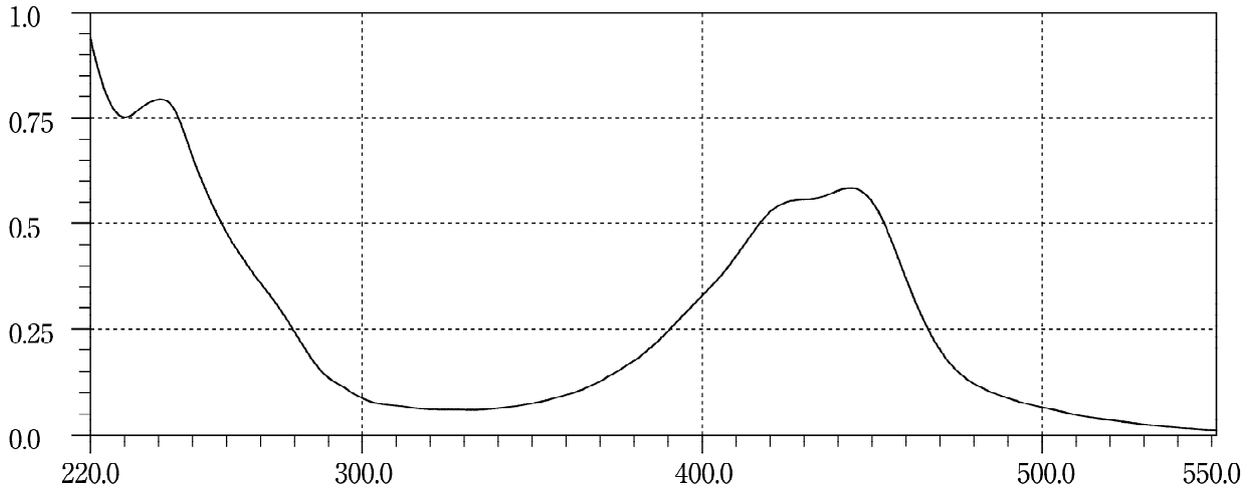


参照紫外可視吸収スペクトル

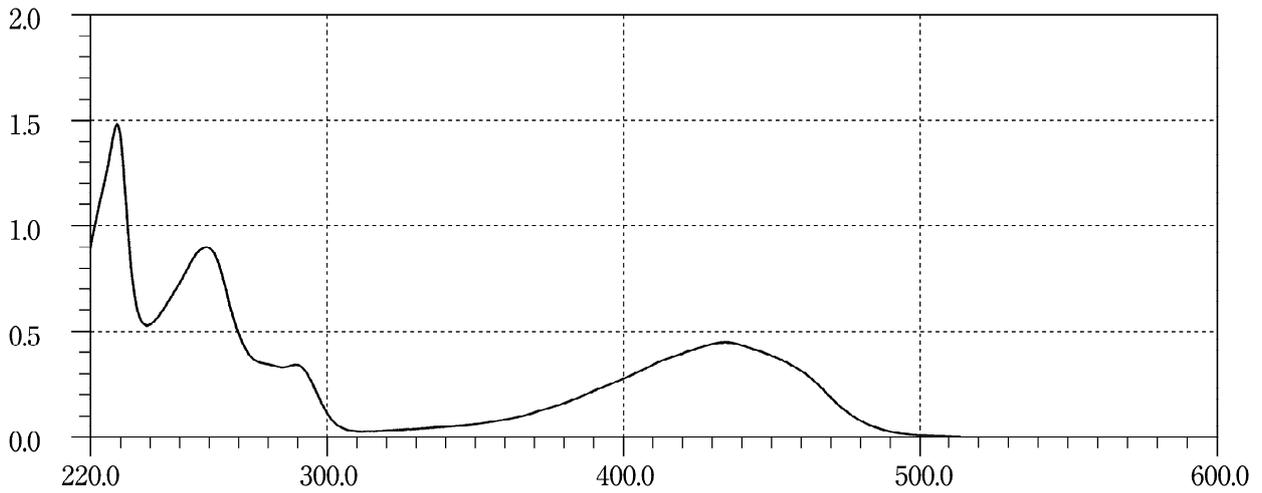
参照紫外可視吸収スペクトル

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。

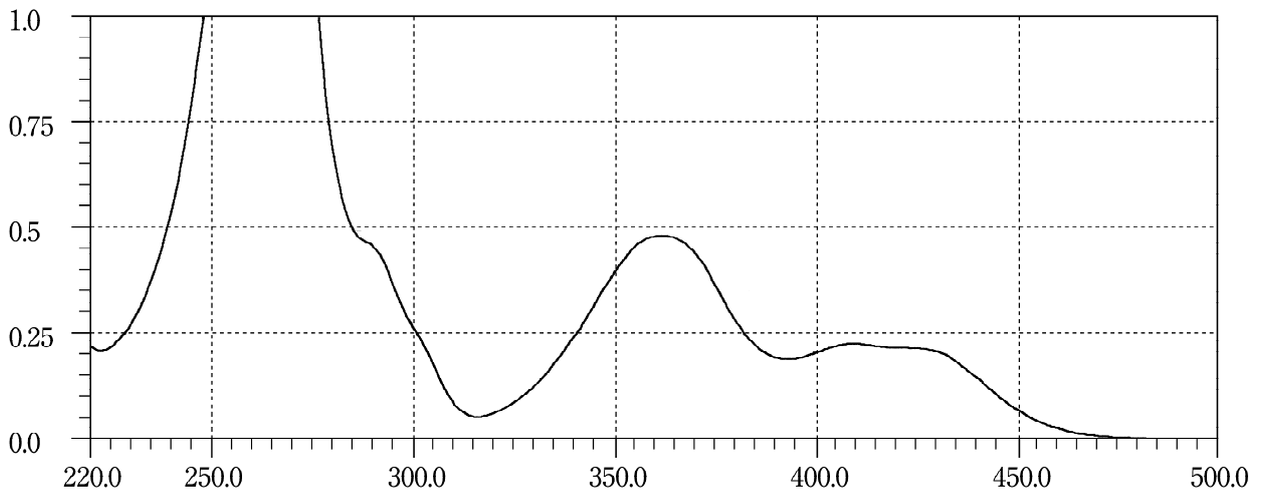
アクチノマイシンD



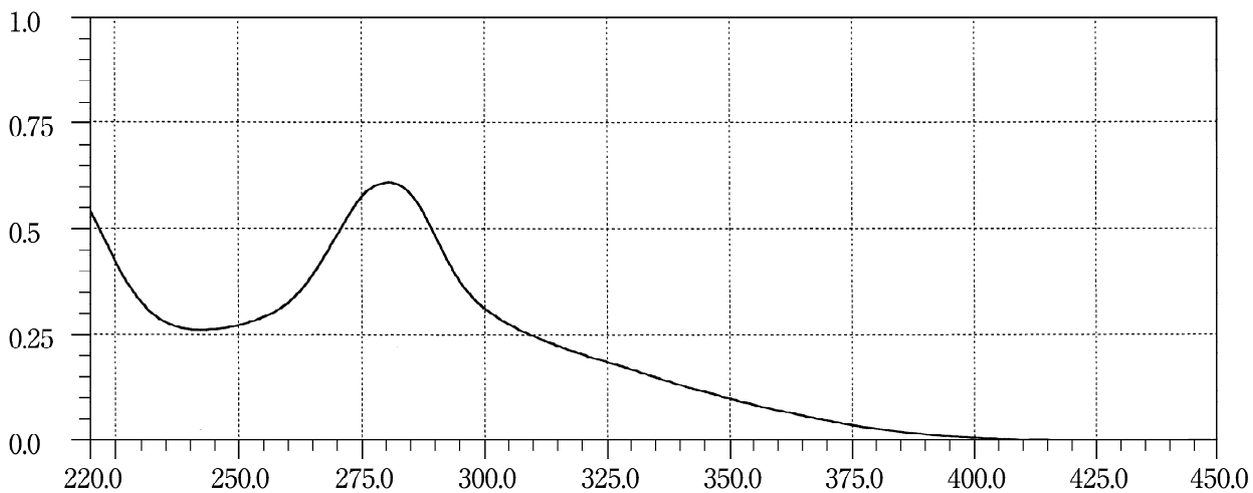
アクリルピシリン塩酸塩



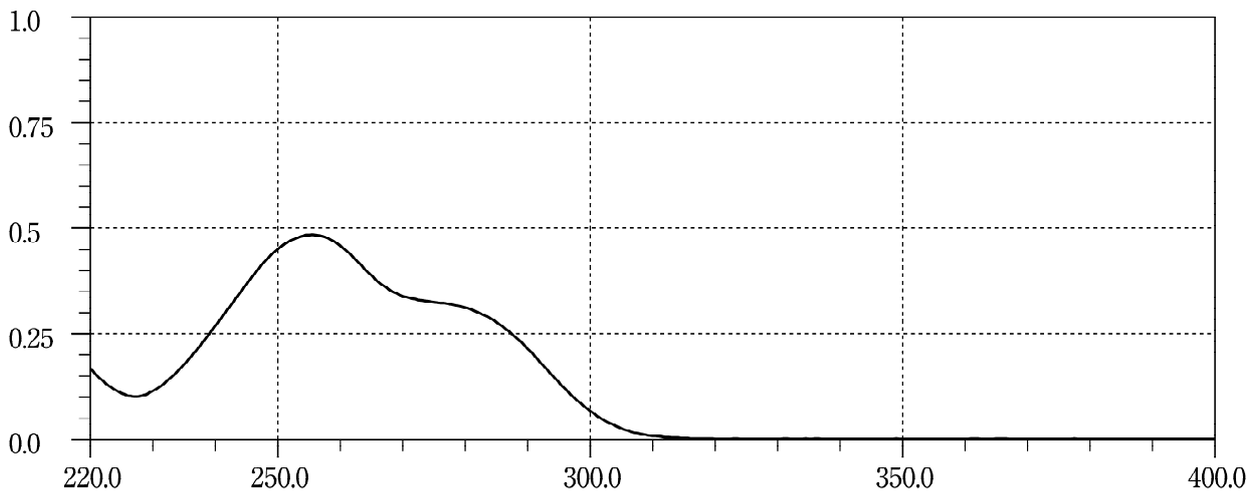
アクリノール水和物



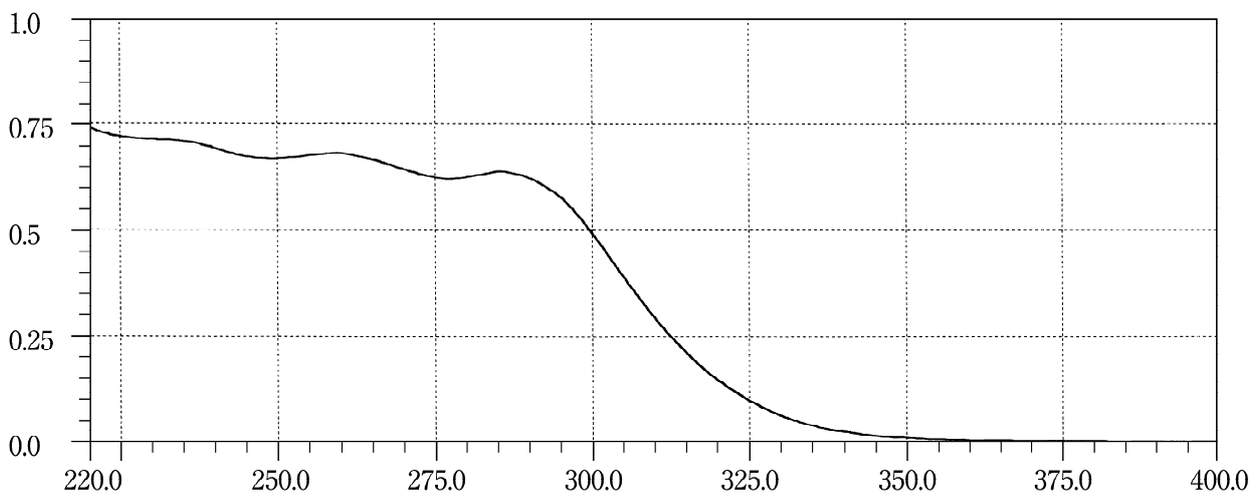
アザチオプリン



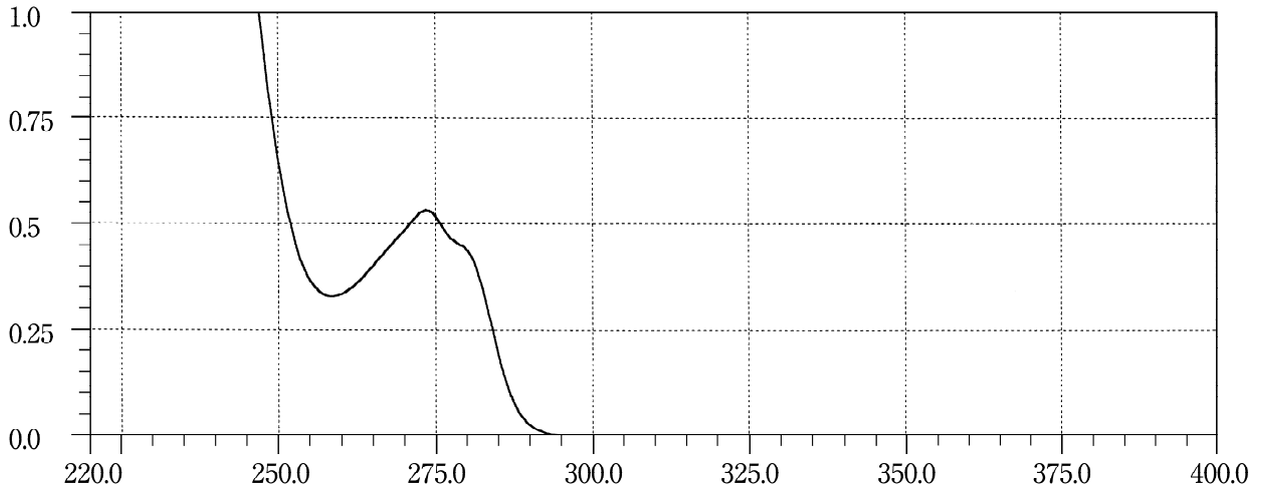
アシクロビル



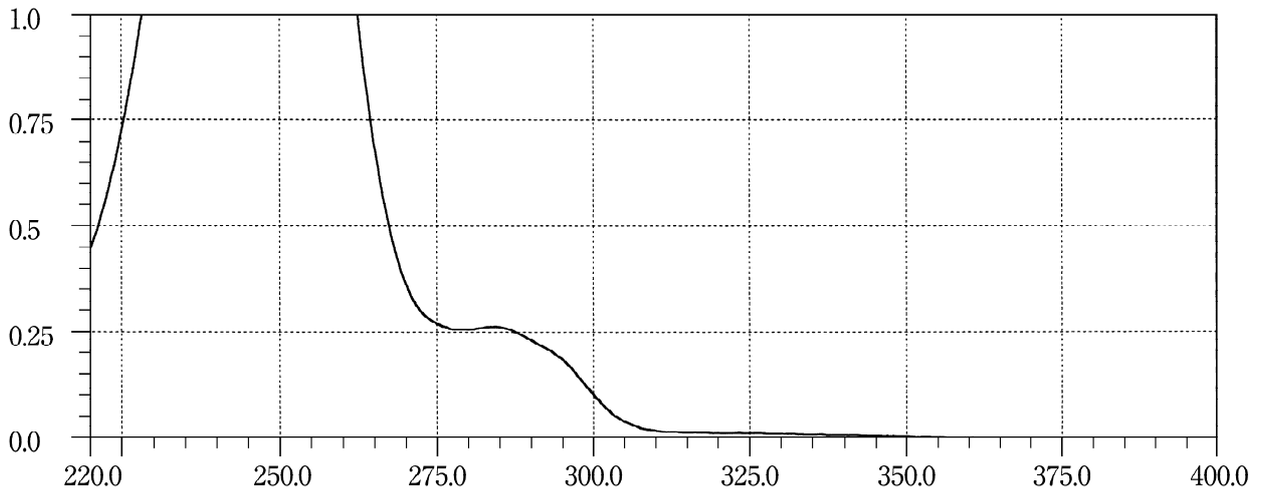
アズトレオナム



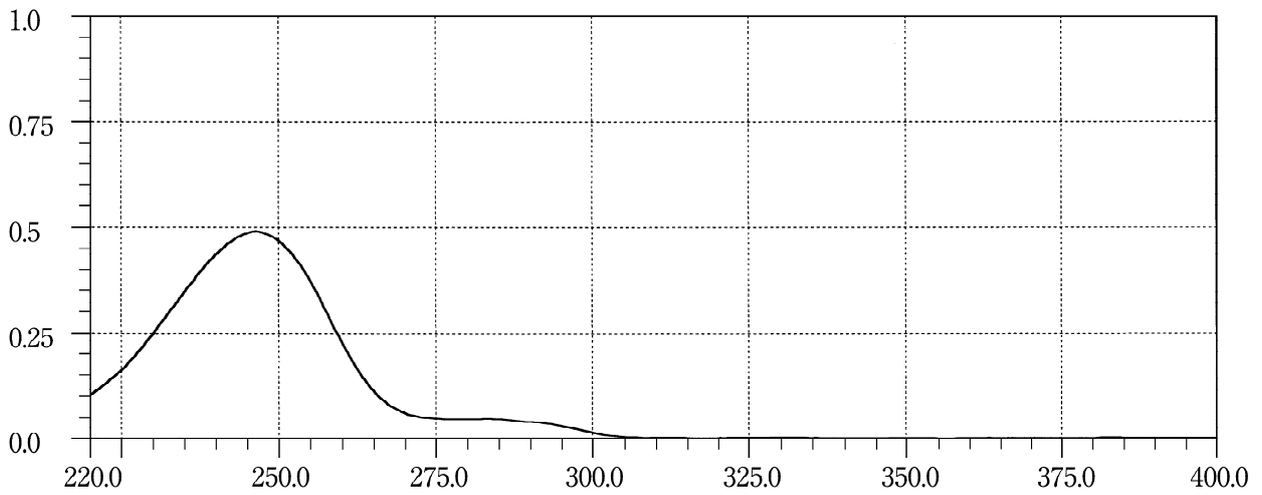
アスポキシシリン水和物



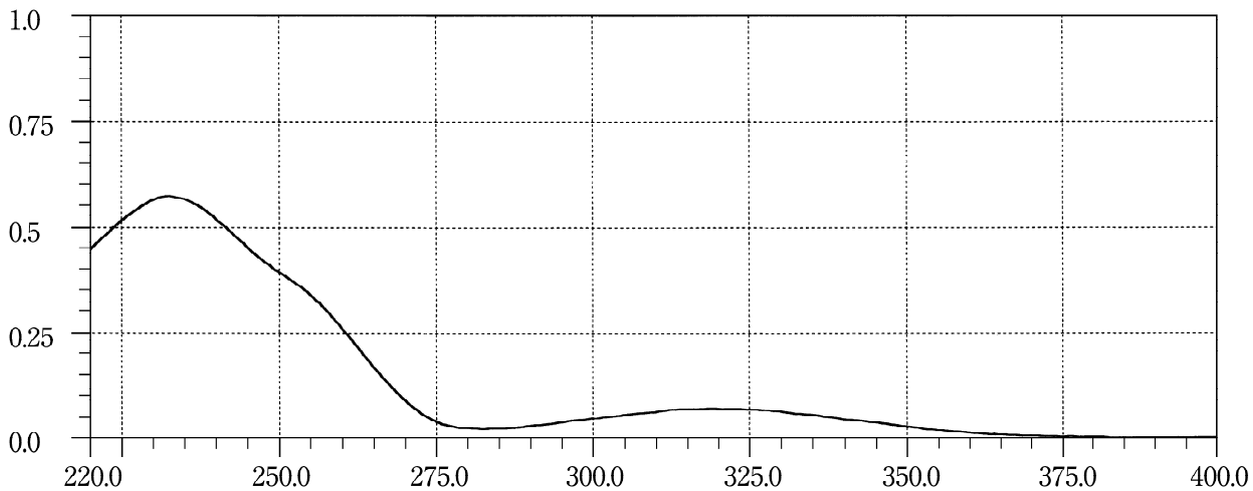
アセトヘキサミド 1



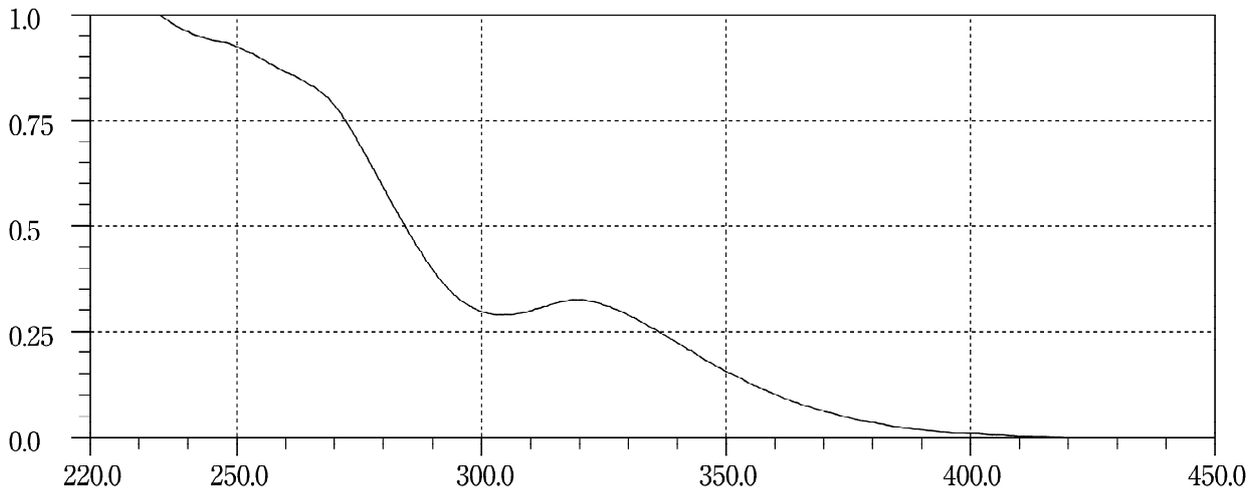
アセトヘキサミド 2



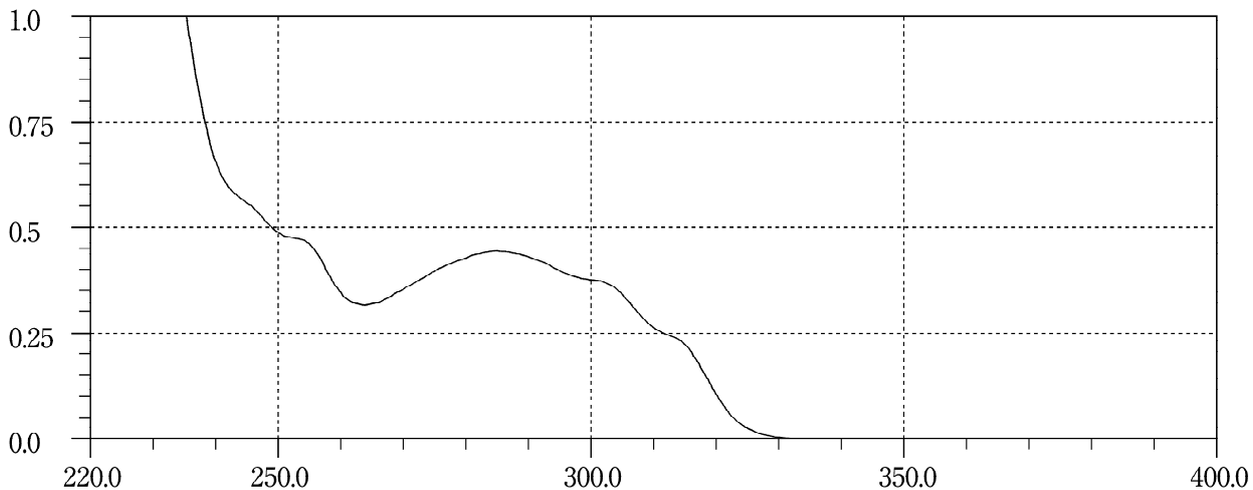
アセブトロール塩酸塩



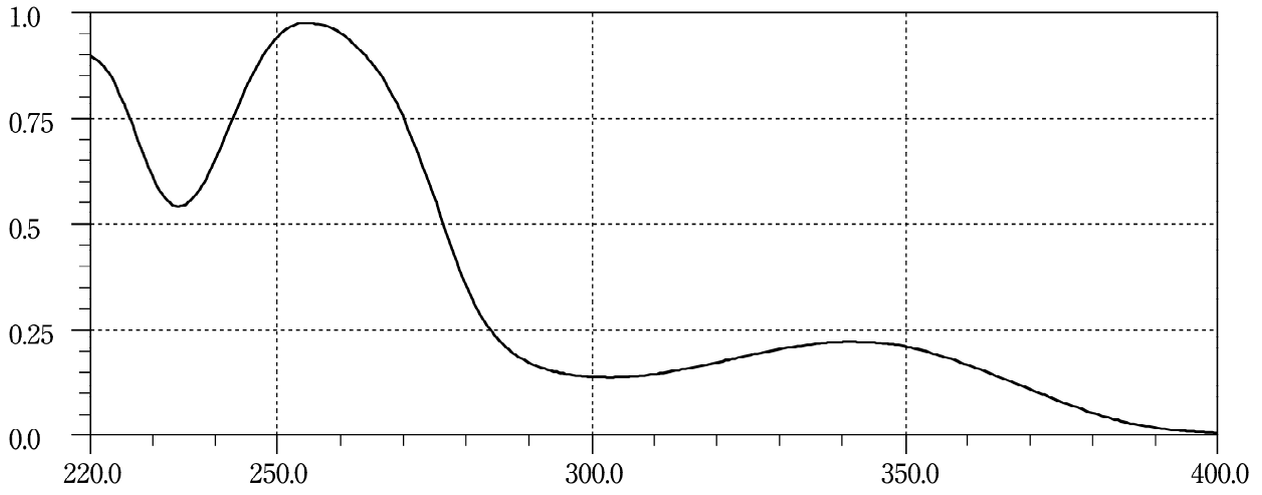
アセメタシン



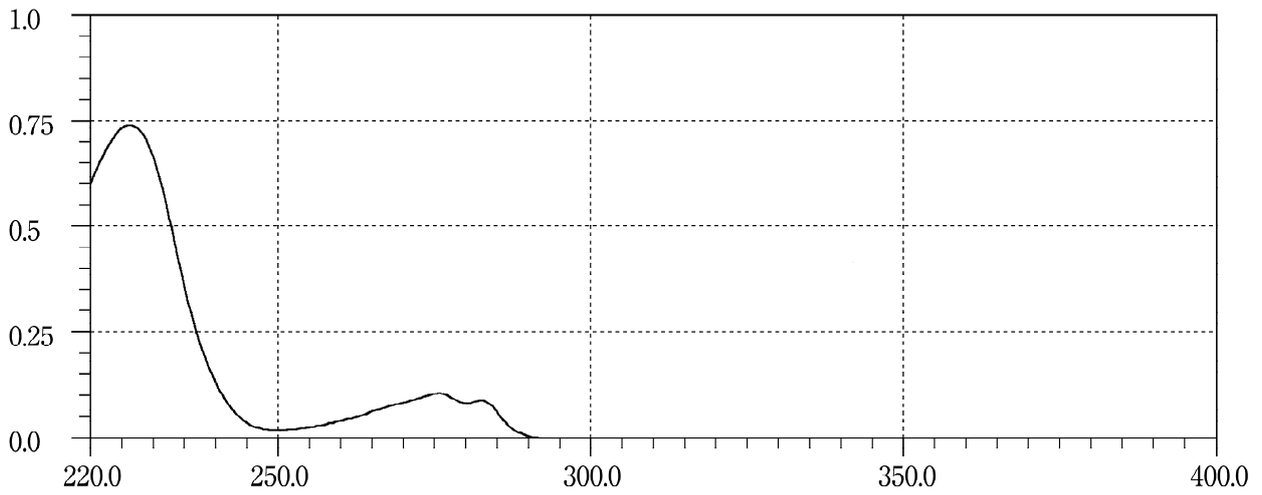
アゼラスチン塩酸塩



