



RESEARCH ARTICLE

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Universal mental health training for frontline**professionals: evaluation of pilot trial in Ukraine**

[version 2; peer review: 2 approved, 1 not approved]

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<https://doi.org/10.12688/openreseurope.16941.1>Latest published: 13 Jun 2024, 4:19
<https://doi.org/10.12688/openreseurope.16941.2>**Abstract****Background**

Increasing accessibility of mental health services and expanding universal health coverage is possible worldwide by using a task-shifting approach as partial delegation of some mental health support tasks to trained non-mental health service providers in order to use the available workforce more efficiently. The Universal Mental Health Training (UMHT), which is dedicated to this aim, was developed and piloted in Ukraine. The UMHT is an educational program for frontline professionals on high-quality and evidence-based responses to the mental health needs of the population they serve.

Methods

The pilot trial of UMHTs' effectiveness was conducted with 307 frontline professionals divided into 24 training groups. The control group included 211 persons with the same occupation background who participated in training later (waiting list). All the groups took part in eight-hour training, which includes one introductory module that introduces the mental health topic alongside a five-step model of UMHT, two disorders-focused modules with the steps adjusted to work with specific disorders, and the final module that considers possible difficulties frontline professionals might experience. Three effectiveness measurements were used in the outcome assessment: readiness to interact with people with mental health issues at work,

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mental health awareness and mental health proficiency.

Results

Analysis of the outcome data for the frontline professionals who underwent the UMHT revealed a moderate effect size related to the knowledge of mental health conditions, mental health awareness, and increasing the readiness to interact with people with mental health issues in comparison to the control group.

Conclusions

High-level utilisation of the UMHT at work by trained professionals confirms the effectiveness of the developed intervention. Obtained results favour the continuation of the development of the UMHT and future implementation research in this field in Ukraine and potentially in other low- and middle-income countries.

Keywords

mental health, mental disorders, task-shifting approach, mental health training, frontline professionals



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REVISED Amendments from Version 1

The new version of the article has a few updates, which are highlighted in the responses to reviewers.

1. In the Abstract, we extended the definition of “task-shifting approach,” changed the term “efficacy” to “effectiveness” (as well as in other places), clarified the five-step model by adding the wording “of UMHT” to it, and replaced “middle-level effect size” with “moderate effect size.”
2. In the Introduction, we provided the full title of the mhGAP Programme, “Mental Health Gap Action Programme (mhGAP)”, expanded the article’s aim and included the definition of the ToT approach.
3. The Methods section was updated with a sentence about the absence of incentives, and a Data collection sub-section was created.
4. The titles for [Figure 3](#) and [Figure 4](#) were updated.
5. The full name of the WHO “World Health Organization” was provided.
6. One more source was added to the References section.

Any further responses from the reviewers can be found at the end of the article

Introduction

Background

Ukraine is a country from the post-Soviet space where psychiatry was a punishment instrument of the regime rather than a health care service ([Frankova et al., 2024](#); [Weissbecker et al., 2017](#)). It is the main reason why Ukrainians do not willingly seek psychiatric services and have a lot of stigmatised and self-stigmatised perceptions. For example, one of the most widespread is that mental health difficulties are signs of weakness ([Quirke et al., 2021](#)). Therefore, the task-shifting approach in mental health as a partial distribution of care to frontline professionals seems beneficial for persons with mental health issues and the system itself. It was proven that task shifting in the mental health area eases the workload of health professionals and strengthens community mental health systems, which are essential for low- and middle-income countries ([Javadi et al., 2017](#); [McInnis & Merajver, 2011](#)).

Extending mental health service coverage worldwide is achievable by developing and implementing short, scalable, evidence-based interventions delivered by non-mental health professionals within a task-shifting approach ([Bunn et al., 2021](#); [Paramasivam et al., 2022](#); [Van Ginneken et al., 2011](#)). Numerous interventions have been developed, implemented, and scaled up in recent decades. Most prominent among them are a) the Mental Health Gap Action Programme (mhGAP), which aims to reduce the burden of mental, neurological and substance use disorders through primary mental health intervention by non-specialist health workers ([Chaulagain et al., 2020](#); [Keynejad et al., 2021](#)) and b) the Mental Health First Aid Programme (MHFA) to support people with mental health problems ([Fuhr et al., 2014](#); [Hadlaczky et al., 2014](#); [Kitchener & Jorm, 2008](#)). Both offer task shifting, a set of techniques, and an action algorithm for a different mental health condition essential for non-mental health professionals. While the mhGAP is a clinical tool developed mainly for formal healthcare settings (e.g. community

and primary health centres), the MHFA is a tool for mental health promotion, stigma reduction and prevention within organisations; it is more suitable for informal workplace implementation.

Also, many mental health training programmes target specific frontline professionals: police ([Fiske et al., 2021](#); [Thomas & Watson, 2017](#); [Weaver et al., 2022](#)), education workers ([Anderson et al., 2019](#); [Whitehurst, 2008](#)), pharmacists ([Frick et al., 2021](#); [Samorinha et al., 2022](#)) etc.

All the mentioned programmes show evidence of their effectiveness in daily practice, outcomes for the groups of people trainees come into contact with, attitude towards mental health, professional confidence, knowledge, skills, etc. ([Booth et al., 2017](#); [Morgan et al., 2018](#); [Scantlebury et al., 2018](#); [WHO, 2016](#)). Nonetheless, there is a lack of universality (as in the case of the mhGAP), scalability (e.g. local programmes for frontline workers), and feasibility for the LMICs (e.g. the MHFA). Thus, a scalable universal instrument to train frontline professionals to respond to the mental health needs of the specific populations they serve needs to be developed.

This paper aims to analyse the results of a pilot implementation of the Universal Mental Health Training (UMHT) using a quasi-experimental plan with experimental and control groups without prior randomisation due to real-life restrictions (the budget limitations, the proximity of some pilot regions to the war demarcation line, professionals’ work overload, and the priority of implementation over research needs). Three effectiveness measurements were used in the outcome assessment: readiness to interact with people with mental health issues at work, mental health awareness and mental health proficiency.

Universal Mental Health Training (UMHT): a new instrument for informal mental health response by frontline professionals

The UMHT is an educational program developed to train frontline professionals on high-quality and evidence-based responses to the mental health needs of the population they serve. Police officers, emergency responders, social services workers, educators, pharmacists, priests, and other professionals interact with many people daily. Whereas their professional roles imply working with people in crisis who experience strong emotions and require support, a high level of mental health awareness and skills to manage mental health issues are needed. Therefore, UMHT was developed as an educational instrument for Ukrainian frontline professionals to raise their mental health awareness, reduce stigma toward people with mental disorders and develop particular skills for giving support.

The training is called Universal because its 5-step model offers a standard frame for interaction with people with mental health issues. Also, it is Universal because it is suitable for different types of frontline workers – the general interaction structure is not changing, only the set of relevant mental health conditions.

Mental health disorders covered by UMHT. UMHT covers the 18 most prevalent mental health disorders throughout lifespan development, which are defined according to DSM-5: depressive disorder, intellectual disability, panic disorder, post-traumatic/acute stress disorder, attention-deficit/hyperactivity disorder, social anxiety disorder, disruptive, impulse-control, and conduct disorders, autism spectrum disorder, delirium, separation anxiety disorder, specific phobias and agoraphobia, illness anxiety disorder, feeding and eating disorders, elimination disorders, sleep-wake disorders, substance-related disorders, gambling disorder, neurocognitive disorders (APA, 2013).

UMHT target audience. The target audience for the UMHT delivery is frontline professionals (workers), defined as professionals whose jobs involve close personal communication with people (clients, service users, etc.) (Blau *et al.*, 2021). The most common types of frontline professionals have been identified according to Ukrainian occupational regulations and standards: social workers, educators, police officers, priests and clerics, military volunteers, workers of occupation centres, emergency workers, etc. (Derzhspozhyvstandart of Ukraine, 2010).

Universal 5-step response model. The mhGAP and the MHFA have become a methodological base for the UMHT: in each case, it offers a 5-step model that is in tune with the MHFA action plan and mhGAP sections. The UMHT steps go one by one as a chain of action (recognise mental health conditions, validate a condition with a person, give support, refer for professional help, ensure that professional service is received). The mhGAP sections have the same step-by-step logic and lead a helper from assessment through management to follow-up. In contrast, the MHFA steps can be done in any order (approach and assess for risk of suicide or harm, listen nonjudgmentally, give reassurance and information, encourage appropriate professional help, encourage self-help and other support strategies) (Kitchener & Jorm, 2008; WHO, 2016).

The name of every UMHT step reflects its aim and implies the set of necessary actions (Figure 1.). Step 1 aims to **recognise** mental health conditions. It means a helper should pay

attention to persons, their behaviour, reactions, communication, etc. Then, it is time for a hypothesis about a possible mental health condition and the types of support that person needs. The following action is to prepare for the conversation, plan it, and prepare themselves emotionally. Finally, the helper should prepare space for interaction.

Step 2 aims to **validate** the person’s condition. It is the step for initiating the conversation, building trust, testing the readiness to speak, and finding out the level of awareness of the person in their condition.

Step 3 is about providing **support** - sharing observations, decreasing stigma, giving simple advice, responding with special techniques, and instilling hope.

