Presence of Compounds in Suma (Pfaffia paniculata)

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Allantoin	Alkaloid	Root	Brazil	00.00013%	M10662
Daucosterol	Steroid	Root	Brazil	00.00128%	M10662
Ecdysone, beta:	Steroid	Root Root	Japan Brazil	00.63250% 00.63250%	M05710 T12906
Pfaffic acid	Triterpene	Root Root Root Root	Brazil Brazil Brazil Brazil	00.00100% 00.006% 01.00000% Not stated	M10662 N13347 T12915 K22411
Pfaffoside A	Triterpene	Root Root Root	Brazil Brazil Brazil	Not stated 00.00047% 00.00047%	T11992 M10662 T13148
Pfaffoside B	Triterpene	Root Root Root	Brazil Brazil Brazil	Not stated 00.00094% 00.00094%	T11992 M10662 T13148
Pfaffoside C	Triterpene	Root Root Root	Brazil Brazil Brazil	Not stated Not stated 00.00019%	T11992 T13148 M10662
Pfaffoside D	Triterpene	Root Root Root Root	Brazil Brazil Brazil Brazil	00.00078% 00.00700% Not stated Not stated	T13148 N19878 T11992 N19878
Pfaffoside E	Triterpene	Root Root Root Root	Brazil Brazil Brazil Brazil	00.00900% Not stated 00.00100% Not stated	N19878 T11992 T13148 N19878

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Pfaffoside F	Triterpene	Root Root Root Root	Brazil Brazil Brazil Brazil	00.00100% Not stated 00.00011% Not stated	N19878 T11992 T13148 N19878
Polypodine B	Steroid	Root	Japan	00.01950%	M05710
Saponins (total)	Saponin	Root	Brazil	11.1%	N11494
Sitosterol, beta:	Steroid	Root	Brazil	00.00078%	M10662
Stigmasterol	Steroid	Root	Brazil	00.00078%	M10662
Stigmasterol-3-o-beta-d-glucoside	Steroid	Root	Brazil	00.00128%	M10662

Return to the **Suma Plant Database File**

© Copyrighted 2004 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 web page and website.