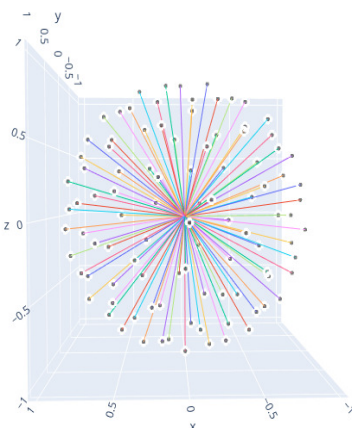
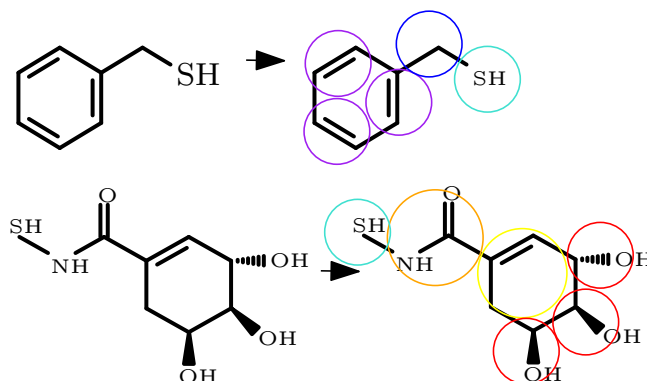


Martini-PyNP

CORE



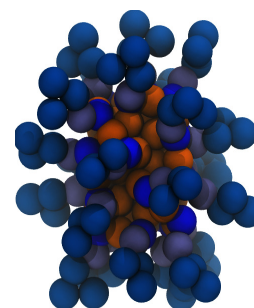
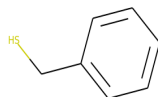
CONVERT



LIGAND

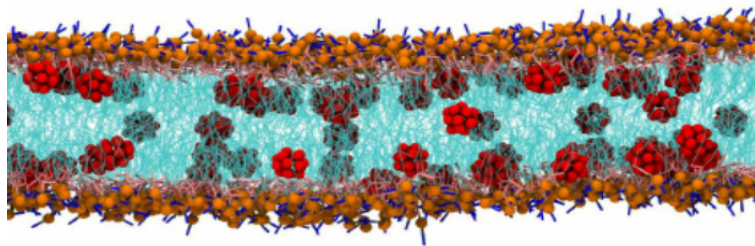
```
In [7]: """  
Annotating and drawing an example sulfur ligand  
"""  
AromaticSulfurSmilesString = 'C3=C(C=C(C=C3))CS[H]  
m_aromatic = Chem.MolFromSmiles(AromaticSulfurSmilesString)  
m_aromatic
```

Out[7]:



Final Martini Nanoparticle

SYSTEM



System trajectory/topology files