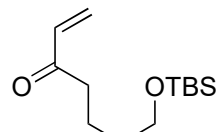
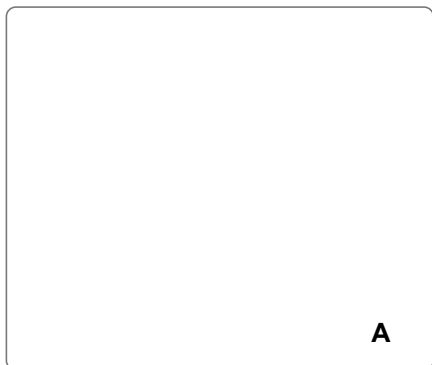


Concise Total Synthesis of Peyssonnoiside A

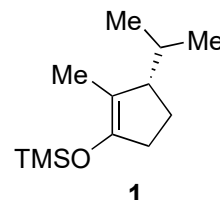
Chesnokov, G. A.; Gademann, K. J. Am. Chem. Soc. 2021, 143, 14083-14088.



1 - 4



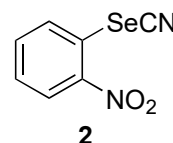
- 1) $\text{BF}_3 \cdot \text{OEt}_2$, *i*-PrOH, **1**
- 2) NaOMe *then* TBSCl, Im-H
- 3) NaBH₄, CeCl₃•7H₂O
- 4) ZnEt₂, CH₂I₃



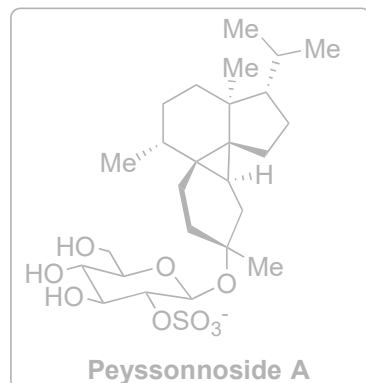
1) - 4) Name of the reactions?

4) Selectivity of the reaction? Transition state?

- 5) TMSCl, Im-H
- 6) *t*-BuLi, CuCN *then* MethylLiBr
- 7) TBAF
- 8) **2**, PBu₃
- 9) *m*-CPBA, Et₃N



8) + 9) Name of the reaction?



B

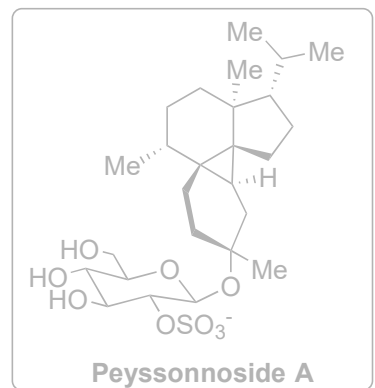
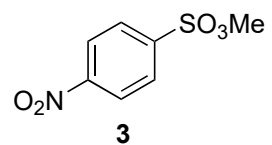
10-14

C

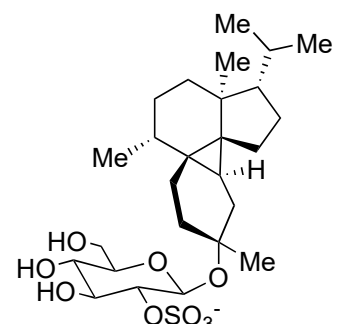
Peyssonnosol

- 10) HG-II
11) TPAP, NMO
12) PhSiH₃, **3**, Fe(acac)₃, NaHCO₃
13) Ph₃PMMeBr, KO*t*-Bu
14) H₂, Rh/Al₂O₃

11) - 12) Name of the reactions?



15-18



Peyssonnisoside A

- 15) AgOTf, **4**
16) KOH
17) Py*SO₃, Pyridine
18) H₂, Pd(OH)₂/C

