

The redesignation form consists of three parts:

Part I - Institutional Profile

Part II - Terms of Reference (TOR)

Part III – Workplan

This redesignation form below, together with the Terms and conditions for WHO collaborating centres will serve as the agreement between the proposed institution and WHO if the redesignation as WHO collaborating centre is approved by WHO. Completion and submission of the redesignation form, however, does not guarantee that the designation will be approved.

Folder eCC 00015006 is in stage Form Completion Inst

Name of the University, Hospital, Research Institute, Academy or Ministry

Iran University of Medical Sciences

Name of the Division, Department, Unit, Section or Area

School of Behavioural Sciences and Mental Health, Teheran Institute of Psychiatry

City CC Reference Number

Teheran IRA-22

Title

WHO Collaborating Centre for Mental Health

Part I - Institutional Profile

The majority of designations as WHO CC are given to a part (e.g. department, division, unit, etc) of an institution, as opposed to the institution as a whole. Example: the Department of Microbiology of the University of ABC. In those cases, when a question in the designation form refers to the "institution", please only provide information about the concerned part (e.g. the Department of Microbiology) of the institution and not about the institution as a whole (e.g. the University of ABC). Where information about the institution as a whole is being required, this will be clearly stated.

The term "WHO CC" means the (part of the) institution designated as a WHO collaborating centre while performing the agreed terms of reference and work plan with WHO (as opposed to the institution performing other activities outside the agreed terms of reference and workplan). Example: Department of Microbiology of the University of ABC, when working on activities included in this designation form and agreed with WHO.

A WHO CC is not a legal entity. The legal entity which controls and is responsible for the WHO CC is the institution or the ministry, academy, university, established research institute or hospital of which the institution forms part.

Address of the proposed institution

1.1 Street and number No1 Shahid Mansuri St., Niayesh St., Sattarkhan Ave.

1.2 CityTeheran1.3 State/Region/Canton/ProvinceTeheran1.4 Postal Code1445613111

1.5 Country IRA

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1.6 WHO Region

1.7 Phone

1.8 Fax

1.9 Web site

EMRO

(98-21) 66513250

(98-21) 665 550200

http://www.iums.ac.ir/

Staff of the proposed institution

1.10 Name of the director of the institution as a whole

Prof. jafar Bolhari

Head(s) of the proposed WHO collaborating centre

Email Address Salutation **First Name Last Name**

Dr. Seved.Kazem Malakouti whocc.tip@iums.ac.ir

Salutation **Email Address First Name Last Name**

> Mahmoud Dehghani

1.12 Please list the names of professional staff working at the proposed institution together with their professional qualifications (e.g. Dr John Smith MPH). Please do not include full resumes or biographies.

Dr. Mahmoud Dehghani, PhD, clinical psychologist, faculty member of school of behavioral sciences and mental health

Sources of funding

Note: The reference to companies in this form includes trade associations and foundations closely associated with their commercial sponsors. The reference to "companies engaged in activities relating to tobacco" includes companies engaged in the manufacture, distribution and/or sale of tobacco or tobacco products and subsidiaries of such companies (including holding companies).

- 1.13 During the last two years, what percentage of the proposed institution's funding was core funding? Core funding refers to funding that is received by the proposed institution in a regular manner (e.g. a specific amount received annually from a secure source), as opposed to ad-hoc contributions that are received once or at irregular intervals. over 75% regular (core) funding
- 1.14 Did over the last three years, does currently, or is there a prospect that, the institution as a whole will receive funds from one or more companies whose business activities are incompatible with WHO's work (e.g. companies engaged in activities relating to tobacco)?

No Yes 🗀

If "Yes", please provide details (i.e. names of companies, their business activities, level of funding, for what such funding was, is being, or will be, used, together with an indication whether such funding has stopped (and if so, the year in which it stopped), or is current or prospective.

1.15 Does the proposed institution currently, or is there a prospect that the proposed institution will, receive funds from one or more companies that have, or may be perceived as having, a direct or indirect commercial interest in the activities being conducted by the proposed institution as part of its terms of reference as a WHO collaborating centre?