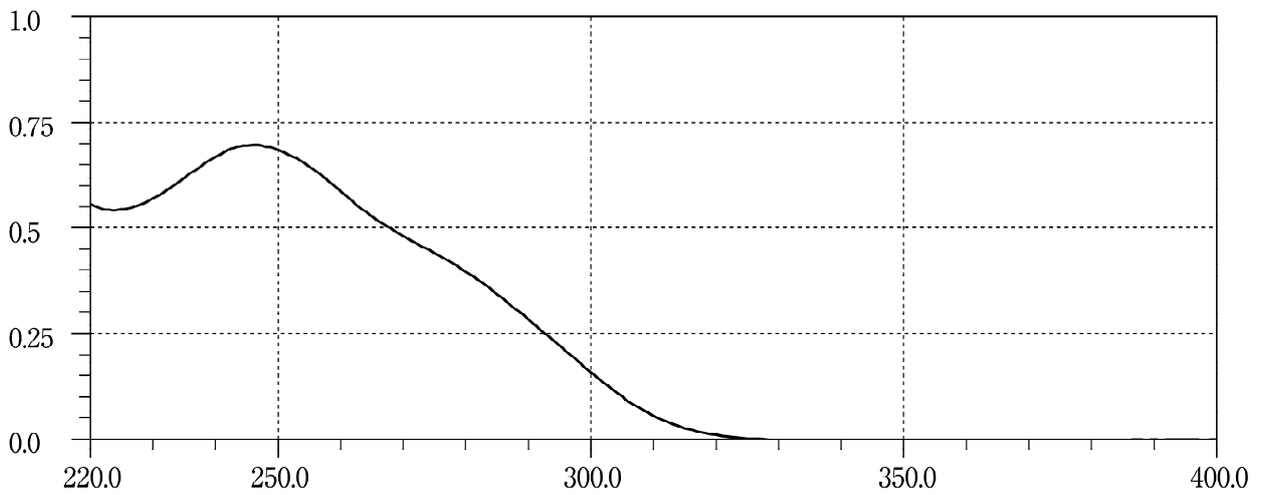
アゼルニジピン



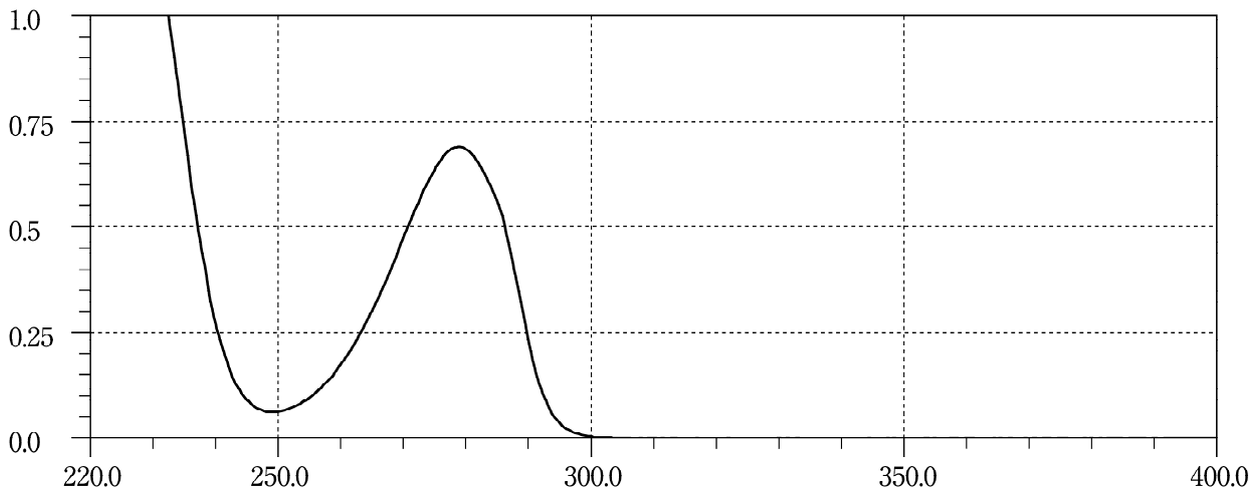
アテノロール



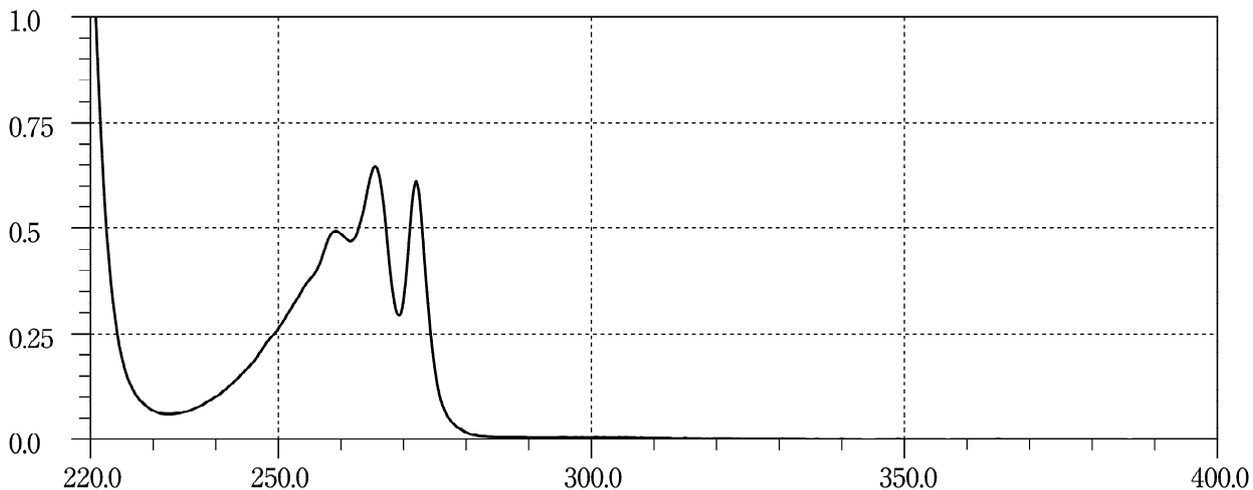
アトルバスタチンカルシウム水和物



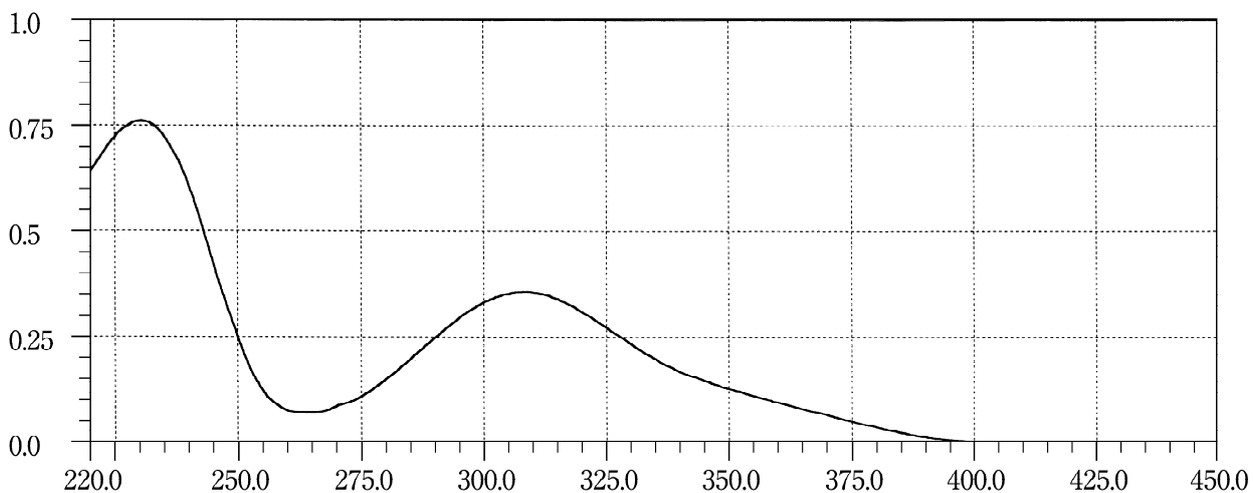
アドレナリン



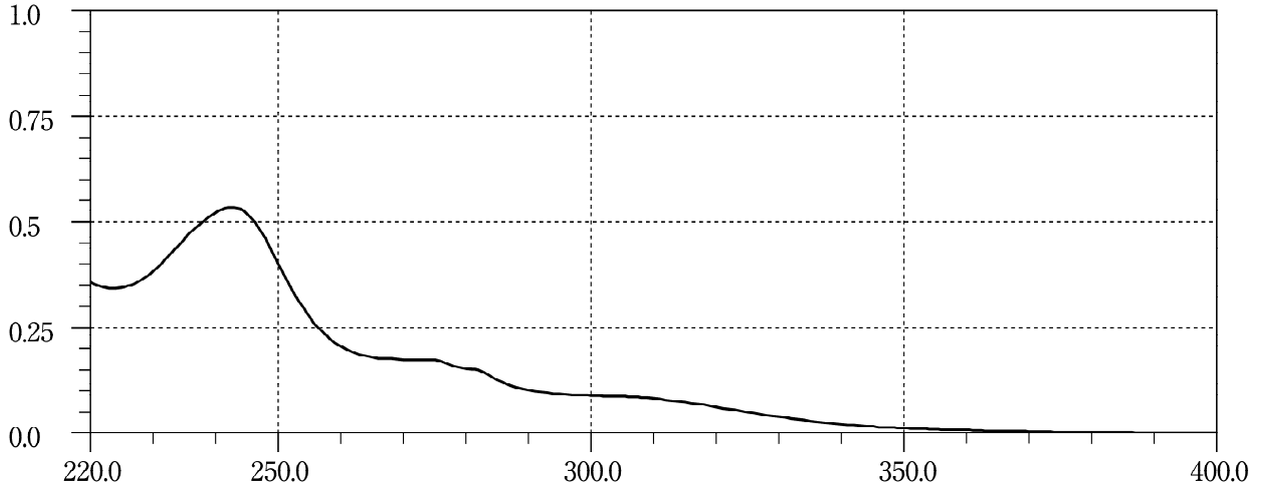
アプリンジン塩酸塩



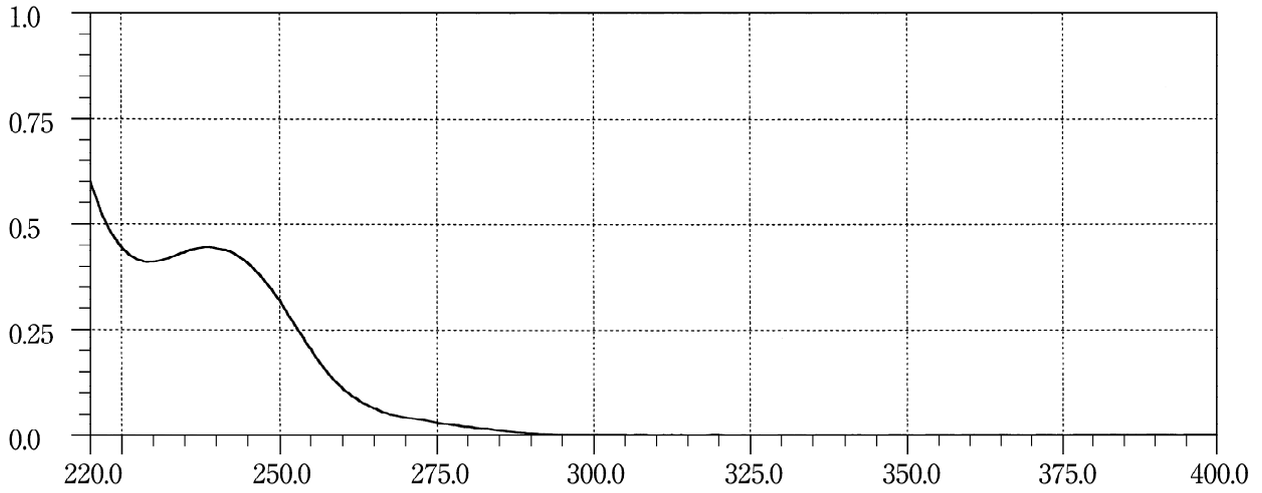
アフロクアロン



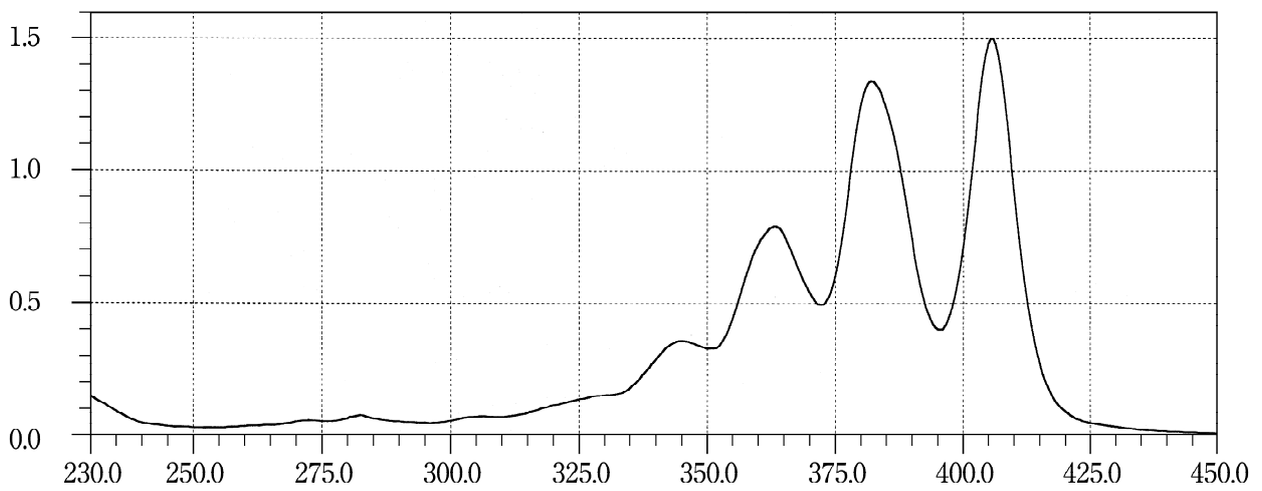
アミオダロン塩酸塩



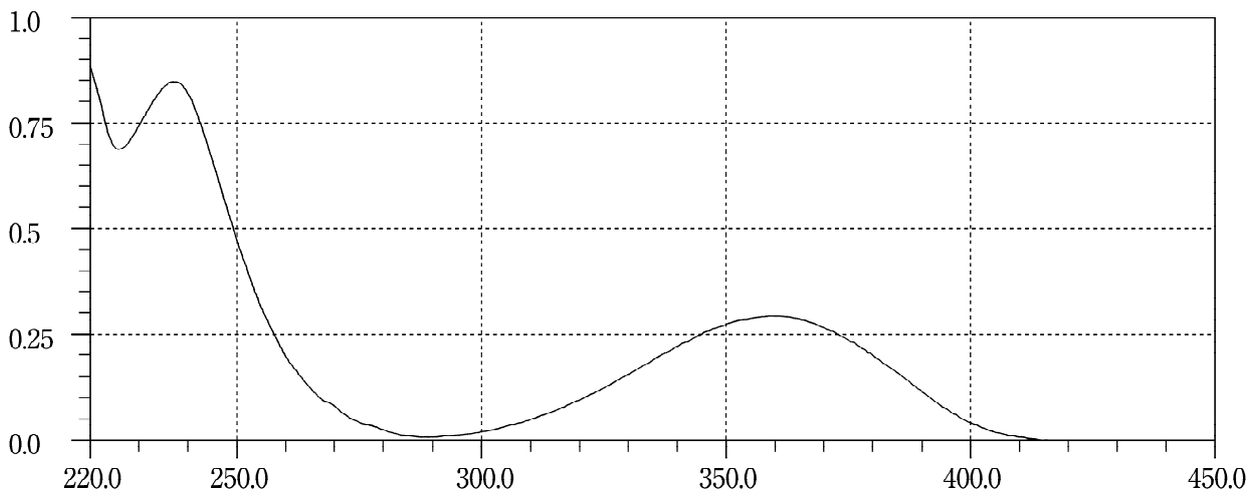
アミトリプチリン塩酸塩



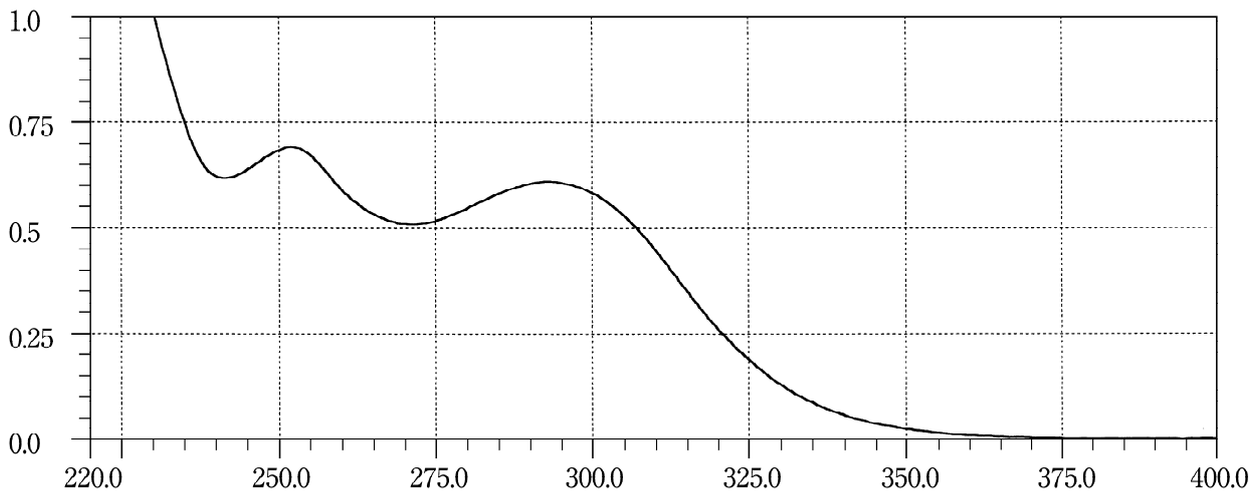
アムホテリシンB



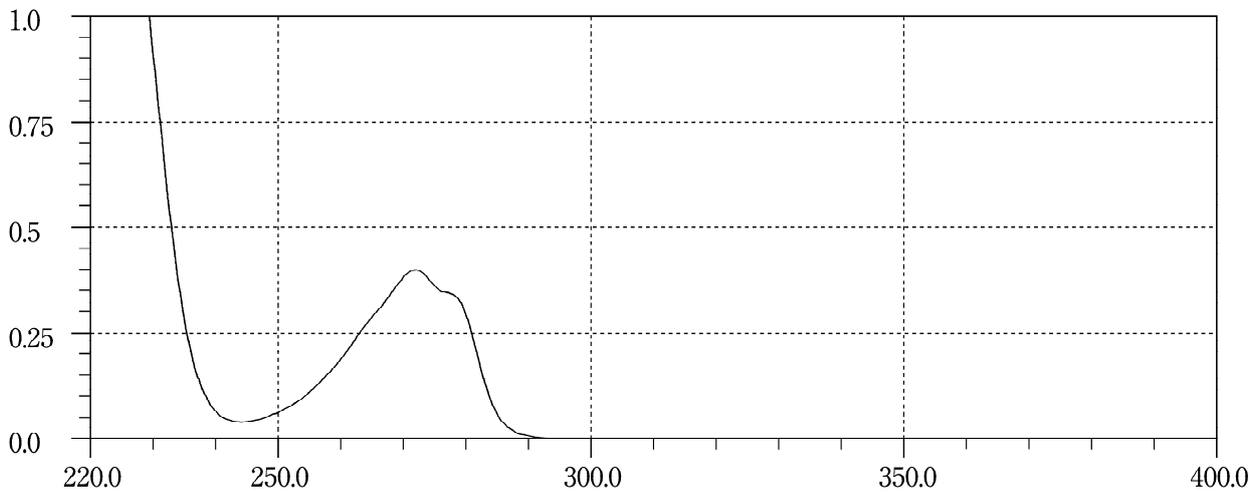
アムロジピンベシル酸塩



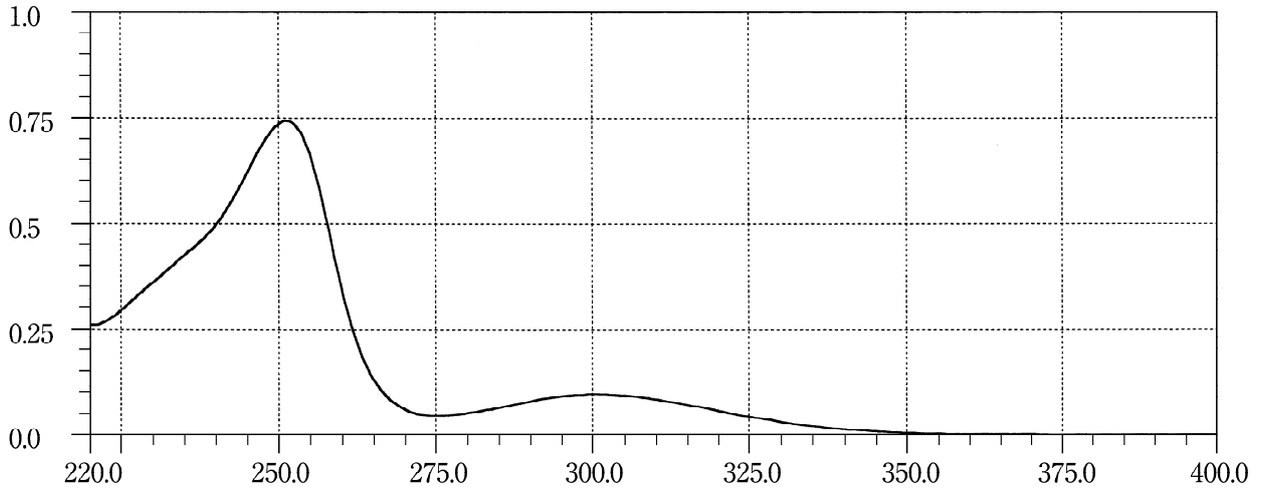
アモキサピン



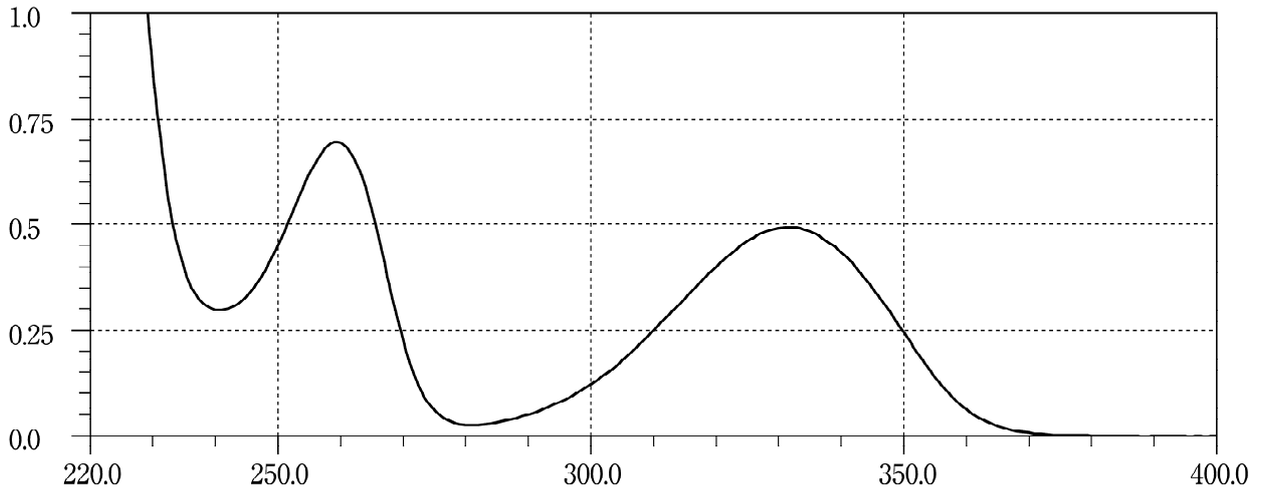
アモスラロール塩酸塩



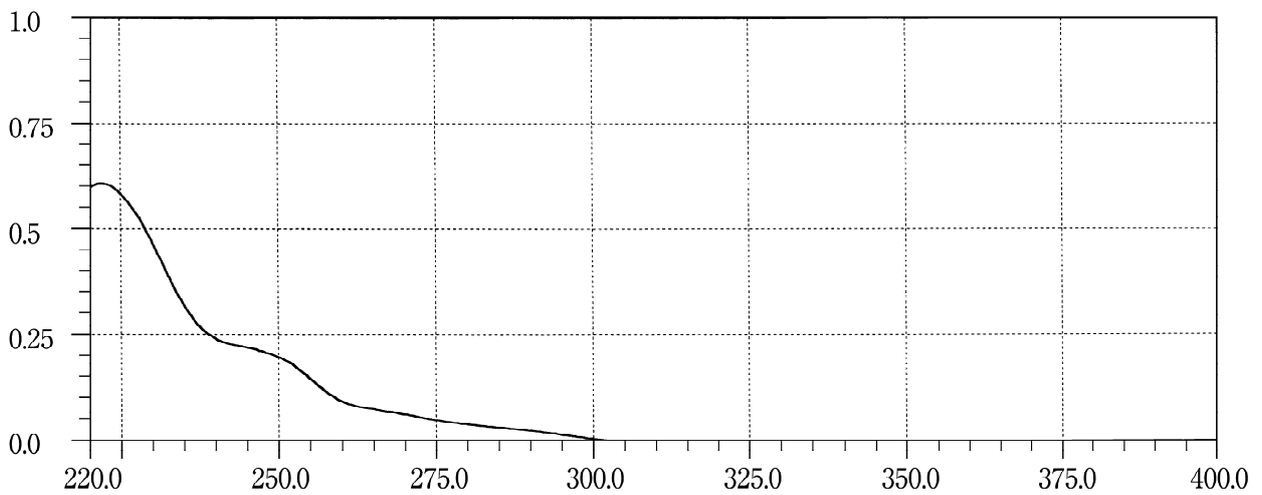
アリメマジン酒石酸塩



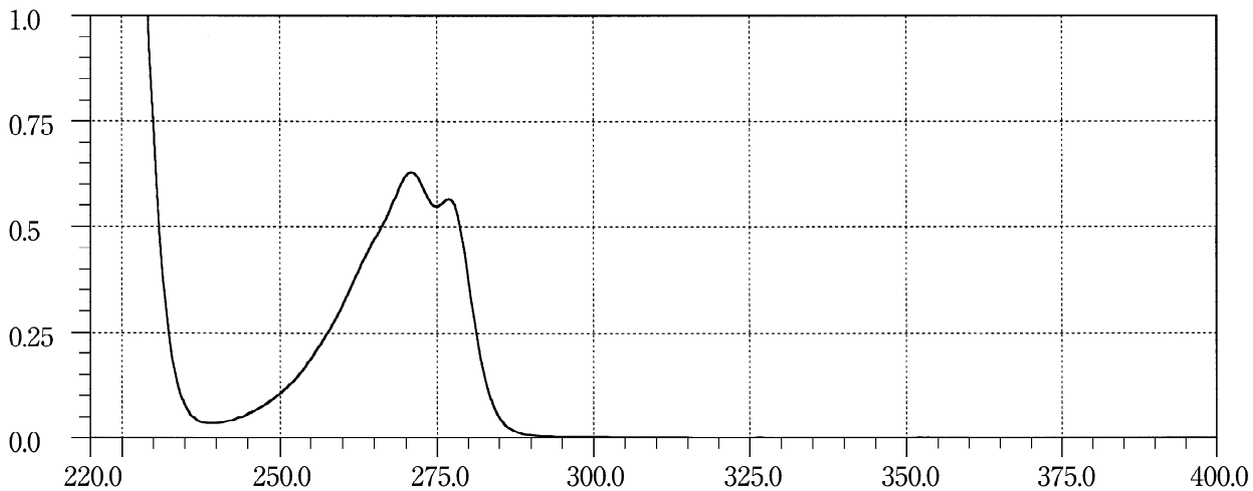
アルガトロバン水和物



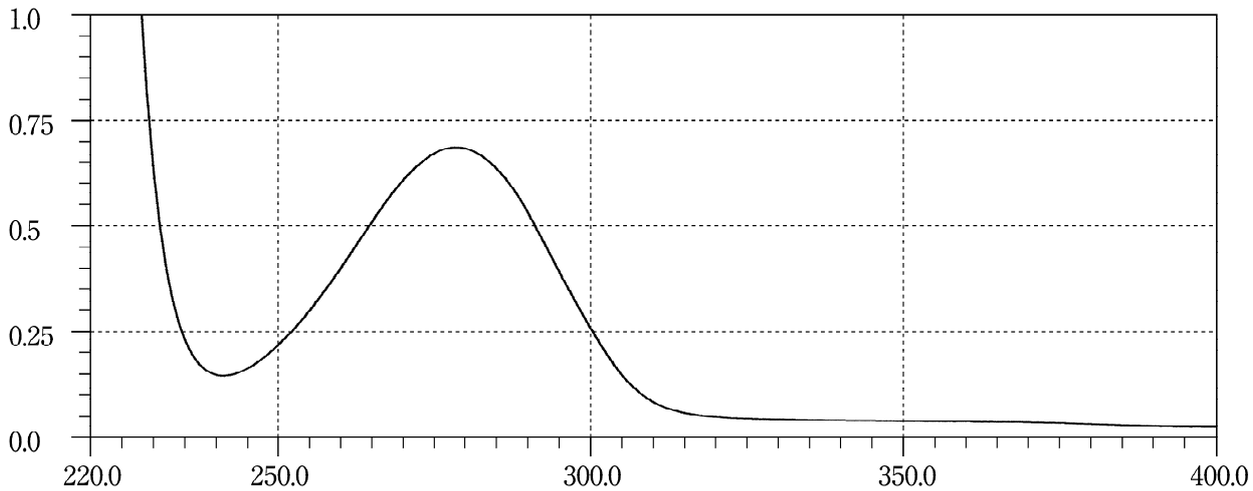
アルプラゾラム



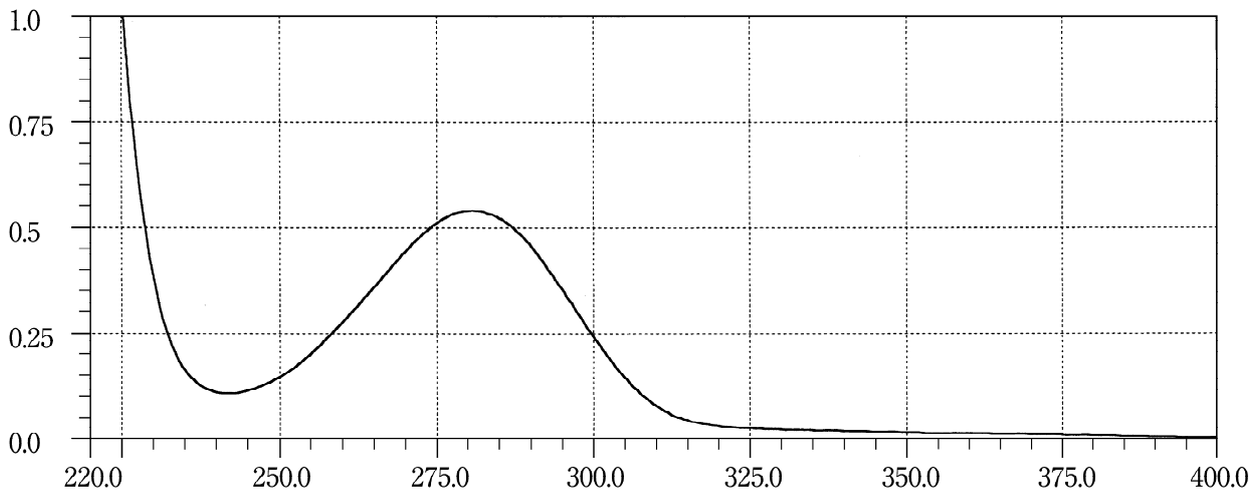
