

S12 Rapid-Fire Presentations

Improving the Quality and Efficiency of Internal Referrals to Child and Adolescent Psychiatry: An Audit of Referral Standards in CAMHS

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Aims: Efficient and comprehensive referral processes are essential for the timely and appropriate delivery of psychiatric care within Child and Adolescent Mental Health Services (CAMHS). Incomplete or inconsistent referral documentation can lead to delays in care, increased administrative burden, and potential risks to patient safety. This audit evaluates the quality of internal referrals to CAMHS psychiatry, focusing on the inclusion of key demographic details, documentation of consent, evidence of prior therapeutic interventions, and risk assessment.

Methods: This retrospective audit examined referral quality within Marsden House CAMHS in Cheshire and Wirral Partnership NHS Foundation Trust (CWP). The focus was on internal referrals made by therapists and other CAMHS clinicians to the Psychiatry team. Data were collected from referral emails sent to the Marsden House Doctors' email inbox between January and March 2024. The audit assessed 23 referrals against key quality indicators, including: Completeness of demographic details (name, age, gender, date of birth, NHS number). Documentation of patient consent within the referral. Evidence of prior therapy interventions (partnership work) before referral to psychiatry. Inclusion of risk assessment details. The number of emails exchanged per referral, indicating inefficiencies in the process. To ensure consistency in data extraction, a structured proforma was used to record key variables. The findings were then analysed to identify gaps in referral quality and inefficiencies in the process, with a focus on areas for improvement.

Results: The audit identified significant gaps in referral completeness, particularly in demographic documentation, consent recording, and risk assessment. The absence of a structured referral form contributes to inconsistencies and inefficiencies, increasing administrative workload and delaying access to psychiatric care. Additionally, a lack of documented prior therapy interventions suggests that referrals may not always align with NICE guidelines, which recommend therapy as the first-line treatment before psychiatric escalation. Key Findings: The mean number of demographic details included per referral was 2.7 out of 5 key identifiers. Consent was documented in only 43% (10/23) of referrals. 65% (15/ 23) of referrals documented prior therapy interventions, whereas 35% did not include this information. Risk was explicitly mentioned in only 39% (9/23) of referrals.On average, 2.43 emails were required per referral, highlighting inefficiencies in the process. The lack of a standardised referral form is a major contributing factor to these inefficiencies, leading to incomplete information, delays, and increased administrative workload. The findings also indicate that referrals do not always adhere to NICE guidelines, potentially leading to inappropriate psychiatric escalations when therapy should be the first-line intervention.

Conclusion: This audit highlights the need for a structured, standardised referral process to enhance efficiency, completeness, and patient safety in CAMHS psychiatry referrals. Implementing these recommendations will improve the quality of referrals, reduce delays, and ensure young people receive the most appropriate and timely psychiatric care. Recommendations: Implementation of a Standardised Referral Form with mandatory fields for demographics, consent, risk assessment, and prior therapy interventions. Training for Referrers to improve the quality and completeness of referrals in line with best clinical practice. Ensuring Compliance with NICE

Guidelines by requiring documentation of prior therapy intervenpsychiatry referrals, justified.Streamlining the referral process to improve efficiency and reduce unnecessary email correspondence.

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Functional Connectivity Patterns Associated with Inflammation in Psychosis; Results From the UK **Biobank Database**

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Aims: Recent evidence suggests that inflammation and immune dysregulation play a role in mental health disorders, including psychosis. Research has identified grey matter volume changes, however, the relationship between inflammation and functional connectivity remains underexplored. This study investigates the impact of CRP levels on functional connectivity in psychosis.

Methods: This study used data from the UK Biobank (project 92051), an open-access resource with demographic, clinical, and neuroimaging data for over 500,000 individuals aged 40-69. We identified 91 participants with a psychotic disorder and matched 91 healthy controls (HCs). Neuroimaging data were analysed using the CONN toolbox in MATLAB, focusing on ROI-to-ROI functional connectivity, calculating Fisher z-transformed Pearson correlations, and using general linear models (GLM) for statistical comparisons. Multiple comparisons were corrected with False Discovery Rate (FDR). The interaction between functional connectivity and inflammation was examined using CRP levels as a continuous variable. Group-level analyses employed multivariate parametric statistics with random-effects modelling and Gaussian Random Field theory, with significance thresholds set at p<0.001 (voxel) and p-FDR<0.05 (cluster).

Results: ROI-to-ROI analysis revealed significant connectivity changes between psychosis cases and HCs, modulated by CRP. After adjusting for whole-brain connectivity, a cluster of hypoconnectivity was found between temporal regions and the language network (F(4, 179)=4.55, p-FDR=0.04). A second hypoconnectivity cluster involved the bilateral insular cortex and the sensory-motor cortex (F(4, 179)=4.49, p-FDR=0.04).

A third cluster, mostly showing hypoconnectivity, was found between the bilateral cerebellum and the right temporal gyrus (F(4, 179)=5.23, p-FDR=0.04), with hyperconnectivity specifically between the anterior middle temporal gyrus and cerebellum. These regions, especially the left superior temporal gyrus, left insula, and cerebellum, have previously been linked to psychosis and negative symptoms.

At the network level, hypoconnectivity was observed within the salience network, including between the rostral prefrontal cortex, insula, supramarginal gyrus, and anterior cingulate cortex (p-FDR=0.03-0.05). Hyperconnectivity was found between the salience network and default mode network (F(4, 179)=3.52, p-FDR=0.03). This pattern of hypoconnectivity within networks but increased