**Fagraea racemosa** leaf extract inhibits oxidative stress-induced liver damage in Wistar rats

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**Abstract**

**Background:** The ability of the liver in dealing with oxidative stress can be enhanced by consumption of exogenous antioxidants derived from nature. This study aimed to explore the hepatoprotective ability of *Fagraea racemosa* leaves methanolic extract against CCl₄ exposure as a model of free radicals source.

**Methods:** Three different doses (50, 100, 200 mg/kg bw) were administered orally to three treatment groups of Wistar rats (six Wistar rats each), respectively, once per day for 30 days. CCl₄ injected intraperitoneally to those three groups, twice a week (1.5 ml/kg bw). Two control groups were provided that were one normal control group and one CCl₄ control group. On the 30th day, the rats were killed and its liver examined with Haematoxylin eosin staining. Histopathological changes were graded based on the degree of steatosis, hydropic degeneration, and inflammation. Data were analyzed with ANOVA and LSD post hoc (p≤0.05) using SPSS version 13.0

**Results:** The results showed improvement between the three treatment groups and the CCl₄ control group about the degree of hydropic degeneration and inflammation (p≤0.05). However, there were significant increased of steatosis 50 and 100 mg/kg bw treatment groups, before its significantly decrease at 200 mg/kg bw treatment group (2.5 g/kg).

**Conclusions:** *Fagraea racemosa* leaves methanolic extract could protect liver from free radicals generated by CCl₄. The result indicated that *Fagraea racemosa* has promising quality to be explored as antioxidant supplement. *(Health Science Indones 2011;2:46-51)*

**Key words:** methanolic extract, *Fagraea racemosa*, hepatoprotective

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Liver as the main organ of metabolism and detoxification have greater risk of oxidative stress than others. Various sources of free radicals in the liver produced by mitochondria in the oxidation phosphorylation process, inflammatory process, or xenobiotics metabolism (drugs and chemical substances). In the state of excessive free radicals, endogenous antioxidants are not able to cope with oxidative stress, thus needs exogenous antioxidants from the diet.

Borneo forest stores thousands of medicinal plants that have not been optimally utilized as an alternative medicine because of scientific evidence about the benefits and safety is still lacking. One of the interesting plants studied is Fagraea racemosa Jack ex Wall (F. racemosa). Borneo forest is overgrown by 42 Fagraea species, especially in secondary forest with a lot of sunlight. F. racemosa can be grown in different soil types both marshy and dry, at an altitude of 0000-2000 m asl. Some tribes use it as medicine. Dayak tribe use stems bark and root for heat-lowering medications and pain relievers. A community around Mentoko-Bontang forest in using this plant shoots as ulcer treatment. Banjar tribe use the leaves for muscles relaxant on stroke patients.

Phytochemical and pharmacological studies on F. racemosa have not been much done. Biological activity tests of these extracts showed the ability of analgesics and relaxation of arteries through norepinephrin antagonism. Another study by Purwatiningsih on chloroform and methanol extracts from roots, root barks, stems, stem barks, and leaves of F. racemosa by measuring DPPH reduction (2,2-diphenyl-1-picrylhydrazil), shows highest antioxidant ability of leaf extracts (74%) compared to other parts of the plant extracts. Toxicity tests of methanol leaves extracts on shrimp larvae showed lowest toxicity compared to other parts of the plant extracts.

Antioxidant ability of F. racemosa leaf extracts in vitro need to be tested in vivo using liver as target organ and carbon tetrachloride (CCl₄) as free radical generator model. CCl₄ is activated in endoplasmik reticulum by hepatic cytochrome P450 to form trichloromethyl free radicals (CCl₃ and / or CCl₃OO⁻). Covalent bond between trichloromethyl with cell protein is the first step of the chain reactions that cause lipid peroxidation and ultimately cause cell necrosis followed by inflammation process. In addition to acute toxicity which causes tissue damage, CCl₄ also caused apoptosis when administered at low or moderate doses. Damage on cell membrane induce hydropic degeneration on hepatocyte. Lipid peroxidation induce the damage to mitochondria, decreased ATP production, and damage to the sodium pump, thereby increasing the intracellular osmotic pressure. Effective antioxidant capacity of F. racemosa leaves extract in vivo will inhibit development of liver damage which indicated by milder necrosis, inflammation, dan hydropic degeneration.

This study aimed to explore the hepatoprotective ability of F. racemosa leaves methanolic extract against CCl₄ exposure as a model of free radicals source.

