

Original Research Article

The effect of ethanol extract of *Elephantopus scaber* Linn in decreasing blood uric acid levels of hyperuricemic male rats

Abstract

Background: Gout causes attacks of pain and swelling in one or more joints and control of serum uric acid level has been used as one of the therapeutic methods for gout. Inhibition method of xanthine oxidase (XO) activity which can oxidize hypoxanthine to uric acid has been commonly used to decrease serum uric acid level. On the other hand, *Elephantopus scaber* Linn leaf have been used for treatment of rheumatoid arthritis as folk medicine by some people in Indonesia

Aims: This study was to determine the hypouricemic effect of ethanol extract of *Elephantopus scaber* leaf by in vivo study in caffeine (PO)-induced hyperuricemic male rats.

Methodology: The *E. scaber* leaf was obtained from Research Institute for Spices and Medicinal Plants, Bagor, Indonesia. Preparation of *E. scaber* leaf extract was done by cold maceration extraction technique using ethanol 70%. Male rats (Sprague-Dawley) were induced by using caffeine with dose 27 mg/200 g b.w until the levels in the blood of male rats become hyperuricemic. Rats were divided into 6 groups, as a positive

21 control was used allopurinol 36 mg/200 g b.w, test preparation were used 3 doses, i.e,
22 175 mg/200 g b.w, 350 mg/200 g b.w and 700 mg/200 b.w which suspended in Na-
23 CMC 0.5%

24 **Results:** The result of a decrease blood uric acid levels in rats, on the 15th days showed
25 that a dose of 350 mg / 200 g b.w gave decrease the highest percentage ie 43%.
26 Statistical analysis on the 15th day showed that all of the test preparation groups of *E.*
27 *scaber* had effects decrease uric acid in blood serum of rats and significantly different
28 from negative controls ($p \leq 0.05$). The dose 350 mg/200 g b.w of *E. scaber*. The dose
29 of 350 mg/200 g b.w of *E. scaber* had the same effect with a dose of 36 mg/200 g b.w
30 allopurinol in reducing uric acid in experimental rats.

31 **Conclusions:** *E. scaber* is a plant that is quite potential to be used in the treatment of
32 gout

33 **Keywords:** *Elephantopus scaber*, gout, joint pain, rat, uric acid.

34 1. INTRODUCTION

35 Uric acid disease or gout is a type of joint disease that occurs due to too high levels of
36 uric acid in the blood. Under normal conditions, uric acid dissolves in the blood and
37 exits through urine. But under certain conditions, the body can produce excessive
38 amounts of uric acid or experience disruption in removing excess uric acid, so that uric
39 acid builds up in the body. Uric acid is the end product of the metabolism of destruction
40 of purine compounds, a nucleotide that has many roles in the functioning of cells.

41 Normal uric acid levels in humans around 4 mg / dl. Uric acid levels in the blood can
42 increase beyond normal levels and is called hyperuricemia, due to increased production
43 or decreased excretion of uric acid. Increased blood uric acid levels can cause build up
44 of uric acid crystals that form like needles, especially in joints. As a result will cause
45 pain in the joints (1, 2).

46 Gout can be treated with one or more of the following drug, namely:

- 47 a. Nonsteroidal anti-inflammatory drugs, such as ibuprofen, naproxen and
48 celecoxib etc.
- 49 b. Colchicine
- 50 c. Probenecid
- 51 d. Allopurinol
- 52 e. Salicylic acid etc.

53 Side effect of these gout drugs, generally are drowsiness, headache, diarrhea, vomiting,
54 stomach discomfort, nausea, cramping (3, 4). *E. scaber* is highly potential for treating
55 gout, because *E. scaber* contains chemical compounds that have structure activity
56 relationship (SAR) with allopurinol, salicylate and synthetic drugs for other gout drugs,
57 namely the group of sesquiterpenes of lactone, phenolic acids and flavonoids as
58 compounds chemistry of *E. scaber* (5, 6), as shown in Fig. 1. Based on this reason, we
59 conducted the research by giving ethanol 70% extract of *E. scaber* orally to rats and
60 determined the effect of the efficacy of *E. scaber* leaf extract in rat blood.

