

Supporting Information

Number of Pages: 2 (S1-S2)

Number of Figures: 2 (S1-S2)

An Electrospun Decellularized Lung Matrix Scaffold for Airway Smooth Muscle Culture

Bethany M. Young¹, Keerthana Shankar¹, Brittany P. Allen¹, Robert A. Pouliot¹, Matthew B. Schneck¹, Nabil Mikhael¹, Rebecca L. Heise^{1,2}*

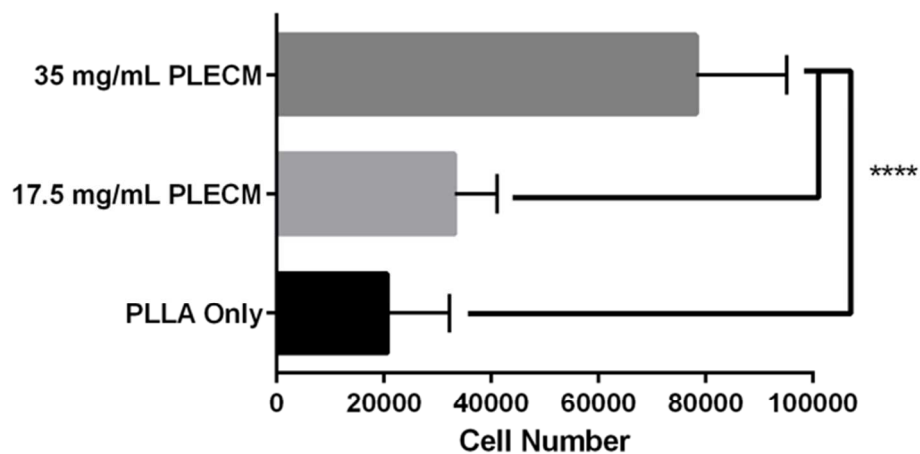


Figure S1. Picogreen DNA quantification showing tested PLECM concentrations for scaffold optimization.

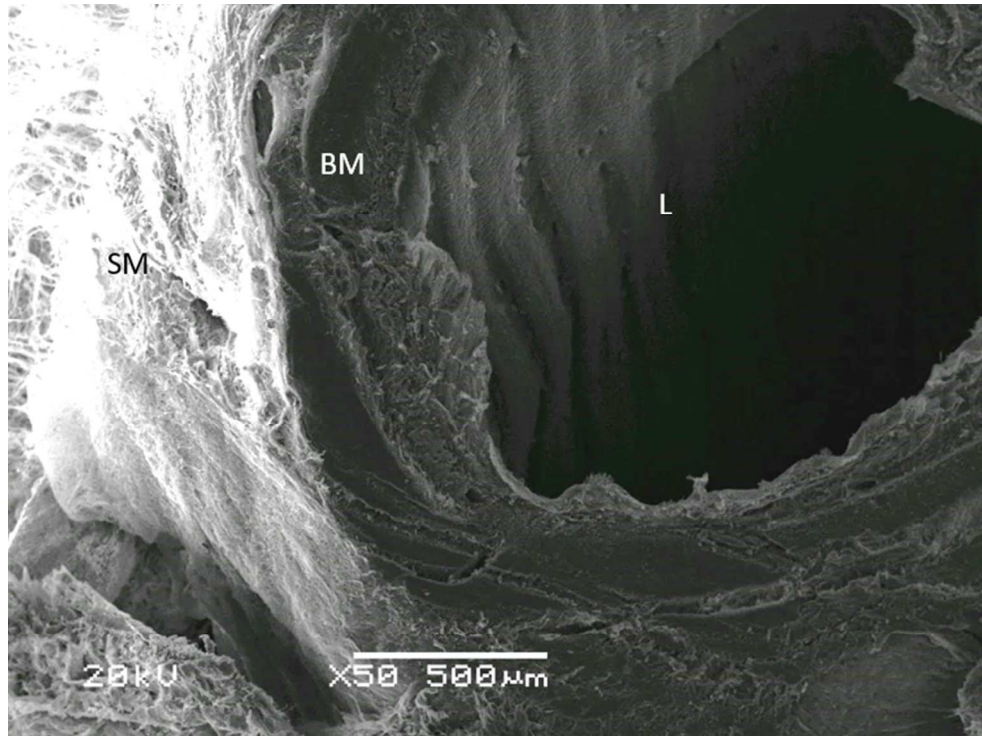


Figure S2. Low magnification of decellularized airway. L represents Airway lumen, BM represents basement membrane, and SM represents submucosa where ASM would be located and fiber distribution was taken from.