Step 4 aims to provide relevant **references** if there is a need. At this step, the frontline professional describes possibilities of professional help, names non-evidence-based approaches, and helps contact a professional.

Finally, in step 5, there is an aim to **ensure** that person received support or followed the advice etc.: initiate the next meeting, learn more, and help to contact with professional if the first reference did not work.

The steps and actions are adjusted for every mental condition. All the nuances are highlighted on the appropriate step with the support of the evidence-based recommendation, the primary sources for which were NICE guidelines¹.

It is foreseen that those steps will be delivered in sequence to the service users, clients etc., by frontline professionals within their working frames.

UMHT dissemination mode. At this stage of development, the UMHT is disseminated by the Training of Trainers (ToT) approach, highlighted in the mhGAP Operation Guide

¹<https://www.nice.org.uk/>

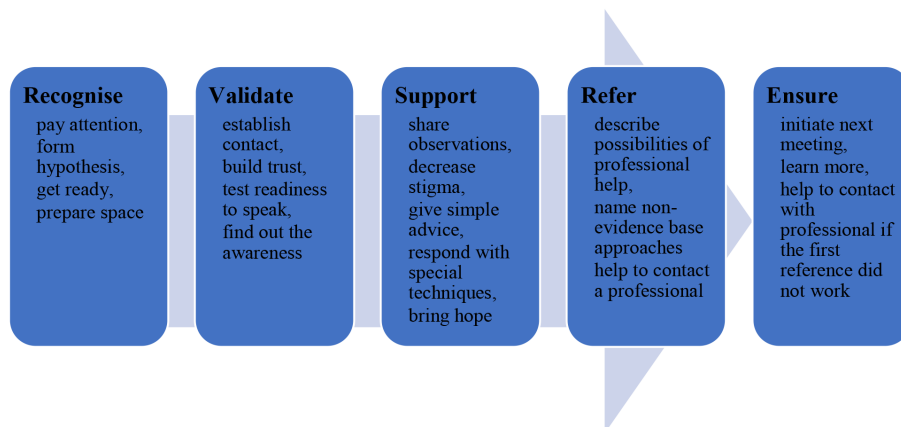


Figure 1. 5-step model of UMHT.

(WHO, 2018). The mentioned approach implies engaging high-level experts to coach trainers who are less experienced in a field. In this way, a ToT scheme builds a pool of competent trainers to disseminate skills and knowledge. According to such requirements, the UMHT developers conduct Training of Trainers and supervise participants while they deliver the training to specific groups of frontline professionals.

This pilot research's objective is to evaluate the UMHT delivery outcomes. The extended description of the standard mode of the training delivery to the frontline professionals by trained trainers is provided below.

Target audience (type of frontline professionals) selection is the first step for the UMHT delivery. After the audience selection and understanding of the subject and specifics of interaction with service users, it is essential to make more **inquire** about professional interaction. Age, occupation, a typical way of communication, widespread problems, mental health difficulties and other features of people with whom frontline professionals work are essential for the next step – **selecting** the mental health conditions for inclusion in the training program. Also, **combining** the pre-defined proposals and requests from the professionals is important. Every target audience needs a particular set of mental conditions to be included in the program. Therefore, the design of each training follows these needs. Also, important to know the time professionals can dedicate to participating in the training.

Each training **delivery** consists of compulsory modules (Introductory module and Final module) and selective modules,

each dedicated to specific mental health conditions. Each module lasts 90 minutes and includes the standard set of slides, examples, role-play exercises and discussions. Usually, 2–4 conditions are selected for the training delivery (see example in Table 1). After the training delivery, all the participants have the possibility of **supervision support**. At the supervision meetings, participants discuss particular cases, problems, and concerns related to their practice in real situations. Such case consultations can be provided individually or in small groups to enable mutual learning and experience exchange.

Pre- and post-training assessment is a part of the training delivery. It includes a set of questionnaires described in the section “Methods”.

Methods

Participants

The pilot trial of UMHTs' effectiveness was conducted with 307 frontline professionals divided into 24 training groups (social workers (12 groups, 128 persons), educators (4, 63), police officers (4, 60), priests and clerics (1, 15), military volunteers (1, 12), workers of occupation centres (1, 13), emergency workers (1, 16)). All participants were recruited for training by their team leaders, who were informed about training possibilities by letters sent from the training developers. The only requirement for participation was working in the field with people. No incentives were proposed to participants.

The control group included 211 persons with the same occupation background who participated in training later (waiting list). The control group consisted of social workers

Table 1. Training modules allocation.

Disorders-focused modules included in the group-specific curriculum	Number of training groups						
	Social workers (12)	Educators (4)	Police officers (4)	Priests and clerics (1)	Military volunteers (1)	Workers of occupation centres (1)	Emergency workers (1)
Introductory module	12	4	4	1	1	1	1
Depressive disorders	12						
Intellectual disabilities		1					
Panic disorder	9						
Post-traumatic / acute stress disorder	3		2	1	1	1	1
Attention-deficit / hyperactivity disorder		2					
Social anxiety disorder				1		1	
Disruptive, impulse-control, and conduct disorders			3		1		1
Autism spectrum disorder		5	1				
Delirium			2				
Final module	12	4	4	1	1	1	1

(97 persons), educators (32), police officers (40), priests and clerics (12), military volunteers (13), workers of occupation centres (7), and emergency workers (10).

Training delivery

All the groups took part in 8-hour training which includes one introductory module that introduces the mental health topic alongside with 5-step model, two disorders-focused modules with the steps adjusted to work with specific disorders and the final module that considers possible difficulties and ways of their solving. Every group studied a particular set of disorders that depended on their target audiences' needs. The pilot trial included such disorders as depressive disorders (included in the training curriculum for 12 groups), intellectual disabilities (1), panic disorder (9), post-traumatic/acute stress disorder (9), attention-deficit/hyperactivity disorder (2), social anxiety disorder (2), disruptive, impulse-control, and conduct disorders (5), autism spectrum disorder (6), delirium (2). The detailed allocation of the modules is present in [Table 1](#).

All the trainings were carried out between February and December 2021.

Measurements

Three effectiveness measurements were used in the outcome assessment. Personal data, except occupation, were not collected. E-mails were gathered separately to send a reminder for a one-month follow-up test.

Readiness to interact with people with mental health issues at work. To measure the changes in readiness to interact with people with mental health issues at work (according to the 5-step model), all participants self-assessed their general readiness as well as readiness to do particular actions according to the 5-step model on a five-point scale (from 5 - "absolutely ready" to 1 - "absolutely not ready").

In the instruction, participants were asked: "Reading the next statements, please assess your readiness for a different kind of interaction with people with mental health conditions. The scale is from 1 to 5, where 1 is the absolute absence of readiness, and 5 - is the absolute readiness".

The next set of statements was proposed to participants:

- Readiness to interact with people with mental health issues at work (general readiness).
- Readiness to recognise mental health conditions (readiness for step 1 of the 5-step model).
- Readiness to initiate and lead conversation with a person with mental health issues and his/her caregivers (readiness for step 2).
- Readiness to support a person with mental health issues and his/her caregivers (readiness for step 3).
- Readiness to refer a person with mental health issues, and his/her caregivers, to professional support (readiness for step 4).

- Readiness to ensure that professional help is received by a person with mental health issues and his/her caregivers (readiness for step 5).

Mental health awareness. Mental health awareness assessment was based on the KAP (knowledge, attitudes, and practices) model ([Andrade et al., 2020](#)). There is the experience of using such KAP-based surveys in Ukraine ([Quirke et al., 2021](#)). Based on the KAP model, a short survey was developed related to the knowledge about mental health issues, attitudes toward people with mental health disorders, and practice of interaction with them.

Knowledge regarding people with mental disorders was assessed with the query: "Choose the statements that apply to people with mental health disorders" (max = 8 scores, where each score was awarded either for a choice of a correct statement or for a non-selection of a wrong statement):

- They are dangerous to the people around them.
- They are themselves guilty of their condition.
- They are incapable of true friendships.
- They can work.
- By appearance, it is clear that the person is not all right.
- Anyone can have a mental disorder.
- Mental disorders are incurable.
- Most people with mental disorders can recover.

Attitude towards people with mental issues was assessed with the question: "What is the best way of behaviour for people with mental health issues?" (max = 8 scores):

- Do not tell anyone about their condition.
- Discuss everything with a doctor, but do not inform relatives.
- Hide this information at work/school.
- Tell loved ones and ask for help from specialists.
- Hide it from the family.
- Live among those like themselves.
- Should not marry and have children.

The question for assessment practices of interactions with people with mental disorders: "What is the proper way of interactions with people with mental health disorders?" (max = 9 scores):

- You would better avoid any contact with them.
- You shouldn't allow them to make any decisions.
- You would better avoid working with them in one team or performing tasks together.
- You should be careful about conversations with them.
- You should be ashamed and try to hide the fact you have a relative with a mental health disorder.
- They should have the same rights as anyone else.
- It is normal to have a friend with a mental health disorder.

- It is normal to marry a person with a mental health disorder.
- You should treat them with care and sympathy.

Practices of care about people with mental health issues were analysed with the question: “What is the best way to care about people with mental health issues?” (max = 6 scores):

- In a psychiatric hospital where they are under supervision and control (psychiatrist).
- Outside the hospital in specialised centres or privately (psychologist, psychotherapist).
- Alternative methods of treatment (traditional medicine, homoeopathy, vitamins, massage).
- Normal family relationships is the best treatment.
- Do not waste energy, it is not possible to cure mental disorders.
- At the primary level of health care (family doctor, paediatrician, general practitioner).

