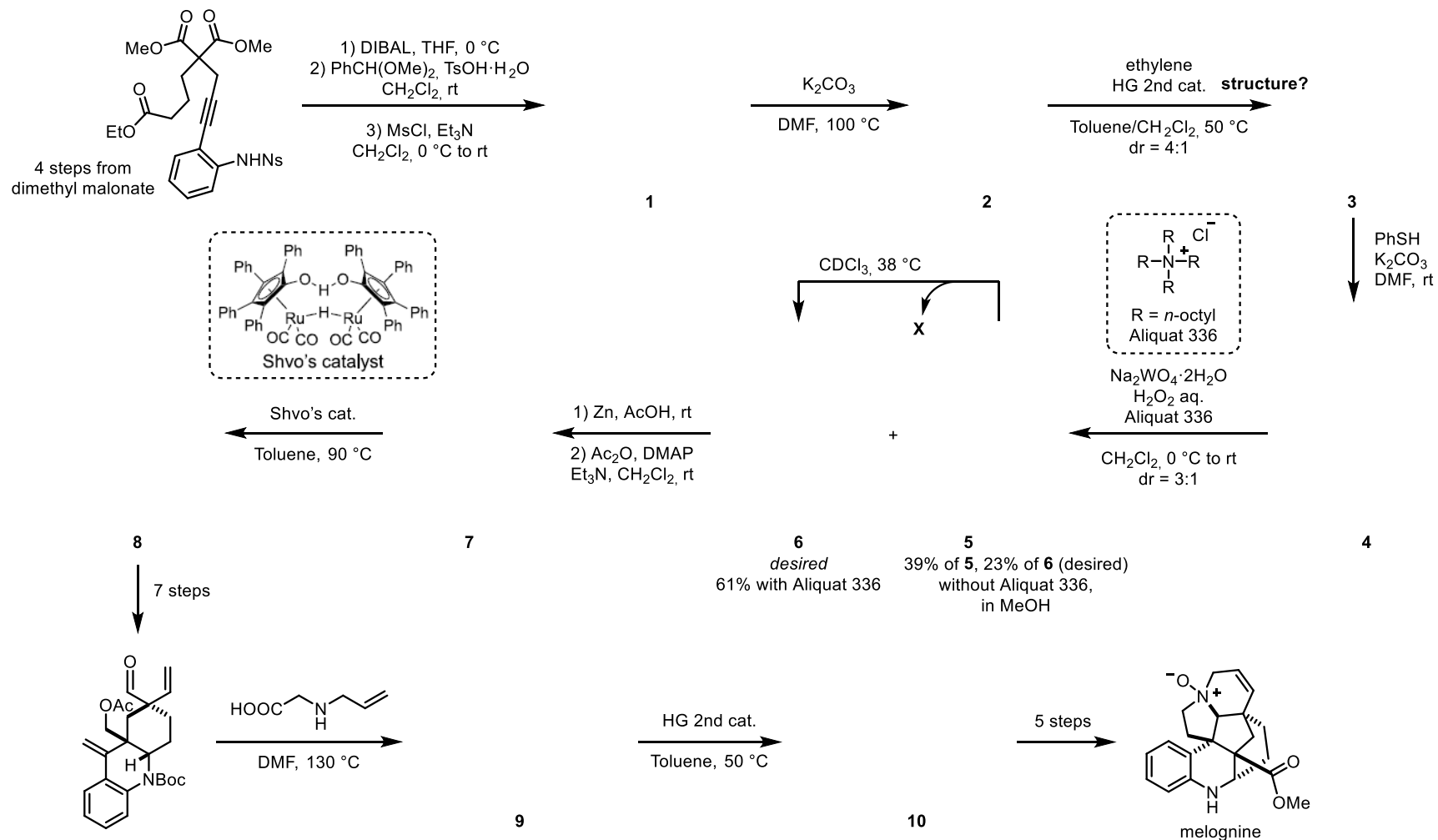
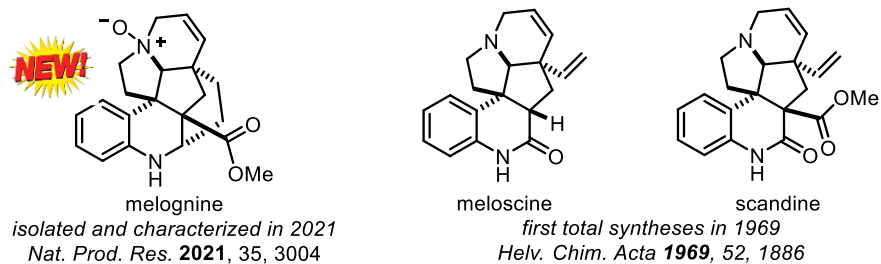