No



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If "Yes", please provide details (i.e. names of companies, their business activities, level of funding, for what such funding is being, or will be, used, together with an indication whether such funding is current or prospective).

perforn collabo	n research or other work commissioned by industry as part of its terms of reference as a WHO prating centre?
which t	No VI ", please provide details (i.e. description of the research or other work, names of companies by the research or other work is being commissioned, the business activities of these companies, clarification of the amounts charged for this research or other work, i.e. whether these amounts arged on a cost recovery basis or any other basis).
1.17 Do	pes the proposed institution currently, or is there a prospect that the proposed institution will, a unspecified funds from one or more companies which it is planning to use directly or the implementation of the agreed terms of reference as a WHO collaborating centre?
funding	No N
receive	pes the proposed institution currently, or is there a prospect that the proposed institution will, funding from one or more companies to support the salary of specific staff or posts working activities conducted as part of its terms of reference as a WHO collaborating centre?
If "Yes'	", please provide details (i.e. names of companies, their business activities, level of funding, for staff or what posts such funding is being, or will be, used, and the functions of such staff
institut propos relation	d over the last three years, does currently, or is there a prospect that, any staff of the ion designated to work on the activities of the WHO collaborating centre, including the sed head(s) of the WHO collaborating centre, have any other interactions, affiliations or so with, or any other personal, professional, financial or business interests in, one or more nies that could give rise, or be seen as giving rise, to a conflict of interest?
(i) if	ch a conflict could exist: f the company has, or may be perceived as having, a direct or indirect commercial interest in art of the activities being conducted by the proposed institution as a WHO collaborating
(ii) i engage	if the business activities of the company are incompatible with WHO's work (e.g. companies ed in activities relating to tobacco); or if the company has (or may be seen as having) a vested t in exerting influence on the activities of the WHO collaborating centre and/or their outcome.
	ractions, affiliations, relations with, or other personal, professional, financial or business ts include, but are not necessarily limited to, collaborative projects or initiatives, employment,

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consultancy, investment interests (e.g. stocks, bonds, stock options, other securities, but not mutual funds, pension funds or similar investments that are broadly diversified), commercial business interests (e.g., proprietorships, partnerships, joint ventures), patents, trademarks, or copyrights (including pending applications), proprietary know-how in a substance, technology or process.



Yes

No



If "Yes", please provide details (i.e. names of the companies involved, their business activities, the nature of the interactions, affiliations, relations, or other personal, professional, financial or business interests, and the value of or income generated through such the interactions, affiliations, relations or other interests, together with an indication whether the interactions, affiliations, relations, or other personal, professional, financial or business interests in question have stopped (and if so, the year in which they stopped), or whether they are current or prospective).

1.20 Please attach a current organizational chart (1 page) of the institution as a whole, including its sub-parts such as divisions, departments, sections, unit or areas (whichever structure applies), indicating the part proposed as WHO collaborating centre.

Top chart of School of Behavioral Sciences and.pptx

- 1.21 Please list major facilities and any specialized equipment available to the proposed institution (e.g. laboratories, training facilities, documentation centre), if applicable. Please do not list general office space or standard office equipment.
- 1. psychological tests reservoir
- 2. neuro-psychological laboratory, affiliated with department of psychiatry
- 3. bi-direction mirror for interview
- 4. memory clinic, affiliated with geriatric medicine
- 5. neuro-imaging facilities, affiliated with radiology and nuclear medicine department
- 1.22 Does the proposed institution currently establish a smoke-free environment across its premises, which can be illustrated either through a documented institutional/departmental policy or through the existence of national/local smoke-free legislation? The smoke-free environment must apply to all indoor workplaces and public places of the institution's premises, and must entail a complete ban of smoking indoors and no areas designated for smoking.

No



The proposed institution agrees with the following Terms and conditions for WHO collaborating centres.

Part II - Terms of Reference (TOR)

Please include the proposed terms of reference for the future collaboration between the proposed institution and WHO, as discussed prior to completing this form. In most cases, 1-3 TOR will be sufficient to provide a high-level framework of the future collaboration. For redesignations, the current terms of reference is automatically prefilled but can be revised as appropriate.

For detailed instructions on how to fill in this section please click on the link provided at the top of the form.

