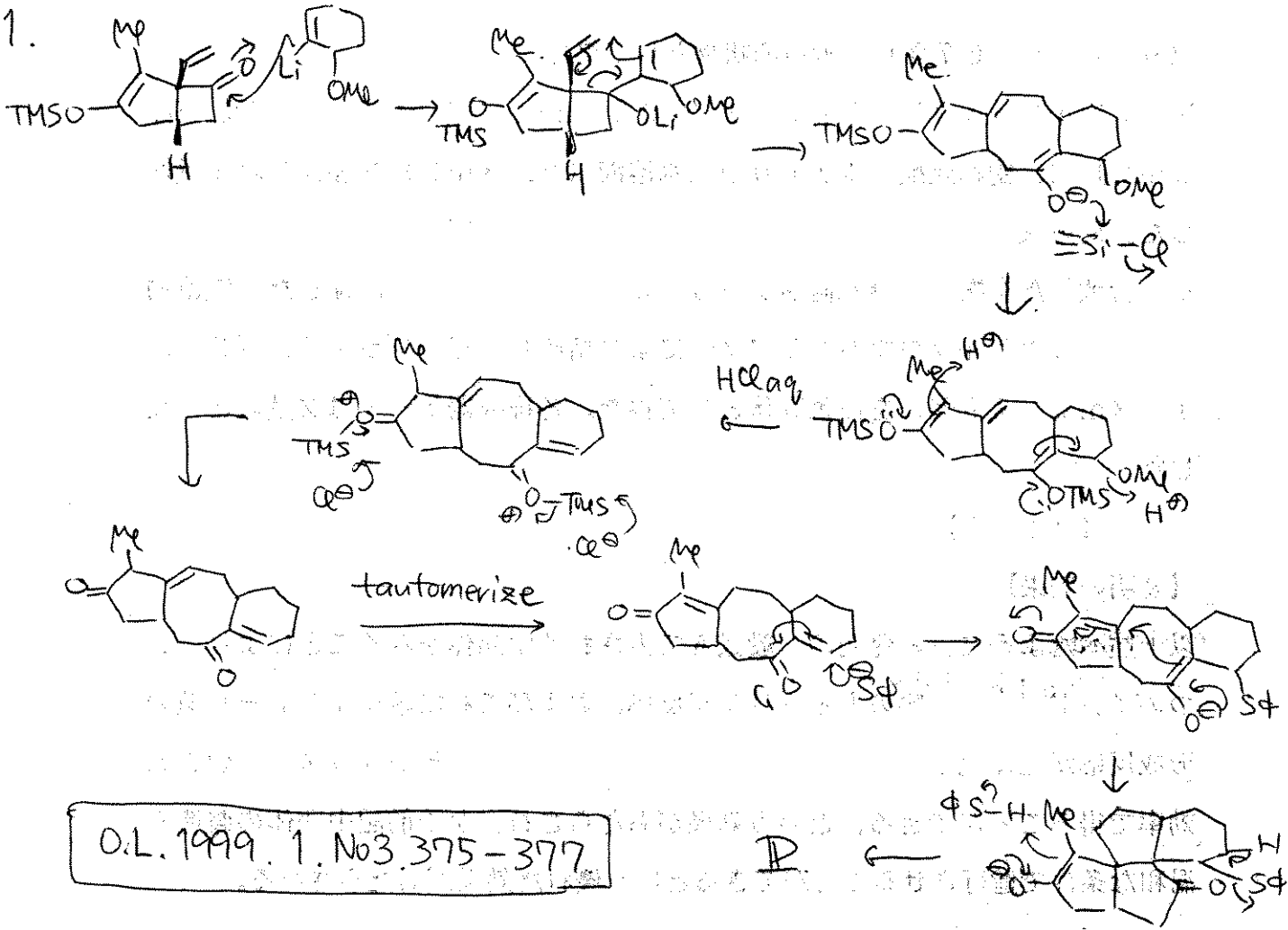


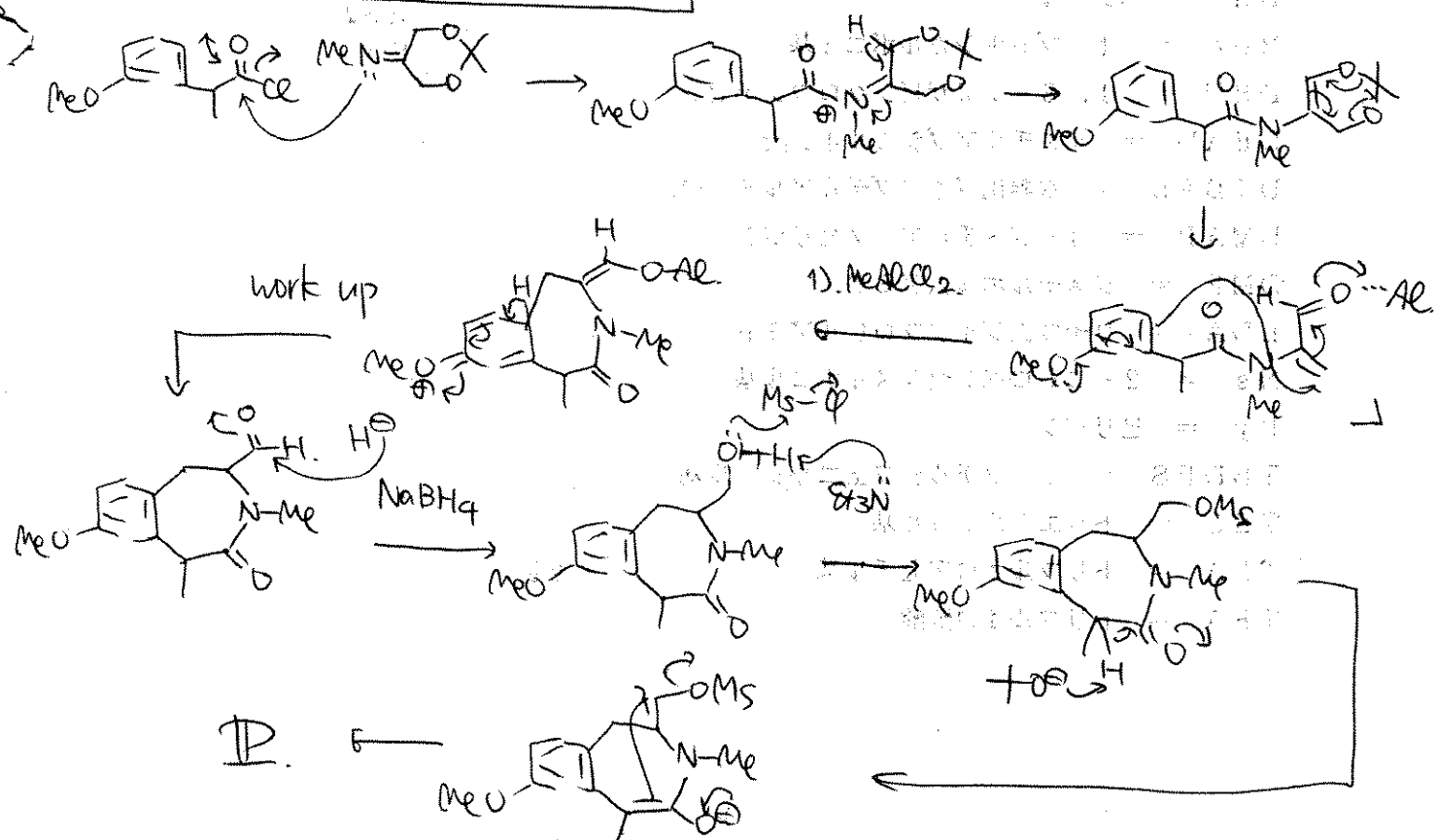
1/9/02.

