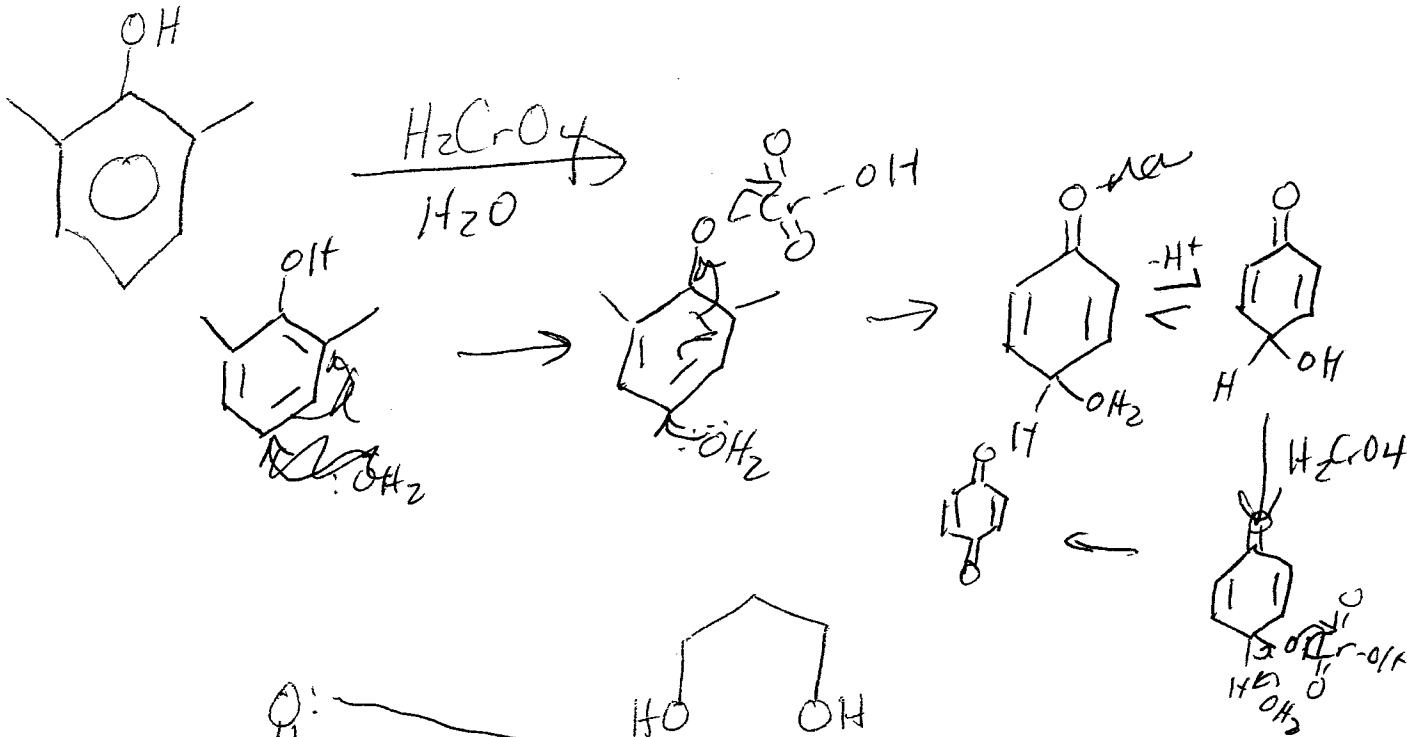


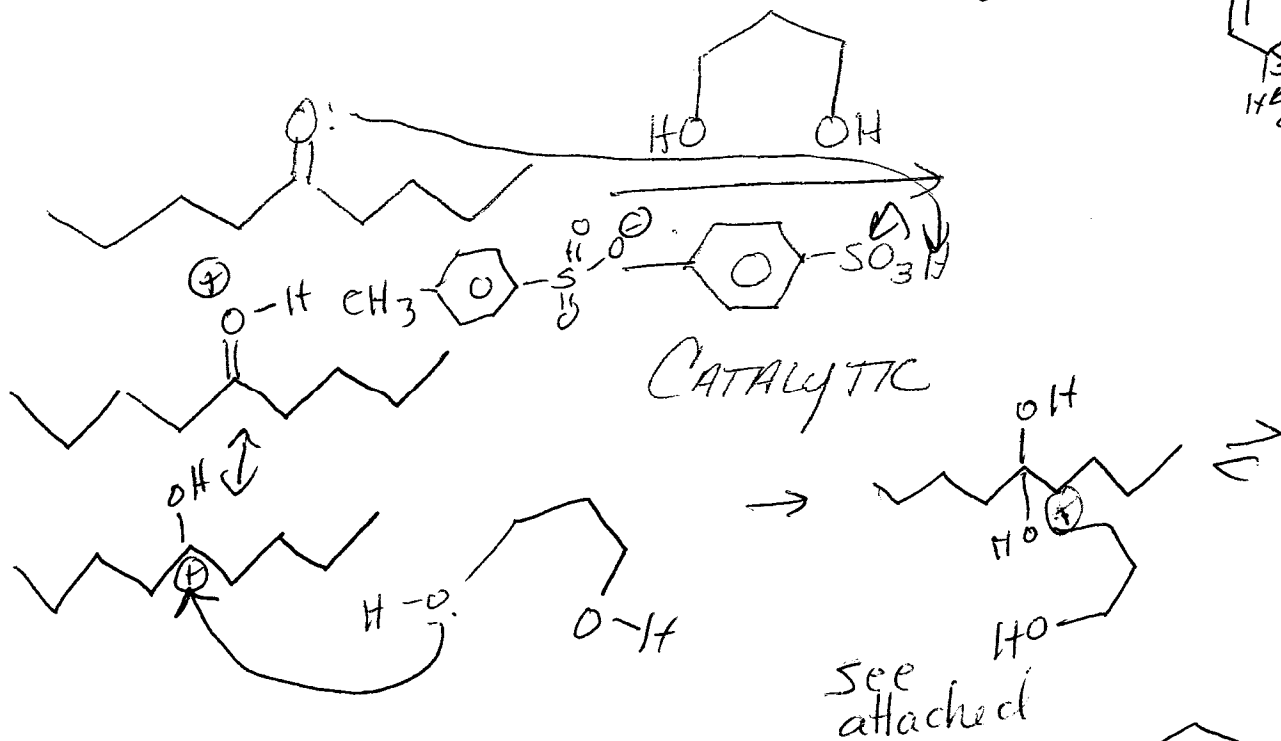
Afternoon Mechanisms

1/9

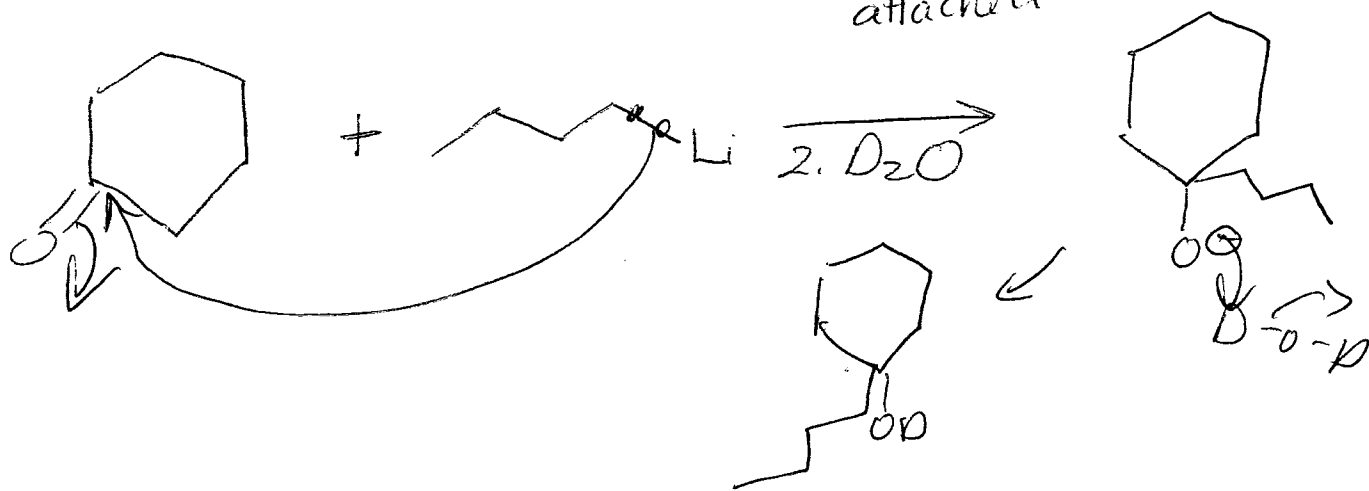
1.



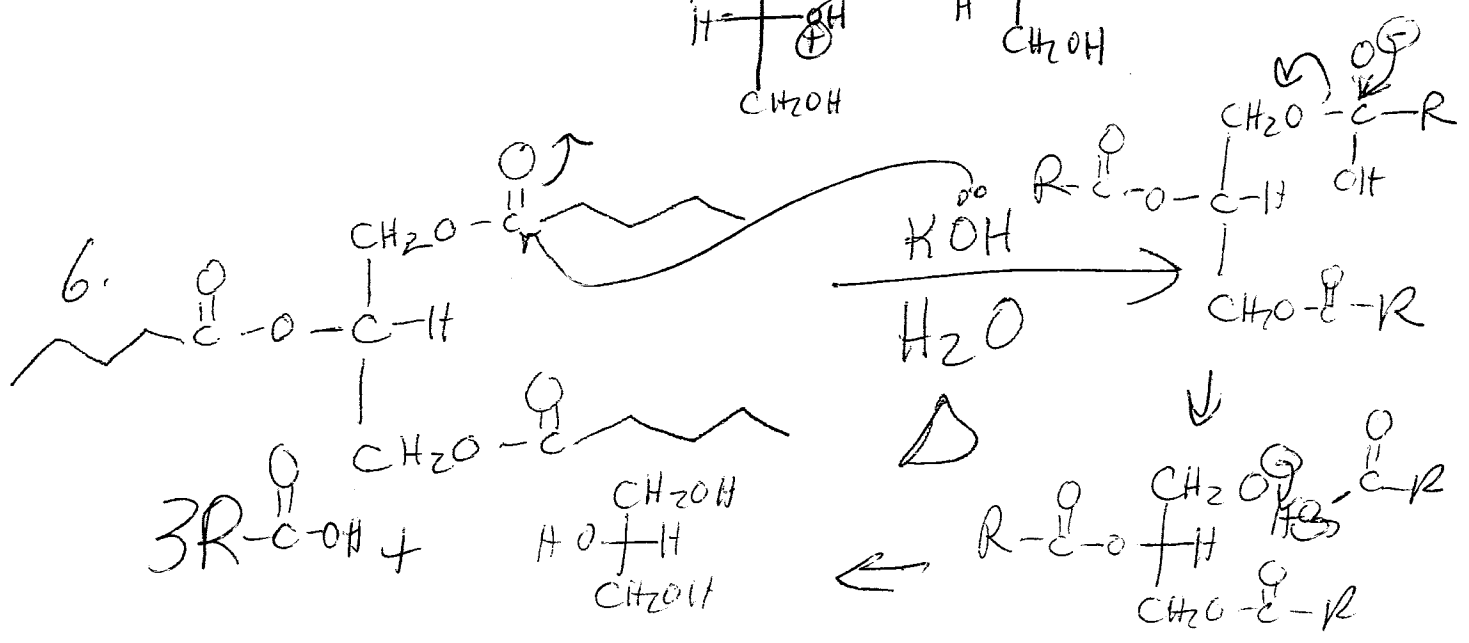
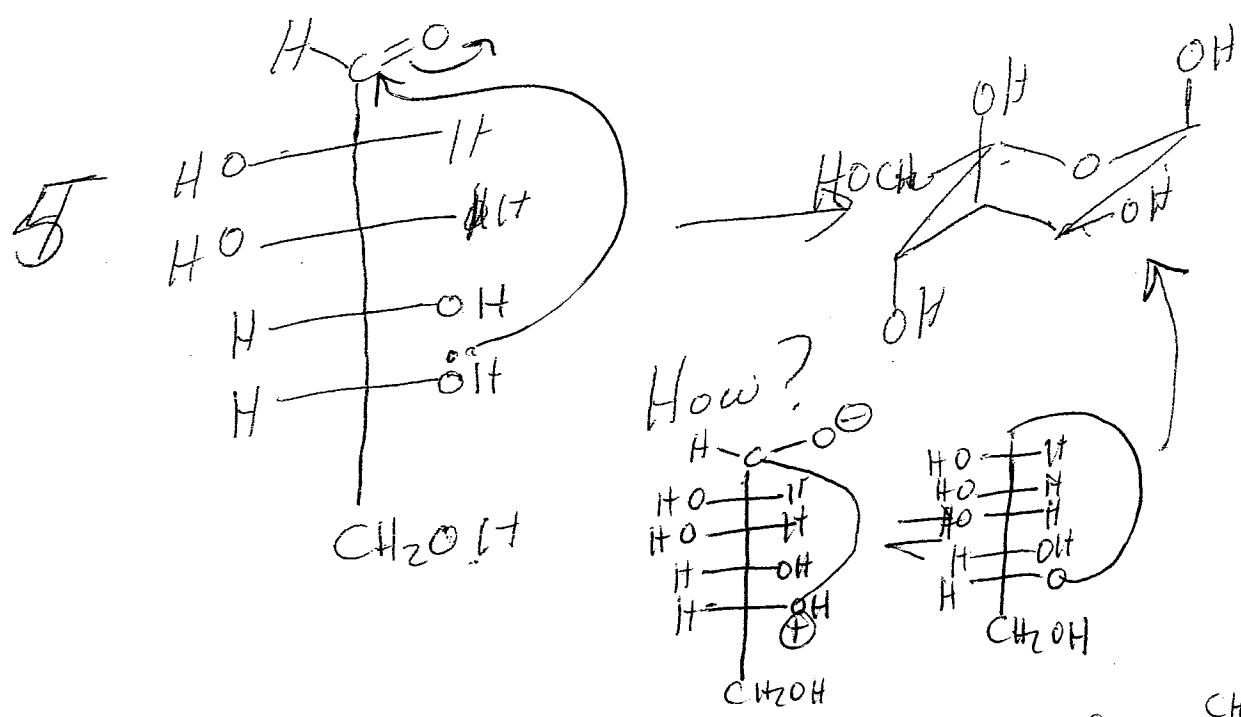
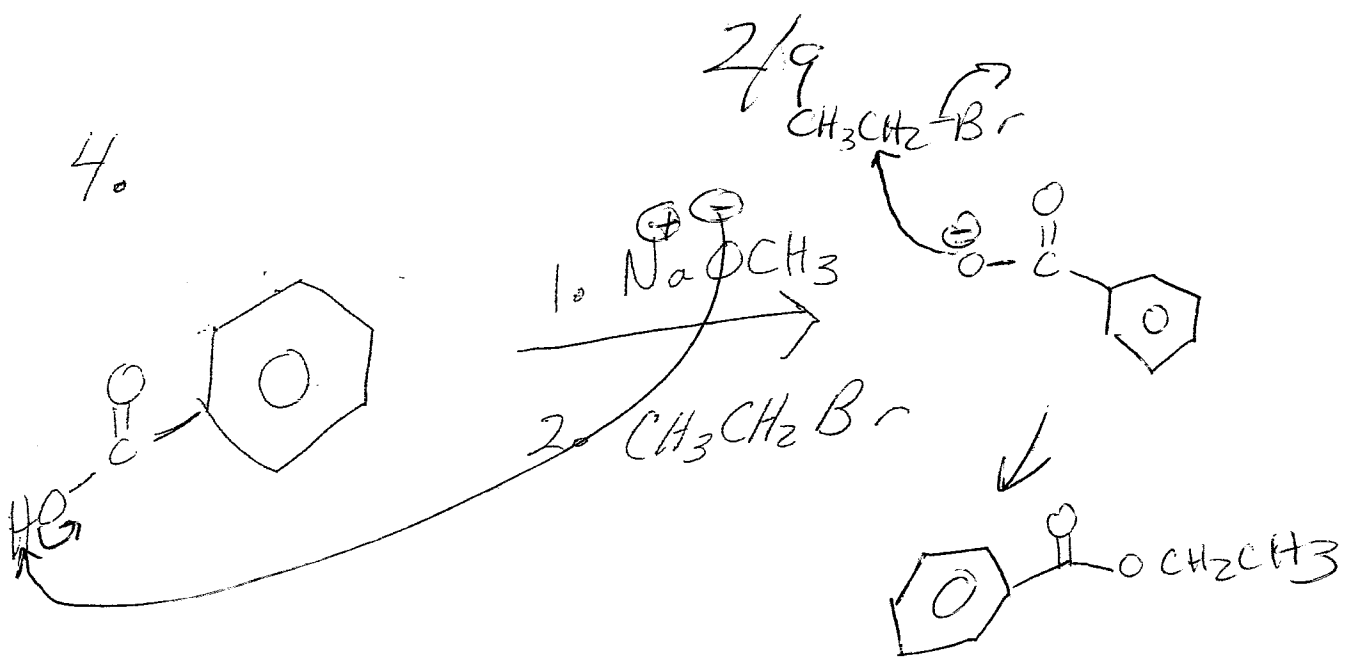
2.



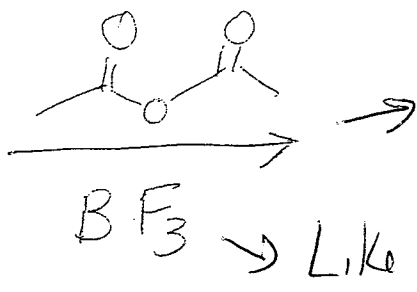
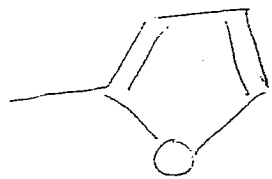
3.



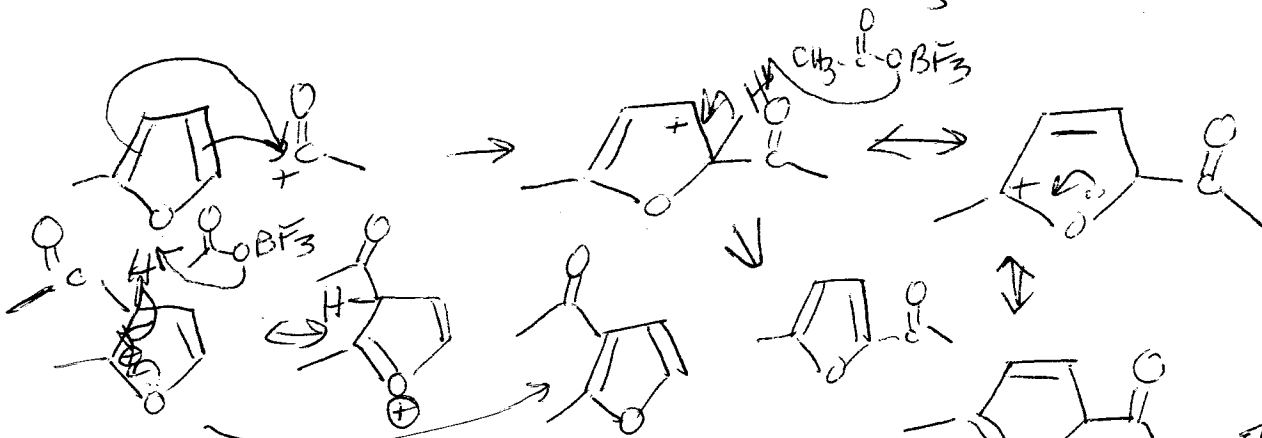
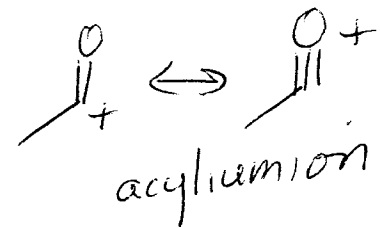
4.



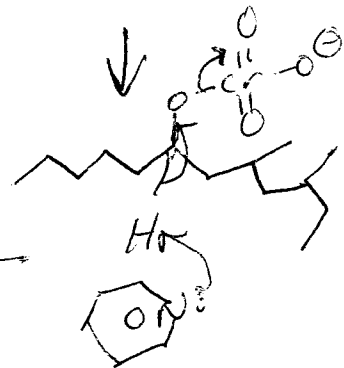
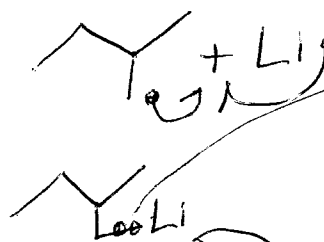
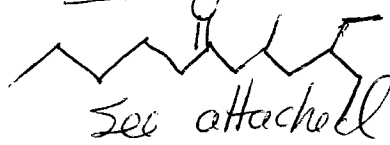
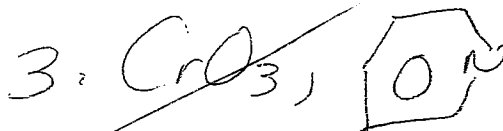
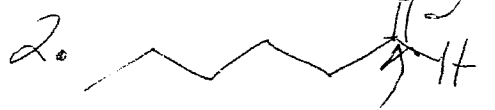
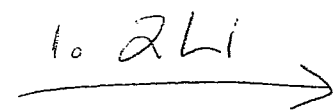
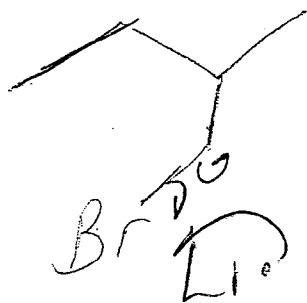
7.



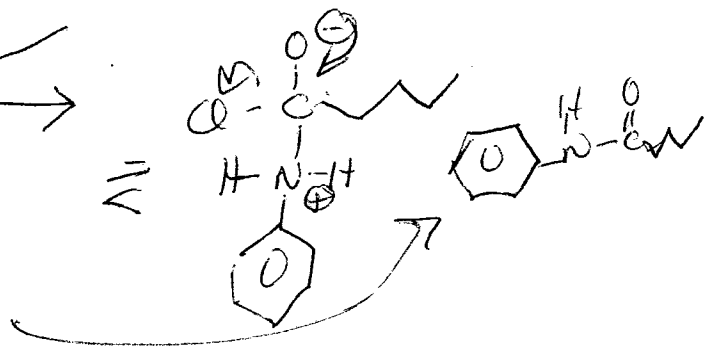
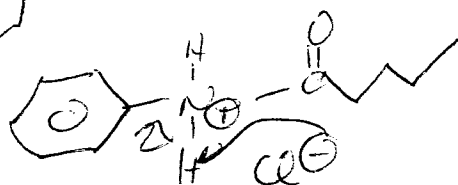
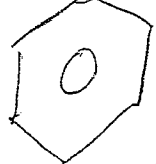
Like COCl $\frac{3}{9}$



8.

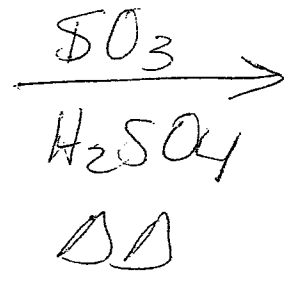
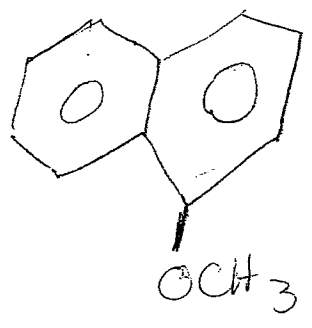


9.



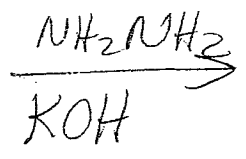
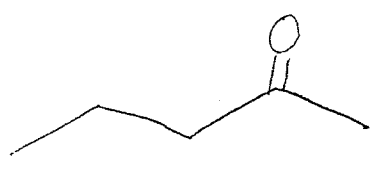
10.

4/9



See attached

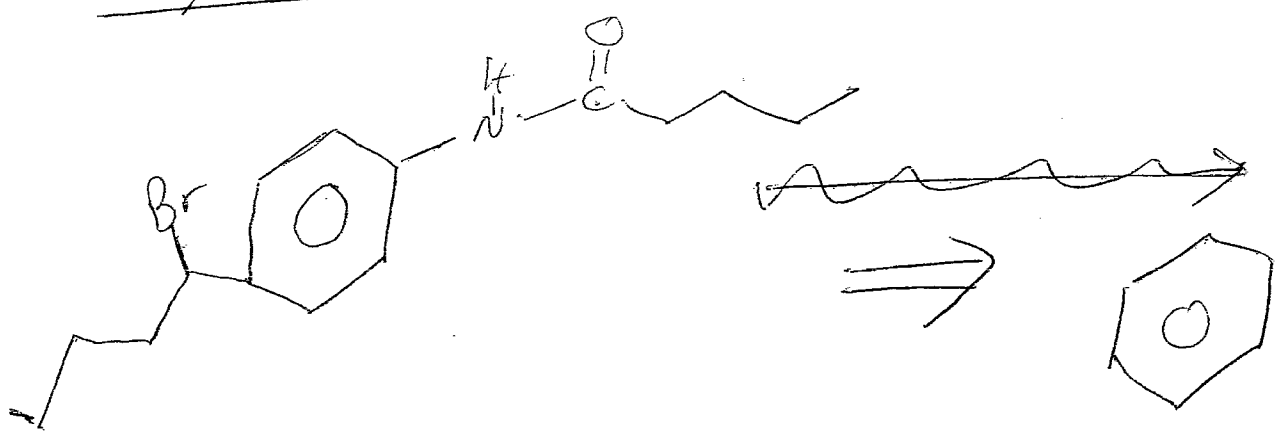
11.

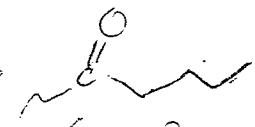


See attached

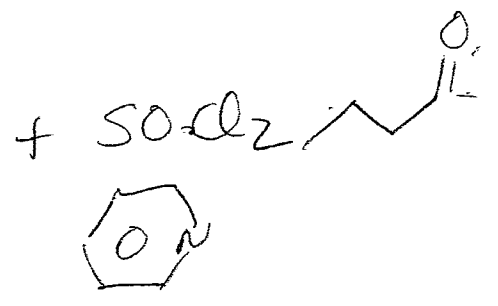
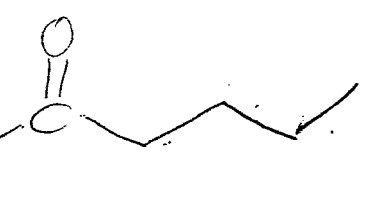
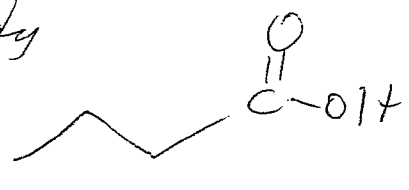
Synthesize

see attached



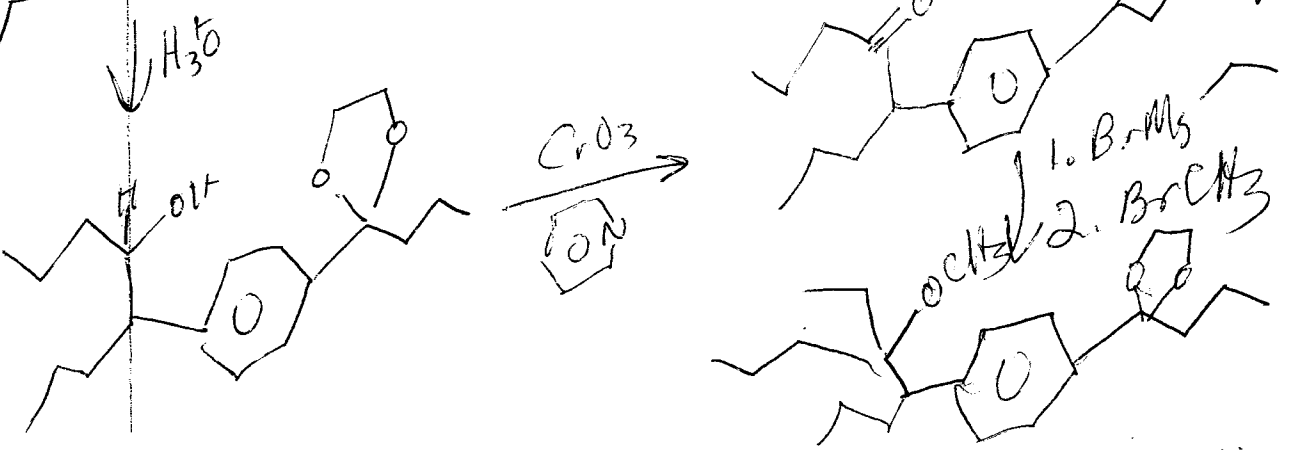
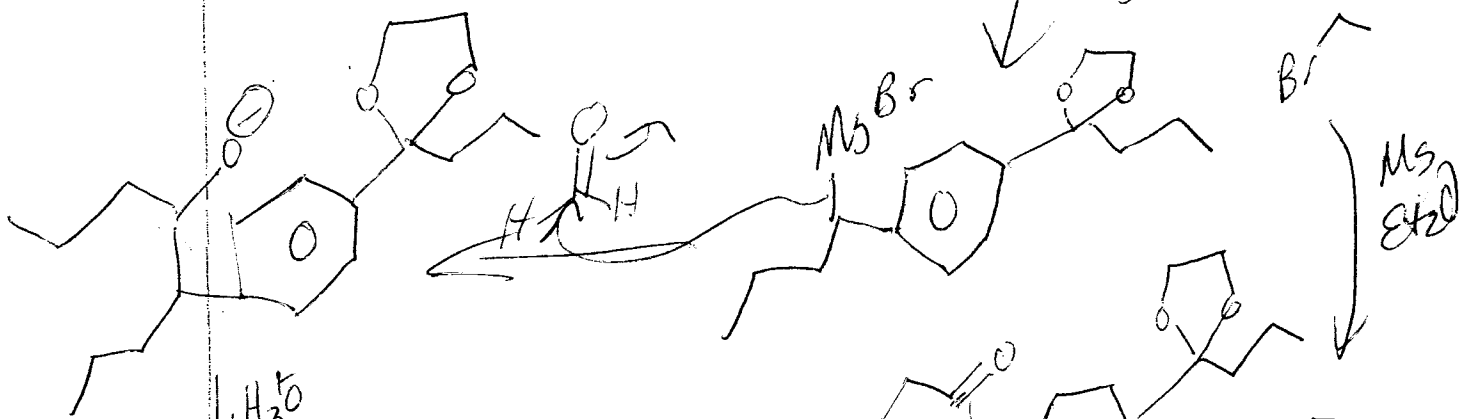
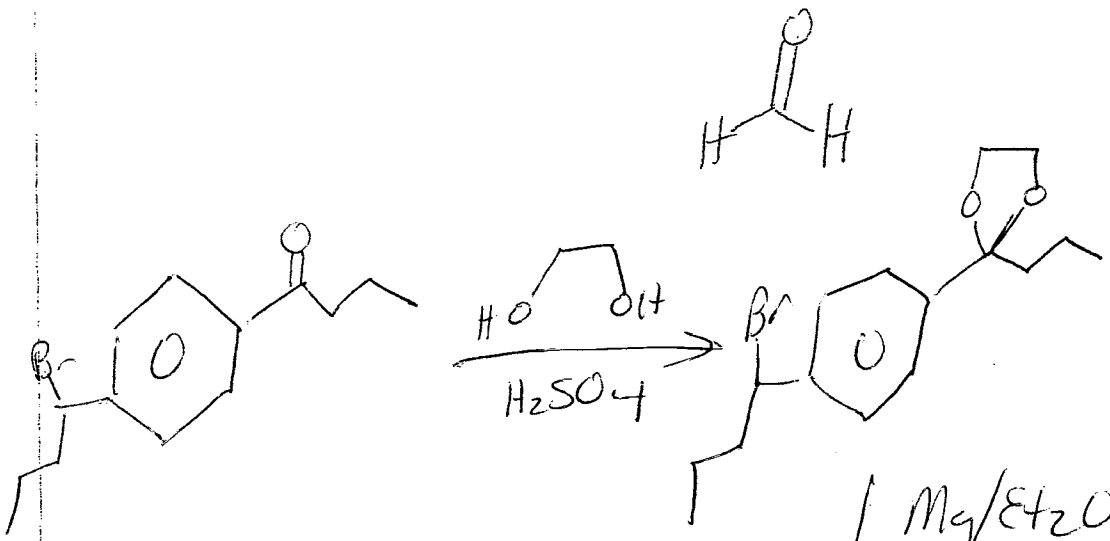
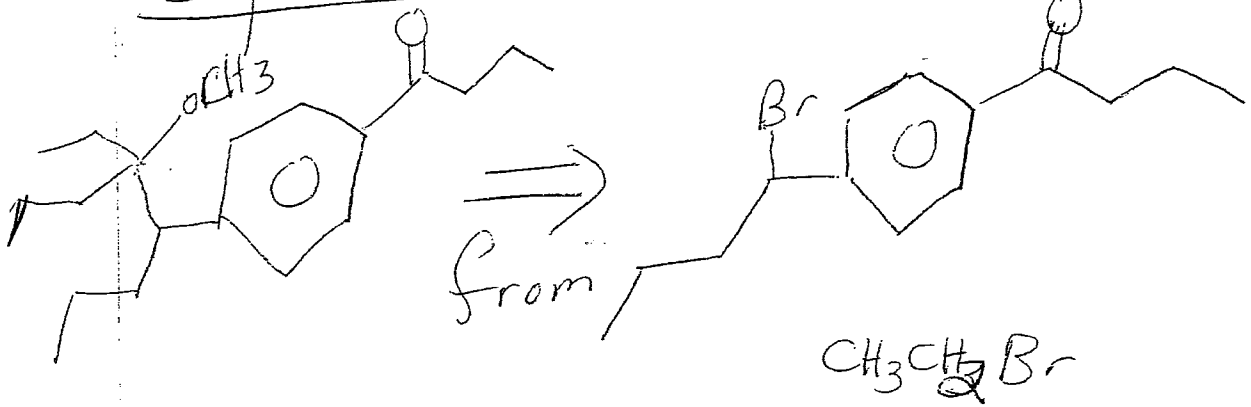
How does  Group
temper
reactivity
of N

