

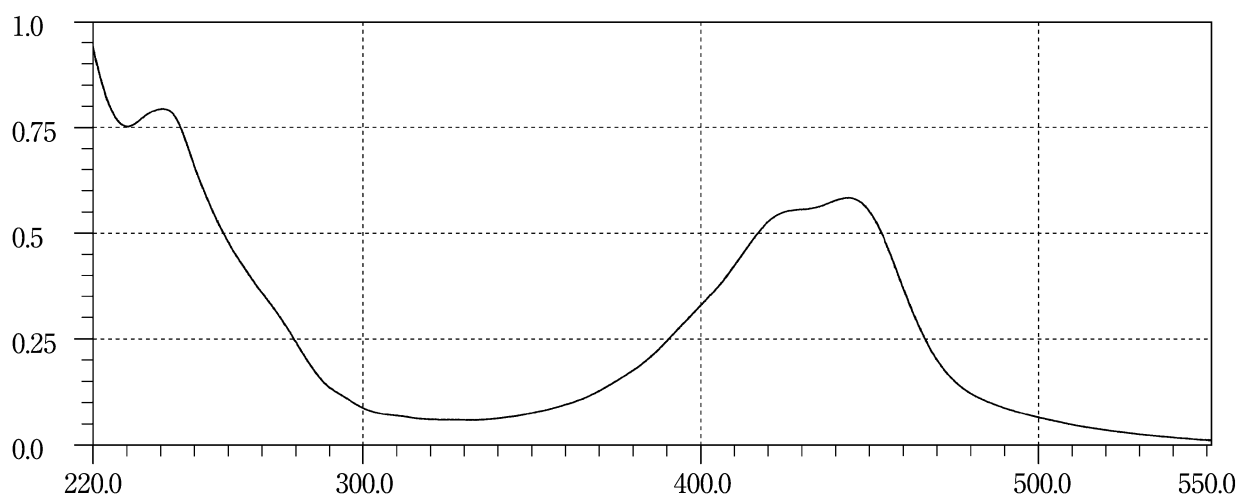
資料No. 1 – 8

参照紫外可視吸収スペクトル

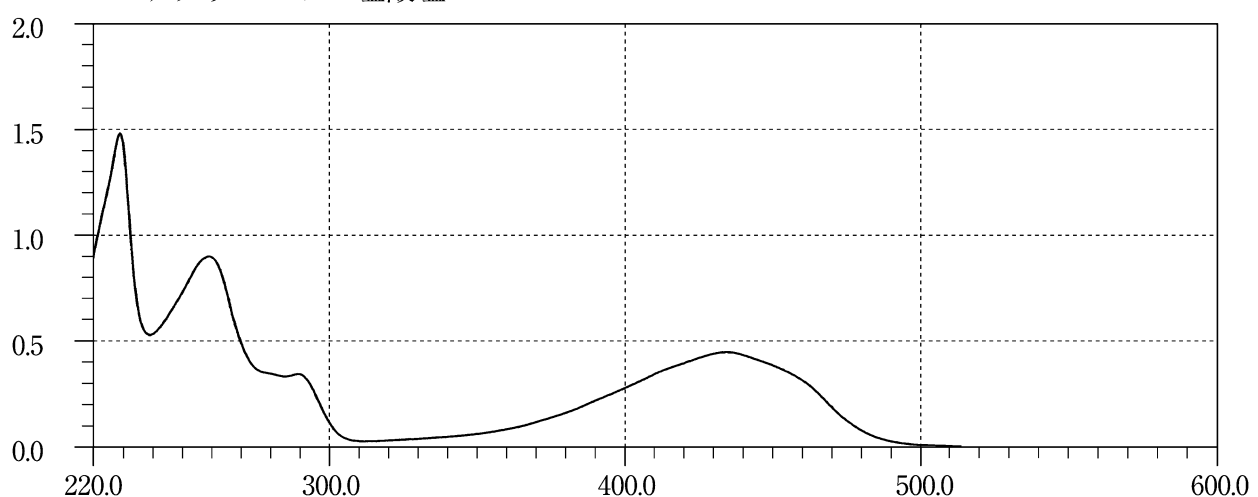
参照紫外可視吸収スペクトル

ここに掲げる参照スペクトルは、複光束方式の分光光度計を用い、医薬品各条に規定する方法により測定を行ったものである。横軸に波長 (nm)、縦軸に吸光度をとり図示する。