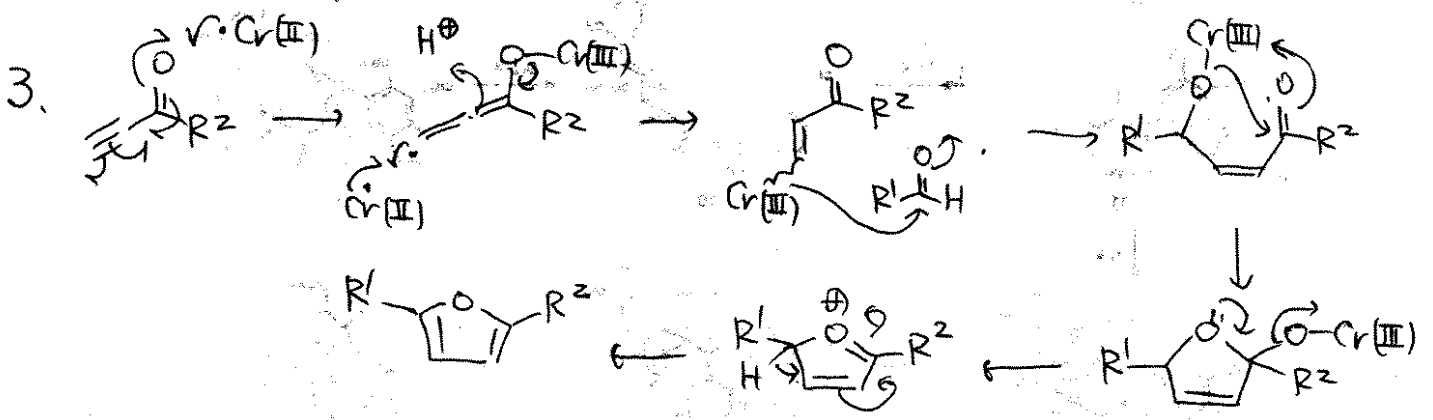
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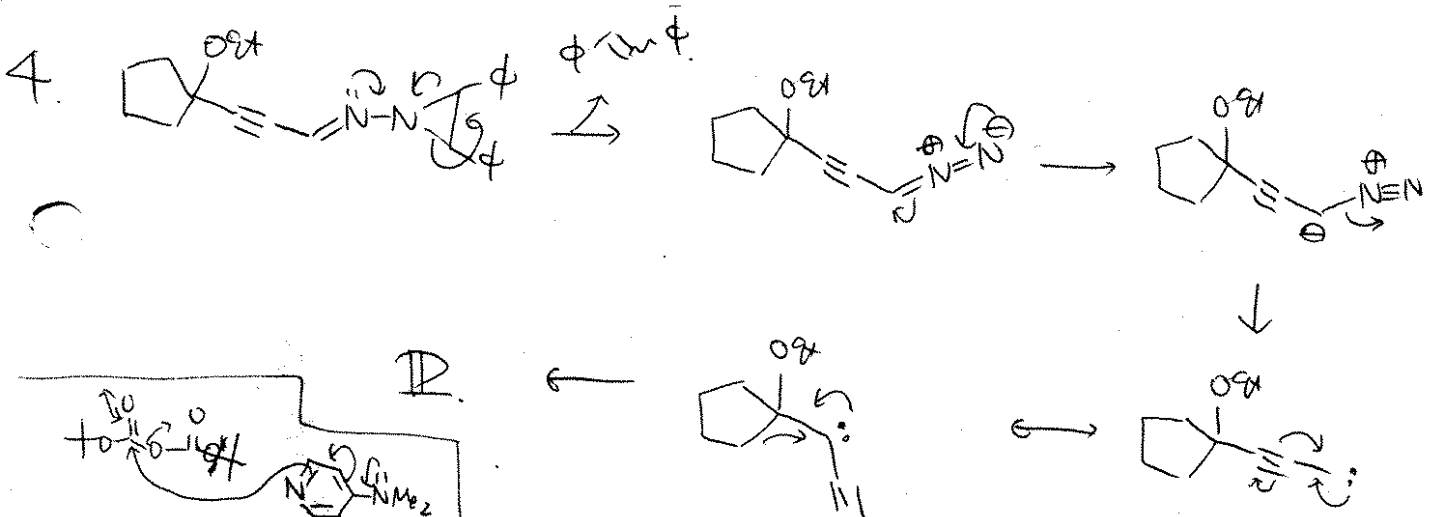
O.L. 1999. 1. No3. 375-377

