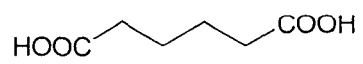


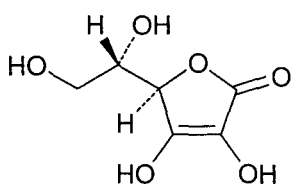
化学構造式

(第 7 版公定書収載品目及び
第 7 版以降新規指定品目)

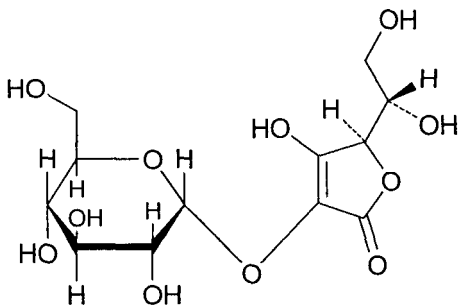
アジピン酸



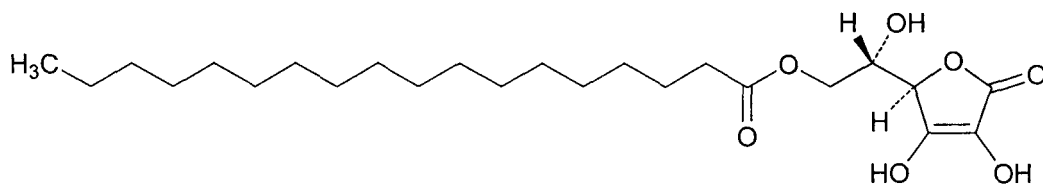
L-アスコルビン酸



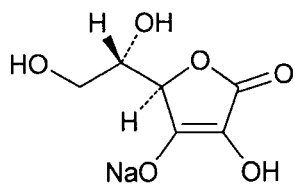
L-アスコルビン酸 2-グルコシド



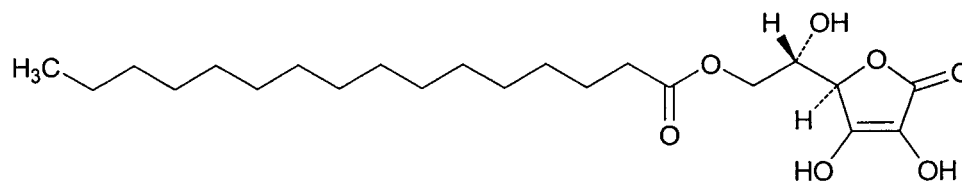
L-アスコルビン酸ステアリン酸エステル



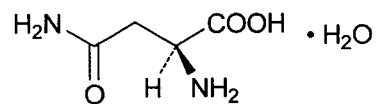
L-アスコルビン酸ナトリウム



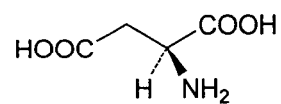
L-アスコルビン酸パルミチン酸エステル



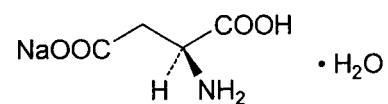
L-アスパラギン



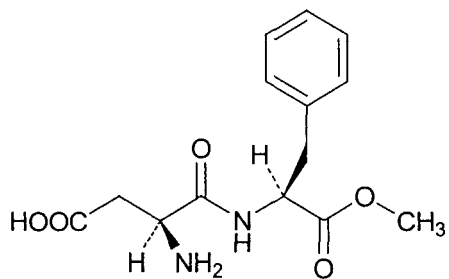
L-アスパラギン酸



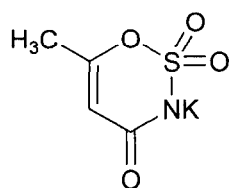
L-アスパラギン酸ナトリウム



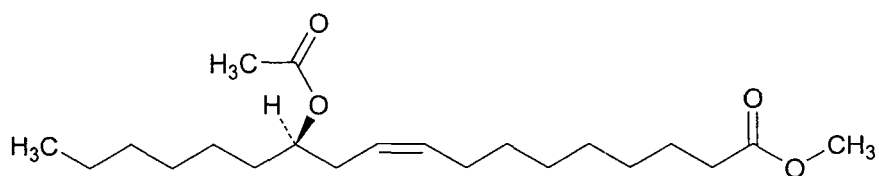
アスパルテーム



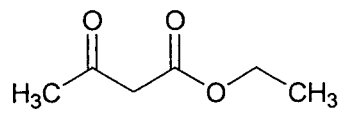
アセスルファムカリウム



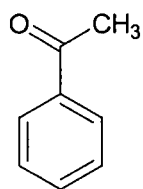
アセチルリシノール酸メチル



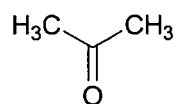
アセト酢酸エチル



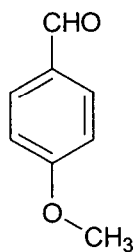
アセトフェノン



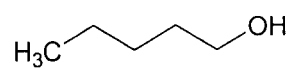
アセトン



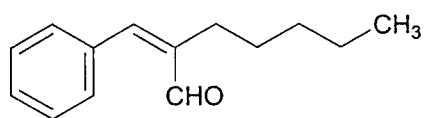
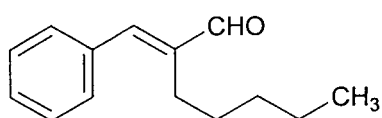
アニスアルデヒド



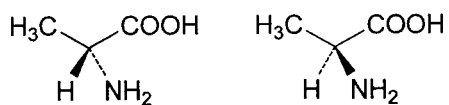
アミルアルコール



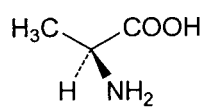
α -アミルシンナムアルデヒド



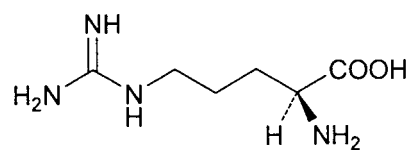
DL-アラニン



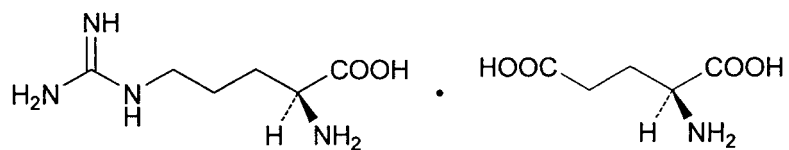
L-アラニン



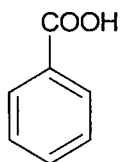
L-アルギニン



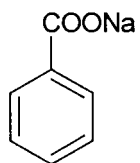
L-アルギニン L-グルタミン酸塩



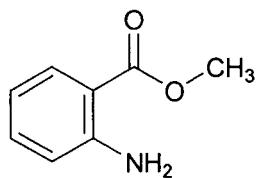
安息香酸



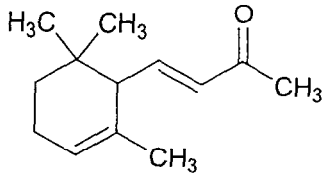
安息香酸ナトリウム



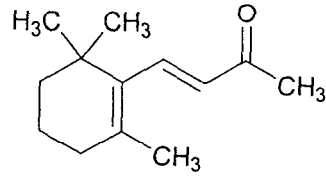
アントラニル酸メチル



イオノン

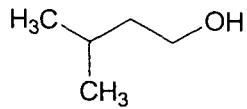


α -イオノン

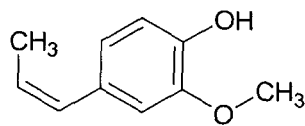
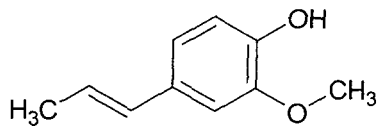


