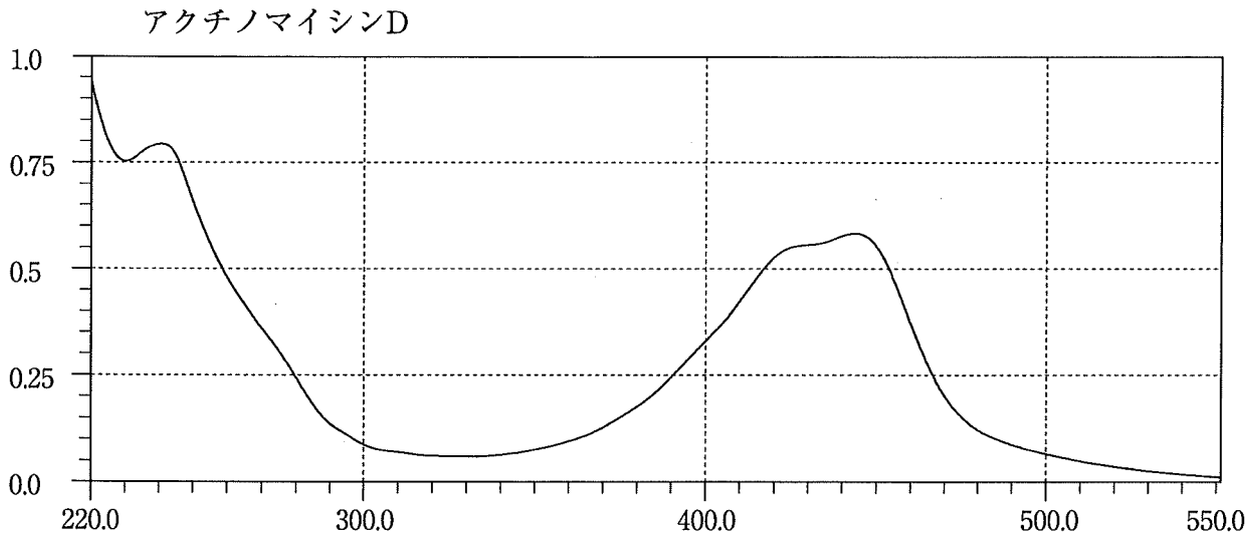
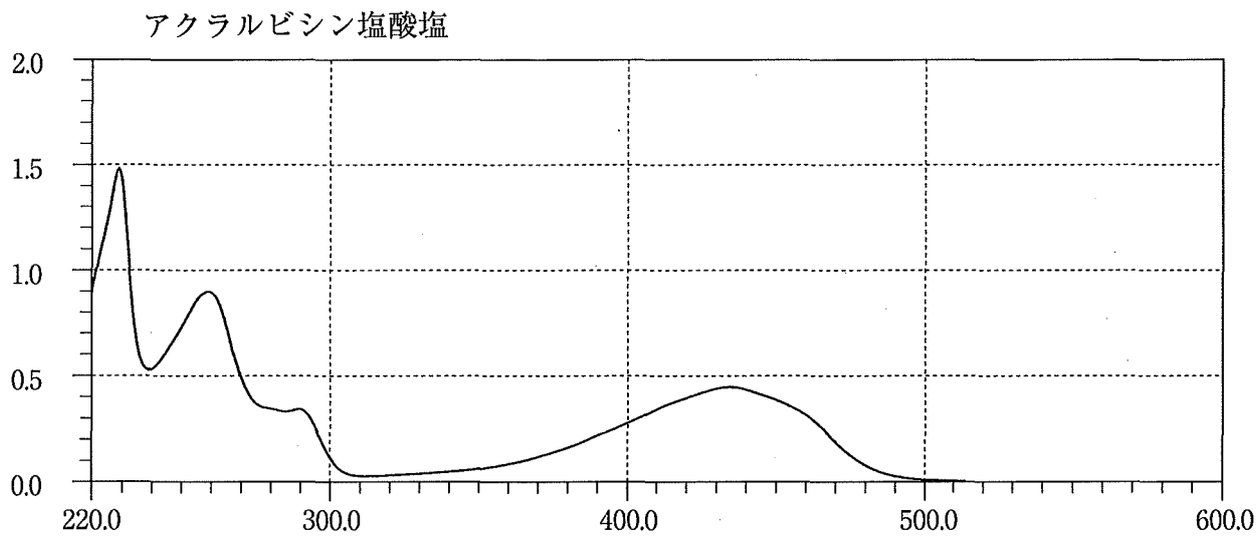


