Competency Development Monitoring Tool

We would like to ask you to shortly state your previous experience (year, name of project) and rate your competencies in each area scoring between 1-5, and if necessary other verbs on the list added at the end of this part which more defines your proximate competence (1 minimum knowledge (aware), 2 experienced/exposed, 3 skilled (independent user), 4 able to teach, 5 expert). This competency assessment is based on main domains of core competencies of EUPHEM programme and activities within the core competencies but consist of more details (sub-domains, activities and methodological examples). When assessing the performance/activities please take to account relation to the main domains and subdomains.

Name: _____ Training Site(s):___

Core domains				
1. Public Health Microb	iology Management and Communication			
Tasks	Competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes
1.1 Public Health Mana	ngement			
General	Define PHM importance			
	<u>Understand</u> principles of scientific communication to peers, stakeholders and media/public			
	<u>Identify</u> public health priorities in Complex emergency situations (CES)			
	Be familiar with security issues			
	Know the role of different agencies			
	Identify elements of stress management			
Interpret and communicate the results	Interpret and evaluate significance of results in support of clinical management and infection control			
	<u>Prepare</u> interpretation and communication strategies that informs the decision making process			
Write a scientific report/ or publish a scientific paper	<u>Provide</u> report in support of patient management, outbreak control and epidemiological support.			
	Write a peer reviewed paper			
Identify a problem of	Keep updated with relevant issues			
public health	Review literature			
Importance	Consult Medline			
Knowledge of planning outbreak responses at national	<u>Identify</u> interdisciplinary needs between health care professionals and front line responders.			
and international level	<u>Planning</u> , implementation and lessons learnt from planned exercises.			

Infection control	<u>Plan</u> and <u>implement</u> infection control process within field study
Response to severe epidemics	Identify key elements of social mobilisation Identify basic laboratory requirements in the field Image: Social mobilisation
Rapid assessment techniques	Use rapid assessment in the early phase Use relevant indicators to monitor intervention Write situation reports
1.2 Ethics and integrity	issuse
Familiarity with ethical roles	Understand and attach to organisational ethics Conduct ethical codes binding the person to her/his principle of collaboration Follow publication ethics Understand and keep personal integrity
Ethical principles regarding human welfare	When planning studies and / or conducting research: • Apply relevant laws to data collection, management, dissemination and use of information • Adhere to ethical principles regarding data protection and confidentiality regarding any information obtained as part of the professional activity Handle conflicts of interests
1.3 Laboratory manage	ment
Identify best laboratory techniques	Identify appropriate sampling strategies Identify appropriate laboratory investigation and sampling preparation techniques
Samples transportation	Review and report on the international regulations and the role of stakeholders (i.e. IATA, IACO, Customs,) in movement of infectious materials across national boundaries Outline field microbiology needs and design packaging and transportation protocols
Rapid assessment techniques	Identify methods for Detection of pathogen/cause of unusual events Design a protocol to grab the laboratory results
1.4 Communication ma	nagement