β -イオノン

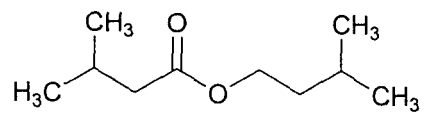
イソアミルアルコール



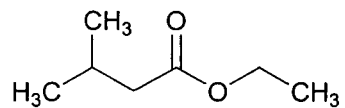
イソオイゲノール



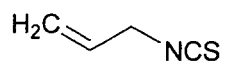
イソ吉草酸イソアミル



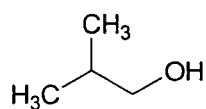
イソ吉草酸エチル



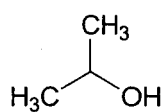
イソチオシアン酸アリル



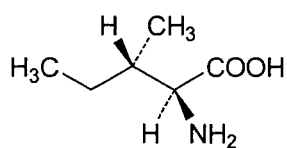
イソブタノール



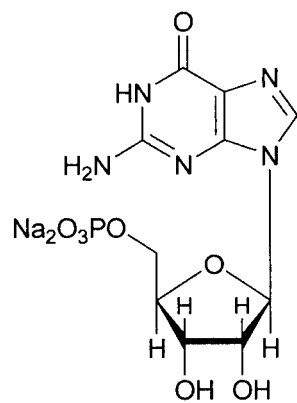
イソプロパノール



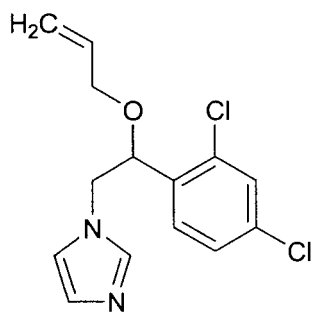
L-イソロイシン



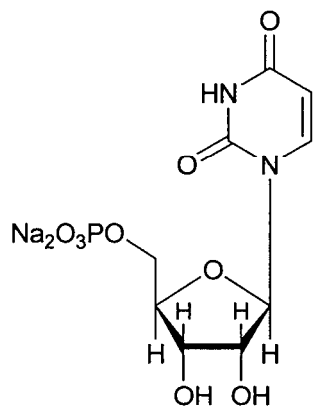
5'-イノシン酸二ナトリウム



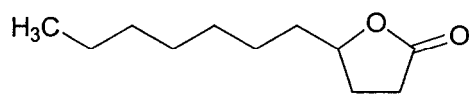
イマザリル



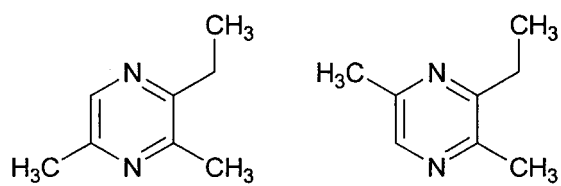
5'-ウリジル酸二ナトリウム



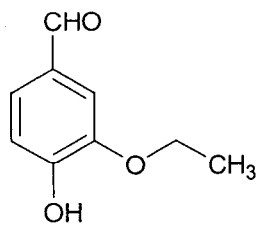
γ -ウンデカラクトン



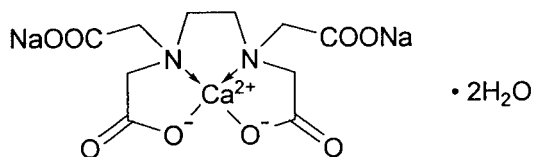
2-エチル-3,5-ジメチルピラジン及び2-エチル-3,6-ジメチルピラジンの混合物



