

SAVE THE DATE

THURSDAY, APRIL 7, 2022 STEWART CENTER, PURDUE UNIVERSITY

THE 17TH ANNUAL GARNET E. PECK SYMPOSIUM

NEW THERAPEUTIC FRONTIERS: IMMUNOTHERAPIES FROM GENES TO CELLS

This Peck Symposium will showcase advances in cancer immunotherapy research, spanning from gene-engineered cell therapies, oncolytic viruses, nanotechnologies to cancer vaccines and more. The symposium will feature talks from leading researchers in academia and industry. In addition to speakers, the symposium will have a 3 minute thesis competition and a poster session where trainees will showcase their labs' latest research.

REGISTRATION AND DETAILS TO FOLLOW IN THE NEAR FUTURE www.ipph.purdue.edu/peck

QUESTIONS? EMAIL CINDY EVERHART, IPPH COMMUNICATIONS & EVENTS COORDINATOR,
ceverhal@purdue.edu



Department of Industrial
and Physical Pharmacy

CHAired BY DR. SANDRO MATOSEVIC,
ASSISTANT PROFESSOR OF INDUSTRIAL AND PHYSICAL PHARMACY