Citation for published version (APA):
Hanlon, C., Semrau, M., Alem, A., Abayneh, S., Abdulmalik, J., Docrat, S., ... Thornicroft, G. (2017). Evaluating capacity-building for mental health system strengthening in low- and middle-income countries for service users and caregivers, service planners and researchers. DOI: 10.1017/S2045796017000440
Published in Epidemiology and Psychiatric Sciences


Evaluating capacity-building for mental health system strengthening in low- and middle-income countries for service users and caregivers, service planners and researchers

Short title: Evaluating capacity-building to strengthen mental health systems

C. Hanlon1,2*, M. Semrau2, A. Alem1, S. Abayneh1, J. Abdulmalik3, S. Docrat4, S. Evans-Lacko2,5, O. Gureje3, M. Jordans2, H. Lempp6, J. Mugisha7,8,9, I. Petersen10, R. Shidhaye11,12, G. Thornicroft2

1Addis Ababa University, College of Health Sciences, School of Medicine, Department of Psychiatry, Addis Ababa, Ethiopia
2Centre for Global Mental Health, Health Service and Population Research Department, Institute of Psychiatry, Psychology and Neuroscience, King’s College London, United Kingdom
3WHO Collaborating Center for Research and Training in Mental Health, Neuroscience and Substance Abuse, Department of Psychiatry, University of Ibadan, Ibadan, Nigeria
4Alan J Flisher Centre for Public Mental Health, Department of Psychiatry and Mental Health, University of Cape Town, Cape Town, South Africa
5Personal Social Services Research Unit, London School of Economics and Political Science
6King’s College London, Faculty of Life Sciences and Medicine, Academic Rheumatology, London, United Kingdom
7Kyambogo University, Kampala, Uganda

*Corresponding author: Charlotte Hanlon, Department of Psychiatry, 6th Floor, College of Health Sciences Building, Tikur Anbessa Hospital, PO 9086, Addis Ababa, Ethiopia. Email: charlotte.hanlon@kcl.ac.uk
8 Butabika Hospital Emerald Project, Kampala, Uganda

9 Stellenbosch University, Stellenbosch, South Africa.

10 Centre for Rural Health, College of Health Sciences, University of KwaZulu-Natal, South Africa

11 Centre for Chronic Conditions and Injuries, Public Health Foundation of India, New Delhi, India

12 Care and Public Health Research Institute (CAPHRI), Maastricht University, Netherlands

Word count: 2317
Abstract

Efforts to support the scale-up of integrated mental health care in low- and middle-income countries (LMICs) need to focus on building human resource capacity in health system strengthening, as well as in the direct provision of mental health care. In a companion editorial, we describe a range of capacity-building activities that are being implemented by a multi-country research consortium (Emerald: Emerging mental health systems in low- and middle-income countries) for (1) service users and caregivers, (2) service planners and policy-makers and (3) researchers in six LMICs (Ethiopia, India, Nepal, Nigeria, South Africa and Uganda). In this paper, we focus on the methodology being used to evaluate the impact of capacity-building in these three target groups. We first review the evidence base for approaches to evaluation of capacity-building, highlighting the gaps in this area. We then describe the adaptation of best practice for the Emerald capacity-building evaluation. The resulting mixed method evaluation framework was tailored to each target group and to each country context. We identified a need to expand the evidence base on indicators of successful capacity-building across the different target groups. To address this, we developed an evaluation plan to measure the adequacy and usefulness of quantitative capacity-building indicators when compared to qualitative evaluation. We argue that evaluation needs to be an integral part of capacity-building activities and that expertise needs to be built in methods of evaluation. The Emerald evaluation provides a potential model for capacity-building evaluation across key stakeholder groups and promises to extend understanding of useful indicators of success.
Capacity-building for health system strengthening in global mental health

There has been a strong emphasis on building the capacity of general health workers to deliver mental health care in low- and middle-income countries (LMICs), with the development of evidence-based treatment guidelines (World Health Organization, 2016b) and an expanding evidence base of the effectiveness of such capacity-building approaches (van Ginneken et al., 2013). At the same time, there has been increasing awareness of the need to also strengthen the health system in order to improve access to, and the quality of, mental health care (Petersen et al., 2017). In addition to healthcare providers, three crucially important stakeholder groups for health system strengthening are: service users and caregivers, service planners and policy-makers, and researchers. In a companion editorial we describe a range of activities that are being implemented by the Emerald programme (Emerging mental health systems in LMICs: http://www.emerald-project.eu) (Semrau et al., 2015) to build capacity among these three key target groups to support system strengthening for scale-up of mental health. In this editorial, we discuss approaches to evaluating the impact of these capacity-building activities to ensure that they achieve their intended goals.

