



Relative ratio of phospholipids in human lens membrane preparations. Shown are the relative quantities of phospholipids (DHSM: dihydrosphingomyelin, SM: sphingomyelin, PC: phosphatidylcholine, PS: phosphatidylserine, PE: phosphatidylethanolamine, Cer: ceramide, DHC: dihydroceramide and PE lyso: lysophosphatidylethanolamine) present in the cortical urea (CU, red bars), cortical alkali (CA, green bars), nuclear urea (NU, yellow bars) and nuclear alkali (NA, blue bars) human lens membranes.