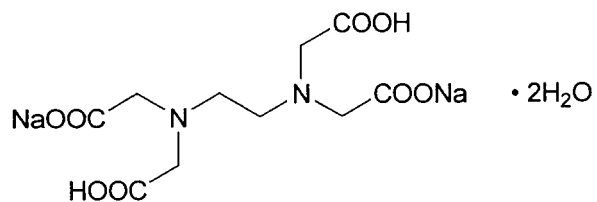
エチルバニリン



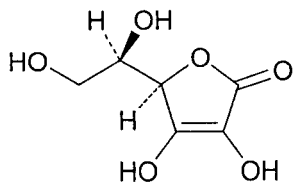
エチレンジアミン四酢酸カルシウム二ナトリウム



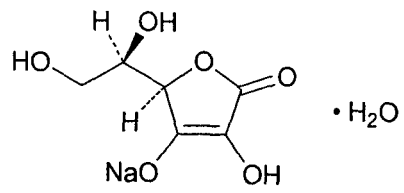
エチレンジアミン四酢酸二ナトリウム



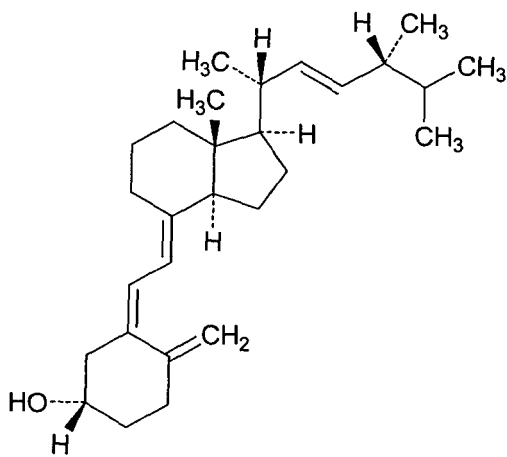
エリソルビン酸



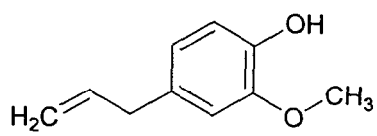
エリソルビン酸ナトリウム



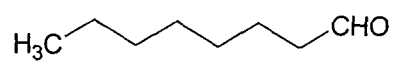
エルゴカルシフェロール



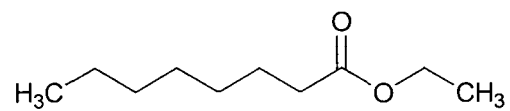
オイゲノール



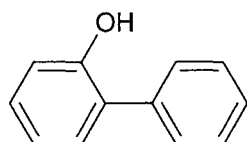
オクタナール



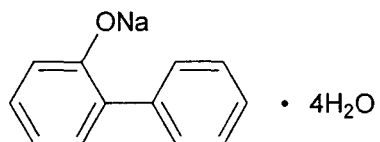
オクタン酸エチル



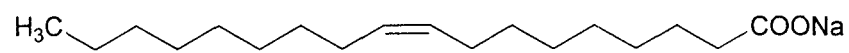
オルトフェニルフェノール



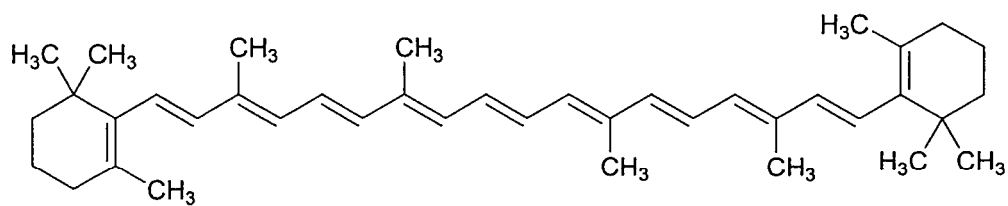
オルトフェニルフェノールナトリウム



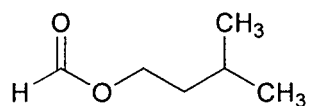
オレイン酸ナトリウム



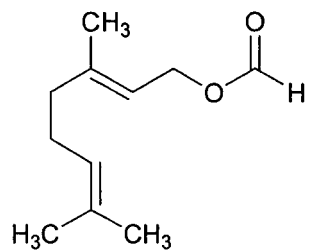
β-カロテン



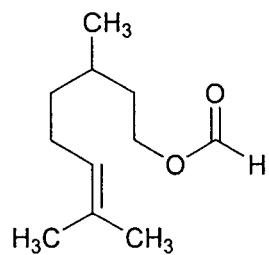
ギ酸イソアミル



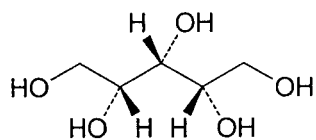
ギ酸ゲラニル



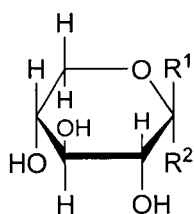
ギ酸シトロネリル



キシリトール

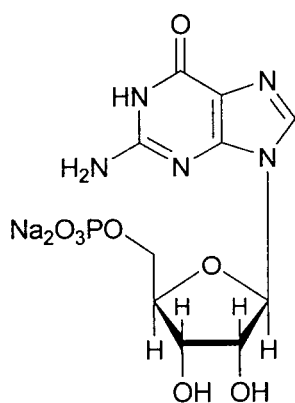


D-キシロース

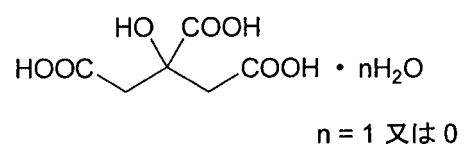


α -D-キシロピラノース : R¹=H, R²=OH
 β -D-キシロピラノース : R¹=OH, R²=H

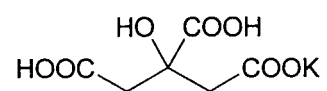
5'-グアニル酸二ナトリウム



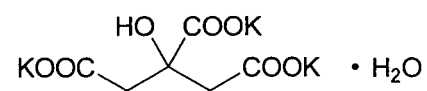
クエン酸



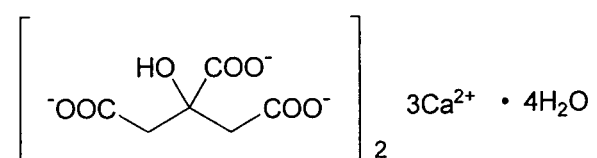
クエン酸一カリウム



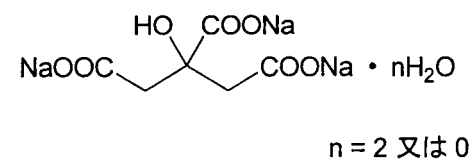
クエン酸三カリウム



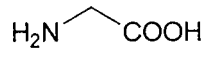
クエン酸カルシウム



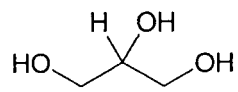
クエン酸三ナトリウム



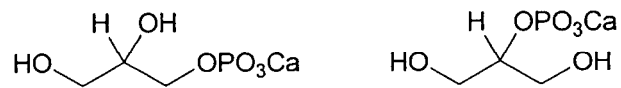
グリシン



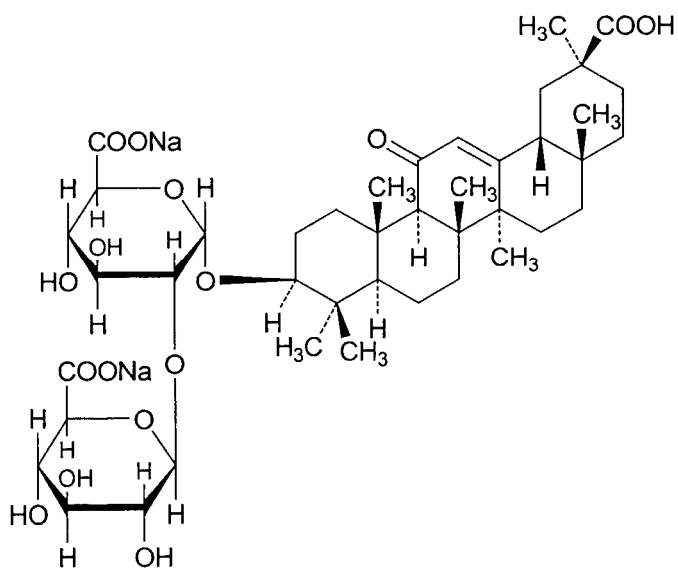
グリセリン



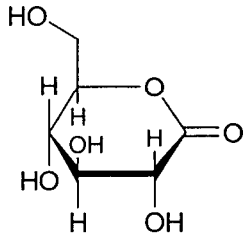
グリセリン酸カルシウム



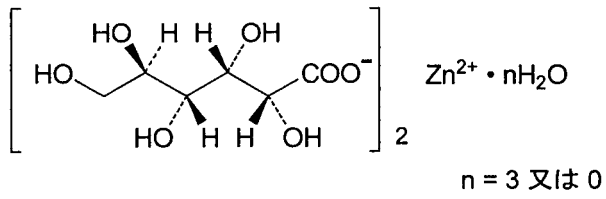
グリチルリチン酸二ナトリウム



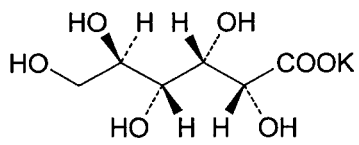
グルコノデルタラクトン



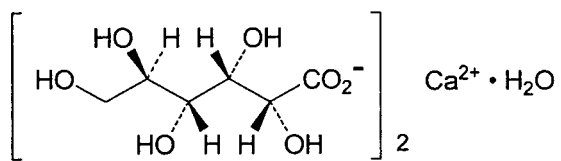
グルコン酸亜鉛



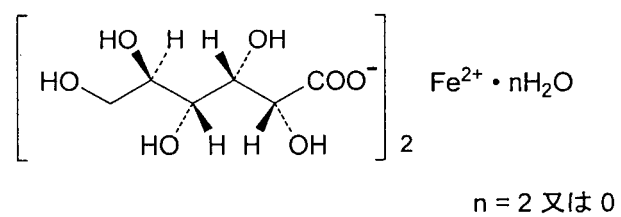
グルコン酸カリウム



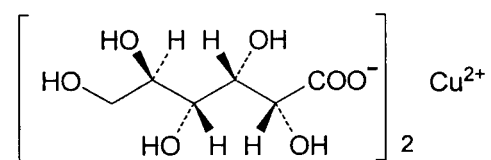
グルコン酸カルシウム



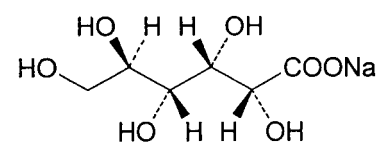
グルコン酸第一鉄



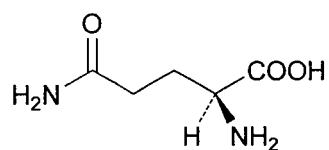
グルコン酸銅



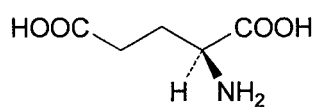
グルコン酸ナトリウム



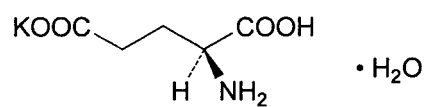
L-グルタミン



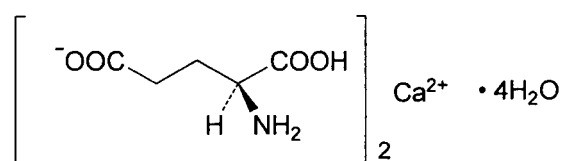
L-グルタミン酸



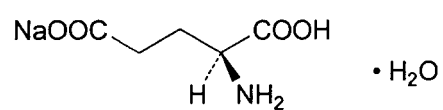
L-グルタミン酸カリウム



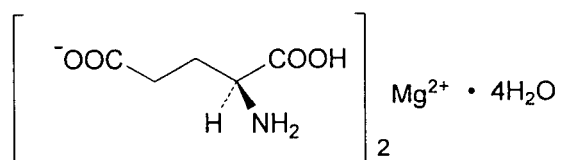
L-グルタミン酸カルシウム



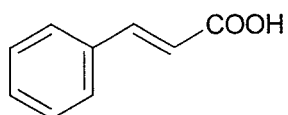
L-グルタミン酸ナトリウム



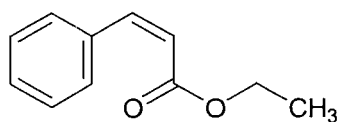
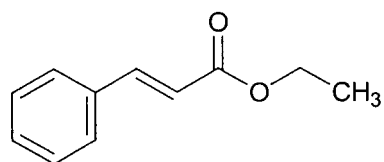
L-グルタミン酸マグネシウム



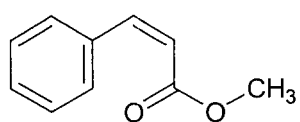
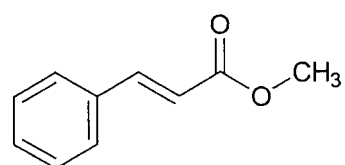
ケイ皮酸



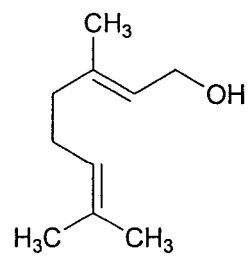
ケイ皮酸エチル



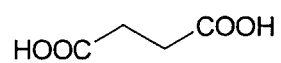
ケイ皮酸メチル



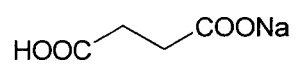
ゲラニオール



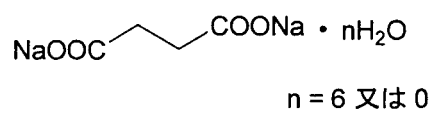
コハク酸



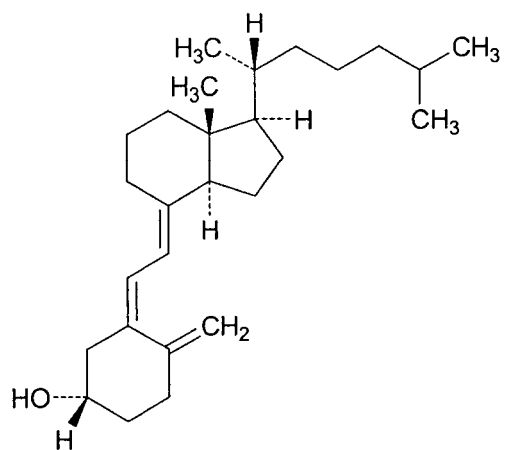
コハク酸一ナトリウム



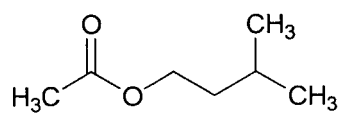
コハク酸二ナトリウム



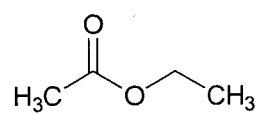
コレカルシフェロール



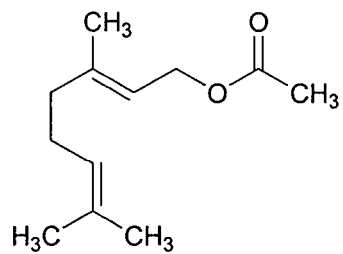
酢酸イソアミル



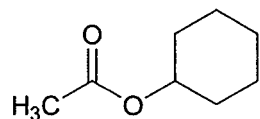
酢酸エチル



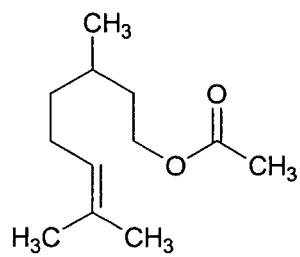
酢酸ゲラニル



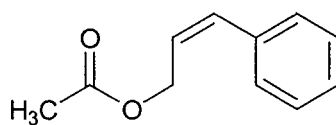
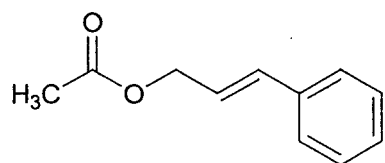
酢酸シクロヘキシル



