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Fluorescence Chemosensors: Design, Synthesis, and Application

Guest Editor:

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Message from the Guest Editor

This Special Issue aims to highlight recent developments in the field of fluorescence chemosensors for applications in life science and analytical chemistry. Fluorescence imaging technology has provided us with a powerful method for detecting bioactive molecules and investigating biological processes within live cells with extremely high chemical selectivity. Recent developments oxvgen/sulfur/nitrogen species, organelle-targeted imaging, functional nucleic acids, and protein tracing have provided us with new applications in a range of interdisciplinary topics. Exciting areas for real-time analysis and long-term tracing using near-infrared fluorescent probes with a large Stokes shift include biomedical diagnostics, enzyme monitoring, analysis of bioactive molecules, investigation of tumors, and detection of pathogenic bacteria, among many others.

In order to provide readers with an update on recent improvements to techniques and new applications, you are kindly invited to submit an original research article or review of your work to this Special Issue.













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Message from the Editor-in-Chief

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