- TOR 1 Undertake and Promote implementation research in the area of the integration of mental health into primary health care including in urban and peri urban settings, including Prevention of Suicide and alcohol and substance use disorders.
 - (This is the previous term of reference with new modification)
- **TOR 2** Collaboration in scaling up mental health services and building the capacity of general health care personnel to deliver basic mental health services and intervention in line with the mhGAP initiative of WHO.
 - (This is the new term of reference)
- TOR 3 Collaboration with regional and global entities and organizations for raising political commitment and support for mental health with special emphasis on development of and involvement of the civil

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society organizations in line with the provisions of the mental health action plan 2013-2020 and the Regional framework for scaling up action on mental health 2016-2020. (This is the previous term of reference with new modification)

TOR 4 Support developments of models of care aimed at scaling up delivery of mental health and substance use services in line with the provisions of the mental health action plan 2013-2020 and the Regional framework for scaling up action on mental health 2016.

(This is the new term of reference)

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Part III – Workplan

Activity

ID 23567 **Activity title**

Assessing the feasibility and providing a new

version of National Registration System

Link to TOR

institution

Name(s) of responsible staff at the Dr. Seyed Kazem Malakouti, Dr. Ahmad Hajebi

Type of activity Evaluation

it is implemented

Description of the activity and how the WEB-based registration system has been established in 2010 nationwide in PHC network. the current evidences showing that the efficacy for collection the reliable data is lower than expected comparing with research studies, this study aim to evaluate the current registration system to find out the gap and providing the updated collection system by

improving the PHC capacities.

for implementation, the current activities will be scrutinized, by collecting the data. the standard system according to the MoH, bureau of mental health will be determined, the gap between the standard and operating will be identified and then the new version according the capacities and future expectations will be provided. the new collection and collation instruction for PHC health personnel will be provided to update the web-base collection system.

Expected deliverables

1. to identify the gap between the current webbase data collection system with the research

findings

2. to identify the shortcoming of current data

collection system

3. to provide the updated new version of web-

based data collection

4. to provide new instruction of data collection

for the health workers of PHC network

WHO Deliverable (Top Task)

Name(s) of funding sources

WHO, IRAN OFFICE,

Ministry of Health, Mental health Bureau

Activity timeframe two vears.

> 3 months for providing the checklists for the current activities and standards requirements

6 months for data collection

3 months for data collation and interpretation 3 months for providing the new and updated

3 months for providing the new version of

instruction

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the institution without WHO involvement.

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World Health Collaborating Centres Organization REDESIGNATION FORM

See of gain	REDESIG	SNATION FORIVI
Activity ID 23578	Activity title	Assessing the feasibility and providing a new version of national suicide prevention program
20070	Link to TOR	TOR1
	Name(s) of responsible staff at the institution	Dr. Ahmad Hajebi , Dr. Seyed Kazem Malakouti
	Type of activity	Research
	it is implemented	The current evidences showing that the current program of suicide prevention could cover just 50% of the country. This study tries to find out the barriers of the implementation of the program such as the personnel capacities, the feasibility and the execution defects. The standard program according to the MoH, Bureau of Mental Health will be determined, the difference between the implemented program and the expected one will be identified and then the new version according the capacities and future expectation will be provided.
	Expected deliverables	to identify the barriers for complete implementation of the program to provide the new version of the program to provide the new instruction of implementation for the health workers of PHC network
	WHO Deliverable (Top Task)	-
	Name(s) of funding sources	WHO, IRAN OFFICE, Ministry of Health, Mental health Bureau
	Activity timeframe	two years. 3 months for providing the checklists for the current activities and standards requirements 6 months for data collection 3 months for data collation and interpretation 3 months for providing the new and updated version 3 months for providing the new version of instruction for health workers of PHC network
	This activity has been specifically collaborating centre and does not cinstitution without WHO involvement	
Activity ID 23618	Activity title	implementing Urban Mental Health program as a pilot study and providing community field for education, research and treatment
	Link to TOR	TOR4
	institution	Dr. Khadem Alreza, Dr. Seyed Kazem Malakouti
	Type of activity	Provision of reference substances and other services
		New model of Urban Mental Health developed collaborating with WHO/EMRO, MoH/MHB.

