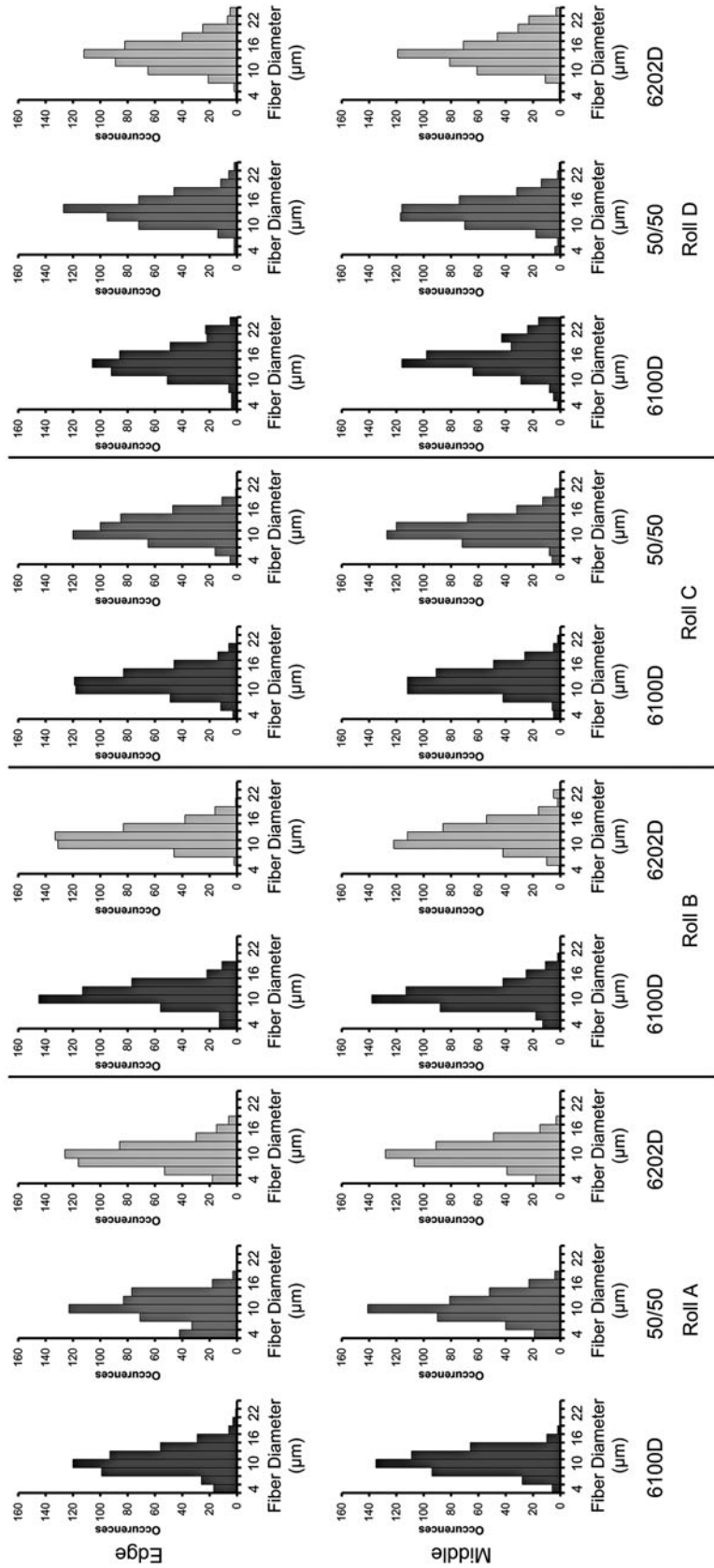


Roll A vs Roll D; $p < 0.05$

Rolls B and C vs Roll D; $p < 0.05$

Roll A vs Rolls B and C; $p < 0.05$



SUPPLEMENTARY FIG. S1. Fiber diameters represented by histograms with 2 µm bins over a range of 4–24 µm from the edge and middle of each sheet of meltblown fabric ($n = 3$, 3 images/scaffold, 50 fibers/image). p -values marked above histograms represent significant difference between rolls (Kruskal–Wallis Test).