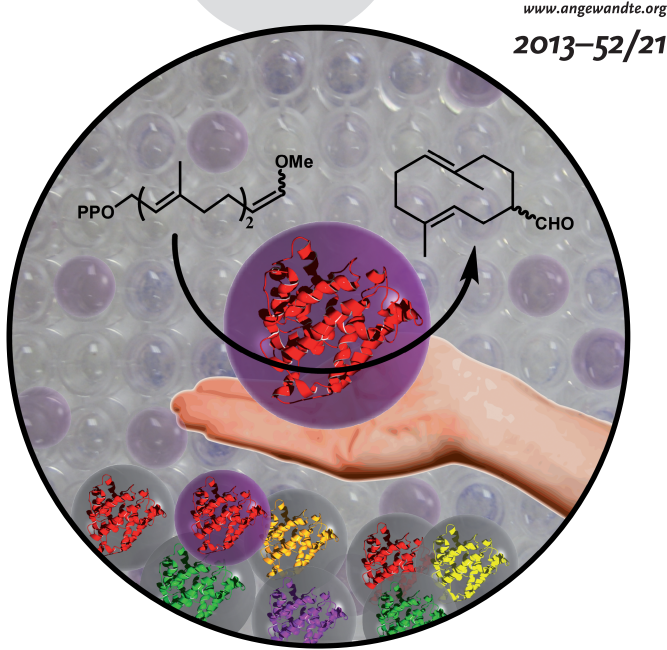
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## Active terpene synthase mutants ...

... are generally identified by using lower-throughput GC-based methods. In their Communication on page 5571 ff., F. H. Arnold and co-workers describe a terpene synthase substrate that enables cyclization activity to be screened in a high-throughput manner. The screening protocol allows the identification of active mutants by the brilliant purple color that these mutants generate in the assay.



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