**Response to comments**

Ref: JoVE submission JoVE59401 entitled 3D printed porous cellulose nanocomposite hydrogel scaffolds

We would like to thanks editor and reviewers for their time and feedback.

**Editorial comments:**   
  
1. Please take this opportunity to thoroughly proofread the manuscript to ensure that there are no spelling or grammar issues.

Thank you for your comment. We have proofread the manuscript.

2. The Summary is over the 50 word limit.

Thank you for your comment. Summary is revised now.

3. There is a 2.75 page limit for filmable content. Please highlight 2.75 pages or less of the Protocol steps in yellow (including headings and spacing) for filming that identifies the essential steps of the protocol for the video, i.e., the steps that should be visualized to tell the most cohesive story of the Protocol.

Please find the highlighted text in the manuscript.   
4. JoVE cannot publish manuscripts containing commercial language. This includes company names before an instrument or reagent. Please remove all commercial language from your manuscript and use generic terms instead. All commercial products should be sufficiently referenced in the Table of Materials and Reagents. Examples of commercial language in your manuscript include BioPuls, etc.

Thank you for the explanation. Commercial language is removed now.   
5. Please use a single space between numerical values and their units.

Thank you for your comment. The space is corrected now.   
6. Please use h, min, s for time units.

Thank you for your comment. The units are revised now.   
7. Step 4.5: Please write this step in the imperative tense.

Thank you for your comment. The step wording is revised now.   
8. Please number all references in Reference section.

Thank you for your comment. The references are numbered now.   
9. Please sign the Author license agreement and check the Standard Access form.

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