

EVALUATION FORM

Date: xxxx

Manuscript title: Larvicidal Activities of 3β-Hydroxylup (Protected view)

Manuscript code: AJMPR-0000

Reviewers name / email / academic degree: (single-blind review process)

Rating Manuscript

	SATISFACTORY	UNSATISFACTORY
Originality	*	
Contribution to science	*	
Novelty of Results	*	
Writing Style	*	
Title	*	
Keywords	*	
Abstract	*	
Introduction		*
Material and methods	*	
Results	*	
Discussion		*
Conclusion		*
Recommendation		*
References		*****

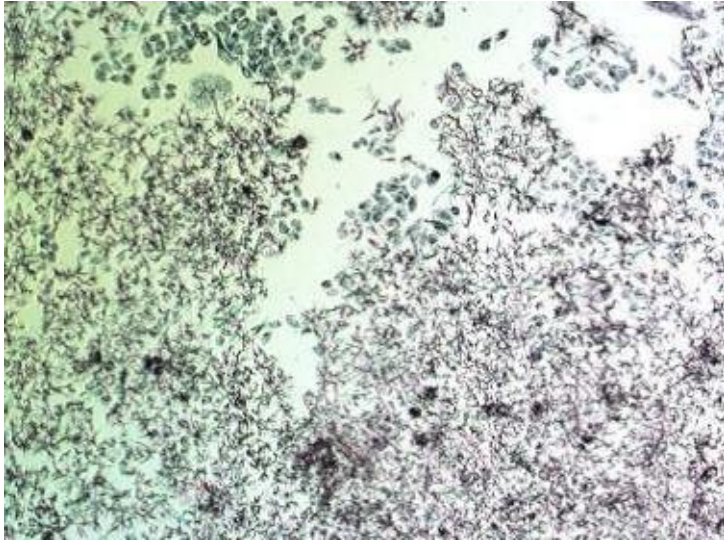
Editor Decision: Accepted , Acceptable after minor correction , Need Major Revising , Rejected

Supplementary Comments:

.....

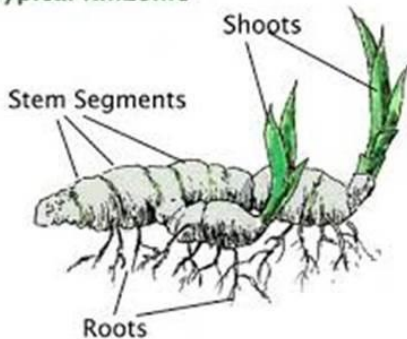
-- Authors must check references carefully. **Firstly**, that they are in the correct format (see Instructions to authors at http://ajmpr.science-line.com/index.php?option=com_content&view=article&id=4&Itemid=3) and **secondly** that there are no errors or disparities between the text and reference list and the citation of the reference.

-- **Graphical Abstract:** authors should provide a graphical abstract (a beautifully designed feature figure) to represent the paper aiming to catch the attention and interest of readers. Graphical abstract will be published online in the table of content. The graphical abstract should be *colored*, and kept within an area of 12 cm (width) x 6 cm (height) or with similar format. Image should have a minimum resolution of 300 dpi and line art 1200dpi. Note: *Height of the image should be no more than the width.* **Please avoid putting too much information into the graphical abstract as it occupies only a small space.** Authors can provide the graphical abstract in the format of PDF, Word, PowerPoint, jpg, or png, after a manuscript is accepted for publication. See more sample graphical abstracts in **archive** at (http://ajmpr.science-line.com/index.php?option=com_content&view=article&id=3&Itemid=13).



Or

Typical Rhizome



ANTI-INFLAMMATORY

It is a useful combatant against arthritis and related problems like osteoarthritis and rheumatoid arthritis.

FIGHTS PREGNANCY-RELATED NAUSEA

Unlike many anti-nausea drugs, which can cause defects in the child, ginger is a safe, effective drug for reducing vomiting and nausea in pregnant women.

ANTI-CANCER

Ginger possesses gingerols, which are said to inhibit the growth of colorectal cancer cells. Gingerols have also been shown to kill ovarian cancer cells.



GASTRO RELIEF

Ginger provides great relief for gastro-related uneasiness and symptoms, including dizziness, nausea, vomiting and cold sweat.

ANTI-FLU

Ginger features in many medicinal teas, especially in ancient and folk medicine, because it fights the common cold and flu.