







Fig. S3. Assessment of skin lesion treated with scanning electron microscopy and mass spectrometry. (a) Silver depositions were effectively fragmented after laser therapy. (b) Mass spectrometry showed that the silver (Ag) peaks were lowered. (c, d) Depositions captured in the endoplasmic reticulum of macrophages represented high peaks at silver. C, carbon; O: oxygen; Cu: copper; Se: selenium; Al: aluminium; Os: osmium; Pb: lead; Cl: chlorine; Ag: silver.