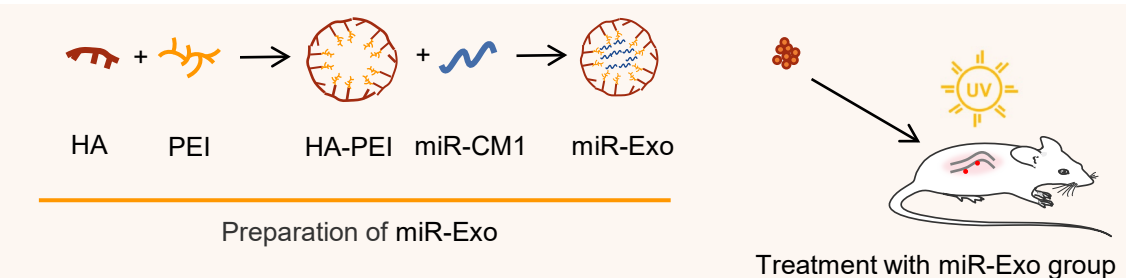
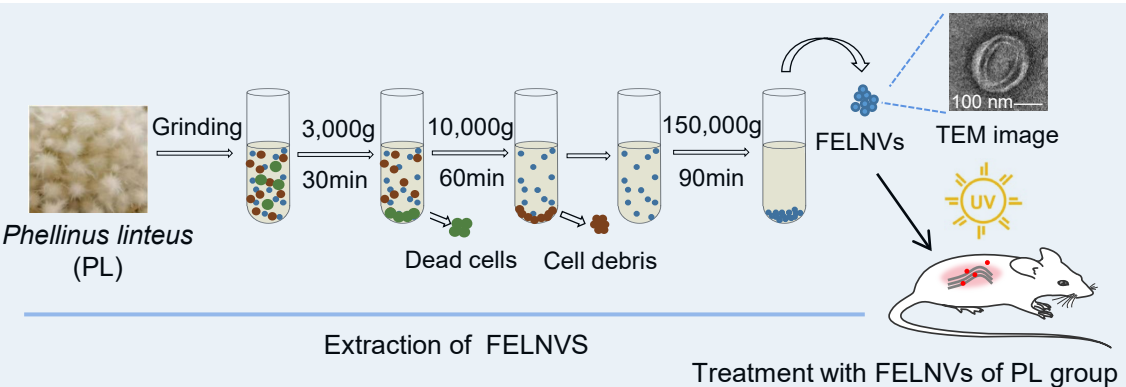
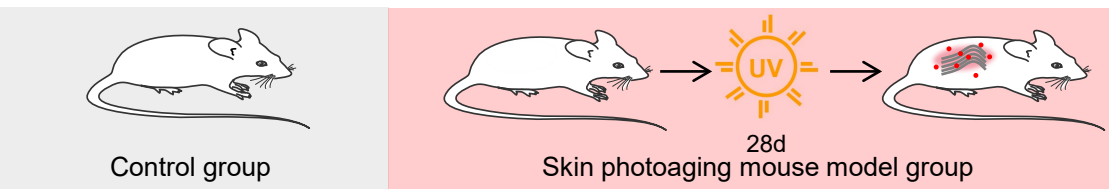


EXOSOME-LIKE NANOVESICLES DERIVED FROM PHELLINUS LINTEUS INHIBIT MICAL2

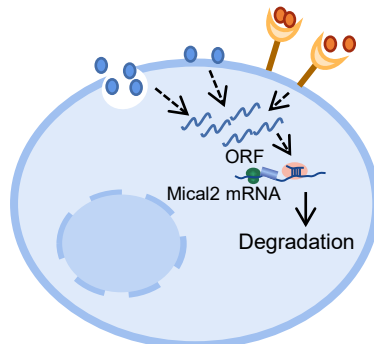
EXPRESSION THROUGH CROSS-KINGDOM REGULATION AND INHIBIT SKIN AGING

ZHU, caibin, HAN, jingxia, WU, ting, JIN, jing, LI, zhiyang, YAO, Cheng, LIN, Tingting, LIU, Huijuan

Shanghai Cheermore Biotech Co., Ltd., Ltd – China



Molecular mechanism diagram



CD44 receptor
miR-Exo
miR-CM1
FELNVs
Collagen, SOD activity...
Mical2, MMP1, ROS, MDA...