1 アクチノマイシンD



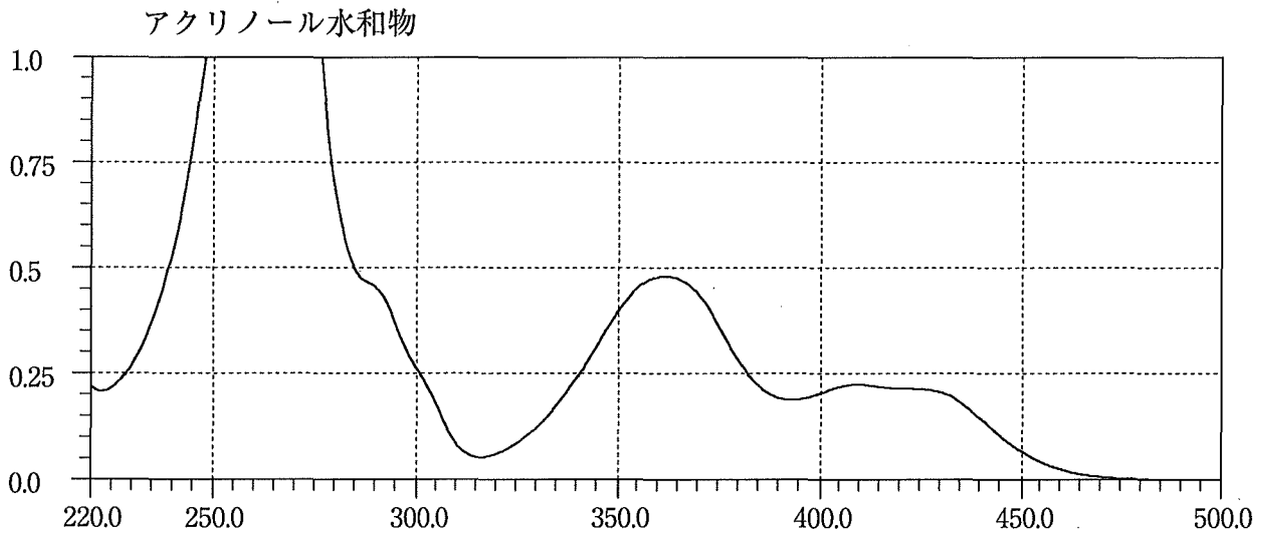
1

1 アクリルピシシン塩酸塩



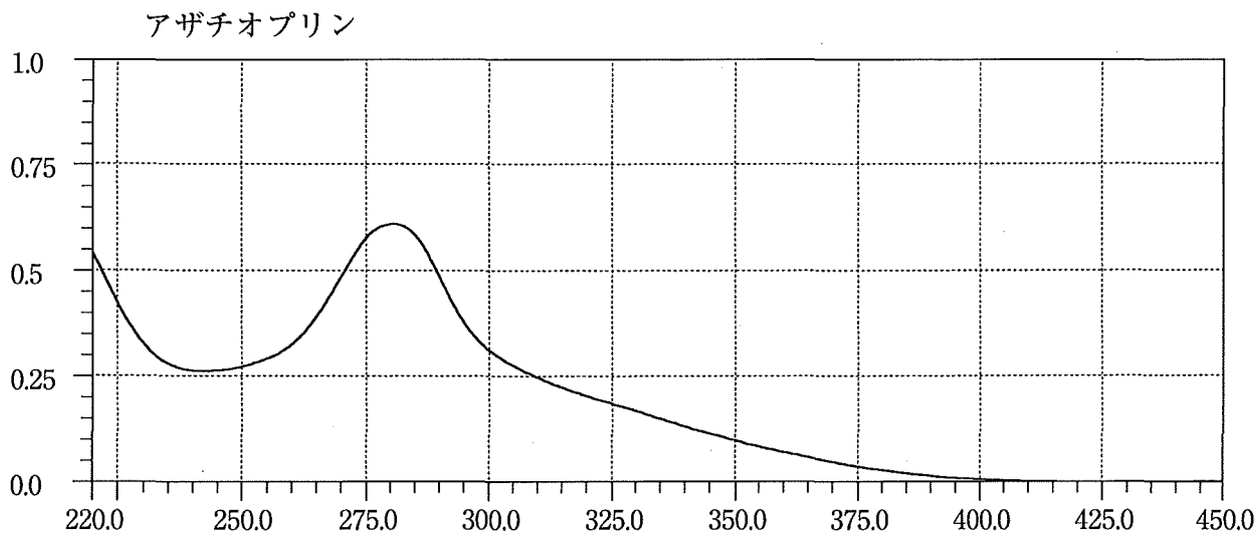
1

1 アクリノール水和物



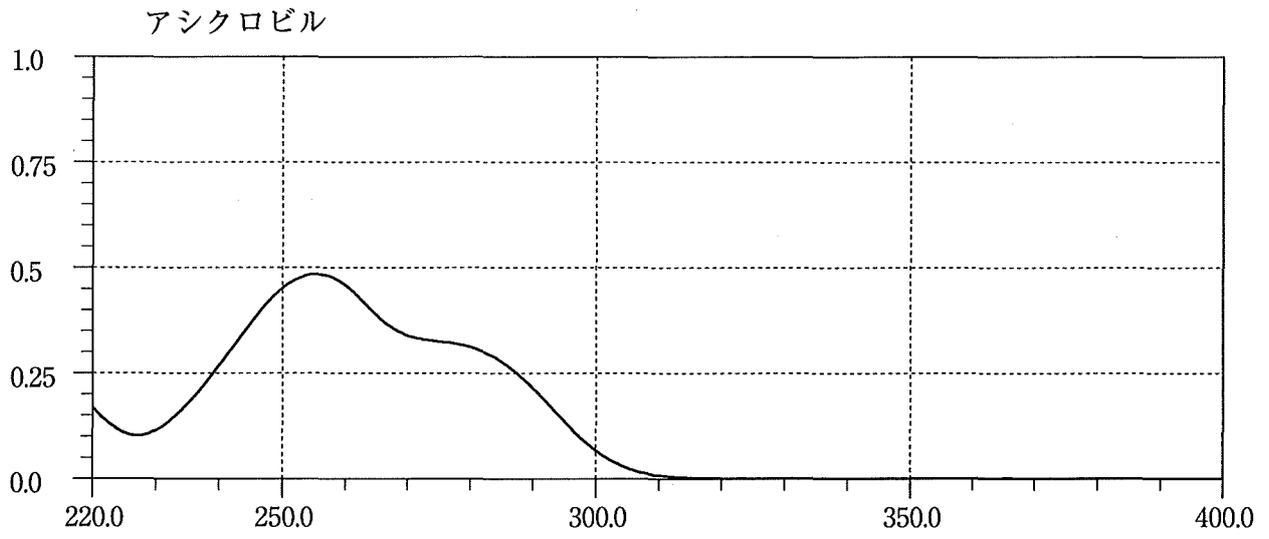
1

1 アザチオプリン



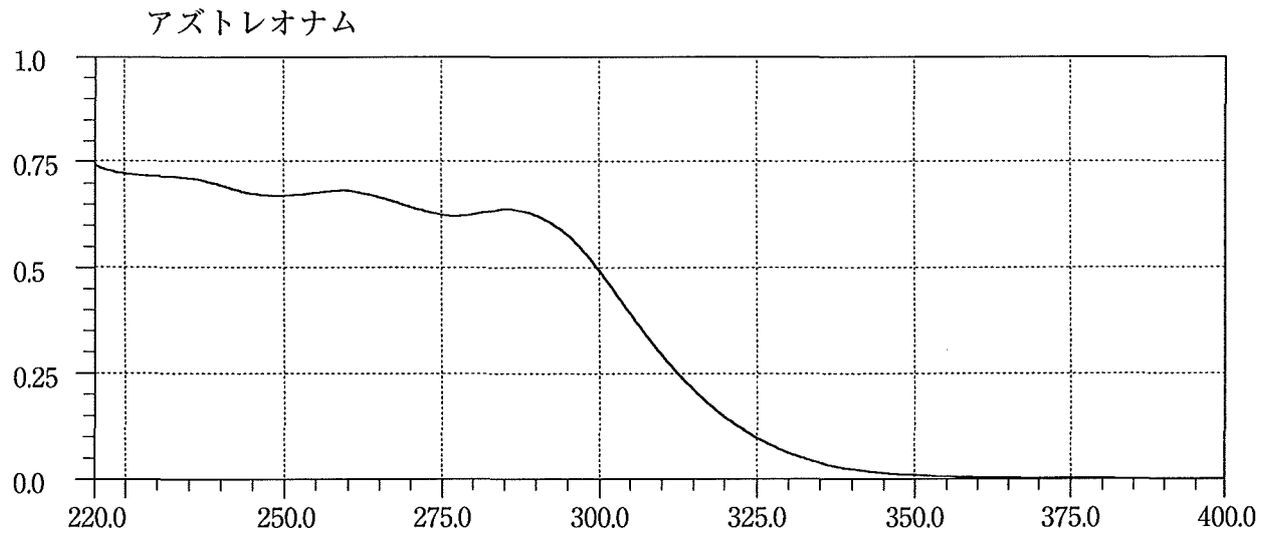
1

1 アシクロビル



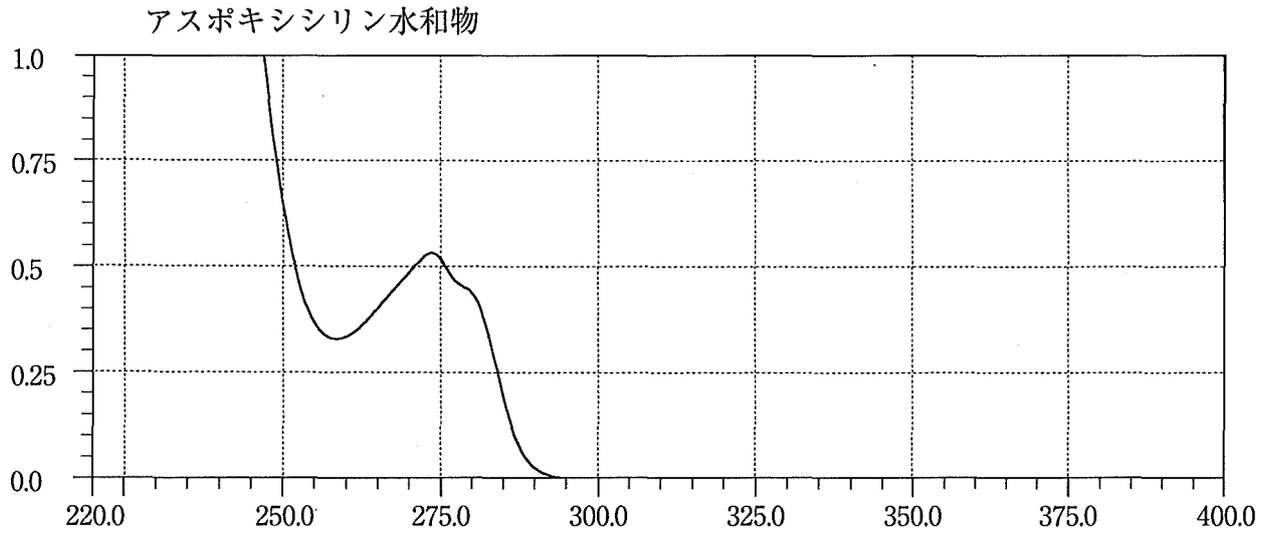
1

1 アズトレオナム



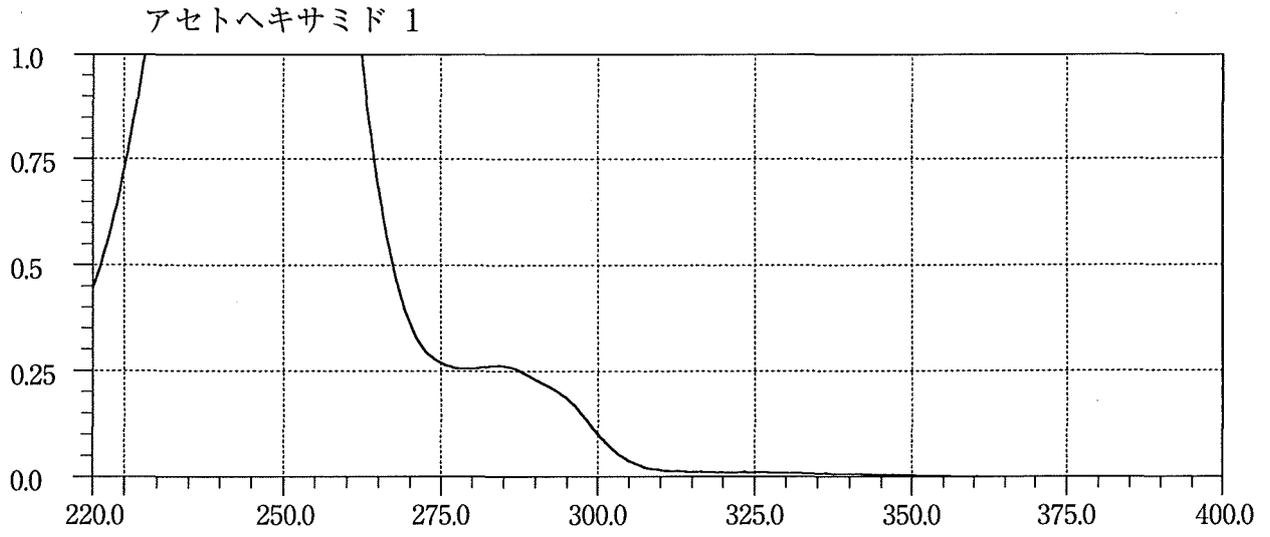
1

1 アスピキシリン水和物



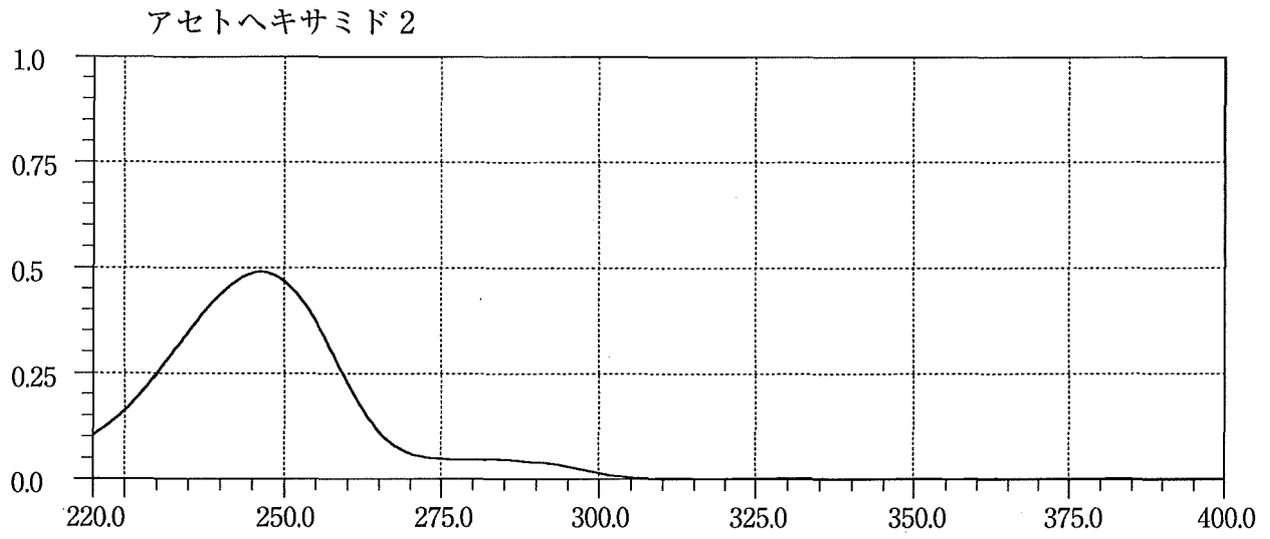
1

1 アセトヘキサミド1



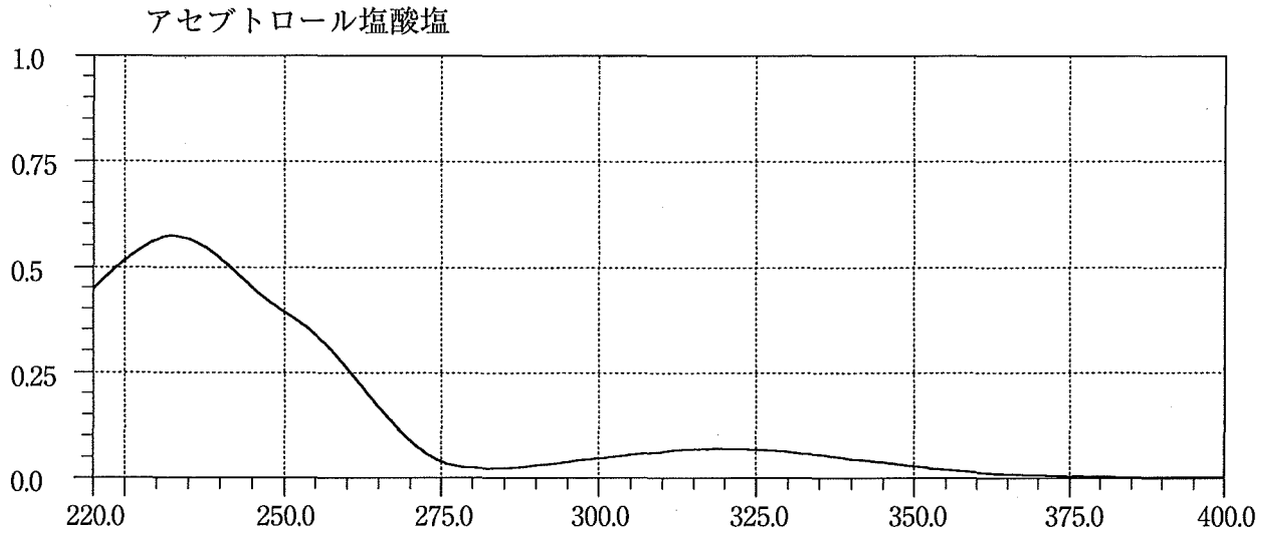
1

1 アセトヘキサミド2



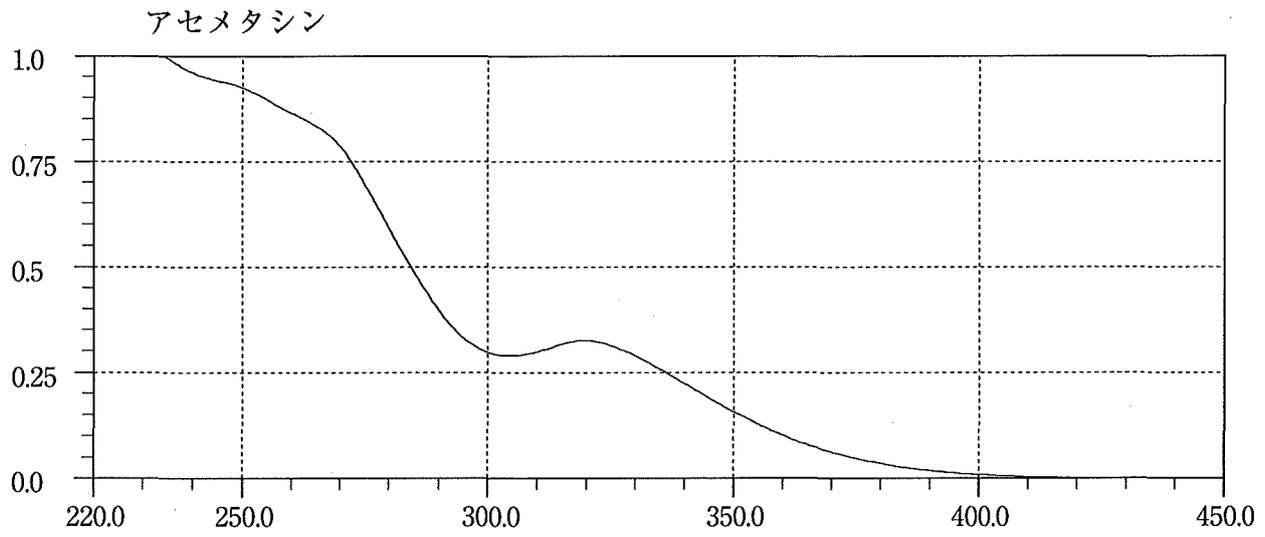
1

1 アセプトロール塩酸塩



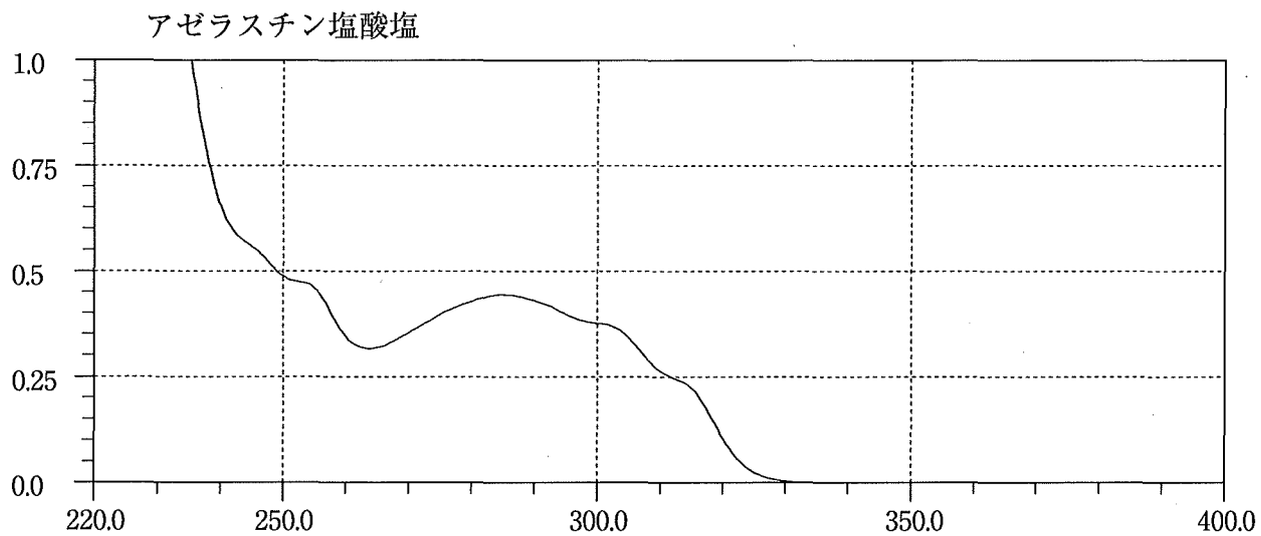
1

1 アセメタシン



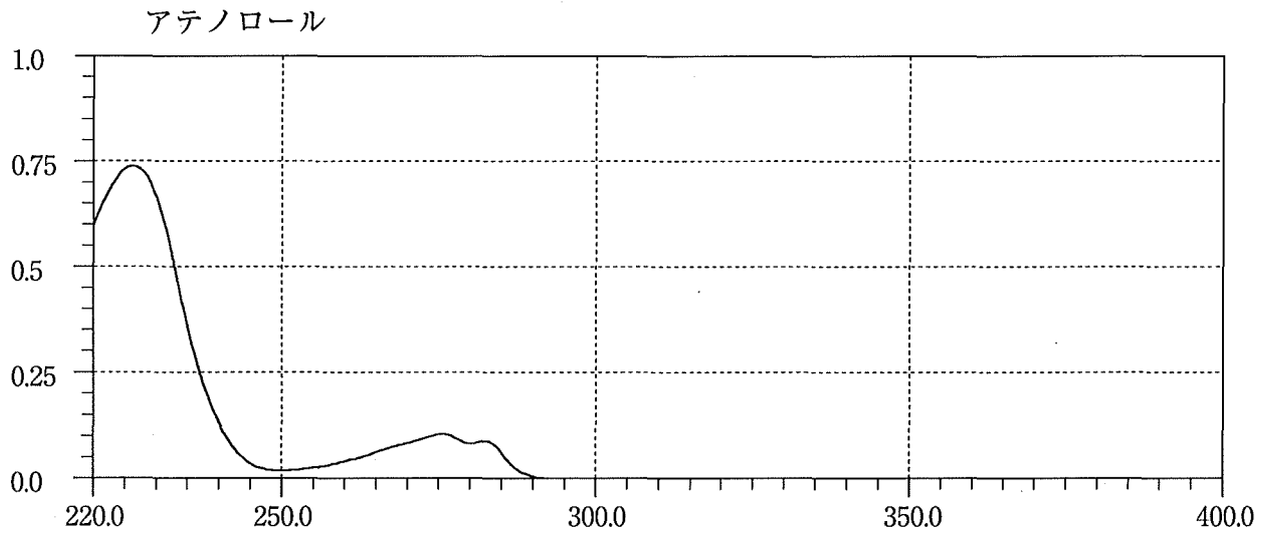
1

1 アゼラスチン塩酸塩



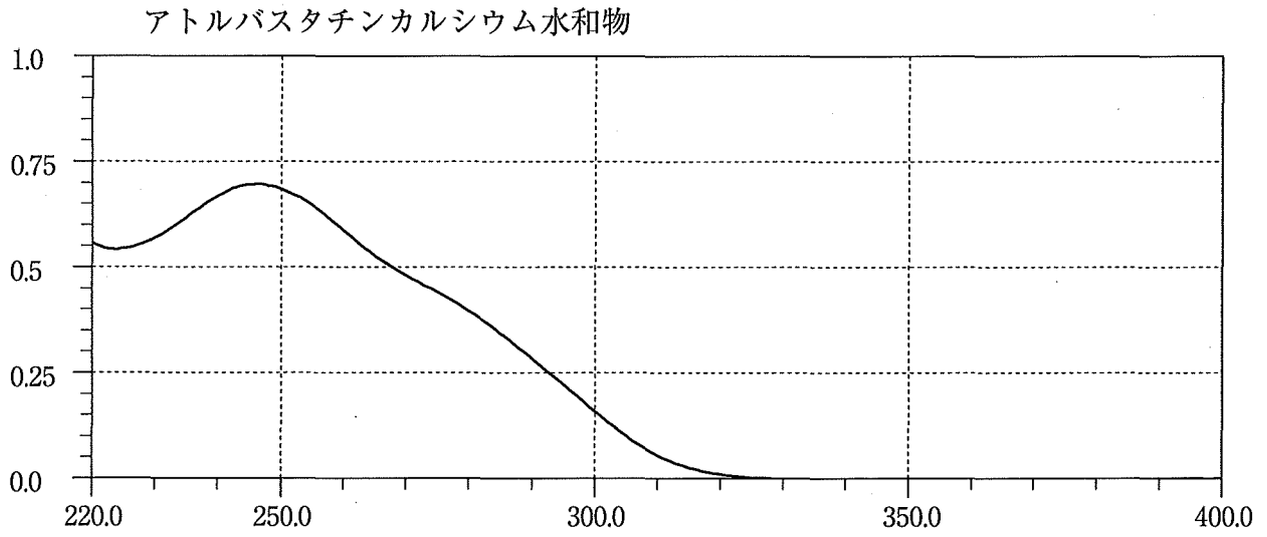
1

1 アテノロール



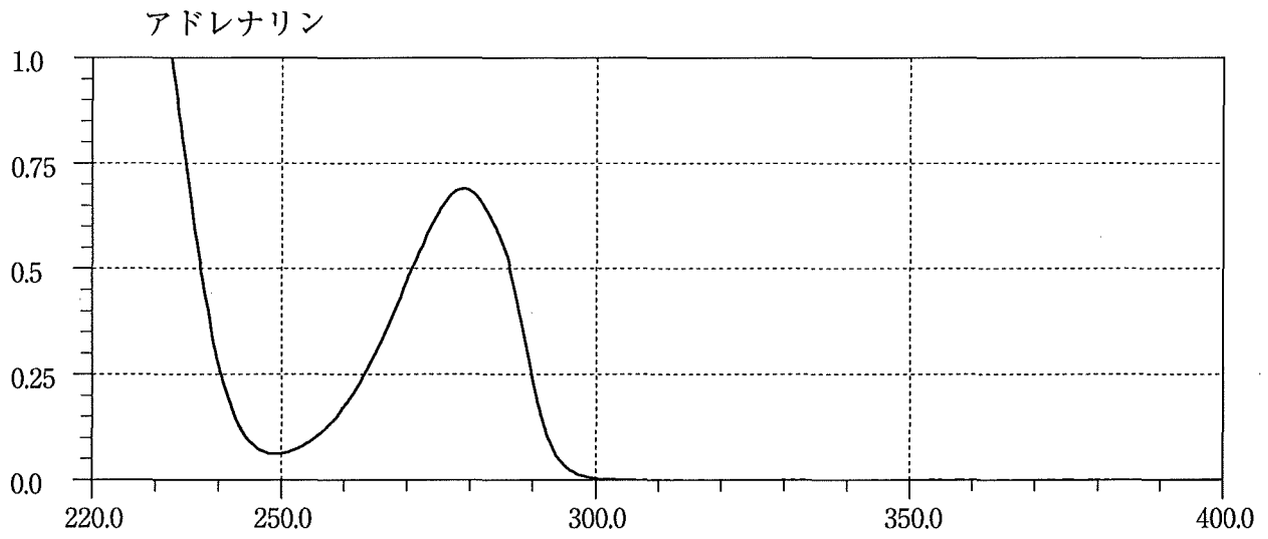
1

1 アトルバスタチンカルシウム水和物



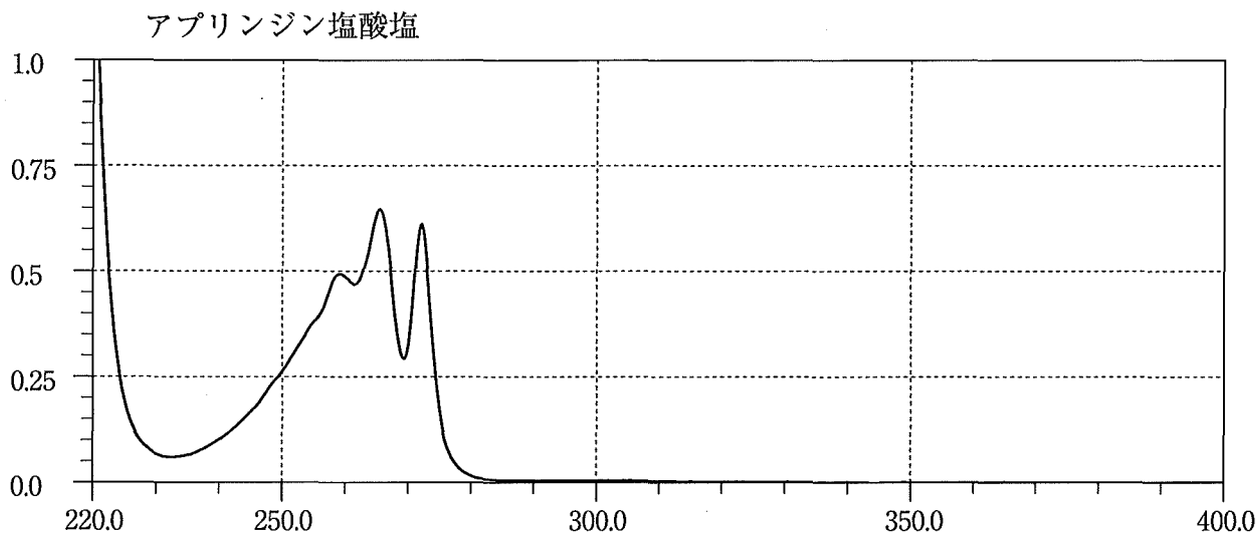
1

1 アドレナリン



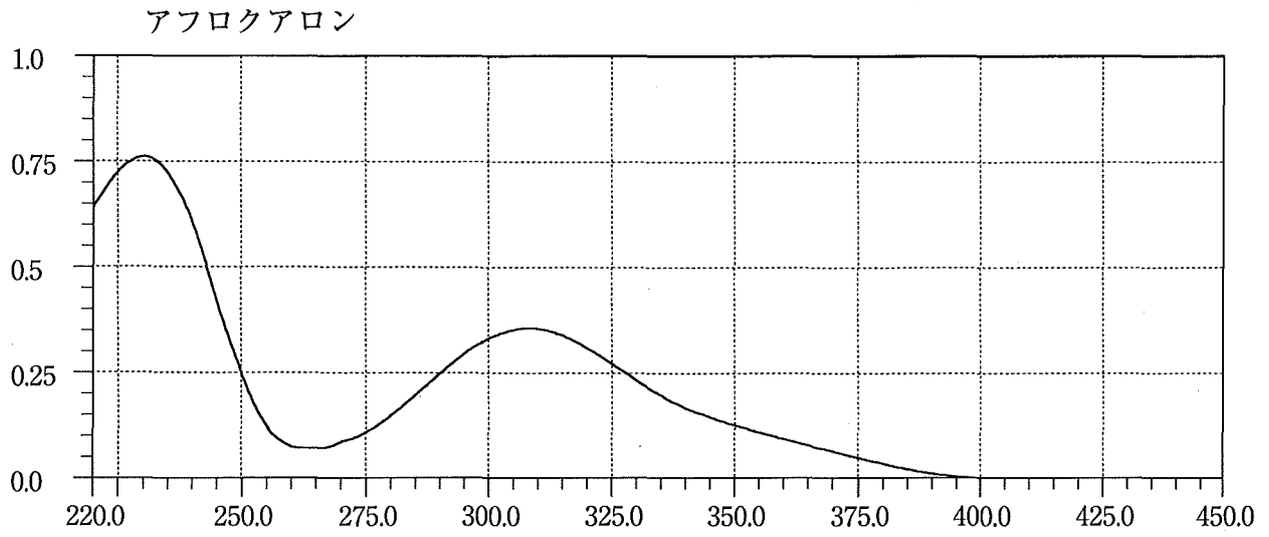
1

1 アプリンジン塩酸塩



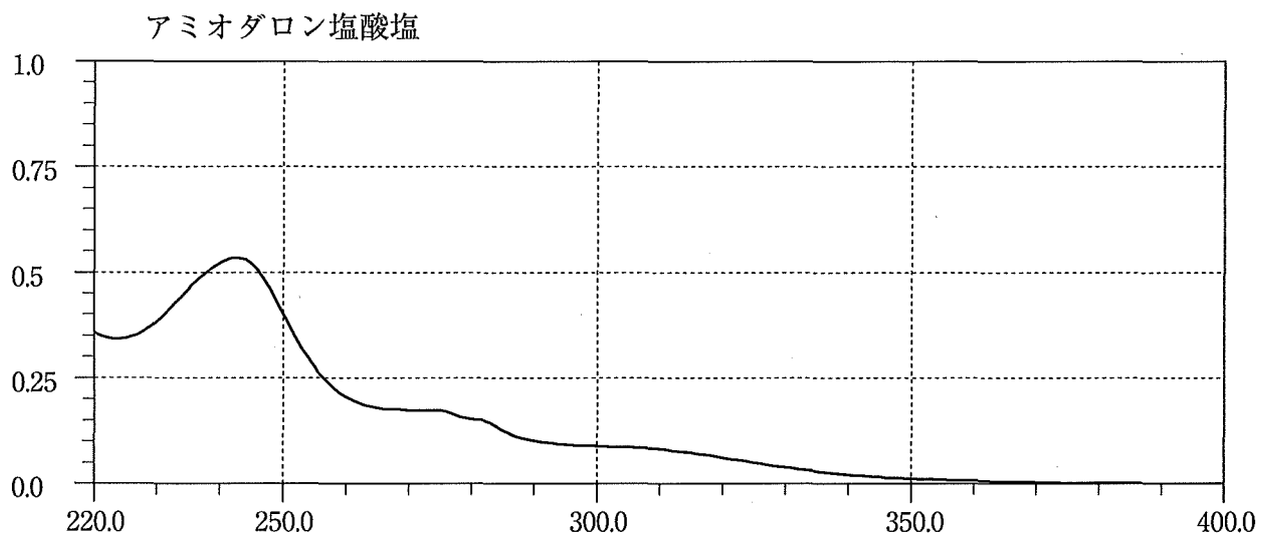
1

1 アフロクアロン

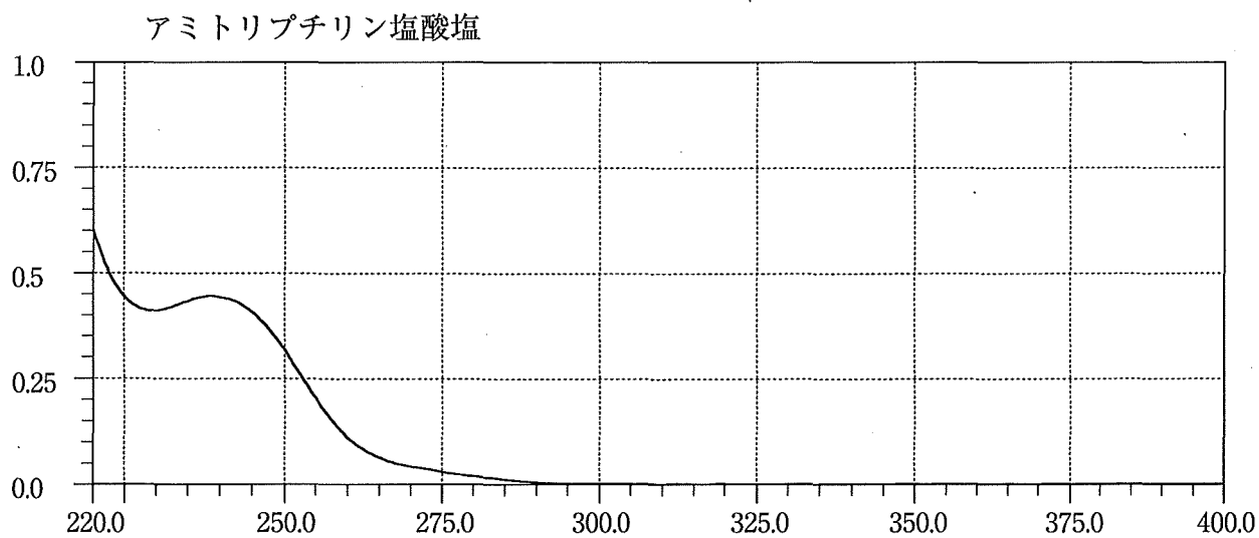


1

1 アミオダロン塩酸塩

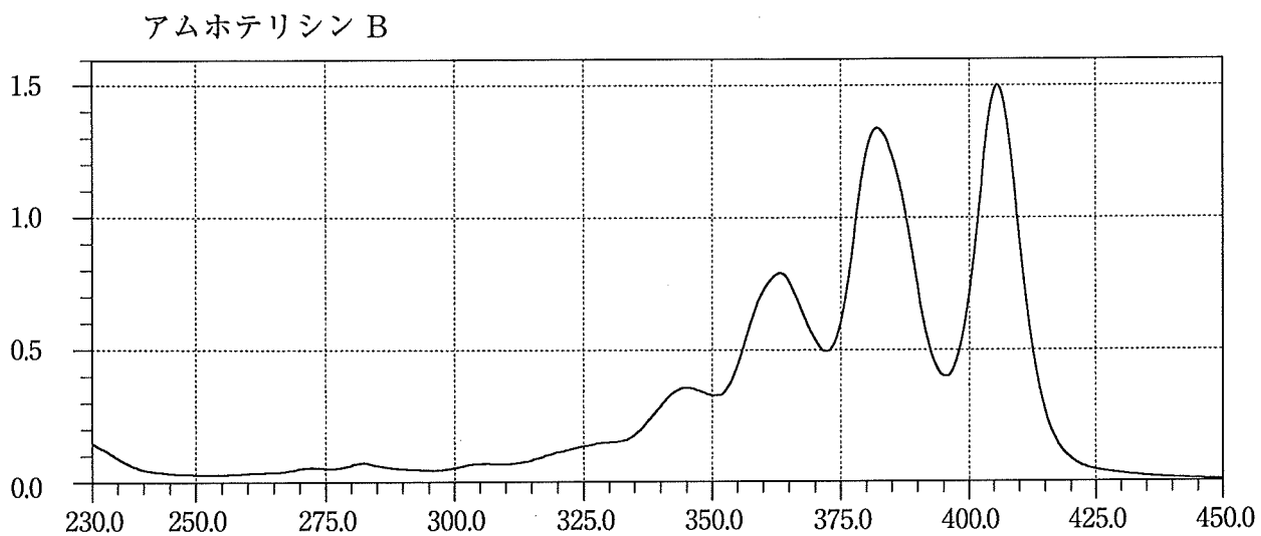


1 アミトリプチリン塩酸塩



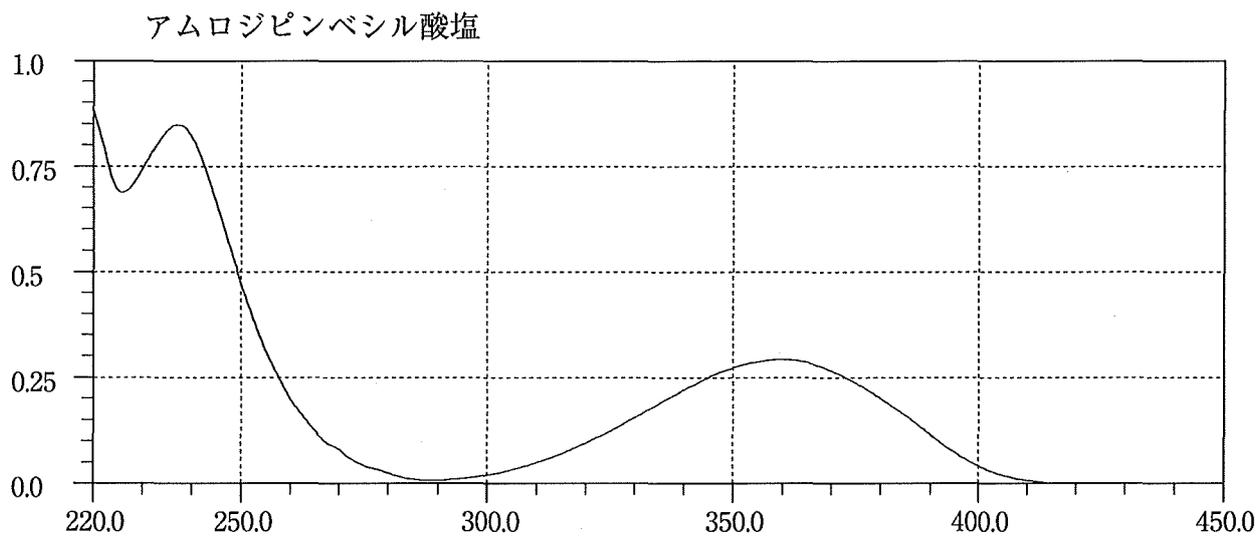
1

1 アムホテリシンB



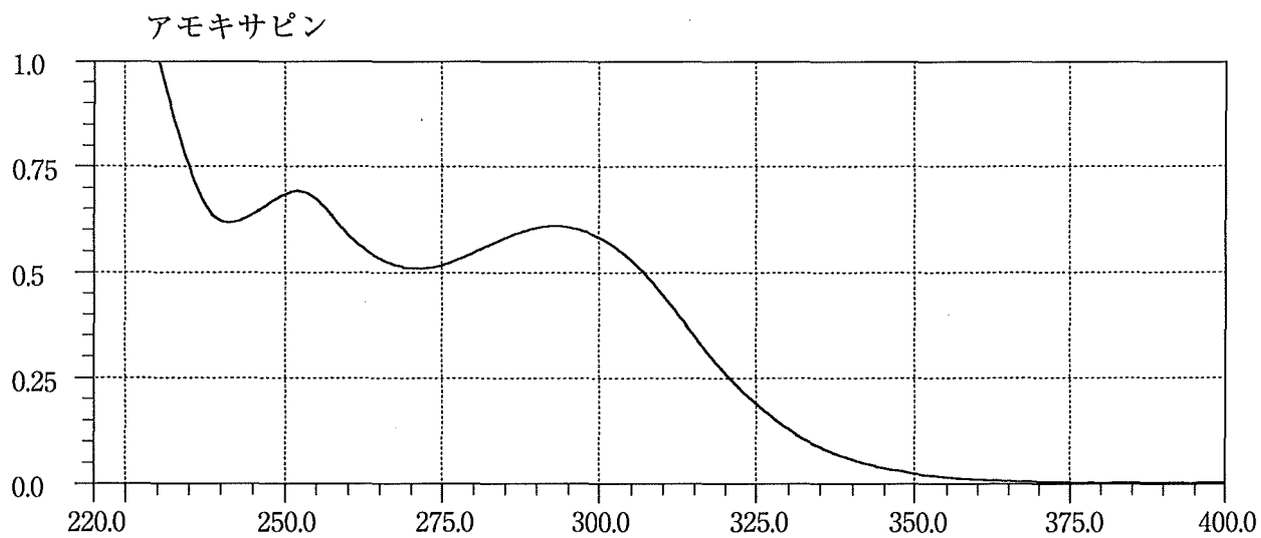
1

1 アムロジピンベシル酸塩



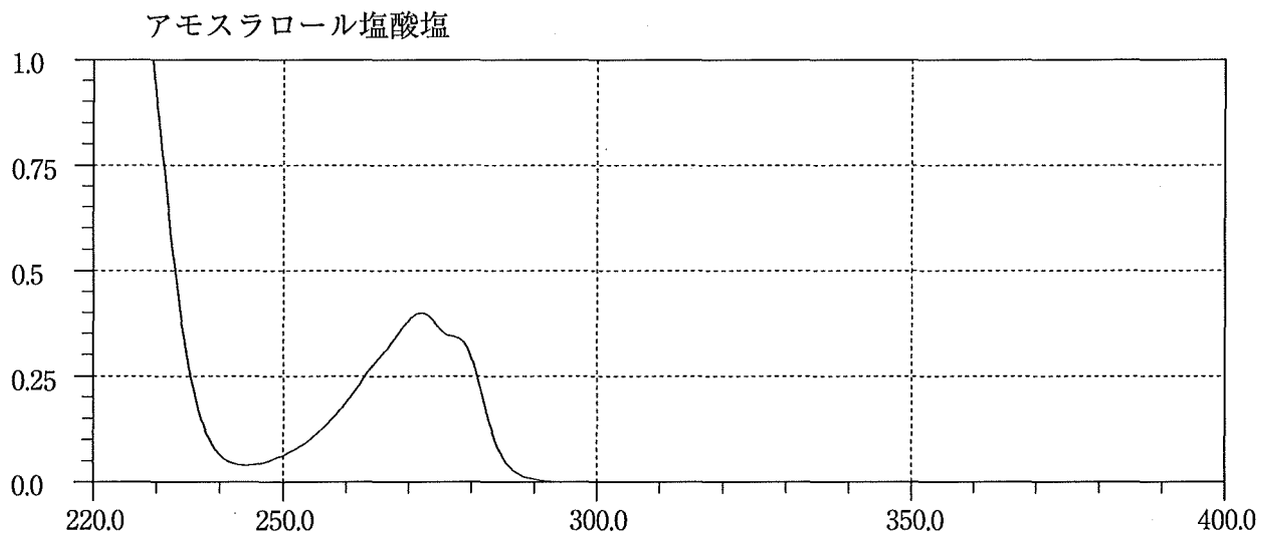
1

1 アモキサピン



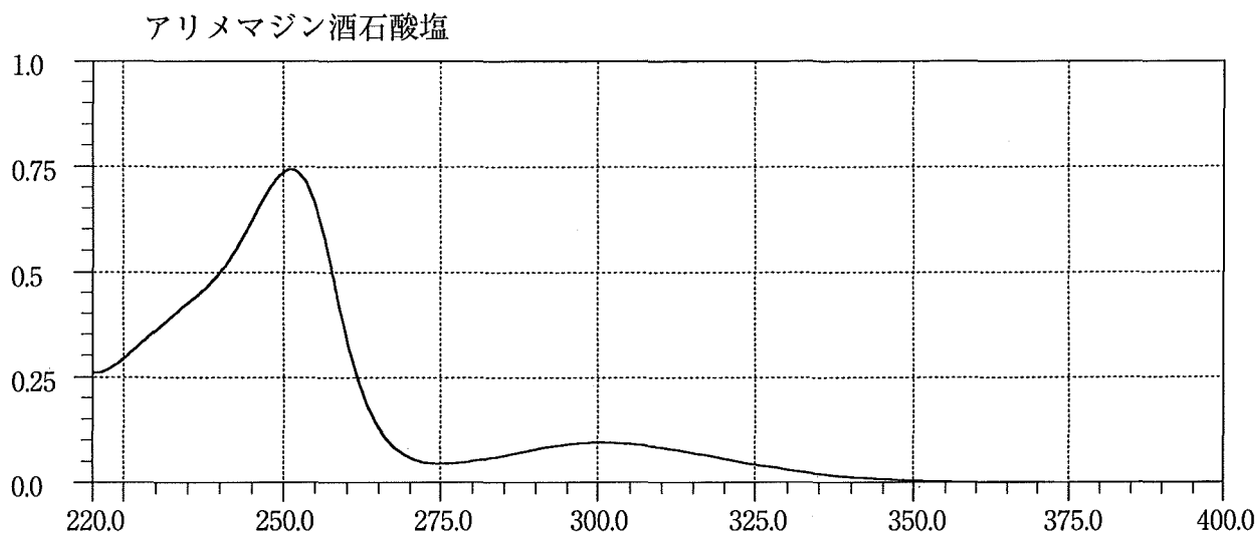
1

1 アモスラロール塩酸塩



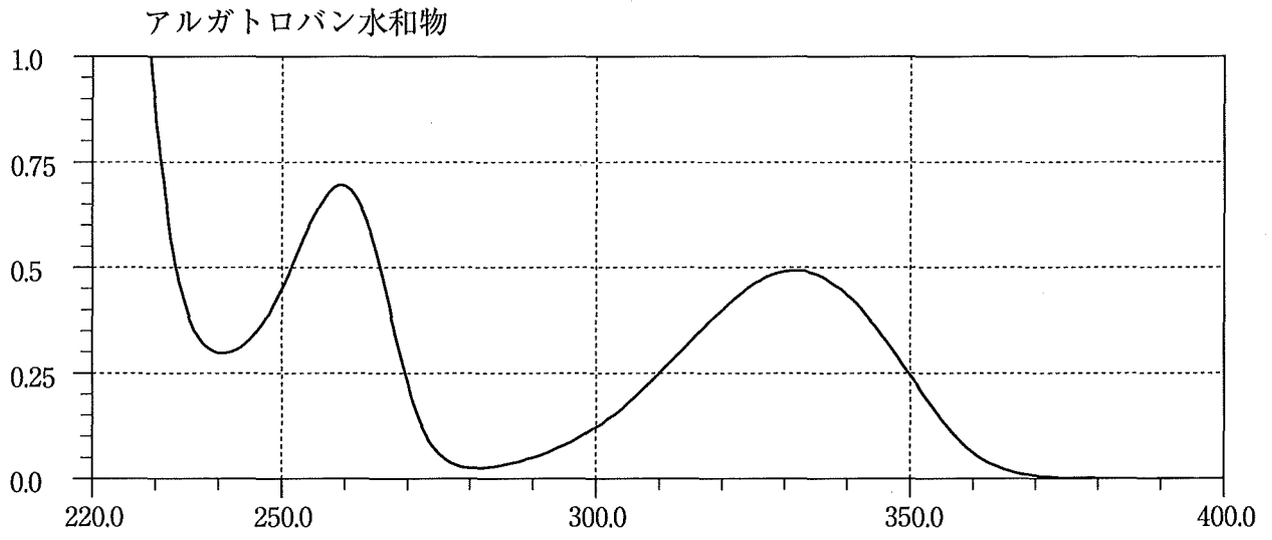
1

1 アリメマジン酒石酸塩



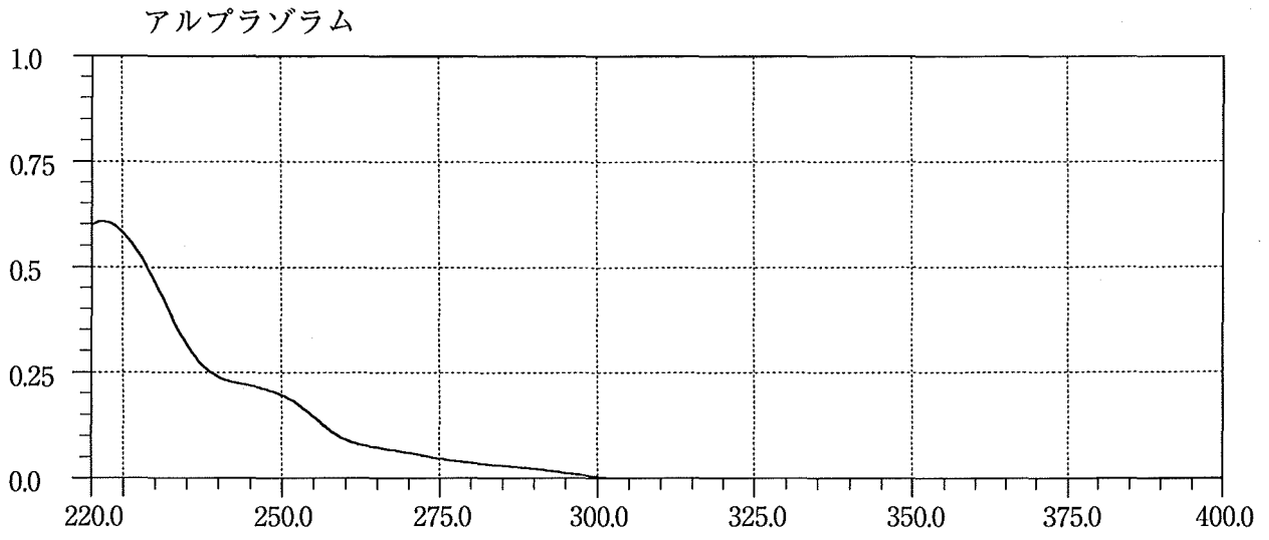
1

1 アルガトロバン水和物



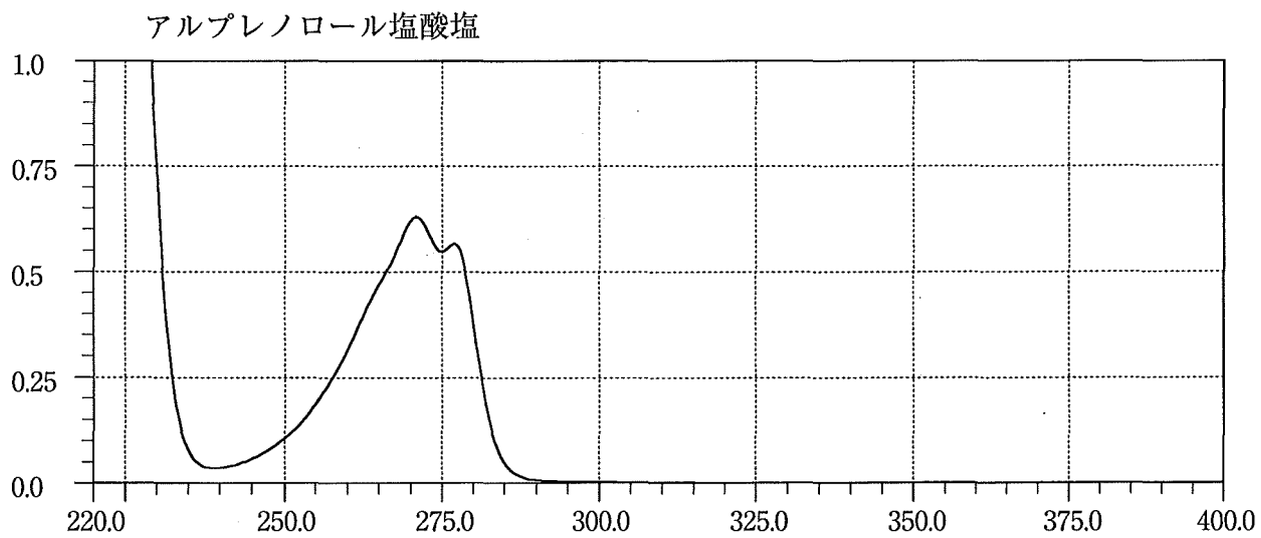
1

1 アルプラゾラム



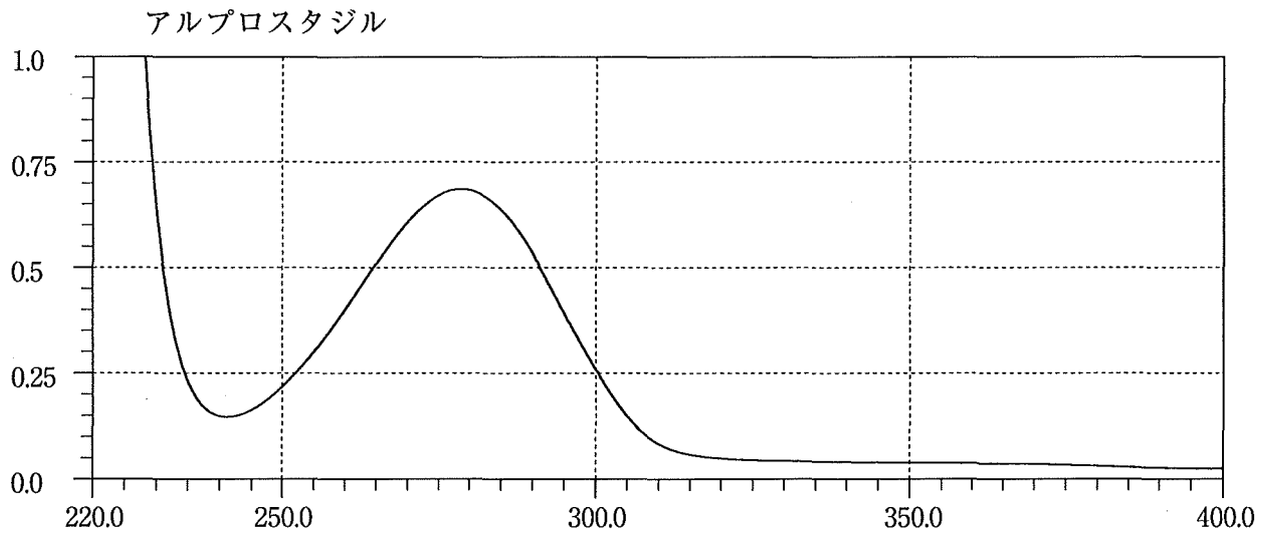
1

1 アルプレノロール塩酸塩



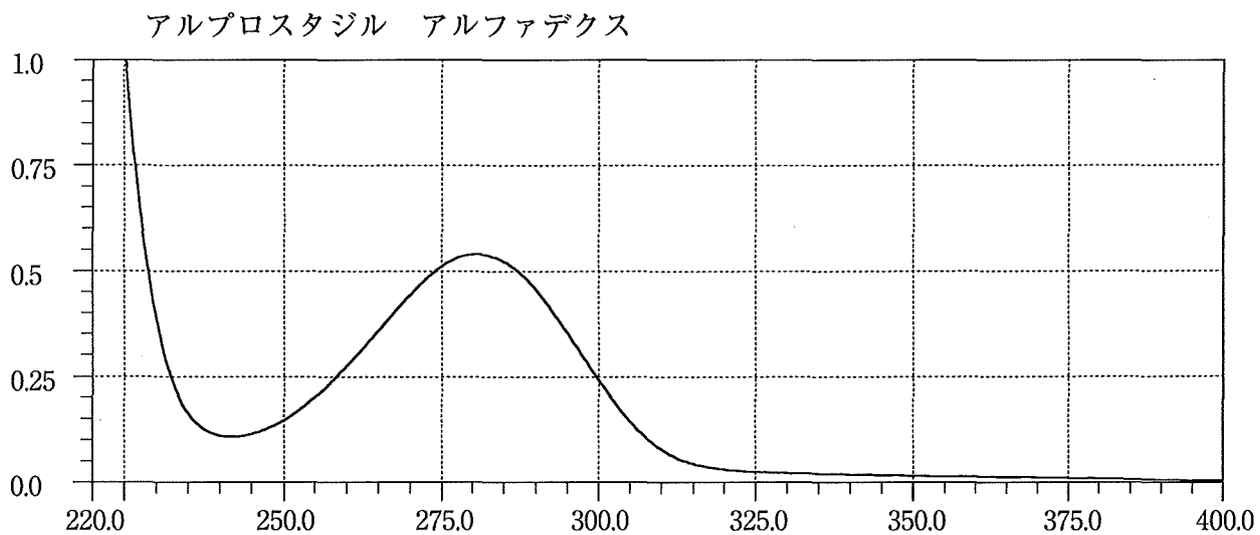
1

1 アルプロスタジル



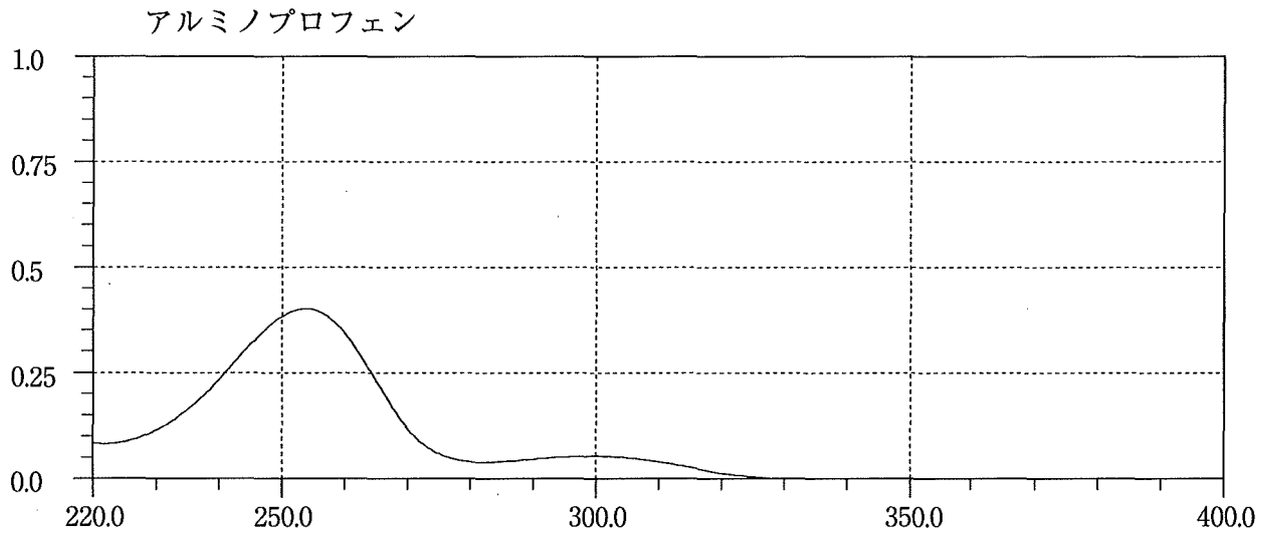
1

1 アルプロスタジル アルファデクス



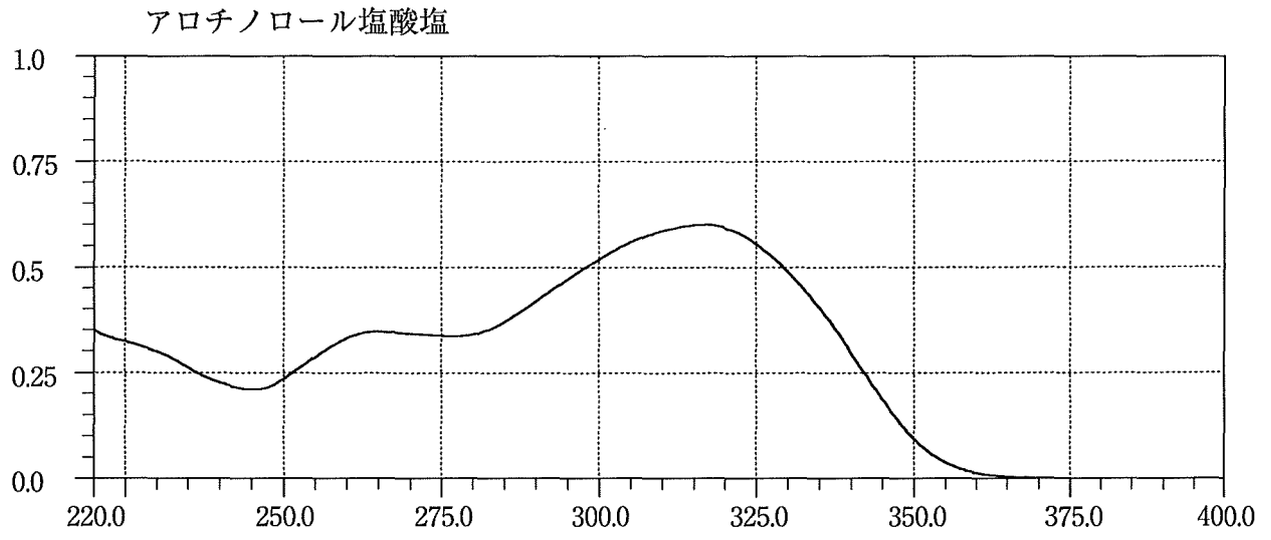
1

1 アルミノプロフェン



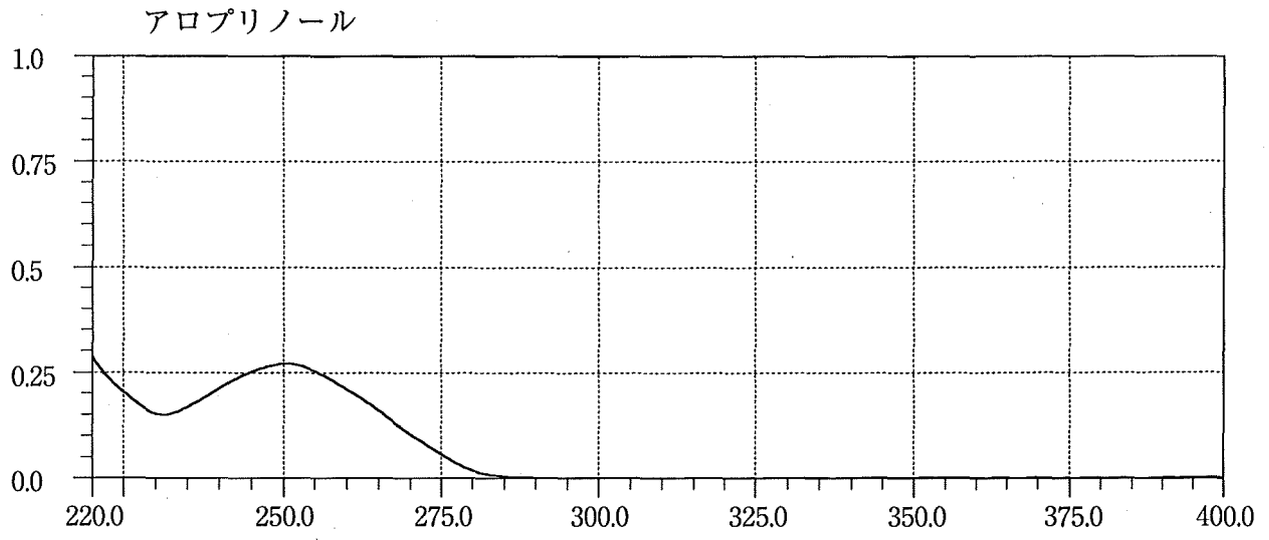
1

1 アロチノロール塩酸塩



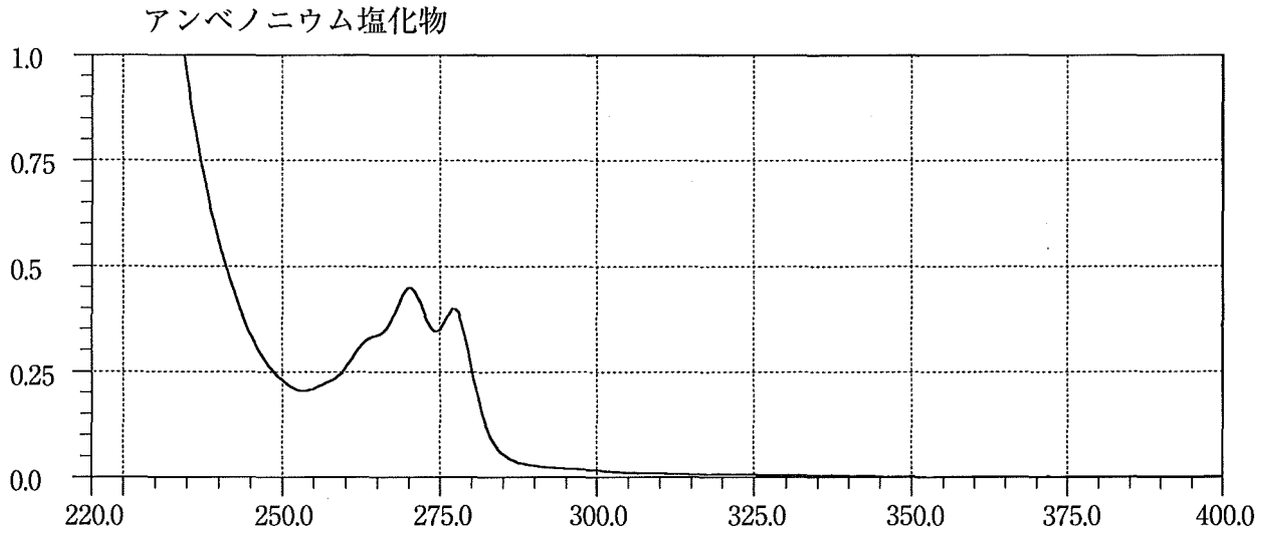
1

1 アロプリノール



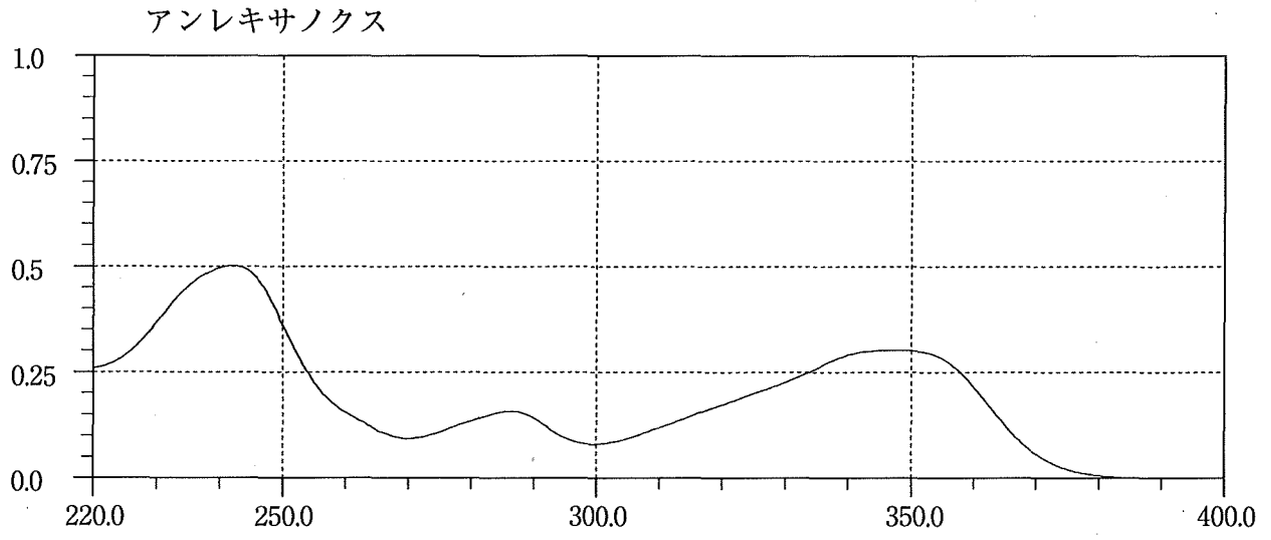
1

1 アンベノニウム塩化物



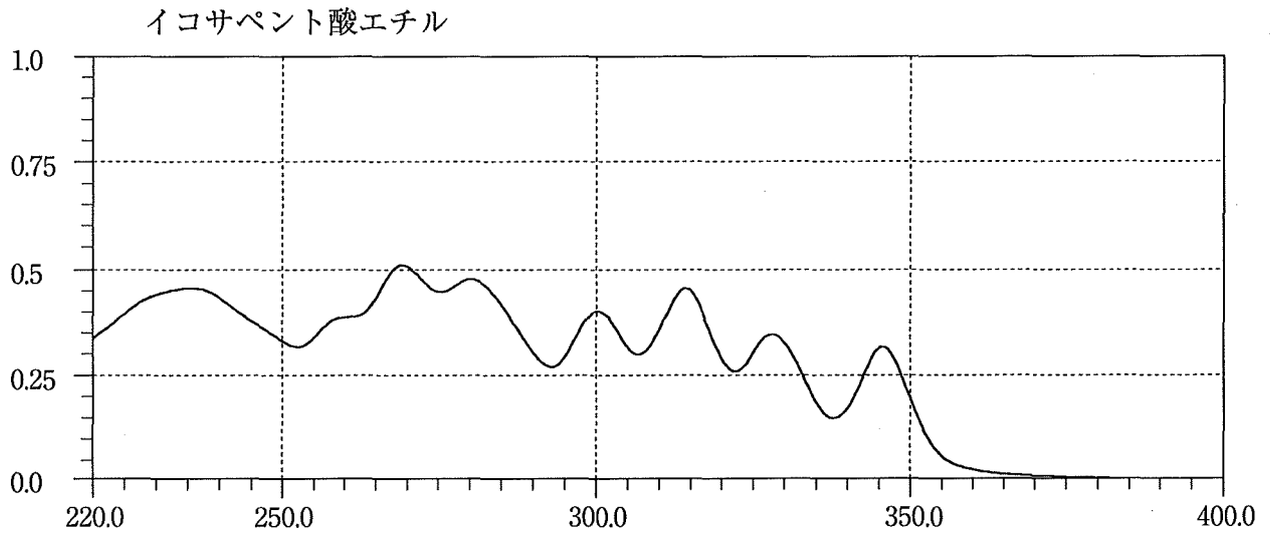
1

1 アンレキサノクス



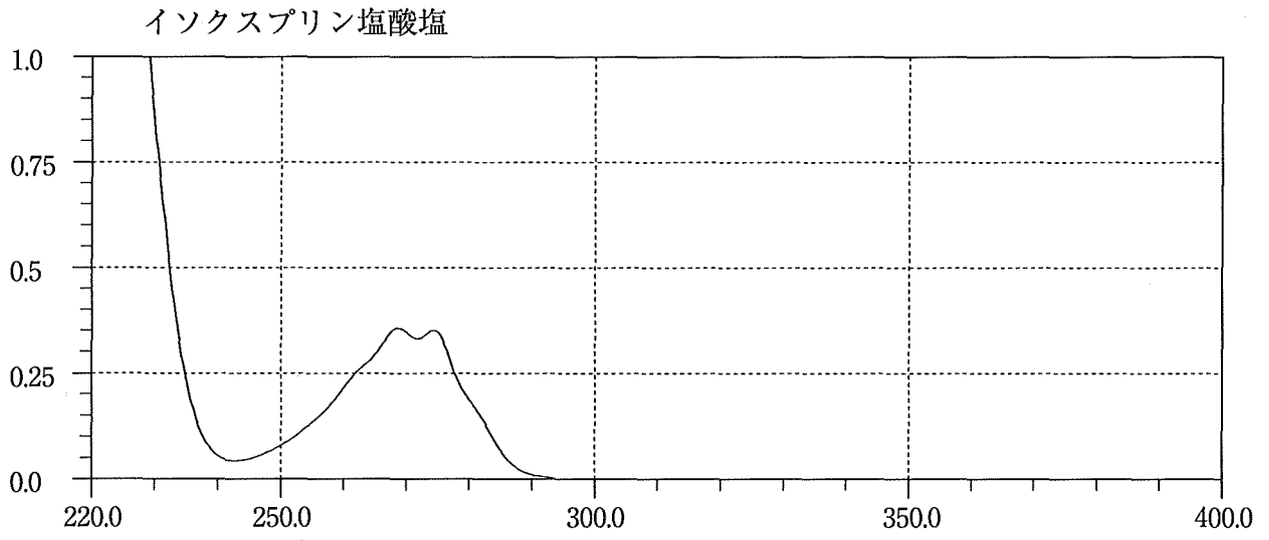
1

1 イコサペント酸エチル



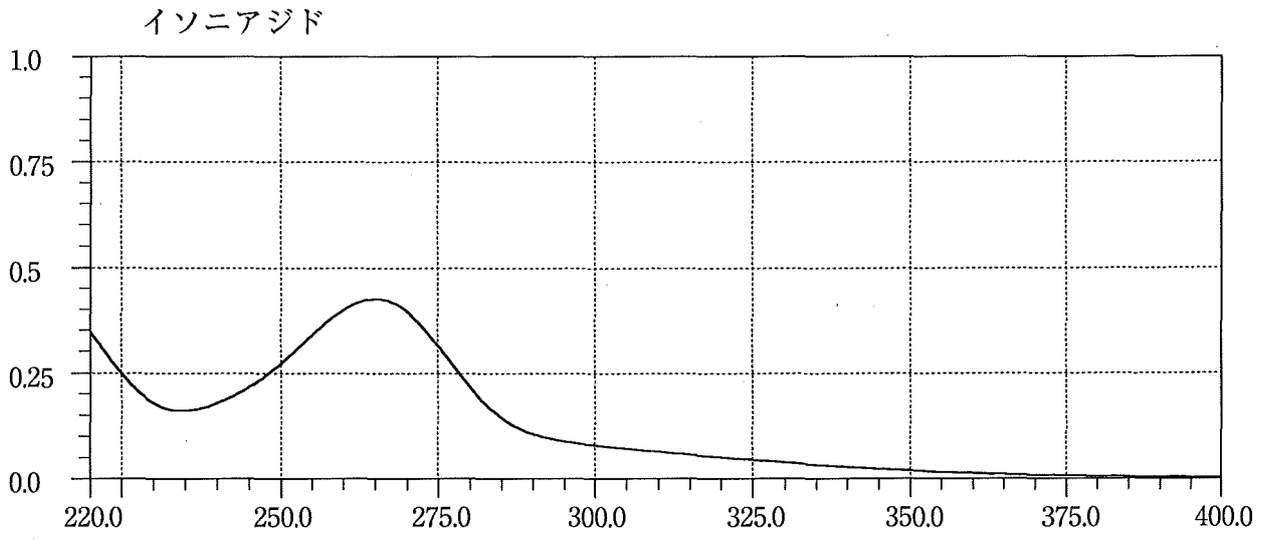
1

1 イソクスプリン塩酸塩



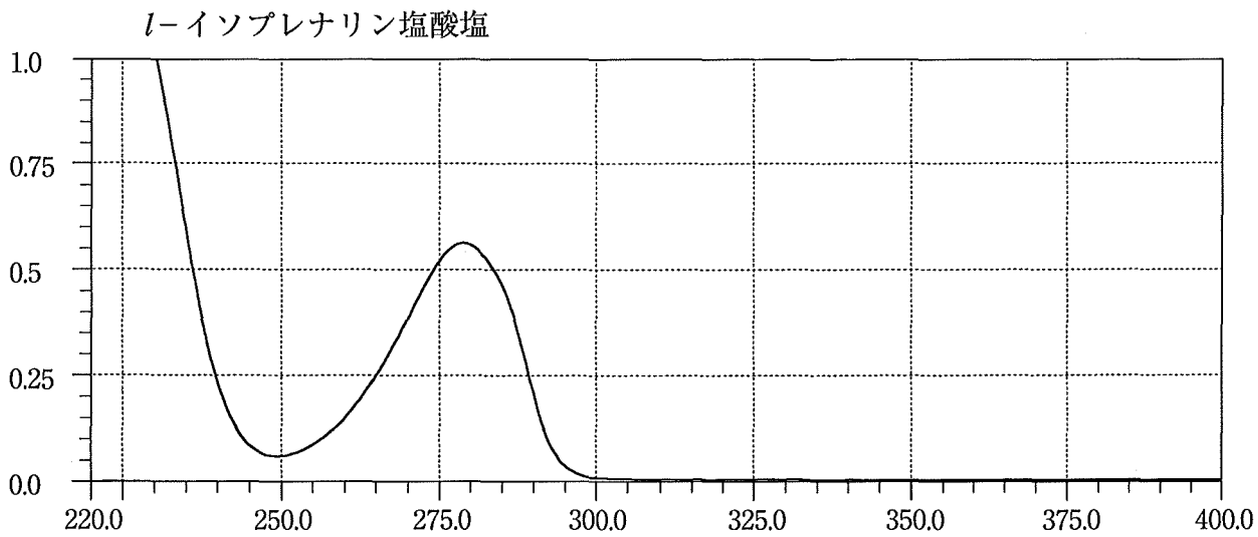
1

1 イソニアジド



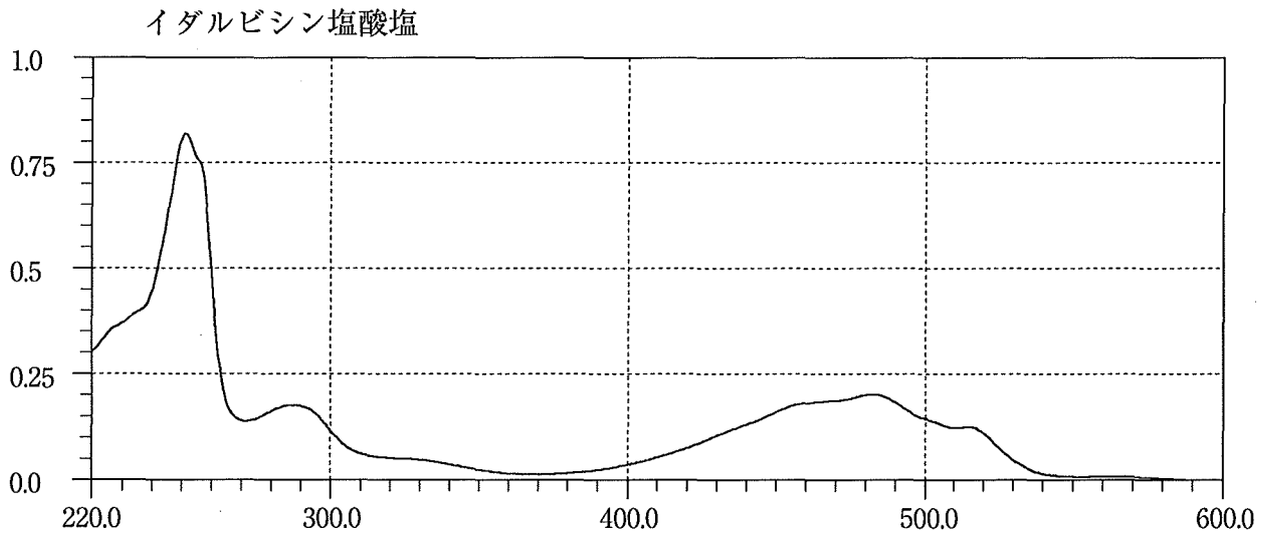
1

1 l-イソプレナリン塩酸塩



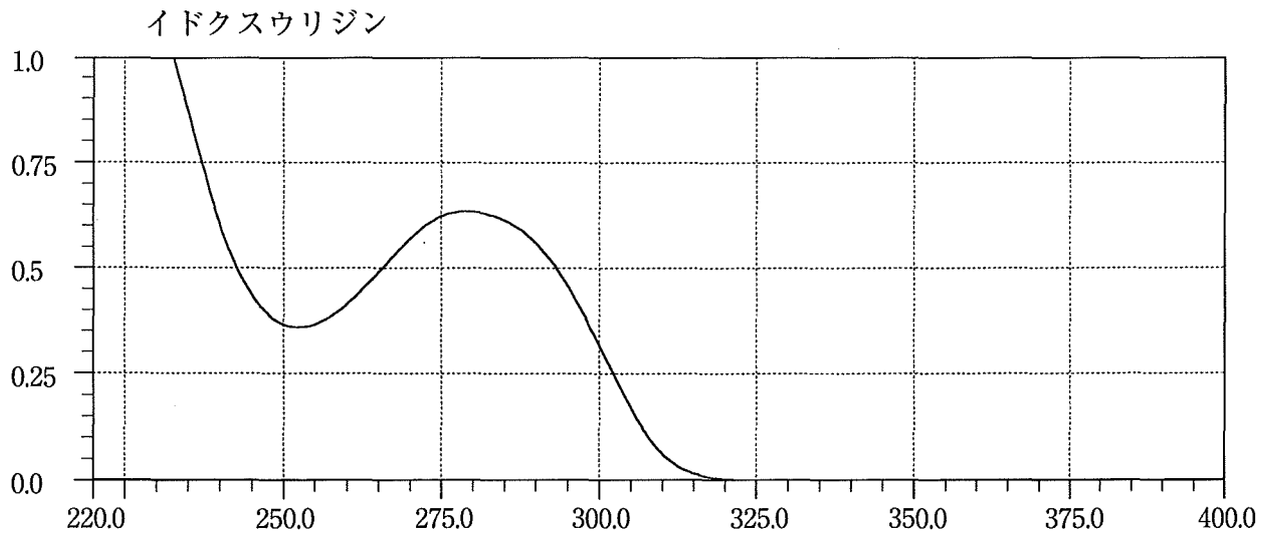
1

1 イダルビシン塩酸塩



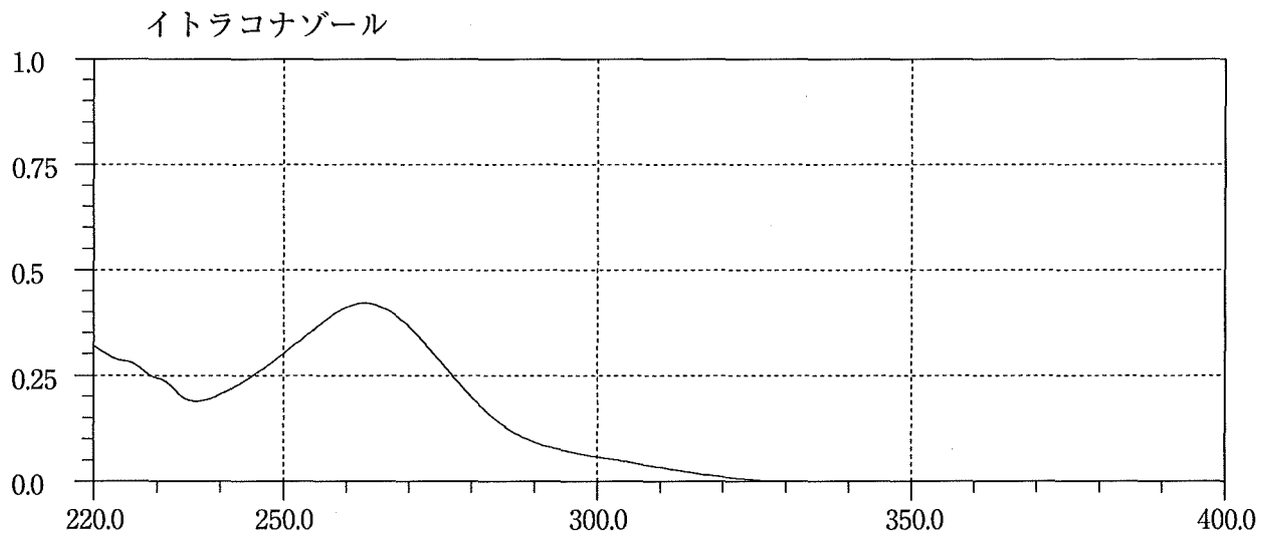
1

1 イドクスウリジン



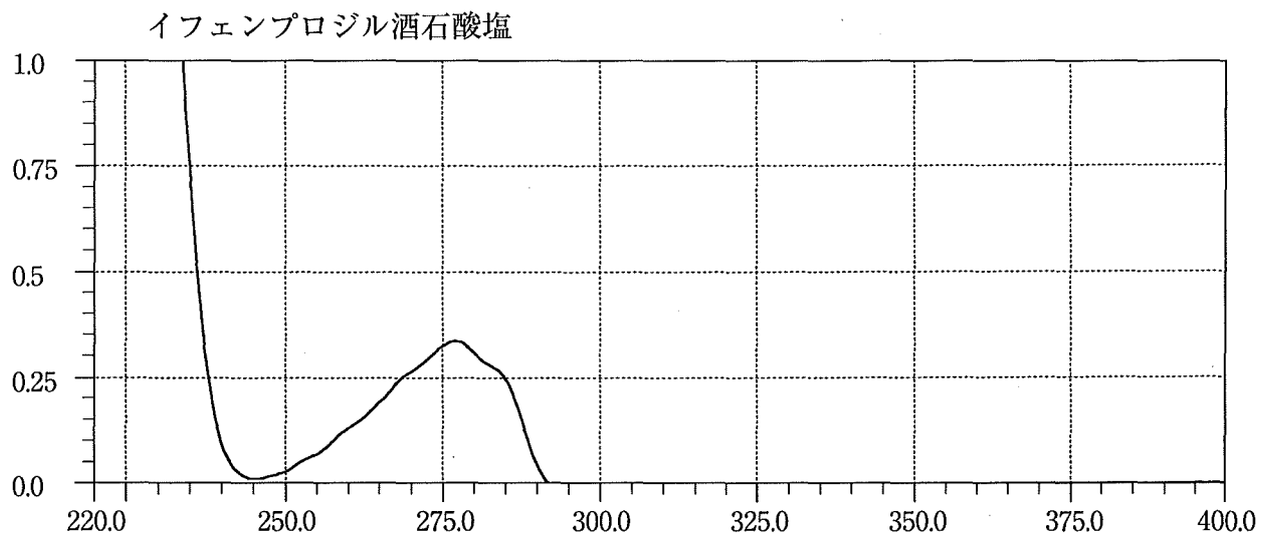
1

1 イトラコナゾール



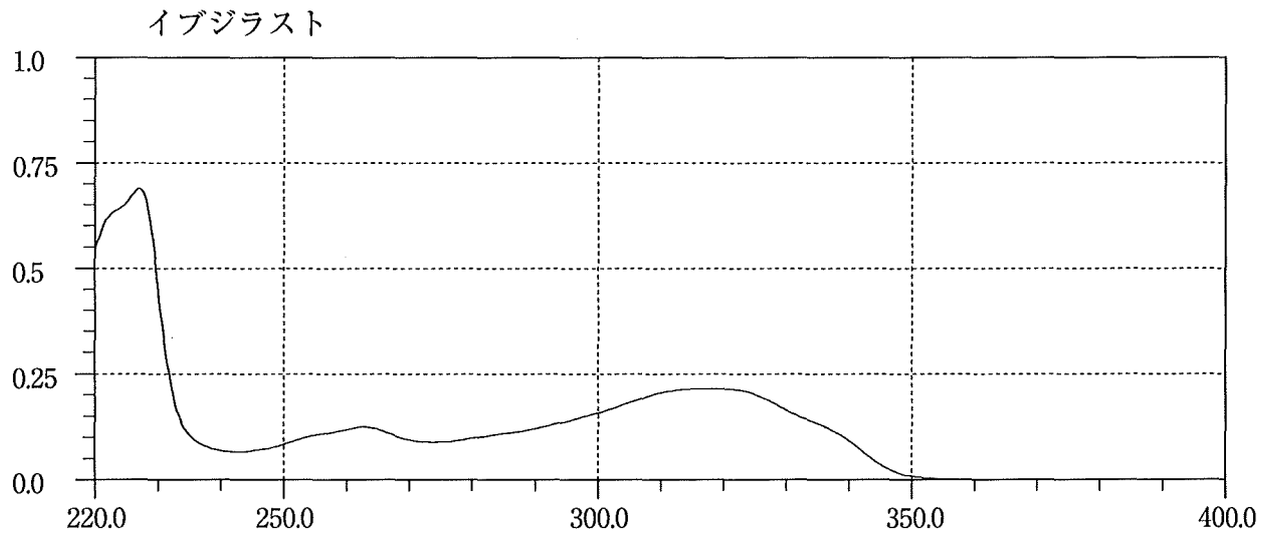
1

1 イフェンプロジル酒石酸塩



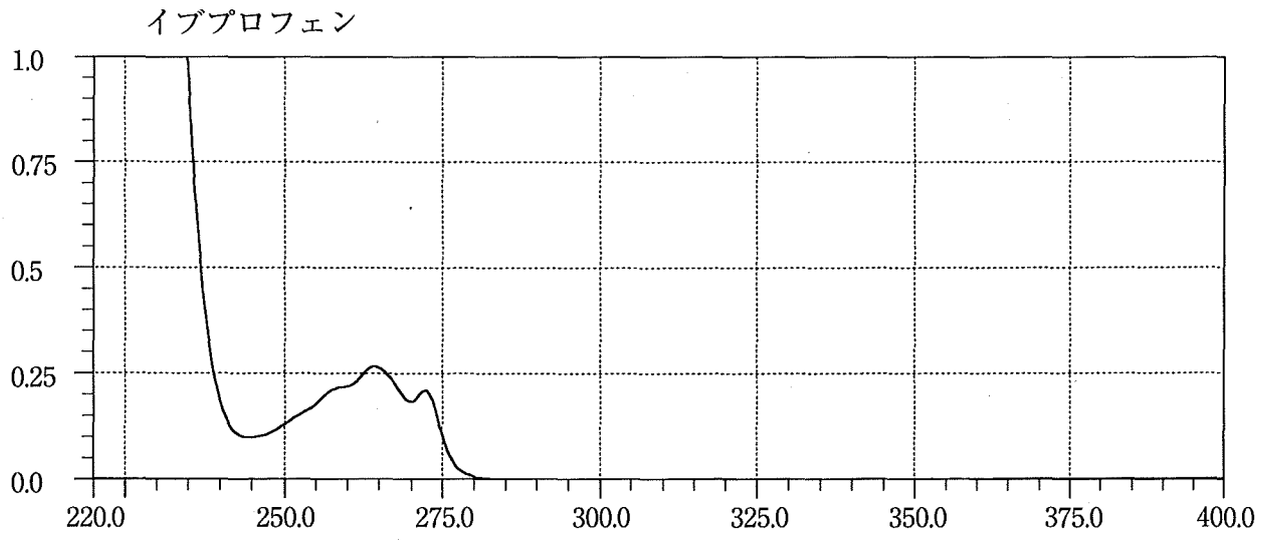
1

1 イブジラスト



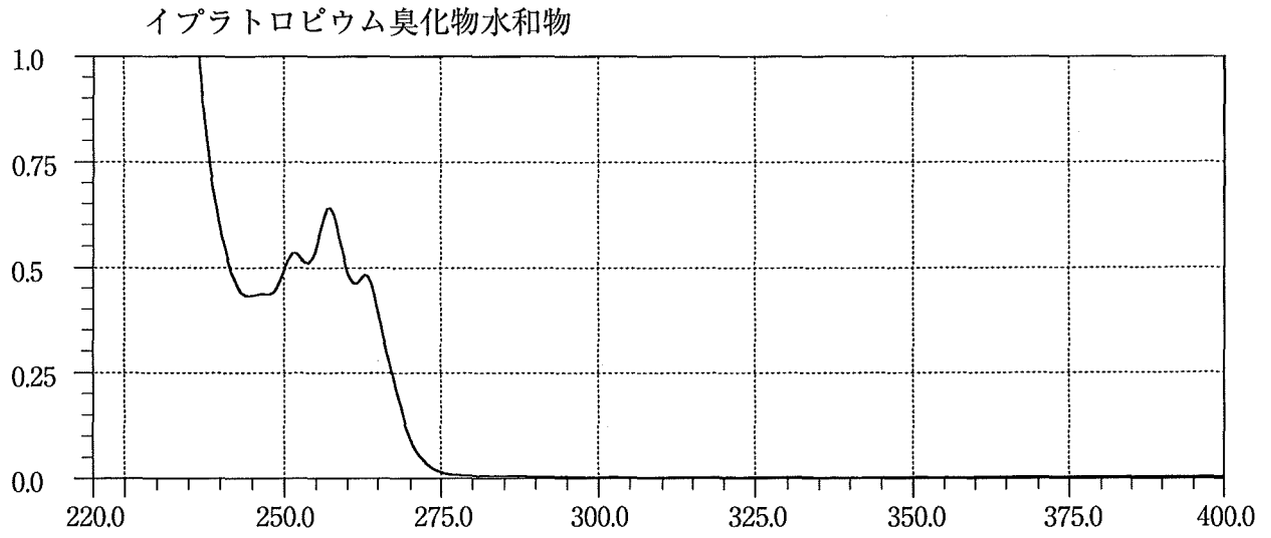
1

1 イブプロフェン



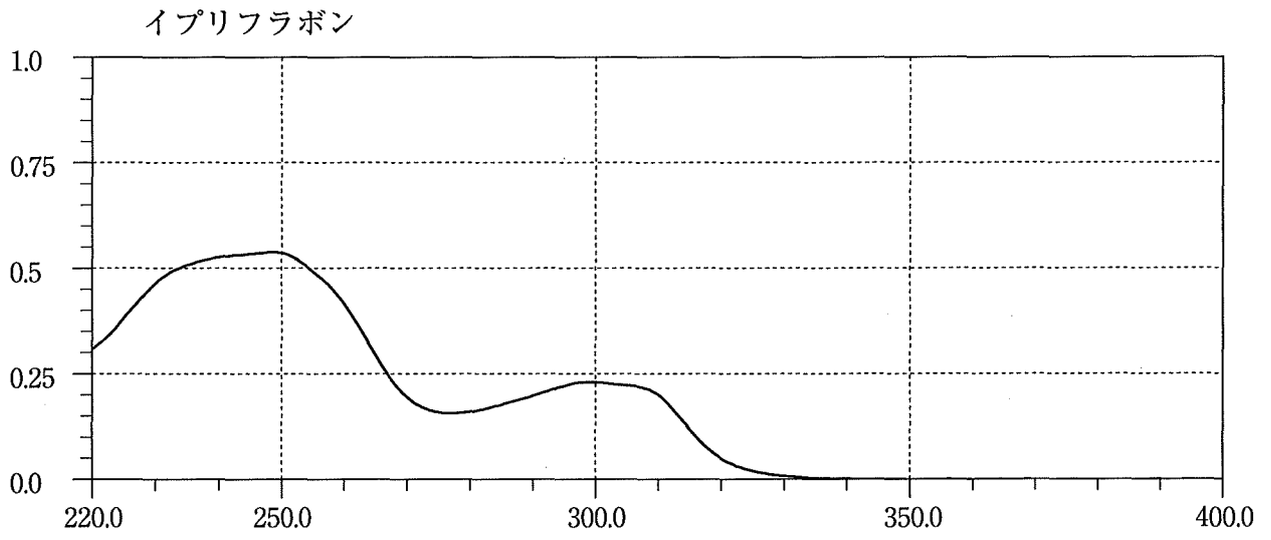
1

1 イプラトロピウム臭化物水和物



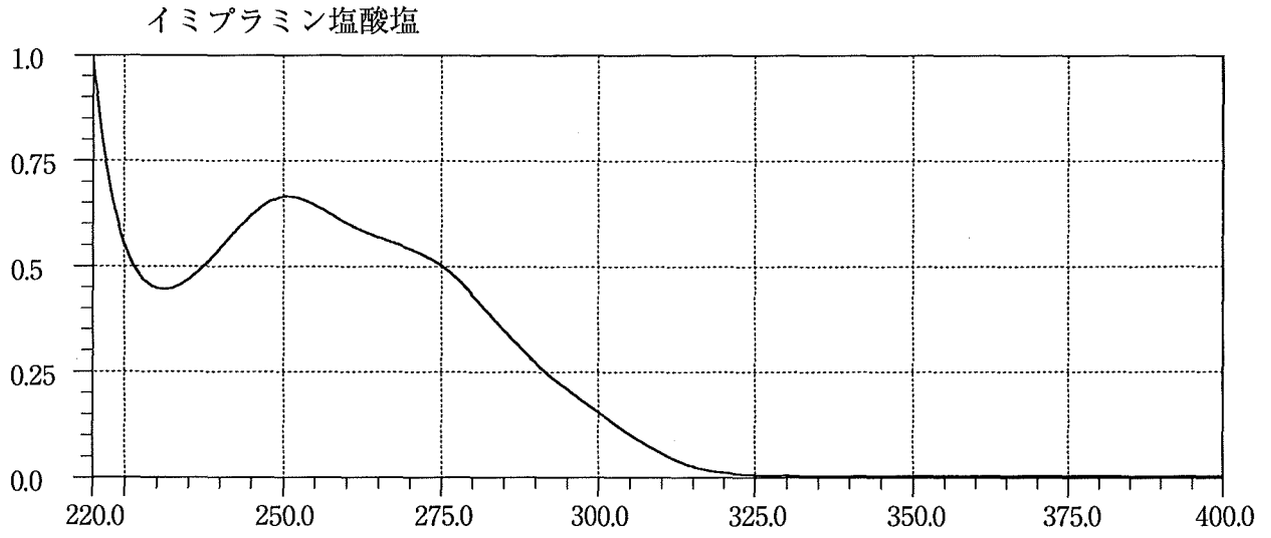
1

1 イプリフラボン



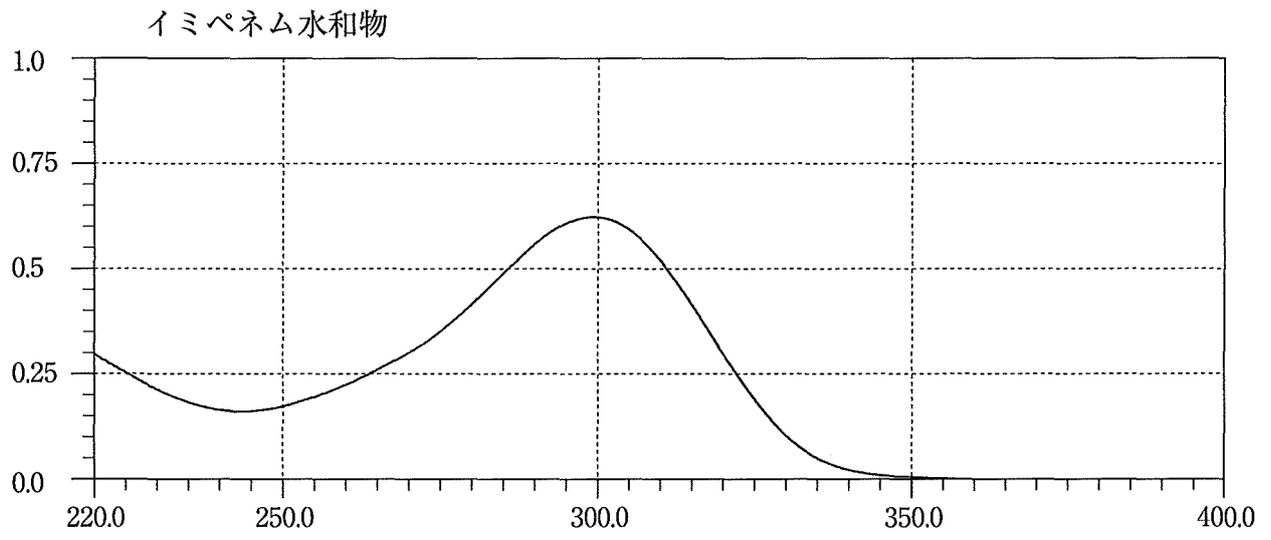
1

1 イミプラミン塩酸塩



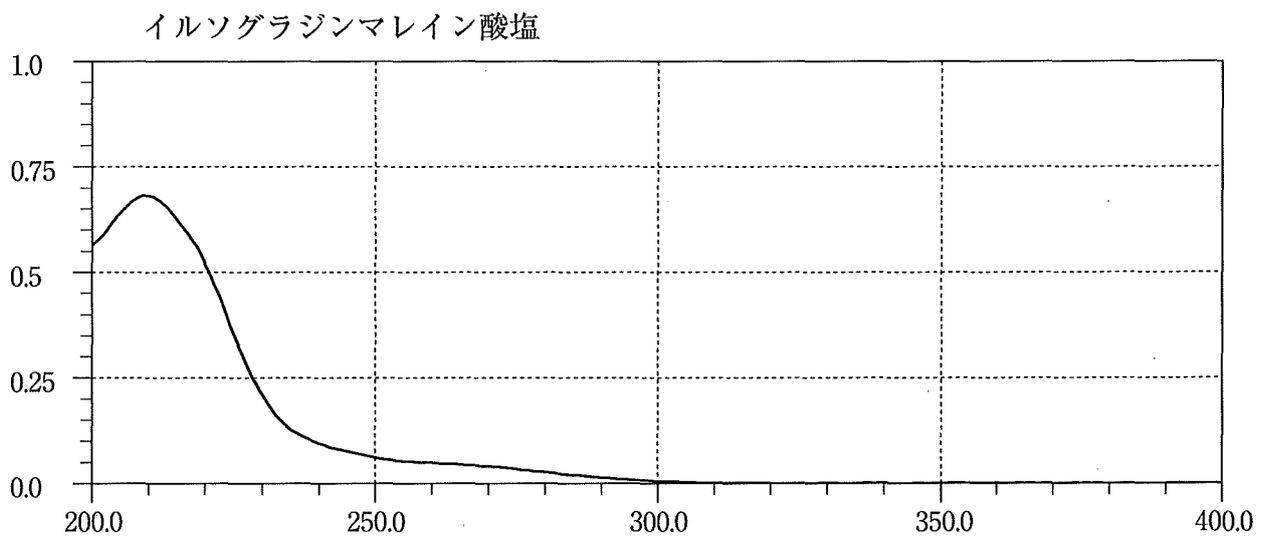
1

1 イミペネム水和物



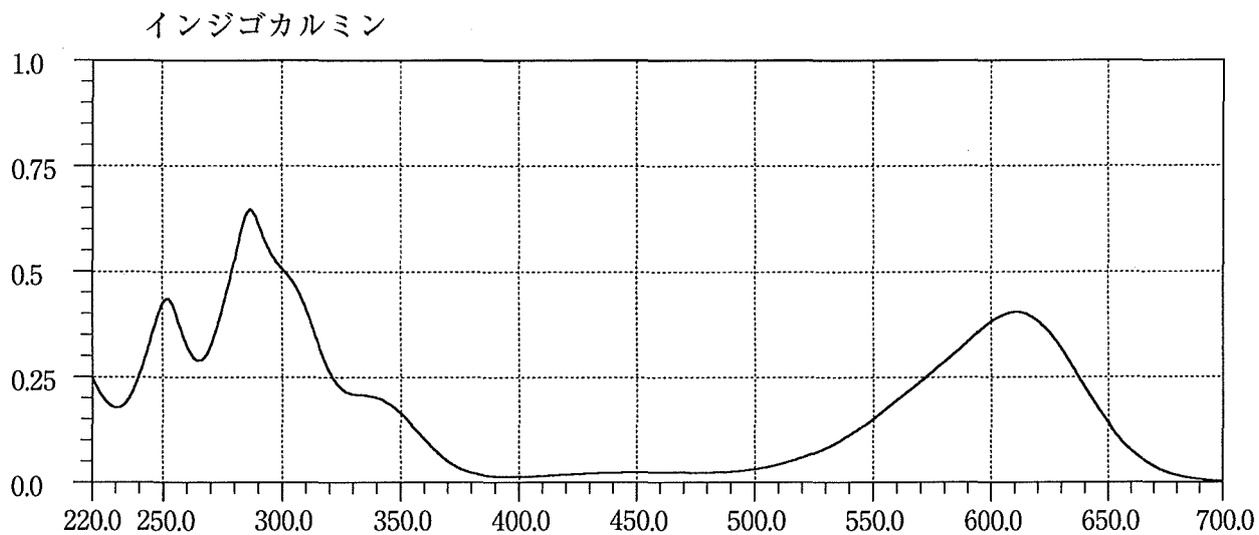
1

1 イルソグラジンマレイン酸塩



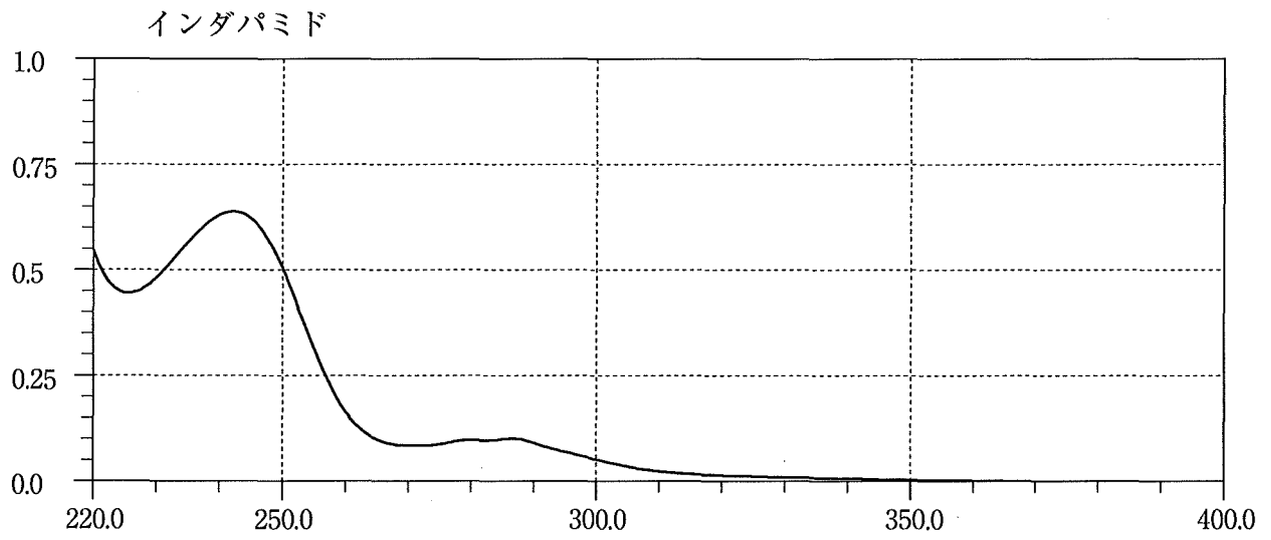
1

1 インジゴカルミン



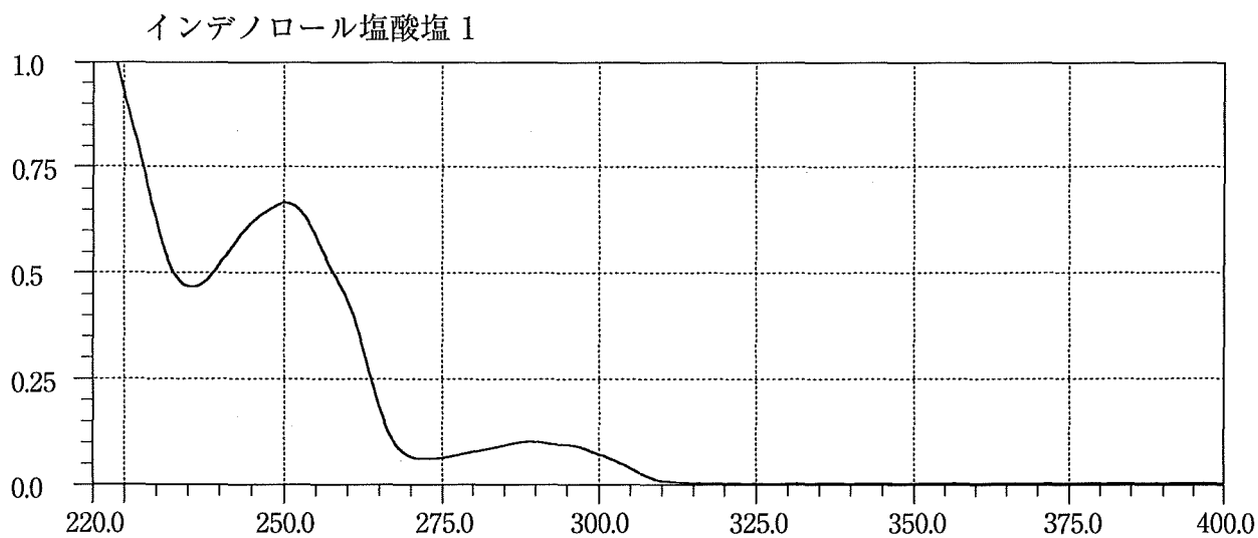
1

1 インダパミド



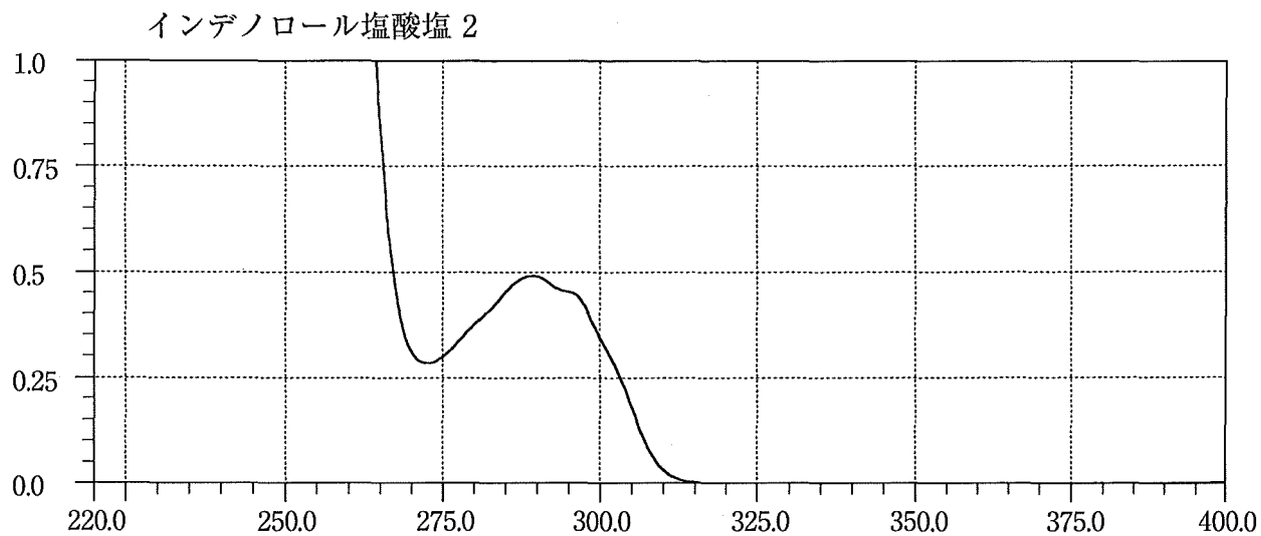
1

1 インデノロール塩酸塩 1



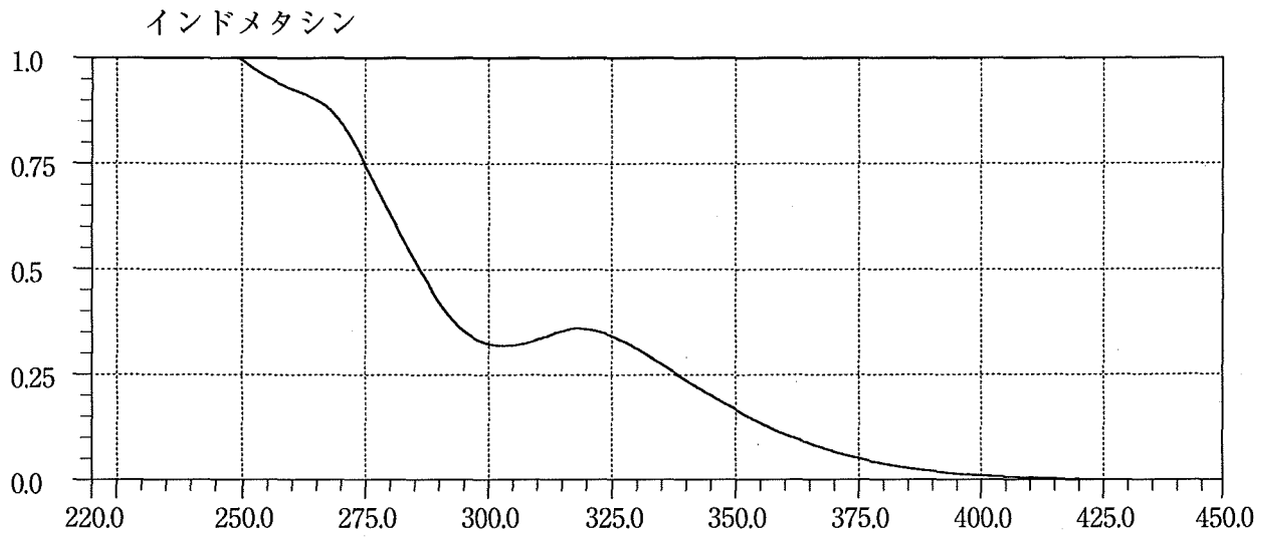
1

1 インデノロール塩酸塩 2



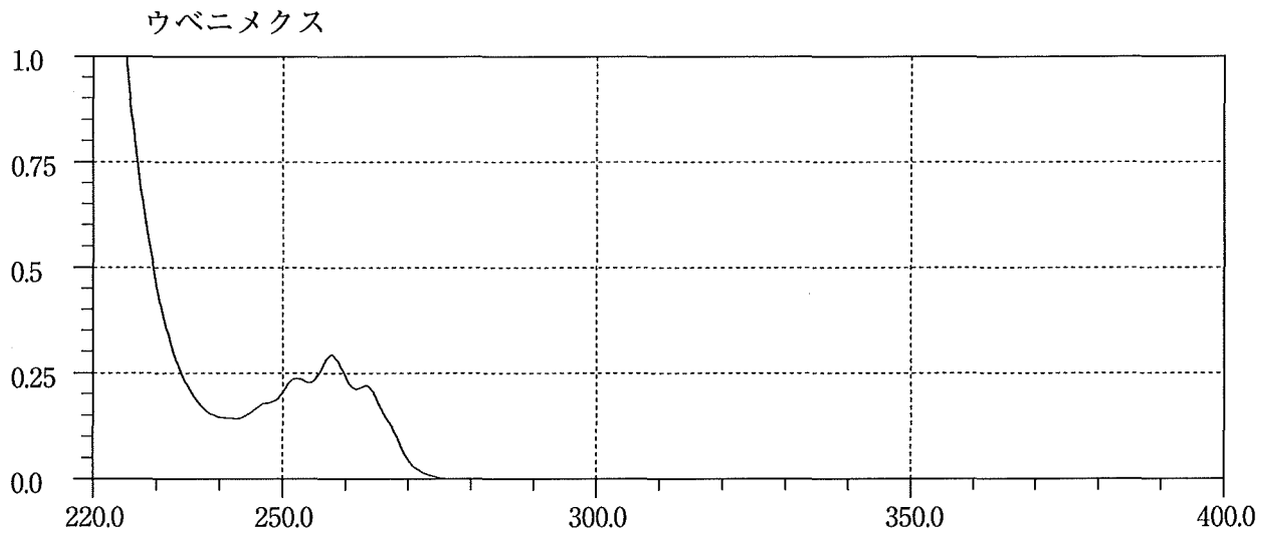
1

1 インドメタシン



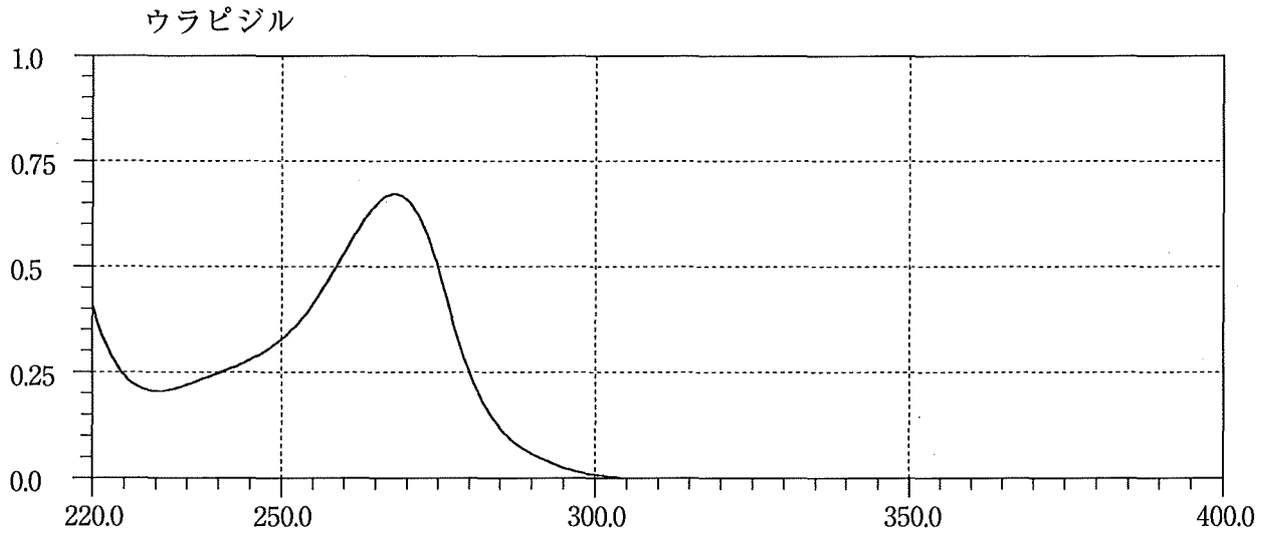
1

1 ウベニメクス



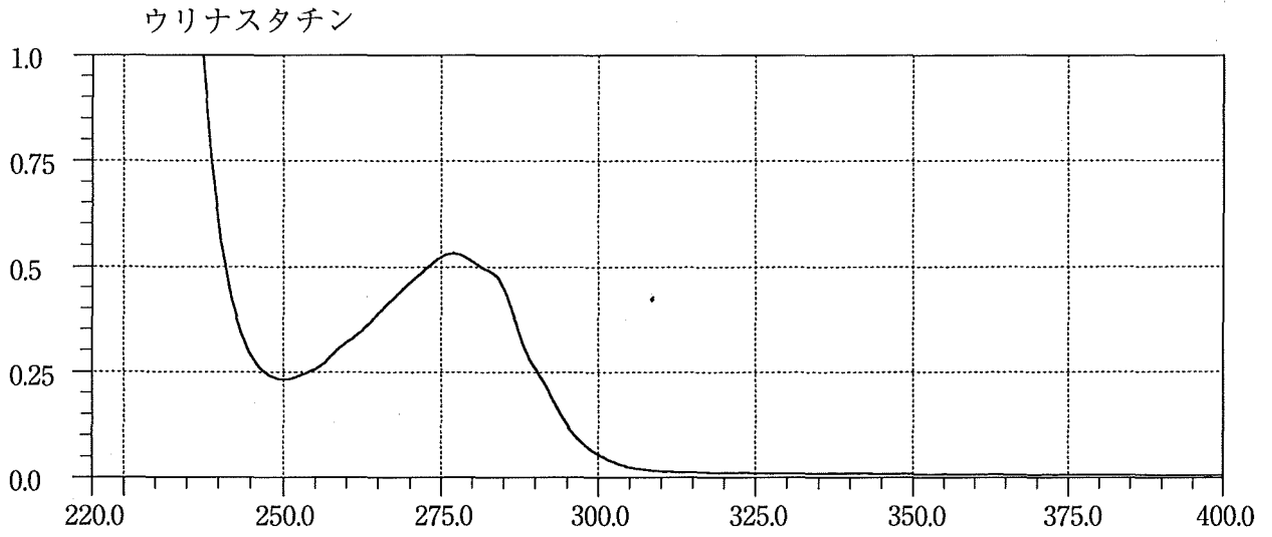
1

1 ウラピジル



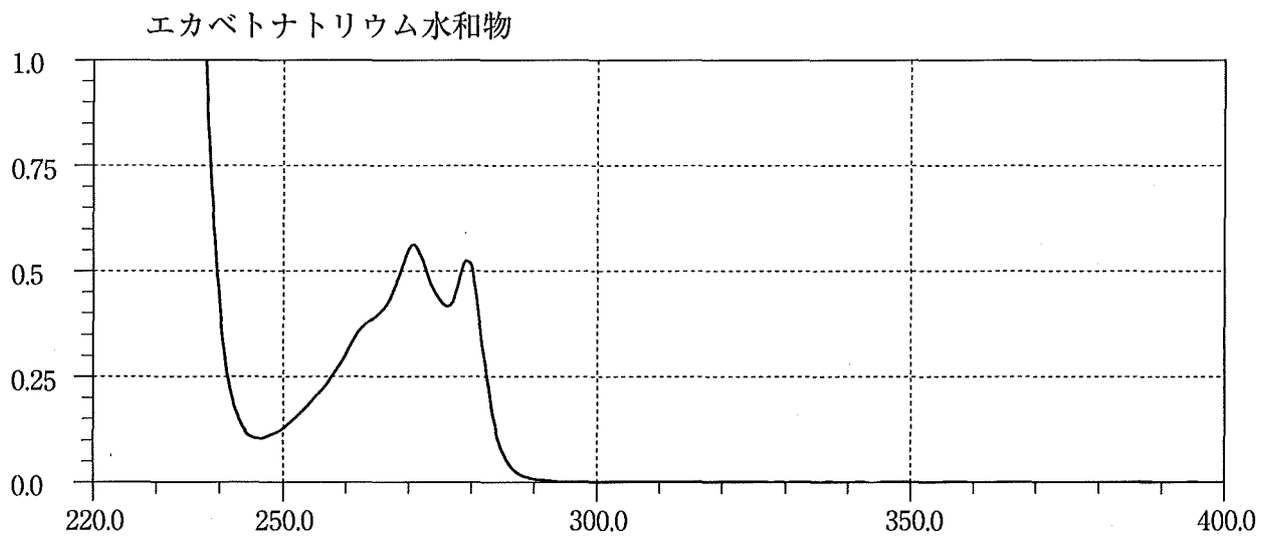
1

1 ウリナスタチン



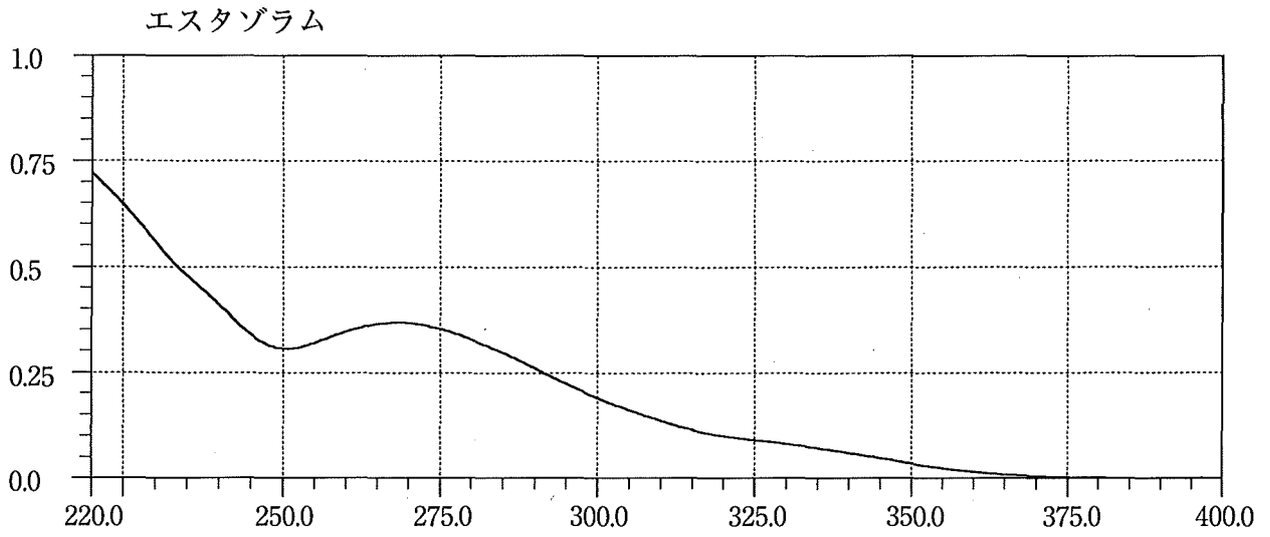
1

1 エカベトナトリウム水和物



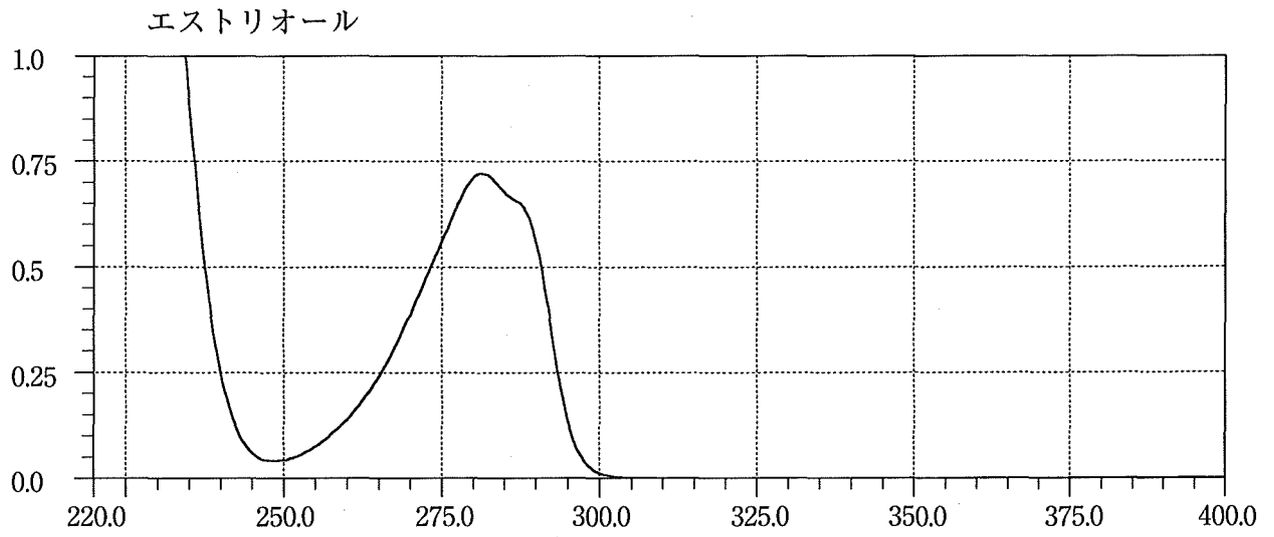
1

1 エスタゾラム



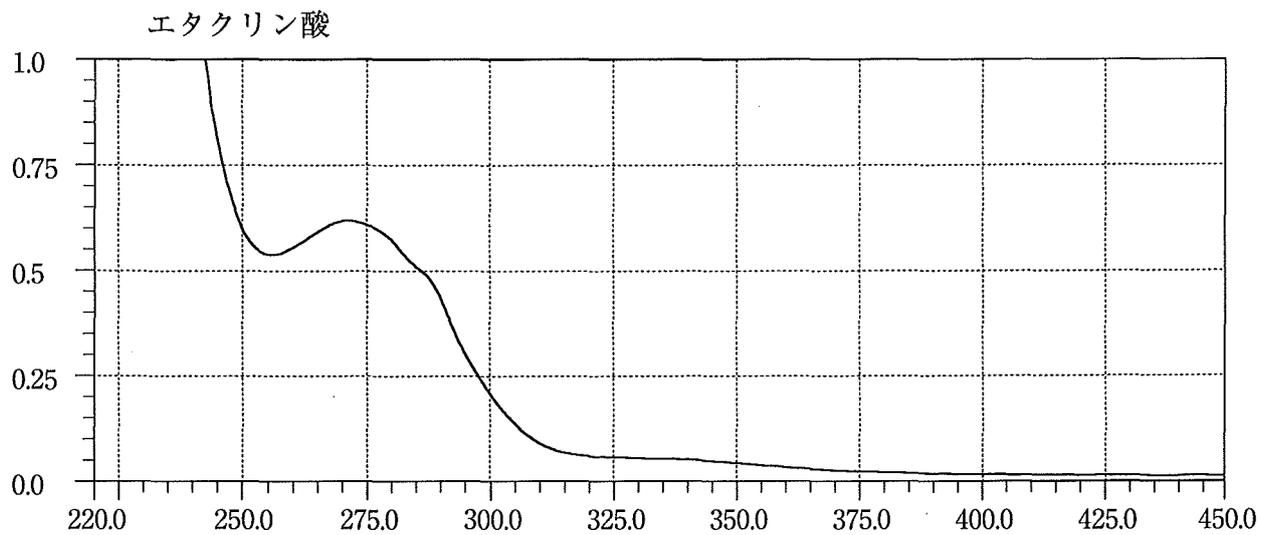
1

1 エストリオール



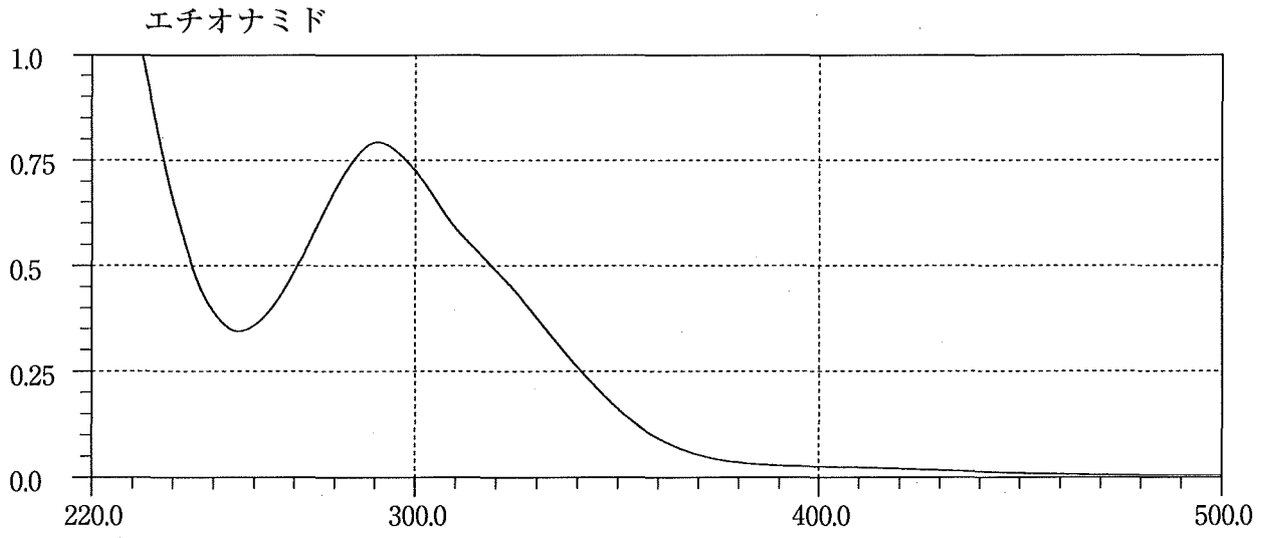
1

1 エタクリン酸



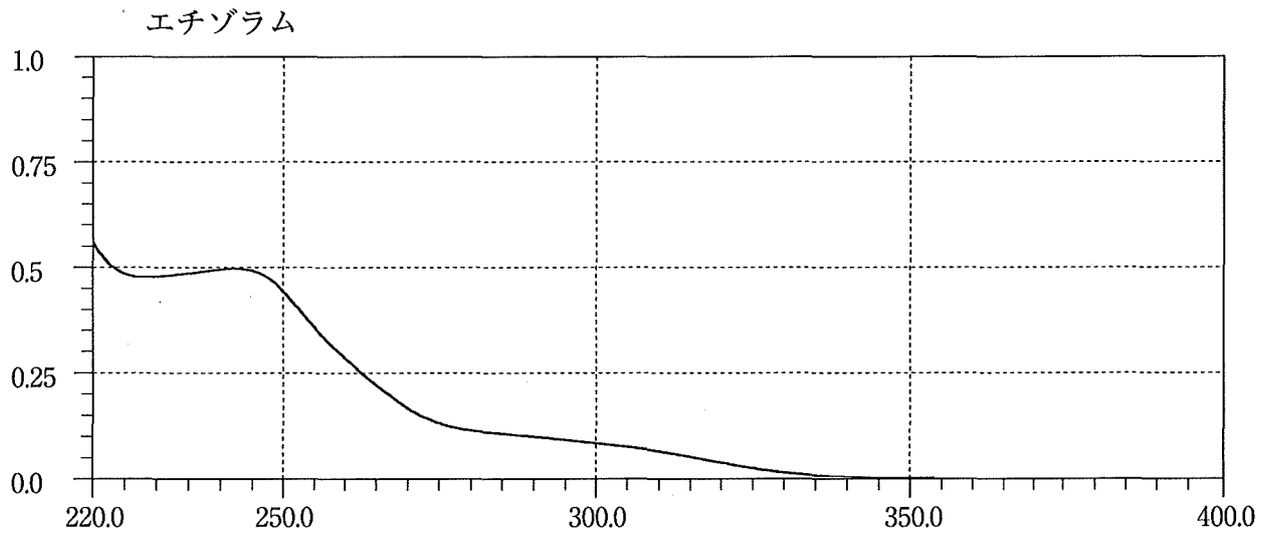
1

1 エチオナミド



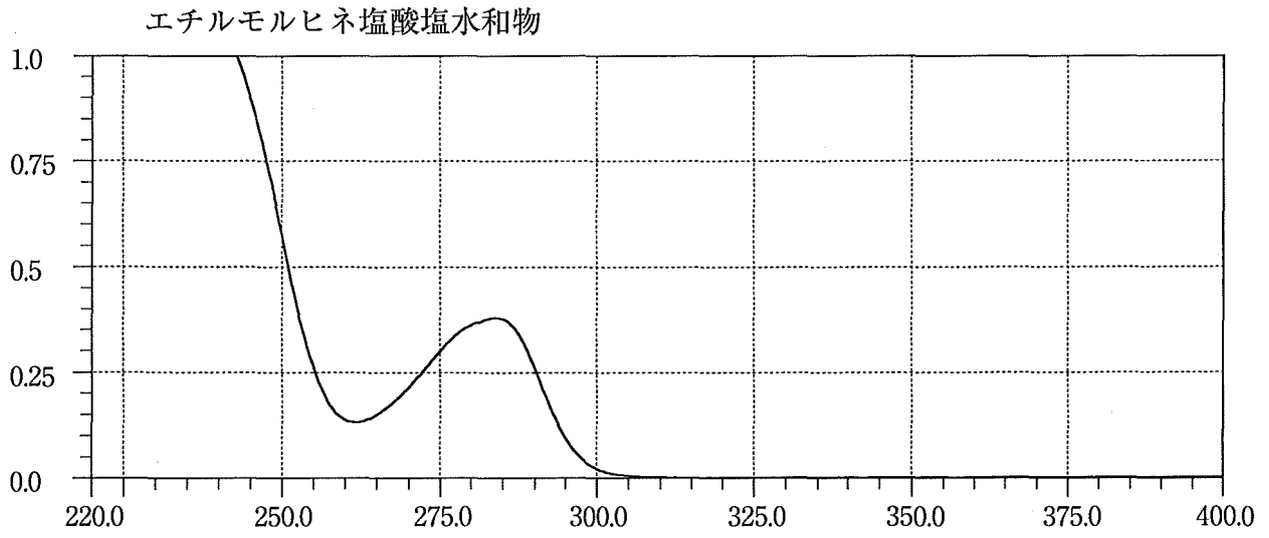
1

1 エチゾラム



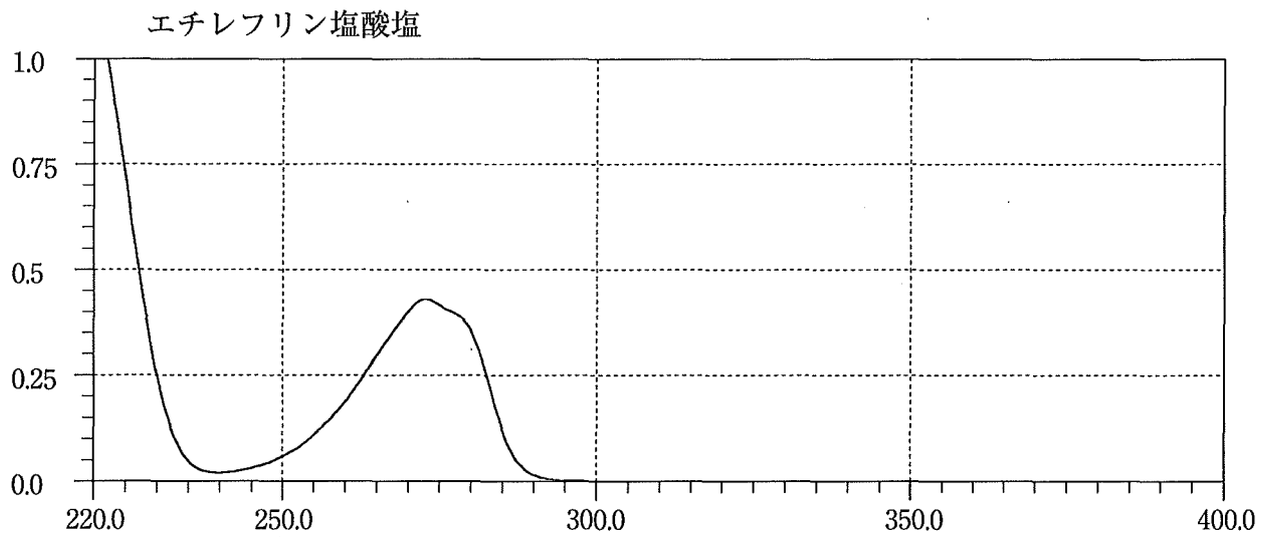
1

1 エチルモルヒネ塩酸塩水和物



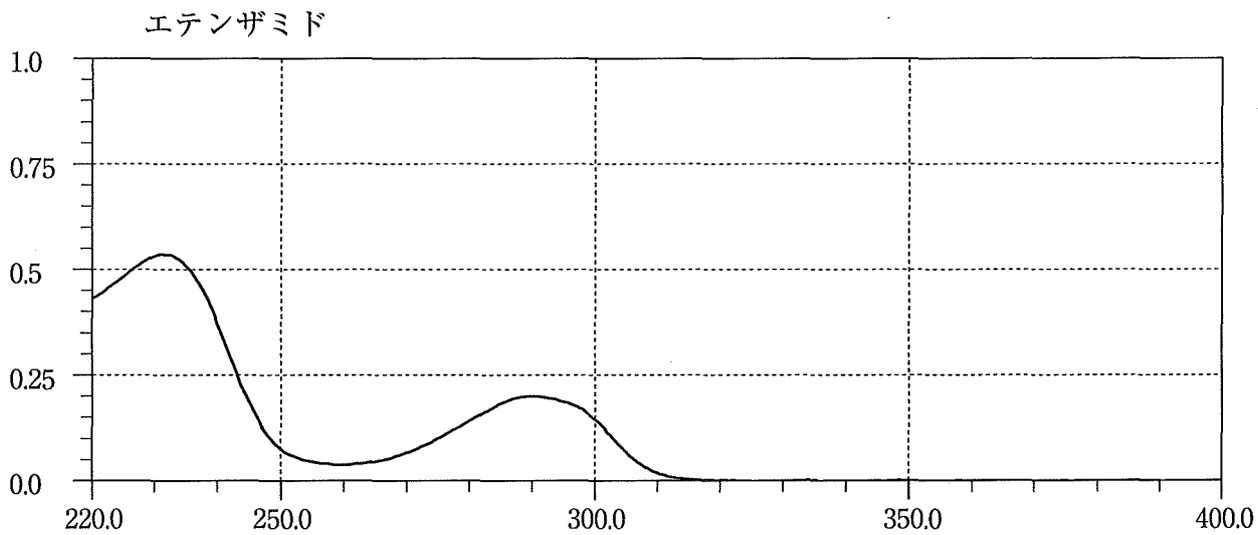
1

1 エチレフリン塩酸塩



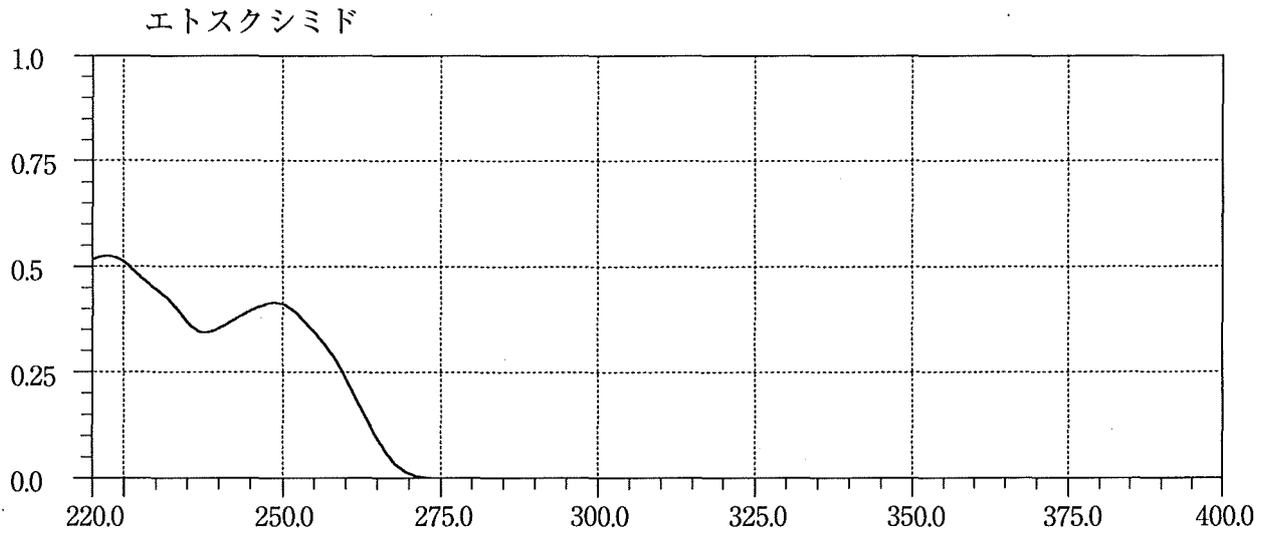
1

1 エテンザミド



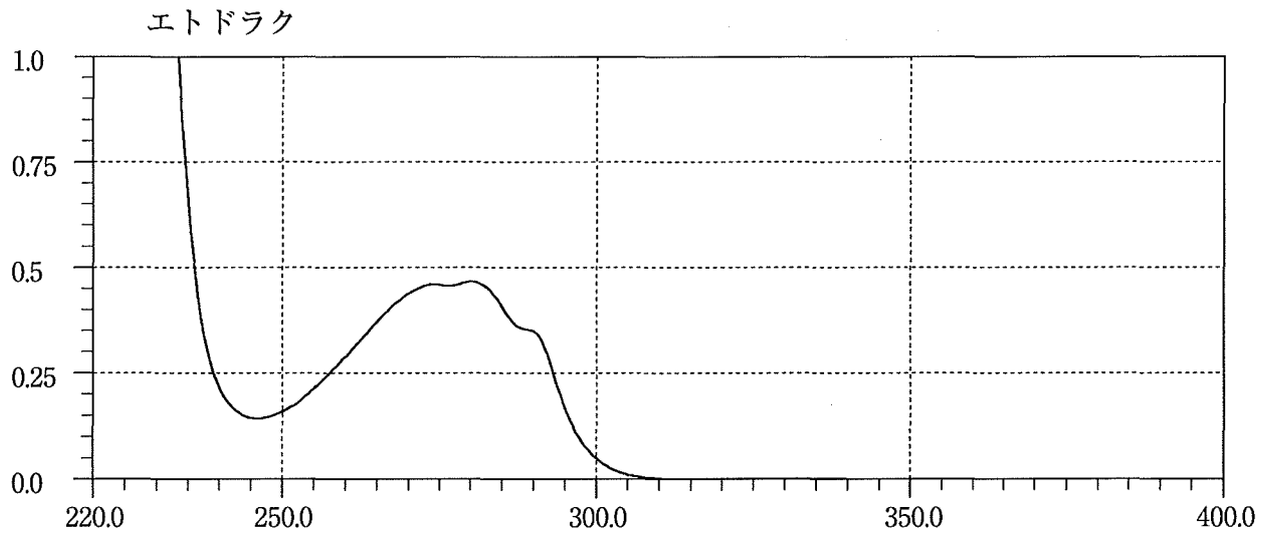
1

1 エトスクシミド



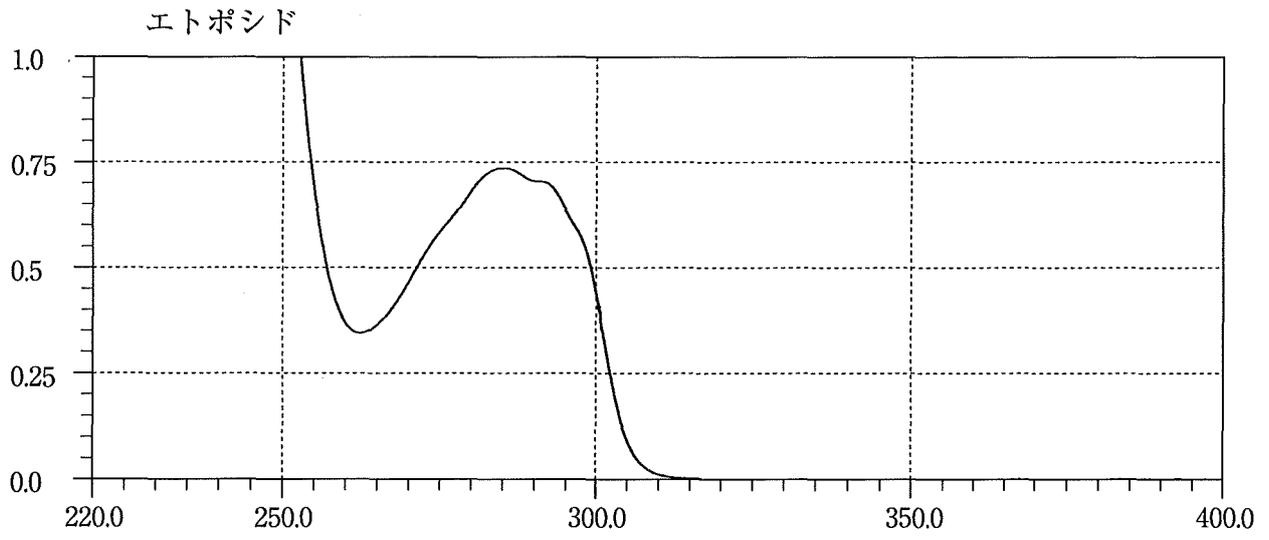
1

1 エトドラク



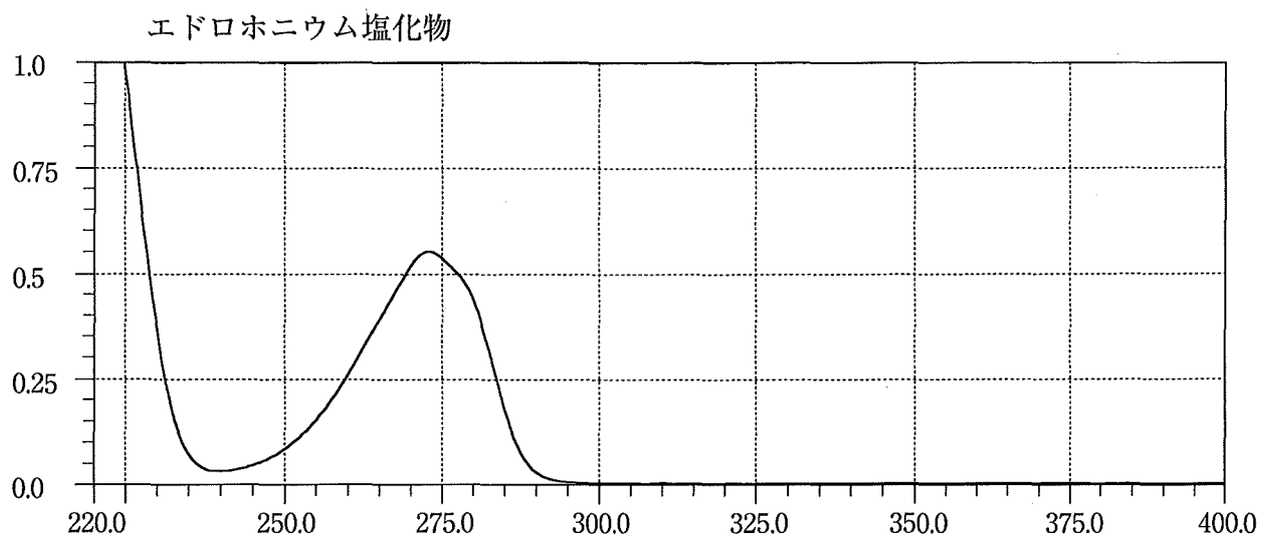
1

1 エトポシド



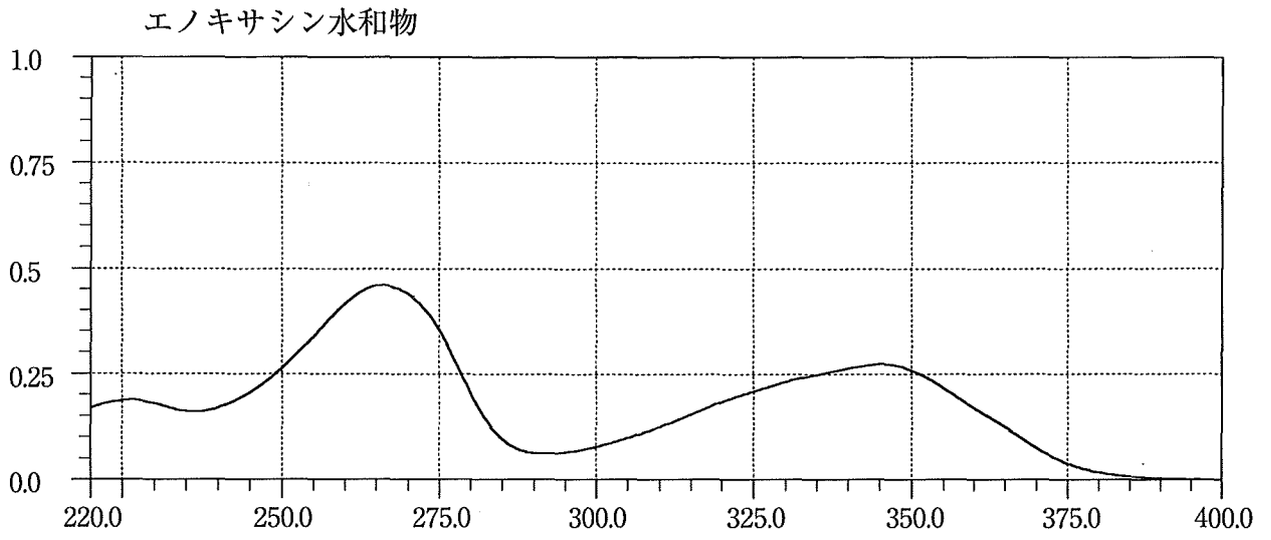
1

1 エドロホニウム塩化物



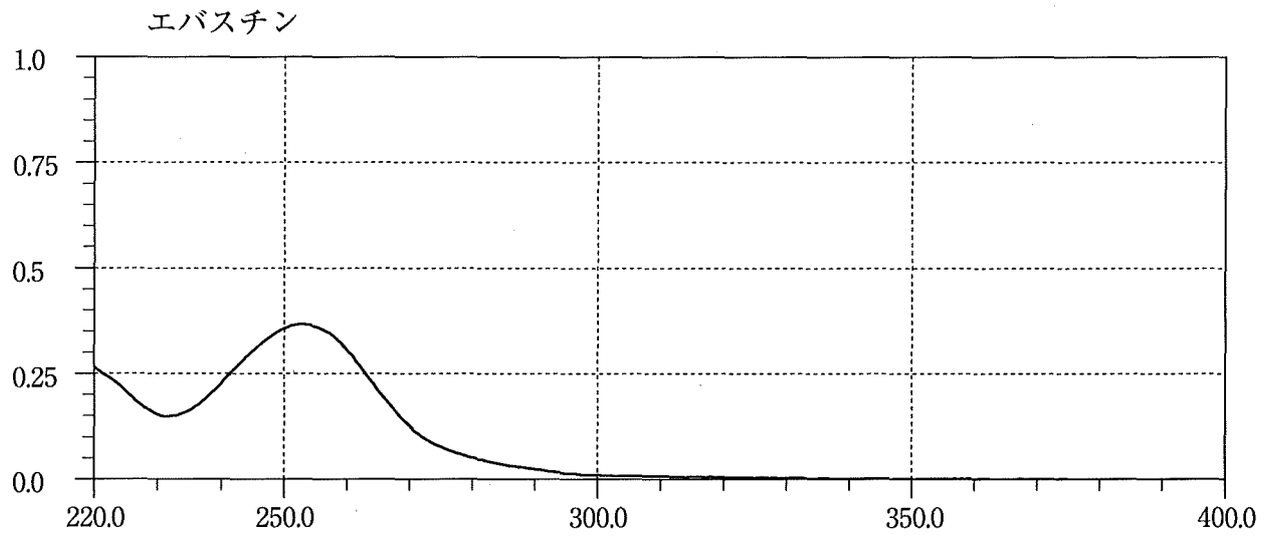
1

1 エノキサシン水和物



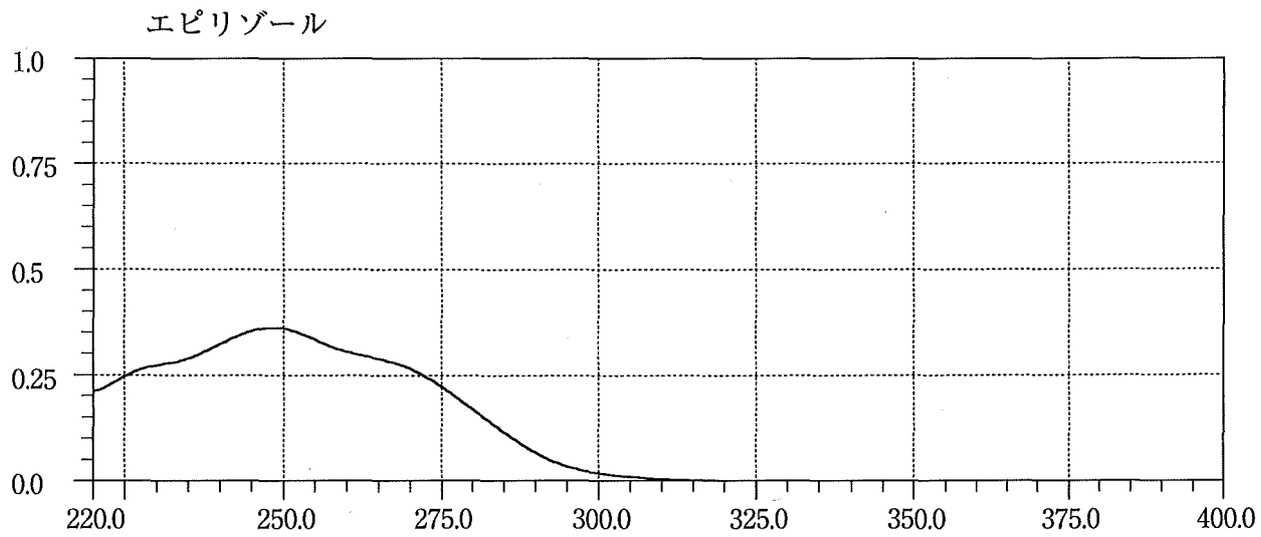
1

1 エバスチン



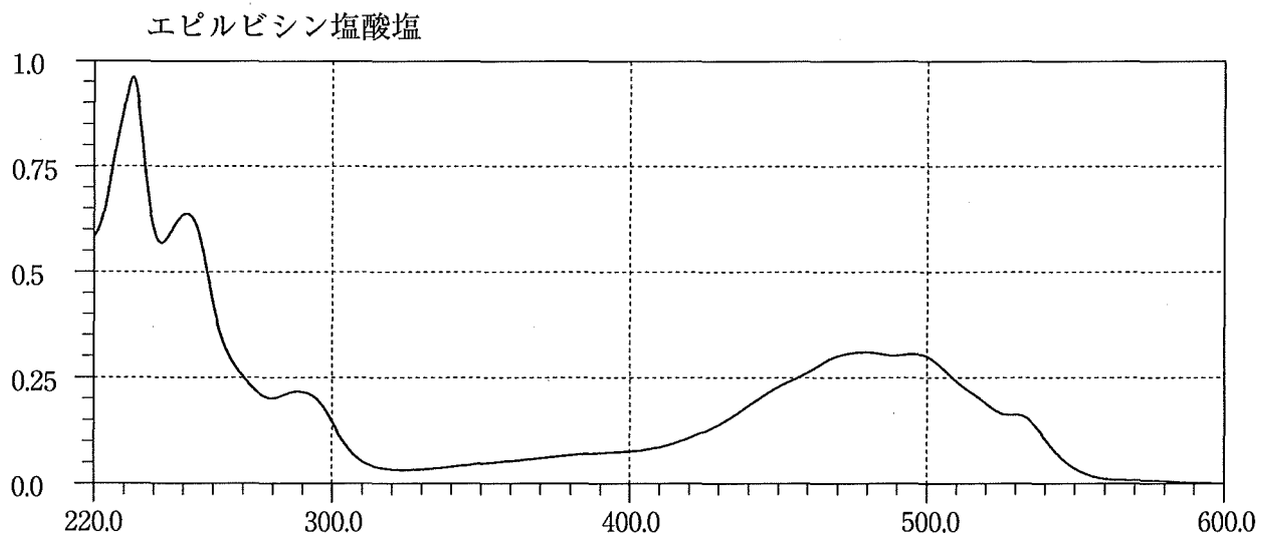
1

1 エピリゾール



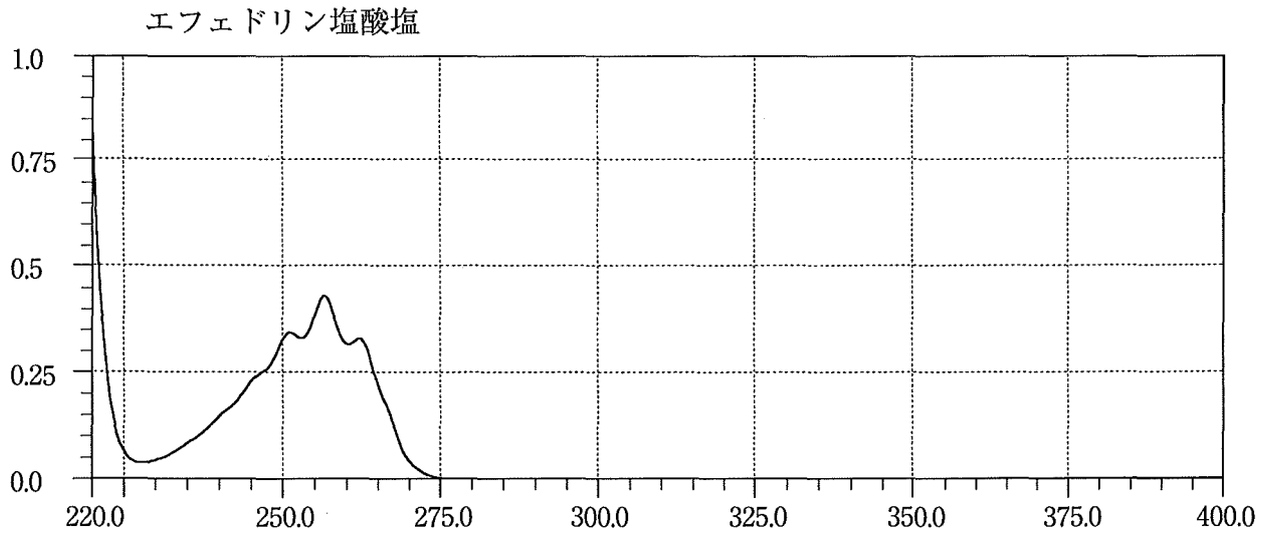
1

1 エピルビシン塩酸塩



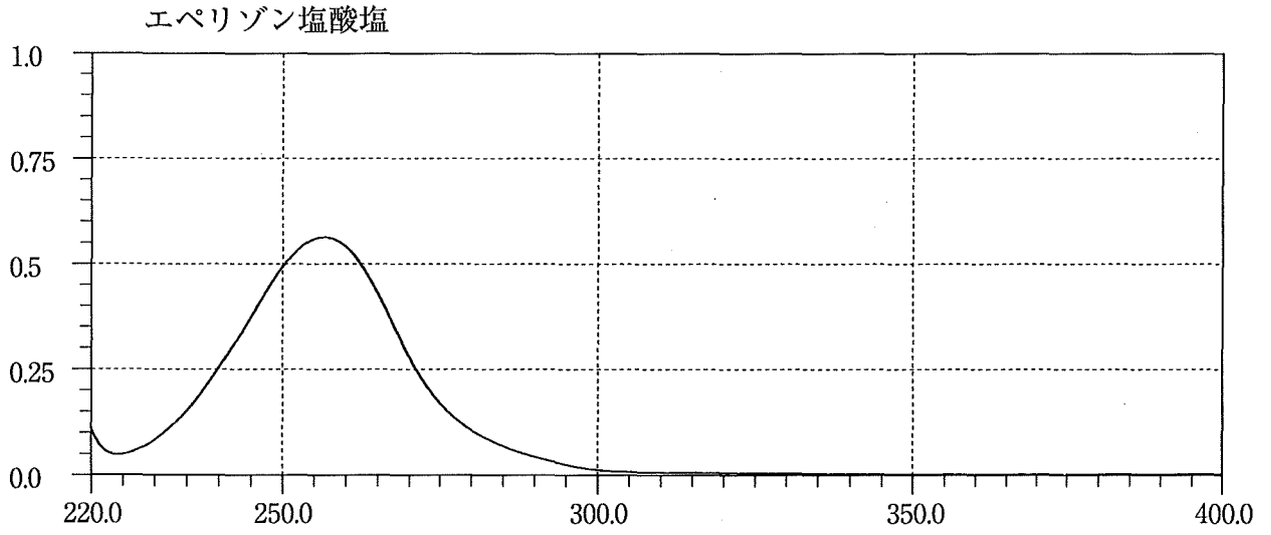
1

1 エフェドリン塩酸塩



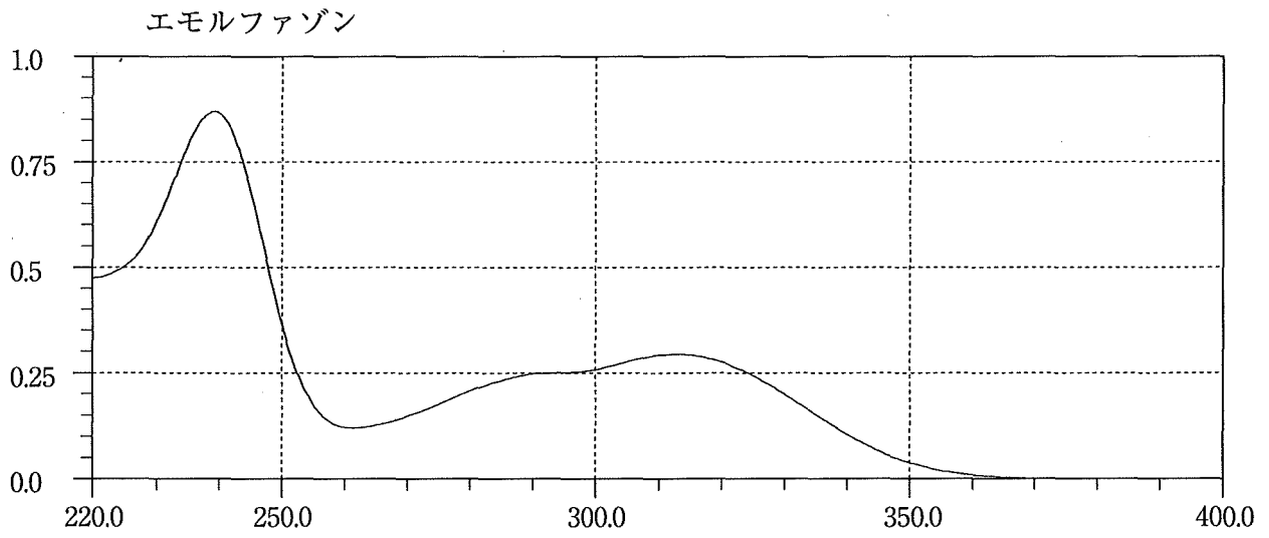
1

1 エペリゾン塩酸塩



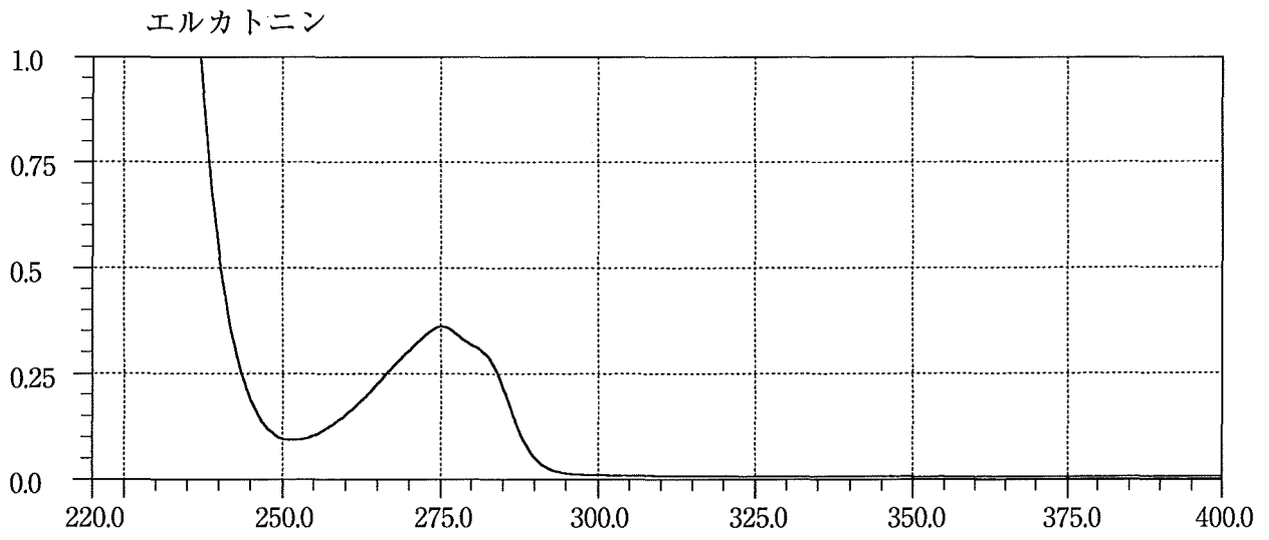
1

1 エモルファゾン



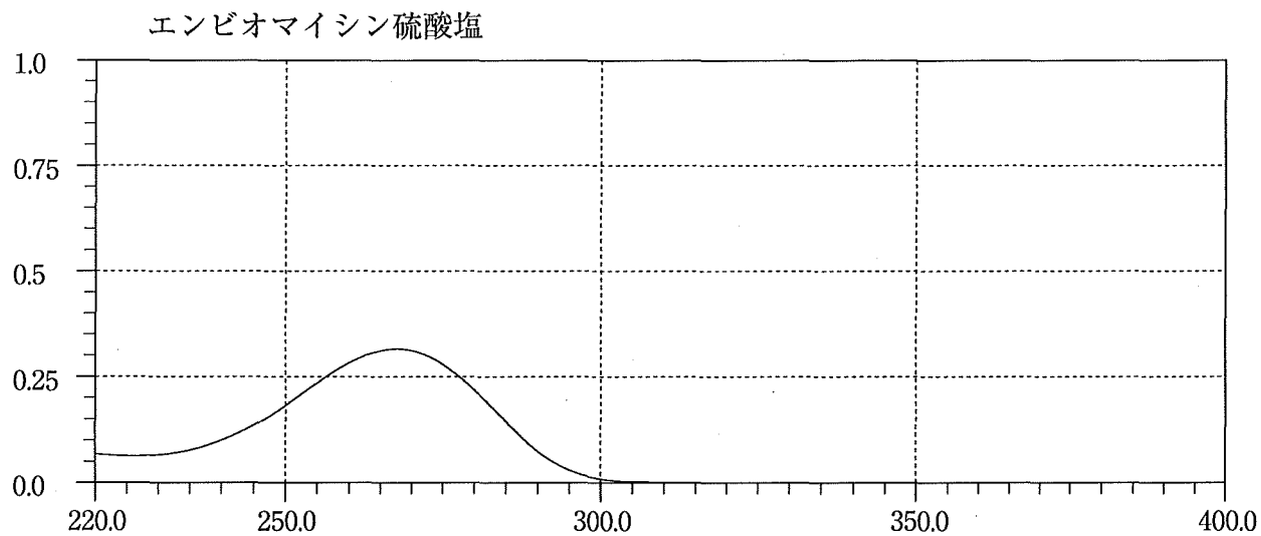
1

1 エルカトニン



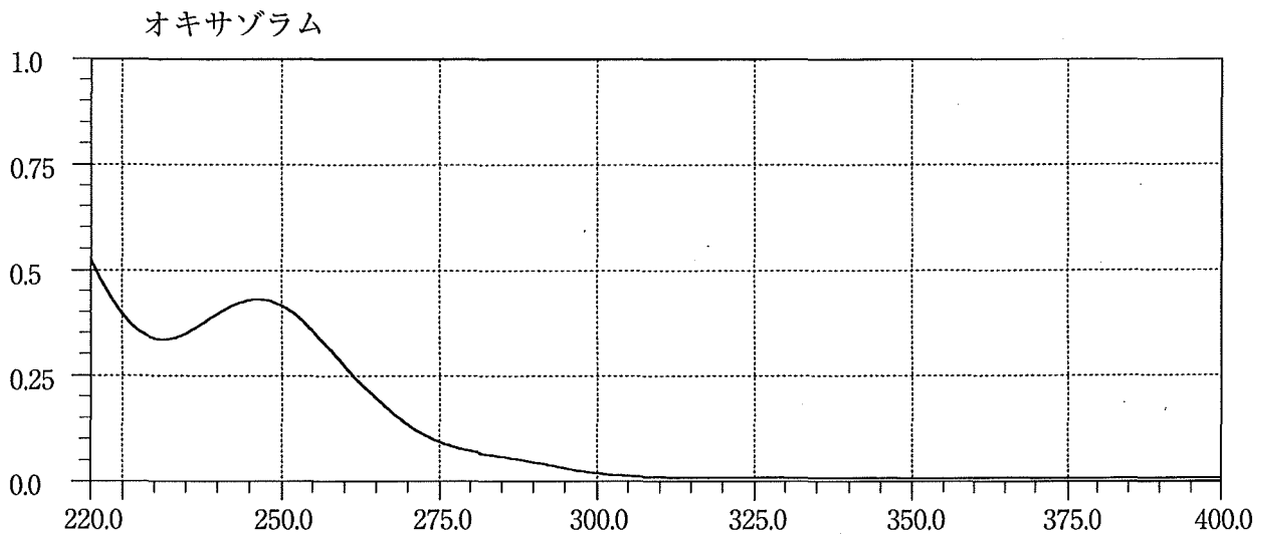
1

1 エンビオマイシン硫酸塩



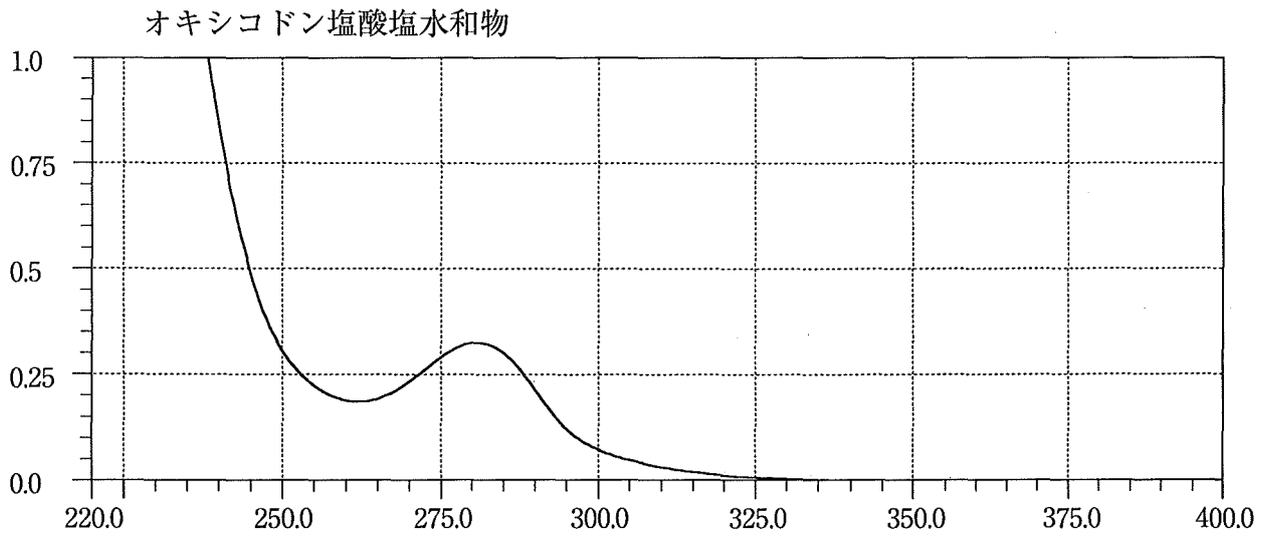
1

1 オキサゾラム



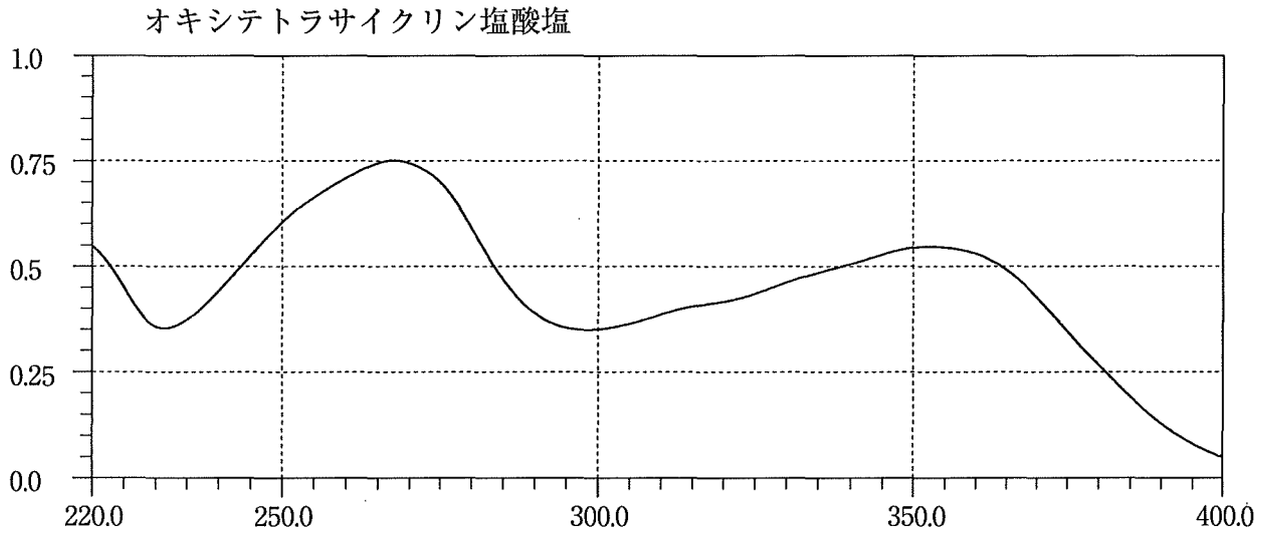
1

1 オキシコドン塩酸塩水和物

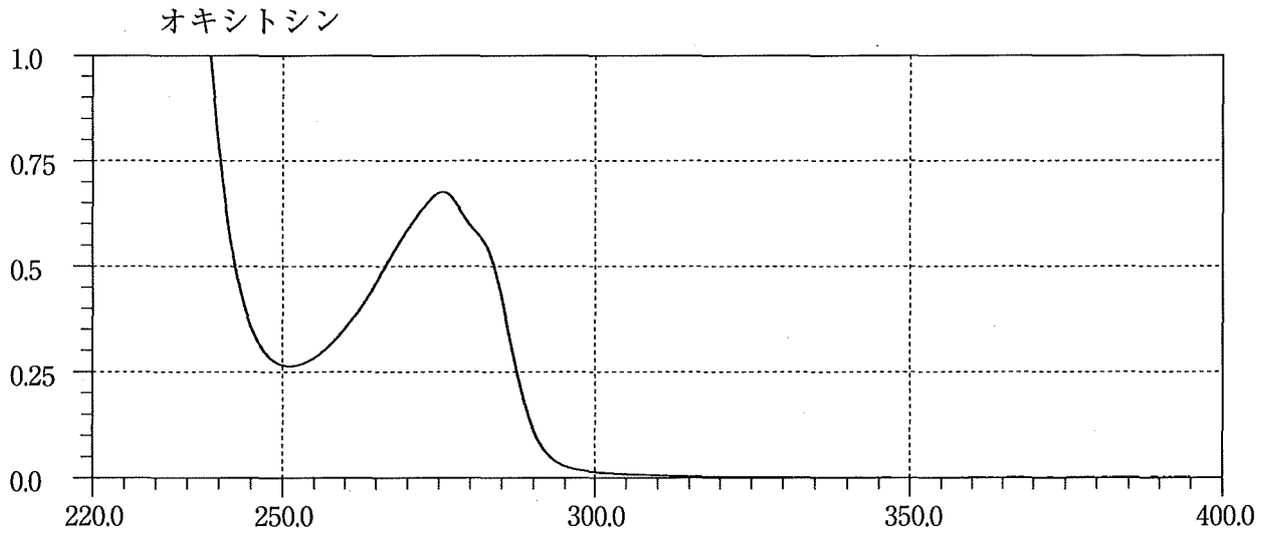


1

1 オキシテトラサイクリン塩酸塩



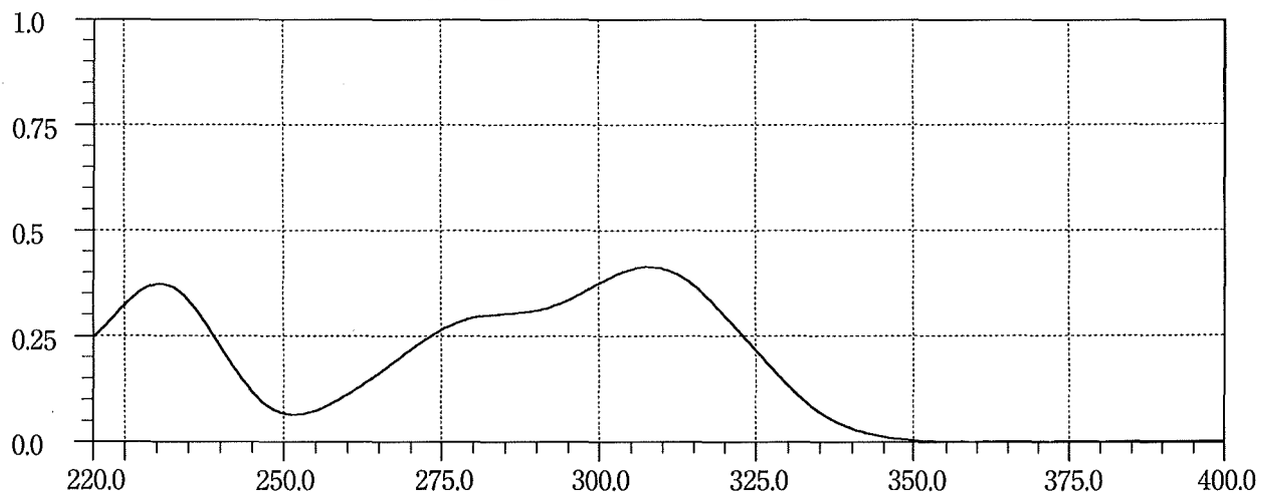
1 オキシトシン



1

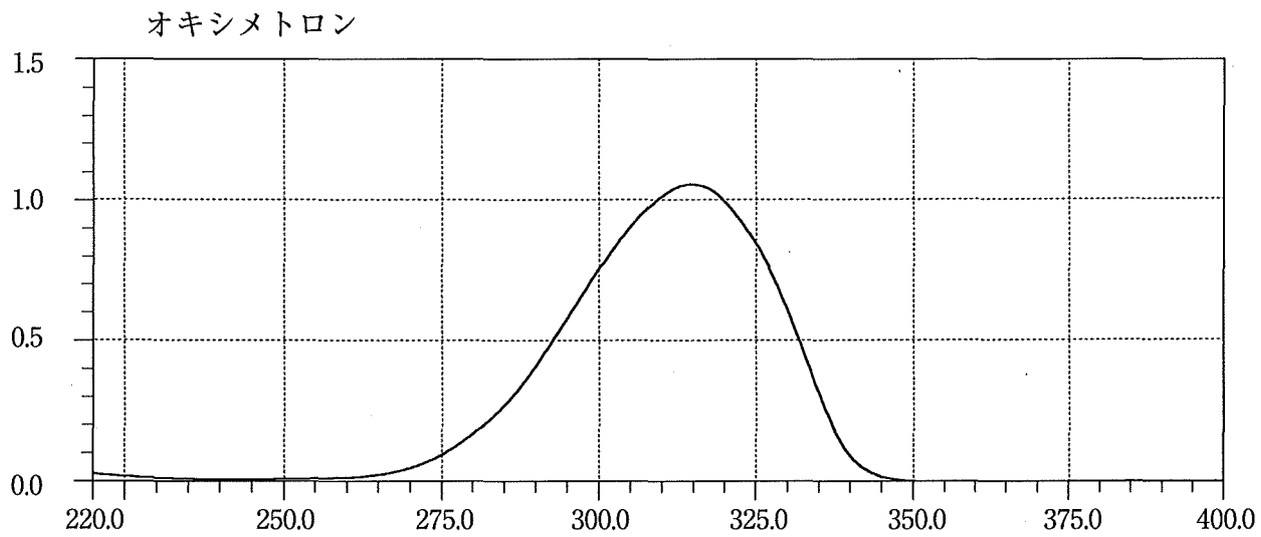
1 オキシプロカイン塩酸塩

オキシプロカイン塩酸塩



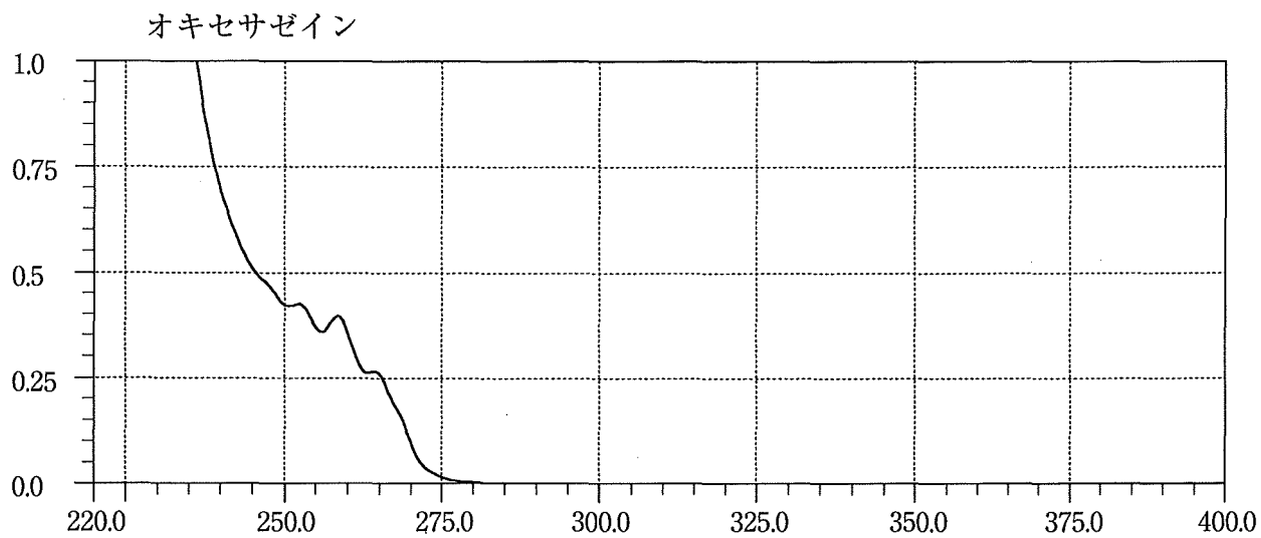
1

1 オキシメトロン



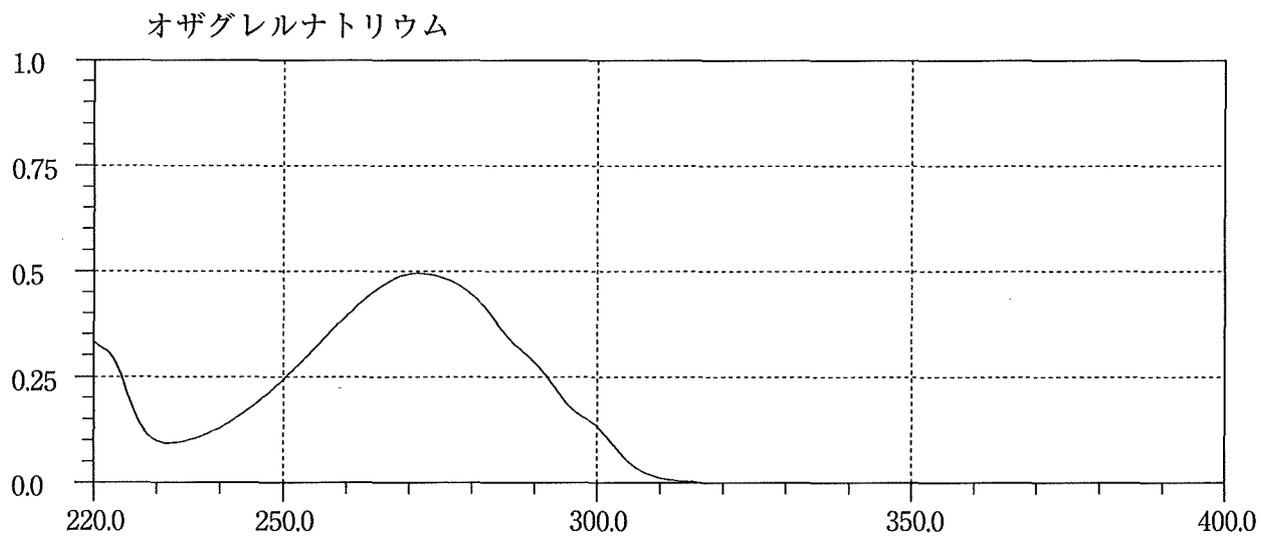
1

1 オキセサゼイン



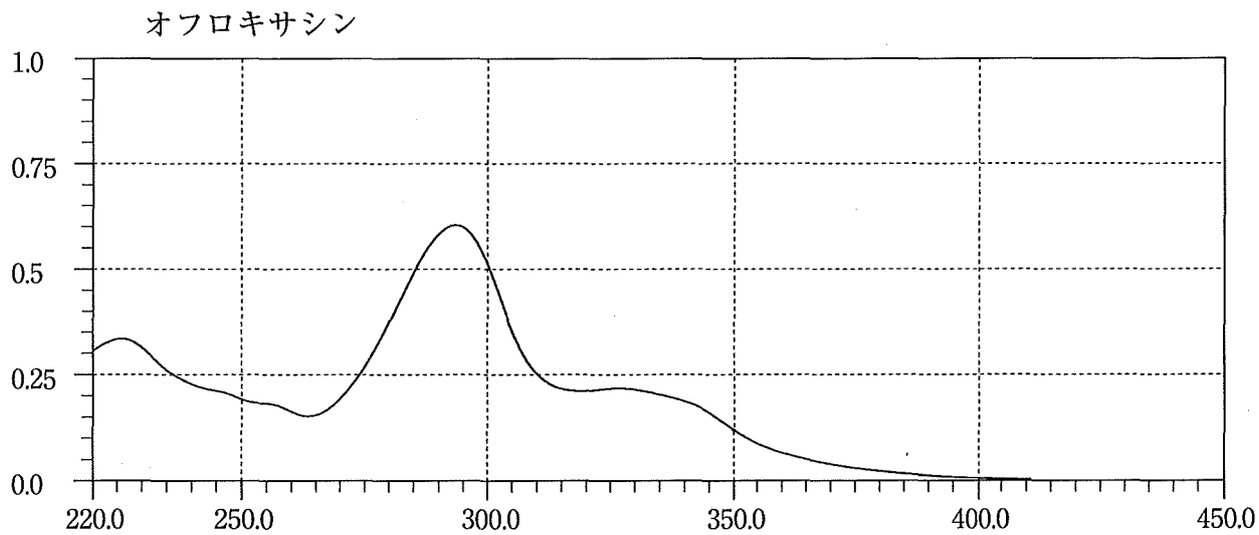
1

1 オザグレルナトリウム



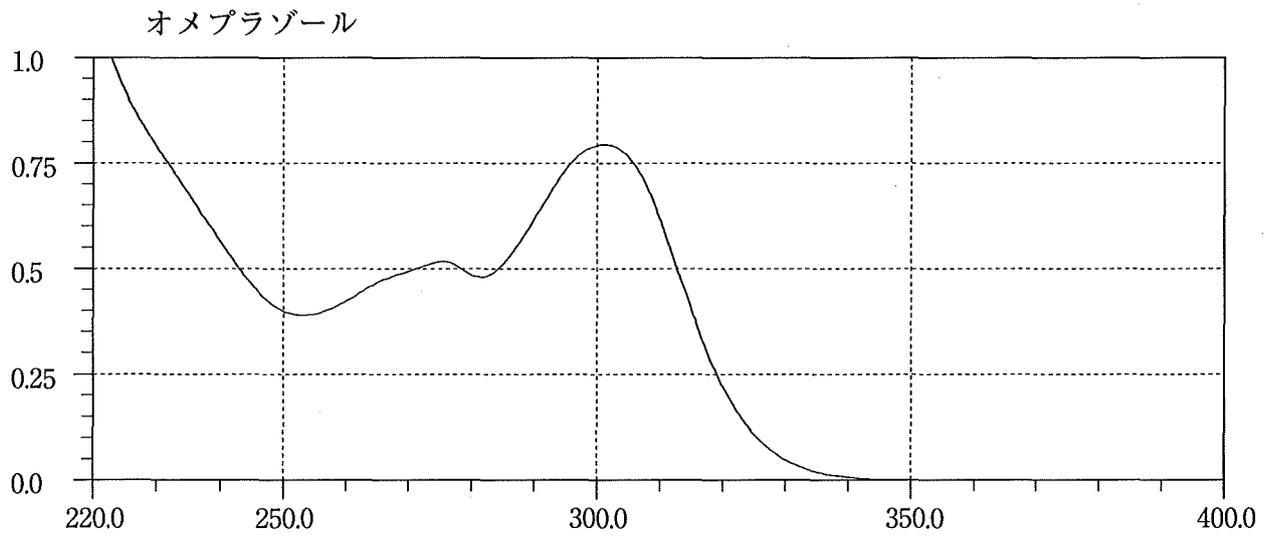
1

1 オフロキサシン



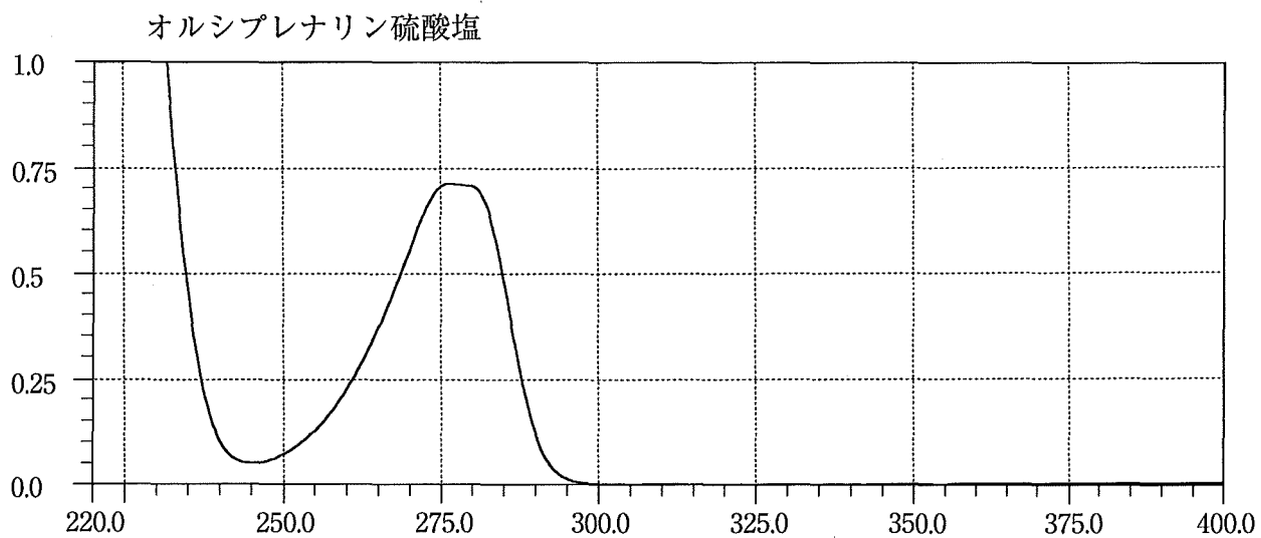
1

1 オメプラゾール



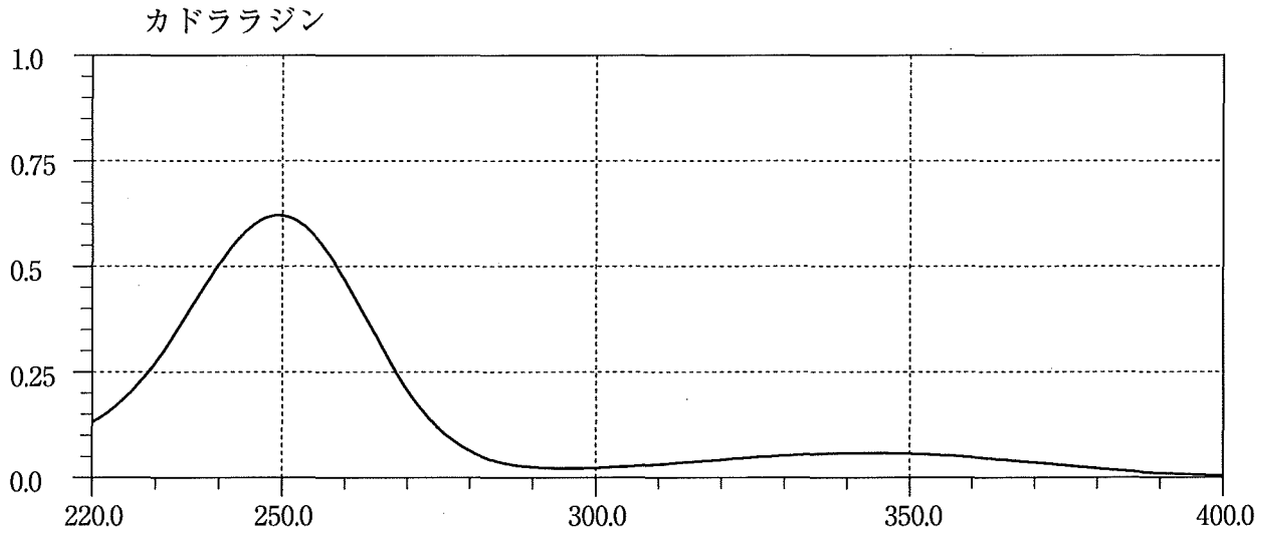
1

1 オルシプレナリン硫酸塩



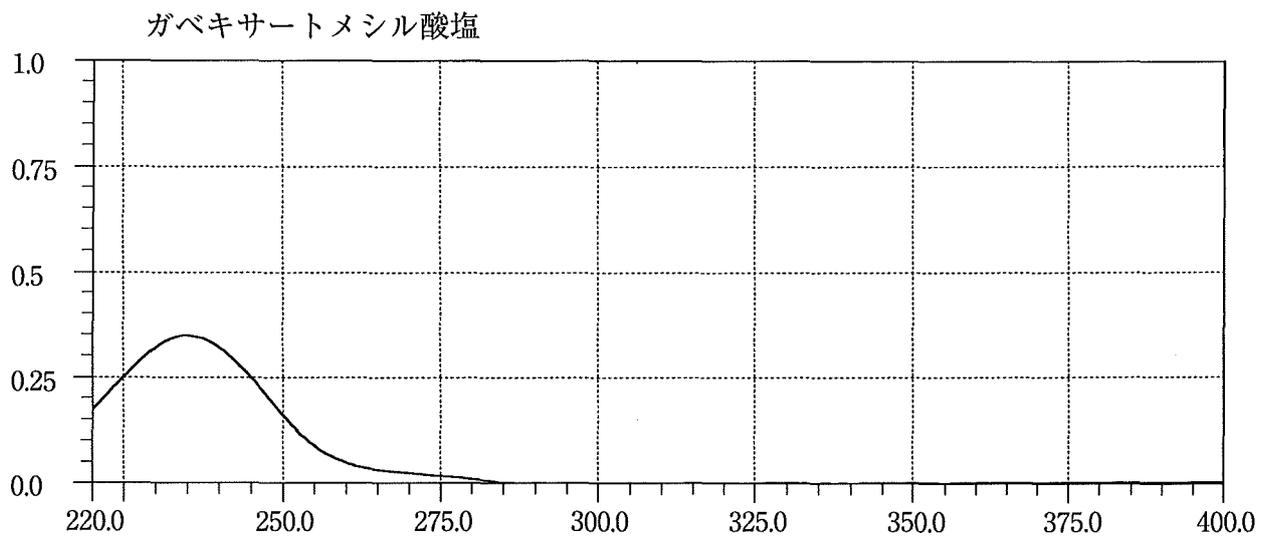
1

1 カドララジン



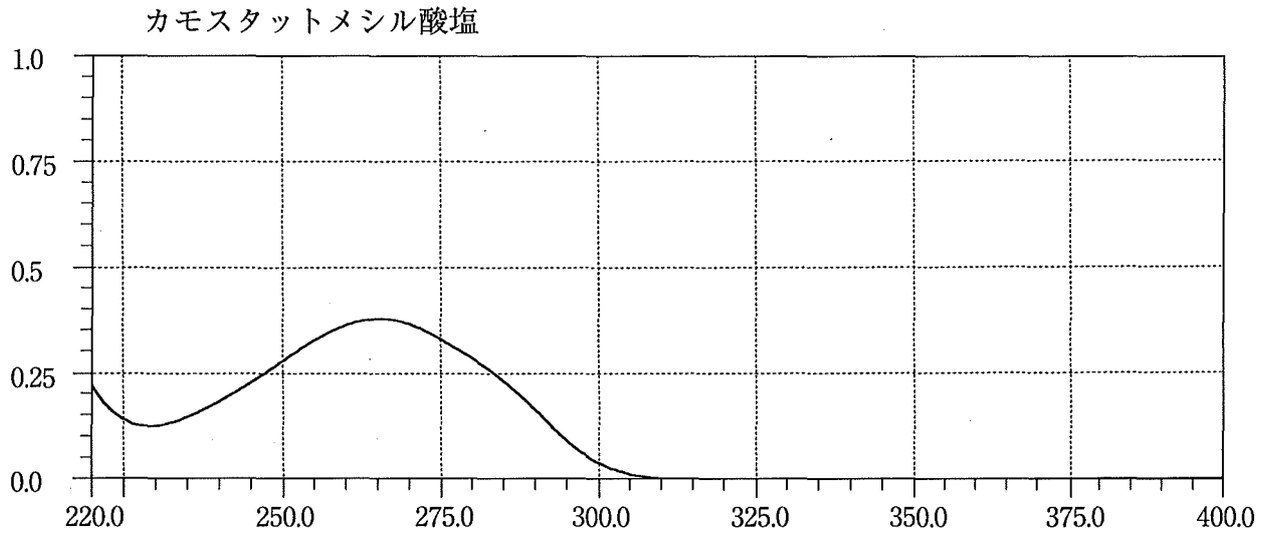
1

1 ガベキサートメシル酸塩



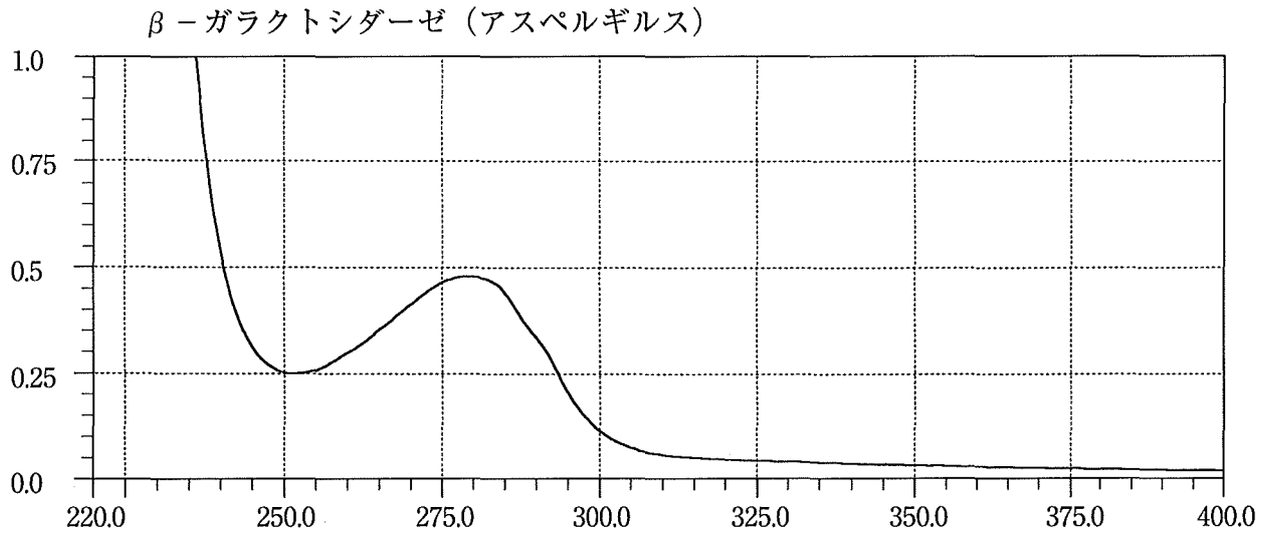
1

1 カモスタットメシル酸塩



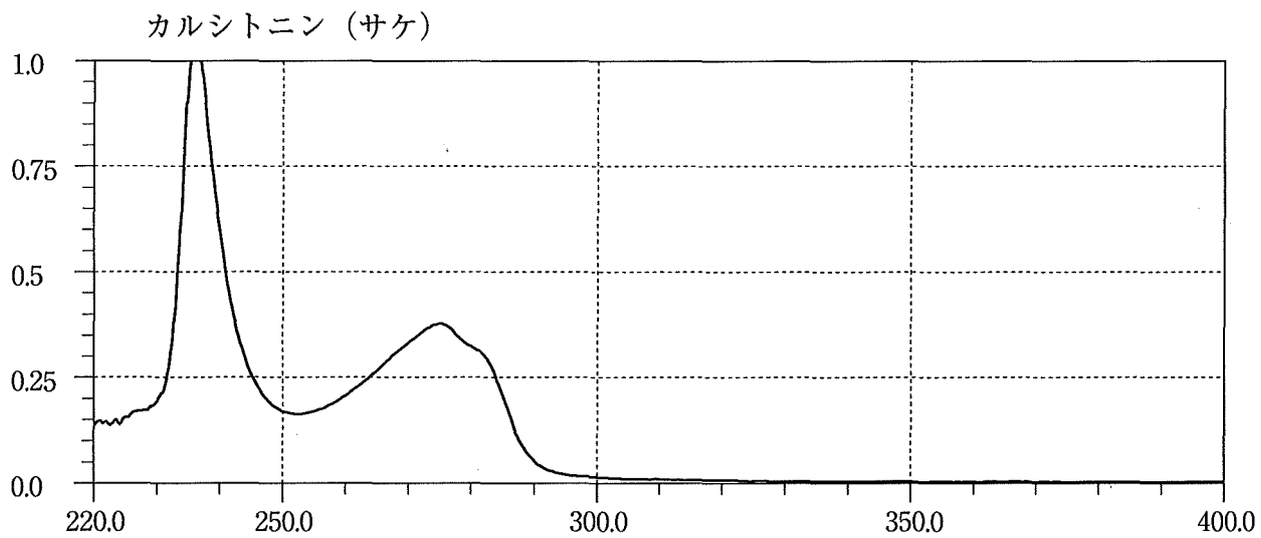
1

1 β -ガラクトシダーゼ (アスペルギルス)



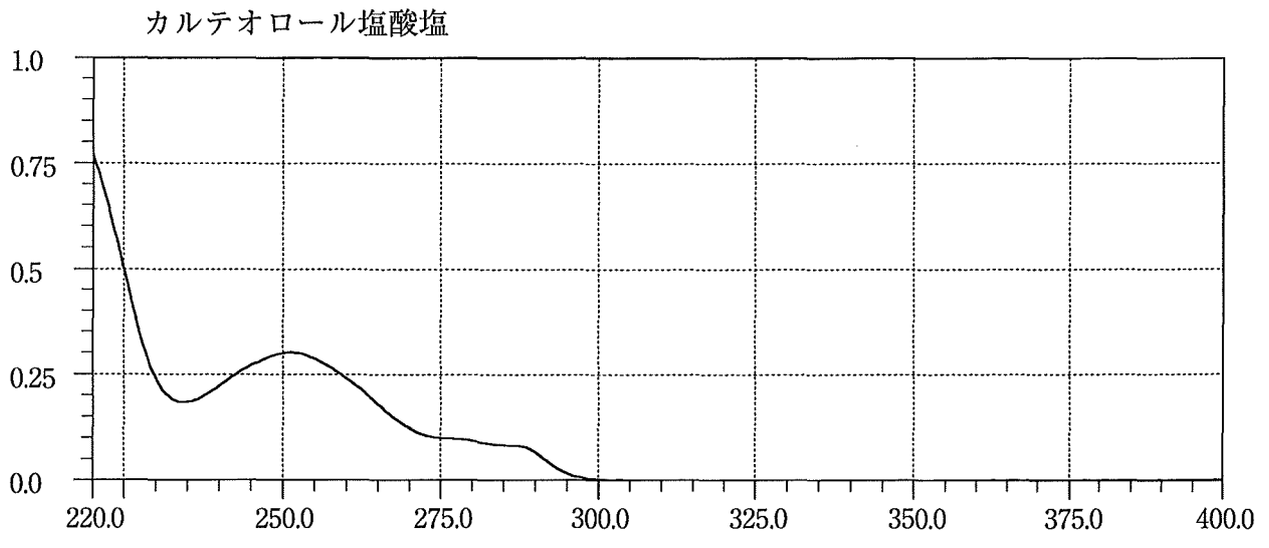
1

1 カルシトニン(サケ)



