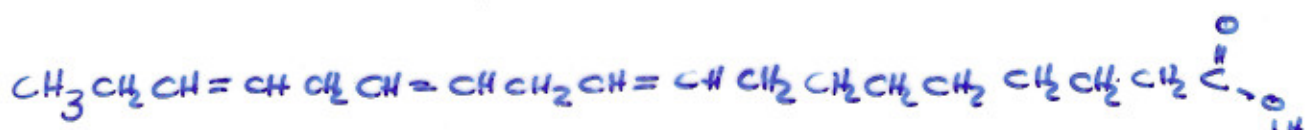
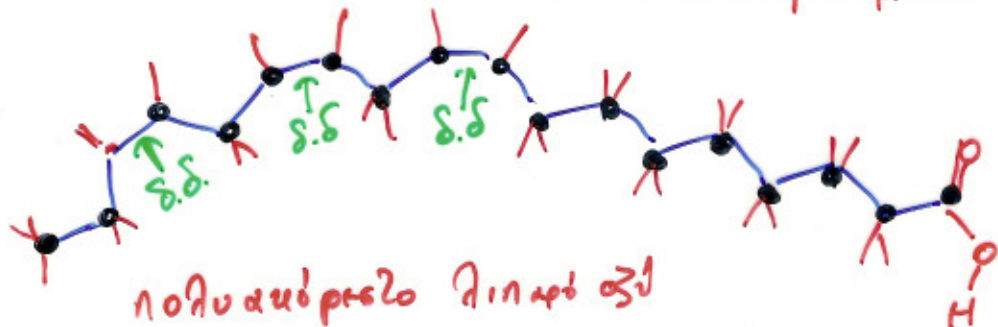
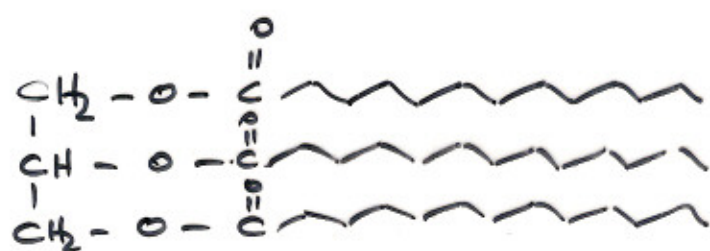


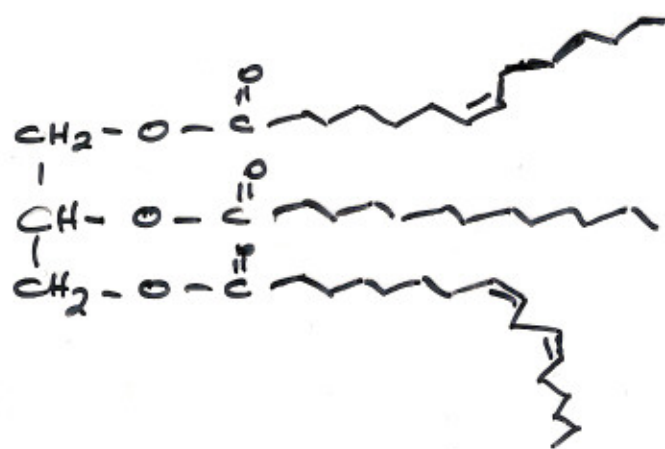
Σεαυτικό οξύ (C₁₂) υπερέμενο γίνεται οξύ



Λινοτερνού οξύ (C₁₈, 38.8.)



