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Aims: Internally displaced persons (IDPs) in Nigeria experience numerous challenges, including psychological distress resulting from displacement and trauma. In October 2024, a cohort of volunteer mental health professionals based in the United Kingdom provided sessions of mental health support via virtual means to displaced women in Abuja, Nigeria. This intervention utilised telemedicine to address barriers to access and adhered to the principles of Psychological First Aid (PFA).

Methods: The initiative required significant pre-event coordination. Mental health professionals from local and international backgrounds were recruited to volunteer, and a structured counselling protocol was developed. Zoom conferencing was utilised to conduct the sessions, with efforts made to incorporate trauma-informed approaches. Despite thorough planning, technical difficulties arose, including unreliable Wi-Fi connections that intermittently disrupted sessions. Power outages were also problematic, necessitating the use of generators at the Nigerian location to maintain a supportive environment. During the sessions, participants disclosed accounts of hardship and trauma. Volunteers emphasised active listening, empathy, and cultural sensitivity to establish trust and provide meaningful support.

Results: Collaboration played a pivotal role in the success of this initiative, showcasing its critical contribution to the field of mental health care. The collaboration between local and international mental health professionals underscored the strength of teamwork. Each volunteer's dedication, despite the challenges, contributed to the overall impact of the project. The shared responsibility among the team fostered a supportive network that bolstered resilience against challenges, which is key in mental health-care provision. Feedback from participants and volunteers reflected the success of the initiative, with attendees expressing gratitude and an openness to future mental health interventions.

Conclusion: This initiative demonstrated the power of perseverance, creativity, and collaborative efforts in delivering psychosocial support to underserved populations. By adopting a flexible approach and prioritising the needs of the participants, the event successfully bridged gaps in care and provided a platform for displaced women to be heard and supported. Future initiatives can build upon these findings, enhancing technological resilience and refining to ensure greater reach to those most in need.

Hypomanic Switch Induced by Lurasidone: A Case Report

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Aims: Bipolar Affective Disorder (BAD) is known to present with manic or hypomanic episodes, along with depressive episodes

occurring at different times. Considerable within-normal-range mood variations between episodes are expected. In some cases, mania or hypomania can be induced by medications. While wellestablished medications such as corticosteroids and levodopa are known to induce mania, a careful examination of possible triggers for manic switches is essential to ensure individualized patient care.

Methods: This 34-year-old Caucasian female patient presented with depressive disorder. She has a history of multiple depressive episodes. She had been on sertraline for seven months for her most recent depressive episode. However, due to excessive sweating as a reported side effect, her medication was switched to fluoxetine at 20 mg daily, which was subsequently increased to 40 mg after three weeks. On the fifth day after the dose increase, she presented with hypomanic symptoms, changing her diagnosis to Bipolar Affective Disorder (BAD), current episode hypomania. Fluoxetine was identified as the causative agent for this switch. However, at the patient's request, fluoxetine was continued with antipsychotic and/or mood stabilizer cover, as the patient retained the capacity to make decisions regarding her medical management. The patient was otherwise fit and well, with no recent drug or alcohol involvement. She was prescribed lorazepam 0.5 mg PRN QDS, zopiclone 7.5 mg PRN nightly, and risperidone 1 mg BD in addition to fluoxetine 40 mg daily. Due to drowsiness associated with risperidone, she was commenced on lithium PR titration. Two weeks later, her subsequent symptoms were consistent with mixed affective states. The fluoxetine was discontinued with the patient's consent. Lurasidone 37 mg was initiated alongside lithium (Priadel XL) 600 mg. Four days after the medication change, the patient reported feeling sedated and experiencing low energy levels. After this review, her lithium dose was increased to 800 mg. Eight days after initiating lurasidone, the patient called the clinic with marked irritability. She reported having high energy levels and feeling very well. The review revealed another hypomanic switch with marked rapid speech and reduced need for sleep. The symptoms of hypomania have resolved following discontinuation of lurasidone.

Results: This case report highlights the possible hypomanic switch associated with the use of lurasidone. With several new drugs approved for mental illnesses including BAD, it is crucial to monitor their side-effect profiles to ensure safer and more effective management.

Conclusion: There are several potential confounders identified in this case.

Case Study: Aphonia in Psychosis: Bridging ENT and Psychiatry

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Aims: Aphonia, defined as partial or complete loss of voice, can have multifactorial origin, ranging from organic to functional aetiology. This paper aims to describe an unusual presentation of aphonia on the background of psychotic symptoms and catatonia.

Methods: Mr KC, a 23-year-old mechanic presented to an outpatient ENT (Otorhinolaryngology) clinic at a tertiary care hospital in North

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