1

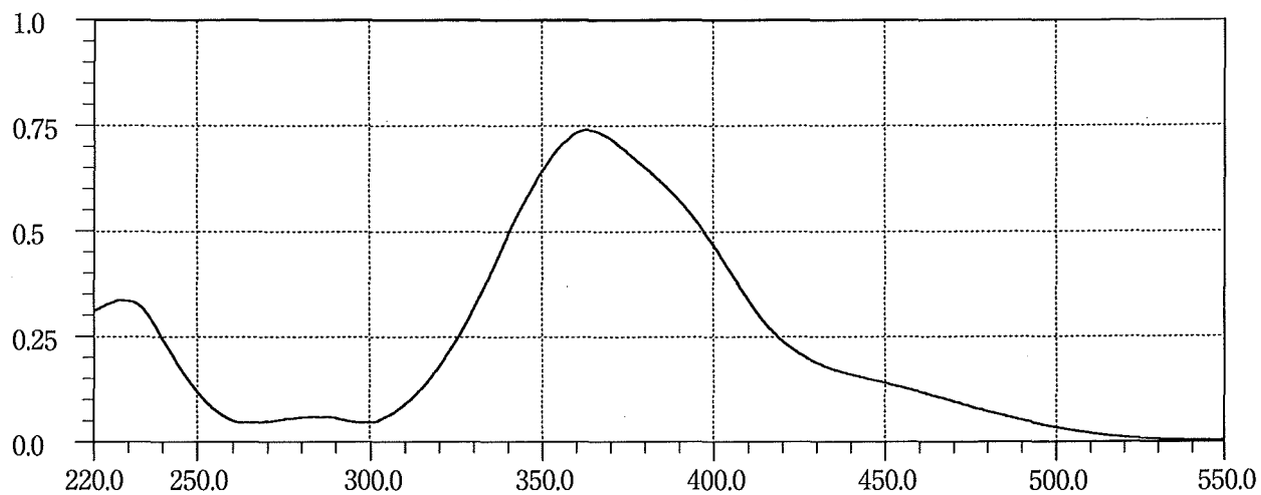
1 カルテオロール塩酸塩



1

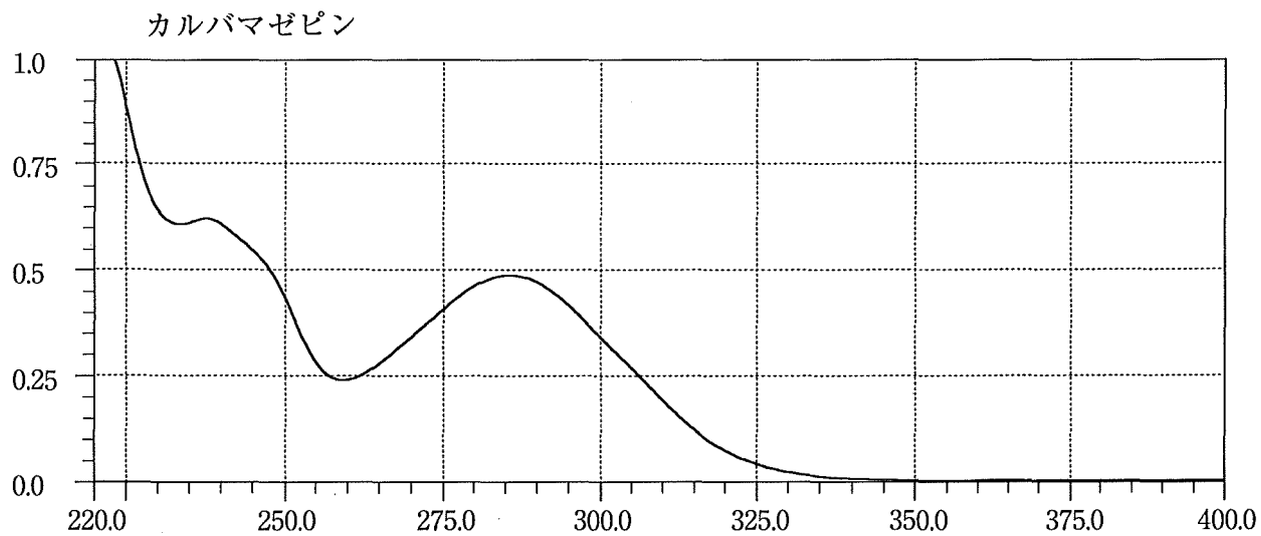
1 カルバゾクロムスルホン酸ナトリウム水和物

カルバゾクロムスルホン酸ナトリウム水和物



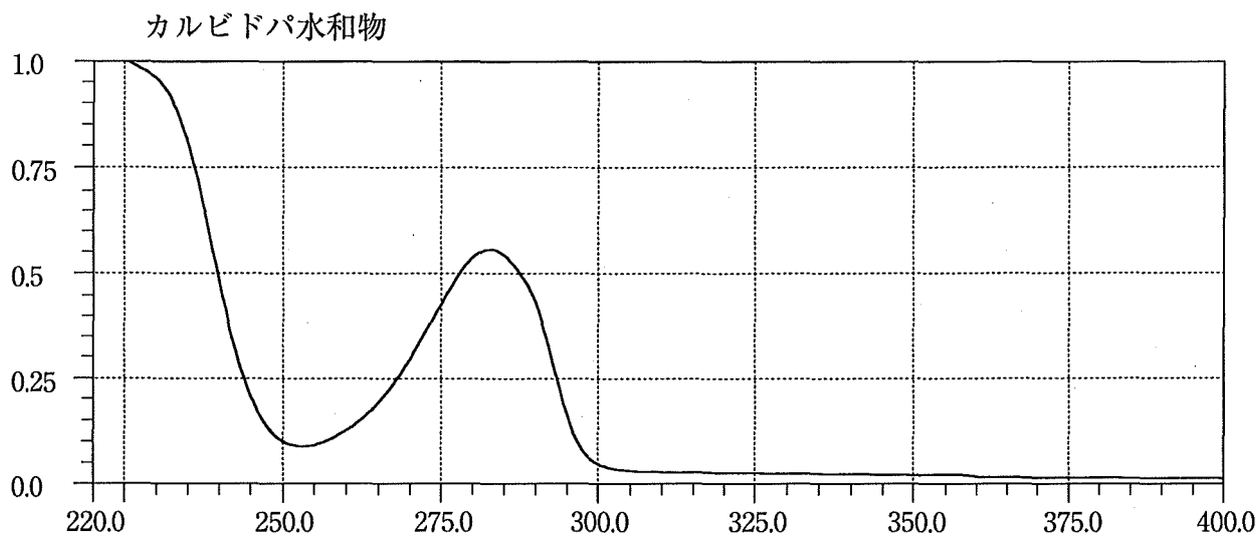
1

1 カルバマゼピン



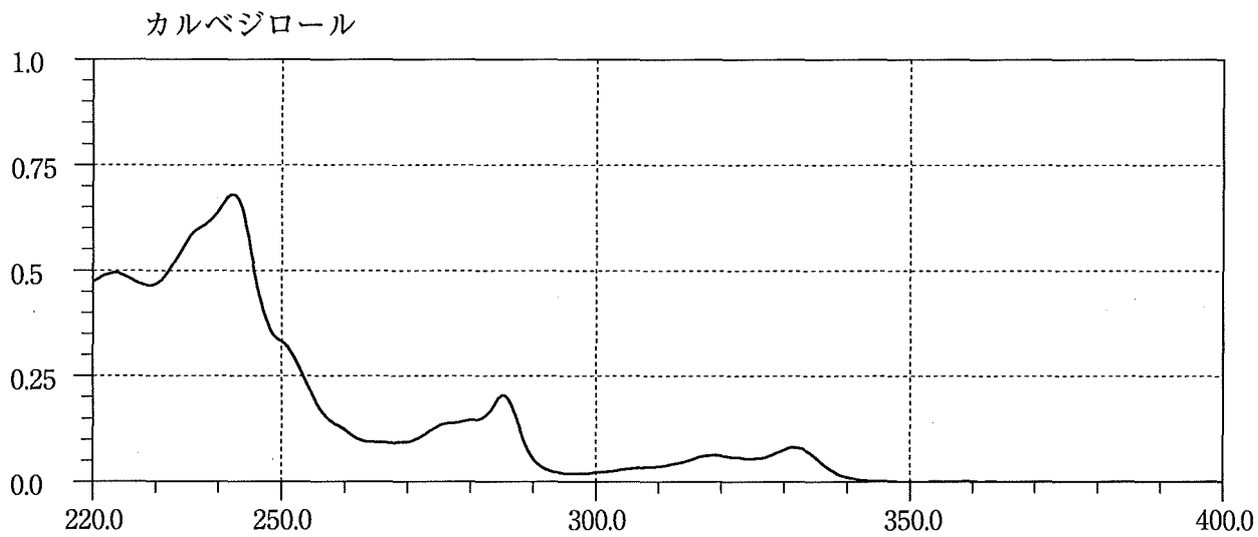
1

1 カルビドバ水和物



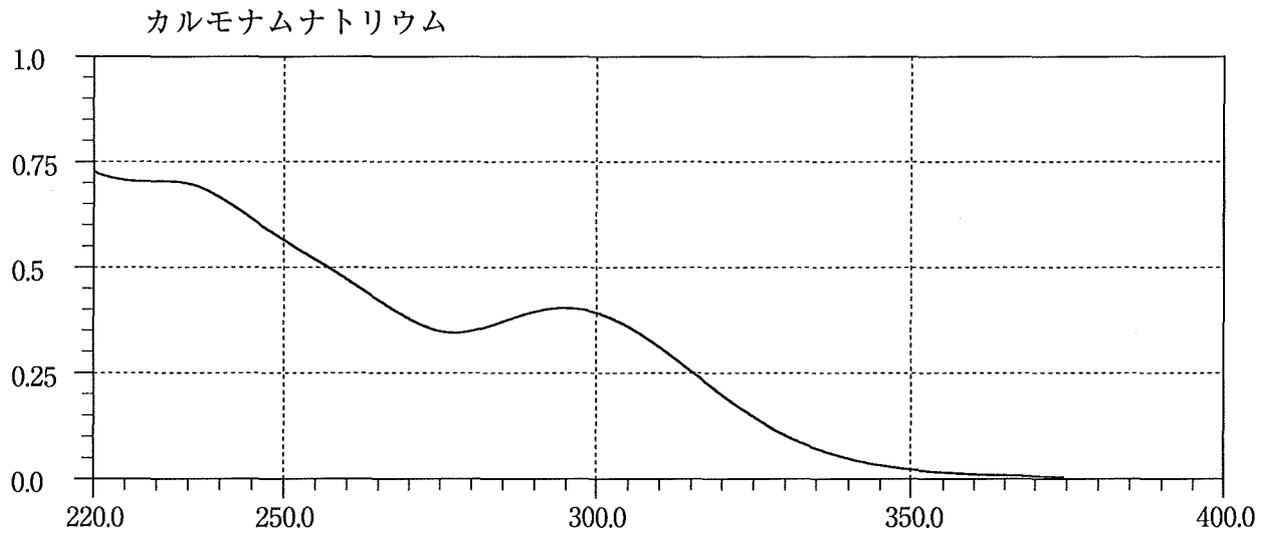
1

1 カルベジロール



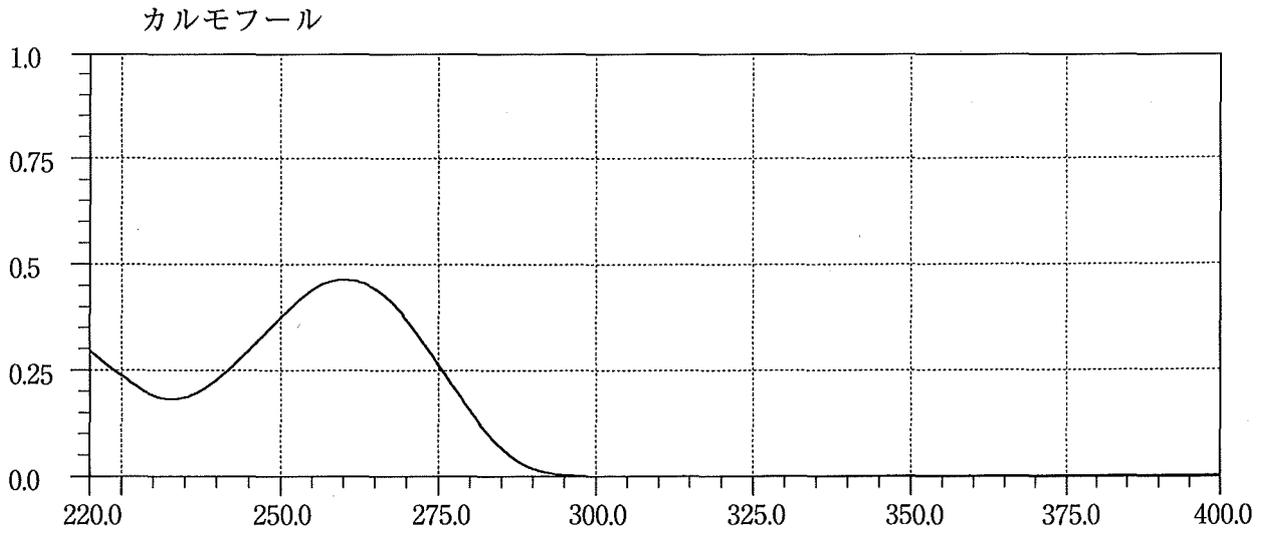
1

1 カルモナムナトリウム



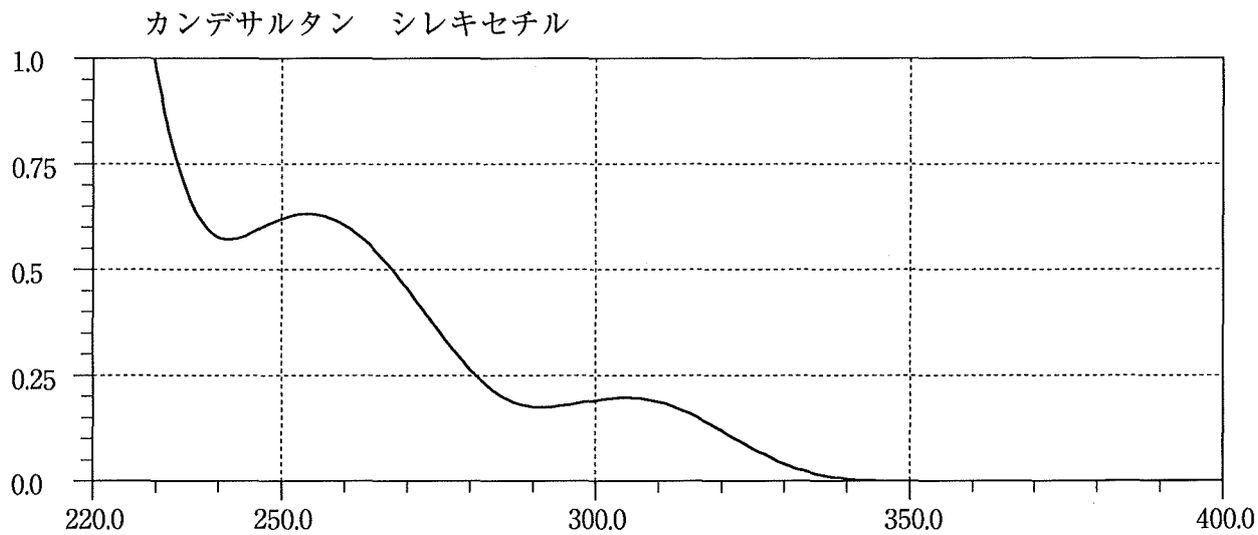
1

1 カルモフル



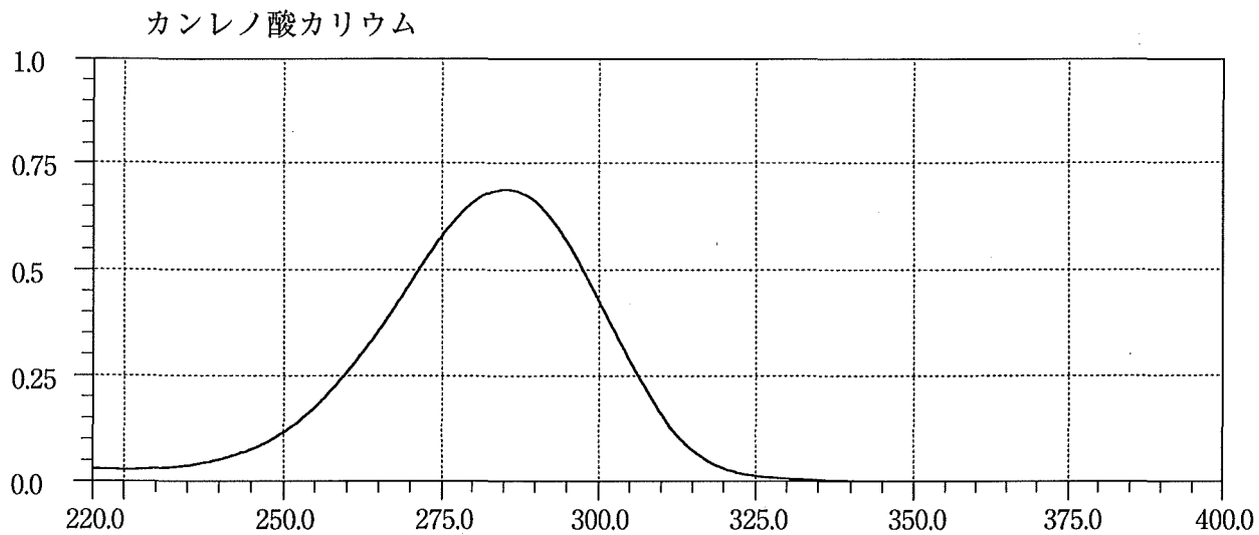
1

1 カンデサルタン シレキセチル



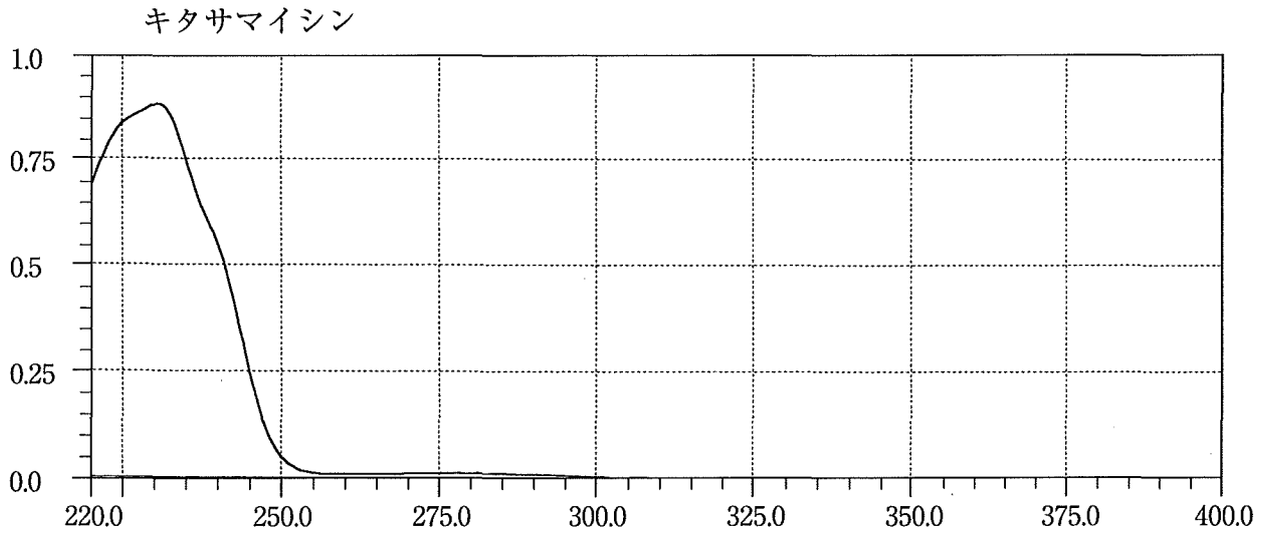
1

1 カンレノ酸カリウム



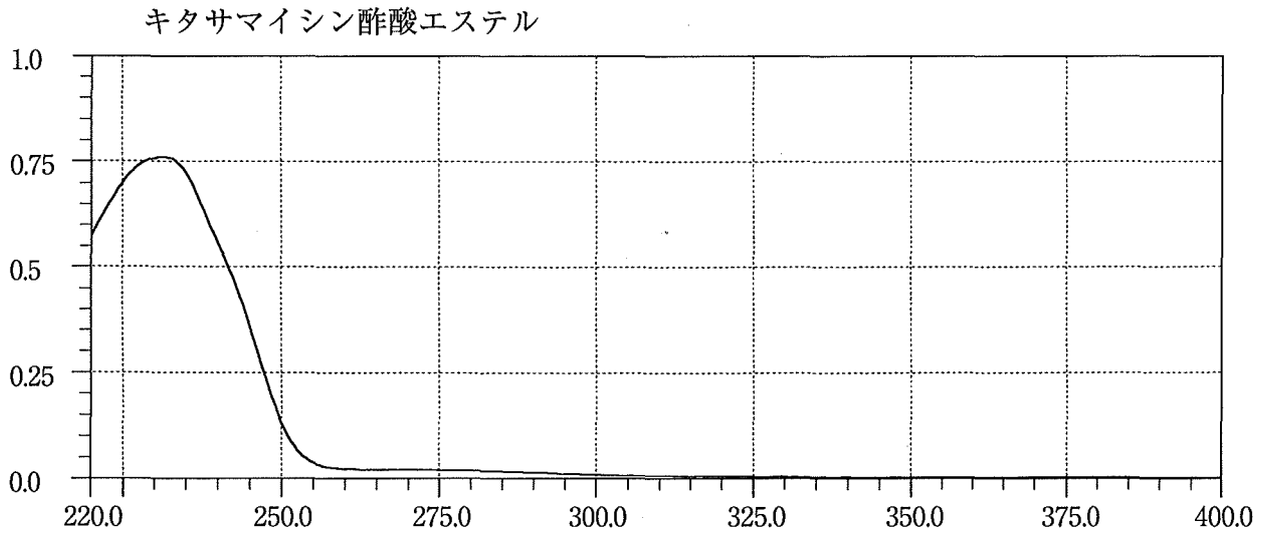
1

1 キタサマイシン



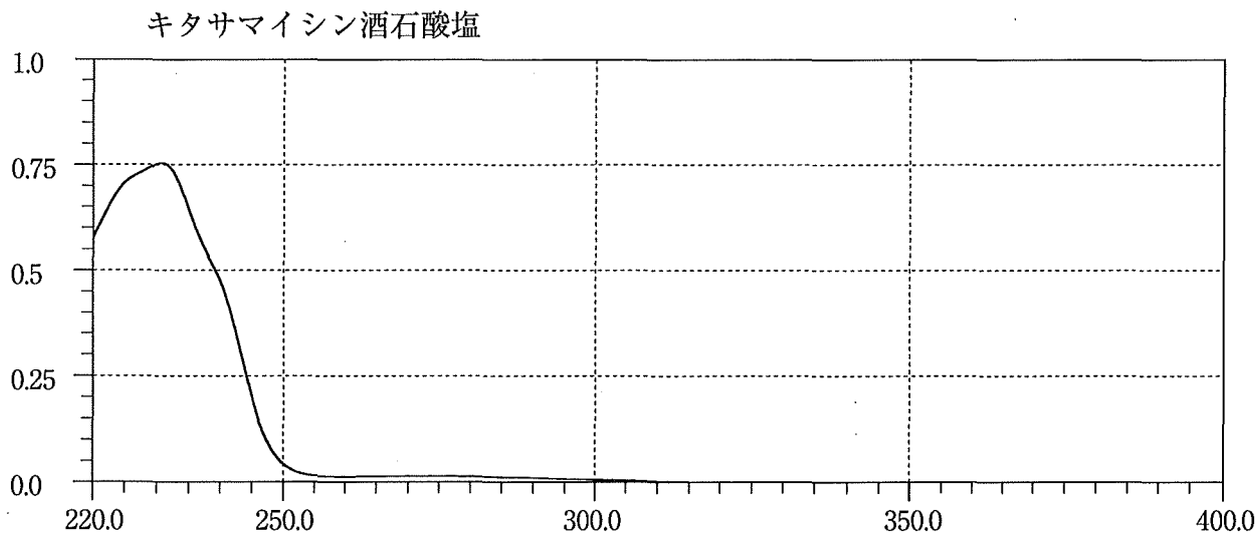
1

1 キタサマイシン酢酸エステル



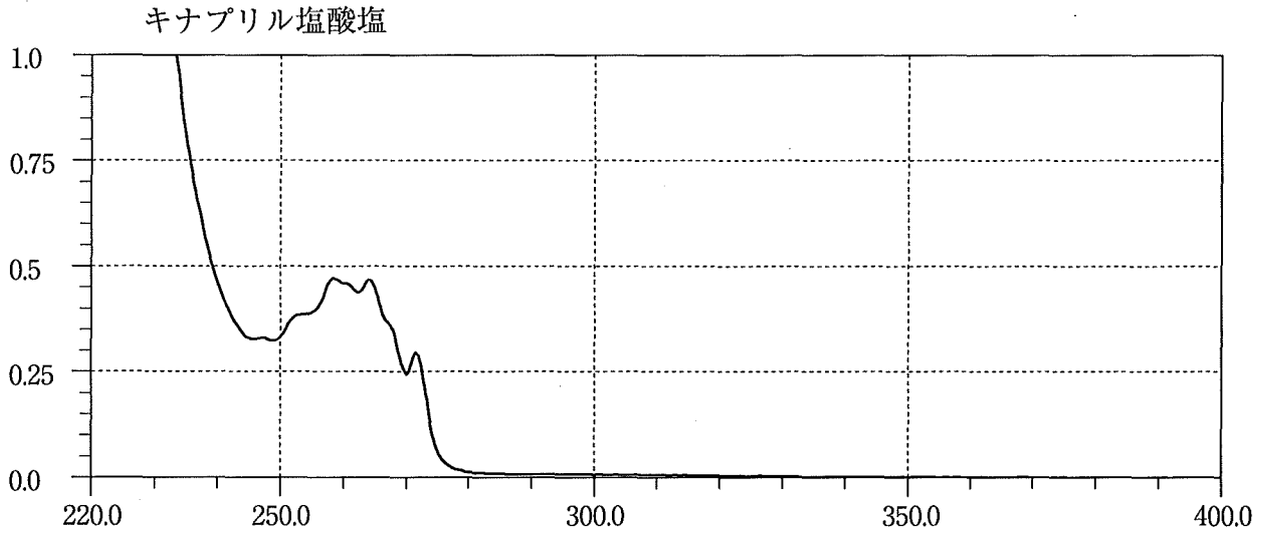
1

1 キタサマイシン酒石酸塩



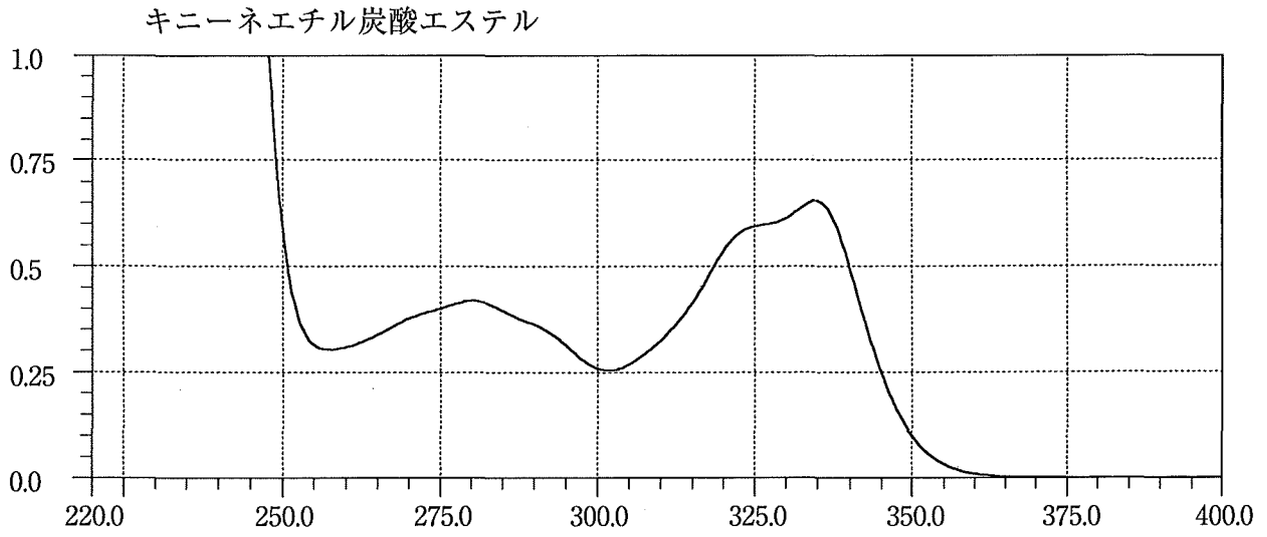
1

1 キナプリル塩酸塩



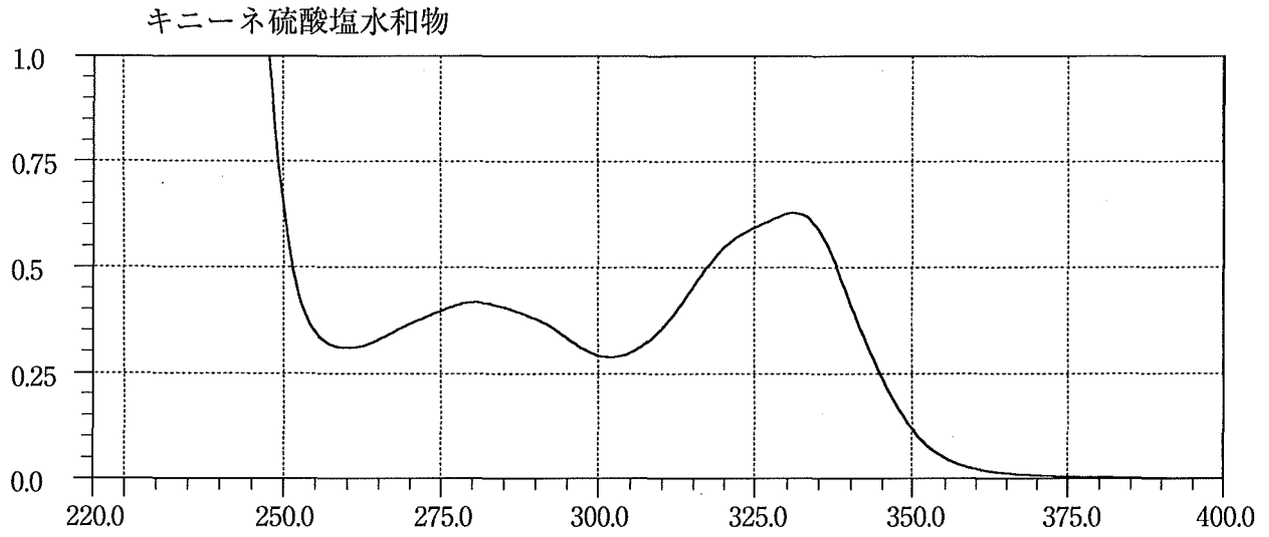
1

1 キニーネエチル炭酸エステル



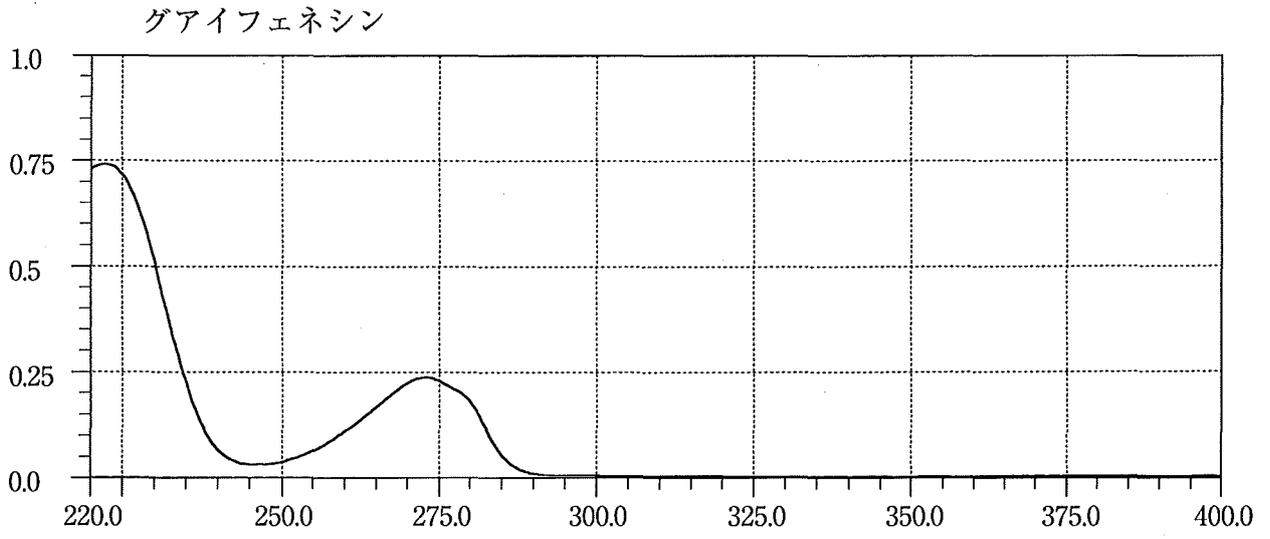
1

1 キニーネ硫酸塩水和物



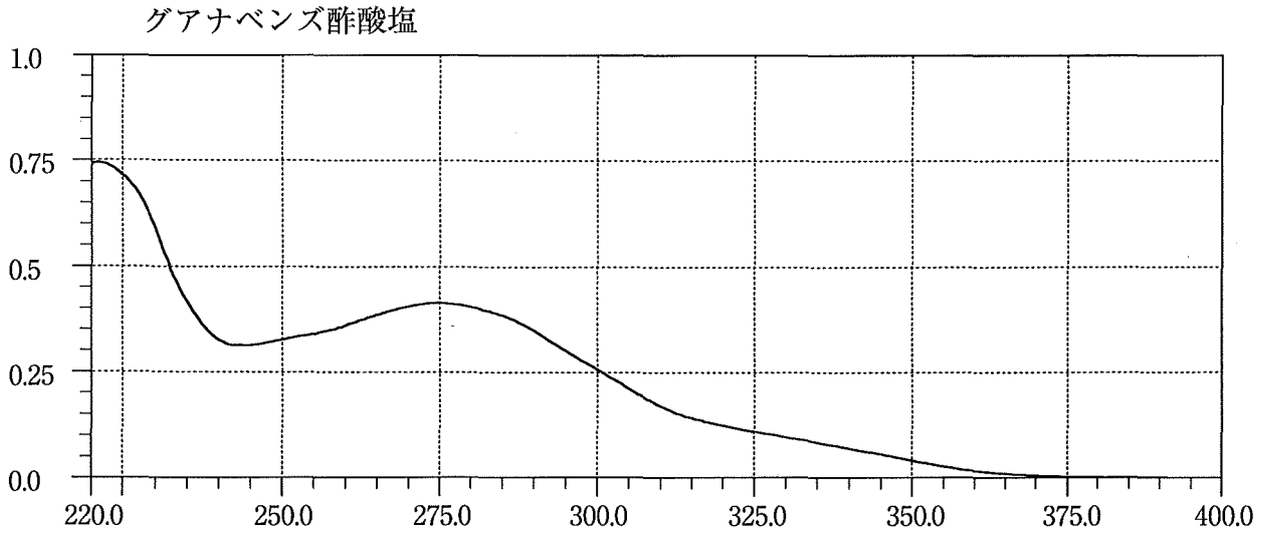
1

1 グアイフェネシン



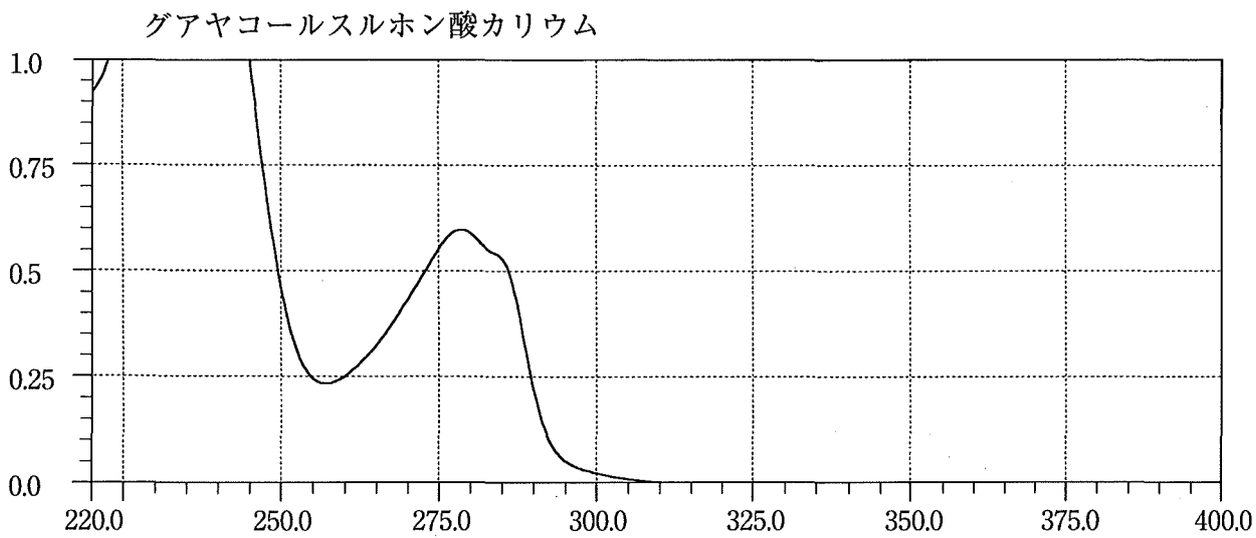
1

1 グアナベンズ酢酸塩



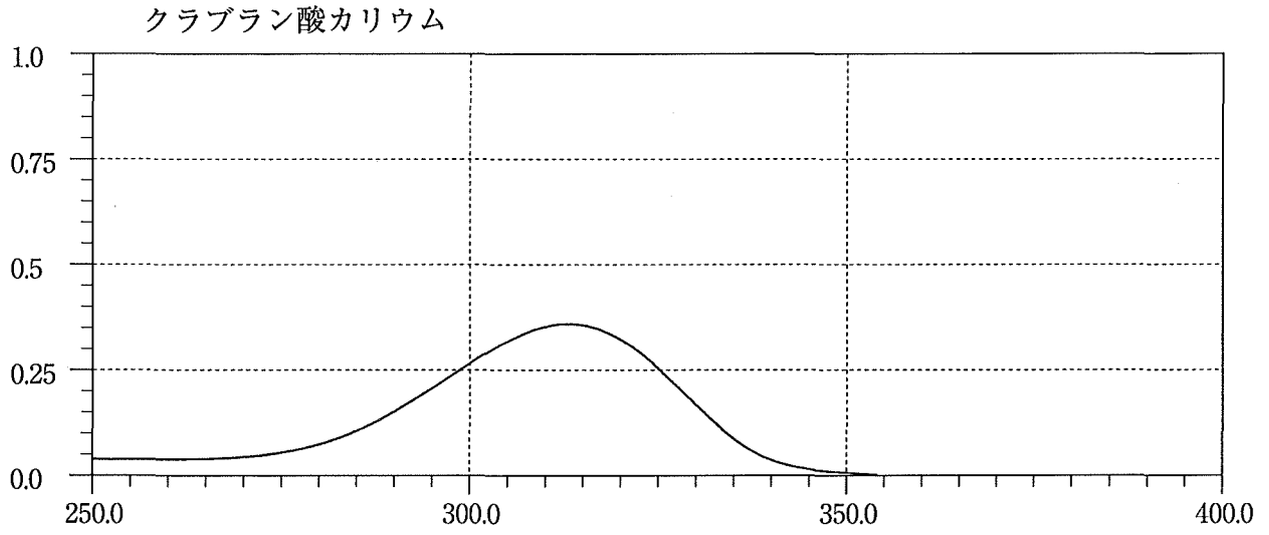
1

1 グアヤコールスルホン酸カリウム



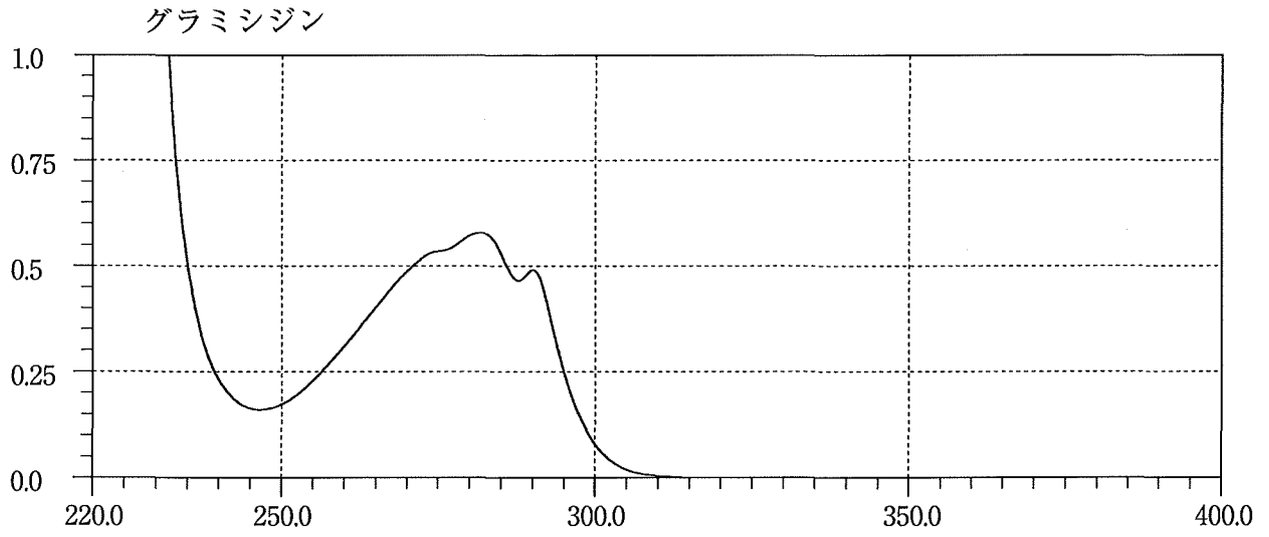
1

1 クラブラン酸カリウム



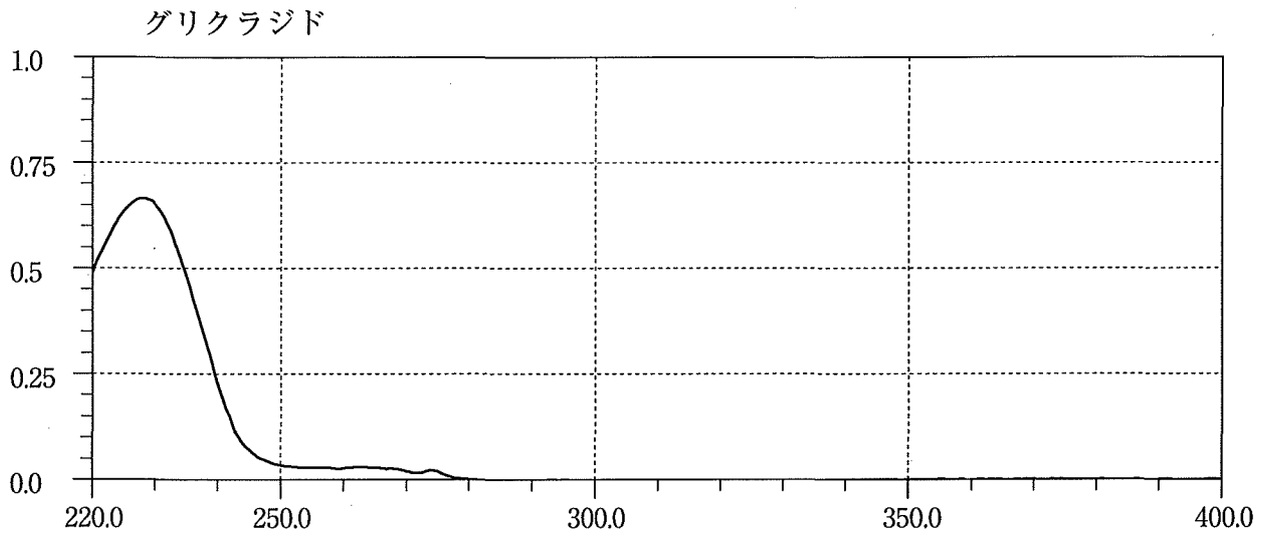
1

1 グラミシジン



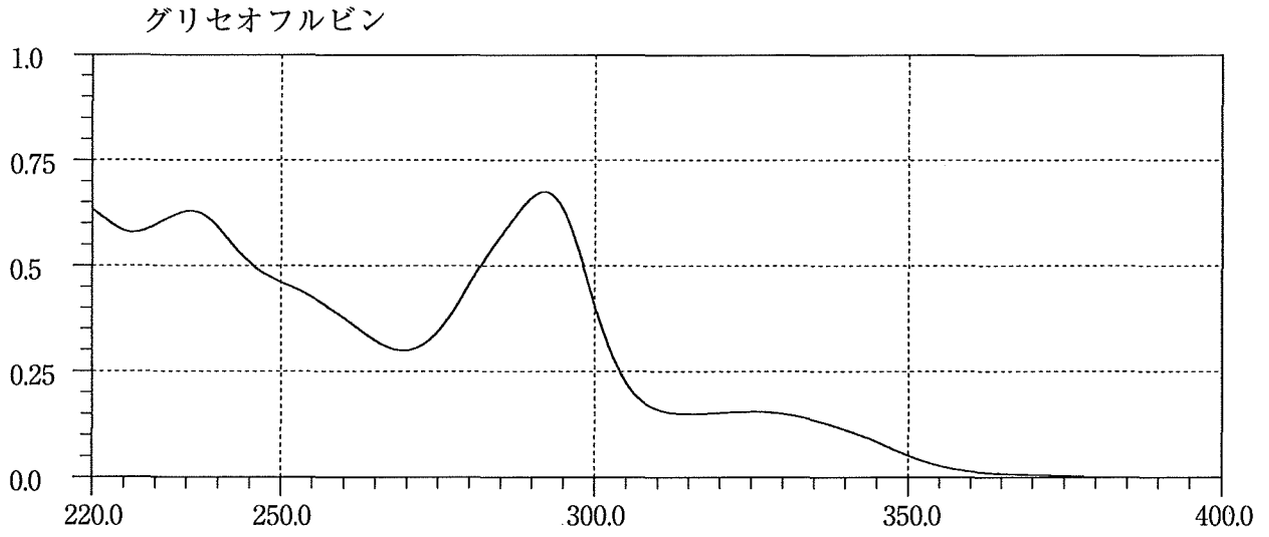
1

1 グリクラジド



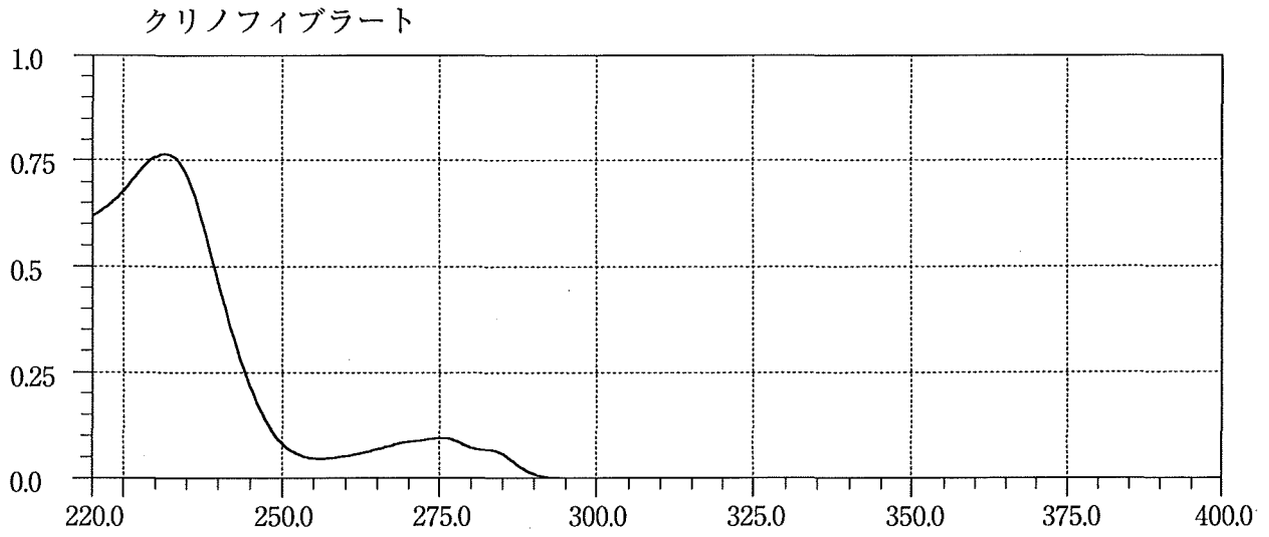
1

1 グリセオフルビン



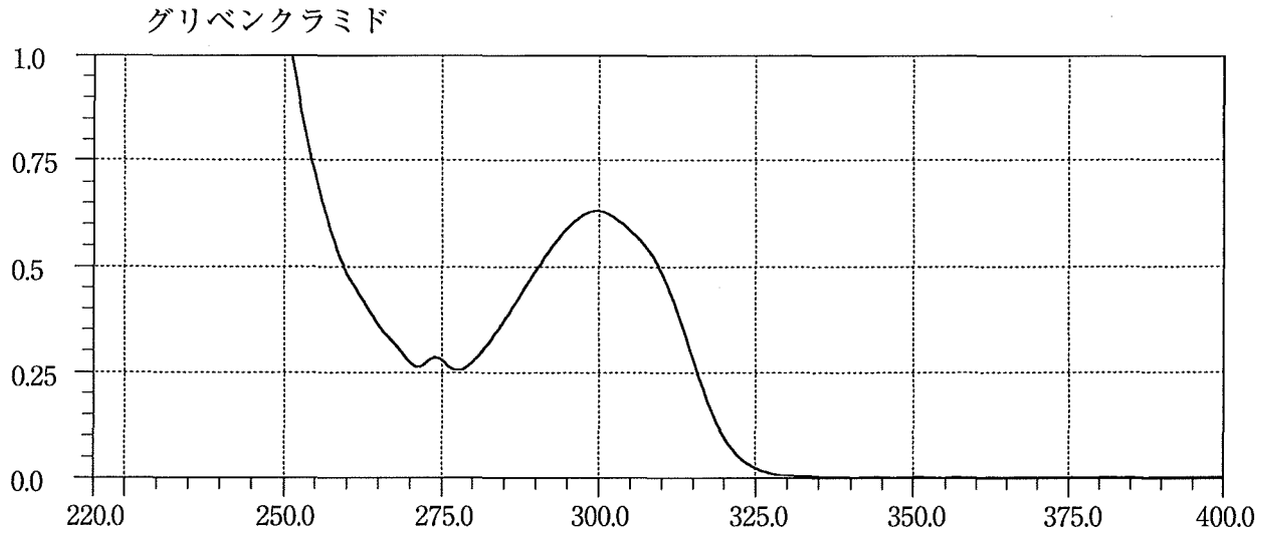
1

1 クリノフィブラート



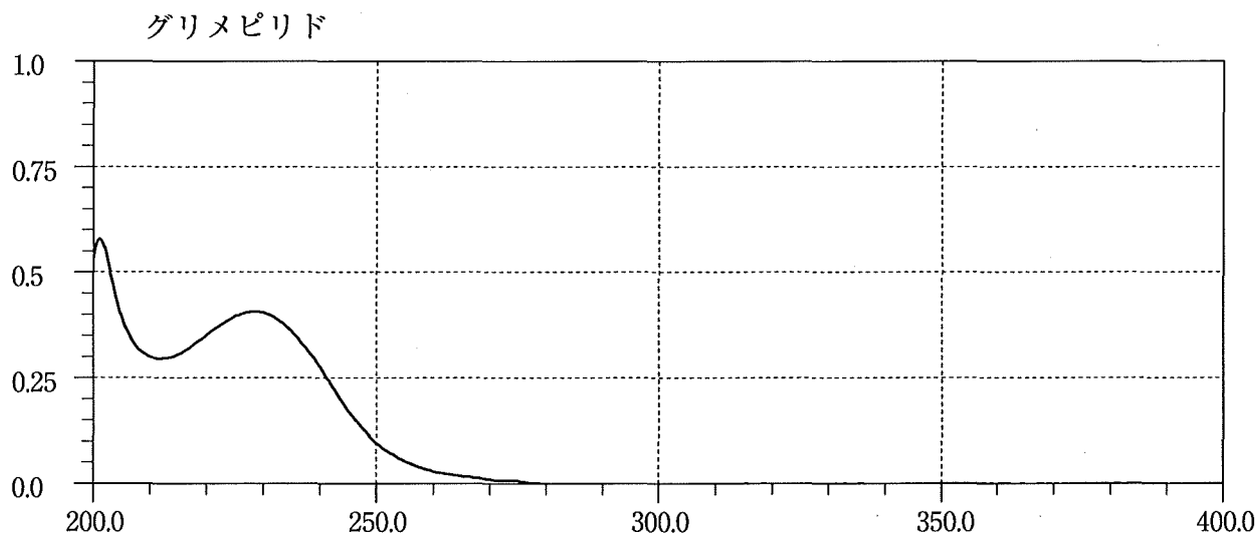
1

1 グリベンクラミド



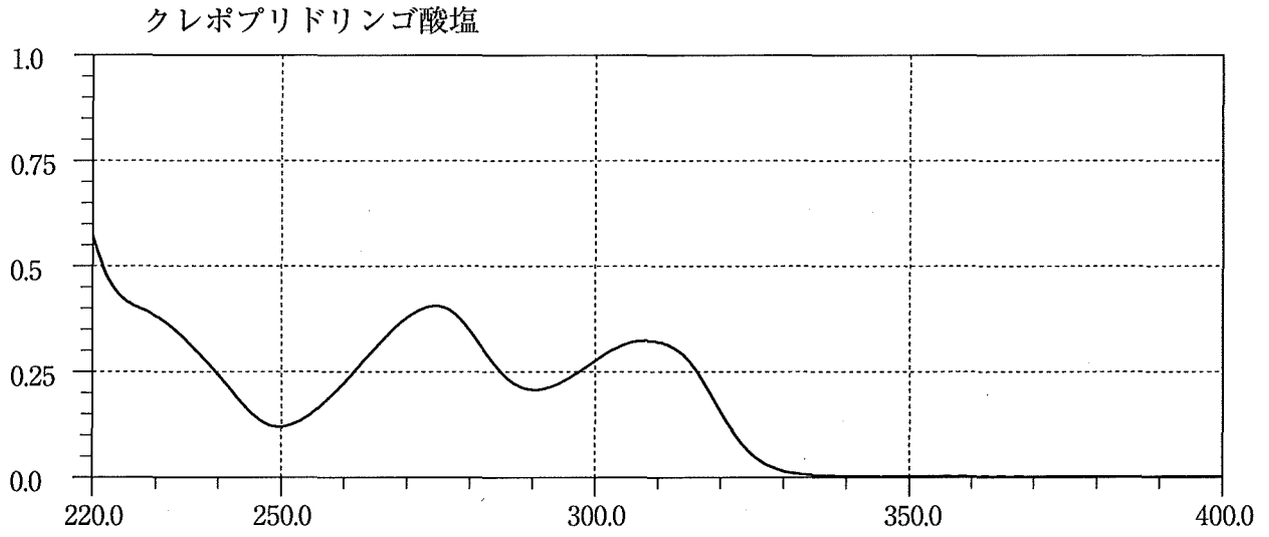
1

1 グリメピリド



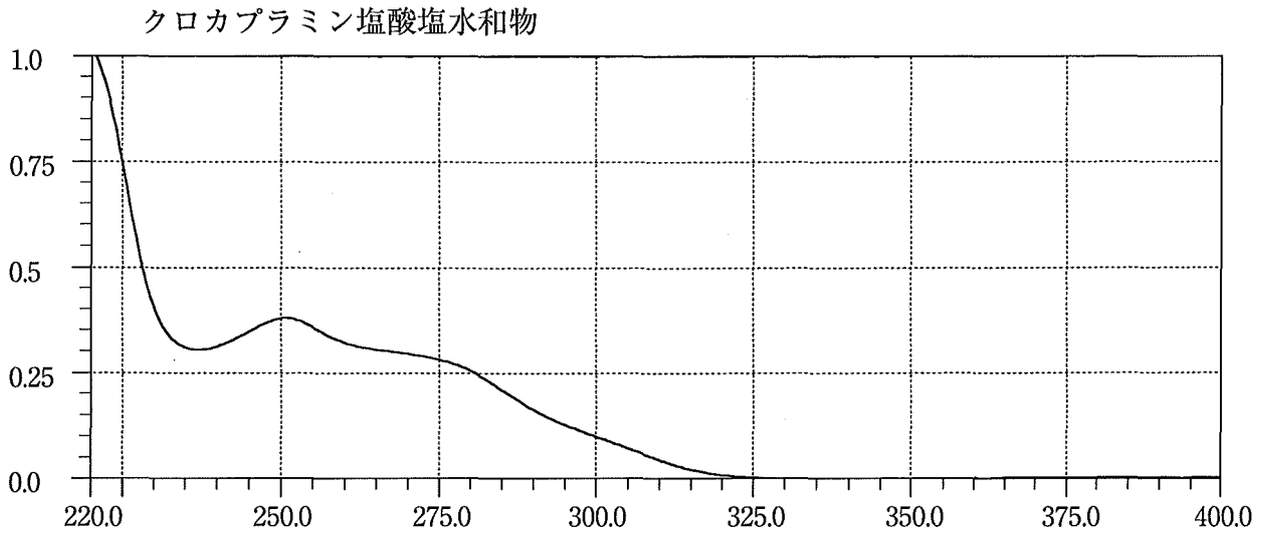
1

1 クレボプリドリリング酸塩



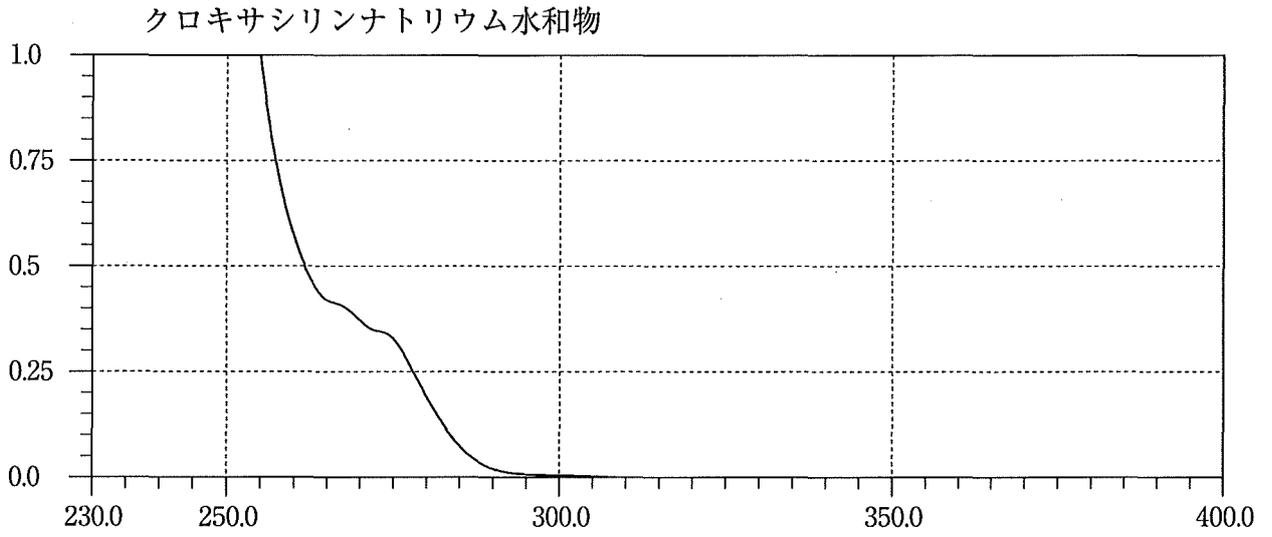
1

1 クロカプラミン塩酸塩水和物



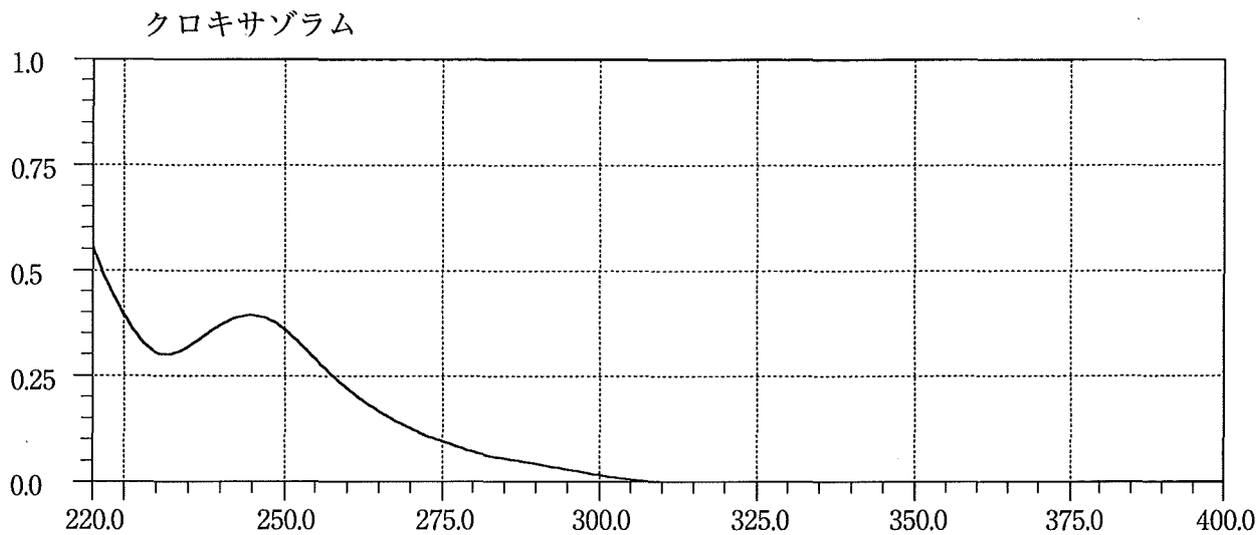
1

1 クロキサシリンナトリウム水和物



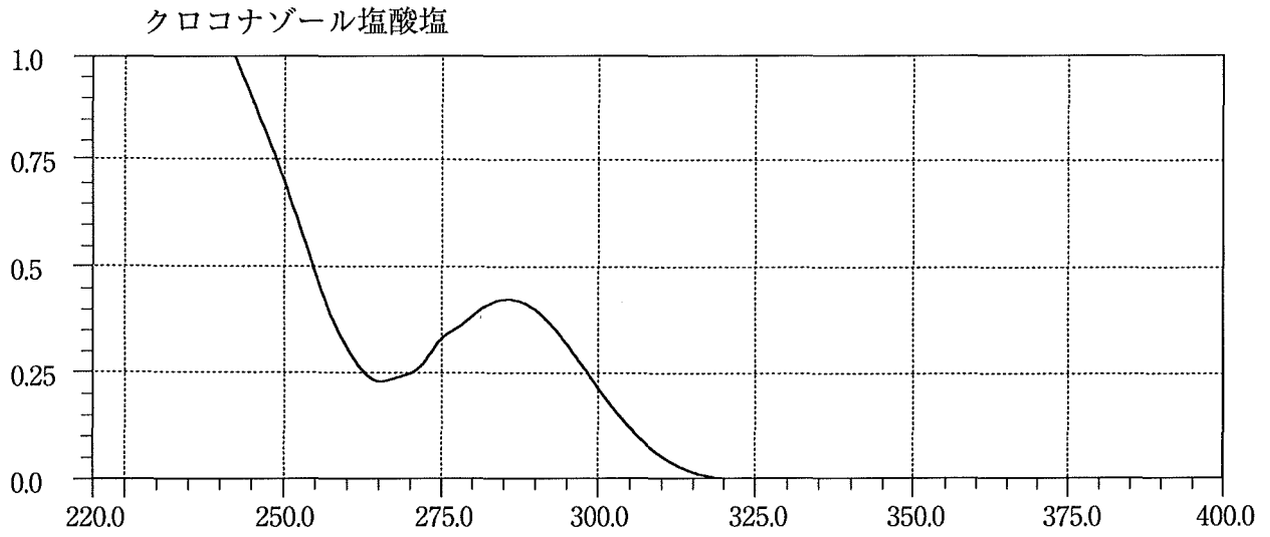
1

1 クロキサゾラム



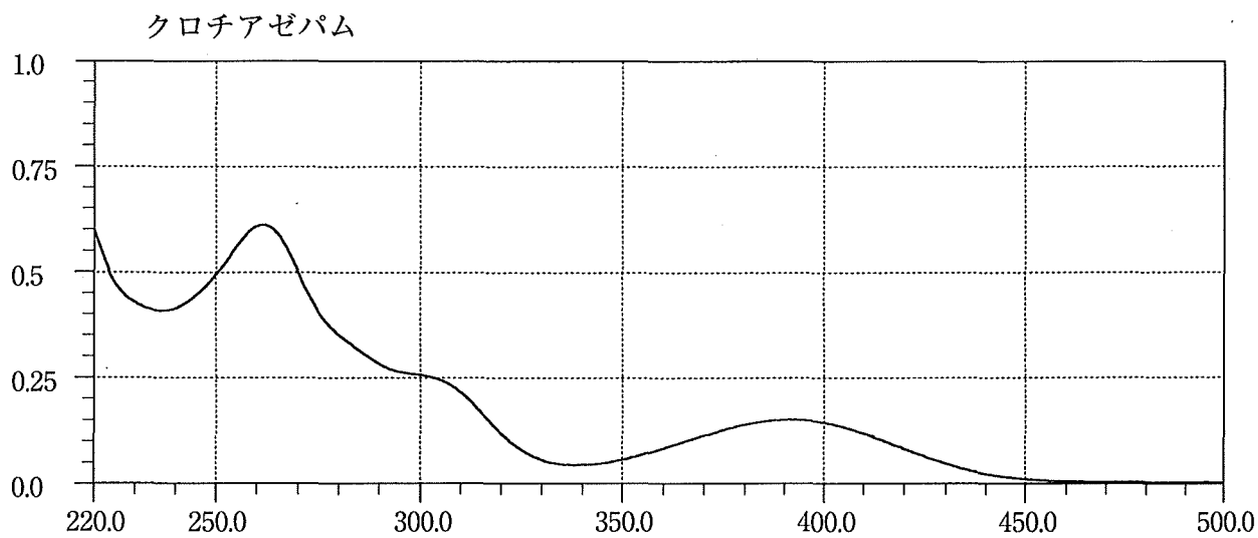
1

1 クロコナゾール塩酸塩



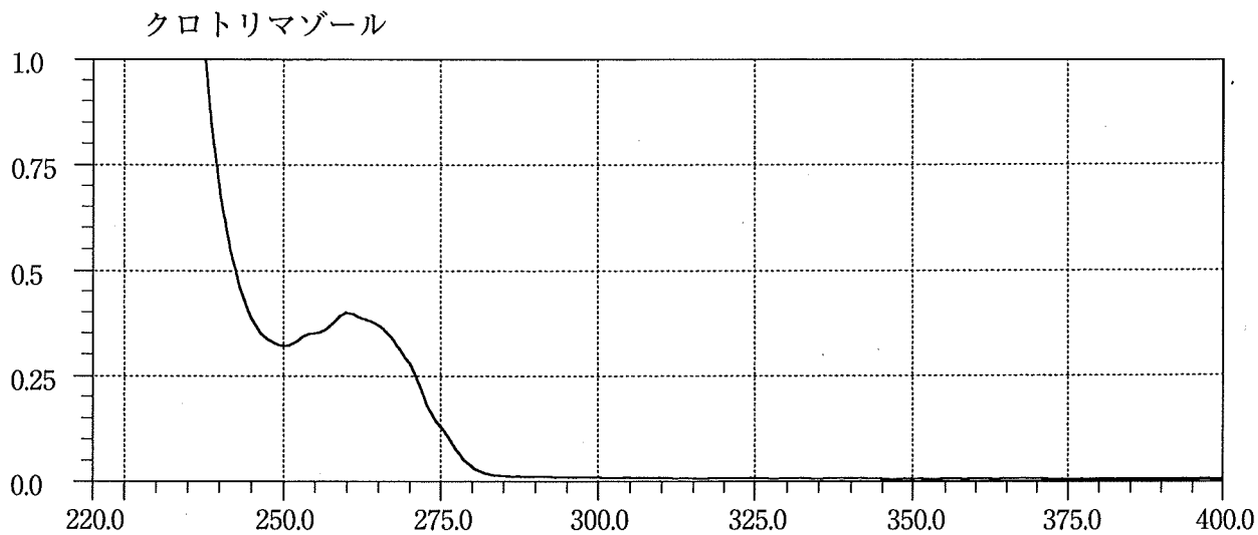
1

1 クロチアゼパム



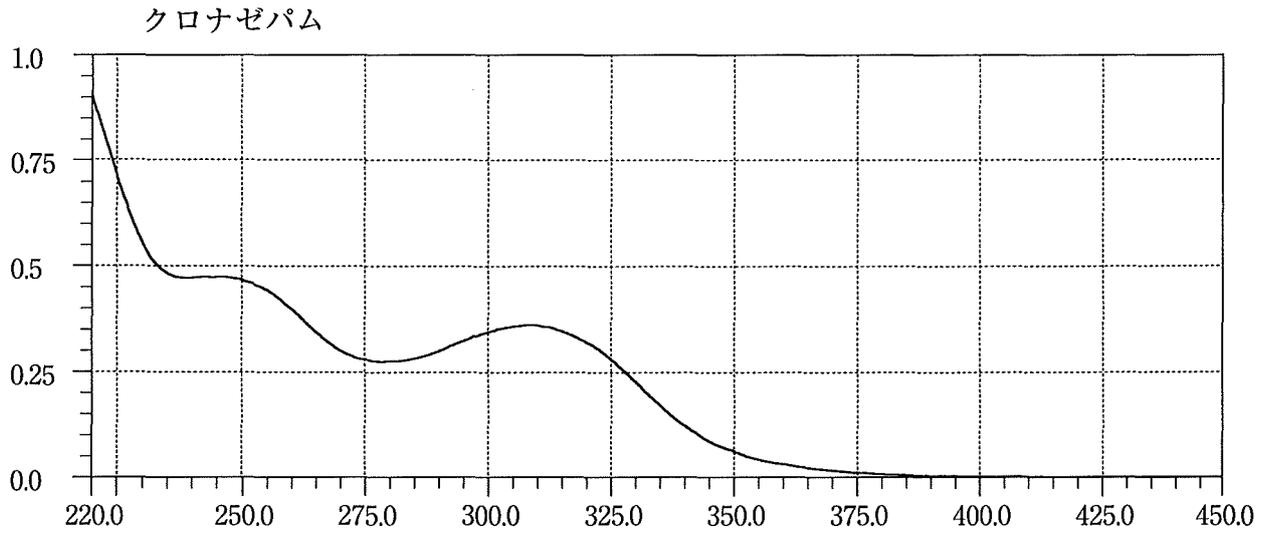
1

1 クロトリマゾール



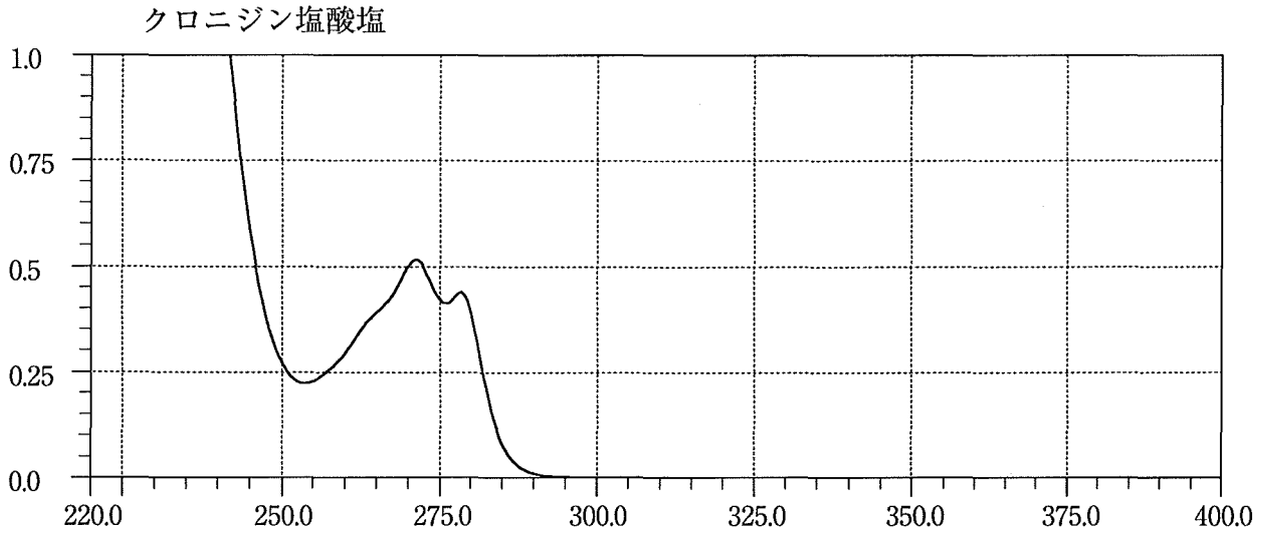
1

1 クロナゼパム



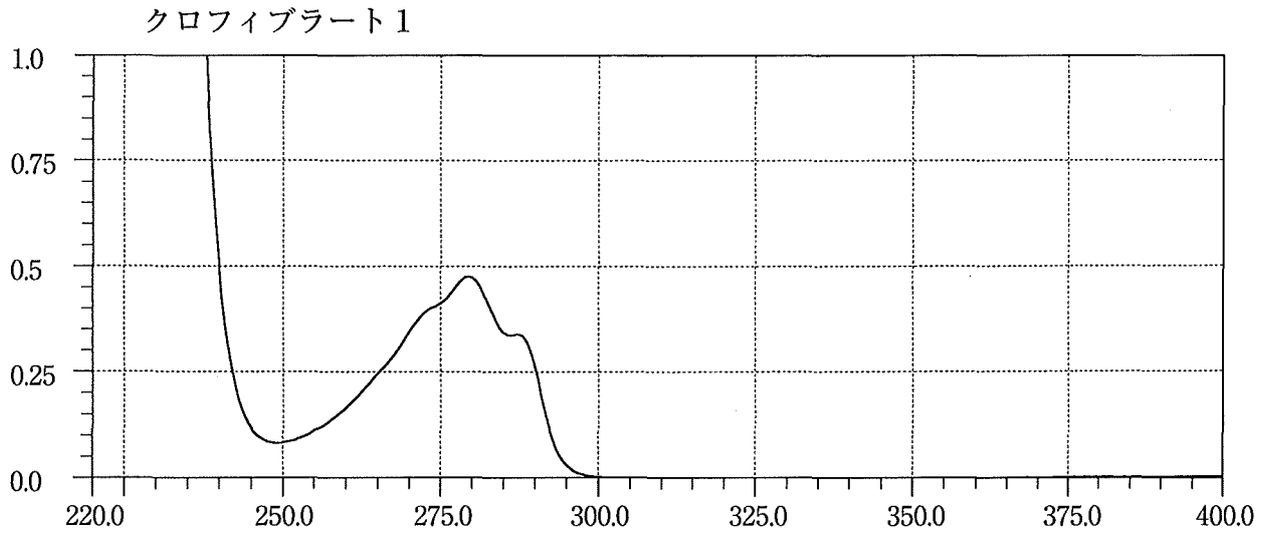
1

1 クロニジン塩酸塩



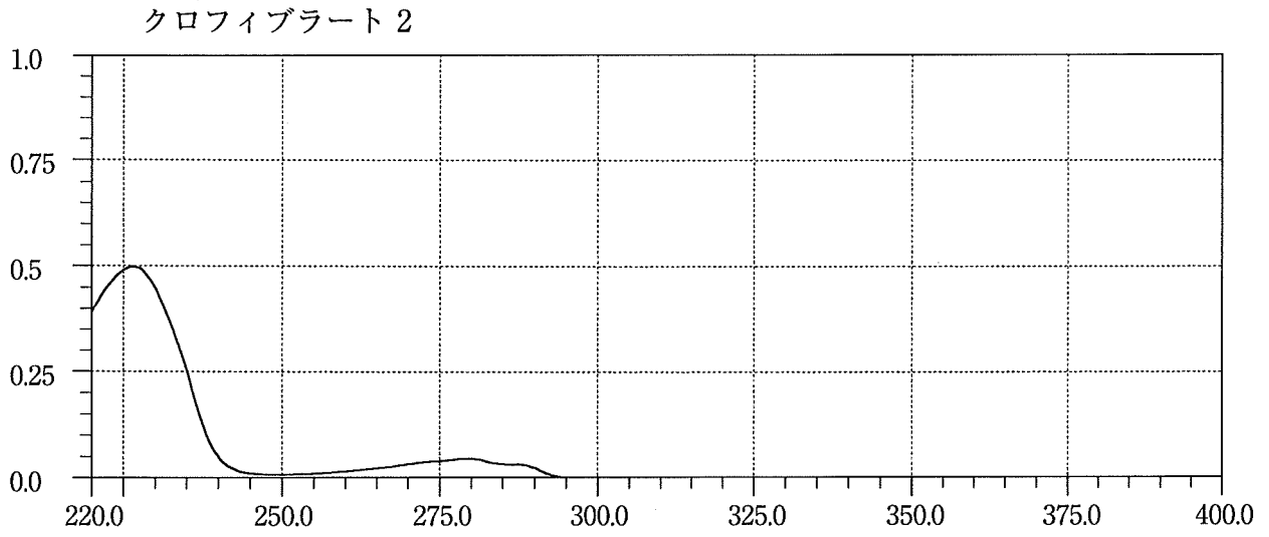
1

1 クロフィブラート1



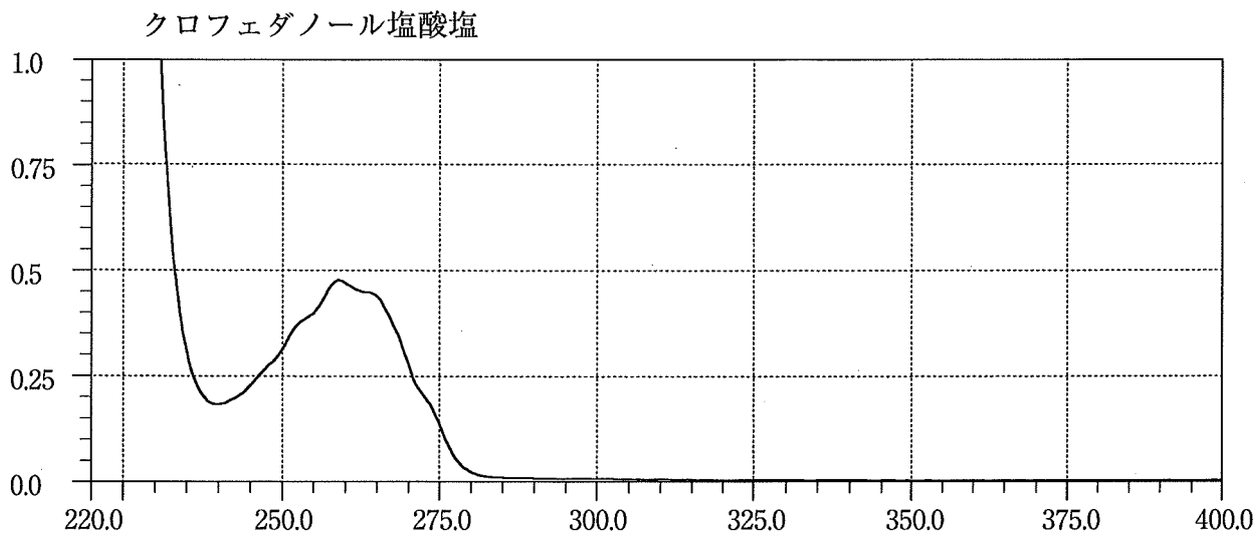
1

1 クロフィブラート 2



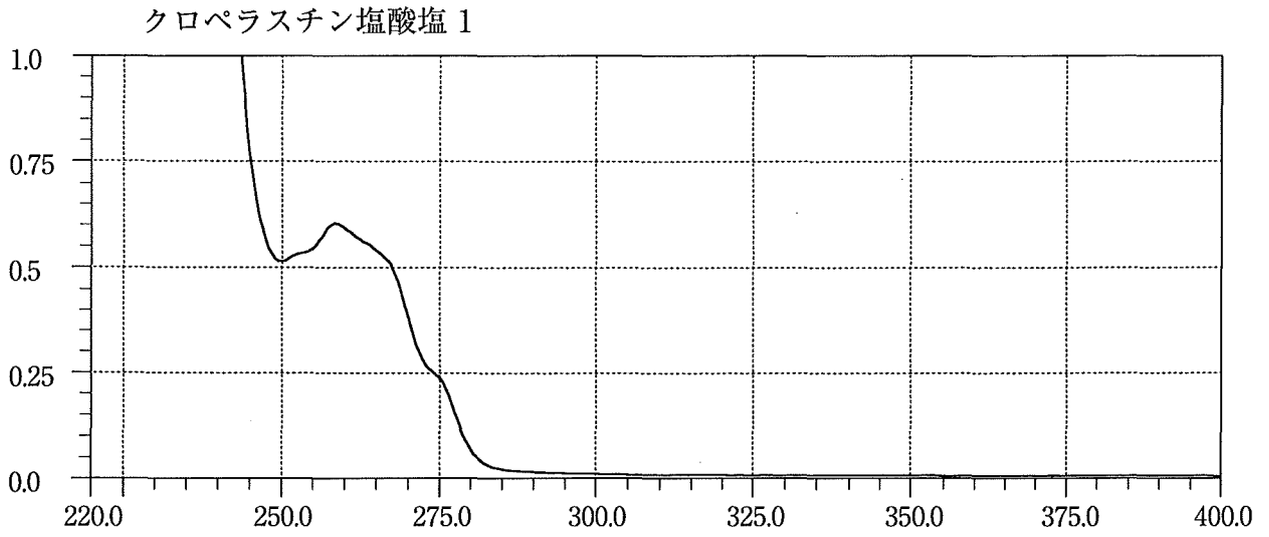
1

1 クロフェダノール塩酸塩



1

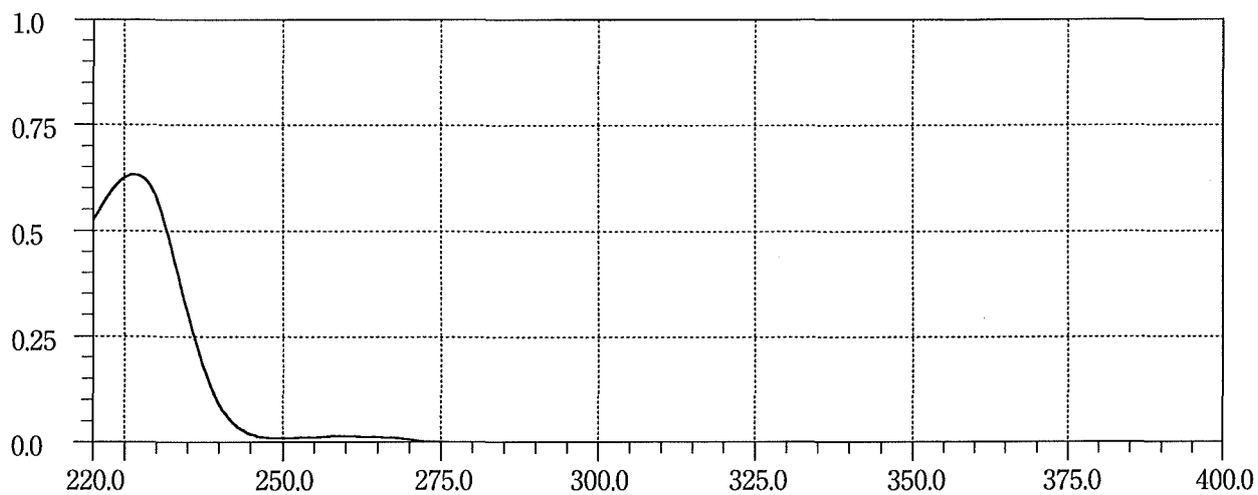
1 クロペラスチン塩酸塩 1



1

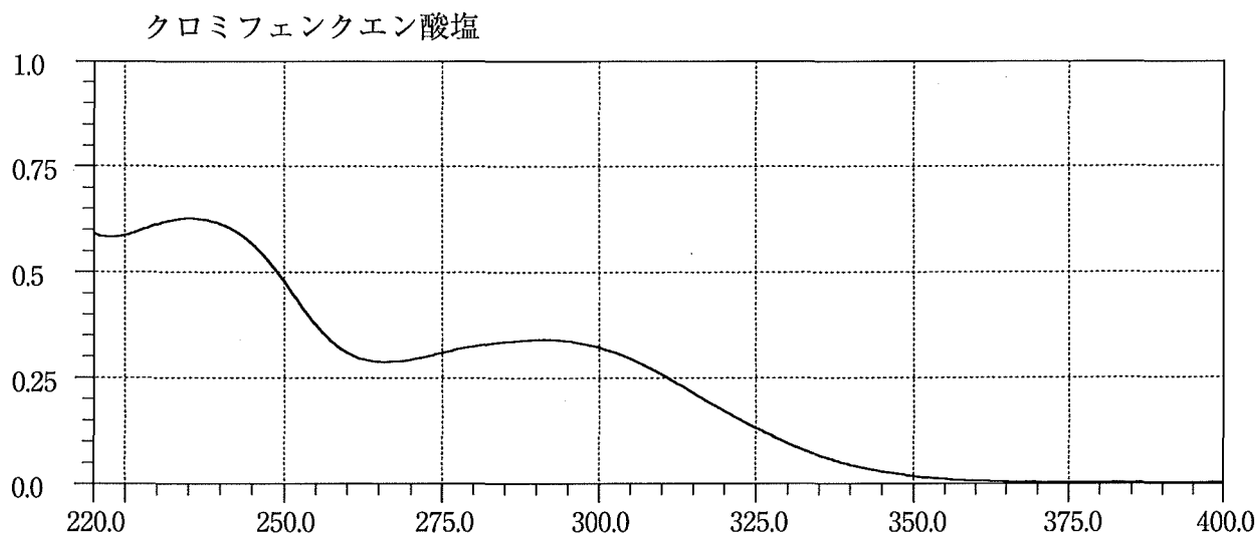
1 クロペラスチン塩酸塩 2

クロペラスチン塩酸塩 2



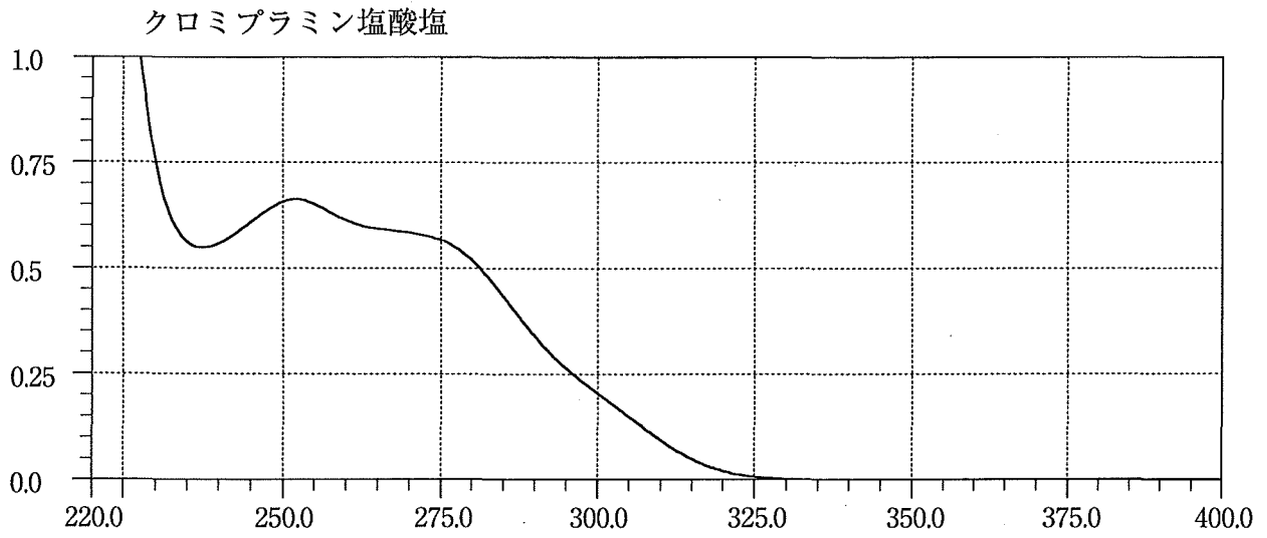
1

1 クロミフェンクエン酸塩



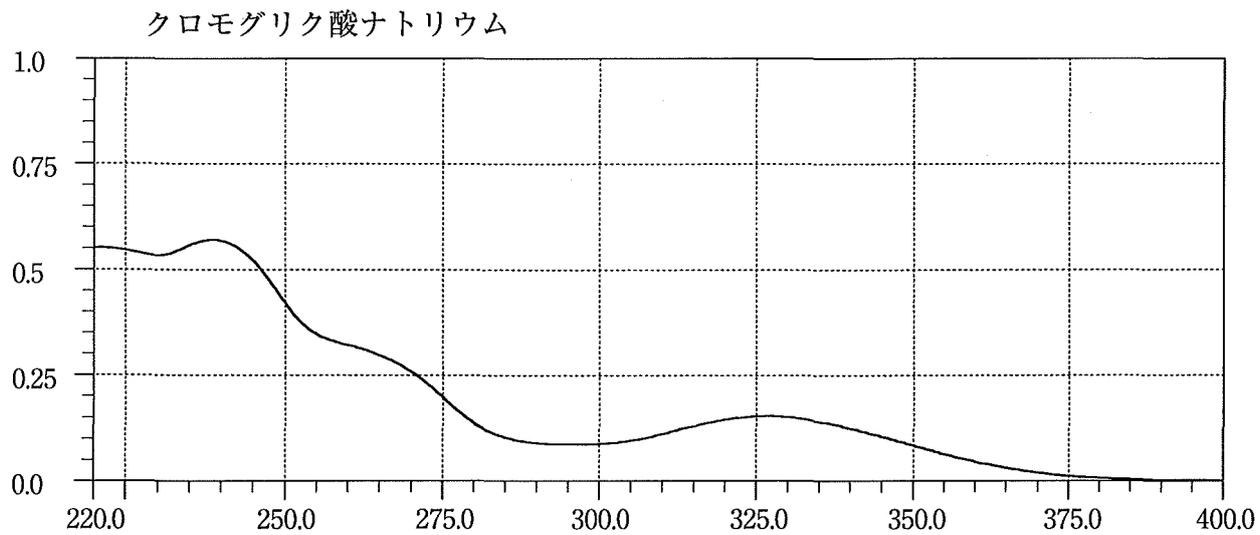
1

1 クロミプラミン塩酸塩



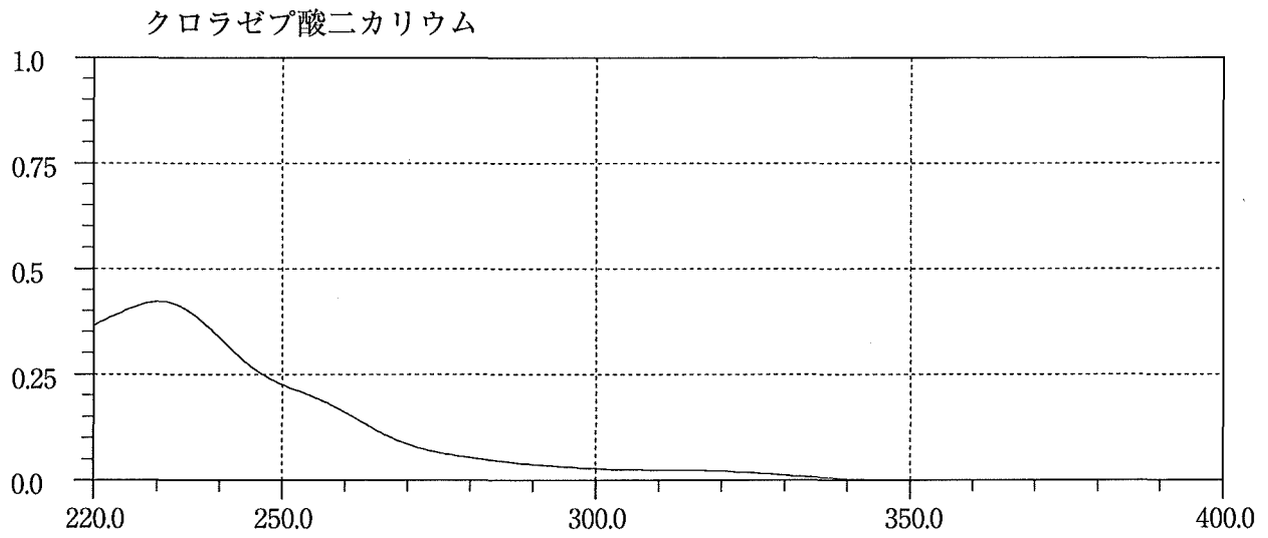
1

1 クロモグリク酸ナトリウム



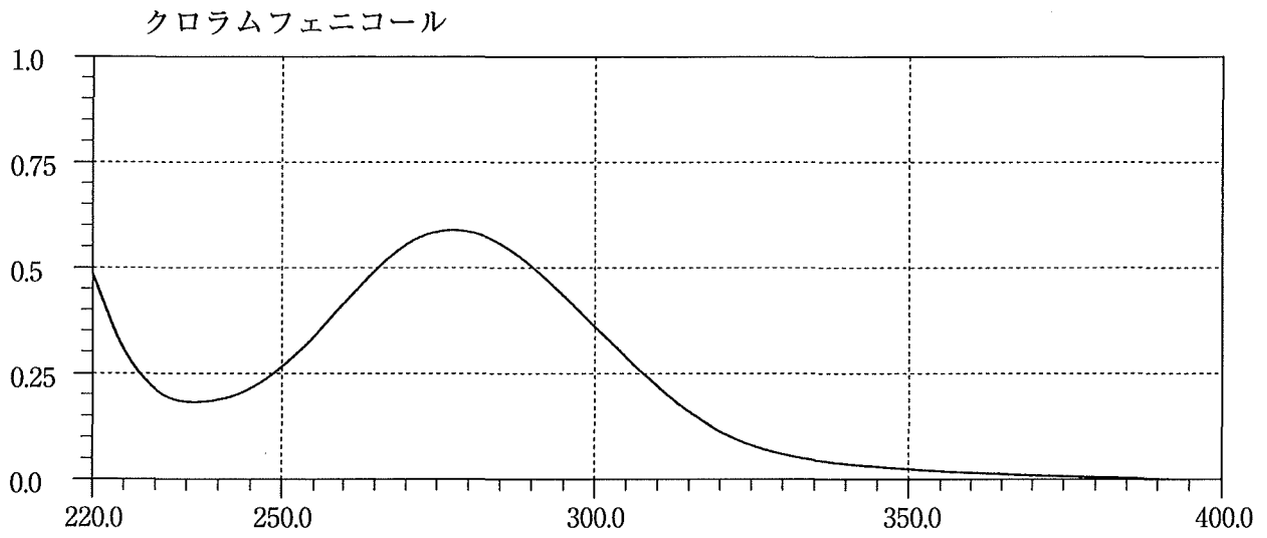
1

1 クロラゼブ酸二カリウム



1

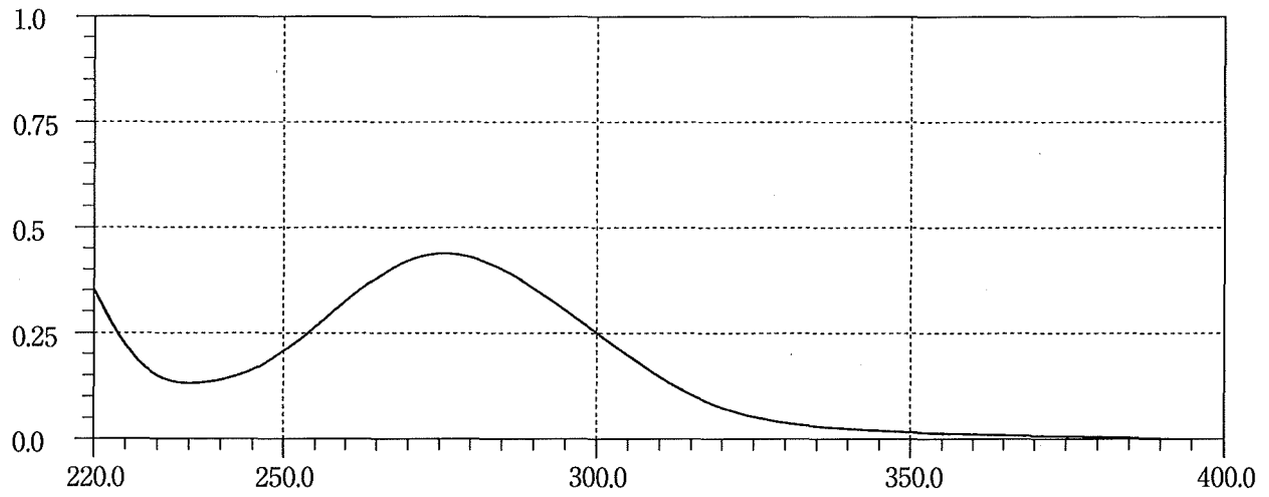
1 クロラムフェニコール



1

1 クロラムフェニコールコハク酸エステルナトリウム

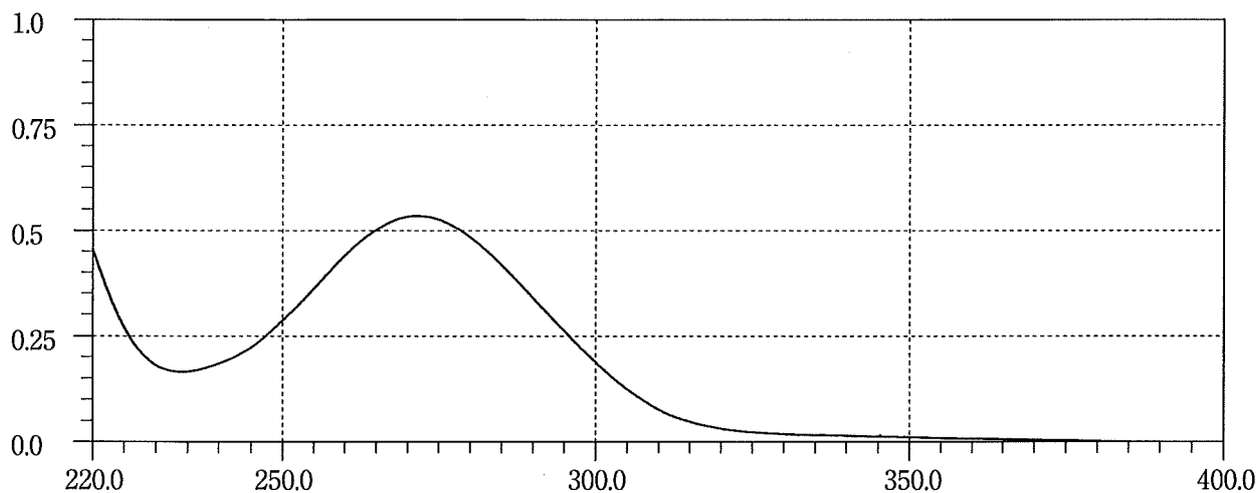
クロラムフェニコールコハク酸エステルナトリウム



1

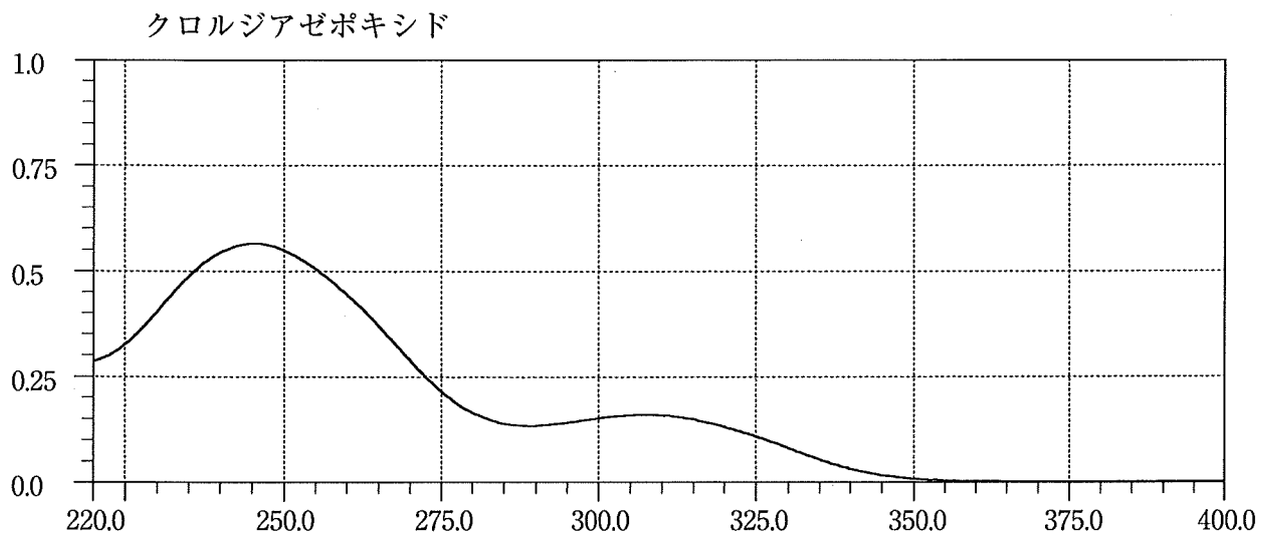
1 クロラムフェニコールパルミチン酸エステル

クロラムフェニコールパルミチン酸エステル



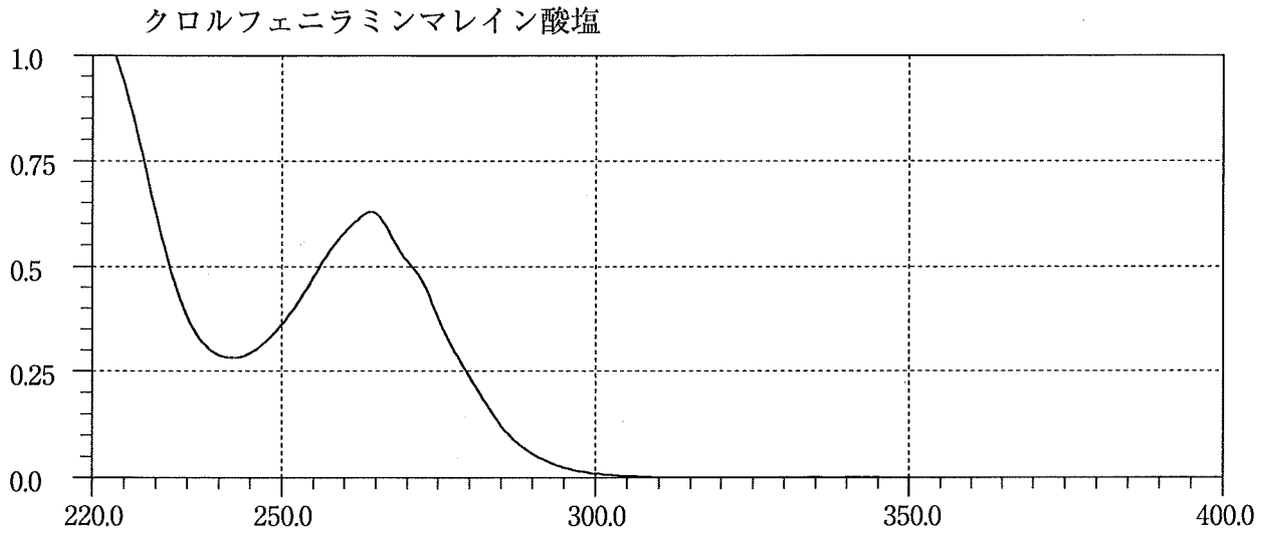
1

1 クロルジアゼボキシド



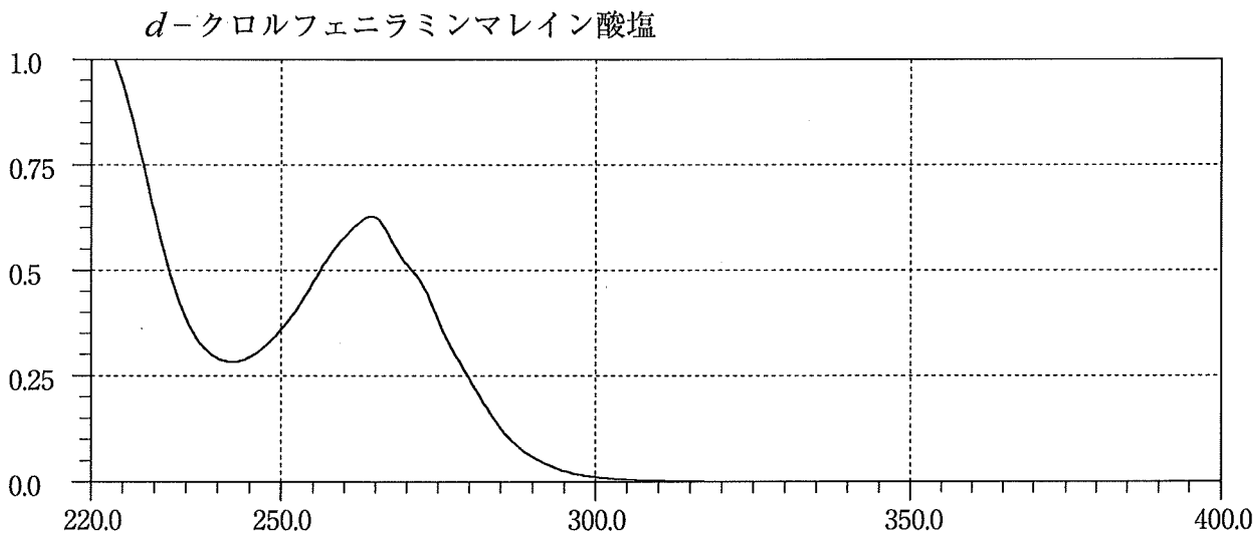
1

1 クロルフェニラミンマレイン酸塩



1

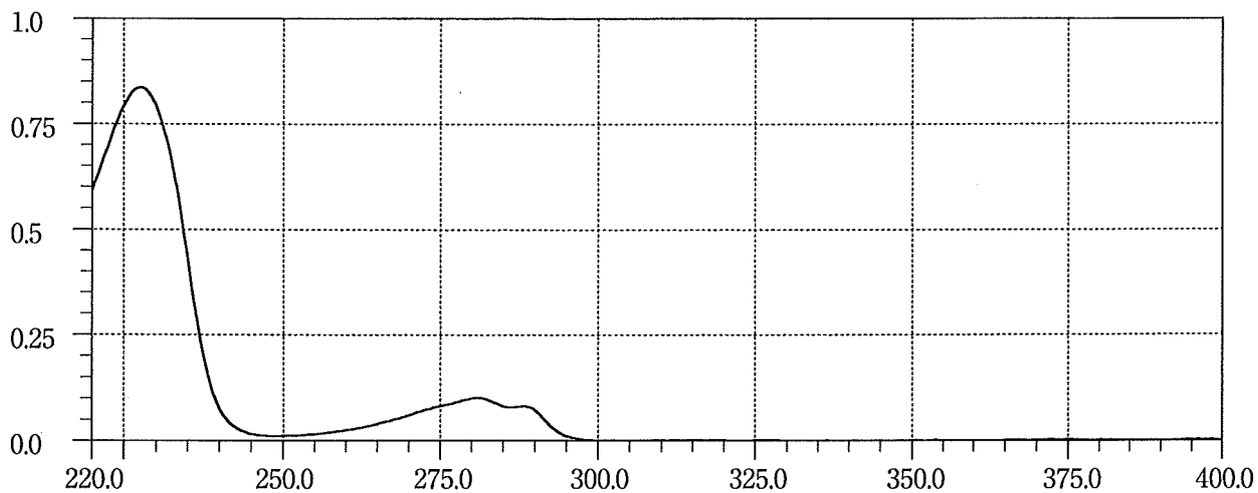
1 d-クロルフェニラミンマレイン酸塩



1

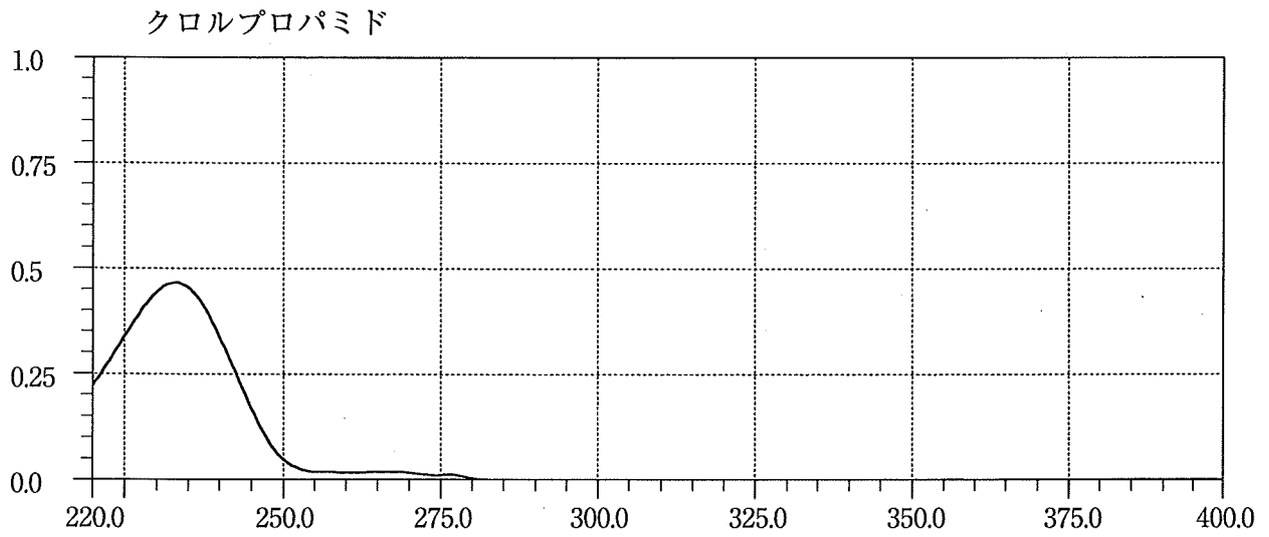
1 クロルフェネシンカルバミン酸エステル

クロルフェネシンカルバミン酸エステル



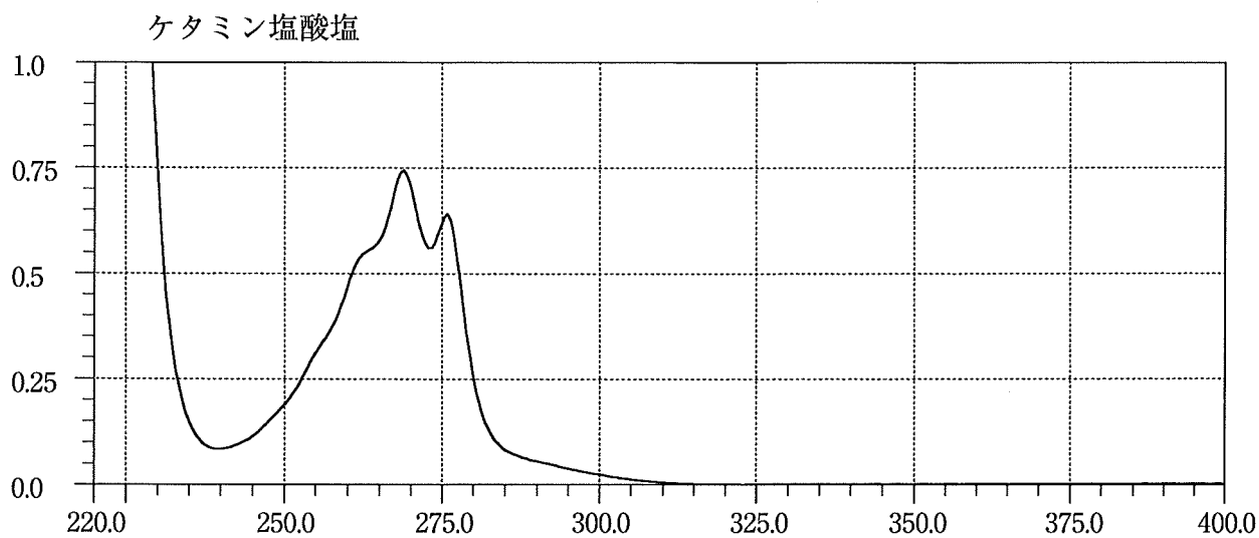
1

1 クロルプロパミド



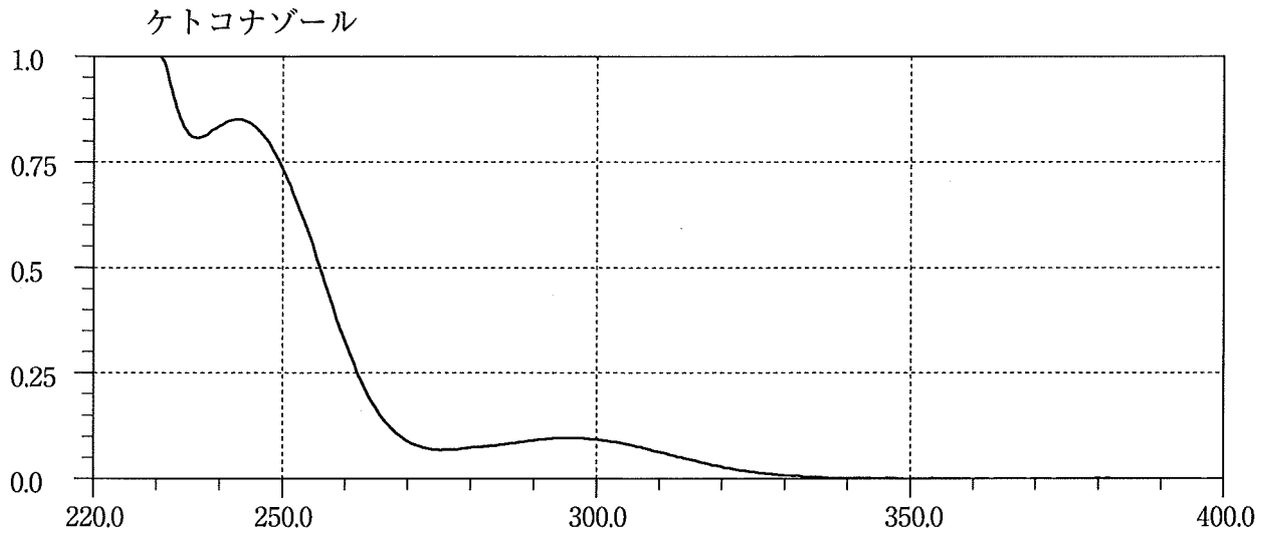
1

1 ケタミン塩酸塩



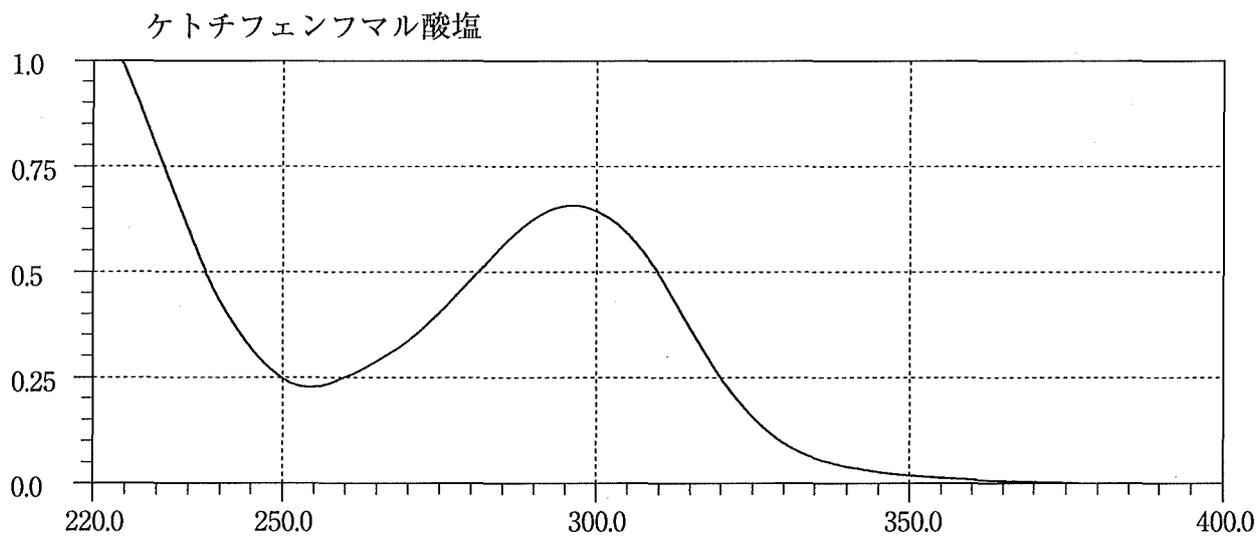
1

1 ケトコナゾール



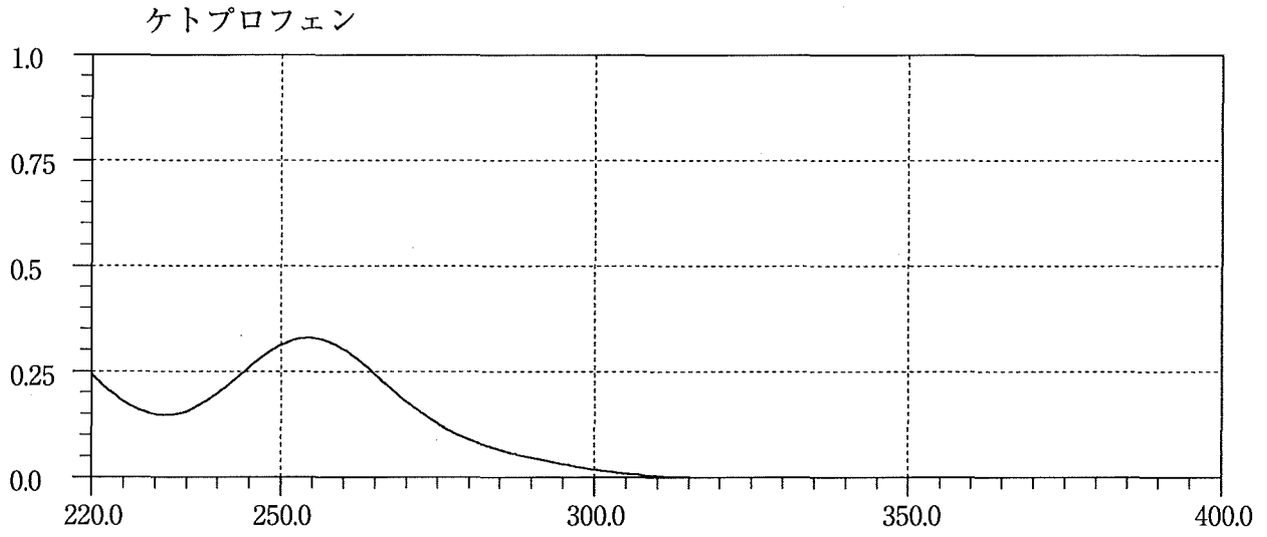
1

1 ケトチフェンフマル酸塩



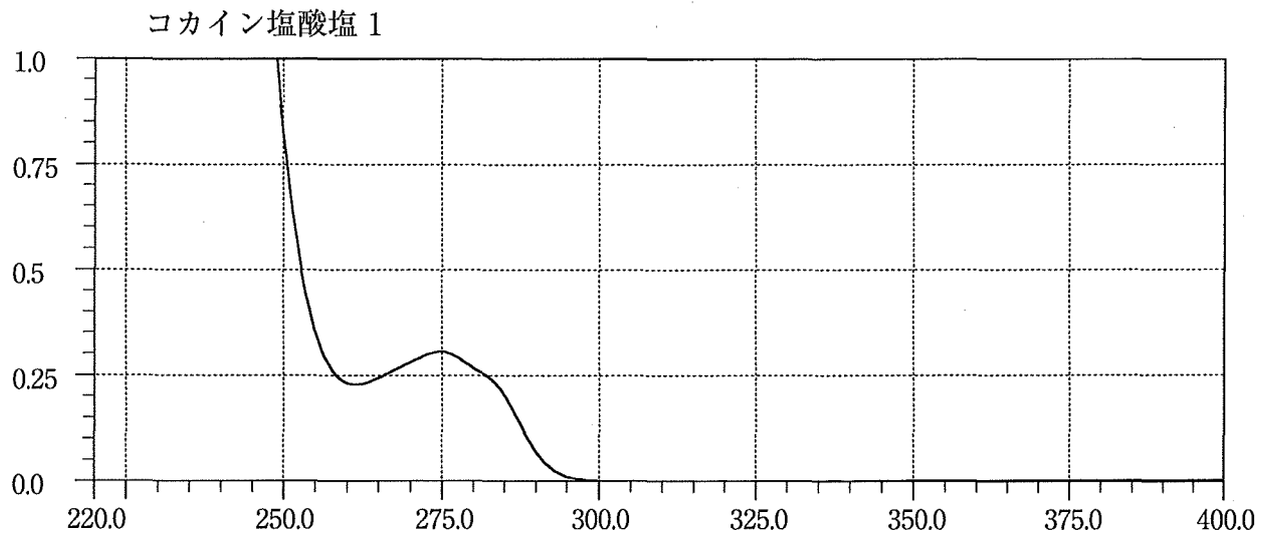
1

1 ケトプロフェン



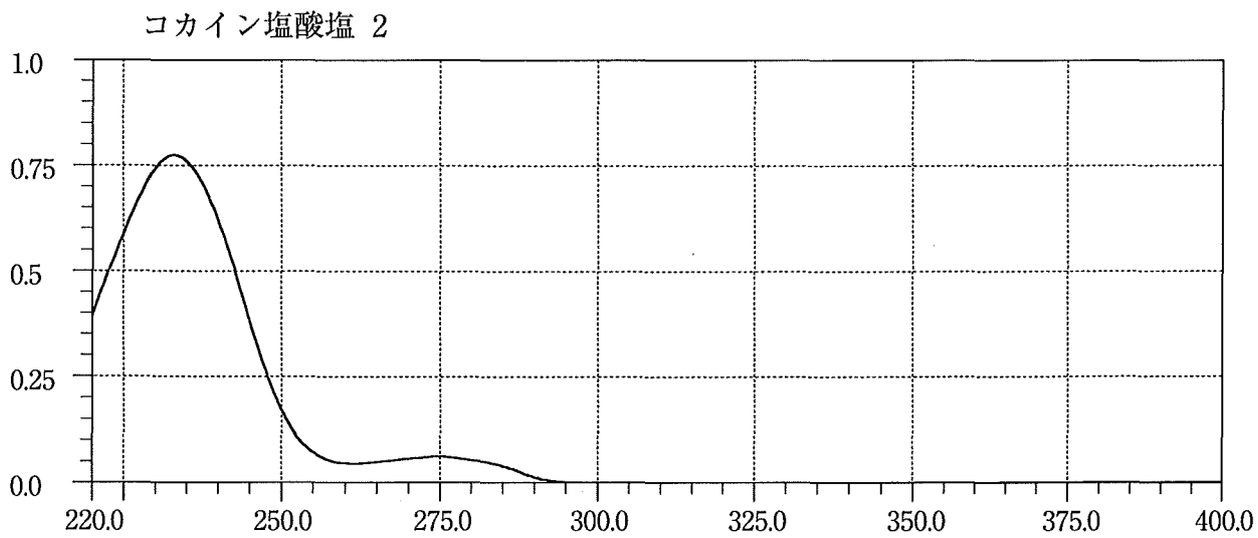
1

1 コカイン塩酸塩 1



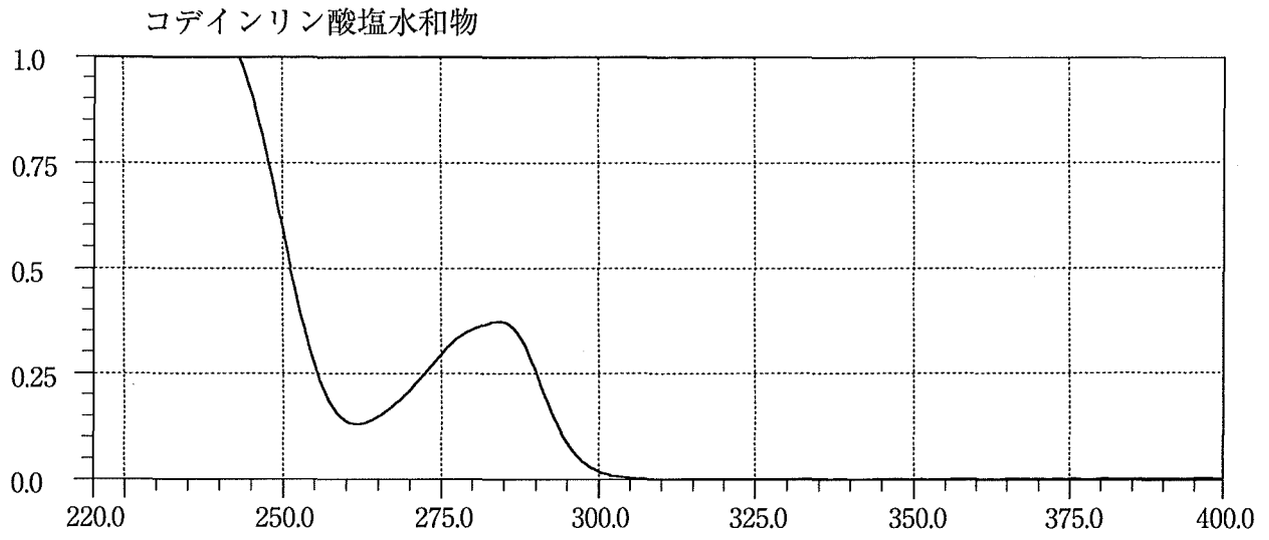
1

1 コカイン塩酸塩 2

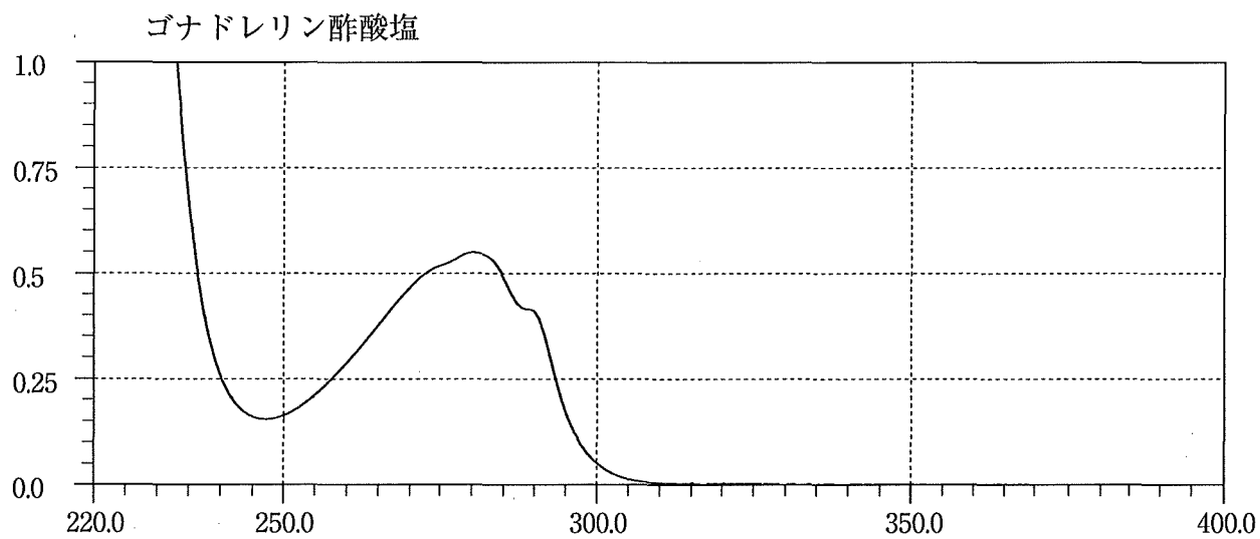


1

1 コデインリン酸塩水和物

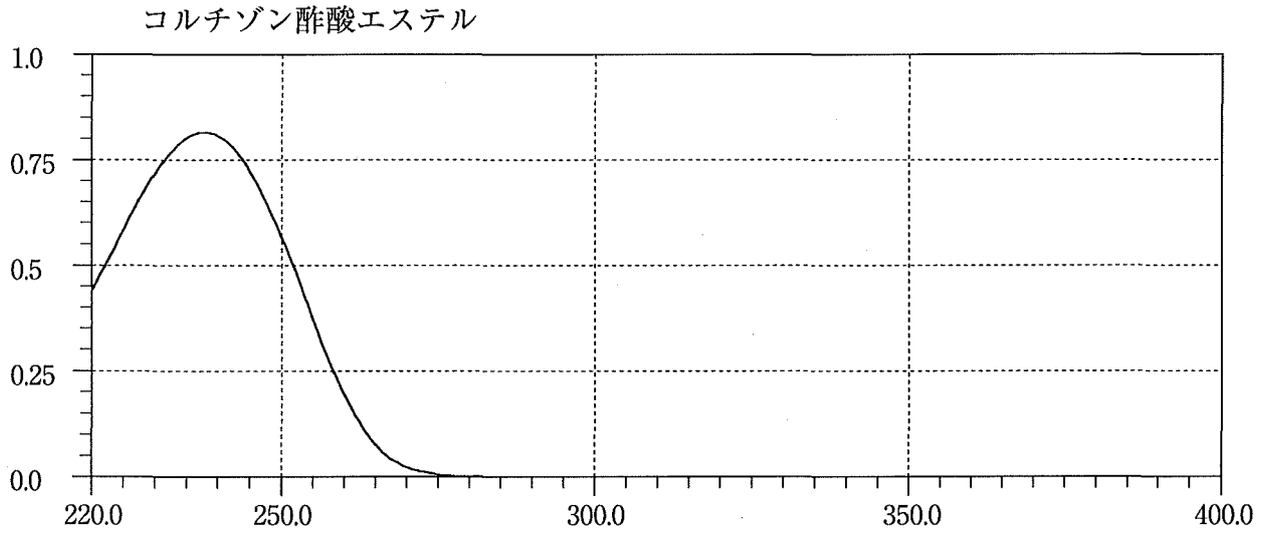


1 ゴナドレリン酢酸塩

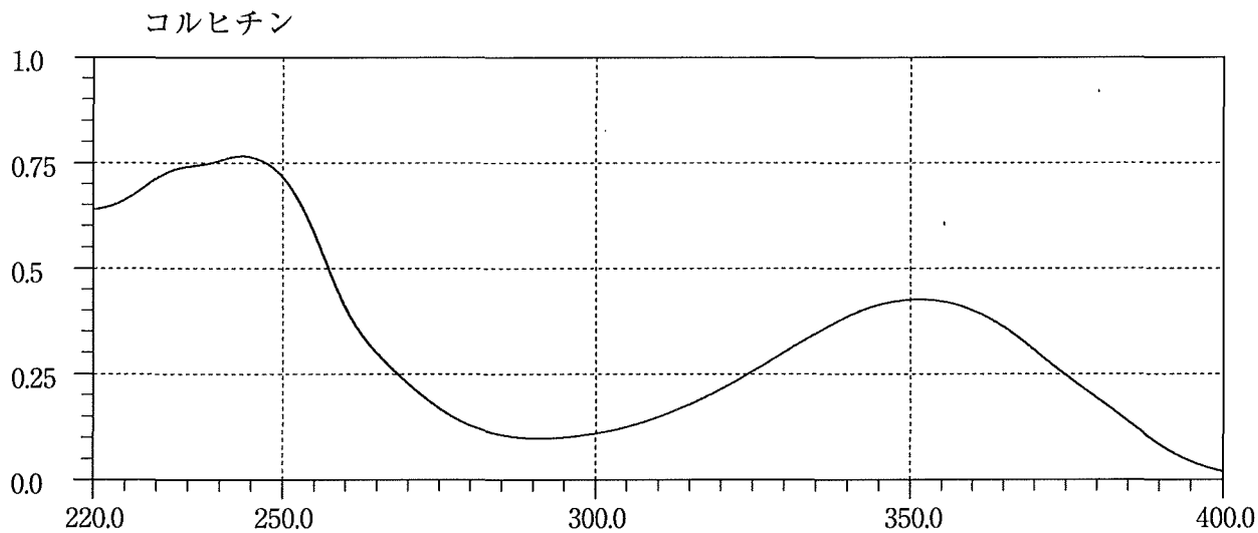


1

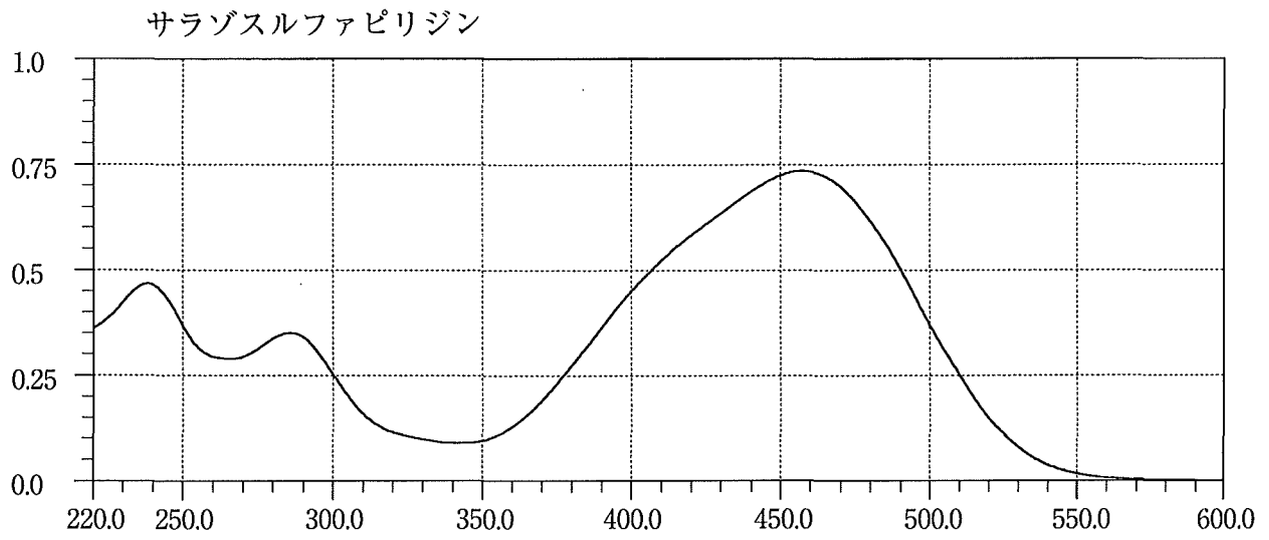
1 コルチゾン酢酸エステル



1 コルヒチン

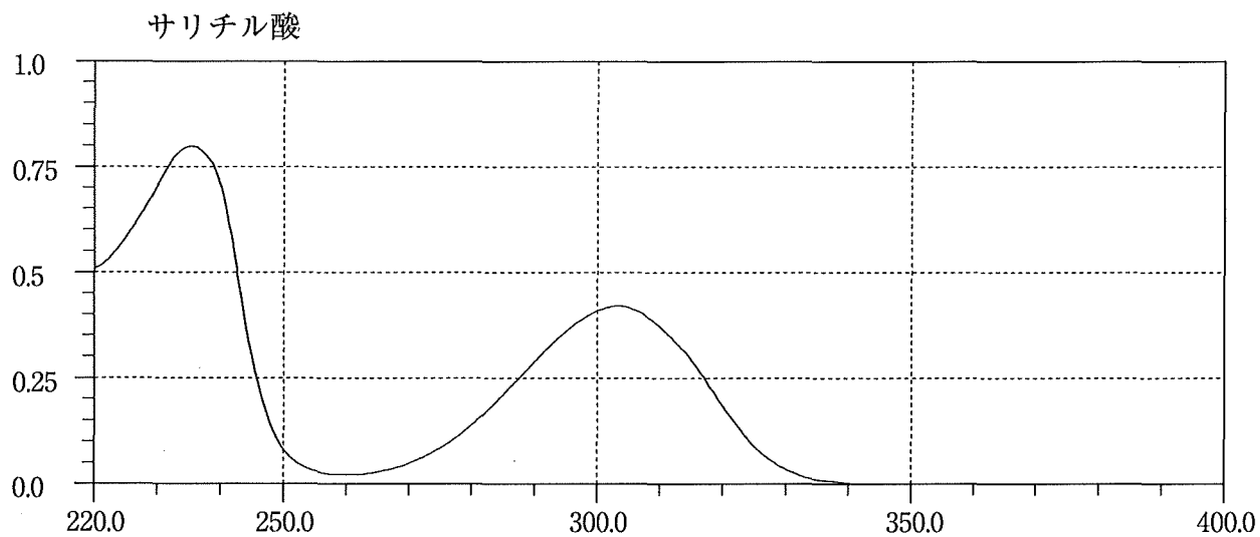


1 サラゾスルファピリジン



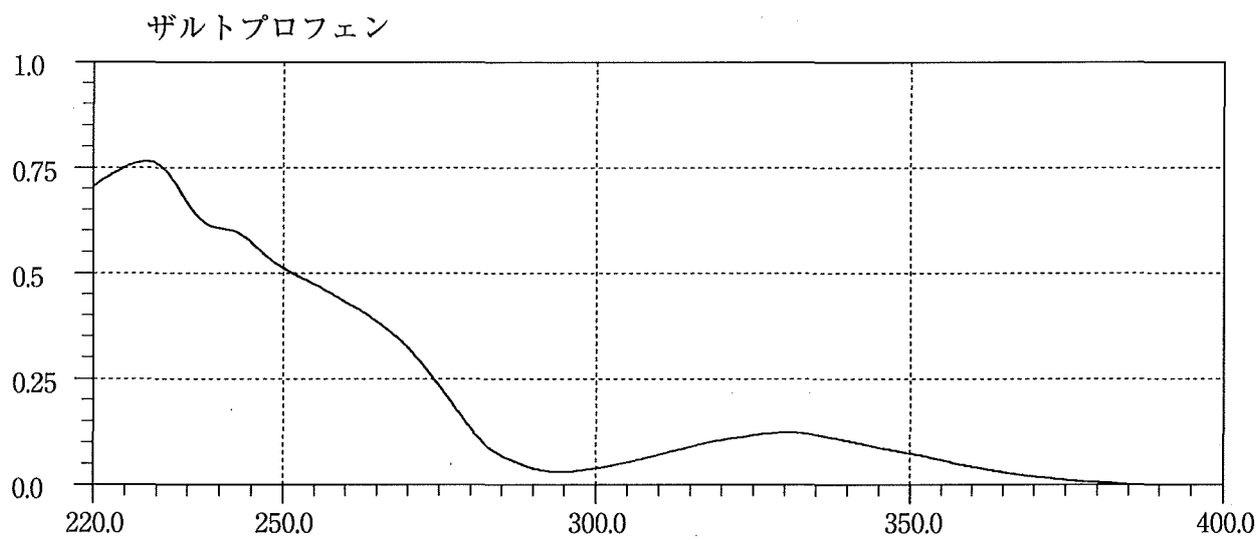
1

1 サリチル酸



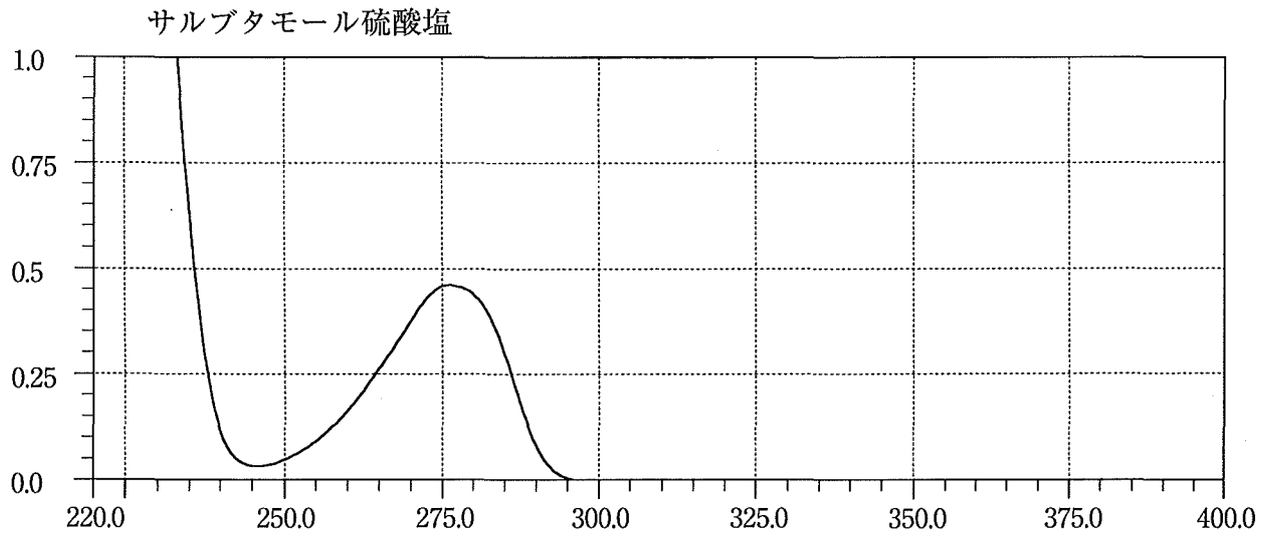
1

1 ザルトプロフェン



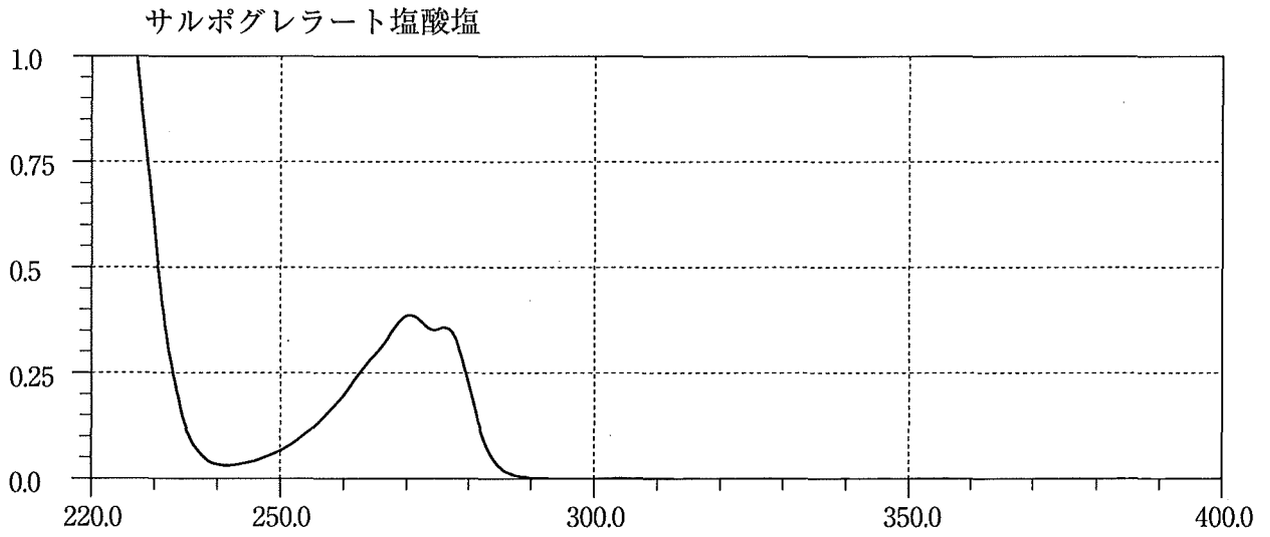
1

1 サルブタモール硫酸塩



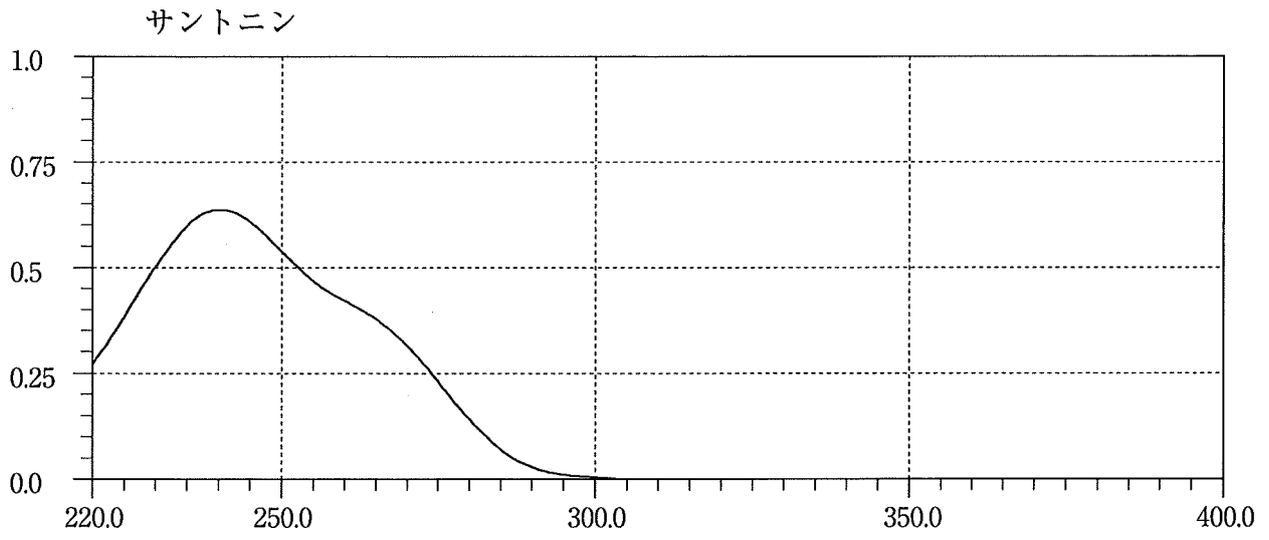
