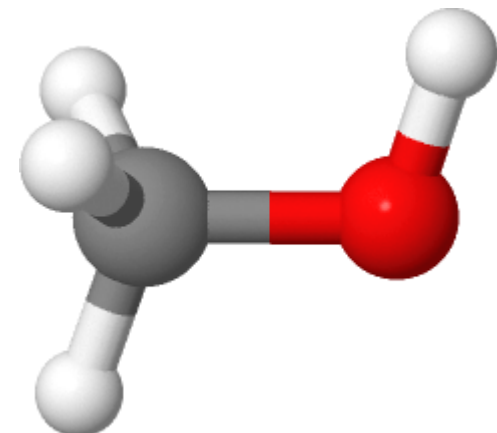
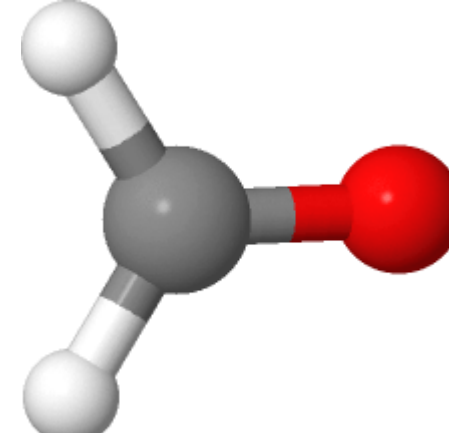


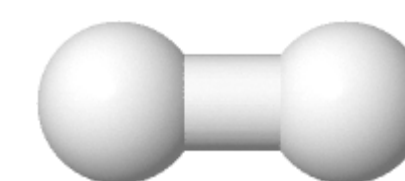
Ethylene (19)



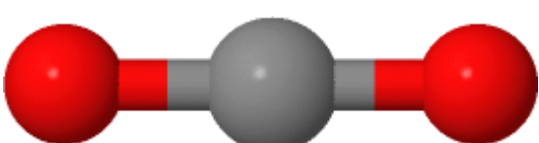
Methanol (12)



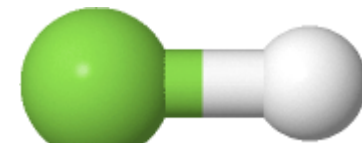
Formaldehyde (8)



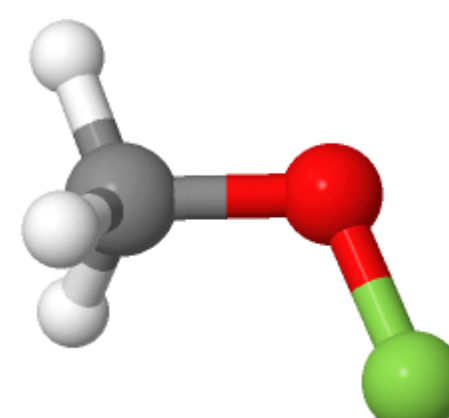
Hydrogen (9)



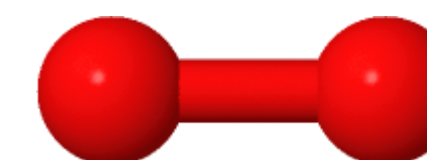
CO₂ (6)



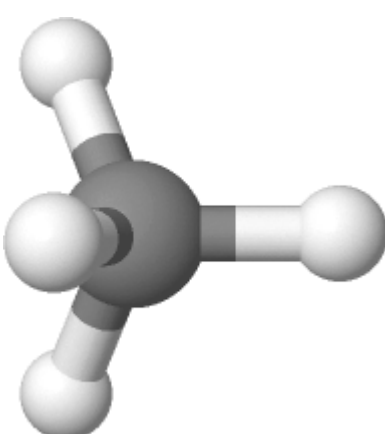
HF (7)



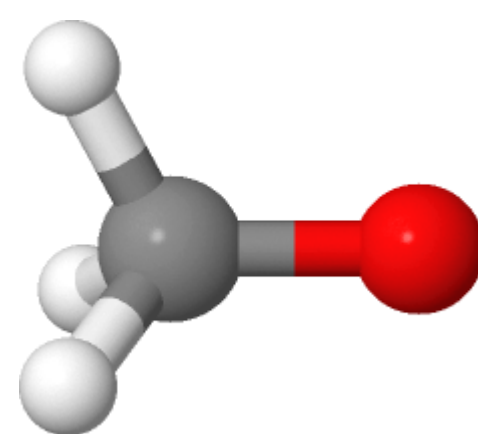
Methyl Hypofluoride (8)



