

哈氏巴豆茎皮的化学成分

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CHEMICAL CONSTITUENTS FROM THE STEM BARK OF CROTON HUTCHINSONIANUS

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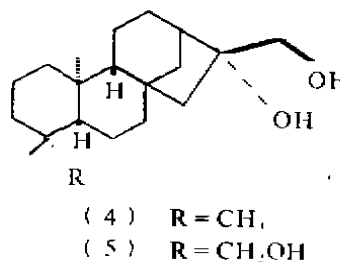
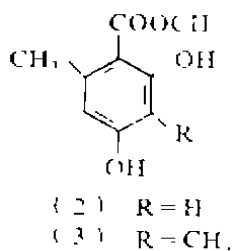
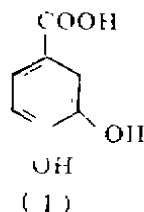
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关键词 哈氏巴豆, 对映-贝壳杉烷类, 原儿茶酸, 苔色酸甲酯, 2,4-二羟基-3,6-二甲基-苯甲酸甲酯

Key words *Croton hutchinsonianus*; ent-Kauranoids; Protocatechuic acid, Methyl orsellinate; 2,4-dihydroxy-3,6-dimethyl-methyl benzoate

哈氏巴豆 (*Croton hutchinsonianus* Hosseus) 为大戟科植物, 小乔木。别名大树跌打。我国西双版纳和思茅地区有分布。民间用来治疗跌打损伤、风湿关节炎、结核等疾病。化学成分未见报道。我们从哈氏巴豆茎皮中分到 9 个化合物。分别鉴定为: 原儿茶酸 (protocatechuic acid) (1), 苔色酸甲酯 (methyl orsellinate) (2), 2,4-二羟基-3,6-二甲基-苯甲酸甲酯 (2,4-dihydroxy-3,6-dimethyl-methyl benzoate) (3), 对映-贝壳杉烷-16 β , 17-二醇 (ent-Kauran-16 β , 17-diol) (4), 对映-贝壳杉烷-16 β , 17, 19-三醇 (ent-Kauran-16 β , 17, 19-triol) (5), 三十烷醇 (triacontanol), 三十二烷酸 (dotriacontanoic acid), β -谷甾醇 (β -sitosterol), 胡萝卜甙 (β -sitosterol-D-glucoside)。

原儿茶酸为抗菌成分, 苔色酸甲酯为香气成分。



实 验 部 分

熔点用微量熔点仪测定, 温度未经校正。IR用 PE-577型分光光度计测定, 溴化钾压片。NMR用AM-400超导核磁共振仪测定, TMS 为内标, CDCl_3 , $\text{C}_5\text{D}_5\text{N}$ 为溶剂。MS用Finnigan-4510型质谱仪, EI-70 eV测定。

提取和分离 风干粉碎的哈氏巴豆茎皮2.5公斤, 用石油醚回流提取, 得提取物A (44.1克)。残渣再用95%乙醇提取, 回收乙醇得浓的提取液, 加适量水, 然后依次用苯和乙酸乙酯萃取。回收溶剂得苯提取物B (14.5克), 乙酸乙酯提取物C (17.2克)。将提取物A、B、C三部分, 分别以石油醚和乙酸乙酯-石油醚进行硅胶柱层析梯度洗脱。从提取物A中得到2,4-二羟基-3,6-二甲基-苯甲酸甲酯 (3), 三十烷醇和 β -谷甾醇。从提取物B中得到原儿茶酸 (1), 三十二烷酸, 对映-贝壳杉烷-16 β , 17-二醇 (4) 和胡萝卜甙。从提取物C中分得苔色酸甲酯 (2) 和对映-贝壳杉烷-16 β -17, 19-三醇 (5)。

原儿茶酸 (1) [1] 无色针晶, mp 199 $^{\circ}\text{C}$ (d), $\text{C}_7\text{H}_6\text{O}_4$ 。IR $\nu_{\text{max}}^{\text{KBr}}$ cm^{-1} : 3200 (OH), 2500, 1670 (CO), 1610, 1599, 1505 (苯核), 1465, 1420, 1300, 1190, 1130, 1095, 940, 880, 820, 765; MS m/z : 154 (M^+), 137 ($\text{M}^+ - \text{OH}$), 109 ($\text{M}^+ - \text{COOH}$), 81, 63, 53; ^{13}C NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 124.3 (s, 1-C), 118.6 (d, 2-C), 147.2 (s, 3-C), 152.3 (s, 4-C), 116.5 (d, 5-C), 123.7 (d, 6-C), 169.9 (s, 7-C)。

