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

Journal Name:	British Journal of Pharmaceutical Research
Manuscript Number:	Ms_BJPR_20418
Title of the Manuscript:	Study of preventive effectiveness of Nigella sativa L. against rat kidney stones, generated by ethylene glycol
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

	n. t	A 11-1
	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)
<u>Compulsory</u> REVISION comments	The article is well written and the obtained pathological observations	
	indicate that administration of Nigella sativa acquires therapeutic	
	effectiveness against kidney stones and therefore, it can be claimed that its	
	variants can be utilized in the prevention and therapy of kidney stones and	
	oxalate crystals.	
	oxalate ci ystais.	
	There are a few comments on this article:	
	There are a few comments on this article.	
	Introduction:	
	ind oddenon.	
	At line-13 of the second paragraph of introduction, "possess therapeutic	
	including analgesic" should be corrected to "possess therapeutic effects	
	including analgesic should be corrected to possess therapeutic effects	
	including analgesic .	
	Matariala and Mathada	
	Materials and Methods:	
	2.2 Promotive Commentation I. (2)	
	2.3. Preventive Group of Nigella sativa L. ©:	
	At Provide Described Provide About the Arms of Published Provide Access of Published P	
	At lines-1, 2 of this subheading, "Furthermore, 1 percent Ethylene Glycol was	
	administered 1 ml of Nigella sativa L. orally (alongside 750 mg/kg Nigella	
	sativa L. powder)" should be corrected to "In addition to 1 percent Ethylene	
	Glycol, I ml of Nigella sativa L. orally (alongside 750 mg/kg Nigella sativa	
	powder) were administered.	
	Results and Discussion:	

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	3.2. Results of Biochemical Analyses of Urine Samples:	
	At lines-1, 2 of the second paragraph of this subheading, "Indicates citrate level of urine samples in different stages of the research. This level decreased in the negative groups" should be corrected to "Regarding the citrate level of urine samples in different stages of the research, this level decreased in the negative groups".	
	At line-5 of the $8^{th}$ paragraph, "an the level" should be corrected to "and the level".	
	At line-1 of the $11^{\rm th}$ paragraph, "sudden t increase" should be corrected to "sudden increase".	
	Ethical Approval:	
	The title "Etical Approval" should be corrected to "Ethical Approval".	
	At line-2 of this heading, "where" should be corrected to "were". <u>References:</u>	
	At line-2 of the reference-6, "thymohydroquinone-inhibiteecosanoid" should be corrected to "thymohydroquinone inhibite ecosanoid".	
Minor REVISION comments	No	
Optional/General comments	No	

### **Reviewer Details:**

Name:	Atef Mahmoud Mahmoud Attia
Department, University & Country	Biochemistry Department, National Research Centre, Egypt