Refractory catatonia in old age: a case report
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Abstract

Background: Catatonia is a clinical syndrome characterized by psychomotor disruption, which often goes undiagnosed. Most reports have focused on interventions and outcomes for catatonia in younger people and those with schizophrenia. The clinical characteristics and course of catatonia in old age are poorly understood. We present a report of an older person whose catatonia was refractory to extensive treatment, and we identify important implications for the management of catatonia in old age.

Case presentation: We describe a 73-year-old white man with longstanding autistic spectrum disorder who presented with symptoms of depression. Following a period of diagnostic uncertainty and failure to improve with antidepressant medication, a lorazepam challenge yielded an abrupt improvement in presentation. The patient was treated extensively with lorazepam, zolpidem, and electroconvulsive therapy during his 16-month hospital admission, but his catatonia ultimately proved refractory to treatment.

Conclusions: Catatonia should be considered promptly as a differential diagnosis in older people presenting with atypical features of functional mental illness. Although partial improvement of catatonic features was achieved using benzodiazepines and electroconvulsive therapy, these were not sustained in our patient. We identified comorbid autistic spectrum disorder, prolonged duration of catatonia, and sensitivity to benzodiazepines as important factors in prognostication in old age.

Keywords: Catatonia, Electroconvulsive therapy, Benzodiazepines, Old age, Autistic spectrum disorder, Case report

Background

The first descriptions of catatonia can be traced back to 1849 when Bell reported on 40 patients presenting with concurrent mania, delirium, psychosis, sleeplessness, and overactivity [1]. In 1874, Kahlbaum described catatonia as an independent psychiatric syndrome characterized by a cyclical course of alternating manic, depressive, and psychotic phases, with eventual deteriorating course [2]. While catatonia has historically been most closely associated with schizophrenia, it has more recently been recognized as a syndrome related to a range of psychiatric and medical disorders [3].

Catatonia is now defined as a clinical syndrome characterized by the coexistence of psychiatric and motor signs [4]. Criteria for catatonia are presented in the Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5), and summarized in Table 1. Timely recognition of catatonia can be challenging, possibly due to poor awareness among some clinicians, or the longer period of observation often required for some catatonic signs to emerge [5]. Untreated catatonia can lead to a range of recognized complications, including infection, venous thromboembolism, aspiration pneumonia, and even death [6]. Catatonia is, however, very much a treatable condition with a response rate thought to range from 59% in patients with schizophrenia to over 90% in patients with other psychiatric diagnoses [4].

Benzodiazepines are the mainstay of treatment of catatonia [4, 6], with lorazepam the most used drug at a dose between 2 and 16 mg/day [8]. Indeed, catatonia can be...
confirmed with a lorazepam challenge test, where the patient is examined before and after a dose of 1–2 mg of lorazepam. A positive response is a swift and marked reduction in catatonic signs [6], which can be quantified using the Bush–Francis Catatonia Rating Scale [9]. While the precise mechanisms underlying the pathophysiology of catatonia are still poorly understood, it is hypothesized that it may be characterized by gamma-aminobutyric acid (GABA) receptor cortical dysregulation and deficits in the dorsolateral prefrontal cortex [10]. It is therefore postulated that benzodiazepines may act by increasing cerebral GABA signaling. Where treatment with lorazepam is not successful, or when adverse effects prevent use of therapeutic doses, electroconvulsive therapy (ECT) can also be highly effective [8].

Early recognition and treatment of catatonia generally leads to rapid resolution of symptoms [6]. However, the presentation, management, and prognosis of catatonia in old age is poorly understood, with only a handful of case studies published in this field to date [11–13]. In this report, we describe the case of an elderly catatonic patient who was ultimately refractory to treatment, raising important implications for the management of catatonia in old age.

### Case presentation

This 73-year-old white man had not previously been known to specialist mental health services and had in fact not seen his general practitioner (GP) for over three decades. His family reported that he had periods of depression during his late teenage years, when he left the merchant navy after only a few weeks, and in the third and fourth decade of his life. He neither sought nor received any treatment for these episodes. He never married, had no children, and did not work after leaving the navy. He lived alone following the death of his cohabiting parents and relied heavily on his siblings and nieces for assistance with food shopping and house maintenance. Notably, his mother had a history of recurrent depression with inpatient psychiatric admissions requiring ECT.

