



SUPPLEMENTARY FIG. S2. Mean \pm SD Young's modulus (a) yield stress (b), and yield stretch (c) in 50/50 6100/6202D PLA meltblown scaffolds and mean \pm SD Young's modulus (d) yield stress (e), and yield stretch (f) in 6202D PLA meltblown scaffolds tested in orthogonal directions, $n=6$. Groups with *different letters* above are significantly different from each other (ANOVA, $p < 0.05$). PLA, poly(lactic acid); SD, standard deviation.