













Title: Fibroblast engraftment in the

decellularized mouse lung occurs via a β1-integrindependent, FAK-dependent pathway that is mediated by ERK and opposed by AKT

Author: Huanxing Sun, Elizabeth

Calle,Xiaosong Chen,Aditi Mathur,Yangyang Zhu,Julio Mendez,Liping Zhao,Laura Niklason,Xueyan Peng,Hong

Peng, Erica L. Herzog

Publication: Am J Physiol-Lung, Cellular, and

Molecular Physiology

Publisher: The American Physiological

Society

Date: Mar 15, 2014

Copyright @ 2014, Copyright @ 2014 the American

Physiological Society

LOGIN

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or

want to <u>learn more?</u>

Quick Price Estimate

If you are an original author on the requested material, no permission is necessary.

I would like to	reuse in a journal/magazine #	
I am a/an 🕡	author of original work	
The portion I would like to use is	make a selection #	
My format is	make a selection #	
I will be translating 🕡	make a selection	
World Rights	make a selection	
My currency is	USD - \$ ‡	
Quick Price	Click Quick Price	
	QUICK PRICE	CONTINUE

No content delivery.

This service provides permission for reuse only. Once licensed, you may utilize the appropriate portion of the APS content according to the terms of your license.

Reuse of APS material for any APS publication including *Comprehensive Physiology* (an online work jointly published by APS and Wiley-Blackwell) is granted without the need to request permission.

Contact <u>publisher</u> with permission requests for reuse of material from APS books and Comprehensive Physiology.

For information or requests for commercial Reprints of Journal articles, please contact APS.

Copyright © 2017 <u>Copyright Clearance Center, Inc.</u> All Rights Reserved. <u>Privacy statement</u>. <u>Terms and Conditions</u>. Comments? We would like to hear from you. E-mail us at <u>customercare@copyright.com</u>