

深圳远扬化学技术有限公司主营医药标准品及杂质对照品，以下杂质备有库存，可当天发货，价格优惠：匹伐他汀杂质，依鲁替尼杂质，奥贝胆酸杂质，依美斯汀杂质，卡格列净杂质，利格列汀杂质，西格列汀杂质，埃索美拉唑杂质，LCZ696 杂质，恩杂鲁胺杂质，艾曲波帕杂质，非布司他杂质，托匹司他杂质，乐伐替尼杂质，奥拉帕尼杂质，阿维巴坦杂质，奥美拉唑杂质，普卡必利杂质，西他沙星杂质，泊沙康唑杂质，替格瑞洛杂质，托法替尼杂质，决奈达隆杂质，阿奇霉素杂质等。

除自主杂质对照品品牌外，我司优势代理多个进口杂质品牌:EP, USP, JP, LGC,TRC, TLC, Molcan 等，全方位满足您对杂质对照品的需求。另代理意大利 Chromogenix 肝素检测试剂，英国 NIBSC 标准试剂，Sigma-Aldrich 试剂，美国 ChromaDex 中草药标准品，瑞士 CaroteNature 类胡萝卜素标准品，法国 Extrasynthese 中草药标准品，WHO 世界卫生组织药物标准品，NIST 美国国家标准局标准品，IRRM 欧洲标准局标准品等各种标准品，CIL 美国剑桥同位素标准品，种类齐全，到货迅速。

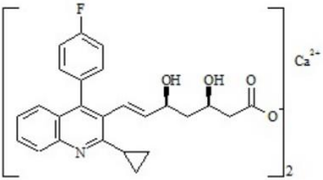
Contact: 何 经理

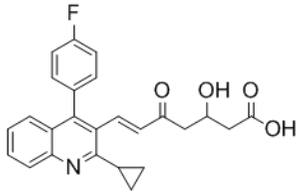
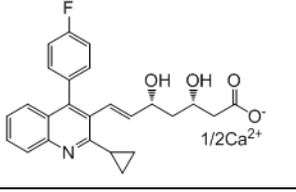
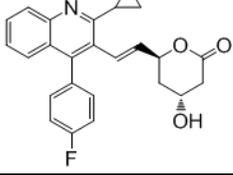
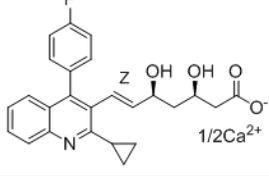
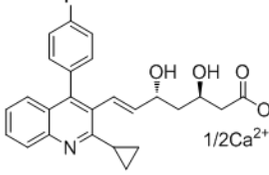
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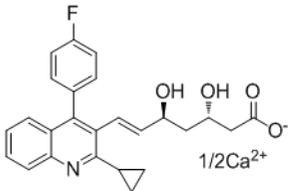
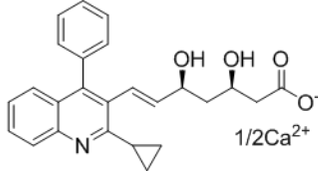
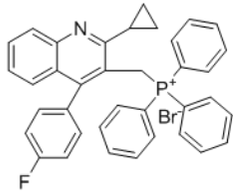
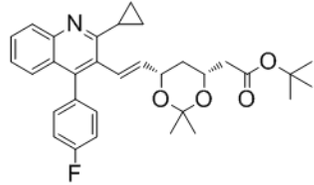
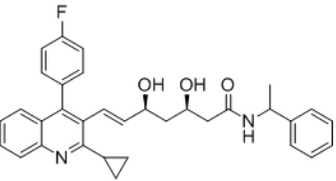
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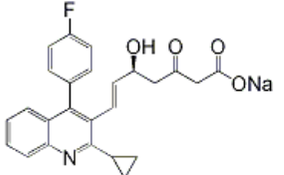
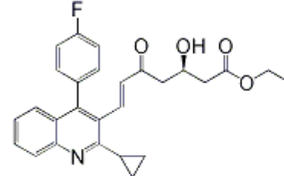
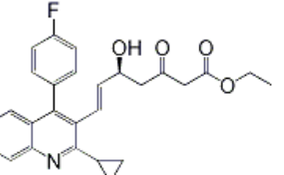
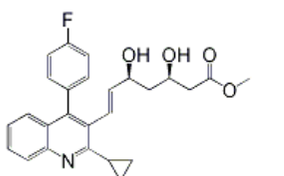
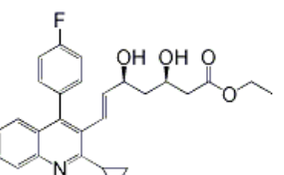
#### 匹伐他汀杂质列表:

