

Bixa Orellana L Leaf infusion as an Anti-inflammatory Agent in Carrageenan-induced Wistar Rats

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Abstract

Background: One of the characteristics of inflammation is swelling or edema. Inflammation can be treated with traditional medicine, such as Bixa orellana L. Bixa orellana L leaf contains flavonoid and tannin responsible for its anti-inflammatory effect. This study was conducted to analyse the ability of Bixa orellana L leaf infusion (BOLI) to suppress paw edema in carrageenan-induced Wistar rats.

Methods: This study was conducted in the Animal Laboratory of Department of Pharmacology and Therapy Faculty of Medicine Universitas Padjadjaran in October 2012. Bixa orellana L leaves were procured from Lembang, Bandung, and were botanically identified at the Herbarium of Universitas Padjadjaran, Jatinangor. Thirty female Wistar rats were randomly divided into five groups. Group 1 was given 5 mL aquades as a control, three groups received BOLI with 0,09 g; 0,18 g; and 0,36 g dosage respectively; and group 5 was given 0,9 mg diclofenac. At 1 hour after treatment, all rats were induced by carrageenan injection subcutaneously. Paw edema changes were quantified at 0, 1, 2, 3, 4, 5, 6, and 24 hour afterwards. Data were analysed using Kruskal-Wallis and Mann-Whitney test

Results: Based on paw edema inhibition percentage, 0.18 g of BOLI was shown most effective (16.97%) compared to 0.09 g (10.96%) and 0.36 g (7.50%). Interestingly, no significant differences of anti-inflammatory effect were observed between groups that were treated with 0,18 g of BOLI and diclofenac ($p > 0,005$).

Conclusions: The BOLI with effective dosage 0.18 g (equivalent with 200 g bodyweight/day) suppress inflammation comparable to diclofenac. [AMJ,2014;1(2):60-4]

Keywords: Anti-inflammatory, Bixa orellana L leaf, edema

Infusa Daun Kesumba (Bixa Orellana L) sebagai Anti Inflamasi pada Tikus Wistar yang Diinduksi Carrageenan

Abstrak

Latar Belakang: Salah satu ciri khas dari peradangan atau inflamasi adalah adanya pembengkakan atau edema. Peradangan dapat diobati dengan obat tradisional, seperti Kesumba (Bixa orellana). Daun Kesumba diketahui mengandung flavonoid dan tanin yang berfungsi sebagai anti-inflamasi. Penelitian ini dilakukan untuk menganalisis kemampuan infusa daun kesumba (Bixa orellana) (BOLI) dalam mengurangi edema tungkai pada kaki tikus Wistar yang diinduksi Carrageenan.

Metode: Penelitian ini dilakukan di Laboratorium Hewan Departemen Farmakologi dan Terapi di Rumah Sakit Umum Dr. Hasan Sadikin Bandung pada bulan Oktober 2012. Daun Kesumba (Bixa Orellana L) diperoleh dari Lembang, Bandung, dan diidentifikasi botani di Herbarium Universitas Padjadjaran, Jatinangor. Tiga puluh tikus Wistar betina secara acak dibagi menjadi lima kelompok. Kelompok 1 diberi 5 mL aquades sebagai kontrol, tiga kelompok menerima BOLI dengan 0,09 g; 0,18 g; dan masing-masing 0,36 g dosis; dan kelompok 5 diberi 0,9 mg diklofenak. Pada 1 jam setelah pengobatan, semua tikus diinduksi oleh subkutan injeksi karagenan. Perubahan edema tungkai diukur pada 0, 1, 2, 3, 4, 5, 6, dan 24 jam sesudah pengobatan. Data dianalisis dengan menggunakan Kruskal-Wallis dan uji Mann-Whitney.

Hasil: Berdasarkan persentase pengurangan edema tungkai, kelompok 0,18g BOLI terlihat paling efektif (16,9%) dibandingkan dengan 0,09 g (10,9%) dan 0,36 g (7,5%). Tidak ada perbedaan yang signifikan dari

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efek anti-inflamasi yang diamati antara kelompok-kelompok yang diobati dengan 0,18 g BOLI dan diklofenak ($p > 0.005$).

