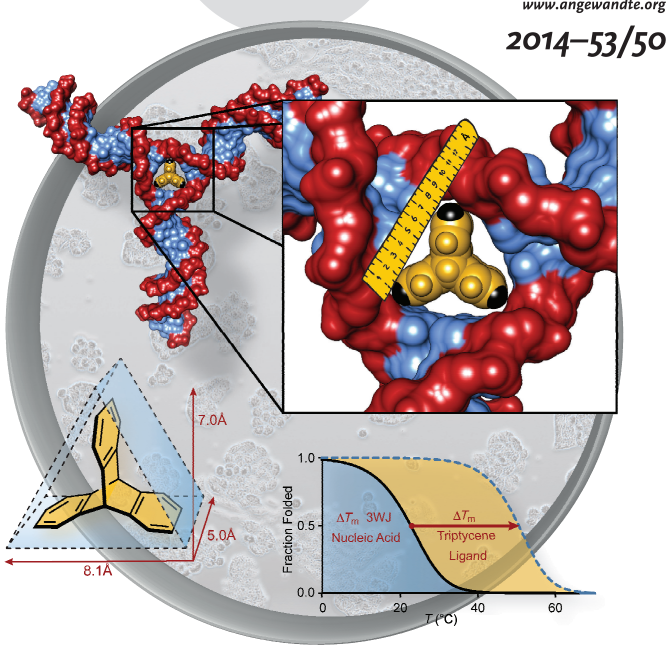
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## Rationally designed ...

... nucleic acid junction binders based on a triptycene scaffold were found to significantly stabilize DNA and RNA three-way junctions. In their Communication on page 13746 ff., D. M. Chenoweth and S. A. Barros report that the scaffold provides a new architecture for the development of junction binders with enhanced recognition properties. Initial cytotoxicity data in two human ovarian carcinoma cell lines are promising.

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