Aims. Bethlehem Psychiatric Hospital is the only psychiatric hospital in the West Bank. Gender differences aren't widely studied in medical Palestinian research, therefore, data on it is very scarce. This study aims to study gender-based patterns of clinical and demographic characteristics amongst patients admitted for the first time at Bethlehem Psychiatric Hospital over a year.

Methods. A retrospective cross-sectional study was conducted at the Bethlehem Psychiatric Hospital, reviewing the medical records of patients admitted for the first time between October 2022 and October 2023. First, data collection was conducted manually by residents transferring information from paper-based files to an Excel sheet. Next, sociodemographic and clinical variables were selected. Finally, the 21st version of IBM SPSS was used to analyze the role of gender factors.

Results. For the 140 patients admitted for the first time to the psychiatric hospital between October 2022 and October 2023, the majority (70%) were male, with a mean age of 31.6 for males and 35 for females.

Most variables showed no significant differences between male and female patients. Of the variables that showed significantly (p < 0.05) higher occurrence in male patients were imprisonment, physical aggression (78.6% of males, 61.9% of females), smoking (84.4% of males, 14.3% of females), and substance use (36.7% of males, 2.3% of females). However, length of stay, clozapine prescription, and parents' consanguinity were significantly higher in women.

Conclusion. This is the first study conducted about gender differences in Palestinian psychiatric inpatients. Some elements pointing to antisocial traits (like imprisonment and substance use) were more common in males, while women stayed longer at the hospital. Studying these measures and their etiology is crucial for better understanding and management.

There is a need for more research on gender differences, and Palestinian psychiatry as a whole, integrating social-economic, cultural, and medical views, to provide better equitable care for patients, and be able to advocate better for them.

Connecting Past Trauma With Current Mental Health Challenges: A Photovoice Study Exploring Men's Experiences

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Aims. While evidence suggests men experience high rates of trauma, there is little qualitative research investigating men's experiences of past trauma and current mental health challenges. This study aimed to obtain a richer understanding of the trauma histories embedded in men's accounts of living with depression, anxiety, and suicidality, and how men responded to these challenges.

Methods. Twenty-one New Zealand-based men were recruited from the community and asked to take photographs depicting their experiences of living with depression, anxiety, and suicidality including what had helped or hindered their recovery. **Results.** The findings show an array of participant experiences of past trauma at the individual, family and community level. Three themes were inductively derived to describe how men responded to these traumas: (1) *struggling to survive* which describes the isolation and emotional pain of men's ever-present trauma, heightened by engaging in risky coping strategies; (2) *connecting with past trauma* referred to the participants' understanding of their trauma, disclosure (or not) and help-seeking; and (3) *moving forward* detailed the strategies employed by participants to overcome these challenging experiences and mend and sustain their mental health.

Conclusion. The findings reinforce the importance of in-depth qualitative work towards revealing the impact of past trauma on men's current mental health as well as how men make sense of, disclose and cope with experiences of trauma. These findings have important implications for mental health practitioners working with men. Addressing trauma histories in men seeking help for current mental health challenges may play a key role in improving mental health services and interventions for men.

Developing a Digital Therapeutic for Alcohol Reduction – a Pilot Study of Curb, an App for People Who Want to Change Their Relationship With alcohol

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Aims.

- 1. Evaluate user engagement.
- 2. Evaluate safety.
- 3. Evaluate efficacy.
 - a. To reduce drinking.

b. To address comorbid symptoms of anxiety and depression. **Methods.**

Study Population

Participants applied via social media, identifying as individuals seeking to change relationships with alcohol. Inclusion criteria: Aged >18, Alcohol Use Disorder Identification Test (AUDIT) score of 8–16, no history of withdrawal symptoms, or AUDIT score 16–20 but already abstinent for >14 days. Participants who had already been abstinent for >30 days excluded.

The Programme

Participants given unlimited access to Alma mobile application (app) for 4 weeks. Programme consisted of daily pledge to cut down drinking, drink diary to record alcohol use, weekly feedback on Generalised Anxiety Disorder-7 (GAD-7) scores and Patient Health Questionnaire-9 (PHQ-9) depression scores, unlimited access to mindfulness videos to manage cravings.

Statistical analysis

Mixed-effects linear regression used for analysis.

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