OL. 2001. Vol. 3, 24, 3923

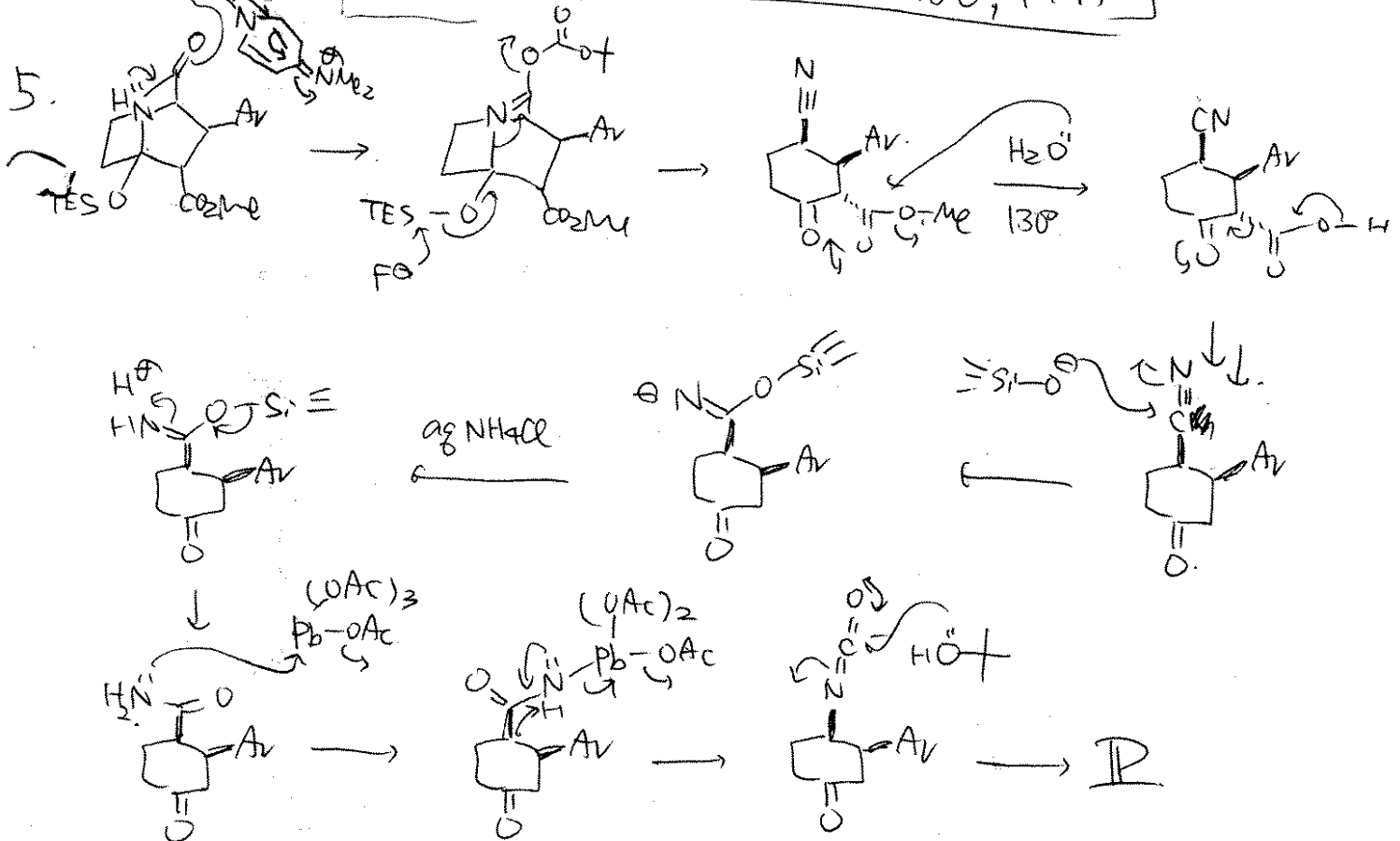




Synlett. 2001, 1614-1616



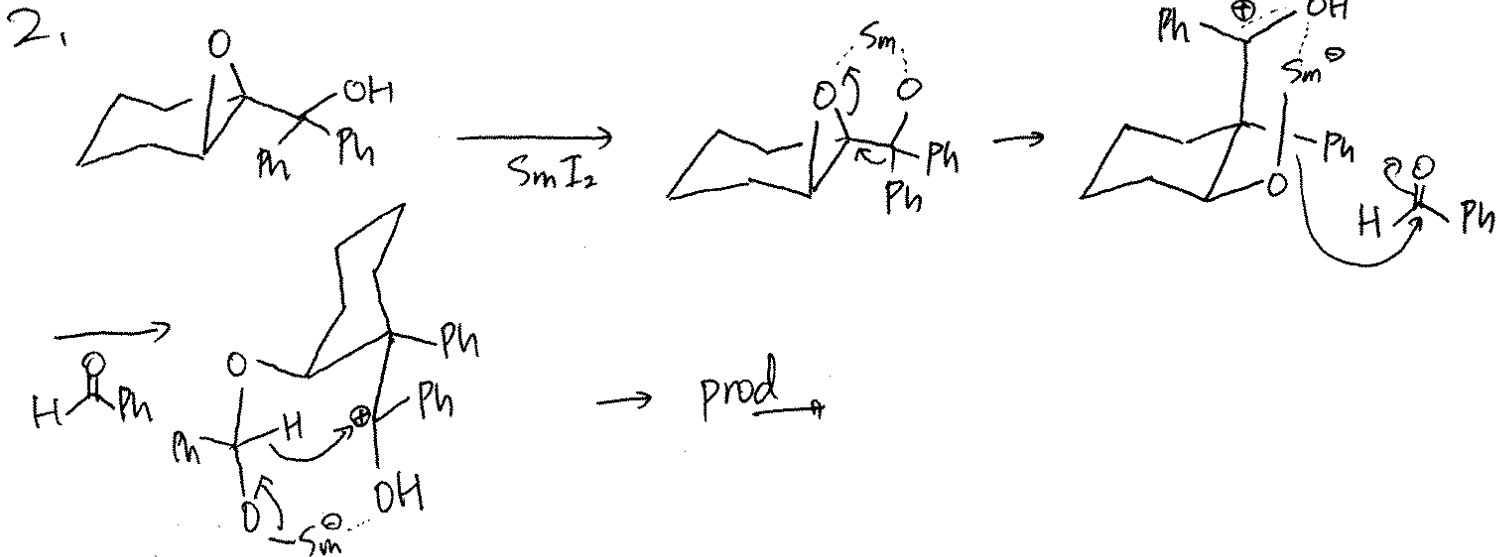
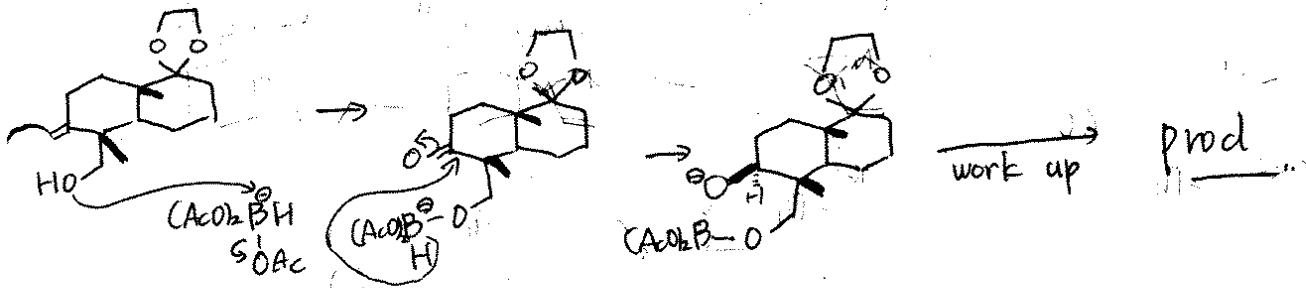
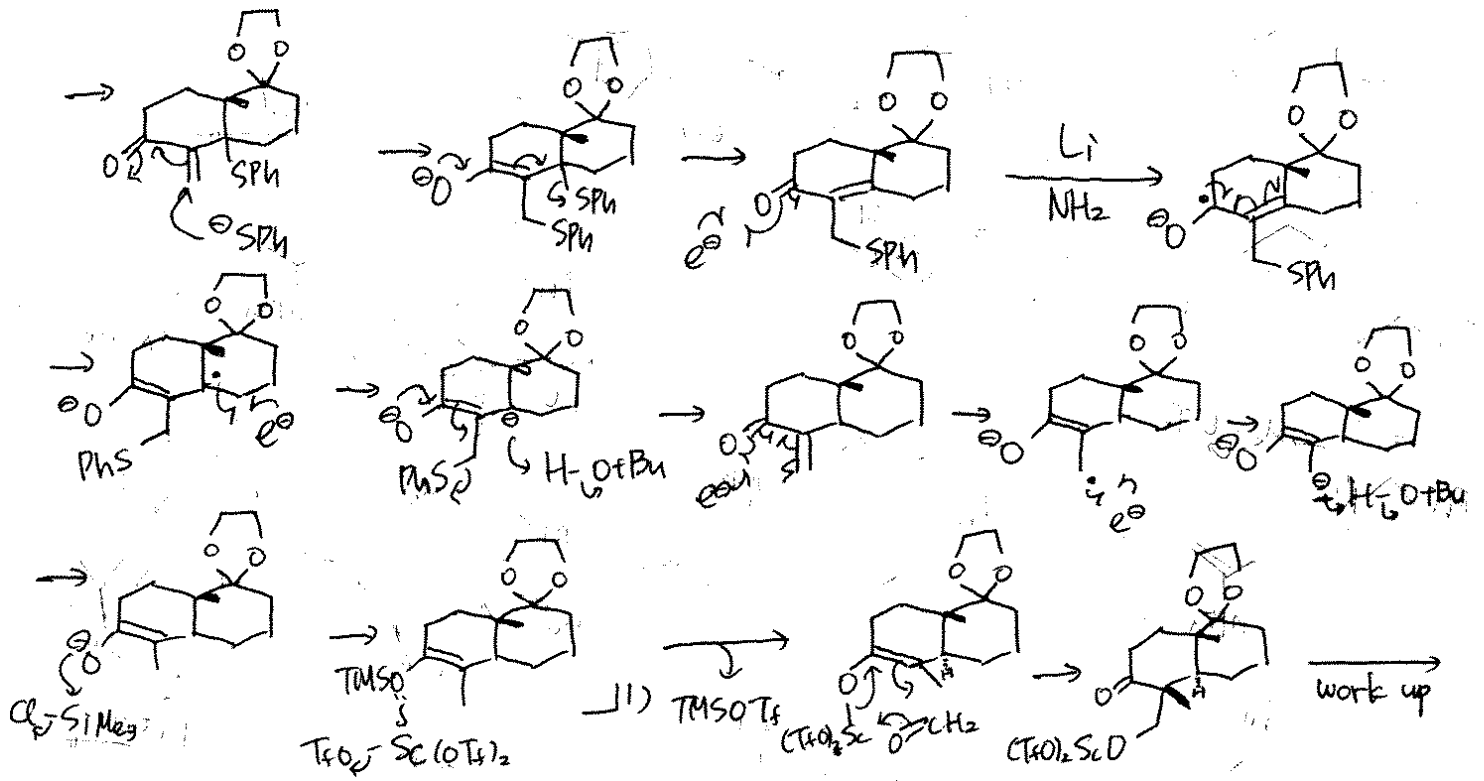
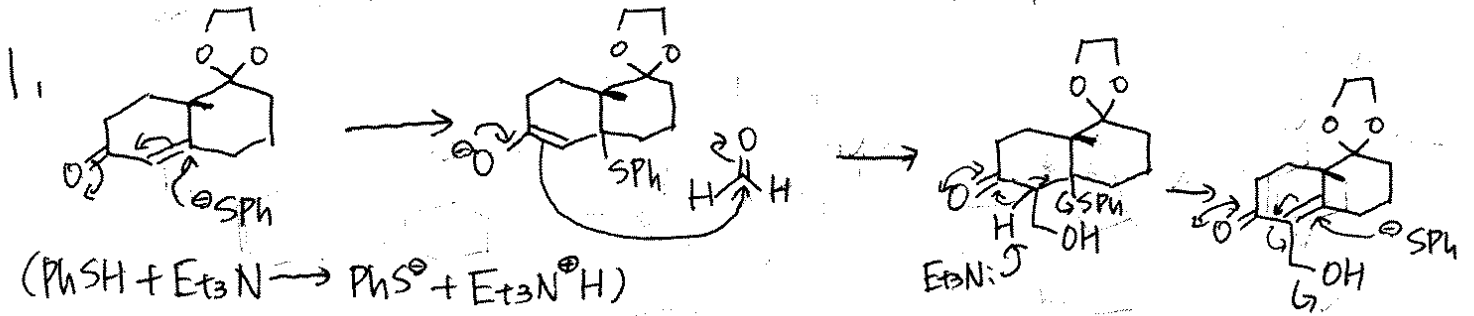
T.L. vol 32, No 8, 983-986, 1991

