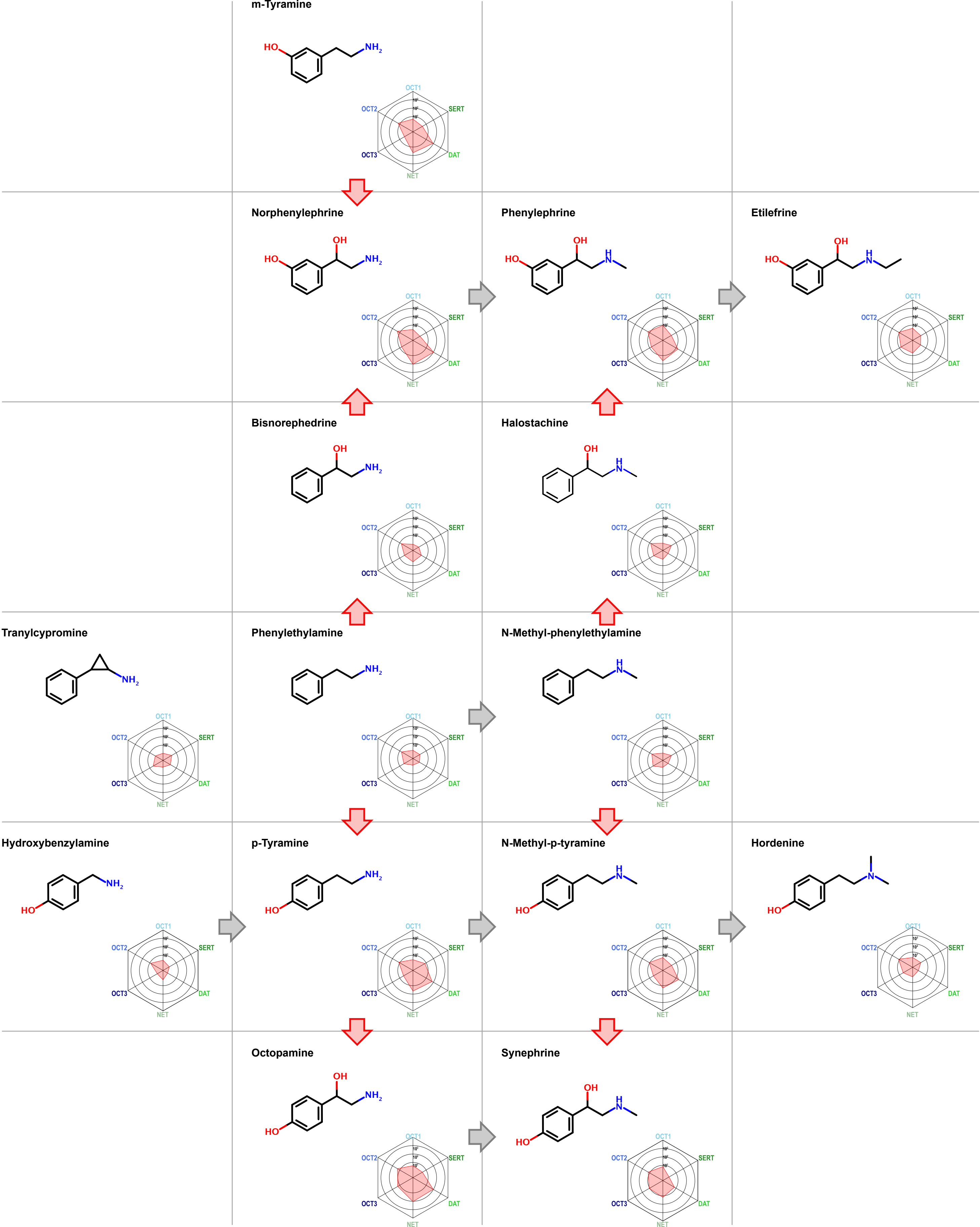


Figure S1: Molecule Structures and Ratio Plots

Phenylethylamines I



