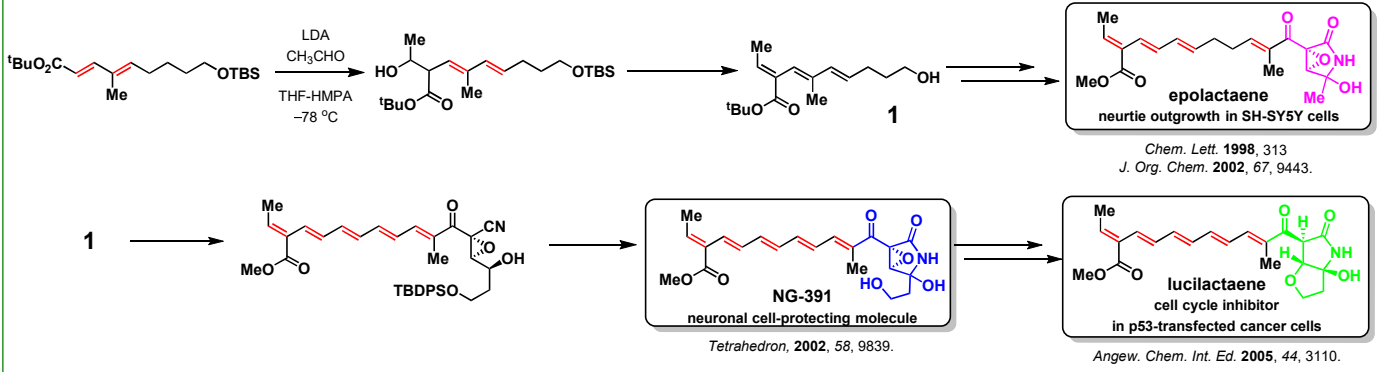
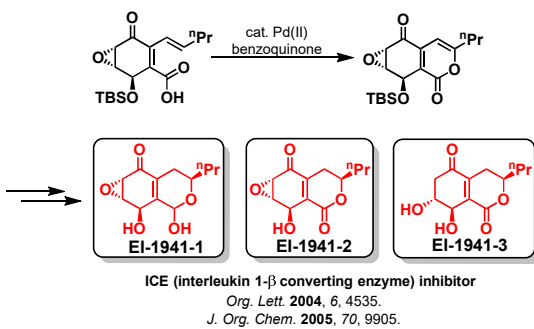


