

7th HKU- PASTEUR CELL BIOLOGY COURSE

6 - 18 March 2016

HKU-Pasteur Research Pole, Hong Kong
PUBLIC LECTURE

11:30 - 12:30

“An overview of Salmonella pathogenesis:
Imaging needle formation, regulation and effector secretion”

14:00 - 15:00

“How Salmonella coopts a pathogenicity island -
encoded regulator to control ancestral genes to form biofilms”

by

Prof Linda KENNEY

Mechanobiology Institute, NUS
Singapore

DATE: Friday, 11 March 2016

VENUE: HRI - SR2, Ground Floor

5 Sassoon Road, Pokfulam, HK

ALL ARE WELCOME