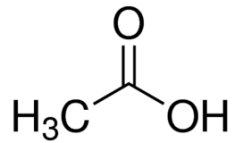
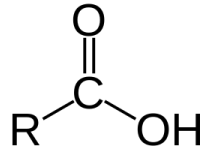
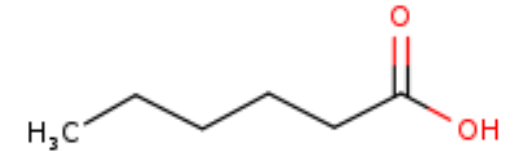


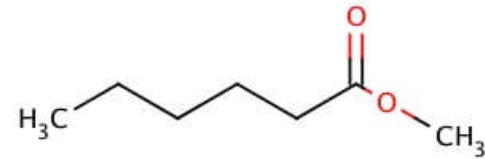
Low Molecular Weight Organic Acids:



Acetic acid
(Vinegar)



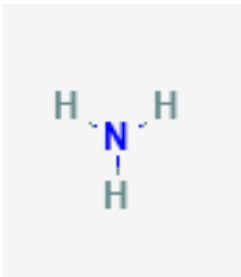
Caproic Acid
(Goats)
+2C = Caprylic Acid
+4C = Capric Acid



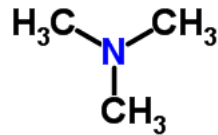
Methyl Caproic Acid
(Pineapple)

Other organic acids = underarms, feet

Amines:



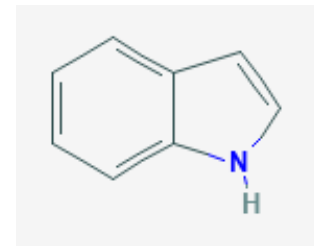
Ammonia
(cat urine)



Trimethyl Amine
(rotten fish)

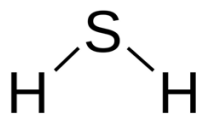


Cadaverine
(I smell dead people...)
-1C = Putriscene

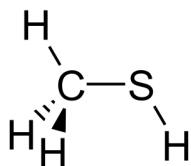


Furan
(feces)

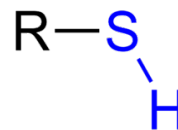
Sulfides:



Hydrogen Sulfide
(rotten eggs)

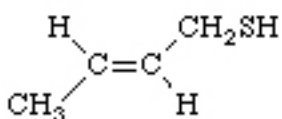


Methane Thiol
(natural gas odorant)



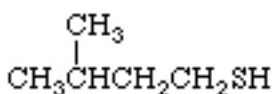
Other Thiols
(cheese, bad breath, farts)

Thiols In Skunk Spray (*Mephitis mephitis*)



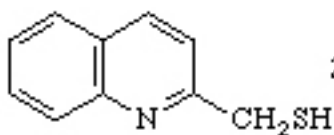
(*E*)-2-buten-1-thiol

38-44%



3-methyl-1-butanethiol

18-26%

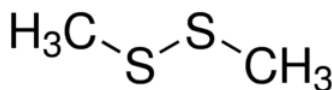


2-quinolinemethanethiol

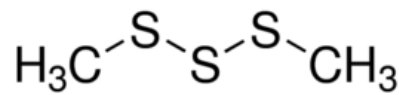
3-12%



Dimethyl Sulfide
(cabbage)



Dimethyl disulfide
(garlic)



Dimethyl trisulfide
(corpse flower)