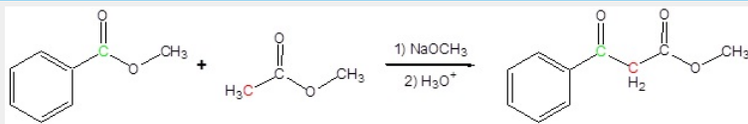


## 22.6: The Crossed Claisen and Related Reactions

### Crossed Claisen Condensation

Claisen condensations between different ester reactants are called **Crossed Claisen** reactions. Crossed Claisen reactions in which both reactants can serve as donors and acceptors generally give complex mixtures. Because of this most Crossed Claisen reactions are usually not performed unless one reactant has no alpha hydrogens.

#### Example 3: Crossed Claisen Condensation



### Contributors

- Prof. Steven Farmer ([Sonoma State University](#))

22.6: The Crossed Claisen and Related Reactions is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by LibreTexts.