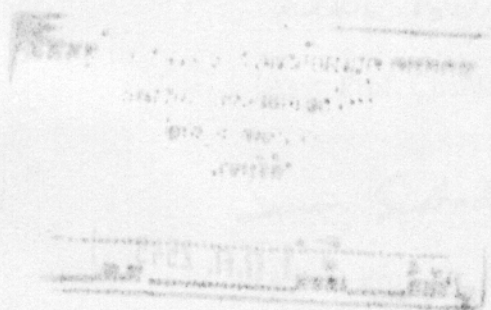




# Chemical Constituents from *Cerbera odollam*

Surat Laphookhieo



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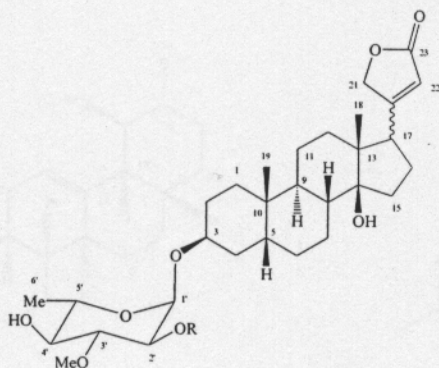
Prince of Songkla University

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| Thesis Title  | Chemical Constituents from <i>Cerbera odollam</i> |
| Author        | Mr. Surat Laphoohkieo                             |
| Major Program | Organic Chemistry                                 |
| Academic Year | 2001  |

### ABSTRACT

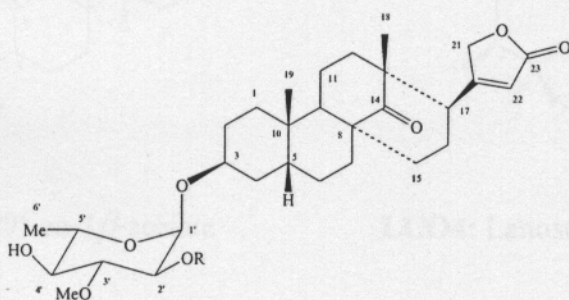
One new cardenolide glycoside [ $3\beta$ -O-(L-2'-O-acetyl thevetosyl)-15(8 $\rightarrow$ 14)-abeo-5 $\beta$ -(8R)-14-oxo-card-20(22)-enolide (SCO5)] together with four known cardenolide glycosides [ $3\beta$ -O-(L-thevetosyl)-14 $\beta$ -hydroxy-5 $\beta$ -card-20(22)-enolide (SCO1),  $3\beta$ -O-(L-2'-O-acetyl thevetosyl)-14 $\beta$ -hydroxy-5 $\beta$ -card-20(22)-enolide (SCO2),  $3\beta$ -O-(L-thevetosyl)-14 $\beta$ -hydroxy-5 $\beta$ -17 $\beta$ -card-20(22)-enolide (SCO3) and  $3\beta$ -O-(L-thevetosyl)-15(8 $\rightarrow$ 14)-abeo-5 $\beta$ -(8R)-14-oxo-card-20(22)-enolide (SCO4)] were isolated from the fresh seeds of *Cerbera odollam*. Fresh latex of this plant yielded seven known compounds: five triterpenes [Urs-12-ene-3 $\beta$ -acetate (LCO1), Olean-12-ene-3 $\beta$ -acetate (LCO2), Lup-20(29)-ene-3 $\beta$ -acetate (LCO3), Lanosta-7-24-dien-3 $\beta$ -ol. (LCO4) and Ergosta-8,24(28)-dien-3 $\beta$ -ol (LCO5)] and two steroids [5,24(28)-Stigmastadien-3 $\beta$ -ol (LCO6) and 7,24(28)-Stigmastadiene-3 $\beta$ -ol (LCO7)]. Four known compounds were isolated from the barks of *C. odollam*: Cerbinal (BCO1), 3 $\beta$ -Sitosterol (BCO2), 2,6-Dimethoxybenzoquinone (BCO3) and 3,5-dimethoxy-4-hydroxybenzaldehyde (BCO4). Their structures were elucidated by spectroscopic methods. In addition, the structures of SCO1, SCO2, LCO1, LCO2 and BCO1 were confirmed by X-ray diffraction.



