

ISOLATION OF ROEMERINE USING ION-EXCHANGE RESINS

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Roemerine from Roemeria refracta D. C. [1] possesses valuable pharmacological properties [2].

We have studied the possibility of isolating roemerine both from the dry plant and from the fresh plant R. refracta using cation-exchangers.

The comminuted air-dry plant (100 kg) was extracted with 1% hydrochloric acid at 80–90° C by the counter-current-battery method. 1200 l of extract was filtered through a suction funnel and passed through a battery of three adsorbers connected in series. Each adsorber was charged with 1.5 kg of air-dry KU-1 cation-exchanger in the H-form.

The alkaloid saturated columns were washed with water and the alkaloids were desorbed with a 1.5% solution of ammonia in 85% ethanol. The amount of eluate was 45 l. The eluate was evaporated in vacuum.

The alkaloids were extracted from the aqueous residue with ether (20 l). The ether was distilled off. This gave the combined alkaloids, which were treated with hydrochloric acid, forming 19.6 g of roemerine hydrochloride (0.020% of the weight of the raw material). From the batch of raw material indicated, extraction with chloroform by the usual method yielded 0.07% of combined alkaloids and from these roemerine hydrochloride was obtained (0.021% on the weight of the raw material). The results obtained in the treatment of the fresh plant R. refracta proved interesting. 100 kg of the plant (3–4 hr after gathering) was ground in a two-roll crusher and extracted under the same conditions as the air-dry plant. On air-drying, the fresh plant decreased in weight by approximately five times.

From 100 kg of the fresh plant we isolated 41.5 g of combined alkaloids and from this, by treatment with hydrochloric acid we obtained 22.1 g of roemerine hydrochloride. Consequently, the yield of combined alkaloids is 0.21% and that of roemerine hydrochloride 0.11% of the weight of the raw material calculated to the air-dry plant (100 kg of fresh plant gives 20 kg of air-dry material).

The marked difference in the yield of roemerine isolated from the freshly-prepared and dried plant (of one and the same batch) can apparently be explained by chemical processes taking place on drying. Consequently, the production of roemerine can be organized directly from the fresh plant R. refracta.

REFERENCES

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THE ALKALOIDS OF THALICTRUM ISOPYROIDES. STRUCTURE OF THALISOPINE

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From the roots of Th. isopyroides collected in Zarkent (Tashkent Oblast), we have isolated thalicmine and thalicminine, and from the roots collected in Kaplanbek we have isolated kryptopine, thalisopine, and a new alkaloid thalisopidine. The mother liquors have been shown chromatographically (TLC) to contain O-methylthalisopine.

Thalisopidine $C_{37}H_{40}N_2O_7$ (I) forms needle-like crystals with mp 215–216° C (acetone), $[\alpha]_D^{19} -9^\circ$ (c 0.96; ethanol). Its IR spectrum— λ_{max} 285 m μ ($\log \epsilon$ 4.04)—is characteristic for benzyltetrahydroisoquinoline bases; IR spectrum: 3540–3300 cm^{-1} (hydroxy group); NMR spectrum (JNM-4H-100/100 MHz, τ scale): 7.56 (3H), 7.51 (3H)—two N-methyl groups—, 7.04 (3H), 6.70 (3H), and 6.30 (3H)—three methoxy groups—3.6–2.8 (9H)—aromatic protons. The methylation of (I) with diazomethane yielded the O, O-dimethyl ether with mp 238–239° C. These results show that substance (I) has the following developed formula: $C_{22}H_{23}(N-CH_3)_2(OCH_3)_3(OH)_2(-O-)_2$.