

Total Synthesis of ()-Mitrephorone A

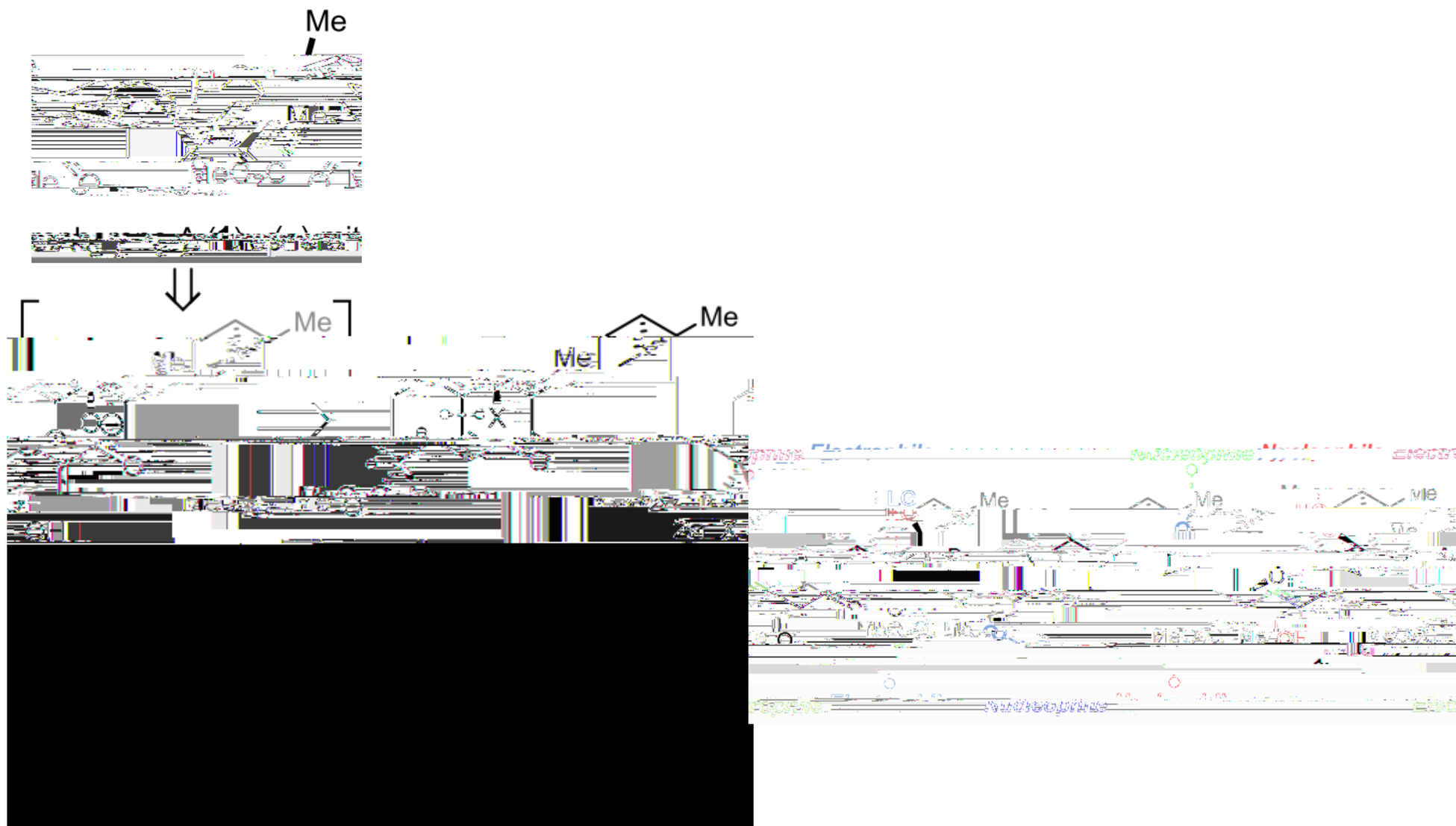
Richter, M. J. R.; Schneider, M.; Brandstatter, M.; Krautwald, S.; Carreira, E. M., *J. Am. Chem. Soc.*
DOI: 10.1021/jacs.8b09685

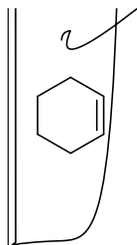
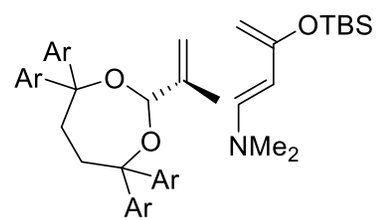
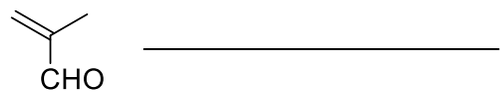
- Antimicrobial/antitumor agent isolated from *Mitrephora glabra*.
- Contains a fully substituted oxetane ring, which is a common motif in natural products and to which its cytotoxicity can be ascribed.
- Highly congested structure (tetrasubstituted cyclopropane, four quaternary centers, and five contiguous stereocenters) poses a unique challenge for total synthesis