61 **scarlet coloured seeds are described.**

62 **2. MATERIAL AND METHODS**

63 *E. scaber* leaf was obtained from Research Institute for Spices and
64 Medicinal Plants (BALITRO) Bogor, Indonesia and to determine plant
65 authentication was carried out in Biology research center, Indonesian
66 Institute of Sciences, Bogor, Indonesia.

67 A total of 500 mg leaf powder of *E. scaber* was extracted by repeated
68 maceration method using 70% ethanol solvent and performed occasional
69 shaking. The process was carried out for 3 weeks, where once in two days
70 the solvent was replaced and filtered to obtain liquid extract, then the liquid
71 extract was evaporated with a vacuum rotary evaporator to obtain a viscous
72 extract and dried using a freeze dryer.

73 **2.1. Compound and phytochemical screening of *E.scaber* extract**

74 Compound and phytochemical screening of *E.scaber* extract was done based on
75 Harbone and Farnsworth methods, namely for the groups of alkaloid, flavonoid,
76 saponin, steroid, triterpenoid, tannin, quinone and essential oil (7, 8), . as follows:

77 **2.1.1. Determination of the Alkaloid Group**

78 A total of 0.5 grams of *E. Scaber* extract was dissolved in 1% hydrochloric acid and
79 filtered. The filtrate was divided into two parts, one part was dropped with Mayer's
80 reagent and the other was dropped with Dragendorff reagent. Positive results were

81 indicated by the formation of white precipitation with Mayer reagent and red
82 precipitation with Dragendorf reagent

83 **2.1.2. Determination of the Flavonoid Group**

84 A total of 0.5 grams of *E. Scaber* extract was dissolved with 2 mL of 70% ethanol and 3
85 drops of NaOH solution were added. The change in the intensity of the yellow color
86 becomes colorless on the addition of sulfuric acid indicating the presence of flavonoids

87 **2.1.3. Determination of the Saponin Group**

88 As much as 0.5 gram of extract *E. Scaber* was put into the test tube, 10 ml of hot water
89 was added, cooled and then shaken vertically for 10 seconds. The formation of foam as
90 high as 1–10 cm which was stable for not less than 10 minutes showed the presence of
91 saponins. At the addition of 1 drop of 2N HCl, foam was not lost

92 **2.1.4. Determination of Terpenoid Groups and Steroids**

93 The contents of the secondary metabolites of the terpenoid group and the steroid extract
94 of *E. scaber* were determined by using Liebermann-Burchard reagent. A total of 0.5
95 gram of extract was added 5 mL of chloroform, then acetic anhydride was added and a
96 few drops of concentrated sulfuric acid. The test results were positive for terpenoids
97 when dark green was formed. Positive test results for steroids if pink or red were
98 formed

99 **2.1.5. Determination of the Tannin and Polyphenol Groups**

100 As much as 0.5 gram of E scaber extract was dissolved in 5 mL aquadest then drops of
 101 10% iron (III) chloride solution, if it was formed in blue or blackish green color showed
 102 the presence of tannins

103 **2.2. Treatment of test preparations in experimental animals**

104 The male white rats, strain of Sprague-Dawley with 3-4 months old (weight 190-250 g)
 105 were acclimatized for two weeks and maintained on 12hours light, 12hours dark cycle
 106 on temperature 25°C. Procedure maintenance of rats and conducting experiments on
 107 animals were done based on norms of Committee for the Purpose of Control and
 108 Supervision on Experiments on Animals /CPCSEA, 2003(9). The rats qualified for the
 109 experiment were divided into 6 groups. The number of rats per group was calculated
 110 based on Federer's formula (10), where for 6 group were greater than 15, therefore the
 111 number of rats per group was obtained:

$$112 \quad (n-1).(t-1) = (6-1).(4-1) > 15. \text{ Or each group consists of 4 rats.}$$