アルプレノロール塩酸塩



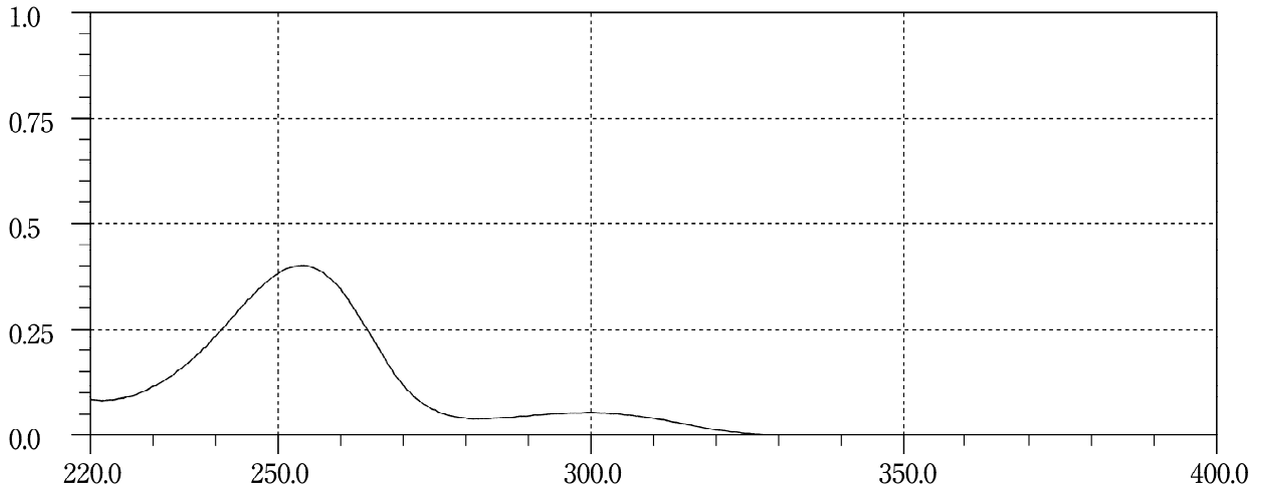
アルプロスタジル



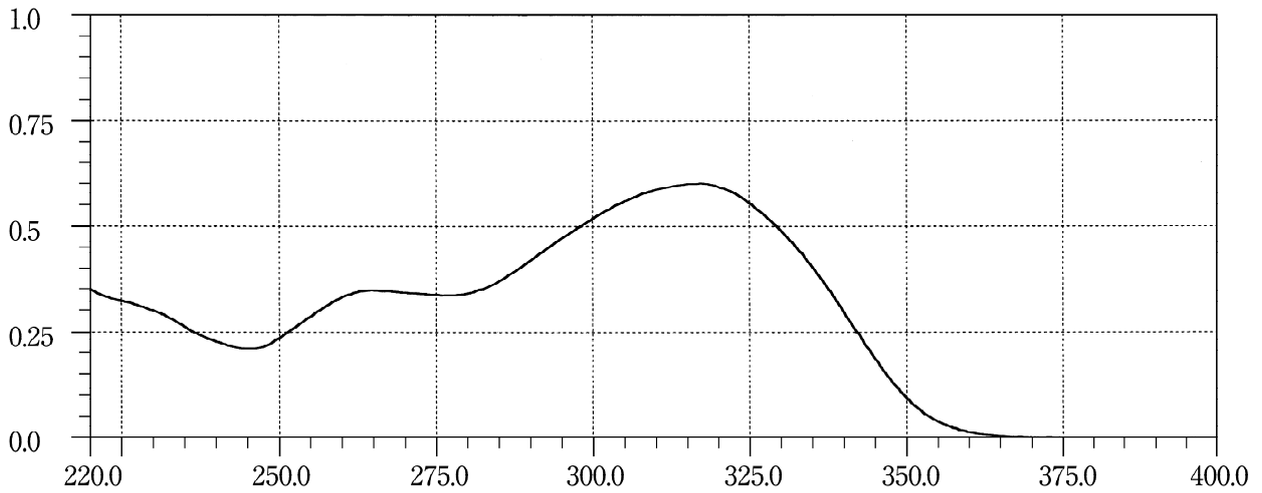
アルプロスタジル アルファデクス



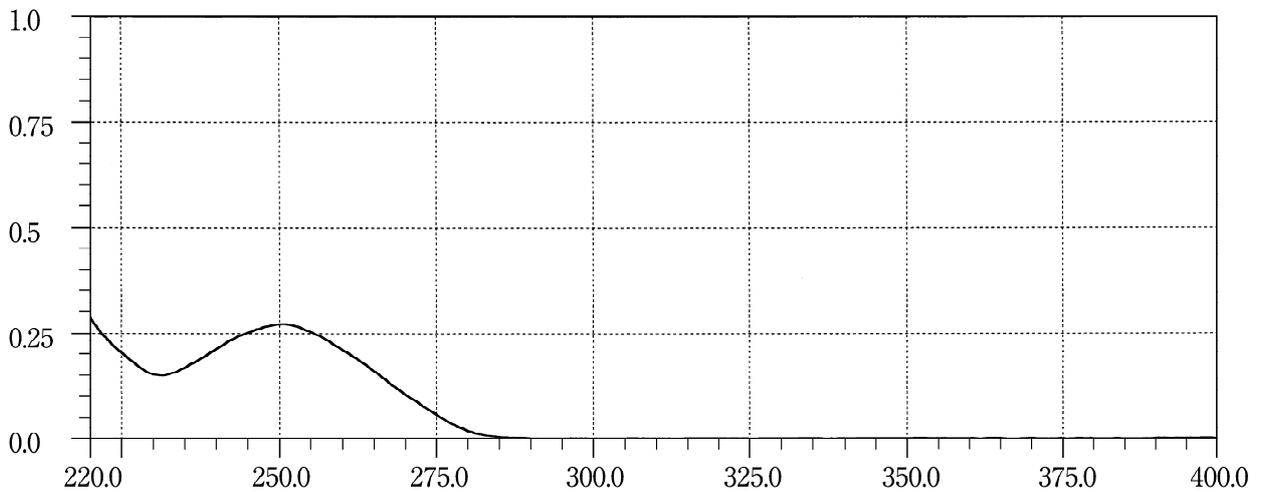
アルミノプロフェン



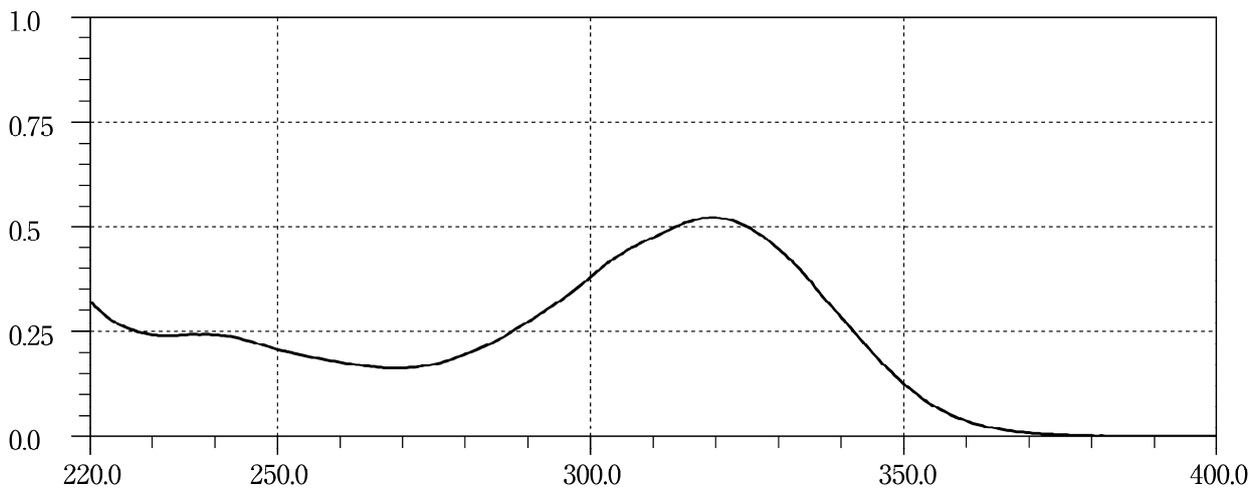
アロチノロール塩酸塩



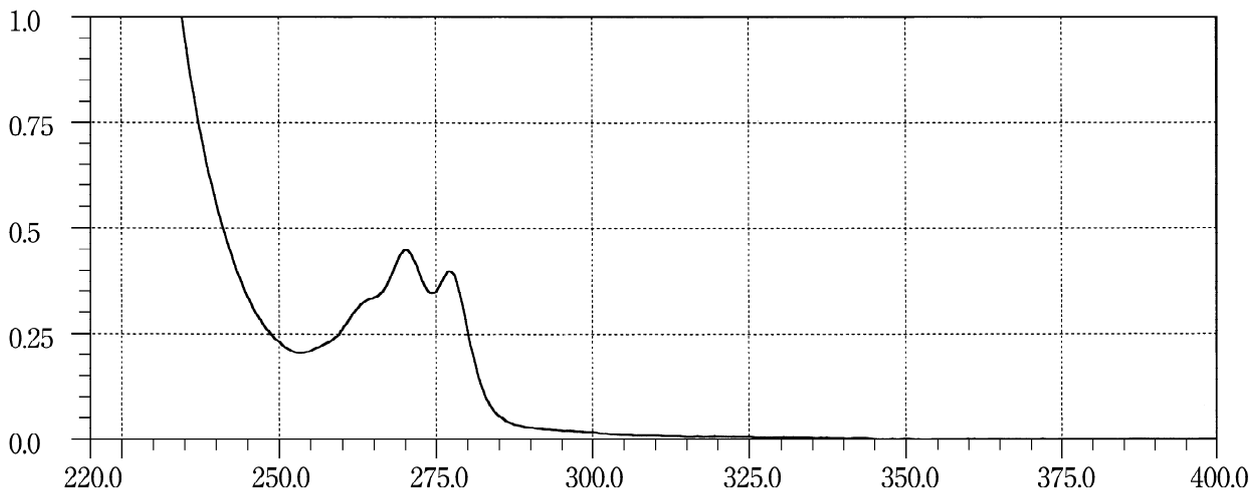
アロプリノール



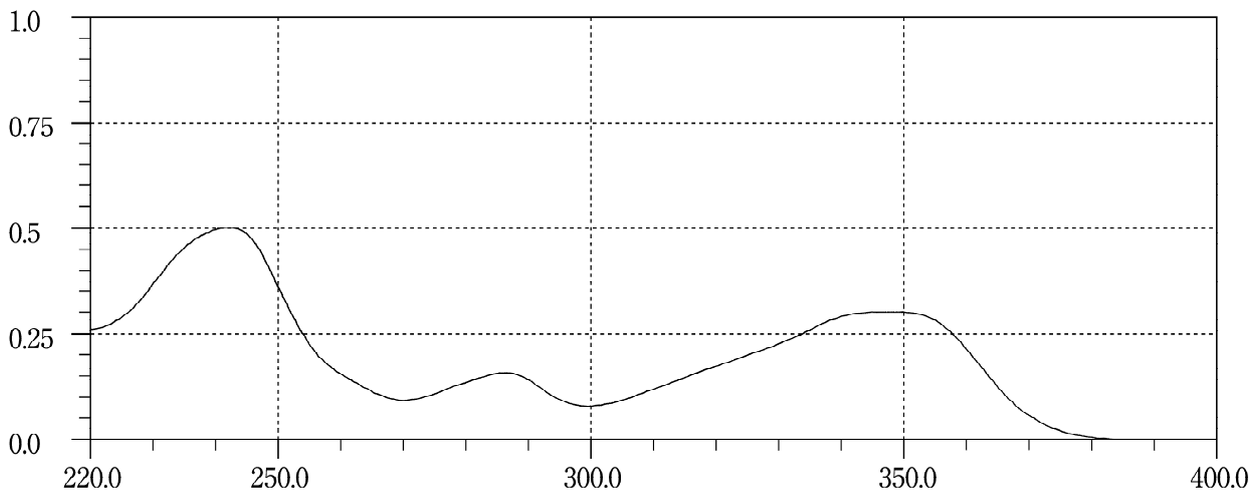
アンピロキシカム



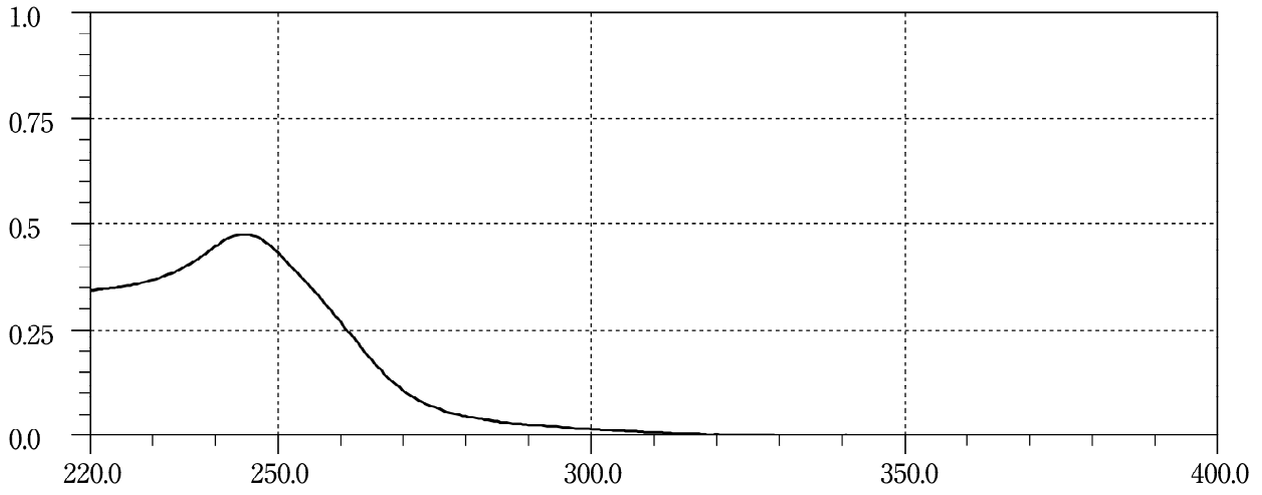
アンベノニウム塩化物



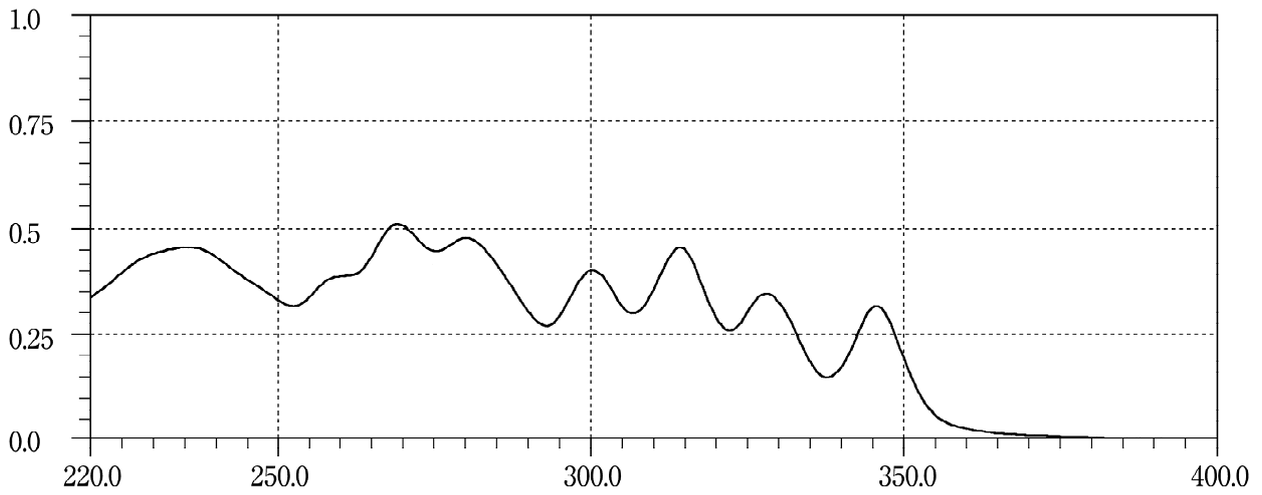
アンレキサノクス



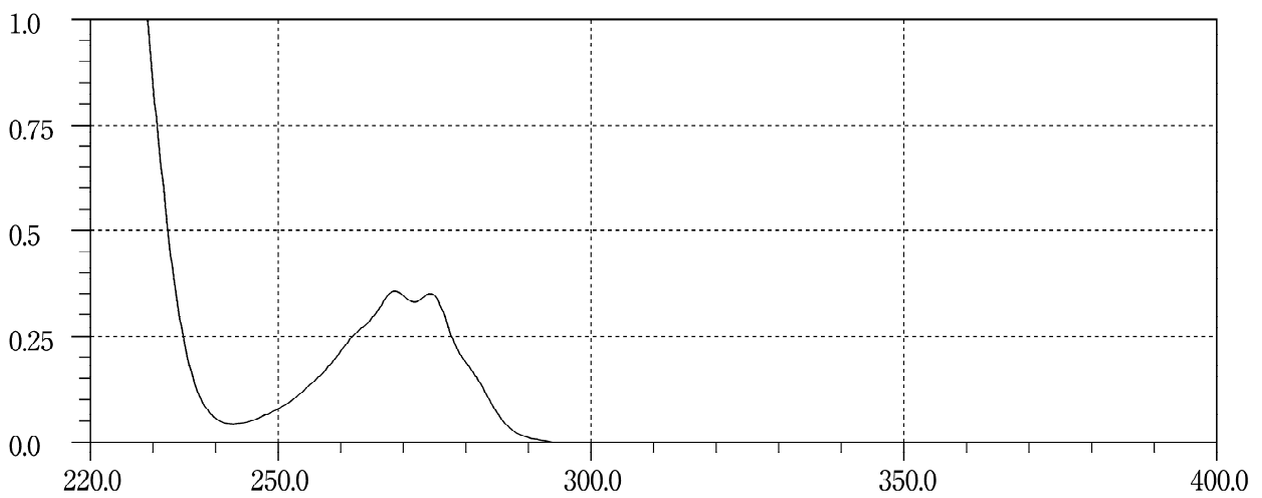
イオヘキソール



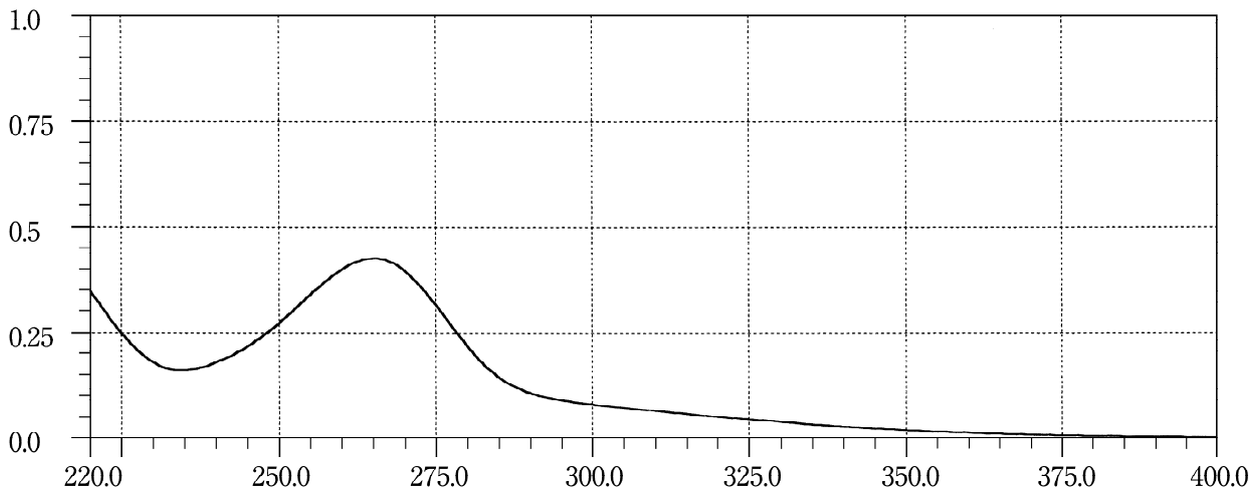
イコサペント酸エチル



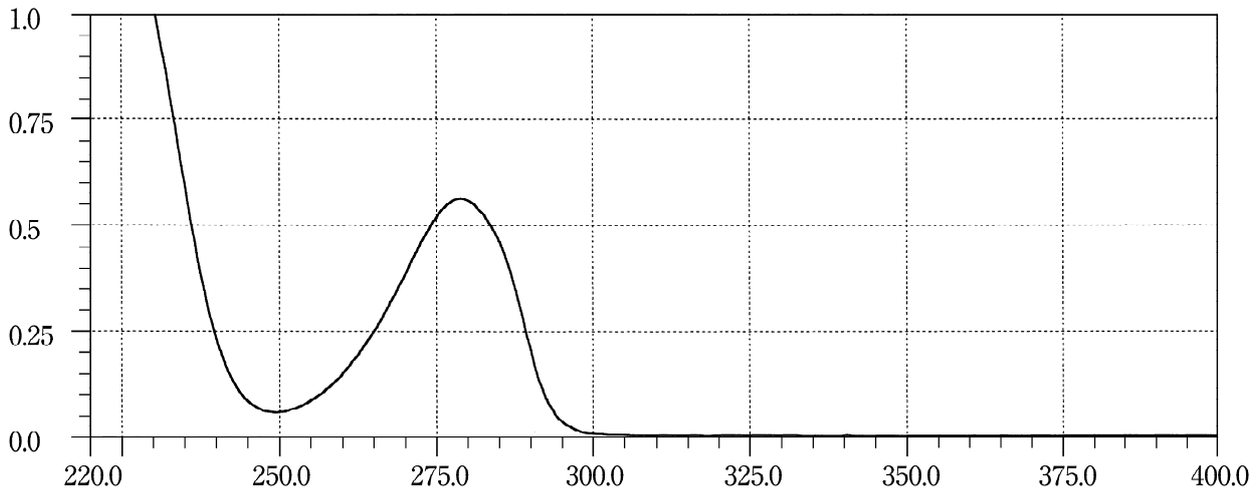
イソクスプリン塩酸塩



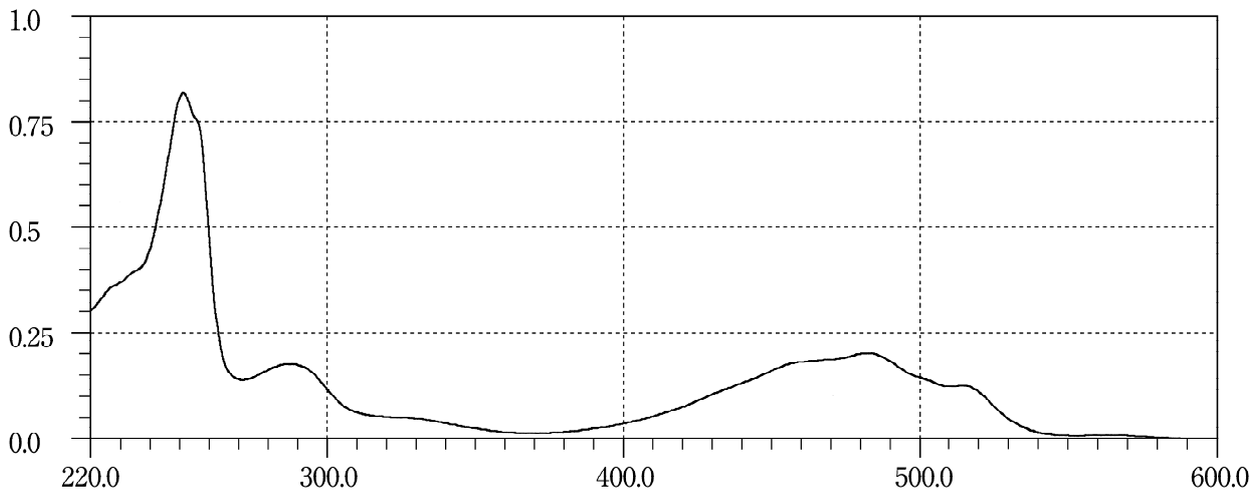
イソニアジド



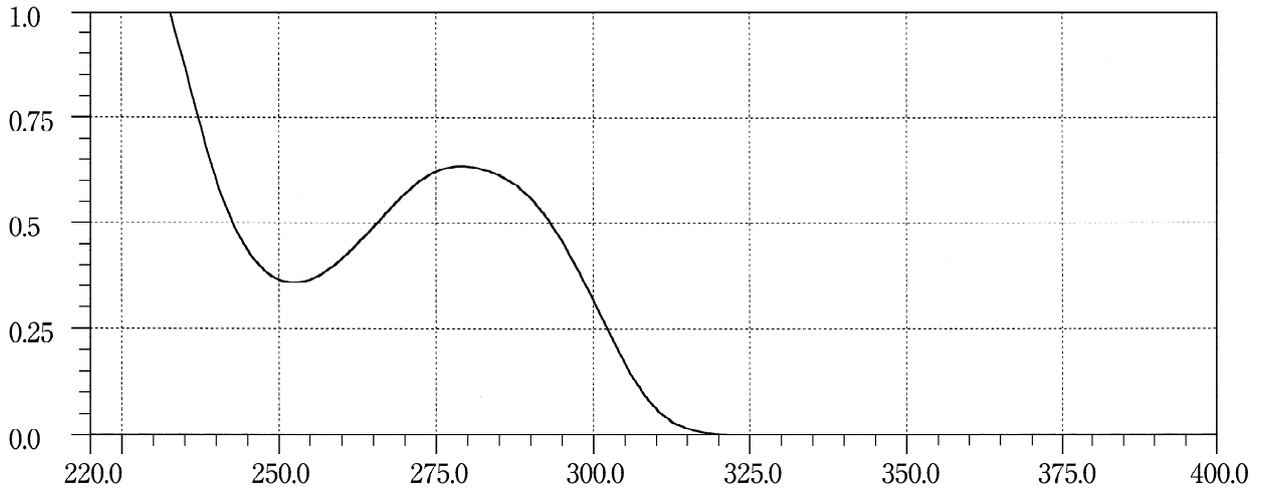
l-イソプレナリン塩酸塩



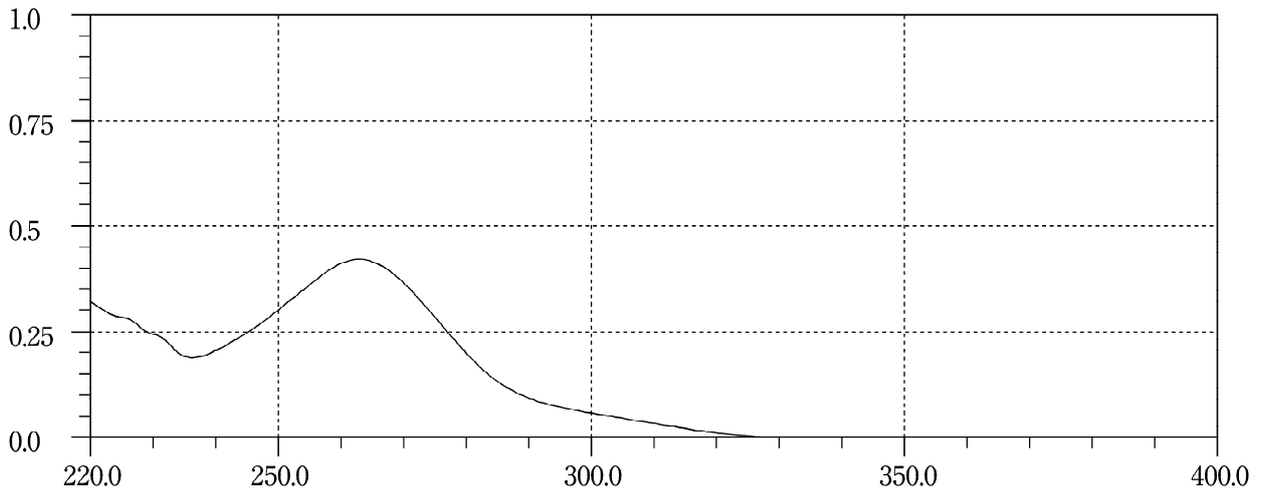
イダルビシン塩酸塩



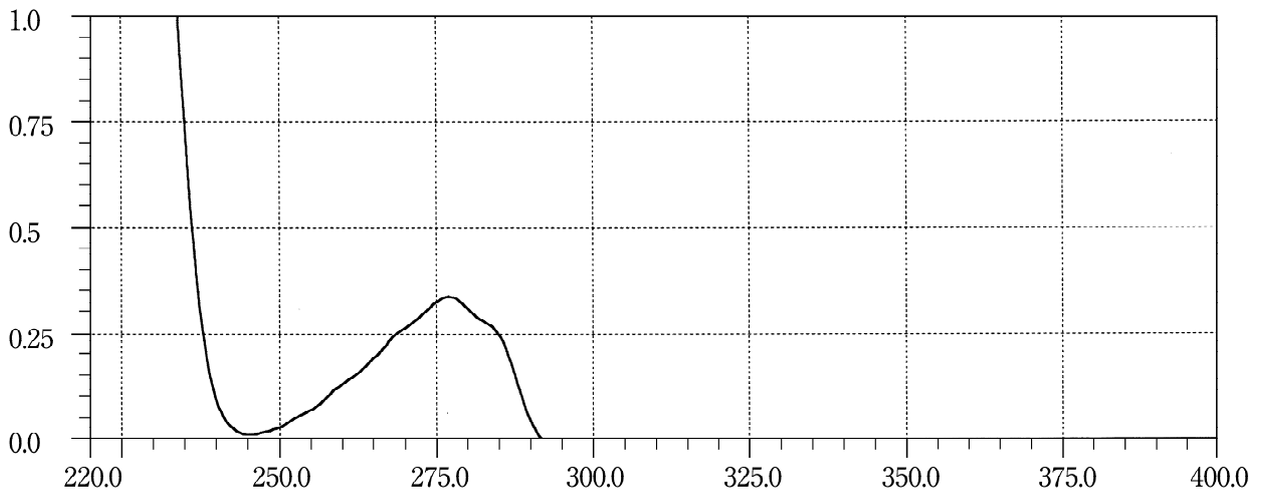
イドクスウリジン



