

The Future is OPEN



Pharmaceutical Chemistry of Molecular Therapeutics

PHARMACEUTICAL CHEMISTRY OF MOLECULAR THERAPEUTICS



This resource seeks to provide a comprehensive introduction into topics in basic life sciences blended with pharmaceutical chemistry by providing an overview of the different drugs that are available on the market and their mechanism-of-action. This includes clinical drugs used in blood clotting, hyperlipidemia, diabetes, and neuropathic pain. Each episode highlights a specific class of drugs, the underlying physiology of the disease it treats, the fundamental chemistry principles behind the dru

Elvin D. de Araujo, Bilal Saqib, Jeffrey W. Keillor, and Patrick T. Gunning

Elvin D. de Araujo, Bilal Saqib, Jeffrey W. Keillor, and Patrick T. Gunning
eCampus Onterio

