

Contents List



Carbon



Double Bond



Oxygen



Nitrogen



Phosphorous



Hydrogen Caps



Clear Short Links



Medium Gray Bonds



Longer Gray Bonds

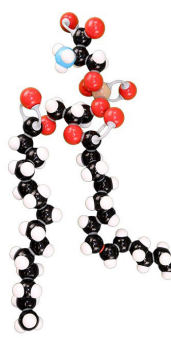


Molymod[®] Link Remover



Phosphatidylcholine

- 34 Carbon (black)
- 1 Double Bond (with red link)
- 7 Oxygen (2-hole red)
- 1 Oxygen (1-hole red)
- 1 Nitrogen (4-hole blue)
- 1 Phosphorous (5-hole tan)
- 70 Hydrogen Caps (white)
- 6 Longer Gray Bonds
- 41 Clear short Links
- 1 Molymod[®] Link Remover



Phosphatidylserine

- 32 Carbon (black)
- 1 Double Bond (with red link)
- 9 Oxygen (2-hole red)
- 1 Oxygen (1-hole red)
- 1 Nitrogen (4-hole blue)
- 1 Phosphorous (5-hole tan)
- 63 Hydrogen Caps (white)
- 8 Longer Gray Bonds
- 40 Clear short Links
- 1 Molymod[®] Link Remover



Phosphatidylinositol

- 35 Carbon (black)
- 1 Double Bond (with red link)
- 12 Oxygen (2-hole red)
- 1 Oxygen (1-hole red)
- 1 Phosphorous (5-hole tan)
- 68 Hydrogen Caps (white)
- 6 Longer Gray Bonds
- 6 Medium Gray Bonds
- 41 Clear short Links
- 1 Molymod[®] Link Remover



Phosphatidylethanolamine

- 31 Carbon (black)
- 1 Double Bond (with red link)
- 7 Oxygen (2-hole red)
- 1 Oxygen (1-hole red)
- 1 Nitrogen (4-hole blue)
- 1 Phosphorous (5-hole tan)
- 64 Hydrogen Caps (white)
- 6 Longer Gray Bonds
- 38 Clear short Links
- 1 Molymod[®] Link Remover



Sphingomyelin

- 35 Carbon (black)
- 1 Double Bond (with red link)
- 5 Oxygen (2-hole red)
- 1 Oxygen (1-hole red)
- 1 Nitrogen (4-hole blue)
- 1 Nitrogen (3-hole blue)
- 1 Phosphorous (5-hole tan)
- 75 Hydrogen Caps (white)
- 4 Longer Gray Bonds
- 42 Clear short Links
- 1 Molymod[®] Link Remover