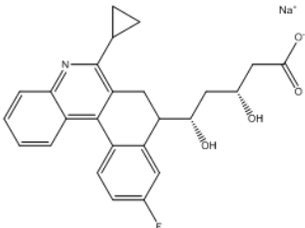
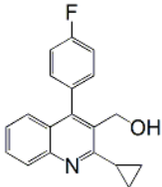
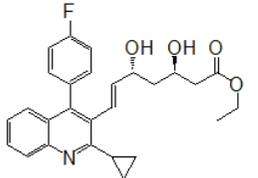
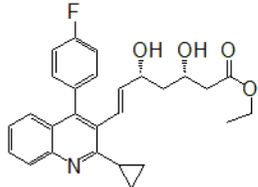
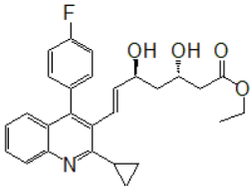
(若列表中无您需要的杂质，欢迎详询我司，我司可提供杂质定制服务，货期短，到货快)

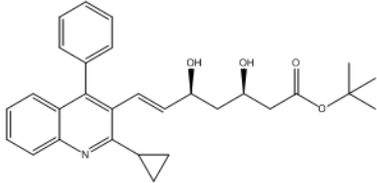
Pitavastatin	(+)-Monocalcium bis{(3R,5S,6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)-3-quinoly]-3,5-dihydroxy-6-heptenoate}	(C <sub>25</sub> H <sub>23</sub> FNO <sub>4</sub> ) <sub>2</sub> .Ca	880.98	
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Pitavastatin Impurity 1	(3R,6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)-3-quinolinyl]-3-hydroxy-5-oxo-6-heptenoate	C <sub>25</sub> H <sub>22</sub> FNO <sub>4</sub>	419.46	
Pitavastatin Impurity 2	(3S,5R,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid calcium salt	C <sub>25</sub> H <sub>23</sub> FNO <sub>4</sub> 1/2Ca	420.46	
Pitavastatin Impurity 3	(4R,6S,E)-6-[2-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl] vinyl] tetrahydro-4-hydroxypyran-2-one	C <sub>25</sub> H <sub>22</sub> FNO <sub>3</sub>	403.45	
Pitavastatin Impurity 4	7-[2-Cyclopropyl-4-(4-fluorophenyl)-3-quinolinyl]-3,5-dihydroxy-6-heptenoic Acid	C <sub>50</sub> H <sub>46</sub> F <sub>2</sub> N <sub>2</sub> O <sub>8</sub> Ca	840.93	
Pitavastatin Impurity 5	(3R,5R,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid calcium salt	C <sub>25</sub> H <sub>23</sub> FNO <sub>4</sub> .1/2Ca	420.45 (acid)	