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Description of the activity and how First, in this model the principles of WHO it is implemented

based on General Physician to provide mental health services have pivotal roles. Second, collaborating between stakeholder organizations which are involved in provision of mental health services such as welfare organization, municipality and Ministry of Health, NGOs on mental health and charity organization has been speculated. Third, professional services will be provided by psychiatrist for mentally ill patients particular in acute phase and will supervise the GPs in

PHC network in a regular manner. This program will be implemented as a pilot study and a action research study in one of the

district of Tehran and through this

implementation an educational, research and treatment community field will be introduced as

a unique model of multidisciplinary of community services. Furthermore, furnishing the current educational program by study course of fellowship in community psychiatry will fortify the mental health community

network.

Expected deliverables

1.provide a field of educational, research and treatment based on community services. 2. to evaluate the feasibility of Urban Mental Health model in one of the district area of Tehran

3. the test the collaboration of multiple organizations which are currently involved in provision of mental health services

4. to provide a background for fellowship of

community psychiatry

WHO Deliverable (Top Task)

Name(s) of funding sources

- the fund has not determined yet. most

probably by:

- Iran University of Mental Health

- National Network of mental health research

Activity timeframe

since 2016-2019

3 months to determine the district area 6 month to provide the required manuals 12 months to implement the program 6 months to provide the required documents

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the institution without WHO involvement.

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23619

Collaborating Centres REDESIGNATION FORM

Activity title support the Iranian Scientific Society for

Suicide Prevention to publish an open access scientific journal in english language, involving

the regional experts

Link to TOR TOR3

Name(s) of responsible staff at the Dr. Seyed Kazem Malakouti

institution

Type of activity Information dissemination

Description of the activity and how 1.to Publish and disseminate an open access,

it is implemented

 1.to Publish and disseminate an open access, English language, peer review scientific journal on suicide with name of: suicide

prevention journal.

2. receiving the approval of Ministry of Health of Iran for the journal of "suicide prevention journal", affiliated to Iranian Scientific Society

for Suicide Prevention

2. to collaborate with regional organizations and experts to publish on regular basis3. to disseminate the regional provided scientific information among the state

members

4. to collaborate with the international experts to provide reliable and valid information and services for the region state members

Expected deliverables 1. to publish online journal on suicide

behaviors for the EMR

2. to disseminate the scientific information

regarding the region

3. to provide a network collaborated with the

experts of the region

WHO Deliverable (Top Task) -

Name(s) of funding sources Iranian Scientific Society for Suicide

Prevention

most probably involving with the regional

organizations

Activity timeframe launch from 2016

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the

institution without WHO involvement.

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World Health Collaborating Centres Organization REDESIGNATION FORM **REDESIGNATION FORM**

TEDEDICITATION TOTAL				
Activity ID 23620		Collaboration with WHOCCs of Morraco, pakistan at EMR to provide services for disasters, registration system and suicide prevention program, scaling up mental health services PHC, Scaling up opioid dependence prevention TOR3 Dr. Saberi Zafaghandi, Dr. Khadem Alreza, Dr. Jefor Pollhori, Dr. Malekouti		
	institution Type of activity	Jafar Bolhari, Dr. Malakouti Coordination of activities carried out by several institutions (e.g. other WHO collaborating centres)		
	Description of the activity and how it is implemented	collaborate with WHOCCs of the EMR on the following activities: 1-1. establishing and scaling up the registration system on suicide behaviors 1-2. establishing and scaling up the substance abuse treatment focused on MMT services 1-3. scaling up the mental health services base on PHC 1-4. implementing programs to tackle the natural and man-made crisis		
	Expected deliverables	to hold collaborative seminars among the WHOCCs on the region to implement shared programs on suicide registration and prevention among them to implement shared programs on substance abuse treatment and prevention services to implement shared research and services on tackle the natural and man made crisis among them		
	WHO Deliverable (Top Task)			
	Name(s) of funding sources	WHO/EMRO WHOCCs's organizations of the EMR		
	Activity timeframe	2016-2020		
	This activity has been specifically of collaborating centre and does not constitution without WHO involvements			
Activity ID 23629	Activity title	Integration of psychosocial intervention into CMHC (Community Mental Health Center)		
	Link to TOR	TOR4		
	Name(s) of responsible staff at the institution	Dr. Banafsheh Gharraee, Dr. Jafar Bolhari, Dr. Mojgan Lotfi		
	Type of activity	Training and education		
	Description of the activity and how it is implemented	Given the habitation of 70% Iranian population in urban areas and their considerable mental health needs, the first CMHC was established in Tehran in 2010. However, it seems that there are some gaps and deficiencies in the implemented programs. The present project aims to collect the existing national wide data		

