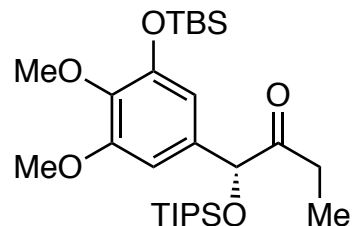
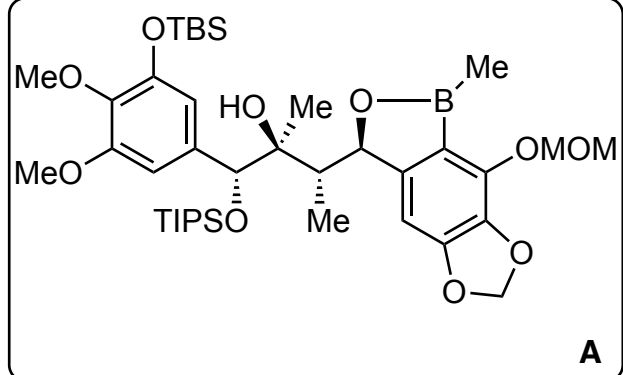


Mimicking oxidative radical cyclization of lignan biosynthesis using redox-neutral photocatalysis

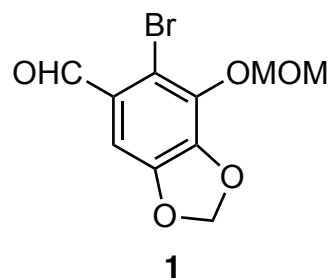
Zheng, H; Lumb, J. P.
Nat. Chem. **2021**, *13*, 24-32.



1-4



- 1) TMPPMgBr, Cy₂BCl, *then* **1**
- 2) TiCl₄, LiH, MeMgCl
- 3) MeB(OH)₂
- 4) *t*-BuLi



1

5-7

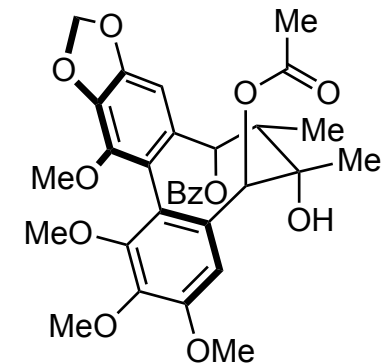
- 5) KHF₂
- 6) DBDMH
- 7) SPhos Pd G2/ SPhos (cat.), K₃PO₄

- 1) Explain the Stereoselectivity of Step 1;
draw the transition state
- 2) Draw the transition state for step 2.

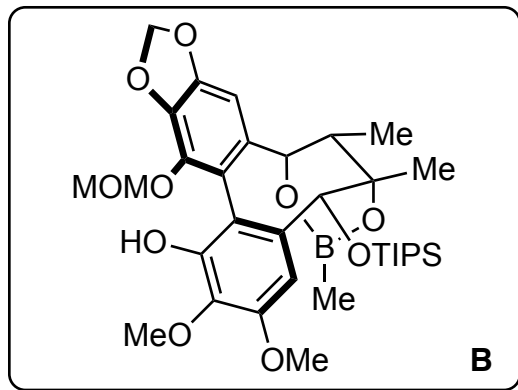
See Page 3

- 7) Please name the reaction for step 7

Suzuki Coupling (Buchwald's Condition)
citation: *JACS*, **2010**, *132*, 14073.

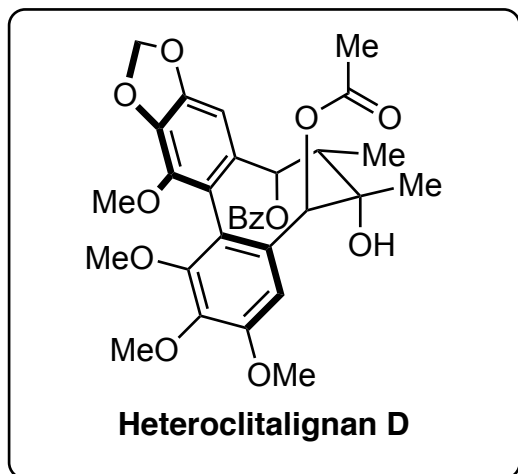


Heteroclitalignan D

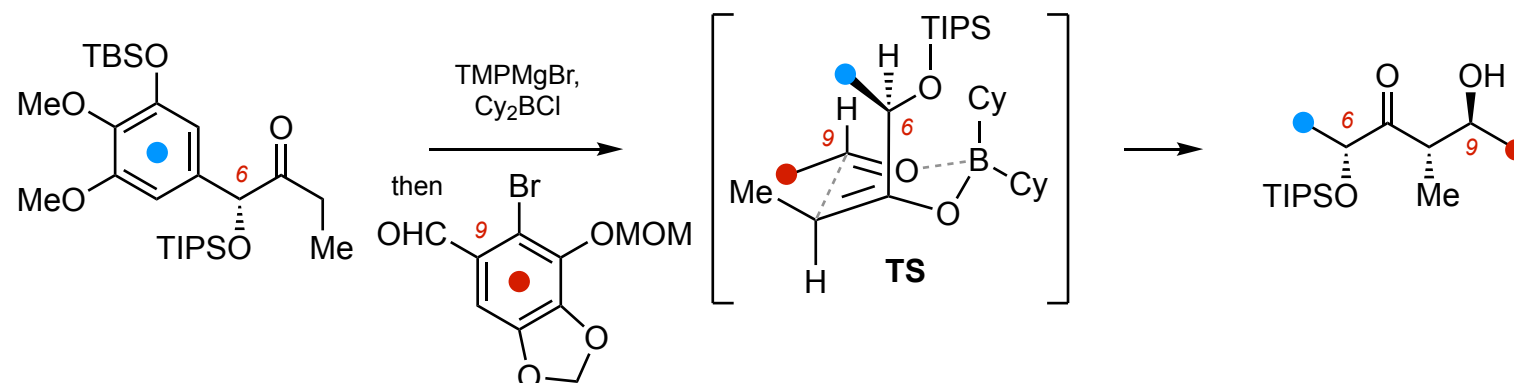


8-14

- 8) *Mel, then H₂O₂*
9) *BzCl, DMAP*
10) *TBAF*
11) *IBX, then NaBH₄*
12) *Ac₂O, DMAP*
13) *NaHSO₄ SiO₂*
14) *Mel, Cs₂CO₃*



solution to step 1:



solution to step 2:

