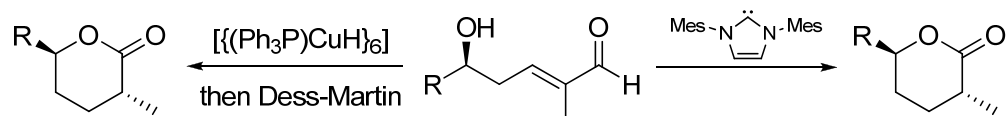


# GROUP MEETING PROBLEMS

Tuesday October 8, 2010

Back to the basics...

1. Propose a mechanism for the following transformation and explain the stereochemical outcome of this transformation. (2 volunteers)



2. For the following specific aldol transformation, please explain which diastereomeric product will be favoured, which disfavoured, and why.