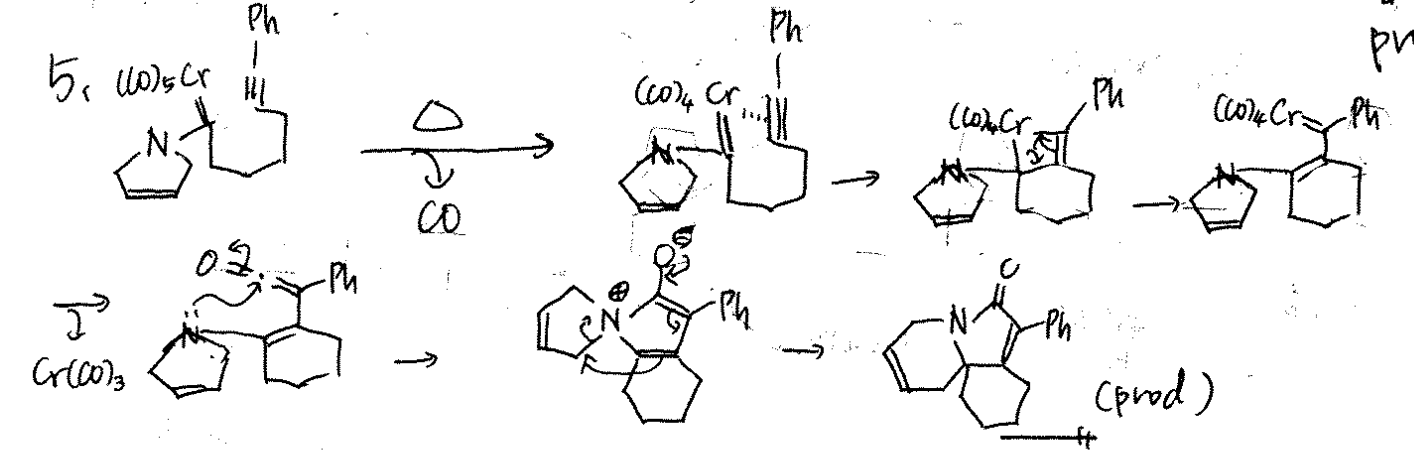
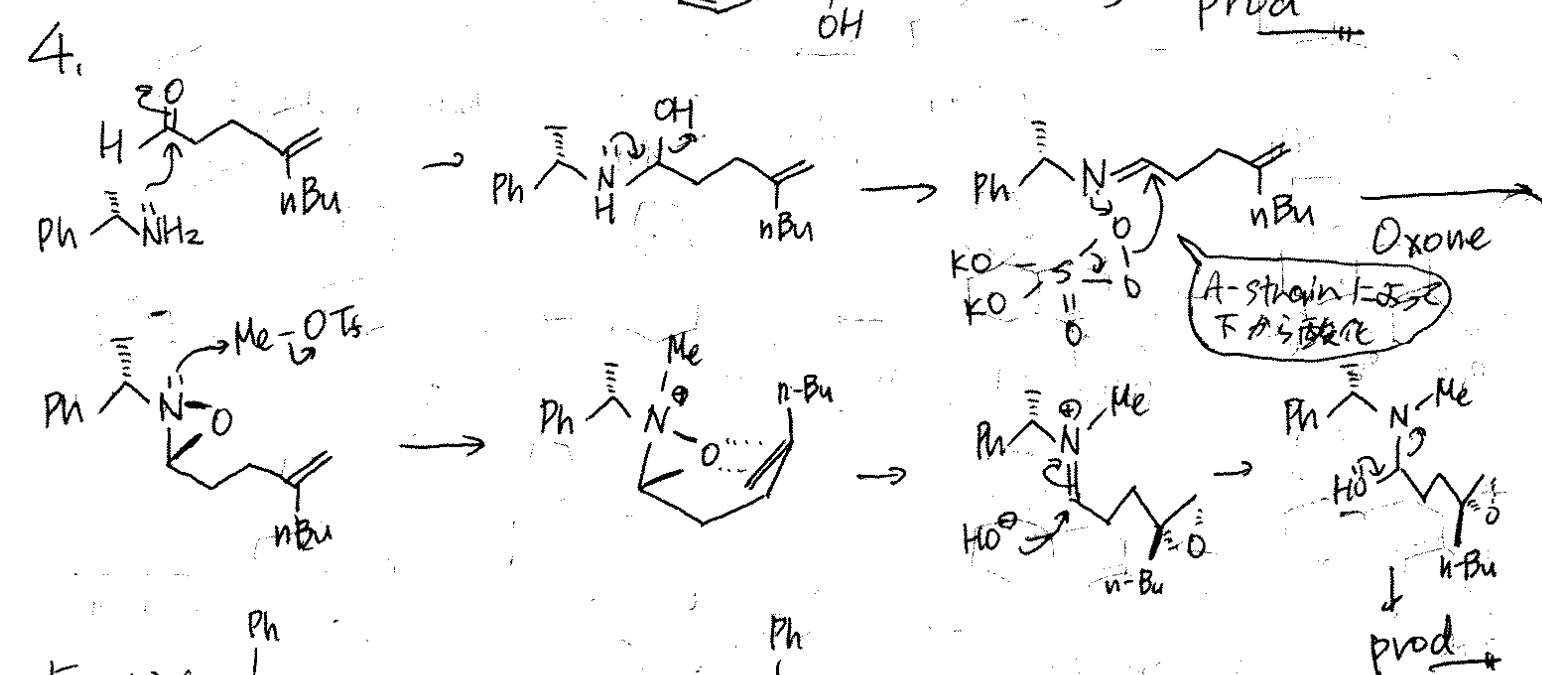
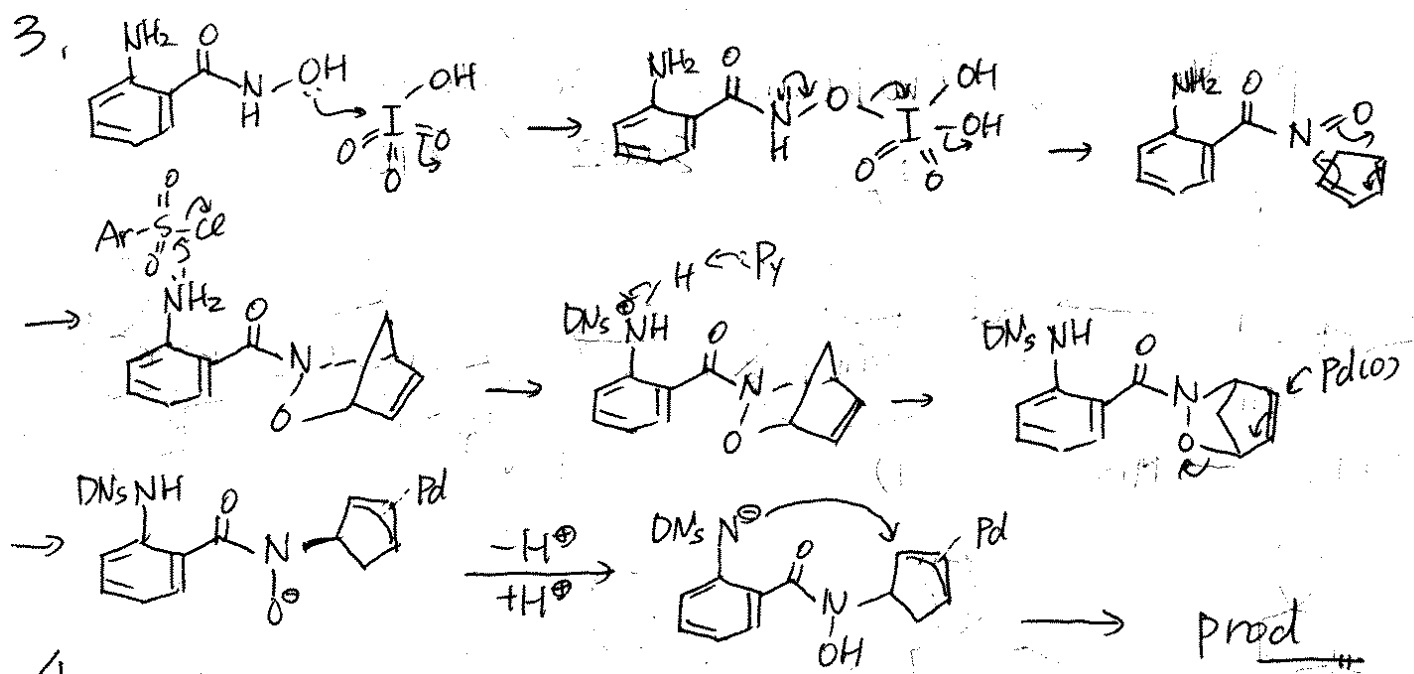


O.L. 2001, 3, 3009

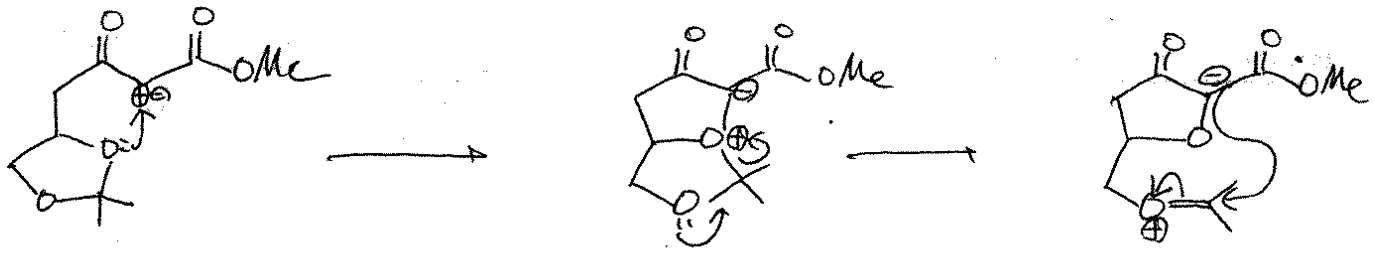
# Group Meeting Problems Solution

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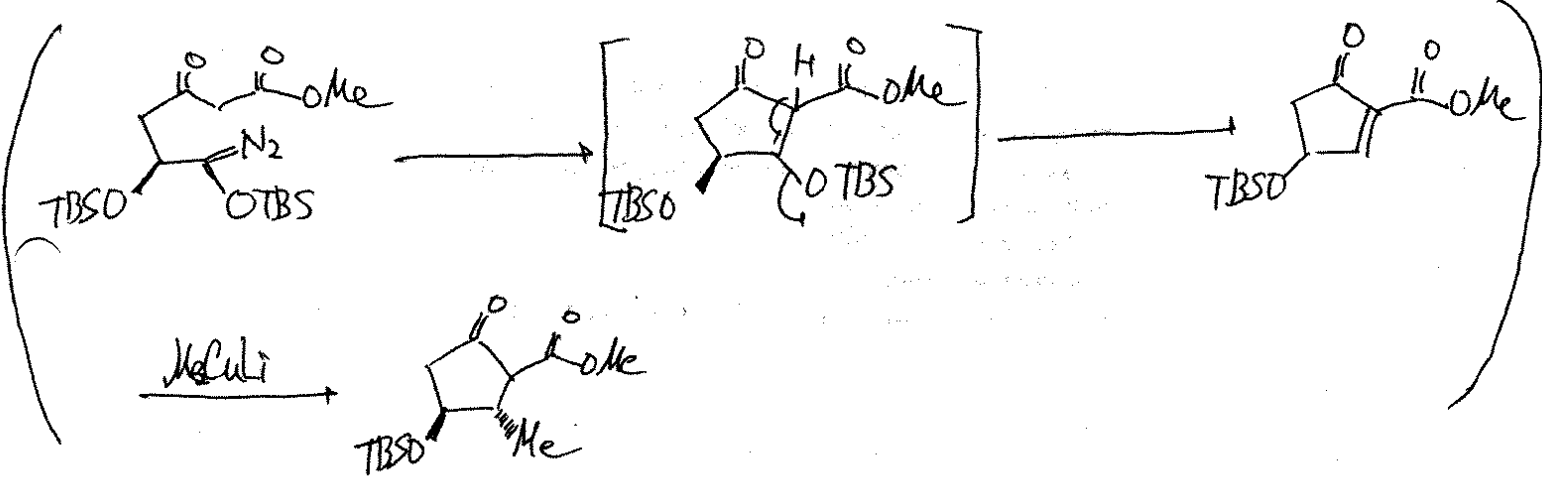


1.