Kopæfnevo zpifRukepidio

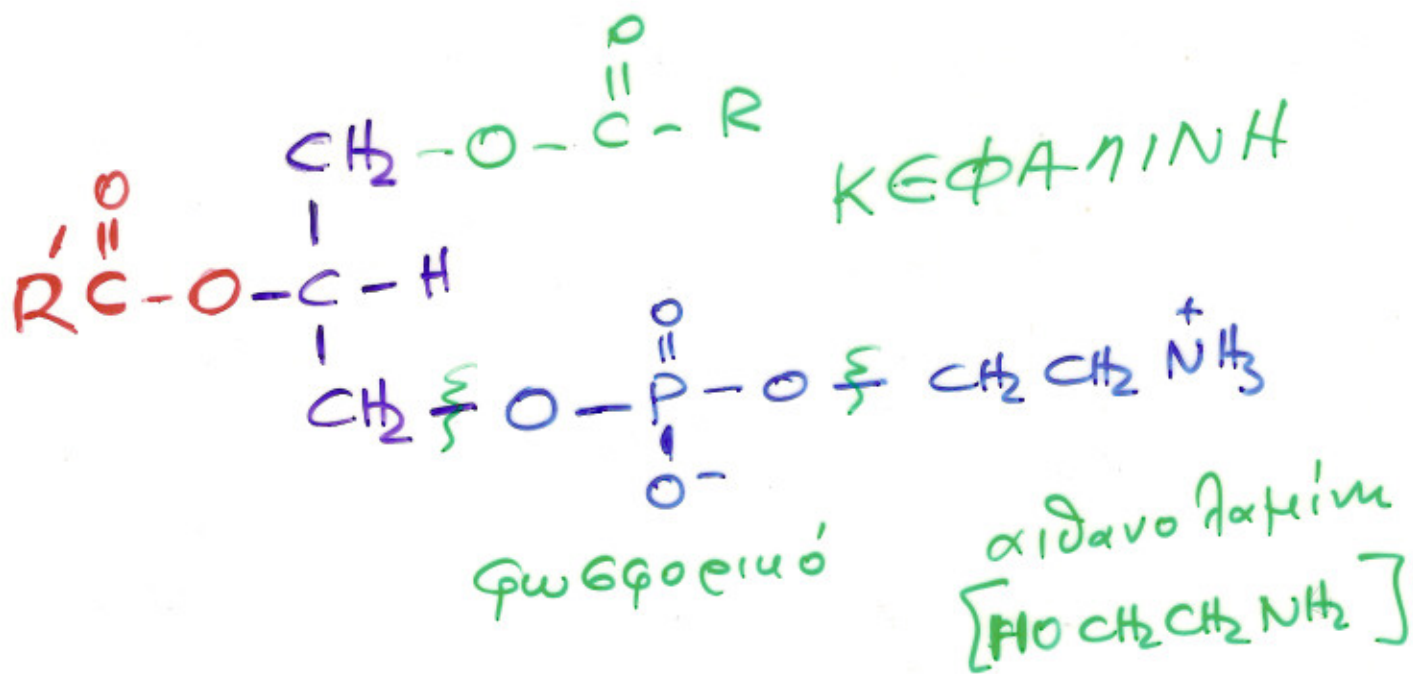
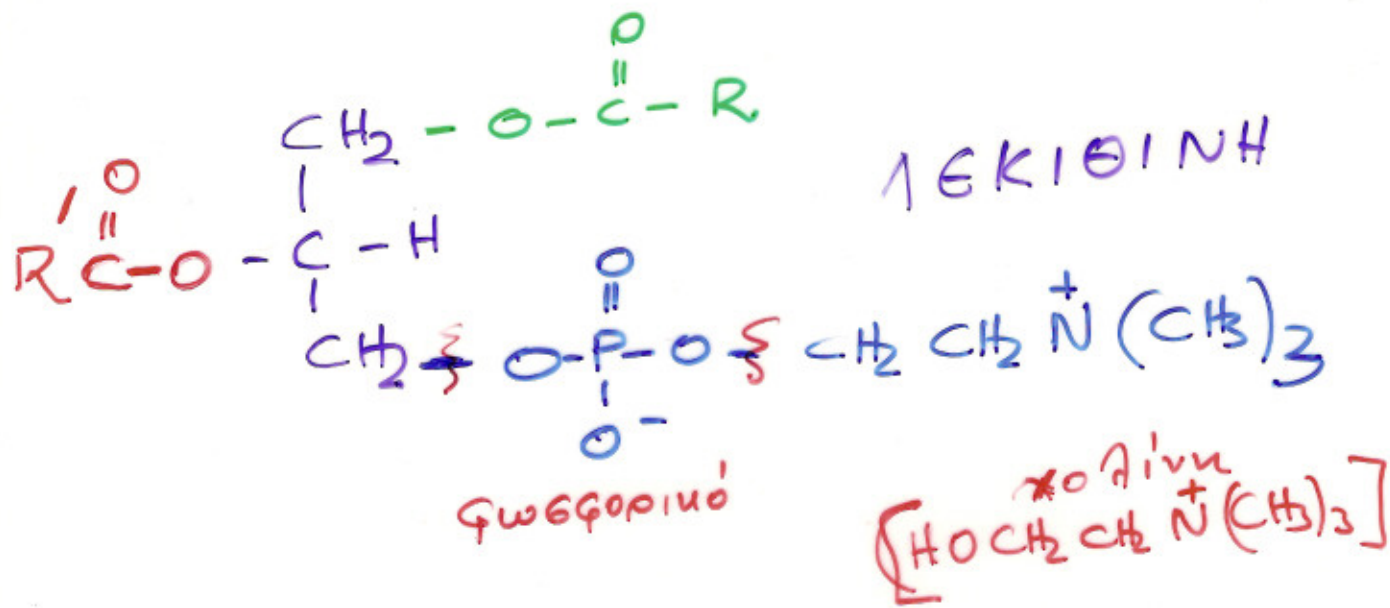


