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**Article:**

https://doi.org/10.3399/bjgp17X688453

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Mental Health Help Seeking in Young Adults

Editorial

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Mental Health Help Seeking Behaviors in Young Adults

There is clinical and research consensus that significant cognitive, social, emotional development and adjustment to physical changes occurs during young adulthood, in the period between 18 and 24 years\(^1\). Whilst three quarters of psychiatric disorders in adults emerge before the age of 25 years, a European study, comparing access to mental healthcare by age bands, reported that 18-24 year old participants were least likely to get care for mental health problems\(^2\). In the 2016 UK National Confidential Enquiry into Suicide in Children and Young People, 43\% of people under the age of 25 who died had no known prior contact with any agencies\(^3\). Understanding the risk factors and triggers for mental health problems in young adults is crucial, however we also need to know more about how young adults seek help, if we wish to improve the quality and outcomes of mental healthcare. Early interventions may improve the prognosis of primary mental health disorders in young adults and reduce the risk of chronicity and progression to more severe secondary disorders, but research led innovation in mental health care is also hampered by delayed diagnostic assessment and care.

In a recent UK on line survey to young adults, the authors report that 35\% of participants experiencing current emotional or mental health difficulties did not seek any formal or informal help and that perceived stigma, difficulty expressing concerns and accessing help, alongside a preference for self reliance, were barriers to access to care and support\(^4\). A systematic review of perceived barriers or facilitators to mental health help seeking in young people identified thirteen ‘barrier’ and eight ‘facilitator’ key themes. Since cultural and contextual issues, such as taboos and the structure of service provision, underpin and influence ‘help seeking’, the reporting of cross-cultural studies together, was a limitation of the review itself. The most important ‘barriers’ were: ‘stigma and embarrassment’; ‘poor mental health literacy’; and a preference for ‘self-reliance’. There was rather less evidence about ‘facilitators’; the most important was: ‘positive past experiences with help seeking’, with some evidence relating to ‘social support’ or ‘encouragement from others’; and ‘confidentiality and trust in the provider’.\(^5\)

However, a challenge to the current conceptual framework may be warranted. There is a relative lack of discussion in this most recent systematic review and the field about how other individuals mediate access by a young adult, to mental healthcare or provide alternative support, nor is the current role of social media and on-line resources explored.

The model of ‘help-seeking behaviour’

Models which see help-seeking as an internal, sequential process within the individual; moving through recognition, expression, identification of sources of help and subsequent willingness to disclose, may not reflect reality\(^6\).
With regard to young adults, the role and concerns of family, tutors, peers and employers are significant. Observed behaviours, such as isolating oneself, eating problems, concerns about image, may be early indicators of psychological distress. Responding to these additional voiced concerns may be challenging for health and social care practitioners, especially at a point where the young adult has capacity to chose to seek help or not: the need to maintain confidentiality and trust is paramount. The proportion of young adults who access mental healthcare by their own volition and those who access care, facilitated by others, is unknown.

**Stigma**

The authors of the UK on-line survey mostly use the term ‘mental health’ whilst some survey respondents state that their concerns are about ‘mental illness’ \(^4\). Word play like this needs to be tackled, if stigma is to be faced head on. The field of mental health is in itself far from united in how to conceptualise the area where a common mental health problem becomes diagnosable as a disorder, and which difficulties should best be known as ‘mental illness’. Practitioners and researchers need to acknowledge that this lack of clarity may contribute to the difficulties young adults may have, in trying to articulate their concerns and simultaneously avoid attracting a frightening and stigmatising label. Literacy in mental health remains a goal for all, not just young adults.

**Asking for help**

A UK qualitative study reported negative perceptions by young adults about the value of consulting a GP for mental distress, as participants perceived a GP role to be primarily concerned with physical illness \(^5\). Community based support, for example, through youth services; counseling in tertiary education and the workplace may provide more acceptable sources of help, for those people who need and prefer non-medicalised approaches, provided risk assessment can be safely undertaken by appropriately skilled practitioners. Whilst 35% of young adults with mental health problems did not seek help in the recent UK study, 65% did seek help \(^4\). Understanding the differences between help seekers and non-help seekers, would be helpful as research into ‘facilitators’ is sparse.