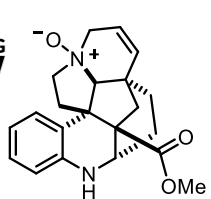
Key steps towards *Melodinus* alkaloids

- Yui Irie and Satoshi Yokoshima, *J. Am. Chem. Soc.* **2024**, 146, 9526.
- Philipp Selig and Thorsten Bach, *Angew. Chem. Int. Ed.* **2008**, 47, 5082
- Hanmo Zhang and Dennis P. Curran, *J. Am. Chem. Soc.* **2011**, 133, 27, 10376

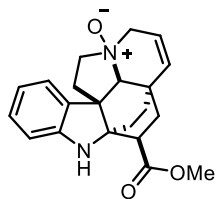


the ^1H and ^{13}C did not match!

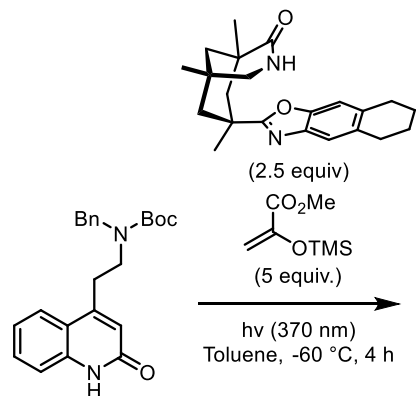
**NOTHING
NEW**



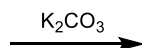
melognine



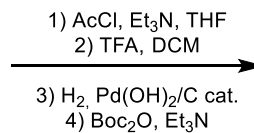
was in fact, melodinine L
known compound



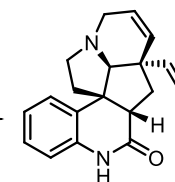
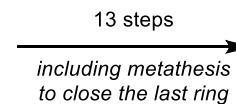
11



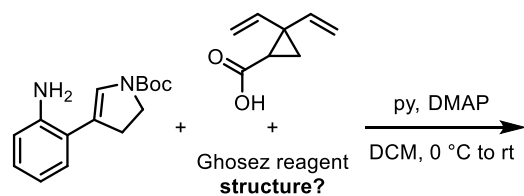
12



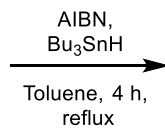
13



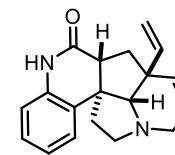
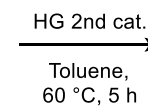
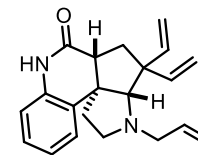
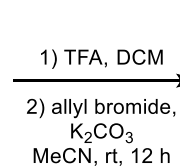
(+)-meloscine