epolactaene, NG-391, lucilactaene

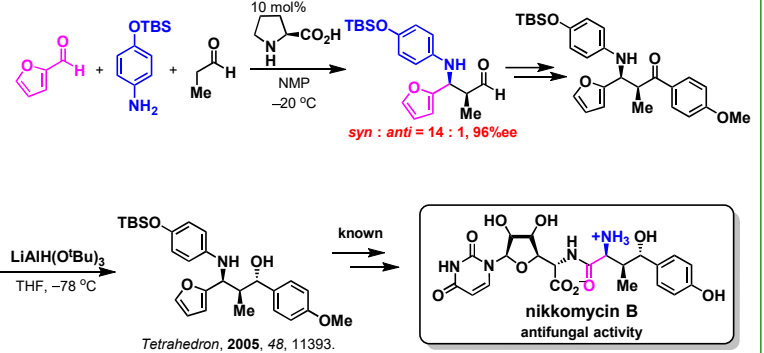


EI-1941-1, EI-1941-2, EI-1941-3

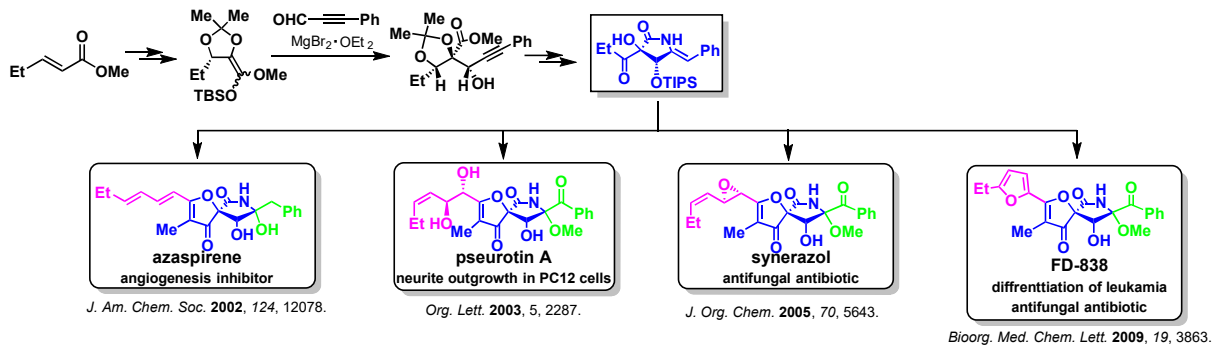


formal total synthesis of nikkomycin B

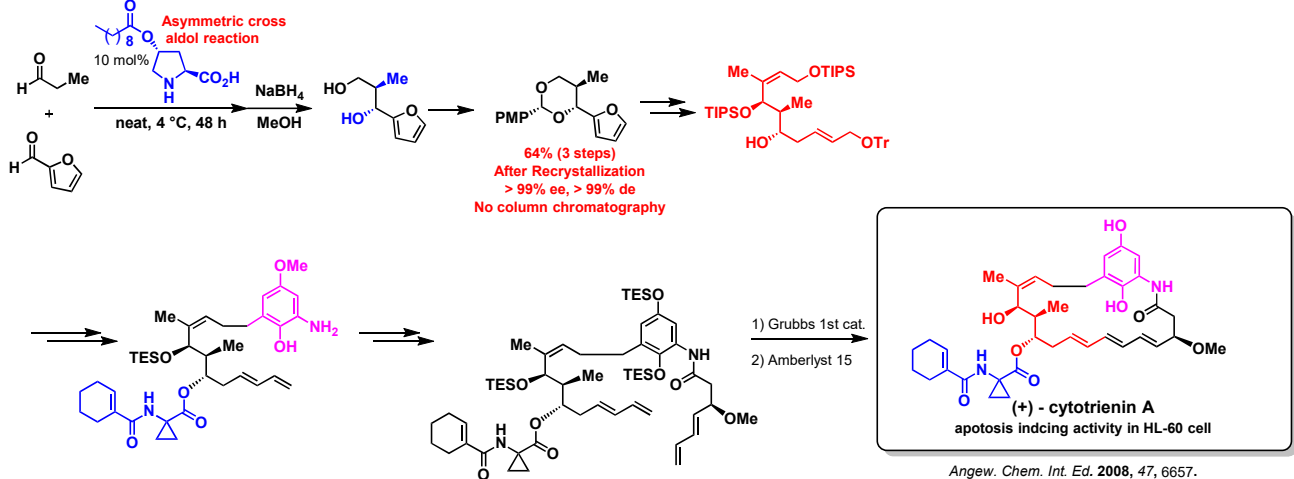
three-component cross-Mannich reaction



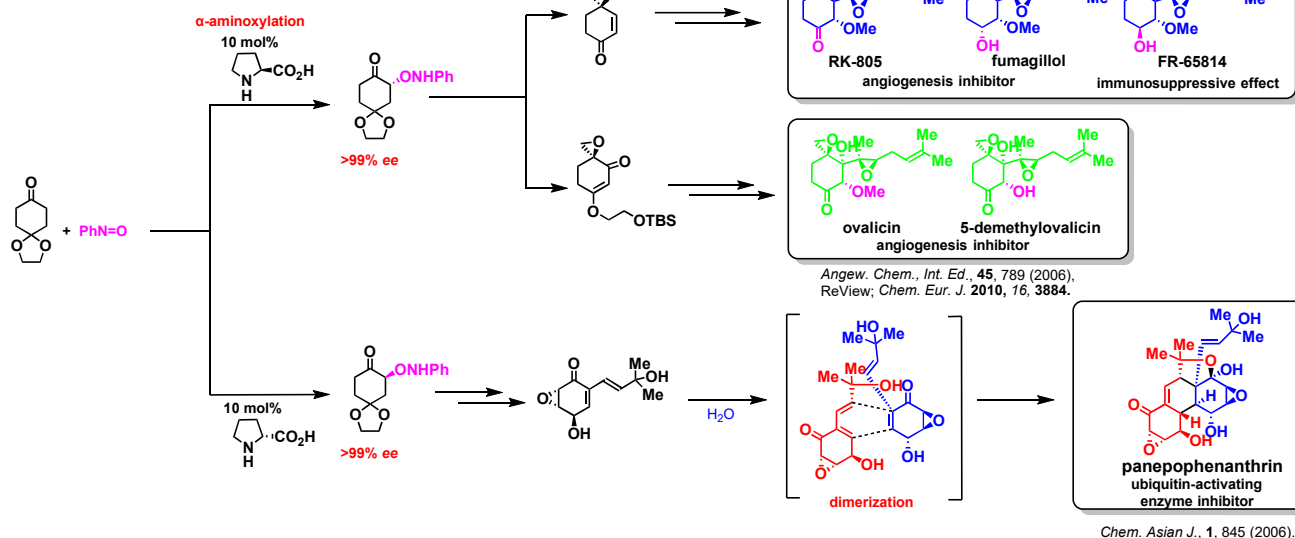
azaspirene, pseurotin A, synerazol, FD-838



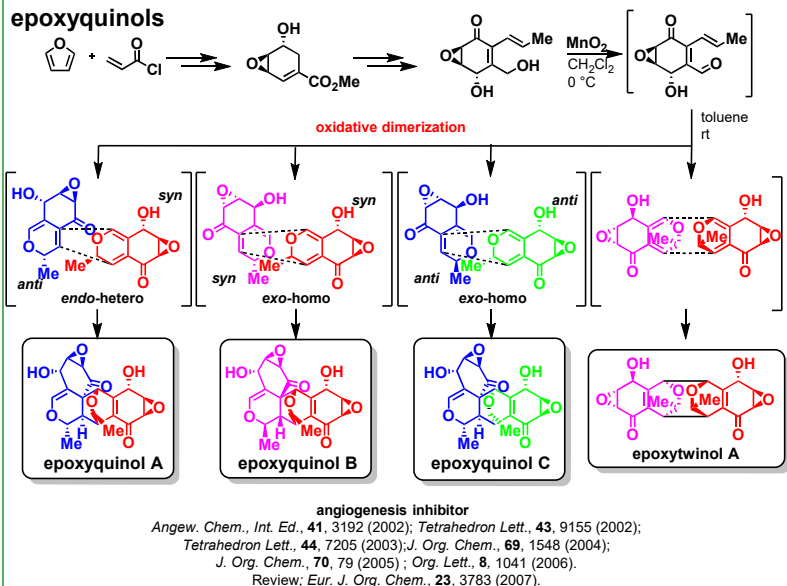
(+) - cytotrienin A



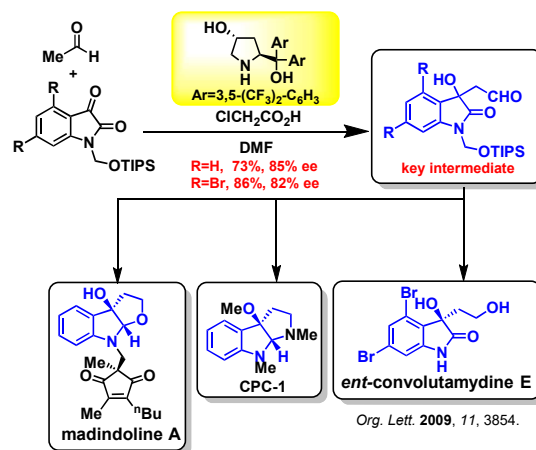
fumagillins, ovalicins, panepophenanthrin



