

TRITERPENOID FROM FRUIT HULLS OF KECAPI (SANDORICUM KOETJAPE MERR)

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ABSTRACT

Kecapi (Sandoricum koetjape Merr) is an edible fruit and can be made as an excellent jam, sweets and syrup. Two compound have successfully isolated and characterized from fruit hulls of kecapi (S. koetjape Merr) which come from Serang distric West Java Indonesia. They are an triterpenoid acid type as bryonomic acid and bryonolic acids.

Key Word: S. Koetjape Merr, Triterpenoid

INTRODUCTION

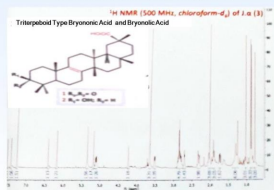
The meliaceae family are well known as producer of Triterpenoids.

The researches interest on Meliacin is not only in structural diversity, but also broad range of bioactivity, such a as antifeedant, growth-regulating activites, insecticide, antimicrobial (antibacterial and antifungi), antimalarial, antiviral, and cytotoxic. One of Meliaceae family in Indonesia is "kecapi) or "sentul" (Sandoricum koetjape Merr. Syn. S. indicum Cac, S. Nervosum Blume. or Melia koetjape Burn) and the fruit of the species is edible and can be made as an excellent jam, sweets and syrup. This plant are distributed in tropical and subtropical region throughout the world, which centered around South-East Asia. Beside its fruit, the whole plant have been used as traditional medicines as tonic after childbirth and for the treatment of colic and leucorrhea by local people.

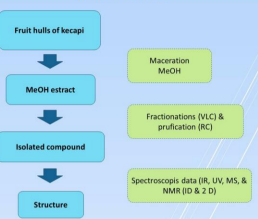
RESULTS



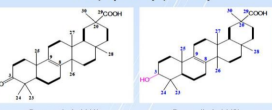
Fruit and fruit hulls of Kecapi (S. Koetjape Merr)



METHODOLOGY



Isolated Compounds From Fruit Hulls of Kecapi (S. koetjape Merr)



Bryononic Acid (1)

Bryonolic Acid (2)

CONCLUSIONS

Two compounds of triterpenoid acid type have been successfully isolated and characterized as bryononic acid (1) and bryonolic acid (2). Their chemical structure had been established based on spectroscopic data incuding IR, UV, MS, polarimeter and NMR (ID-NMR) (1HNMR and 13 C-NMR) and 2D-NMR (HSQC, HMBC, COSY AND NOESY).

ACKNOWLEDGMENT

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