**METHODS**

An experimental study was conducted on female Wistar rats (average age 2 months, body weight 150-200 g) during January–May 2008. Leaves of F. racemosa was collected from forest around Balikpapan town, part of East Kalimantan during February 2008. The taxonomic identification of plant materials was determined by an ethnobotany expert from Wanariset, Balikpapan. The F. racemosa leaves were dried in shade at room temperature and then ground to a fine powder with mechanic grinder. Then the powdered plant materials soaked with methanol 80% (PA from Merck) overnight, which is repeated several times until the solvent was clear. After the filtration of the solvent, the organic phases were independently concentrated under vacuum evaporator at 80°C. The process produced pasta extract that stored at 4°C until used. The whole process of extraction took place at Forestry Laboratory Universitas Mulawarman, and the rest of the process carried out at Pharmacology Laboratory of Universitas Brawijaya.
Wistar rats were obtained from Biology Laboratory of Universitas Brawijaya, which were acclimatized for 14 days in a 12 h light/dark cycle at a constant room temperature with free access to standard pellet food and tap water. All experiments were carried out according to the guidelines for the care and use of experimental animals. The protocol was approved by Pharmacology Laboratory of Universitas Brawijaya.

The animals were randomly divided into 5 groups of six Wistar rats each. Group I was maintained as normal control received distilled aqua 5 ml/kg bw orally. All the animals of group II to V received CCl4 (Merck, diluted 1:1 with corn oil) at dose of 1.5 ml/kg intra-peritoneally for twice a week. Group II animals were maintained as CCl4 control without any extract treatment. Group III, IV and V animals were treated with methanolic extract 50, 100 and 200 mg/kg body weight, respectively by oral route. The methanolic extract was solved in destilled aqua (1:1) and administered from the first day of experiment. Administration of CCl4 was started at the fifth (5th) day. During the period of drug treatment the rats were maintained under normal diet and water ad libitum.

The animals of all the groups were sacrificed by ketamine anesthesia (1 mg/kg BW on 30th day). Livers were removed and preserved in 10% formalin solution for histopathological studies.

Liver tissues collected were used for the preparation of histopathological slides by using microtome and were suitably stained and observed under microscope for architectural changes. Liver tissue was processed by the paraffin slice technique and sections were stained with hematoxylin and eosin according to the commonly used van Gieson's method.

The stained slices of liver tissue were subjected to the evaluation of steatosis, hydropic degeneration, and inflammation. Steatosis (fatty degeneration) was evaluated based on the number of cells containing fat droplets (foam cell) per 500 cells in one lobule, at 400x magnification. Hydropic degeneration was determined by the number of cells contained hydropic vacuole per 500 cells in one lobule, 400 x magnifications. Both were modification from steatohepatitis grading by Brunt. The level of inflammation was evaluated based on the number of lobules infiltrated by dense leukocytes using 100 x magnification, which was modification of Knodell criteria. Calculations for every slide performed with 3 replicates in different areas, using the same magnification.

The mean ± S.E.M. was calculated for each parameter. Total variations, present in a set of data were estimated by one way analysis of variance (ANOVA), followed by Least Significance Different (LSD) test. SPSS version 13 was used as statistical software.

RESULTS

During the study, no experimental animals were died. The average increase in animal’s body weight was between 10-20 grams per week. Weight gain was followed by adjusting the dose of extract and CCl4.

The liver of rats in first group had normal architecture, cords of hepatocyte well preserved, cytoplasm not vacuolated, sinusoid well demarcated, no fatty change, no fatty degeneration and no area of infiltration by inflammatory cells (Figure 1a). Figure 1b demonstrated that CCl4 (compared to normal control group) induces fat droplet, hydropic vacuolation of cytoplasm, distended hepatocytes, compression of sinusoids, and nuclear pyknosis.

Administration of methanolic F. racemosa leaves extract to the test groups (Fig. 1c, 1d and 1e) generally showed improvement when compared with CCl4 treated control group. The biggest extract dose in these experiment (200 ml/kg) showed minimal damage after induced by CCl4.

At the end of the 30th day treatment, liver tissue of CCl4 treated control group showed significant increase in the level of hydropic degeneration, steatosis and inflammation compare to normal control. Pretreatment with F. racemosa extract at 50 and 100 mg/kgBW showed marked...
decreased of hydropic degeneration and inflammation as compared to the CCl₄ treated group (p<0.05). The maximum protection was shown by methanolic extract at the dose of 200 mg/kg bw (Table 1).

*F. racemosa* extract treatment groups at dose 50 and 100 mg/kgBW induced higher steatosis (35% and 23%, respectively) than CCl₄ treated control group, eventhough hydropic degeneration and inflammation degree decreased. But at the dose 200 mg/kg bw, *F. racemosa* extract reduced steatosis matched with the decrease of hydropic degeneration and inflammation. Dose 200 mg/kg bw was also proven to reduce hydropic degeneration and inflammation optimally almost in the level of normal control group, only steatosis level remained significantly different from the normal control group (p<0.05).

