

Roadmap toward a strengthened national Pharmacovigilance system in Ethiopia, for a Period of Five Years

July 2020 A.A, Ethiopia

Preface

Worldwide, numerous numbers of drugs are released into the market every day with incomplete information about their safety on larger and diversified populations raising concern on their safety. This calls upon strengthening pharmacovigilance system. It is also a common practice of public health programs to make use of Mass drug and vaccine administration. The large number of populations receiving these drugs may come up with harm if not monitored properly. This has given an opportunity to develop systems for generating valid data that will contribute to informed decision making.

The development of this national roadmap is a reflection of implementation of the core initiatives within the county's health sector transformation plan that strategizes to improve the Regulatory system through pharmacovigilance. It has also comprehended the links with the drug safety monitoring strategies of public health programs.

This national pharmacovigilance road map of Ethiopia for 2019-2023; expresses the continued commitment of the national drug regulatory Authority and the Federal Ministry of Health towards the attainment of the overarching goal of having a matured Pharmacovigilance system.

Finally, the National Regulatory Authority calls upon all stakeholders working in the area of Pharmacovigilance to use this national roadmap as our common guiding reference for our operations, to take improved actions and commitment to bring prompt change in reducing medicines related harm.

HeranGerba

Director General,

Ethiopian Food and Drug Authority,

Heran Gerba

List of abbreviations/Acronyms

ADR Adverse drug reaction

ADE Adverse drug event

AEFI Adverse Event Following Immunization

AHRI Armauer Hansen Research Institute

aDSM Active Drug Safety Monitoring

CDT-Africa Center for Innovative Drug Development and Therapeutics trials for

Africa

DAC Drug Advisory Committee

DIC Drug Information Center

DTC Drug and Therapeutics Committee

EAC East African Community

EFDA Ethiopian Food and Medicine Authority

EPI Expanded Programme on Immunization

HCP Health-Care Professionals

HSTP Health Sector Transformation Plan

ICSR Individual Case Safety Report

MAH Marketing Authorization Holder

MOH Ministry Of Health

NEPAD New Partnership for Africa's Development - agency .

NTD Neglected Tropical Diseases

NTP National TB Program

PASS Post Authorization Safety Study

PAVIA Pharmacovigilance Africa
PHP Public Health Programme

PROFORMA Pharmacovigilance infrastructure and post-marketing surveillance

system capacity building for regional regulatory harmonization in

East Africa

PSUR Periodic Safety Update Report

PV Pharmacovigilance



QPPV Qualified Person for Pharmacovigilance

RMP Risk Management Plan
SAE Serious Adverse Event

SOP Standard Operating Procedure

TB Tuberculosis

ToR Terms of Reference

UMC Uppsala Monitoring Centre
WHO World Health Organisation



Table of contents

Preface	2
List of abbreviations/Acronyms	3
Table of contents	5
1. Background and justification	6
1.1. Pharmacovigilance in Ethiopia	6
1.2. Significance of the Road Map	6
1.2.1. Brief description of the roadmap development process	6
1.2.2. Overview of key gaps identified from the baseline situational analysis	7
1.3 Alignment of this roadmap with existing national strategic plans	9
2. Goals and strategic objectives of this roadmap	10
3. Methodology and team	10
3.1. Developing the roadmap	10
3.2. Relationship between this roadmap and the annual work plans	11
4. Key milestones and activities per strategic area	12
4.1. Improving the efficiency and functioning of regulatory and organizational structures	12
4.2. Improving the financial sustainability of PV activities in the country	13
4.3. Clarifying the roles and responsibilities for all stakeholders towards ensuring the s medicines	afety of 13
4.4. Increasing the effectiveness of active (sentinel) surveillance of ADRs	13
4.5. Improving connectivity of databases and (use of) tooling for event detection, reanalysis and dissemination to relevant stakeholder	porting, 14
4.6. Increasing human resources to sufficiently exercise safety-monitoring activities three the country	oughout 14
4.7. Improving PV-relevant skills and competencies at various levels	14
4.8. Gaining experience in monitoring and steering the performance of the PV system	15
4.9. Better align with regional and international initiatives to avoid fragmentation of resinvestments	ources 8
Table. 1. Activity Plan	16
Activities regarding aDSM	32
Activities Regarding EPI and NTD Program	35
5. Conclusion	38



1. Background and justification

1.1. Pharmacovigilance in Ethiopia

The World Health Organization (WHO) has defined PV as "the science and activities relating to the detection, assessment, understanding, and prevention of adverse effects or any other possible drug-related problems." The aim of the PV system is to protect the public from medicines-related harm. Currently few low- and middle-income countries have a well-functioning PV system to support the timely identification, collection, and assessment of medicine-related adverse events.

Ethiopia established its national PV system under Food, Medicines and Healthcare Administration and Control Authority (FMHACA) in 2002. In 2009 Ethiopia became a full member of the WHO Program for International Drug Monitoring. The number of adverse drug reaction (ADR) reports received from healthcare providers to the national centre have been limited.

Voluntary reporting has come into effect as of 2002 through the activities performed by the Adverse Drug Reaction Monitoring Division of the Drug Administration and Control Authority. A simple reporting form was developed and made available throughout all the health facilities. Various trainings were given, and face-to-face discussions about adverse drug reaction/events monitoring were also performed. In spite of these activities, still there remain important interventions to be implemented to strengthen the existing system and infrastructure, in monitoring ADR and reduce related harms in the public.

1.2. Significance of the Road Map

1.2.1. Brief description of the roadmap development process

This roadmap was developed based on a baseline situational analysis on the strength and gaps of pharmacovigilance system of Ethiopia performed by PAVIA and PROFORMA projects.

Based on the gaps and challenges identified during the baseline situational analysis a workshop with all key stakeholders in the country was held to discuss the findings and define the desired 'end state' for the PV situation of the country. This roadmap has been developed

WHO 2009, The importance of pharmacovigilance. Safety monitoring of medicinal products. Geneva.

through stakeholders' engagement involving baseline assessment, subsequent stakeholders' workshop and consultations.

This roadmap outlines the areas for PV strengthening, with key activities. Detailed activities are laid down in the subsequent annual work plans.

1.2.2. Overview of key gaps identified from the baseline situational analysis

- Resources at the PV centre are inadequate for the full implementation of provisions in the 2014 Guidelines for Adverse Events Monitoring. The annual budget of EFDA has no earmarked budget for the PV function which hinders, its management to plan properly for sustainability and long-term development.
- EFDA would need to establish a PV inspectorate to ensure that stakeholders e.g. MAH
 are following the reporting requirements mentioned in the guideline's.
- Although the staff members of the PV centre are experienced and well trained, given the large population size of Ethiopia, they are too few to promote PV and engage all stakeholders such as healthcare organizations, healthcare professionals, Marketing Authorization Holders, Academia, Public Health Programmes, media and the public at large. The input of reports of suspected medicine related harm received from these stakeholders is far too low, leading to very limited output and results from the system.
- Currently, there is no specific PV advisory committee. The Drug Advisory Committee
 (DAC) / AEFI committee is used to serve as such but may not consider all PV-issues.
 Thus, there is a need to establish a formal PV Advisory Committee and provide the required training to members of the committee.
- The inadequate input of observations of suspected harm to the system leads to an underutilization of the Adverse Reactions Advisory Committee. Members of this committee should be engaged in the promotion of the system nationwide. The fact that only 10% of the ICSRs were subjected to causality assessment is an indication that the available expertise is not fully utilized.

