

A computational approach for rational monomer selection in molecularly imprinted polymer synthesis = Monomeeride valiku protsessi modelleerimine optimaalse monomeeri leidmiseks molekulaarselt jäljendatud polümeeride sünteesil
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The computational approach for rational monomer selection in molecularly imprinted polymer synthesis [Online resource]

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Development of a portable MIP-based electrochemical sensor for detection of SARS-CoV-2 antigen

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Development of MIP sensors for antibiotics

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Development of synthetic receptor-based sensors for detection of neurotrophic factor proteins

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Electrochemically synthesized MIP sensors : applications in healthcare diagnostics

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Synthesis techniques in molecular imprinting: From MIP monoliths to MIP films and nanoparticles

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