Mental health awareness scores were collected as the sum of scores for each scale.

Mental health proficiency. Mental health proficiency, as the ability to recognise mental health disorders’ symptoms, was assessed by the tests that include correct and non-correct symptoms. Three true and two false symptoms (based on DSM-5) were offered for selection in each case. Mental health proficiency was estimated as the sum of the correct choices of symptoms for every disorder learned by participants. For instance, the participants who worked during the training with depressive disorders should choose all appropriate parameters among depressed mood, markedly diminished interest or pleasure in almost all activities, excessive or inappropriate feelings of worthlessness or guilt, inattention as, difficulties following instructions and failure to finish tasks, restlessness as fidgeting with or tapping hands or feet or squirming in the seat.

Additional one-month follow-up questions. Additional questions for the one-month follow-up test were: “Did you work after the training with people with mental health issues that you studied?”, “What kind of the issues?”, “Did you use training knowledge and skills?”, “Which knowledge and skills did you use in particular?”

Data collection

Participation in data collection was voluntary and not coerced by employers or researchers. Participants were free to refuse to enter their answers; all questionnaires were anonymised. Data were collected in paper forms before and after the training sessions. After converting the data into electronic format, the questionnaires’ paper forms were destroyed. Storage of the sensitive data was conducted in adherence to GDPR.

Email addresses were collected separately for the purpose of an invitation to follow-up tests, after which they were deleted.

Data analysis

Descriptive statistics (mean, standard deviation) were used to describe the general results. Student’s T-test for independent samples was used to compare independent samples (pre-test, control and training groups). Student’s T-test, dependent samples, was used to analyse the statistical significance of changes before and after the training and one month after. Cohen’s effect size coefficients were calculated to estimate the size of the effect. Two-way ANOVA was utilised to analyse the significance of differences for aggregated indexes in training and control groups before and one month after the training.

Study design

The study was quasi-experimental (no complete randomization was possible at this piloting stage). Two groups were involved, the experimental group (received UMHT) and the control group (no training, waiting list). The complete outline of the study design is in [Table 2](#).

Answers from only 238 persons from the training group who passed all three rounds of questionnaires (pre-test, post-training-test, and one-month follow-up test) were considered for analysis: social workers (94 persons), educators (54), police officers (43), priests and clerics (12), military volunteers (12), workers of occupation centres (10), emergency workers (14). All data are available in Zenodo ([Gorbunova & Klymchuk, 2023](#)).

Results

Statistical comparison between the training and the control group before the training

Training and control groups were compared to check the pre-intervention differences that could interfere with the study results. Comparison data is available in [Table 3](#).

Two parameters were assessed both in the training and control group. There were small but significant differences in the readiness to face people with mental health issues at work, with a slightly higher level for the control group. Within the mental health awareness, only one scale was different, the knowledge scale, which was higher in the control group.

Changes in the training group over time

Readiness to face people with mental health issues at work.

Data about changes in readiness to face people with mental health issues at work for the training groups are available in [Table 4](#). It shows the mean score for every scale with its original name.

There were significant changes ($p < 0.001$) in the readiness to face people with mental health issues in general and to interact with them at every step of mental support. We can see a minor drop in mean readiness scores between post-training and one-month follow-up tests; however, it doesn’t affect the p-value.

Table 2. Outline of the study design.

Activity	Measures	Groups	
		Experimental	Control
Pre-test (before the training)	Readiness to face people with mental health issues at work	X	X
	Mental health awareness	X	X
	Mental health proficiency	X	n/a ²
	Additional one-month follow-up questions	n/a	n/a
Intervention (UMHT)		X	
Post-test (immediately after the training)	Readiness to Face People with Mental Health Issues at Work	X	n/a
	Mental health awareness	X	n/a
	Mental health proficiency	X	n/a
	Additional one-month follow-up questions	n/a	n/a
One month follow up test / re-test	Readiness to Face People with Mental Health Issues at Work	X	X
	Mental health awareness	X	X
	Mental health proficiency	X	n/a
	Additional one-month follow-up questions	X	n/a

² n/a – not applicable**Table 3. Training and control group comparison.**

	Pre-test (±SD)		P-value ³
	Training group	Control group	
Readiness to face people with mental health issues at work			
Readiness to face people with mental health issues at work	3.28 (1.07)	3.64 (0.99)	-3.70 P <0.01
Readiness to recognise MH condition	3.15 (1.04)	3.65 (0.94)	-5.35 P <0.01
Readiness to validate a condition with a person	3.23 (1.12)	3.66 (1.09)	-4.12 P <0.01
Readiness to give support	3.49 (1.13)	4.03 (0.89)	-5.65 P <0.01
Readiness to refer for professional help	3.60 (1.16)	4.17 (0.95)	-5.72 P <0.01
Readiness to ensure that professional help is received	3.59 (1.16)	4.00 (0.99)	-4.04 P <0.01
Mental health awareness			
Knowledge regarding people with mental issues: "Choose the statements that apply to people with mental health issues". (max = 8 scores)	5.76 (1.32)	6.04 (1.47)	-2.11 P <0.05
Attitude towards people with mental issues: "What is the best way of behaviour for people with mental health issues?" (max = 7 scores)	6.81 (0.49)	6.82 (0.50)	-0.21 P <0.25
Practices of interactions with people with mental issues: "What is the proper way of interactions with people with mental health issues?" (max = 9 scores)	6.82 (1.40)	6.89 (1.63)	-0.49 P <0.25
Practices of care about people with mental health issues: What is the best way of helping people with mental health issues?" (max = 6 scores)	3.58 (0.93)	3.73 (1.02)	-1.62 P <0.07

³ Student's t-test, independent samples

The effect size, calculated for every step of support provided, is in the range from medium to large, with the lowest level for the “Readiness to ensure that professional help is received” (0.49; pre-test vs post-test) and the largest for the “Readiness to recognise MH condition” (0.83; pre-test vs post-test). After the one-month, the effect size decreased to the under-medium level for all steps.

Mental health awareness. The mean scores and estimations of the significance of differences for pre-, post-, and one-month follow-up tests for every scale are shown in Table 5.

No significant changes due to the mental health-related knowledge, attitude and behaviour happened immediately after the training. But after the one-month follow-up assessment, the differences increased and became statistically significant for four scales ($p < 0.001$). The Attitude scale ($p = 0.14$) is the only one that doesn't change. The level of effect size is medium or under-medium for all significant changes.

Mental health proficiency. Table 6 presents mean scores for all disorders studied by training participants. The level of p-value is significant in both cases of comparison. These data

Table 4. Changes in readiness to interact with people with mental health issues at work.

	Pre-test (±SD)	Post-test (±SD)	One-month follow-up test (±SD)	P-value ⁴		Effect size	
				pre-test vs post-test	pre-test vs one-month follow-up test	pre-test vs post-test	pre-test vs one-month follow-up test
Readiness to face people with mental health issues at work	3.28 (1.07)	3.78 (0.90)	3.68 (0.85)	4.74 p < 0.001	3.59 p < 0.001	0.51	0.41
Readiness to recognise MH condition	3.15 (1.04)	3.91 (0.78)	3.64 (0.83)	9.37 p < 0.001	5.83 p < 0.001	0.83	0.52
Readiness to validate a condition with a person	3.23 (1.12)	3.92 (0.93)	3.69 (1.02)	7.64 p < 0.001	4.97 p < 0.001	0.67	0.43
Readiness to give support	3.49 (1.13)	4.10 (0.85)	3.97 (0.93)	6.88 p < 0.001	5.25 p < 0.001	0.61	0.46
Readiness to refer for professional help	3.60 (1.16)	4.12 (0.88)	4.06 (1)	5.73 p < 0.001	4.78 p < 0.001	0.51	0.42
Readiness to ensure that professional help is received	3.59 (1.16)	4.09 (0.86)	4.00 (1.03)	5.64 p < 0.001	4.34 p < 0.001	0.49	0.37

⁴ Student's t-test

Table 5. Changes in mental health awareness in the training group.

	Scores for correct choices			P-value ⁵		Effect size	
	pre-test (±SD)	pre-test vs post-test (±SD)	pre-test vs one-month follow-up test (±SD)	pre-test vs post-test	pre-test vs one-month follow-up test	pre-test vs post-test	pre-test vs one-month follow-up test
Knowledge regarding people with mental issues: “Choose the statements that apply to people with mental health issues”. (max = 8 scores)	5.76 (1.32)	5.63 (1.60)	6.38 (1.58)	-1.06 $p = 0.29$	4.95 p < 0.001	-0.09	0.43
Attitude towards people with mental issues: “What is the best way of behaviour for people with mental health issues?” (max = 7 scores)	6.81 (0.49)	6.72 (0.65)	6.86 (0.44)	-1.80 $p = 0.72$	1.45 $p = 0.14$	-0.16	0.11
Practices of interactions with people with mental issues: “What is the proper way of interactions with people with mental health issues?” (max = 9 scores)	6.82 (1.40)	6.95 (1.45)	7.42 (1.43)	1.056 $p = 0.29$	4.89 p < 0.001	0.09	0.42
Practices of care about people with mental health issues: “What is the best way of helping people with mental health issues?” (max = 6 scores)	3.58 (0.93)	3.51 (1.01)	4.05 (0.89)	-0.78 $p = 0.44$	6.014 p < 0.001	0.07	0.52

⁵ Student's t-test

Table 6. Changes in mental health proficiency for the training group.

