Presence of Compounds in Culen (Otholobium glandulosum)

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref#
Angelicin	Coumarin	Leaf Leaf + Twigs Stem Root Not stated Seed Aerial Parts	Chile Chile Chile Chile Bolivia Not stated Chile	00.01338% Not stated Not stated Not stated Not stated 00.206% Not stated	H18338 J17715 J17715 J17715 K14146 L01694 L18718
Bakuchiol	Monoterpene	Leaf Leaf Aerial Parts	Chile Chile Chile	00.01338% Not stated Not stated	H18338 J16191 L18718
Bakuchiol acetate	Monoterpene	Leaf	Chile	00.01499%	H18338
Bakuchiol, 12-13-dihydro: 11-12-dehydro	Monoterpene	Leaf	Chile	00.01285%	H18338
Bakuchiol,12-13-dihydro: 12-13-epoxy:	Monoterpene	Leaf	Chile	00.01151%	H18338
Bakuchiol, iso: 12-hydroxy:	Monoterpene	Leaf	Chile	00.01070%	H18338
Cyclobakuchiol A	Sesquiterpene	Aerial Parts Aerial Parts	Chile Chile	00.0005% Not stated	H02163 L18718
Cyclobakuchiol B	Sesquiterpene	Aerial Parts Aerial Parts	Chile Chile	00.0005% Not stated	H02163 L18718
Psoralen	Coumarin	Leaf + Twigs Root Stem Seed Aerial Parts	Chile Chile Chile Not stated Chile	Not stated Not stated Not stated 00.055% Not stated	J17715 J17715 J17715 L01694 L18718

Return to the **Culen Plant Database File**

© 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 web page and website.