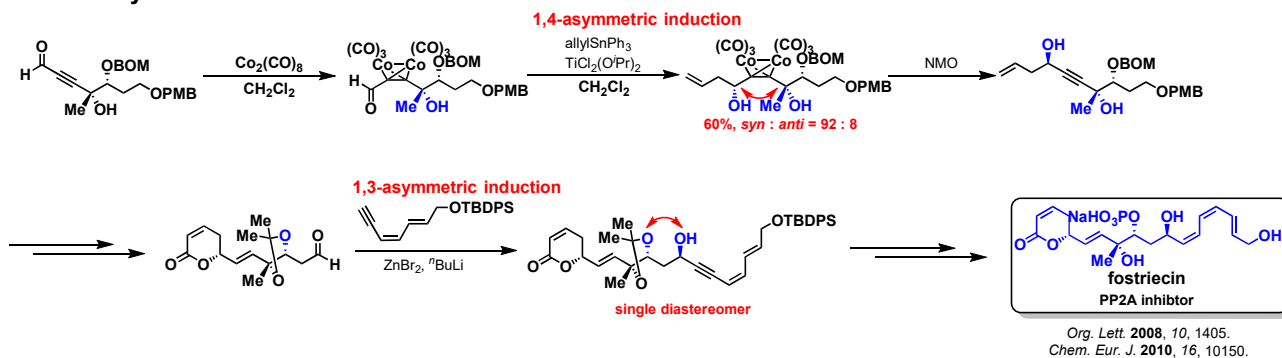
epoxyquinols



CPC-1, ent-convolutamydine E, and half segment of madindoline A

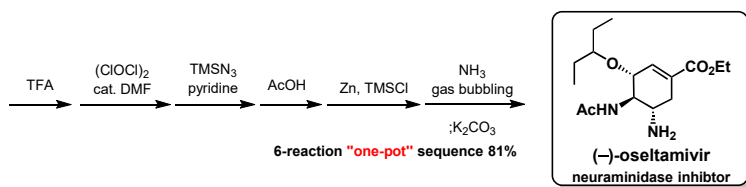
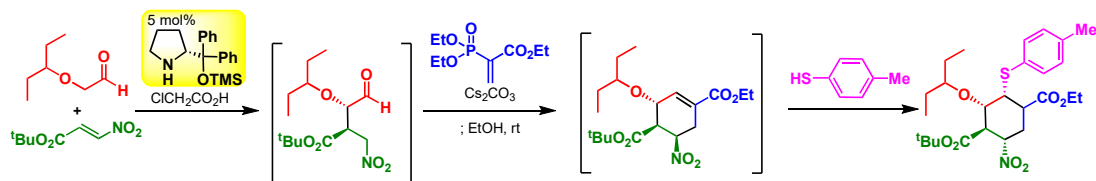


formal total synthesis of fostriecin



(-)- oseltamivir (Tamiflu®)

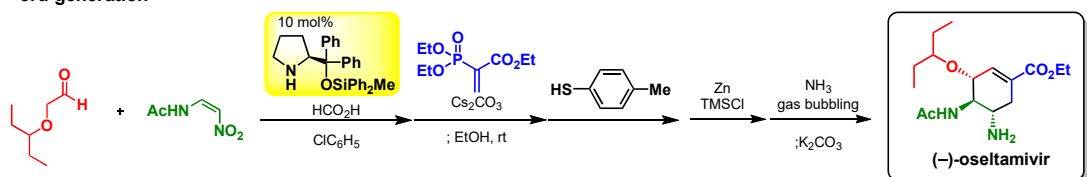
1st and 2nd generation



Angew. Chem. Int. Ed. 2009, 48, 1304.
Chem. Eur. J. 2010, 16, 12616.
Eur. J. Org. Chem. 2011, 6020.

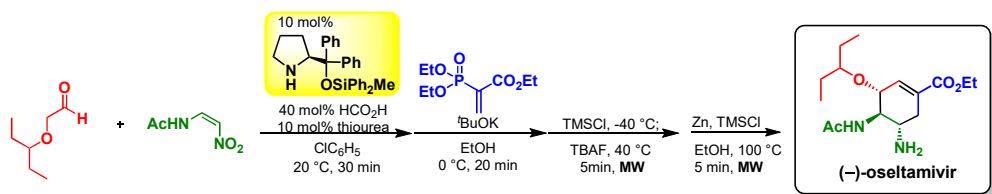
Total yield : 60%

3rd generation



"one-pot" operation : 34%
Chem. Eur. J. 2013, 19, 17789.

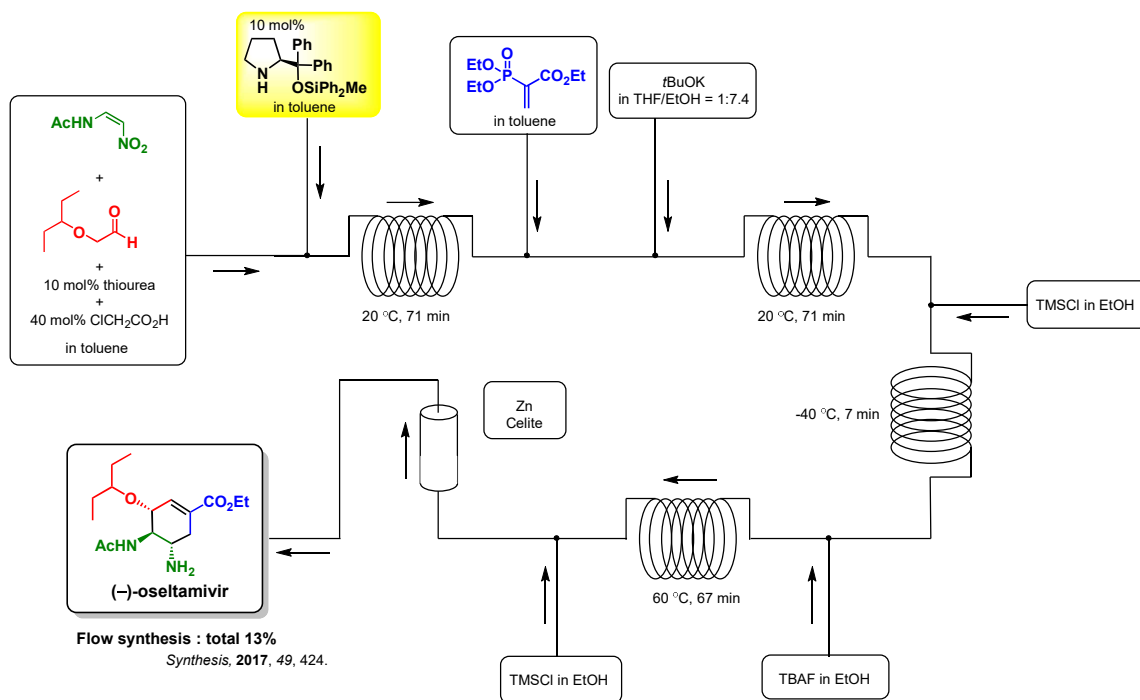
4th generation : Time economical synthesis



