

Aminocatalysts are more environmentally friendly than hydrogen-bonding catalysts

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Aniliinide ja fenoolide toksilisus vetikale Pseudokirchneriella subcapitata ja bakterile Vibrio fischeri : võrdlus kirjanduse andmete ja QSAR-idega

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Antibacterial activity of 24 L-phenylalanine derived surface-active ionic liquids (SAILs) towards two clinically relevant pathogens

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Antibacterial and antifungal efficacy of novel chitosan-silver nanocomposites

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Toxicological effects of 24 L-Phenylalanine derived ionic liquids against marine and clinically relevant bacteria

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