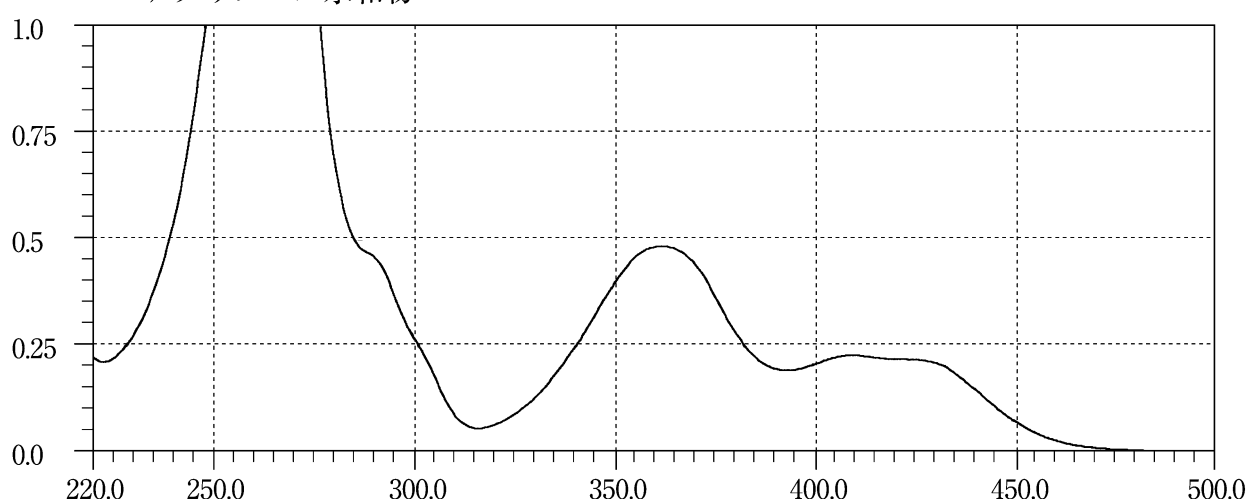
アクチノマイシンD



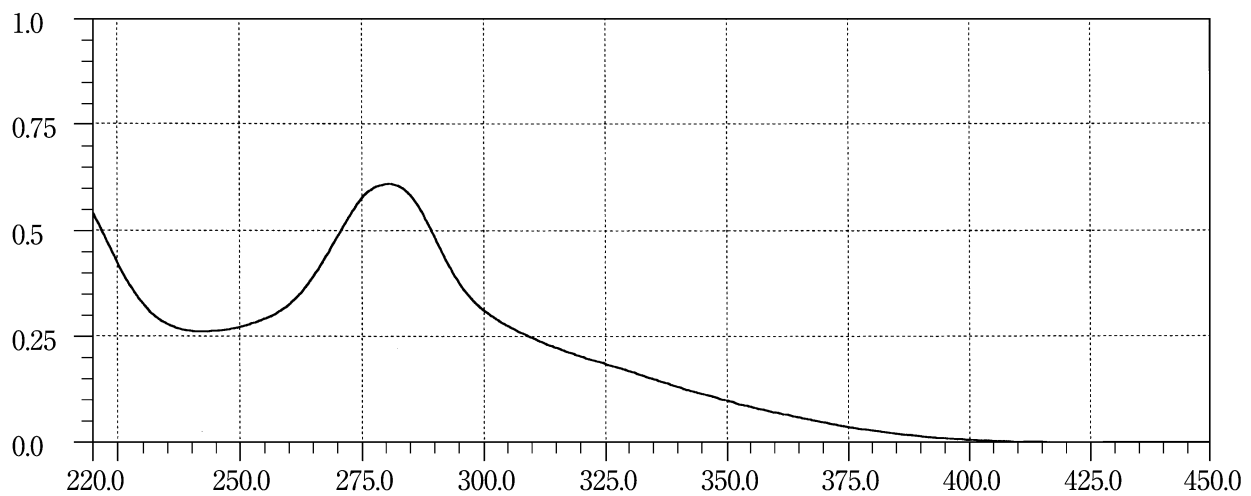
アクラルビシン塩酸塩



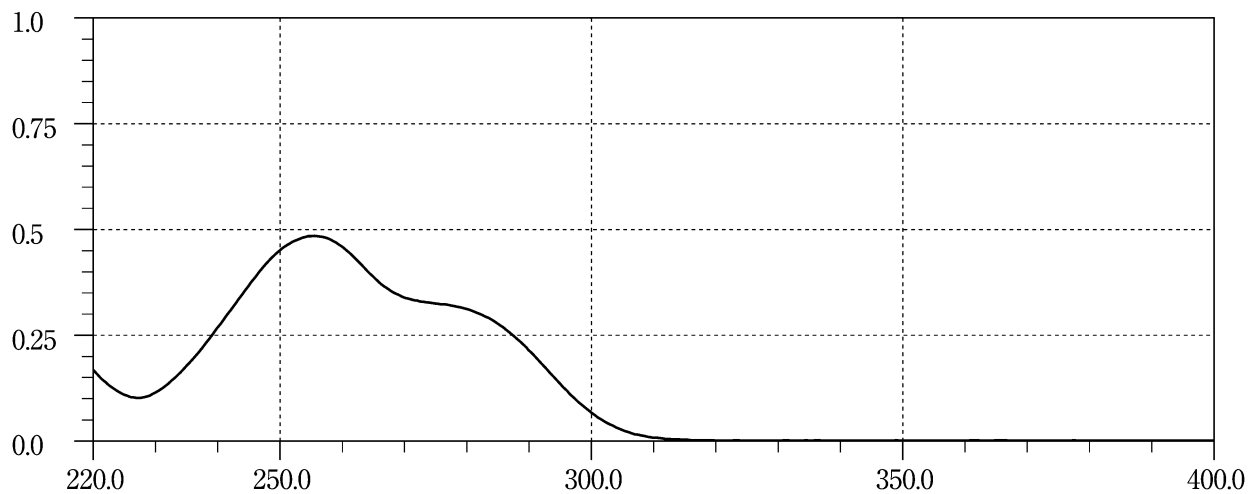
アクリノール水和物



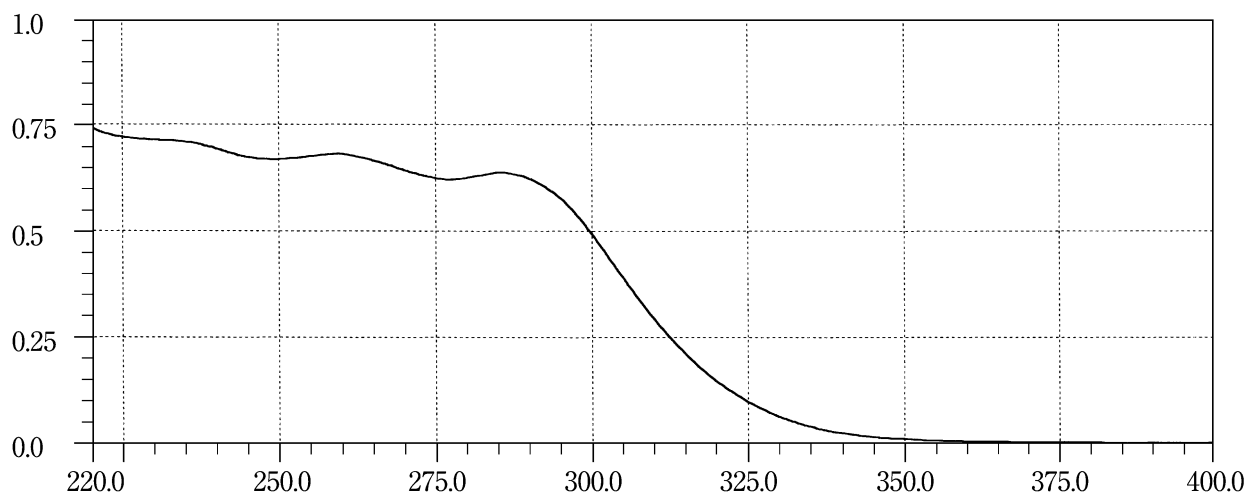
アザチオプリン



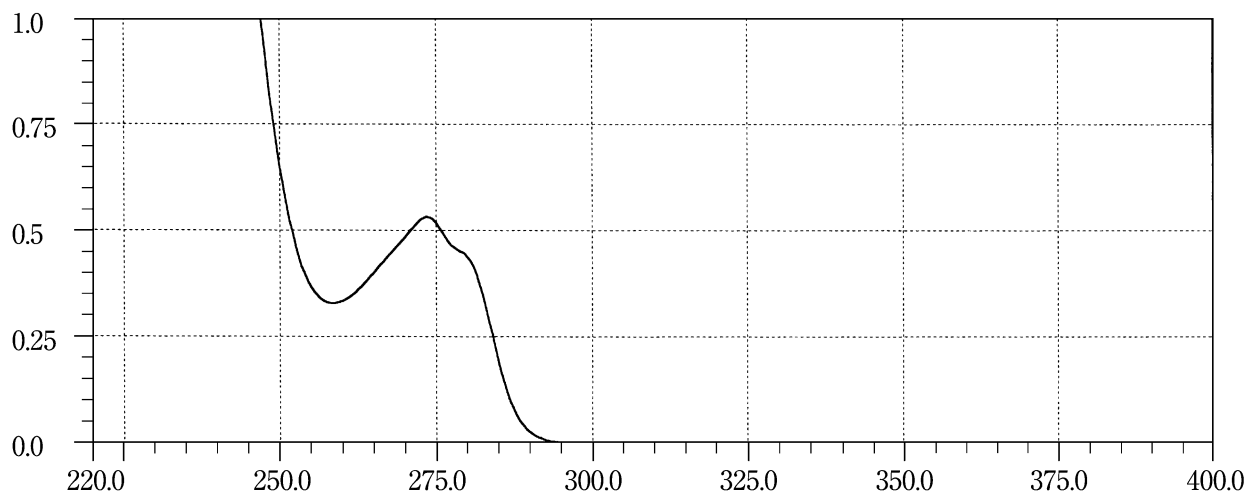
アシクロビル



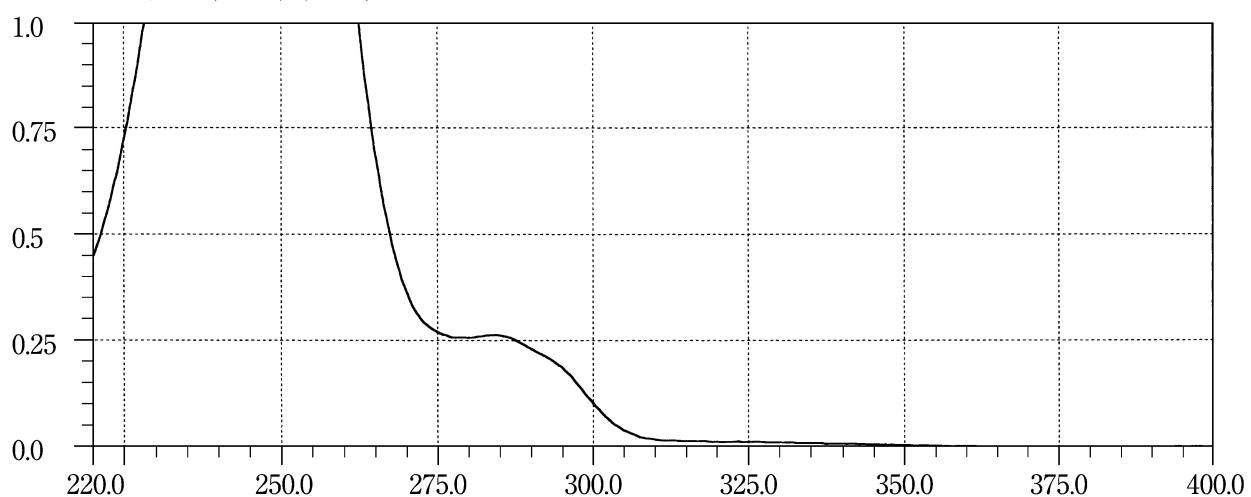
アズトレオナム



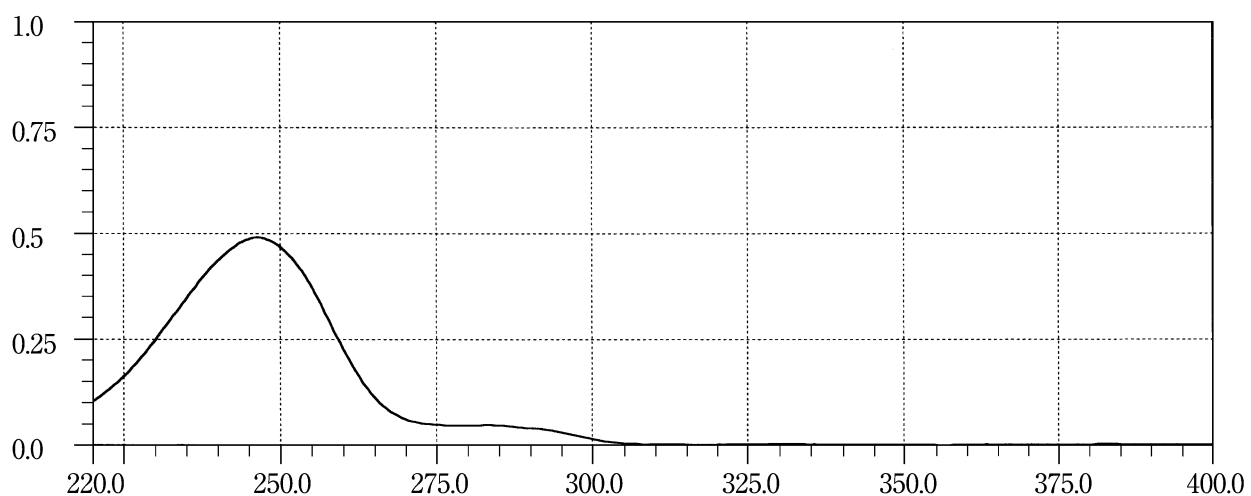
アスピロキシシリン水和物



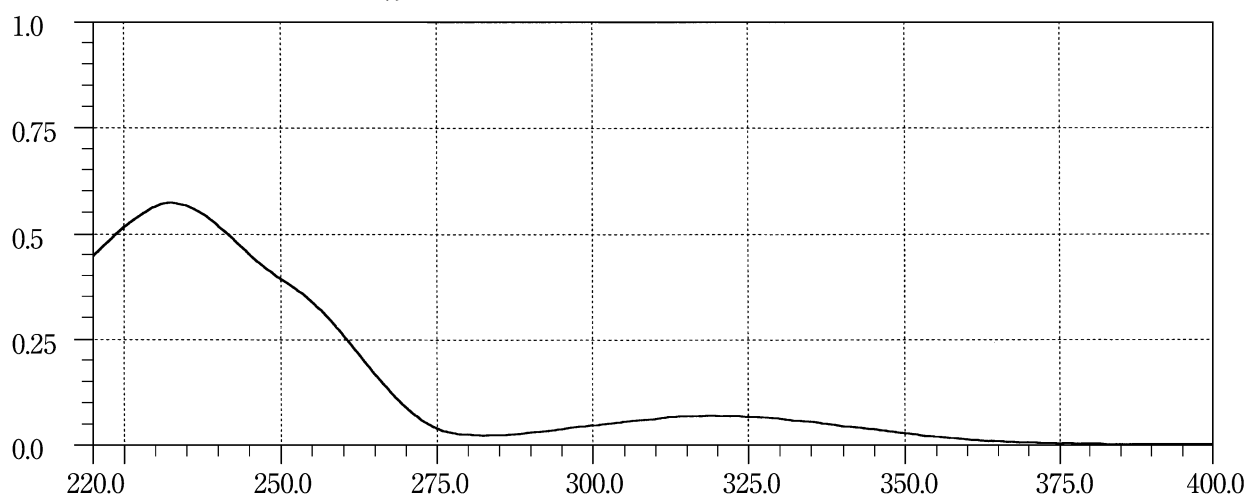
アセトヘキサミド 1



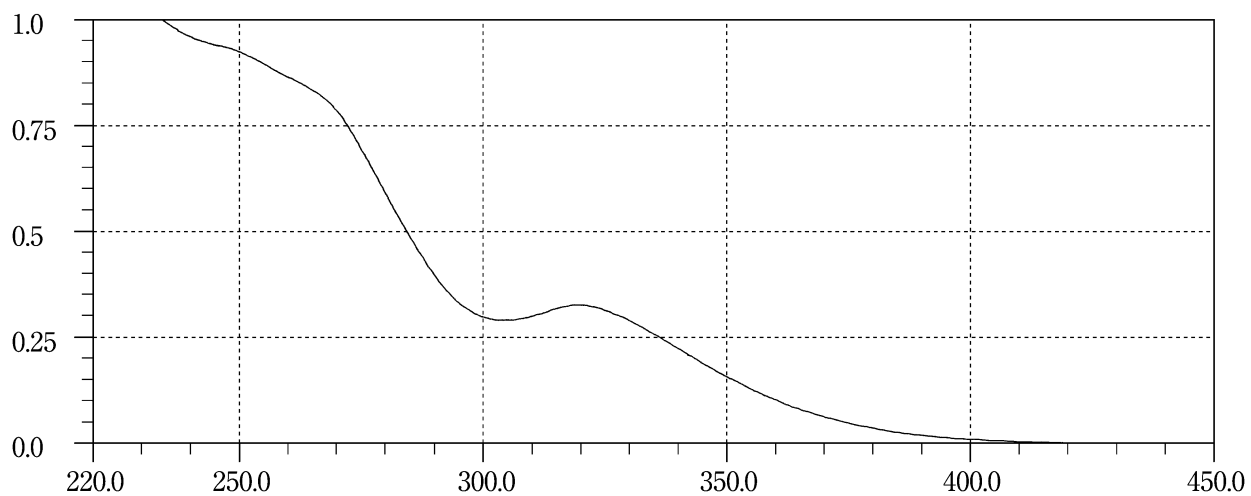
アセトヘキサミド 2



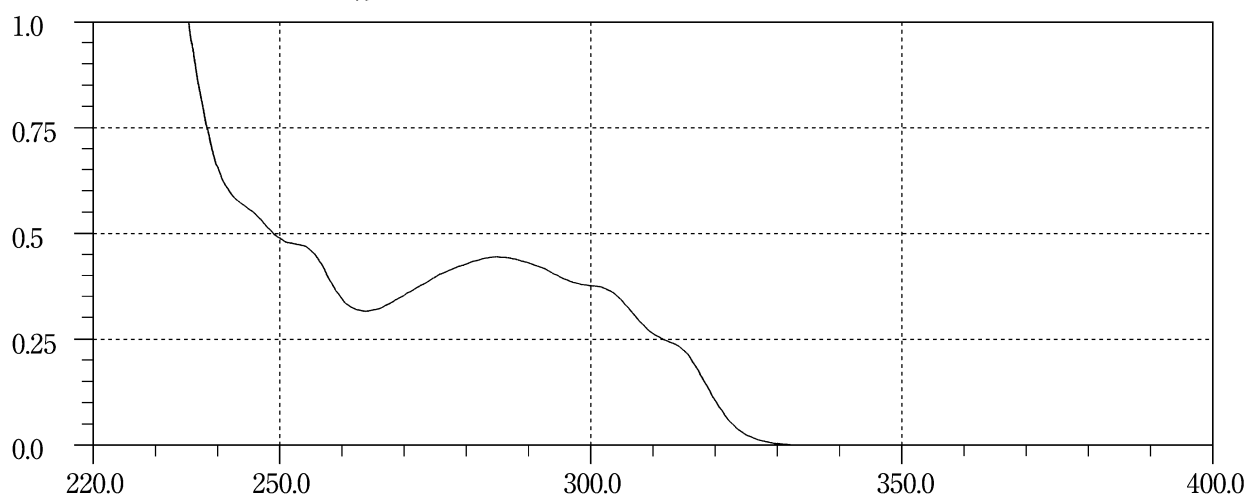
アセブトロール塩酸塩

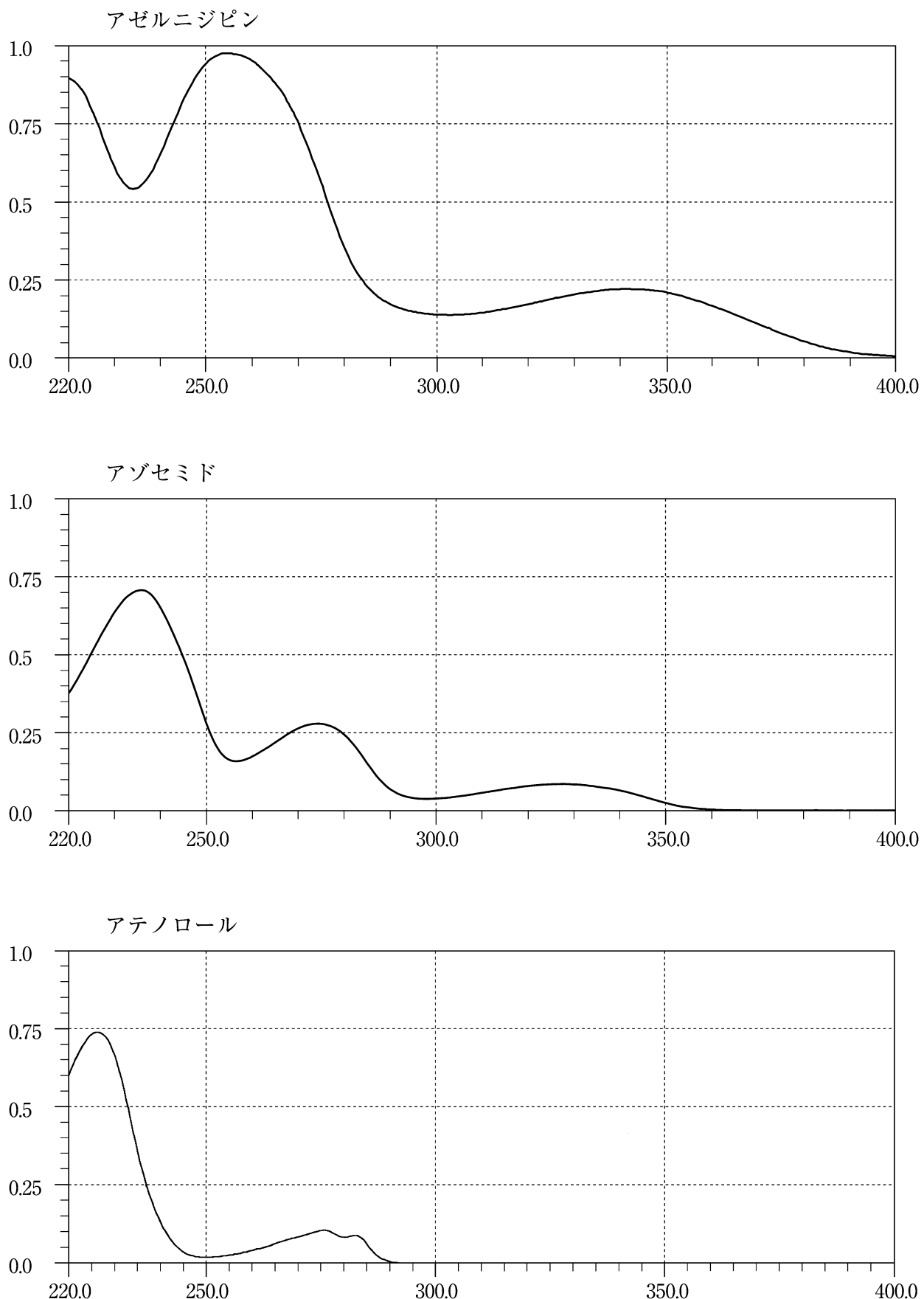


アセメタシン

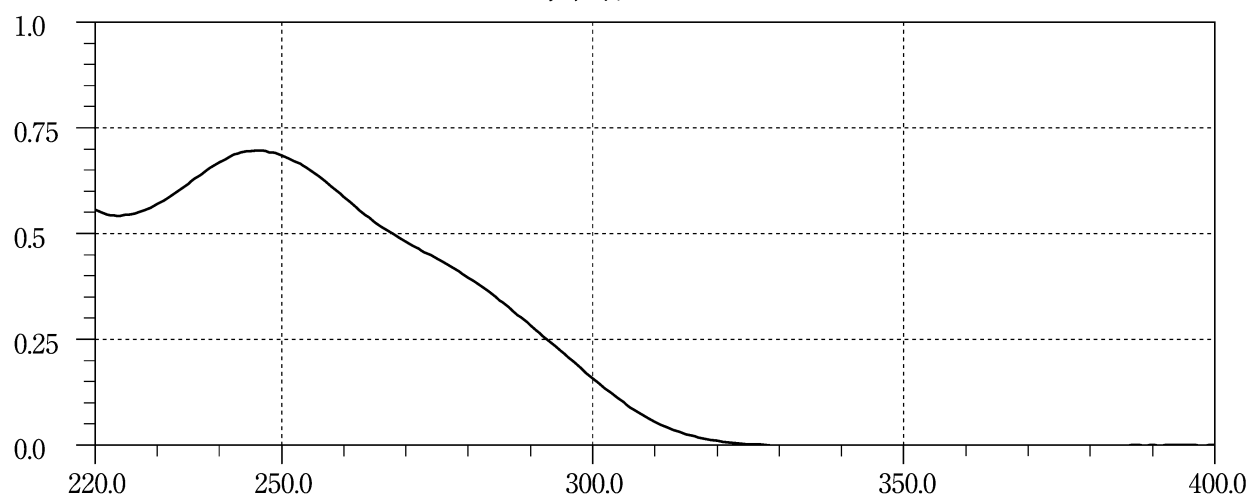


アゼラスチン塩酸塩

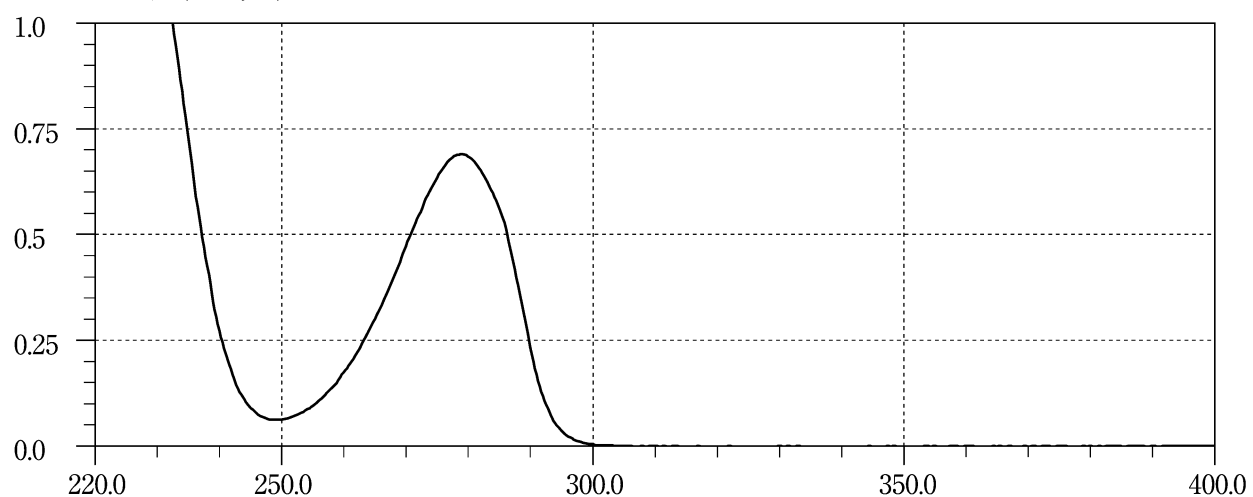




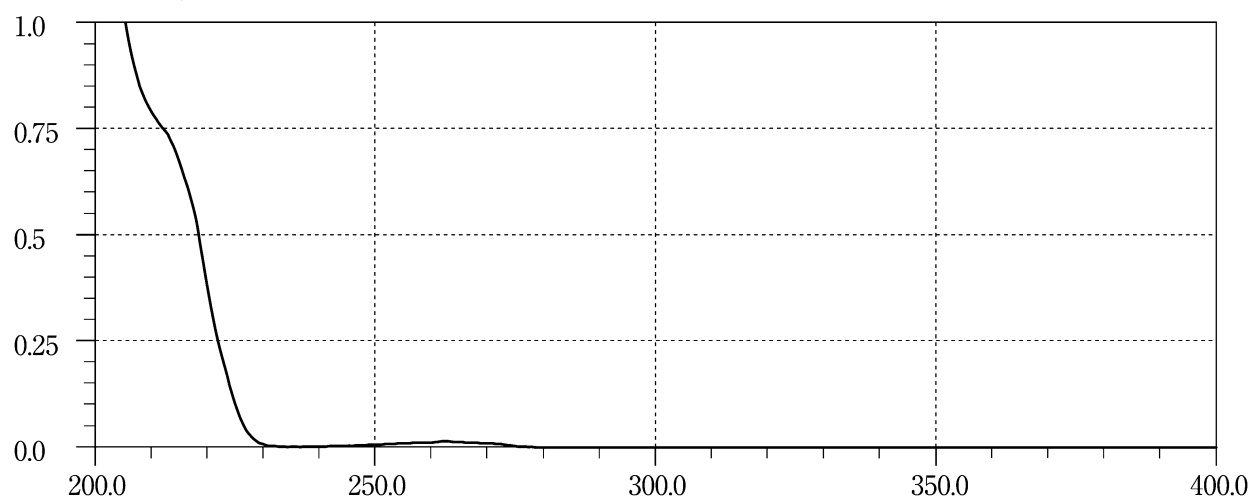
アトルバスタチンカルシウム水和物



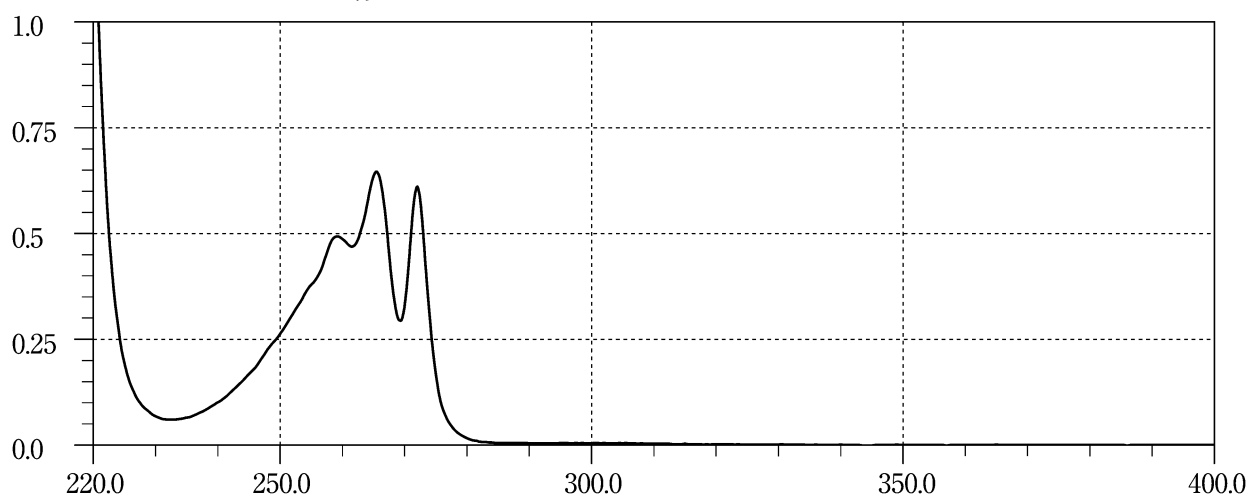
アドレナリン



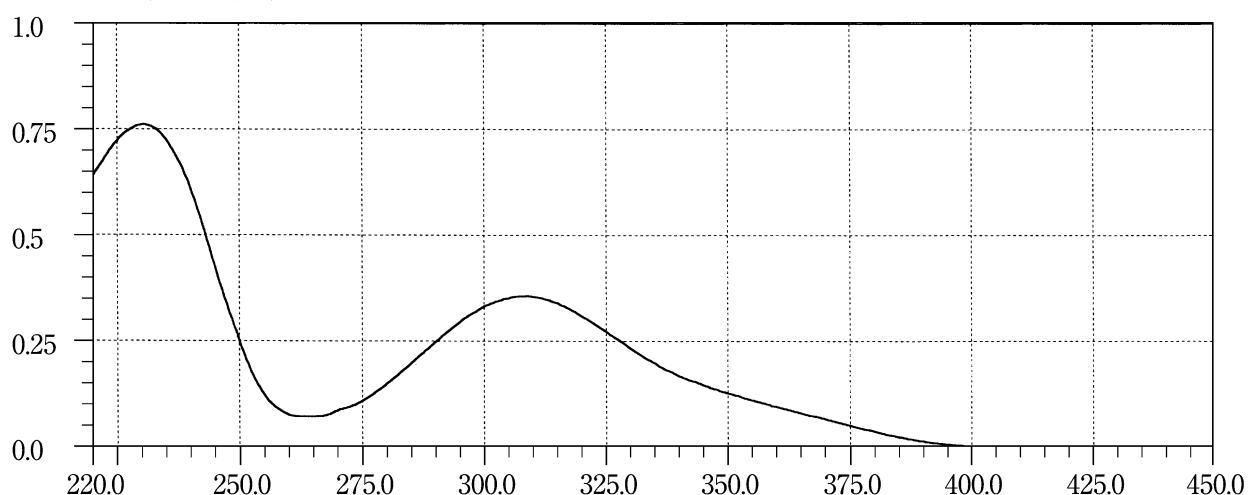
アナストロゾール



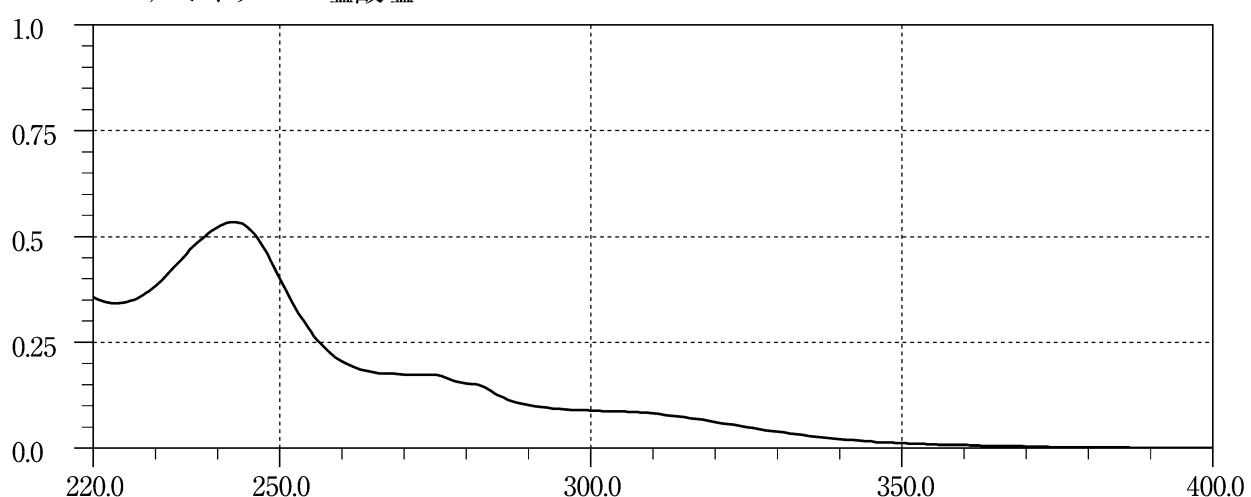
アプリンジン塩酸塩



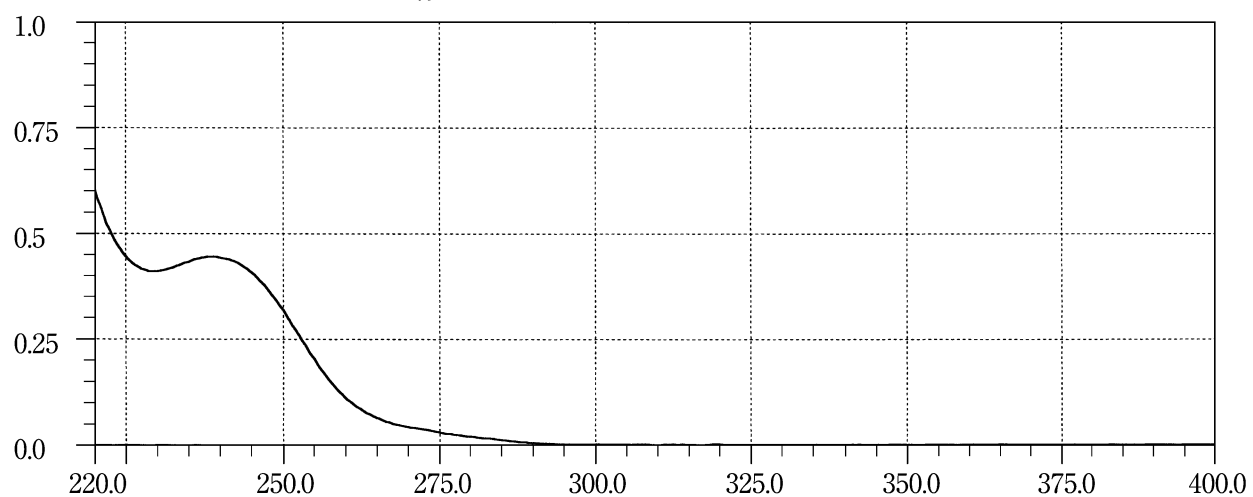
アフロクアロン



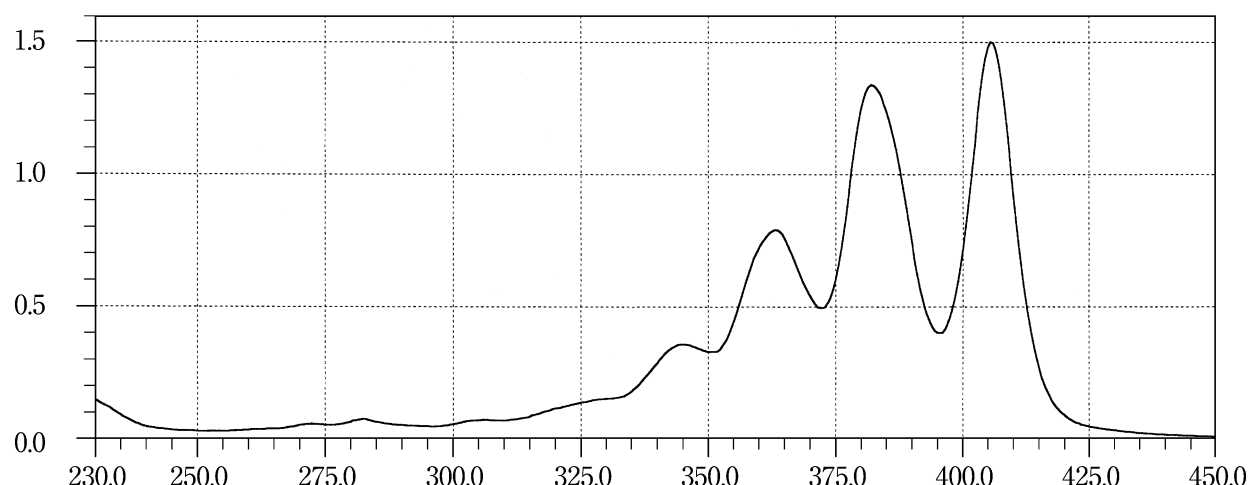
アミオダロン塩酸塩



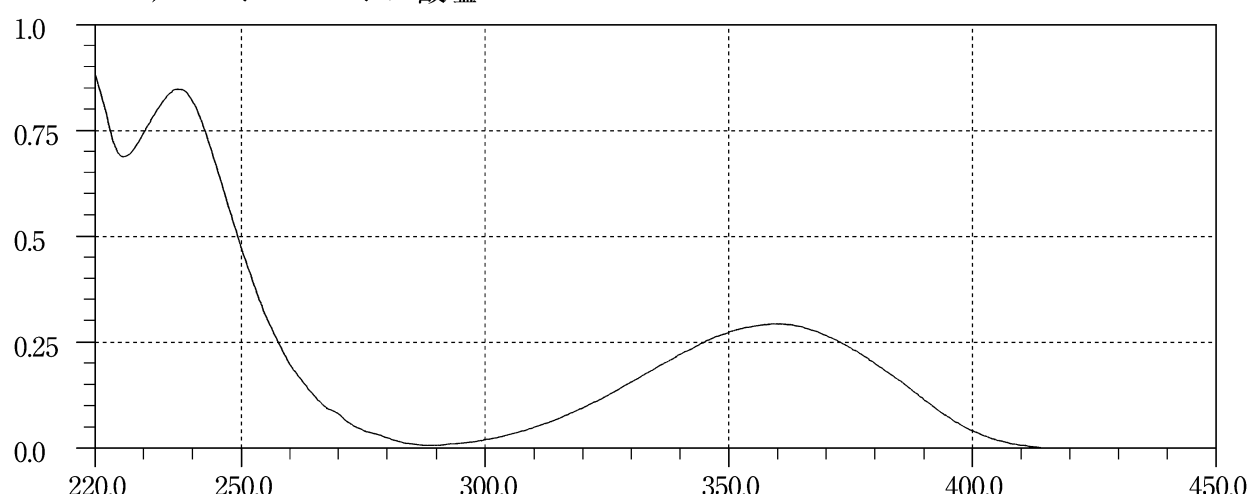
アミトリプチリン塩酸塩



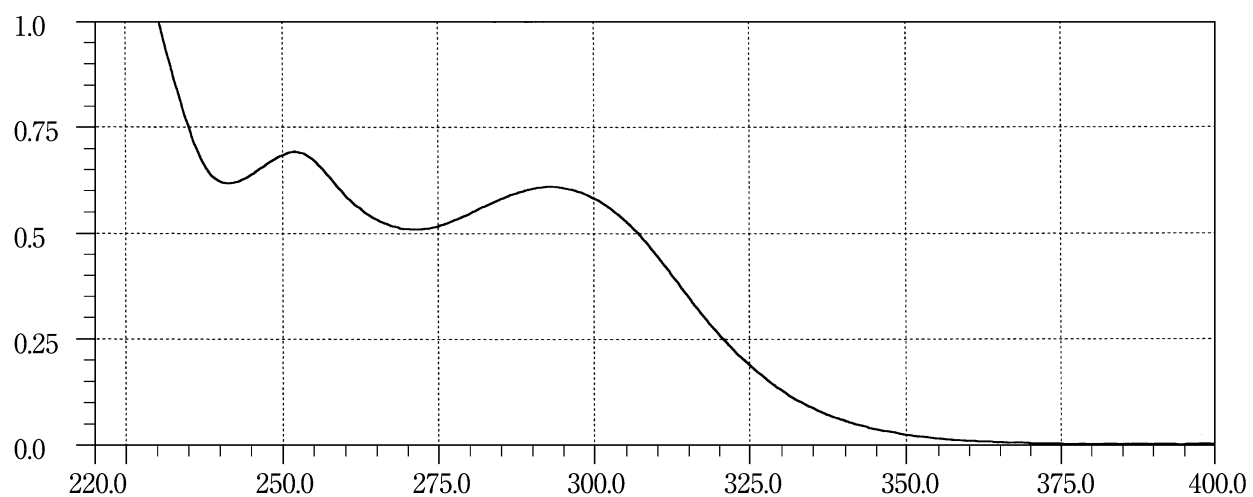
アムホテリシンB



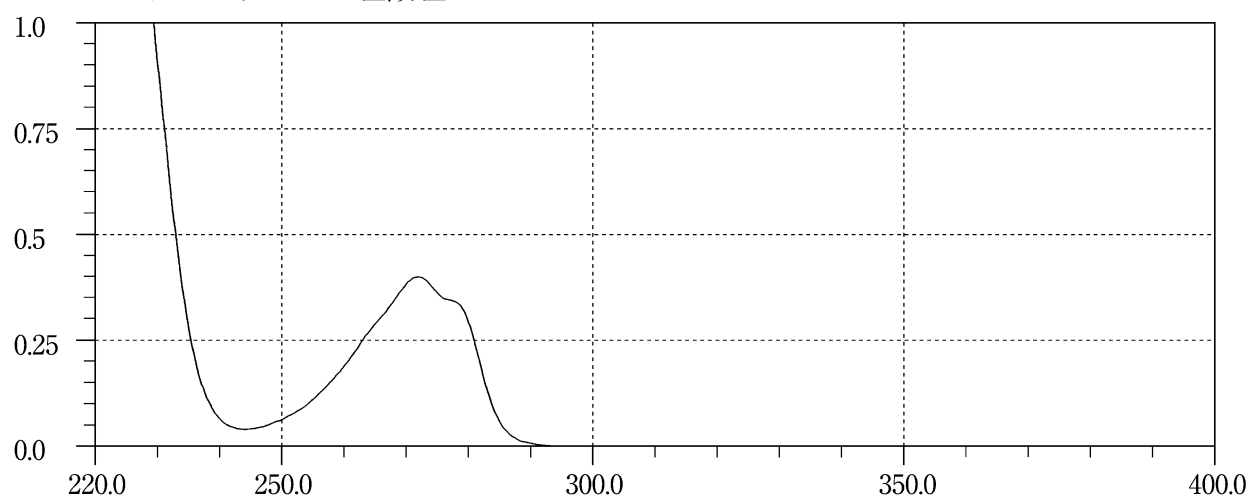
アムロジピンベシル酸塩



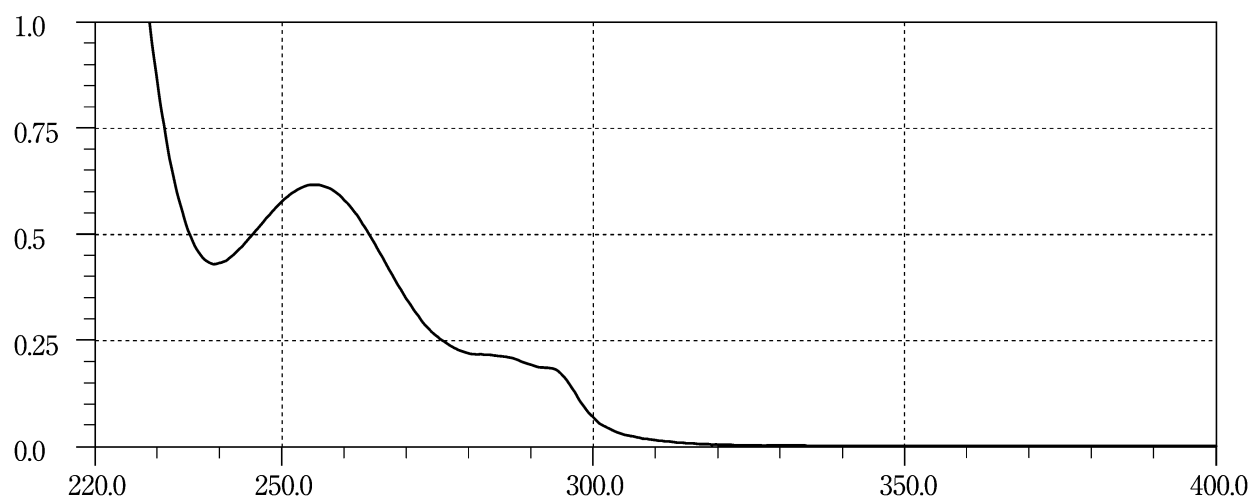
アモキサピン



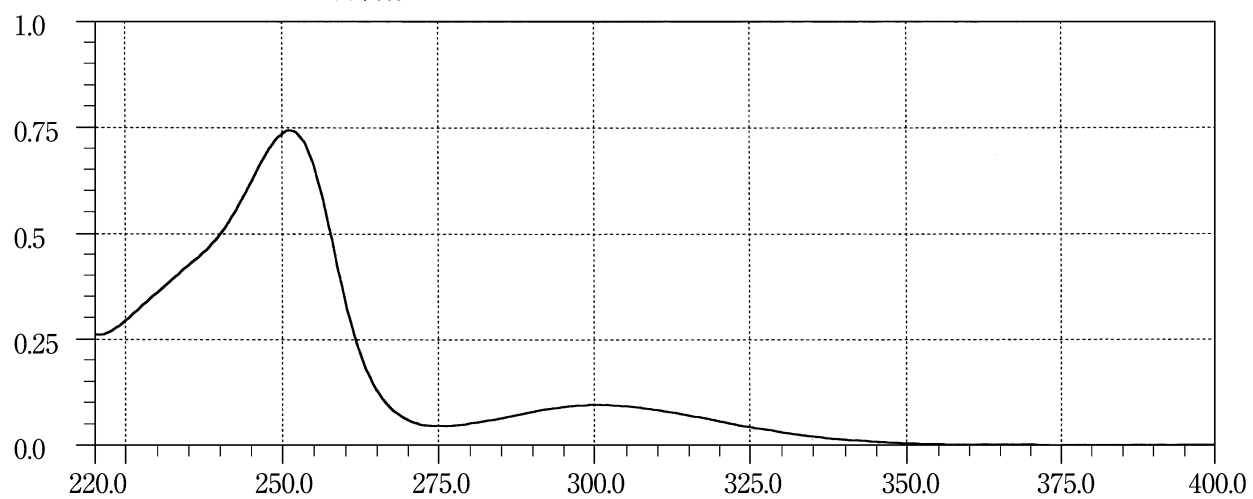
アモスラロール塩酸塩



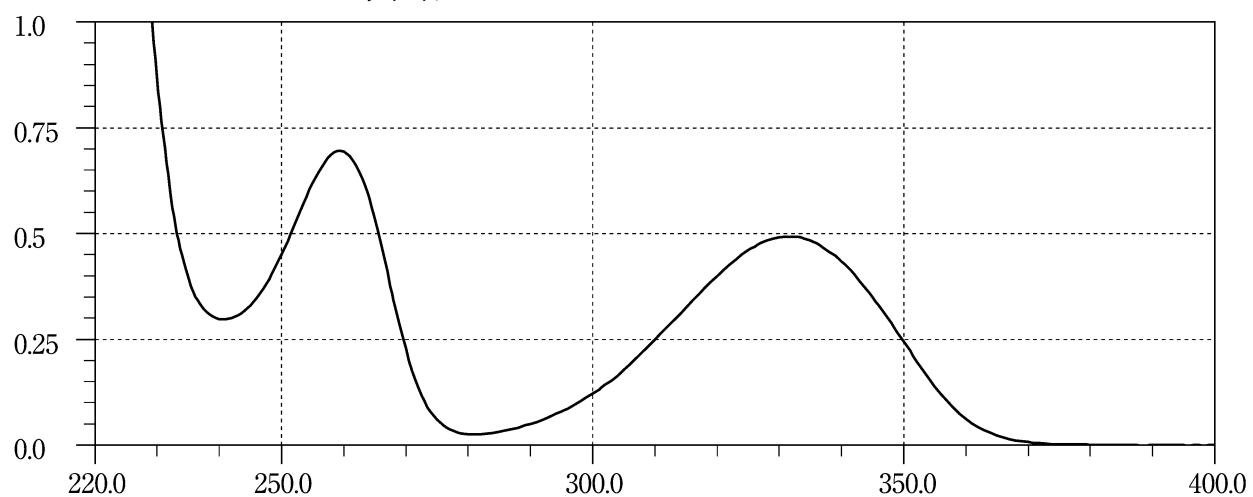
アリピプラゾール



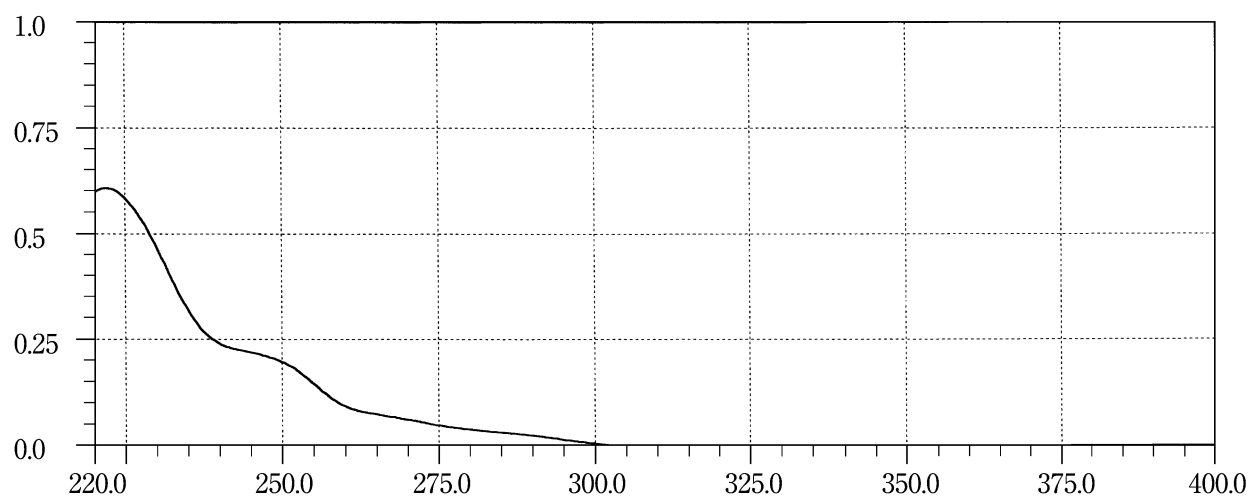
アリメマジン酒石酸塩



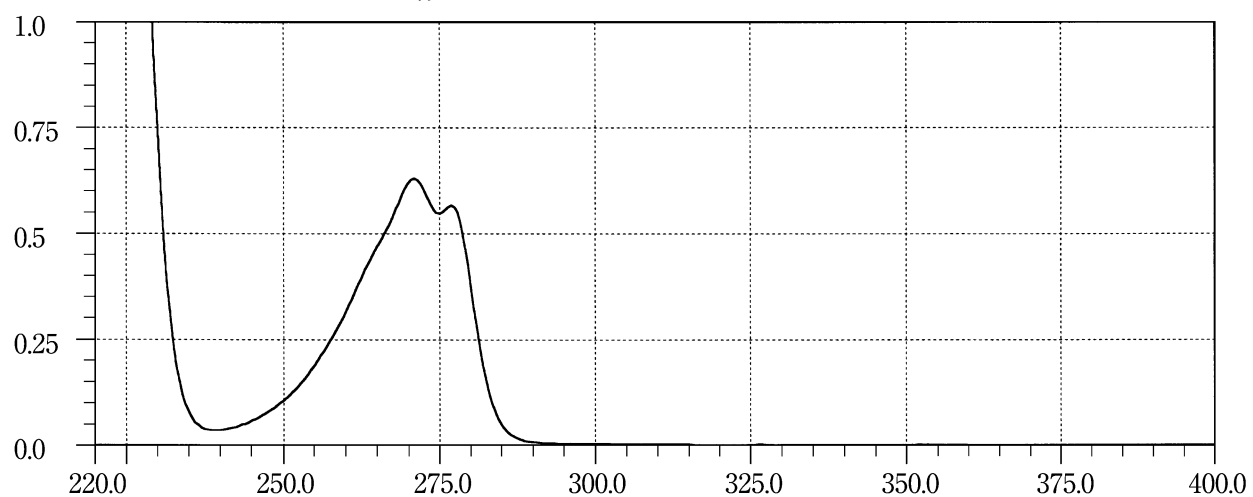
アルガトロバン水和物



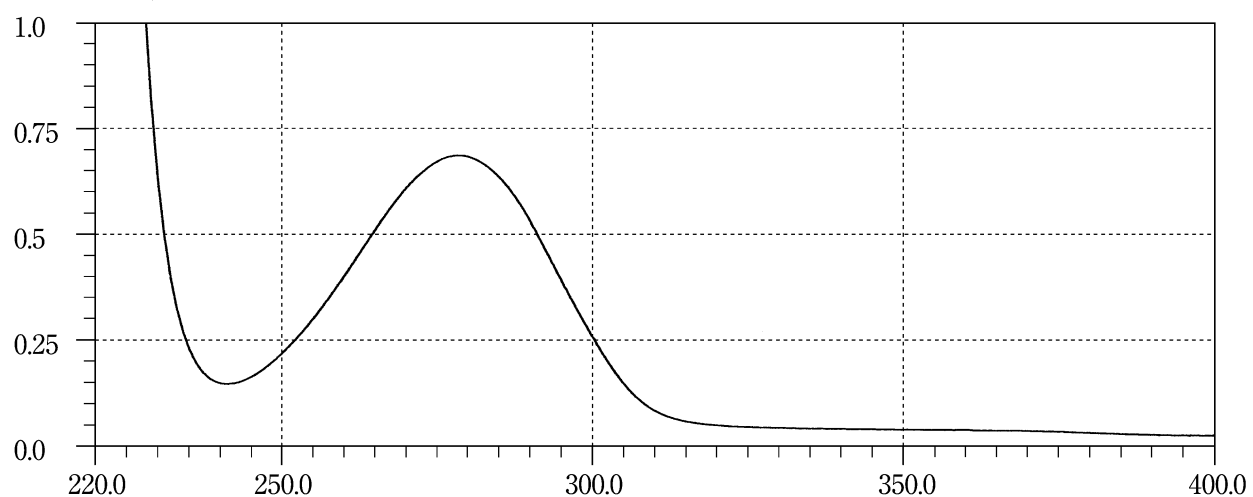
アルプラゾラム



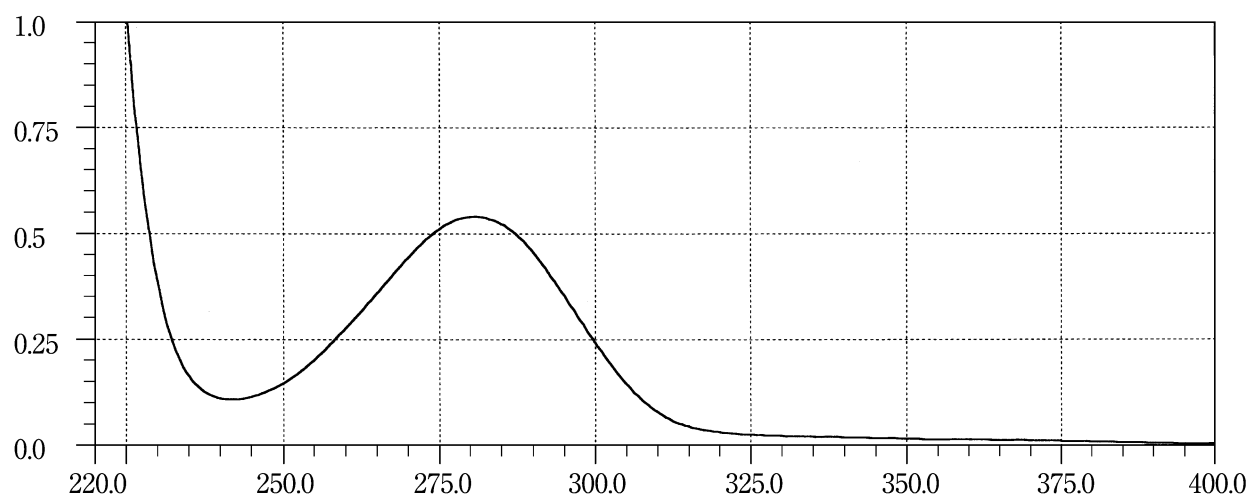
アルプレノロール塩酸塩



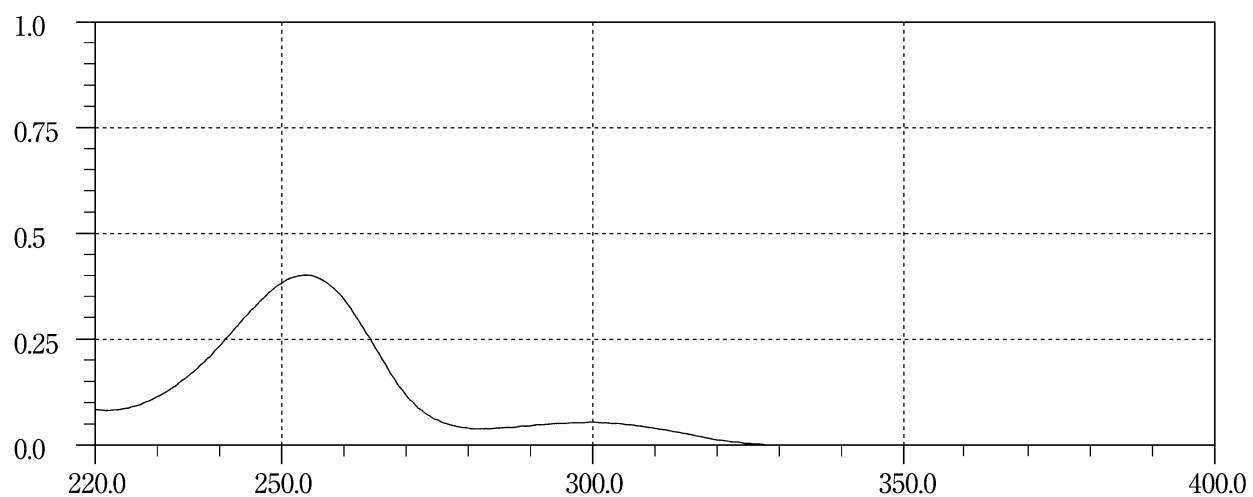
アルプロスタジル



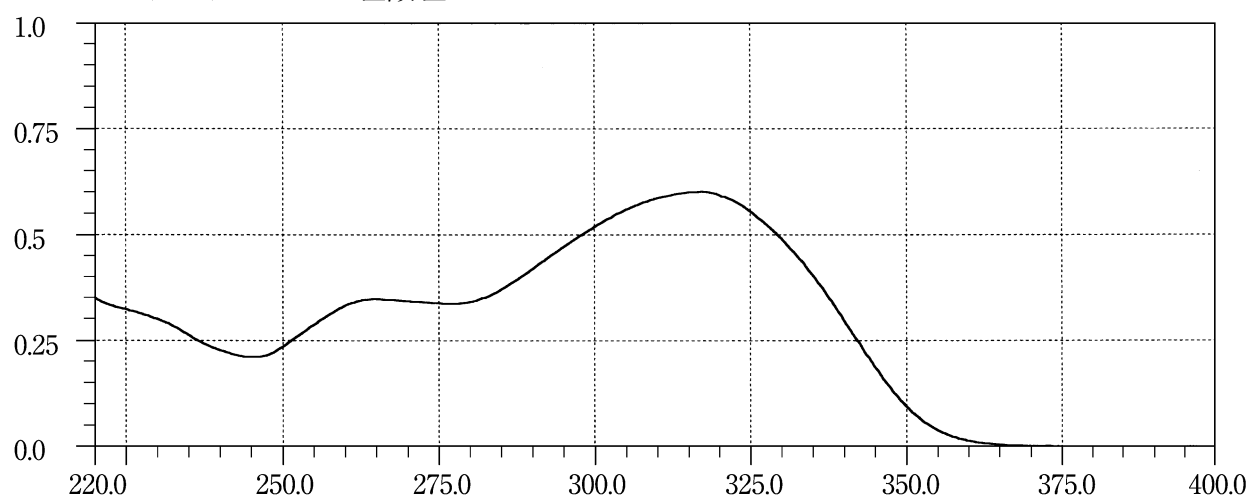
アルプロスタジル アルファデクス



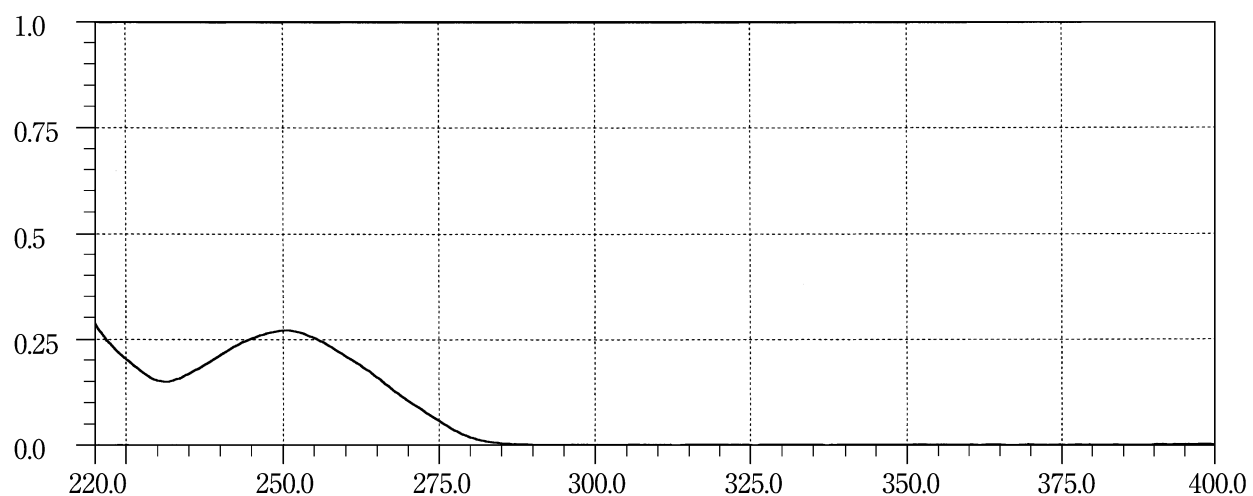
アルミノプロフェン



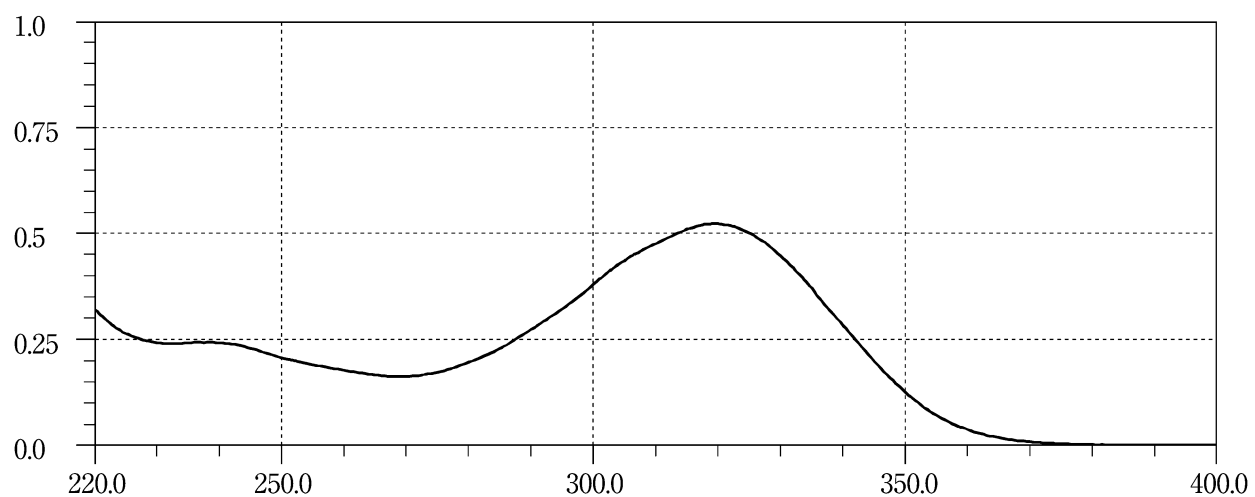
アロチノロール塩酸塩



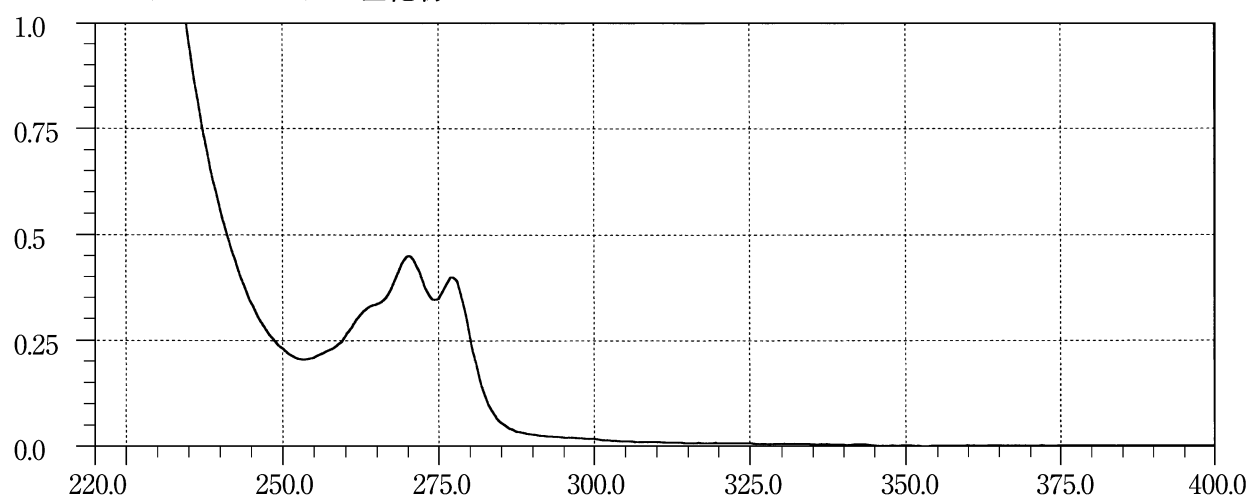
アロブリノール



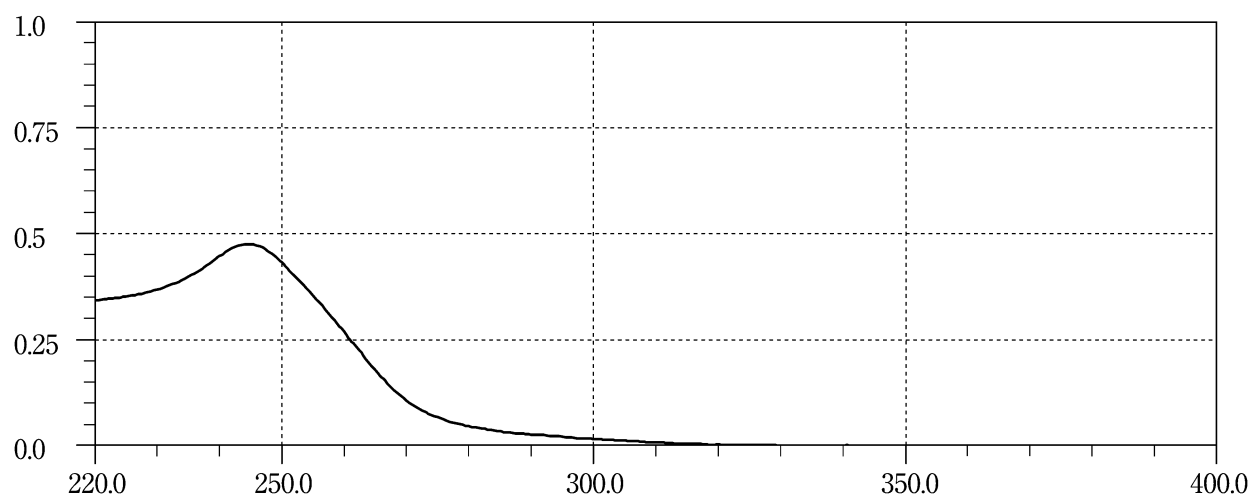
アンピロキシカム



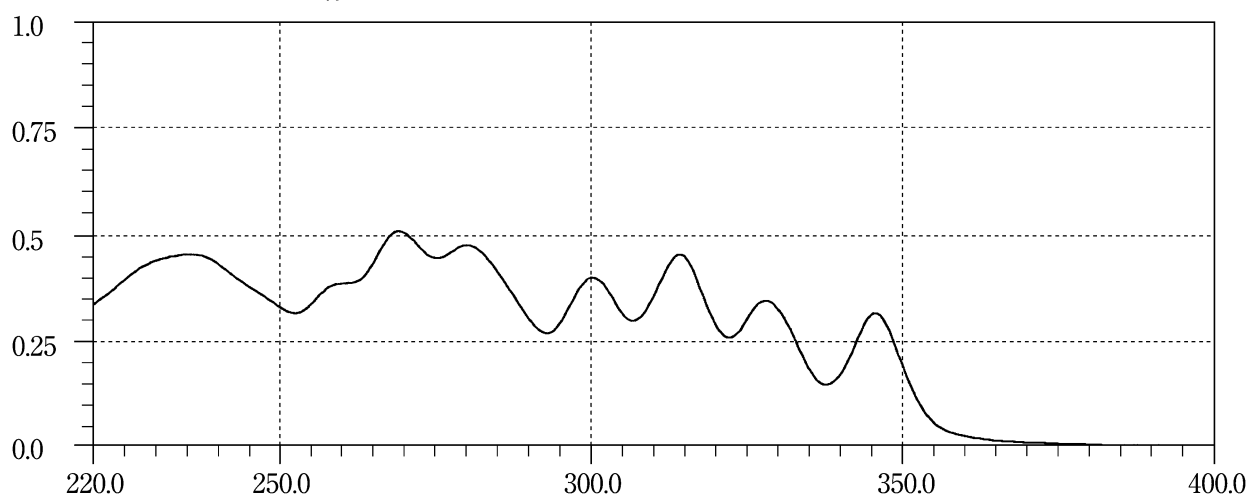
アンベノニウム塩化物



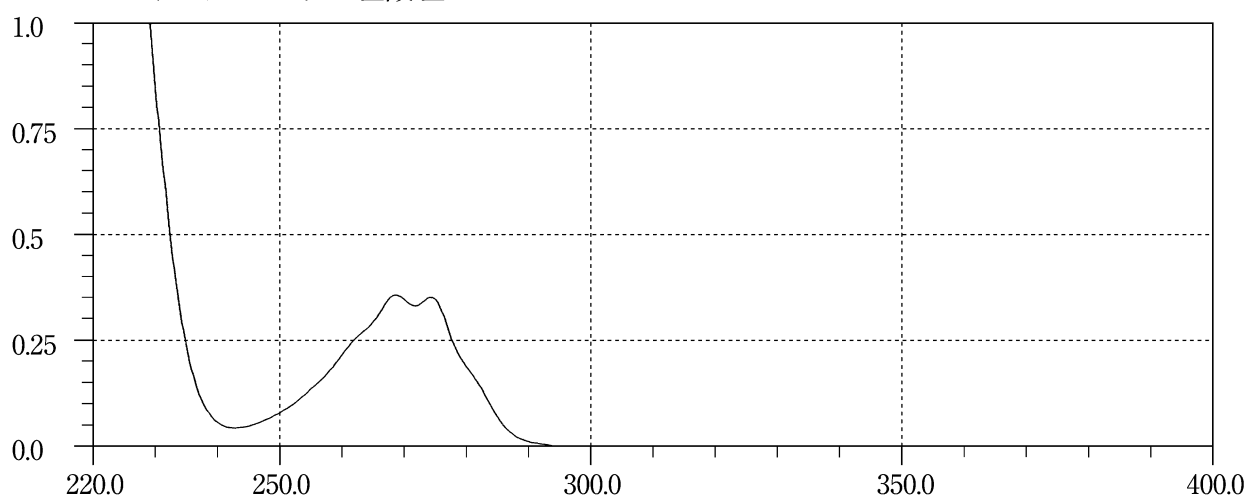
イオヘキソール



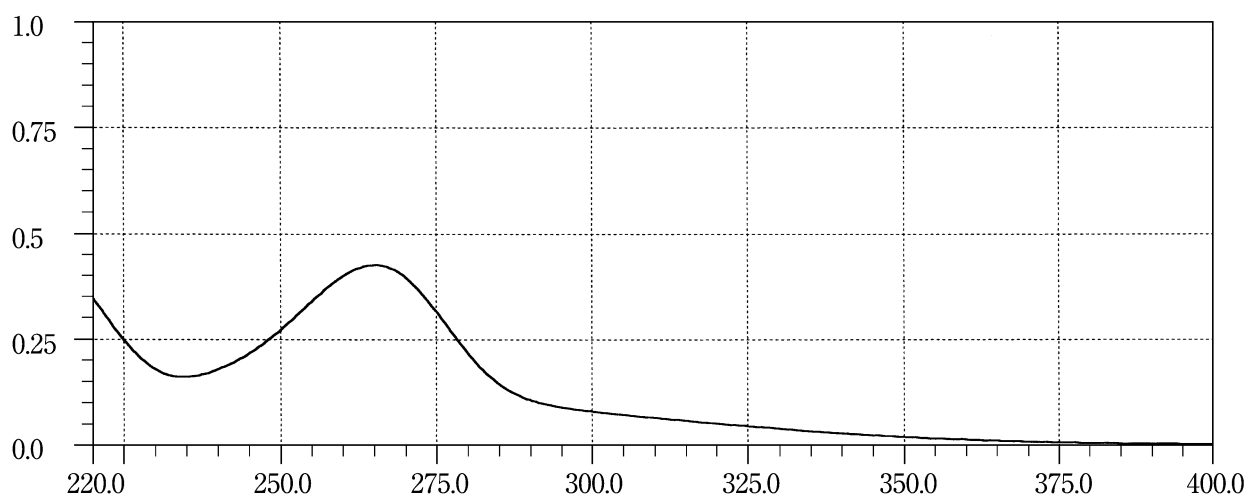
イコサペント酸エチル



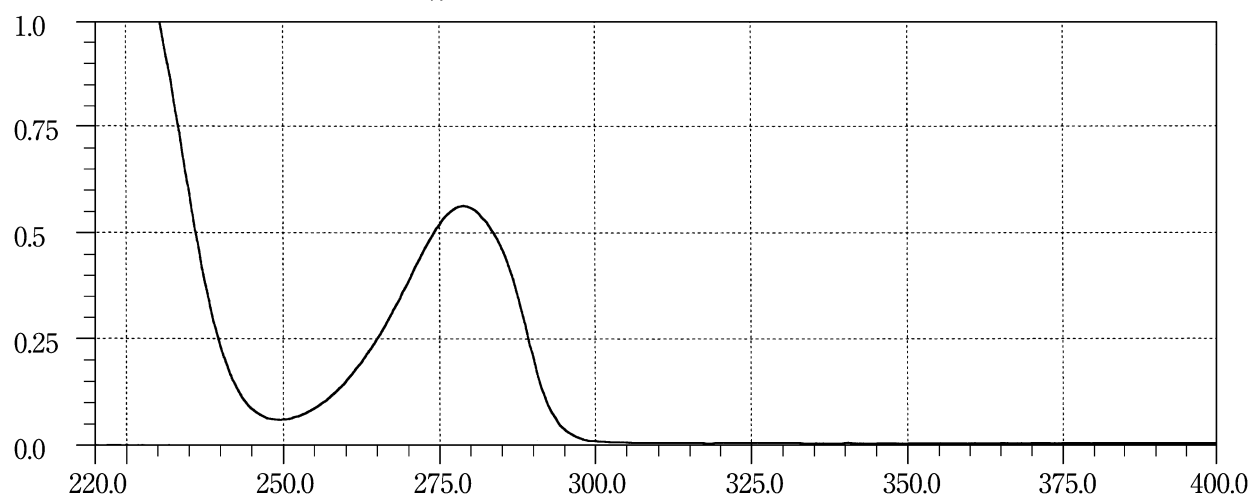
イソクスプリン塩酸塩



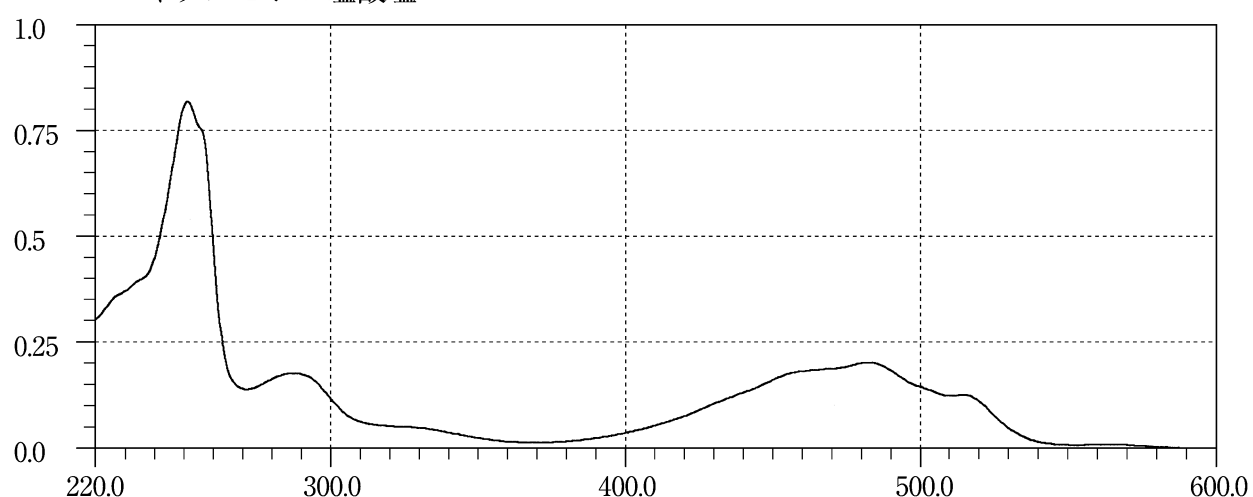
イソニアジド



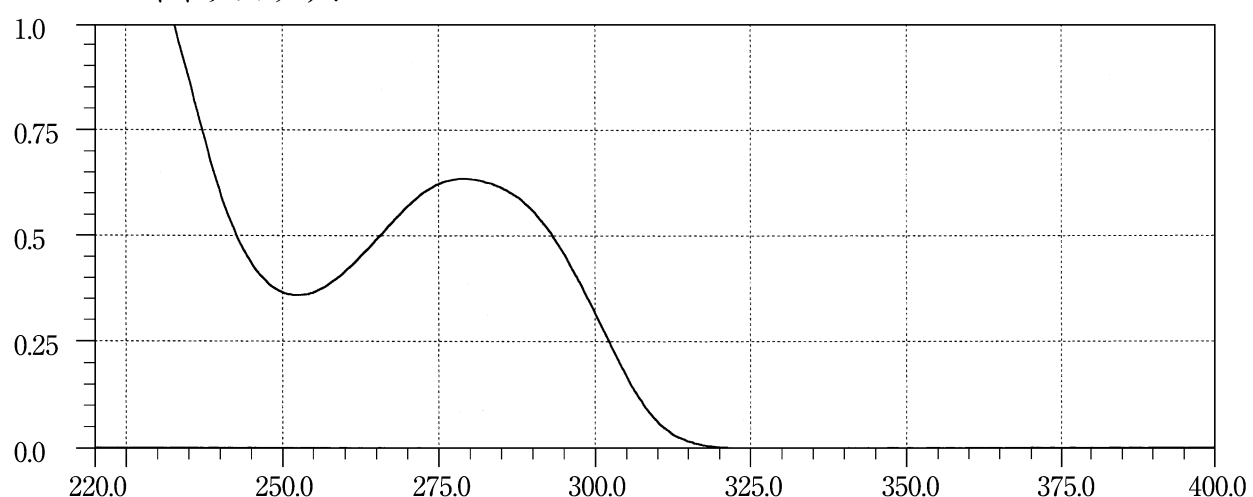
l-イソプレナリン塩酸塩



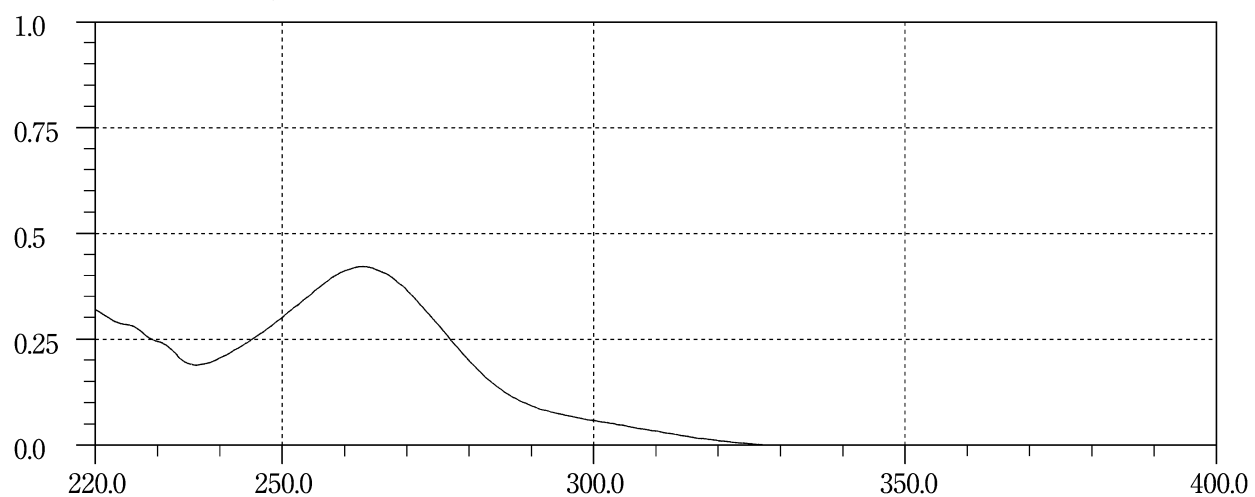
イダルビシン塩酸塩



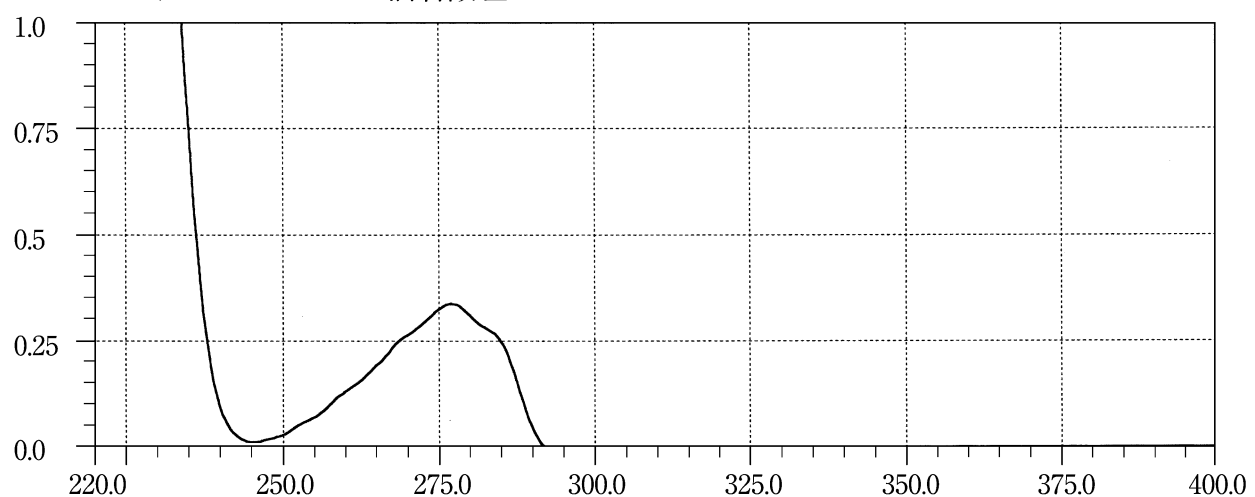
イドクスウリジン



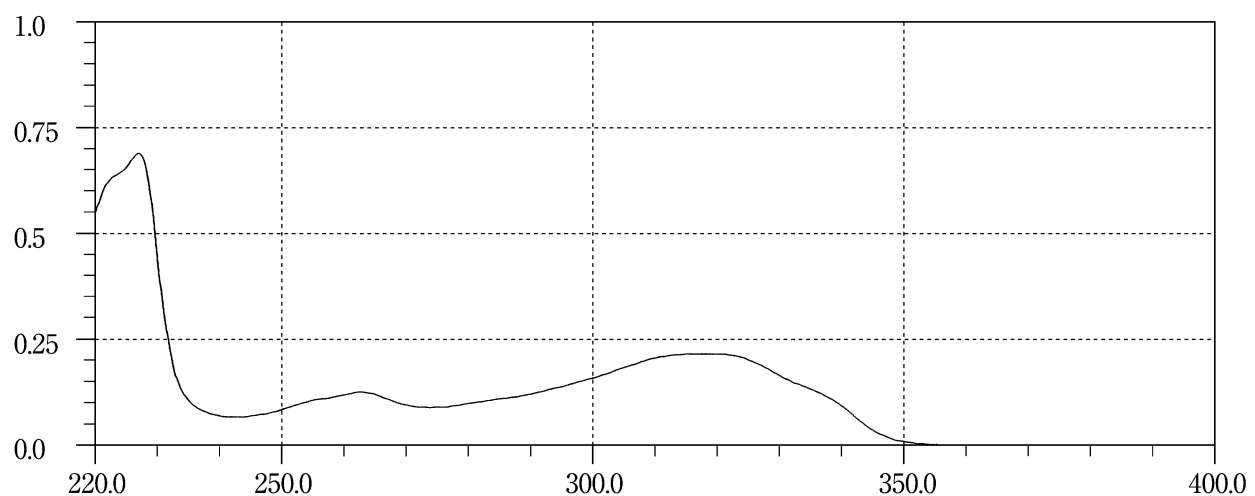
イトラコナゾール



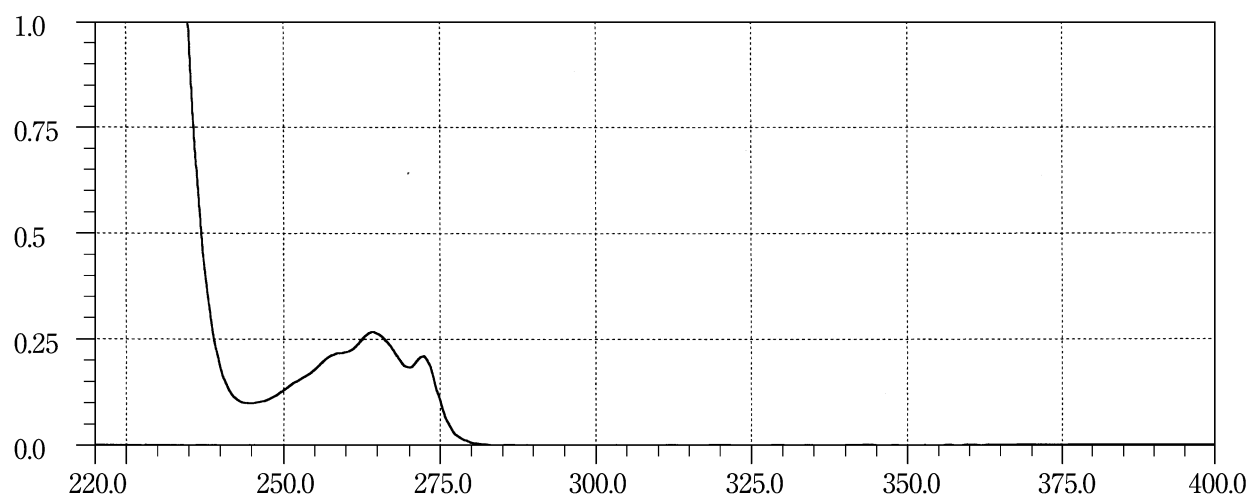
イフェンプロジル酒石酸塩



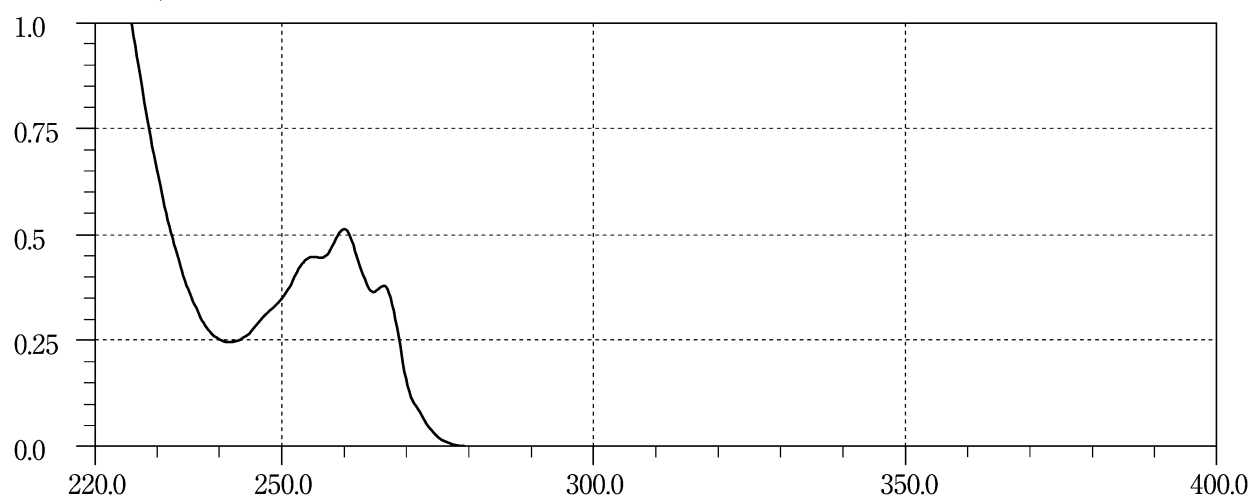
イブジラスト



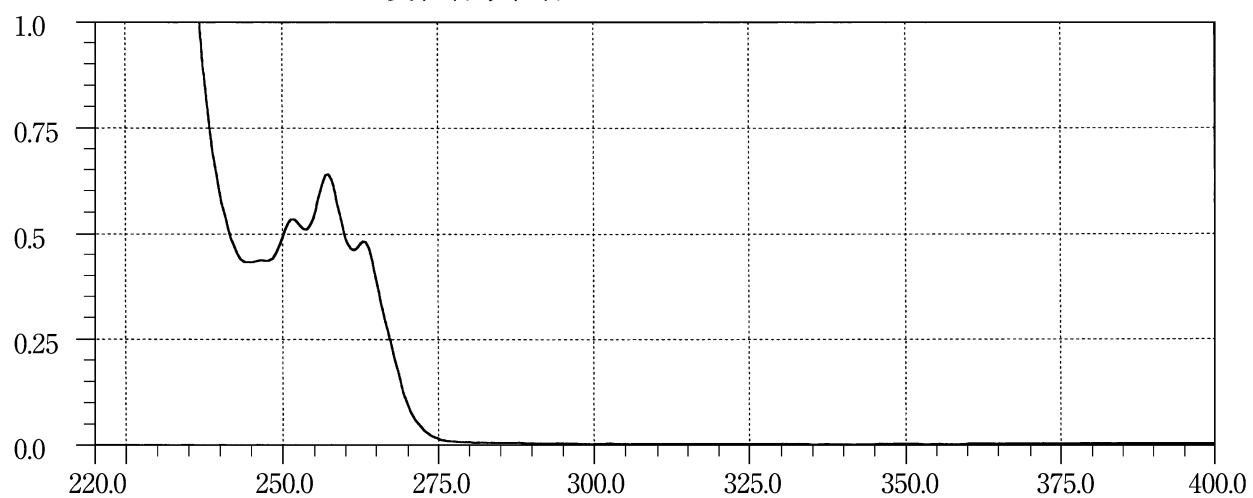
イブプロフェン



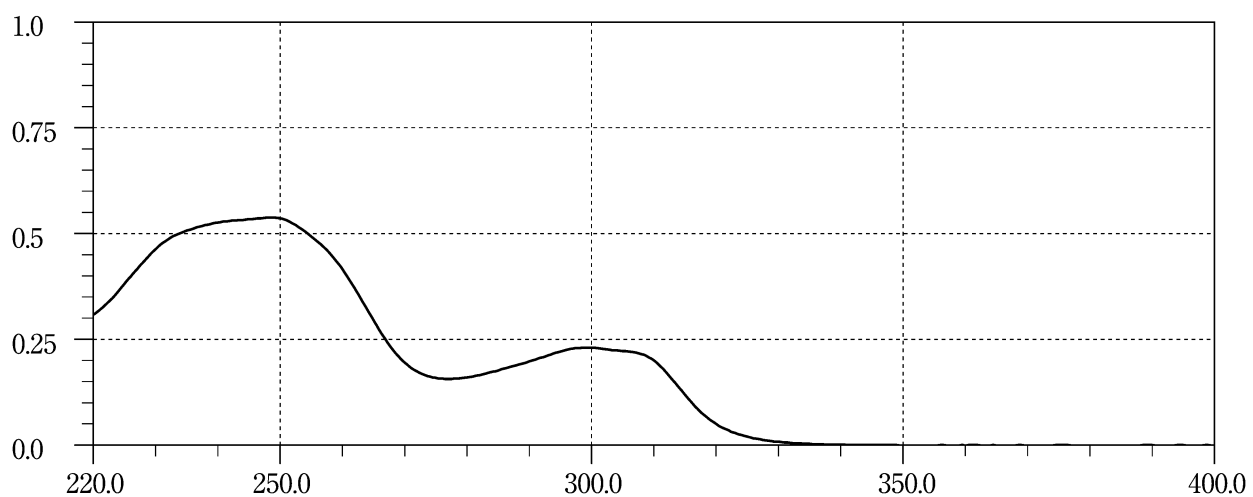
イブプロフェンピコノール



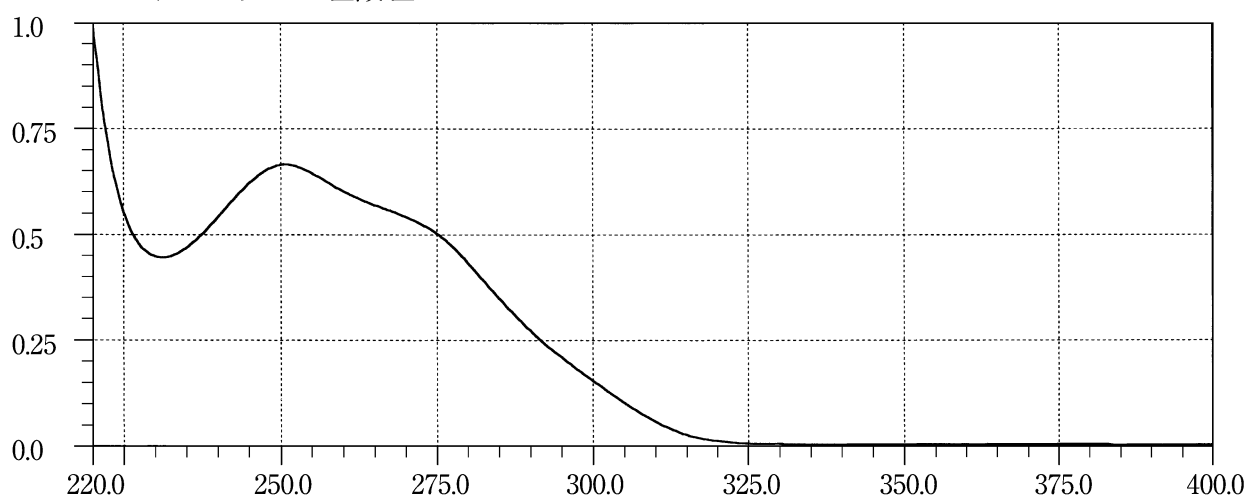
イプラトロピウム臭化物水和物



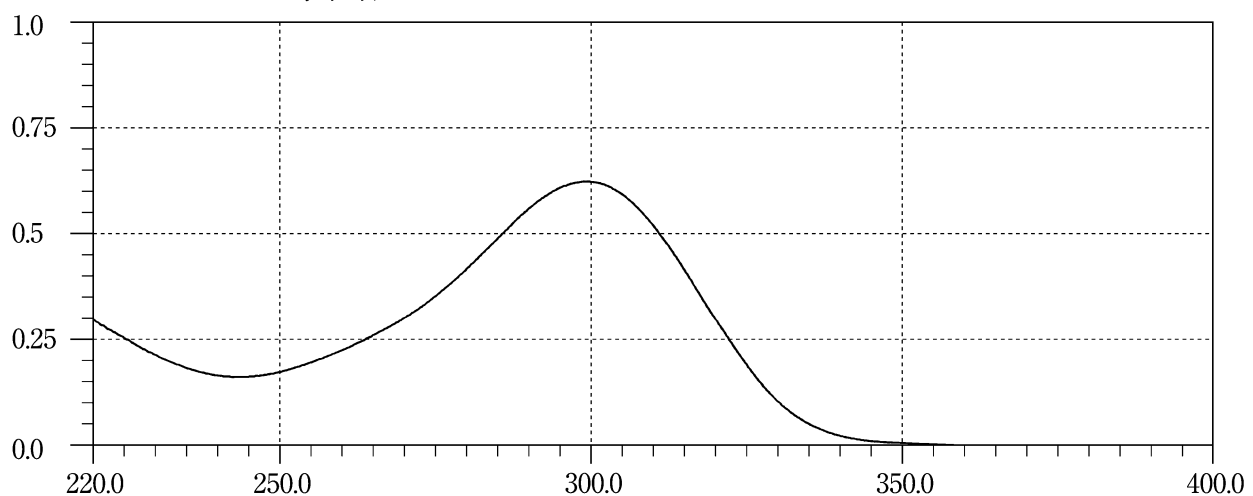
イソリフラボン



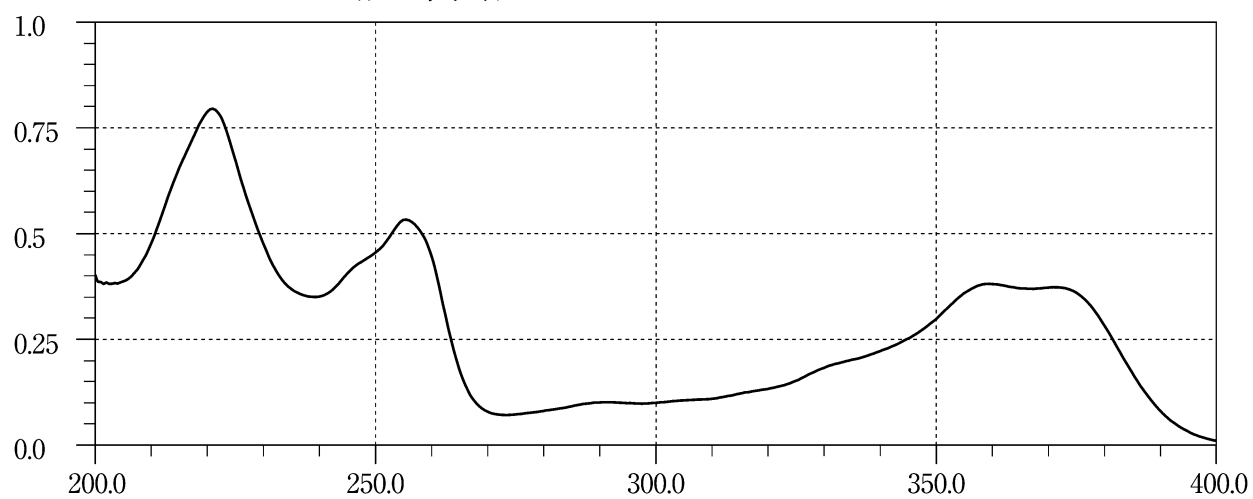
イミプラミン塩酸塩



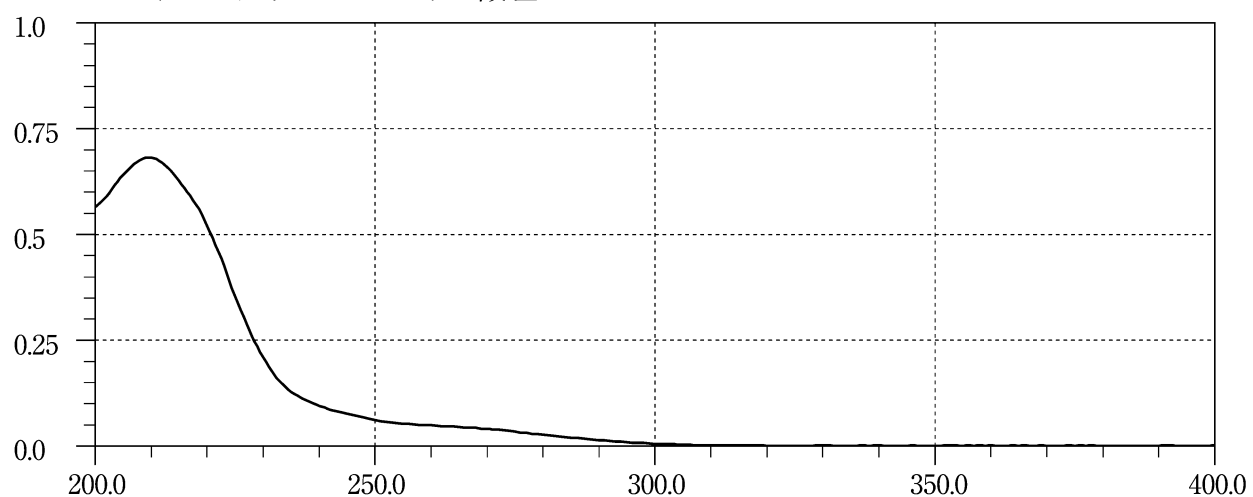
イミペネム水和物



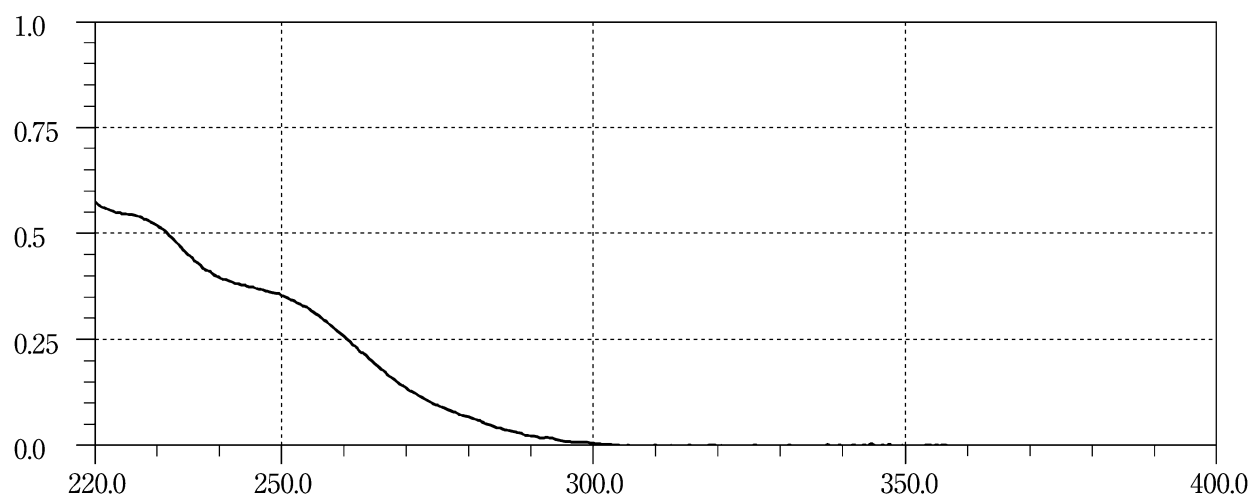
イリノテカン塩酸塩水和物



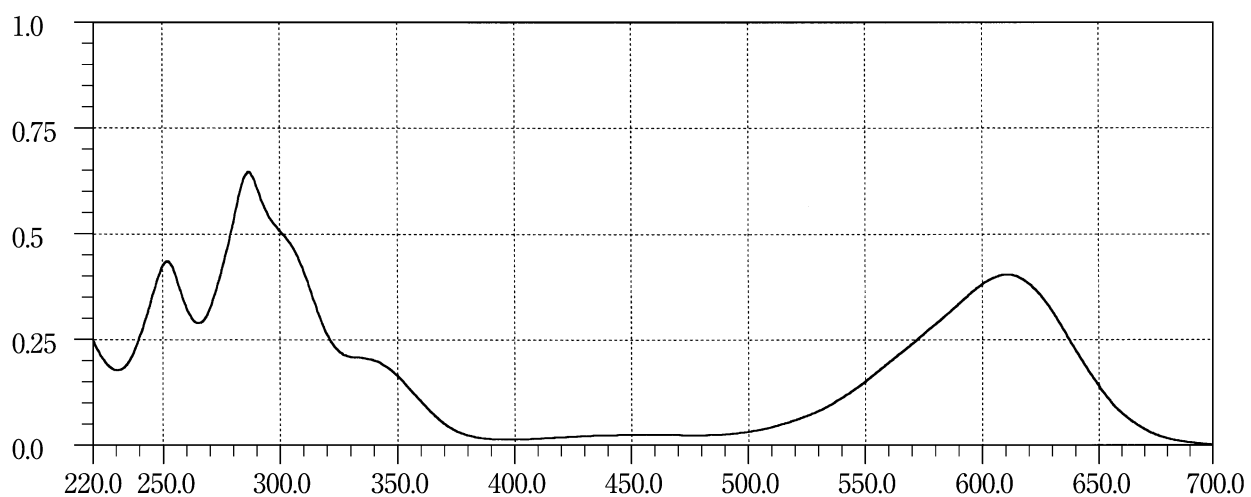
イルソグラジンマレイン酸塩



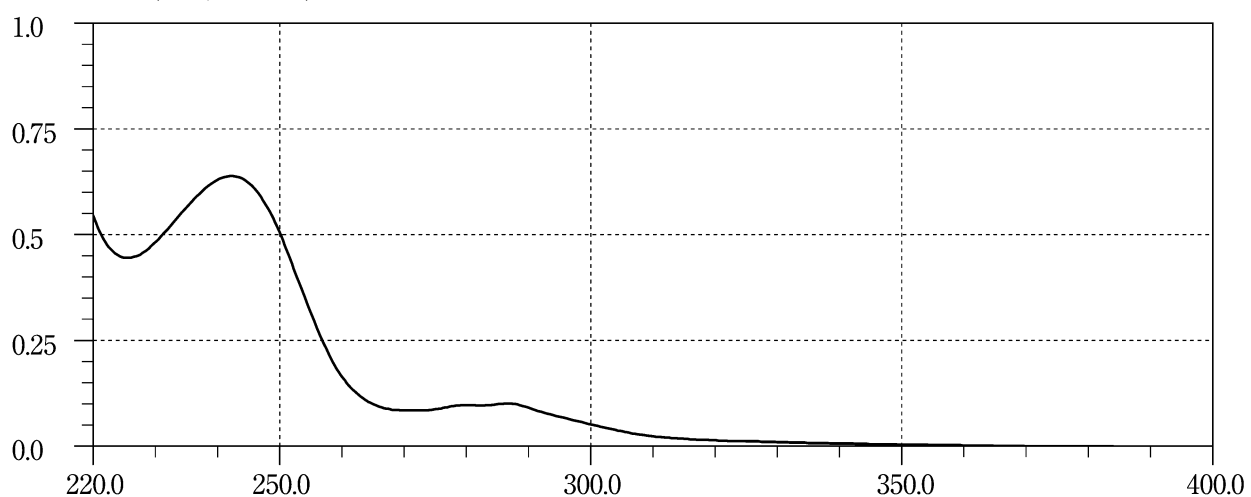
イルベサルタン



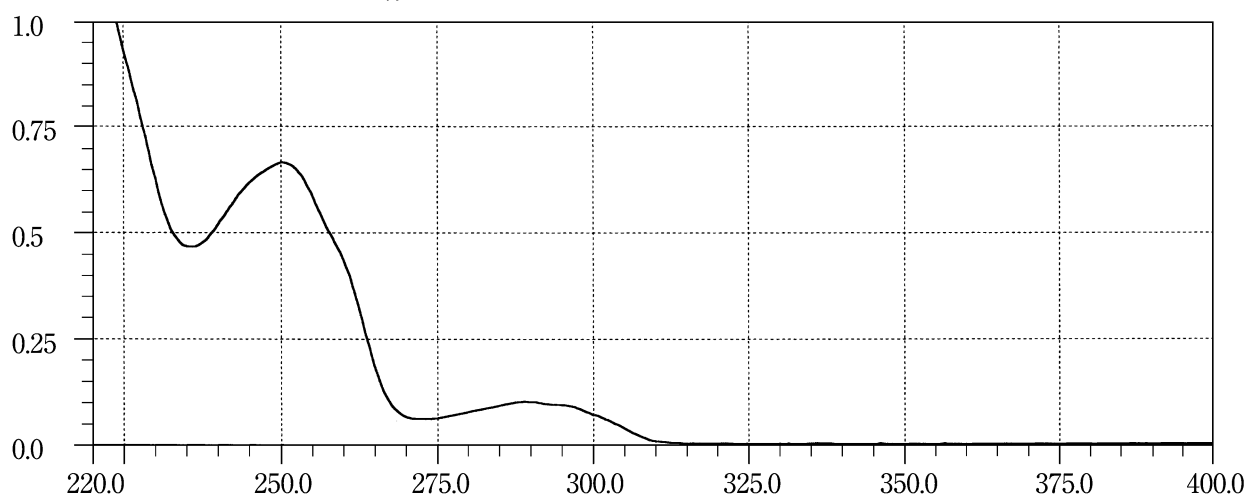
インジゴカルミン



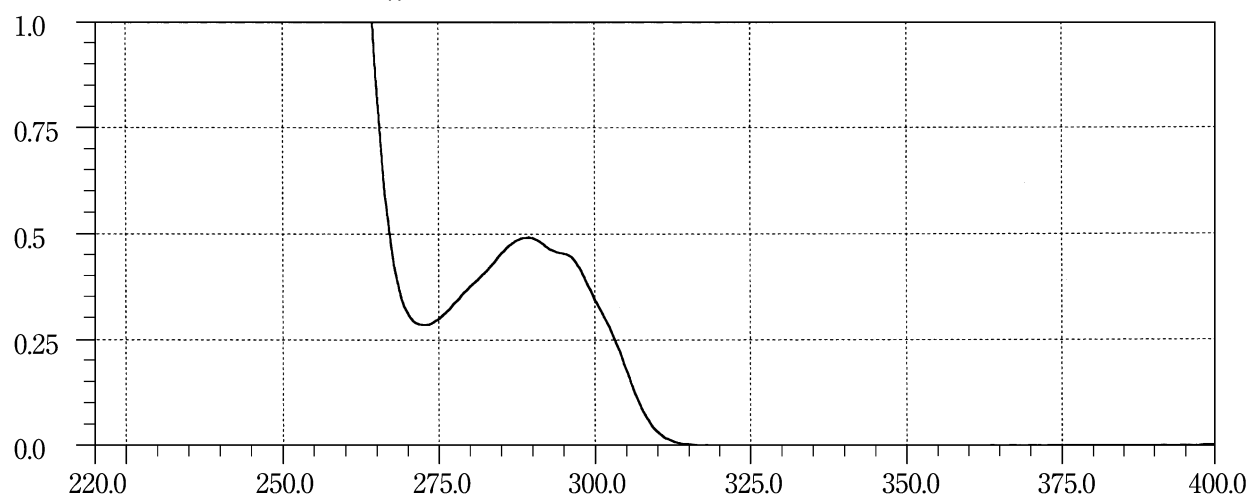
インダパミド



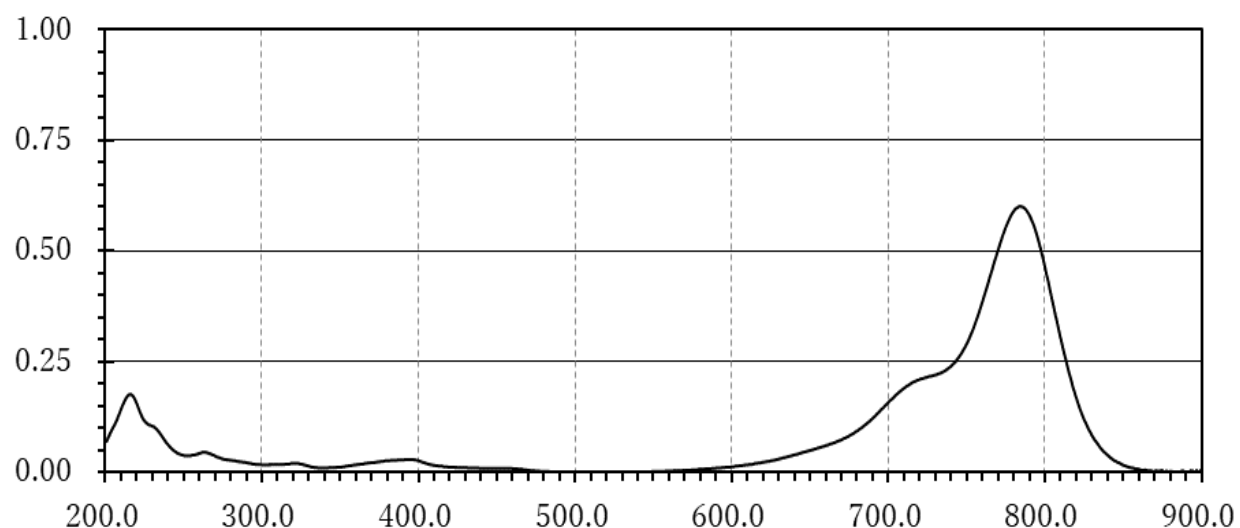
インデノロール塩酸塩 1



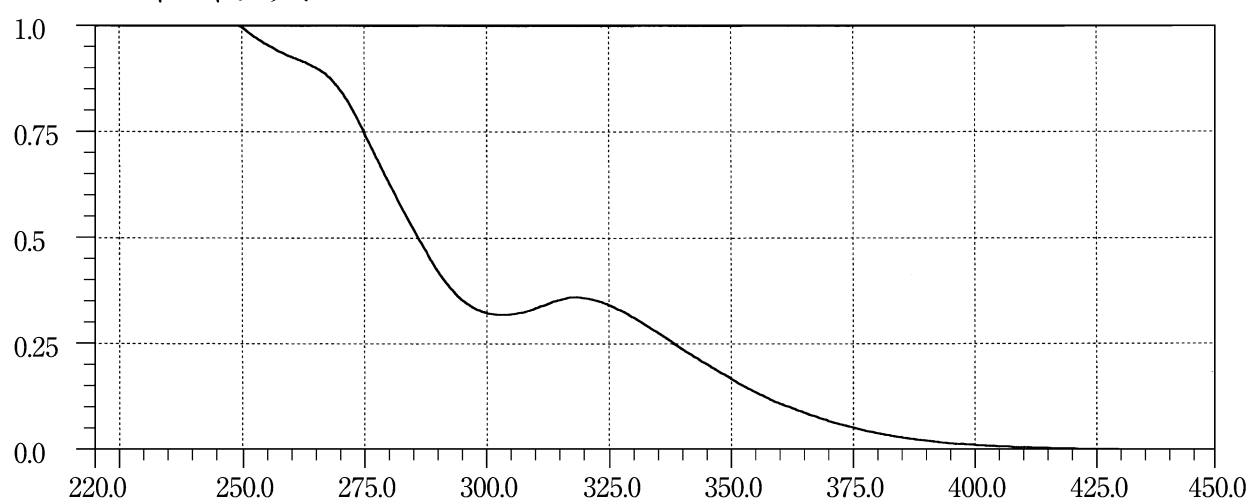
インデノロール塩酸塩 2



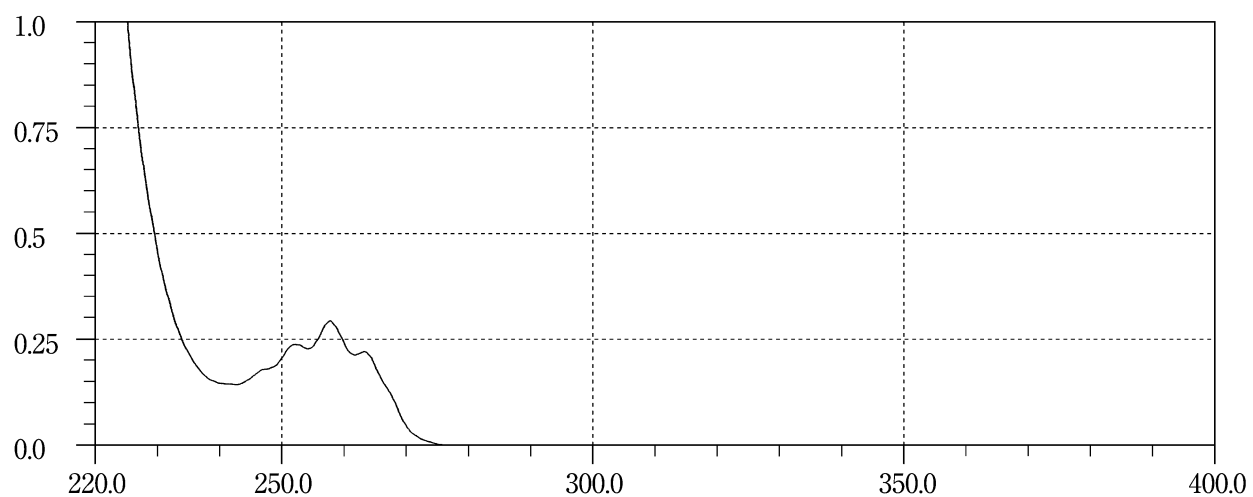
インドシアニングリーン



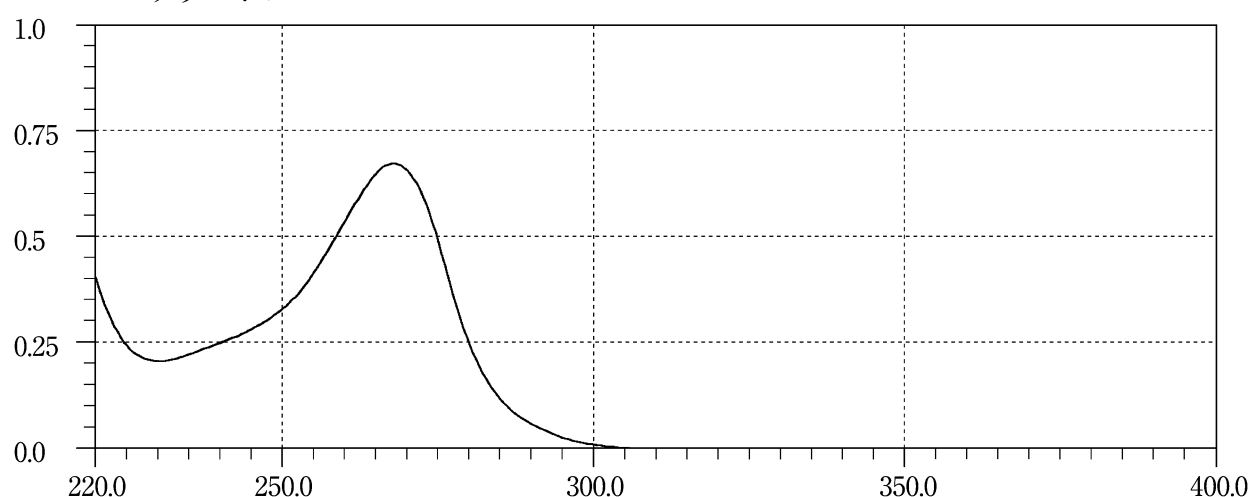
インドメタシン



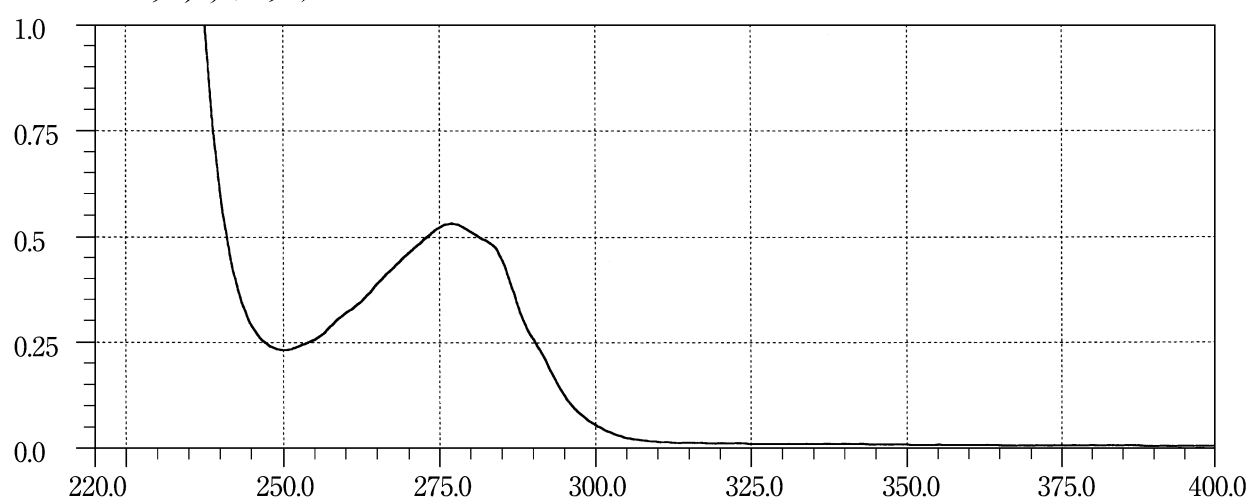
ウベニメクス



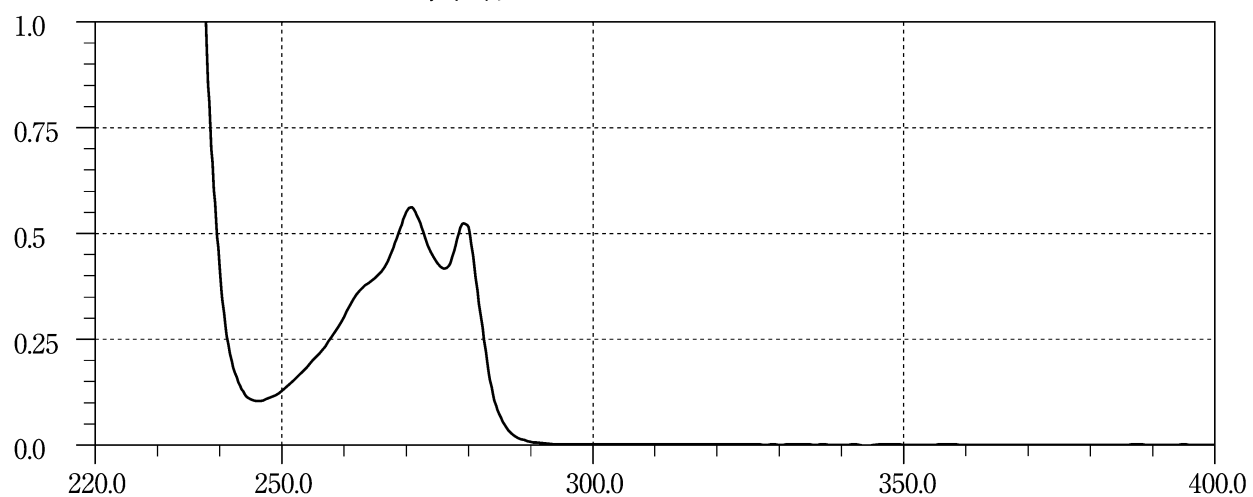
ウラピジル



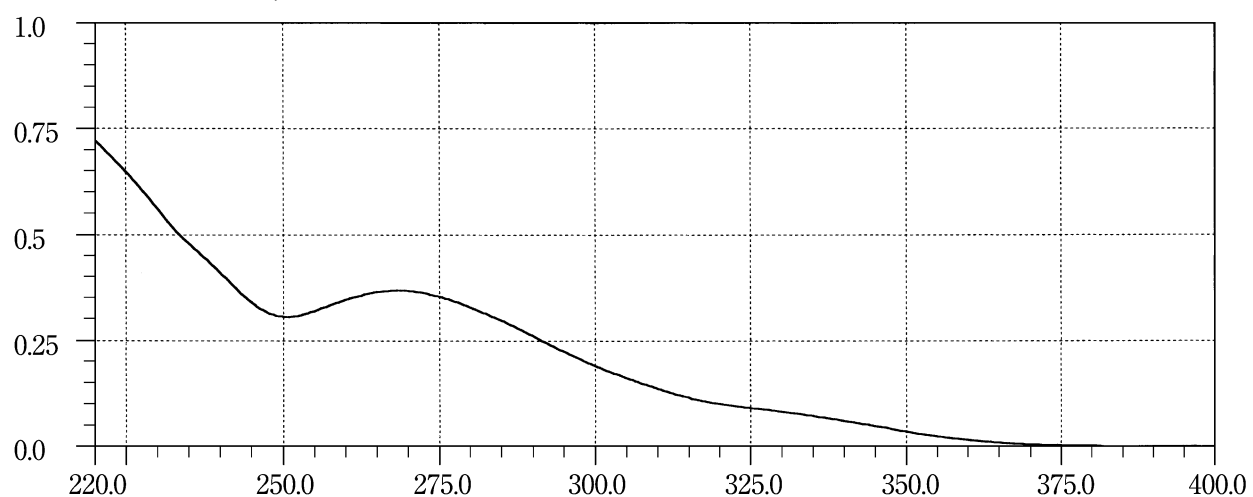
ウリナスタチン



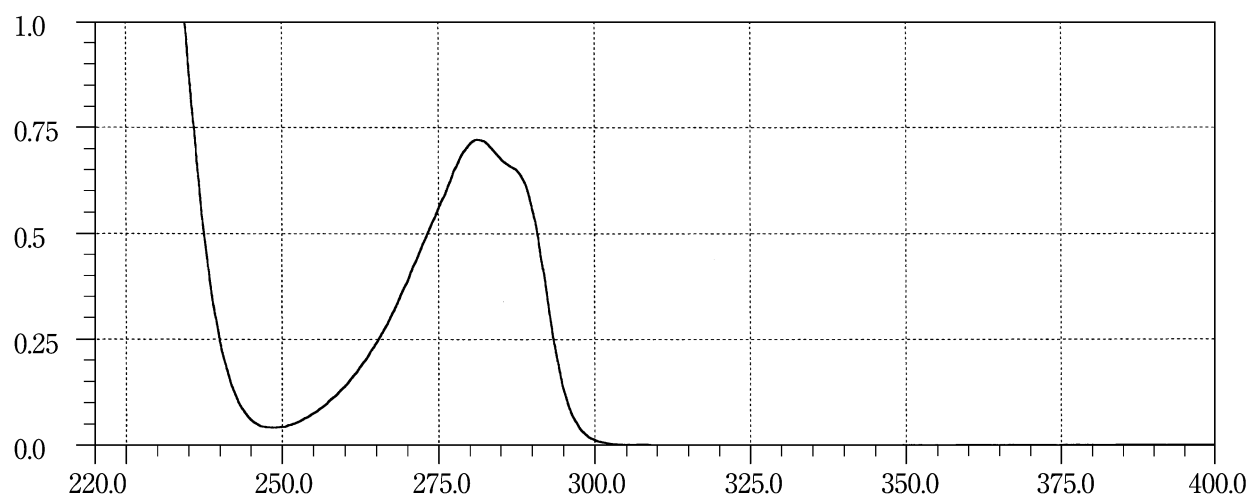
エカベトナトリウム水和物



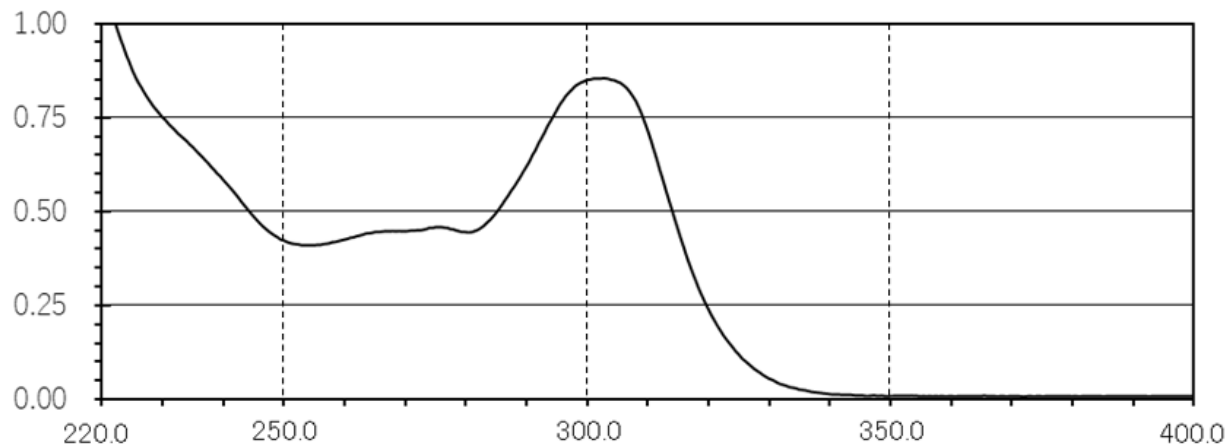
エスタゾラム



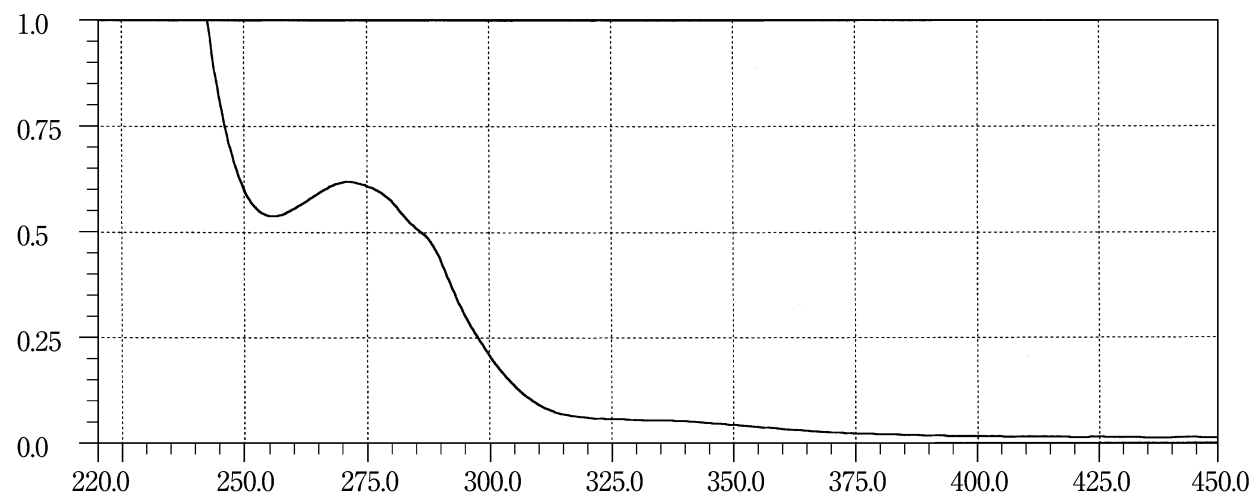
エストリオール



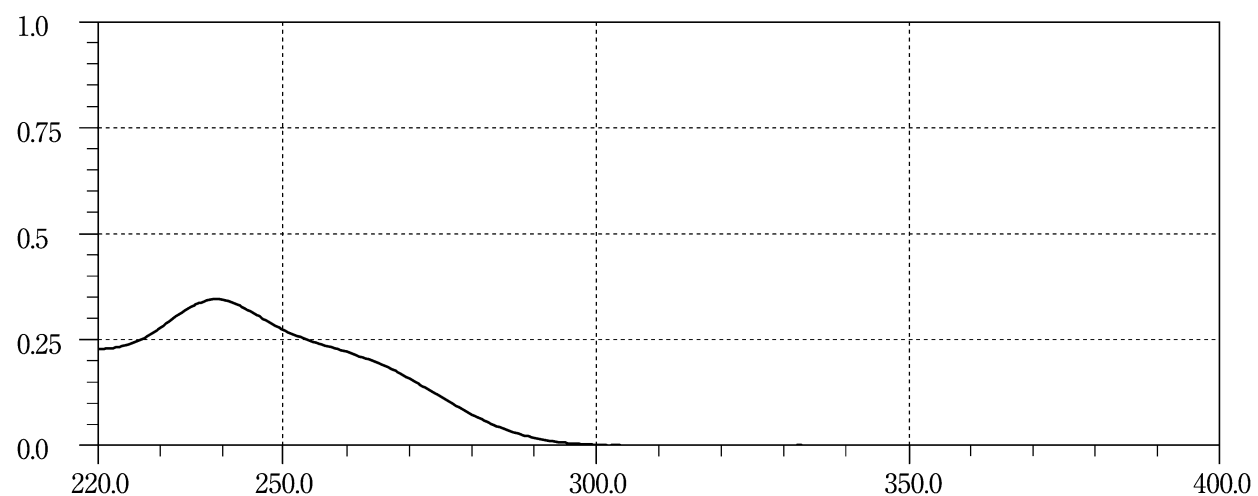
エソメプラゾールマグネシウム水和物



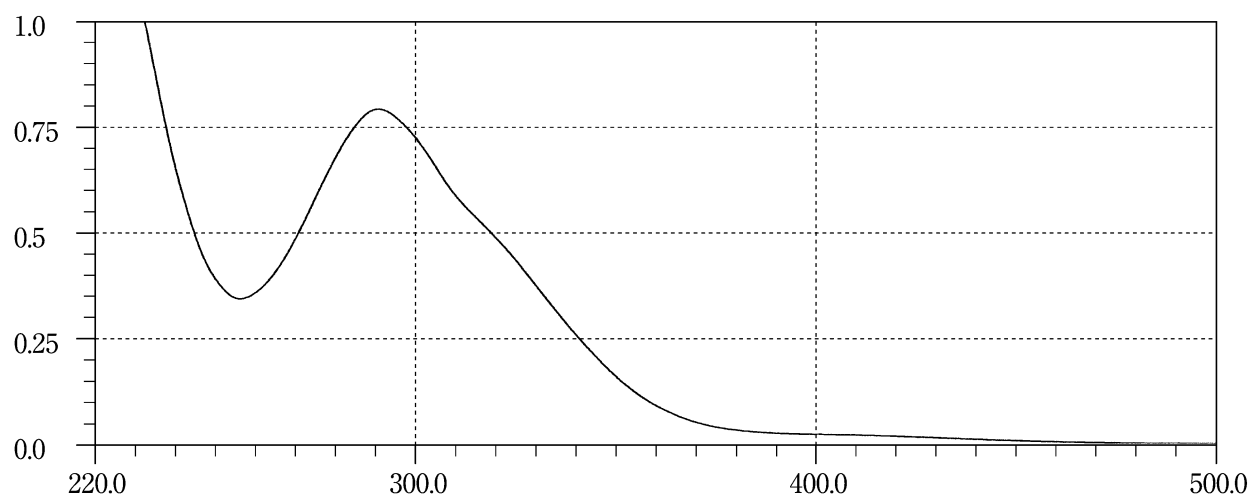
エタクリン酸



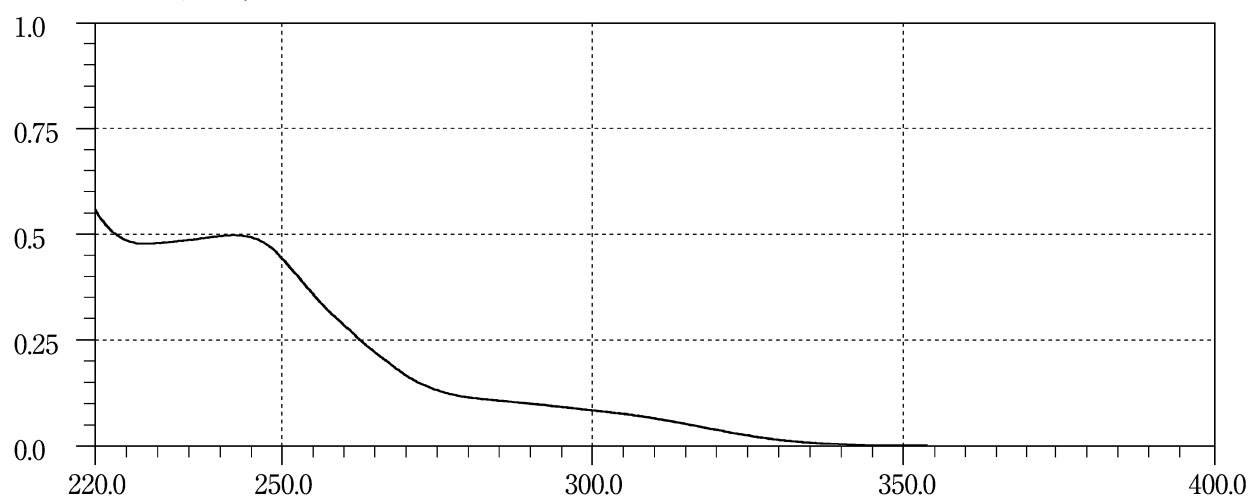
エダラボン



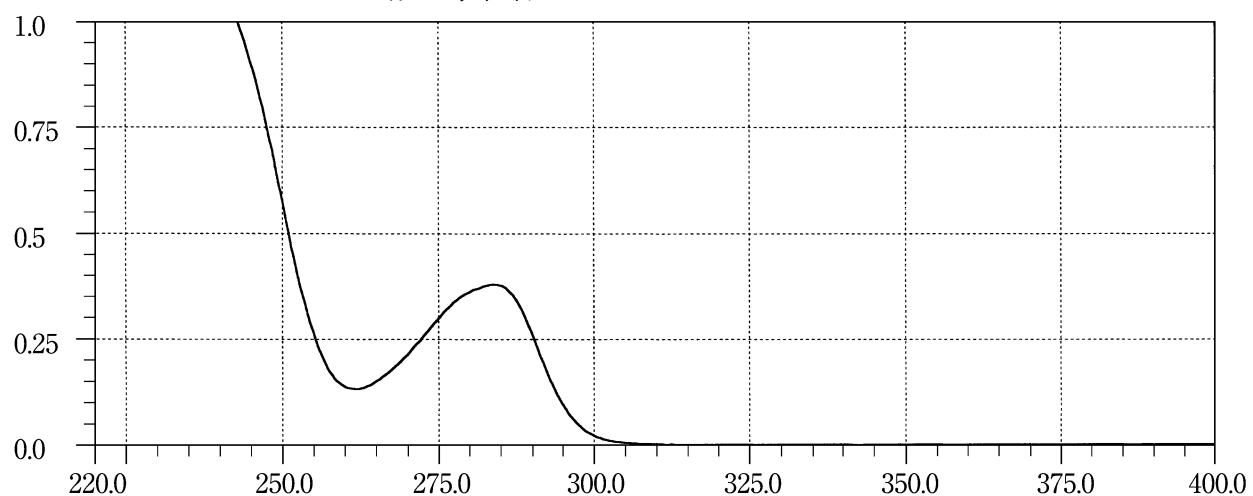
エチオナミド



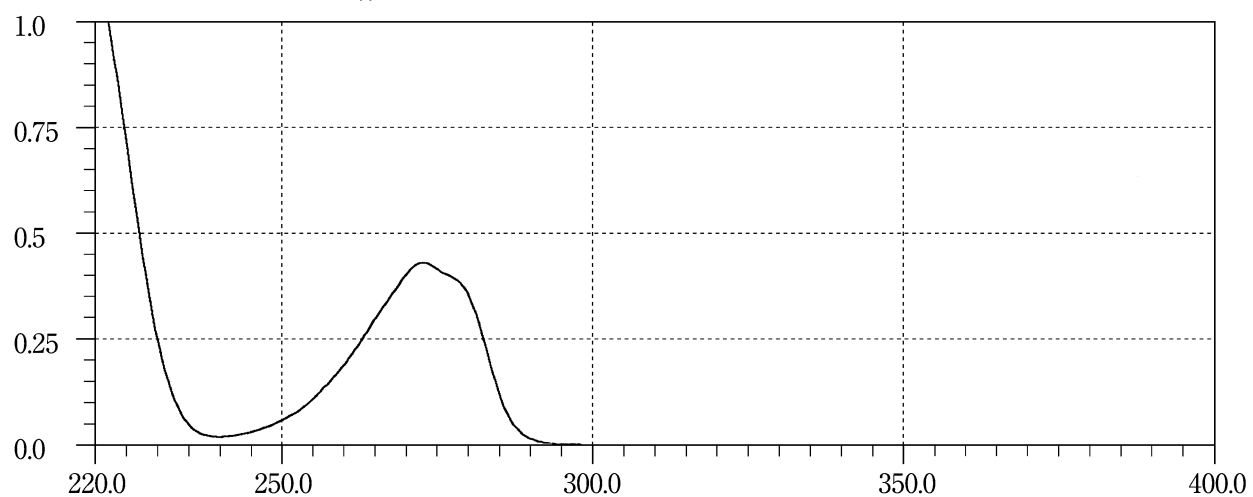
エチゾラム



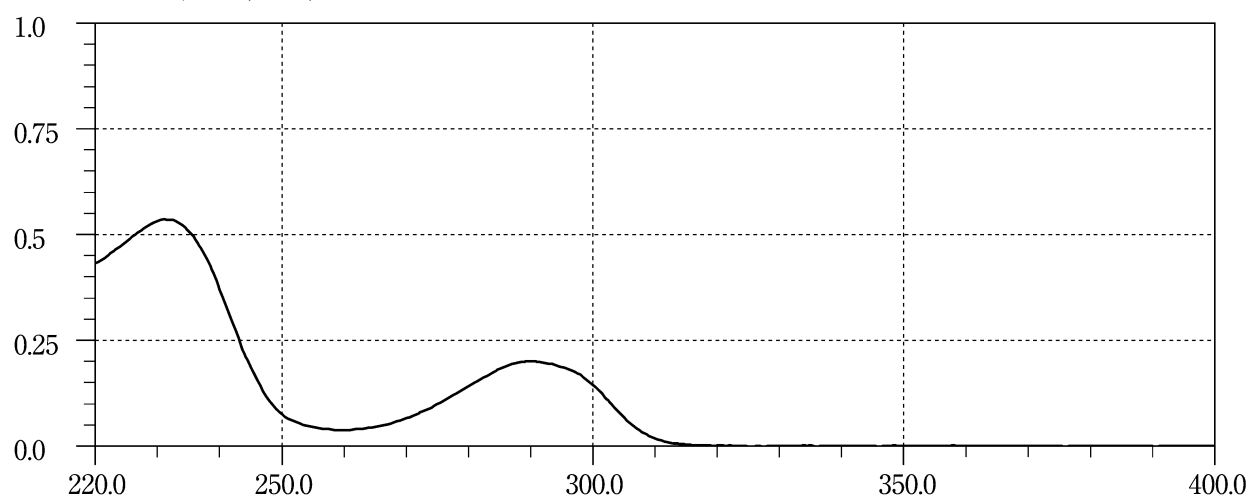
エチルモルヒネ塩酸塩水和物



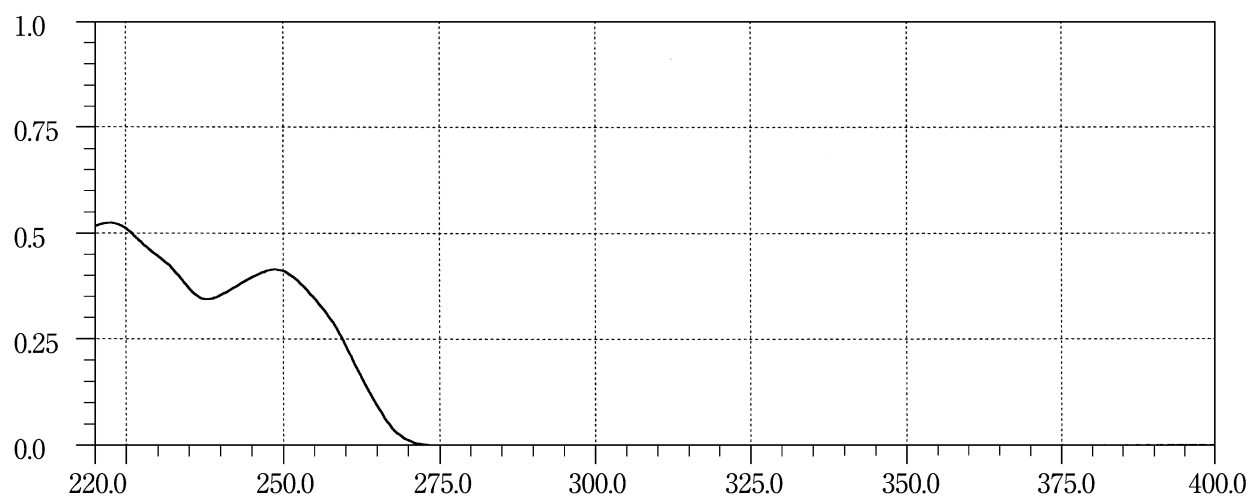
エチレフリン塩酸塩



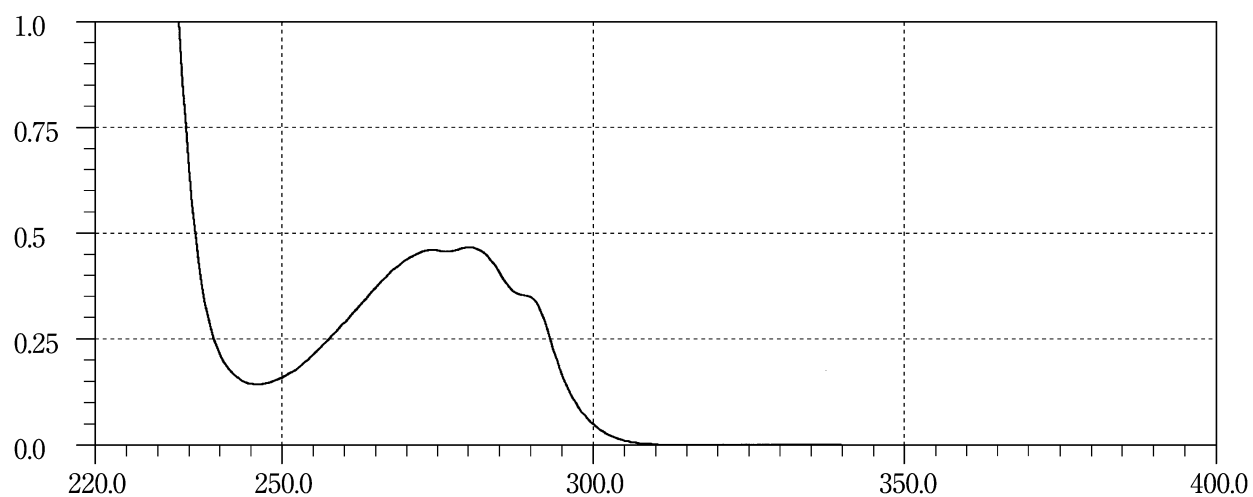
エテンザミド



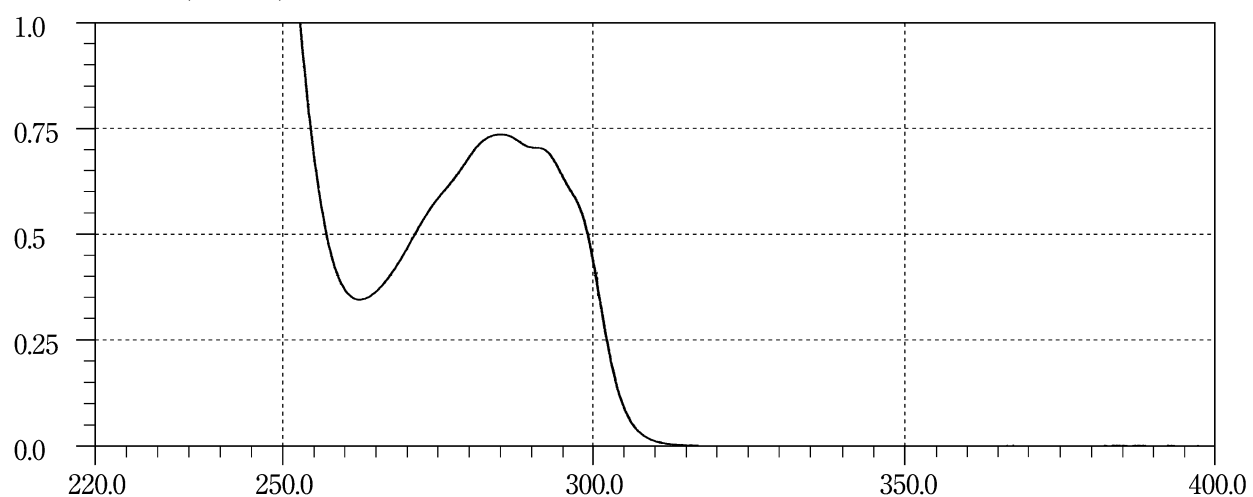
エトスクシミド



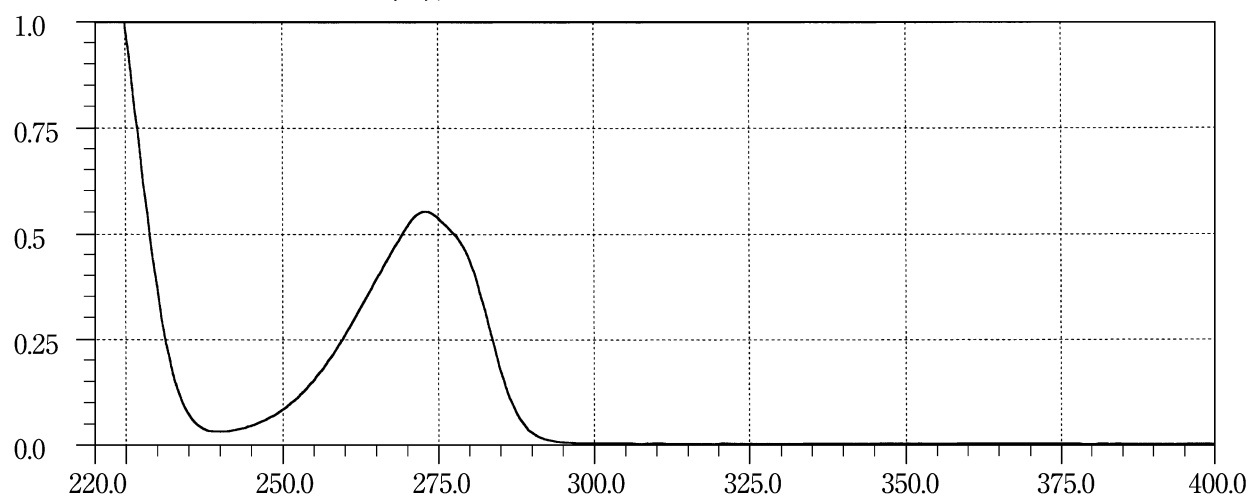
エトドラク



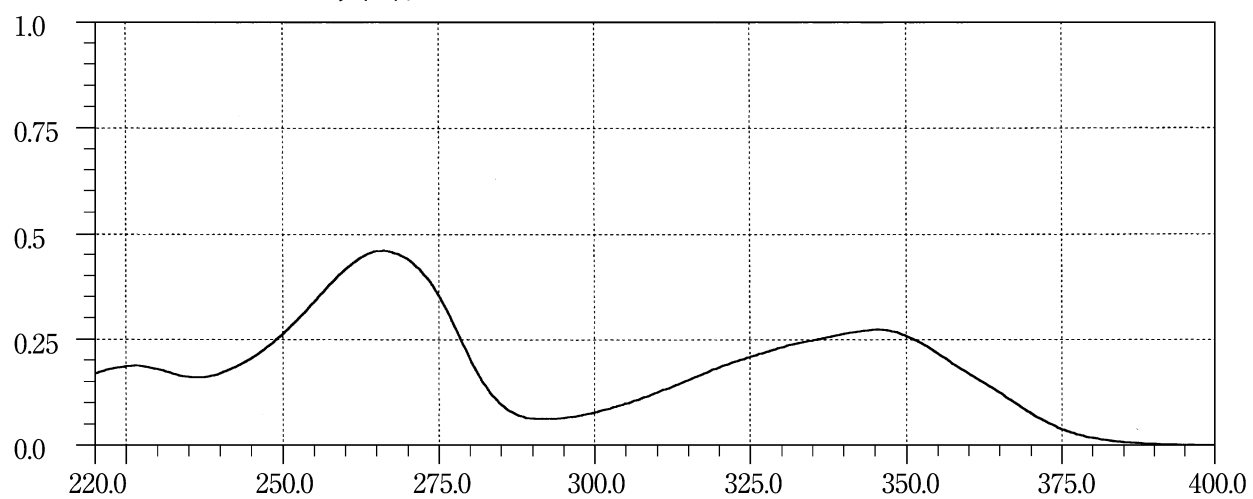
エトポシド



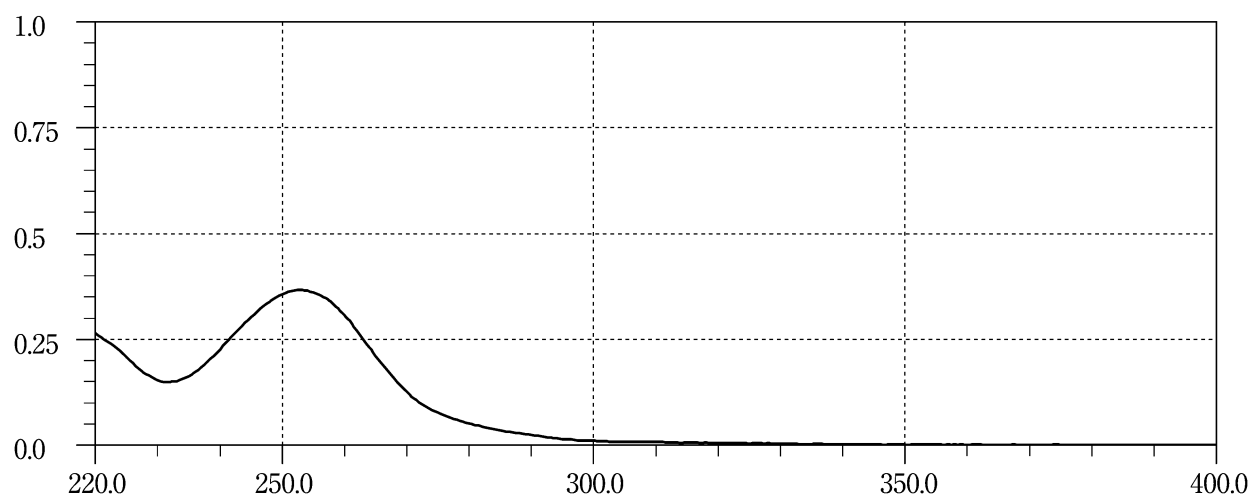
エドロホニウム塩化物



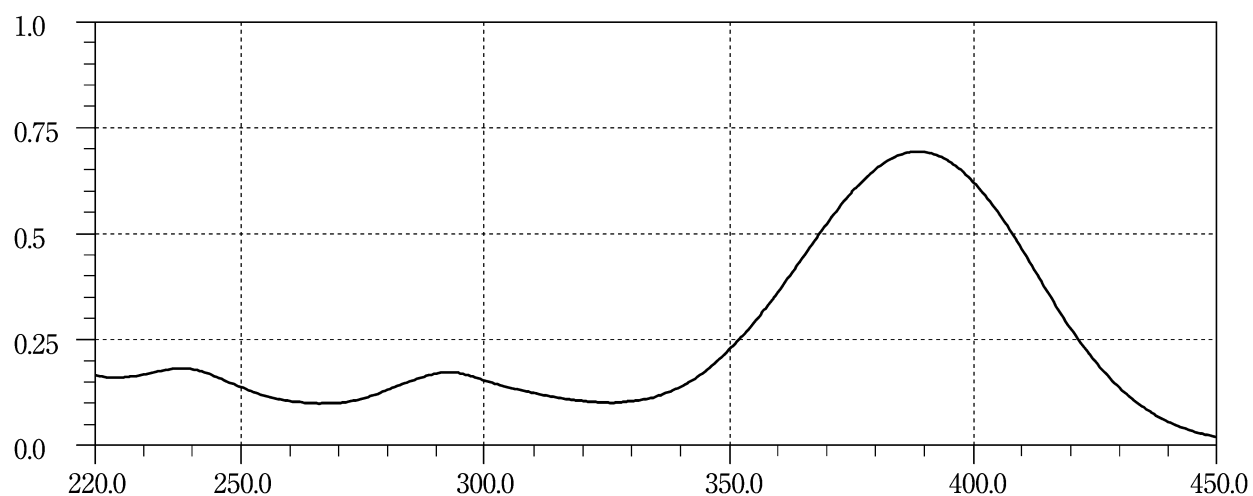
エノキサシン水和物



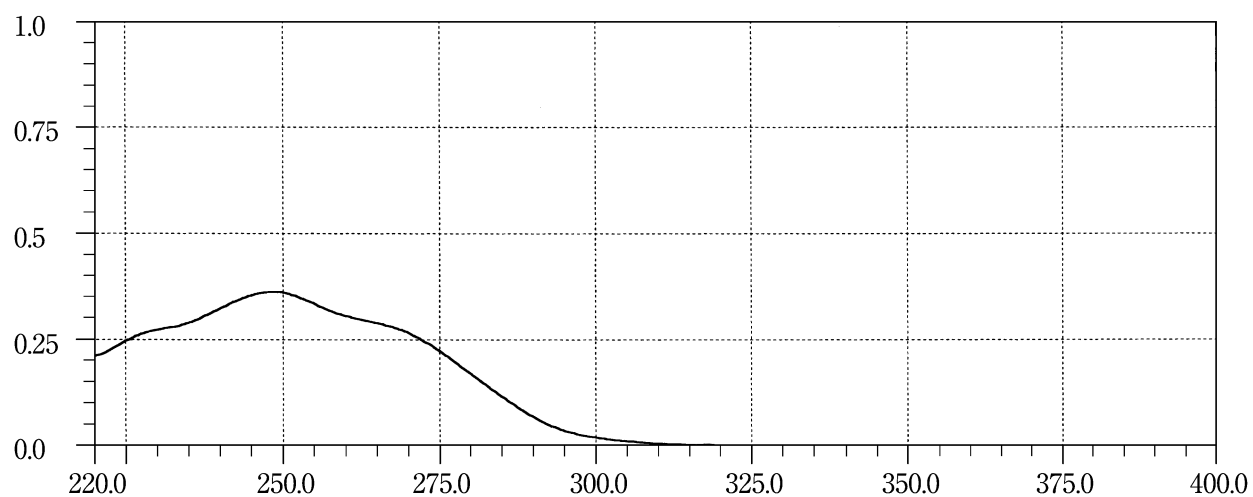
エバスチン



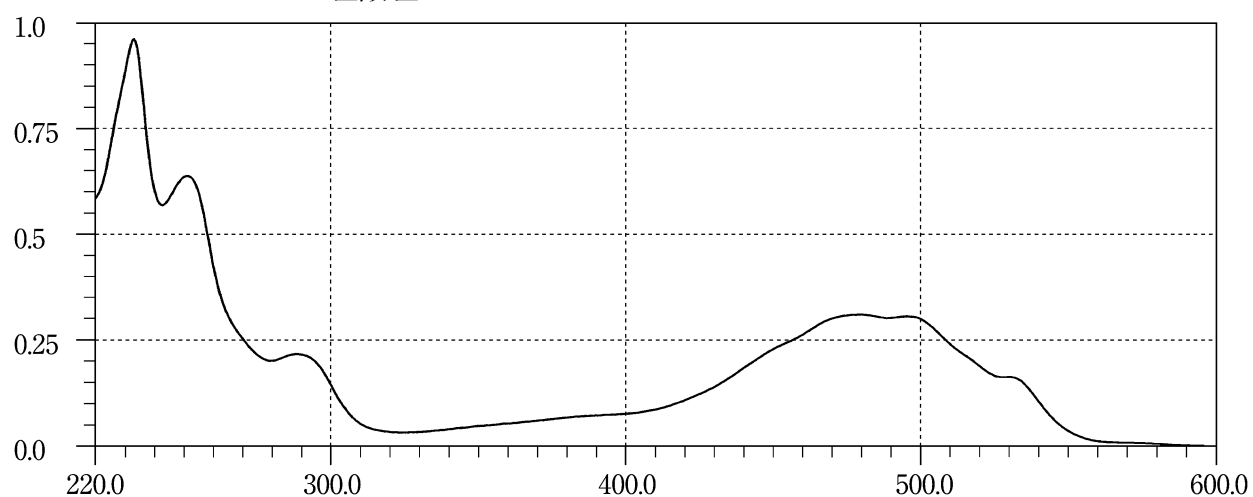
エパルレストット



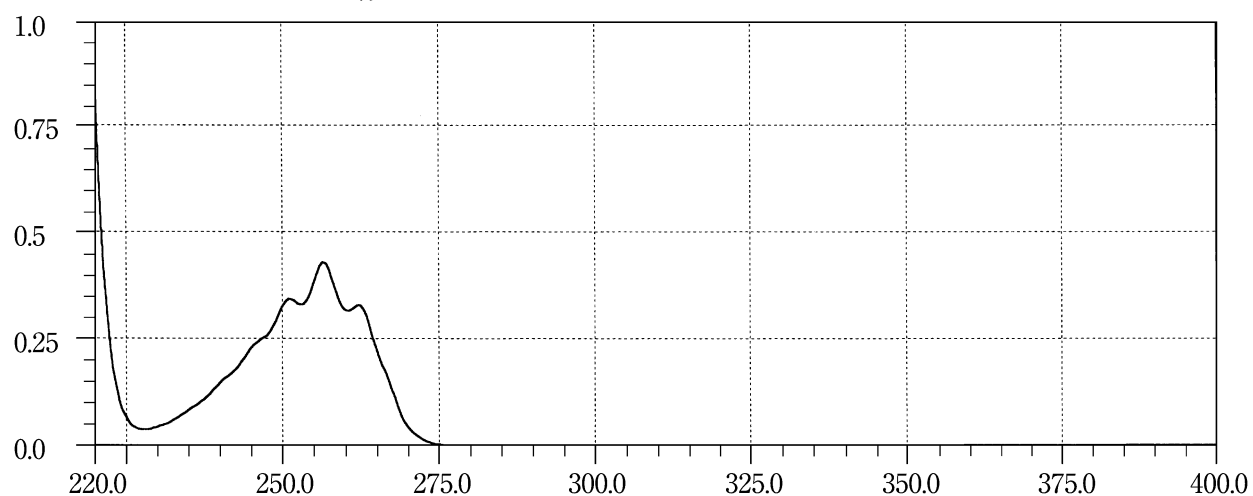
エピリゾール



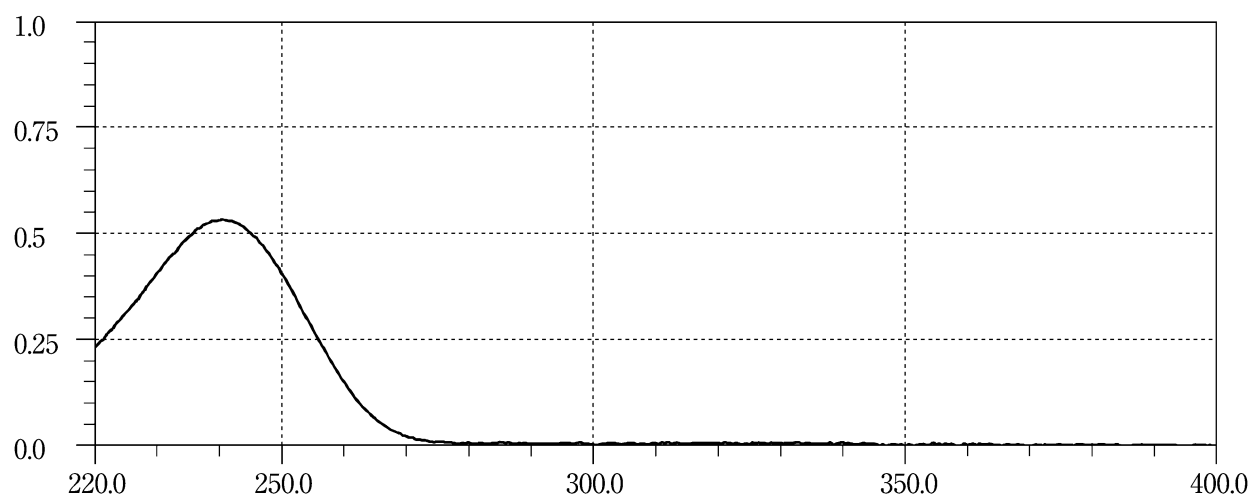
エピルビシン塩酸塩



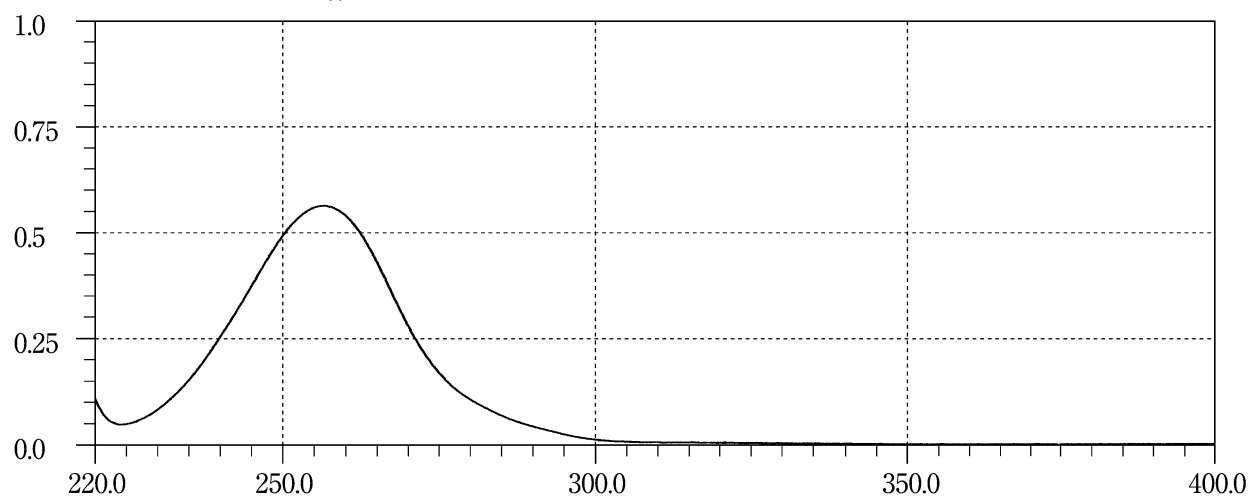
エフェドリン塩酸塩



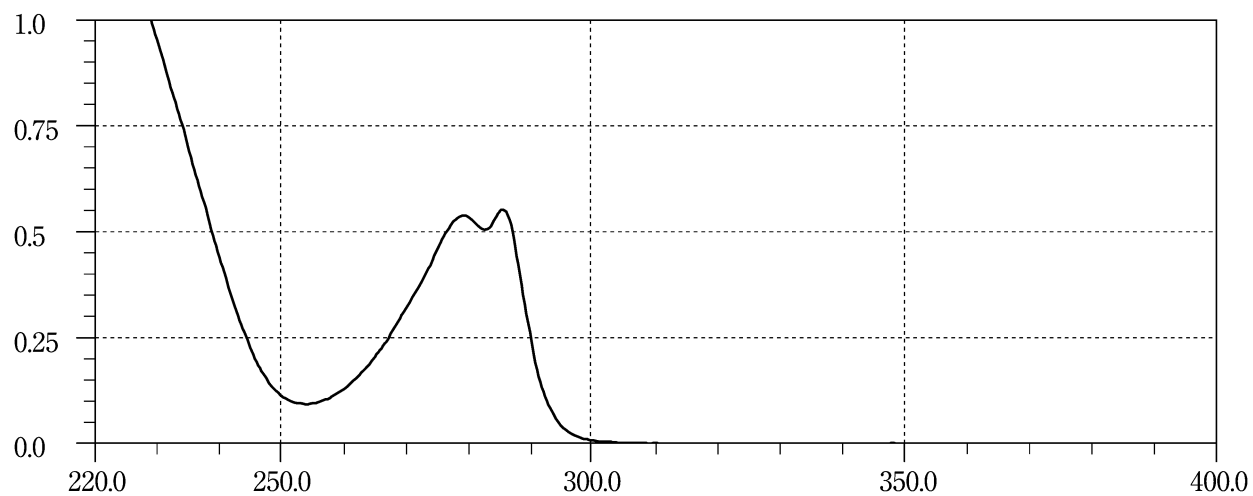
エプレレノン



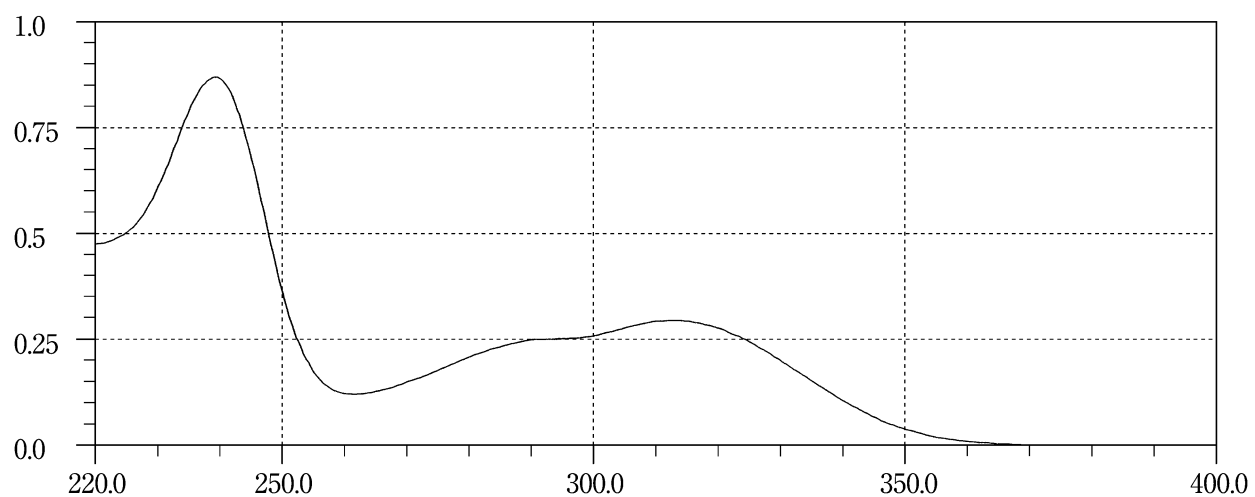
エペリゾン塩酸塩



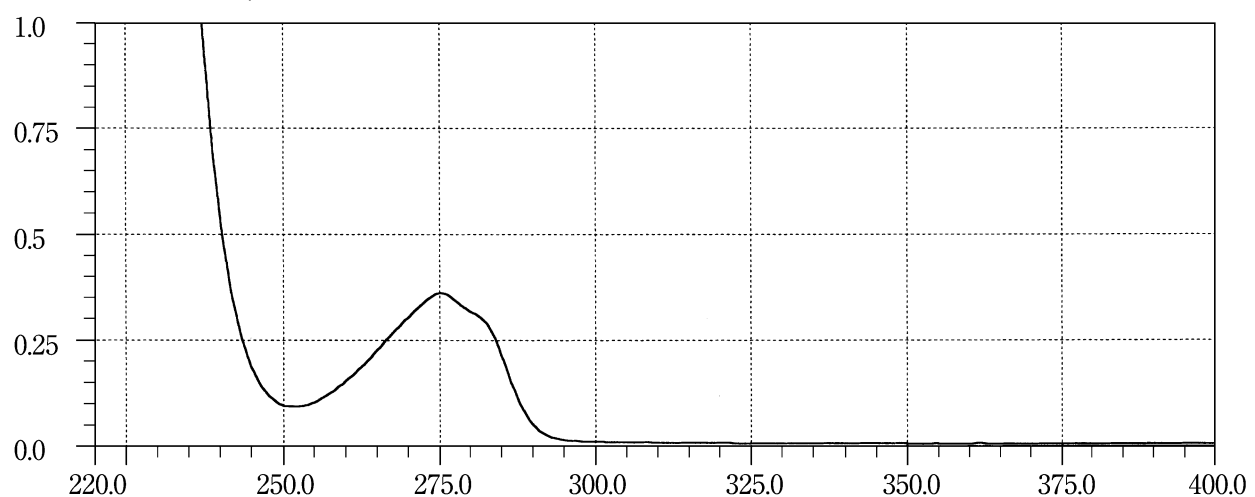
エメダスチンフル酸塩



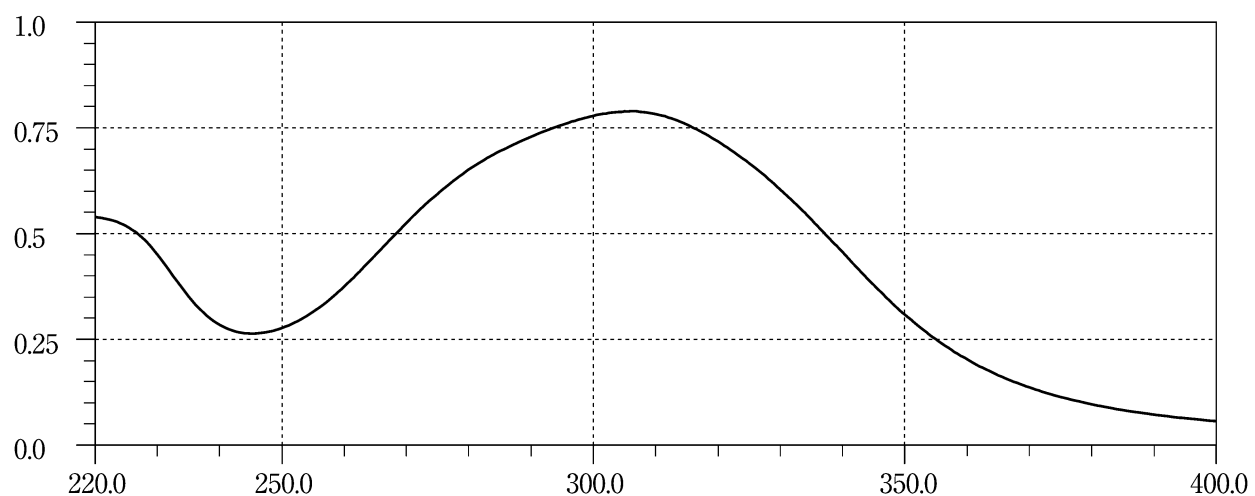
エモルファゾン



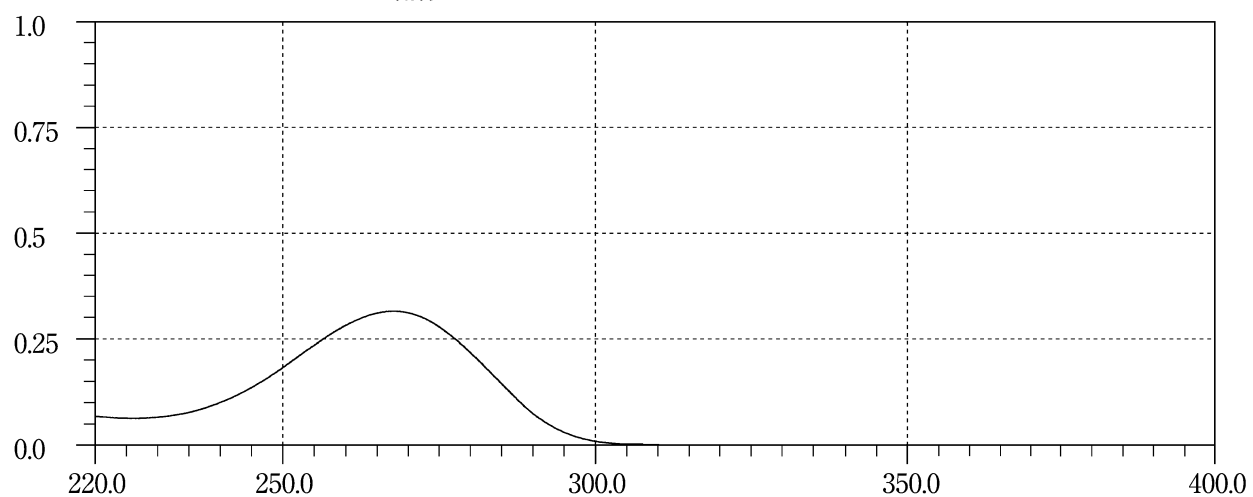
エルカトニン



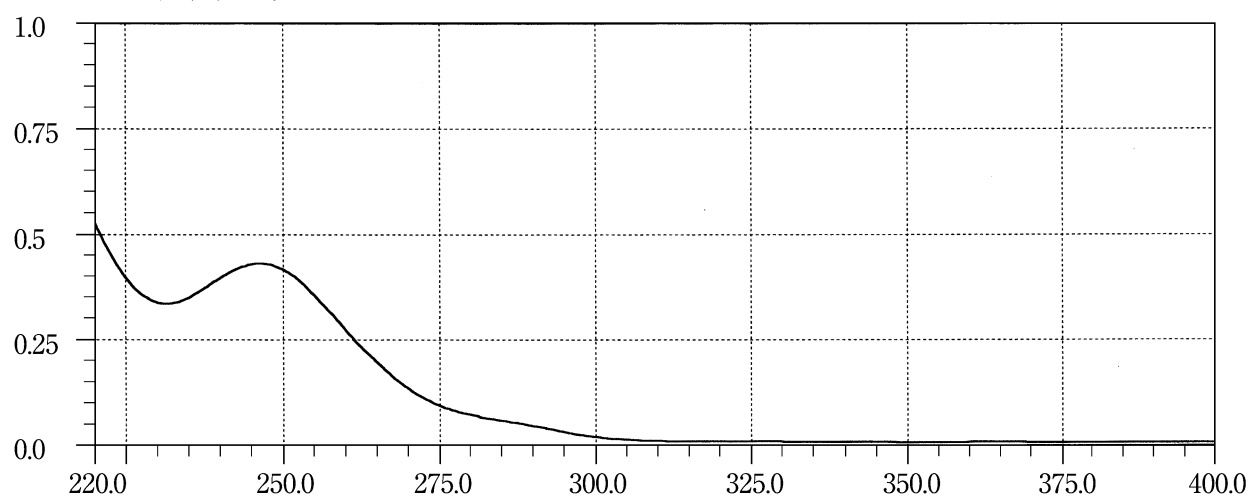
エンタカポン



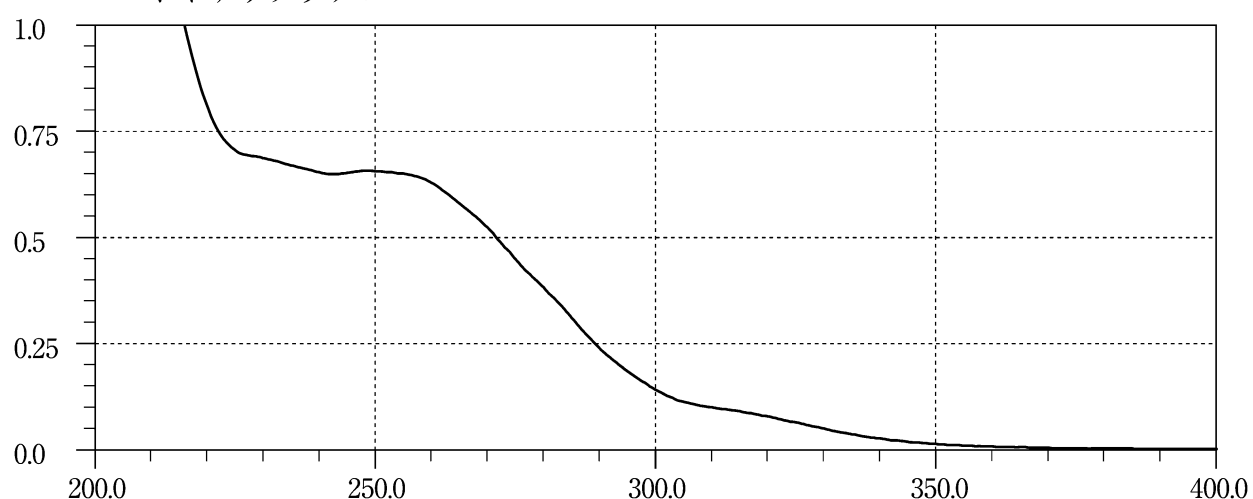
エンビオマイシン硫酸塩



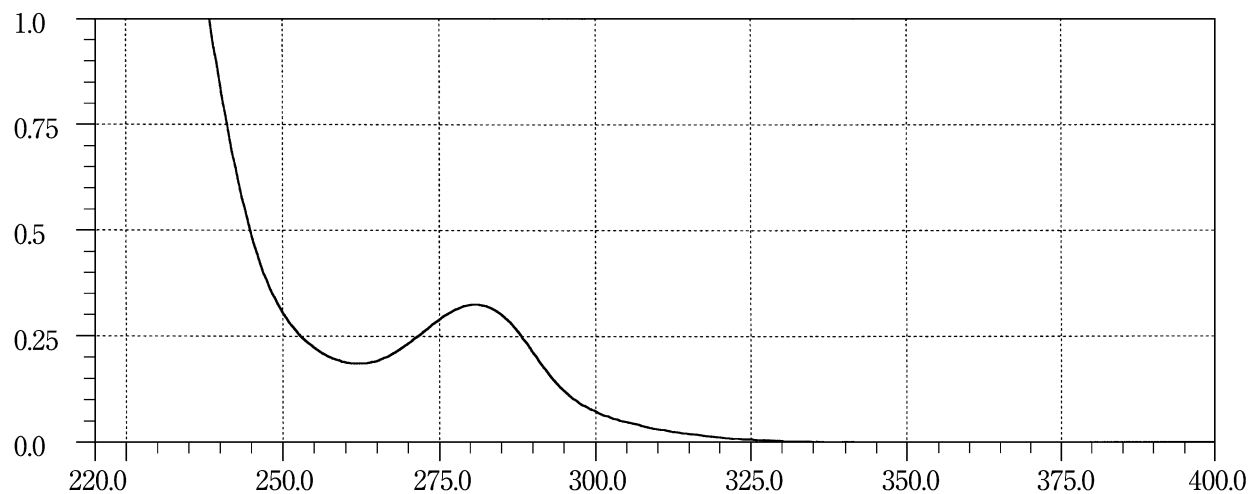
オキサゾラム



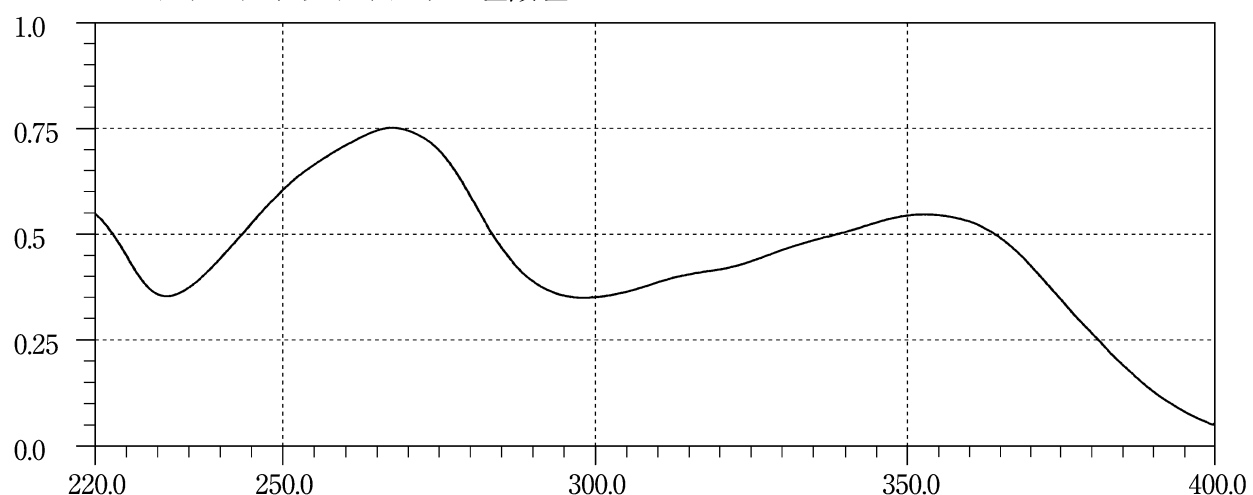
オキサリプラチン



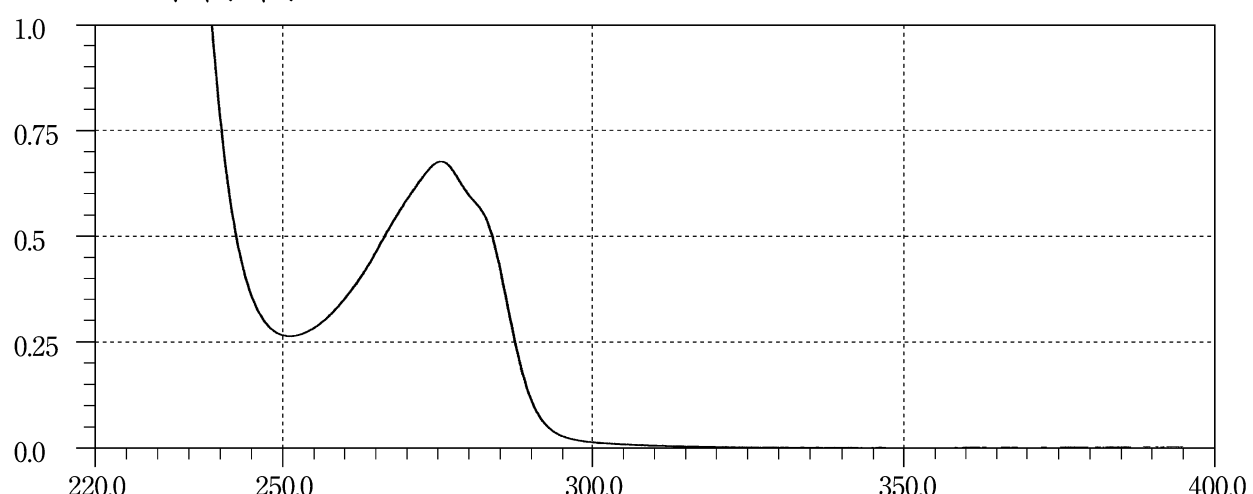
オキシコドン塩酸塩水和物



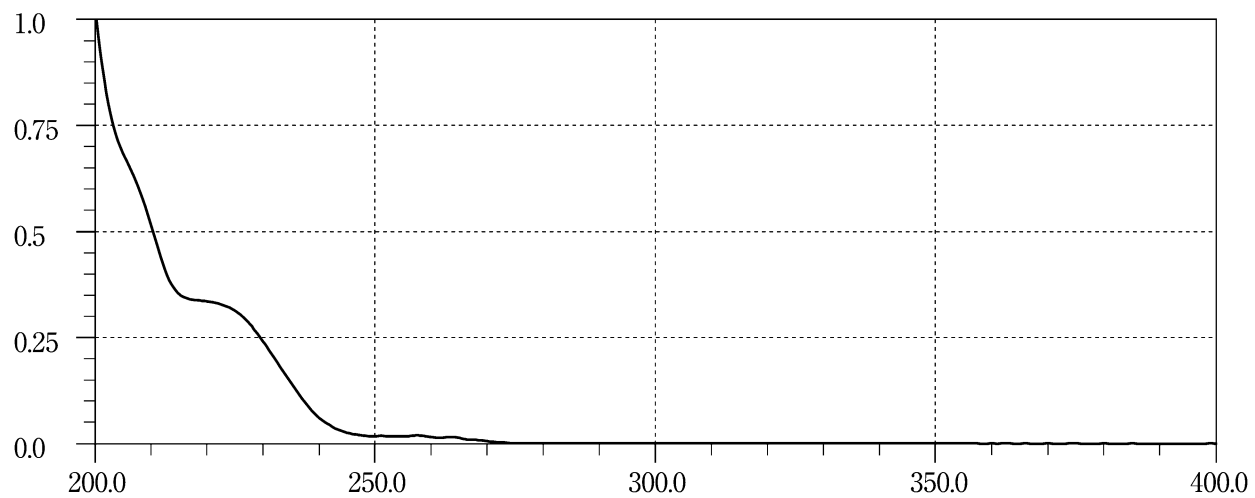
オキシテトラサイクリン塩酸塩



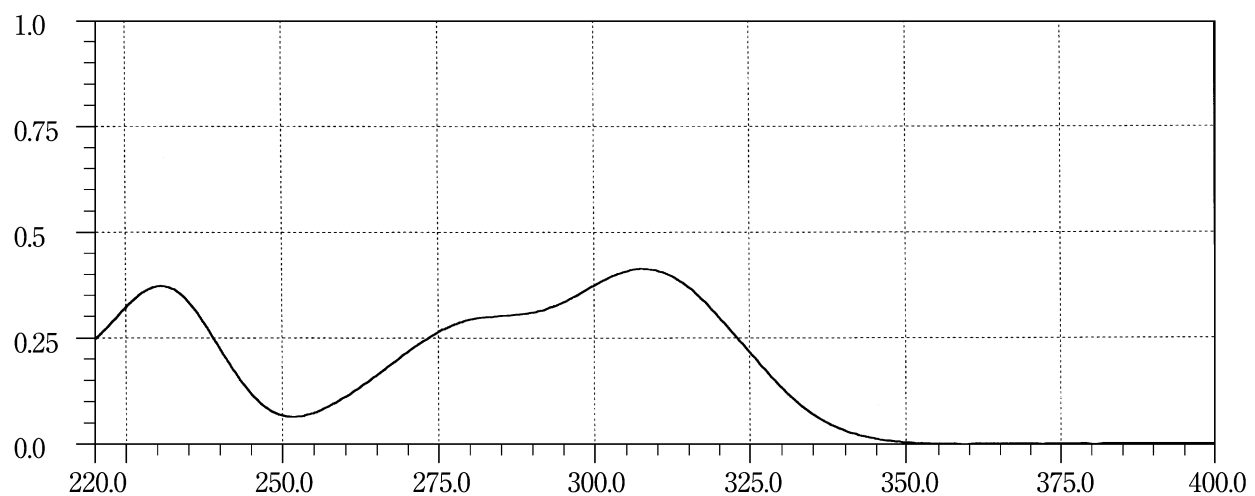
オキシトシン



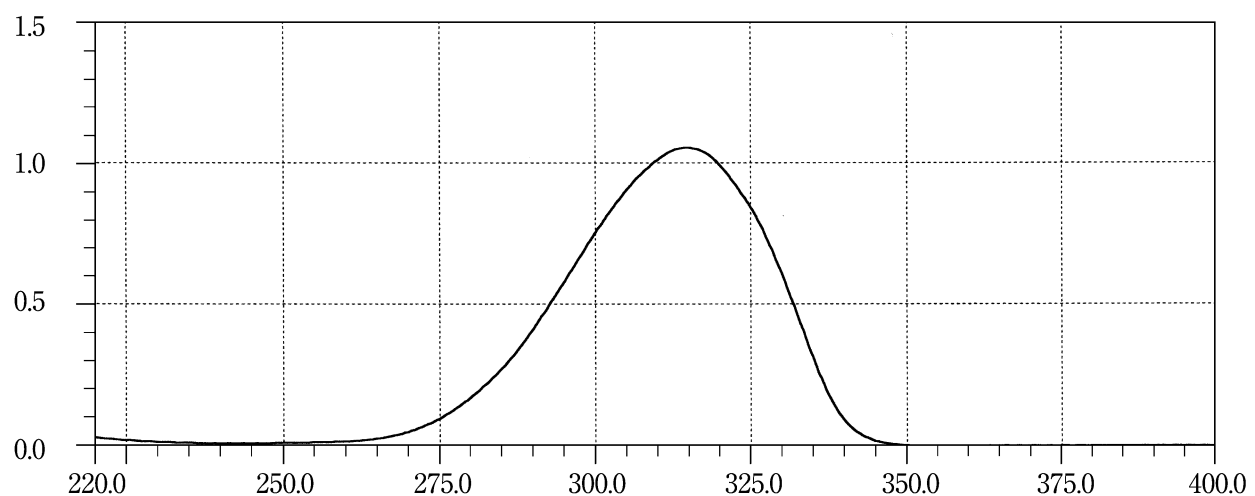
オキシブチニン塩酸塩



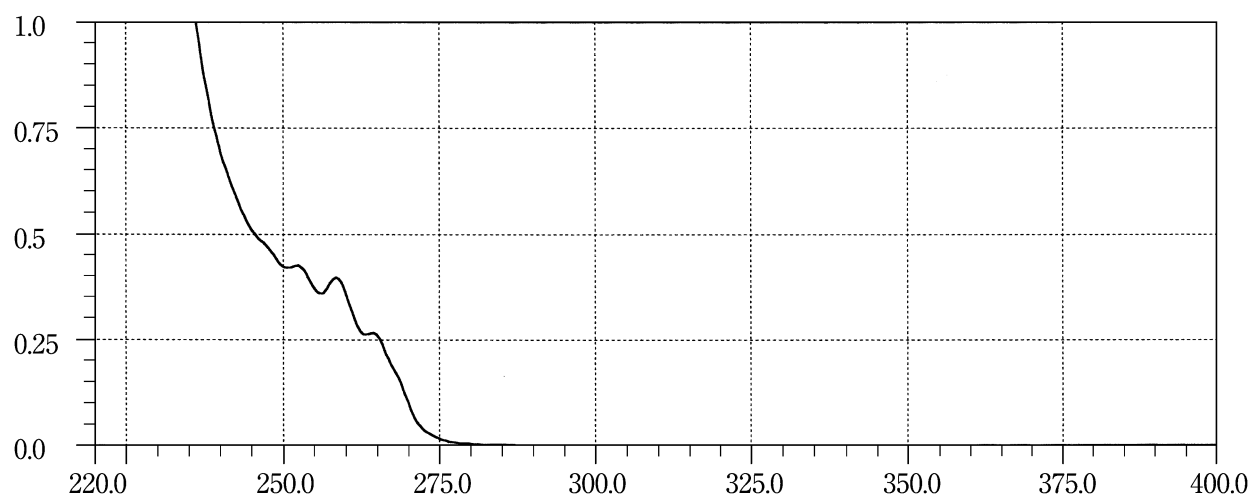
オキシブロカイン塩酸塩



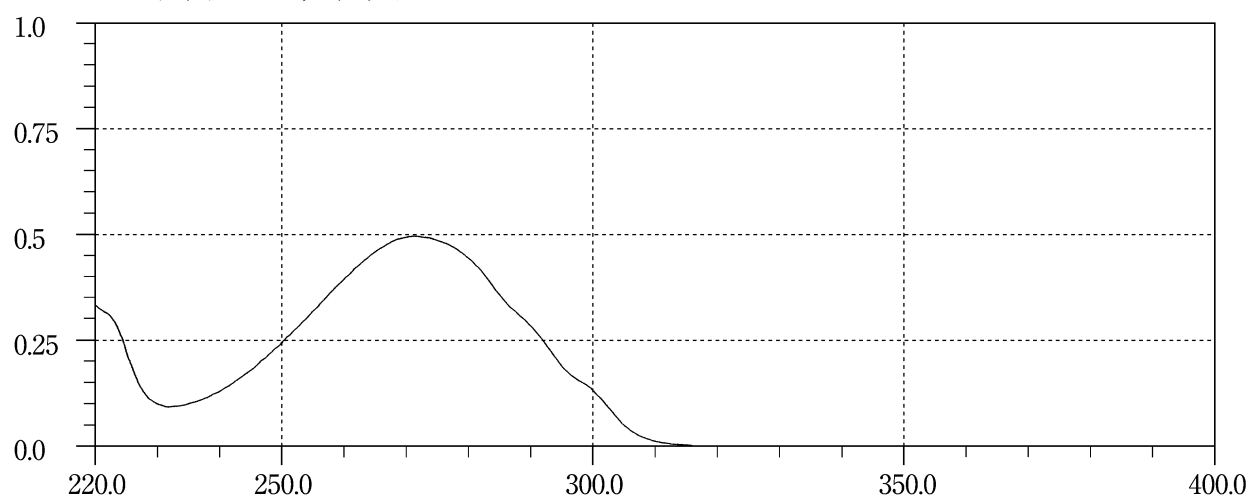
オキシメトロン



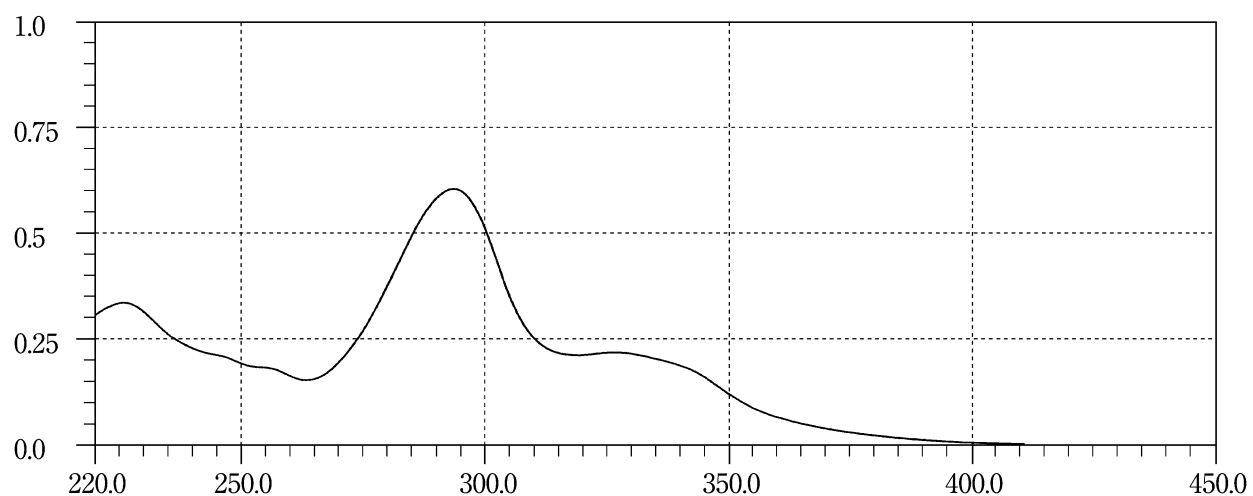
オキセサゼイン

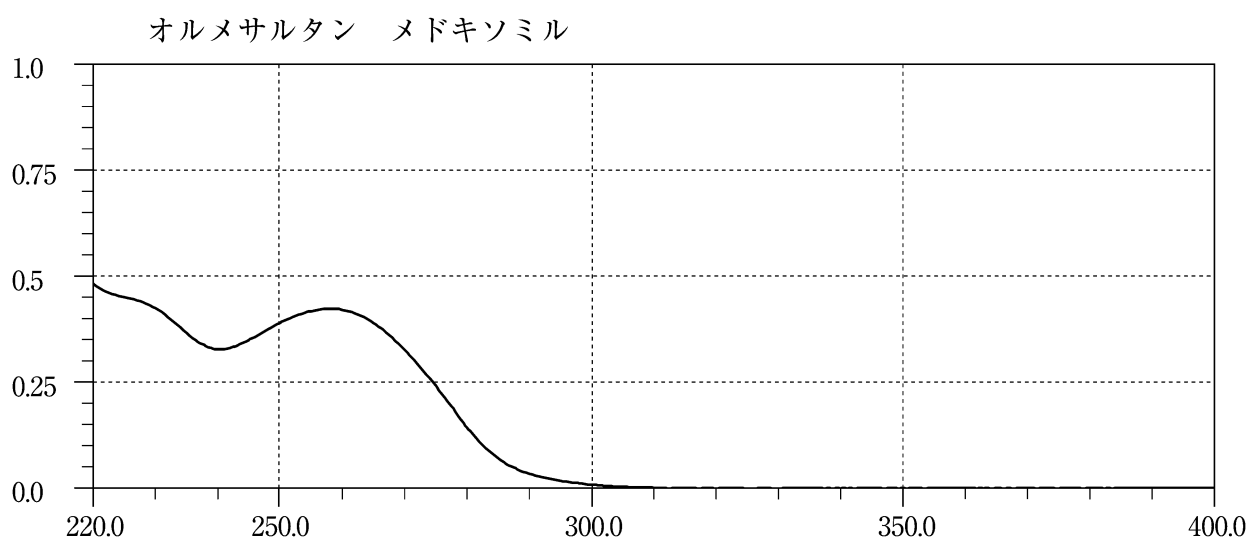
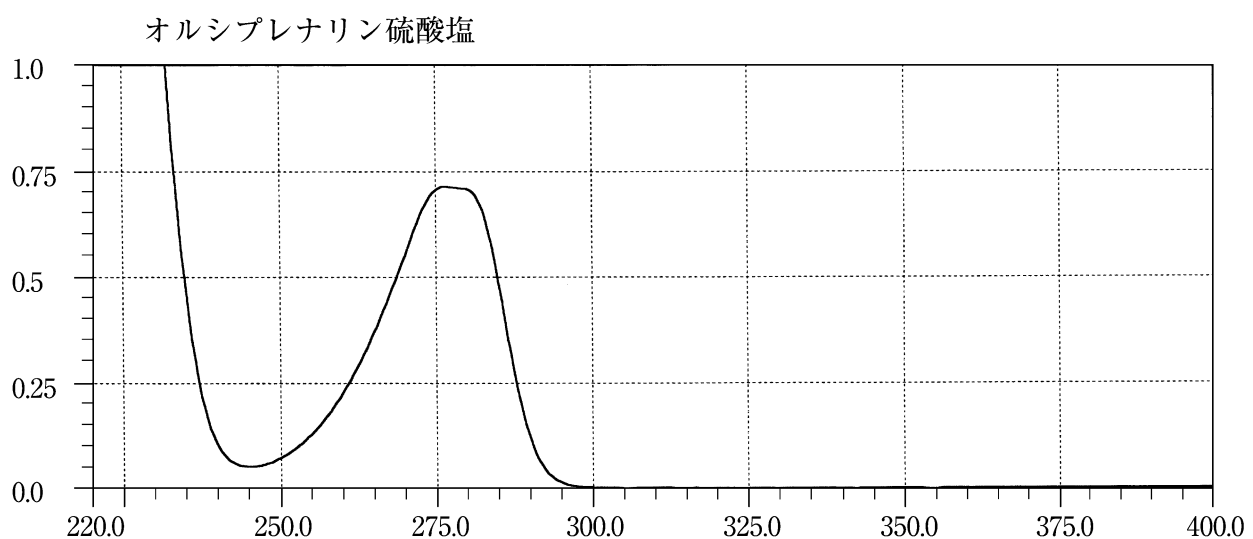
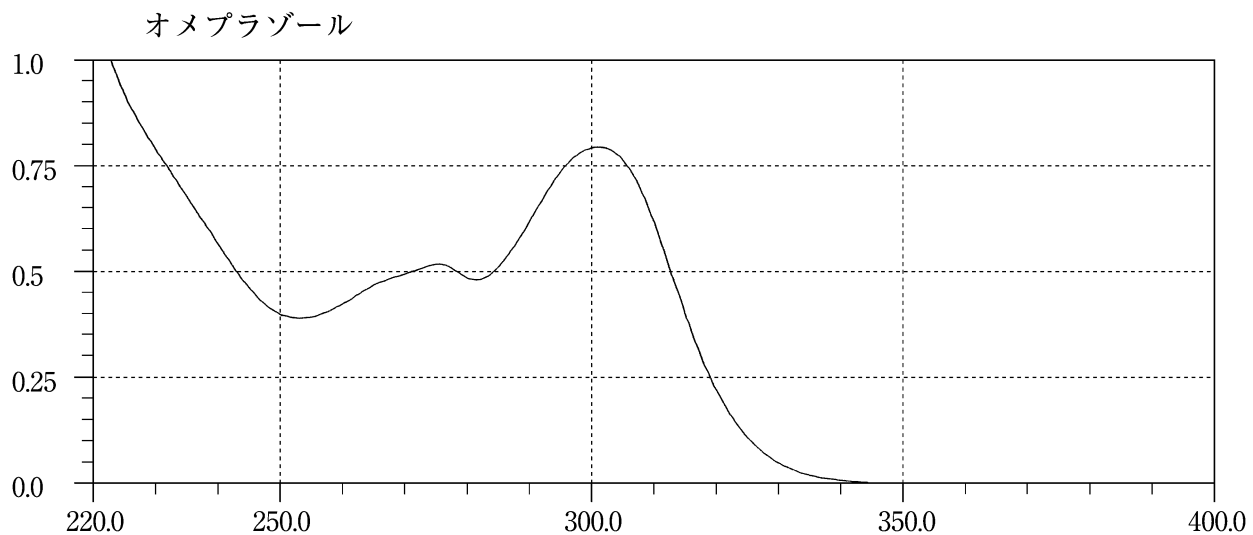