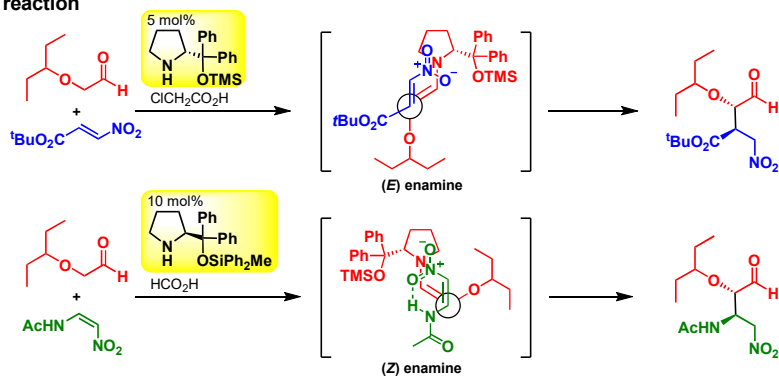
Total time 60 min

"one-pot" operation : 15%
Org. Lett. 2016, 18, 3426.

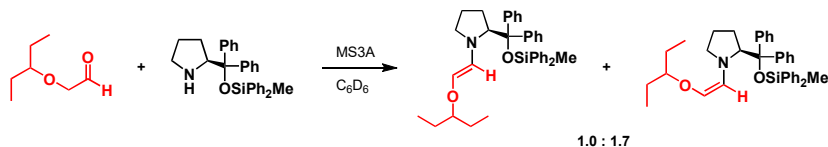
5th generation : Flow synthesis



Stereoselectivity in Michael reaction



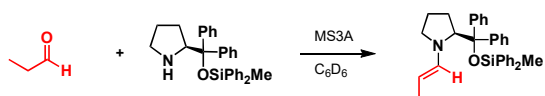
experimental study on generation of *E*- and *Z*-alkoxyenamine



A mechanistic study identified the origin of stereoselectivity in the Michael reaction.

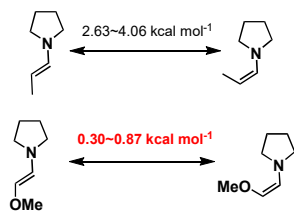
It revealed that *E*-enamine selectively reacts with trans-nitroalkene while *Z*-enamine reacts with cis-nitroalkene.

In this case, an equilibrium exists between *E*- and *Z*-alkoxyenamine under acidic condition.



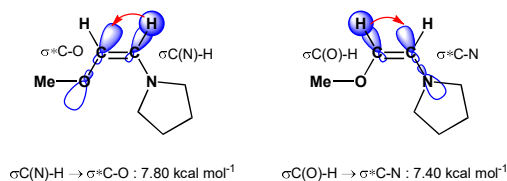
DFT calculation with NBO analysis

Calculated enthalpy differences between the *E*- and *Z*- isomers



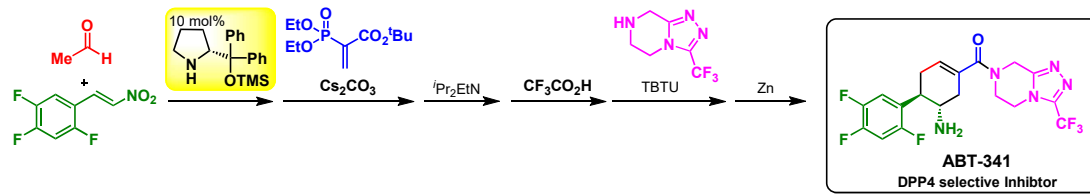
Total electronic energy difference between *E*- and *Z*- isomers was calculated to be relatively small.

The orbital interactions in (*Z*)-alkoxyamine : antiperiplanar stabilization



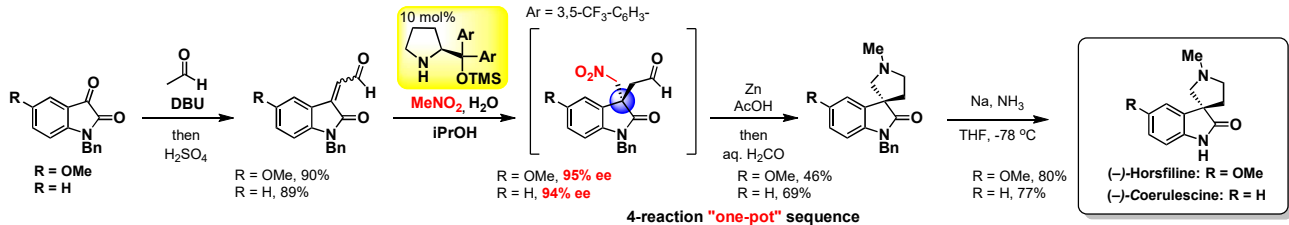
The antiperiplanar interactions are likely to be most contributing for stabilizing the *Z*-alkoxyenamine.

ABT-341

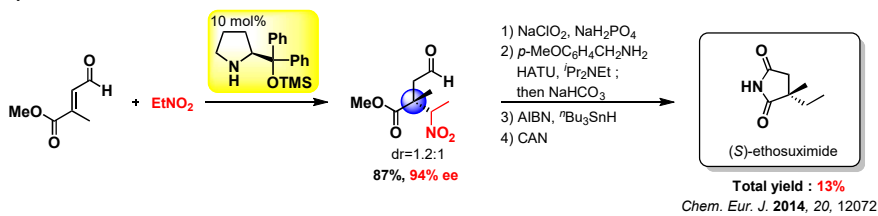


6-reaction "one-pot" sequence : 61%
Angew. Chem. Int. Ed. 2011, 50, 2824.