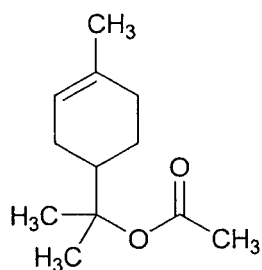
酢酸シトロネリル



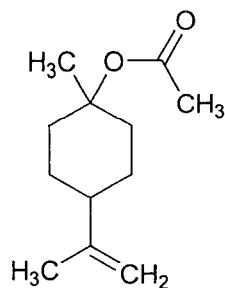
酢酸シンナミル



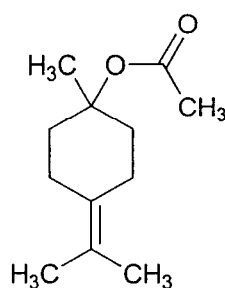
酢酸テルピニル



酢酸 α -テルピニル

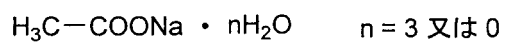


酢酸 β -テルピニル

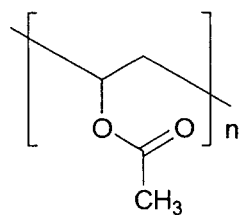


酢酸 γ -テルピニル

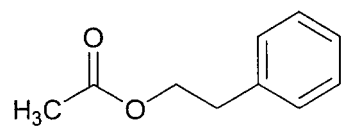
酢酸ナトリウム



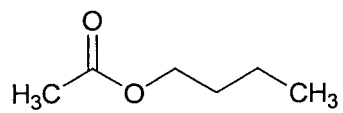
酢酸ビニル樹脂



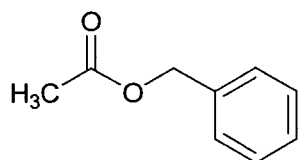
酢酸フェネチル



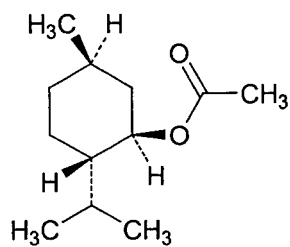
酢酸ブチル



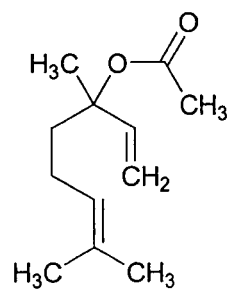
酢酸ベンジル



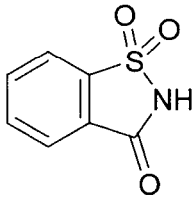
酢酸 1-メンチル



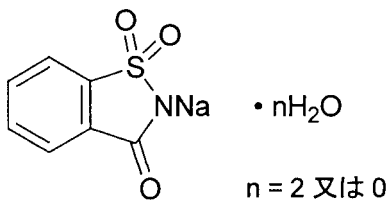
酢酸リナリル



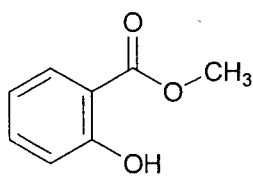
サッカリン



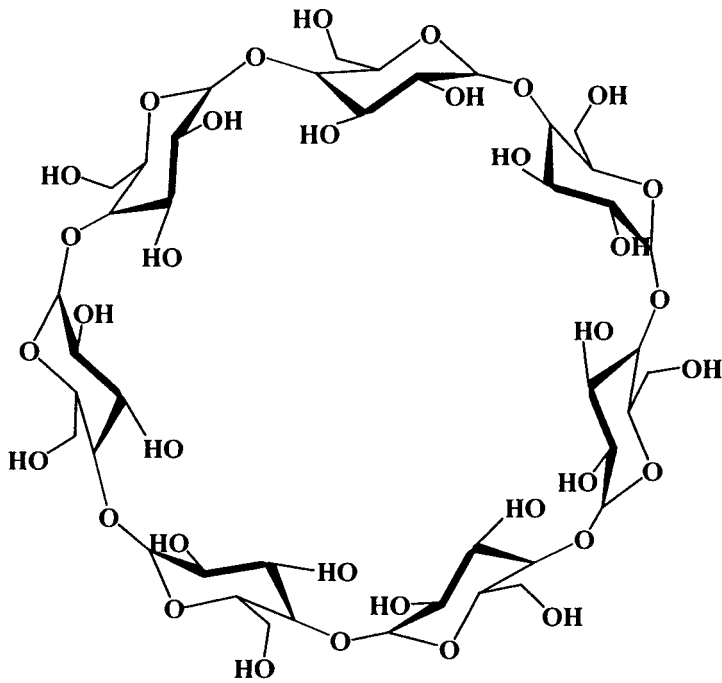
サッカリンナトリウム



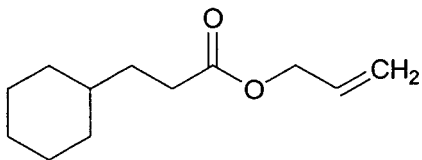
サリチル酸メチル



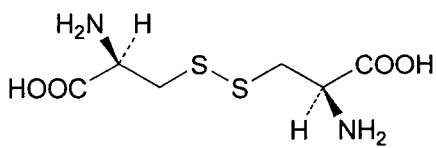
β -シクロデキストリン



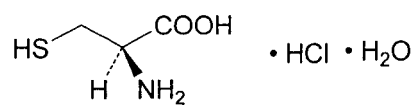
シクロヘキシルプロピオン酸アリル



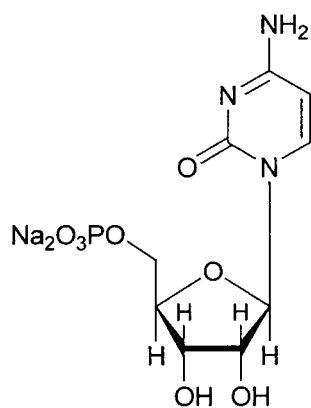
L-シスチン



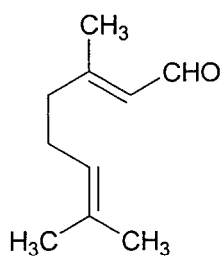
L-システイン塩酸塩



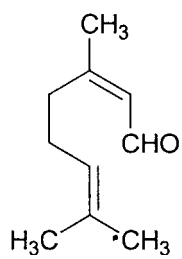
5'-シチジル酸二ナトリウム



シトラール

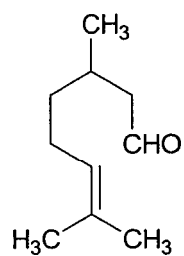


trans-異性体

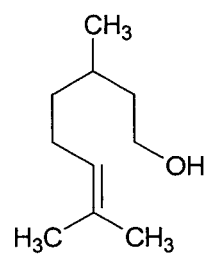


cis-異性体

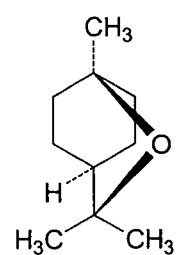
シトロネラル



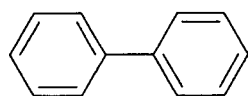
シトロネロール



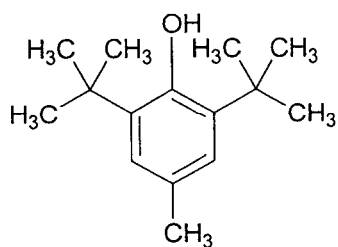
1,8-シネオール



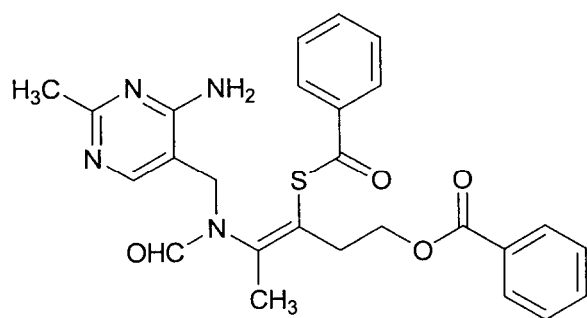
ジフェニル



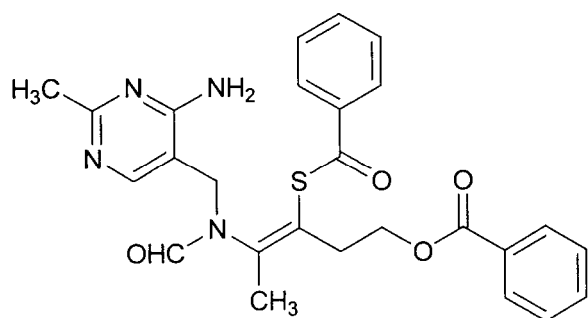
ジブチルヒドロキシトルエン



ジベンゾイルチアミン



ジベンゾイルチアミン塩酸塩

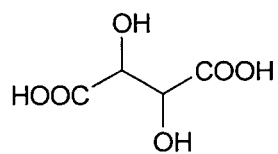


• HCl • 3H₂O

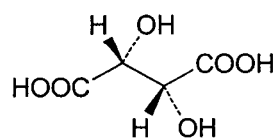
シュウ酸



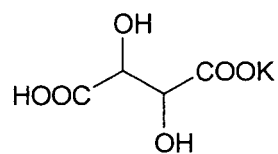
DL-酒石酸



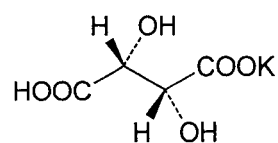
L-酒石酸



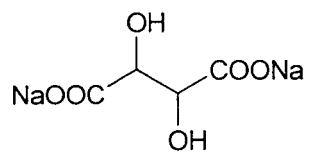
DL-酒石酸水素カリウム



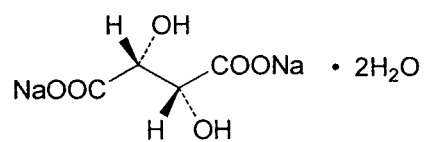
L-酒石酸水素カリウム



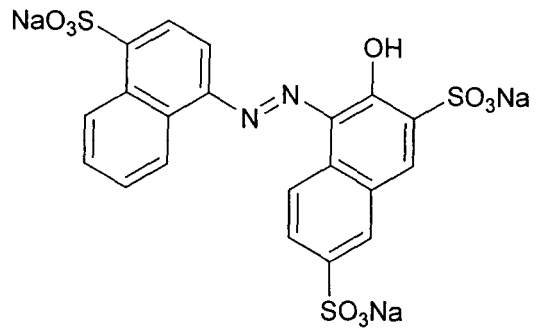
DL-酒石酸ナトリウム



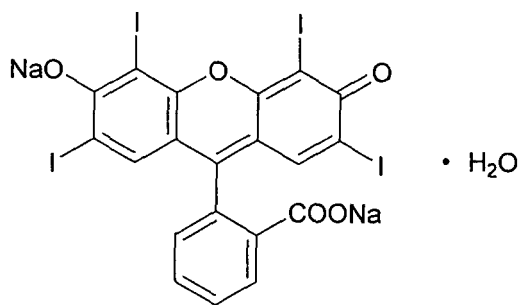
L-酒石酸ナトリウム



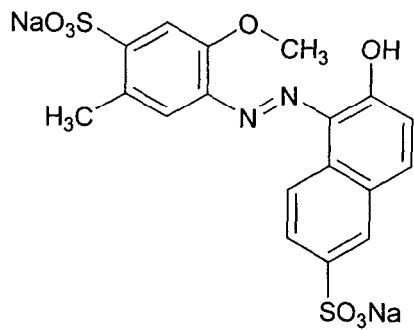
食用赤色 2 号 (アマランス)