NOTE:



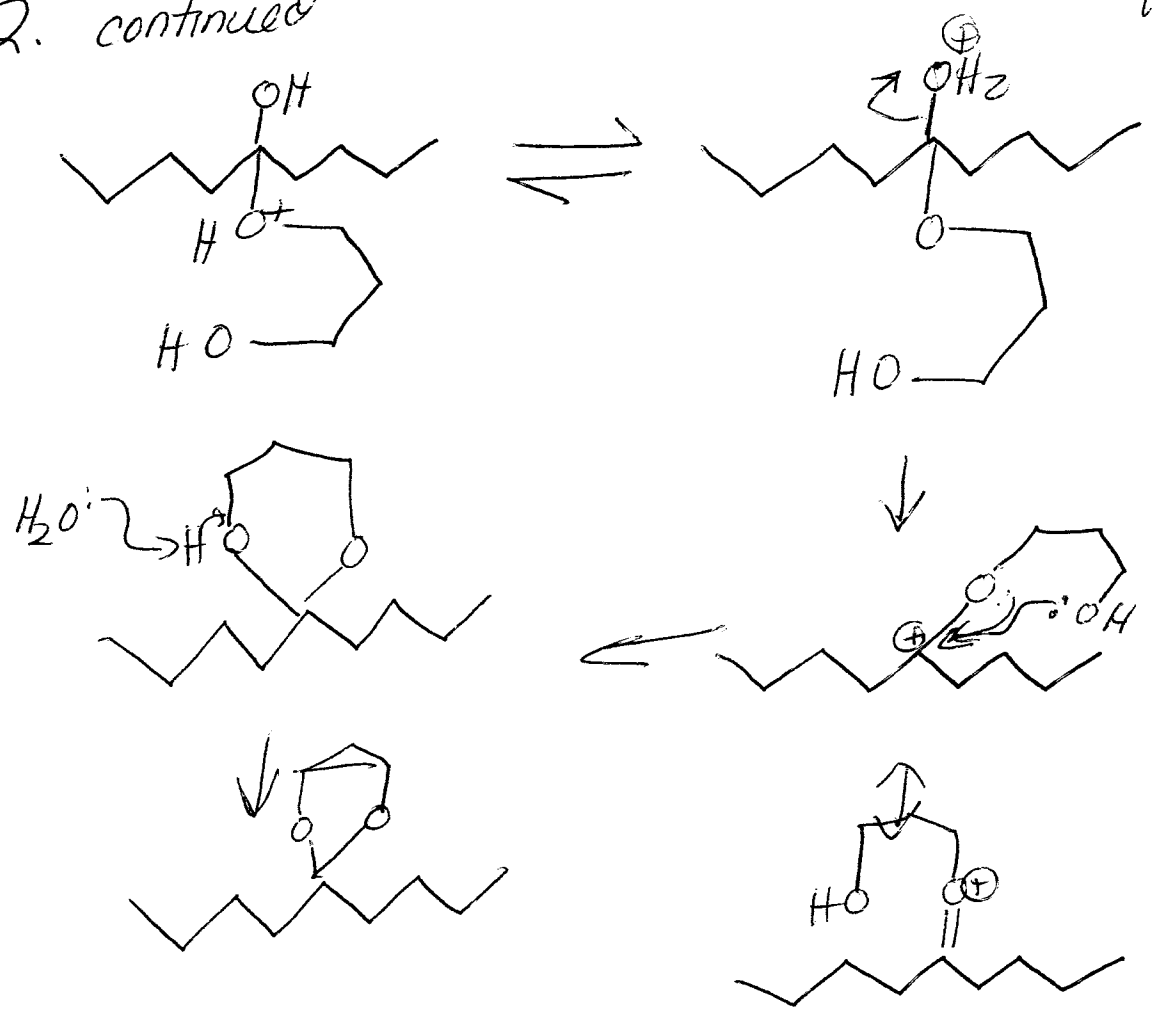
5/9

Synthesize

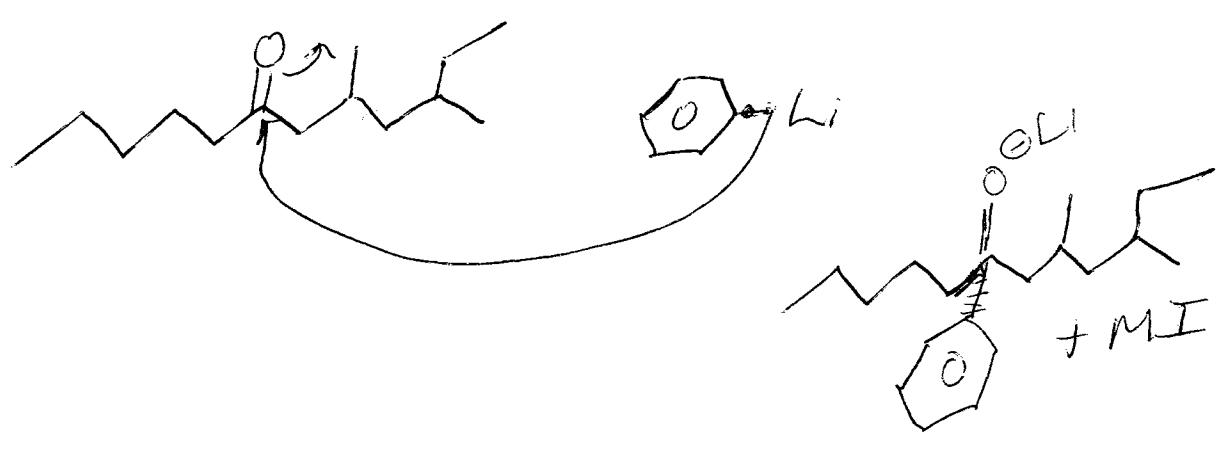


6/9

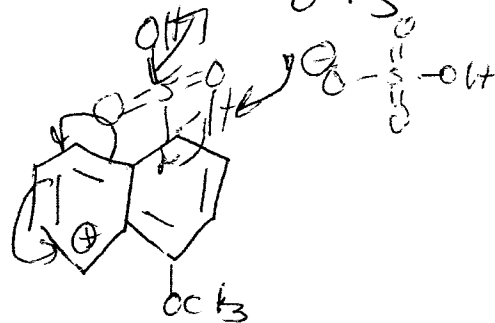
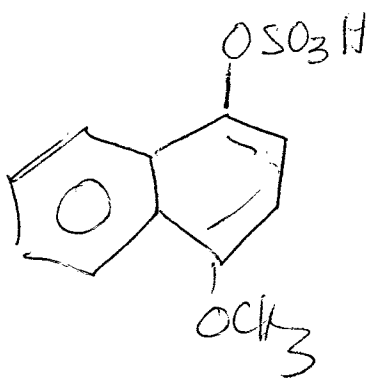
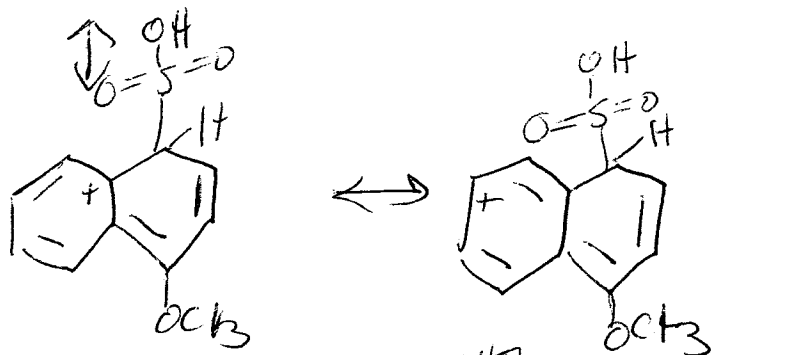
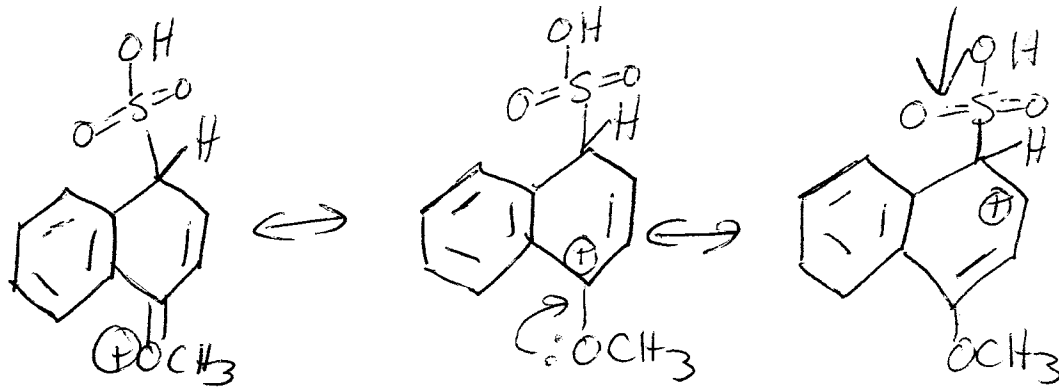
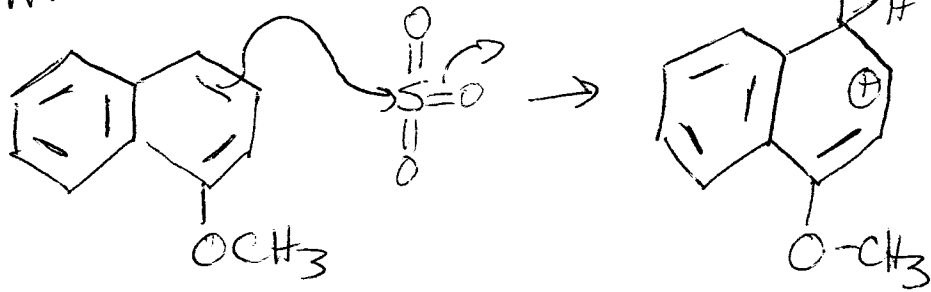
2. continued



8.