Conferences	<u>Write</u> an a	bstract				
	Attend rele	evant conferences				
	<u>Make</u> an o	ral presentation				
	Prepare a	poster				
Appraise publication	Review ma	anuscript (peer review)				
	Present at	journal club				
Peer-reviewed	<u>Write a ma</u>	anuscript				
publication	<u>Build</u> a sci	entific argument				
	<u>Produce</u> a manuscrip	high level outline of the t				
	<u>Write</u> all s scientific v	ections of an article following the vriting structure				
	<u>Submit</u> to	peer reviewed journal				
	<u>Undergo</u> e	ditorial process				
	<u>Edit</u> a mar	nuscript after internal review				
	Complete	writing a manuscript				
Appraise publication	Review ma	anuscript (peer review)				
Media	Prepare a	press interview				
communication	Prepare a	radio interview				
	2. Applied microbiology and laboratory investigations					
2. Applied microbiology	and labor	ratory investigations				
2. Applied microbiology Tasks	y and labor	ratory investigations competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes	
2. Applied microbiology Tasks 2.1 General microbiolog	y and labor	ratory investigations competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes	
2. Applied microbiology Tasks 2.1 General microbiolog Microbiology knowledg	y and labor 9y je	Describe role of laboratory in surveillance, outbreak investigation, applied research	Previous experience	Score (1-5)	Other verbs/ Comments/notes	
2. Applied microbiology Tasks 2.1 General microbiolog Microbiology knowledg	y and labor gy je	Describe role of laboratory in Surveillance, outbreak investigation, applied research Understand the principle and practices of bioinformatics and phylogeny	Previous experience	Score (1-5)	Other verbs/ Comments/notes	
2. Applied microbiology Tasks 2.1 General microbiology Microbiology knowledg	y and labor gy je	Describe role of laboratory in surveillance, outbreak investigation, applied research Understand the principle and practices of bioinformatics and phylogeny Define type of analysis depending on the study design	Previous experience	Score (1-5)	Other verbs/ Comments/notes	
2. Applied microbiology Tasks 2.1 General microbiolog Microbiology knowledg	y and labor gy je f the	Describe role of laboratory in Surveillance, outbreak investigation, applied research Understand the principle and practices of bioinformatics and phylogeny Define type of analysis depending on the study design Able to seek and take advice	Previous experience	Score (1-5)	Other verbs/ Comments/notes	
2. Applied microbiology Tasks 2.1 General microbiolog Microbiology knowledg Obtain a peer review of study protocol Establish the criteria for microbiological input a evaluation within study	y and labor gy je f the or nd y team.	Patterny investigations competency Describe role of laboratory in surveillance, outbreak investigation, applied research Understand the principle and practices of bioinformatics and phylogeny Define type of analysis depending on the study design Able to seek and take advice into account Establish microbiological criteria and assessment Design & conduct laboratory in vestigations in accordance	Previous experience	Score (1-5)	Other verbs/ Comments/notes	

Collect data	Create a data entry scheme		
	<u>Record</u> using appropriate IT support.		
Analyse the data	Identify and use appropriate suitable analytical & statistical techniques.		
2.2 Laboratory investigation			
Conduct an investigation	<u>Undertake</u> an laboratory investigation in a public health setting including:		
	Knowledge the principles of:		
	- the steps of an investigation		
	- Development of a microbiological case definition		
	- sampling strategies		
	- laboratory techniques		
	- Incident team coordination		
	- environmental procedures		
	- environmental contacts		
Engage in interaction between different disciplines	<u>Identify</u> needs and objectives of clinicians, laboratory, veterinary and environmental agencies, public and private sector;		
	<u>Think critical</u> in pre-sampling, sampling, analysis, Reporting, documentation, feedback.		
Sample taking	Define a sampling strategy including number of needed samples; Collect, label, package and transport samples appropriately and cafely		
0	Boview and report on the		
Samples transportation	international regulations and the role of stakeholders; (i.e. IATA, IACO, Customs,) in movement of infectious materials across national boundaries; <u>Outline</u> field microbiology needs and design packaging and		
231 aboratory mothods and anal	transportation protocols.		
	ysis		
Knowledge of phylogenetics	microbiological results and		

