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Ganesh Sambasivam	9
Aronhime Judith	7
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De Lange Ben	6
Kumar Yatendra	6
Mathew Joy	6

1. Oral pharmaceutical compositions for use in dyslipidemias

Quick View PatentPak

By Barranco Hernandez, Gustavo; Senosiain Pelaez, Juan Pablo; Garcia-Salgado Lopez, Enrique Raul; Luna Guiza, Maria del Coral  
From Mex. Pat. Appl. (2014), MX 2013006332 A 20141219. | Language: Spanish, Database: CAPLUS

The invention relates to a solid oral pharmaceutical compn. contg. a statin and another antilipidemic agent, to a method for the prodn. of said combination for producing a pharmaceutical formulation that can be used to treat metabolic syndrome, type II diabetes, or other diseases. The use of a pharmaceutical combination formed by atorvastatin and fenofibrate, for producing a medicament that can be used to increase the level reduce the levels of HDL3a, HDL3b and HDL3c.

2. Simple and rapid method for preparation of atorvastatin hemi-calcium

Quick View PatentPak

By Duan, Yuguang; From Faming, Zhu  
Patent No. Kind Language  
CN 104447487 A Chinese 150325. | Language: Chinese, Database: CAPLUS

...hemi-calcium compound, which consists of six steps to obtain atorvastatin hemi-calcium: on the one hand, the hydrolysis of atorvastatin in the presence of calcium hydroxide in a suitable solvent to produce atorvastatin hemi-calcium...

3. Preparation of atorvastatin derivatives

Soni Sanjay 5

PatentPak

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Key Substances in Patent

CAS R

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(19) 中华人民共和国国家知识产权局

(12) 发明专利

0) 申请登记号 CN 104149487 A

3) 申请公布日 2015. 03. 25

Ganesh Sambasir  
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Anon  
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Kumar S  
Madhava

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page 4

CAS RN 1305-62-0

HO—Ca—OH

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CAS RN 134395-00-9

(21) 申请号 201510149487.1

(22) 申请日 2015.03.25

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(72) 发明人 段海峰

(51) Int. Cl. C07D 207/00

Preparation of atorvastatin derivatives

的保护范围。

Key Substances in Patent

[0015]

下面结



实施例 1

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基-5-(1-异丙基)-3-苯基-4-((苯胺)羰基)-1H-吡咯-1-庚酸叔丁酯(0.1 g)与氯化钙(0.10 mol)混合,将混合物搅拌并加热混合物至45°C,然后继续搅拌

CASRN 134395-00-9

Key Substances in Patent

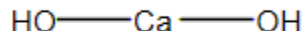
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Substance

REFERE

CAS RN 1305-62-0



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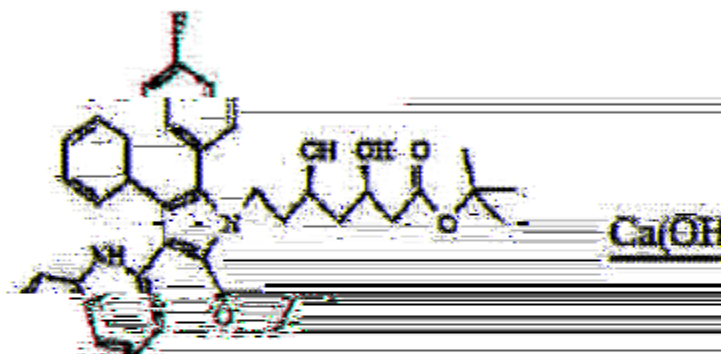
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Ganesh Sambashi

说明书附图

[0016] 本发明的合成路线如下：



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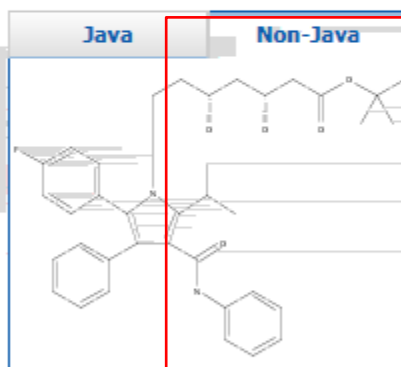
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Substance Identifier "Lipitor" &gt; substances (1) &gt; 134523-03-8 &gt; get references (305) &gt; refine "Patents only" (245) &gt; refine "china" (35)

REFERENCES

SUBSTANCES: CHEMICAL STRUCTURE ?

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