113 **Table 1. Groups of test animals**

No	Groups
1	Normal control was given only solution Na-CMC 0.5%
2	Negative control was given caffeine 27 mg/200 g BW in solution of Na-CMC 0.5%

120 3 Positive control was given caffeine 27 mg/200 g BW and allopurinol 36 mg/200
121 g BW in solution of Na-CMC 0.5%

122 4 Low dose was given caffeine 27 mg/200 g BW in solution of Na-CMC 0.5%
123 and 175 mg/200 g BW extract *E. Scaber* in solution of Na-CMC 0.5%

124 5 Middle dose was given caffeine 27 mg/200 g BW in solution of Na-CMC 0.5%
125 and 350 mg/200 g BW extract *E. Scaber* in solution of Na-CMC 0.5%

126 6 High dose was given caffeine 27 mg/200 g BW in solution of Na-CMC 0.5%
127 and 700 mg/200 g BW extract *E. Scaber* in solution of Na-CMC 0.5%

128

129 In this experiment were calculated, the dose of allopurinol as a positive control used for
130 humans was 200 mg / day. The conversion factor from human to rat was 0.018 and the
131 pharmacokinetics factor used is 10 Therefore dose for rat was $200 \text{ mg} \times 0,018 \times 10 =$
132 $36 \text{ mg} / 200 \text{ g b.w.}$ The dose of caffeine that used for humans is 150 mg / day. The
133 conversion factor from human to rat was 0.018 and the pharmacokinetics factor used is
134 10. (b). Therefore dose for rat is $150 \text{ mg} \times 0,018 \times 10 = 27 \text{ mg} / 200 \text{ g b.w.}$ As shown in
135 table 1.

136 In this case before the experiment was done, the rats were fasted for 12 hours. To
137 increase uric acid levels in rats blood, the rats were induced with caffeine 27 mg/200 g
138 b.w. Based on experiment that was done by Azizahwati et al (2005) uric acid levels in
139 rats blood were already high on the sixth day (11).

140 On the seventh day, the treatment was given based on each group every day. Caffeine
141 was also administered to all groups except the normal group. Measurement of blood
142 uric acid levels continued on the day, 9th, 12th and 15th.

143 The measurement level of uric acid in the blood was done by taking the blood on the
144 rats tail and measured with equipment (Easy Touch) by using uric acid strip.

145 The test results data were analyzed using data processing software SPSS-19 and
146 presented in the mean and standard deviation of each group. The data were processed
147 using statistical analysis with normality test, homogeneity test, One Way ANOVA and
148 Kruskal-Wallis Test.

149 3. RESULTS AND DISCUSSION

150 The results of determination of plant taxonomy was done by Herbarium Bogoriense,
151 Biological Research Center, Indonesian Institute of Sciences, indicating that the plant
152 used was *E.scaber*.

153 The result extraction of 500 mg simplicia powder (*E. scaber*) was obtained 92.6 g
154 extract or the yield of simplicia was 92.6 g divided by 500 g was 18.52%.

155 The results of phytochemical screening of *E.scaber* was done based on the Harbone
156 and Farnsworth methods, *E. scaber* contains groups of chemical compounds, as shown
157 in table 2.

158 The result of Phytochemical Analysis for the identification of the chemical constituents
159 present in the 70% ethanol extract based on Harborne and Farnsworth methods were

160 obtained chemical compound groups as shown in table 2. In this study we used 70%
 161 ethanol solvent, because 70% ethanol solvent was a more powerful solvent in isolating
 162 chemical compounds in natural products compared to other organic solvents (7).

163 Table 2. The results of phytochemical screening of *E scaber* 70% ethanol extract.

Group of chemical compounds	Screening results
a. Alkaloid	+
b. Flavonoid	+
c. Saponin	+
d. Steroid/triterpenoid	+
e. Tannin	+
f. Quinone	-
g. Essential oil	+
h. Qoumarin	-

164 Note:

165 (+) contain chemical compounds

166 (-) does not contain chemical compounds

167

168 The result of chemical compounds in this research was obtained the group of alkaloid,
 169 flavonoid, saponin, steroid/triterpenoid, tannin, essential oil, as shown in Table 2.