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and experiences in implementing CMHC program and integrating mental health services in PHC over the past few years, to evaluate the delivered CMHC services. Adding psychosocial interventions into current operative CMHC is the principle aim of this study. This project will be implemented in the following phases: 1) The exploration existing status of mental health and its services in Iran based on current professional experiences (focus group and deep interview) and literature review; 2) The exploration of present performance of community mental health centers (CMHCs) in Iran and world based on current professional experiences (focus group and deep interview) and literature review; 3) The selection and integration of community mental health services into family physician program based on feasibility, justice and costeffectiveness criteria; 4) Designing structure and implementation program of selected services for community mental health centers (CMHCs); 5) Pilot implementation of the designed CMHC model in two centers; 6) Evaluation of the implemented CMHC model in terms of applicability and cost-effectiveness.

Expected deliverables

- To identify the differences between local (Iranian) CMHC and worldwide CMHC programs,
- To identify the deficiencies of local CMHC services in fulfilling the patients needs,
- To provide new psychosocial interventions in order to implementing in local CMHCs,
- To provide the evaluative data about applicability and cost-effectiveness of all implemented services and interventions in implemented local CMHCs.

WHO Deliverable (Top Task) Name(s) of funding sources

Activity timeframe

Ministry of Health, Mental health Bureau; WHO, IRAN OFFICE,

4 months for data collection in literature review 4 months for data collection in focus group and deep interview

4 months for designing new psychosocial interventions in order to implement in new model of CMHC

6 months for implement new psychosocial interventions in two CMCH centers

6 months for evaluating the delivered services and interventions in two CMCH centers

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		Ily developed for the workplan of the WHO not constitute a standard activity of the ement.
Activity ID 23630	Activity title	Drafting national policy paper for providing required services for autistic disorder spectrum
20000	Link to TOR	TOR3
	Name(s) of responsible staff at tinstitution	the Dr. Mitra Hakim Shooshtari
	Type of activity	Product development (guidelines; manual; methodologies; etc.)
	Description of the activity and hit is implemented	 Festablishment of the different roles of governmental organizations (such as Health system, educational system and social welfare organization) in handling such complicated problems Determining an algorithm to help them to doing their duties Addressing the short term and long term goals for such patients, defining and specifying resources for them and creating a social commitment to help such patients and their families Producing facilities to screen children and recognizing them in early stage
	Expected deliverables	to identify important governmental organizations in presenting services to define some specific duties for them to delegate credentials to the governmental organizations for providing necessary services
	WHO Deliverable (Top Task)	-
	Name(s) of funding sources	Ministry of Health
	Activity timeframe	6 months for primary data collection 6 months for creating of coordination between different governmental organizations to make ready to present services 12 months for evaluation the feasibility of new policy and modifying it based on new data
		Ily developed for the workplan of the WHO oot constitute a standard activity of the ement.

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Activity development of collaborative home care

ID 23631 models involving family memebers and health

care workers

Link to TOR TOR4

Name(s) of responsible staff at the Dr. Raoofeh Ghayoomi

institution

Type of activity Training and education

Description of the activity and how

it is implemented

a. Using Prof. liberman's guide book (involving families in mental health services) and study

of feasibility of the book.

b. Holding session of training of trainers c. implementing of pilot study of families education in collaborative and active

participation model in AHEBBA(NGO) (Iranian Association Supporting Individuals with

Schizophrenia).

d. Presenting the package of family education

in mental health service.

Expected deliverablesTo provide a culture bound educational

package and model for collaborative home

care involving family members.

