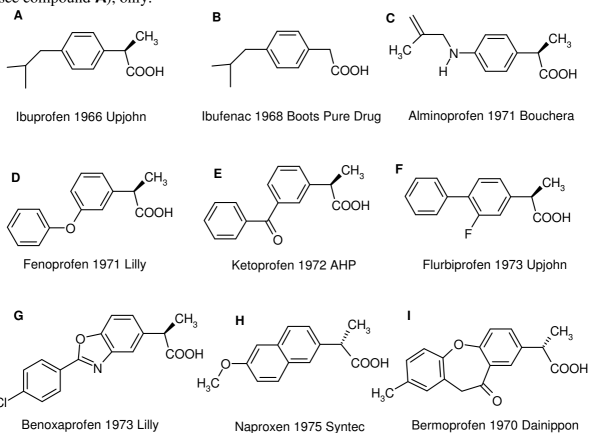
5th Assignment to be handed in until 12.01.2015

your name:

1. The analgesic and anti-inflammatory Ibuprofen faced a series of "me-too" drugs shortly after its commercial launch, since the corresponding patent claimed the structure of ibuprofen (see compound **A**), only.



Report the matching compounds(s) (alphabetic character is sufficient) for the given SMARTS 1 to 3. Not all compounds may me matched (5 points for each correct assignment, deduction if more than two are falsely assigned)

- 1: OC(=O)C(C)c1ccc([C,N])cc1
- 2: OC(=O)C(C)c1cccc([C,O,F])c1
- 3: OC(=O)C(C)c1cccc([#6])c1
- 4: OC(=O)C(C)c1cccc([C,O,#7])c1

2. Sort the following substances in order of increasing logP without computing or looking up the actual logP. (10 points)

3. Suggest one SMARTS each that matches

- a) hydrogen-bond acceptors (N, O) but not including hydrogen-bond donors (N-H, O-H) at the same time (3 points)
- b) sulfur with three subsituents, one of them being oxygen connected by double bonds (3 points)
- 4. Chemical alterations shall be carried for the shown compounds. Draw a new structure that includes the suitable modifications. (24 points)

a) should become more hydrophilic by adding one group

b) should be come lipophilic by replacing one group

c) suggest a modification that reduces the number of freely rotatable bonds

CH₃

d) suggest a modification that will lead to increased metabolic stability of the lower benzene ring