**Self-reliance and independence**

Total self-reliance is an unrealistic goal for any adult; we are all social beings and in need of support. There is a growing body of evidence, relating to the resilience of young people which identifies fundamental building blocks: a secure base, self-esteem from being valued and being enabled to exercise control in their lives. Young people benefit from patterns of family interaction that are warm, cohesive and supportive and include belonging to a supportive community \(^8\). Reaching out to young people who are more likely to be experiencing mental health difficulties wherever the above factors do not apply or have been lost for example, during transitions, should be a collective societal goal. Primary care practitioners ideally would integrate an
understanding of these factors within a holistic consultation framework, routinely and
opportunistically asking young adults about mental as well as physical health.

**Online mental health help-seeking behaviour in young adults**

Almost all adults aged 16 to 24 (91%) use social networks and the vast majority
(90%) of 16-24 year olds own a smart phone. Young people are more likely to use
the internet to look up information about mental health issues, with around 33% of
those aged 18-29 doing so. In a recent study 73% of young people relied on TV,
radio, social networks and websites to get information on self-harm compared to just
11% who sought information from healthcare professionals. There is potential for
mental health services providers to tap into the support already being provided by
online communities and it is likely that as online and mobile services become more
integrated with our everyday lives, so too will they become more integrated with the
 provision of mental health services.

The potential benefits of online mental health help seeking behavior include greater
anonymity and confidentiality, which lowers concerns regarding stigma associated
with. Access, 24 hours a day to online resources is easier than face-to-face access to
healthcare practitioners and the range of ways in which information is accessed can be
empowering to users. Potential disadvantages to online mental health help seeking
behaviour include cyberbullying; certain websites can exacerbate mental health
problems such as eating disorders and self-harm. A systematic review of 18 studies
found that online services did not facilitate offline mental health help seeking in
young people although, the authors noted that young people were satisfied with these
services and would recommend them to friends.

Whilst there are some excellent established resources available, overall the
recommendation of use of online services should be approached with caution by
healthcare practitioners, based on the lack of regulatory control on many
websites/community forums. A proposed review of the NHS Apps library has stalled,
which, perhaps, is a tacit acknowledgement of the challenges in regulating the use of
on line and other mobile health technologies in a rapidly changing field.

**What are the implications for primary healthcare policy and practice?**

The 2010 ‘No Public Health without Mental Health’ campaign presents a strong case
for collaborative approaches to deliver better preventive and responsive care,
especially for children, and young adults, to influence their life course risk and
outcomes of mental health problems. Sources acknowledge the challenges in meeting
the needs of young adults in transition from adolescent to adult mental healthcare and
the Royal College of Psychiatrists have summarised approaches to commissioning of
services and training of all healthcare practitioners to address the barriers which lead
to unmet needs for existing service-users as they reach 18 years. Investment in
employment, education, housing, social cohesion, sport and the criminal justice
system are seen to be as essential as responsive health services. Actions to address the
‘stigma’ of mental illness in young adults, especially those mediated by gender and
cultural influences, are a priority for a society which promotes mental health and well
being for all of its young citizens.

Whilst there is a paucity of research into facilitators, ‘positive past experiences with
help seeking’ were the most important across all the literature. Knowledge of the
factors influencing the mental health of our patients throughout the life course, our
ability to make a contextual assessment of mental health and diagnose mental illness,
put general practitioners in the ideal position to provide proactive, young person
centred, continuity of care. That is, provided there are an accessible range of
complementary primary care and mental health services and also the trustworthy,
quality-assured on line mental health resources which young people increasingly turn
to, but may in some instances place vulnerable young adults at risk of harm.

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