Ακόρεστο Τριγλυκερίδιο

Φωσφογλινίδια (επεξέργαση H_3PO_4)

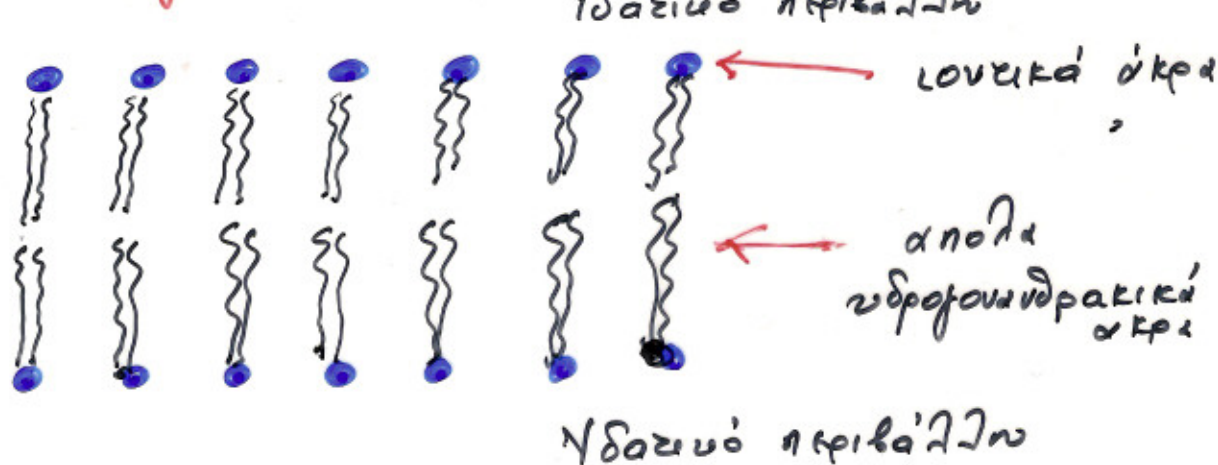
Φωσφογλυκερίδια
(γλυκεροφωσφογλινίδια)