1

1 サルボグレレート塩酸塩



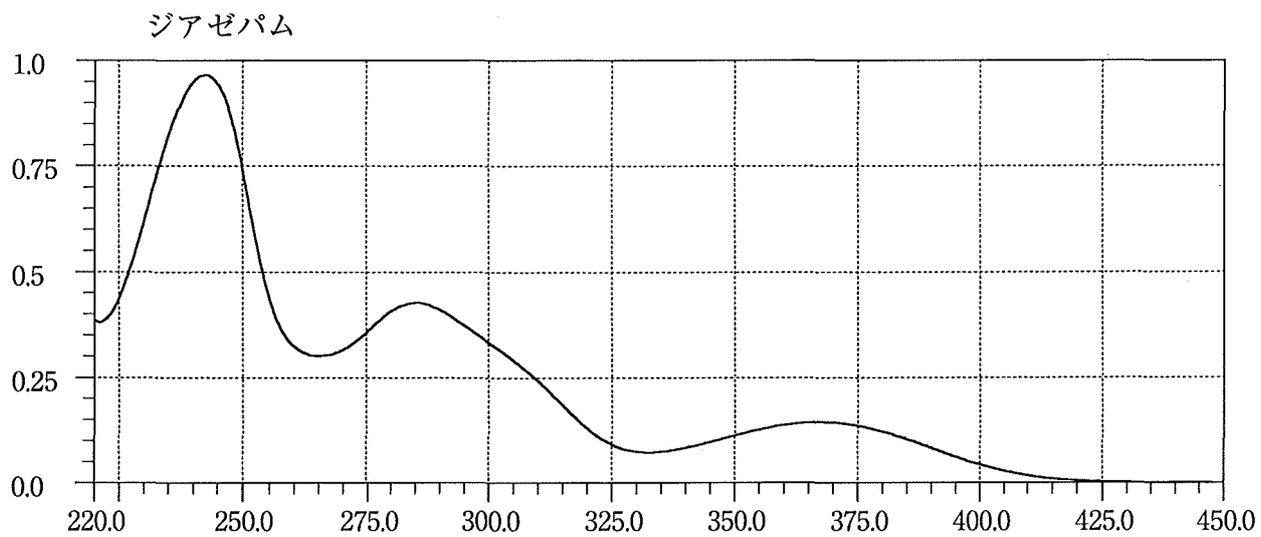
1

1 サントニン



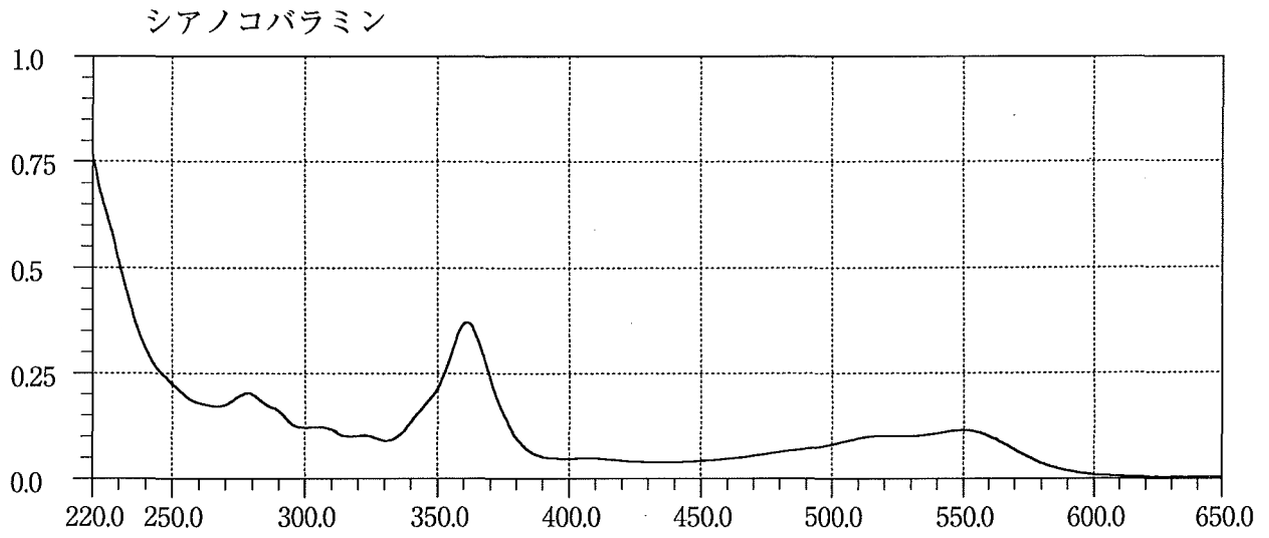
1

1 ジアゼパム



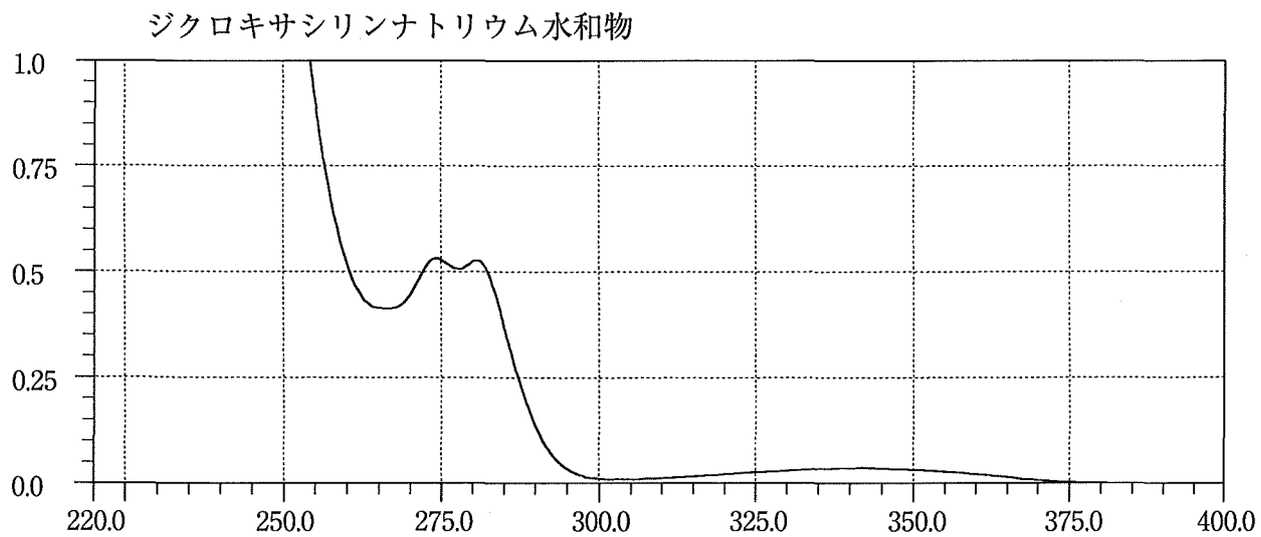
1

1 シアノコバラミン



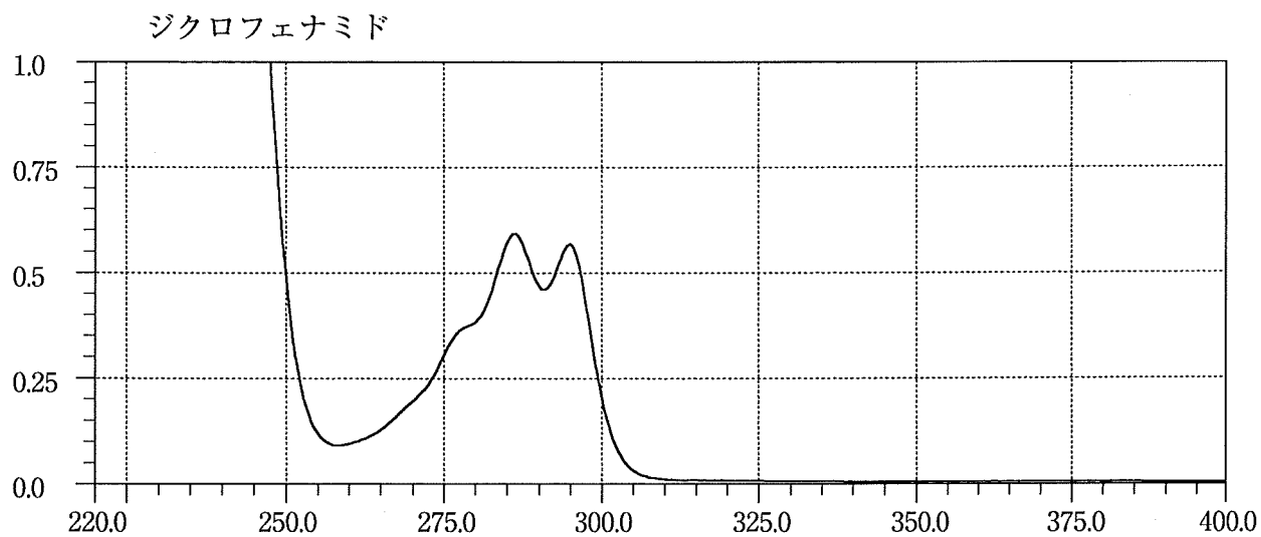
1

1 ジクロキサシリンナトリウム水和物



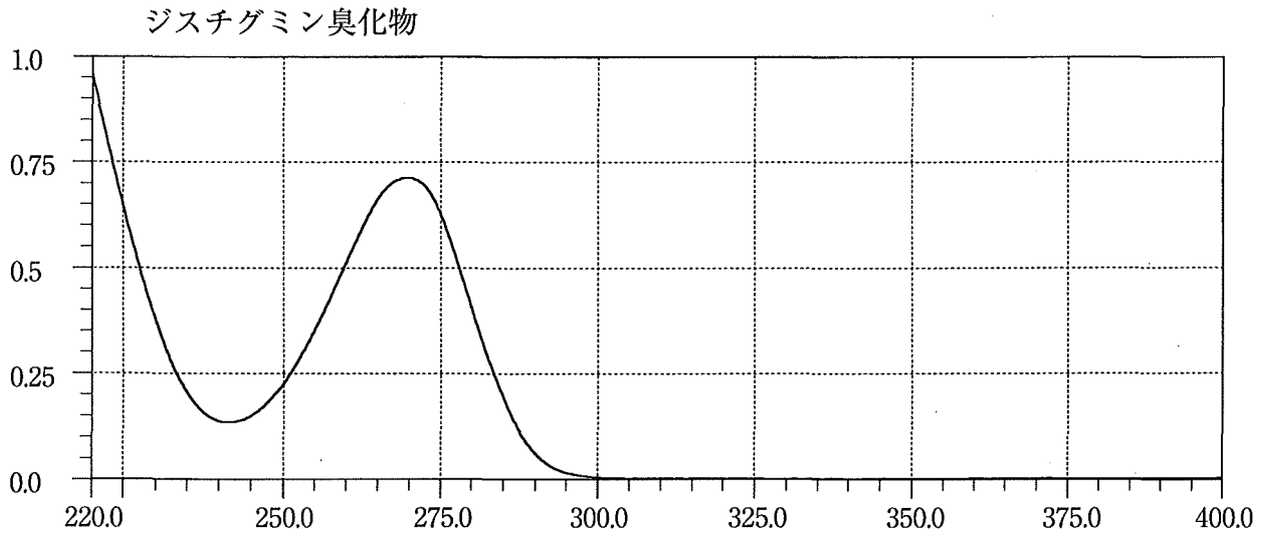
1

1 ジクロフェナミド



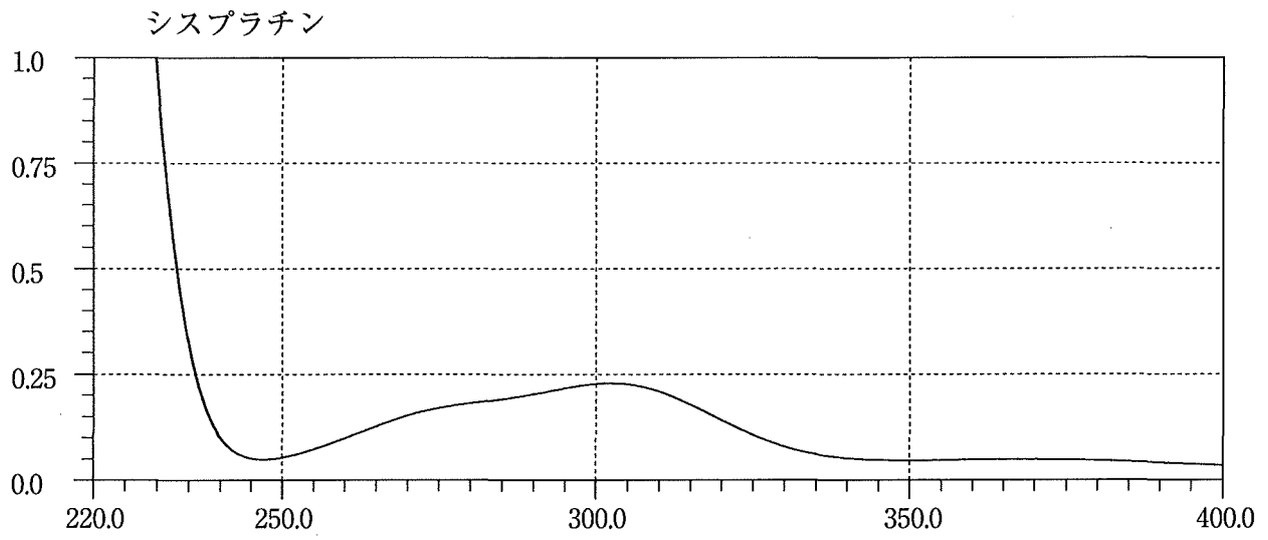
1

1 ジスチグミン臭化物



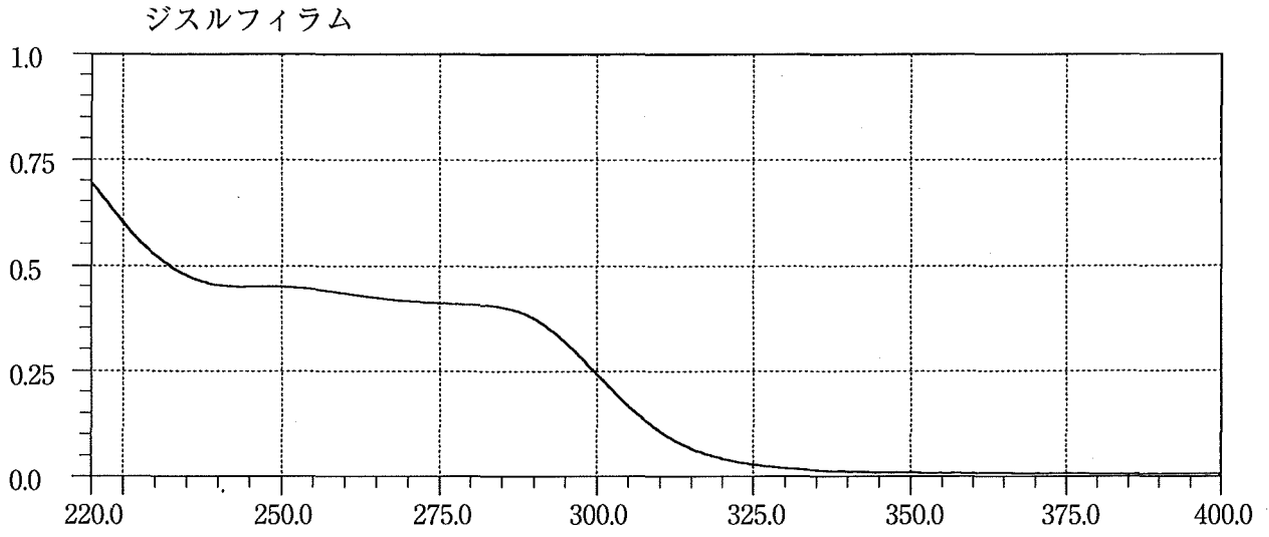
1

1 シスプラチン



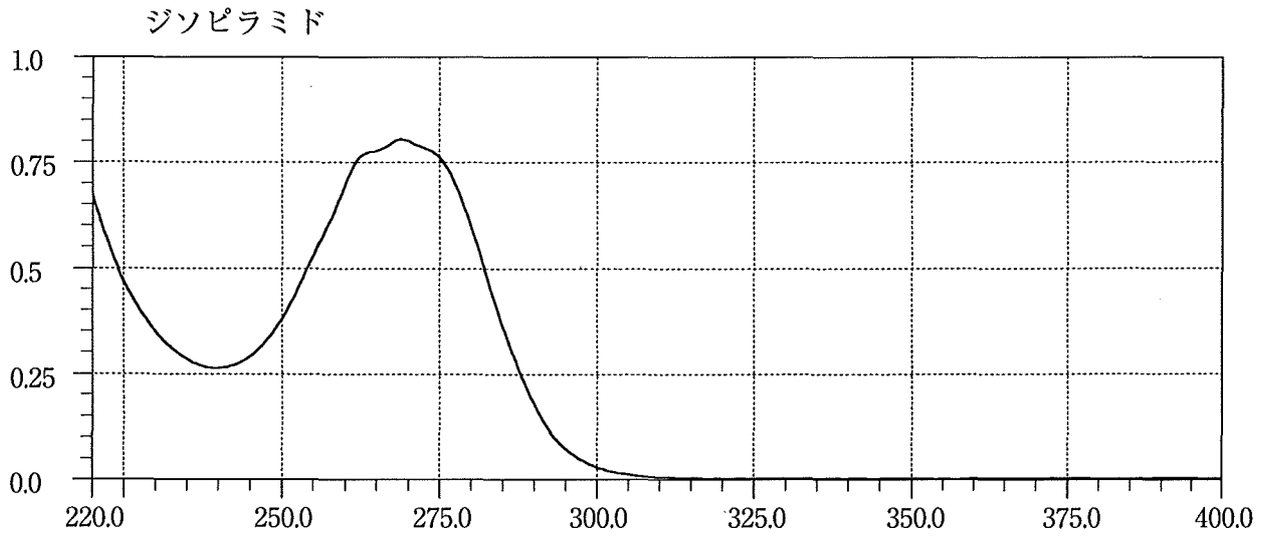
1

1 ジスルフィラム



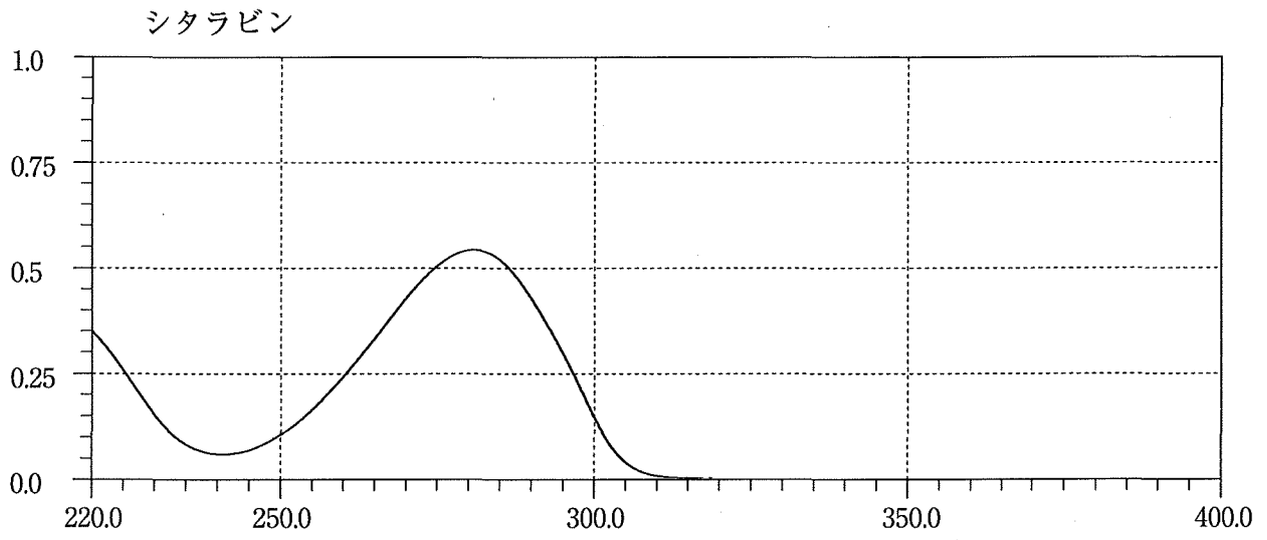
1

1 ジソピラミド



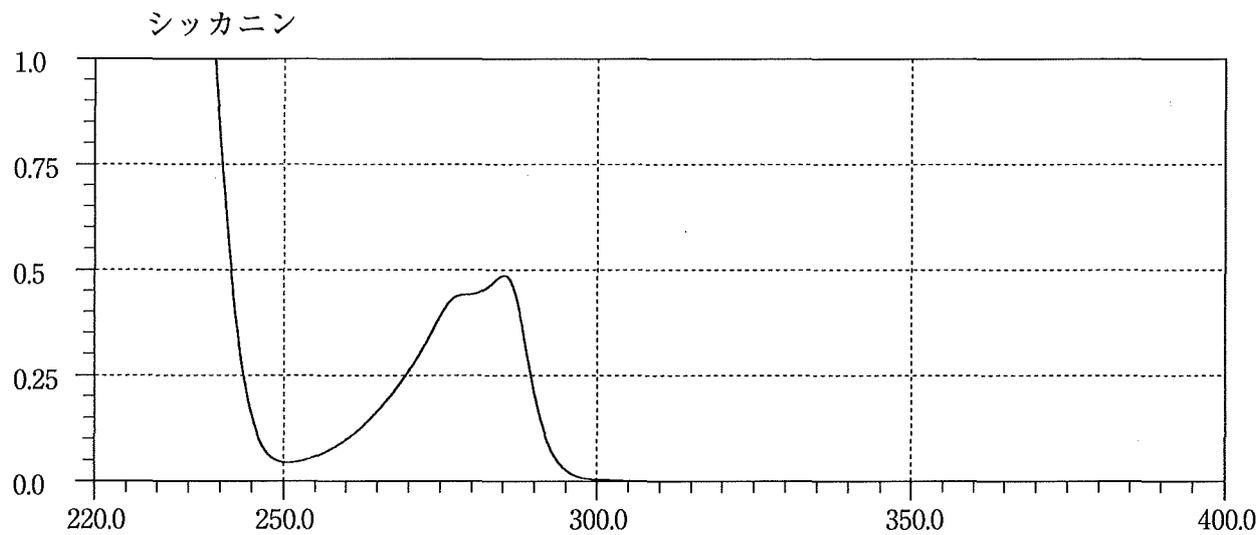
1

1 シタラビン



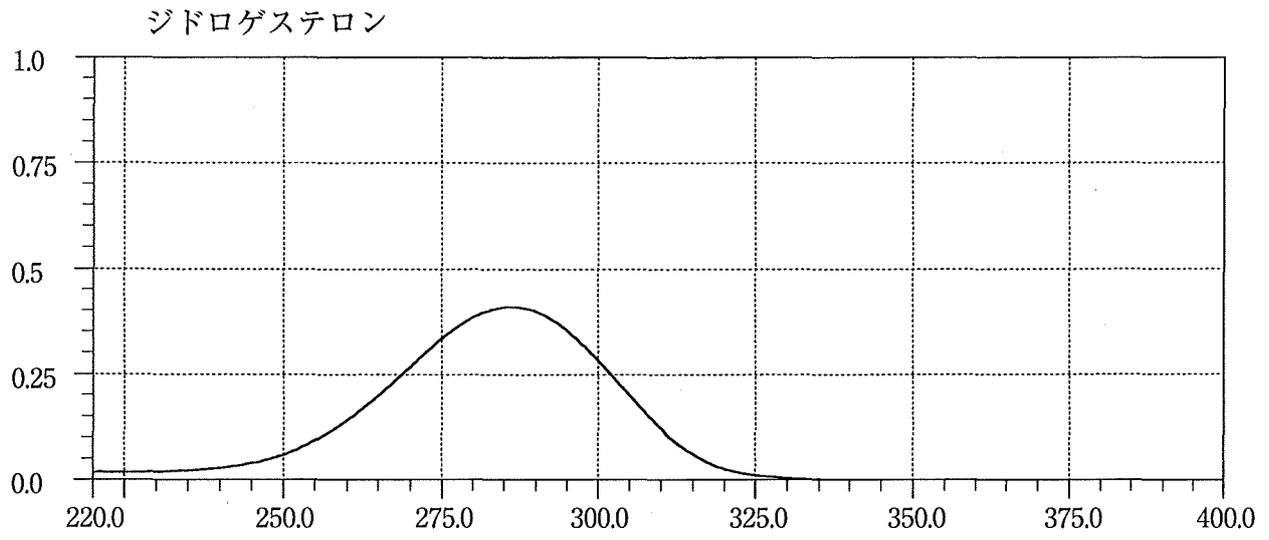
1

1 シッカニン



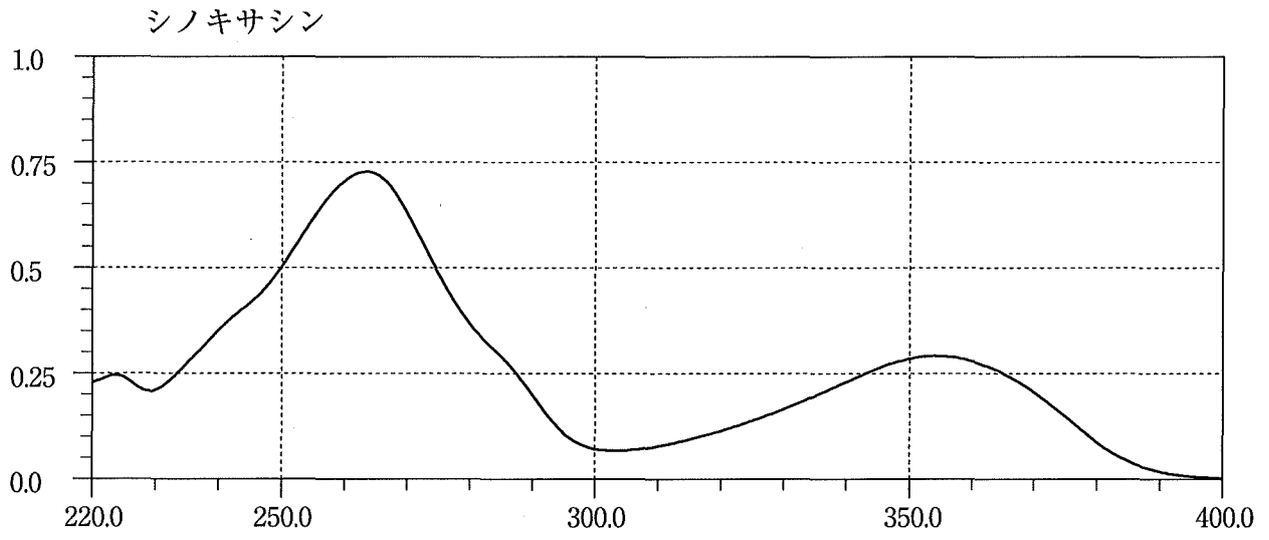
1

1 ジドロゲステロン



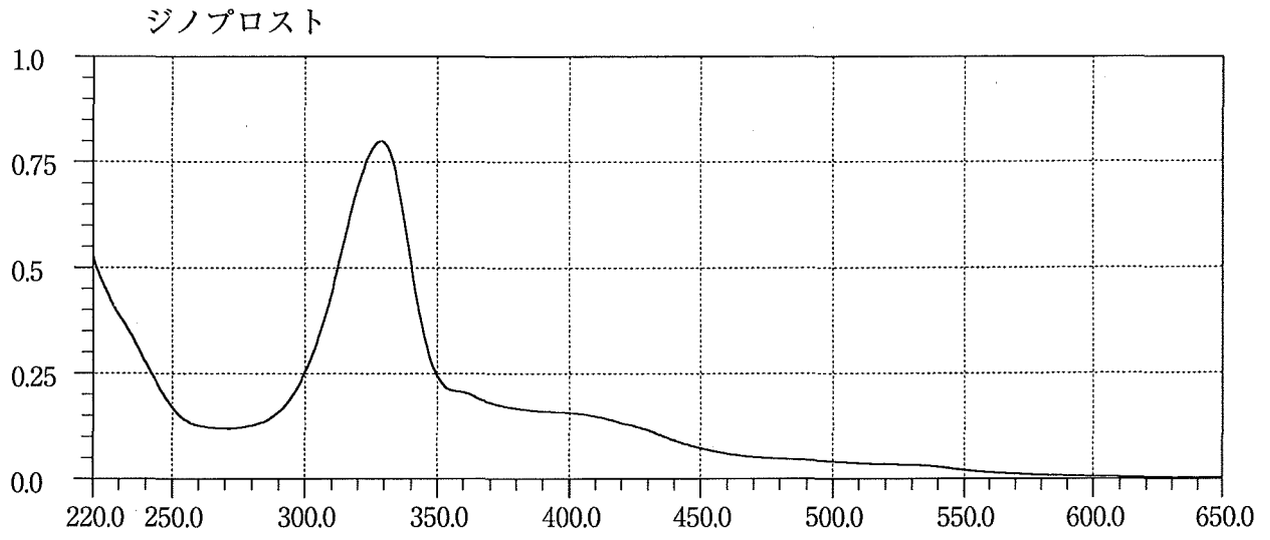
1

1 シノキサシン



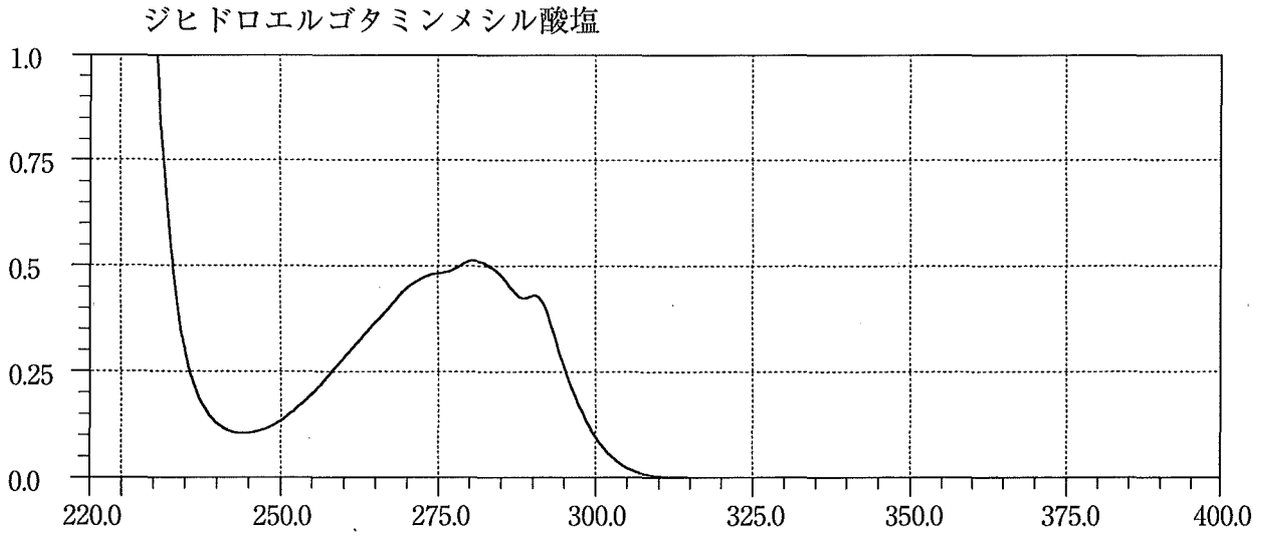
1

1 ジノプロスト



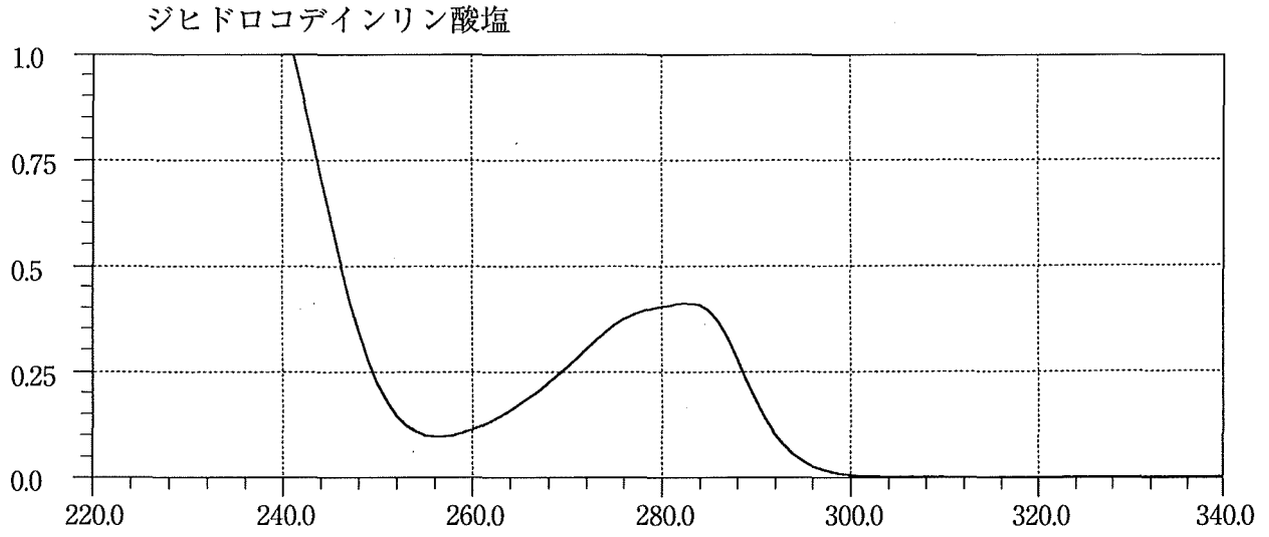
1

1 ジヒドロエルゴタミンメシル酸塩



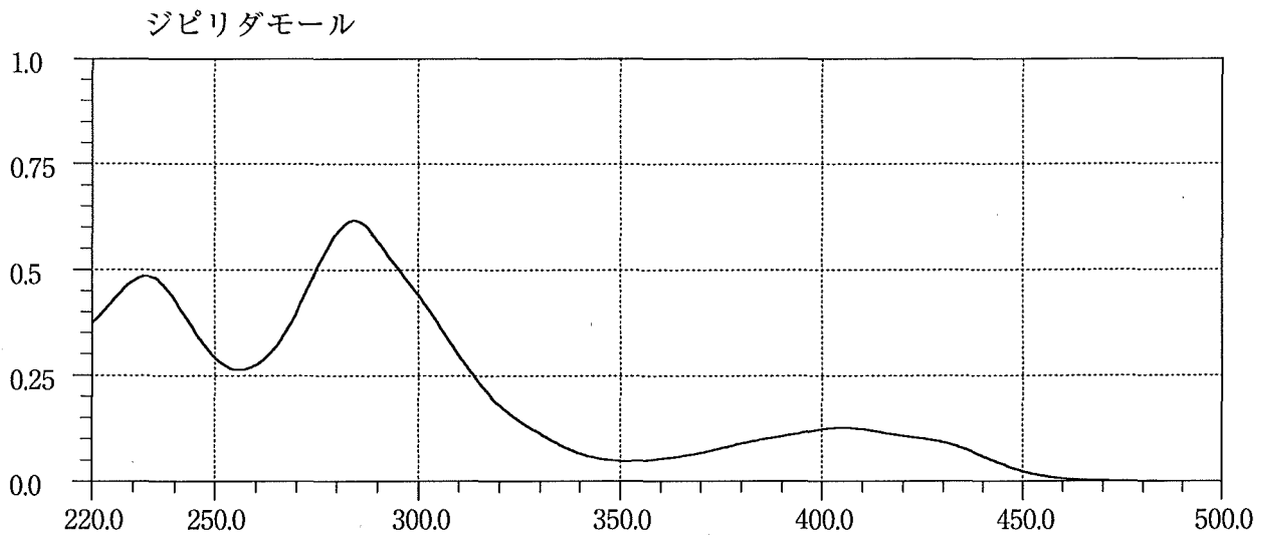
1

1 ジヒドロコデインリン酸塩



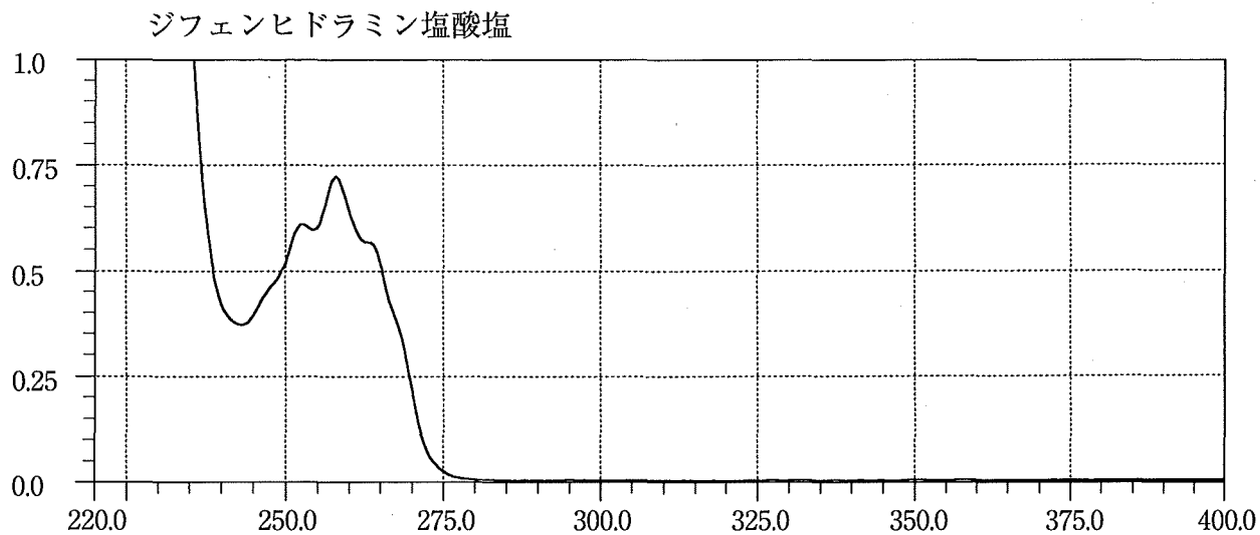
1

1 ジピリダモール



1

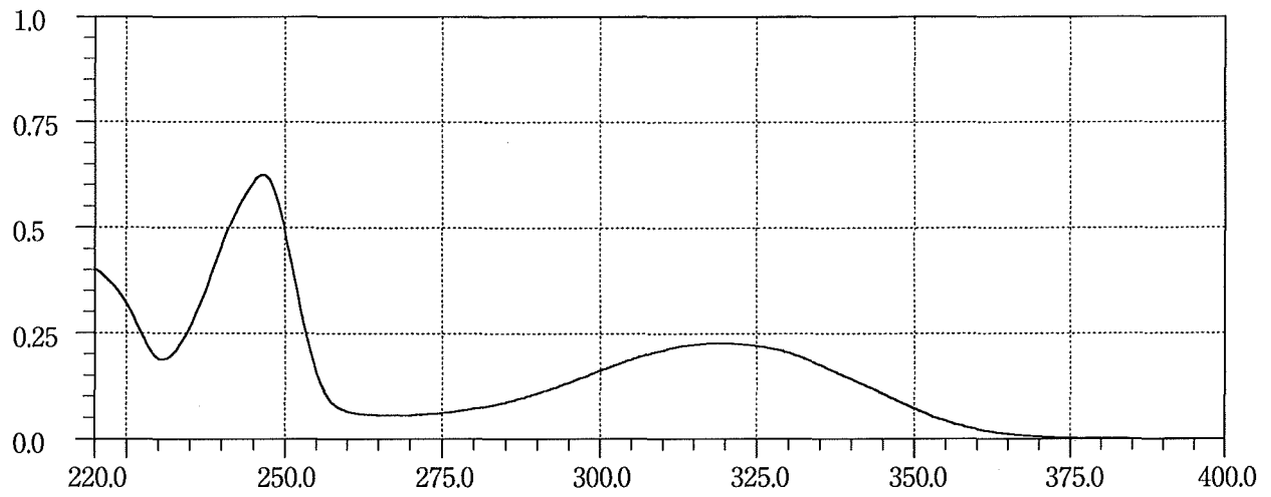
1 ジフェンヒドラミン塩酸塩



1

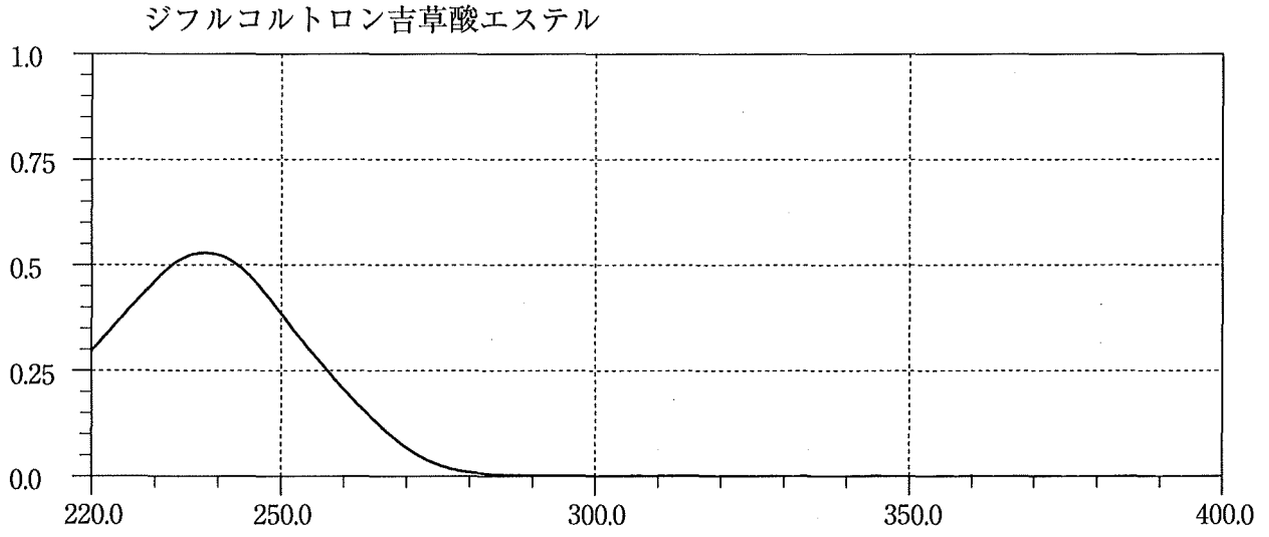
1 ジブカイン塩酸塩

ジブカイン塩酸塩



1

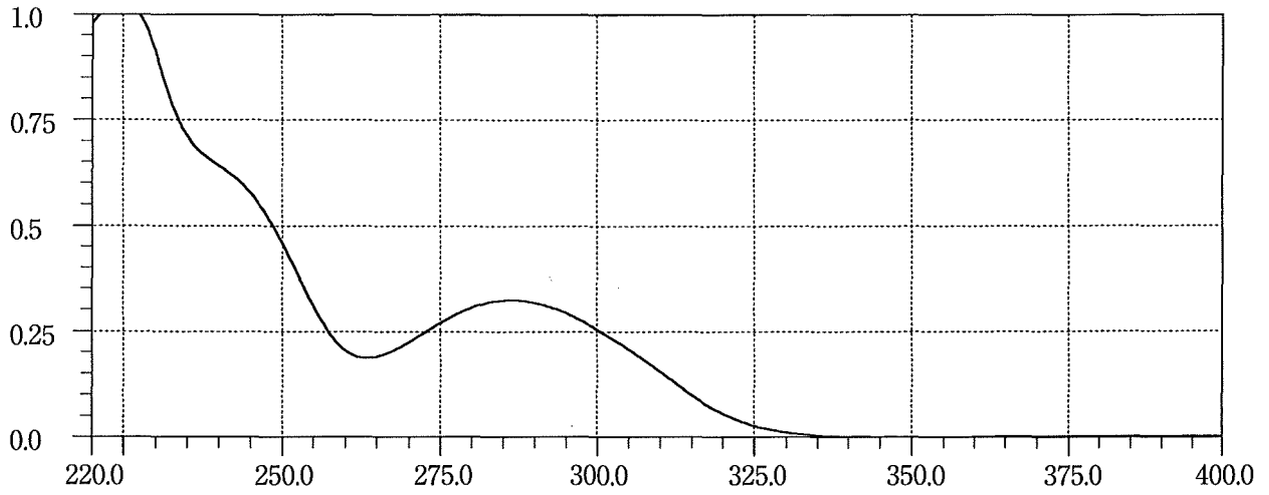
1 ジフルコルトロン吉草酸エステル



1

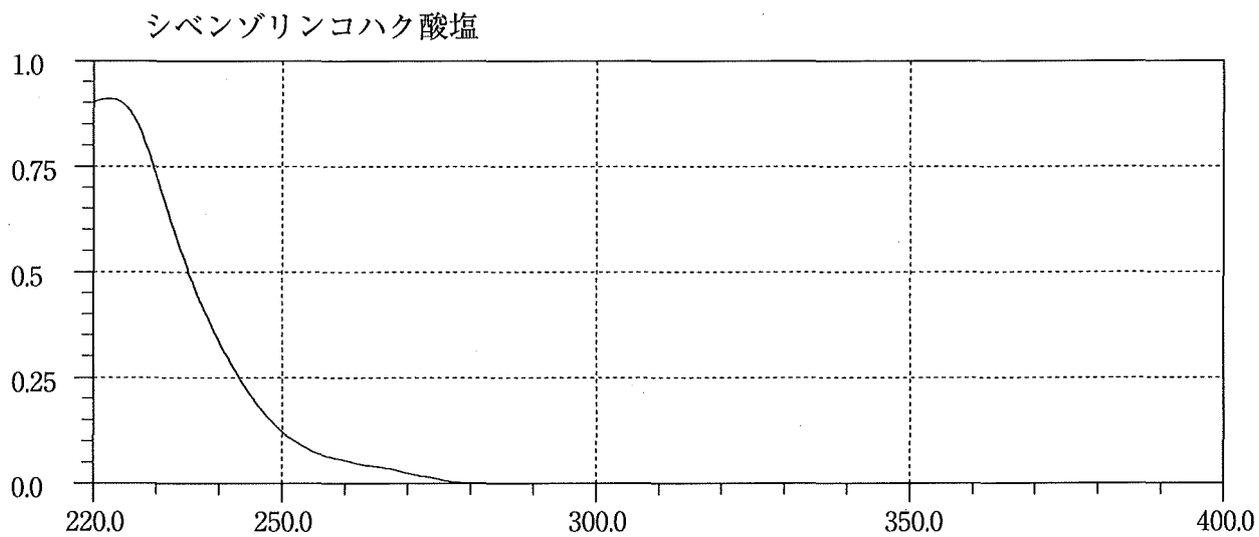
1 シプロヘプタジン塩酸塩水和物

シプロヘプタジン塩酸塩水和物



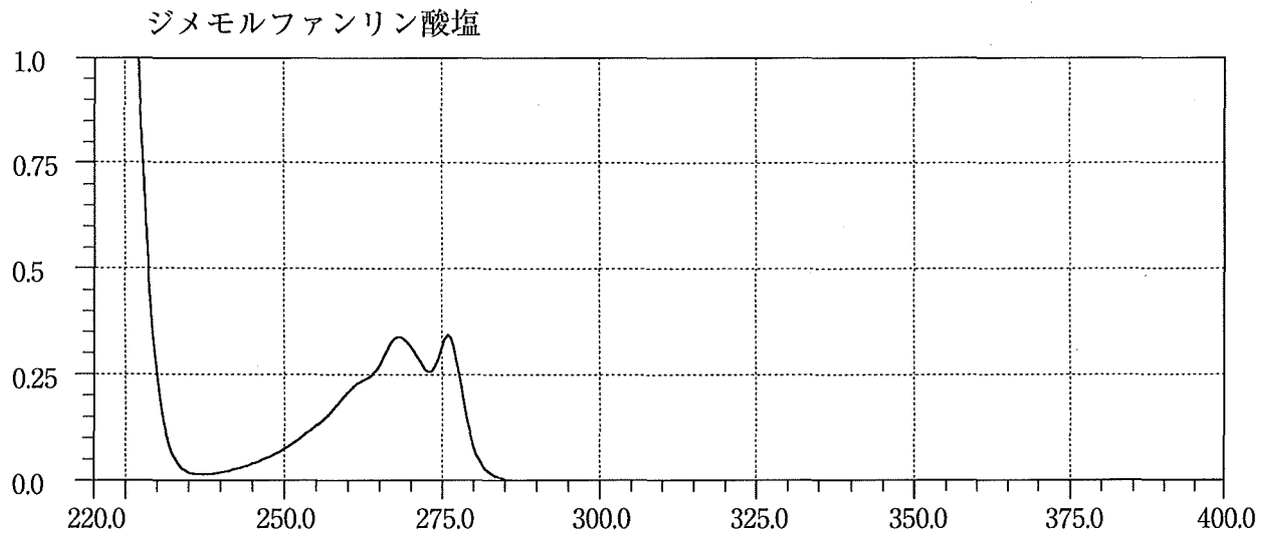
1

1 シベンゾリンコハク酸塩



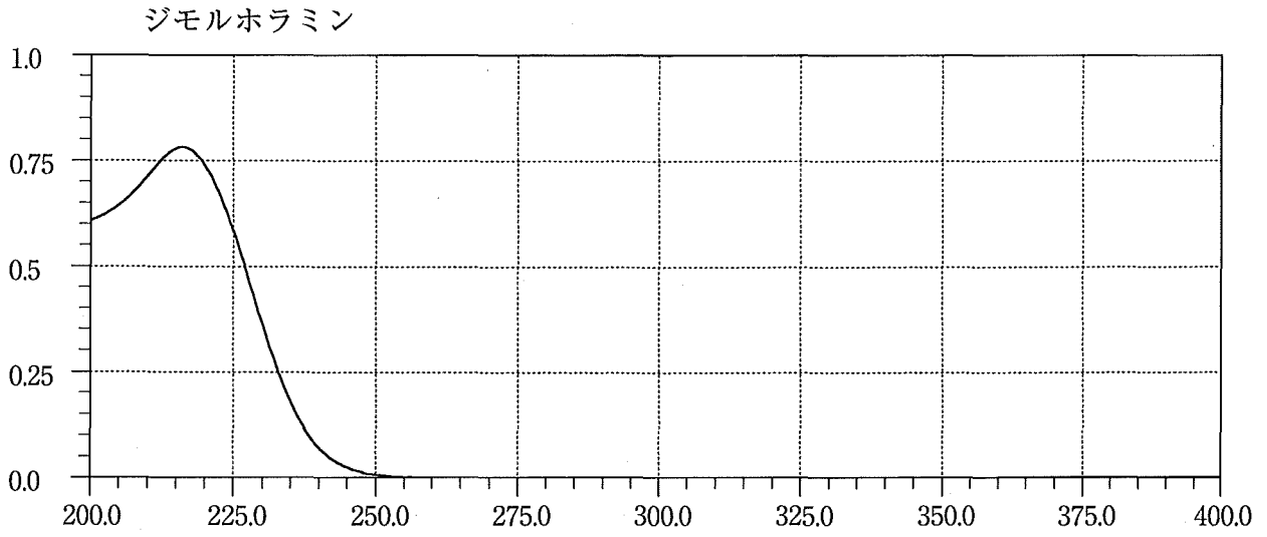
1

1 ジメモルファンリン酸塩



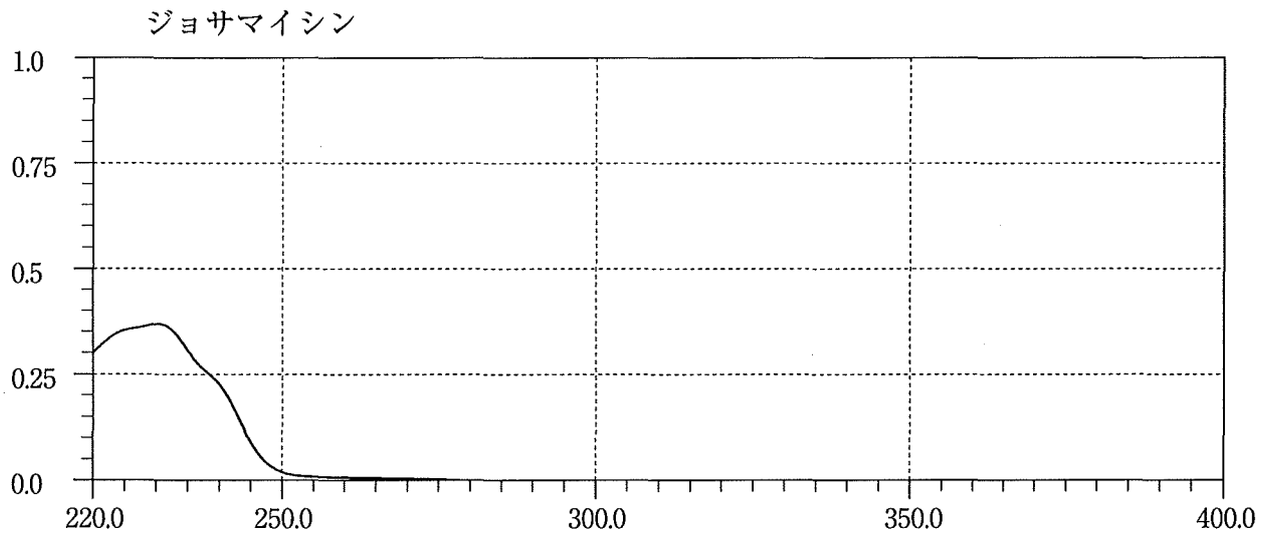
1

1 ジモルホラミン



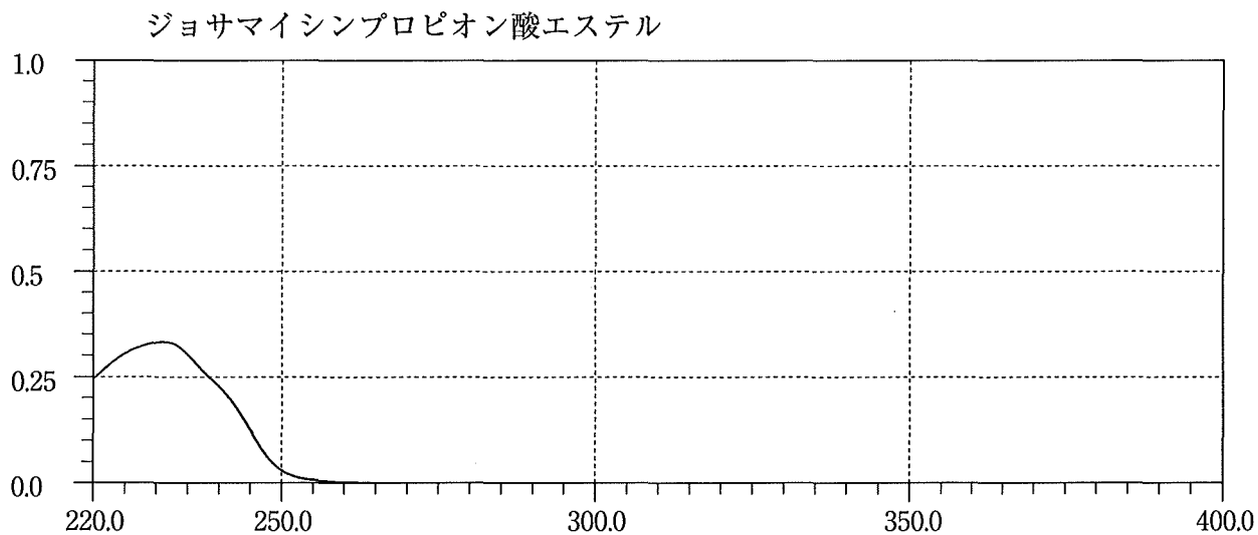
1

1 ジョサマイシン



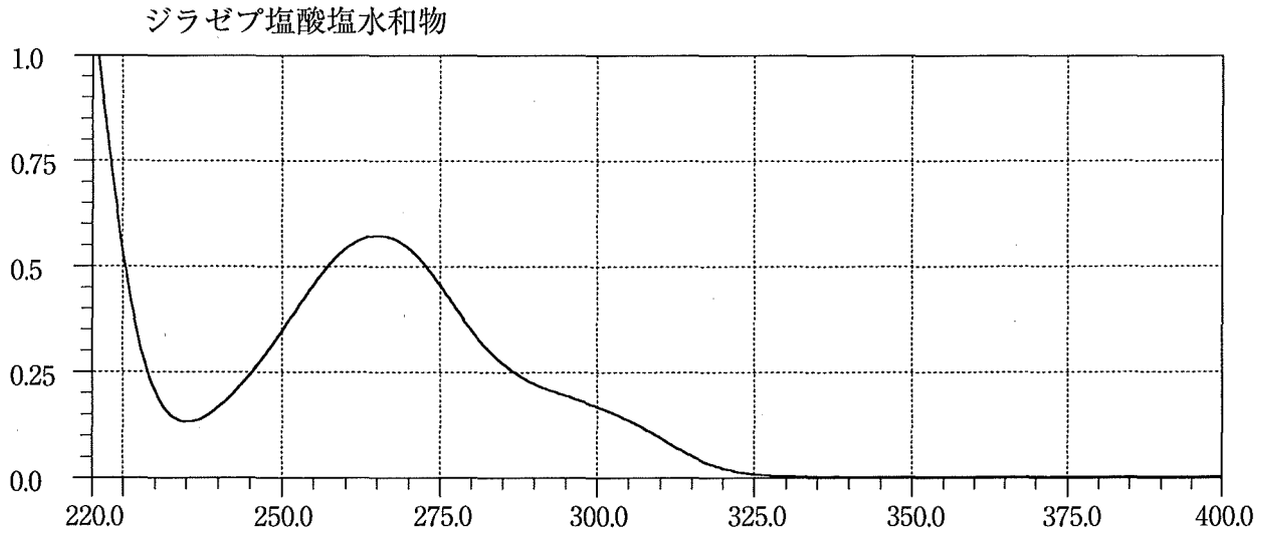
1

1 ジョサマイシンプロピオン酸エステル



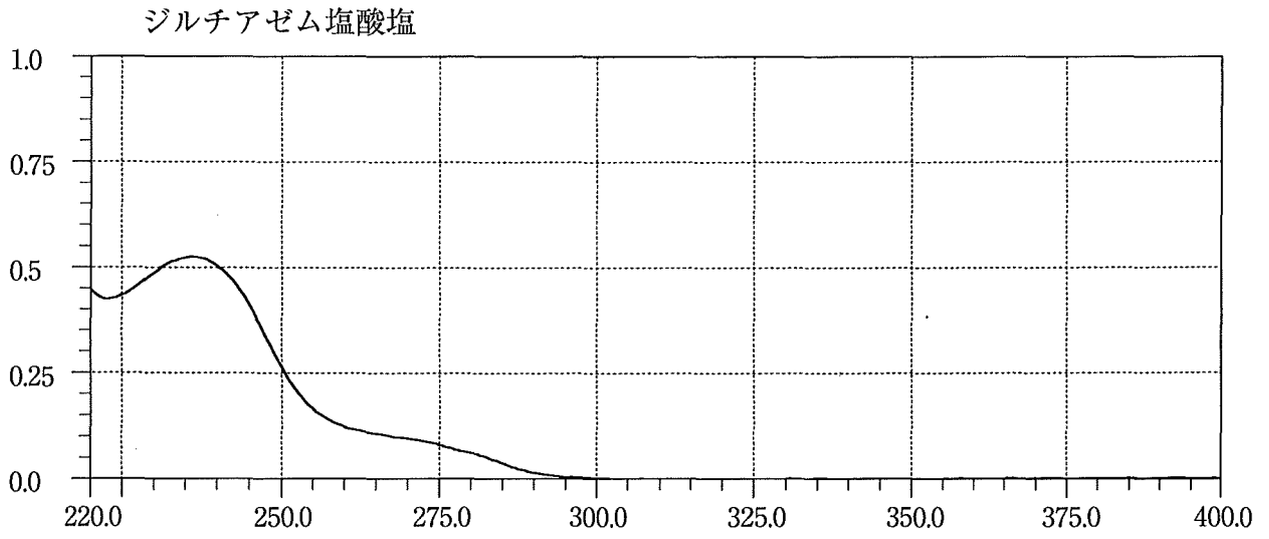
1

1 ジラゼブ塩酸塩水和物



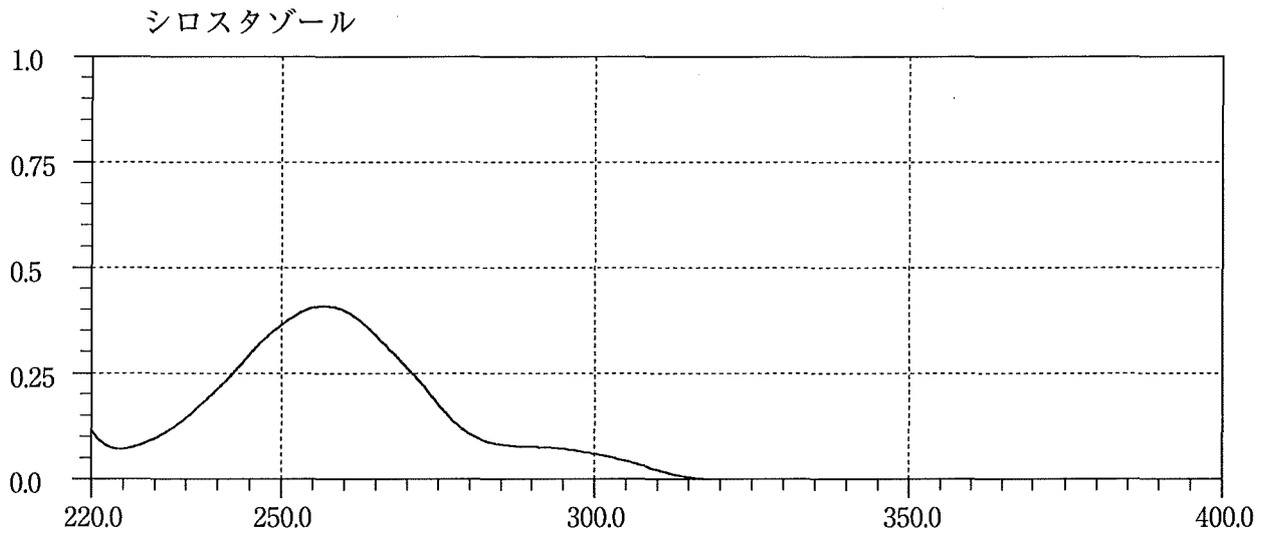
1

1 ジルチアゼム塩酸塩



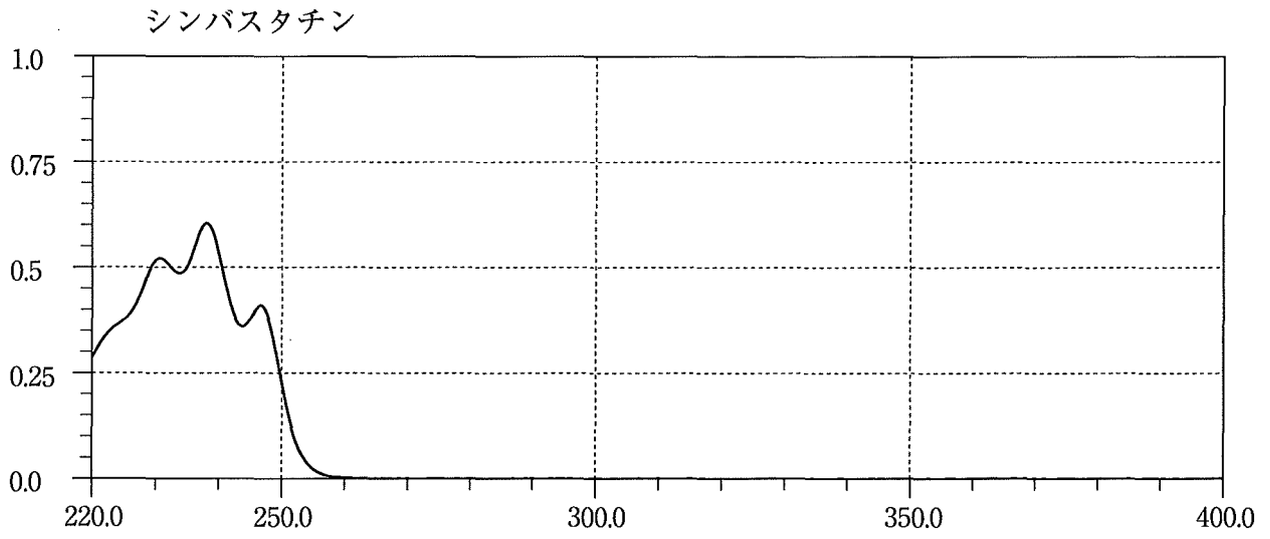
1

1 シロスタゾール



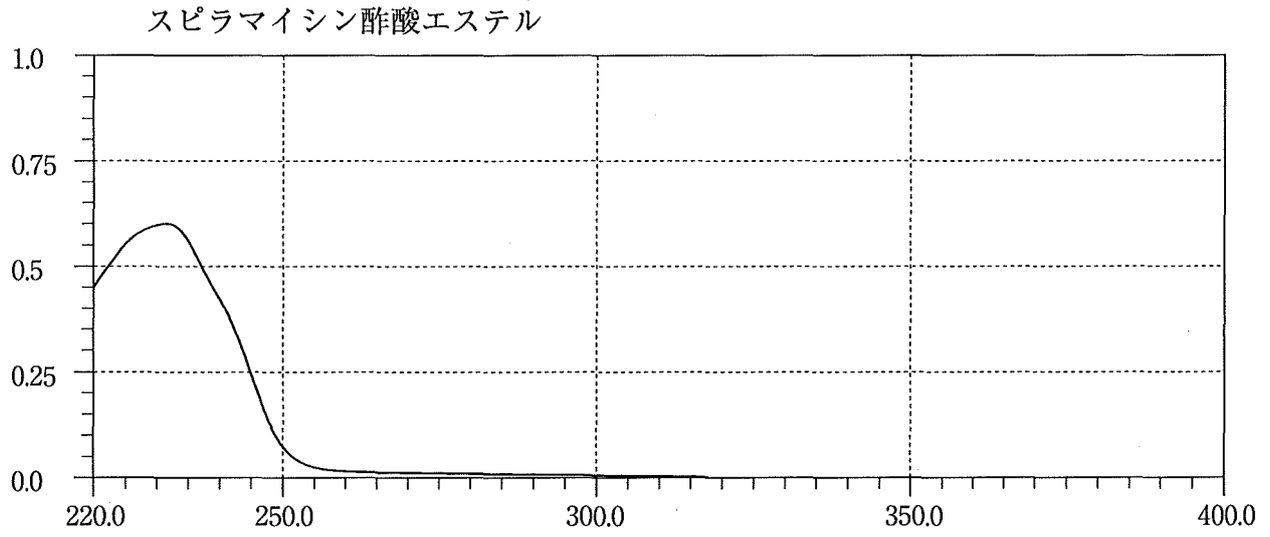
1

1 シンバスタチン



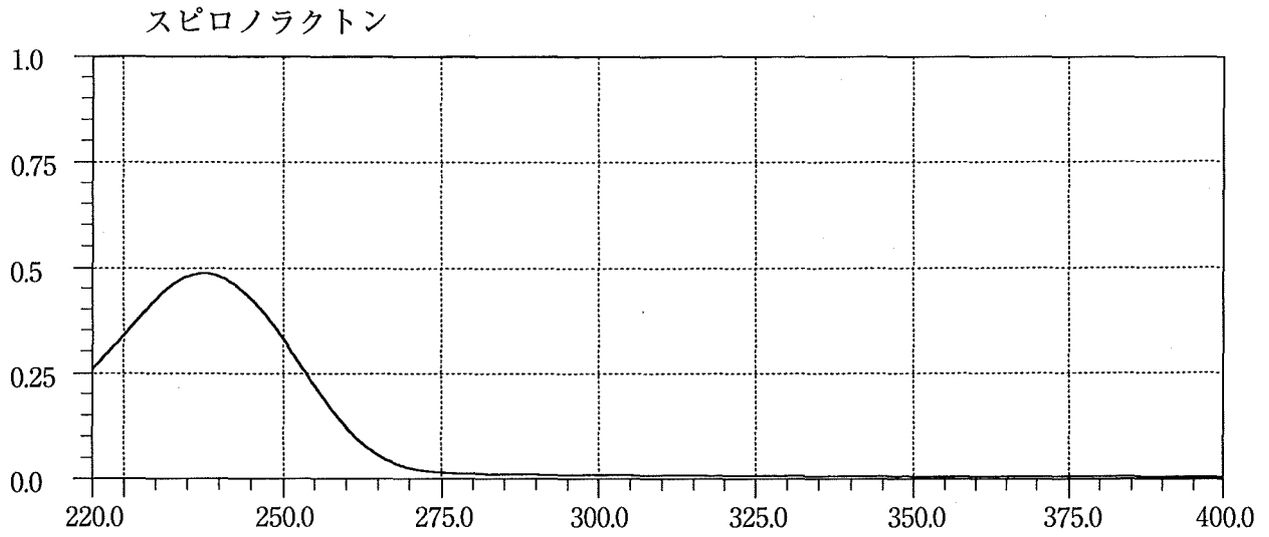
1

1 スピラマイシン酢酸エステル



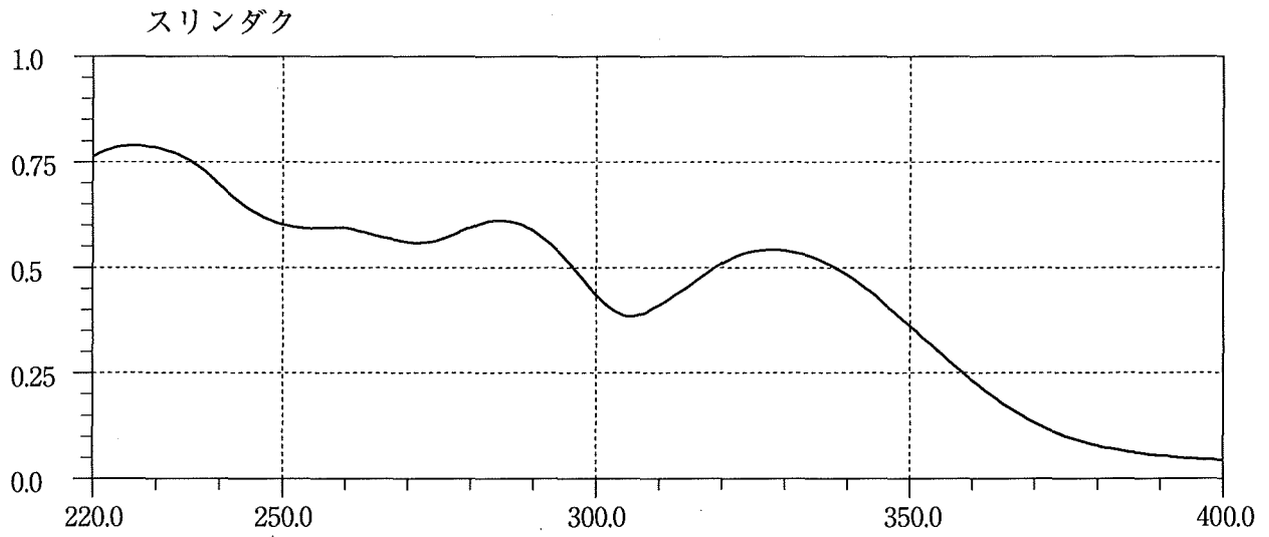
1

1 スピロノラクトン



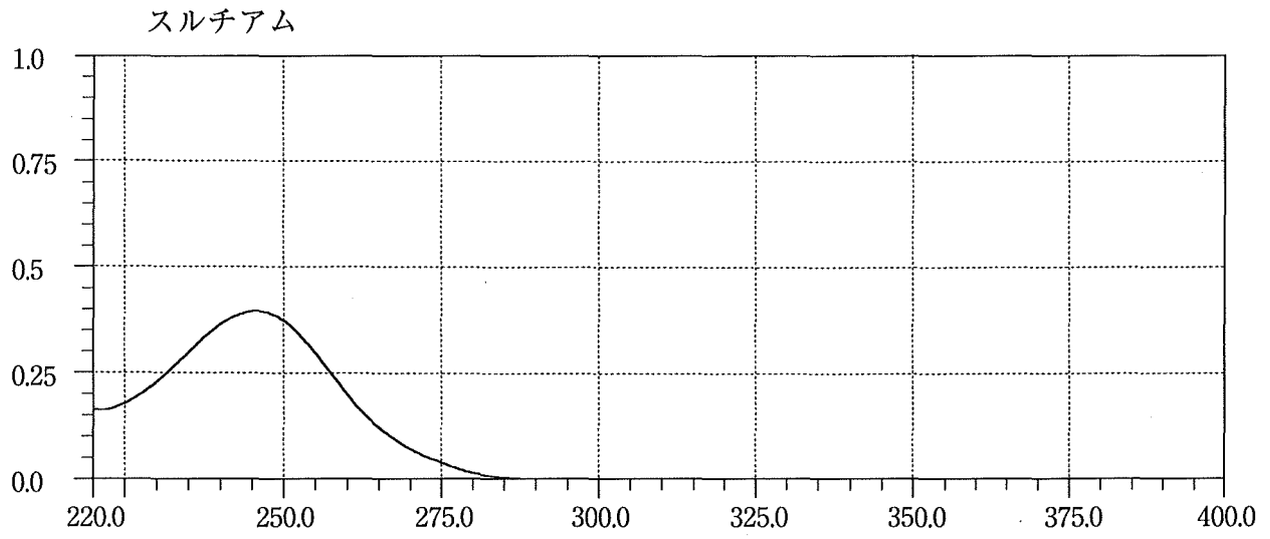
1

1 スリンダク



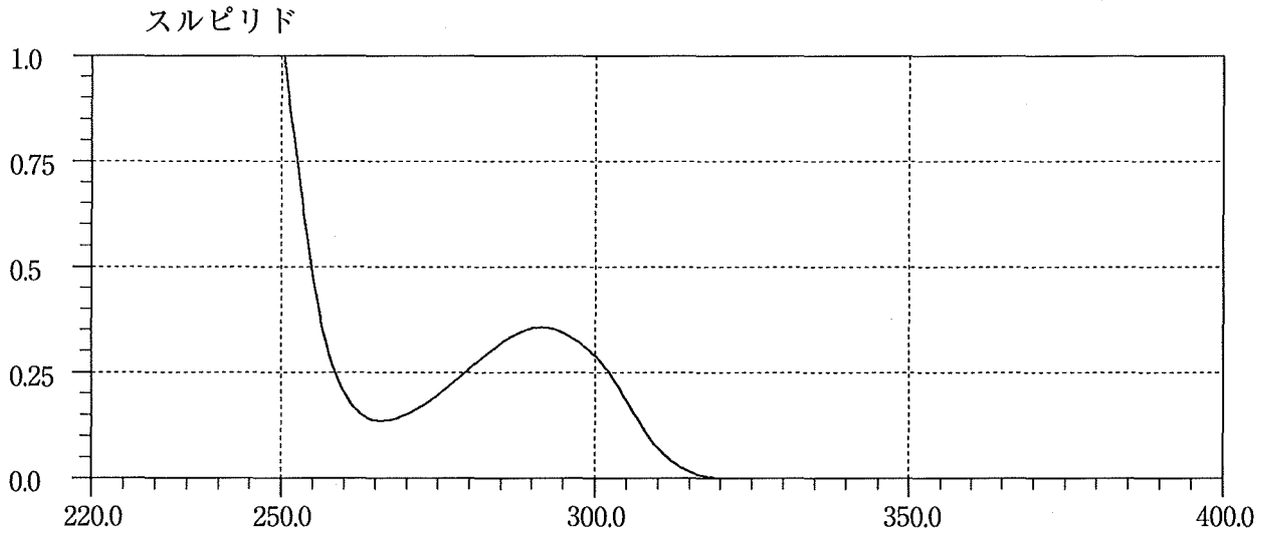
1

1 スルチアム



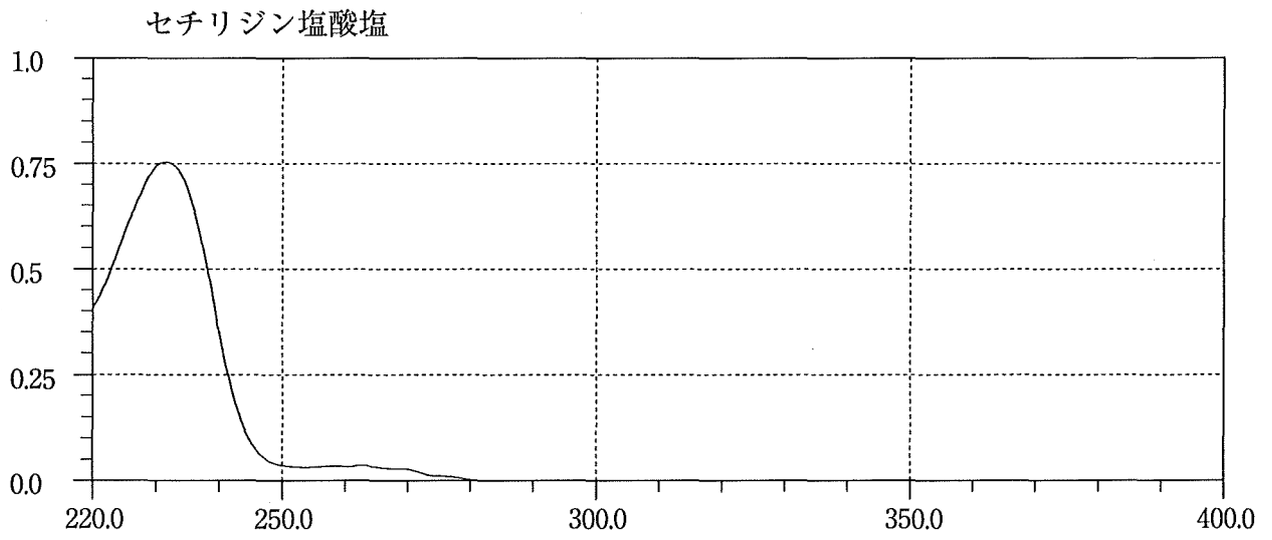
1

1 スルピリド

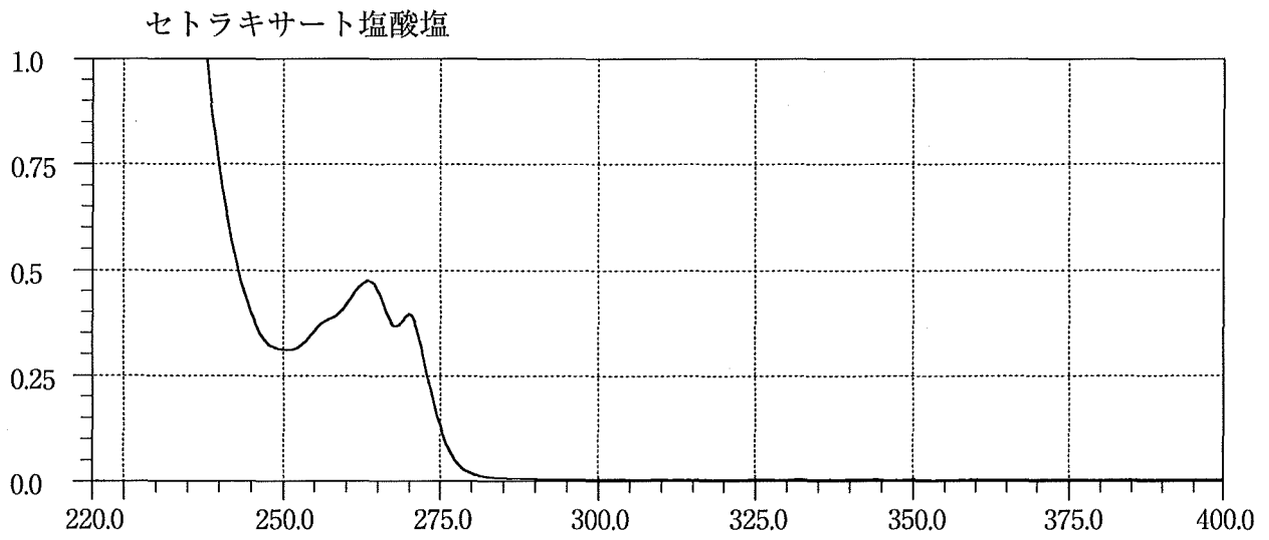


1

1 セチリジン塩酸塩

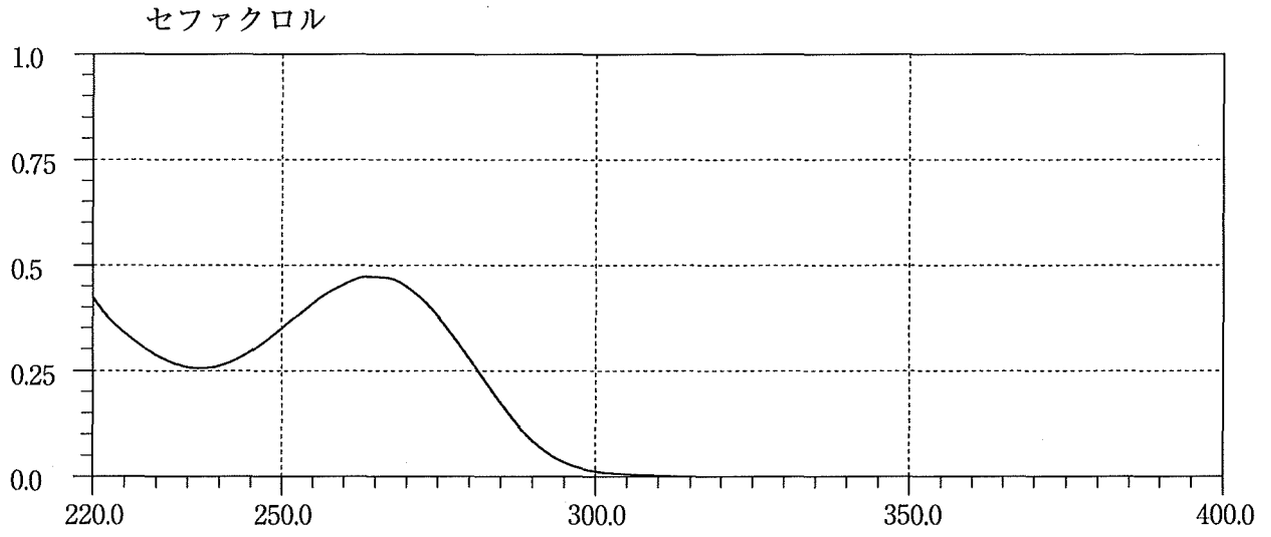


1 セトラキサート塩酸塩



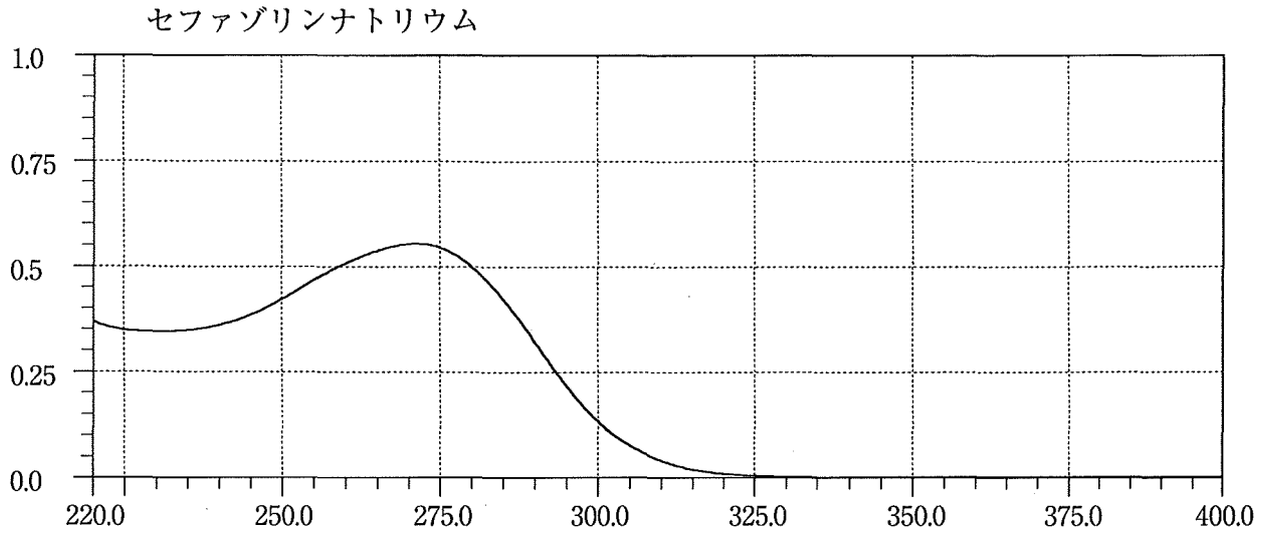
1

1 セファクロル



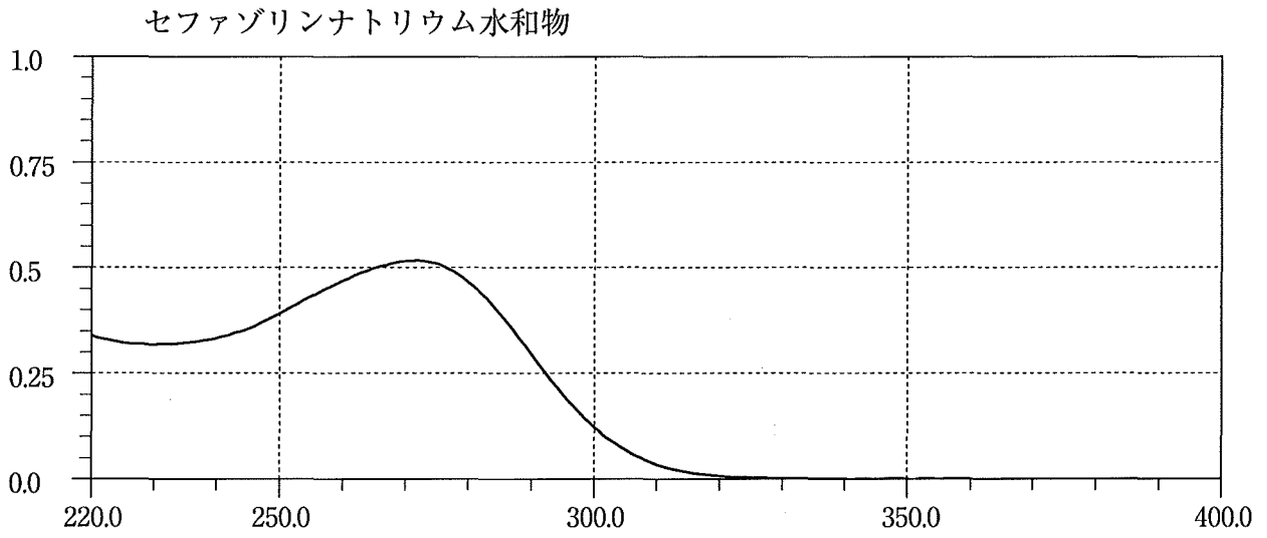
1

1 セファゾリンナトリウム



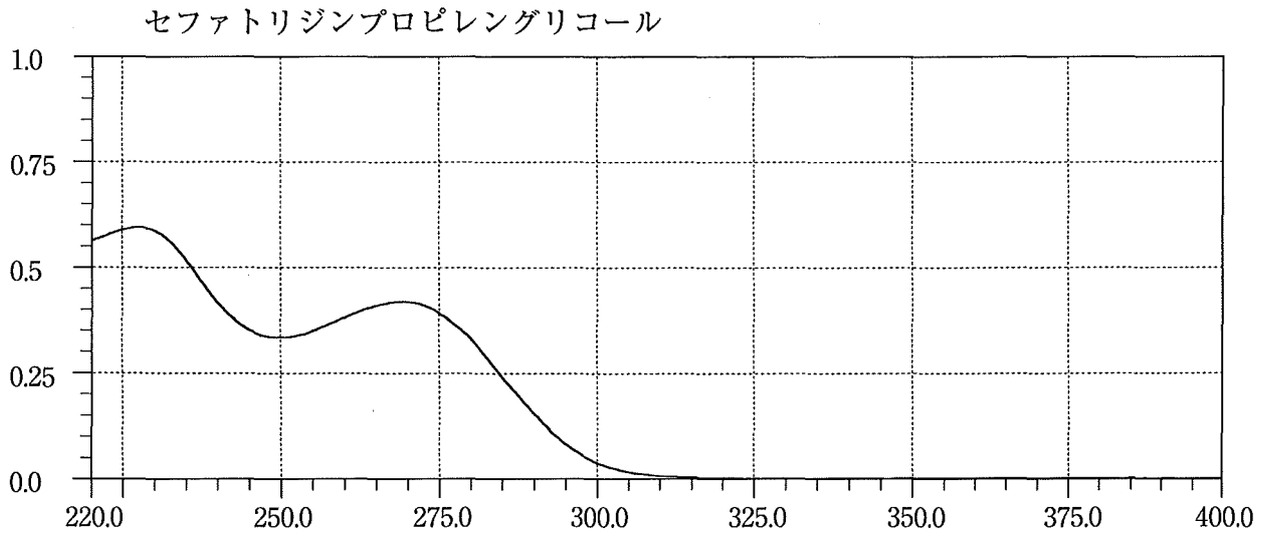
1

1 セファゾリンナトリウム水和物



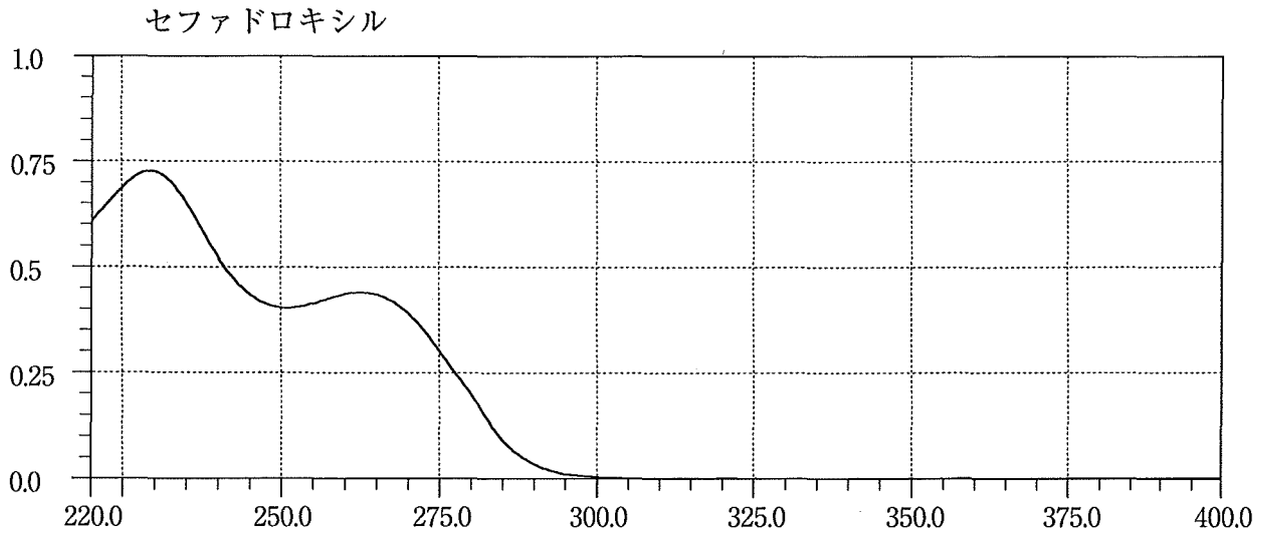
1

1 セファトリジンプロピレングリコール



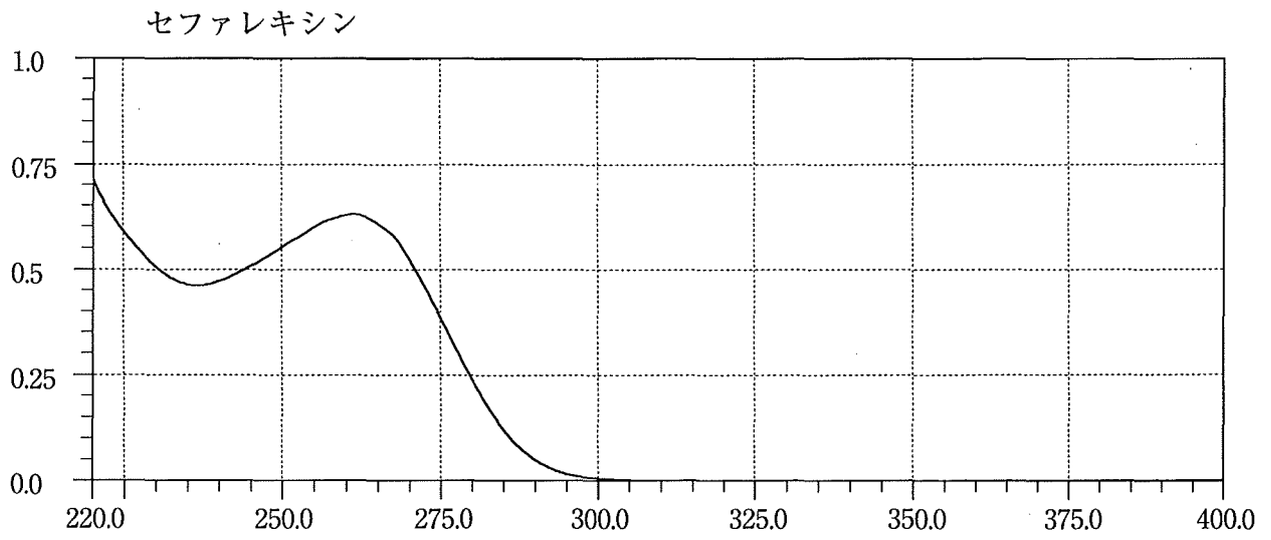
1

1 セファドロキシル



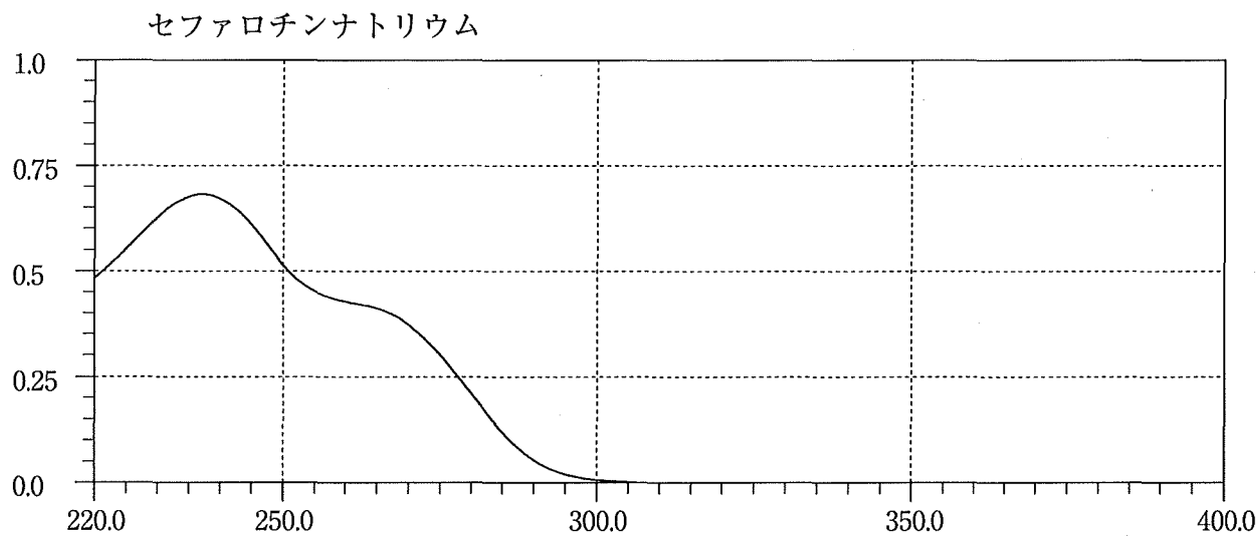
1

1 セファレキシシ



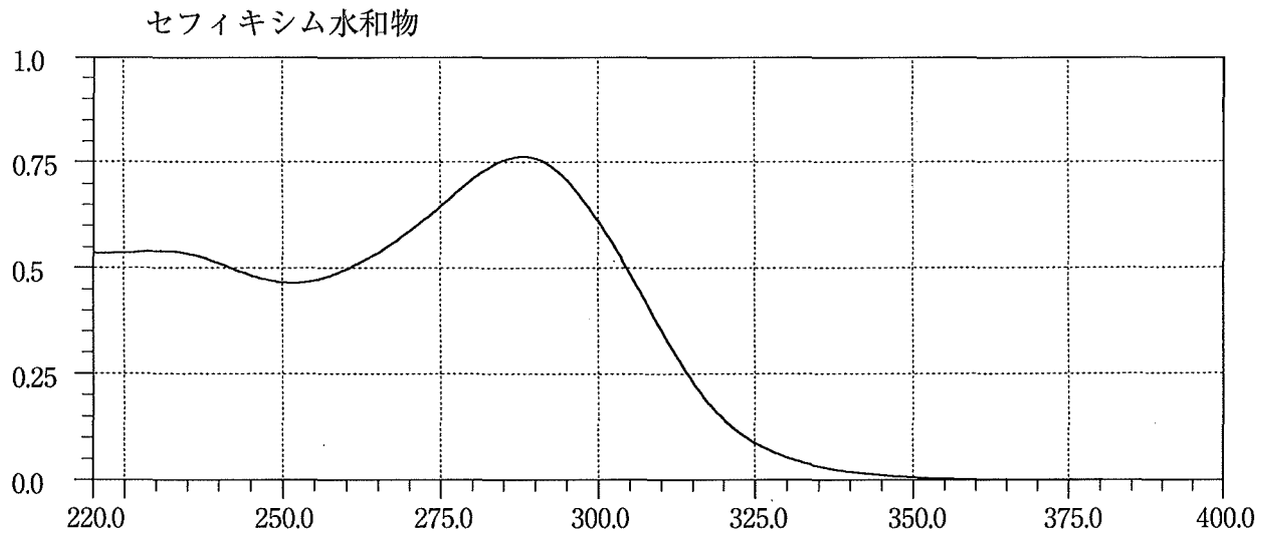
1

1 セファロチンナトリウム



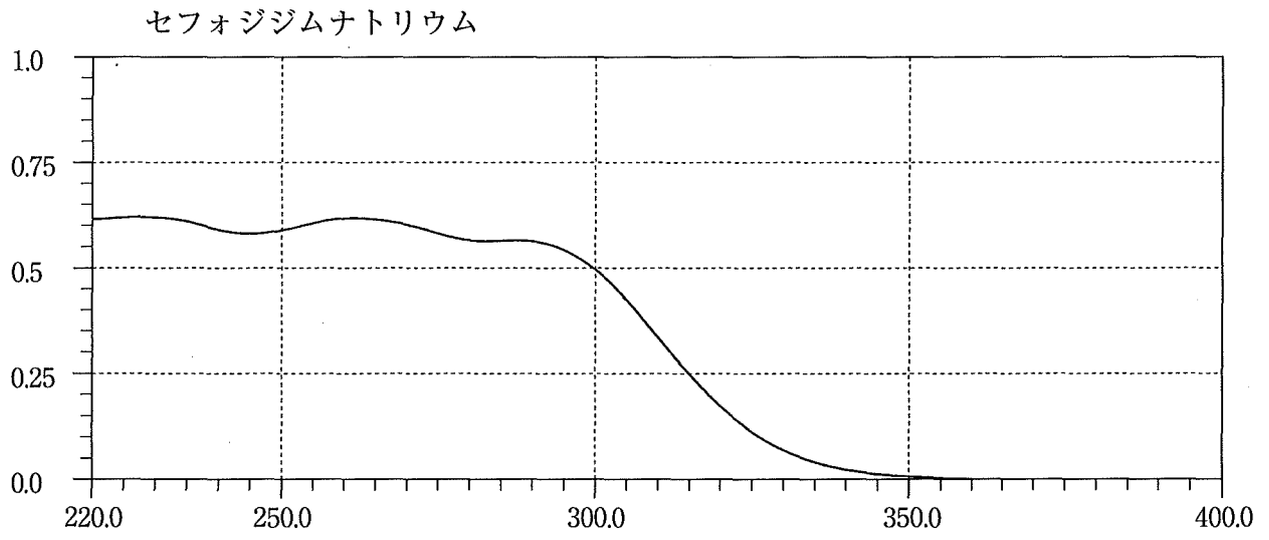
1

1 セフィキシム水和物



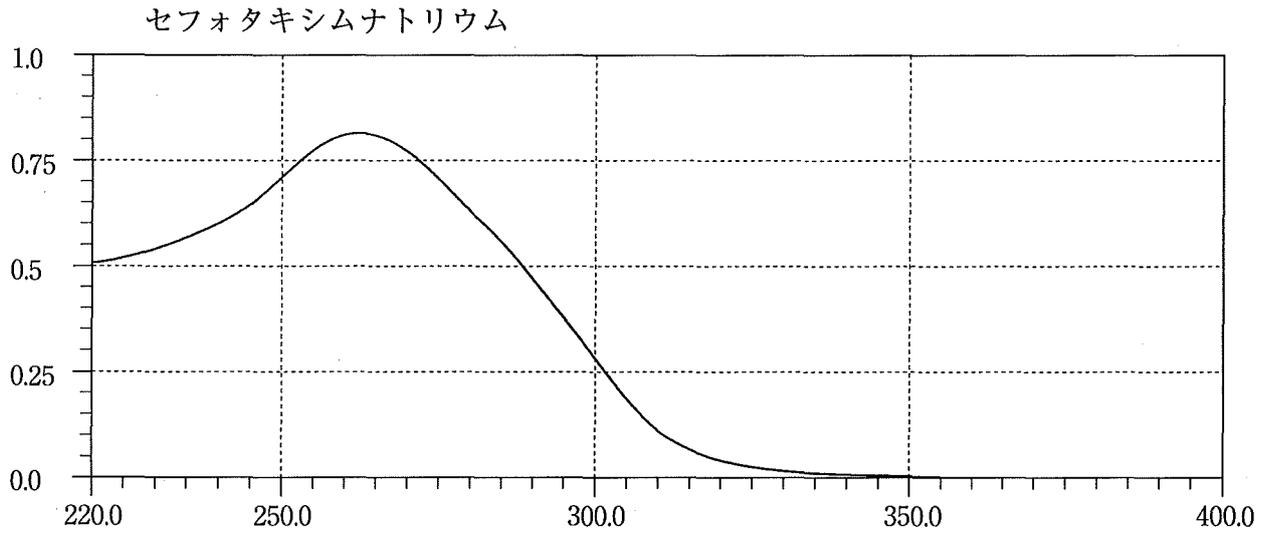
1

1 セフオジジムナトリウム



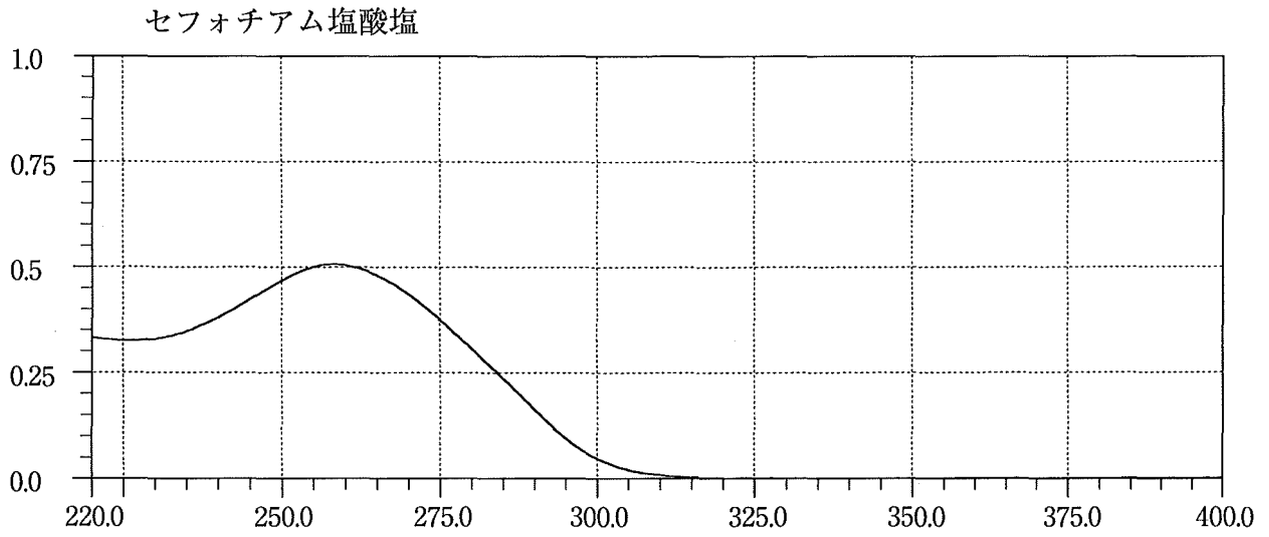
1

1 セフトキシムナトリウム



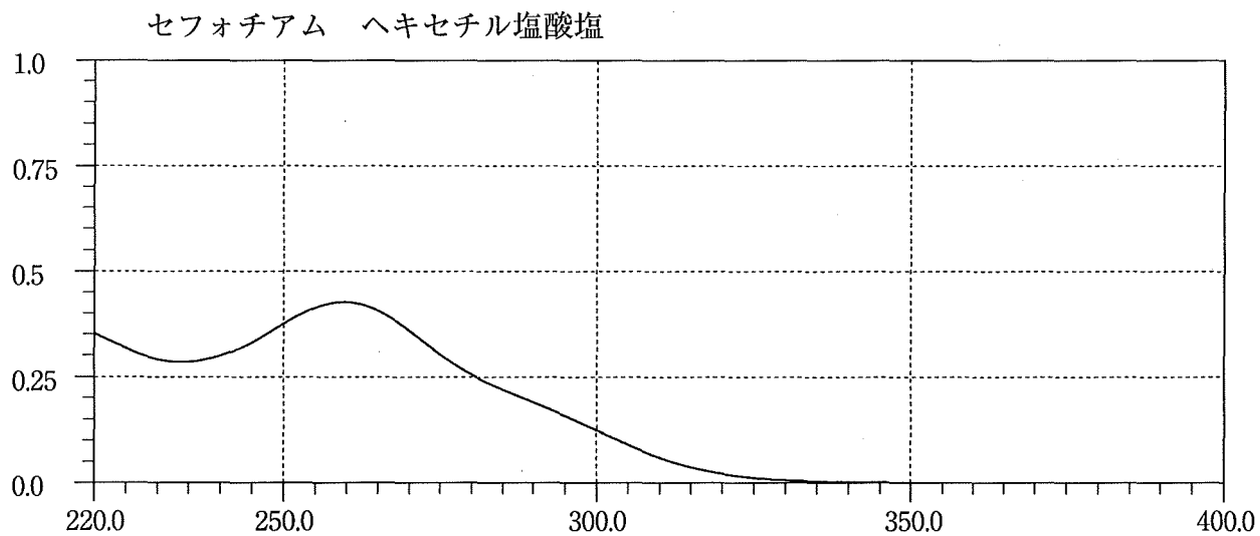
1

1 セフトリアム塩酸塩



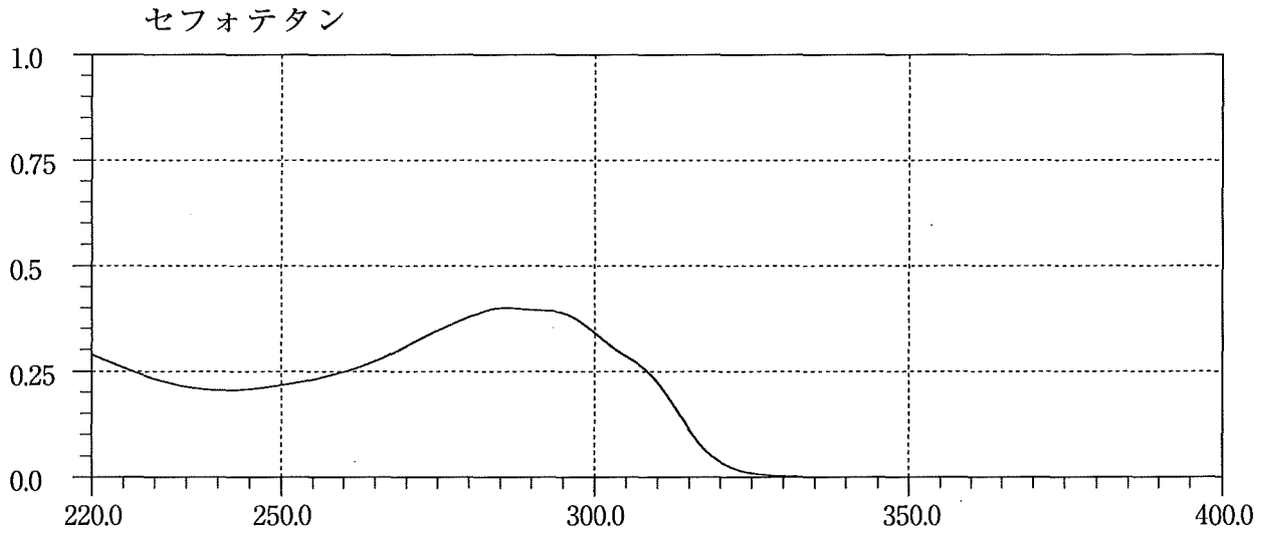
1

1 セフォチアム ヘキセチル塩酸塩



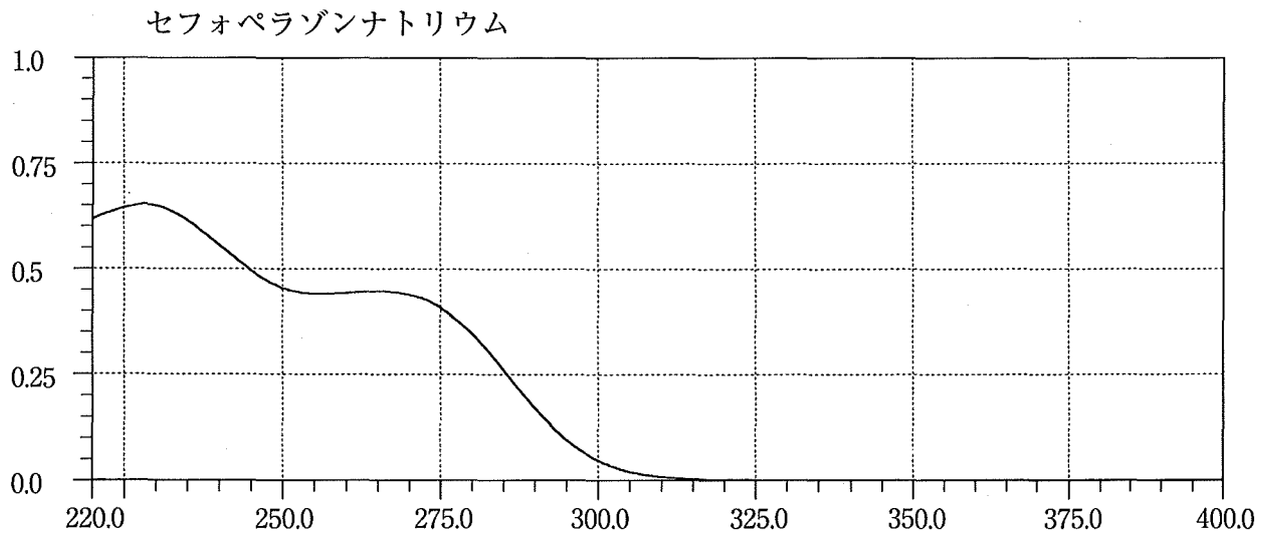
1

1 セフトエタン



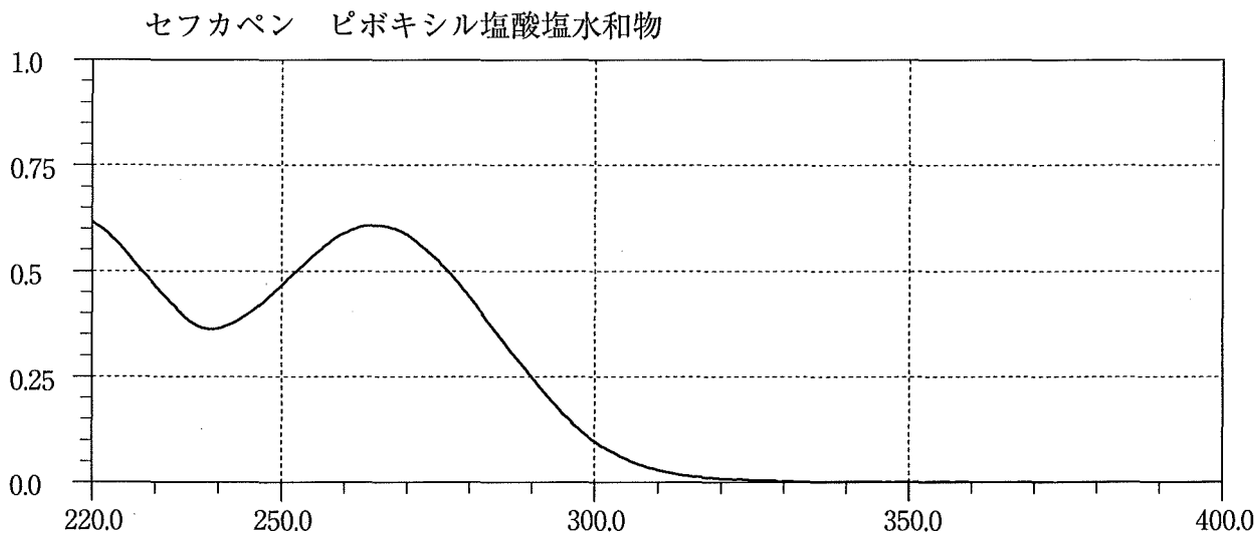
1

1 セフォペラゾンナトリウム



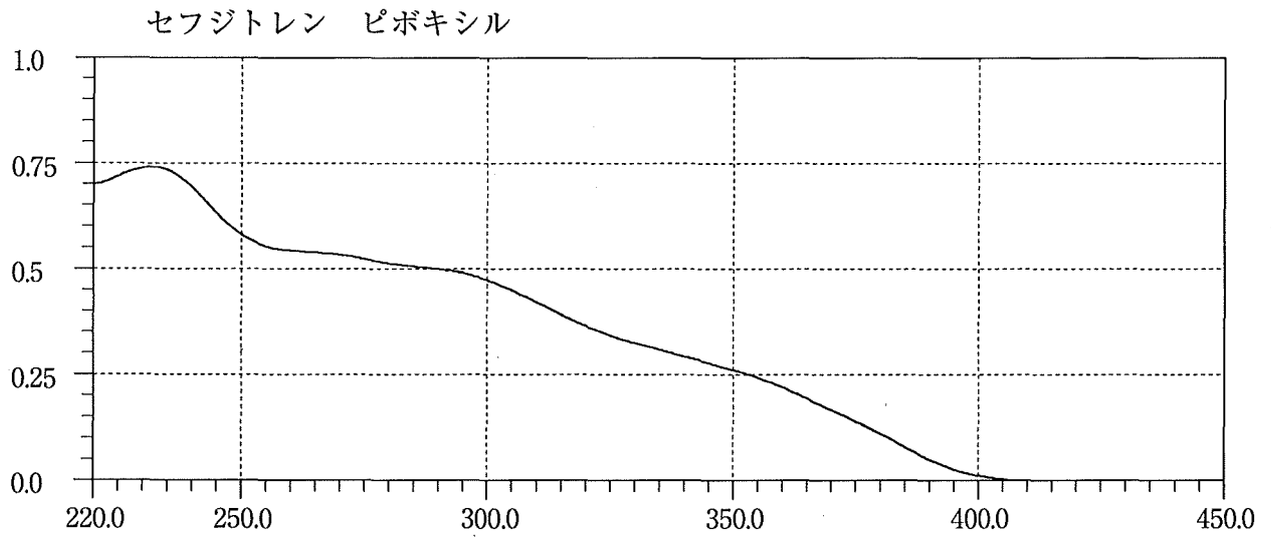
1

1 セフカペン ピボキシル塩酸塩水和物



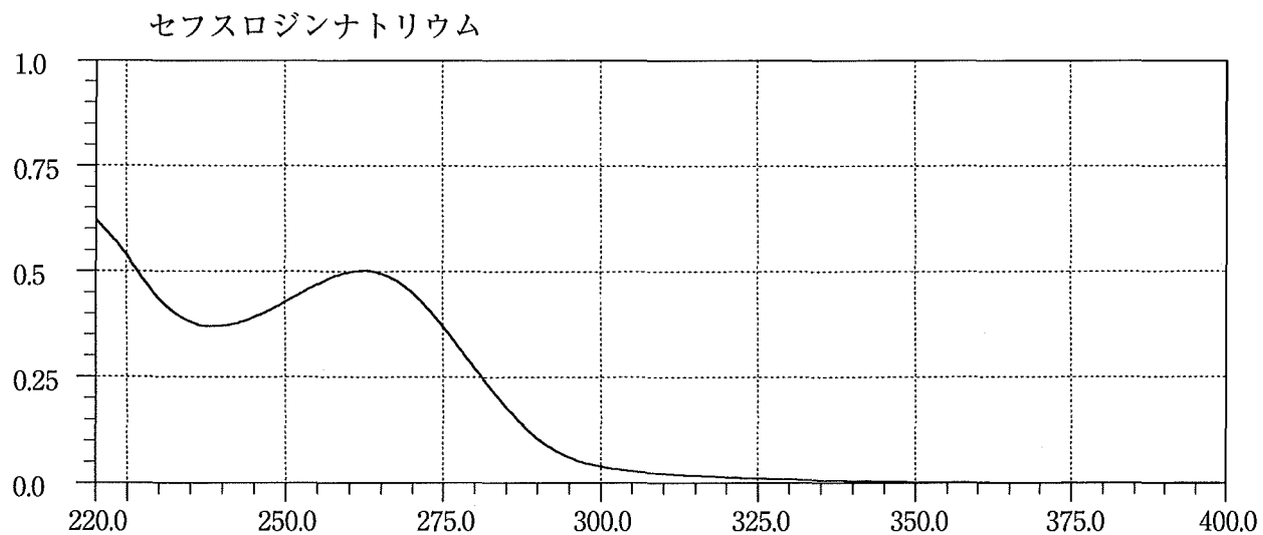
1

1 セフジトレン ピボキシル



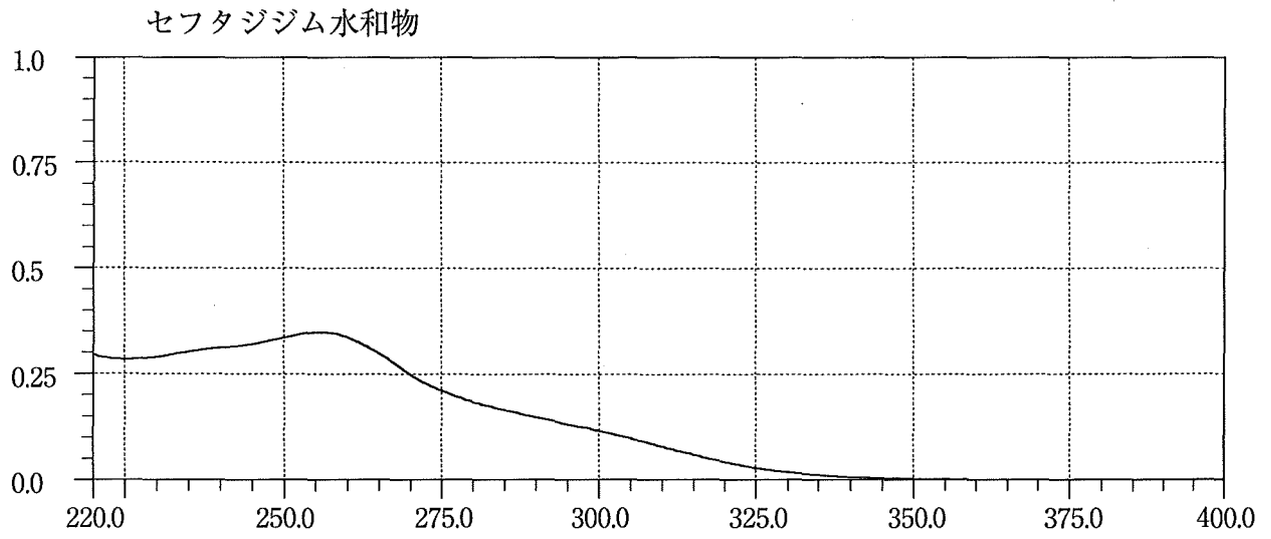
1

1 セフスロジンナトリウム



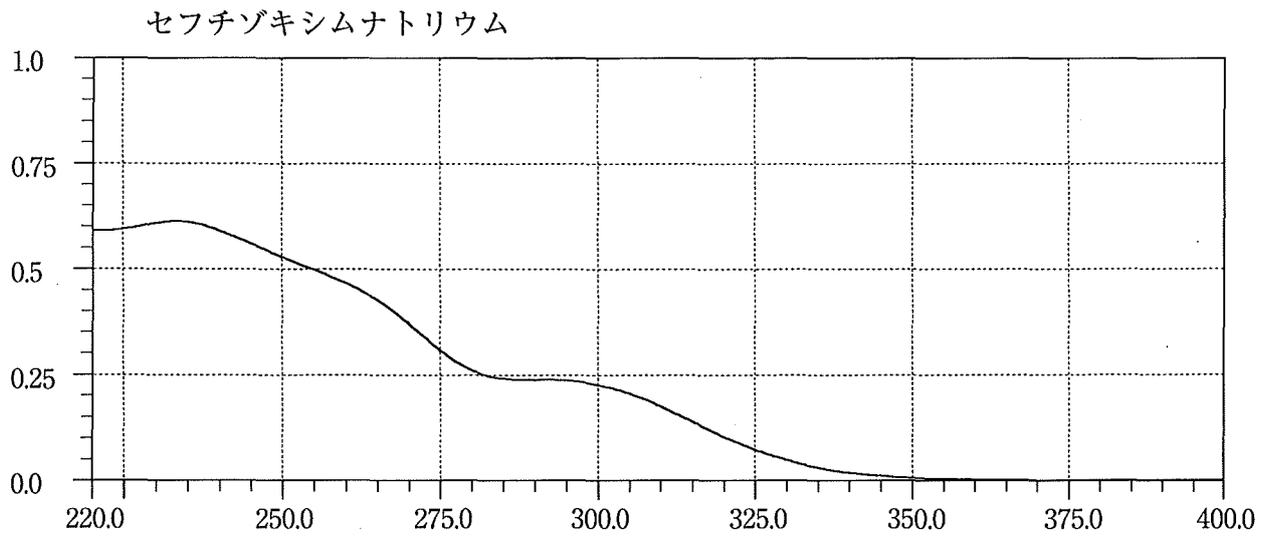
1

1 セフタジジム水和物



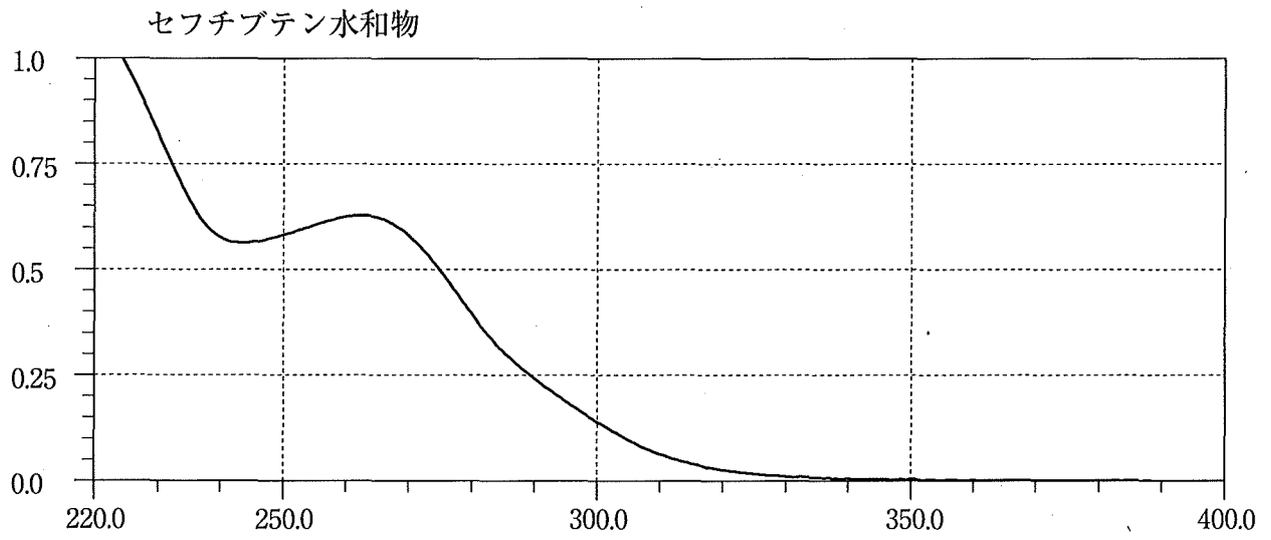
1

1 セフチゾキシムナトリウム



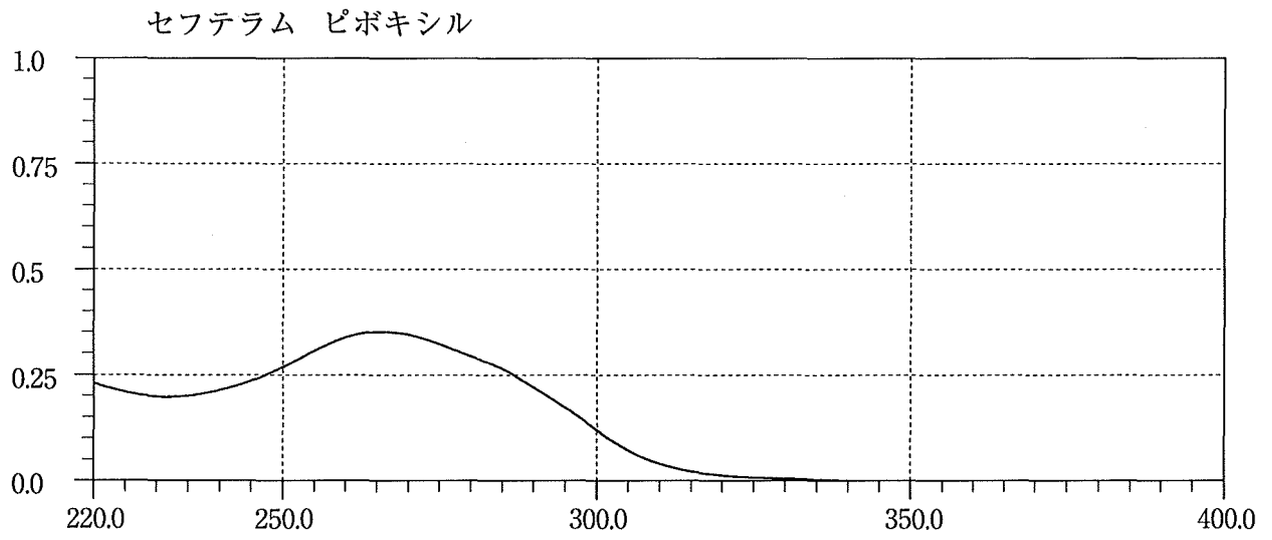
1

1 セフチブテン水和物



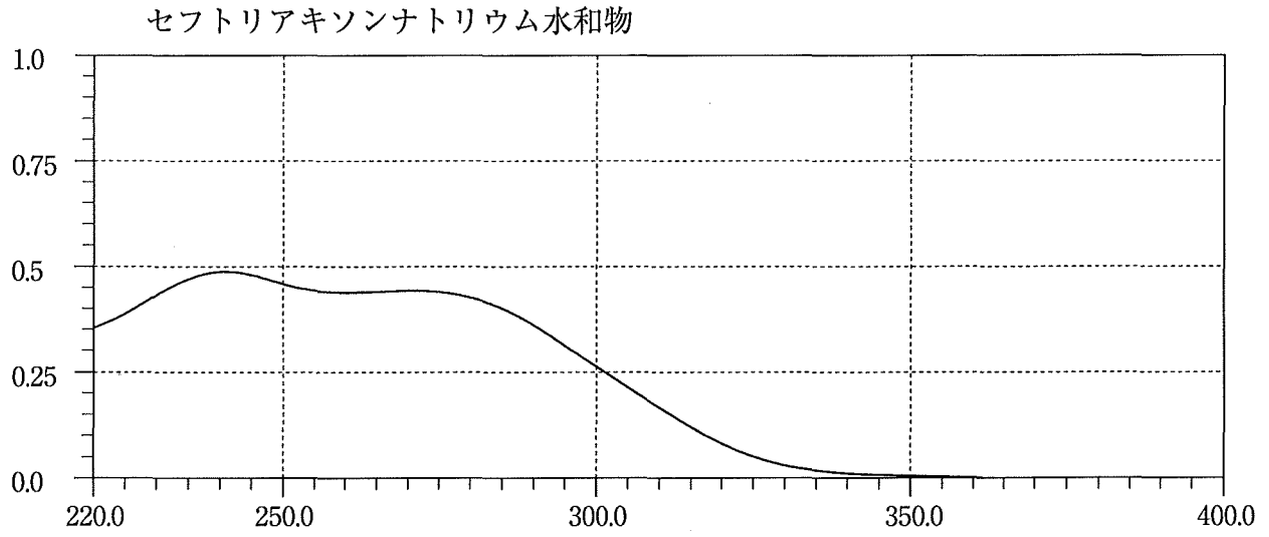
1

1 セフテラム ピボキシル



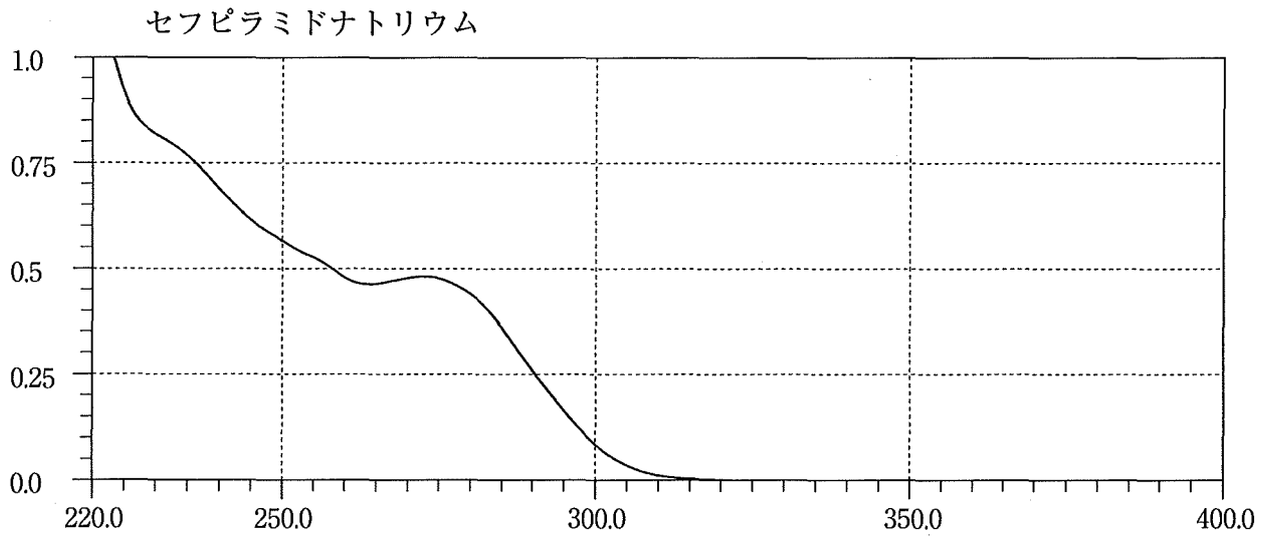
1

1 セフトリアキソンナトリウム水和物



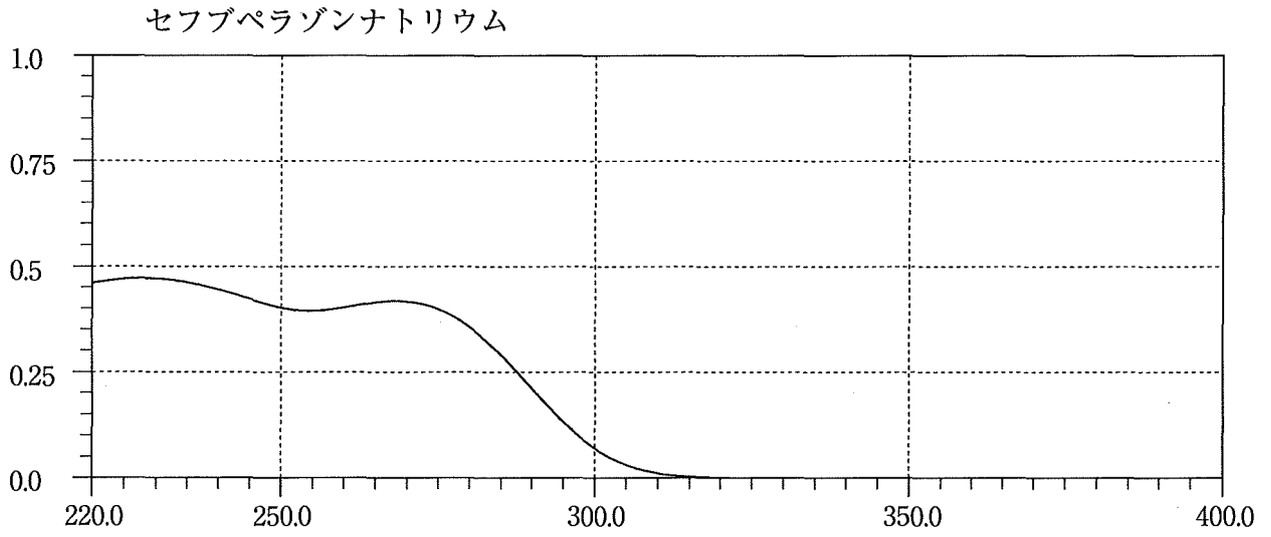
1

1 セフピラミドナトリウム



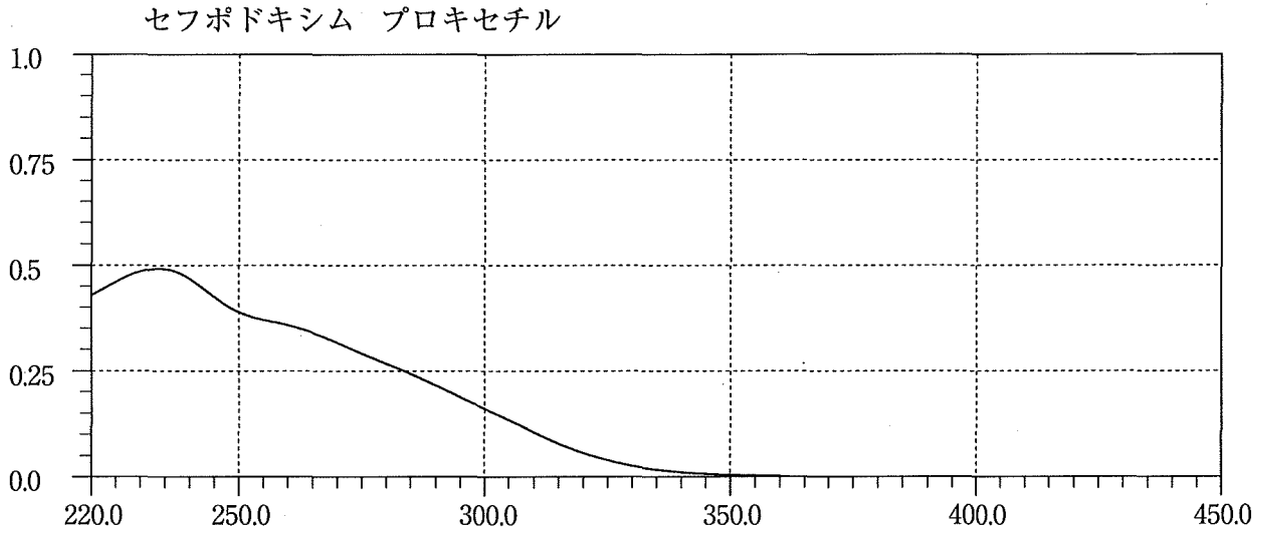
1

1 セフブペラゾンナトリウム



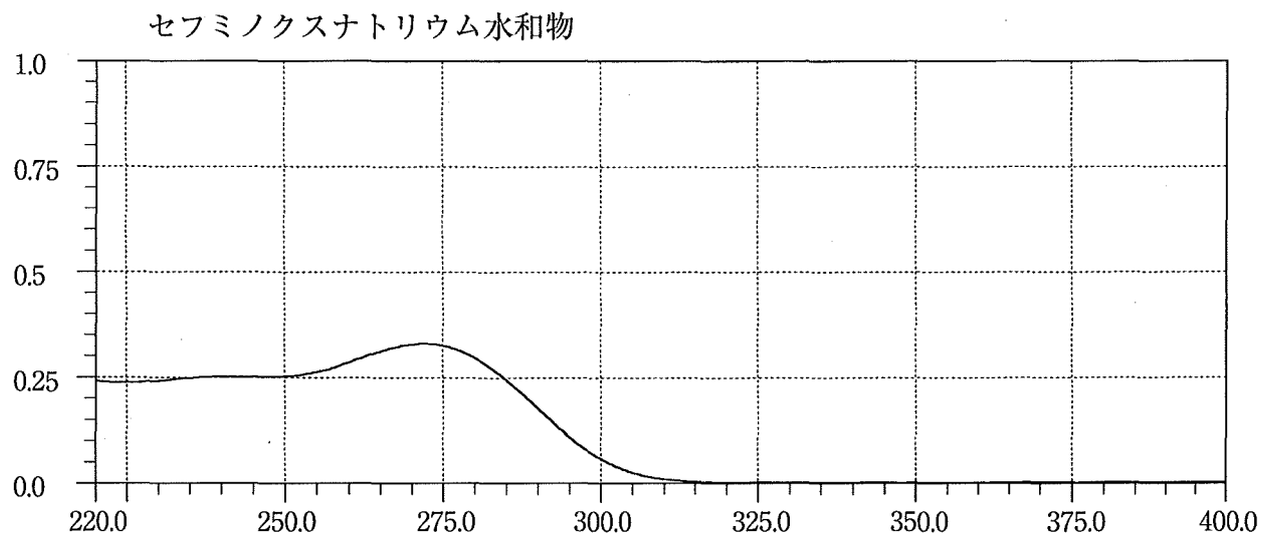
1

1 セフポドキシム プロキシセチル



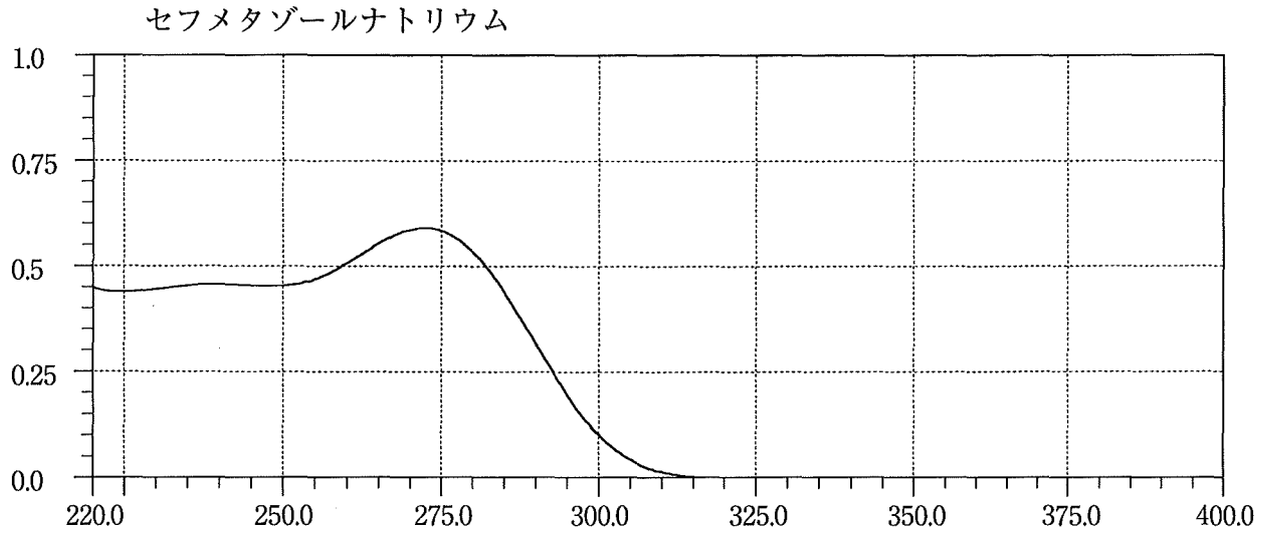
1

1 セフミノクスナトリウム水和物



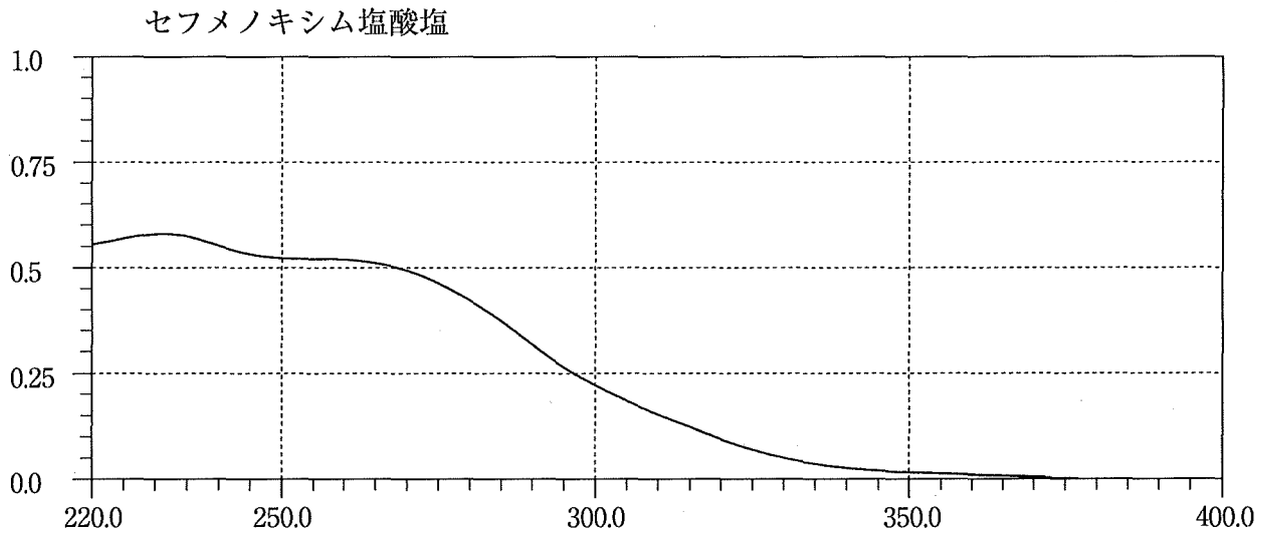
1

1 セフメタゾールナトリウム



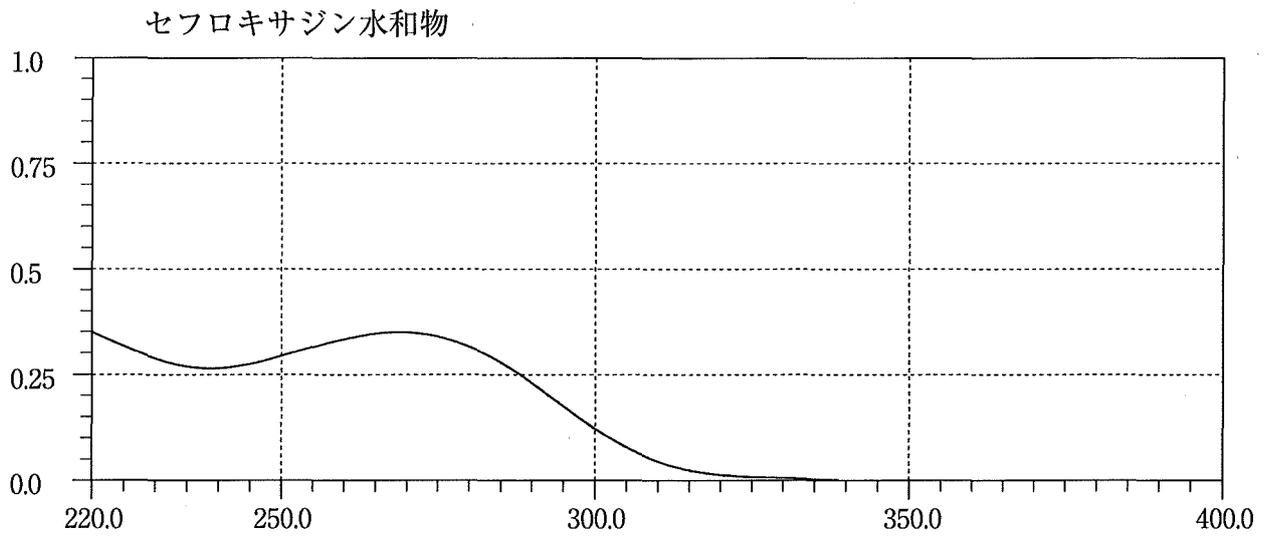
1

1 セフメノキシム塩酸塩



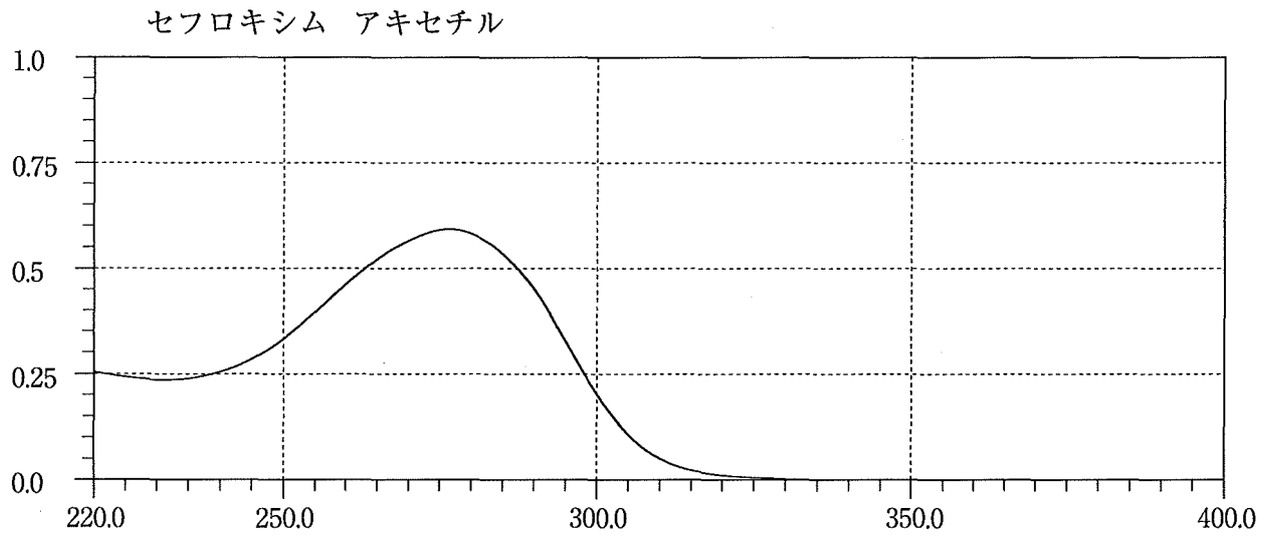
1

1 セフロキサジン水和物



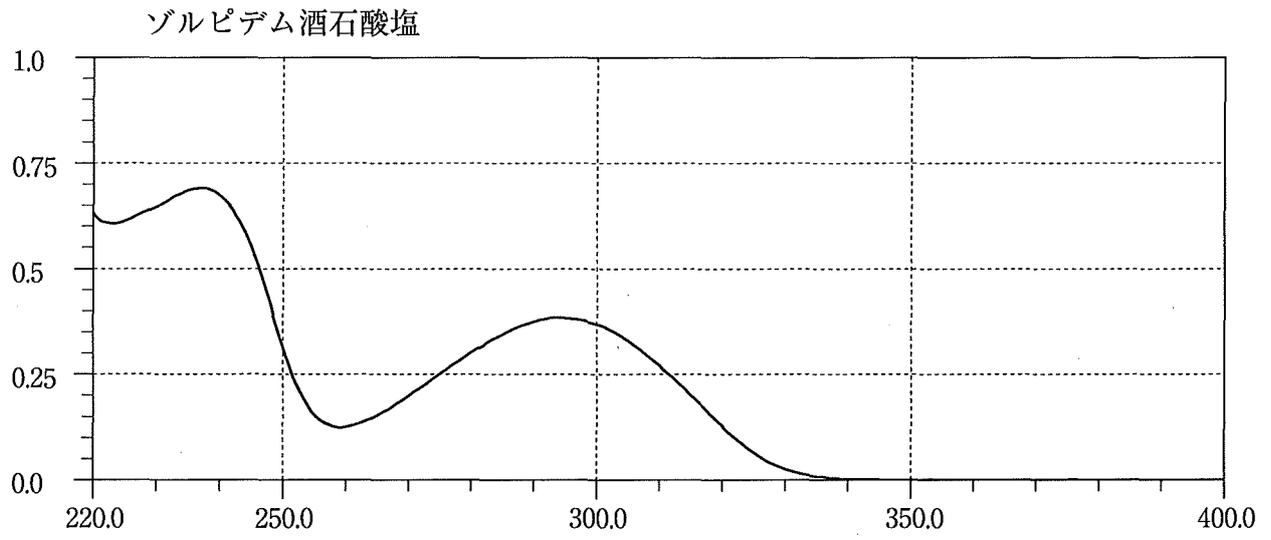
