## Key words

## helical structures

## [2+2+2]

cycloaddition

## alkynes

enantioselectivity
rhodium

Significance: Higher order helicene-like molecules are difficult to synthesize enantioselectively due to steric constraints. The authors report the enantioselective synthesis of [9]- and [11]heli-cene-like molecules $\mathbf{4}$ and $\mathbf{6}$ via double intramolecular $[2+2+2]$ cycloaddition of hexaynes, catalyzed by a cationic rhodium/chiral bis(phosphine) complex. Notably, molecules $\mathbf{4}$ and $\mathbf{6}$ both contain completely ortho-fused ring systems.

[^0]Comment: The authors report that the second cycloaddition is difficult to achieve because it proceeds through the highly sterically encumbered intermediate 3. The diastereoselective synthesis of an [11]helicene-like molecule was reported previously (P. Sehnal et al. Proc. Natl. Acad. Sci. 2009, 106, 13169), but the reported molecule contained three para-fused rings.


[^0]:    synfacts Contributors: Timothy M. Swager, Kathleen R. White Synfacts 2014, 10(9), 0926 Published online: 18.08.2014
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