Φωσφοζινίδια

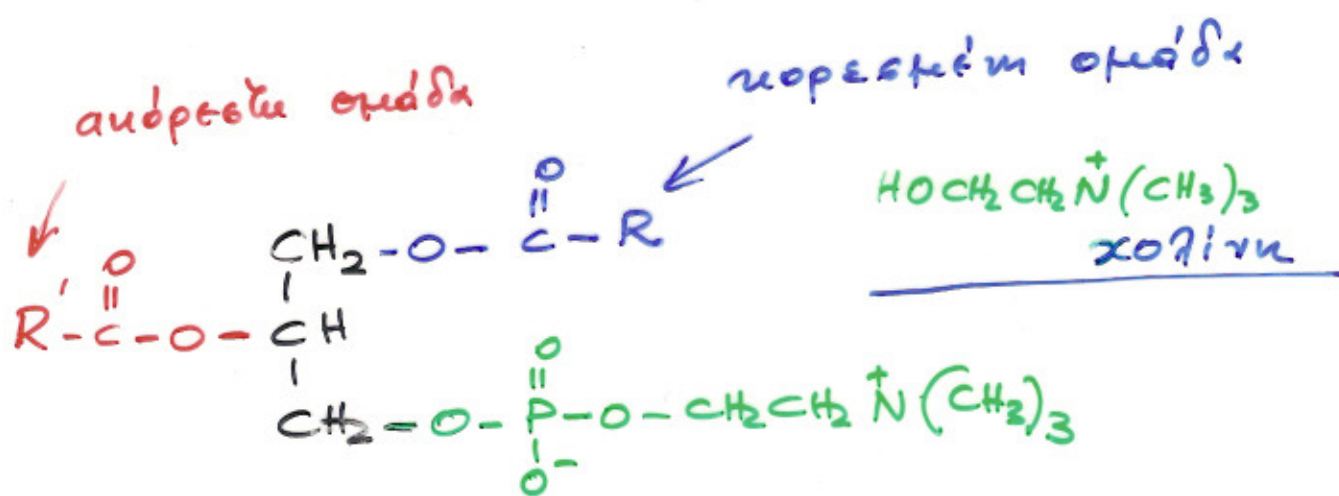


ΦΟΣΦΟΛΙΠΙΔΙΑ {Φωσφογλυκερίδια
Σαγγρατινήδια}

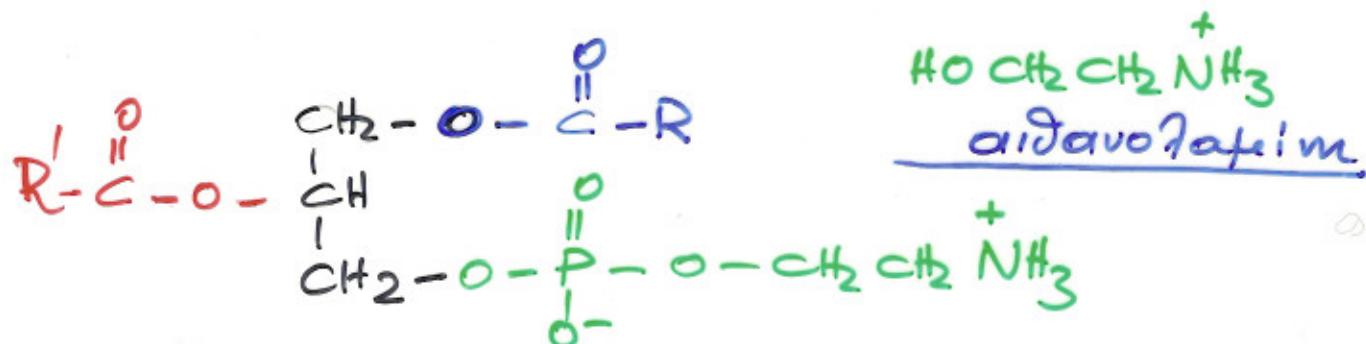
Φωσφογλυκερίδια



Συστατικά των φωσφορογλυκερίδιων είναι
πιπιδική διπλή βολβούδη

