical impulses. Previous reports showed that FREMS treatment enhances microvascular blood flow, increases vasomotor activity mediated by smooth cells, releases vascular endothelial growth factor, and changes the amplitude of Hoffmann (H)-reflex.

The observation of a beneficial effect of FREMS in a case of Dercum’s disease is intriguing. In fact, it has been reported that electrical impulses delivered by artificial devices or procedures, such as acupuncture, may act on disease-specific or disease-altered neural circuits, ultimately modulating immune response and controlling inflammation. In our case of Dercum’s disease the target of electrotherapy was the subcutaneous adipose tissue, altered by an overgrowth of unknown origin, associated with pain, and local signs of inflammation. Although there is no documented. Body composition by dual-energy X-ray absorptiometry at month 6 showed a reduction of total fat from 35.596 at baseline to 28.556 g (19.8%), with the percentage of fat mass decreasing from 35.9% to 30.2%. The total fat reduction was detected in all affected body segments and was more pronounced in the arms and trunk.

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**TABLE 1. Anthropometrics, Efficacy Measures, and Medications at Baseline, Month 3 and Month 6 After FREMS Treatment**

|                        | Baseline | Month 3 | Month 6 |
|------------------------|----------|---------|---------|
| **Anthropometry**       |          |         |         |
| Body weight, kg        | 101      | 95      | 90      |
| BMI, kg/m²              | 37.5     | 35.3    | 33.5    |
| VAS (0−100)            | 64       | 29      | 17      |
| Barthel index (0−20)   | 12       | –       | 18      |
| SF-36 (0−100)          | –        | –       | –       |
| Physical functioning    | 0        | –       | 85      |
| Role limitation         | 0        | –       | 25      |
| Bodily pain             | 0        | –       | 41      |
| General health          | 15       | –       | 62      |
| Vitality                | 0        | –       | 65      |
| Social functioning      | 0        | –       | 50      |
| Role limitation (emotional problems) | 0 | – | 100 |
| General mental health   | 8        | –       | 84      |
| MRI—maximum subcutaneous thickness of the abdominal wall transverse colon level (cm) | 6.5 | – | 5.3 |
| **DEXA body composition—fat mass, g, %** |          |         |         |
| Left arm                | 2599 (45.2) | – | 2109 (40.0) |
| Right arm               | 2770 (44.4) | – | 2328 (40.8) |
| Trunk                   | 19,805 (37.0) | – | 14,569 (8.9) |
| Left leg                | 4552 (32.1) | – | 4291 (30.1) |
| Right leg               | 4880 (33.4) | – | 4274 (30.4) |
| Total                   | 35,595 (35.9) | – | 28,556 (30.2) |
| **DEXA body composition—lean mass, g** |          |         |         |
| Left arm                | 2971     | –       | 2986    |
| Right arm               | 3270     | –       | 3184    |
| Trunk                   | 33,141   | –       | 35,273  |
| Left leg                | 9184     | –       | 9511    |
| Right leg               | 9287     | –       | 9350    |
| Total                   | 61,257   | –       | 63,710  |
| **Medications**         |          |         |         |
| Prednisone              | 12.5 mg  | –       | –       |
| Transdermal fentanyl    | 50 mcg/h | 25 mcg/h | 25 mcg/h |
| Acetaminophen           | 3 g      | 325 mg  | –       |
| Indomethacin (on demand)| –        | 50 mg   | 50 mg   |
| Tramadol (on demand)    | –        | 37.5 mg | –       |

BMI = body mass index, DEXA = dual-energy X-ray absorptiometry, FREMS = frequency rhythmic electrical modulation system, MRI = magnetic resonance imaging, SF-36 = Short Form 36, VAS = visual analog scale for pain.
evidence of any involvement of subcutaneous neural circuits in
Dercum’s disease, we can speculate that the modulation of such
circuits by electrotherapy may provide local benefit. Interest-
ingly, in an early case report sympathetic dysregulation causing
abnormal subcutaneous blood flow was postulated as the patho-
genic mechanism of Dercum’s disease.28 Furthermore, FREMS is
a unique form of electrotherapy, in which the automatic, soft-
ware-driven modulation of frequency, duration, and amplitude
of electrical stimulation might be relevant for its therapeutic
effects. Indeed, modulation is important when delivering electrical
impulses, and FREMS overarches a large spectrum of frequencies
(ranging 1–1000 Hz, mainly in the low range 1–50 Hz), possibly
including also those responsible for disease interference and for
restoring healthy neural circuits. Another possible mechanism to
explain decrease in pain perception may involve increased blood
flow; in fact, pain in lipedema has been associated with hypoxia,
inflammation, and necrosis of adipocytes;29 therefore, the release
of vascular endothelial growth factor by FREMS therapy may
improve blood flow and reduce hypoxia in painful adipose tissue.
A similar mechanism has been postulated to explain the positive
effect of cyclic variations in altitude conditioning (CVAC)
by decreasing venous stasis.30 Indeed, modulation is important when delivering electrical
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