- Self-medication of both conventional and traditional medicines is widely practiced in Ethiopia. The level of harm in the community is not known to authorities unless direct patient reporting is facilitated and encouraged.
- The PV centre is poorly supported by technical facilities. Data management is fragmented. Relevant information is stored in different systems and moved between systems. This invites mistakes and is resource demanding and complicates signal detection. There are no library facilities easy at hand which makes data analysis tedious if not impossible.
- There are questions around the internal quality management; the reliability of keeping
 data in different IT-systems, absence of relevant SOPs, the long-term planning of
 competence development for staff etc.
- Identified signals leading to regulatory actions have mainly concerned product quality related issues, which probably reflects the inadequate input of clinically serious consequences of pharmacotherapy reported from the healthcare system, MAH and Public Health Programmes.
- Although plans for communication of patient safety issues developed by EFDA and communication channels are available, they are not optimally used because of inadequate resources, both financial and human. Low visibility leads to a poor understanding in the community of the importance of the system.
- Currently, aDSM activities are not supported by supportive supervision visits organized jointly by EFDA and NTP.
- Not all facilities are familiarized with aDSM recording and reporting systems, besides;
 there is no clear understanding among reporters regarding which adverse events to report.
- No copies of submitted forms are kept at the health facilities, tracking of adverse event reports is difficult and acknowledgement of receipt is not commonly received by reporting facility.

 For DR-TB treatment, there is no local database. The ADR reports (yellow forms and/or line listings, this depends on the availability of internet) are sent to FMHACA through email and are recorded in an Excel spread sheet used by the PV centre to record all ADR reports received.

1.3 Alignment of this roadmap with existing national strategic plans

There are existing national plans formulated to strengthen the national Pharmacovigilance system, some of which are mentioned below.

The national health sector transformation plan (HSTP), which is the current five-years national health sector strategic plan of the government of Ethiopia, covers the period from 2008-2012 EC (i.e. July 2015–June 2020). One of the strategic objectives of this plan is to 'Improve the Regulatory System'. Among the many listed, this objective will be achieved through Pharmacovigilance & post marketing surveillance of products. As part of the HSTP EFDA has developed health regulatory sector transformation plan (HRSTP) which covers the year 2015/16-2019/20. The HRSTP has considered an initiative of excelling Pharmacovigilance system and post market surveillance under the strategic objective of improving efficiency of health products regulation

In the WHO Global Benchmarking Tool (GBT) for evaluation of National Regulatory System of medical products, pharmacovigilance is one of the main tools which is incorporated as institutional development plan (IDP) of the Authority. All the six core indicators namely Legal provisions, regulations and guidelines required to define regulatory framework of vigilance, Arrangement for effective organization and good governance, Human resources to perform vigilance activities, Procedures established and implemented to perform vigilance activities, Mechanism in place to monitor regulatory performance and output and Mechanism exists to promote transparency, accountability and communication are in line with and compatible to this Pharmacovigilance road map.

During the pharmacovigilance roadmap development process, the existing strategic plan documents were reviewed. The execution period for the activities was discussed with the respective implementing bodies in order to align the activities with the institutional annual plans.

So far, a number of efforts have been made to improve coordination and improve alignment of strategies to address the health issues in the country. One such intervention is the formation of a joint steering committee in which managers of all sectors under the MOH meet for a consultative forum where policies and strategies are debated and consensus built in leading the health sector. Annual operational plans are set jointly, performances reviewed and follow-up actions streamlined accordingly in these meetings.

2. Goals and strategic objectives of this roadmap

The over-arching goal of this road map is to achieve the higher level of PV maturity that is WHO maturity level three. The strategic objectives are:

- 1) Ensure strong PV Policy, law and regulations
- 2) Strengthen PV's systems, structure and stakeholder coordination.
- 3) Improve Signal generation and data management
- 4) Improve Risk Assessment and Evaluation
- 5) Improve risk management and communication practice

3. Methodology and team

3.1. Developing the roadmap

The Ethiopian Food, and drug Authority in collaboration with stakeholders and partners including AHRI, NTP, KNCV (PAVIA), PROFORMA and AAU developed this road map towards a strengthened nationalpharmacovigilance system to be implemented from 2019 – 2023. It is prepared based on the findings of a baseline assessment (a situational analysis) of the various aspects and needs of the PV system in Ethiopia. The findings of the assessment were discussed with broader stakeholder involvement and the desired development goals of and interventions for strengthening the PV system were agreed up on which later were used for development of this road map.

During the pharmacovigilance roadmap development process, the existing strategic plan documents were reviewed. The document was organized in two major sections. The first section described the intervention points to address the gaps identified at the national PV



center and marketing Authorization Holders, while the second section was dedicated for intervention points on the assessed PHPs (TB, EPI and NTD).

The draft roadmap document was further supplemented by inputs from a wider group of stakeholders and partners working on Pharmacovigilance. This was obtained through a two day consultative workshop organized by EFMHACA on March 14 and 15, 2019. The workshop was attended by 42 participants who were representatives from the national Pharmacovigilance Center, research Institutes, neglected tropical drugs'program, the National TB Program, WHO- Ethiopia, Regional Health Bureau, Market Authorization Holders, Professional Association, Healthcare facilities, Non- governmental Partners working on TB, University/academia, PAVIA project and PROFORMA Project representatives. The stakeholders were divided into groups as per their expertise and discussed the road map document. Each group then presented to the plenary the comments and inputs on the respective sections of the document. After a comprehensive discussion by the plenary on the forwarded inputs; they were then incorporated in the final roadmap document.

The final roadmap document was presented to the management members of EFDA for discussions and input was captured and incorporated and finally endorsed by the Director General of the Ethiopian Food and Drug Authority.

3.2. Relationship between this roadmap and the annual work plans

This roadmap will be accompanied by annual workplans which will be published as separate documents for every 12 months, detailing the activities to be implemented in the consecutive periods until the end of the road map implementation. These annual workplans will provide information about the main organization and focal department responsible for each activity, contributing partners, detailed timelines, budget needed and funding source, output and outcome indicators.

Monitoring and Evaluation Tools will be developed by the Authority on how to measure the established indicators and Final evaluation of the implementation status of this road map will be carried out accordingly. (Figure 1).

