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Polymers for Bioseparations

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

This Special Issue explores the fundamental principles and applications of polymers used for bioseparations. The scope includes studies on affinity precipitation of biologics; responsive polymer-biomacromolecular conjugates; application of polymer grafting for production of membrane and resin chromatography media; microgel and cryogel bioseparation agents; polymers for aqueous two-phase extraction; and other bioseparation processes and applications where the focus is on the role of a polymeric separating agent. Original contributions and reviews are welcome.

Prof. Dr. Scott M. Husson Guest Editor













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Editor-in-Chief

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Message from the Editor-in-Chief

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