↓ hydroxylation  
→ methylation  
= constitutional isomers

Figure S1: Molecule Structures and Ratio Plots

Phenylethylamines II

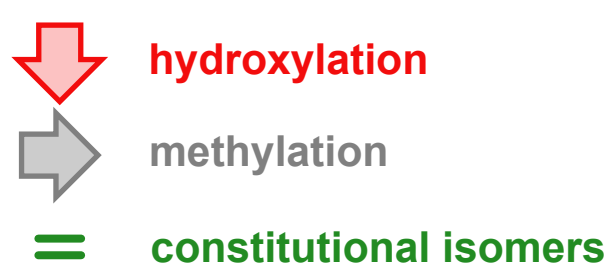
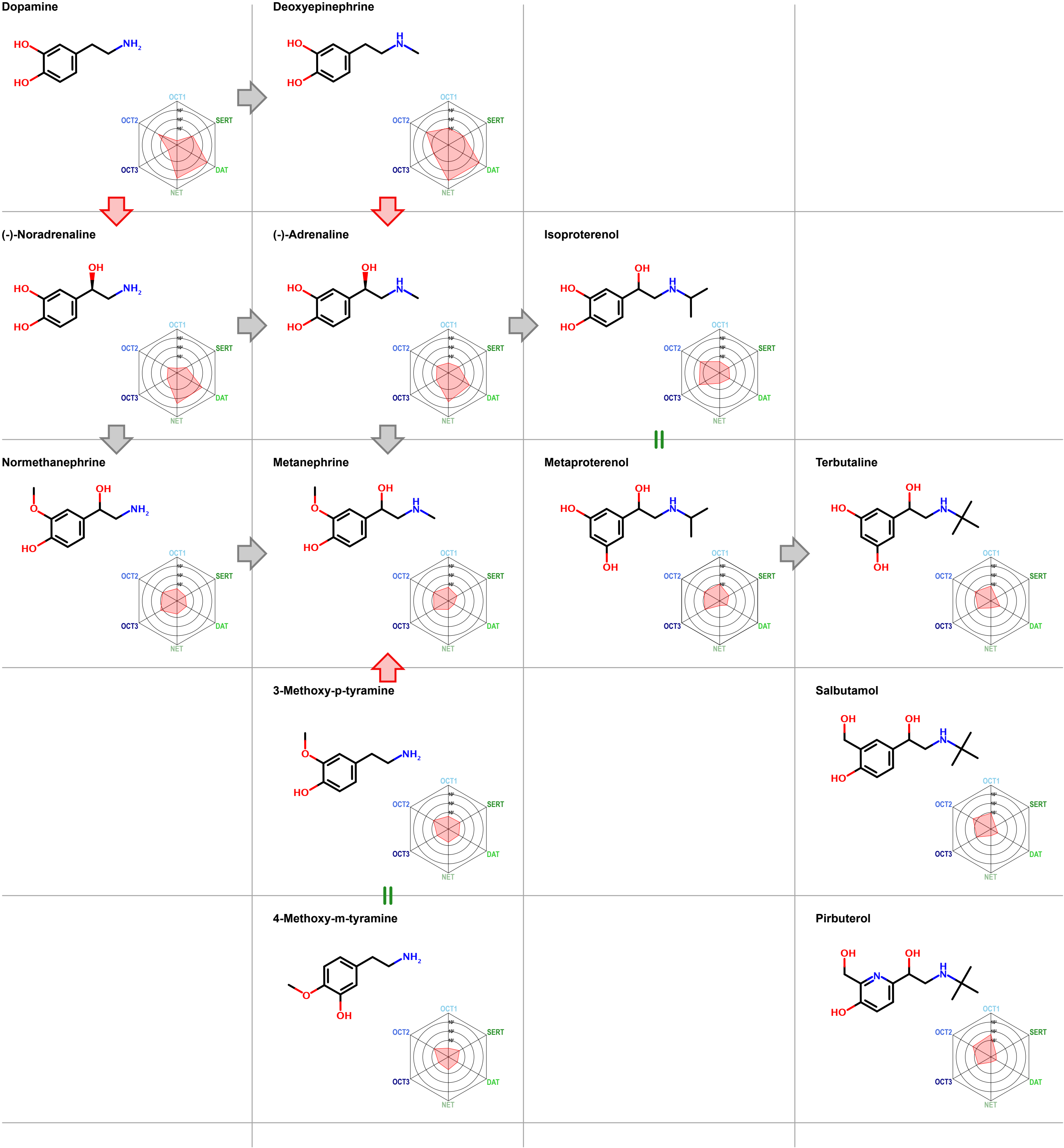
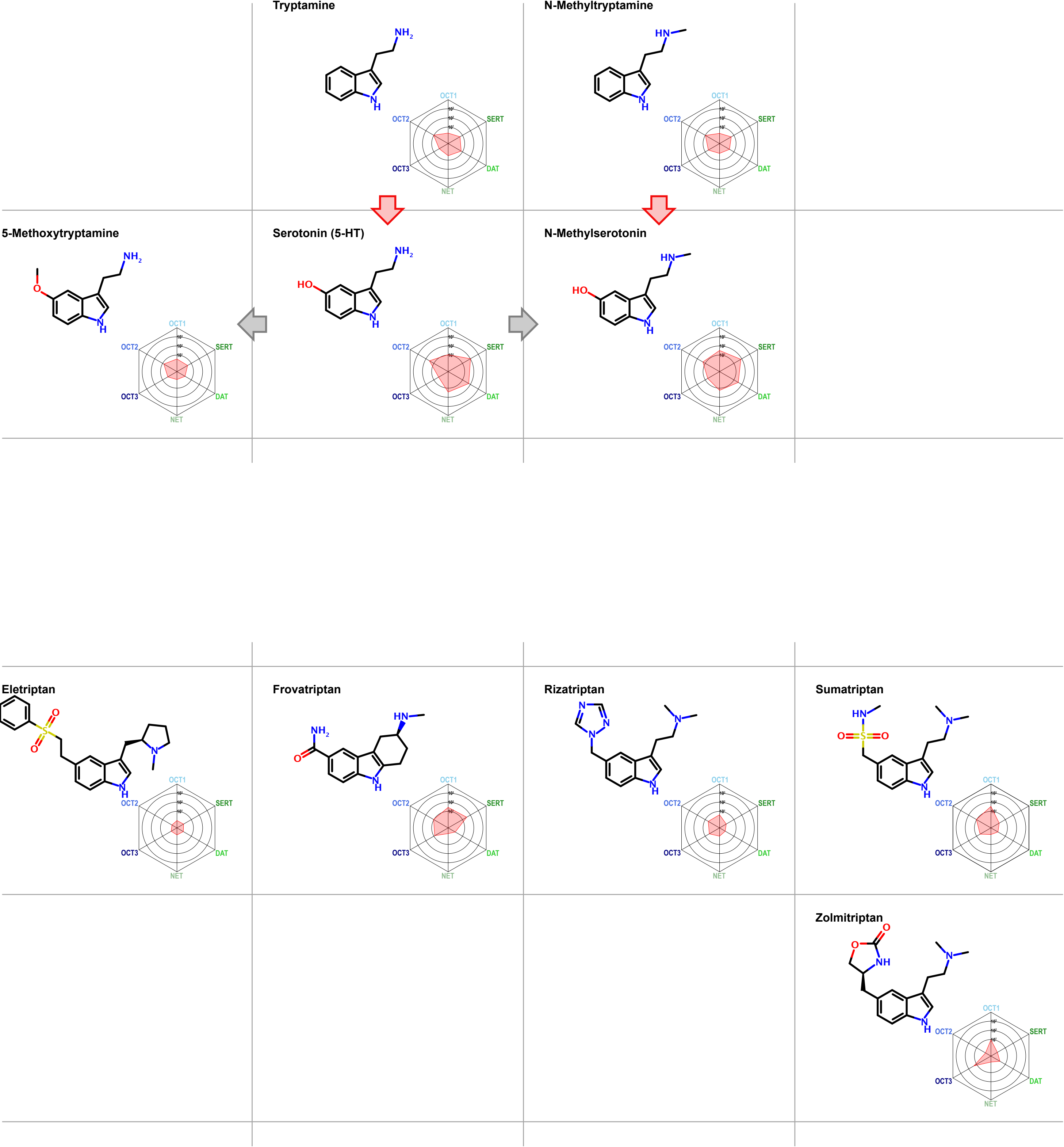