![Histological image of liver](image)

**Figure 1.** Histological image of liver
(A) normal control group; (B) CCl₄ control group; Next picture are (C) 50 mg/kgBW; (D) 100 mg/kgBW, and 200 mg/kgBW (E) *F. racemosa* extract treated groups
White arrow: steatotic cell, Yellow arrow: hydropic degenerate cell, Blue arrow: inflammatory cell

### Table 1. Interplay between treatment of methanolic extract *F. racemosa* leaves with liver histological change

<table>
<thead>
<tr>
<th>Groups</th>
<th>Hydropic degeneration (cells/field of view)</th>
<th>Steatosis (cells/field of view)</th>
<th>Dense inflammation (lobule/field of view)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (Normal)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>II (CCl₄)</td>
<td>46.75±6.5*</td>
<td>19.5±1.7321*</td>
<td>6±2*</td>
</tr>
<tr>
<td>III (CCl₄ + <em>F. racemosa</em> 50 mg/kg bw)</td>
<td>12.5±2.0817*†,‡</td>
<td>26.3±1.2583*†</td>
<td>1.75±0.5*†</td>
</tr>
<tr>
<td>IV (CCl₄ + <em>F. racemosa</em> 100 mg/kg bw)</td>
<td>6.75±0.9574†‡</td>
<td>24±0.8165*†‡</td>
<td>0*,†</td>
</tr>
<tr>
<td>V (CCl₄ + <em>F. racemosa</em> 200 mg/kg bw)</td>
<td>1.5±0.5773†‡,§</td>
<td>9.3±0.5*†‡,§</td>
<td>0*,†</td>
</tr>
</tbody>
</table>

LSD statistical analytics (p<0.05) which significantly different result from:
*group I; †group II; ‡group III; §group IV
DISCUSSION

Wistar rats were selected as experimental animals because it widely recognized as the most important model for human diseases and disorders. They comprise the majority of all experimental mammals and tend to be the model of choice used for research into many diseases/disorders. Rat variations were limited by selected the same gender, and also more or less the same age and body weight.

F. racemosa extract administration five days prior to treatment was intended to reach optimal and stable F. racemosa extract’s blood level given CCl4 (on the fifth day of the study). This method will clarify the preventive effects of F. racemosa extracts. The research was only tried out 3 doses so the effects of extracts of F. racemosa at higher doses were not analyzed. Exposure to CCl4 in group II showed clear intracellular vacuoles which might contain lipids. These vacuoles appear clear because of the embedding process (before haematoxyllin-eosin staining) used solvents that dissolve lipids. Accumulation of intracellular lipids occurs because the reactive metabolites of CCl4 (CCL3, CCl3O2) caused lipid peroxidation of rough endoplasmik reticulum (RER) membrane that resulted on released poliribosom attached to it, separated into single ribosomes. Structured damage of poliribosom disrupts the production apoprotein which make lipid cannot be transported out of hepatocytes. In the early stages of exposure, lipids accumulate in the smooth endoplasmik reticulums (SER), which appear as small vacuoles in the cytoplasm. If the process continues, the vacuole will enlarge and pushed the nucleus to the periphery.

Histologic change in the form of liver cells swelling with clear cytoplasm (hydropic degeneration) at the transition area between healthy and necrotic area, also occurs in CCl4 exposure. Hydropic degeneration caused by increased membrane permeability due to lipid peroxidation, resulting in electrolyte imbalance and drive intercellular fluid into intracellular. Importation of water causes the cells to swell three times normal size, and depressed nucleus at the center of the cell and become pyknotic. In addition, inflammatory cells mainly lymphocytes and neutrophil infiltrate perisentral and periportal. Research by Venukumar in rats exposed to CCl4 for 13 weeks, causes changes such as steatosis, necrosis sentrilobular, hydropic degeneration (ballooning), and fibr-osis.

The degree of steatosis was significantly increased in treatment groups of F. racemosa leaf extract dose 50 and 100 mg/kg bw, eventhough hydropic degeneration and inflammation decreased. The degree of steatosis seen increases may be caused by inhibition of hydropic degeneration so that the cells contained lipid droplet can be seen clearly without covered by hydropic vacuoles in it. These result was because the F. racemosa leaf extract can catch metabolite trichloromethyl so it’s not damaging the plasma membrane that prevent hydropic degeneration, but still could damaging endoplasmik reticulum membrane immediately after formed from CCl4 biotrans-formation process that induce steatosis. Its indicate that at dose 50 and 100 mg/kg bw, F. racemosa leaf extract only sufficient to block free radical that emerge at cytoplasm.

At dose of 200 mg/ kg bw, there was inhibition of lipid peroxidation in both plasma membrane and poliribosom, showed by fewer foam cells and hydropic degeneration. A clearer marker of antioxidant potential of F. racemosa leaf extracts was 100 % inhibition of dense inflamation cells formation at doses of 50 and 100 mg/kg bw compared to CCl4 control group. The absence of dense inflamation cells could be interpreted as the absence of necrosis.

In conclusion, methanolic extract of F. racemosa leaf can inhibit liver damage induced by CCl4. Mechanism of liver damage caused by CCl4 is through the formation of free radicals, which allegedly scavenge by methanolic extract of F. racemosa leaf working as scavenger of free radicals.

Acknowledgement

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REFERENCES