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Crystallization of Pharmaceuticals

Guest Editor:

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Deadline for manuscript submissions:

closed (20 March 2016)

Message from the Guest Editor

Dear Colleagues,

Crystallization plays an important role in the production of solid dosage pharmaceuticals. The present issue encompasses topics in the crystallization pharmaceuticals, from solution in batch and continuous crystallizers. Control of polymorphic outcome, purity, and size distribution of the active pharmaceutical ingredients; nucleation and growth processes; solubility prediction of pharmaceuticals and solvent screening; cocrystals formation; chiral separation of pharmaceuticals; molecular and innovative modeling: instrumentation pharmaceutics characterization are among topics of interest

Prof. Dr. Sohrab Rohani Guest Editor













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Editor-in-Chief

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Message from the Editor-in-Chief

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