The patient’s family report him having always been different in personality. He struggled in social settings, found it hard to make friends, and had never been in a romantic relationship. He was obsessive about routine and was known as a child to pace and exhibit repetitive actions when anxious. He also had very specific and intense interests, such as obsessively learning the Latin names of plants. He had not previously been diagnosed with a childhood or developmental mental disorder. His only medical history consisted of a tonsillectomy and childhood scarlet fever. He took no regular medication, did not smoke cigarettes, and consumed no alcohol, and there was no recreational drug use. He was not known to the social care service and had no forensic history.

At the start of the current episode, the patient was referred for an urgent mental health consultation by his GP owing to concerns about his mental state over the preceding few weeks. He had retreated into his bedroom and was not washing himself or eating. He was noted to be unkempt, thin, and frail. He displayed objective signs of depression and reported feeling lonely. He stated that he had suicidal thoughts but denied intent. He was noted to speak quietly but was repetitive with short responses. He was not fully orientated to time or place, and his attention was notably poor when tested. He was admitted to a psychiatric ward for older people for a period of assessment. His GP found no acute physical cause for his symptoms,
and on admission no abnormalities were detected on all initial investigations, including a battery of blood tests. There were no positive findings on physical examination and specifically no focal neurology. His observations showed hypertension with a blood pressure of 160/72 mmHg, but were otherwise unremarkable.

A long inpatient admission began, which would eventually last 16 months as summarized in a timeline shown in Fig. 1. Despite being admitted informally, he was soon deemed to lack mental capacity to consent to admission and was detained under the UK Mental Health Act 1983 (amended 2007). His clinical presentation included tearfulness, poor eye contact, reduced content of speech, frequent pacing, expression of thoughts of self-harm, and mimicking stabbing motions on himself. He wrote about a wish to die in his diary on the ward, although the content of this was disjointed. Collateral history from his family was received regarding his premorbid personality and level of functioning. It was concluded that he was experiencing severe depression on a background of autistic spectrum disorder. He was commenced on mirtazapine and then risperidone, which were titrated to effect, with sertraline added as a second antidepressant. During his initial assessment, the diagnosis of hebephrenic schizophrenia was considered. This was excluded after his family confirmed that prior to the current episode he had functioned relatively well, showering independently and preparing his own meals, for example, and his speech and behavior were not disorganized.

During the early weeks of his admission, the patient progressively became mute. He attempted to eat inanimate objects such as soap bars and continued to pace relentlessly. He also became intermittently incontinent of urine and feces. He was reviewed by the department for neurological sciences who excluded conditions such as motor neuron disease, and a negative autoantibody screen helped to exclude a diagnosis of limbic encephalitis. Dementia was suspected, and a brain computed tomography (CT) scan was attempted, but the patient did not tolerate this. Due to the importance of excluding an organic brain disorder, a repeat CT brain scan was organized but this time using conscious sedation with oral lorazepam (2 mg pre-scan). This resulted in an unexpected, sudden, and dramatic clinical response within minutes. The patient began speaking fluently and coherently for several hours, until his presentation of mutism, increased motor activity, and agitation returned. The use of lorazepam for conscious sedation, and the subsequent clinical response, was interpreted as a positive lorazepam challenge, and a syndrome of catatonia was confirmed. A trial of 0.5 mg lorazepam four times per day was commenced; however, the dose was reduced and then stopped altogether within days owing to severe sedation and frequent falls.

Following the unsuccessful trial of oral lorazepam, our patient was commenced on bilateral, twice weekly ECT (Somatics Thymatron System IV). After nine treatments, there were some signs of improvement, with brief and short episodes of speaking and increased writing in his diary. With ongoing ECT, his mutism became more intermittent, and this revealed disordered thought form. A diagnosis of schizophrenia was revisited as a possible contributing factor to his catatonia, with risperidone replaced by aripiprazole. Although still showing some signs of improvement after 24 ECT treatments, the patient continued to constantly pace and remained mute most of the time.