170 As shown in Table 3 and Figure 1, the results of rats were induced with caffeine cause
 171 increase uric acid level in the blood on day sixth on all groups of rats and differed
 172 significantly from normal rats, namely rats group that were not induced with caffeine (p
 173 ≤ 0.05).

174 Statistical test of one-way ANOVA and Least Significance Different (LSD) on day 9th,
 175 the levels of blood uric acid on all groups were still significantly different ($p \leq 0.05$)
 176 with the normal control group. This was because the work of caffeine to increase uric
 177 acid was stronger than the work of test preparation to decrease uric acid levels in all
 178 groups of rats.

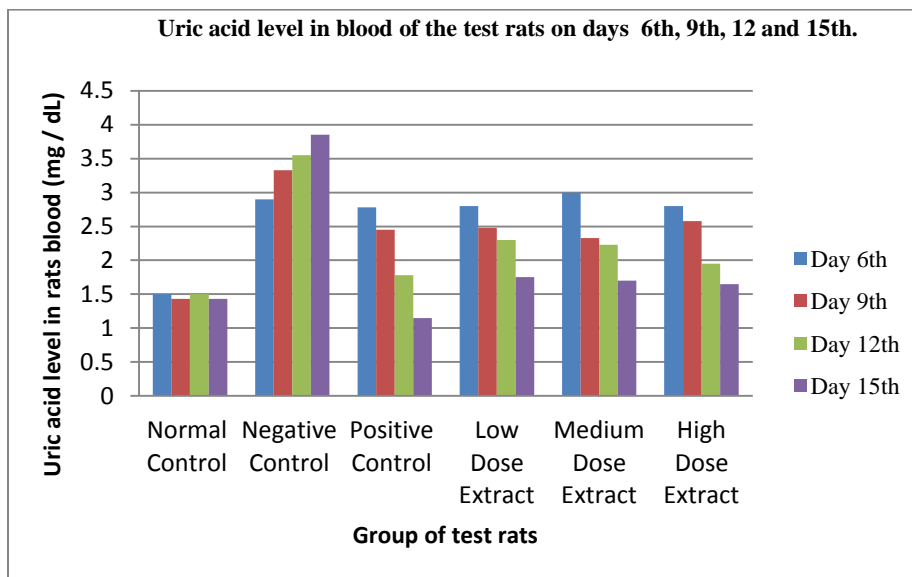
179 Table 3. The mean measurements of uric acid blood levels of the test animals during the
 180 experiment (mg / dL)

Days	Normal Control	Negative Control	Positive Control	Low Dose	Medium Dose	High Dose
0	1.65	1.48	1.30	1.60	1.25	1.53
6	1.50	2.90	2.78	2.80	3.00	2.80
9	1.43	3.33	2.45	2.48	2.33	2.58
12	1.50	3.55	1.78	2.30	2.23	1.95
15	1.43	3.85	1.15	1.75	1.70	1.65

181

182 Statistical test of one-way ANOVA and LSD on day 12th, the levels of blood uric acid
 183 on high dose and positive control were not significantly different ($p \geq 0.05$) with the
 184 normal control group. This was because the work of caffeine to increase uric acid was
 185 almost same with the work of test preparation to decrease uric acid levels in these
 186 groups of rats

187 Statistical test of one-way ANOVA and LSD on day 15th, the levels of blood uric acid
 188 on positive control, low dose, middle dose and high dose were not significantly
 189 different ($p \geq 0.05$) with the normal control group. This was because the work of
 190 caffeine to increase uric acid was almost same with the work of positive control, low
 191 dose, middle dose and high dose to decrease uric acid level in the blood of these groups.



