

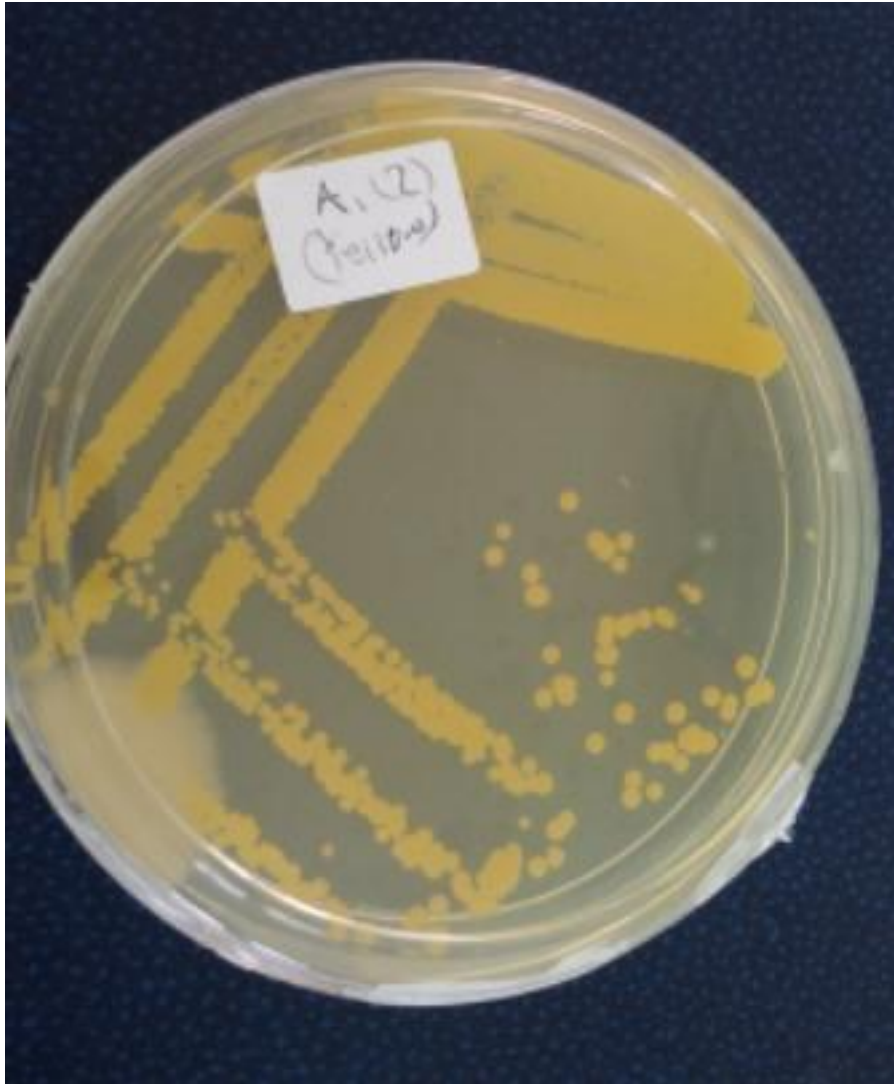
ASEPTIC TECHNIQUES ACHIEVED BY THE FIRST YEAR MASTERS STUDENTS

Date and time:

Thu, 11/19/2015 - 11:42

Location / Venue:

CEBIB GENERAL LAB



The streak-plate procedure is designed to isolate pure cultures of bacteria, or colonies, from mixed populations by simple mechanical separation. A colony, unlike a single cell,

is visible to the naked eye. In theory, all the cells in a colony are derived from a single bacterium initially deposited on the plate and thus are referred to as a clone, or cluster of genetically identical cells.

