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Accessibility of published QSAR models : ecotoxic endpoints

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Accessibility of published QSAR models : environmental fate endpoints

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Algoritmidest ja arvutitest luup molekulide vaatamiseks : [Nobeli keemiaauhinda kommenteerib Tartu ülikooli vanemteadur Uko Maran]

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Comparative quantitative structure-activity-activity relationships for toxicity to Tetrahymena pyriformis and Pimephales promelas

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Kvantitatiivsed struktuur-omadus sõltuvused kondenseeritud ringsüsteemide polariseeritavuse modelleerimiseks

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