# 14079-Review

BY RUBEN WERNIK

Quotes Excluded Bibliography Excluded

Name of journal: World Journal of Clinical Infectious Diseases

ESPS Manuscript NO: 14079

Columns: ORIGINAL ARTICLE

Observational Study

Improvement in human immunodeficiency virus-1/acquired immune deficiency syndrome patients' well-being following administration of "Phyto V7"

Ruben Wernik, Jose L Priore, Walter F Goldman, Adriana del Carmen Elias, Gadi Borkow

#### Abstract

AIM: To corroborate the capacity of Phyto V7, a complex of phytochemicals, to improve the physical well-being of human immunodeficiency virus-1 (HIV-1) infected and acquired immune deficiency syndrome (AIDS) patients not undergoing antiretroviral treatment.

METHODS: Two hundred and thirty nine HIV-1 seropositive male and female voluntary inmates were recruited through the Uruguay National Program of AIDS. The study participants received for 90 consecutive every eight hours two tablets (760 mg/each) of Phyto V7, containing a mix of contained 760 mg of the following phytochemicals: flavonols (Kaempferol, Quercetin), flavones (Apigenin, Luteolin), hydroxy-cinnamic acids (ferrulic acid), carotenoids (Lutein, Lycopene, Beta carotene) and organosulfur compounds, all from vegetal origin. The participants

did not receive any entiretractive treatment during the object. At Days 0. 20. 60 and 00 /1. 2 d) the

-			CONVILLARY:
	Ма	tch Overview	
	4		>
	1	CrossCheck 24 words Sheila Isanaka. "Patterns of postnatal growth in HIV-infecte d and HIV-exposed children", Nutrition Reviews, 06/2009	1%
	2	Internet 24 words crawled on 22-Nov-2011 www.enf.ufmg.br	1%
	3	Internet 18 words crawled on 30-Oct-2014 microarrayanalysis.info	<1%
	4	Internet 18 words crawled on 13-Feb-2015 www.wjgnet.com	<1%
	5	CrossCheck 15 words Mmbaga, E.J "The role of in-migrants in the increasing rur al HIV-1 epidemic; results from a village population surve	<1%
	6	CrossCheck 12 words Prellwitz, Isabel M., Brunna M. Alves, Maria Leticia R. Iked a, Daniele Kuhleis, Pedro D. Picon, Carla A. Jarczewski, M	<1%
	7	Internet 12 words crawled on 26-Mar-2015 office.wjgnet.com	<1%
JAY	8	CrossCheck 9 words Bravo-Herrera, M.D "Tissue factor expression is decrease d in monocytes obtained from blood during Mediterranea	<1%

ency syndrome patients' well-being following administration of "Phyto V7"

Q

网页

耳

视频

更多 \* 搜索工具

获得6条结果(用时0.95秒)

### [PDF] PDF (90 K) - Scientific Research Publishing

www.scirp.org/journal/PaperDownload.aspx?paperID=36657 ▼ 翻译此页

作者: MML Díaz - 2013 - 相关文章

AIDS Patients Following Administration of Phytochemicals ... terminal AIDS patients that received Phyto V7, a PHT mix, for a period of 3 months. ... sarily improve the patient's well-being. ... nosed as being HIV-1 positive with very high viral loads ... aCenter for Disease Control Score Index; bViral load-number of HIV-1 RNA ...

## Dramatic Improvement in Physical Well-Being of Terminal ...

www.scirp.org/journal/PaperInformation.aspx?paperID=36657 ▼ 翻译此页

作者: MML Díaz - 2013 - 相关文章

Dramatic Improvement in Physical Well-Being of Terminal AIDS Patients Following ... and clinical well-being of 9 terminal AIDS patients that received Phyto V7, ... 243,816 ± 176,724 HIV-1 RNA copies/ml) and very low CD4+ T-cells counts ... Patients Following Administration of Phytochemicals," World Journal of AIDS, Vol.

#### HIV-1 Vif - 搜索

www.jourlib.org/search?kw=HIV-1%20Vif&searchField... ▼ 翻译此页
Abstract: Human immunodeficiency virus type 1 (HIV-1) is tropic and pathogenic ... in
Physical Well-Being of Terminal AIDS Patients Following Administration of ... Phyto V7
supplementation radically improved the well-being of all 9 patients.

## HIV/AIDS jourlib.org

www.jourlib.org/search?kw=HIV/AIDS%20&searchField... ▼ 翻译此页
Healthcare setup is not an exception where the HIV infected patients are ...
Intravenous cidofovir, 1 mg/kg/day, was initiated and scheduled three times a week. ...
in Physical Well-Being of Terminal AIDS Patients Following Administration of ... Phyto
V7 supplementation radically improved the well-being of all 9 patients.

[PDF] Enhancement of Antibody Titers against Newcastle Disea... omicsonline.org/enhancement-of-antibody-titers-against-newca... ▼ 翻译此页

图片 网页 新闻 视频 更多~ 搜索工具

获得 4 条结果 (用时 0.57 秒)

作者: MML Diaz - 2013 - 相关文章

[PDF] PDF (90 K) - Scientific Research Publishing www.scirp.org/journal/PaperDownload.aspx?paperID=36657 \* 翻译此页

AIDS Patients Following Administration of Phytochemicals ... terminal AIDS patients that received Phyto V7, a PHT mix, for a period of 3 months; ... sarily improve the patient's

well-being. ... nosed as being HIV-1 positive with very high viral loads ... a Center for Disease Control Score Index; bViral load-number of HIV-1 RNA ...

Dramatic Improvement in Physical Well-Being of Terminal ... www.scirp.org/journal/PaperInformation.aspx?PaperID=36657 \* 翻译此页

作者: MML Diaz - 2013 - 相关文章 Dramatic Improvement in Physical Well-Being of Terminal AIDS Patients Following ... and clinical well-being of 9 terminal AIDS patients that received Phyto V7, ... 243,816 ±

176,724 HIV-1 RNA copies/ml) and very low CD4+ T-cells counts ... Patients Following Administration of Phytochemicals," World Journal of AIDS, Vol.

[PDF] Immunomodulating Effect of Phyto V7 in Preneoplastic ... www.jscimedcentral.com/Obstetrics/obstetrics-2-1038.pdf ▼ 翻译此页 2014年9月9日 - The immune deficiency that results from malnutrition increases the ...

improvement in their physical status [26]. ... administration to 201 HIV-1 seropositive voluntary inmates, who ... in the average weight, and the well-being of the participants, ... Newcastle Disease Virus following vaccination [27], indicating,