Reference


Title: Next steps for meeting the needs of people with severe mental illness in low- and middle-income countries

Short title: Severe mental illness in low- and middle-income countries

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Word count: 3000 words
Abstract

The explicit inclusion of mental health within the Sustainable Development Goals is a welcome development, borne out of powerful advocacy using public health, economic and human rights arguments. As funding comes on line for scale-up of evidence-based mental health care by task-sharing with primary care, it is time to take stock about care for people affected by severe mental illness (SMI). The existing evidence base for task shared care for SMI provides an imperative to get started, but is skewed towards relatively more affluent and urban populations in middle-income countries where specialist mental health professionals provide most of the care. Randomised, controlled trials and rigorous implementation research on task shared service models are underway which will go some way to improving understanding of the quality, safety, effectiveness and acceptability of more widely generalisable care for people with SMI. A sub-group of people with SMI have more complex and long-term needs for care, with a high risk of homelessness, imprisonment and human rights violations as family and social supports become overwhelmed. Case studies from non-governmental organisations provide examples of holistic approaches to rehabilitation, recovery and empowerment of people with SMI, but rigorous comparative studies are needed to identify the most efficient, effective and scalable approaches to care. Health system constraints are emerging as the over-riding barriers to successful task-sharing, highlighting a need to develop and evaluate chronic care models for people with SMI that succeed in reducing premature mortality, improving wellbeing and achieving better social outcomes. Addressing these evidence gaps is essential if task-sharing mental health care is going to deliver on its promise of promoting recovery for the full range of people affected by SMI.
In low- and middle-income countries (LMICs), the majority of people with severe mental illness (SMI: including schizophrenia and bipolar disorder) do not have access to evidence-based treatment (Wang et al., 2007). Often in the absence of alternatives, many people with SMI seek help from traditional or faith healers (Abbo, 2011). The inadequacy of existing care systems is demonstrated by studies which show that people with SMI continue to experience a high burden of disability (Gureje and Bamidele, 1999), poverty and food insecurity (Trani et al., 2015), homelessness (Fekadu A et al., 2014a), stigma, discrimination and human rights violations (Thara and Srinivasan, 2000), and poorer physical health and premature mortality (Fekadu A et al., 2014b, Ran et al., 2007).

Improving access to treatment for people with SMI through task-sharing with primary healthcare has been given high priority within the World Health Organisation’s mental health Gap Action Programme (mhGAP) (World Health Organization, 2008). Task-sharing is when circumscribed components of care are delegated to existing or new cadres of worker who either have less training or more narrowly focused training than specialist care providers (Hanlon et al., 2016). There is an important distinction between task-‘shifting’ and task-‘sharing’; with task-‘sharing’ emphasising an ongoing, shared responsibility for care by specialist workers. In mhGAP, primary care and general health care workers receive brief (up to 10 days) of training in evidence-based guidelines for priority mental, neurological and substance use disorders (World Health Organization, 2010). The guidelines for psychosis and bipolar disorder include prescription of psychotropic medication (antipsychotics, mood-stabilisers, antidepressants and anxiolytics), provision of psychosocial care and consultation or referral to specialists when needed.

**Challenges for evaluations of task-sharing in SMI**

Whereas there is accumulating evidence to support task-sharing approaches to interventions for depression and other common mental disorders (Padmanathan and De Silva, 2013), there is much less agreement about the nature and extent of task-shared care required for people with SMI (van Ginneken et al., 2013). Historically, initiatives using task-sharing approaches to expand mental health care have been critiqued for lack of systematic evaluation, particularly at the level of the individual
patient (Cohen, 2001, Hanlon et al., 2010). The paucity of trials on SMI care in LMICs has been
highlighted (Purgato et al., 2012).

There has been relatively less international attention given to developing evidence on optimal care for
people with SMI compared to people with depression for various reasons: (1) depression is highly
prevalent and thus makes a larger contribution to population-level disease burden and lost economic
productivity compared to SMI (Chisholm et al., 2016), even though it is often less disabling for the
individual, (2) treatment for depression more often restores a person to full functioning whereas a
proportion of people with SMI will remain economically unproductive (Strand et al., 2015), (3) global
efforts to improve treatment and control of non-communicable diseases and chronic communicable
diseases have led to a focus on the detrimental impact of untreated co-morbid depression (Ngo et al.,
2013) and relative neglect of the high co-morbidity of chronic disorders in people with SMI, and (4)
depression carries less stigma than SMI and advocacy messages targeted at donors may be more
palatable when linked to depression.