オザグレルナトリウム

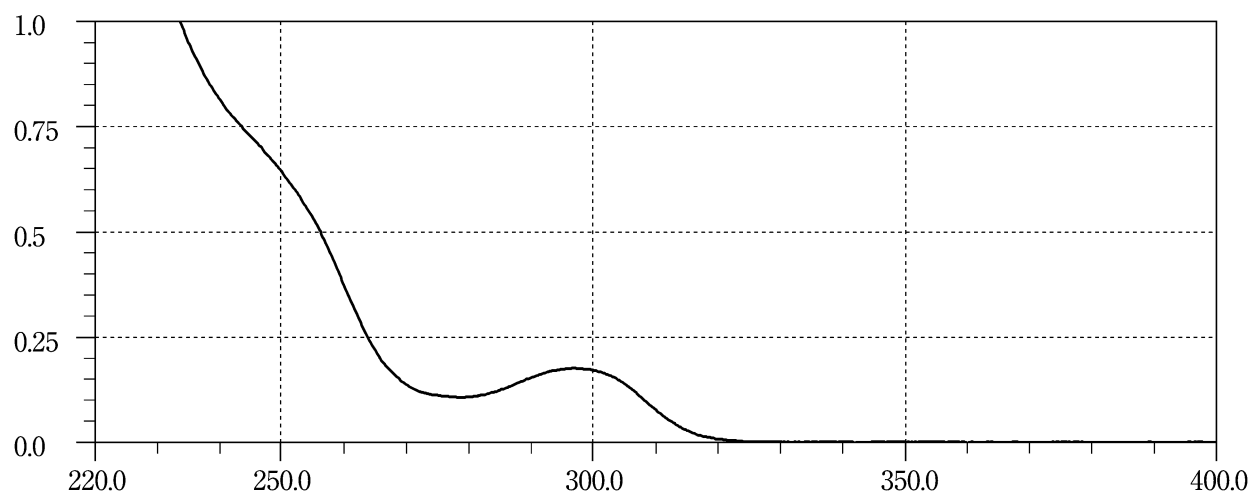


オフロキサシン

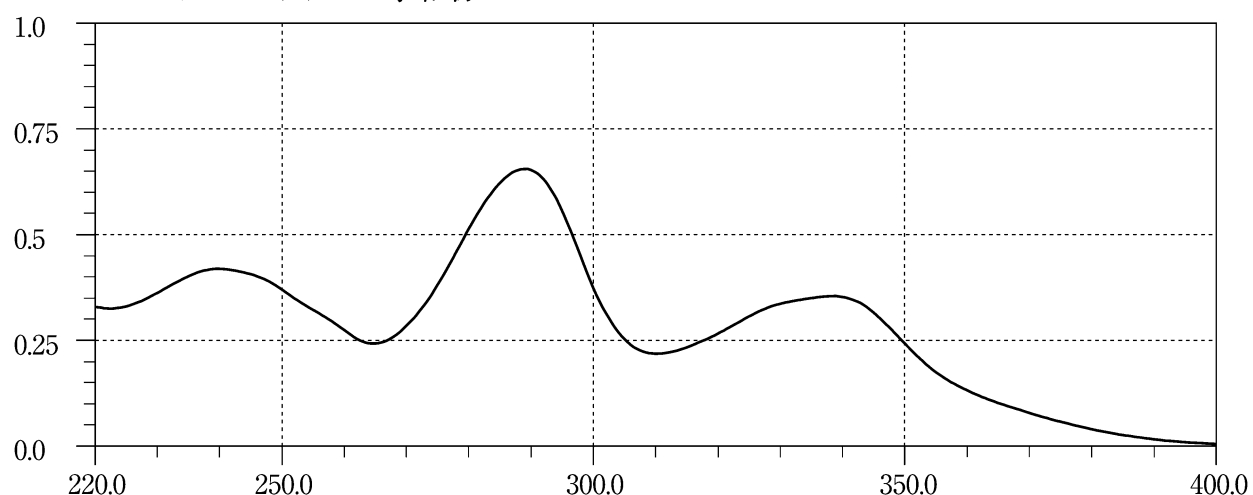




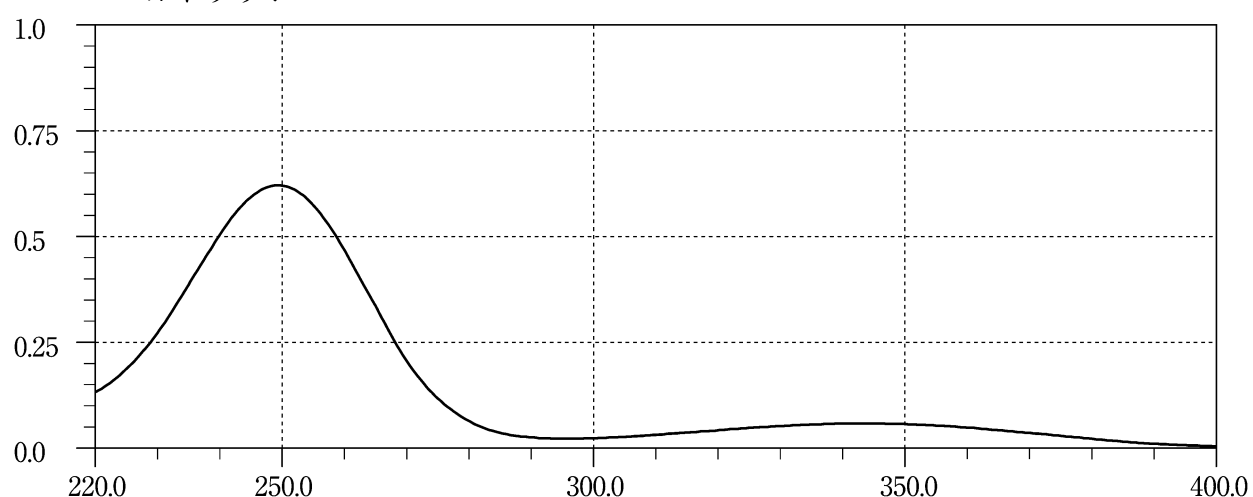
オロパタジン塩酸塩



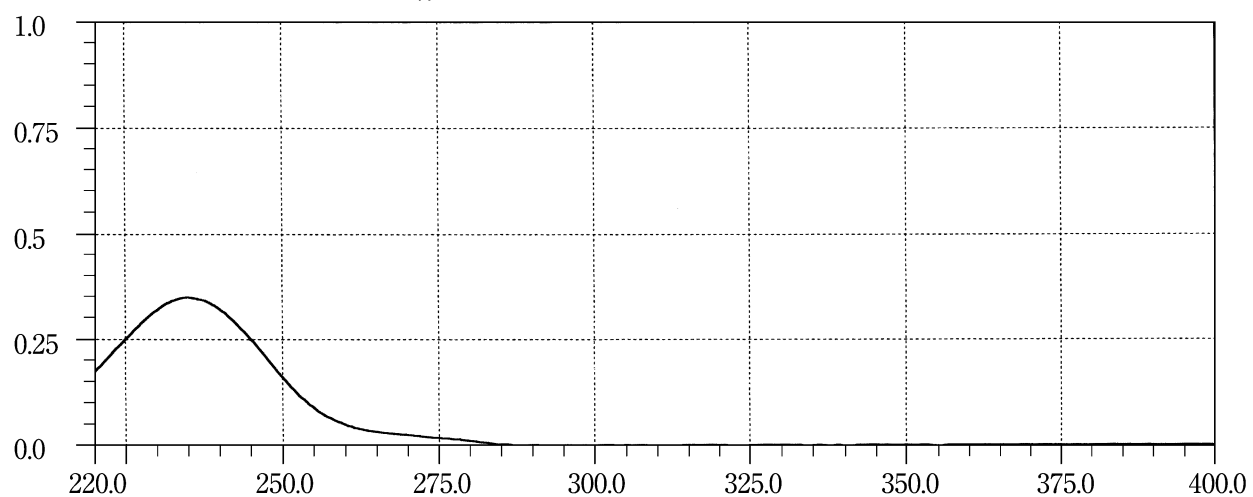
ガチフロキサシン水和物



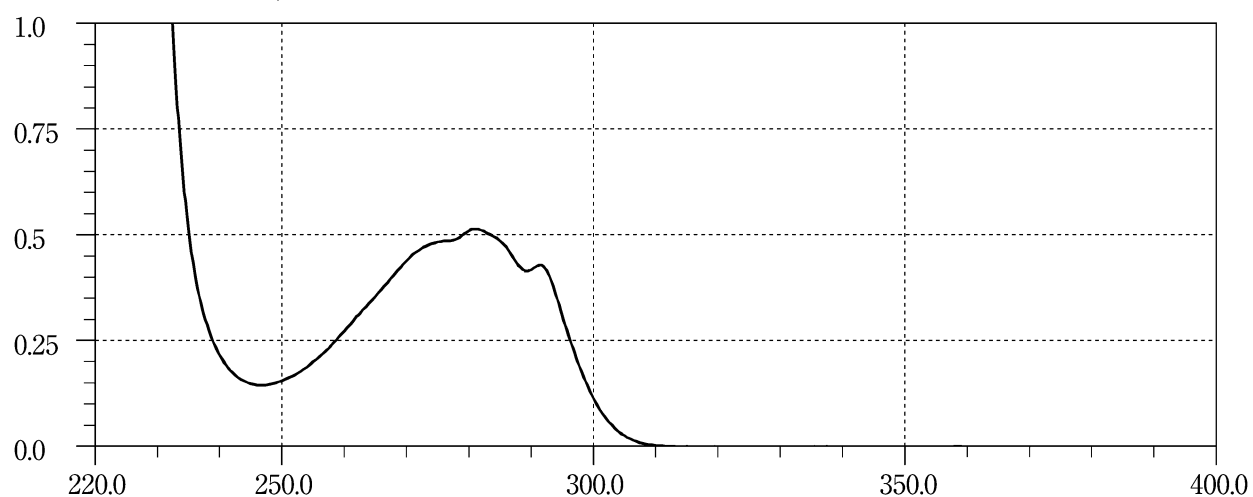
カドララジン



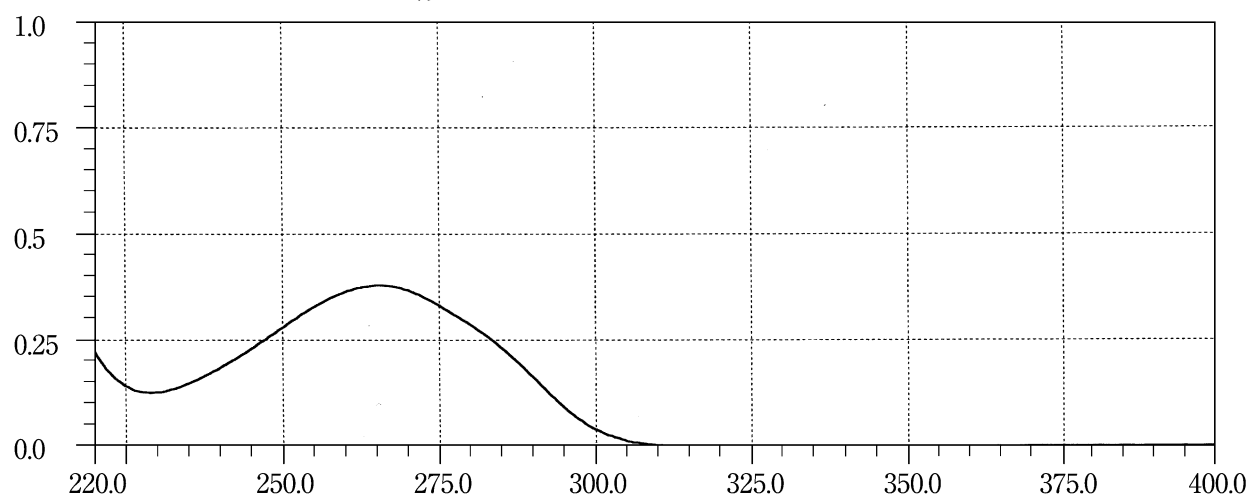
ガベキサートメシル酸塩

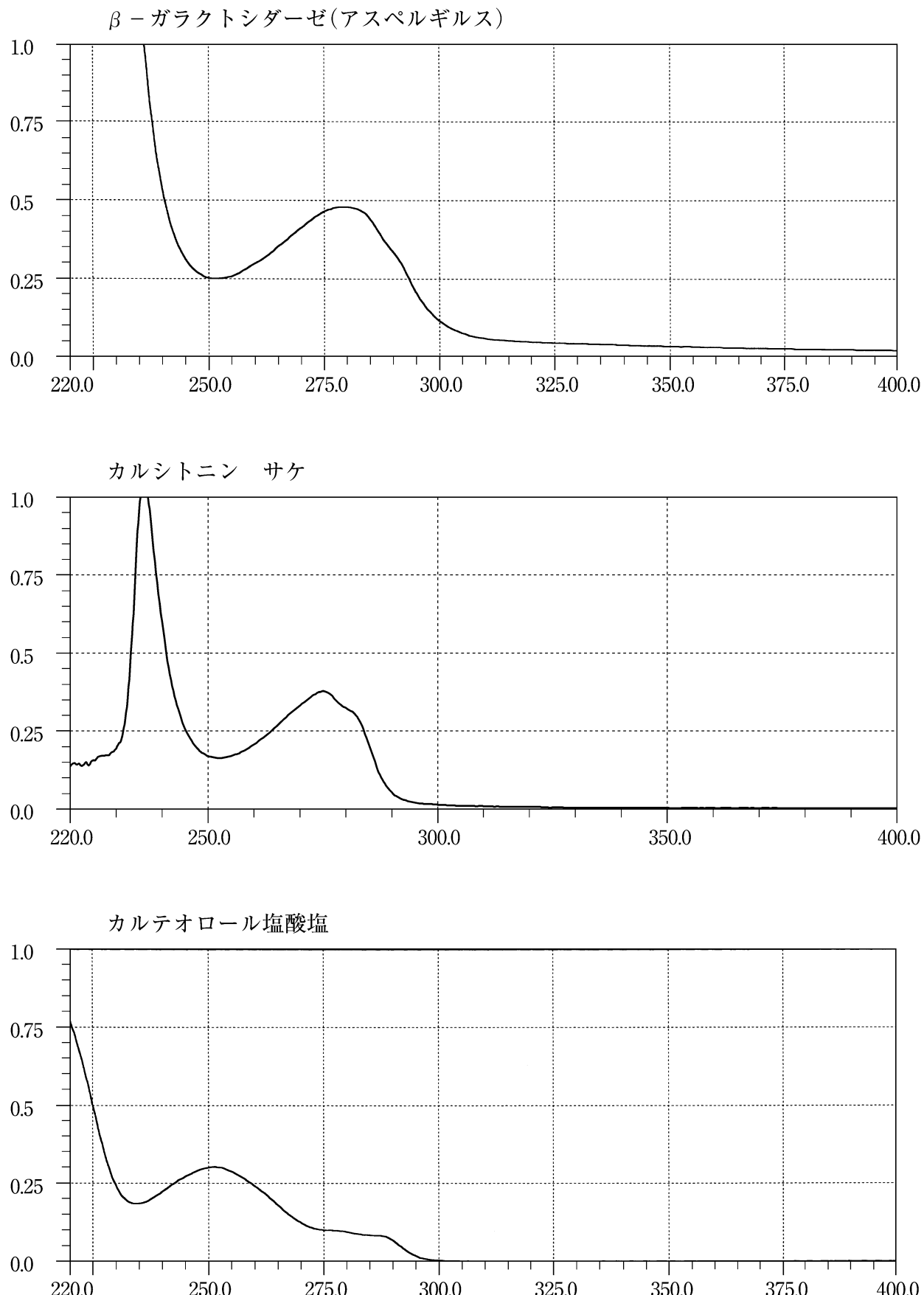


カベルゴリン

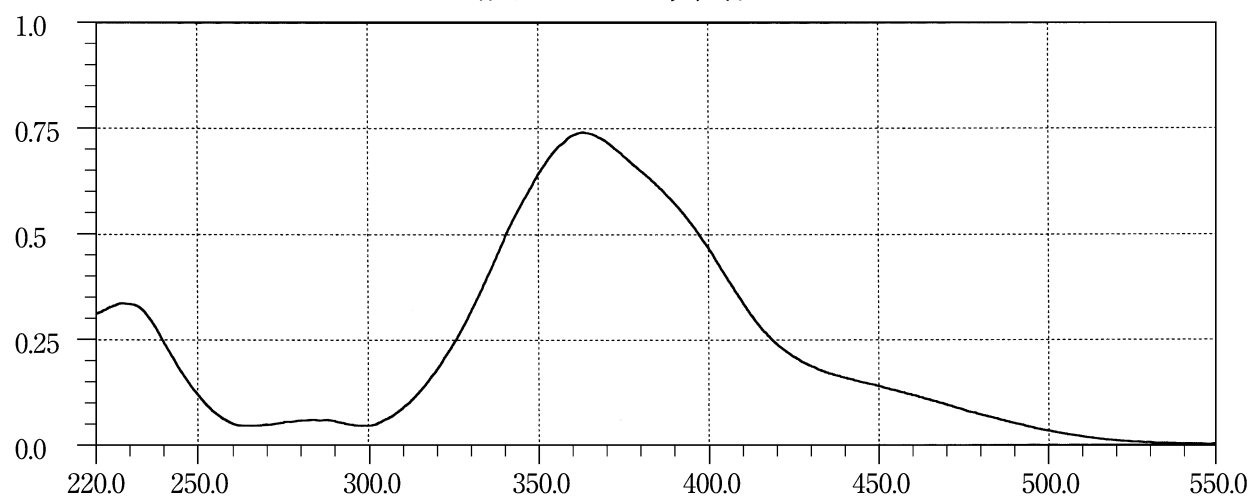


カモスタッフメシル酸塩

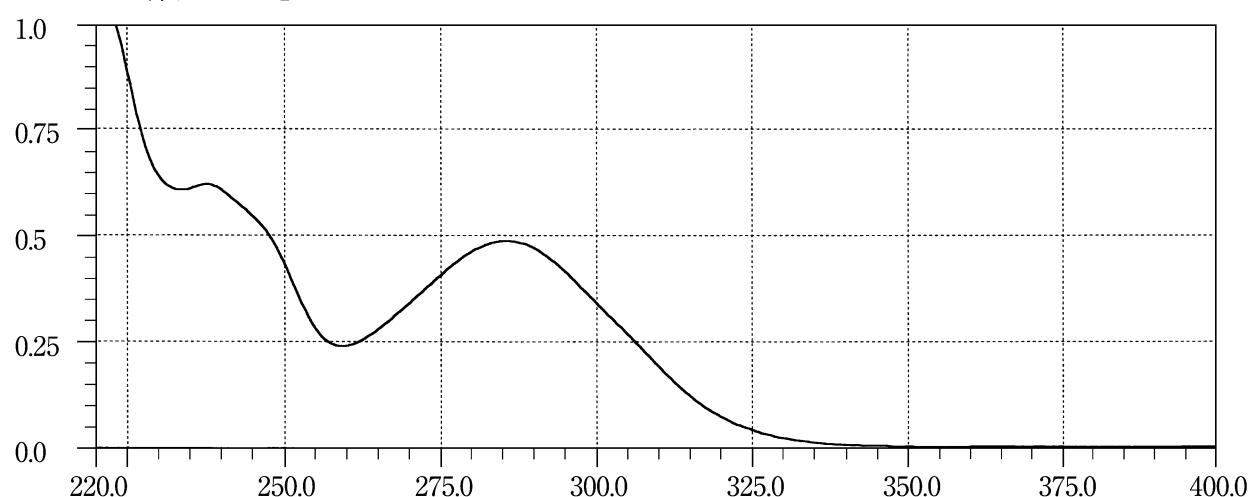




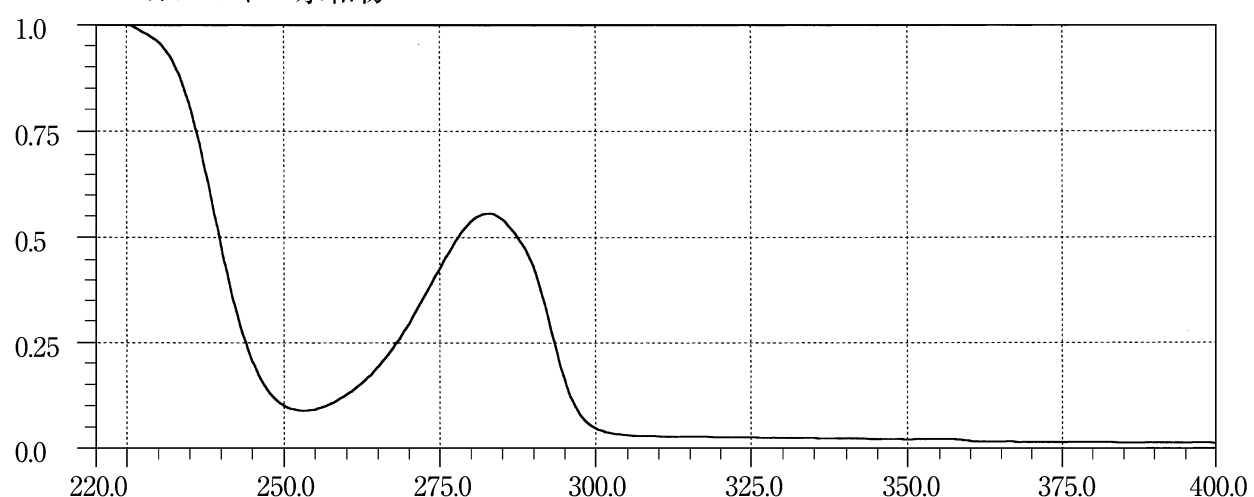
カルバゾクロムスルホン酸ナトリウム水和物



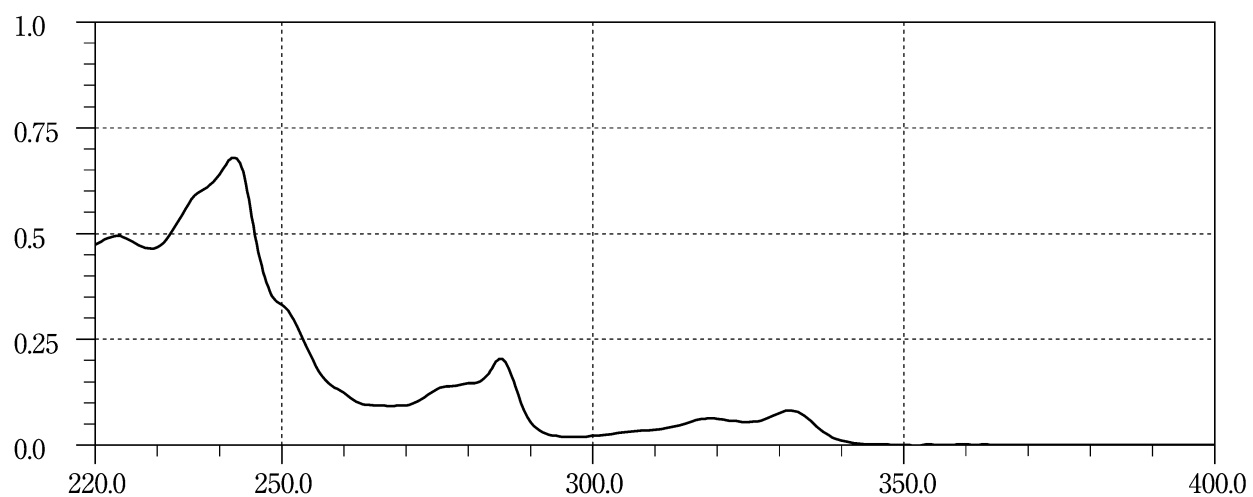
カルバマゼピン



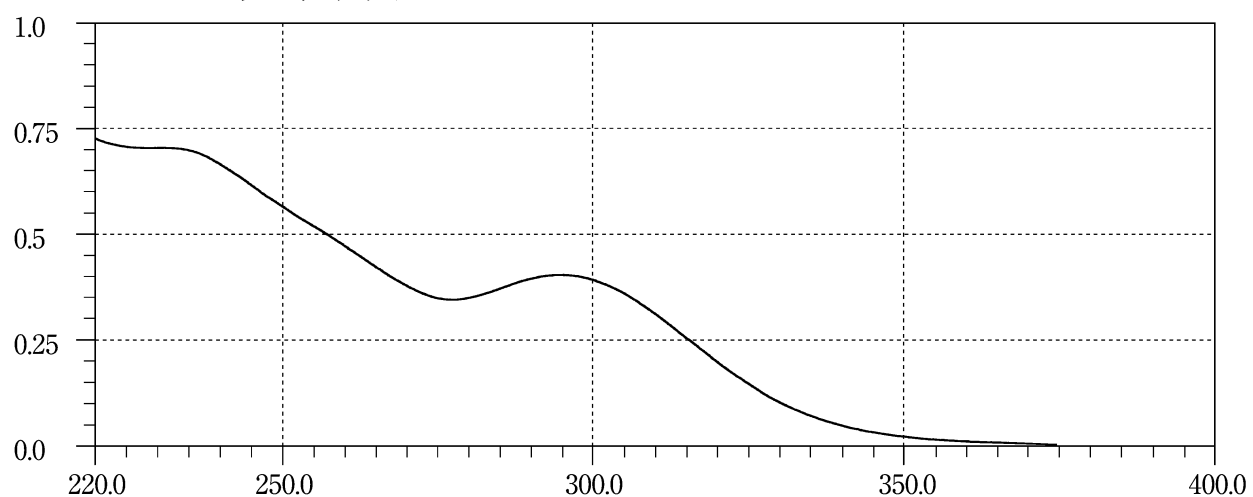
カルビドパ水和物



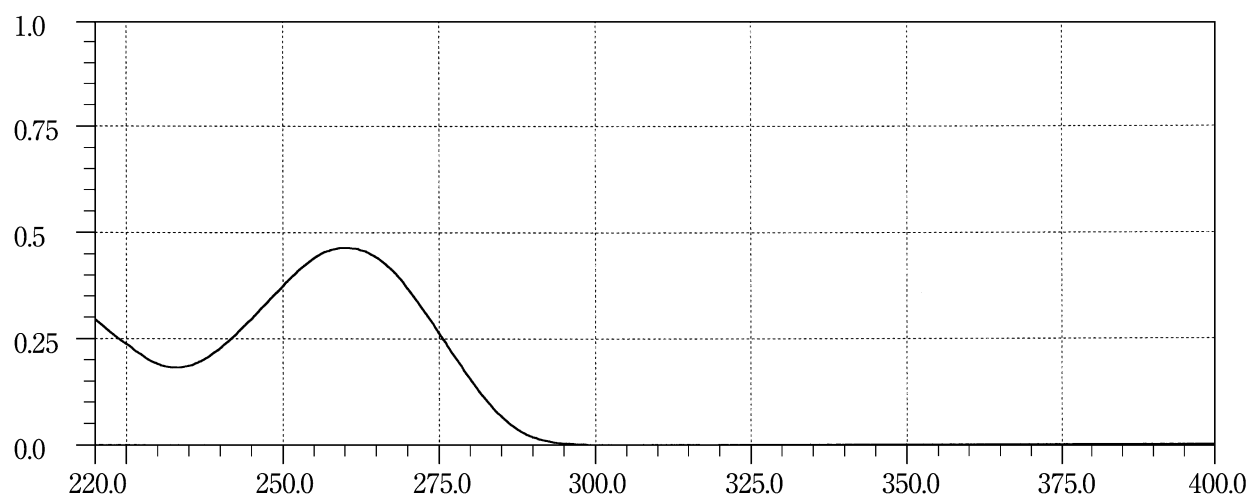
カルベジロール



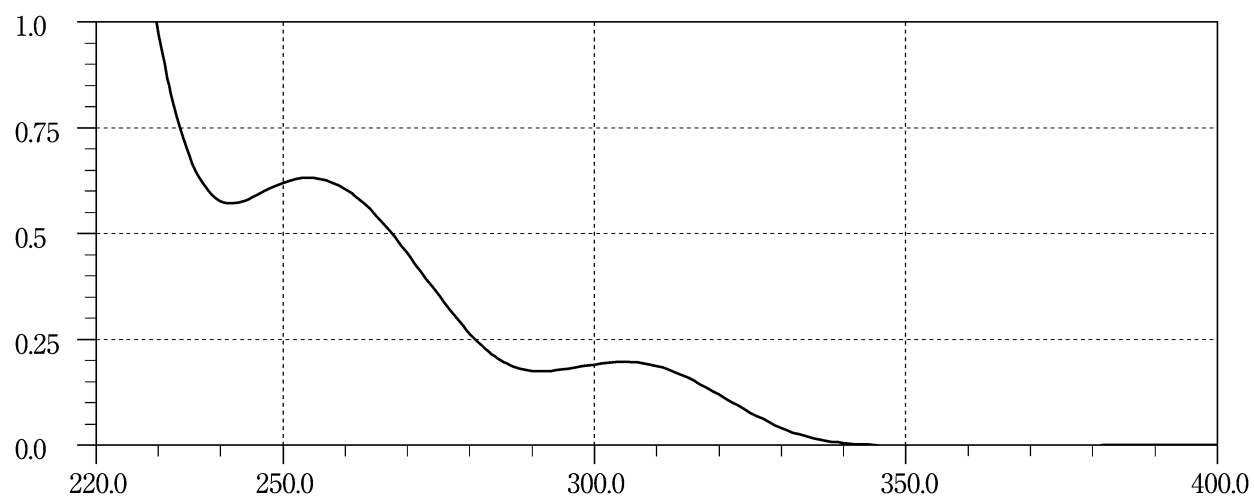
カルモナムナトリウム



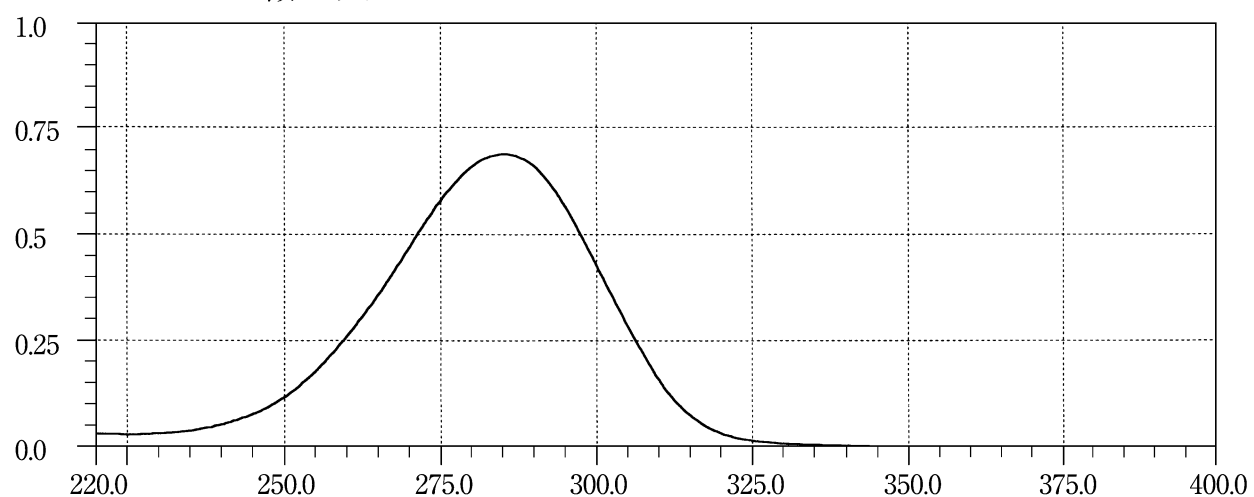
カルモフル



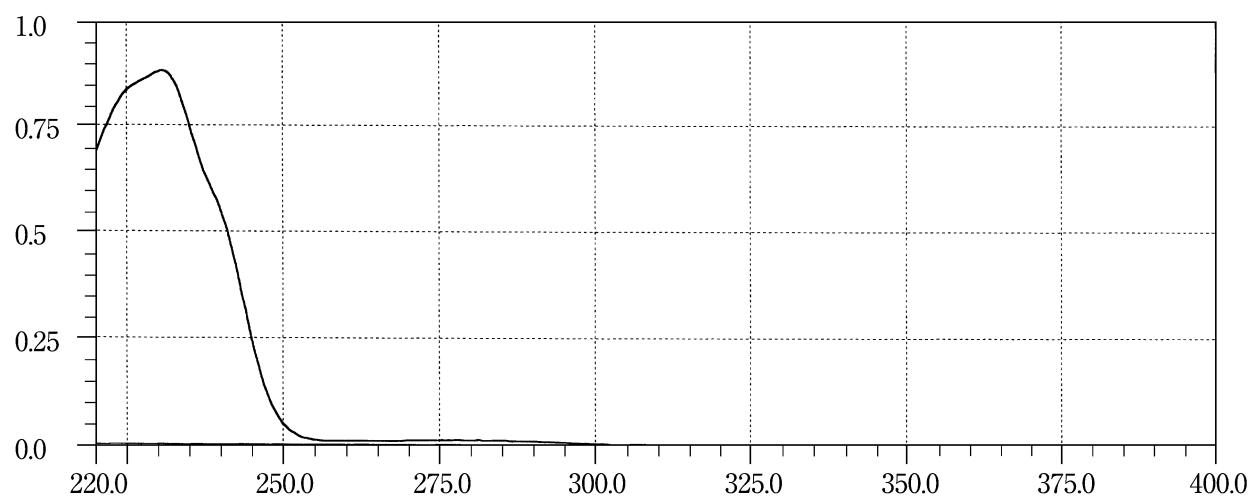
カンデサルタン シレキセチル



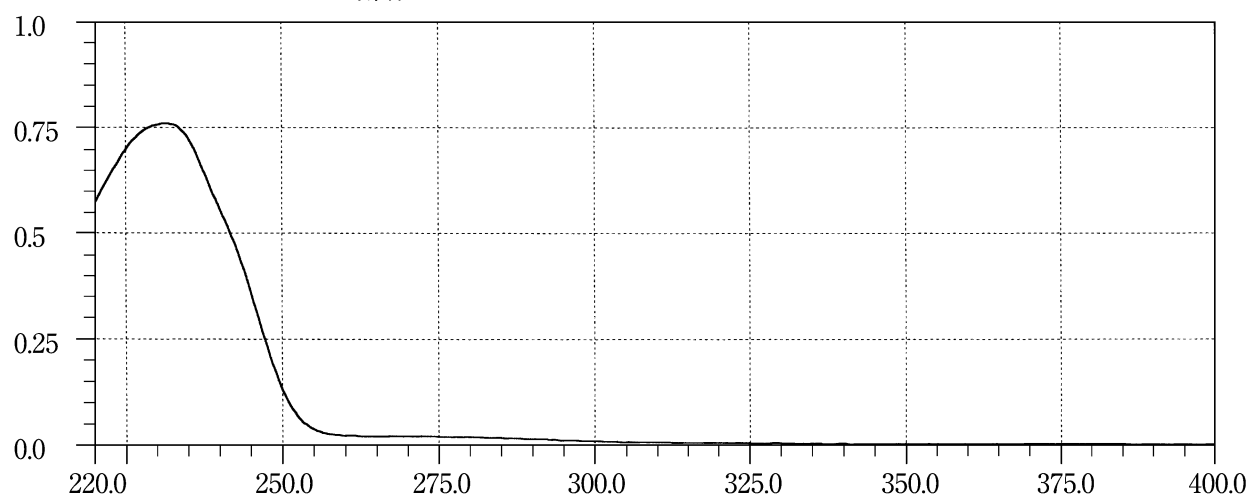
カンレノ酸カリウム



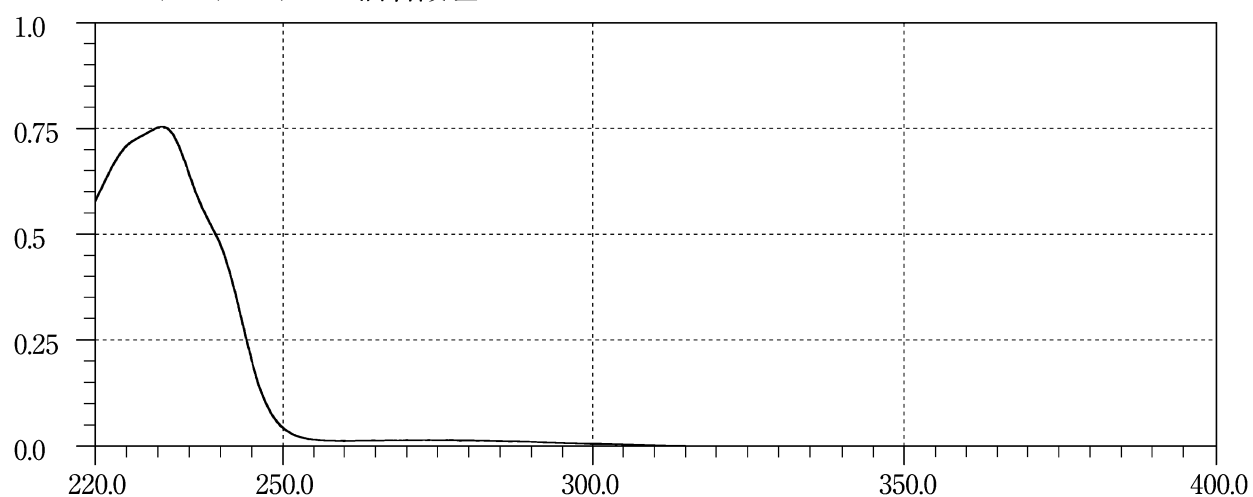
キタサマイシン



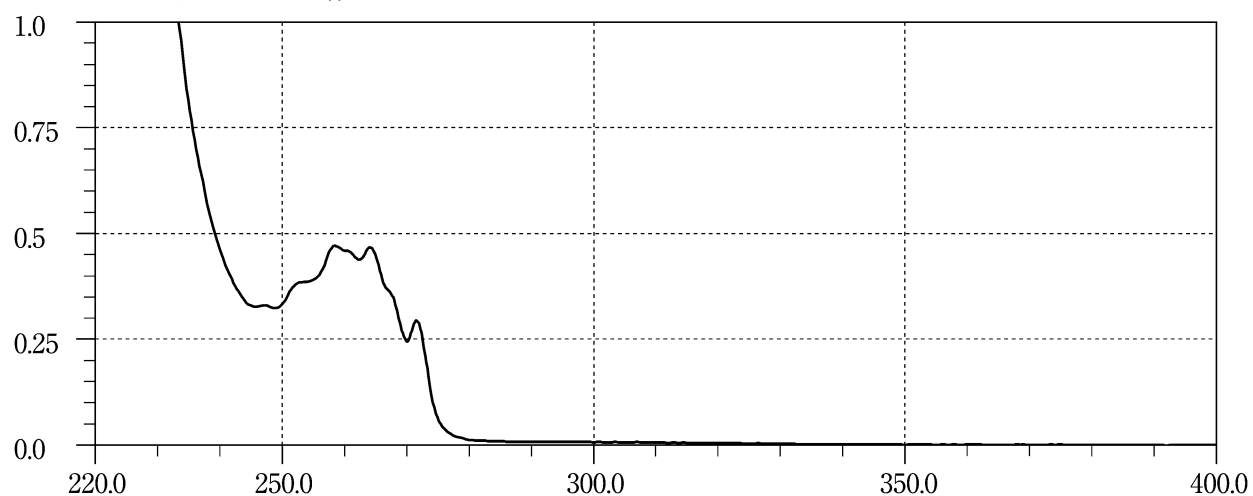
キタサマイシン酢酸エステル



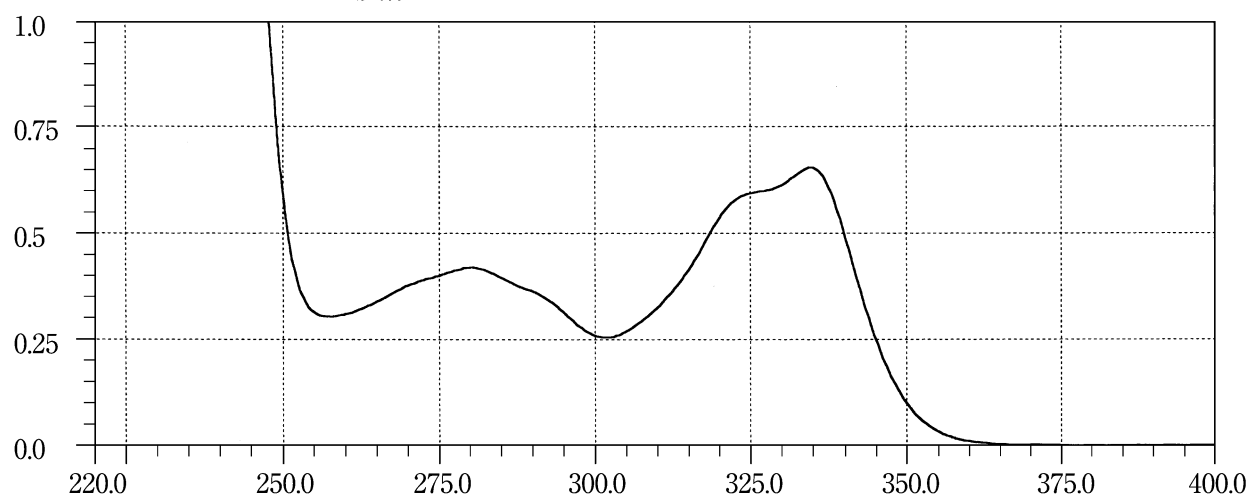
キタサマイシン酒石酸塩



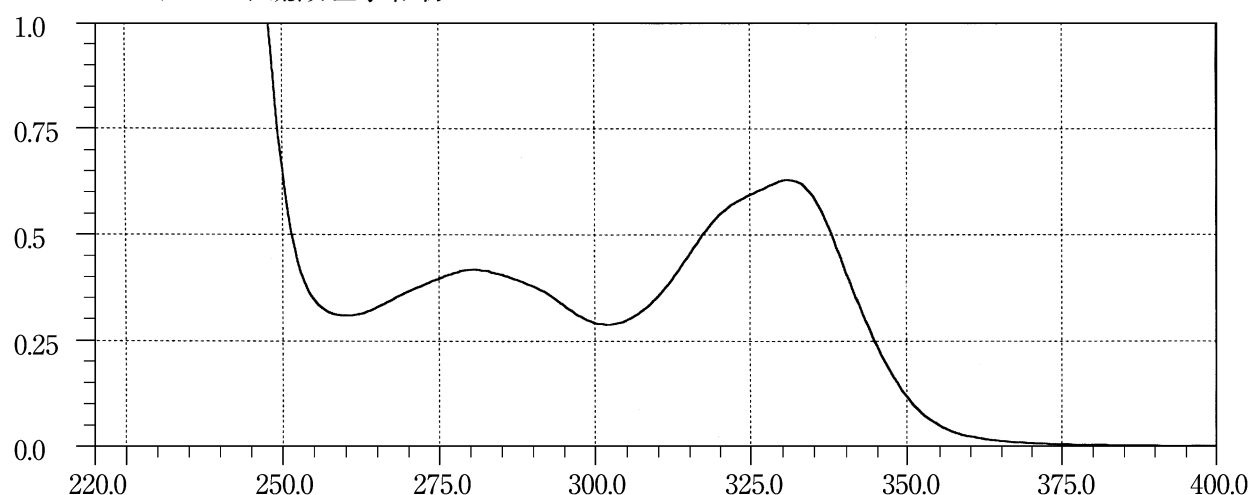
キナブリル塩酸塩



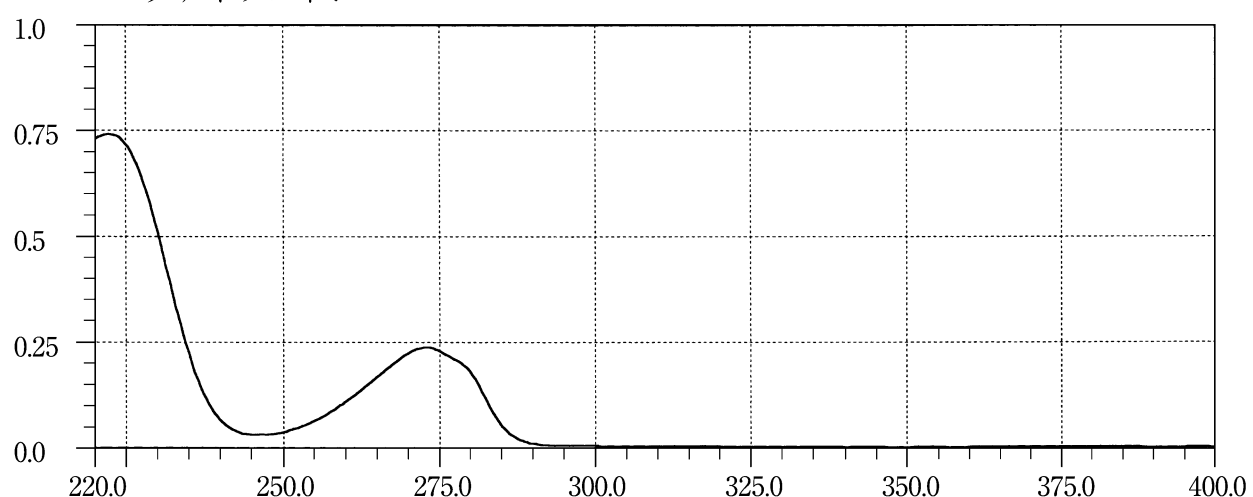
キニーネエチル炭酸エステル



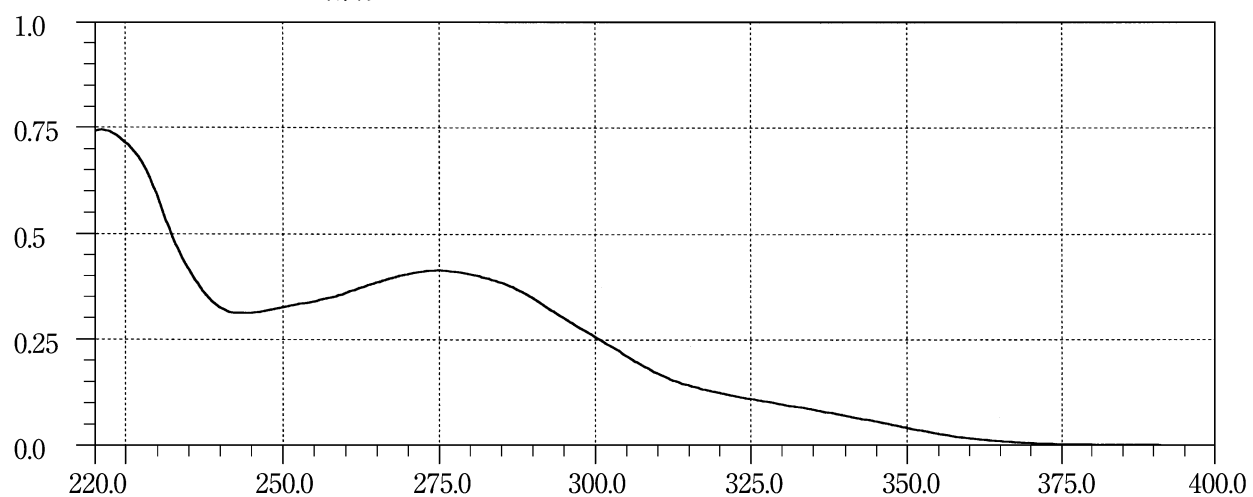
キニーネ硫酸塩水和物



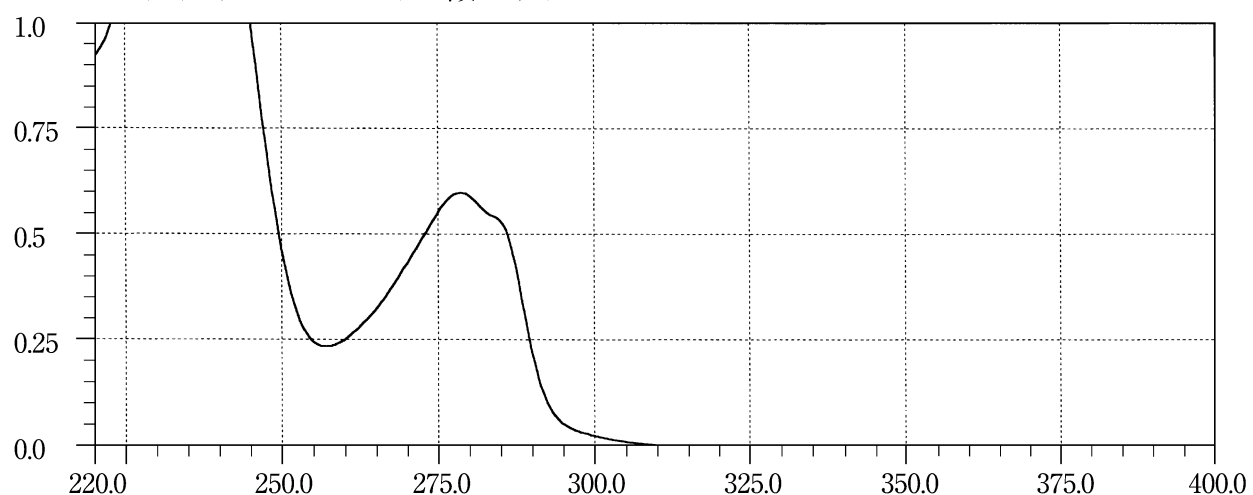
グアイフェネシン



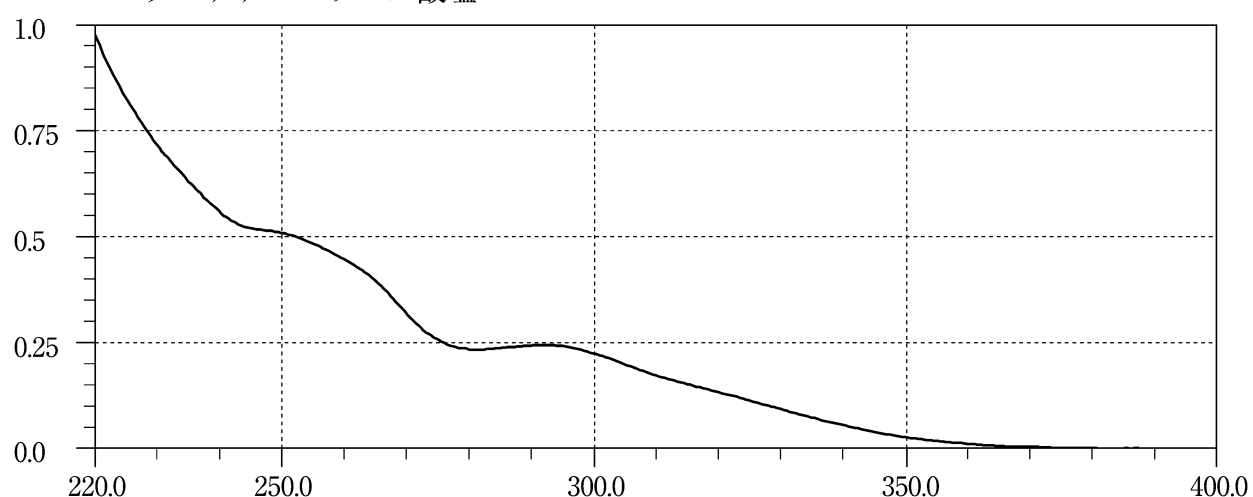
グアナベンズ酢酸塩



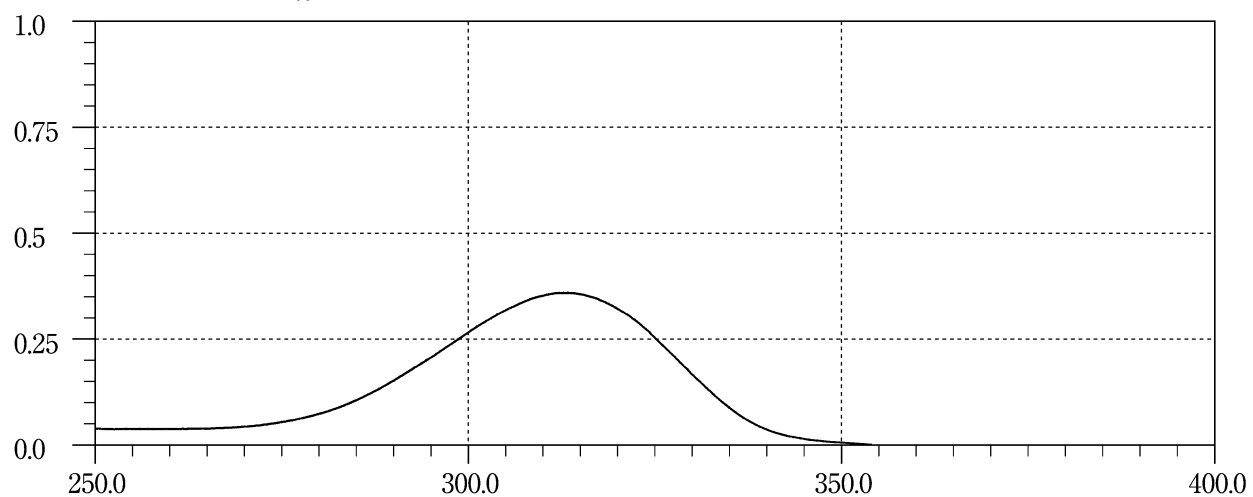
グアヤコールスルホン酸カリウム



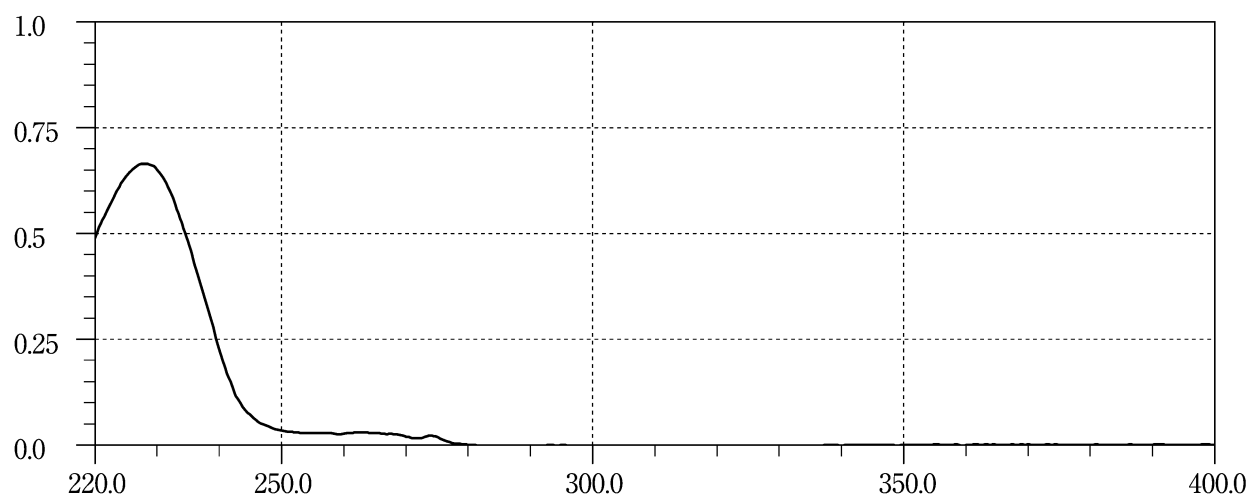
クエチアピンフマル酸塩



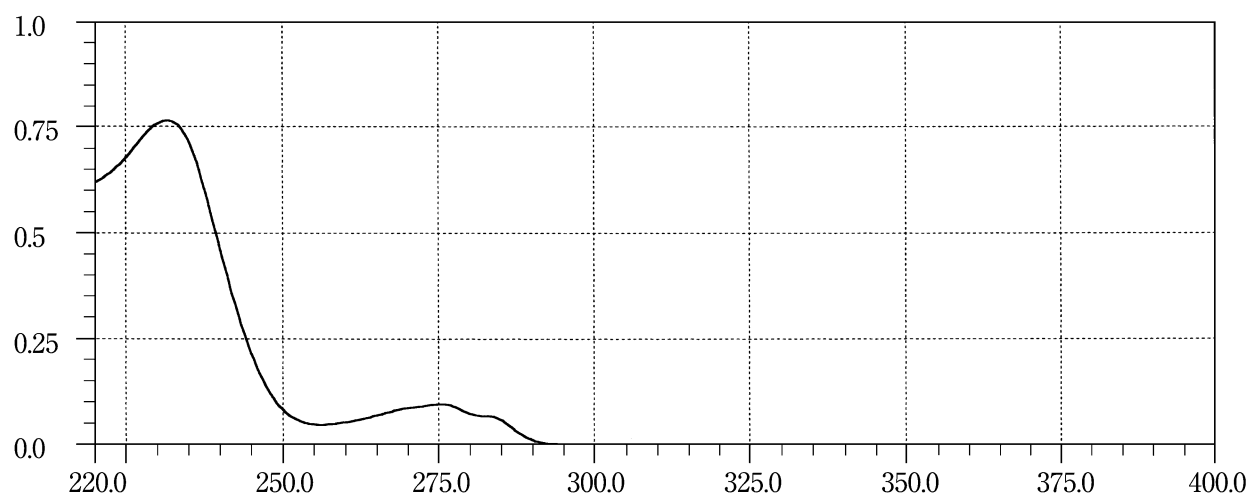
クラブラン酸カリウム



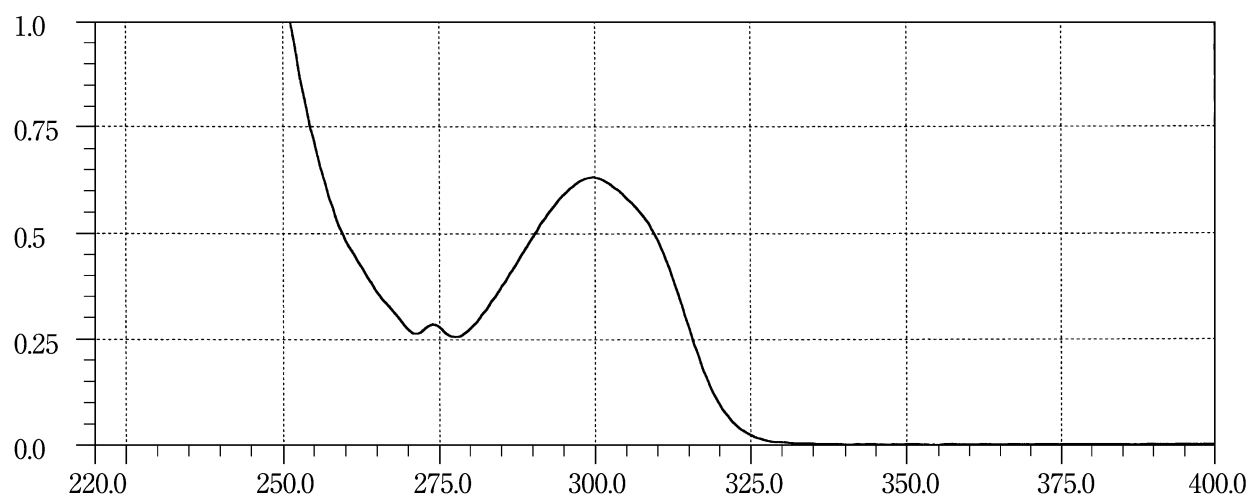
グリクラジド



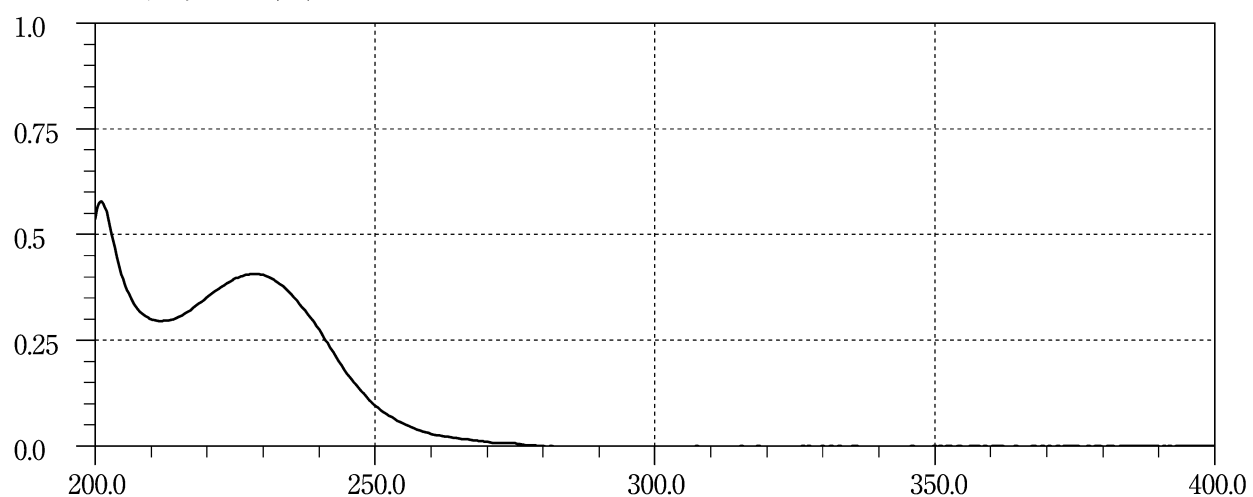
クリノフィブラート



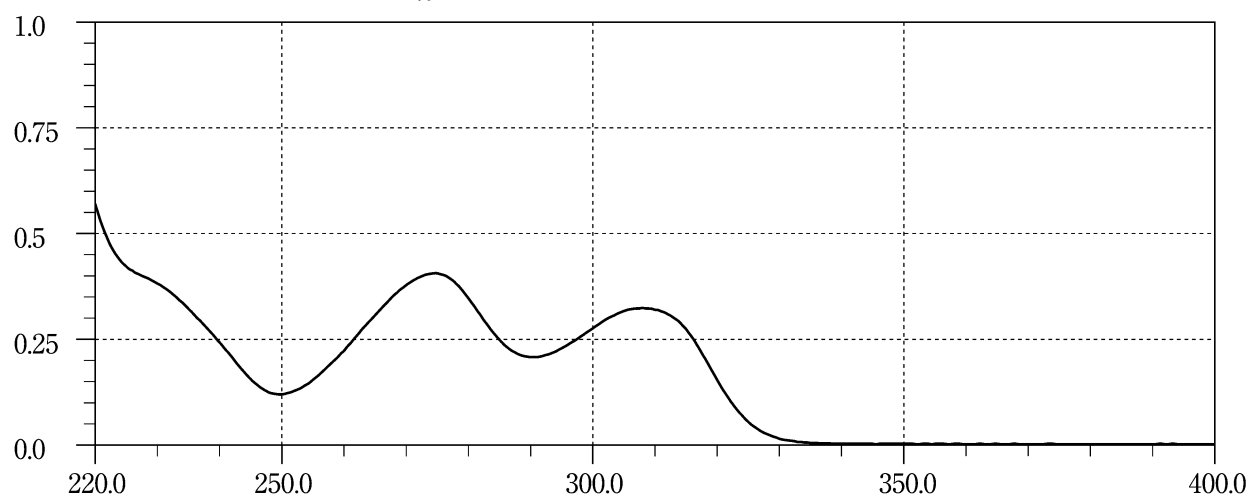
グリベンクラミド



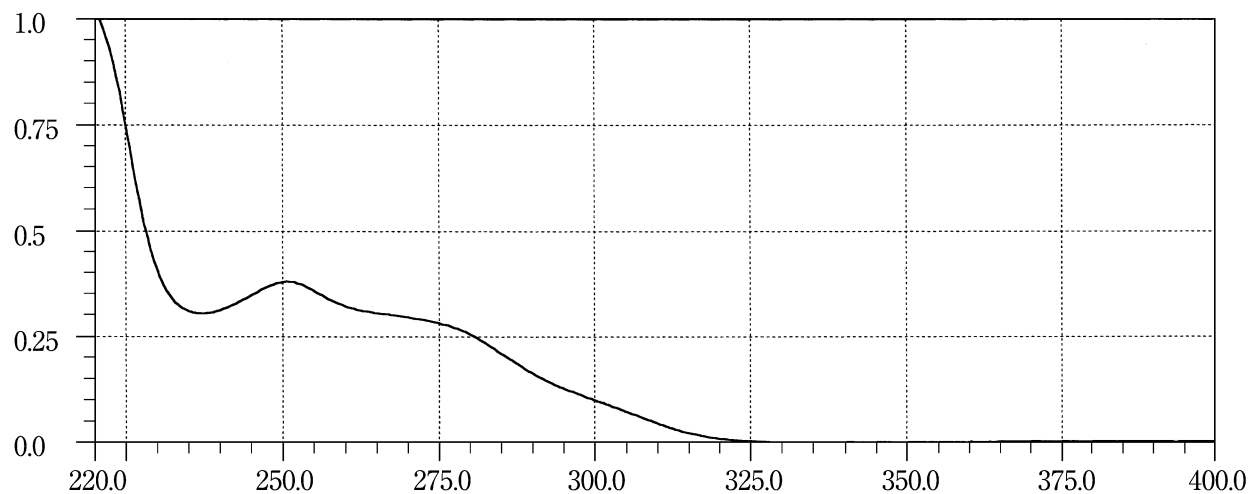
グリメピリド



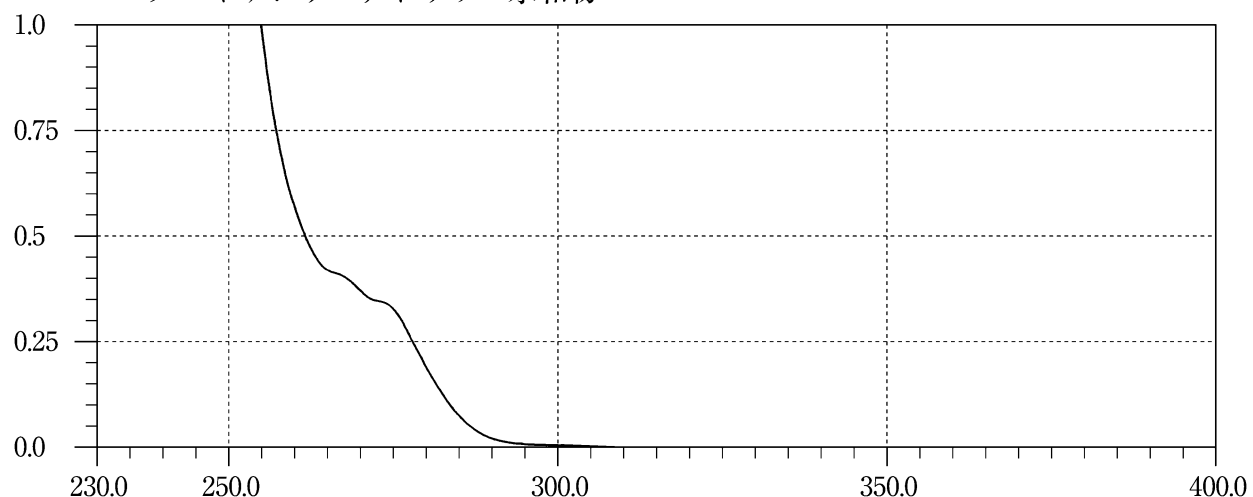
クレボプリドリンゴ酸塩



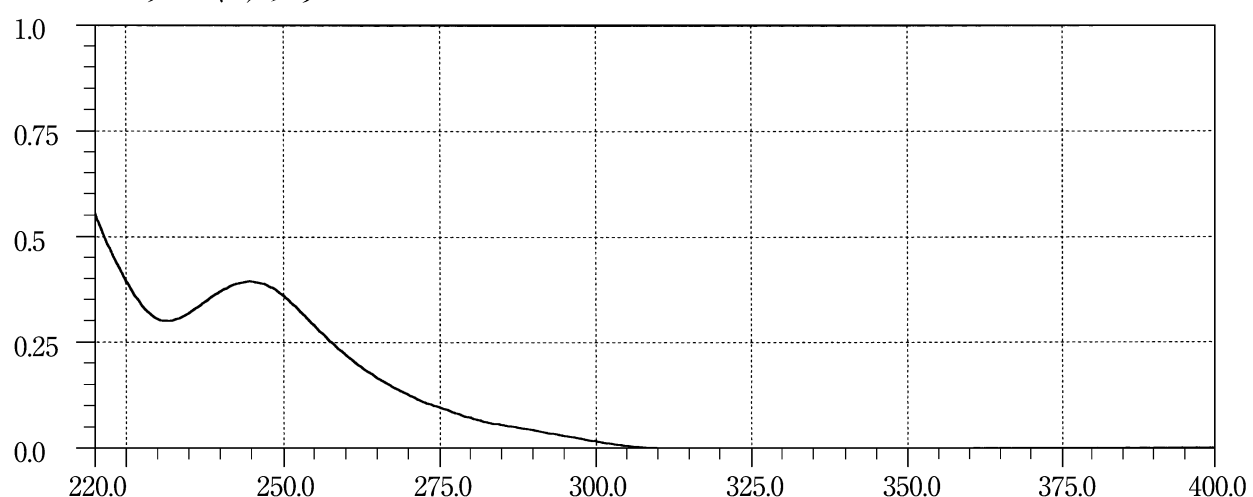
クロカプラミン塩酸塩水和物



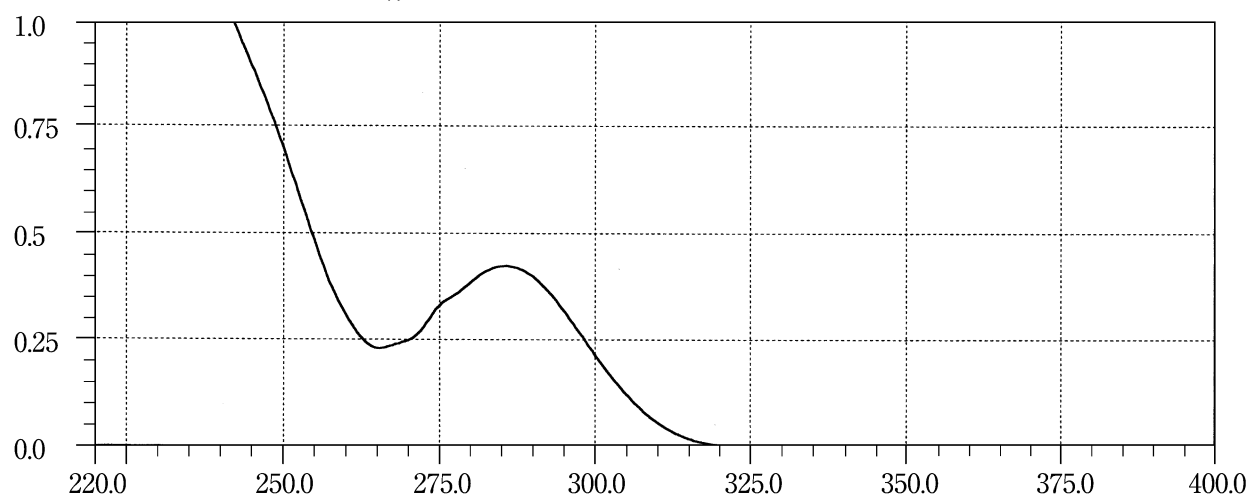
クロキサシリソナトリウム水和物



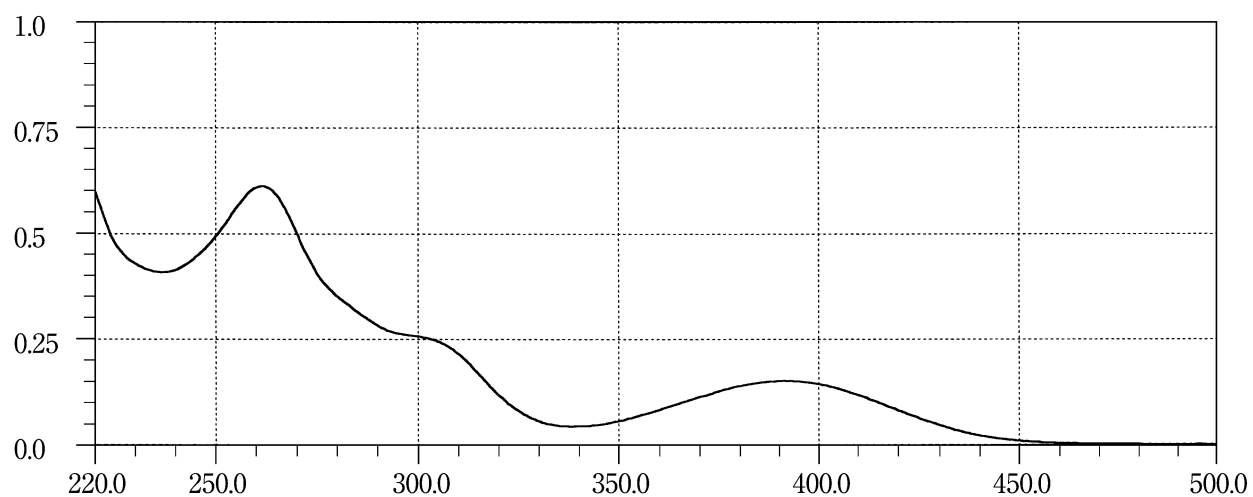
クロキサゾラム



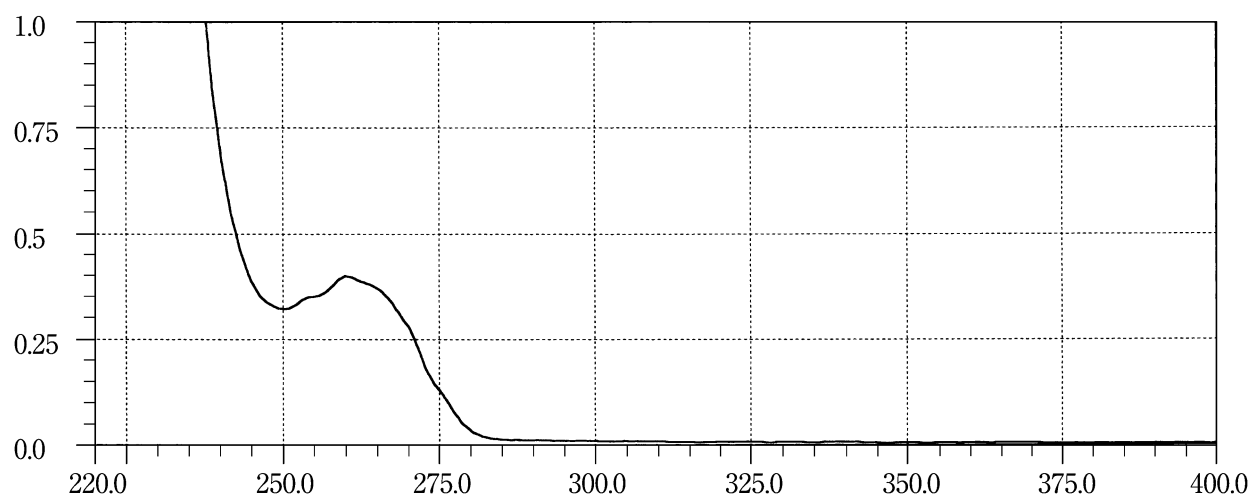
クロコナゾール塩酸塩



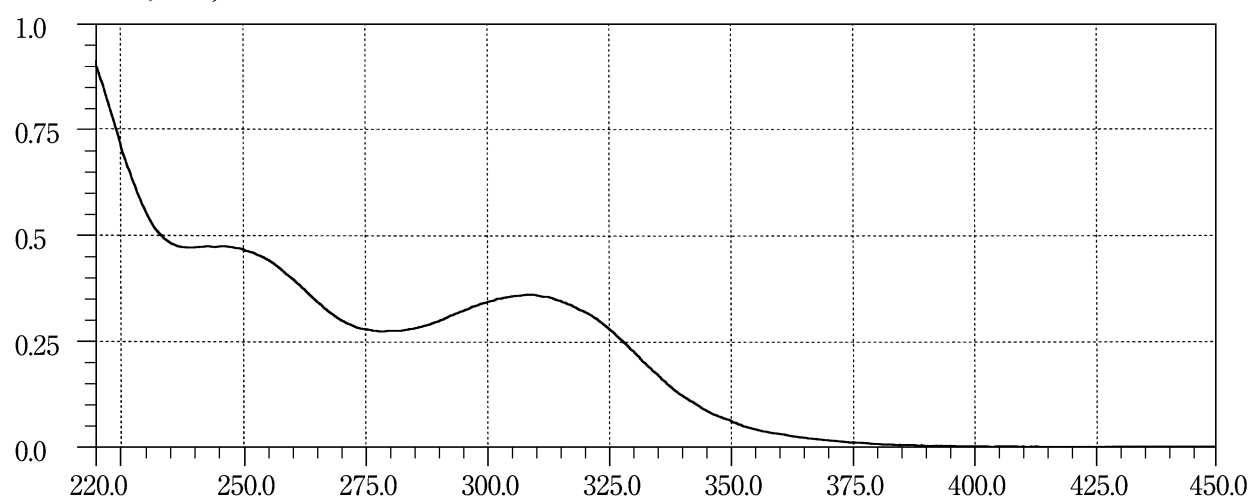
クロチアゼパム



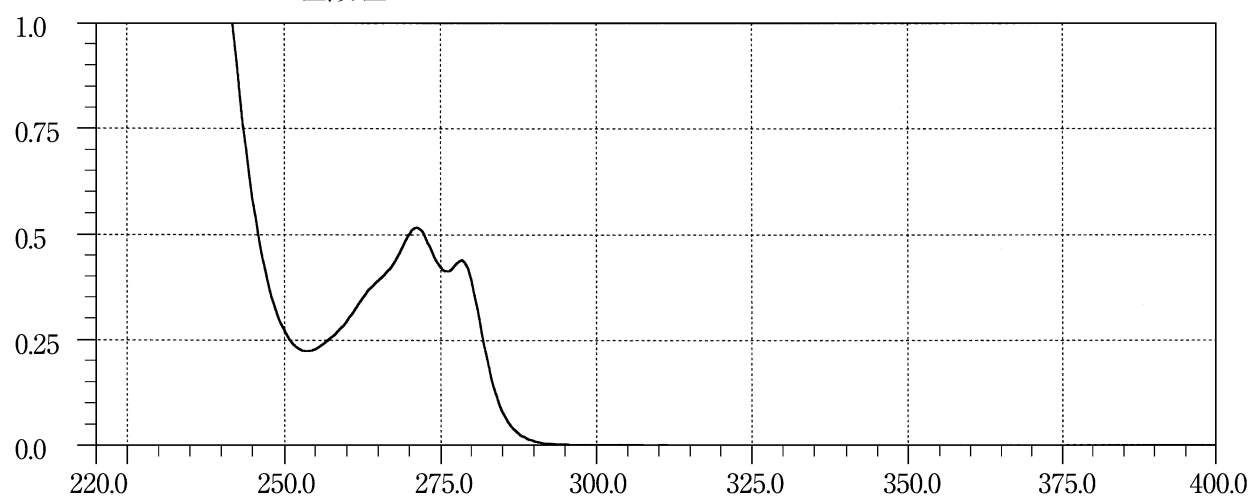
クロトリマゾール



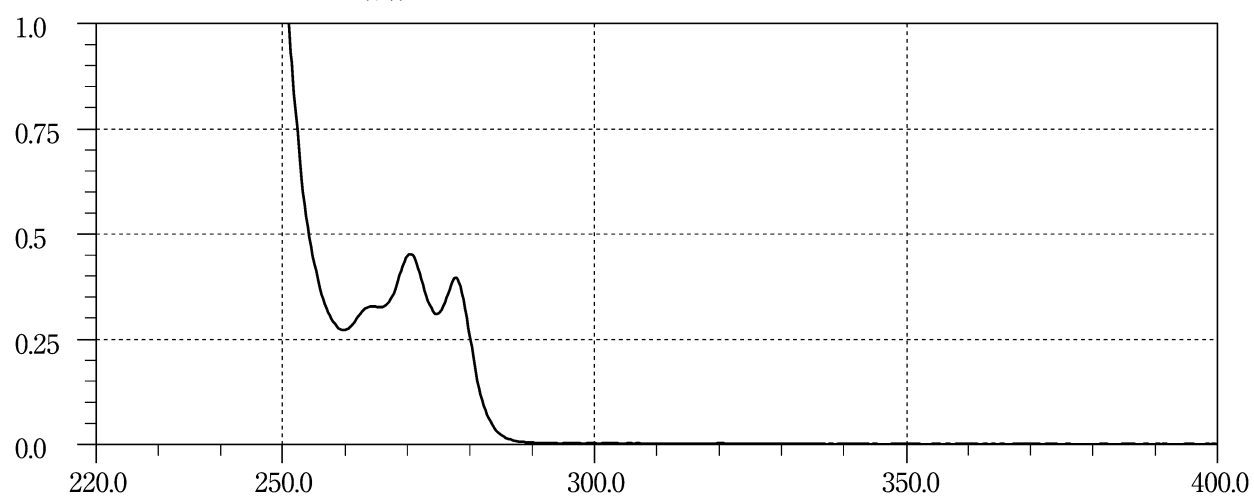
クロナゼパム



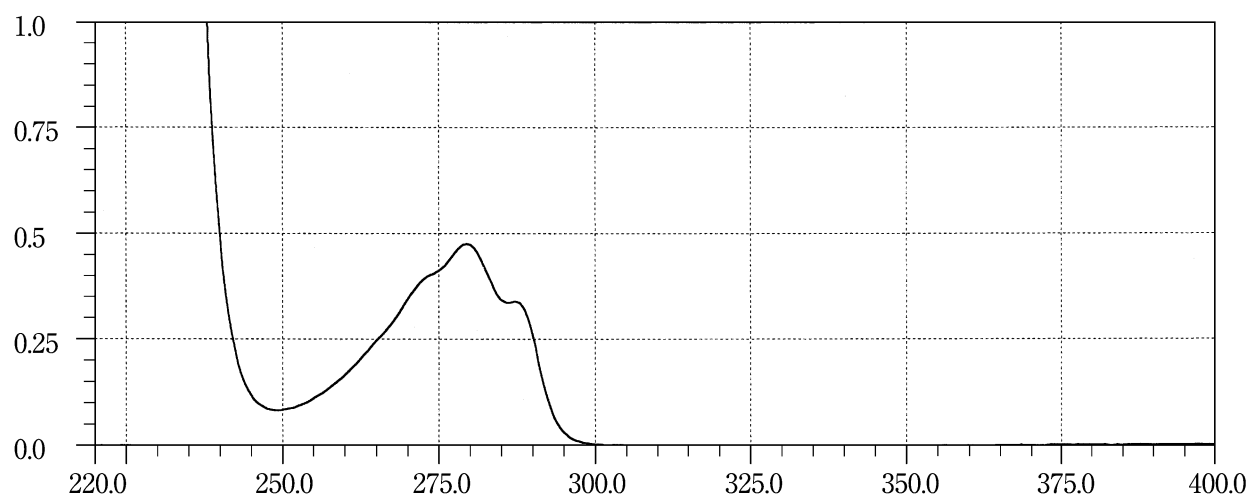
クロニジン塩酸塩



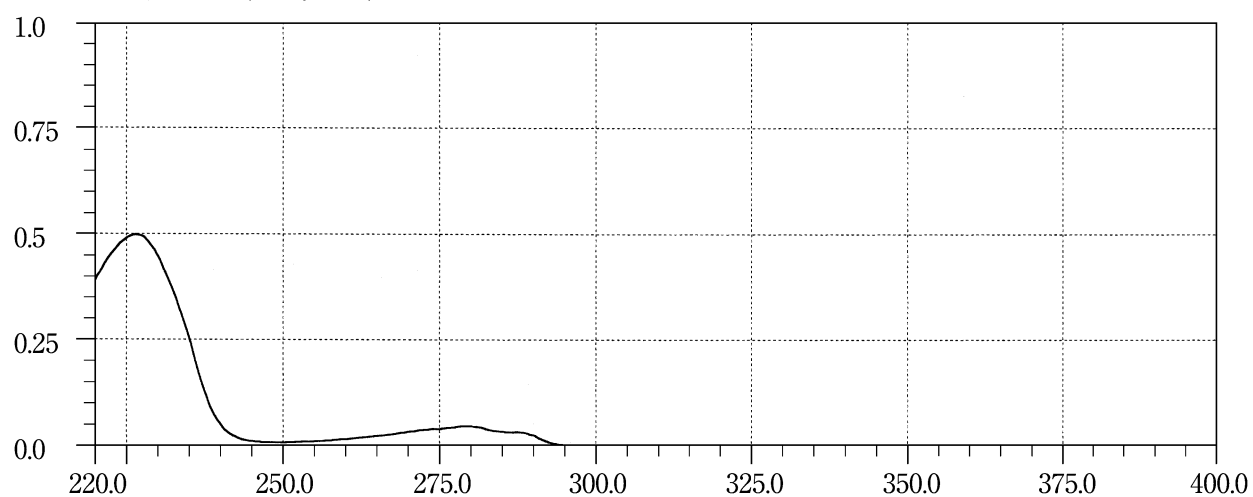
クロピドグレル硫酸塩



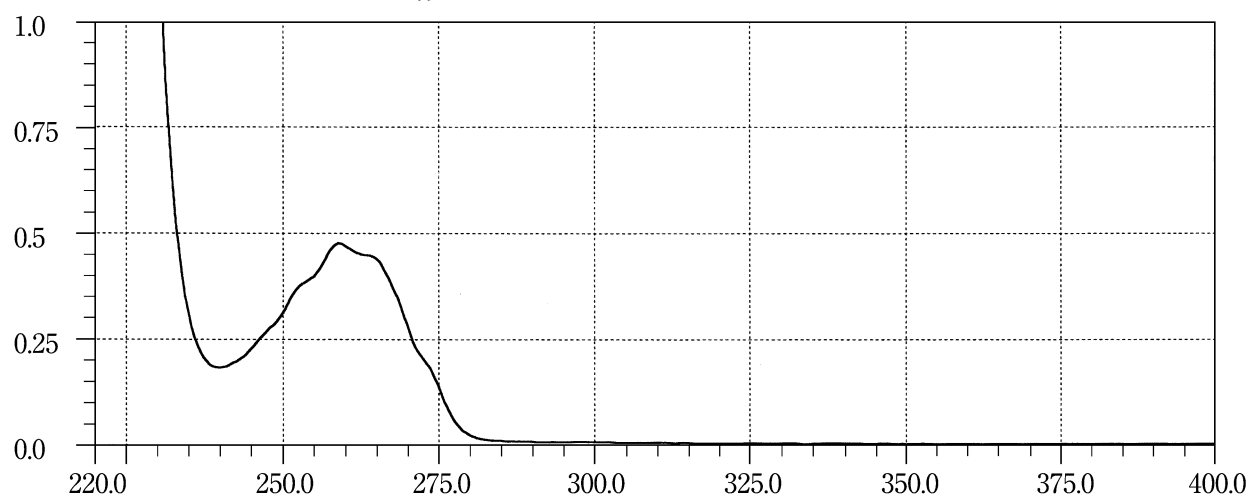
クロフィブラーート 1



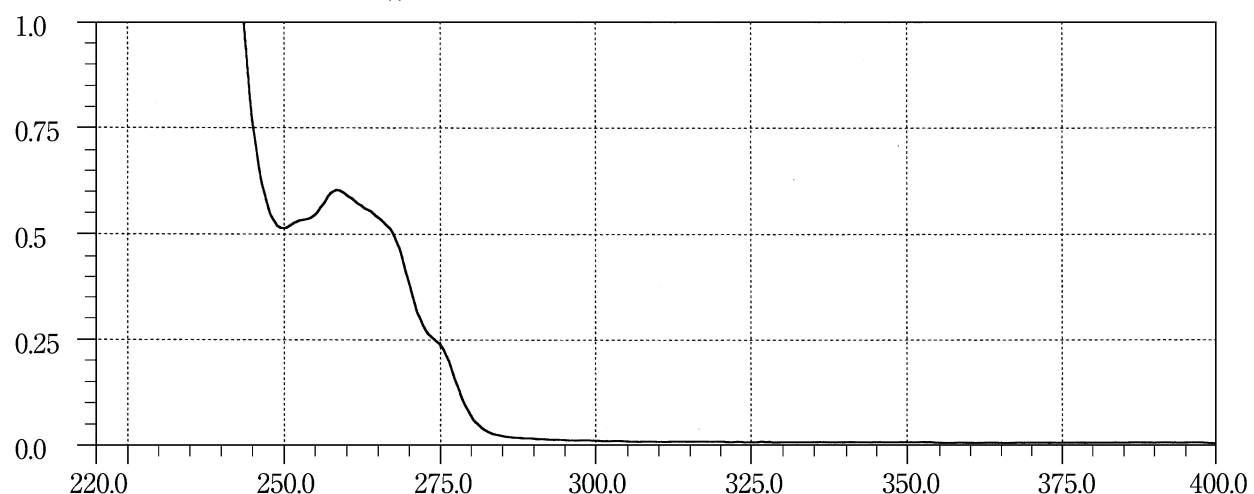
クロフィブラーート 2



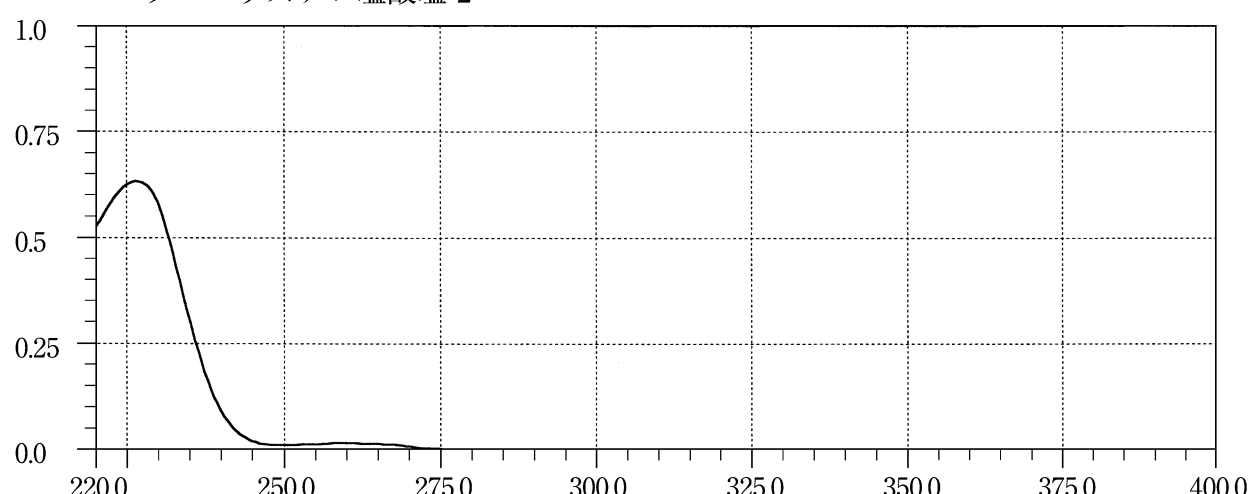
クロフェダノール塩酸塩



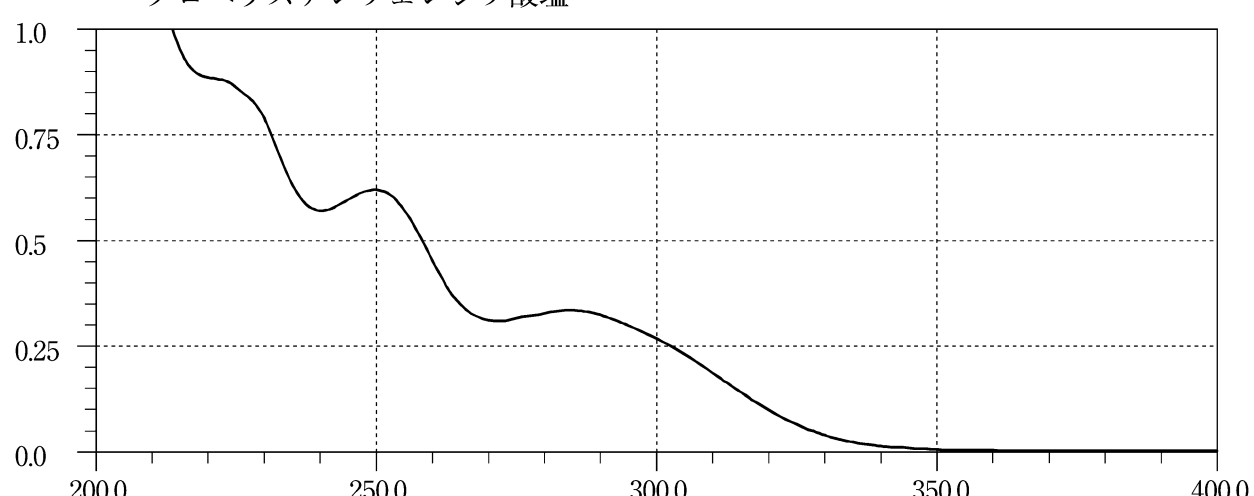
クロペラスチン塩酸塩 1



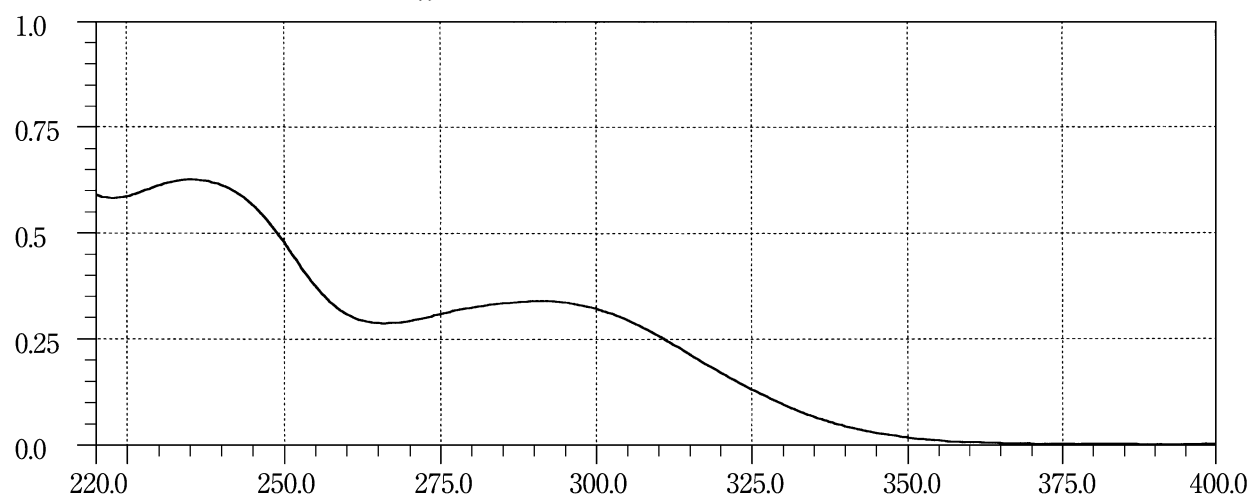
クロペラスチン塩酸塩 2



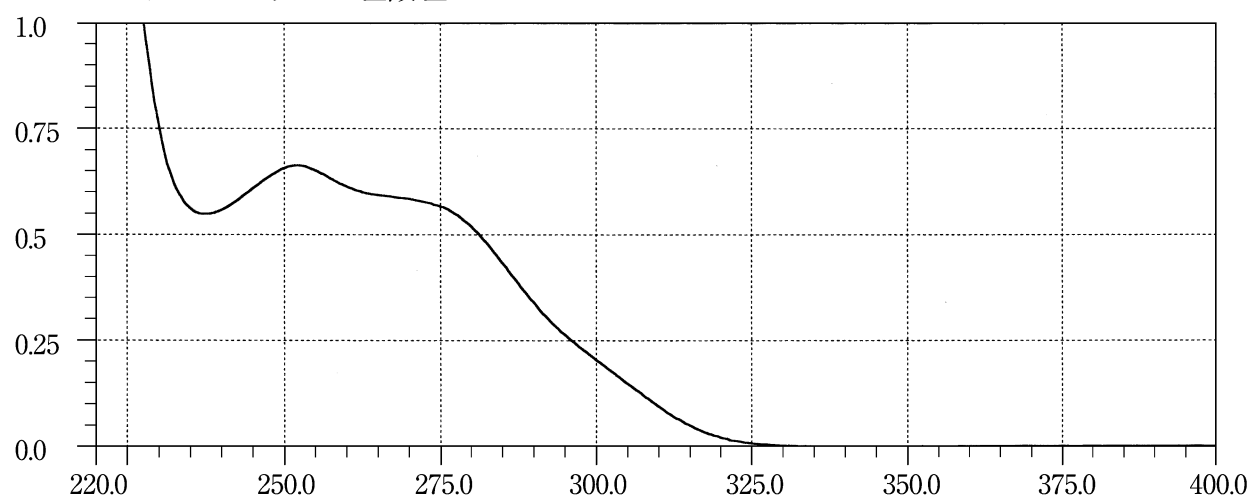
クロペラスチンフェンジゾ酸塩



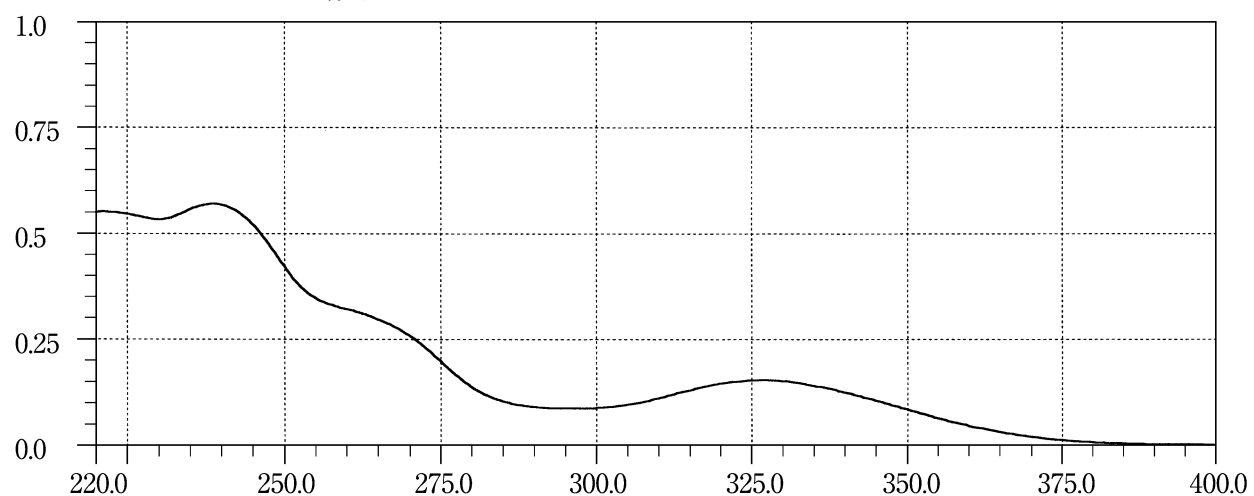
クロミフェンクエン酸塩



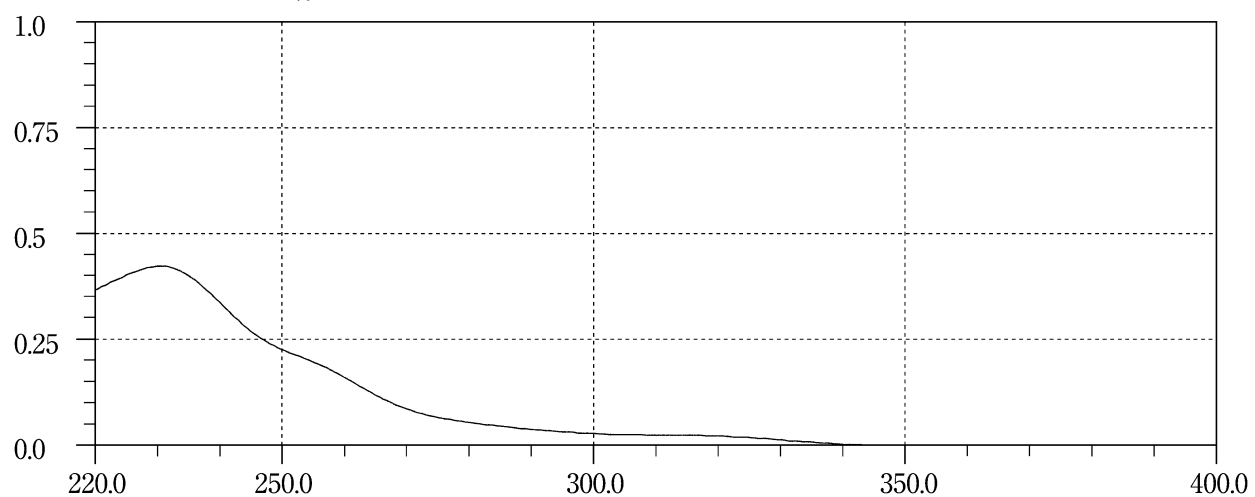
クロミプラミン塩酸塩



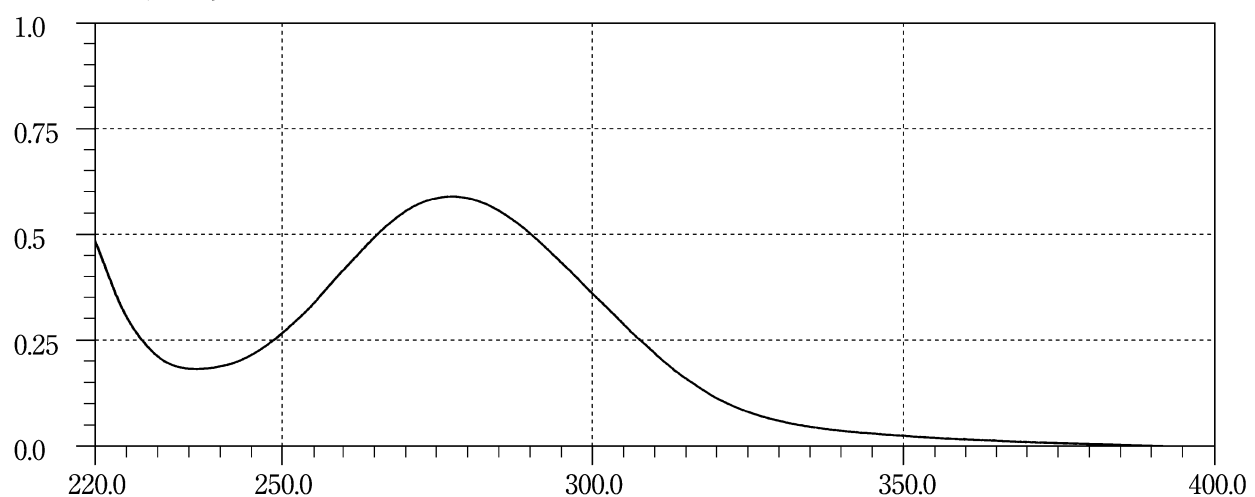
クロモグリク酸ナトリウム



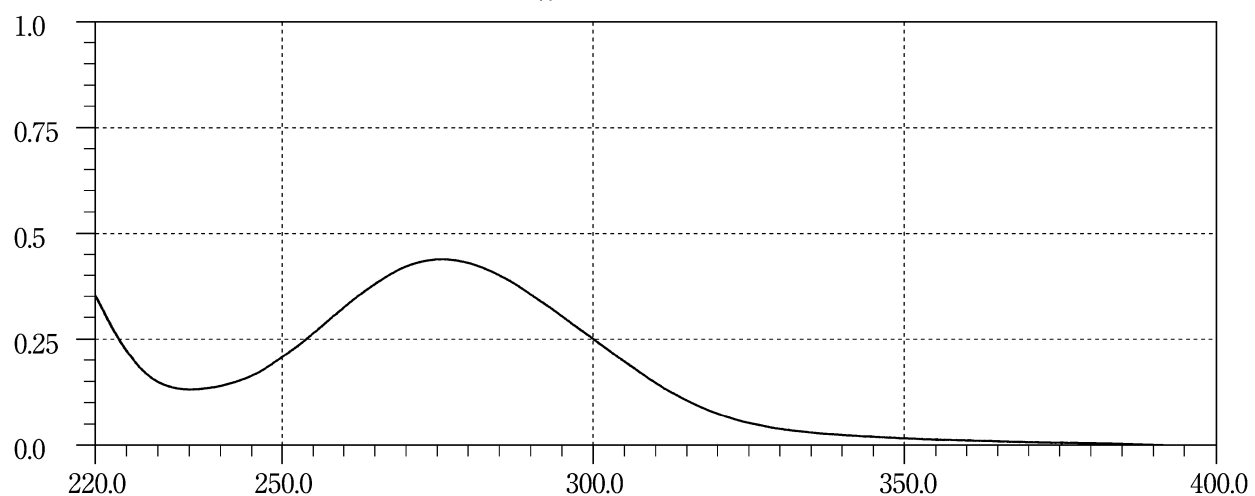
クロラゼプ酸二カリウム



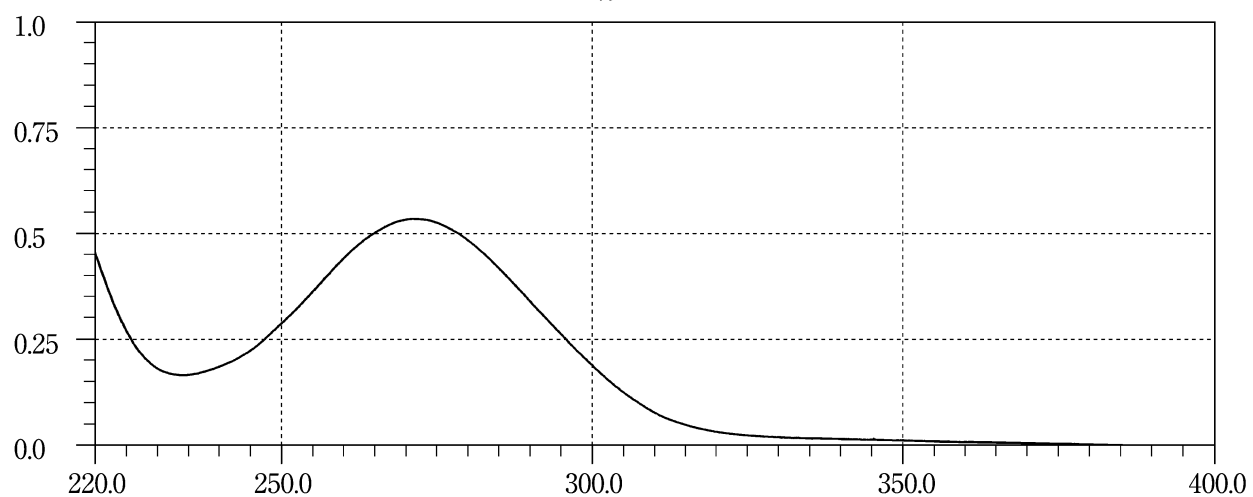
クロラムフェニコール



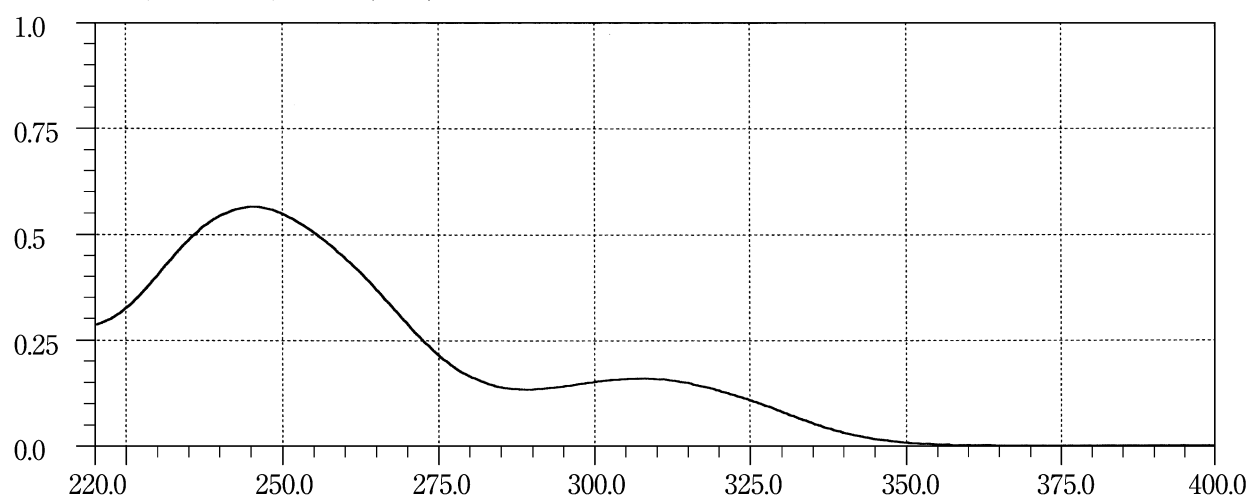
クロラムフェニコールコハク酸エステルナトリウム



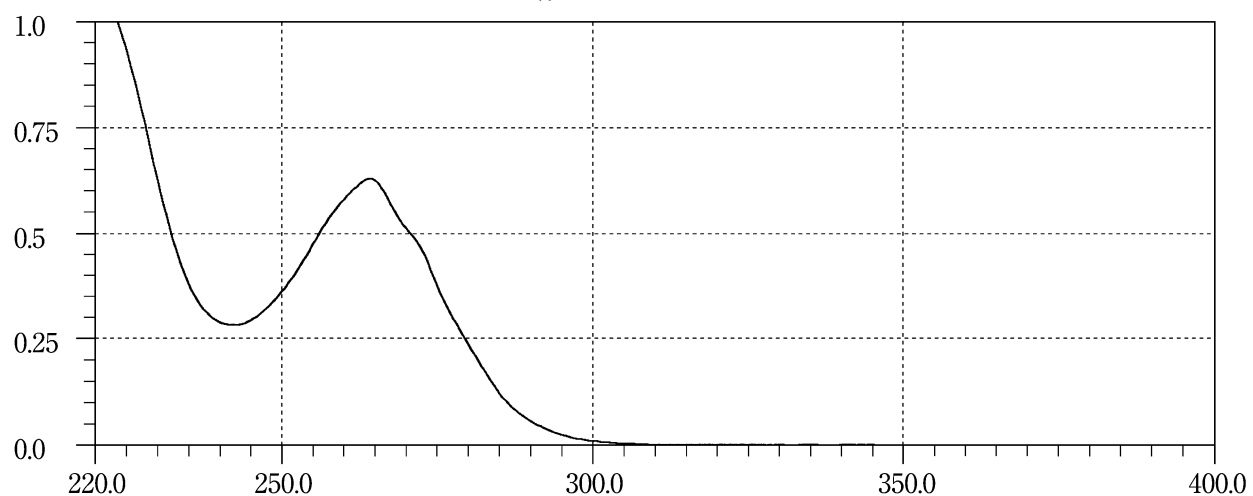
クロラムフェニコールパルミチン酸エステル



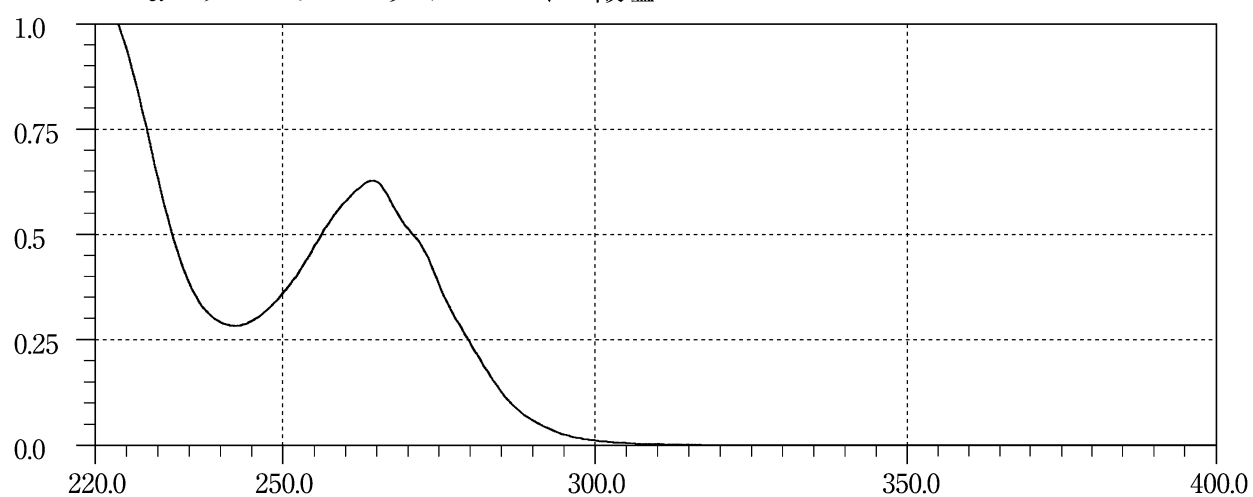
クロルジアゼポキシド



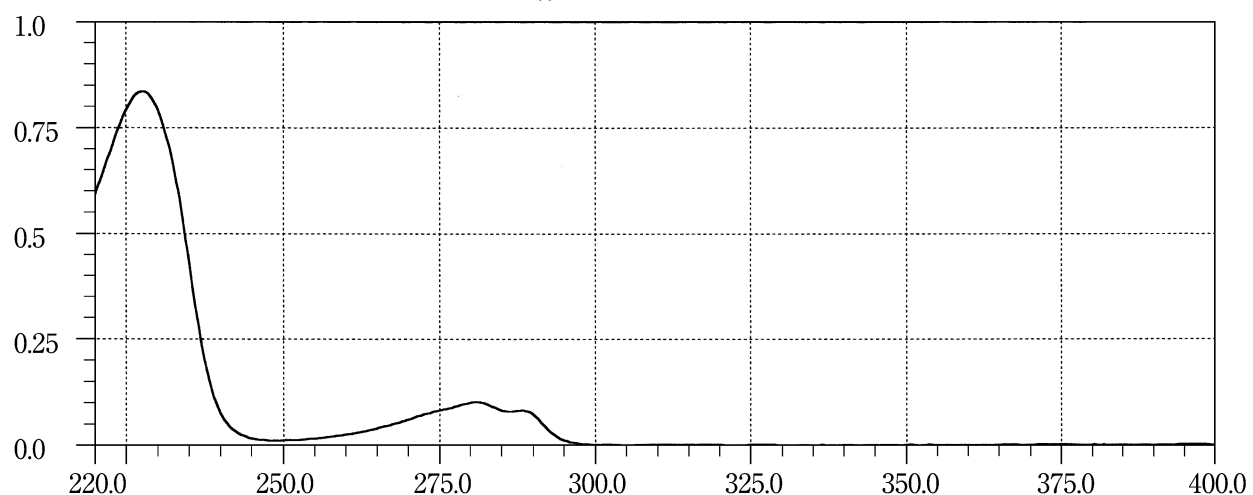
クロルフェニラミンマレイン酸塩



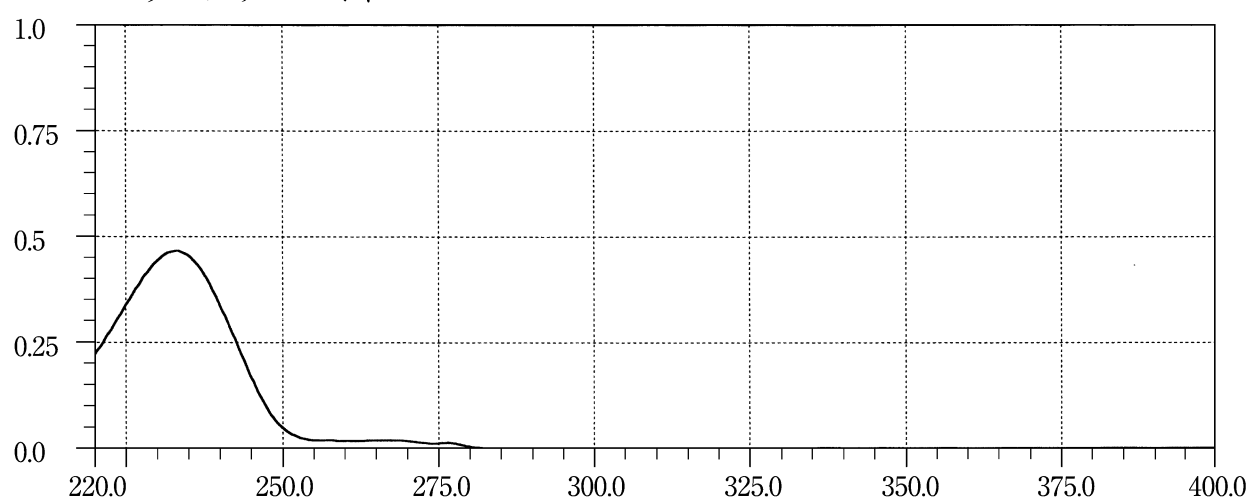
d-クロルフェニラミンマレイン酸塩



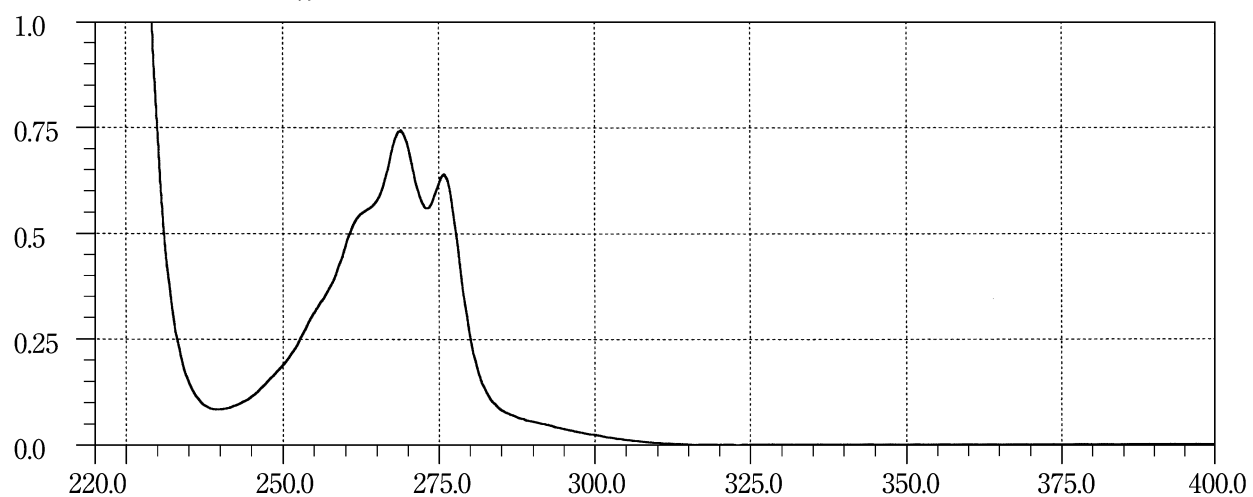
クロルフェネシンカルバミン酸エステル



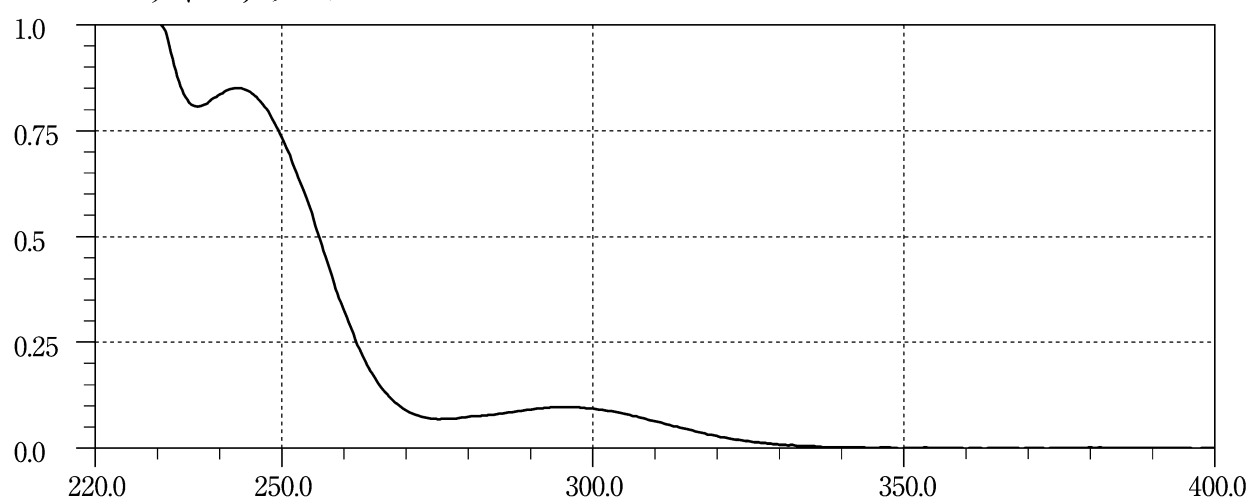
クロルプロパミド



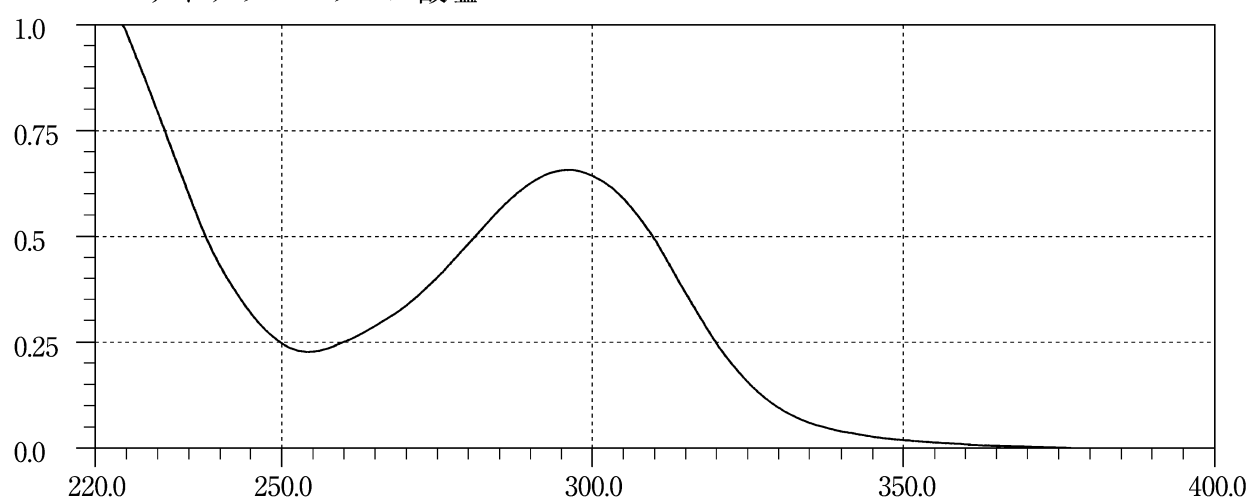
ケタミン塩酸塩



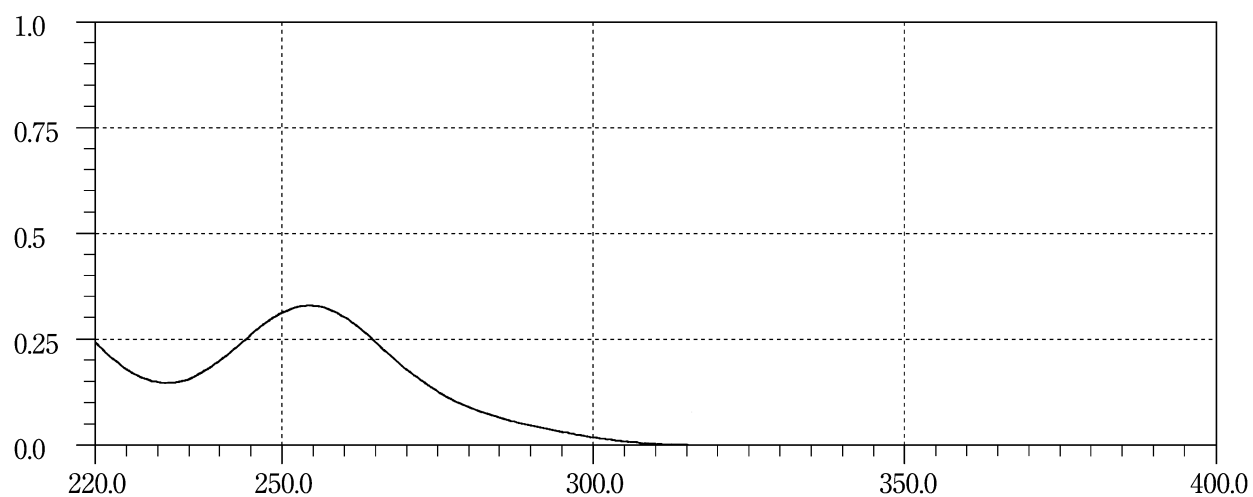
ケトコナゾール



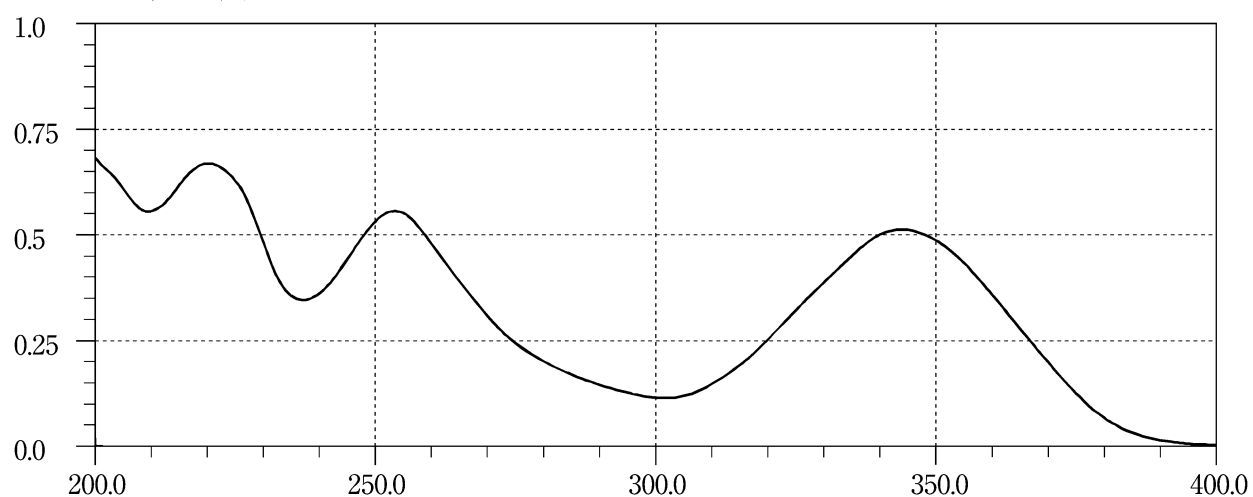
ケトチフェンフル酸塩



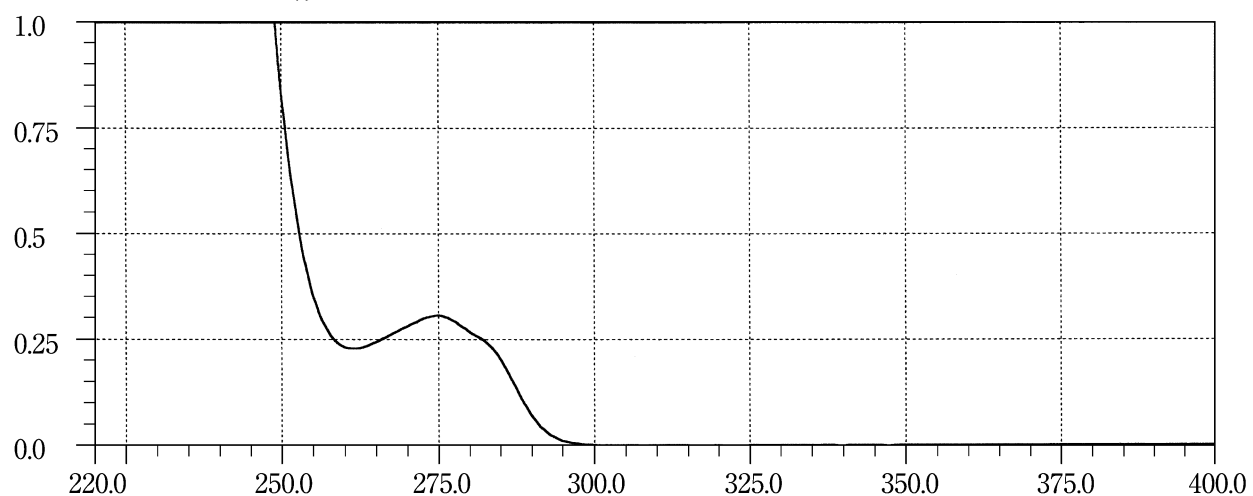
ケトプロフェン



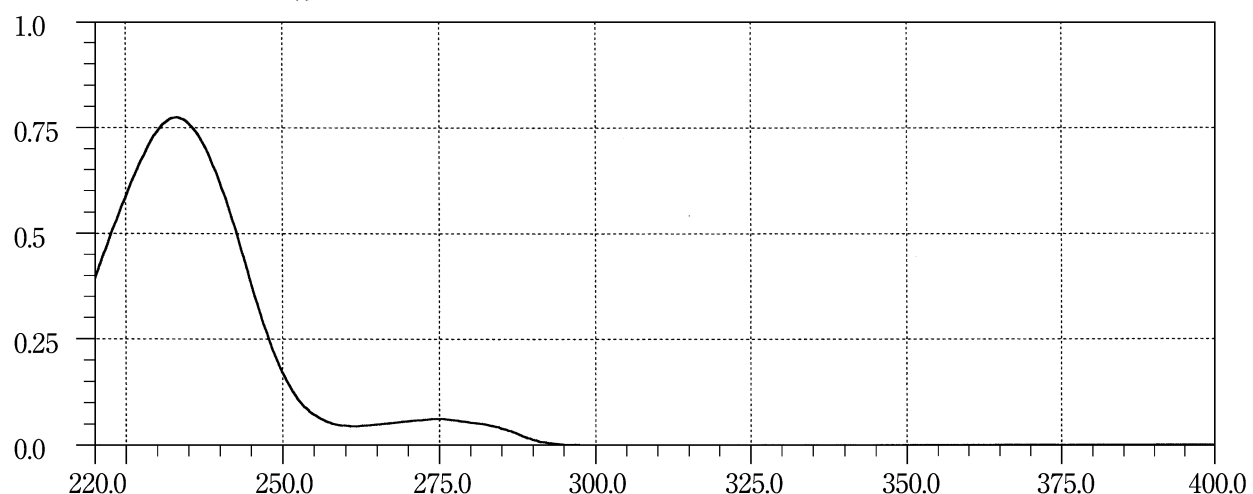
ゲフィチニブ



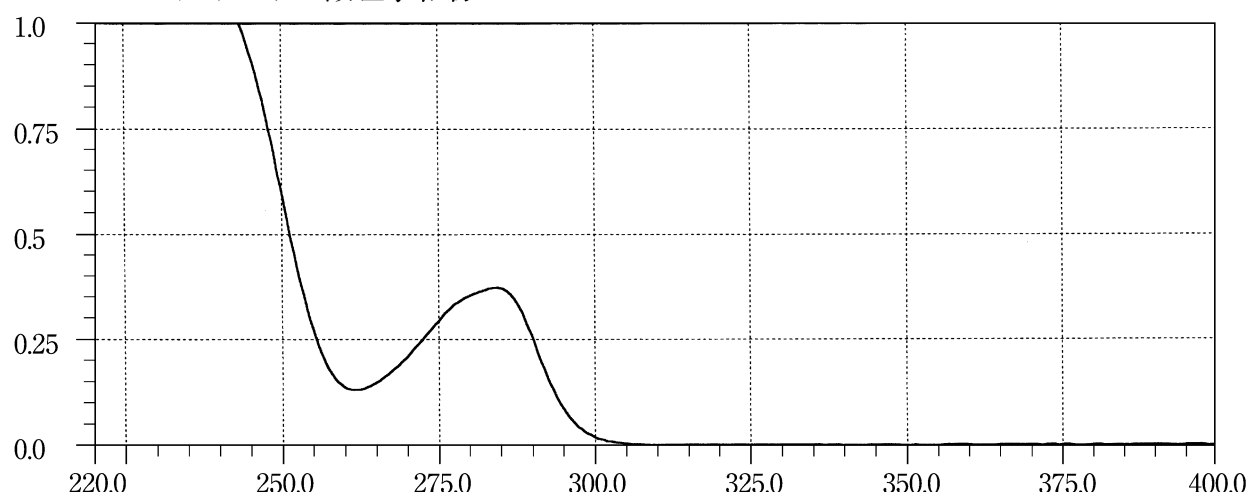
コカイン塩酸塩 1



