

1 **Support information for**

2 **The dual delivery of growth factors and antimicrobial peptide**

3 **by PLGA/GO composite biofilms to promote skin wound**

4 **healing**

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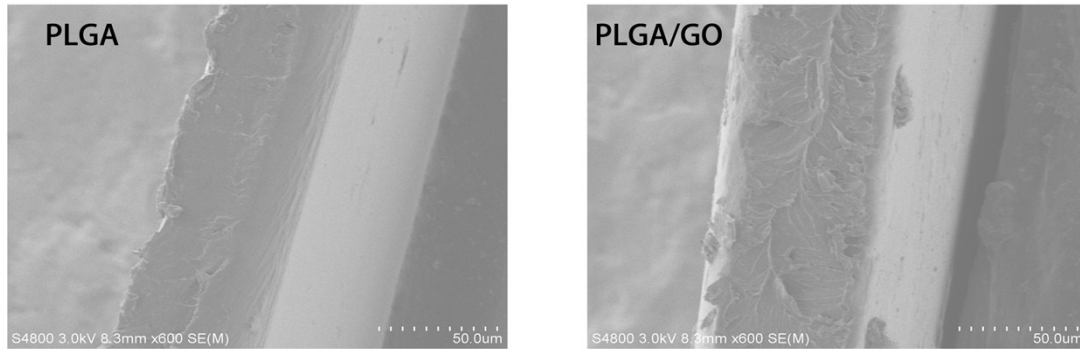
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1 Supplementary Figures

2 **Fig. S1** SEM images of PLGA and PLGA/GO composite biofilms cross-section. Bar

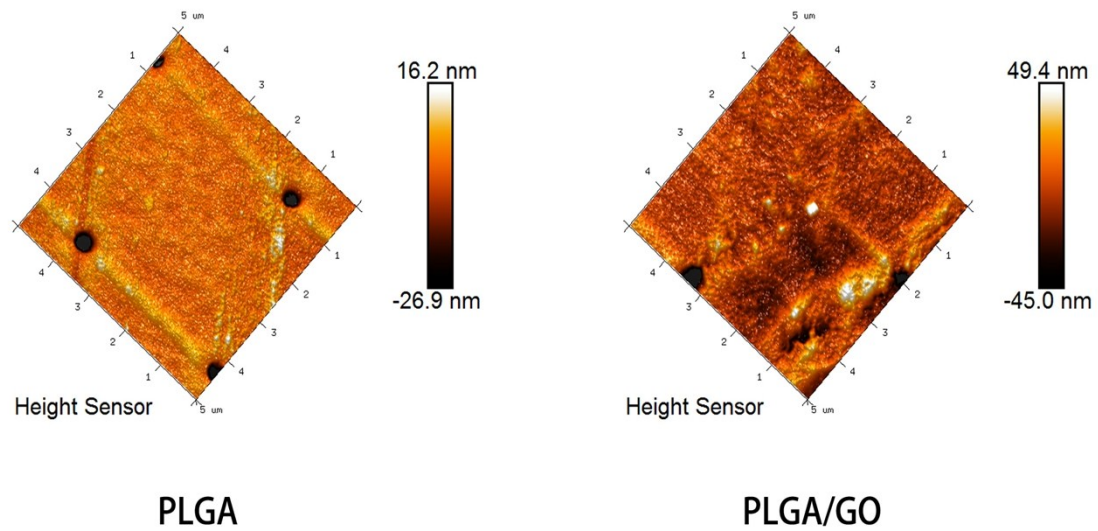
3 lengths are 50 μ m.



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5 **Fig. S2** AFM images of the surface of PLGA and PLGA/GO composite biofilms.

6 The scale for AFM is 5 μ m \times 5 μ m.



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1 **Supplementary Methods**

2 **SEM images of different composite biofilms cross-section**

3 Different composite biofilms were cut into square pieces and placed onto an
4 aluminum stub pasted with a conducting carbon tape. An ion sputter coating machine
5 was used to coat gold over the sample for 60 s at 20 mA. Samples fixed on the holder
6 were inserted into a scanning electron microscope (ESEM, XL30 FEG, Philips)
7 chamber followed by the evacuation of chamber cavity. The cross-section of different
8 composite biofilms was observed at various locations and recorded. The thickness of
9 composite biofilms cross-section was calculated by measuring at least 4 samples
10 using the ImageJ software.

11 **AFM images of PLGA and PLGA/GO composite biofilms**

12 For multimode scanning probe atomic force microscope (AFM) (N8 NEOSTM,
13 Bruker Nano-GmbH, Germany) analysis, we used the oscillation mode of a
14 Tap190Al-G (budget sensors) probe with a resonance frequency of 180 kHz and a tip
15 radius under 10 nm.