## **Order Completed**

Thank you for your order.

This Agreement between Yang Zhu ("You") and Elsevier ("Elsevier") consists of your order details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License number Reference confirmation email for license number

License date Dec 04, 2016 Elsevier Licensed Content

**Publisher** 

Licensed Content The Annals of Thoracic Surgery

Publication

Licensed Content Title Design of a Coupled Thermoresponsive Hydrogel and Robotic System for

Postinfarct Biomaterial Injection Therapy

Licensed Content Author Yang Zhu, Nathan A. Wood, Kevin Fok, Tomo Yoshizumi, Dae Woo Park, Hongbin

Jiang, David S. Schwartzman, Marco A. Zenati, Takafumi Uchibori, William R.

Wagner, Cameron N. Riviere

Licensed Content Date September 2016

Licensed Content Volume 102 Licensed Content Issue 3 Licensed Content Pages

Type of Use reuse in a journal/magazine

Requestor type author of new work

Intended publisher of

new work

Elsevier

Portion figures/tables/illustrations

Number of 5 figures/tables/illustrations

**Format** both print and electronic

Are you the author of this Elsevier article?

Yes

Will you be translating? No Order reference number

Original figure numbers Figure 1, 3a, 4a, 4b, S2a and Video S3

Title of the article Ventricular wall biomaterial injection therapy after myocardial infarction:

Advances in material design, mechanistic insight and early clinical

experiences

Publication new article is

in

**Biomaterials** 

Publisher of the new

article

Elsevier

Author of new article Yang Zhu, Yasumoto Matsumura, William R. Wagner

Expected publication date Apr 2017 Estimated size of new 16

article (number of pages)

Elsevier VAT number

GB 494 6272 12 **Requestor Location** Yang Zhu 3154 Avalon St

> Pittsburgh, PA 15219 **United States**

Attn: Yang Zhu

Billing Type Invoice Billing address Yang Zhu

450 Technology Drive

Pittsburgh, PA 15219

United States Attn: Yang Zhu

Total

0.00 USD