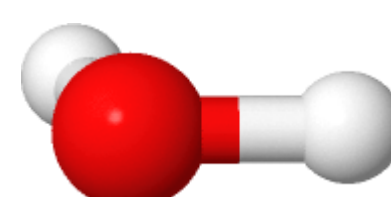
Oxygen (4)



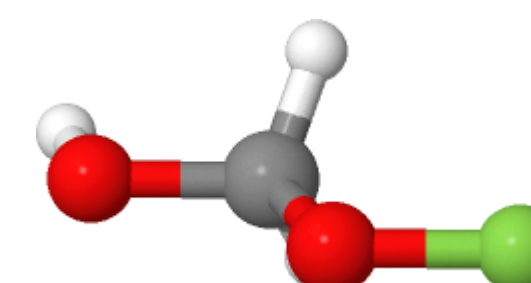
Methane (4)



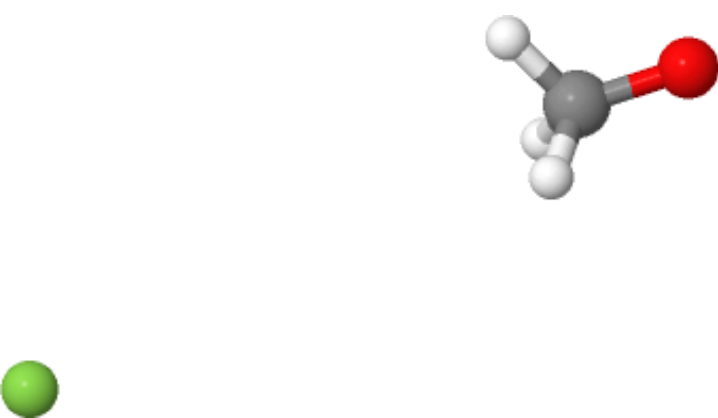
Methanolate (2)



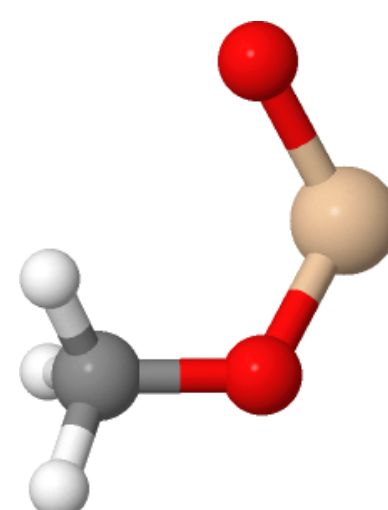
Water (2)



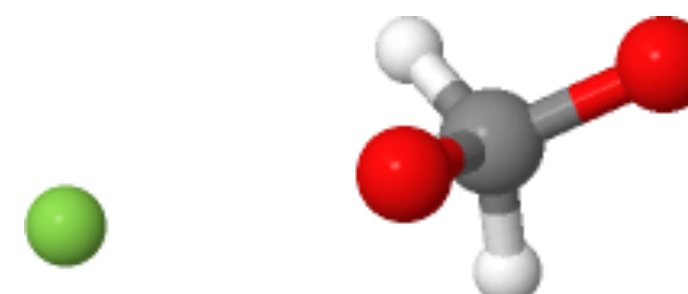
"OCOF" (2)



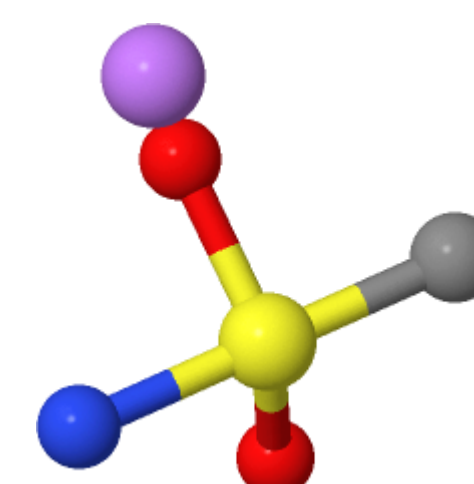
Methyl Hypofluoride (0)



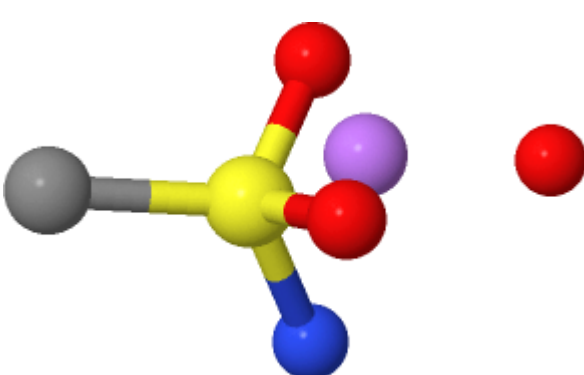
"CO[Si][O]" (1)



