

Dr. Duke's Phytochemical and Ethnobotanical Databases

Chemicals found in *Actinidia polygama*

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
0	(+)-NEOMATATABIOL	Leaf				--
0	5-HYDROXYMATATABIDIETHER	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	7-HYDROXYMATATABIDIETHER	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
1	ACTINIDIN	Fruit				Jeffery B. Harborne and H. Baxter, eds. 1983. Phytochemical Dictionary. A Handbook of Bioactive Compounds from Plants. Taylor & Frost, London. 791 pp.
4	ACTINIDINE	Twig				--
0	ACTINIDIOLIDE	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	ACTINIDOL	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	ALLO-MATATABIOL	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	DEHYDROIRIDODIAL-BETA-D-GENTIOBIOSIDE	Plant				J.S. Glasby Dict.Plis Containing 2ndary Metabolite. 1991.
0	DIHYDROACTINIDIOLIDE	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	DIHYDRONEPETALACTONE	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	IRIDIALO-BETA-D-GENTIOBIOSIDE	Plant				J.S. Glasby Dict.Plis Containing 2ndary Metabolite. 1991.
0	IRIDODIOLS	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
3	IRIDOMYRMECIN	Leaf				--
0	ISODIHYDRONEPETALACTONE	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	ISOIRIDOMYRMECIN	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
1	MATATABIC-ACID	Fruit				CRC Handbook of Medicinal Herbs and/or CRC Handbook of Proximate Analyses
0	MATATABIDIETHER	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)
0	MATATABIETHER	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)

Activities Count	Chemical	Plant Part	Low PPM	High PPM	StdDev	Reference Citation
0	METABIETHER	Plant				J.S. Glasby Dict.Plis Containing 2ndary Metabolite. 1991.
0	METATABILACETONE	Twig				CRC Handbook of Medicinal Herbs and/or CRC Handbook of Proximate Analyses
1	NEOMATATABIOL	Leaf				--
0	NEONEPETALACTONE	Leaf				Chemical Constituents of Oriental Herbs (3 diff. books)