Alcohol use disorder due to social isolation after a nuclear disaster in Fukushima

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SUMMARY
It is well-known that a nuclear disaster causes health problems including cancer, however, information on mental disorders linked to a nuclear disaster is limited. On 11 March 2011, there was a serious nuclear power plant accident in Fukushima, Japan. Subsequently, in October 2012, a 78-year-old man living 31 km from the plant was admitted to the hospital with head trauma. This was his third physical trauma since the nuclear accident. A thorough interview revealed that his alcohol intake had increased after the disaster, suggesting that his injuries might be related to alcohol use. The diagnosis of alcohol use disorder was established based on the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders. He had been exposed to social isolation after evacuation of his neighbourhood. Using education and intervention, he was successfully treated. We should recognise that a nuclear disaster might cause social isolation among the elderly, leading to mental disorders and alcohol use disorder. Early diagnosis and intervention might be beneficial for individuals presenting the above symptoms.

CASE PRESENTATION
In the last few decades, the construction of nuclear power plants has increased around the world, resulting in greater risk of nuclear accidents owing to human errors, natural disasters or terrorist attacks. A nuclear disaster can cause various health problems including leukaemia and thyroid cancer among children. A recent study suggests that a nuclear disaster might worsen chronic diseases such as diabetes mellitus or hyperlipidaemia as a result of adopting an inactive, indoor lifestyle in an attempt to reduce outdoor radiation exposures. In addition, it may cause mental problems such as post-traumatic stress disorder in addition to physical problems. However, information on the long-term impact of a nuclear disaster on mental status is limited.

On 11 March 2011, eastern Japan was struck by multiple disasters comprising of an earthquake and a tsunami, followed by a nuclear power plant accident. Widespread radioactive contamination caused by the nuclear disaster affected the local community of Minamisoma City in Fukushima in particular, as it is located 10–30 km north of the damaged nuclear power plants. The government of Japan ordered mandatory evacuation in the area within 20 km radius of the plant. This was done as a precaution against health problems for evacuees. In contrast, support was relatively limited to those residents who lived outside of the evacuation area, and there is little information on their subsequent health problems. We report a case of an elderly man who lived outside of the evacuation area, whose alcohol use disorder was exacerbated after the accident.

In October 2012, a 78-year-old man with a history of hypertension and dyslipidaemia, and living in Minamisoma City, presented with head trauma to our hospital. The patient had lost his wife 5 years earlier and lived with his 53-year-old daughter. Prior to the disaster, he visited our hospital regularly for the treatment of hypertension. Otherwise, he was in good health. He played pachinko (a Japanese arcade game) regularly, and gateball (Japanese croquet) after retirement. He consumed 15 standard alcohol drinks per week.

On 11 March 2011, he remained at his house, located 31 km from the nuclear power plants. His house was not damaged by the earthquake or the tsunami. He and his daughter survived the disaster without any injuries. However, after the disaster, his neighbours were evacuated for fear of radiation exposure. In addition, he felt despair in the aftermath of the disaster, and his drinking increased from 15 to more than 30 standard alcohol drinks per week. He denied feeling depressed or having a loss of appetite, weight loss or any other symptoms of depression.

Additional history taking revealed that the patient was exposed to social isolation after he quit his social activities. He felt despair in the aftermath of the disaster, and his drinking increased from 15 to more than 30 standard alcohol drinks per week. He denied feeling depressed or having a loss of appetite, weight loss or any other symptoms of depression.

He was diagnosed with alcohol use disorder (indicated by a strong desire to use alcohol, excessive time spent intoxicated and continued use of alcohol despite problems) according to the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-V) by the American Psychiatric Association.
After having identified his problems, he and his daughter were informed that his alcohol use disorder was related to social isolation and he was provided information on education programmes. In addition, we recommended him for regular visits to the clinic for follow-up on his alcohol use disorder.

As of January 2015, he has been visiting the hospital once a month and his drinking has decreased to the level before the disaster. He has not suffered any injury since his discharge.

GLOBAL HEALTH PROBLEM LIST
- Mental disorders after a nuclear disaster
- Social isolation among elderly residents
- Mental disorders outside of evacuation areas

GLOBAL HEALTH PROBLEM ANALYSIS
This case is of an elderly patient who developed alcohol use disorder, living outside of evacuation areas after the Fukushima nuclear disaster. Fast intervention ameliorated his symptoms promptly. This case provides three lessons.

First, we should pay more attention to the possibility of mental disorders after a nuclear disaster. A study revealed that mothers with young children were vulnerable to anxiety after a nuclear disaster. However, our case suggested that elderly residents might be vulnerable to mental disorders due to social isolation. Our patient experienced an exacerbation of alcohol use disorder. Interestingly, he was exposed to social isolation after the disaster, which is a risk factor for alcohol use disorder. As shown in this case, elderly residents are vulnerable to social isolation due to mass evacuation among young residents after a nuclear disaster. Thus, it is reasonable to assume that a nuclear disaster may cause alcohol use disorder especially among elderly people.

Second, a rapid-onset mental disorder caused by a sudden environmental change might be resolved rapidly with early intervention. Patients with alcohol use disorder will usually experience a chronic or recurring condition after psychosocial treatment. In contrast, alcohol use disorder of our patient was resolved after only a brief intervention. Early detection and intervention for patients with a rapid-onset mental disorder might contribute to minimising the mental impact of a nuclear disaster. In addition, up to three-quarters of patients have a relapse in the year after alcohol use treatment. We clinicians should inquire at regular follow-up visits about patients’ alcohol consumption or related health problems to prevent the relapse of alcohol use disorder.

Finally, mental disorders after a nuclear disaster may occur even outside of evacuation areas. Social support was provided for evacuees inside of evacuation areas. However, this case indicates that social support outside of evacuation areas was overlooked. It should be noted that the fear of radiation exposure was not diminished by being a farther distance from the nuclear plant or being exposed to a lower dose of radiation exposure. This corresponds with a report of the Chernobyl disaster, which revealed that the mental impact on adolescents was considerable even in an area of low ambient radiation exposure. This was due to limited information on the realistic uncertainty about the health consequences of radiation exposure.

The Fukushima nuclear disaster has brought a decades long calamity to Japan. Sharing this experience would be useful for the global community in the event of a future nuclear accident. Physicians should also provide support for elderly residents living outside of evacuation areas to minimise casualties of a nuclear disaster.

Learning points
- A nuclear disaster can cause alcohol use disorder especially among affected residents.
- A rapid-onset mental disorder caused by a sudden environmental change might be rapidly resolved with early intervention.
- Residents outside of the evacuation areas may still suffer from radiation exposure, as well as other health problems, due to social isolation after a nuclear disaster.

Competing interests None declared.

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REFERENCES