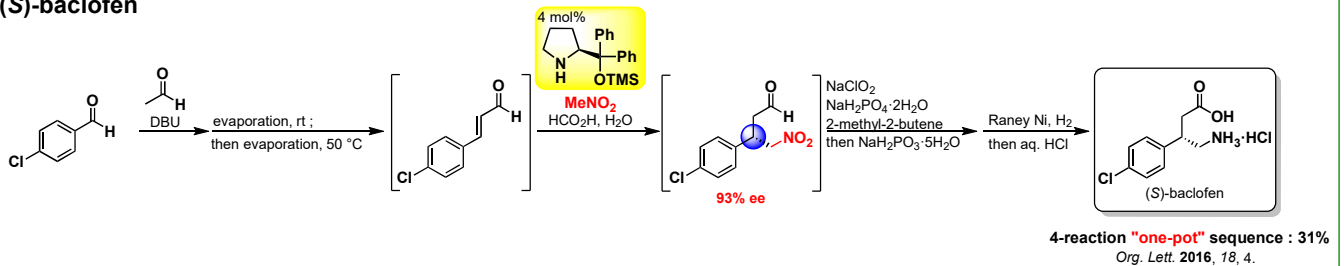
(-)-horsfiline and (-)-coerulescine



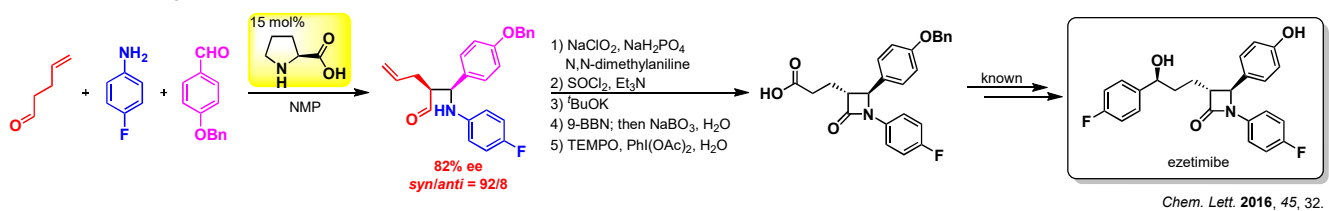
(S)-ethosuximide



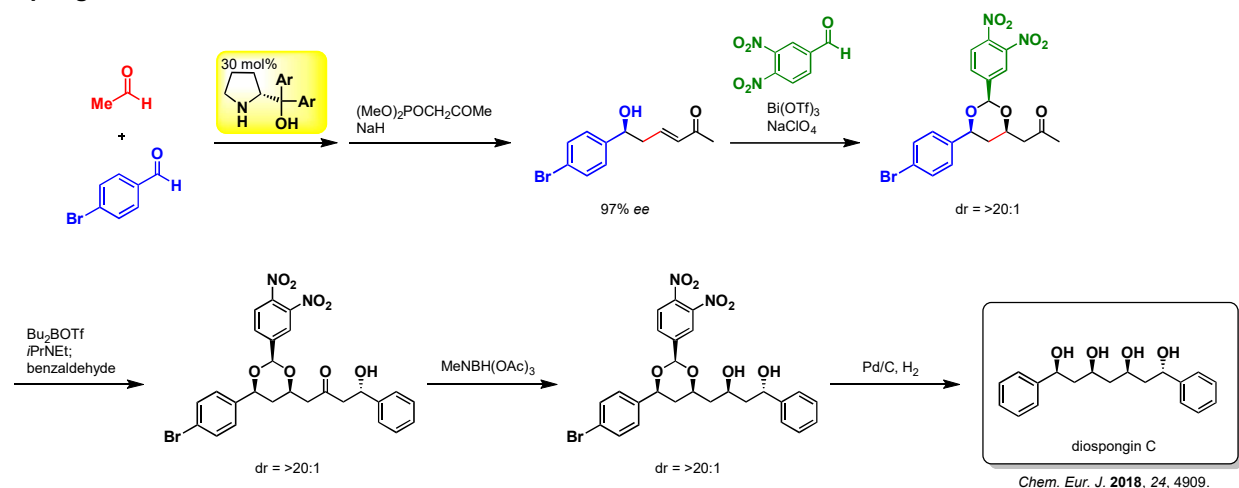
(S)-baclofen



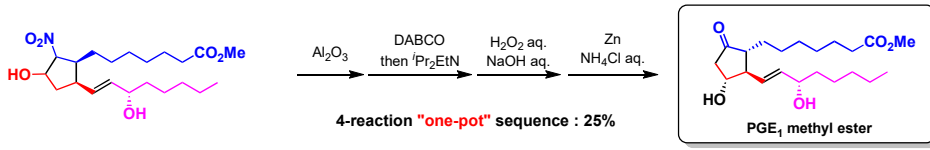
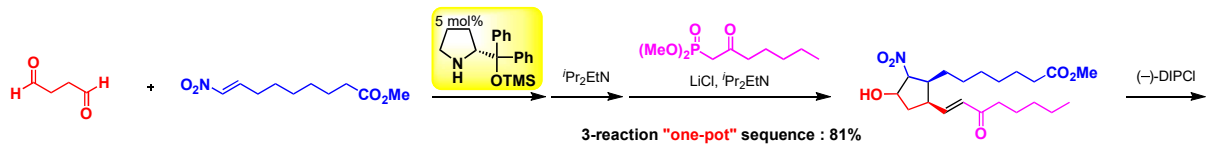
formal total synthesis of ezetimibe