苔色酸甲酯 (2) [2] 白色结晶, mp 140—142 $^{\circ}\text{C}$, $\text{C}_9\text{H}_{10}\text{O}_4$ 。IR $\nu_{\text{max}}^{\text{KBr}}$ cm^{-1} : 3300, 2970, 2500, 1650, 1640, 1580, 1500, 1390, 1380, 1330, 1325, 1270, 1240, 1120, 1160, 1110, 1060, 1000, 990, 955, 855, 840, 800, 700, 635; MS m/z : 182 (M^+), 167, 150 (基峰), 122, 94, 77, 66, 63; ^1H NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 2.47 (3H, s, Ar- CH_3), 3.78 (3H, s, OCH_3), 6.63, 6.78 (各1H, ABd, $J = 2\text{Hz}$, 5-H, 3-H), 5.20 (1H, br.s, 4-OH), 12.24 (1H, br.s, 2-OH); ^{13}C NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 24.0 (q, Ar- CH_3), 51.6 (q, OCH_3), 101.9 (d, 3-C), 105.5 (s, 1-C), 112.6 (d, 5-C), 143.6 (s, 6-C), 164.1 (s, 2-C), 165.7 (s, 4-C), 172.3 (s, CO)。

2,4-二羟基-3,6-二甲基-苯甲酸甲酯 (3) [3] 白色针状结晶, mp 144—145 $^{\circ}\text{C}$, $\text{C}_{10}\text{H}_{12}\text{O}_4$ 。MS m/z : 196 (M^+), 164, 136, 121, 107, 91, 79, 53; ^1H NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 2.95 (3H, s, Ar- CH_3), 2.50 (3H, s, Ar- CH_3), 5.24 (1H, br.s, OH, D_2O 交换消失), 6.70 (1H, s, Ar-H), 12.60 (1H, br.s, OH, D_2O 交换消失)。

对映-贝壳杉烷-16 β , 17-二醇 (4) [4] 长针晶, mp 180—187 $^{\circ}\text{C}$, $\text{C}_{20}\text{H}_{34}\text{O}_2$ 。 $[\alpha]_D^{25} -49.9$ (c 0.521, CHCl_3)。IR $\nu_{\text{max}}^{\text{KBr}}$ cm^{-1} : 3380 (OH), 1460, 1450, 1430, 1380, 1370, 1060, 1025, 980, 680; 紫外无吸收; MS m/z : 306 (M^+), 288 ($\text{M}^+ - \text{H}_2\text{O}$), 275 ($\text{M}^+ - \text{CH}_2\text{OH}$) (基峰), 257 (275- H_2O), 233, 217, 150, 137, 123;

^1H NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 6.12 (1H, br.s, OH, D_2O 交换消失), 5.12 (1H, br.s, OH, D_2O 交换消失), 4.13, 4.05 (各1H, ABd, $J = 11\text{Hz}$, 17- H_2), 2.47 (1H, m, 13 α -H), 0.98 (3H, s, 20- CH_3), 0.83和0.89 (各3H, s, 18-和19- CH_3), ^{13}C NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 42.3 (t, 1-C), 18.7 (t, 2-C), 42.6 (t, 3-C), 33.4 (s, 4-C), 56.3 (d, 5-C), 20.8 (t, 6-C), 37.8 (t, 7-C), 44.9 (s, 8-C), 57.2 (d, 9-C), 39.6 (s, 10-C), 18.9 (t, 11-C), 26.8 (t, 12-C), 46.1 (d, 13-C), 40.5 (t, 14-C), 54.1 (t, 15-C), 81.6 (s, 16-C), 66.5 (t, 17-C), 33.7 (q, 18-C), 21.7 (q, 19-C), 18.0 (q, 20-C)。

对映-贝壳杉烷-16 β , 17, 19-三醇 (5) [5] 针状结晶, mp 210 $^\circ\text{C}$, $\text{C}_{20}\text{H}_{34}\text{O}_3$, IR $\nu_{\text{max}}^{\text{KBr}}$ cm^{-1} : 3380 (弱), 1670, 1640 (弱), 1480, 1440, 1385, 1370, 1020, 980, 860, 650, MS m/z : 322 (M^+), 305, 291 ($\text{M}^+ - \text{CH}_2\text{OH}$, 基峰), 286, 273, 261, 259, 255, 243, 227, 217, 199, 191, 185, 176, 173, 159, 145, 135, 123, 109, 95, 81, 67, 55, 41; ^1H NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 1.02 (3H, s, CH_3), 1.20 (3H, s, CH_3), 3.64, 4.01 (各1H, ABd, $J = 11\text{Hz}$, 19- CH_2OH), 4.06, 4.14 (各1H, ABd, $J = 11\text{Hz}$, 17- CH_2OH), ^{13}C NMR ($\text{C}_5\text{D}_5\text{N}$) δ : 41.0 (t, 1-C), 18.8 (t, 2-C), 43.1 (t, 3-C), 39.3 (s, 4-C), 57.3 (d, 5-C), 21.2 (t, 6-C), 36.3 (t, 7-C), 45.0 (s, 8-C), 57.4 (d, 9-C), 39.6 (s, 10-C), 18.8 (t, 11-C), 26.8 (t, 12-C), 46.1 (d, 13-C), 37.7 (t, 14-C), 54.1 (t, 15-C), 81.6 (s, 16-C), 66.5 (t, 17-C), 28.0 (q, 18-C), 64.3 (t, 19-C), 18.6 (q, 20-C)。

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