

The Future is OPEN



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*
eCampus Onterio