Simpulan: Infusa Daun Kesumba (BOLI) dengan dosis efektif 0,18 g (setara dengan 200 g berat badan / hari) menekan peradangan sama baik dibandingkan dengan diklofenak. [AMJ.2014;1(2):60-4]

Kata kunci: anti-inflamasi, daun kesumba (*Bixa orellana* L), edema

Introduction

Inflammation is a protective response invoked in organisms towards alteration in normal tissues. It has five main characteristics, which are rubor (redness), tumor (swelling), calor (heat), dolor (pain), and functiolaesa (loss of function). Chronic inflammation can cause rheumatoid arthritis, atherosclerosis, and tuberculosis. Therefore, anti-inflammatory drugs, both steroidal and non-steroidal, play a pivotal role in taking the response under control.¹

Bixa orellana L, the so-called "lipstick tree" from Bixaceae family, has been approved safe for human consumption by the Food and Drug Administration (FDA) of the USA. It is beneficial in treating fever, stomachache, sore throat, burn injury, and epilepsy pertaining to its anti-inflammatory effect.³ A Previous study) using *Bixa orellana* L leaf extract proved flavonoid and tannin in favor of that advantage. Moreover, there are some other chemical compounds found within *Bixa orellana* L leaf, for instance sterol, saponin, and ishwarane.⁴ This study was conducted to analyse the anti-inflammatory effect of *Bixa orellana* L. leaf infusion (BOLI) for an easier home-based production. Wistar rats was induced by carrageenan to generate paw edema. Efficacy of BOLI compared to diclofenac and the most effective dosage were determined.

Methods

This experiment was conducted in the Animal Laboratory of Department of Pharmacology and Therapy in Dr. Hasan Sadikin General Hospital Bandung in October 2012. *Bixa orellana* L. leaves were procured from Lembang, Bandung, and were botanically identified at the Herbarium of Universitas Padjadjaran in Jatinangor. Thirty healthy female Wistar rats (2-3 months old) weighing ± 200 -50 g were used as subjects. All rats were housed in homogenous temperature and dark-lighted cycle for 7 days with ad libitum access

to food and drink. The rats were subsequently fasting for the next 24 hours to promote optimal inflammatory response. The procedure was done in accordance with the Russel and Burch's principle of humane experimental techniques: reduction, refinement and replacement (3R).⁵

The BOLI was prepared from dried *Bixa orellana* L. leaves weighed according to dosage and 100 mL of water for every treatment group. Mixed raw material was heated in an infusion pan for 15 minutes after the temperature reached 90°C while being stirred every 5 minutes. Next, BOLI was filtered using flannel fabric. Thirty milliliters of BOLI were used for each rat in the treatment group receiving as much as 5 mL. Extra water was added to gain BOLI volume as required.⁶

At one hour before treatment, basal right paw volume was quantified with a plethysmometer until lateral maleolus which was marked with a label sticker. Wistar rats were randomly divided into five groups. Group 1 served as the negative group and was given 5 mL aquades, three groups received BOLI with 0.09 g; 0.18 g; and 0.36 g dosage respectively; and last group positive group was given 0.9 mg diclofenac. All treatments were given orally. An hour afterwards, edema was induced by carrageenan injection subcutaneously in sub plantar area of the posterior right paw. In order to alleviate the pain, all rats were locally anesthetized using 20 mg/kg BW of ketamine hydrochloride intraperitoneally prior to subcutaneous injection.

Paw edema volume changes were determined at 1, 2, 3, 4, 5, 6, and 24 hour (V1, V2, V3, V4, V5, V6, and V24) after treatment. Moreover, the efficacy of each treatment group to suppress paw edema was calculated compared to negative group. Results were classified into stadium 1 (% edema inhibition < 10% or poor), stadium 2 (% edema inhibition 10-15% or moderate), and stadium 3 (% edema inhibition >15% or excellent). Data were statistically analysed using Kruskal-Wallis and Mann-Whitney non-parametric tests when data distribution was not in normal distribution. The P value ≤ 0.05 was set to show significant difference.