	Scores for true answers			P-value ⁶		Effect size	
	pre-test (±SD)	post-test (±SD)	one-month follow-up test (±SD)	pre-test vs post-test	pre-test vs one-month follow-up test	pre-test vs post-test	pre-test vs one-month follow-up test
Recognition of mental disorders' symptoms (max = 5 scores)	3.38 (1.07)	3.60 (1.03)	3.75 (0.95)	3.69 p <0.001	6.24 p <0.001	-0.21	-0.37

⁶ Student's t-test

were collected only for the training group because of the need to measure changes in the understanding of disorders studied by training participants.

The additional questions reveal participants' estimation of the professional usefulness of training knowledge and skills. 56.6% of participants (133 from 238 persons), during the month after the training, worked with people with mental health conditions learned in training. Most often, they met people with depressive disorders (37%), panic disorder (19%) and autism spectrum disorder (14%) (Figure 2.).

Figure 3 shows assessment data of frequency for using knowledge and skills by participants during the month following training. 67.7% of participants (159 from 238 persons) noticed that they used trained knowledge and skills in the following period. The leading skills were paying attention to the person's condition (90%) and getting ready for conversation (69%).

Changes in the control group over time
Readiness to face people with mental health issues at work. Data for the control group is present in Table 7.

Notably, control group participants have no increases in the general readiness to interact with people with mental health issues at work. Otherwise, it seems that without training and supervision, frontline professionals lose their previous willingness to face people with mental difficulties, recognise mental health conditions, give support and refer them for professional help.

Mental health awareness. Table 8 shows the data without any sufficient changes for the control group.

The absence of significant changes in the control group data over time in the presence of the changes in the training group confirms the hypothesis about UMHT as the reason for such changes, despite the initial difference in the groups. The scores in the control group were higher, but in the absence of the UMHT, they remained the same, whereas the scores of the training group grew significantly.

Results of the ANOVA for aggregated indexes
Additional two-way ANOVA was conducted to test the hypothesis of the significance of the impact of the UMHT training on the readiness of trainees to interact with people with

mental health issues and on their mental health awareness. Aggregated indexes (average values) were calculated for two measures – “Readiness to interact with people with mental health issues at work” and “Mental health awareness” (Table 9).

ANOVA for the “Readiness to interact with people with mental health issues at work”. Two independent factors (variables) were considered for the analysis with two levels for each of them – Test (pre-test vs 1-month follow-up test) and Group (training vs control). Aggregated measure “Readiness to interact with people with mental health issues at work” was assigned as the dependent variable. Results of the ANOVA are shown in Table 10.

There is a statistically significant interaction between two factors – Test (pre-test vs 1-month follow-up test) and Group (training vs control) – p <0.001. The plot of the means is in Figure 4.

The “Test” variable is significantly changing from the pre-test to the 1-month follow-up test (increasing for the Training group, decreasing for the Control group) (p<0,05).

Differences between the training and control group (“Group” variable) also make a significant impact on the dependent variable “Test” (p<0,05).

ANOVA results for the “Mental Health Awareness”. Two independent factors (variables) were considered for the analysis with two levels for each of them – Test (pre-test vs 1-month follow-up test) and Group (training vs control). Aggregated measure “Mental Health Awareness” was assigned as the dependent variable. Results of the ANOVA are shown in Table 11.

There is a statistically significant interaction between two factors – Test (pre-test vs 1-month follow-up test) and Group (training vs control) – p <0.05. The plot of the means is in Figure 5.

The “Test” variable is significantly changing from the pre-test to the 1-month follow-up test (fast increasing for the Training group, slowly increasing for the Control group) (p <0.001).

Differences between the training and control group (“Group” variable) also make a significant impact on the dependent variable “Test” (p <0.05).

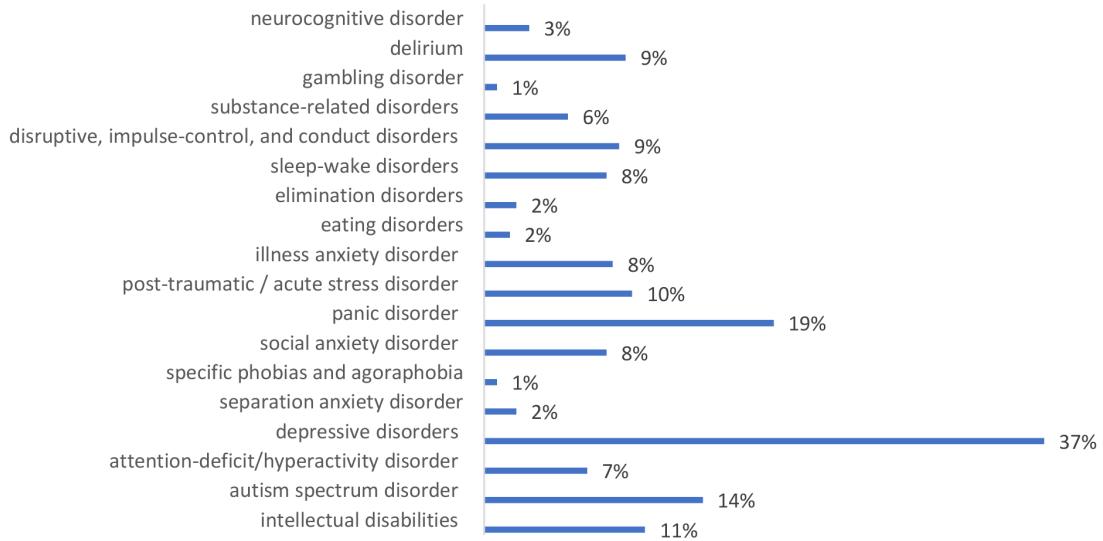


Figure 2. Mental health conditions that training participants encountered in people they worked with after the training.

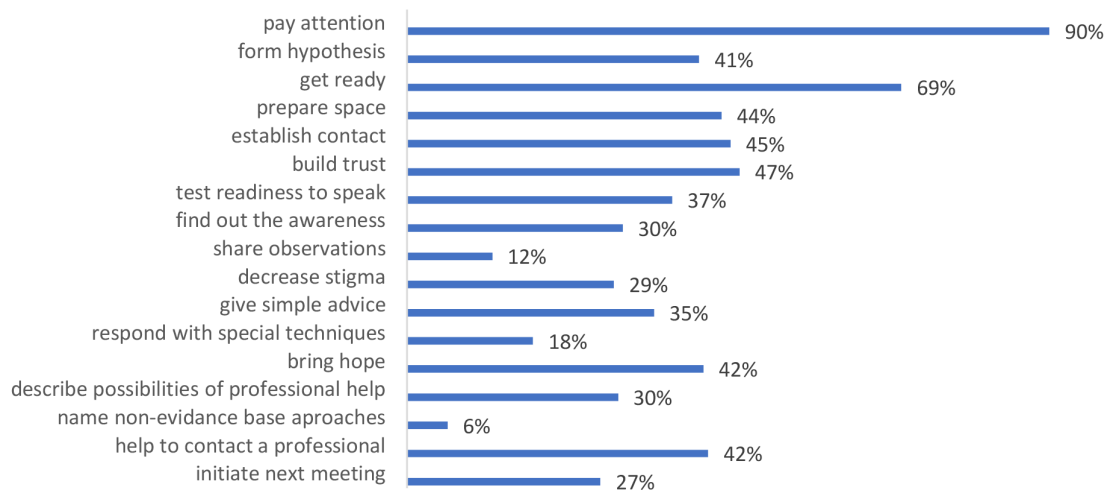


Figure 3. Training knowledge and skills that training participants used after the training.

Table 7. Changes in readiness to interact with people with mental health issues at work (control group).

	Test (±SD)	One-month retest (±SD)	The P-value ⁷ for test vs one-month retest	The effect size for test vs one-month retest
Readiness to face people with mental health issues at work	3.64 (0.99)	3.39 (0.98)	-2.47 P < 0.05	-0.25
Readiness to recognise MH condition	3.65 (0.94)	3.38 (0.99)	-2.80 P = 0.05	-0.28
Readiness to validate a condition with a person	3.66 (1.09)	3.49 (1.13)	-1.57 P = 0.117	-0.15
Readiness to give support	4.03 (0.89)	3.79 (1.06)	-2.41 P = 0.016	-0.25
Readiness to refer for professional help	4.17 (0.95)	3.93 (1.09)	-2.30 P = 0.021	-0.23
Readiness to ensure that professional help is received	4.00 (0.99)	3.87 (1.11)	-1.27 P = 0.205	-0.12

⁷ Student's t-test

Table 8. Changes in mental health awareness (control group).

