

Synthetic customized scFv libraries.

Gautier Robin, Pierre Martineau

▶ To cite this version:

Gautier Robin, Pierre Martineau. Synthetic customized scFv libraries.. Methods in Molecular Biology, 2012, 907, pp.109-22. $10.1007/978-1-61779-974-7_6$. inserm-00773528

HAL Id: inserm-00773528 https://inserm.hal.science/inserm-00773528v1

Submitted on 1 Oct 2013

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



SPRINGER SCIENCE+BUSINESS MEDIA, LLC

233 Spring Street, 6th Floor, New York, NY 10013-1578 USA

Herewith

«Principal_Author»
together with
«All Other Authors» Robin, Gautier

(hereinafter called the "Contributor") authorizes Springer Science+Business Media, LLC (hereinafter called the "Publisher") to publish the contribution tentatively entitled:

«Chapter_Title» Synthetic customized scFv libraries

(hereinafter called the "Article") in conjunction with other articles as part of a collective work, to be published under the Publisher's imprint Humana Press, provisionally entitled

Antibody Engineering: Methods and Protocols, Second Edition

to be edited by

Patrick Chames, PhD

(hereinafter called the "Work").

1. Rights Granted

The Contributor irrevocably grants and assigns to the Publisher any and all rights the Contributor may have, or may at any time be found to have, in and to the Article, including, but not limited to, the sole right to print, publish, and sell the Article throughout the world, and including all rights in and to all revisions or versions in all languages and media throughout the world, and including copyright in the Article throughout the world. The parties acknowledge that there may be no basis for a claim to copyright with respect to a contribution prepared by an officer or employee of the United States Government as part of that person's official duties.

The Contributor will receive free of charge one copy in total of the published Work.

2. Copyrighted Material

If the Article contains any material protected by the copyright of another, the Contributor will deliver to the Publisher written permission from the copyright owner to reproduce such material in the work. The Contributor will be responsible for any costs that may be associated with obtaining such permission.

3. Warranties extended

The Contributor represents and warrants that the Contributor is the author and proprietor of the Article, that the Contributor has not granted or assigned any rights in the Article to any other person or entity, that the Article is copyrightable, that it does not infringe upon any copyright, trademark, or patent, that it does not invade the right of privacy or publicity of any person or entity, that it does not contain any libelous matter, that all statements asserted as facts are true or are based upon reasonable research for accuracy and that, to the best of the Contributor's knowledge, no formula, procedure or prescription contained in the Article would cause injury if used or followed in accordance with the instructions or warnings

Contributor Authorization October 25, 2010 80018972 p 2

contained in the Article. The Contributor will indemnify the Publisher against any costs, expenses, or damages the Publisher may incur or for which the Publisher may become liable as a result of any breach of these warranties. These representations and warranties may be extended to third parties by the publisher.

	1 septembre 2011
Contributor: «Principal_Author»	Date

