Supplementary Materials: Highly Concentrated Alginate/Gellan Gum Composites for 3D Plotting of Complex Tissue Engineering Scaffolds

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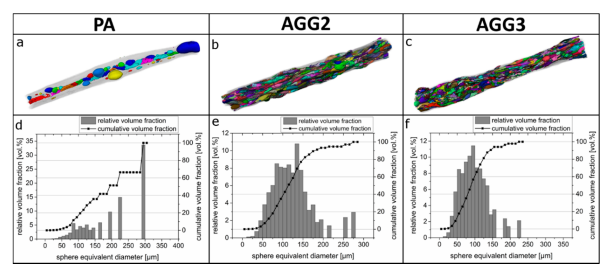


Figure S1. Pores in the strands visualized by reconstructed Nano-CT scans of single freeze dried strands (**a**) PA; (**b**) AGG2; (**c**) AGG3 (colors indicate single separated pores). The length of the strands was 4 mm. Pore size distribution of (**d**) PA; (**e**) AGG2; (**f**) AGG3 strands.



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