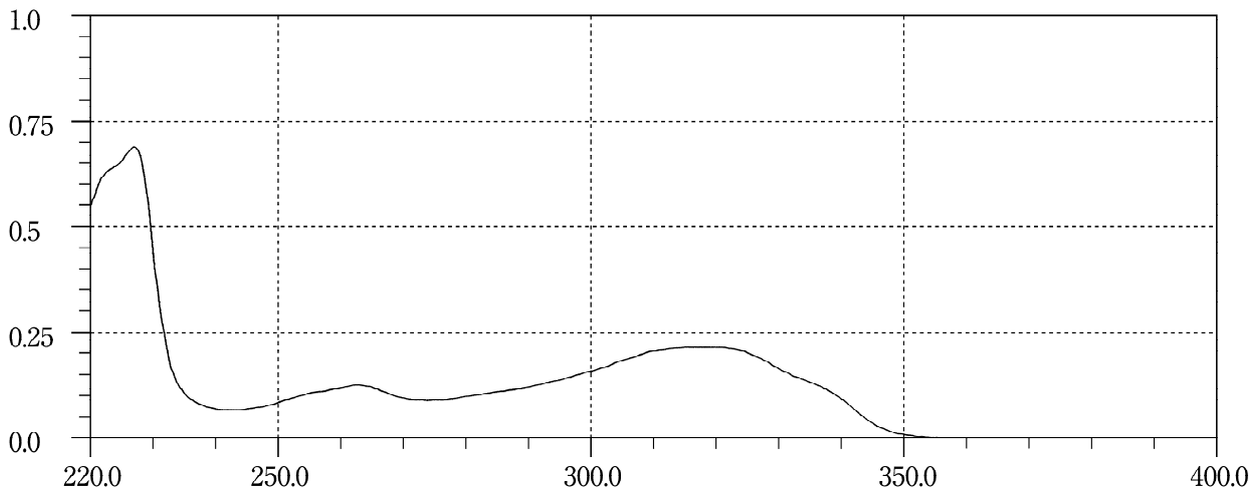
イトラコナゾール



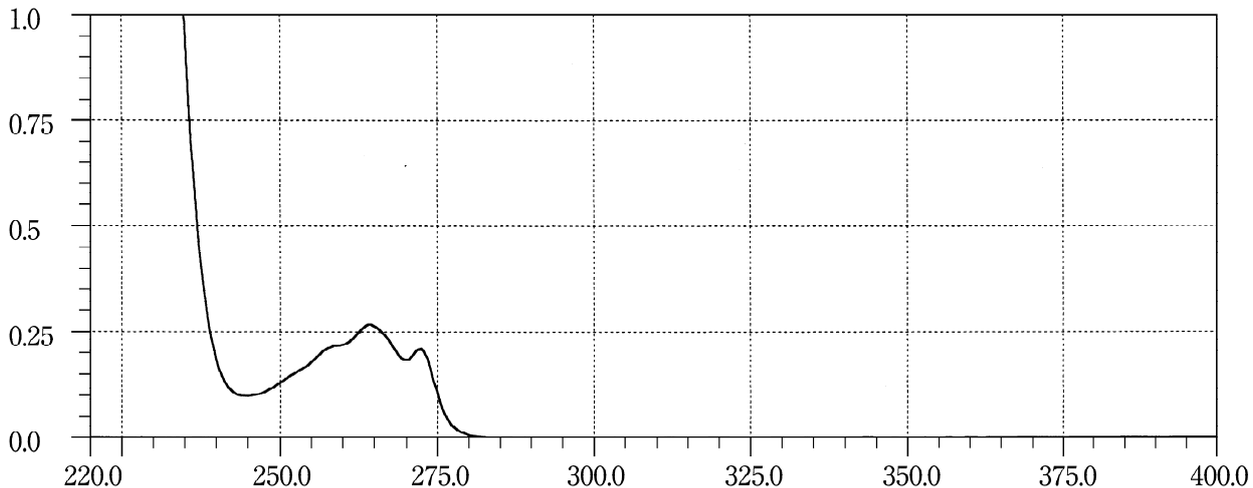
イフェンプロジル酒石酸塩



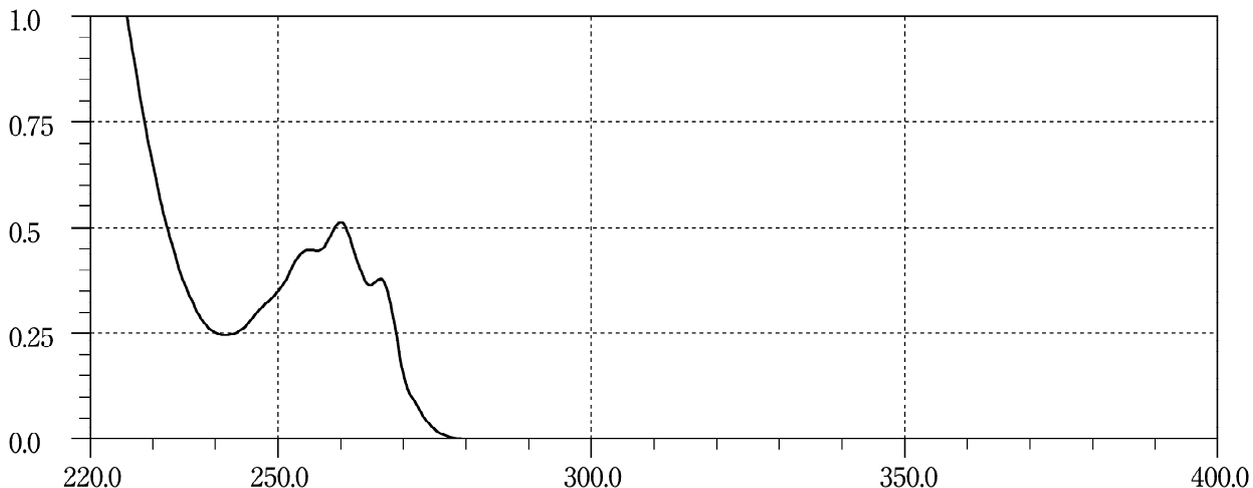
イブジラスト



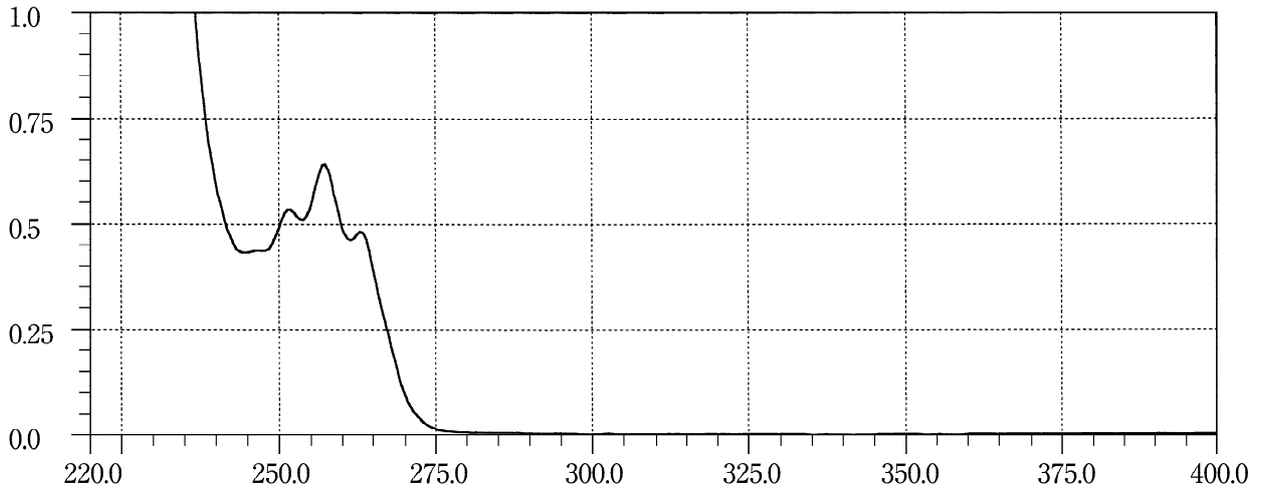
イブプロフェン



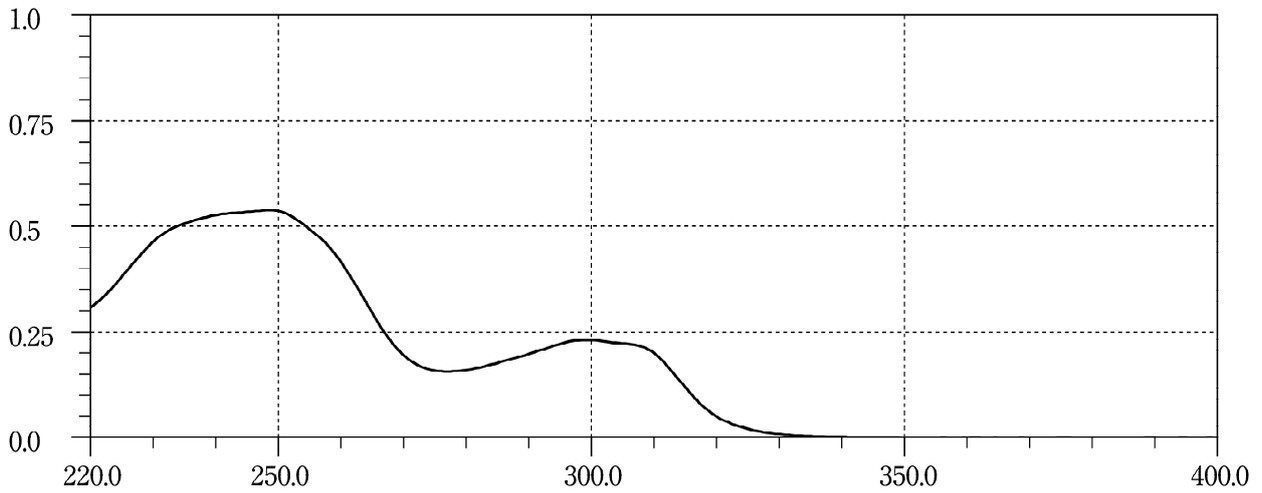
イブプロフェンピコノール



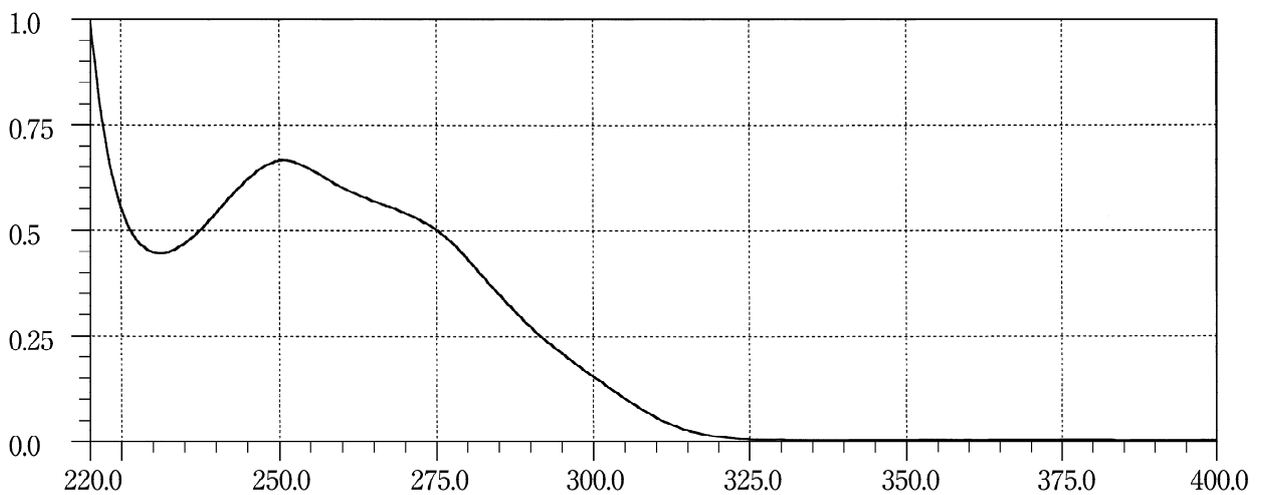
イプラトロピウム臭化物水和物



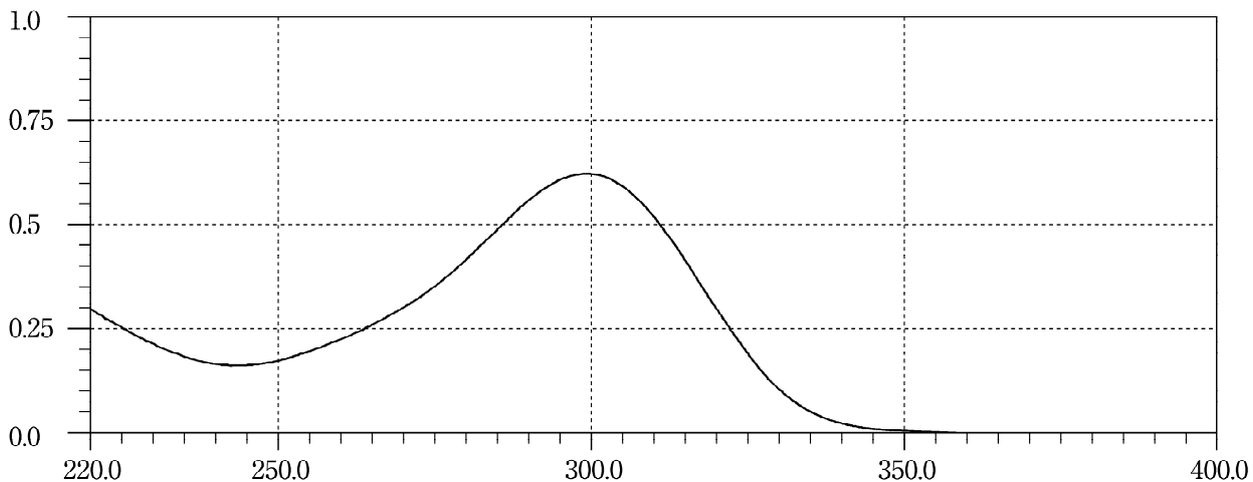
イプリフラボン



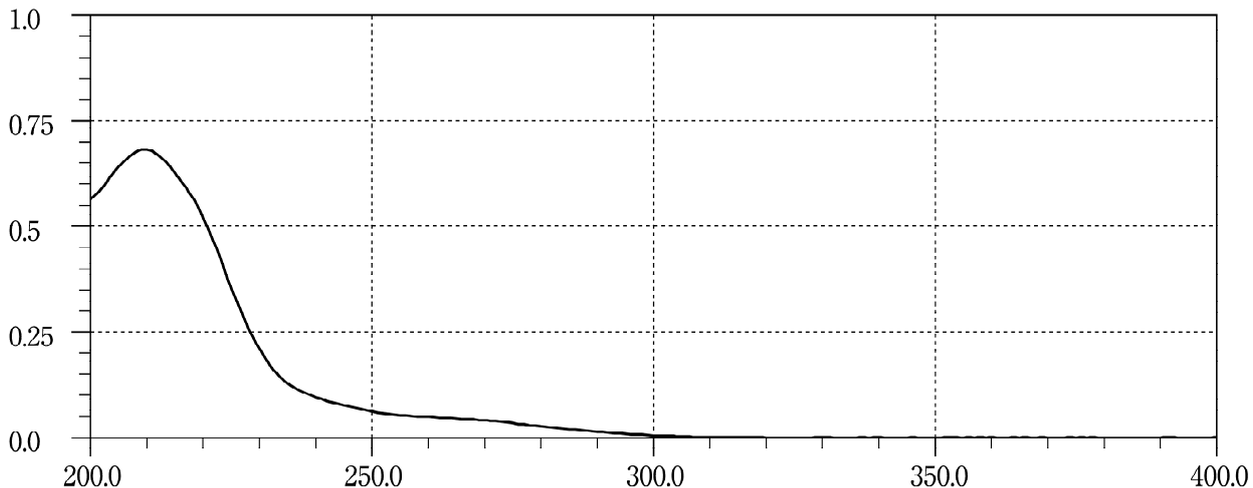
イミプラミン塩酸塩



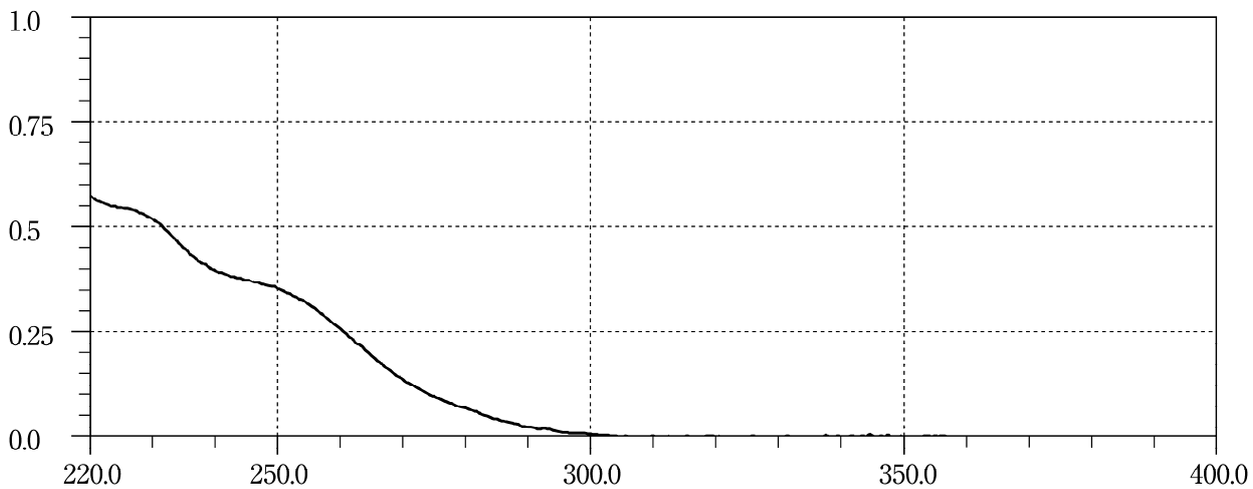
イミペネム水和物



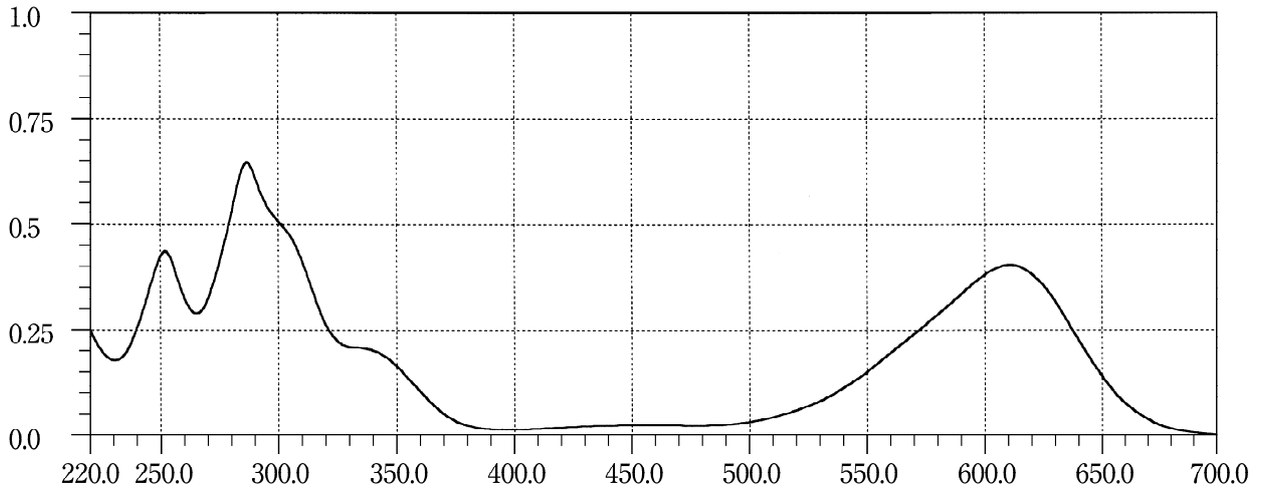
イルソグラジンマレイン酸塩



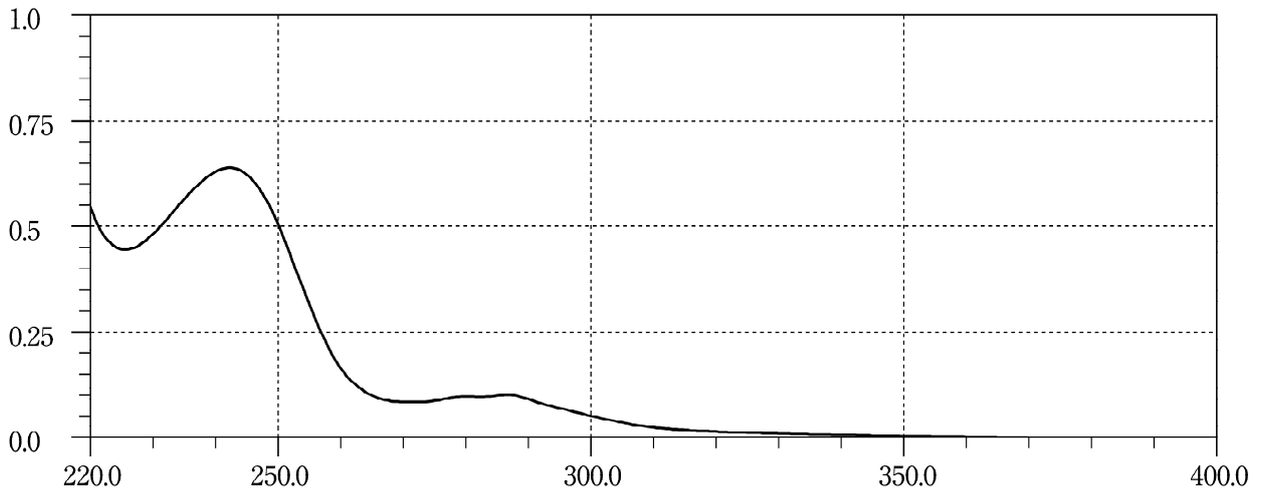
イルベサルタン



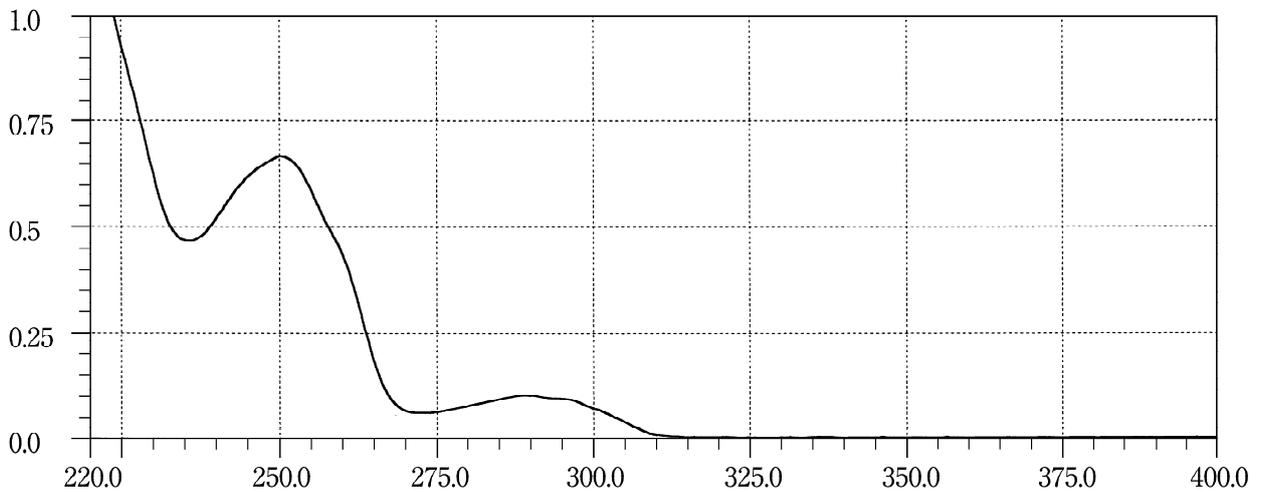
インジゴカルミン



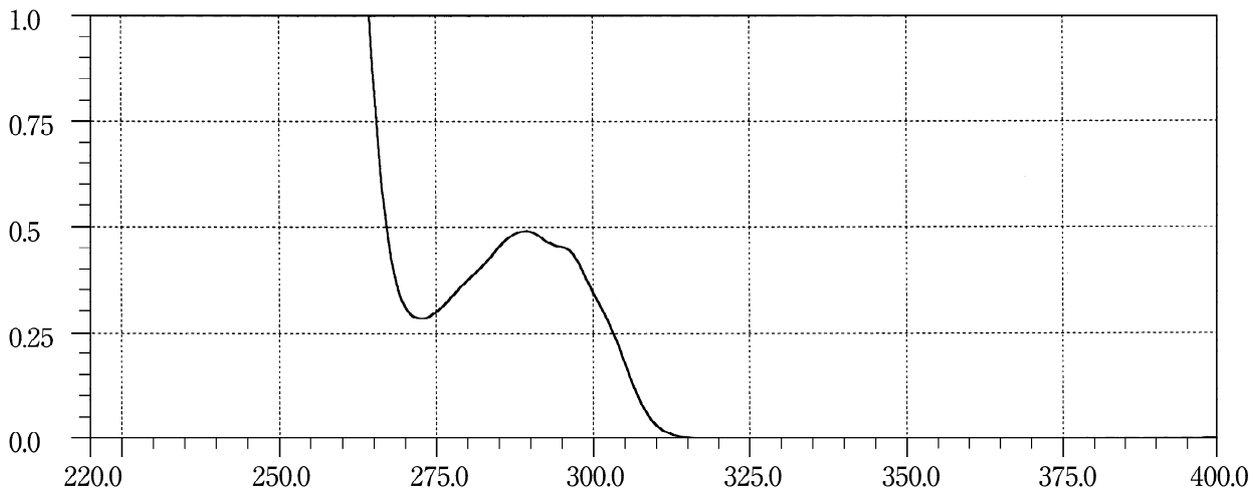
インダパミド



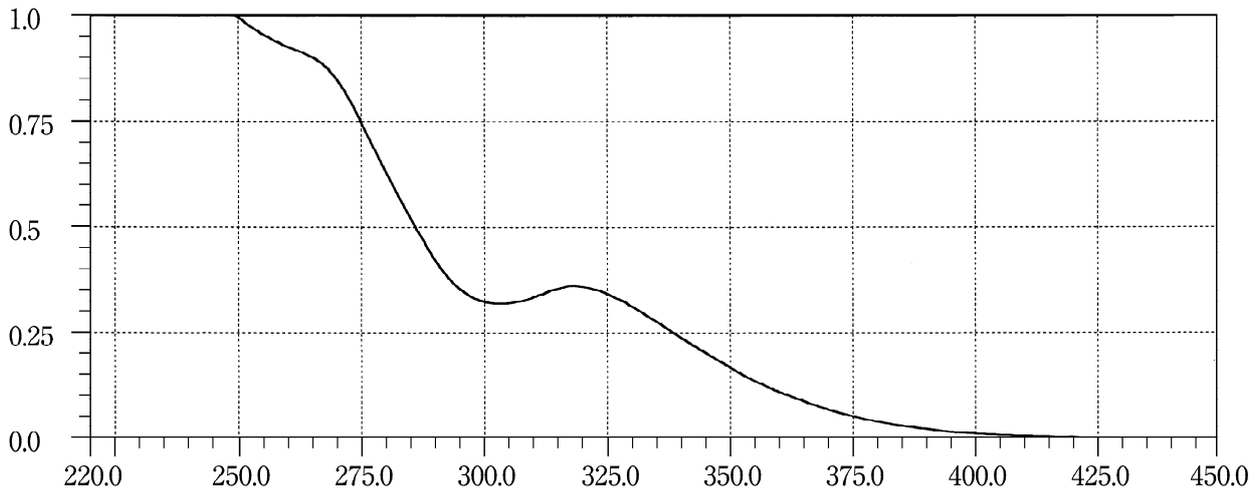
インデノロール塩酸塩 1



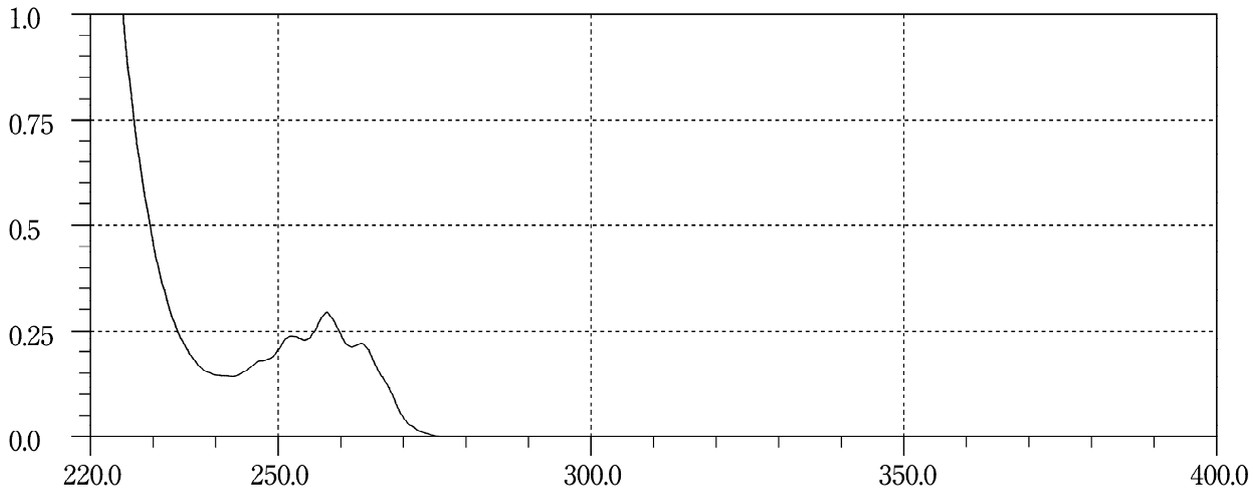
インデノロール塩酸塩 2



