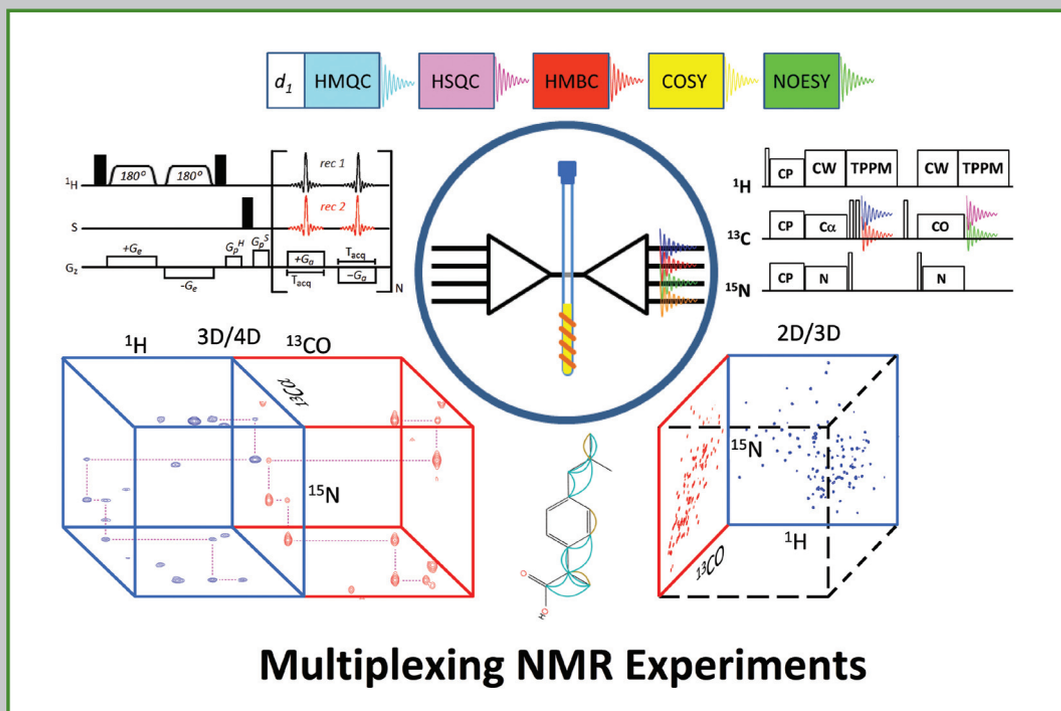


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An increasing number of experiments are designed for direct detection of multiple FID-s (Free Induction Decays), either homonuclear or multinuclear, delivering more information in a single measurement as compared to similar conventional experiments and in many cases offering higher sensitivity per unit time. The multiplex advantages of such experiments are highlighted in this Perspectives article.

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