diospongin C



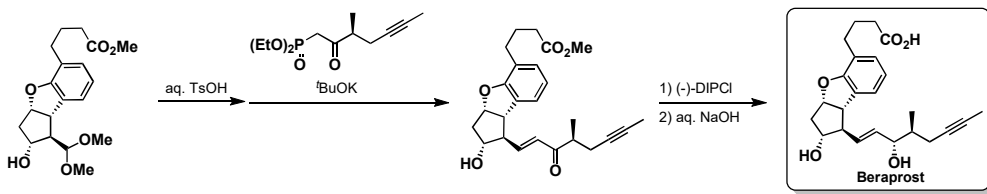
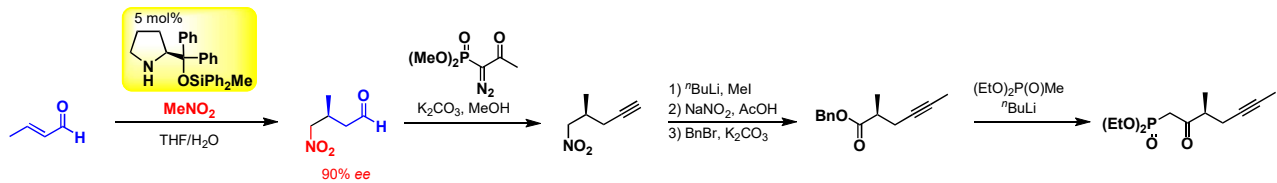
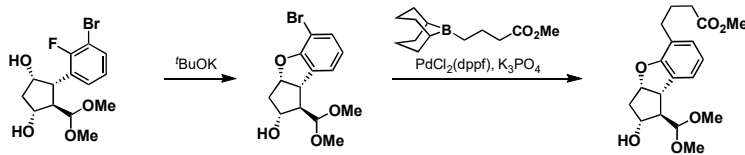
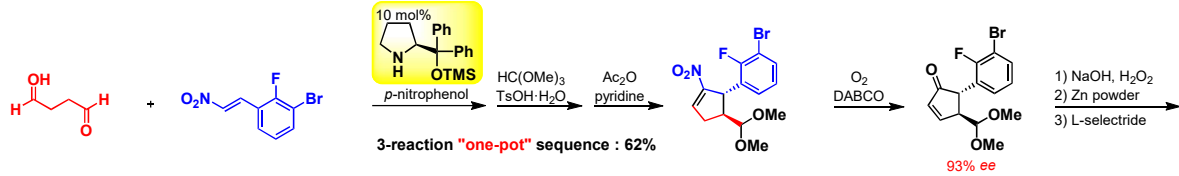
prostaglandin E₁ methyl ester



Total yield : 14%, 3 pot

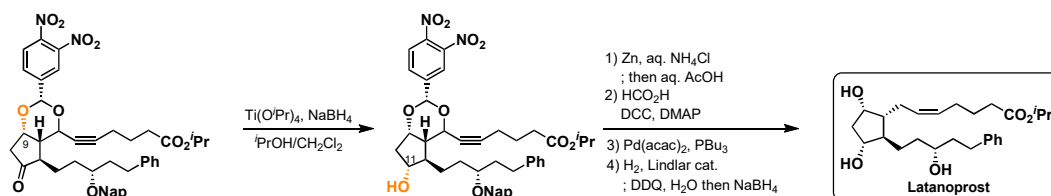
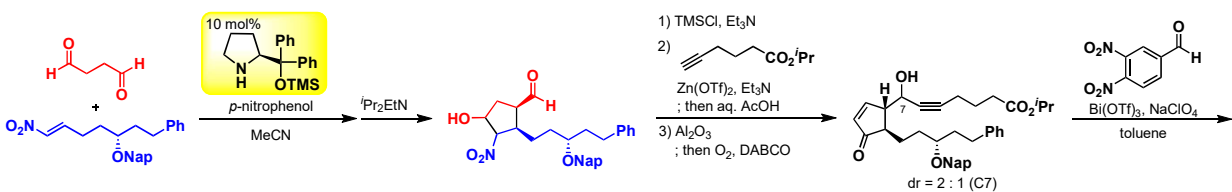
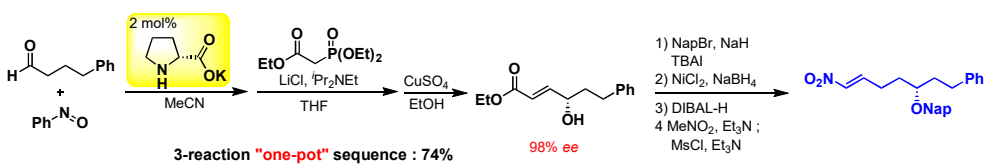
Angew. Chem. Int. Ed. 2013, 52, 3450.

beraprost



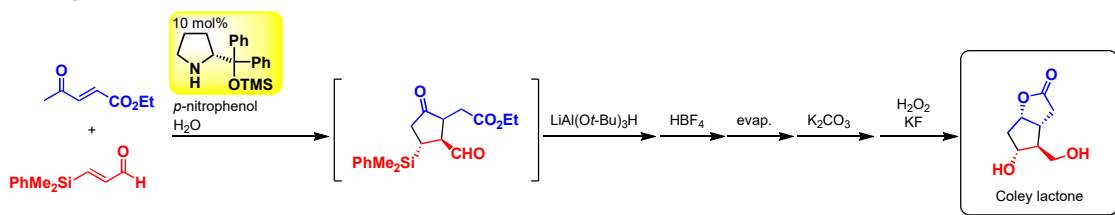
Org. Lett. 2017, 19, 1112.

latanoprost



Chem. Eur. J., 2018, 24, 8409.