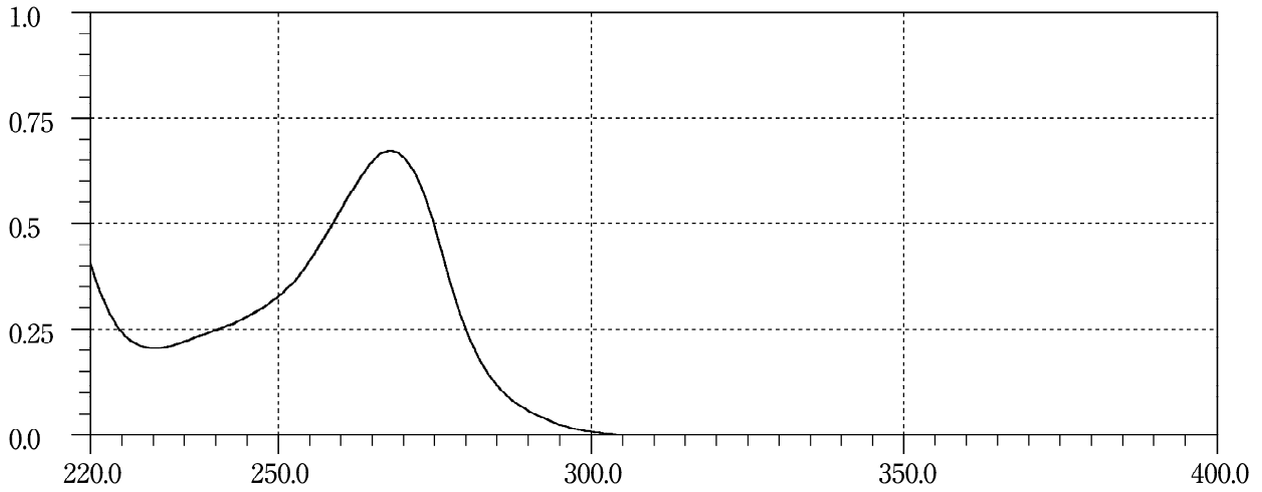
インドメタシン



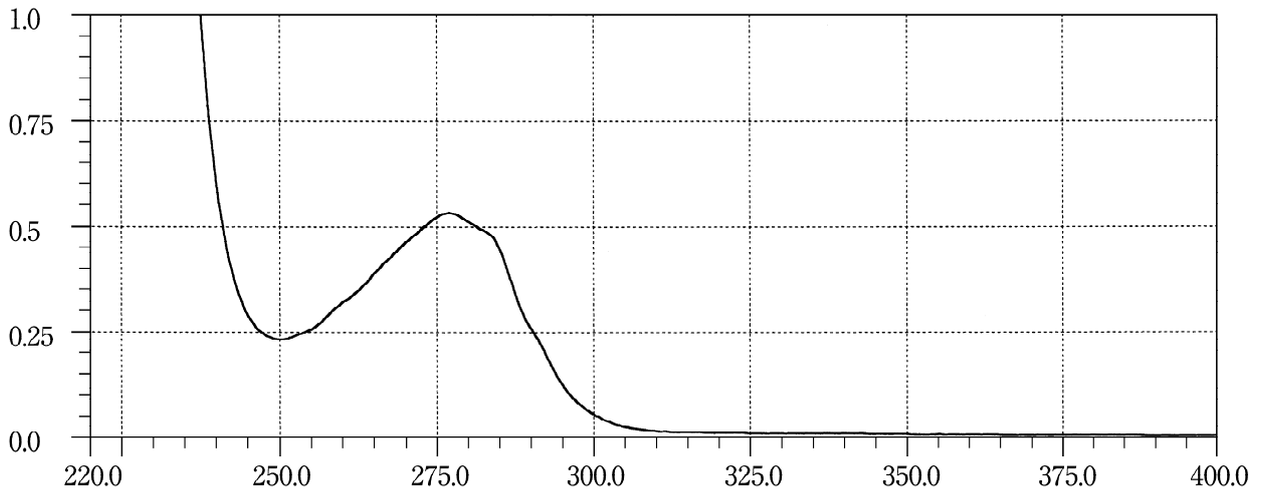
ウベニメクス



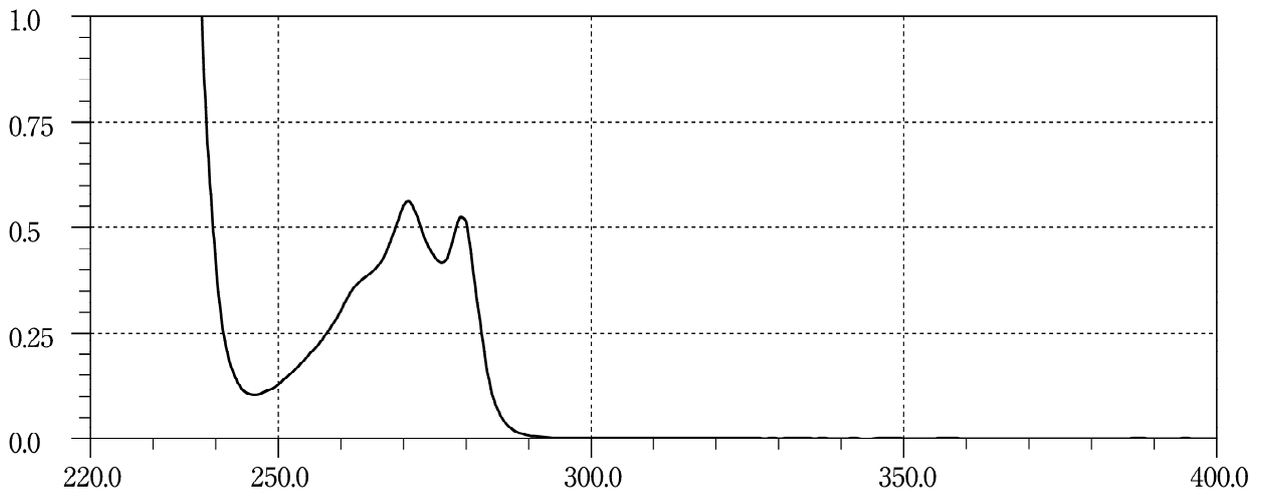
ウラピジル



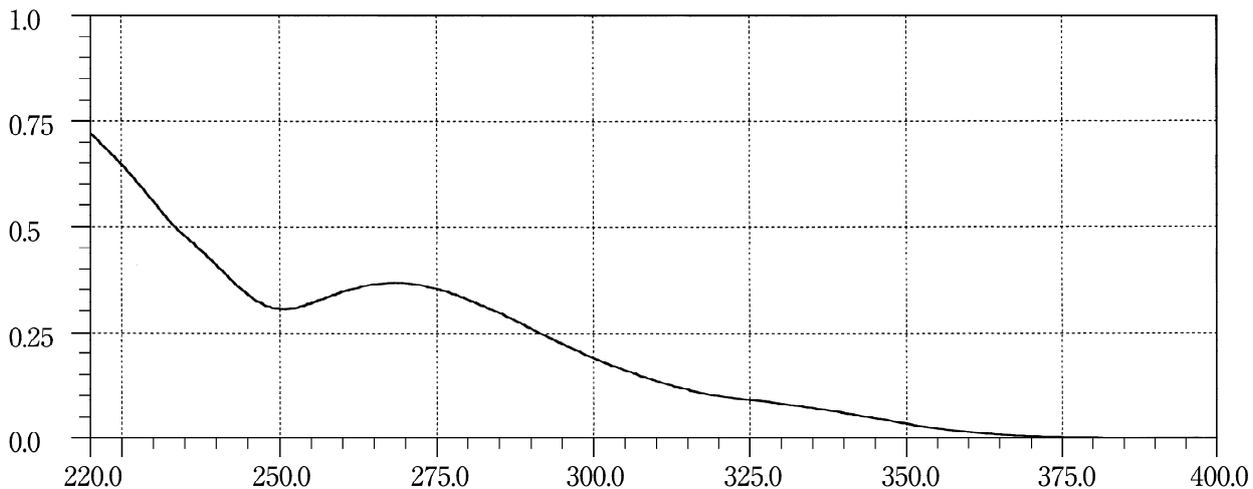
ウリナスタチン



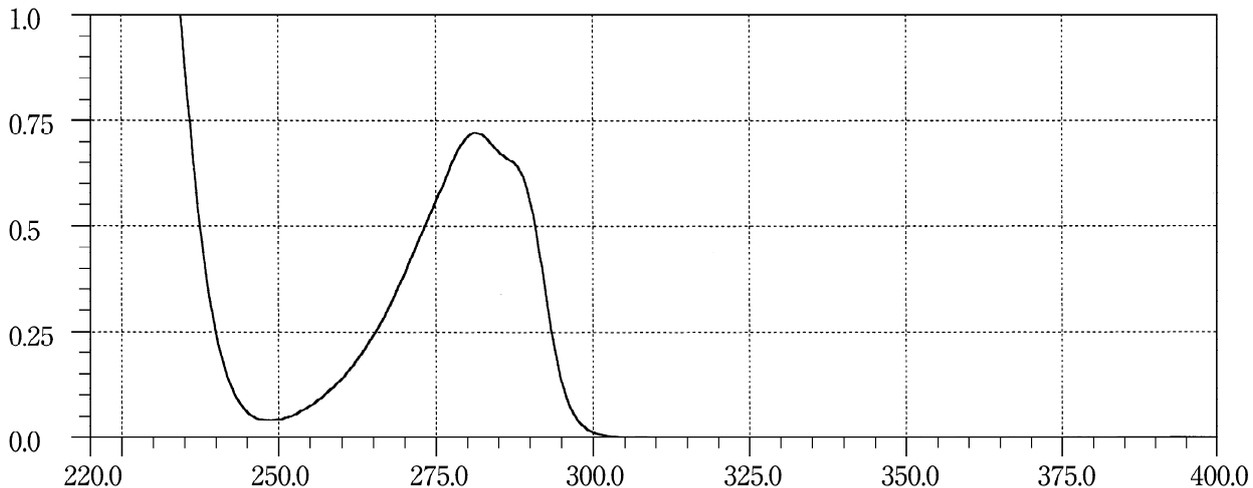
エカベトナトリウム水和物



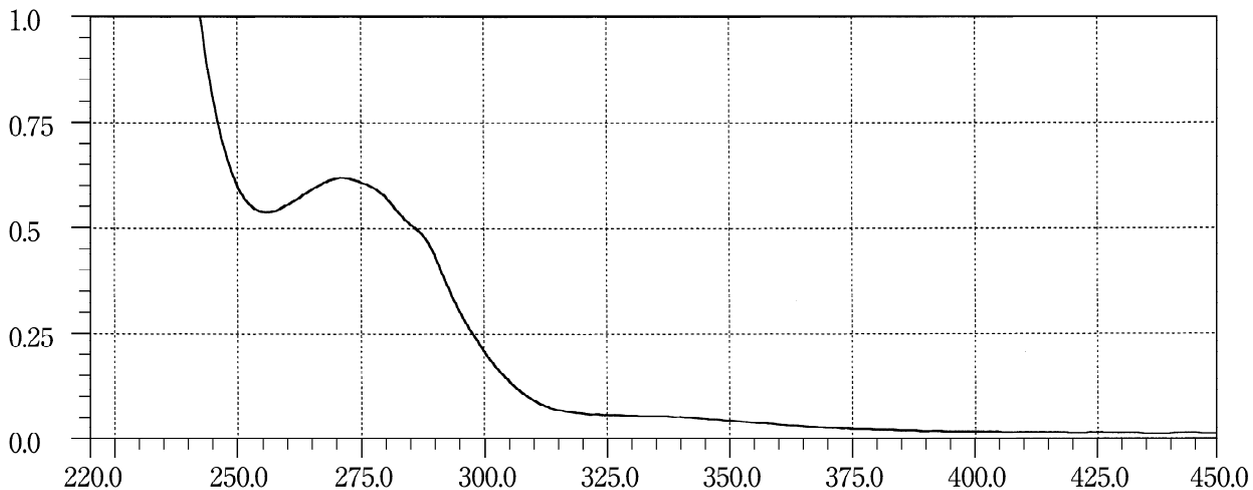
エスタゾラム



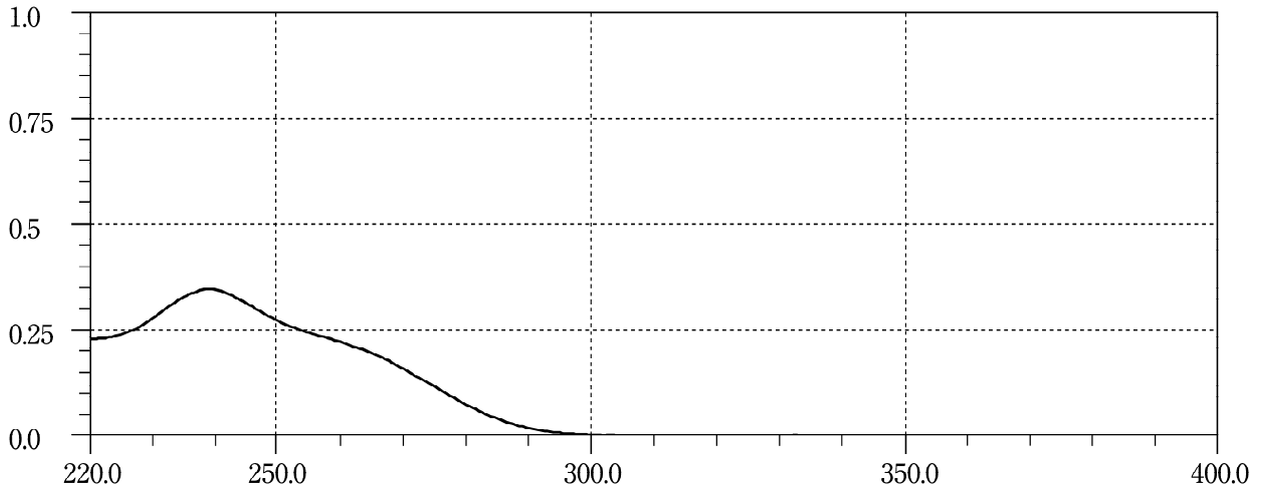
エストリオール



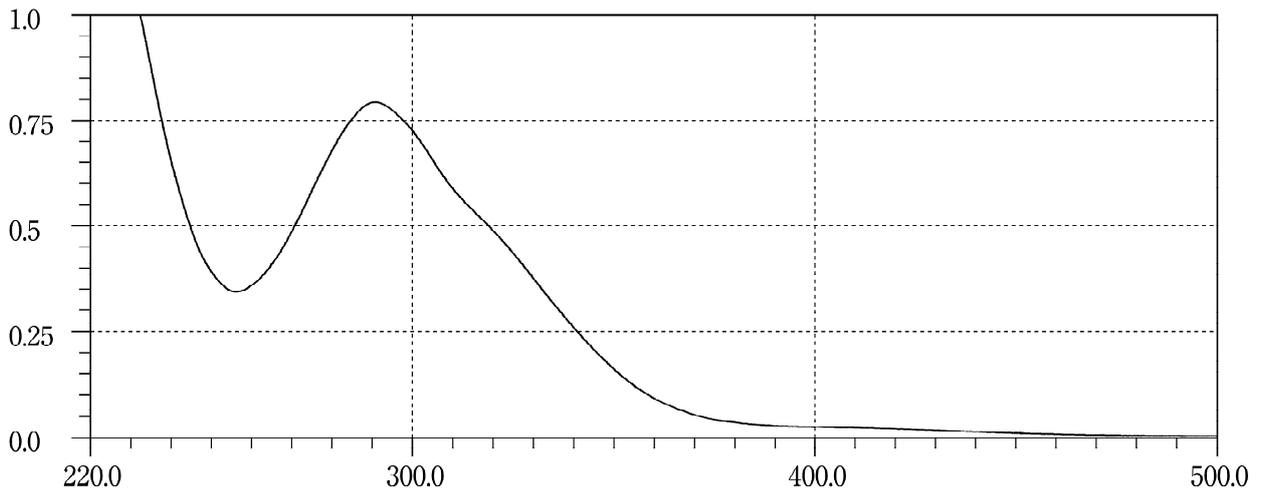
エタクリン酸



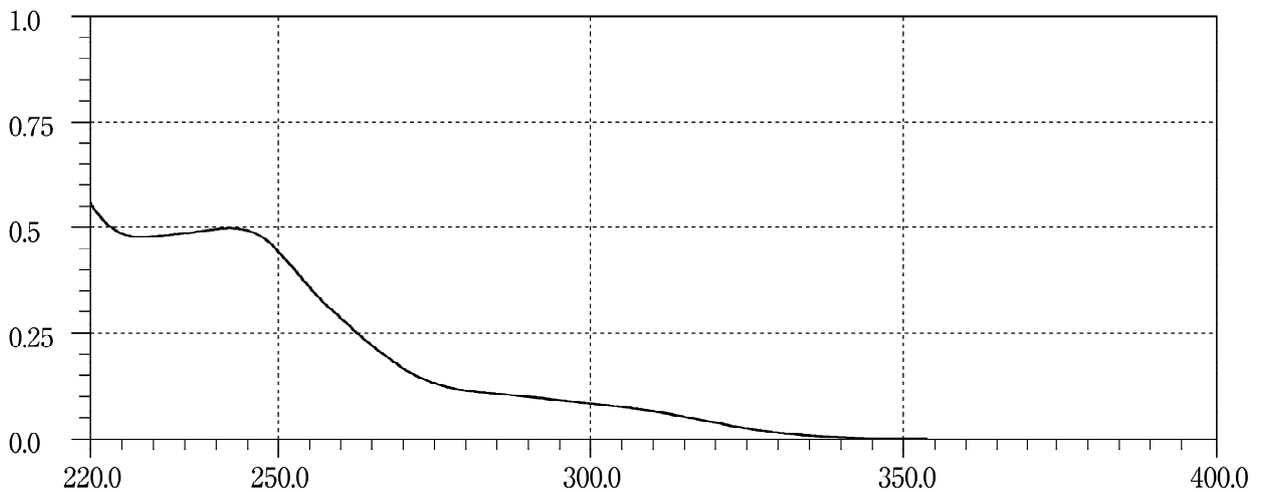
エダラボン



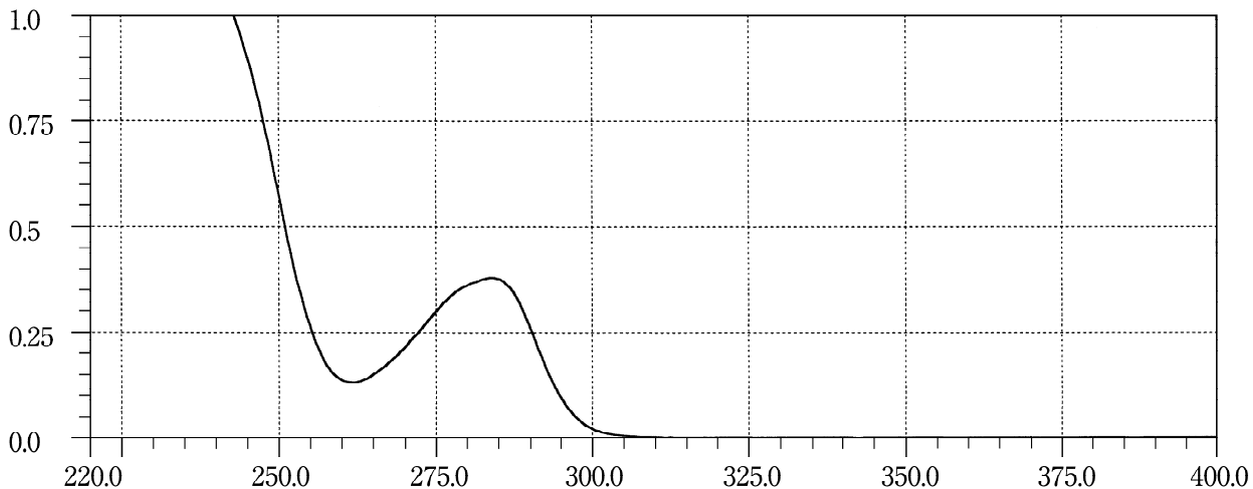
エチオナミド



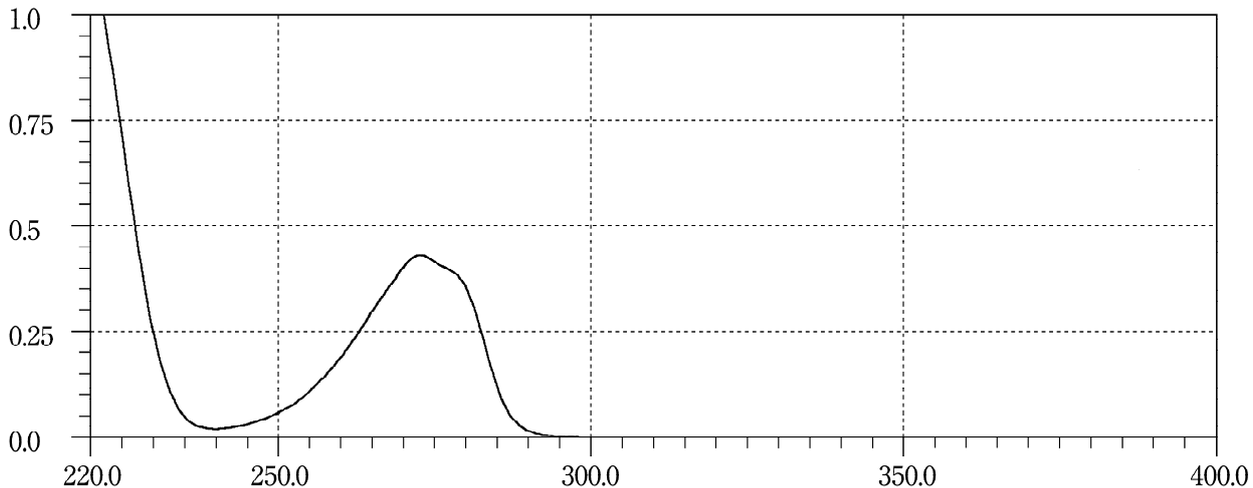
エチゾラム



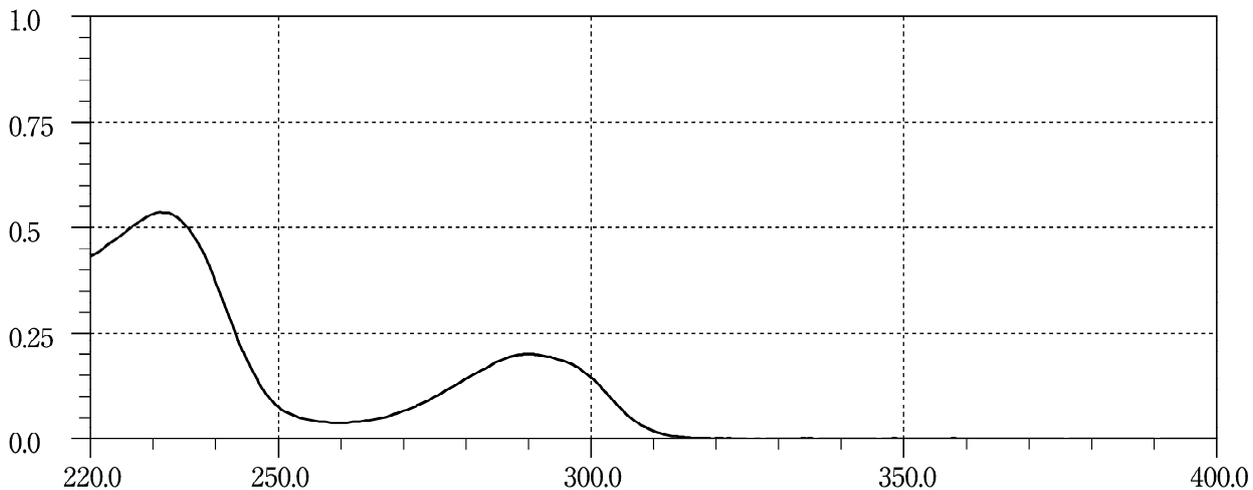
エチルモルヒネ塩酸塩水和物



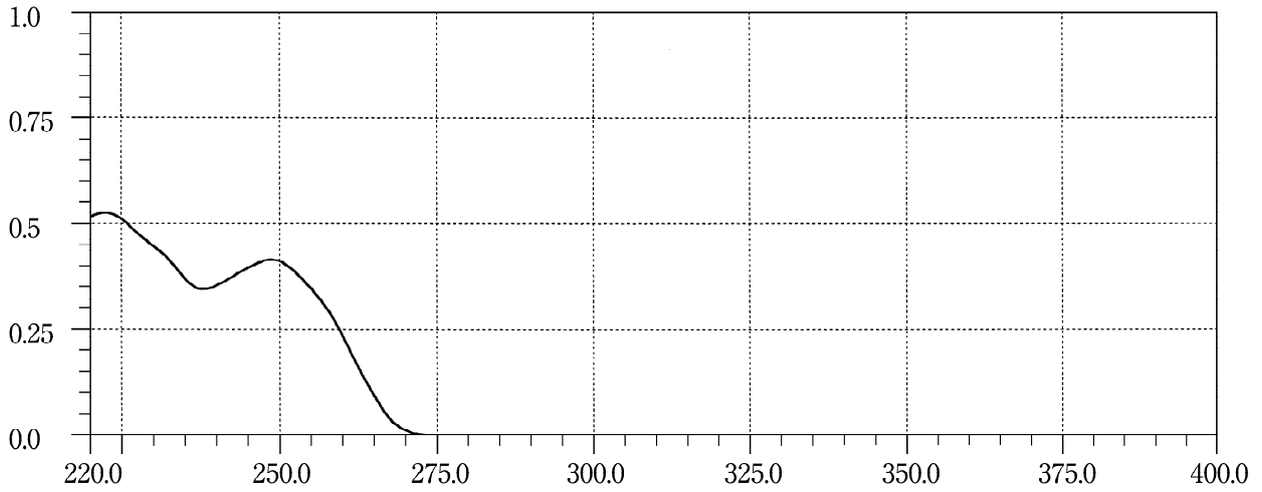
エチレフリン塩酸塩



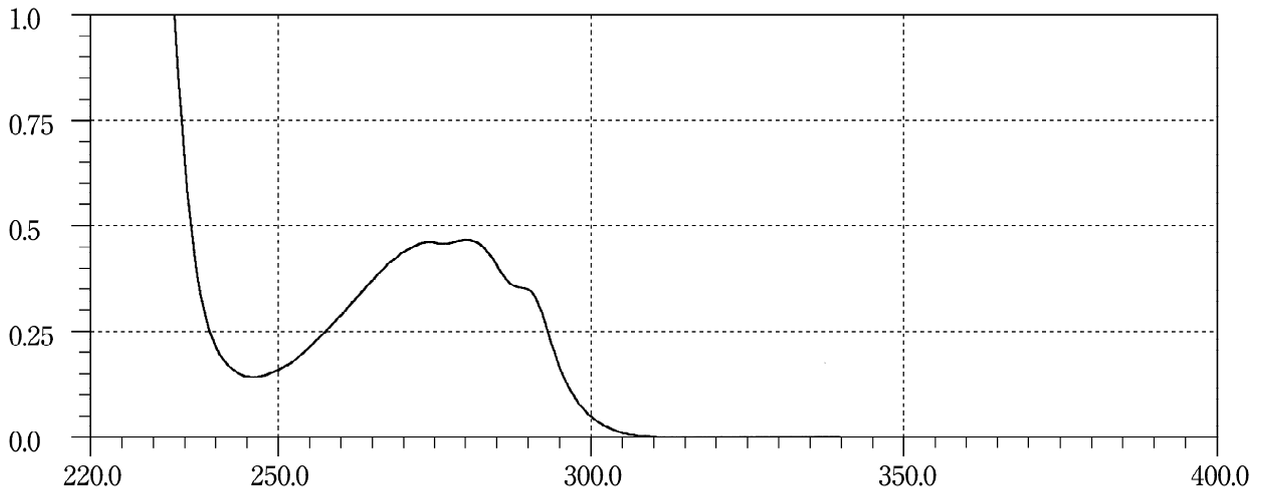
エテンザミド



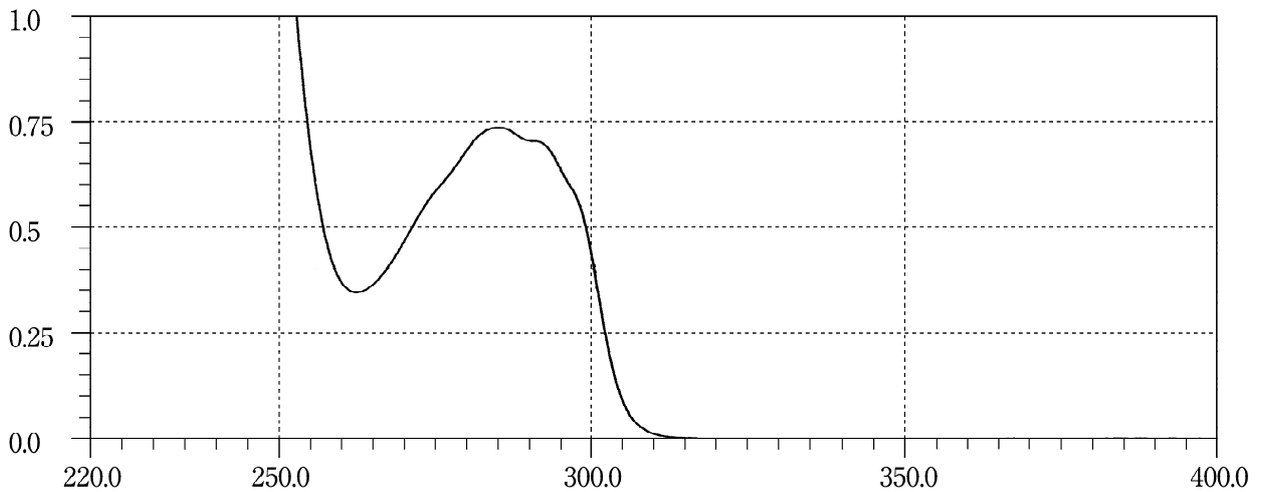
エトスクシミド



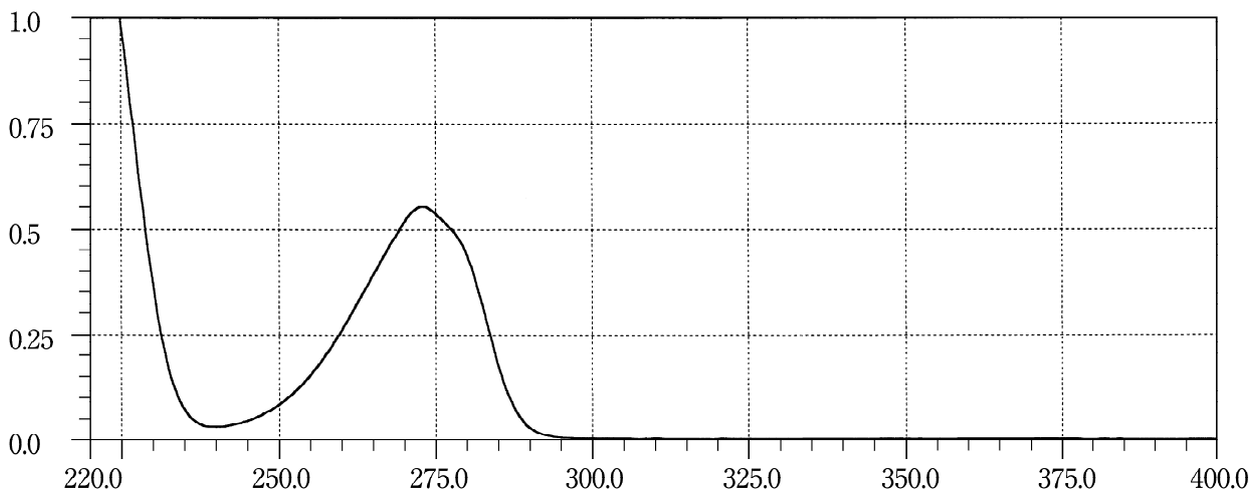
エトドラク