1

1 セフロキシム アキシセチル

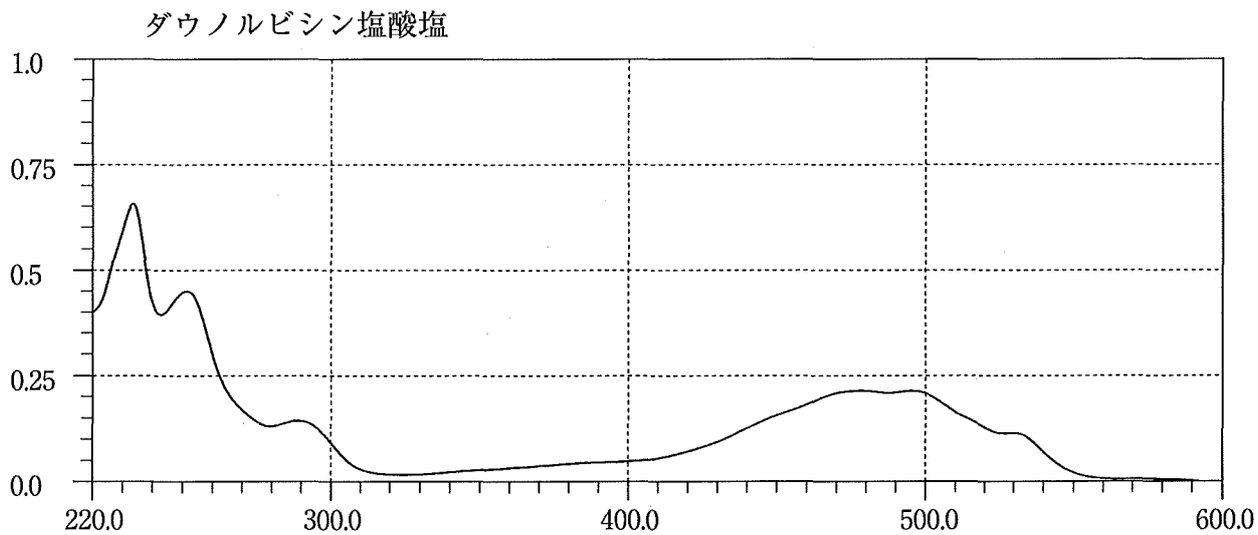


1

1 ゾルピデム酒石酸塩

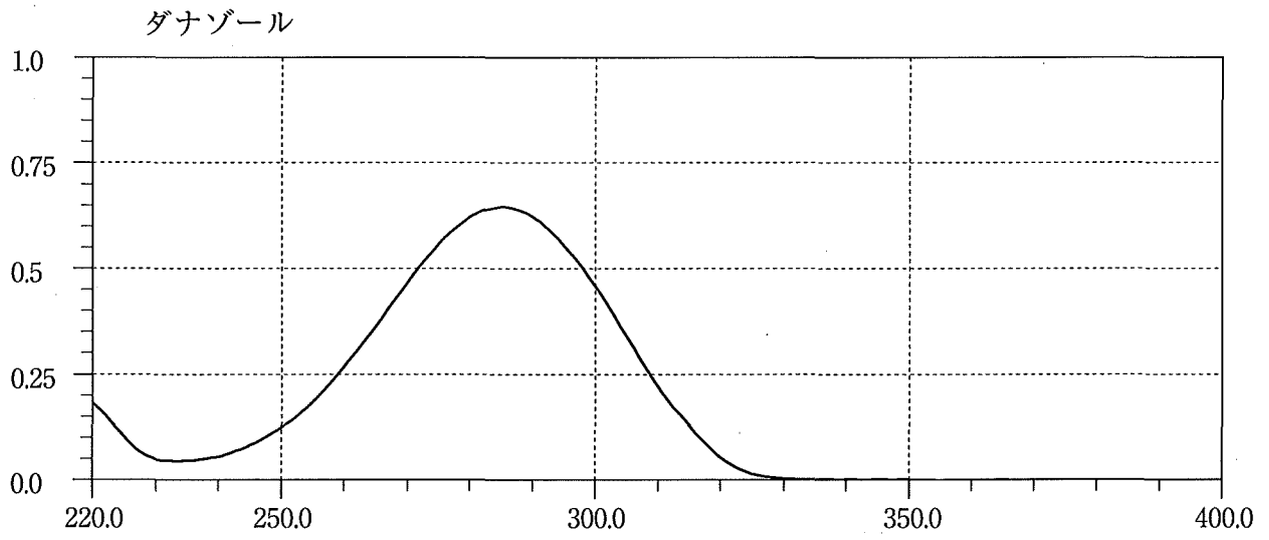


1 ダウノルピシン塩酸塩



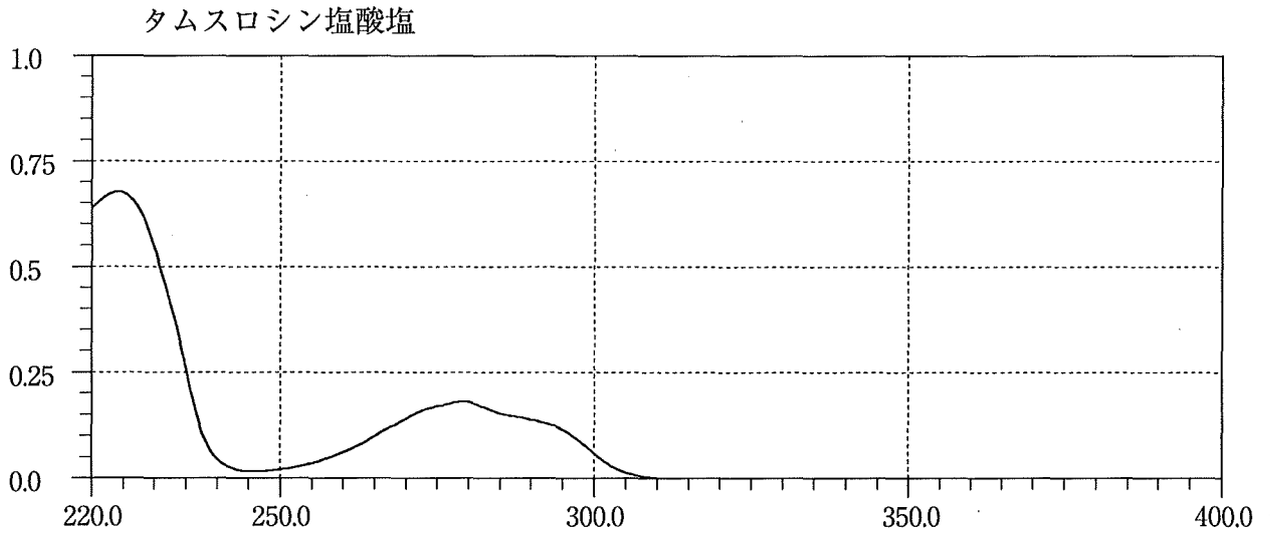
1

1 ダナゾール

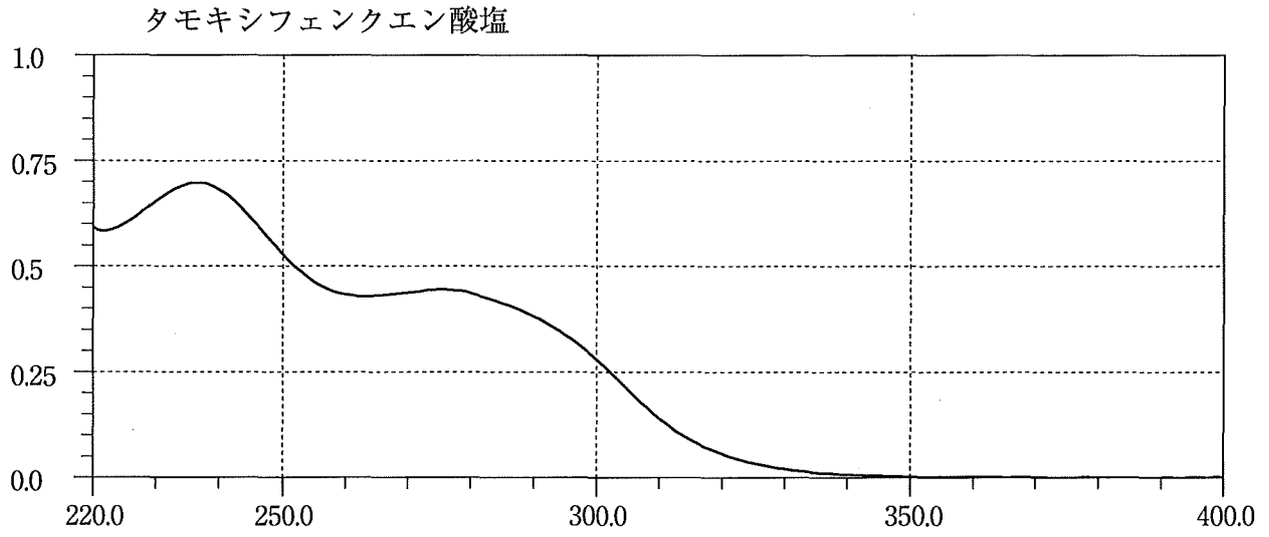


1

1 タムスロシン塩酸塩

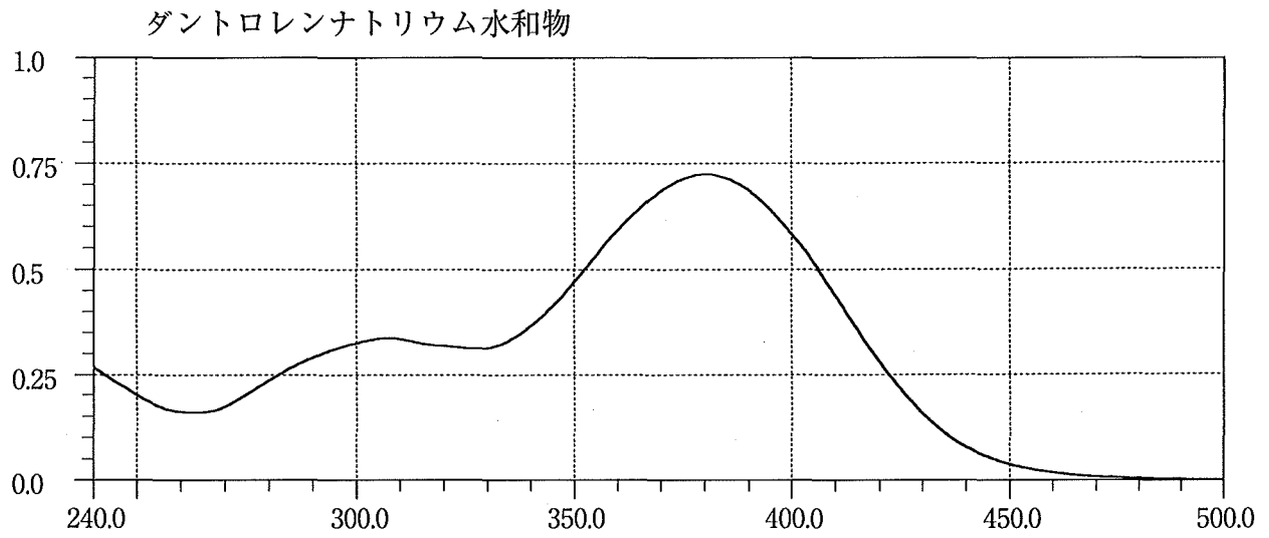


1 タモキシフェンクエン酸塩



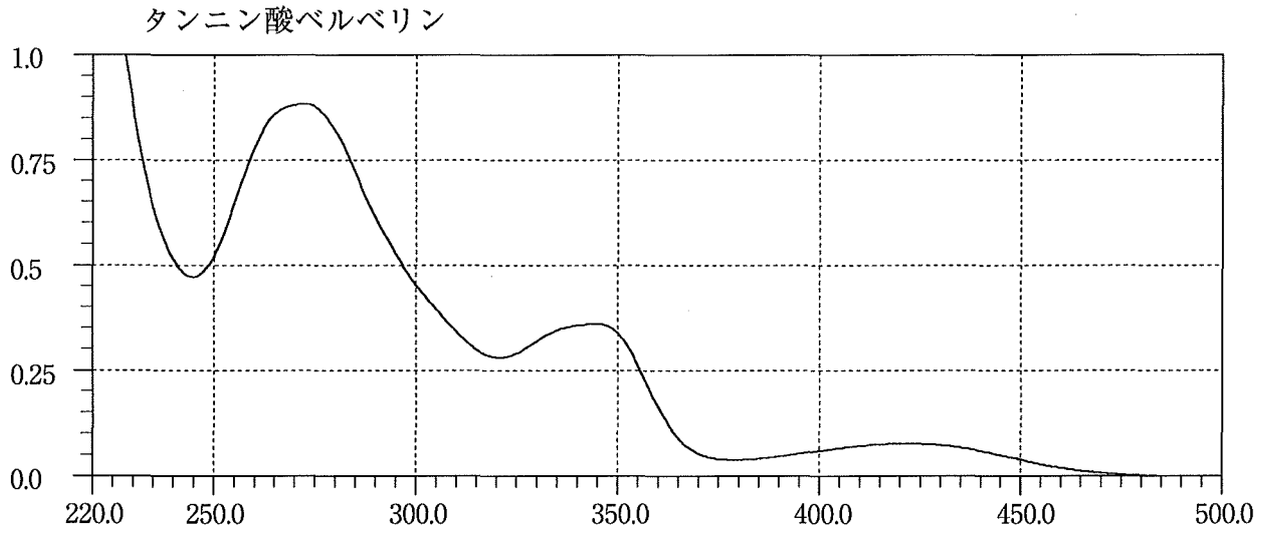
1

1 ダントロレンナトリウム水和物



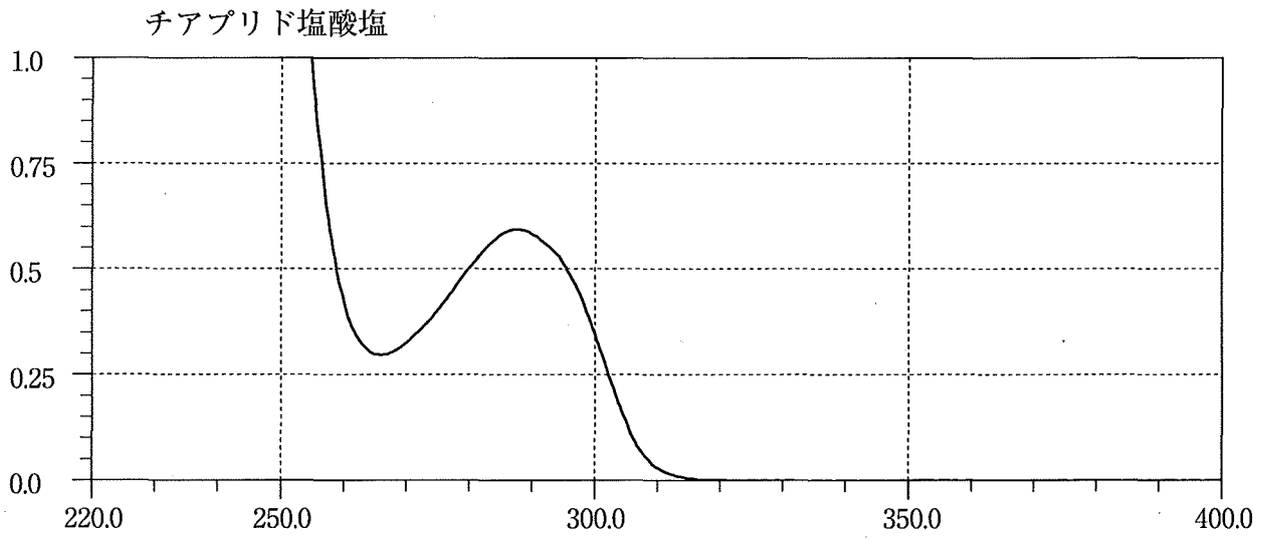
1

1 タンニン酸ベルベリン



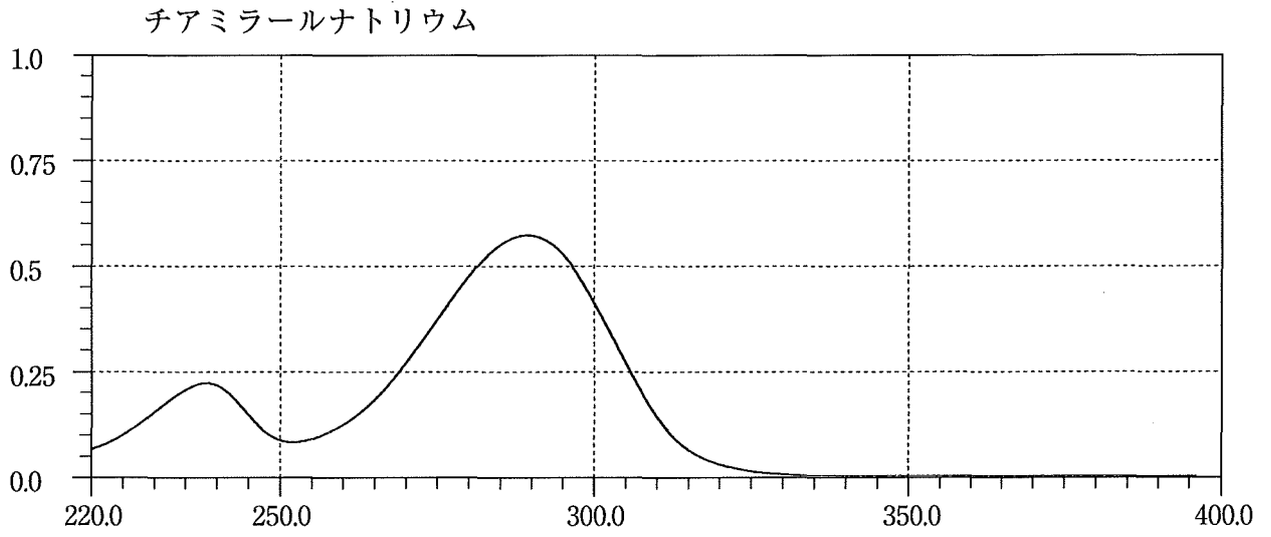
1

1 チアプリド塩酸塩



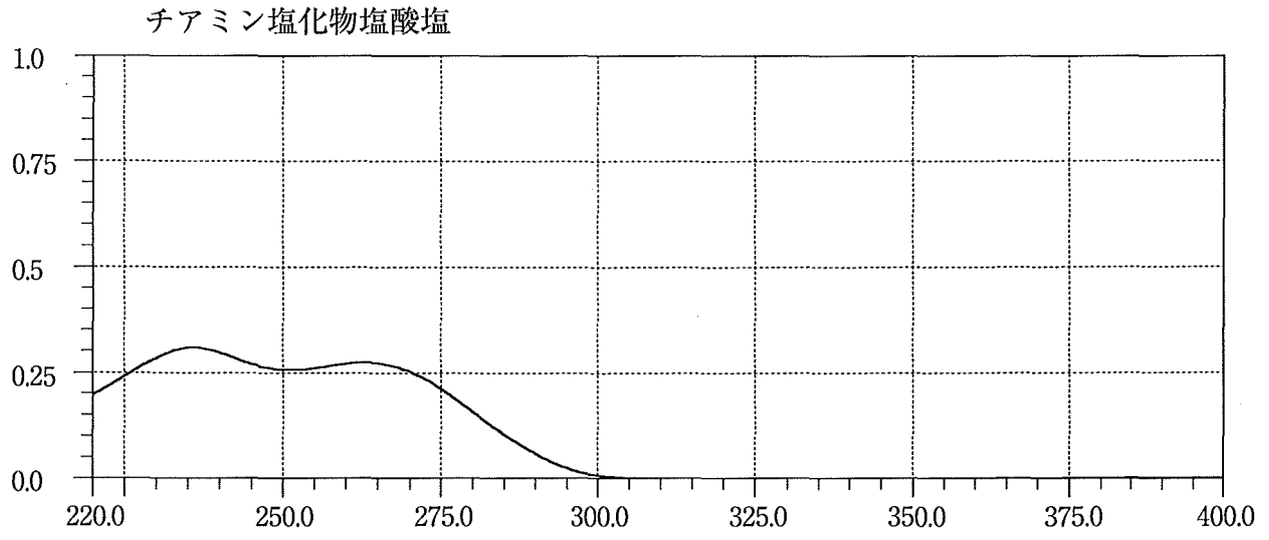
1

1 チアミラールナトリウム



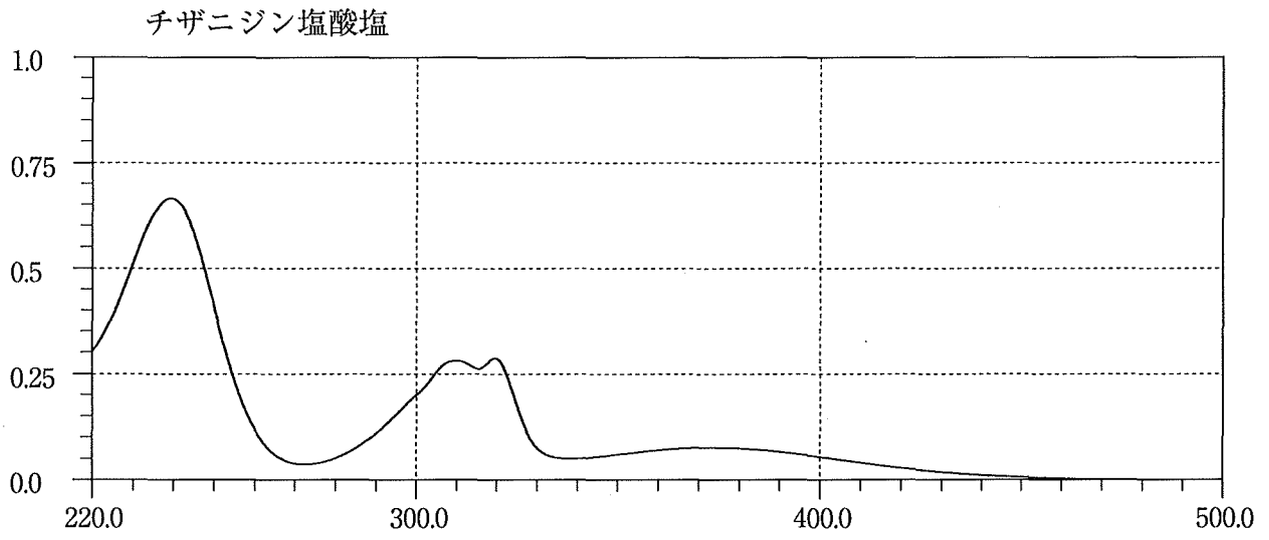
1

1 チアミン塩化物塩酸塩

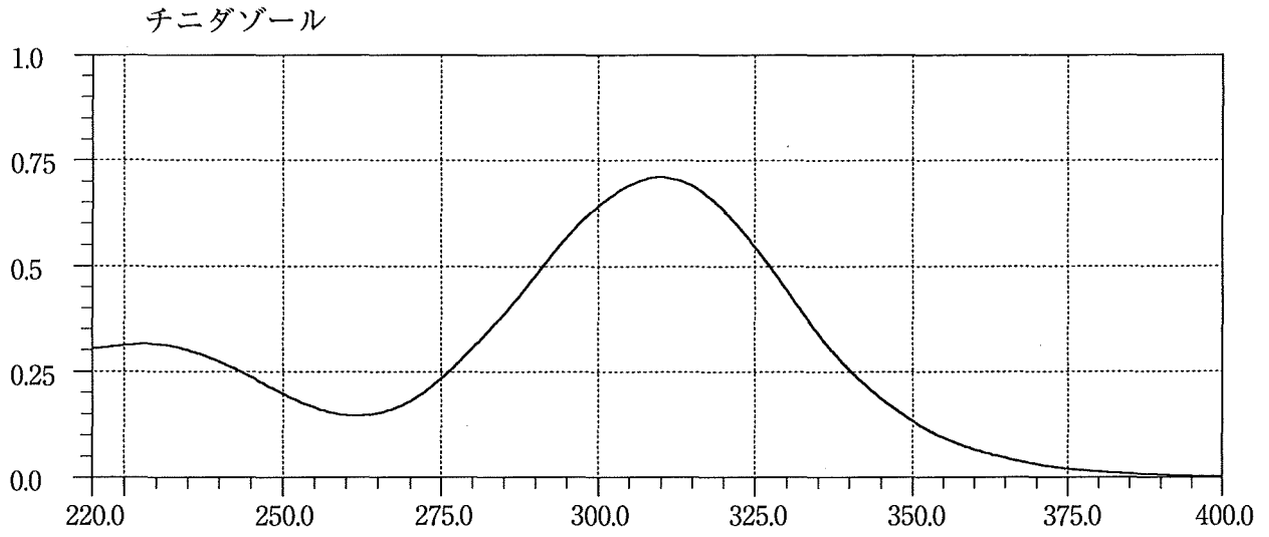


1

1 チザニジン塩酸塩

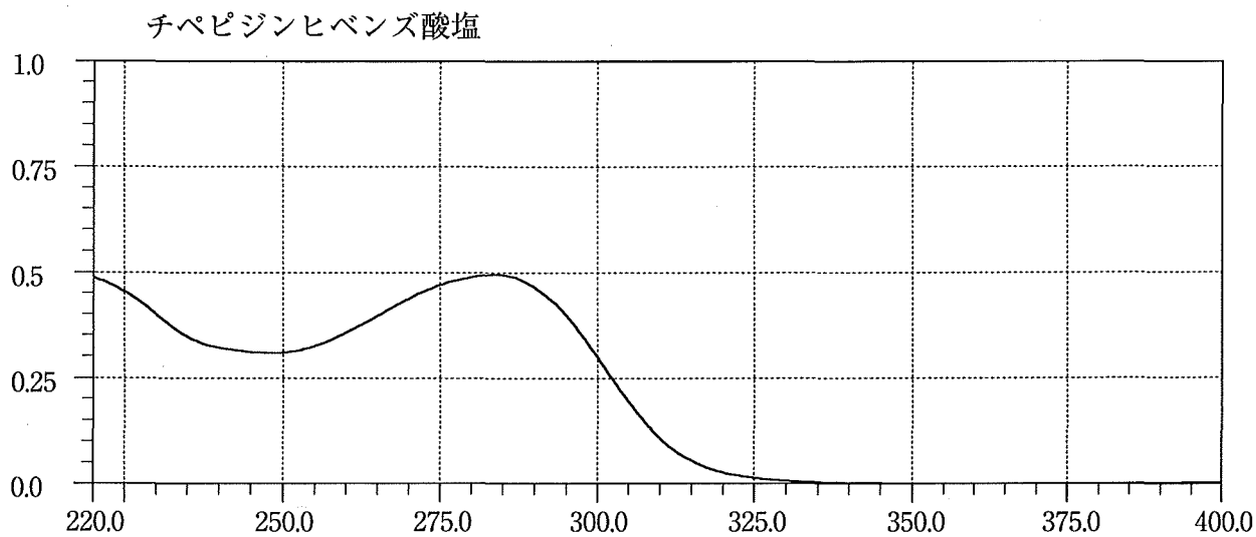


1 チニダゾール



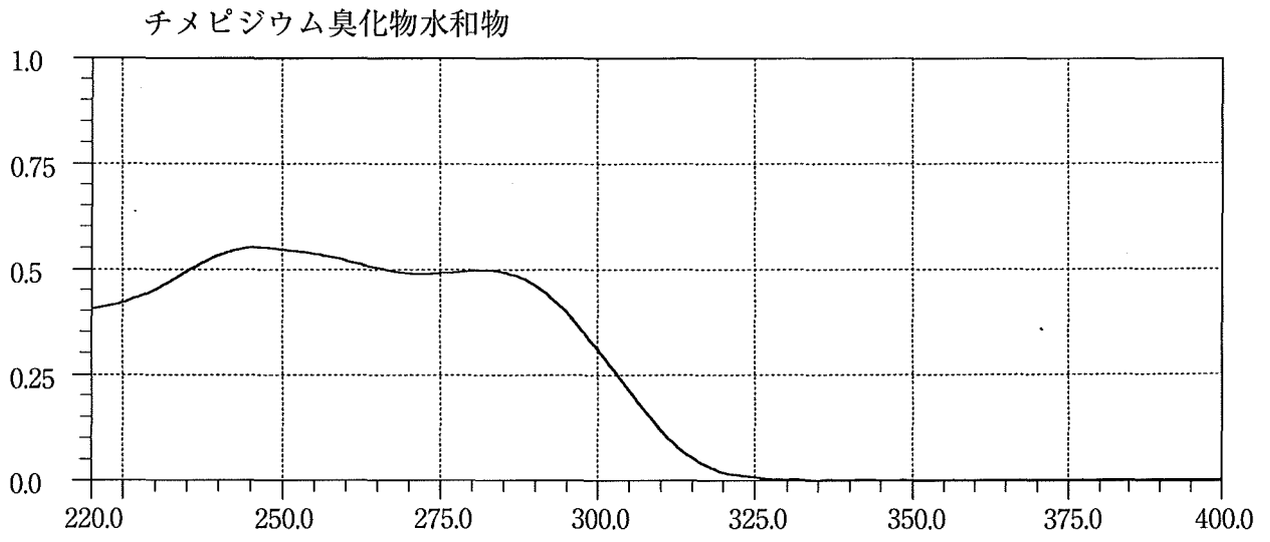
1

1 チペピジンヒベンズ酸塩



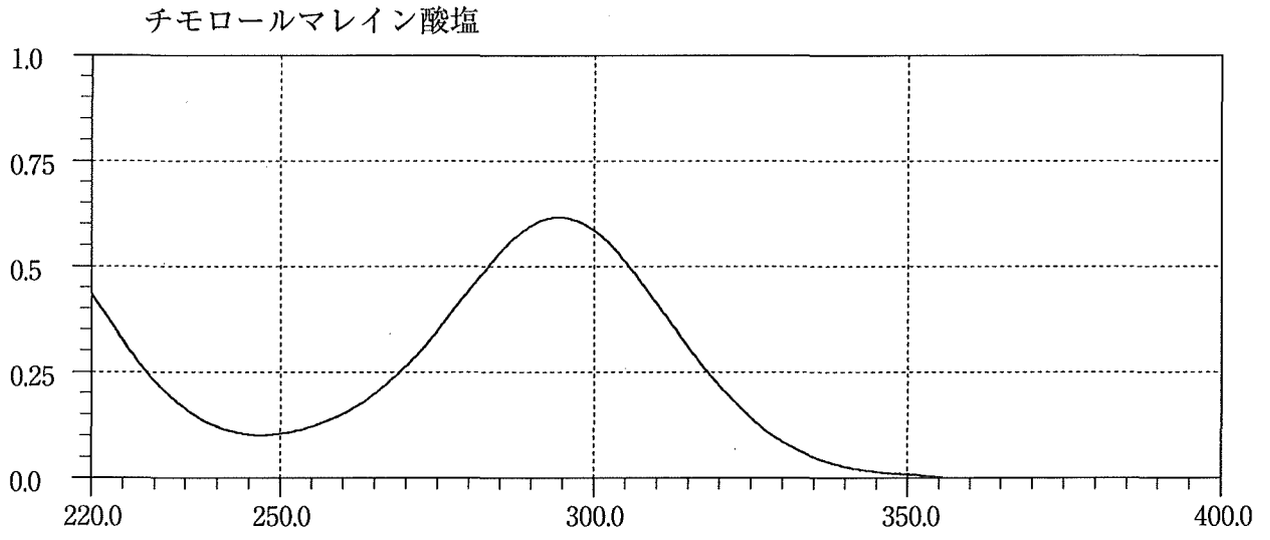
1

1 チメピジウム臭化物水和物



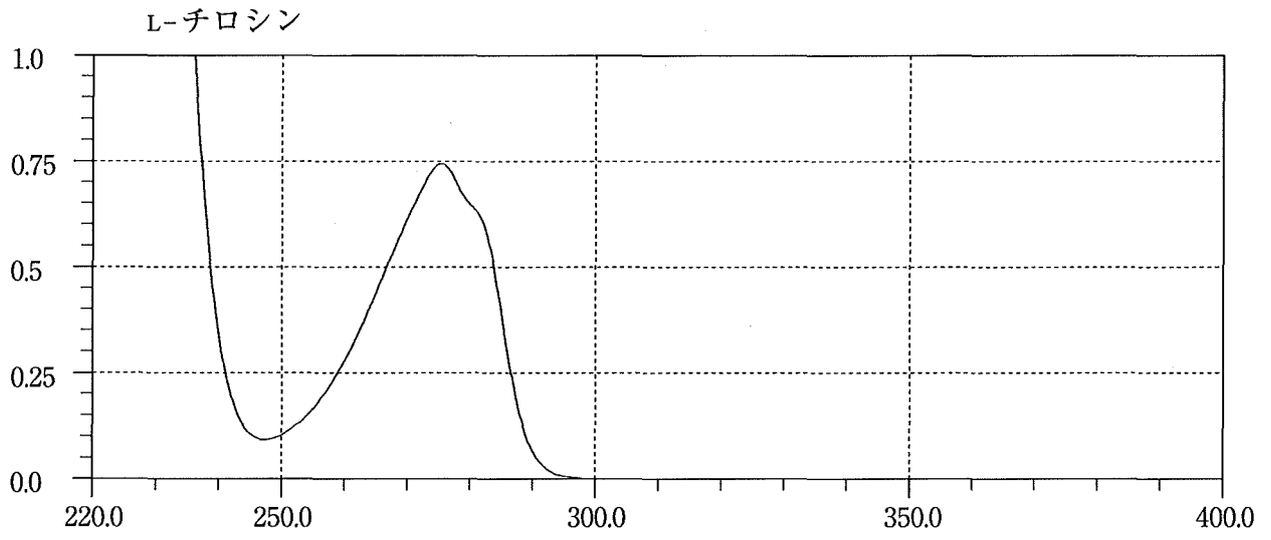
1

1 チモロールマレイン酸塩



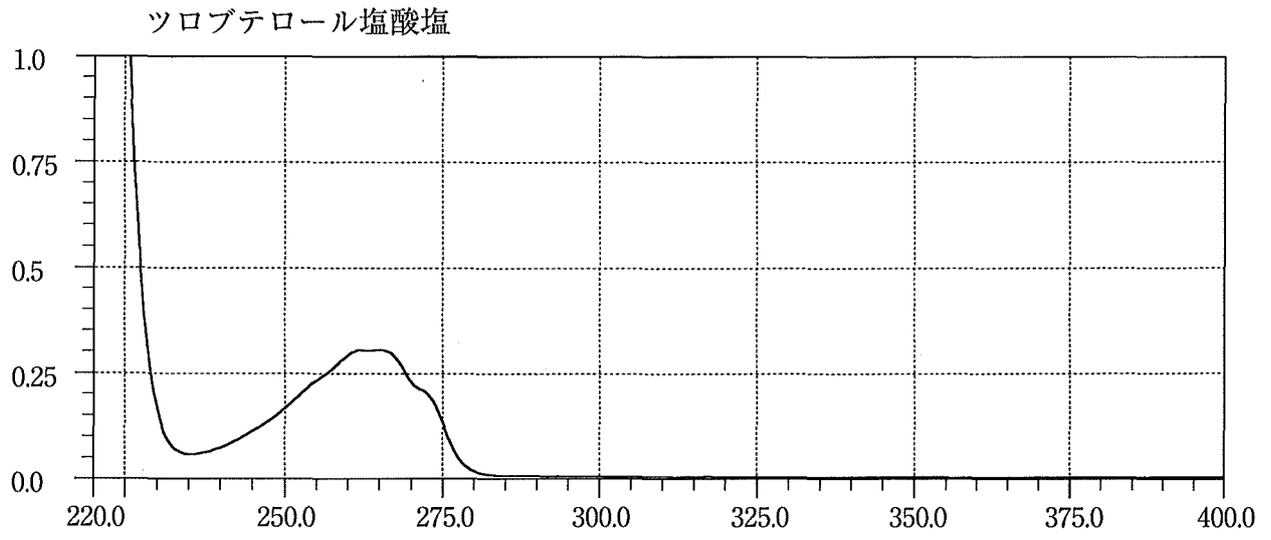
1

1 L-チロシン



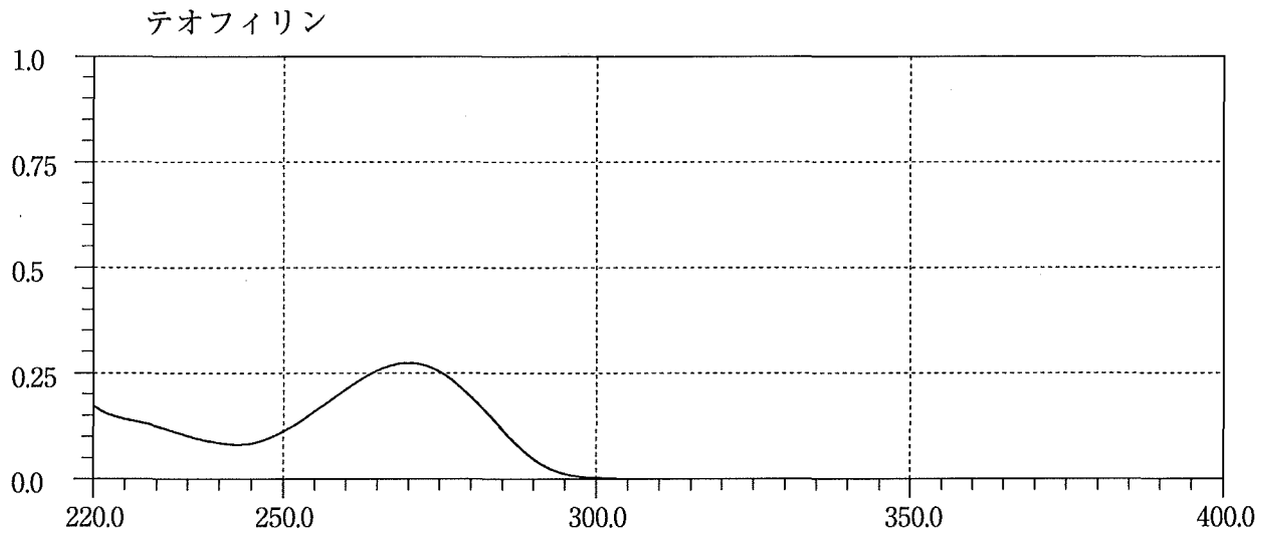
1

1 ツロブテロール塩酸塩



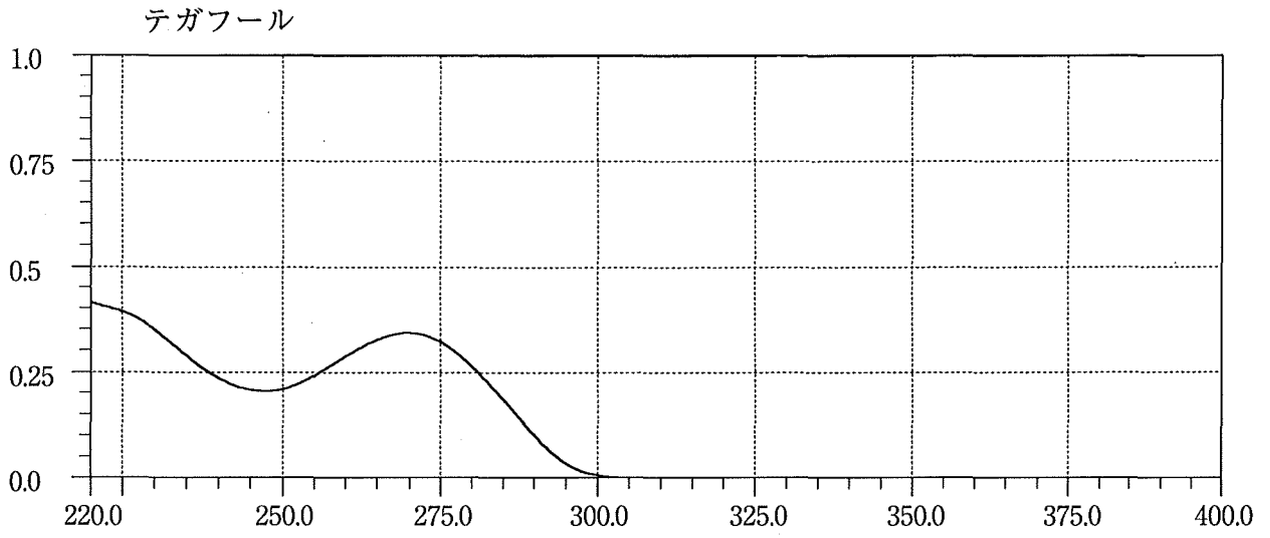
1

1 テオフィリン



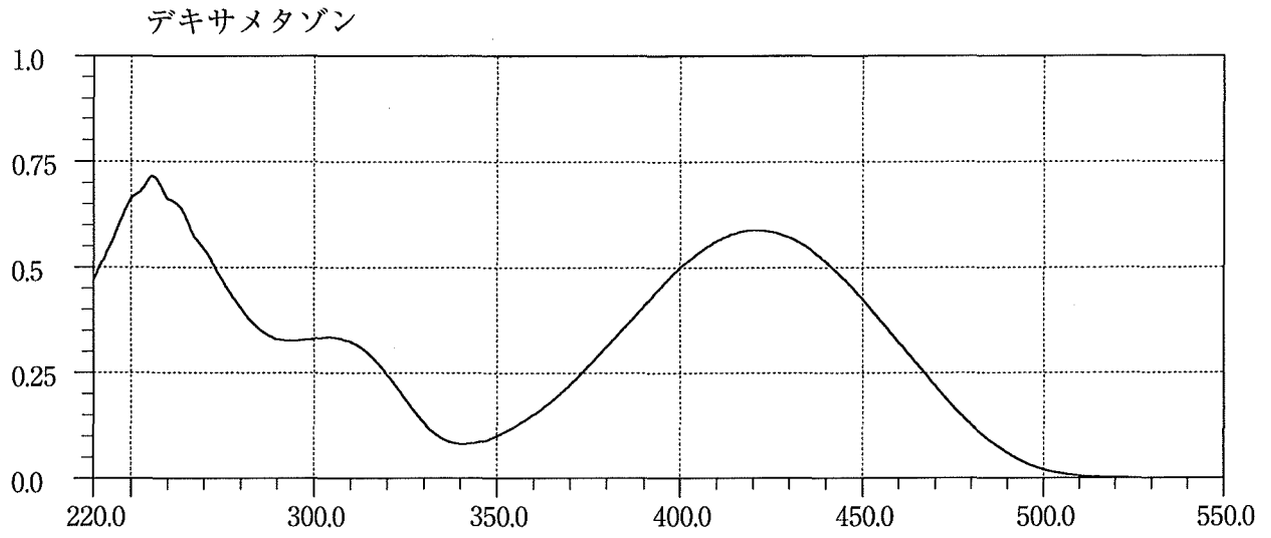
1

1 テガフル



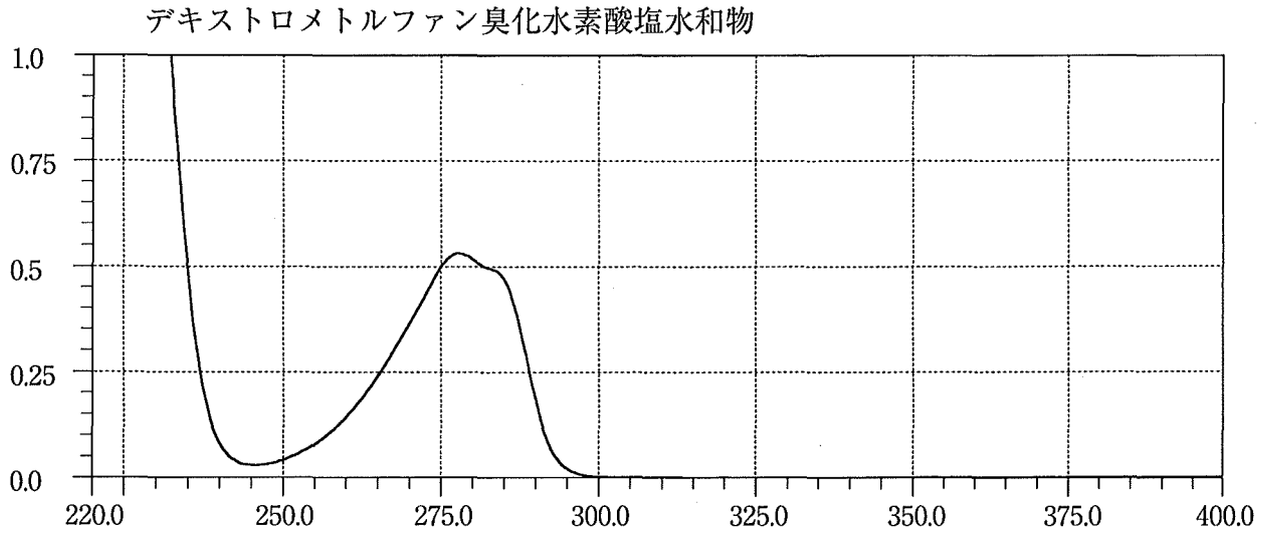
1

1 デキサメタゾン



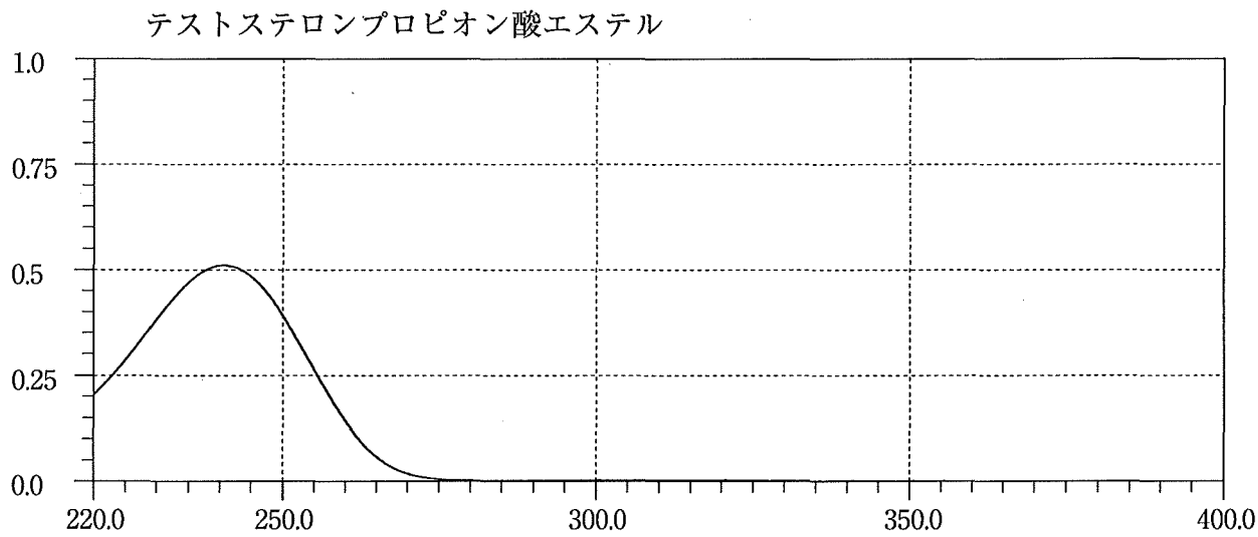
1

1 デキストロメトルファン臭化水素酸塩水和物



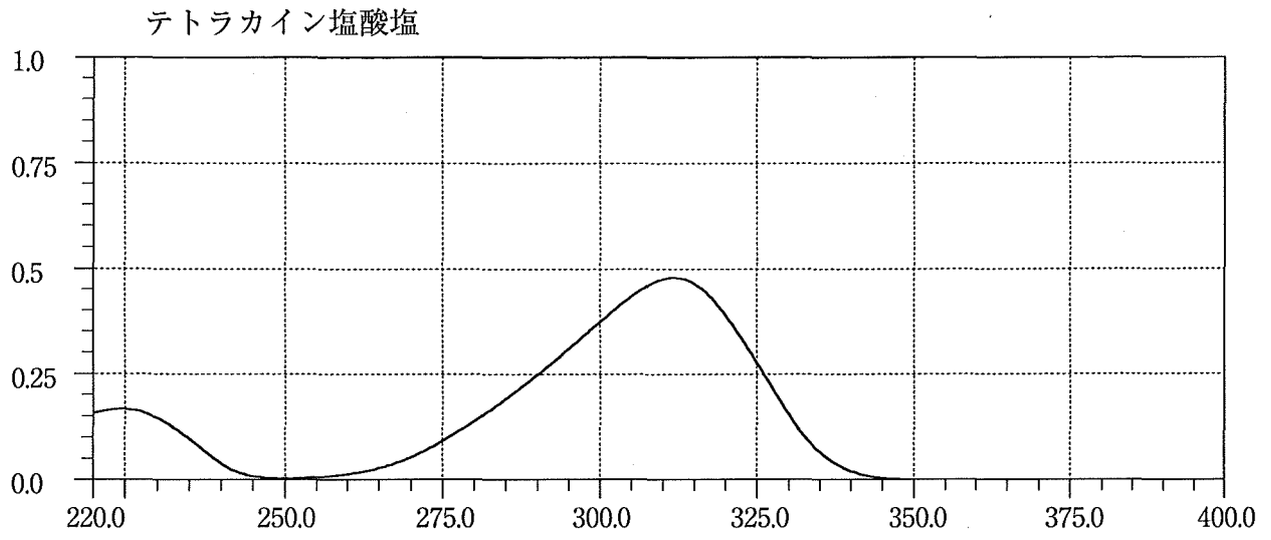
1

1 テストステロンプロピオン酸エステル



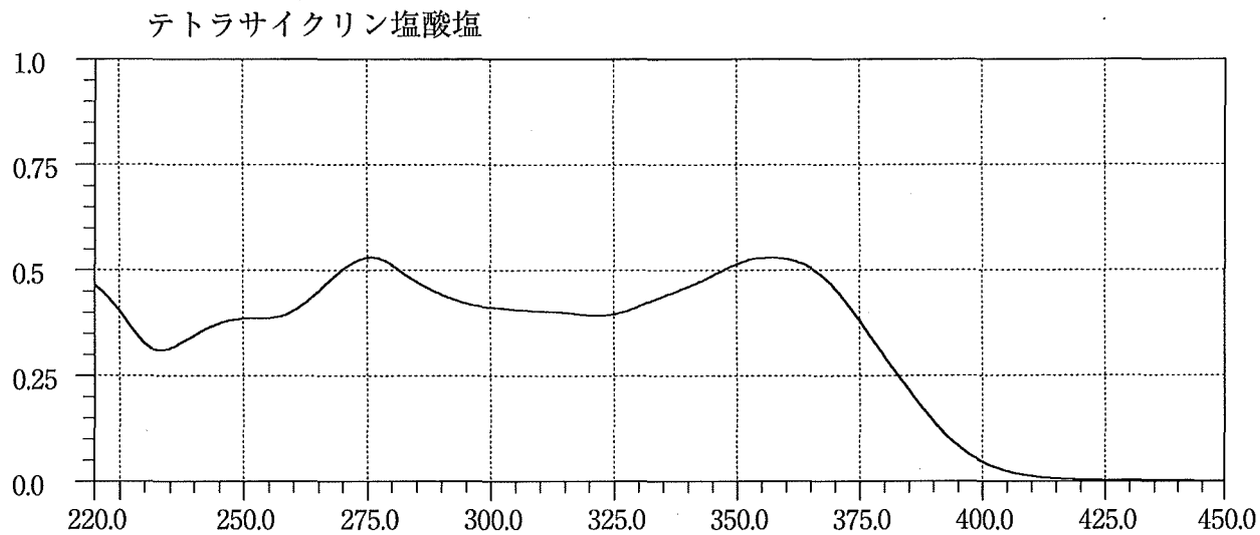
1

1 テトラカイン塩酸塩



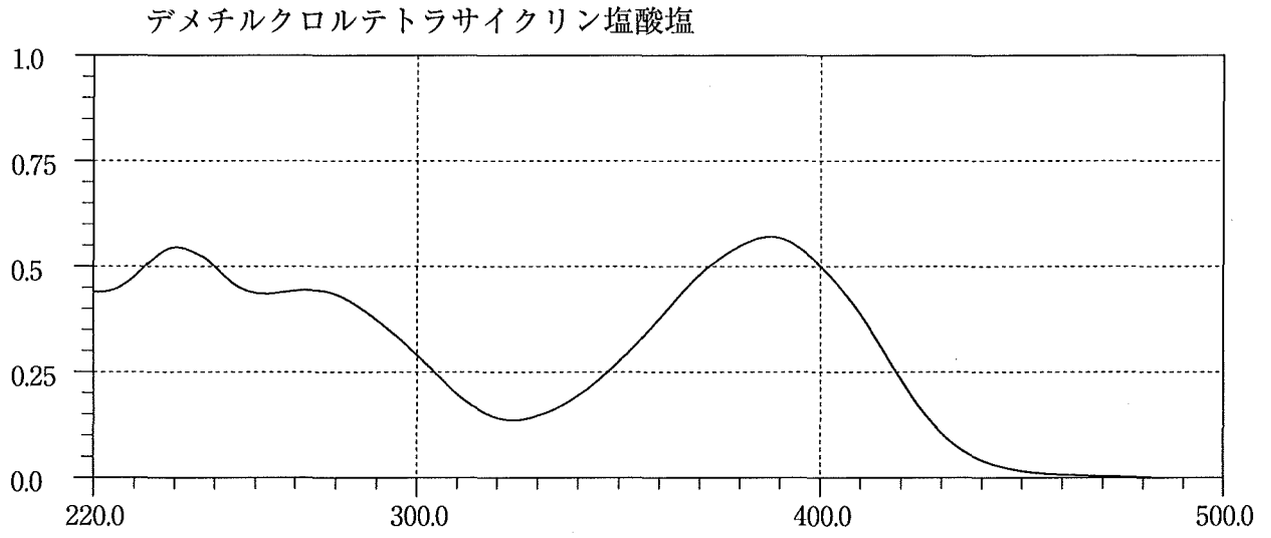
1

1 テトラサイクリン塩酸塩



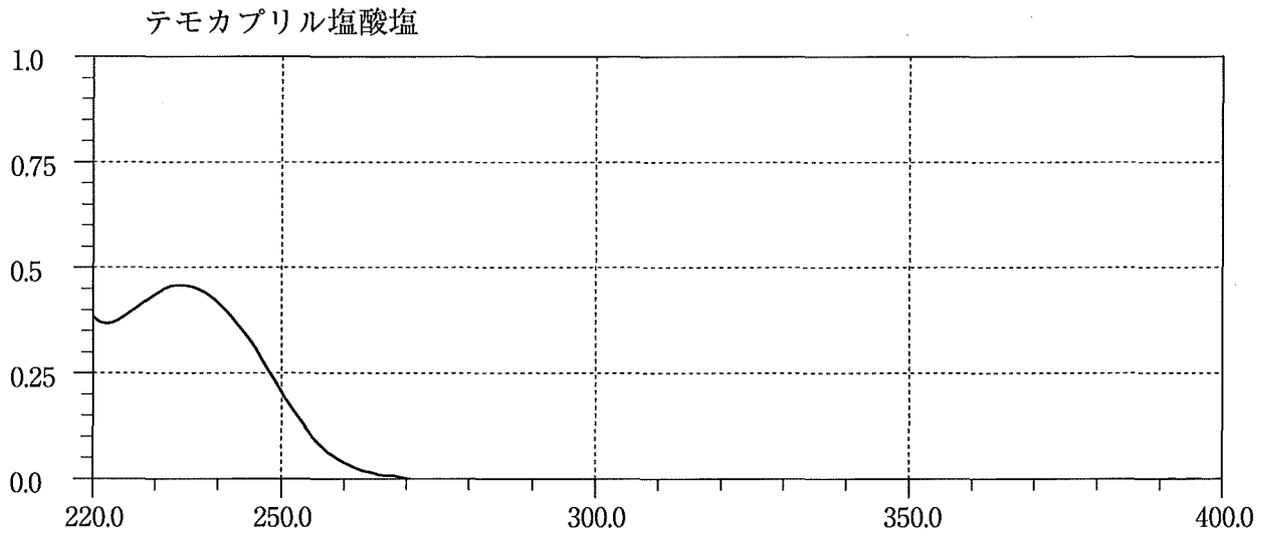
1

1 デメチルクロルテトラサイクリン塩酸塩



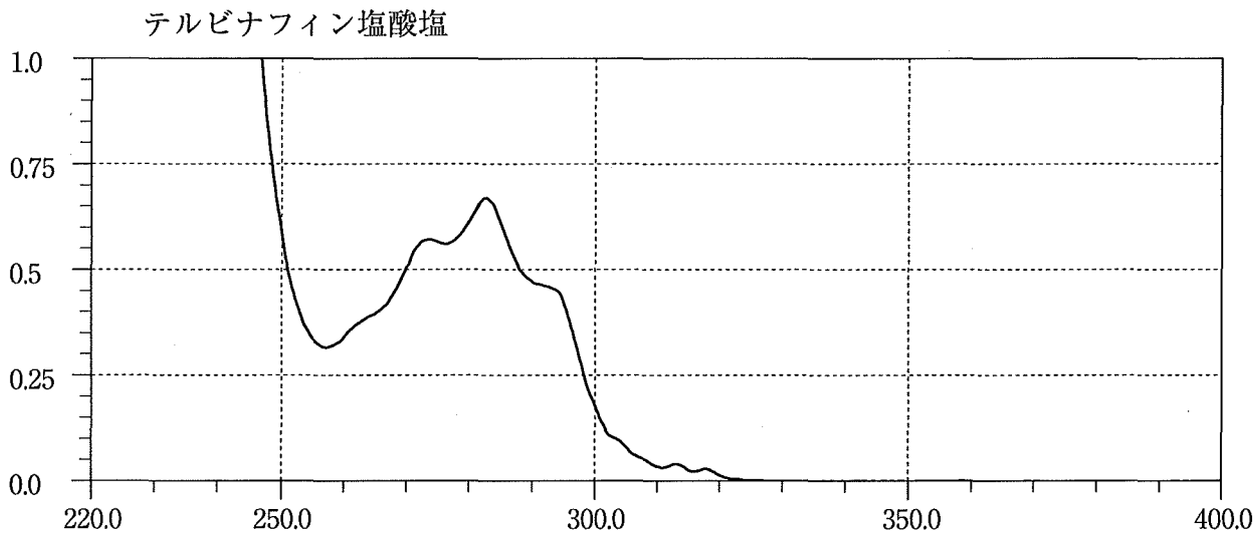
1

1 テモカプリル塩酸塩



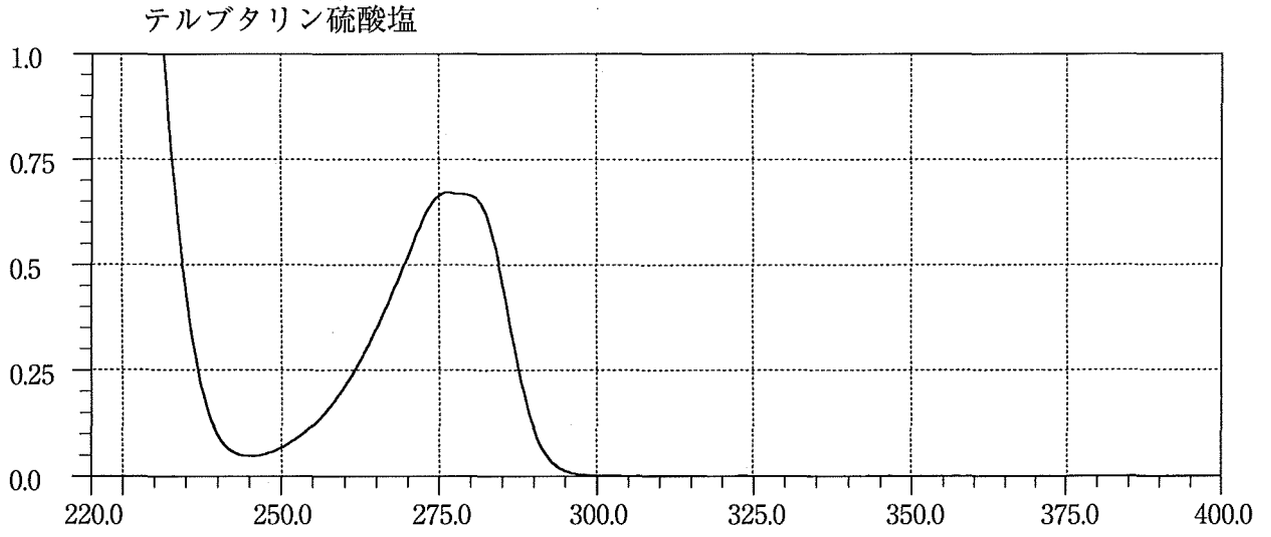
1

1 テルビナフィン塩酸塩



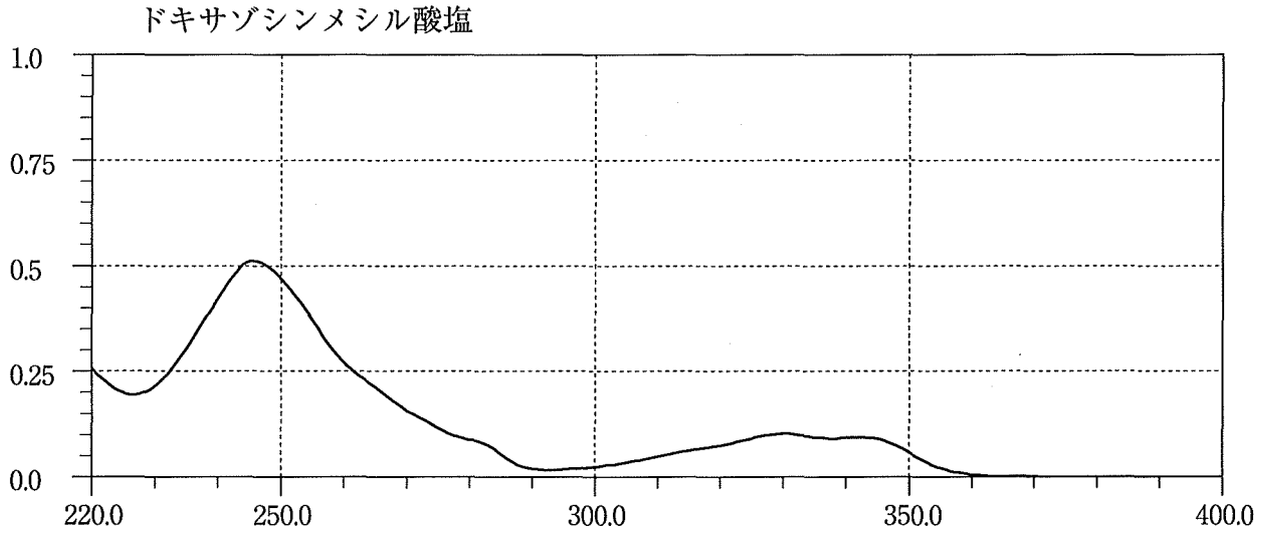
1

1 テルブタリン硫酸塩



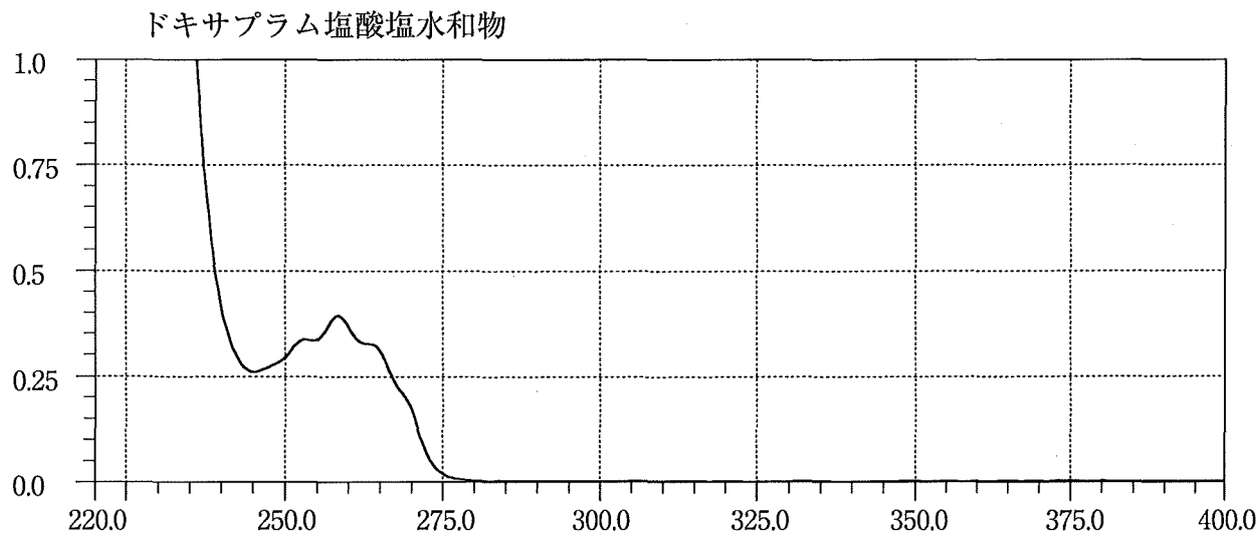
1

1 ドキサゾシンメシル酸塩



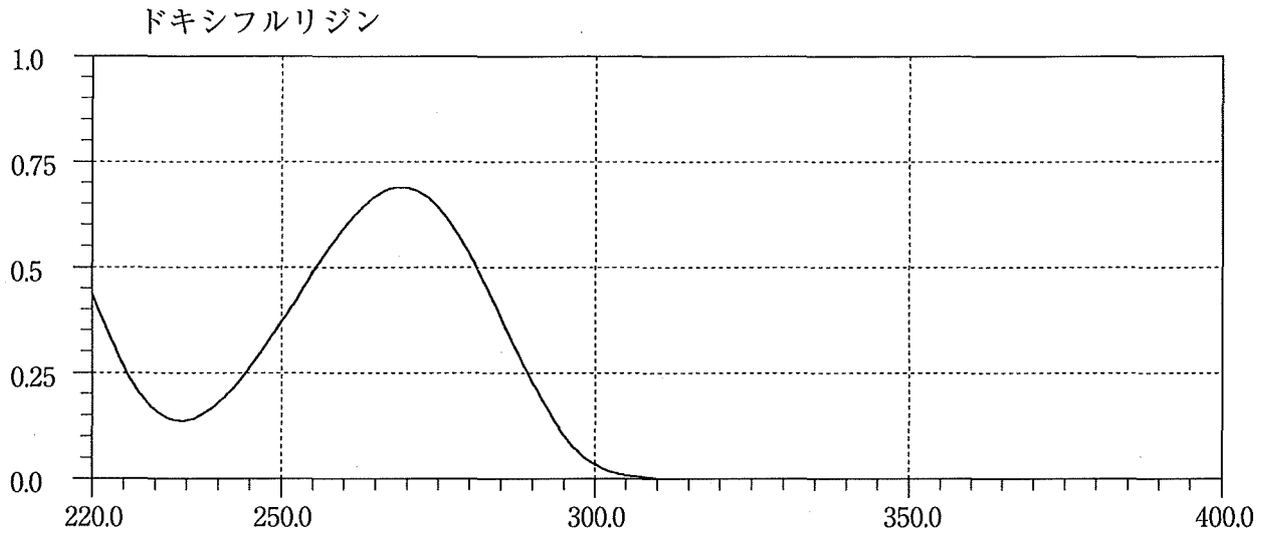
1

1 ドキサプラム塩酸塩水和物



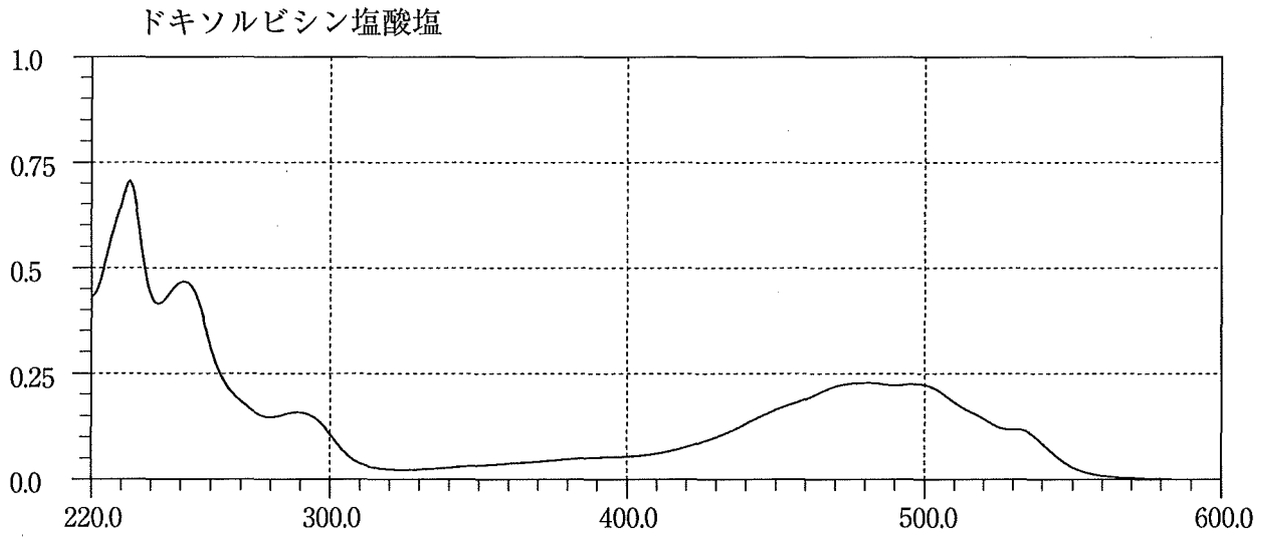
1

1 ドキシフルリジン



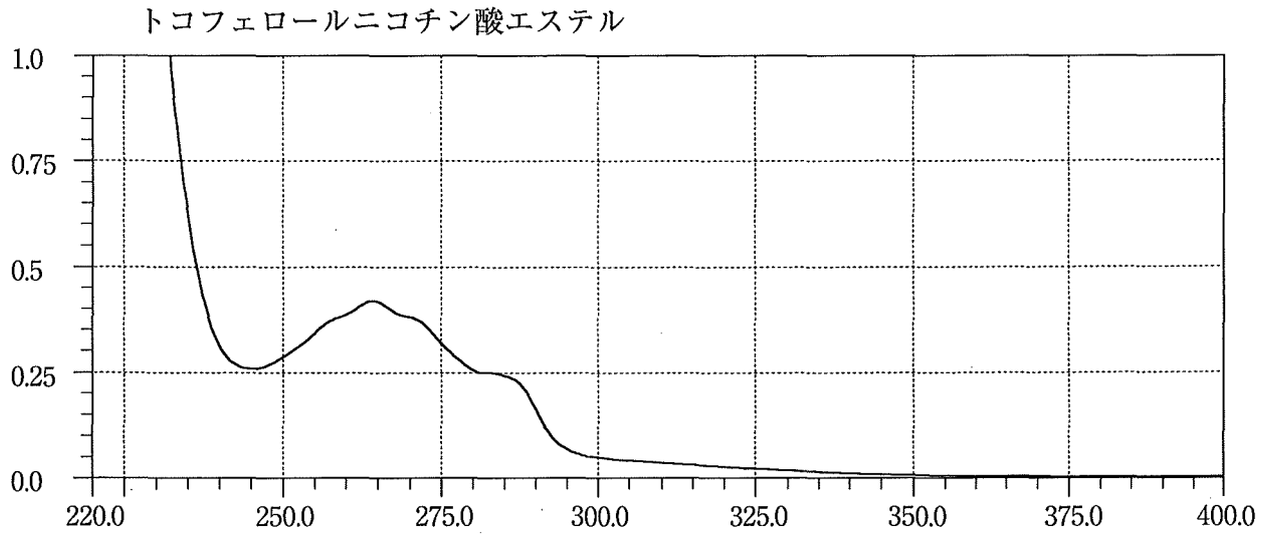
1

1 ドキソルピシン塩酸塩



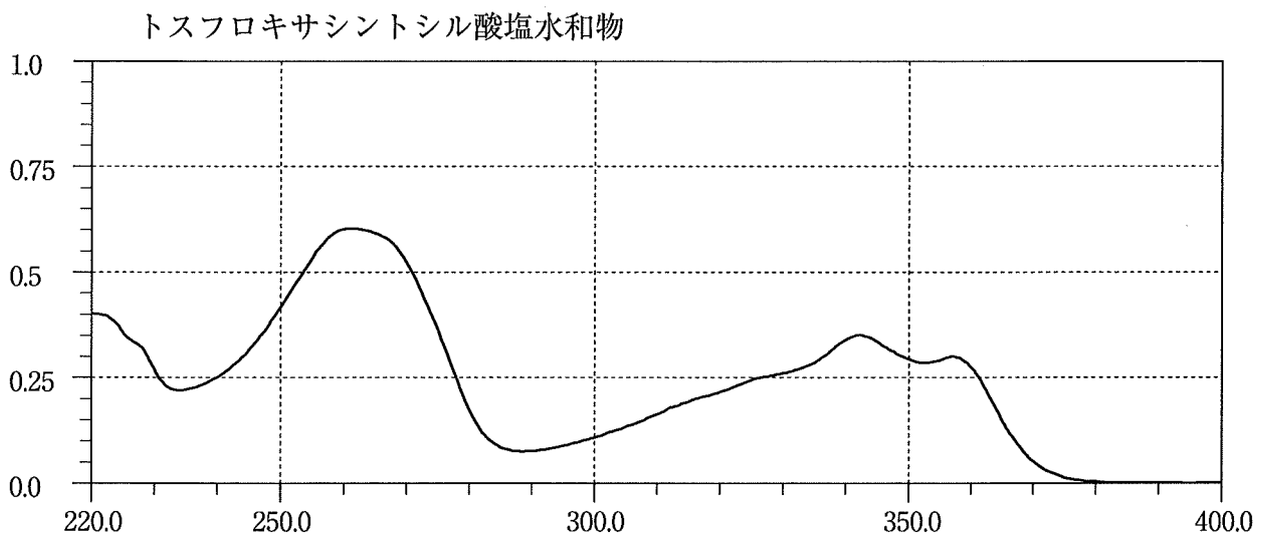
1

1 トコフェロールニコチン酸エステル



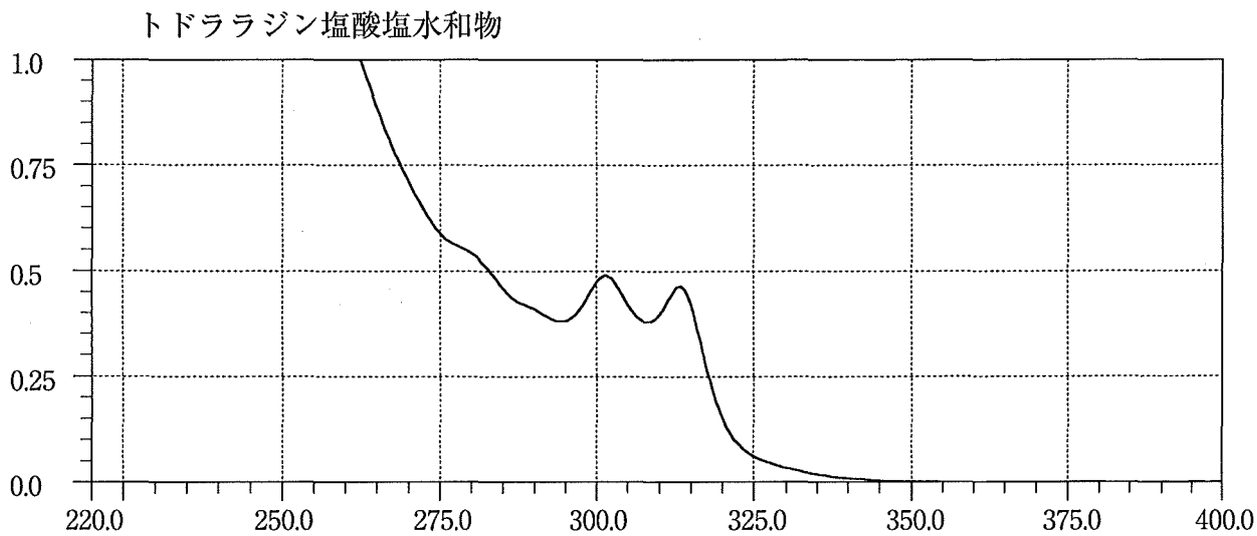
1

1 トスフロキサシントシル酸塩水和物



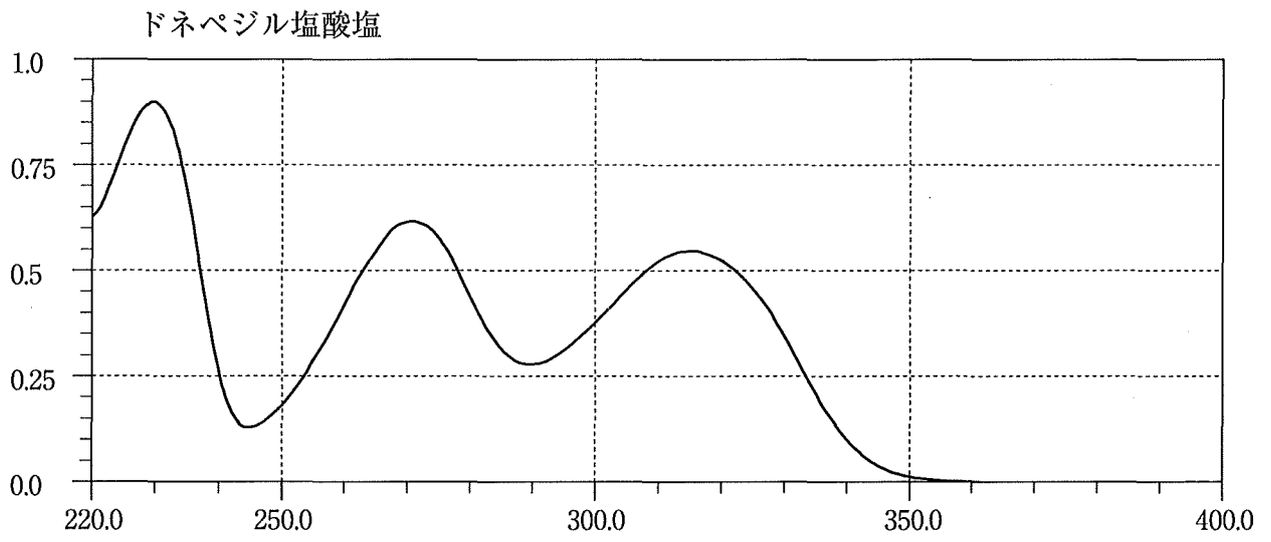
1

1 トドララジン塩酸塩水和物



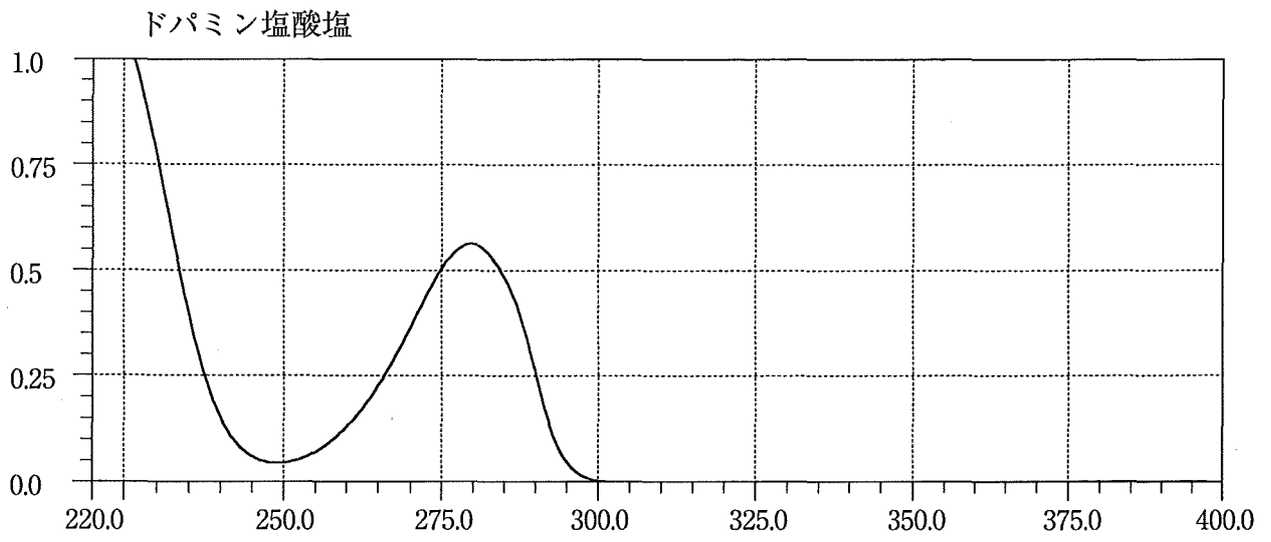
1

1 ドネペジル塩酸塩



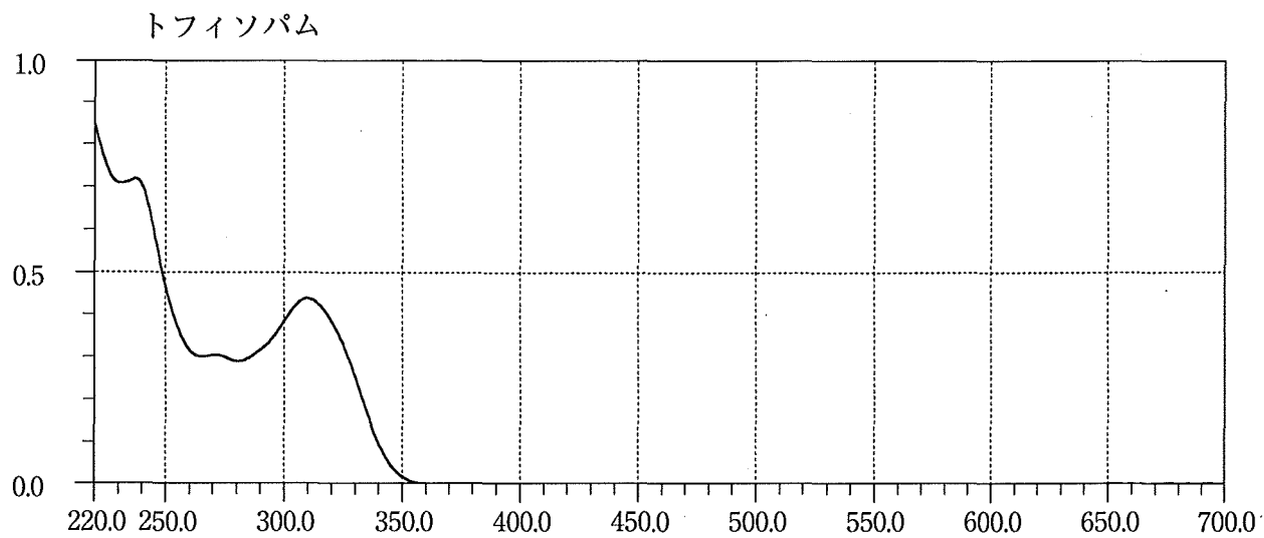
1

1 ドパミン塩酸塩



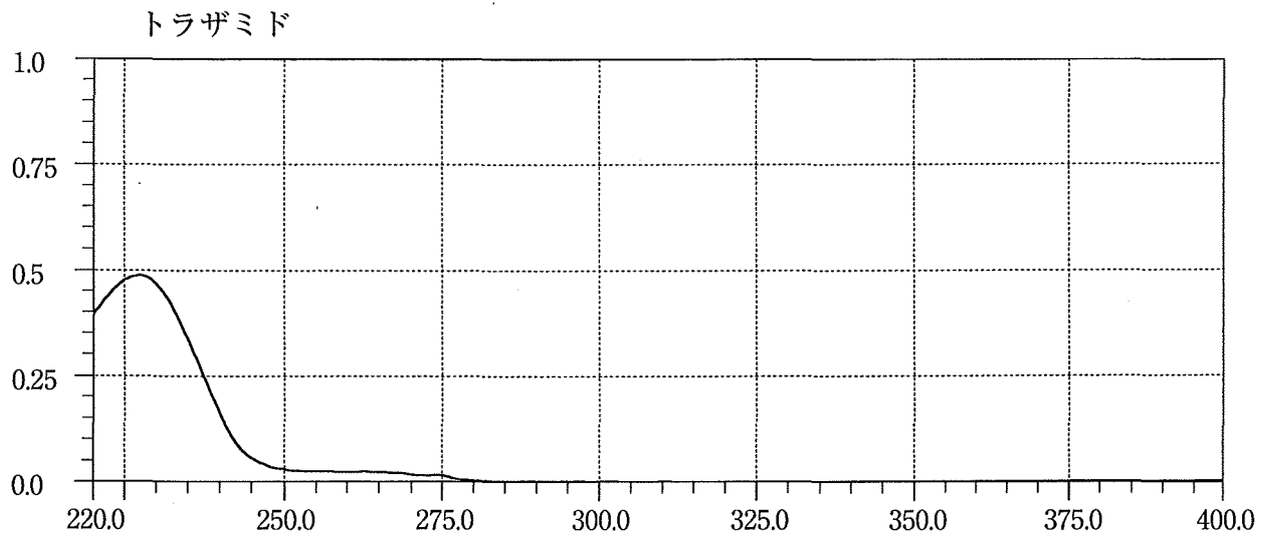
1

1 トフィソパム



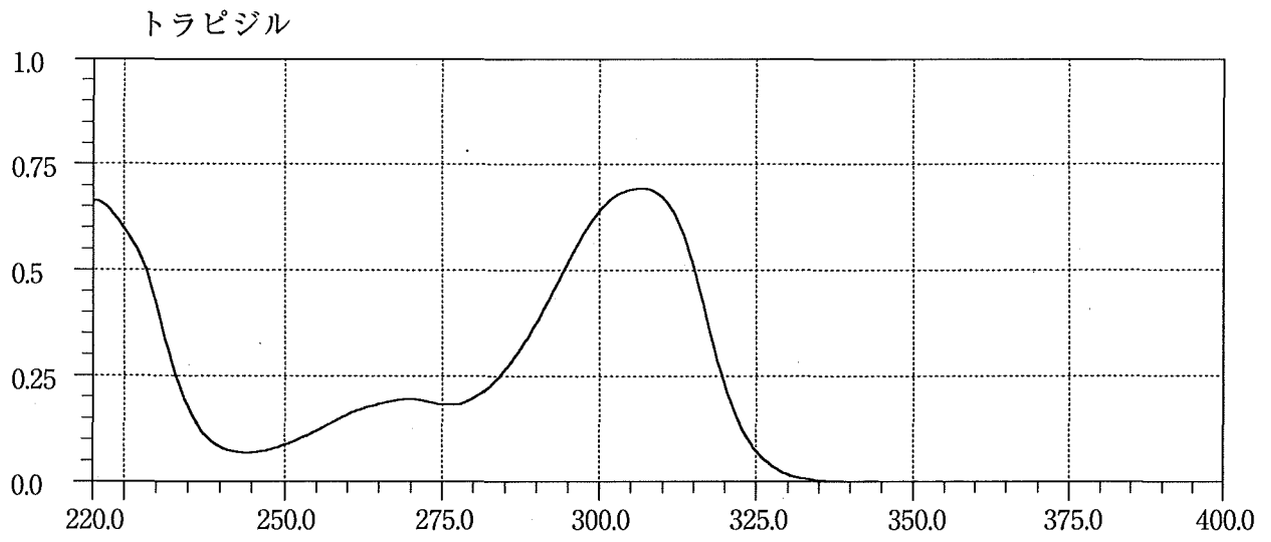
1

1 トラザミド



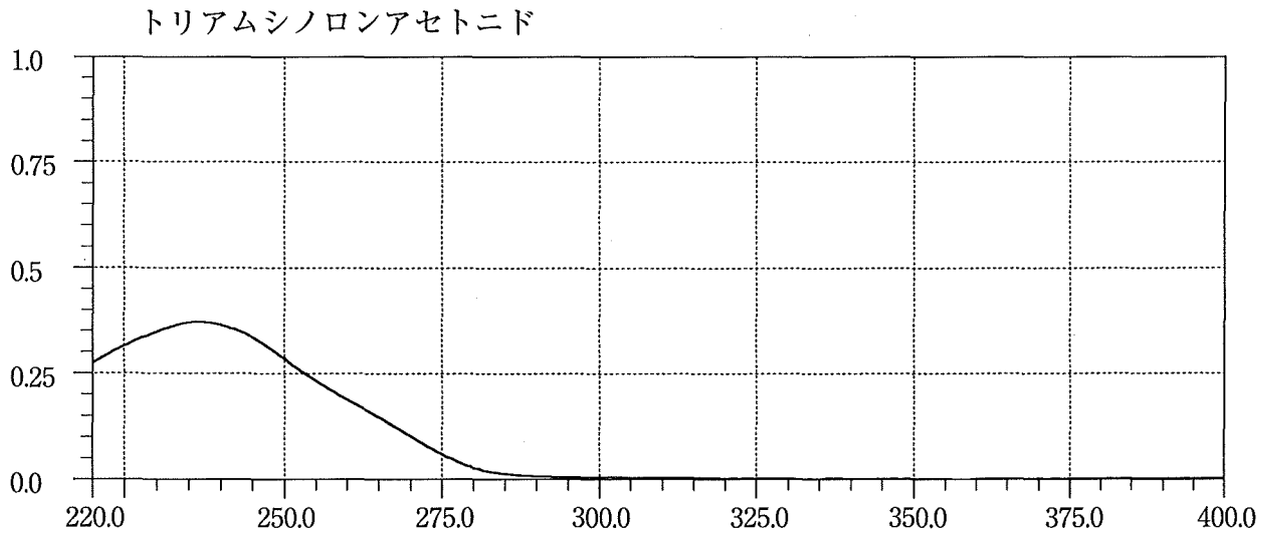
1

1 トラピジル



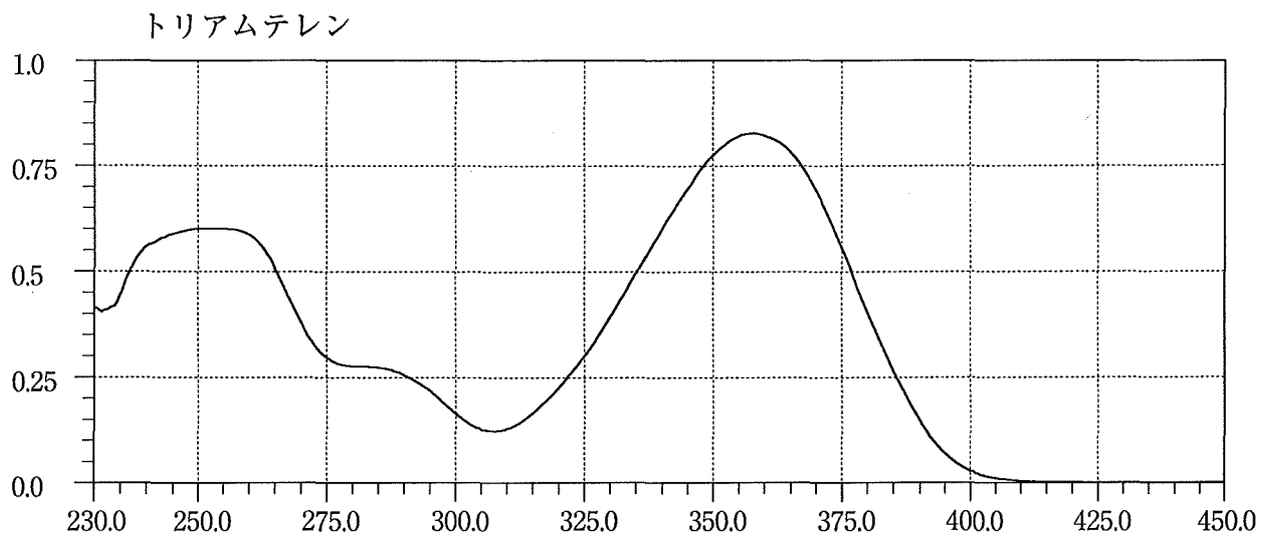
1

1 トリアムシノロンアセトニド



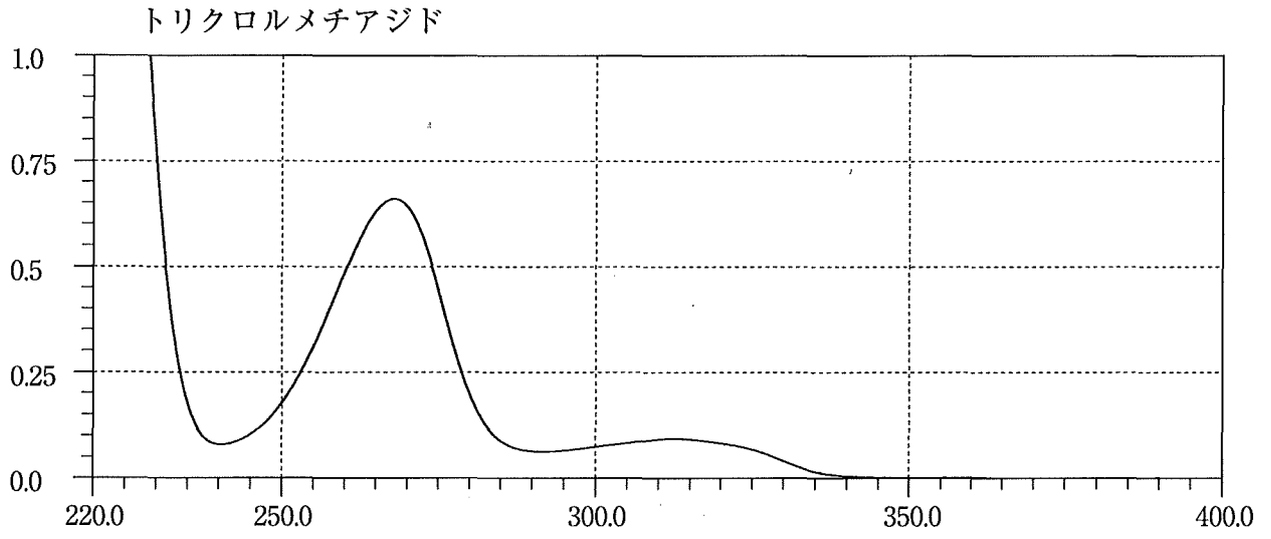
1

1 トリアムテレン



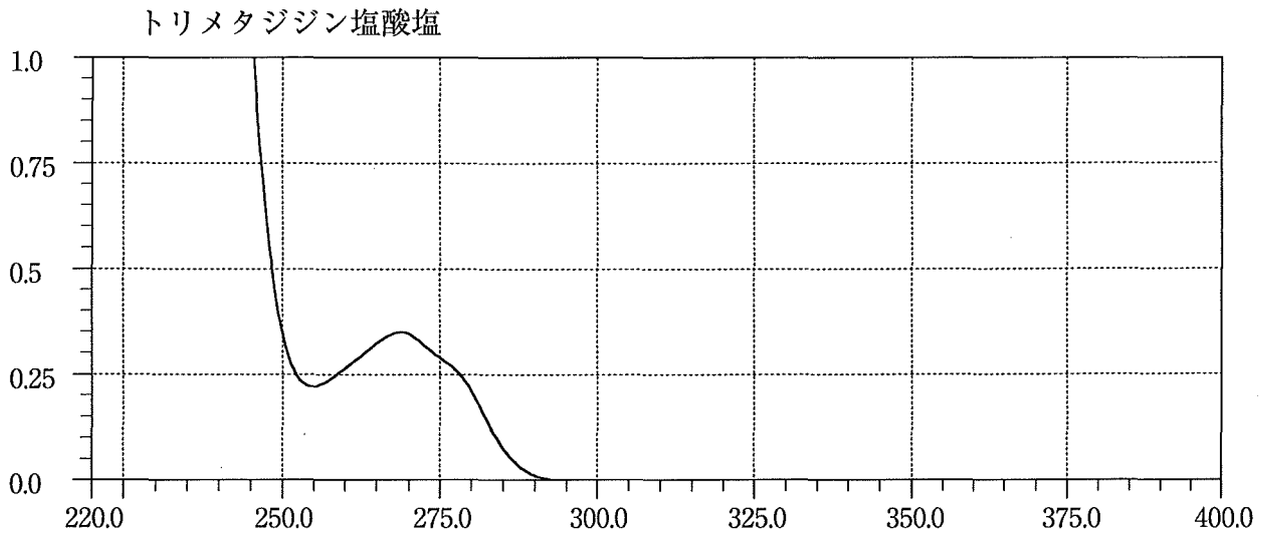
1

1 トリクロルメチアジド



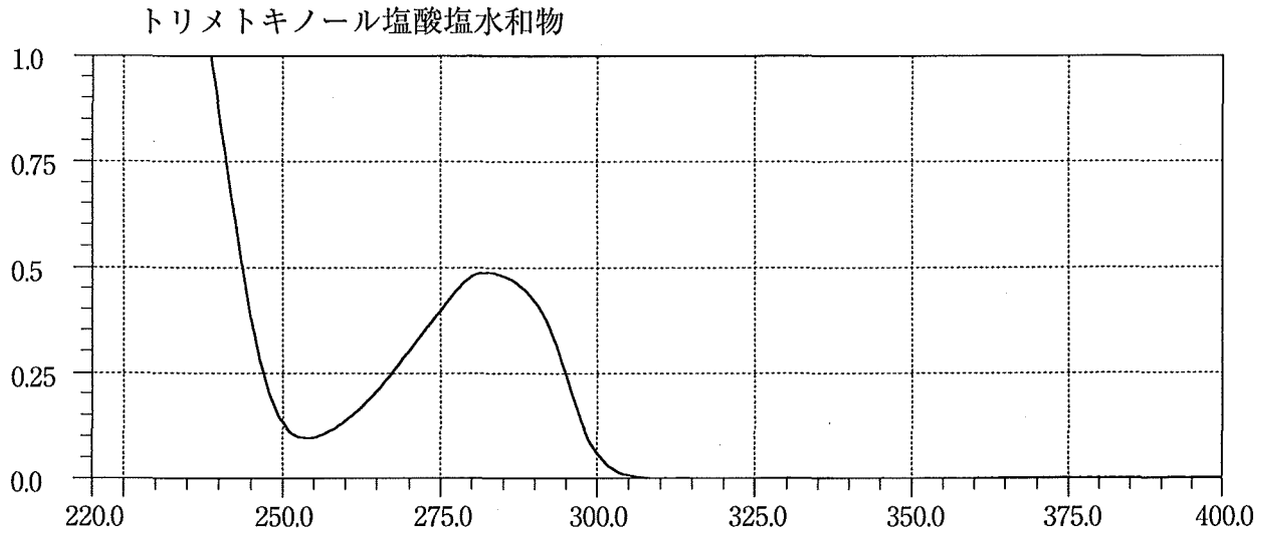
1

1 トリメタジジン塩酸塩



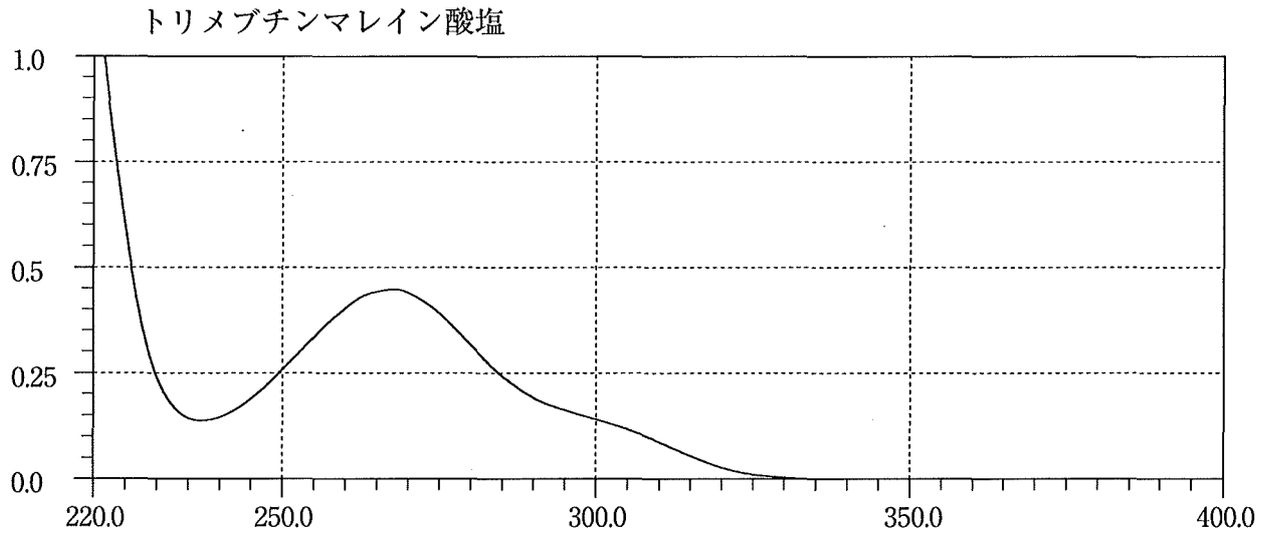
1

1 トリメトキノール塩酸塩水和物



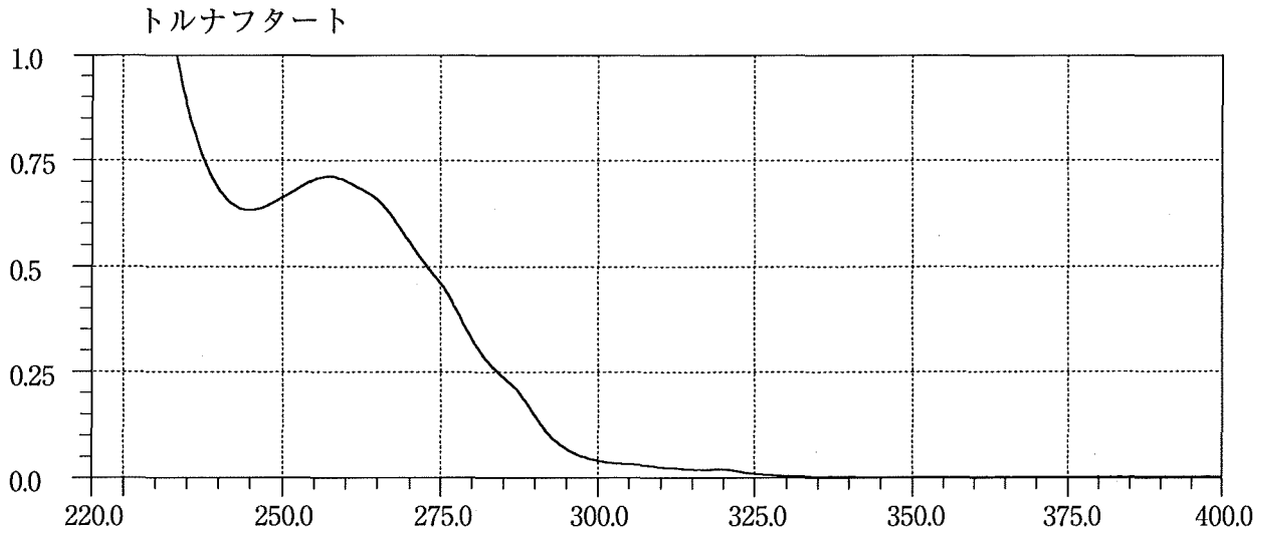
1

1 トリメブチンマレイン酸塩



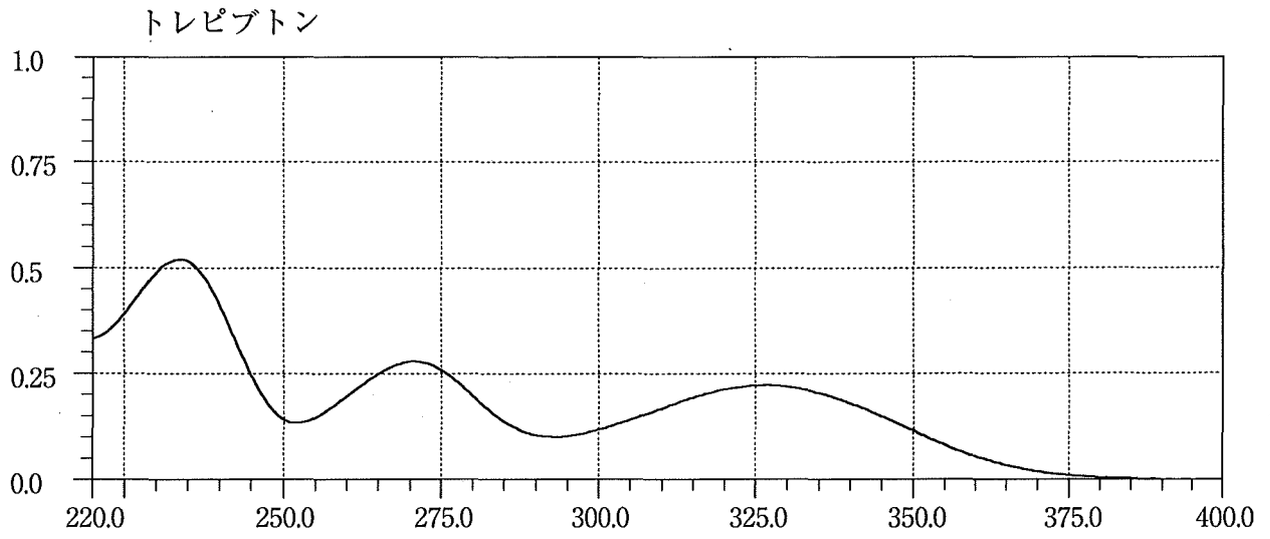
1

1 トルナフタート



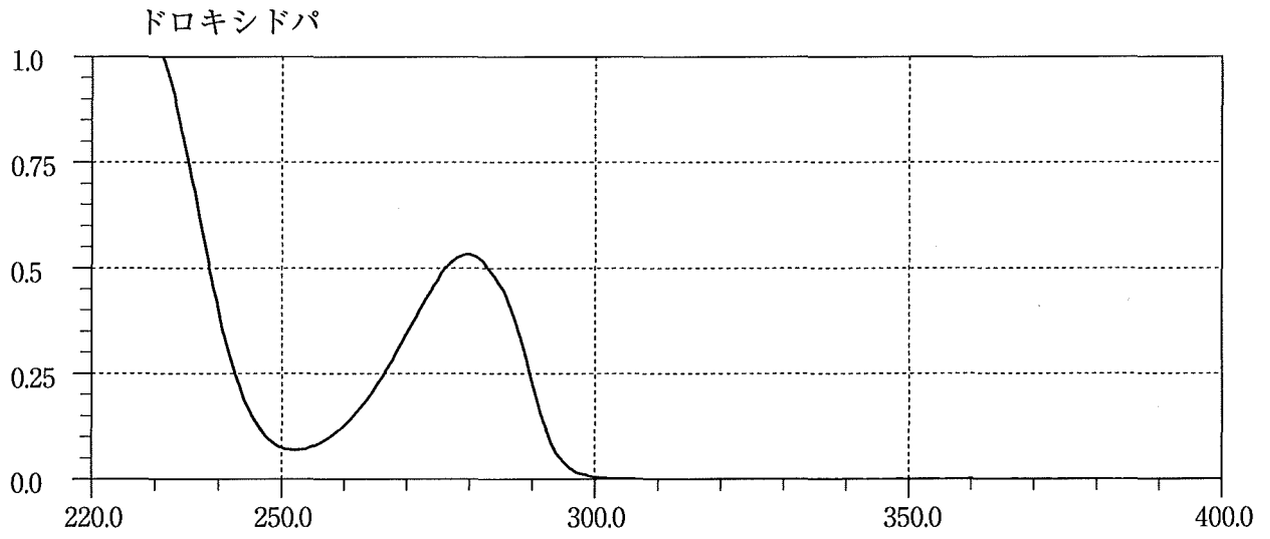
1

1 トレピプトン



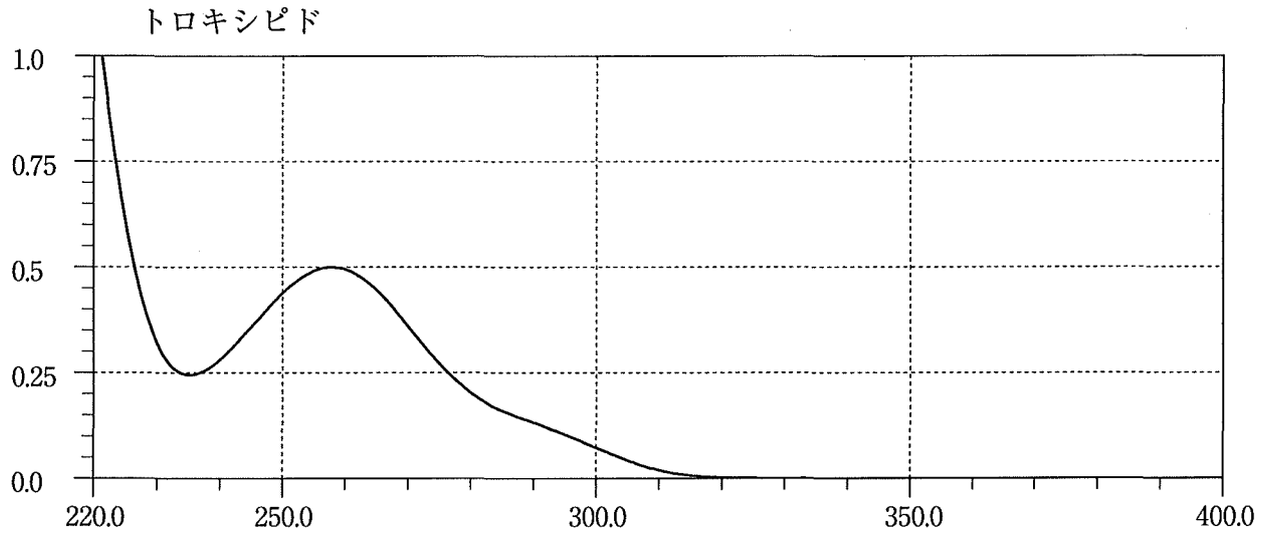
1

1 ドロキシドパ



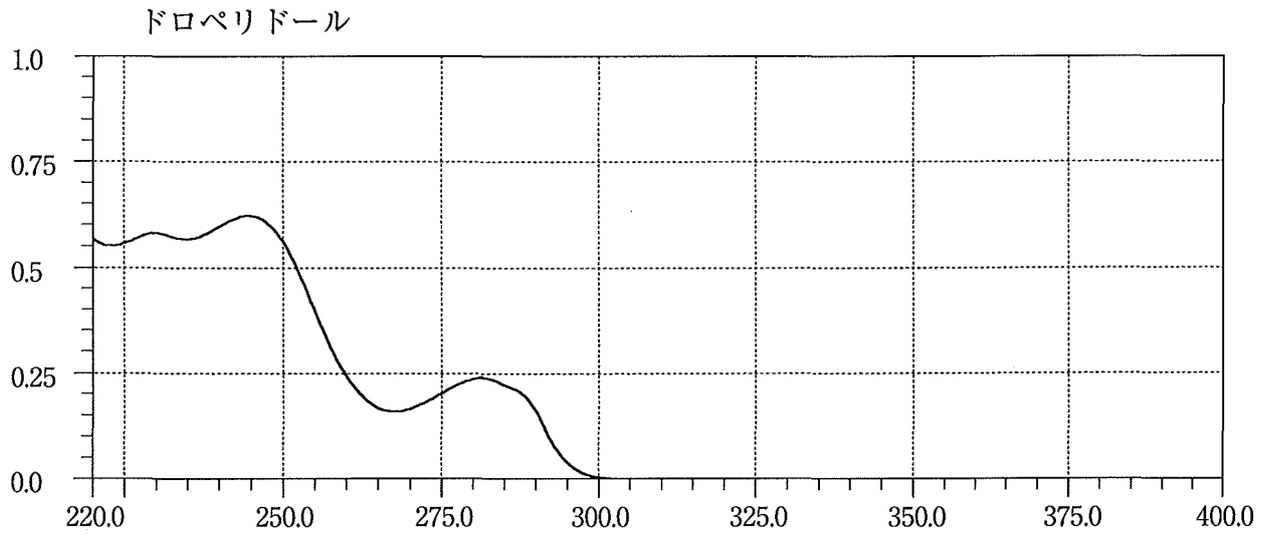
1

1 トロキシピド



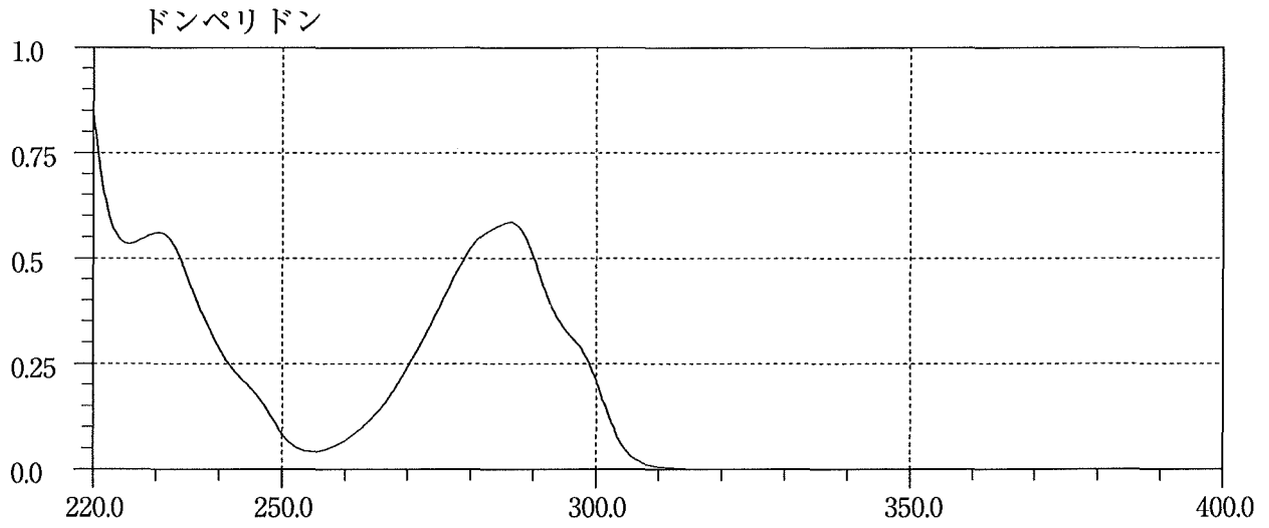
1

1 ドロペリドール



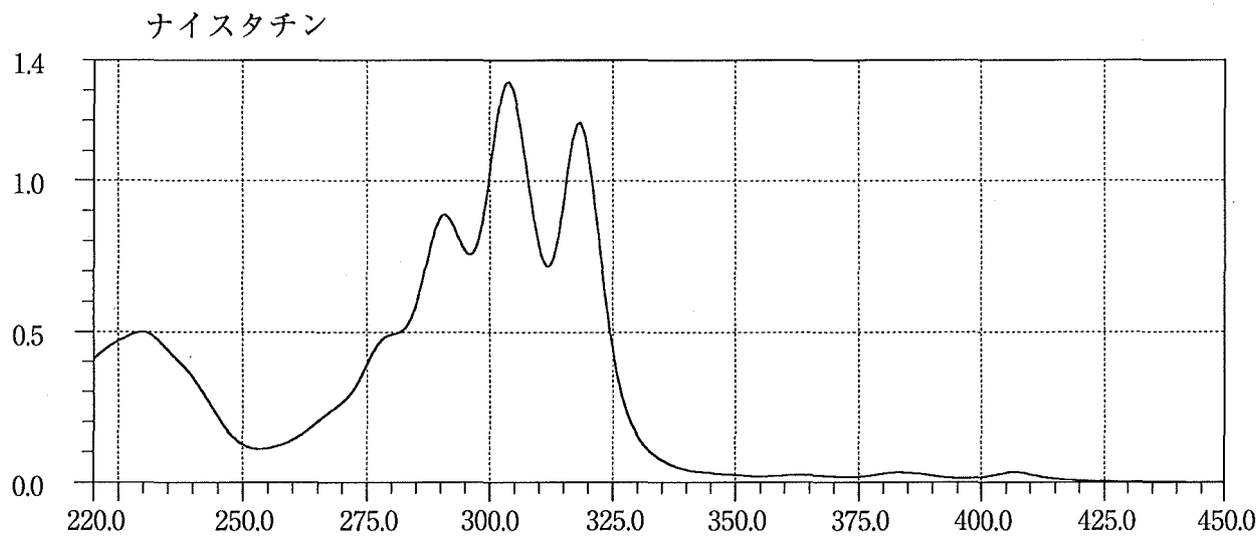
1

1 ドンペリドン



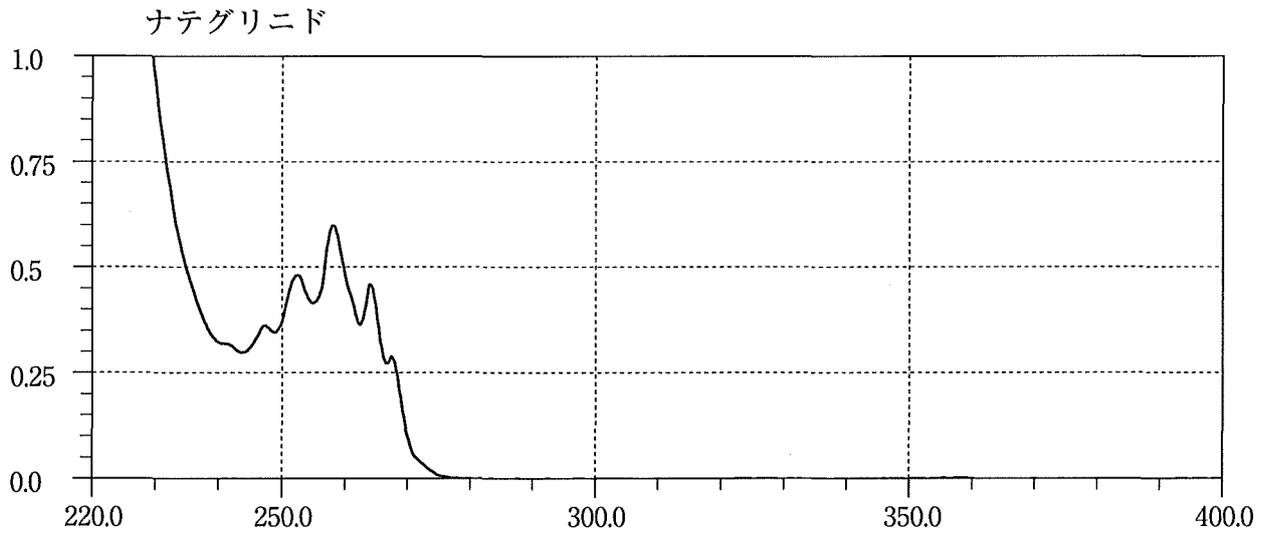
1

1 ナイスタチン



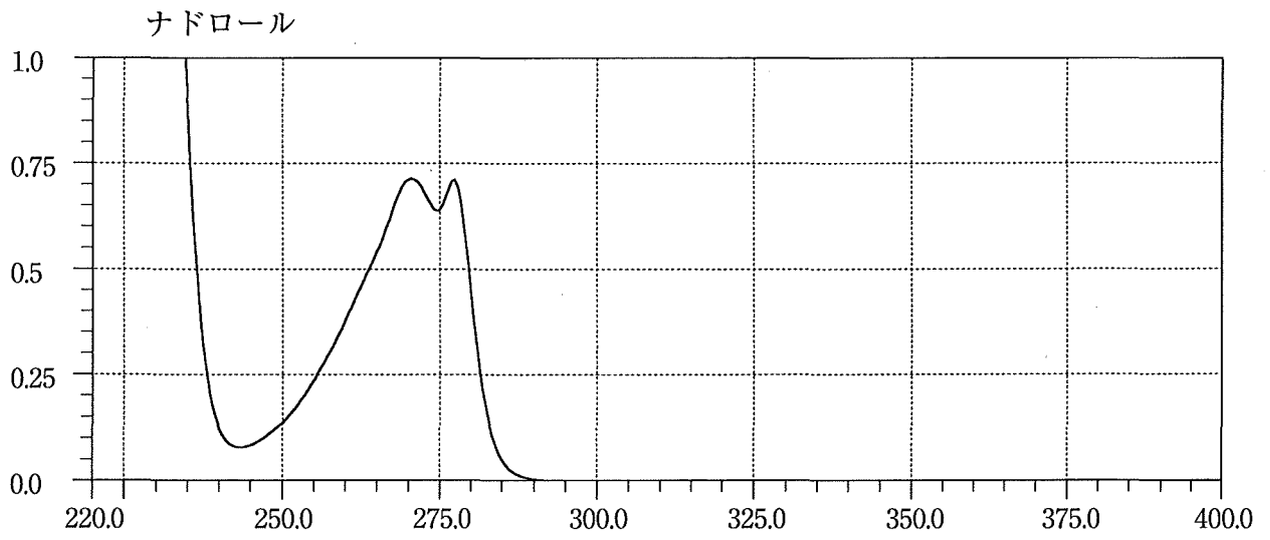
1

1 ナテグリニド



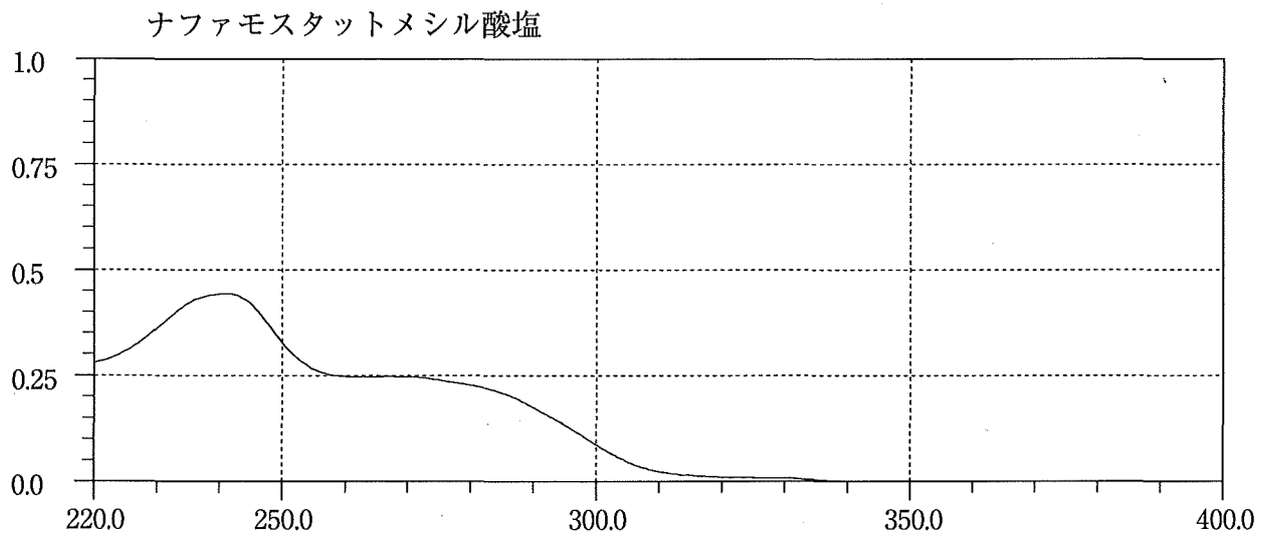
1

1 ナドロール



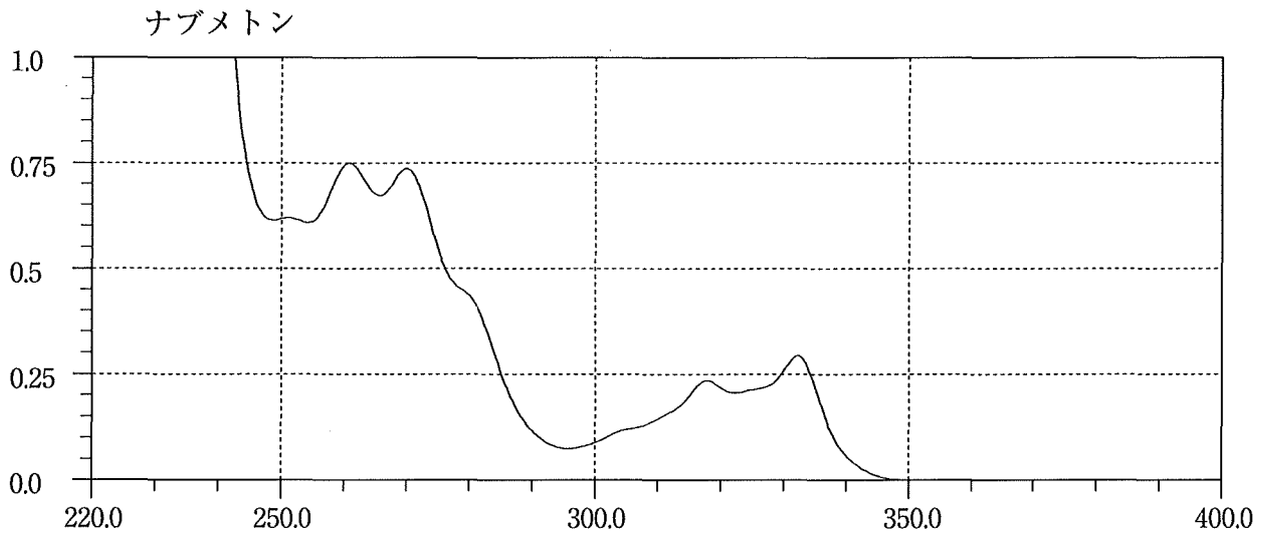
1

1 ナファモスタットメシル酸塩



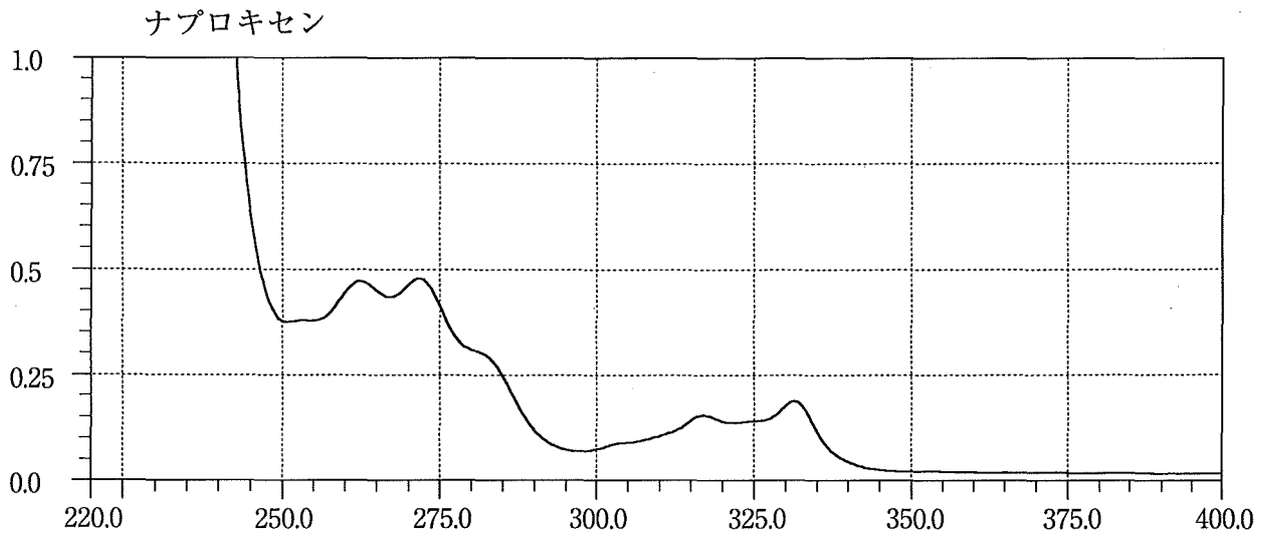
1

1 ナブメトン



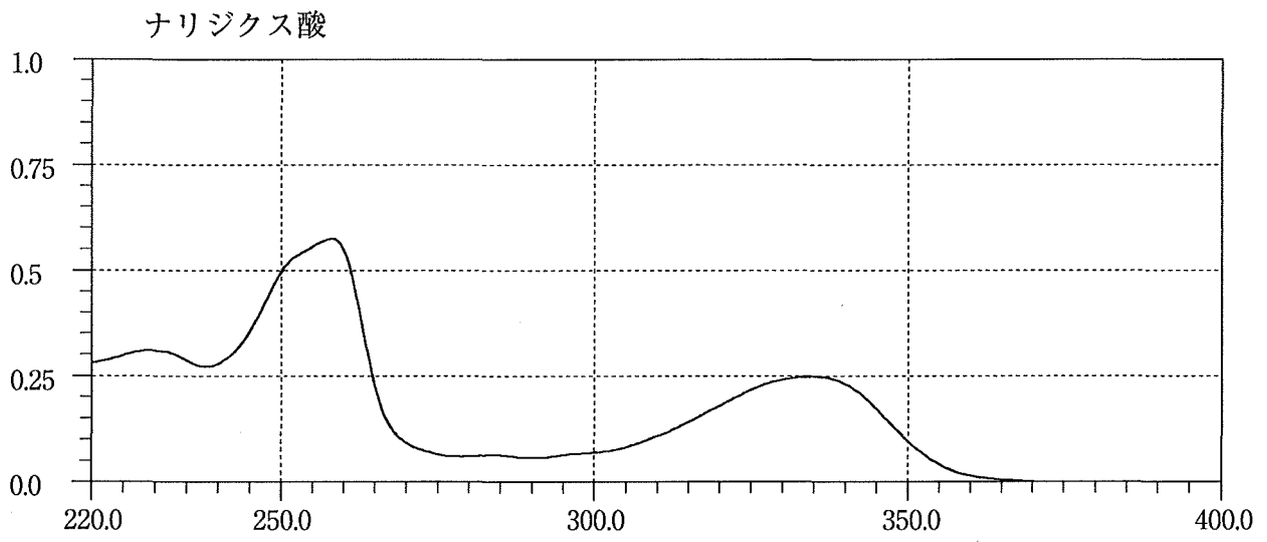
1

1 ナプロキセン



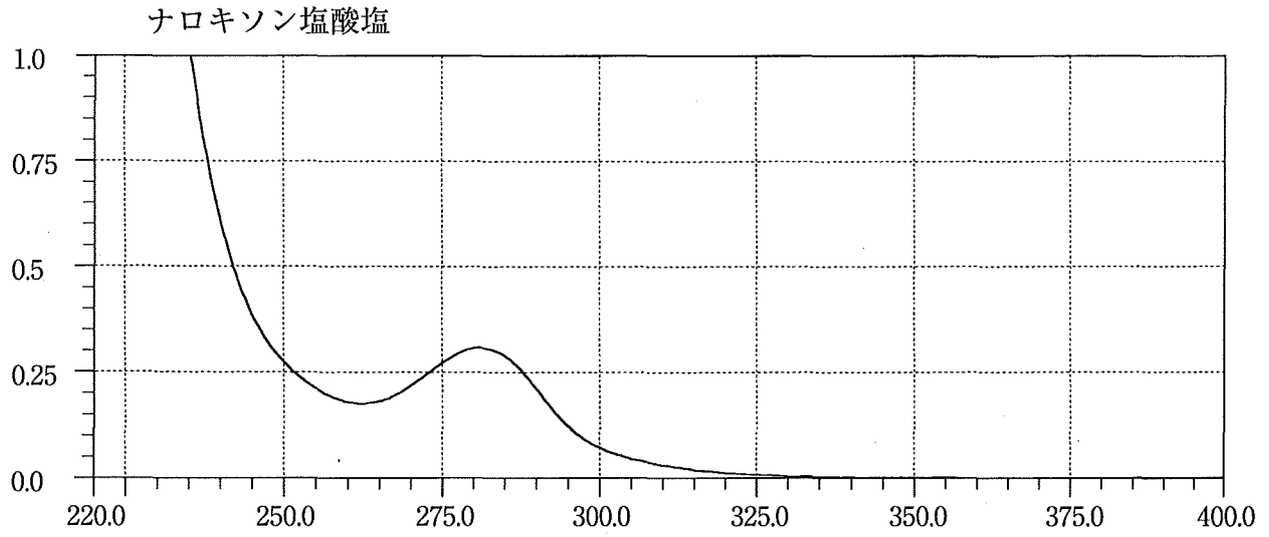
1

1 ナリジクス酸



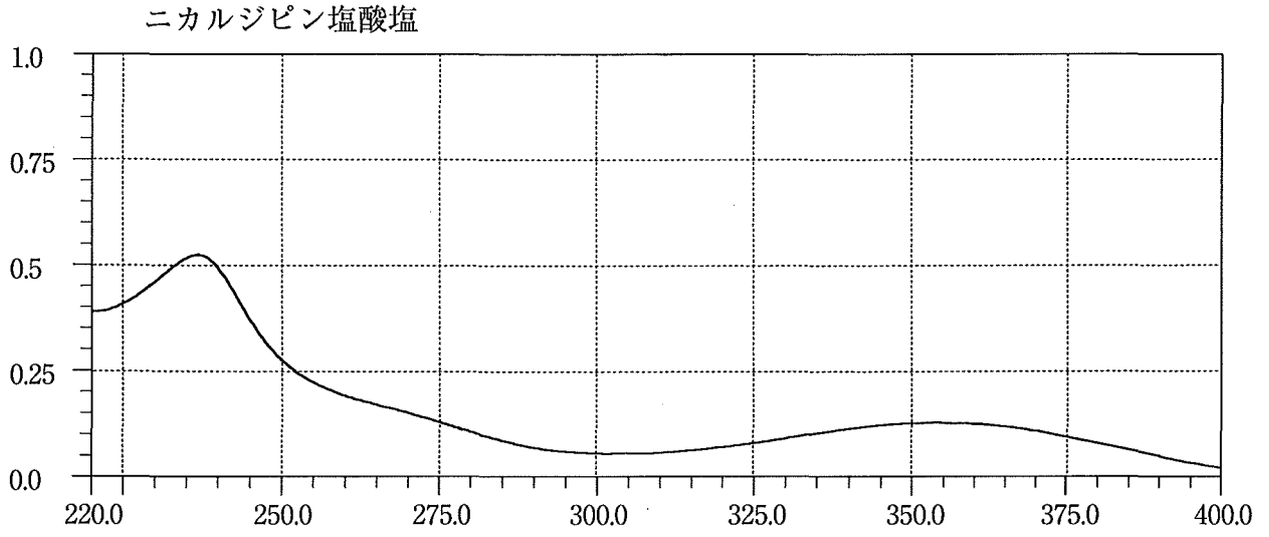
1

1 ナロキソン塩酸塩



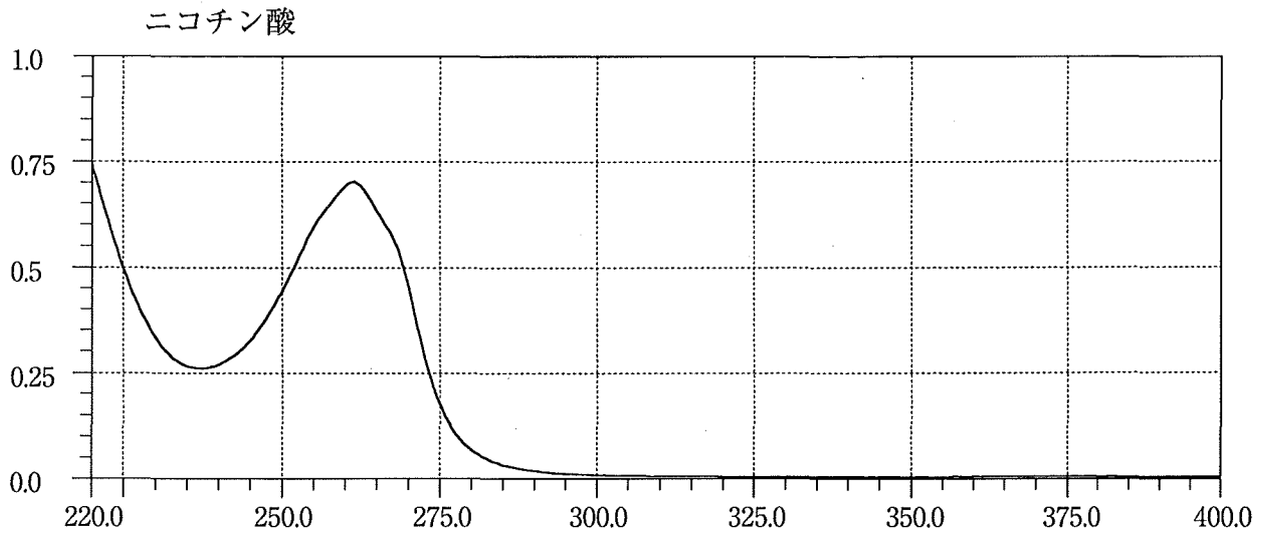
1

1 ニカルジピン塩酸塩



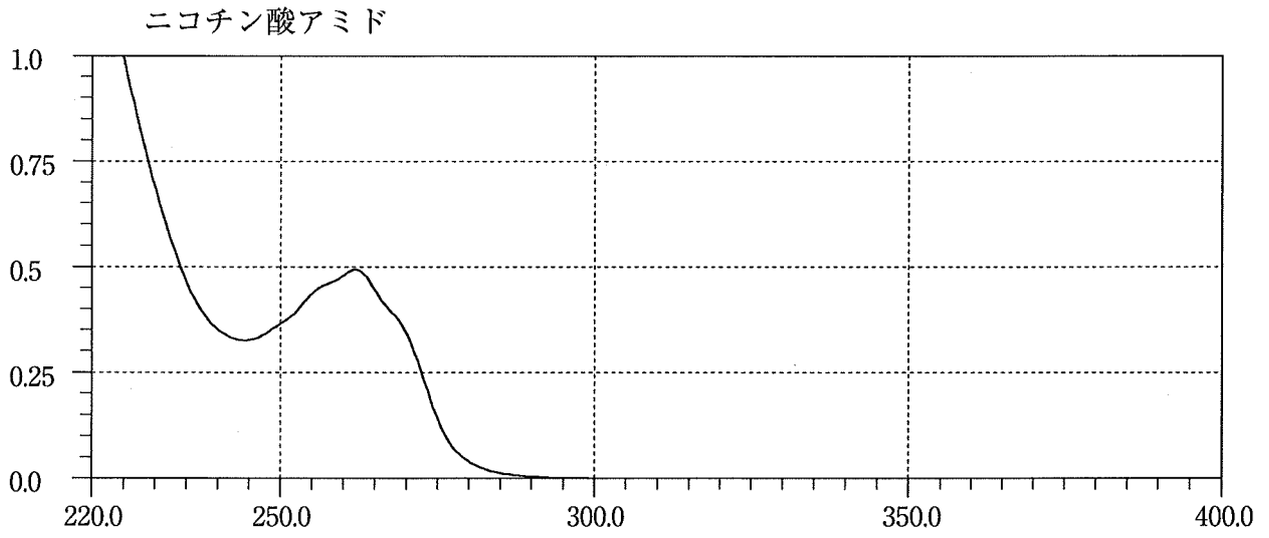
1

1 ニコチン酸



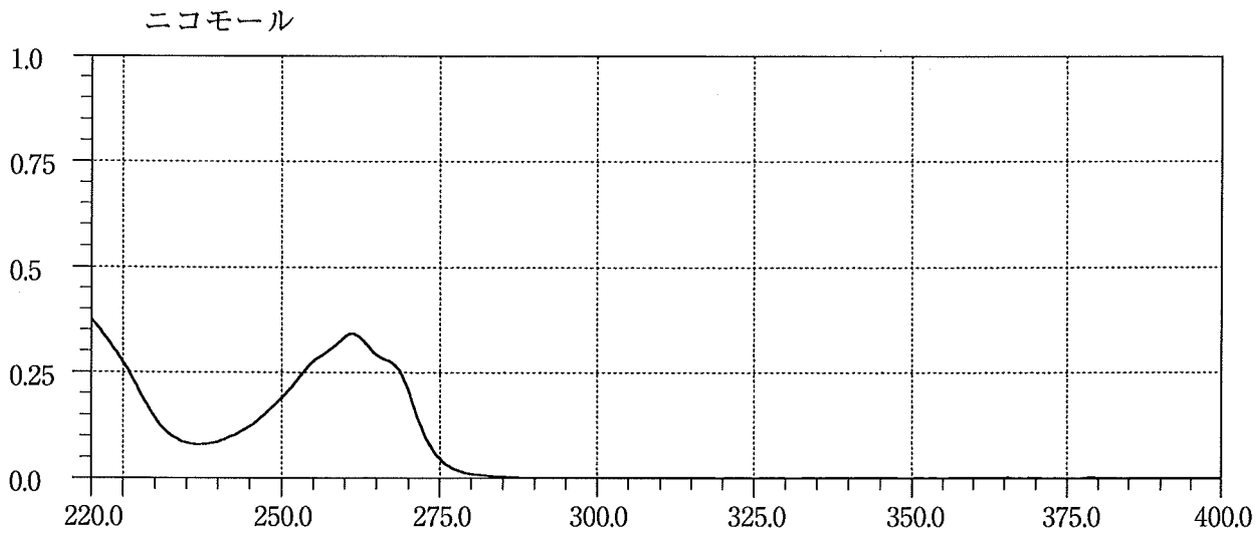
1

1 ニコチン酸アミド



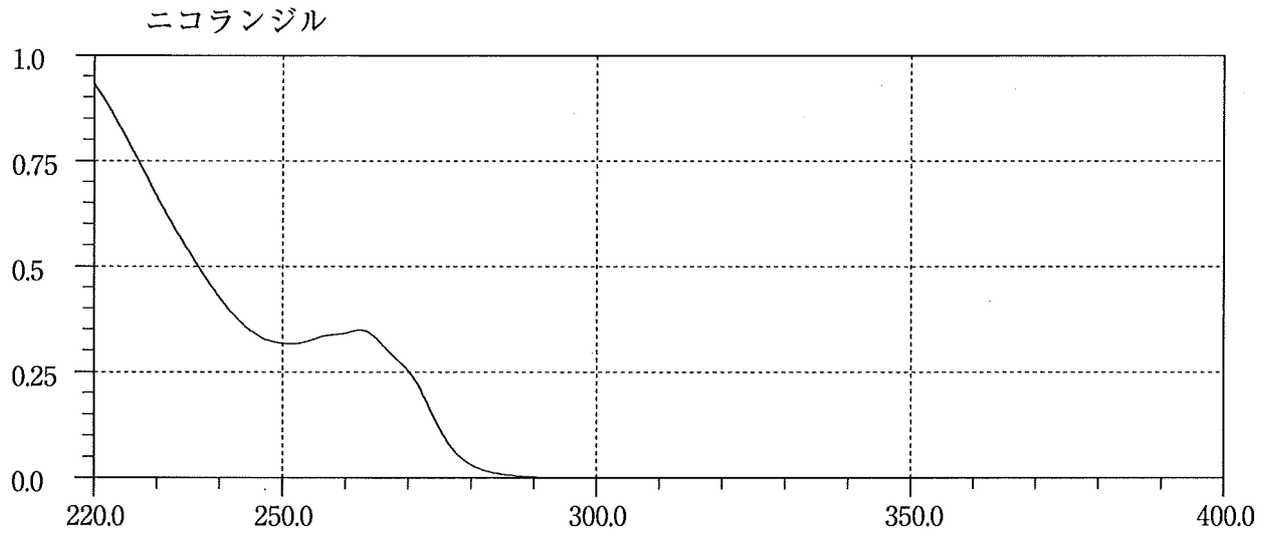
1

1 ニコモール



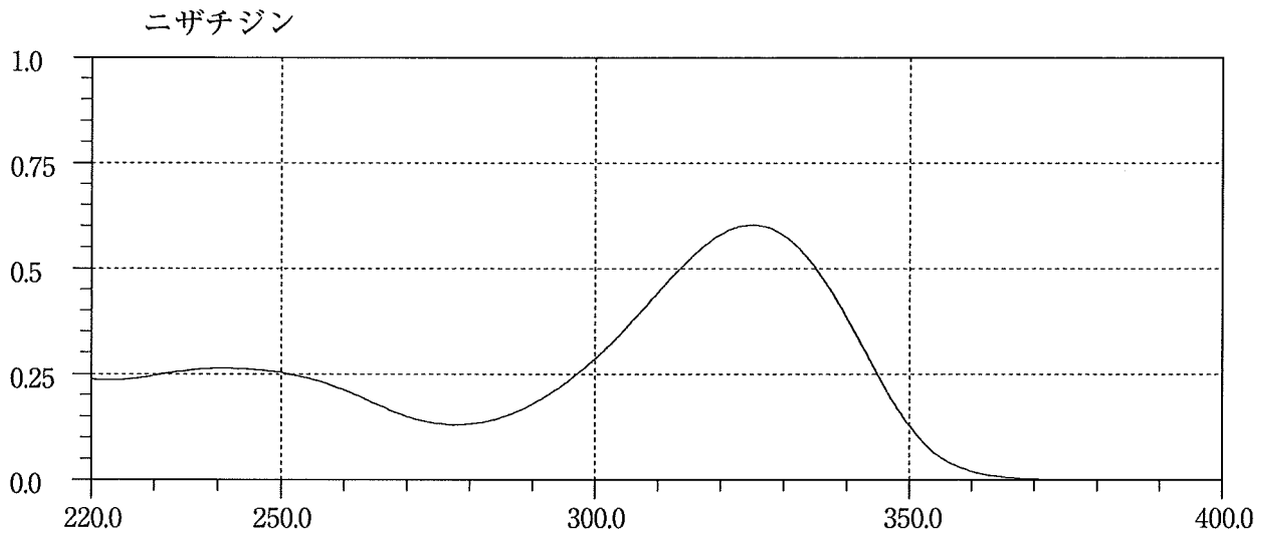
1

1 ニコランジル



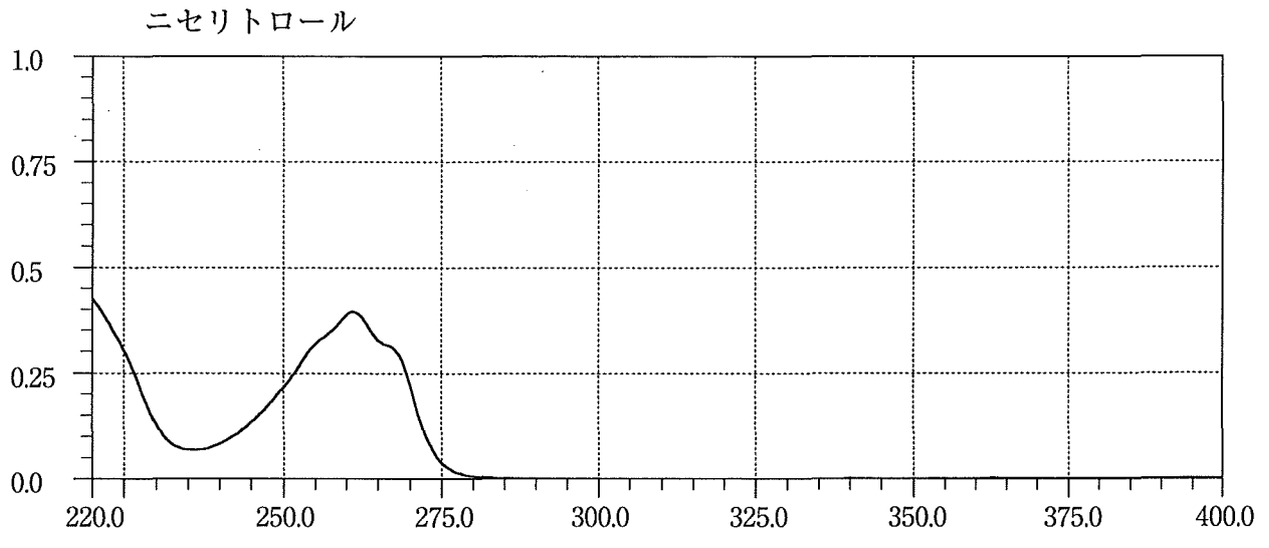
1

1 ニザチジン



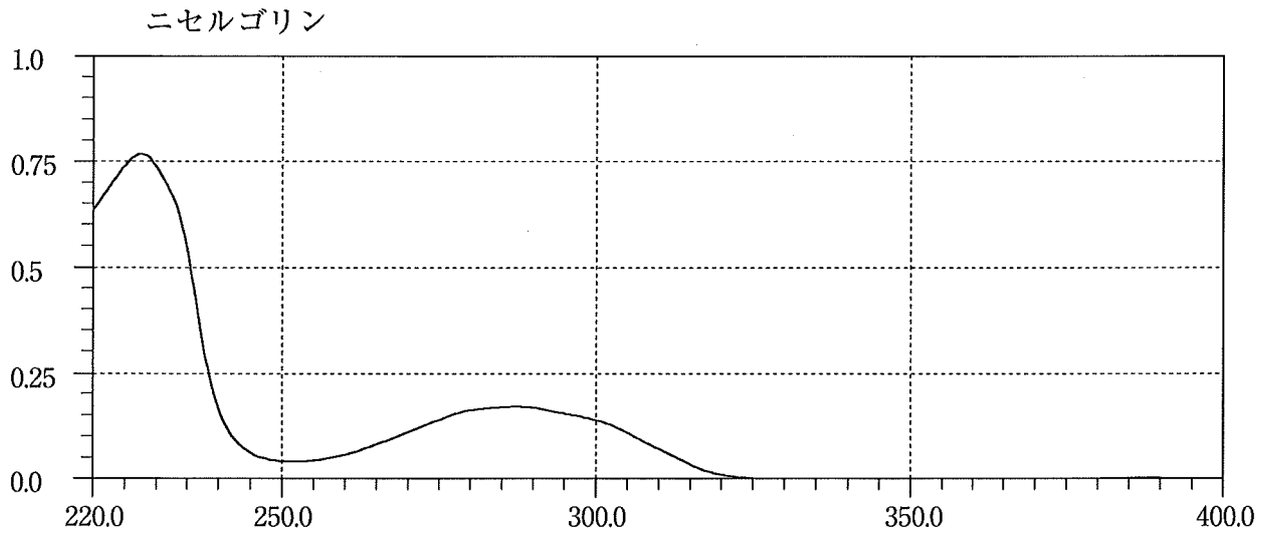
1

1 ニセリトロール



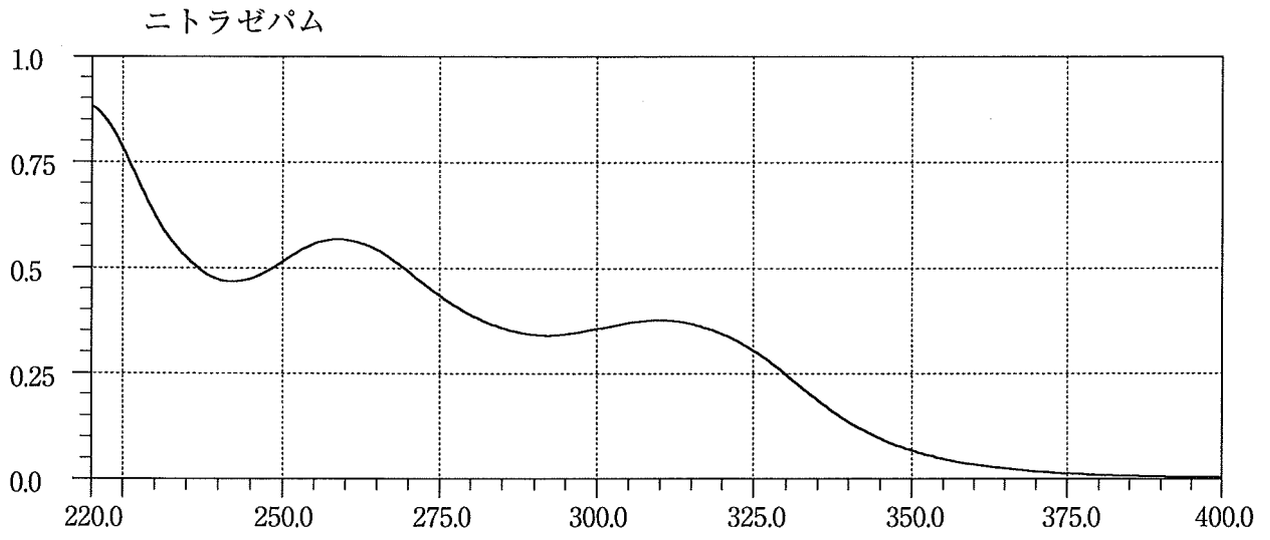
1

1 ニセルゴリン



