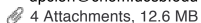
From: Thomas Pettus <pettus@chem.ucsb.edu>

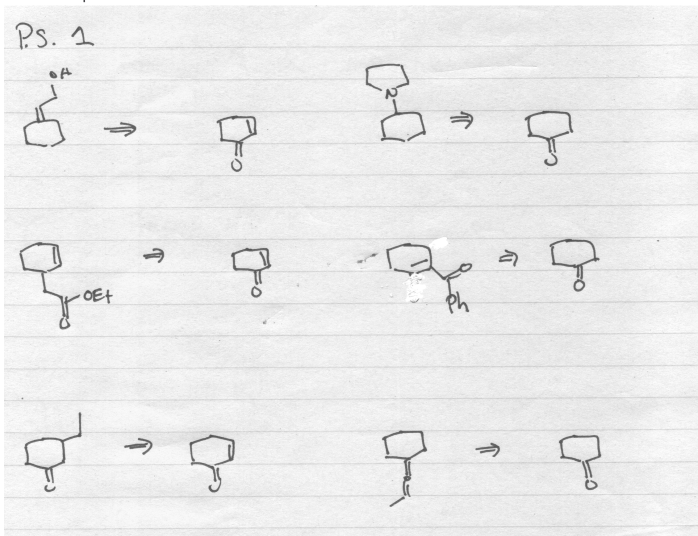
Subject: PS 2

Date: January 24, 2004 11:14:52 AM PST

To: dnihan@chem.ucsb.edu, jinsong Zhang <jzhang@chem.ucsb.edu>, alippert@chem.ucsb.edu, John Unger <junger@chem.ucsb.edu>, afisher@chem.ucsb.edu, jinnie <jmyung@chem.ucsb.edu>, Maurice Marsini <mmarsini@chem.ucsb.edu>, bboardman@chem.ucsb.edu, Jarrod Davidson <jdavidson@chem.ucsb.edu>, Dave Freeman <davefreeman@umail.ucsb.edu>, jgarretson@chem.ucsb.edu, ychow@chem.ucsb.edu, ssohn@chem.ucsb.edu, dpcion@chem.ucsb.edu



You are to complete this individually. Do not talk to your labmates or each other work this on your own. You will learn more. Everything you need to know is in your notes. It is Due Feb 4, 2004. Get started soon!!!!!!!!!!! The first Test will be Sunday Feb 8, 2004 at 1:00pm in 1005D AP=aldrich precursor



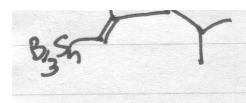
101 = 101 (1) = 11 molli HON HO A.P.

fran OEL from A.P. Fran -CHO

III

De O coll Cozne 3

NHZ OK THE IT COLA cor cork



Dr. Thomas R. R. Pettus Department of Chemistry and Biochemistry University of California at Santa Barbara Santa Barbara CA 93106

Fx 805-893-5690
Ph 805-893-5531
http://www.chem.ucsb.edu/people/faculty/pettus/index.shtml