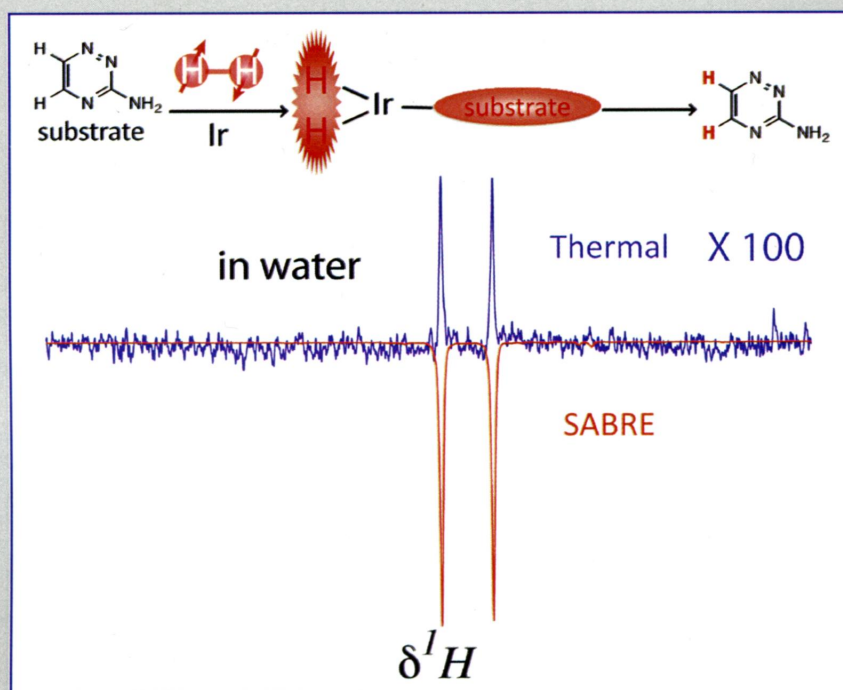




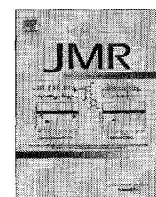
JMR

Journal of Magnetic Resonance



Signal Amplification By Reversible Exchange (SABRE) parahydrogen polarization of 3-amino-1,2,4-triazine in an aqueous mixture, delivers 1% polarizations in less than 1 min.

Editor: Lucio Frydman



Volume 246, September 2014

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