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Carbon-bromine bond cleavage – A perspective from bromine and carbon kinetic isotope effects on a model debromination reaction

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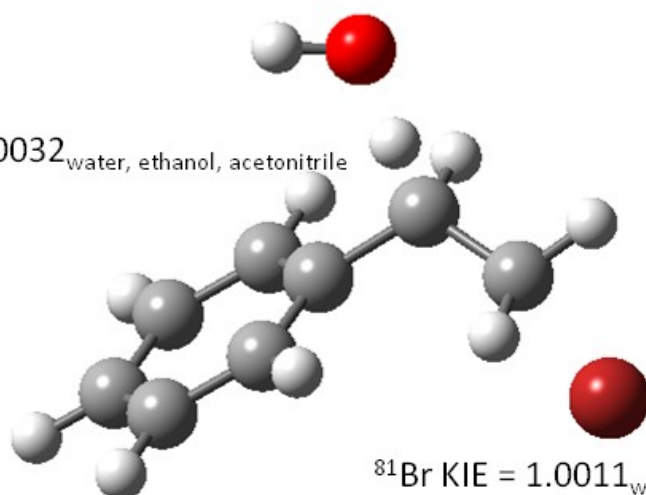
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Bulk ^{13}C KIE = 1.0032_{water, ethanol, acetonitrile}



^{81}Br KIE = 1.0011_{water, ethanol, acetonitrile}

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