Presence of Compounds in Mulateiro - Calycophyllum spruceanum

| Compound | Chemical Type | Plant Part | Plant Origin | Quantity | Ref # |
|---|---------------|------------|--------------|------------|--------|
| Diderroside | Monoterpene | Trunk bark | Brazil | 00.00146% | H32326 |
| Diderroside methyl ester | Monoterpene | Trunk bark | Brazil | 00.00064% | H32326 |
| Diderroside, 7-methoxy: | Monoterpene | Trunk bark | Brazil | Not stated | H32326 |
| Diderroside, 6'-O-acetyl: | Monoterpene | Trunk bark | Brazil | Not stated | H32326 |
| Diderroside, 6'-acetyl-beta-d-glucopyranosyl: | Monoterpene | Trunk bark | Brazil | 00.00113% | H32326 |
| Diderroside, 8-O-tigloyl: | Monoterpene | Trunk bark | Brazil | 00.0001% | H32326 |
| Kingiside | Monoterpene | Trunk bark | Brazil | Not stated | H32326 |
| Loganetin | Monoterpene | Trunk bark | Brazil | 00.00016% | H32326 |
| Loganin | Monoterpene | Trunk bark | Brazil | 00.00096% | H32326 |
| Loganin, secoxy: | Monoterpene | Trunk bark | Brazil | 00.00047% | H32326 |

Return to the **Mulateiro Plant Database File**

© Copyrighted 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved. Please read the **Conditions of Use** and **Copyright Statement** for this web page and website.