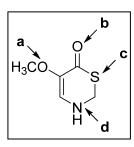
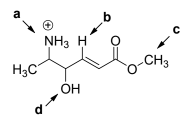
Name:

1. Circle the letter corresponding to the heteroatom that has **only localized lone pairs**? (1 point)



2. Circle the letter corresponding to the MOST ACIDIC proton? (1 point)



3. Rank the following bases from MOST BASIC (1) to LEAST BASIC (4). (2 points)

- 4. a. Provide products and curved arrows for the following acid base reaction.
  - b. Determine whether the base Is a suitable choice for this deprotonation. Use  $pK_a$  values to justify your answer. (4 points)

5. Provide the IUPAC name for the following molecule. (2 points)

