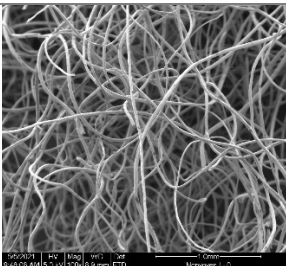
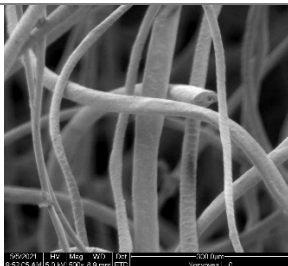
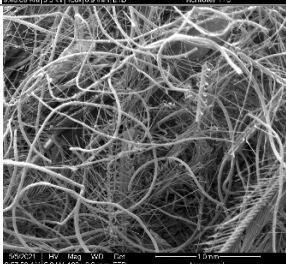
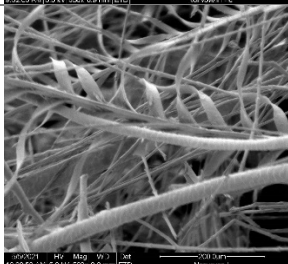
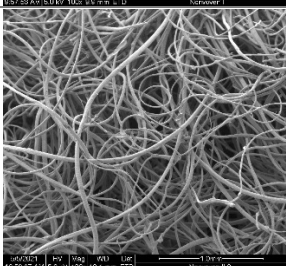
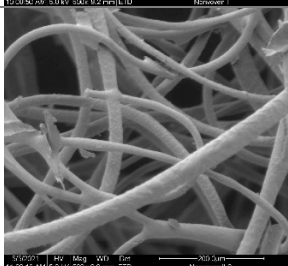
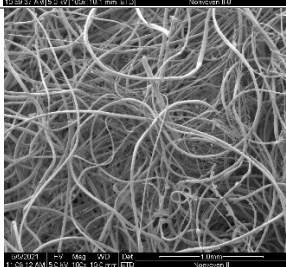
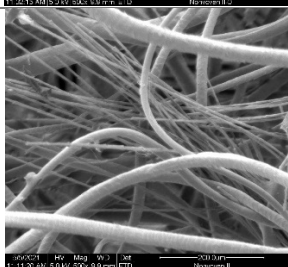
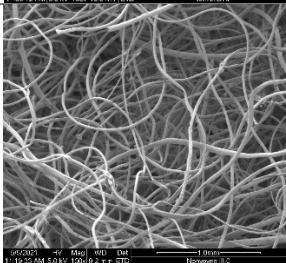
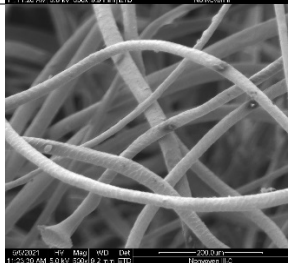
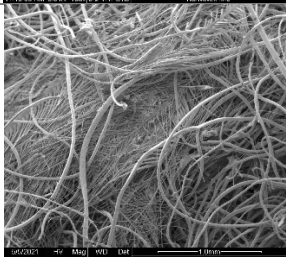
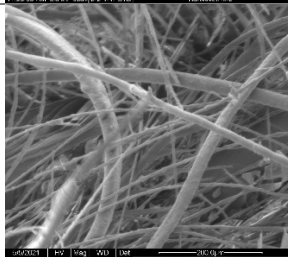
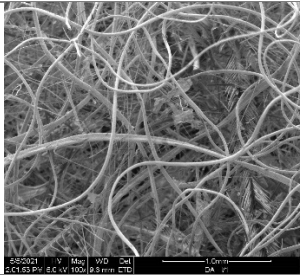
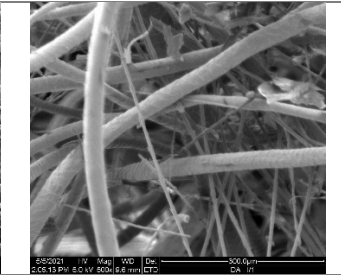
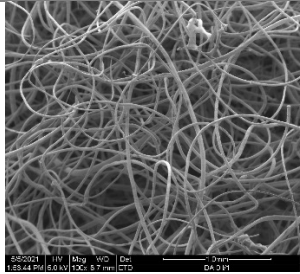
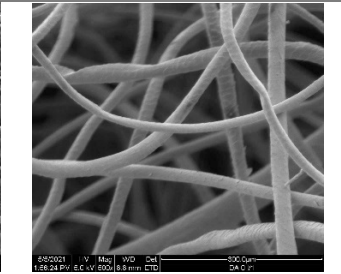
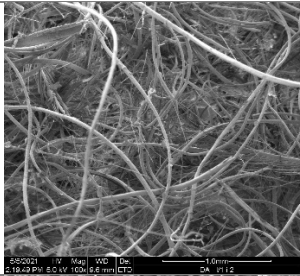
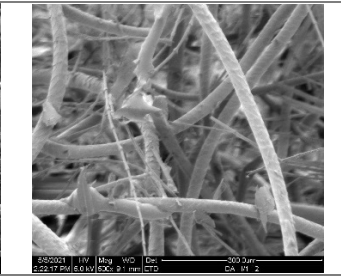
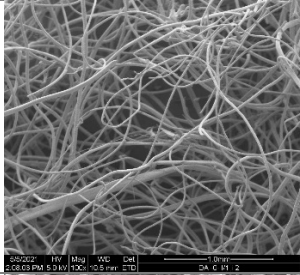
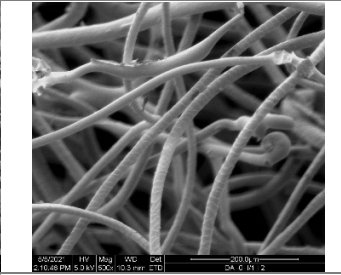
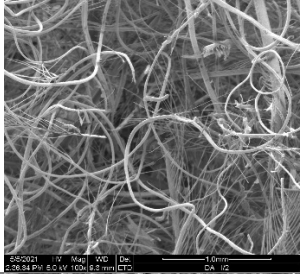
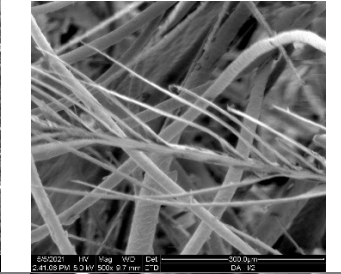
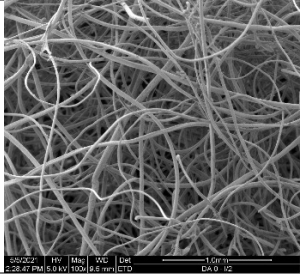
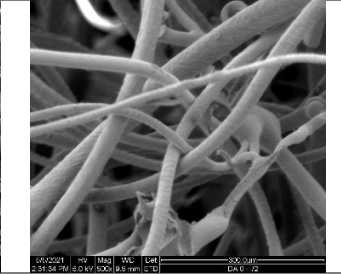
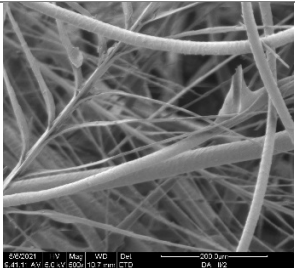
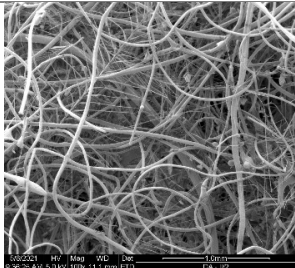


