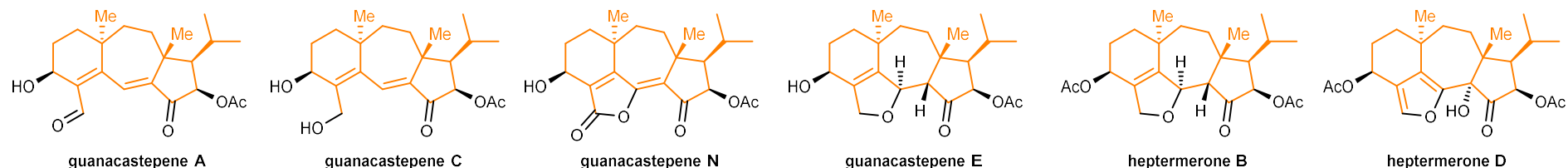


SYNTHESIS Heptemerone B, Guanacastepene E (Trauner, 2006)

The S^{AR} LAH Group

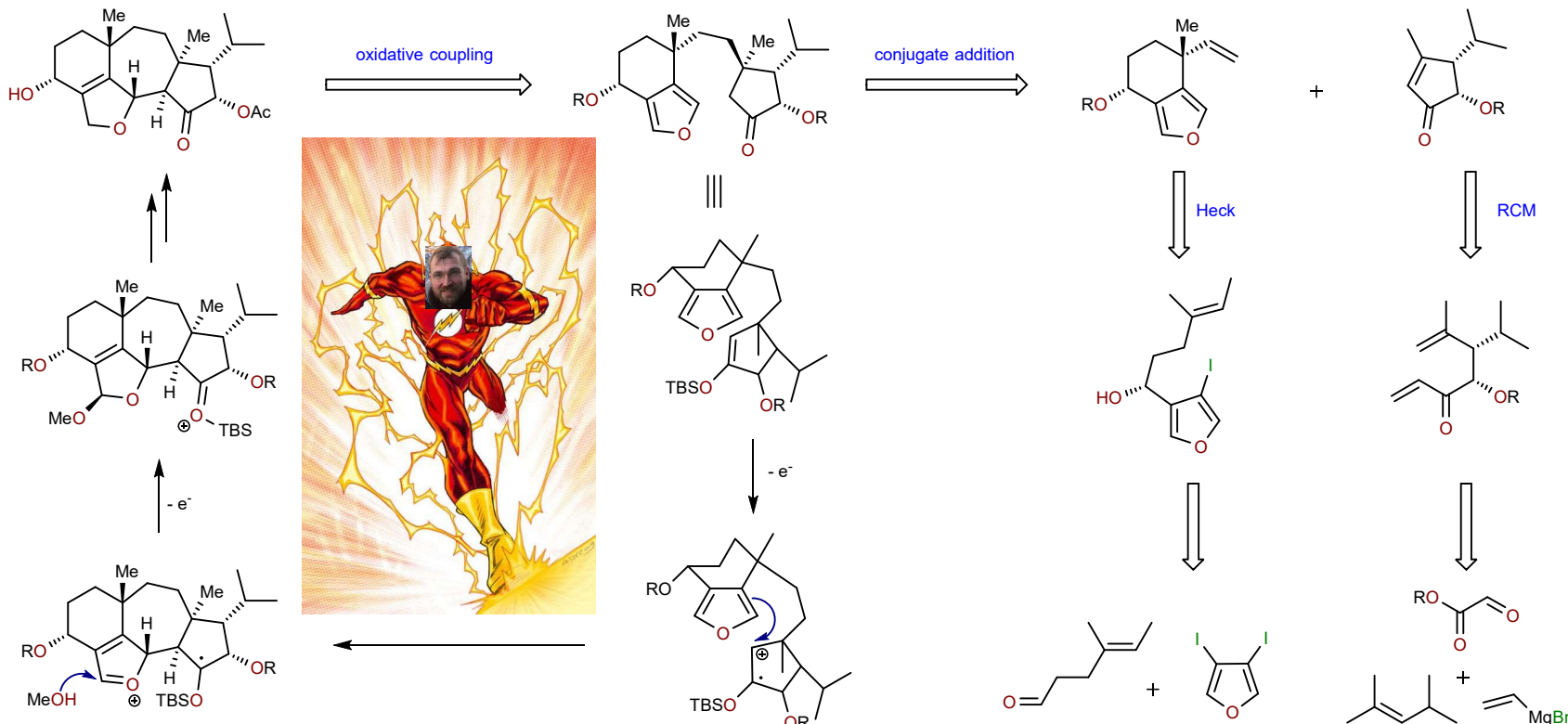
of the week



Isolated from unidentified endophytic fungus colonizing the *Daphnopsis Americana* tree in Costa Rica
 Interesting activities against drug-resistant strains of *S. aureus* and *E. faecalis*
 Guanacastepene A has reported hemolytic activity

Isolated from an *Coprinus heptemerus* (inkcap mushroom)
 Strongly inhibit plant pathogen *Magnaporthe grisea* (cause of rice blast disease)

Retrosynthesis:



Trauner, D. J. Am. Chem. Soc. 2006, 128, 17057. <https://doi.org/10.1021/ja0660507>

SYNTHESIS Heptemerone B, Guanacastepene E (Trauner, 2006) The S^{AR} LAH Group

