

# Download Topics In Lipid Research From Structural Elucidation To Biological Function

Discovery and production of bioresponse modifiers directed toward an understanding of life phenomena  
Research Topics. Discovery and production of molecules that control the spatio-temporally dependent  
expression and function of proteins  
Extraction and Purification. Lipopolysaccharides can be prepared by  
extraction from TCA, 21 phenol, 22,23 or phenol-chloroform-petroleum ether (for rough strains). 24 TCA  
extracted lipopolysaccharides are structurally similar to the phenol extracted ones, with similar electrophoretic  
patterns and endotoxicity.  
dbPTM is an integrated resource for protein post-translational modifications (PTMs).  
Due to the importance of protein post-translational modifications (PTMs) in regulating biological processes, the  
dbPTM was developed as a comprehensive database by integrating experimentally verified PTMs from several  
databases and annotating the potential PTMs ...  
Dr. Ben Britton, Imperial College London, UK. Dr Ben Britton  
is a senior lecturer in Materials Science and Engineering at Imperial College and a Royal Academy of  
Engineering Research Fellow.