Analytical Methods

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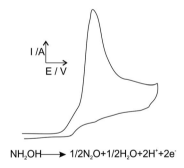
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See Jacquelyn R. Jhingree et al., pp. 2729-2735. Image reproduced by permission of Jacquelyn R. Jhingree from Anal. Methods, 2023, 15, 2729. Image Copyright Medicago Inc.

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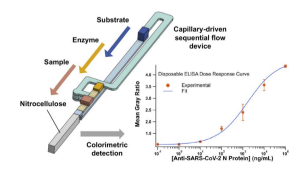
Prashanth S. Adarakatti, Robert D. Crapnell and Craig E. Banks*



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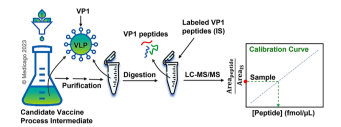


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An isotope dilution mass spectrometry assay to track Norovirus-like particles in vaccine process intermediates by quantifying capsid protein VP1

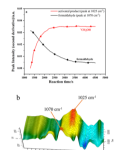
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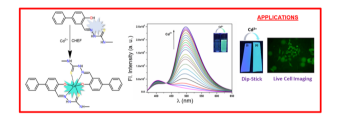
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A biphenyl thiosemicarbazide based fluorogenic chemosensor for selective recognition of Cd²⁺: application in cell bioimaging

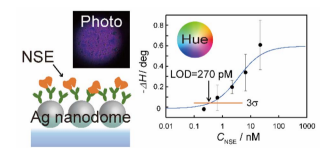
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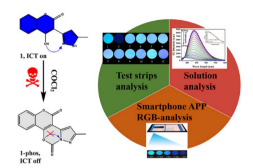
Direct detection of neuron-specific enolase using a spectrometer-free colorimetric plasmonic biosensor

Mana Toma,* Shinnosuke Namihara and Kotaro Kajikawa



PAPERS

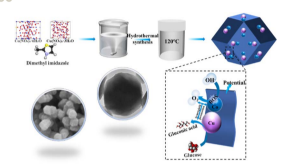
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Zhenlu Zhao,* Peihan Wang and Shuping Hou

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Klaus Koren,* Fabian Steininger and Christina M. McGraw