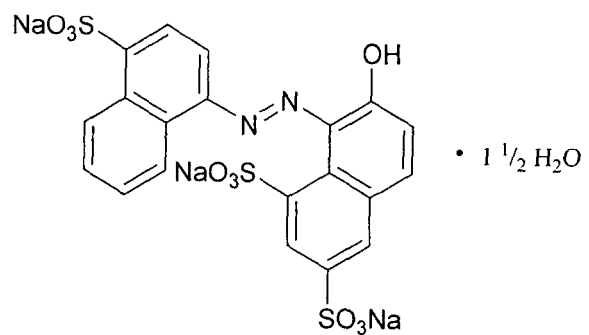
食用赤色 3 号 (エリスロシン)



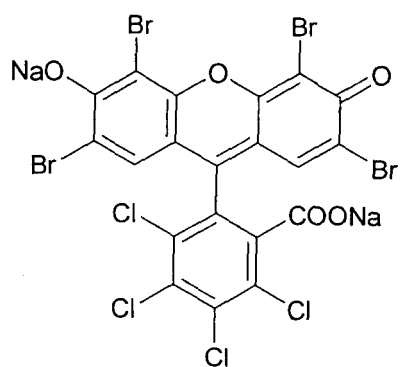
食品赤色 40 号 (アルラレッド AC)



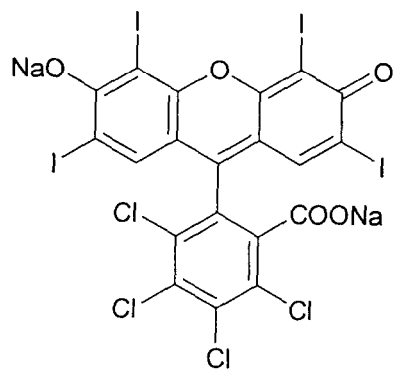
食用赤色102号 (ニューコクシン)



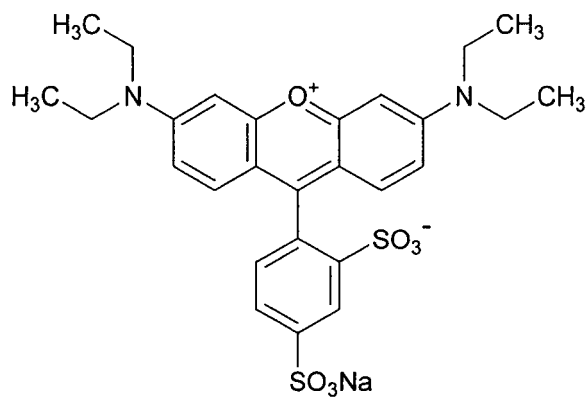
食用赤色104号 (フロキシン)



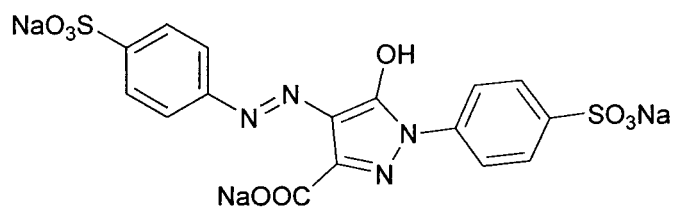
食用赤色105号 (ローズベンガル)



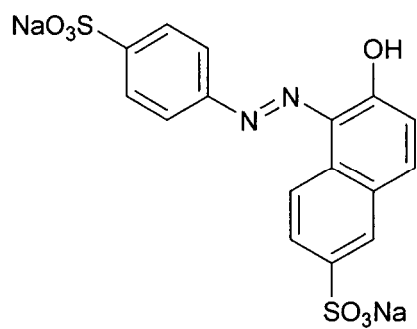
食用赤色106号 (アシッドレッド)



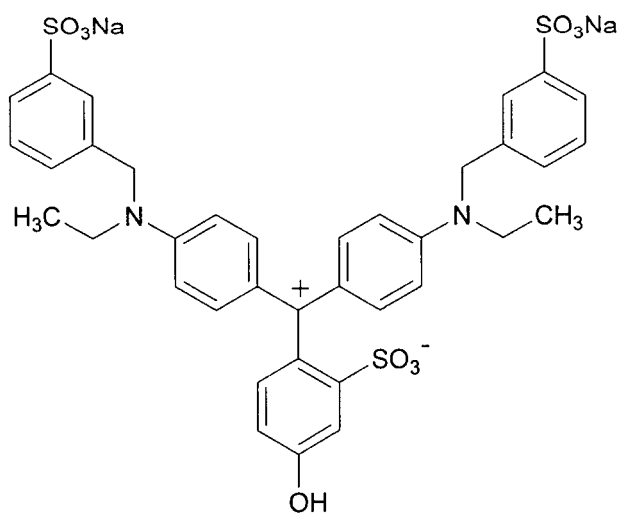
食用黄色4号 (タートラジン)



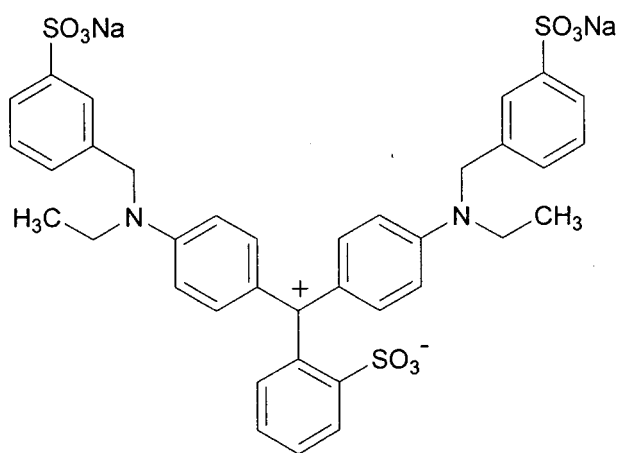
食用黄色5号 (サンセットイエローFCF)



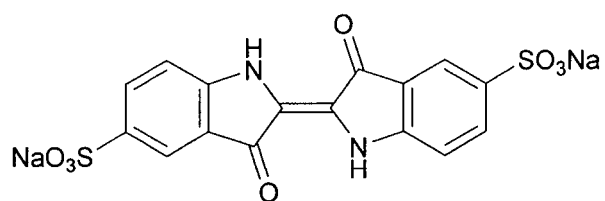
食用緑色 3 号 (ファストグリーン FCF)



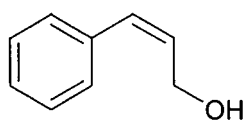
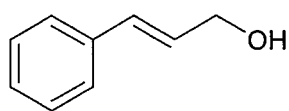
食用青色 1 号 (ブリリアントブルー FCF)



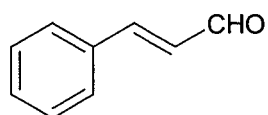
食用青色2号 (インジゴカルミン)



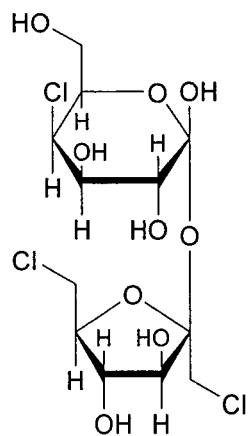
シナミルアルコール (ケイ皮アルコール)



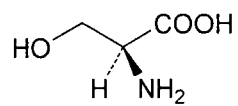
シナムアルデヒド (ケイ皮アルデヒド)



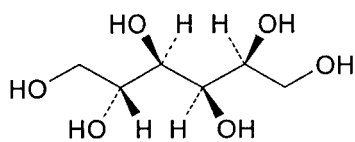
スクラロース (トリクロロガラクトスクロース)



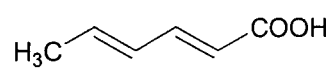
L-セリン



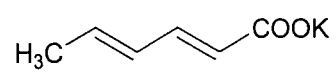
D-ソルビトール (D-ソルビット)