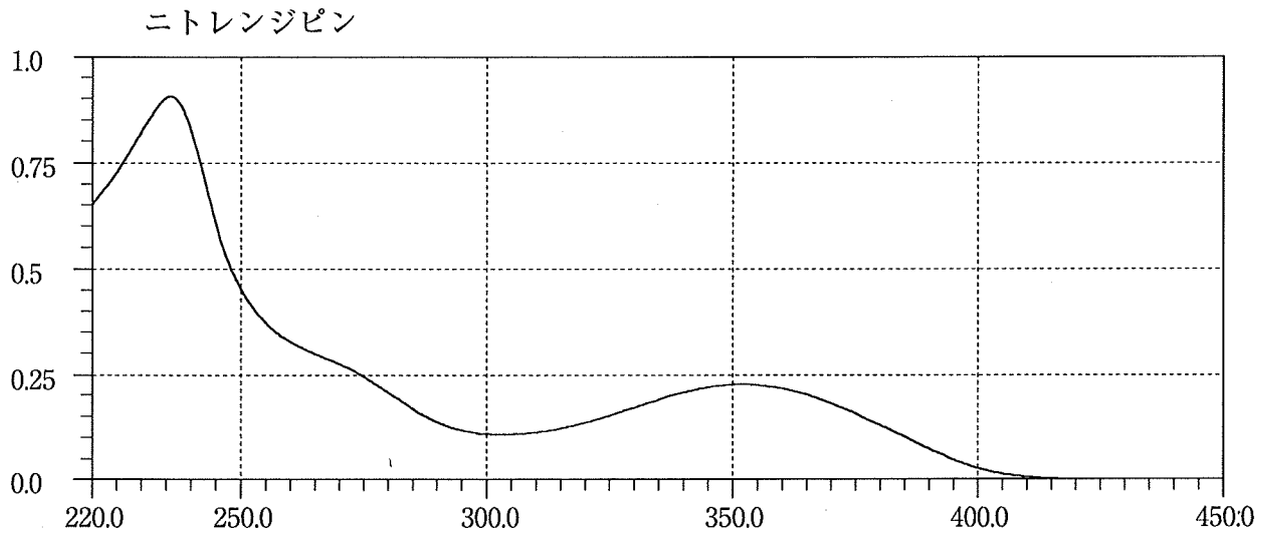
1

1 ニトラゼパム



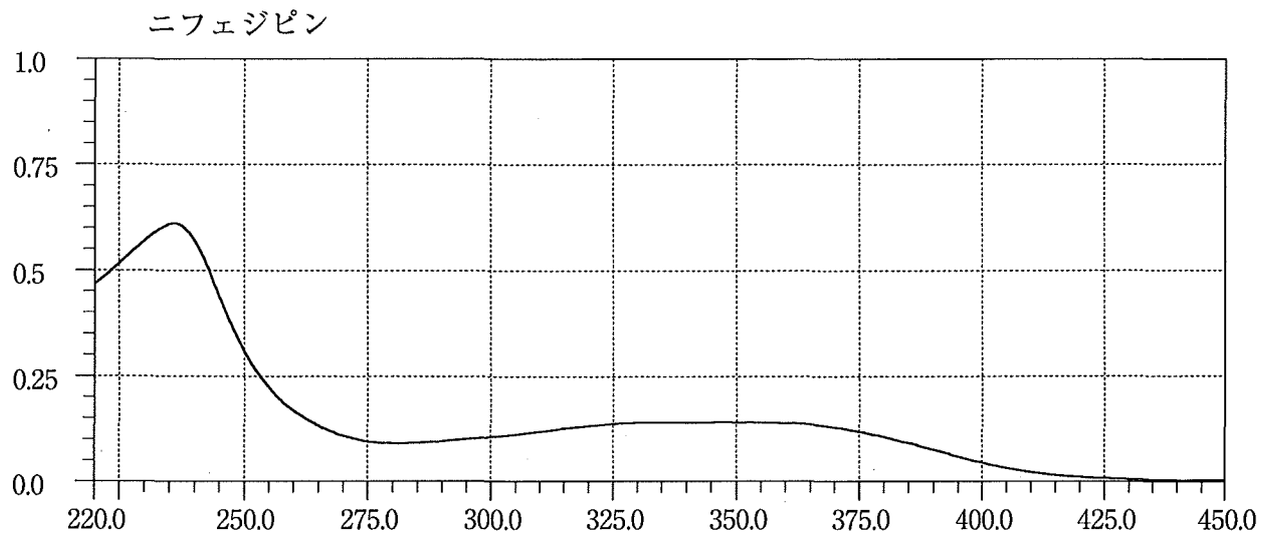
1

1 ニトレンジピン



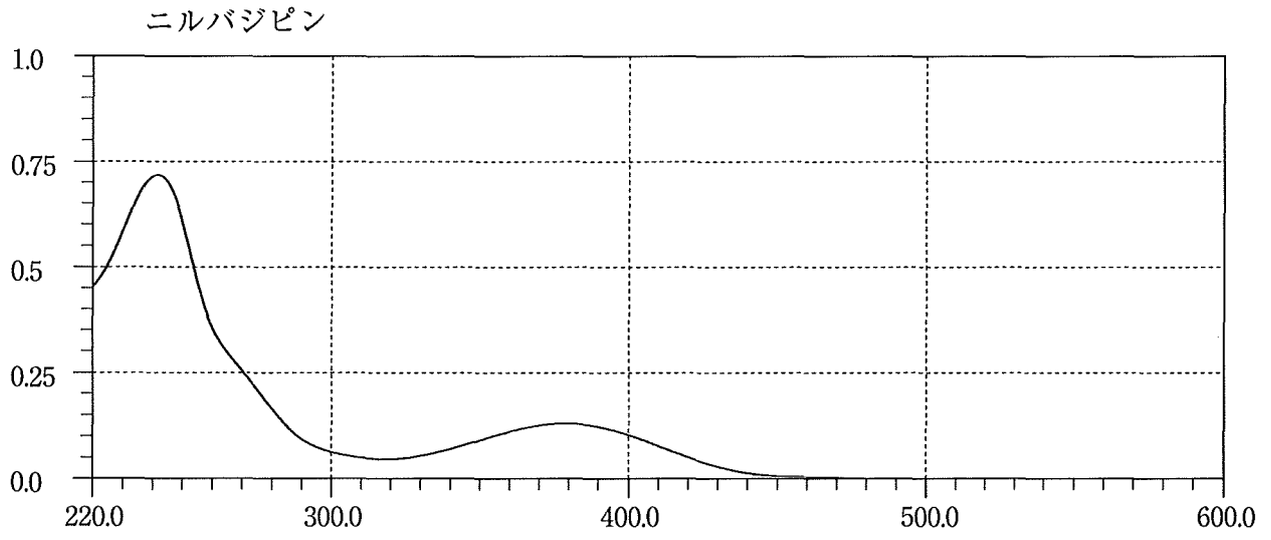
1

1 ニフェジピン



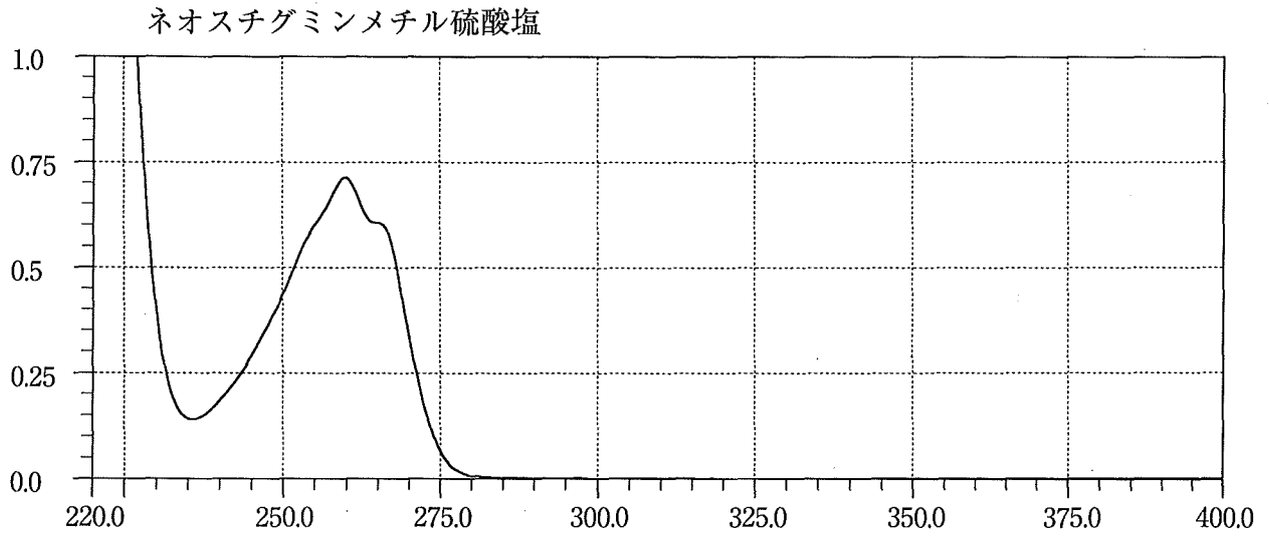
1

1 ニルバジピン



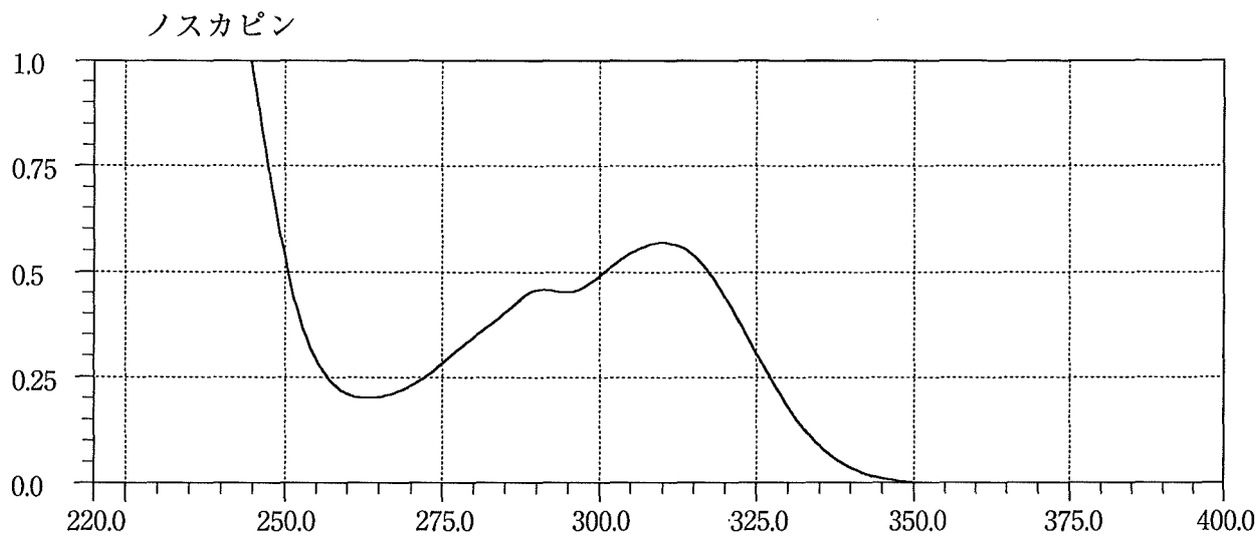
1

1 ネオスチグミンメチル硫酸塩



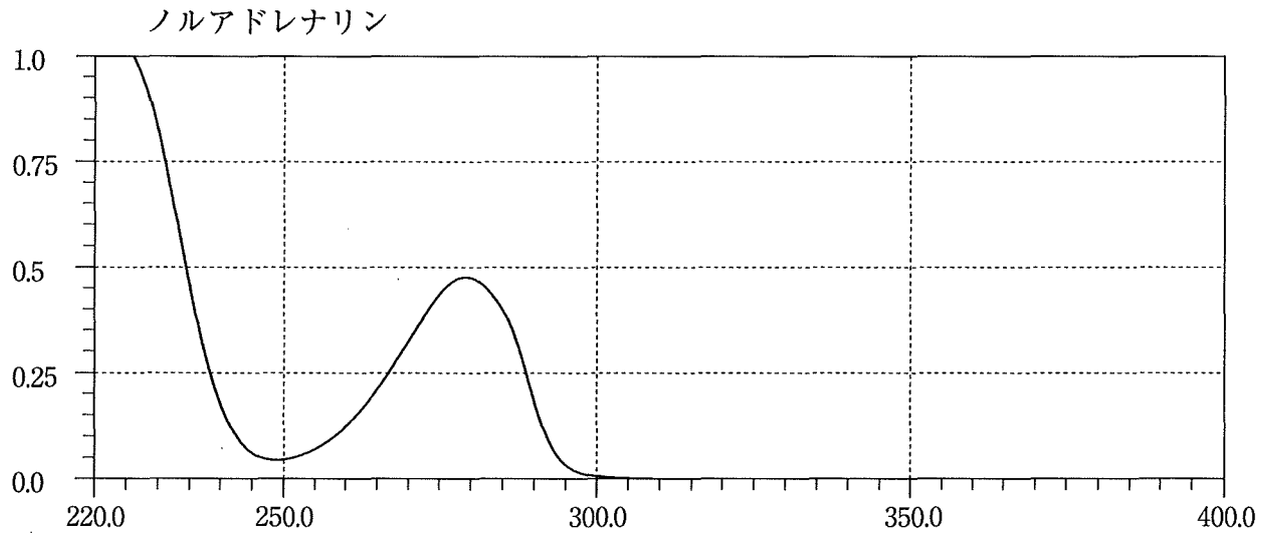
1

1 ノスカピン



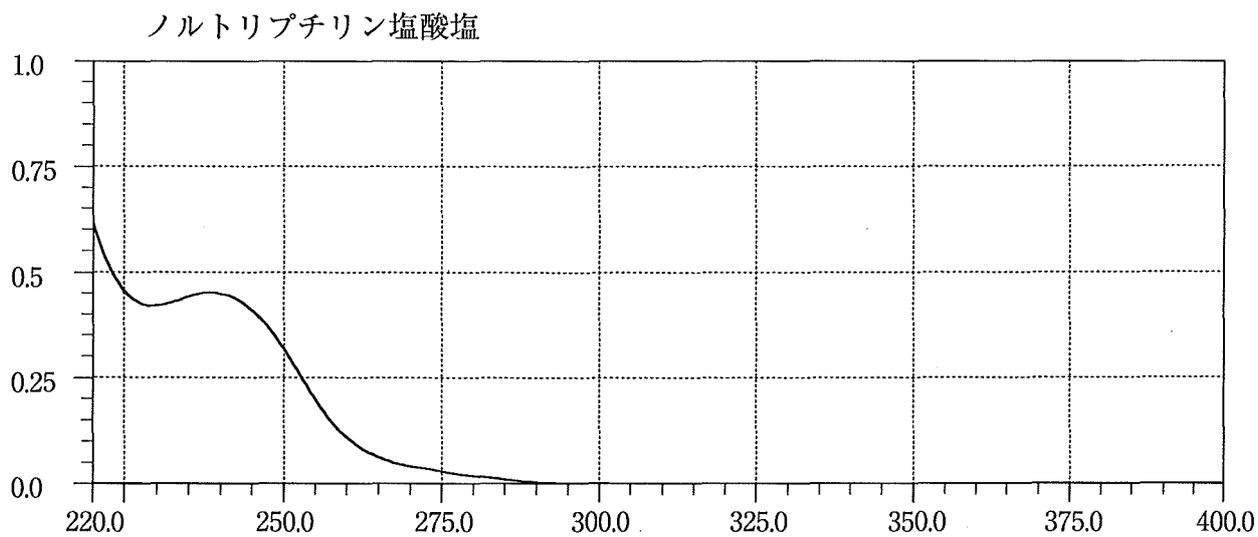
1

1 ノルアドレナリン



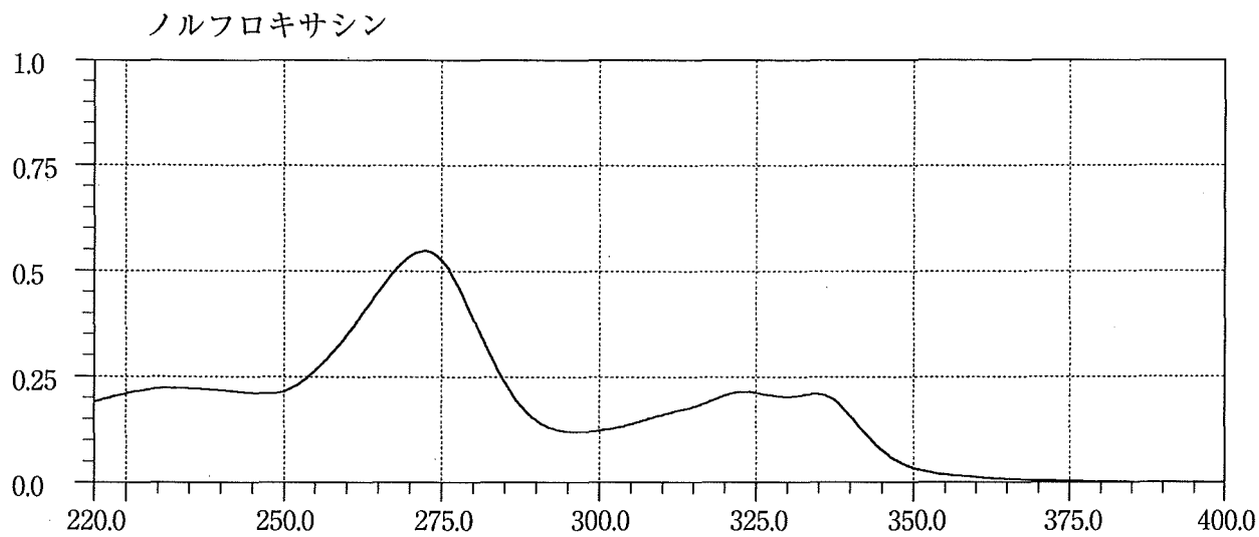
1

1 ノルトリプチリン塩酸塩



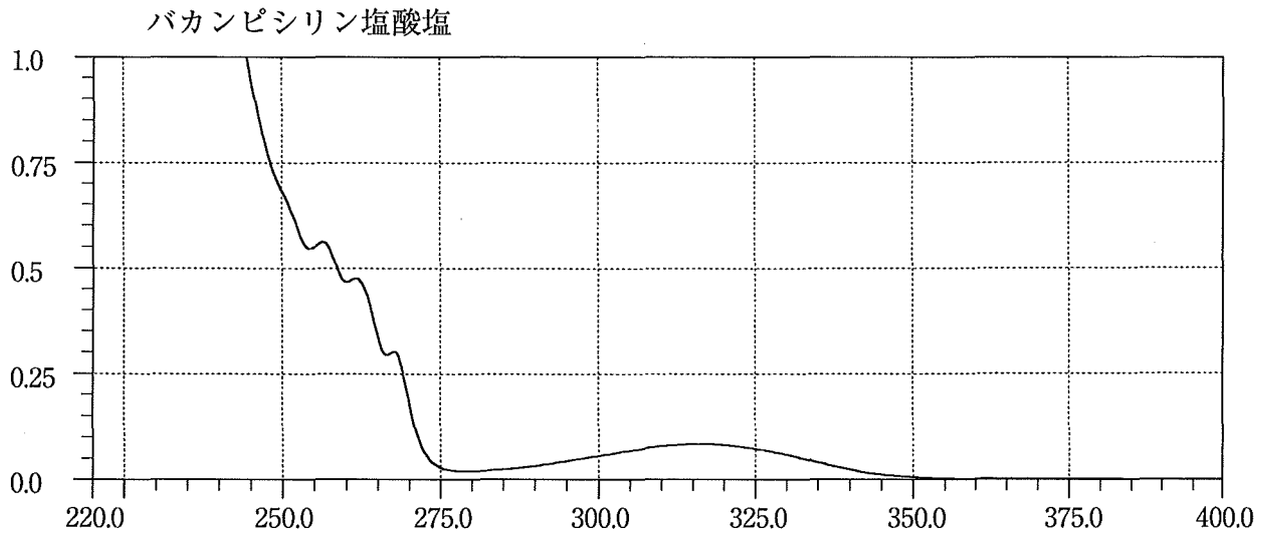
1

1 ノルフロキサシン



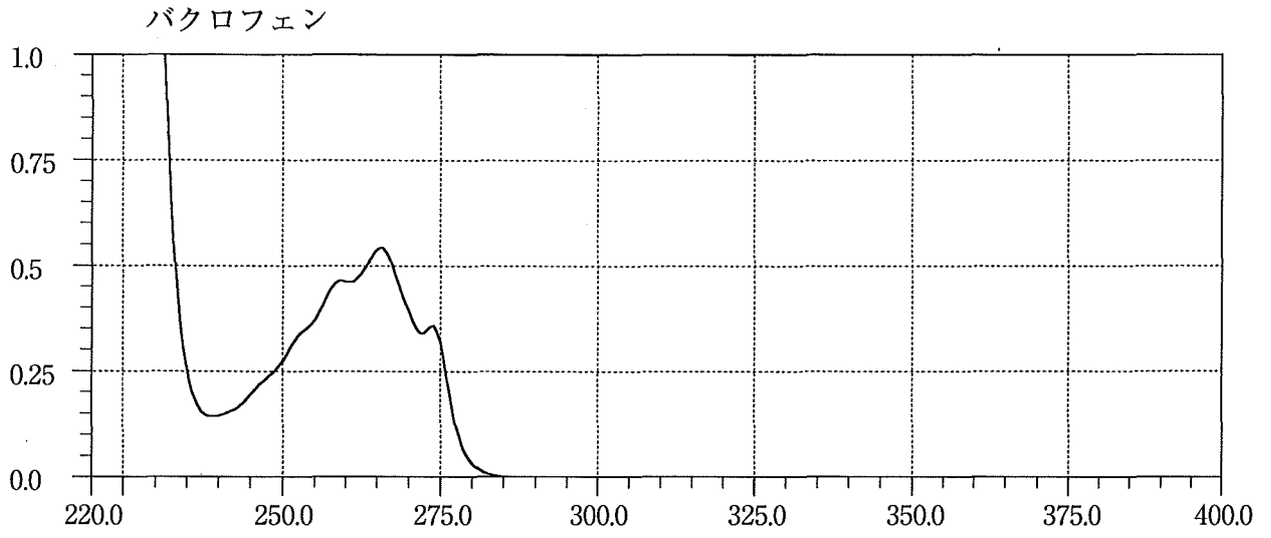
1

1 バカンピシリン塩酸塩



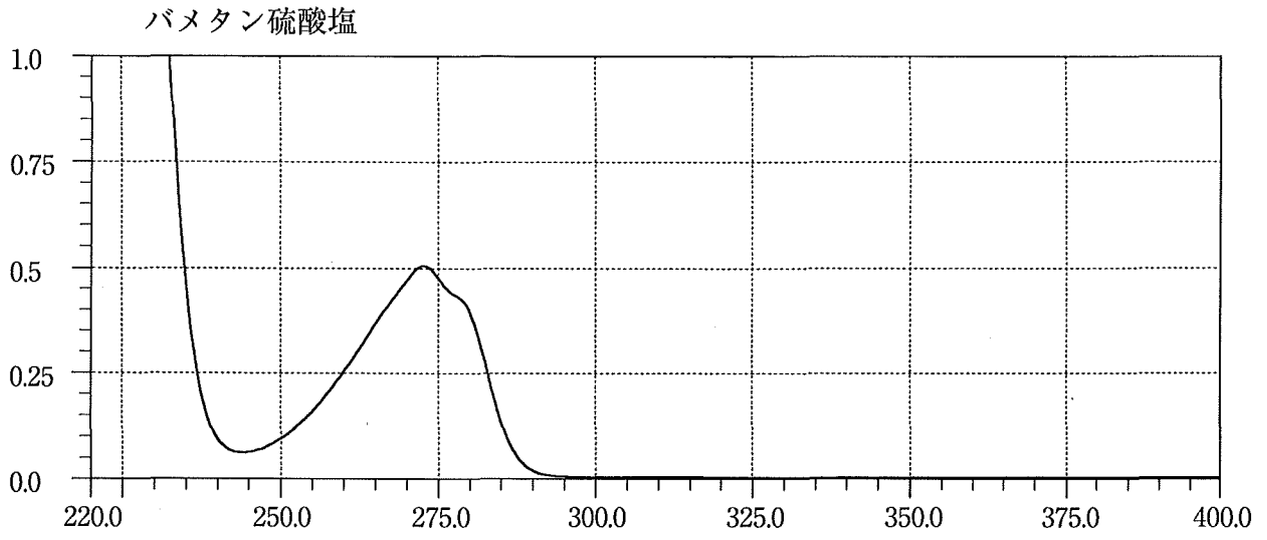
1

1 バクロフェン



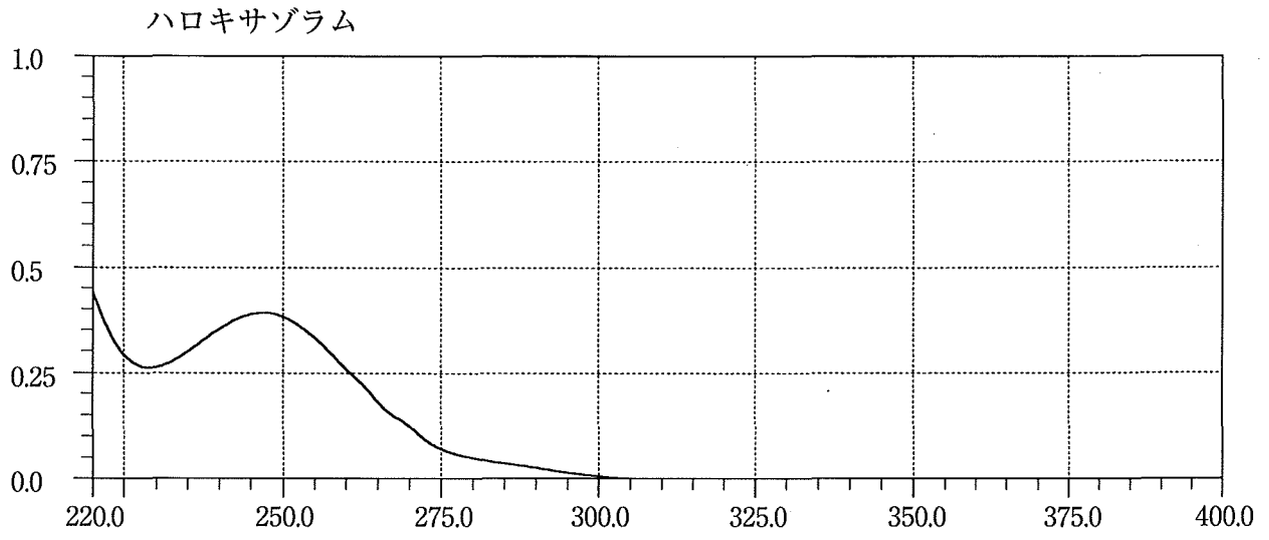
1

1 バメタン硫酸塩



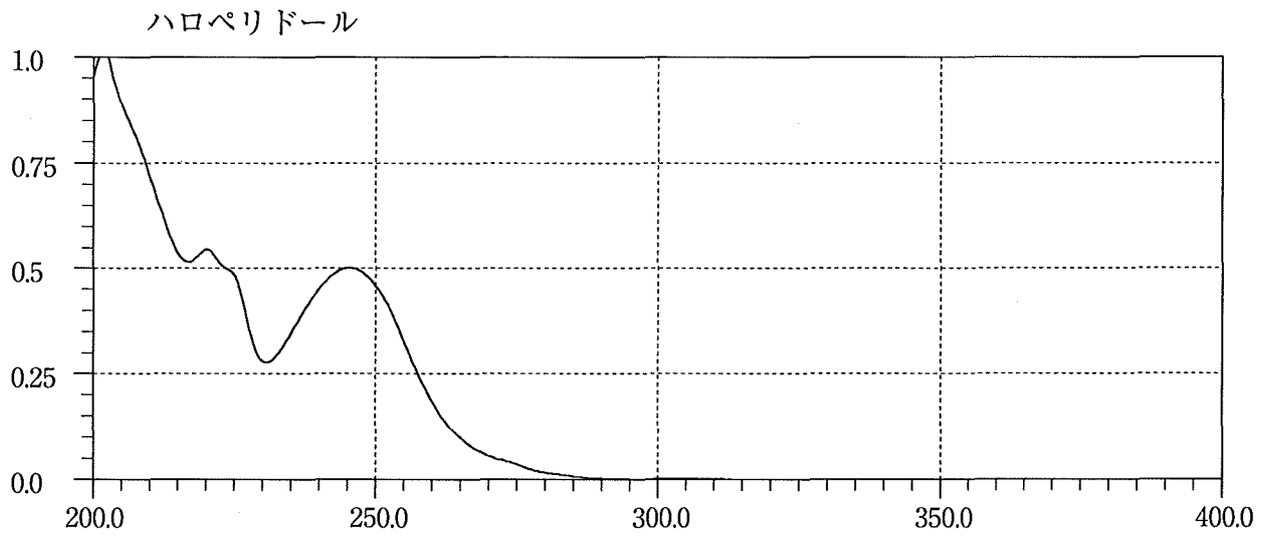
1

1 ハロキサゾラム



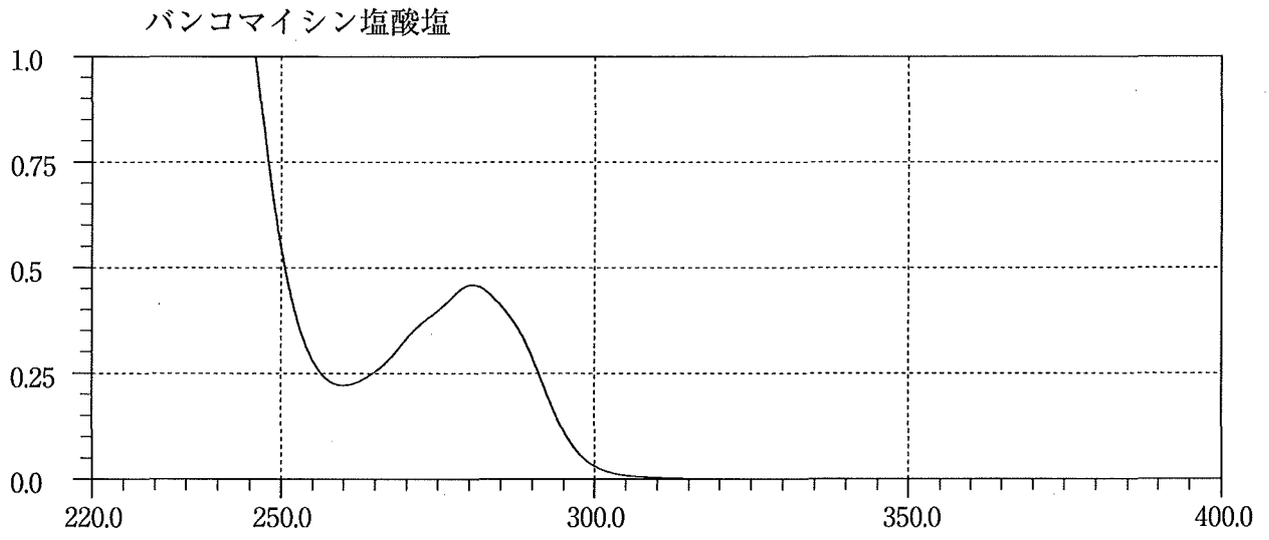
1

1 ハロペリドール



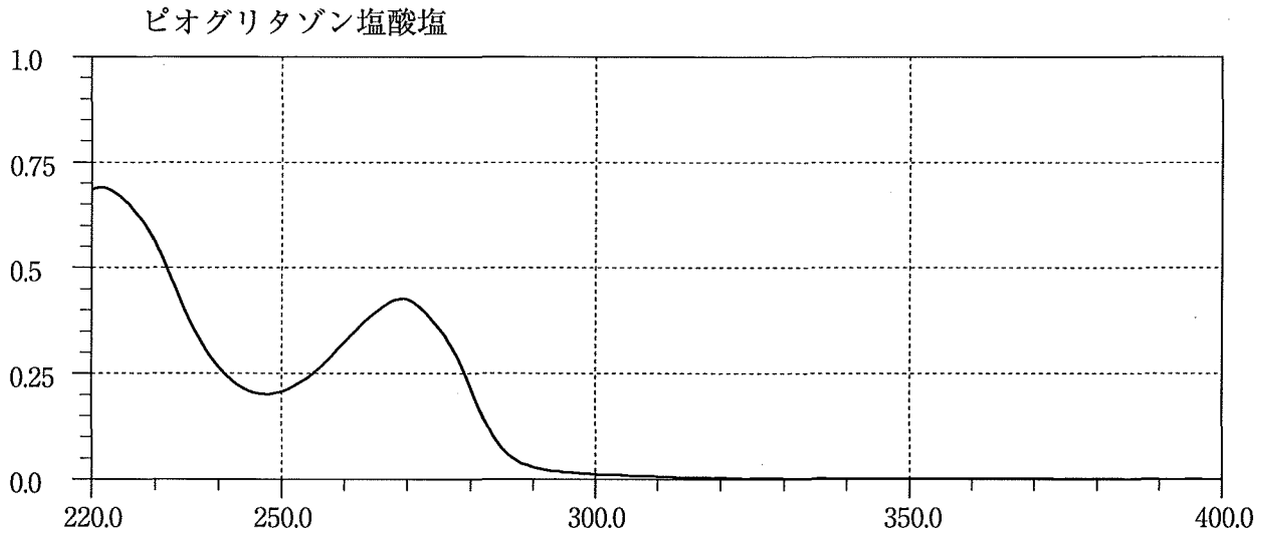
1

1 バンコマイシン塩酸塩



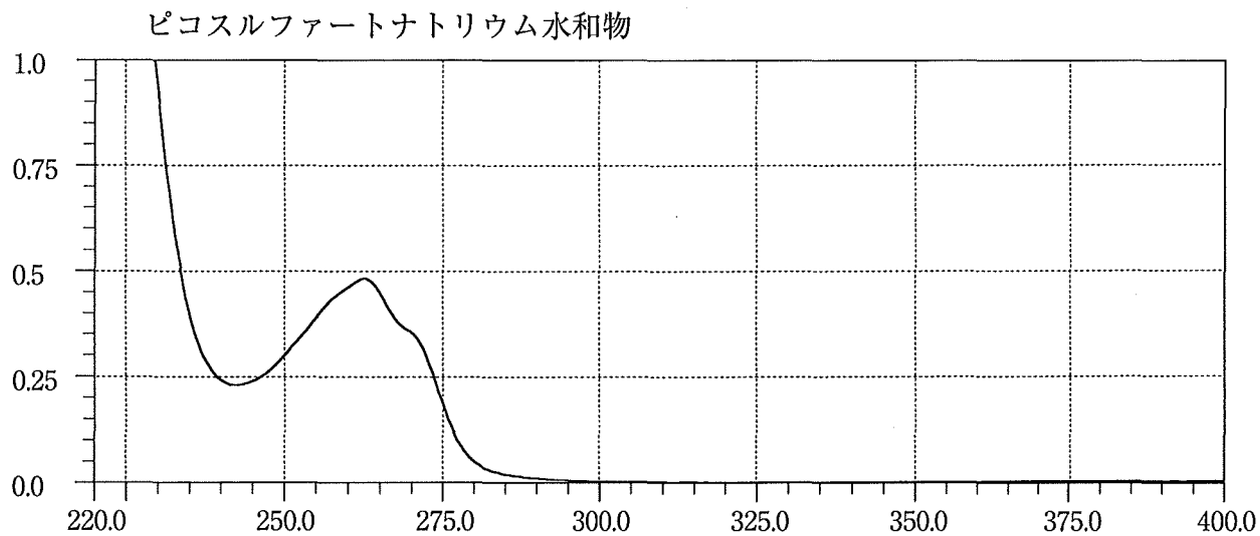
1

1 ピオグリタゾン塩酸塩



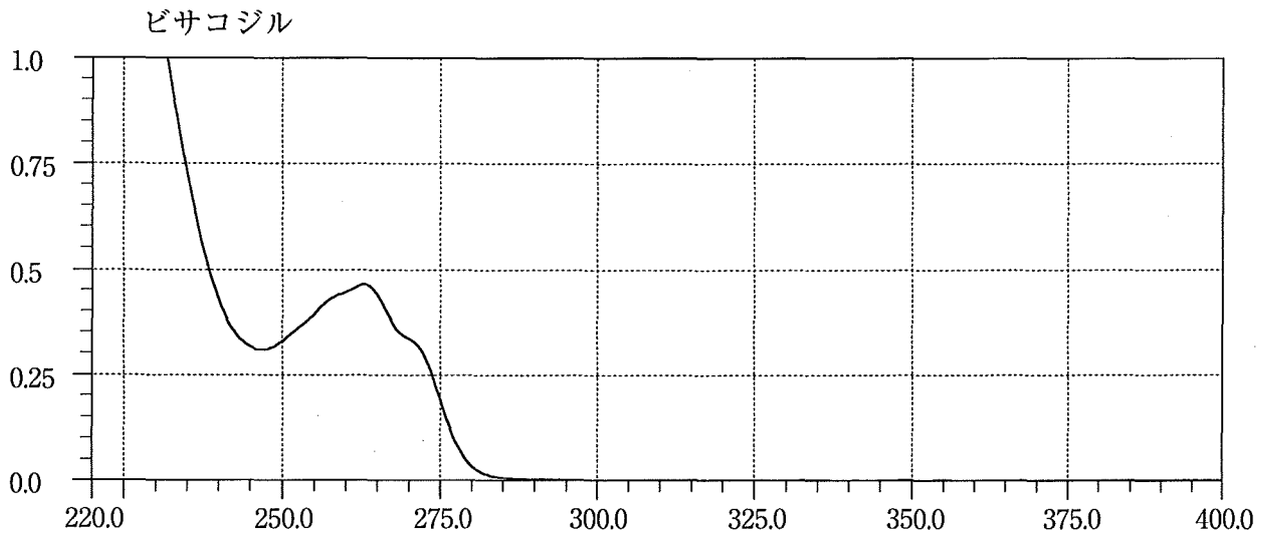
1

1 ピコスルファートナトリウム水和物



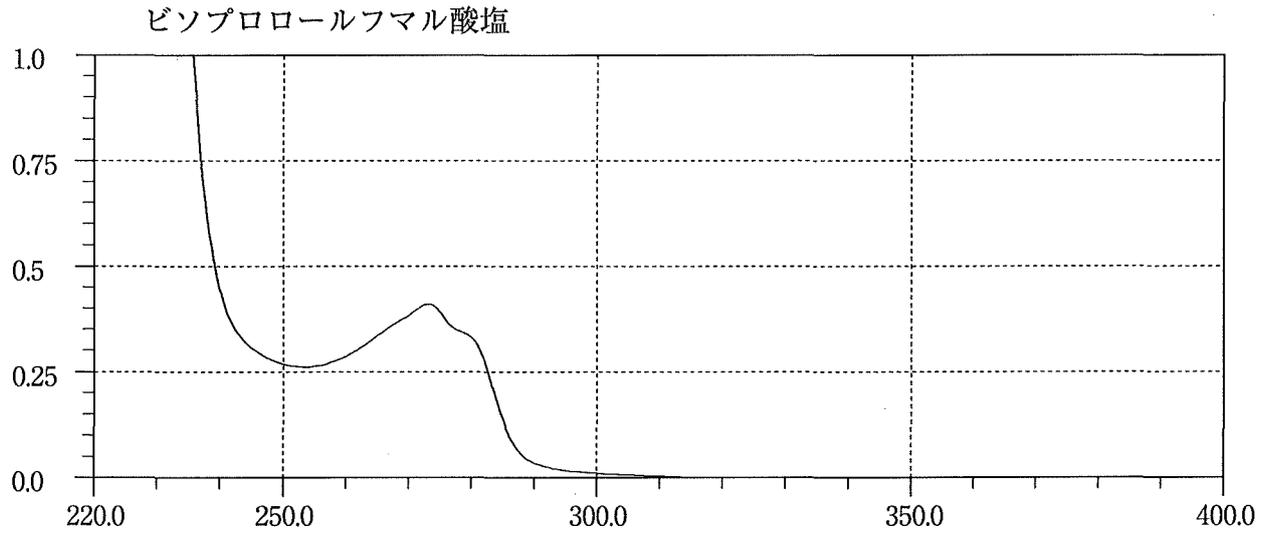
1

1 ビサコジル



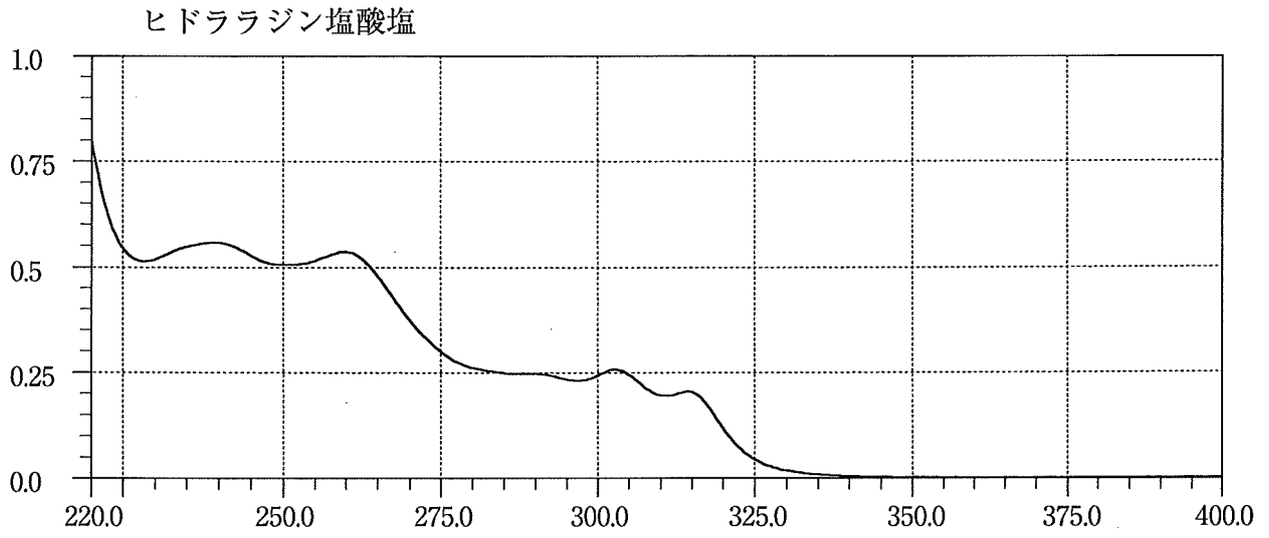
1

1 ビソプロロールフマル酸塩



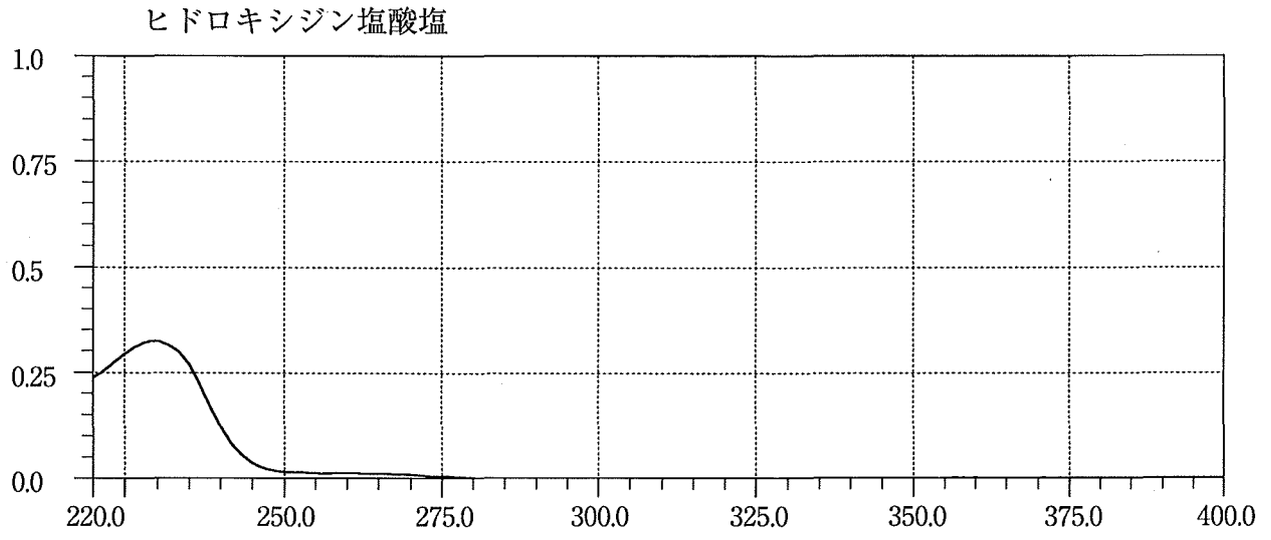
1

1 ヒドララジン塩酸塩



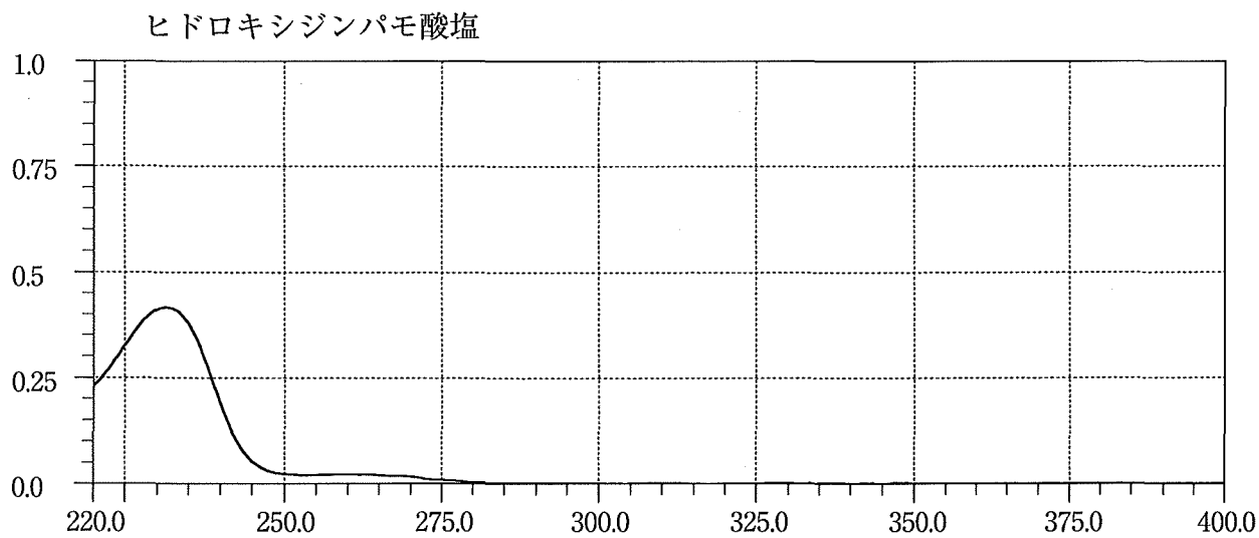
1

1 ヒドロキシジン塩酸塩



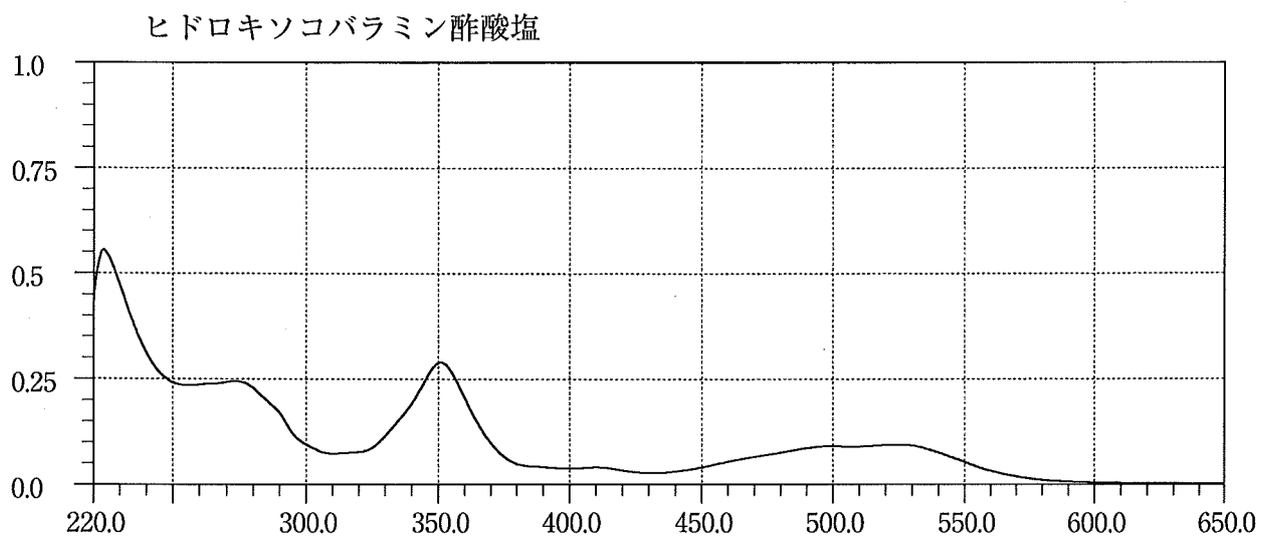
1

1 ヒドロキシジンパモ酸塩



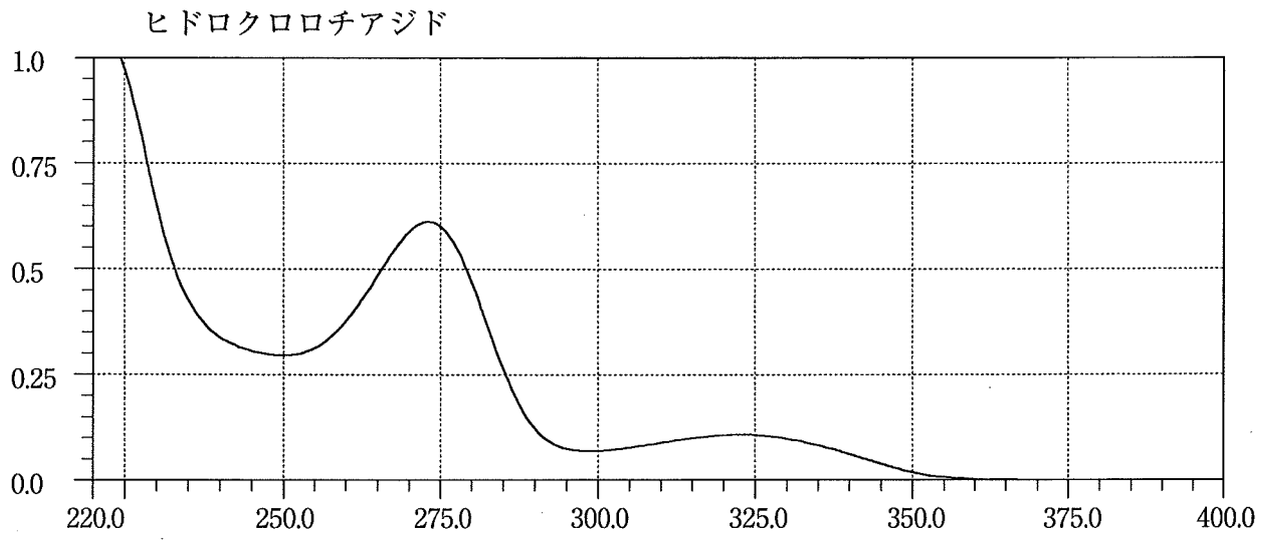
1

1 ヒドロキソコバラミン酢酸塩



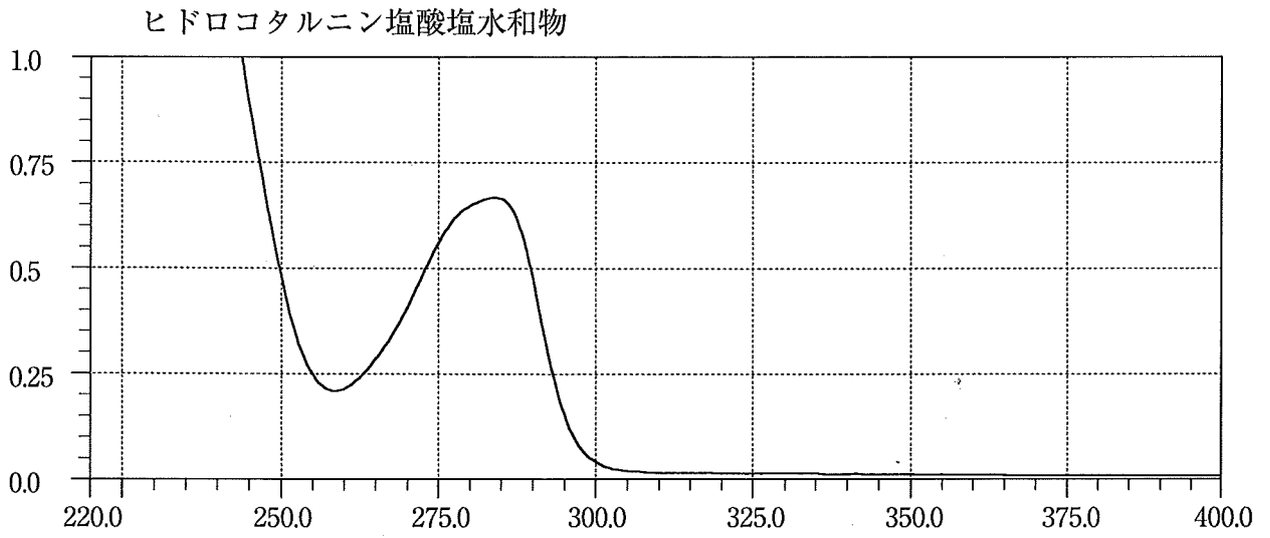
1

1 ヒドロクロロチアジド



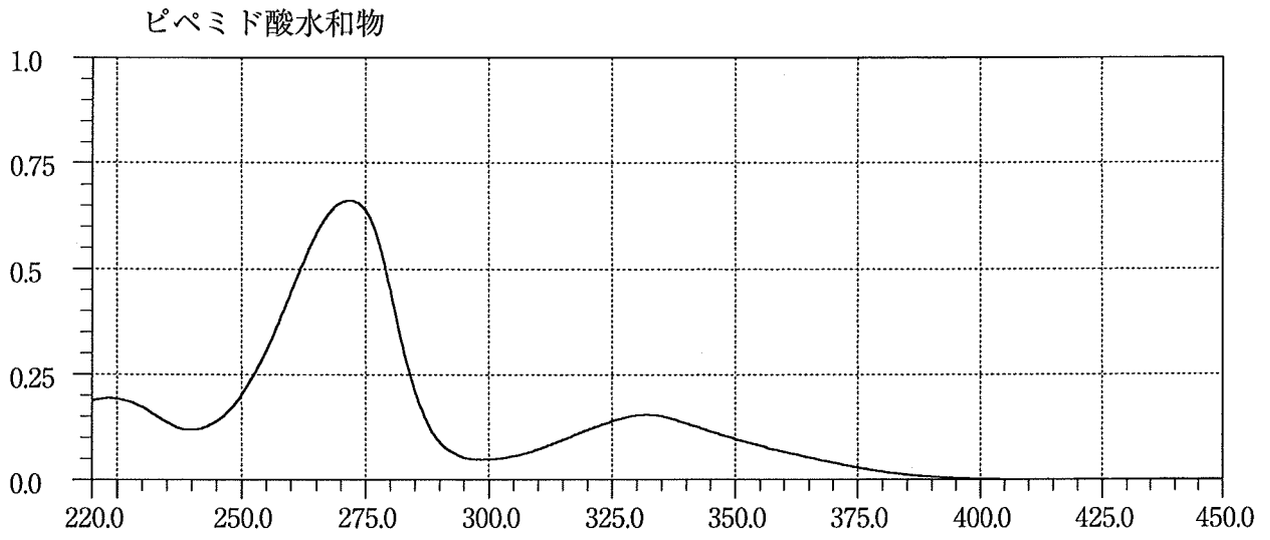
1

1 ヒドロコタルニン塩酸塩水和物



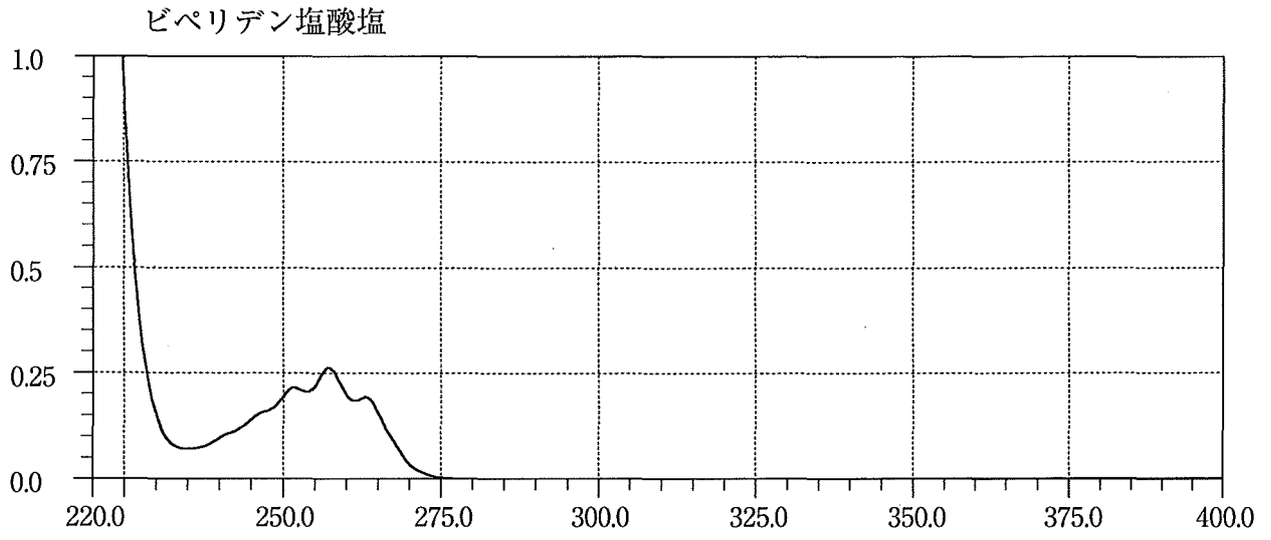
1

1 ピペミド酸水和物



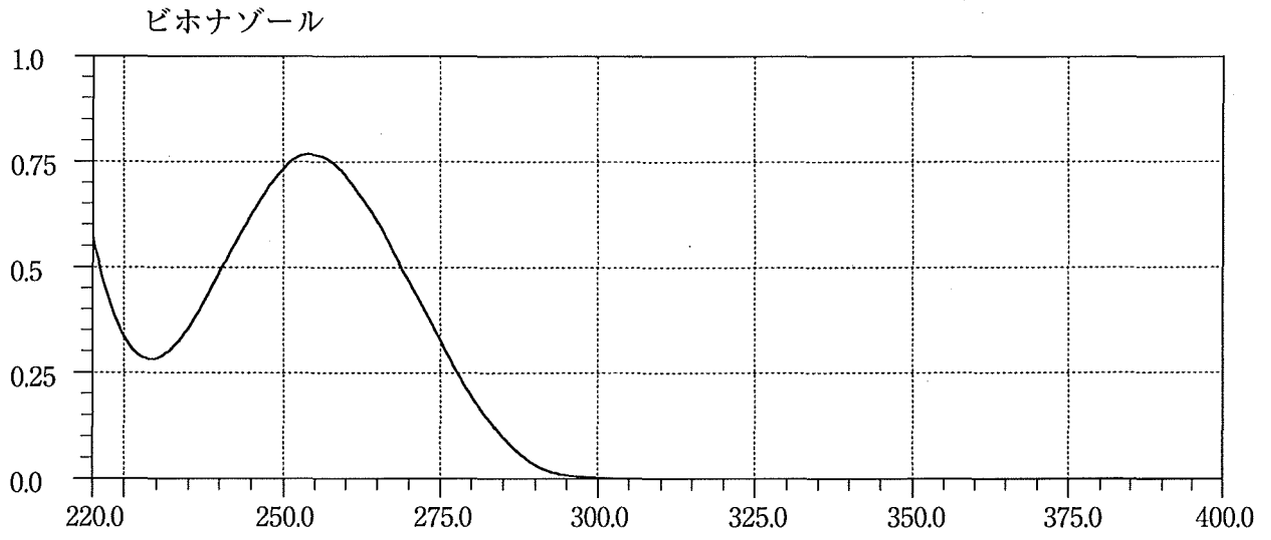
1

1 ピペリデン塩酸塩



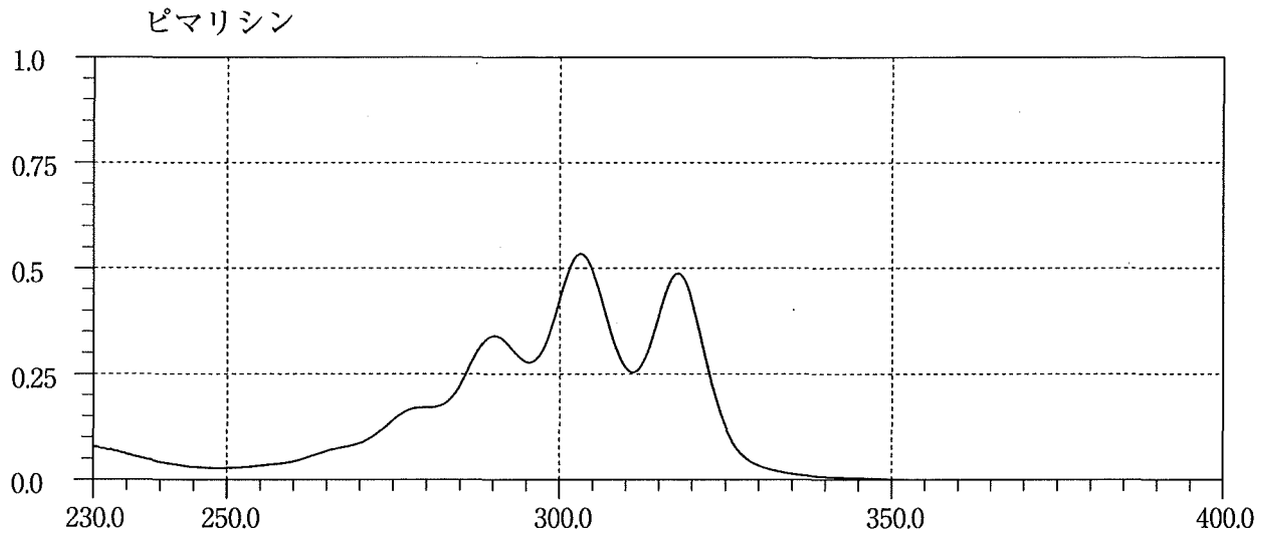
1

1 ビホナゾール



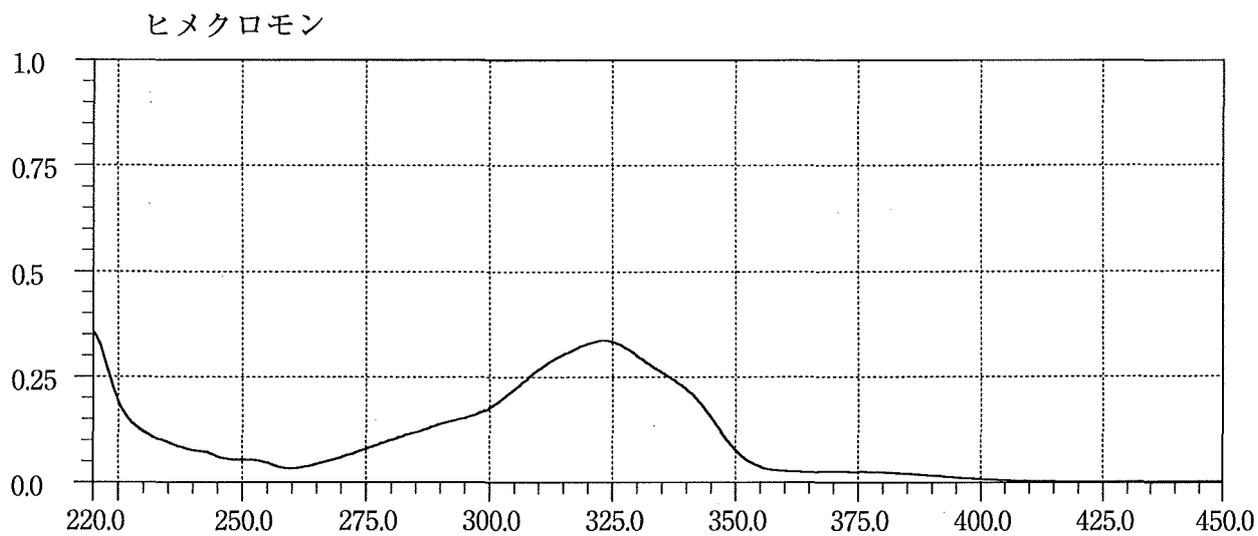
1

1 ピマリシン



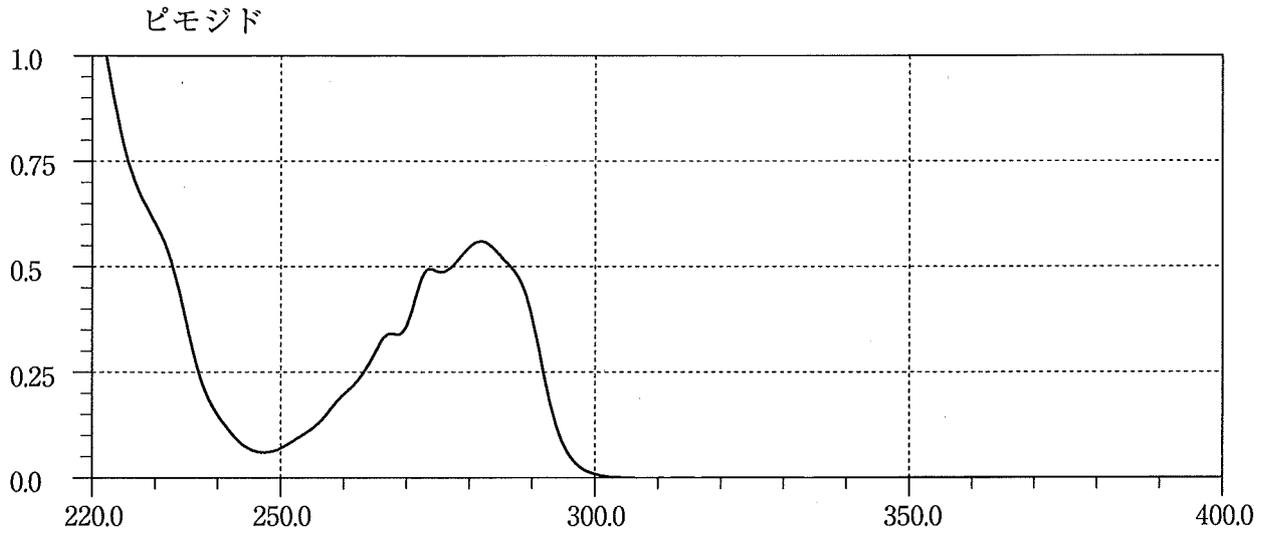
1

1 ヒメクロモン



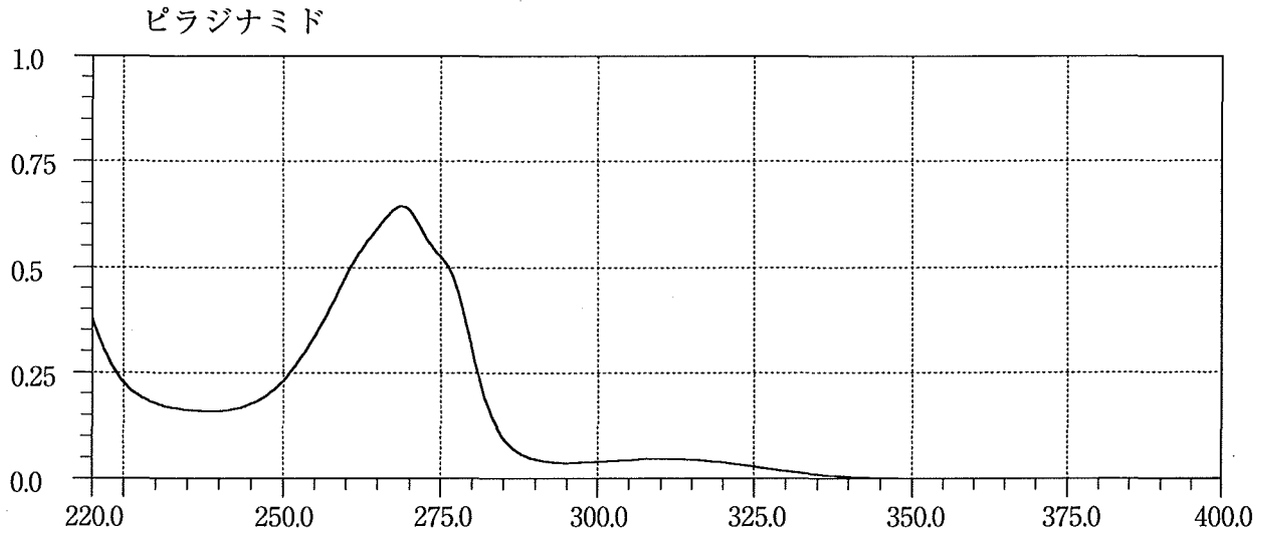
1

1 ピモジド



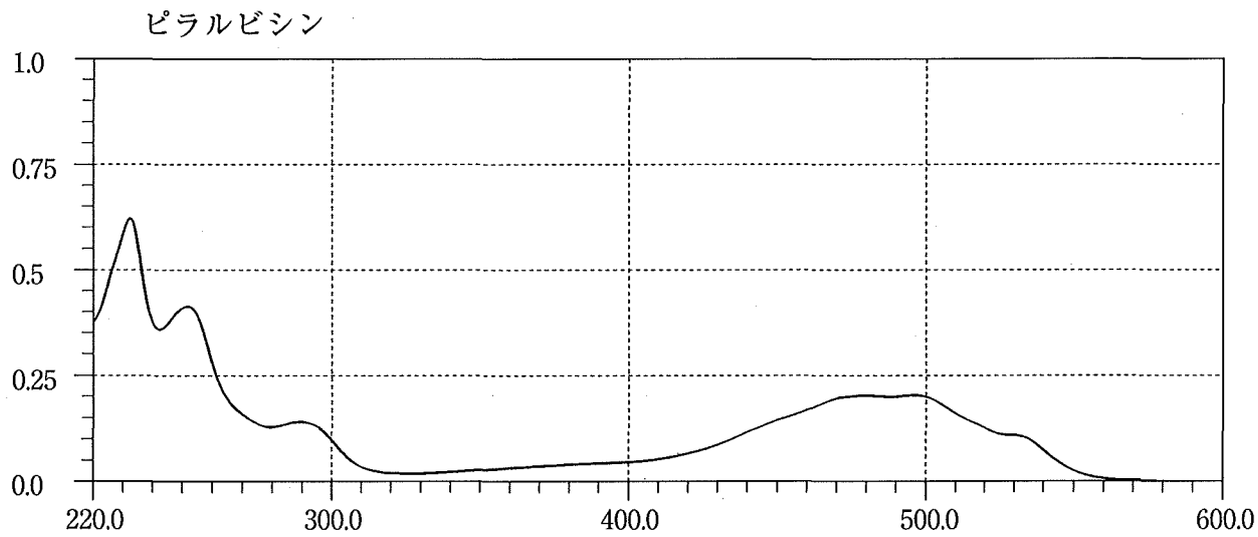
1

1 ピラジナミド



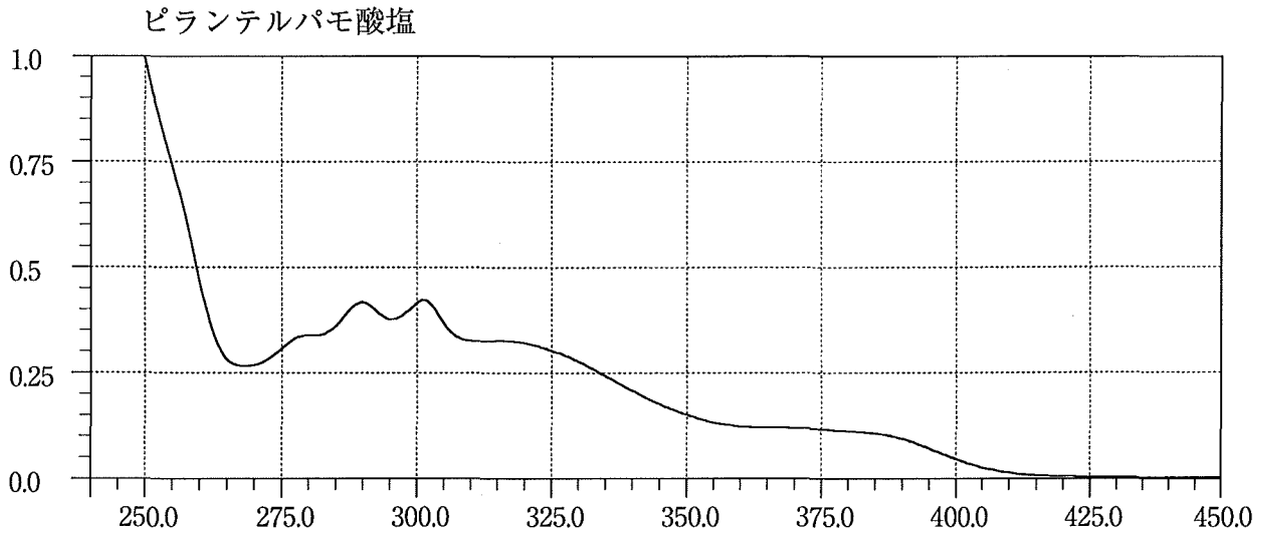
1

1 ピラルビシン



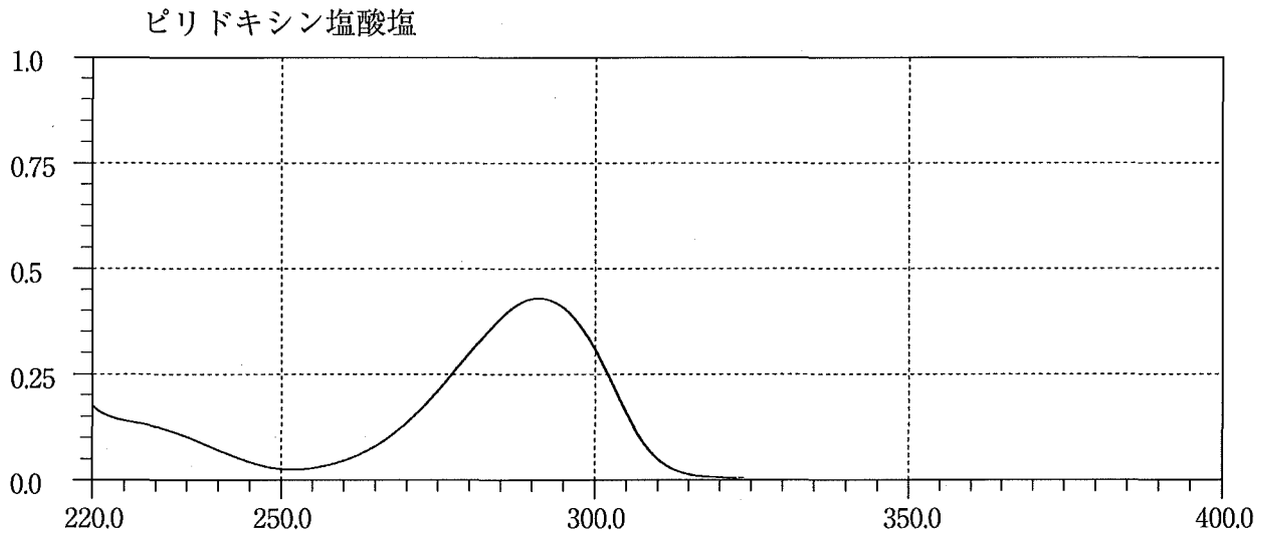
1

1 ピランテルパモ酸塩



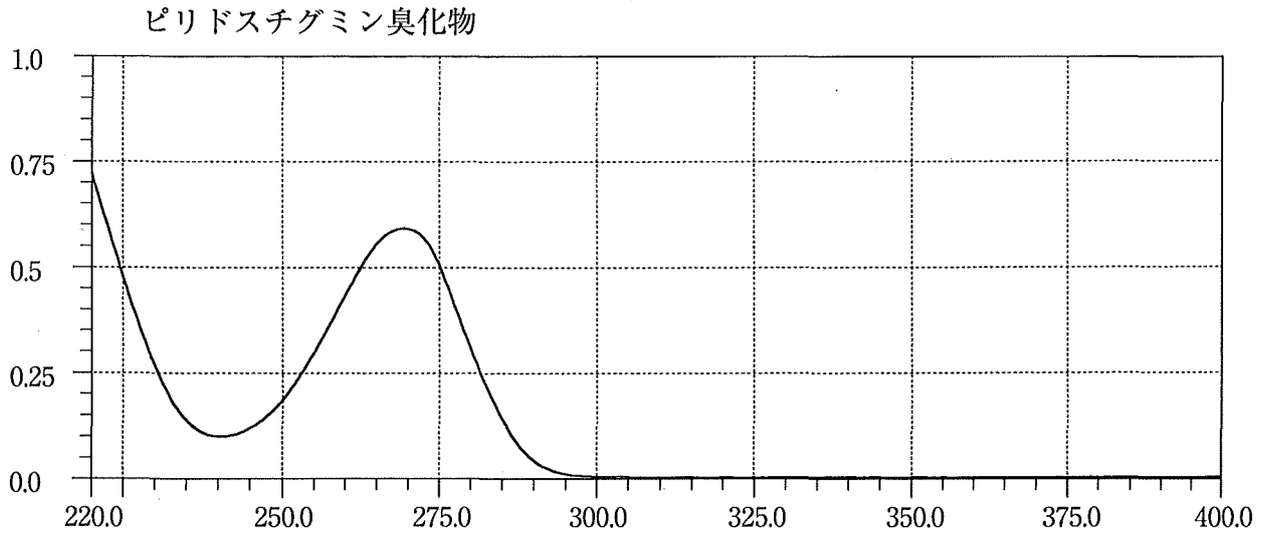
1

1 ピリドキシン塩酸塩

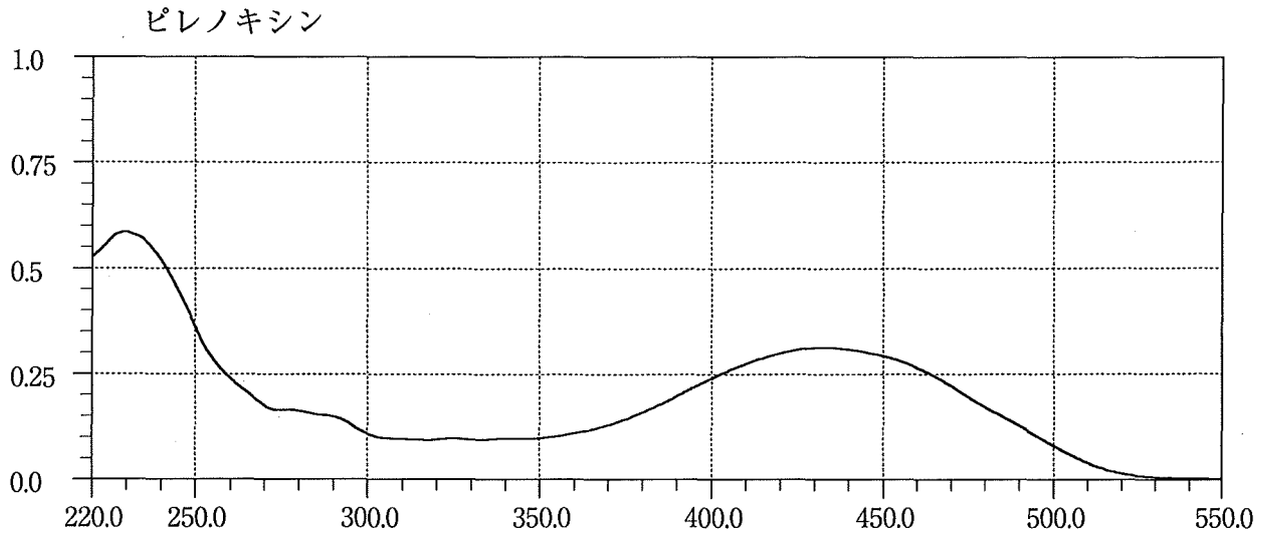


1

1 ピリドスチグミン臭化物

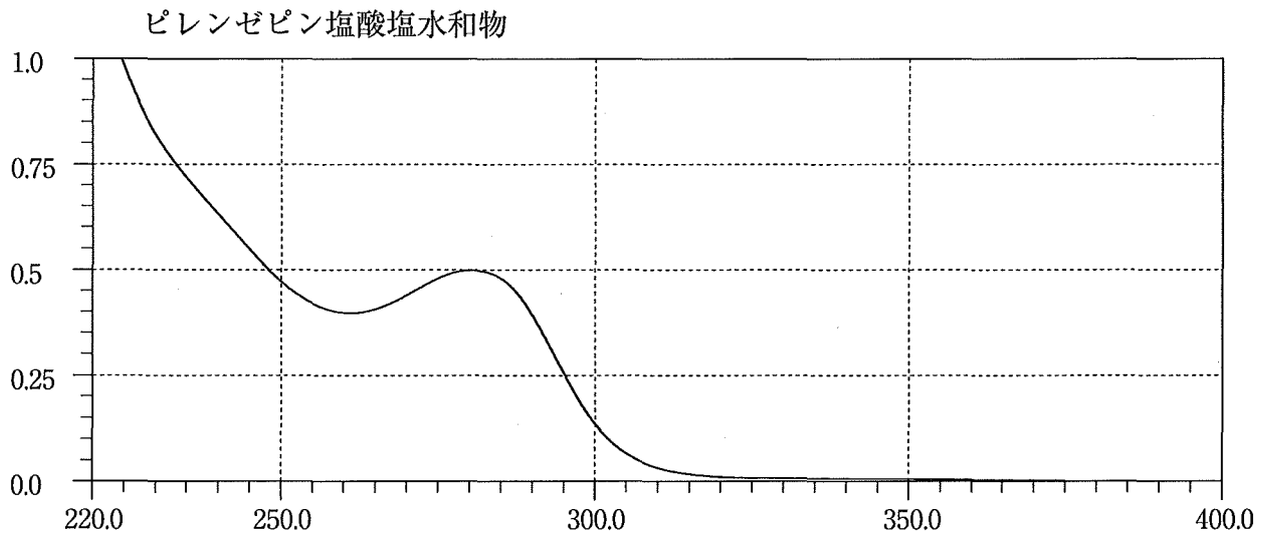


1 ピレノキシシ



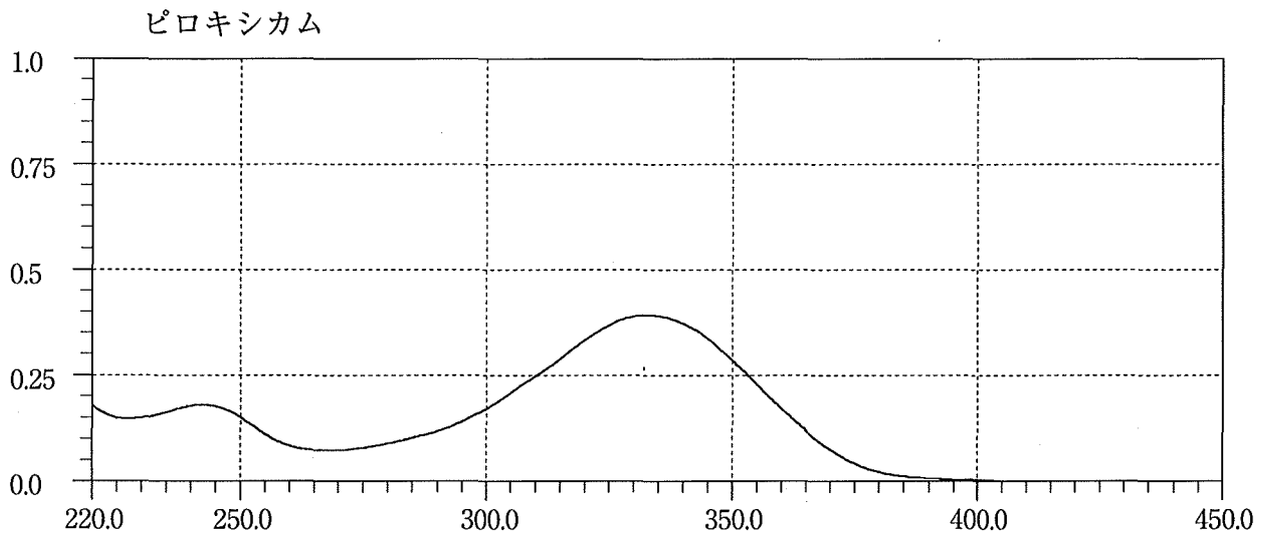
1

1 ピレンゼピン塩酸塩水和物



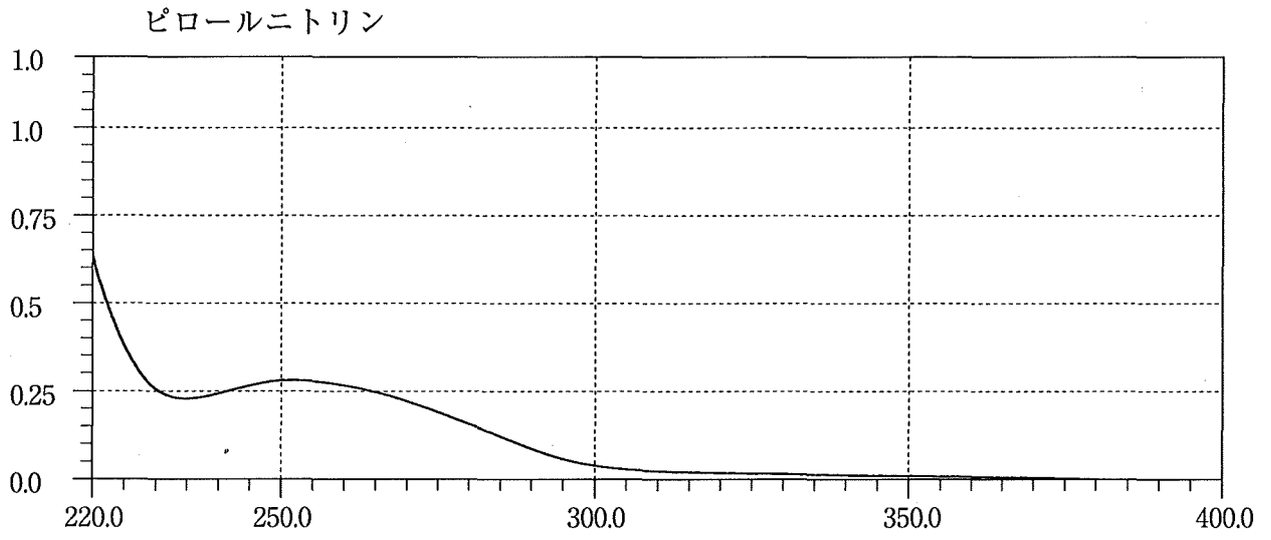
1

1 ピロキシカム



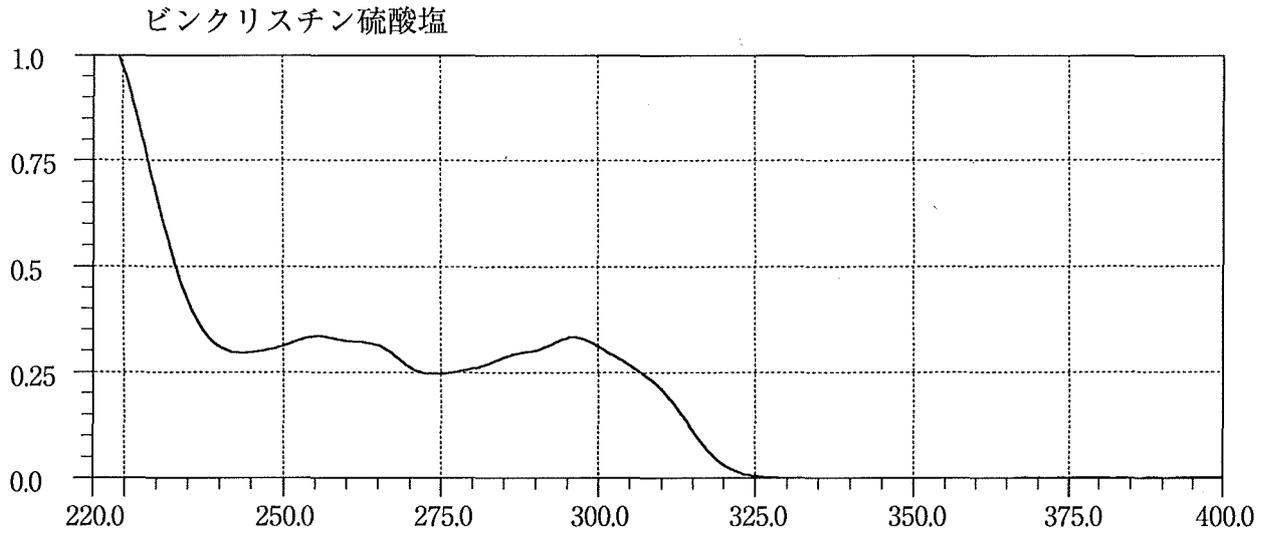
1

1 ピロールニトリン



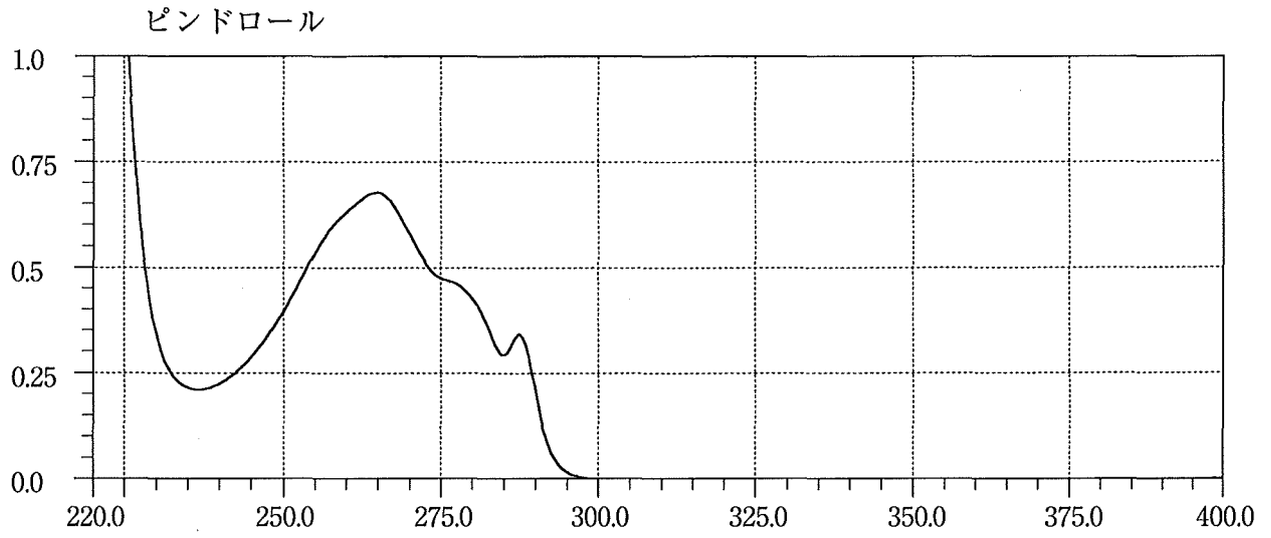
1

1 ビンクリスチン硫酸塩



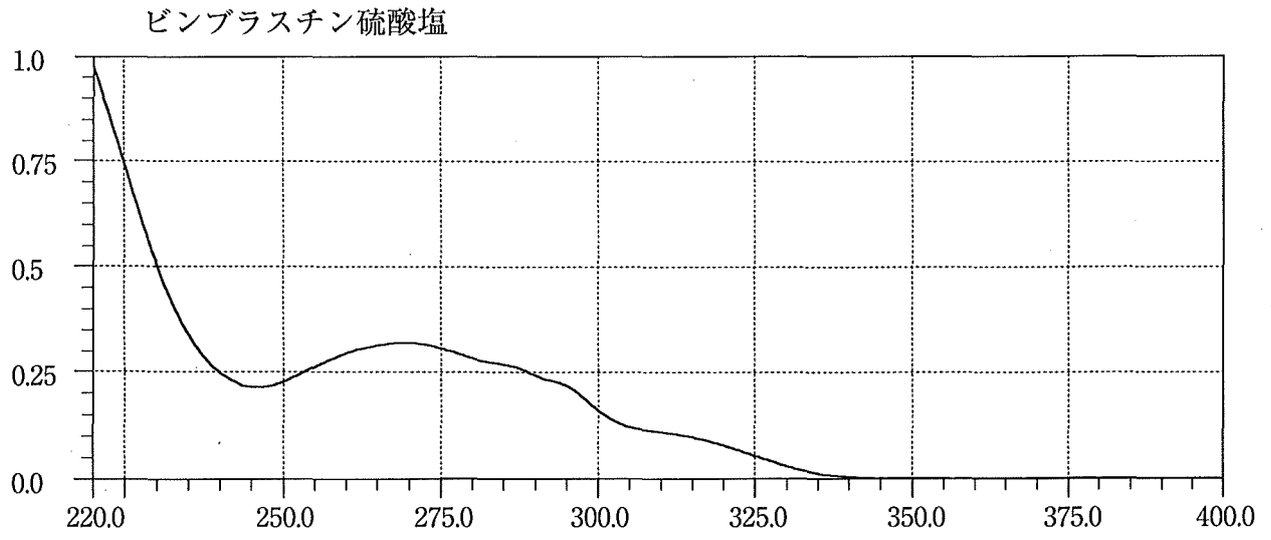
1

1 ピンドロール



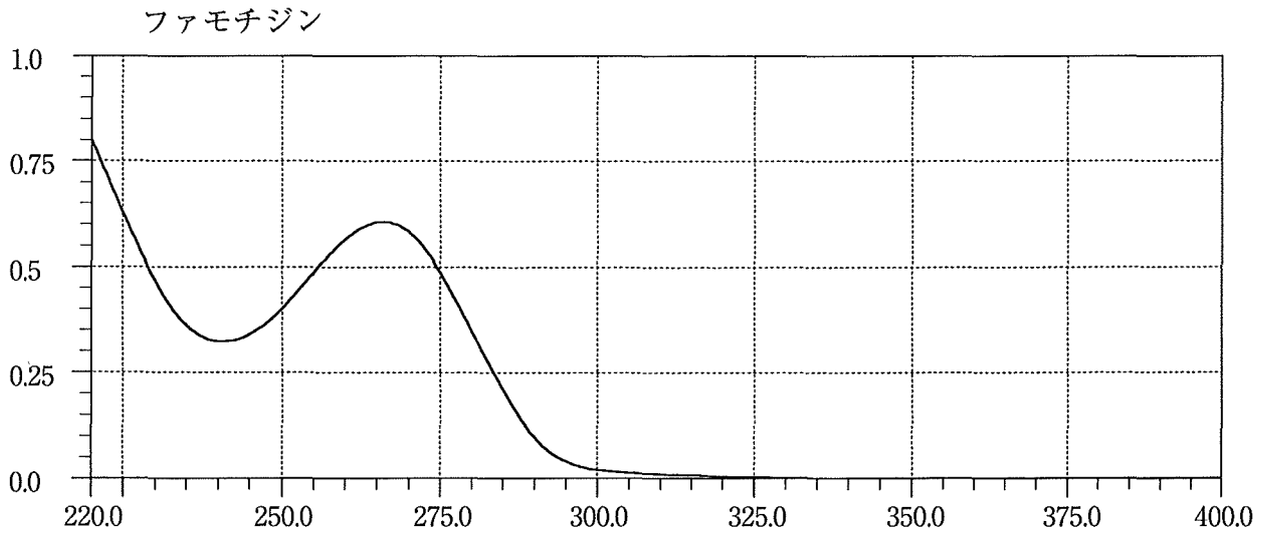
1

1 ビンブラスチン硫酸塩



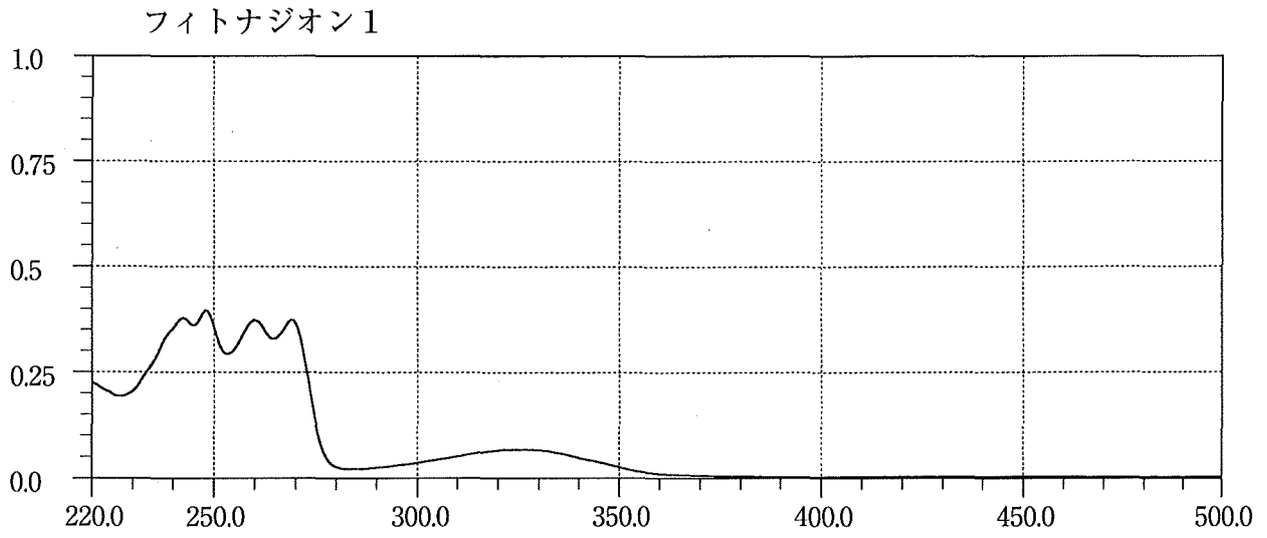
1

1 ファモチジン



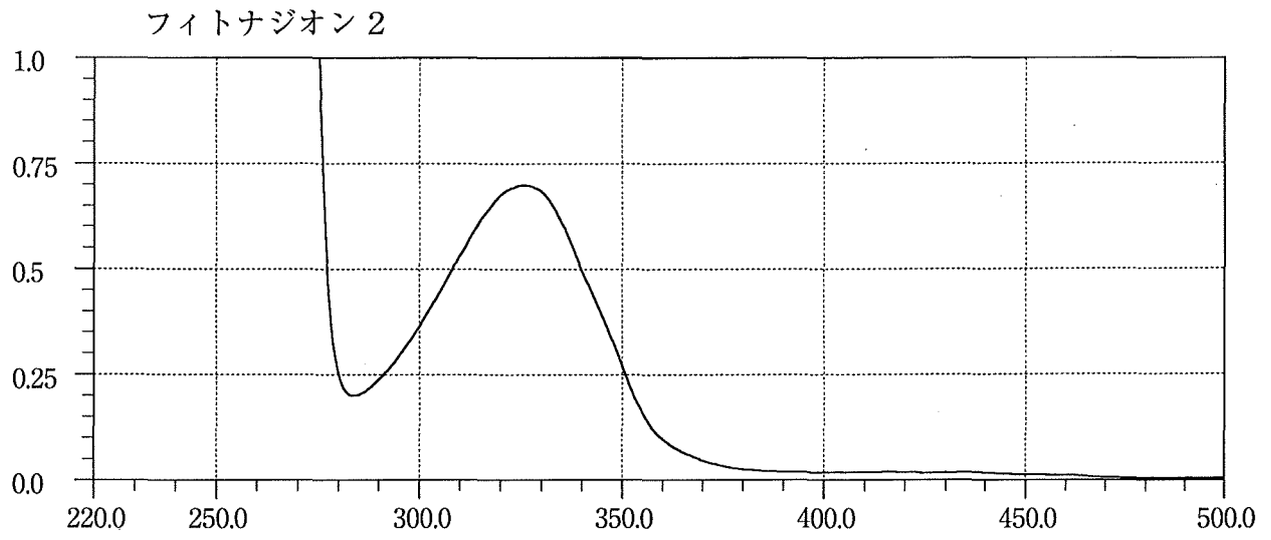
1

1 フィトナジオン1



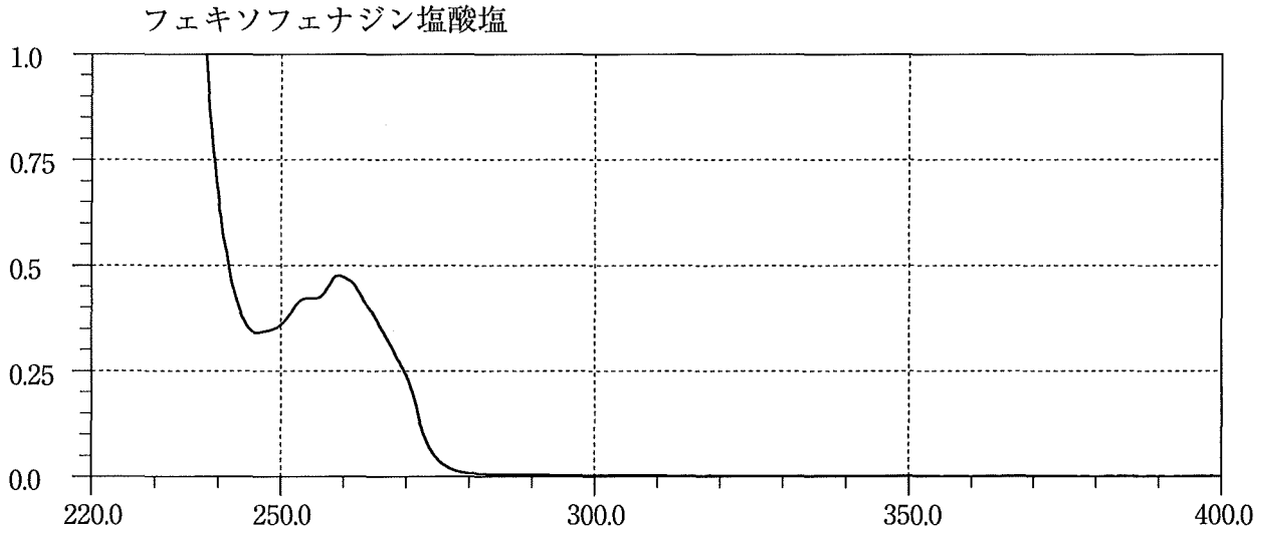
1

1 フィトナジオン2

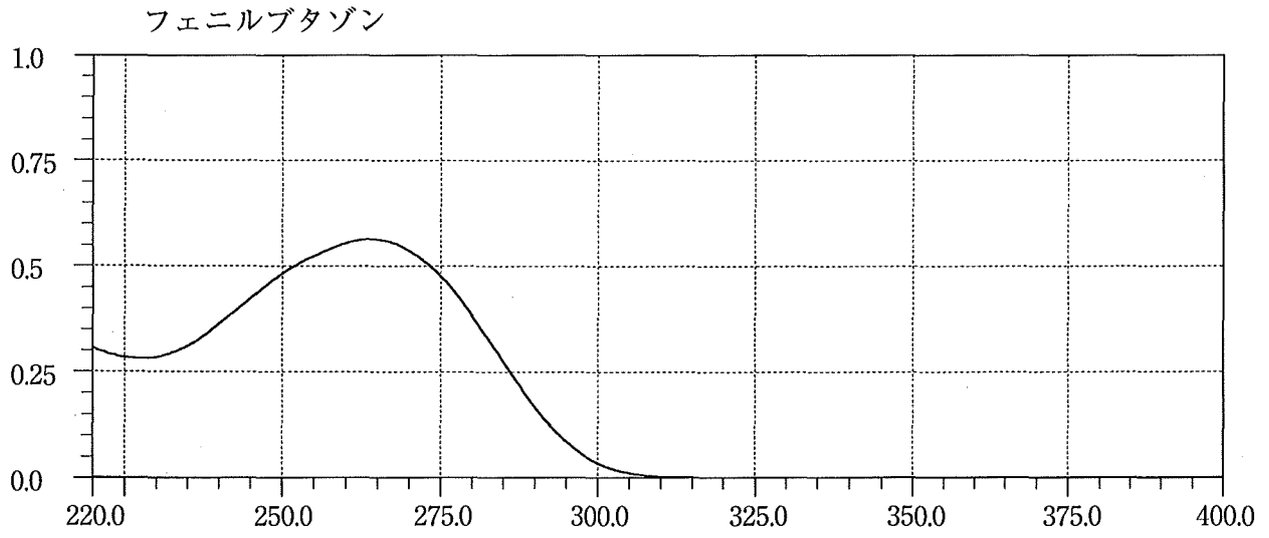


1

1 フェキソフェナジン塩酸塩

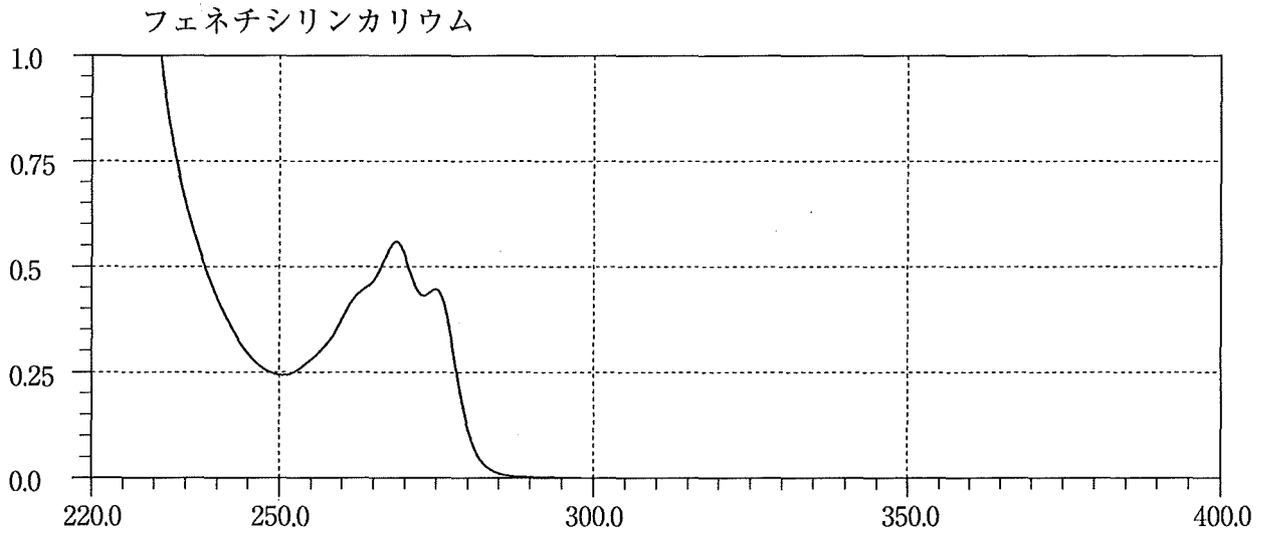


1 フェニルブタゾン



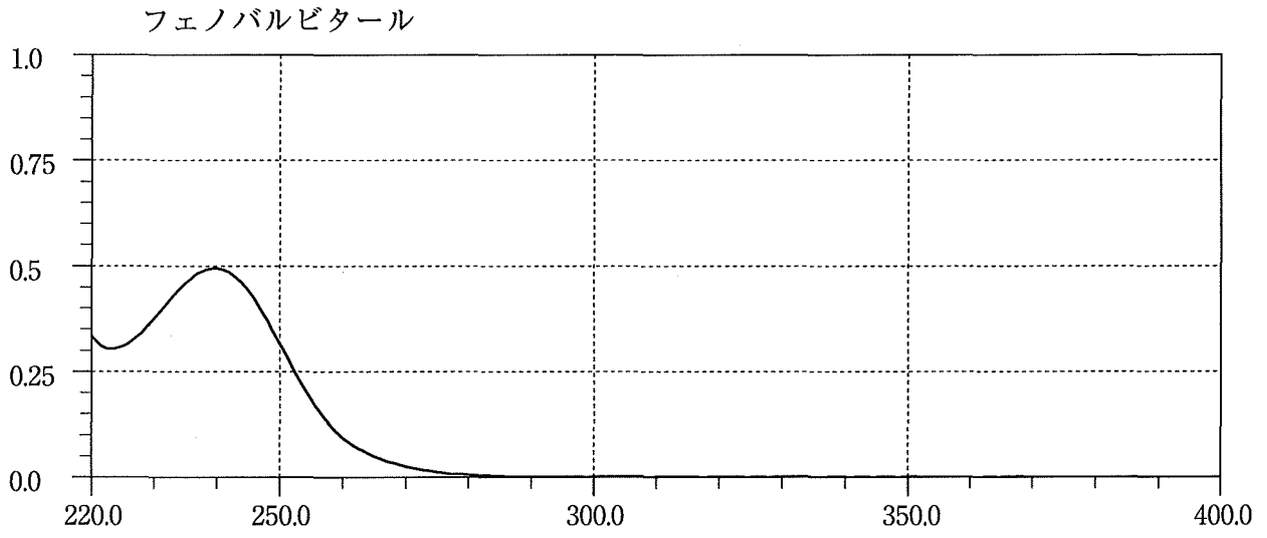
1

1 フェネチシリンカリウム



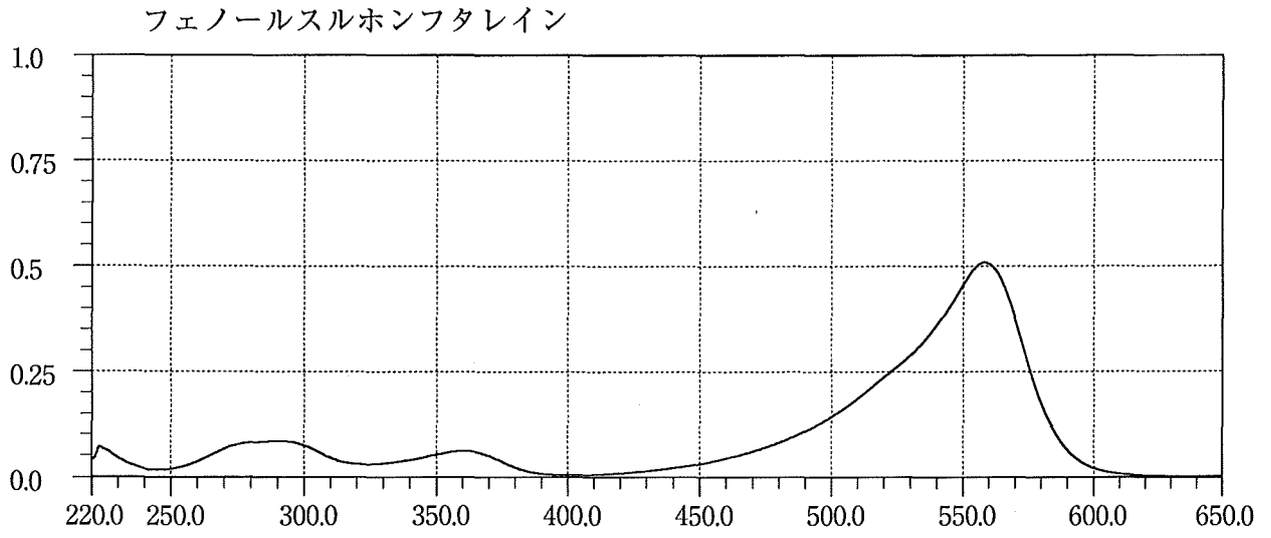
1

1 フェノバルビタール



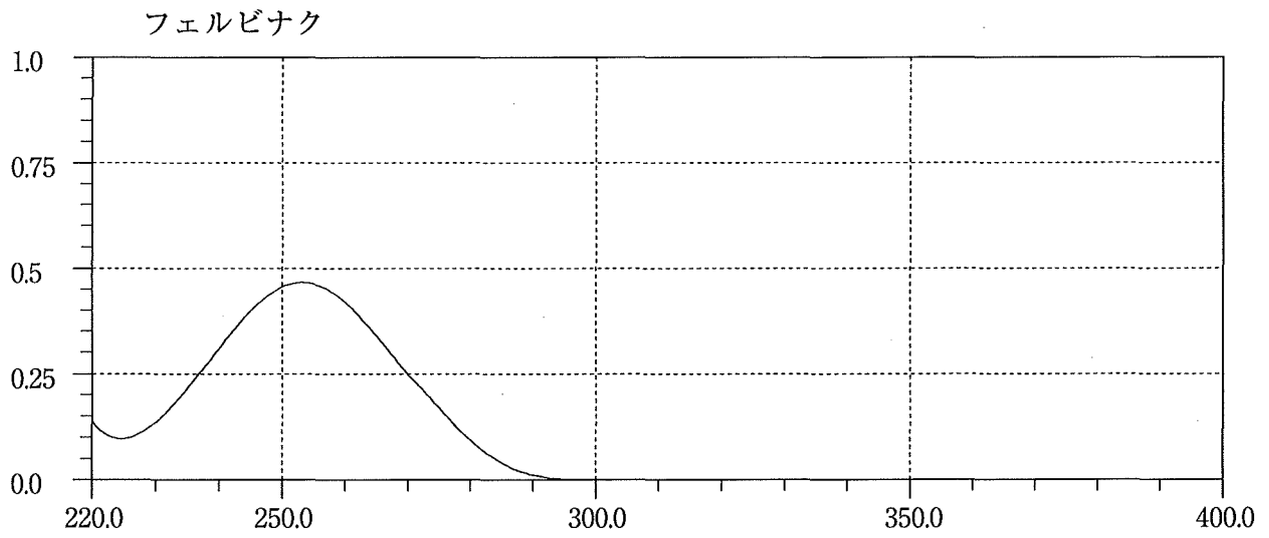
1

1 フェノールスルホンフタレイン



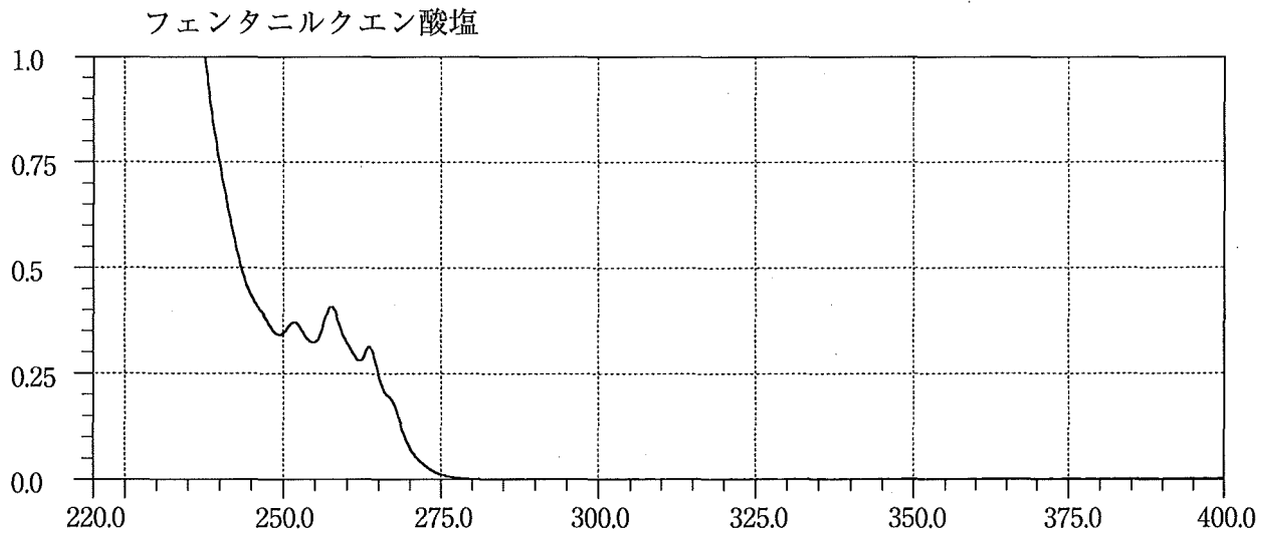
1

1 フェルビナク



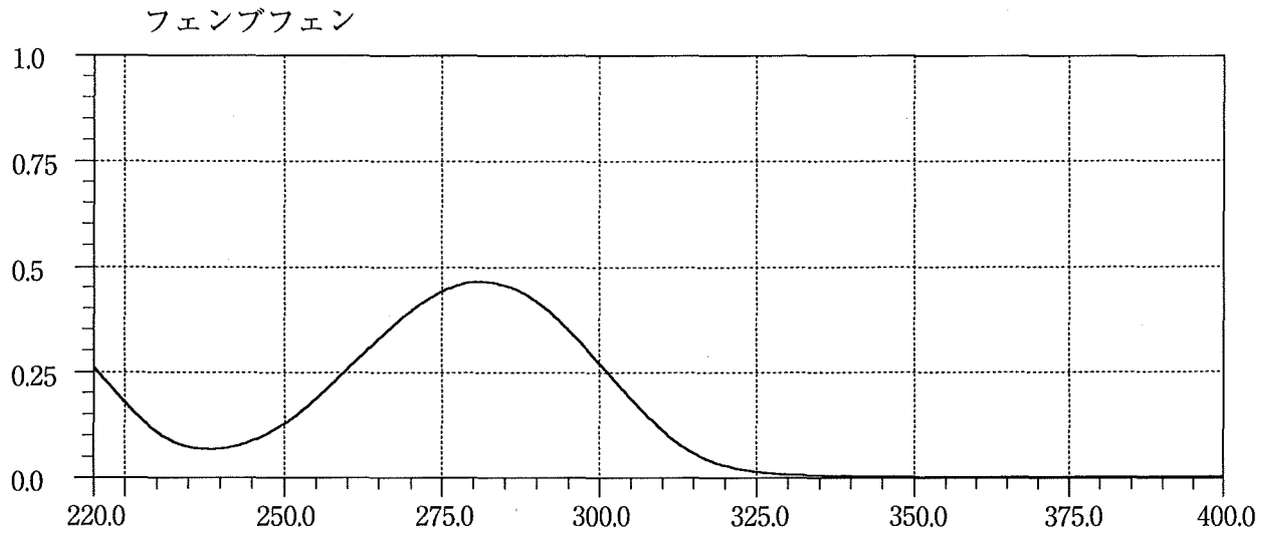
1

1 フェンタニルクエン酸塩



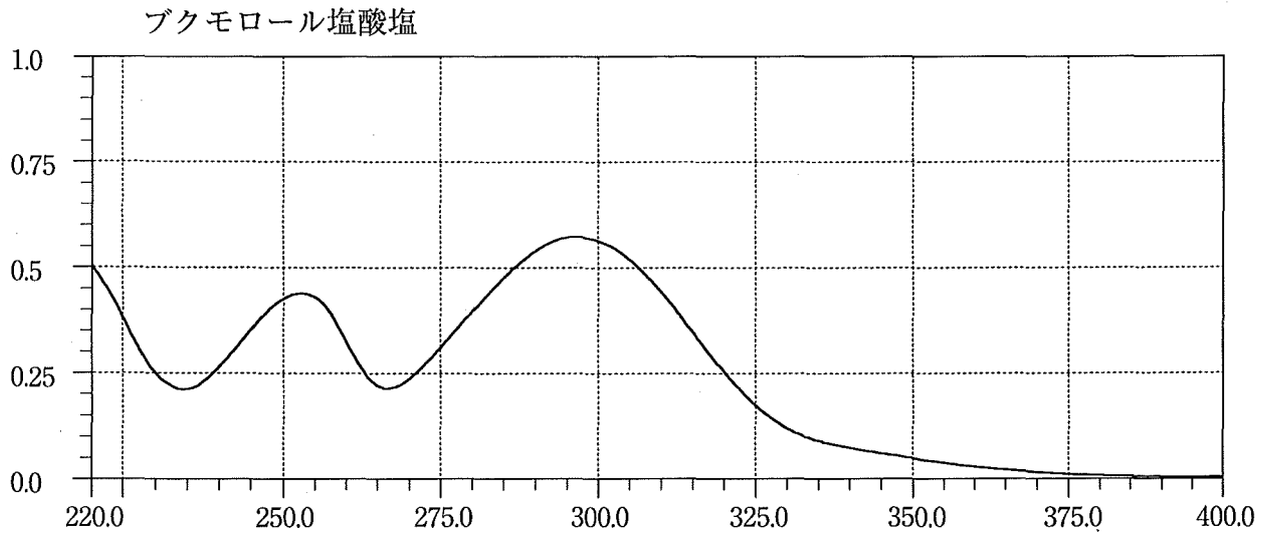
1

1 フェンブフェン



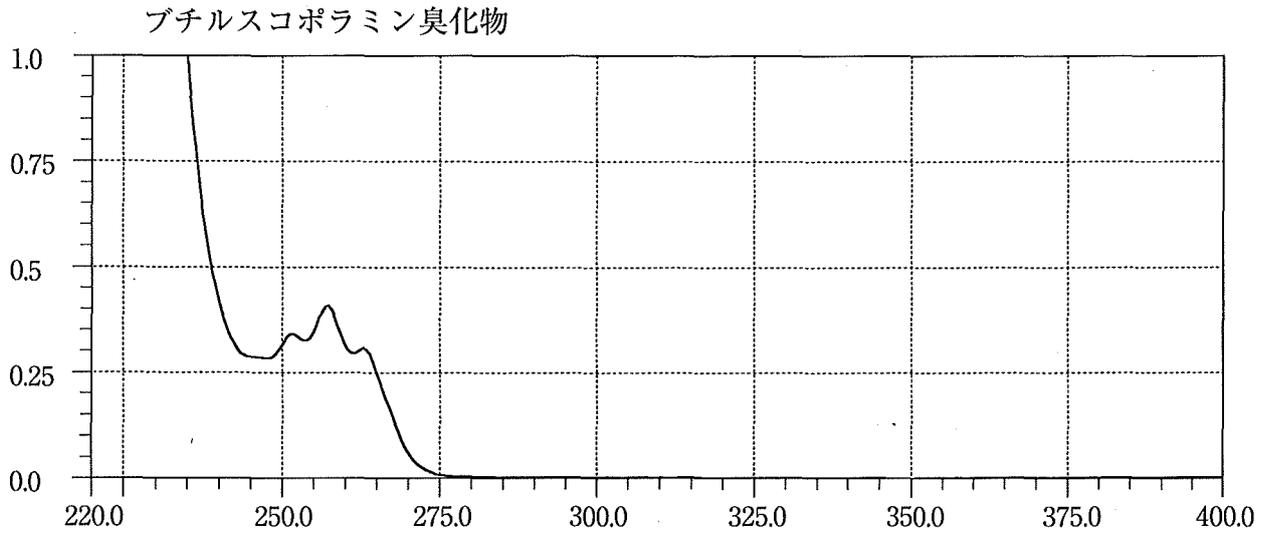
1

1 ブクモロール塩酸塩



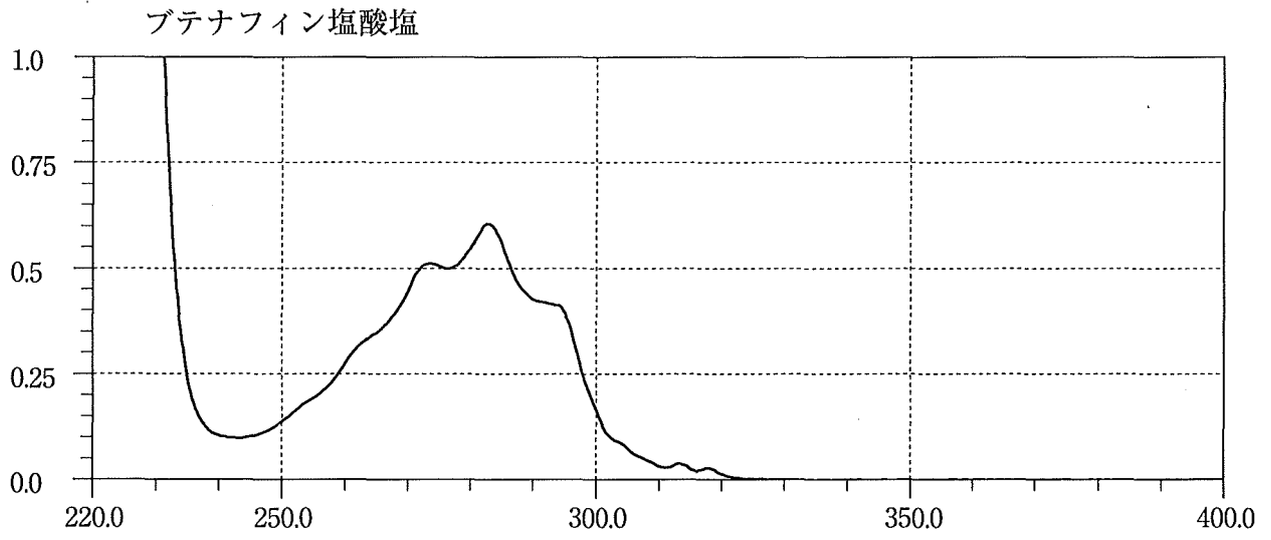
1

1 ブチルスコポラミン臭化物



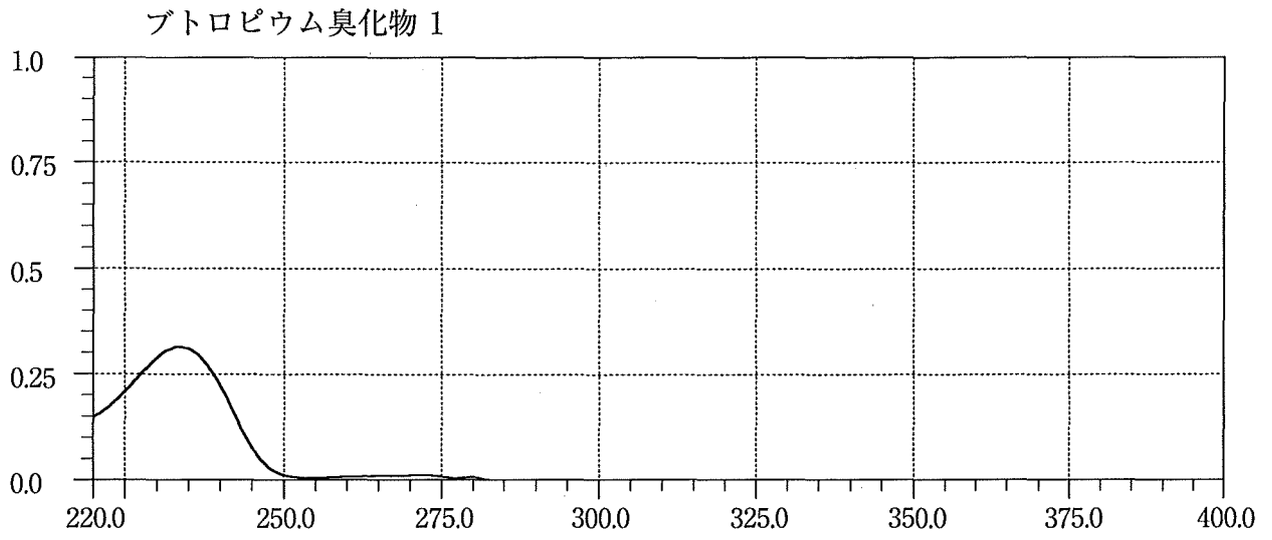
1

1 ブテナフィン塩酸塩



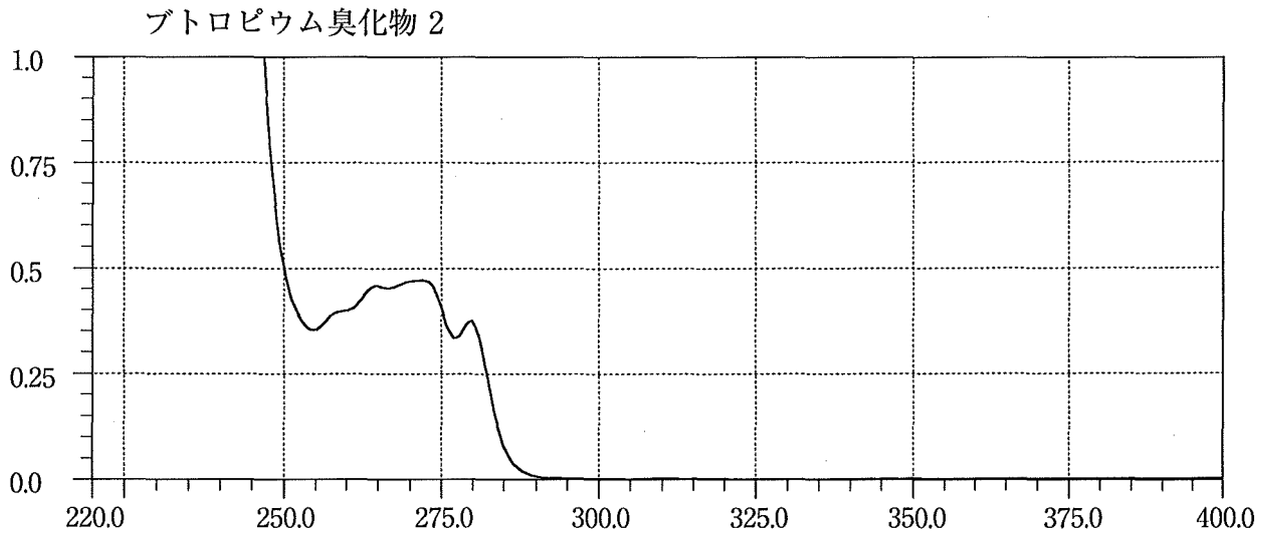
1

1 ブトロピウム臭化物 1



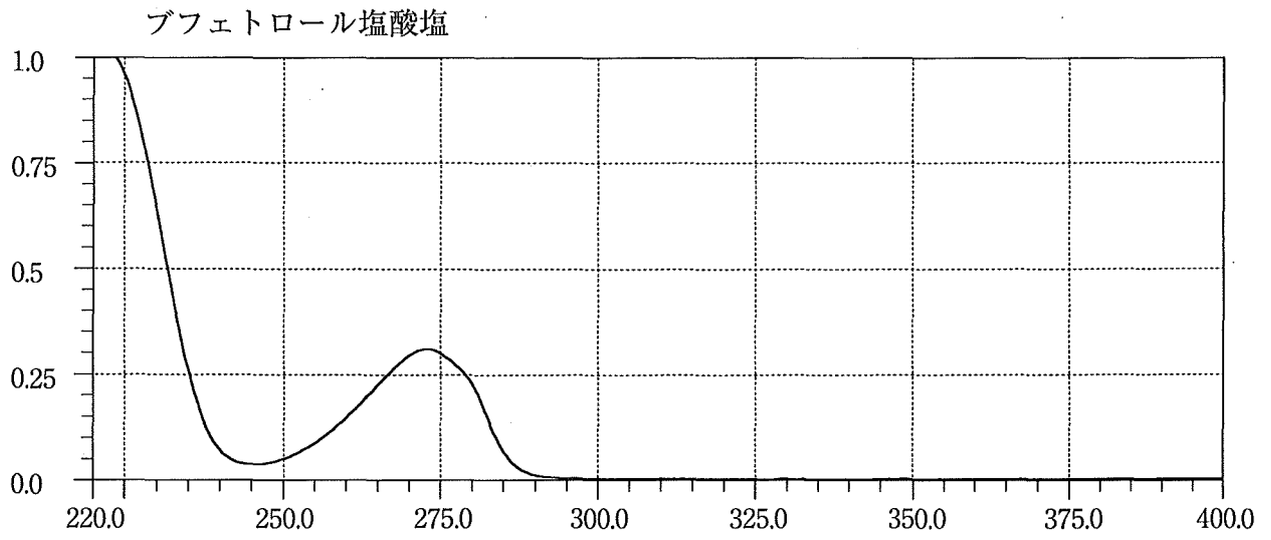
1

1 ブトロピウム臭化物 2



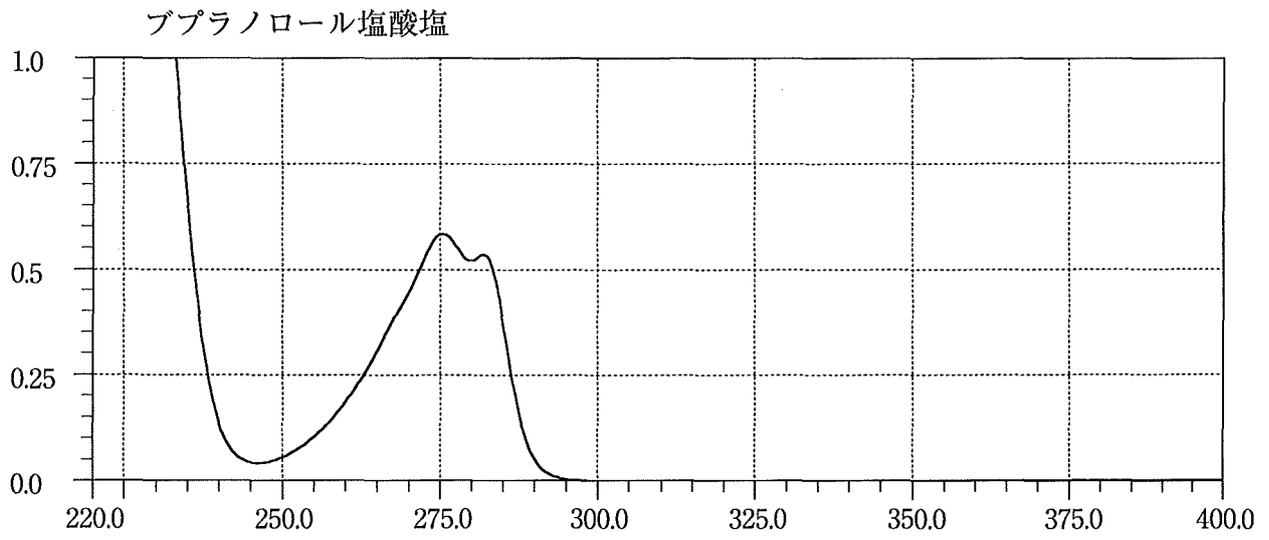
1

1 ブフェトロール塩酸塩



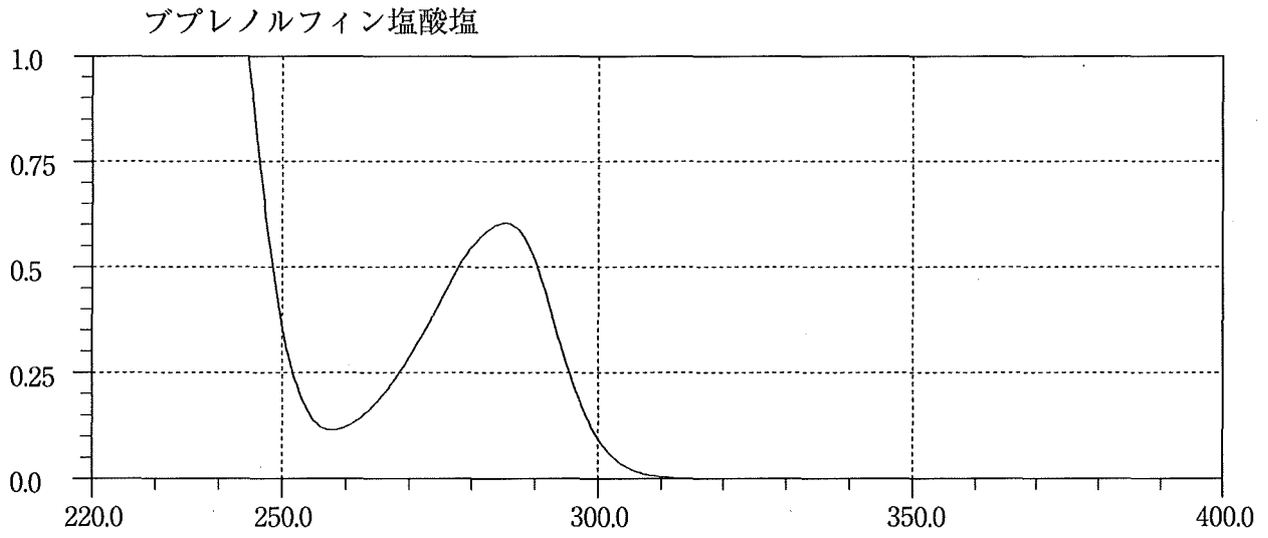
1

1 ププラノロール塩酸塩



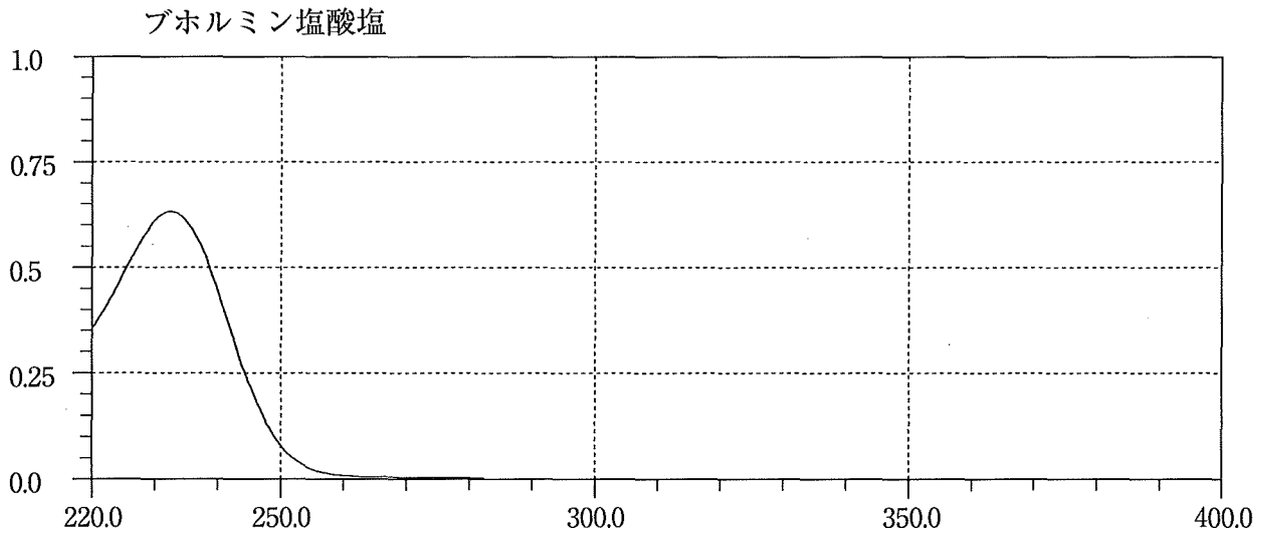
1

1 プレノルフィン塩酸塩



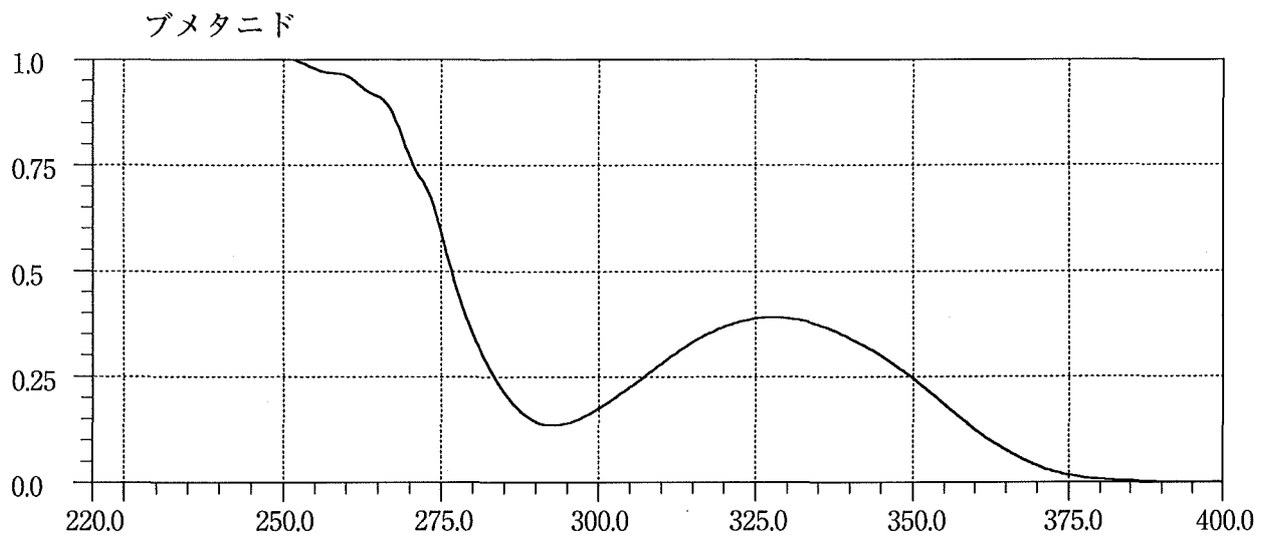
1

1 プホルミン塩酸塩



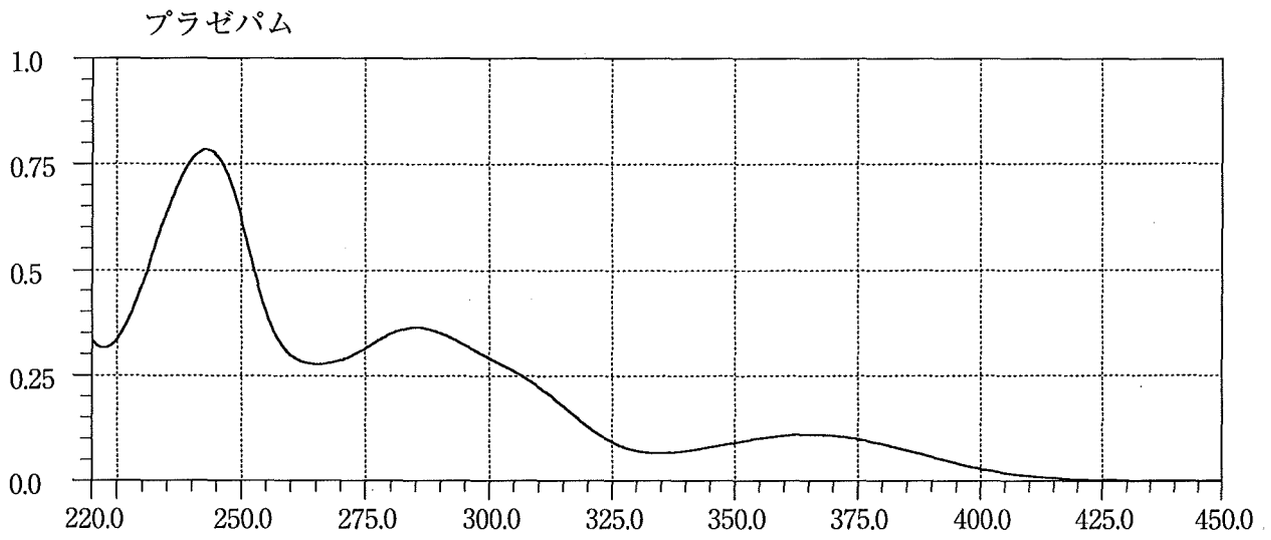
1

1 プメタニド



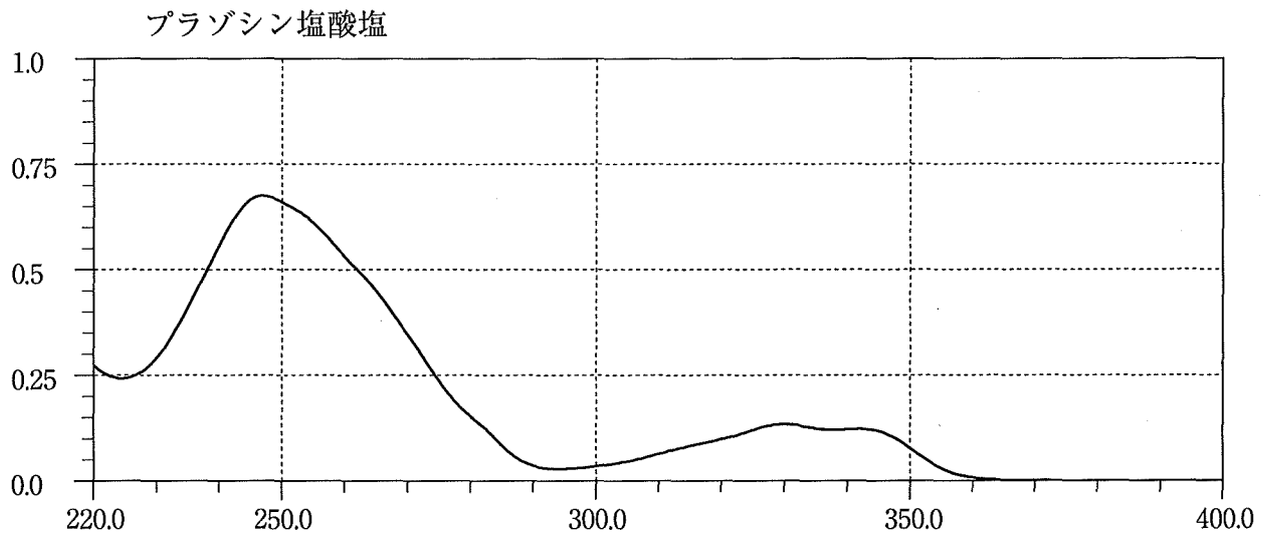
1

1 プラゼパム



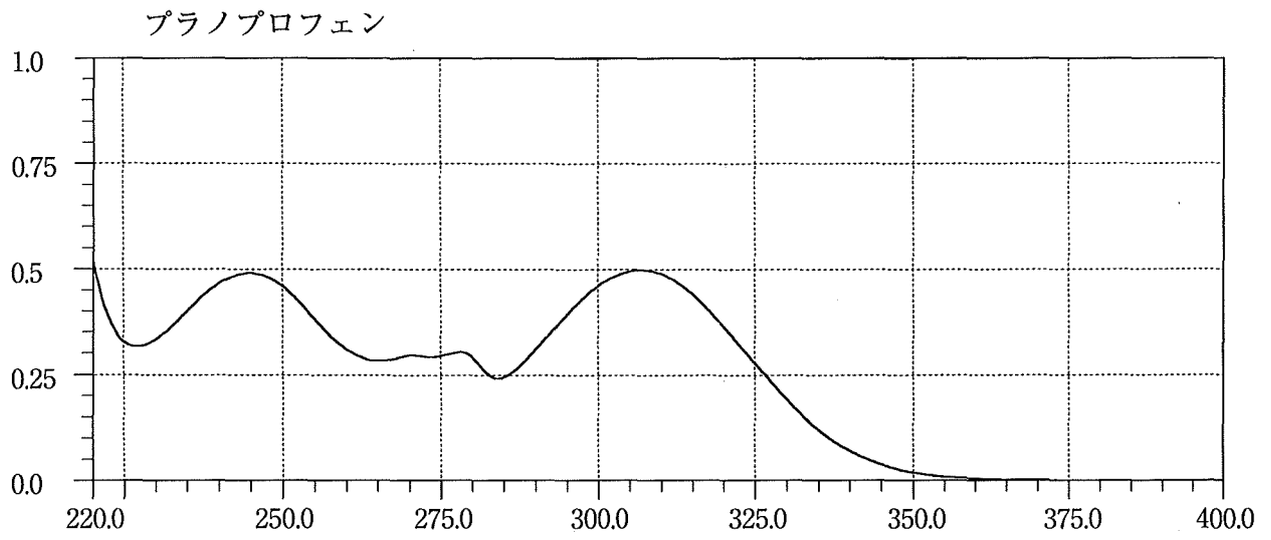
1

1 プラゾシン塩酸塩



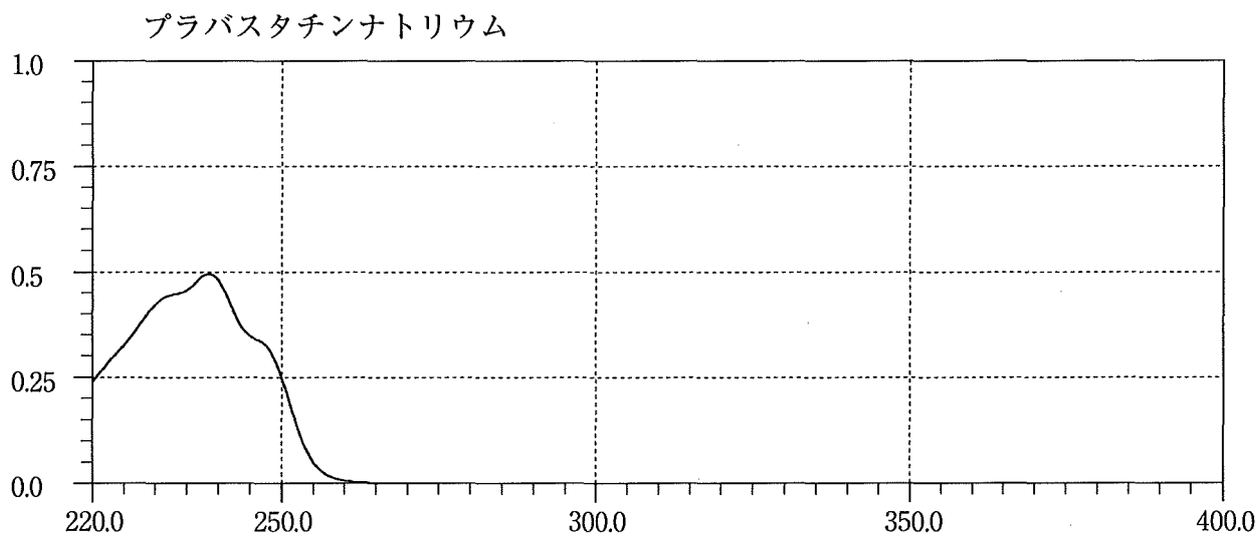
1

1 プラノプロフェン



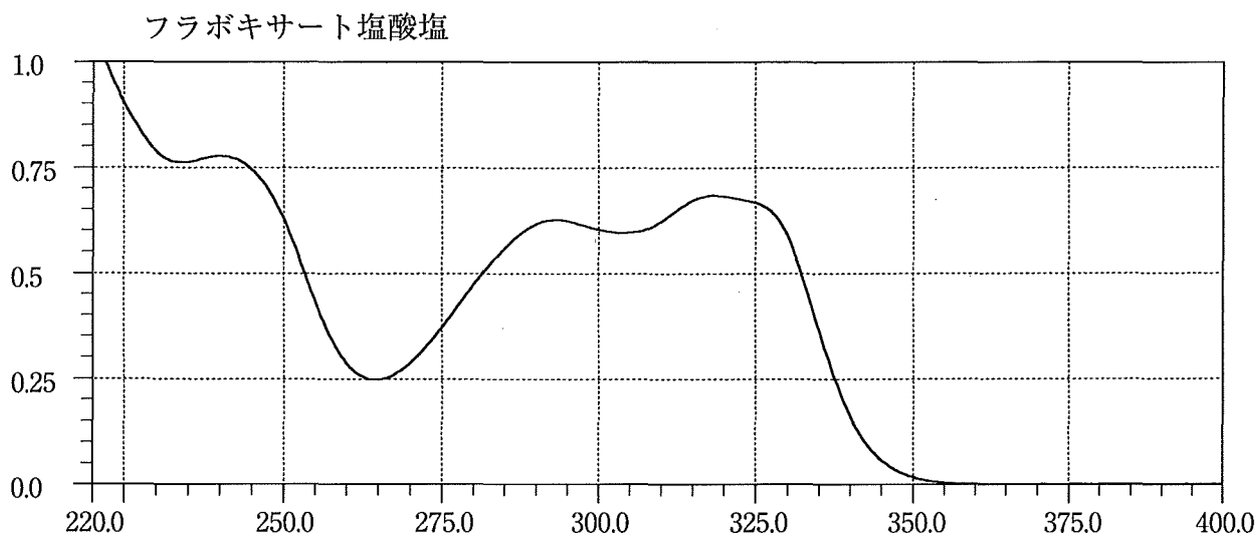
1

1 プラバスタチンナトリウム



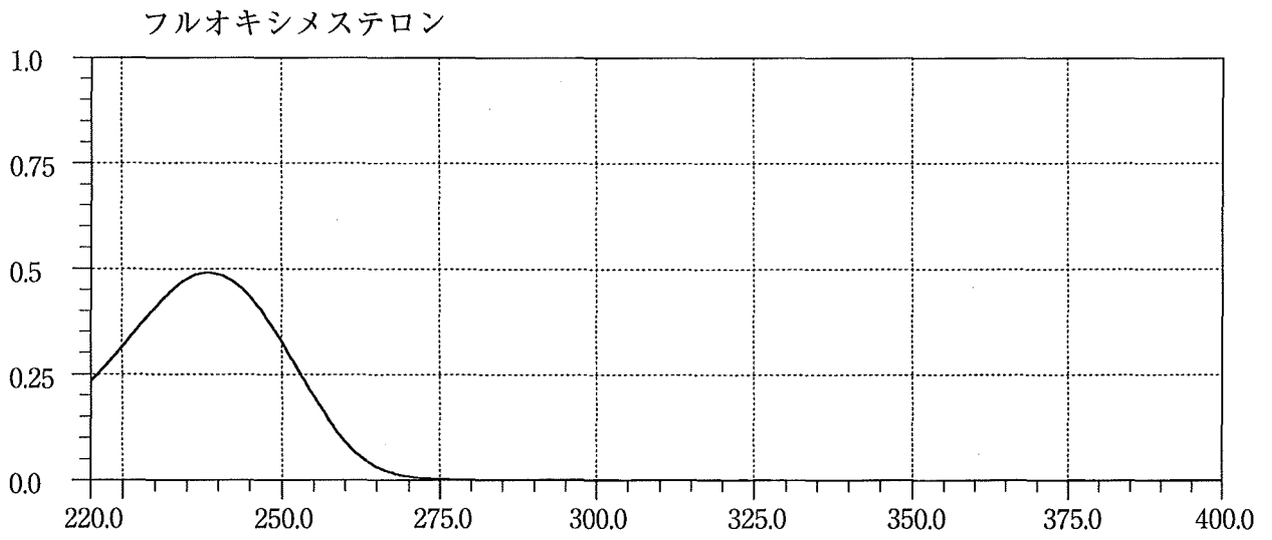
1

1 フラボキサート塩酸塩



