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# Molecular and Cellular Mechanisms Underlying Gastrointestinal Diseases

Guest Editor:

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## **Message from the Guest Editor**

Dear Colleagues,

This Research Topic aims to discover and develop novel strategies or mechanisms, single compounds, natural products or combination formulas with beneficial properties in various gastrointestinal disease models. Topics of interest include pharmacokinetics, metabolism, pharmacology, cohort studies and toxicology related to the use of drugs in gastrointestinal diseases. While experimental drug mechanisms primarily concentrate on pharmacological research of new agents, novel pharmacodynamic and pharmacokinetic mechanisms that may explain or predict the molecular and cellular mechanisms of gastrointestinal diseases already in use and/or provide potential targets for drug development may also be welcome.

In this Research Topic, we welcome original research, reviews and communications focused on these molecular and cellular mechanisms.

Dr. Gi-Sang Bae













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## Message from the Editor-in-Chief

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