Notably, CT brain imaging and later magnetic resonance imaging (MRI) findings included mild generalized cerebral atrophy, including mild bilateral hippocampal volume loss, but no specific features of neurodegenerative disease, Creutzfeldt–Jakob disease, or cerebral amyloid angiopathy.
Following continued failure to significantly improve with ECT, antipsychotic medication was suspended owing to its possible effect on the poor response to ECT in catatonia, as has been reported previously [14, 15]. Sertraline and mirtazapine were also stopped to exclude serotonin syndrome as a potential cause of his restlessness. Zolpidem, which has previously been suggested as a treatment for catatonia [16], was then trialed for 2 weeks but provided no benefit. Following completion of 35 treatments of ECT, the patient remained mostly mute and displayed continued psychomotor agitation. However, his presentation then changed markedly to become rigid and unresponsive to external stimuli, demonstrating stupor. He continued to be mute and demonstrated repetitive teeth clenching (stereotypy) with negativism. He scored 16 on the Bush–Francis Catatonia Rating Scale. This deterioration in presentation prompted a further trial of lorazepam, initially given intravenously under close monitoring in a local general hospital.

As before, the first dose of lorazepam provided marked but temporary improvement in symptoms, as the patient started to talk fluently, and his rigidity disappeared. He was again trialed on regular intravenous then oral lorazepam, cautiously increased from 0.5 mg twice daily to 6 mg daily. Unfortunately, the patient developed aspiration pneumonia and remained in the general hospital for treatment of this. His prognosis was thought to be very poor, and his lorazepam was stopped owing to the risk of respiratory depression. He was deemed too unfit for anaesthetic to undergo further ECT. At this point, he was transferred back to our psychiatric hospital for end-of-life care, with his family in agreement.

Somewhat remarkably, shortly after transfer, he became slightly more alert and was able to be fed by staff, although he remained largely stuporous. As a last resort, he was re-referred for further ECT twice weekly. He again showed initial noticeable improvement with a repeat Bush–Francis Catatonia Rating Scale scored at 8. We postulate that the improved effect of ECT at this time may have been related to previous cessation of concur rent antipsychotic medication. Nonmedical treatment was also offered through intensive physiotherapy, including hydrotherapy and passive stretching to reduce the risk of permanent strictures.

Despite a further 15 treatments of ECT, there was no sustained benefit in psychomotor presentation. It had already been established that our patient could not tolerate high-dose benzodiazepines. By this time, the patient was confined to his water chair and would communicate briefly verbally, but he still required full nursing care for toileting, feeding, changing, and transferring. He often looked anxious, and the team considered medication for symptomatic relief. Sertraline was restarted to treat potential underlying depression, and low-dose diazepam was used for anxiety, with olanzapine added as an adjunct. There was no change in presentation 1 month after cessation of ECT, and a best-interests decision was made with his family not to trial further treatment and to transfer him to a nursing home for full-time care.

The patient remained in a stable condition for many months in the nursing home, before sadly dying following sepsis due to bullous pemphigoid 2 years after his initial presentation.

Discussion
Catatonia is a frequently reversible condition with prompt diagnosis and treatment. Our patient was sadly refractory to treatment with benzodiazepines and ECT, and we propose several important factors in this case that may have led to the poor outcome. These include his older age, delayed recognition of catatonia, comorbid autistic spectrum disorder, and sensitivity to benzodiazepine treatment. An obvious limitation to this case report is that we were unable to identify positive prognostic factors owing to the poor outcome for our patient.

Our patient’s initial presentation appeared to mimic depression, although an early clue for catatonia was increased motor activity predmission. Numerous potential causes for catatonia were considered and investigated, including, but not limited to, severe depression, schizophrenia, dementia, limbic encephalitis, and other rarer neurological disorders. This diagnostic uncertainty led to a delay in recognition and treatment of catatonia. One small case series described delayed identification of catatonia in three elderly patients, all of whom had a poor outcome to treatment [11]. We also identified our patient’s reduced speech content as a factor that precluded prompt and thorough assessment of mental state. A retrospective study examining lorazepam treatment for catatonia showed that mutism and longer disease duration were predictors of poor outcome [17]. Furthermore, a long period of untreated catatonia, and chronic catatonic states, have been associated with a poorer response to benzodiazepines [6, 18].