Δ	Qualified HR to strengthen the PV Center Finance to carryout PV activities
ut	Suitable & accommodating office, equipments & technological requirements (including computer, printer, photocopier, internet, telephone, shelfs & Archives etc) Reference materials/Hard & Soft copy) related to medicine safety
	• Releience materials/mard & Soft copy) related to medicine safety
1	Recruit qualified PV staff & ensure regular capacity building on global PV updates
400	 Increase the visibility of PV activities and carry out financial resource mobilization
	• Re design the PV unit with well furnished and suitable office set up
SS	Provide basic PV training course to health care professionals (HCP) House the professionals of the deciriosist profession makers and HCP. HCP.
1	 Distribute PV advocacy and Health education materials for decisission makers and HCPs Establish library services, Micromedex other reference materials) on medicine safety
7	* Establish horary services, wheremedex other reference materials, establish
A	• Qualified PV staff Recruited
	Adequate finance for PV activities PV unit with well furnished and suitable office set up
	• PV training course provided to health care professionals (HCP)
	Distribute PV advocacy and Health education materials for decisission makers and HCPs
Ž	Establish library services, Micromedex other reference materials) on medicine safety
p	• Training courses given to HCPs
	PV Advocacy & Health Education materials distributed in health facilities
	•Increased awaredness about potential ADRs
	Better monitoring for potential ADRs
	•Increased number of ADE reports
	Programmes.and community
i d	
	•Less medicine-/ADE-related hospitalization
et	Less medicine-/ADE-related hospitalization

Figure 1. Monitoring and evaluation framework.

4. Key milestones and activities per strategic area

Activities are listed under the respective strategic areas. The detailed activity plans are further outlined in table 1.

- 4.1. Improving the efficiency and functioning of regulatory and organizational structures
 - Incorporate PV contents into the existing National Drug policy
 - · Re- define the scope and re-structure the PV Unit
 - Develop a guideline for patient reporting
 - Develop and introduce a communication and dissemination strategy for routine- and crisis communication.

- 4.2. Improving the financial sustainability of PV activities in the country
 - Develop and introduce a strategy for improving the longer-term funding base for PV activities.
 - · Conduct financial resource mobilization for PV activities
 - Sustainability/exploitation model for PV activities to facilitate mobilization of financial resources to strengthen capacity and provide better working conditions
- 4.3. Clarifying the roles and responsibilities for all stakeholders towards ensuring the safety of medicines
 - Establish a structural link between the PV Center and public health programmes
 (PHPs) including but not limited to poverty-related diseases (PRD, such as tuberculosis, HIV, malaria), childhood vaccination and neglected tropical diseases.
 - Establish standardized procedures for collecting information from PHPs on adverse drug reactions (ADRs) and sharing this information with the national PV Centre.
 - Establish standardized procedure for signal detection and signal communication between PHPs and PV Centres.
 - Establish collaborative approach in which healthcare professionals, PHPs and national PV Centres join efforts in collecting, analysing and exchanging information and sharing expertise.
- 4.4. Increasing the effectiveness of active (sentinel) surveillance of ADRs

- Establish a process for including active surveillance data from PHPs in data used by regulatory authorities for decision-making on (safety of) newly introduced drug for PRD.
- Perform active surveillance on safety and quality of selected medicines of public health importance in collaboration with the relevant PHPs (TB, Malaria, HIV, NTD, NCD, EPI) and take the necessary regulatory measures
- Conduct a quarterly joint supportive Supervision by NTP and National Regulatory Authority on TICs.
- Plan and conduct a refresher /gap filling training for health professionals on selected medicines of public health importance (TB aDSM, AEFI and NTD) in collaboration with the relevant PHP drugs

- Provide training for PV/aDSM advisory committee to systematically undertake causality assessment.
- Conduct face to face discussions with health care professionals
- 4.5. Improving connectivity of databases and (use of) tooling for event detection, reporting, analysis and dissemination to relevant stakeholder
 - Develop and introduce a strategy for increasing the number of reports from the country to international databases by more efficient use of the VigiFlow data management system
 - Simplify and adapt currently used tools for AE/AEFI/ADR reporting (e.g. paper forms or electronic reporting systems for AE reporting by health facilities and patients; additional reporting options through email, toll-free phone calls, SMS code system and walk-in) with more user-friendly interfaces
 - Harmonize these mechanisms with electronic reporting systems for the PHPs.
 - Optimize the efficiency of the processing of reports in the PV Centre

- 4.6. Increasing human resources to sufficiently exercise safety-monitoring activities throughout the country
 - Establish focal persons in PHP health facilities with high patient loads, and a focal person in the PV Centre to jointly coordinate PV activities within the PHP.
 - Create network of healthcare professionals, PV focal persons, DTCs, DICs as means of alert to safety reporting (e.g., social media group,)
 - Conduct regular supportive supervision and Progress review workshops regularly.
 - Community sensitization and promotion using different media outlets (public campaign, TV/Radio coverage, IEC materials)
 - Recognizing healthcare facilities and professionals based on their safety reporting performance
- 4.7. Improving PV-relevant skills and competencies at various levels
 - Training plan for existing PV staff, including short course, UG, MSc and PhD trainings.

- Develop training curriculum for various actors in PV (PV Experts, PV Advisory committee members, HCP, PHPs, MAH, consumers, Media, community health workers, etc.); includes web-based training tool development
- Provide training on PV to the different stakeholders. (detailed training plan to be prepared for different stakeholders)
- Avail resources (Library services, Micromedex, Drug reference materials) for PV Centers.
- 4.8. Gaining experience in monitoring and steering the performance of the PV system
 - Establish a process for monitoring and evaluating country progress, focusing on outputs and outcomes (ADR reports received and processed, improvements in active and passive reporting, reports to international databases) and impacts (signals detected, revisions of treatment guidelines); analyze barriers (national as well as overarching); and adapt roadmaps where needed.
 - · Conduct subsequent PV assessments
 - Prepare and implement PV quality manual (assign PV Quality assurance officer, monitor for adherence and performance such as feedback)
- 4.9. Better align with regional and international initiatives to avoid fragmentation of resources & investments
 - Engage with e.g. Regional Economic Communities and regional centers of excellence in PV, NEPAD, the African Medicines Agency, WHO, ISOP and the Uppsala Monitoring Center