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193

194 **Figure 1.** Uric acid level in blood of the test rats on days 6th, 9th, 12th and 15th after
195 administration test preparation.

196 While uric acid level in the blood of negative control was still high, because on this
197 group caffeine still increase uric acid level and there was no drug or chemical
198 compound that work to increase uric acid level in the blood. Whereas on positive
199 control, low dose, middle dose and high dose, the work of test preparation can increase
200 of uric acid reduce uric acid which was enhanced by caffeine or in other words, the gout
201 on rats and human can be treated by *E. scaber* extract. As shown in Table 3 and Figure
202 1. Percentage (%) of increase and decrease of uric acid levels after was induced with
203 caffeine and administration of test preparations on the 9th, 12th and 15th days,
204 compared to 6th day, ie before the administration of the test preparation, can be shown
205 in Table 4 & Figure 2.

206 **Table 4.** Percentage (%) of increase and decrease of uric acid levels after was induced
207 with caffeine and administration of test preparations on the 9th, 12th and 15th days,

208

compared day 6th

Days	Normal Control	Negative Control	Positive Control	Low Dose	Medium Dose	High Dose
9	(-)4.66	13.79	-11.87	-11.43	-22.33	-7.86
12	0.02	22.41	-35.97	-17.86	-25.67	-30.36
15	(-)4.66	32.75	-58.63	-37.50	-43.00	-41.00

209

210 In this case on normal control group because there was no administration caffeine and
 211 test preparation, uric acid level just experience a slight fluctuation value, decrease on
 212 day 9th about 4.66% and increase + 0,02 % on day 12th and increase again on day
 213 15th. On negative control group because there was administration caffeine 27 mg/200
 214 g b.w every day from first day until day 15th of experiment has caused uric aci level in
 215 the blood increase and increase from day to day far beyond uric acid levels in the
 216 normal control group, which reaches levels 3.85 mg/dL on the day 15th. While uric acid
 217 level in the blood of normal control just about 1.50 mg/dL. Percentage (%) decrease
 218 happened on day 15th with value for Positive Control, Low dose, Medium Dose, High
 219 Dose (-)58.63%, (-)37.50%, (-)43.00% and (-)41.00% respectively.

220 As shown in Table 4 and Figure 2, Negative control. Group always increase from day
 221 6th until day 15th, caused was induced with caffeine, while Positive Control, Low dose,
 222 Medium Dose, High Dose always decrease from day 9th until day 15th, caused the
 223 word of test preparation.

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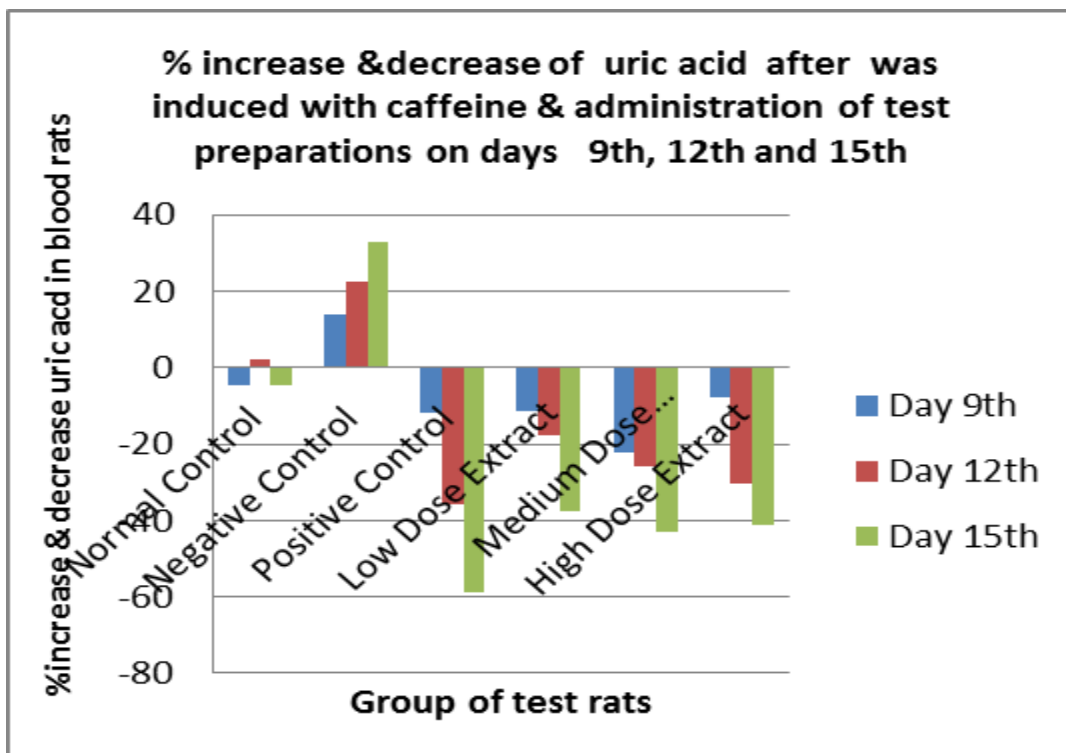


