Six bacterial vaginosis-associated species can form an *in vitro* and *ex vivo* polymicrobial biofilm that is susceptible to *Thymbra capitata* essential oil. **Supplementary Material**

**Supplementary Figure 1.** An example data set on polymicrobial BV biofilm developed on reconstructed human vaginal epithelium. Periodic Acid-Schiff staining images with BV biofilm before EO treatment at 600× magnification.
Six bacterial vaginosis-associated species can form an in vitro and ex vivo polymicrobial biofilm that is susceptible to Thymbra capitata essential oil. **Supplementary Material**

**Supplementary Figure 2.** An example data set on polymicrobial BV biofilm developed on reconstructed human vaginal epithelium after EO treatment. Periodic Acid-Schiff staining images at 600× magnification.