

Feb 27, 2022

Wipawadee Sianglum

has successfully completed

Antimicrobial resistance - theory and methods

an online non-credit course authorized by Technical University of Denmark (DTU) and offered through Coursera

Pimapos ladale Aus Serbelan

Pimlapas Leekitcharoenphon, Rene S. Hendriksen

COURSE CERTIFICATE



Verify at: coursera.org/verify/DP9SMKQ8K3VZ

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Feb 28, 2022

Wipawadee Sianglum

has successfully completed

Whole genome sequencing of bacterial genomes - tools and applications

an online non-credit course authorized by Technical University of Denmark (DTU) and offered through Coursera



Una Course

Pimlapos Loulaje

Lina Cavaco

Pimlapas Leekitcharoenphon PostDoc Research Group for Genomic Epidemiology, DTU Food

Verify at: coursera.org/verify/RN96A9V9SRVE

Coursera has confirmed the identity of this individual and their participation in the course.

Stanford ONLINE

COURSE CERTIFICATE

Feb 27, 2022

Wipawadee Sianglum

has successfully completed

Antibiotic Stewardship

an online non-credit course authorized by Stanford University and offered through Coursera



Stan Deriowski Clyclet Rodolt Warion Holuta Lin May Emil Michani

Stan Deresinski, MD, Elizabeth Robilotti, Marisa Holubar, Lina Meng, PharmD, BCPS, BCCCP & Emily Mui

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.

Verify at: coursera.org/verify/YK75G9P6NCVN

Coursera has confirmed the identity of this individual and their participation in the course.