Special Issue

Drug Stability in Oral Administration

Message from the Guest Editors

The aim of compiling this Special Issue of Pharmaceutics on the topic of "Drug Stability in Oral Administration" is to explore multifaceted challenges and innovations in the field of oral drug delivery and to bring together cutting-edge research on novel techniques of stability enhancement and insights into the stability of novel therapeutic agents delivered via the oral route (e.g., peptides and proteins). In this Special Issue, original research articles and reviews are welcome. Research areas may include (but are not limited to) the following:

- Physicochemical stability of oral drug formulations;
- Off-label modification of oral drug formulations;
- New techniques of stability enhancement;
- Stability of protein and peptide therapeutics;
- Effect of food on drug stability;
- The use of in situ methods for drug stability and release;
- Impact of excipients;
- In-use drug stability.

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