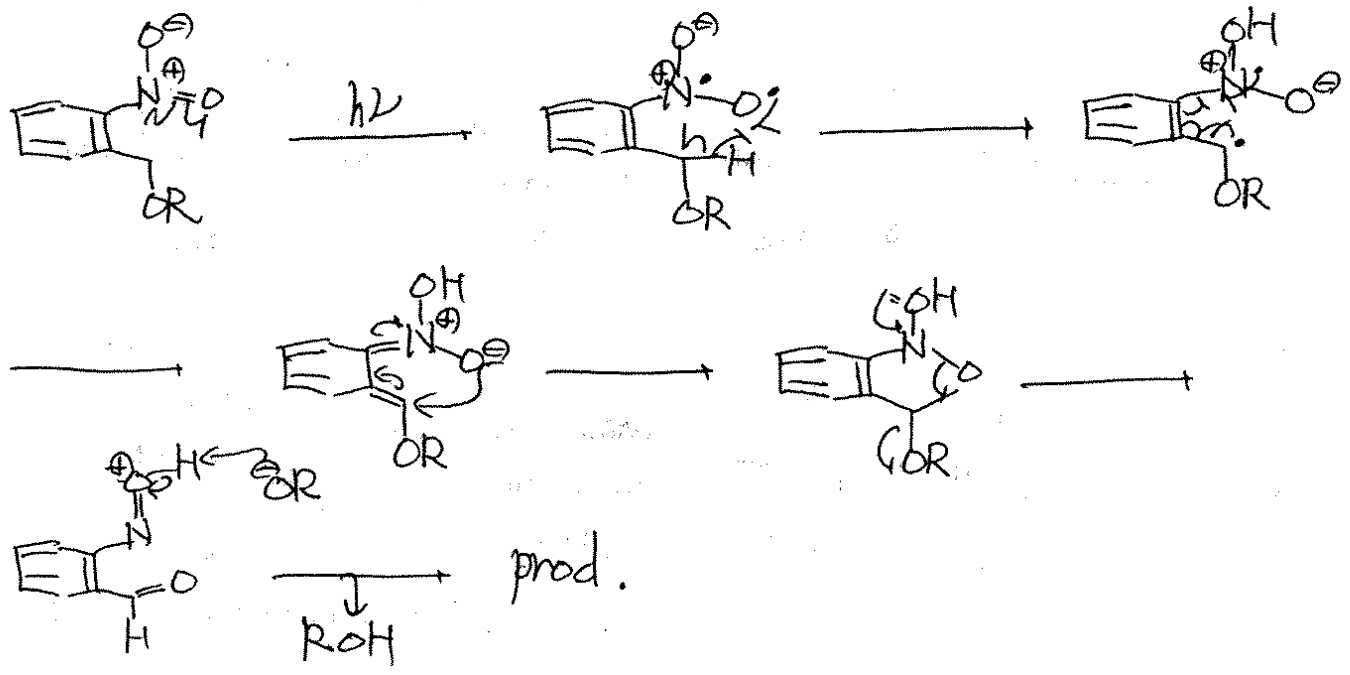
→ prod.

Chem. Pharm. Bull 1182 (1998)



MgLi

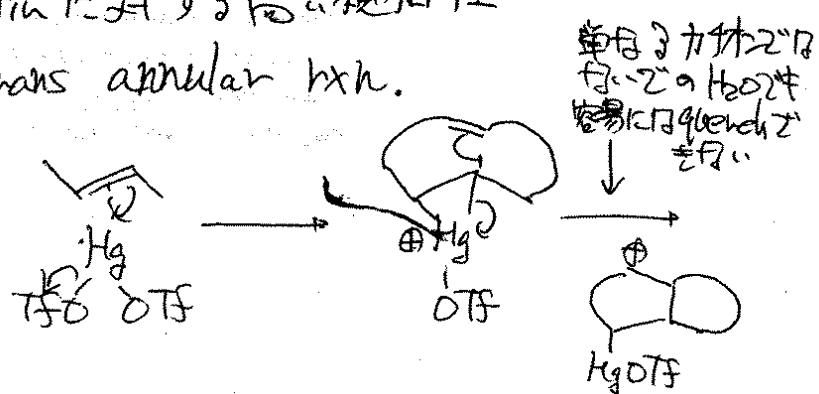
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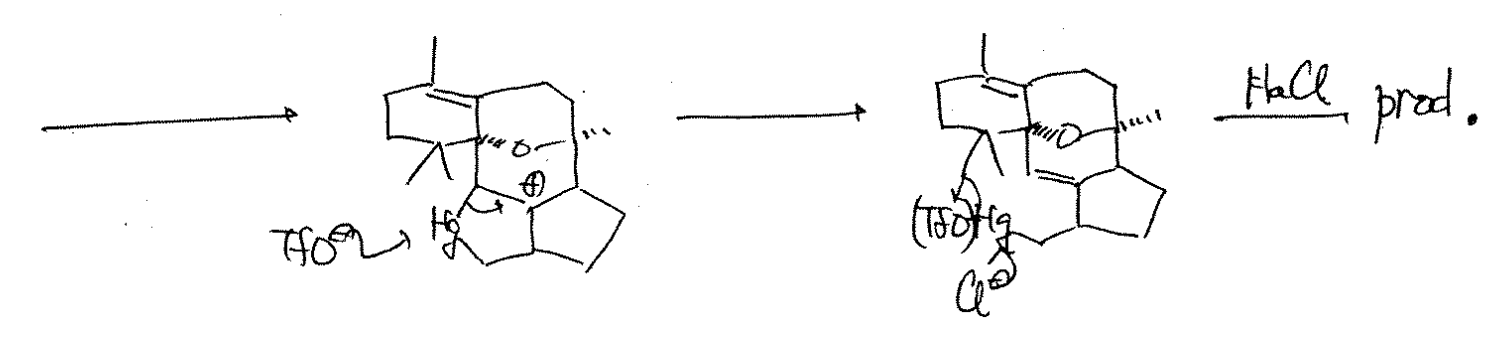
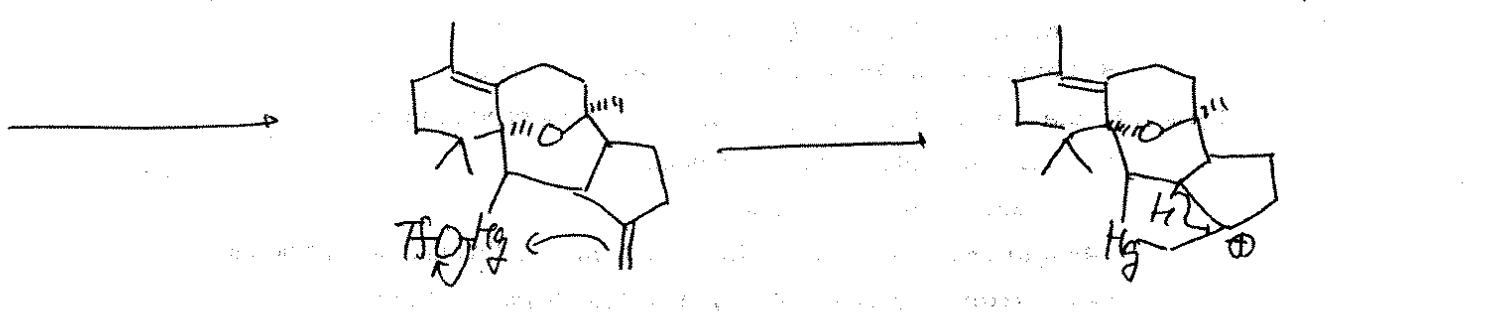
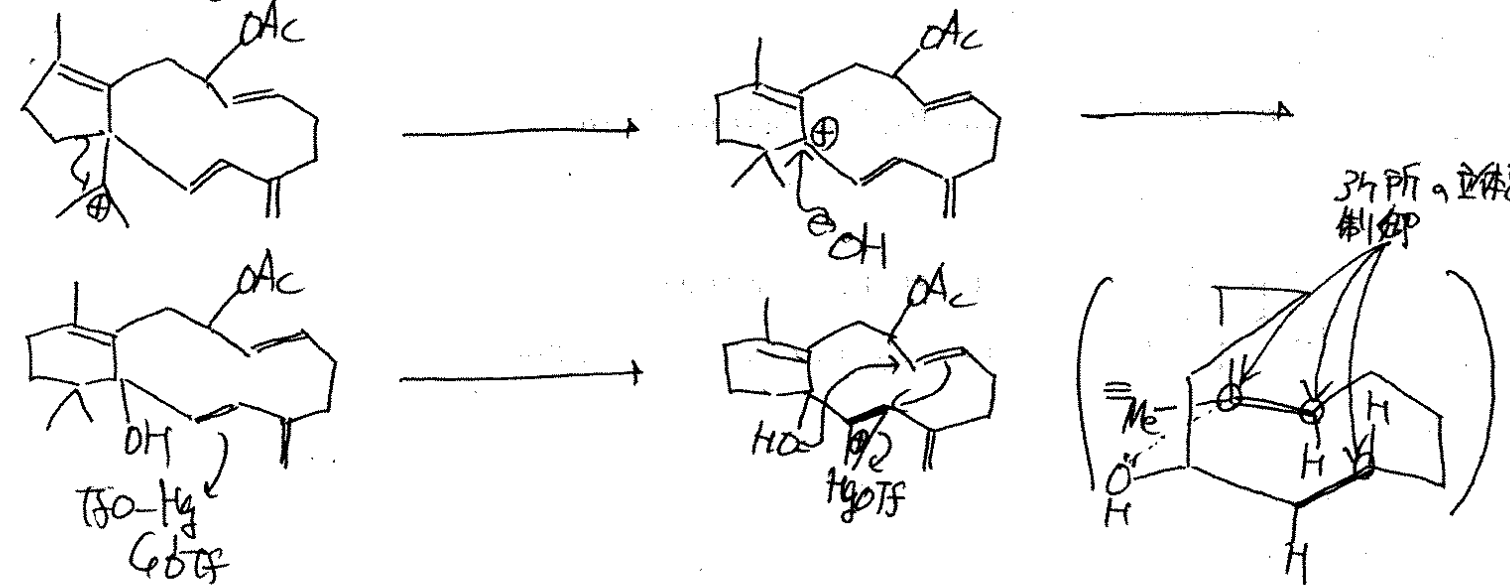
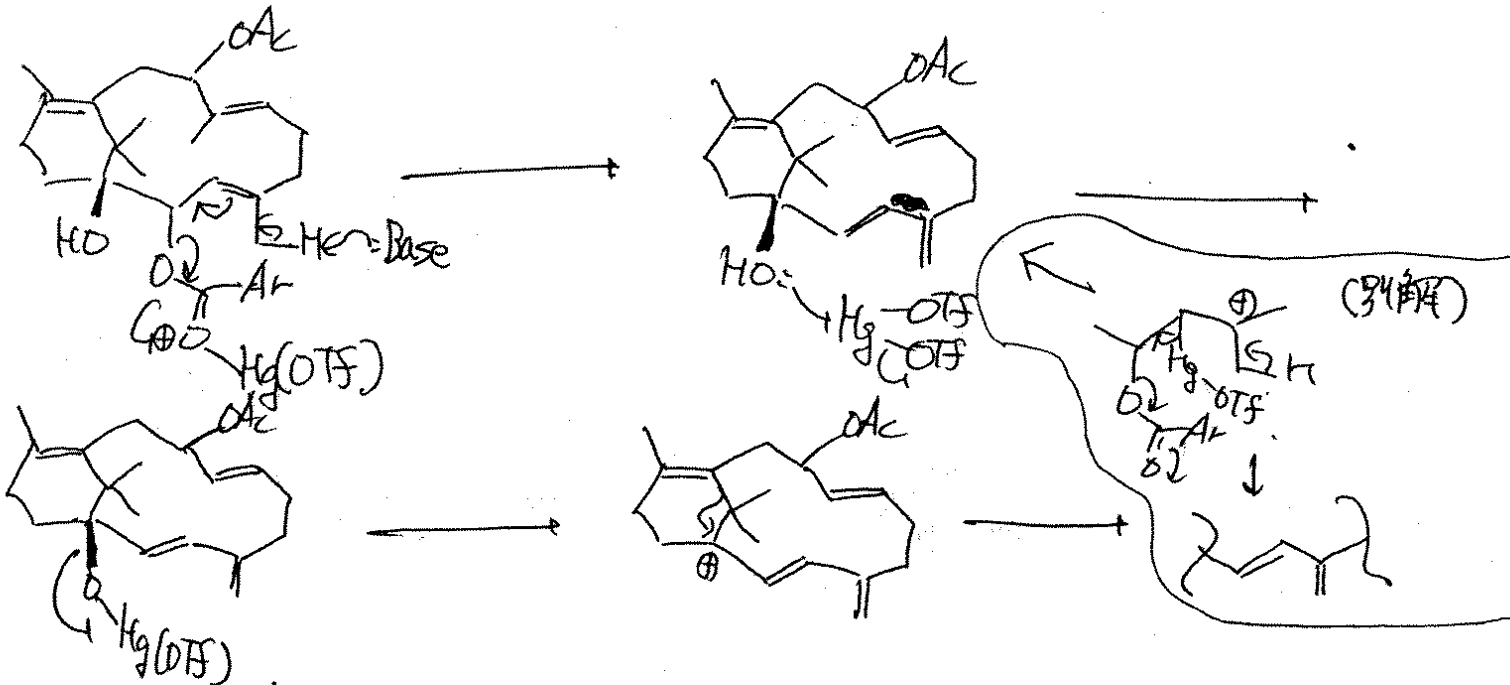
prod.

