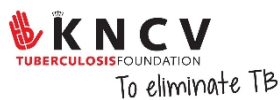


TRAINING FOR MGIT CULTURE

MODULE 7: MGIT Culture Lab Equipment



USAID
FROM THE AMERICAN PEOPLE



Version: 1.0

MG/FG/007

Version 1.0

Effective date: 01-Jun-2019

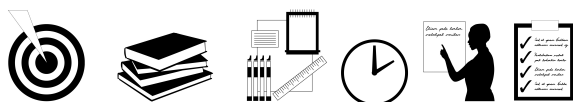
Date:

Acknowledgements

This Module was prepared by:

Acknowledgement is made to the team at KNCV-Challenge TB that provided the technical support in the review of the module

Part 7.0: Culture Lab Equipment maintenance.



OBJECTIVE: To know the aspects to do with Microscopy maintenance and its significance.

MATERIALS:

1. Handouts
2. Slides
3. Computer
4. Over head projector
5. Flip chart
6. Markers and pens
7. Note books

TIMELINE: 45 Minutes

METHODOLOGY:

1. Lecture-Practical
2. Assessment/group exercise

ADVANCE PREPARATION:

1. Printing of handouts,
2. Familiarize oneself with the slides

FACILITATORS STEP-BY STEP INSTRUCTIONS:

1. Welcome and Introduction
2. Present module outline followed by the rest of power points
3. Recap presentation using the assessment questions.
4. Ask if there is any question.
5. Distribute handouts

FACILITATORS NOTES

1. Take critical understanding of all the common culture Lab Equipment problems and how they can be prevented/resolved/ Trouble shooting.
2. This session requires direct engagement with participation from the class.

SLIDE OF POWERPOINT PRESENTATION



SITUATION ANALYSIS/ EXERCISES

Break class into groups of 3-5 people

1. Briefly point out what are the most important equipment in a TB Culture Laboratory.

ASSESSMENT REVIEW

2. Describe all the key maintenance measures for the most important equipment in a TB Culture Laboratory listed.

REFERENCES

- GLI TB training package
(<http://www.stoptb.org/wg/gli/trainingpackages.asp>)