	Test (±SD)	One-month retest (±SD)	The P-value ⁸ for test vs one-month retest	The effect size for test vs one-month retest
Knowledge regarding people with mental issues: "Choose the statements that apply to people with mental health issues" (max = 8 scores)	6.04 (1.47)	5.77 (1.52)	-1.78 P = 0.075	-0.18
Attitude towards people with mental issues: "What is the best way of behaviour for people with mental health issues?" (max = 7 scores)	6.82 (0.50)	6.89 (0.36)	1.34 P = 0.181	0.16
Practices of interactions with people with mental issues: "What is the proper way of interactions with people with mental health issues?" (max = 9 scores)	6.89 (1.63)	6.66 (1.18)	-1.51 P = 0.130	-0.16
Practices of care about people with mental health issues: What is the best way of helping people with mental health issues?" (max = 6 scores)	3.73 (1.02)	3.61 (0.99)	-1.30 P = 0.194	-0.12

⁸ Student's t-test

Table 9. Aggregated indexes (average values) for the control and training group (pre-test and 1-month follow-up test).

N	Group	Pre-test (±SD)	1-month follow up test (±SD)
Readiness to interact with people with mental health issues at work			
238	Training group	3.39 (1.11)	3.84 (0.96)
211	Control group	3.86 (0.98)	3.71 (1.06)
Mental health awareness			
238	Training group	5.74 (1.07)	6.18 (1.09)
211	Control group	5.58 (1.16)	5.73 (1.01)

Table 10. Readiness to interact with people with MH issues at work (ANOVA results).

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	32.117 ^a	3	10.706	10.093	<0.001
Intercept	12248.856	1	12248.856	11547.733	0.000
Group (T, C)	6.375	1	6.375	6.010	0.014
Test (Pre, 1-month)	4.535	1	4.535	4.276	0.039
Group * Test	19.970	1	19.970	18.826	<0.001
Error	948.279	894	1.061		
Total	13240.000	898			
Corrected Total	980.396	897			

a) R Squared = 0.033 (Adjusted R Squared = 0.030)

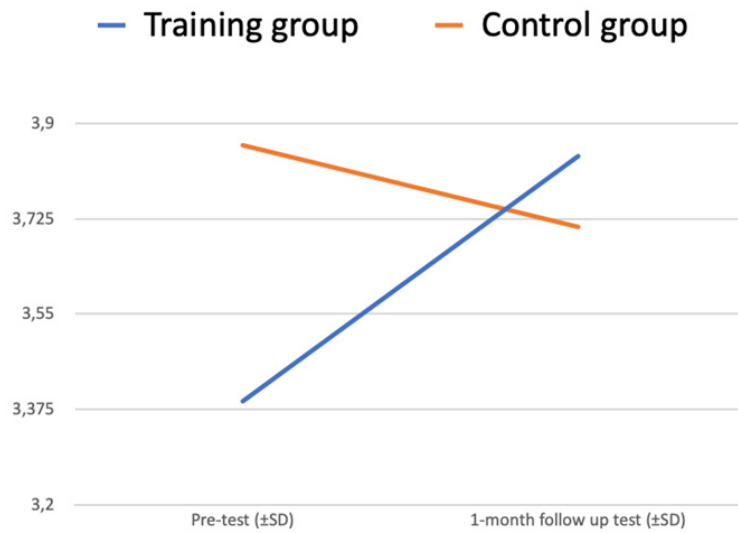


Figure 4. Readiness to interact with people with MH issues at work (ANOVA plot).

Table 11. Mental Health Awareness (ANOVA results).

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	47.395 ^a	3	15.798	13.162	<0.001
Intercept	30100.331	1	30100.331	25077.934	0.000
Test (Pre, 1-month)	17.780	1	17.780	14.813	<0.001
Group (T, C)	22.309	1	22.309	18.586	<0.001
Group * Test	5.976	1	5.976	4.979	0.026
Error	1073.043	894	1.200		
Total	31429.000	898			
Corrected Total	1120.438	897			

a) R Squared = 0.042 (Adjusted R Squared = 0.039)

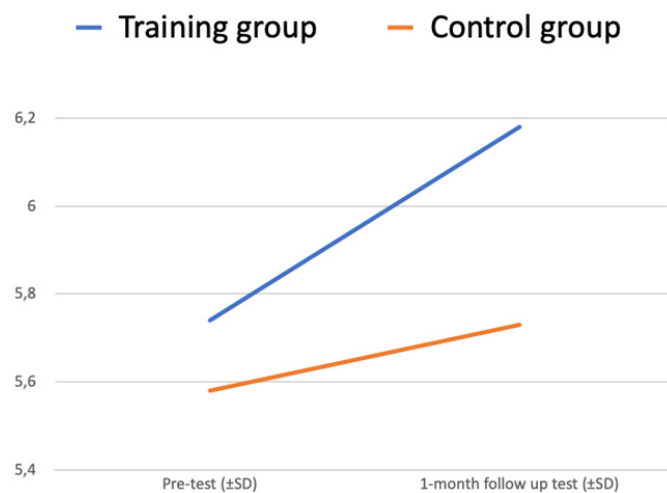


Figure 5. Mental Health Awareness (ANOVA plot).

Discussion

Analysis of changes over time in the training group received UMHT training revealed several significant changes related to the Readiness to face people with mental health issues at work and Mental health awareness. Absence of such changes over time in the control group that does not receive the UMHT support the hypothesis of UMHT participation as the cause of those changes.

Readiness to face people with mental health issues at work is increased significantly immediately after the training (effect size for each scale is in the range from middle to large). One month after the training, the scores slightly decreased, but the significance of the changes remained the same. One of the possible explanations for loosed scores between post-training and follow-up measurements is a reduction in the feeling of competence which was high immediately after training and went down in the following weeks. During post-test, the participants felt their readiness to face people with mental health issues because of intensive training of every needed skill and ongoing support from trainers who answered all the questions. A month later, the scores dropped due to apparent uncertainty when participants had to work alone without the continued support of mental health professionals (it is essential to mention that participants had the possibility of supervision during the month after training, but not everyone used it).

Mental health awareness scores demonstrate different tendencies. There is no significant increase in awareness immediately after the training. However, in one month, the differences are increasing, and mental health awareness scores are growing significantly to the middle level of the effect size. This delayed growth might be related to the knowledge application in practice. Mental health awareness is boosted after trainees have experienced a new way of interacting with people with mental health conditions in their workplace. The only scale that doesn't change significantly over time is Attitudes toward people with mental health conditions. This is in line with explored earlier facts about the possibility of changing knowledge and behaviour more quickly than attitudes, which are well known as the most stable cognitions (Livingston *et al.*, 2013; Sampogna *et al.*, 2017).

Mental health proficiency was explored only in the training groups. Mental health proficiency as proper recognition of mental disorders' symptoms incised gradually in the UMHT from pre-test to follow-up test. Similar results were found in studies of similar programs. Evaluation of the Mental Health First Aid Training for the public shows rising numbers of depression and schizophrenia recognition among participants in pre-course, post-course, and six-month follow-up tests (Kitchener & Jorm, 2002).

Proficiency is easy to measure, and usually, people are more likely to reproduce the information they heard than the actions they were trained in. It is because of a more complicated way of establishing a habit than remembering some facts. Thus, it

was necessary to assess not just knowledge but actions and at least some aspects of the participant's behaviour.

More than half of those professionals who participated in the trial (56,6%) admitted that they met people/clients with mental health conditions (primarily depression, panic disorders and autism spectrum disorder) and used obtained knowledge and skills in their routine work (67.7%). Among the most applicable skills are "paying attention to the person's condition" (90%), "getting ready for conversation" (69%), "building trust" (47%), "establishing contact" (45%), "preparing space" (44%), "bringing hope" (42%), "helping contact a professional" (42%), and "forming hypothesis" (41%) (Figure 3).

Those preliminary data, in combination with the significant medium size effects related to increasing the readiness to interact with people with mental health issues at work, mental health awareness and mental health proficiency, are the arguments in favour of the effectiveness of the UMHT within low- and middle-income settings.

There are pieces of evidence of the effectiveness and feasibility of installing the task-shifting approach in low- and middle-income countries. The task-shifting results in decreasing stigma, strengthening referral pathways and increasing universal health coverage with a focus on equity of service provision (Javadi *et al.*, 2017; McInnis & Merajver, 2011; Scantlebury *et al.*, 2018). The general framework for implementing this approach is the WHO Pyramid (Optimal Mix of Services) which implies that the vast majority of the population needs essential non-specialised mental health support (WHO, 2003). Nonetheless, this is precisely the kind of support that is underdeveloped globally. To bridge the gap, the World Health Organization (WHO) presented the mhGAP Program, which includes the mhGAP Intervention Guide (for integrating mental health into the primary healthcare level) and a range of scalable psychological interventions to be delivered by non-medical professionals to people with mental health conditions (WHO, 2008; WHO, 2016).

Although this is significant progress, those interventions are part of the formal health and social care system. Using them is demanding from professionals some amount of dedicated working time, and therefore not feasible to use them routinely without interrupting the main work processes. There is a need to develop scalable instruments for informal mental health support delivered in communities. As universal as possible, it is feasible to use in the routine work by a range of professionals who communicate with people and therefore have significant potential in addressing mental health issues: police workers, teachers, social workers etc.

The Mental Health First Aid seems to be such an instrument, but its implementation in the LMICs is challenging due to the system of dissemination (Crisanti *et al.*, 2015; Narayanasamy *et al.*, 2018). Moreover, the main focus of the MHFA is the workplace, which makes it a perfect instrument for tackling stigma and increasing the level of mental health support within the organisation, but not for the mental health support that can be provided by frontline professionals to their clients, for example, while doing their primary job.

