and a mood stabilizer was started (Sodium Valproate), with full clinical remission within a month and no signs of EPS.

**Results.** The age of onset of manic symptoms in this patient is not suggestive of bipolar disorder (average age onset 25). On the other hand, Fahr’s disease usually presents within the 4th and 5th decade of life. The clinical presentation usually involves motor symptoms (movement disorder and Parkinson like symptoms) and dementia, but purely psychiatric presentations have been described. The localization of calcifications also seems to have a clinical correlation, as Pallidal calcifications as the ones identified in our patient have been associated with manic symptoms. Idiopathic forms in which no metabolic or other underlying causes are identified, treatment is usually symptomatic, but one has to be cautious because these patients have an increased sensitivity to neuroleptics and can thus easily develop EPS.

**Conclusion.** Psychiatrists should consider Fahr’s disease as a differential diagnosis in a manic episode, especially with a late age of onset, which is not suggestive of a bipolar disorder. This case also further emphasizes the importance of neuro-imaging in psychiatry and underlines the importance of a careful treatment approach in this type of patients because of an higher risk of developing EPS.

### Who Let the Dogs Out? a Case of Delirium Induced by Lyme Borreliosis in a Patient With a Severe Intellectual Development Disorder

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**Aims.** Lyme borreliosis is caused by certain genospecies of the Borrelia burgdorferi sensu lato complex, which are transmitted by hard ticks of the genus Ixode. The most common clinical manifestation is erythema migrans, an expanding skin redness that usually develops at the site of a tick bite and eventually resolves regardless of antibiotic treatment. It may result in a range of clinical manifestations involving different organ systems, and can lead to persistent sequelae in a subset of cases.

**Methods.** We describe a case of a 47-year-old male, with severe intellectual development disorder (IDD), who is supported by his family and living with a sudden-onset, continuous illness of 12 years’ duration characterized by a resistant and markedly euphoric and expansive mood with grandiose delusions. Other features such as distractibility, pressured speech, racing thoughts and psychomotor disturbance remain significant but vary and are more responsive to medical interventions. Psychotic symptoms are largely confined to mood-congruent delusions, grandiose and religious, and are reported to have followed the mood disturbance from early on. There is no history of substance use, past psychiatric or medical illness, or head trauma and no evidence of a neurological cause on workup. This gentleman has been treated with a range of mood stabilizers and antipsychotics and two courses of ECT over the years. In the recent years, he has been on a combination of Clozapine, Valproate, and Pregabalin with relatively favorable but inadequate response and limited functional improvement.

**Results.** Chronic mania is variably defined but classically recognized as the presence of manic symptoms for more than 2 years without remission. The reported incidence ranges between 6–15% among all patients with bipolar disorders. Although it has been described in psychiatry literature for a long time, it has not yet found a place in current nosological systems.

**Aims.** Chronic mania is variably defined but classically recognized as the presence of manic symptoms for more than 2 years without remission. The reported incidence ranges between 6–15% among all patients with bipolar disorders. Although it has been described in psychiatry literature for a long time, it has not yet found a place in current nosological systems.

**Methods.** We present a 32-year-old single and unemployed man who is supported by his family and living with a sudden-onset, continuous illness of 12 years’ duration characterized by a resistant and markedly euphoric and expansive mood with grandiose delusions. Other features such as distractibility, pressured speech, racing thoughts and psychomotor disturbance remain significant but vary and are more responsive to medical interventions. Psychotic symptoms are largely confined to mood-congruent delusions, grandiose and religious, and are reported to have followed the mood disturbance from early on. There is no history of substance use, past psychiatric or medical illness, or head trauma and no evidence of a neurological cause on workup. This gentleman has been treated with a range of mood stabilizers and antipsychotics and two courses of ECT over the years. In the recent years, he has been on a combination of Clozapine, Valproate, and Pregabalin with relatively favorable but inadequate response and limited functional improvement.

