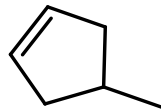


Total Synthesis of (-)-Pepluanol B: Conformational Control of the Eight-Membered-Ring System

Jing Zhang, Meng Liu, Chuanhua Wu, Gaoyuan Zhao, Peiqi Chen, Lin Zhou, Xingang Xie, Ran Fang, Huilin Li,* and Xuegong She*



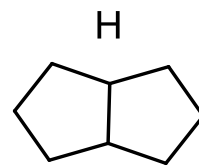
(-)Pepluanol B (3)

- Pepluacetal and Pepluanol A-D are family of *Euphorbia diterpenoids*
- These five diterpenoids were isolated from the plant *E. peplus* in 2016
- Effective inhibitory activity for asthma, type-1 diabetes, multiple sclerosis
- Pepluanol B (3) comprises unique fused polycyclic skeletons with six to eight stereogenic centers

Lakshmi R
Liu Research Group
Total synthesis presentation

Retrosynthetic Analysis of the (-)-Pepluanol B

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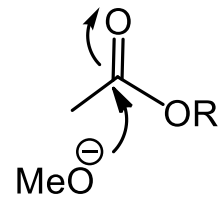
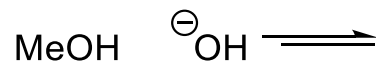


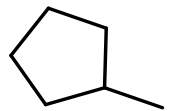
HO

Step 1

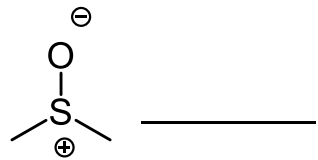
Step 2: acetate to alcohol

Pd^{II}

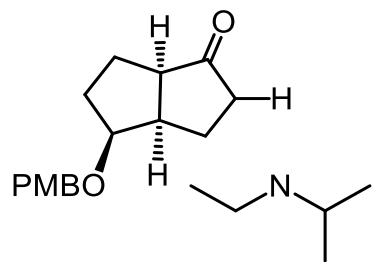




Step 4 mechanism: Swern Oxidation



Steps 5-7: Eschenmoser methylenation

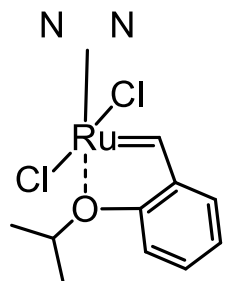


8) 5 mol



Step 8:

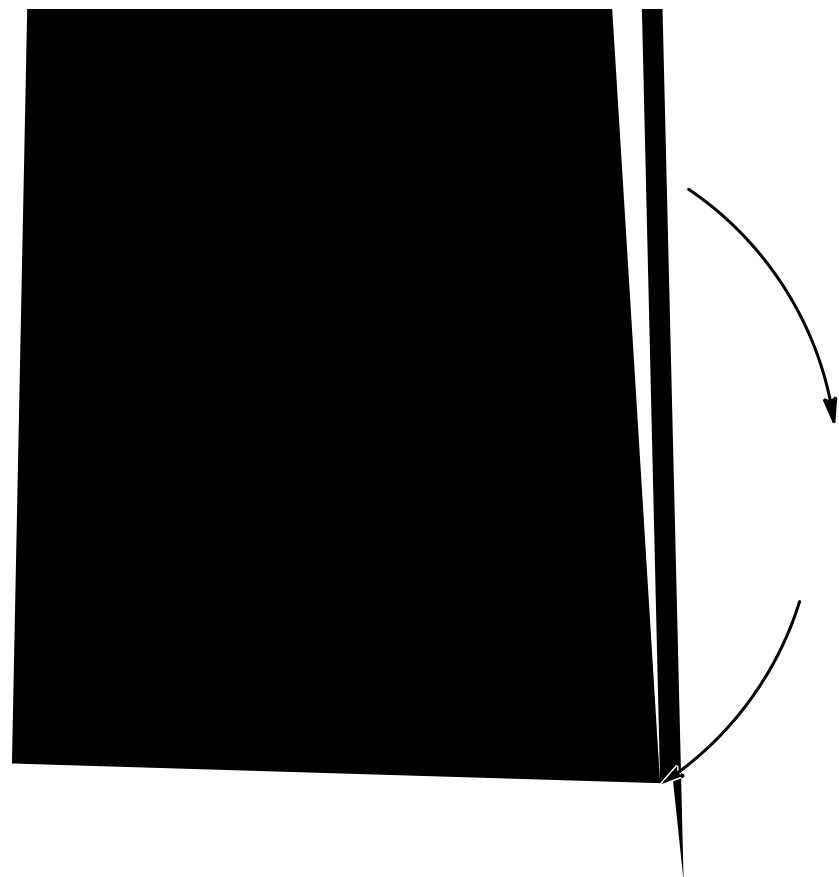
Steps 12

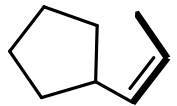


Step 16 mechanism: Ley–Griffith oxidation

Step 14

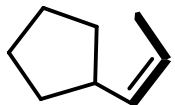
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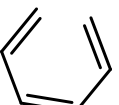
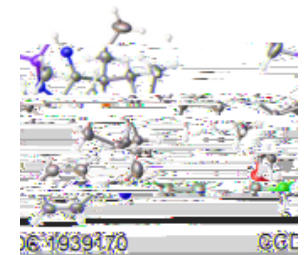


PMB

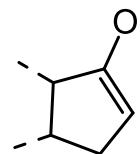
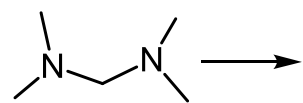
Step 18



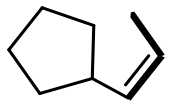
Step 19: PMB deprotection



Step 21



HO

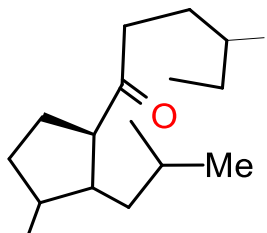


M

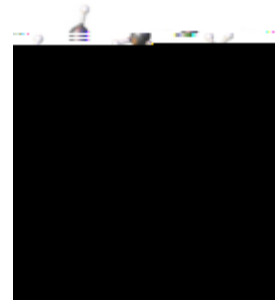
PMBO

Step 23

Step 24



21



0.0 (c 0.1 MeOH) $[\alpha]_D^{25} = -9$
2.0 (c 0.1 MeOH) $[\alpha]_D^{25} = -5$

Step 27