Evaluation of capacity-building: what is best practice?

(1) Mental health service users and caregivers

In a systematic review of the literature, we identified several initiatives to increase the involvement of service users and caregivers in activities to strengthen the mental health system in LMICs, for example, in the areas of advocacy, quality control, training of health workers, policy development, service planning and research evaluation (Semrau et al., 2016). However, only four of the identified studies included an explicit evaluation of service user/caregiver involvement, and the methodological quality was considered to be low in most cases. Most evaluations focused on the impact of service user and/or caregiver involvement in the development of national level policies and plans, using qualitative methods or mixed qualitative-quantitative studies with service users, caregivers and service user representatives involved as subjects of research. An ecological study design examined the association between service user and/or caregiver involvement in development of mental health
legislation and access to psychotropic medications, but such an approach is vulnerable to ecological bias (McBain et al., 2012). The other main group of evaluations focused on measurement of satisfaction with services, again with service users as subjects of research. Overall, there was a weak evidence base on the most effective models of building capacity of service users and caregivers to support involvement in mental health system strengthening in LMICs (Semrau et al., 2016). This is a missed opportunity because of the current global push to scale up person-centred and co-produced mental health services (World Health Organization, 2016a). With better evidence, powerful arguments can be made to ensure that building the capacity of service users and caregivers to enable greater involvement in system issues (e.g. service development, monitoring and advocacy) become part and parcel of scale-up efforts.

Evidence from high-income country settings supports the use of participatory research with service users and caregivers for studies relating to mental health interventions, services and systems (Rose, 2014), with limited examples from LMICs (Hann et al., 2015). Potential benefits of involvement of service users and caregivers in the process of evaluation of capacity-building include ensuring that the goals of capacity-building are relevant and aligned with priorities, and that service users and caregivers are empowered through the process of co-production of care and knowledge. This leads to a greater chance of longer-term impact and sustainability of capacity-building efforts (Rose, 2014, Thornicroft and Tansella, 2005).

(2) Service planners and policy-makers

A further systematic review was conducted to synthesise knowledge about evaluation of efforts to build the capacity of policy-makers and planners to strengthen the mental health system (Keynejad et al., 2016). Rigorous evaluation was conducted in only a few of the identified studies. Evaluation approaches usually employed mixed methods. Lower quality evaluations were descriptive and not guided by any conceptual framework, whereas higher quality studies sought to combine various data sources, with one study making use of both an evaluator who was external to the programme, as well as an ‘insider’ evaluation (Patton, 1997). Many of the capacity-building interventions for this target
group involved long-term engagement and mentoring, with emphasis placed upon the need to develop sustainable, good quality relationships. Evaluation strategies need to incorporate these important indicators of a successful intervention, as well as capturing impacts on the health system.

(3) Mental health researchers

Best practice guidelines for indicators of successful capacity-building for researchers in LMICs have been published (TDR/World Health Organization, 2011, 2016) and are better developed than the frameworks for evaluating capacity-building for other target groups. The ESSENCE framework recommends considering the impact of research capacity-building at the individual, organisational and sub-national or national levels, with emphasis given to understanding the country-specific relationships between these levels (TDR/World Health Organization, 2011). The selected indicators for measuring capacity-building success include a focus on publications and grants. The importance of publication as a hard outcome of capacity-building success has been echoed by others (Kohrt et al., 2014, Zachariah et al., 2013). The range of data sources that may be relevant and acceptable for evaluation of research capacity-building include: annual reports, mid-term and final interviews, publications, citation index, grant agreements, certificates of training and documentation of personal interactions (TDR/World Health Organization, 2011). A need has been identified for existing evaluative frameworks for capacity-building to be applied, tested and adapted for LMIC settings (Thornicroft et al., 2012).

