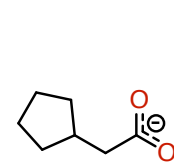
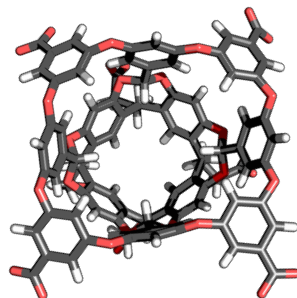
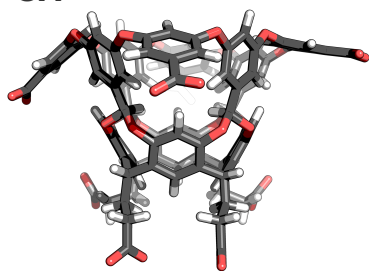
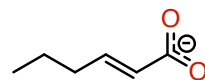


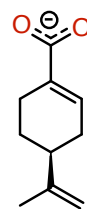
OA



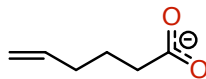
OA-G0
cyclopentyl acetic acid



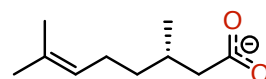
OA-G1
trans-2-hexenoic acid



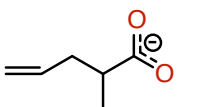
OA-G2
(s)-(-)-perillic acid



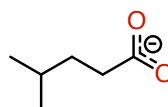
OA-G3
5-hexenoic acid



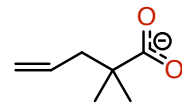
OA-G4
(s)-(-)-citronellic acid



OA-G5
2-methyl-4-pentenoic acid

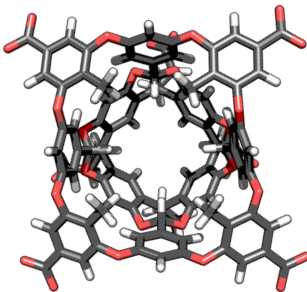
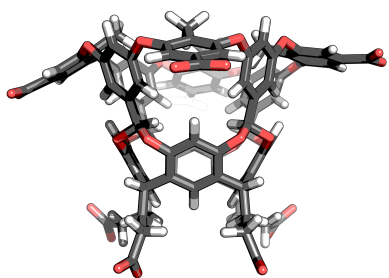


OA-G6
4-methylpentanoic acid

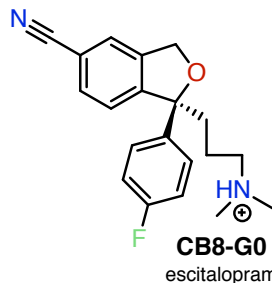
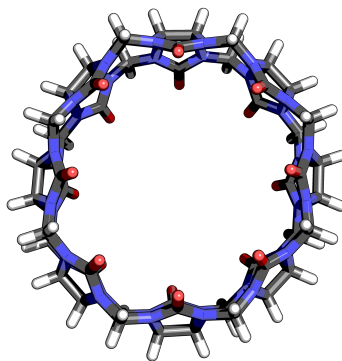
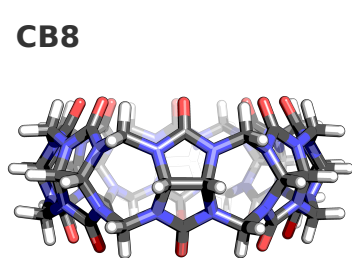


OA-G7
2,2-dimethyl-4-pentenoic acid

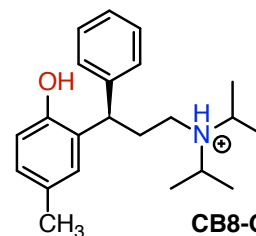
TEMOA



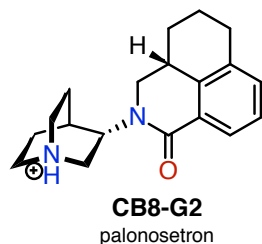
CB8



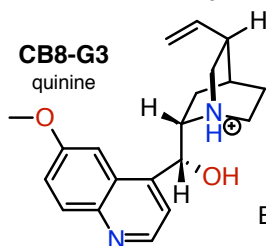
CB8-G0
escitalopram



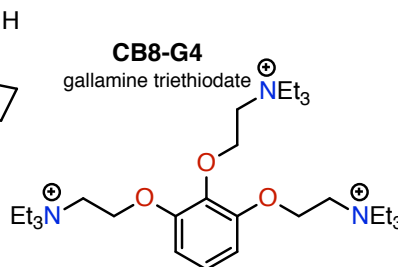
CB8-G1
tolterodine



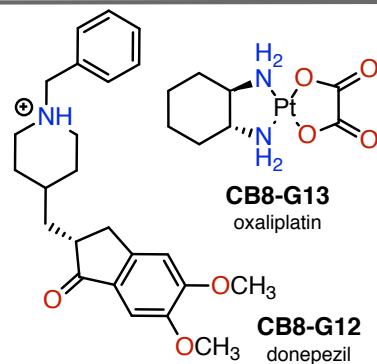
CB8-G2
palonosetron



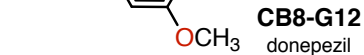
CB8-G3
quinine



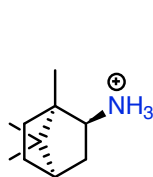
CB8-G4
gallamine triethiodate



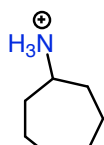
CB8-G13
oxaliplatin



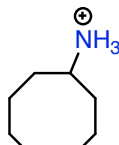
CB8-G12
donepezil



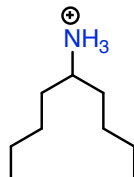
CB8-G5
(1R,2S,4R)-1,7,7-trimethylbicyclo[2.2.1]heptan-2-amine



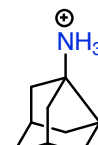
CB8-G6
cycloheptanamine



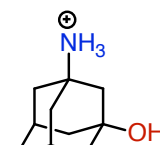
CB8-G7
cyclooctanamine



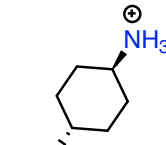
CB8-G8
cyclododecanamine



CB8-G9
(2R,3as,5S,6as)-hexahydro-2,5-methanopentalen-3a(1H)-amine



CB8-G10
(1s,3r,5R,7S)-3-aminoadamantan-1-ol



CB8-G11
cyclohexane diamine