

Table S3

	FapC	CsgA
M_w	24998.4 Da	13092.6 Da
Length	238 nm \pm 8 nm	156 nm \pm 12 nm
Width	27 nm \pm 2 nm	12.7 nm \pm 0.6 nm
Height	8 nm \pm 1 nm	5.0 nm \pm 0.4 nm
#monomers pr. fibril seed	~1770	~630

Table S3: Dimensions of FapC and CsgA fibril seeds in nm extracted from TEM images. A total of 480 fibril seeds for both proteins have been analyzed. An average density of amino acids of 1.35 g/cm³ is used in the calculations.