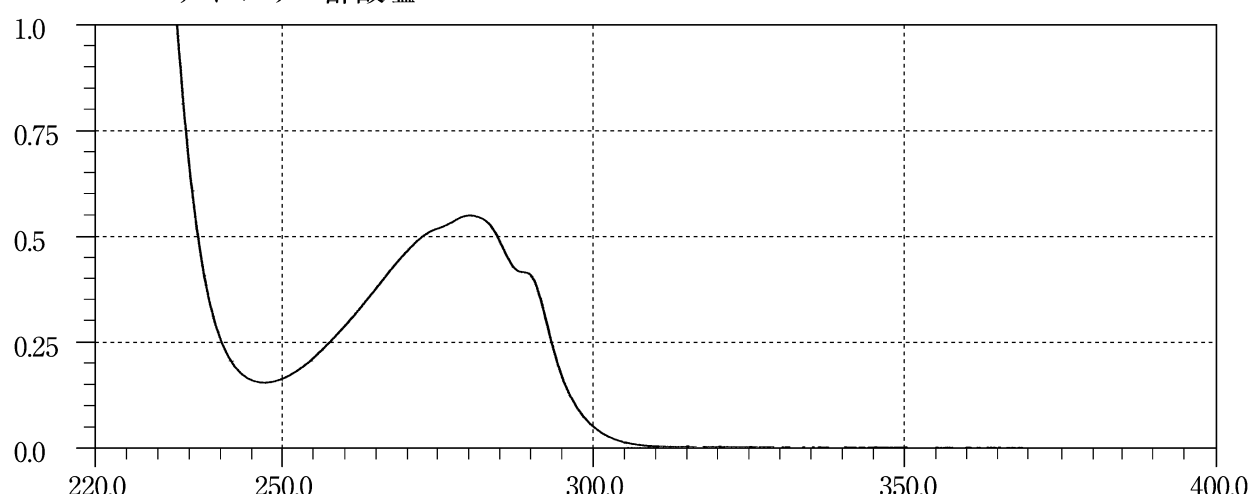
コカイン塩酸塩 2



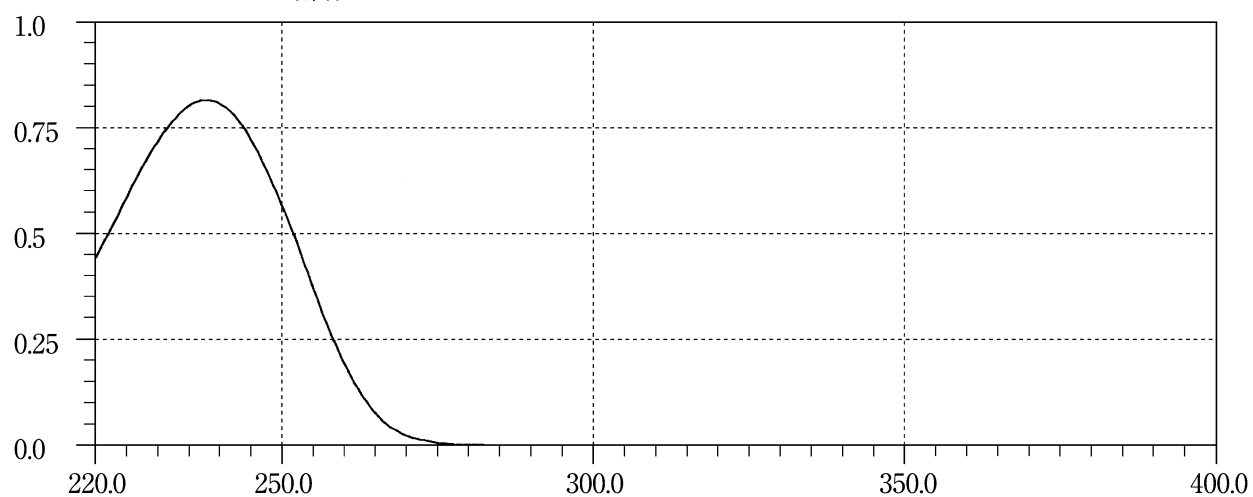
コデインリン酸塩水和物



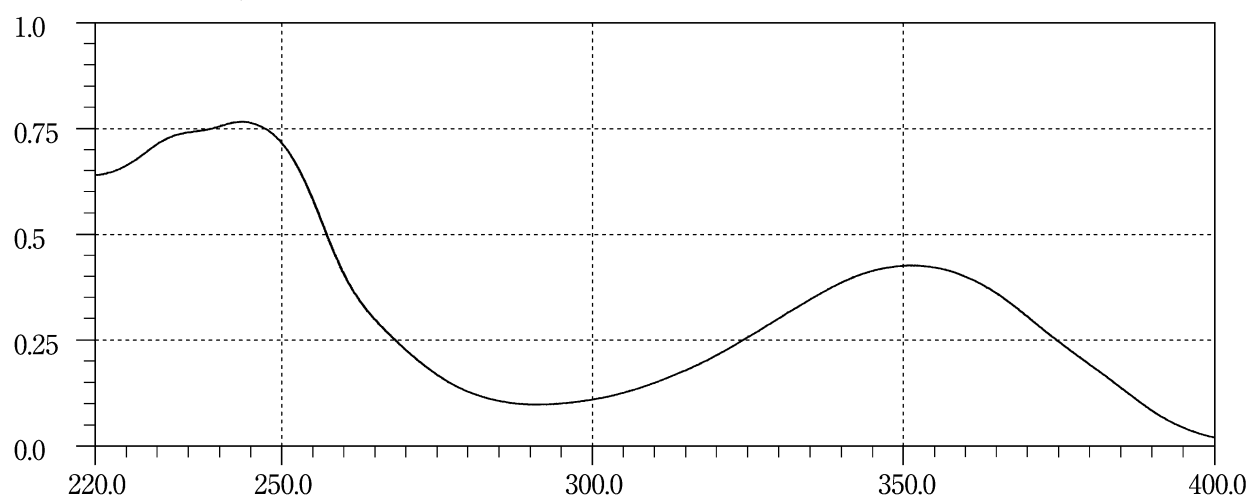
ゴナドレリン酢酸塩



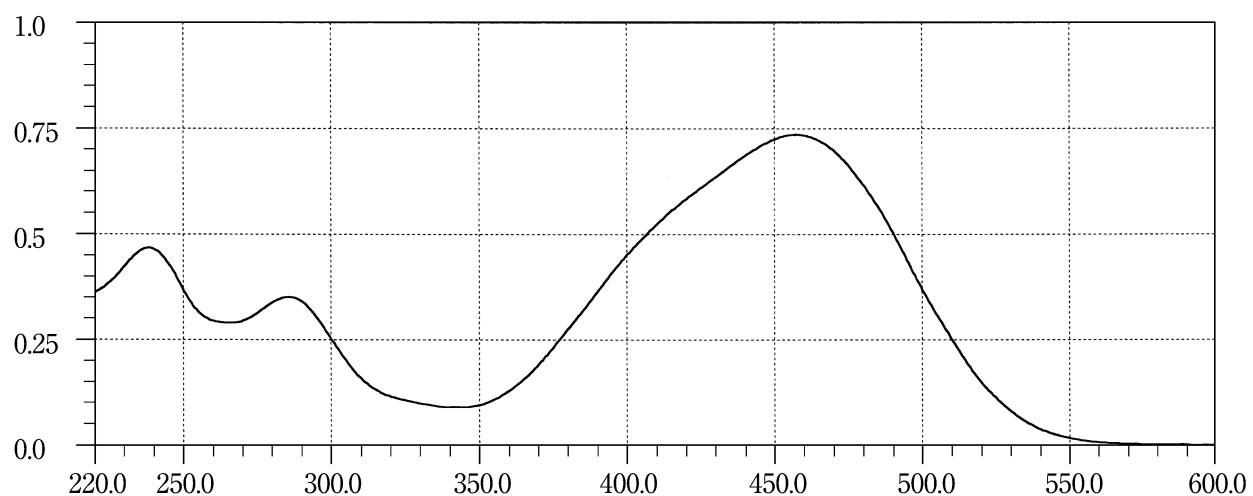
コルチゾン酢酸エステル



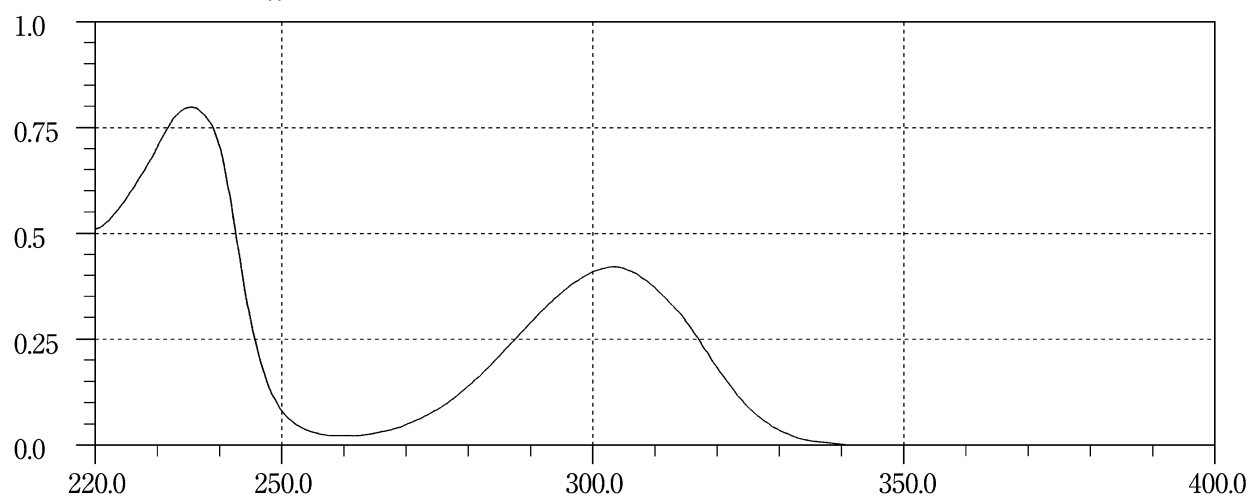
コルヒチン



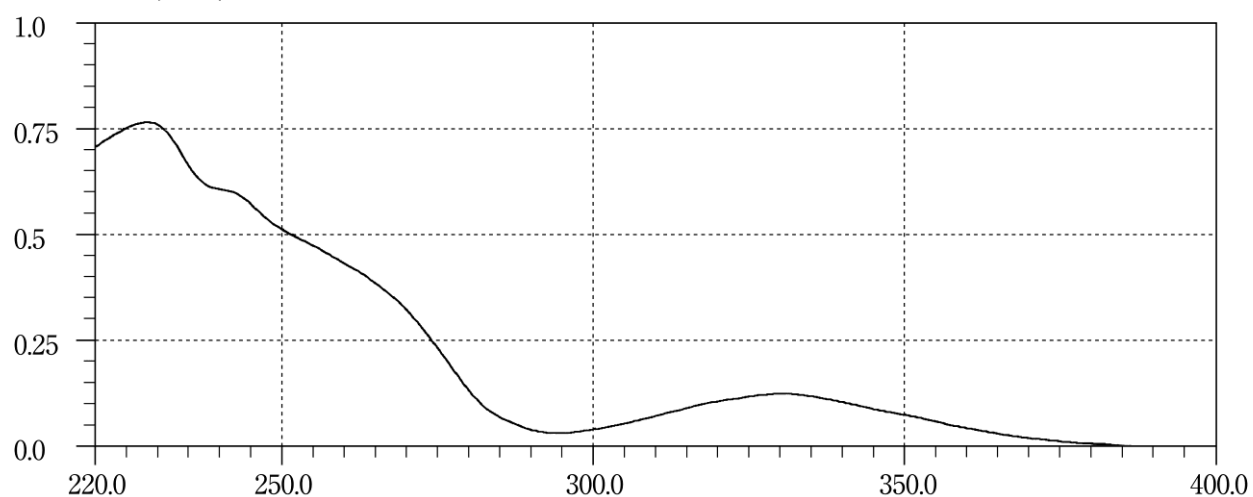
サラゾスルファピリジン



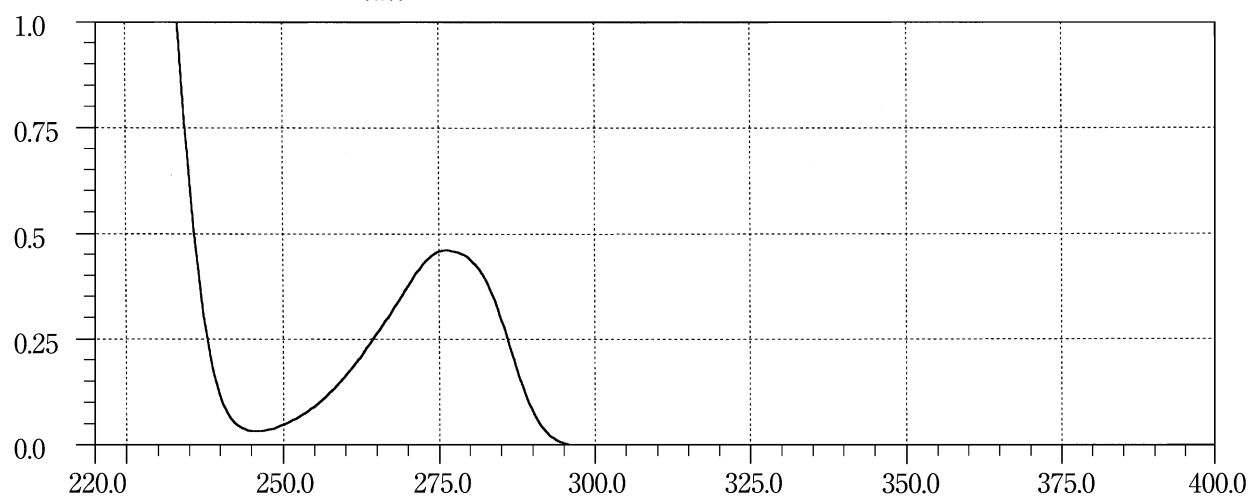
サリチル酸



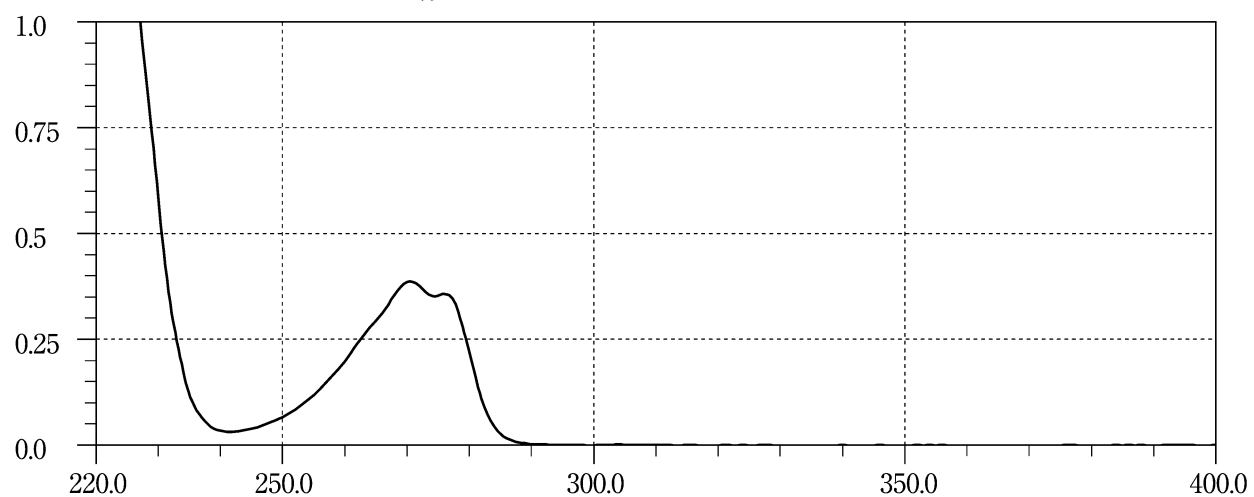
ザルトプロフェン



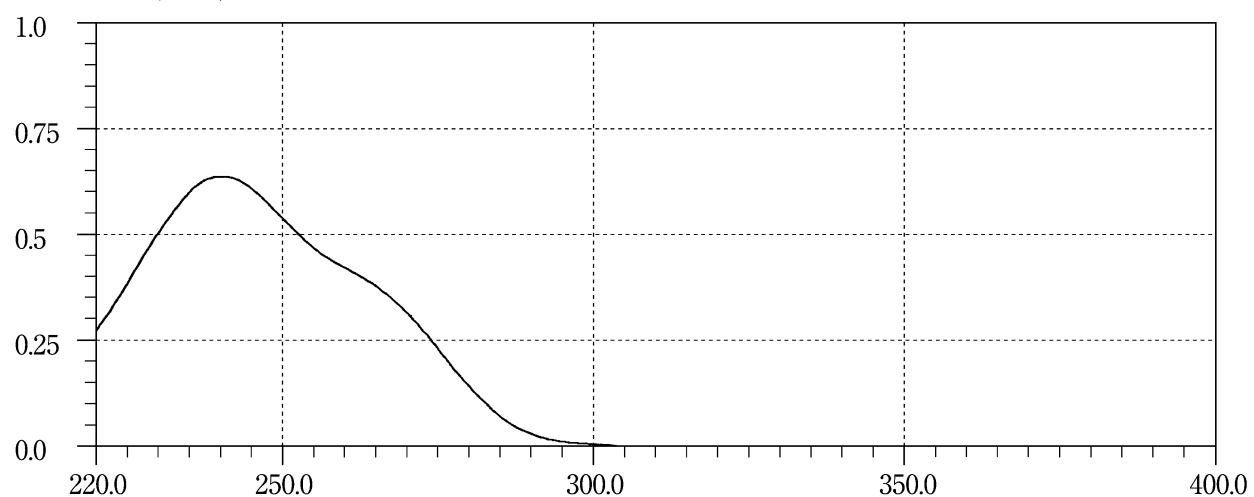
サルブタモール硫酸塩



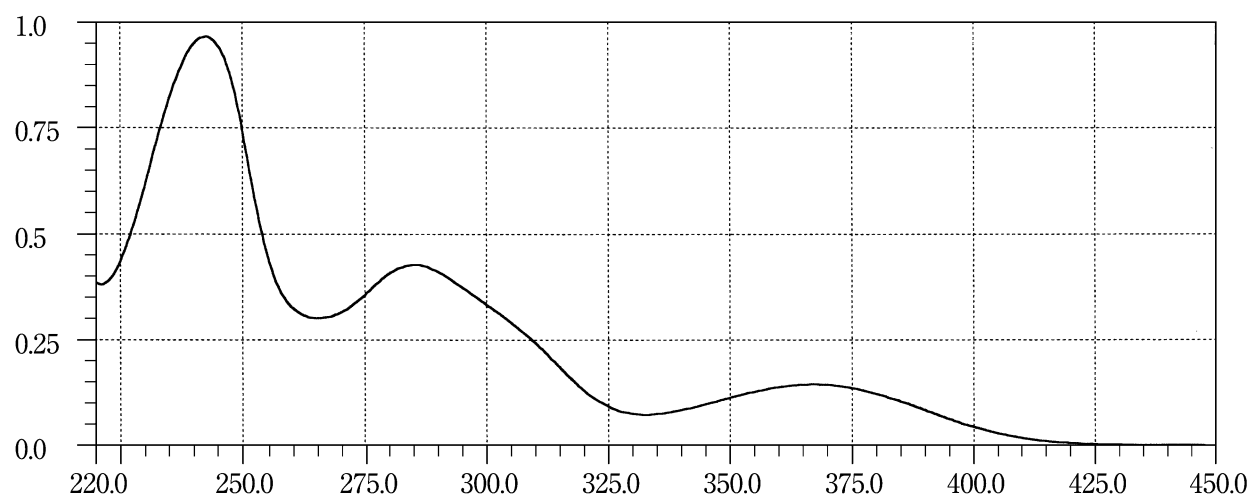
サルポグレラート塩酸塩



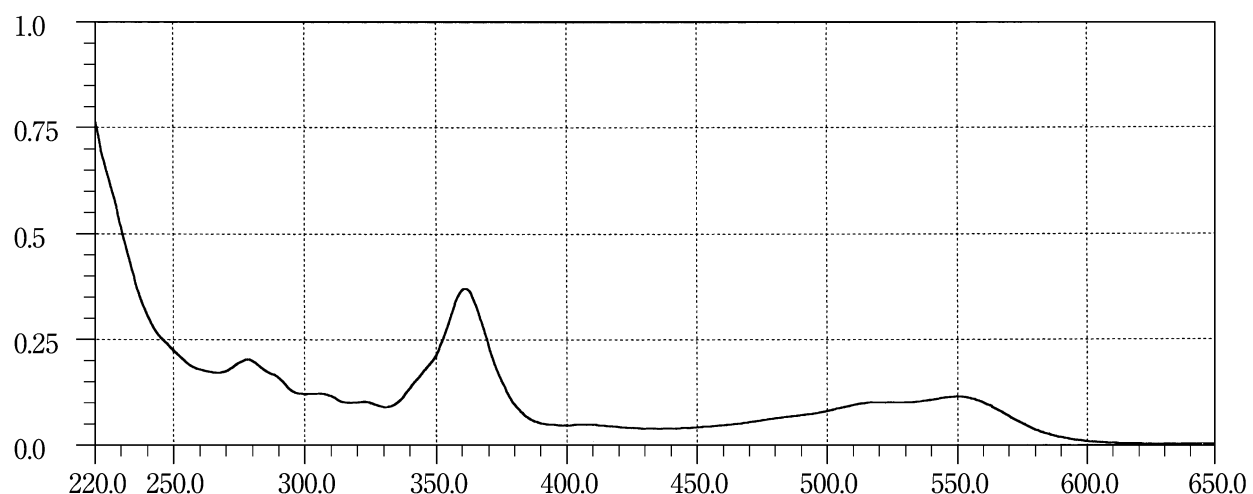
サントニン



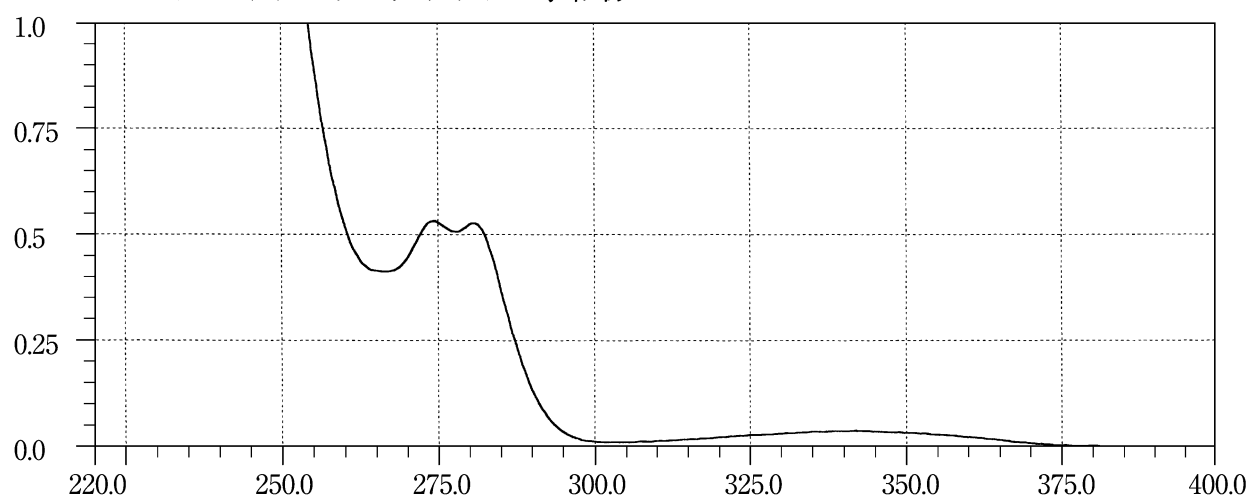
ジアゼパム



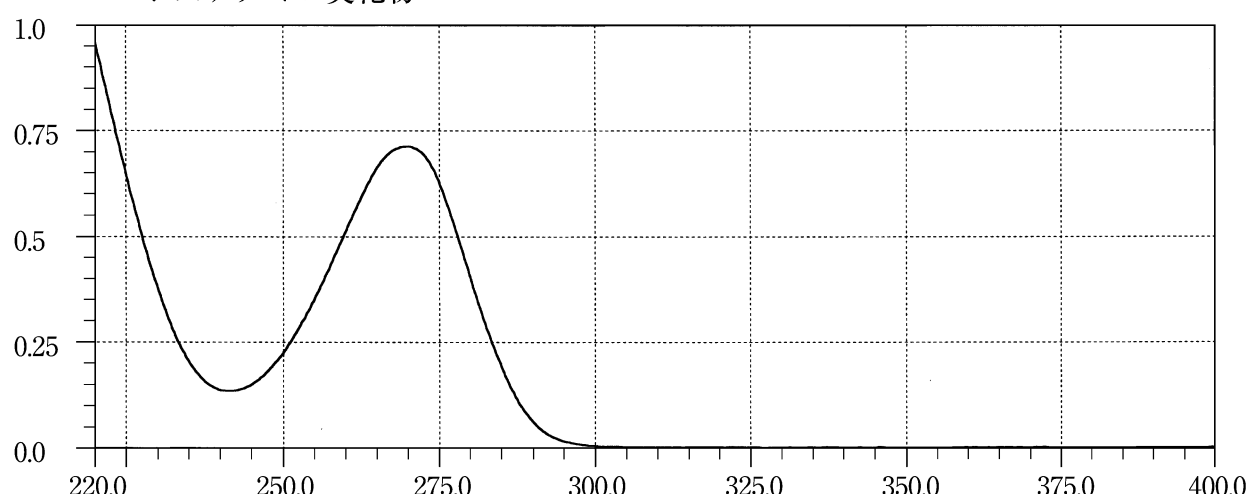
シアノコバラミン



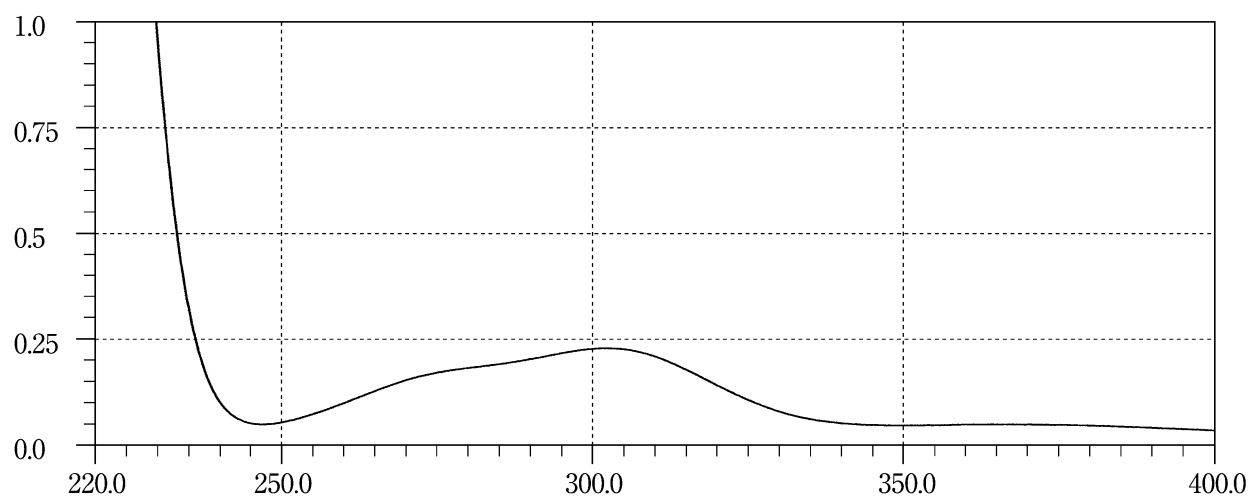
ジクロキサシリジンナトリウム水和物



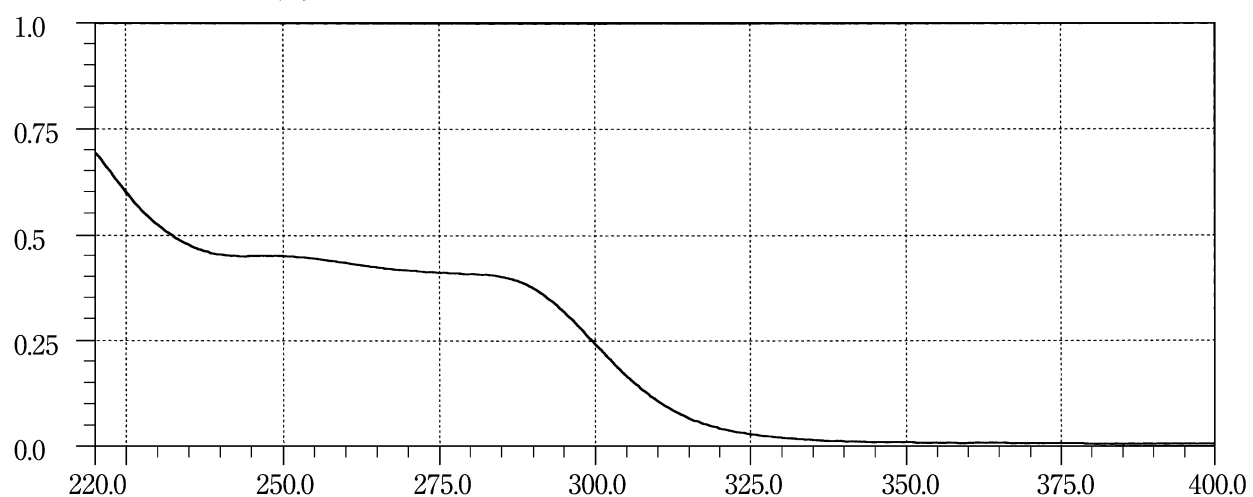
ジスチグミン臭化物



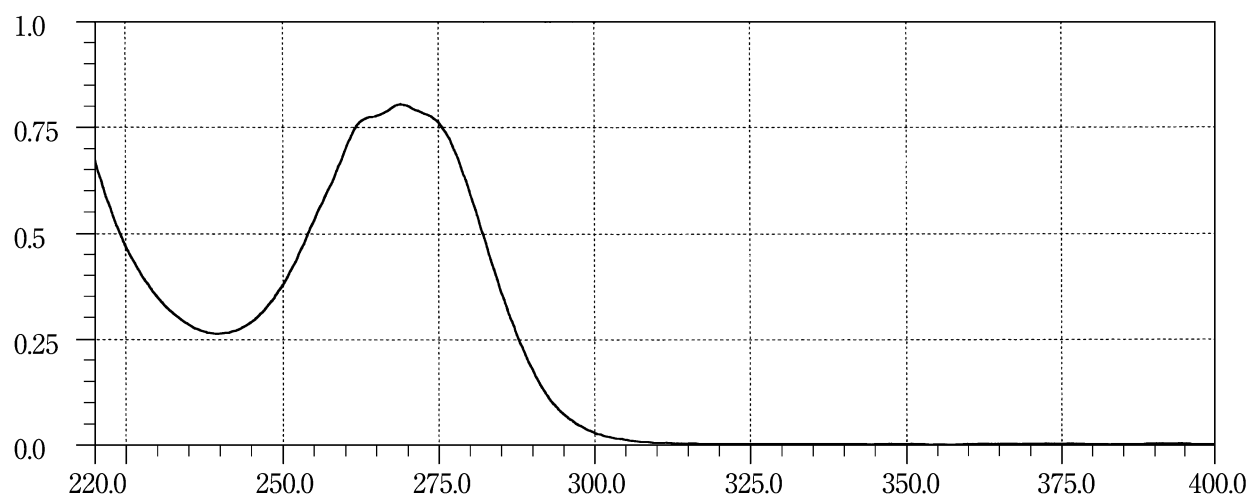
シスプラチン



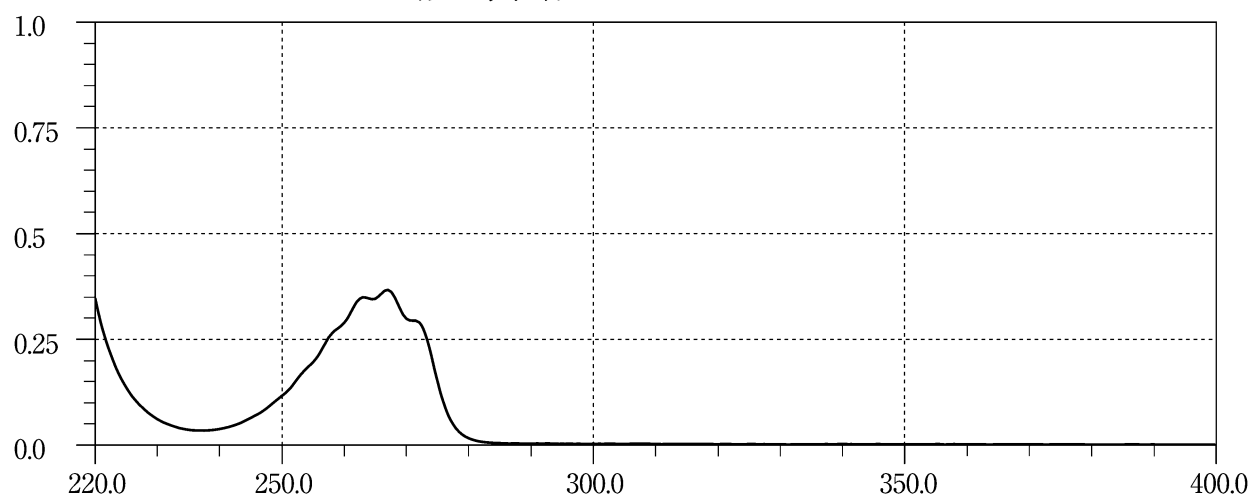
ジスルフィラム



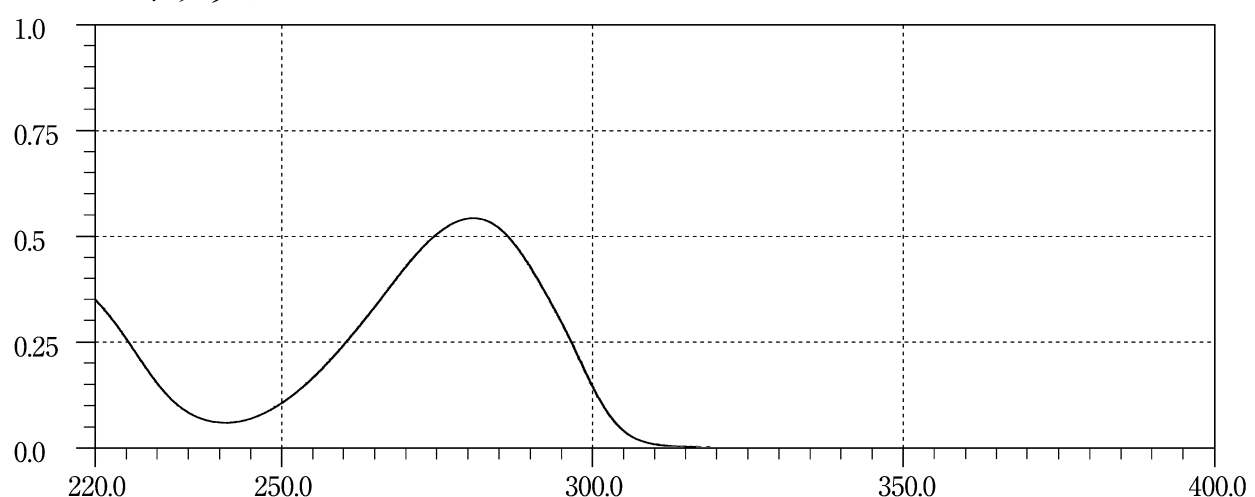
ジソピラミド



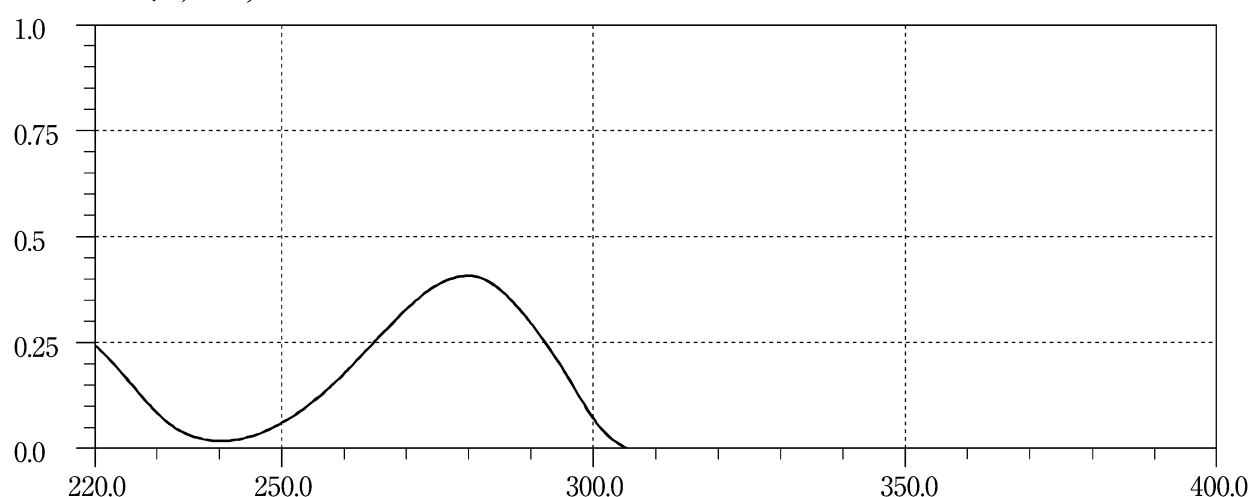
シタグリフチニン酸塩水和物



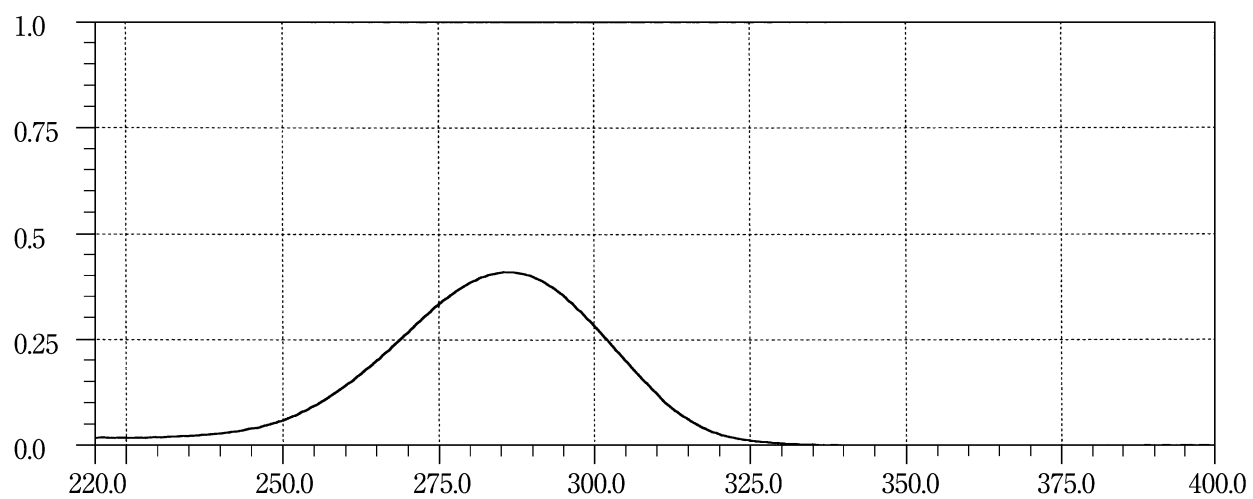
シタラビン



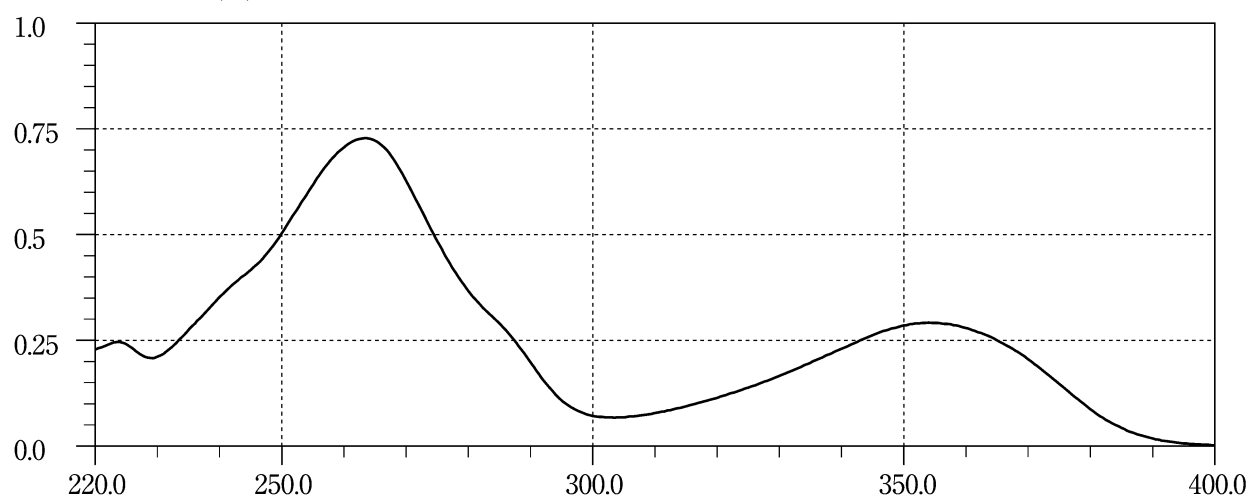
シチコリン



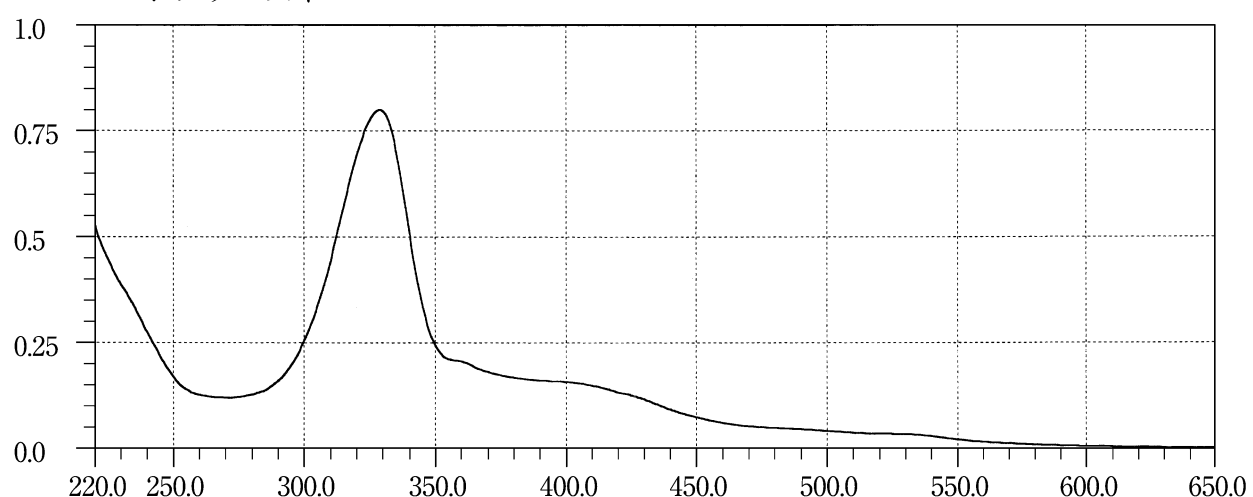
ジドロゲステロン



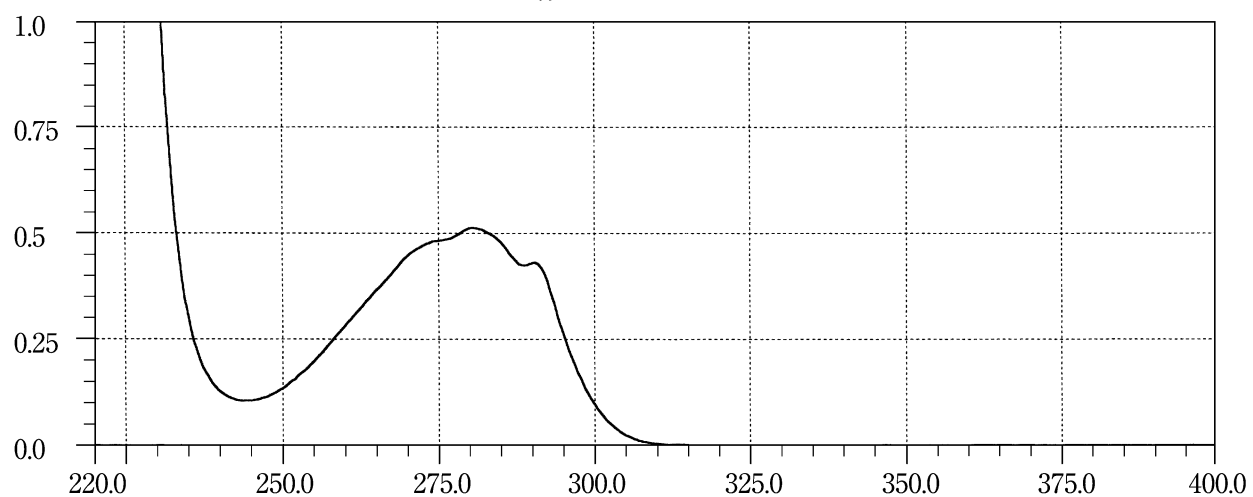
シノキサシン



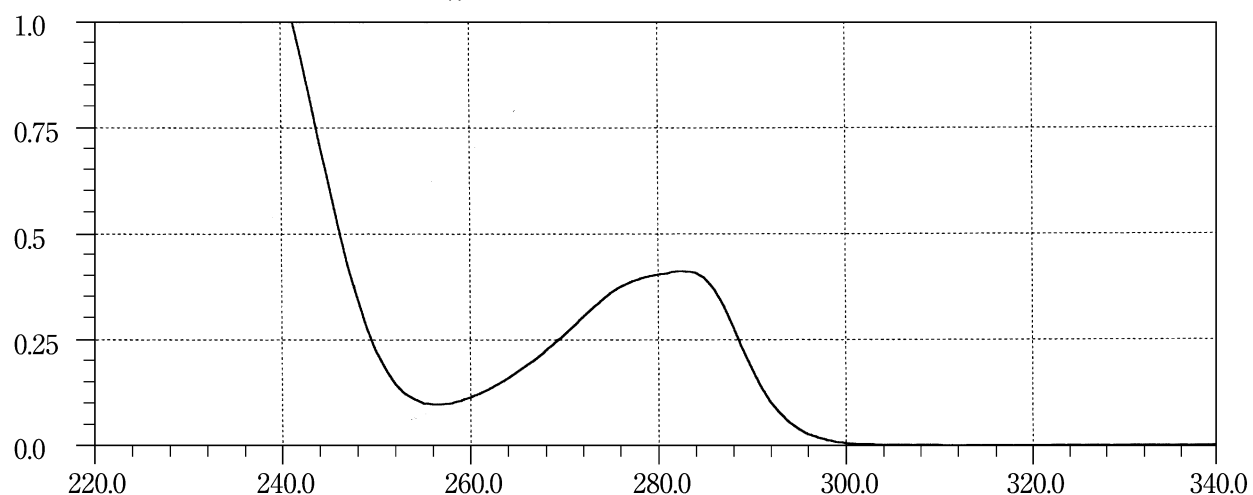
ジノプロスト



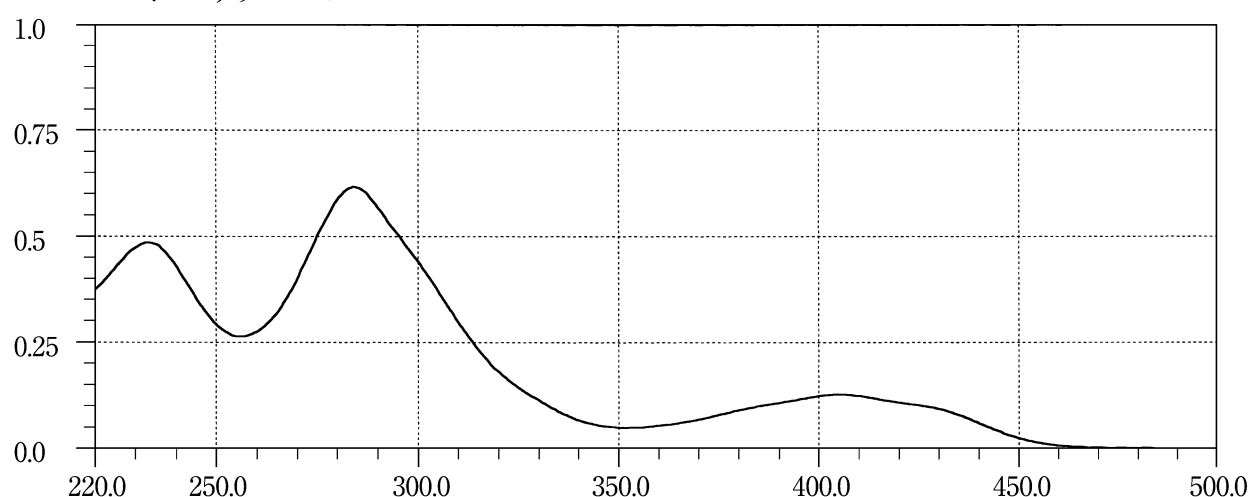
ジヒドロエルゴタミンメシル酸塩



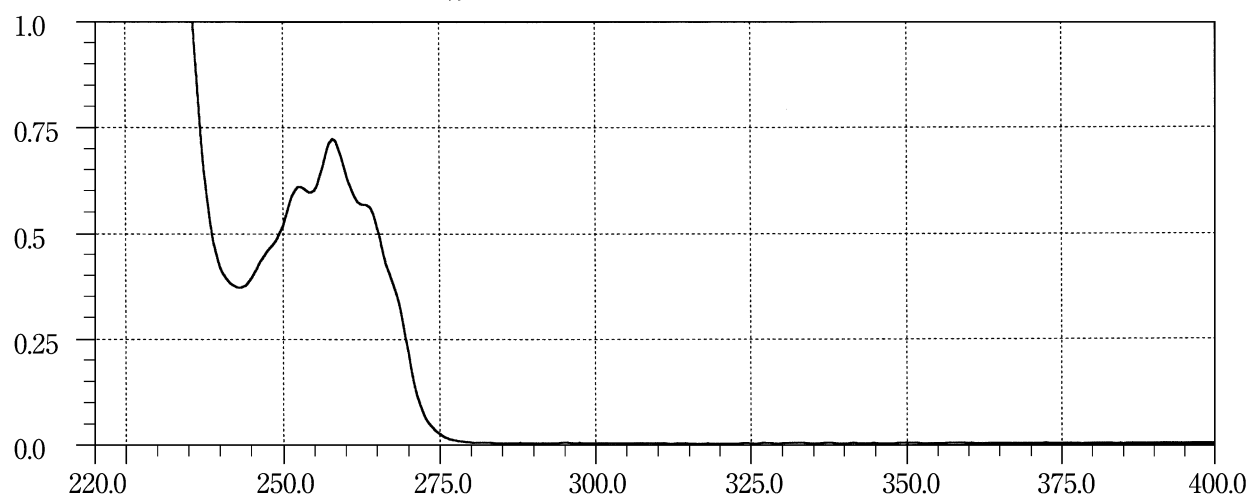
ジヒドロコデインリン酸塩



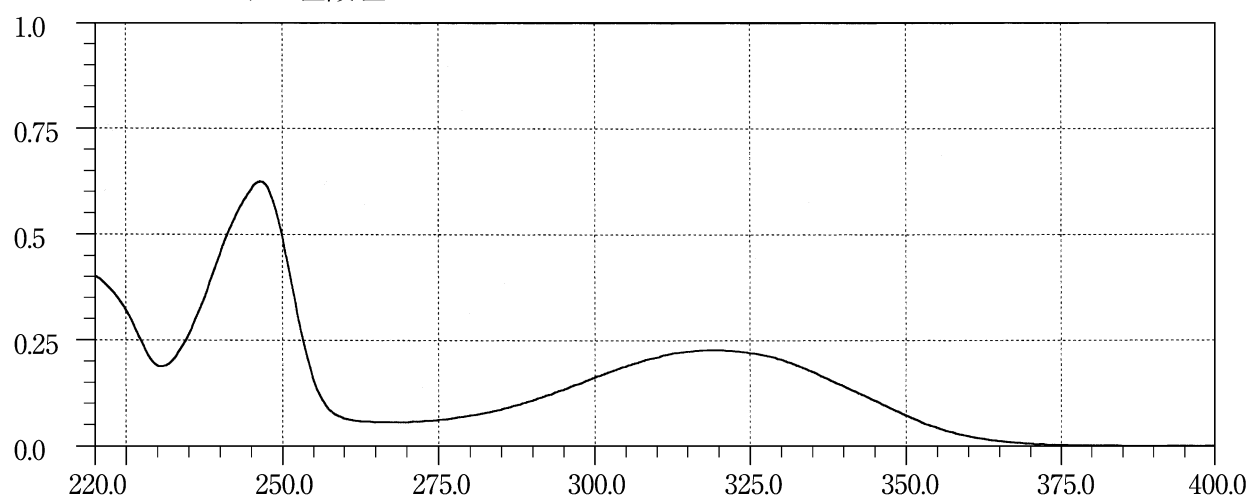
ジピリダモール



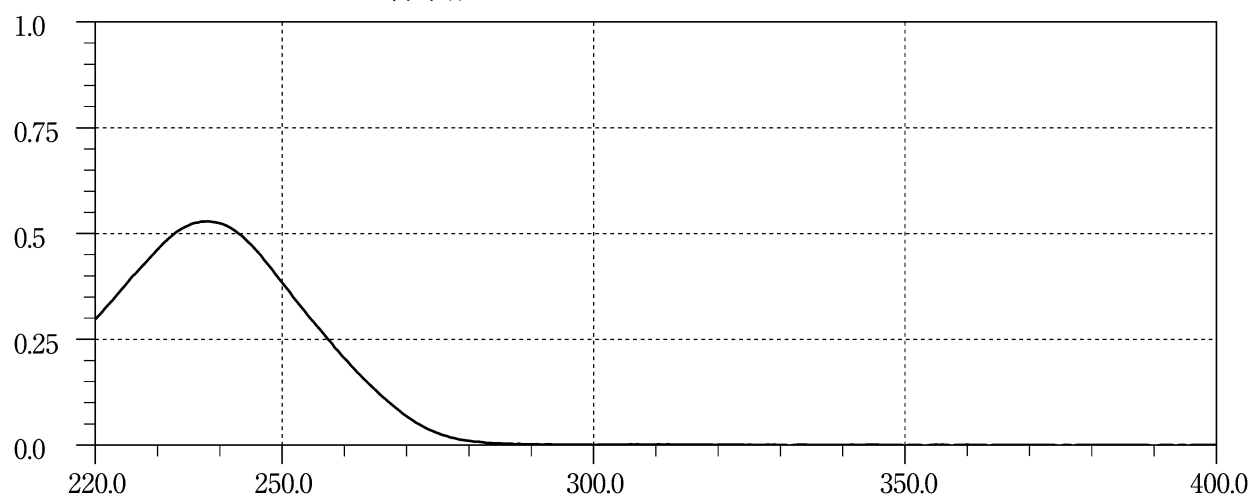
ジフェンヒドラミン塩酸塩



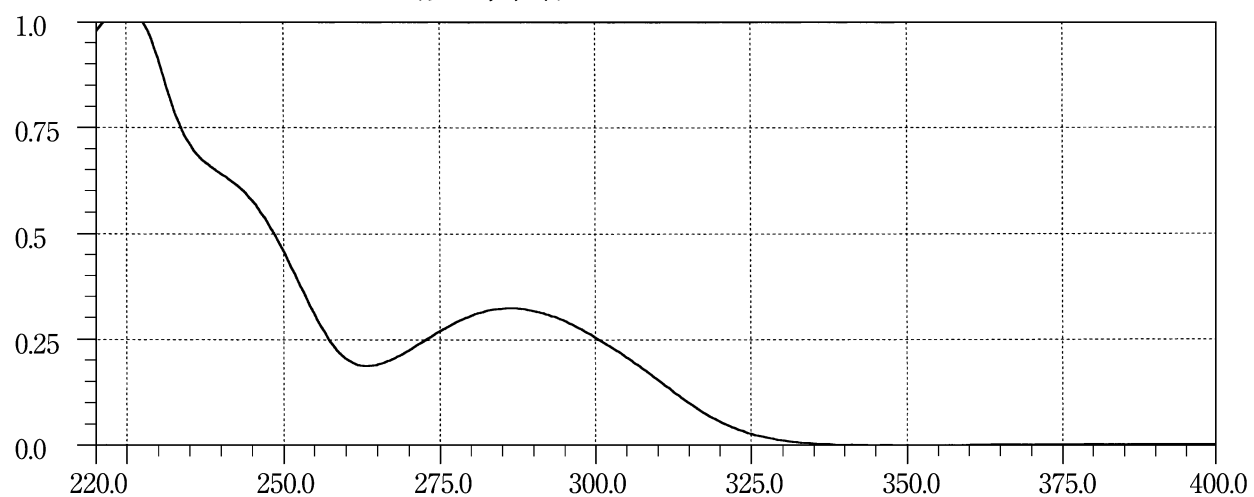
ジブカイン塩酸塩



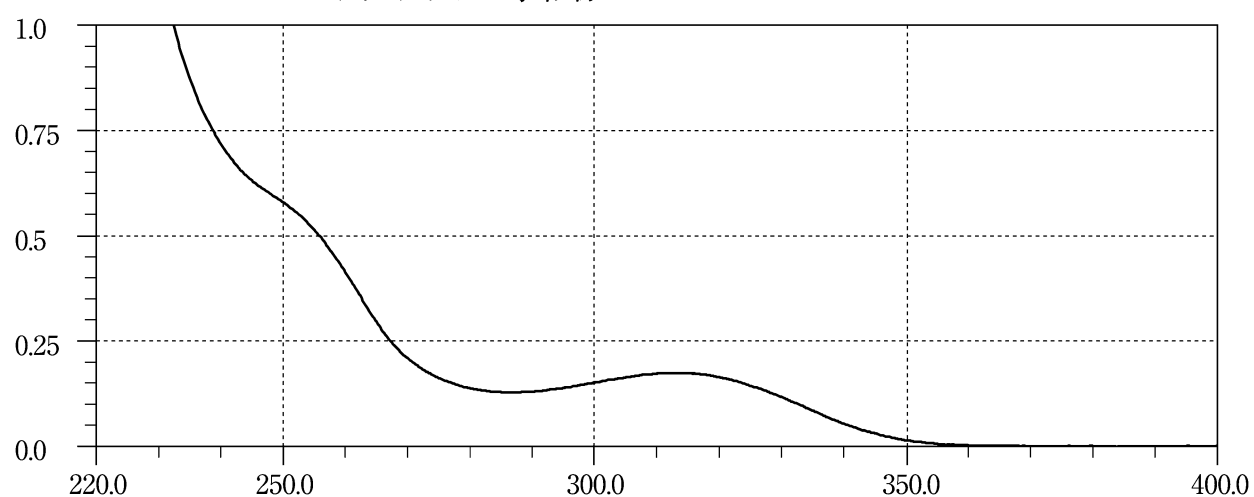
ジフルコルトロン吉草酸エステル



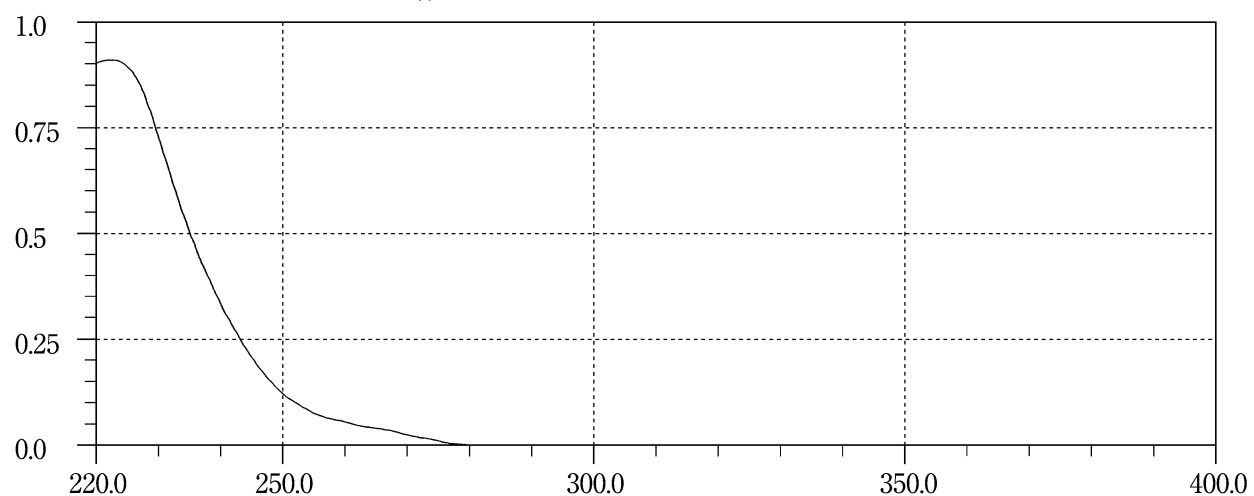
シプロヘプタジン塩酸塩水和物



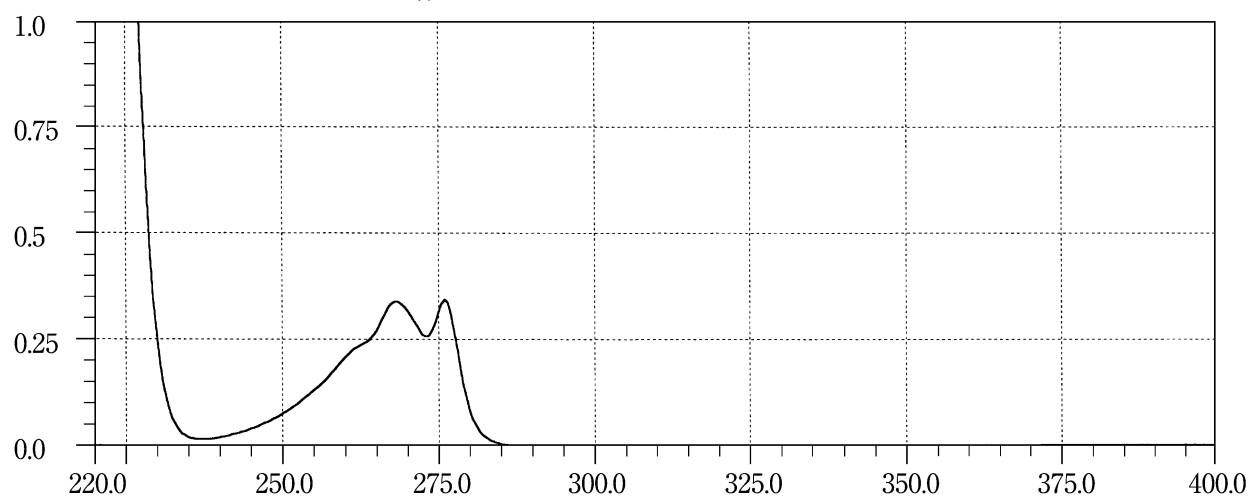
シベレstattナトリウム水和物



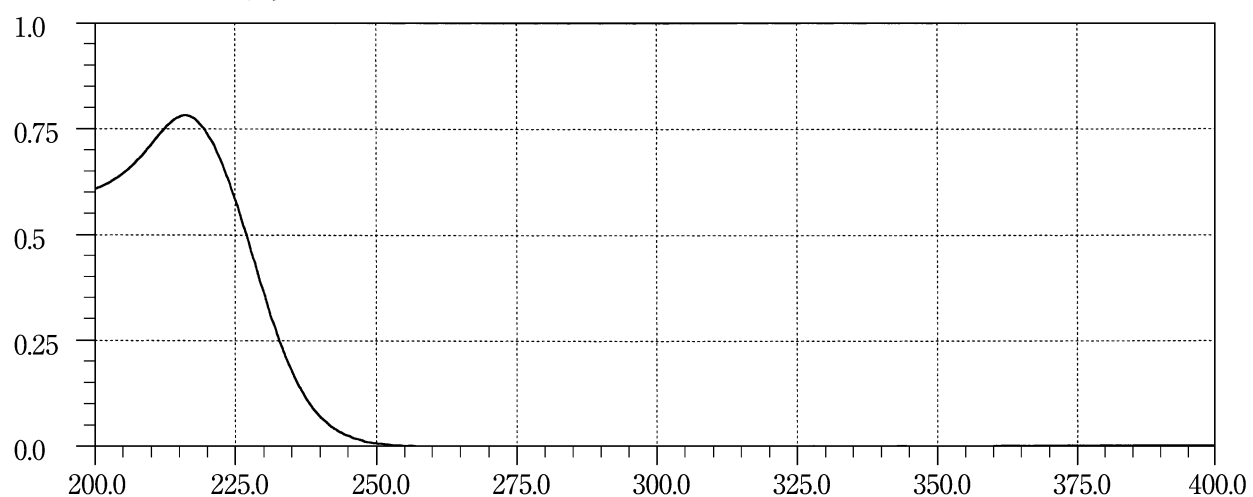
シベンゾリンコハク酸塩



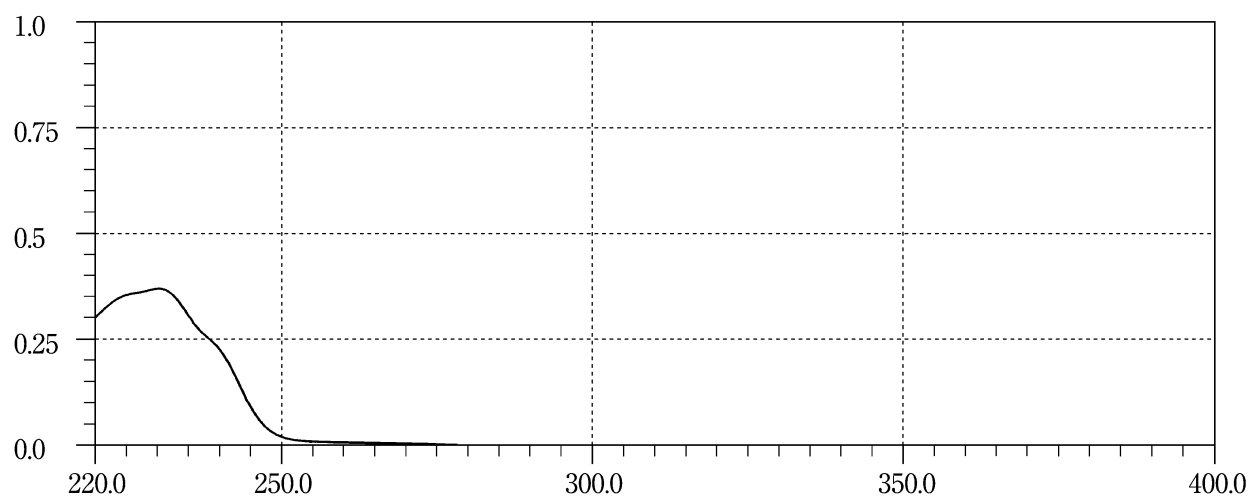
ジメモルファンリン酸塩



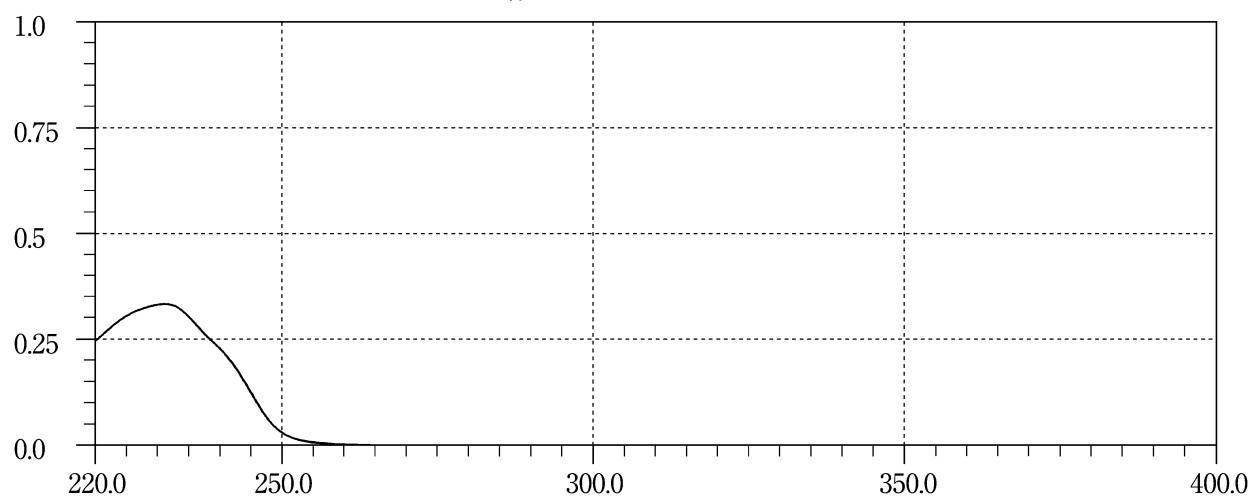
ジモルホラミン



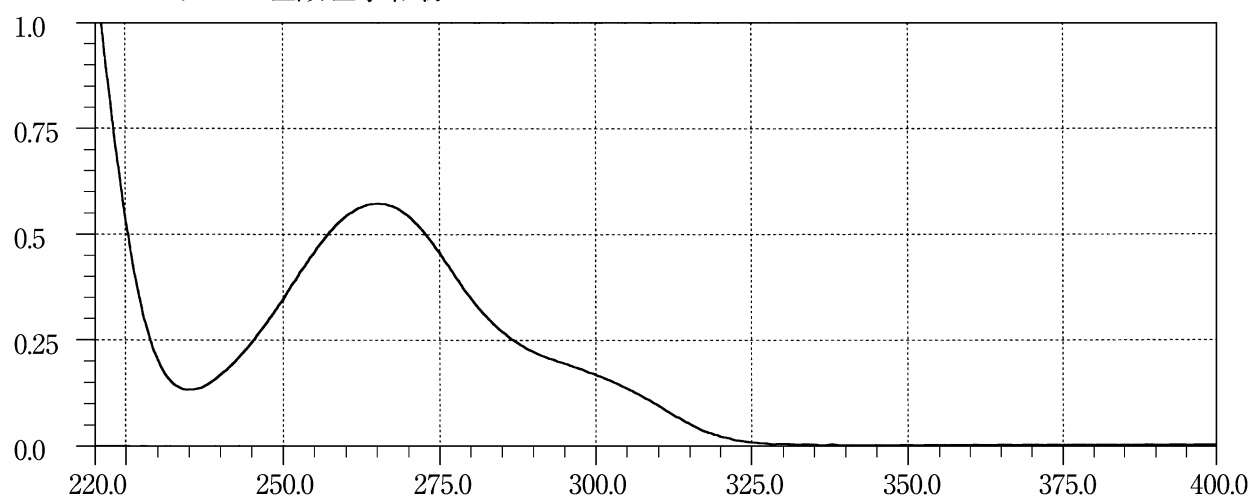
ジョサマイシン



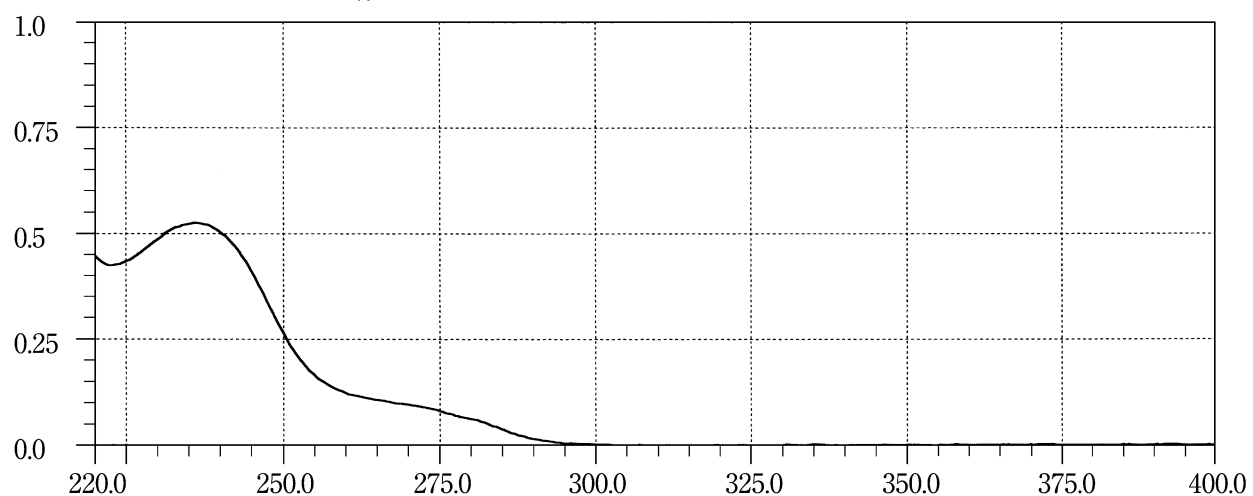
ジョサマイシンプロピオン酸エステル



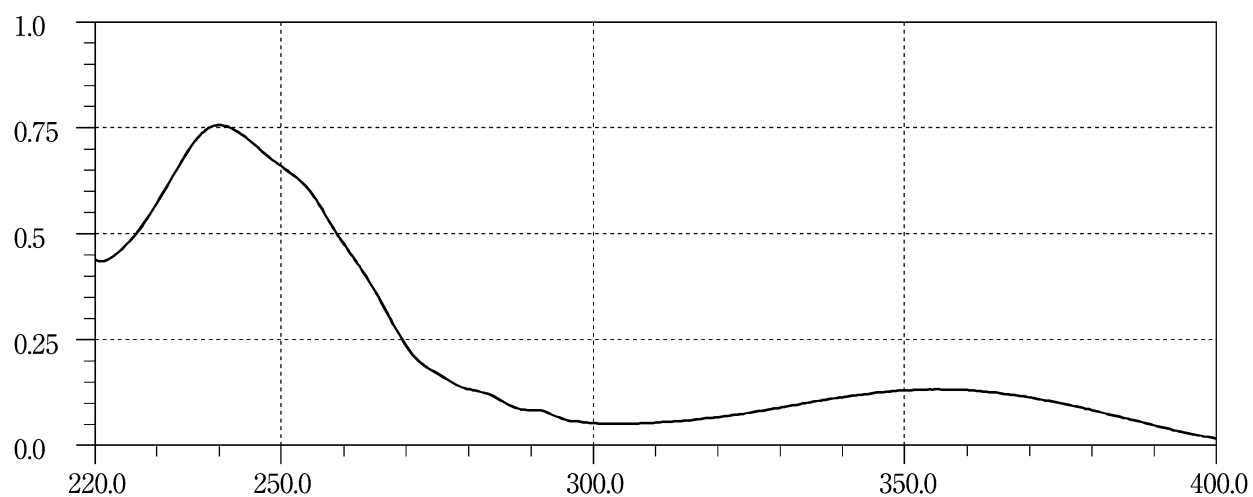
ジラゼブ塩酸塩水和物



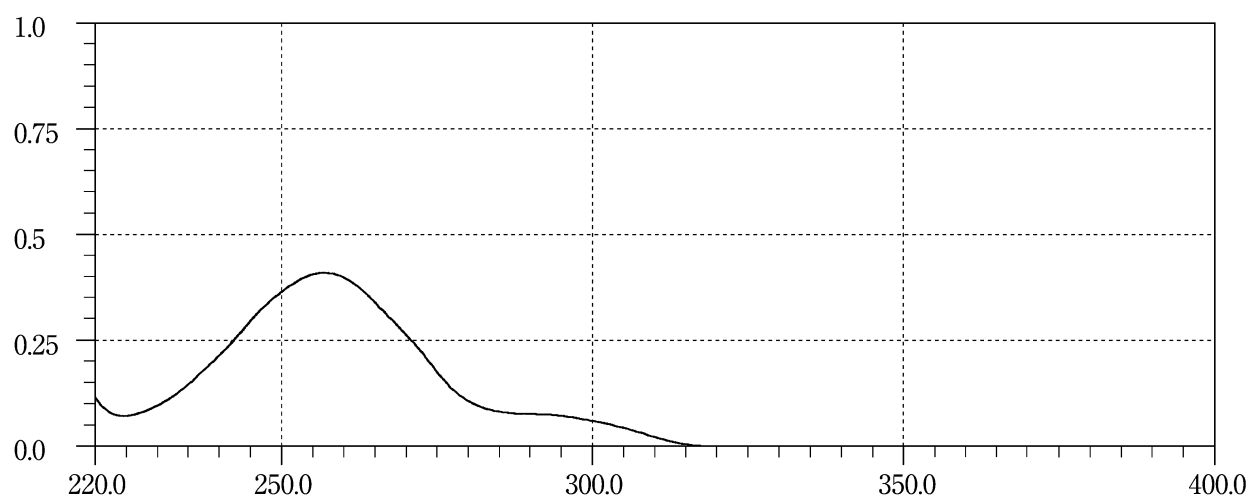
ジルチアゼム塩酸塩



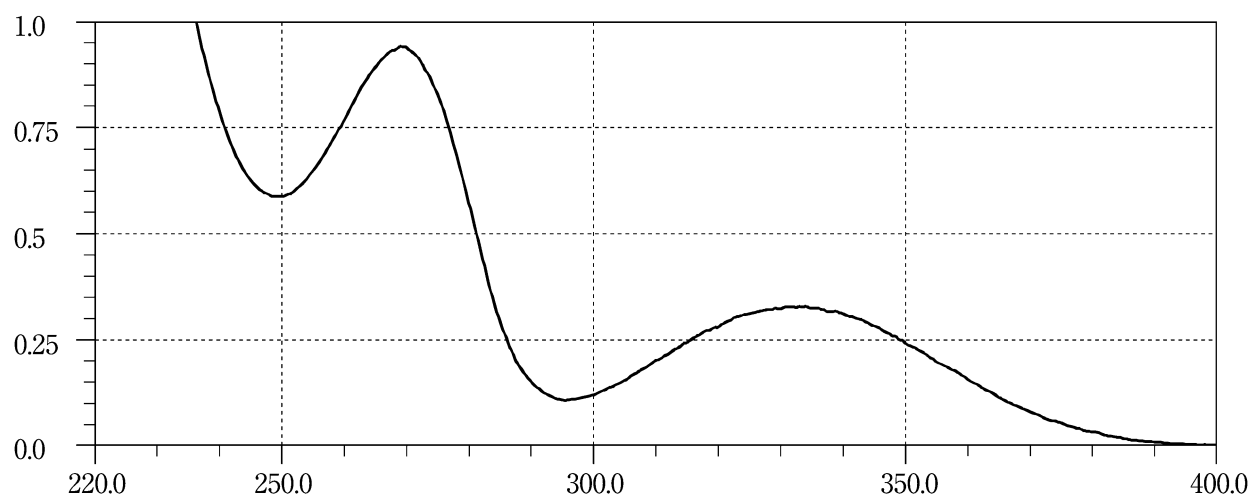
シリニジピン



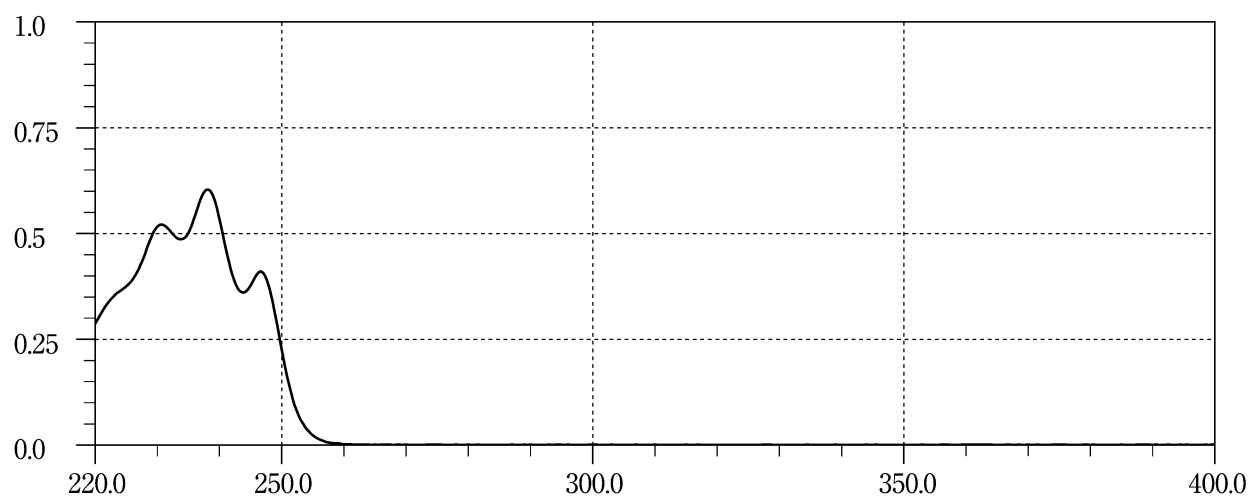
シロスタゾール



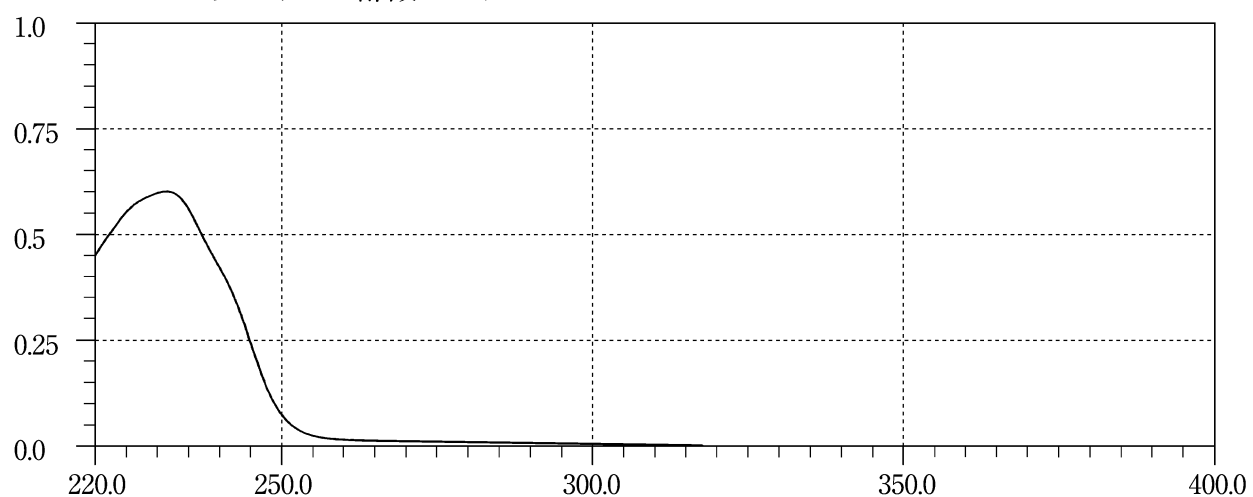
シロドシン



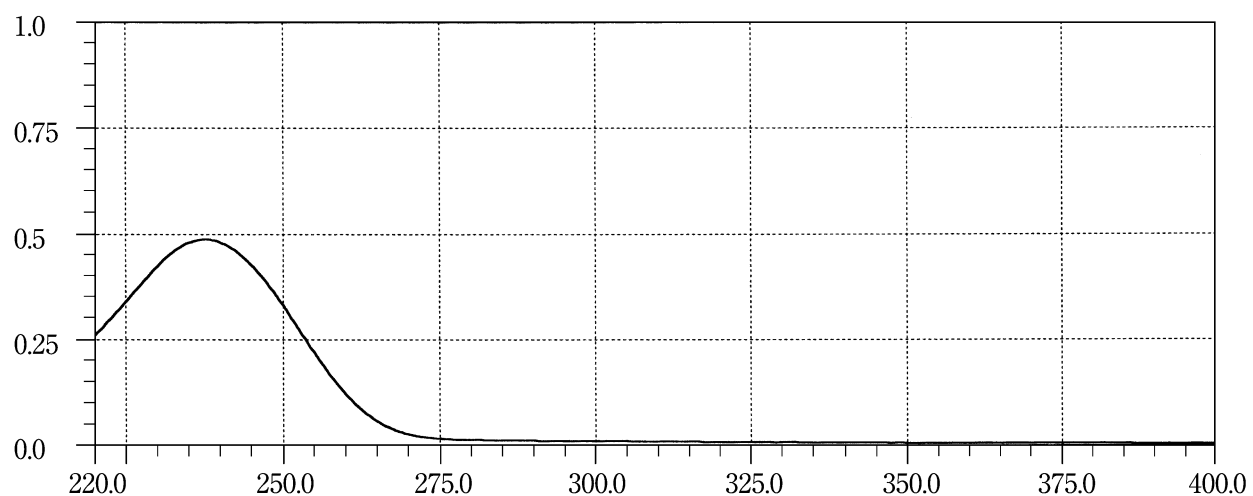
シンバスタチン



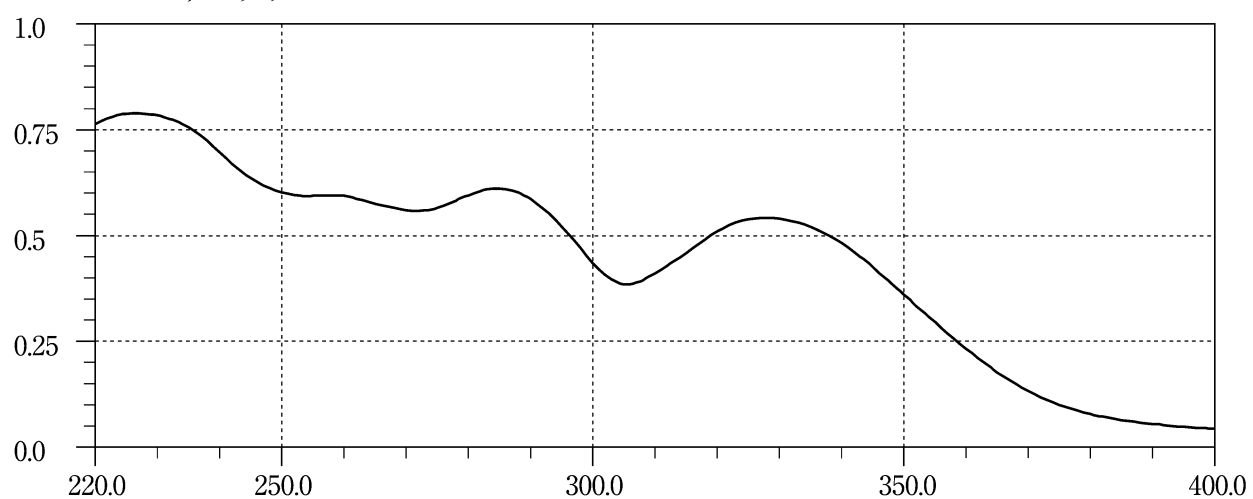
スピラマイシン酢酸エステル



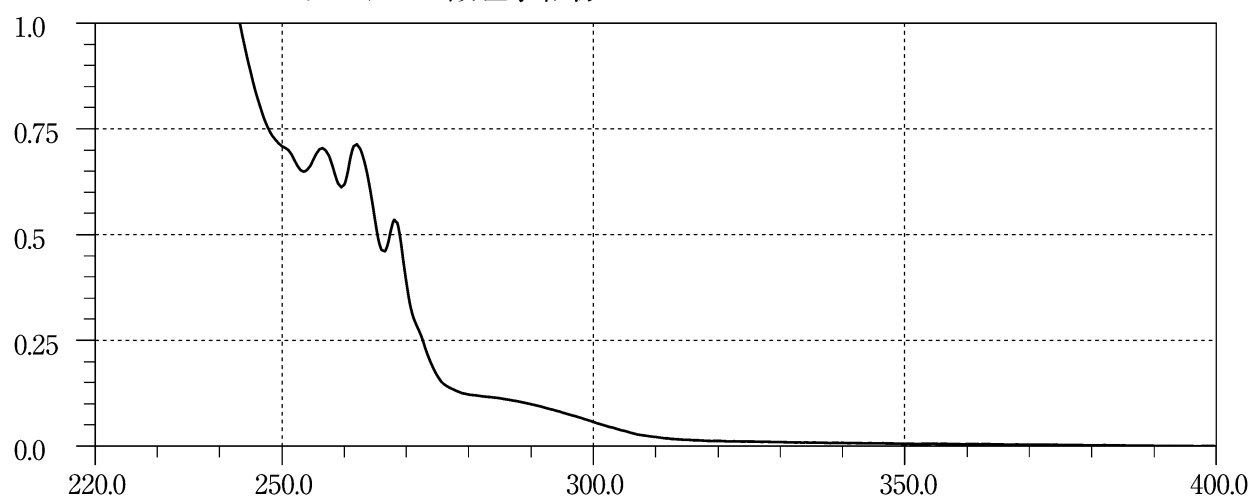
スピロノラクトン



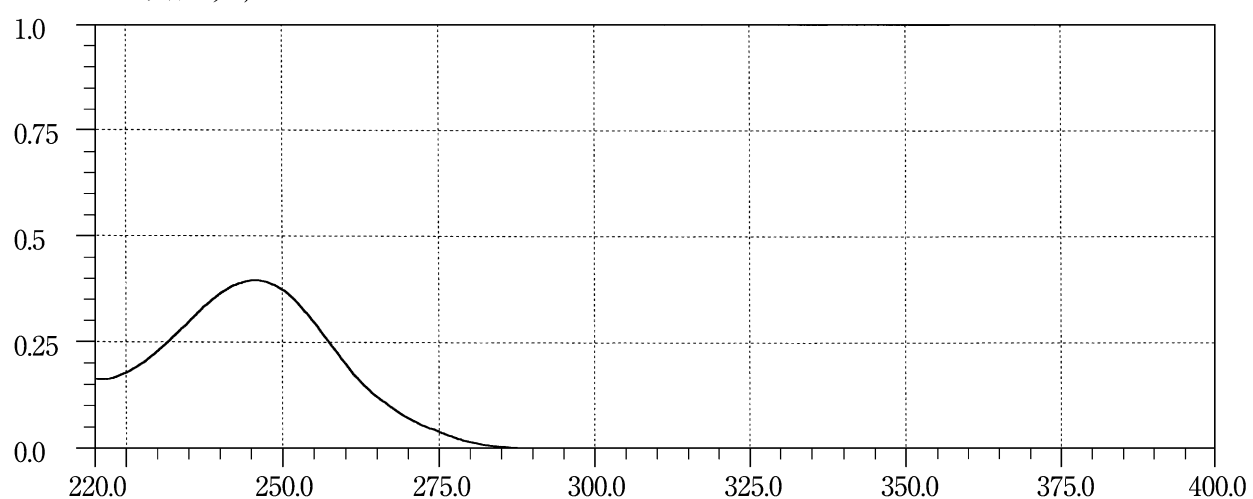
スリンダク



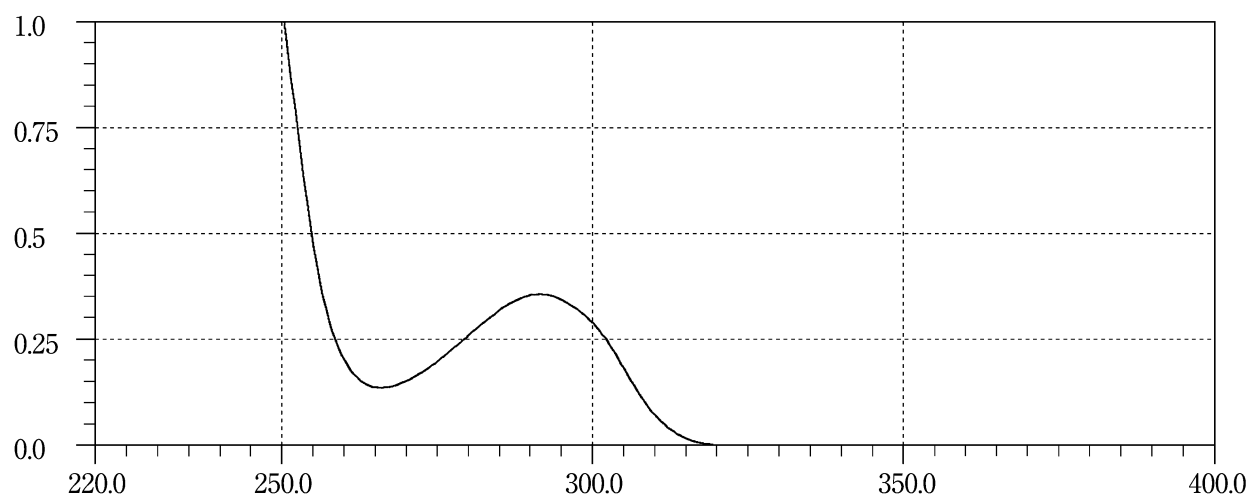
スルタミシリントシル酸塩水和物



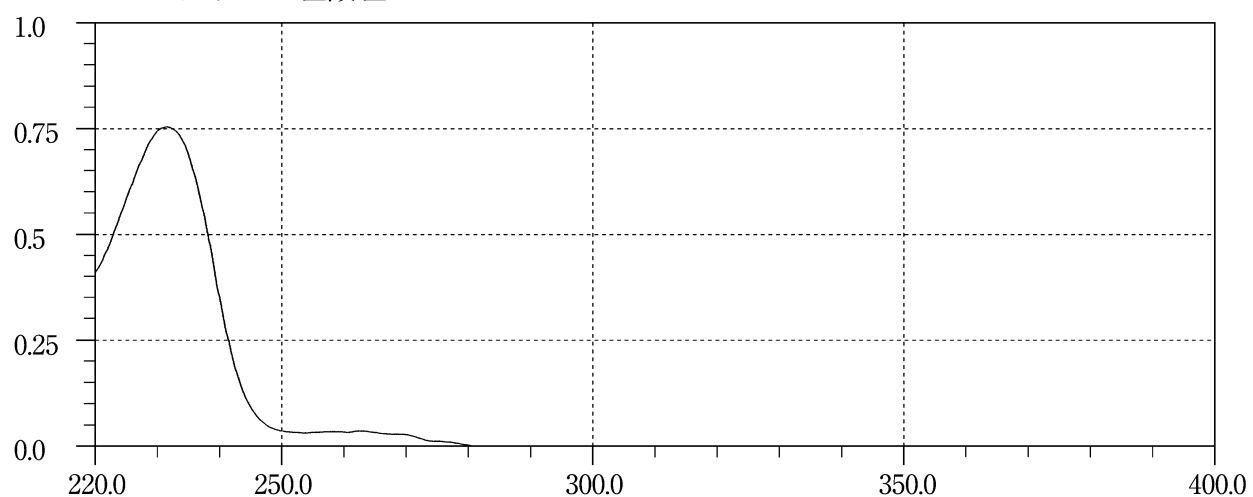
スルチアム



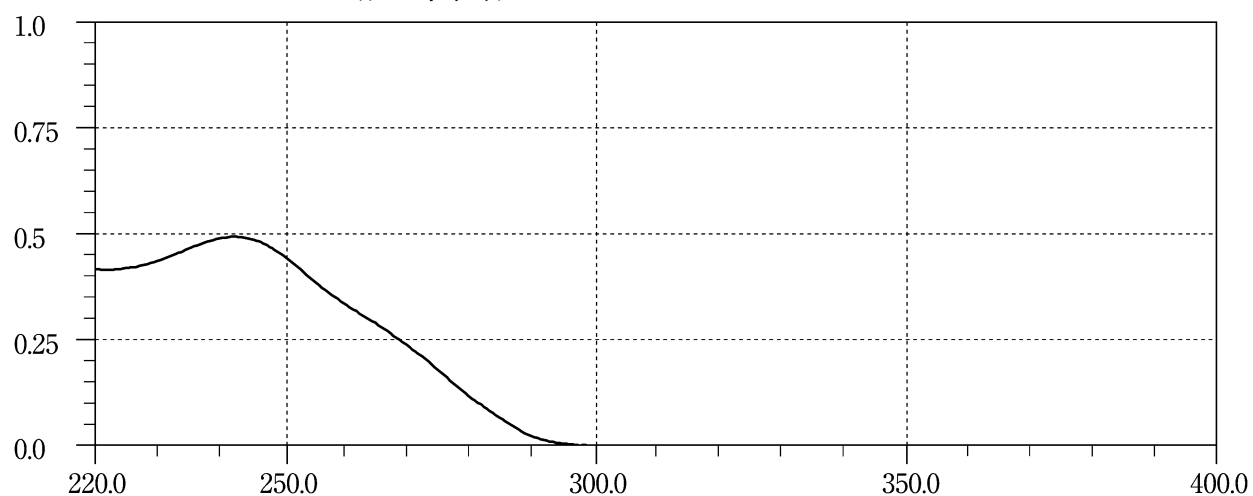
スルピリド



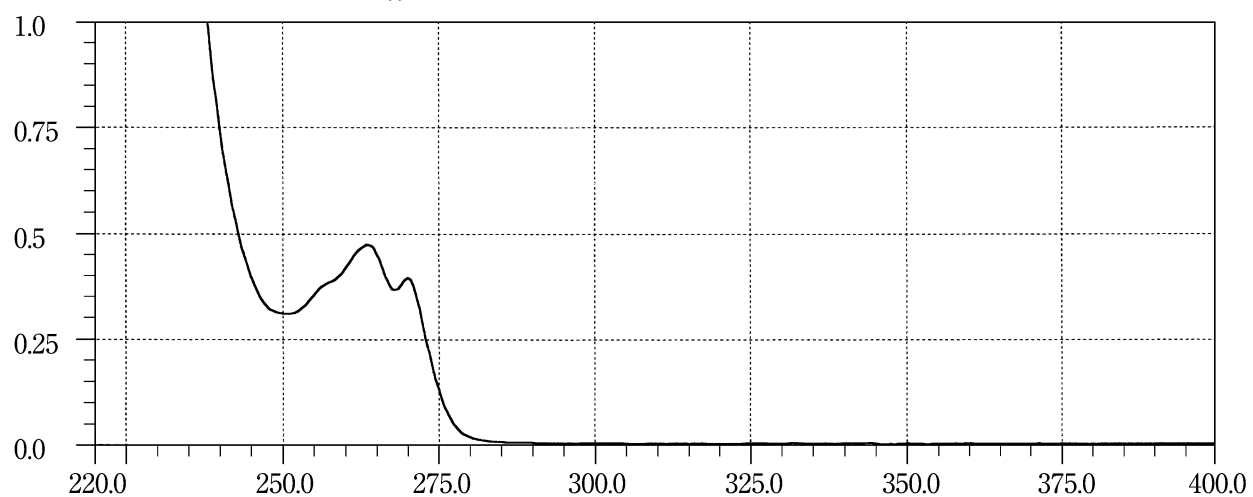
セチリジン塩酸塩



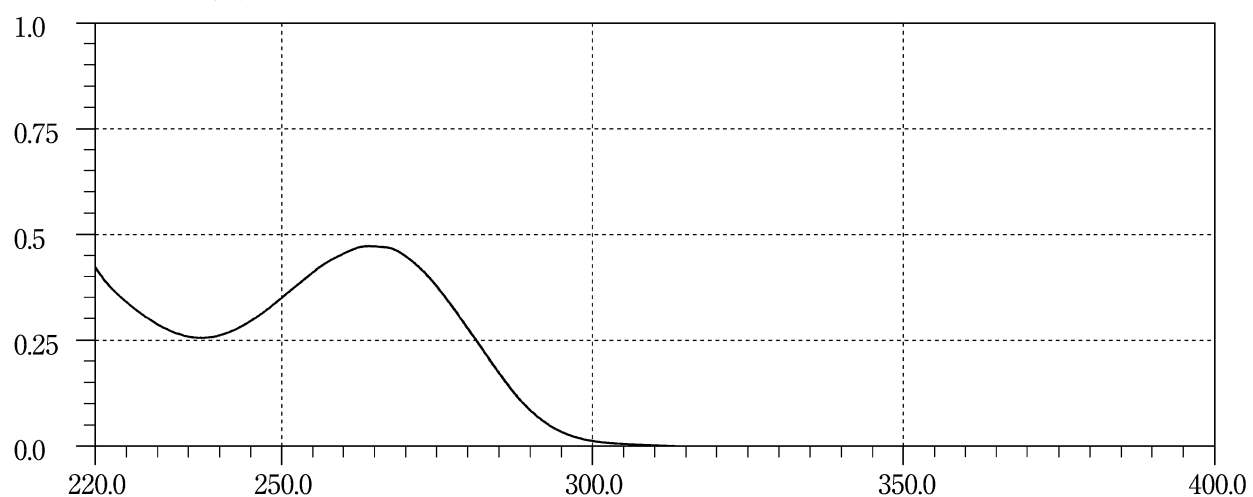
セトチアミン塩酸塩水和物



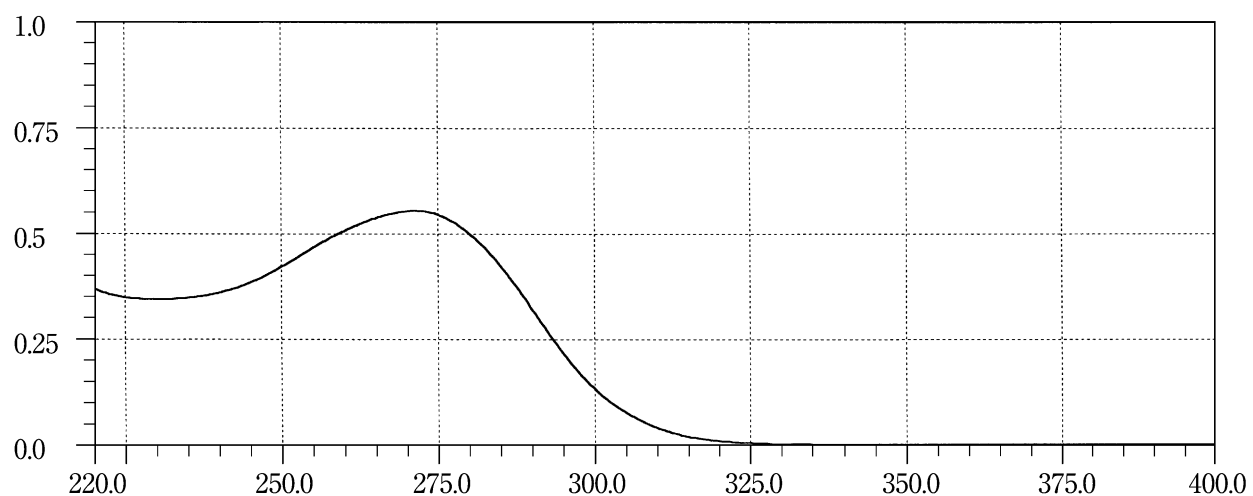
セトラキサート塩酸塩



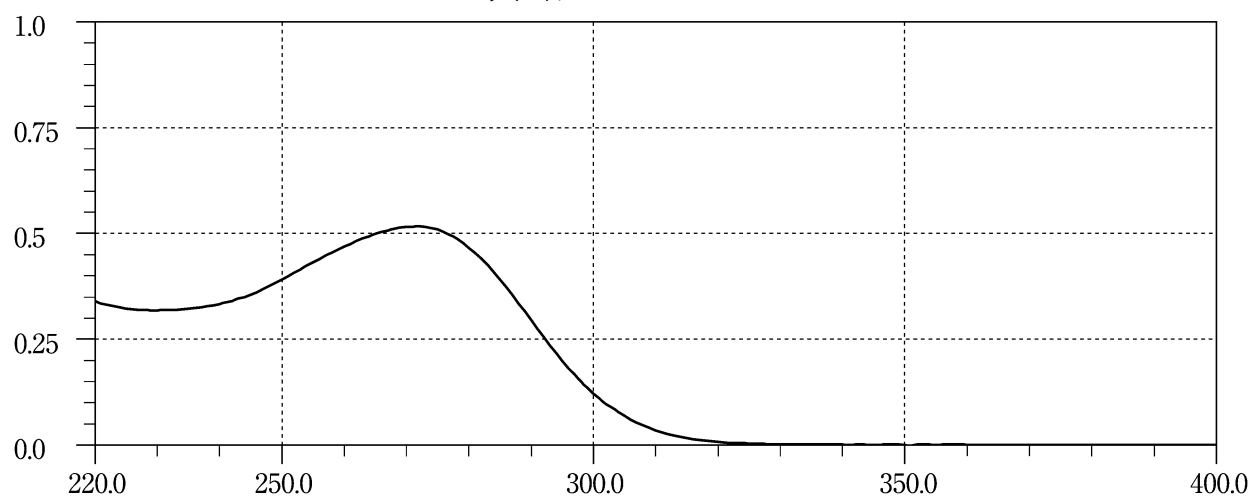
セファクロル



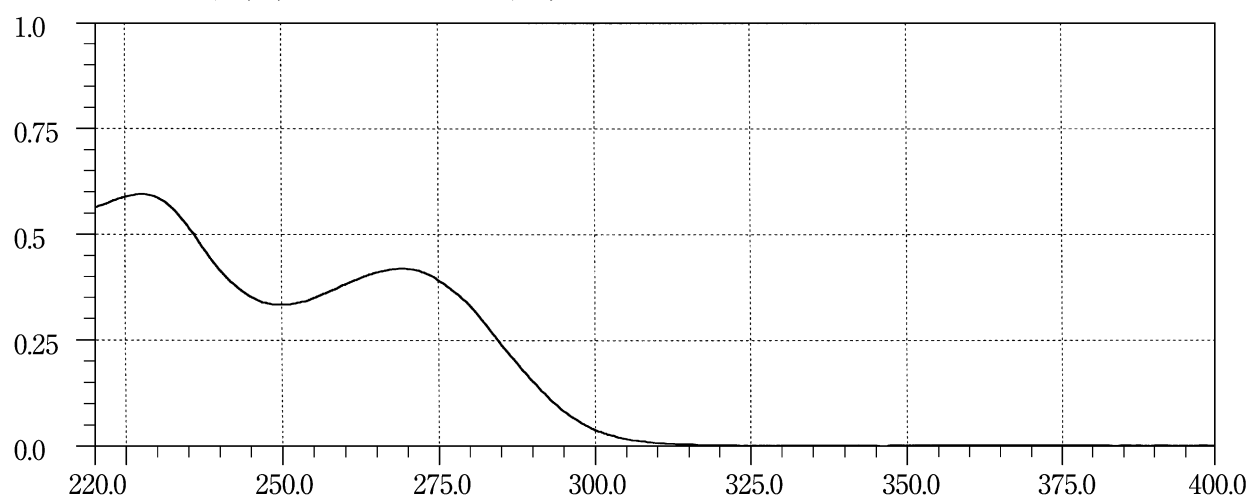
セファゾリジンナトリウム



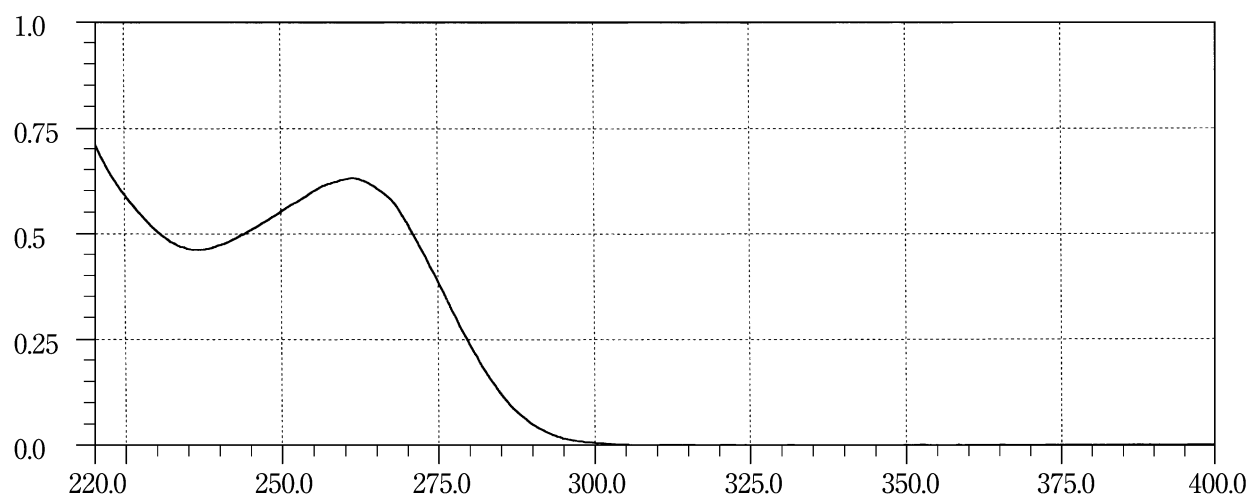
セファゾリンナトリウム水和物



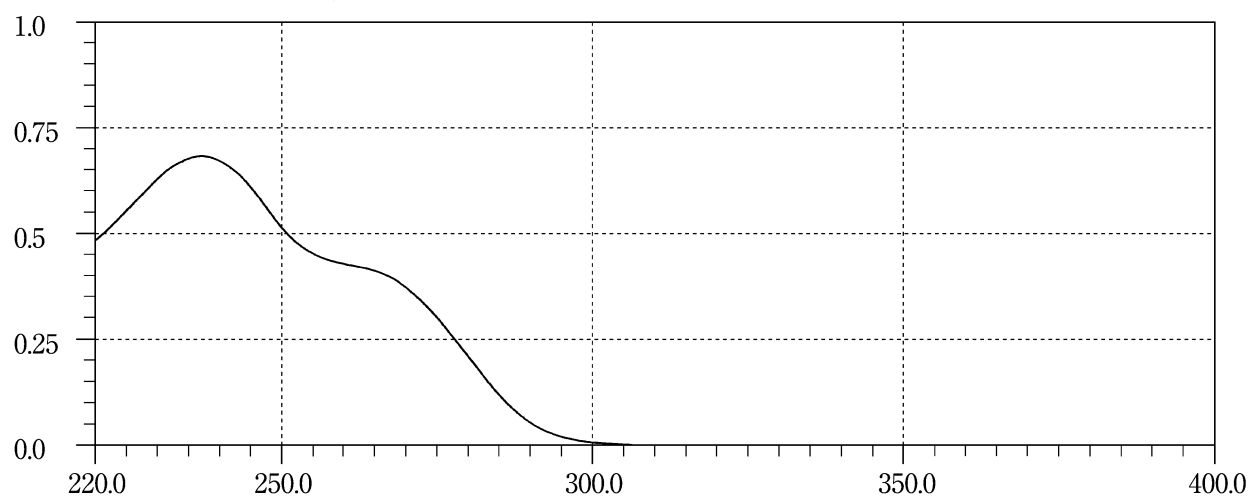
セファトリジンプロピレンゲリコール



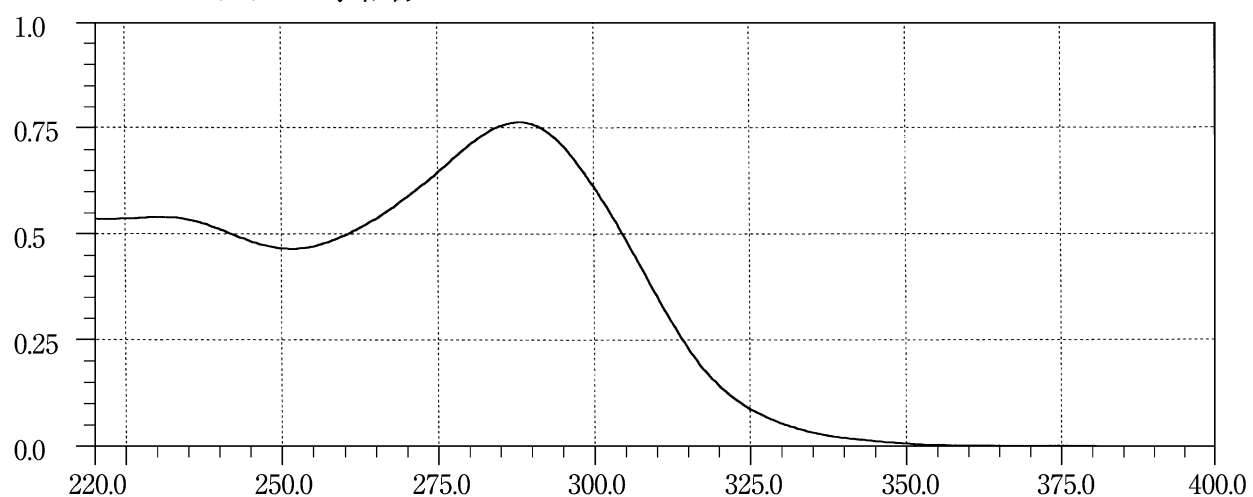
セファレキシン



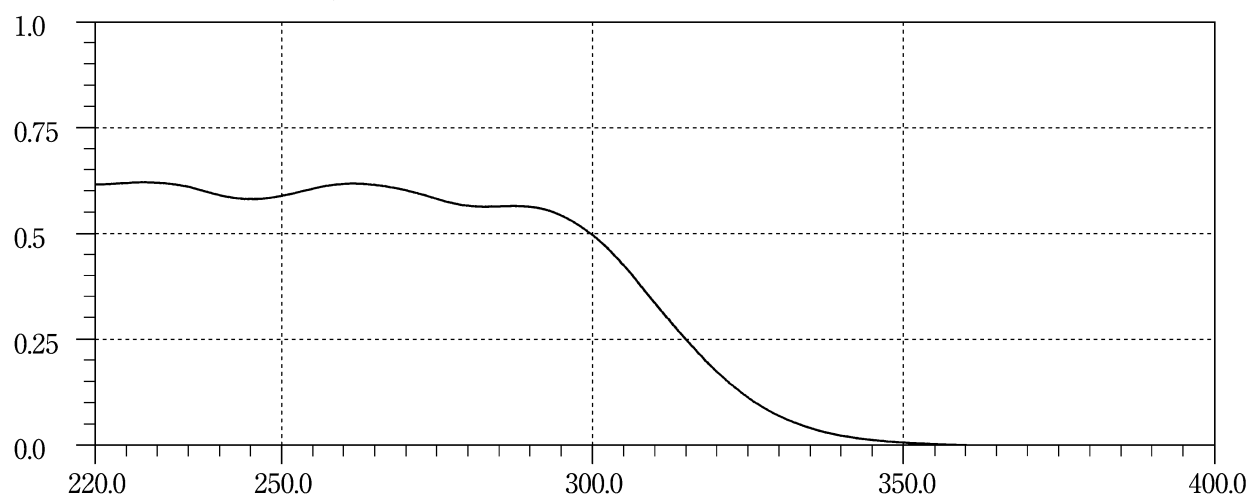
セファロチンナトリウム



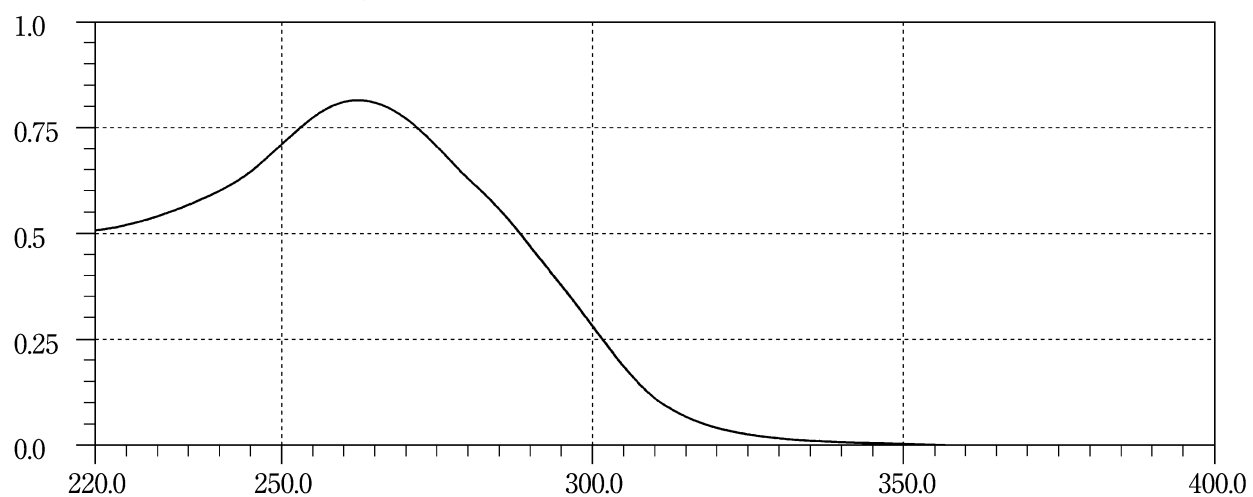
セフィキシム水和物



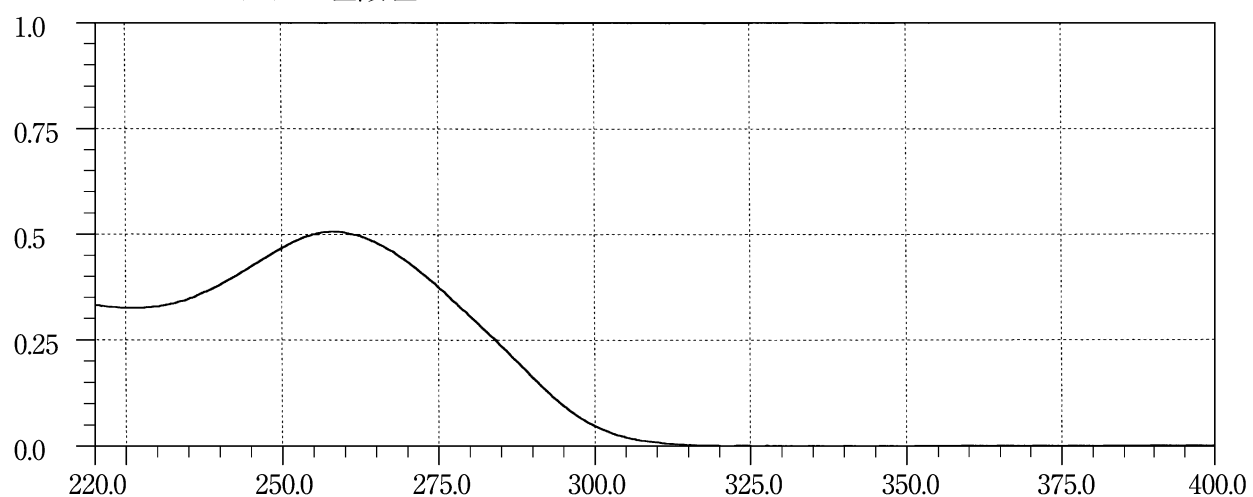
セフォジジムナトリウム



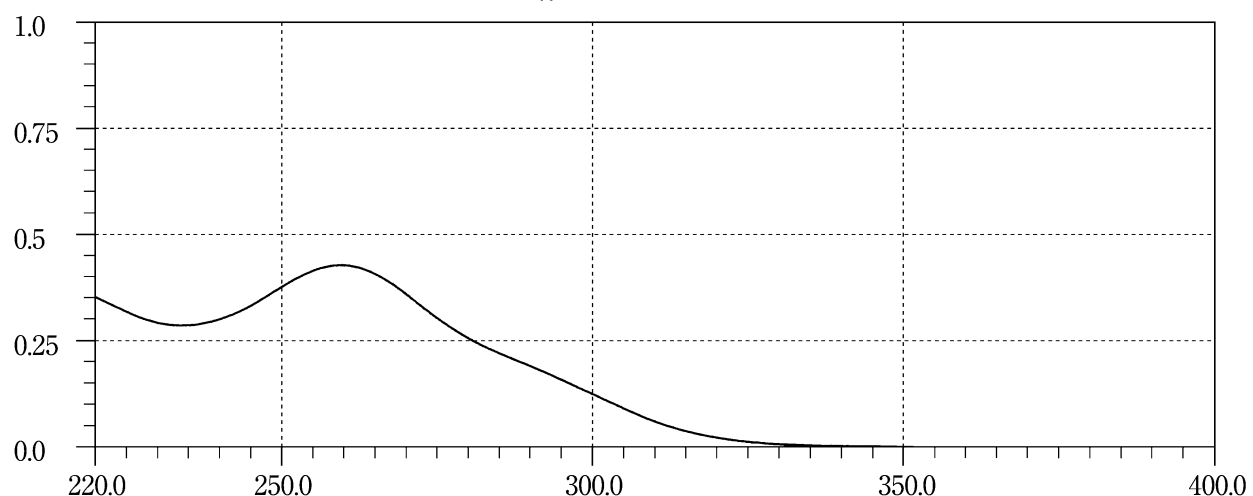
セフォタキシムナトリウム



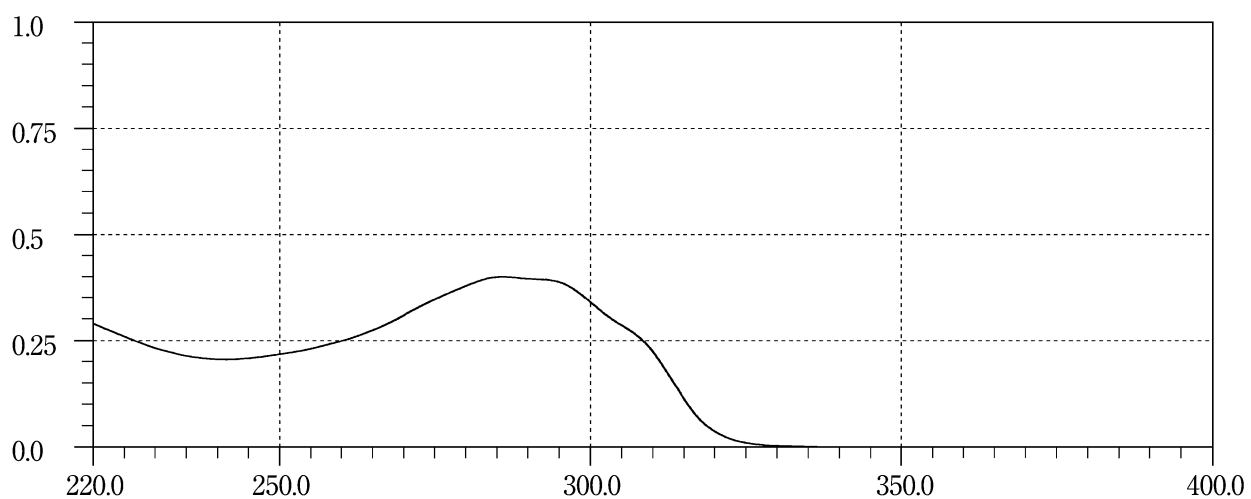
セフォチアム塩酸塩



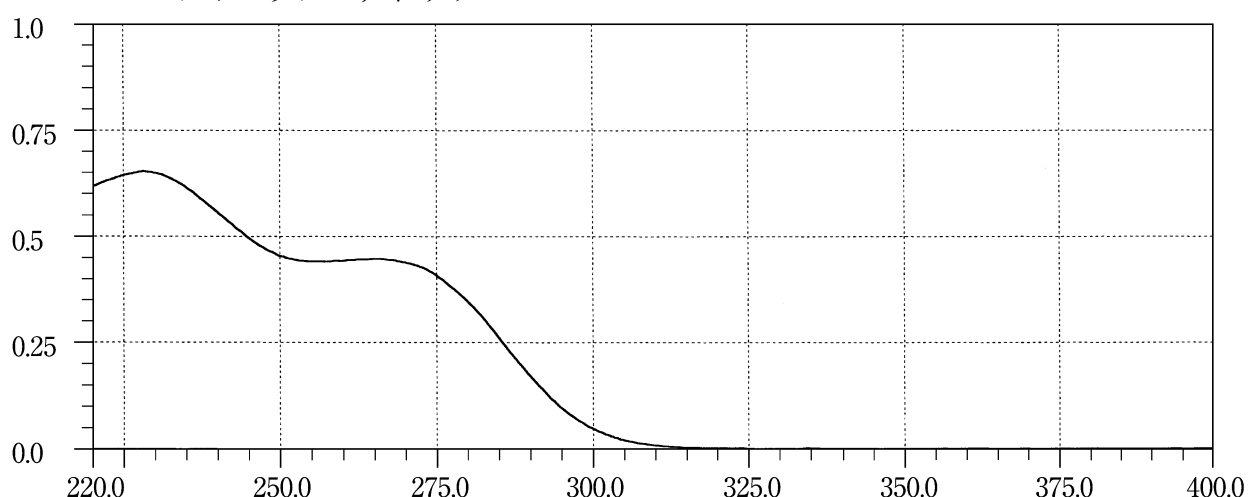
セフォチアム ヘキセチル塩酸塩



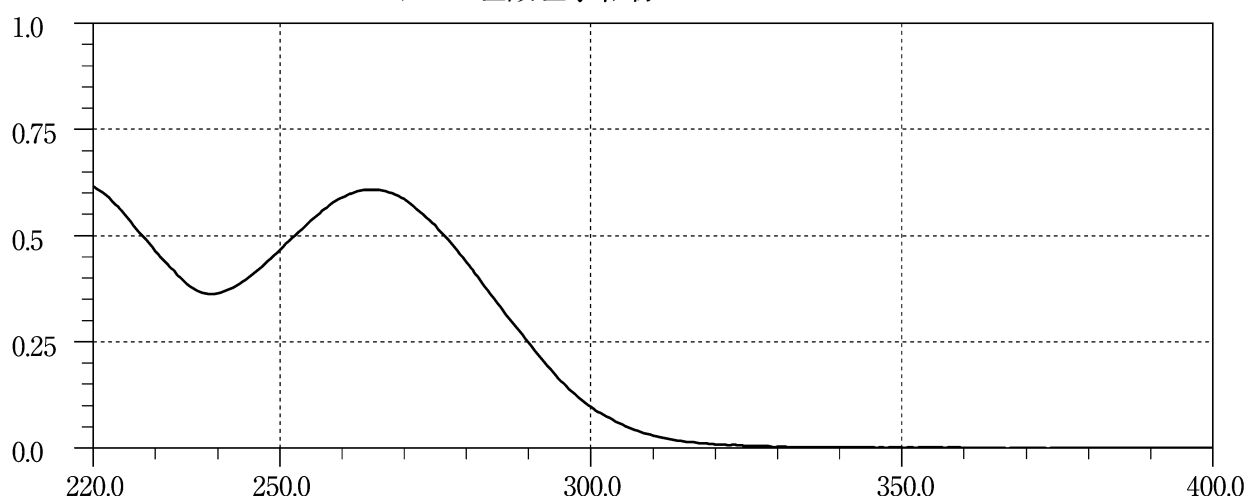
セフォテタン



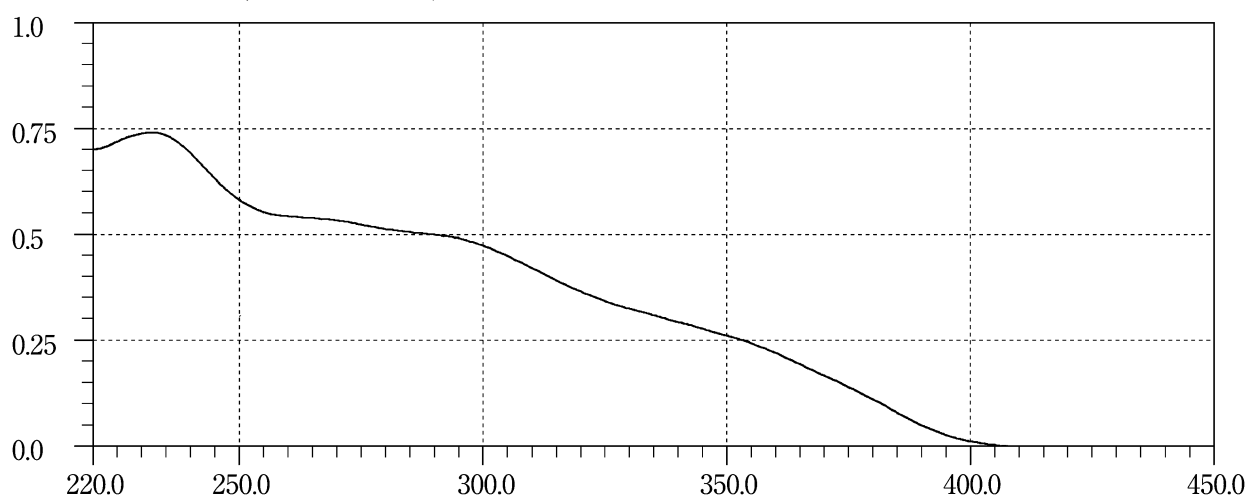
セフォペラゾンナトリウム



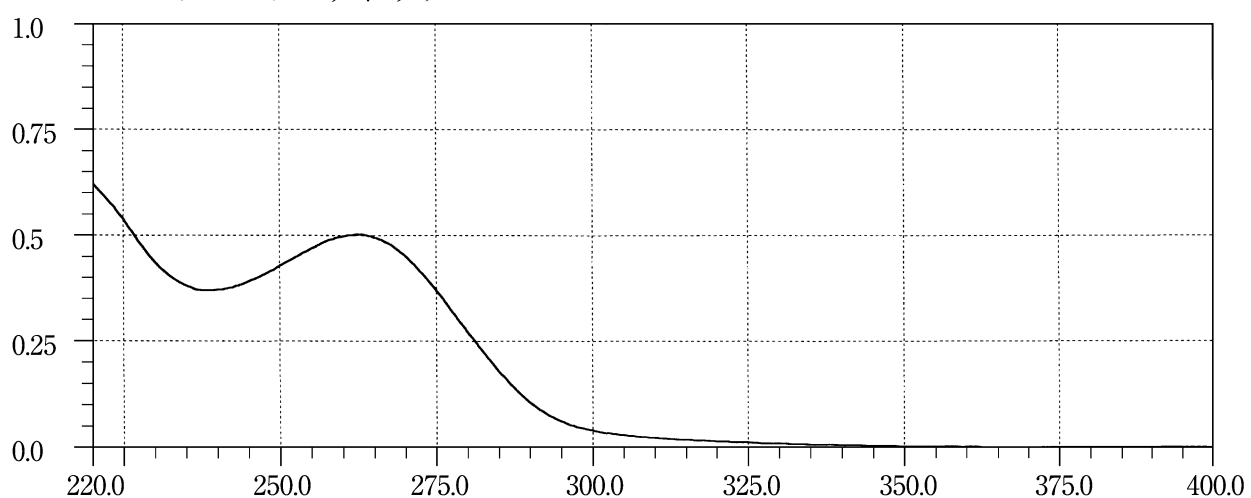
セフカペン ピボキシル塩酸塩水和物



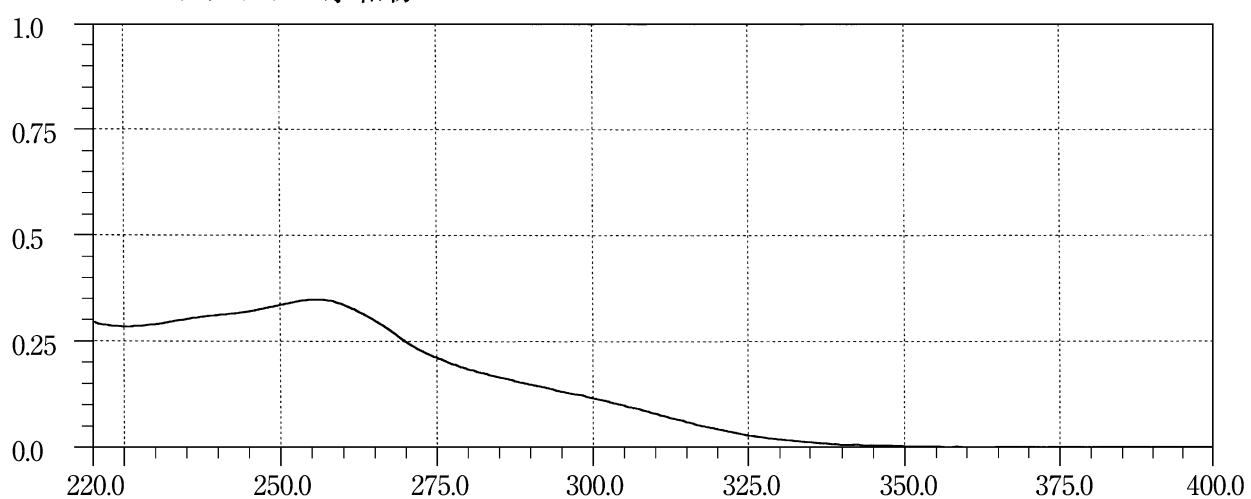
