

扣扣:2682116078

中文名称: 阿达帕林

中文同义词: 阿达帕林;6-[3-(1-金刚烷)-4-甲氧基-苯基]萘-2-甲酸;6-[3-(1-三环[3.3.1.1^{3,7}]癸烷)-4-甲氧基-苯基]萘-2-甲酸;6-(3-(金刚烷-1-基)-4-甲氧苯基)-2-萘甲酸;阿达帕林,98%;阿达帕林(标准品)

英文名称: Adapalene

英文同义词: ADAPALENE;6-[3-(1-ADAMANTYL)-4-METHOXYPHENYL]-2-NAPHTHALENE

CARBOXYLIC

ACID;6-[3-(1-ADAMANTYL)-4-METHOXYPHENYL]-2-NAPHTHOIC

ACID;6-[3-(1-adamantyl)-4-methoxy-phenyl]naphthalene-2-carboxylic

acid;Adapalene;6-(4-Methoxy-3-tricyclo[3.3.1.1^{3,7}]dec-1-ylphenyl)-2-naphthalenecarboxylic Acid;CD-271;Differi

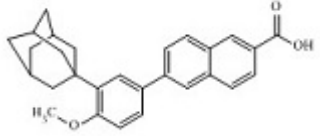
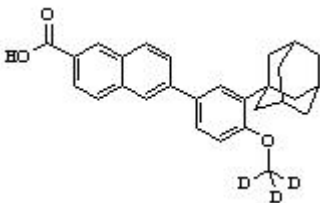
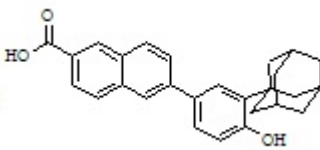
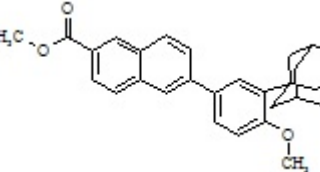
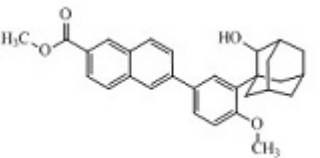
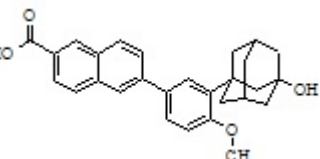
CAS 号: 106685-40-9

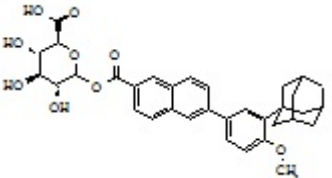
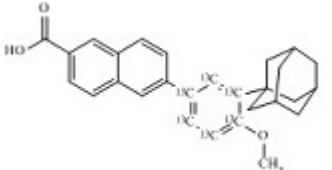
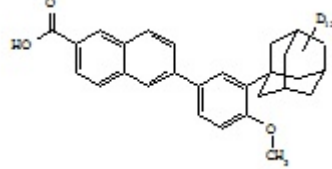
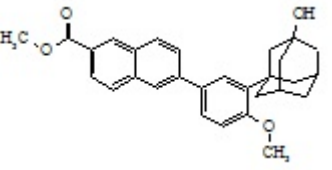
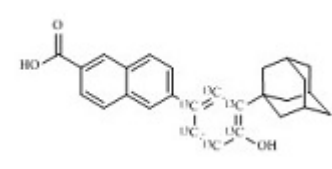
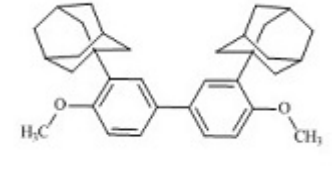
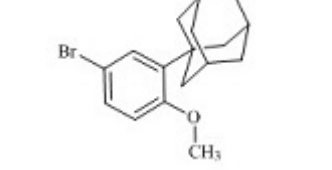
分子式: C₂₈H₂₈O₃

分子量: 412.52

EINECS 号:

相关类别: APIs;原料药;Adamantane derivatives;Antiacne;化学原料药;Intermediates & Fine Chemicals;Pharmaceuticals;医药原料药;Aromatics;Adapalene;阿达帕林;细胞生物学;ULTANE;其他科研原料药;细胞信号和神经生物学;Pharmaceutical raw materials;小分子抑制剂;医药原料;相转移催化剂 Phase Transfer Catalysts

产品名称	结构式	CAS 号	分子式分子量
Adapalene		106685-40-9	C ₂₈ H ₂₈ O ₃ M.W. 412.52
Adapalene-d3		NA	C ₂₈ H ₂₅ O ₃ D ₃ M.W. 415.55
O-Desmethyl Adapalene		125316-60-1	C ₂₇ H ₂₆ O ₃ M.W. 398.51
Adapalene Methyl Ester		106685-41-0	C ₂₉ H ₃₀ O ₃ M.W. 426.56
2-Hydroxy Adapalene Methyl Ester		NA	C ₂₉ H ₃₀ O ₄ M.W. 442.56
Adapalene EP Impurity B (3-Hydroxy Adapalene)		1346599-76-5	C ₂₈ H ₂₈ O ₄ M.W. 428.53

<p>Adapalene Acyl-Glucuronide</p>		<p>NA</p>	<p>C34H36O9 M.W. 588.66</p>
<p>Adapalene-13 C6</p>		<p>106685-40-9 (non-labelled)</p>	<p>13C22 C6H28O3 M.W. 418.48</p>
<p>Adapalene-d15</p>		<p>106685-40-9 (non-d)</p>	<p>C28H13O3D15 M.W. 427.62</p>
<p>3-Hydroxy Adapalene Methyl Ester</p>		<p>NA</p>	<p>C29H30O4 M.W. 442.56</p>
<p>O-Desmethyl Adapalene-13 C6</p>		<p>125316-60-1 (non-labelled)</p>	<p>13C21 C6H26O3 M.W. 404.46</p>
<p>Adapalene EP Impurity D</p>		<p>932033-57-3</p>	<p>C34H42O2 M.W. 482.71</p>
<p>Adapalene Impurity 1</p>		<p>104224-63-7</p>	<p>C17H21BrO M.W. 321.26</p>