Figure S1: Molecule Structures and Ratio Plots

Indoles






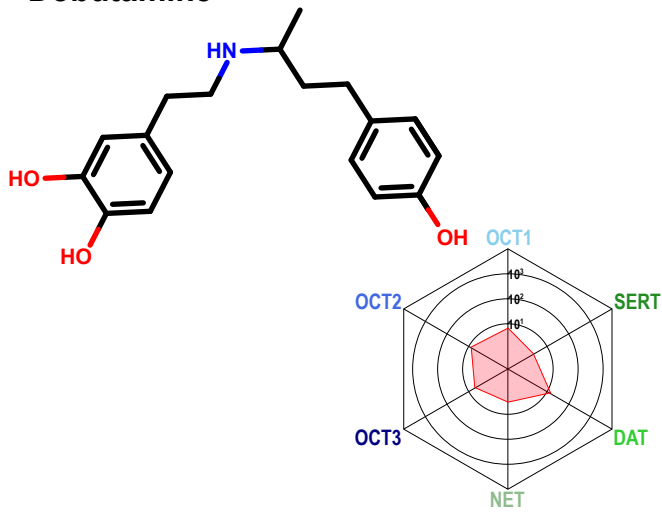
 hydroxylation  
 methylation  
 constitutional isomers

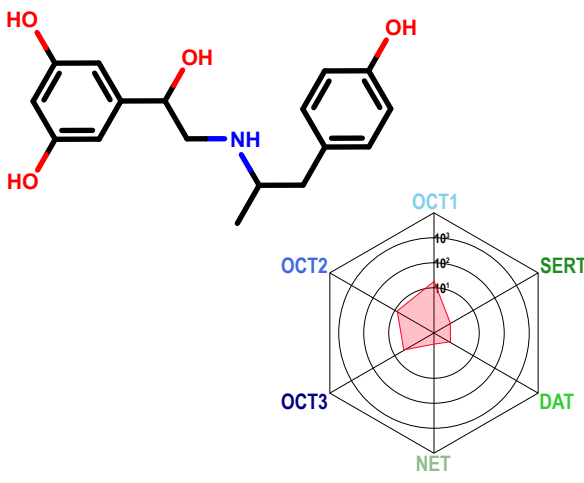
Figure S1: Molecule Structures and Ratio Plots