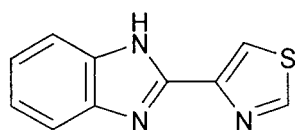
ソルビン酸



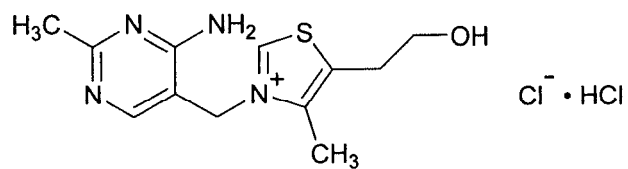
ソルビン酸カリウム



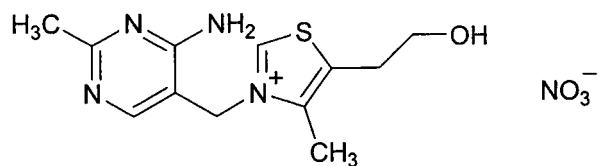
チアベンダゾール



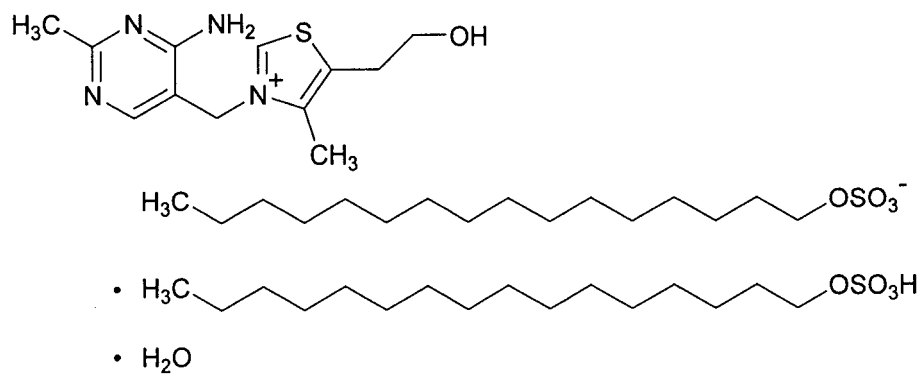
チアミン塩酸塩 (ビタミン B1 塩酸塩)



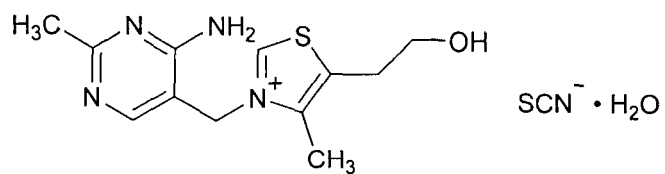
チアミン硝酸塩 (ビタミン B1 硝酸塩)



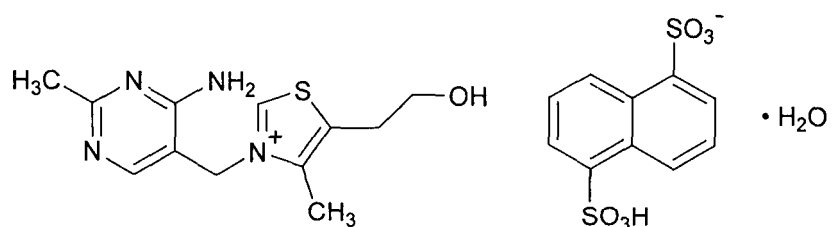
チアミンセチル硫酸塩 (ビタミン B1 セチル硫酸塩)



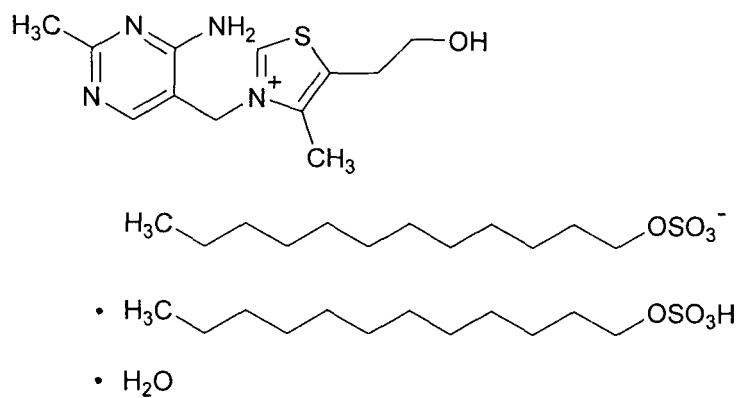
チアミンチオシアン酸塩 (ビタミンB1ロダン酸塩)



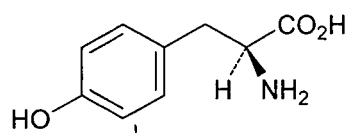
チアミンナフタレン-1,5-ジスルホン酸塩 (チアミンナフタリン-1,5-ジスルホン酸塩, ビタミンB1 ナフタレン-1,5-ジスルホン酸塩)



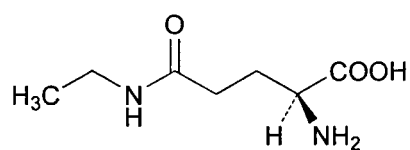
チアミンラウリル硫酸塩 (ビタミンB1ラウリル硫酸塩)



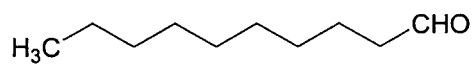
L-チロシン (L-チロジン)



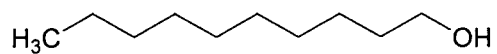
L-テアニン



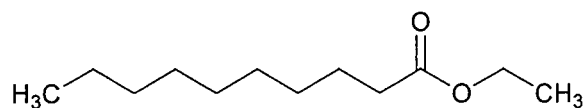
デカナール (デシルアルデヒド)



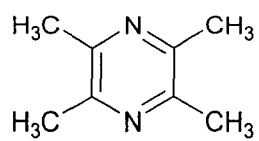
デカノール (デシルアルコール)



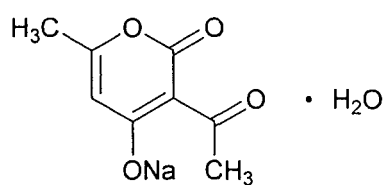
デカン酸エチル (カプリン酸エチル)



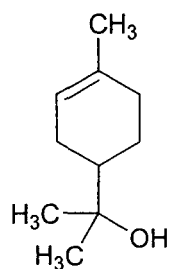
2, 3, 5, 6-テトラメチルピラジン



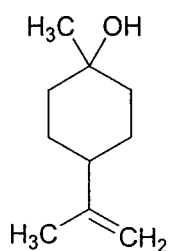
デヒドロ酢酸ナトリウム



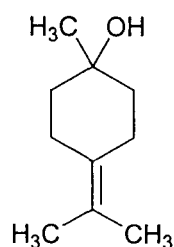
テルピネオール



α -テルピネオール

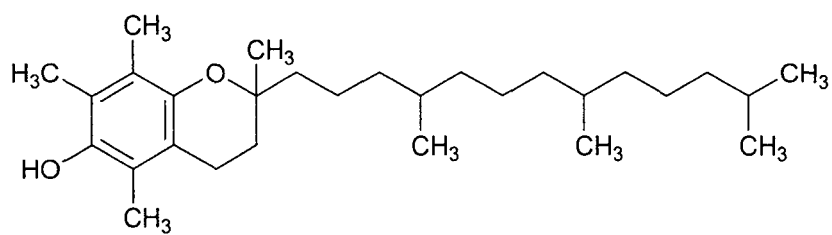


β -テルピネオール

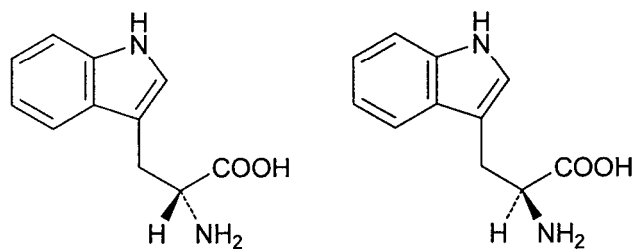


γ -テルピネオール

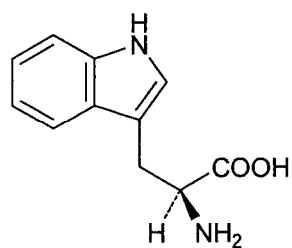
dl- α -トコフェロール



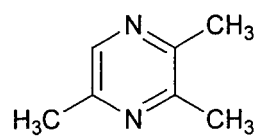
DL-トリプトファン



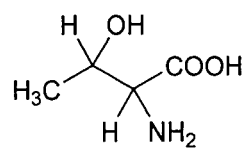
L-トリプトファン



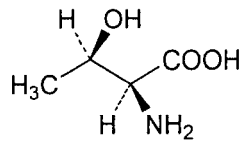
2,3,5-トリメチルピラジン



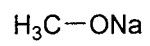
DL-トレオニン (DL-スレオニン)



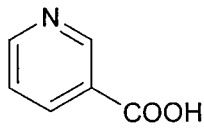
L-トレオニン (L-スレオニン)



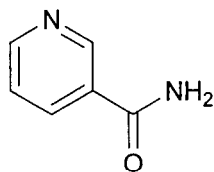
ナトリウムメトキシド (ナトリウムメチラート)



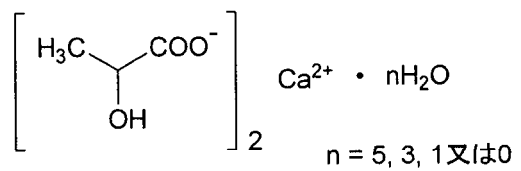
ニコチン酸 (ナイアシン)



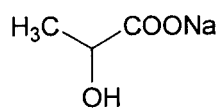
ニコチン酸アミド (ナイアシンアミド)



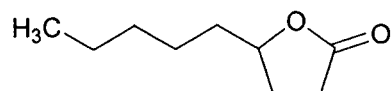
乳酸カルシウム



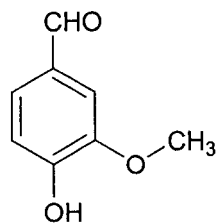
乳酸ナトリウム (乳酸ナトリウム液)



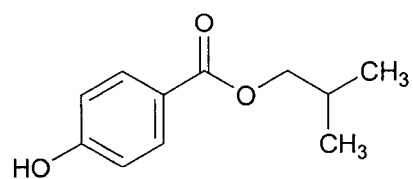
γ -ノナラクトン (ノナラクトン)