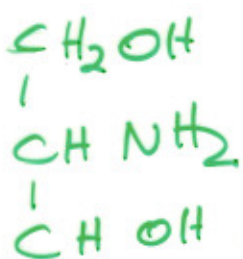


Φωσφατιδυλοχολίνη, Ατκιδίνη

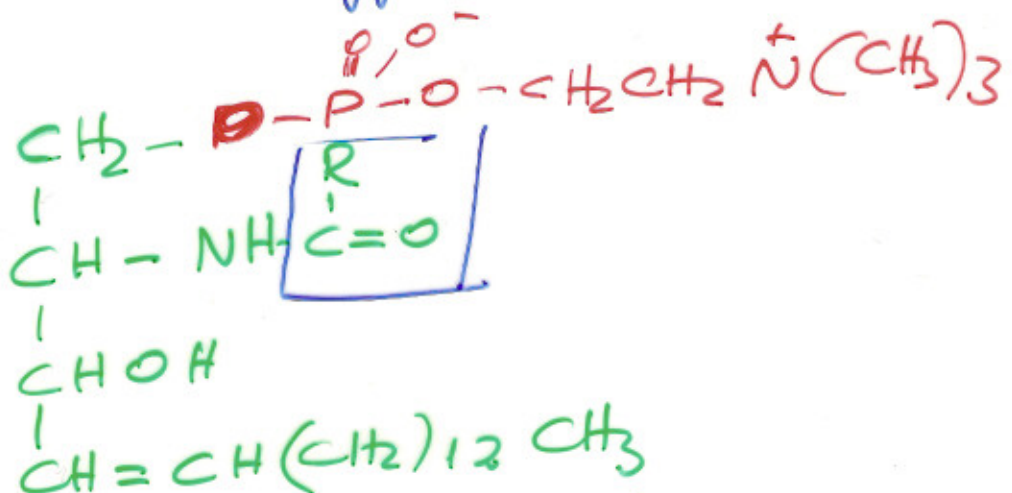


Φωσφατιδοαιδανολαΐνη, Κεφαδίνη

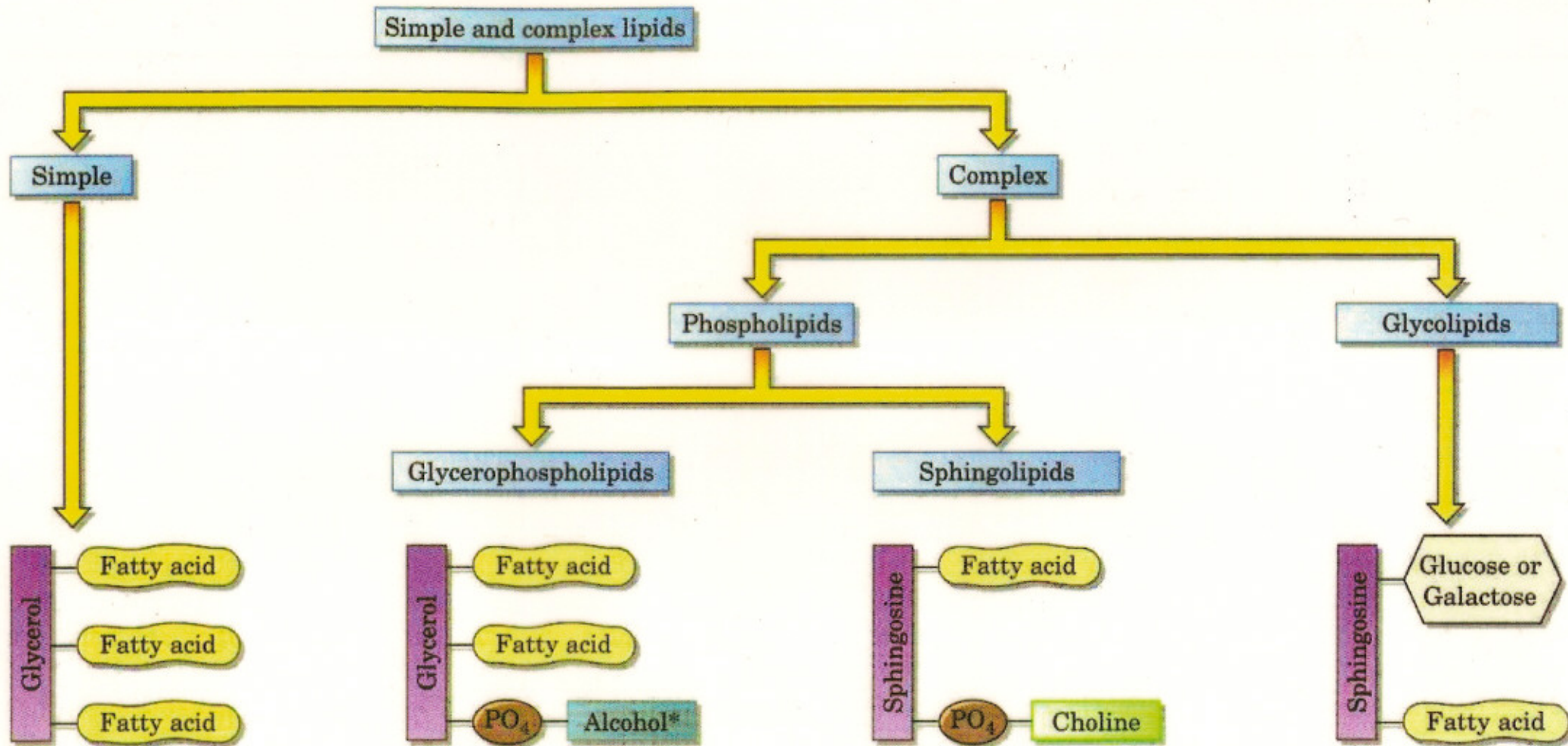
Sugammadex



Sugammadex (εργασία Αγνοούματος)