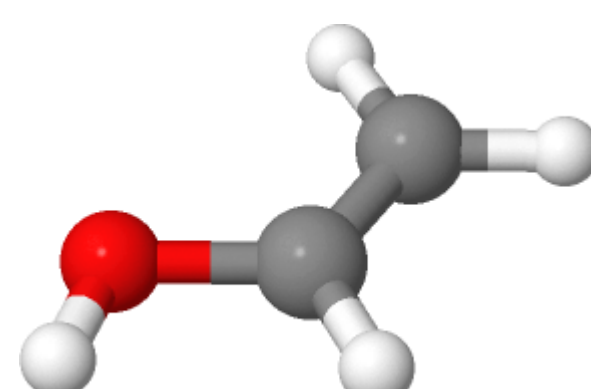
"[O]C[O].[F]" (1)



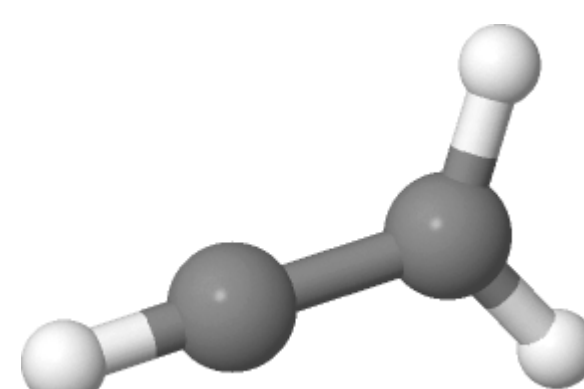
"[Li]O[S@]([O])([N])[C]" (2)



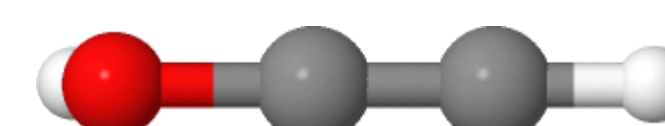
"[C]S(=O)(=O)[N].[Li][O]" (0)



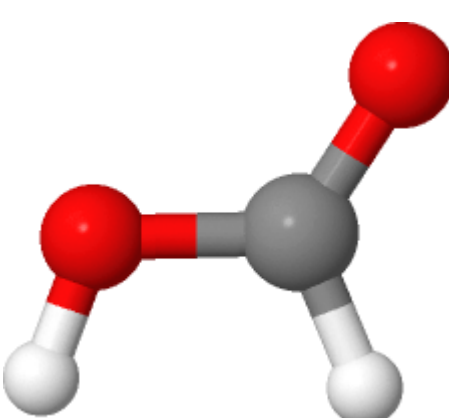
Vinyl Alcohol (1)



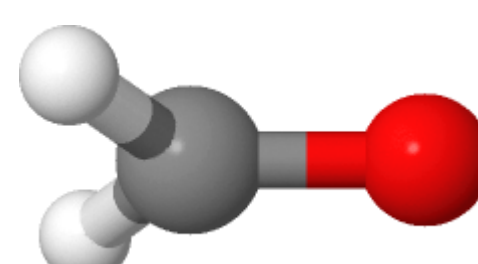
"[CH][CH2]" (1)



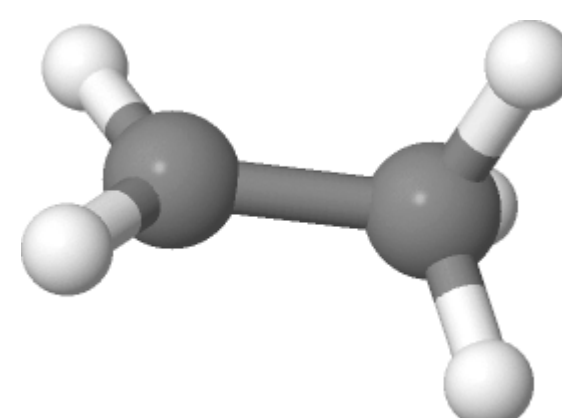
Ethynol (1)



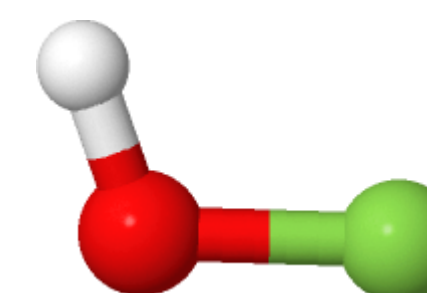
Formic Acid (1)



Formaldehyde (0)



"[CH2]C" (1)



Hyperfluorous Acid (1)