Table. 1. Activity Plan

Strategic	Strategic	Gap	Activities	Timeline	Responsi	Output	Outcome	Funding
objective	initiative	addressed			ble	indicator	indicator	0
		79			partner&			
			100 to 10		person			
	Ensure that PV No PV policy	No PV policy	Incorporate PV	Q4,2020	PV	Policy	PV Policy	
	issues	either as	contents into the		Center	Document	and	
	(strengthening	standalone or	existing national			prepared	guidelines	
	the requirements	subset to other	Drug policy				utilized by	
	for MAH and		Revise the national	Q4,2019	PV	Updated	respective	
	Healthcare		PV guideline		Center	guideline	bodies	
Ensure	facilities) are	are Patient	Develop a		PV center	Patient		
strong PV	PV well addressed reporting	reporting	guideline for	Q4,2020		reporting		
Policy, law in		relevant requirements	patient reporting,			guideline		
	policies	are not well	ı			, developed	ĭ	PAVIA/PROFO
regulations		addressed				and		RMA
						familiarized		
		MAHs are not	Establish a	Q4,2019	PV			
		required to	mandatory		Center			

sition requirement of QPPV for MAHs ovigil set out timelines for OPSUR, ISCRS, ISCRS, International ation Standards, Incorporate If Mandatory ave performance and funding of Post funding of Post Saible Authorization ssible Authorization ssible Authorization see no Ensure that PV is a requirement for	Strategic Gap	Activities	Timeline	Responsi	Output	Outcome	Funding
keep a position requirement of for QPPV for MAHs Pharmacovigil set out timelines for ance (QPPV), submission of carry out PSUR, ISCRs, investigations, RMP in line with so called Post International Authorization Standards, Safety Studies Incorporate Incorporate Authorization Signals have performance and been received funding of Post about possible Authorization Problems. Safety Studies (PASS)				ble	indicator	indicator	
keep a position requirement of for QPPV for MAHs Pharmacovigil set out timelines for ance (QPPV), submission of carry out PSUR, ISCRs, investigations, RMP in line with so called Post International Authorization Standards, Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization Problems. Safety Studies (PASS)				partner&			
for QPPV for MAHs Pharmacovigil set out timelines for ance (QPPV), submission of carry out so called Post International Authorization Standards, Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS) (PASS) There are no Ensure that PV is a requirement for an and are are no Ensure that PV is a requirement for a and and are are no Ensure that PV is a requirement for a and and are are no Ensure that PV is a requirement for a and and and and and and and and and a				person			
Pharmacovigil set out timelines for ance (QPPV), submission of carry out PSUR, ISCRs, investigations, RMP in line with so called Post International Authorization Standards, Safety Studies Incorporate Incorporate Peen received funding of Post about possible Authorization Problems. Safety Studies (PASS), if Mandatory Signals have performance and about possible Authorization Problems. Safety Studies (PASS)	keep a position						
ance (QPPV), submission of carry out submission of investigations, RMP in line with So called Post International Authorization Standards, Incorporate	for	QPPV for MAHs			MAH		
ance (QPPV), submission of carry out PSUR, ISCRs, investigations, RMP in line with so called Post International Authorization Standards, Safety Studies Incorporate Incorporate Incorporate Authorization performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS)	Pharmacovigil	set out timelines for	Q4,2019	PV	requirement	MAH with	
investigations, RMP in line with so called Post International Authorization Standards, Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS)	ance (QPPV),			Center	s stated in	QPPV and	
investigations, RMP in line with so called Post International Authorization Standards, Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS)	carry out				the	post	
Authorization Standards, Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS) There are no Ensure that PV is a	investigations,	RMP in line with			Regulation	Authorizati	
Authorization Standards, Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS) There are no Ensure that PV is a	so called Post	International			document	on Safety	
Safety Studies Incorporate (PASS), if Mandatory signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS) There are no Ensure that PV is a	Authorization	Standards,				Study	
signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS)	Safety Studies	Incorporate	02,2019	PV		evidence	
signals have performance and been received funding of Post about possible Authorization problems. Safety Studies (PASS) There are no Ensure that PV is a requirement for	(PASS), if	Mandatory		Center		undertaken	
been received funding of Post about possible Authorization problems. Safety Studies (PASS) There are no Ensure that PV is a requirement for	signals have						
about possible Authorization problems. Safety Studies (PASS) There are no Ensure that PV is a	been received						
Safety Studies (PASS) re no Ensure that PV is a requirement for		Authorization					
re no Ensure that PV is a requirement for	problems.						
re no Ensure that PV is a		(PASS)					
requirement		-	Q2,2020	PV center	PV	certified	WHO
licensing of	specific	nt of			incorporated	НС	

															FOR				
Funding															PAVIA/PRoFOR	. WA			
Outcome	indicator			facilities	with well-	established	PV system						Branch	offices	with	written	legal	mandates	
Output	indicator			in Licensing facilities	guidelines								Regulation	indicating	legal	mandates	for branch legal	offices	
Responsi	ble	partner&	person										PV center						
Timeline Responsi													Q4,2019						
Activities				facilities									legal Incorporate legal		establishment and		university		regulation
Gap	addressed			requirements	for	pharmacovigil	ance systems	in the	licensing of	private	healthcare	facilities.	No	requirements	for	establishment	and	functioning of	branch offices
Strategic	initiative						The South						Ensure the	establishment of requirements	Branch offices	with relevant	legal	perspectives	
Strategic	objective																		

4.1 netiliza

Strategic	Strategic	Gap	Activities	Timeline	Timeline Responsi	Output	Outcome	Funding
objective	initiative	addressed			ble	indicator	indicator	
					partner&			
					person			
		There are no	Re- define the	02,2020	EFMHA	Visibility of		
		detailed Terms	scope and re-		CA	the PV unit		
		of Reference	structure the PV		Managem	on the		
	Establish	(ToR) for the	Unit		ent	organogram		
Strengthen	independent	staff members						
PV's	organizational	employed.					PV center	
systems,	Structure and PV	Staff members	Recruit adequate	Q2,2020	EFMHA	Adequate	with	
structure	Distriction	of the PV	and qualified		CA	staff for the	qualified	
and		centre are too	manpower for		Managem	PV Unit.	and	
stakeholder		few to be able	executing PS, AS,		ent		adequate	
coordinatio		to interact	AEFI, PHP,				staff	
n.		with, promote	PMS,SFFS, MAH,				members	
		and engage	drug consumption			•		
		stakeholders	data compilation,					
		needed to	Inspection					
		ensure input to	activities					



Strateoic	Strategic	Gap	Activities	Timeline	Timeline Responsi	Output	Outcome	Summa.
objective		addressed			ble	indicator	indicator	
2					partner&			
					person			
		the PV system.	Training plan for	End of	PV	Training		PROFORMA
			existing PV staff,	project	Center	plan		and
			including short			prepared;		PAVIA (for
			course. MSc and			PV staff		short courses
			PhD training.			trained as		
						per plan.		
	Fusiire	The ADE	Develop user	Q4,2019	PV	Electronic		МНО
	Ademiate and	reporting	friendly reporting		Center	reporting	National &	
	d.	is not available tool.	tool.			tool	Regional	
	resource base	electronically				developed	PV centers	
			Decentralize	Q3,2019	PV	Vigiflow	utilizing e-	WHO
			vigiflow to PHP		Center	access given reporting	reporting	
	•		and Regional		ı	to regional	and	
	1		Centers			PV Centers	Vigiflow	