**Results.** Chronic mania lasting for 12 years, in the absence of an organic cause, despite the use of a wide gamut of modern psychotropic, alone and in combination with ECT, and with adequate compliance is an exceptionally rare entity. It poses manifold challenges both in terms of diagnostic considerations and therapeutic approaches. The overlap of symptoms of mania, schizophrenia, and schizoaffective disorders along with chronicity adds a particular layer of complexity. The hallmark of chronic mania is euphoric and expansive mood along with grandiose delusions and the presentation is relatively less centered on sleep disturbance, hypersexuality, and psychomotor agitation as compared to an acute manic episode. It is distinguished from schizophrenia spectrum disorders as it lacks flat or inappropriate affect, incongruent delusions and disorganized thought. Course of illness, prior mood
Chronic Misuse of Paracetamol in OCD Without Hepatic Injury: A Case Report and Literature Review

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Aims. Paracetamol is a commonly used antipyretic and analgesic over the counter medication. In acute or chronic overdose it is associated with dose-dependent hepatic injury. There is a narrow therapeutic margin and that consistent use of as little as 7.5 g/day may be hazardous. Unintentional overdose with paracetamol is the most common cause of acute liver failure in the United Kingdom. Here we present an unusual case of a 60-year-old lady with a reported chronic history of self-medicating with an above daily recommended dose of paracetamol without evidence of hepatic injury.

Methods. A 60-year-old Caucasian lady known to psychiatric services for 20 years with Recurrent Depressive disorder, Obsessive Compulsive Disorder (OCD), Dependent Personality Disorder with Borderline personality traits. She reported consuming 32 tablets of paracetamol (16g per day) every day for the past 11 years. She experienced obsessions of fear that if she did not take a particular number of paracetamols in a day then her friends will come to harm and her anxiety was relieved by the compulsion of consuming supratherapeutic doses of paracetamol. There was no evidence of misuse of any other medications other than paracetamol. Her blood investigations revealed liver function tests within normal limits and ultrasound of the liver was unremarkable.

Results. A literature search of “paracetamol or acetaminophen” and “no liver or hepatic” and “damage or injury” found only one case report. The case reported that studies of paracetamol metabolism were performed in a 58-year-old female with rheumatoid arthritis who had consumed 15–20 g paracetamol daily for 5 years without developing liver damage and data were compared with results in seven normal volunteers. The report concluded that a combination of slow paracetamol absorption, enhanced detoxication of paracetamol (by sulphation) and reduced metabolism to potentially cytotoxic metabolites may have reduced the risk of liver damage in this patient.

Conclusion. In OCD, misusing medications can be an uncommon presentation of compulsive acts to relieve anxiety. The diagnostic dilemma of factitious illness is probable, however supratherapeutic use of paracetamol without physical harm is rare but possible.

Association of ADHD With Congenital Conditions – Case Reviews in General Adult Clinic

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Aims. The association of ADHD with mental health and medical conditions is commonly encountered in clinical practice. Interestingly there are patients with congenital conditions who present with features of ADHD and little is known about their association and neurological basis. There is no strong literature but anecdotal reports that indicate children with congenital heart disease are more likely to suffer from mental health conditions including ADHD. The clinic however is unable to analyze such hypothesis and instead decided to evaluate cases related to Neurofibromatosis (NF1), Arnold Chiari Malformation, Transposition of great arteries, Di George syndrome to understand the longitudinal history, symptom persistence and functional impact of ADHD.

Methods. A. Index patient aged 45 years referred for possible association of ADHD and Neurofibromatosis with issues related to long-standing trouble with sleep and movement disorder.

B. Index patient aged 41 years received a surgical repair for a Chiari malformation hoping it would improve the cognitive functioning but still suffers lot of symptoms that are consistent with clinical picture of ADHD.

C. Index patient aged 19 years referred for ADHD assessment reported history of transposition of great arteries and VSD that warranted emergency operative procedure before age 3. The behavioural symptoms that were suspected as related to physical illness and frequent attendance to hospital however did not resolve and were noted to be in line with possible ADHD.

D. Index patient aged 40 years admitted to general psychiatry following episode of psychosis and during examination presented history of Di George syndrome with brief input from Cardiology. It was apparent that patient struggled with poor understanding, lack of consistency, disorganization, distractibility, learning difficulties and the features suggested a pattern of Attention deficit disorder.

Results. Focused on
1. The qualitative analysis of developmental history, childhood rating scale, symptom comorbidity and functional impairment of such cases.
2. It studied the family history of physical and mental illness including predisposition to ADHD or neurodevelopmental conditions.
3. It also evaluated the treatment response to stimulant/non-stimulant therapy.

Conclusion. Clinically there was no typical co-relation of increased mental illness or genetic predisposition for ADHD in the family history and qualitatively the presentation did not differ from other ADHD patients and the treatment response was not variable, however it still draws attention towards the need for regular screening of all nervous and cardiac origin congenital conditions for an early intervention.

Beyond “Evidence-Based Medicine” in “Detained Patients”

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