Pitavastatin Impurity 6	(3S,5S,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid calcium salt	C <sub>25</sub> H <sub>23</sub> FN <sub>2</sub> O <sub>4</sub> · 1/2Ca	420.45	
Pitavastatin Impurity 7	(3R,5S,6E)-7-[2-Cyclopropyl-4-phenyl-quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid calcium salt	C <sub>25</sub> H <sub>25</sub> NO <sub>4</sub> (acid)	403.47 (acid)	
Pitavastatin Impurity 8	[[2-Cyclopropyl-4-(4-fluorophenyl)-3-quinolinyl]methyl]triphenyl-phosphonium Bromide	C <sub>37</sub> H <sub>30</sub> BrFNP	618.52	
Pitavastatin Impurity 9	(3R,5S,6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)-quinolin-3-yl]-2,2-dimethyl-1,3-dioxane-6-heptenoic acid t-butyl ester	C <sub>32</sub> H <sub>36</sub> FNO <sub>4</sub>	517.63	
Pitavastatin Impurity 10	(3R,5S,E)-7-(2-Cyclopropyl-4-(4-fluorophenyl)quinolin-3-yl)-3,5-dihydroxy-N-(1-phenylethyl)hept-6-enamide	C <sub>33</sub> H <sub>33</sub> FN <sub>2</sub> O <sub>3</sub>	524.64	

Pitavastatin Impurity 11	Sodium (5S, 6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)-3-quinolinyl]-5-hydroxy-3-oxo-6-heptenoate	C <sub>25</sub> H <sub>21</sub> FNNaO <sub>4</sub>	441.43	
Pitavastatin Impurity 12	Ethyl (3R, 6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)-3-quinolinyl]-3-hydroxy-5-oxo-6-heptenoate	C <sub>27</sub> H <sub>26</sub> FNO <sub>4</sub>	447.50	
Pitavastatin Impurity 13	Ethyl (5S, 6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)-3-quinolinyl]-5-hydroxy-3-oxo-6-heptenoate	C <sub>27</sub> H <sub>26</sub> FNO <sub>4</sub>	447.50	
Pitavastatin Impurity 14	(3R,5S,6E)-7-[2-cyclopropyl-4-(4-fluorophenyl)quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid methyl ester	C <sub>26</sub> H <sub>26</sub> FNO <sub>4</sub>	435.49	
Pitavastatin Impurity 15	(3R,5S,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid ethyl ester	C <sub>27</sub> H <sub>28</sub> FNO <sub>4</sub>	449.51	

Pitavastatin Impurity 16	(3R,5S)-5-(6-Cyclopropyl-10-fluoro-7,8-dihydrobenzo[k]phenanthridin-8-yl)-3,5-dihydroxypentanoic acid sodium salt	C <sub>25</sub> H <sub>23</sub> FNNaO <sub>4</sub>	443.44	
Pitavastatin Impurity 17	2-Cyclopropyl-4-(4-fluorophenyl)-3-quinolinemethanol	C <sub>19</sub> H <sub>16</sub> FNO	293.33	
Pitavastatin Impurity 18	(3R,5R,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid ethyl ester	C <sub>27</sub> H <sub>28</sub> FNO <sub>4</sub>	449.51	
Pitavastatin Impurity 19	(3S,5R,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid ethyl ester	C <sub>27</sub> H <sub>28</sub> FNO <sub>4</sub>	449.51	
Pitavastatin Impurity 20	(3S,5S,6E)-7-[2-Cyclopropyl-4-(4-fluorophenyl) quinolin-3-yl]-3,5-dihydroxyhept-6-enoic acid ethyl ester	C <sub>27</sub> H <sub>28</sub> FNO <sub>4</sub>	449.51	

Pitavastatin Impurity 21	(3R,5S,6E)-7-(2-Cyclopropyl-4-phenyl-3-quinolinyl)-3,5-dihydroxy-6-heptenoic Acid tert-Butyl Ester	C <sub>29</sub> H <sub>33</sub> NO <sub>4</sub>	459.58	
Pitavastatin Impurity 22	2-((4R,6S)-6-((E)-2-(2-Cyclopropyl-4-phenylquinolin-3-yl)vinyl)-2,2-dimethyl-1,3-dioxan-4-yl)acetic Acid tert-Butyl Ester	C <sub>32</sub> H <sub>37</sub> NO <sub>4</sub>	499.64	