Research into SMI care in LMICs has particular challenges. Usually studies require the involvement
of scarce specialist mental health professionals for diagnosis and evaluation of symptom severity, for
which self-report or lay-administered measures are inadequate. Particularly in areas of low treatment
coverage, participants may lack capacity to consent to involvement in research and ethical review
bodies may struggle to understand the necessity of their involvement, with appropriate safeguards, in
order to ensure equity (Ng et al., 2015). The controversy surrounding the care of people with SMI
when they are unable to consent to treatment (Freeman et al., 2015) may be a barrier to research. The
strong prioritisation of primary care based mental health care for research and funding (Collins et al.,
2011) has shifted focus away from the role of mental health specialists, even though ongoing
specialist input is recognised to be necessary for effective task-sharing in primary care, especially for
people with SMI (Thornicroft et al., 2010).

Existing evidence and work-in-progress
There have been several recent initiatives to evaluate the effectiveness of approaches to task-sharing care for people with SMI in LMICs using randomised controlled trials and rigorous implementation science methodology.

The Programme for Improving Mental health careE (PRIME) is operational in five LMICs (Ethiopia, India, Nepal, South Africa, Uganda) and seeks to evaluate models of mental health care integrated within primary care for psychosis/bipolar disorder, epilepsy, depression and alcohol use disorders (Lund et al., 2012). Extensive formative work and community engagement led to development of mental health care plans which are now being evaluated at scale (Hanlon et al., 2015). There is a notable difference in the approach to integrated and task-shared care of people with SMI across the PRIME sites. In the best resourced PRIME country, South Africa (an upper middle-income country), specialist mental health care is mostly accessible to the community and the role of primary care has been to receive back-referrals from specialists and to provide a recovery-oriented psychosocial group intervention (Brooke-Sumner et al., 2016). In contrast, in Ethiopia (a low-income country), mental health specialists are scarce and demand for health system-based care is low. Therefore, the Ethiopia mental health care plan focuses on community-based awareness-raising and case detection, with primary care workers (nurses and health officers) tasked with making the diagnosis, initiating treatment (including prescription of psychotropic medication) and providing continuing care, with monthly supervision from a psychiatric nurse (Fekadu et al., 2015a). In India, a mental health specialist is stationed within primary care and provides treatment to people with SMI identified in community outreach by frontline workers (Shidhaye et al., 2015). The cross-country evaluation of the impact of these differently configured task-sharing interventions on clinical, social and economic outcomes in people with SMI will provide valuable information to guide best practice (De Silva et al., 2015).

An alternative, and more conservative, model of facility-based task-shared care for people with SMI is under evaluation in Ethiopia. In the TaSCS trial (Task-Sharing for the Care of Severe mental disorders), people with SMI who have received their initial diagnosis from a mental health professional (usually a psychiatric nurse) have been randomised to be referred back for ongoing care
to primary care workers who have received brief training in mhGAP or continue to have hospital-based psychiatric nurse-led out-patient care (Mayston et al., 2015). The TaSCS trial will produce evidence on whether or not this back-referral model of task-sharing is non-inferior to specialist led care in terms of clinical and functional outcomes, the cost-effectiveness of task-sharing and the quality of care delivered in each setting (Hanlon et al., 2016).

Engagement with traditional and faith healers is often recommended as an essential part of community provision of care for people with SMI, but this is rarely put into practice and even more rarely evaluated (Nortje et al., 2016). In the COllaborative Shared care to IMprove Psychosis Outcome (COSIMPO) trial in Nigeria and Ghana, people with SMI will be allocated randomly to a collaborative care model between alternative care providers (Christian faith healers, Islamic faith healers and traditional healers) and primary health care providers or enhanced care as usual (Gureje, 2016). Impact will measure the experience of abusive practices as well as symptom reduction.

Task-sharing service models with seek to support recovery of people with schizophrenia in the community have been developed. Community-based rehabilitation delivered by lay workers is being evaluated in the RISE trial (Rehabilitation Intervention for people with Schizophrenia in Ethiopia) (Asher et al., 2016). The effect of adjunctive community-based rehabilitation upon functional recovery and social reintegration will be compared to people allocated to non-specialist, primary care-based mental health care alone. The “mental health and development” model of task-sharing combines access to a primary care-based psychiatric nurse with community mobilisation, establishment of self-help support groups, livelihood and income-generating opportunities (BasicNeeds, 2009). A pre-post evaluation provided promising evidence of the long-term benefits of this programme upon clinical, social and economic outcomes in people with SMI in rural Kenya (Lund et al., 2013). Comparison to facility-based care alone is now needed to optimise the added value of the development-related activities.