Strategic	Strategic	Gap	Activities	Timeline	Responsi	Output	Outcome	Funding
objective	initiative	addressed			ble	indicator	indicator	
	7/5				partner&			
					person			
		There is no	Strengthen and	04,2019	PV	TOR for the	Number of	Number of PAVIA/PRPFO
		separate safety	separate safety redefine the scope		Center	national PV	causalities	RMA
		Advisory	of the existing			Advisory	established	
		committee.	AEFI committee as			committee.	with the	
			a national PV				support of	
			Advisory				the	
			Committee				Committee	
			Provide training on	01,2020	PV	Trained		PROFORMA,
			causality		Center	committee		WHO, PAVIA
			Assessment to the			members		
			PV Advisory					
			committee					
1		The						ı
		pharmacovigil	Develop and			Strategy		
		ance function	introduce a strategy	Q4,2022	PV	developed	Budget ear	
		does	for improving the		Center		marked for	
		benefit from a	longer-term				PV	

0		Gan	Activities	Timeline	Timeline Responsi Output	Output	Outcome	runding
Strategic	initiative	pessed.			ble	indicator	indicator	
					partner&			
					person			
		designated	funding base for				activities	
		annual budget, PV activities.	PV activities.					
		which doesn't Have	Have a specific Q3,2021	03,2021	EFMHA	PV		
		allow it to plan	allow it to plan budget line for		CA	indicated as		
		properly for	Pharmacovigilance		Managem	a specific		
		sustainability	on the Authority's		ent	budget line.		
		and long-term	and long-term financial scheme					
		development.						
	Establish		Develop,	04,2019	PV	Narrated list		PAVIA,
	internal quality	A	draft familiarize and		Center	of relevant		PROFORMA
	management for	Standard	avail PV SOPs for			SOPs,		and WHO
	the PV system	Operating	the center			developed		
		Procedures				SOPs		



				World											RMA-				
Funding				WHO,	Bank									PAVIA,	PROFÓRMA-				
Outcome	indicator							PV system	with IQM										
Output	indicator			Quality	manual	developed.								Training	Curriculum	developed;	Web bases	tool	developed
Responsi	ble	partner&	person	EFMHA	CA	Managem	ent							PV	Center				
Timeline				02,2020										Q4,2019	io .Q4,	2020			
Activities				Prepare and	implement PV	quality manual	(assign PV Quality	assurance officer,	monitor for	adherence and	performance such	as feedback)		Develop training	curriculum for to	various actors in	PV (PV Experts,	PV Advisory	committee
Gap	addressed			(SOP) for PV	is available but	not officially	endorsed.							There is a very	high turn-over curriculum	rate of	personnel at	the healthcare	facilities hence
Strategic	initiative		H																
Strategic	objective														2.50				

indicator	Pool of trained professiona Is on PV PAVIA/PROFO RMA
Output	Training Plan developed
Responsi ble partner& person	PV Center
Timeline Responsible ble partmer& person	Q3,2019- 2023
Activities	ps members, HCP, consumers, Media, consumers, Media, community health web based training tool development tool development to the different 2023 stakeholders. (detailed training plan to be prepared for different
Gap	non non liable. Ilable. Ilth Ilth Ilities Ilities Inmunity alth orkers.
Strategic initiative	Build the train Capacity of the are national PV ava system Head train Train
Strategic	



											OFO							
Funding				PAVIA							PAVIA/PROFO	RMA						
Outcome	indicator			Utilization	rate of	Library	and quality	Jo	reference	materials	Number of	coordinatio	n events	conducted				
Output	indicator			Reference	materials	availed at	the centers				National	Platform	established	by	TOR/MOU			
Responsi	ble	partner&	person	PV	Center						PV	Center						
Timeline				04,2019							Q1,2020							
Activities				Avail resources	(Library services,	Micromedex, Drug	reference materials)	for PV Centers			Establish a national	platform for	coordination of PV	Activities among	stakeholders and	ensure	functionality	(MOU, TOR)
Gap	addressed			EFDA does	not have	access to any	library service				Poor	coordination	between FFMHACA	and PHP in	. =	Jo	implementatio	11011
Strategic	initiative										Create effective Poor	stakeholder	coordination	system	•			
Strategic	objective																	

9	Gap	Activities	Timeline	Responsi	Output	Outcome	Funding
pp	addressed		400	ple	indicator	indicator	
				partner&			
				person			
		Mark annual PV	Q1,2020	PV	PV day		PAVIA/PROFO
		day		Center	celebrated		RMA
		Create network of	03,2019	PV	Network		
		healthcare		Center	created		
		professionals, PV					
		focal persons,					
		DTCs, DICs as					
		means of alert to					
		safety reporting					
		(e.g social media			St.		
		group,)					
		Establish regional	Q4,2019	PV	Established		WHO
here	There are	Pharmacovi gilance		Center	six Regional		k:
minimal	nal	centers			PV Centers		
um	number, type	Conduct regular	04,2019	PV	Supervision	-	
o pu	and quality of	supportive		Center	conducted;		
afet	safety reports	supervision and			review	Increased	EFDA

Strategic objective	Strategic initiative		Gap addressed	Activities	Timeline	Responsi ble	Output indicator	Outcome	Funding
						partner&			
	Optimize	ADE	received by the	Progress review			workshop	number of	
		and	PV center	workshops bi-			conducted	reports to	
	signal generation			annually.				5,000 and reports per	
	efforts			Community	Q3,2019	PV	Four	year	
Improve				sensitization and	(four	Center	community		n
Signal				promotion using	sensitizat		sensitization		
generation				different media	ion		events		
& data				outlets (public	events		conducted		
manageme				campaign,	per year)		per year		
nt				TV/Radio					
				coverage, IEC					
			3	materials)					100
				Recognizing	Annually	PV	Appreciatio		
				healthcare facilities		Center	n		
				and professionals			Certificates		
				based on their			awarded to		
				safety reporting	202		reporters		

objective initiative Perform risk assessment and evaluate risk/benefit ratio based on investigations of			Williams .		Responsi	omban	Onicome	Funumg
	- 63	addressed			ble	indicator	indicator	
Perform assessment evaluate risk/benefit based on importants					partner&			
Perform assessment evaluate risk/benefit based on important					person			
Perform assessment evaluate risk/benefit based on			performance			based on		
Perform assessment evaluate risk/benefit based on						performance		
assessment evaluate risk/benefit based on	nisk I	Limited	Сату out analysis	Starting	PV	Reports	Improve	
evaluate risk/benefit based on		and records on	on safety data	Q2,2019,	Center	analyzed;	the number	
risk/benefit based on		causality	obtained from	Continuo		regulatory	of causality	
based on		Assessment	passive	sn		measures	Assessmen	
offen House		(Only 10	surveillance/sponta			taken	ts	
IIIVestigatic	investigations of	reports were	neous reporting and				conducted	
available		subjected to a	take the necessary				and signals	
national/internat		formal	regulatory				detected	
ional		causality	measures					
Improve		assessment						
Risk		during the past			-1			
Assessment		calendar						
and		year,2010EC)						
Evaluation Conduct	Post-	Post- Limited	Perform active	active Starting	PV	Ongoing		PROFORM,
Marketing	bū	number of	surveillance on	from	Center,	active		PAVIA, Global