Abnormal baseline social interaction and response to stress meant that our patient’s previously undiagnosed autistic spectrum disorder further complicated assessment of his psychomotor signs. The delayed recognition of catatonia in autistic spectrum disorder may in part be due to overlapping clinical features between both diagnoses, including posturing, stereotypies, and alterations in motor activity [19], as shown in our patient. In young adults with autism, it has been proposed that catatonia should be considered whenever there is a marked deterioration in movement, self-care, and pattern of activities [20]. Even if catatonia is recognized in autistic spectrum
disorder, as it has been in up to 12% of individuals with autism between 17 and 40 years of age [20], this comorbid-ity is associated with a poorer response to treatment [19]. Indeed, a previous case series highlighted a very poor response to benzodiazepines in this patient group [21]. An important learning point from this case report is that catatonia should be considered when there is a deter-ioration in presentation for anyone with autistic spec-trum disorder, although it should be remembered that treatment for catatonia in this group of patients is less likely to be successful.

We believe that the age of our patient contributed sig-nificantly to several factors relating to his outcome. Cata-tonia is not often recognized in older adults, despite its known prevalence [22, 23], and the way in which cata-tonia responds to treatment in older patients is poorly understood. One case series showed that older patients were less likely to respond to ECT than younger patients [15]. Older age also brings a much higher risk of adverse events when using benzodiazepines, including an increased risk of sedation, falls, and fractures [24–26]. There is also evidence that benzodiazepines relax the lower esophageal sphincter and potentially make aspiration more likely [27]. Our patient experienced severe adverse effects with lorazepam and developed aspiration pneumonia when higher doses were cautiously trialed. Overall, the use of benzodiazepines is more problem-atic in old age, meaning that outcomes may be poorer in older individuals with catatonia.

Our patient’s long admission, which included a range of interventions in different hospital settings, prompted reflection about several ethical and practical consider-ations. Given the poor outcome in our patient, and the poor prognosis of treatment of catatonia in old age overall, we recommend early discussion about appro-priateness of treatment options. Specifically, a shorter treatment duration may be more ethical in this age group where circumstances may indicate a much poorer prog-nosis. Furthermore, there are practical considera-tions with regard to the location of treatment provision, with intravenous lorazepam usually only given in acute hos-pitals. Giving such high doses of sedating medication requires close monitoring for adverse effects, and logistical practices such as nurse-to-patient ratios and mon-itored beds should be considered.

Conclusions
There remain significant limitations in our knowledge of how catatonia presents in old age. In this case report, the unsuccessful treatment of catatonia in an elderly patient highlights several clinical implications for this age group. We recommend early consideration of catatonia in old-age mental health services and acute medical services if relevant clinical features are present. Once catatonia has been recognized, it is important to ensure the early use of ECT owing to reduced tolerability of benzodiazepines in the elderly, as we know that prompt treatment improves outcomes in this age group. We recommend that further exploration of the presentation, course, and treatment of catatonia in the elderly is essential to improve clinical outcomes in this population.

Abbreviations
CT: Computed tomography; ECT: Electroconvulsive therapy; GABA: Gamma-aminobutyric acid; GP: General practitioner; MRI: Magnetic resonance imaging.

Acknowledgements
We would like to thank the family of this patient for their permission to publish this article.

Authors’ contributions
EB, CF, and JA were involved in the care of the patient. EB, CF, CG, and JA drafted the manuscript. All authors read and approved the final manuscript.

Funding
Not applicable.

Availability of data and materials
Not applicable.

Declarations
Ethics approval and consent to participate
Not applicable.

Consent for publication
Written informed consent was obtained from the patient’s next of kin for publication of this case report and any accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal.

Competing interests
The authors declare that they have no competing interests.

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Received: 8 June 2020 Accepted: 5 July 2021
Published online: 14 August 2021

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