SUPPLEMENTARY TABLE S1.	Meltblown Fabric Thickness ( $N=6$ ) in MM						
FOR EACH ROLL AND POLY(LACTIC ACID) CRYSTALLINITY							

Scaffold Thickness (mm)												
	Roll A			Roll B		Roll C		Roll D				
	6100D	50/50	6202D	6100D	6202D	6100D	50/50	6100D	50/50	6202D		
Mean	0.255	0.292	0.274	0.252	0.274	0.285	0.275	0.305	0.269	0.294		
SD	0.022	0.020	0.035	0.026	0.041	0.044	0.020	0.045	0.031	0.044		

There was a trend toward increased thickness for Roll D compared with other rolls (p=0.0535) but no effect of polymer crystallinity (p=0.9609) (ANOVA). ANOVA, analysis of variance.