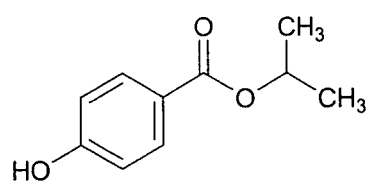
バニリン (ワニリン)



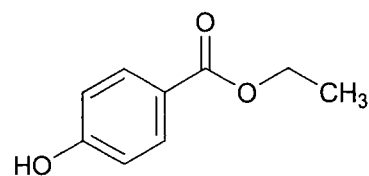
パラオキシ安息香酸イソブチル (パラヒドロキシ安息香酸イソブチル)



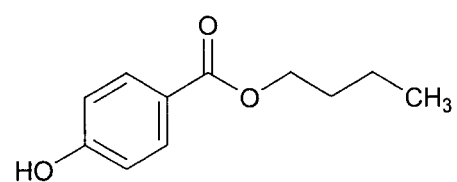
パラオキシ安息香酸イソプロピル (パラヒドロキシ安息香酸イソプロピル)



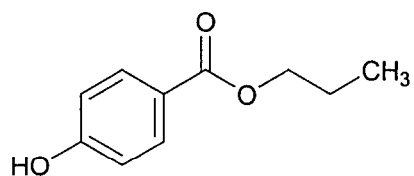
パラオキシ安息香酸エチル (パラヒドロキシ安息香酸エチル)



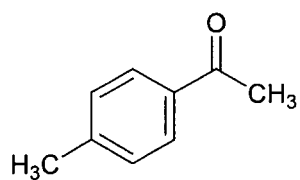
パラオキシ安息香酸ブチル (パラヒドロキシ安息香酸ブチル)



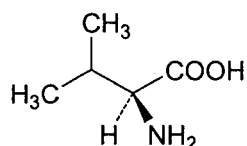
パラオキシ安息香酸プロピル (パラヒドロキシ安息香酸プロピル)



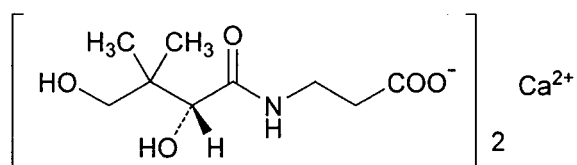
パラメチルアセトフェノン



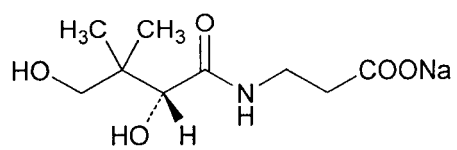
L-バリン



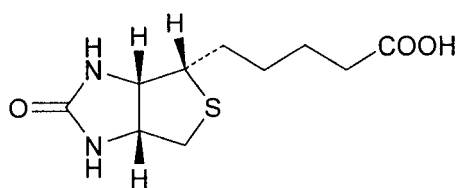
パントテン酸カルシウム



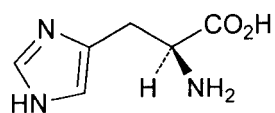
パントテン酸ナトリウム



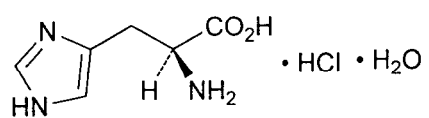
ビオチン



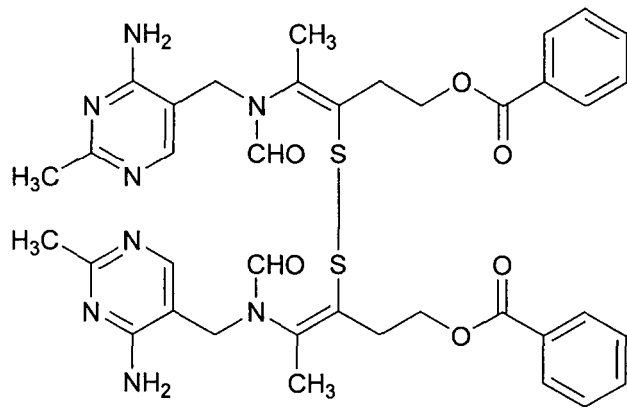
L-ヒスチジン



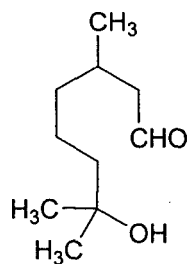
L-ヒスチジン塩酸塩



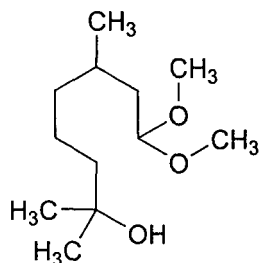
ビスベンチアミン (ベンゾイルチアミンジスルフィド)



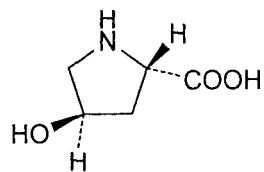
ヒドロキシシトロネラル



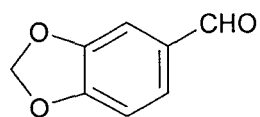
ヒドロキシシトロネラルジメチルアセタール



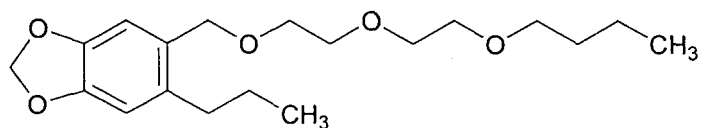
L-ヒドロキシプロリン (L-オキシプロリン)



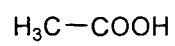
ピペロナル (ヘリオトロピン)



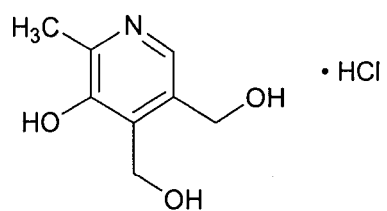
ピペロニルブトキシド (ピペロニルブトキサイド)



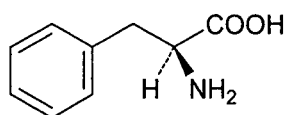
氷酢酸



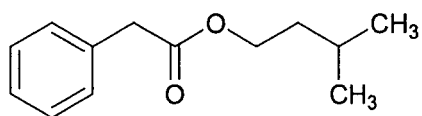
ピリドキシン塩酸塩 (ビタミンB6)



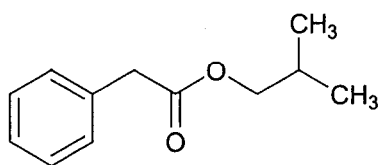
L-フェニルアラニン



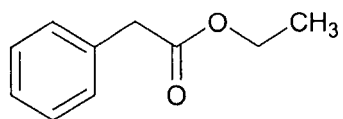
フェニル酢酸イソアミル



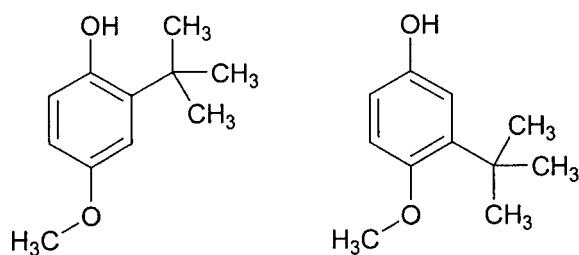
フェニル酢酸イソブチル



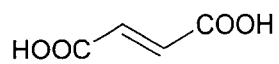
フェニル酢酸エチル



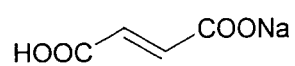
ブチルヒドロキシアニソール



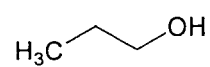
フマル酸



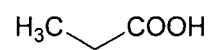
フマル酸一ナトリウム (フマル酸ナトリウム)



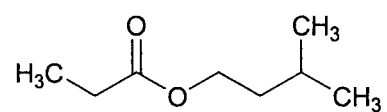
プロパノール



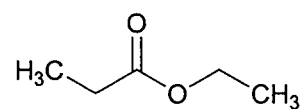
プロピオン酸



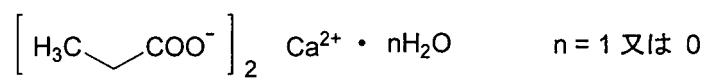
プロピオン酸イソアミル



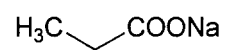
プロピオン酸エチル



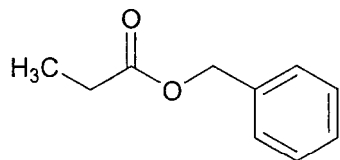
プロピオン酸カルシウム



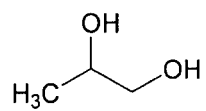
プロピオン酸ナトリウム



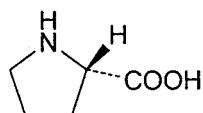
プロピオン酸ベンジル



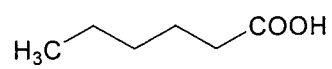
プロピレングリコール



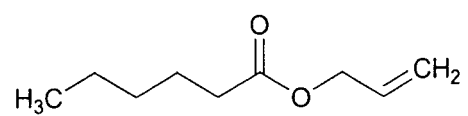
L-プロリン



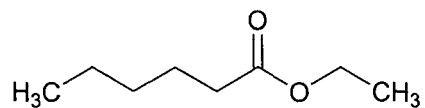
ヘキサン酸 (カプロン酸)



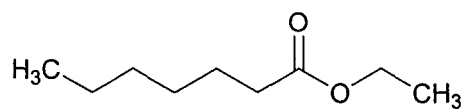
ヘキサン酸アリル (カプロン酸アリル)



