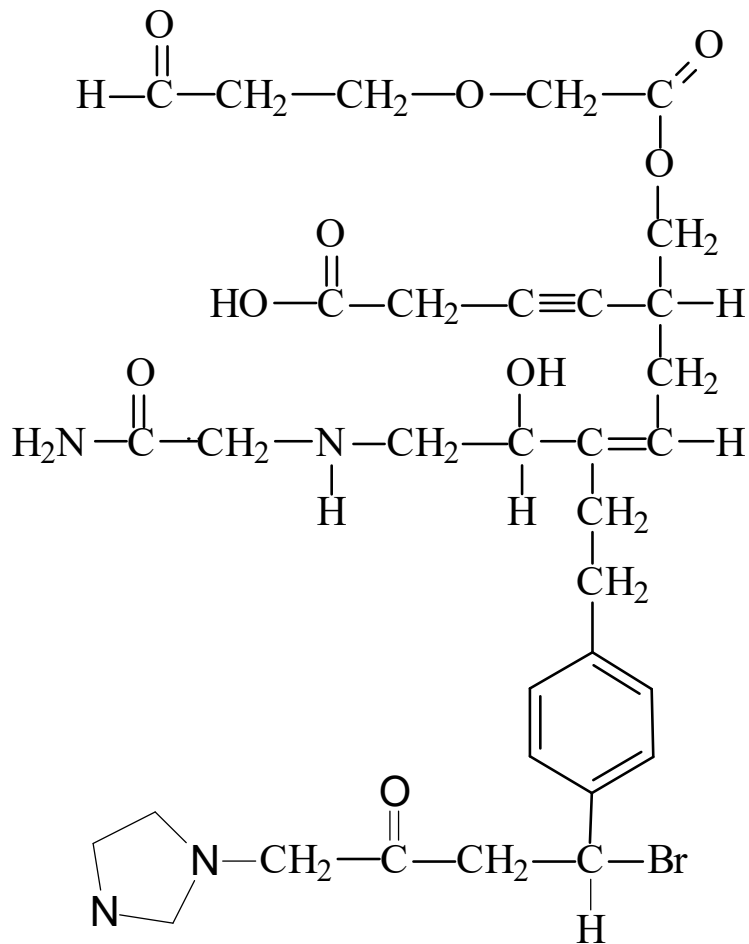


Use the following structural formula to answer the questions below



1. Circle and label 12 functional groups among the following molecules. (No alkanes).

2. Draw a 3 carbon compound containing the following single functional groups
 - a. axial carbonyl

 - b. amide

 - c. nitrile

 - d. sulphydryl