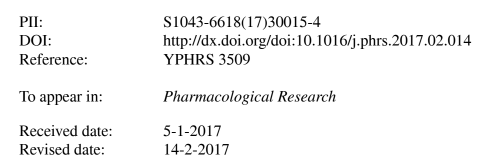
Accepted Manuscript

Accepted date:

Title: Nanomedicine as a potent strategy in melanoma tumor microenvironment

Authors: Vincent Pautu, Daniela Leonetti, Elise Lepeltier, Nicolas Clere, Catherine Passirani

14-2-2017



article as: Please cite this Pautu Vincent, Leonetti Daniela, Lepeltier Elise, Clere Nicolas. Passirani Catherine.Nanomedicine as potent а in melanoma strategy tumor microenvironment. Pharmacological Research http://dx.doi.org/10.1016/j.phrs.2017.02.014

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.



ACCEPTED MANUSCRIPT

Nanomedicine as a potent strategy in melanoma tumor microenvironment

Vincent Pautu^{a\$}, Daniela Leonetti^{b\$}, Elise Lepeltier^a, Nicolas Clere^a, Catherine Passirani^{a*}

catherine.passirani@univ-angers.fr

MINT, UNIV Angers, INSERM, CNRS, Université Bretagne Loire, IBS-CHU, 4 rue Larrey, F-49933 Angers, France; ^bCRCINA, UMR INSERM 1232 - CNRS ERL- University of Nantes

^{*}Corresponding author at: INSERM U1066, IBS - CHU, 4 Rue Larrey, 49933 Angers Cedex 9, France. Tel.: +33 244 688 534; fax: +33 244 688 546. ^{\$}These authors contribute equally Download English Version:

https://daneshyari.com/en/article/8536728

Download Persian Version:

https://daneshyari.com/article/8536728

Daneshyari.com