## No Acute Toxicity Tests of Purwoceng (Pimpinella pruatjan Molk.) Ethanolic Extract on Male Albino Rat by Determined Hepatorenal Function Test and Histopathology

Title	No Acute Toxicity Tests of Purwoceng (Pimpinella pruatjan Molk.) Ethanolic Extract on Male Albino Rat by Determined Hepatorenal Function Test and Histopathology
Author Order	4 of 5
Accreditation	1
Abstract	Pimpinella pruatjanÃ, Molkis a local indegineuos plant speciescommonly usedÃ, Ã, aphrodisiac.This studywasÃ, performedÃ, to analyze the effect of acute administration ofÃ, purwoceng (Pimpinella pruatjanÃ, Molk.)Ã, roots ethanol extract to liver and kidney histological damageinÃ, rats. The study usedÃ, an experimental approachusing post test only with control group design. Rats were randomly divided into five groups; 3 rats in each group. Group A as a control group received aquadest, group B, C, D, and E were given purwoceng roots ethanol extract dose of 5 mg/kgBW, 50 mg/kgBW, 300 mg/kgBW, and 2000 mg/kgBW respectively.Liver histological damage was assessed by a modification of the Roenigk score, whereaskidney damageÃ, was by theÃ, semiquantitative scoring of proximal tubular necrosis. UV test was used to quantify theÃ, AST and ALT levels,Ã, the measurement ofÃ, blood urea levelsÃ, was using theÃ, Urease-GLDH method, andÃ, Jaffe methodwas usedÃ, to access the creatinine levels.Kruskal-Wallis test showed that liver and kidney histologicalparameterswere not significantly affected, as wellÃ, as theblood urea and creatinine levels (p>0.05).Meanwhile,ALTÃ, levelÃ, wasonly parameters which showed theÃ, significantÃ, test (p <0.05)among groups.Ã, Study concluded that theÃ, liver and kidney histological appearance, AST, blood urea, and creatinine levels in the male albino rat were not significantly affected by acute administration of Purwoceng roots in various dosesbutĂ, Ã, the ALT level was significantly affected
Publisher Name	Universitas Jenderal Soedirman
Publish Date	2019-11-30
Publish Year	2019
Doi	DOI: 10.20884/1.jm.2019.14.2.542
Citation	
Source	Molekul
Source Issue	Vol 14, No 2 (2019)
Source Page	117-125
Url	https://ojs.jmolekul.com/ojs/index.php/jm/article/view/542/312
Author	Dr Dr dr. VM WAHYU SISWANDARI, S.Ked, Sp.P.K, M.Si.Med