Table S1. SEM photodocementaion of samples

group	nonwoven	SEM 100x	SEM 500x
I	nonwoven I "0"		
	nonwoven I		
	nonwoven II "0"		
	nonwoven II		
	nonwoven III "0"		
	nonwoven III		

DA I/1	 <p>5820021 HV Mag WD Det 2.04 kV 100x 100mm CTD 1.0mm DA I/1</p>	 <p>5820021 HV Mag WD Det 2.04 kV 500x 500mm CTD 500.0um DA I/1</p>
DA „0” I/1	 <p>5820021 HV Mag WD Det 1.33 kV 100x 100mm CTD 1.0mm DA „0” I/1</p>	 <p>5820021 HV Mag WD Det 1.33 kV 500x 500mm CTD 500.0um DA „0” I/1</p>
DA I 1i2	 <p>5820021 HV Mag WD Det 5.19 kV 100x 100mm CTD 1.0mm DA I 1i2</p>	 <p>5820021 HV Mag WD Det 5.22 kV 500x 500mm CTD 500.0um DA I 1i2</p>
DA „0” I/1and2	 <p>5820021 HV Mag WD Det 5.08 kV 100x 100mm CTD 1.0mm DA „0” I/1and2</p>	 <p>5820021 HV Mag WD Det 5.16 kV 500x 500mm CTD 500.0um DA „0” I/1and2</p>
DA I/2	 <p>5820021 HV Mag WD Det 5.36 kV 100x 100mm CTD 1.0mm DA I/2</p>	 <p>5820021 HV Mag WD Det 5.41 kV 500x 500mm CTD 500.0um DA I/2</p>
DA „0” I/2	 <p>5820021 HV Mag WD Det 5.36 kV 100x 100mm CTD 1.0mm DA „0” I/2</p>	 <p>5820021 HV Mag WD Det 5.31 kV 500x 500mm CTD 500.0um DA „0” I/2</p>

DA II/2



DA „0” II/2

