



SDI Review Form 1.6

Journal Name:	Journal of Scientific Research and Reports
Manuscript Number:	Ms_JSRR_32989
Title of the Manuscript:	Selected Wild Plants Ethanol Extracts Bioactivity On The Coagulation Cascade
Type of the Article	Original Research Article

General guideline for Peer Review process:

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:

(<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	On which basis you selected plants for activity, mention reference Include recent literature in introduction and discussion Mention the herbarium voucher number Is any accession number for blood samples Required more proper discussion with current results	The basic idea after the plant species under study selection was random screening of several wild plants in our country, which already have several bioactivity. However, some of the examined plants other species than the studied ones belong to the same genera were recorded to have bioactivity on the coagulation cascade. Examples for that were added to the introduction. As the plant species under investigation in particular were not recorded before to have such effect on the coagulation cascade we did not mention other species. The voucher number of the plant species herbarium specimens was added to the tables. No available accession number for blood samples as the blood samples should be examined as fresh blood samples. The current results have been discussed based on the recorded general effect on PT and APPT.
Minor REVISION comments	Why only used ethanol solvent extract for study	The ethanol extraction has been chosen as most literatures used the same extract type.
Optional/General comments	Check the references order and follow the journal format	Checked.