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Chemical reactions in CML

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Gemma Holiday's article on CMLReact was published in the January issue of the [JCI](#) (doi: [10.1021/ci0502698](https://doi.org/10.1021/ci0502698)), which seems to be marked as sample issue right now. She used CMLReact as data format for [MACiE](#) (see doi: [10.1093/bioinformatics/bti693](https://doi.org/10.1093/bioinformatics/bti693)), a database of 100 enzyme reactions, with fully annotated reaction mechanisms, making this a remarkable and insightful database.

Now, the nice thing is that this CML should be readable and renderable by the [CDK](#), though the webinterface uses SVG and can be used using [FireFox](#) too.