Objective. To present a case of a 79-year-old male with frontal lobe dementia (following a cerebral abscess) who was referred due to inappropriate sexualised behaviour (ISB) in a care home setting.

Case report. 79-year-old male patient who was diagnosed with frontal lobe dementia, following a craniotomy to aspirate and evacuate a cerebral abscess which affected the left frontal, parietal and temporal lobes. He then started to exhibit sexualised behaviour; he was using sexualised language towards female residents and care workers in the residential home, and was inviting residents to his room and asking them to touch him. This behaviour was felt to be due to inappropriate sexual behaviour which forms part of the spectrum of behavioural and psychological symptoms of dementia. Non-pharmacological interventions were tried but failed to manage his symptoms. He was started on Paroxetine which treated the symptoms for approximately 12 months. The symptoms recurred and he was switched to Amisulpride which had a positive effect on his symptoms.

Discussion. ISB is a behavioural and psychological symptom of dementia and may be seen in 7% to 25% of patients with dementia. ISB is distressing for the caregivers and also presents considerable challenges for the treating clinician. ISB presents with behaviour such as sexual language, implied sexual acts, and overt sexual acts. A differentiation should be made between whether the act was one of intimacy-seeking or disinhibition. However, there is a need to intervene when there are risks to the wellbeing and safety of the patient and also caregivers and residents. ISB can be difficult to treat, and there is limited evidence on the subject. It is often better managed by non-pharmacological interventions if possible, due to patients often being less responsive to psychoactive therapies and the risks involved with using medication. Non-pharmacological interventions include environmental, behavioural and educational approaches, and examples of these are discussed. Pharmacological interventions are also discussed, but there is a lack of evidence in this area; currently the evidence is from case series and case reports. The variety of drug classes illustrates the non-specific nature of drug therapy.

Conclusion. Managing and treating ISB is difficult and complex. The evidence suggests using non-pharmacological approaches as first line before considering pharmacological interventions. However, there is a need for further research to develop robust non-pharmacological and pharmacological interventions in the treatment of ISB.

A rare case of a patient with resistant schizophrenia who hears a voice reading the texts instead of being read in her mind

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Objective. This case is presented to describe a rare psychopathology in which the patient hears her own voice speaking out loud all the texts that she sees in books or papers and she cannot read them inside her mind. This psychopathological phenomena has some features of reflex hallucinations, thought echo as well as of inner reading voices yet it cannot be categorized into either one.

Case report. This is a 26-year-old female with Schizophrenia for 3 years. While on medication 8 months before presentation she started hearing her own voice reading any text that she sees. When she sees a text she cannot read it in her mind and understand, but she hears it in her own voice to her ears. With this she also hears other voices talking about her and to her. She also believes that her father is the one who controls all her actions and the things that happen to her.

In her mental state examination her mood was euthymic and she had delusions of control, thought broadcasting and in her perceptions she had visual perceptual abnormality where she saw the same object she would look at in another direction but they are under her control. She also had second and third person auditory hallucinations. She was admitted to start on clozapine because her voices did not respond to any medication.

Discussion. Auditory hallucinations are the most commonly encountered type in schizophrenia with a prevalence of 70–80%. This patient hears the words that she sees which has some features of reflex hallucinations, however in the latter the hallucination is not a transformation of the perception. This also has some qualities of thought echo, where just as the patient thinks she can hear them. However in this patient she cannot read the texts in her mind. Inner reading voices are where a person talks to oneself while reading, however in the subjective mind. In our patient this phenomenon also proved to be the most difficult to treat as all her other auditory hallucinations responded to Clozapine, while still this phenomenon remained.

Conclusion. This case is presented to describe the rare psychopathology in this patient in the form of auditory hallucinations.

Characterization of a novel CSF1R mutation causing hereditary diffuse leukoencephalopathy with spheroids in a case presenting with young-onset dementia

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Objective. This poster aims to report an unregistered mutation CSF1R gene in a patient presenting young-onset dementia.

Hypothesis: Novel heterozygous deletion–insertion mutation in the Colony-Stimulating Factor 1 Receptor (CSF1R) gene is linked to a case of hereditary diffuse leukoencephalopathy with spheroids (HDLS), presenting with young-onset dementia.

Background. CSF1R mediates proliferation, differentiation, and survival of monocytes/macrophages and microglia. Pathogenic variants in the CSF1R gene cause autosomal dominant diffuse hereditary leukoencephalopathy with spheroids characterized by variable behavioural, cognitive, and motor changes, usually presenting with young-onset dementia. The average lifespan after the start of the symptoms is often 6 years.

Case report. Molecular genetic analysis of whole-exome sequencing (WES) was carried out for a 49-year-old male patient presenting with rapid cognitive decline, behavioural symptoms and impaired sphincter control.

Discussion. WES identified the heterozygous deletion–insertion variant c.2356_2357delinsAC p.(Leu786Thr) (chr5:149435867-149435868; hg19) in the CSF1R gene. To the best of our knowledge the variant has not been described in the literature so far (HGMD 2019.3). No allele frequencies in the general population have been documented.

Conclusion. We believe that we have identified a novel mutation in the CSF1R gene. This mutation is likely to be linked to this patient presenting with young-onset dementia.