3.

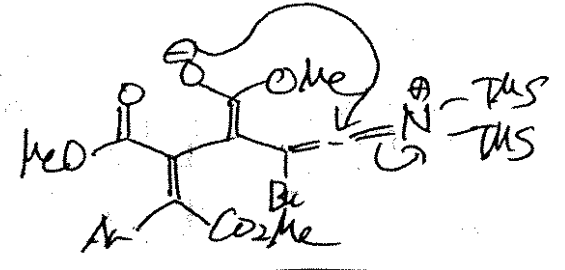
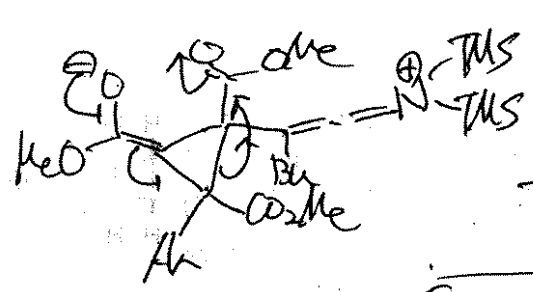
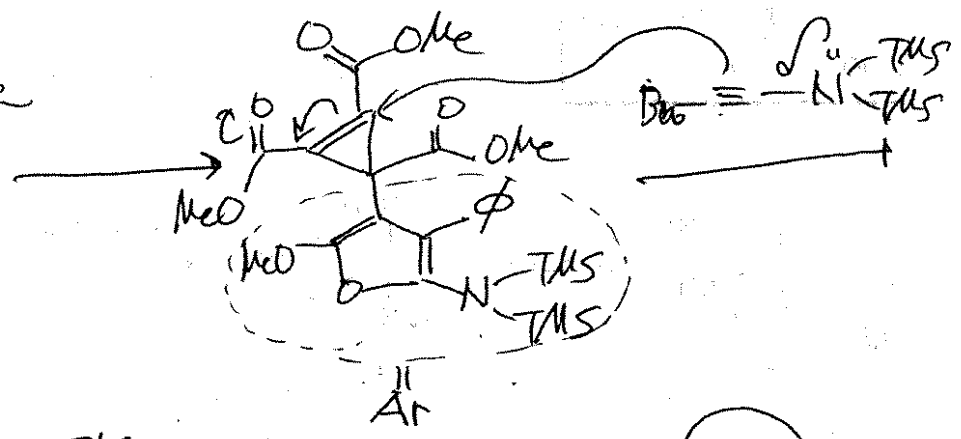
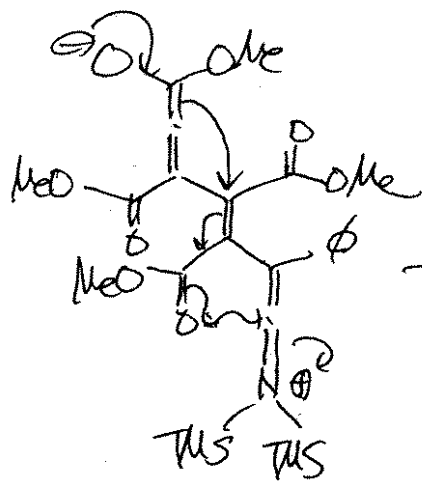
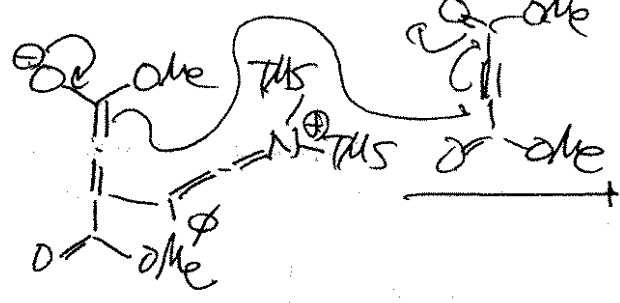
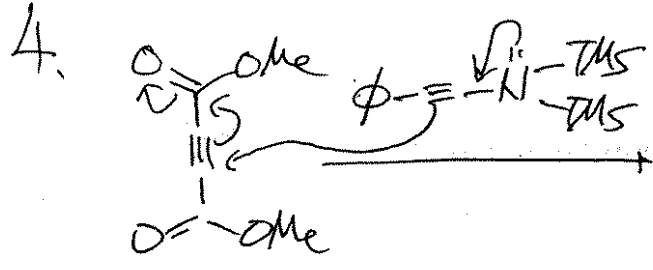
$Hg(OTf)_2$  → (強い L.A. olefin に対する高い親和性 trans annular rxn.)



単位の力外への  
母体の H2O 中  
容易に quench する

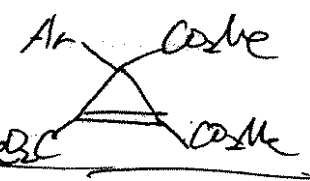
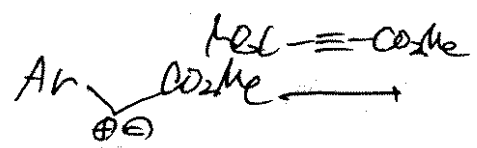
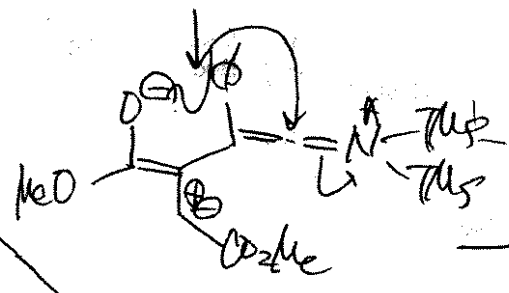
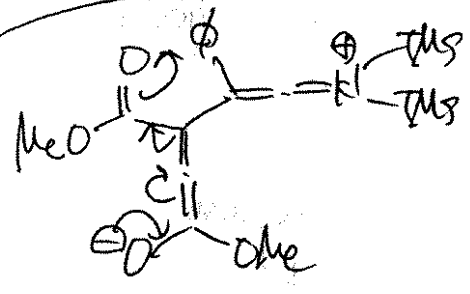


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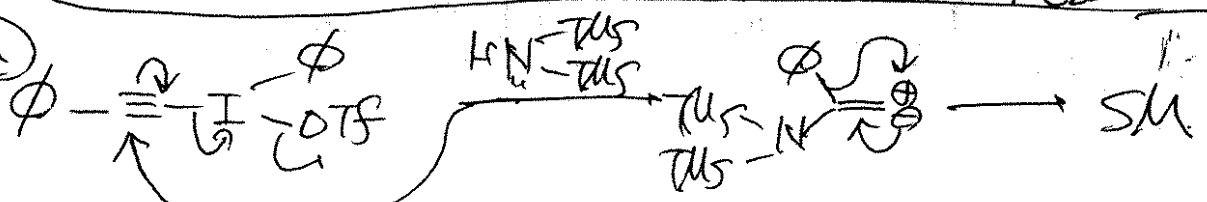


→ prod.

