

#### SCIENCEDOMAIN international www.sciencedomain.org

#### SDI Review Form 1.6

Journal Name:	International Journal of Biochemistry Research & Review
Manuscript Number:	2014_IJBcRR_10394
Title of the Manuscript:	Anti-venom Activity of Mucuna prurien Leaves Extract Against Cobra Snake (Naja hannah) Venom
Type of the Article	Original Research Article

#### **General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty'**, provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

# SCIENCEDOMAIN international



# SDI Review Form 1.6

# PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	<ul> <li>The paper needed little review in orthography and a revision by linguist English.</li> <li>I'm forwarding the original paper with highlights for correction.</li> <li>The author should insert in tables, Normal control is Group A, Test control is Group B, Standard Control is Group C, Group A is Group D, Group B is Group E and Group C is Group F according to the methodology. The author should avoid "significantly" write only increase or decrease.</li> <li>The author should insert four great papers with Mucuna pruriens in your discussion and conclusion: <ul> <li>Sonpetkar et al. 2012 "In vitro antioxidant activity of ethanolic extract of Mucuna pruriens Seeds"</li> <li>Fung et al. 2012 "Effect of Mucuna pruriens Seed Extract Pretreatment on the Responses of Spontaneously Beating Rat Atria and Aortic Ring to Naja sputatrix (Javan Spitting Cobra) Venom."</li> <li>Scire et al. 2011 "The belonging of gpMuc, a glycoprotein from Mucuna pruriens seeds, to the Kunitz-type trypsin inhibitor family explains its direct anti-snake venom activity".</li> </ul></li></ul>	

# SCIENCEDOMAIN international

www.sciencedomain.org



#### **SDI Review Form 1.6**

	<ul> <li>Tan et al. 2010 "The protective effect of Mucuna pruriens seeds against snake venom poisoning".</li> <li>The references aren't in accordance with the rules of the Journal. See General Guidelines for author's in http://www.sciencedomain.org/page.php?id=general- guideline-for-authors</li> </ul>
Minor REVISION comments	
<b>Optional/General</b> comments	

#### **Reviewer Details:**

Name:	César Luiz da Silva Guimarães
Department, University & Country	Medicine Departament (Applied Center Biomolecules at Medicine-CEBIO), Federal University of Rondônia (UNIR), Brazil.