セフジトレン ピボキシル



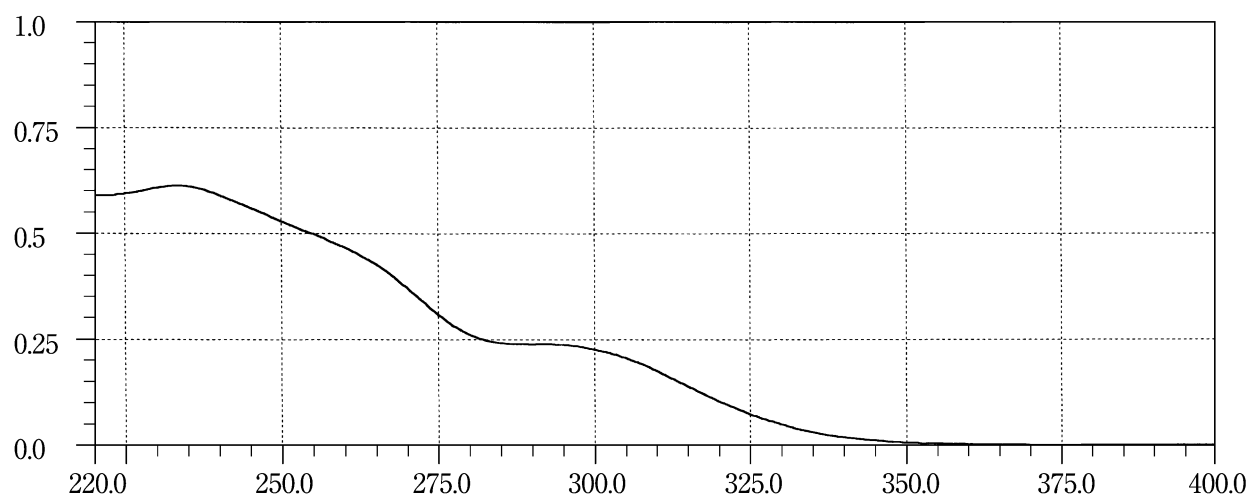
セフスロジンナトリウム



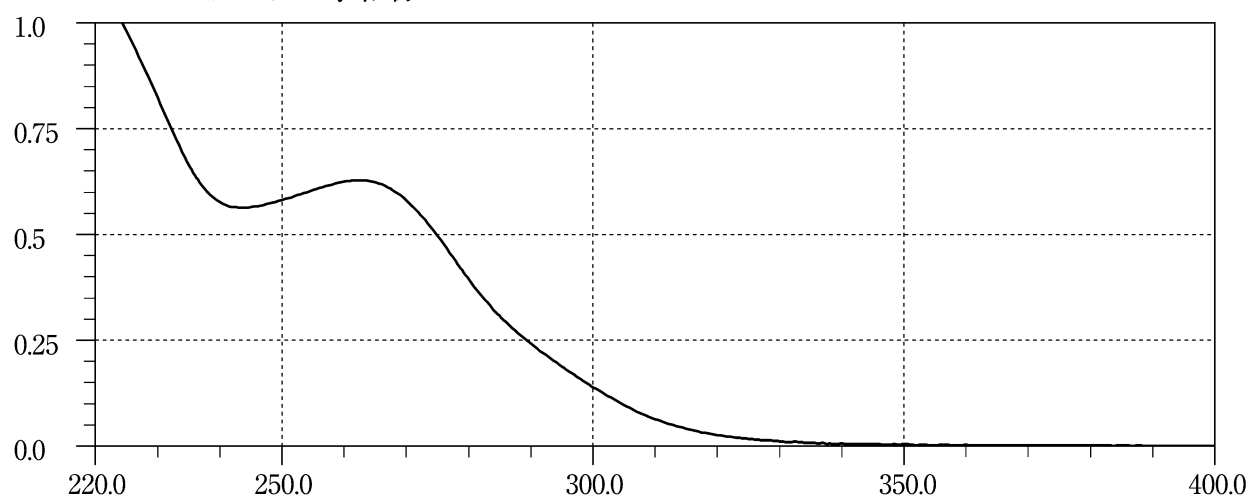
セフタジジム水和物



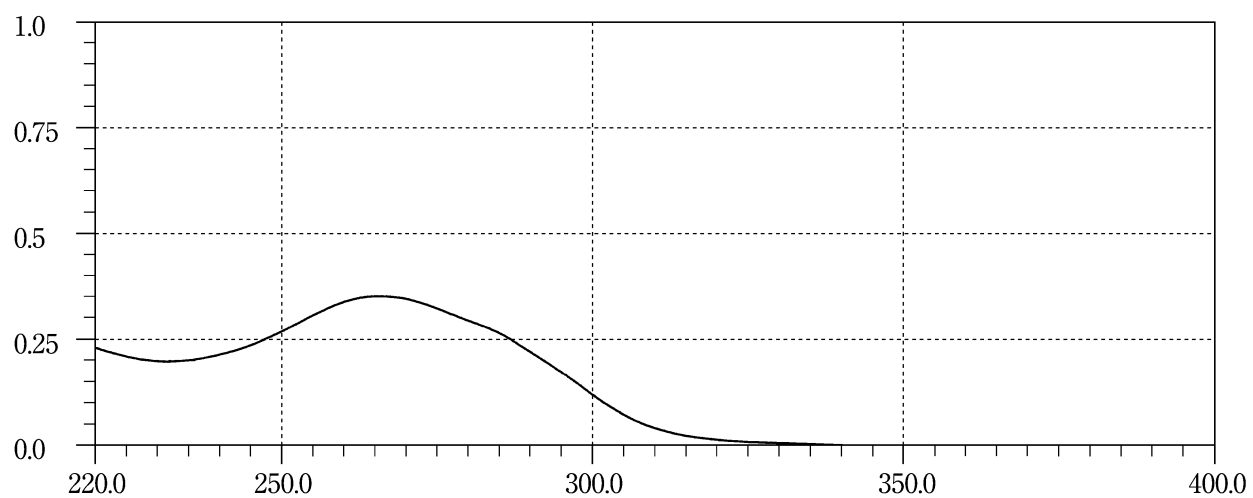
セフチゾキシムナトリウム



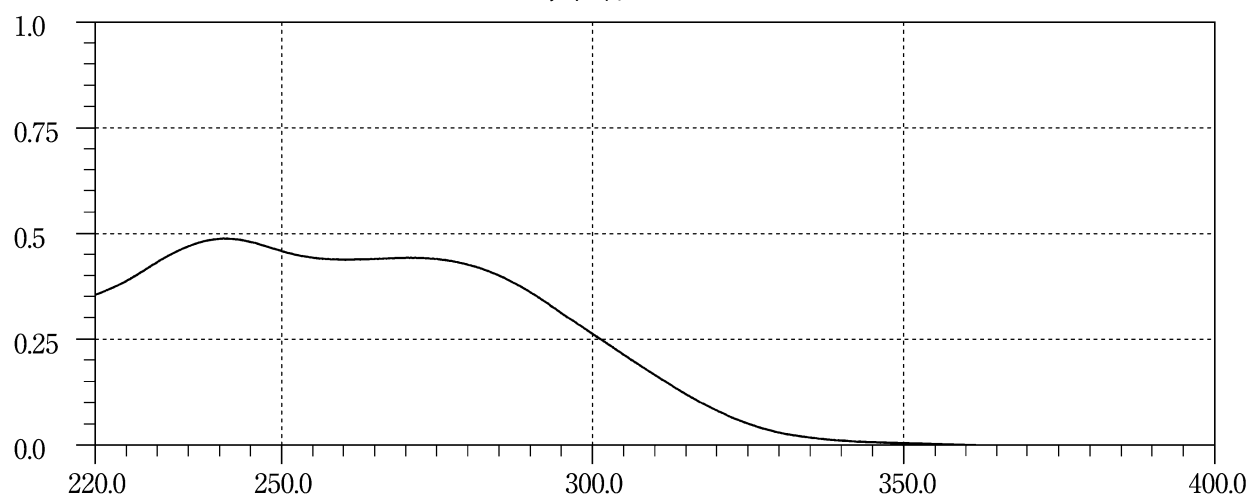
セフチブテン水和物



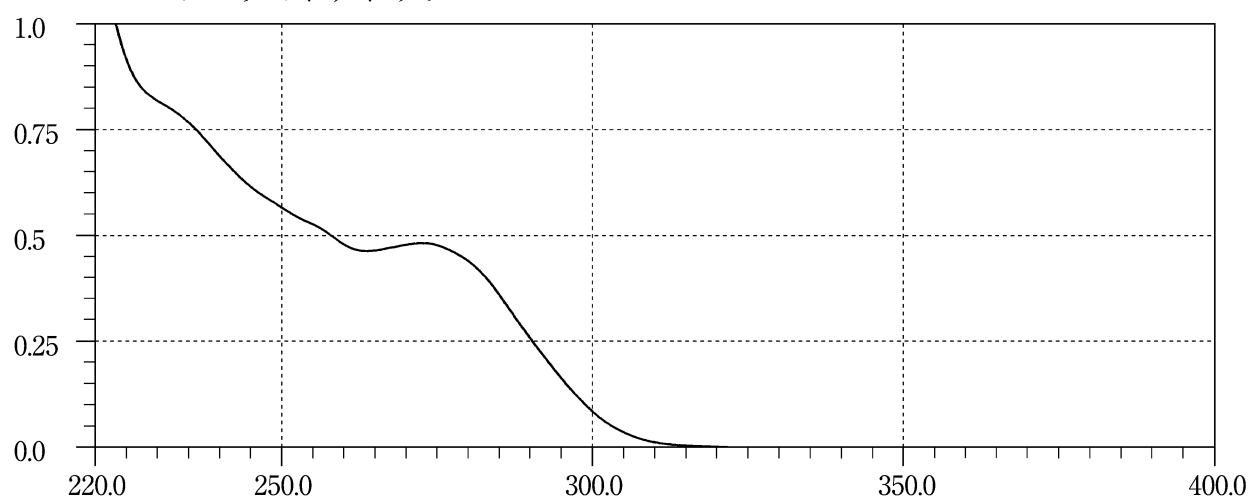
セフテラム ピボキシル



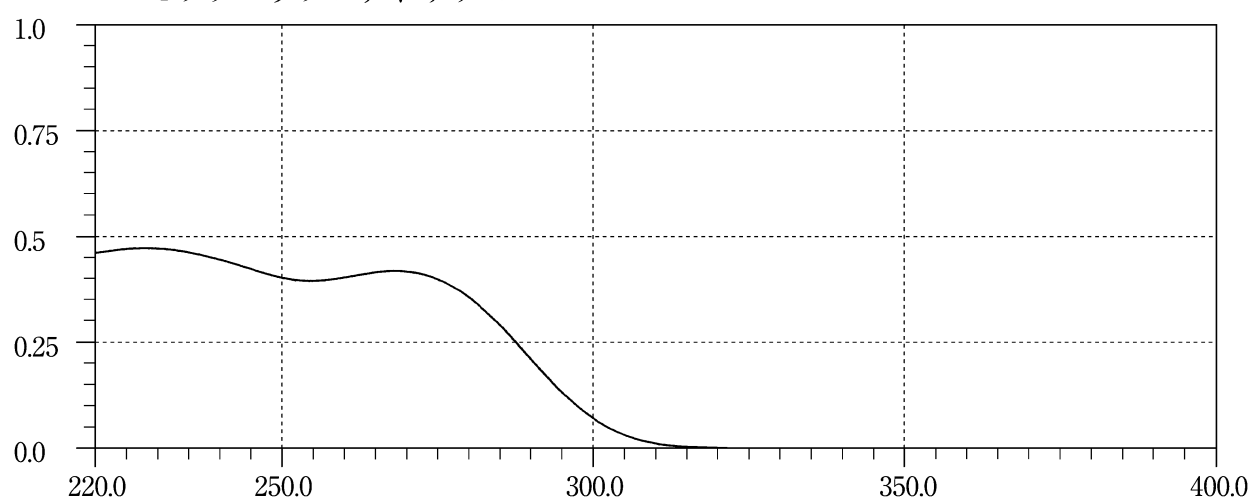
セフトリアキソンナトリウム水和物



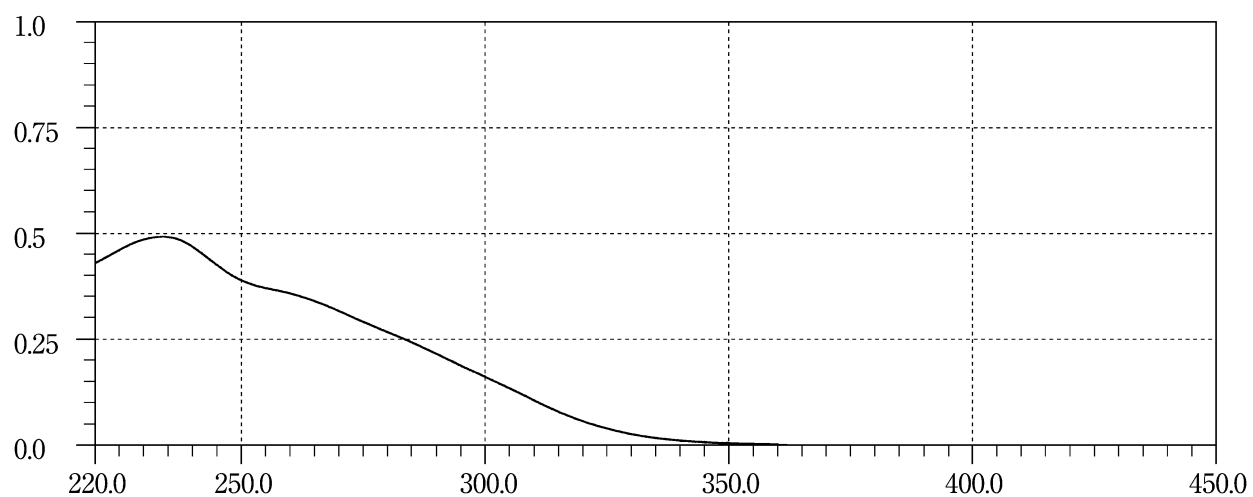
セフピラミドナトリウム



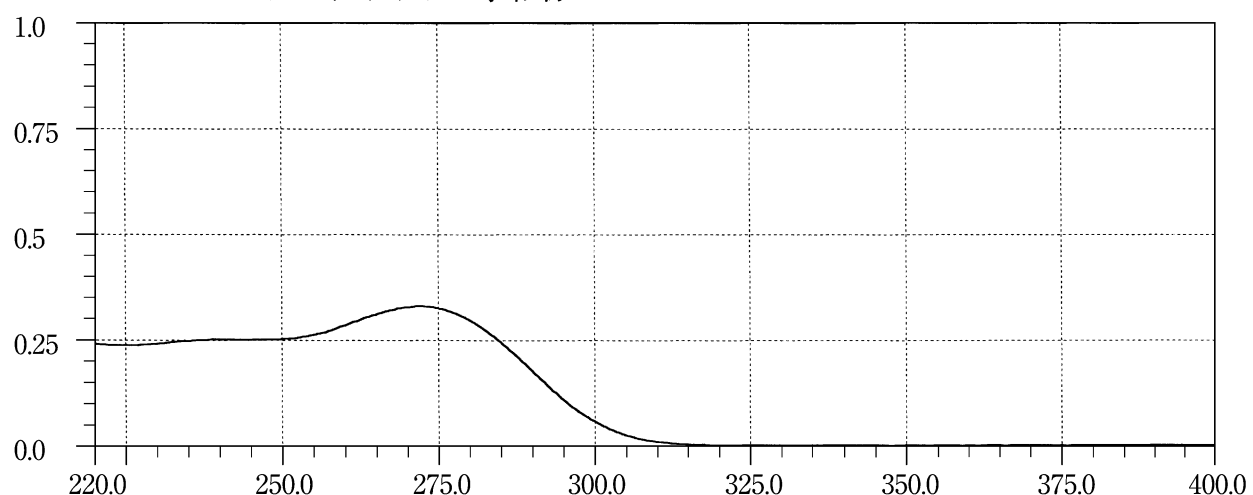
セフブペラゾンナトリウム



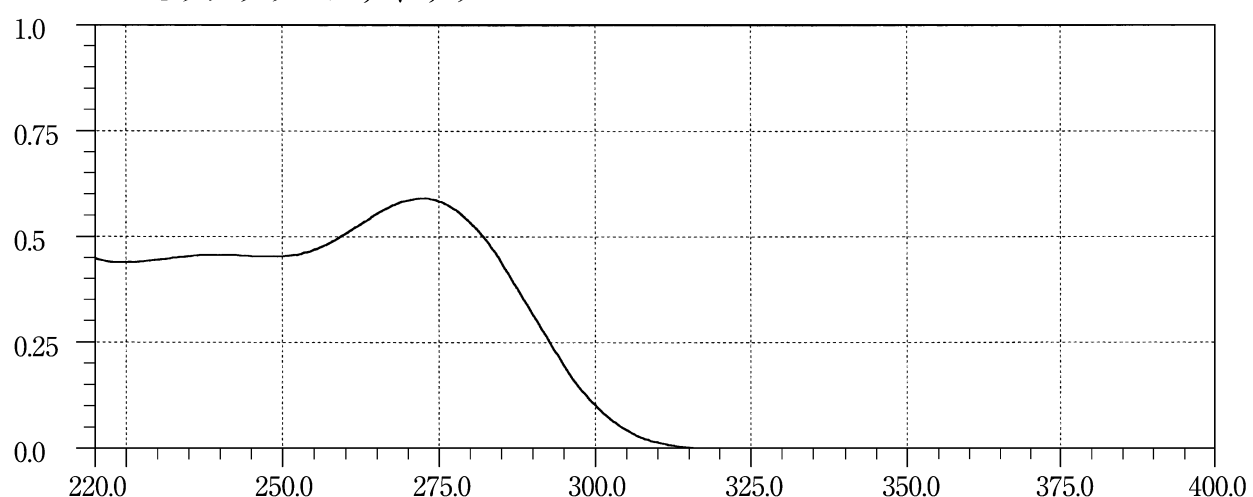
セフポドキシム プロキセチル



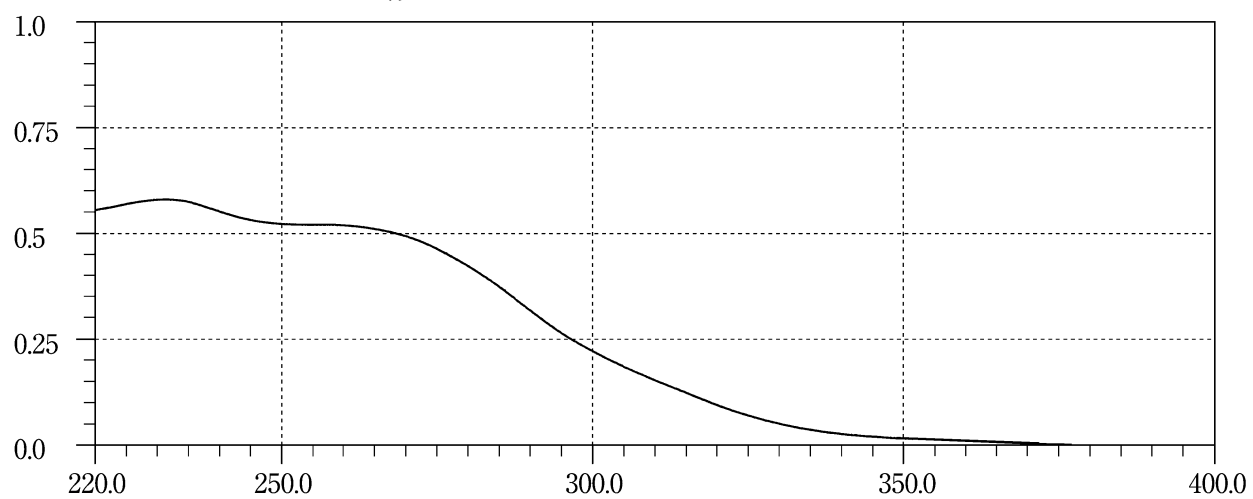
セフミノクスナトリウム水和物



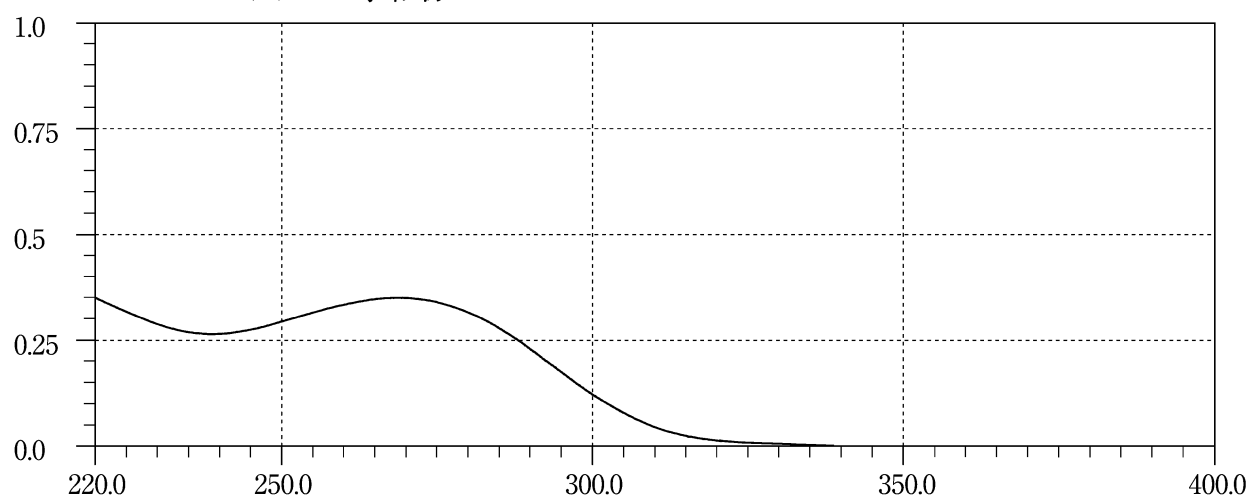
セフメタゾールナトリウム



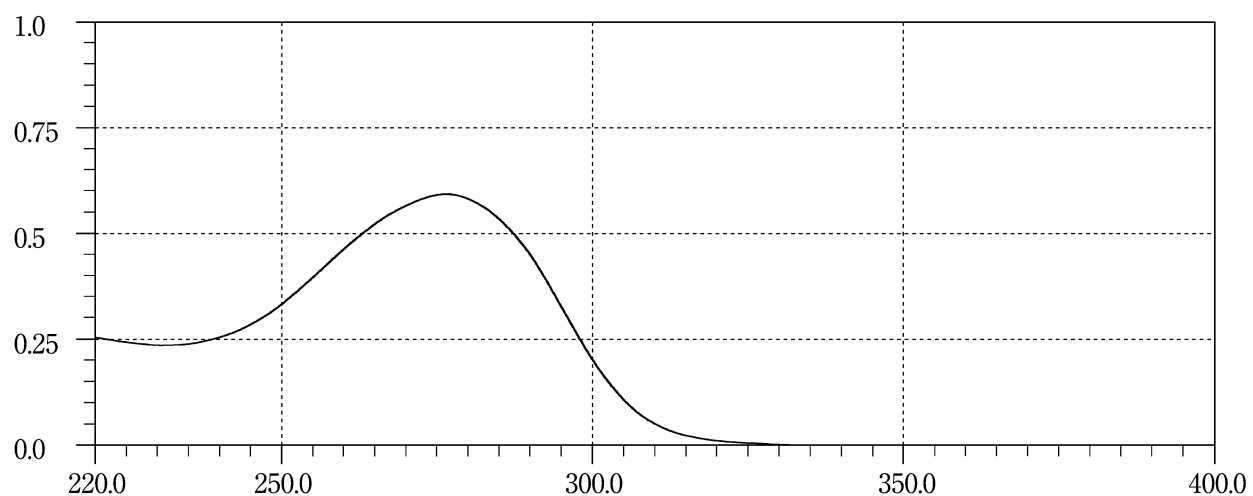
セフメノキシム塩酸塩



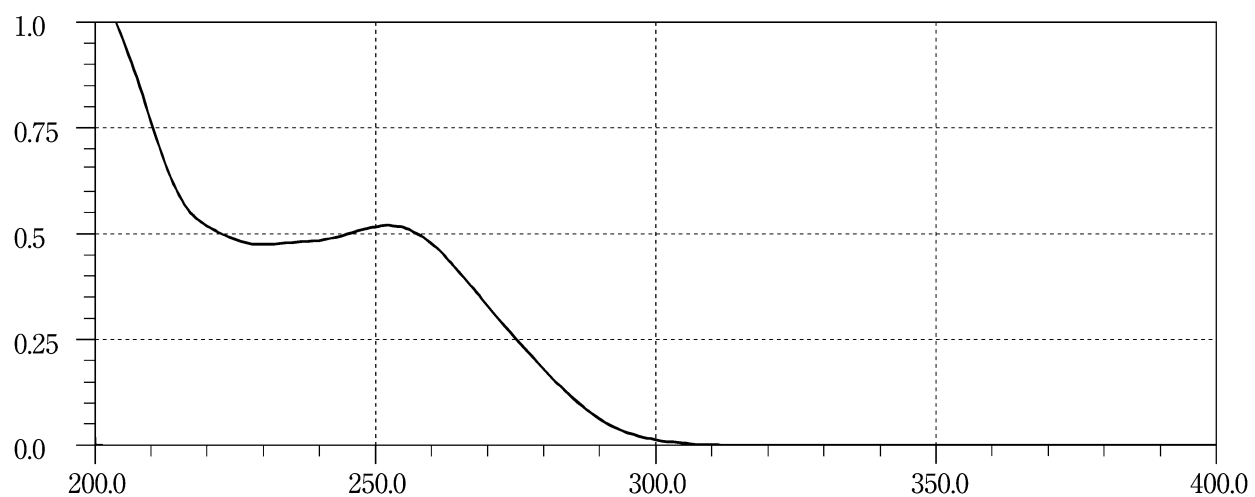
セフロキサジン水和物



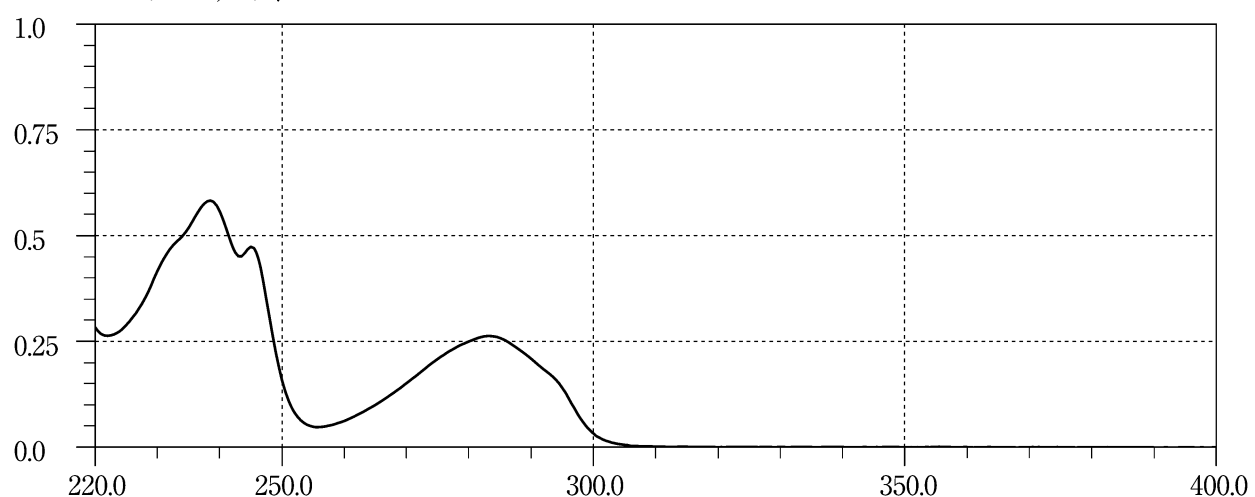
セフロキシム アキセチル



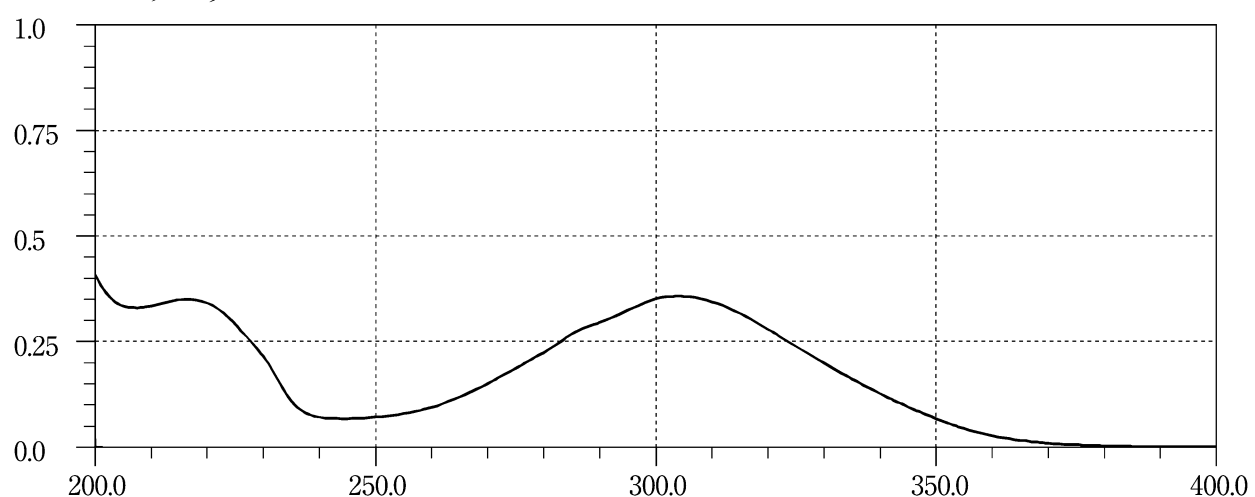
セレコキシブ



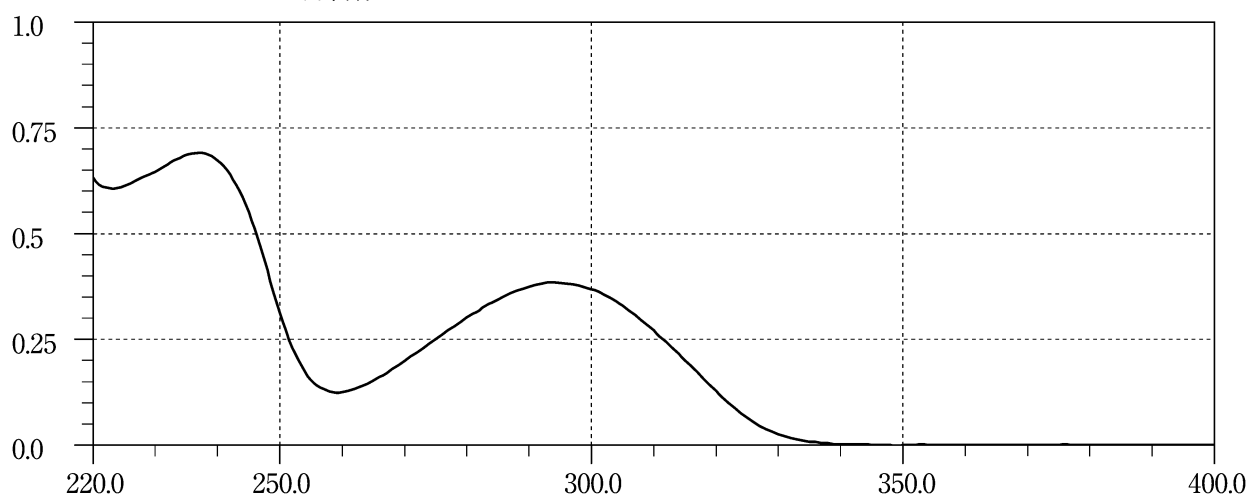
ゾニサミド



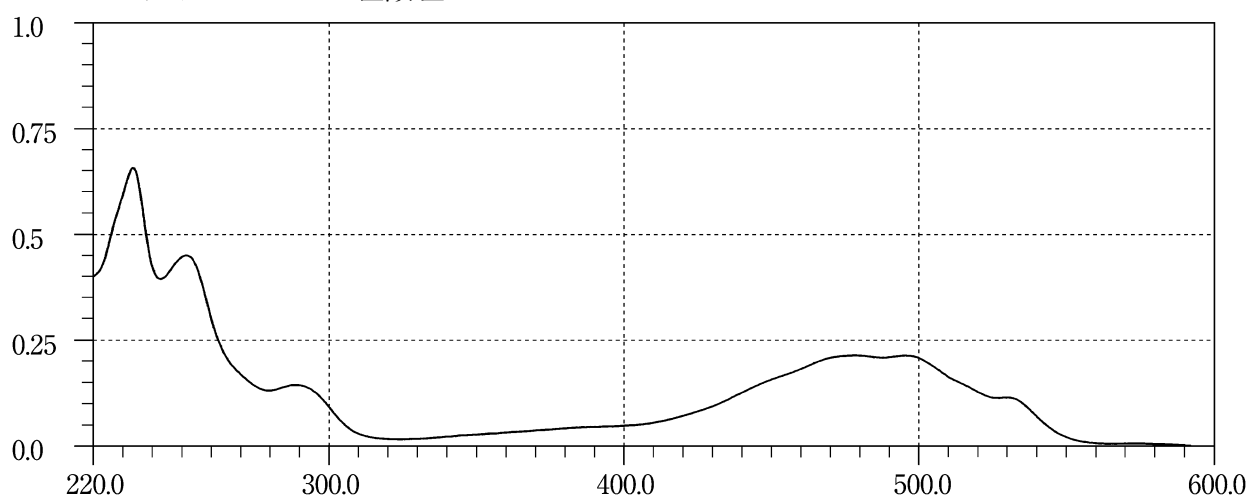
ゾピクロン



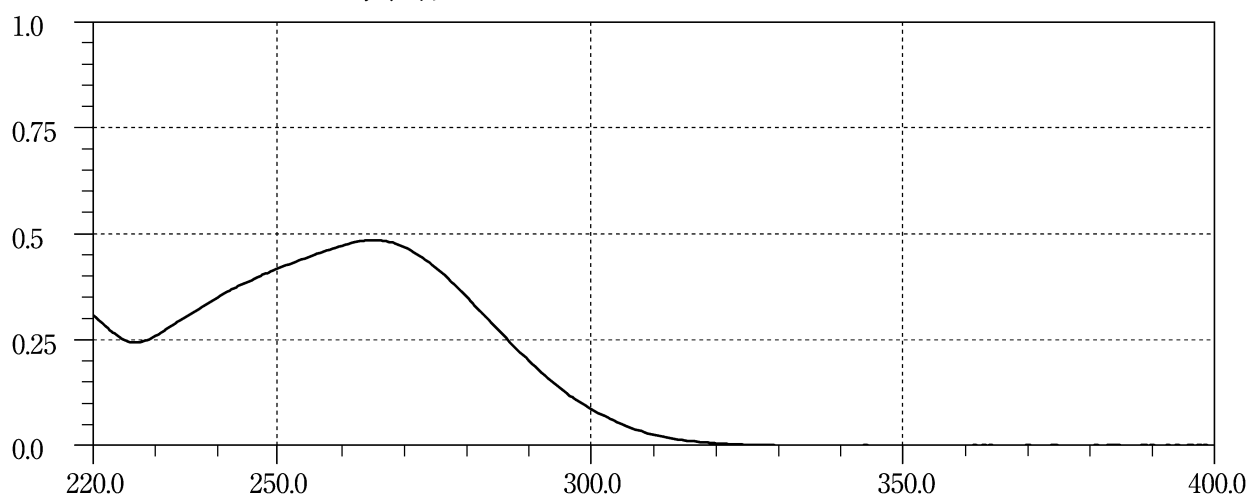
ゾルピデム酒石酸塩



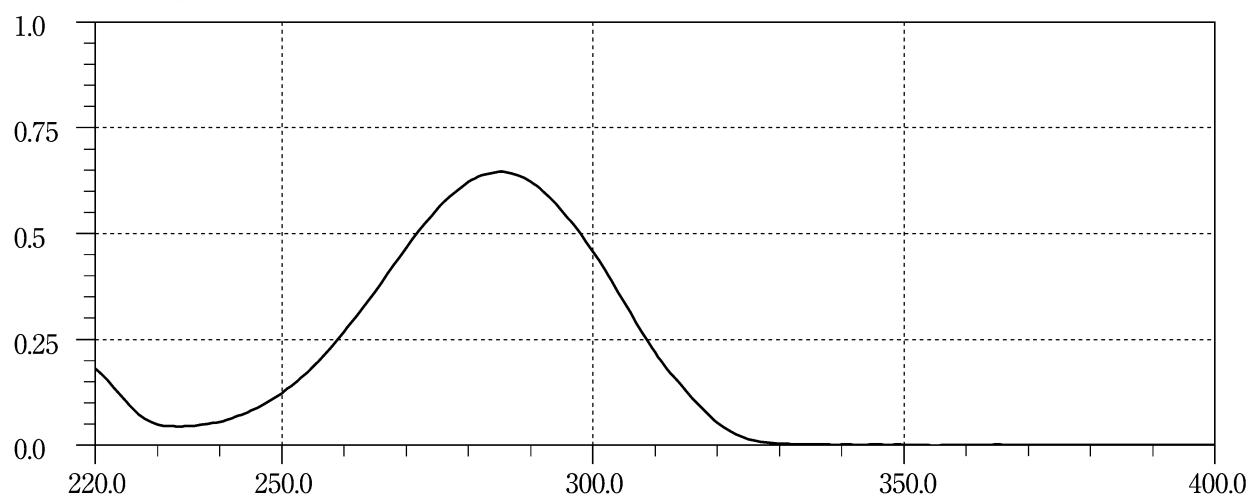
ダウノルビシン塩酸塩



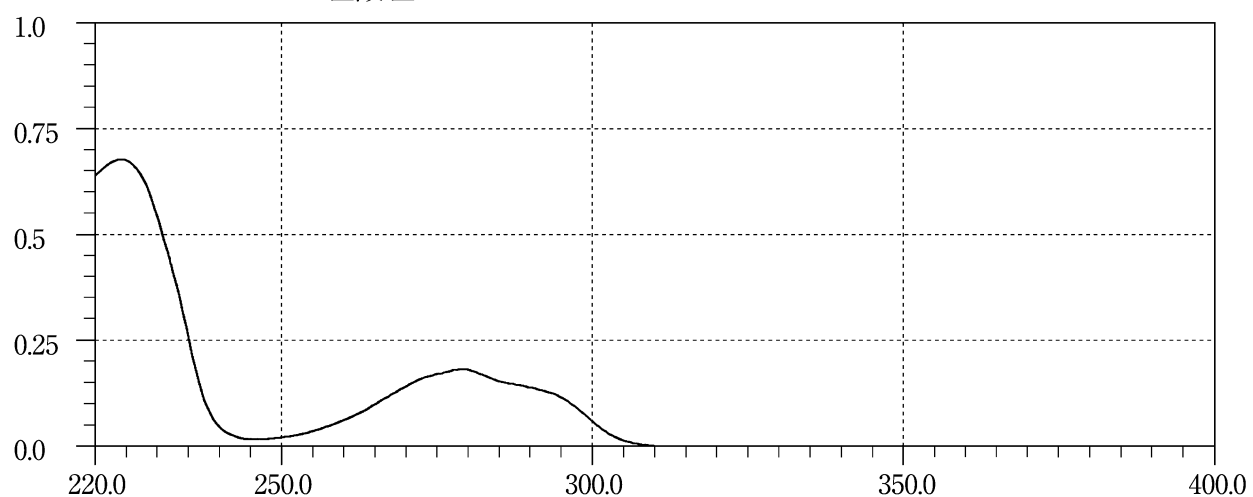
タカルシトール水和物



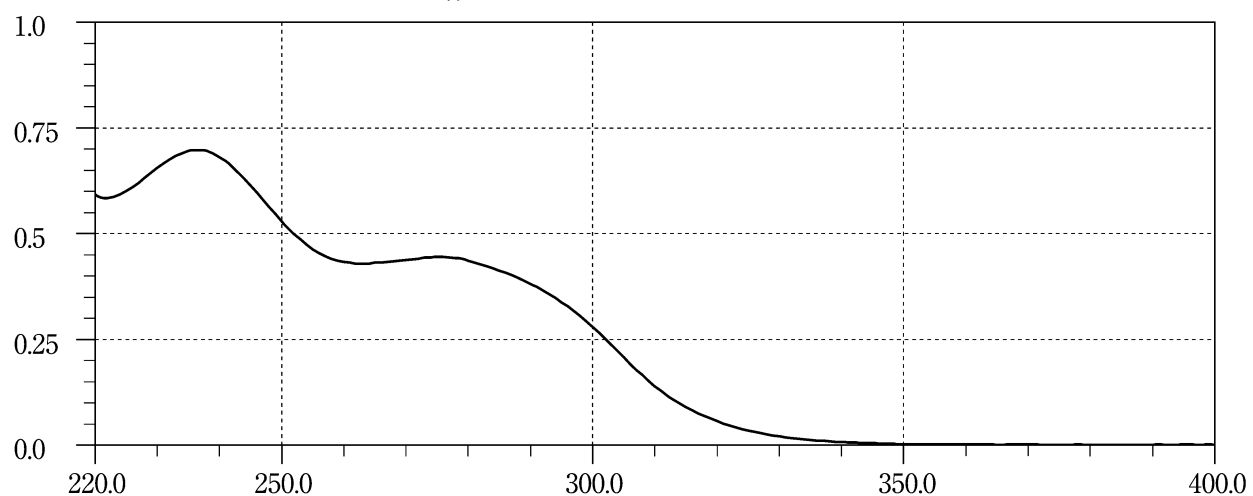
ダナゾール



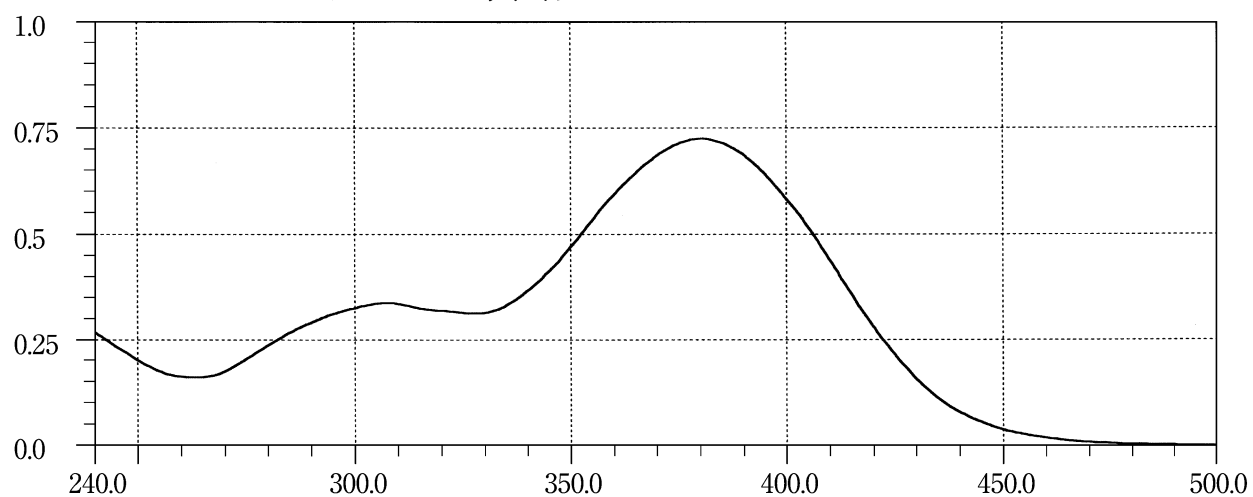
タムスロシン塩酸塩



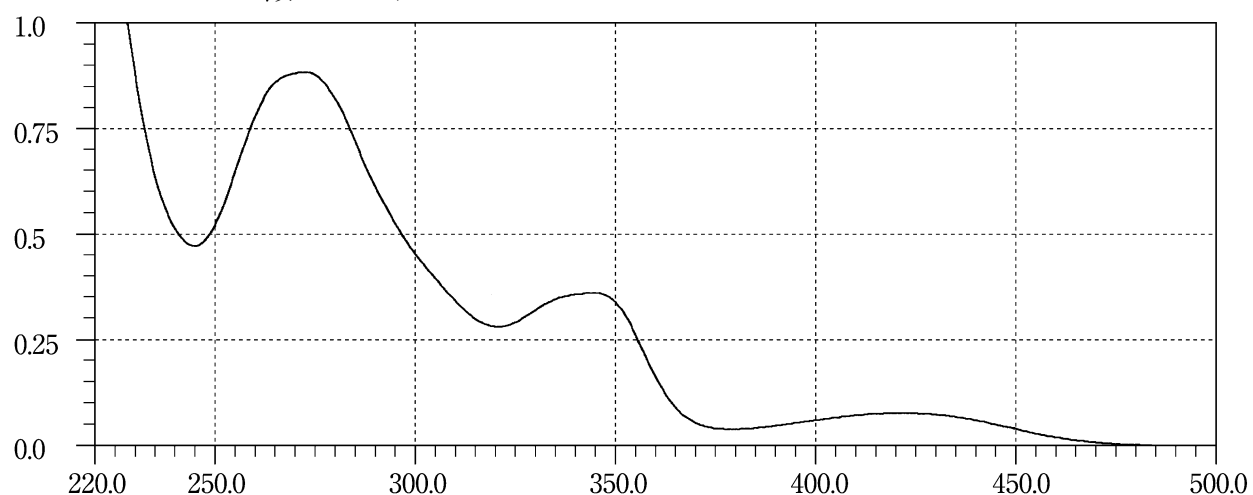
タモキシフェン酸塩



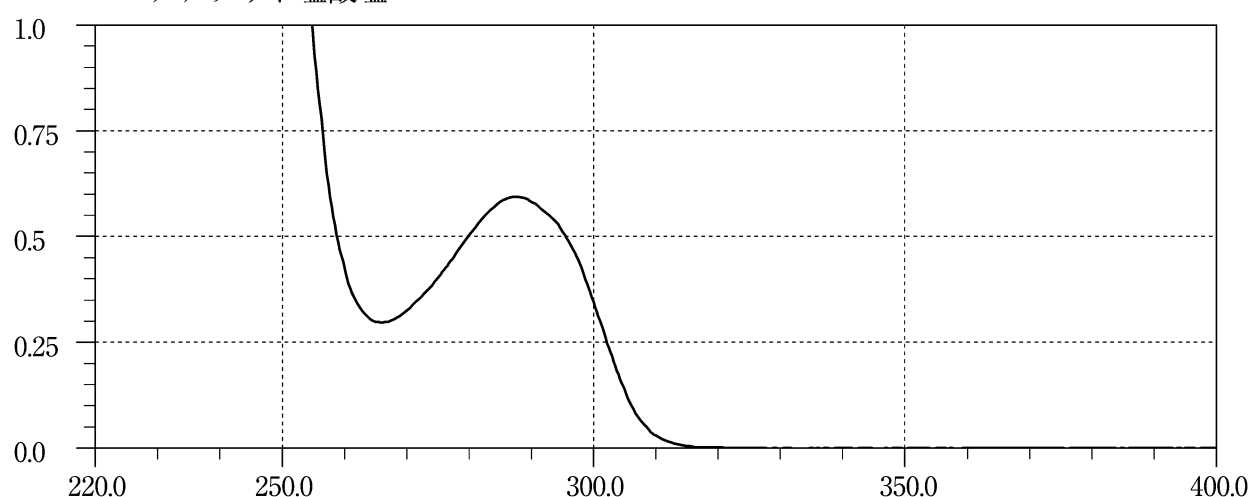
ダントロレンナトリウム水和物



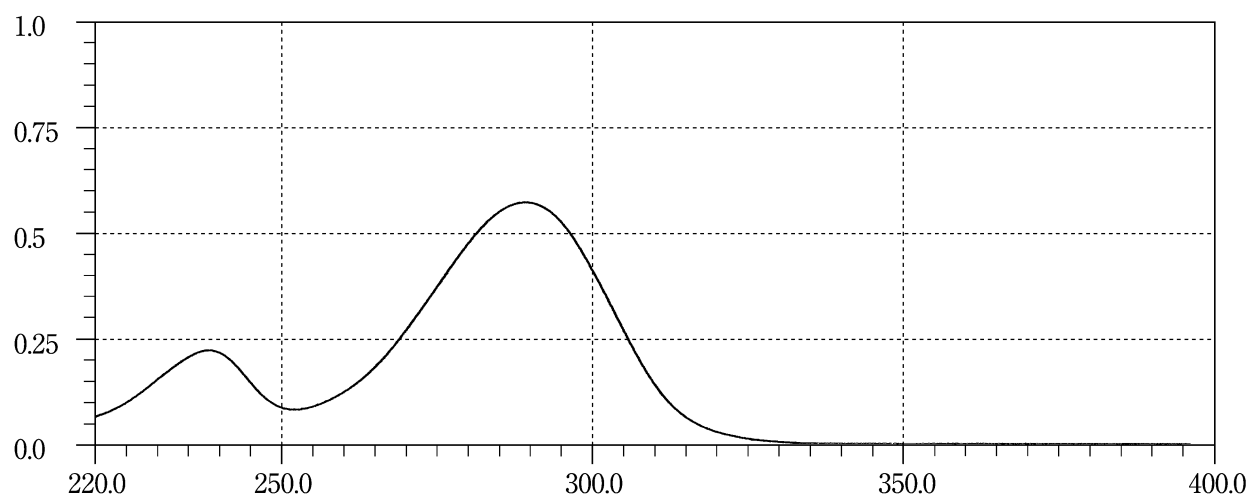
タンニン酸ベルベリン



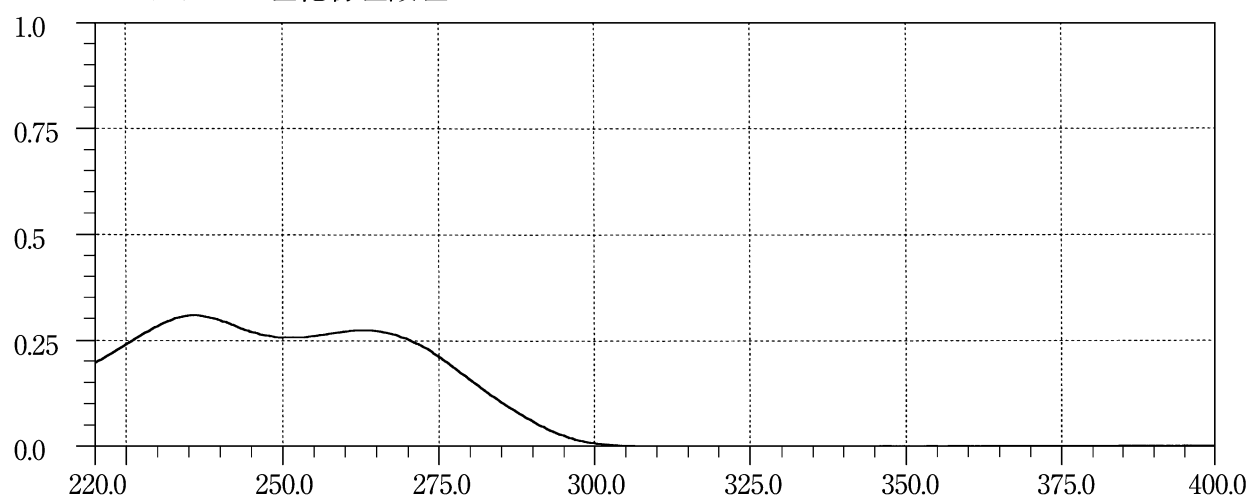
チアブリド塩酸塩



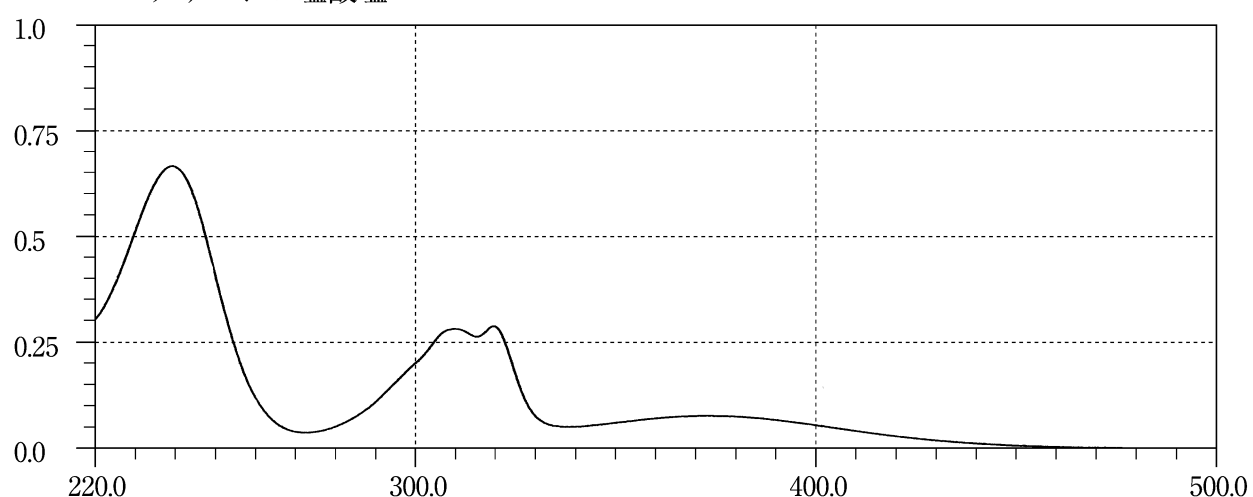
チアミラールナトリウム



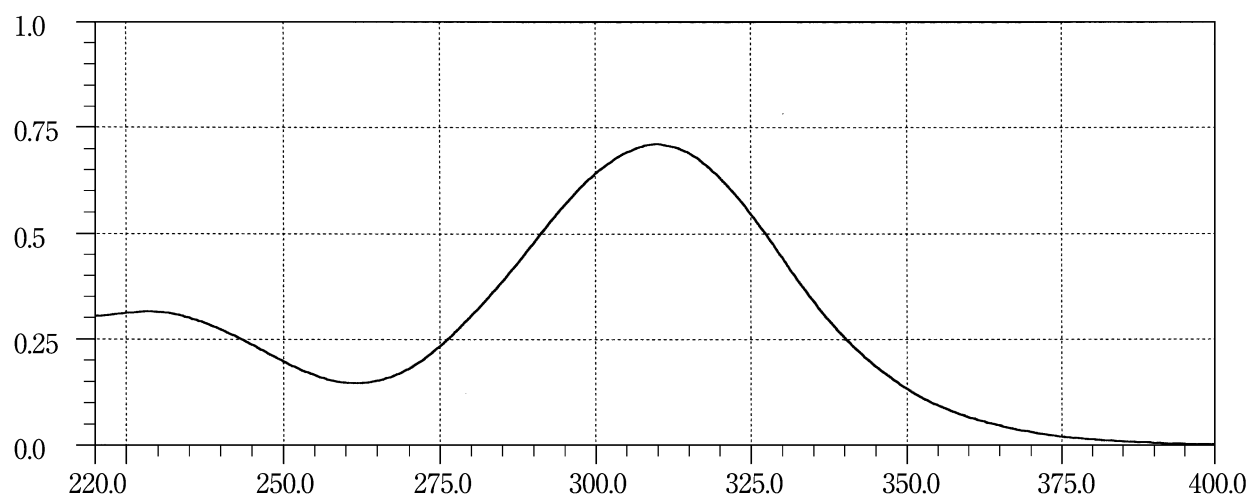
チアミン塩化物塩酸塩



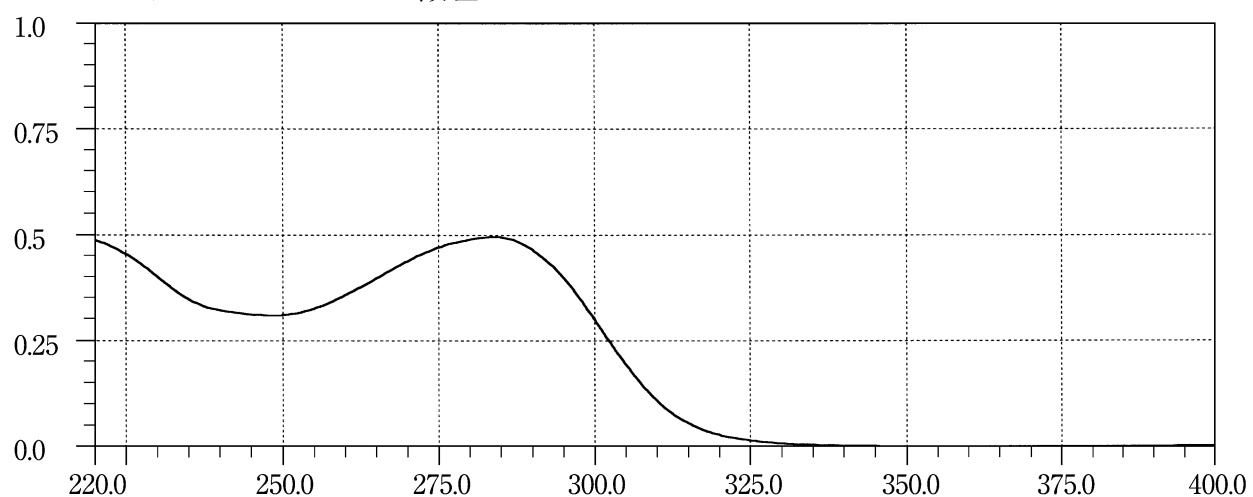
チザニジン塩酸塩



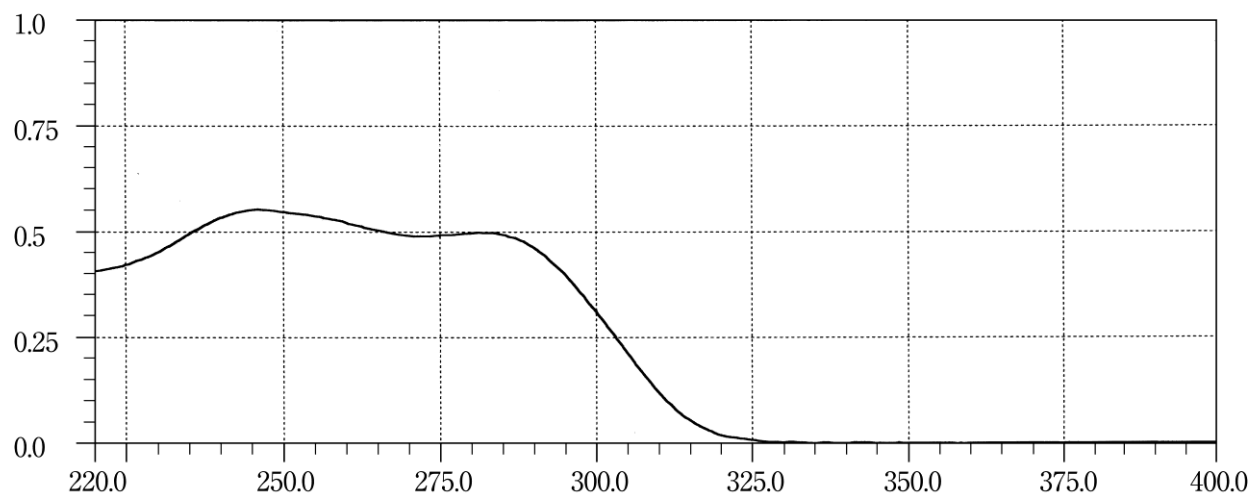
チニダゾール



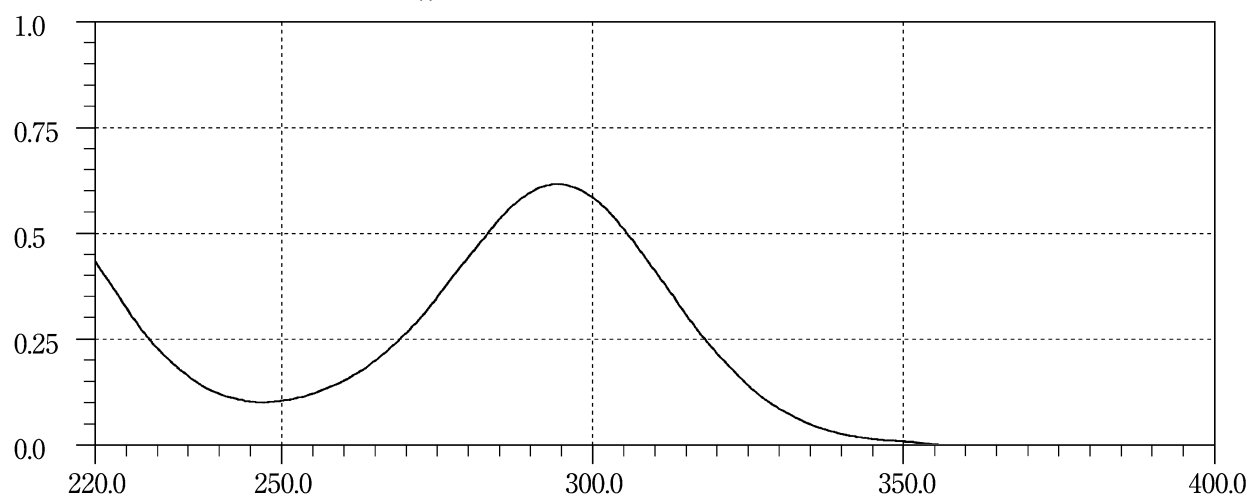
チペピジンヒベンズ酸塩



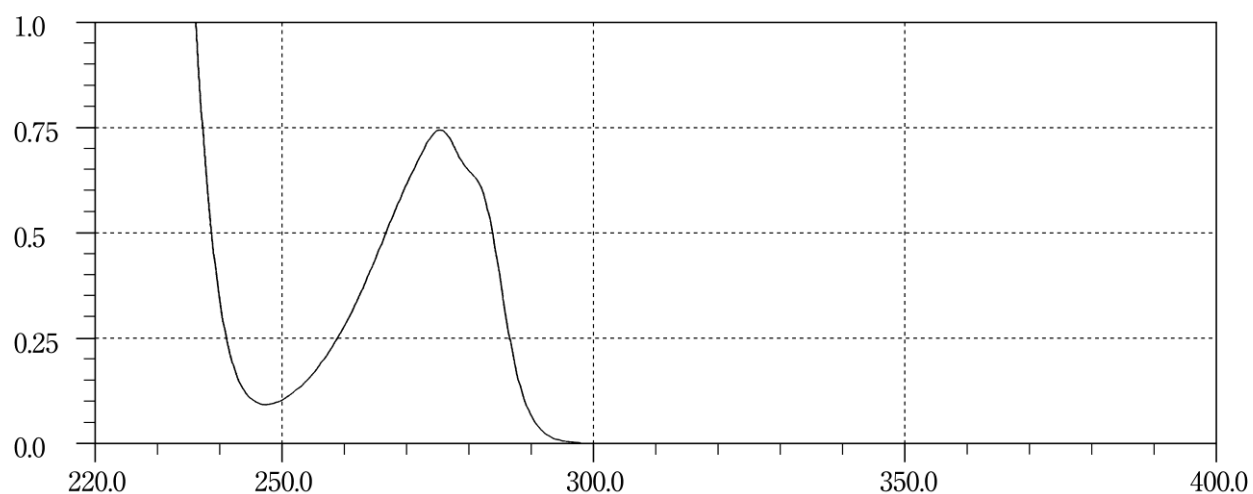
チメピジウム臭化物水和物



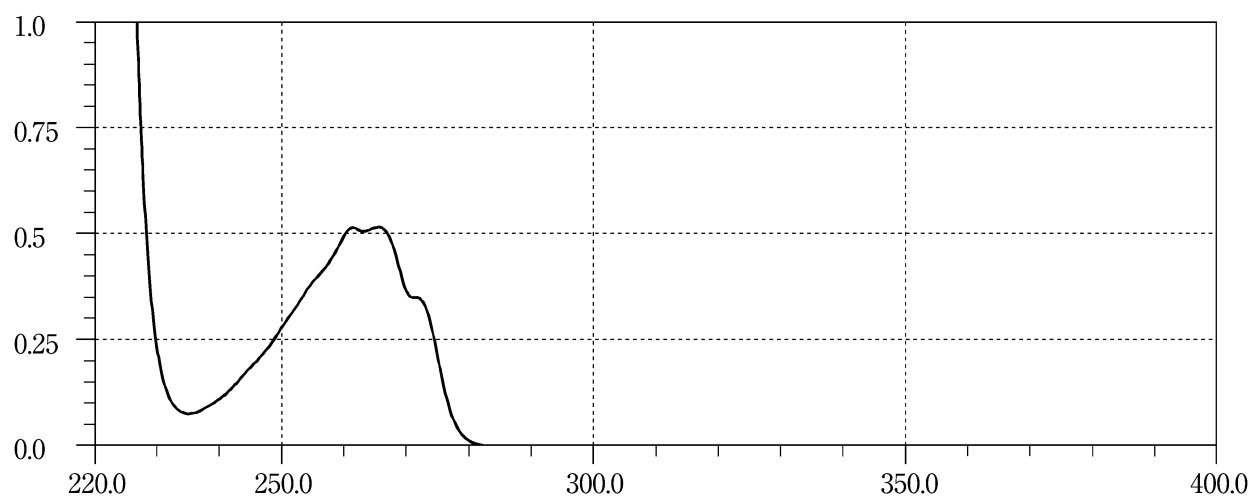
チモールマレイン酸塩



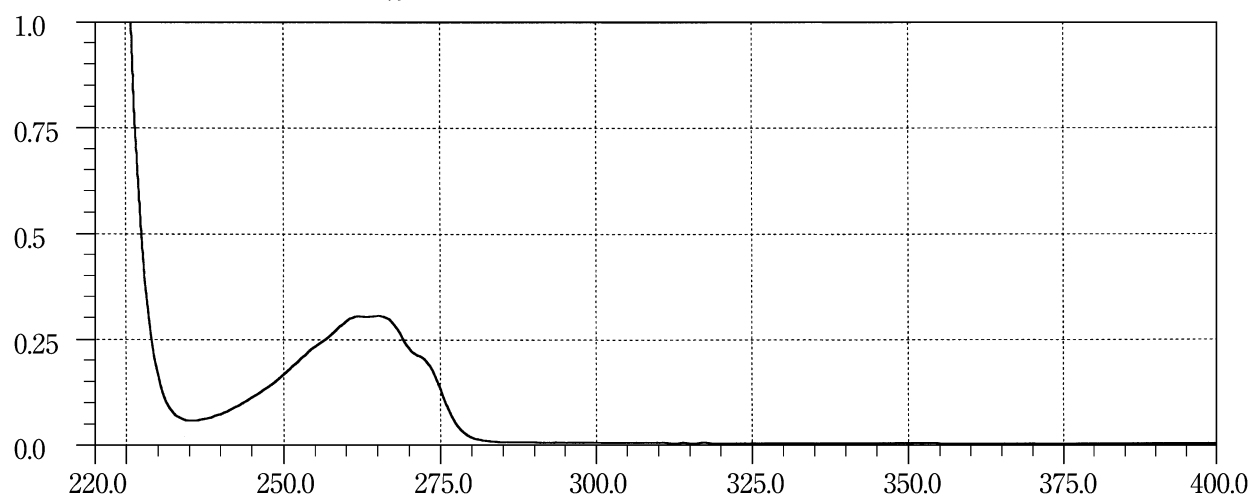
L-チロシン



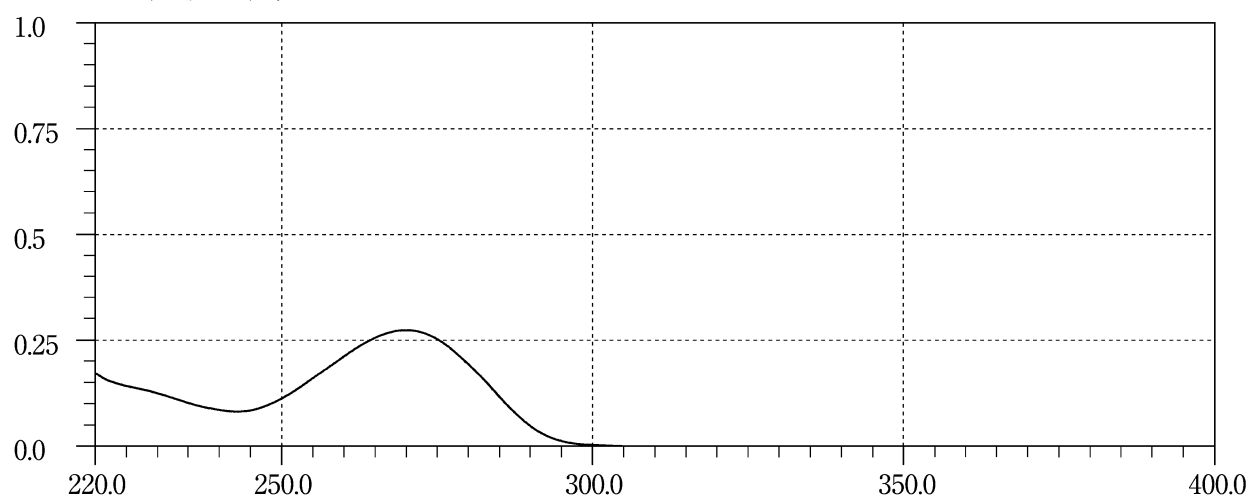
ツロブテロール



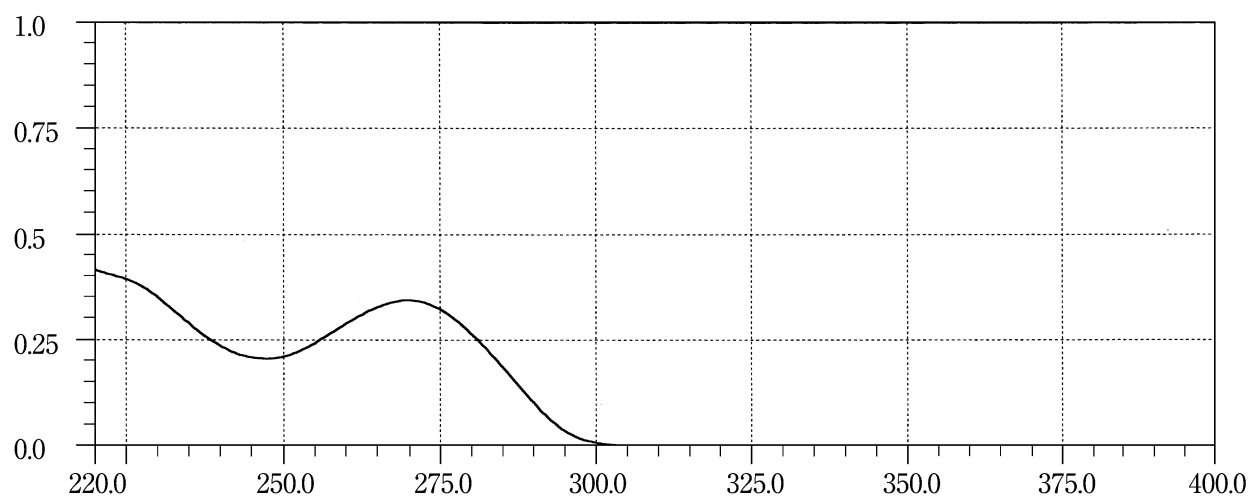
ツロブテロール塩酸塩



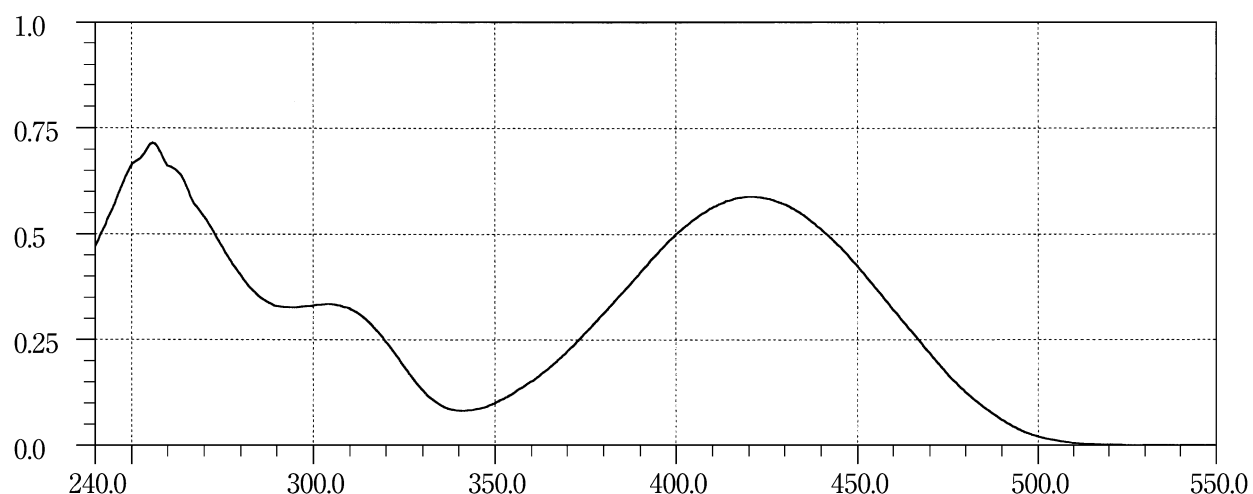
テオフィリン



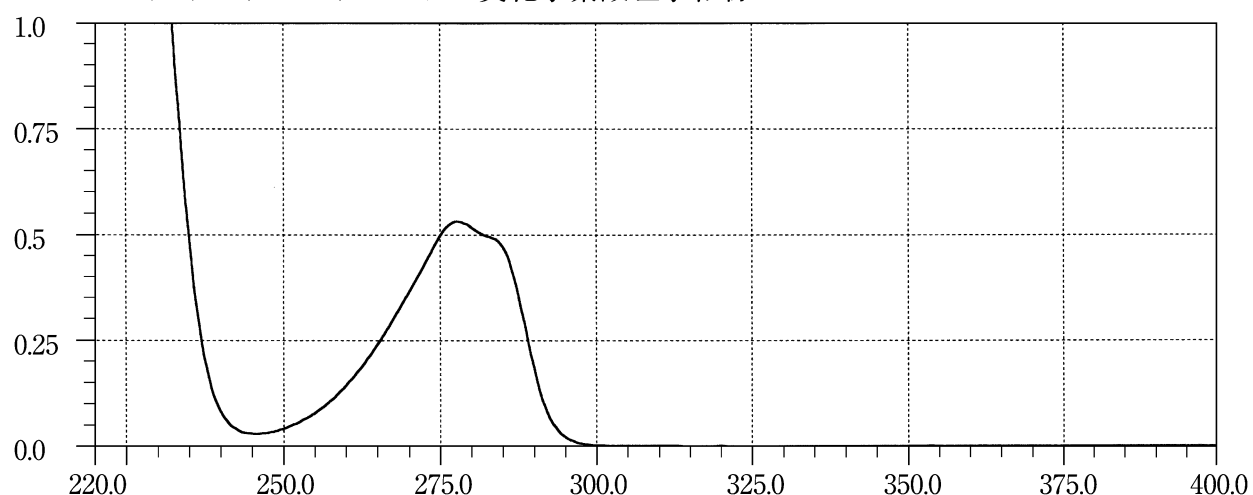
テガフル



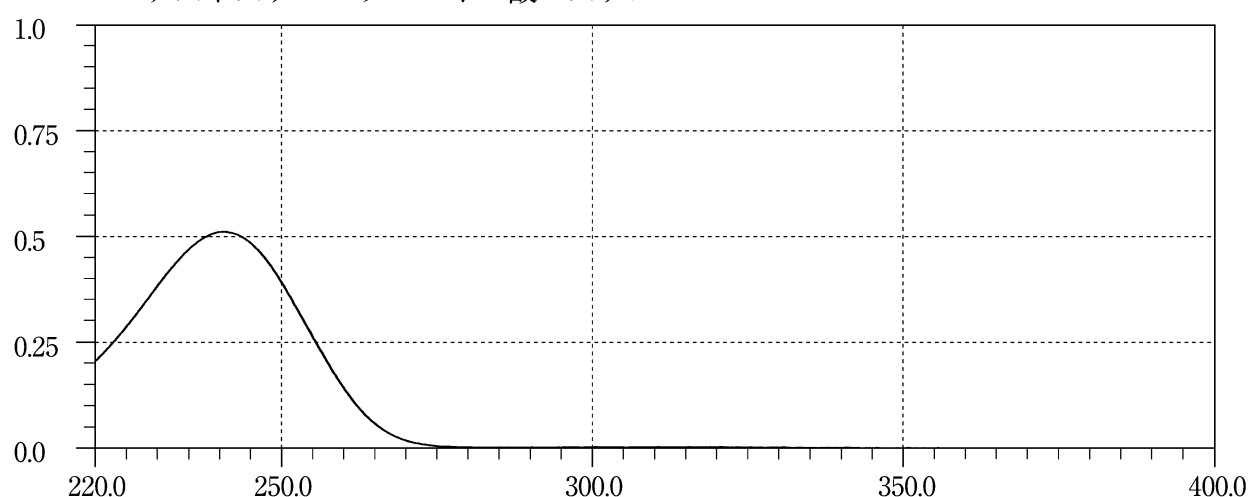
デキサメタゾン



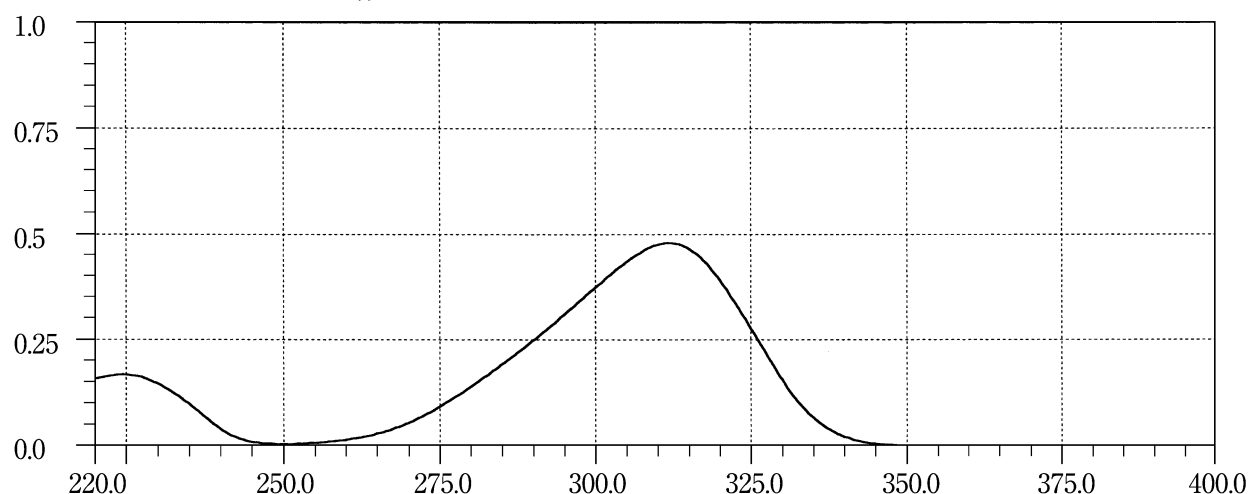
デキストロメトルファン臭化水素酸塩水和物



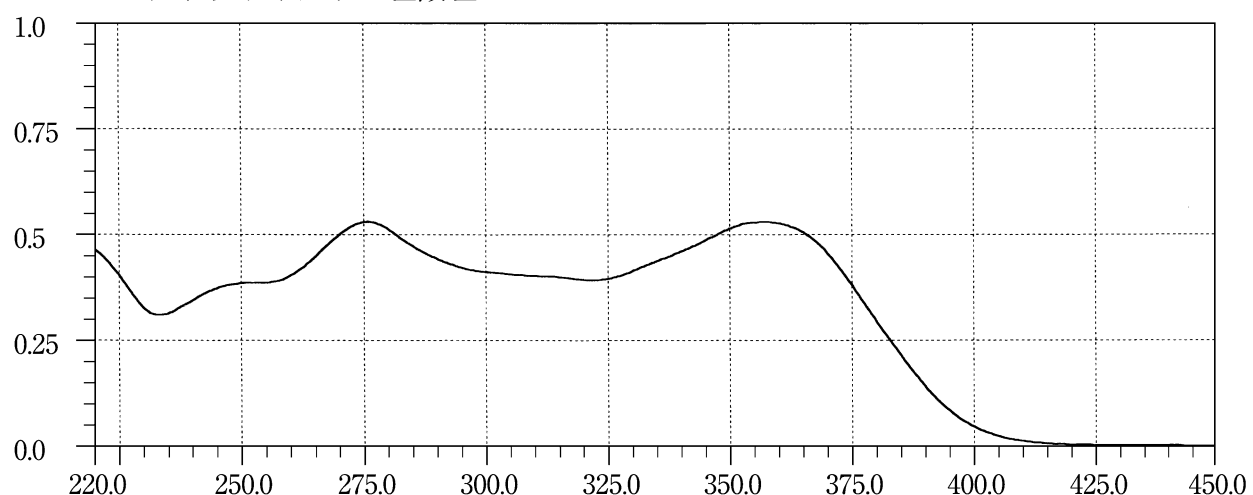
テストステロンプロピオン酸エステル



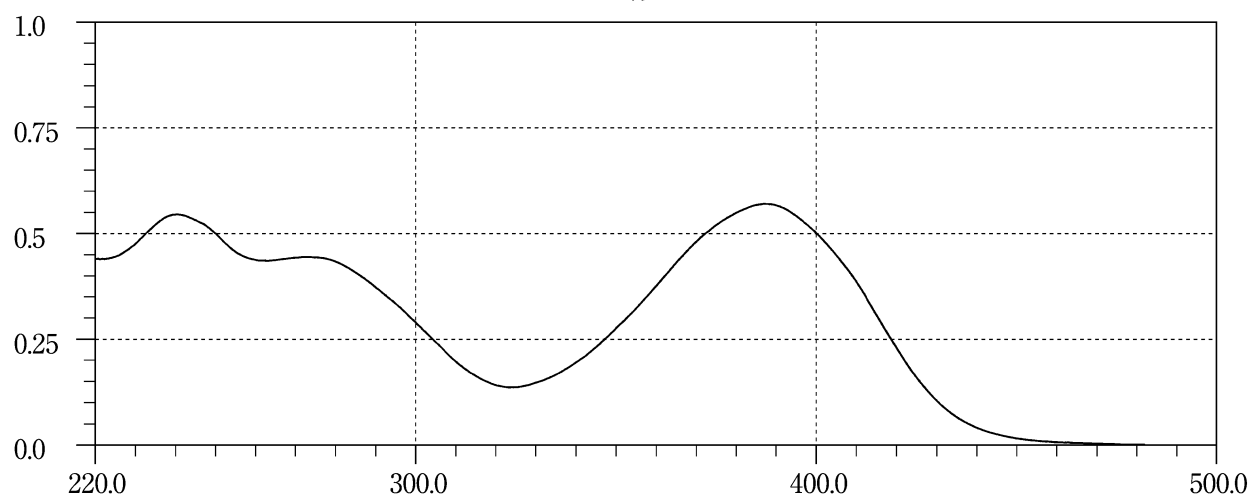
テトラカイン塩酸塩



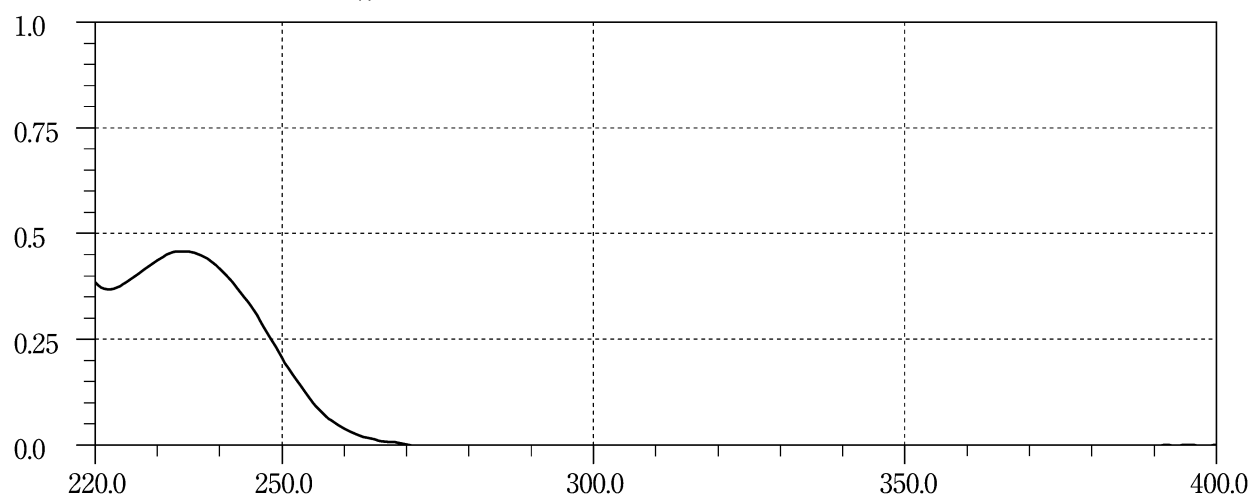
テトラサイクリン塩酸塩



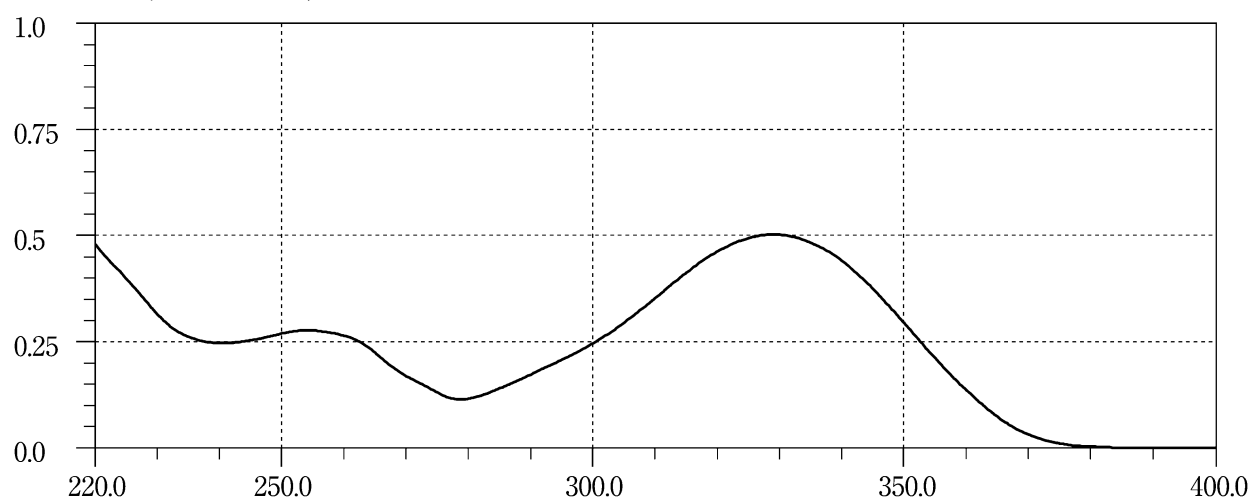
デメチルクロルテトラサイクリン塩酸塩



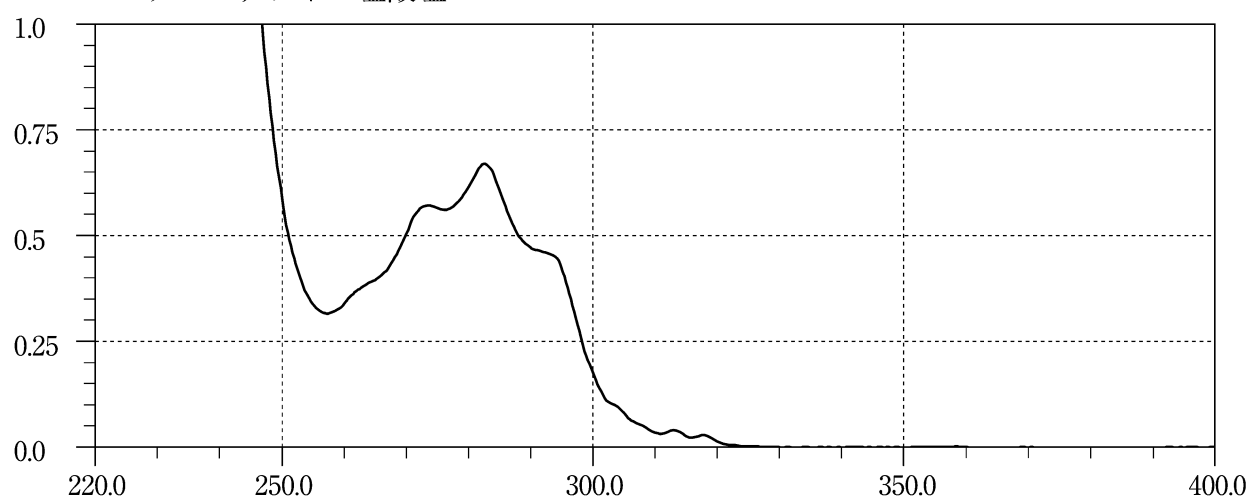
テモカプリル塩酸塩



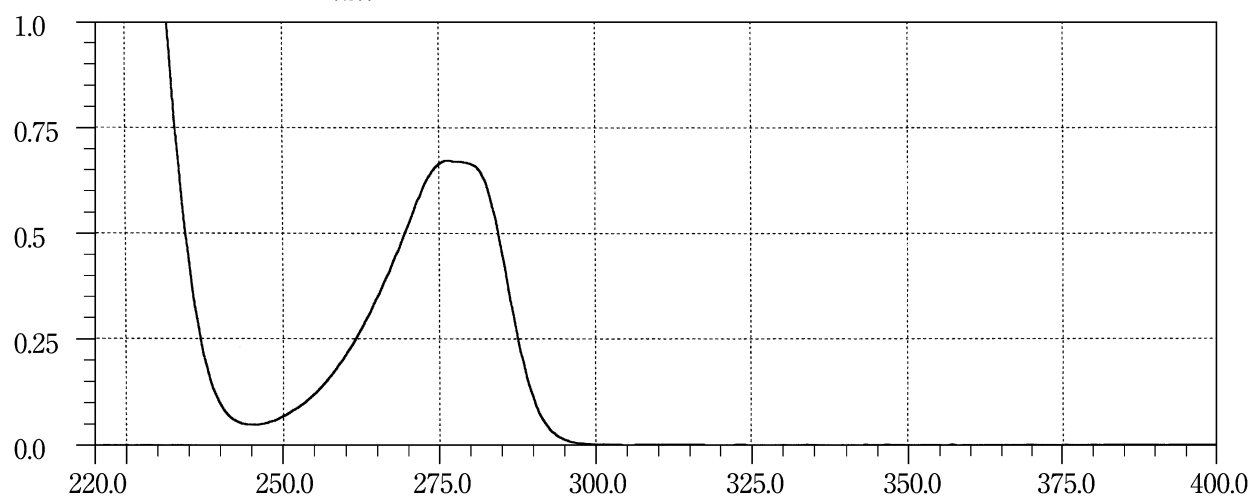
テモゾロミド



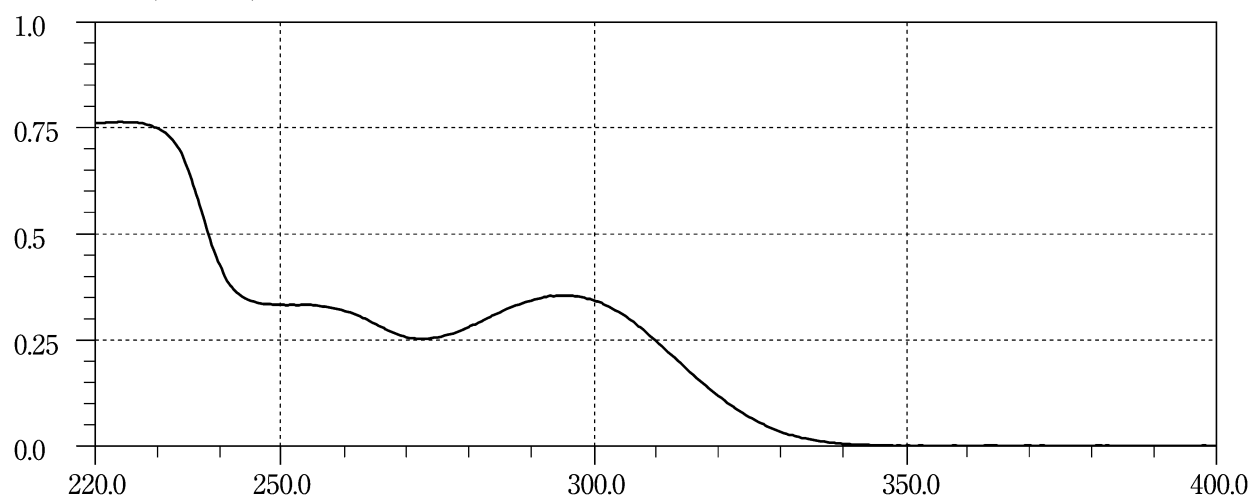
テルビナフィン塩酸塩



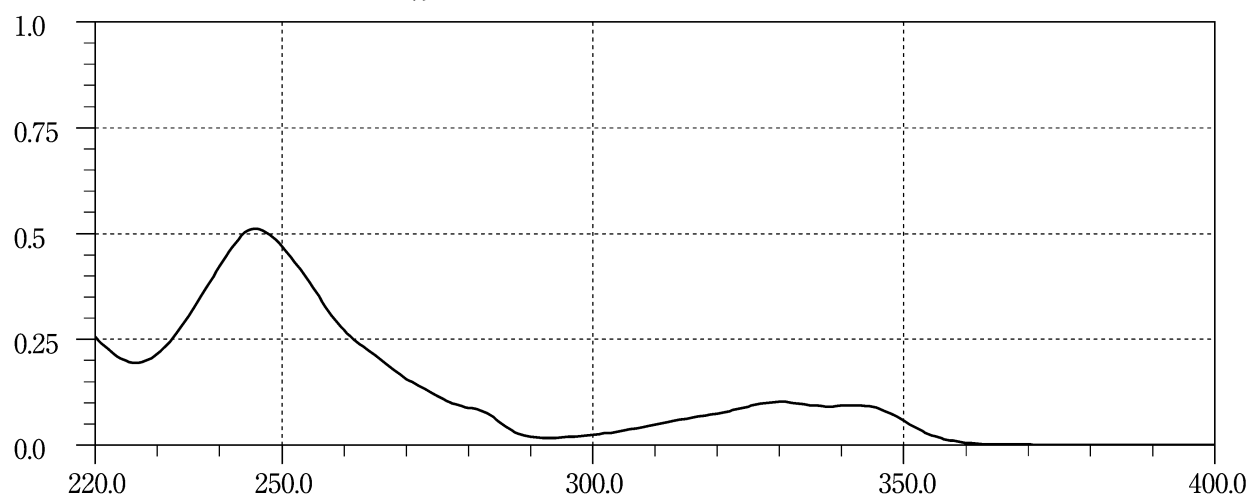
テルブタリン硫酸塩



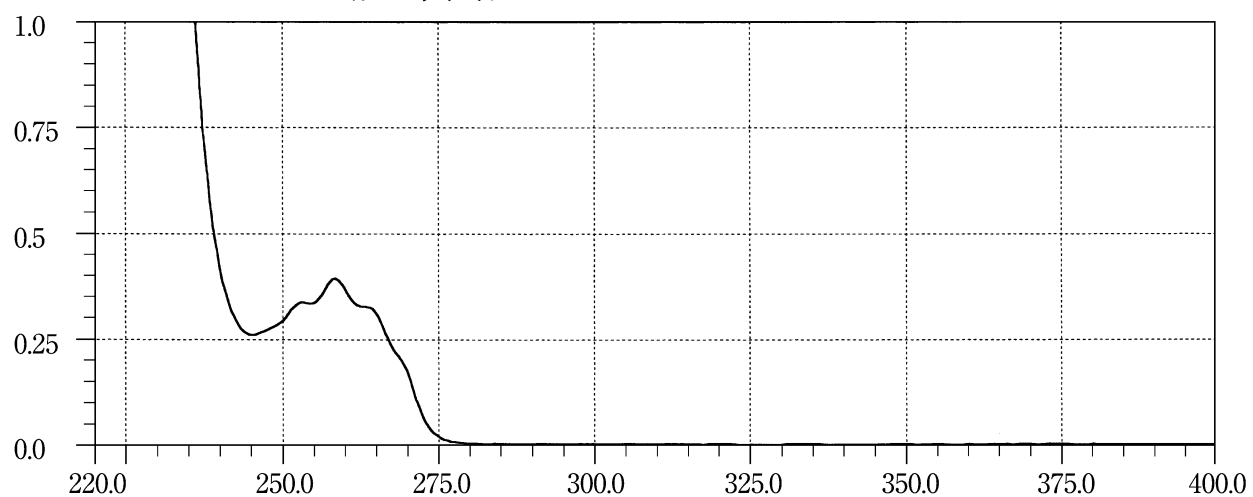
テルミサルタン



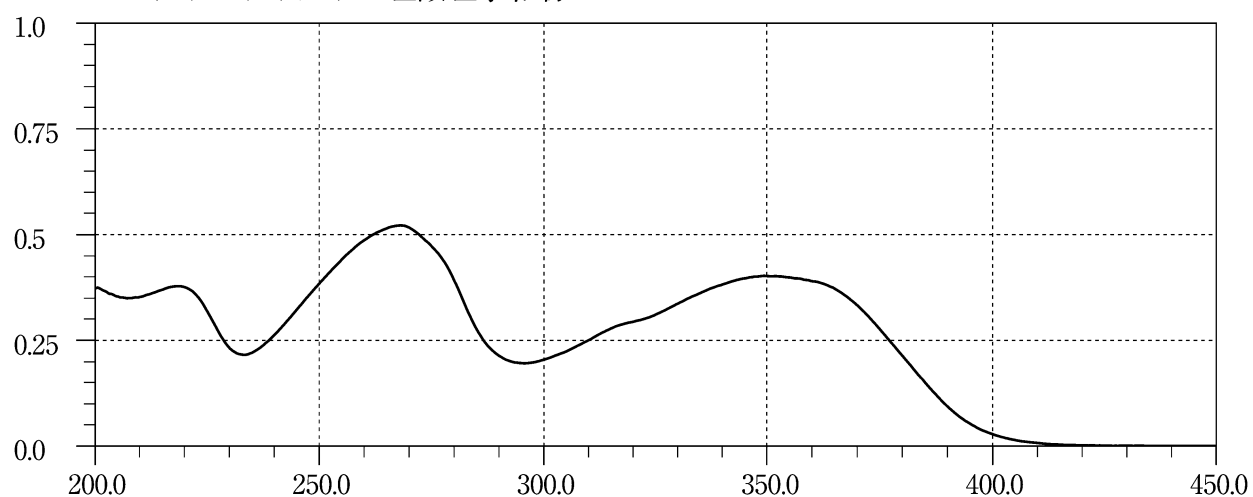
ドキサツシンメシル酸塩



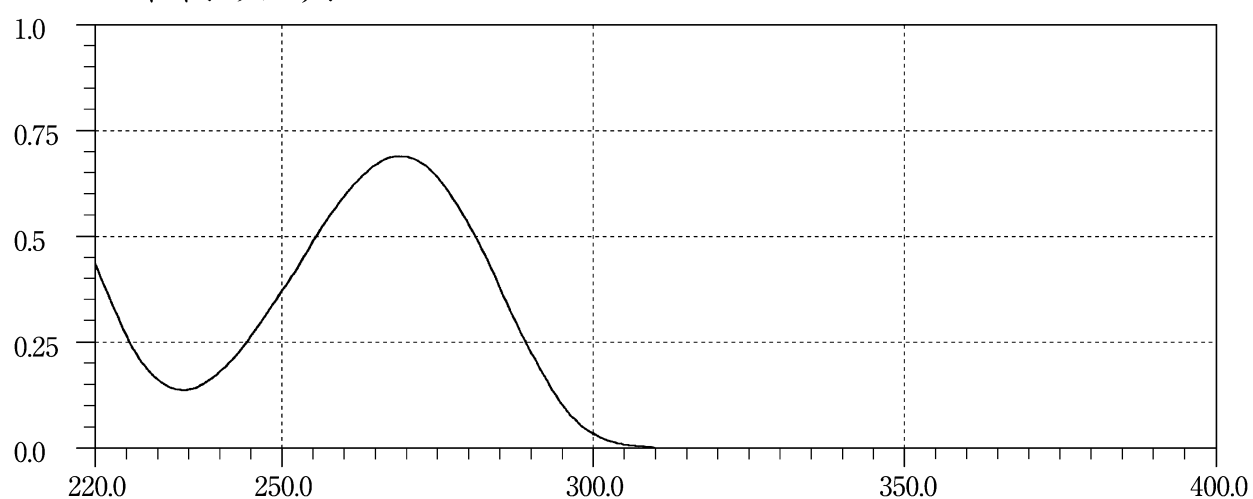
ドキサプラム塩酸塩水和物



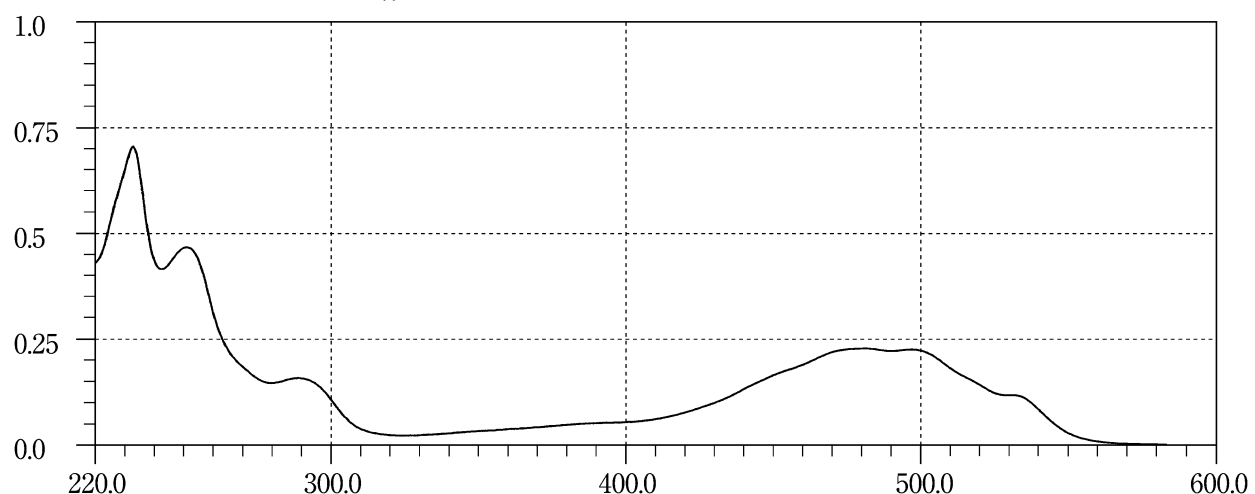
ドキシサイクリン塩酸塩水和物



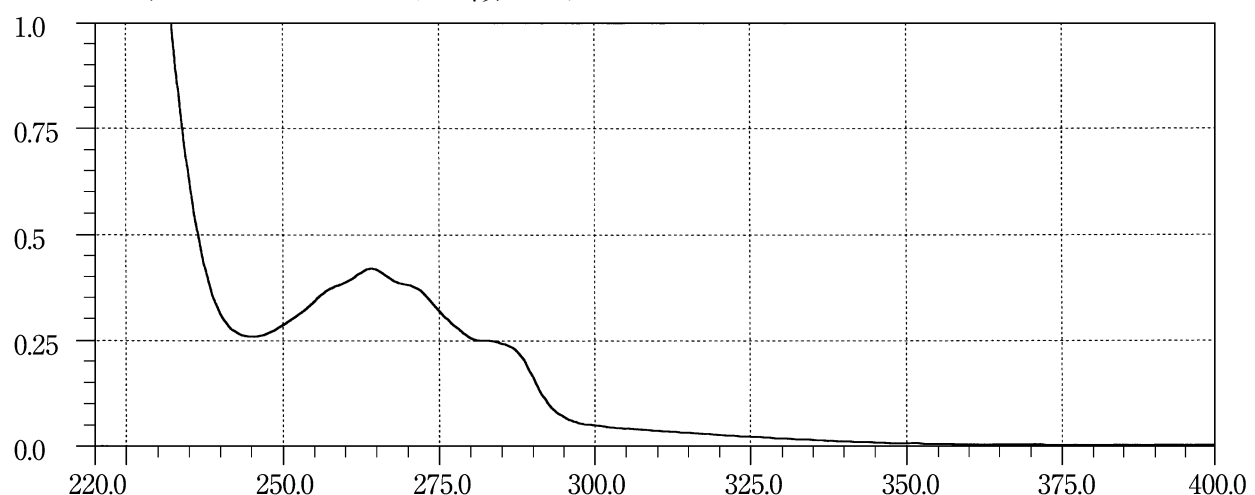
ドキシフルリジン



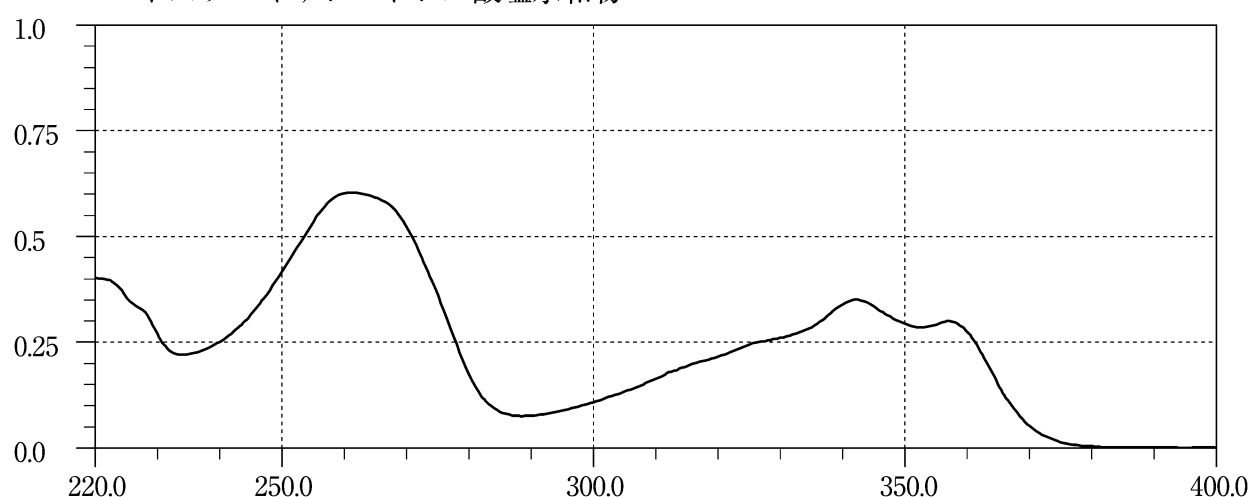
ドキソルビシン塩酸塩



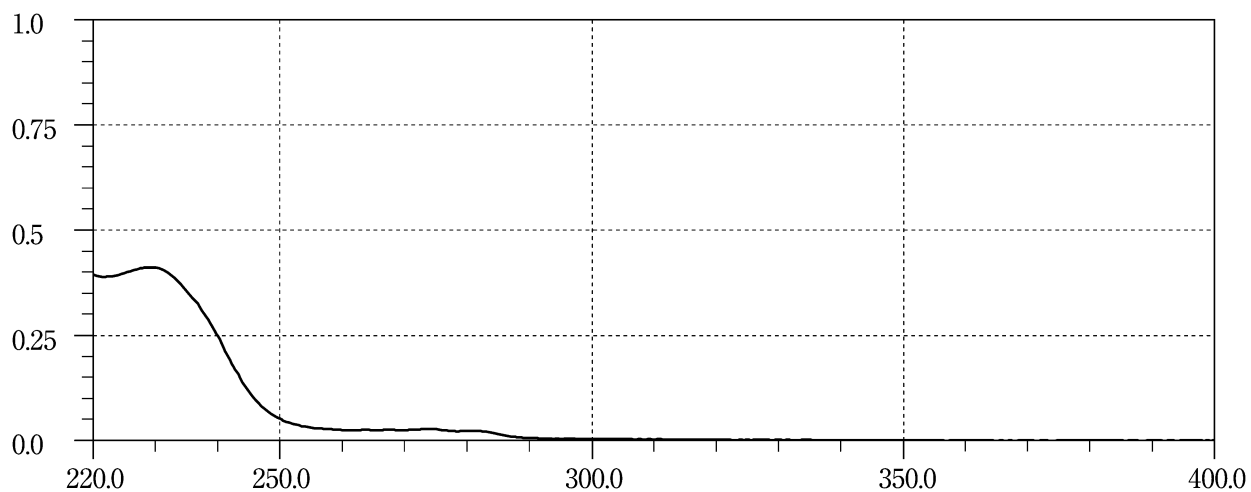
トコフェロールニコチン酸エステル



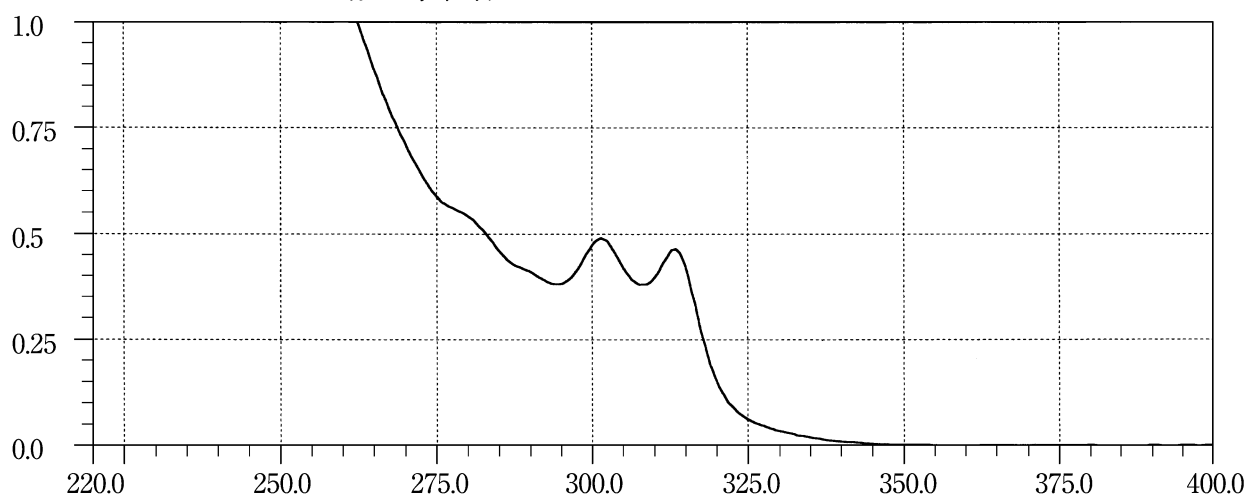
トスフロキサシントシリ酸塩水和物



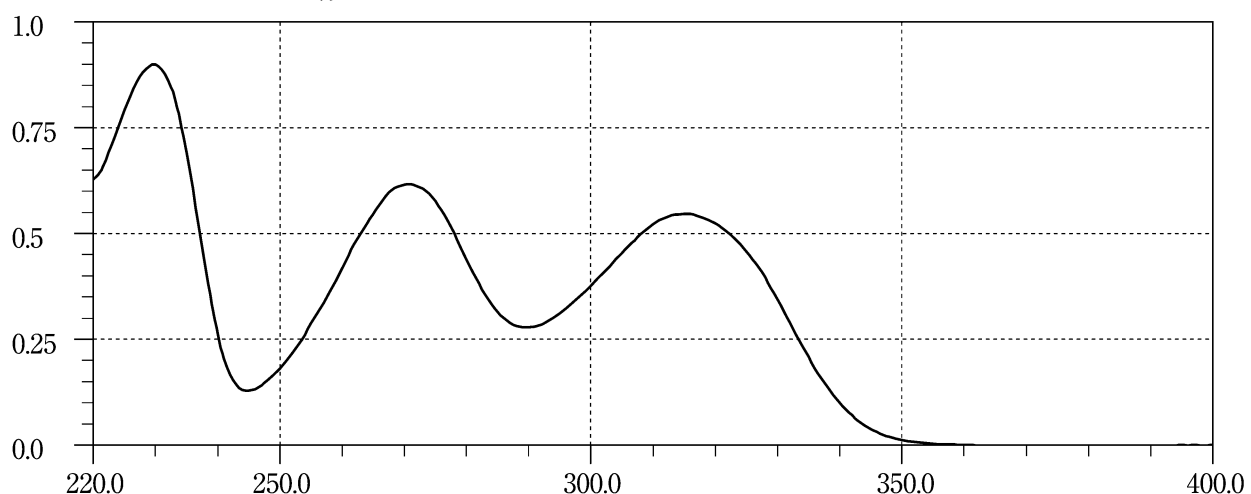
ドセタキセル水和物



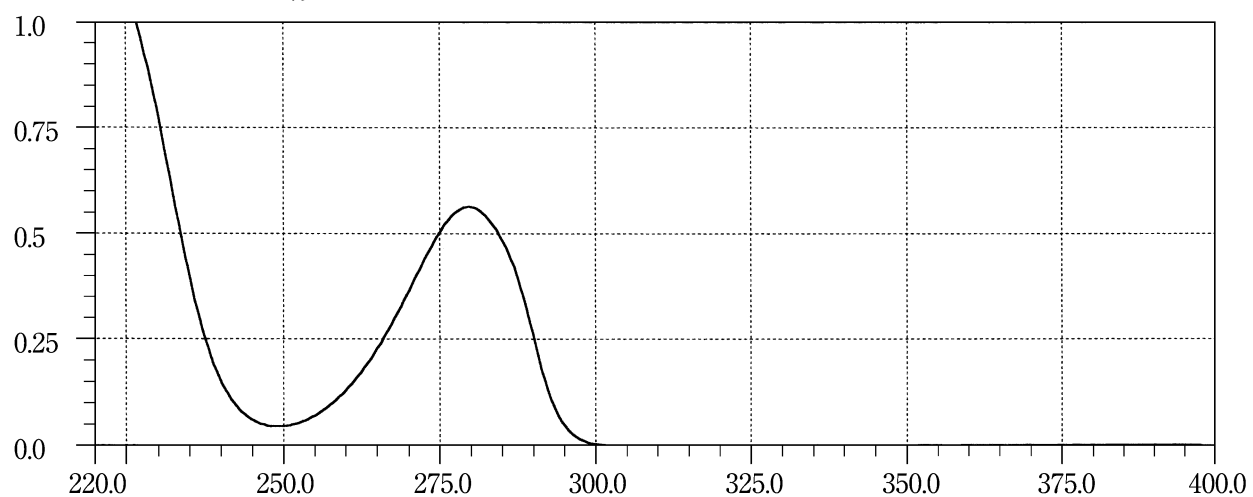
トドララジン塩酸塩水和物



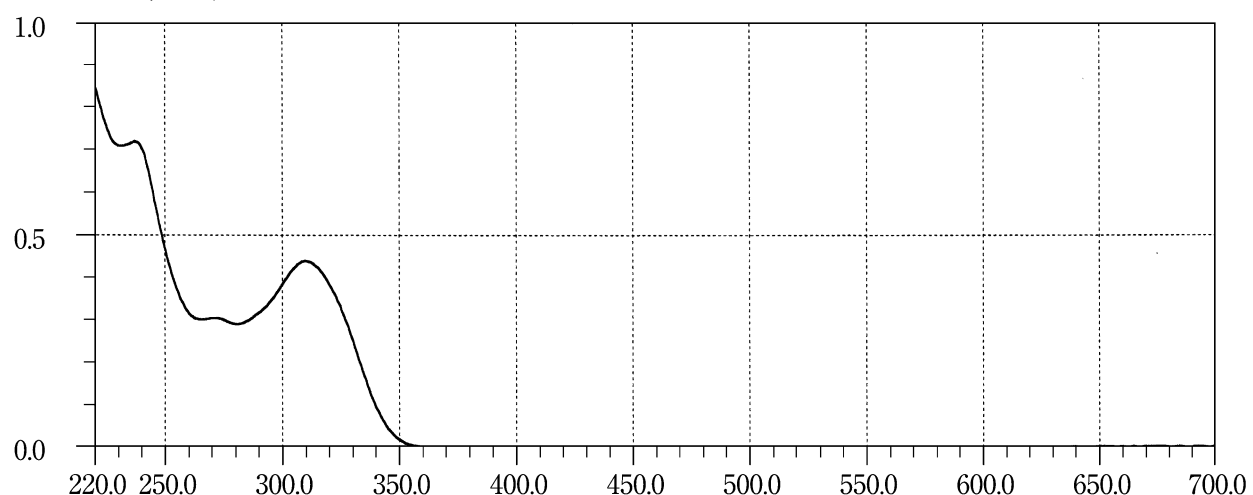
ドネペジル塩酸塩



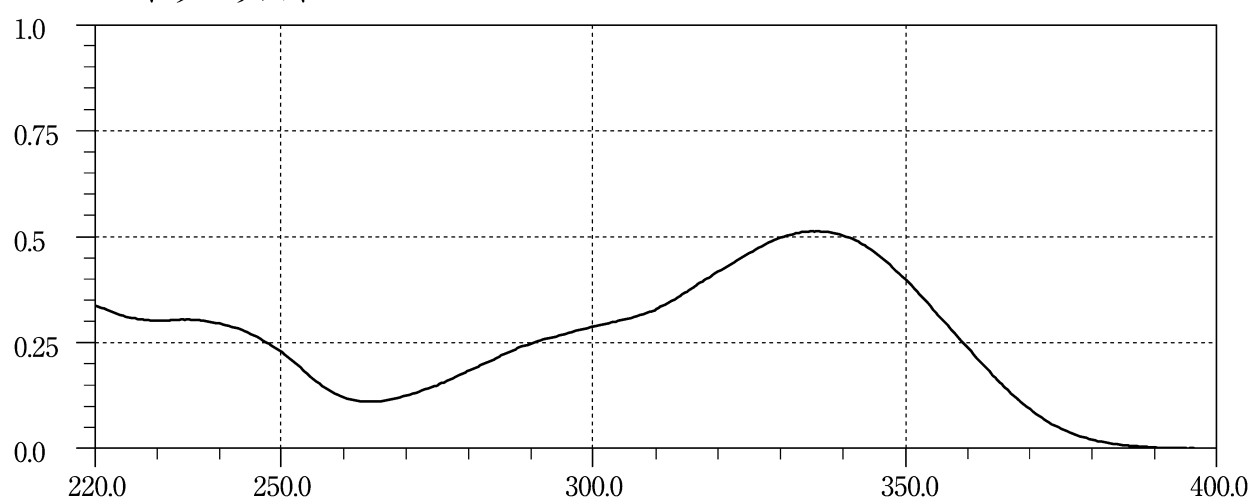
ドパミン塩酸塩



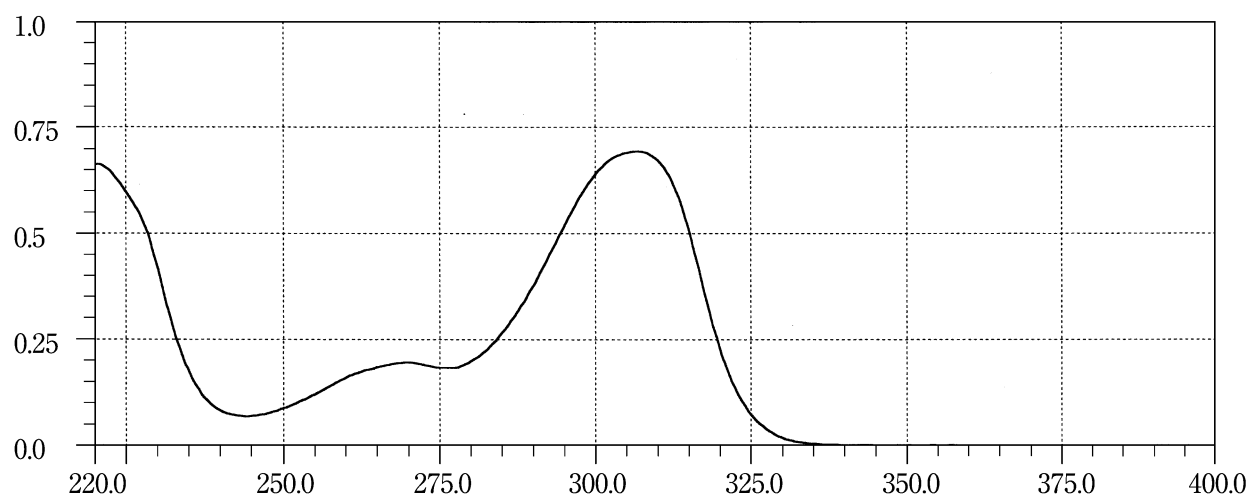
トフィソパム



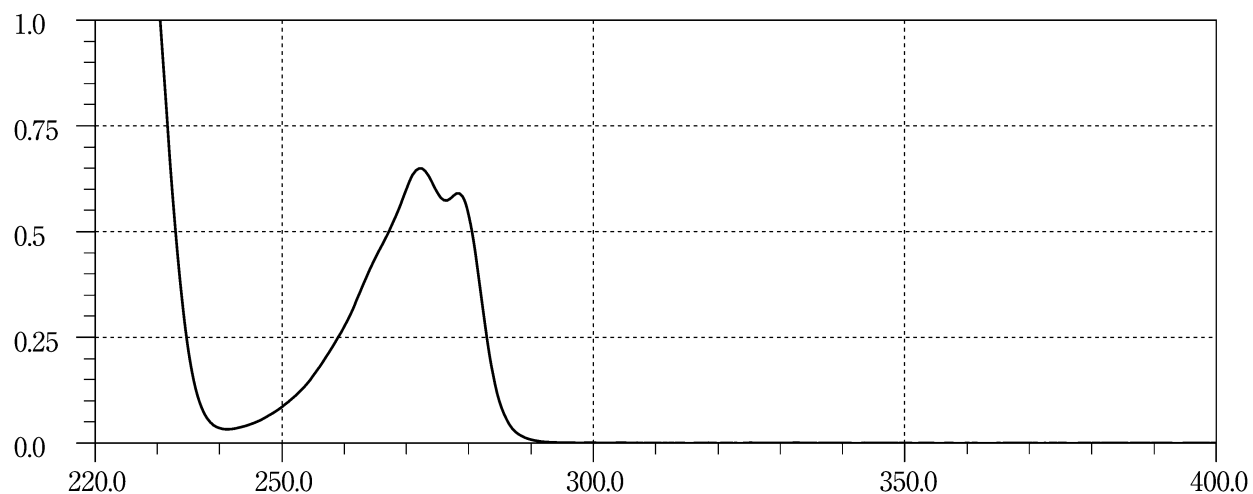
トラニラスト



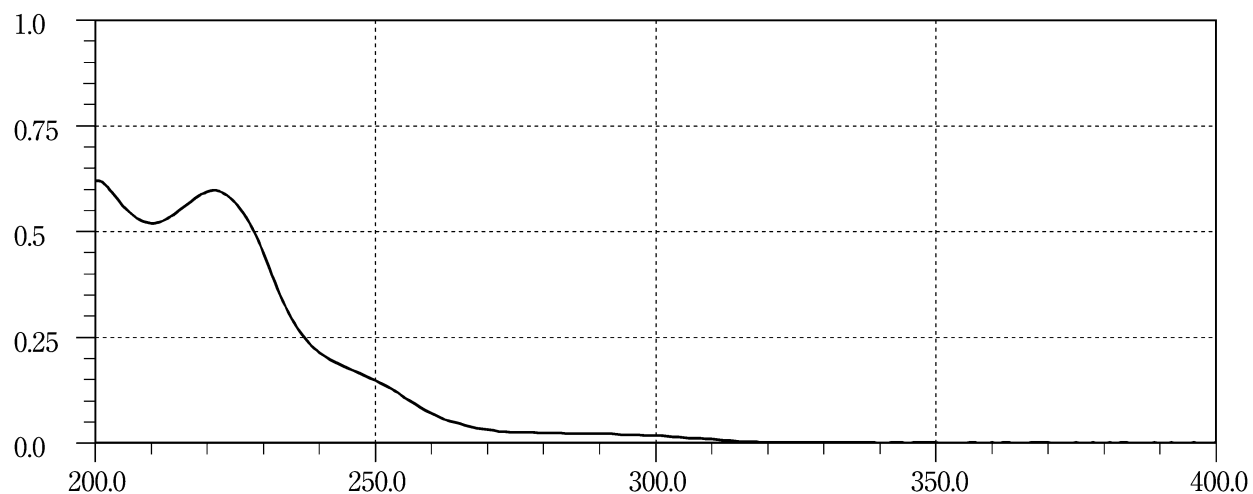
トラピジル



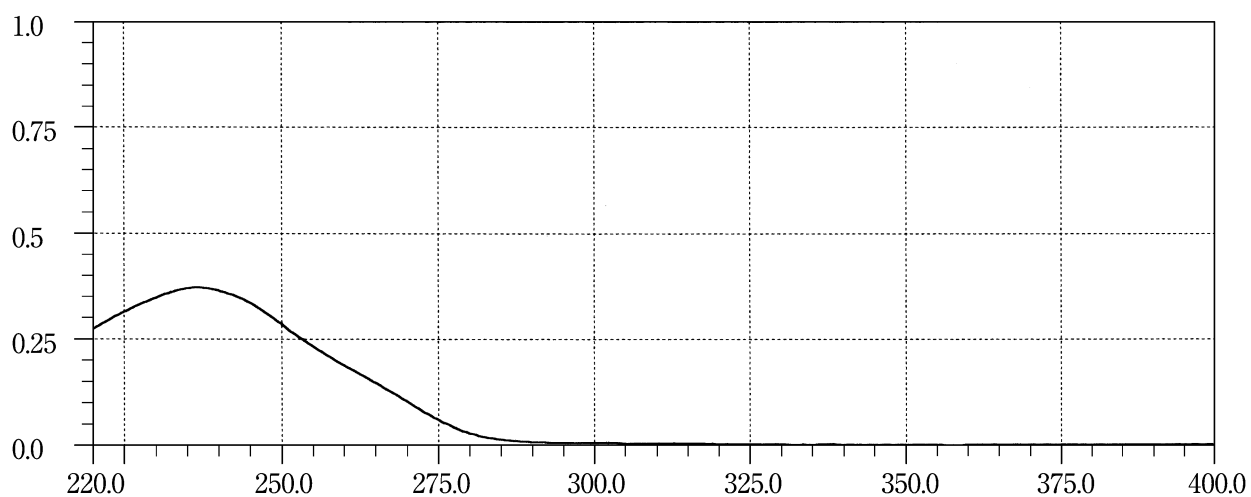
トラマドール塩酸塩



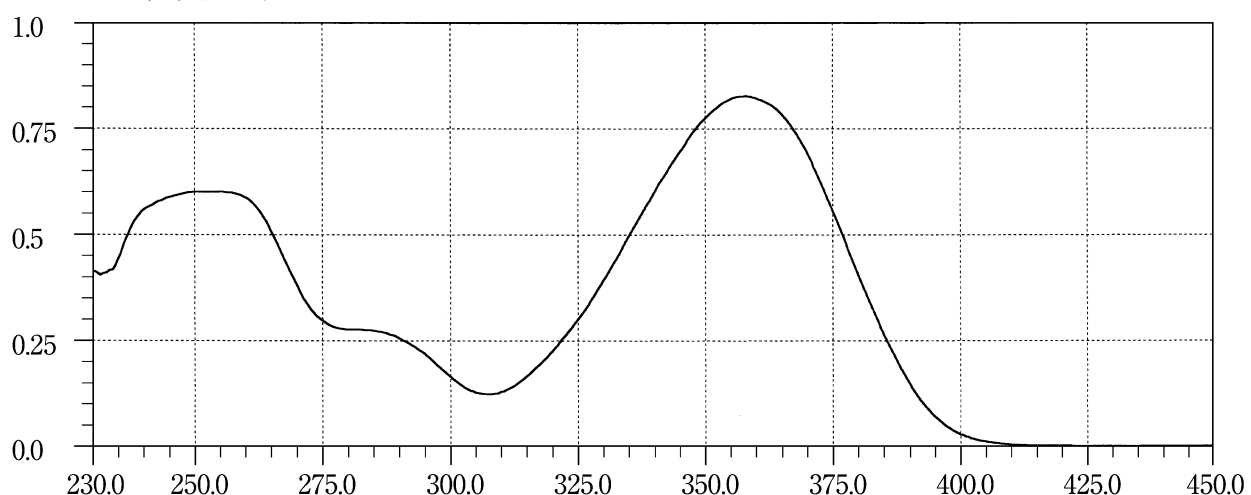
トリアゾラム



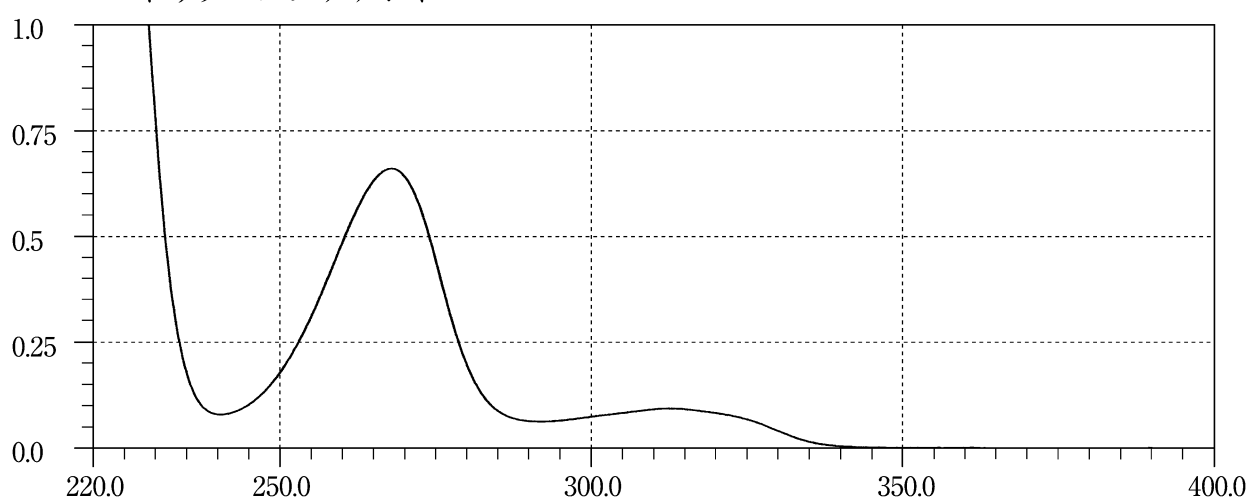
トリアムシノロンアセトニド