Figure 2. % increase & decrease of uric acid after was induced with caffeine & administration of test preparations on days 9th, 12th & 15th. compared day 6th

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230 Structure Activity Relationships (SAR) are relations between the molecular structure
231 and biological or physicochemical activity of chemicals or in pharmacology, chemical
232 compounds that have the same chemistry and differ in functional groups, will have the
233 same properties but differ in potential efficacy (12, 13, 14, 15).

234 Chemical compound that work in decrease uric acid level in blood of rats, probably
235 derived from Some phenolic acid and flavonoid compound. According to Kabeer and
236 Prathapan (2014), Chang et al (2011) were obtained some chemical compound of
237 phenolic acid and flavonoid compound in *E. scaber* as shown in Figure 3. and Figure 4,
238 (5, 6). These chemical compounds have the same basic structure with chemical

239 compounds that are currently widely used to treat gout, as shown in Figure 5.

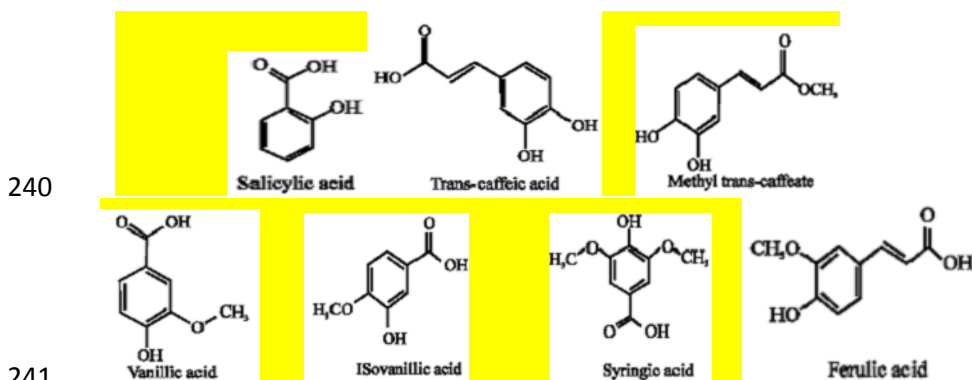


Figure 3, there are 7 chemical compounds in *E. scaber* that have basic structure similar with salicylic acid, namely salicylic acid, trans-cafeic acid, methyl trans-cafeate, vanillic acid, iso-vanillic acid, syringic acid, ferrulic acid

Then, there are 4 chemical compounds in *E. scaber* that have basic structure similar with allopurinol, namely, luteolin, luteolin 4-o- β -D glucoside, luteolin 7-o-glucuronide, tricine, as shown in Figure 6.