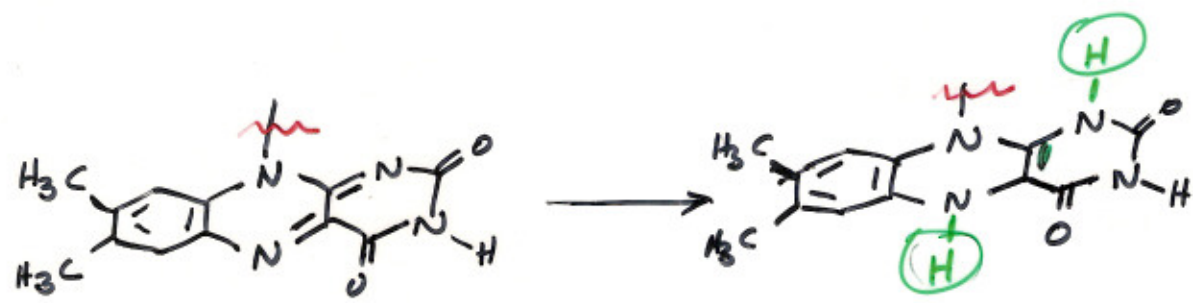


Sugammadex



Schematic diagram of simple and complex lipids.

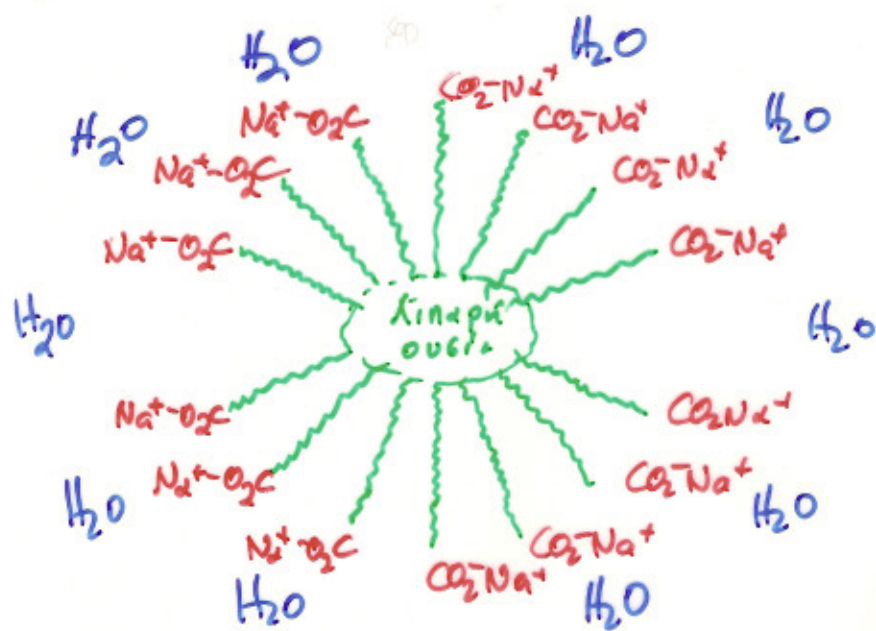
*The alcohol can be choline, serine, ethanolamine, inositol, or certain others.