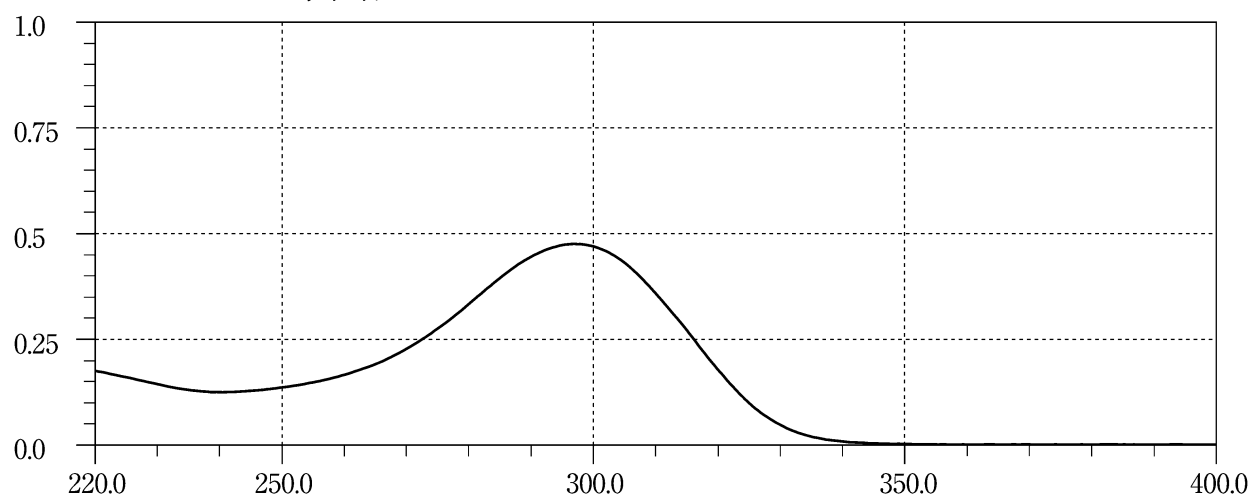
トリアムテレン



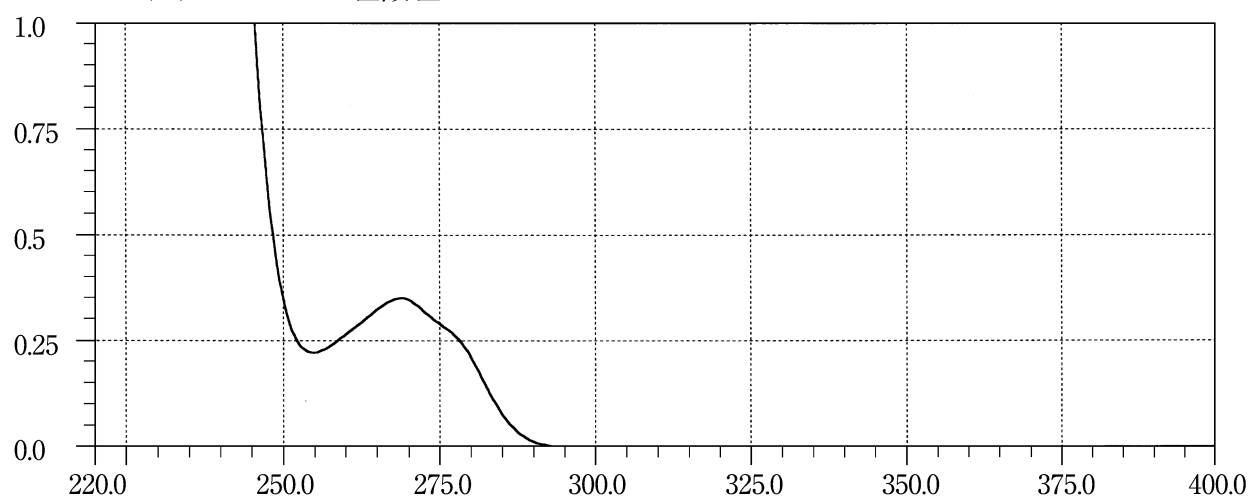
トリクロルメチアジド



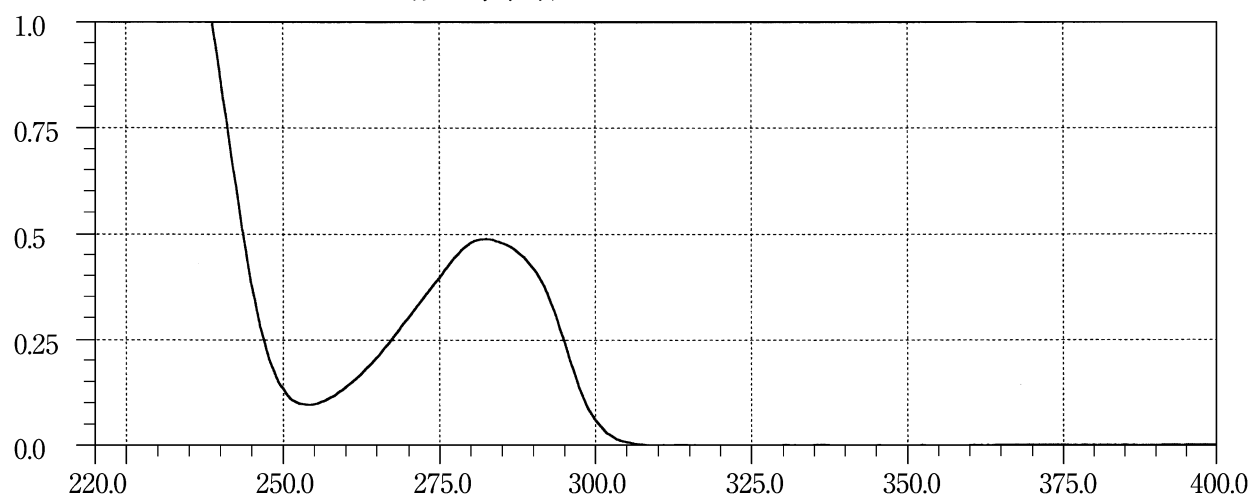
ドリペネム水和物



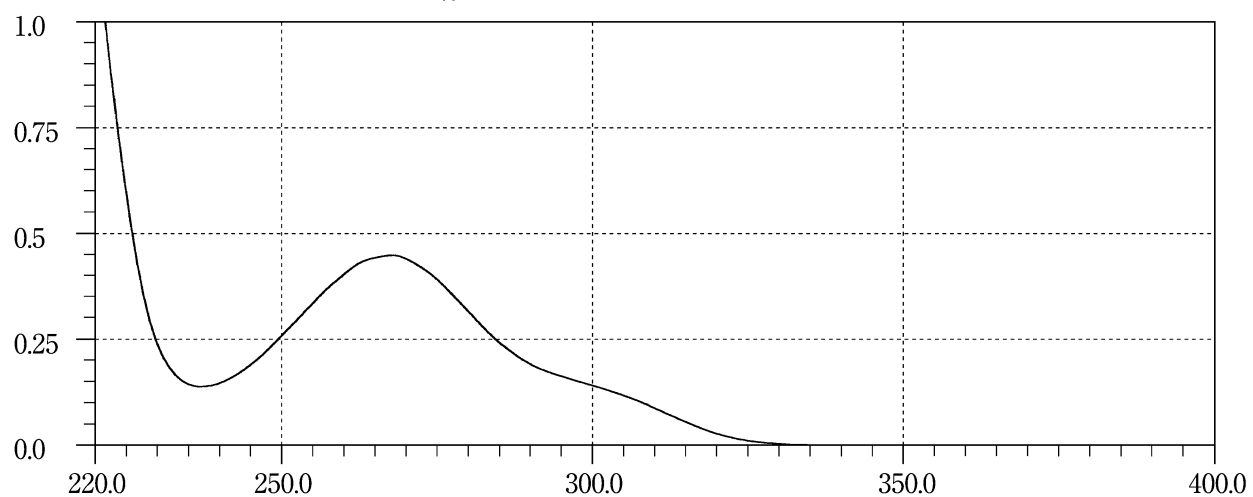
トリメタジジン塩酸塩



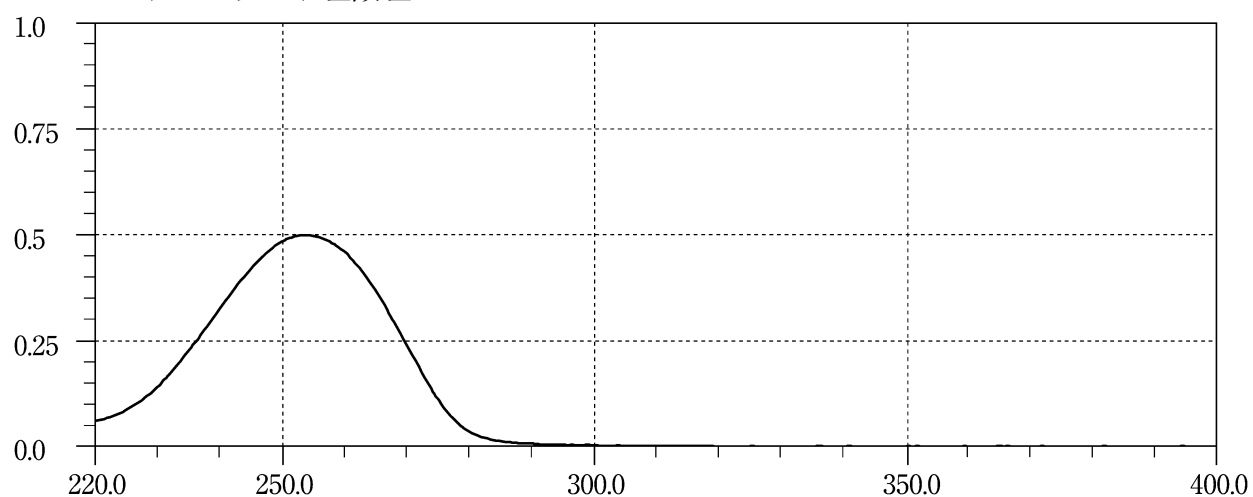
トリメトキノール塩酸塩水和物



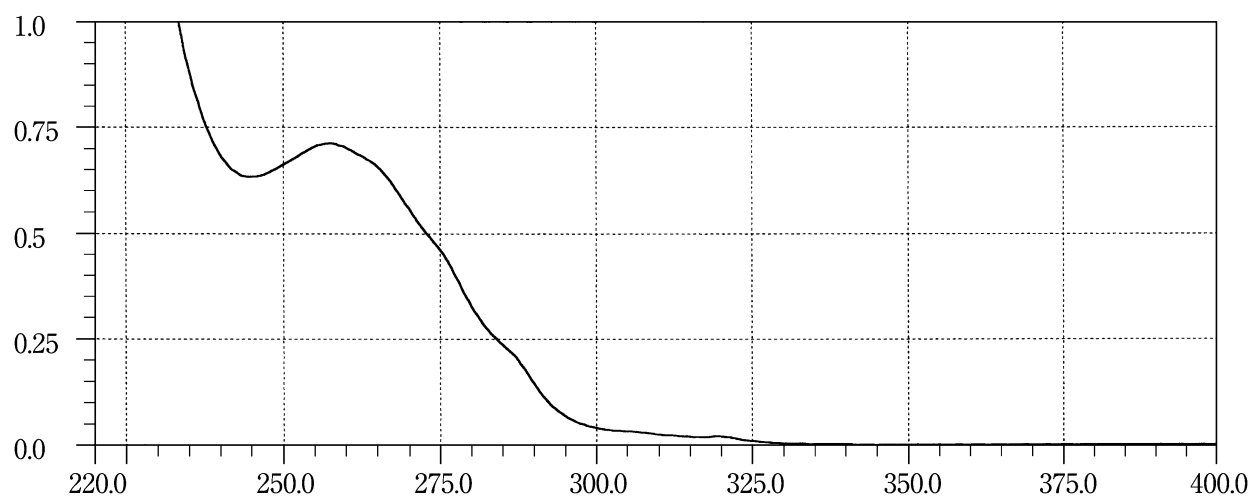
トリメブチンマレイン酸塩



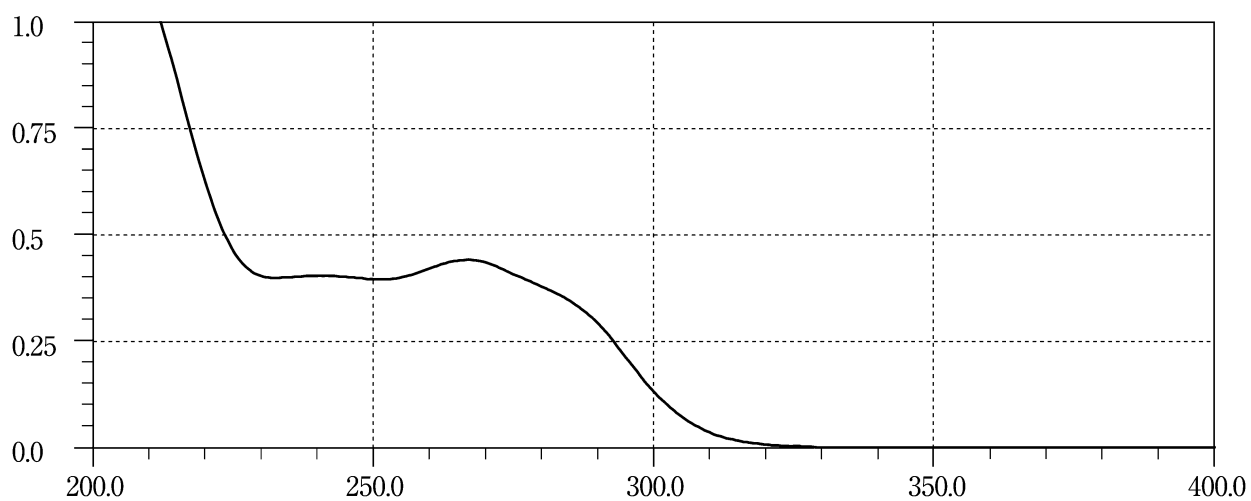
ドルゾラミド塩酸塩



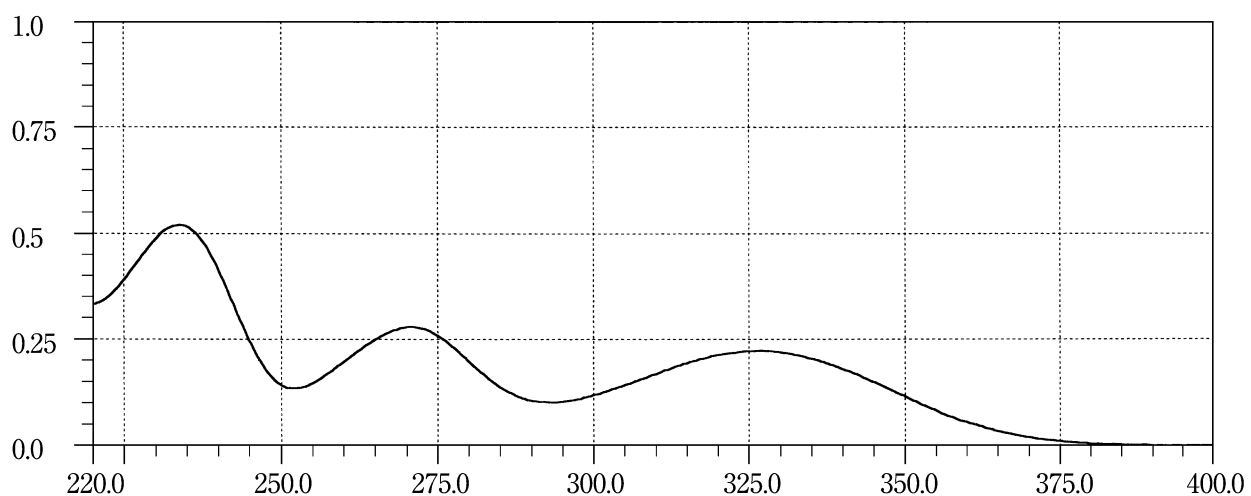
トルナフタート



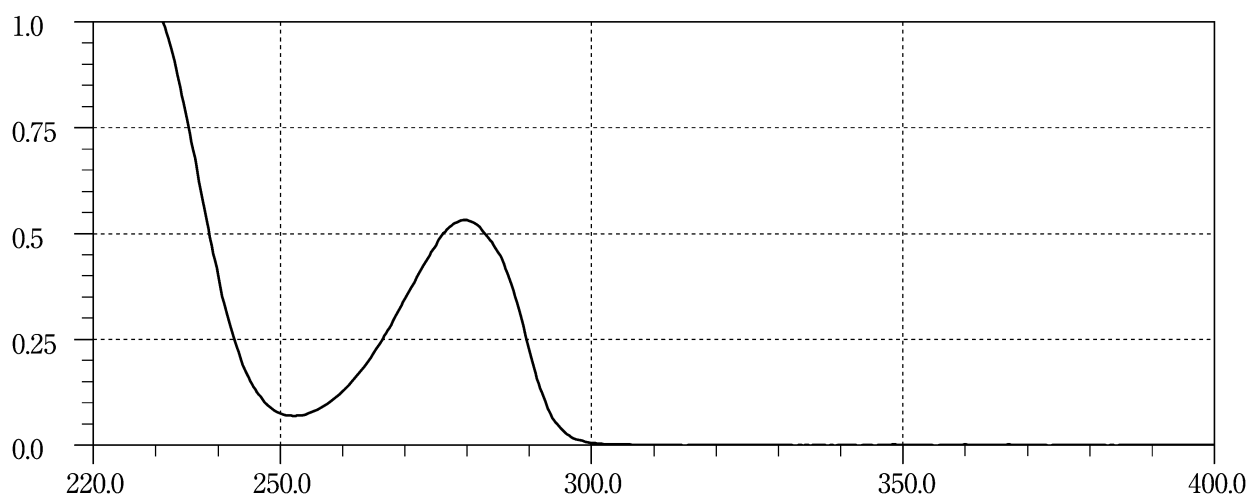
トルバブタン



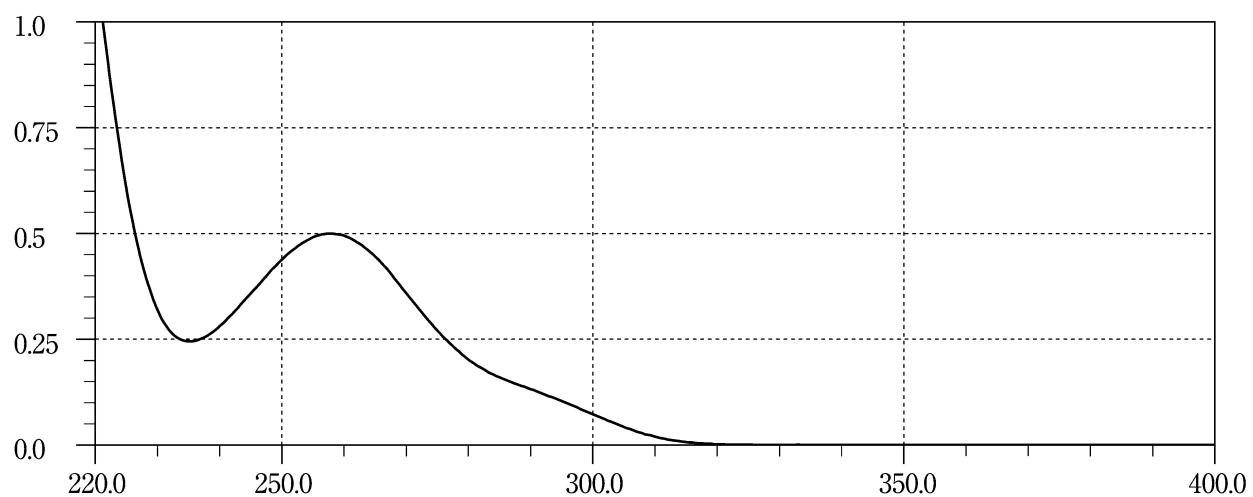
トレピブトン



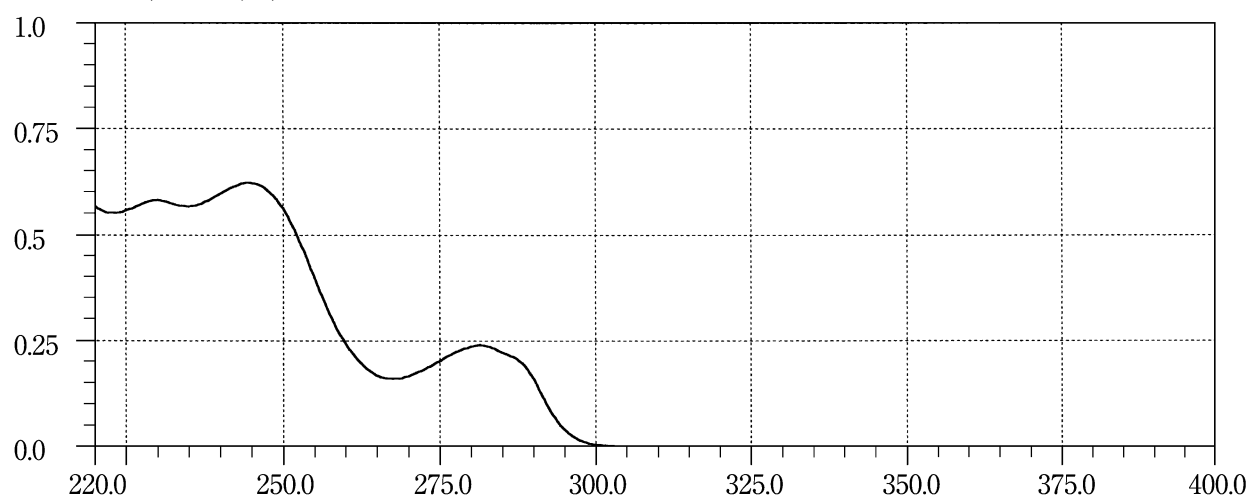
ドロキシドバ



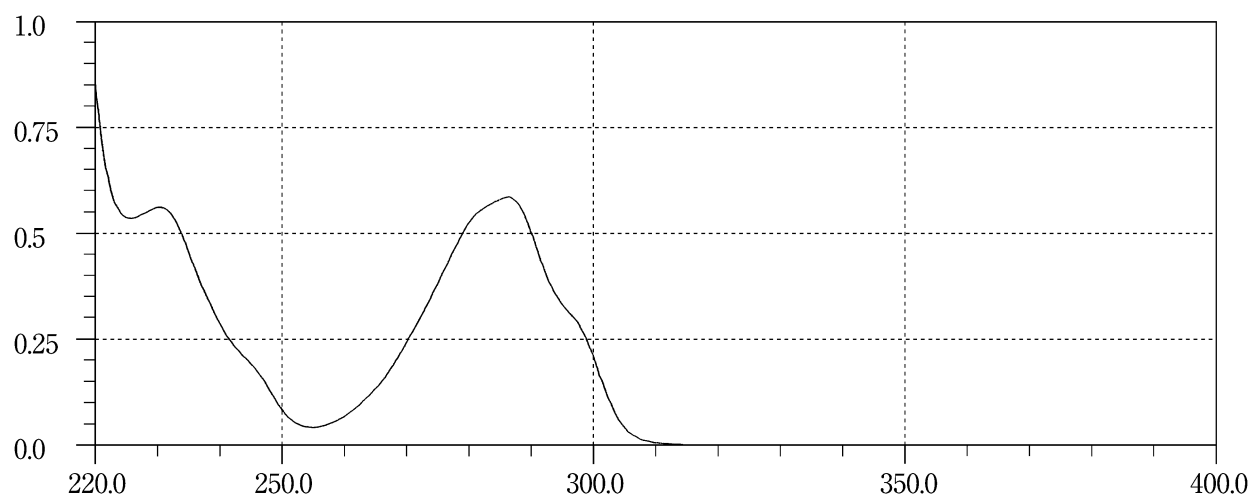
トロキシピド



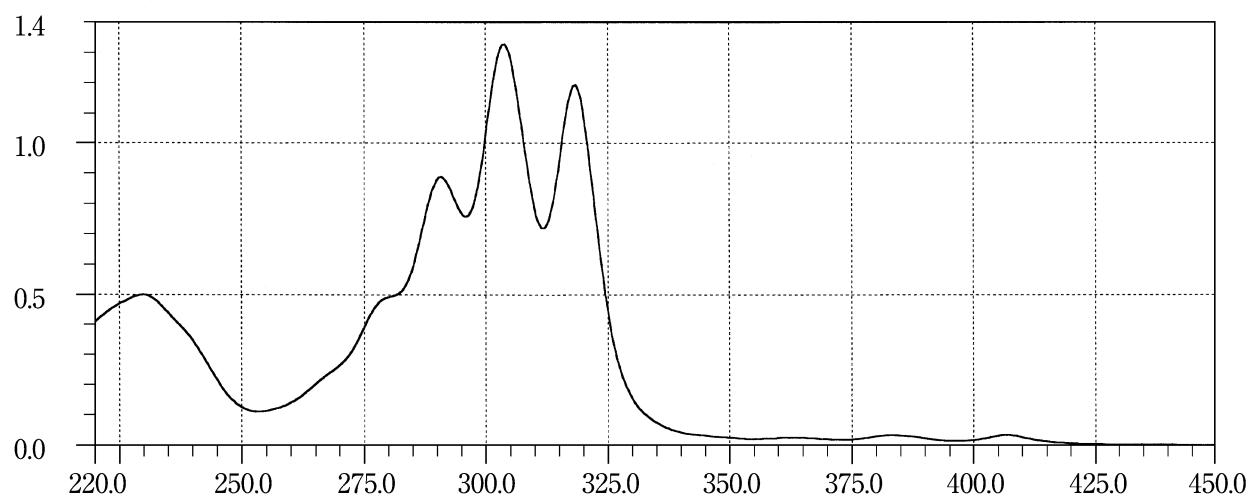
ドロペリドール



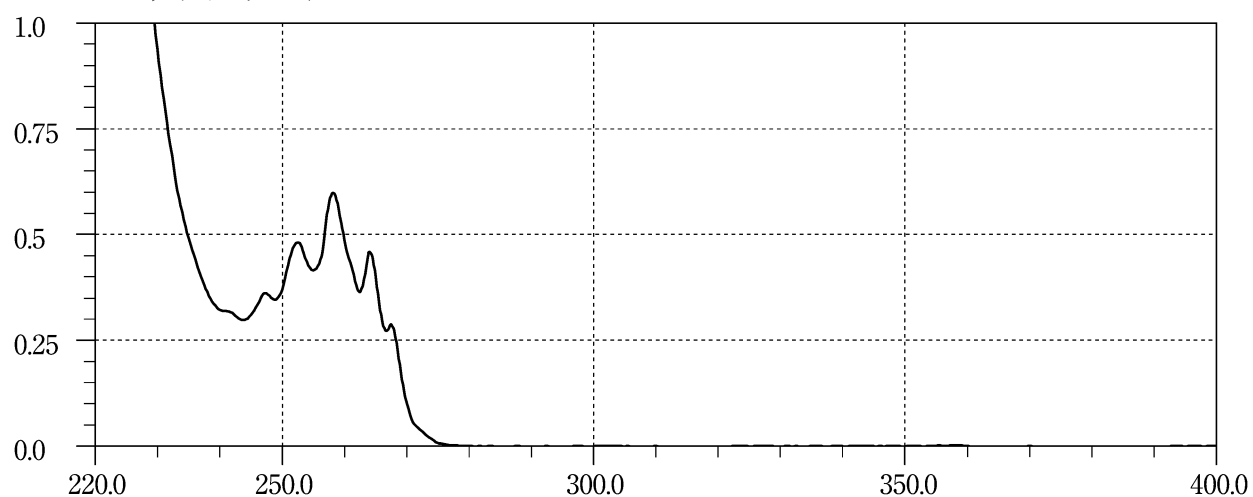
ドンペリドン



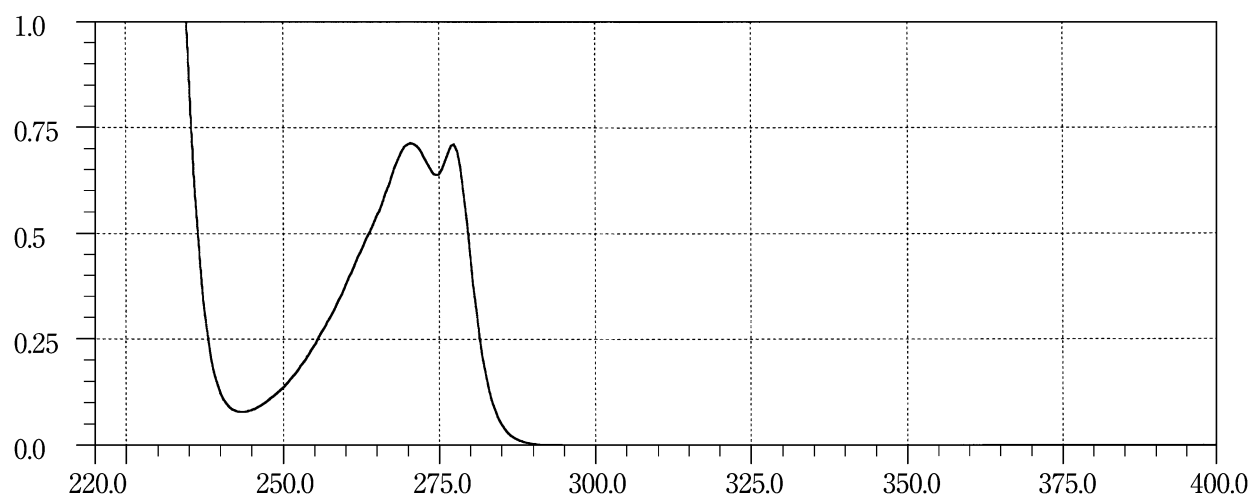
ナイスタチン



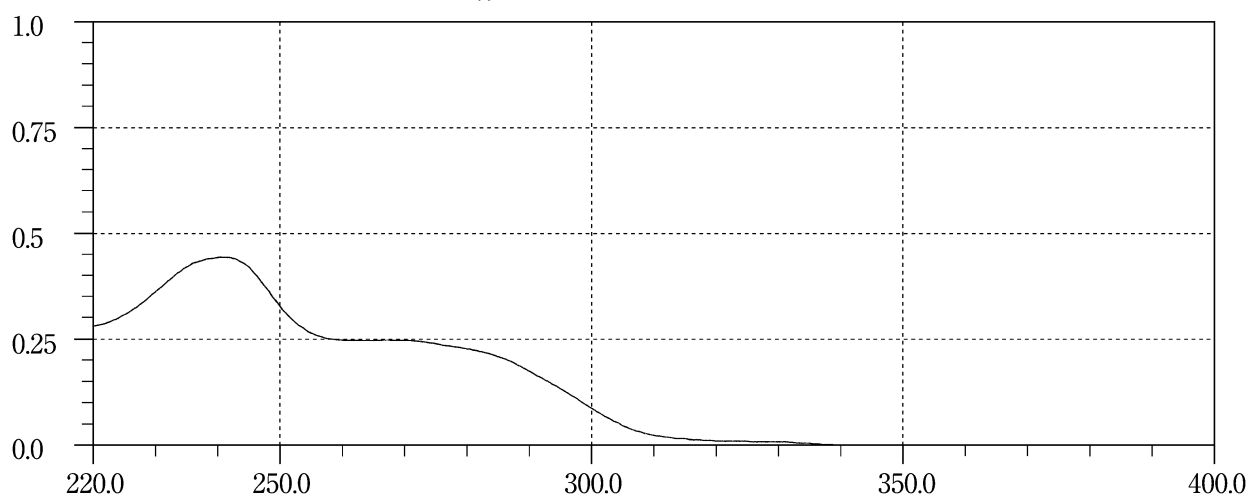
ナテグリニド



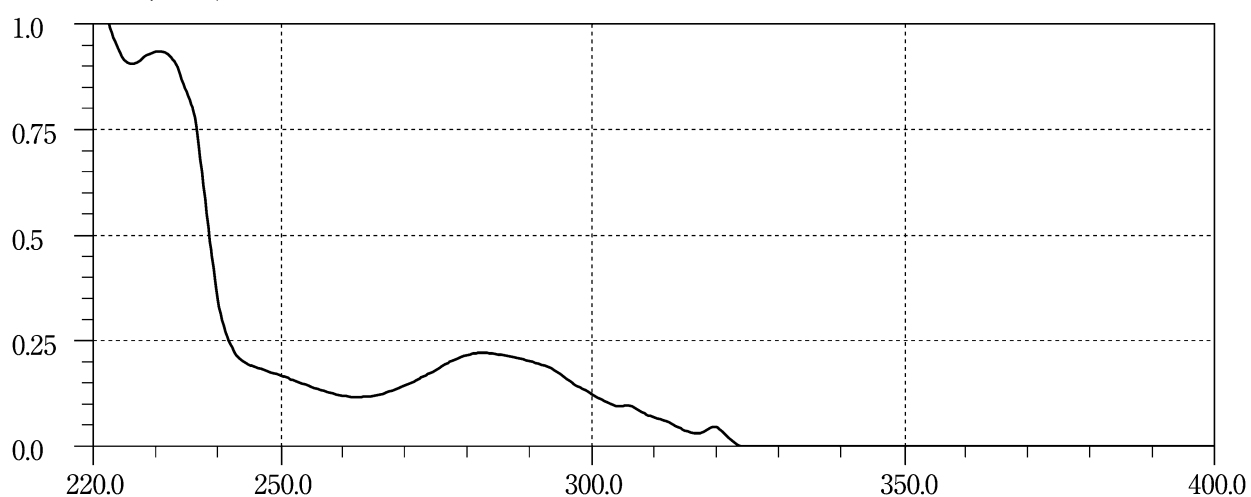
ナドロール



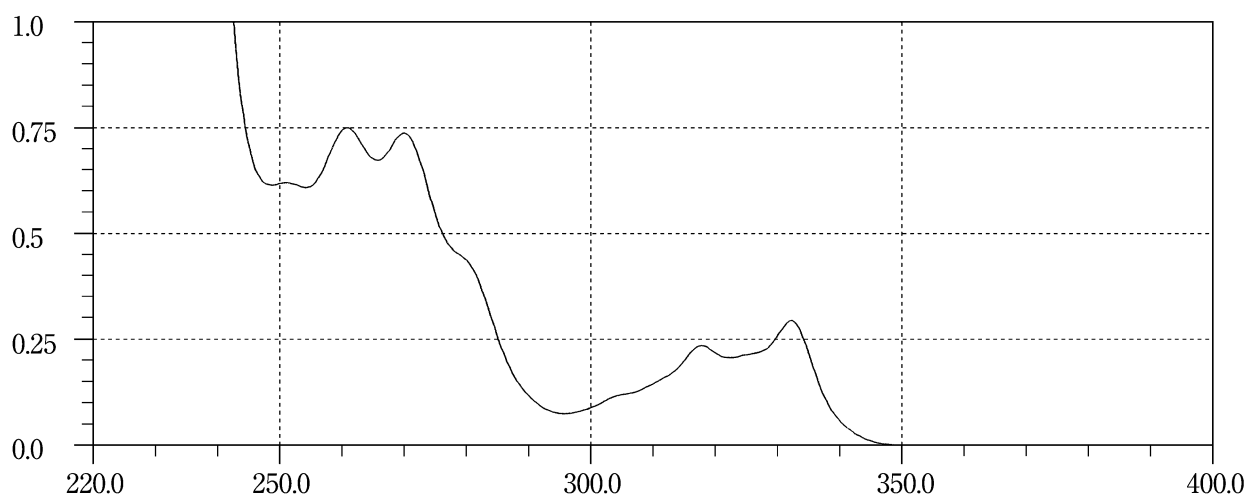
ナファモスタッフメシル酸塩



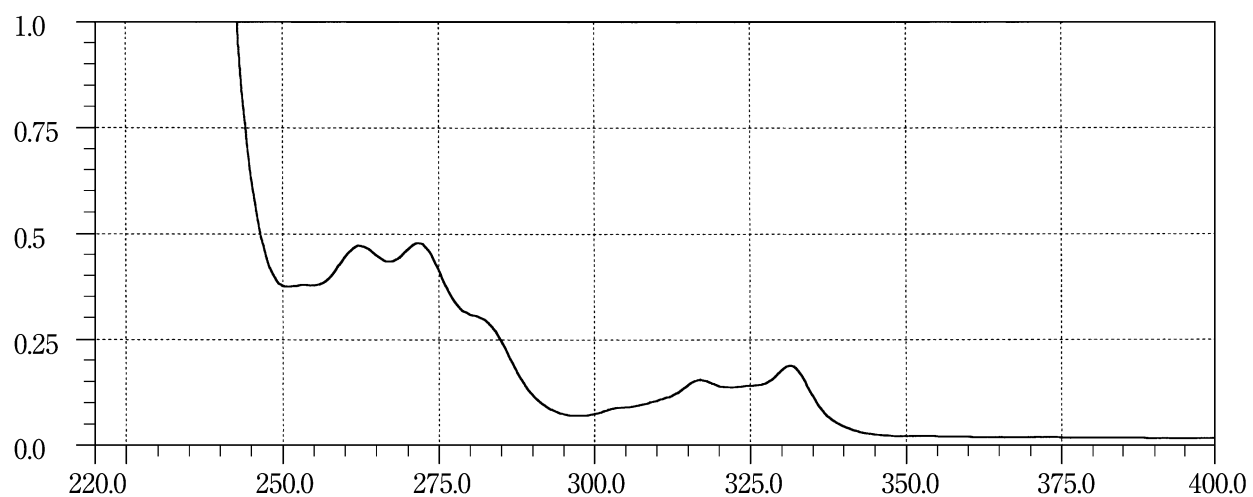
ナフトピジル



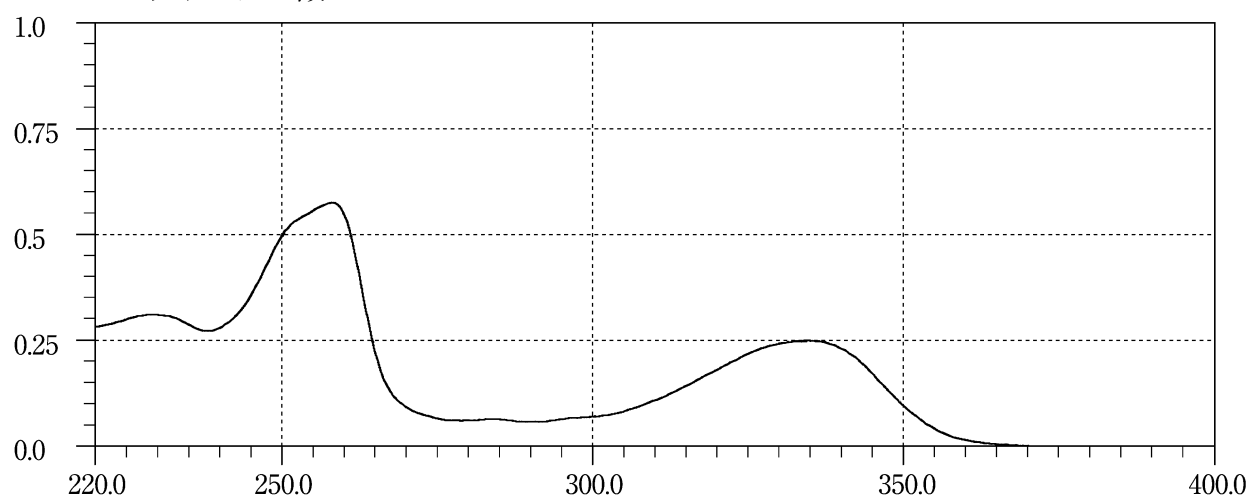
ナブメトン



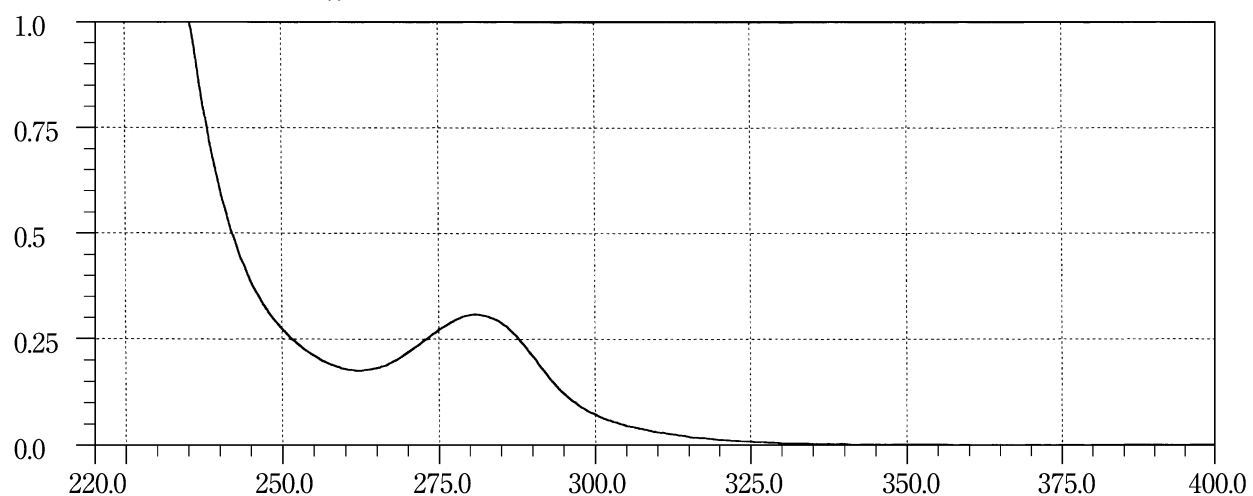
ナプロキセン



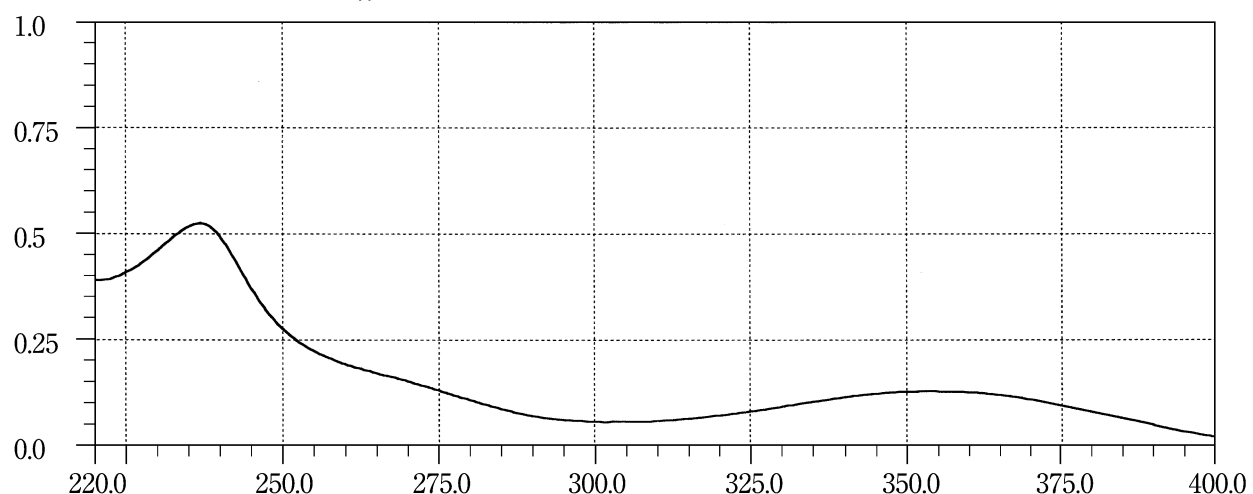
ナリジクス酸



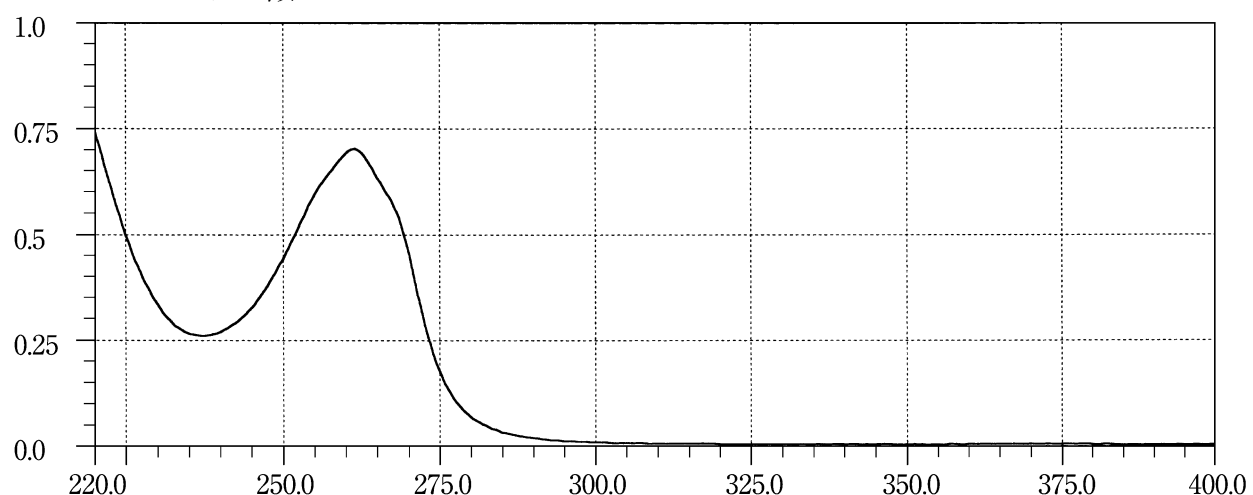
ナロキソン塩酸塩



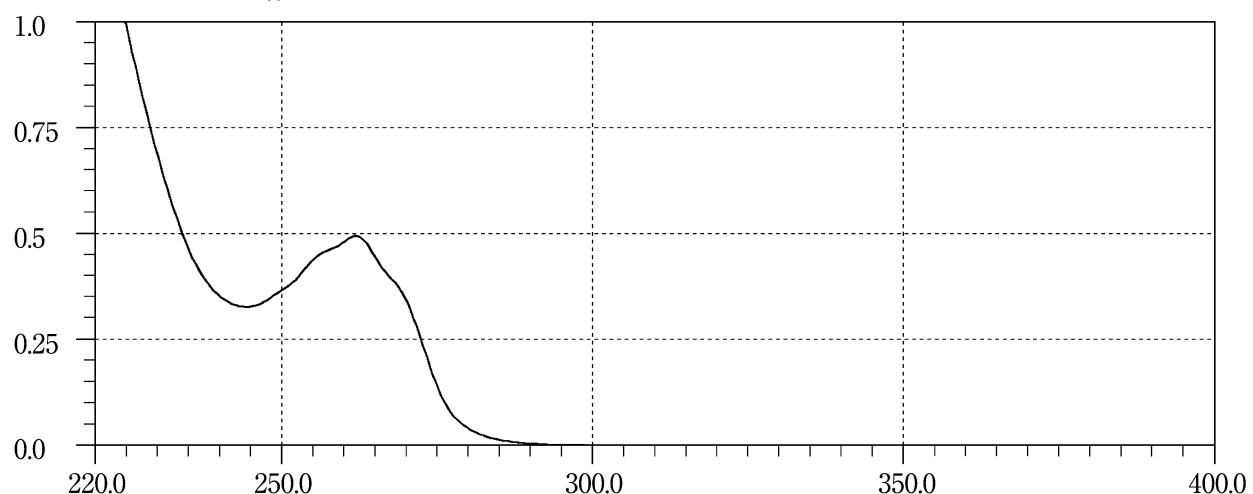
ニカルジピン塩酸塩



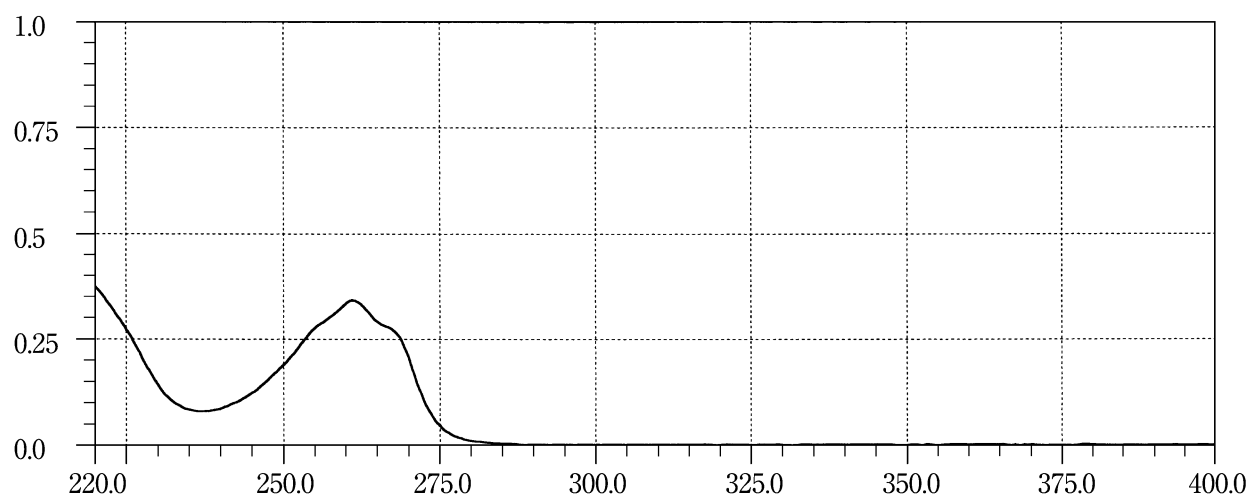
ニコチニ酸



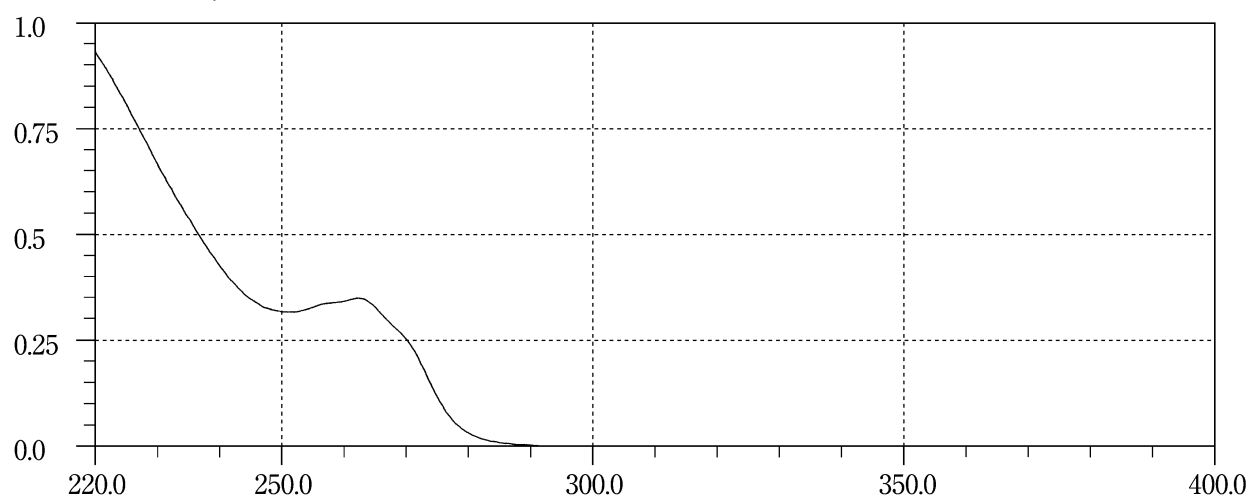
ニコチニ酸アミド



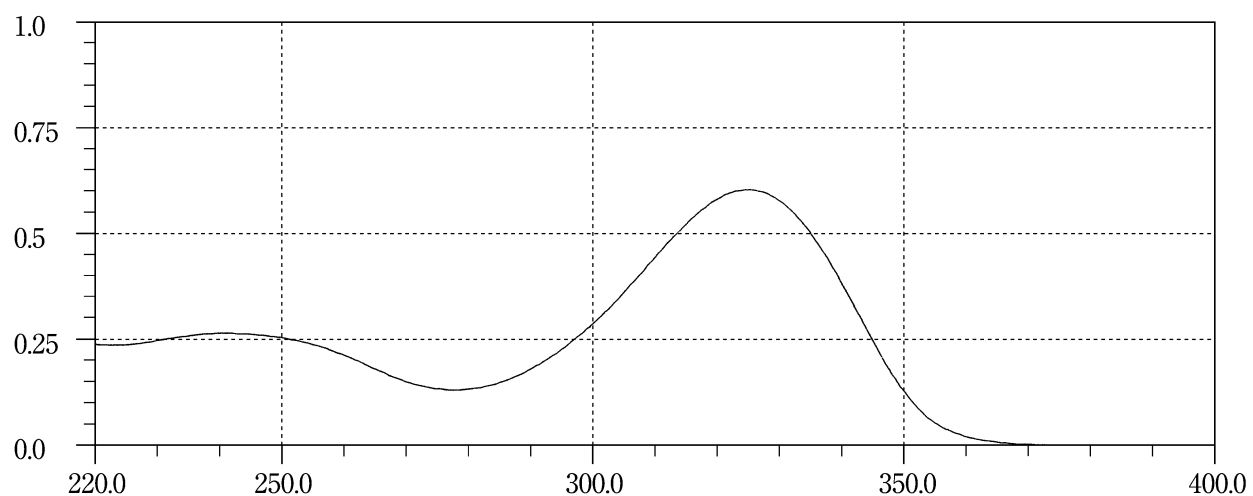
ニコモール



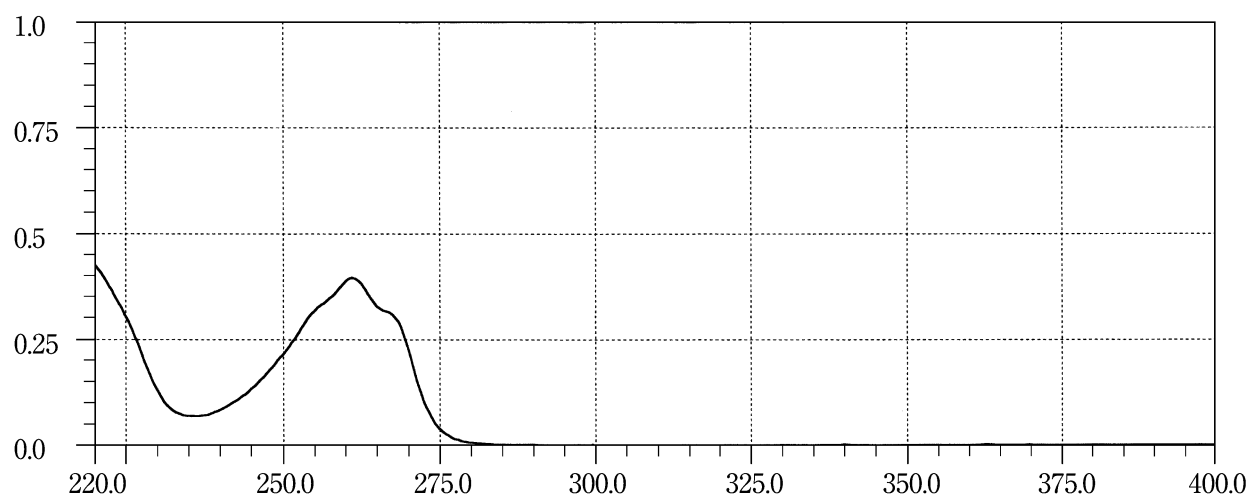
ニコランジル



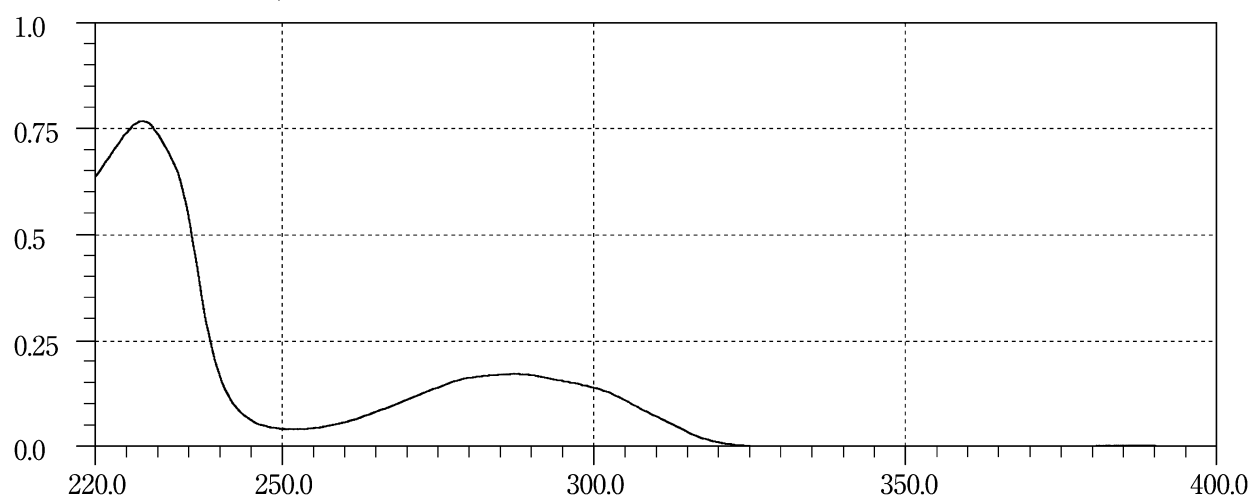
ニザチジン



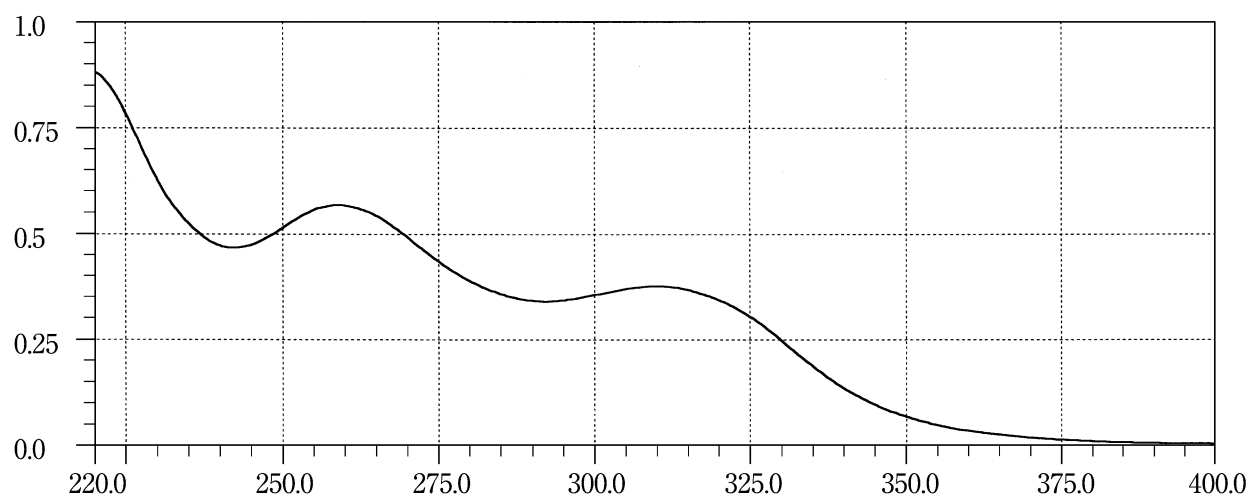
ニセリトロール



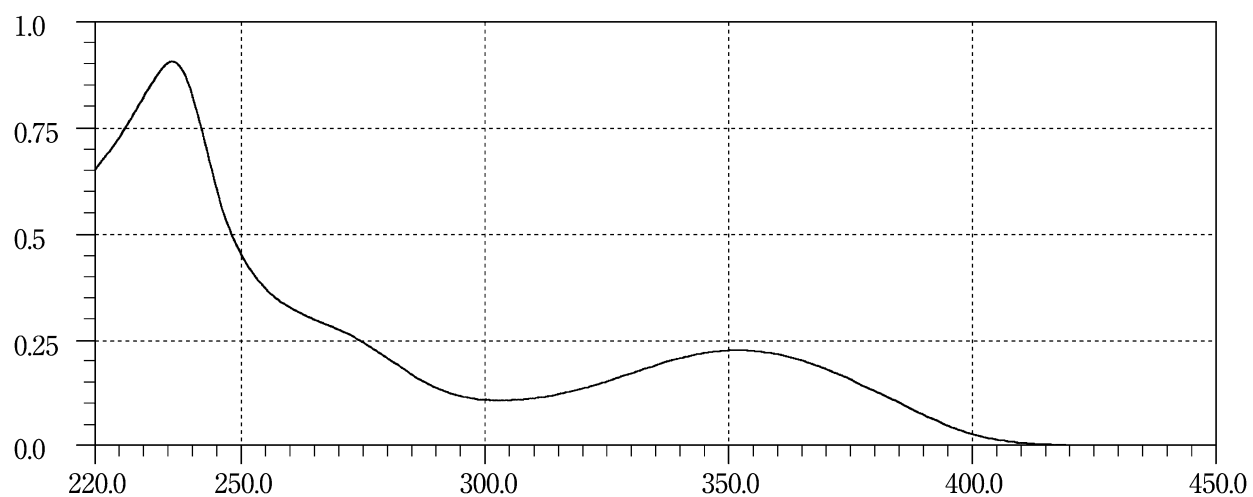
ニセルゴリン



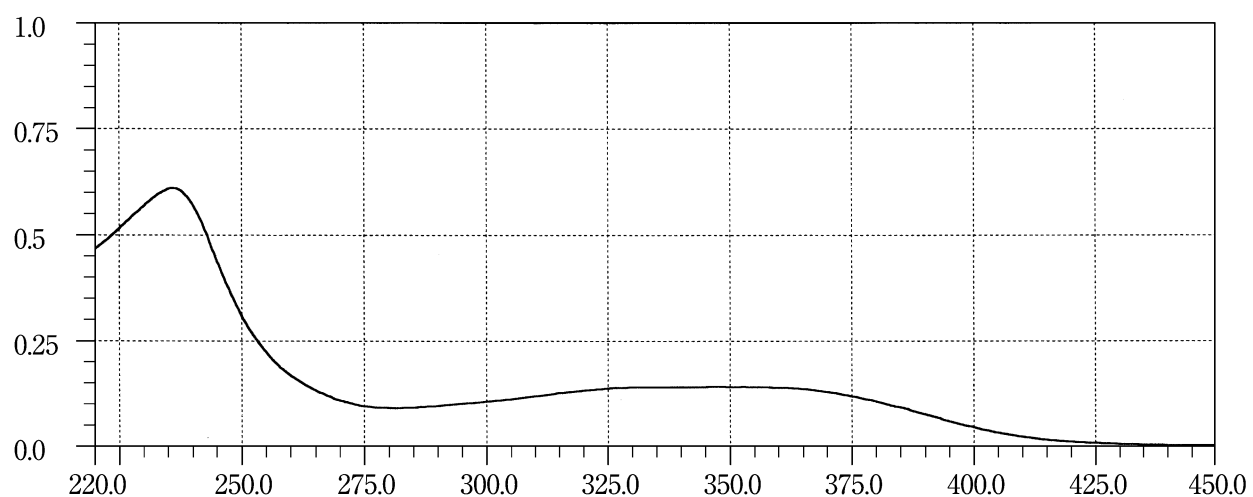
ニトラゼパム



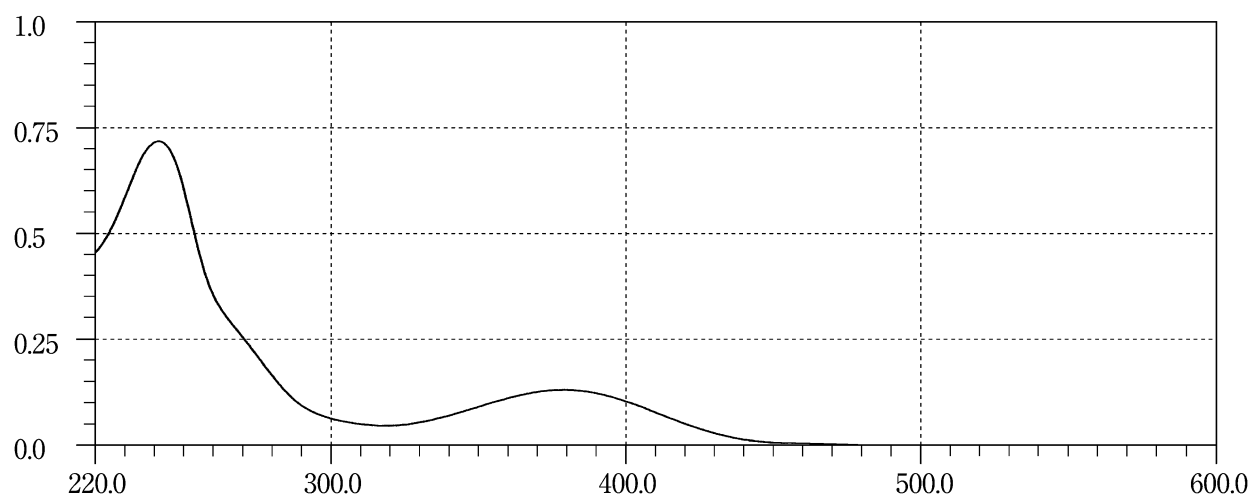
ニトレンジピン



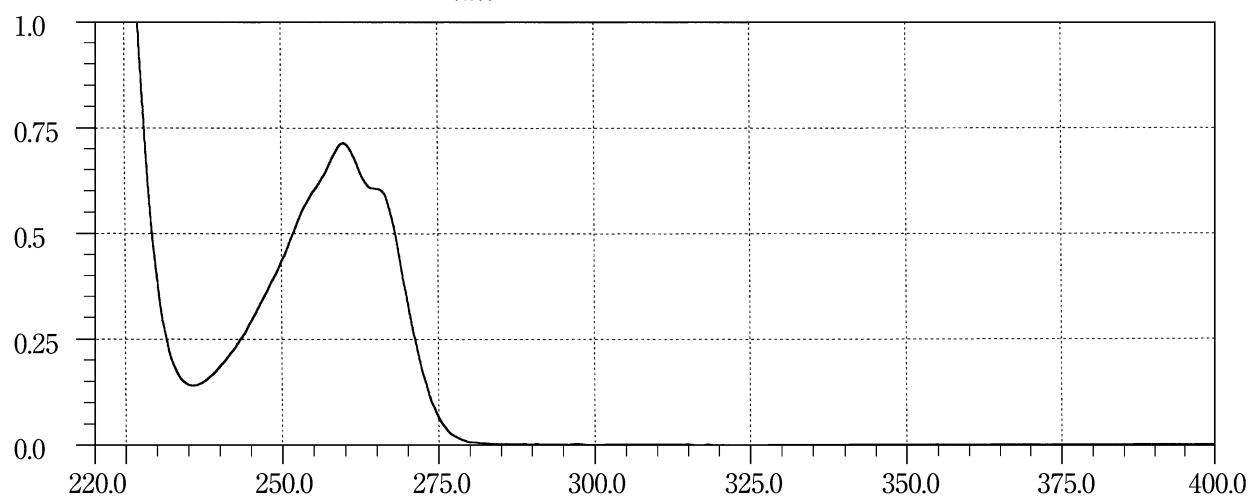
ニフェジピン



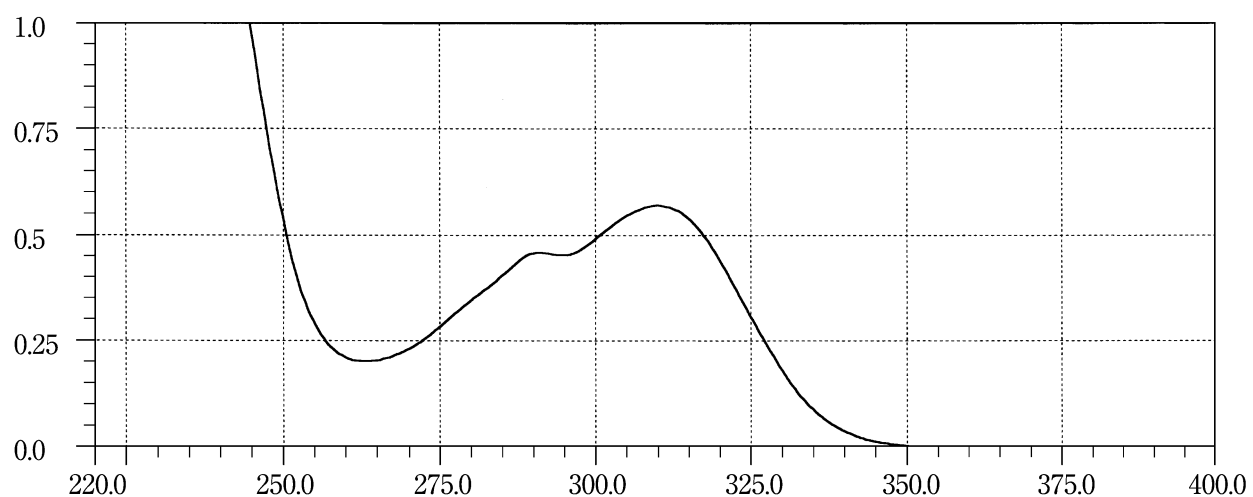
ニルバジピン



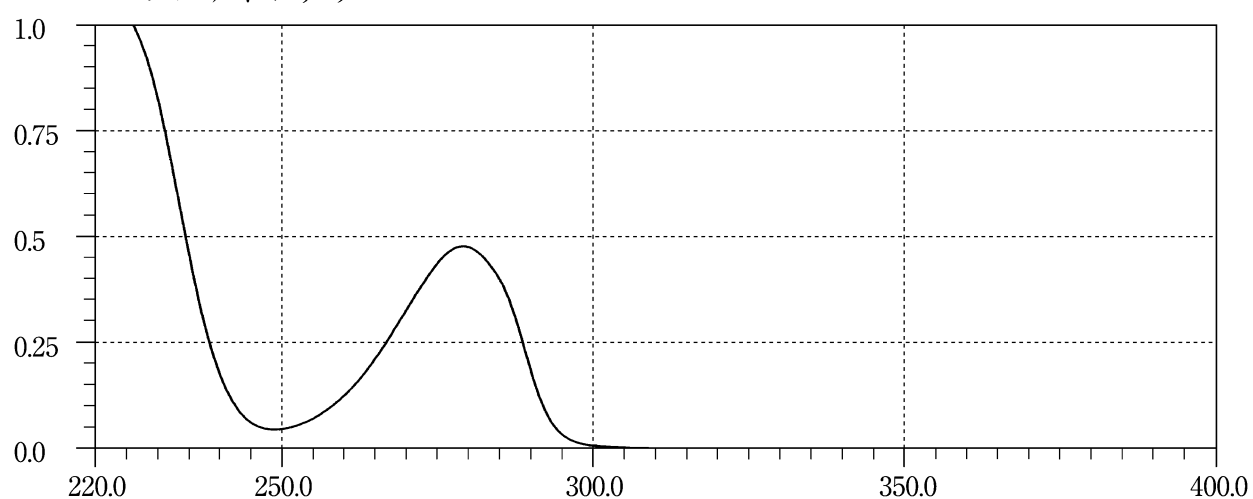
ネオスチグミンメチル硫酸塩



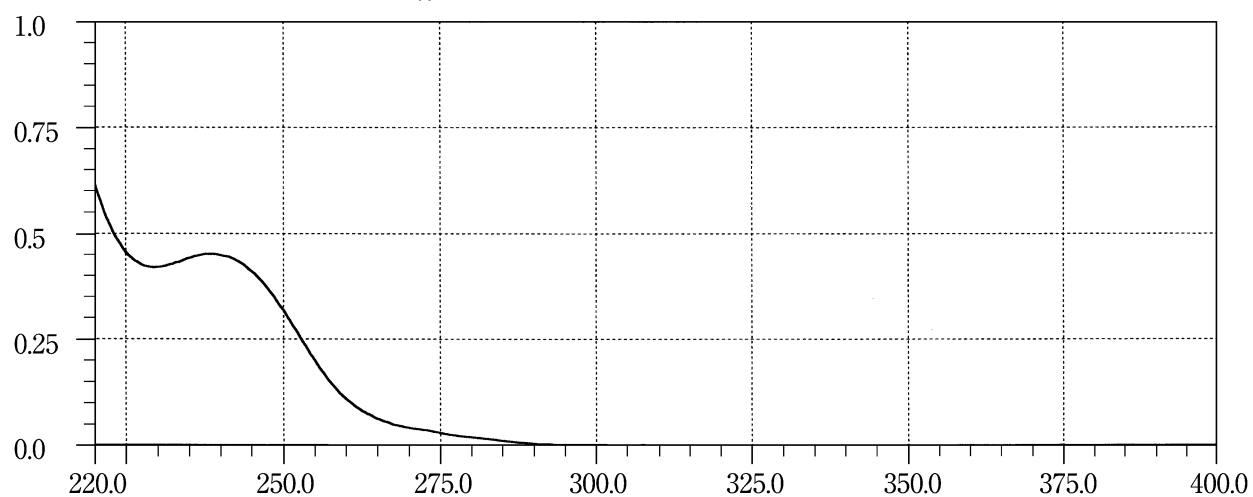
ノスカピン



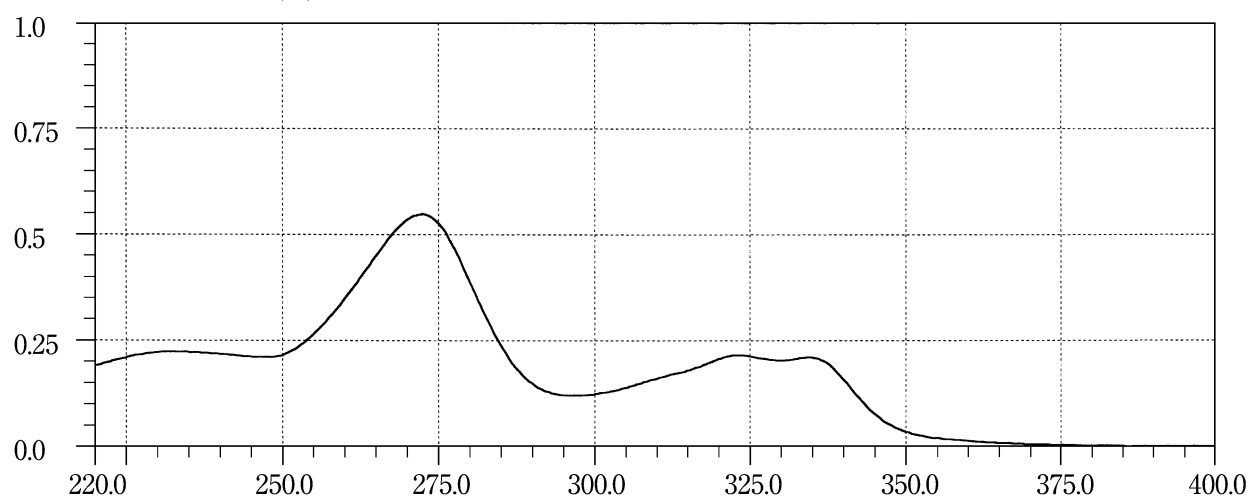
ノルアドレナリン



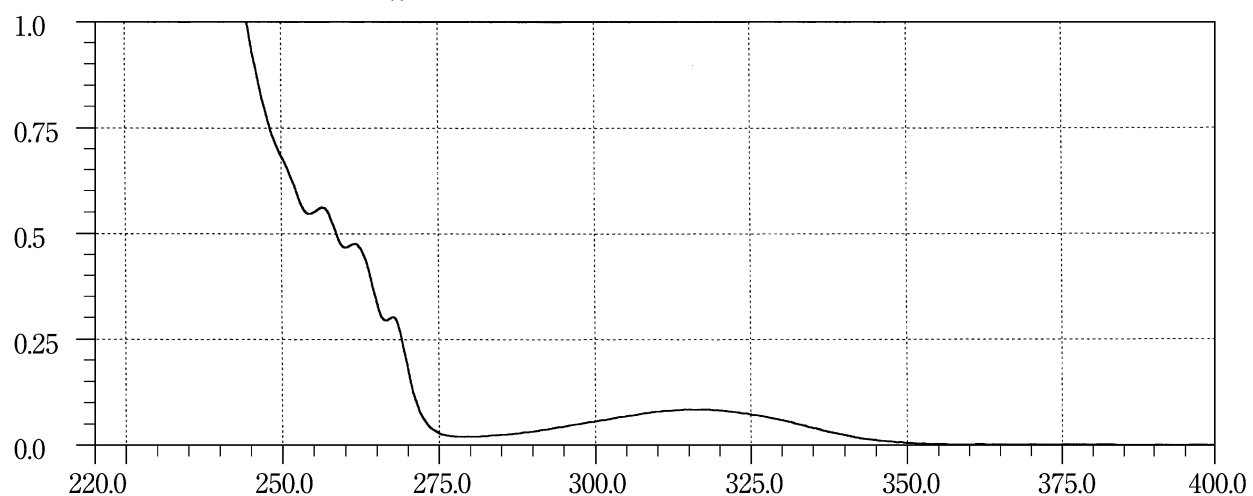
ノルトリプチリン塩酸塩



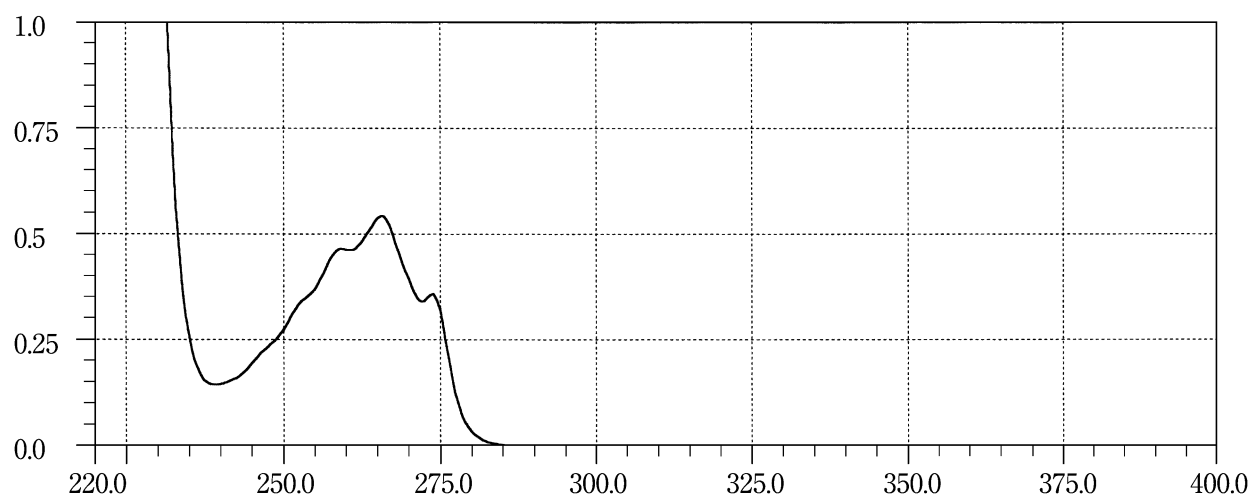
ノルフロキサシン



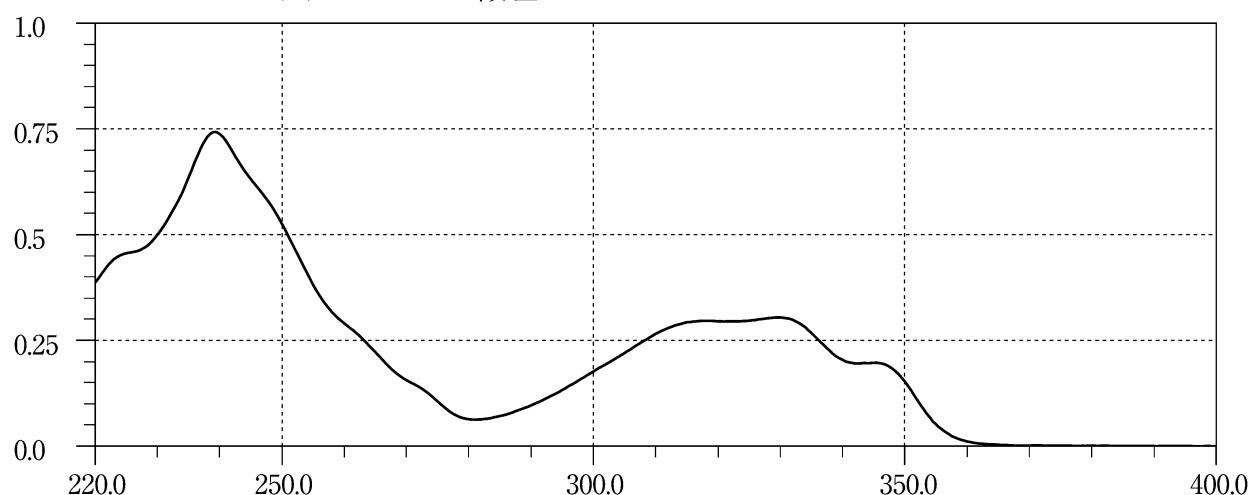
バカンピシリン塩酸塩



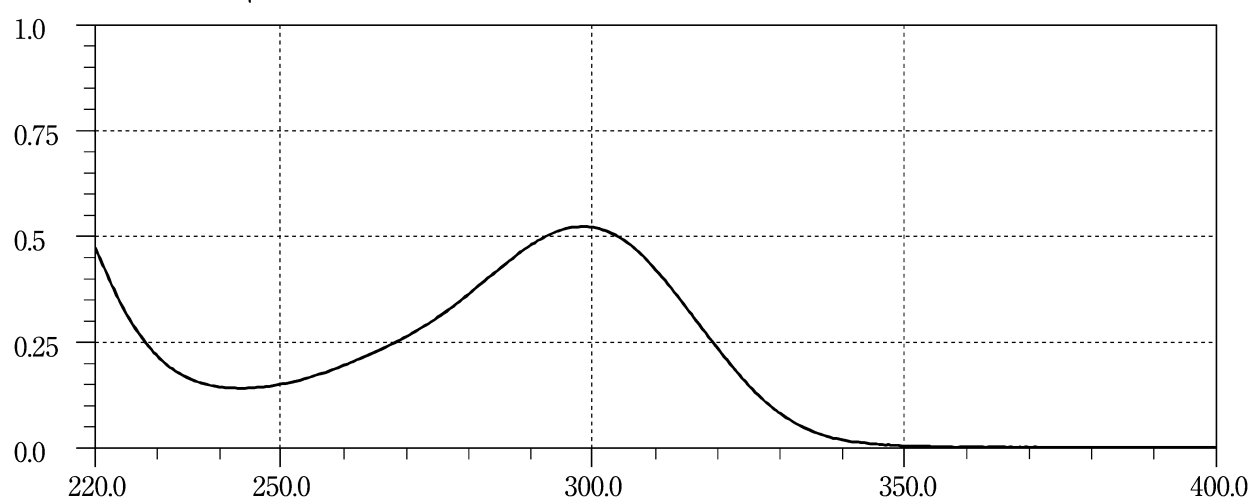
バクロフェン



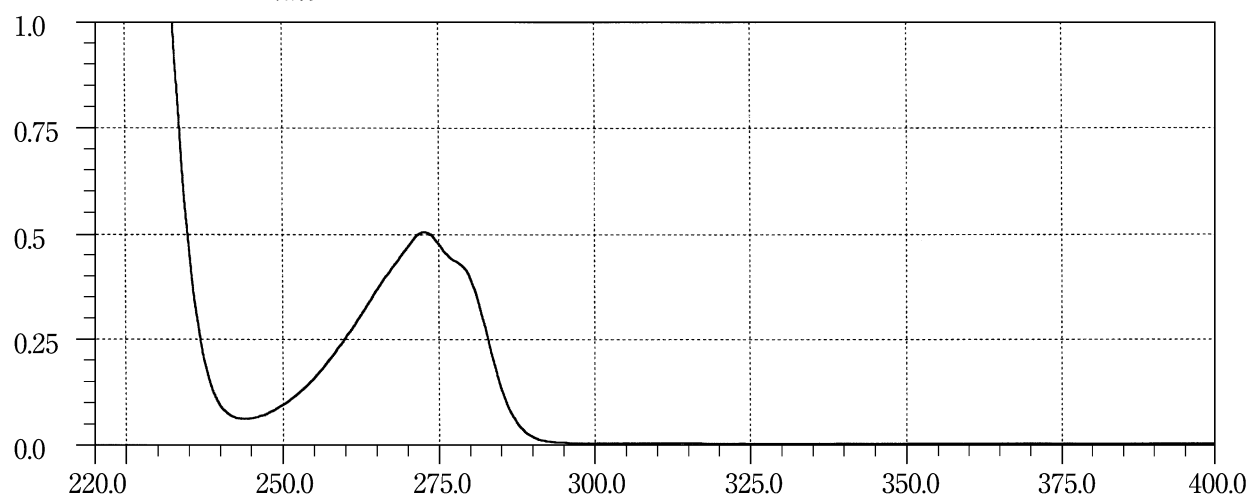
パズフロキサシンメシル酸塩



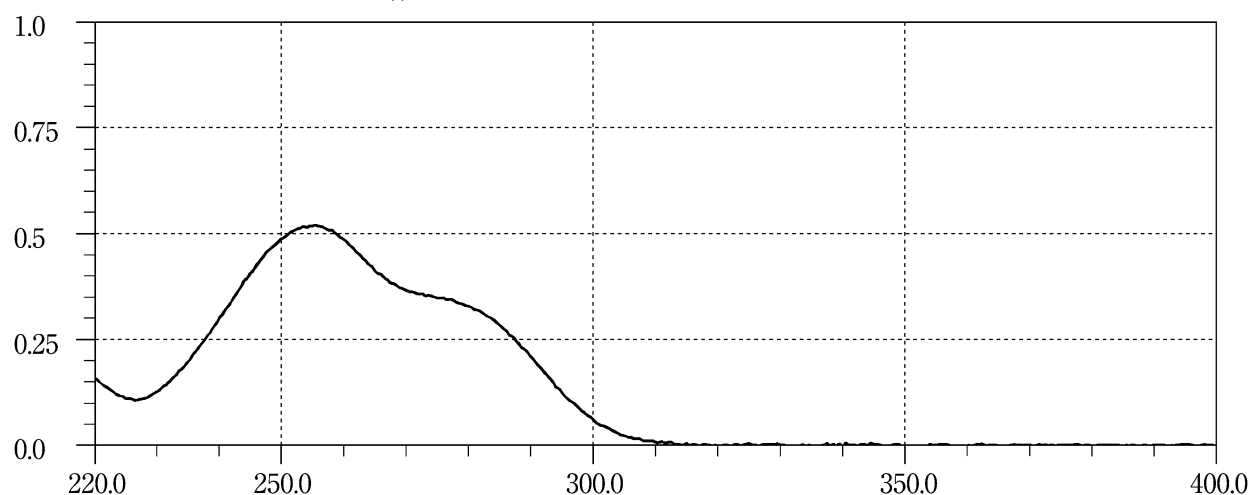
パニペネム



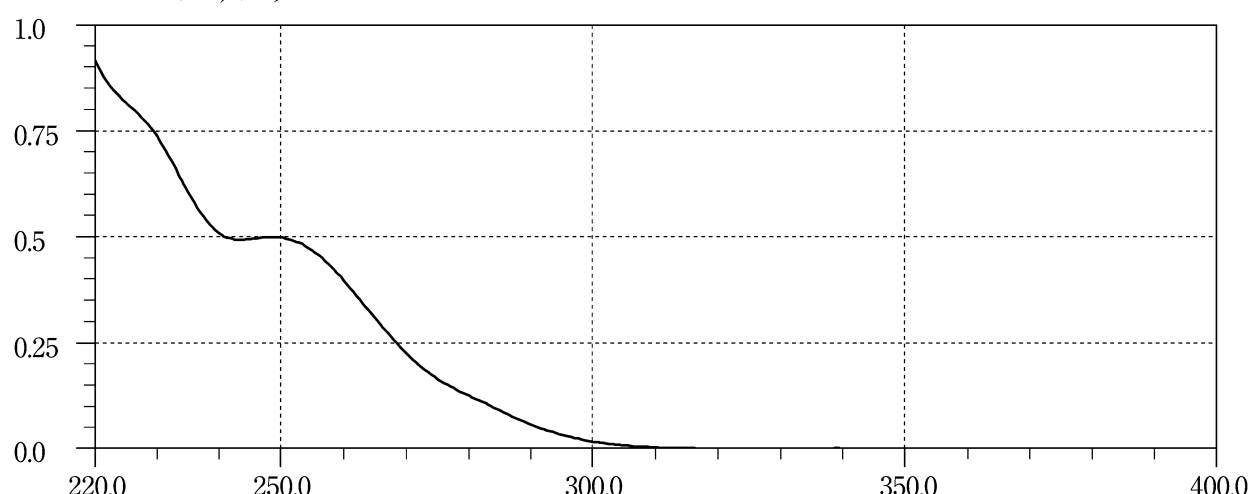
バメタン硫酸塩



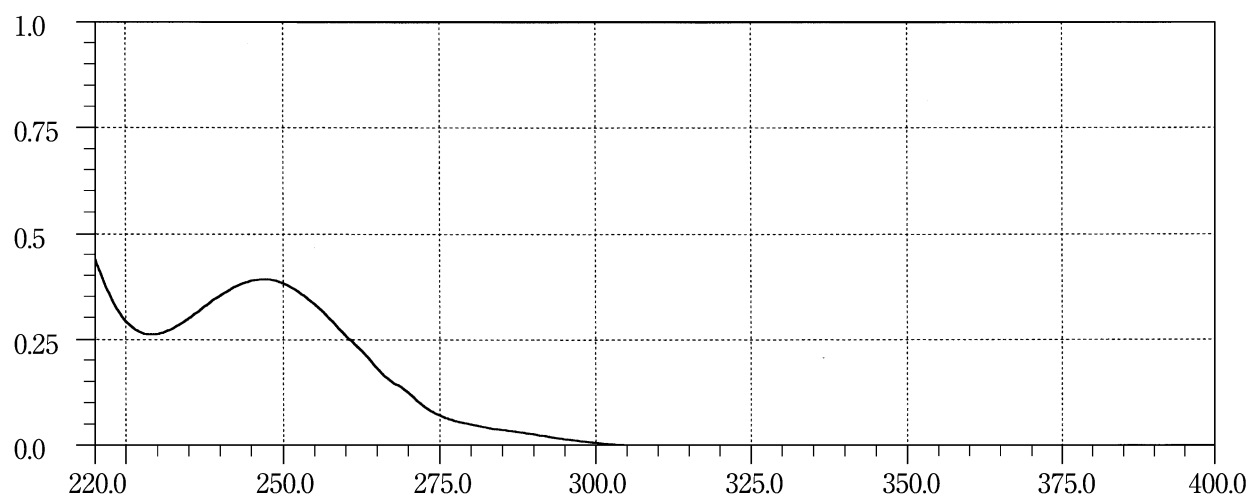
バラシクロビル塩酸塩



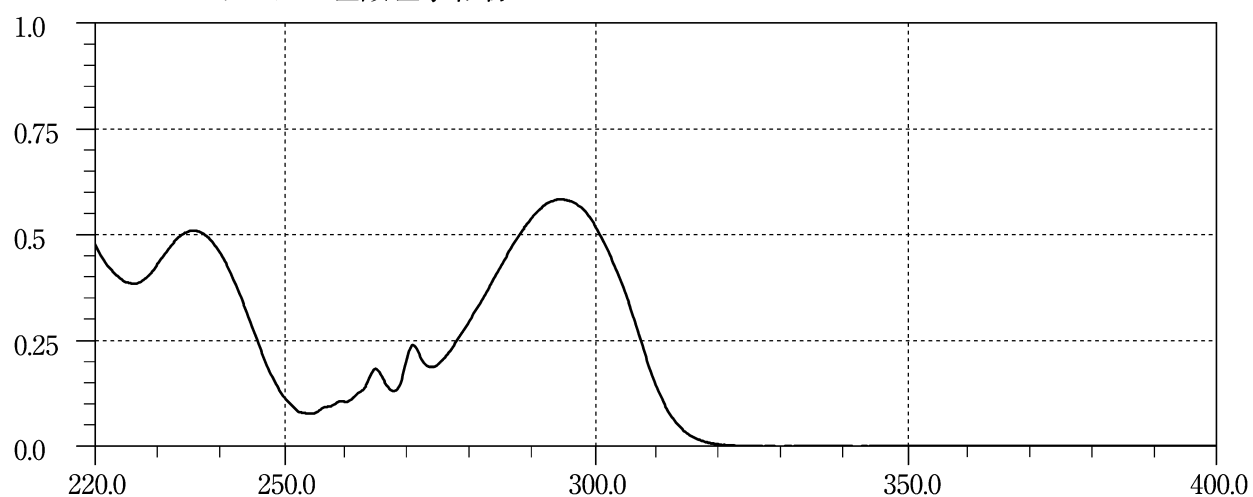
バルサルタン



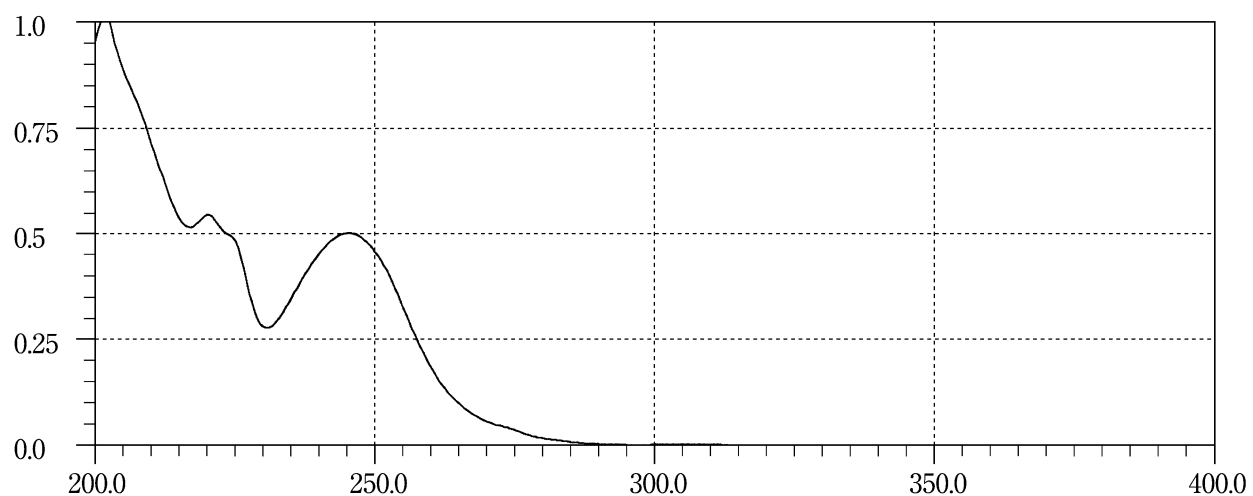
ハロキサゾラム



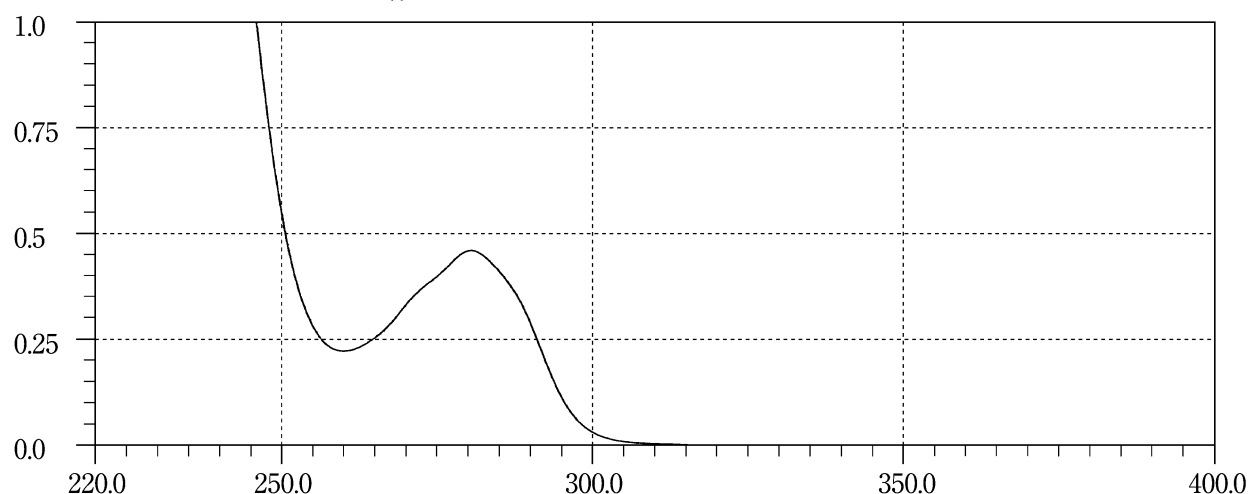
パロキセチン塩酸塩水和物



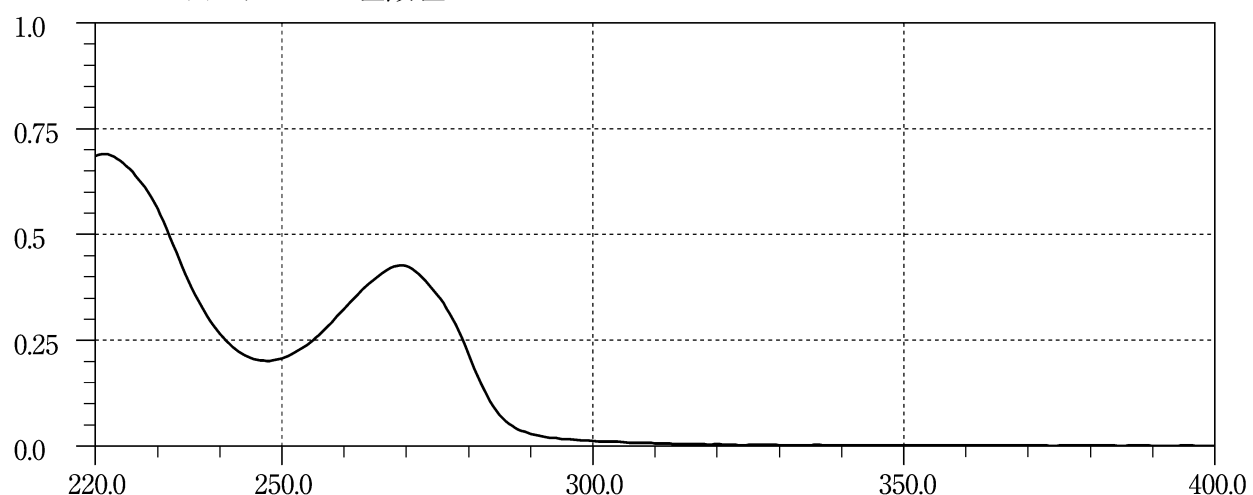
ハロペリドール



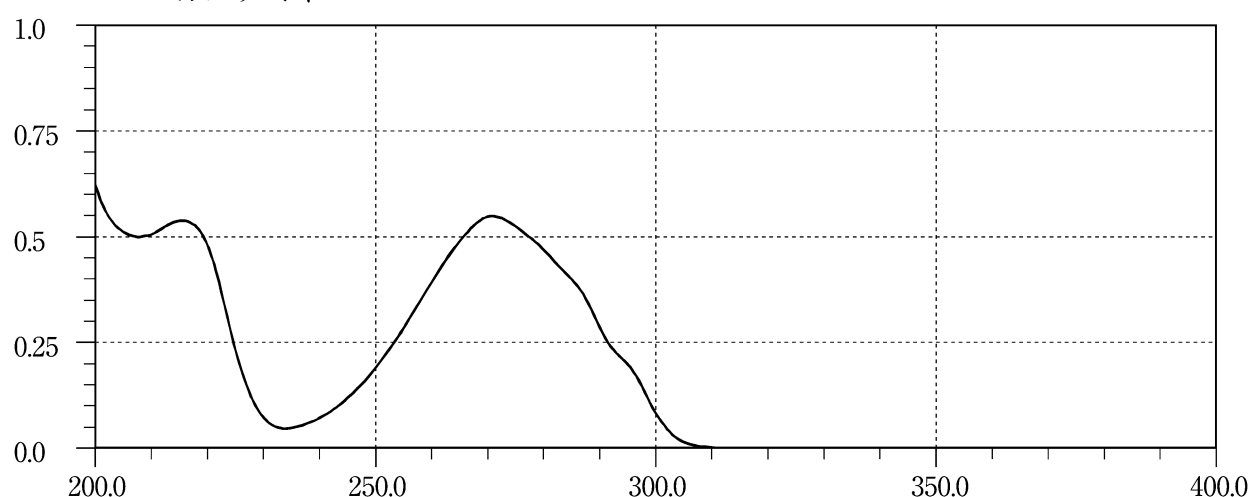
バンコマイシン塩酸塩



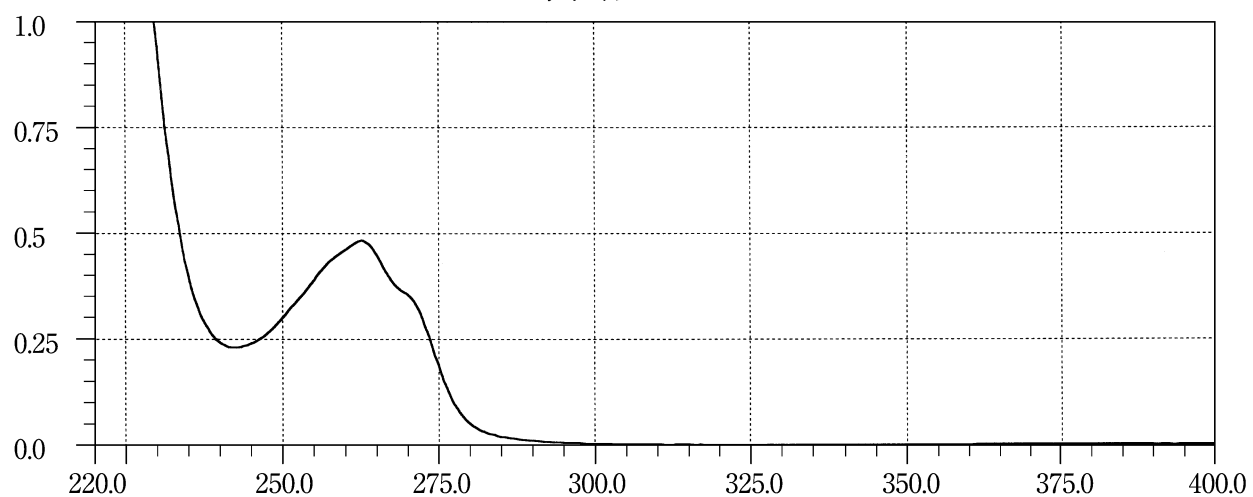
ピオグリタゾン塩酸塩



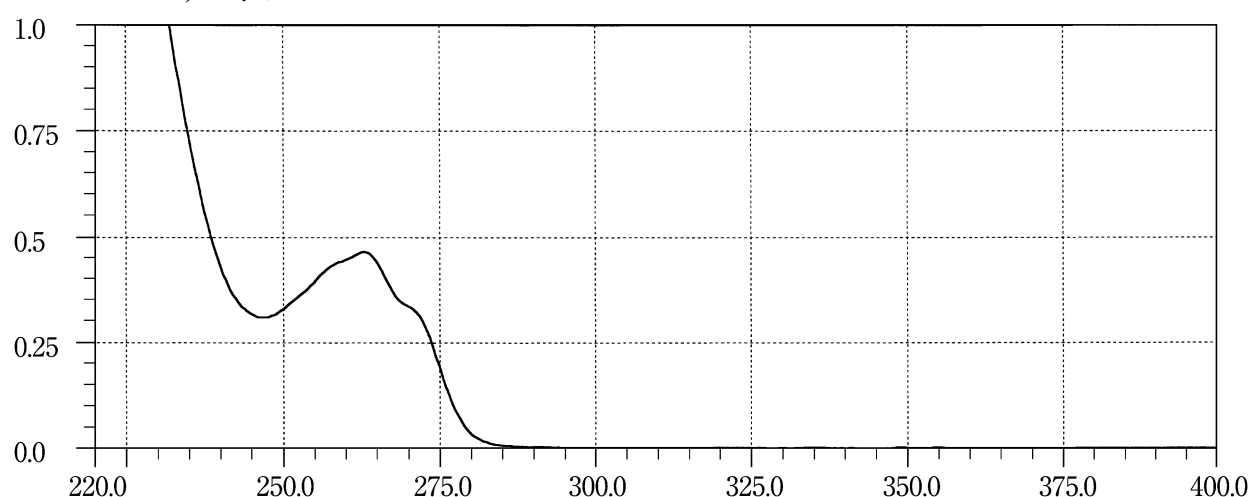
ビカルタミド



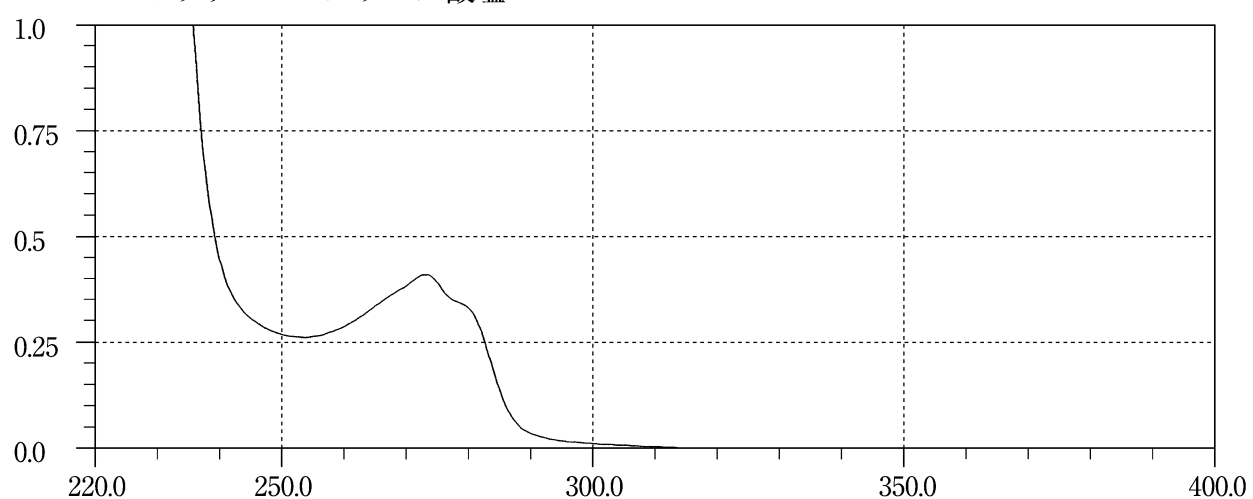
ピコスルファートナトリウム水和物



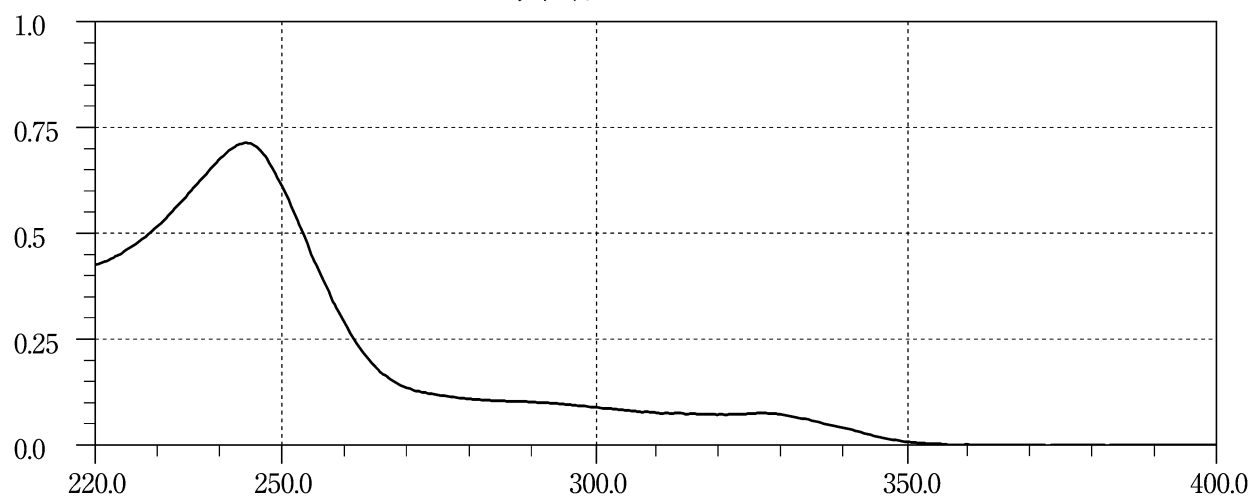
ビサコジル



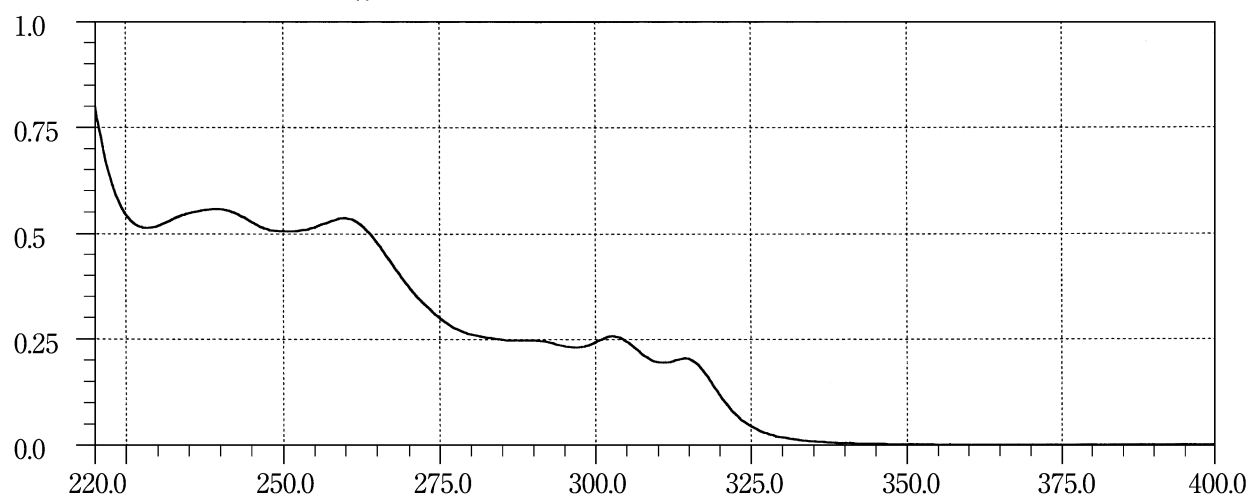
ビソプロロールフマル酸塩



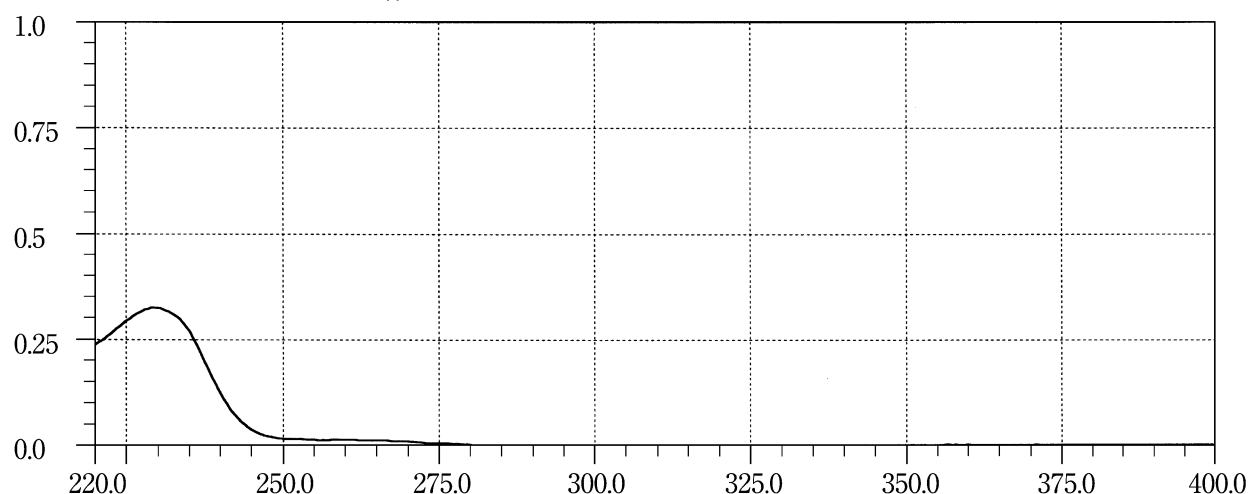
ピタバスタチンカルシウム水和物



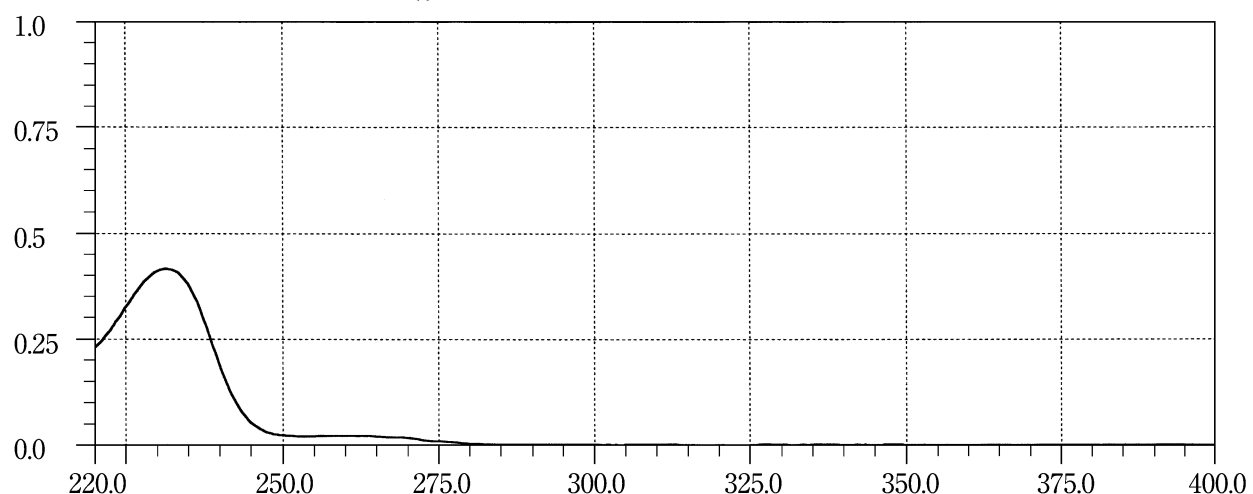
ヒドララジン塩酸塩



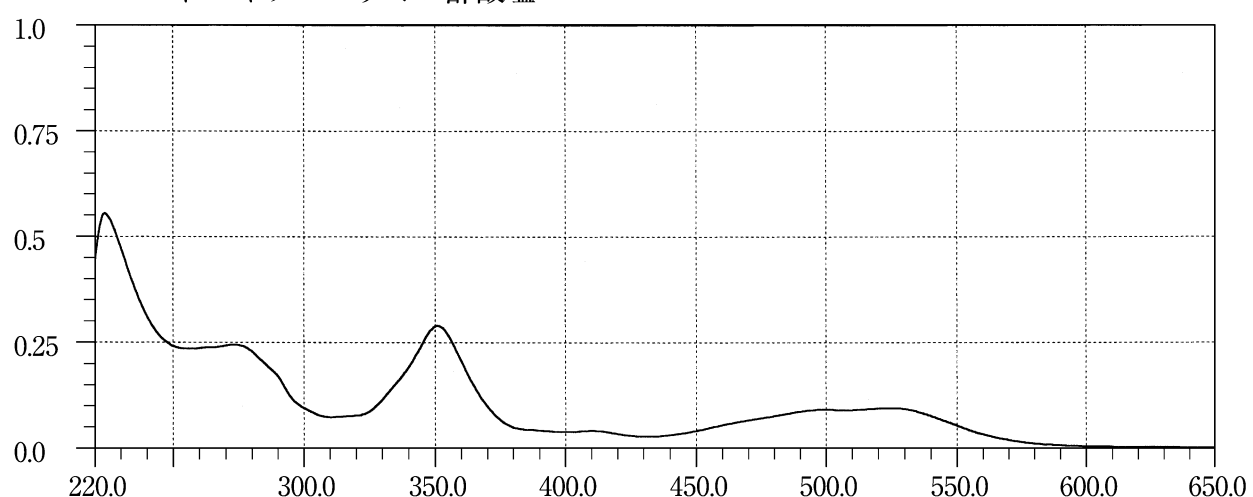
ヒドロキシジン塩酸塩



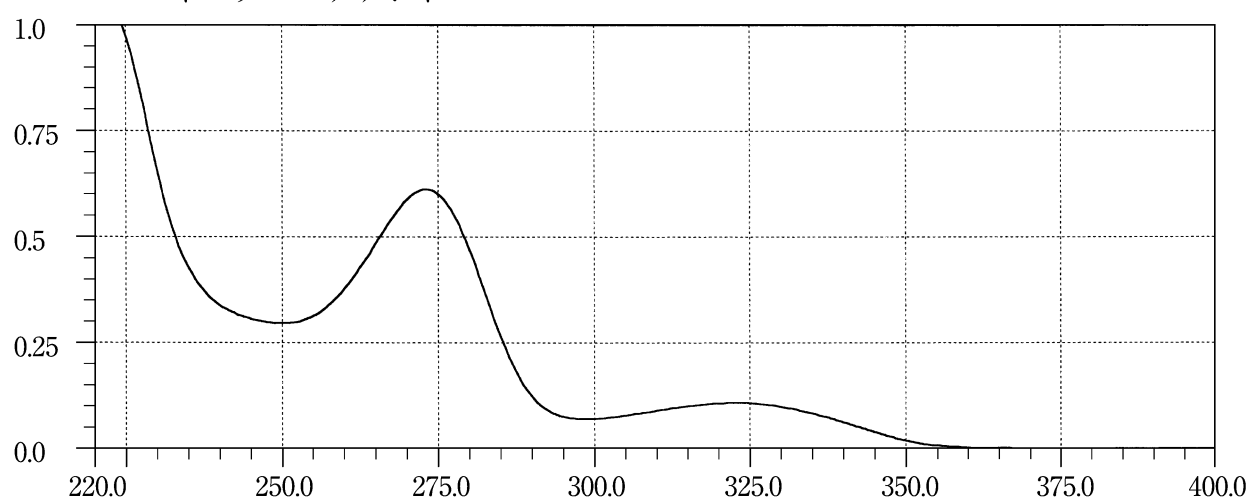
ヒドロキシジンパモ酸塩



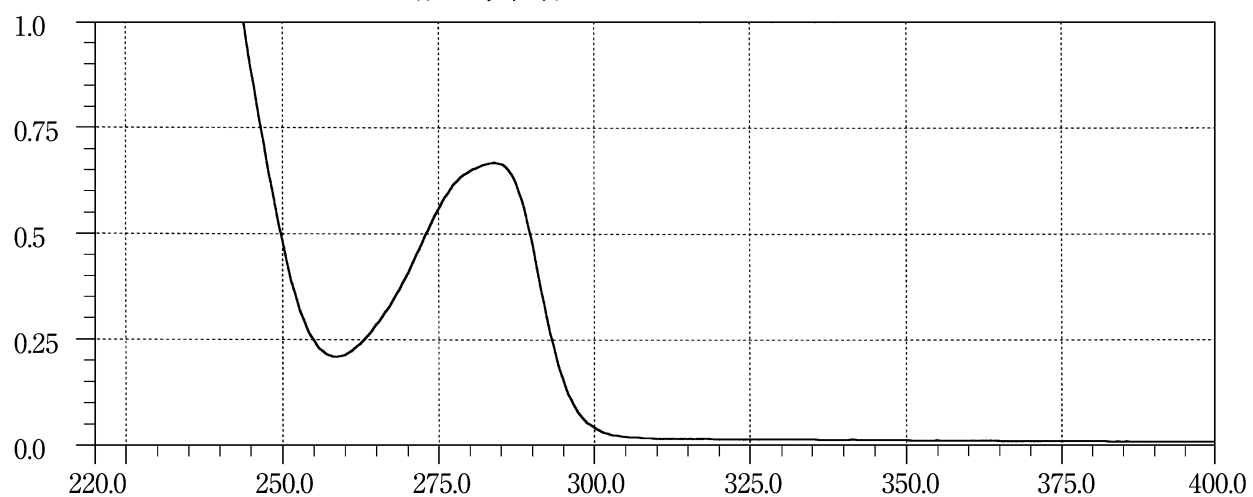
ヒドロキソコバラミン酢酸塩



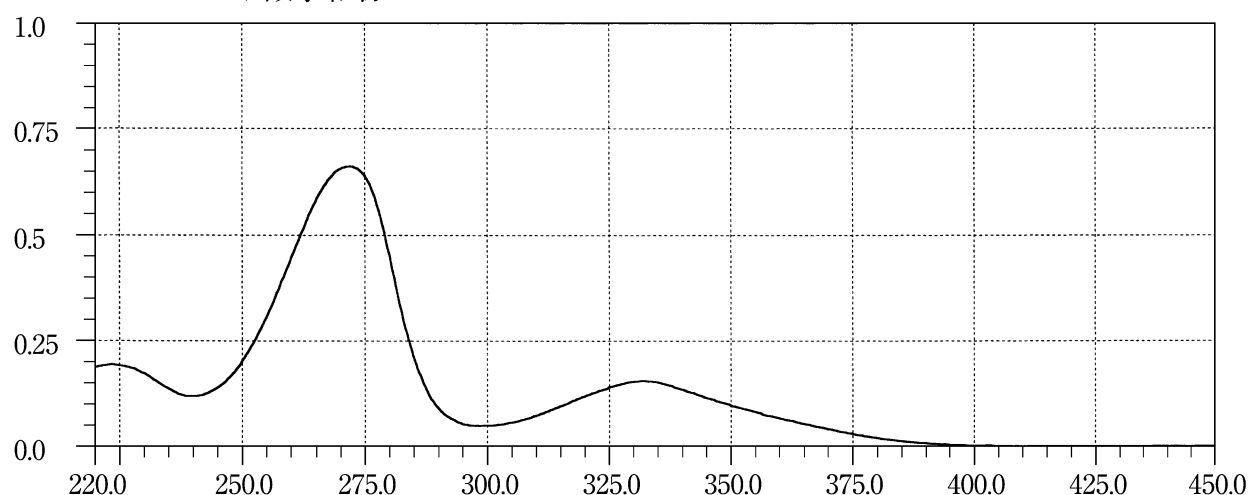
ヒドロクロロチアジド



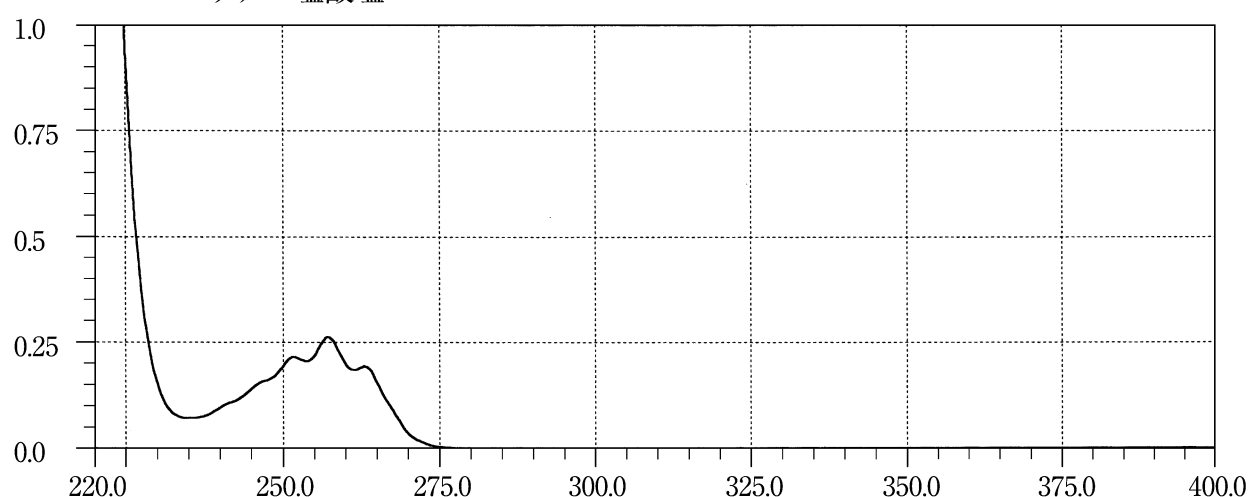
ヒドロコタルニン塩酸塩水和物



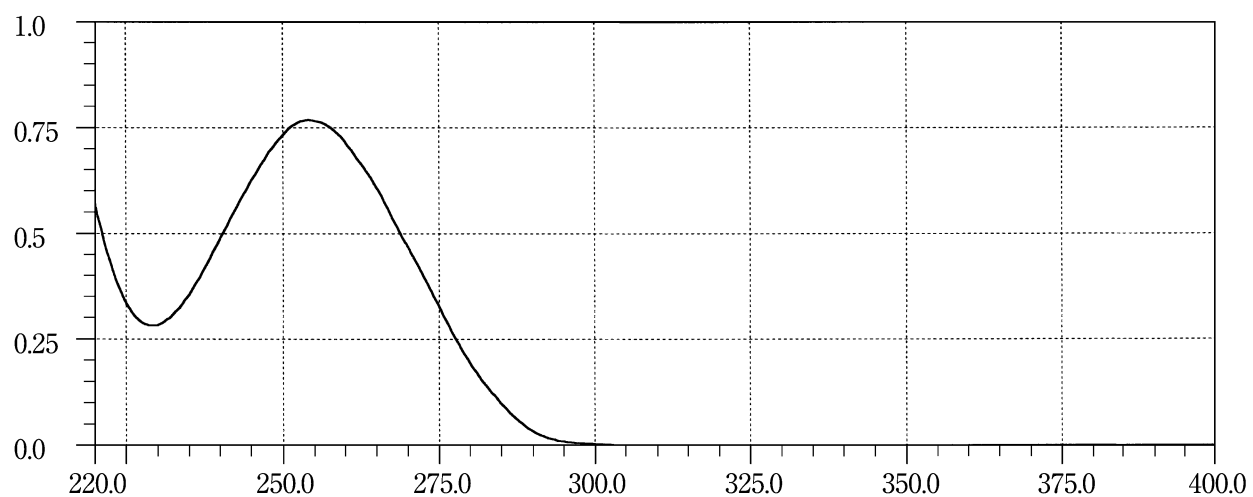
ピペミド酸水和物



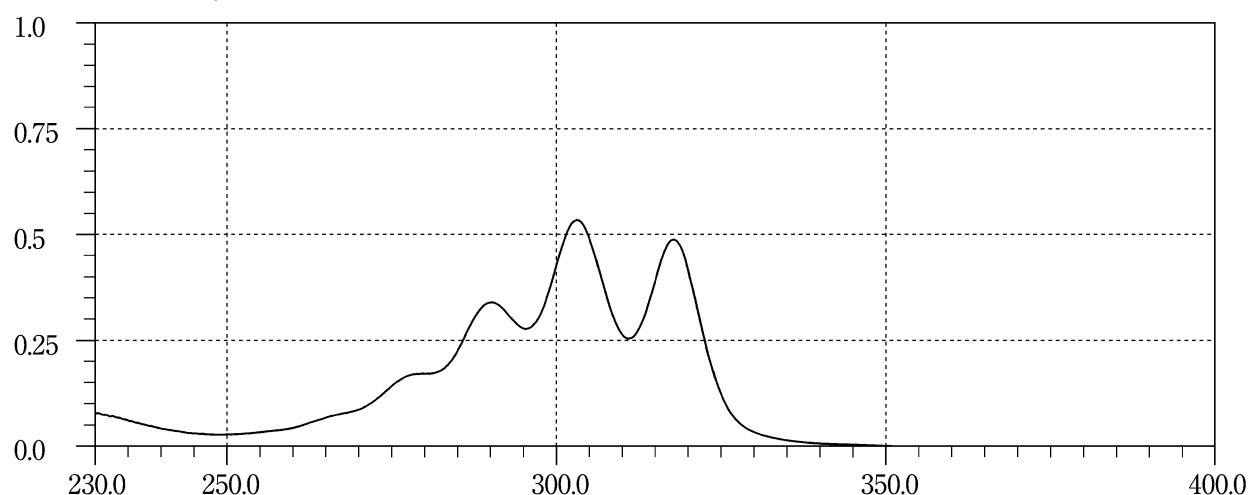
ビペリデン塩酸塩



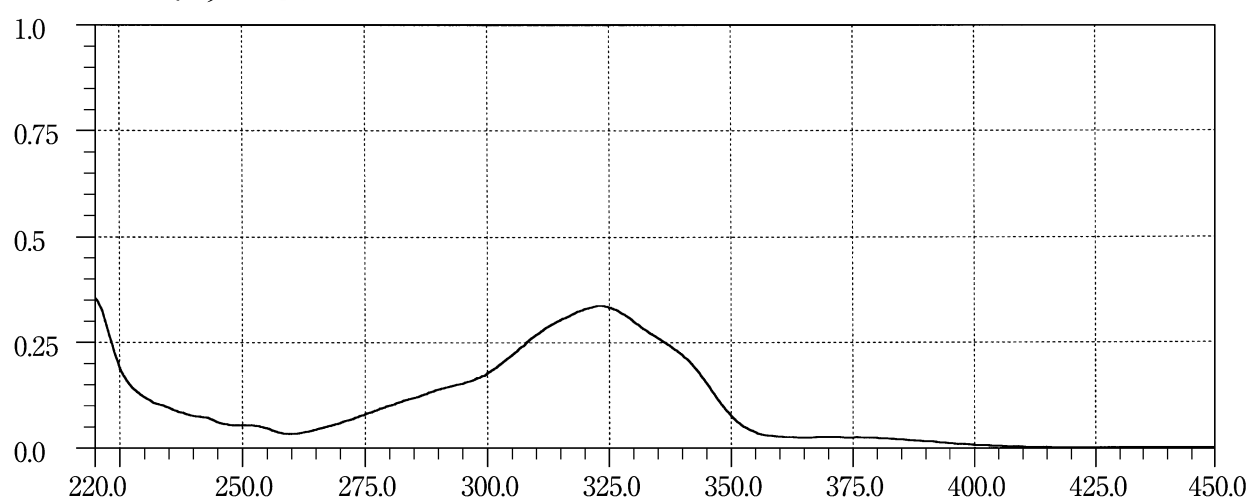
ビホナゾール

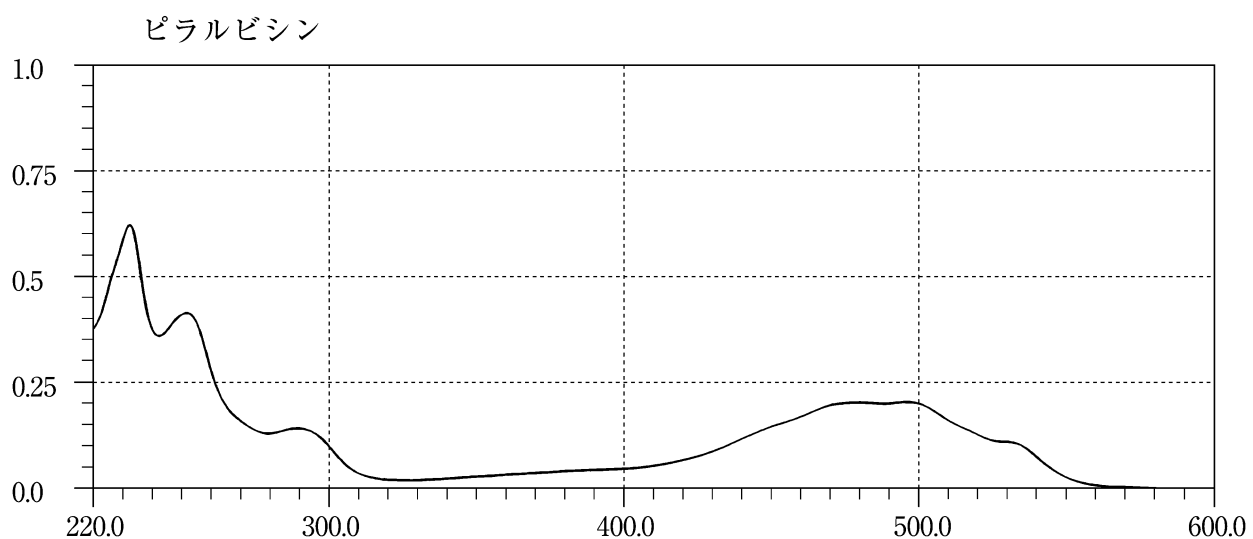
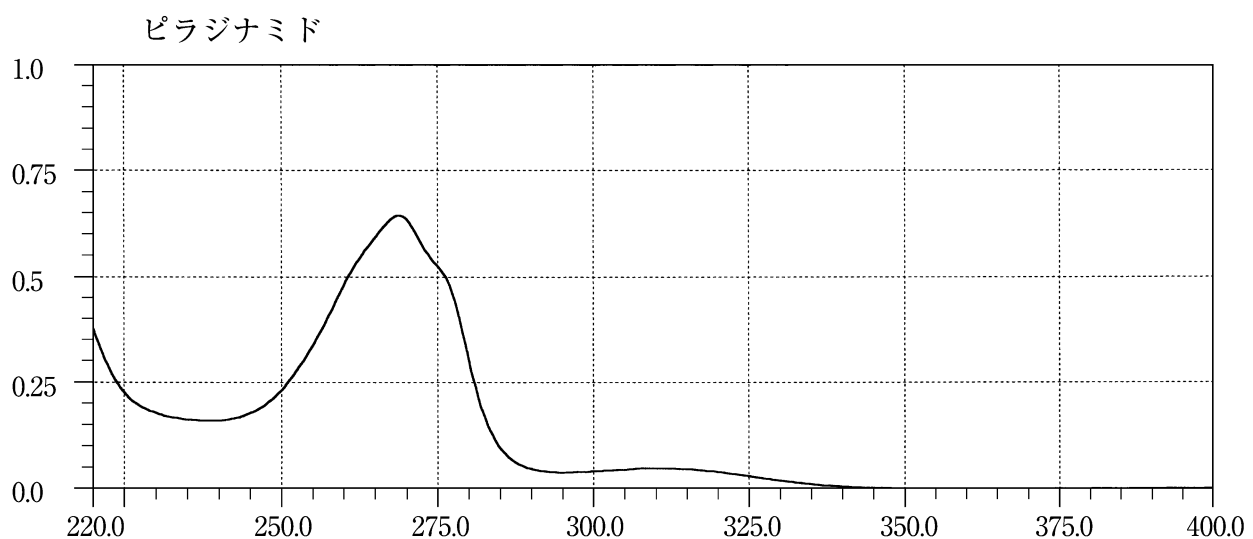
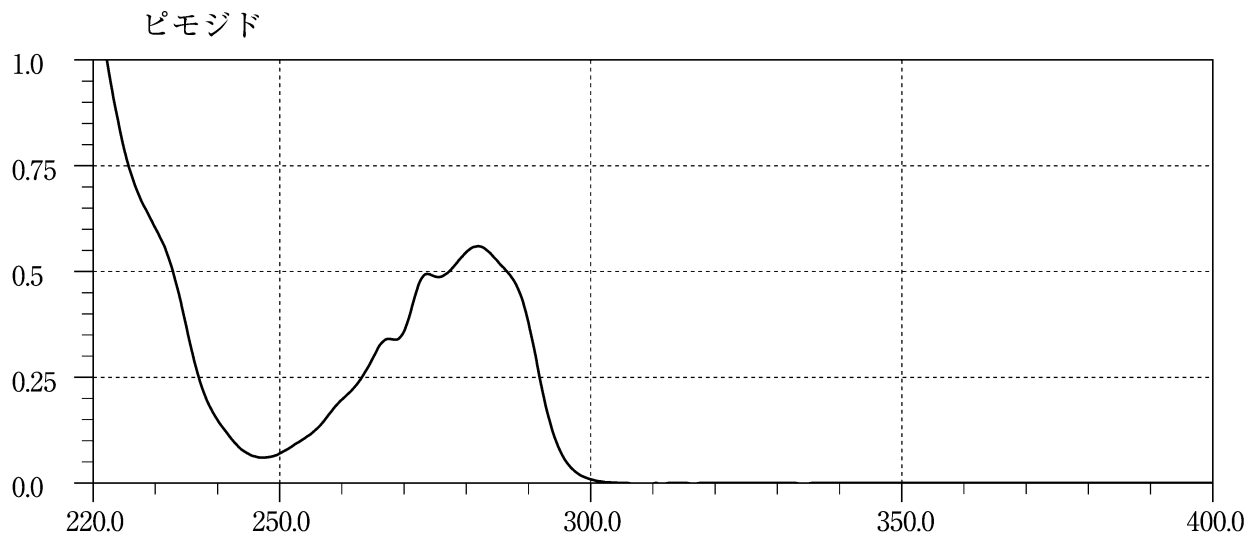


