## Presence of Compounds in Bellaco-Caspi (Himatanthus sucuuba)

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Amyrin,alpha: cinnamate	Triterpene	Dried Bark Dried Bark	Peru Brazil	00.0172% Not stated	L18995 BC2002
Aspidospermine, demethoxy; (+)	Indole Alkaloid	Dried Bark Dried Bark Dried Bark	Brazil Brazil Brazil	00.0015% Not stated Not stated	L07627 BC2005 BC2008
Benzoic acid,4-hydroxy:	Benzenoid	Dried Bark	Brazil	00.0006%	J13522
Cis-polyisoprene	Isoprenoid	Latex	Brazil	2.97%	BC2001
Confluentic acid	Depside	Dried Bark	Brazil	00.00209%	J13522
Coumaric acid, para:	Phenylpropanoid	Dried Bark	Brazil	00.00363%	J13522
Fulvoplumierin	Iridoid Monoterpene	Stembark	Peru	00.0075%	M01013
Lupeol acetate	Triterpene	Dried Bark Dried Bark Latex	Peru Brazil Brazil	00.082% Not stated Not stated	L18995 BC2002 L10112
Lupeol cinnamate	Triterpene	Dried Bark Dried Bark	Peru Brazil	00.0064% Not stated	L18995 BC2002
Lupeol-beta-phenyl-propionate	Triterpene	Dried Bark	Peru	00.0032%	L18995
Perlatolic acid, 2'-O-methyl:	Depside	Dried Bark	Brazil	00.00354%	J13522
Plumbericinic acid, beta-dihydro:	Iridoid Monoterpene	Dried Bark	Brazil	00.00372%	J13522
Plumeride	Iridoid Monoterpene	Dried Bark	Brazil	Not stated	T03321
Plumericin	Iridoid Monoterpene	Dried Bark Dried Bark Dried Bark	Brazil Peru Brazil	00.01142% 00.00088% Not stated	J13522 L18995 BC2002
Plumericin, iso:	Iridoid Monoterpene	Dried Bark Dried Bark	Brazil Brazil	00.01412% Not stated	J13522 BC2002

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Uleine, (+)	Indole Alkaloid	Dried Bark Dried Bark Dried Bark	Brazil Brazil Brazil	00.003% Not stated Not stated	L07627 BC2005 BC2008
Uleine, iso	Indole Alkaloid	Died Bark	Brazil	Not stated	BC2005
Vanillic acid	Benzenoid	Dried Bark	Brazil	00.001%	J13522

## Return to the plant database file on Bellaco-Caspi

© Copyrighted 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved. Please read the <u>Conditions of Use</u> and <u>Copyright Statement</u> for this document and website.