WHO Deliverable (Top Task)

Name(s) of funding sources Ministry of Health, Mental health Bureau,

NGO of Ahebba

Activity timeframe 2016-2017

4 month for guide book translation

8 month for TOT

6 month for doing pilot implementation

6 month for educational package presentation

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the

institution without WHO involvement.

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23632

Collaborating Centres REDESIGNATION FORM

Activity title Activity short term courses for general physicians on

builling up capacities of PHC personnel for substance abuse treatment, focused on MMT

Link to TOR TOR2

Name(s) of responsible staff at the Dr. Mohammad bagher Saberi zafarghandi

institution

Type of activity Training and education

Description of the activity and how Many evidences show that the PHC Program

it is implemented

can significantly reduce harm of Substance dependency. Patients with substance abuse problems are common in general medical practice and include people of all ages and socioeconomic groups. So, the general practitioners need to know how manage patients on Substance Abusers. This study aim to professionally educate the present GP's in PHC and others. The current activities will be

conduct in 10 days (54 hours).

Expected deliverables to prepare general practitionnaire on building

up capacities of PHC personnel for substance

abuse treatment, focused on MMT

WHO Deliverable (Top Task)

Name(s) of funding sources WHO, IRAN OFFICE, Ministry of Health,

Mental health Bureau

Activity timeframe two years

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the

institution without WHO involvement.

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Activity

ID 23635 **Activity title** Establishing a registry system for Autistic

> Disorder in Ali Asghar hospital (general pediatric hospital) and School of Behavioral

Sciences and Mental Health

Link to TOR TOR3

Name(s) of responsible staff at the Dr Mitra. Hakim Shooshtari

institution

Collection and collation of information Type of activity

it is implemented

Description of the activity and how The Iran University of Medical Sciences Database for Autism Research is a research

data repository designed to promote scientific data sharing and collaboration among autism

spectrum disorder investigators.

Two related centers of IUMS is supposed to

collaborate with this protocol.

The patients referred to these centers are introduced to the coordinator for gathering their

data.

The goal of the project is to accelerate scientific discovery through data sharing, data harmonization, and the reporting of research

results.

Expected deliverables

- to identify a new data collection system

- to provide the updated new version of web-

based data collection

- to provide new instruction of data collection for the patients to assess patients needs better

- to provide data for policy makers for considering their problems in implementing treatment and rehabilitation services and

health staff

- to provide data for researchers to conduct

their studies easier

WHO Deliverable (Top Task)

Name(s) of funding sources

Iran University of Medical Sciences, Ministry of

Health

Activity timeframe

2 months for providing the checklists for the current activities and standards requirements

24 months for data collection

3 months for data collation and interpretation

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the

institution without WHO involvement.

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23636

Collaborating Centres REDESIGNATION FORM

Activity title Short term courses for general practitionnaire **Activity**

on builling up capacities of PHC personnel for early recognition and management of prior mental health disorders using mhGAP

Link to TOR

institution

Name(s) of responsible staff at the Dr. Roshan Paju, Dr. Jafar Bolhari, Dr. Ali

Zojaji

Type of activity Training and education

Description of the activity and how

it is implemented

- Preparing a Farsi version of mhGAP documents for trainers and trainees, - planning a 2 days courses for training trainers of Iran University of Medical Sciences (IUMS) and if may be possible from other

medical universities,

- finally implementing 1 day courses for GPs

from PHC fields centers.

Providing a Farsi version of mhGAP training **Expected deliverables**

packages

training the trainers training the trainees

final report/ paper of the activities.

WHO Deliverable (Top Task)

Name(s) of funding sources Ministry of Health, Mental Health Bureau/

Iranian Association of Psychiatrists,

IUMS.

- Preparing team work, official activities and **Activity timeframe**

documents: 3 months,

- Training trainers: 3 months,

- Training trainees, evaluation and final report:

6 months.

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the

institution without WHO involvement.

