

Special Issue

Innovative Perspectives in Ocular Drug Research

Message from the Guest Editor

This Special Issue, “Innovative Perspectives in Ocular Drug Research”, aims to bring together high-quality contributions exploring emerging concepts, rediscovered activities, and functional reassessments of ophthalmic compounds, formulations, and delivery strategies.

Beyond the development of new drug delivery systems, topics of interest include, but are not limited to: novel biological effects; innovative analytical methods; mechanistic insights; repurposing or functional reassessment of existing ophthalmic formulations; protective or bioactive responses to environmental stressors; and advanced in vitro or ex vivo models capable of reproducing relevant ocular conditions.

Studies addressing drug–tissue interactions, as well as computational or imaging approaches in ocular pharmacology, are also encouraged. Original research papers, reviews, and methodological studies that advance contemporary ocular drug science are welcome.

Guest Editor

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Deadline for manuscript submissions

31 May 2026



Scientia Pharmaceutica

an Open Access Journal
Published by MDPI

Impact Factor 2.5
CiteScore 4.6



mdpi.com/si/263143

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Message from the Editor-in-Chief

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