Accepted Manuscript

Title: Current antiviral drugs and their analysis in biological materials—Part I: Antivirals against respiratory and herpes viruses

Authors: Lucie Nováková, Jakub Pavlík, Lucia Chrenková, Ondřej Martinec, Lukáš Červený

PII: S0731-7085(17)31205-0

DOI: http://dx.doi.org/doi:10.1016/j.jpba.2017.06.071

Reference: PBA 11377

To appear in: Journal of Pharmaceutical and Biomedical Analysis

Received date: 13-5-2017 Revised date: 29-6-2017 Accepted date: 30-6-2017

Please cite this article as: Lucie Nováková, Jakub Pavlík, Lucia Chrenková, Ondřej Martinec, Lukáš Červený, Current antiviral drugs and their analysis in biological materials—Part I: Antivirals against respiratory and herpes viruses, Journal of Pharmaceutical and Biomedical Analysishttp://dx.doi.org/10.1016/j.jpba.2017.06.071

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

Current	antiviral	drugs	and	their	analysi	s in	biolog	gical	matei	rials -	- Pa	rt I	:
Antivirals against respiratory and herpes viruses.													
Lucie Nov	áková¹*, Jal	kub Pavlí	k¹, Luc	ia Chre	nková¹, C	Ondřej	Martin	ec², Lu	káš Čei	vený²			
¹ Donartn	nent of An	alutical	Chomie	ctry Er	oculty of	Dharr	macy (`harloc	Llnivo	urcity /	Nkado	mik	•
	ého 1203, 50							Zilai ies	Onive	isity, 7	Rauc	HIIK	ז
	ment of Ph							harma	acy, Ch	narles	Unive	rsity	,
	a Heyrovske												
*Correspo	onding autho	or: Tel.: -	+420 4	95 067	381								
E-mail add	dress: nol@	email.cz											

Download English Version:

https://daneshyari.com/en/article/7627803

Download Persian Version:

https://daneshyari.com/article/7627803

<u>Daneshyari.com</u>