Encounter of plastic surgeons with pentazocine abuse: Lack of awareness or information overloaded

Sir,

The past of medicine is studded with examples of substance abuse. Pentazocine is one such drug labelled “a drug of concern” due to its addiction potential. The situation is even more alarming in the more versed group, the medics and paramedics. Pharmacokinetics range from potent analgesic action and subjective pleasurable effects at lower doses, to unpleasant and psychotomimetic effects as dose is increased. The maximum permissible analgesic dose in adult by oral route is 600 mg daily, by intravenous route is 30 mg/dose and 360 mg daily and by intramuscular or subcutaneous route is 60 mg/dose and 360 mg daily. It starts its action within 5–20 min and its action fades within 1–3 h.[1] We present another appalling suffering of this medical personnel. He presented with non-healing ulcers[2] over both legs, 15 cm × 5 cm each, copious purulent discharge, necrotic tissues, margins undermined, surrounding brawny induration, foot drop bilaterally and florid osteomyelitis [Figures 1 and 2].
Letters to Editor

Sensations and peripheral pulsations were normal. Due to the inevitable support of peers, it became almost impossible for his family to refrain him from the drug. The ulcers at the same site were thrice debrided and grafted earlier, which recurred at the same sites due to a repeated inclination for the drug [Figure 3]. The laboratory investigations were within normal limits, except for anaemia. Pus culture and tissue biopsy were negative.

The role of plastic surgeon is to halt the process of local tissue destruction and instituting methods of ulcer healing. These wounds are mostly polymicrobial, so broad-spectrum antibiotics are always advisable, in the presence of signs of bacteraemia or positive cultures. Irrigation with normal saline or diluted povidone iodine, or hypochlorous acid, ulcer debridement (sharp, blunt, surgical, chemical and biodebridement) to remove devitalised tissue from ulcer; accelerates the healing process. Negative pressure wound therapy helps in reducing oedema, exudates, bacterial load, helps in regeneration of granulation tissue and neovascularisation. Besides, autologous platelet-rich plasma infusion, O2 Misly therapy with 100% O₂ alternatively with water vapour and antibiotic; low-level LASER therapy; use of topical growth factors; hyperbaric O₂ therapy; all have anti-inflammatory and regenerative capability in ulcer healing. Not to mention, the choice of therapy has to be individualised. Skin grafts or sorts of flaps are various options available, if bare bone, tendons are visible. The fatal outcomes with pentazocine abuse have compelled to review the precautionary measures, in special risk group-medical and paramedical professionals[3,4] and those having a personal or family history of diabetes mellitus.

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Heterotopic ossification of the vascular pedicle of fibula causing trismus

Sir,

The fibula is the most common vascularised bone used for maxillary and mandibular reconstruction. In patients with ectodermal dysplasia, a very rare condition, the fibula can be used for alveolar reconstruction to increase the height of the bone to enable placement of implants for dental rehabilitation.

The distal part of the harvested fibula bone is used for reconstruction, while the proximal part is discarded by extra‑periosteal dissection. However, during the fine‑tuning of the osteotomy, some part of the periosteum is retained along the vascular pedicle. This vascularised periosteum attached to the vascular pedicle has osteogenic potential.

This heterotopic periosteal ossification is a rare but known phenomenon; however, symptomatic ossification requiring surgical management is uncommon.

We report a case of anhidrotic ectodermal dysplasia, reconstructed with free fibular flap and osseointegrated implants, who developed trismus 2 years after the microvascular reconstruction due to heterotopic ossification of the vascular pedicle.