ピマリシン

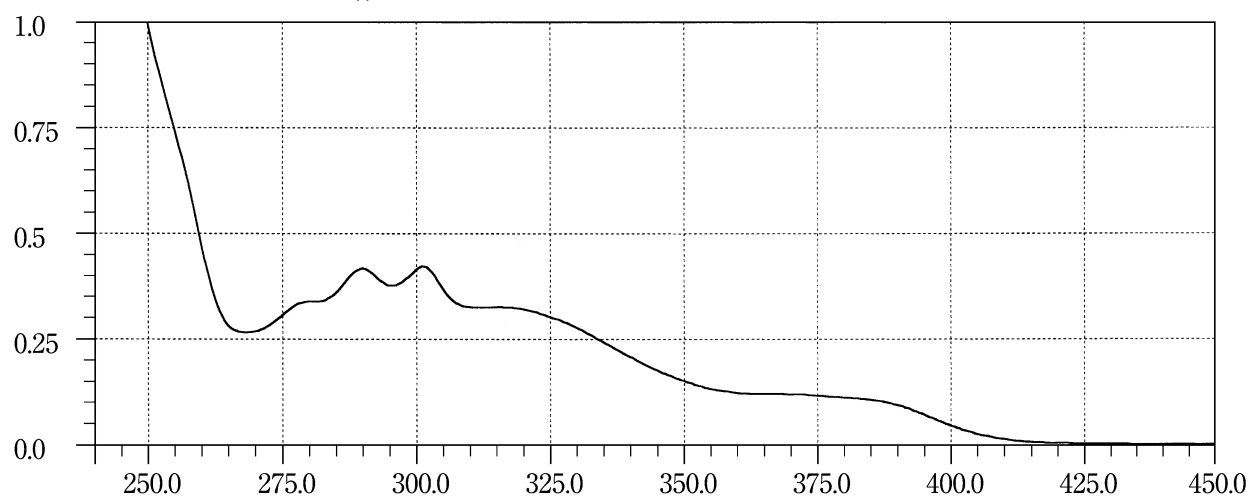


ヒメクロモン

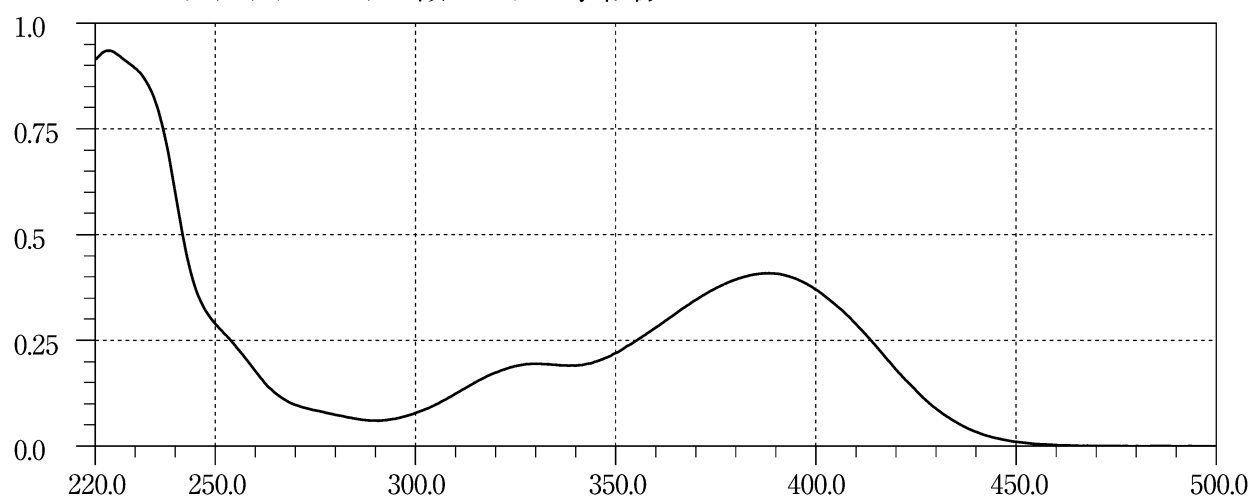




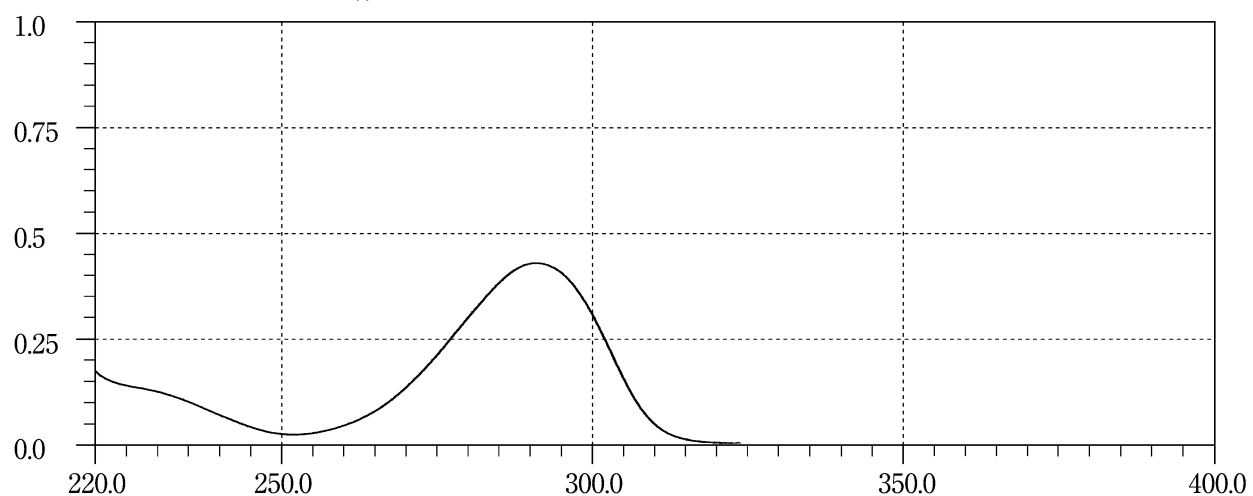
ピランテルパモ酸塩



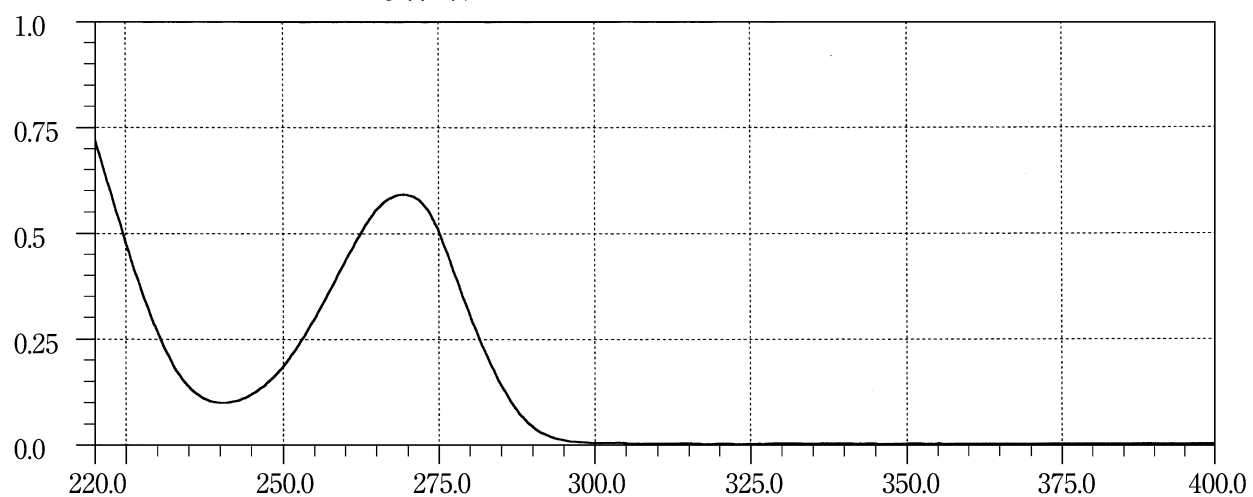
ピリドキサールリン酸エステル水和物



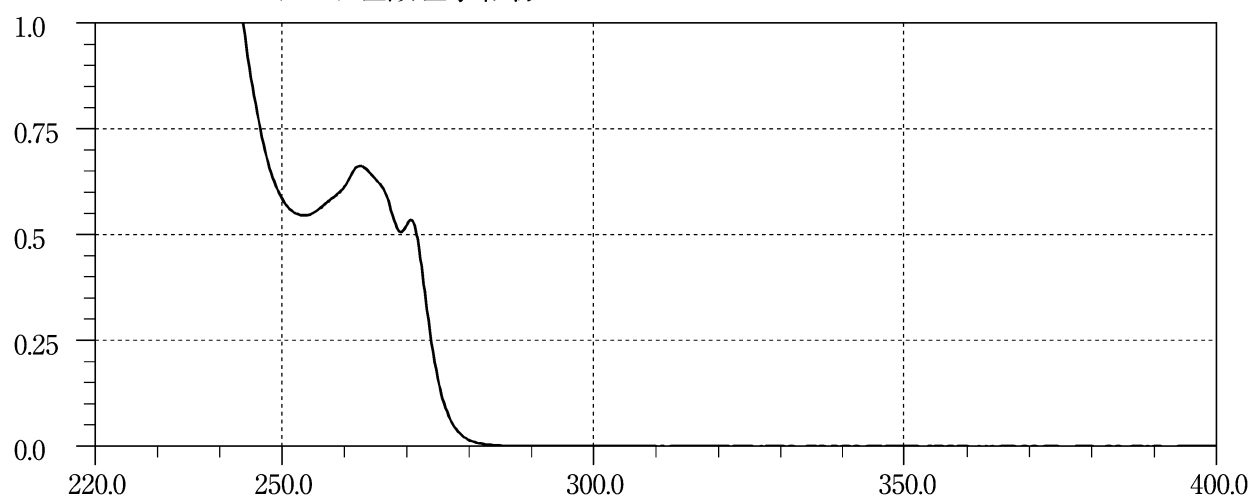
ピリドキシン塩酸塩



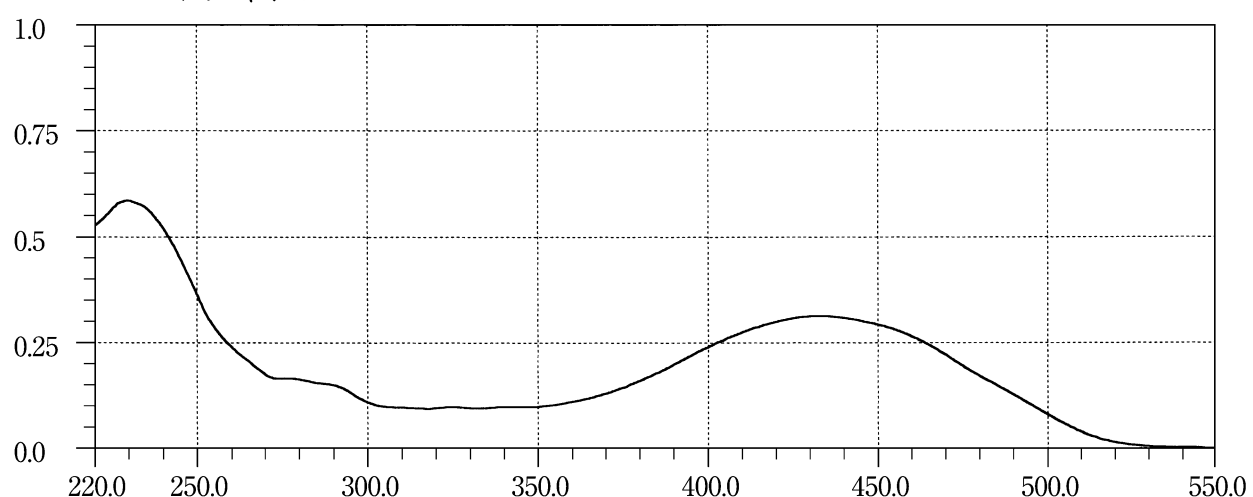
ピリドスチグミン臭化物



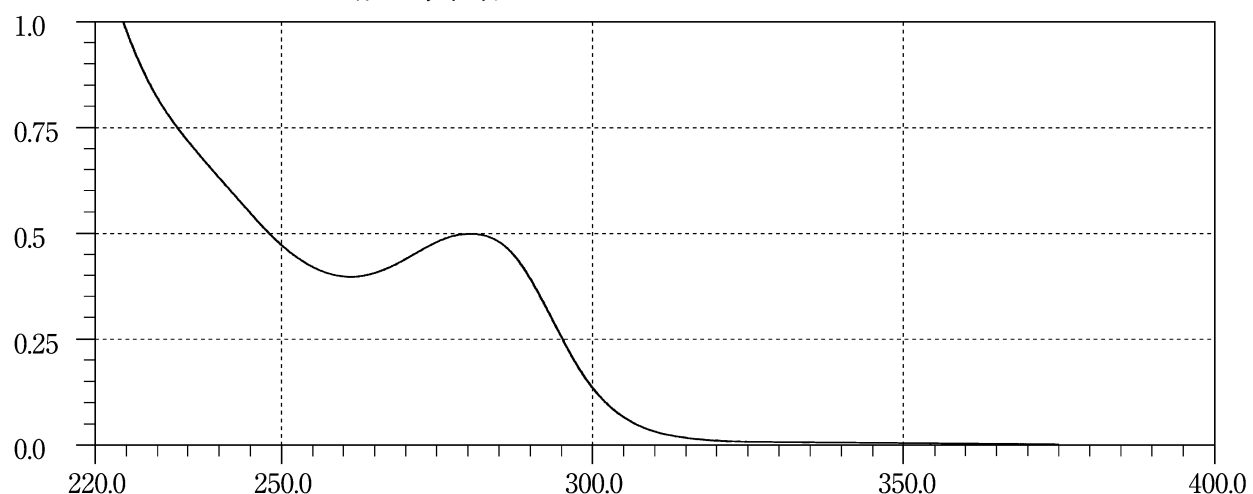
ピルシカイニド塩酸塩水和物



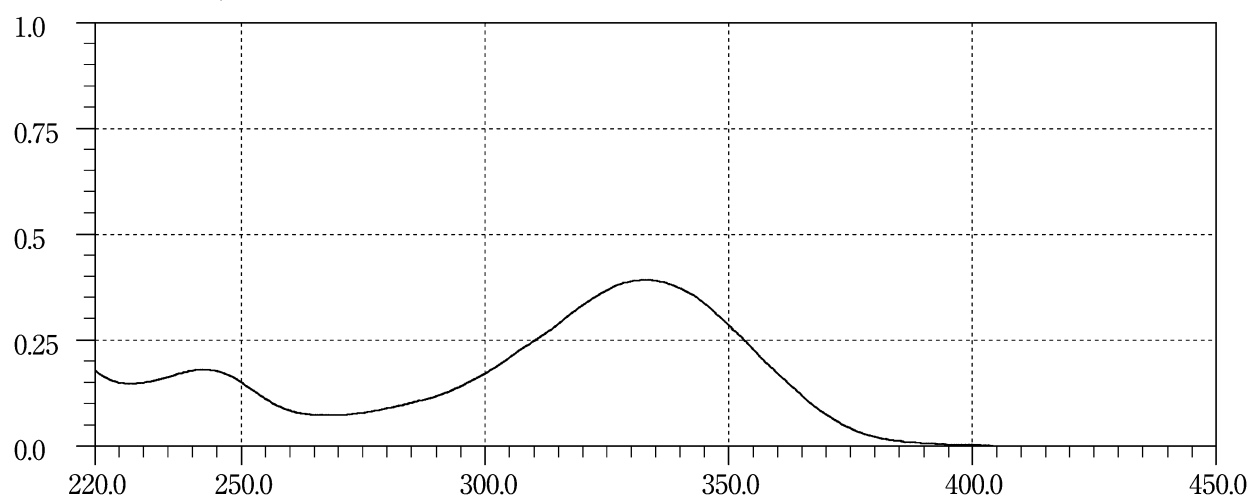
ピレノキシン



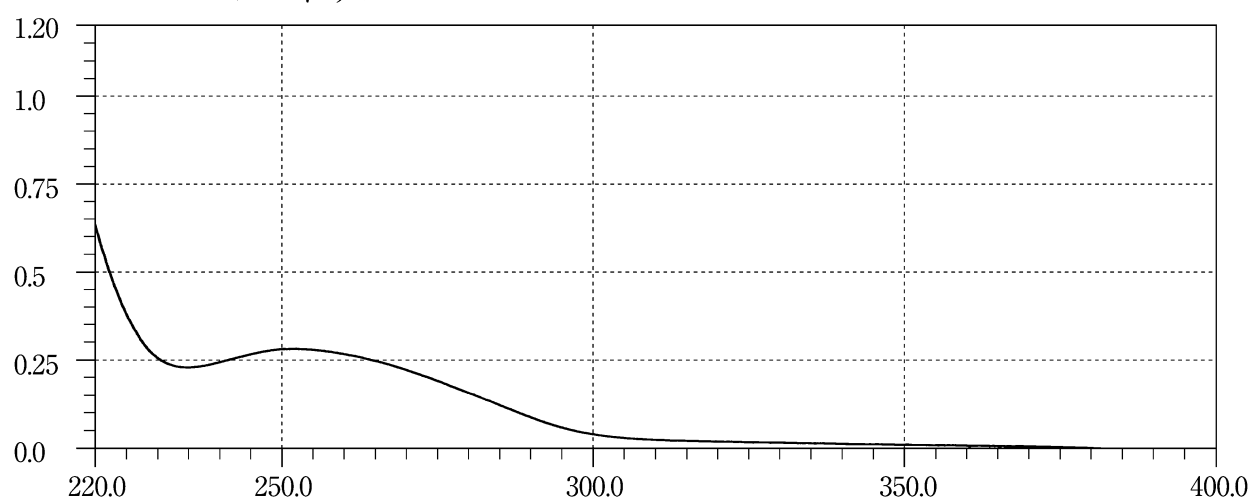
ピレンゼピン塩酸塩水和物



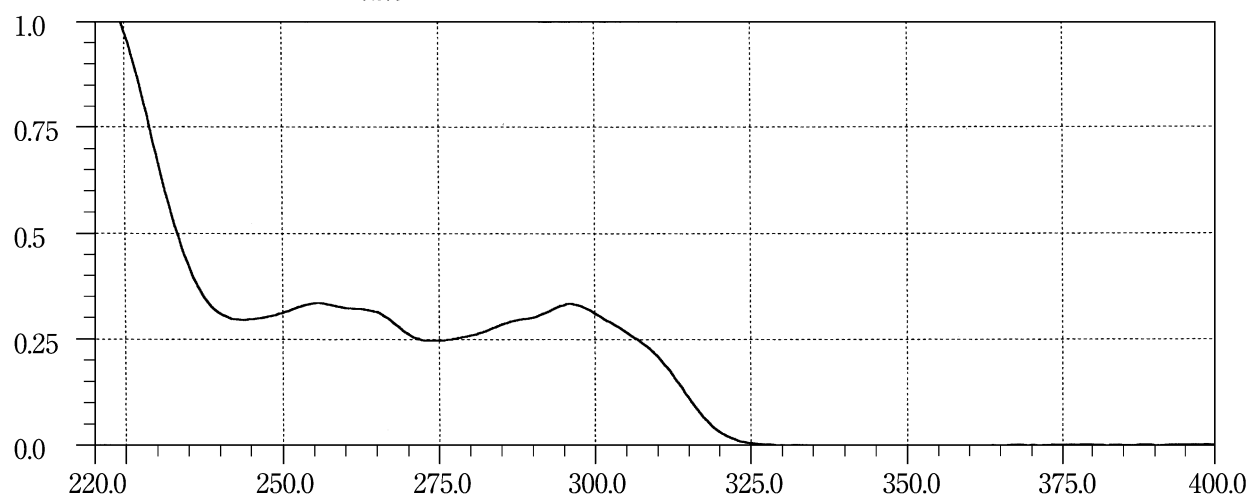
ピロキシカム



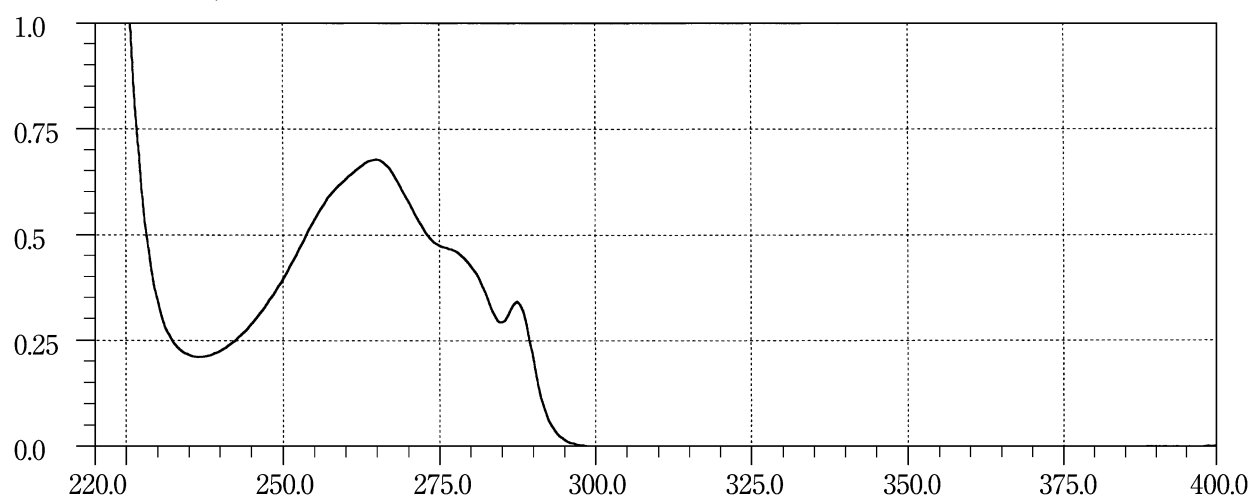
ピロールニトリン



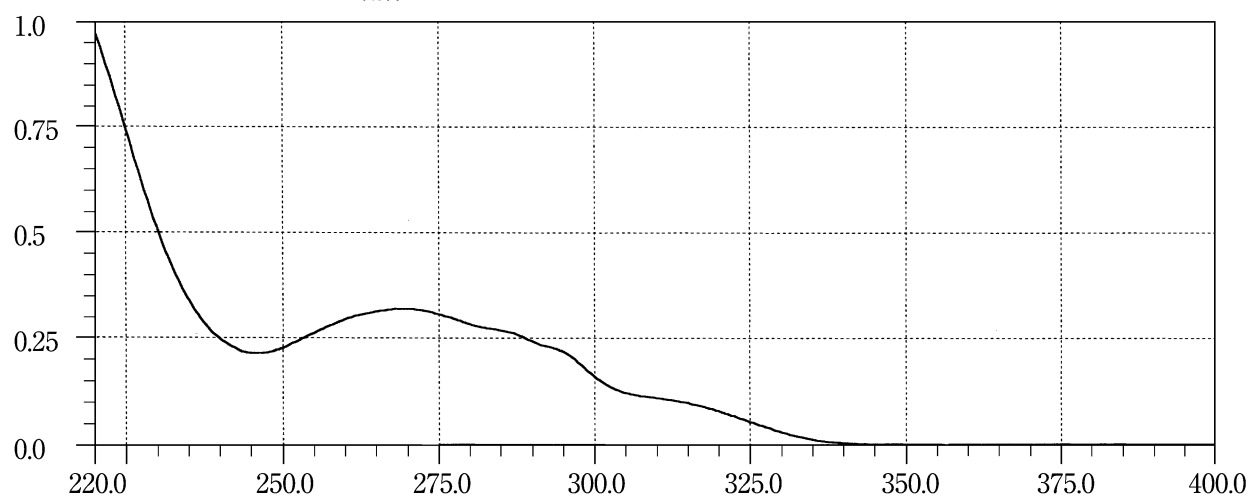
ピンクリスチン硫酸塩



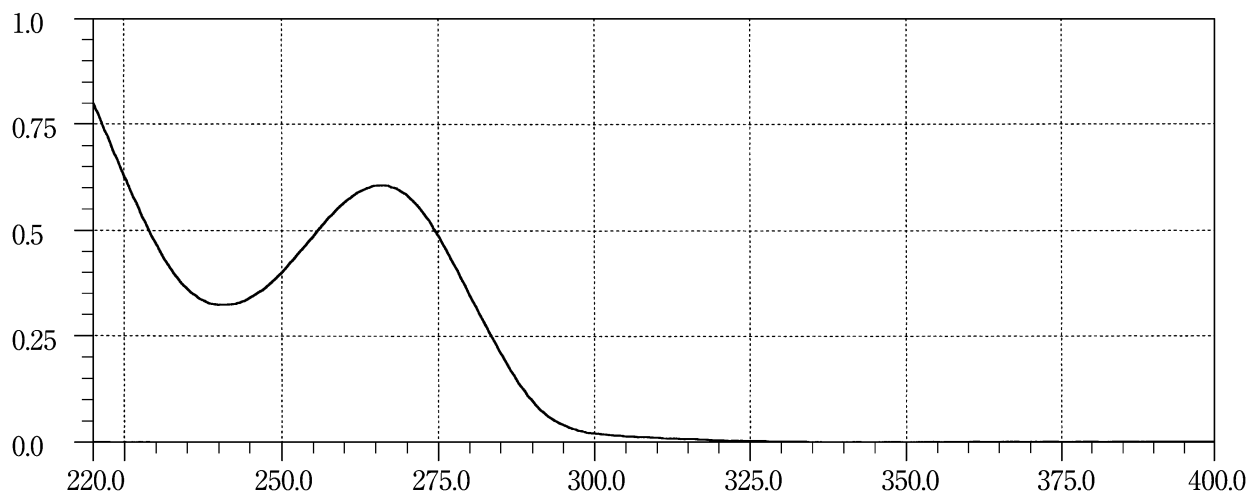
ピンドロール



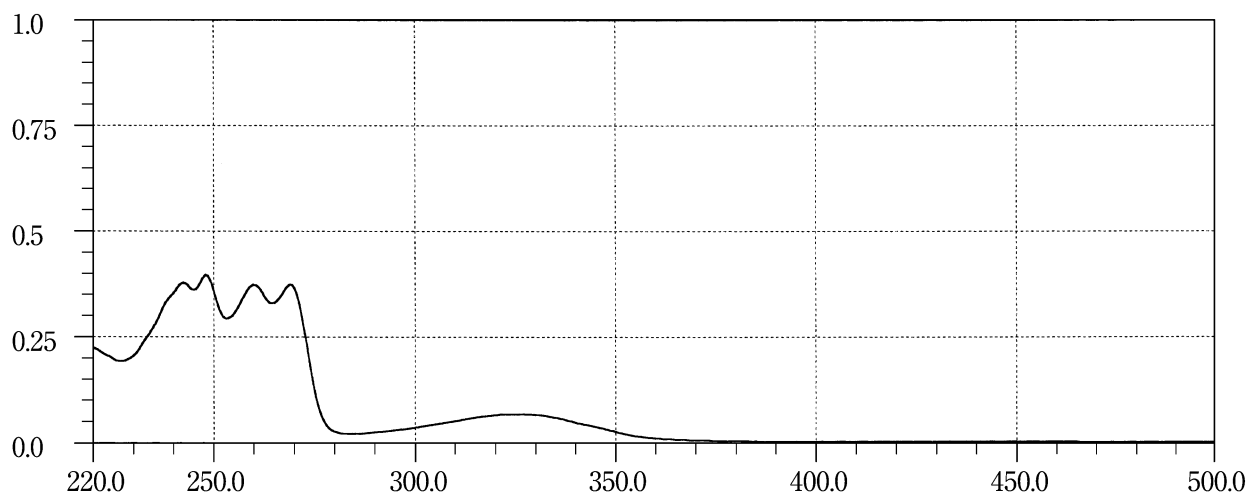
ピンプラスチン硫酸塩



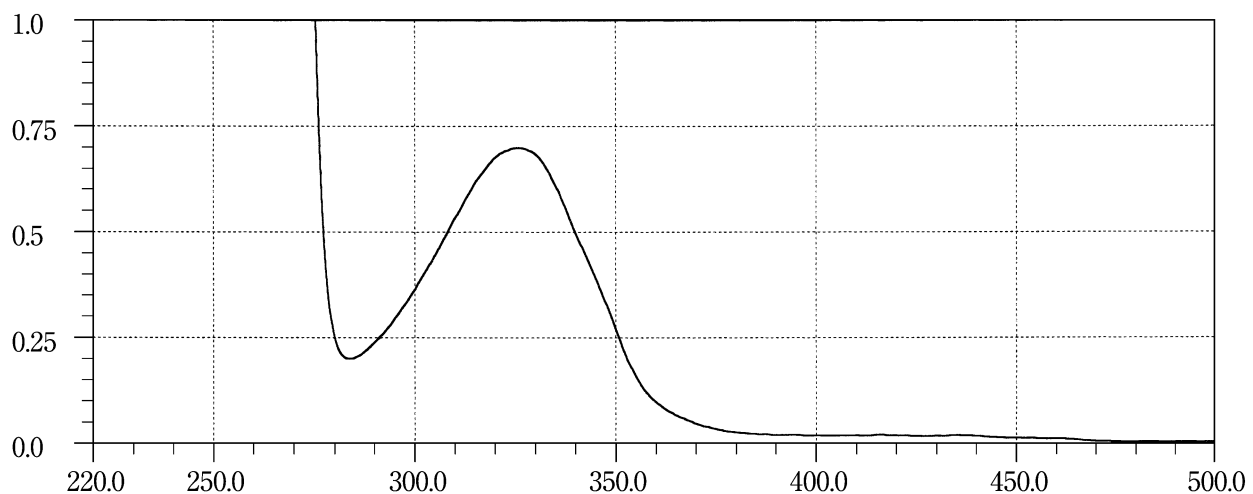
ファモチジン



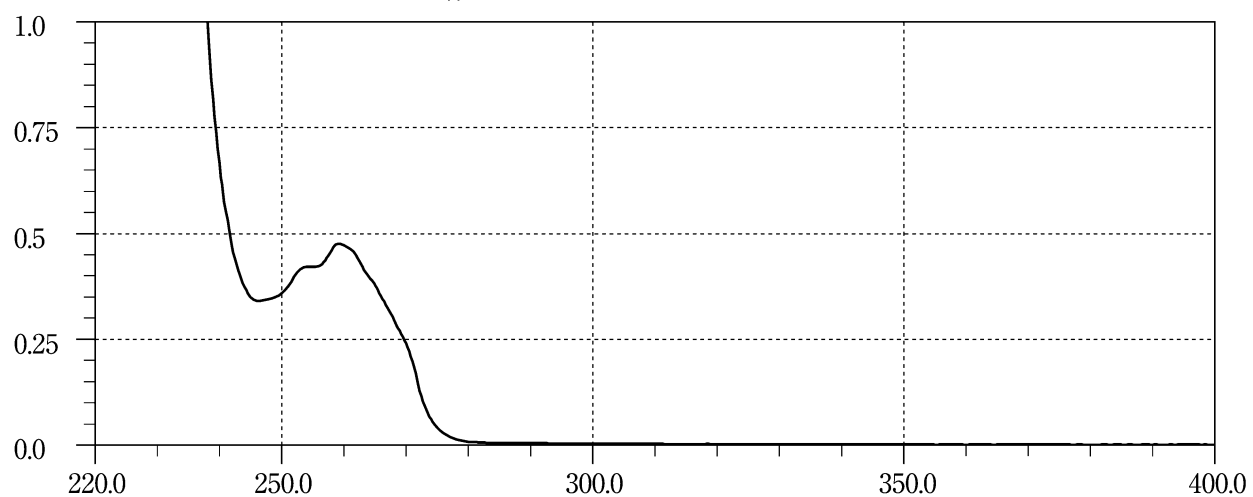
フィトナジオン 1



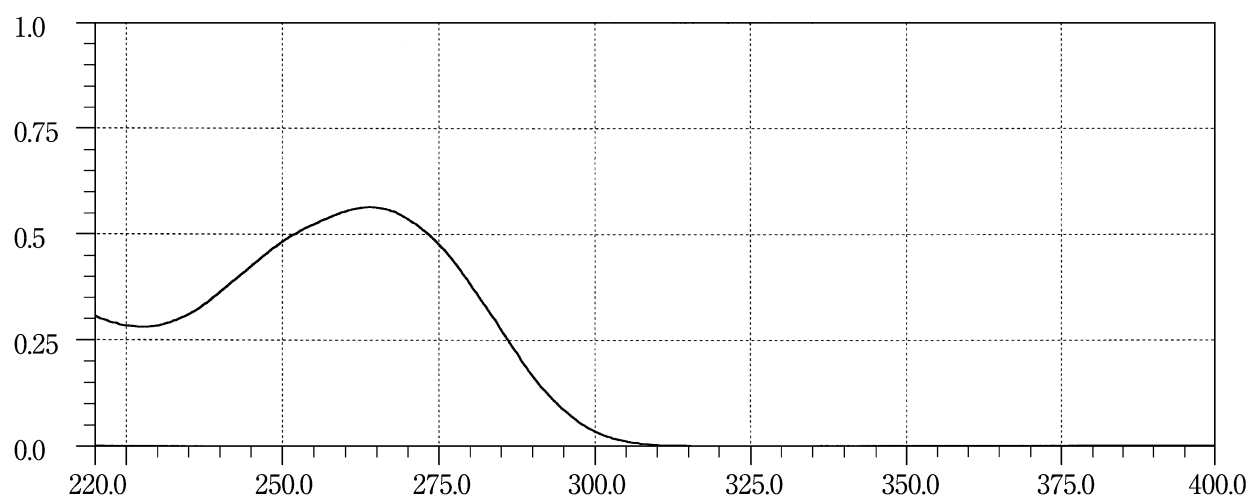
フィトナジオン 2



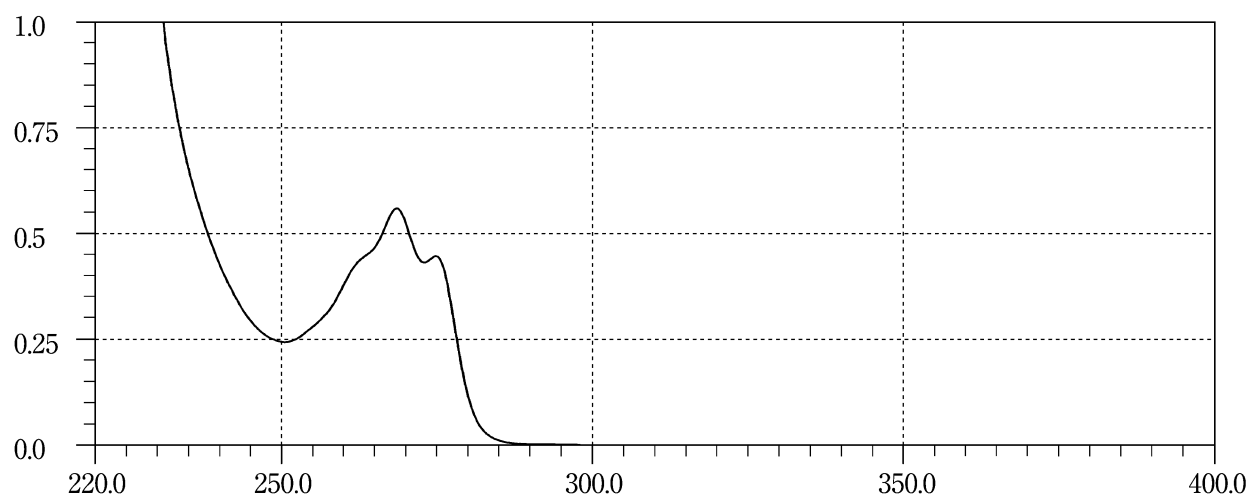
フェキソフェナジン塩酸塩



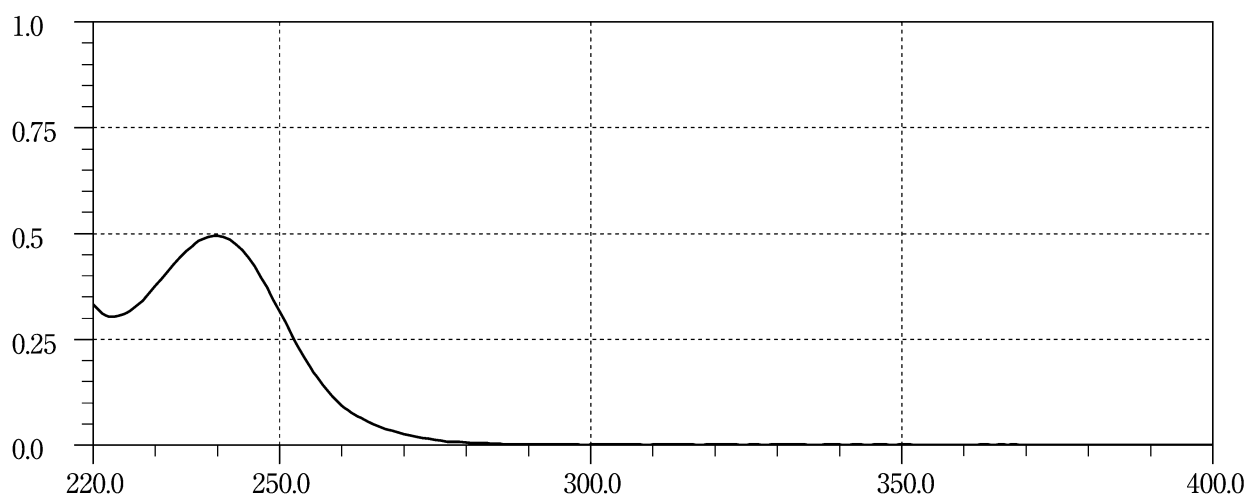
フェニルブタゾン



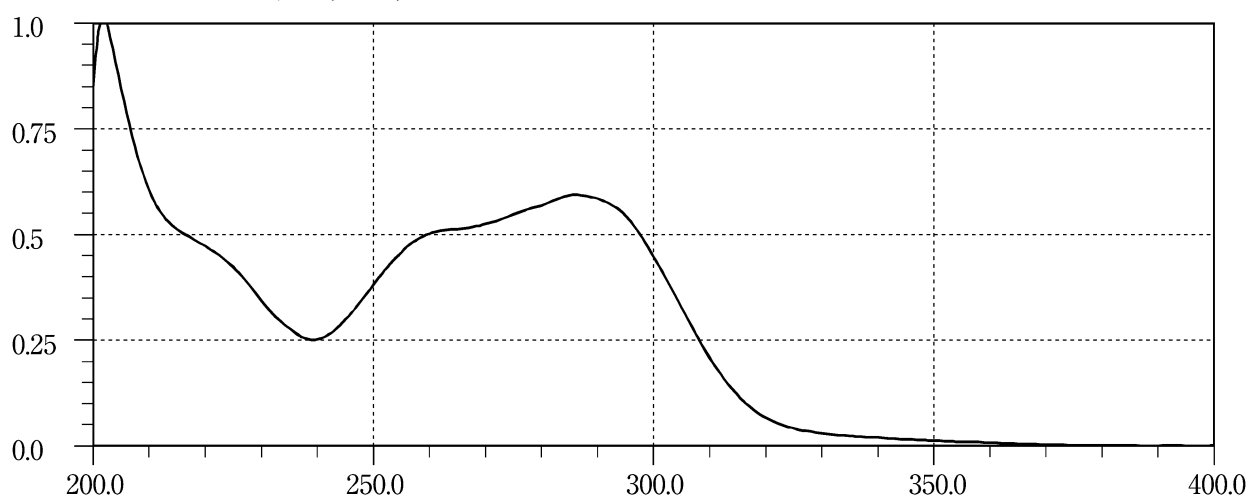
フェネチシリンカリウム



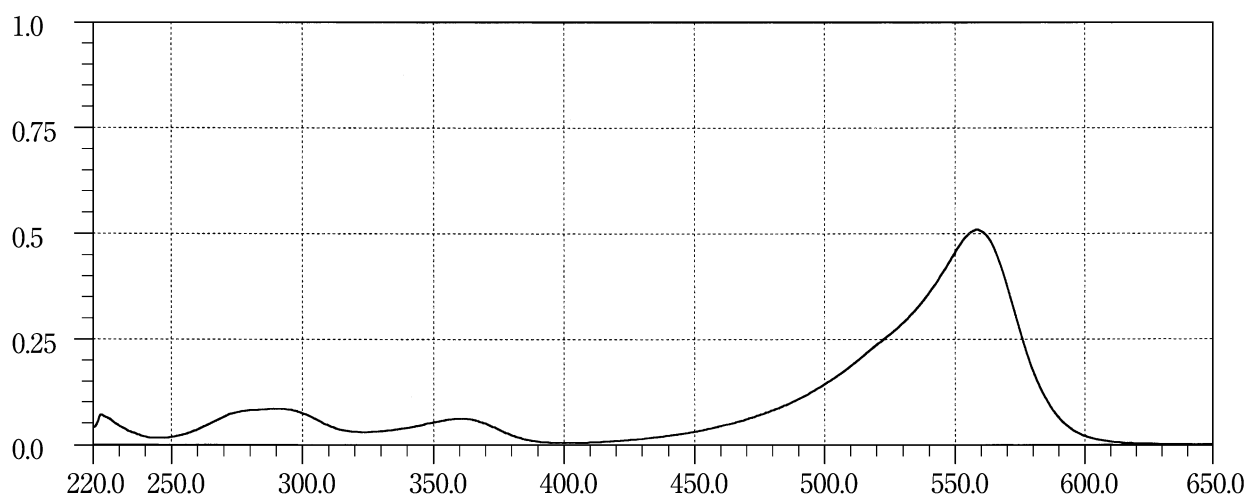
フェノバルビタール



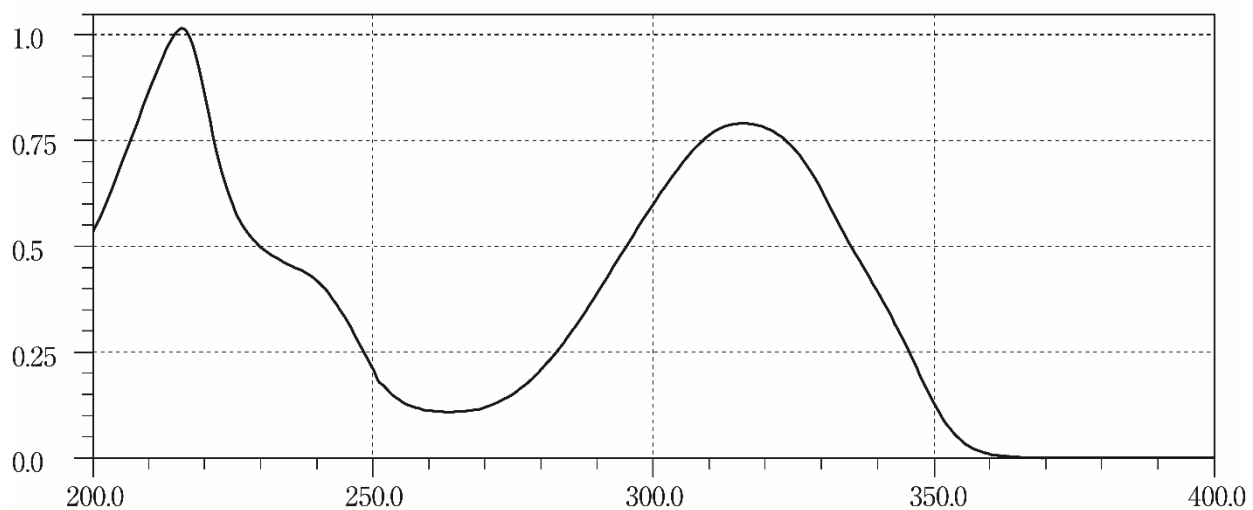
フェノフィブラート



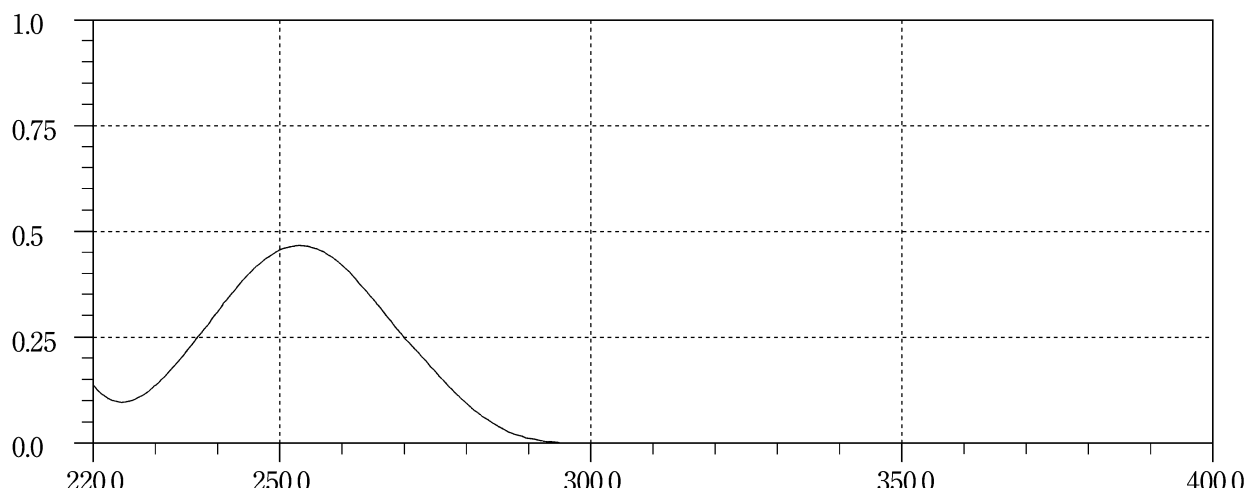
フェノールスルホンフタレン



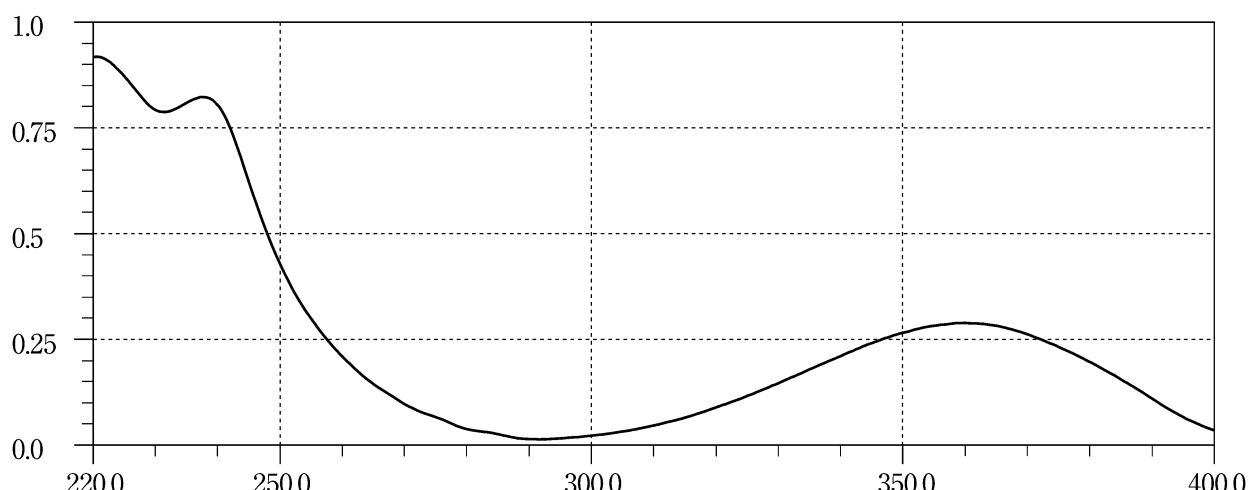
フェブキソstatt



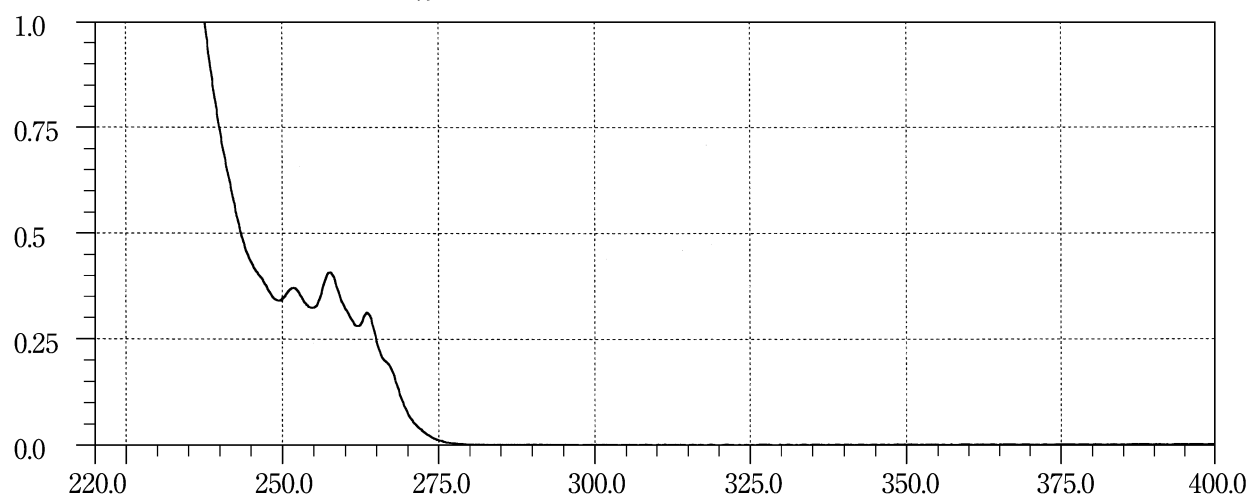
フェルビナク



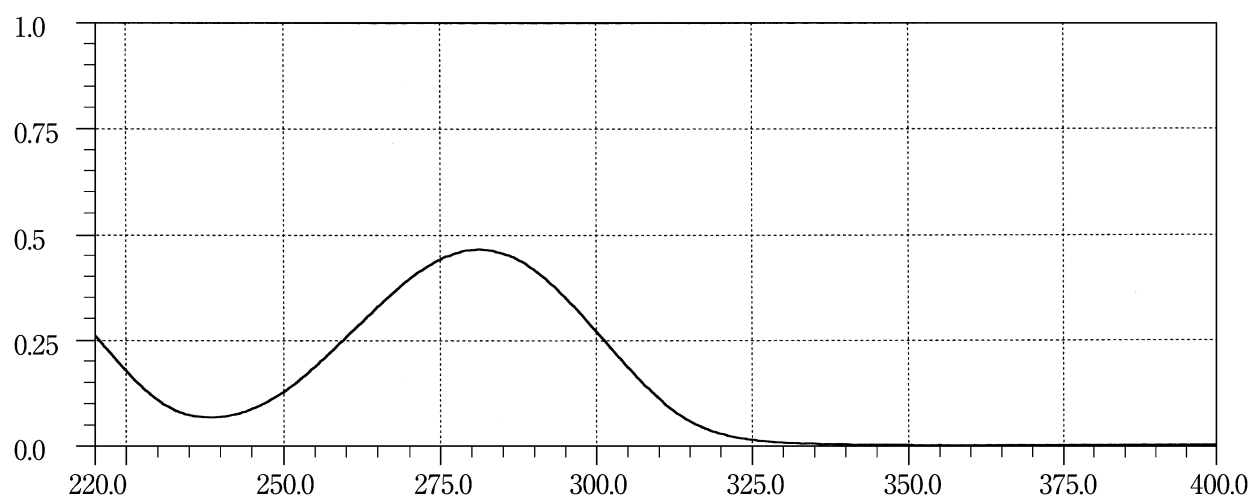
フェロジピン



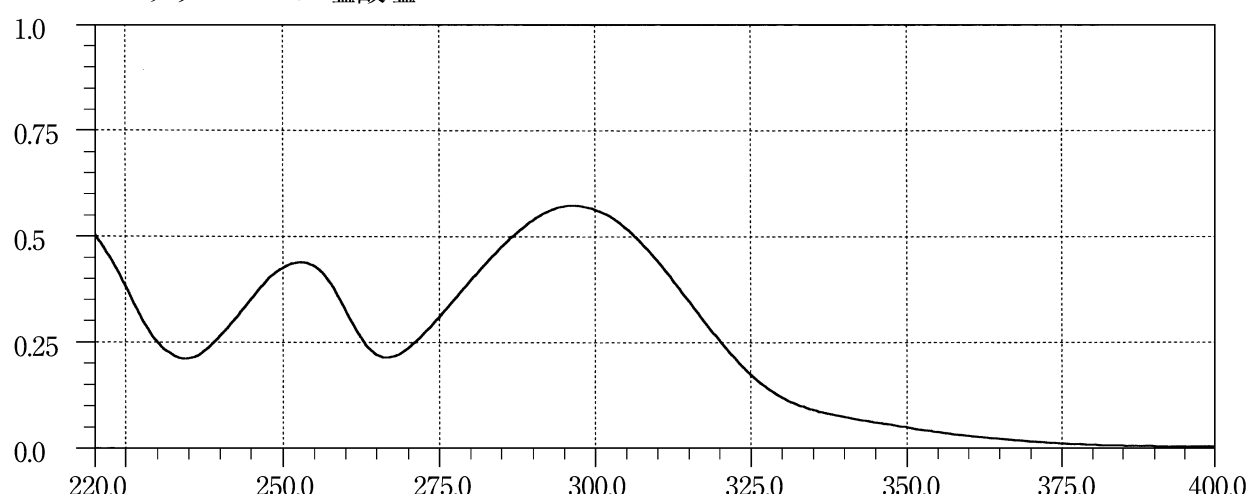
フェンタニルクエン酸塩



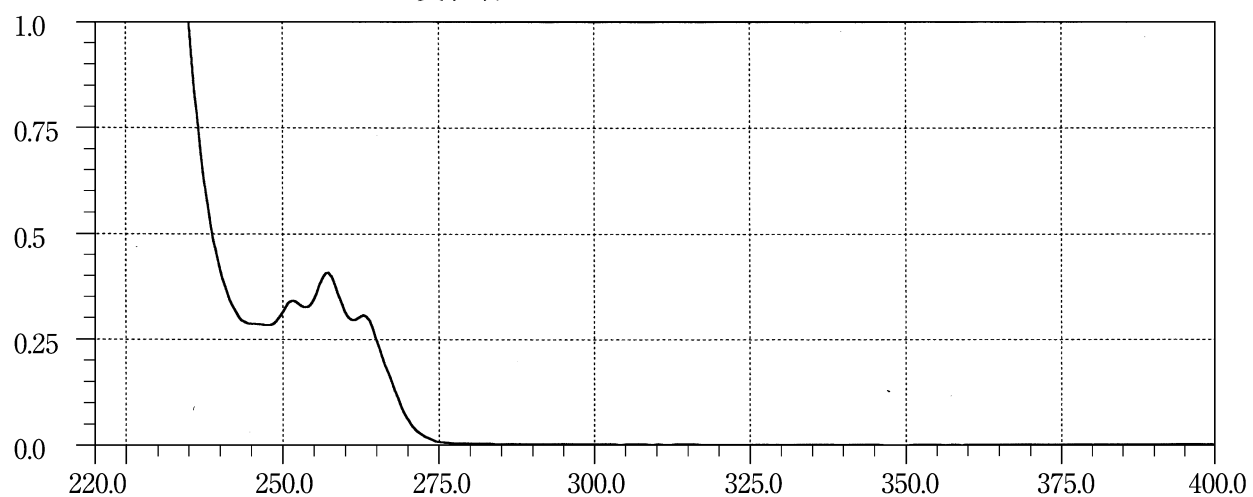
フェンブフェン



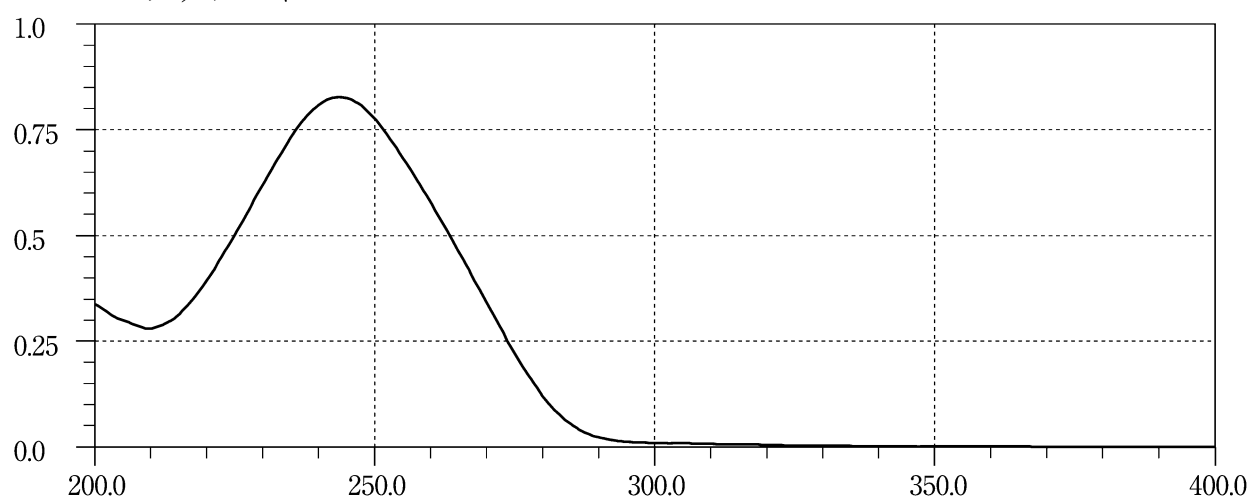
ブクモロール塩酸塩



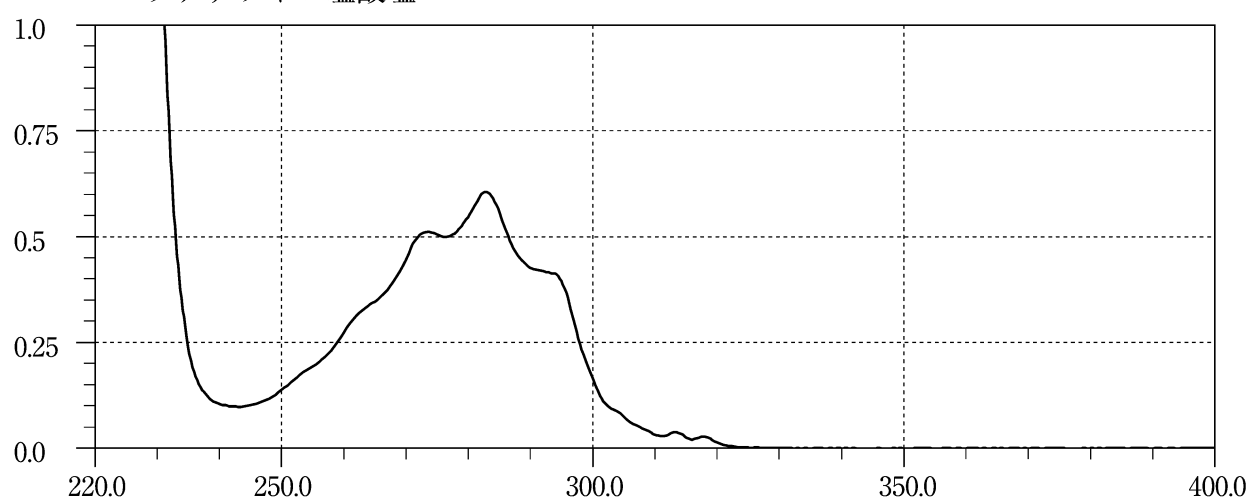
ブチルスコポラミン臭化物



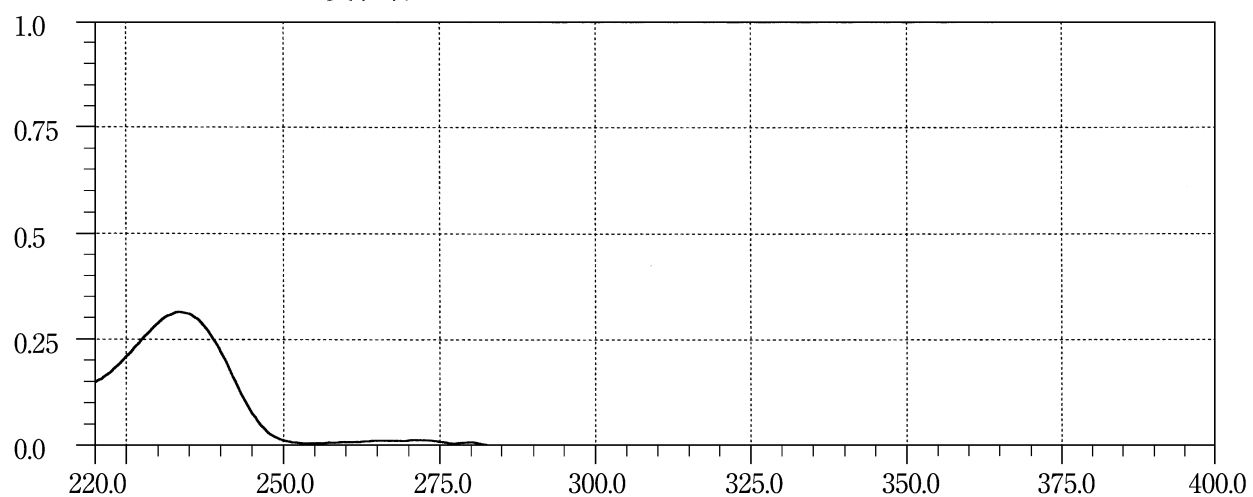
ブデソニド



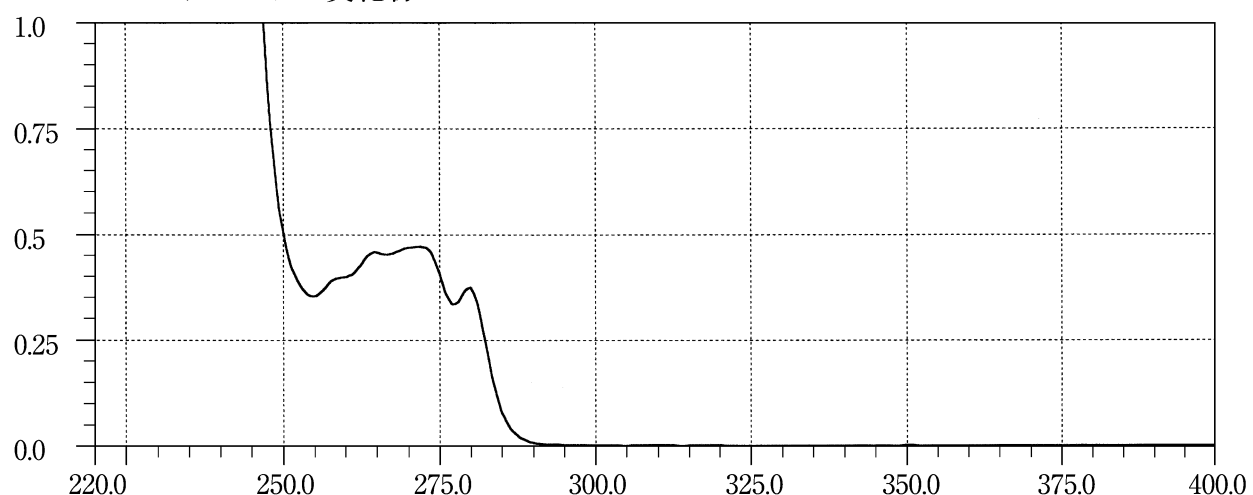
ブテナфин塩酸塩



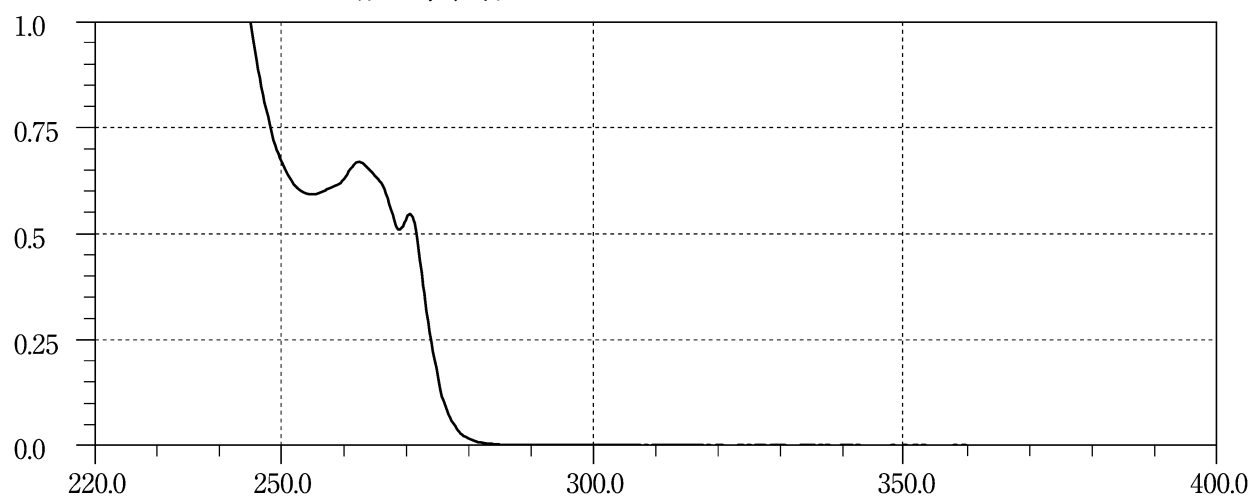
ブトロピウム臭化物 1



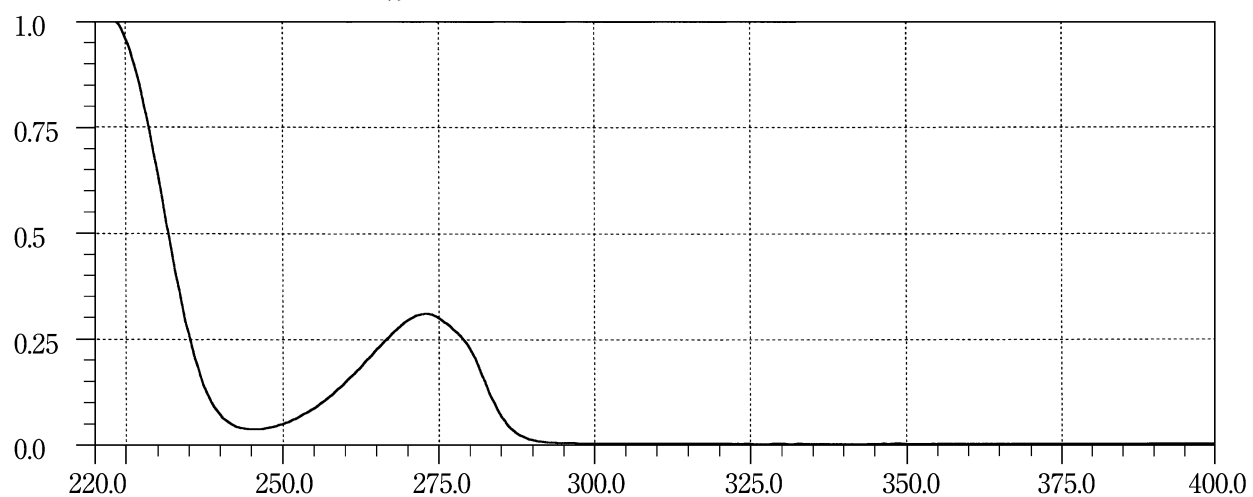
ブトロピウム臭化物 2



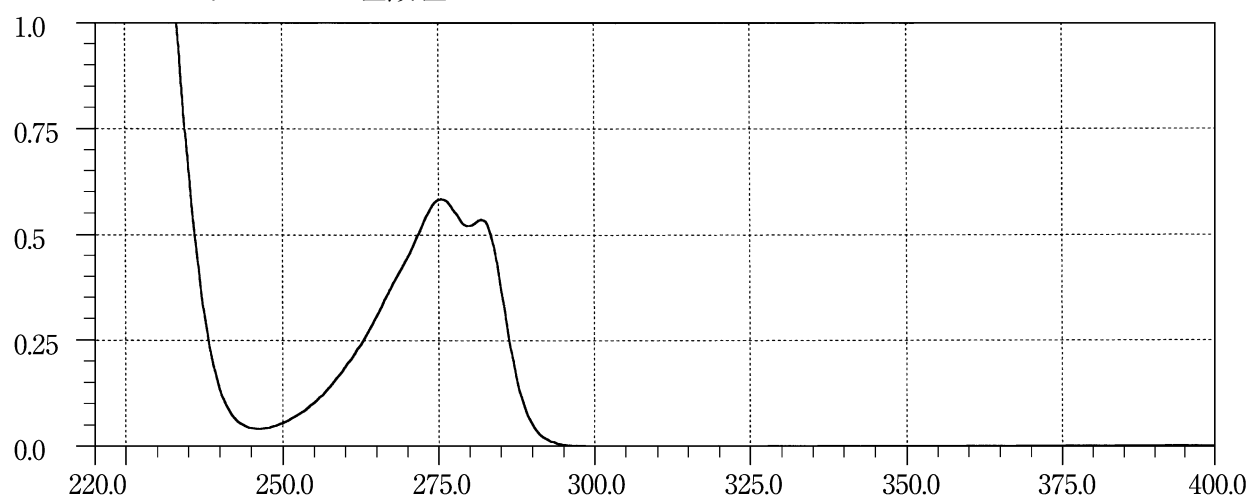
ブピバカイン塩酸塩水和物



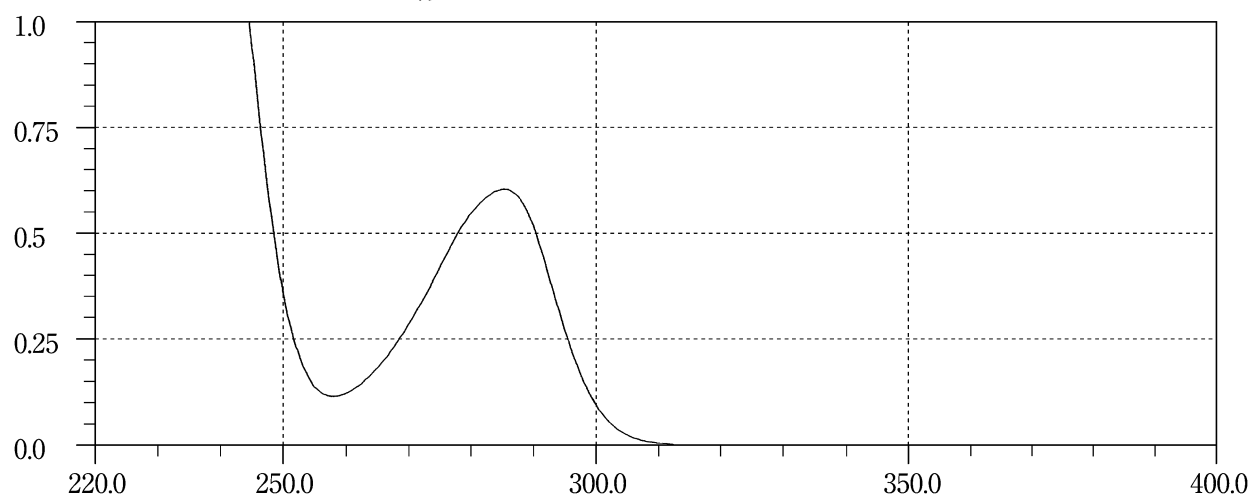
ブフェトロール塩酸塩



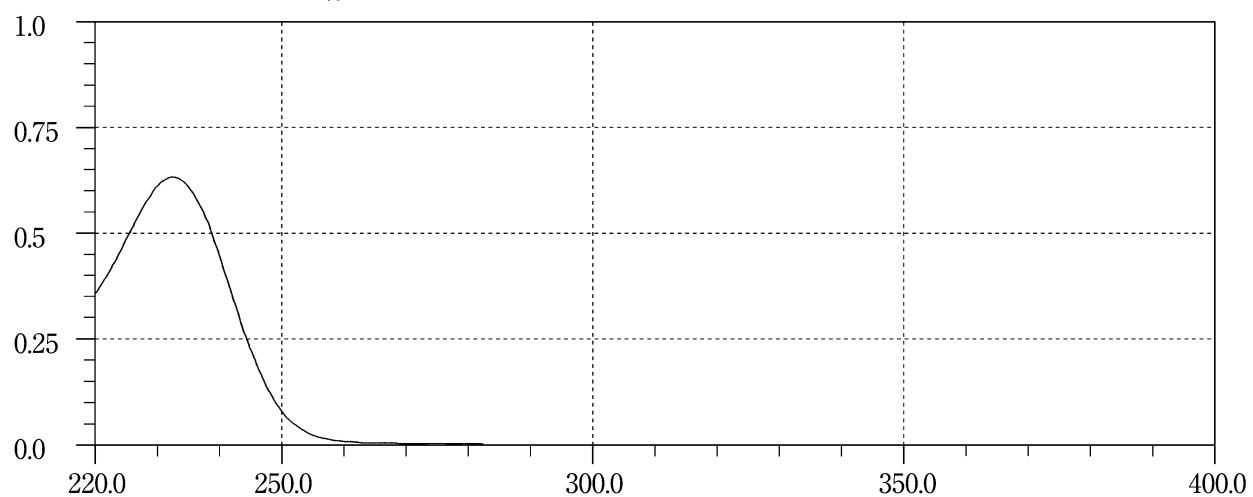
ブプラノロール塩酸塩



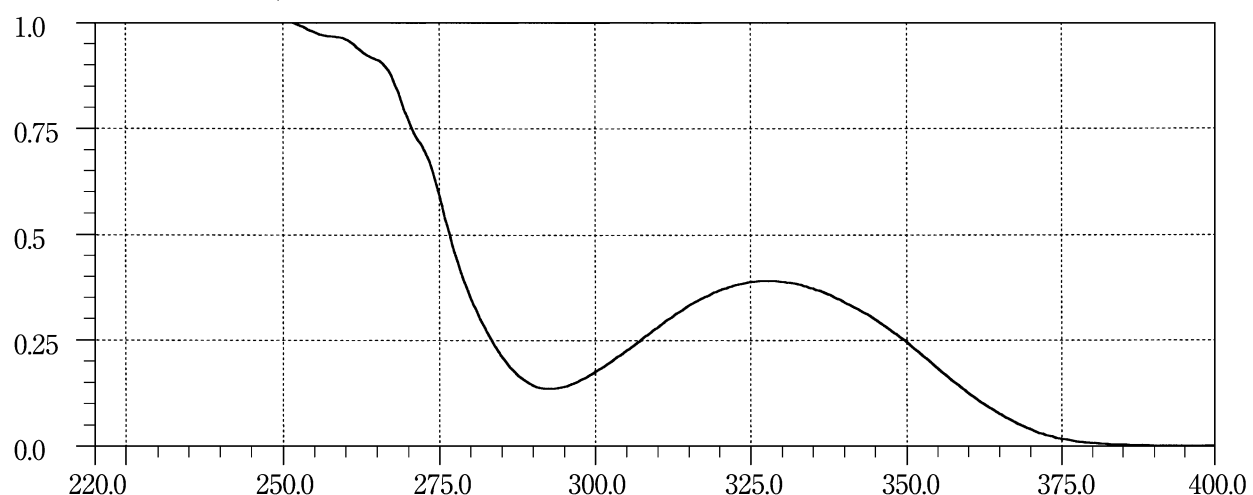
ブプレノルフィン塩酸塩



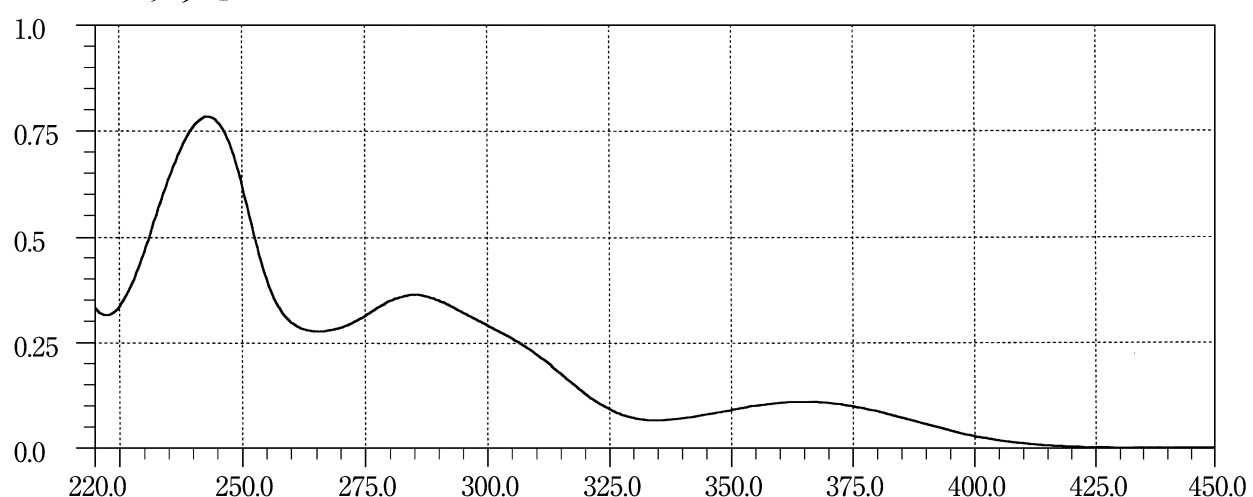
ブホルミン塩酸塩



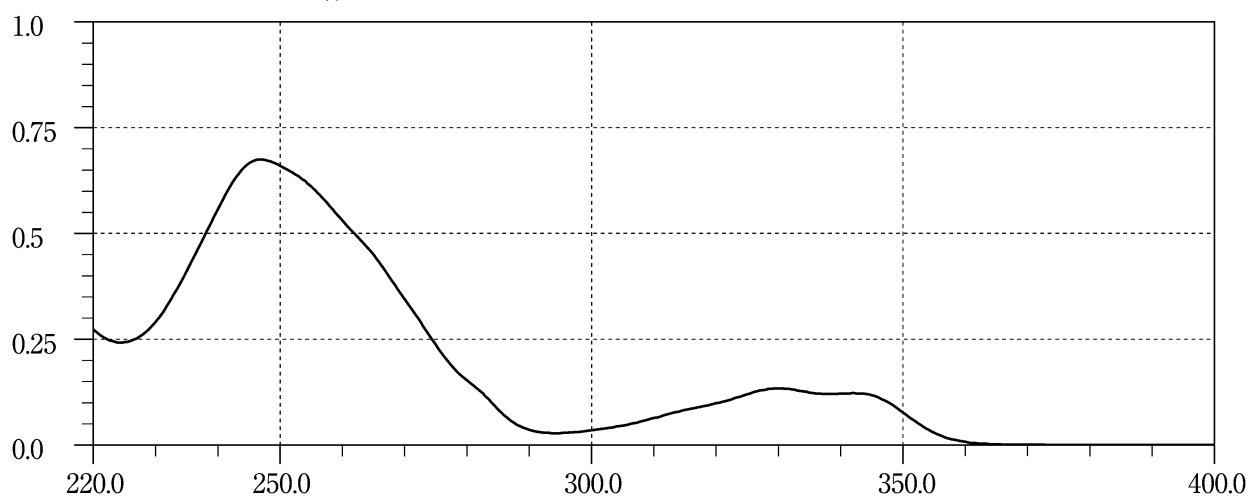
ブメタニド



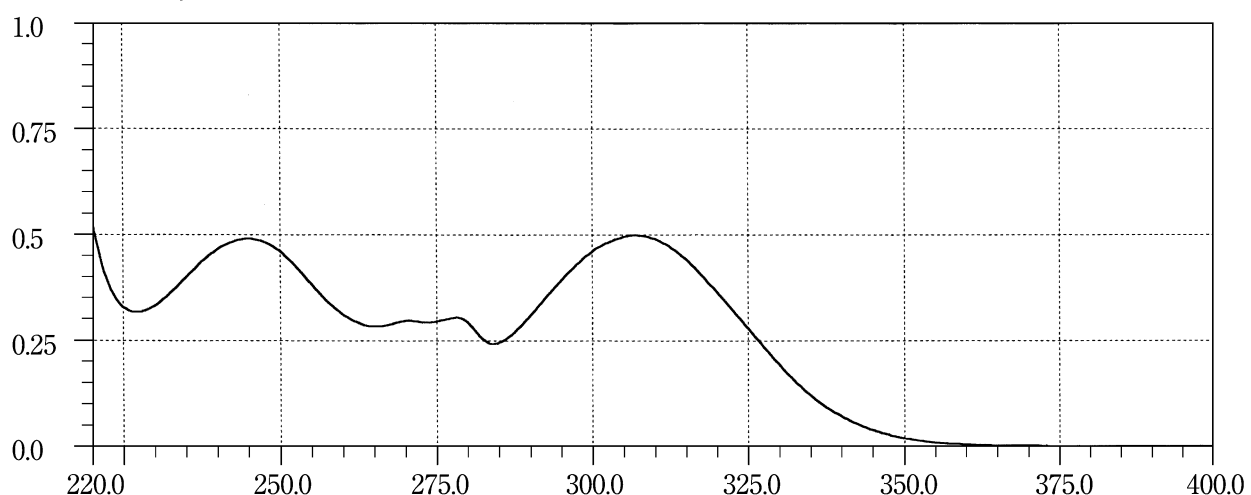
プラゼパム



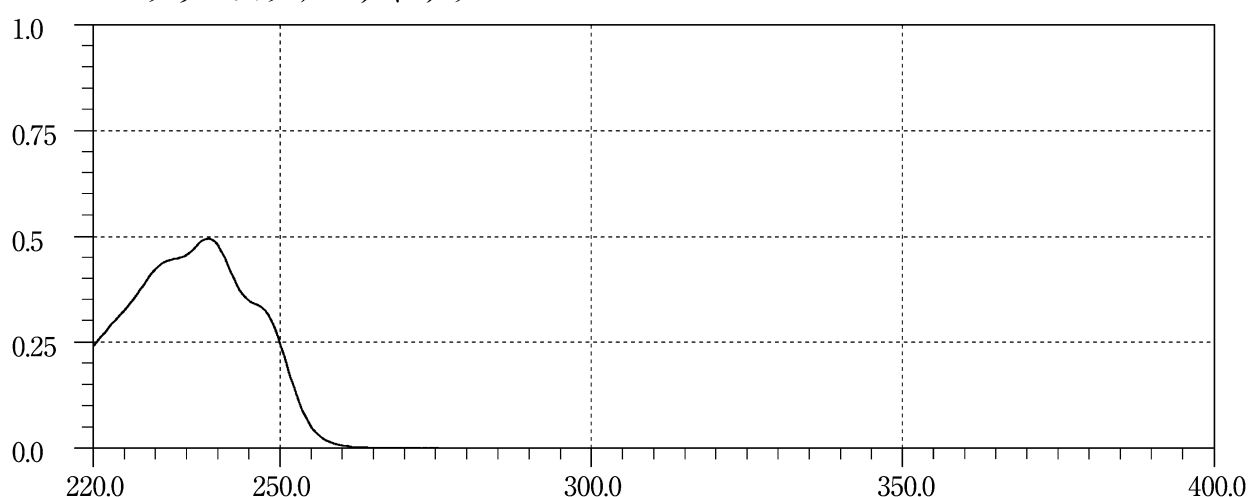
プラゾシン塩酸塩



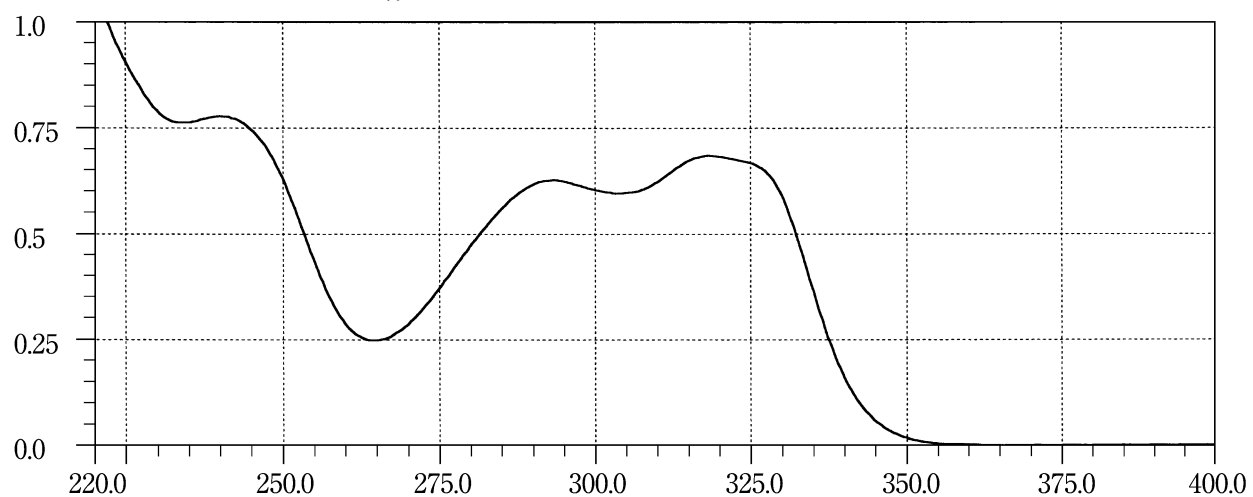
プラノプロフェン



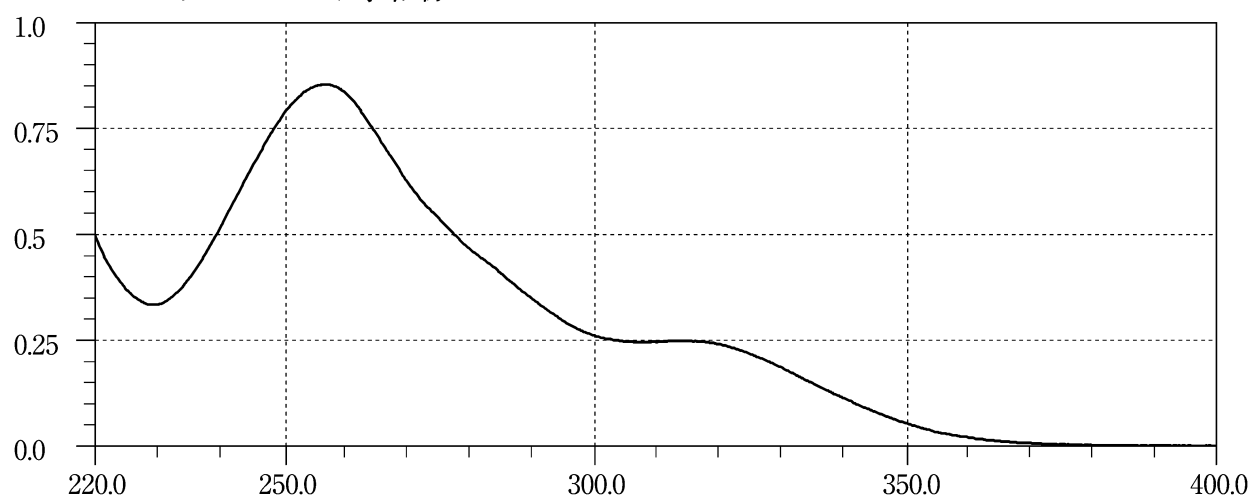
プラバスタチンナトリウム



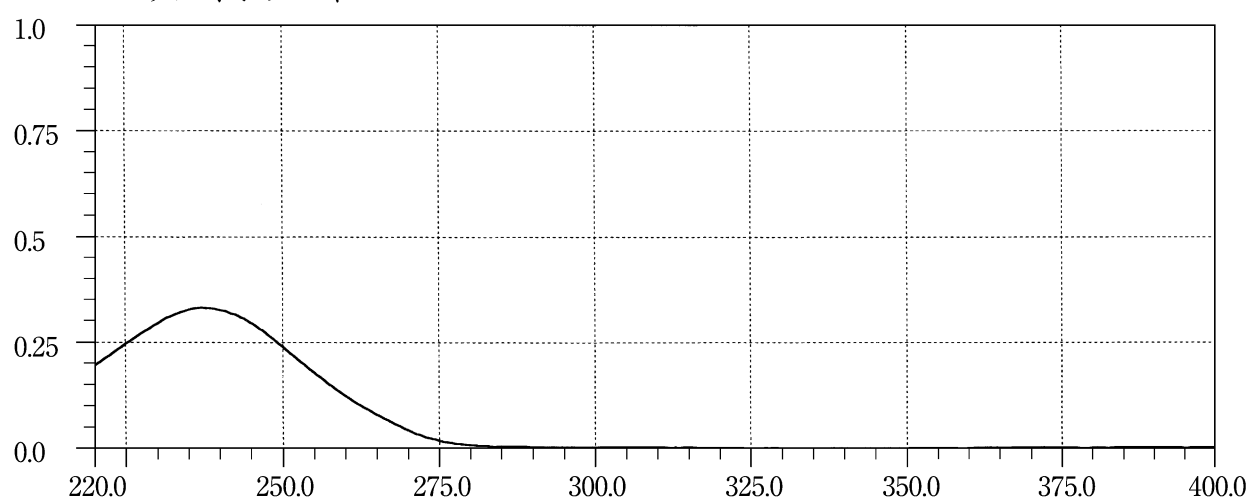
フラボキサート塩酸塩



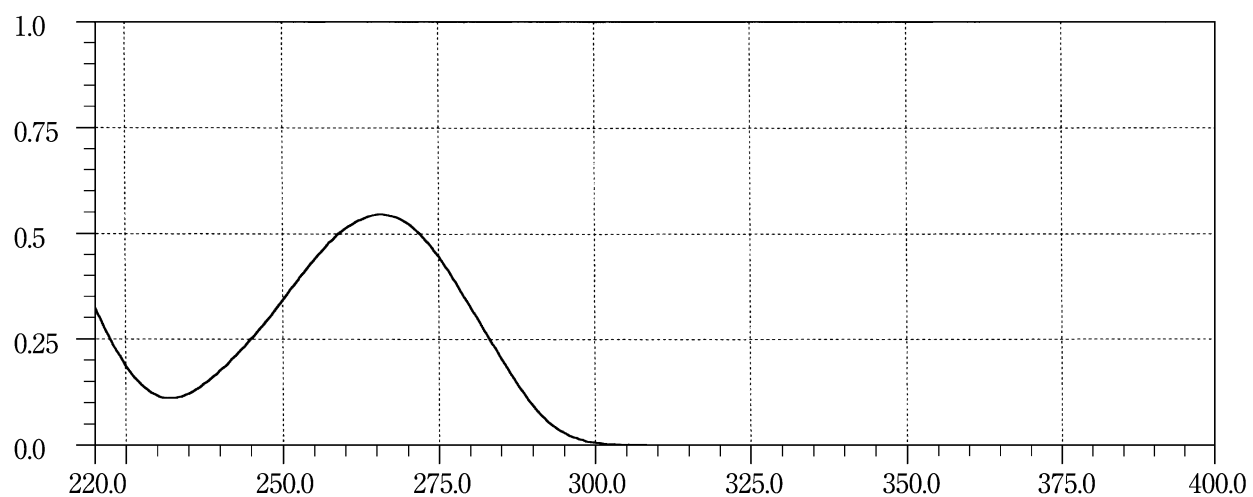
プランルカスト水和物



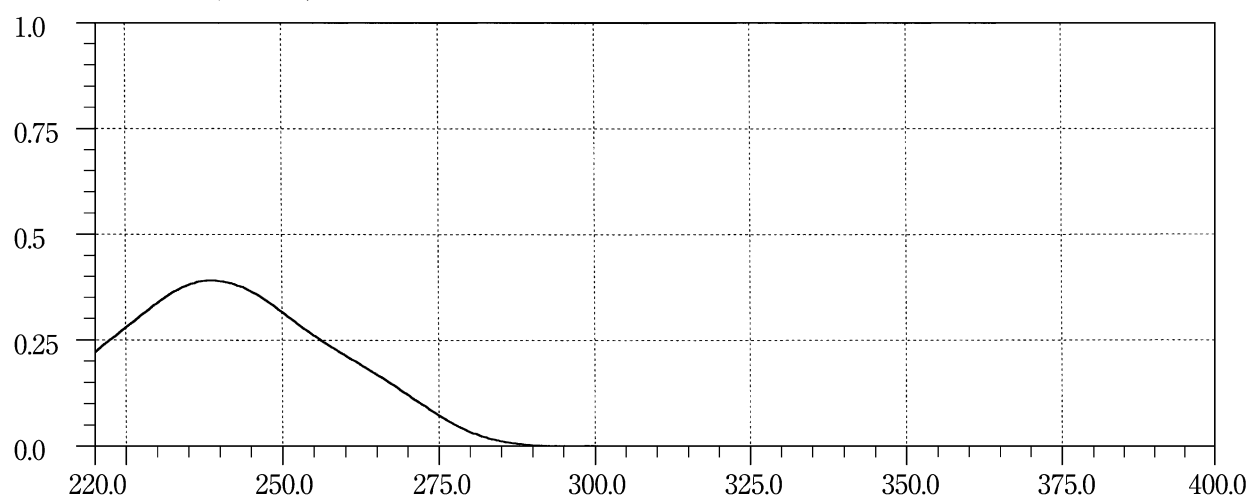
フルオシノニド



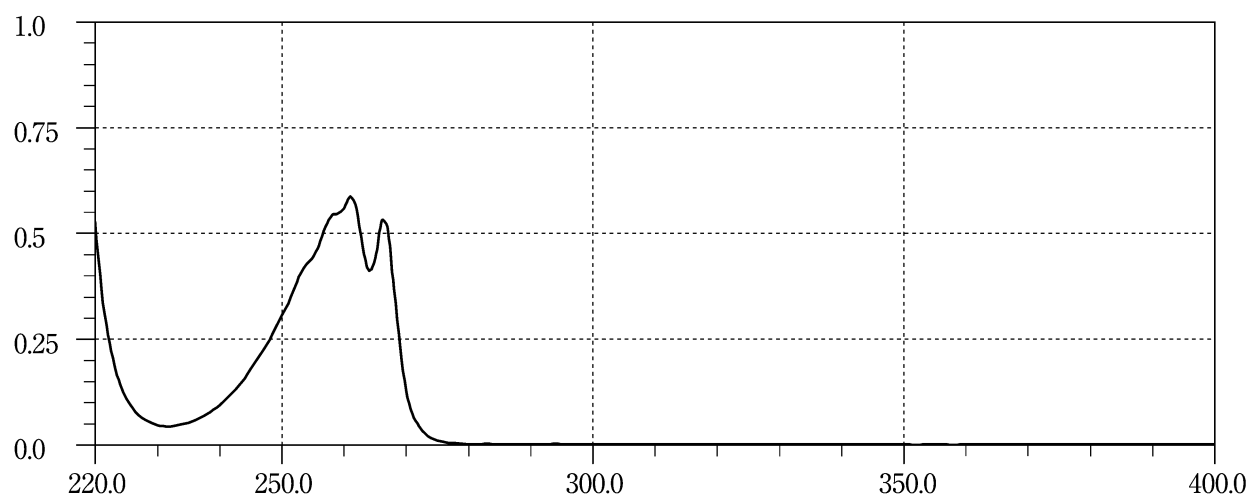
フルオロウラシル



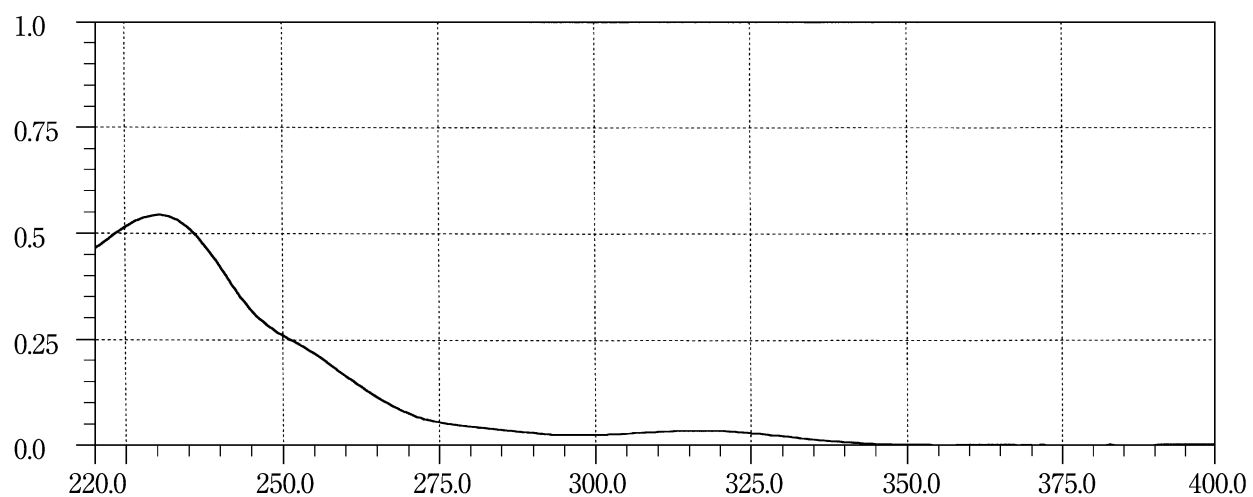
フルオロメトロン



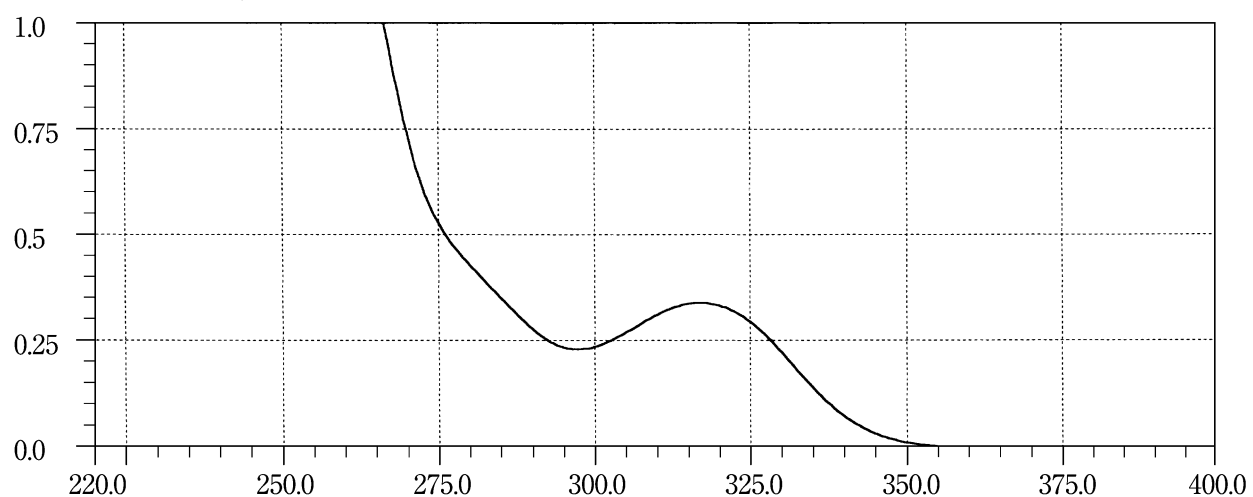
フルコナゾール



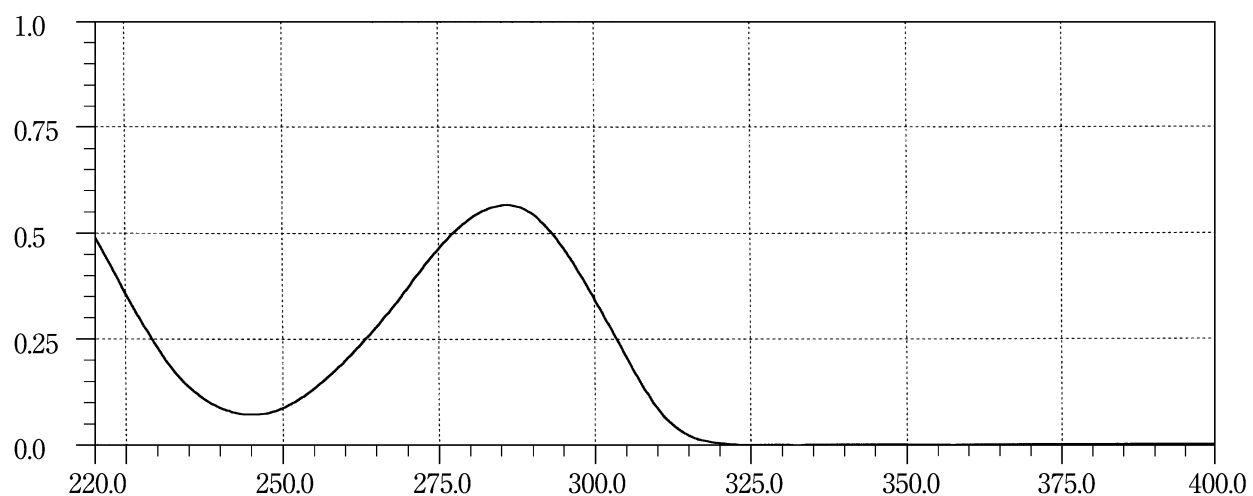
フルジアゼパム 1



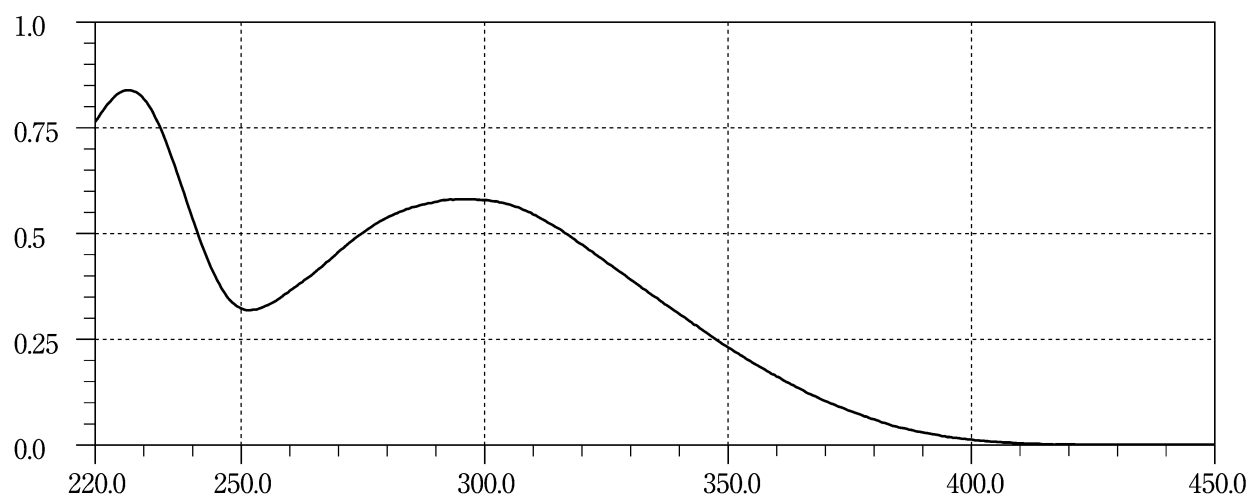
フルジアゼパム 2



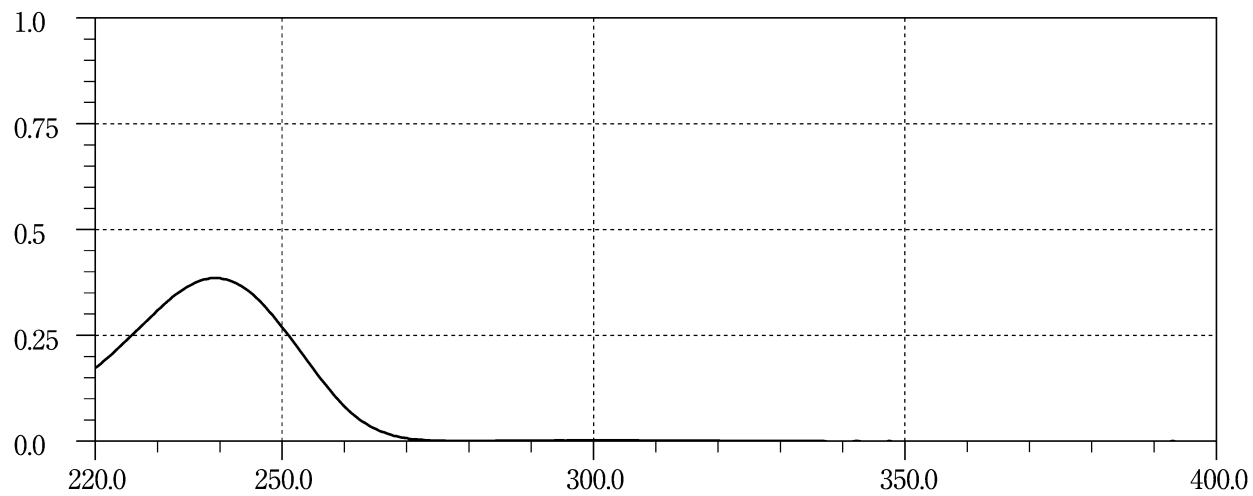
フルシトシン



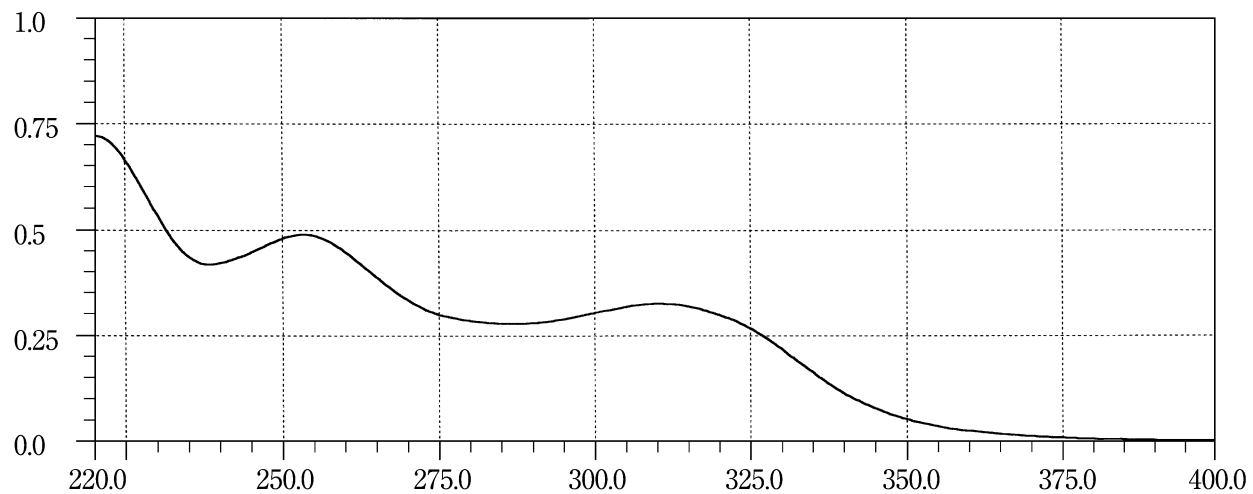
フルタミド



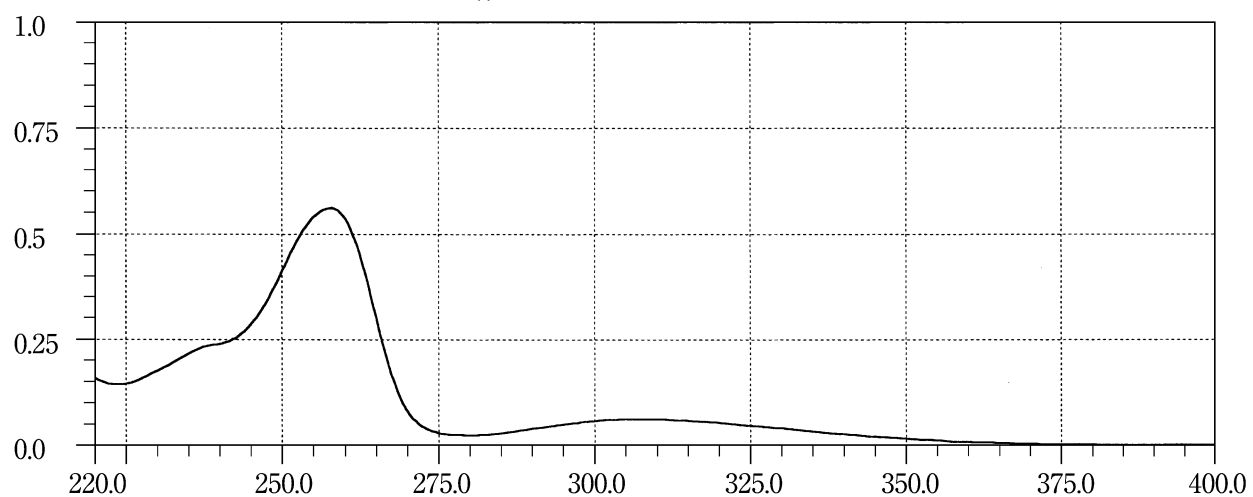
フルドロコルチゾン酢酸エステル



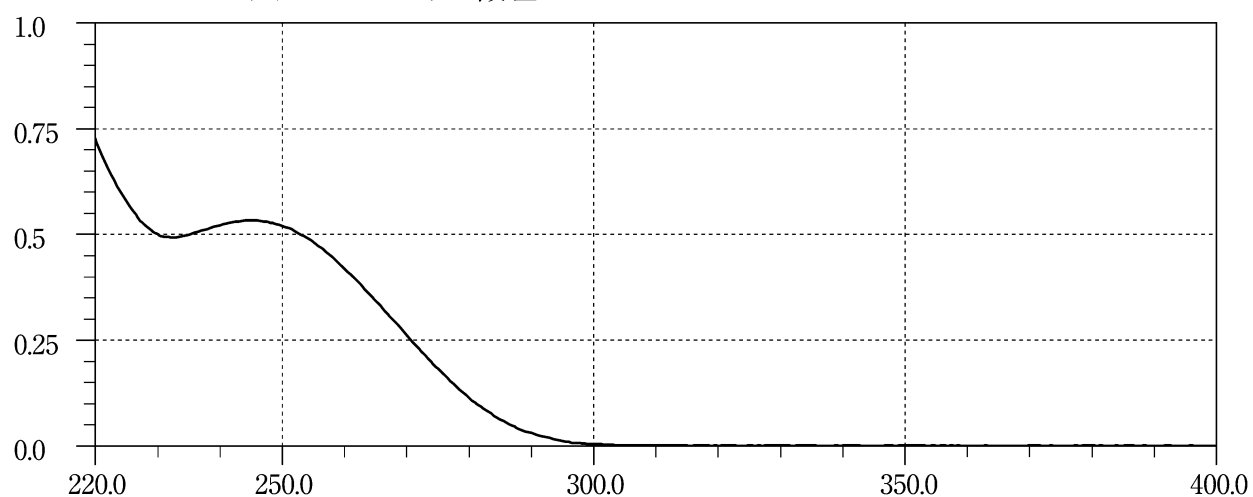
フルニトラゼパム



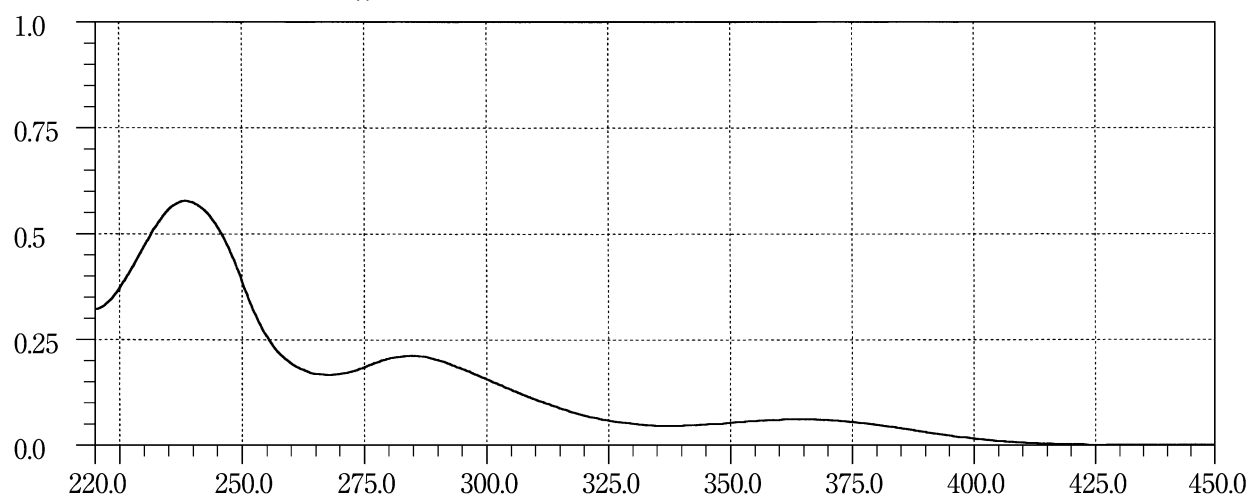
フルフェナジンエナント酸エステル



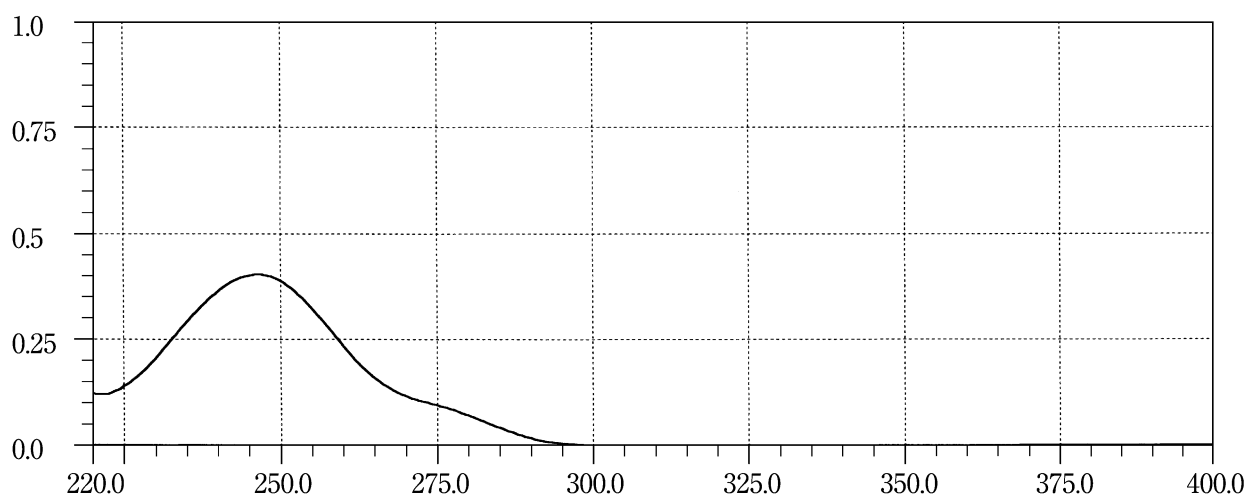
フルボキサミンマレイン酸塩



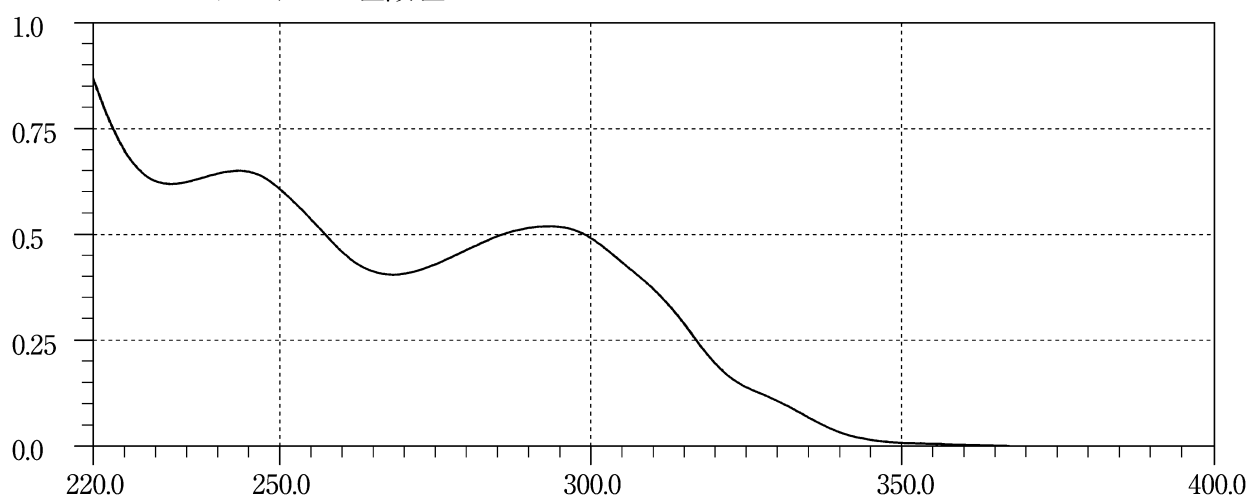
フルラゼパム塩酸塩



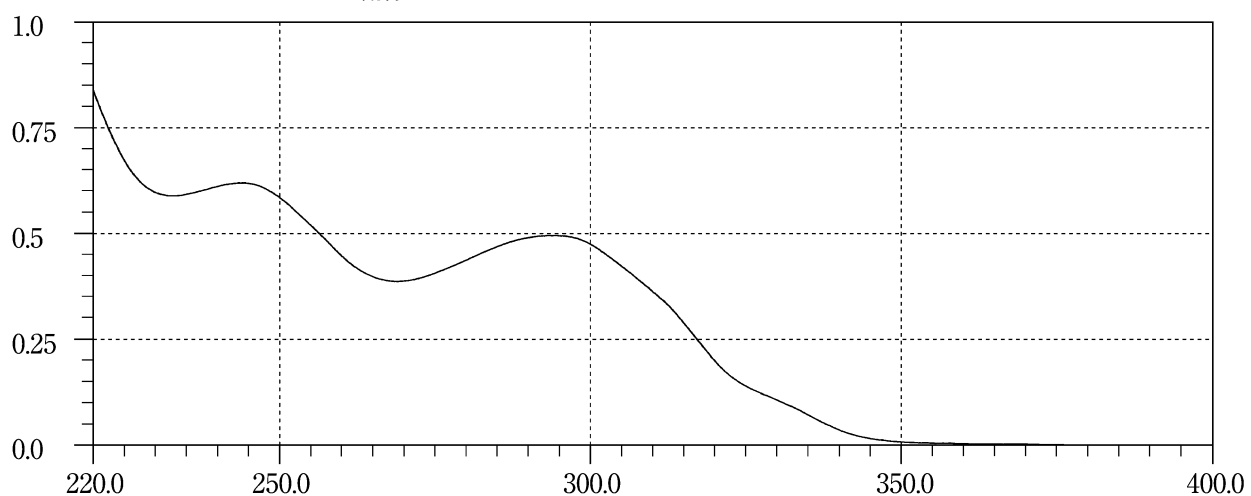
フルルビプロフェン



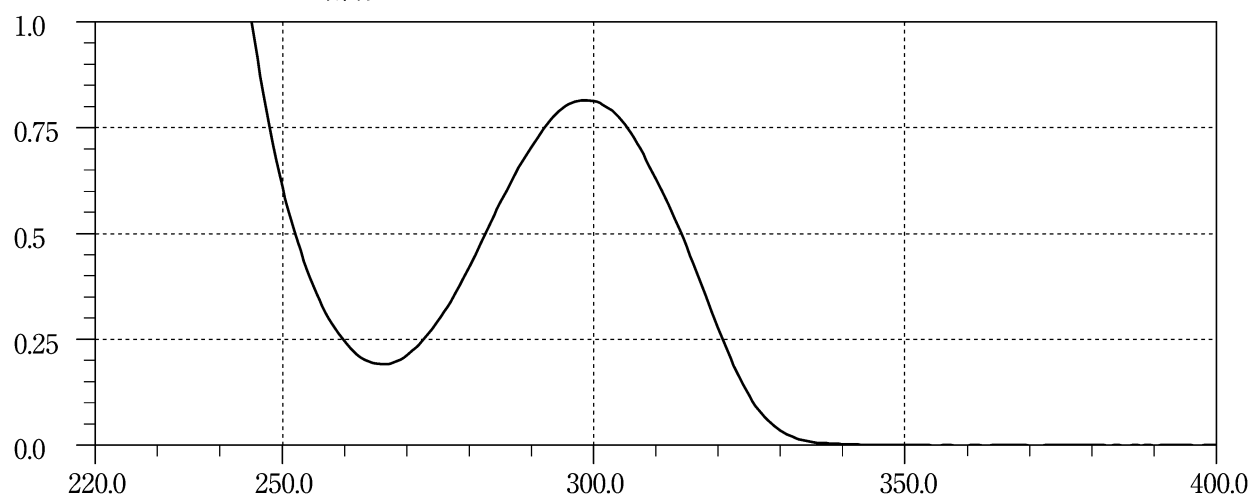
ブレオマイシン塩酸塩



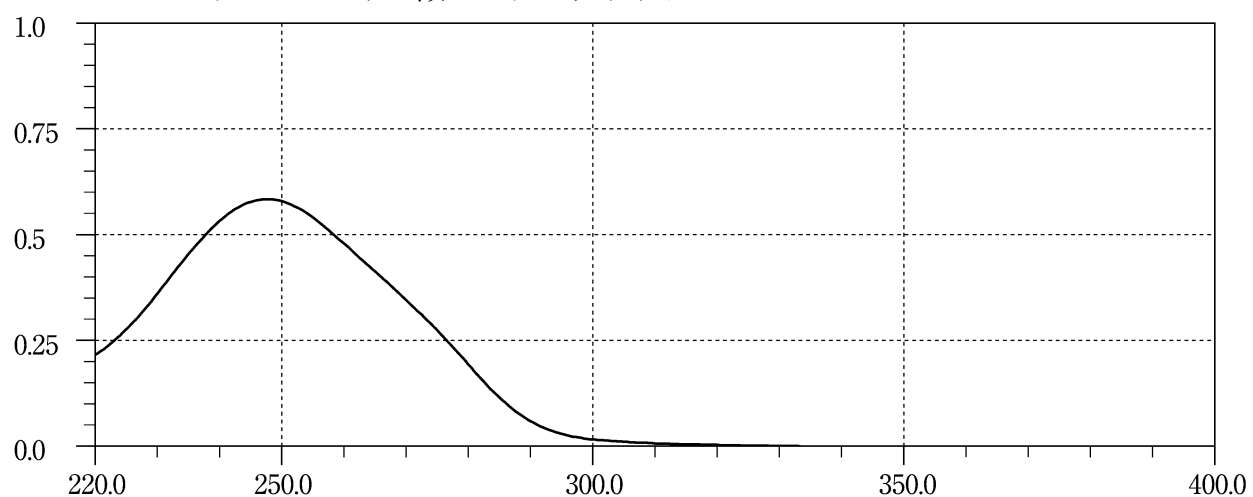
ブレオマイシン硫酸塩



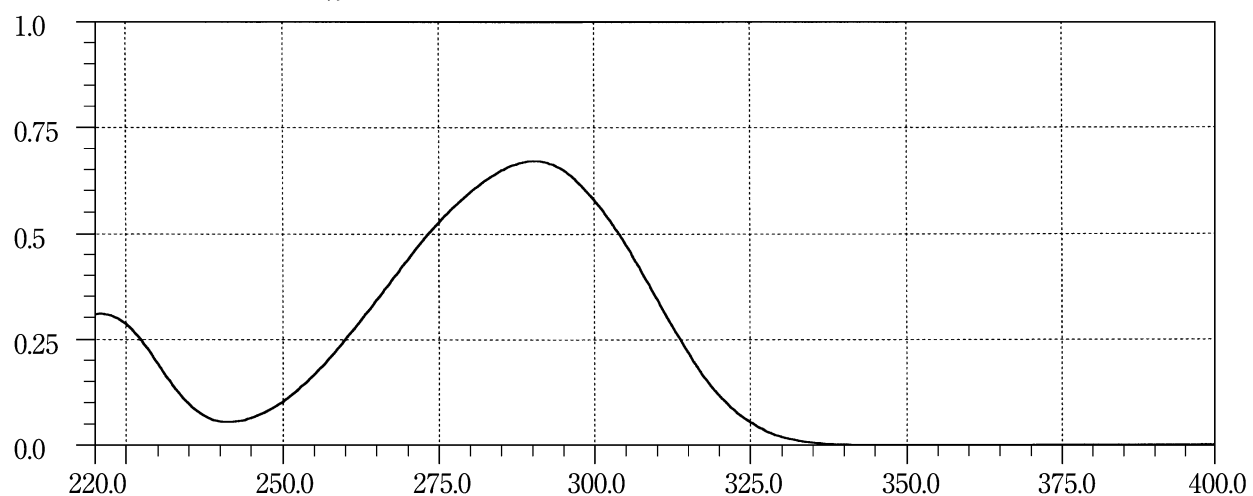
フレカイニド酢酸塩



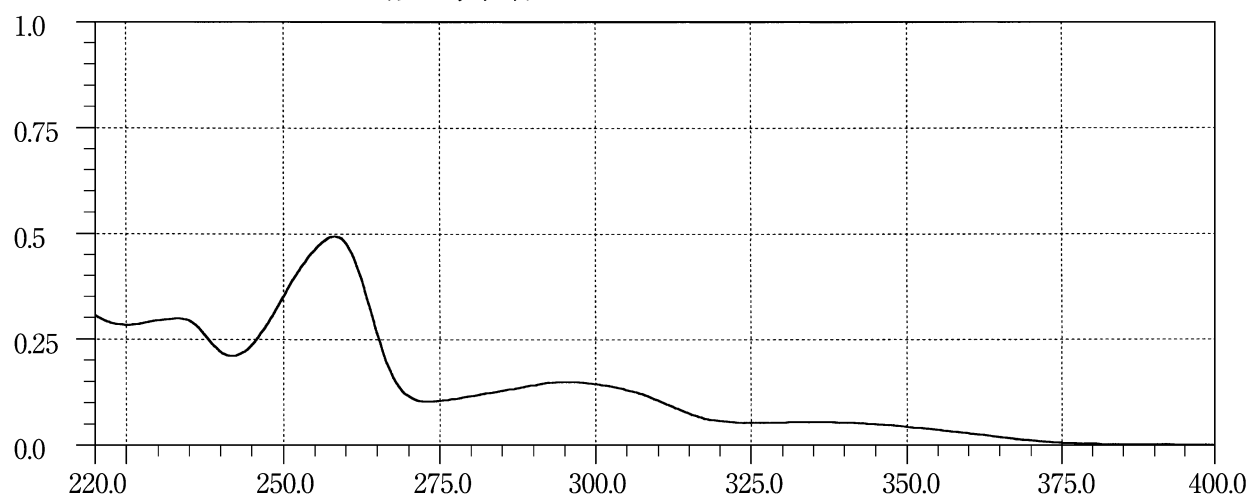
プレドニゾロンリン酸エステルナトリウム



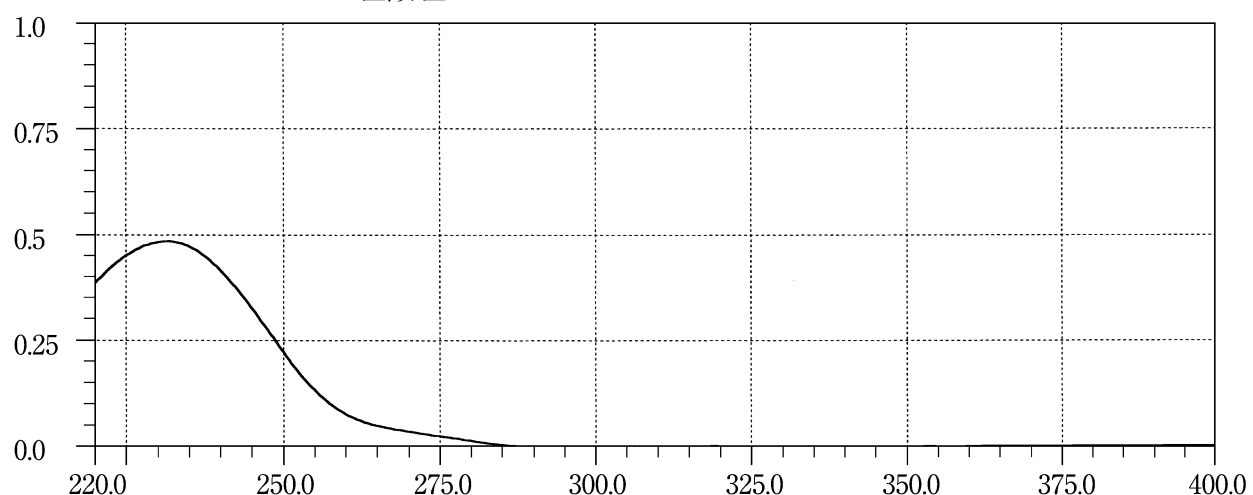
プロカイン塩酸塩



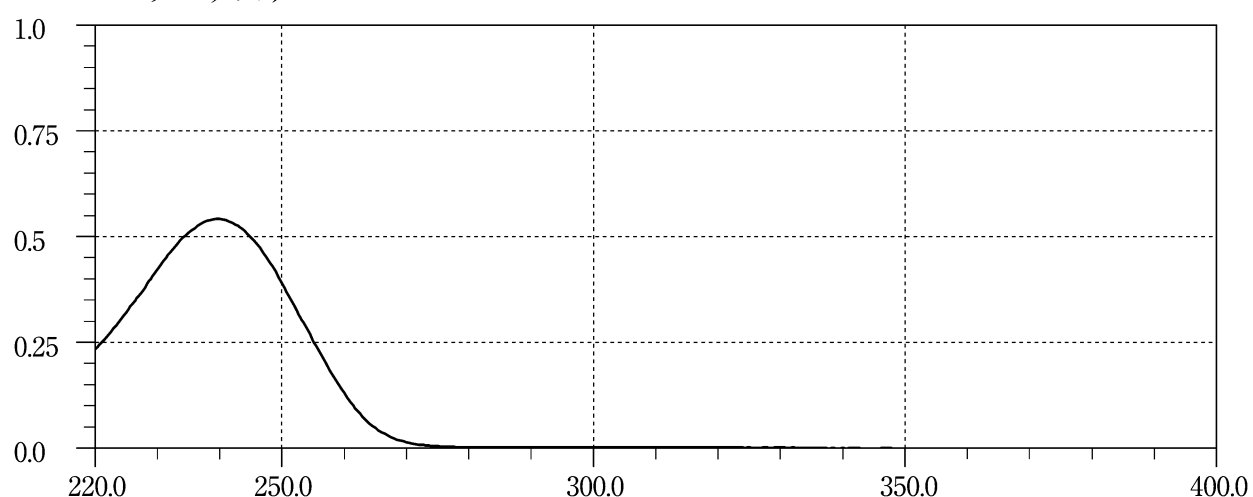
プロカテロール塩酸塩水和物



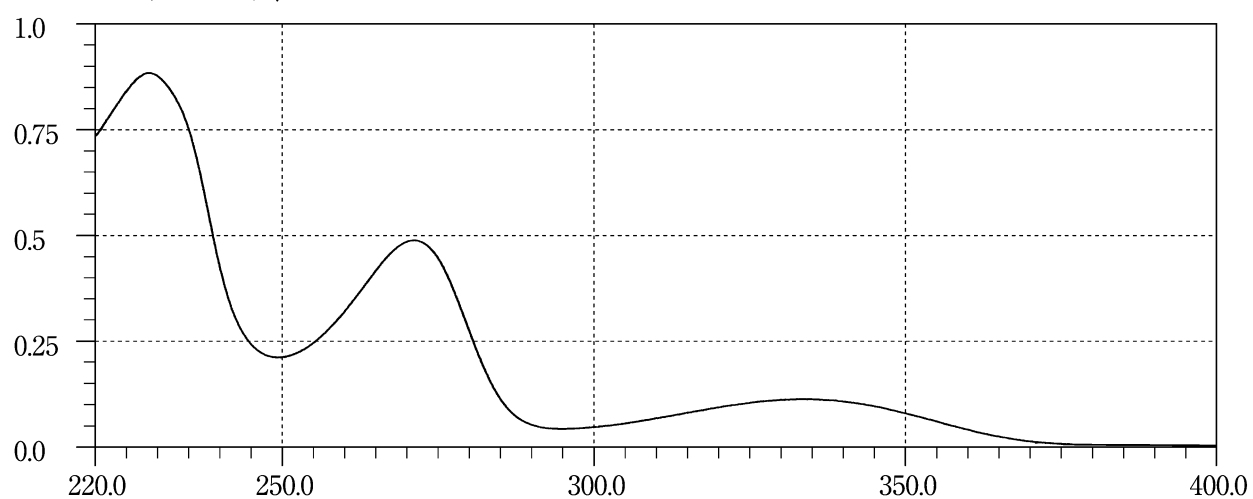
プロカルバジン塩酸塩



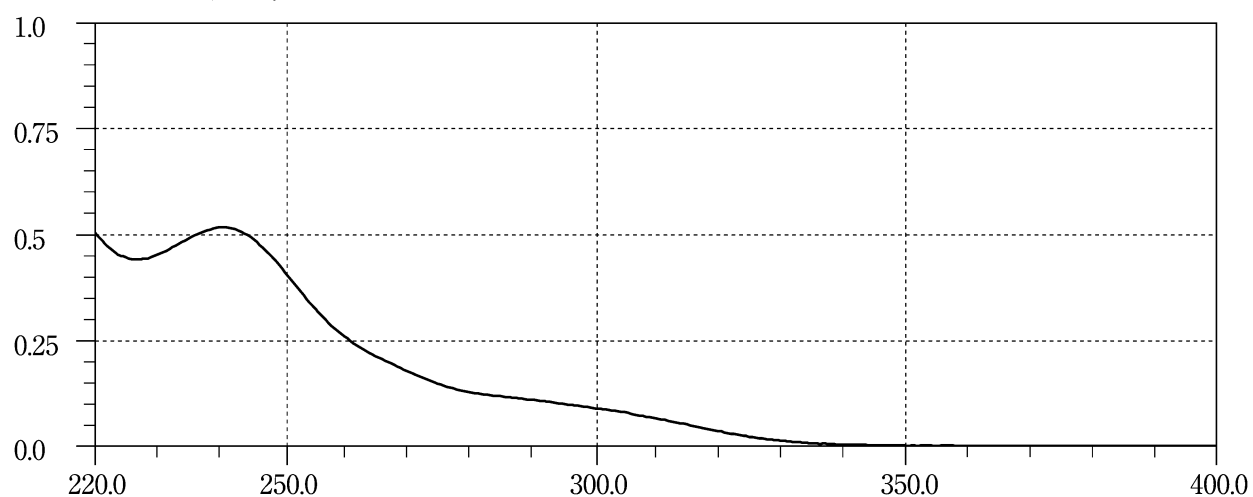
プロゲステロン



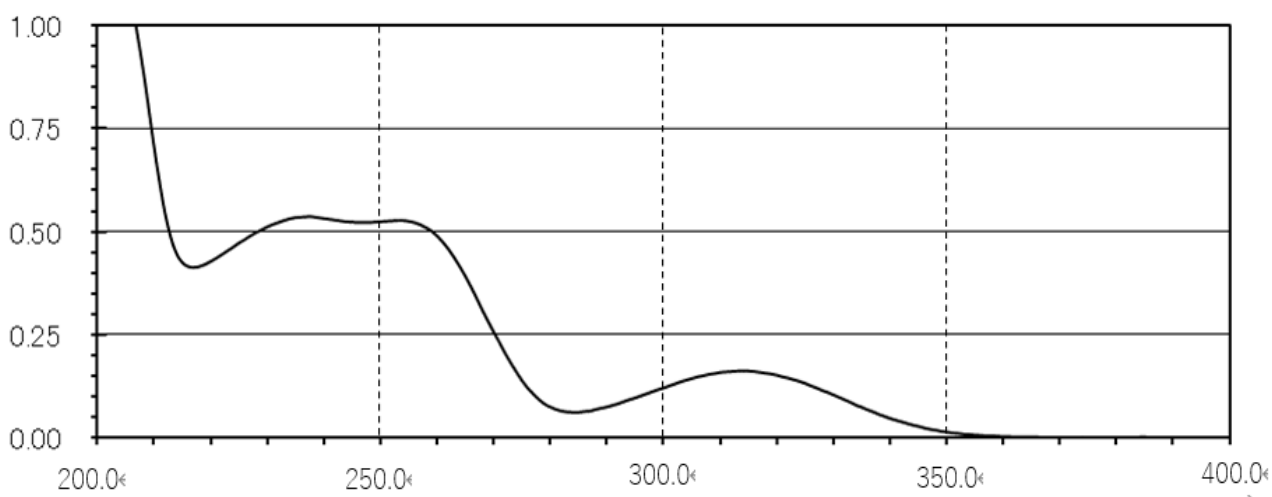
フロセミド



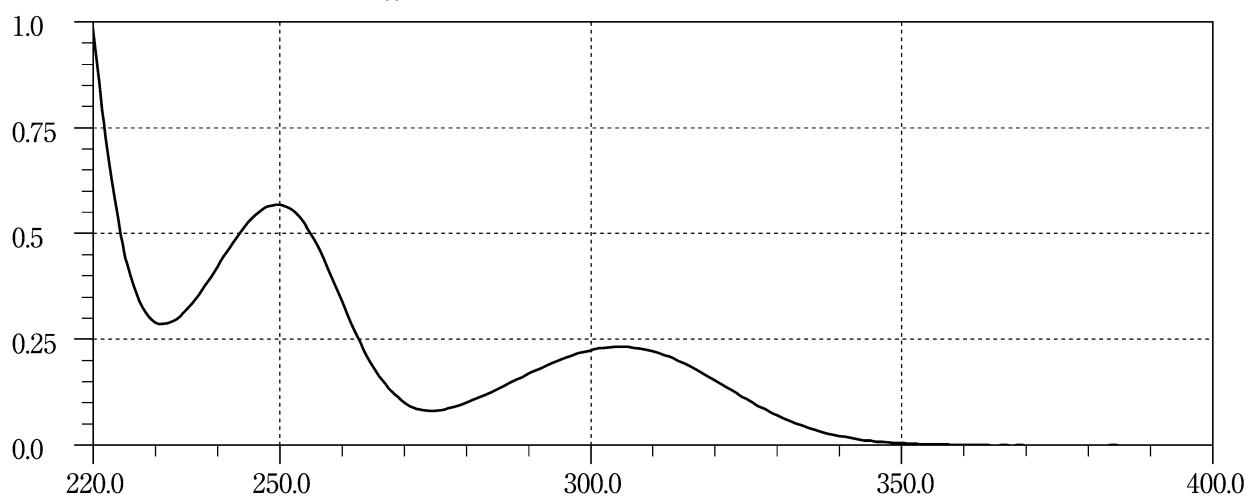
プロチゾラム



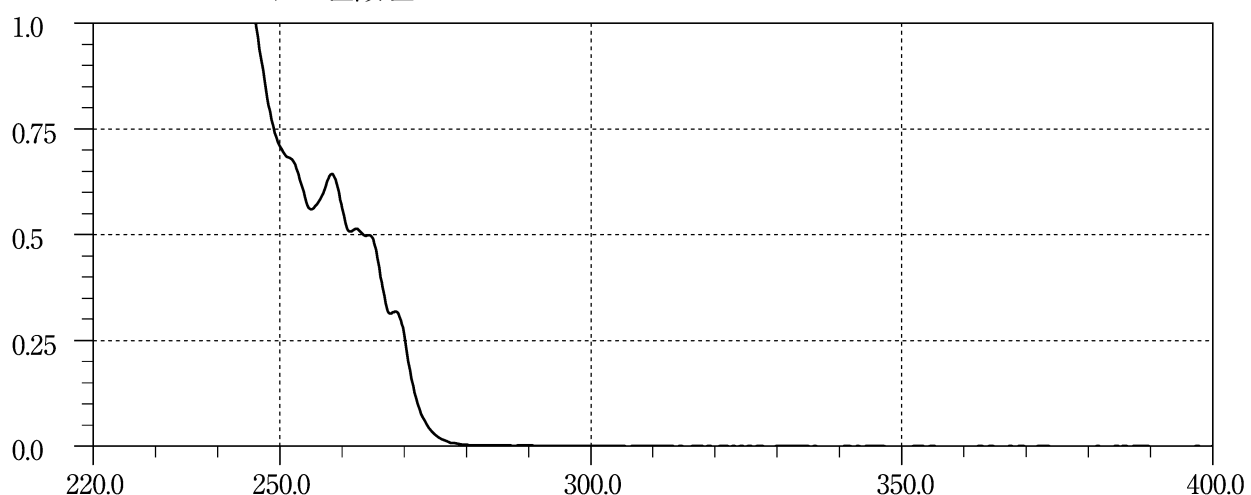
プロナンセリン



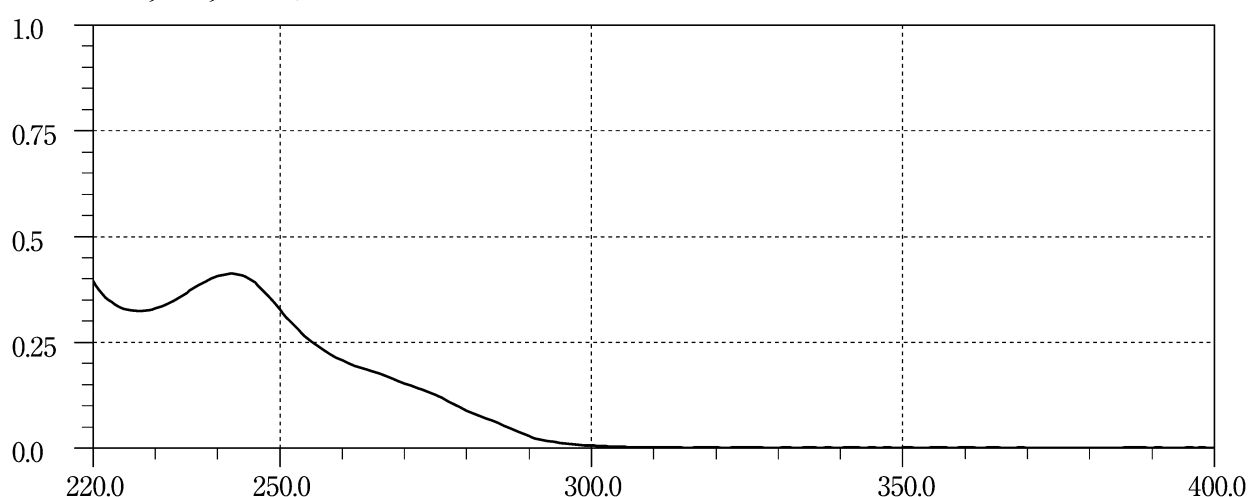
プロパフェノン塩酸塩



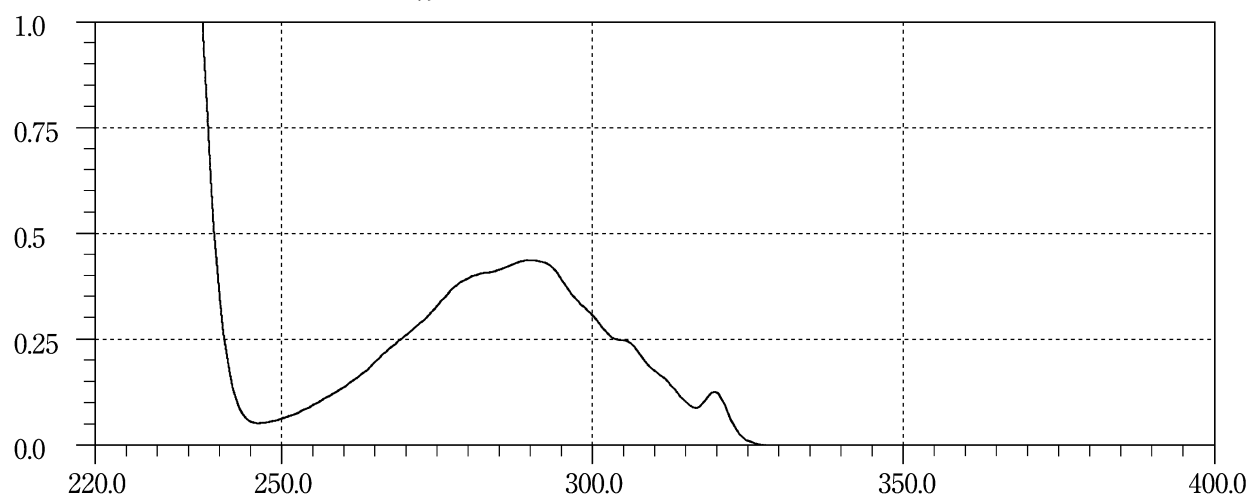
プロピベリン塩酸塩



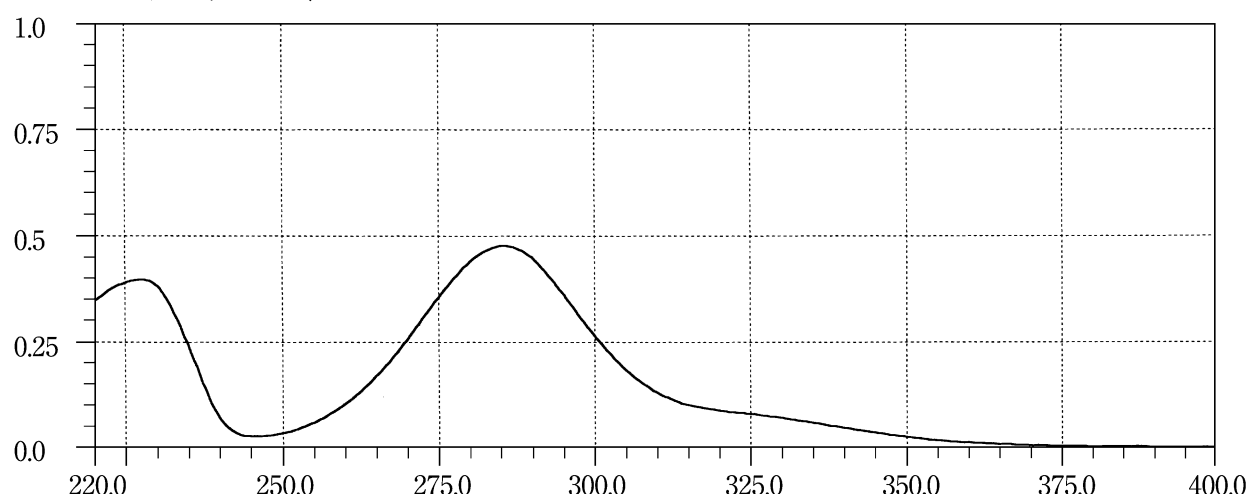
プロブコール



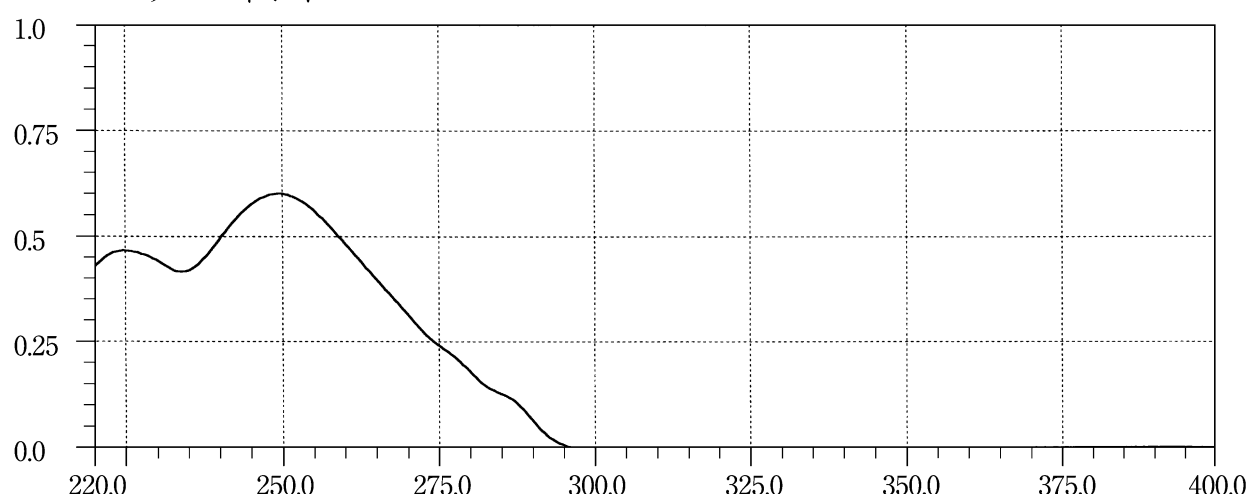
プロプラノロール塩酸塩



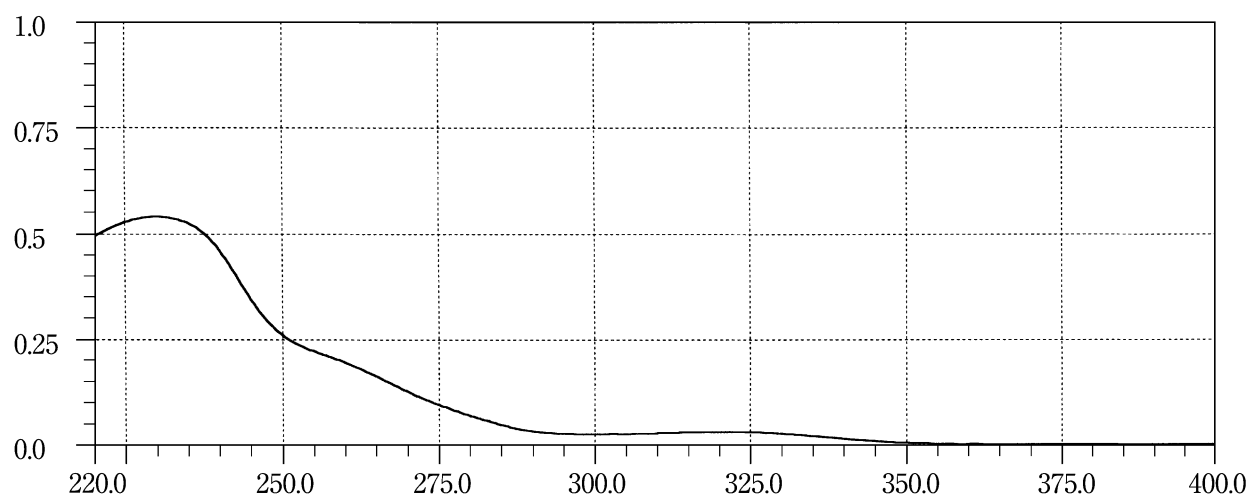
フロプロピオン



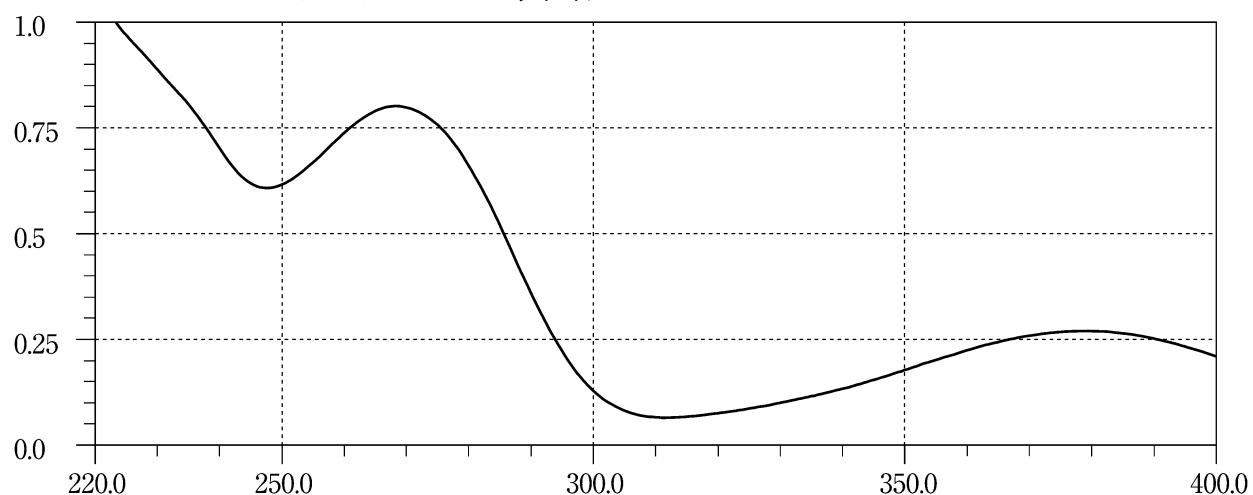
プロベネシド



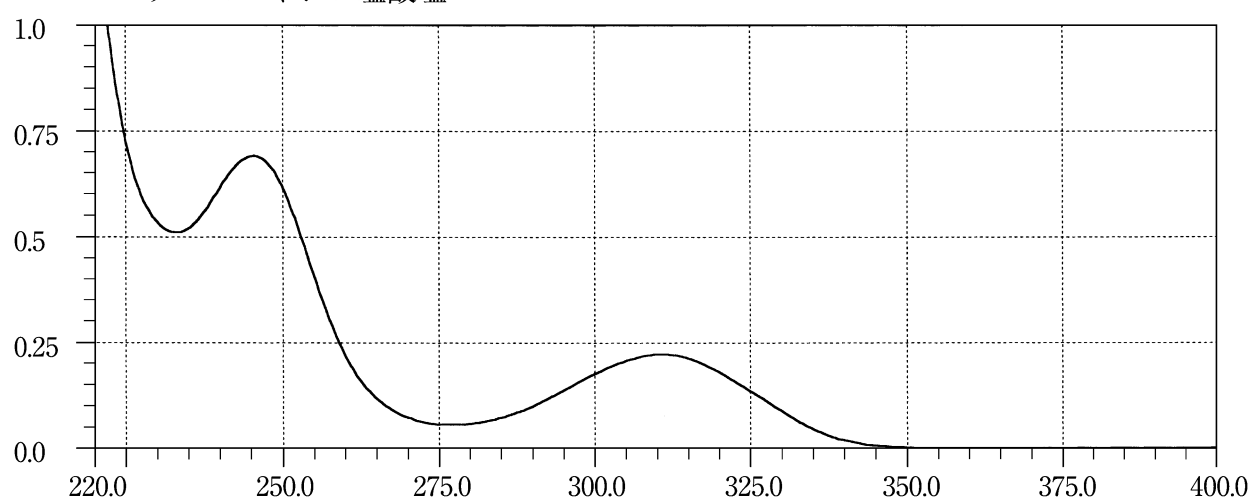
プロマゼパム



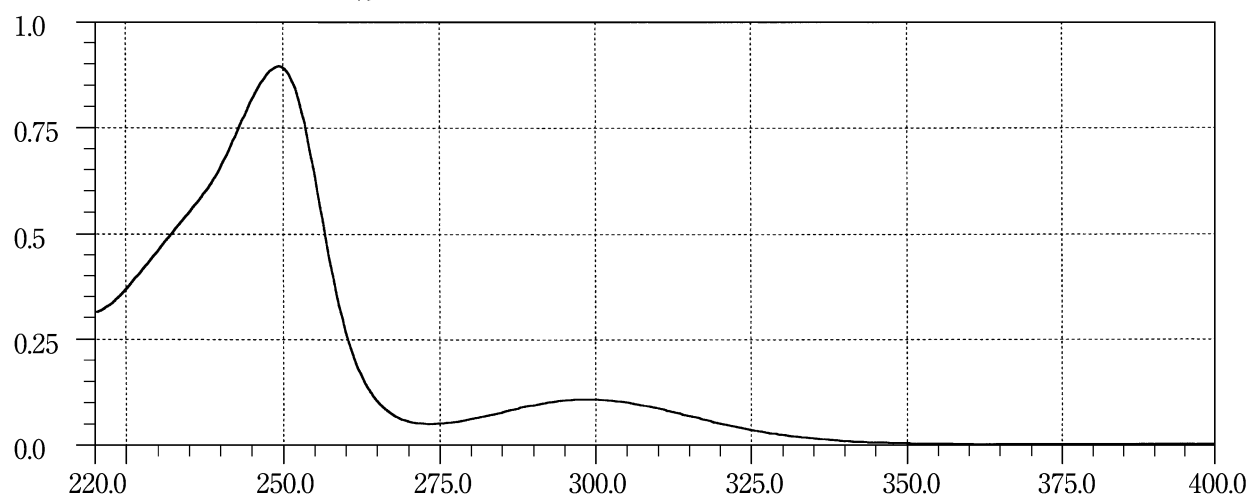
プロムフェナクナトリウム水和物



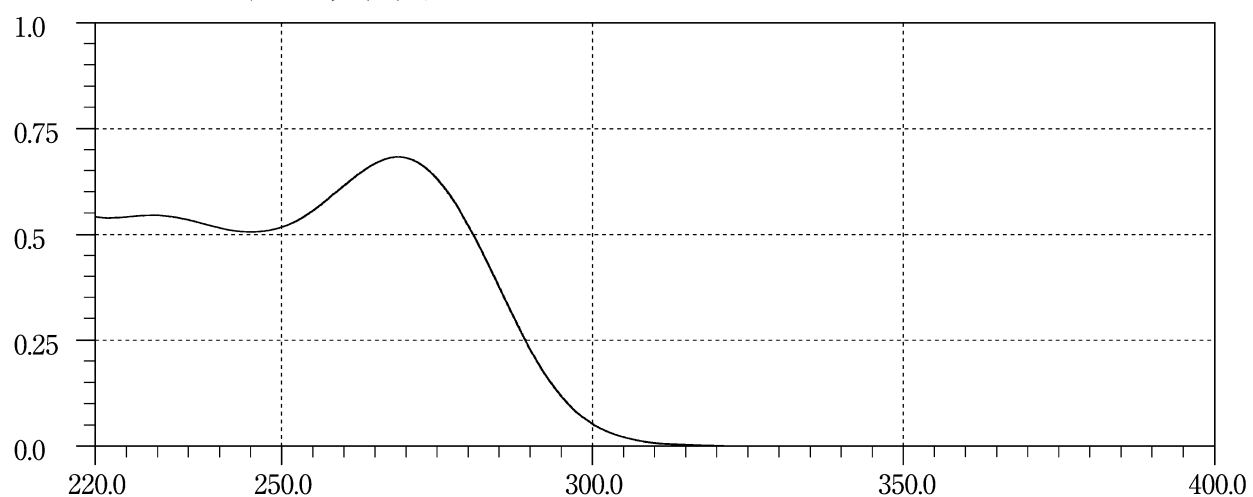
プロムヘキシン塩酸塩



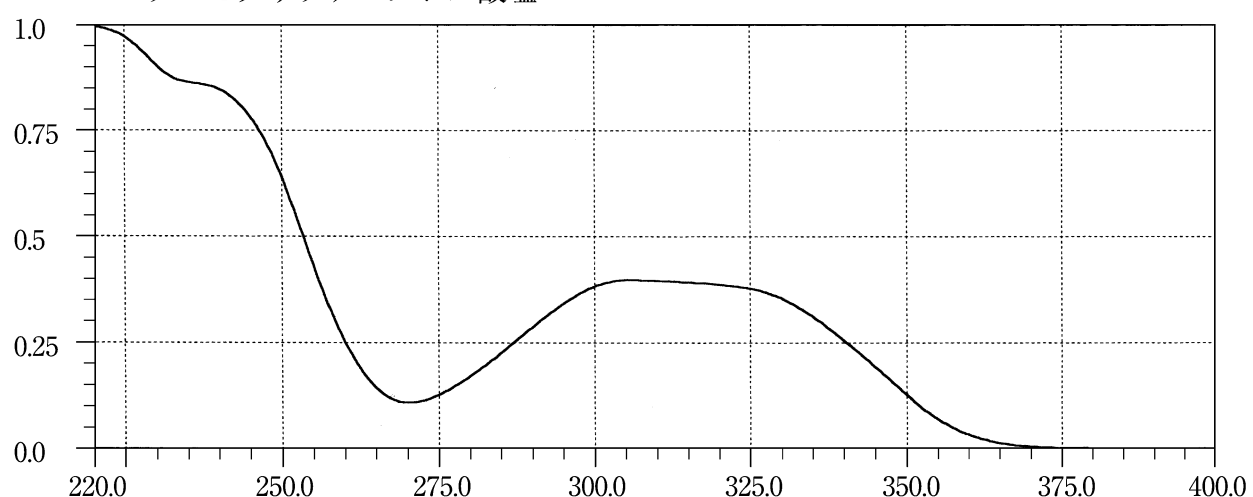
プロメタジン塩酸塩



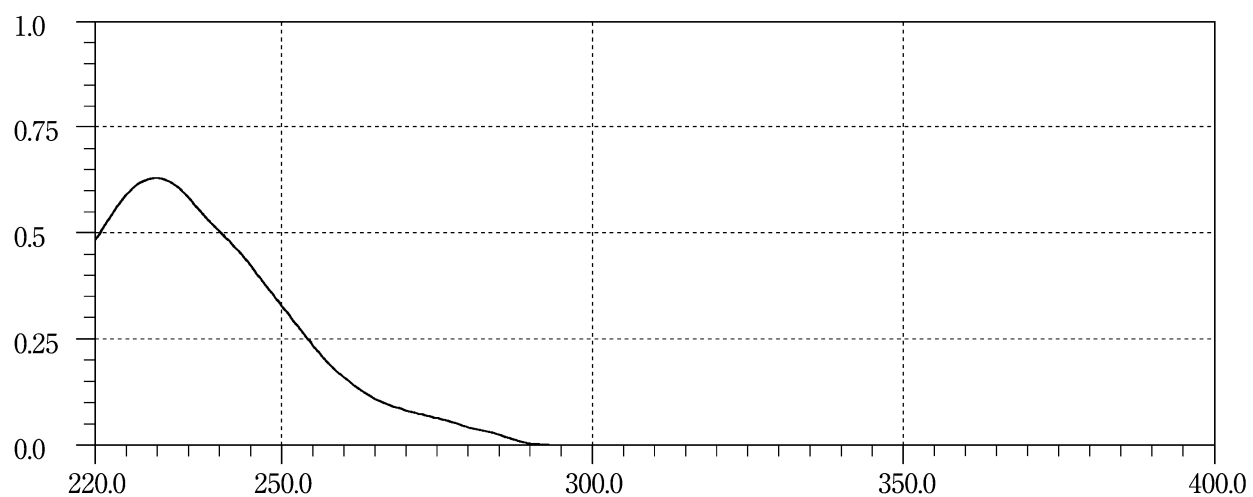
フロモキセフナトリウム



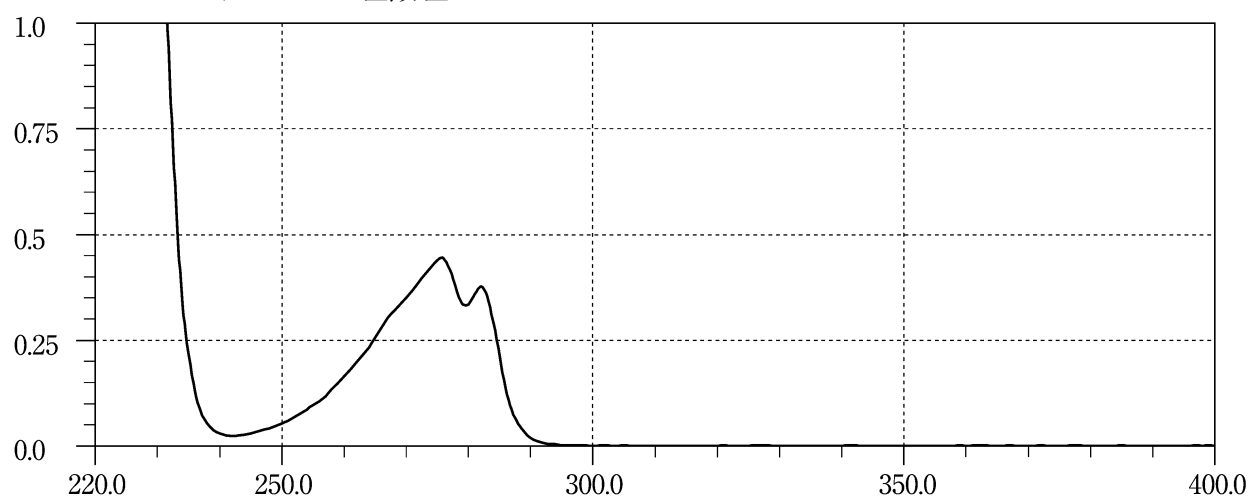
プロモクリップチンメシル酸塩



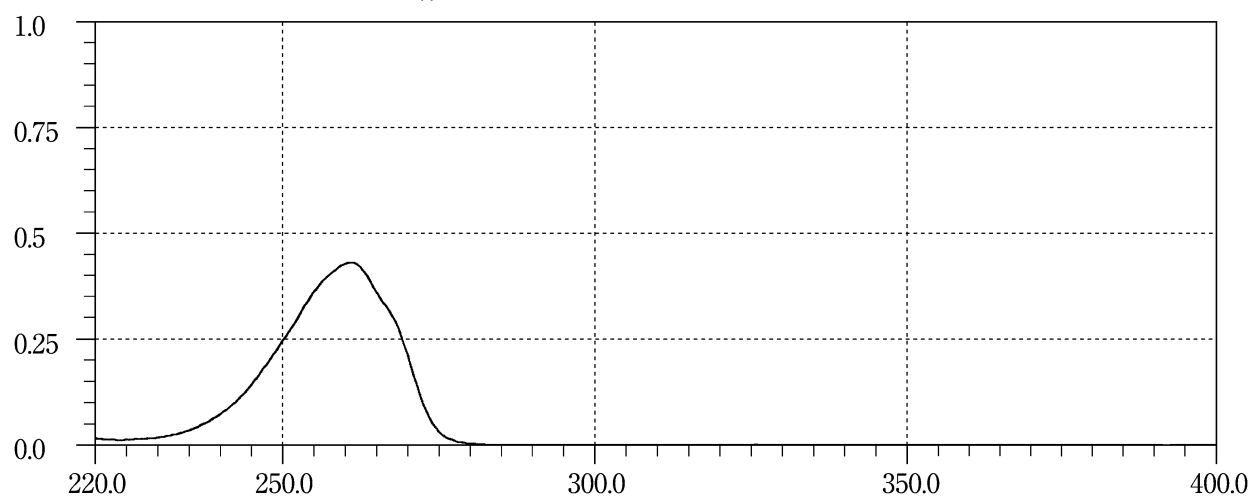
ベザフィブラート



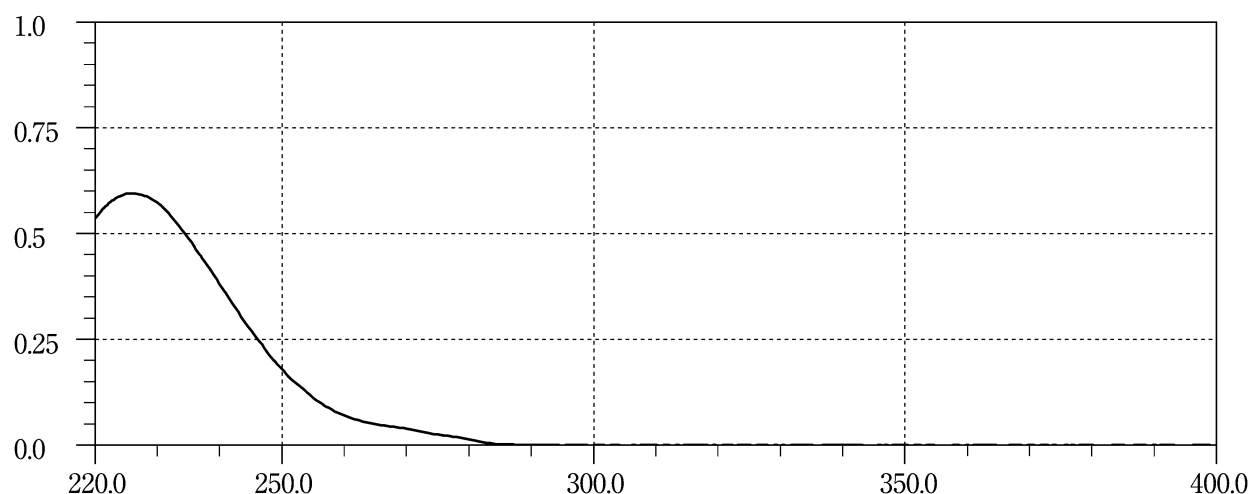
ベタキソロール塩酸塩



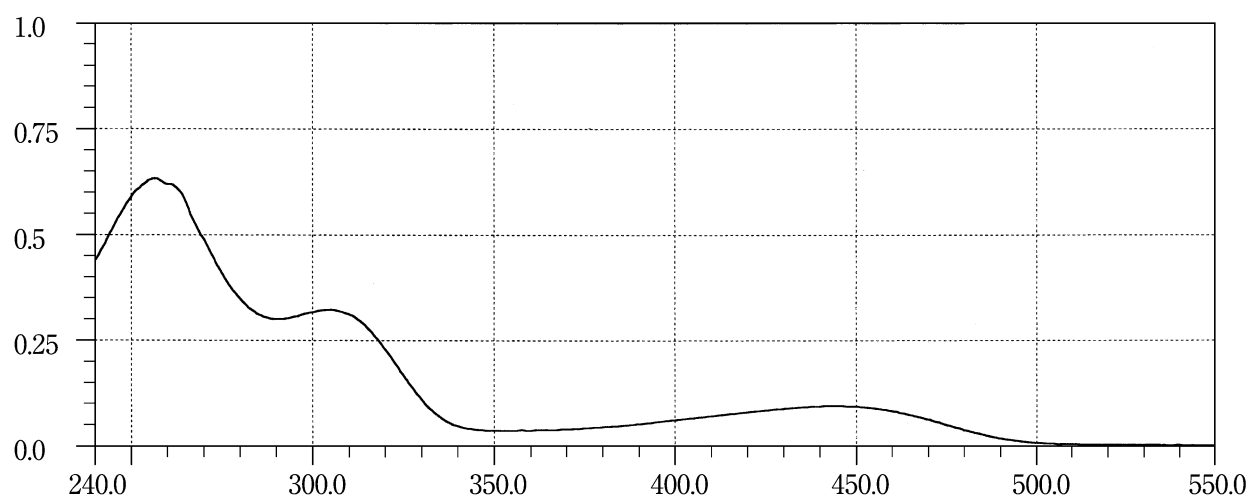
ベタヒスチンメシル酸塩



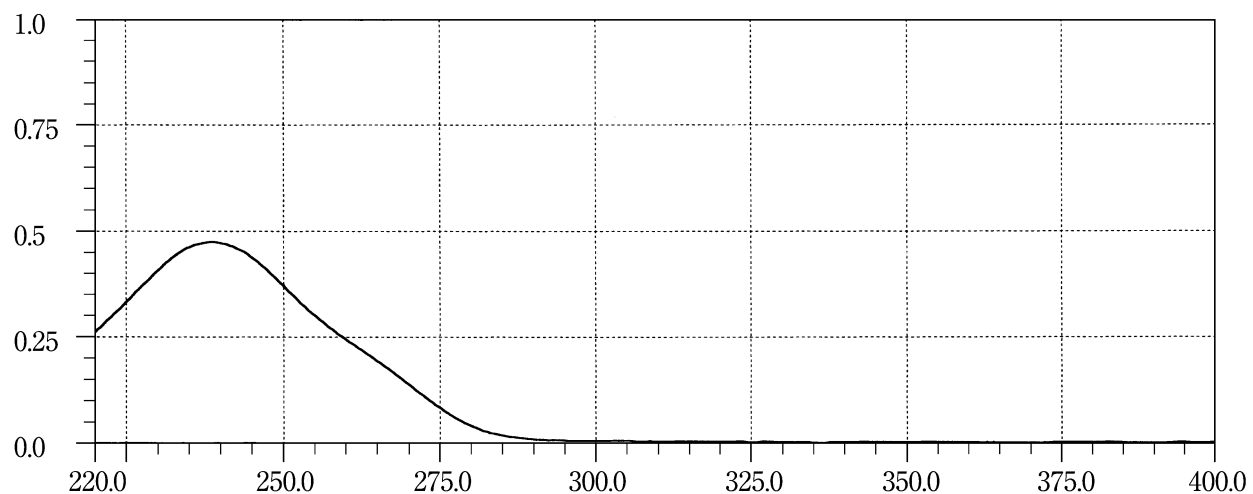
ベタミプロン



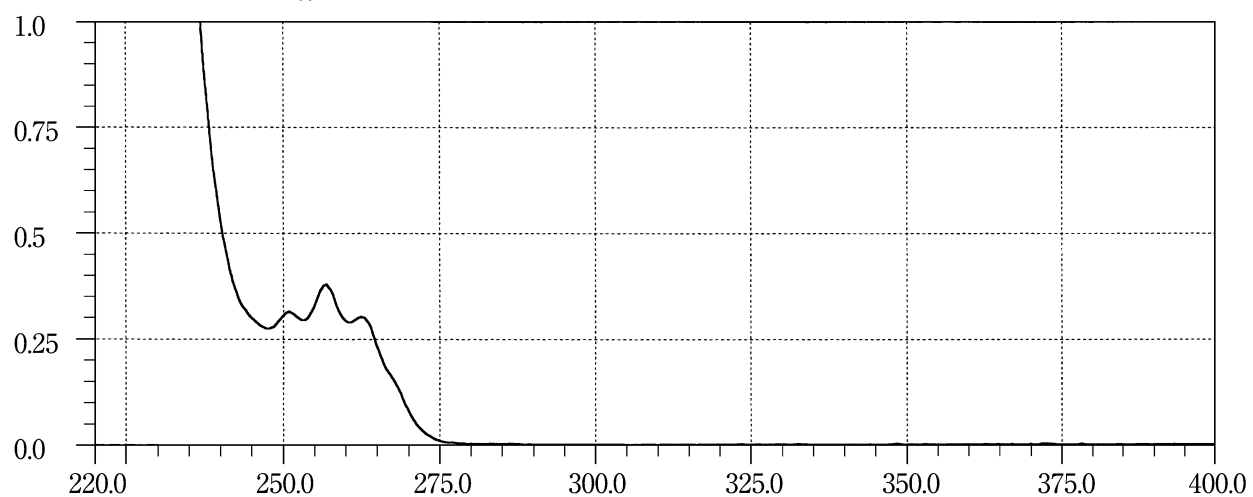
ベタメタゾン



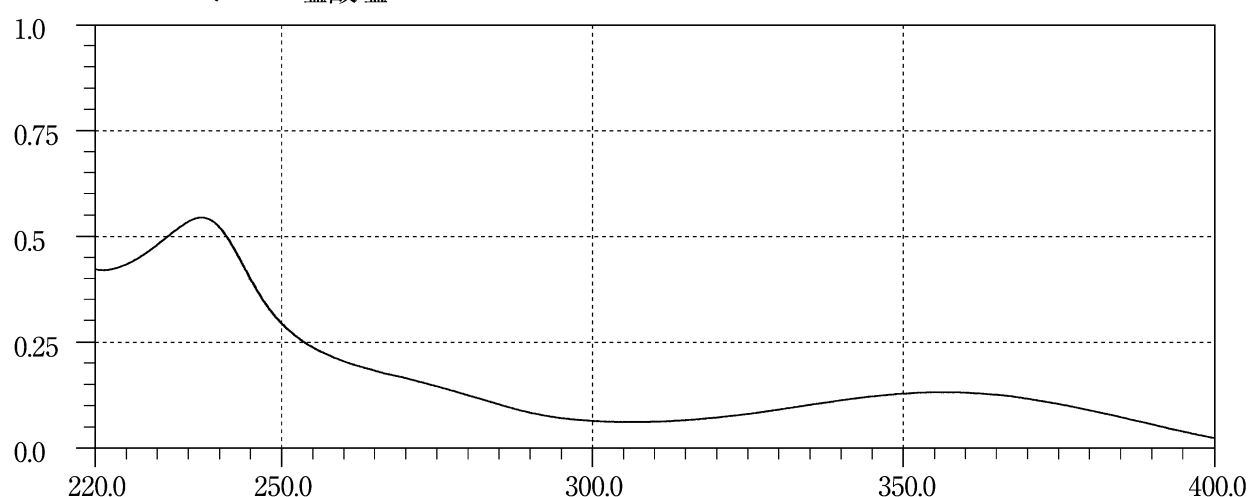
ベタメタゾンジプロピオニ酸エステル



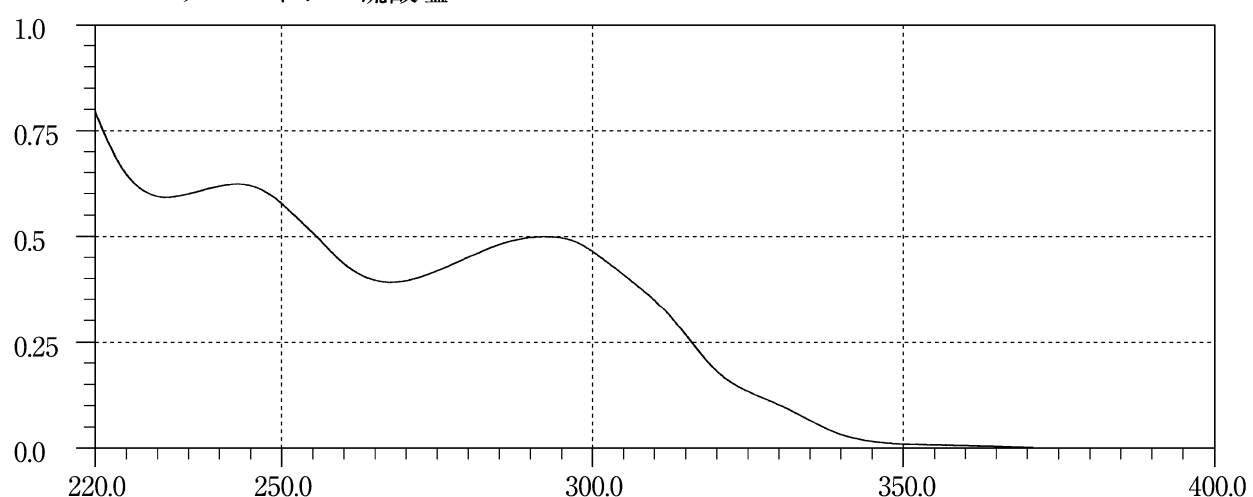
ペチジン塩酸塩



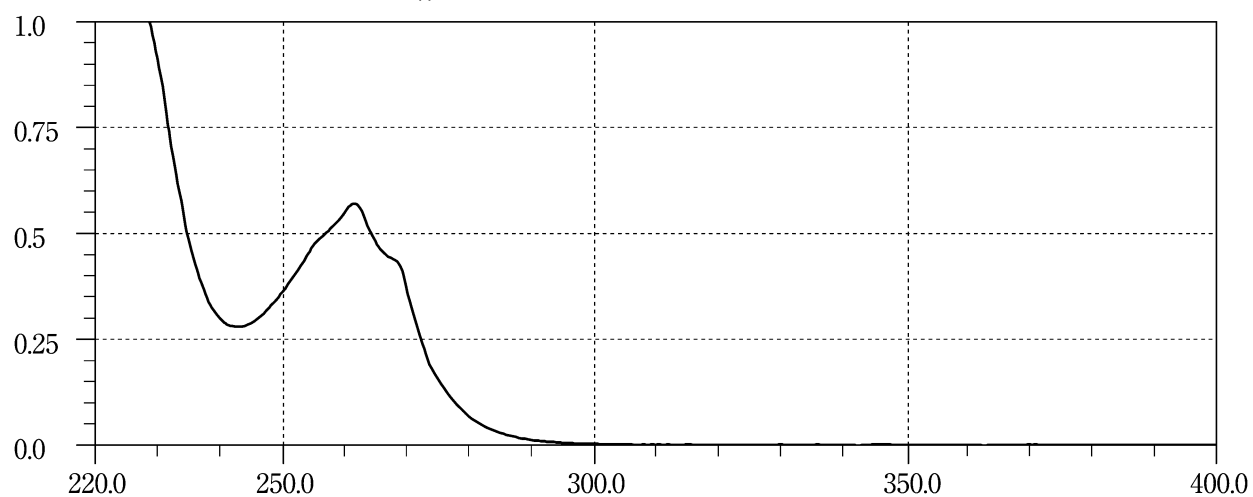
ベニジピン塩酸塩



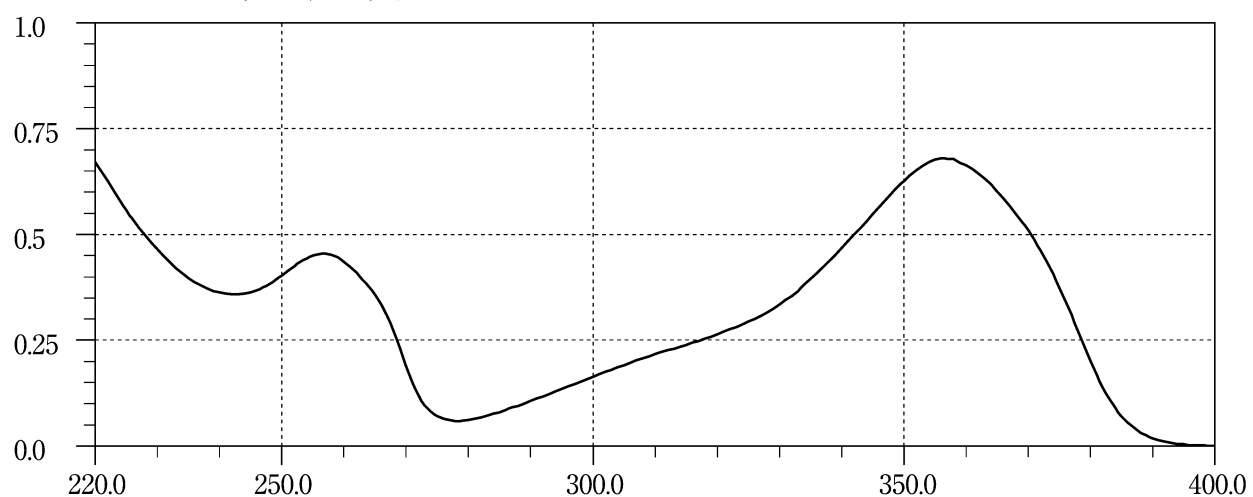
ペプロマイシン硫酸塩



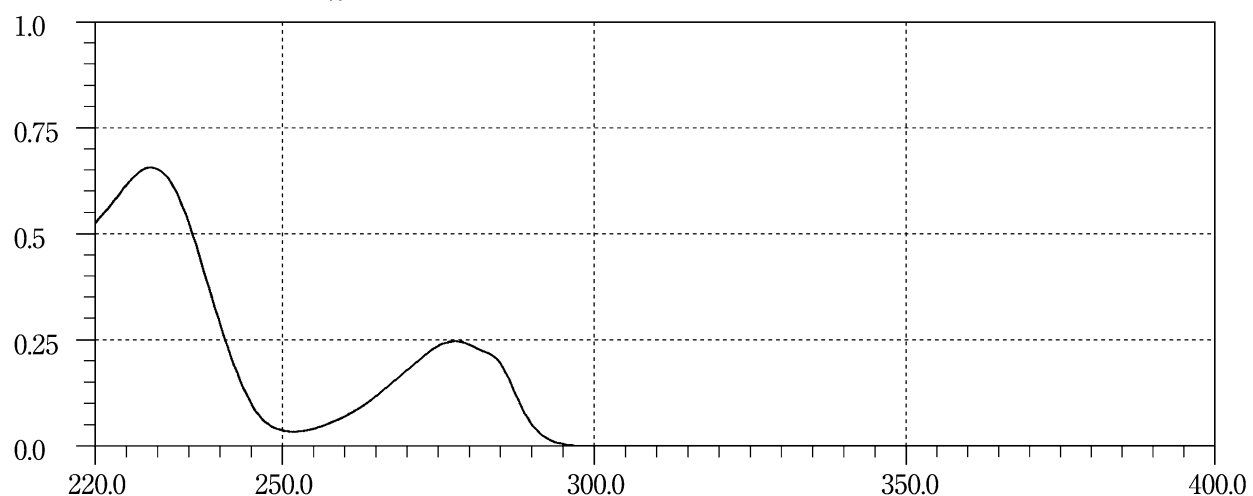
ベポタスチンベシル酸塩



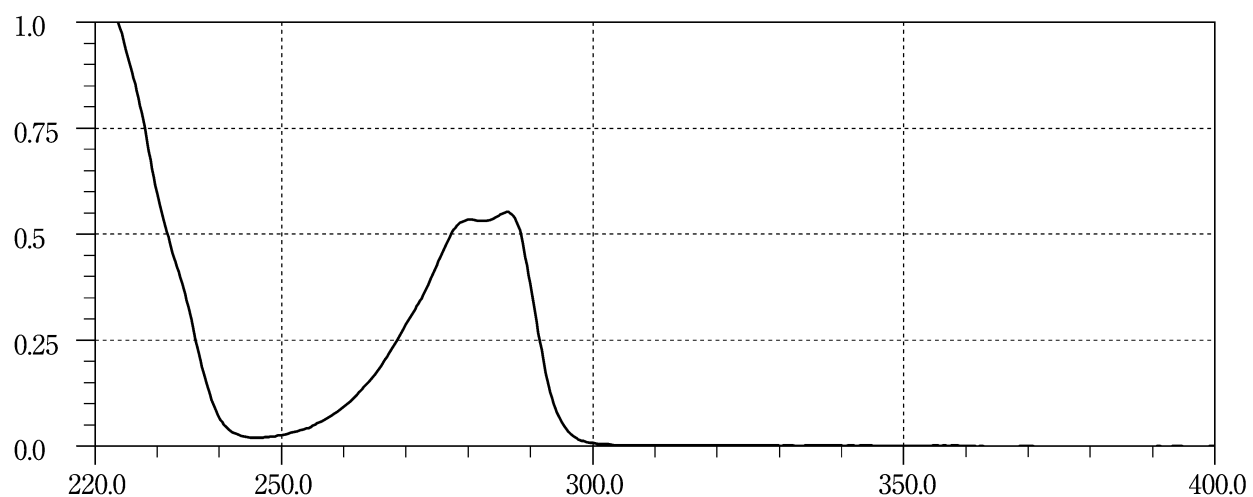
ペミロラストカリウム



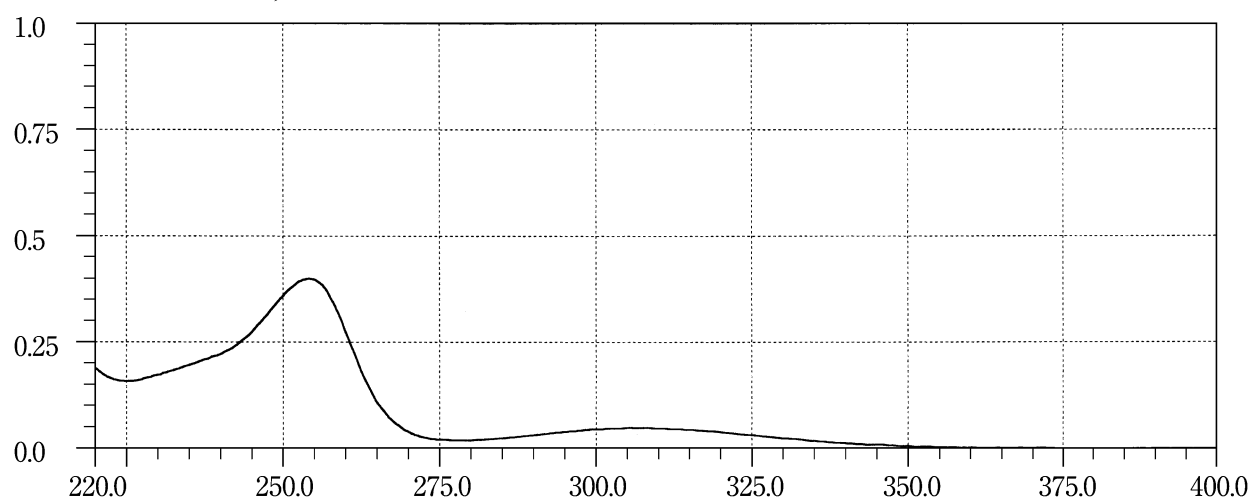
ベラパミル塩酸塩



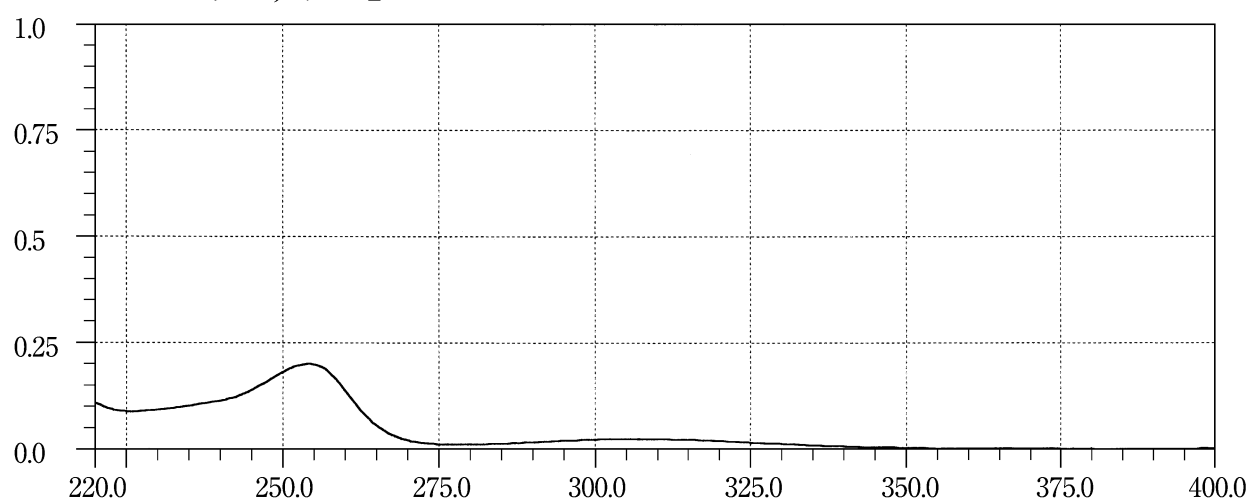
ベラプロストナトリウム



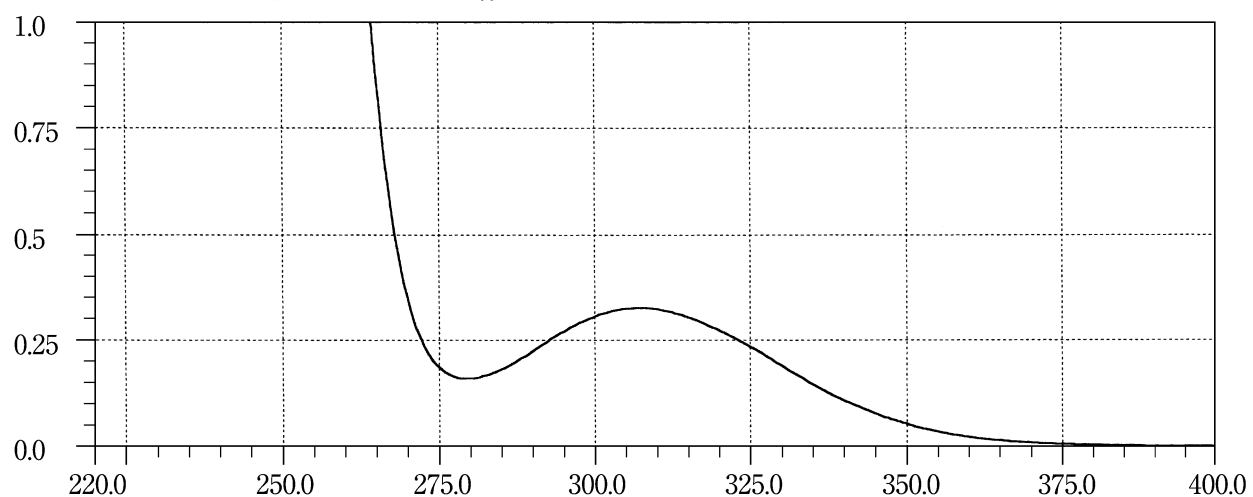
ペルフェナジン 1



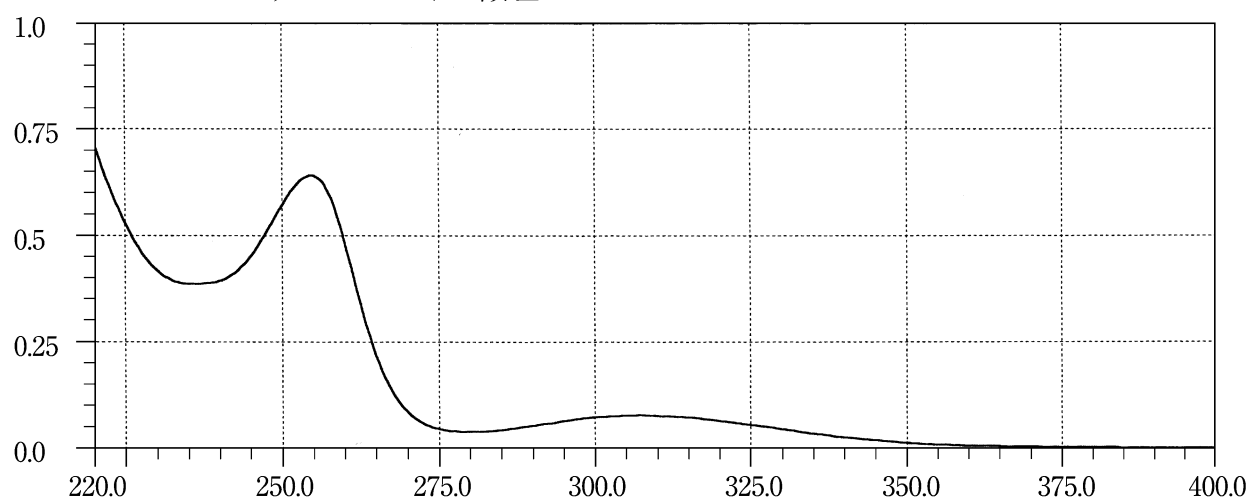
ペルフェナジン 2



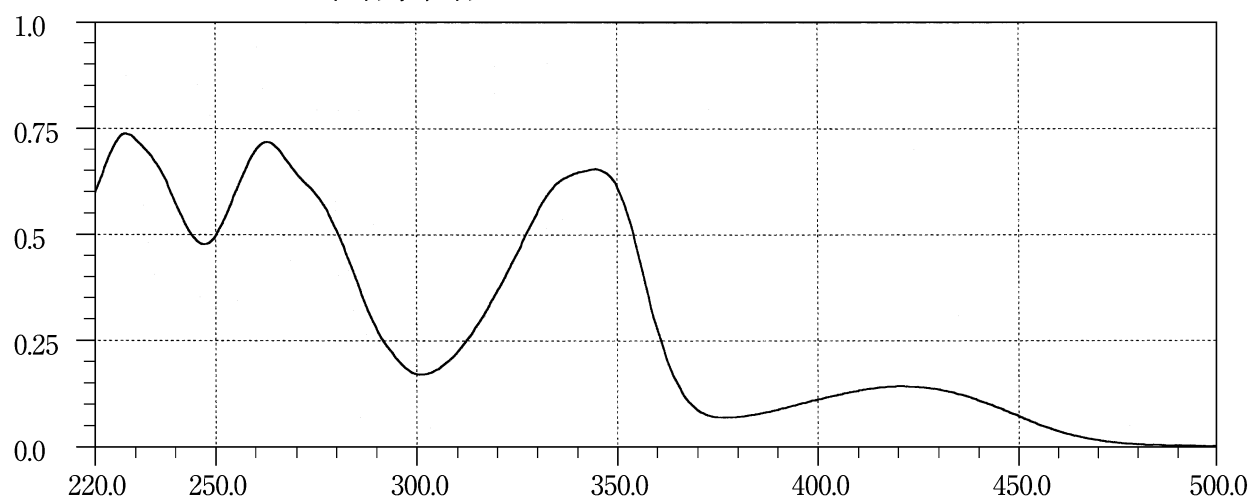
ペルフェナジンマレイン酸塩 1



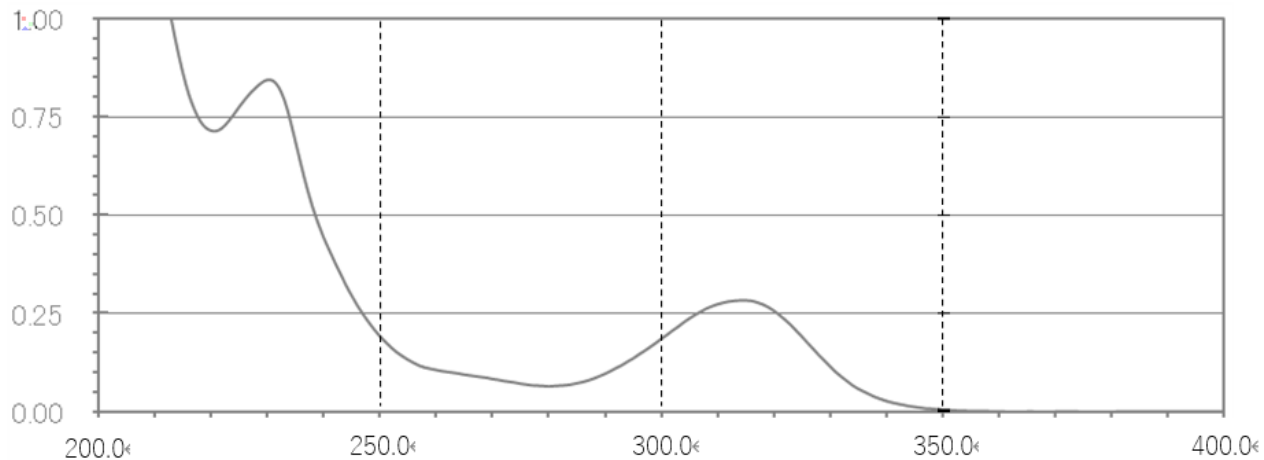
ペルフェナジンマレイン酸塩 2



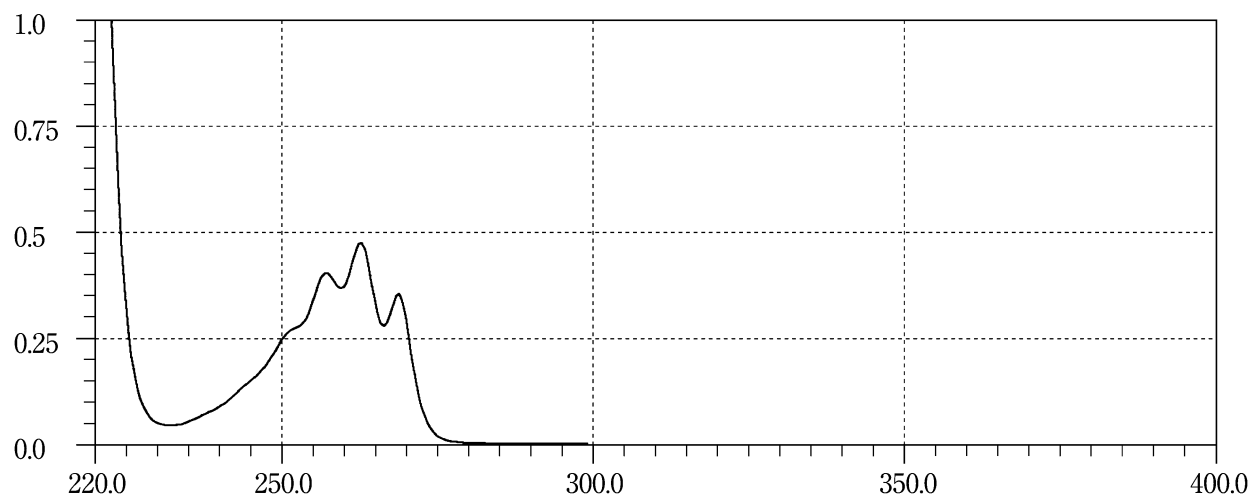
ベルベリン塩化物水和物



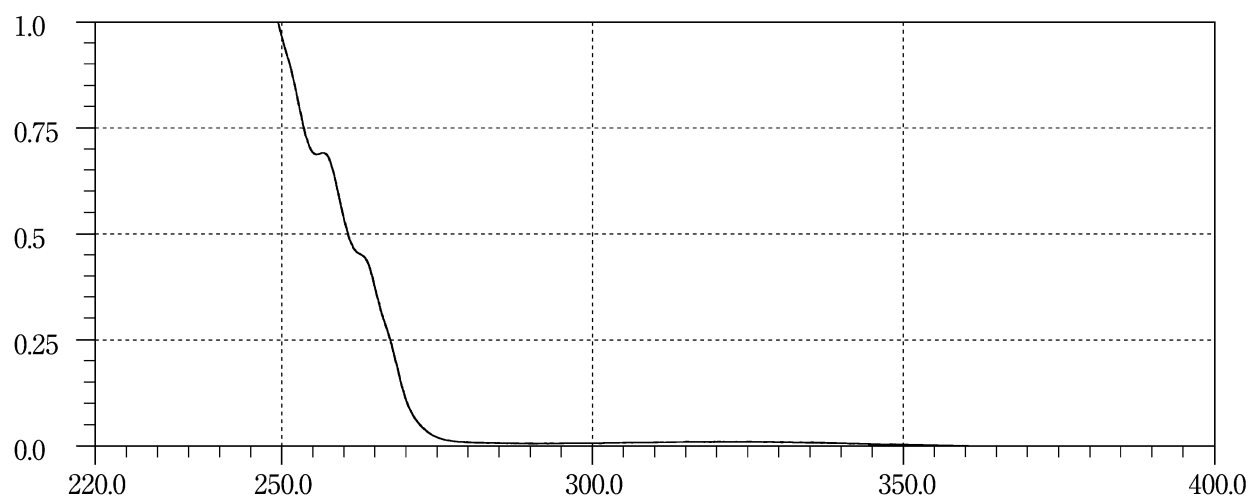
ペロスピロン塩酸塩水和物



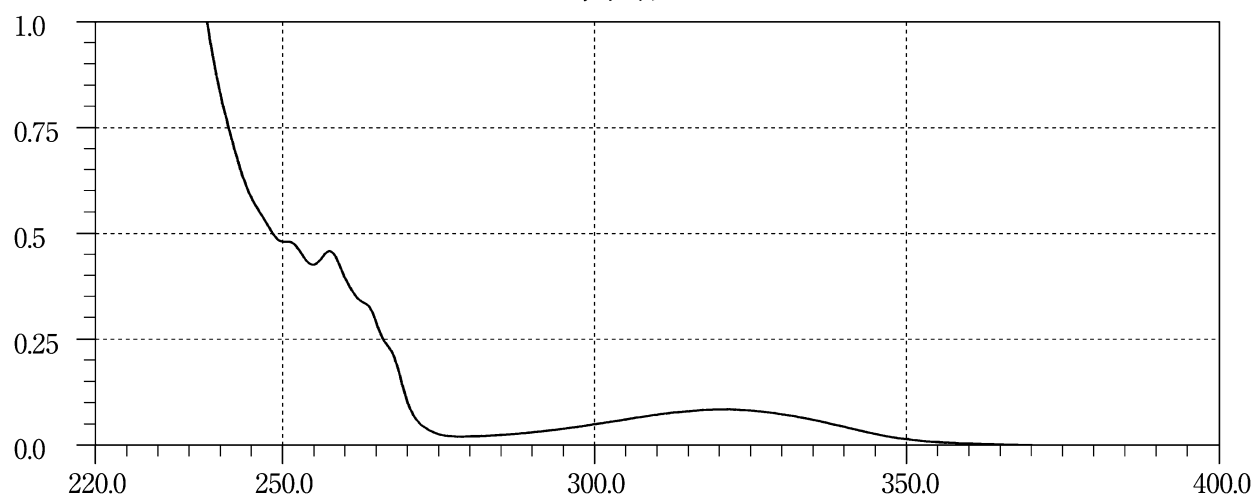
ベンザルコニウム塩化物



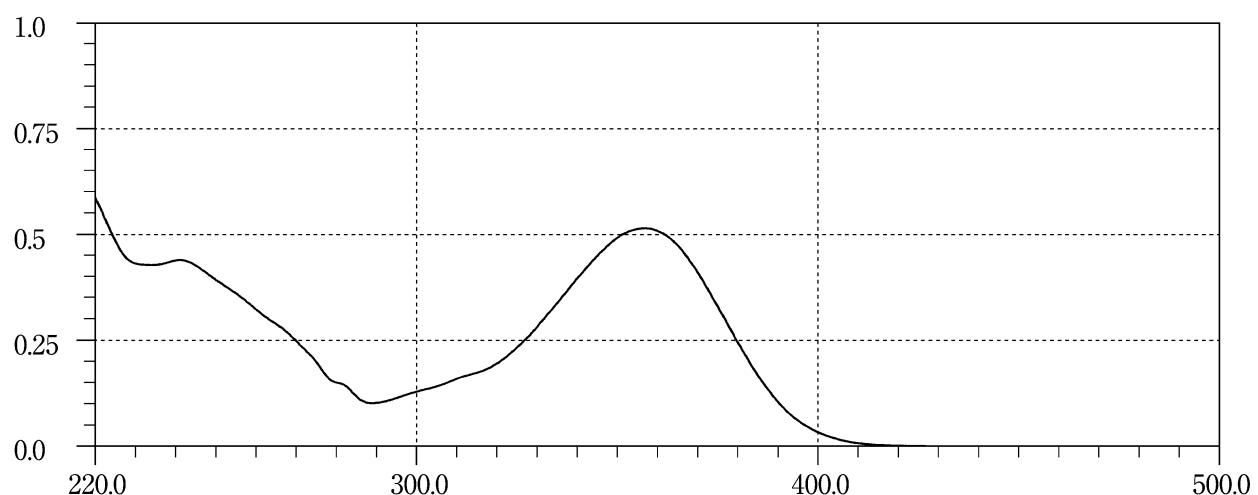
ベンジルペニシリンカリウム



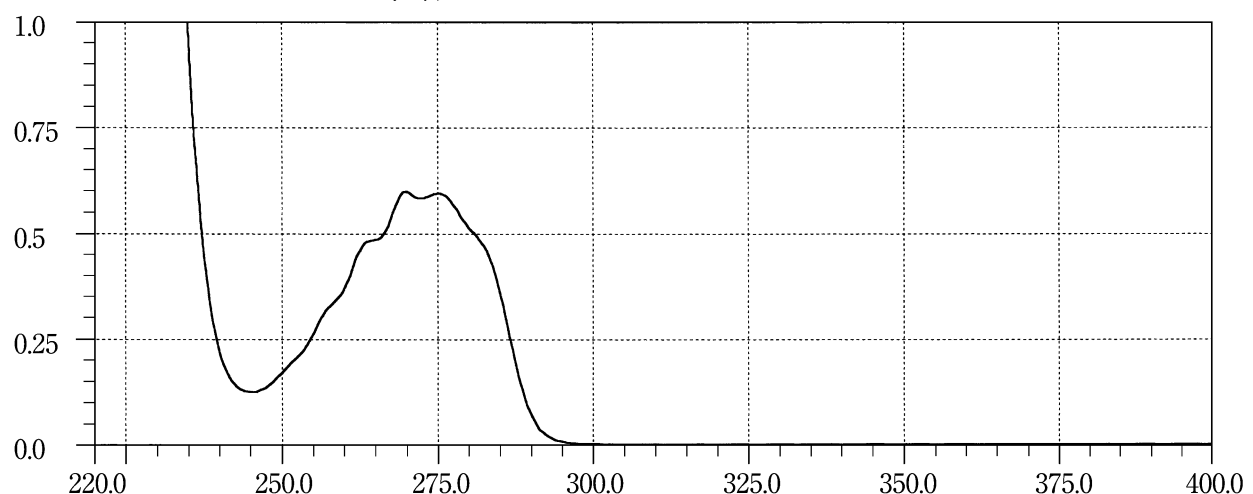
ベンジルペニシリンベンザチニウム水和物



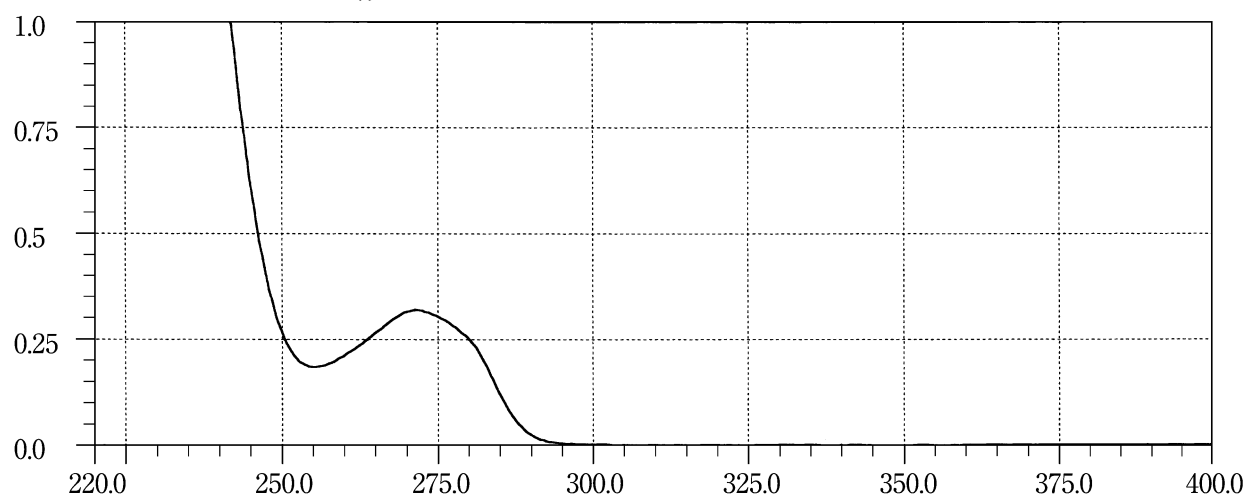
ベンズプロマロン



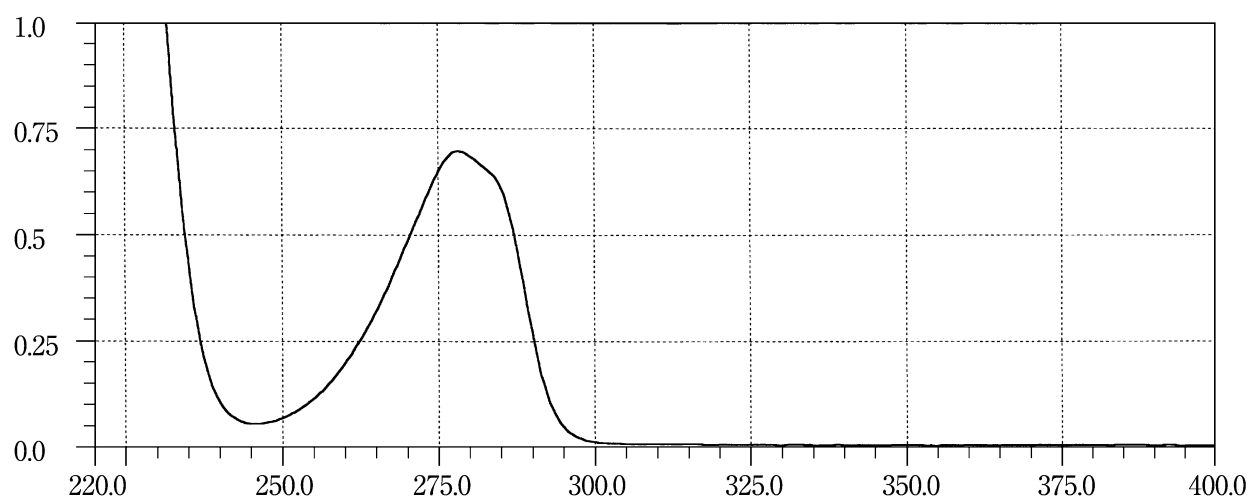
ベンゼトニウム塩化物



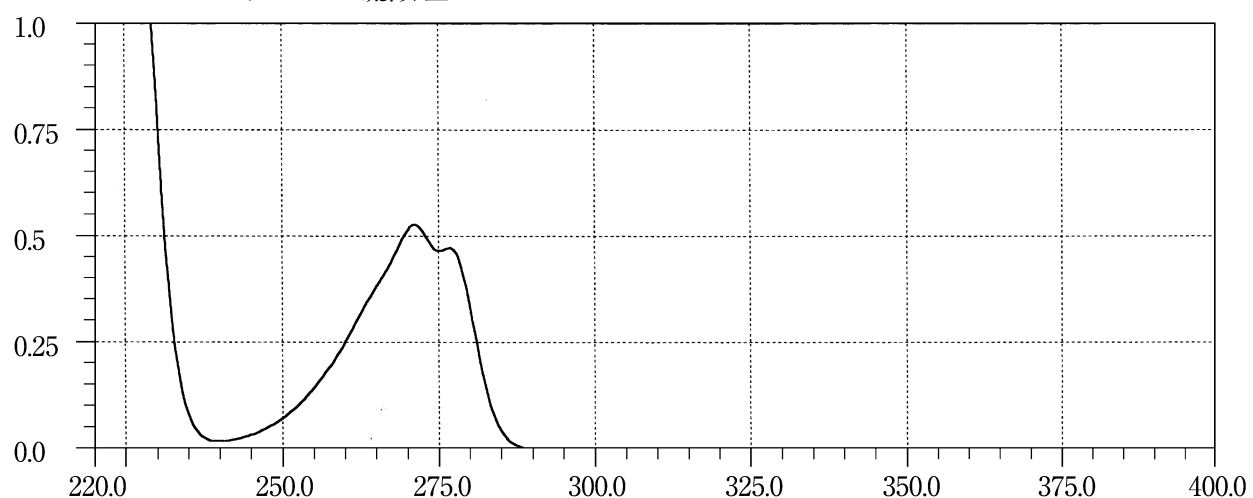
ベンセラジド塩酸塩



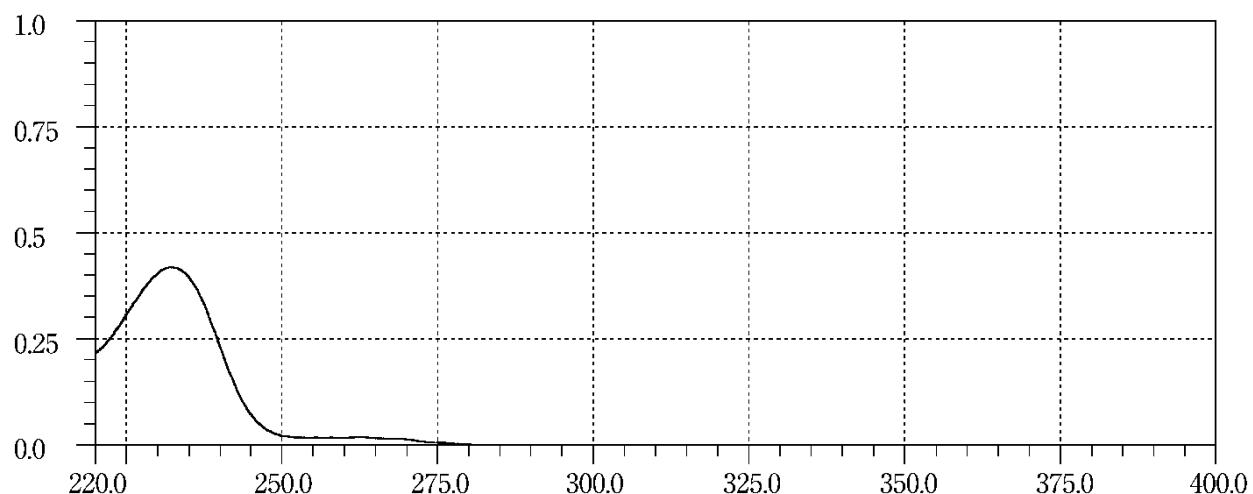
ペンタゾシン



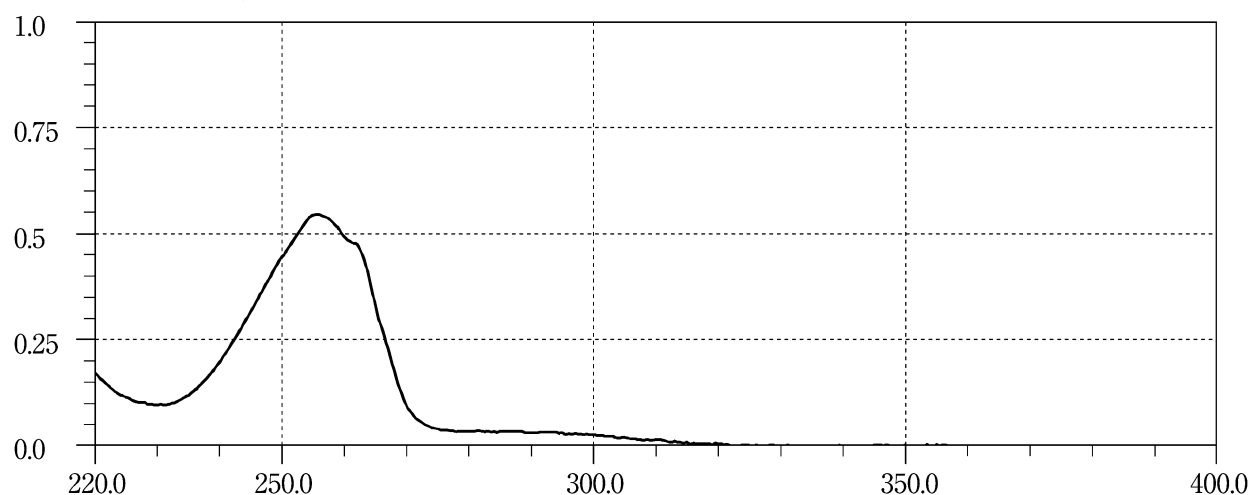
ベンブトロール硫酸塩



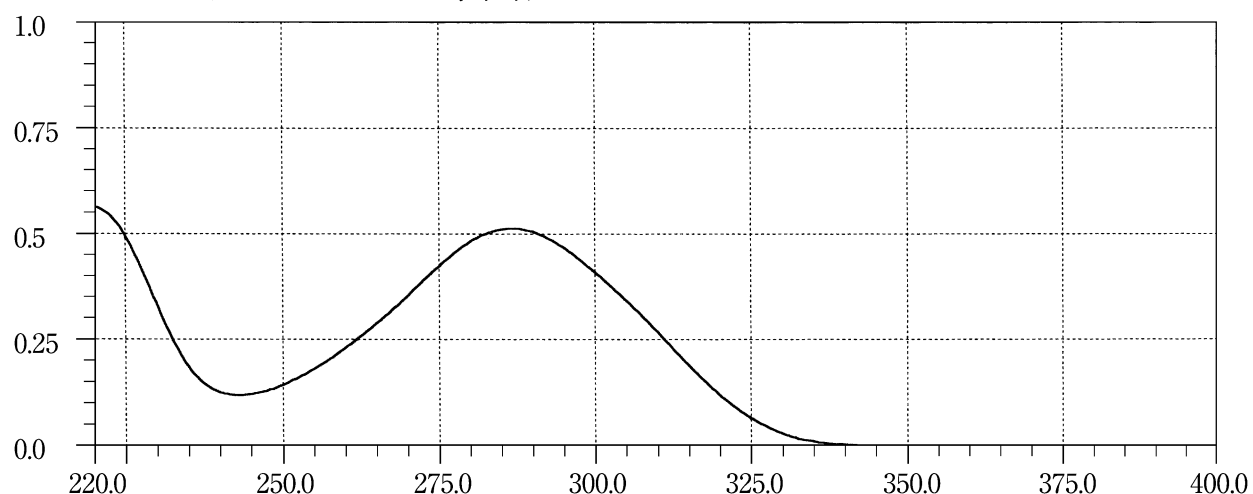
ホモクロルシクリジン塩酸塩

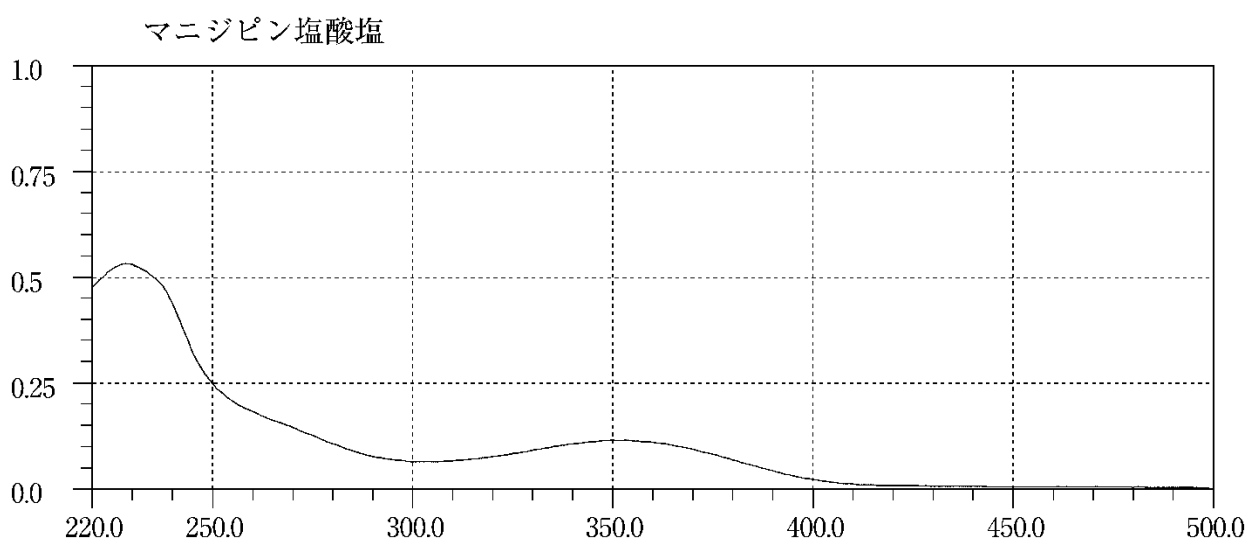
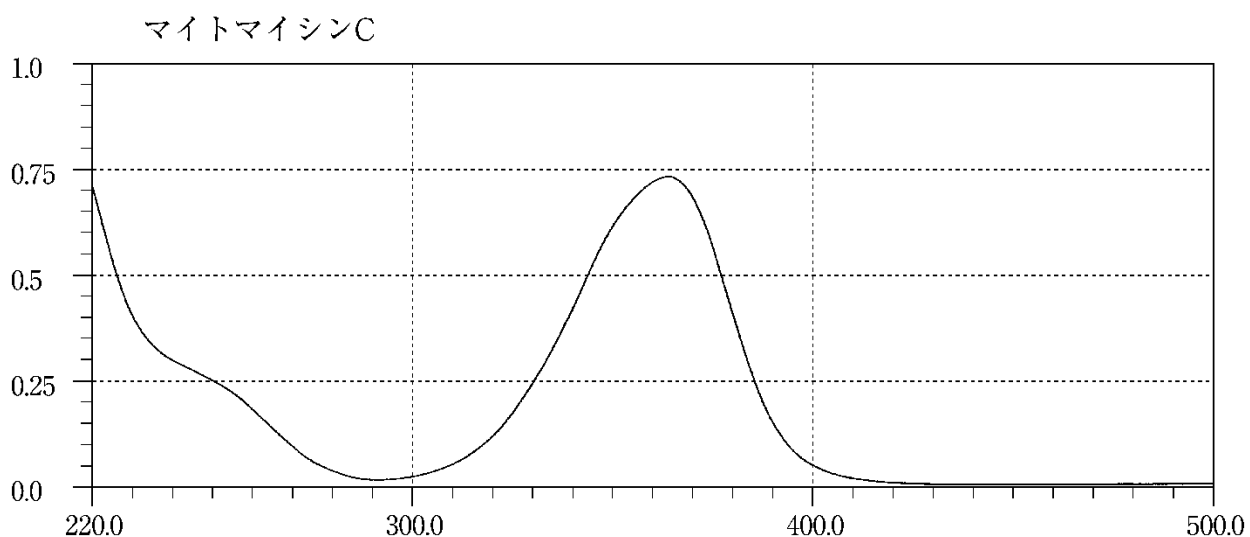
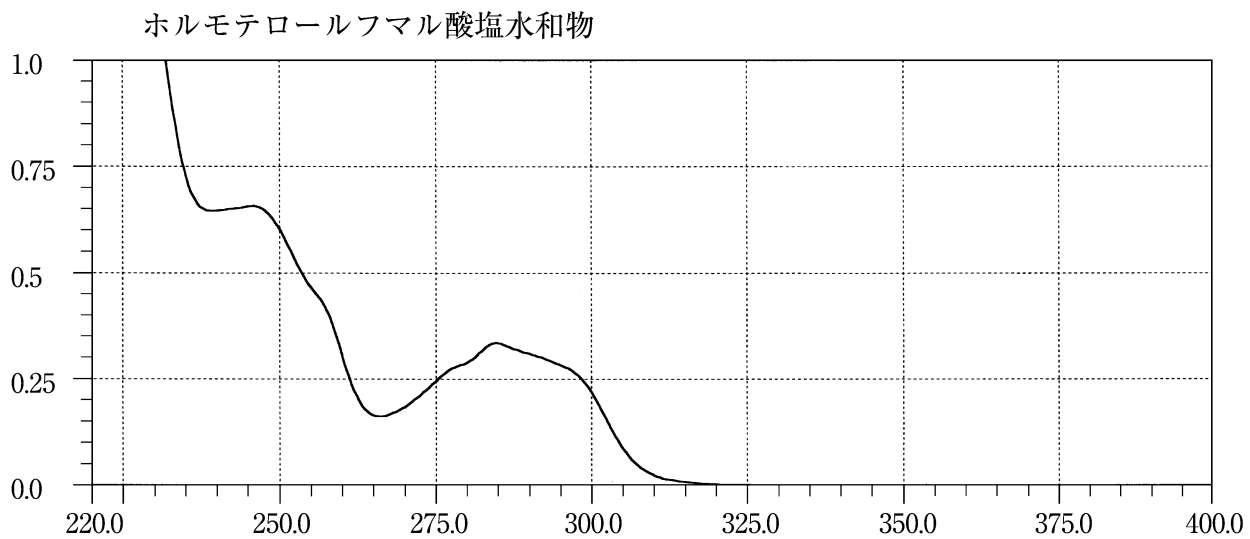


ポリコナゾール

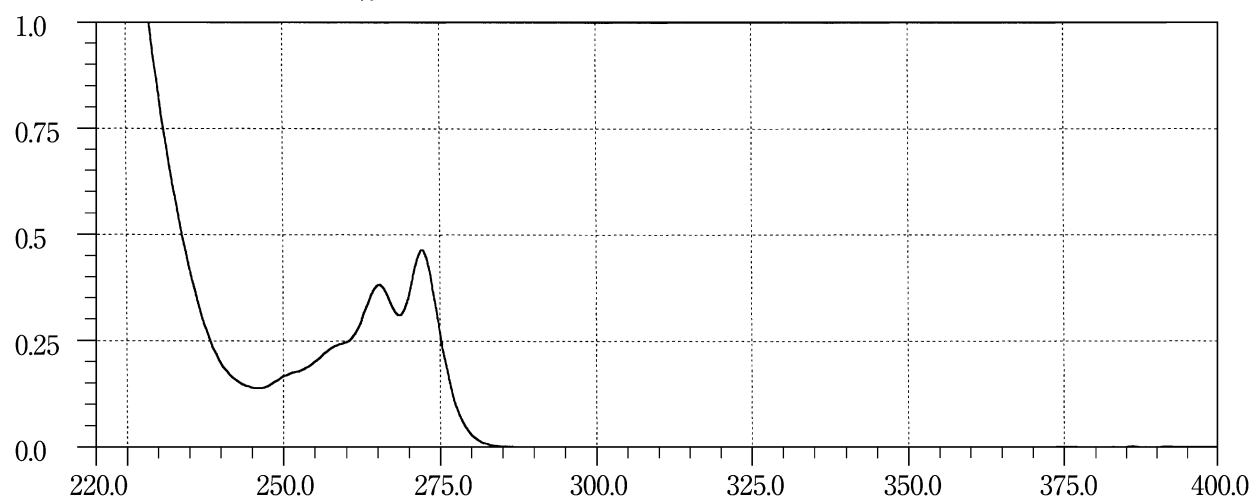


ホリナートカルシウム水和物

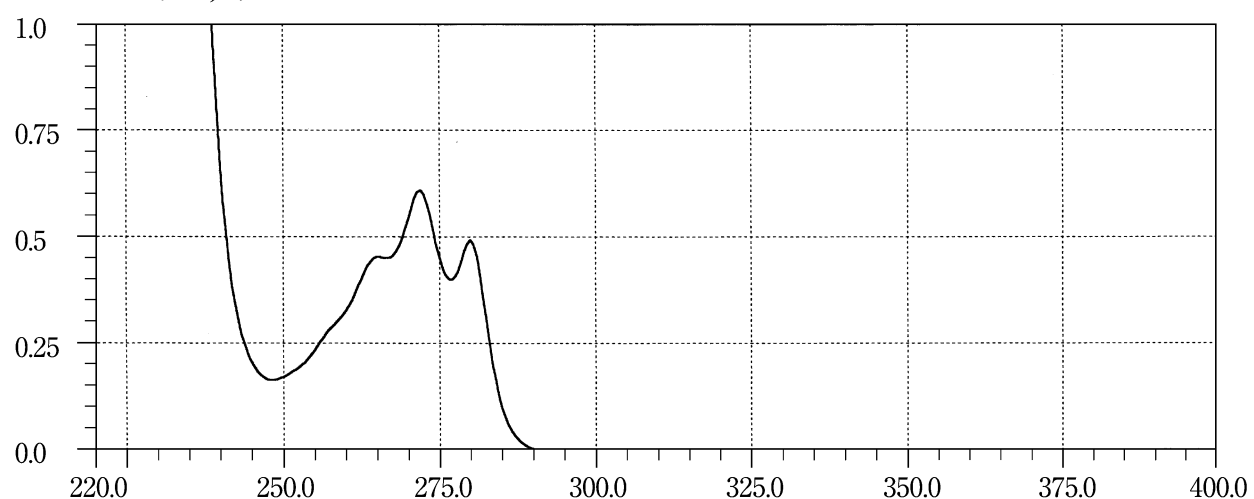




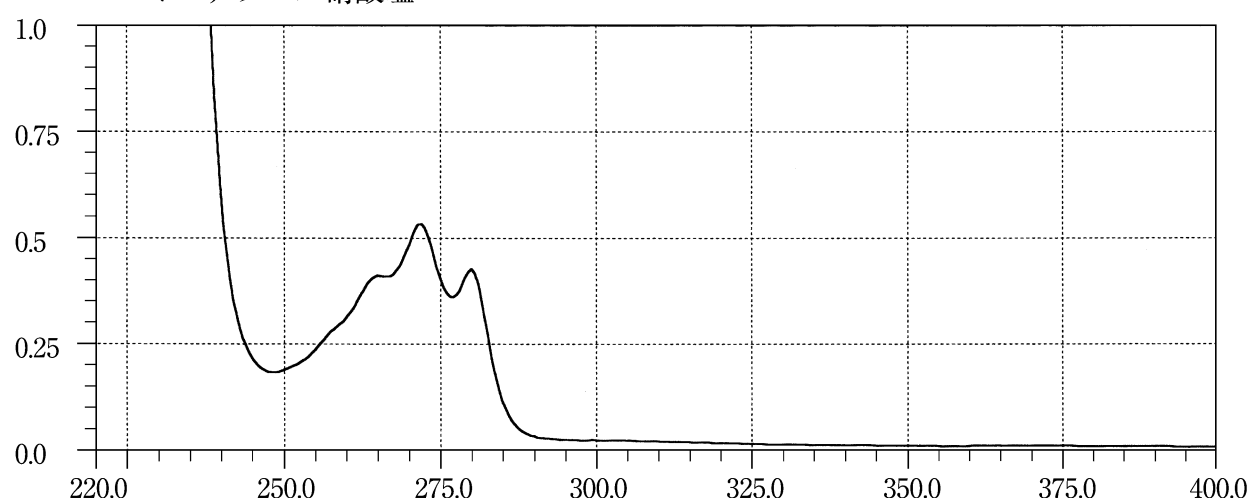
マプロチリン塩酸塩

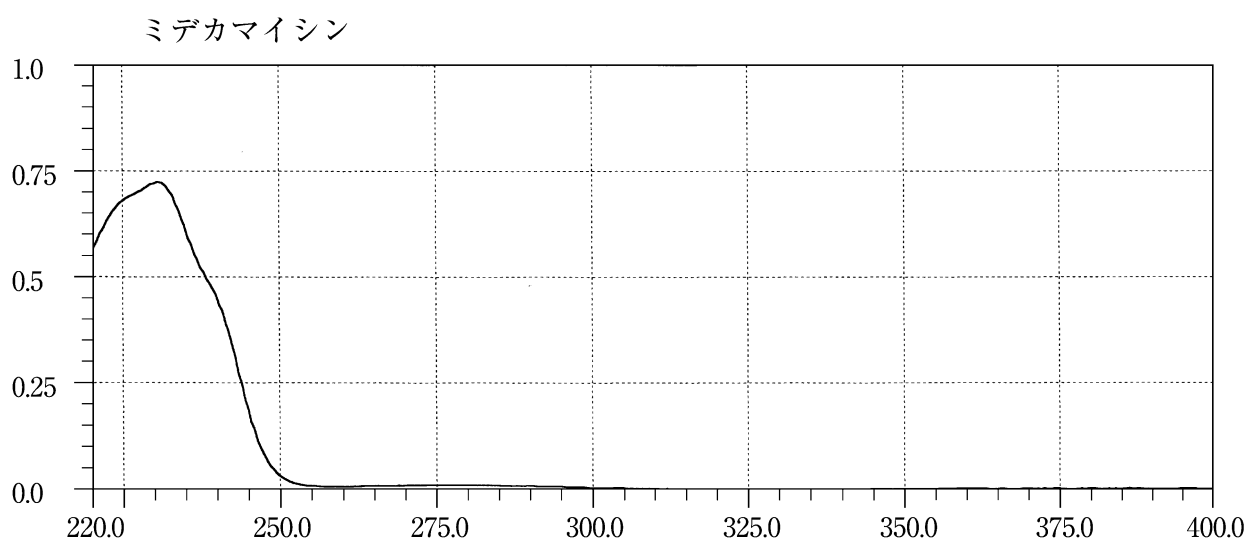
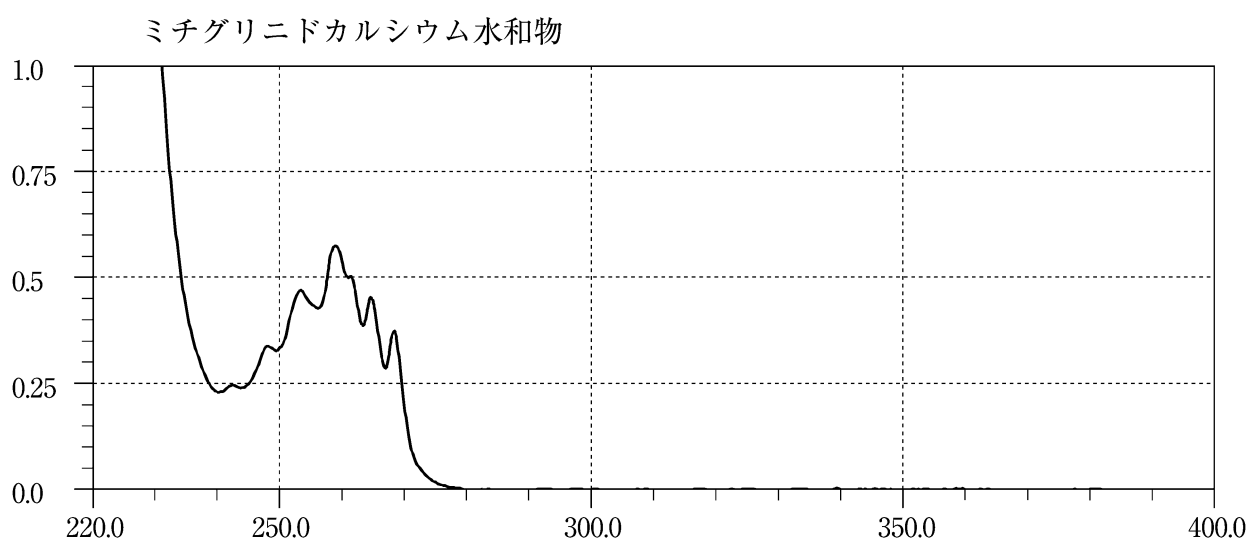
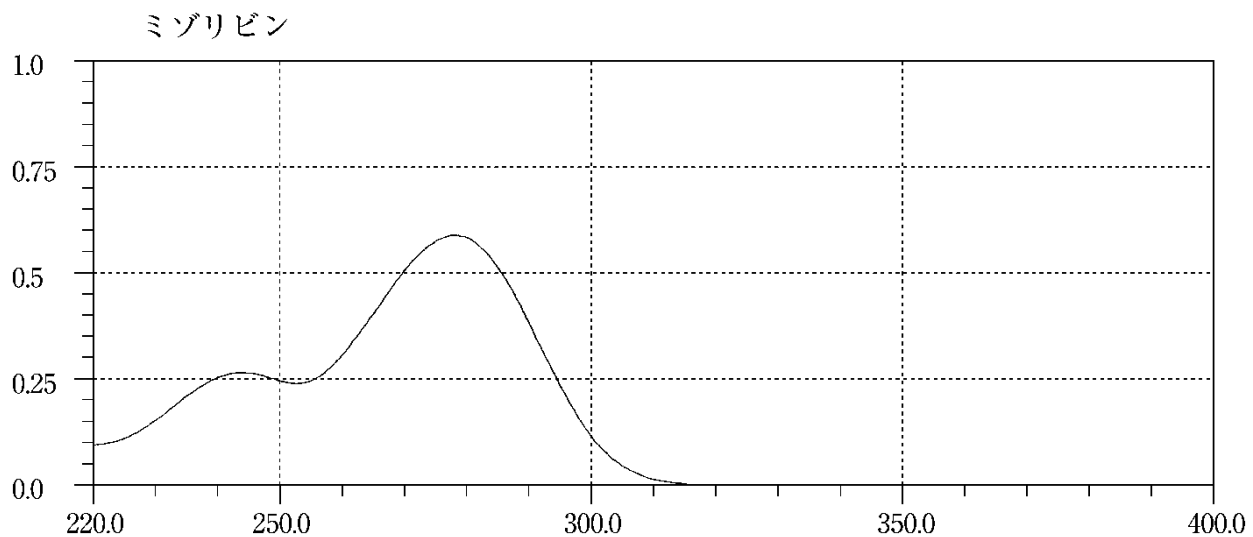


