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SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_45076
Title of the Manuscript:	Assessment of Sub chronic Toxicity of Sonchus cornutus in Rats
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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)

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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	I. First of all, can the authors explain why a sub-chronic toxicity without act toxicity study? The recommendation at end that LD50 should be determined subsequent studies clearly shows that the acute toxicity is still to be carrout! A strong rationale to the current study (without acute toxicity!) there becomes a requirement! Or the authors could carry out the acute toxicity (According to OECD guided 425 for testing of chemicals)	ined in ried efore
	II. In the Introduction, the authors should rewrite the background to clearly the link between the species of interest and others, otherwise it is somewonfusing!	
	III. The authors wrote: the whole plant was used (Methodology, line 7): why the entire plant used? Various parts of the body of a plant might contain different chemicals and their extract with the same solvent display different activities! A clear justification is needed here!	
	IV. Furthermore, the period of plant collection must be indicated under plant collection and the Voucher number also indicated!	t
	 V. Although the Authors indicated towards the end of the paper that they go Ethical clearance, I have some concerns I would like them to address: 1. Ethical consideration is the first step before getting inside the laboratory experimentation. Therefore the corresponding section should be moved appropriate location under Materials and methods! 2. More worrying, why did the authors choose to use very young animals (4 5week old) for a toxicity study when they could very well use young adul at least 8-9week old ones? As they are much younger, they are equally myulnerable that adults! Could the authors refer to the mentioned NIH guid to justify such protocol? 	/ for to the 4- Its or nore
	VI. Under Results, why were the slides from control and test groups looking different stain, if they were all (according to the methodology) subjected Hematox/Eosin stainning?	
	/II. The compared micrographs of the liver must be on similar fields i.e. disp same structures!	playing
Minor REVISION comments	I. First of all, there is a problem with the English language in this paper: Authors should seek for the aid of an English proficient scientist! The authors should improve on the language to make the manuscript more for the reader!	
	II. Review the tables to centralize the doses in their column!	
	III. Authors should check their reference list, i.e. incomplete page number first name instead of surname!	ring,
	IV. Keywords should be added under Abstract	

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	V. MSc thesis should not be considered in a reference list in a peer-reviewed journal, if Ph.D. at least that can be accepted
Optional/General comments	This is an original work, with interesting findings that could be used by the authors to raise awareness in the community, as <i>Sonchus cornutus</i> has been consumed by many people in Sudan. Having for the first time (from what it seems to be!) information on the safety margins in a rodent (mammal like Human) is of high relevance.
	Working with the entire body of the plant without indicating that it is the way it has been used for consumption in the community nor discussing the possible variability of the activities if various parts were to be used! • Evaluating sub-chronic activity without background knowledge on the acute toxicity in rat, meanwhile acute toxicity study is not very demanding! • Exposing little rats to experiments better tolerated by young adults and without comparison to the latter!

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details) I believe yes, although the authors said to have got ethical clearance! Unless the authors can provide a strong rationale as to why this low age range (4-5 weeks) for the study of the toxicity! Not that it cannot be done but if adults can be used, there is ethically not justification for using more vulnerable animals! Especially as it is not in comparison to adults! Such exceptional cases need strong rationales!	

As per the guideline of editorial office we have followed VANCOUVER reference style for our paper.

Kindly see the following link:

http://sciencedomain.org/archives/20

Reviewer Details:

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Department, University & Country	University of Buea, Cameroon

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