

Accepted Manuscript

Activatable bispecific liposomes bearing fibroblast activation protein directed single chain fragment / Trastuzumab deliver encapsulated cargo into the nuclei of tumor cells and the tumor microenvironment simultaneously

Felista L. Tansi, Ronny Ruger, Claudia Bohm, Frank Steiniger, Roland E. Kontermann, Ulf K. Teichgraeber, Alfred Fahr, Ingrid Hilger

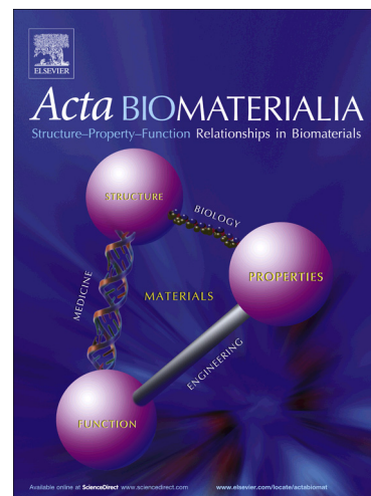
PII: S1742-7061(17)30203-9
DOI: <http://dx.doi.org/10.1016/j.actbio.2017.03.033>
Reference: ACTBIO 4801

To appear in: *Acta Biomaterialia*

Received Date: 5 November 2016
Revised Date: 17 March 2017
Accepted Date: 22 March 2017

Please cite this article as: Tansi, F.L., Ruger, R., Bohm, C., Steiniger, F., Kontermann, R.E., Teichgraeber, U.K., Fahr, A., Hilger, I., Activatable bispecific liposomes bearing fibroblast activation protein directed single chain fragment / Trastuzumab deliver encapsulated cargo into the nuclei of tumor cells and the tumor microenvironment simultaneously, *Acta Biomaterialia* (2017), doi: <http://dx.doi.org/10.1016/j.actbio.2017.03.033>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Activatable bispecific liposomes bearing fibroblast activation protein directed single chain fragment / Trastuzumab deliver encapsulated cargo into the nuclei of tumor cells and the tumor microenvironment simultaneously

Felista L. Tansi^{a,*}, Ronny Ruger^{b,*}, Claudia Bohm^a, Frank Steiniger^c, Roland E. Kontermann^d, Ulf K. Teichgraeber^a, Alfred Fahr^b & Ingrid Hilger^{a*}

^a*Institute of Diagnostic and Interventional Radiology, Experimental Radiology, Jena University Hospital Am klinikum 1, 07747 Jena, Germany.*

^b*Department of Pharmaceutical Technology, Friedrich-Schiller-University Jena, Lessingstrasse 8, 07743 Jena, Germany*

^c*Center for Electron Microscopy, Jena University Hospital, Zieglmuehlenweg 1, 07743 Jena, Germany*

^d*Institute of Cell Biology and Immunology, University Stuttgart, Allmandring 31, 70569 Stuttgart*

* Authors to whom correspondence should be addressed:

Felista L. Tansi: felista.tansi@med.uni-jena.de; Tel. +4936419324993; Fax. +4936419325922

Ronny Ruger: ronny.rueger@web.de; Tel. +493641949905; Fax. +493641949902

Ingrid Hilger: ingrid.hilger@med.uni-jena.de; Tel. +4936419325921; Fax. +4936419325922

Download English Version:

<https://daneshyari.com/en/article/6449324>

Download Persian Version:

<https://daneshyari.com/article/6449324>

[Daneshyari.com](https://daneshyari.com)