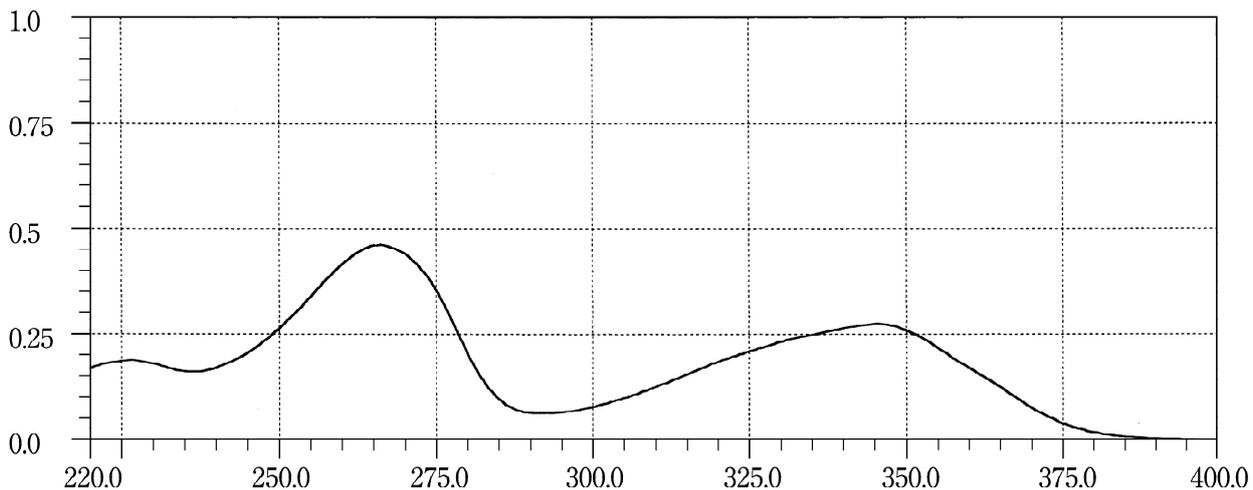
エトポシド



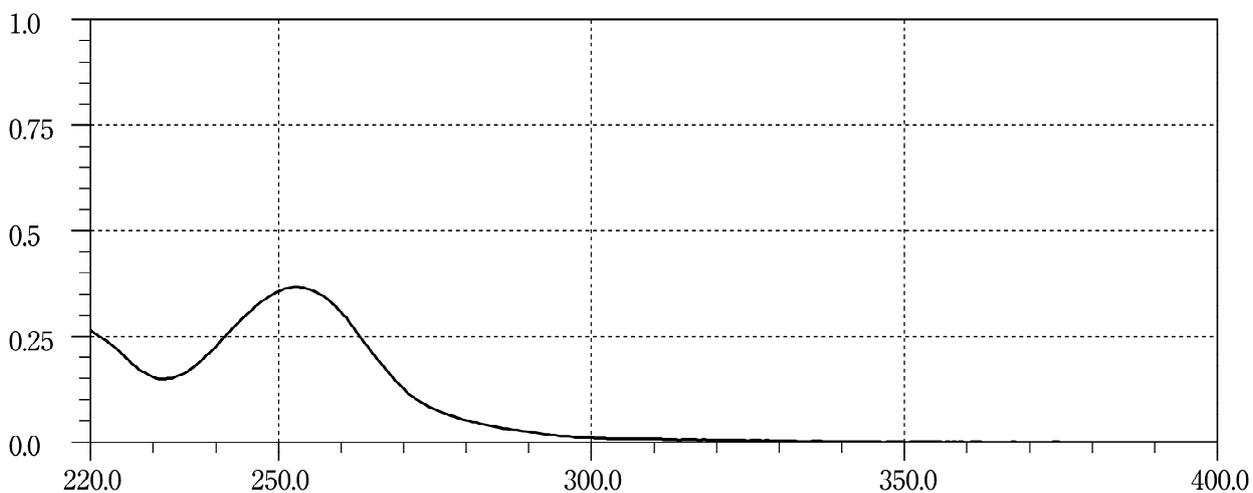
エドロホニウム塩化物



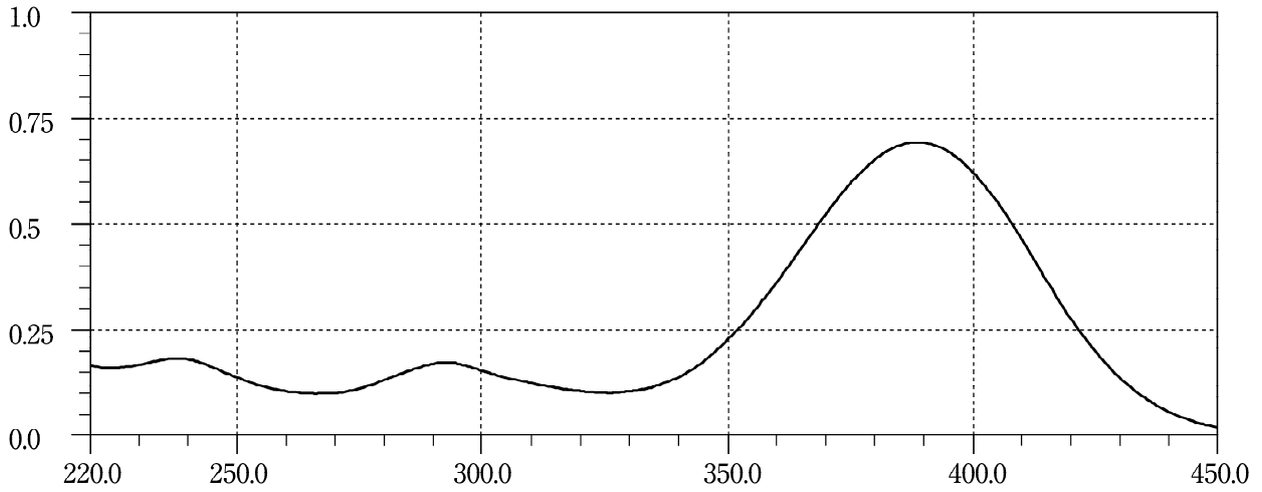
エノキサシン水和物



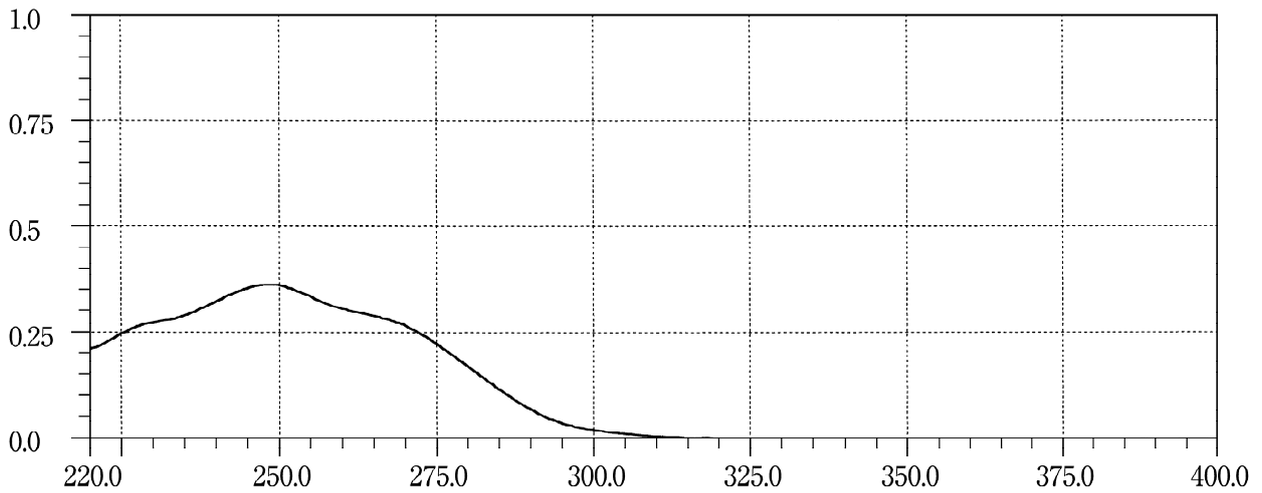
エバスチン



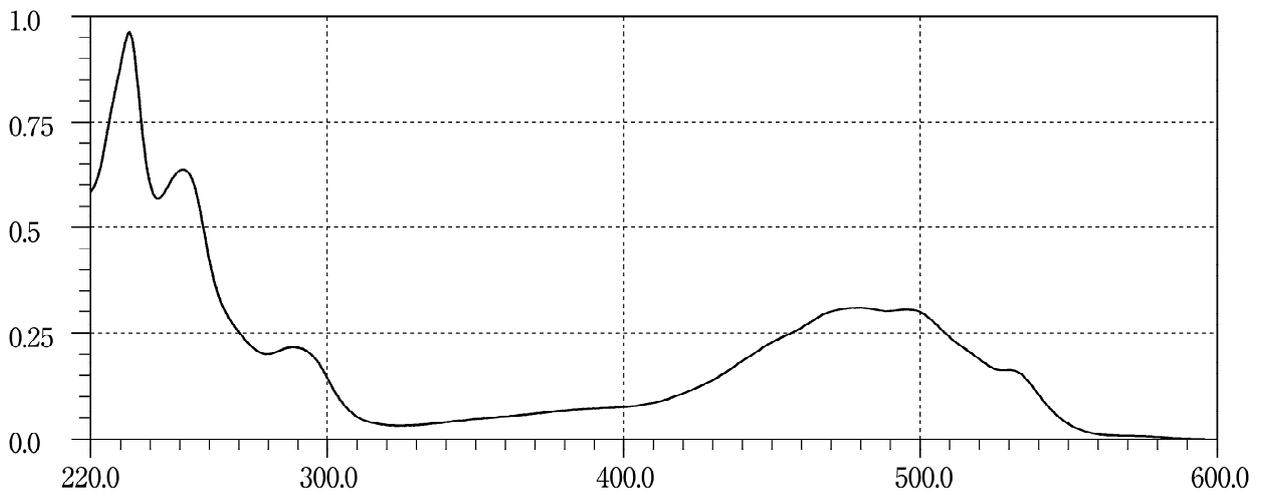
エパルレスタット



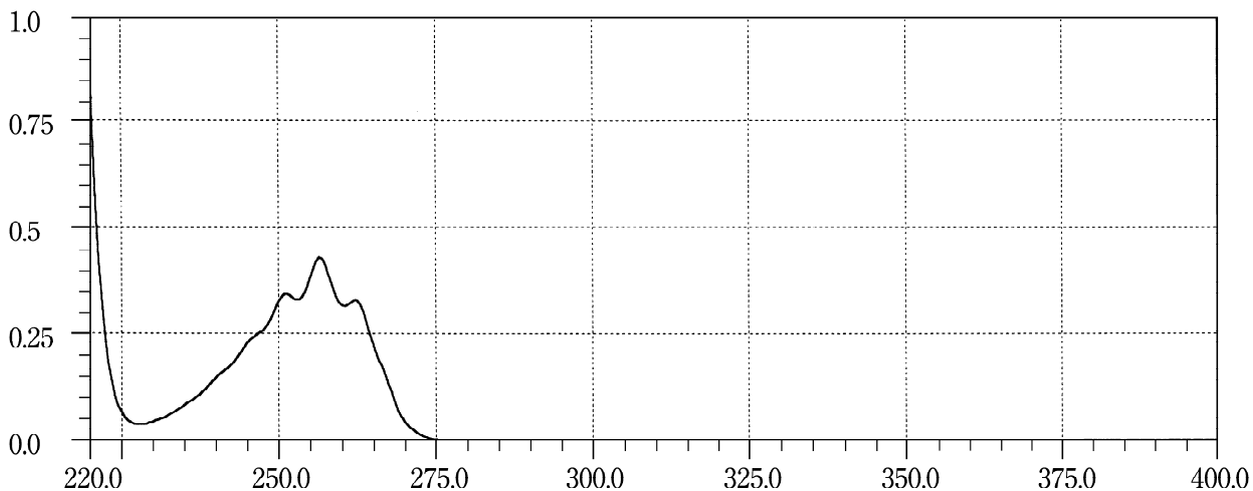
エピリゾール



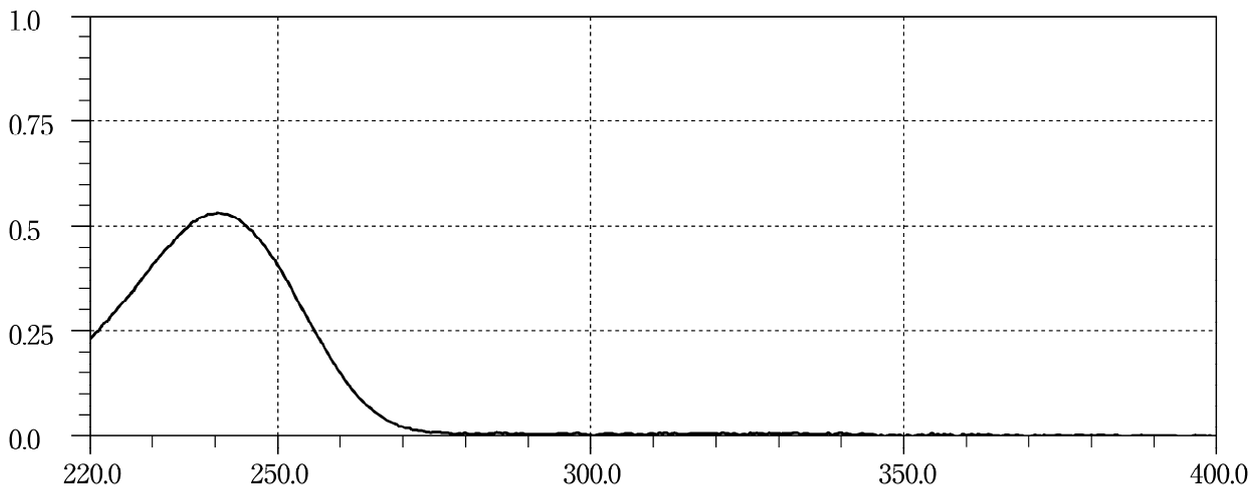
エピルビシン塩酸塩



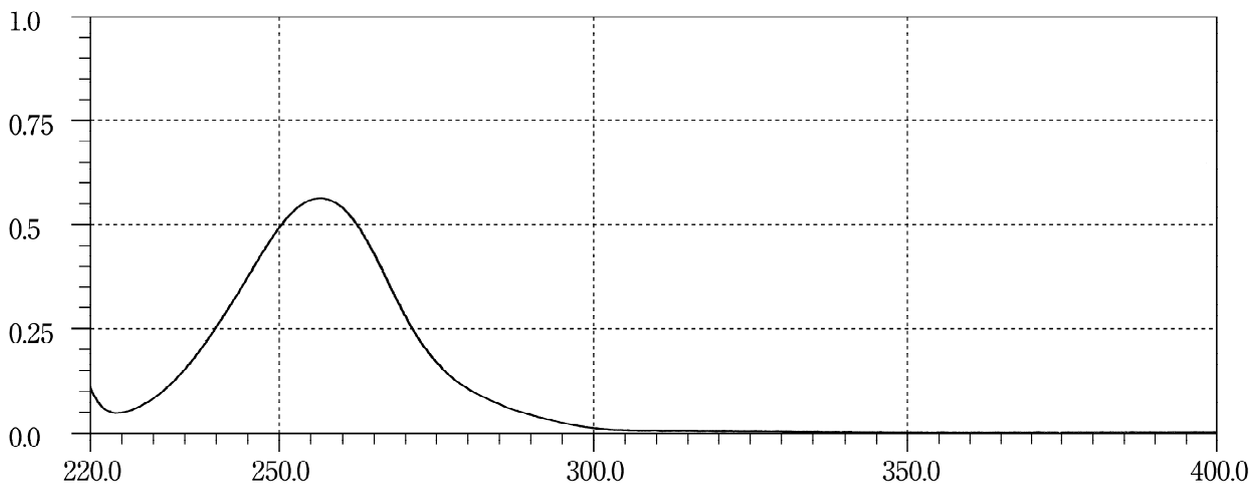
エフェドリン塩酸塩



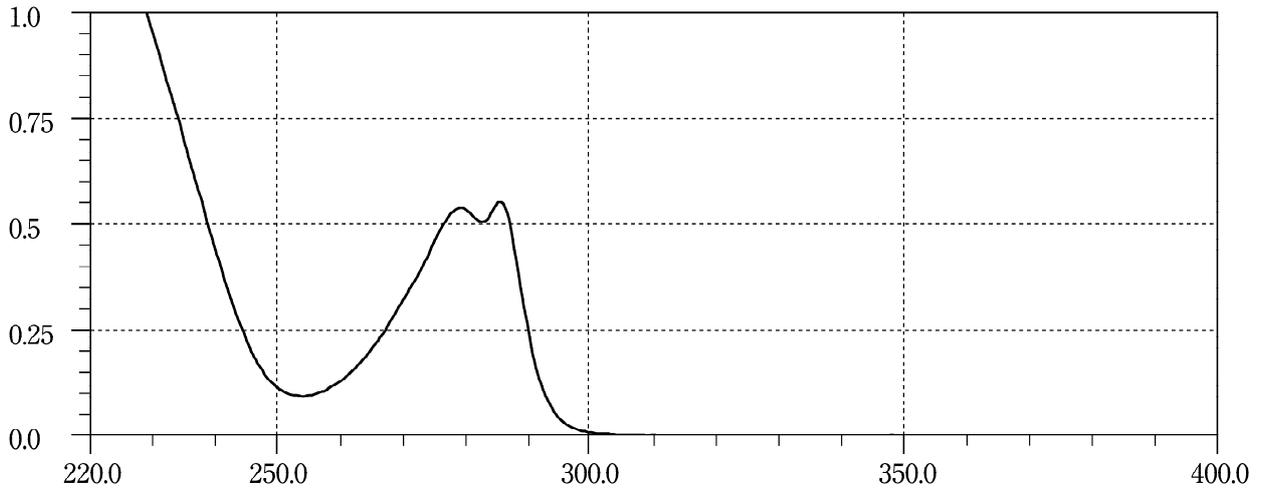
エプレレノン



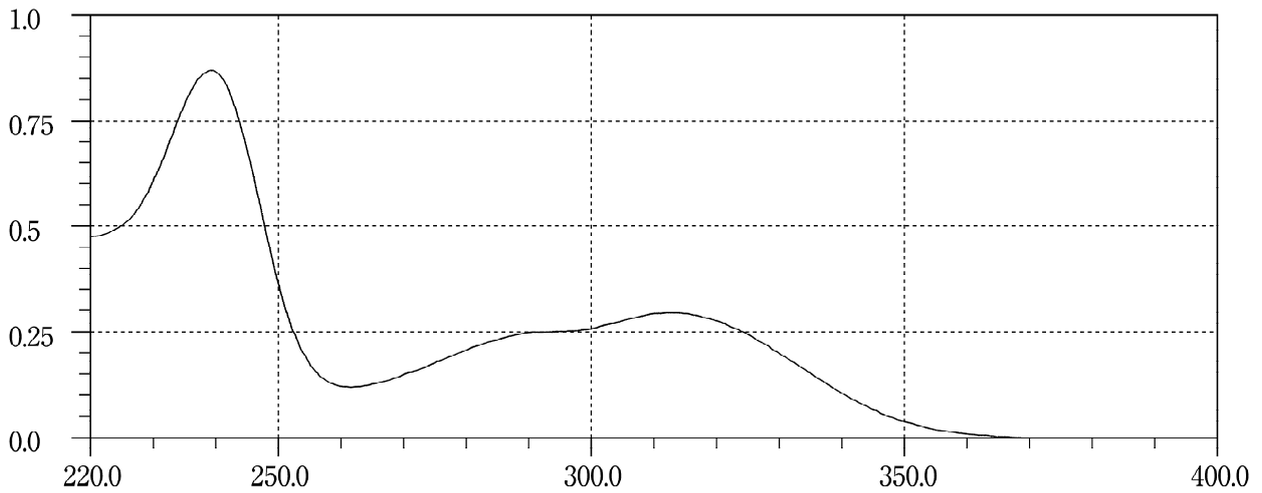
エペリゾン塩酸塩



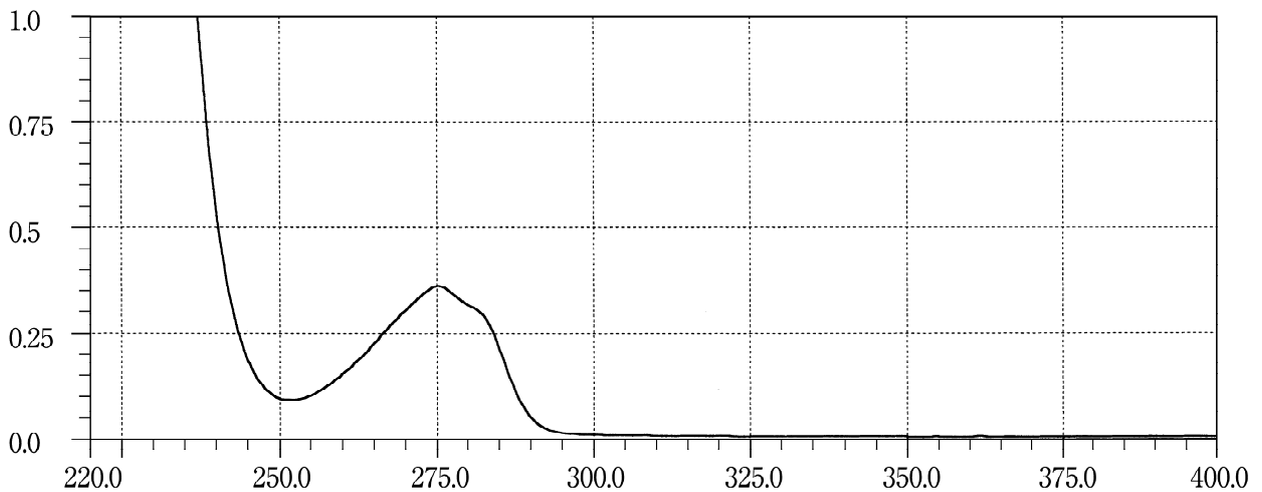
エメダスチンフマル酸塩



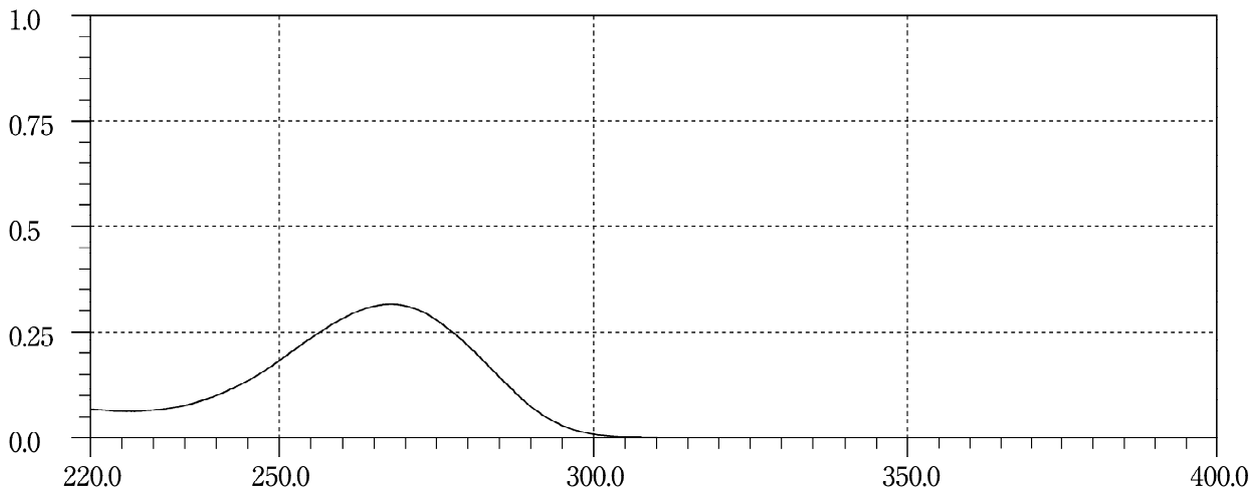
エモルファゾン



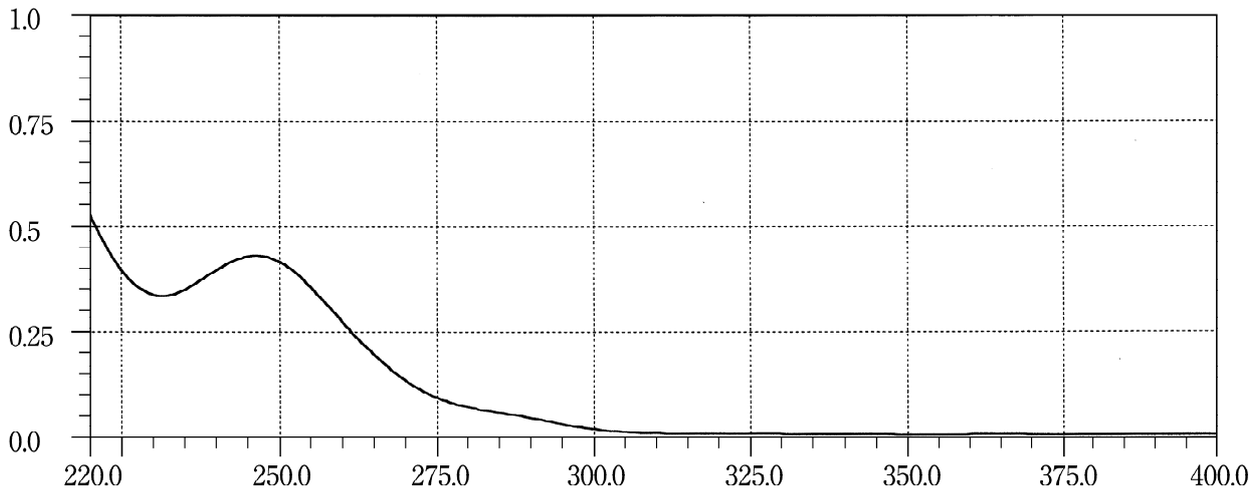
エルカトニン



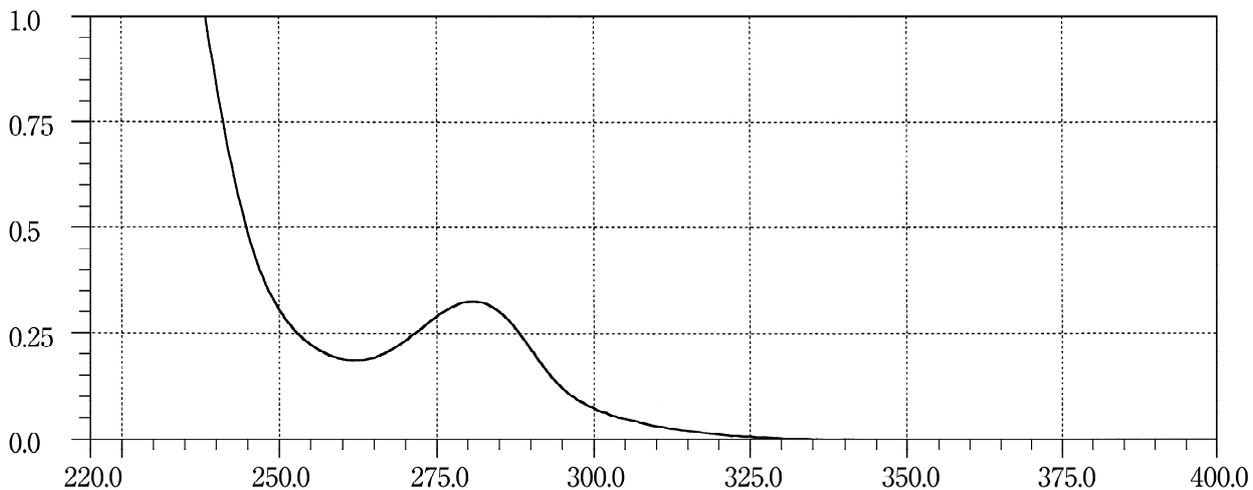
エンビオマイシン硫酸塩



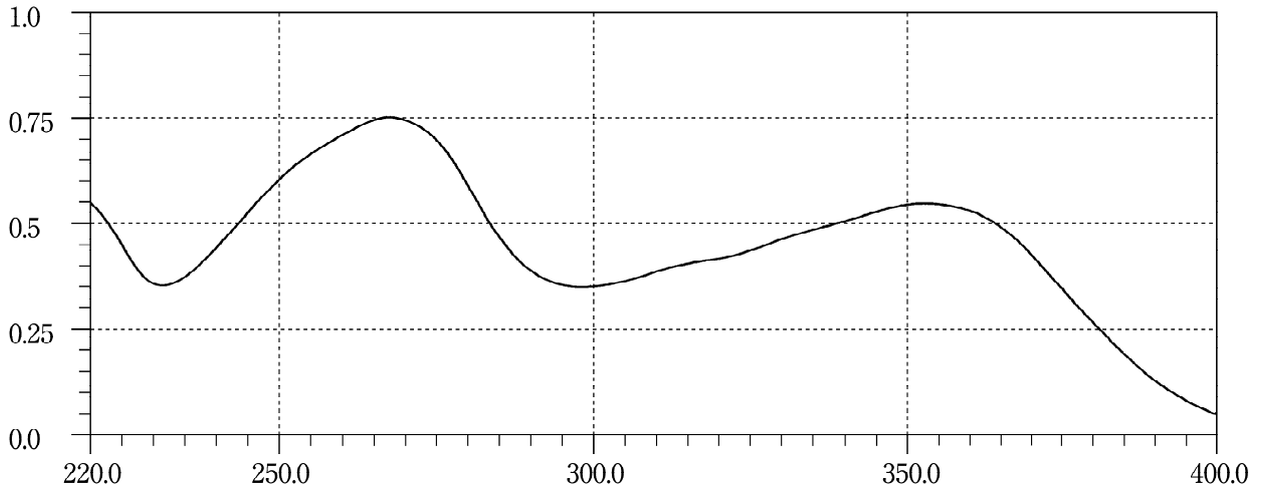
オキサゾラム



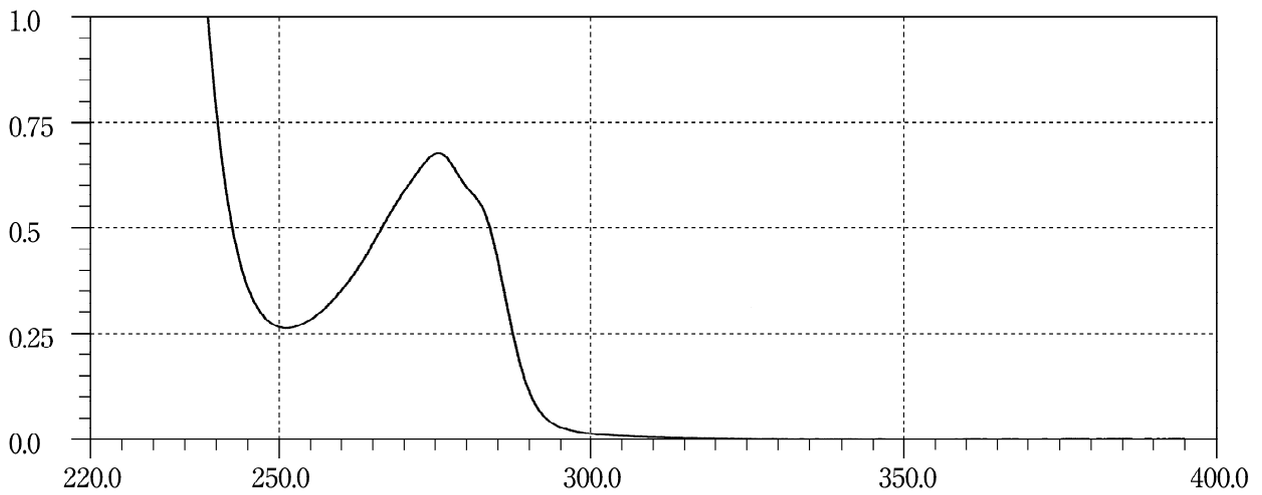
オキシコドン塩酸塩水和物