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23637

Collaborating Centres REDESIGNATION FORM

Activity title Activity

Short term courses for psychologists on

builling up capacities of PHC personnel for early recognition and management of prior mental health disorders using mhGAP

Link to TOR

Name(s) of responsible staff at the Dr. Bolhari, Dr. Shabano Ghahari

institution

Type of activity Training and education

Description of the activity and how

it is implemented

- Preparing a Farsi version of mhGAP documents for trainers and trainees,

- planning a 2 days courses for training trainers of Iran University of Medical Sciences (IUMS) and if it is possible from other medical

universities,

- finally implementing 1 day courses for

psychologists from PHC fields.

Expected deliverables providing a Farsi version of mhGAP training

packages training trainers training trainees

report/ paper of the activities.

WHO Deliverable (Top Task)

Name(s) of funding sources Ministry of Health, Mental Health Bureau

Iranian Association of Psychiatrists,

IUMS.

- Preparing team work, official activities and **Activity timeframe**

documents: 3 months,

- Training trainers: 3 months,

- Training trainees, evaluation and final report:

6 months.

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the

institution without WHO involvement.

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Activity

ID 23638 **Activity title** developing a educational curriculum and

related training courses Community Psychiatry Fellowship for psychiatrist of Iran and the EMR

member states

Link to TOR TOR4

Name(s) of responsible staff at the Dr. Jafar Attari Moghadam

institution

Type of activity Training and education

Description of the activity and how Having specialist in community psychiatry

it is implemented

seems to amplify the community psychiatric services. Public/community psychiatry fellowship training program is absent in Iran and most probably in many of EMR member states. The first step of this activity is drafting of an academic curriculum and then adopting and then implementation of that. Upon adopting the curriculum by MoH, deputy of education, the program could be run nationally and internationally. The aim of this activity is providing a combination of didactic and field experiences represent the gold standard for preparing psychiatrists for leadership roles in organizational settings, whose funding largely derives from public sources in WHO EMR region. The Fellowship program is a 18 months full-time training program for psychiatrists who have completed accredited psychiatric

residency training.

Expected deliverables

1- Psychiatrists with understanding and implementing relevant, evidence-based psychosocial rehabilitation and psychopharmacological treatments, promoting recovery, and developing rewarding publicacademic partnerships to examine their work. 2- Training leadership and administrative

psychiatrists.

3- Trained psychiatrists for engaging in the development of public mental health policy and programs, the mental health needs of special populations.

4- Training psychiatrists for the optimum treatment of mental illness, evolving models of community care for the mentally ill and principles of global mental health.

WHO Deliverable (Top Task) Name(s) of funding sources **Activity timeframe**

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the institution without WHO involvement.

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Activity

ID 23649 **Activity title** Domestic violence prevention program:

> advocacy program in Urban areas including integration of mental health in PHC, referral and support mechanisms, models of collaborative and care for mental health

Link to TOR TOR1

Name(s) of responsible staff at the Dr. Jafar. Bolhari

institution

Type of activity Product development (guidelines; manual;

methodologies; etc.)

Description of the activity and how During the past years and some joined

it is implemented

projects with Ministry of Health and WHO Office in Iran/ WHO EMRO, this Center planned some research integrative PHC/ health based project in Iran in this area, prepared a national policy paper of safety and domestic violence prevention, and started to implement program in the country. Process of integration, case finding in the PHC, tasks,

referral system and support, models of collaborative activities in health, mental health and psychosocial as well as legal section are planned but is not implemented and piloted. During advocacy process in this new project we will try to find an effective model for support from other disciplines in big urban area for

survivors from domestic violence.

Expected deliverables Distributing final report and a published paper

> from project to introduce health and mental health based new model for collaborative support and team work on domestic violence

prevention in Iran.

WHO Deliverable (Top Task)

Name(s) of funding sources

Ministry of Health

Iran University of Medical Sciences,

deputy of Health

Activity timeframe

A. First 6 month, Preparing health community

field in the west of Tehran

B. Second 3 month: training health and other personnel and distributing forms, manuals,

brochure and posters.

C. Third 3 month: screening and case finding,

case education and referring.

D. Advocacy and help seeking for the program

from other sections in the community.

E. Final report and evaluation the project in the

final phase.

This activity has been specifically developed for the workplan of the WHO collaborating centre and does not constitute a standard activity of the institution without WHO involvement.

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