

# Chemistry

## Classification of molecules

### Alcohols

anti bacterial, antiviral antifungal  
kills viruses, molds, bacteria, fungi

#### FIND THEM

Thyme linalol, ho wood, palmarosa, tea tree,  
ravintsara, all lavenders

### Aromatic Aldehydes

super anti-infective, tonic, immunostimulant

#### FIND THEM

Cinnamon

### Terpenic Aldehydes

anti inflammatory, insect repellent, anti infectious,  
nervous sedatives

#### FIND THEM

Litsea cubeba, eucalyptus citriodora, citronella

### Ketones

mucolytic antiviral

#### FIND THEM

peppermint, rosemary verbenon, sage officinale

### Esters

super anti-stress, nervous antispasmodic, anti-  
inflammatory, painkiller

#### FIND THEM

lavender officinale, ylang ylang, roman  
chamomile, wintergreen

### Ether

#### (Phenol Methyl Ether)

super nervous and muscular antispasmodic, painkiller,  
anti allergic, estrogen like

#### FIND THEM

Tarragon, basil, aniseed, fennel

### Terpenic Oxides

antibacterial, antiviral, sanitizer, expectorant, immuno  
modulating

#### FIND THEM

Eucalyptus globulus and radiata, niaouli,  
ravintsara, rosemary cineole, laurel/bay leaf

### Phenols

the most powerful antibacterial, antiviral, antifungal,  
antiparasitic, immunostimulant. Tonic

#### FIND THEM

Clove, thyme thymol, savory, oregano,  
cinnamon

### Terpenes

super toning, expectorant, balsamic, purifying,  
circulatory tonic

#### FIND THEM

pine, fir, juniper, cypress, citrus (orange, mandarin,  
grapefruit...)