

Supplementary Materials: “Plurethosome” as Vesicular System for Cutaneous Administration of Mangiferin: Formulative Study and 3D Skin Tissue Evaluation

Maddalena Sguizzato, Francesca Ferrara, Paolo Mariani, Alessia Pepe, Rita Cortesi, Nicolas Huang, Fanny Simelière, Paola Boldrini, Anna Baldisserotto, Giuseppe Valacchi * and Elisabetta Esposito *

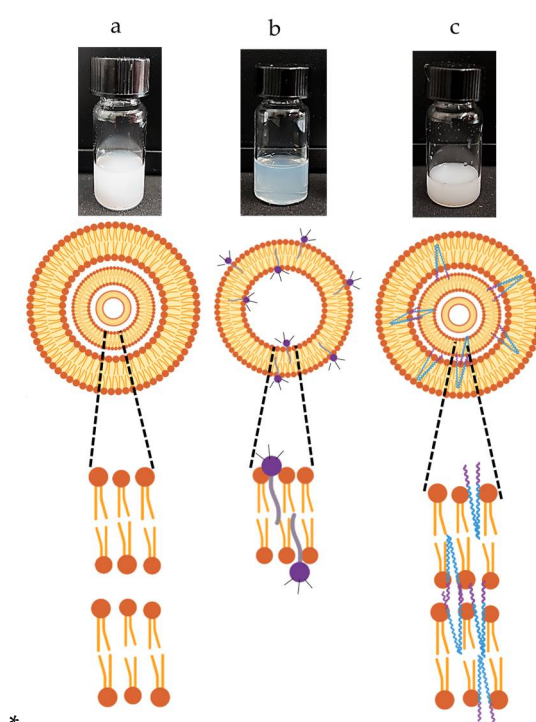


Figure S1. Images and hypothetical structural organization of ethosome (a), transethosome (b) and plurethosome (c).

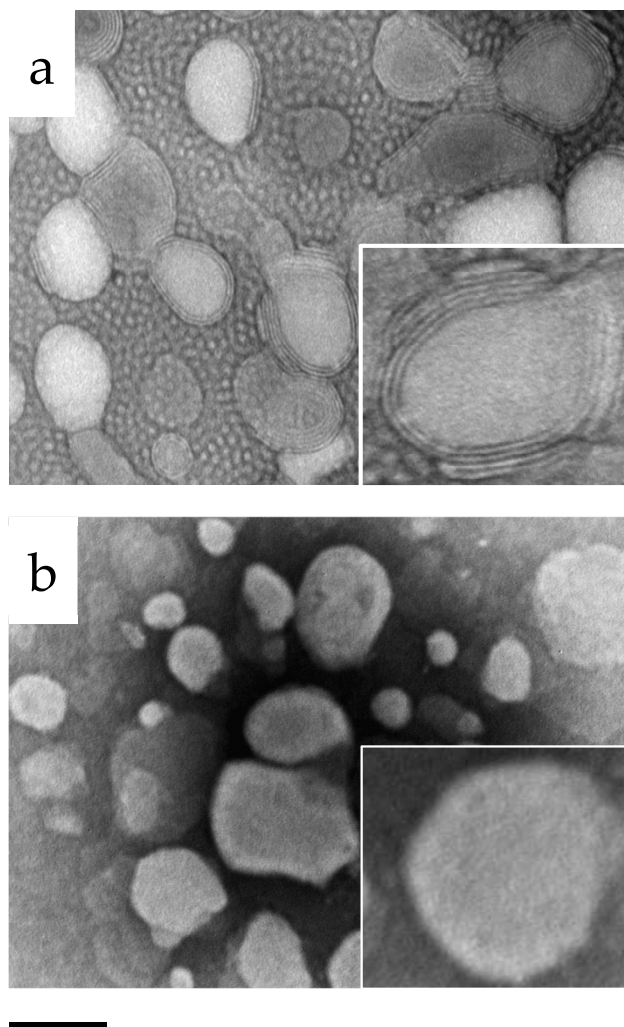


Figure S2. TEM images of P11 (a) and P12 (b). The bar corresponds to 250 nm in panels (a) and (b) and 100 nm in the insets.

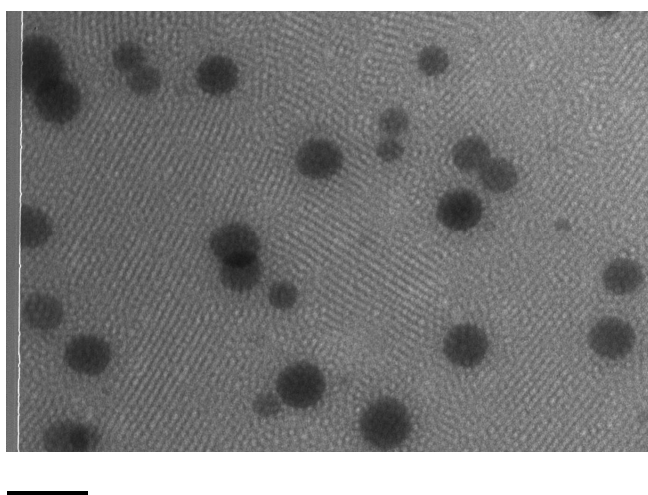


Figure S3. TEM image of P 1.2% aqueous solution. The bar corresponds to 50 nm.