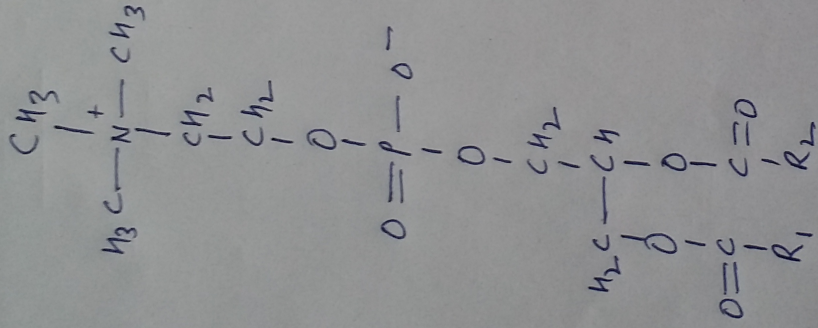


Cell signalling and PCTP activation of ^③
 other enzymes.

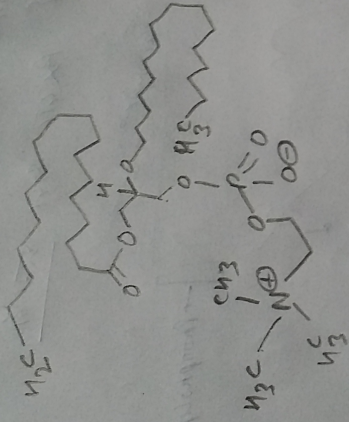


(General structural formula of - Phosphatidylcholine)

30/11/21

Q. Phospholipid Protein and Phosphatidylcholine
 की संरचना 47 Mark (or) 25 (Mark 25)

—b—



1-oleoyl-3-phosphatidylcholine.

- o It's class of - Phospholipids
- o Incorporated - choline - as head group
- o Major component of - biological membrane
- o Ex. Found in - egg yolk, or soybeans, from which they are mechanically or chemically extracted using - hexane
- o Transported - between - membranes within the cell by - Phosphatidylcholine transfer protein (PCTP)
- o Play imp: role in a - membrane-mediated

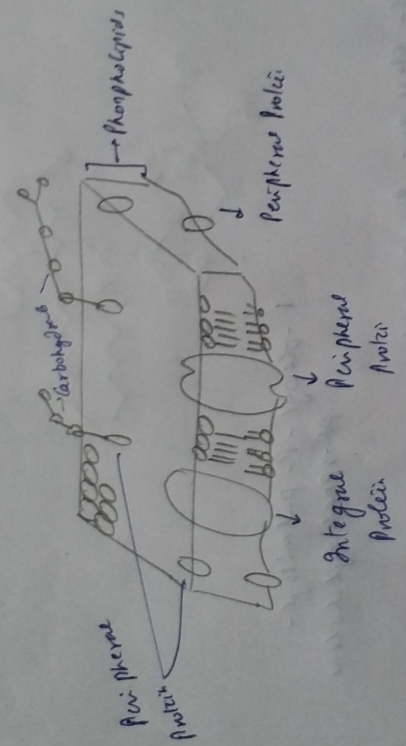
24/6/2020

B.Sc-III
PAPER-VI

①

3179 is cut in h - PERIPHERAL PROTEIN.

ये Plasma-Membrane is structural formation
है सिवा के अन्य सभी स्ट्रुक्चर.



- o Attach - temporarily to biological membrane
- o - Other side of protein
- o Transport - to various location in the cells, signalling and maintaining the cell shape and structure.
- o Non-covalently and loosely associated with biomembrane
- o Removal - easily -
- o It's - group of - biologically active molecules formed from amino acid -