## **Special Issue**

# Pharmacokinetic Modeling and Simulation in the Design of Long-Acting Drug Delivery Systems

## Message from the Guest Editors

Long-acting drug delivery systems (LADDSs) offer significant advantages for patients in improving adherence and efficacy across a wide range of therapeutic strategies. Sophisticated modeling and simulation approaches can optimize LADDS designs and expedite their development. This Special Issue aims to showcase the latest advancements in PK modeling and simulation techniques applied in the design, optimization, and evaluation of LADDSs. We welcome contributions exploring novel modeling approaches across a wide array of computational techniques. including physiologically based pharmacokinetic (PBPK) modeling, population PK modeling, and quantitative systems pharmacology (QSP). We will prioritize submissions that focus on applying these modeling approaches to predict and optimize PK profiles of various drug delivery systems with to accelerate the development of safe and effective LADDSs. We invite the submission of original research articles, review articles, and perspective pieces presenting innovative methodologies, case studies, and critical analyses in the field of PK modeling and simulation for LADDSs.

### **Guest Editors**

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## Deadline for manuscript submissions

22 September 2025



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We hope to handle your contribution to *Pharmaceuticals*.

We hope to handle your contribution to *Pharmaceuticals* soon.

### Editor-in-Chief

### Prof. Dr. Amélia Pilar Rauter

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