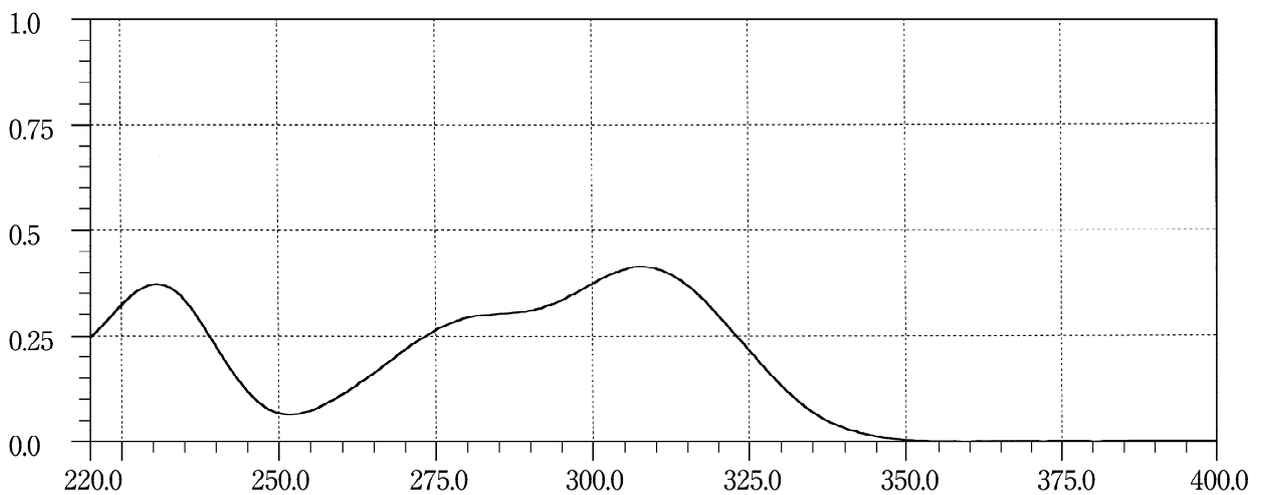
オキシテトラサイクリン塩酸塩



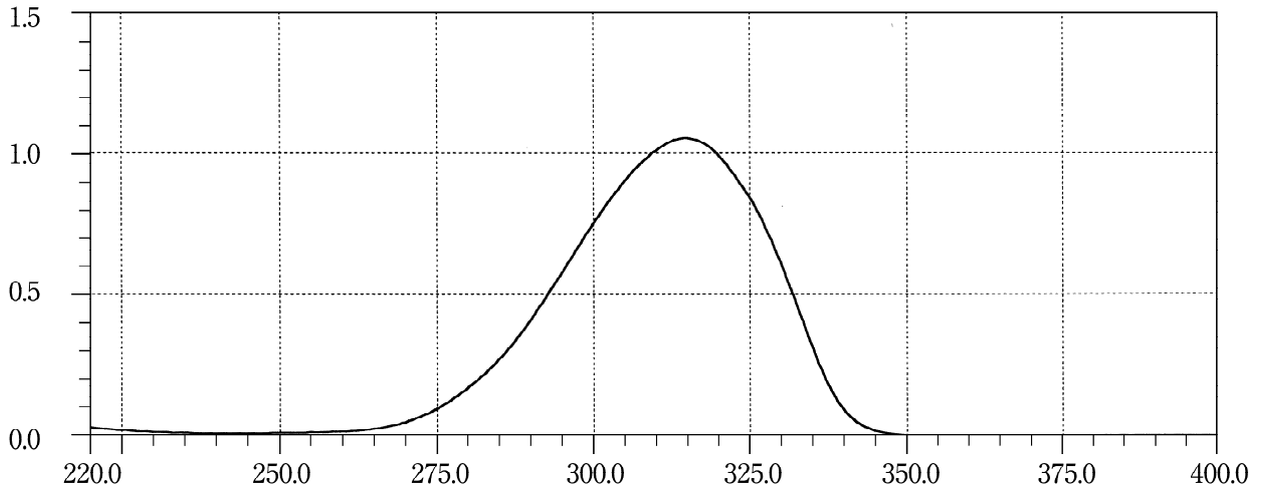
オキシトシン



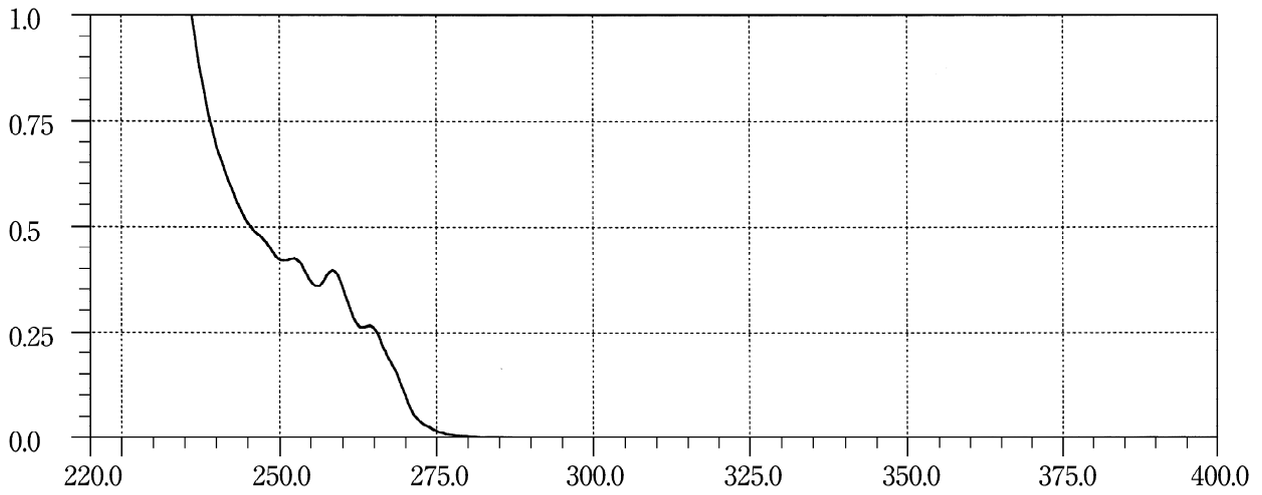
オキシプロカイン塩酸塩



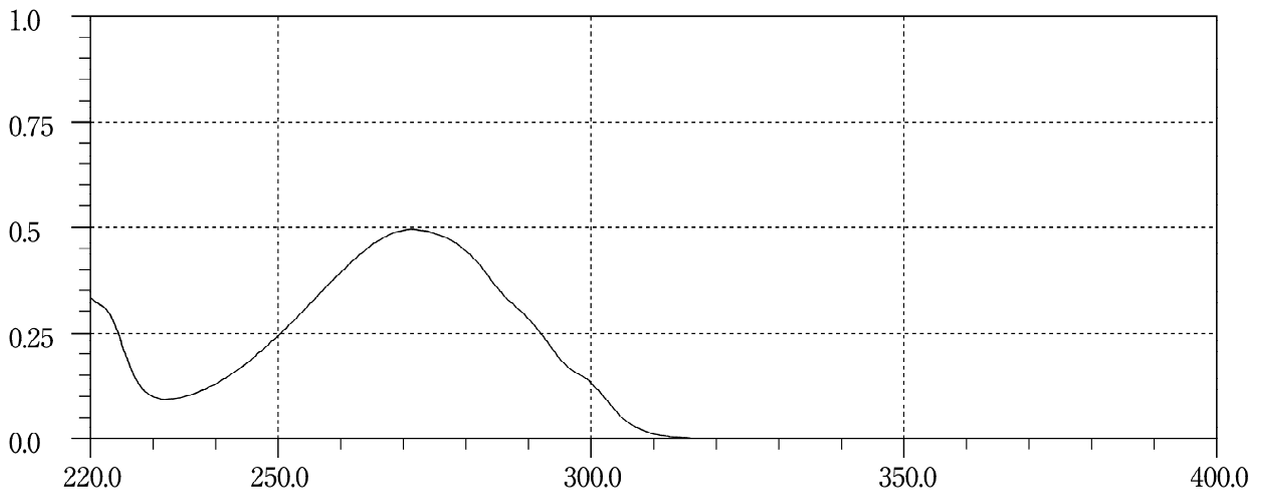
オキシメトロン



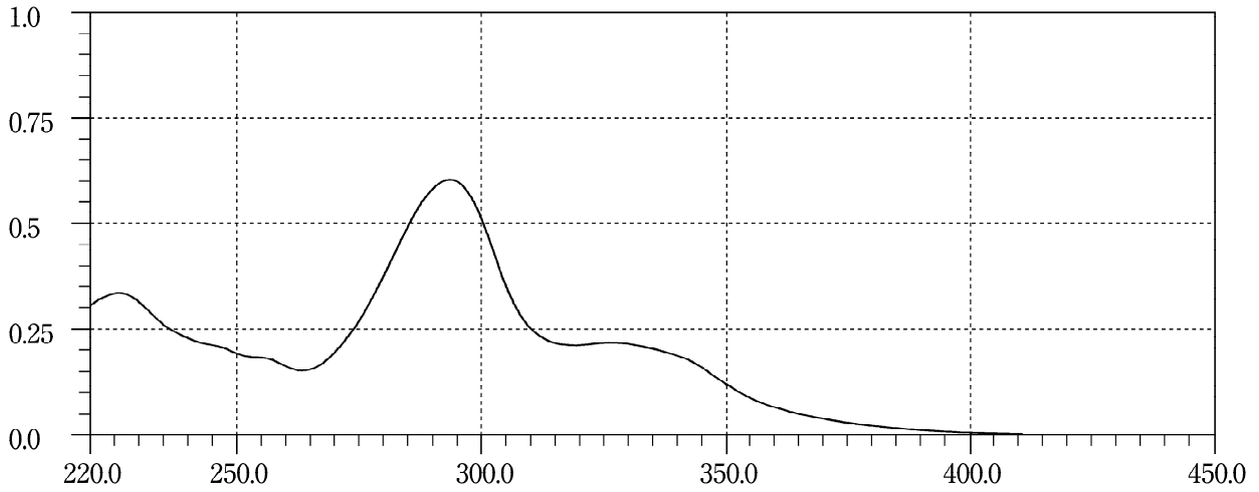
オキセサゼイン



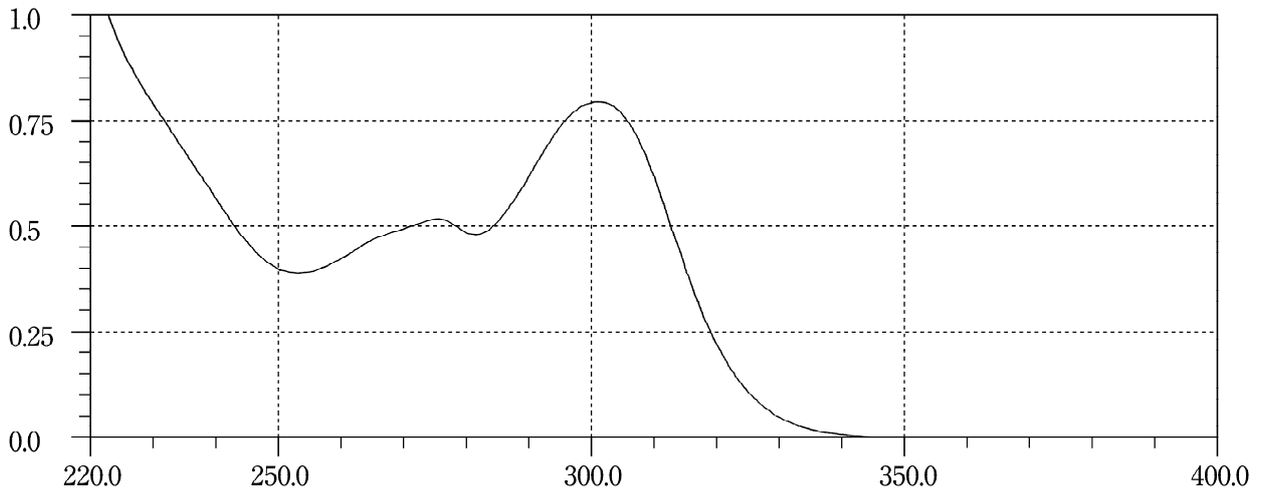
オザゲレルナトリウム



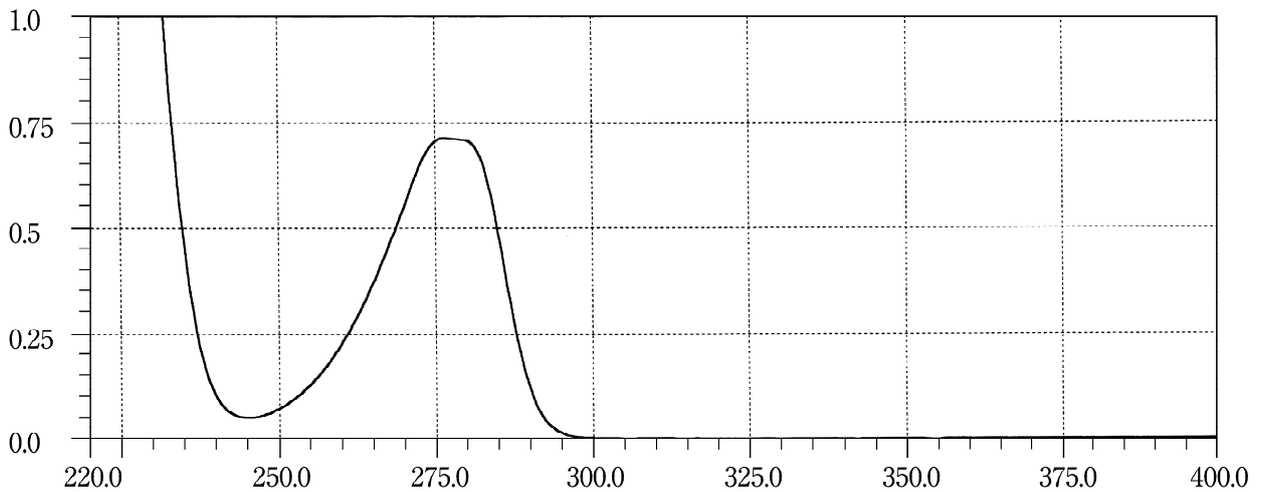
オフロキサシン



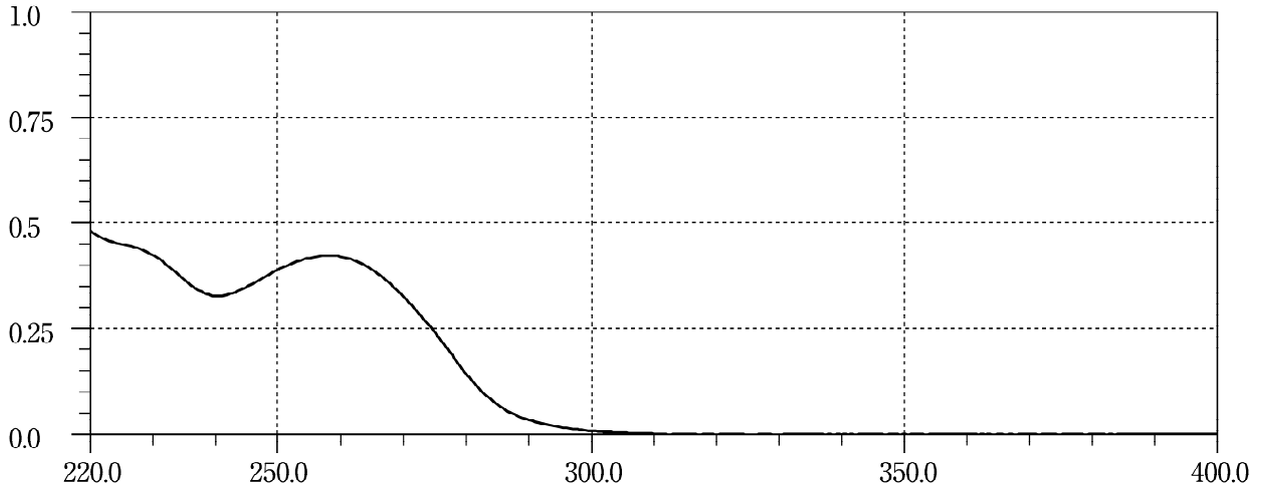
オメプラゾール



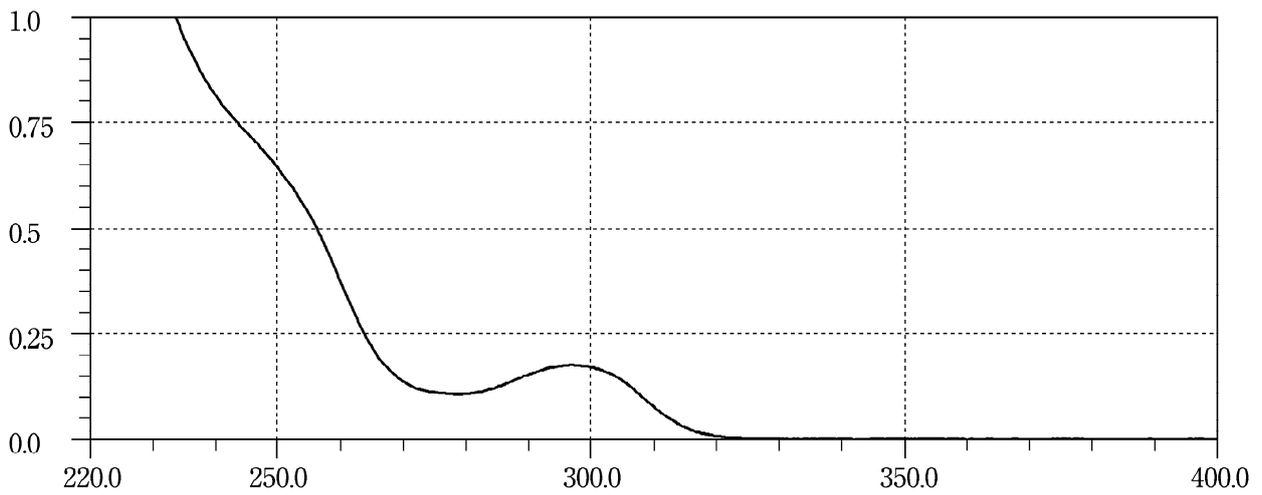
オルシプレナリン硫酸塩



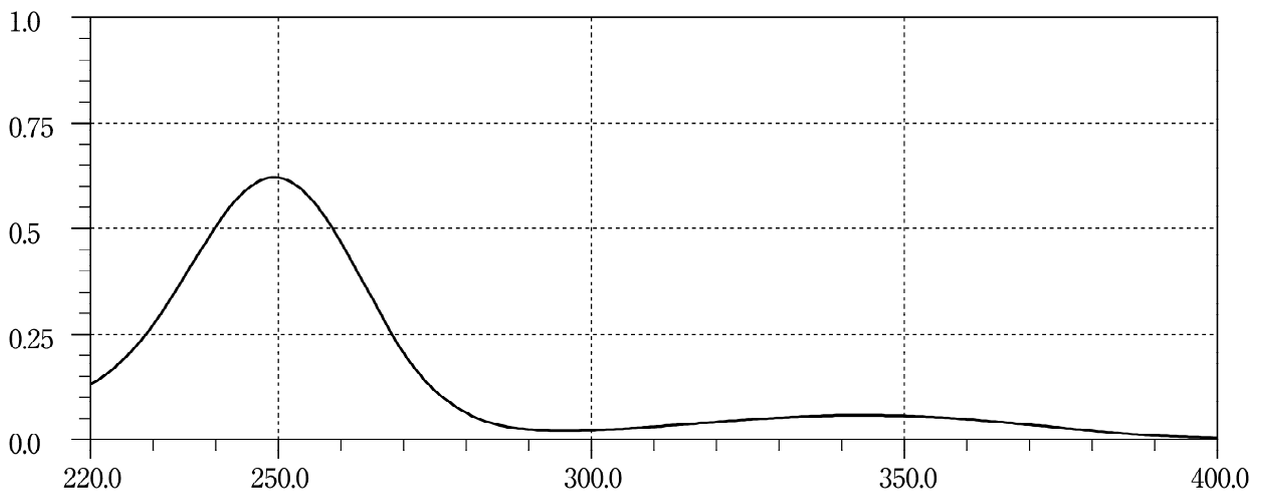
オルメサルタン メドキシミル



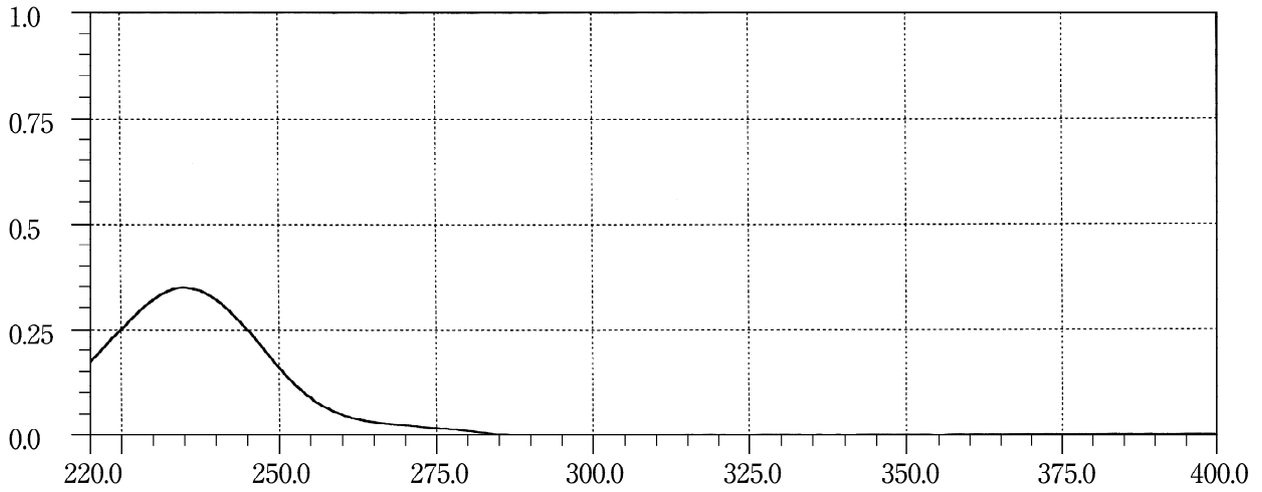
オロパタジン 塩酸塩



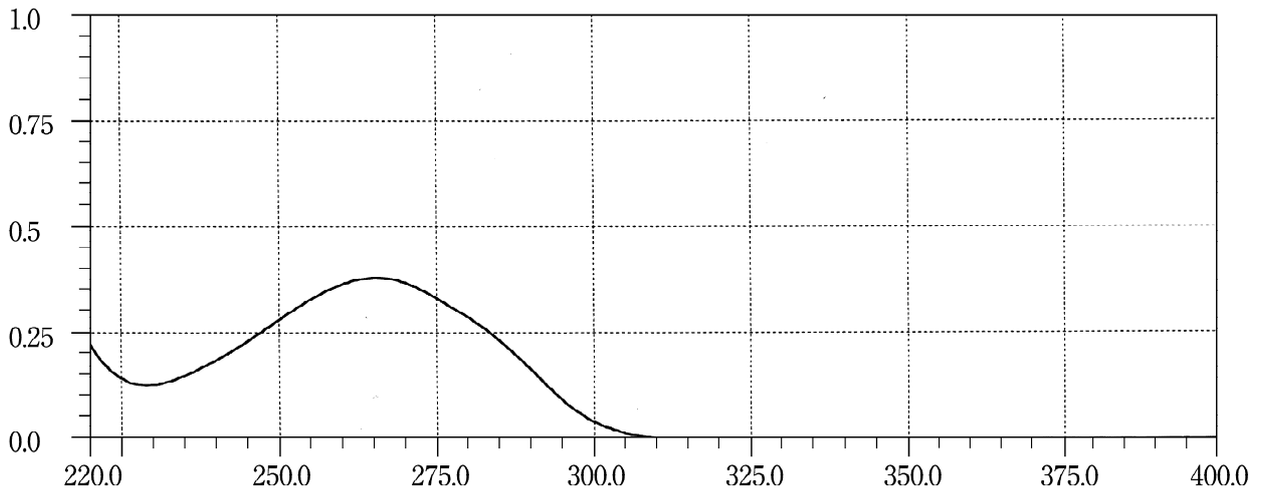
カドララジン



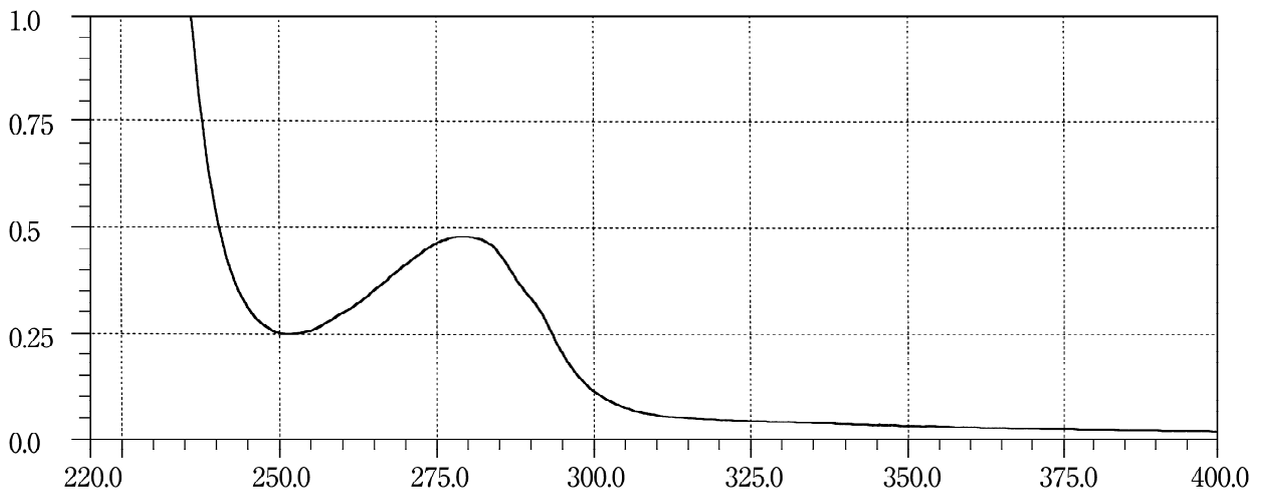
ガベキサートメシル酸塩



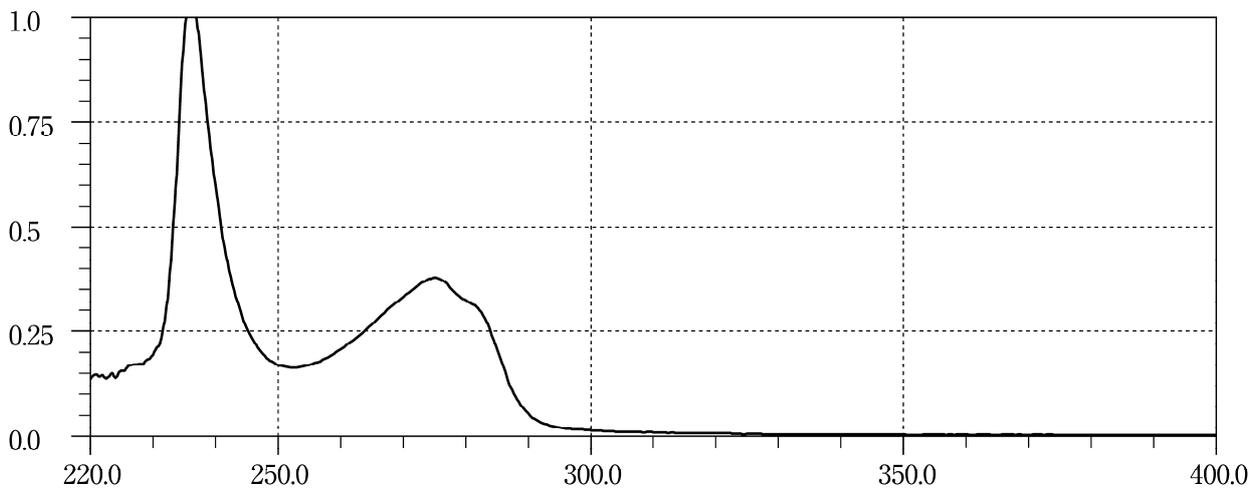
カモスタットメシル酸塩



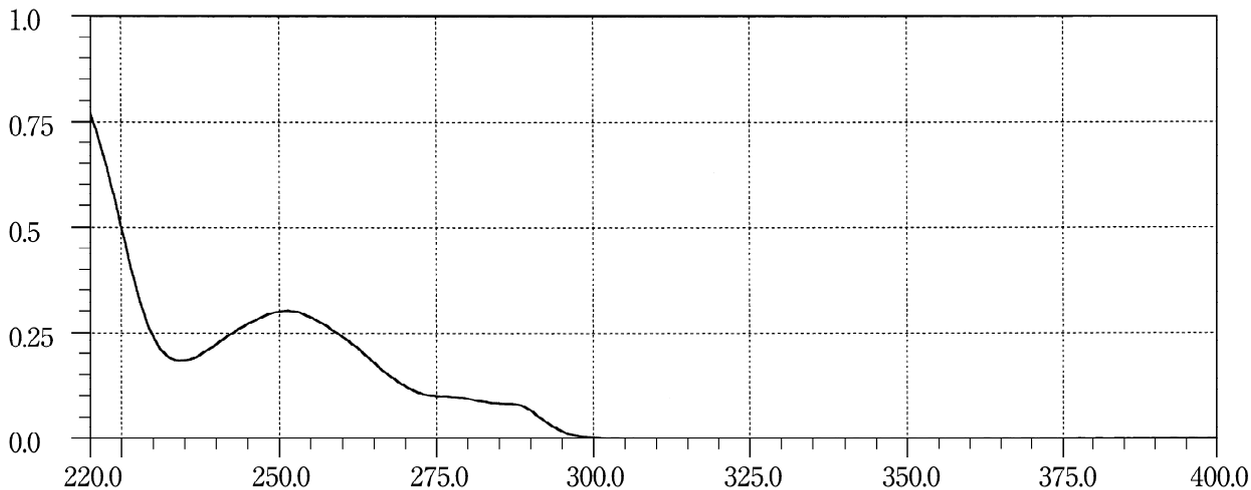
β -ガラクトシダーゼ(アスペルギルス)



