Supplementary material to articloe by L. Hagvall & J. Bråred Christensson "Patch-testing with Main Sensitizers Does Not Detect All Cases of Contact Allergy to Oxidized Lavender Oil"

Fig. S1. Chemical structures of the main components of lavender oil; linally acetate, linalool and caryophyllene with corresponding main oxidation products. Linally acetate hydroperoxides and linalool hydroperoxides were previously shown to be strong sensitizers, whereas caryophyllene oxide was shown to be a weak sensitizer (8–10).