#### 4th Assignment

1. In lectures 3 and 4 guidelines and criteria have been presented, which a chemical compound should possess for good oral bioavailability (molecular weight (MW), number of hydrogen-bond donors, etc. Hint: A hydrogen-bond donor is an acceptor as well; halogens do not count as H-bond acceptors. Terminating CH<sub>3</sub> and NH<sub>2</sub> groups are not considered as rotatable groups) Judge the following compounds accordingly and complete the table (70 points)

atomic masses: H: 1.0, C: 12.0, N: 14.0, O: 16.0, F: 19.0, Cl: 35.5, Br: 79.9

Compound	logP	MW	H-bond	H-bond	rotatable	bioavailability
			donors	acceptors	bonds	(good/bad/so-so)
A	3.5					
В	-1.4					
С	0.4					
D	2.3					
Е	3.9					
F	1.3					
G	8.3					

### 2. Which one of the modifications A, B, or C will make the molecule most hydrophilic? See also lecture 4 (5 points)

### 3. Mark the most lipophilic compound in the following series

(5 points)

## 4. Which compound will loose more degrees of freedom upon binding to its target? Also mark the rotatable bonds. (10 points)

# 5. Which compound is expected to show a better bioavailability? Please indicate your criteria (10 points)

OH 
$$N = C$$
  $N = C$   $N$