Beta-adrenergic Agonists and Others

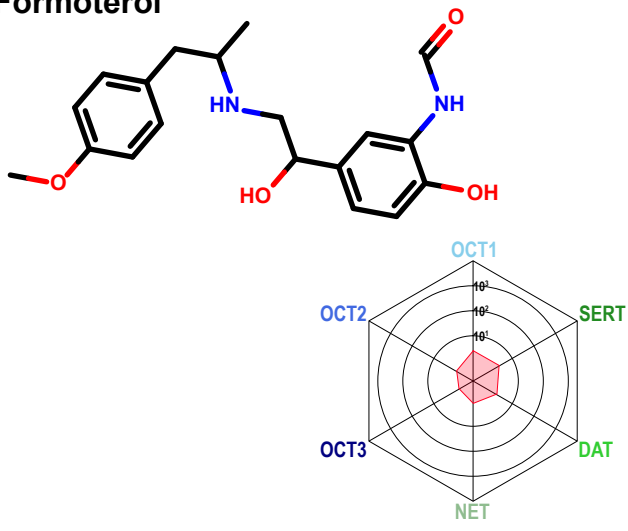
Dobutamine



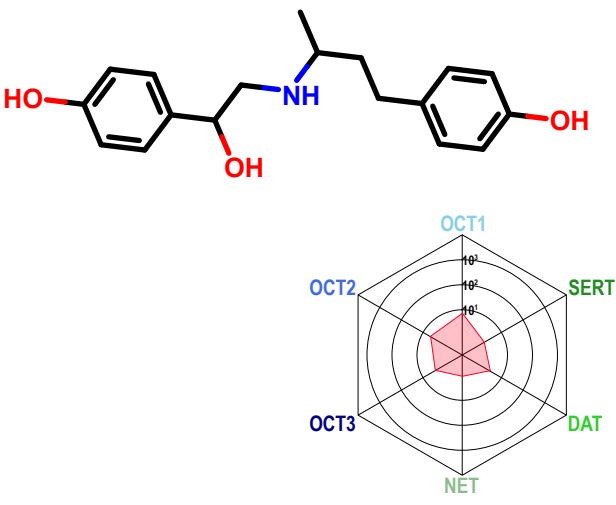
Fenoterol



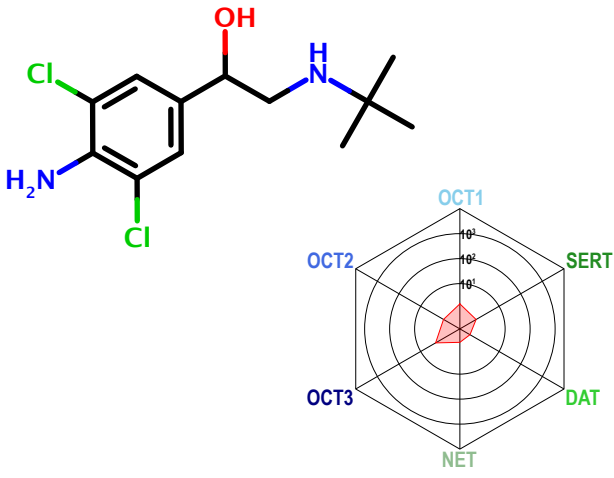
Formoterol



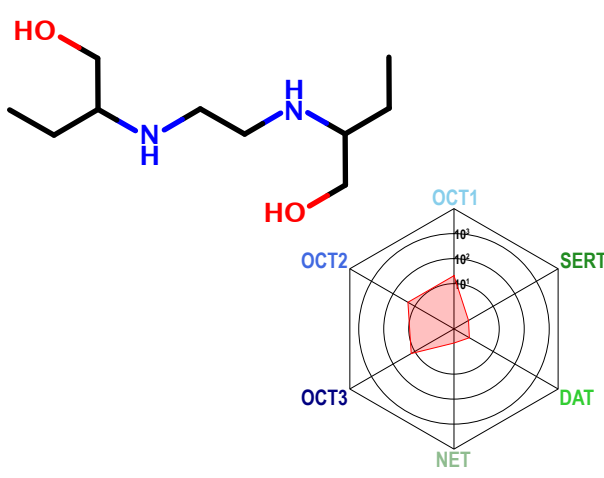
Ractopamine



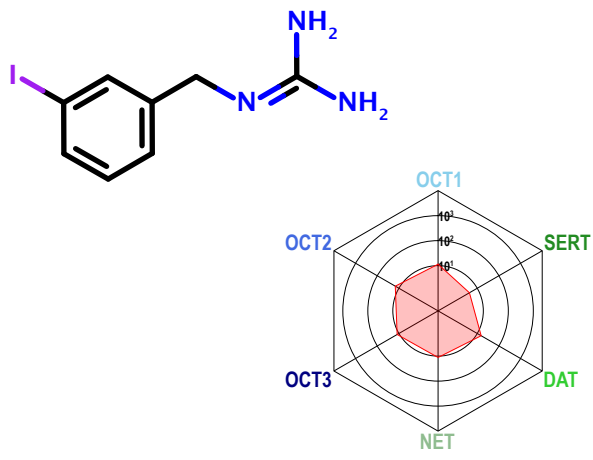
Clenbuterol



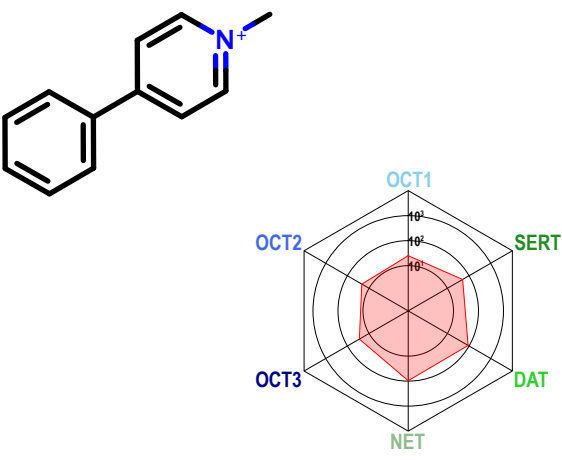
Ethambutol



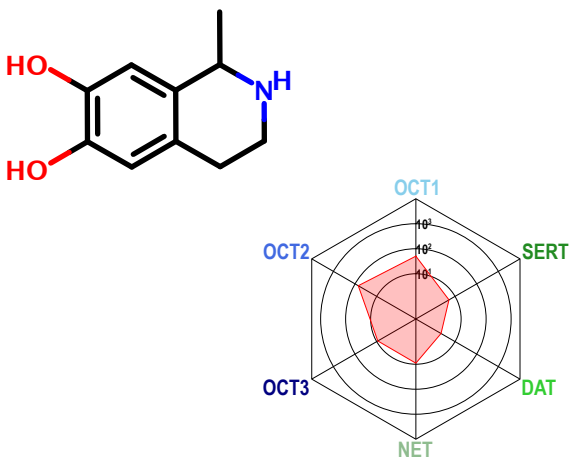
Metaiodobenzylguanidine



MPP+



Salsolinol



Sotalolol

