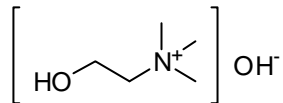


29. 23 第四級アンモニウム塩、水酸化第四級アンモニウム及びレシチンその他のホスホアミノリピド (レシチンその他のホスホアミノリピドについては、化学的に単一であるかないかを問わない。)

(Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined.)

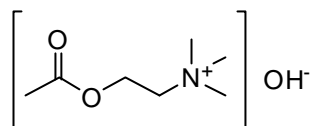
(1) コリン (水酸化ヒドロキシエチルトリメチルアンモニウム)

(Choline (hydroxyethyltrimethylammonium hydroxide))



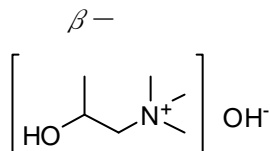
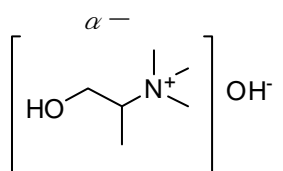
— アセチルコリン

(Acetylcholine)



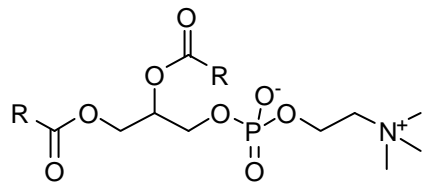
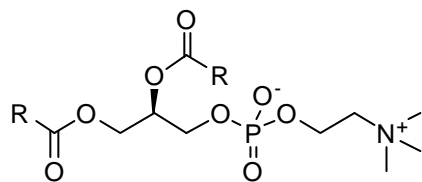
— メチルコリン

(Methylcholines)



(2) レシチン

(Lecithins)

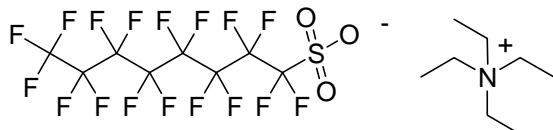


R = fatty acid

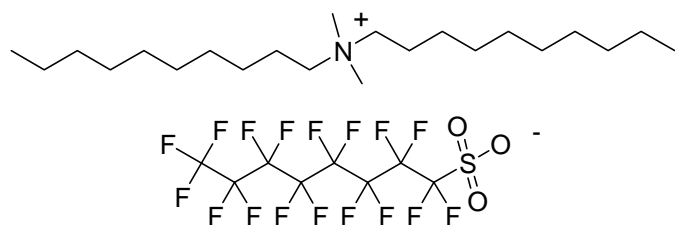
R = fatty acid

(3) ペルフルオロオクタンスルホン酸テトラエチルアンモニウム

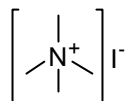
(Tetraethylammonium perfluorooctane sulphonate)



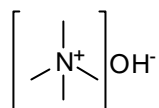
- ペルフルオロオクタンスルホン酸ジデシルジメチルアンモニウム  
(didecyldimethylammonium perfluorooctane sulphonate)



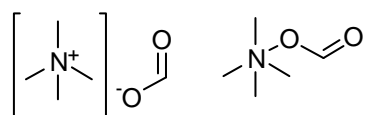
- (4) よう化テトラメチルアンモニウム  
(Tetramethylammonium iodide)



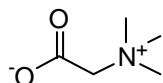
- ## (5) 水酸化テトラメチルアンモニウム (Tetramethylammonium hydroxide)



- (6) ぎ酸テトラメチルアンモニウム  
(Tetramethylammonium formate)



- ## (7) ベタイン (Betaine)



- ・ 塩酸ベタイン  
(Betaine hydrochloride)

