Visualizing and Quantifying Drug Distribution in Tissue V

Kin Foong Chan
Conor L. Evans
Editors

6–11 March 2021
Online Only, United States

Sponsored and Published by
SPIE

Volume 11624
## Contents

### PHARMACOKINETIC AND PHARMACODYNAMIC TOMOGRAPHY IN TRANSLATIONAL RESEARCH

11624 06  
Radiation dosimetry in translational intrathecal imaging [11624-3]

### NOVEL MODEL AND IMAGING SCREENING TOOLS FOR DRUG DEVELOPMENT

11624 0D  
Assessing drug-cell and drug-tissue interactions through spectral FRET imaging [11624-10]

11624 0F  
Monitoring receptor heterodimerization along intracellular trafficking pathways using anti-HER2 therapeutic antibodies [11624-12]

### ADVANCED METHODS IN DRUG DETECTION AND IMAGING

11624 0I  
Practical applications of machine learning in imaging trials [11624-15]

11624 0K  
Medical laser platform to induce and monitor drug release from nano-constructs in vitro and in vivo [11624-17]