

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

(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...)