	Gap	Activities	Timeline Responsi	Responsi	Output	Outcome	Funding
addressed	_			ple	indicator	indicator	
				partner&			
				person			
active cohort		safety and quality	Q4,2019	AHRI	surveillance		fund, WHO
study initiated		of selected			S		ŧ.
by the		medicines and					
regulatory		vaccines of public					
		health importance					
		(TB, Malaria, HIV,					
	E-0.07	NTD, NCD, HPV)				,	
8	a	and take the					
ı	-	necessary					
-	-	regulatory					
-	Н	measures					
There is no	1	Archive records of	Q2,2020	PV	Archived		
availability and record of PV	1/2 - 123	RMP and		Center	RMPs and	٠	
plan by MAH		communication			communicat		
as required by		plan for all			ion plan		
FMHACA		marketed products					
		by MAH					

Strategic objective	Strategic initiative	Gap addressed	Activities	Timeline	Timeline Responsi Output ble indicato	Output indicator	Outcome	Funding	
					partner& person				
	communication	Public				Risk		PAVIA.	
	plan	Questions	Develop risk	risk (04,2019		communicat		WHO	
		received by the	communication			ion strategy			
		toll-free line	strategy for the			developed			
		are neither	national PV center						
		forwarded to	to communicate						
		nor recorded	with key				The		
		by the PV	stakeholders in the				number of		
Improve		Center.	PV network				risks		
risk			nationally and				communica		
managemen			internationally				ted		



Specific objective	Gap addressed	Activities	Timelines	Responsible partner & person	Output indicator	Outcome	Funding
Promote existing ADE reporting tools for capturing aDSM data	Promote No copies of submitted Promote existing ADE forms are kept at the Medsafety reporting tools of adverse event reports recording for capturing is difficult and acknowledgement of received at by reporting received at by reporting facility	Promote electronic and Medsafety app ADE reporting systemfor recording and reporting aDSM data	Q4/2019	NTP	Number of aDSM data captured with Medsafety app &Electronic reporting tool		МНО
Strengthen the capacity of health care providers on safety reporting and TB aDSM	Supportive supervisions are not conducted by NTP and EFDA. Not all facilities are familiarized with aDSMrecording and reporting systems	Conduct a quarterly joint supportive Supervision by NTP and EFMHACA on TICs. Plan and conduct a refresher /gap filling training for health professionals on TB aDSM	Starting Q2,2019 Starting Q4,2019	PV center, NTP, AHRI PV center, NTP	Supportive Supervision checklist developed, conducted, Action plan developed Training plan developed; training	Improved number of safety reports and TB aDSM data	PAVIA
Assure that	that PV/aDSM advisory	advisory Provide training for	Q1, 2020	NTP, PV	Trained		PAVIA,

Funding	WHO PAVIA, WHO			
Outcome indicator	Improved number of Causalities established		Number of	safey communication s related to MDR TB drugs
Output indicator	committee	Safety issues addressed in routine practices	aDSM section included in the newsletter	aDSM summaries presentéd to TICs
Responsible Output partner & indicate person	center	NTP	NTP, PV Center	NTP, PV
Timelines		Starting Q4,2019	Starting Q3,2019	Starting Q3,2019
Activities	not PV/aDSM advisory on committee to systematically undertake causality assessment	Safety issue is not Incorporate safety issues in incorporated in routine routine clinical mentoring and and cohort analysis.	AE information is not Incorporate special issue of routinely featured in any TB aDSM on quarterly PV form available at the newsletter	Organize a session on a regular basis and present summaries on TB aDSM at DTCs of TICs
Gap addressed	causality committee is not assessment is formally trained on conducted as per the required standards	Safety issue incorporated in clinical mento cohort analysis.		
Specific objective	causality assessment is conducted as per the required standards	Ensure that safety information is timely	micated public althcare	providers.



Activities Regarding EPI and NTD Program

Strategic	Gap	Activities	Timeline	Responsibl	Output	Outcome	Funding
Initiatives	Addressed			e Partner	Indicator	Indicator	. And the second
Establish an	The AEFI	Establish a	2020	EFDA/Mo	Platform	Functional	EFDA/PROFOR
Independent	guideline and	national		H/	created and	National PV	MA
and	the 2016 -	PV platform		Developing	supportive	platform	
functional	2020EPI	for		partners	documents		
national PV	comprehensive	coordination			developed		
coordinating	plans are not	of PV			10		
body	being	Activities					
	implemented	among					
	properly.	stakeholders					
		(Develop					
		MOU/TOR, an					
		d SOP)					
Strengthen	Poor	Implementing	Continuo	EFDA/Mo	Assigned	Number of	
monitoring	coordination	regularPV-	sn	/H	review	Review	
mechanism	between EFDA	program		Developing	meeting for	meeting and	
and tool for	and PHP in	review		partners	PV	supportive	
PV activities at	harmonization	meetings &			PV indicated	supervision	
EPI and NTD	of planning,	supportive			in SS		
programs	implementation	supervision at			checklist		
	and monitoring	national &					
	and evaluation	regional level					
	of PV activities	in					

Funding						EFDA/PROFOR	MA								EFDA/PROFOR	MA					
Outcome Indicator		PV activities implemented	NTD	program		Pool of	trained HCP								, Pool of	trained HCP					
Output Indicator		Established TWG				Training	Curriculum	developed							Training	Package	developed				
Responsibl e Partner		EFDA/Mo H/	partners			EFDA/Mo	/H	Developing	partners						EFDA/Mo	/H/	Developing	partners			
Timeline		2020				2020									2020					-	
Activities	collaboration	Establish separate PV-	I w G at national and	regional level with clear	roles and	Develop	training	curriculum	for	healthcare	workers				Prepare	national PV	standard	"Trainer guide	and Participant	manual"	HCP working
Gap Addressed		The NTD master plan and	the EPI- comprehensive	plan lack details on PV		PV trainings	given	toHCPs and	the	community	workers	lacks details	on	AEFI/ADE	No national	standard-PV	training	packages			
Strategic Initiatives		Establish separate PV-	I WG for coordinating	PV activities		Develop	national	standard.	training	packages for	PV										
Strategic Objectives		Strengthening PV activities	at EPI and NTD program			Build the	Capacity of	Healthcare	workers	working at	EPI and NTD	program at all	level							0	

