

## Supplementary Materials for

A cylindrical molding method for the biofabrication of wide-area skeletal muscle tissue with minimized material loss

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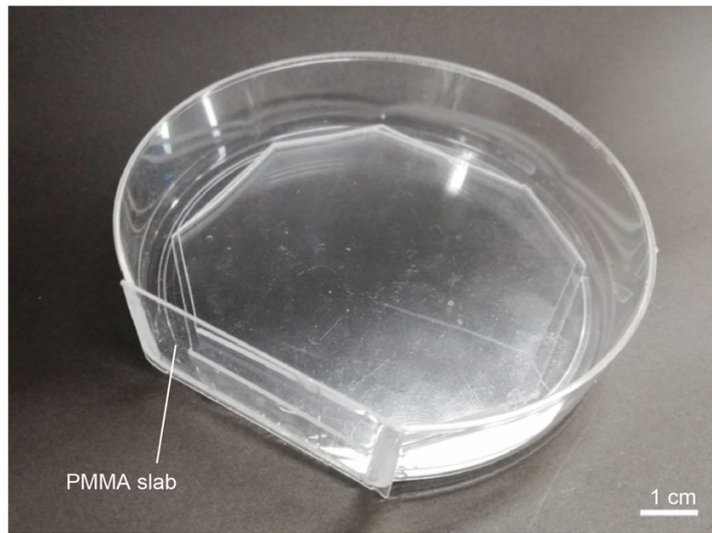
**This PDF file includes:**

Figure S1

Figure S2

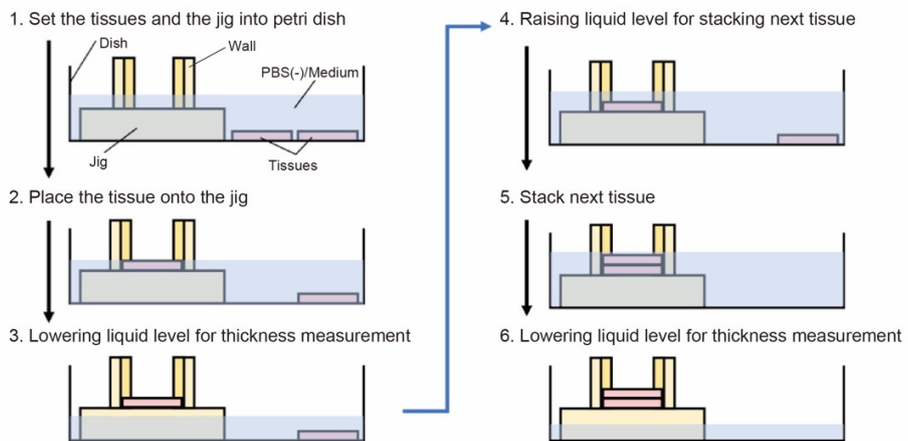
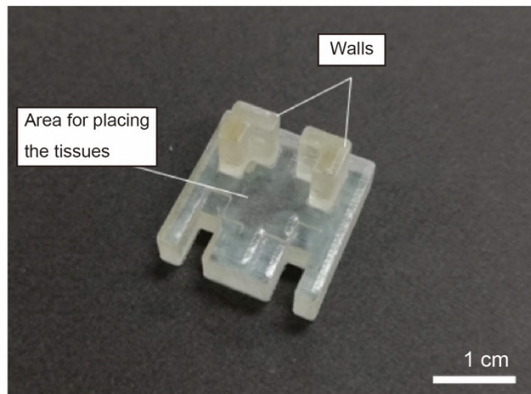
**Other Supplementary Materials for this manuscript includes the following:**

Movie S1



**Figure S1.**

Photo image of the modified petri dish for measuring the thickness of the tissue. Scale bar: 1 cm.



**Figure S2.**

The jig used for the stacking of the cm-order tissue block. Upper: photo image of the jig. Lower: illustrations depicting the steps for the stacking and thickness measurement of the tissues using the stacking of two tissue layers as an example. Scale bar: 1 cm.



**Movie S1**

A video showing the handling of the cm-order tissue block using a tweezer.