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The Illumination of Biophysical Mechanisms by Hydrogen Exchange: A Themed Issue in Honor of Professor S. Walter Englander

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Deadline for manuscript
submissions:

closed (31 January 2026)

Message from the Guest Editor

I am pleased to announce that Biomolecules will dedicate a Special Issue in honor of Professor Walter Englander in recognition of his seminal contributions to the development of the phenomenon of hydrogen exchange as a tool to investigate protein thermodynamics, dynamics, and function. Entitled “The illumination of biophysical mechanisms by hydrogen exchange,” this themed issue is intended to highlight the powerful capabilities of hydrogen exchange (HX) to reveal fundamental properties of proteins ranging from their stability, folding, dynamics, and function. Contributions are invited that focus on advancing or utilizing hydrogen exchange (HX) techniques in addressing inquiries about biomolecular structure, dynamics, and function. This call for submissions is specifically directed towards the protein biochemistry and biophysics communities. Contributions will be reviewed as usual; publication charges will apply. We ask that you provide your manuscript for review by the end of August 2024.



mdpi.com/si/190494

Special Issue



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Message from the Editorial Board

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