	phylogenetic studies required to support epidemiological tracing of infection source.		
Phylogenic analysis	Understand the principles of multiple alignment		
	Construction and <u>interpretation</u> of a simple multiple alignment		
	Phylogenetic analyses techniques		
	<u>Create</u> and <u>query</u> a local BLAST database		
	<u>evaluation</u> of the software and troubleshooting		
Non-sequencing typing methodology	<u>Design</u> and <u>interpret</u> serological, PulseField and VNTR data, etc.		
Sequencing technologies	<u>Preparation</u> and <u>running</u> of automated sequencing systems		
	<u>Critique</u> of the software and troubleshooting		
	Data <u>production</u> and interpretation		
Database systems	Sequence retrieval and simple sequence entry		
	<u>Create</u> a database using BioNumeic and batch sequence import		
	Complex sequence entry: <u>Trace</u> data from automated sequencers		
	Edit sequences by using editing programs(e.g Bioedit)		
	analysis Sequences by using sequence databases		
Engage in interaction between different disciplines (Lab/Epi)	<u>Identify</u> needs and objectives of clinicians, laboratory, veterinary and environmental agencies		
	Critical thinking in pre-sampling, sampling, analysis, Reporting, documentation, feedback		
Sample taking	Define a sampling strategy including number of needed samples		

	Collect, label, package and transport samples appropriately and safely			
Laboratory methods	Identify key laboratory investigations relevant to selected symptoms and / or suspected pathogens			
	Identify situations where genetic typing methods should be used			
	Estimate sensitivity, specificity, positive and negative predictive value			
Samples transportation	Review and report on the international regulations and the role of stakeholders (i.e. IATA, IACO, Customs,) in movement of infectious materials across national boundaries			
	<u>Outline</u> field microbiology needs and design packaging and transportation protocols			
3. Surveillance and outbreak inv	estigations	·		
			-	
3.1 Surveillance				
3.1 Surveillance Tasks	competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Plan method	competency <u>State</u> objectives of surveillance and action / intervention resulting from a surveillance	Previous experience	Score (1-5)	Other verbs/ Comments/notes
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3.1 Surveillance Tasks Plan method	competency <u>State</u> objectives of surveillance and action / intervention resulting from a surveillance <u>List</u> indicators chosen <u>Identify</u> data needed <u>Describe</u> type of surveillance	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Plan method	competency <u>State</u> objectives of surveillance and action / intervention resulting from a surveillance <u>List</u> indicators chosen <u>Identify</u> data needed <u>Describe</u> type of surveillance <u>Describe</u> data sources	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Plan method Describe process	competencyState objectives of surveillance and action / intervention resulting from a surveillanceList indicators chosenIdentify data neededDescribe type of surveillanceDescribe data sourcesDraw a flow chart	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Plan method Describe process	competencyState objectives of surveillance and action / intervention resulting from a surveillanceList indicators chosenIdentify data neededDescribe type of surveillanceDescribe data sourcesDraw a flow chartEvaluate system attributes	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Plan method Describe process Analyse surveillance data	competencyState objectives of surveillance and action / intervention resulting from a surveillanceList indicators chosenIdentify data neededDescribe type of surveillanceDescribe data sourcesDraw a flow chartEvaluate system attributesPerform a capture-recapture study	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Plan method Describe process Analyse surveillance data	competencyState objectives of surveillance and action / intervention resulting from a surveillanceList indicators chosenIdentify data neededDescribe type of surveillanceDescribe data sourcesDraw a flow chartEvaluate system attributesPerform a capture-recapture studyMeasure sensitivity of reporting	Previous experience	Score (1-5)	Other verbs/ Comments/notes
3.1 Surveillance Tasks Tasks Plan method Describe process Describe process Analyse surveillance data Operate microbiological Operate microbiological	competencyState objectives of surveillance and action / intervention resulting from a surveillanceList indicators chosenIdentify data neededDescribe type of surveillanceDescribe data sourcesDraw a flow chartEvaluate system attributesPerform a capture-recapture studyMeasure sensitivity of reportingActively participate in the operation of a surveillance system	Previous experience	Score (1-5)	Other verbs/ Comments/notes

