Course on Supply Chain Management in TB Control

9-13 November 2015

	Monday	Tuesday	Wednesday	Thursday	Friday
9am	Course and participant introduction and introduction of a TB community	Quantification and forecasting (consumption method, morbidity method, GDF tool)	Procurement	Distribution	Don't invent the wheel: additional available PSM tools for you to use
10am	Intro into the Global Pharmaceutical industry, patents	The patient's perspective part 1: diagnosis and 1st line treatment	The patient's perspective part 2: Diagnosis presumptive resistant TB	Infection control commodities / equipment / recording and reporting tools	Don't invent the wheel continued
10:15 10:30am	Break	Break	Break	Break	Break
11am	TB basics (to bring participants to a shared basic level of understanding)	Quantification exercises / Group Work	Procurement exercise / Group Work	Role of GDF	Handling obsolete and expired products
1-2PM	Lunch	Lunch	Lunch	Lunch	Lunch
2pm	Standard treatment regimen & recording and reporting tools	Costing and financing	Prequalification, Quality Control, Quality assurance	The patient's perspective part 3: Treatment presumptive resistant TB	Parking lot: outstanding discussions / Group Work
3pm	Overview of TB products (drug names and presentations such as jars, blisters, patient kits, FDCs)	Pareto analysis	Storage	Medical equipment	Closure of teaching part, Post assessment / Group Work
3:15-3:30PM	Break	Break	Break	Break	Break
4pm	Struggle with a messy forecasting and costing example / Group Work	Pareto exercise / Group Work	Quantification exercises – continued / Group Work	PSM plan example / Group Work	Post assessment / Group Work
5:30PM	Review and Wrap Up	Review and Wrap Up	Review and Wrap Up	Review and Wrap Up	Learning Overview

Expected Learning Outcomes:

- Discover the key global actors in the production, financing and distribution of TB drugs and supplies
- Gather technical knowledge about first- and second-line TB medicines
- Become familiar with laboratory requirements, including those needed for latest diagnostic techniques such as GenXpert
- Write better PSM plans for grants
- Strengthen procurement skills
- Achieve better prices and supply management

Faculty: Ron Wehrens and Miranda Brouwer