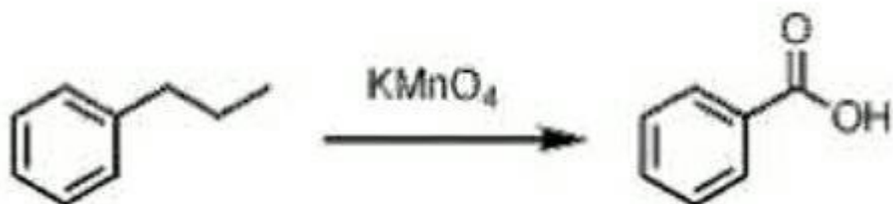
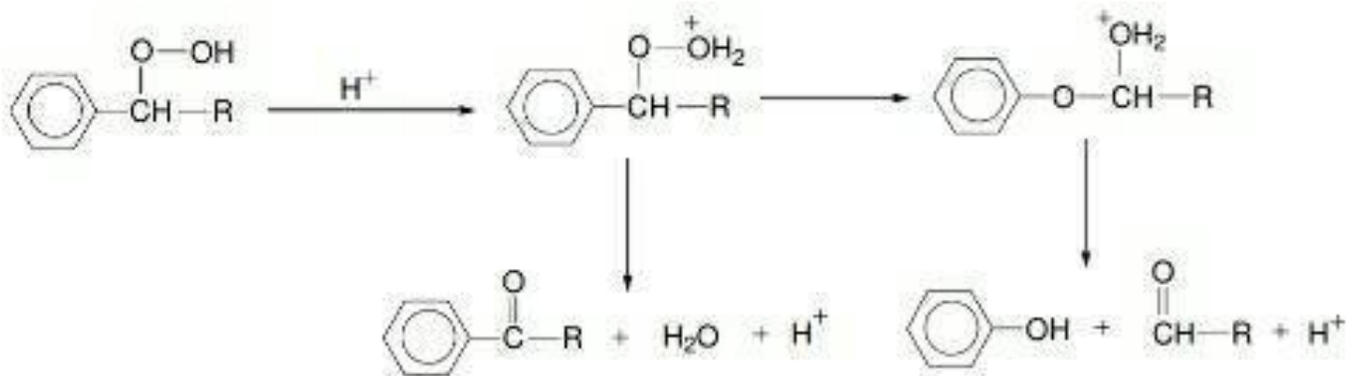


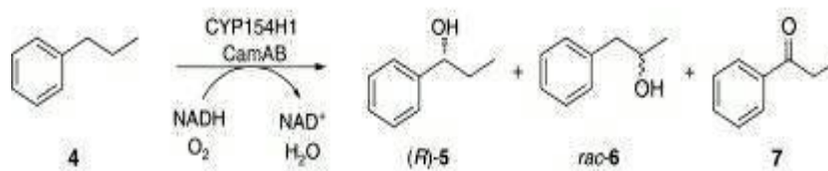
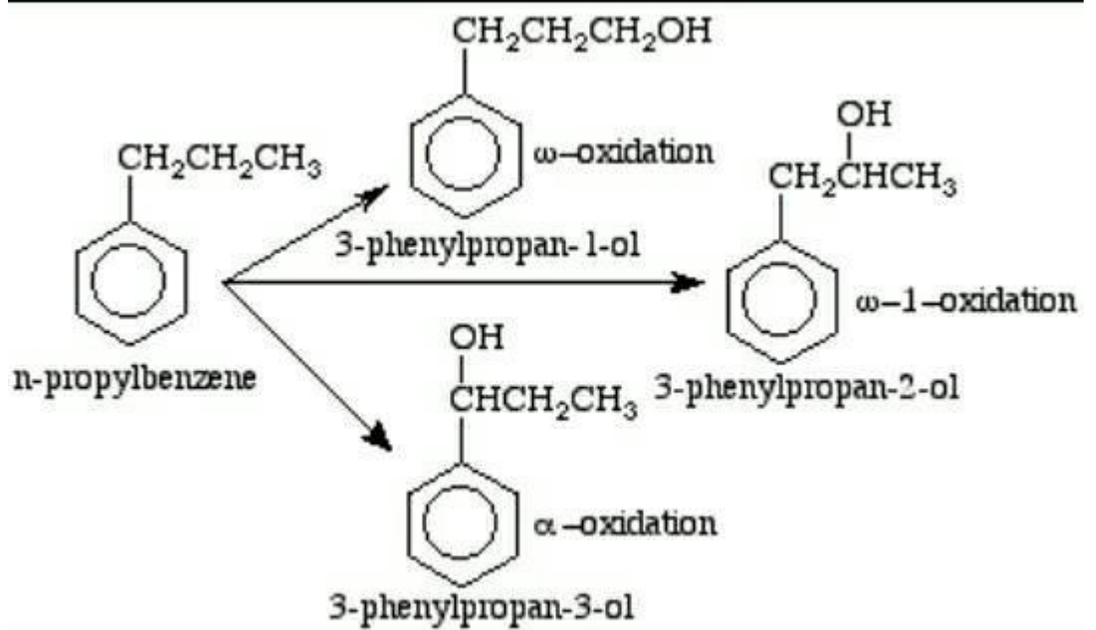
### Answer on question # 74459

- Treatment of an propylbenzene with potassium permanganate results in oxidation to give the benzoic acid.



- Oxidation of alkylaromatics under the conditions of Hock or the Criegee- Rearrangement Hydroperoxides by the reaction with acylation agents gave the corresponding peresters.





Answer provided by AssignmentExpert.com