14



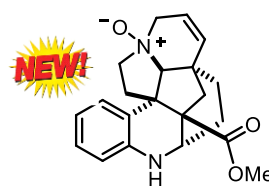
15



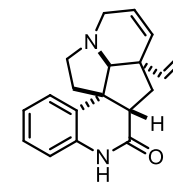
(±)-epimeloscine

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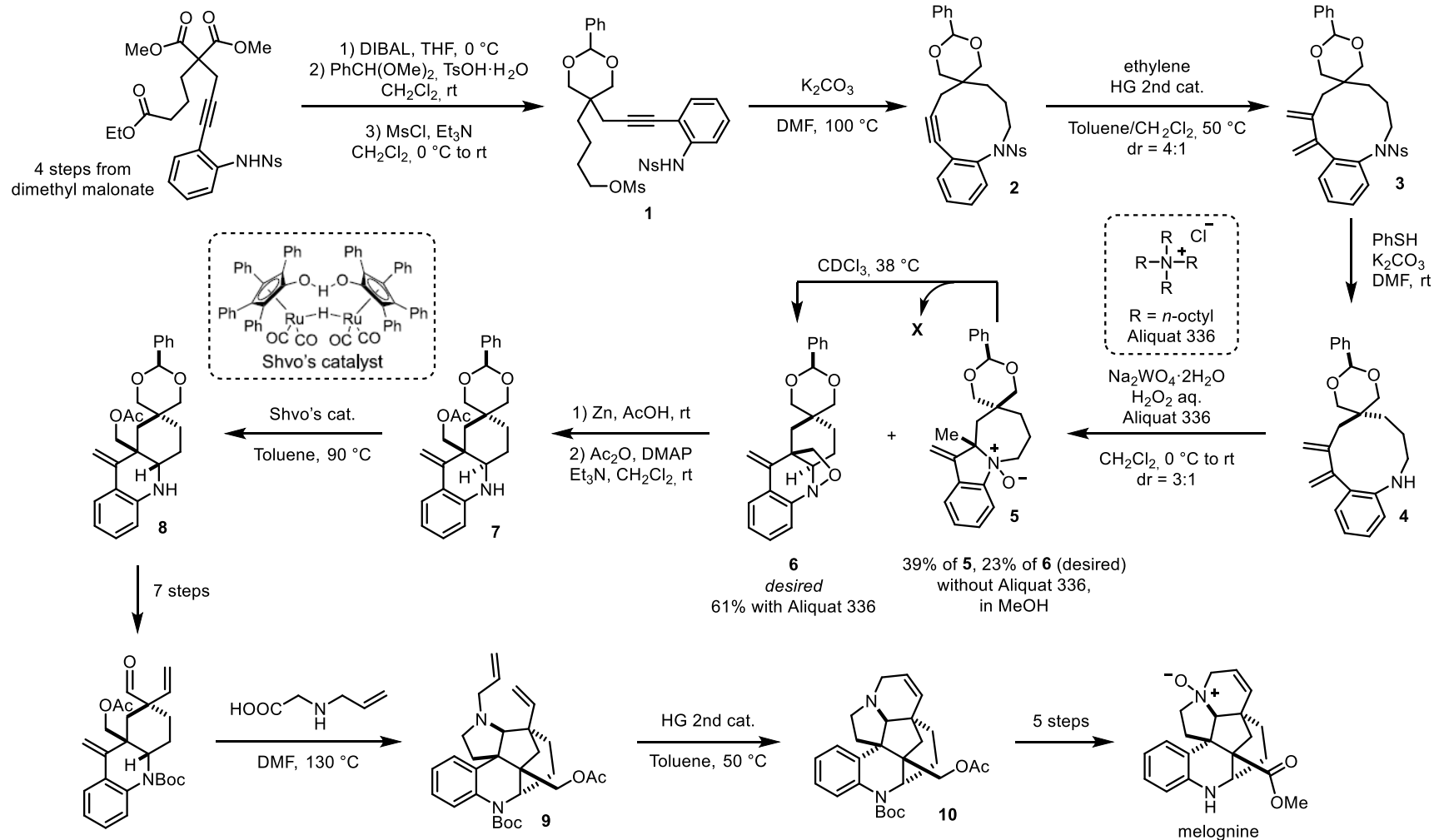


isolated and characterized in 2021
Nat. Prod. Res. **2021**, 35, 3004



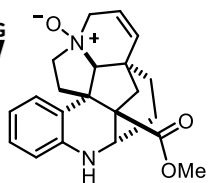
first total synthesis in 1969

Helv. Chim. Acta **1969**, 52, 1886

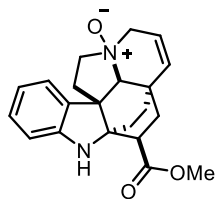


the ^1H and ^{13}C did not match!

**NOTHING
NEW**



melognine



was in fact, melodinine L
known compound

