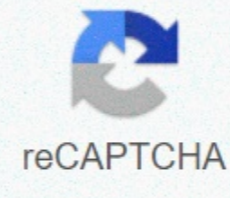




I'm not robot



**Continue**

## Skripsi belimbing wuluh pdf

Anggraeni, Lita (2012) TEST EFFECT OF ETHANOL EXTRACT LEAVES DELIMBING WULUH (Averrhoa bilimbi L.) AGAINST WEIGHT LOSS OF ABDOMINAL FAT AND WEIGHT LOSS IN FEMALE WHITE RATS (Rattus norvegicus). Thesis, Setia Budi Surakarta University. Abstract Plant belimbing wuluh (Averrhoa bilimbi L.) is a plant whose leaves can be useful for curing various diseases. This study aims to find out what ethanol extract leaves wuluh as an abdominal fat loss, weight loss and to figure out the highest dose that has the most effect on female white rats. The study used 35 female white mouse test animals divided into 7 treatment groups. group I as a comparison before treatment, Group II administered ethanol extract of wuluh dose starch leaves 3.3 mg/200 g BB mice + PTU 0.01%, group III administered ethanol extract starch leaves dose 6.6 mg/200 g BB mice + PTU 0.01%, group IV administered ethanol extract starfiring leaves dose wuluh 13,2 mg/200 g mice BB + PTU 0.01%, Group V administered xenophobic suspension® 2.16 mg/200 g BB mice + PTU 0.01%, group VI administered CMC 0.5% 1 ml/tail, group VII without treatment. All available are given by oral. Treatment is performed for 30 days, heavy envelopes and weight loss at the same time. After 30 days, the test animal was dissected for taking abdominal fat. The results showed that the three treatment groups had a weight loss effect of abdominal fat and weight gain in female white mice, while the most effective dose was a dose of 3.3 mg/200 g BB of mice. Keywords: Full starfiring wuluh (Averrhoa bilimbi L.), abdominal fat, weight actions (cal login) View article Anggraeni, Lita (2012) ETHANOL EXTRACT TEST EFFECTS LEAVES BELIMBING WULUH (Averrhoa bilimbi L.) AGAINST WEIGHT LOSS OF ABDOMINAL FAT AND WEIGHT LOSS IN FEMALE WHITE RATS (Rattus norvegicus). Thesis, Setia Budi Surakarta University. Abstract Plant belimbing wuluh (Averrhoa bilimbi L.) is a plant whose leaves can be useful for curing various diseases. This study aims to find out what ethanol extract leaves wuluh as an abdominal fat loss, weight loss and to figure out the highest dose that has the most effect on female white rats. The study used 35 female white mouse test animals divided into 7 treatment groups. group I as a comparison before treatment, group II administered ethanol extract starfiring leaves wuluh dose 3,3 mg/200 g BB mice + PTU 0.01%, group III administered ethanol extract starfiring leaves dose wuluh 6,6 mg/200 g bb mice + PTU 0.01%, group IV administered ethanol extract leaves dose of wuluh starch 13,2 mg/200 g BB mice + 0.01%. Group V administered xenophobic suspension® 2.16 mg/200 g BB mice + PTU 0.01%, group VI administered CMC 0.5% 1 ml/tail, group VII without treatment. All available are given by oral. Treatment is performed for 30 days, heavy envelopes and weight loss at the same time. After 30 days, the test animal was dissected for taking abdominal fat. The results showed that the three treatment groups had a weight loss effect of abdominal fat and weight gain in female white mice, while the most effective dose was a dose of 3.3 mg/200 g BB of mice. Keywords: Full starfiring wuluh (Averrhoa bilimbi L.), abdominal fat, weight actions (cal login) See item