

File S1. Combined Supporting Information.

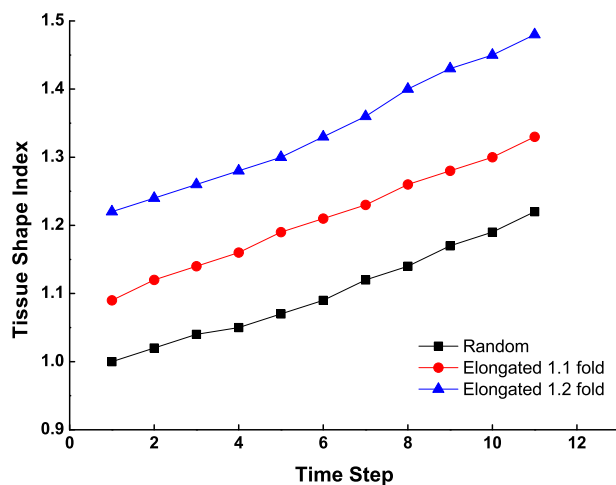


Figure S 1: Changes in tissue shape index of samples with different initial shapes..

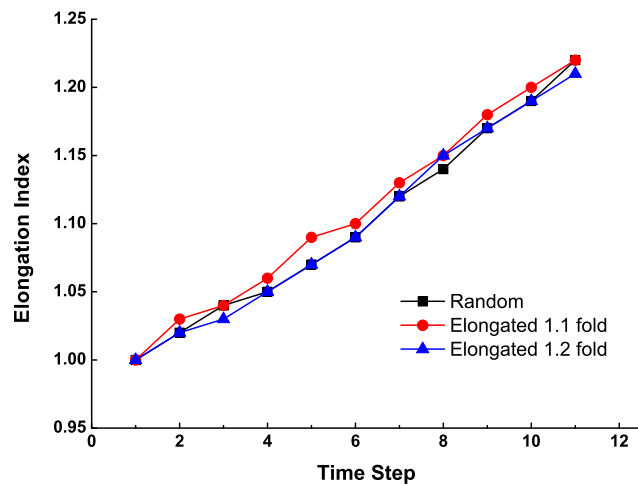


Figure S 2: Tissue elongation index is independent of the shape of initial samples.

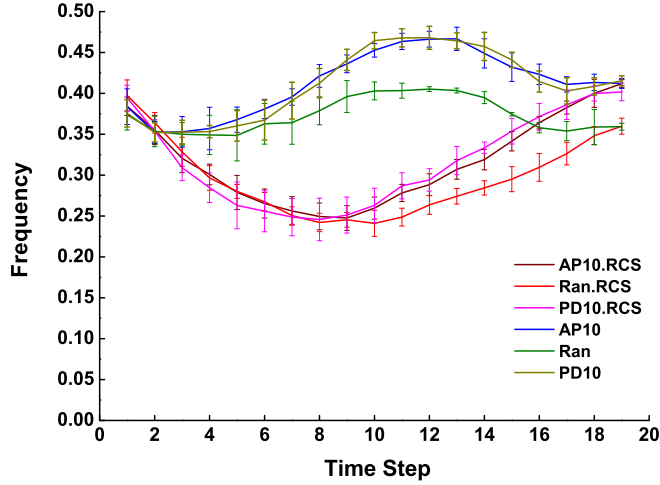


Figure S 3: Comparison of hexagonal frequencies between OCD vs OCD + RCS.

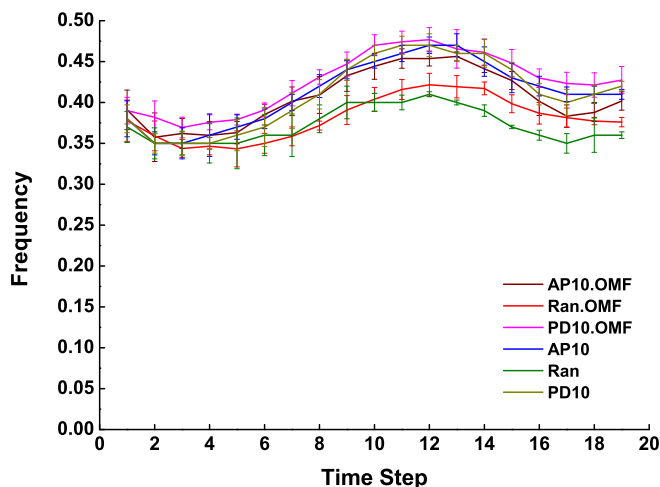


Figure S 4: Comparison of hexagonal frequencies between OCD vs OCD + OMF.

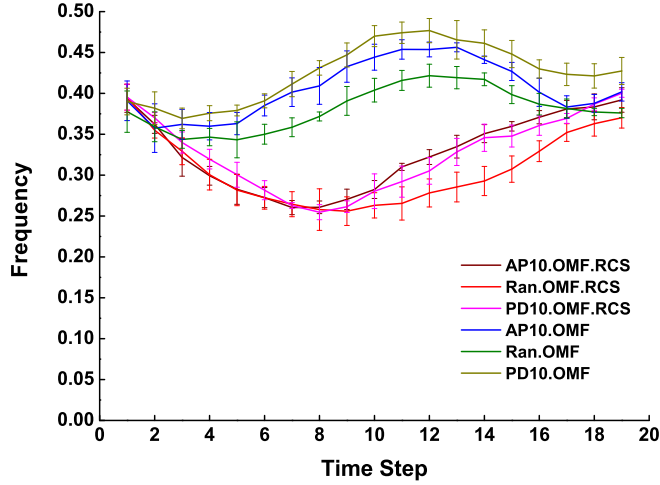


Figure S 5: Comparison of hexagonal frequencies between OCD + OMF vs OCD + OMF + RCS.

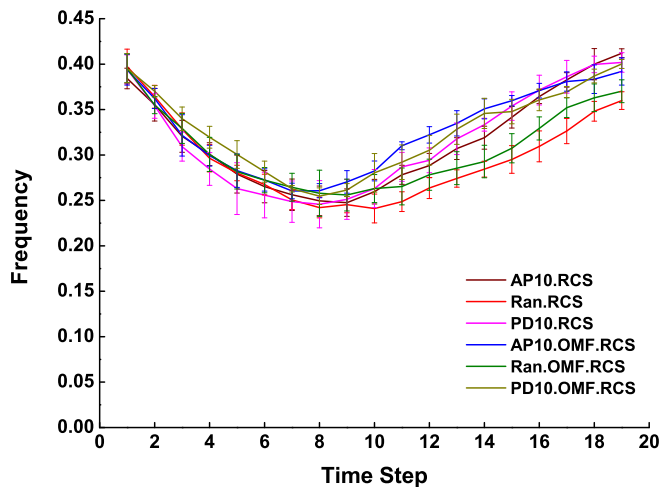


Figure S 6: Comparison of hexagonal frequencies between OCD + RCS vs OCD + OMF + RCS.