## Diterpenoids from Azorella yareta and their trichomonicidal activities Loyola, Luis A. Bórquez, Jorge Morales, Glauco Araya, Jorge González, Jorge Neira, Ivan Sagua, Hernan

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Diterpenoids with trichomonicidal activity were isolated from the aerial parts of Azorella yareta Hauman. One was 13?-hydroxyazorellane, together with the known constituents mulinolic acid, mulin-11,13-dien-20-oic acid, azorellanol and 13?-hydroxyazorellane. Their structures were determined by spectroscopic and chemical methods, © 2001 Elsevier Science Ltd.