In middle-income countries, task-sharing interventions have typically been linked to specialist mental health care. Involvement of people with SMI as peer support workers working alongside community
mental health workers is the model being evaluated in urban centres in Brazil, Chile and Argentina in the RedeAmericas trial (Minoletti et al., 2012). A critical time intervention (“critical time intervention task-sharing”) is being delivered to people with SMI at first contact with mental health services to promote a positive engagement with services, integrate people with SMI into primary care as well as specialist care, and access community-based social support. In the COmmunity care for People with Schizophrenia in India (COPSI) trial (Chatterjee et al., 2014), a collaborative community-based model of care, comprising psychiatrist-led care augmented by a 12 month personalised, home-based programme delivered by community health workers, was compared to psychiatrist-led care alone. Although overall reductions in disability combined across the three study sites were modest, there was evidence of greater impact in the rural centre. In the STOPS trial in Pakistan (Supervised Treatment in Out-patients for Schizophrenia), out-patient psychiatric care was augmented by family supervision of medication adherence based on the “DOTS” model used to treat tuberculosis (Farooq et al., 2011). After 12 months, people allocated to STOPS had significantly better adherence as well as clinical and functional outcomes. Task-sharing models of psychoeducation for people with SMI linked to specialist mental health care have also been shown to improve clinical and functional outcomes (Zhao et al., 2015).

What else is needed?

The trials of task-sharing care for people with SMI which are underway or recently completed will yield valuable information to guide service designs. However, critical gaps still remain. It is clear that very few evaluations have been, or are being, conducted on fully task-shared care for people with SMI, whereby primary care workers diagnose, initiate treatment and provide ongoing care and specialists provide supervision, consultation and review of complex cases. This is the only type of task-sharing which is likely to increase mental health care coverage in low-income countries and poorly resourced areas of middle-income countries where specialists are scarce. As well as the need to expand the contexts within which such ‘full’ task-sharing is evaluated (e.g. to more rural settings), there needs to be improved guidance on best emergency care of people with SMI in general healthcare.
and primary care settings (World Health Organization, 2010). The evidence base in this area from LMICs is almost non-existent (Nadkarni et al., 2015) even though task-shared services will inevitably encounter people presenting in crisis. Bipolar disorder and the management of SMI in perinatal women have also not been the focus of most evaluation studies to date. The relatively greater technical demands of delivering care for people with bipolar disorder in LMICs mean alternative task-sharing approaches are required (Fekadu et al., 2015b).

Health system bottlenecks are increasingly recognised as being critical to the success or otherwise of task-shared care. In a qualitative study with key informants from six LMICs conducted by the Emerald project (Emerging mental health systems in LMICs) (Semrau et al., 2015), system level barriers to successful task-shared care included the lack of a chronic care orientation to the health system, weak systems to support primary care workers to deliver mental health care, poor information systems and difficulty tracking people who dropped out of care (Petersen et al., 2016). Previous reviews have highlighted deficiencies in the long-term care of people with SMI in sub-Saharan Africa, with medication doses staying static even when there are changes in clinical state and little focus on recovery and rehabilitation (Hanlon et al., 2010).

The ‘chronic care model’ is a health system configuration which has been shown to improve outcomes for chronic disorders in high-income countries (Wagner et al., 2001). This approach has been adapted for LMICs (as the ‘innovative care for chronic conditions framework’; ICCCF) (Epping-Jordan et al., 2004) and formative work from Ethiopia indicates that ICCCF has the potential to address many of the system challenges with task-shared care for people with SMI (Mall et al., 2015). The key elements of the ICCCF are as follows: equipping people affected by chronic disorders, their caregivers and communities with the information, access to treatment and support they need in order to maximise their health (“informed, motivated and prepared”); shifting from delivery systems which are geared to respond to acute, infectious illness to those which promote long-term co-ordination and planning of person-centred care (“delivery system design” and information systems); integrating evidence-based guidelines into routine care, supporting access to expertise and orientating health care providers to the changes in clinician-patient relationship needed for long-term care (“organised and
well-equipped healthcare teams”); and ensuring conducive policies, legislation and financing to support good leadership and sustainable, quality care.

