

A New Prenylisoflavone from *Ulex jussiaei*

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A new naturally occurring isoflavone, derrone, was isolated from *Ulex jussiaei* (Legumino-
sae) together with the isoflavones ulexins A–C, lupalbigenin, isolupalbigenin, 7-*O*-methyliso-
lupalbigenin, isoderrone, ulexone A and isochandalone, the pterocarpan (6a*R*,11a*R*)-(–)-
maackiain, (6a*R*,11a*R*)-(–)-2-methoxymaackiain and (6a*R*,11a*R*)-(–)-4-methoxymaackiain,
the chalcone 4-hydroxylonchocarpine and the dihydrochalcone crotamosmine. The antifun-
gal activity of the new compound was tested by a bioautographic method against *Cladospo-*
rium cucumerinum, and as expected from structural features it proved to have no activity.