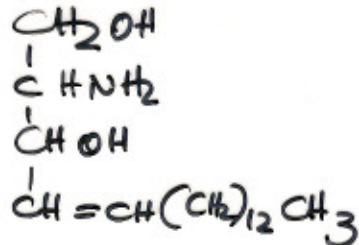
FAD

FADH₂

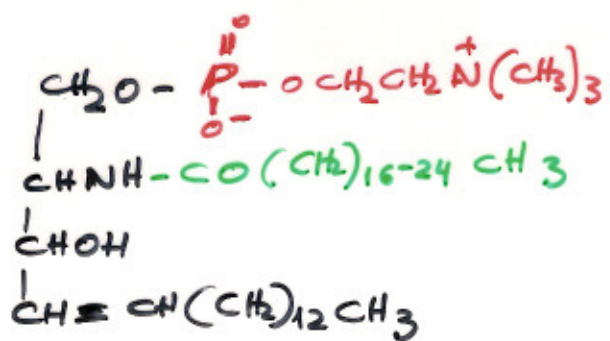
Φταβίρο αδενίνη διυνωμένο διό



για κύττα το

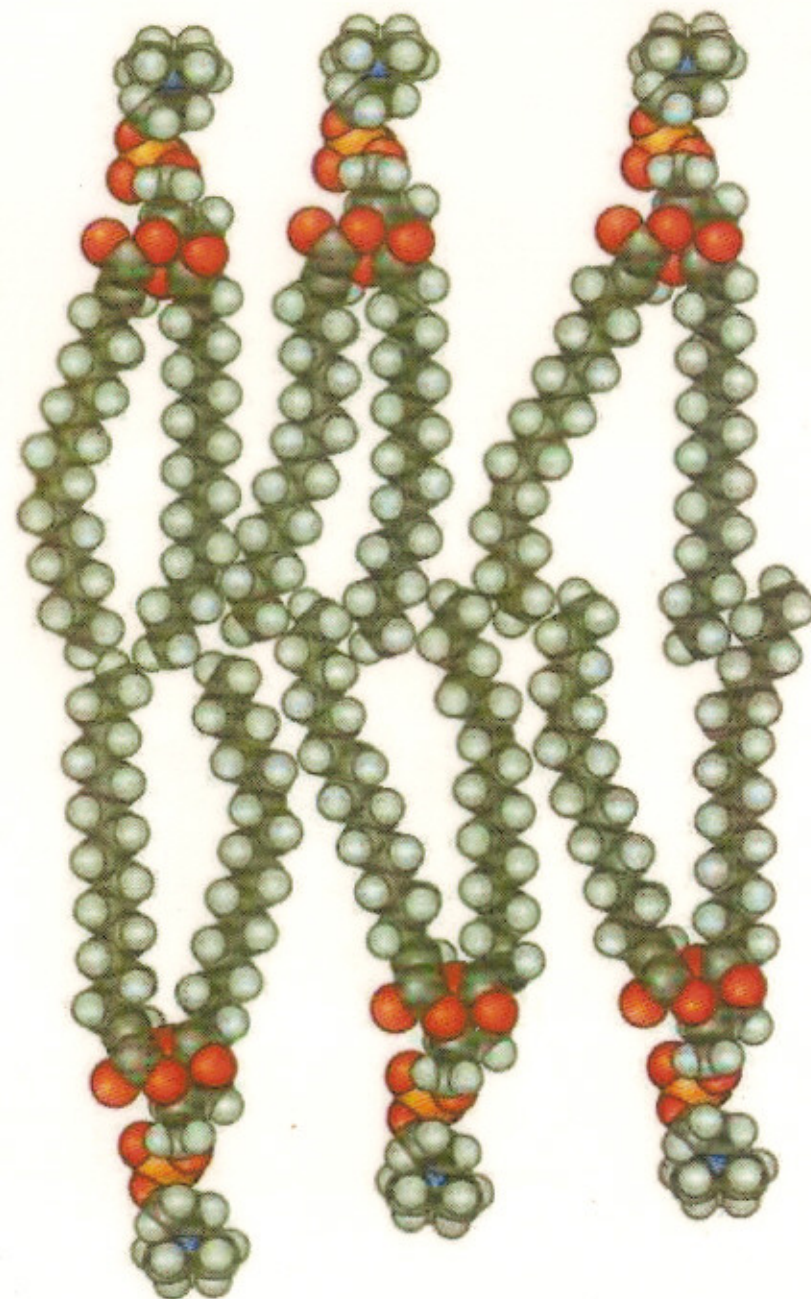


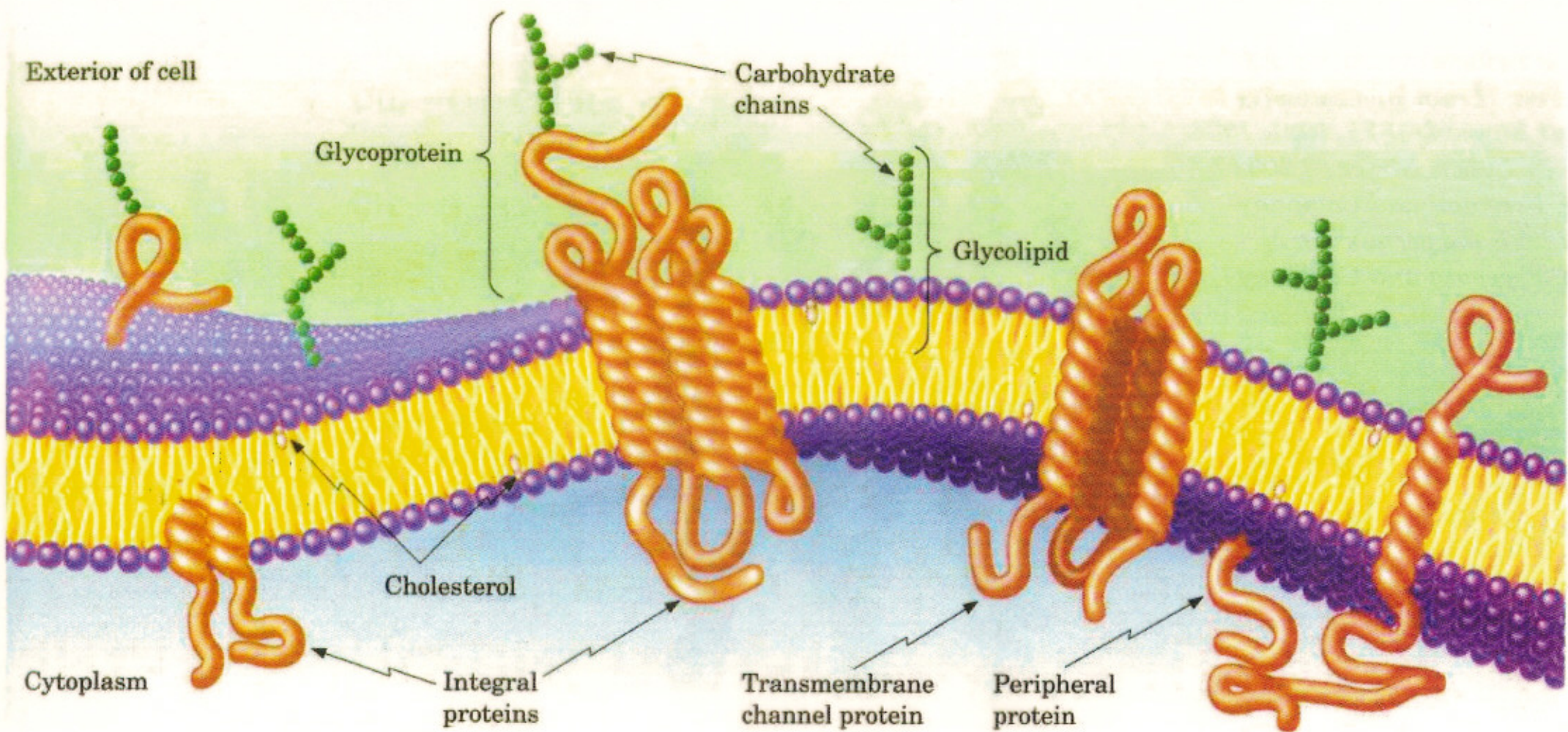
Σφυροσίνη



Σφυροκυνετίνη (σφυροκινίδιο)

Space-filling molecular models of complex lipids in a bilayer. (From Biochemistry by Lubert Stryer © 1975, 1981, 1988, 1995 by Lubert Stryer; © 2002 by W. H. Freeman and Company. Used with the permission of W. H. Freeman and Company.)





The fluid mosaic model of membranes. Note that proteins are embedded in the lipid matrix.