The Psychological First Aid, on the other hand, focuses on the immediate aftermath of crises and disasters (WHO, 2011) but is unsuitable for people with manifested mental health conditions in the “normal” periods of life.

The Universal Mental Health Training, at the same time, combine all desirable feasibility options: it is developed within the LMICs for the LMICs; its steps are designed to be embedded in any working framework; therefore, using it is not time-consuming, and it is not interrupting the main workflow of any professional; it is explicitly developed to target mental health conditions that are relevant to a client’s profile, and it is flexible enough to allow tuning of the training content to needs of a particular group of professionals. Moreover, it is developed especially to be implemented for the range of non-health professionals while communicating with clients. Training in it is short and promisingly effective, as seen from the preliminary data.

Limitation of the study

The study has its limitations. While training was delivered to the professionals of different fields, the data analysis was provided for the whole cohort of trainees without distinction between outcomes for types of professions. Only limited information on the participants was available, so age, gender, and working experience were not considered during the outcome measuring and data analysis. UMHT covers 18 mental health disorders, but in the pilot, not all conditions were included in the training program due to time constrictions. A follow-up assessment was made after the training, and in one month, an additional six-month follow-up is needed to understand the stability of the effect over time. Service users’ outcome measures were not applied in this study. Assessments of the TOT and supervisions were provided but not included in this study. Only questionnaires were used for the evaluation at this pre-piloting trial. The measurement methods used need further validation and reliability analysis.

Conclusions

Increasing accessibility of mental health services and expanding universal health coverage is possible worldwide by using a task-shifting approach and delegating elements of mental health support to trained non-mental health service providers. The next delegation level is training and delivering parts of mental health support by non-healthcare workers and non-medical professionals in the communities. The main challenge of implementing this approach is that providing such support usually interrupts the professionals’ routine and standard workflow, distracting them from their primary tasks.

Developing an intervention that is at the same time effective, non-interrupting the working processes of the non-healthcare professionals and explicitly dedicated to the support of people with mental health conditions, and feasible for implementation in low- and middle-income countries is what we tried to achieve by constructing the Universal Mental Health Training.

Analysis of the outcome data revealed moderate effect size related to the knowledge of mental health conditions, mental

health awareness, and increasing the readiness to interact with people with mental health issues at work, which consists of the readiness to face people with mental health issues at work, readiness to recognise MH condition, readiness to validate a condition with a person, readiness to give support, readiness to refer for professional help, readiness to ensure that professional service is received.

High-level utilisation of the UMHT at work by trained professionals confirms the effectiveness of the developed intervention. Results obtained favour the continuation of the development of the UMHT and future implementation research in this field in Ukraine and other low- and middle-income countries.

Ethics and consent

All participants gave written informed consent to participate in the study. The research team adhered to the Declaration of Helsinki and Model Code of Ethics of the European Federation of Psychologists Associations (EFPA) and the Code of Ethics of the National Psychological Association of Ukraine, a member of the EFPA. The Ethics Committee of the Zhytomyr Ivan Franko State University approved the ethics protocol (registered in the Office for Human Research Protections), approval number 01–2905/2020 (29 May 2020).

Data availability

Underlying data

Zenodo: Underlying data for ‘Universal mental health training for frontline professionals: evaluation of pilot trial in Ukraine’, <https://doi.org/10.5281/zenodo.10410525> (Gorbunova & Klymchuk, 2023).

The project contains the following underlying data:

UMHT_dataset_pilot_trial.xlsx

Data are available under the terms of the [Creative Commons Zero “No rights reserved” data waiver](#) (CC0 1.0 Public domain dedication).

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Monica-Georgiana Brinzac

Babeş-Bolyai University, Cluj-Napoca, Romania

The article is thoroughly composed and offers a comprehensive overview of the research conducted. It effectively outlines the methodology, findings, and implications of the work, providing readers with a clear understanding of the study's scope and significance. The clarity and depth of the writing ensure that both the context and the details of the research are well communicated, making it a valuable resource for those interested in this area of study. The meticulous presentation reflects the robustness of the research process and the careful consideration of relevant factors, thereby enhancing the article's credibility and impact.

Is the work clearly and accurately presented and does it engage with the current literature?

Yes

Is the study design appropriate and is the work technically sound?

Yes

Are sufficient details of methods and analysis provided to allow replication by others?

Yes

Are all the source data and materials underlying the results available?

Yes

If applicable, is the statistical analysis and its interpretation appropriate?

Yes

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Workforce, medical deserts, youth, health systems, health policy

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 18 June 2024

<https://doi.org/10.21956/openreseurope.19501.r41442>

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I have no further comments to make.

Is the work clearly and accurately presented and does it engage with the current literature?

Yes

Is the study design appropriate and is the work technically sound?

Yes

Are sufficient details of methods and analysis provided to allow replication by others?

Yes

Are all the source data and materials underlying the results available?

Yes

If applicable, is the statistical analysis and its interpretation appropriate?

Yes

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Main areas of work include neglect, maltreatment, sexual abuse and other adverse childhood experiences as well as early intervention, mental health prevention, the

relationship between youth welfare and child and adolescent psychiatry and other legal and forensic issues, focus on e-learning and dissemination, especially in the field of child protection and trauma research.

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Version 1

Reviewer Report 16 May 2024

<https://doi.org/10.21956/openreseurope.18308.r40131>

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Joerg M Fegert 

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Introduction:

- The introduction is logically structured and leads from the general challenges to the specific intervention analyzed.
- However, some of the language could be simplified for readers who are not familiar with the psychological/Ukrainian context. For example, complex terms such as "task-shifting approach" could be defined or briefly explained to facilitate understanding.
- Some claims lack direct references to specific studies. Providing more direct references would strengthen the academic rigors of the manuscript and facilitate further exploration by readers.
- TOT approaches should be described in more detail in terms of procedure and evidence.

Methods:

- The section is well structured with clear information on participant demographics, training modules, outcome assessments and methods of data analysis.
- Information on any incentives or motivations for participation would improve

understanding.

- Further details on the data collection process, including how responses were collected and the measures taken to ensure data quality are necessary.
- Information on ethical approval and any measures taken to ensure participant confidentiality is missing from the methods section.

Results:

- The manuscript contains a comprehensive analysis of the impact of mental health training on professionals' readiness to deal with people with mental health problems and on their general awareness of mental health.
- A brief description of the methods used to calculate the effect size and its significance would improve the understanding of the results.
- Some figures lack detailed labelling, which makes it difficult to interpret the information.

Discussion:

- Discussion of possible strategies to address the identified shortcomings and problems. This would further improve the manuscript's contribution to the field of global mental health.

Is the work clearly and accurately presented and does it engage with the current literature?

Yes

Is the study design appropriate and is the work technically sound?

Yes

Are sufficient details of methods and analysis provided to allow replication by others?

Partly

Are all the source data and materials underlying the results available?

Yes

If applicable, is the statistical analysis and its interpretation appropriate?

Yes

Are the conclusions drawn adequately supported by the results?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Main areas of work include neglect, maltreatment, sexual abuse and other adverse childhood experiences as well as early intervention, mental health prevention, the relationship between youth welfare and child and adolescent psychiatry and other legal and forensic issues, focus on e-learning and dissemination, especially in the field of child protection

and trauma research.

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

Author Response 07 Jun 2024

Viktoriia Gorbunova

Dear colleagues,

Thank you for reviewing our work and for your valuable feedback. Please see our answers below and consider that all mentioned changes will be provided in a new version of the article.

- However, some of the language could be simplified for readers who are not familiar with the psychological/Ukrainian context. For example, complex terms such as "task-shifting approach" could be defined or briefly explained to facilitate understanding. An extended definition is added to the abstract.
- TOT approaches should be described in more detail in terms of procedure and evidence. An extended definition is added to the first mention of the approach.
- Information on any incentives or motivations for participation would improve understanding. The sentence about the absence of any incentives is added to the relevant section.
- Further details on the data collection process, including how responses were collected and the measures taken to ensure data quality, are necessary. The section on data collection has been created, and necessary details have been added.
- Information on ethical approval and any measures taken to ensure participant confidentiality is missing from the methods section. The relevant section is positioned at the end of the article due to the Open Science requirements.
- A brief description of the methods used to calculate the effect size and its significance would improve the understanding of the results. It is stated in the Method section, Data analysis sub-section, that "Student's T-test, dependent samples, was used to analyse the statistical significance of changes before and after the training and one month after. Cohen's effect size coefficients were calculated to estimate the size of the effect. Two-way ANOVA was utilised to analyse the significance of differences for aggregated indexes in training and control groups before and one month after the training."
- Some figures lack detailed labelling, which makes it difficult to interpret the information. We are sorry for the confusion; it might be due to an unclear figure description. It is corrected for Figures 2 and 3.

Competing Interests: No competing interests were disclosed.

Reviewer Report 08 May 2024

<https://doi.org/10.21956/openreseurope.18308.r39598>

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Roberto Mediavilla 

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In this study, the authors present the results of a trial comparing the effects of a mental health training programme for frontline workers in Ukraine, across a series of outcomes related to mental health. The findings show differences between the two groups which could potentially be caused by treatment allocation. However, major limitations, including unsuccessful randomisation, use of non-validated self-reports, and unadjusted models, significantly hamper the interpretation of the results.