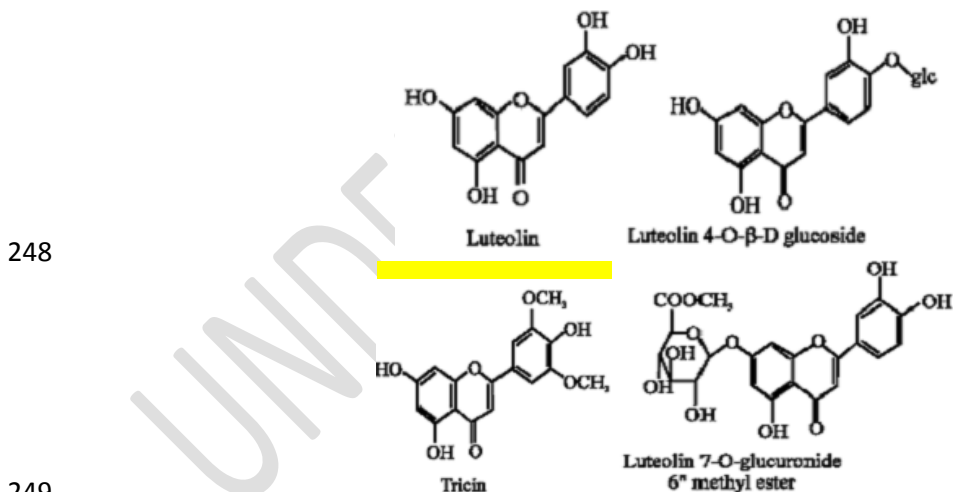
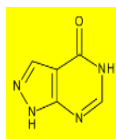
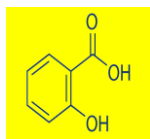


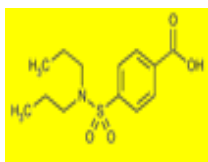
Figure 4. there are 4 chemical compounds in *E. scaber* that have basic structure similar with allopurinol, namely, luteolin, luteolin 4-o- β -D glucoside, luteolin 7-o-glucuronide, tricine.



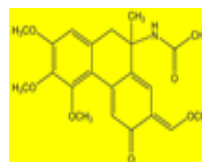
Allopurinol



Salicylic acid



Probenecid



Colchicine

254 **Figure 5.** Chemical compounds that are often used to decrease uric acid in gout

255

256 There is also a strong possibility that the chemical compound in *E. scaber* in Figure 3
 257 and Figure 4 above have the work of decrease uric acid better than the drugs for gout
 258 that exist today.

259 The results of this study are similar to the results of research by Jennie et al (2016),
 260 where they used *E. scaber* powdered leaves extracted using methanol and distilled
 261 water to obtain test extracts. The administration of the test preparation was carried out
 262 by using a single subcutaneous injection of 0.1 ml Complete Freund Adjuvant emulsion
 263 (CFA). Their experiments also found that *E. scaber* worked significantly in reducing
 264 uric acid in gout (16, 17)

265 4. CONCLUSIONS

266 *E.scaber* has the effect decrease uric acid on gout. Effect of ethanol extract 70% of *E.*
 267 *scaber* with dose 175 mg / 200 g b.w on rat have the same effect with dose allopurinol
 268 of 36 mg / 200 g b.w rat.

269 There are about 7 of the salicylic acid derivatives and there are about 4 of the phenolic
 270 acids and flavonoid derivatives in *E. scaber*, these chemical compounds are strongly
 271 suspected have properties for decrease uric acid in the blood, because their basic

272 structure is very similar with drugs to decrease uric acid. Further research is needed, to
273 find out what chemicals are better for treating gout in *E. Scaber*.

274 **CONFLICTS OF INTEREST**

275 The authors declare no conflicts of interest.

276

277 **COMPETING INTERESTS DISCLAIMER:**

278

279 Authors have declared that no competing interests exist. The products used for this
280 research are commonly and predominantly use products in our area of research and
281 country. There is absolutely no conflict of interest between the authors and producers
282 of the products because we do not intend to use these products as an avenue for any
283 litigation but for the advancement of knowledge. Also, the research was not funded by
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285

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