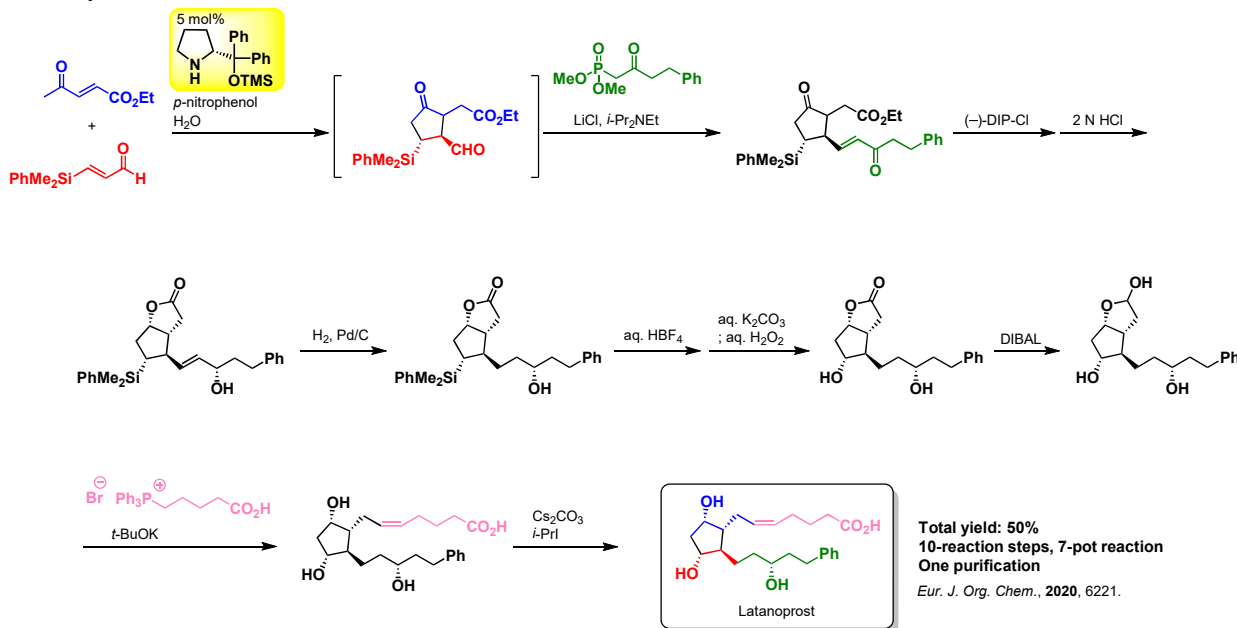
Corey lactone



7-reactions "one-pot" sequence
 Total yield: 50%
 Total reaction time: 152 min
 One purification

Chem. Sci., 2020, 11, 1205.

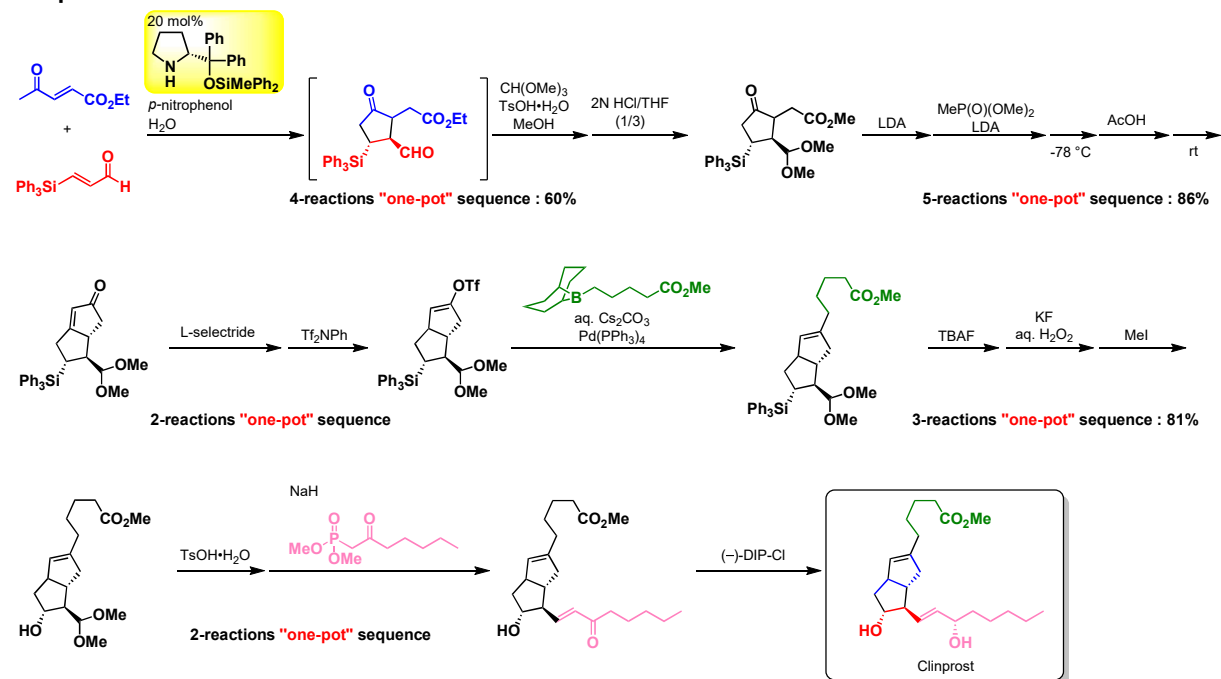
latanoprost



Total yield: 50%
 10-reaction steps, 7-pot reaction
 One purification

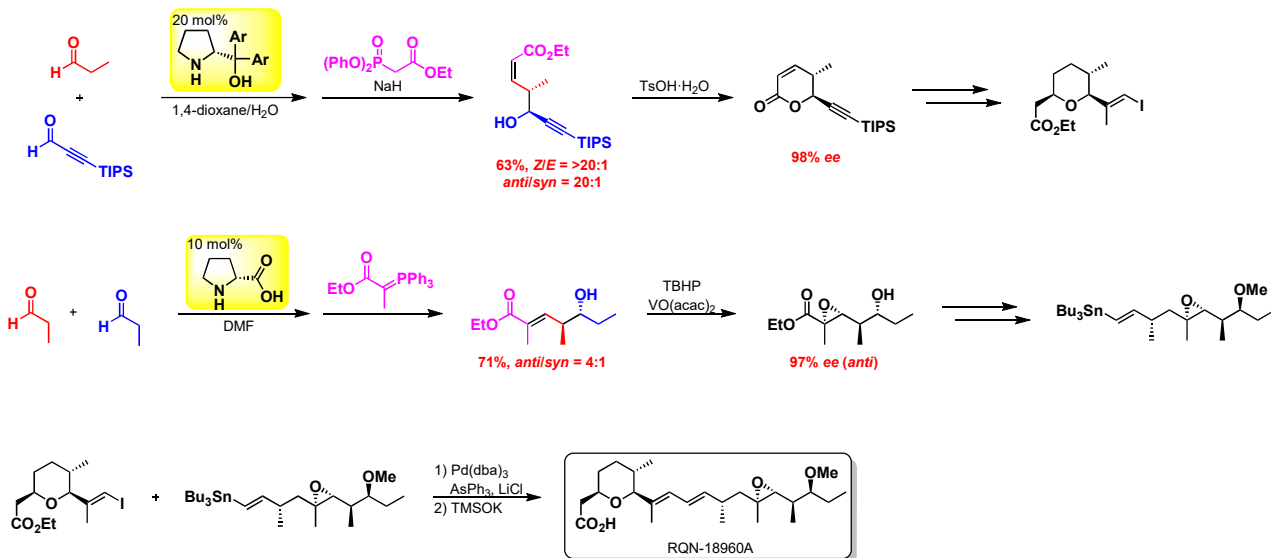
Eur. J. Org. Chem., 2020, 6221.