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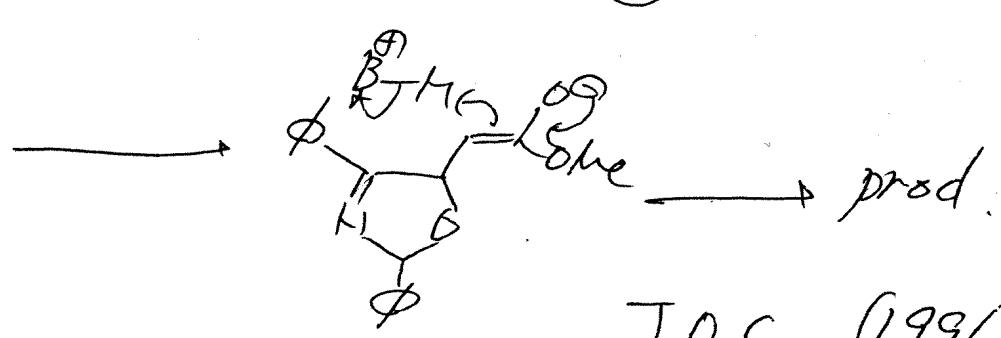
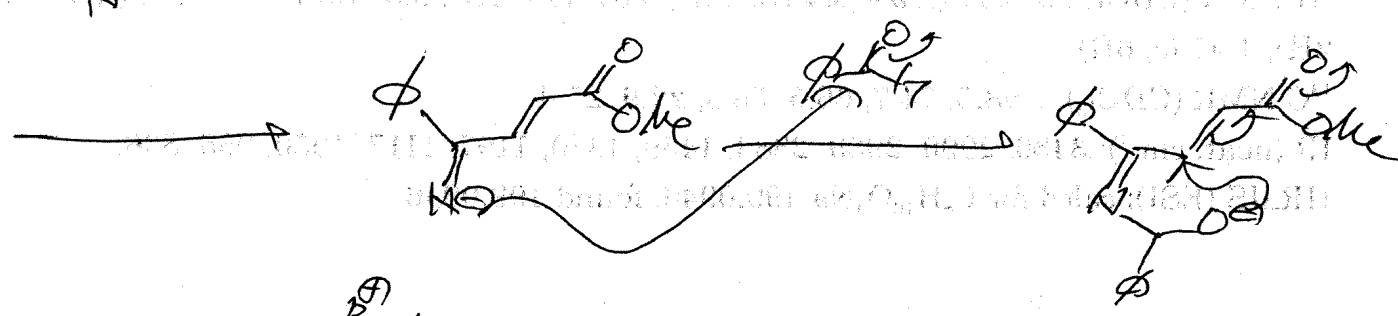
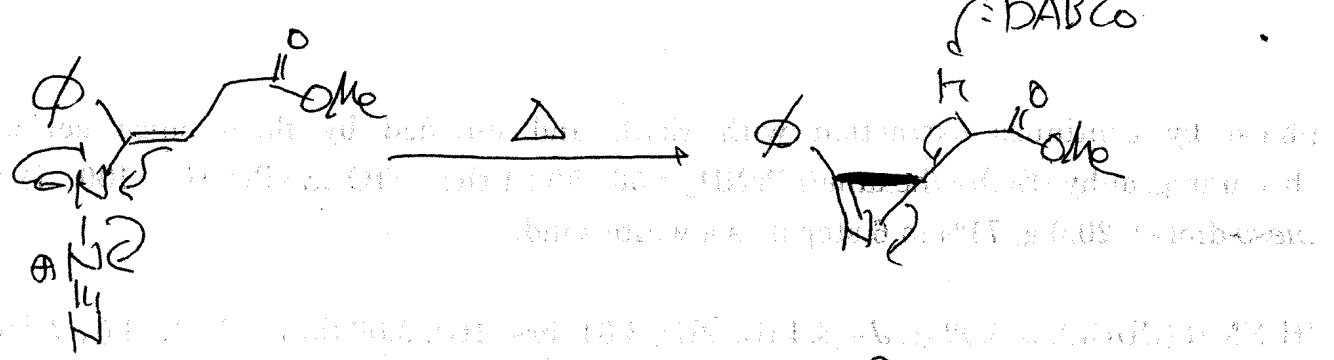


SM



TL 7575 (200)F

5.