Abstract

- "Controlled pilot trial of X's efficacy". I am not sure about this. You mention efficacy here for the first time, but you do not mention any specific outcome.
- What is "a five-step model" of mental health?
- "and the final module that considers possible difficulties and ways of their solving". I don't understand.
- "Three efficacy measurements were used in the outcome assessment: Readiness to interact with people with mental health issues at work, mental health awareness and mental health proficiency". And how were they assessed? What was the primary outcome measure?
- "middle-level effect size". Do you mean medium/moderate effect sizes?
- "Analysis of the outcome data revealed middle-level effect size related to the knowledge of mental health conditions, mental health awareness, and increasing the readiness to interact with people with mental health issues at work in first-line professionals that underwent the UMHT." And in the other arm? Efficacy/Effectiveness always involves comparators.
- "High-level utilisation of the UMHT at work by trained professionals confirms our hypothesis on the efficacy and feasibility of the developed intervention." Which were your hypotheses? You did not mention anything about feasibility (nor have you any outcomes that let you talk about feasibility, at least not in the Abstract)
- "Results obtained favour the continuation of the development of the UMHT and future implementation research in this field in Ukraine and potentially in other low- and middle-income countries." This cannot be extracted from the Abstract, at least not as it reads right now

Introduction

- "Ukraine is a country from the post-Soviet space where psychiatry was a punishment

instrument of the regime rather than a health care service (Weissbecker et al., 2017).” This is not supported by Weissbecker et al. 2017, which provides policy recommendations but was not designed to test such hypothesis.

- Please define “task-shifting approach in mental health”
- “Nonetheless, there is a lack of universality (as in the case of the mhGAP), scalability (e.g. local programmes for frontline workers), and feasibility for the LMICs (e.g. the MHFA)”. This sentence seems to be your rationale for conducting the study but I find it extremely vague. I suggest you spend some time in reinforcing the references and pointing at the main research gap that this research will fill.
- “Frontline non-health professionals”. The term frontline implies some sort of crisis, at least to me -I am not a native English speaker. When you say frontline workers, you mean those providing support to communities affected by the war in Ukraine? You may need to specify if that is the case.
- “This paper aims to analyse the results of piloting the Universal Mental Health Training (UMHT) implementation.” This objective is very vague. In this paragraph, you should state how you will fill the research gap. You should present your objective (at least the primary aim) and then briefly say how you would achieve it (e.g., in your case, you will use an RCT design).
- Since this is an RCT, and the UMHT is your intervention, you should describe it in the Methods section. You could mention it in the Introduction, as part of your rationale (in fact, you must), but the full description should be in Methods and potentially in the Appendix if it is too long.

Methods

- Start with a full description of the study design before mentioning the participants.
- “The controlled pilot trial of UMHTs’ efficacy was conducted with 307 frontline professionals divided into 24 training groups (social workers (12 groups, 128 persons), educators (4, 63), police officers (4, 60), priests and clerics (1, 15), military volunteers (1, 12), workers of occupation centres (1, 13), emergency workers (1, 16)).” This is not a standard way of reporting frequencies. Consider providing the average number of people per group and provide the details in the Appendix.
- “All participants were recruited for training by their team leaders, who were informed about training possibilities by letters sent from the training developers. The only requirement for participation was working in the field with people.” Which team leaders? Of which teams? Which training developers? What do you mean by “working in the field with people”?
- A primary endpoint is missing -and so is any reference to primary outcomes or timepoints.
- It seems that all measures were developed ad hoc for this study, is that right? That is a major limitation, especially if you rely on self-reports only.
- “Two-way ANOVA was utilised to analyse the significance of differences for aggregated indexes in training and control groups before and one month after the training.” What does “aggregated indexes” mean? If you are estimating the group*time interaction (which makes sense considering the study design), why do you perform two additional T-tests? If the study is sufficiently powered (something the reader doesn’t know at this point), any baseline differences will be due to chance, hence the independent-samples T-test is useless. The dependent-samples T-test is also redundant with the time effects estimated by the ANOVA model.
- I find the study design at the end of the Methods section, which is a bit confusing. I also find out here that the study is not randomised “because it was not possible”. Why is that? What is

then your study design? If this is an observational study, because participants were not randomised, you should probably re-think your data analysis plan. Your models should be adjusted for potential confounding if you want to make any claim regarding the effect of the exposure on the outcomes.

Please revise this section and think that your study has to be fully replicated using the information provided here. Please follow the CONSORT guidelines for RCTs and kindly provide the CONSORT checklist as a supplement. That will help cover all relevant aspects of it. It will also help the reader better understand the study.

Results

My main concern here is that (a) you did not randomise your study participants and (b) there seems to be large differences between the groups at baseline (Table 3). If you do not control for baseline differences, how would you make any statements about the effect of your program? This adds to the fact that (a) you have not pre-specified a primary outcome measure and (b) you have several outcomes (on which you conduct three different tests, including two Students T and one ANOVA). This makes the results very hard to follow and your main point gets blurred.

Discussion

I have not revised the Discussion section due to the major limitations that I extracted from the study design, data analysis plan, and results.

General points

- I think the manuscript could benefit from some language-editing services

Minor points

- Abstract. What are frontline professionals? Please define
- Explain acronyms (e.g., WHO, mhGAP)

Is the work clearly and accurately presented and does it engage with the current literature?

Partly

Is the study design appropriate and is the work technically sound?

No

Are sufficient details of methods and analysis provided to allow replication by others?

No

Are all the source data and materials underlying the results available?

Yes

If applicable, is the statistical analysis and its interpretation appropriate?

No

Are the conclusions drawn adequately supported by the results?

No

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Clinical trials, mental health, psychological interventions, anxiety, depression

I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

Author Response 13 May 2024

Viktoriia Gorbunova

Dear Roberto Mediavilla, Thank you for the review of our work. First and foremost, we want to point out that we never stated that our study is RCT. As is written in the Study Design section, the first sentence: "The study was quasi-experimental (no complete randomization was possible at this piloting stage). Two groups were involved, the experimental group (received UMHT) and the control group (no training, waiting list). The complete outline of the study design is in Table 2." There are various experimental controlled studies besides RCTs, which are commonly used, especially in implementation research and pilot studies in real-life circumstances outside the laboratory conditions.

We hope that the fact that our study is not an RCT resolves the majority of your concerns about its compliance with the RCT standards. That is also the main reason why we didn't use the CONSORT reporting standards. However, we acknowledge the potentially misleading wording in the Method section. We used "controlled trial" that is commonly (but not only) used in clinical research and RCTs descriptions. In the next version of the article, which will be developed after receiving all necessary reviews, we will change it to the word "study".

Answers to the remarks and recommendations for the Abstract section.

- "Controlled pilot trial of X's efficacy". I am not sure about this. You mention efficacy here for the first time, but you do not mention any specific outcome.

There is a discussion about using the terms "efficacy" and "effectiveness" in assessing different interventions. Even though many authors use the words interchangeably, we agree that the term "effectiveness" would better suit our research as it reflects intervention performance in real-life circumstances. We will change it in the next article iteration. Regarding your remark about the absence of the outcomes - they are mentioned in the 4th sentence of the Abstract section you are referring to. Namely: "Three efficacy measurements were used in the outcome assessment: Readiness to interact with people with mental health issues at work, mental health awareness and mental health proficiency." Full descriptions of the outcomes and measures are provided in the relevant section of the article (see Methods).

- What is "a five-step model" of mental health?

We do not mention the "five-step model of mental health". We write, "All the groups took part in eight-hour training which includes one introductory module that introduces the

mental health topic alongside a five-step model, two disorders-focused modules with the steps adjusted to work with specific disorders and the final module that considers possible difficulties and ways of their solving." By the five-step model, we meant the five-step model of UMHT, Universal Mental Health Training. It is described in detail in the section "Universal Mental Health Training (UMHT): a new instrument for informal mental health response by frontline professionals." To make it clearer, we will add in the abstract: "a five-step model of Universal Mental Health Training."

- "and the final module that considers possible difficulties and ways of their solving". I don't understand.

As the training is about interacting with people with mental health conditions and is devoted to training people with no prior experience in mental health support, many questions and problems arise during such communication. So, this module serves to prevent them and to help professionals be prepared to solve such communication and interaction problems. We will extend the explanation in the abstract and adjust the text.

- Three efficacy measurements were used in the outcome assessment: Readiness to interact with people with mental health issues at work, mental health awareness and mental health proficiency". And how were they assessed? What was the primary outcome measure?

The relevant section of the article describes measurement in detail (see Methods, subsection Measurement).

- "middle-level effect size". Do you mean medium/moderate effect sizes?

To the best of our knowledge, the terms are equivalent. However, your wording is more common, so changing the words is no problem.

- "Analysis of the outcome data revealed middle-level effect size related to the knowledge of mental health conditions, mental health awareness, and increasing the readiness to interact with people with mental health issues at work in first-line professionals that underwent the UMHT." And in the other arm? Efficacy/Effectiveness always involves comparators.

There were no effects in the control group, so we didn't mention them in the abstract. All the information is available in the relevant section of the article (see Results). However, we will add the sentence about the absence of changes in the control group to the abstract.

