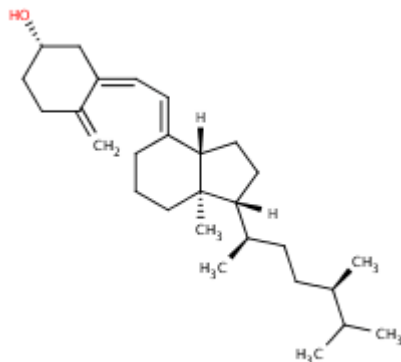


# Vitamin D derivatives

Vitamin D derivatives(19) Pneumocandins(4) APIs & Intermediates [Custom Synthesis](#)

## Vitamin D2 derivatives

### Vitamin D4 [HOT]



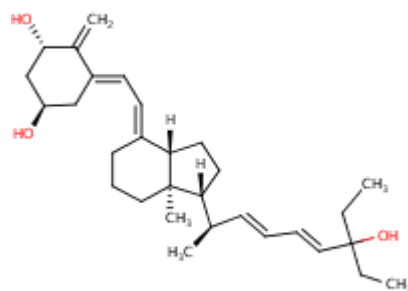
Paricalcitol  
25-Hydroxyvitamin D2  
Doxercalciferol

### Vitamin D3 derivatives

Alfacalcidol  
**Calcifediol hydrate [HOT]**  
**Calcitriol [HOT]**  
Calcipotriol hydrate  
Maxacalcitol  
(5E,7Z)-(3R,9ξ,20S)-20-(3-Hydroxy-3-methylbutyl)-9,10-secopregna-1(10),5,7-triene-1,9-diol [Impurity]  
Lexacalcitol  
Eldecalcitol  
Pro-eldecaltitol (n-4 step) [intermediate]  
Seocalcitol  
Secalciferol  
Elocalcitol  
Inecalcitol  
Tacalcitol monohydrate  
Falecalcitriol

## Seocalcitol,134404-52-7

### Seocalcitol



Product Name  
Synonym  
System Name  
CAS No.  
Molecular Formula  
Molecular Weight  
View via PDF file

### Related Vitamin D3 derivatives

Falecalcitriol	Alfacalcidol	Calcipotriol
<b>Calcitriol EPVII [HOT]</b>	Calcipotriol hydrate	Maxacalcitol
Lexacalcitol	<b>Calcifediol hydrate [HOT]</b>	Pro-eldecaltitol
Seocalcitol	Secalciferol	Inecalcitol
Elocalcitol	Inecalcitol	Tacalcitol

(5E,7Z)-(3R,9ξ,20S)-20-(3-Hydroxy-3-methylbutyl)-9,10-secopregna-1,5,7-triene-1,9-diol  
Eldecalcitol

### Patent Disclaimer

PD1

PD2

PD3

PD4

Products protected by valid patents are not off such products constitutes a patent infringement and technologies that are available, under developed or produced for internal and exper Sales of products are limited to those allowed includes Research and development quantities; the buyer assumes responsibility of all patent Lanos' Pharmaceutical Co.,LTD ' s product(s) R&D use in accordance with (1) 35 USC 271(e) Japanese Patent Law in Japan; (3) Section 11 Germany; (iv) Section 60, Paragraph 5b of the Sections 55.2(1) and 55.2(6) and other comm (5) Section 68B of the Patents Act of 1953 in I same by the Statutes Amendment Bill of 2002 as may be or become applicable in the aforr and rules as may apply in various other countr

Friend link: [www.meilipharma.com](http://www.meilipharma.com)