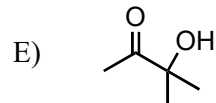
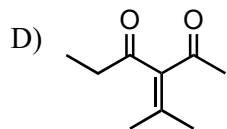
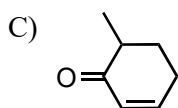
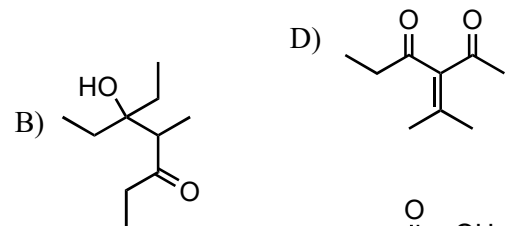
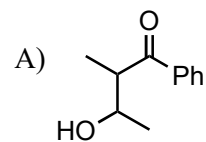
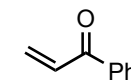
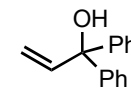
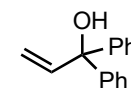
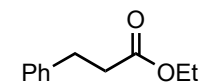
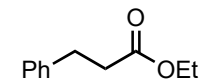
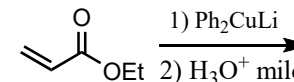
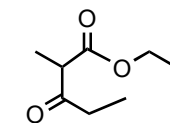
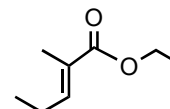
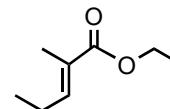
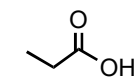
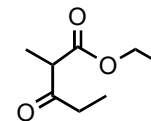
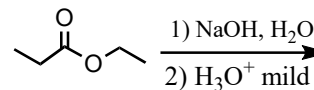
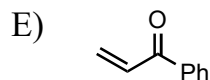
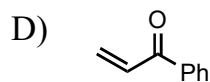
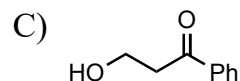
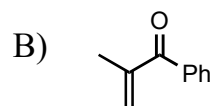
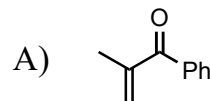
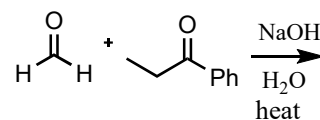


# Organic Synthesis CHM 4220, Dr. Laurie Starkey, Cal Poly Pomona, 2-Group Review Problems (Sections 4.1, 4.2)

Which of the following could NOT be a product of an aldol reaction?



Predict the major products for the following reactions.



Provide a retrosynthesis for the given target molecule (hint: Robinson). Starting materials have carbon chain maximum length of 4 carbon atoms.