	<u>Write</u> regular surveillance reports for stakeholders / those who need to know		
	<u>Implement</u> improvements to the system		
	Assess feedback procedures		
Output	Analyze use of information		
	<u>Write</u> a report		
Prevalence	Choose free word		
Incidence			
proportion			
Incidence density			
Secular trends			
Cohort study design	Choose free word		
Case control study design			
Cross-sectional design			
Ecological studies			
Case-cohort design			
Other designs			
Sampling methods	Choose free word		
Sample size/power calculation			
Questionnaire design			
Bivariate analysis	Choose free word		
Stratified analysis			
Survival analysis			
Non-parametric methods of analysis			
Multivariate analysis			
Significance testing	Choose free word		
Bias			
Confounding			
effect modification			
Standardization			
Measures of effect			
Measures of impact			
Causality	Choose free word		
Computers	Choose free word		

Statistical analysis package (SAS, STATA, SPSS)				
EPIINFO				
EPIDATA				
Word processing				
Graphic package				
GIS software				
Other multivariable analysis package				
Email, WEB				
3.2 Outbreak investigation				
Respond to initial call	Evaluate and record relevant outbreak data set			
	<u>Review</u> and understand on-call protocols			
	Establish response requirements			
Prepare for investigation	Plan the investigation			
	Identify investigation team requirements			
	General knowledge of investigation design			
4. Quality Management				
Tasks	competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes
Review international quality guidelines/standards	<u>Understand</u> the principles and practices of quality assurance according to those outlined by international & EU Directives			
	Describe efficacy of quality assurance.			
External quality assurance (EQA)	<u>Assess</u> and <u>experience</u> different standards			
	<u>Understand</u> and <u>apply</u> the concepts of EQA			
	Collect set of isolates/samples for EQA			
Preparing EQA	Write protocols			
	Identify related ISO standards			

Collecting Data	Design template for collecting data			
Collecting Data	Integrate collected data			
	Interpret integrated data			
	Crate tables and figures			
Prenaring report	Draft the EQA report			
	Make conclusion and recommendation			
	collect data on the origin			
	and type of specimen and the dates and times when			
	(i) <u>the sample was taken</u> (ii) <u>the specimen was</u> <u>received in the</u> <u>laboratory</u> (iii) the report was signed by			
	the microbiologist;			
Accreditation Audit	(iv) the report was			
	sorted by the laboratory clerical staff			
	(v) The final report was received on the ward			
	Estimate the cumulative time from			
	sampling to a result arriving on the ward			
	Familiar with accreditation procedure			
Accreditation Procedure	Involved in accrediting procedure			
	Responsible for accreditation			
5. Biorisk Management				
Tasks	competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes
Review international biosafety guidelines	<u>Understand</u> and apply the principles and practices of biosafety according to those outlined by WHO & EU Directives			
	Describe variation and efficacy of PPE strategies.			
Personal Protective equipment	<u>Assess</u> and <u>experience</u> different PPE systems			

	<u>Understand</u> and <u>apply</u> the concepts of 'Operational protection Factors'			
Decontamination & waste control strategies.	<u>Understand</u> the principles and practices associated with decontamination processes associated with infection control, equipment decontamination etc.			
	Plan and produce decontamination and waste disposal protocols.			
Biosecurity	<u>Understand</u> the principles and practices of biosecurity according to those outlined by WHO & EU & national Directives			
6. Applied PHM Research				
Tasks	Skills/competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes
Study design	Design a research study			
	Identify critical questions			
	Design protocols			
guestions	Exercise realistic timelines			
	Identify limitations			
	<u>Judge</u> possible risks and delays			
Method identification	Identify relevant methods by literature review/discussion with supervisor-colleagues			
	Get Familiar with laboratory methods			
	Isolation (culture)			
	(Agar plate/colonies, Liquid			
	media)			
Knowledge of relevant methods	Identification after culture			
	Perform, Implement, Execute			
	biochemical (physiological) tests			
	<u>Genetic tests (genomics)</u> – PCR Sequencing – Restriction digestion			

