Author’s response to reviews

Title: Stratum corneum lipids liposomes for the topical delivery of 5-aminolevulinic acid in photodynamic therapy of skin cancer: preparation and in vitro permeation study

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The corrections were:
- Ceramide Type III;
- Flux values were obtained from steady state portion of the curve.;
- The paragraphs from discussion were removed to results section;
- The higher amount of 5-ALA in the epidermis without SC + dermis can be explained because 5-ALA is polar and charged. It can be partitioned promptly to the aqueous skin layers, despite SCLLS formulation is retained in the SC. For lipophilic drugs, it could find a higher retention in the SC, since SCLLS provide a favorable environment for these drugs;
- Donor medium was 0.5 mL either SCLLS preparation or aqueous solution.