Ending TB in the Era of Universal Health Coverage toward Sustainable Development Goals Updated SDGs達成に向けたUHC時代における結核制圧			
Target Countr	ries:		
	No.: 201984428-J002		
	No.: 201984428		
Sub-Sec	etor: Health/Tuberculosis		
	mage: English		
	Outline		
and preventi	Strategy and SDGs aim to end TB epidemic, which requires multi-sectorial agon in the context of UHC. Furthermore, provision of quality TB care and property to strengthen not the program, participants will acquire capacity to strengthen not UHC.	revention ser	rvices is essential to
	Objective/Outcome	Target	Organization / Group
monitoring a key problems program in t  [Outcome]  Module 1: To on End TB St Module 2: To Module 3: To Module 4: To Module 5: To technologies Module 6: To	sacquire knowledge of contribute to achieve UHC, knowledge and skills of and evaluation methods of TB control, and knowledge and skills to identify in TB program and to propose measures/strategies for improve TB control their country based on up-to-date TB strategies (End TB Strategy).  The beable to explain UHC and relationship between UHC and TB control based trategy  The beable to explain basic concepts of evidence-based medicine  The beable to explain Patient-Centered Care  The beable to explain the strengthening of TB control for achieving UHC  The beable to explain recent problem of TB control and the Japanese  The beable to propose measures/strategies (activities proposal) useful for accountry program, such as action plan or activities using a method of	of National TB control program.  [Target Group] 1) be medical doctors or equivalent	
	Contents		2019/5~2019/7
UHC, Introdu	IC in SDGs, UHC and End TB strategy, UHC in Japan, Individual disease and action of cases of UHC in developing countries	Course Period	2010/ 0 2010/ 1
infectious diseases, Monitoring and evaluation for disease control and molecular epidemiology, How to search and read scientific paper		Department	Human Development Department
factors asso	polic private mix, TB control among high risk groups and socio-economic ociated with TB problems, Patient-Centered Care from healthcare worker, eas, Patient cost study, Japanese DOTS and DOTS conference	in Charge	JICA Tokyo (Human D. &Ope. C.)
Module 4: TF	B and HIV, TB and NCD, Tobacco and TB, child TB, TB Infection Control		
MDR TB chemo etc.),Progra Module 6:Pro Discussion a	laboratory examinations and EQA, TB immunogenetics and immunodiagnosis, otherapy, Diagnostic techniques (GeneXpert, LAMP, LPA, CXR, ammatic Management of Drug-resistant TB oblem analysis, Problem solving, Presentation skill, Case Studies, and designing of proposals for Knowledge Co-creation (KCCP).	JICA Center	
		Cooperation	2019~2021
Implementing Partner	Under Planning	Cooperation Period	2019~2021
Remarks and Website			

- 47 -