Chinese talismans as a source of lead exposure

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ABSTRACT

We describe a case of lead exposure after prolonged intake of ashes from burnt Chinese talismans. A 41-year-old woman presented with elevated blood lead level during screening for treatable causes of progressive weakness in her four limbs, clinically compatible with motor neuron disease. The source of lead exposure was confirmed to be Chinese talismans obtained from a religious practitioner in China. The patient was instructed to burn the Chinese talismans to ashes, and ingest the ashes dissolved in water, daily for about 1 month. Analysis of the Chinese talismans revealed a lead concentration of 17 342 µg/g (ppm).

Chinese talisman is a religious handwriting or calligraphy which is believed to possess magical powers for expelling evils and avoiding misfortune. It is usually obtained from Daoism religious practitioners. Some people believe that consuming burnt Chinese talisman ashes dissolved in water is useful in curing diseases. Here we report a case of lead exposure after prolonged intake of ashes from burnt Chinese talismans.

The patient was a 41-year-old woman. She presented with progressive weakness of four limbs with signs of upper motor neuron disease (MND) since March 2012. Electromyogram findings were compatible with diffuse anterior horn cell disorder. Motor neuron disease was clinically diagnosed by the treating neurologist. Knowing that no curative option exists for MND, she started using Chinese talismans obtained from a religious practitioner in China (Fig). She was instructed to burn the Chinese talismans to ashes and ingest the ashes dissolved in water 3 times daily. She continued this practice for about 1 month, until she believed that it was not useful for her illness. She was then found to have elevated blood lead level (BLL) of 1.83 µmol/L or 38 µg/dL (reference level, <0.48 µmol/L or <10 µg/dL) during routine screening for treatable causes of neuropathy. Her blood mercury level was normal. Blood lead level rechecked 2 weeks later was 2.61 µmol/L (54 µg/dL). Other than the neurological symptoms, the patient had no other clinical features of lead poisoning such as elevated blood pressure, anaemia with basophilic stippling, or gastrointestinal symptoms. She was subsequently referred to the poison centre for assessment of lead exposure.

Detailed enquiry did not point to any well-known source of lead exposure. She had been

Case report

FIG. Chinese talisman used by our patient for expelling the evil of motor neuron disease
Chinese Talisman as the Source of Lead Exposure

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This case illustrates a rare source of lead exposure related to the religious practice of consuming burnt Chinese talisman ashes dissolved in water to cure a disease. The list of common sources of lead exposure such as occupational, environmental and recreational ones, can be found in general medicine and toxicology textbooks. Uncommon and exotic sources reported in the literature usually involve traditional medicines, cosmetics, and ingestion of lead-containing foreign bodies (e.g., bullet, necklace, fishing sinker). The use of cinnabar has been described in Daoism alchemy and traditional Chinese medicine. Both lead tetroxide and cinnabar are red in colour with similar appearance, and substitution of cinnabar with lead tetroxide in Chinese medicine has been reported. The reason for the substitution is uncertain but it could be due to mixing up or related to the higher cost of cinnabar. The toxicity of lead tetroxide is known since ancient times in China. Lead poisoning related to the topical use of lead tetroxide in Chinese medicine for chronic ulcer has been reported.

Before the era of molecular genetics, lead poisoning was believed to be one of the possible causes of MND. Nowadays, with the identification of different genes implicated in MND, it is believed that genetic causes account for a significant proportion of the cases. Neurological presentation of mild lead poisoning includes tiredness, headache, insomnia, memory loss, and lessened interest in leisure activities. In severe cases, coma, seizures, and peripheral neuropathy are possible. Lead-induced peripheral neuropathy is typically a pure motor disorder with features including footdrop and wristdrop. Severe form of lead-induced peripheral neuropathy has been reported in causing generalised weakness mimicking MND. Unlike MND, lead-induced peripheral neuropathy is associated with increased body burden of lead, a temporal sequence between lead exposure and progression of muscle weakness, clinical stabilisation or remission after removal from exposure, and systemic involvement with other features of lead poisoning such as anaemia and gastro-intestinal disturbance.

Chelation therapy is usually not indicated in asymptomatic adults with BLL of <3.36 µmol/L (70 µg/dL). Nevertheless, there is no established action level in the presence of underlying MND. As lead-induced peripheral neuropathy is a possible reversible cause in this patient, chelation therapy was offered despite only a moderate increase in BLL. The lack of clinical improvement after cessation of exposure and normalisation of BLL made the diagnosis of lead-induced peripheral neuropathy unlikely in this patient.
poisoning should be considered in a specific group of patients believing in this religious practice.

References