clinprost



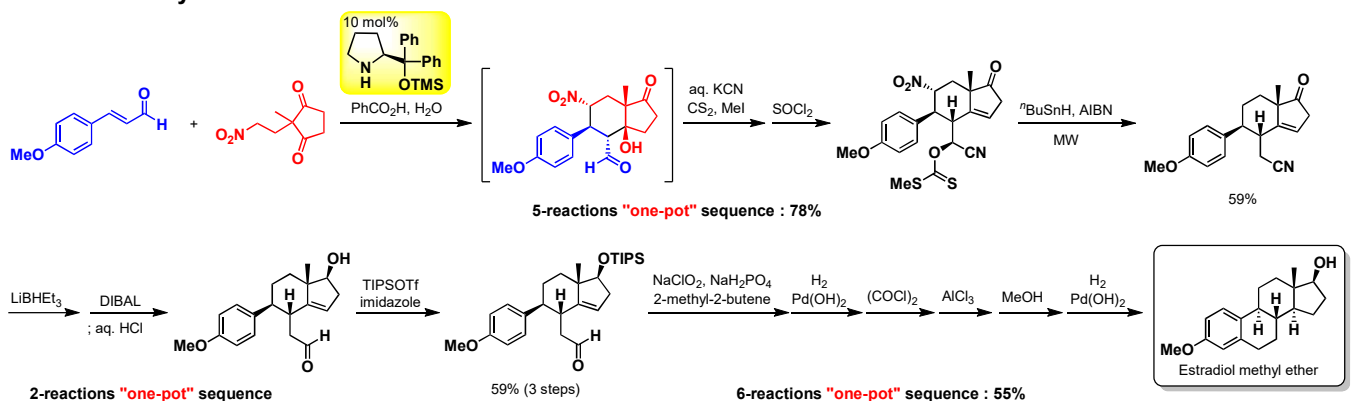
Org. Lett., 2020, 22, 9365.

RQN-18690A



Org. Lett. 2016, 18, 3382.

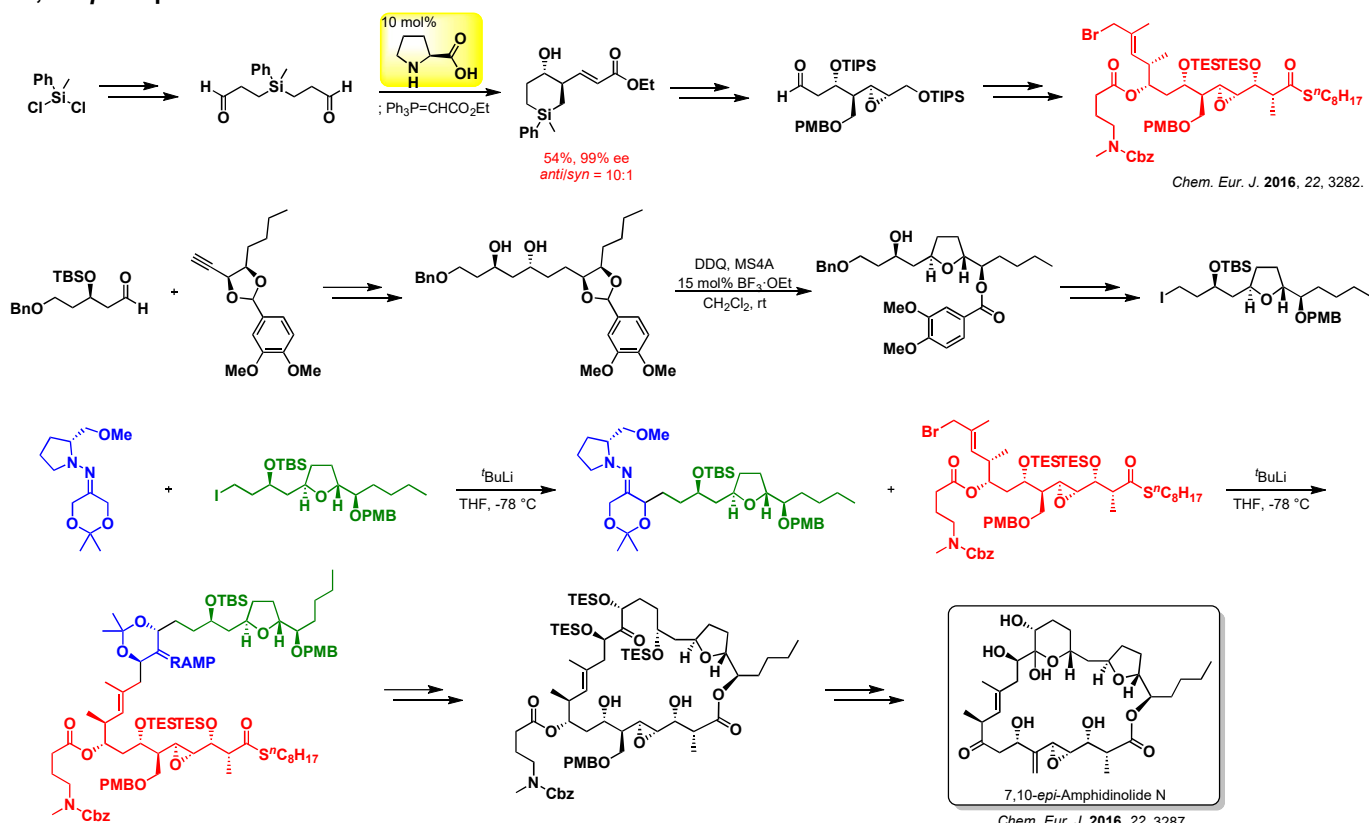
estradiol methyl ether



Total yield : 15%, 5 pot

Angew. Chem. Int. Ed. 2017, 56, 11812.
Eur. J. Org. Chem. 2018, 41, 5629.

7,10-*epi*-amphidinolide N



Chem. Eur. J. 2016, 22, 3282.

Chem. Eur. J. 2016, 22, 3287.