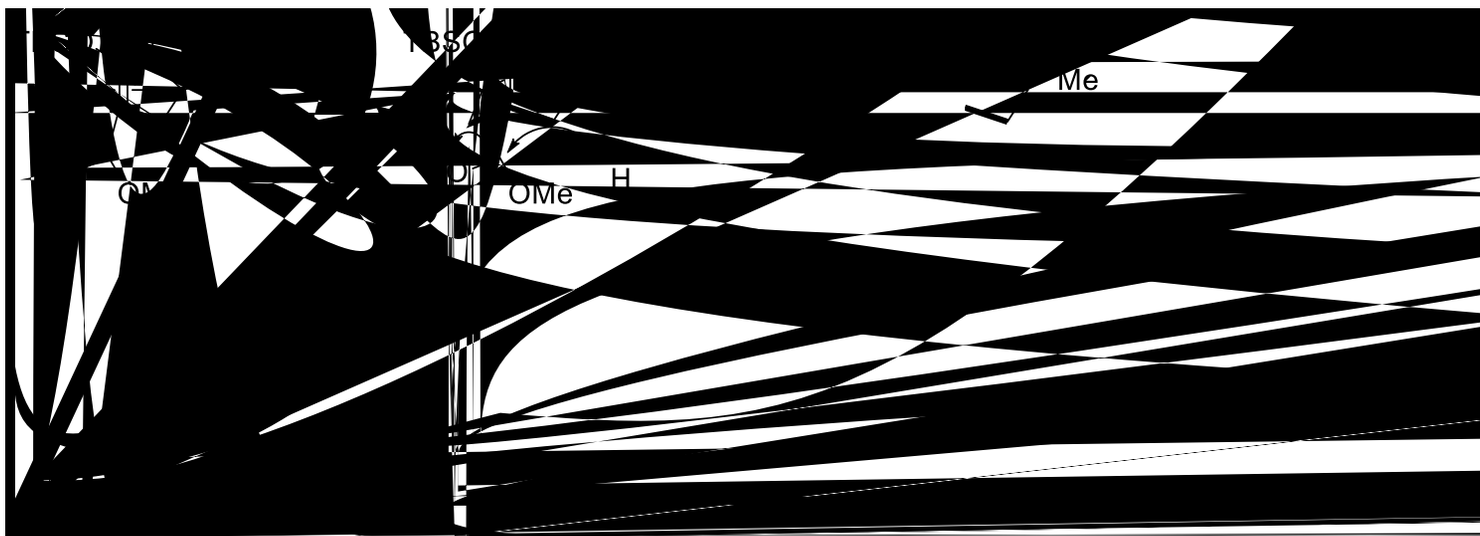
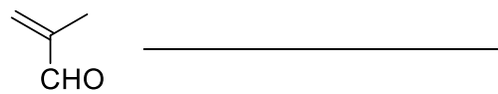


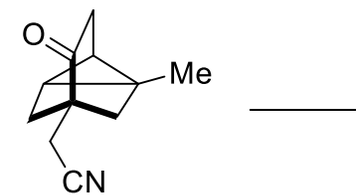
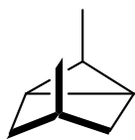
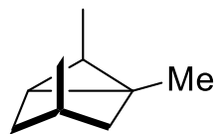
15 November 2018
Jeremy Armand

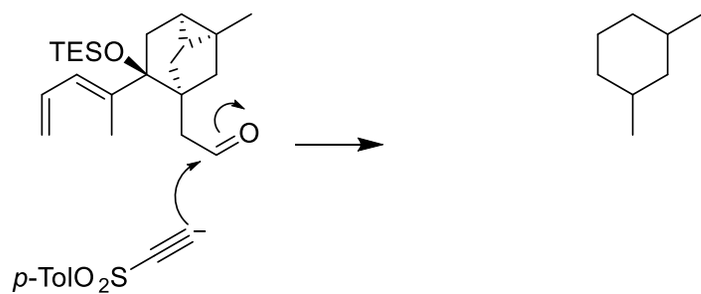
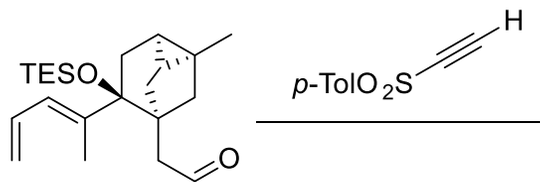
Retrosynthetic Analysis

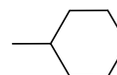
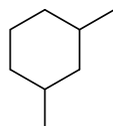


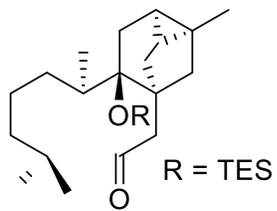


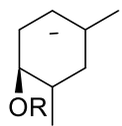
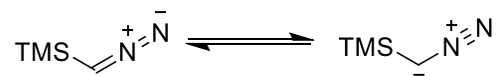
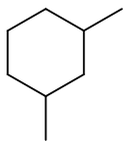














R = TES