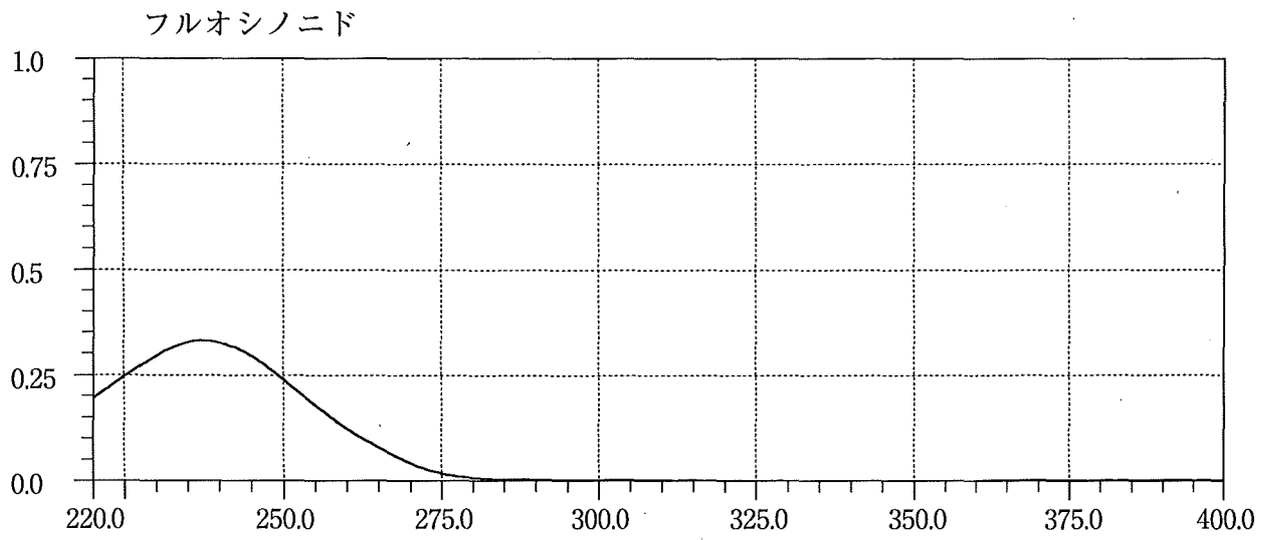
1

1 フルオキシメステロン



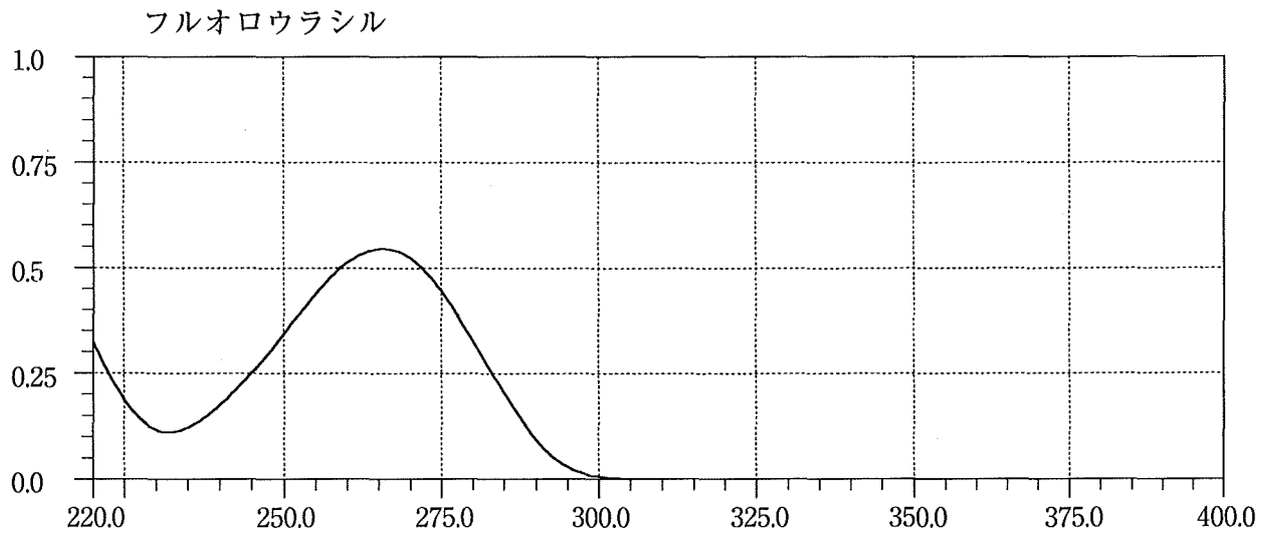
1

1 フルオシノニド



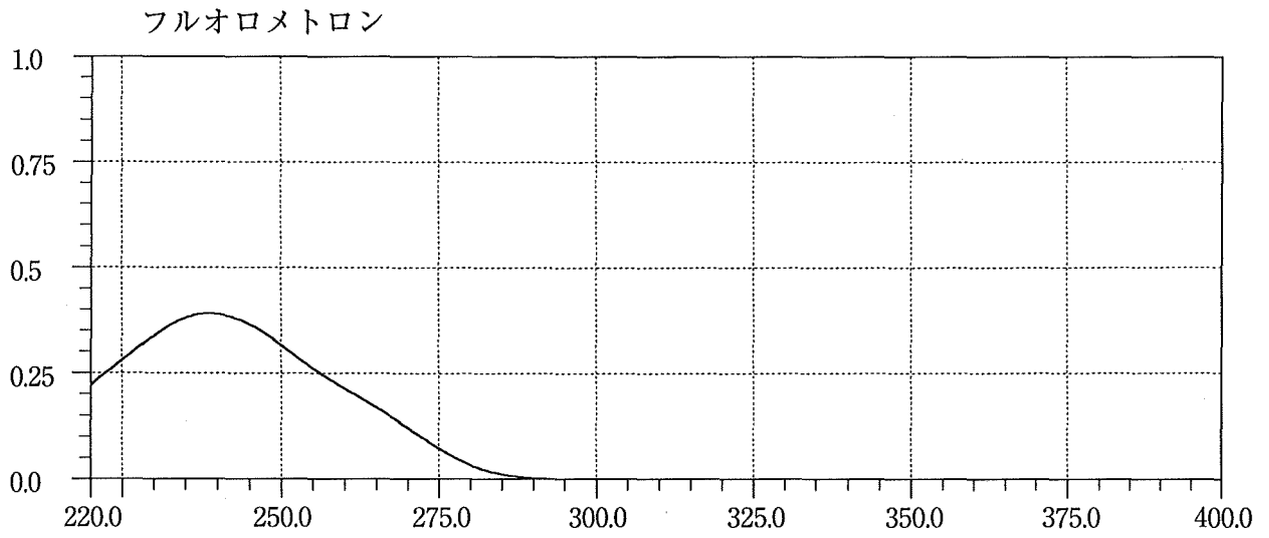
1

1 フルオロウラシル



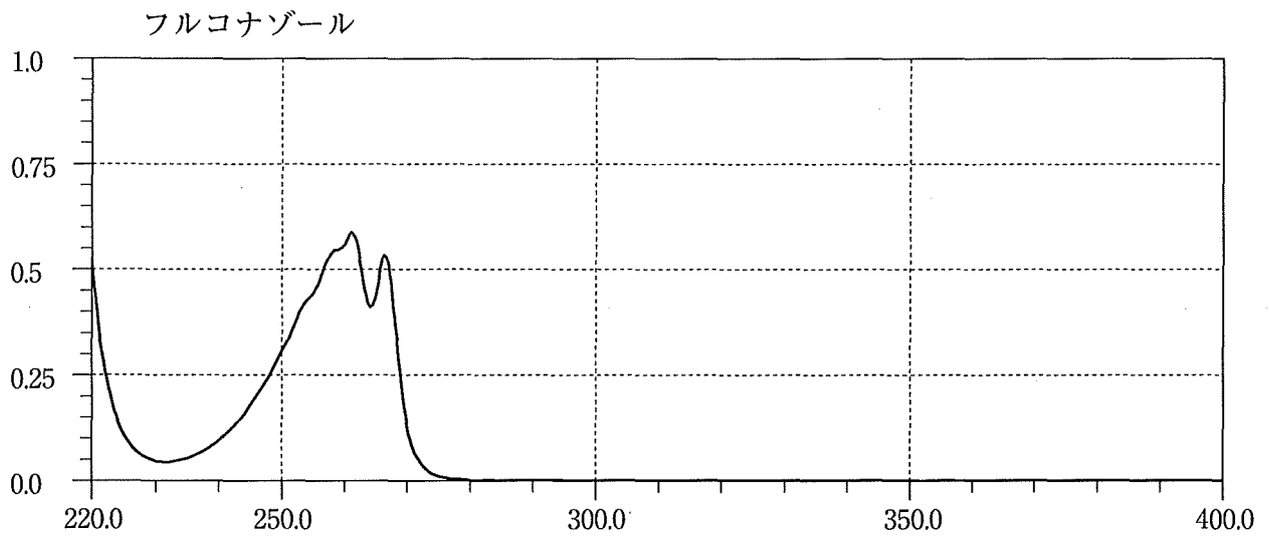
1

1 フルオロメトロン



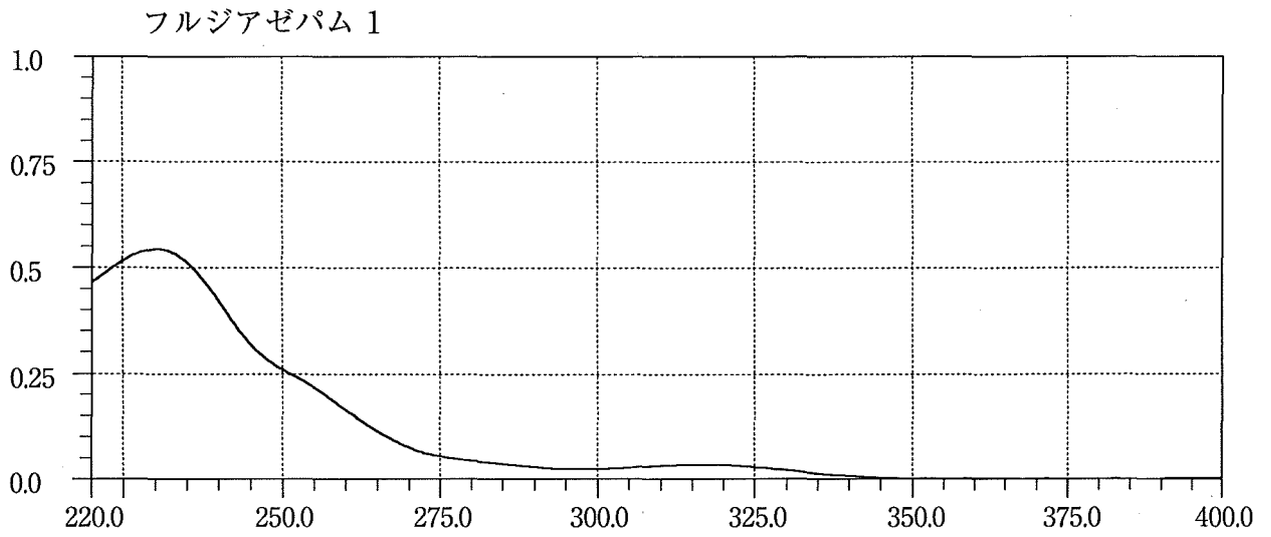
1

1 フルコナゾール



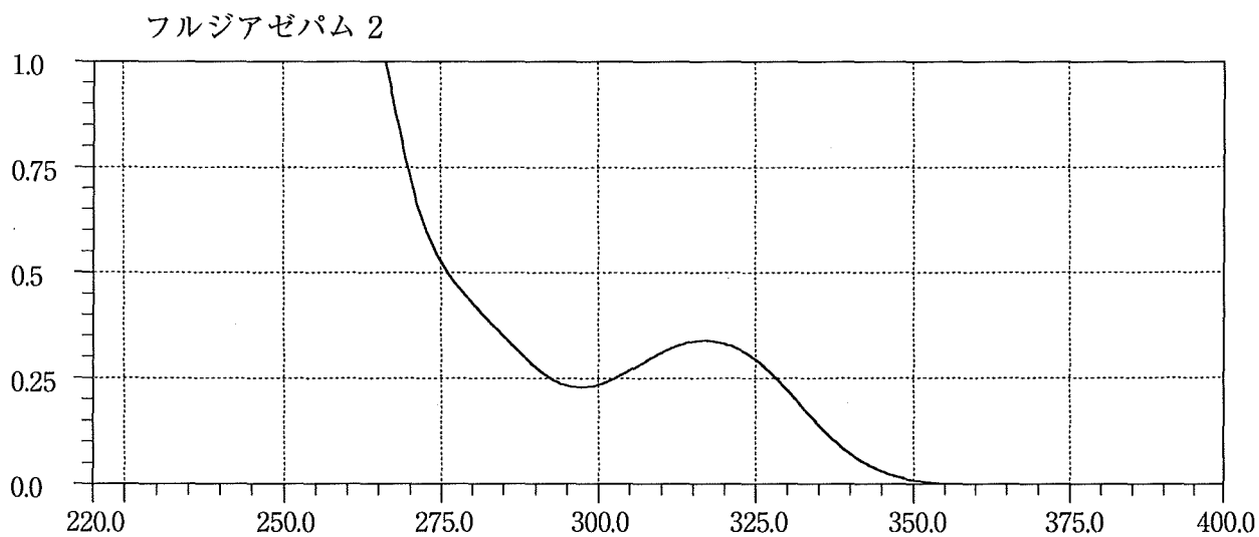
1

1 フルジアゼパム 1



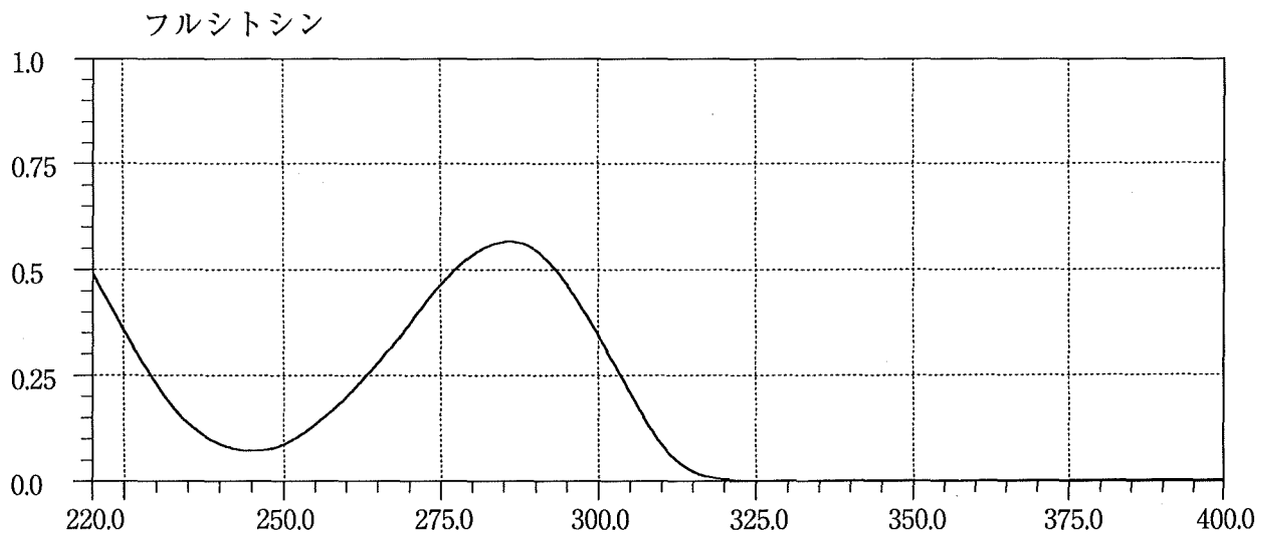
1

1 フルジアゼパム 2



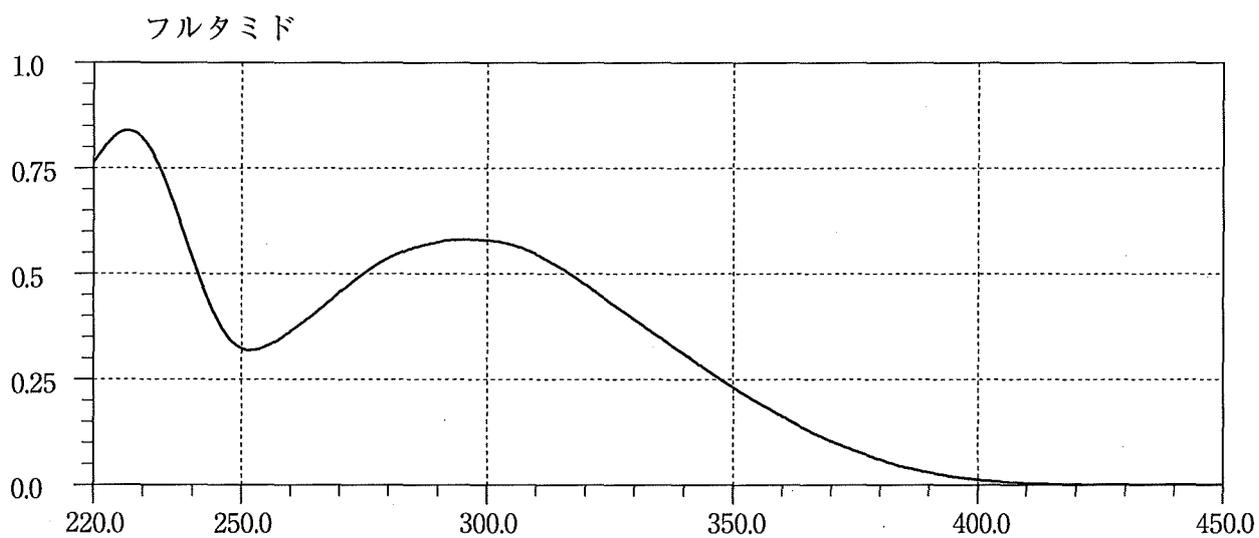
1

1 フルシトシン



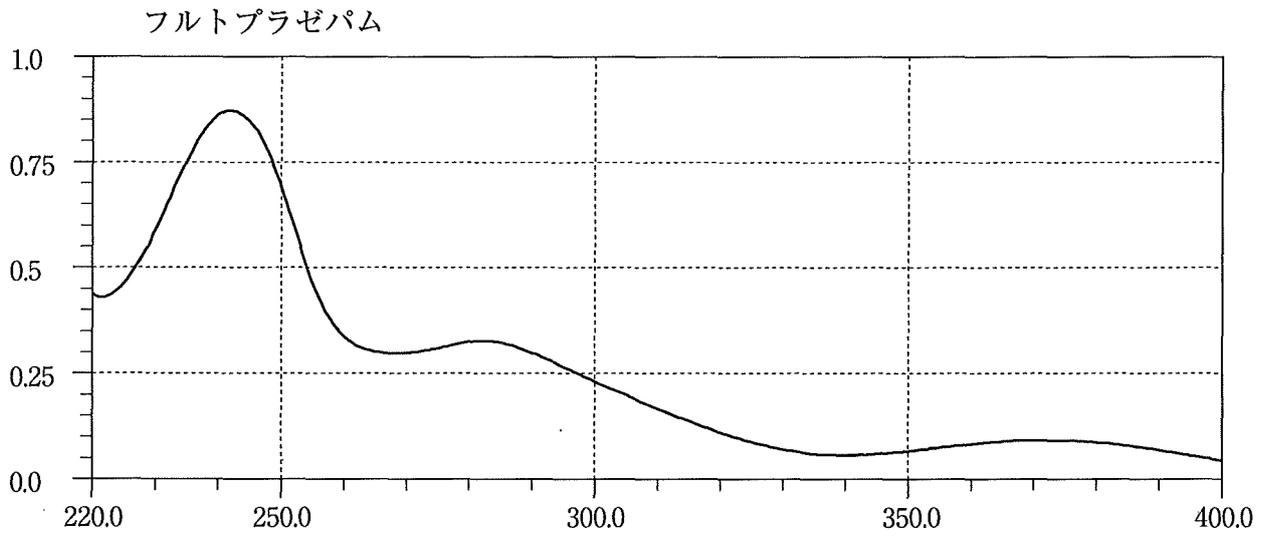
1

1 フルタミド



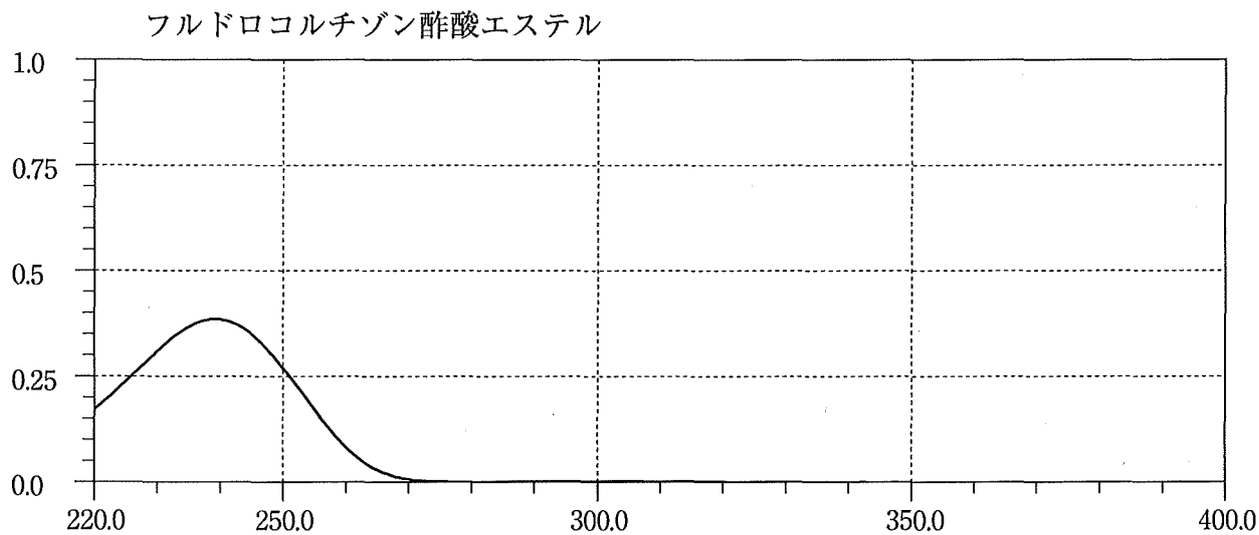
1

1 フルトプラゼパム



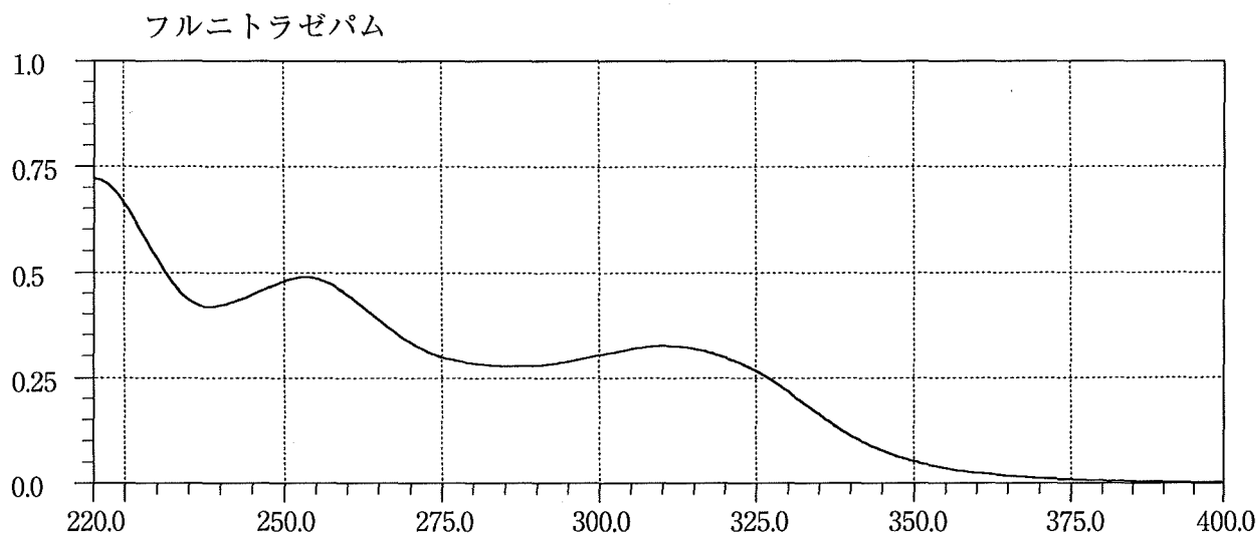
1

1 フルドロコルチゾン酢酸エステル



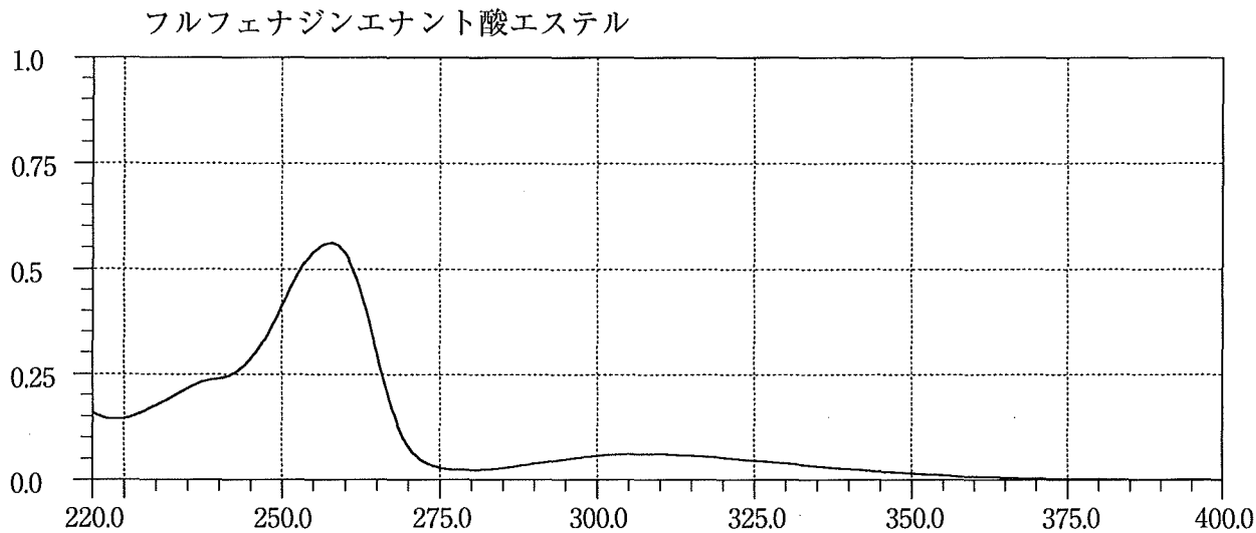
1

1 フルニトラゼパム



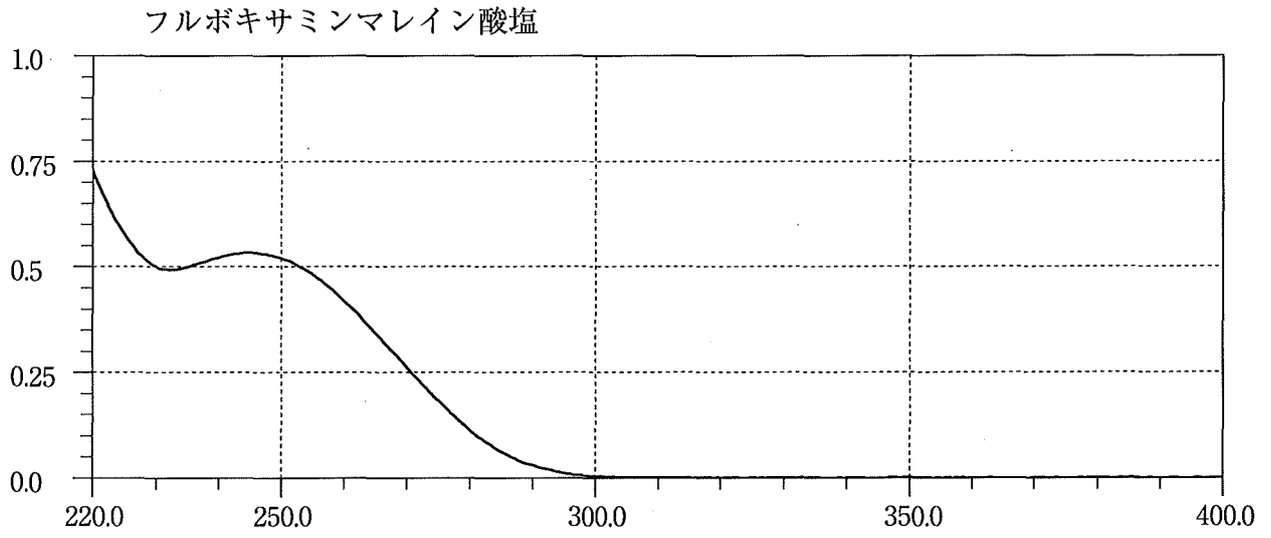
1

1 フルフェナジンエナント酸エステル



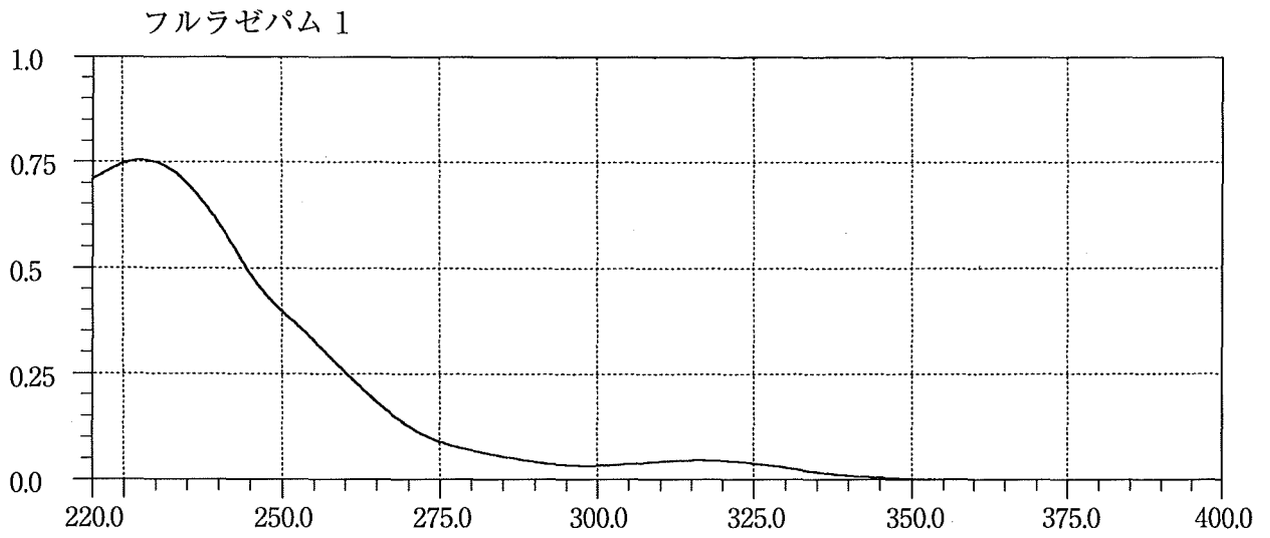
1

1 フルボキサミンマレイン酸塩



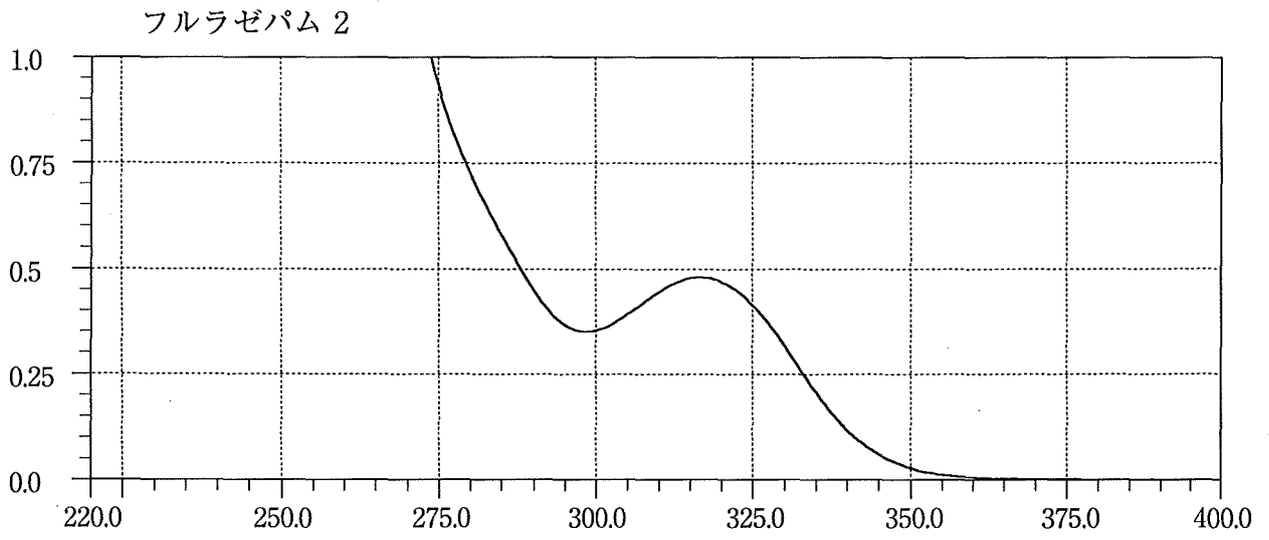
1

1 フルラゼパム 1



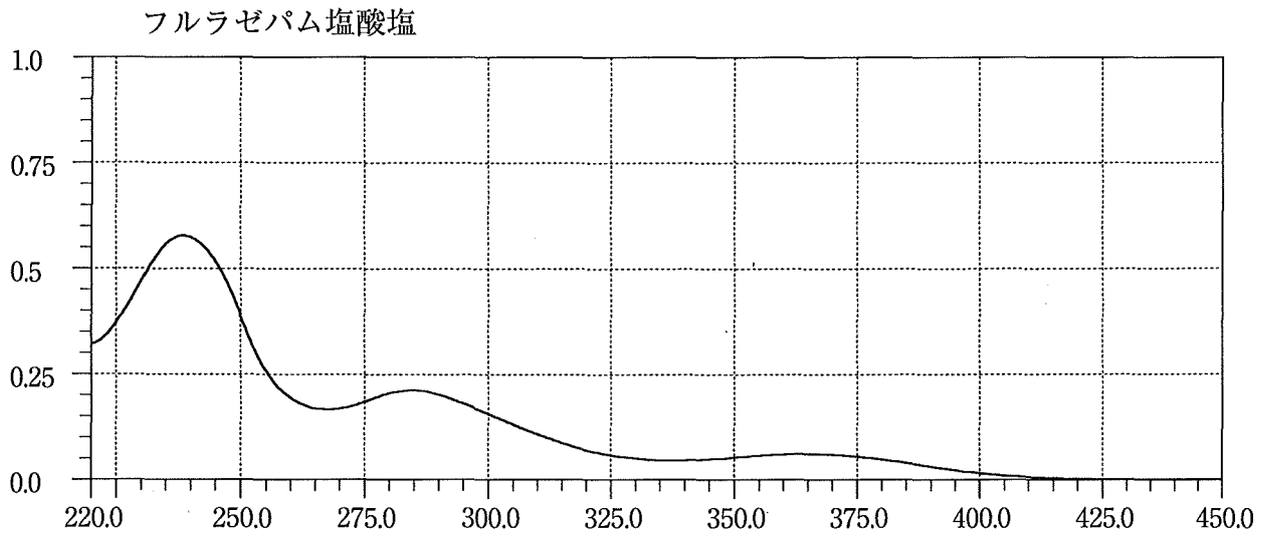
1

1 フラゼパム 2



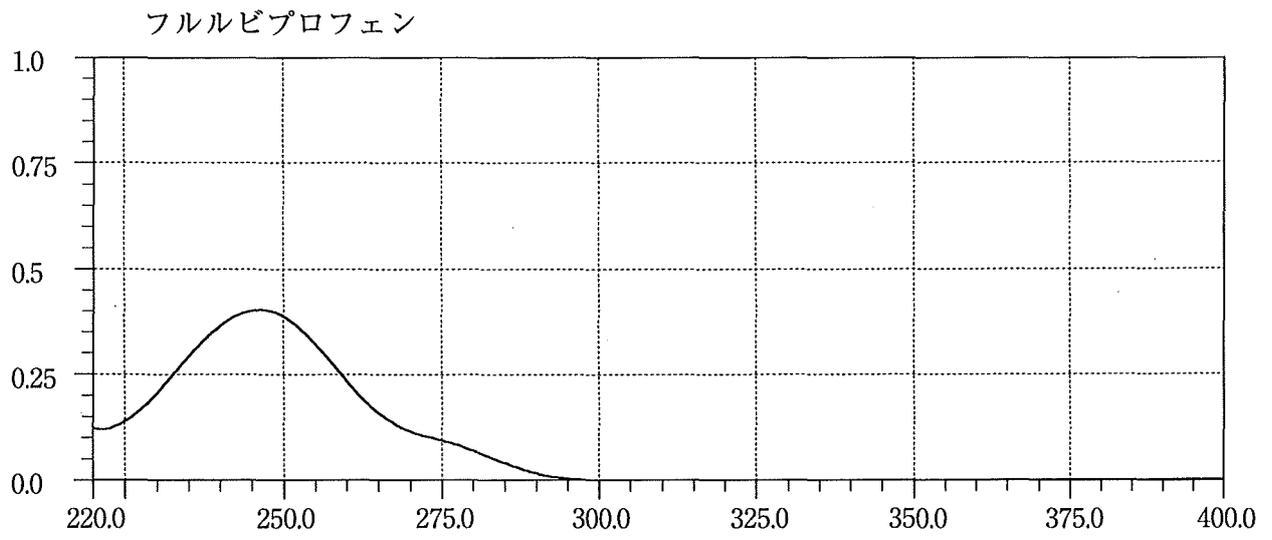
1

1 フルラゼパム塩酸塩



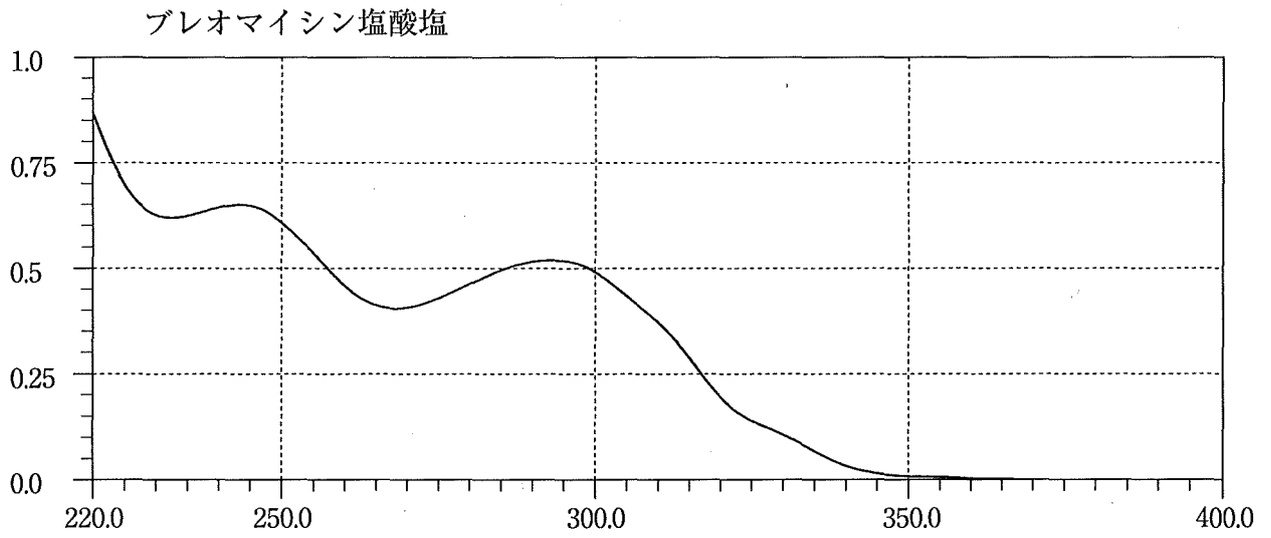
1

1 フルルビプロフェン



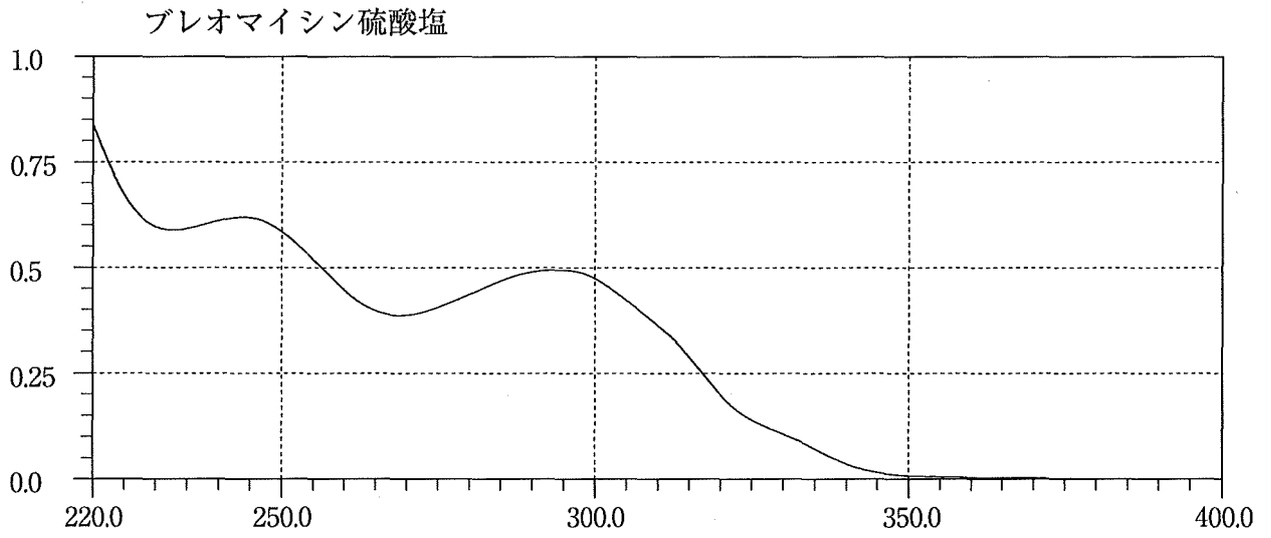
1

1 プレオマイシン塩酸塩



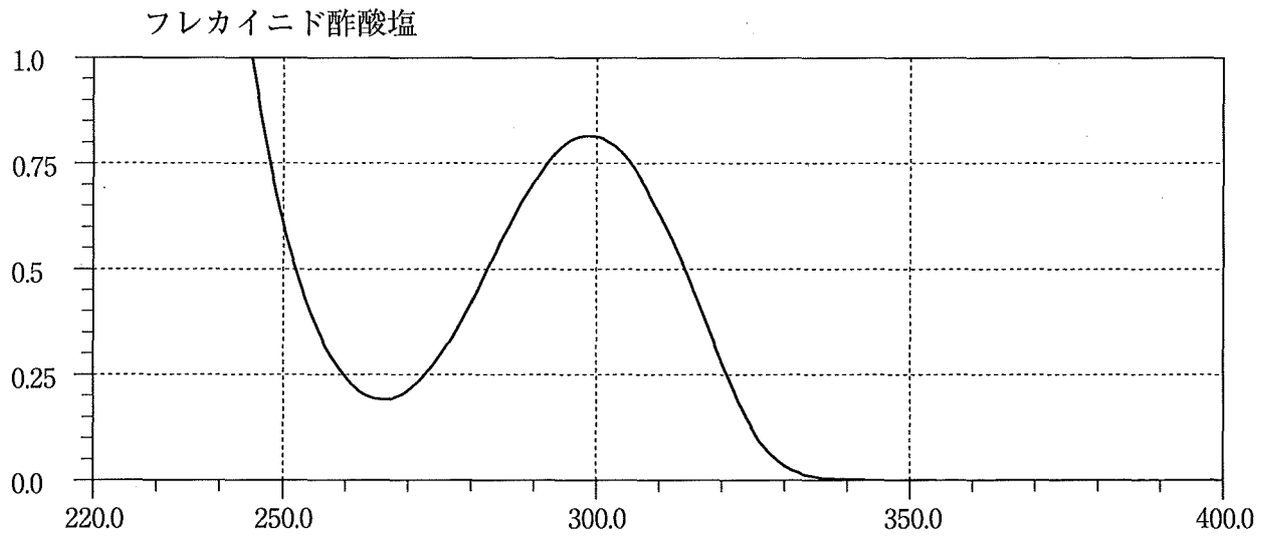
1

1 プレオマイシン硫酸塩



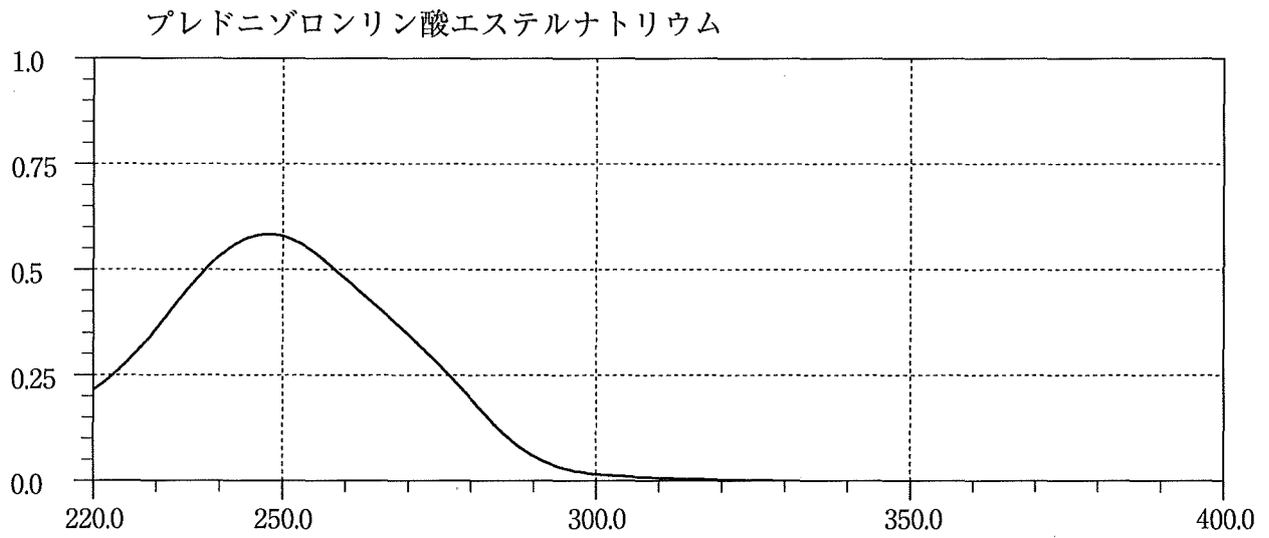
1

1 フレカイニド酢酸塩



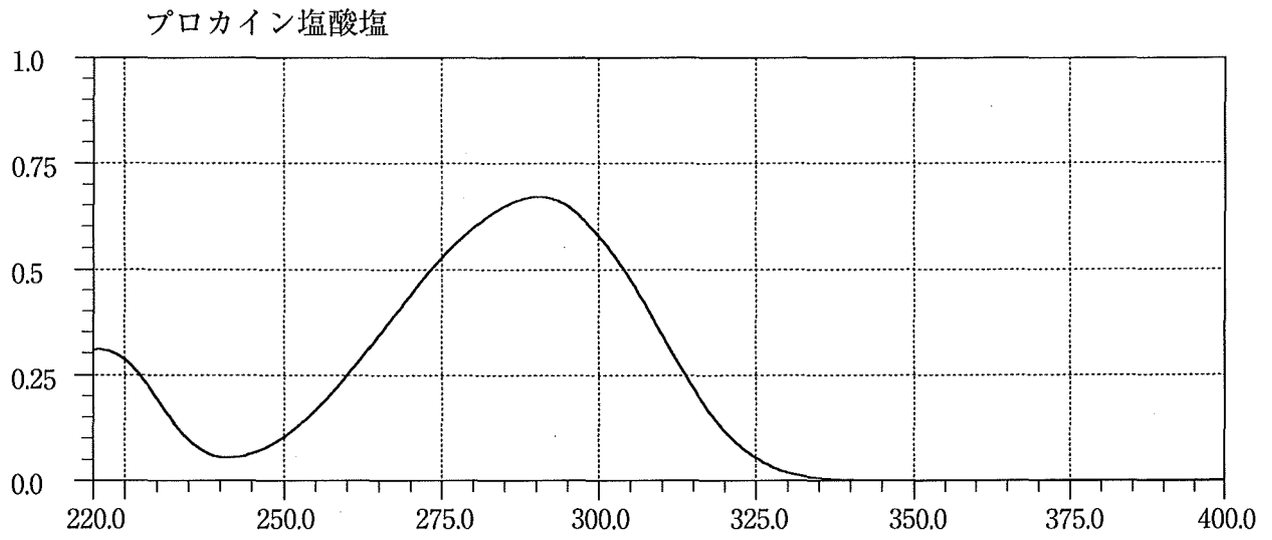
1

1 プレドニゾンリン酸エステルナトリウム



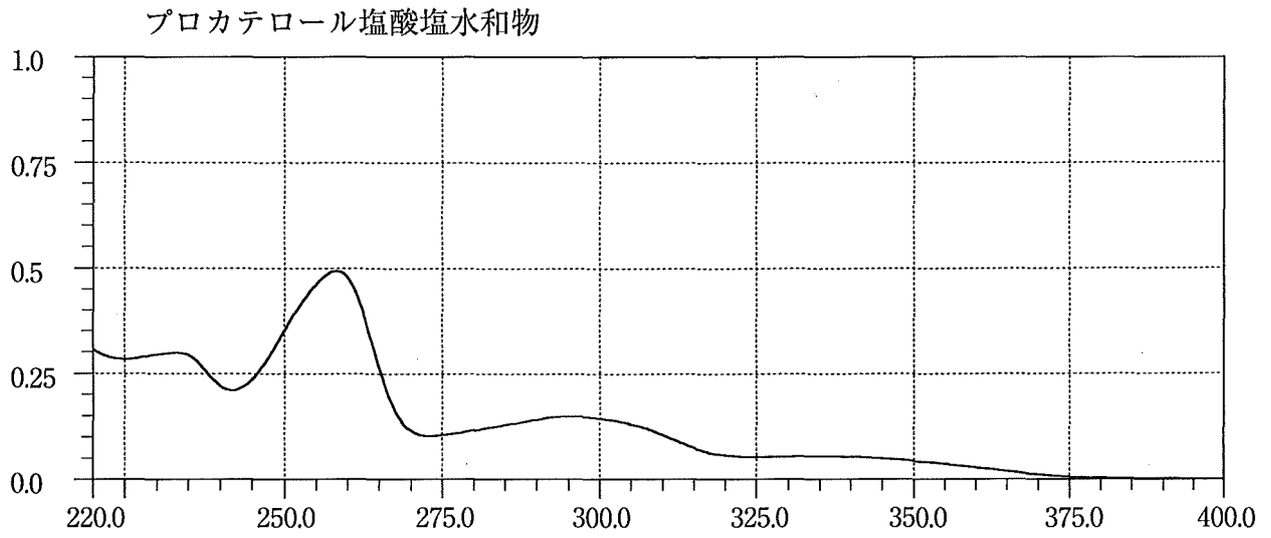
1

1 プロカイン塩酸塩



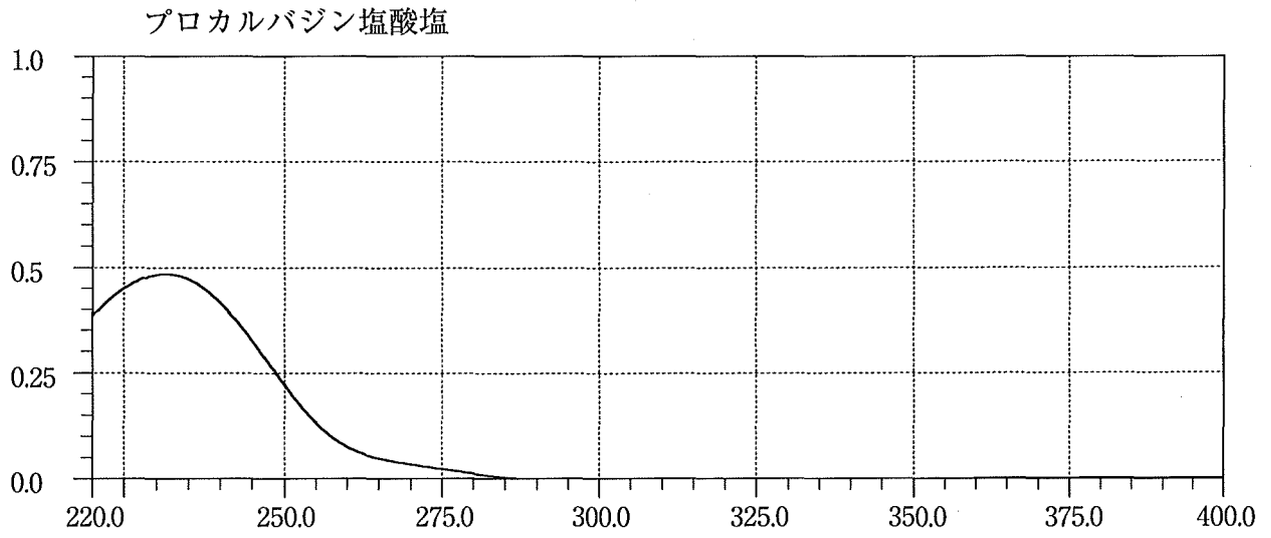
1

1 プロカテロール塩酸塩水和物



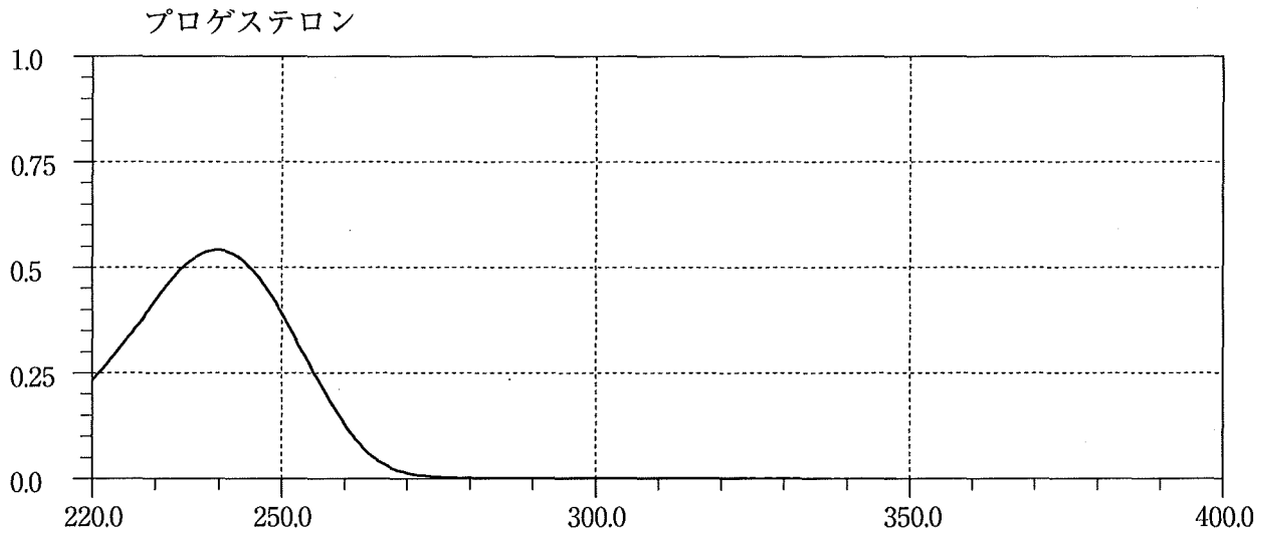
1

1 プロカルバジン塩酸塩



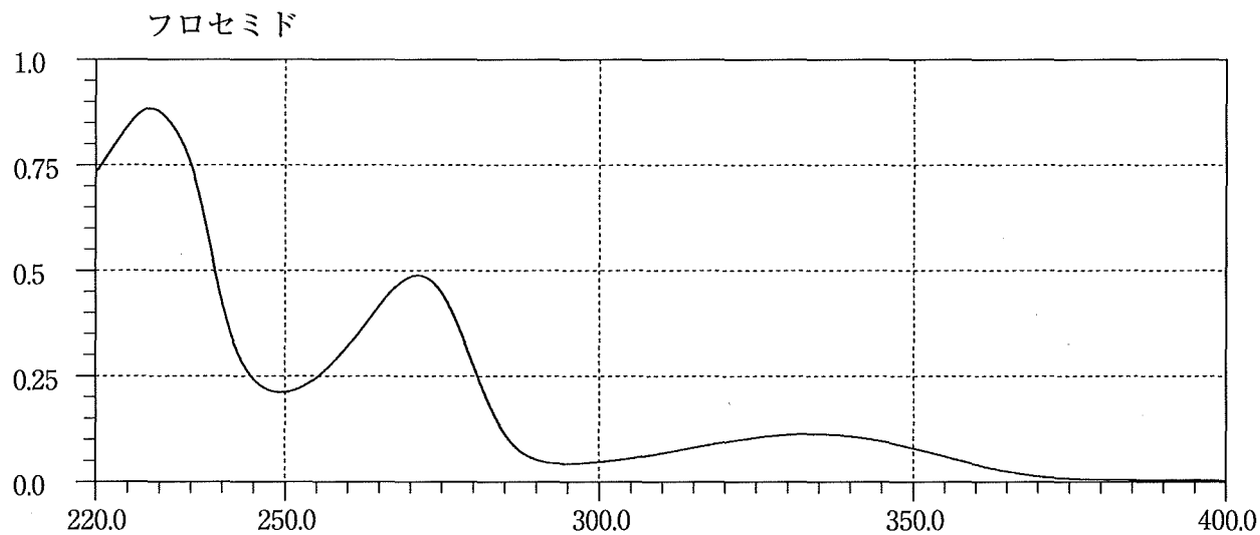
1

1 プロゲステロン



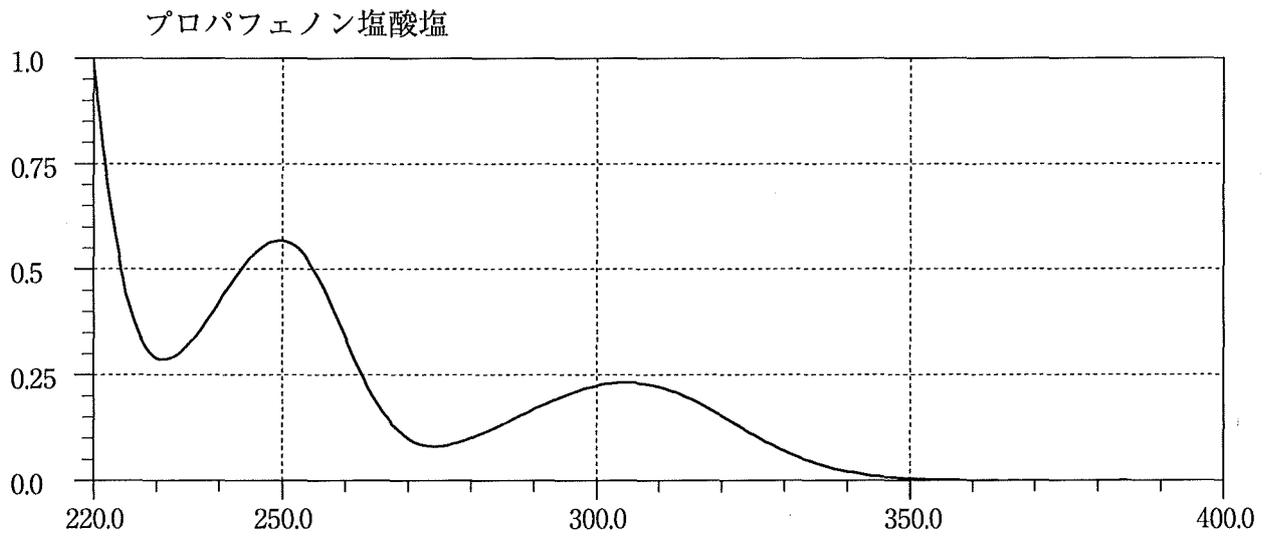
1

1 フロセミド



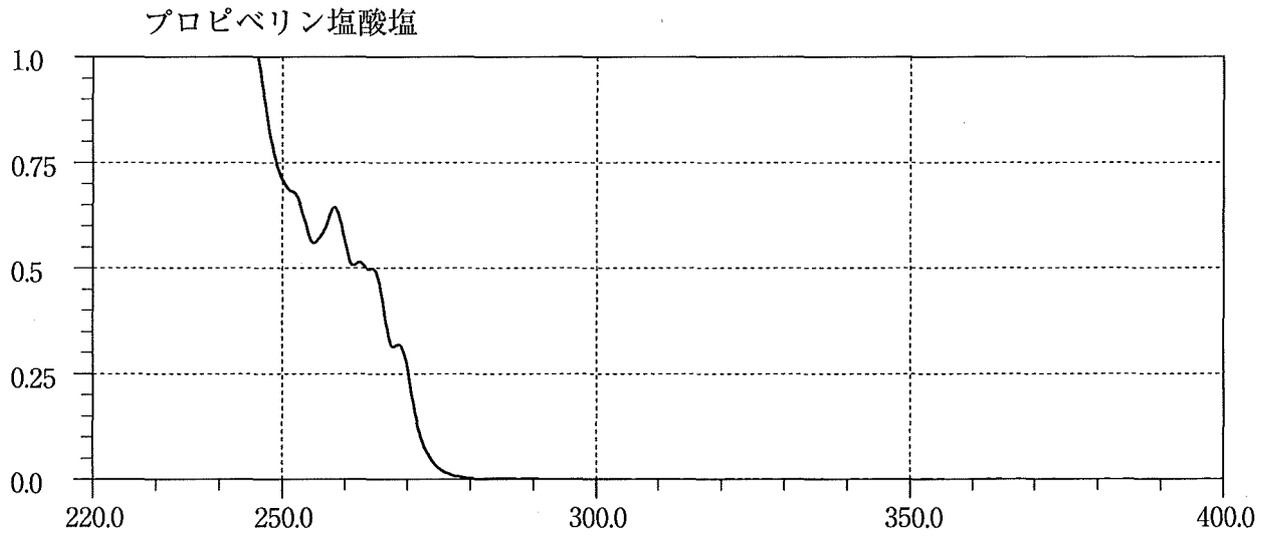
1

1 プロパフェノン塩酸塩



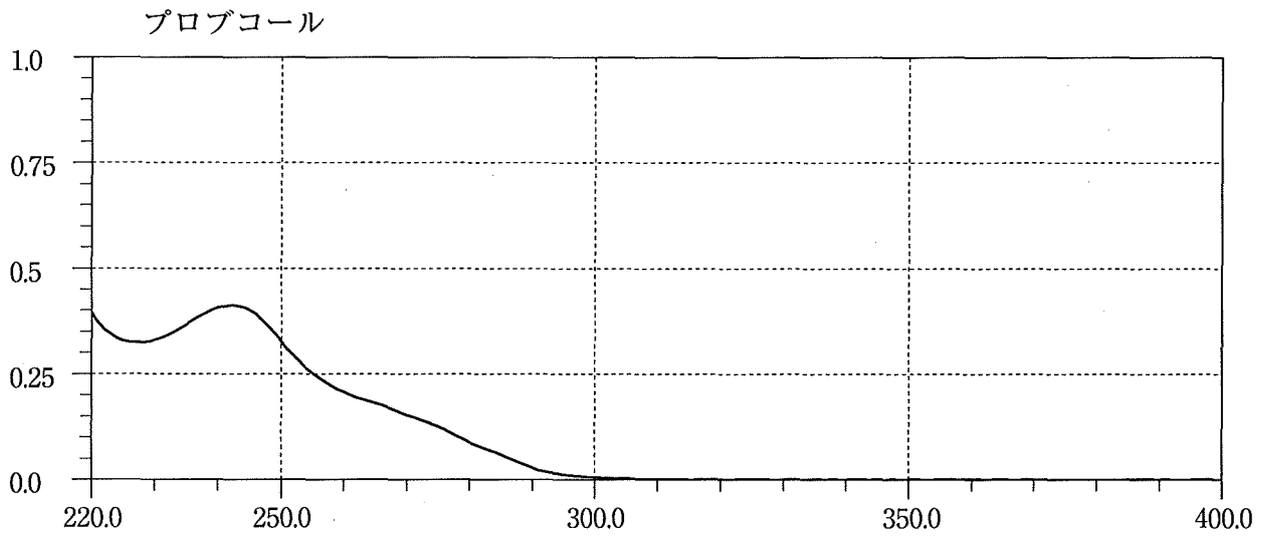
1

1 プロピペリン塩酸塩



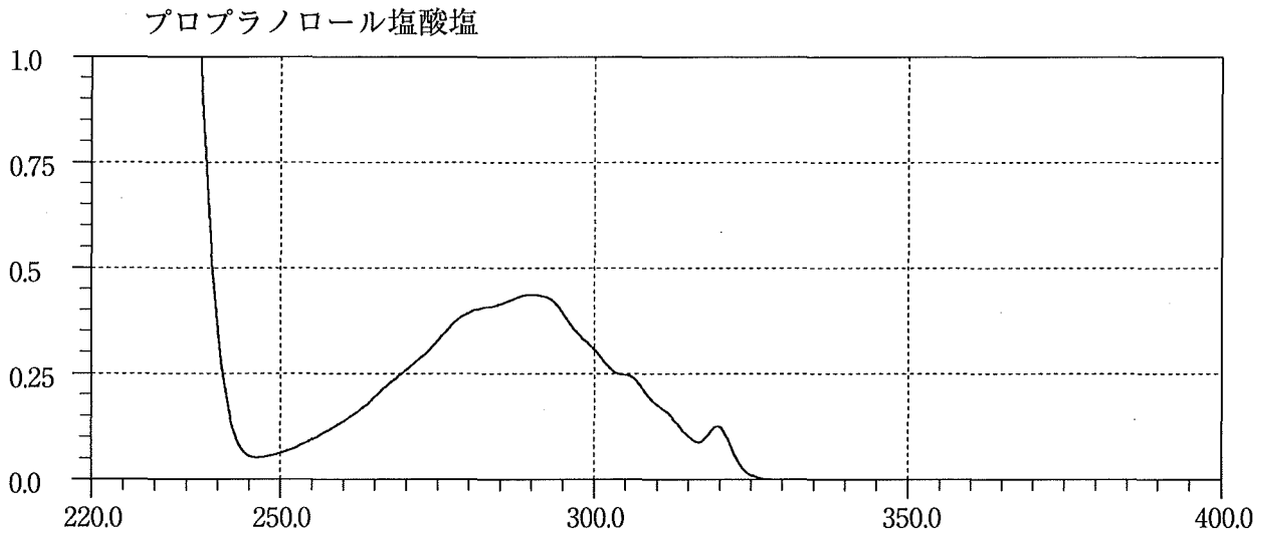
1

1 プロブコール



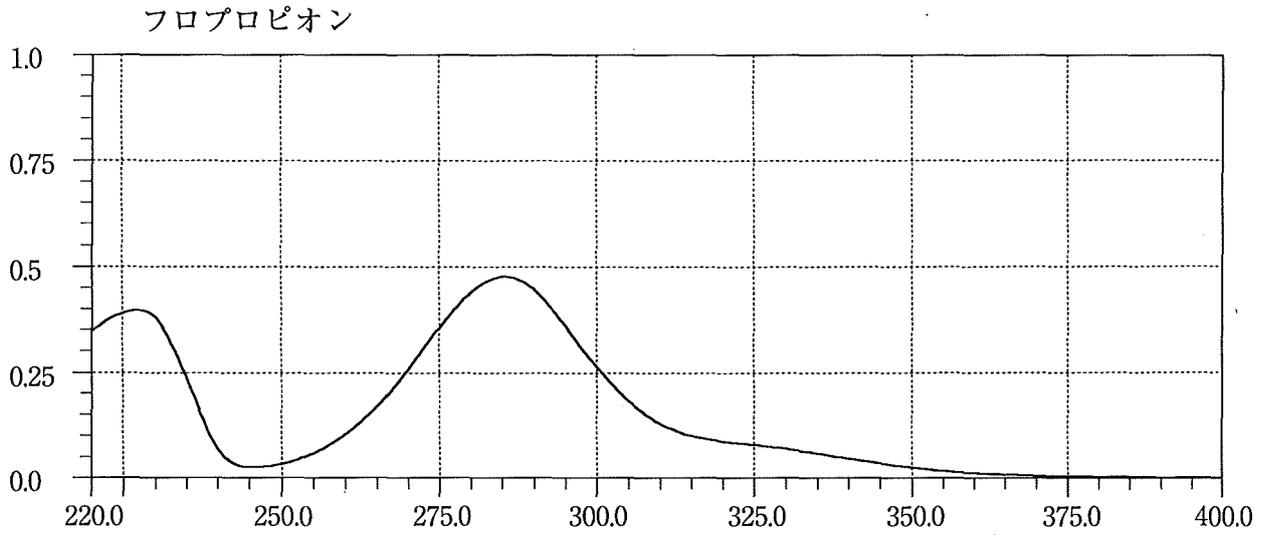
1

1 プロプラノロール塩酸塩



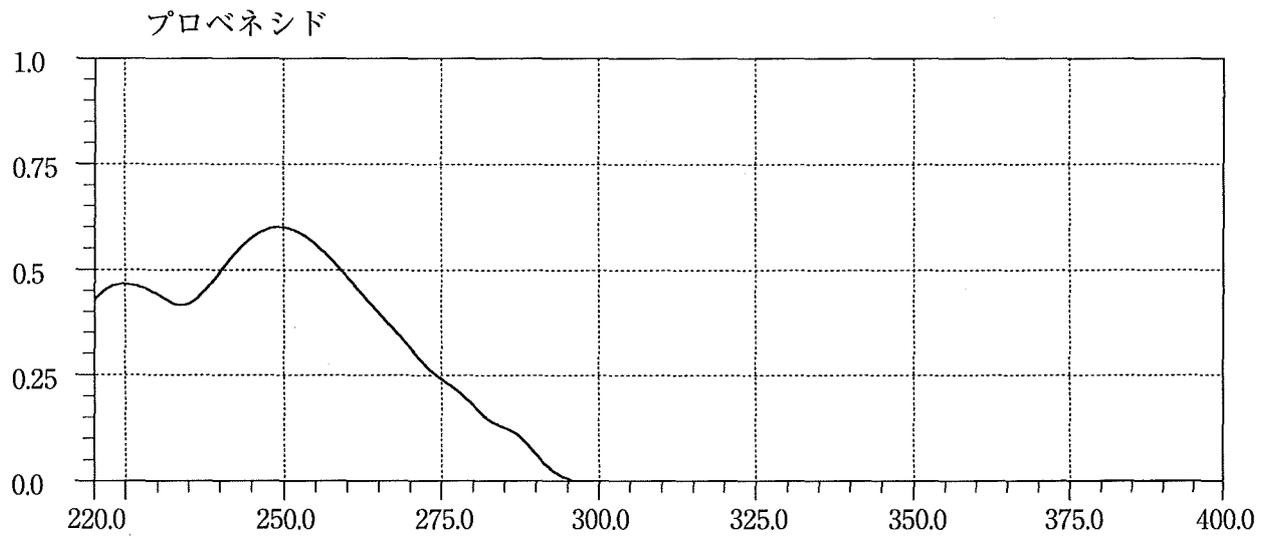
1

1 フロプロピオン



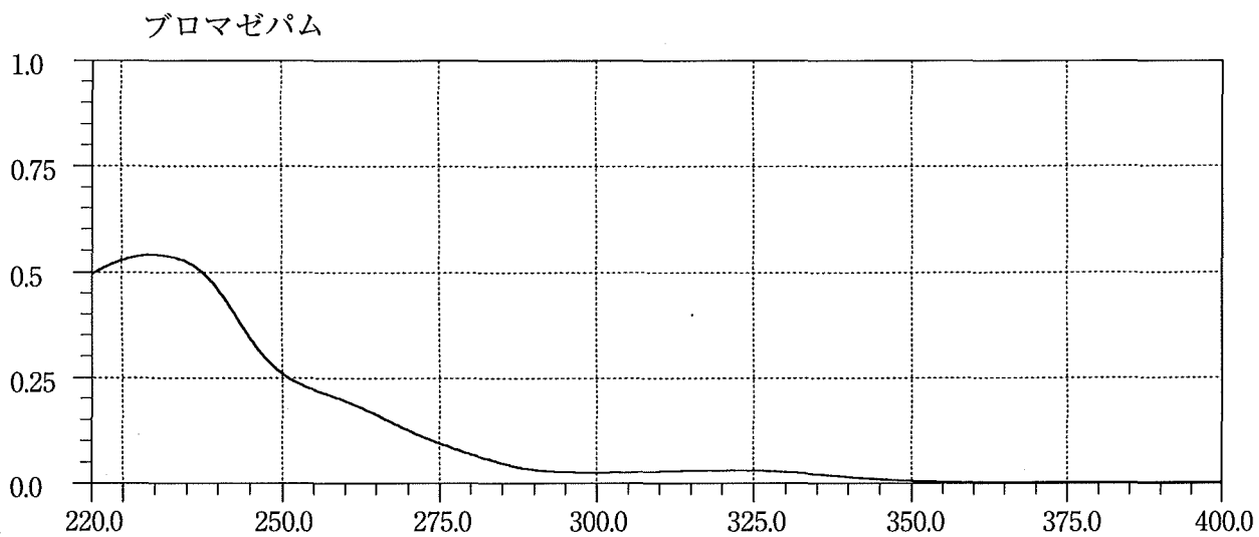
1

1 プロベネシド



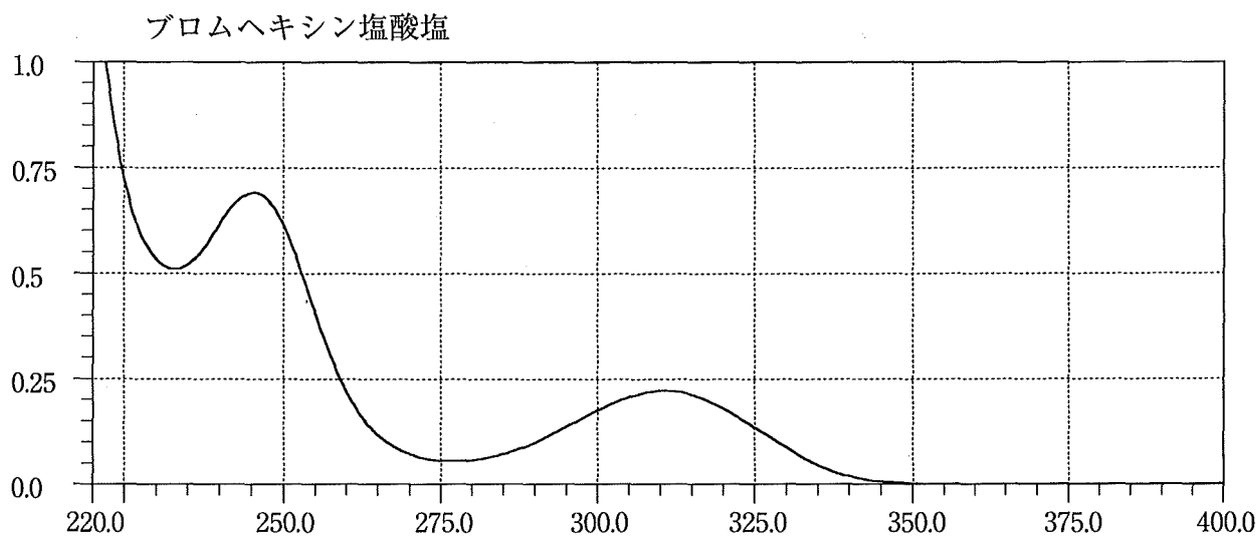
1

1 ブロマゼパム



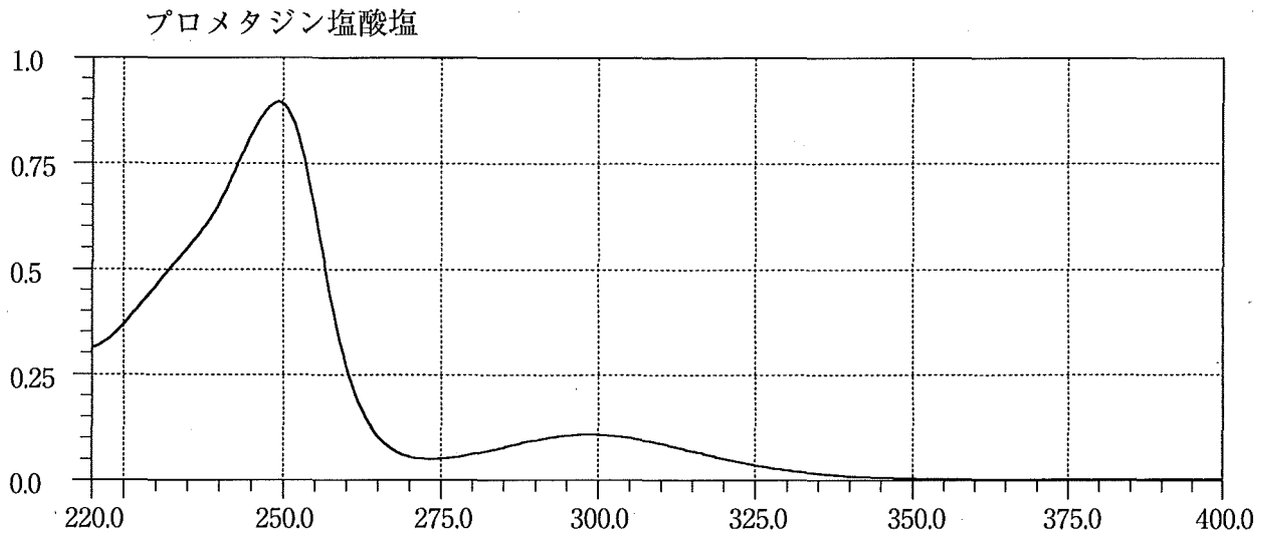
1

1 ブロムヘキシシン塩酸塩



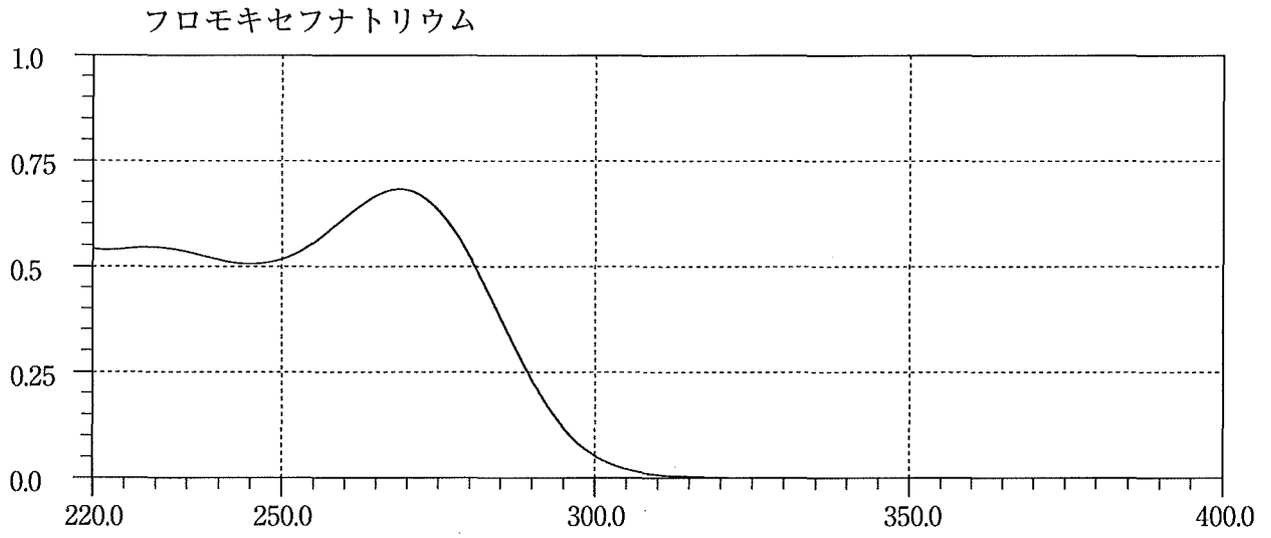
1

1 プロメタジン塩酸塩



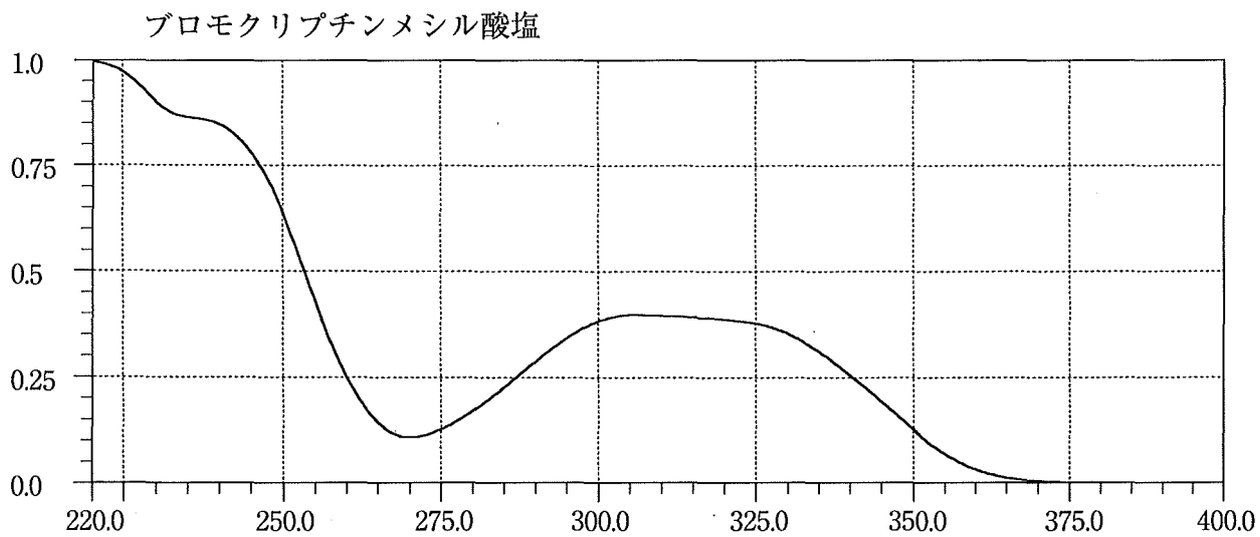
1

1 フロモキシセフナトリウム



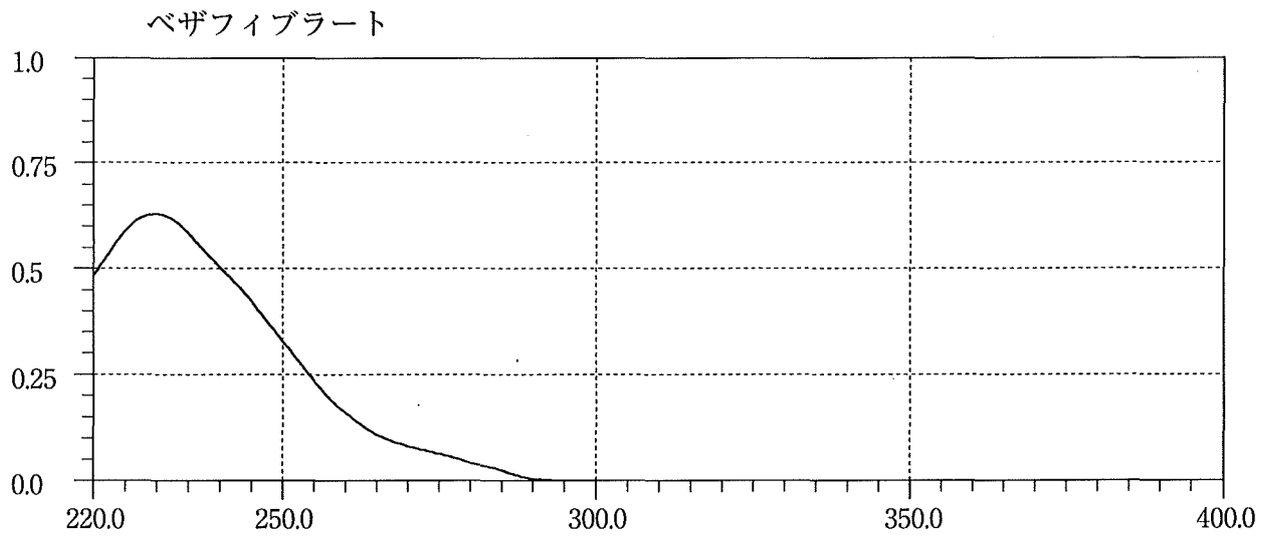
1

1 ブロモクリプチンメシル酸塩



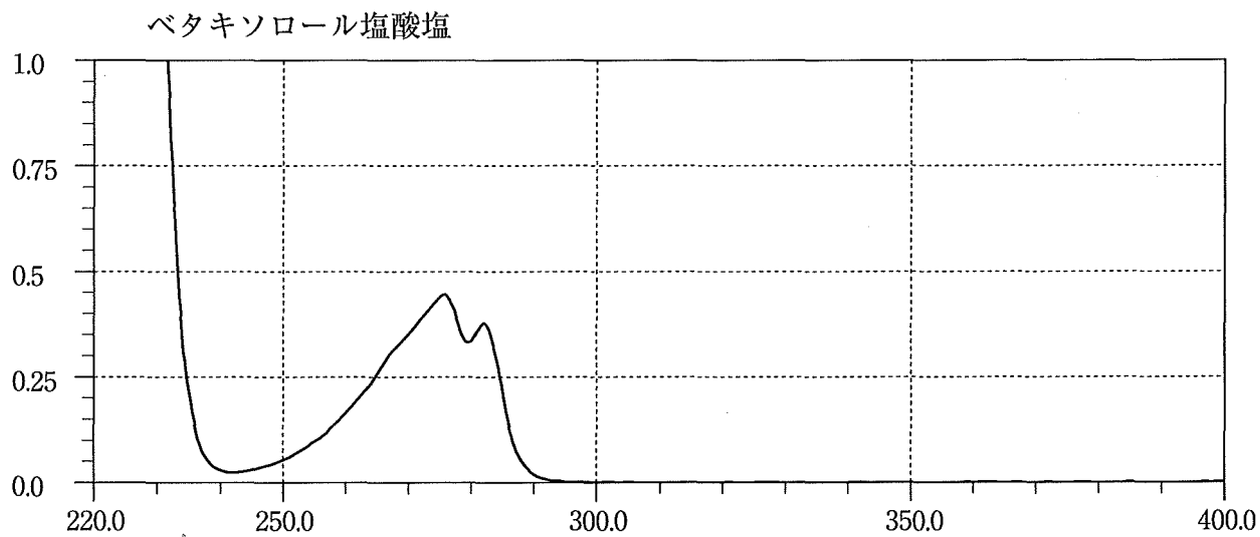
1

1 ベザフィブラート

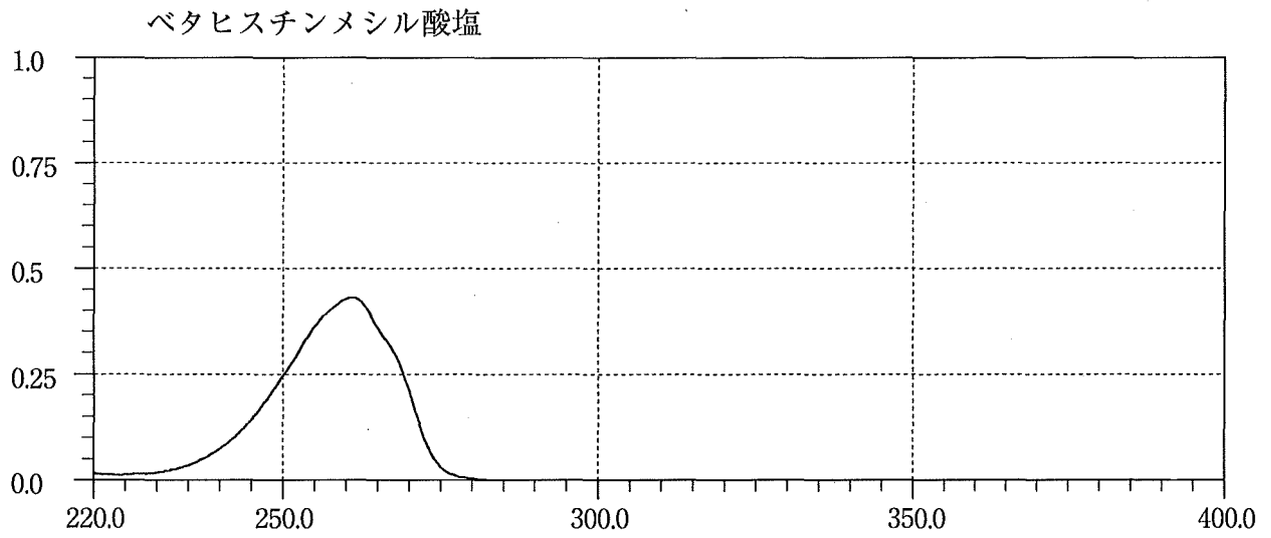


1

1 ベタキソロール塩酸塩

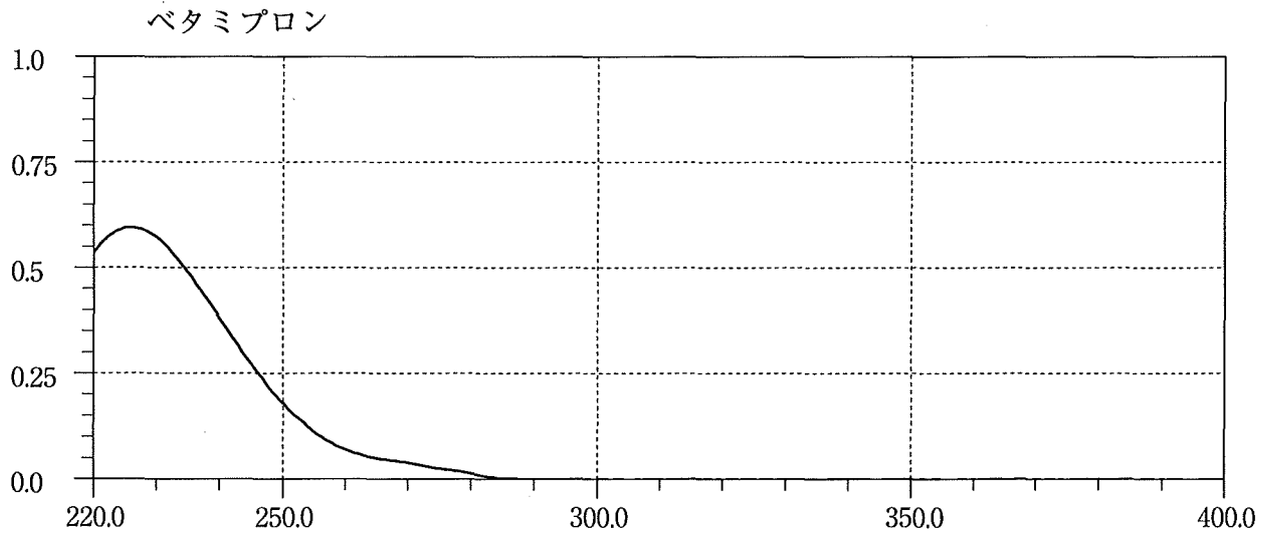


1 ベタヒスチンメシル酸塩



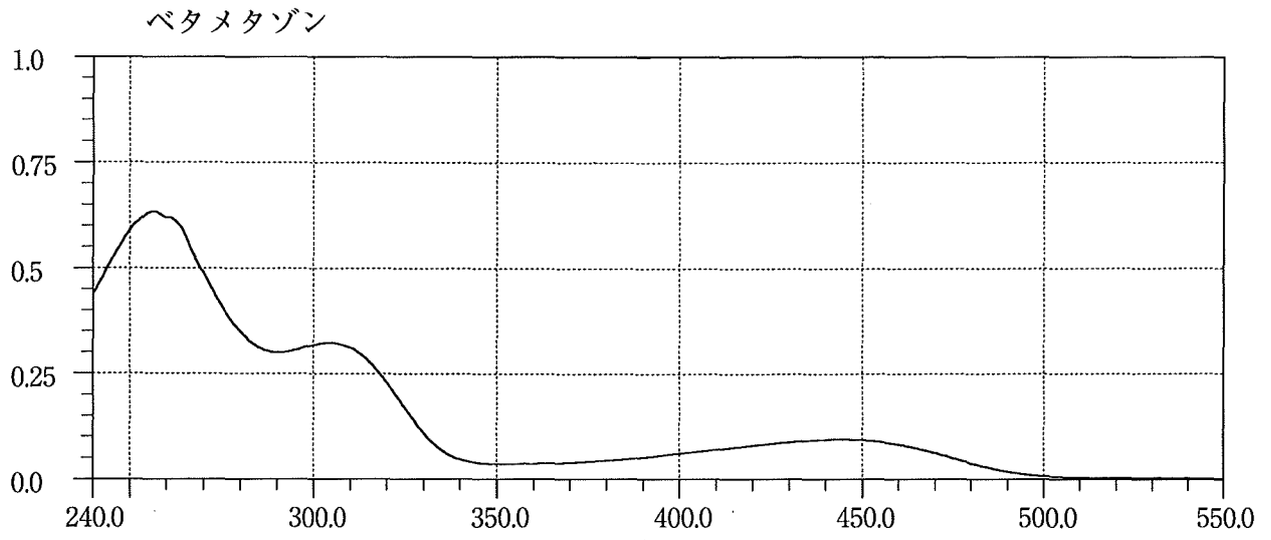
1

1 ベタミプロン



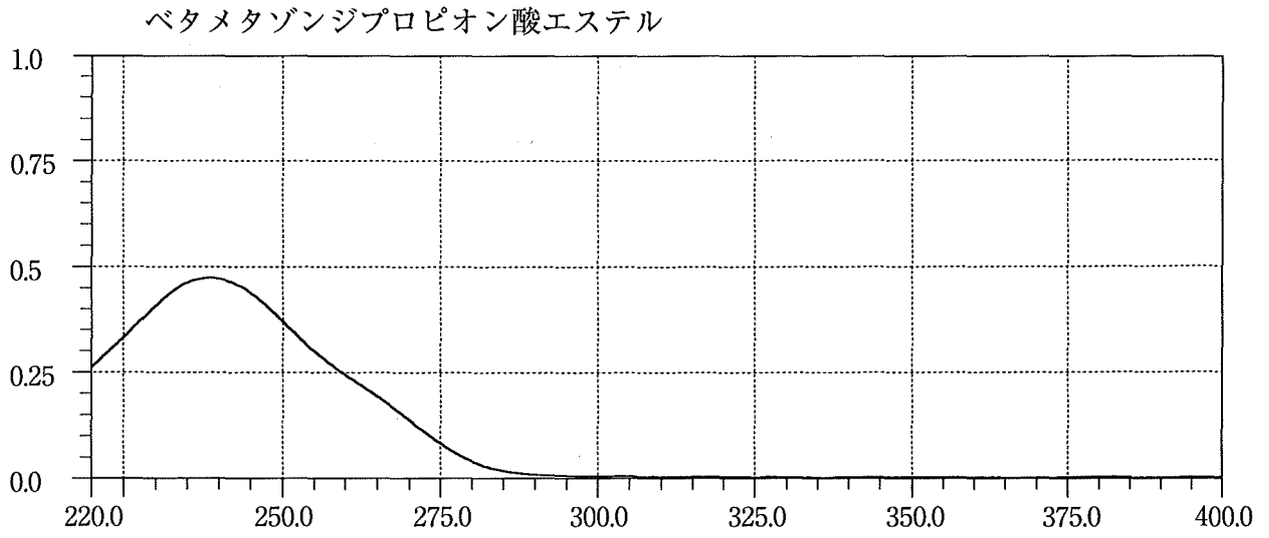
1

1 ベタメタゾン



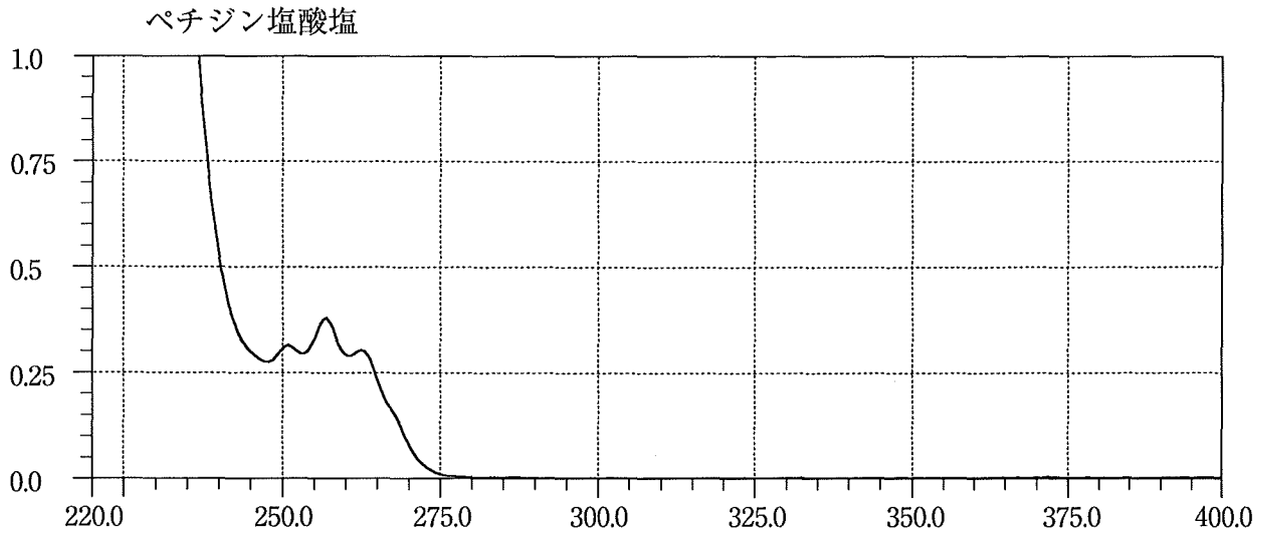
1

1 ベタメタゾンジプロピオン酸エステル



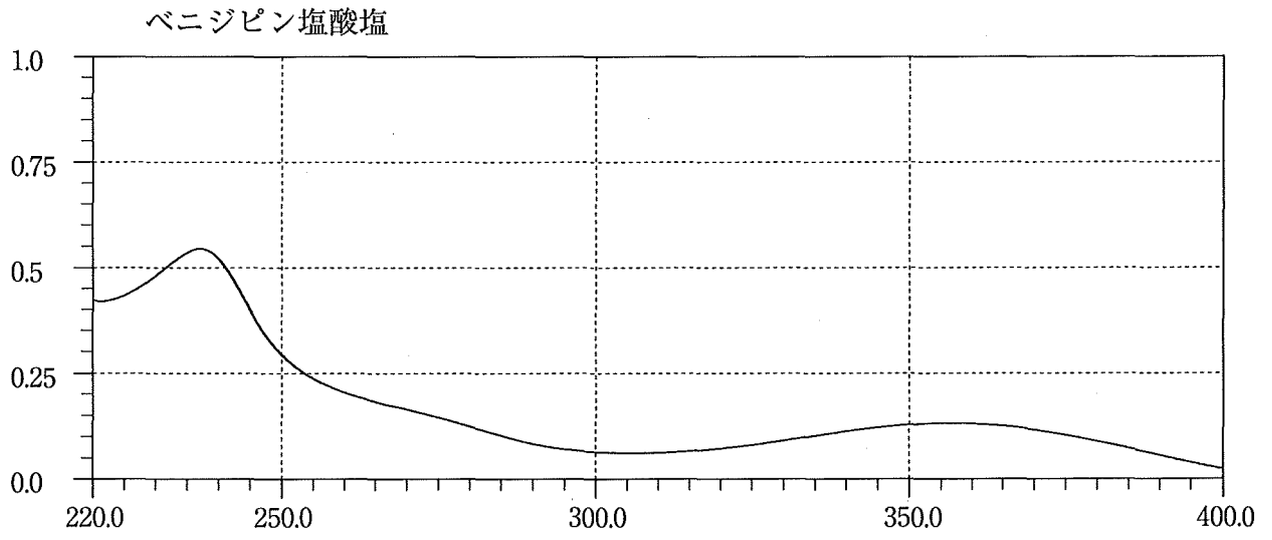
1

1 ペチジン塩酸塩



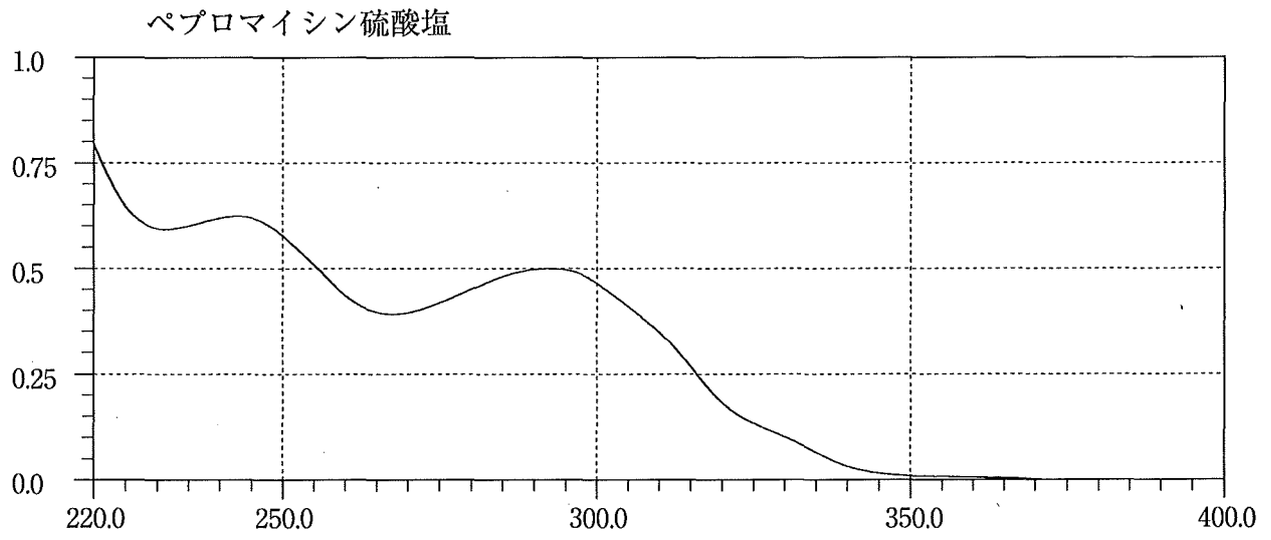
1

1 ベニジピン塩酸塩



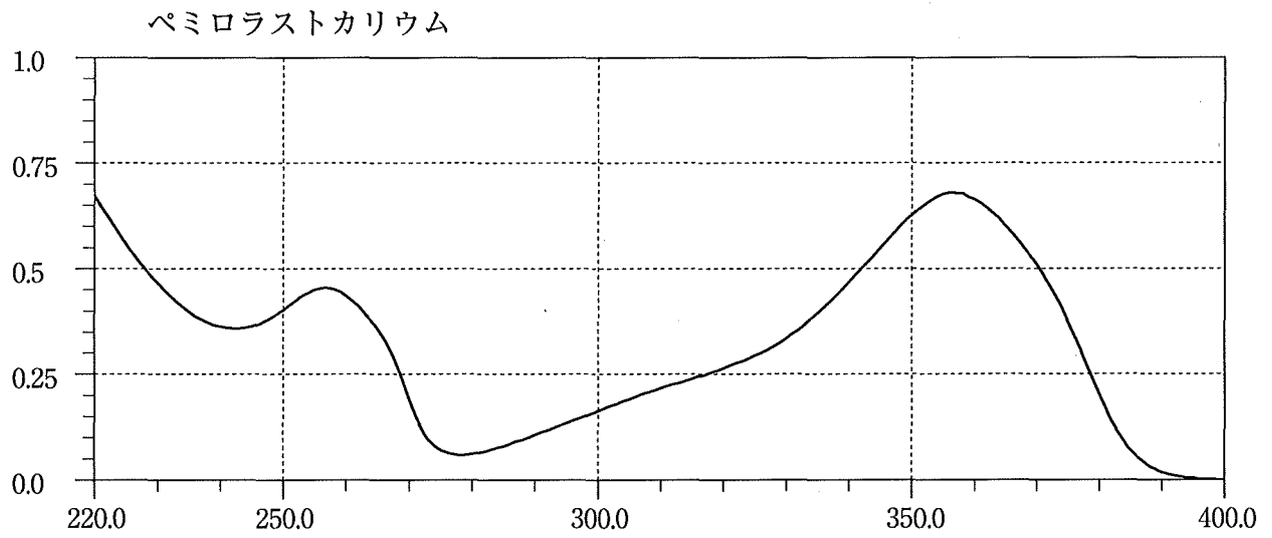
1

1 ペプロマイシン硫酸塩



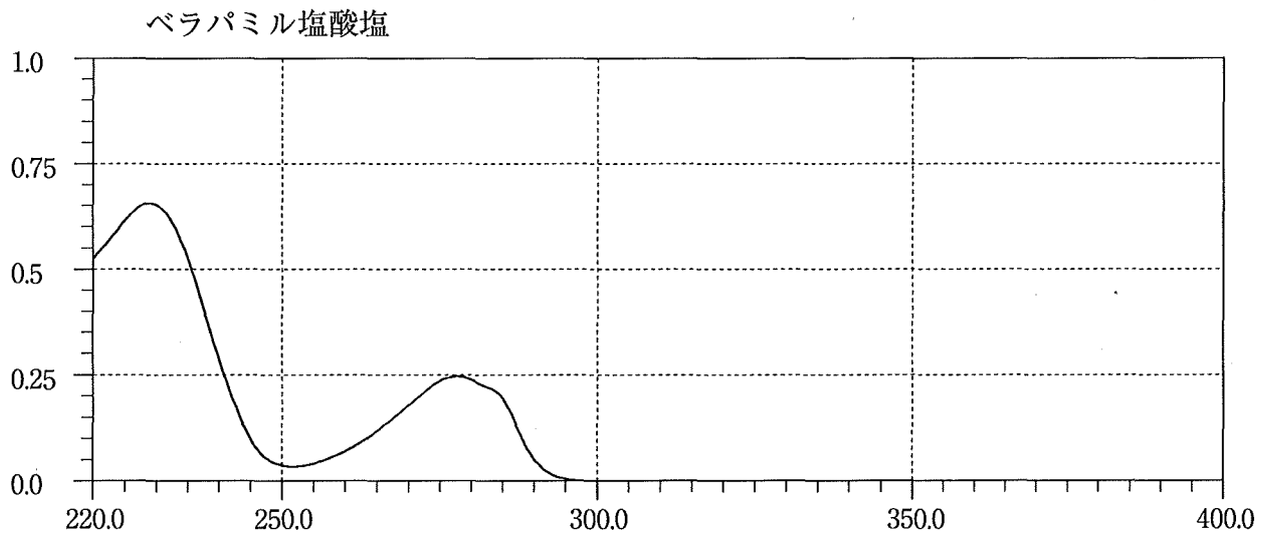
1

1 ペミロラストカリウム



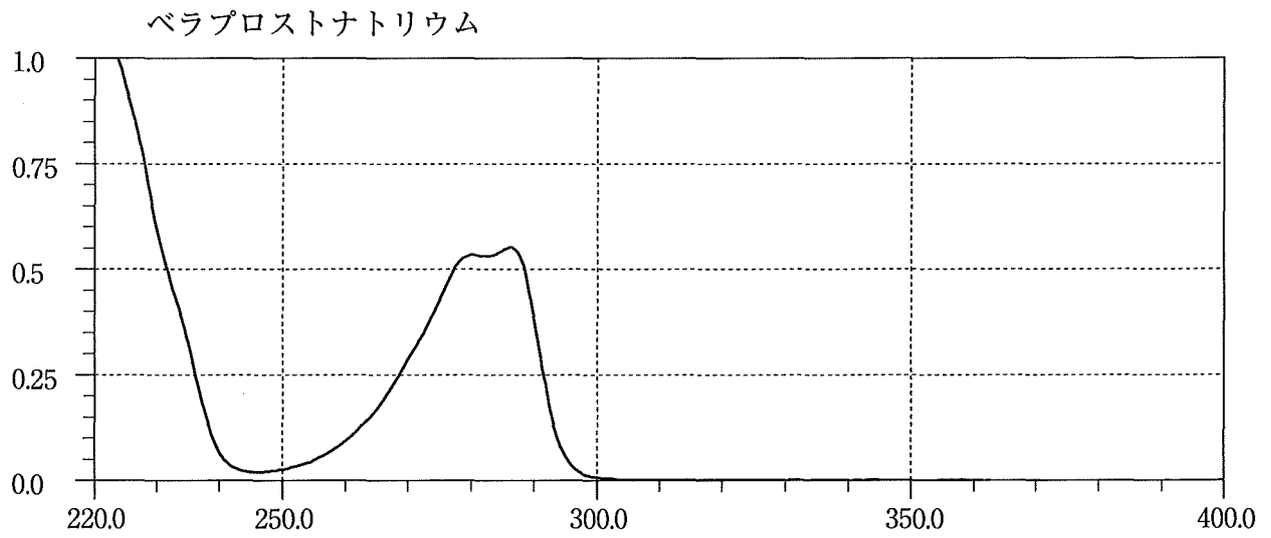
1

1 ベラパミル塩酸塩



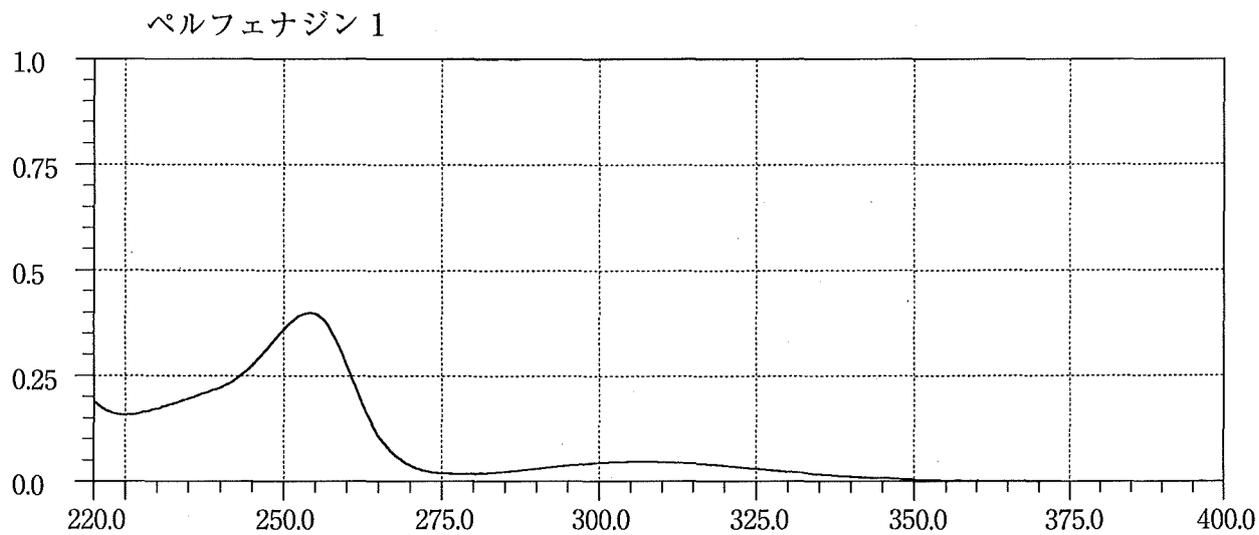
1

1 ベラプロストナトリウム



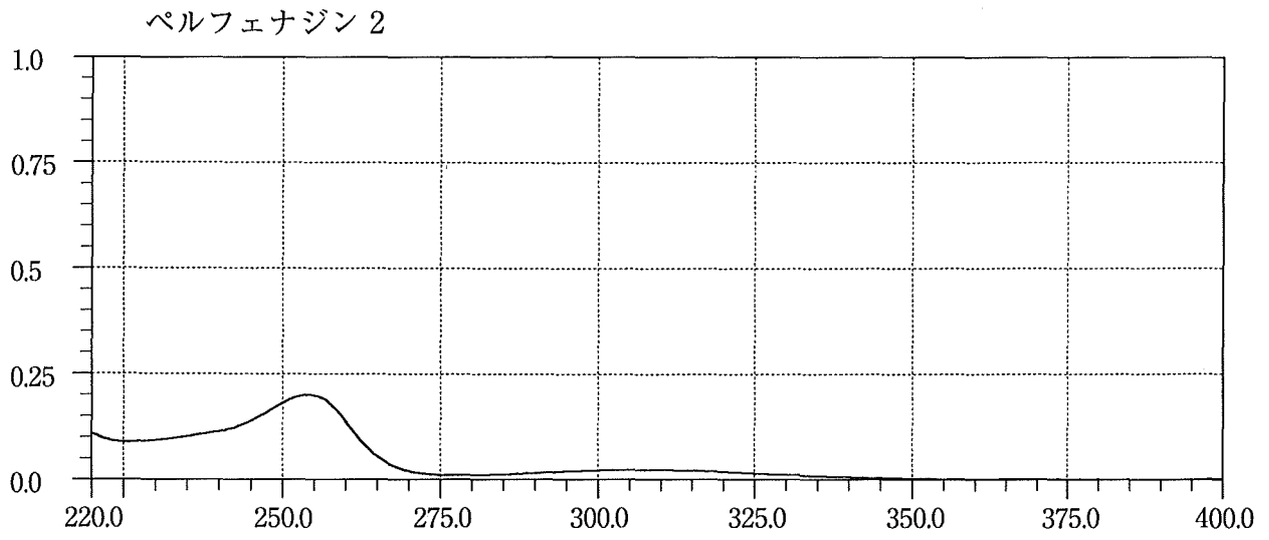
1

1 ペルフェナジン 1



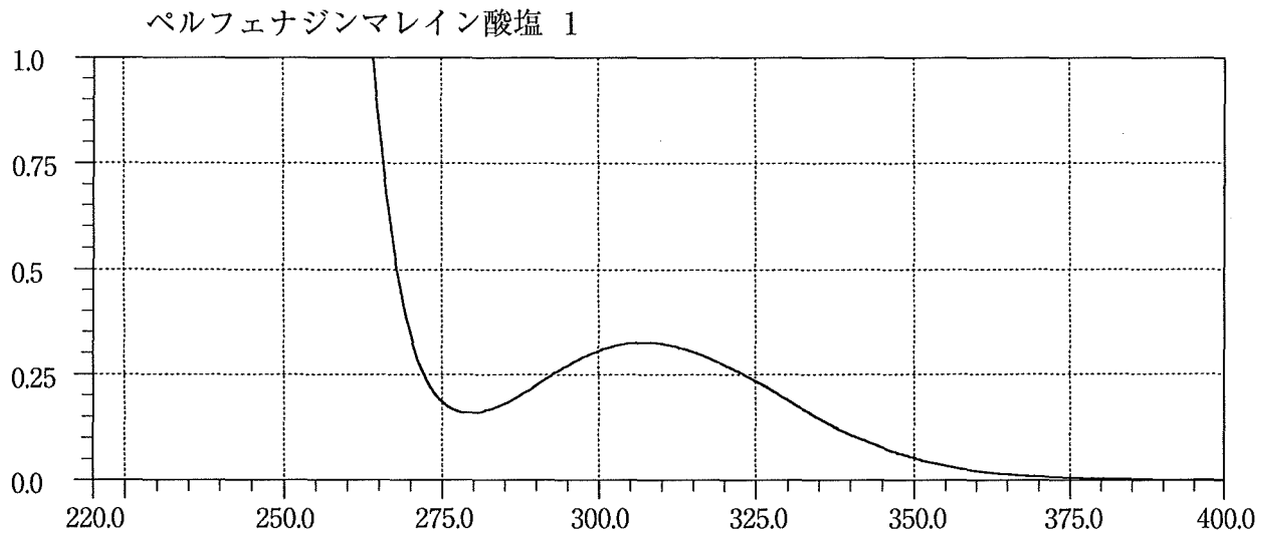
1

1 ペルフェナジン 2



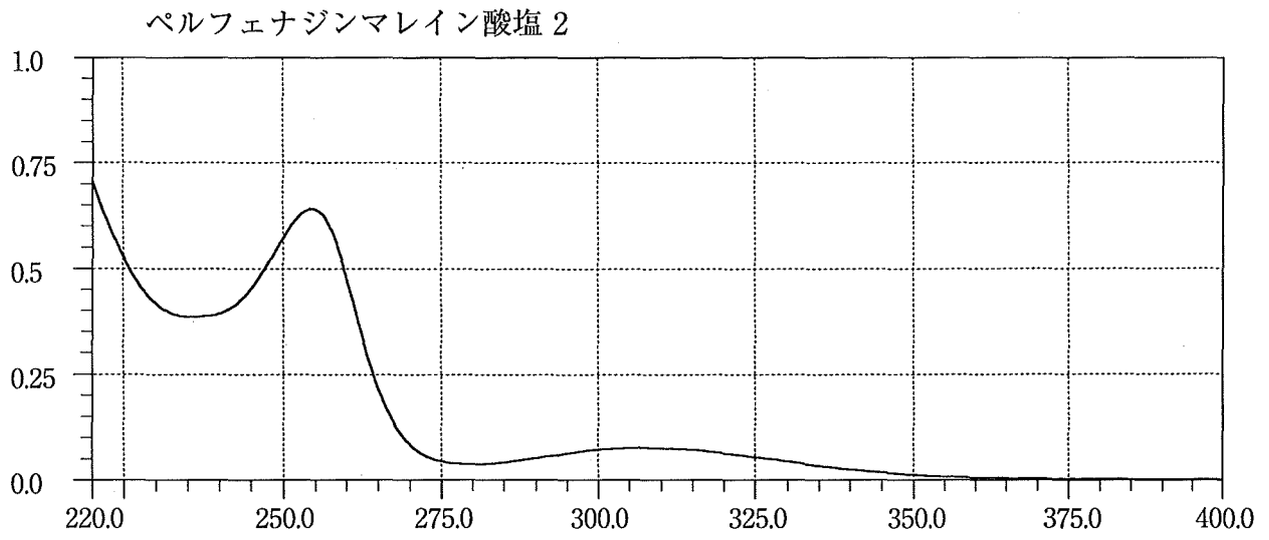
1

1 パルフェナジンマレイン酸塩 1



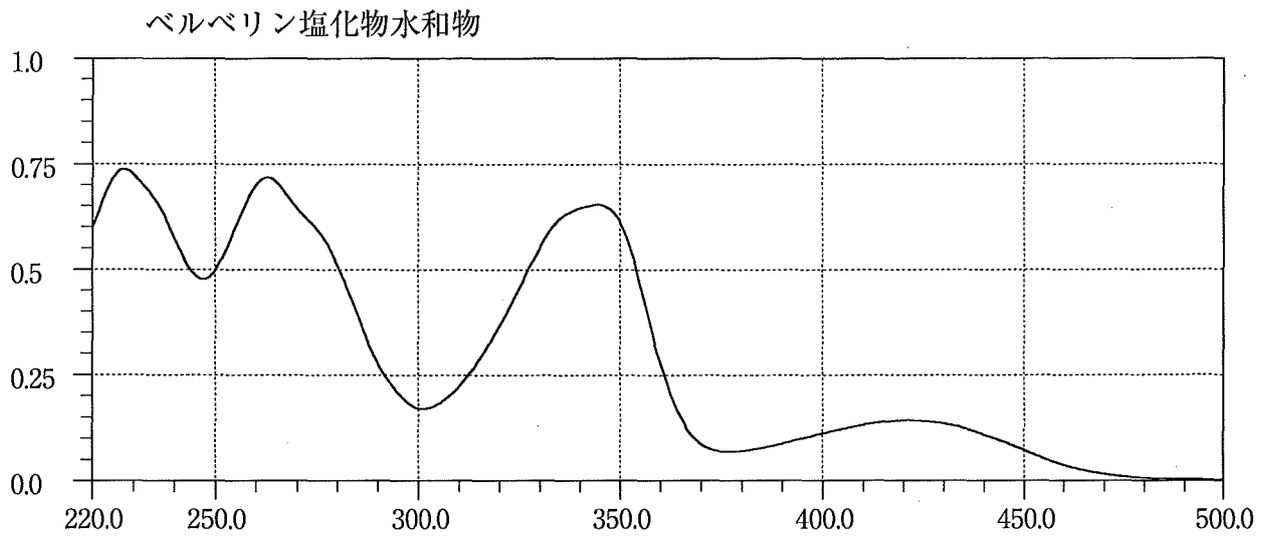
1

1 ペルフェナジンマレイン酸塩 2



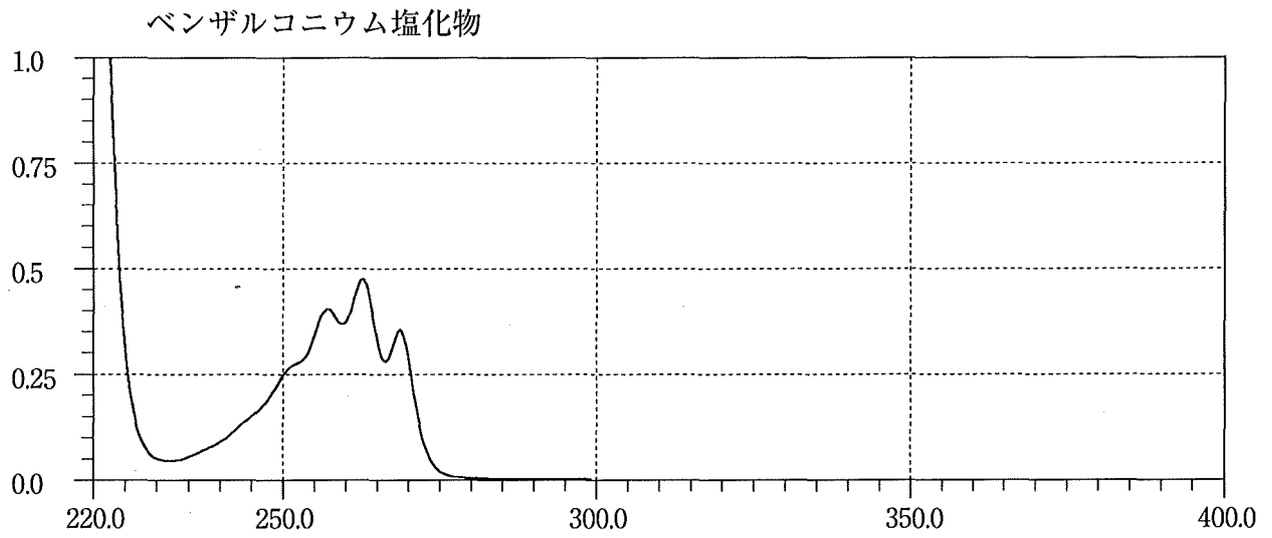
1

1 ベルベリン塩化物水和物



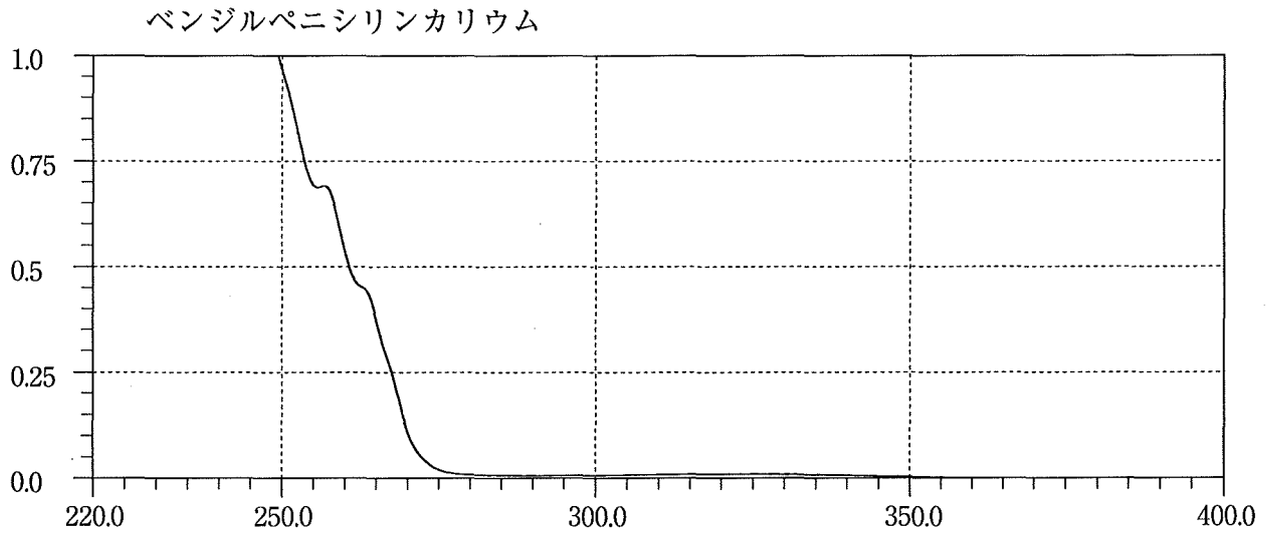
1

1 ベンザルコニウム塩化物



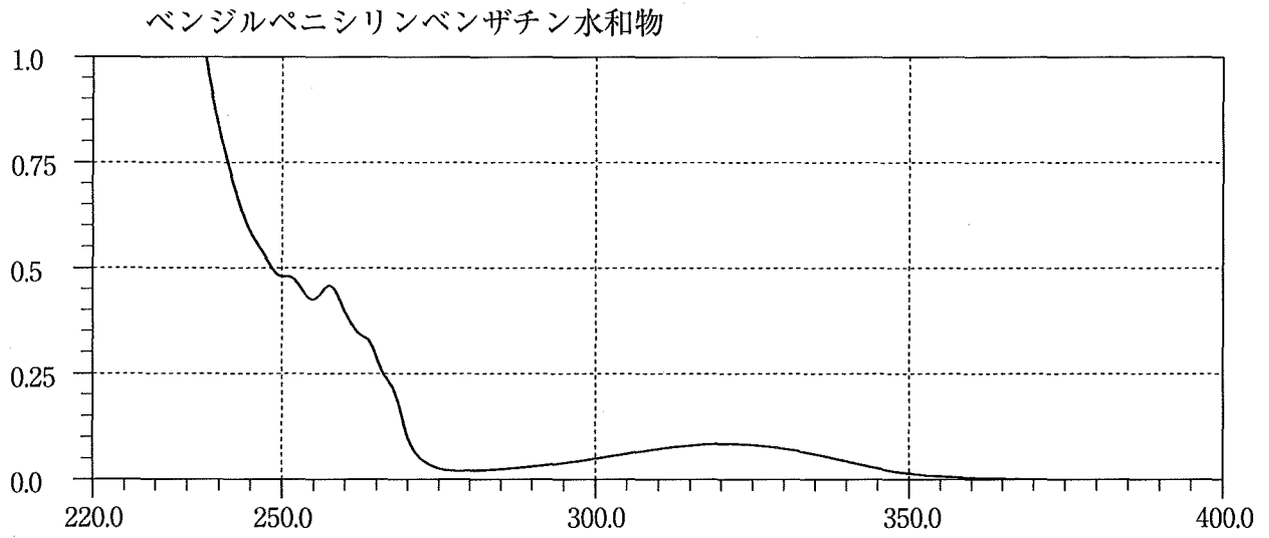
1

1 ベンジルペニシリンカリウム



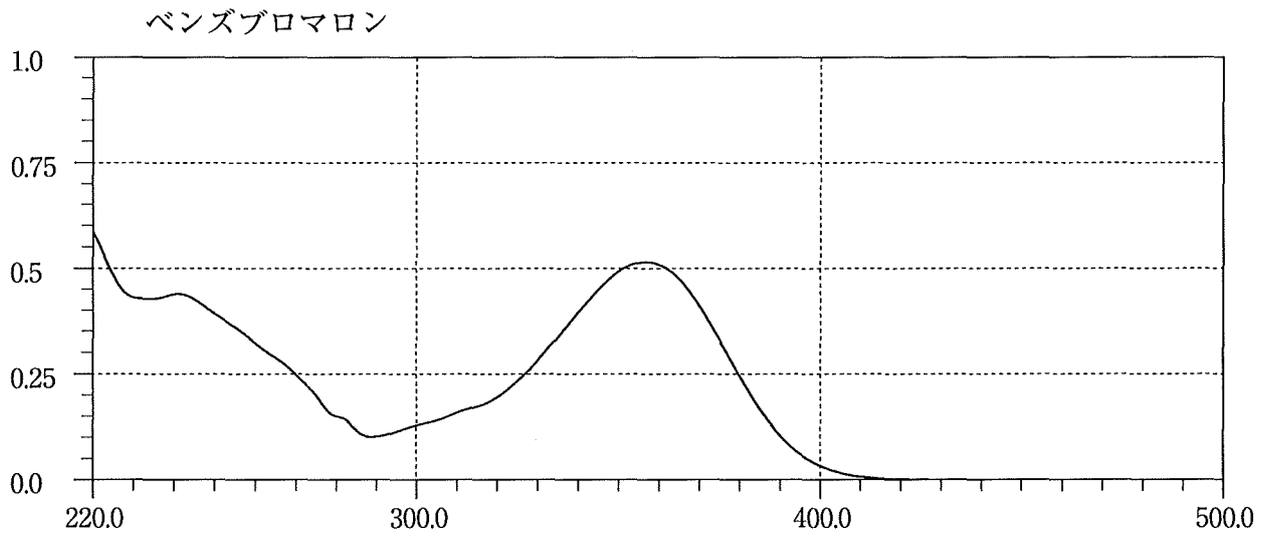
1

1 ベンジルペニシリンベンザチン水和物



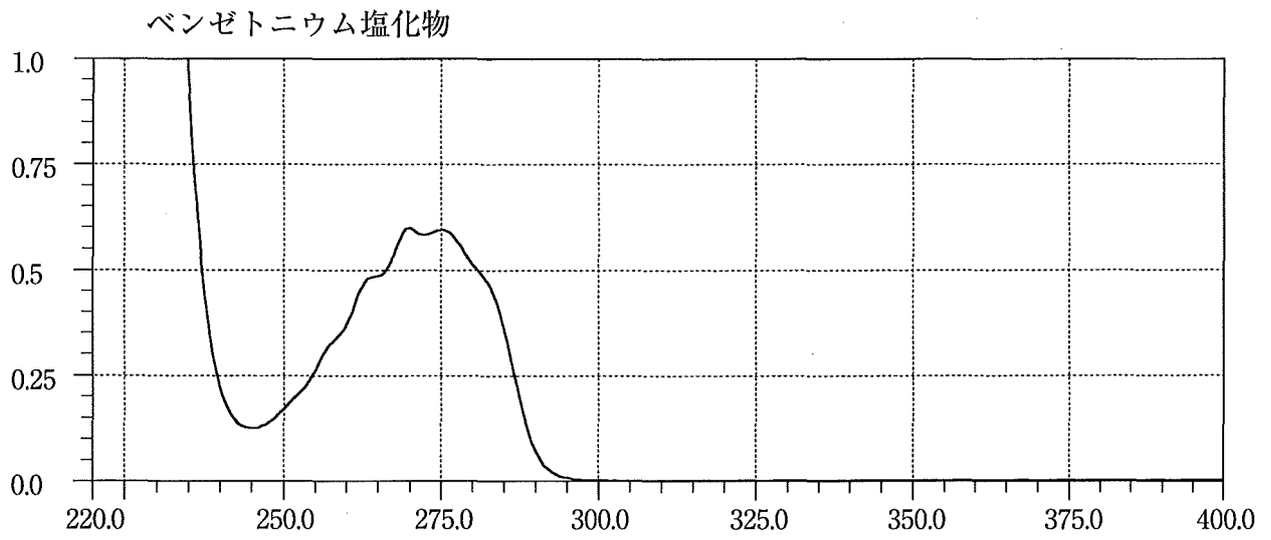
1

1 ベンズブロマロン



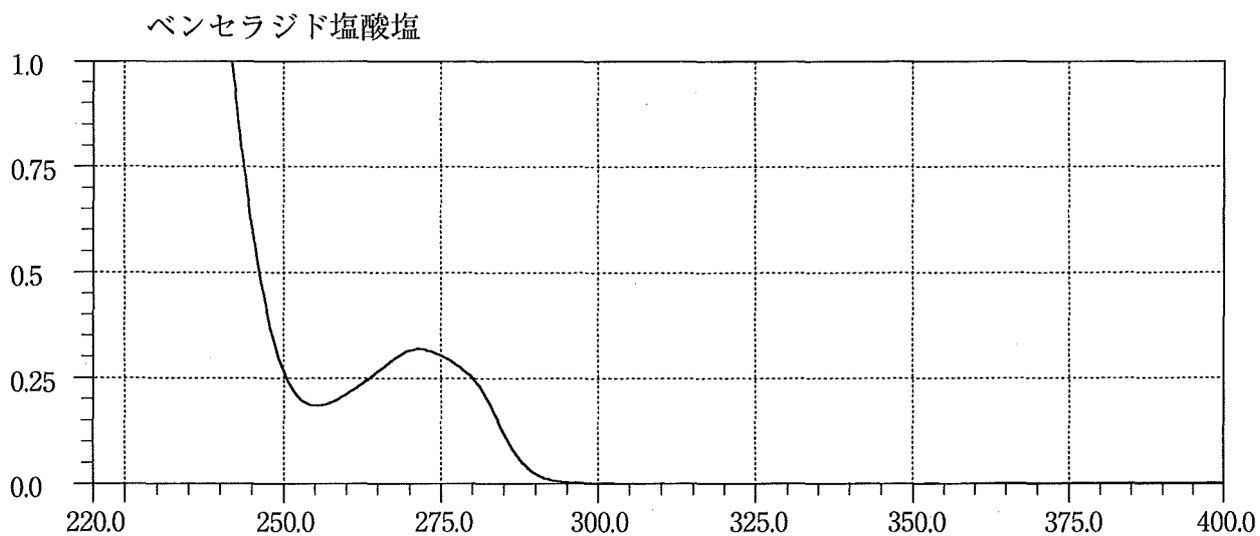
1

1 ベンゼトニウム塩化物



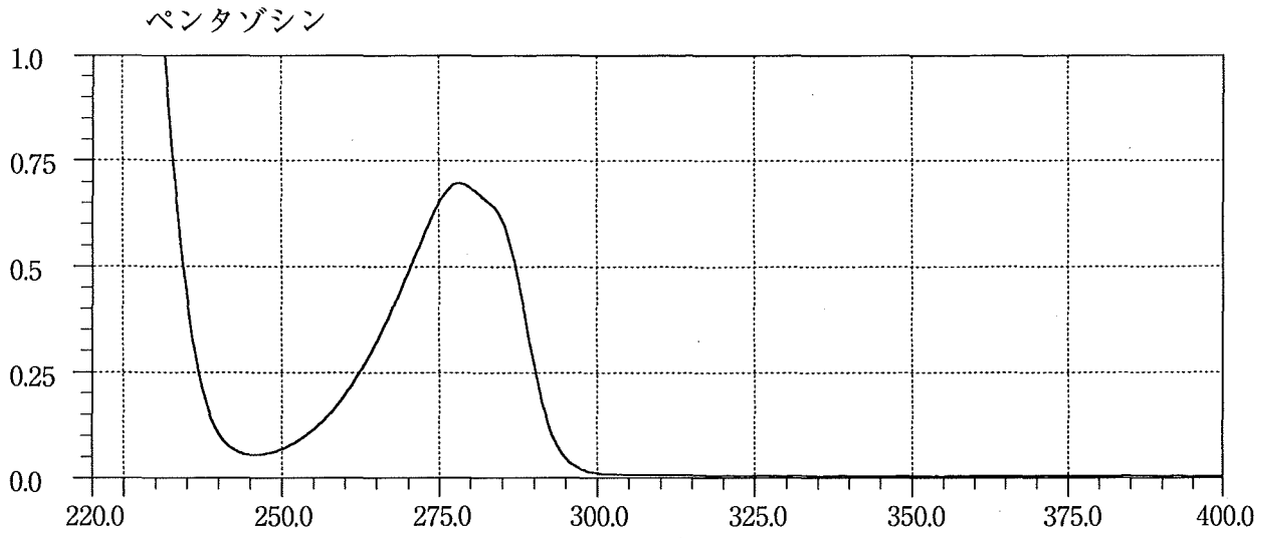
1

1 ベンセラジド塩酸塩



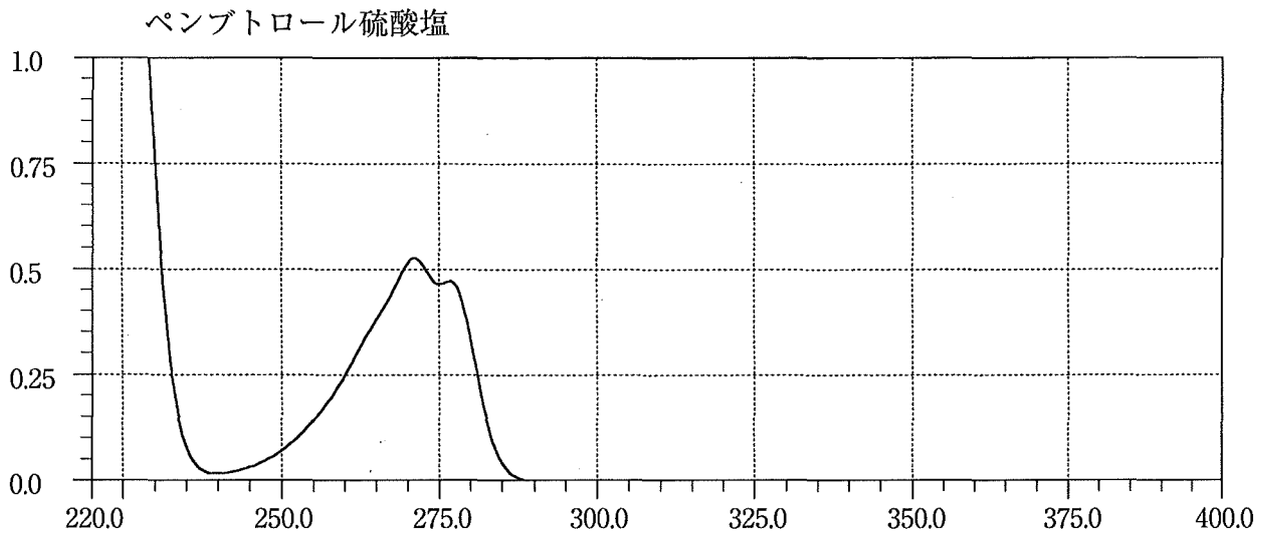
1

1 ペンタゾシン



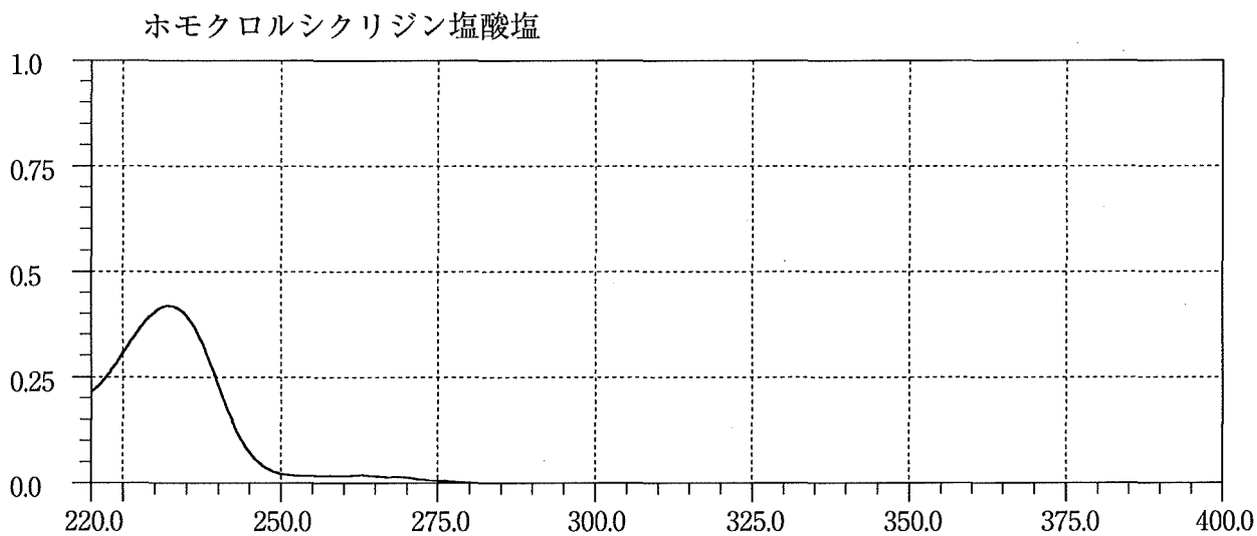
1

1 ペンブトロール硫酸塩



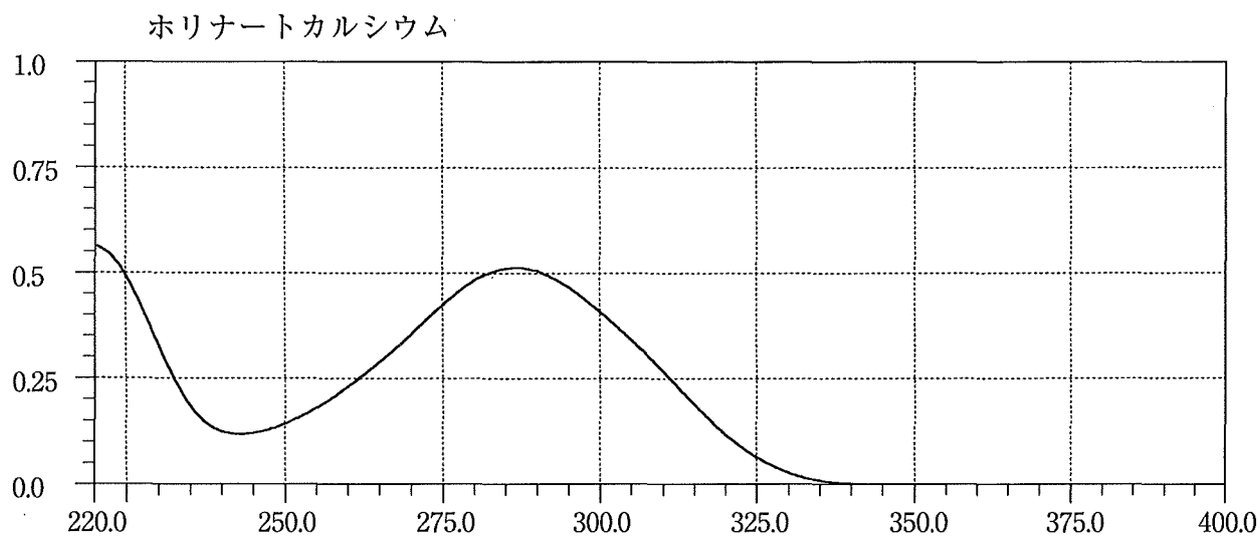
1

1 ホモクロルシクリジン塩酸塩



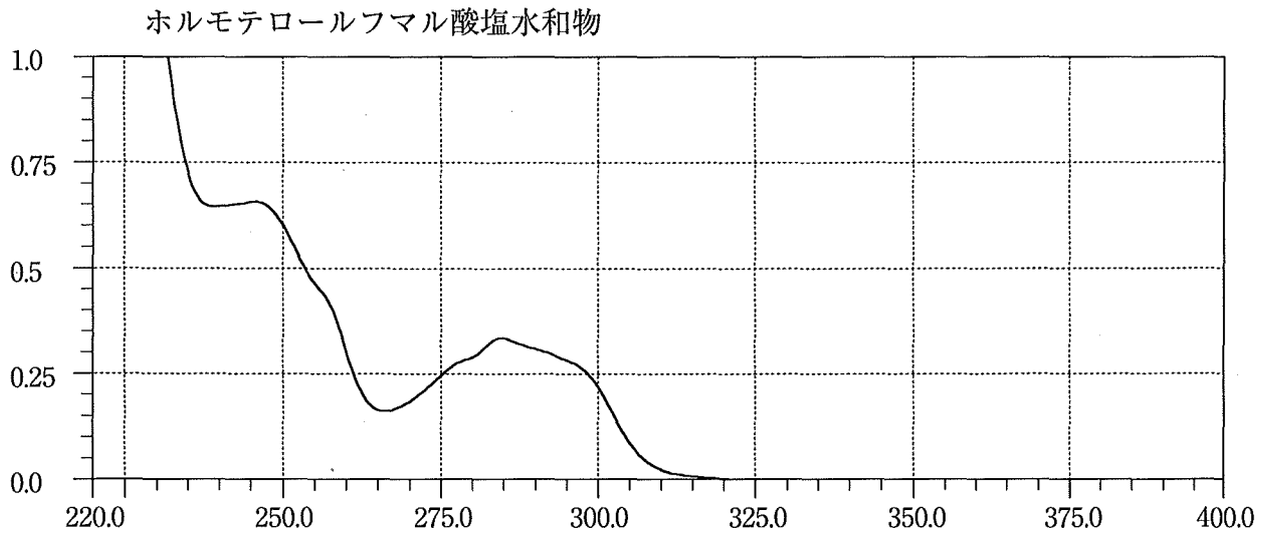
1

1 ホリナートカルシウム



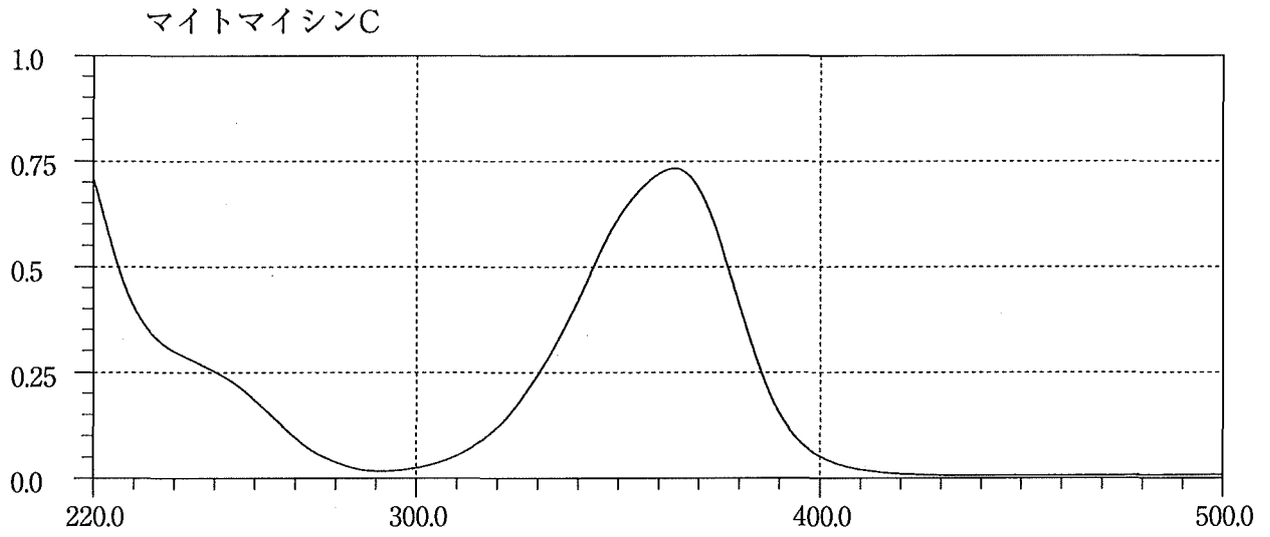
1

1 ホルモテロールフマル酸塩水和物



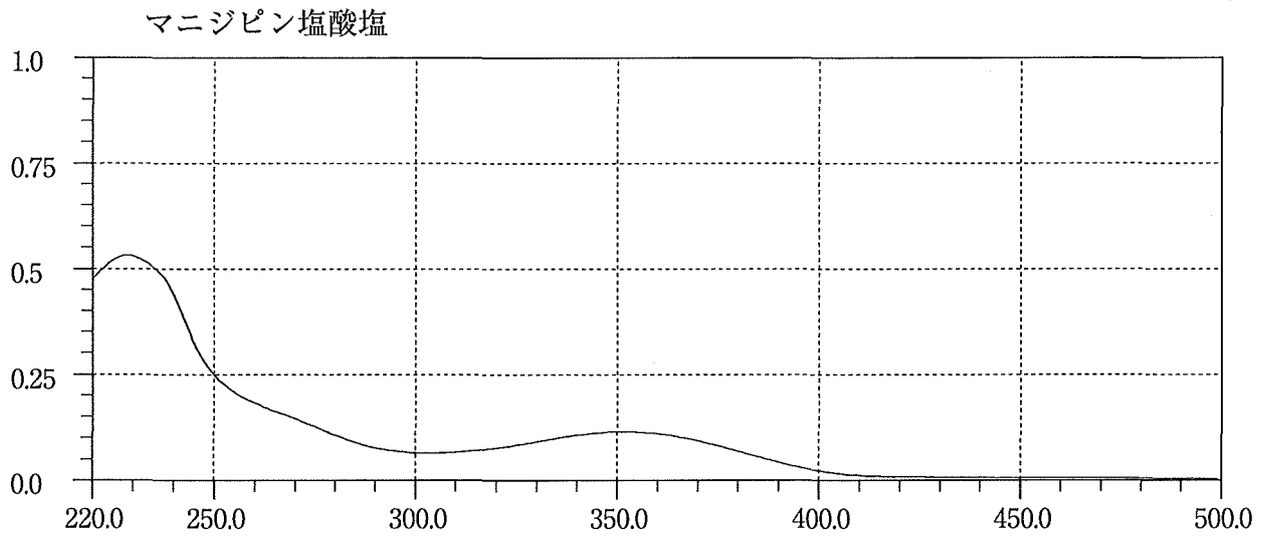
1

1 マイトマイシンC



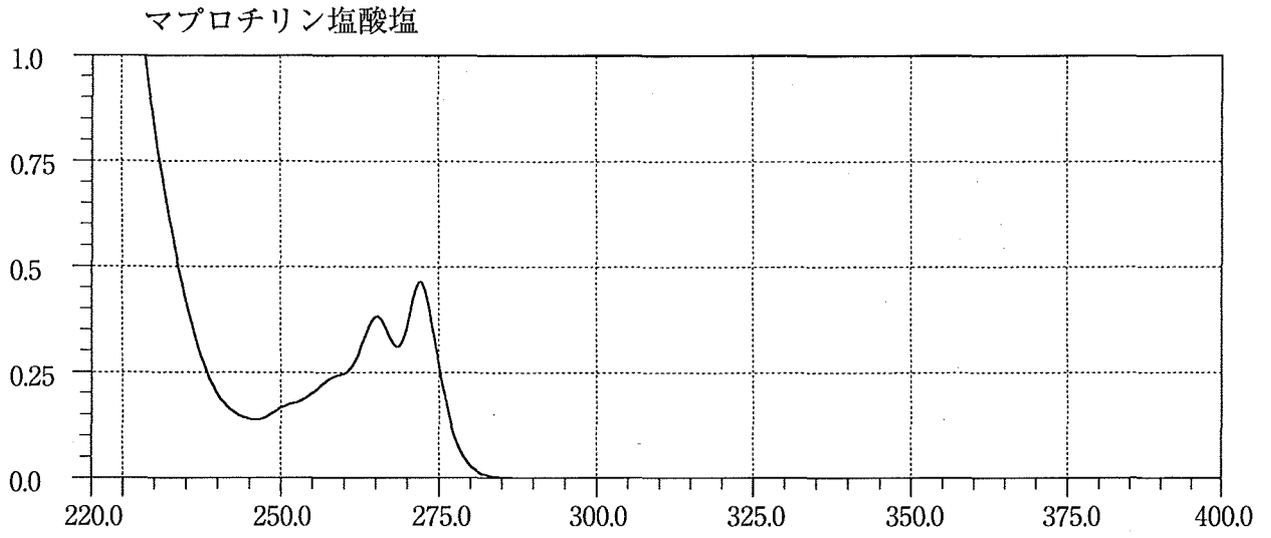
