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SDI Review Form 1.6

Journal Name:	International Journal of Medical and Pharmaceutical Case Reports
Manuscript Number:	Ms_IJMPCR_39743
Title of the Manuscript:	Hydrangea arborescence and Berbaris vulgaris: Ease Ureteric Calculi Emission
Type of the Article	Case Study

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:

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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)
<u>Minor</u> REVISION comments	 For a case study, authors should follow the appropriate guidelines and should use the phrase "a case report in the title". Authors have not mentioned about any past attacks of ureteric colic in the patient nor have they mentioned any treatment history. Resolution of the Images is very low and authors need to send high resolution images with > 300 psi. The measurement of the flow out calculi in the image must be mentioned by the authors. All the Figures need data labels for easy understanding by readers. Some References like 17, 18 are not in the correct format. Kindly check them and rewrite them again. Authors have not mentioned anything about confounding factors that may accelerate stone flow out from the body. That needs to be mentioned. The basics of stone formation inside the body depends upon imbalance between phosphates, calcium, oxalates etc. No mention of such serum level of the patient or diagnostic tests have been mentioned by the authors. Discussion part seems incomplete. Authors must mention some previous studies/case reports of similar kind as a reference. (If there is any) Authors must explain how their treatment is better than SOADS REGIMEN (allopathic treatment) as this treatment also guarantees stone flow out in 4 weeks' time without any side effect reported till date. 	
Optional/General comments		

Reviewer Details:

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Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)