Evaluation framework for the Emerald target groups

The Emerald capacity-building interventions are summarised in Table 1.

The guiding principles of capacity-building in the Emerald consortium were appropriateness, reciprocity and sustainability. These principles were based on recognition of the differing baseline contexts, capabilities and unmet needs of Emerald partners, the bi-directional flow of expertise in north-south partnerships and the imperative to work towards self-sufficiency in LMIC partner organisations.
A mixed quantitative and qualitative evaluation framework was developed for each target group, based on established best practice and the needs assessments conducted for each target group (Semrau et al., 2017), and modified by the capacity-building goals, the nature of the specific interventions and the country context. The cross-country quantitative indicators of Emerald capacity-building success identified for each of the target groups are presented in Table 2. The evaluation framework will now be discussed in relation to the target groups.

(1) Emerald evaluation of capacity-building for service users and caregivers

Low levels of literacy in many of the Emerald country sites meant that it was not possible to use self-completed questionnaires to assess the indicators of success. As well as the cost implications of interviewer-administered questionnaires, there was also concern that an interview format would lead to social desirability bias, for example, when measuring satisfaction with the capacity-building workshop. Another important adaptation for this target group was to evaluate change in understanding, e.g. “I understand about types of mental health problems” (strongly disagree/disagree/don’t know/agree/strongly agree), rather than change in knowledge.

Qualitative in-depth interviews were conducted at baseline to identify priority goals for service user and caregiver interventions and capacity-building needs (Abayneh et al., 2017, Gurung et al., 2017, Samudre et al., 2016). Follow-up qualitative interviews are planned in order to explore perceptions of the impact of Emerald capacity-building upon service user and caregiver involvement in mental health system strengthening, the level of empowerment and mobilisation, the experience of participation in capacity-building, perceived limitations to the capacity-building approach and recommendations on how to improve capacity-building efforts.

Two of the Emerald-linked PhD students (in Ethiopia and India) focused their research on service user involvement in mental health system strengthening. Although not possible at the cross-country level, the PhD students are using participatory research methods to develop, pilot and evaluate models of service user involvement, with the evaluation of capacity-building as a nested component. See Table 3.
(2) Emerald evaluation of capacity-building for service planners and policy-makers

The hierarchical nature of relationships with policy-makers or service planners and the research team were apparent across the Emerald partner countries, which affected the nature of the evaluation that was appropriate and possible. As with service users and caregivers, tests of knowledge were not considered to be unacceptable for service planners and policy-makers who participated in the short courses and were replaced by pre-post questionnaires examining understanding of mental health systems. Attitudinal change was felt to be of paramount importance in this target group, but also a sensitive area and so attitudinal measures were not used in several of the Emerald countries.

Questions exploring the extent to which organisational capacity-building needs had been met were nested within in-depth interviews being conducted with key informant planners and policy-makers for other objectives of the Emerald project (Petersen et al., 2017).

(3) Emerald evaluation of capacity-building for mental health researchers

The Emerald cross-country indicators for research capacity-building were adapted from the ESSENCE framework (TDR/World Health Organization, 2011). An important indicator of equity and sustainability for research capacity-building was the percentage of course participants who were working in public sector institutions. From the inception of Emerald, each of the country teams emphasised the importance of becoming self-sufficient in delivery of short courses and so an indicator was included to capture the number of courses delivered without external assistance. In the revised ESSENCE framework (TDR/World Health Organization, 2016), corresponding authorship by LMIC partners was emphasised, but for Emerald-linked PhD students first authorship was considered to be essential, and in some of the Emerald LMIC institutions corresponding authorship had no value in terms of professional recognition and promotion opportunities. The indicators for obtaining grants were expanded to measure involvement in system-related projects, which may not have required external funding but provided an indicator of local uptake of the training.

The measurement of quantitative indicators was supplemented by qualitative in-depth interviews with key informants from the Emerald LMIC research partner institutions as well as with participants in the
short courses. The interview topic guides explored the extent to which Emerald had contributed to successful capacity-building in mental health systems research, and what could have made the capacity-building efforts more successful. Perspectives on the experience of being part of a multi-country research consortium were obtained from PhD fellows and mid-level researchers through an anonymous online survey. This included feedback on the experience of annual meetings, the extent and usefulness of opportunities to present their work and receive feedback from other consortium members, and the opportunity to be part of a network of PhD researchers working in the area of mental health systems.