SCO1: R= H;  $17\alpha$ -H;  $3\beta$ -O-(L-thevetosyl)- $14\beta$ -hydroxy- $5\beta$ -card-20(22)-enolide

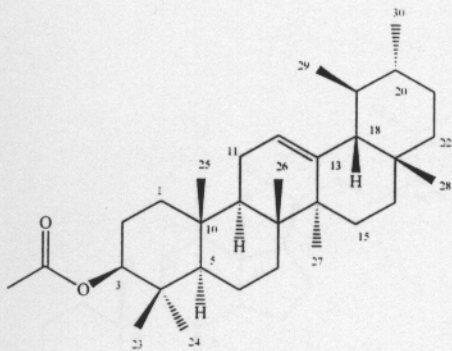
SCO2: R= Ac;  $17\alpha$ -H;  $3\beta$ -O-(L-2'-O-acetyl thevetosyl) - $14\beta$ -hydroxy- $5\beta$ -card-20(22)-enolide

SCO3: R= H;  $17\beta$ -H;  $3\beta$ -O-(L-thevetosyl)- $14\beta$ -hydroxy- $5\beta$ -card-20(22)-enolide

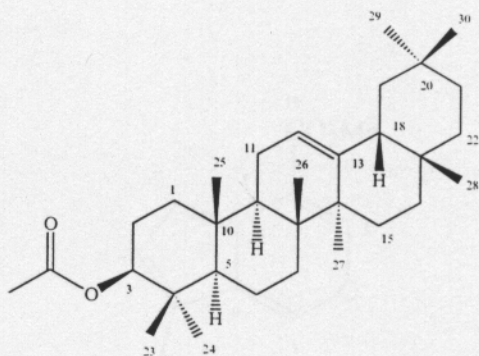


SCO4: R= H;  $3\beta$ -O-(L- thevetosyl)- $15(8\rightarrow 14)$ -abeo- $5\beta$ -(8R)- $14$ -oxo-card-20(22)-enolide

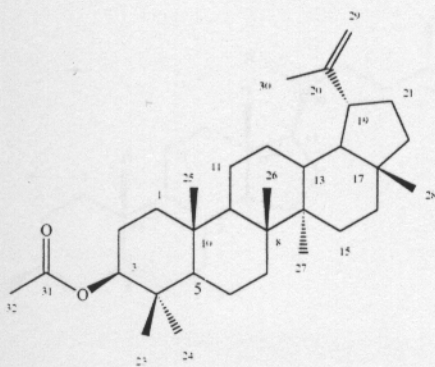
SCO5: R= Ac;  $3\beta$ -O-(L-2'-O-acetyl thevetosyl)- $15(8\rightarrow 14)$ -abeo- $5\beta$ -(8R)- $14$ -oxo-card-20(22)-enolide