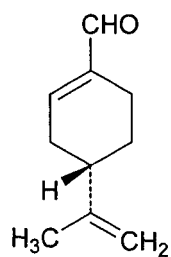
ヘキサン酸エチル (カプロン酸エチル)



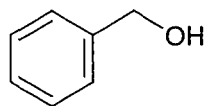
ヘプタン酸エチル (エナント酸エチル)



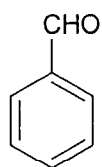
l-ペリラルデヒド (*l*-ペリラアルデヒド)



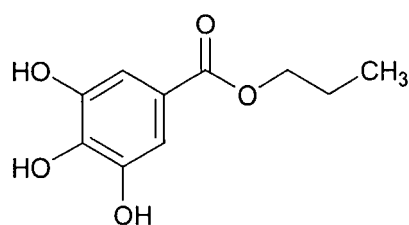
ベンジルアルコール



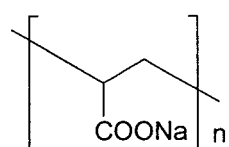
ベンズアルデヒド



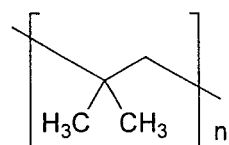
没食子酸プロピル



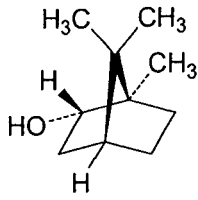
ポリアクリル酸ナトリウム



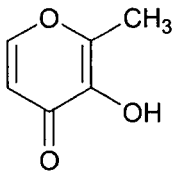
ポリイソブチレン (ブチルゴム)



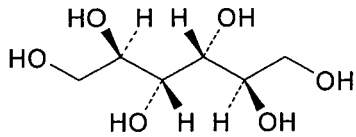
d-ボルネオール



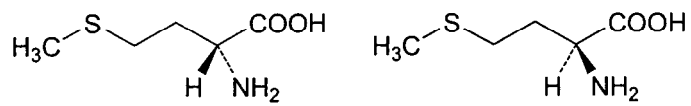
マルトール



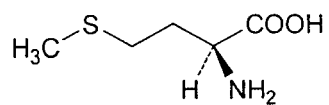
D-マンニトール (D-マンニット)



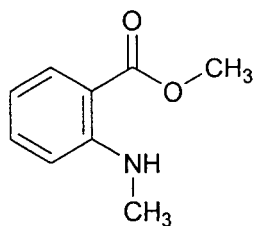
DL-メチオニン



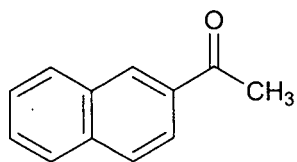
L - メチオニン



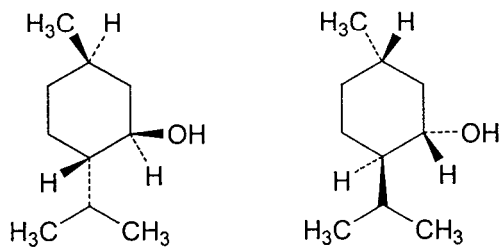
N - メチルアントラニル酸メチル (N - メチルアンスラニル酸メチル)



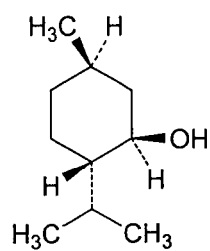
メチルβ - ナフチルケトン



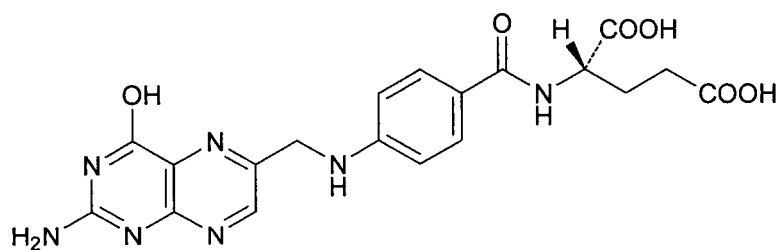
dl - メントール (dl - ハッカ脳)



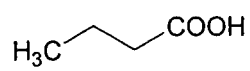
1-メントール (ハッカ脳)



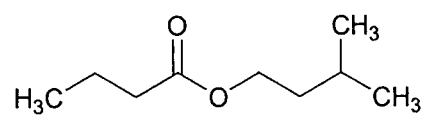
葉酸



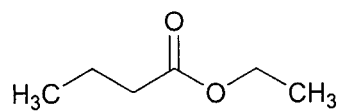
酪酸



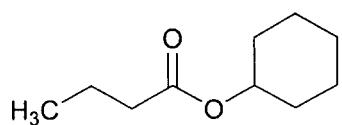
酪酸イソアミル



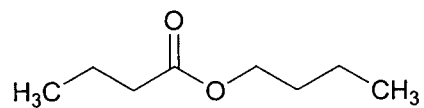
酪酸エチル



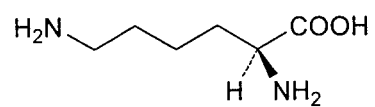
酪酸シクロヘキシル



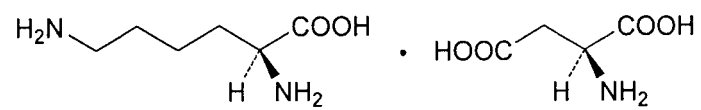
酪酸ブチル



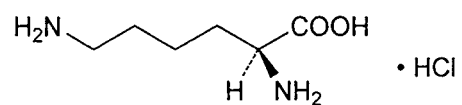
L-リシン (L-リジン)



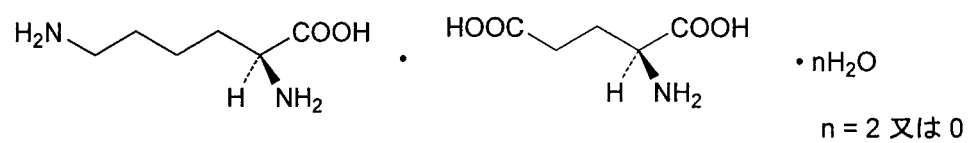
L-リシン L-アスパラギン酸塩 (L-リジン L-アスパラギン酸塩)



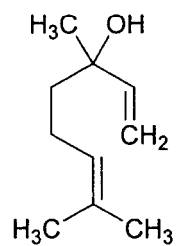
L-リシン塩酸塩 (L-リジン塩酸塩)



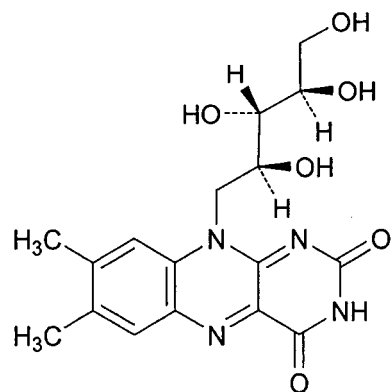
L-リシン L-グルタミン酸塩 (L-リジン L-グルタミン酸塩)



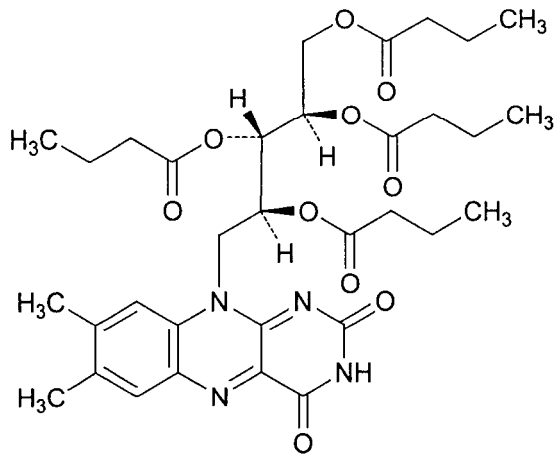
リナロオール (リナロール)



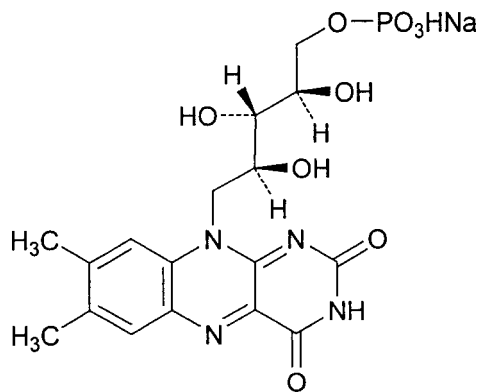
リボフラビン (ビタミンB2)



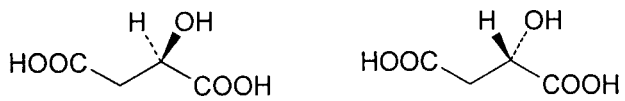
リボフラビン酪酸エステル (ビタミン B2 酪酸エステル)



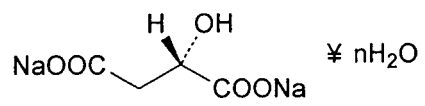
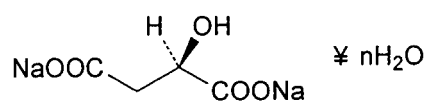
リボフラビン 5'-リン酸エステルナトリウム (リボフラビンリン酸エステルナトリウム, ビタミン B2 リン酸エステルナトリウム)



DL - リンゴ酸 (dl - リンゴ酸)



DL-リンゴ酸ナトリウム (dl-リンゴ酸ナトリウム)



$n = 3$ 又は $1/2$

L-ロイシン

