A ground-breaking early intervention service in Birmingham to offer mental health services for young people, 0-25 years

Background

Mental health disorder can start at an early age and can have lifetime consequences. A number of mental health illnesses can continue into adult life unless treated effectively. The clinical evidence suggests that half of all lifetime mental health illness begins by the age of 14 and three quarters by age 25 (with the exception of dementia). In parallel, referral rates to Child and Adolescent Mental Health Services (CAMHS) have significantly increased in recent years.

Research evidence generated through the CLAHRC WM shows young people who present with first psychotic symptoms experience long and damaging treatment delays due surprisingly to bottlenecks within the specialist mental health services as well as due to poor help-seeking behaviour. Treatment delay is measured by the duration of untreated psychosis (DUP), which is the period between onset of psychotic symptoms and the receipt of anti-psychotic medication.

Influenced by CLAHRC WM research, NICE has recently published a quality standard to recommend that ‘more than 50% people of all ages who experience psychotic symptoms for the first time should be treated with a NICE approved care package within two weeks of referral.’

Research Findings & Evidence

Findings from Professor Swaran Singh of the CLAHRC research group showed significant numbers of young people being ‘lost’ and becoming ‘disengaged’ at the period of transition between child (0-16) and adult mental health services (16+) when they are actually at their most vulnerable. The research group also showed that ‘Did Not Attend’ (DNA) rates were highest in the 16-24 age group in the Birmingham population, especially among BME groups.

Furthermore, findings from a detailed examination of the care pathways of young people with the most serious of mental health difficulties, psychosis, showed that long treatment delays were caused by poor help-seeking behaviour and by significant delays within the specialist mental health services in Birmingham. An experimental youth pathway (‘YouthSpace’) was co-produced with service users in Birmingham and Solihull Mental Health NHS Foundation Trust (BSMHFT) including a dedicated youth team and using an interactive website (www.youthspace.me) to provide interventions in youth-friendly, low stigma channels.

Alongside this, a public health campaign was trialled to increase the mental health awareness in some areas in Birmingham with a view to change the help-seeking behaviour of, and access to treatment among, young people in the early stage of psychosis. This youth pathway alongside the mental health awareness campaign, led to a significant reduction in treatment delay for psychosis, from 285 to 104 days, compared with no change in the control arm and was associated with high acceptability among all users of the service.

What is NIHR CLAHRC West Midlands?

The Collaboration for Leadership in Applied Health Research and Care West Midlands (CLAHRC WM) is a partnership between universities (Birmingham, Warwick and Keele) and a number of health and social care organisations in the West Midlands. We are funded by the National Institute for Health Research (NIHR) with a mission to undertake high-quality applied health research focused on the needs of patients to improve health services locally and beyond.

For further information visit: www.clahrc-wm.nihr.ac.uk
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Impact on Services

CLAHRC WM held a knowledge exchange forum at the Birmingham Botanical Gardens in 2011 to promote these findings among Birmingham young people, families, commissioners and clinicians. This was written up as a special issue of the British Journal of Psychiatry. Dr Diane Reeves, Chief Accountable Officer for Birmingham South Central CCG, became aware of these findings at a dissemination event held by the CLAHRC on 5th September 2013. Dr Reeves has described this as a ‘key plank of local, high quality research which influenced the development and re-commissioning of youth mental health services in Birmingham to provide services to Children, Young People and Young Adults (CYPYA) from 0-25 years’. This impact is also an example of international quality research alongside local input leading to major change of services. Many other CCGs across England are planning to re-commission mental health services to improve provision for young people in light of the Birmingham model.

A ground-breaking service for young people in Birmingham emerged from this and other related developments, to provide services up to the age of 25 and to build this around public mental health and early detection principles:


This new service aims to respond predominately to domain 2 of the NHS Outcomes Framework – to enhance quality of life for people with mental illness, but it is also likely to affect elements from all of the 5 domains. Professor Birchwood was one of a number of experts who supported the CCG through the commissioning process. The new 0-25 years Birmingham model was highlighted in the recent Government policy paper published in March 2015 ‘Future in Mind’ aimed at improving mental health services for young people, which stated ‘we also note that in some parts of the country, such as Birmingham and Norfolk, there is a move to develop mental health services for 0-25 year olds. This new development will be watched with considerable interest’.

We are delighted to hear that the new service will be provided by ‘Forward Thinking Birmingham’ partnership:

http://forwardthinkingbirmingham.org.uk

This is being led by Birmingham Children’s Hospital NHS Foundation Trust and the evaluation will be led by our own CLAHRC youth mental health theme at the Universities of Warwick and Birmingham. This will assess its mobilisation and impact including those outcome indicators in the NHS Outcomes Framework. The research was funded by the National Institute for Health Research. The views expressed are those of the author and not necessarily those of the NHS, the NIHR or the Department of Health.

Evidence and Commissioning Documents


