CASE REPORT

The precarious use of charm needles susuk in treatment of low back pain by traditional medicine practitioners and its possible risk to patient safety

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Summary
A 68-year-old female presented with a 1-month history of lower back pain with right-sided radiculopathy and numbness. She was diagnosed with lumbar spondylosis by traditional medicine consultation 10 years earlier. The patient had undergone traditional medicine consultation 10 years earlier when the susuk was inserted in the lower back as a talisman. The practice of the insertion of susuk is popular in rural East Malaysia and Indonesia. These foreign bodies act as possible causes of chronic inflammation and granuloma formation. In addition, the localised heighten peril upon imaging. This report suggests that the insertion of multiple susuk as a talisman carries risk to safety of patients when imaging, and this practice complicates the management of musculoskeletal disorders.

Introduction
The practice of insertion of charm needle, called susuk in Malay, is still practiced in South East Asia. These needles are usually gold alloy and measuring between 0.5 to 1 mm in diameter and approximately 1 to 1.5 cm in length. They are inserted subcutaneously and worn as a talisman to enhance the beauty of the wearers, improve strength, health, libido and for the treatment of aches and pains. Common sites for insertion of susuk include the face, chest, breasts, arms and even the genitalia. The wearers are usually secretive of having inserted these needles due to the belief that its power will be lost if revealed to others. We report here a case of a patient seen at Universiti Putra Malaysia who had previously sought traditional medicine consultation and susuk insertion for his lumbar spondylosis.

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A 68-year-old diabetic hypertensive Malay female was admitted for sudden onset lumbar back pain that worsened on ambulation. The pain radiated to the right lower limb and was associated with numbness of the foot. She was ambulating unaided premorbid but had been using a wheelchair since the onset of her symptoms. Examination of the right lower limb revealed weakness of the L3 to S1 myotomes and reduced sensation of the L2 and L3 dermatomes. A magnetic resonance imaging (MRI) of the lumbar spine was planned but cancelled due to the presence of radio-opaque foreign bodies in her lower back seen in plain radiographs. Further questioning of the patient revealed prior susuk insertion in multiple regions of her body which was confirmed by chest and skull radiographs. Patient claimed to have had susuk inserted when she had visited a traditional healer about 10 years ago who treated her with magic liquid potion and which had local anaesthetic with susuk. General symptoms of the patient improved with analgesia, physiotherapy and was then discharged well. This case highlights the practice of insertion of susuk by traditional healers in South East Asia as treatment of back pain with little or no knowledge of its potential harm or risk of infection.

Discussion
Withholding information from a clinician prior to investigations such as an MRI may endanger the patient and healthcare staff. The detection of susuk is usually incidental via radiograph as patients are usually secretive about their insertion for fear of the talisman losing its powers. These needles are not clinically palpable, leaving behind no scars or marks to indicate their presence. Gold is the predominant metal used in susuk for its biocompatibility while copper is added to increase the hardness of the needle. Gold carries no risk of heating or dislocation in an MRI, but being an alloy there is still a risk of injury if the susuk is heated or dislodged. The presence of numerous needles in multiple locations may still raise concerns in higher magnetic field strengths, though this has not been studied.

Susuk being an alloy foreign body may develop into a foreign body granuloma that can become painful. The needles may break due to corrosion or structural weakening leading to pain or heavy metal toxicity; if involving numerous needles. Migration risk to vital organs or neurovascular structures must not be overlooked.

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Susuk can easily be mistaken for a foreign body obtained during trauma or a medically inserted dental implant or surgical clips. Several possible differential diagnoses to charm needles must be considered and appropriately investigated to prevent wrongful diagnosis leading to inappropriate management. Removal of the susuk is challenging as patients usually refuse surgical removal, though surgical removal is typically uncomplicated, once they are localised. Patients believe that the susuk may only be removed by the bomoh (traditional medicine man) who inserted them in the first place to prevent being cursed throughout.

CONCLUSION
This report outlines the use of susuk as a mode of treating back pain by local alternative medicine practitioners. Although susuk practice is rare yet with globalisation and increases mobility of modern patients: clinicians should always be aware of the presence of traditionally inserted transcutaneous needles susuk. These detections are usually incidental, non-contributary to diagnosis and do not require any active intervention. Precautions and patient safety are of utmost importance while attempting MRI and other imaging procedures in the presence of susuk in musculoskeletal pain. This report may assist in increasing the alertness of general medical fraternity regarding the traditional treatment method which may cause harm if undisclosed by the patient as susuk is quite a common practice in South East Asia.

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Fig. 1: Plain radiographs of the skull and chest show fine linear opacities in keeping with charm needles in the soft tissues of (a) bilateral maxillary, mandibular and symphysis menti regions (b) right inferior and left anterolateral chest wall.

Fig. 2: Plain radiographs of the lumbosacral spine showing superficially located charm needles in the subcutaneous plane of the lower back in the lateral image (a) which are placed over bilateral paraspinal regions in the AP image (b).
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REFERENCES