

Un-saturated (Poly-) fatty acids

Decenoic C10:1
Lauroleic C12:1
Myrsitoleic C14:1
Palmitoleic C16:1
Oleic acid C18:1
Linoleic C18:2
Linolenic C18:3
Stearidonic C18:4
Dihomolinoleic C20:3
Arachidonic acid C20:4
Eicosapentaenoic acid C20:5 (EPA)
Adrenic acid C22:4
Docosapentaenoic acid C22:5
Docosahexanoic acid C22:6 (DHA)
Nervonic acid C24:1
Tetracosahexanoic C24:6

Eicosanoids

Leukotriene B4
PGE2
6-keto PGF1 α
5-HETE
8-HETE
11-HETE
12-HETE
15-HETE
Thromboxane B2

Acylcarnitines

Isobutyryl/butyryl-carnitine
isovaleryl/valeryl/2methylbutyryl-carnitine
C5-OH carnitine
Hexanoylcarnitine
Glutaryl carnitine
C8:1 carnitine
Octanoyl-carnitine
C10:1 carnitine
C10 carnitine
C11-carnitine
C12:1 carnitine
C12-Carnitine
C13 carnitine
C14:1 carnitine
C14 carnitine
C15 carnitine
C16:1 Carnitine
C16 Carnitine
C16-OH carnitine
C17 carnitine
C18:1 carnitine
C18 carnitine
C18-OH carnitine

Phospholipids

C:12 lysoPC (phosphatidylcholine)
C:14 lysoPC
C:16 lysoPC (also C16:1)
C:18 lysoPC (also 18:1-18:3)
C:20 lysoPC (also 20:1-20:5)
C:22 lysoPC (also 22:1-22:6)
C:12 lysoPE (phosphatidylethanolamine)
C:14 lysoPE
C:16 lysoPE (also C16:1)
C:18 lysoPE (also 18:1-18:3)
C:20 lysoPE (also 20:1-20:5)
C:22 lysoPE (also 22:1-22:6)
PC (aa-28:0) (also 28:1)
PC (aa-30:0) (also 30:1-32:2)
PC (aa-32:0) (also 32:1-32:3)
PC (aa-34:0) (also 34:1-34:4)
PC (aa-36:0) (also 36:1-36:6)
PC (aa-38:0) (also 38:1-38:6)
PC (aa-40:0) (also 40:1-40:6)
PC (aa-42:0) (also 42:1-42:6)
PE (aa-28:0) (also 28:1)
PE (aa-30:0) (also 30:1-32:2)
PE (aa-32:0) (also 32:1-32:3)
PE (aa-34:0) (also 34:1-34:4)
PE (aa-36:0) (also 36:1-36:6)
PE (aa-38:0) (also 38:1-38:6)
PE (aa-40:0) (also 40:1-40:6)
PE (aa-42:0) (also 42:1-42:6)

Bile acids

Deoxycholic acid
Taurochenodeoxycholic acid
Glycochenodeoxycholate
Lithocholic acid
Glycodeoxycholic
Cholic acid
Glycocholic acid
Taurocholic acid
Taurochenodeoxycholic acid

Saturated fatty acids

Lauric acid
Myristic acid
Palmitic acid
Stearic acid