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# **Drug-induced Ototoxicity: Mechanisms and Otoprotective Strategies**

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Deadline for manuscript submissions:

closed (30 June 2022)

### **Message from the Guest Editors**

Cells within the inner ear are protected by the bloodlabyrinth barrier (BLB) and by the epithelial cells lining the endolymphatic duct. In homeostatic conditions, this strict permeability barrier is required to maintain the electrophysiological environment that enables sensitive and vestibular functions. However. circumstances that require therapeutic interventions for otoprotection or repair of inner ear structures, the permeability of the BLB becomes a significant challenge. Furthermore, preclinical models that facilitate the discovery of otoprotective compounds and mimic the medical settings in which ototoxicity occurs to validate and optimize candidate ototprotective compounds critically required. In this research topic, original research and review manuscripts are invited in two broad categories: (i) Mechanisms of ototoxicity; (ii) Strategies for otoprotection.













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### **Editor-in-Chief**

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