1

1 マニジピン塩酸塩



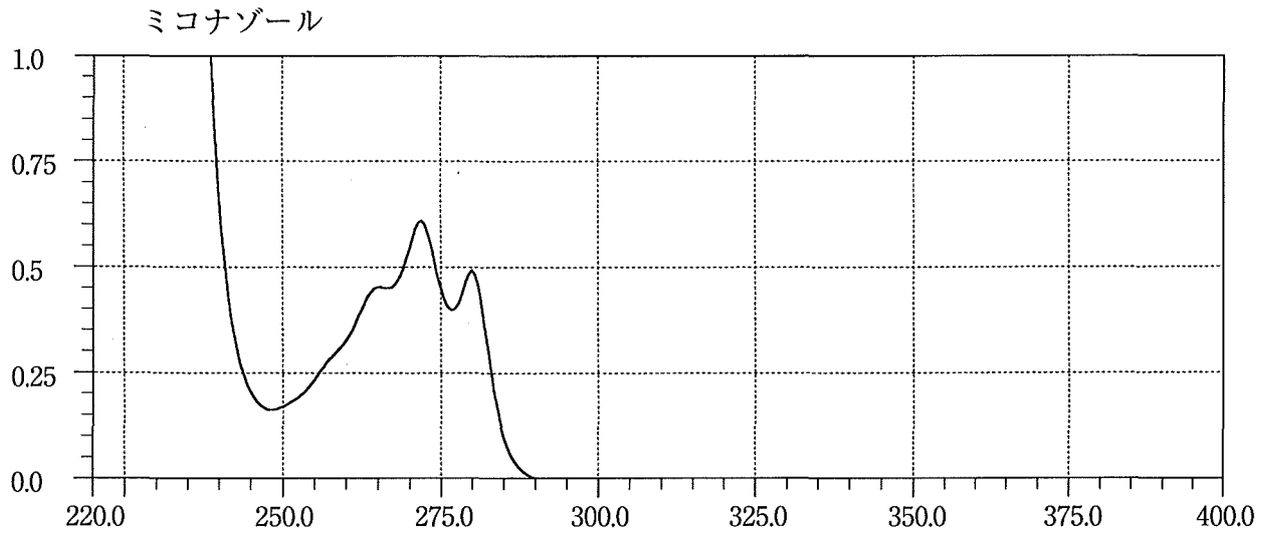
1

1 マプロチリン塩酸塩



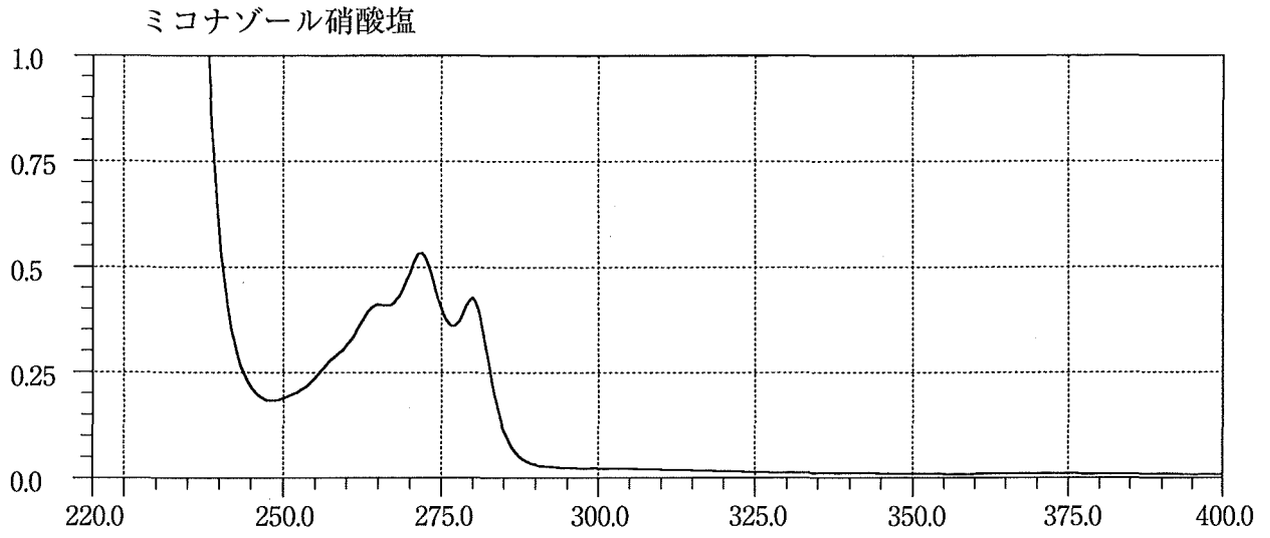
1

1 ミコナゾール



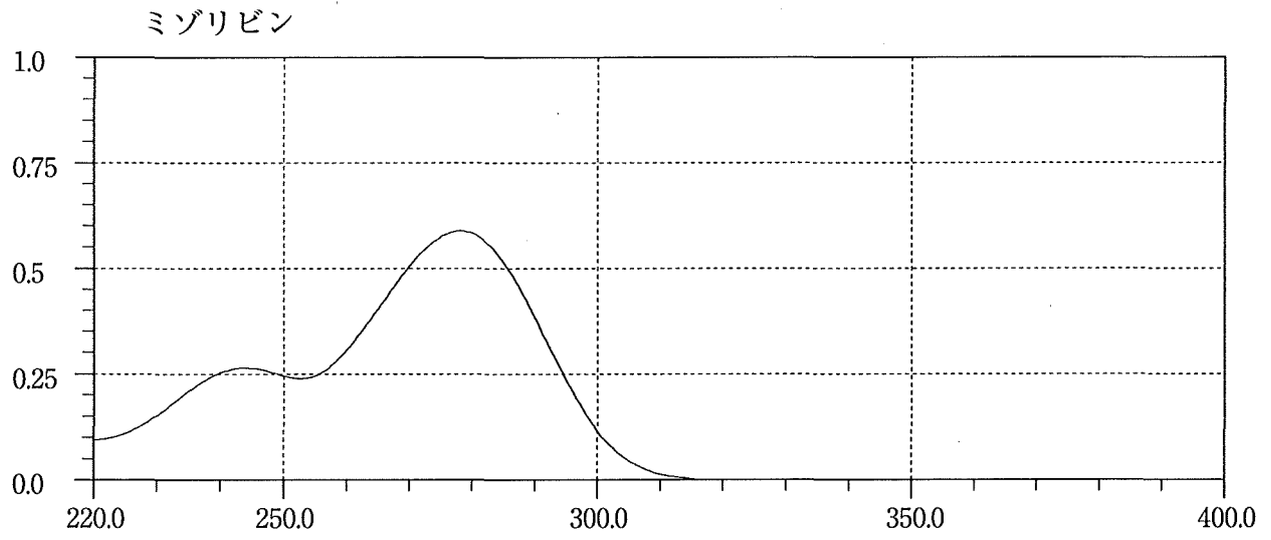
1

1 ミコナゾール硝酸塩



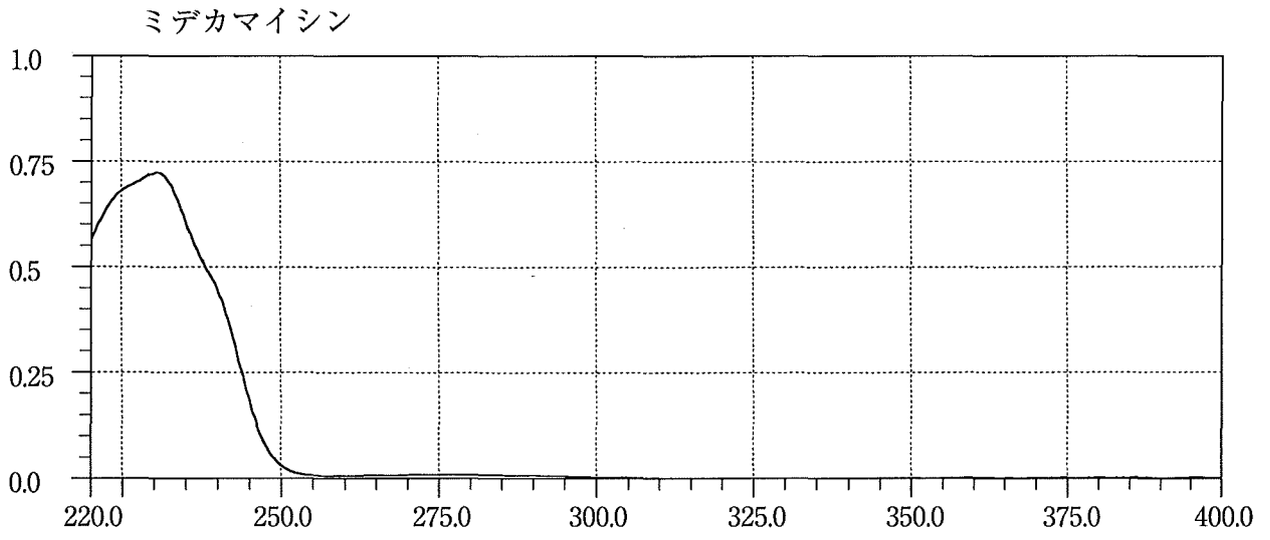
1

1 ミゾリピン



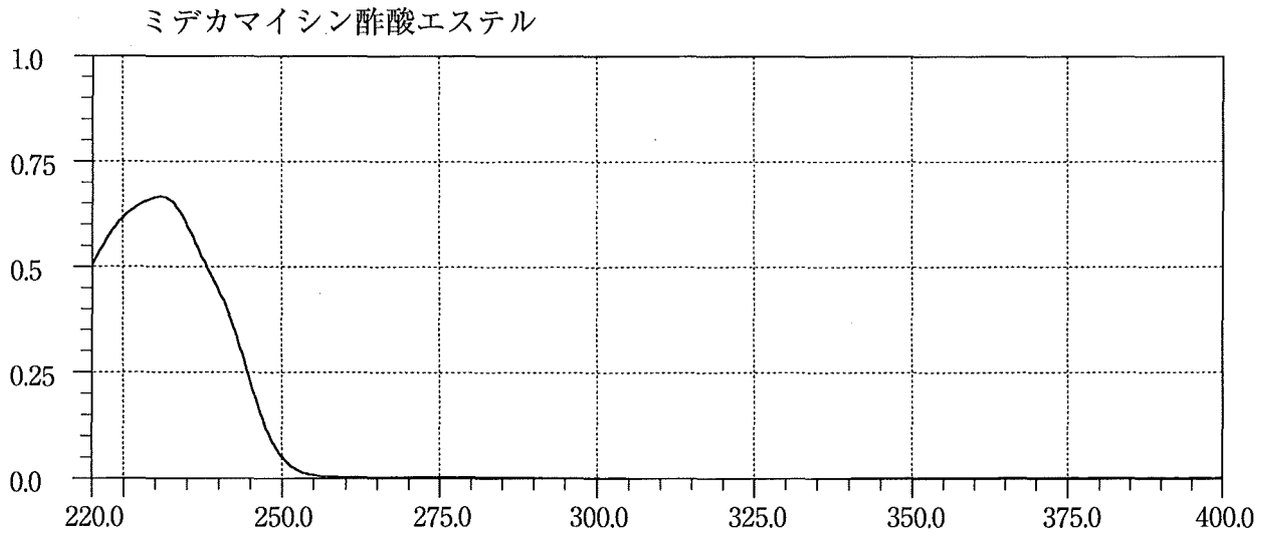
1

1 ミデカマイシン



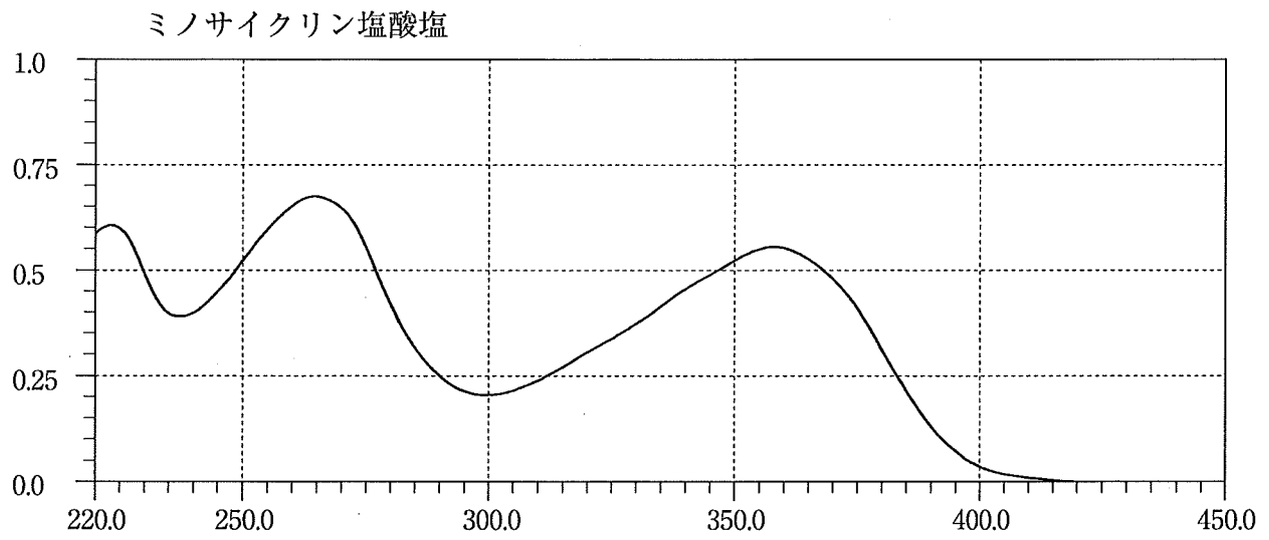
1

1 ミデカマイシン酢酸エステル



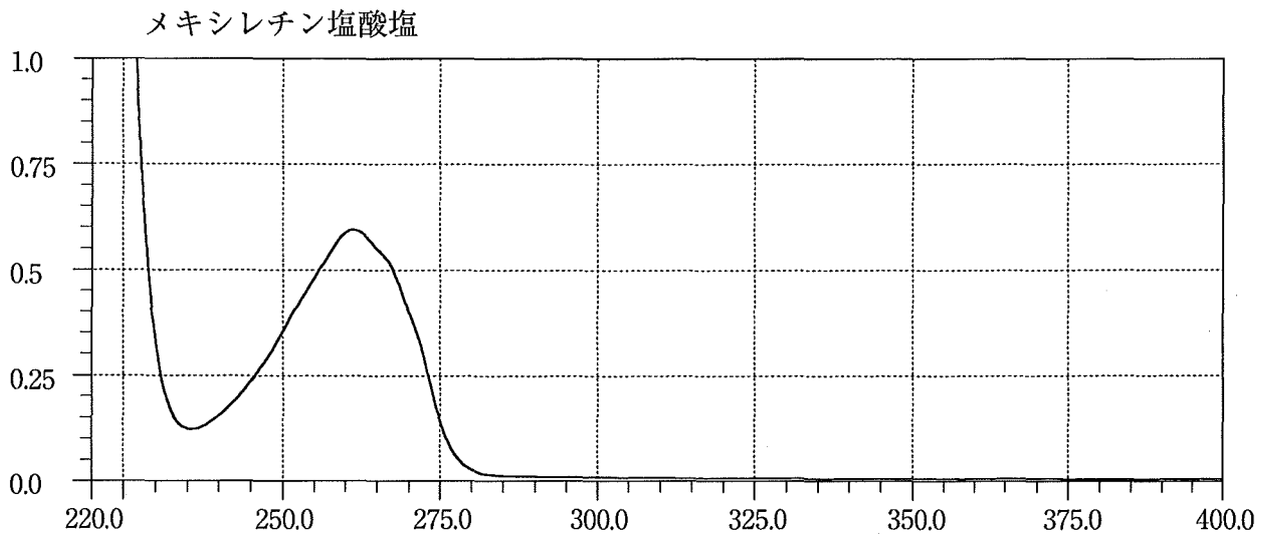
1

1 ミノサイクリン塩酸塩



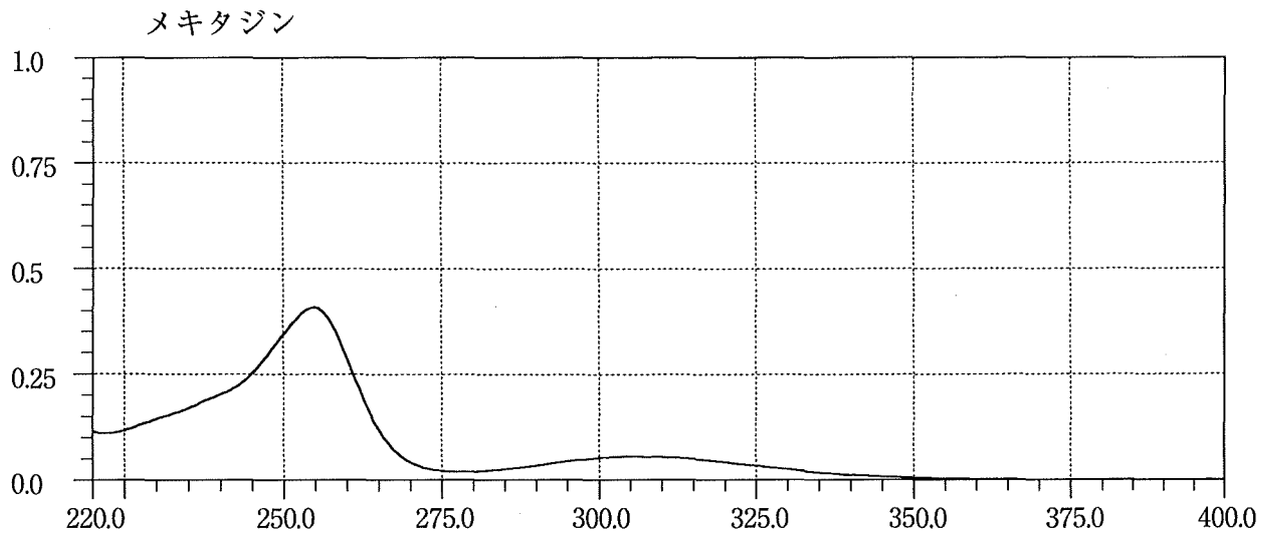
1

1 メキシレチン塩酸塩



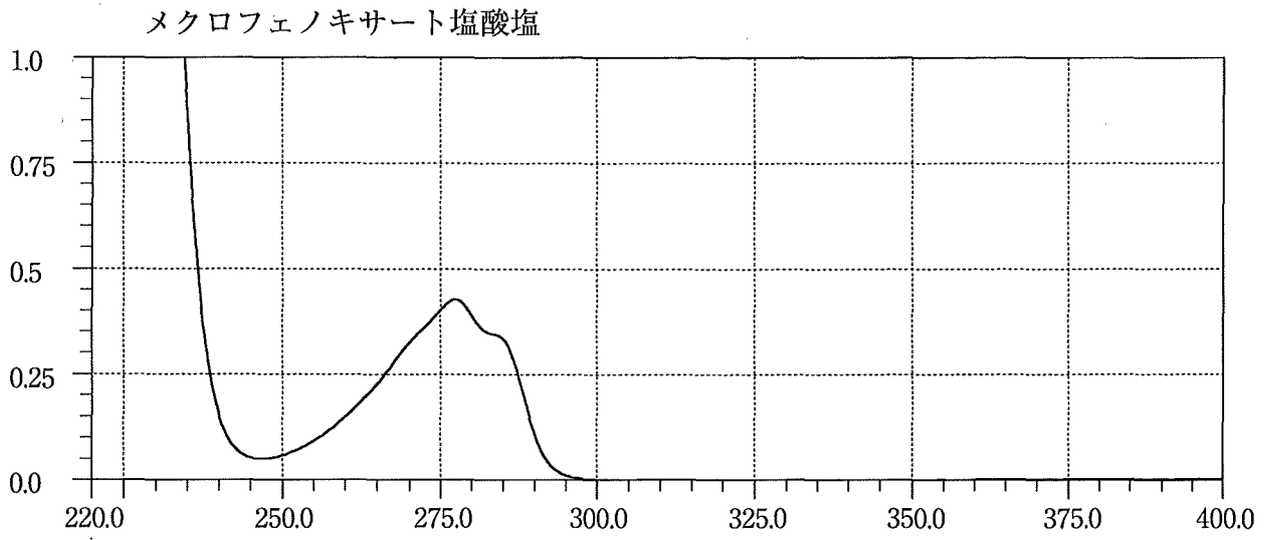
1

1 メキタジン



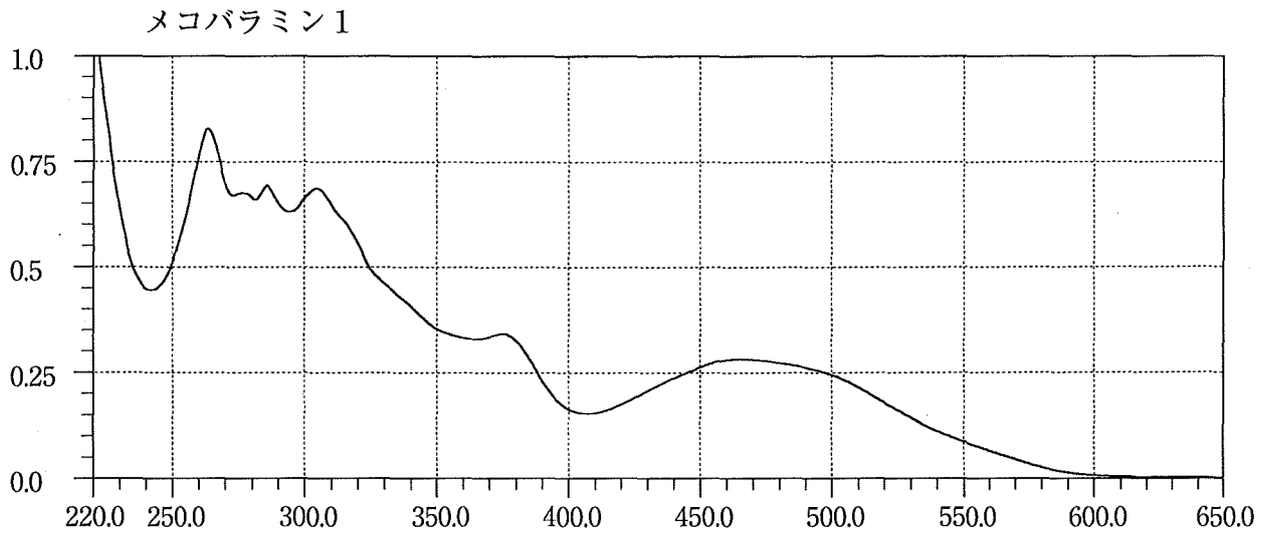
1

1 メクロフェノキサート塩酸塩



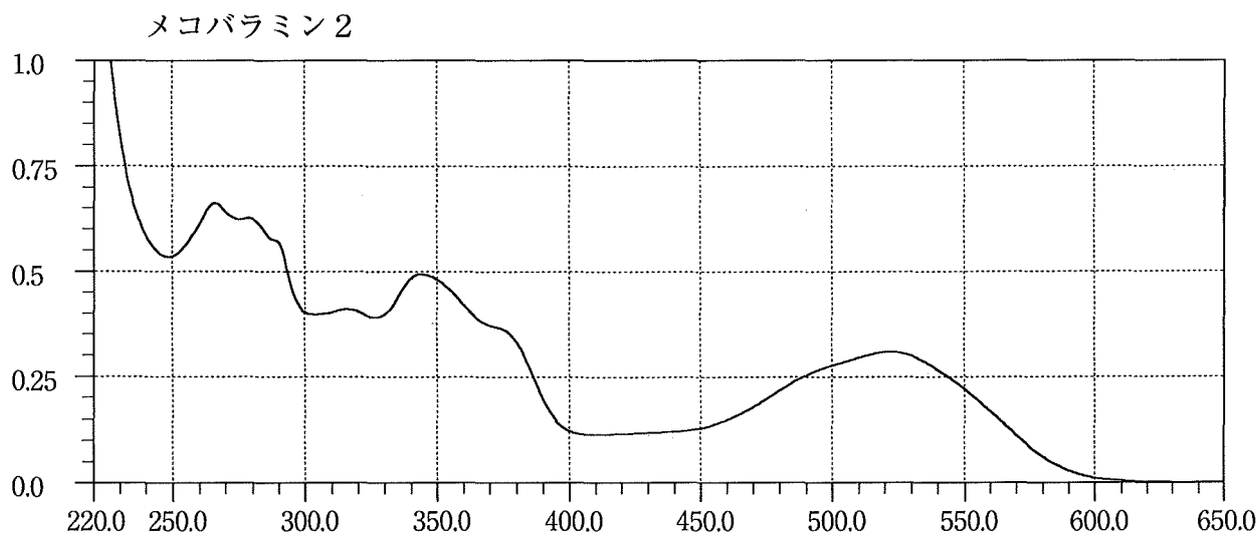
1

1 メコバラミン1



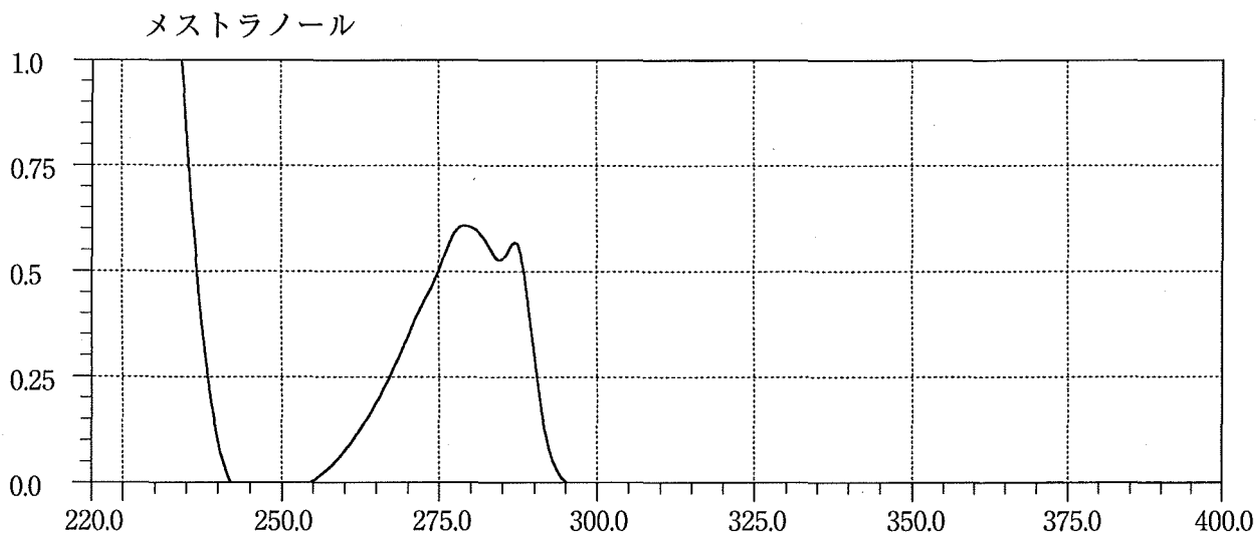
1

1 メコバラミン2



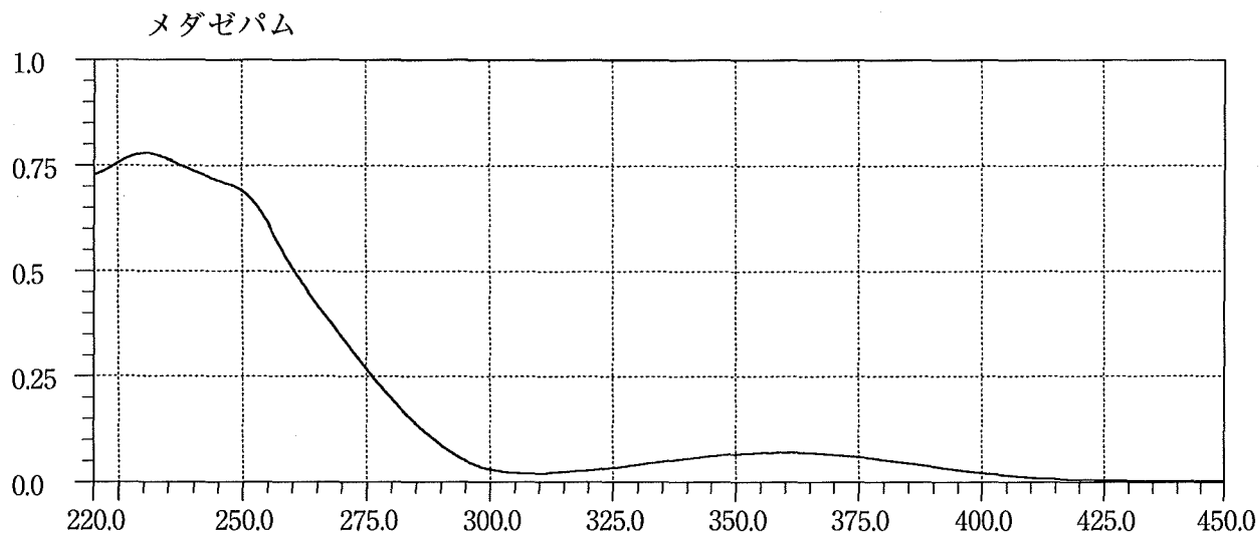
1

1 メストラノール



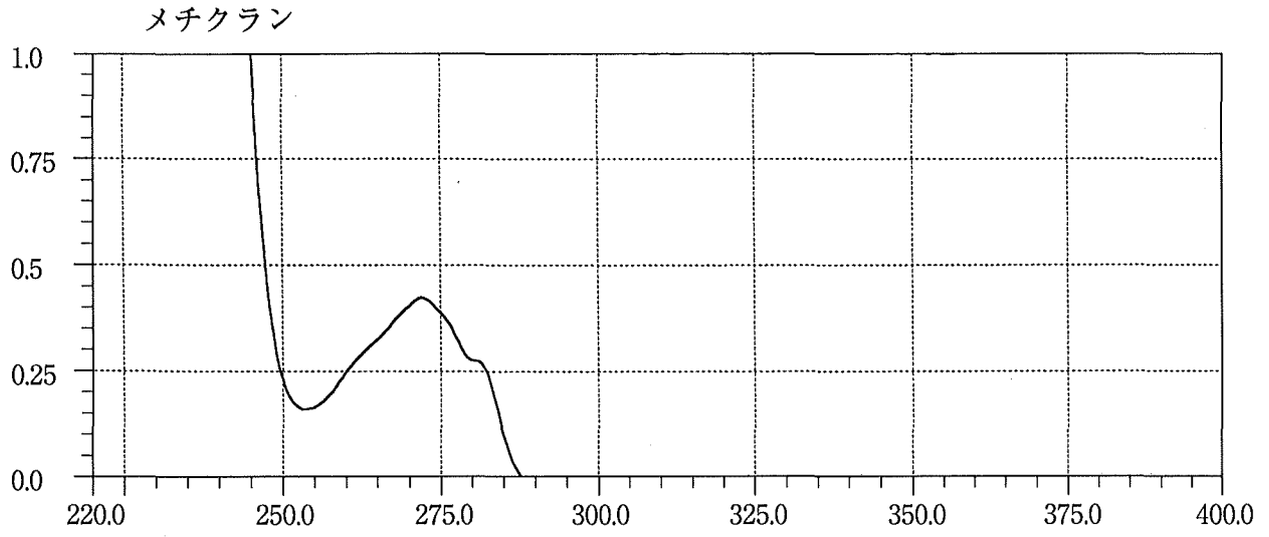
1

1 メダゼパム



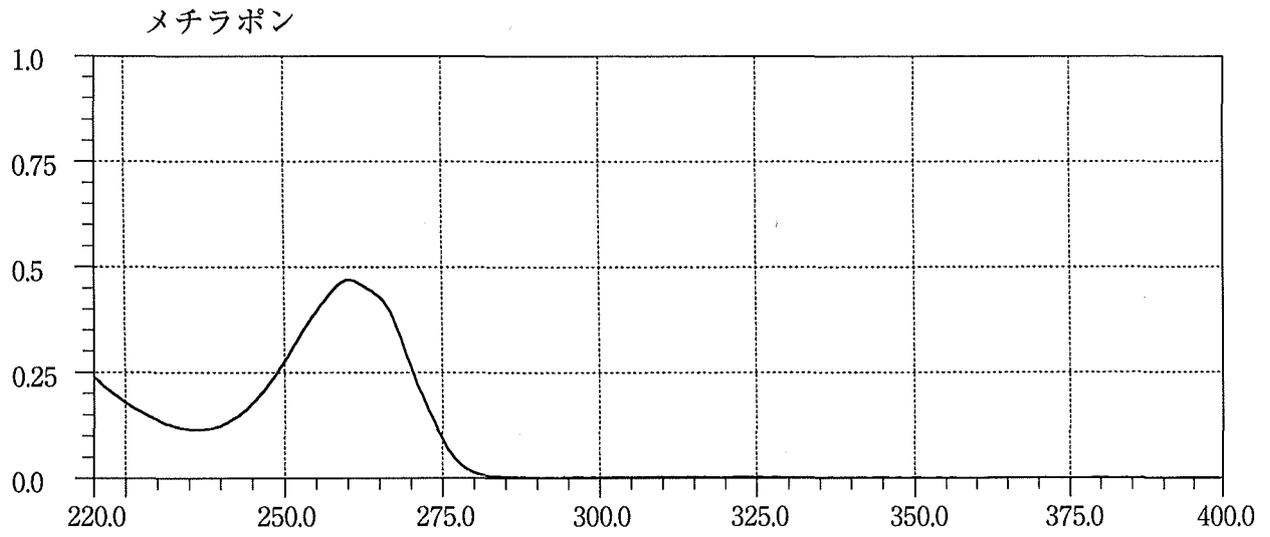
1

1 メチ克蘭



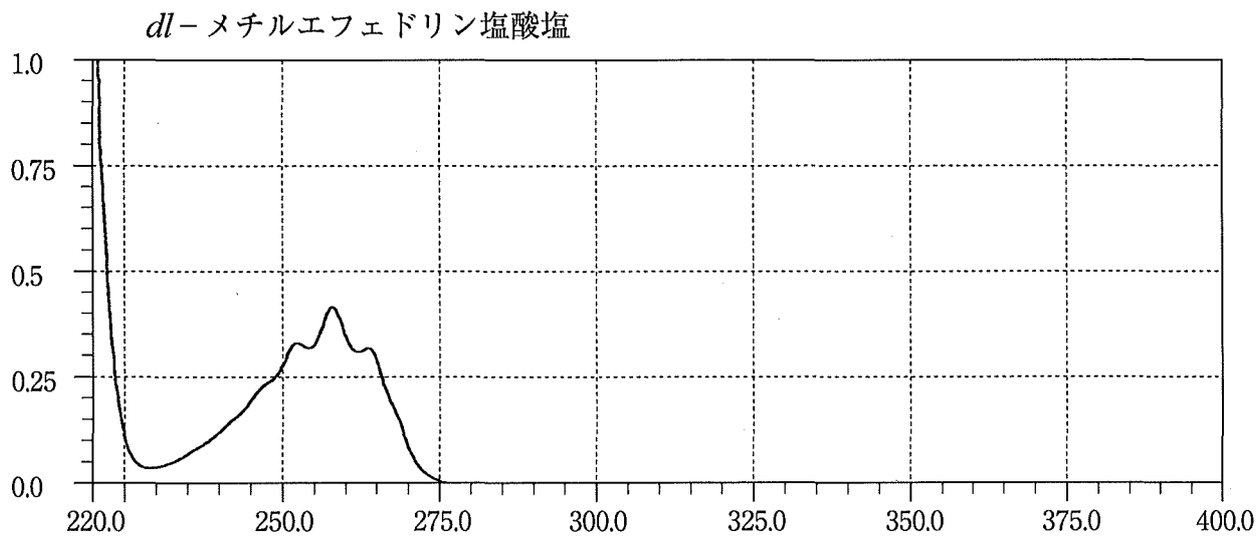
1

1 メチラボン



1

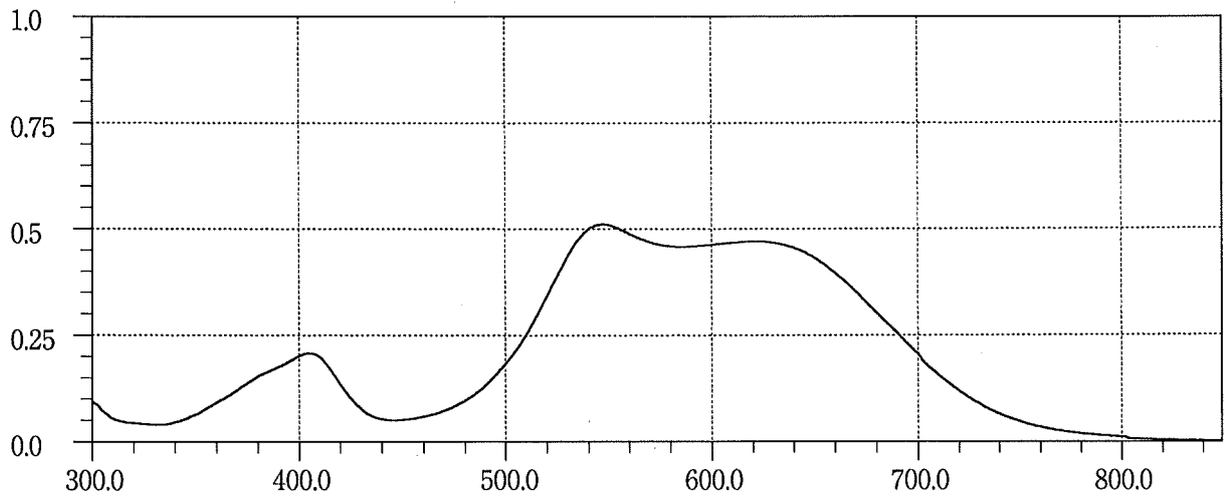
1 dl-メチルエフェドリン塩酸塩



1

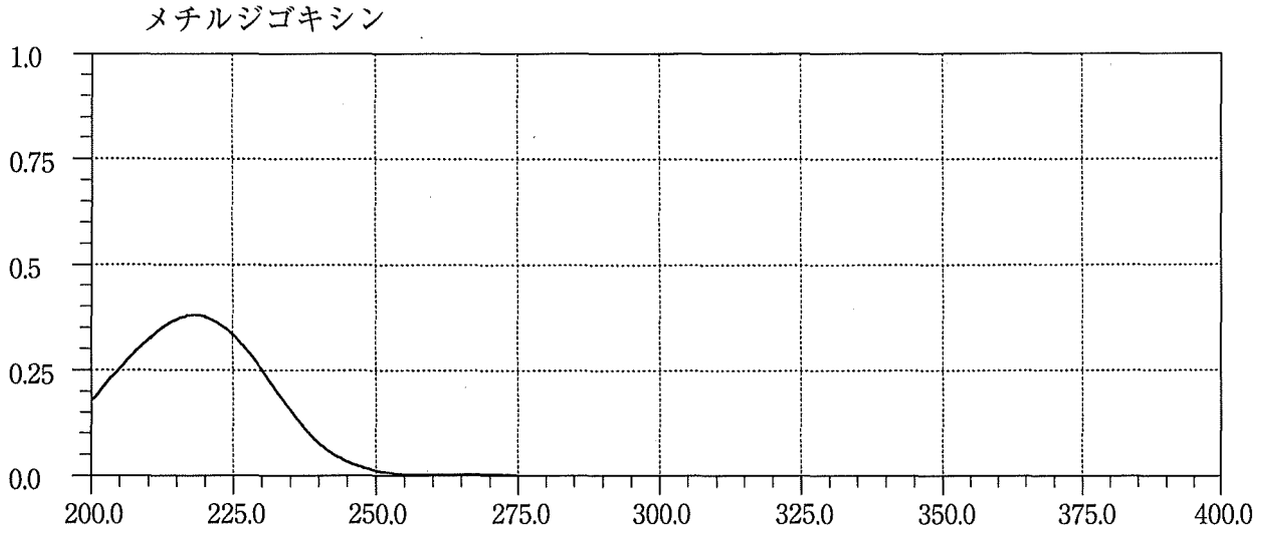
1 メチルエルゴメトリンマレイン酸塩

メチルエルゴメトリンマレイン酸塩



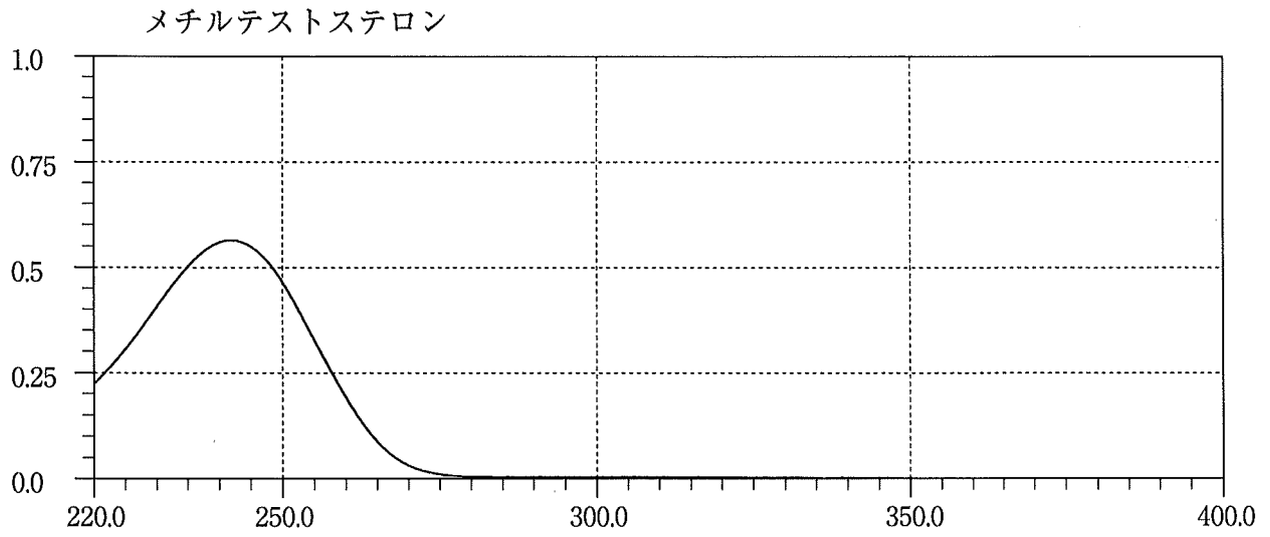
1

1 メチルジゴキシン



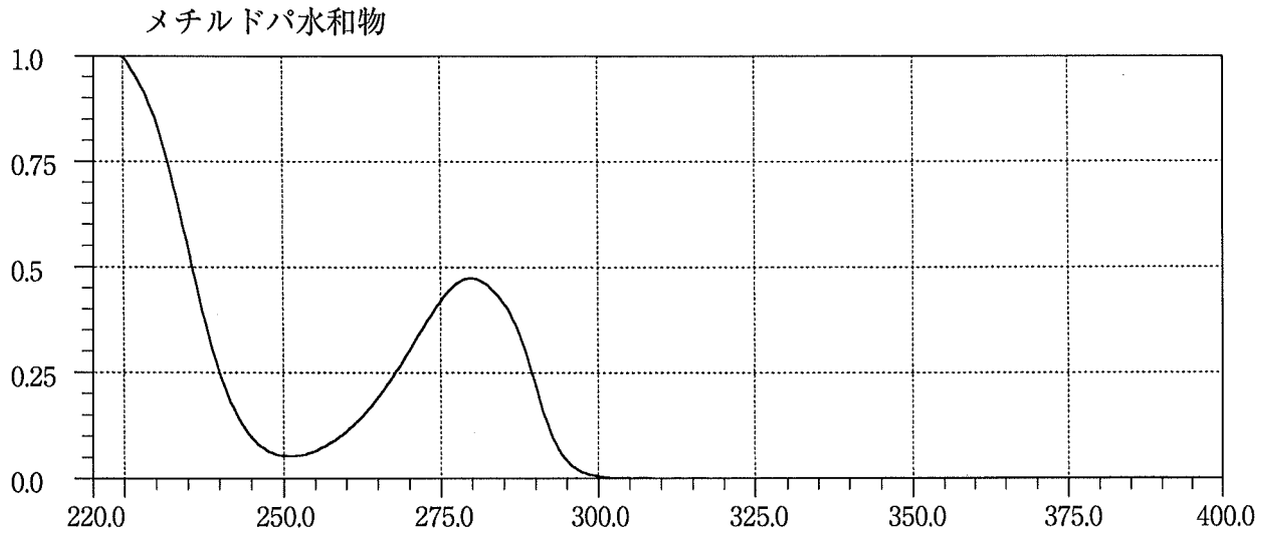
1

1 メチルテストステロン



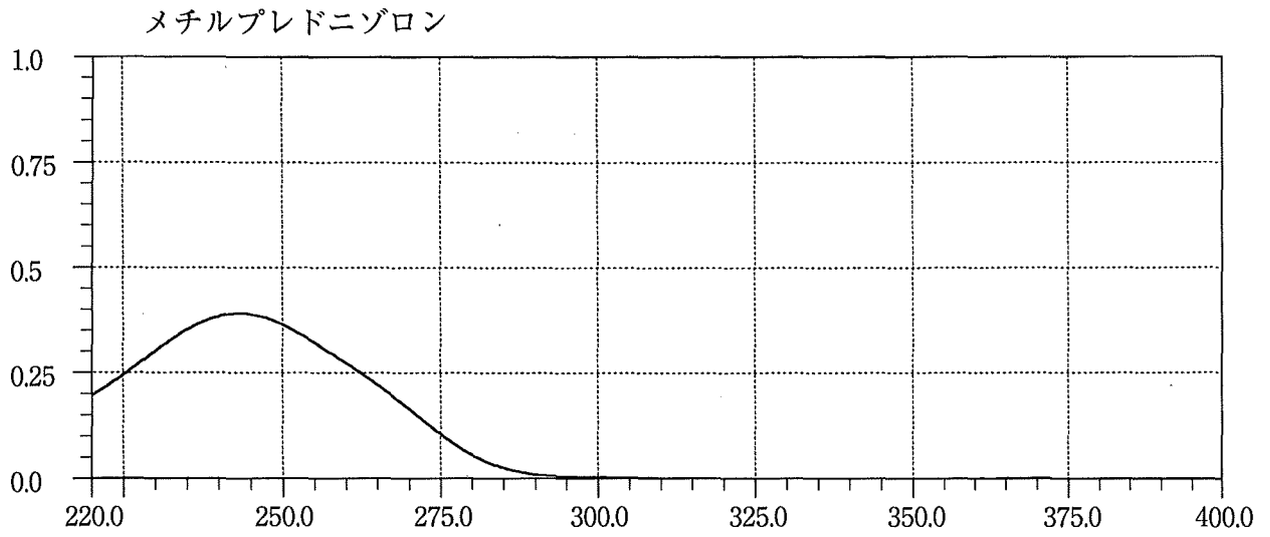
1

1 メチルドパ水和物



1

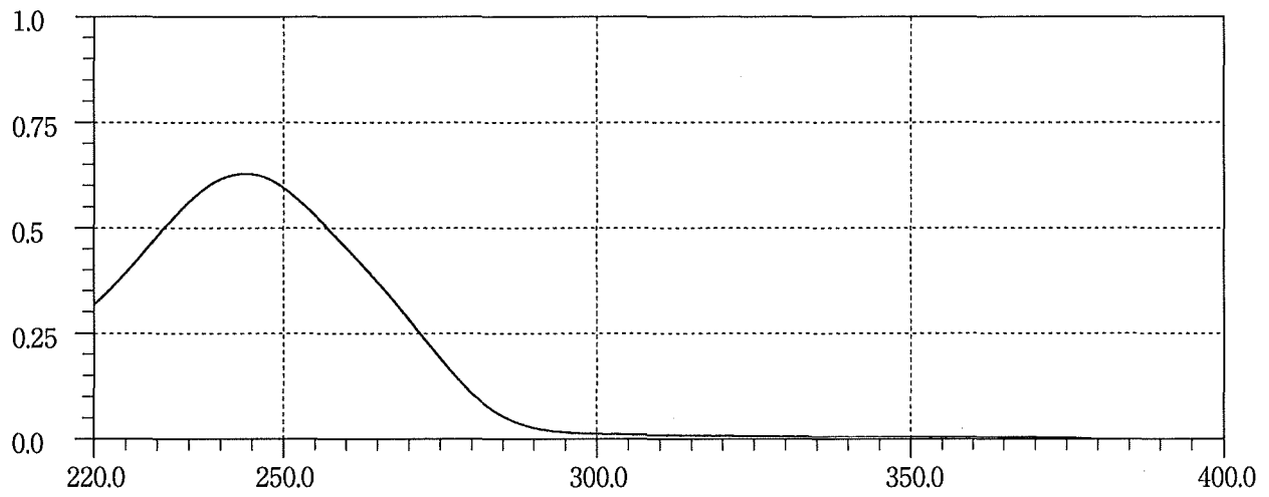
1 メチルプレドニゾン



1

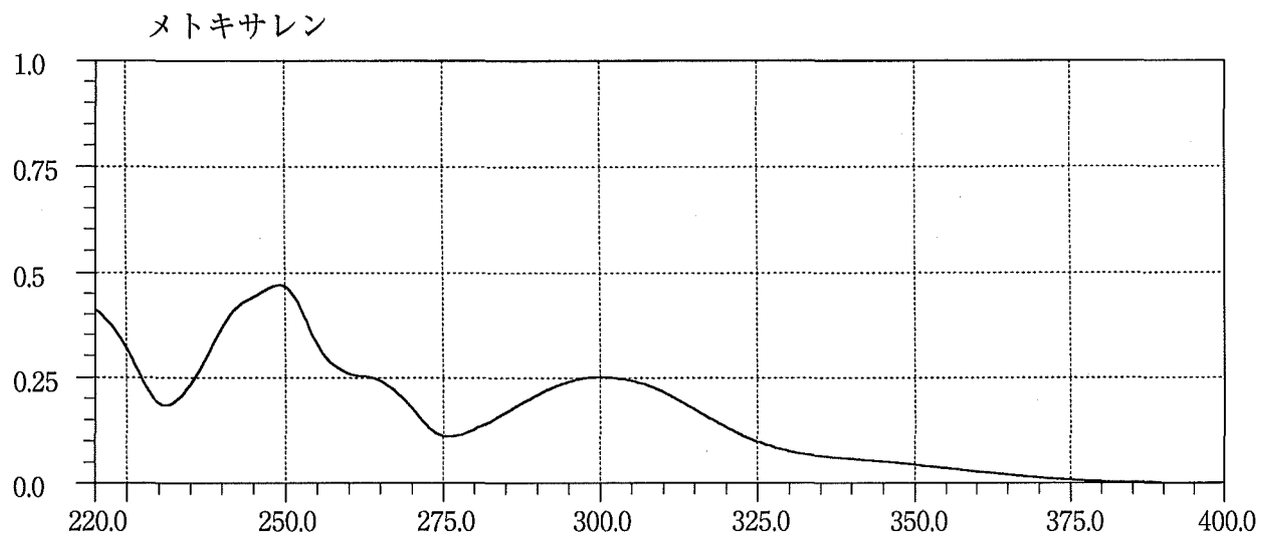
1 メチルプレドニゾンコハク酸エステル

メチルプレドニゾンコハク酸エステル



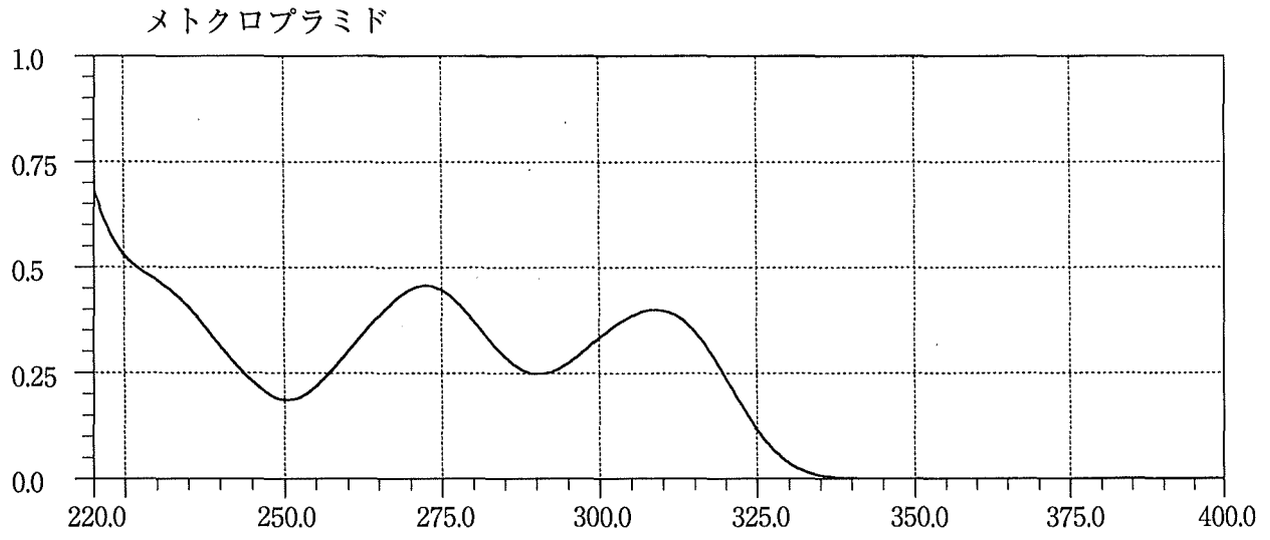
1

1 メトキサレン



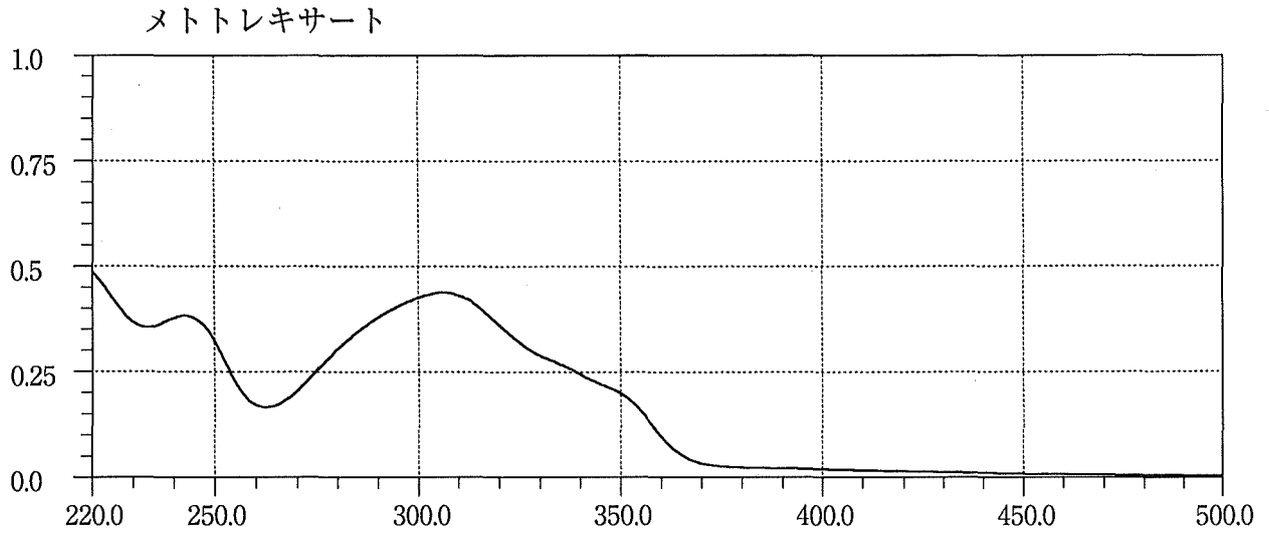
1

1 メトクロプラミド



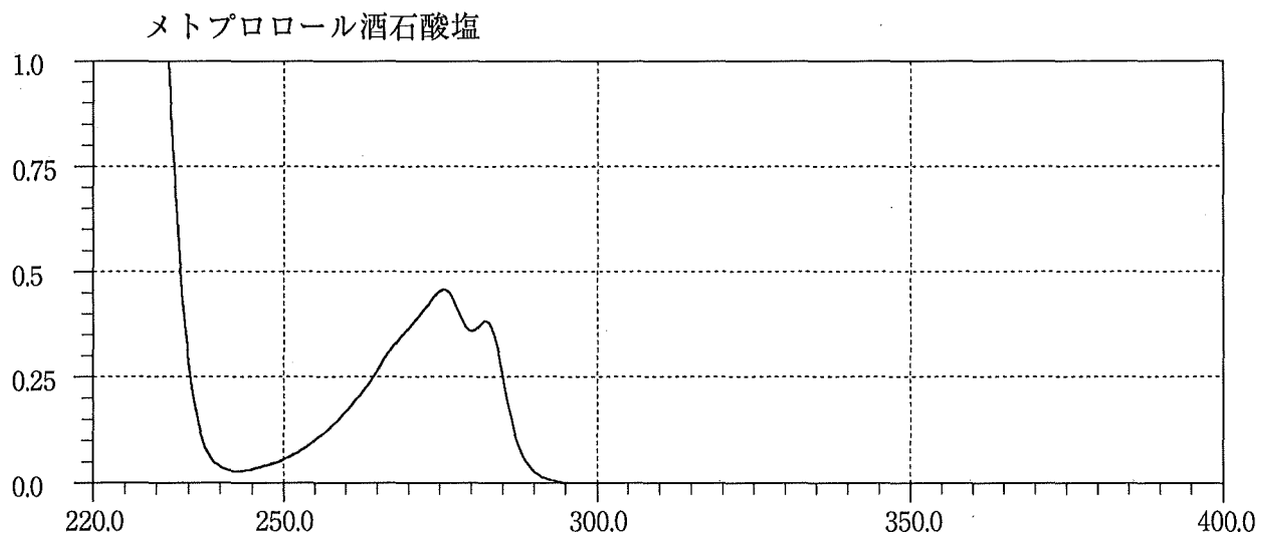
1

1 メトトレキサート



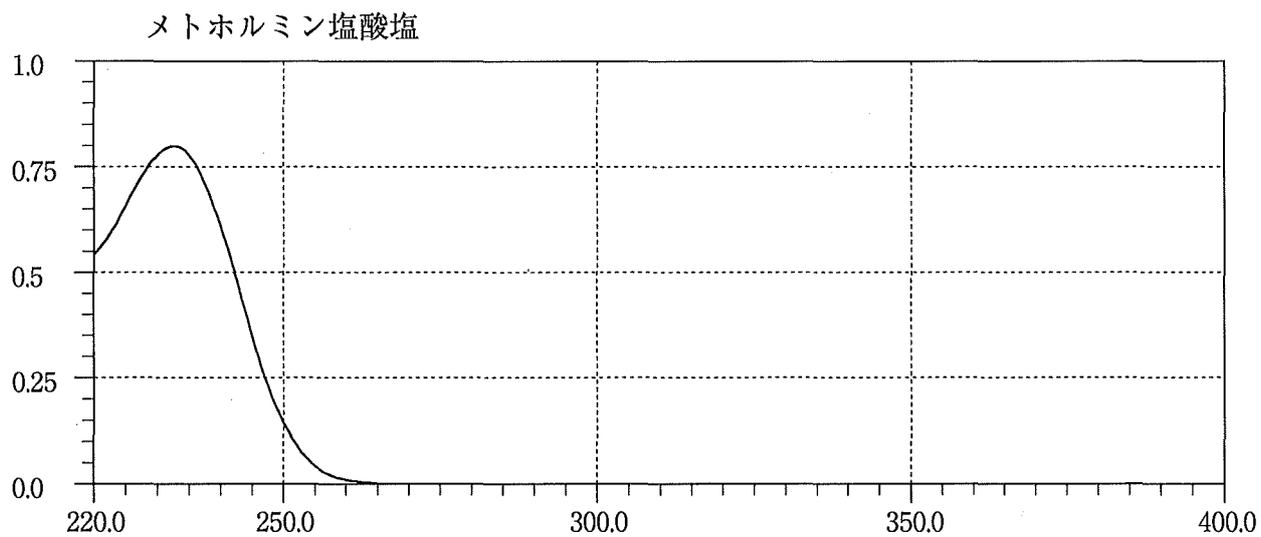
1

1 メトプロロール酒石酸塩



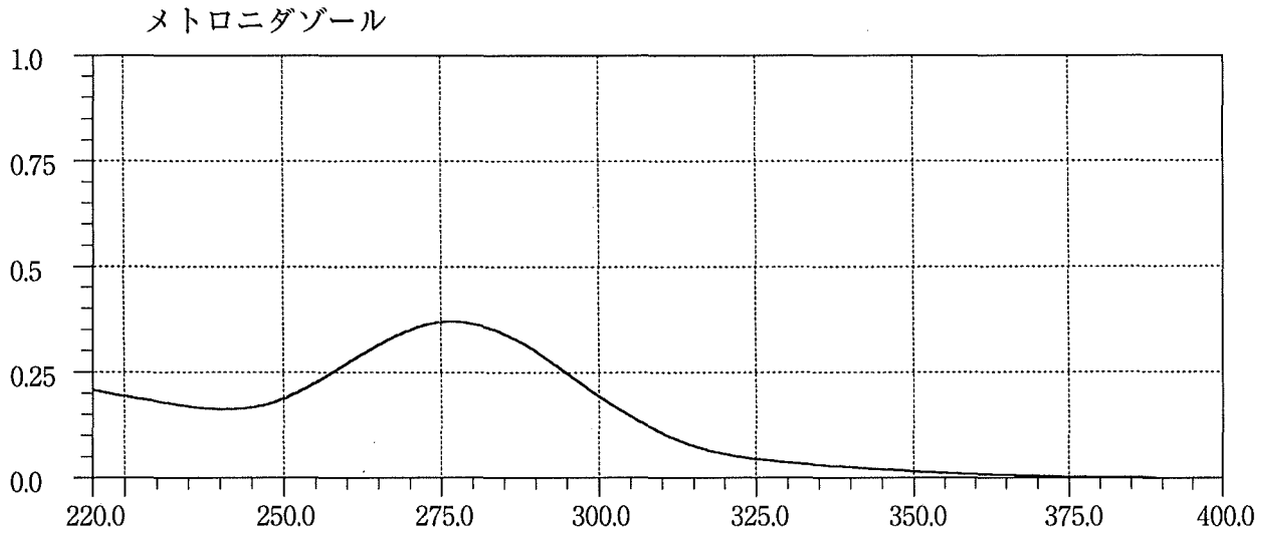
1

1 メトホルミン塩酸塩



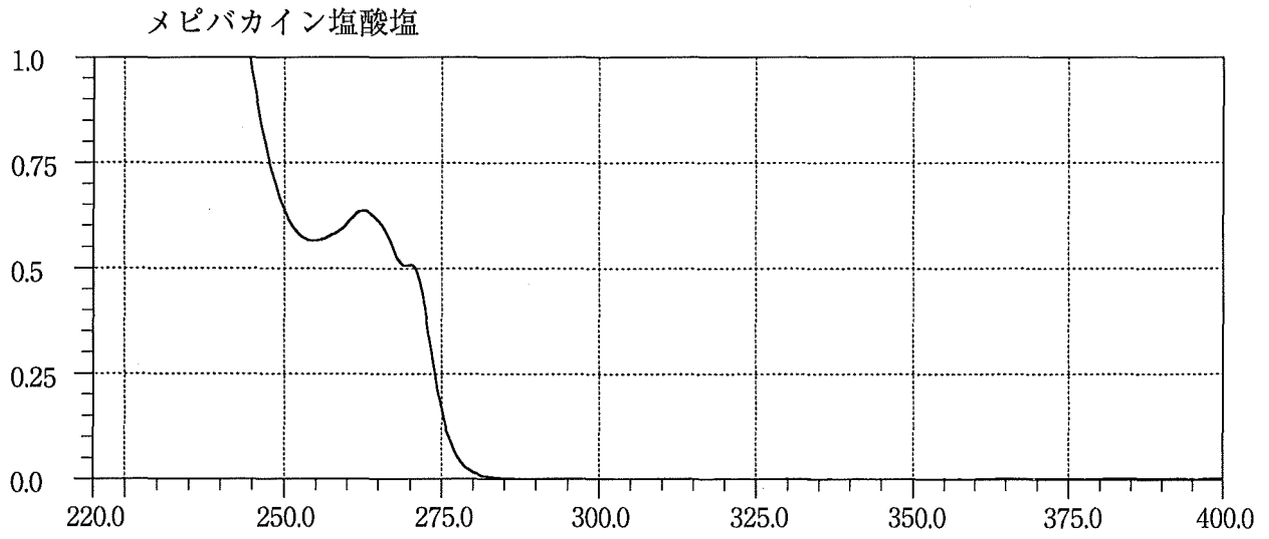
1

1 メトロニダゾール



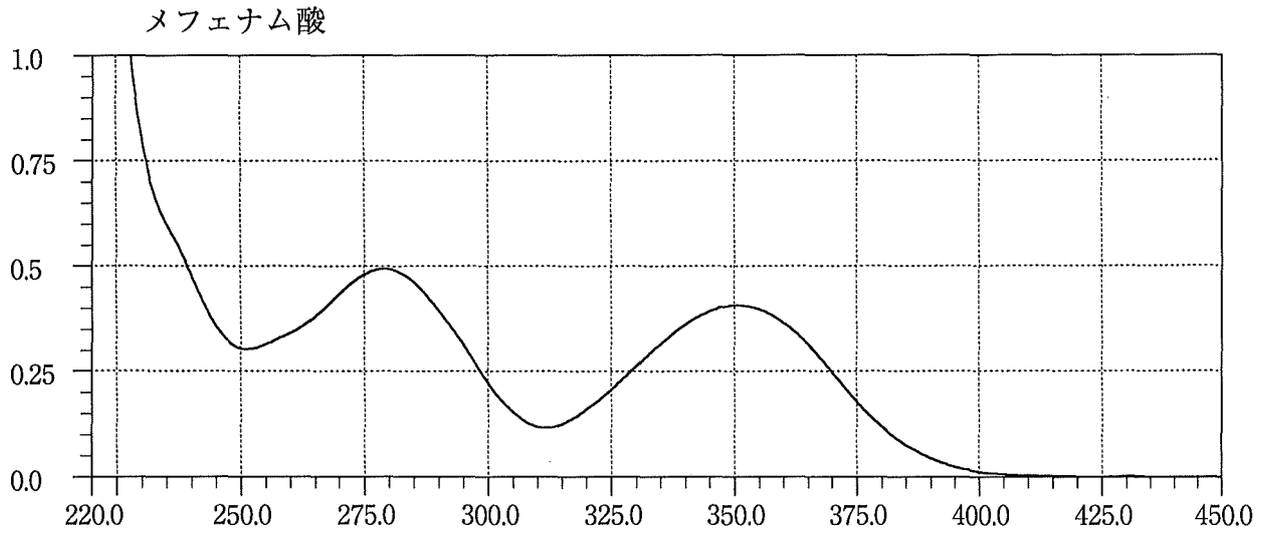
1

1 メピバカイン塩酸塩



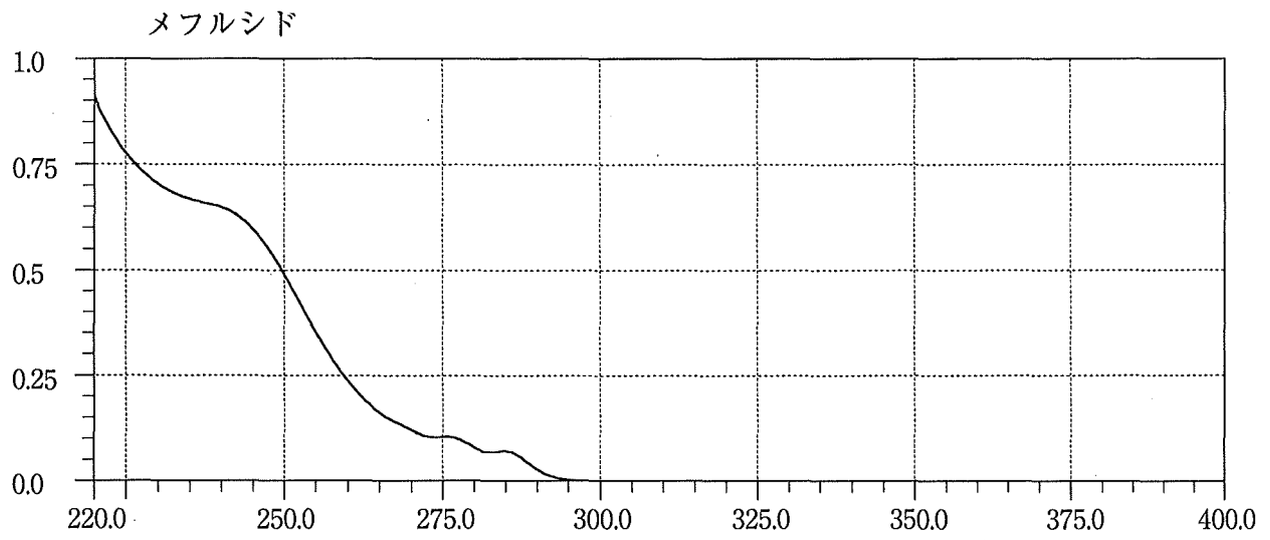
1

1 メフェナム酸



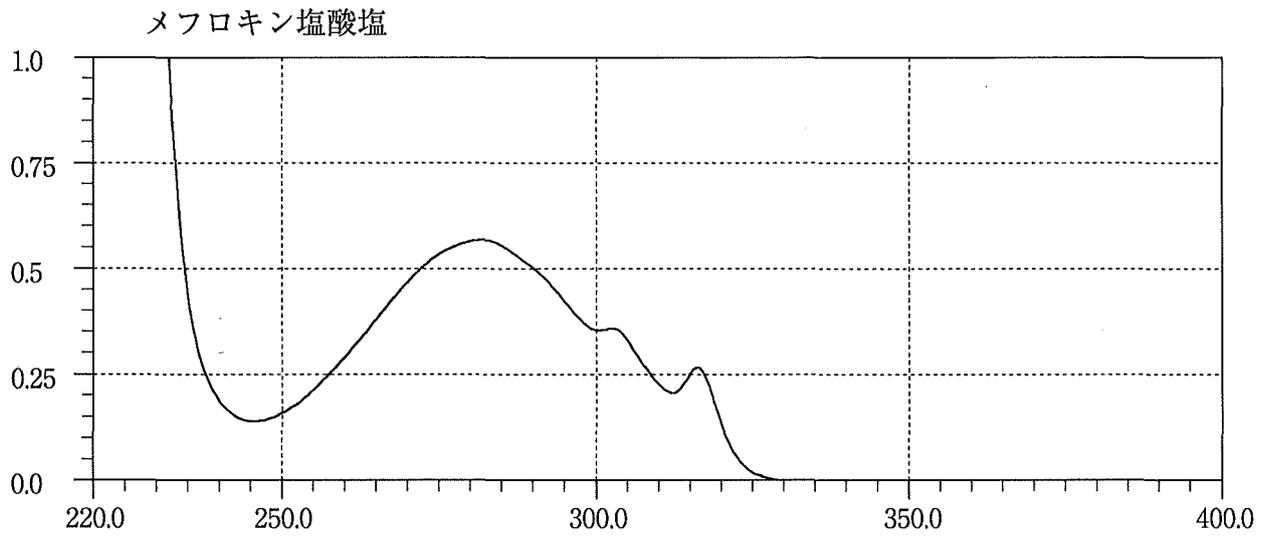
1

1 メフルシド

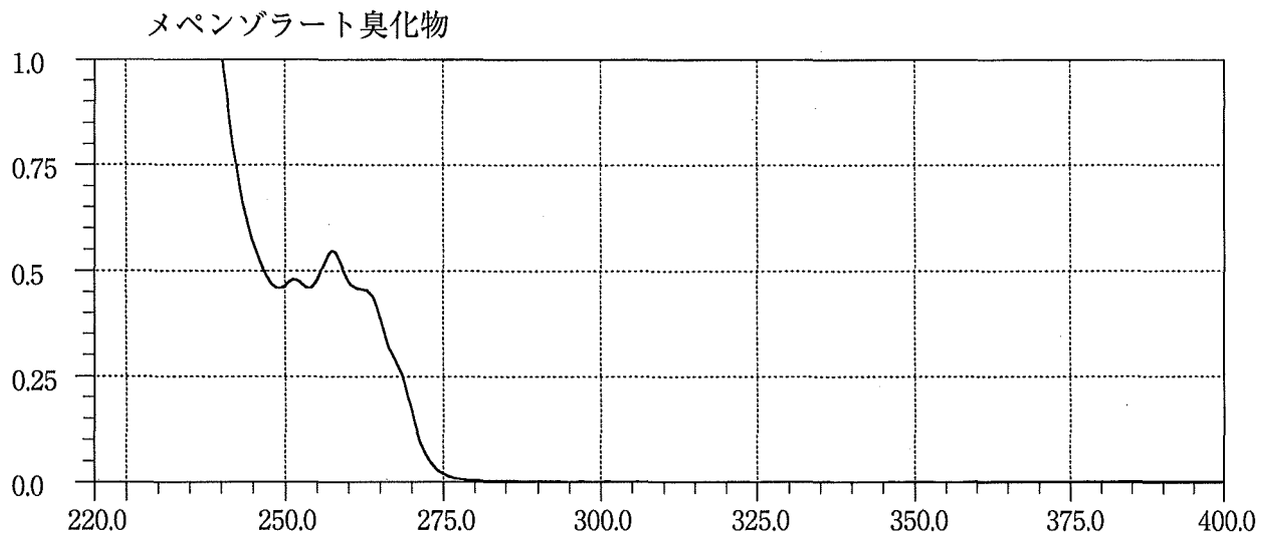


1

1 メフロキン塩酸塩

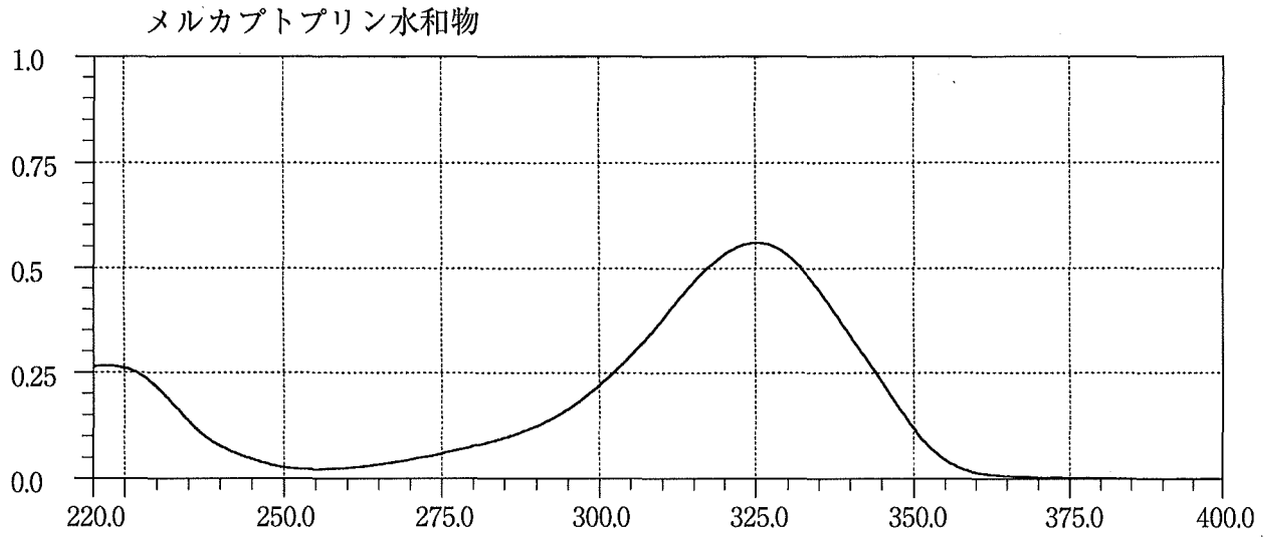


1 メベンゾラート臭化物



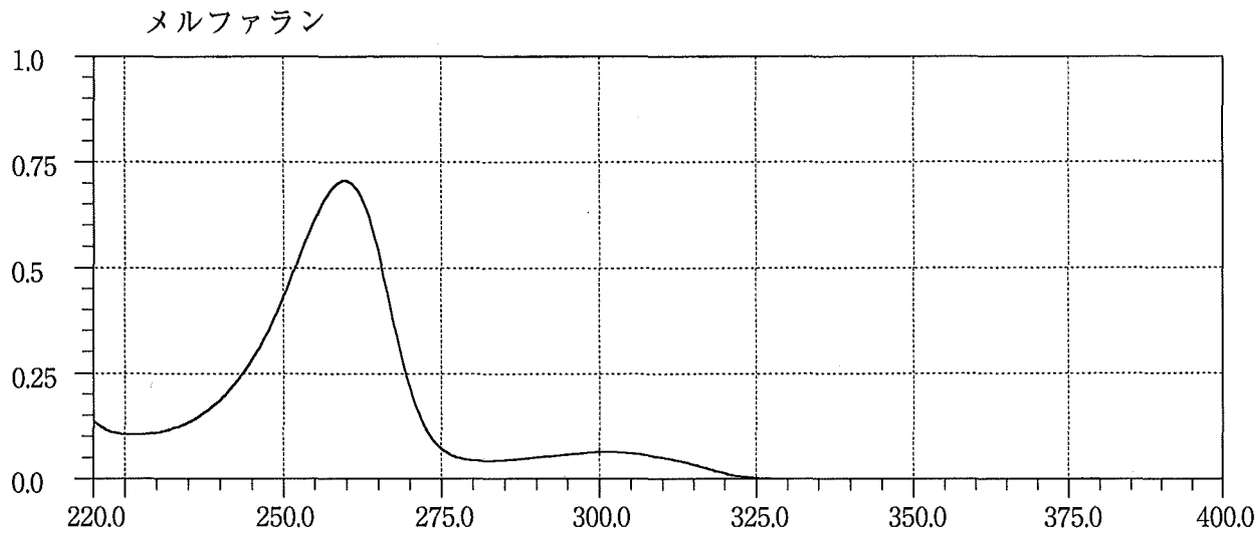
1

1 メルカプトプリン水和物



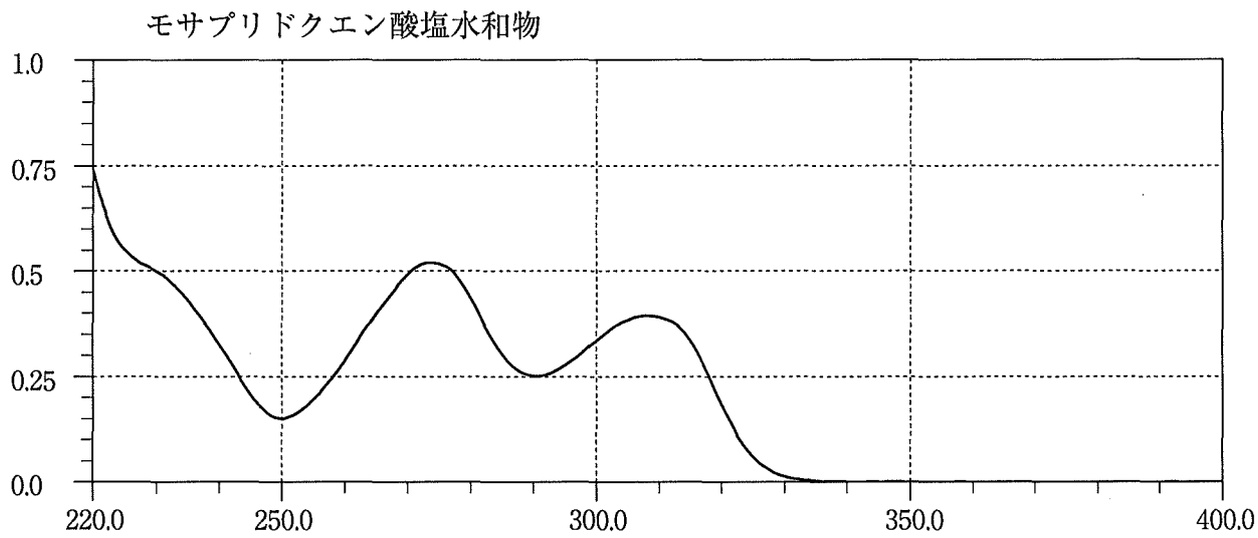
1

1 メルファラン



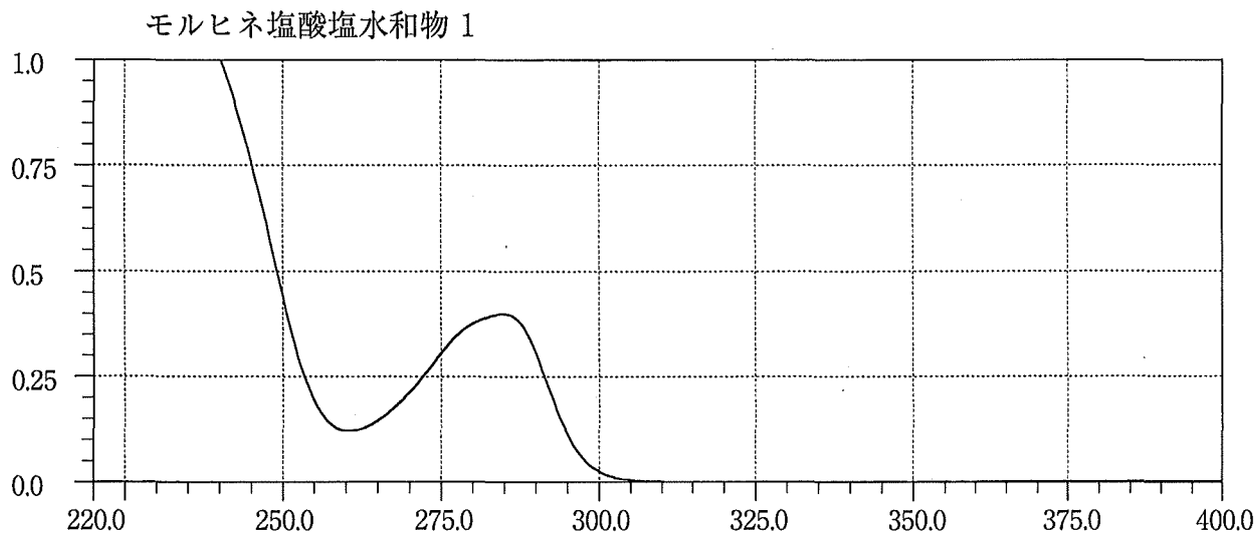
1

1 モサプリドクエン酸塩水和物

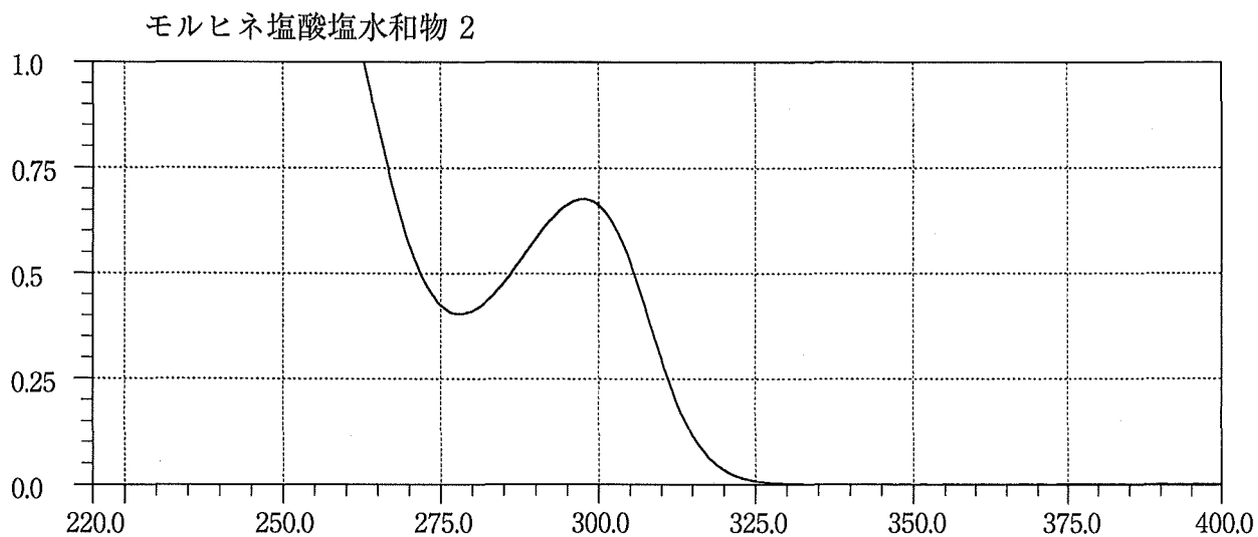


1

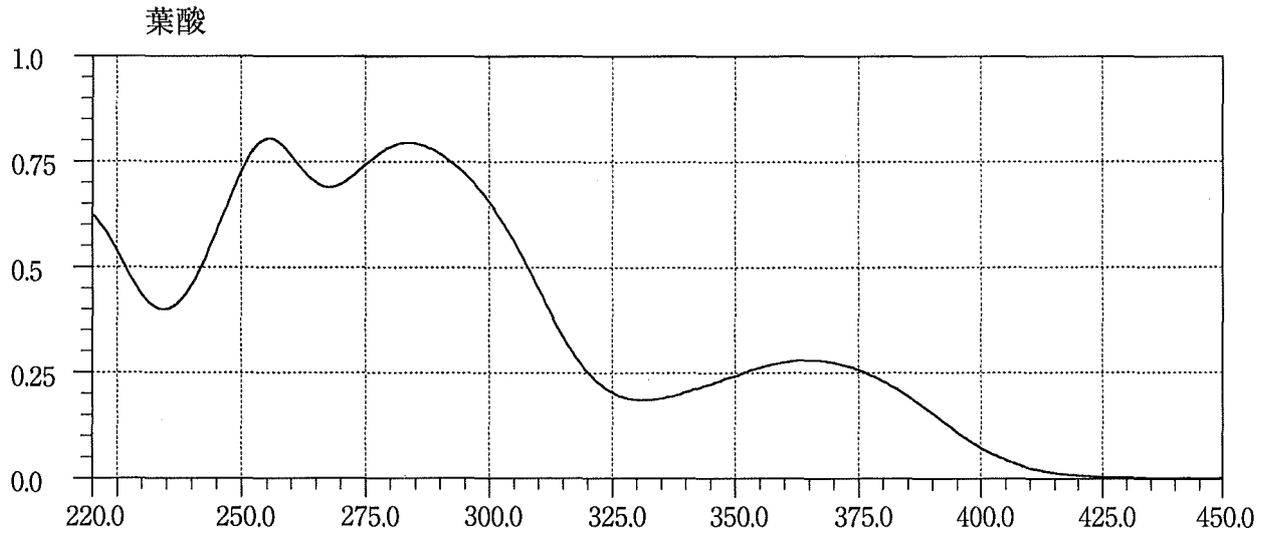
1 モルヒネ塩酸塩水和物 1



1

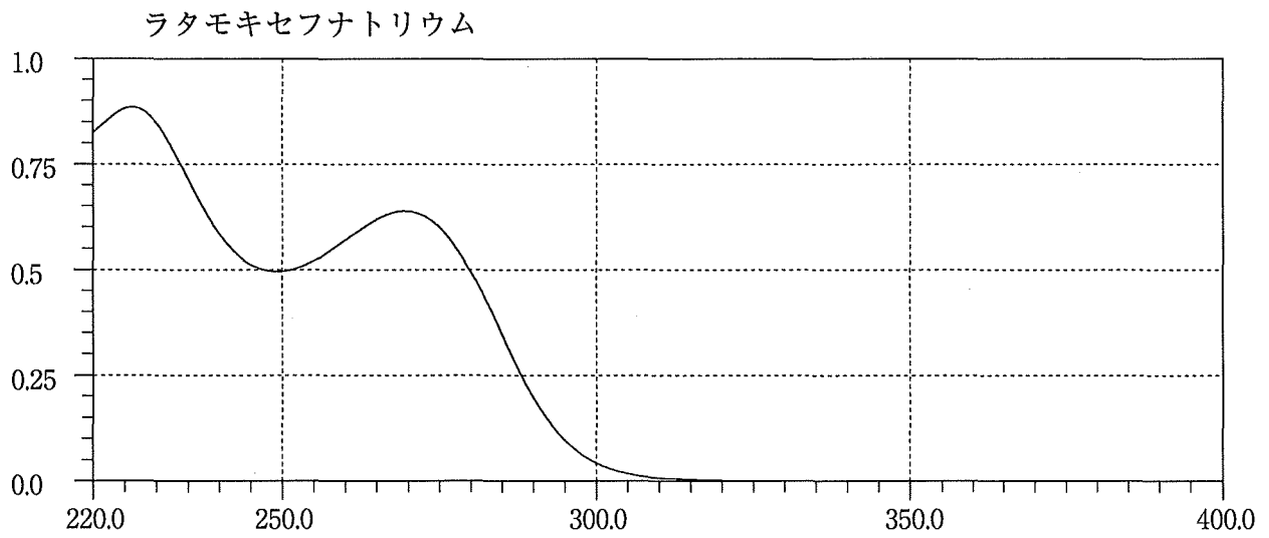


1 葉酸



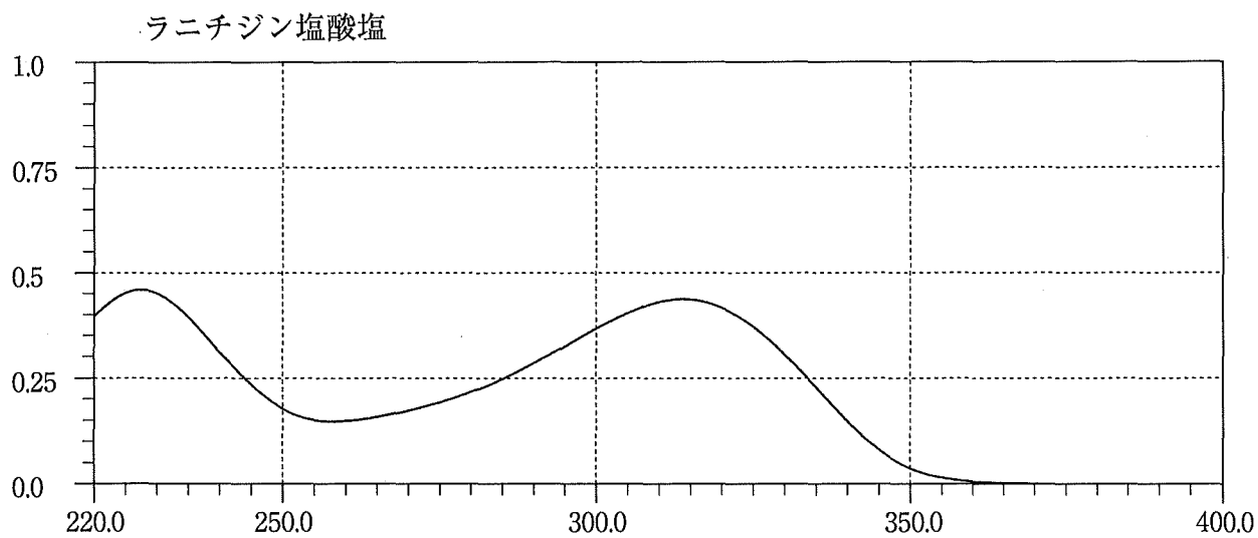
1

1 ラタモキシセフナトリウム



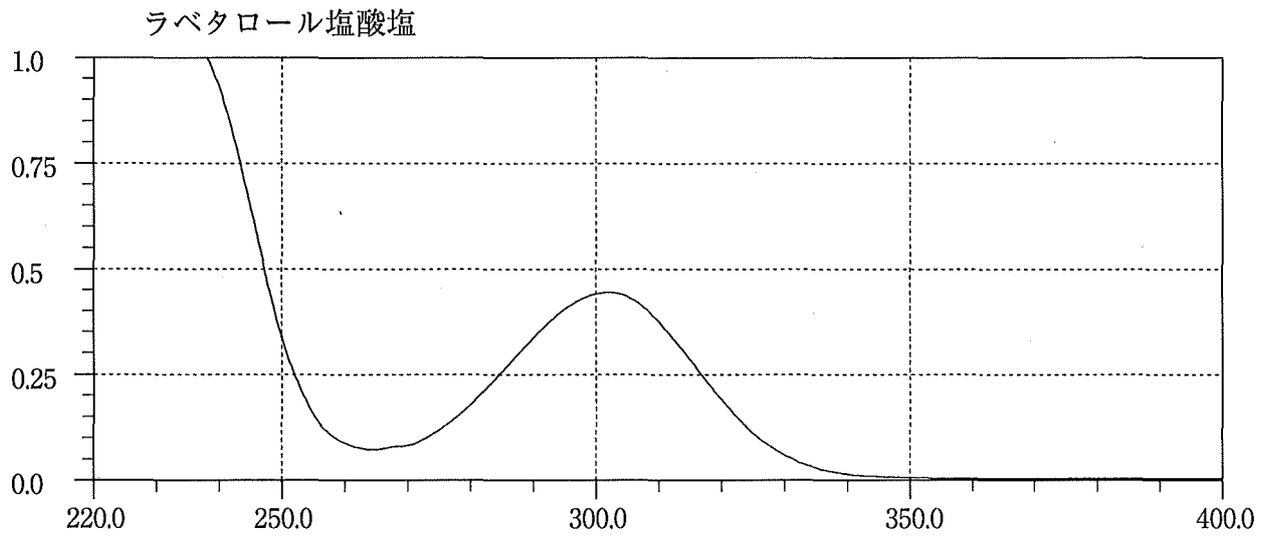
1

1 ラニチジン塩酸塩



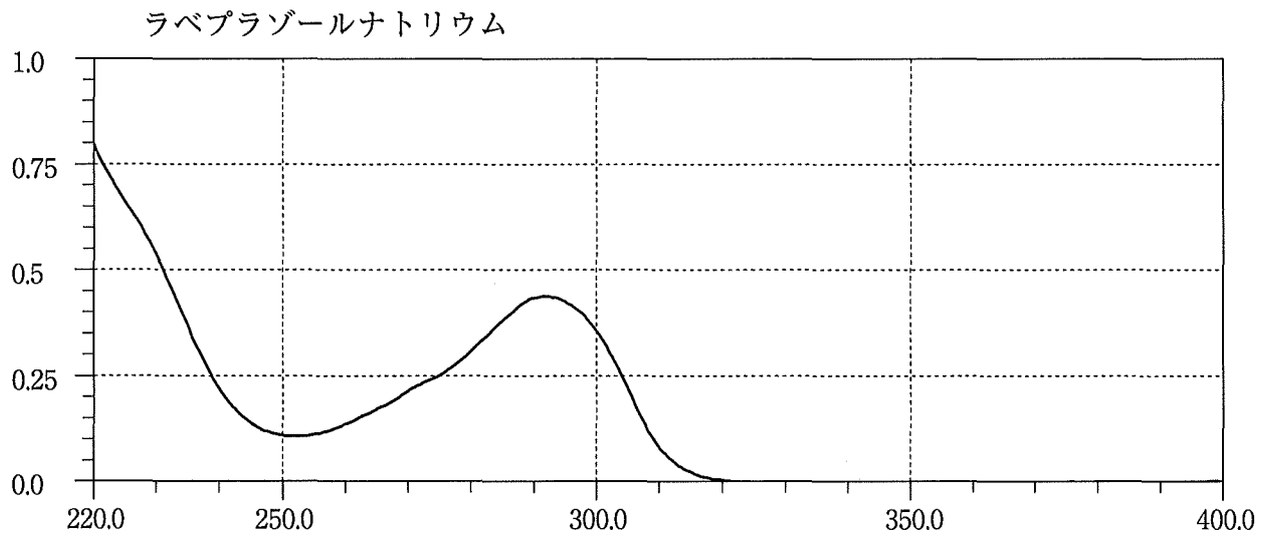
1

1 ラベタロール塩酸塩



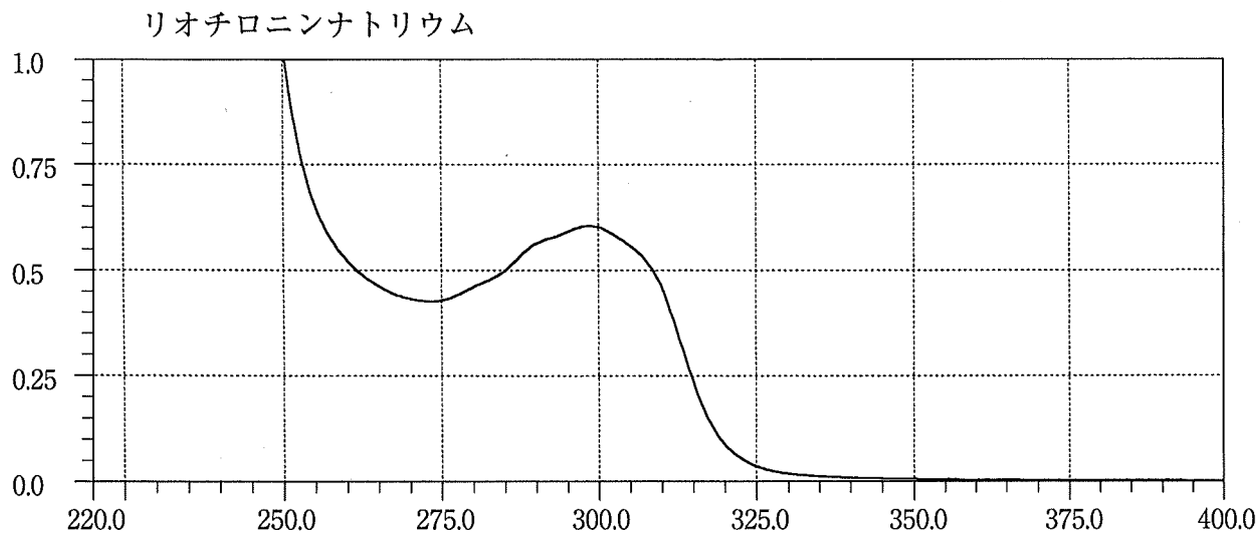
1

1 ラベプラゾールナトリウム



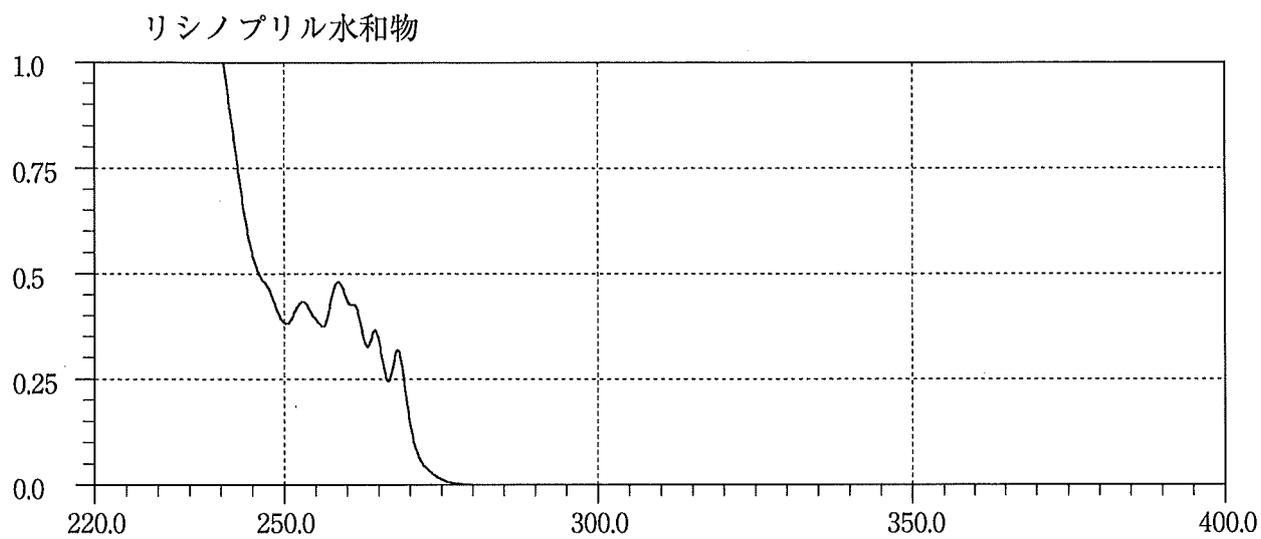
1

1 リオチロニンナトリウム



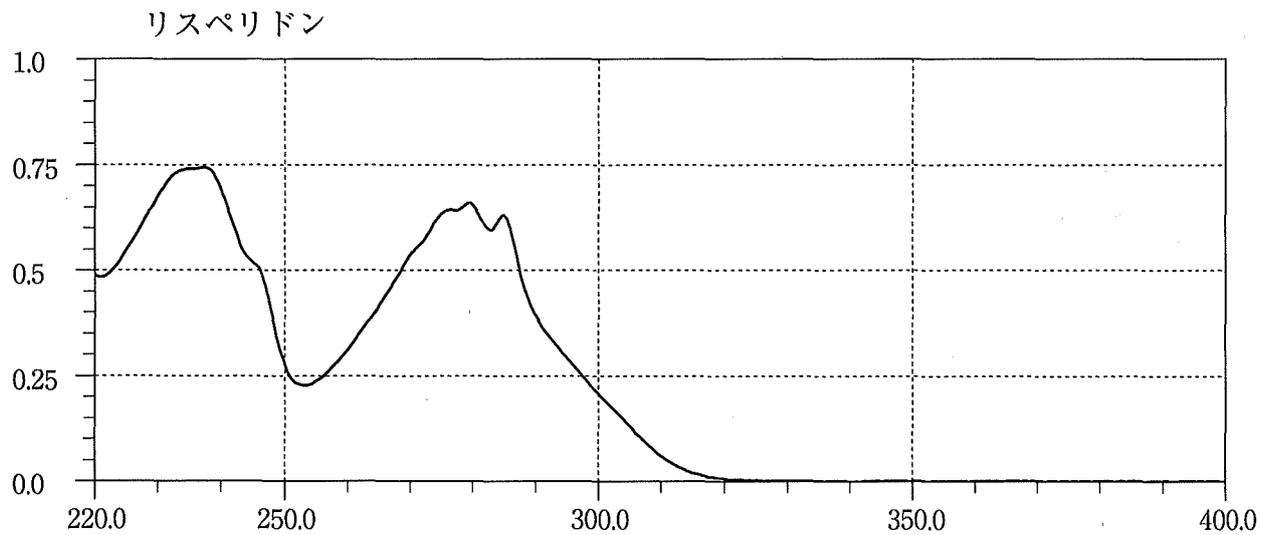
1

1 リシノプリル水和物



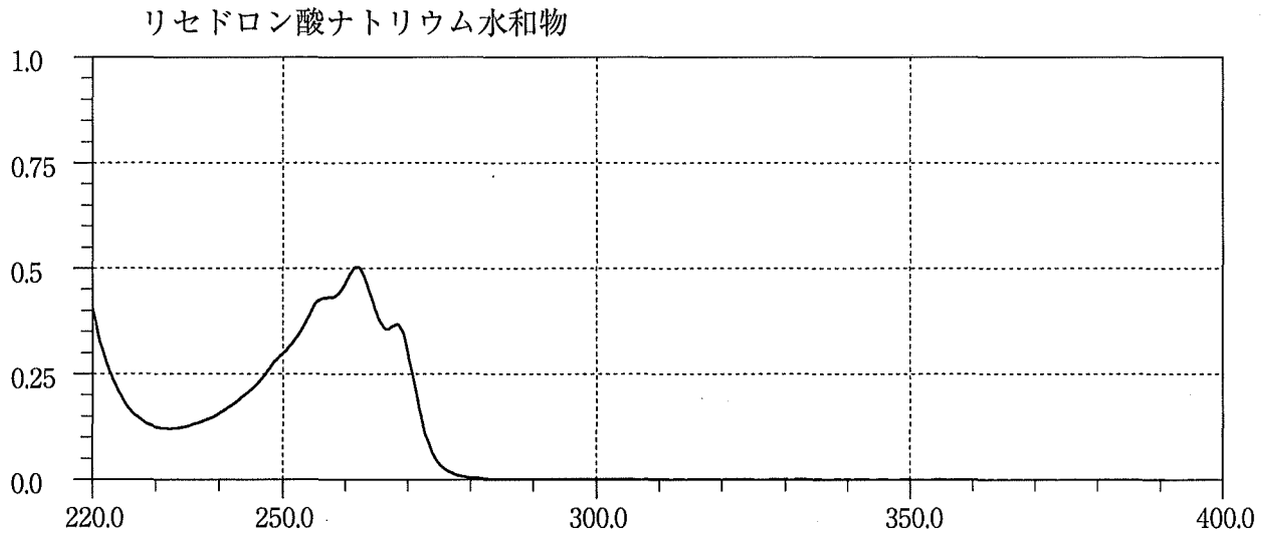
1

1 リスペリドン



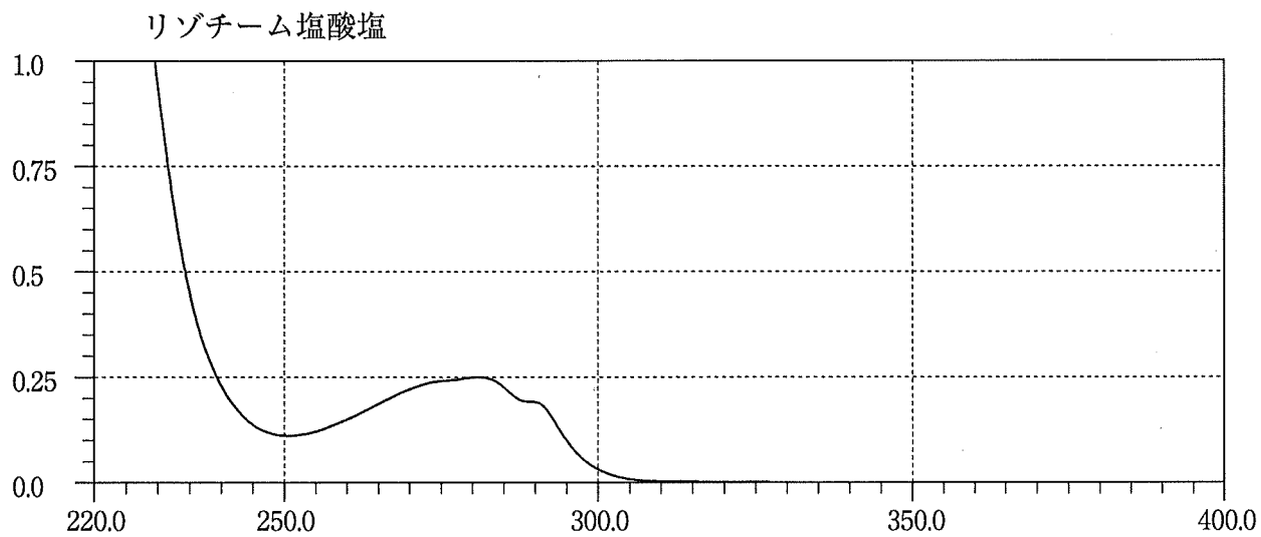
1

1 リセドロン酸ナトリウム水和物



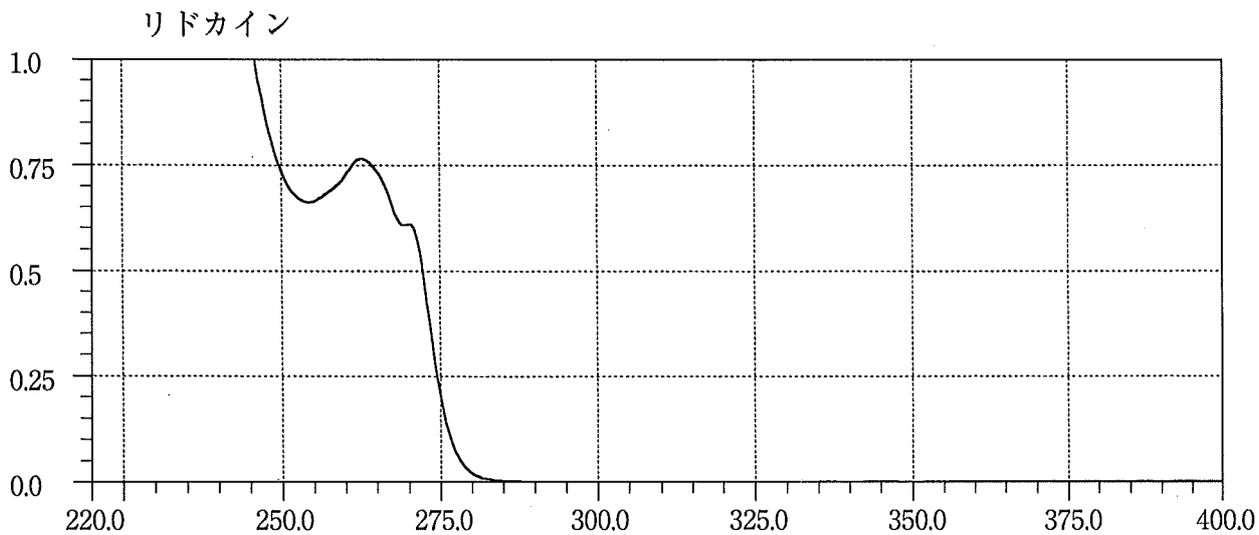
1

1 リゾチーム塩酸塩



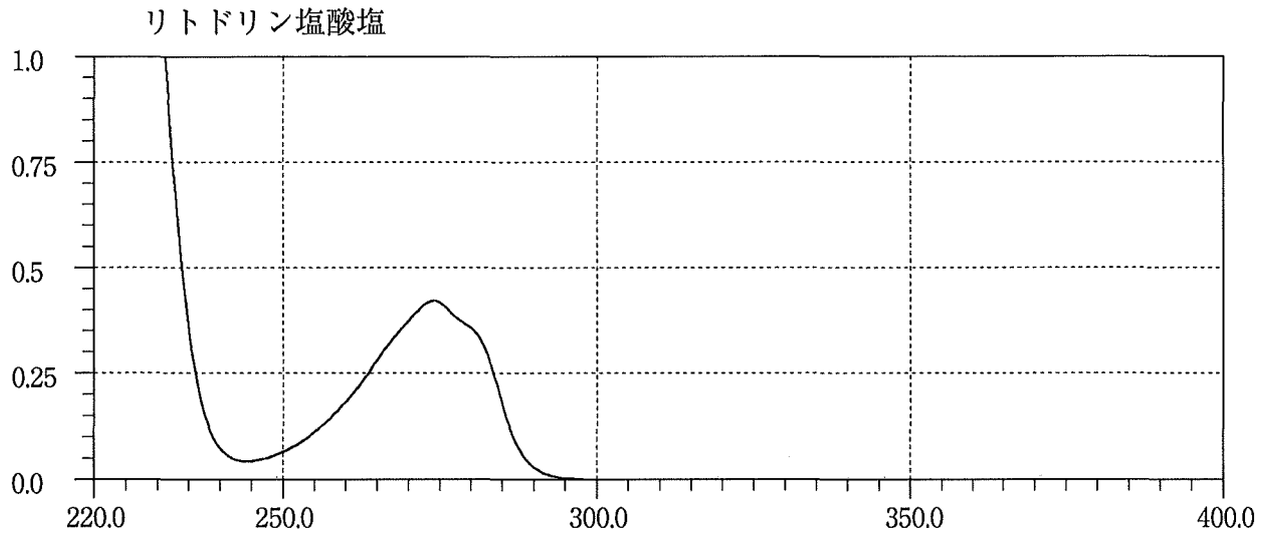
1

1 リドカイン



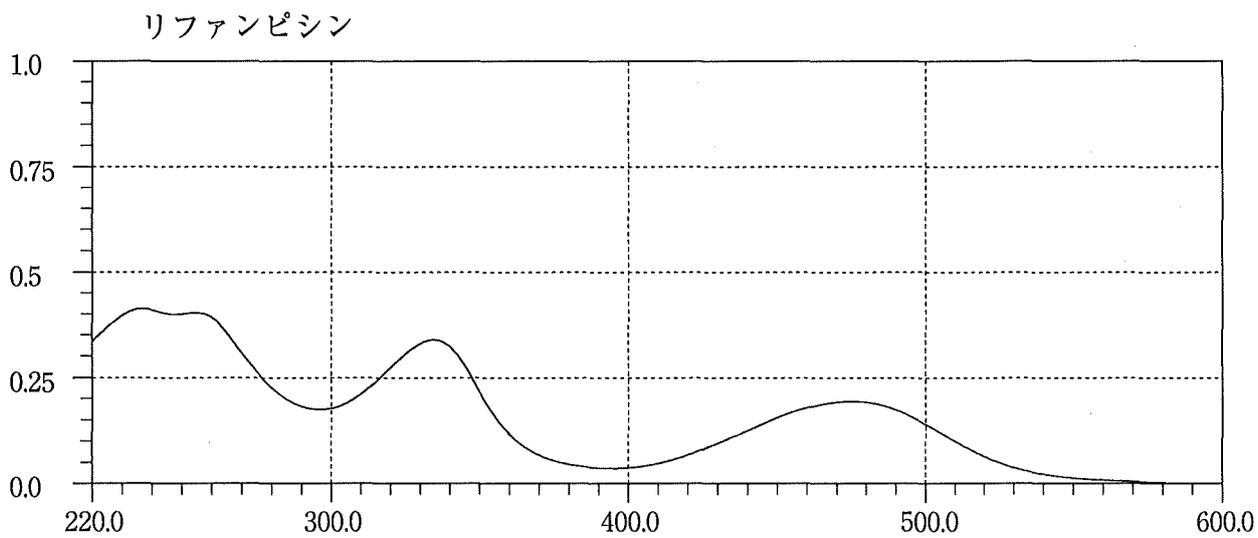
1

1 リトドリン塩酸塩



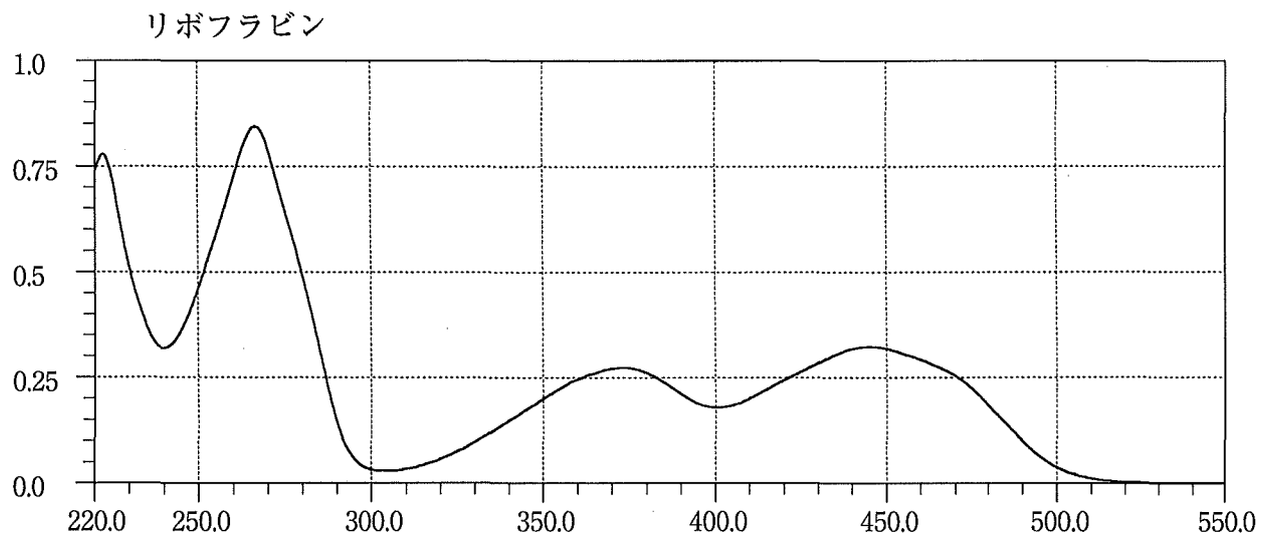
1

1 リファンピシン



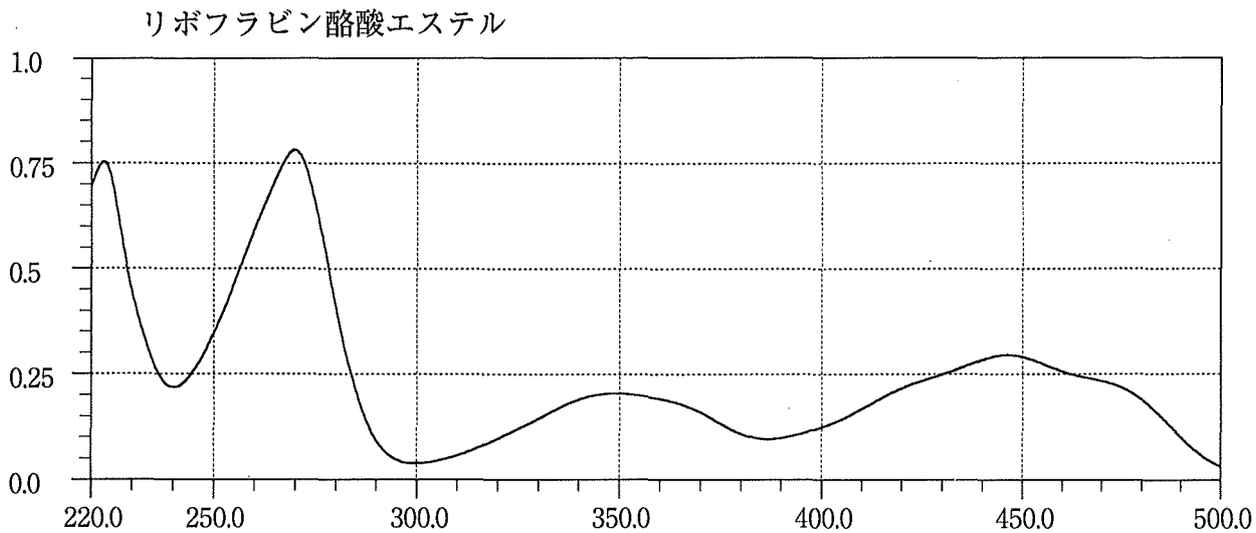
1

1 リボフラビン



1

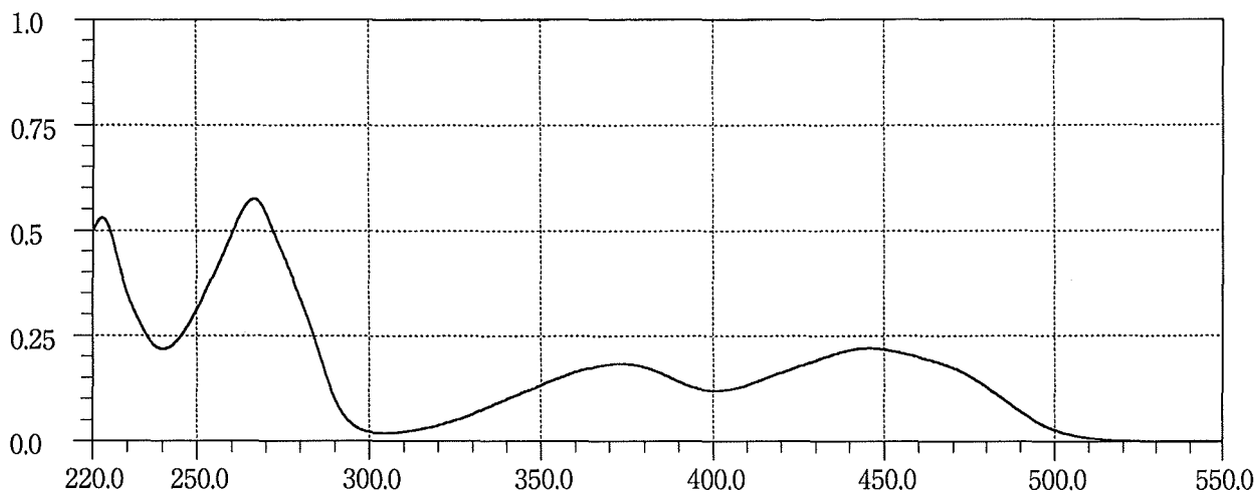
1 リボフラビン酪酸エステル



1

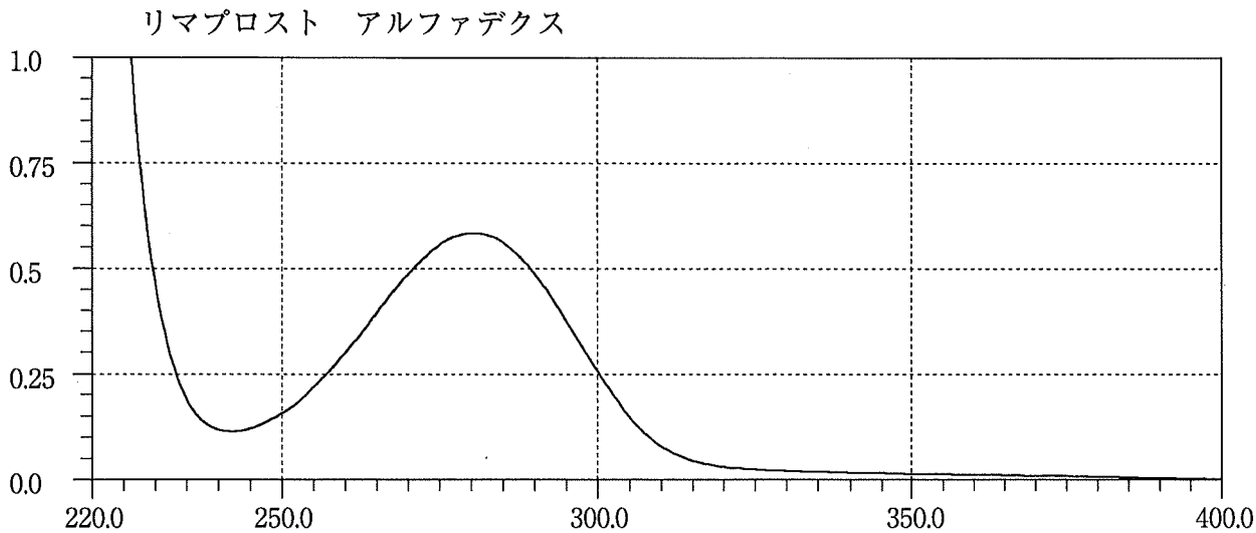
1 リボフラビンリン酸エステルナトリウム

リボフラビンリン酸エステルナトリウム



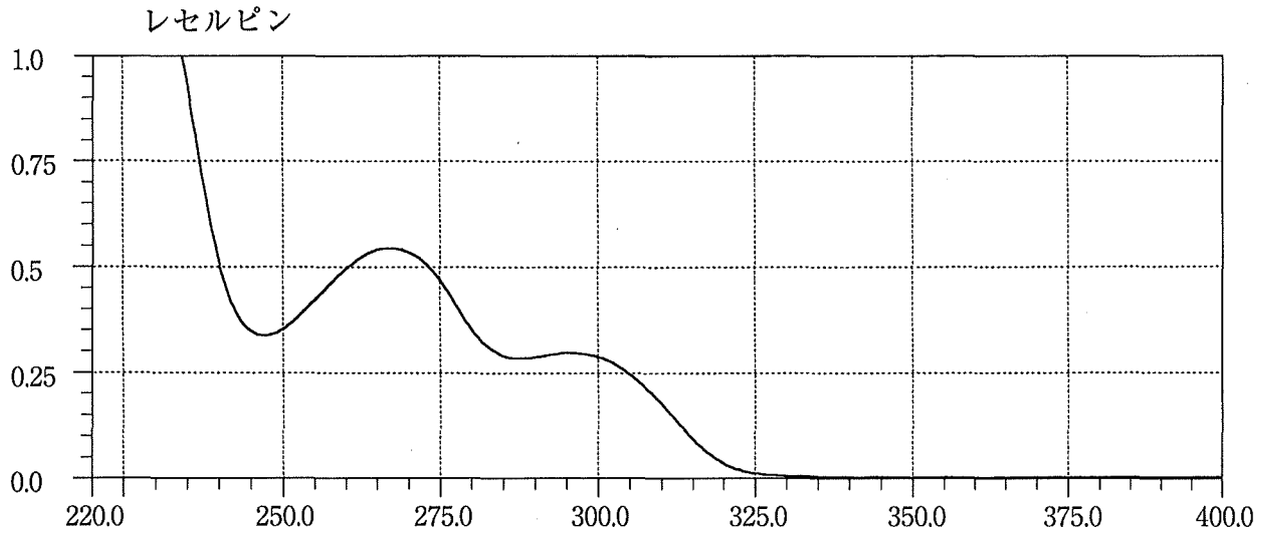
1

1 リマプロスト アルファデクス



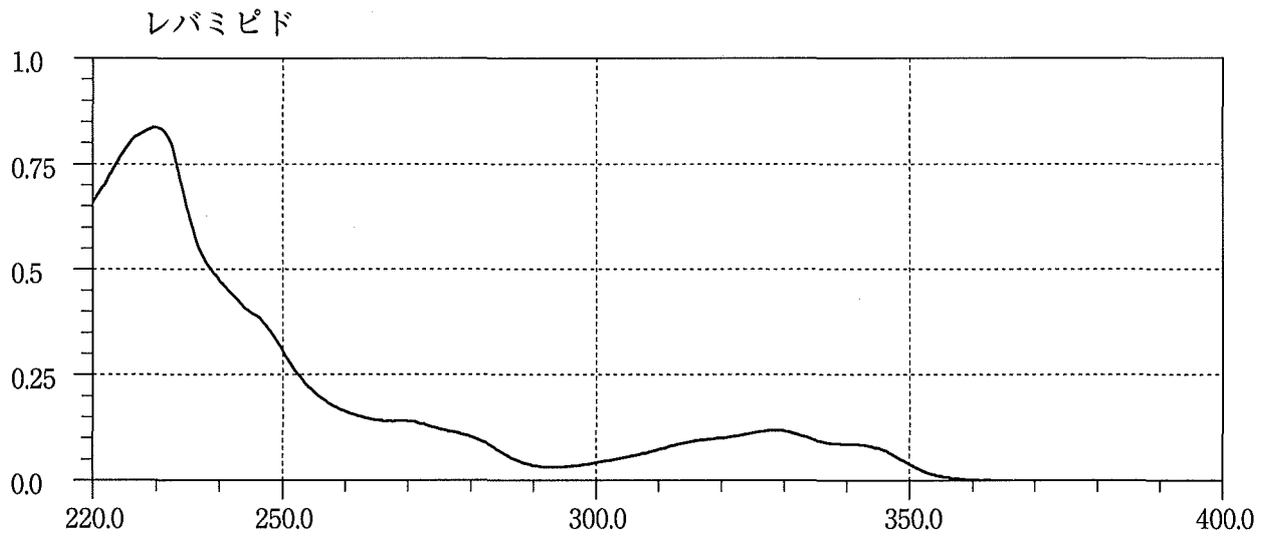
1

1 レセルピン



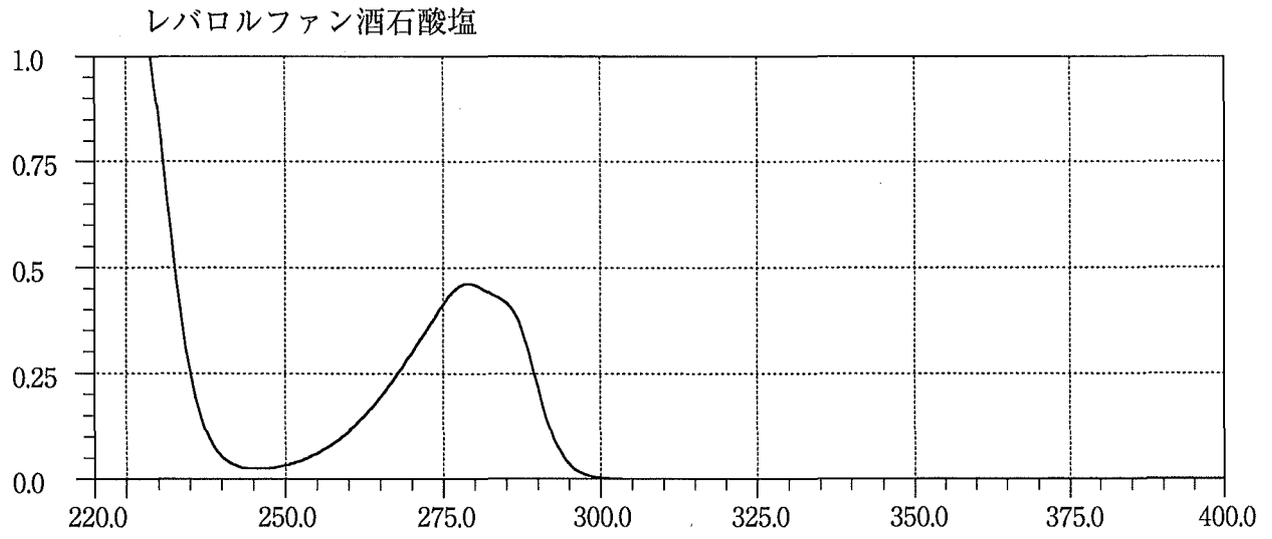
1

1 レバミピド



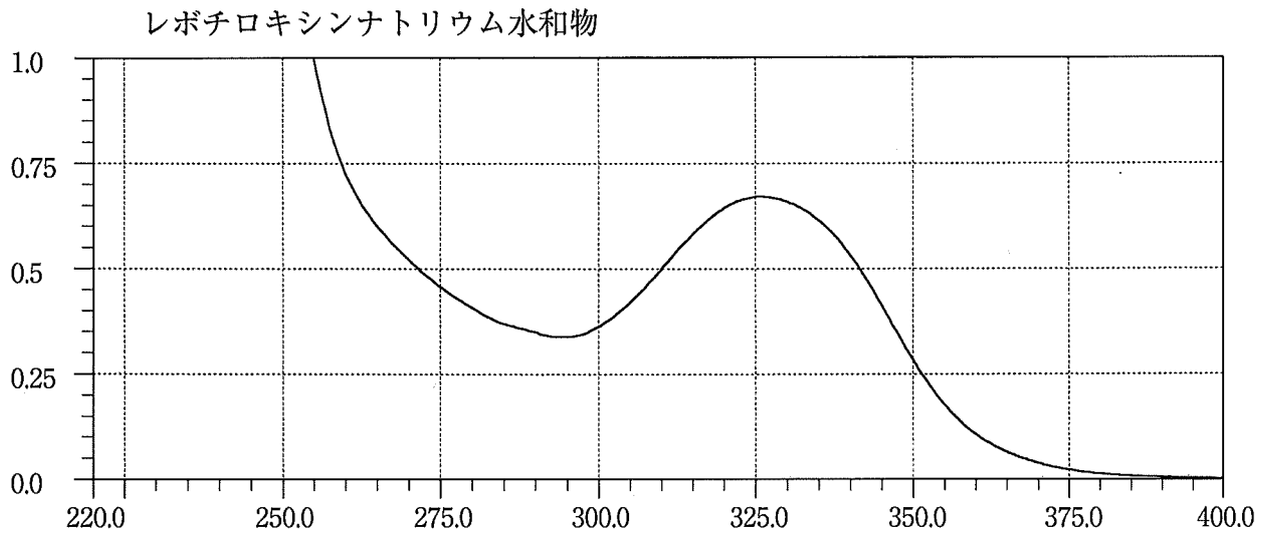
1

1 レバロルフアン酒石酸塩



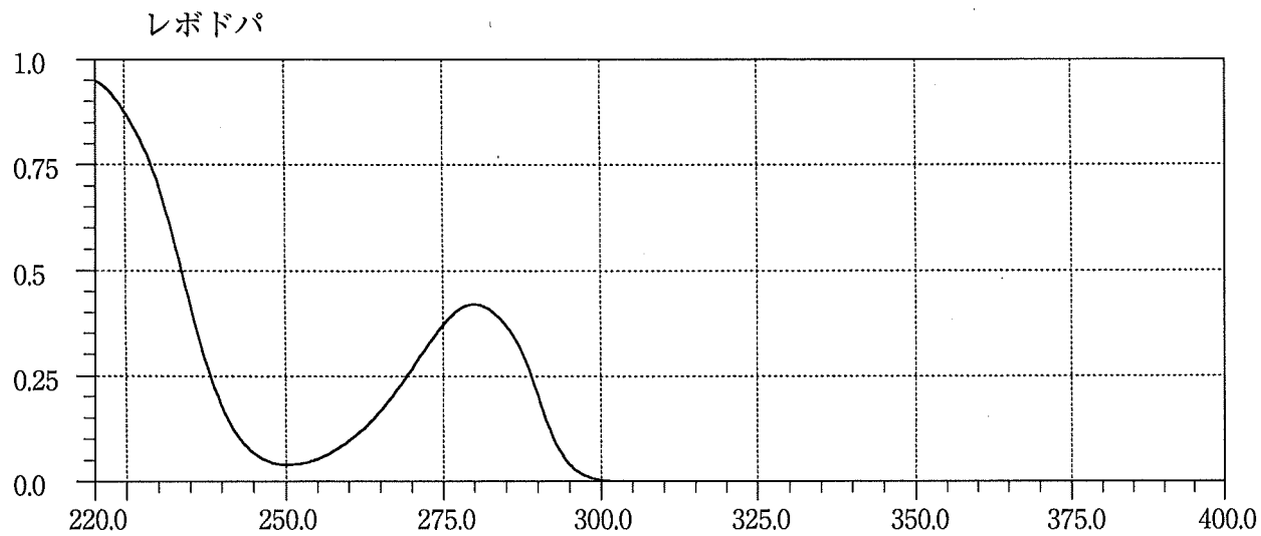
1

1 レボチロキシナトリウム水和物



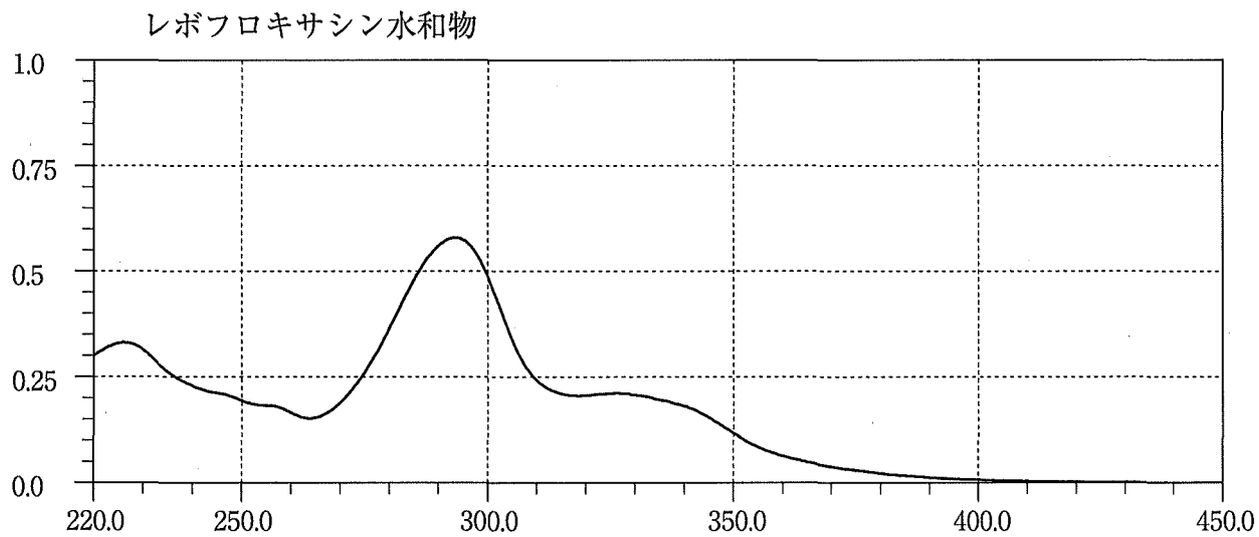
1

1 レボドパ



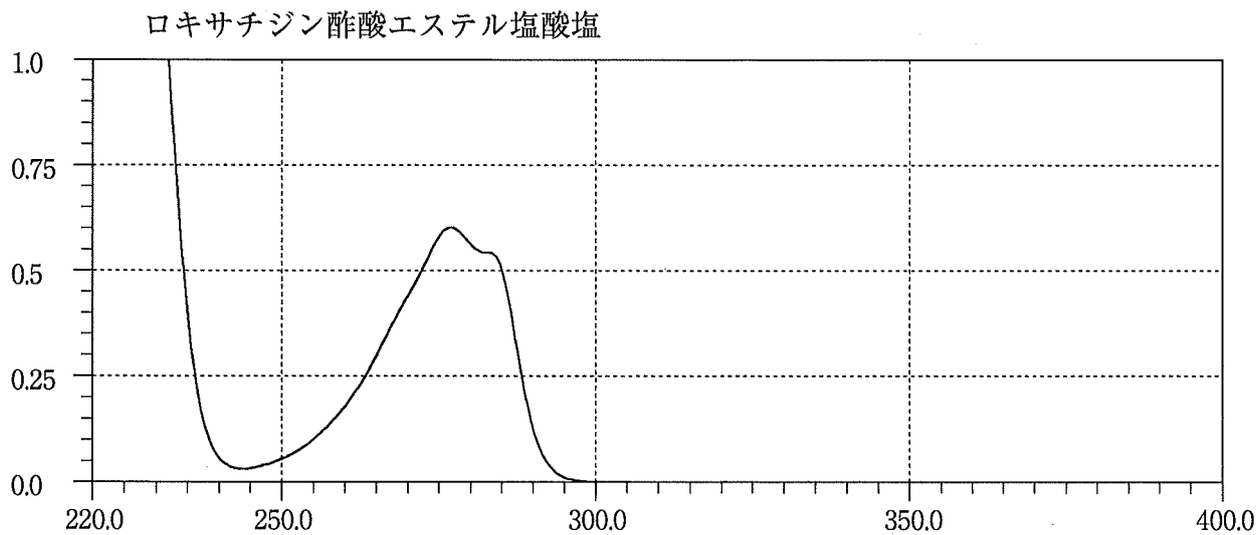
1

1 レボフロキサシン水和物



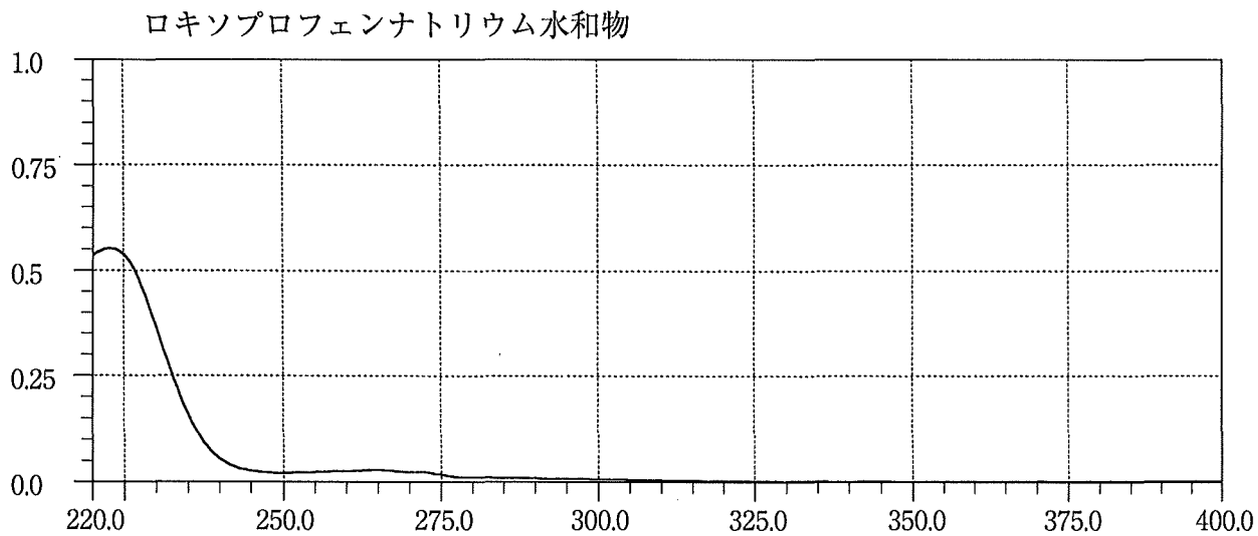
1

1 ロキサチジン酢酸エステル塩酸塩



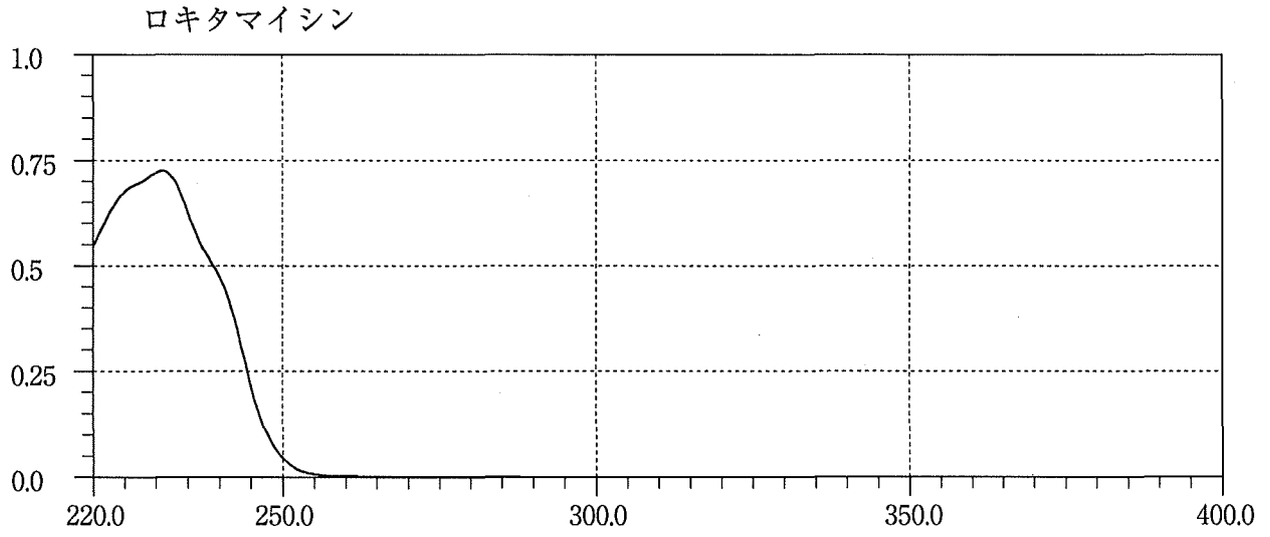
1

1 ロキソプロフェンナトリウム水和物



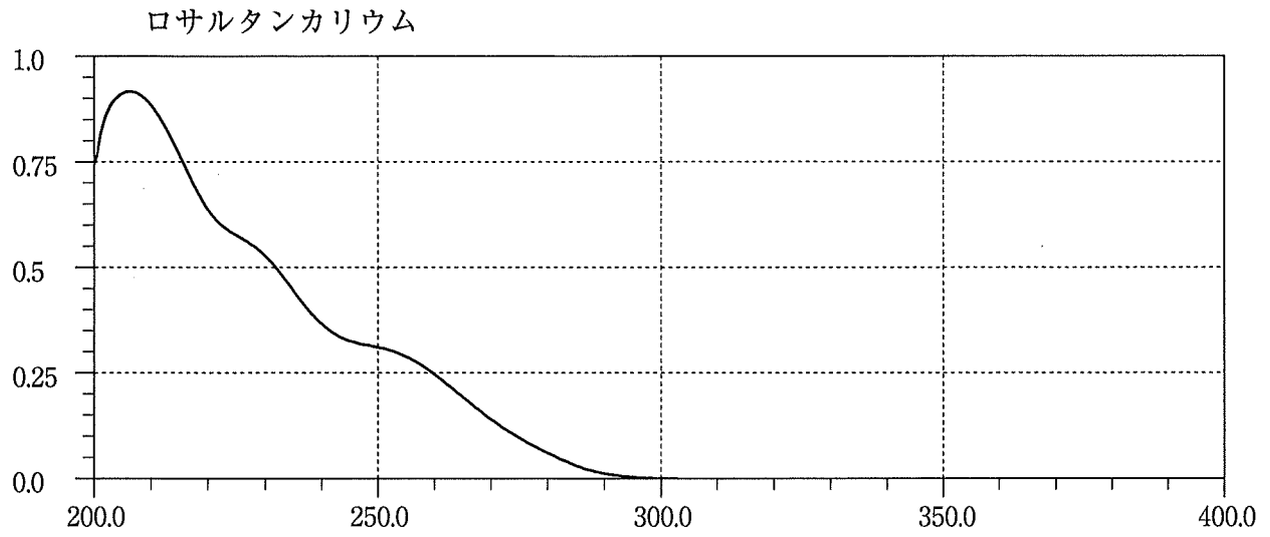
1

1 ロキタマイシン



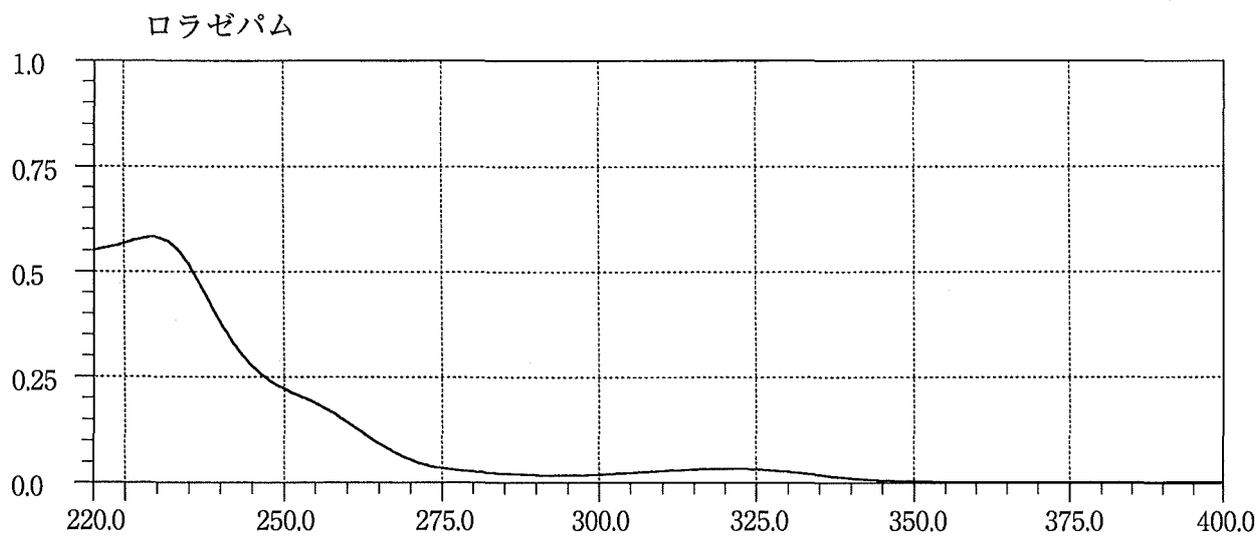
1

1 ロサルタンカリウム



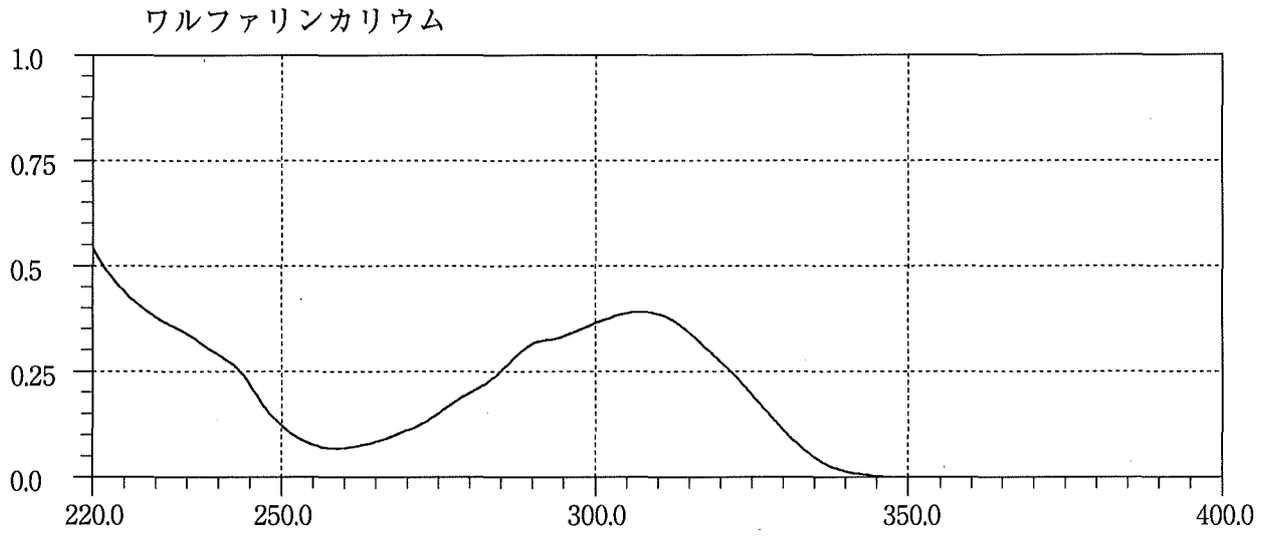
1

1 ロラゼパム



1

1 ワルファリンカリウム



1