

中文名称: 阿利克仑

中文同义词: 阿利克仑(抗高血压);(2S,4S,5S,7S)-5-氨基-N-(2-氨基甲酰基-2-甲基丙基)-4-羟基-2-异丙基-7-[4-甲氧基-3-(3-甲氧基丙氧基)苄基]-8-甲基壬酰胺;阿利克仑;阿立克仑;ALISKIREN FREE BASE;阿利克仑游离碱;阿利吉仑 D6;阿利吉仑游离碱

英文名称: (2S,4S,5S,7S)-7-(3-(3-Methoxypropoxy)-4-methoxybenzyl)-5-amino-N-(2-carbamoyl-2-methylpropyl)-4-hydroxy-2-isopropyl-8-methylnonanamide hydrochloride

英文同义词: (2S,4S,5S,7S)-5-Amino-N-(2-carbamoyl-2-methylpropyl)-4-hydroxy-2-isopropyl-7-[4-methoxy-3-(3-methoxypropoxy)benzyl]-8-methylnonanamide;(aS,S,dS,zS)-d-amino-N-(3-amino-2,2-dimethyl-3-oxopropyl)--hydroxy-4-methoxy-3-(3-methoxypropoxy)-α

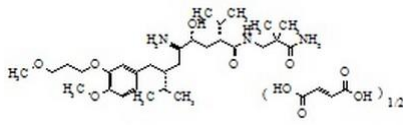
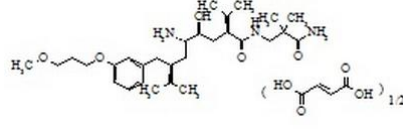
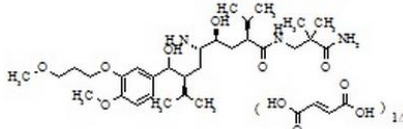
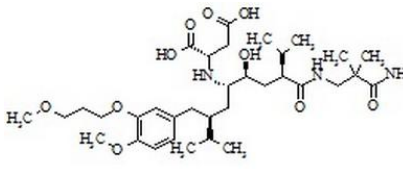
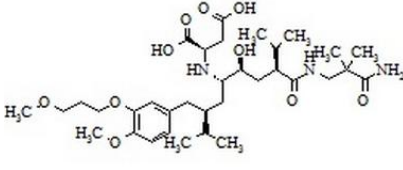
,z-bis(1-methylethyl)benzeneoctanamide;CGP 60536;CGP60536B;Rasilez;SPP 100;Tekturna;(aS,S,dS,zS)-d-amino-N-(3-amino-2,2-dimethyl-3-oxopropyl)--hydroxy-4-methoxy-3-(3-methoxypropoxy)-a,z-bis(1-methylethyl)benzeneoctanamide

CAS 号: 173334-57-1

分子式: C30H53N3O6

分子量: 551.76

产品名称	结构式	CAS 号	分子式分子量
Aliskiren Hemifumarate		NA	C30H53N3O6 . 0.5 C4H4O4 M.W. 551.77 0.5 116.07
Aliskiren-d6 Hemifumarate		NA	C30H47N3O6D6 . 0.5 C4H4O4 M.W. 557.81 0.5
N-Boc Aliskiren		NA	C35H61N3O8 M.W. 651.89
Amino Lactone Impurity		NA	C25H41NO5 M.W. 435.61
Aliskiren Acid Impurity Sodium Salt		173400-13-0 (free acid)	C30H51N2O7. Na M.W. 551.75 22.99
Aliskiren Hemifumarate (RRRS isomer) Impurity		NA	C30H53N3O6 . 0.5 (C4H4O4) M.W. 551.77 0.5x116.07
Aliskiren Hemifumarate (SSSR isomer) Impurity		NA	C30H53N3O6 . 0.5 (C4H4O4) M.W. 551.77 0.5x116.07

<p>Aliskiren Hemifumarate Enantiomer (RRRRisomer) Impurity</p>		<p>NA</p>	<p>C30H53N3O6 . 0.5 (C4H4O4) M.W. 551.77 0.5x116.07</p>
<p>Desmethoxy Aliskiren Impurity</p>		<p>NA</p>	<p>C29H51N3O5 . 0.5 (C4H4O4) M.W. 521.75 0.5x116.07</p>
<p>Hydroxy Aliskiren Impurity</p>		<p>NA</p>	<p>C30H53N3O7 . 0.5 (C4H4O4) M.W. 567.77 0.5x116.07</p>
<p>Aliskiren Michael Adduct-1 Impurity</p>		<p>NA</p>	<p>C34H57N3O10 M.W. 667.85</p>
<p>Aliskiren Michael Adduct-2 Impurity</p>		<p>NA</p>	<p>C34H57N3O10 M.W. 667.85</p>