# Supplementary Materials: Changes in Skin Barrier Function after Repeated Exposition to Phospholipid-Based Surfactants and Sodium Dodecyl Sulfate In Vivo and Corneocyte Surface Analysis by Atomic Force Microscopy 

Claudia Vater, Alexandra Apanovic, Christoph Riethmüller, Brigitte Litschauer, Michael Wolzt, Claudia Valenta and Victoria Klang




Lysophosphatidylcholine
Figure S1. Hydrolysis from phosphatidylcholine to monoacyl-phosphatidylcholine.


Figure S2. Structure and order of events of the study.


Figure S3. Skin reaction of participant S005 to the different test substances.

