Clinical Laboratory Technology: Clinical Updated Microbiology for Proper Diagnosis of Local L			
	析──感染症の適切な診断のための微生物検査── 		
Target Countr	ies: No.: J1804233 No.: 1884432		
Sector: Health/Other infectious diseases			
Sub-Sector: Health/Health System			
Language: English Outline			
This program is designed for laboratory technologists who are engaged in clinical examination in national/local core hospitals or laboratories to collaborate with the department in charge of diagnosis. Participants are expected to acquire skills for accurate examination and laboratory management, in order to reach proper diagnosis and strengthening laboratory network in each country. The latest knowledge on drug resistant bacteria and its examination skills are included in the contents of this course.			
	Objective/Outcome	Target	Organization / Group
accurate exa for laborato health syste	<u> </u>	[Target Organization] National/local core hospitals or core laboratories collaborate with the diagnosis/treatment section that conduct Culture/Identification test and Drug Susceptibility test	
【Outcome】 1. To acquir of infectiou	e and be able to explain how to manage laboratory for effective control s diseases.	【Target Group】 Those who works at national/local core hospitals or core laboratories which	
infectious d	e and be able to explain knowledge and skills of clinical examination for iseases control.	collaborate with the diagnosis/ treatment section who meets below; 1)Clinical laboratory technologist (or medical doctor/ pharmacist/nurse) who are engaged in microbiology examination, 2)Be responsible for the management of laboratory works and 3)Conducts Culture/ Identification test and Drug Susceptibility test	
for diagnosi	e and be able to explain how to utilize clinical examination effectively s of infectious diseases.		
4. Io be abl participants	e to understand the role of clinical laboratory in the health system of 'own country and apply the learning to daily work.		
	Contents		2018/10/3~2018/12/15
 1-1 Biosafety and standard precaution in laboratory 1-2 Quality control of examination and laboratory management 1-3 Education of laboratory staff members 		Course Period	
 2-1 Smear examination as rapid test, 2-2 Procedures for processing of specimen (Progress of examination, interpretation and report of results), 2-3 Characteristics and usage of each medium, Characteristics of clinically important 		Department in Charge	Human Development Department
	cation tests, ceptibility test and characteristics of drug-resistant bacteria		JICA Tokyo(Human Dev.)
3-1 Data analysis of examination for diagnosis of infectious diseases 3-2 Role of microbiology laboratory in hospital-acquired infectious		JICA Center	
 4-1 Role of clinical laboratory in the health system and Laboratory -network 4-2 Epidemiology, collection and evaluation of information for grasping prevalence of infectious diseases (Infectious Diseases Surveillance) 4-3 Trend of international countermeasures against infectious diseases 		Jian Contol	
		Cooperation Period	2018~2020
Implementing Partner	Under Planning		
Remarks and Website			