What might the ICCCF for SMI care look like in a low-income country? At the community level, there would be increased involvement of service users and caregivers in mental health service development and monitoring, models of which are being developed and evaluated (Semrau et al., 2015). Empowerment and engagement of service users can be a powerful vehicle to ensure quality of care, increase awareness and uptake of care, reduce stigma and support self-management in people with SMI. More proactive and flexible approaches to care may require community health workers to deliver medication to homes in the event that the person is too unwell to be conveyed. Mobile phone reminder systems can link facility workers to community workers and co-ordinate home visits to people who have dropped out of care. Facility-based health workers may need to provide outreach for people needing urgent review or to administer depot medication. Evidence-based decision supports need to be extended to include long-term care, including the physical healthcare checks needed for people with SMI and the regular review of functional recovery and setting of rehabilitation goals. There is a potential for electronic systems to track the progress of individuals and support health workers to ‘treat to target’, i.e. to make care responsive to the changing needs of the person and to ensure that the best possible quality of life is achieved.

Applying the ICCCF to fragmented and weak primary care systems in low-income countries will be challenging and rigorous evaluation is required to ensure that it achieves its goals and does not result in any adverse consequences. There is a need to evaluate quality of care, including the extent to which the person with SMI is involved in decisions pertaining to their care or subject to coercion. ICCCF has great potential to improve physical health care for people with SMI, so physical health outcomes need to be measured, including under-nutrition. The responsiveness of the service to people who drop out of care will also be an important indicator of success, given that adherence to psychotropic medication has been shown to be a key driver of good clinical outcomes (Chatterjee et al., 2014).
Primary care-based treatment cannot meet the needs of all people with SMI, especially those with complex needs, for example, due to treatment-resistant symptoms, challenging behaviours and dependence on others for self-care; the same group who are at highest risk of homelessness, imprisonment, human rights abuses and premature mortality. Specialist-led community mental health care for this sub-group is the norm in high-income countries but, within Africa, has only been tested and evaluated in South Africa (Botha et al., 2014). Examples from the non-governmental sector indicate that therapeutic centres for people with SMI who are homeless can achieve social re-inclusion, although a small minority continue to require long-term residential care (Eaton et al., 2015). Such centres are run by members of the local community, with strong reliance on volunteers, and combine access to biomedical care, participation in a community, psychoeducation, livelihoods training or involvement in income-generating activities, and non-specialist counselling. While continuing to focus on the potential for task-sharing to promote timely treatment and prevent homelessness and social complications of SMI, it is vital that sufficient attention is paid to people with SMI requiring more resource-intensive interventions. A particular challenge is when people with SMI interface with the criminal justice system and may be vulnerable to unfair sentencing and harsh punishments. To counter this there is a need to improve detection of people with SMI in police custody and prisons and ensure the adequacy of legal frameworks and procedures to support diversion to mental health care (Almanzar et al., 2015). Other areas requiring focus are access to disability grants and the need for long-term supported living for a sub-group of people with SMI. Given the high costs of these interventions, rigorous evaluation is especially important.

Underpinning efforts to improve the evidence base of care for people with SMI is the need for mental health professionals in LMICs to be trained in a public mental health perspective, with awareness of the need to expand mental health care and interest in identifying contextually appropriate and effective service approaches to achieving this goal. Efforts to build capacity to generate locally applicable evidence have been instrumental in many of the initiatives described in this paper (Gureje, 2016, Hanlon et al., 2016, Lund et al., 2012, Minoletti et al., 2012).

**Conclusions**
Task-sharing care for people with SMI holds much potential for expanding coverage of evidence-based care and improving physical health outcomes and social integration. However, in order to achieve the desired goal of universal health care for people with SMI (Patel, 2016), there is a need to develop system interventions to support task-sharing, improve the evidence base in rural and resource-poor LMIC settings and pay greater attention to those people who need more than task-shared care can deliver. Calls have been made for a global fund for people with SMI (Farooq et al., 2016). Only with such commitment of resources and an improved evidence base for care will the needs of people with SMI be met adequately in LMICs.
Acknowledgements

I acknowledge gratefully the review and comments by Abebaw Fekadu.

Financial support

I am part-employed on the Programme for Improving Mental health carE (PRIME) Research Programme Consortium funded by UK aid from the UK Government; however, the views expressed do not necessarily reflect the UK Government’s official policies.

Conflicts of Interest

None

Ethical Standards

Not applicable
References