- "High-level utilisation of the UMHT at work by trained professionals confirms our hypothesis on the efficacy and feasibility of the developed intervention." Which were your hypotheses? You did not mention anything about feasibility (nor have you any outcomes that let you talk about feasibility, at least not in the Abstract)

We can only agree that the wording is not correct. Initially, this article was part of a larger text about the pilot and feasibility study, and this wording has to be changed.

- "Results obtained favour the continuation of the development of the UMHT and future implementation research in this field in Ukraine and potentially in other low- and middle-income countries." This cannot be extracted from the Abstract, at least not as it reads right now

We see that in this way: if the pilot trial produces some positive results, it supports the idea of further development, research, and dissemination. We would write differently if the results were negative or more neutral.

Answers for the remarks and recommendations for the Introduction section.

- "Ukraine is a country from the post-Soviet space where psychiatry was a punishment instrument of the regime rather than a health care service (Weissbecker et al., 2017)." This is not supported by Weissbecker et al. 2017, which provides policy recommendations but was not designed to test such hypothesis.

That is not a hypothesis; that is something we (Ukrainians) were born to and lived through. See p. 84 of the reference provided (Weissbecker et al., 2017). Additional reference will be provided in the second version of the article: [MHPSS in Ukraine | ARQ](#)

- Please define "task-shifting approach in mental health"

It is defined with the reference on the article's first page (see Introduction): "The task-shifting approach in mental health as a partial distribution of care to frontline professionals seems beneficial for persons with mental health issues and the system itself. It was proven that task shifting in the mental health area eases the workload of health professionals and strengthens community mental health systems, which are essential for low- and middle-income countries (Javadi et al., 2017; McInnis & Merajver, 2011)."

- Nonetheless, there is a lack of universality (as in the case of the mhGAP), scalability (e.g. local programmes for frontline workers), and feasibility for the LMICs (e.g. the MHFA)". This sentence seems to be your rationale for conducting the study but I find it extremely vague. I suggest you spend some time in reinforcing the references and pointing at the main research gap that this research will fill.

The mentioned programmes were developed and rigorously studied, with many systematic reviews and meta-analyses. The aim of the article was not to dive deep into the analysis that had already been done but to describe our ideas and the pilot study results. Besides, the article is focused on specialists who already know about such programmes, task-shifting approach, and global mental health in general. However, we discuss the mentioned programmes in the relevant section of the article (see Discussion). It is a pity you consciously decided not to read the Discussion section, as many points are highlighted and expanded there.

- "Frontline non-health professionals". The term frontline implies some sort of crisis, at least to me -I am not a native English speaker. When you say frontline workers, you mean those providing support to communities affected by the war in Ukraine? You may need to specify if that is the case.

There were 27 times we mentioned "frontline professionals" or "frontline workers" and only one "frontline non-health professionals". We should admit that health professionals can be frontline workers; however, in our study, they were not represented, which is why we used such wording once (we will remove it in the next version of the article).

As for the definition "frontline professionals", it is provided in the relevant part of the article (see Introduction): "The target audience for the UMHT delivery is frontline professionals (workers), defined as professionals whose jobs involve close personal communication with people (clients, service users, etc.) (Blau et al., 2021). The most common types of frontline professionals have been identified according to Ukrainian occupational regulations and standards: social workers, educators, police officers, priests and clerics, military volunteers, workers of occupation centres, emergency workers, etc. ([Derzhspozhyvstandart of Ukraine, 2010](#))." The term is commonly used and has no relation to the war, despite the fact that a lot of the training participants were located in the East of Ukraine, in the regions affected by the war (before the full-scale invasion). See [Blau et al., 2021](#).

Also, we use the term "first-line professionals" as a synonym for "frontline professionals" two times in the article, but as there is no definition, we will change it to "frontline professionals".

- "This paper aims to analyse the results of piloting the Universal Mental Health Training (UMHT) implementation." This objective is very vague. In this paragraph, you should state how you will fill the research gap. You should present your objective (at least the primary aim) and then briefly say how you would achieve it (e.g., in your case, you will use an RCT design).

Thank you for your valuable input. We will elaborate more on this part of the article.

- Since this is an RCT, and the UMHT is your intervention, you should describe it in the Methods section. You could mention it in the Introduction, as part of your rationale (in fact, you must), but the full description should be in Methods and potentially in the Appendix if it is too long.

We didn't use RCT as was explained above.

Answers for the remarks and recommendations for the Methods section.

- Start with a full description of the study design before mentioning the participants.

There are different ways of structuring the Method section. We are not sure that one way is better than another. We are psychologists by background; that is why, for us, people always come first. Therefore, we use such an approach in many other articles. No proposals like yours have been delivered to us previously, but that is something to consider in the future.

- "The controlled pilot trial of UMHTs' efficacy was conducted with 307 frontline professionals divided into 24 training groups (social workers (12 groups, 128 persons), educators (4, 63), police officers (4, 60), priests and clerics (1, 15), military volunteers (1, 12), workers of occupation centres (1, 13), emergency workers (1, 16))." This is not a standard way of reporting frequencies. Consider providing the average number of people per group and provide the details in the Appendix.

The underlying data file (see [Zenodo \(Gorbunova & Klymchuk, 2023\)](#)) provides all the details; information about the number of participants in each group can be extracted from there. As we didn't describe the group-to-group comparison in the article (it was not our subject of exploration in this case), we do not see the need to overload the text with

additional numbers that will not add value to the article.

- “All participants were recruited for training by their team leaders, who were informed about training possibilities by letters sent from the training developers. The only requirement for participation was working in the field with people.” Which team leaders? Of which teams? Which training developers? What do you mean by “working in the field with people”?

Which team leaders? – our training participants work in different services and have leaders of the teams (general terms for the chief, director, etc.). Of which teams? – teams in which our participants work. Which training developers? – we, the authors of the article, as described earlier in the relevant section of the article. What do you mean by “working in the field with people”? – exactly what is written; we used “field” as a commonly used term for the work area where professionals deliver their services for clients/service users, etc.

- A primary endpoint is missing -and so is any reference to primary outcomes or timepoints.

Sorry, we do not understand the comment.

- It seems that all measures were developed ad hoc for this study, is that right? That is a major limitation, especially if you rely on self-reports only.

It is mentioned in our Limitation section. The relevant section (see Methods) provides a detailed description of all the measures.

- “Two-way ANOVA was utilised to analyse the significance of differences for aggregated indexes in training and control groups before and one month after the training.” What does “aggregated indexes” mean? If you are estimating the group*time interaction (which makes sense considering the study design), why do you perform two additional T-tests? If the study is sufficiently powered (something the reader doesn’t know at this point), any baseline differences will be due to chance, hence the independent-samples T-test is useless. The dependent-samples T-test is also redundant with the time effects estimated by the ANOVA model.

Aggregated indexes are described in the section Results of the ANOVA for the aggregated indexes. In general, we agree; however, the ANOVA allowed us to see the differences better and have a better picture of the study results. Also, it was due to the nonequivalence of the baselines in the experimental and control groups.

- I find the study design at the end of the Methods section, which is a bit confusing. I also find out here that the study is not randomised “because it was not possible”. Why is that? What is then your study design? If this is an observational study, because participants were not randomised, you should probably re-think your data analysis plan. Your models should be adjusted for potential confounding if you want to make any claim regarding the effect of the exposure on the outcomes.

Randomisation was impossible due to the study's implementation character, real-life restrictions, and other circumstances (budget limitation, for example). Different experimental study designs exist and are widely used, and our study is not an RCT, as described in the Method section and explained above in this scope of responses. That is why we additionally use ANOVA.

- Please revise this section and think that your study has to be fully replicated using the information provided here. Please follow the CONSORT guidelines for RCTs and kindly provide the CONSORT checklist as a supplement. That will help cover all relevant aspects of it. It will also help the reader better understand the study.

All our data are in the Open Access. Our study was not an RCT, and replicating the pilot implementational studies is quite a questionable task. The CONSORT is not used for non-RCT non-clinical studies.

Answers for the remarks and recommendations for the Results section.

- My main concern here is that (a) you did not randomised your study participants and (b) there seems to be large differences between the groups at baseline (Table 3). If you do not control for baseline differences, how would you make any statements about the effect of your program?
This adds to the fact that (a) you have not pre-specified a primary outcome measure and (b) you have several outcomes (on which you conduct three different tests, including two Students T and one ANOVA). This makes the results very hard to follow and your main point gets blurred.

Again, our study is not an RCT; it is a pilot implementation study with a quasi-experimental design. There are definitely limitations to this study, and therefore, we conducted additional statistical analysis, exploring the dataset from different perspectives. All the limitations are mentioned in the relevant section of the article, which is after the Discussion that you didn't read.

Discussion section.

- I have not revised the Discussion section due to the major limitations that I extracted from the study design, data analysis plan, and results.

That is a pity, as it is questionable how one can review the article and make any decision about it without reviewing all of the text. This section would probably provide answers to some of the questions raised.

Minor points.

- Abstract. What are frontline professionals? Please define
- Explain acronyms (e.g., WHO, mhGAP)

As for the abstract, we are not sure that the definition of the commonly used term must be included in the abstract, which is dedicated to the short description of the study results. The definition is provided in the relevant section of the article. WHO—World Health Organisation; this is the first time we have been asked to explain WHO's acronym. mhGAP—Mental Health Gap Action Programme; agree. A non-knowledgeable audience might be confused by this abbreviation, so we will explain it at the first mention.

Competing Interests: No competing interests were disclosed.