-		-201		SOLUG-														1		
	EFDA/PROFOR	MA							EFDA											
	Surveillance	result							Number of	risks	communicat	pə								
	Ongoing	active	surveillance						Developed	PV	communicati	on strategy	and material		EPI and NTD	section	included in	the	newsletter	
	EFDA/Mo	/H/	Developing	partners					EFDA/Mo	/H	Developing	partners						1		
	2021-	2023							Starting	from	2020									
on EP! and NTD program	Perform Post	marketing	active	surveillance on	the safety and	efficacy of	selected	medicines	Develop PV	communicati	on strategy	and materials		Incorporate	special issue	EPI and NTD	on quarterly	PV	newsletter.	
	No active	surveillance	studies have	been carried	out on EPI	and NTD	medicines		The existing	information	communicatio	ns to the	public and	healthcare	professionals	doesn't target	PV			
	Conduct	Post-	Marketing	Active	Surveillance	of EPI/NTD	medicines		Ensure that	safety	information	related to	EPI and	NTDs are	timely	communicat	ed to the	public and	healthcare	providers
	Improve Risk	Assessment	and	Evaluation					Improve Risk	management	and	Communicati	on							
	on EPI and NTD program	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance marketing 2023 H/ active result	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Ongoing Surveillance Surveillance result Marketing studies have active Developing surveillance result	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Marketing studies have active Developing surveillance Active been carried surveillance on partners	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2023 H/ active result Marketing studies have active Developing surveillance Active bcen carried surveillance on partners Surveillance out on EPI the safety and	ConductNo activePerform Post2021-EFDA/MoOngoingSurveillancePost-surveillancemarketing2023H/activeresultMarketingstudies haveactiveDevelopingsurveillanceActivebeen carriedsurveillance onpartnerspartnersSurveillanceout on EPIthe safety and of EPI/NTDefficacy of	ConductNo activePerform Post2021-EFDA/MoOngoingSurveillancePost-surveillancemarketing2023H/activeresultMarketingstudies have been carriedactiveDeveloping partnerssurveillanceActivebeen carried of EPI/NTDthe safety and efficacy of medicinespartners partnerssurveillance partners	ConductNo activePerform Post2021-EFDA/MoOngoingSurveillancePost-surveillancemarketing2023H/activeresultMarketingstudies haveactiveDevelopingsurveillanceActivebeen carriedsurveillance onpartnerspartnersSurveillanceout on EPIthe safety and of EPI/NTDefficacy of medicinesselectedmedicinesmedicinesmedicines	ConductNo activePerform Post NTD program2021-EFDA/MoOngoing OngoingSurveillancePost- Post- Activestudies have been carried out on EPI medicinesactive active been carried studies have activeDeveloping partnerssurveillance partnersSurveillance of EPI/NTD medicinesout on EPI and NTD medicinesthe safety and efficacy of medicinesDeveloped startingNumber of EFDA/Mo	ConductNo activePerform Post2021-EFDA/MoOngoingSurveillancePost-surveillancemarketing2023H/activeresultMarketingstudies haveactiveDevelopingsurveillanceActivebeen carriedsurveillance on ton EPIthe safety and of EPI/NTDthe safety and of EPI/NTDthe safety and of EPI/NTDand NTDefficacy of medicinesmedicinesselectedNumber of Number of risksEnsure thatThe existingDevelop PVStartingEFDA/MoDevelopedNumber of risks	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2021- EFDA/Mo Ongoing Surveillance Marketing studies have active result Active been carried surveillance on partners result Surveillance out on EPI the safety and partners selected medicines selected medicines selected Number of partners Ensure that The existing Develop PV Starting EFDA/Mo Developed Number of risks safety information communicatio communicati from Developing communicati communicati	ConductNo activePerform Post2021-EFDA/MoOngoingSurveillancePost-surveillancemarketing2023H/activeresultMarketingstudies haveactiveDevelopingsurveillanceresultActivebeen carriedsurveillance on ton EPIthe safety and of EPI/NTDpartnerssurveillanceSurveillanceout on EPIthe safety and of EPI/NTDthe safety and of EPI/NTDhedicinesmedicinesmedicinesselectedmedicinesEnsure thatThe existingDevelop PVStartingEFDA/MoDevelopedsafetyinformationcommunicatioon strategycommunicaticommunicatirelated tons to theand materialson strategyon strategyed	ConductNo activePerform Post2021-EFDA/MoOngoingSurveillancePost-surveillancemarketing2023-H/activeresultMarketingstudies haveactiveDevelopingsurveillanceresultActivebeen carriedsurveillance on ton EPIthe safety and of EPI/MTDpartnerssurveillanceSurveillanceout on EPIthe safety and of EPI/MTDthe safety and of EPI/MTDthe safety and of EPI/MTDthe safety and of EPI/MTDEnsure thatThe existingDevelop PVStartingEFDA/MODevelopedNumber of riskssafetyinformationcommunicationtromH/PVrisksinformationcommunicationon strategyedEPI andpublic andpublic andand materialson strategyed	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- studies have narketing 2023 H/ active result Active been carried surveillance on ton EPI the safety and of EPI/NTD partners surveillance on ton EPI the safety and of EPI/NTD partners surveillance on ton EPI the safety and of EPI/NTD partners surveillance on ton EPI the safety and of EPI/NTD partners surveillance result Surveillance out on EPI the safety and of EPI/NTD safety safety surveillance surveillance	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2021- EFDA/Mo Ongoing Surveillance Marketing studies have active Developing surveillance result Active been carried surveillance ont on EPI the safety and of EPI/NTD partners result Surveillance out on EPI the safety and of EPI/NTD partners partners result Surveillance out on EPI the safety and of EPI/NTD efficacy of medicines partners partners medicines medicines selected provelop PV Starting EFDA/Mo Developed Number of risks safety information communication communication communication communication communication information communication and materials partners on strategy ed EPI and public and Incorporate partners and material winely professionals special issue partners and material <td>Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2023 H/ active result Marketing studies have active Developing surveillance Active been carried surveillance on partners result Surveillance out on EPI the safety and of EPI/NTD partners result of EPI/NTD and NTD efficacy of medicines selected relected Number of release Ensure that The existing Develop PV Starting EFDA/Mo Developed Number of risks safety information communicatio on strategy 2020 Developing communicatio related to ns to the and material and material and material NTDs are healthcare Incorporate EPI and NTD section communicat doesn't target EPI and NTD section</td> <td>Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2021- EFDA/Mo Ongoing Surveillance Marketing studies have active partners result Active been carried surveillance on partners result Active been carried surveillance on partners result Surveillance out on EPI the safety and partners result Surveillance not on EPI the safety and partners result Active been carried surveillance on partners result Surveillance not on EPI the safety and partners result Surveillance nucleicacy of medicines medicines result medicines selected nucleicines nucleicacy rink professional partners EPI and professionals spe</td> <td>Conduct NVD program EFDA/Mo Ongoing Surveillance EFDA/PROFOR Post- surveillance marketing 2023 H/ active result MA Active been carried surveillance on ton EPI the safety and of EPDA/Mo Developing surveillance nective Developed Number of partners necticacy of medicines necticacy of</td> <td>Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance EFDA/PROPON Post- surveillance active result MA Active marketing 2023 H/ active result MA Active marketing suveillance on ton EPI the safety and surveillance on surveillance on the safety and of EPI/ATD partners surveillance on ton EPI the safety and NTD threadicines medicines selected medicines selected Number of EPI/ATD EFDA medicines medicines medicines selected Number of EPI/ATD EFDA medicines medicines selected Number of EPI/ATD EFDA medicines medicines selected Number of EPI/ATD EFDA safety information communicati communicati communicati communicati information communicati no other portion partners communicati communicati innely professionals special issue</td>	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2023 H/ active result Marketing studies have active Developing surveillance Active been carried surveillance on partners result Surveillance out on EPI the safety and of EPI/NTD partners result of EPI/NTD and NTD efficacy of medicines selected relected Number of release Ensure that The existing Develop PV Starting EFDA/Mo Developed Number of risks safety information communicatio on strategy 2020 Developing communicatio related to ns to the and material and material and material NTDs are healthcare Incorporate EPI and NTD section communicat doesn't target EPI and NTD section	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance Post- surveillance marketing 2021- EFDA/Mo Ongoing Surveillance Marketing studies have active partners result Active been carried surveillance on partners result Active been carried surveillance on partners result Surveillance out on EPI the safety and partners result Surveillance not on EPI the safety and partners result Active been carried surveillance on partners result Surveillance not on EPI the safety and partners result Surveillance nucleicacy of medicines medicines result medicines selected nucleicines nucleicacy rink professional partners EPI and professionals spe	Conduct NVD program EFDA/Mo Ongoing Surveillance EFDA/PROFOR Post- surveillance marketing 2023 H/ active result MA Active been carried surveillance on ton EPI the safety and of EPDA/Mo Developing surveillance nective Developed Number of partners necticacy of medicines necticacy of	Conduct No active Perform Post 2021- EFDA/Mo Ongoing Surveillance EFDA/PROPON Post- surveillance active result MA Active marketing 2023 H/ active result MA Active marketing suveillance on ton EPI the safety and surveillance on surveillance on the safety and of EPI/ATD partners surveillance on ton EPI the safety and NTD threadicines medicines selected medicines selected Number of EPI/ATD EFDA medicines medicines medicines selected Number of EPI/ATD EFDA medicines medicines selected Number of EPI/ATD EFDA medicines medicines selected Number of EPI/ATD EFDA safety information communicati communicati communicati communicati information communicati no other portion partners communicati communicati innely professionals special issue