ミコナゾール

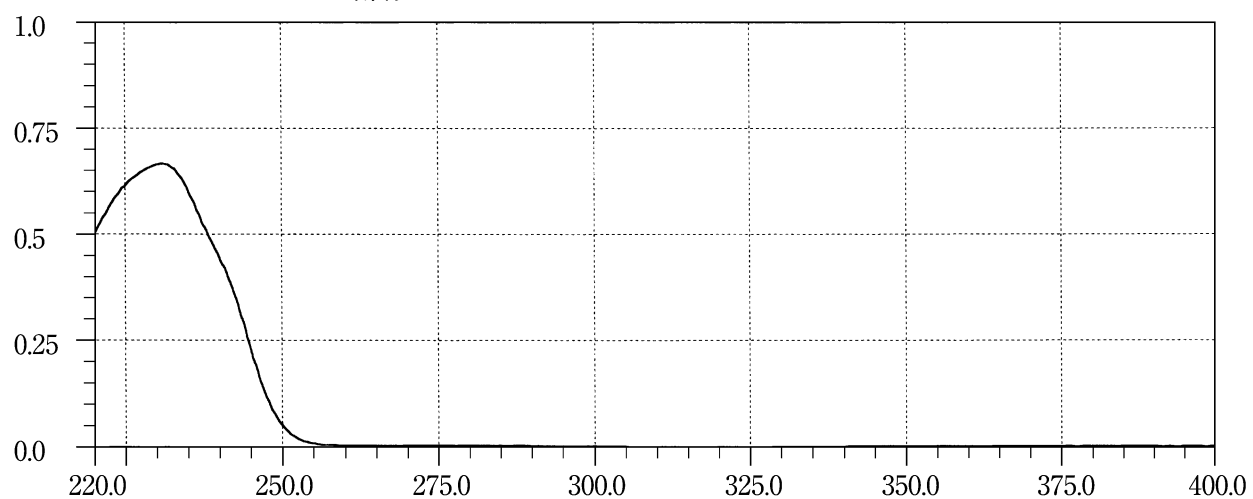


ミコナゾール硝酸塩

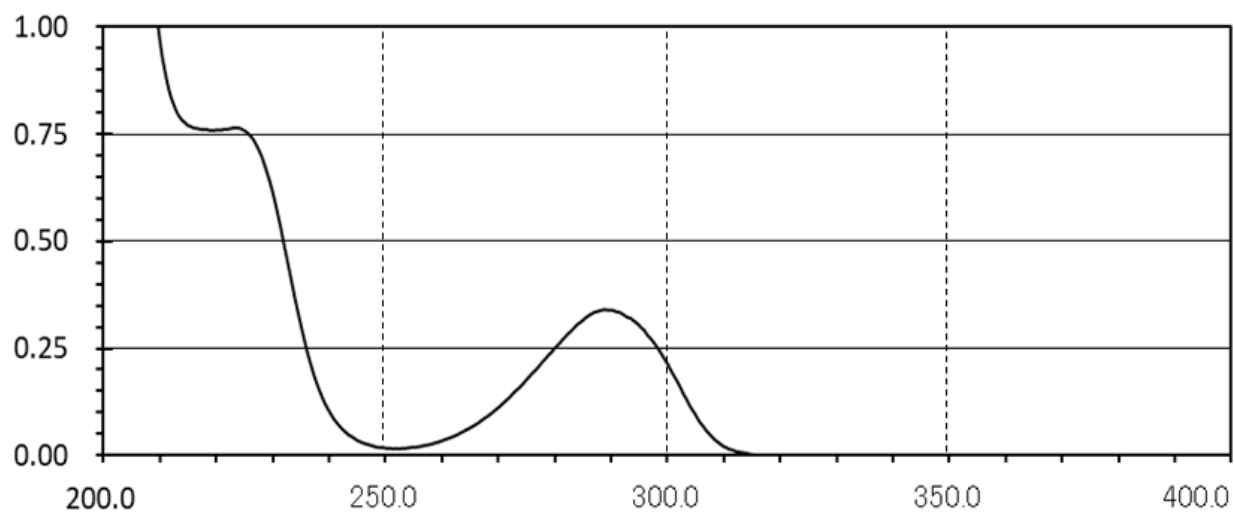




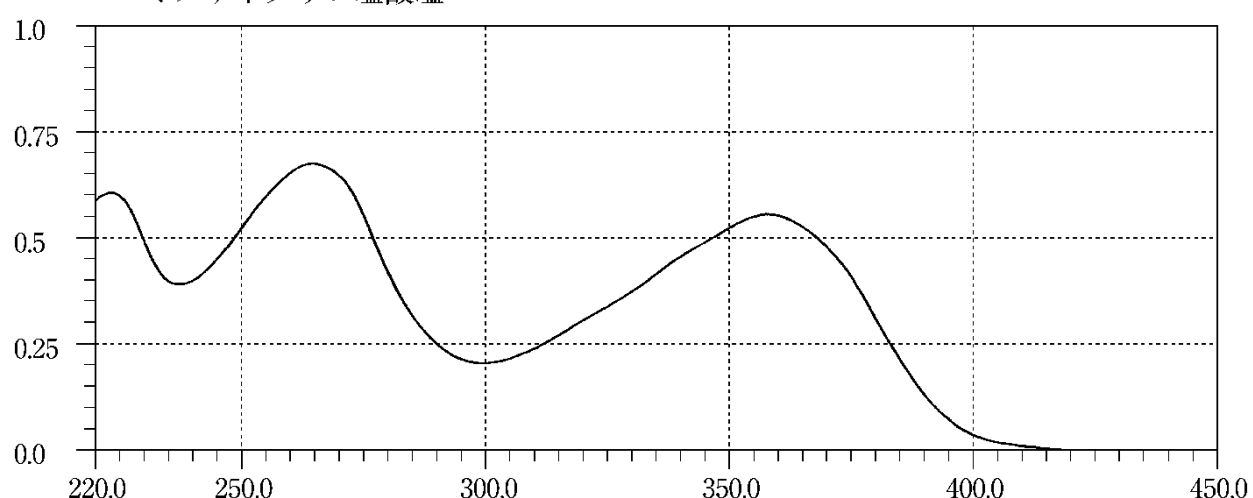
ミデカマイシン酢酸エステル



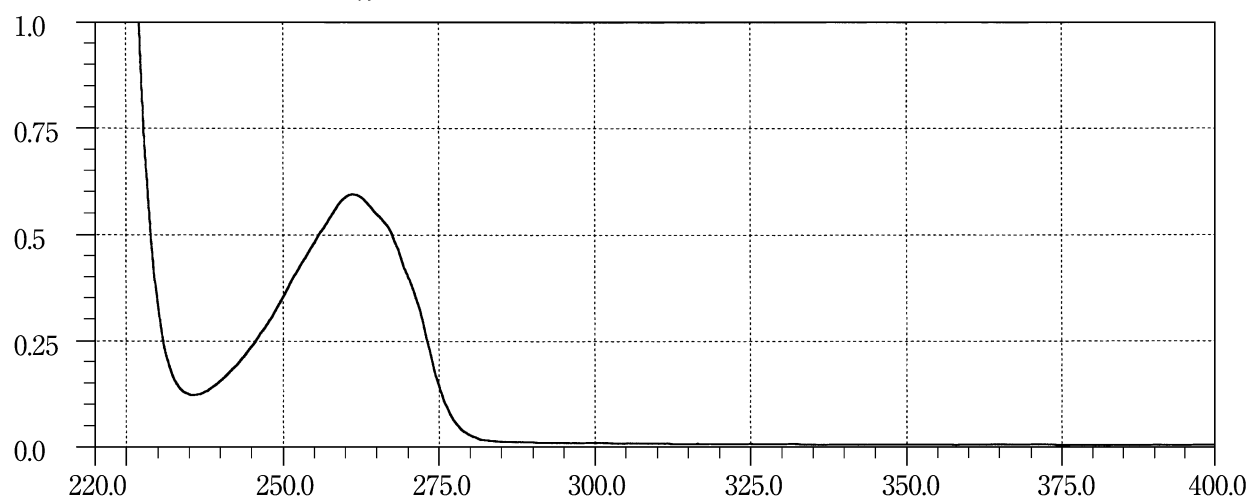
ミドドリン塩酸塩



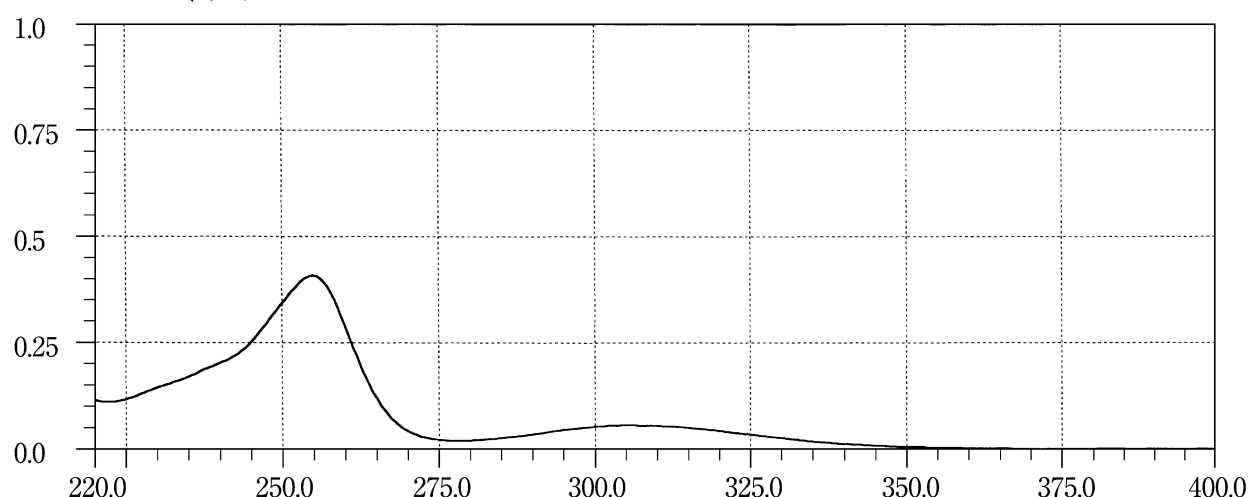
ミノサイクリン塩酸塩



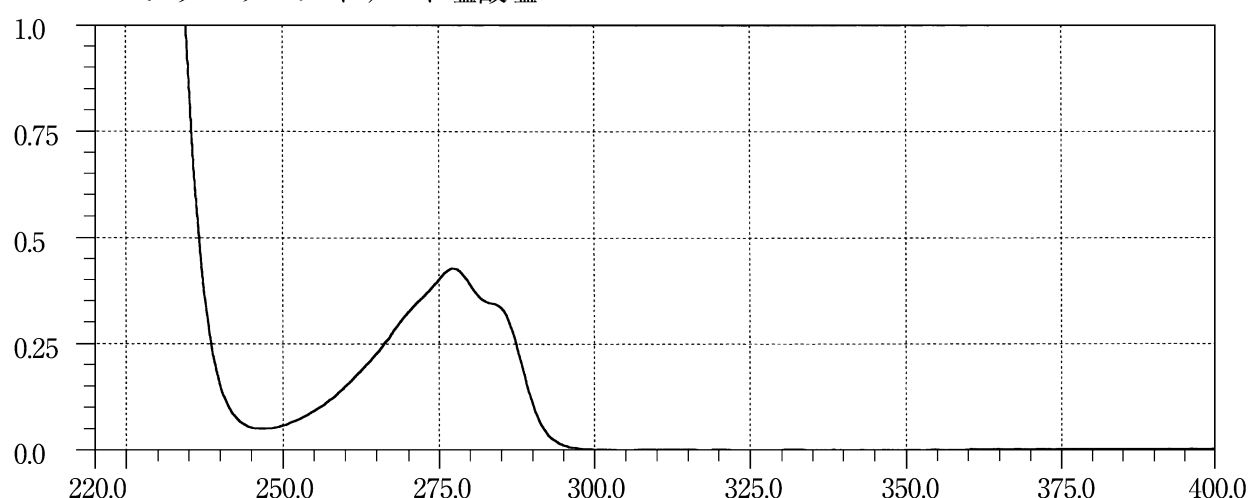
メキシレチン塩酸塩



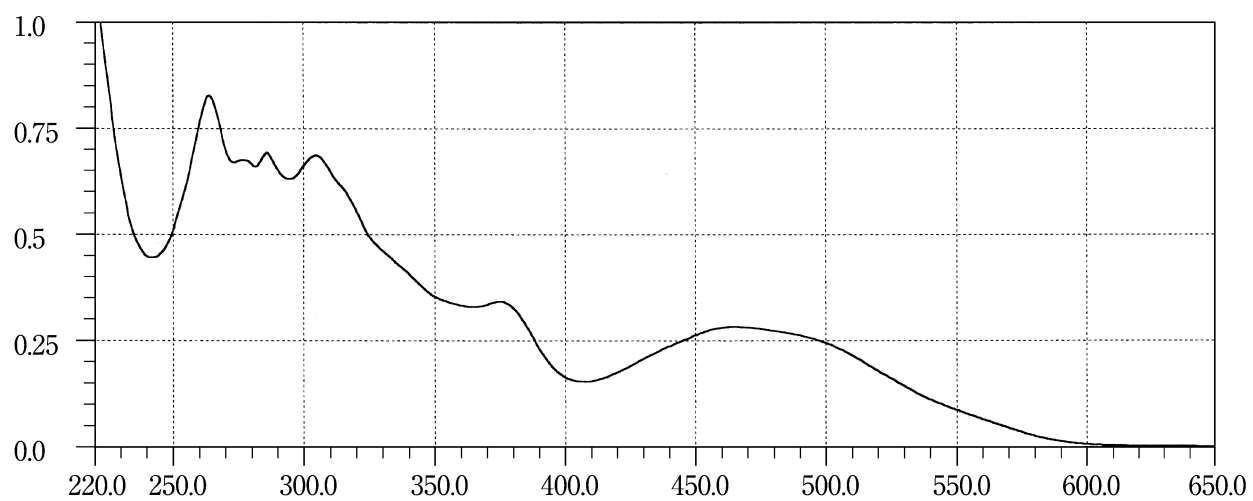
メキタジン



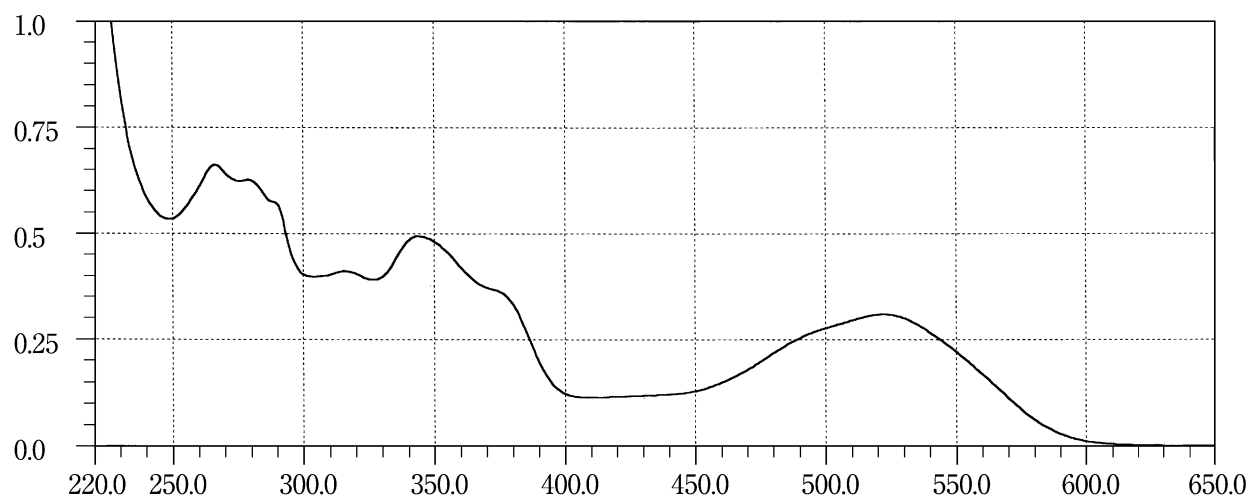
メクロフェノキサート塩酸塩



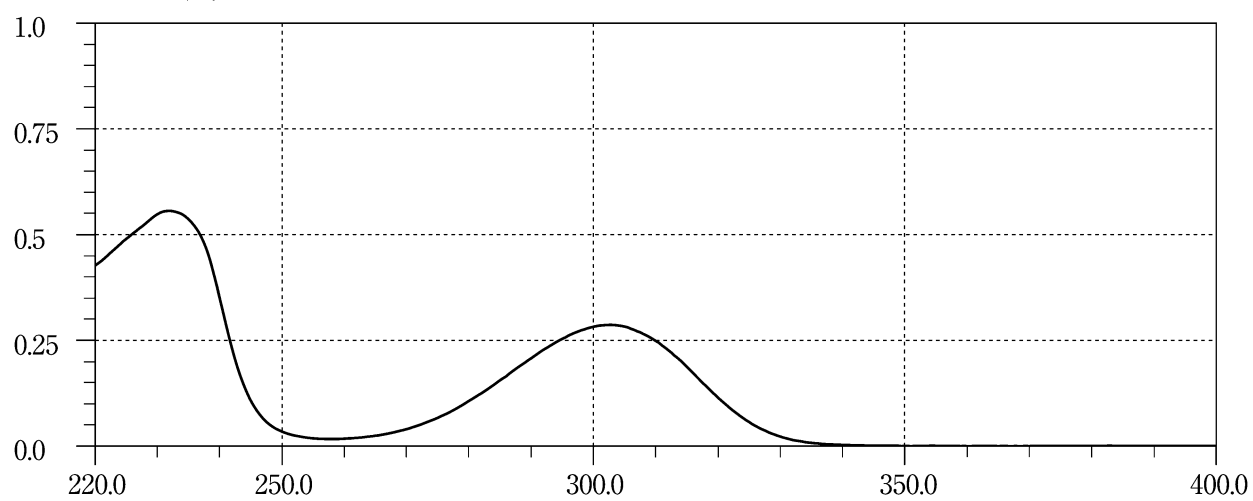
メコバラミン 1



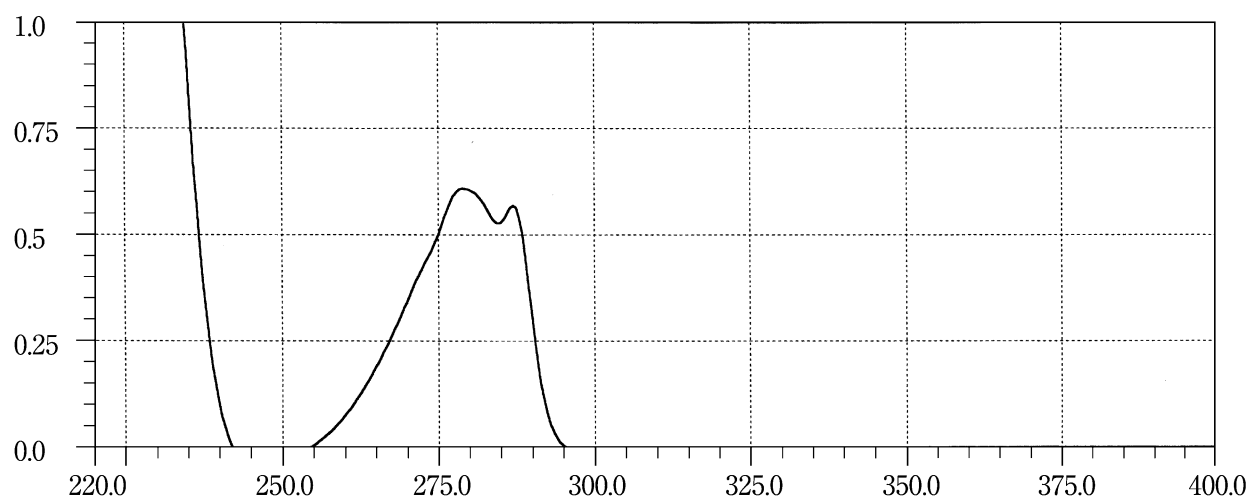
メコバラミン 2



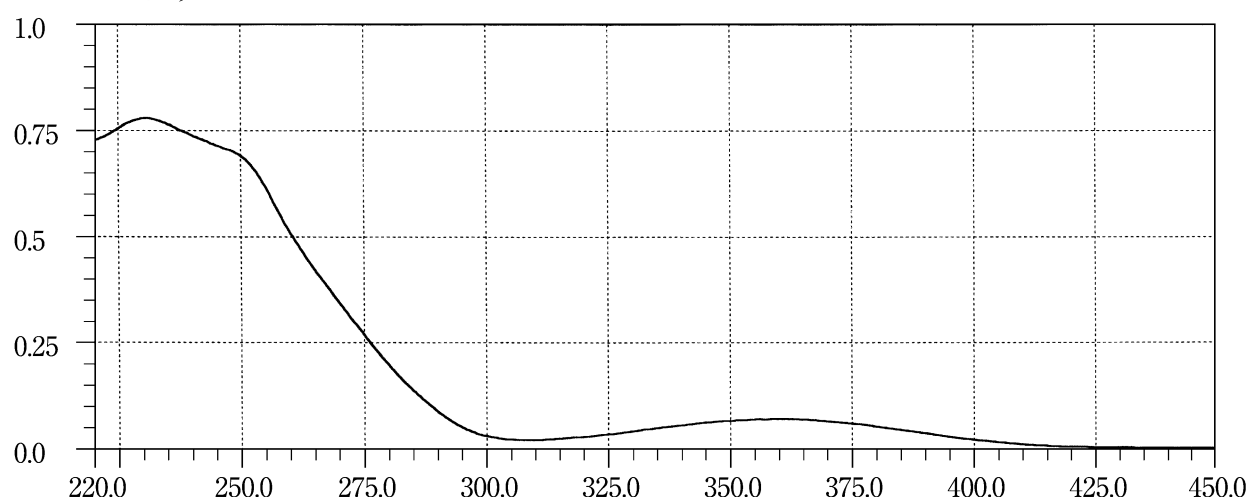
メサラジン



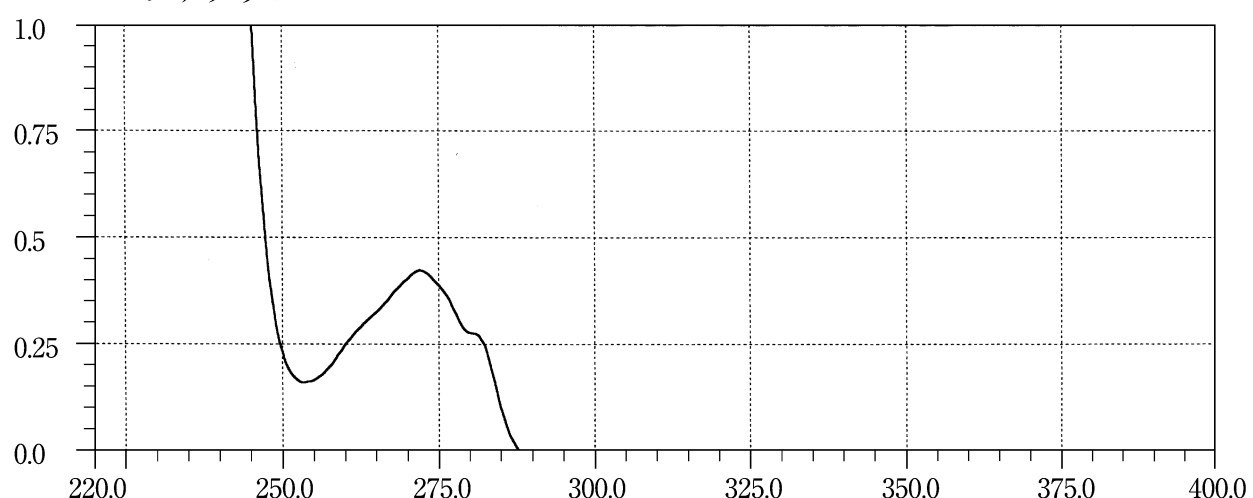
メストラノール



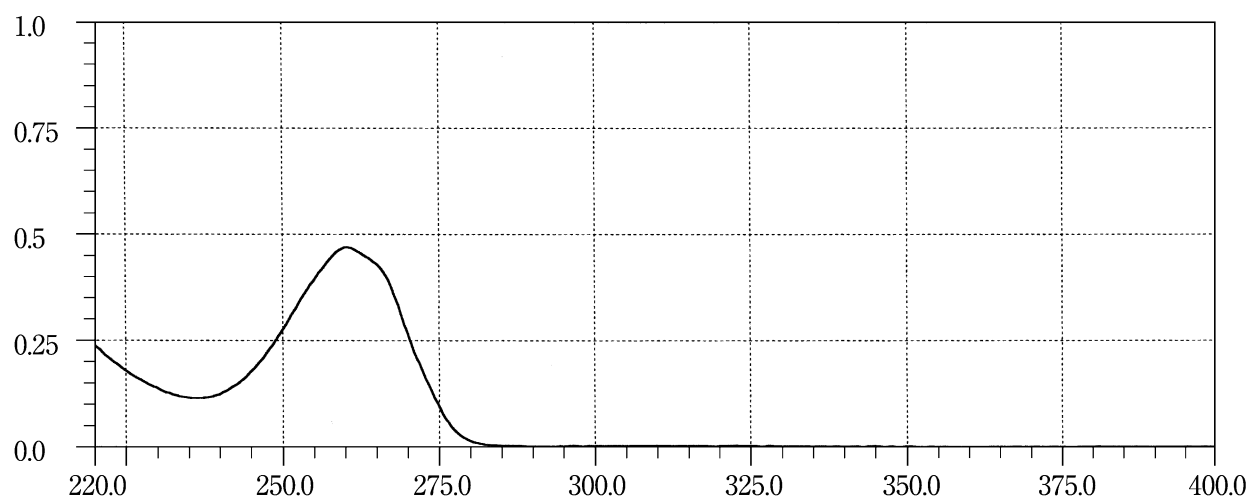
メダゼパム



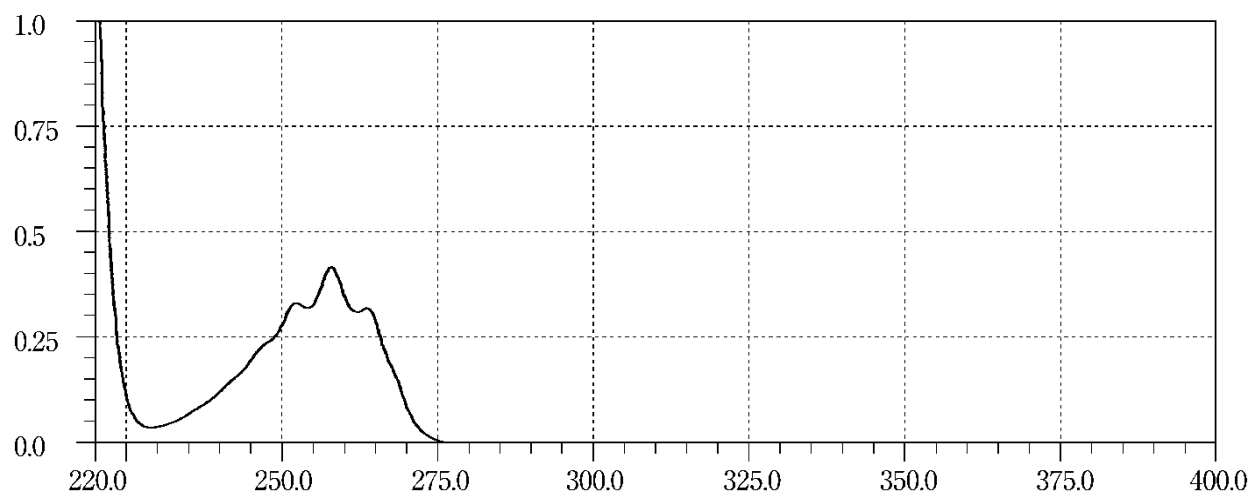
メチクラン



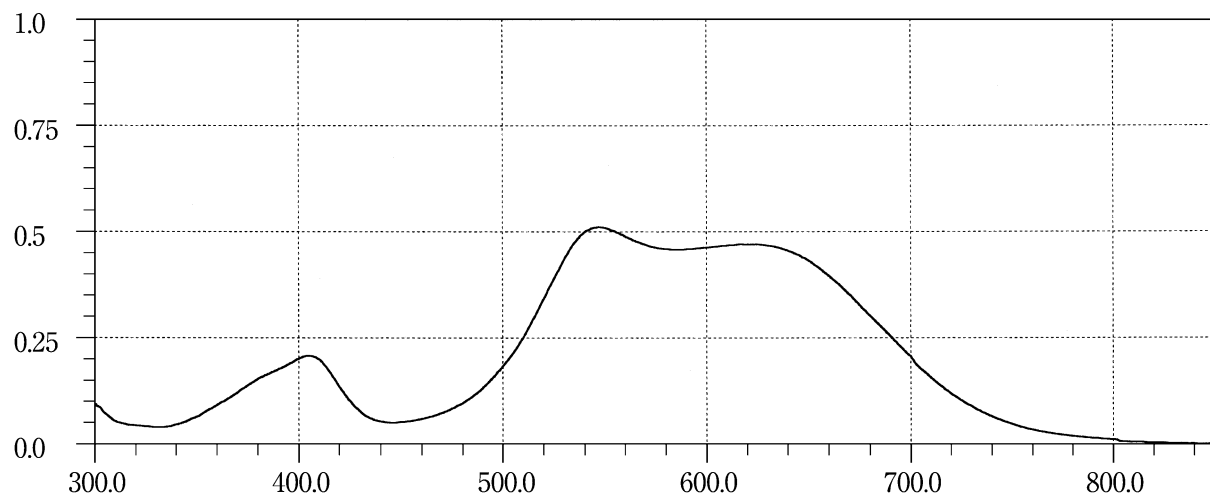
メチラポン



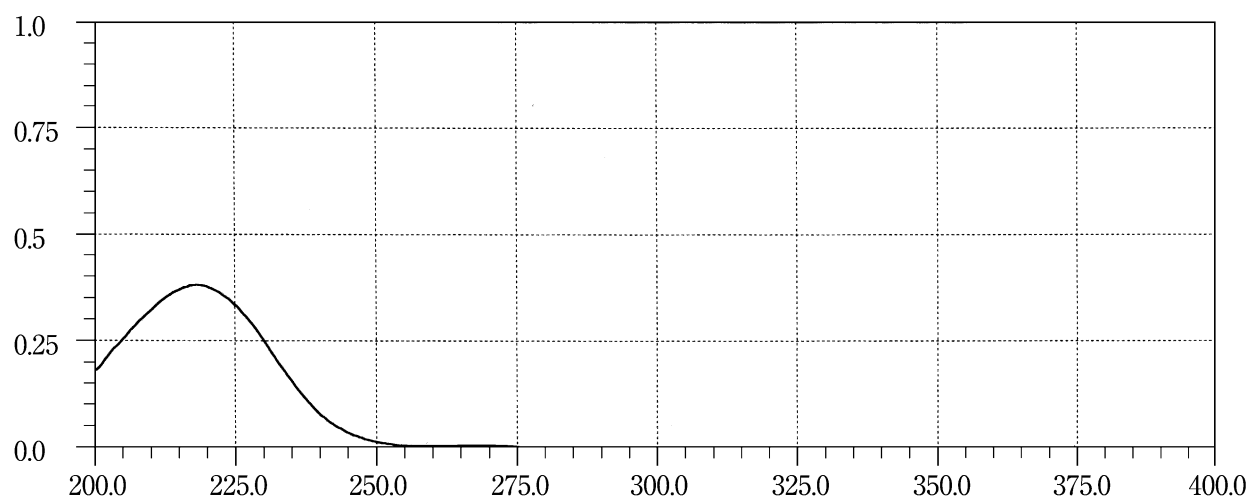
dl-メチルエフェドリン塩酸塩



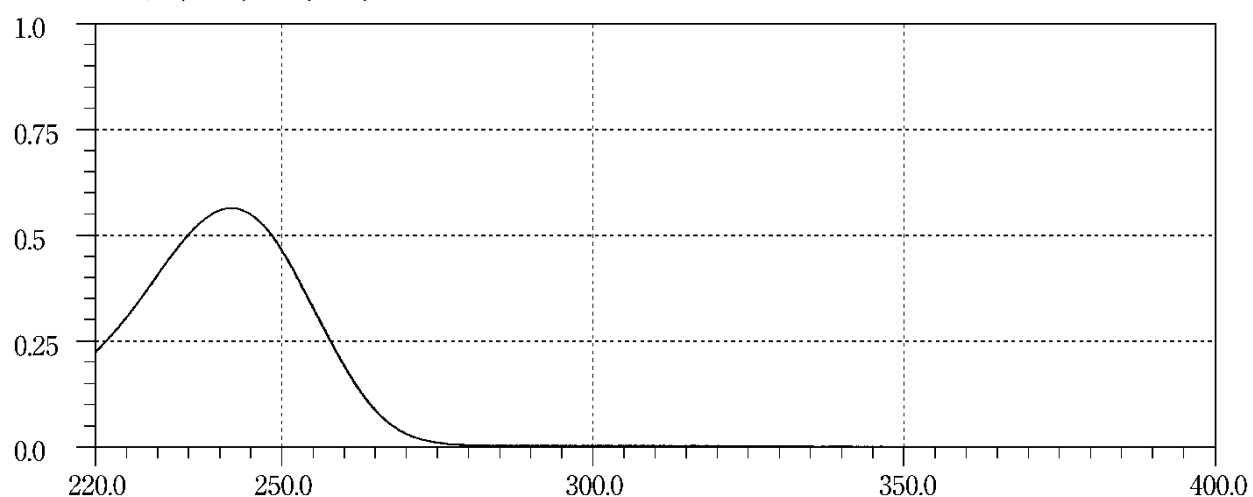
メチルエルゴメトリンマレイイン酸塩



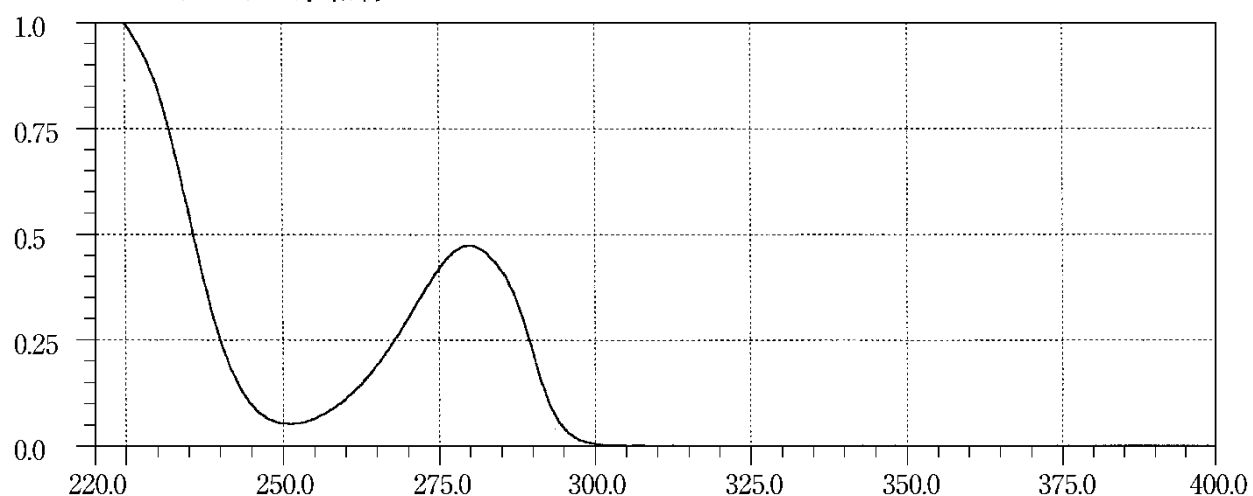
メチルジゴキシン



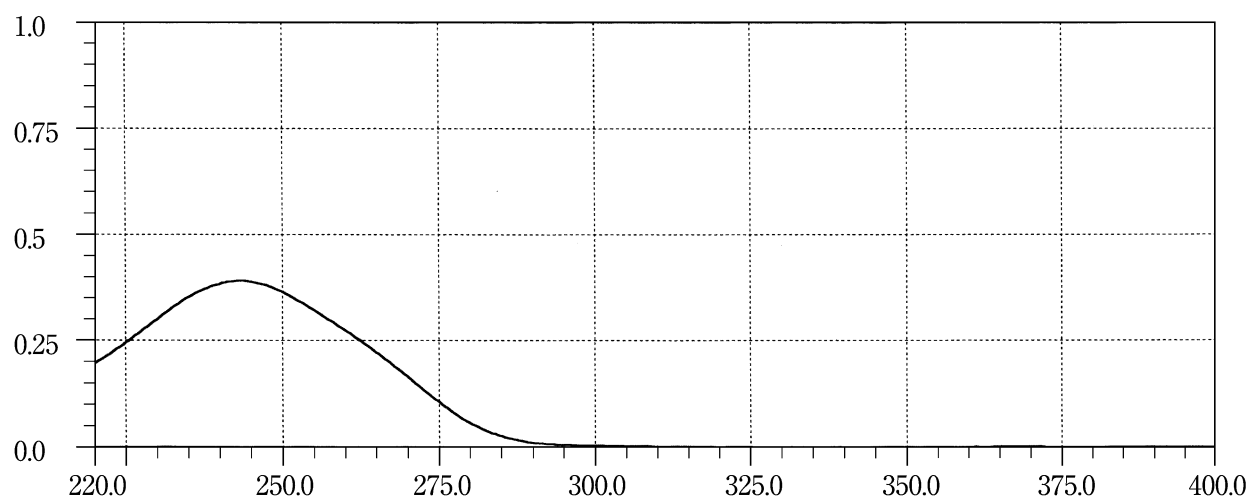
メチルテストステロン



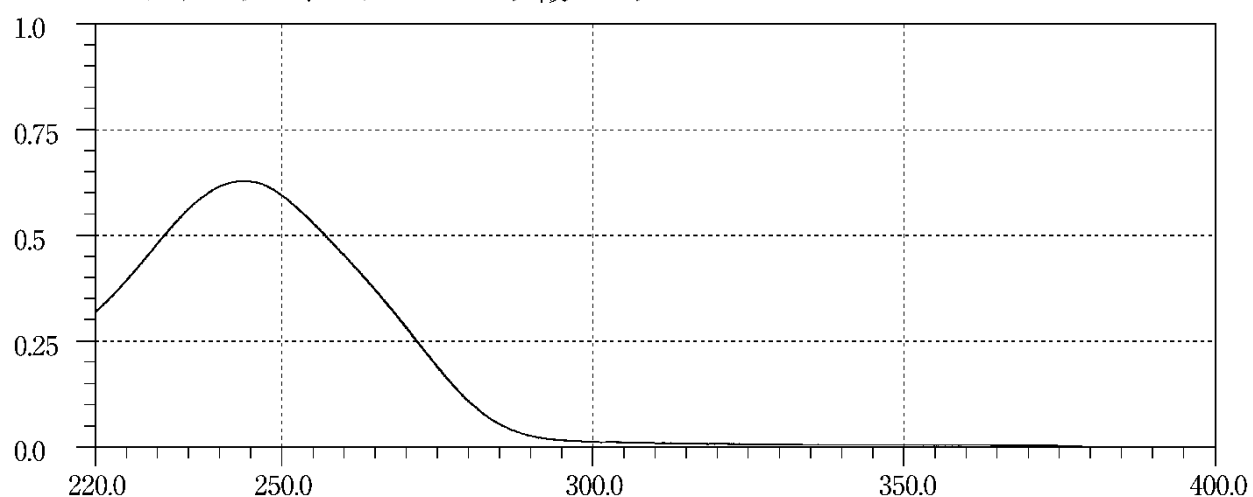
メチルドバ水和物



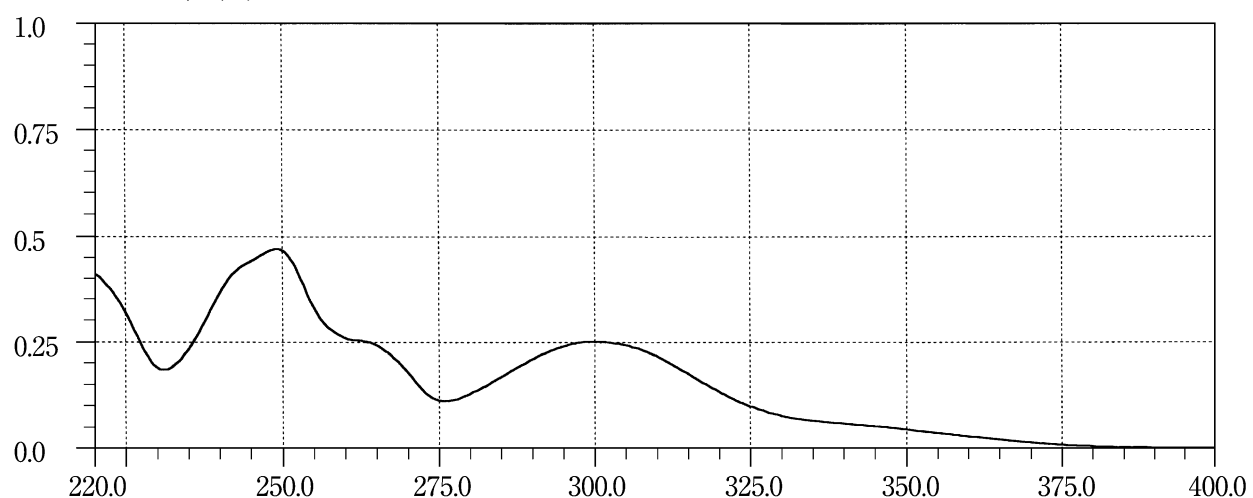
メチルプレドニゾロン



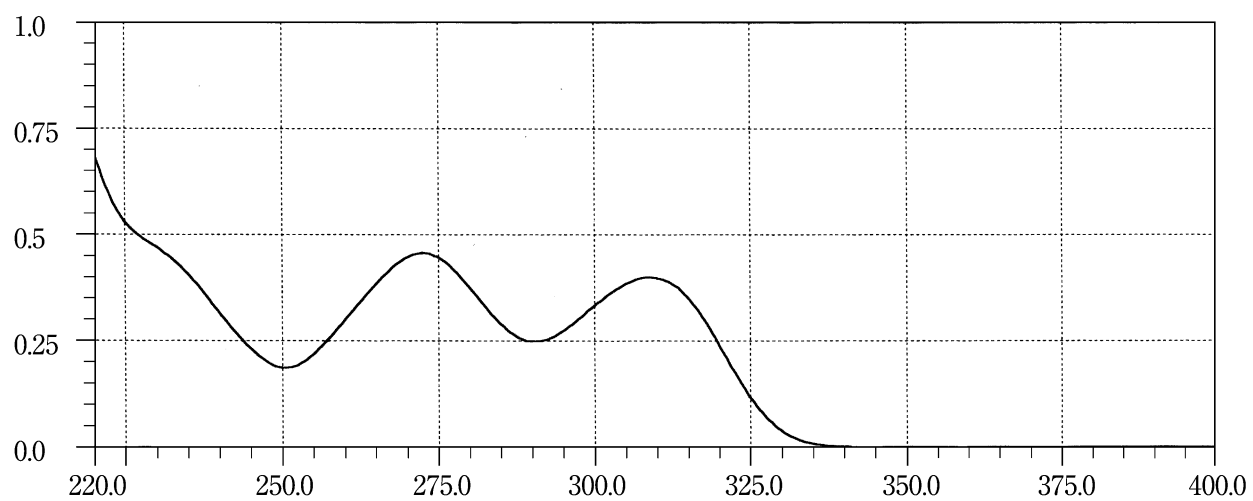
メチルプレドニゾロンコハク酸エステル



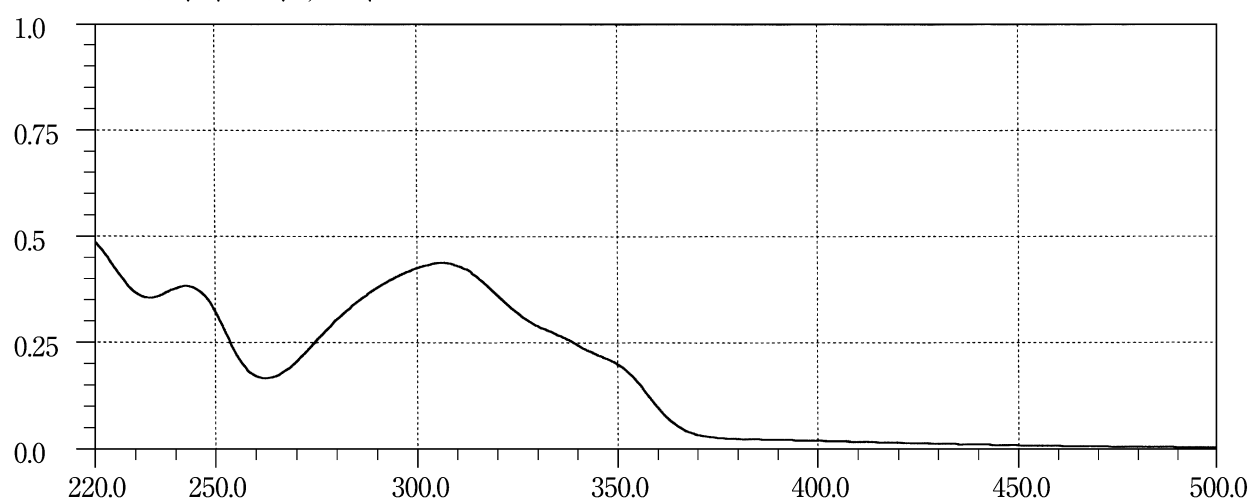
メトキサレン



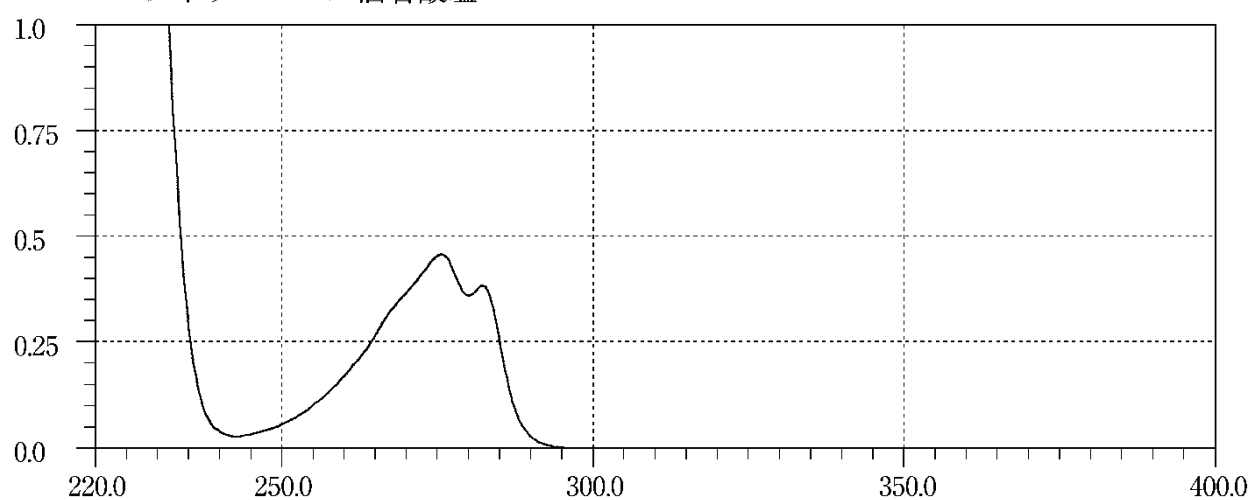
メトクロプラミド



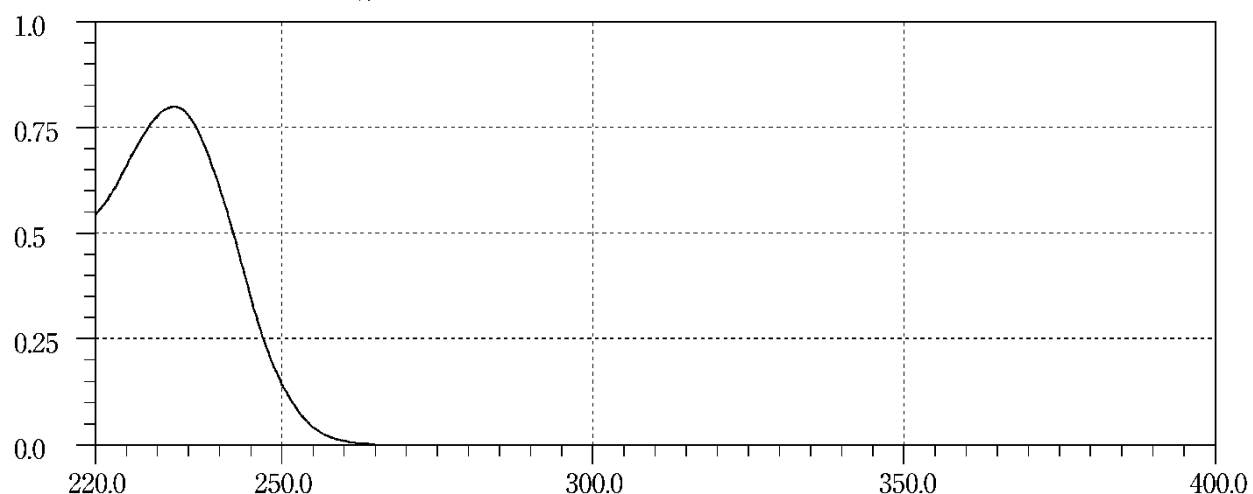
メトトレキサート



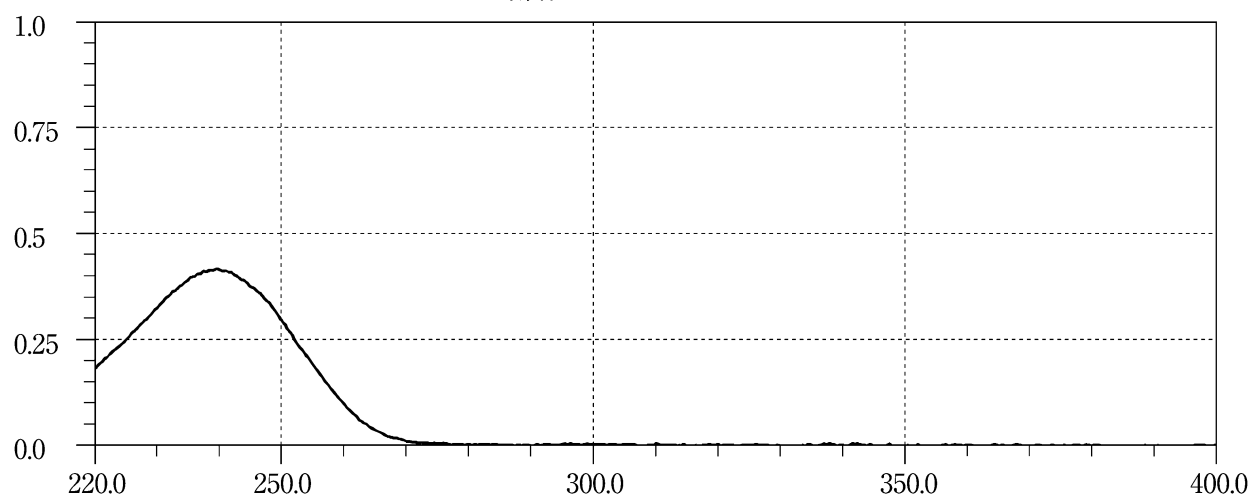
メトプロロール酒石酸塩



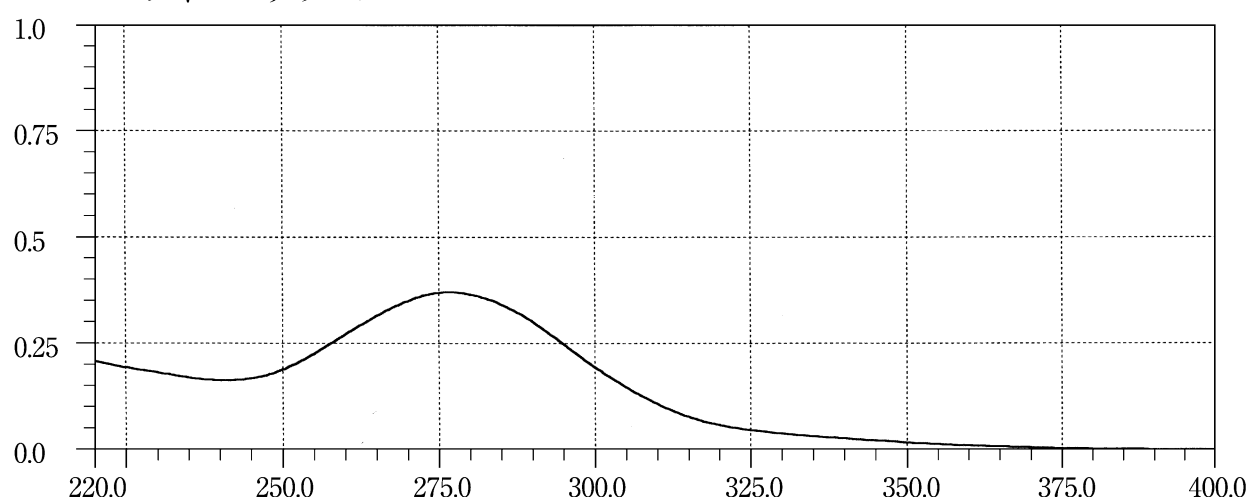
メトホルミン塩酸塩



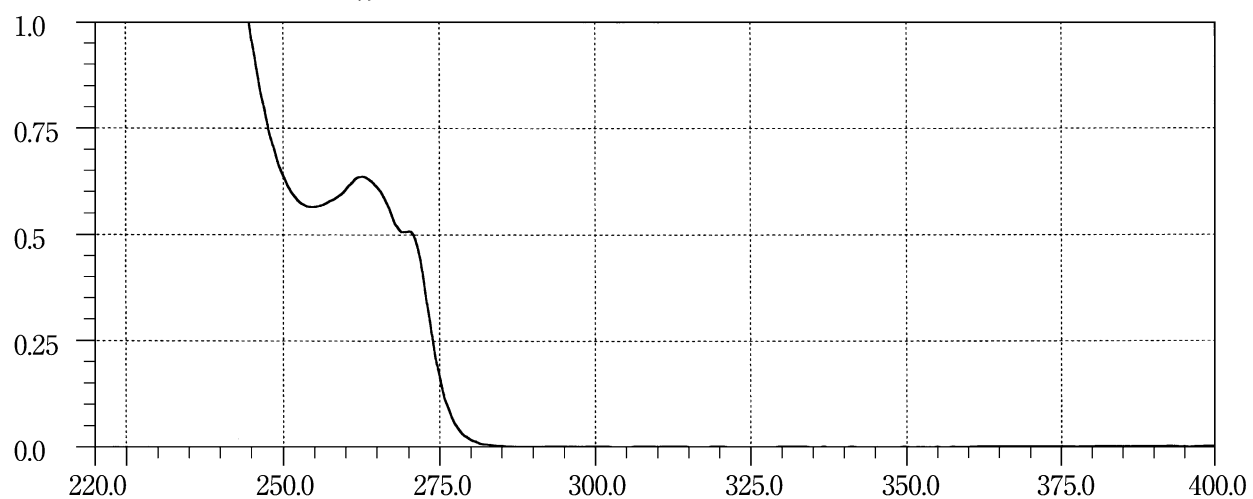
メドロキシプロゲステロン酢酸エステル



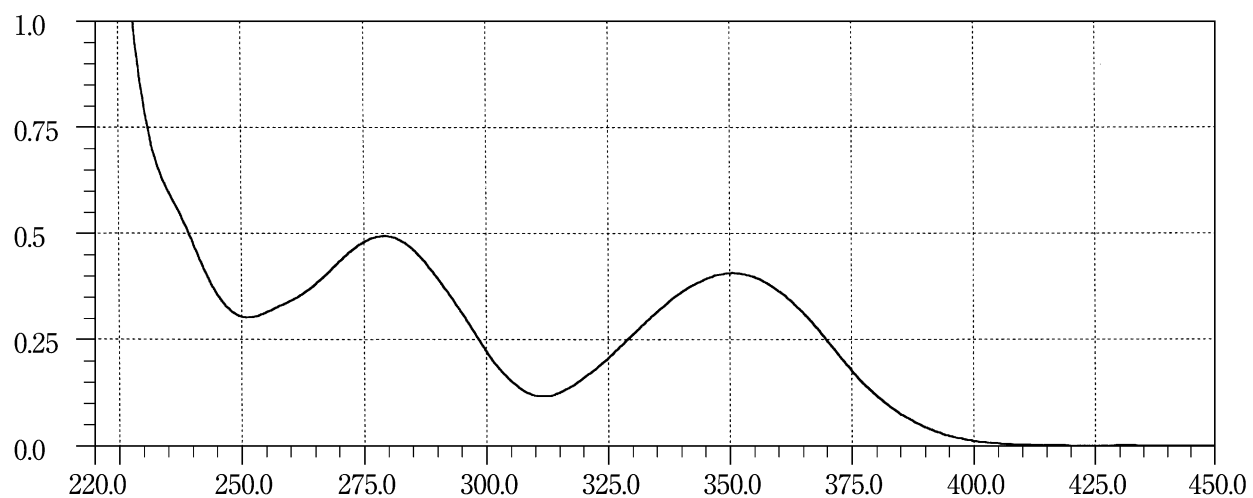
メトロニダゾール



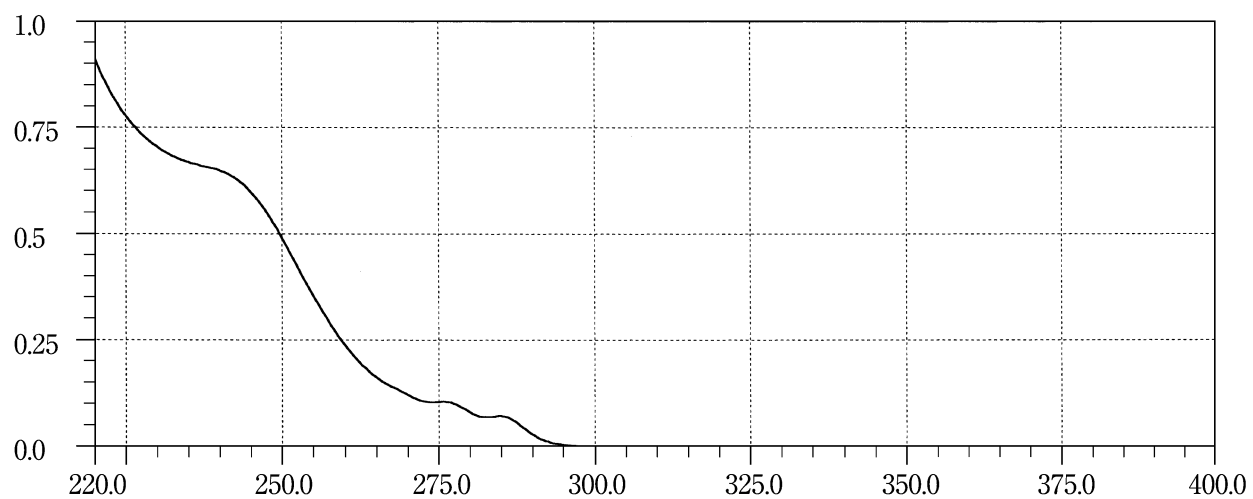
メピバカイン塩酸塩



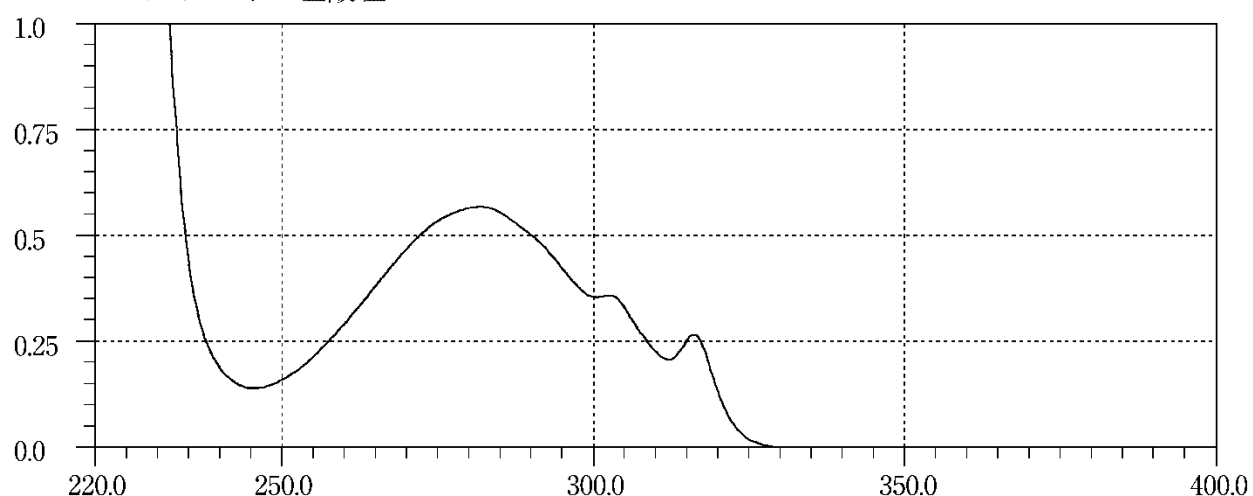
メフェナム酸



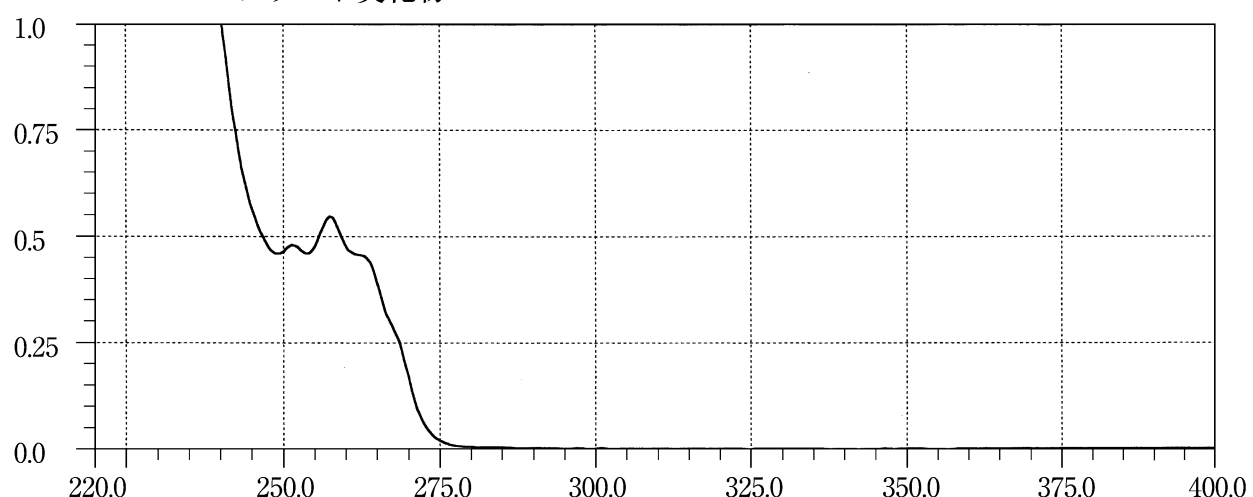
メフルシド



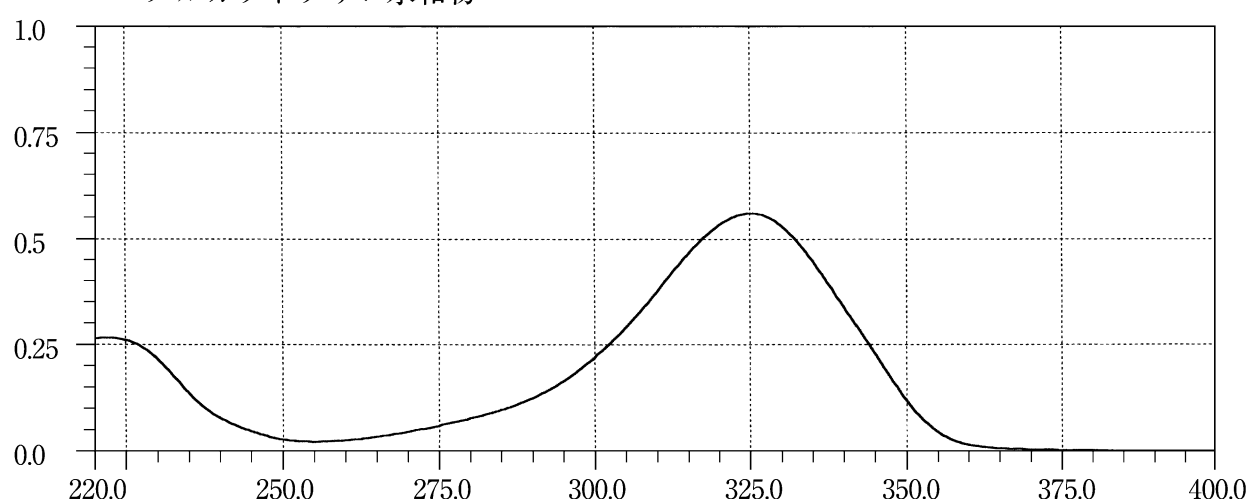
メフロキン塩酸塩



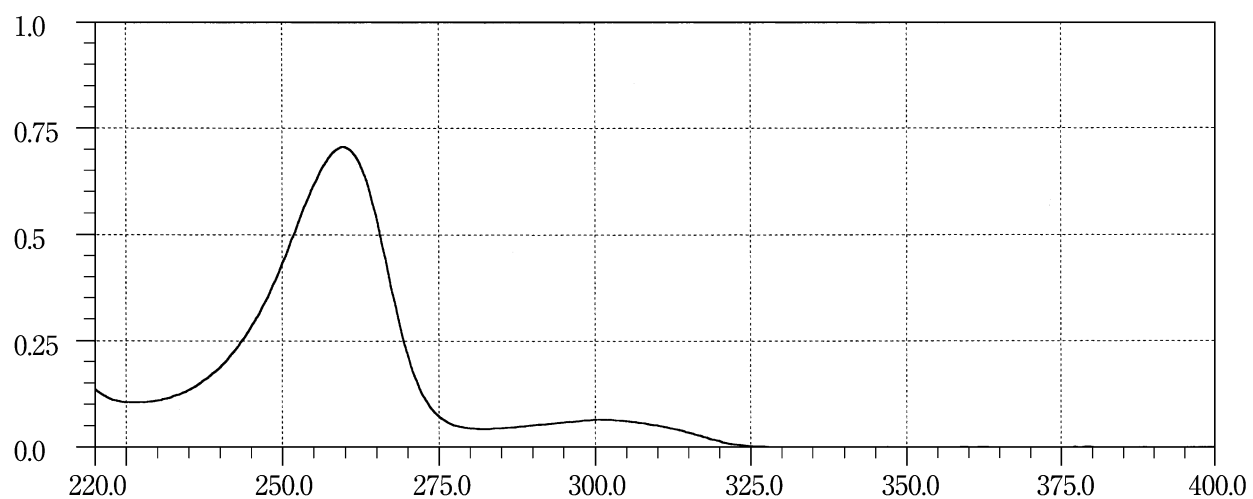
メベンゾラート臭化物



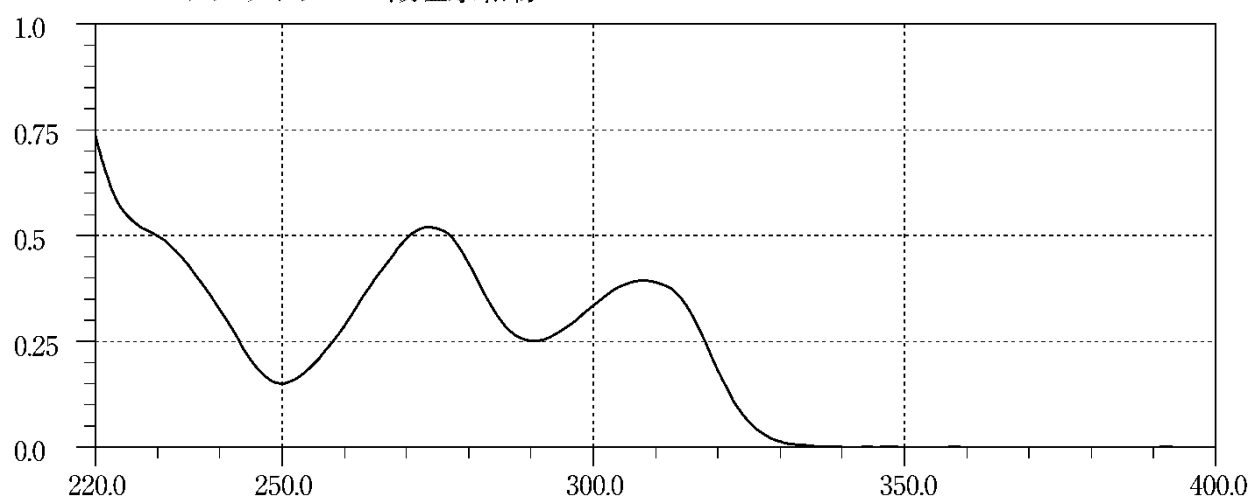
メルカプトプリン水和物



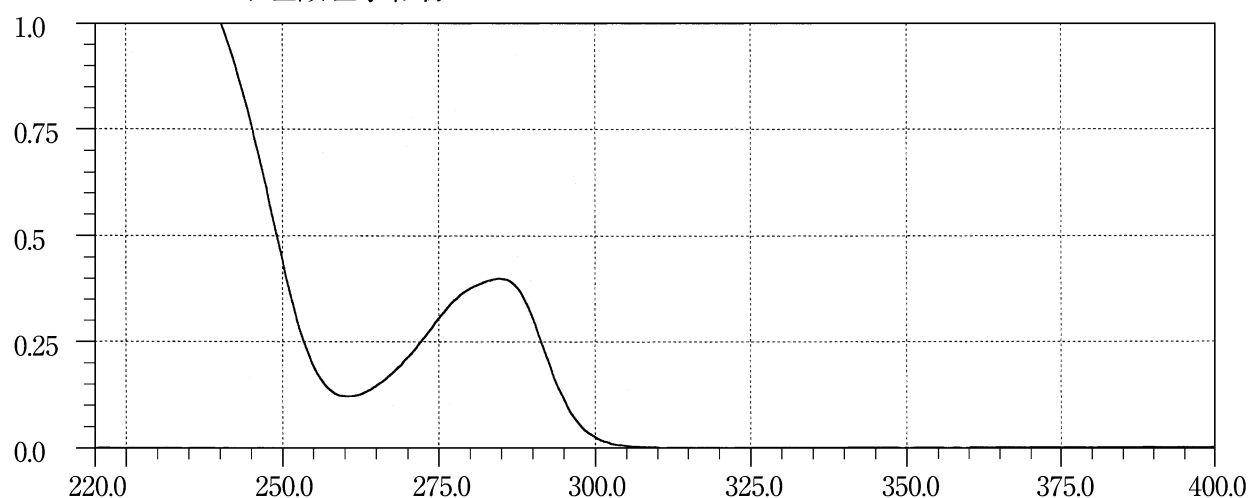
メルファラン



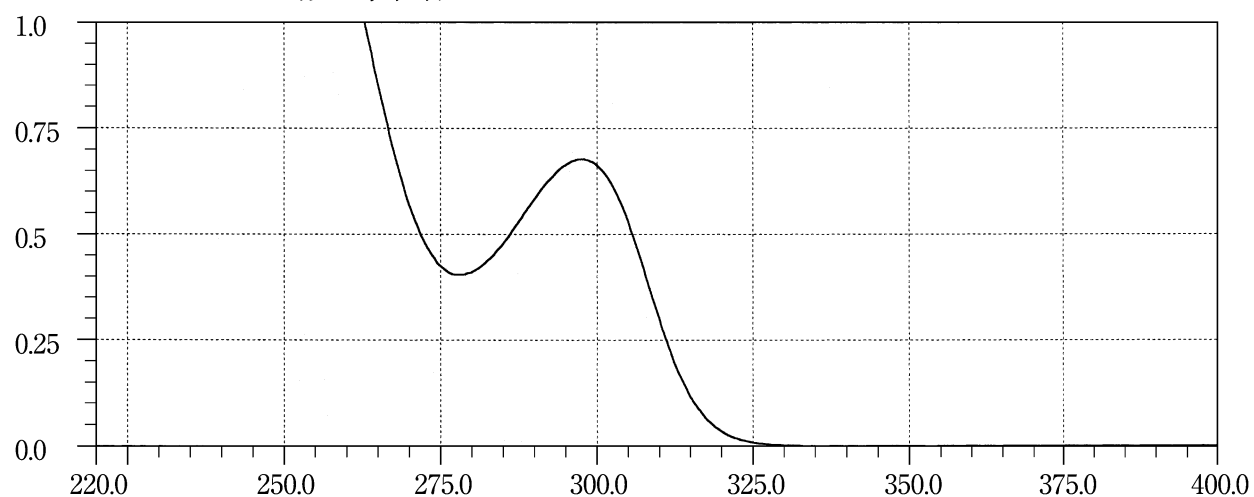
モサプリドクエン酸塩水和物



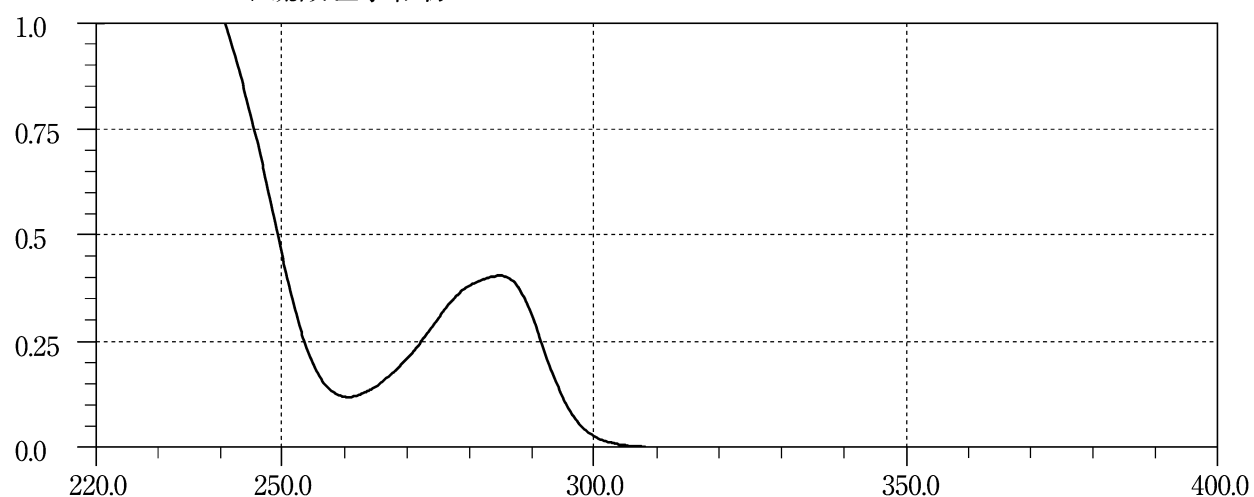
モルヒネ塩酸塩水和物 1



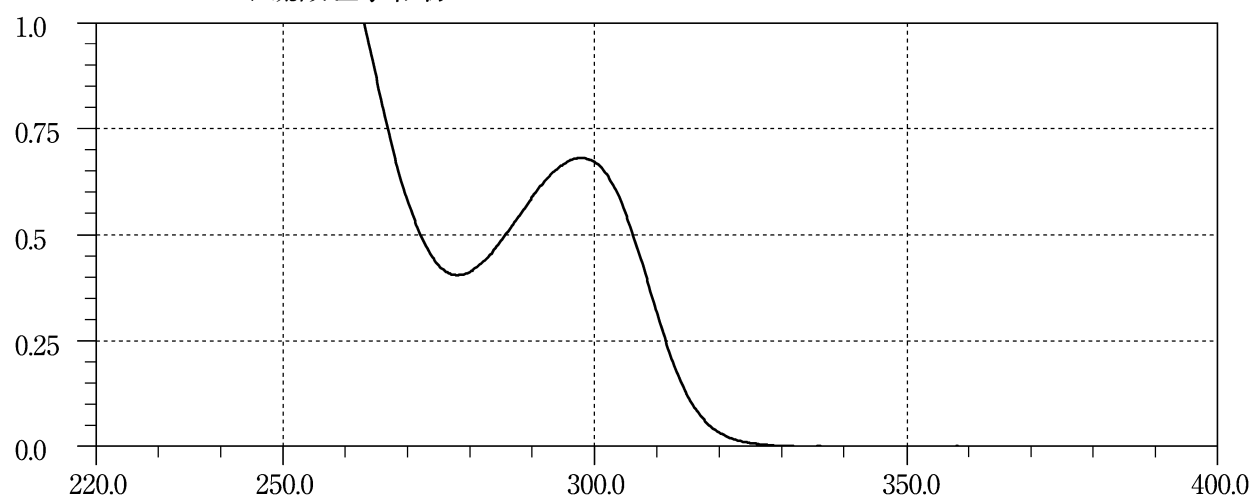
モルヒネ塩酸塩水和物 2



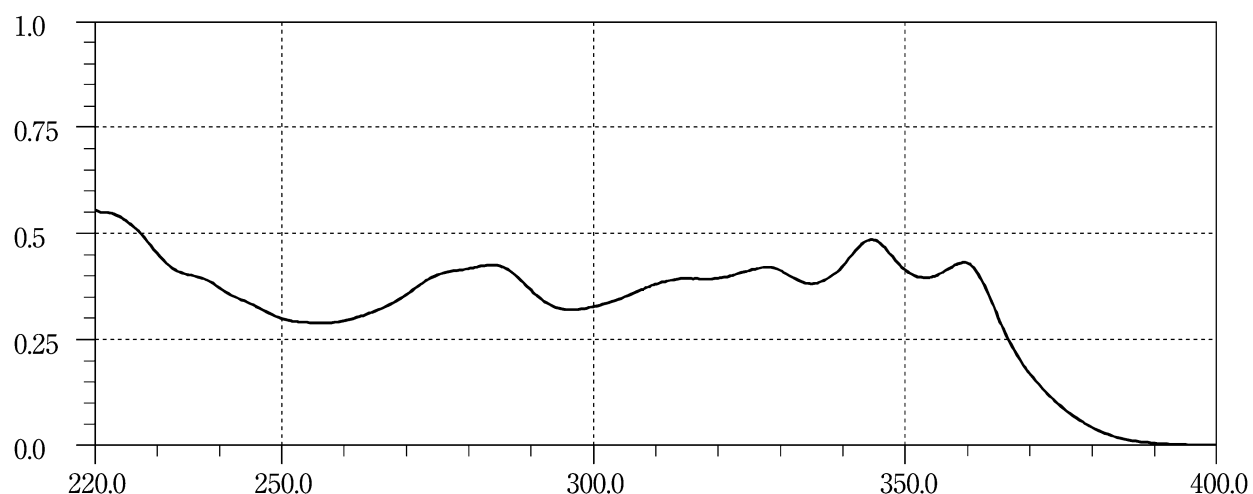
モルヒネ硫酸塩水和物 1



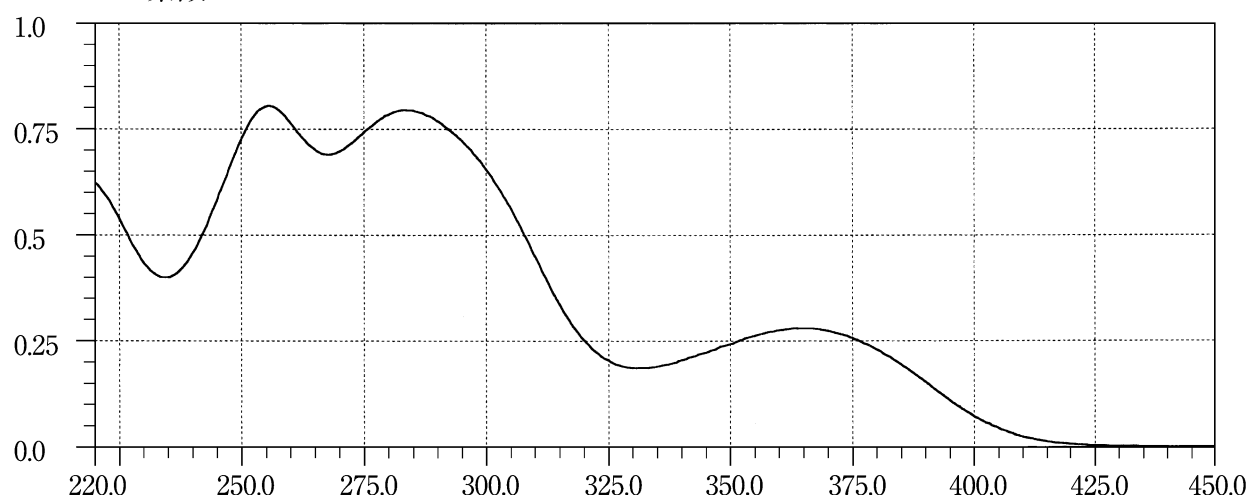
モルヒネ硫酸塩水和物 2



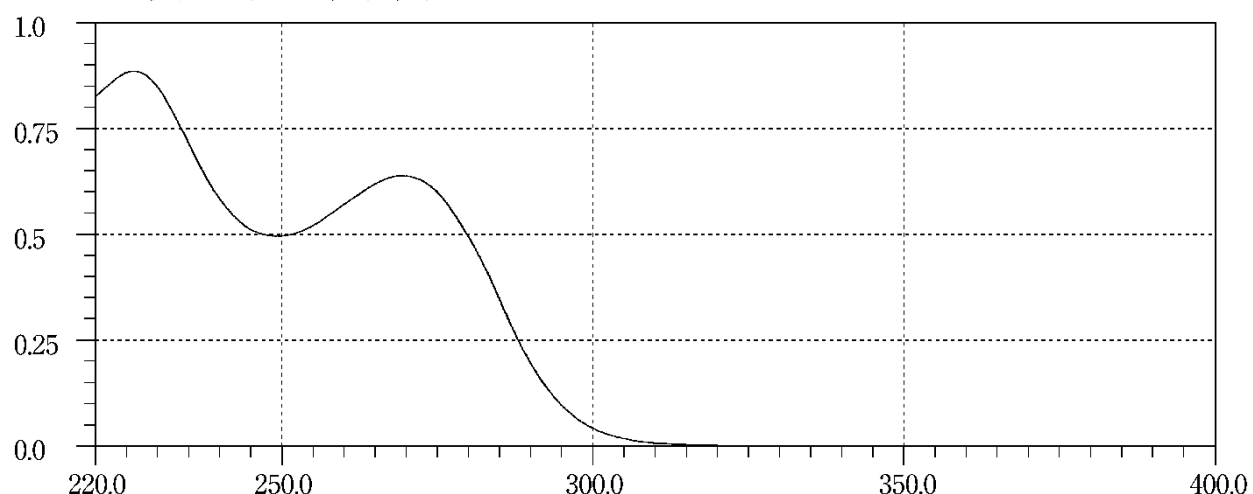
モンテルカストナトリウム



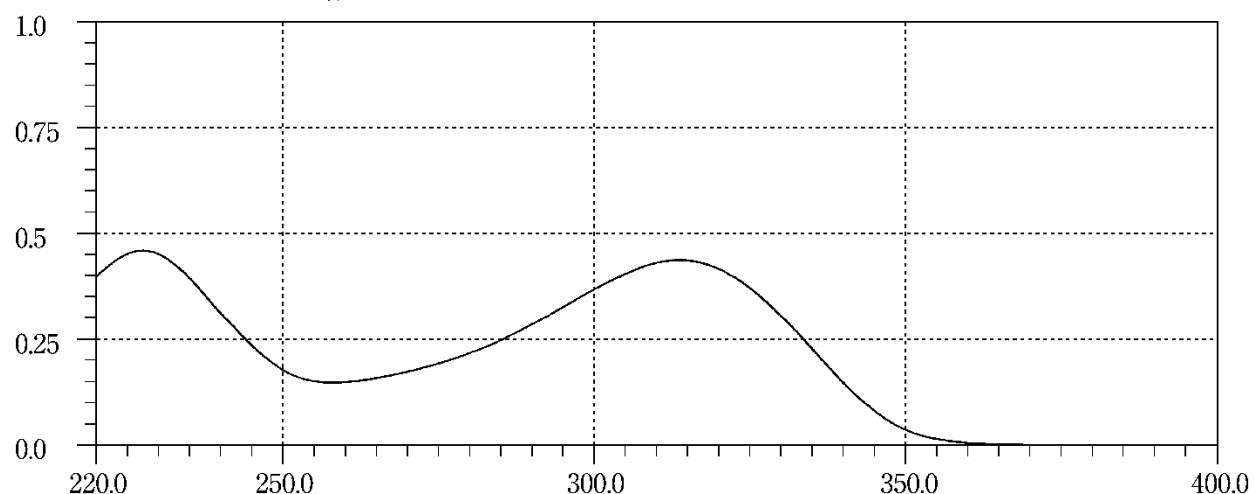
葉酸



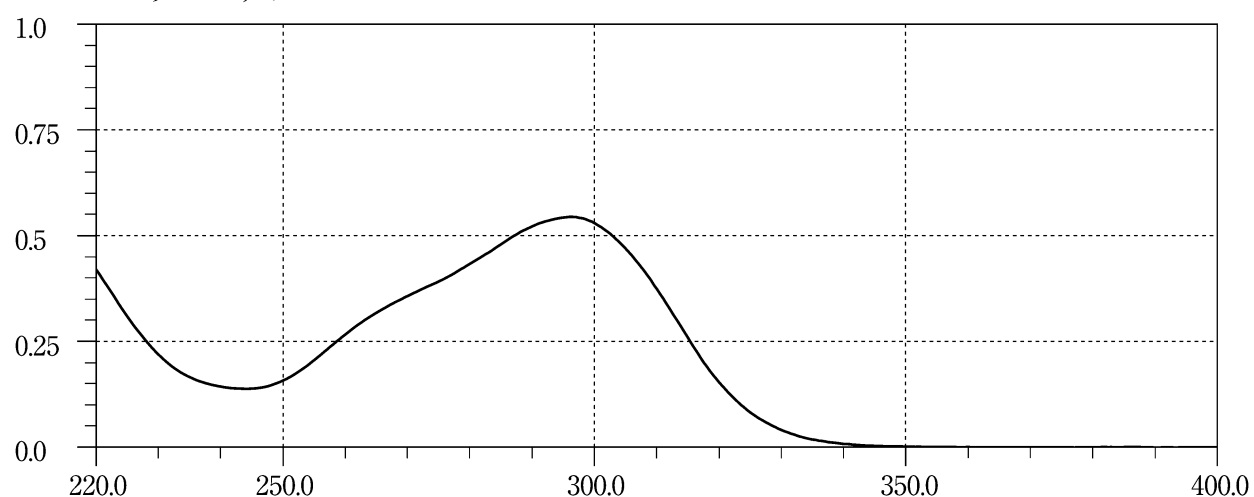
ラタモキセフナトリウム



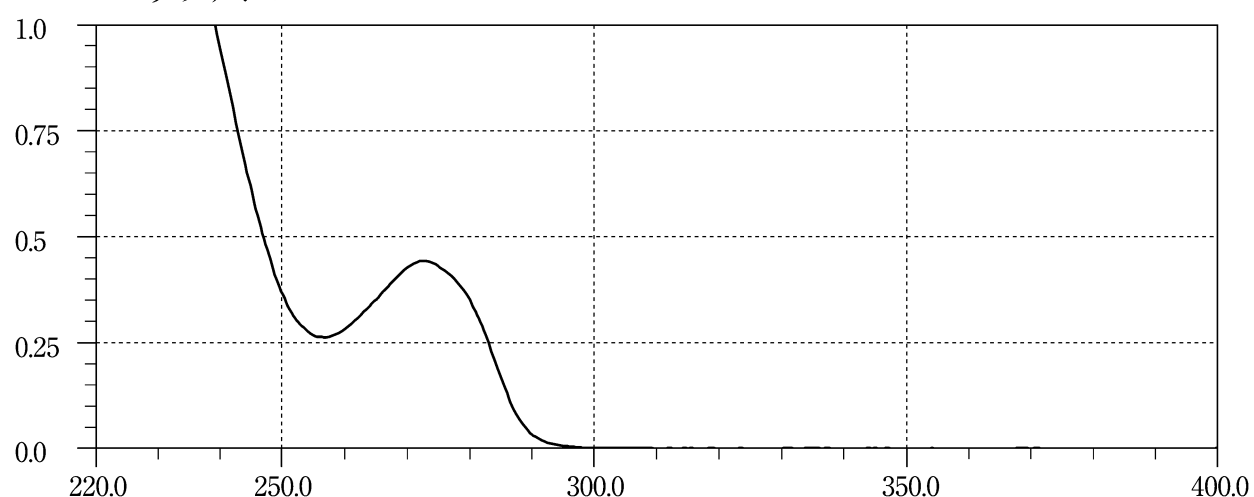
ラニチジン塩酸塩



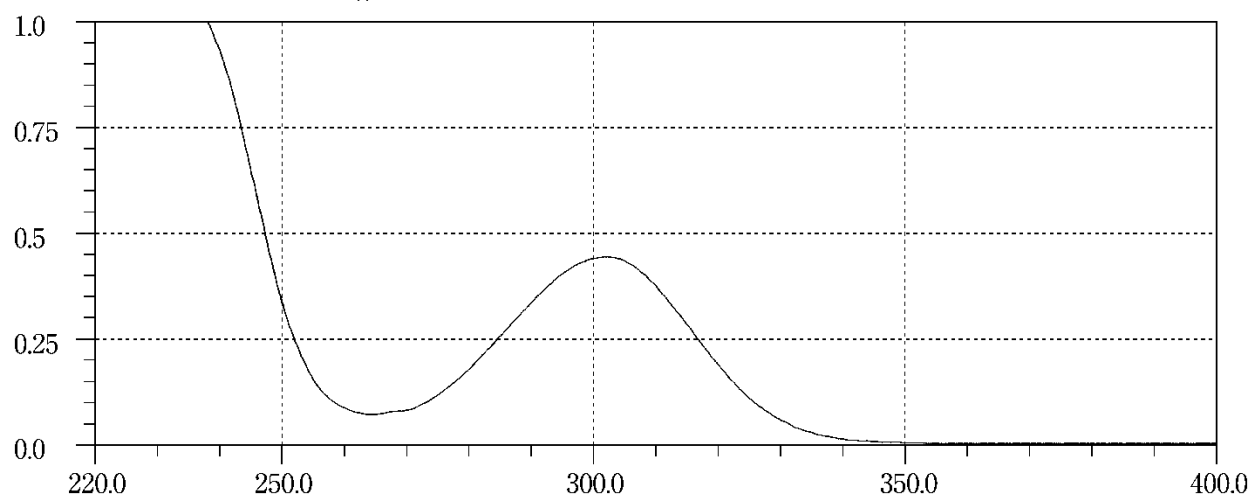
ラノコナゾール



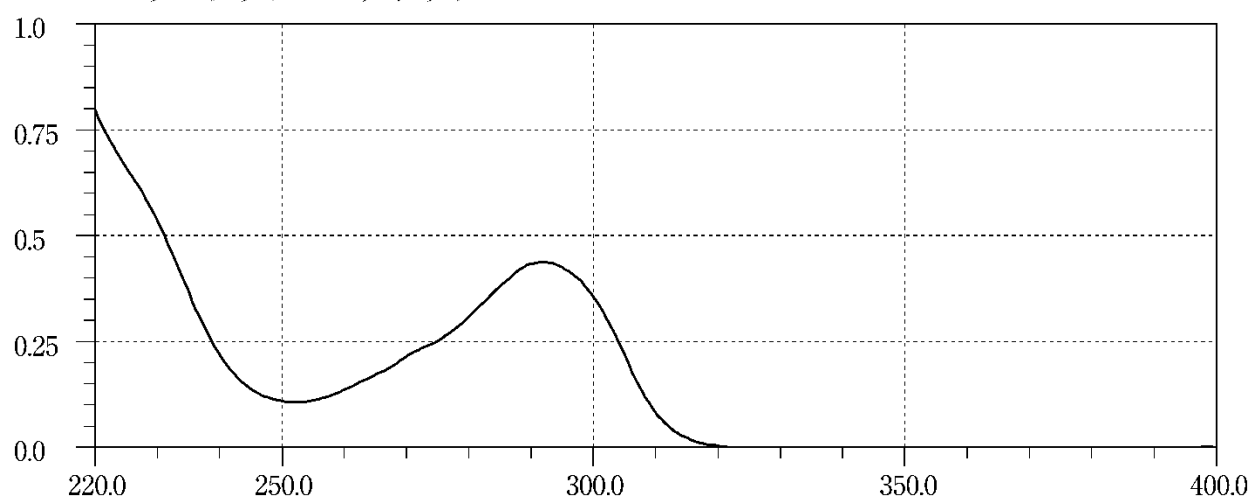
ラフチジン



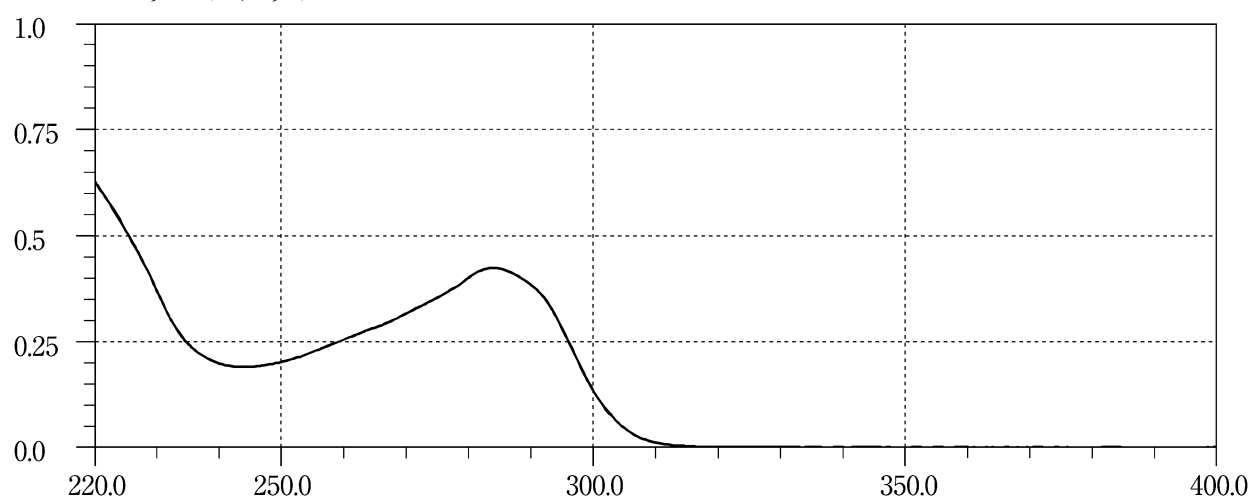
ラベタロール塩酸塩



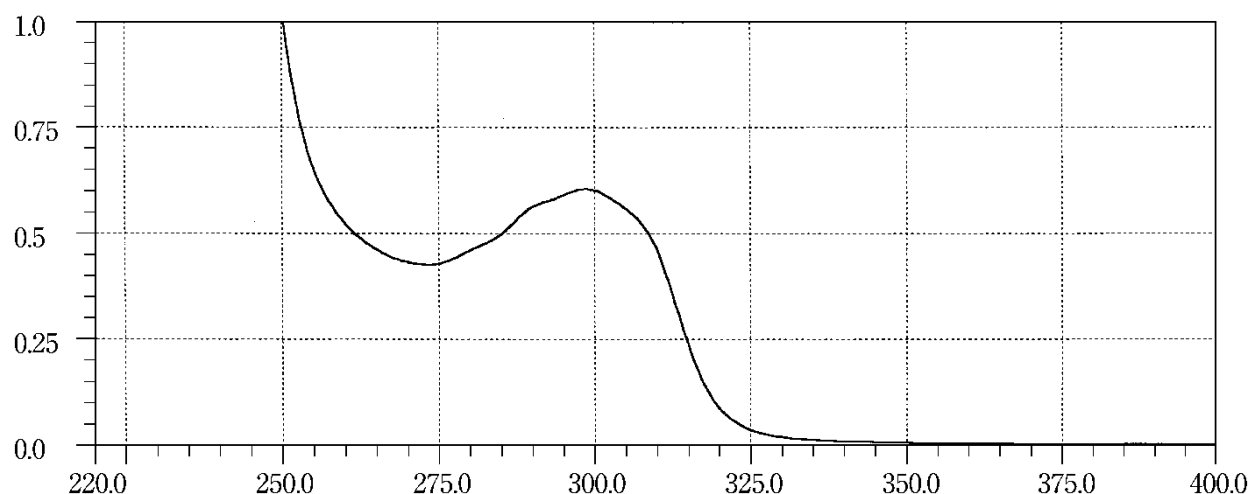
ラベプラゾールナトリウム



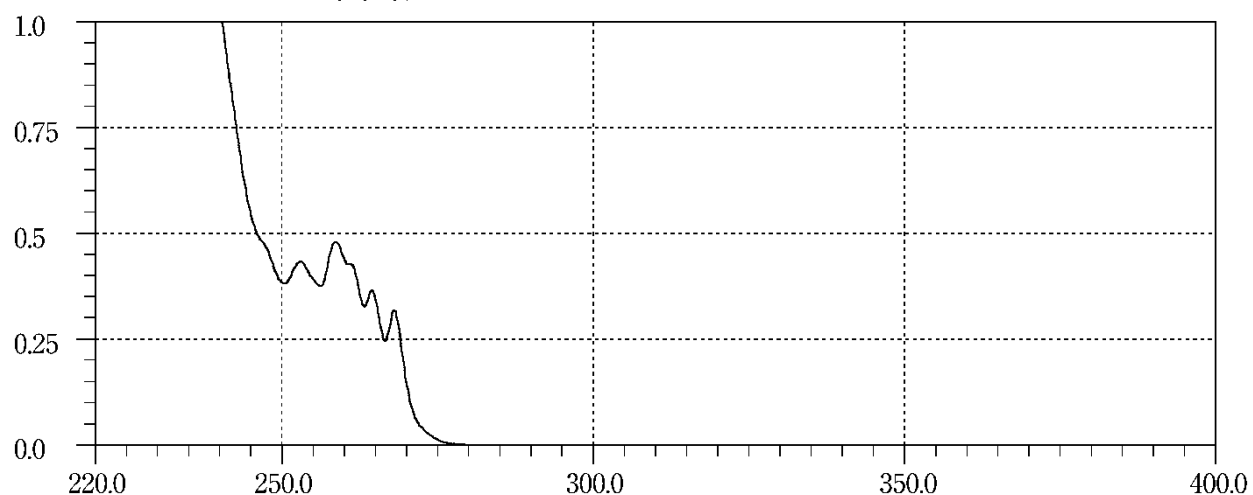
ランソプラゾール



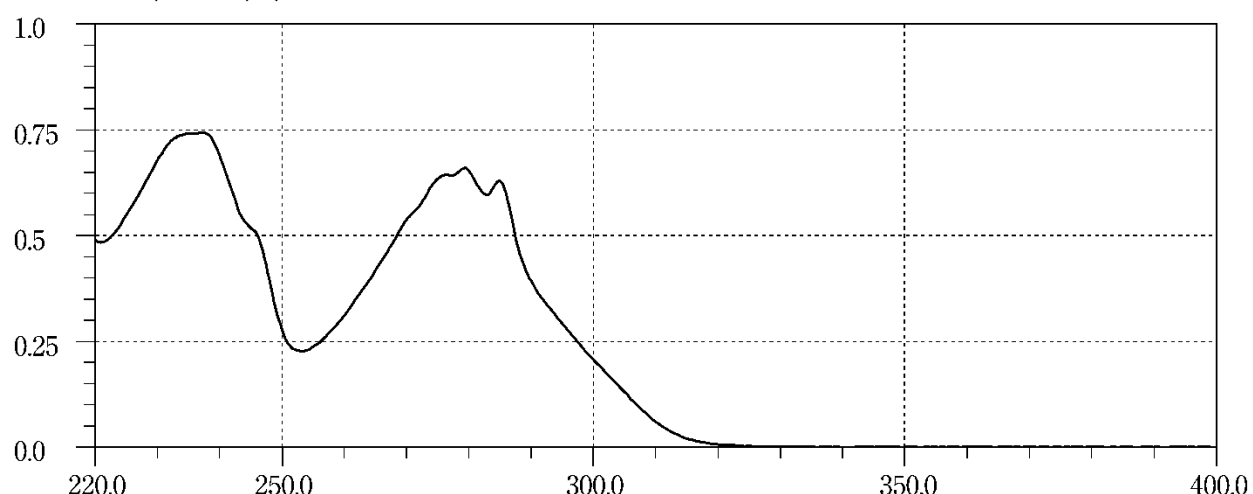
リオチロニンナトリウム



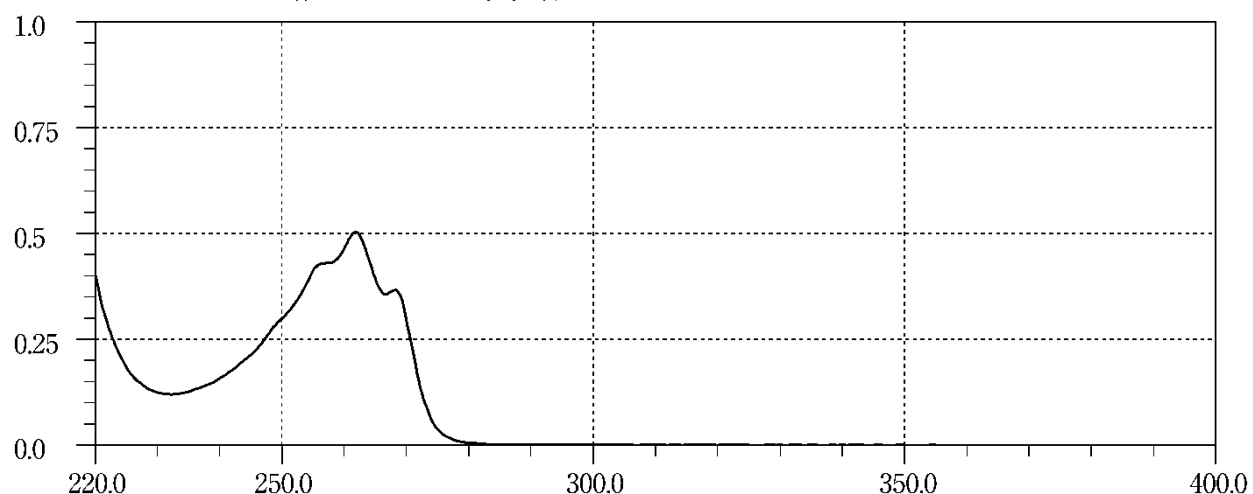
リシノプリル水和物



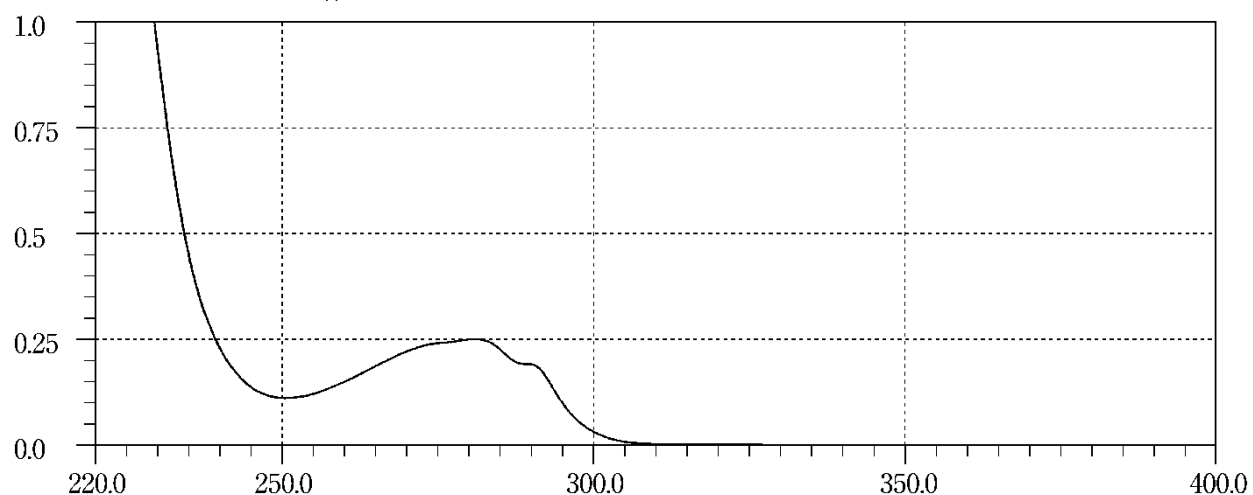
リスペリドン



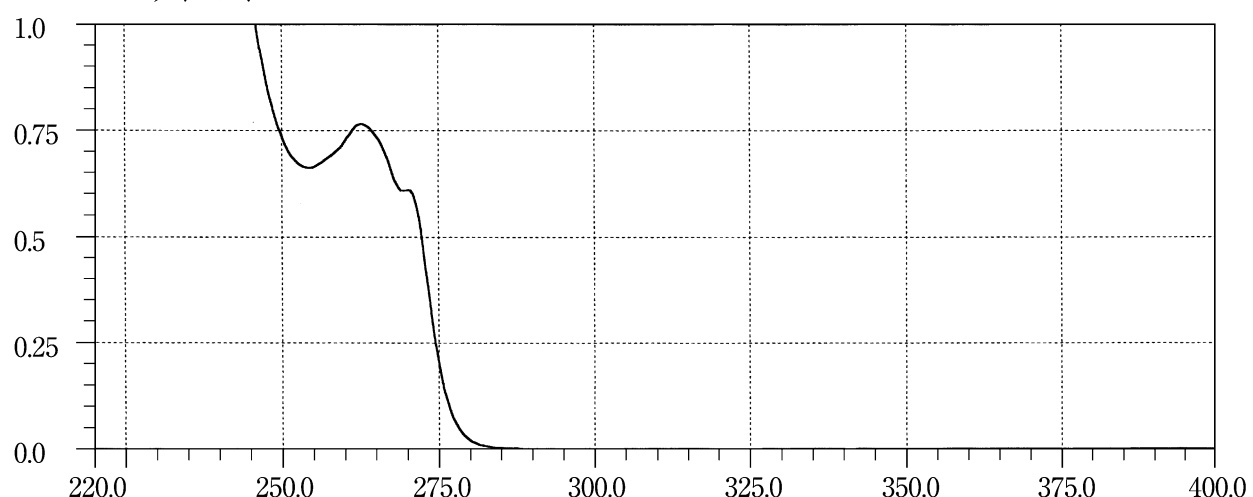
リセドロン酸ナトリウム水和物



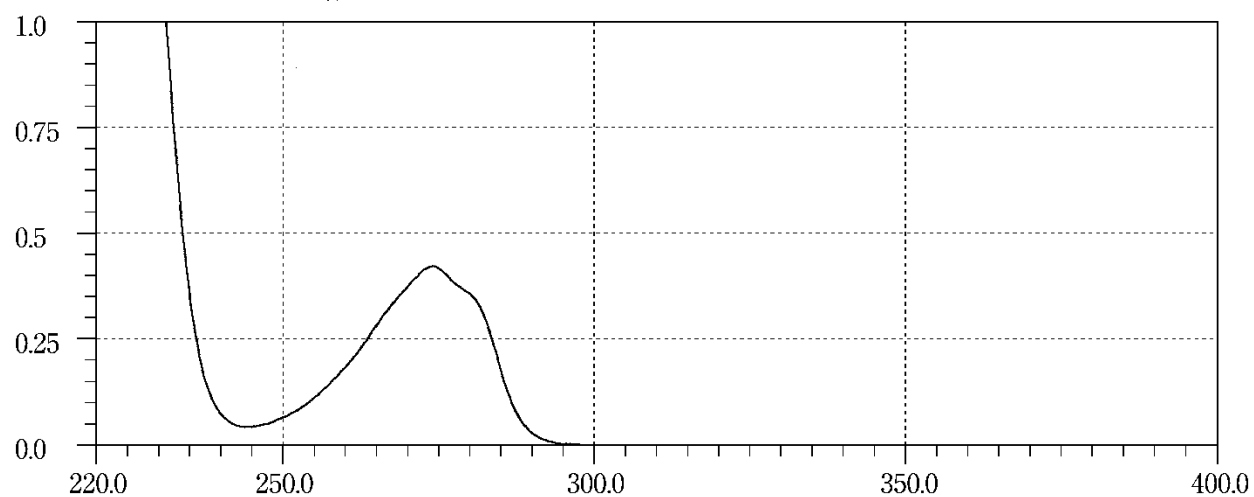
リゾチーム塩酸塩



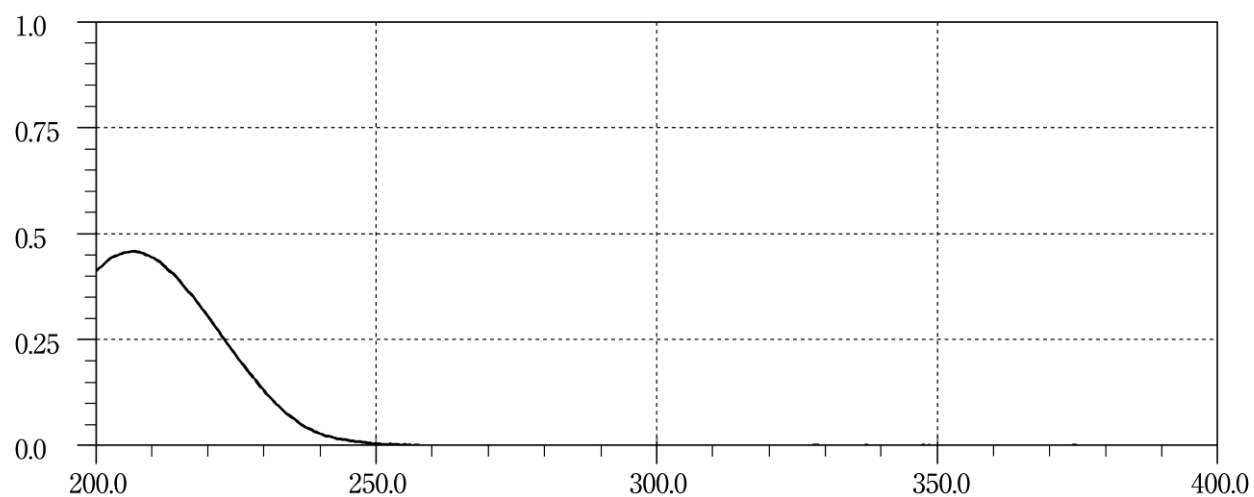
リドカイン



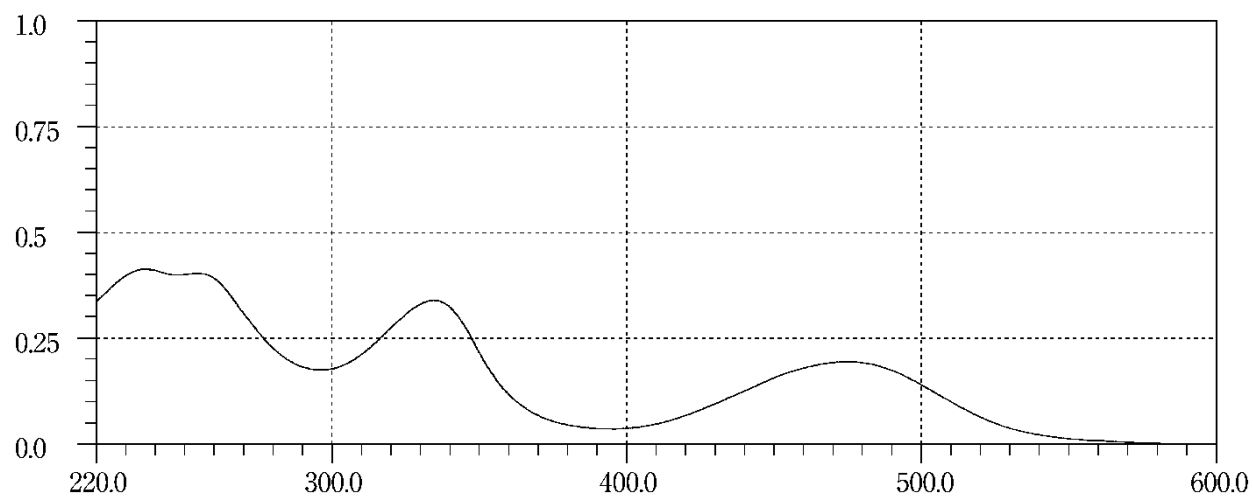
リトドリン塩酸塩



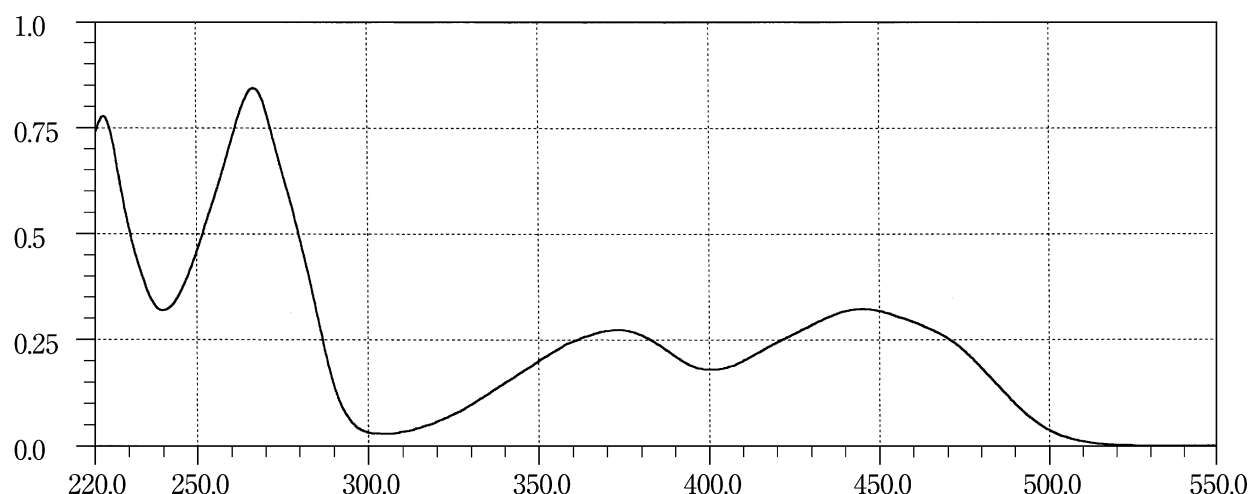
リバビリン



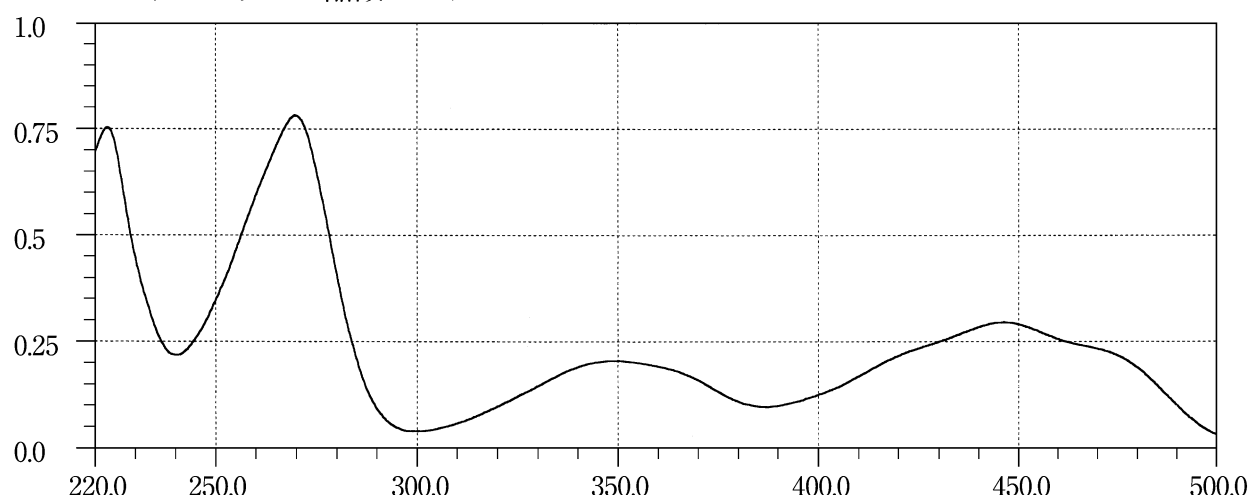
リファンピシン



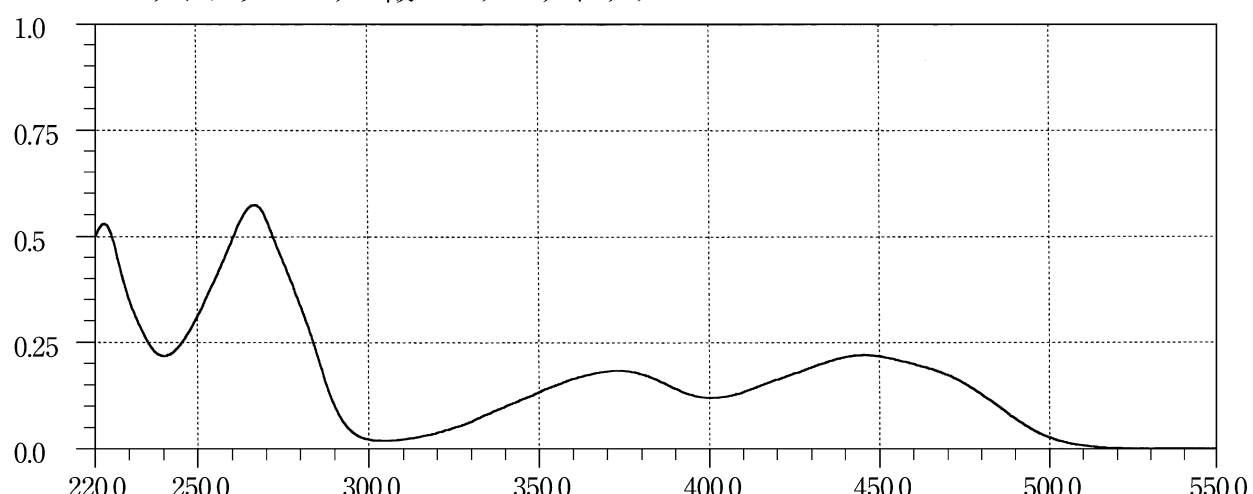
リボフラビン



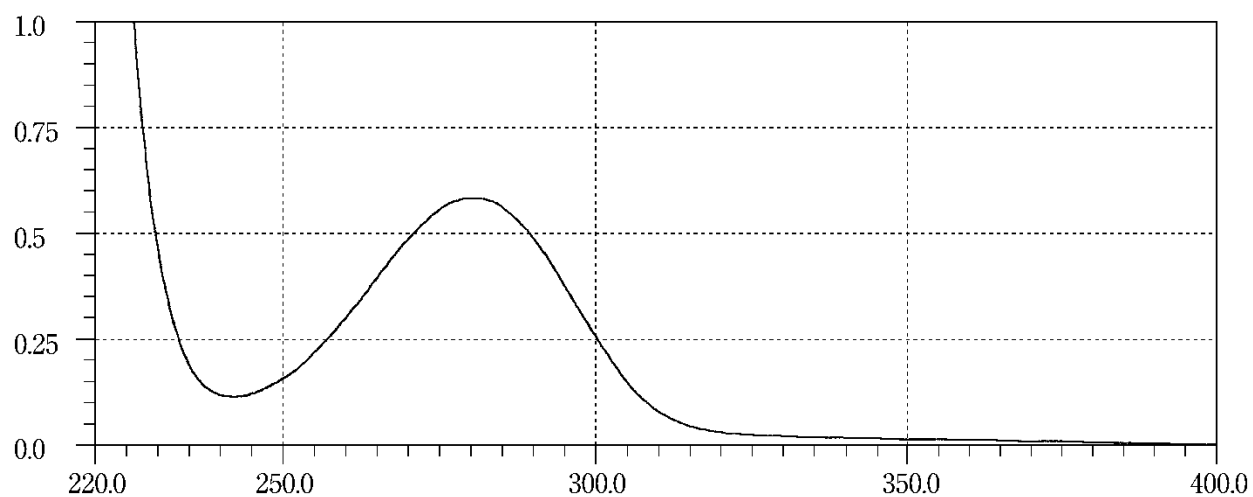
リボフラビン酪酸エステル



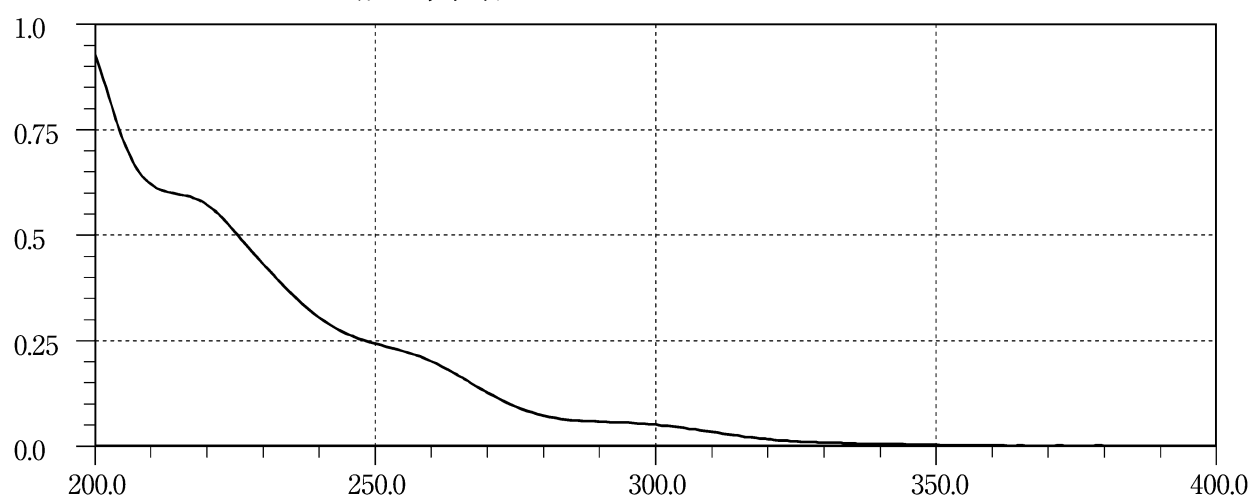
リボフラビンリン酸エステルナトリウム



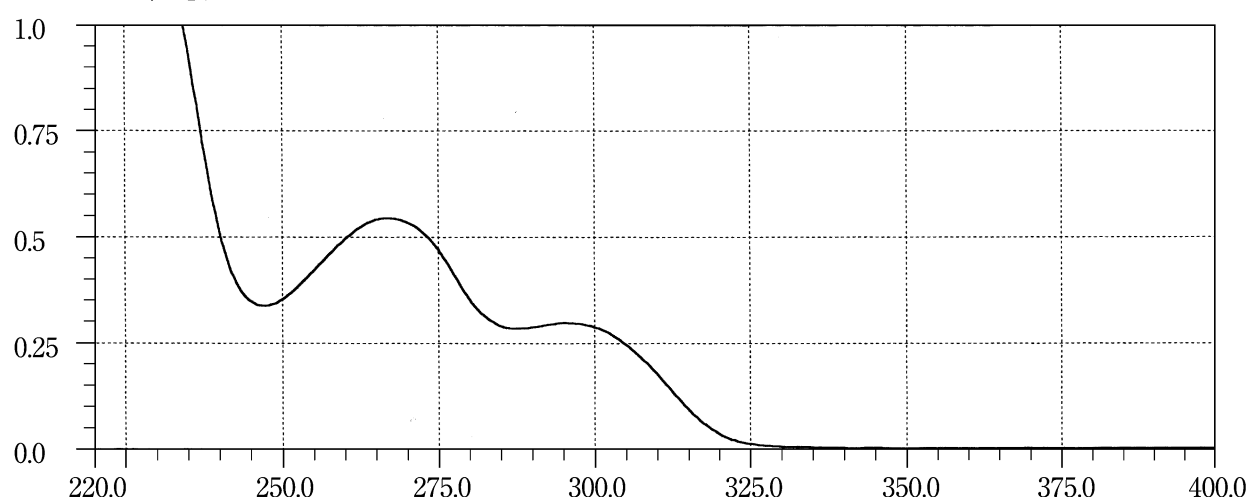
リマプロスト アルファデクス

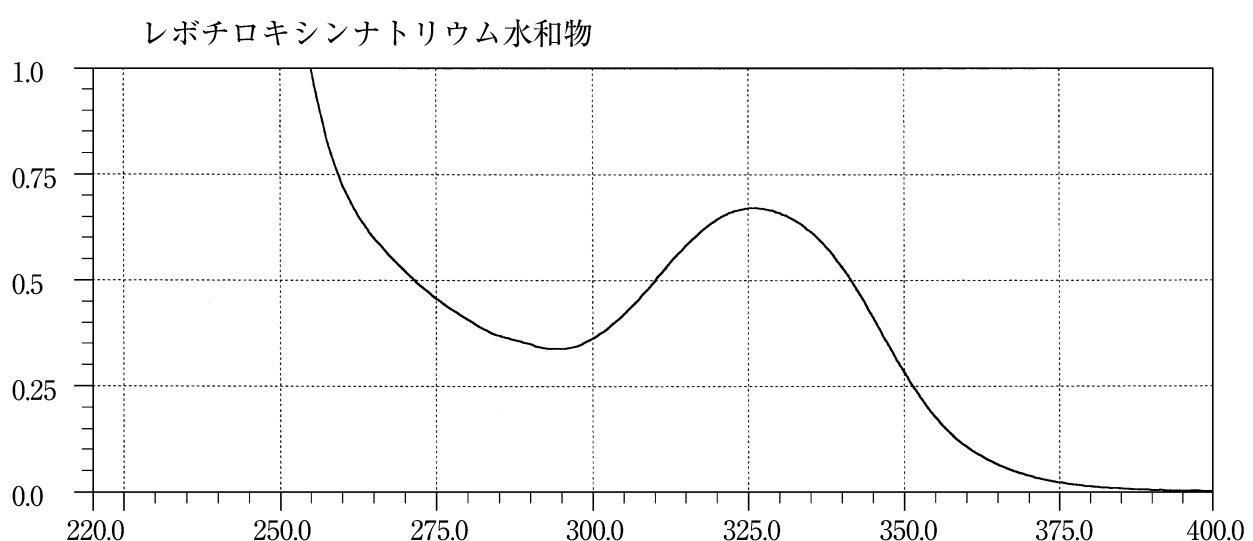
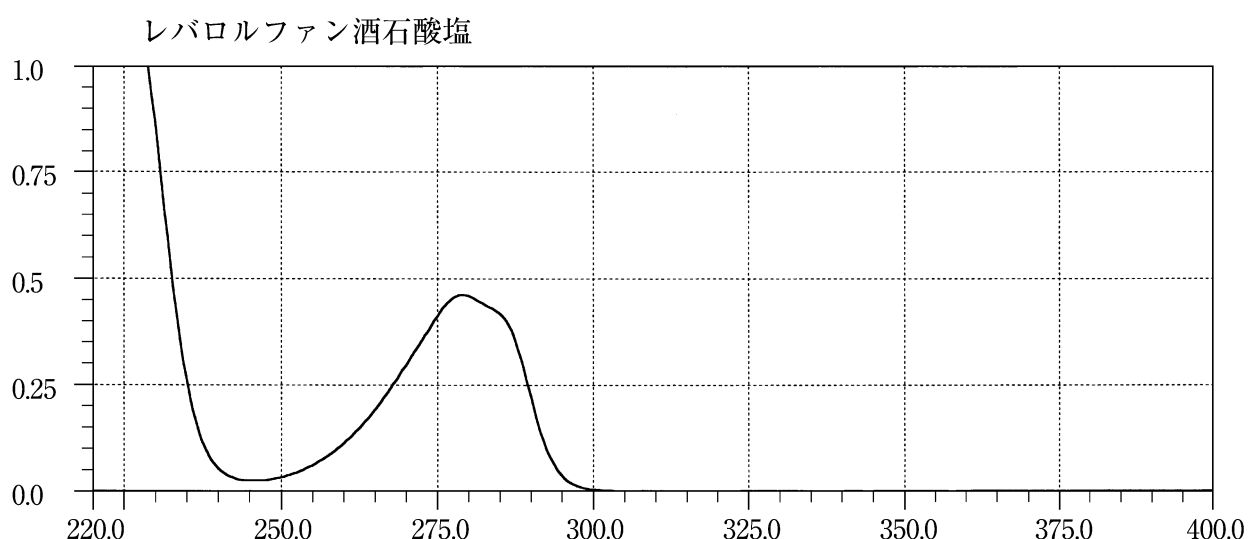
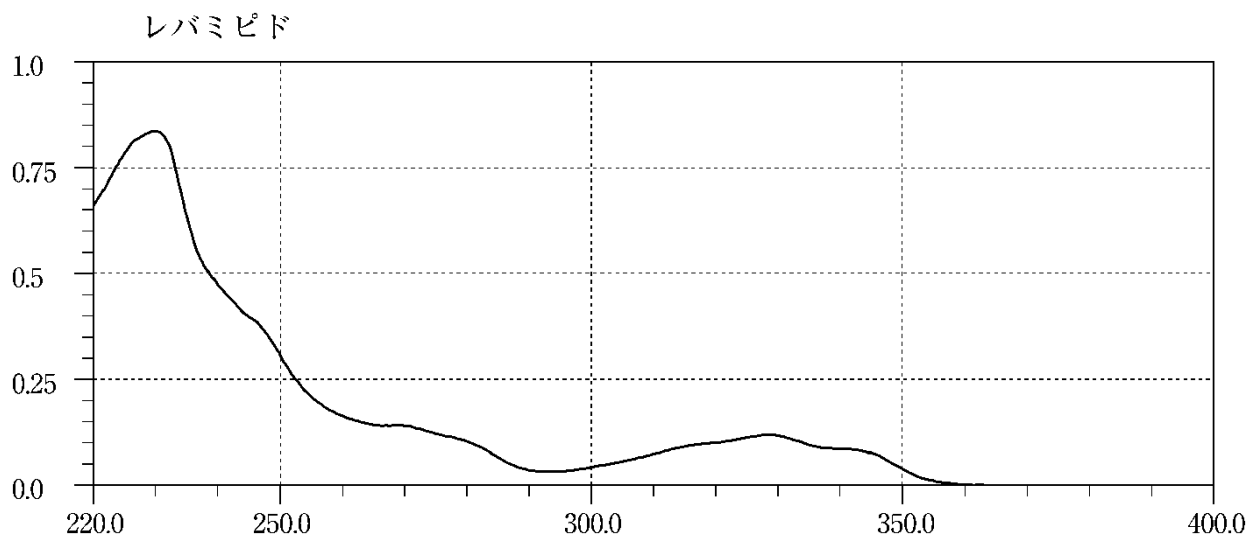


リルマザホン塩酸塩水和物

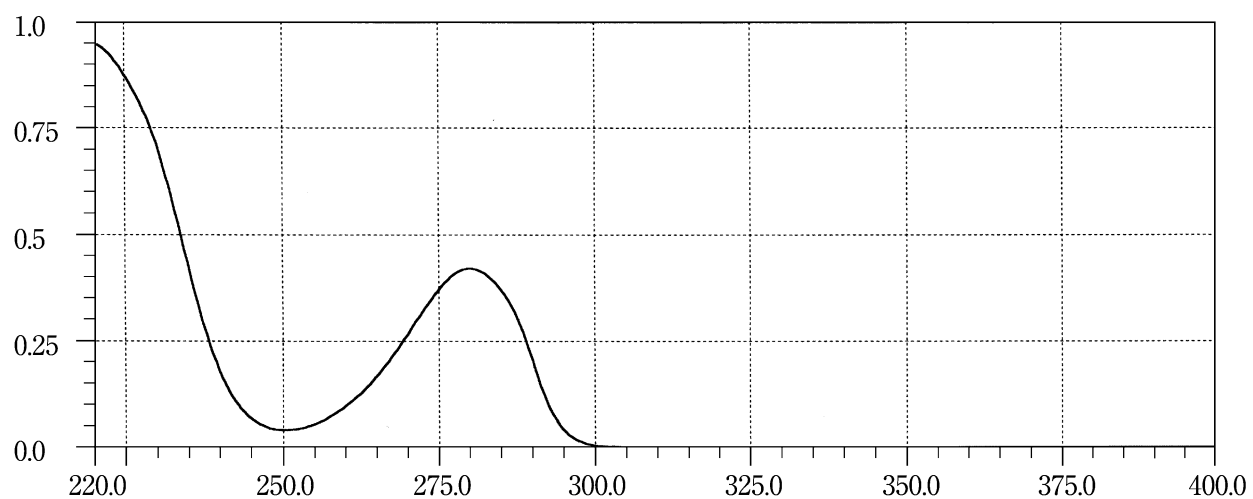


レセルピン

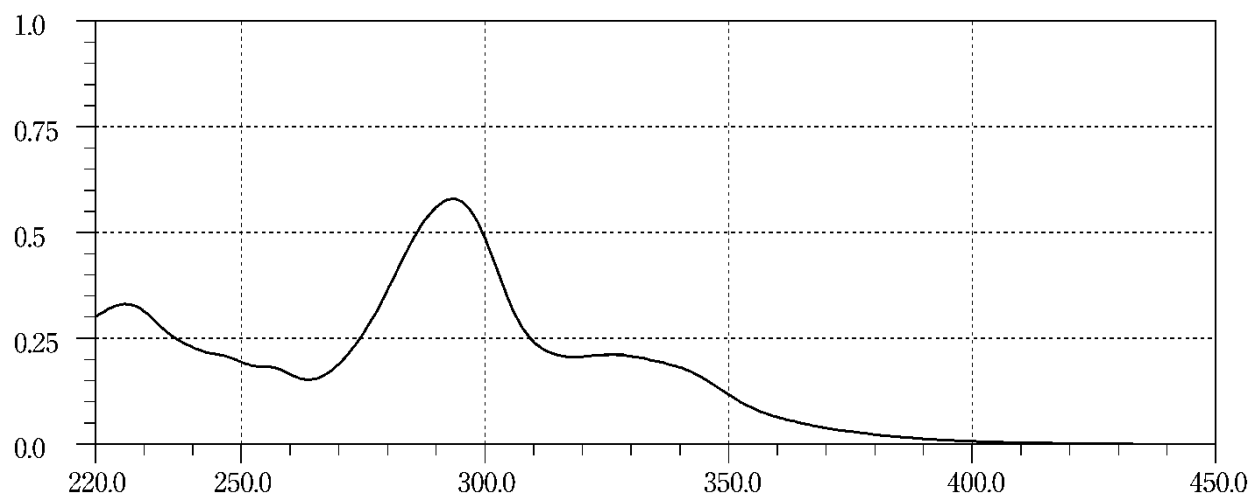




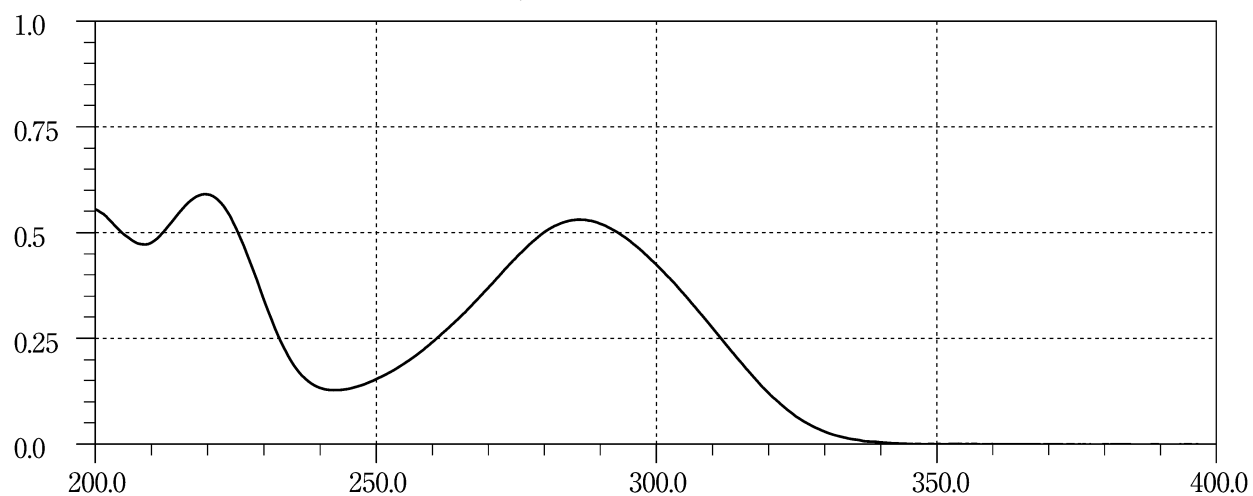
レボドパ



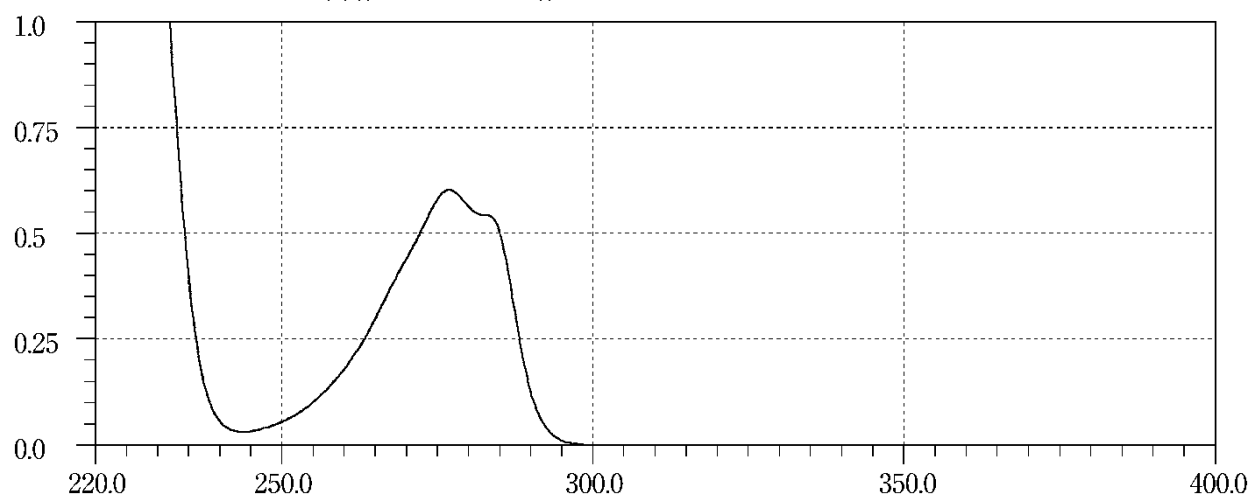
レボフロキサシン水和物



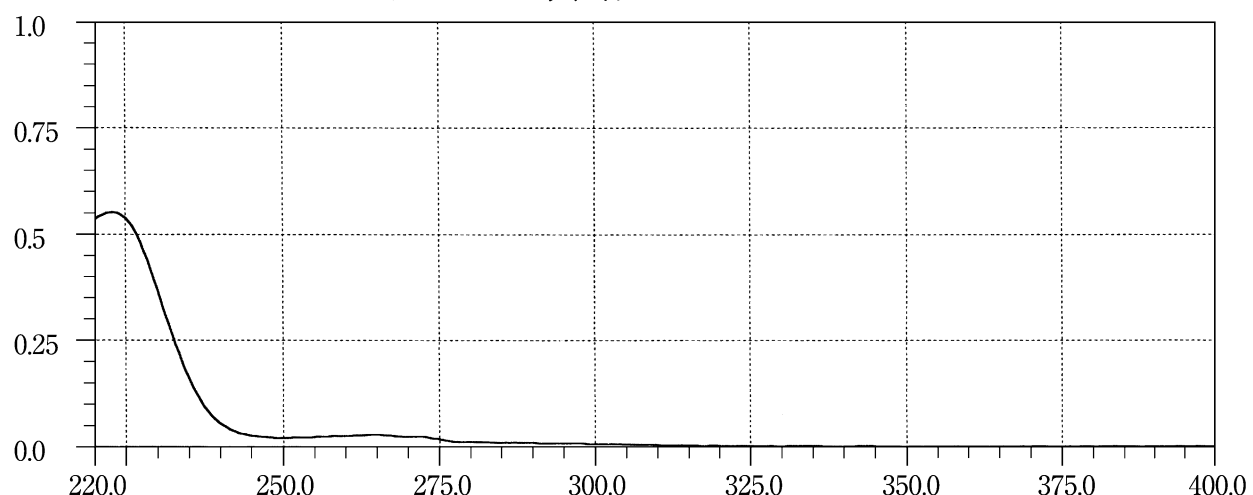
レボホリナートカルシウム水和物



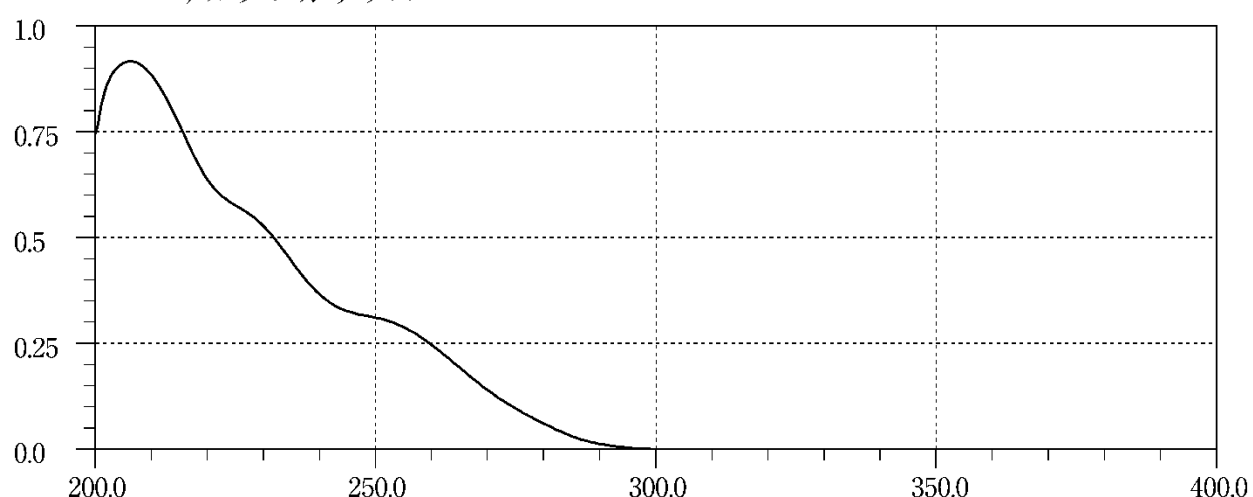
ロキサチジン酢酸エステル塩酸塩



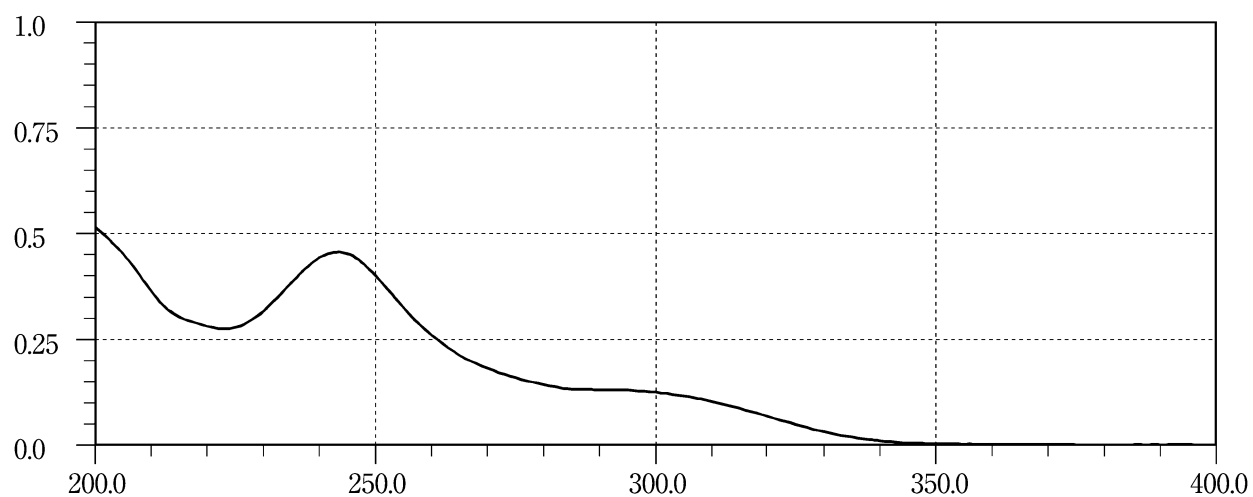
ロキソプロフェンナトリウム水和物



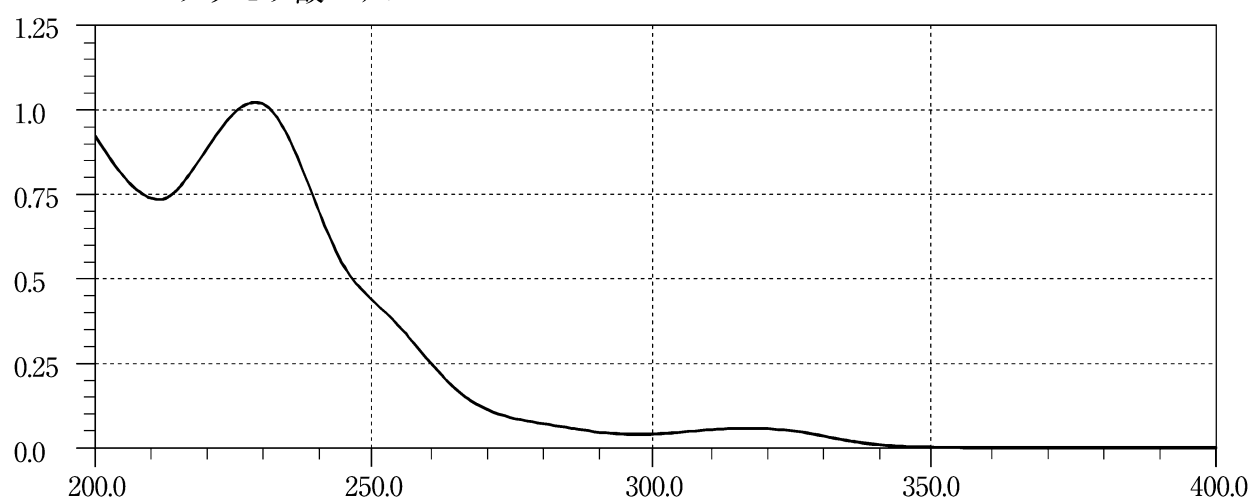
ロサルタンカリウム



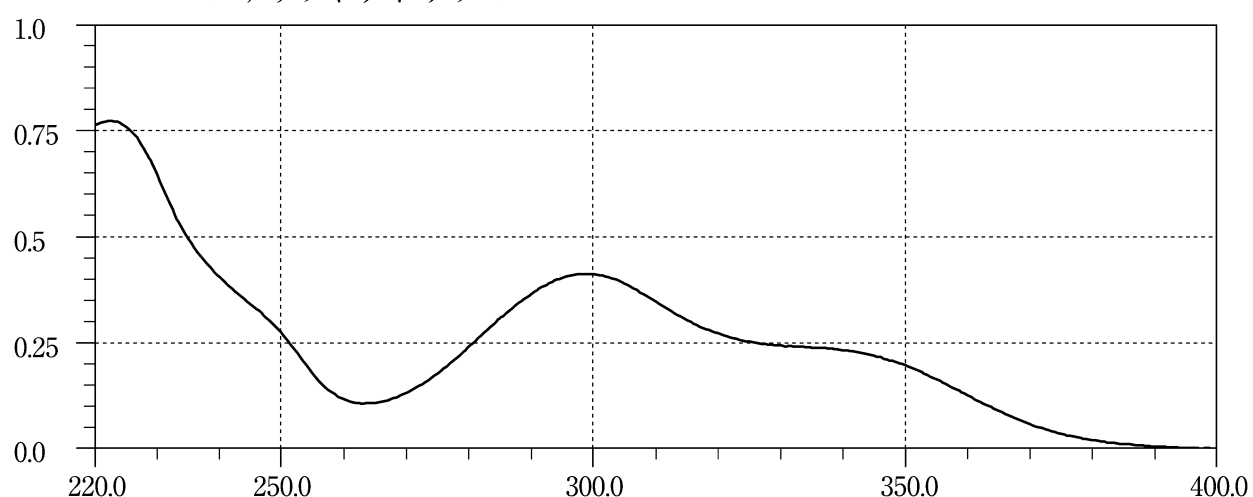
ロスバスタチンカルシウム



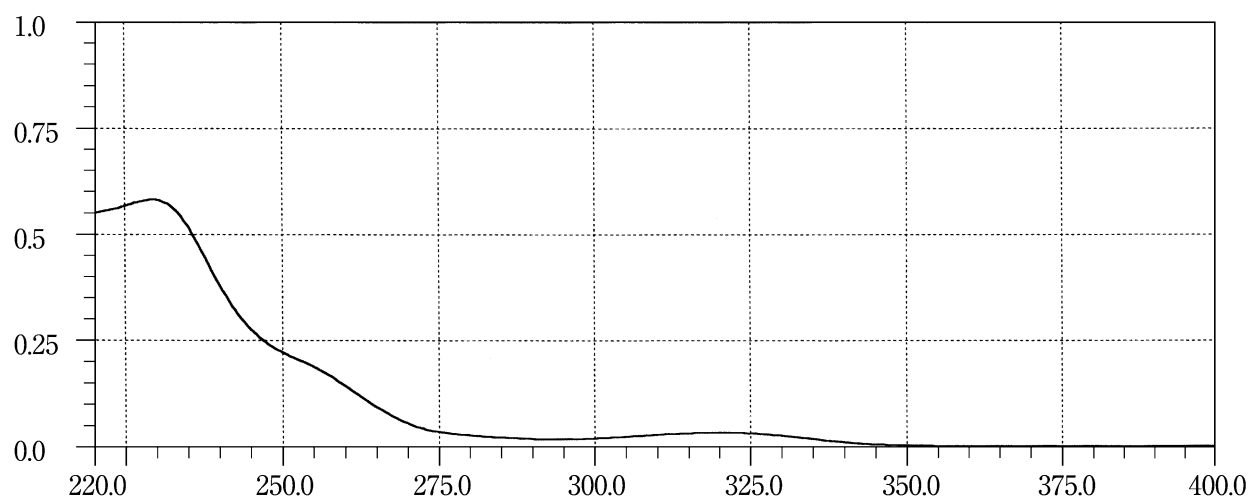
ロフラゼプ酸エチル



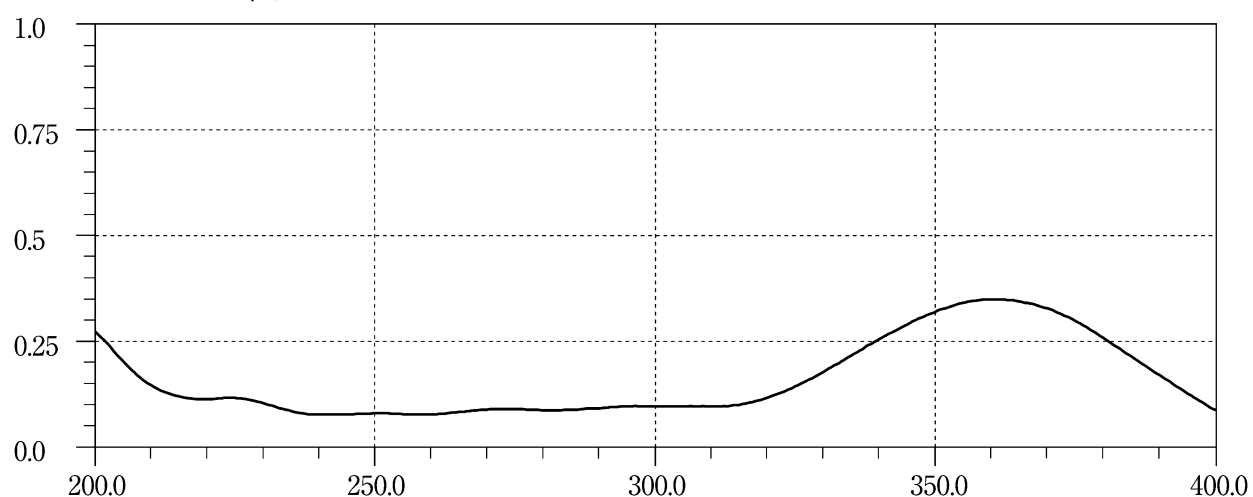
ロベンザリットナトリウム



ロラゼパム



ロルノキシカム



ワルファリンカリウム