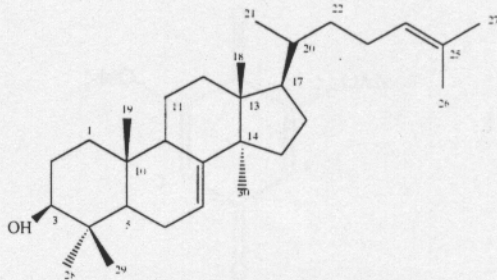
LCO1: Urs-12-en-3 $\beta$ -acetate



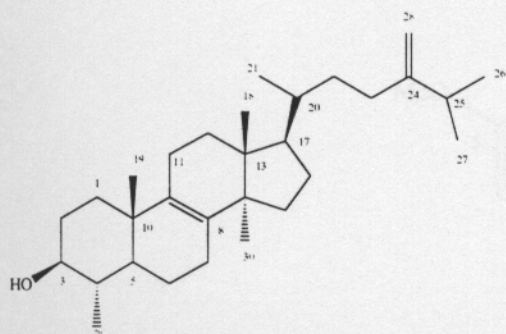
LCO2: Olean-12-en-3 $\beta$ -acetate



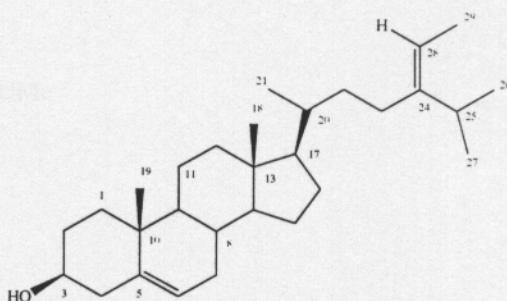
LCO3: Lup-20(29)-en-3 $\beta$ -acetate



LCO4: Lanosta-7-24-dien-3 $\beta$ -ol

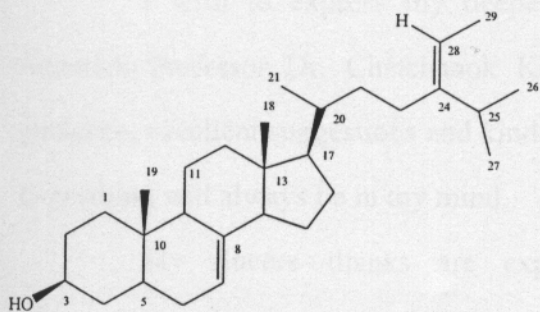


LCO5: 4 $\alpha$ , 14 $\alpha$ , -Simethyl-5 $\alpha$ -ergosta-  
8,24(28)-dien-3 $\beta$ -ol.

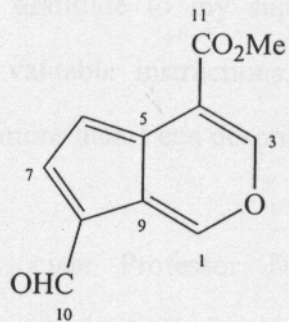


LCO6: 5, 24(28)-Stigmastadien-3 $\beta$ -ol

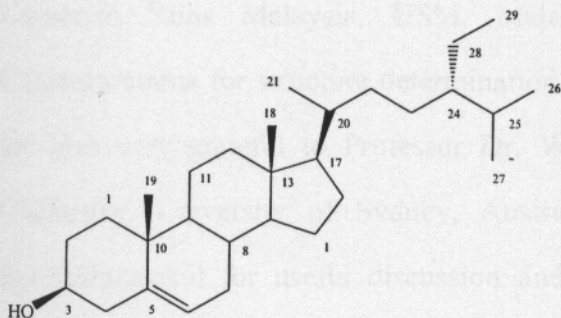
ACKNOWLEDGEMENT



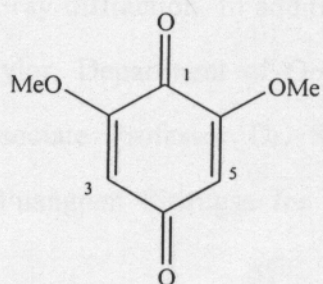
**LC07:** 7, 24(28)-Stigmastadien-3 $\beta$ -ol



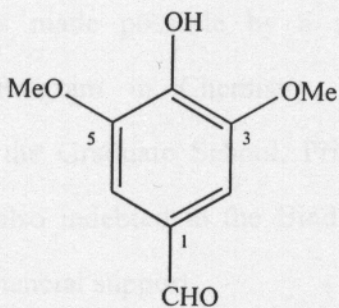
**BCO1:** Cercial



**BCO2:**  $\beta$ -Sitosterol



**BCO3:** 2, 6-Dimethoxybenzoquinone



**BCO4:** 3,5-Dimethoxy-4-hydroxybenzaldehyde