

Phytochemical

Hedera helix L. - Araliaceae

Common names: Ivy

Activities

Number of distinct activities for species = 242

List of chemicals

Chemical	Part	Lo ppm	Hi ppm	Reference
ALPHA-HEDERIN	Leaf			DUKE1992A
ALPHA-TOCOPHEROL	Leaf			DUKE1992A
ARABINOSE	Leaf			DUKE1992A
BETA-ELEMENE	Leaf			DUKE1992A
BETA-HEDERIN	Leaf			DUKE1992A
CHLOROGENIC-ACID	Plant			DUKE1992A
D-GALACTOSE	Fruit			DUKE1992A
ELIXEN	Plant			DUKE1992A
EMETINE	Plant			DUKE1992A
FALCARINONE	Stem			DUKE1992A
FAT	Seed		351000	DUKE1992A
GERMACRENE-B	Plant			DUKE1992A
HEDERACOSIDES	Plant			DUKE1992A
HEDERAGENIN	Leaf			DUKE1992A
ISOCHLOROGENIC-ACID	Plant			DUKE1992A
ISOQUERCITRIN	Stem			DUKE1992A
KAEMPFEROL-3-RHAMNOGLUCOSIDE	Twig			DUKE1992A
LINOLEIC-ACID	Seed		45630	DUKE1992A
MALIC-ACID	Plant			DUKE1992A
OLEANOLIC-ACID	Leaf			DUKE1992A
OLEIC-ACID	Seed		70200	DUKE1992A
P-COUMARIC-ACID	Plant			DUKE1992A
PALMITIC-ACID	Seed		17550	DUKE1992A
PETROSELENIC-ACID	Seed			DUKE1992A
POLYACETYLENES	Plant			DUKE1992A
PROTEIN	Seed		162000	DUKE1992A
RESIN	Plant			DUKE1992A
RHAMNOSE	Leaf			DUKE1992A
RUTIN	Stem			DUKE1992A
SCOPOLIN	Plant			DUKE1992A