	 DNA-DNA homology (probes)
	Immunological test
	 Antigen detection ELISA Hybridization assay Fatty acid profiling Protein profiling
	Advance molecular methods
	 Microarray RT-PCR MOLDI
	Specific diagnostics
	 Gram staining Cell culturing Antibiotic susceptibility
	Fingerprint-based methods: – RFLP – PFGE, – AFLP
	Character-based methods - MLVA Multiple Loci VNTR(Variable Number of Tandem Repeats) Analysis(), - ribotyping, - ribotyping, - microarray's Sequence-based methods: - MLST - SNP analysis
	Bioinformatics-whole genome sequencing analysis etc
Implementation of new methods	Implement new methods in a study Identify usefulness of the methods in particular research study
Trouble shooting	Able to solve technical and practical problems
Drafting results	Scientific design of the draft Make tables and figures

Interpret results	
Present results in a scientific way	
Discuss the results	
Draw conclusions	
Make recommendations	

7. Teaching

Tasks	Skills/competency	Previous experience	Score (1-5)	Other verbs/ Comments/notes
Identify training needs	Carry out needs assessment and identify specific initiatives			
	<u>Communicate</u> and training for a range of healthcare professionals			
Charles have	Define learning objectives			
Give lectures	<u>Assess</u> own performance through feedback assessments			
	Re-evaluate delivery and content			
	Moderate a case study			
	Guide participants to the answer			
Moderate case studies	Explain epidemiological/microbiological/cli nical concepts surrounding the disease or outbreak			
	Plan training activities as:			
	Define course objectives			
	Outline learning outcomes Describe core competences			
	Develop curriculum			
Plan and organise a course	<u>Identify</u> teaching and assessment methodologies			
	Adopt training tools			
	<u>Develop</u> a reflective learning strategy			
	Create an assessment survey			
Pedagogical teaching	<u>Give</u> lectures (with discussion, etc.)			

	Perform interactive teaching and learning methods as:		
	Problem Based Learning (PBL), Case Studies, Panel of Experts, Cooperative Learning, Project Based Learning, Brainstorming, etc.		
	Manage adults groups		
	<u>Design</u> case study		
	Prepare presentations		
Give and direct a seminar	<u>Deliver</u> seminar to multidisciplinary audience		
	Record reflective learning		

List of actions verbs

	A	В	С	D	E	F
1	count	associate	Add	analyse	categorize	generate
2	define	Compute	Apply	Arrange	Combine	plan
3	Describe	convert	Calculate	Breakdown	Compile	produce
4	Draw	Defend	Change	Combine	Compose	assemble
5	Identify	Discuss	Classify	Design	Create	construct
6	Labels	Distinguish	Complete	Detect	Derive	create
7	List	estimate	Compute	Develop	Design	design
8	Match	explain	Demonstrate	Diagram	Devise	develop
9	Name	Extend	Discover	Differentiate	Explain	formulate
10	Outlines	Extrapolate	Divide	discriminate	Generate	change
11	point	Generalize	Examine	Illustrate	Group	Combine
12	quote	Give	Graph	Infer	Integrate	Hypothesize
13	read	Infer	Interpolate	Outline	Modify	Predict
14	Recall	Paraphrase	Interpret	point out	Order	Invent
15	Recite	Predict	Manipulate	relate	Organize	improve
16	recognize	rewrite	Modify	Select	Plan	
17	Record	summarize		Separate	Prescribe	
18	Repeat	Examples		Subdivide	Propose	
19	Reproduces			utilize	Rearrange	

20	Selects		Reconstruct	
21	State		Relate	
22	Write		Reorganize	
23	duplicate		Revise	
24			Rewrite	
25			Summarize	
26			Transform	
27			specify	
28			Appraise	
29			Assess	
30			Compare	
31			Conclude	
32			Contrast	
33			Criticize	
34			Critique	
35			Determine	
36			Grade	
37			interpret	
38			Judge	
39			Justify	
40			Measure	
41			Rank	
42			rate	
43			support	
44		 	 test	