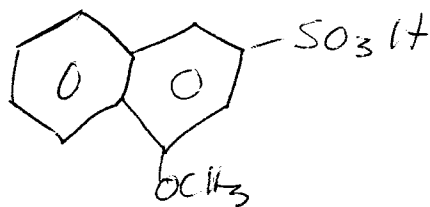


10. cont



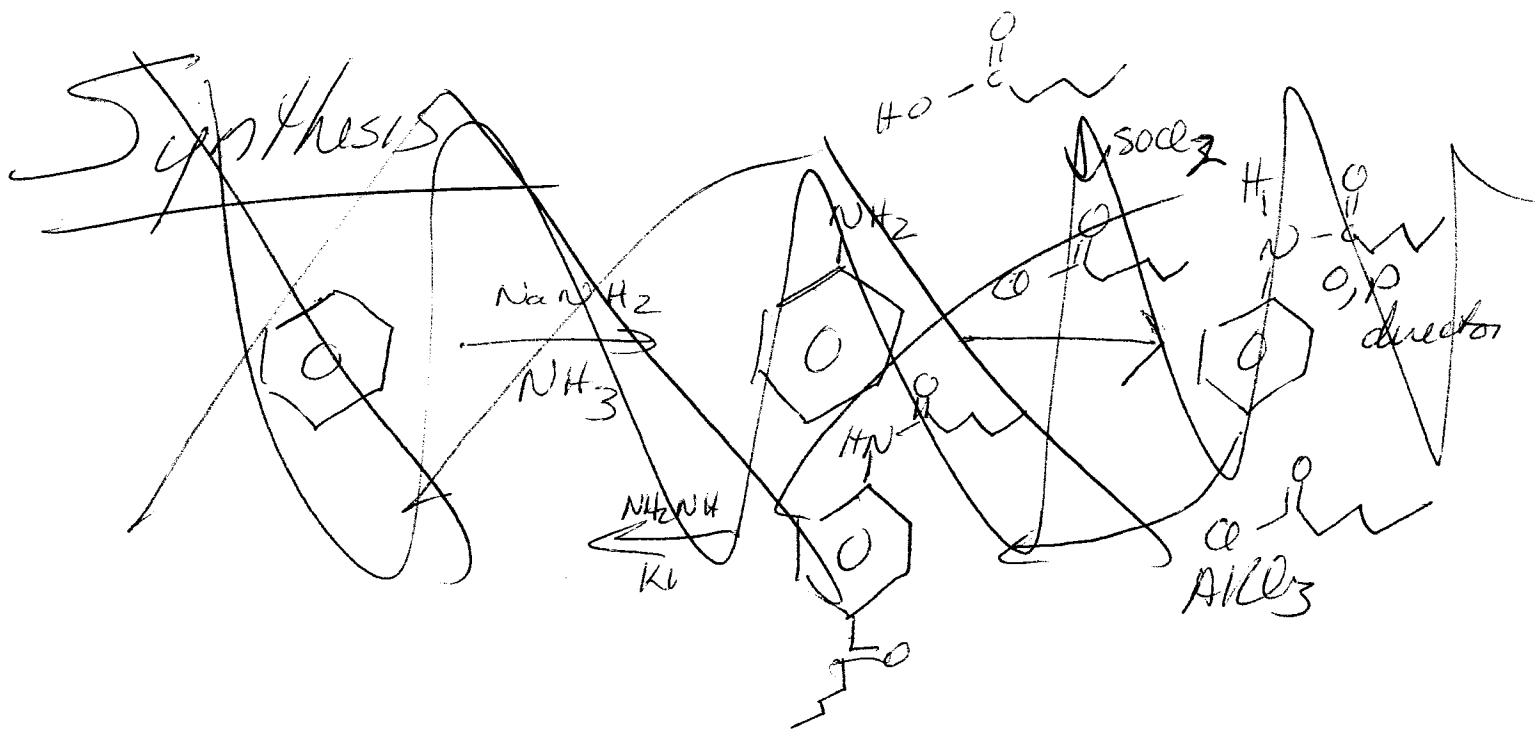
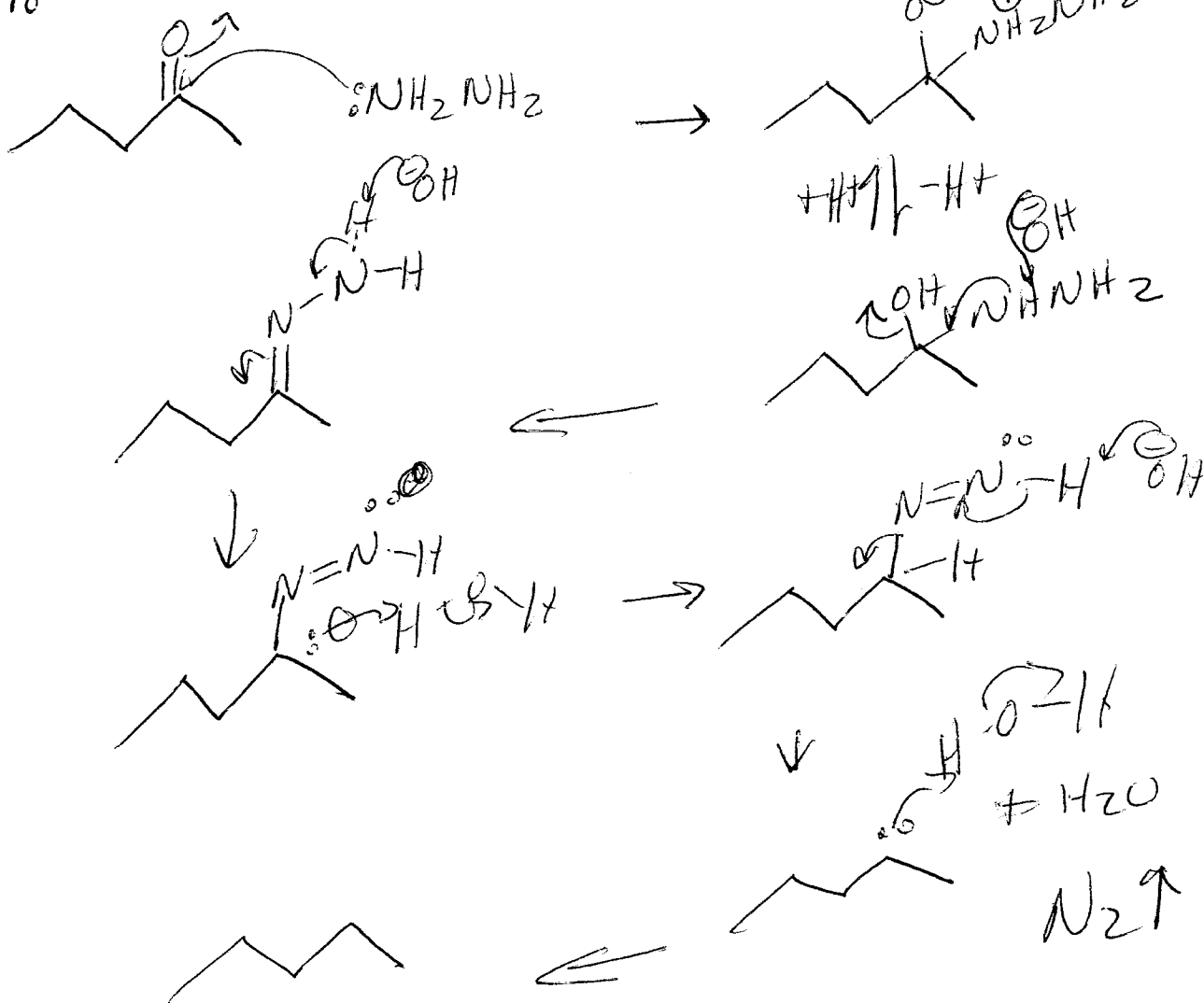
+ other sites

Can equilibrate to other isomers

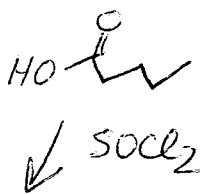


11. cont

8/9



Synthesis
cont.



9/9

