

Review Form 1.6

Journal Name:	Journal of Pharmaceutical Research International
Manuscript Number:	Ms_JPRI_74360
Title of the Manuscript:	INVITRO ANTIOXIDANT PROPERTIES OF VARIOUS EXTRACTS OF ANDROGRAPHIS ECHIOIDES
Type of the Article	

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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:

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PART 1: Review Comments

	Reviewer's comment	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			
Minor REVISION comments	<ul style="list-style-type: none"> - IN VITRO - <i>In vitro</i> antioxidant properties - <i>Andrographis echioides</i> - The present - Analyze - <i>in vitro</i> - analyzed - (aqueous, - <i>Andrographis echioides</i> - ozone, - radicals (1,2) - (3, 4, 5) - (6,7,8,9) - neutralizes - , natural - are rich - (10, 11) - <i>Andrographis echioides</i> - a medically - diarrhea - materia - willow (17) - <i>in vitro</i> antioxidant - <i>Andrographis echioides</i> 	<p>Title:</p> <ul style="list-style-type: none"> - INVITRO - Invitro antioxidant properties <p>Abstract:</p> <ul style="list-style-type: none"> - <i>Andrographis echioides</i> - The present - Analyse - in vitro - analysed - (aqueous, - <i>Andrographis echioides</i> <p>Introduction:</p> <ul style="list-style-type: none"> - ozone , - radicals(1,2)) - (3)(4)(5) - (6)(7)(8)(9) - Neutralizes - , natural - are rich - (10)(11) - <i>Andrographis echioides</i> - a medically - diarrhoea - materia - willow(17) - in vitro antioxidant - andrographis echioides <p>Materials and methods:</p> <ul style="list-style-type: none"> - in vitro 	

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	<ul style="list-style-type: none"> - <i>in vitro</i> - Andrographis echioides - ml of - the percentage - % Inhibition = [(A0 -A1) /A0]*100 - A0 is - Analyzed - <i>Andrographis echioides</i> - (vitamin C) - of P - extract <i>Andrographis echioides</i> - (vitamin C) - of P - are molecules - electrons makes - electron to - lipids (21, 22) - defense (23–25) - degeneration (26, 27, 28) - neutralizing - include endogenous - focused - <i>in vitro</i> antioxidant property - significant antioxidant - Previous study - <i>Andrographis echioides</i> - drugs for <p>REFERENCES</p> <ul style="list-style-type: none"> - delete it - delete it - All yellowish coloured words in references should be deleted - All greenish coloured words in references should be in small letters except the first letter of the first word in the title. 	<ul style="list-style-type: none"> - Andrographis echioides - ml of - the percentage - % Inhibition=((A0 -A1)/A0)*100 - A0is - Analysed <p>Results:</p> <ul style="list-style-type: none"> - Andrographis echioides - (vitamin C) - of P - extractAndrographis echioides - (vitamin C) - of P <p>Discussion:</p> <ul style="list-style-type: none"> - are molecules, - electrons makes - electron to - lipids(21,22) - defense(23–25) - degeneration(26)(27)(28) - neutralizing - include endogenous - focused - in vitro antioxidant property - significant antioxidant - Previous study - Andrographis echioides - drugs for <p>REFERENCE</p> <ul style="list-style-type: none"> - [Internet] - Available from: - http://dx.doi.org/10.1016/j.freeradbiomed.2017.10.315 - All yellowish coloured words in references - All greenish coloured words in references - 	
<p>Optional/General comments</p>	<ul style="list-style-type: none"> - delete it 	<p>Materials and methods: and</p>	

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PART 2:

	Reviewer's comment	Author's comment <i>(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)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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