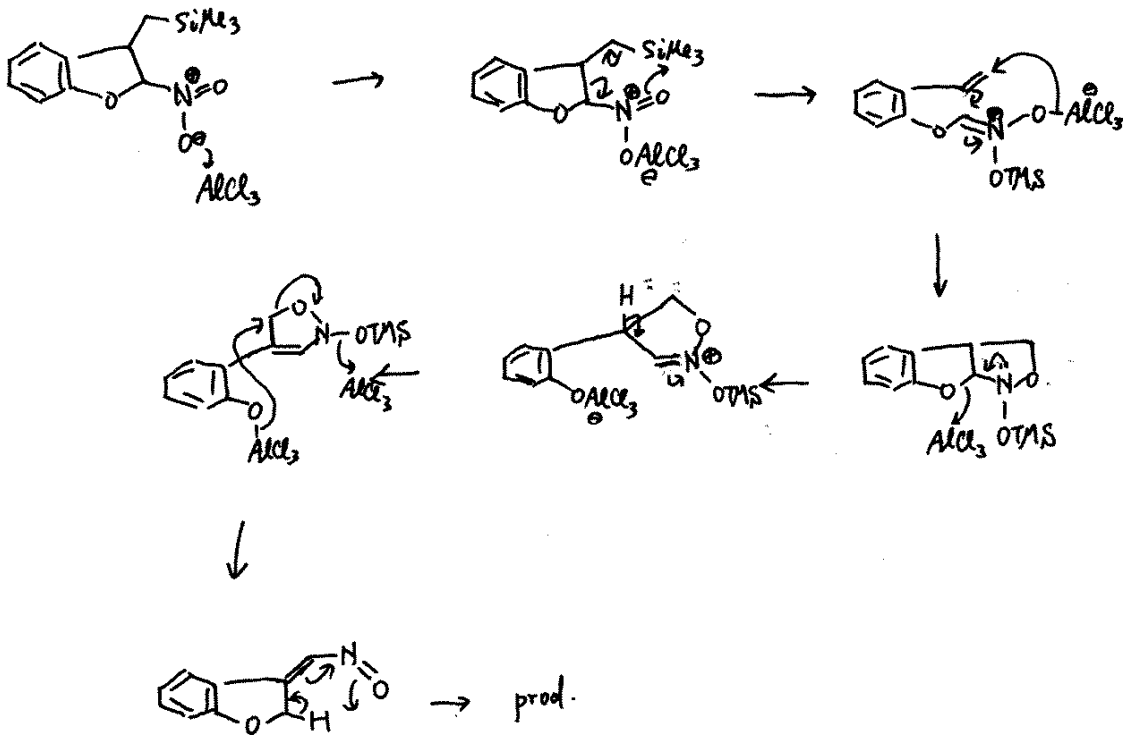


J.O.C. (1996) 3749

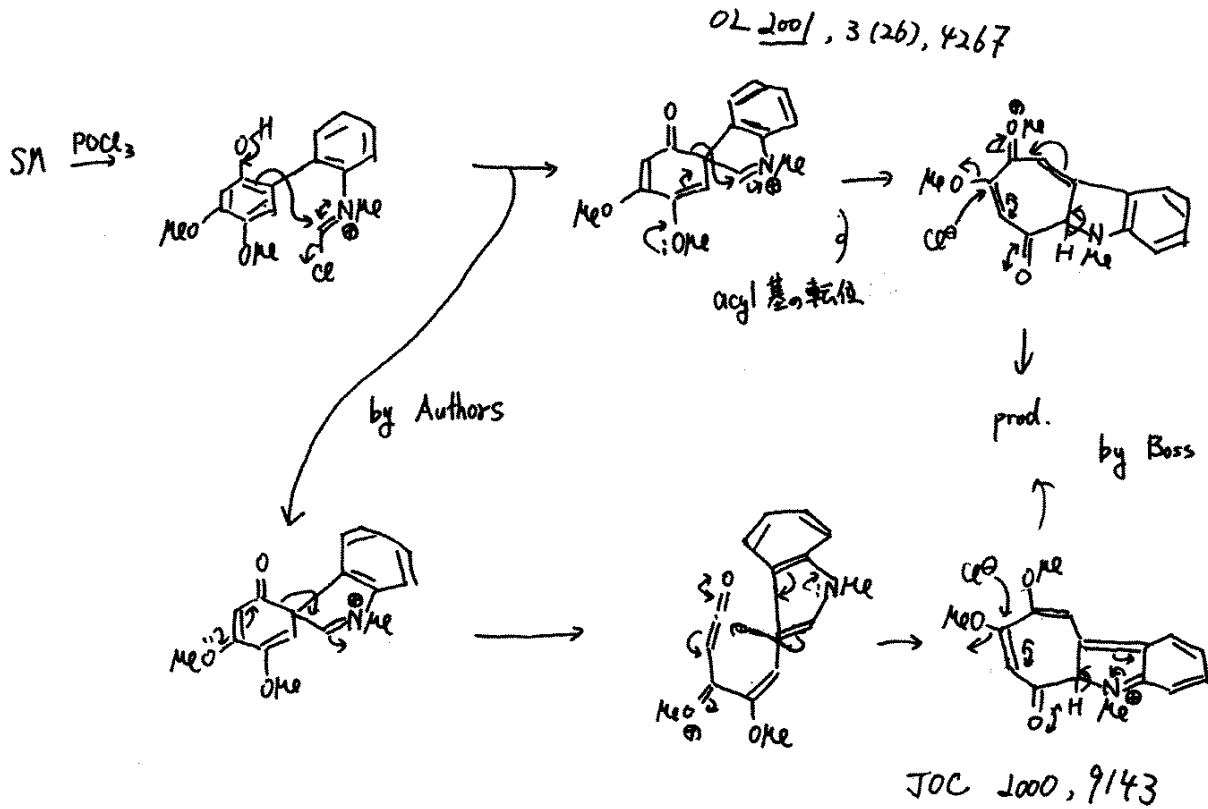


Group Meeting Problems 02/01/30 Solution

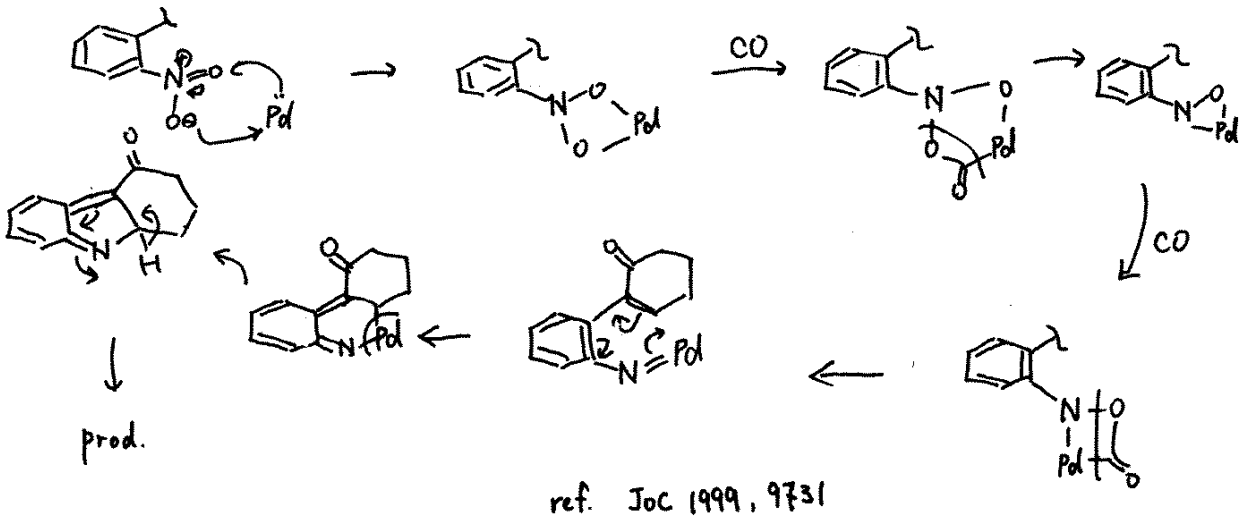
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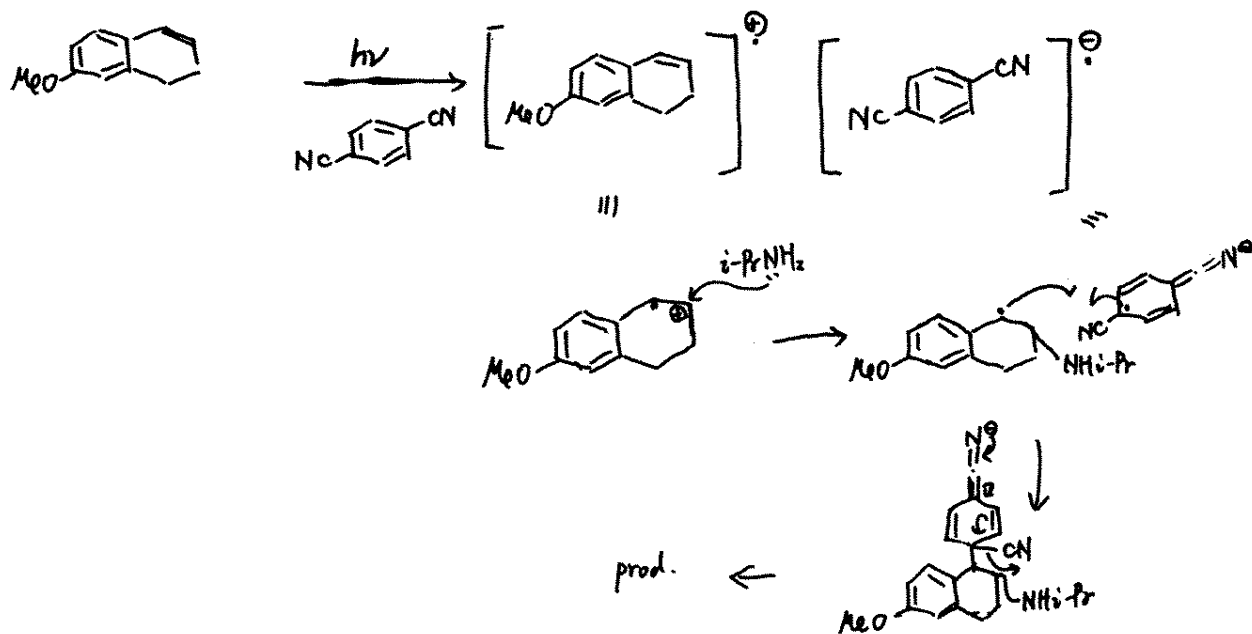
2.



3.

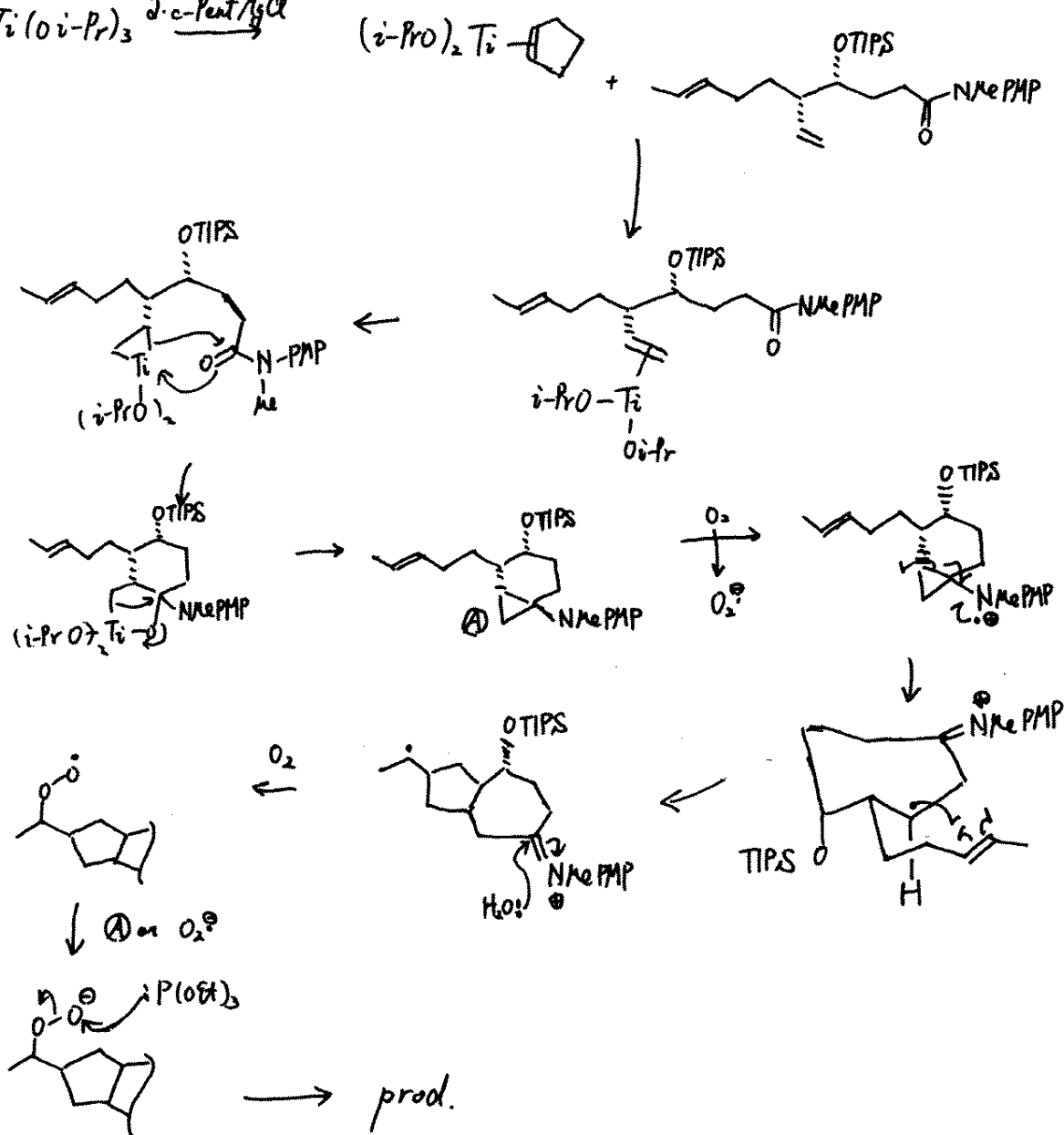
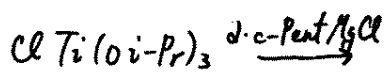


4.



Tetrahedron 1994, 50, 9275

5.



JACS 100/123, 11322-4