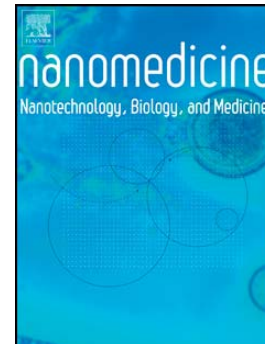


Accepted Manuscript

Evaluation of antitumor activity and cardiac toxicity of a bone-targeted ph-sensitive liposomal formulation in a bone metastasis tumor model in mice

Diego dos Santos Ferreira, Bruno Luís Jesus de Oliveira Pinto, Vidhya Kumar, Valbert Nascimento Cardoso, Simone Odília Fernandes, Cristina Maria Souza, Geovanni Dantas Cassali, Anna Moore, David Sosnovik, Christian Farrar, Elaine Amaral Leite, Ricardo José Alves, Mônica Cristina de Oliveira, Alexander Ramos Guimarães, Peter Caravan



PII: S1549-9634(17)30048-5

DOI: doi: [10.1016/j.nano.2017.03.005](https://doi.org/10.1016/j.nano.2017.03.005)

Reference: NANO 1547

To appear in: *Nanomedicine: Nanotechnology, Biology, and Medicine*

Received date: 16 January 2017

Revised date: 22 February 2017

Accepted date: 16 March 2017

Please cite this article as: dos Santos Ferreira Diego, Jesus de Oliveira Pinto Bruno Luís, Kumar Vidhya, Cardoso Valbert Nascimento, Fernandes Simone Odília, Souza Cristina Maria, Cassali Geovanni Dantas, Moore Anna, Sosnovik David, Farrar Christian, Leite Elaine Amaral, Alves Ricardo José, de Oliveira Mônica Cristina, Guimarães Alexander Ramos, Caravan Peter, Evaluation of antitumor activity and cardiac toxicity of a bone-targeted ph-sensitive liposomal formulation in a bone metastasis tumor model in mice, *Nanomedicine: Nanotechnology, Biology, and Medicine* (2017), doi: [10.1016/j.nano.2017.03.005](https://doi.org/10.1016/j.nano.2017.03.005)

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.

EVALUATION OF ANTITUMOR ACTIVITY AND CARDIAC TOXICITY OF A BONE-TARGETED pH-SENSITIVE LIPOSOMAL FORMULATION IN A BONE METASTASIS TUMOR MODEL IN MICE

Diego dos Santos Ferreira^{a,b} (ferreira@nmr.mgh.harvard.edu)
Bruno Luís Jesus de Oliveira Pinto^a (bluis.oliveira@gmail.com)
Vidhya Kumar^a (vidhya.kumar55@gmail.com)
Valbert Nascimento Cardoso^c (valbertcardoso@yahoo.com.br)
Simone Odília Fernandes^c (simoneodilia@yahoo.com.br)
Cristina Maria Souza^d (cms.souza@yahoo.com.br)
Geovanni Dantas Cassali^d (cassalig@icb.ufmg.br)
Anna Moore^a (amoore@helix.mgh.harvard.edu)
David Sosnovik^a (sosnovik@nmr.mgh.harvard.edu)
Christian Farrar^a (cfarrar@mgh.harvard.edu)
Elaine Amaral Leite^b (leite_elaine@hotmail.com)
Ricardo José Alves^b (ricardodylan@farmacia.ufmg.br)
Mônica Cristina de Oliveira^b (monica@farmacia.ufmg.br)
Alexander Ramos Guimarães^e (guimaraa@ohsu.edu)
Peter Caravan^a (caravan@nmr.mgh.harvard.edu)

^a Athinoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Harvard Medical School, 149 13th St, Charlestown, MA 02129, USA

^b Department of Pharmaceutical Products, Faculty of Pharmacy, Universidade Federal de Minas Gerais, Av. Pres. Antônio Carlos, 6627, Pampulha, Belo Horizonte, MG 31270-901, Brazil

^c Department of Clinical and Toxicology Analyses, Faculty of Pharmacy, Universidade Federal de Minas Gerais, Av. Pres. Antônio Carlos, 6627, Pampulha, Belo Horizonte, MG 31270-901, Brazil

^d Department of Pathology, Institute of Biological Sciences, Universidade Federal de Minas Gerais, Av. Pres. Antônio Carlos, 6627, Pampulha, Belo Horizonte, MG 31270-901, Brazil

Download English Version:

<https://daneshyari.com/en/article/5033174>

Download Persian Version:

<https://daneshyari.com/article/5033174>

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