**Evaluating the adequacy of quantitative indicators of capacity-building success**

Within Emerald, an evaluation of the adequacy of quantitative indicators in capturing capacity-building success is being conducted in relation to qualitative exploration. The analysis will include a focus on discrepant cases, for example, apparent low success of capacity-building on the basis of quantitative evaluation but high success identified through the qualitative study, or vice versa. The qualitative study will also probe explicitly around the adequacy of the quantitative indicators in capturing the benefits and limitations of the capacity-building activities from the perspectives of participants and key informants. After reviewing the findings, the Emerald consortium will come to an expert consensus on which indicators can be recommended as capturing important aspects of capacity-building success in this area.

**Lessons learned so far and future directions**

Capacity-building to strengthen mental health systems is a complex intervention. In the revised ESSENCE framework for research capacity-building (TDR/World Health Organization, 2016), use of a theoretical framework, for example Theory of Change (De Silva et al., 2014), is recommended to map out the complexity, ensure a participatory approach, guide the choice of indicators and drive evaluation priorities. The ToC approach might be particularly beneficial for evaluation of capacity-building for policy-makers and planners, where policy and service configurations take time to change and upstream indicators of success are needed, as well as for service users and caregivers (Table 3).
Although ESSENCE considers evaluation of the system-wide impact of research capacity-building, there is a need to incorporate capacity-building for other target groups to support the attainment of system-wide goals.

Although reciprocity was a guiding principle of the Emerald capacity-building activities, this was not measured directly in our evaluation framework, which tended to focus on the capacity built within LMIC partners. Indicators of reciprocity within a research consortium might include measures of the extent to which participating high-income country institutions draw on LMIC expertise to develop strategic directions in global health, contributions of LMIC partners to the design and delivery of curricula for Masters programmes in the high-income country partner institutions, student placements in LMIC partner projects and co-supervision of Masters and PhD students. Longer-term outcomes of capacity-building based on reciprocity may include the incorporation of findings from LMIC partner projects into high-income country health systems.

We have tried to capture the potential benefits of participation in a multi-country research consortium per se through the online surveys of PhD fellows and mid-level researchers, as well as through the qualitative interviews with research institution key informants; however, this evaluation approach could be strengthened through examination of the extent of co-authorship of publications between different consortium partners, and use of a satisfaction survey for all consortium members.

Evaluation of capacity-building efforts for mental health system strengthening can learn much from other areas of global health (Amuyunzu-Nyamongo et al., 2013). However, specific competencies are required in the area of mental health (Ng et al., 2016), particularly to achieve genuine participation of mental health service users.

**Conclusion**

Evidence-based capacity building is needed for mental health system strengthening in LMICs. Evaluation, therefore, needs to be an integral part of capacity-building activities. The field of global mental health is relatively young and there is a need to refine methods for evaluating capacity-building across target groups and to equip researchers to conduct rigorous evaluations. The planned
Emerald evaluation described in this editorial provides a potential model for capacity-building evaluation across key stakeholder groups, and promises to extend understanding of useful indicators of success.

Acknowledgements

The partner organizations involved in the Emerald programme are Addis Ababa University (AAU), Ethiopia; Butabika National Mental Hospital (BNH), Uganda; ARTTIC, Germany; HealthNet TPO, Netherlands; King’s College London (KCL), United Kingdom (UK); Public Health Foundation of India (PHFI), India; Transcultural Psychosocial Organization Nepal (TPO Nepal), Nepal; Universidad Autonoma de Madrid (UAM), Spain; University of Cape Town (UCT), South Africa; University of Ibadan (UI), Nigeria; University of KwaZulu-Natal (UKZN), South Africa; and World Health Organization (WHO), Switzerland.