					2500										_				1		
Funding		EFDA/PROFOR	MA							EFDA											
Outcome Indicator		Surveillance	result							Number of	risks	communicat	pə								
Output Indicator		Ongoing	active	surveillance						Developed	PV	communicati	on strategy	and material		EPI and NTD	section	included in	the	newsletter	
Responsibl e Partner		EFDA/Mo	H/	Developing	partners					EFDA/Mo	H/	Developing	partners						i		
Timeline		2021-	2023							Starting	from	2020									
Activities	on EPI and NTD program	Perform Post	marketing	active	surveillance on	the safety and	efficacy of	selected	medicines	Develop PV	communicati	on strategy	and materials		Incorporate	special issue	EPI and NTD	on quarterly	PV	newsletter.	
Gap Addressed		No active	surveillance	studies have	been carried	out on EPI	and NTD	medicines		The existing	information	communicatio	ns to the	public and	healthcare	professionals	doesn't target	PV			
Strategic Initiatives		Conduct	Post-	Marketing	Active	Surveillance	of EPI/NTD	medicines		Ensure that	safety	information	related to	EPI and	NTDs are	timely	communicat	ed to the	public and	healthcare	providers
Strategic Objectives		Improve Risk	Assessment	and	Evaluation					Improve Risk	management	and	Communicati	no							



5. Conclusion

Guided by this roadmap, the national pharmacovigilance center will strive for establishing PV quality management systems and improvement in the number of reports collected to 5,000 reports per year with the aim of making the PV Center regional center of excellence and finally achieve the higher level of PV maturity that is WHO maturity level three.

The roadmap is not intended to cover every possible area, nor can it accurately predict the changes that will occur in the Pharmacovigilance theme. The roadmap is set out for a period of five years in order to fill the gaps identified through the baseline situational analysis on the national Pharmacovigilance system. During this time period, additional activities may be identified as part of the Authority's ongoing strategic thinking especially in the process of performance reviews and developing annual plan.

This roadmap was developed as a product of the PAVIA project ² and PROFORMA³, which is part of the EDCTP2 programme supported by the European Union (grant number CSA2016S-1627-PAVIA).



PROF T RMA









EDCTP

PAVIA (Pharmacovigilance Africa) envisions to strengthen the PV systems in four countries: Ethiopia, Nigeria, Eswatini and Tanzania, to have more effective drug safety reporting mechanisms for new products introduced and to gain a better understanding of their safety profiles. PAVIA's objectives are:

- To strengthen governance of Pharmacovigilance (PV) systems, by strengthening regulatory and organizational structures and defining clear roles and responsibilities for all stakeholders
- To improve efficiency and effectiveness of national surveillance systems, by strengthening active (sentinel) surveillance of adverse drug reactions and implementation of tools and technologies for their detection, reporting, analysis and dissemination
- 3 To build capacity and skills to sufficiently conduct safety-monitoring activities throughout the country
- To improve readiness of health systems within Sub-Saharan Africa by improving performance assessment of PV systems allowing identification of enablers and barriers for implementation.

PAVIA's strategy is to strengthen national PV systems in a collaborative effort with Public Health Programs (PHPs), building up medicines safety surveillance activities in the context of the introduction of new drugs for multidrug-resistant tuberculosis. Capacity at the national PV Centre/national medicines regulatory authority will be built gradually taking the PV activities for tuberculosis as the "building and training ground" for a generic PV system including data collection, database entry, data analysis, signal identification and causality assessment. The results and lessons learned will be transferred by PAVIA to the PHP for HIV and malaria. Combined with identified enablers and barriers in addressing regional differences and needs, a blueprint will be developed that can guide other countries in strengthening their PV systems.

²PROFORMA_PhaRmacOvigilance infrastructure and post-marketing surveillance system capacity building FOR regional Medicine regulatory harmonization in East Africa. PROFORMA aim is to strengthen the national pharmacovigilance infrastructure and post-marketing surveillance system in four east African countries Ethiopia, Kenya, Tanzania, and Rwanda. The goal of PROFORMA is to establish/strengthen sustainable pharmacovigilance system in East Africa that is aligned with the large-scale African medicine regulatory harmonization and WHO's Pharmacovigilance programme. The objectives of PROFORMA are

- To strengthen the national pharmacovigilance infrastructure and post-marketing surveillance systems, and regulatory
 capacity,
- To strengthen Pharmacovigilance/monitoring of medicines safety in mass drug administration and immunization programs to monitor the public safety
- To establish a triangular collaboration between Academia, national medicine regulatory Authorities and public health programs to strength the capacity of safety monitoring through collaboration in capacity building training and research for evidence based decision.

Based on the baseline assessment the main regulatory functions that need capacity building will be identified and prioritized. PROFORMA aims to generate a cohort of pharmacovigilance trained human resources from all stockholders including patients, healthcare providers, regulatory staffs that are engaged in pharmacovigilance data collection, analysis, interpretation and data sharing. Emphasis will be given to implement active drug safety surveillance in clinical trials regulation and post-marketing surveillance in public health programmes involving mass drug administration and immunization programmes. A total of 12 postgraduates (4 PhDs + 8 MSc) will be trained to serves as part of the future PV expert regional task force.