The Emerald programme is led by Prof Graham Thornicroft at KCL. The project coordination group consists of Prof Atalay Alem (AAU), Prof José Luis Ayuso-Mateos (UAM), Dr Dan Chisholm (WHO), Dr Stefanie Fülöp (ARTTIC), Prof Oye Gureje (UI), Dr Charlotte Hanlon (AAU), Dr Mark Jordans (HealthNet TPO; TPO Nepal; KCL), Dr Fred Kigozi (BNH), Prof Crick Lund (UCT), Prof Inge Petersen (UKZN), Dr Rahul Shidhaye (PHFI), and Prof Graham Thornicroft (KCL).

Parts of the programme are also coordinated by Ms Shalini Ahuja (PHFI), Dr Jibril Omuya Abdulmalik (UI), Ms Kelly Davies (KCL), Ms Sumaiyah Docrat (UCT), Dr Catherine Egbe (UKZN), Dr Sara Evans-Lacko (KCL), Dr Margaret Heslin (KCL), Dr Dorothy Kizza (BNH), Ms Lola Kola (UI), Dr Heidi Lempp (KCL), Dr Pilar López (UAM), Ms Debra Marais (UKZN), Ms Blanca Mellor (UAM), Mr Durgadas Menon (PHFI), Dr James Mugisha (BNH), Ms Sharmishtha Nanda (PHFI), Dr Anita Patel (KCL), Ms Shoba Raja (BasicNeeds, India; KCL), Dr Maya Semrau (KCL), Mr Joshua Ssebunya (BNH), Mr Yomi Taiwo (UI), and Mr Nawaraj Upadhaya (TPO Nepal).
The Emerald programme’s scientific advisory board includes A/Prof Susan Cleary (UCT), Dr Derege Kebede (WHO, Regional Office for Africa), Prof Harry Minas (University of Melbourne, Australia), Mr Patrick Onyango (TPO Uganda), Prof Jose Luis Salvador Carulla (University of Sydney, Australia), and Dr R Thara (Schizophrenia Research Foundation (SCARF), India).

The following individuals are members of the Emerald consortium: Dr Kazeem Adebayo (UI), Ms Jennifer Agha (KCL), Ms Ainali Aikaterini (WHO), Dr Gunilla Backman (London School of Hygiene and Tropical Medicine; KCL), Mr Piet Barnard (UCT), Dr Harriet Birabwa (BNH), Ms Erica Breuer (UCT), Mr Shveta Budhraja (PHFI), Amit Chaturvedi (PHFI), Mr Daniel Chekol (AAU), Mr Naadir Daniels (UCT), Mr Bishwa Dunghana (TPO Nepal), Ms Gillian Hanslo (UCT), Ms Edith Kasinga (UCT), Ms Tasneem Kathree (UKZN), Mr Suraj Koirala (TPO Nepal), Prof Ivan Komproe (HealthNet TPO), Dr Mirja Koschorke (KCL), Mr Domenico Lalli (European Commission), Mr Nagendra Luitel (TPO Nepal), Dr David McDaid (KCL), Ms Immaculate Nantongo (BNH), Dr Sheila Ndyanabangi (BNH), Dr Bibilola Oladeji (UI), Prof Vikram Patel (KCL), Ms Louise Pratt (KCL), Prof Martin Prince (KCL), Ms M Miret (UAM), Ms Warda Sablay (UCT), Mr Bunmi Salako (UI), Dr Tatiana Taylor Salisbury (KCL), Dr Shekhar Saxena (WHO), Ms One Selohilwe (UKZN), Dr Ursula Stangel (GABO:mi), Prof Mark Tomlinson (UCT), Dr Abebaw Fekadu (AAU), and Ms Elaine Webb (KCL).

Financial support

The research leading to these results is funded by the European Union’s Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 305968. The funder had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Conflicts of Interest

GT is supported by the National Institute for Health Research (NIHR) Collaboration for Leadership in Applied Health Research and Care South London at King’s College London NHS Foundation Trust. The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health. GT acknowledges financial support from the Department of Health via the
National Institute for Health Research (NIHR) Biomedical Research Centre and Dementia Unit awarded to South London and Maudsley NHS Foundation Trust in partnership with King’s College London and King’s College Hospital NHS Foundation Trust. GT is supported by the European Union Seventh Framework Programme (FP7/2007-2013) Emerald project. No other conflicts of interest were declared.

**Ethical Standards**

No data pertaining to human participants are presented in this editorial.
References