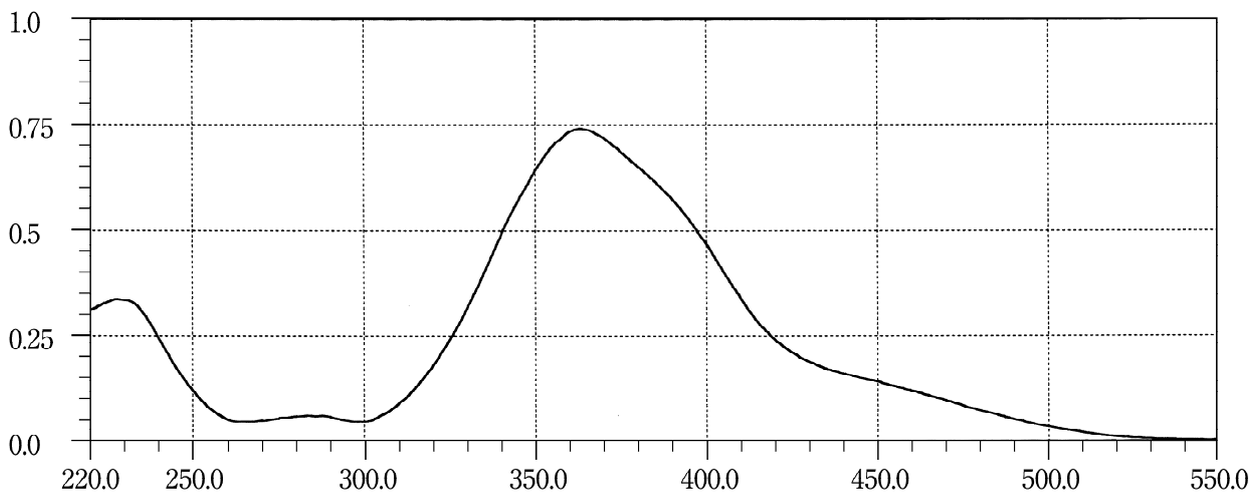
カルシトニン サケ



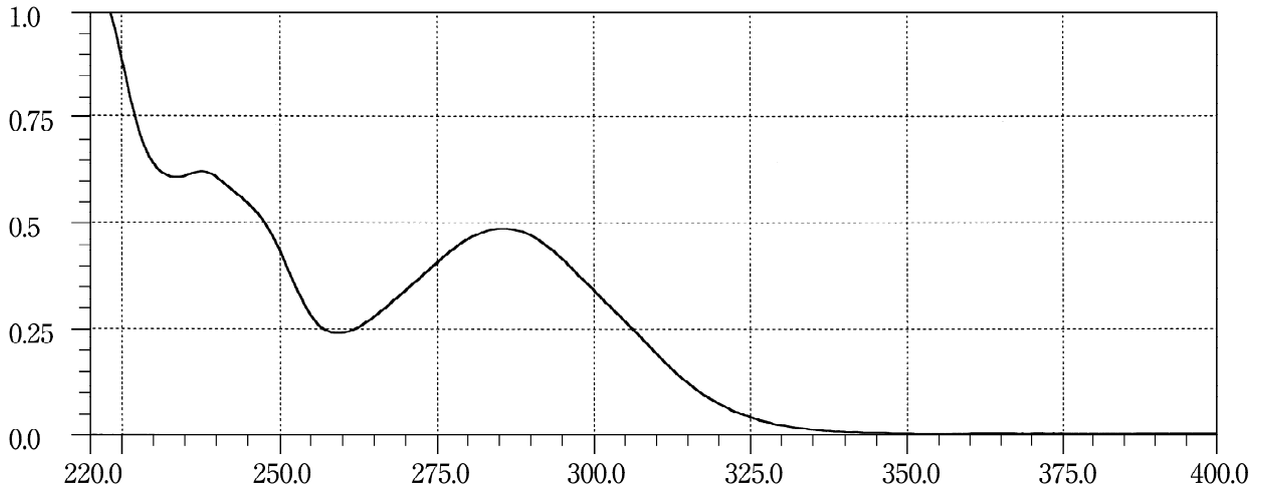
カルテオロール塩酸塩



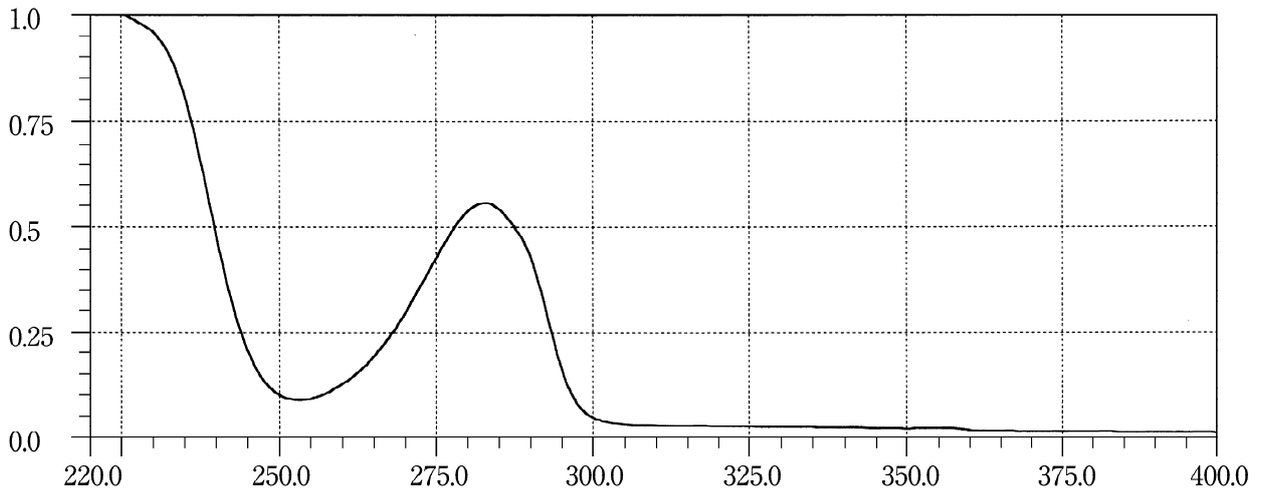
カルバゾクロムスルホン酸ナトリウム水和物



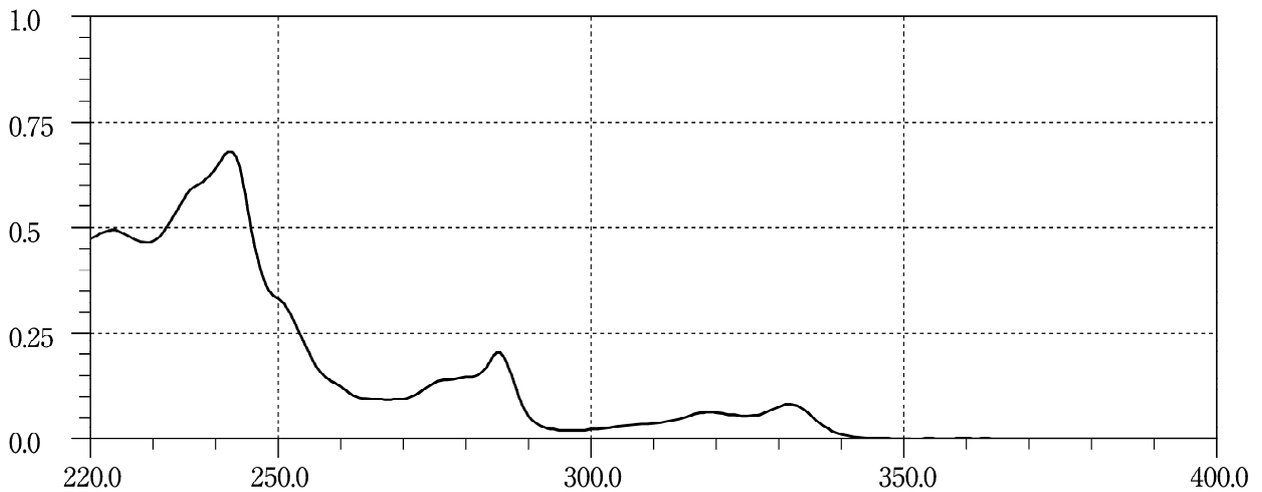
カルバマゼピン



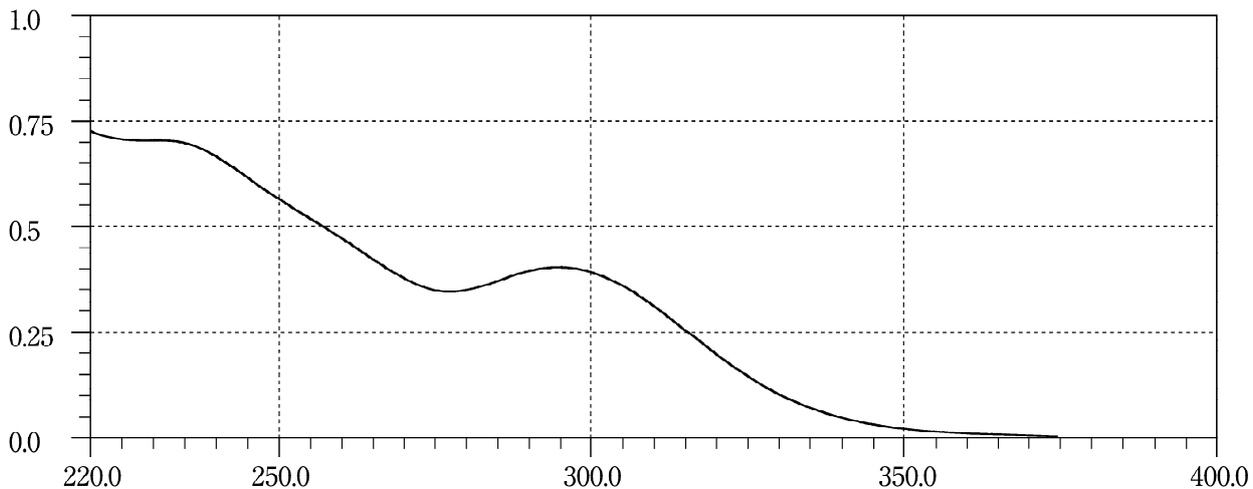
カルビドパ水和物



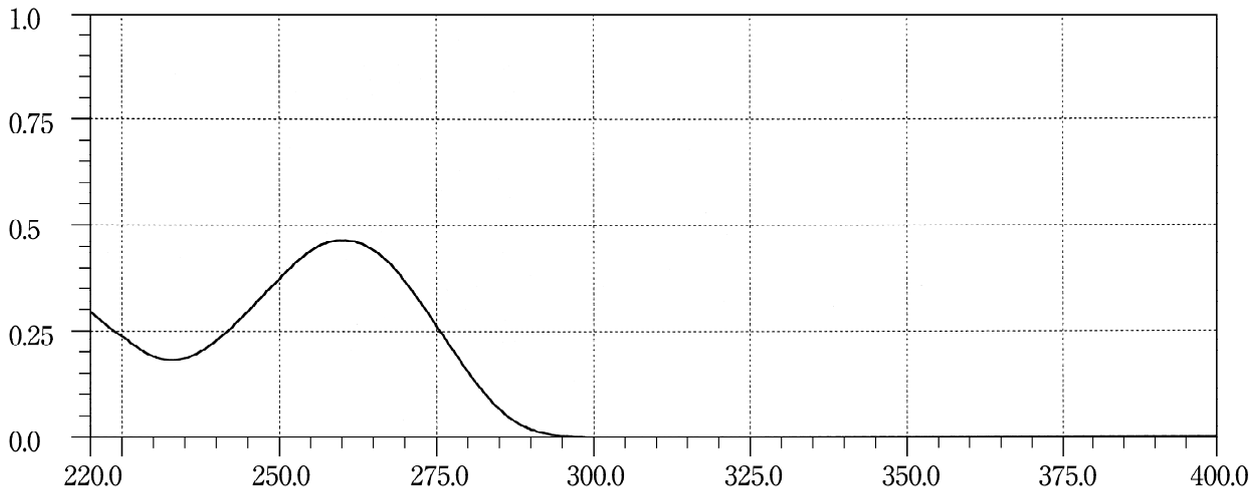
カルベジロール



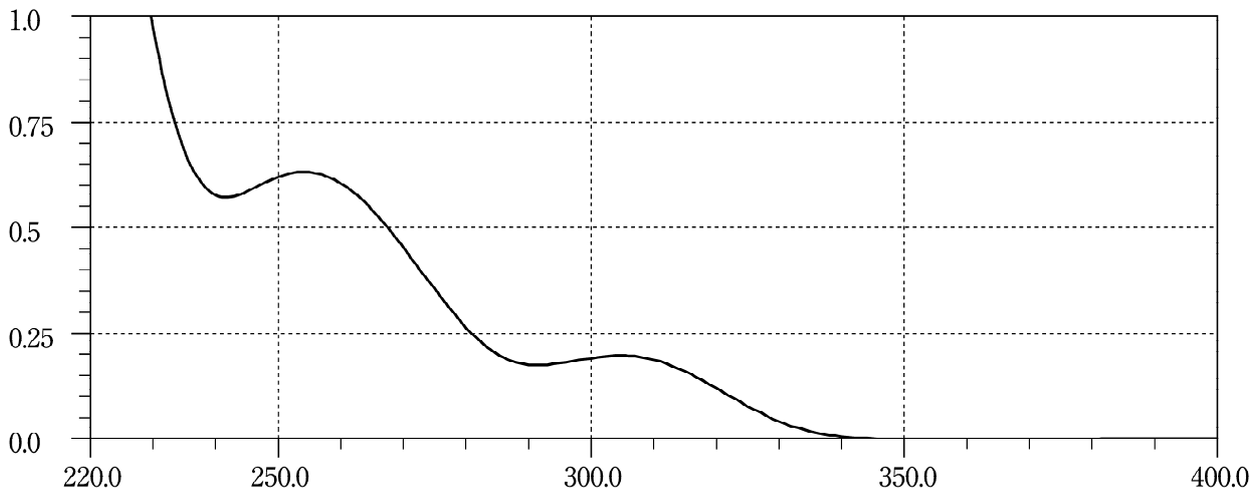
カルモナムナトリウム



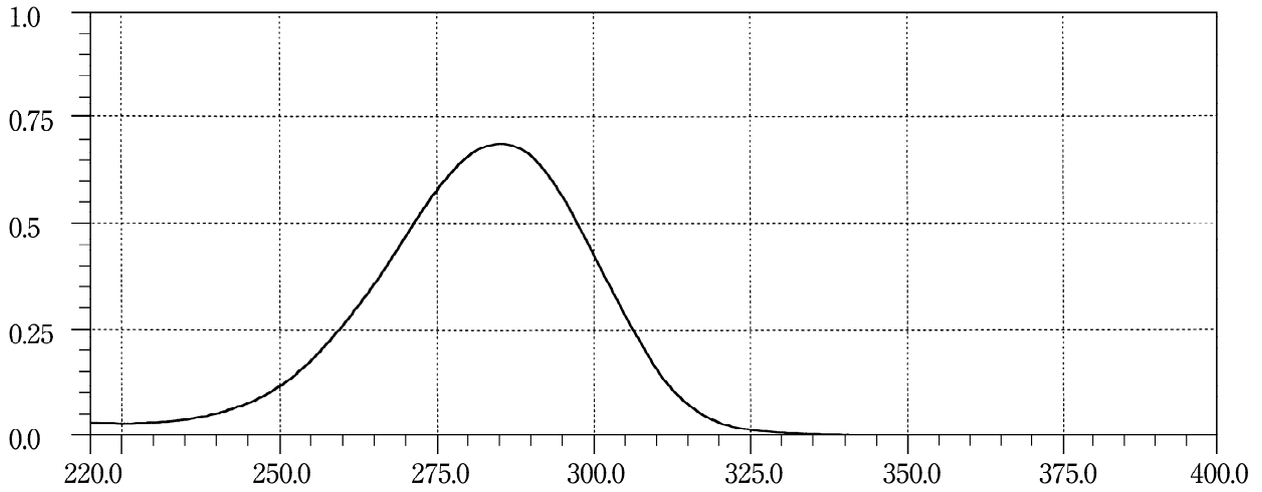
カルモフル



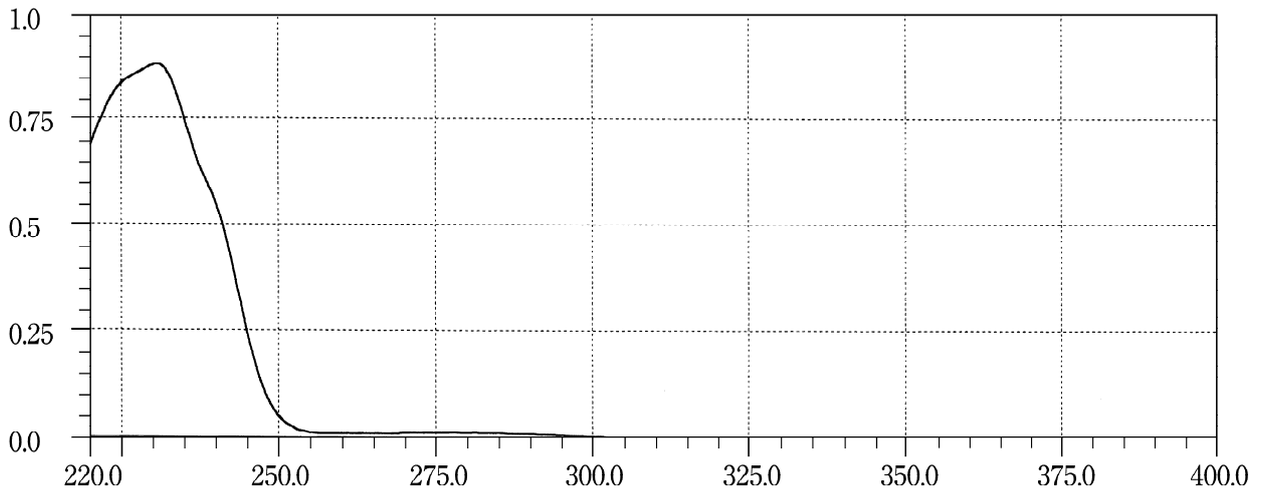
カンデサルタン シレキセチル



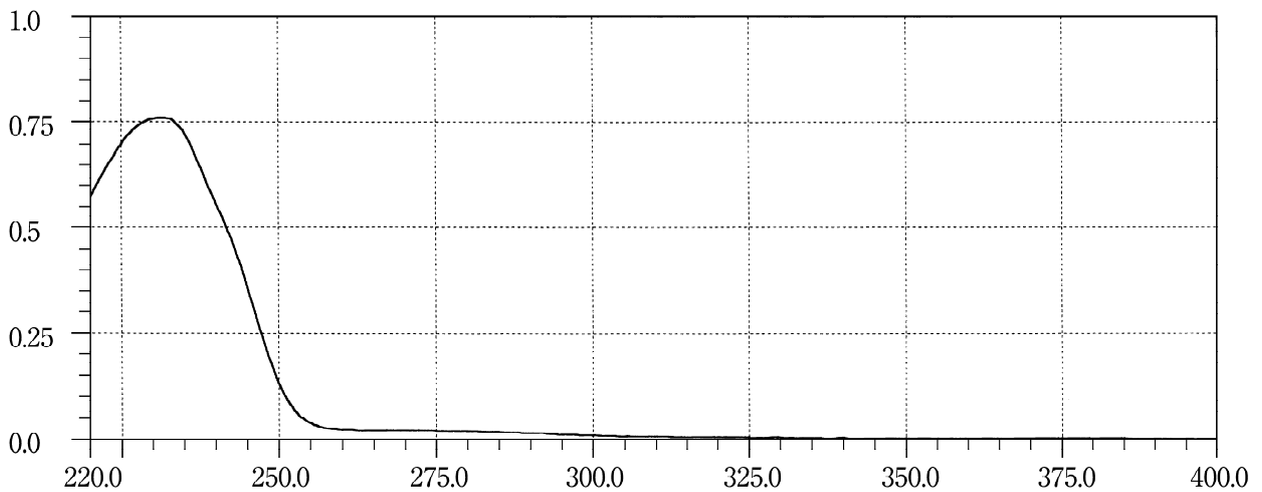
カンレノ酸カリウム



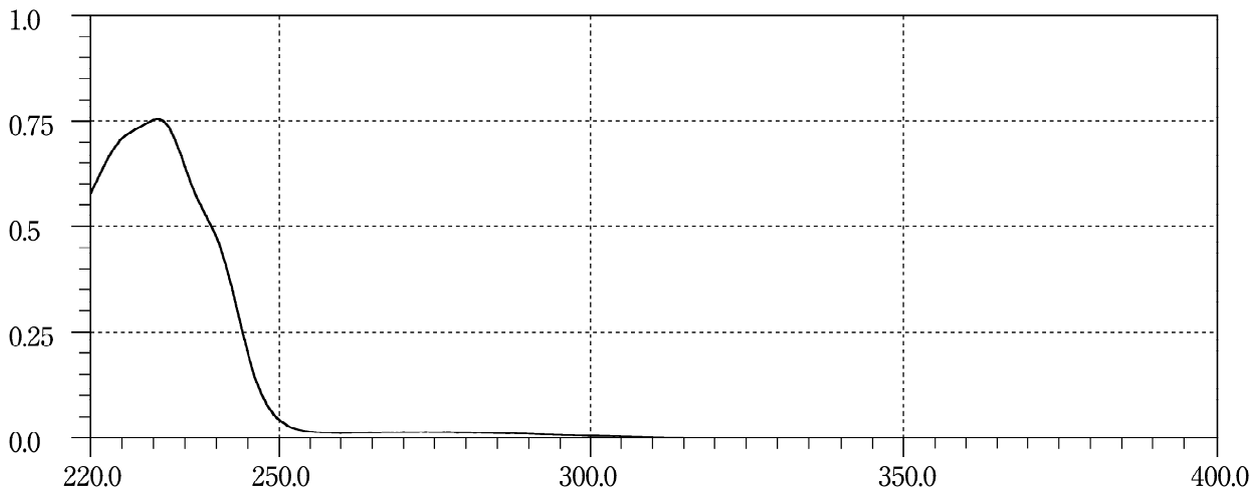
キタサマイシン



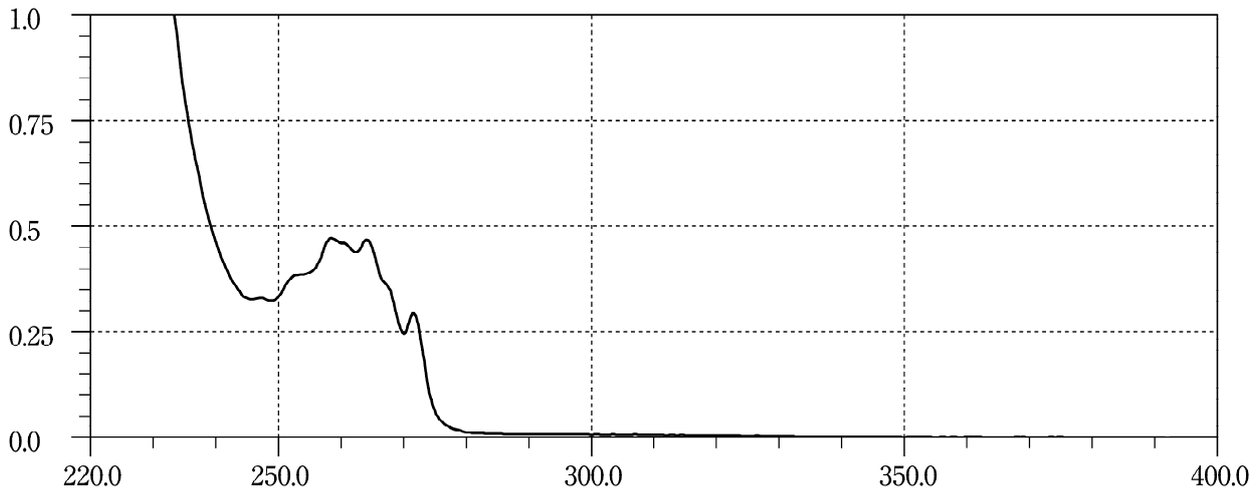
キタサマイシン酢酸エステル



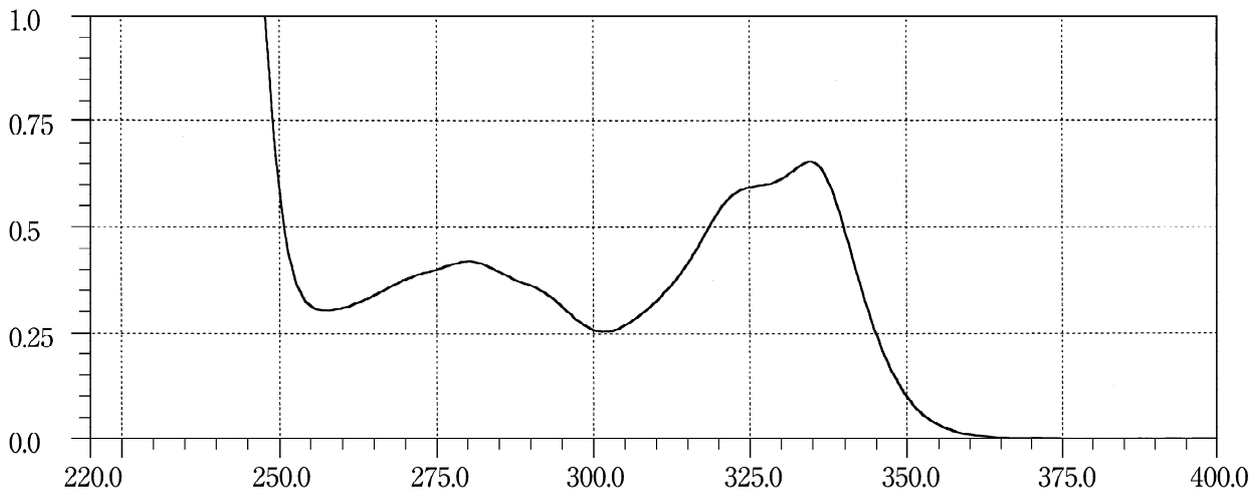
キタサマイシン酒石酸塩



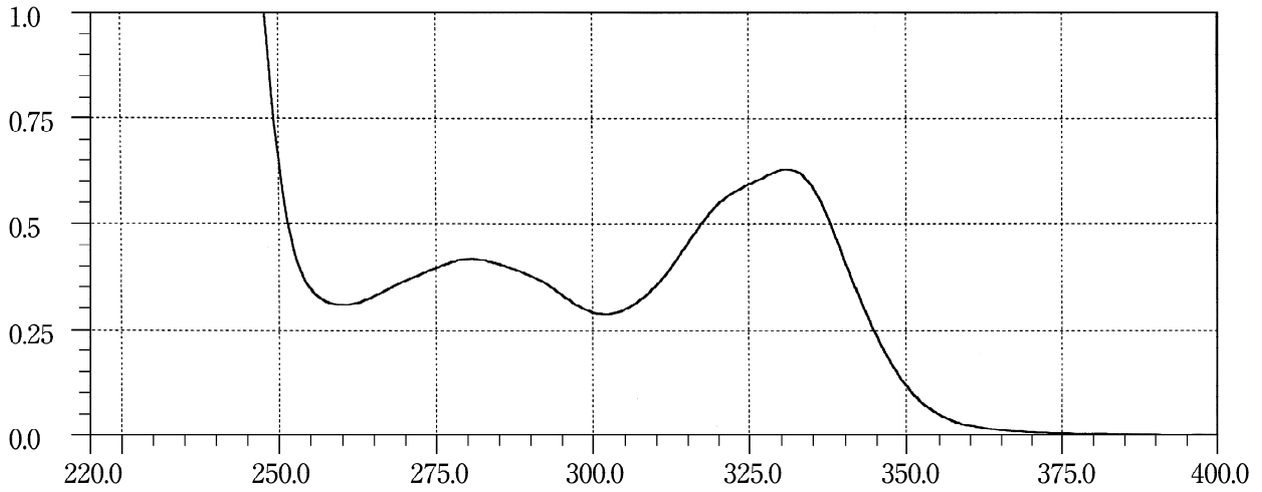
キナプリル塩酸塩



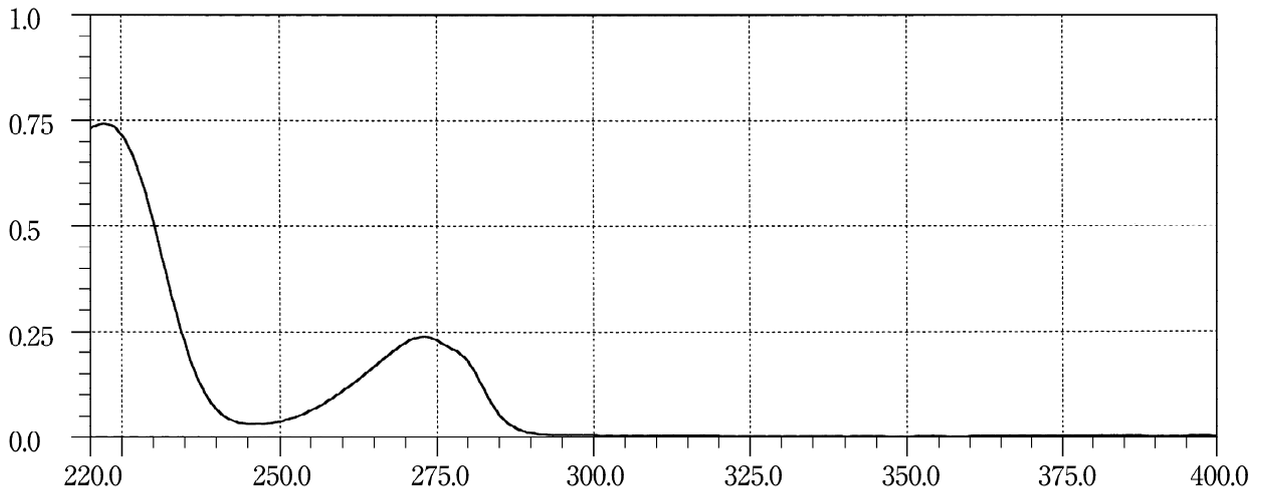
キニーネエチル炭酸エステル



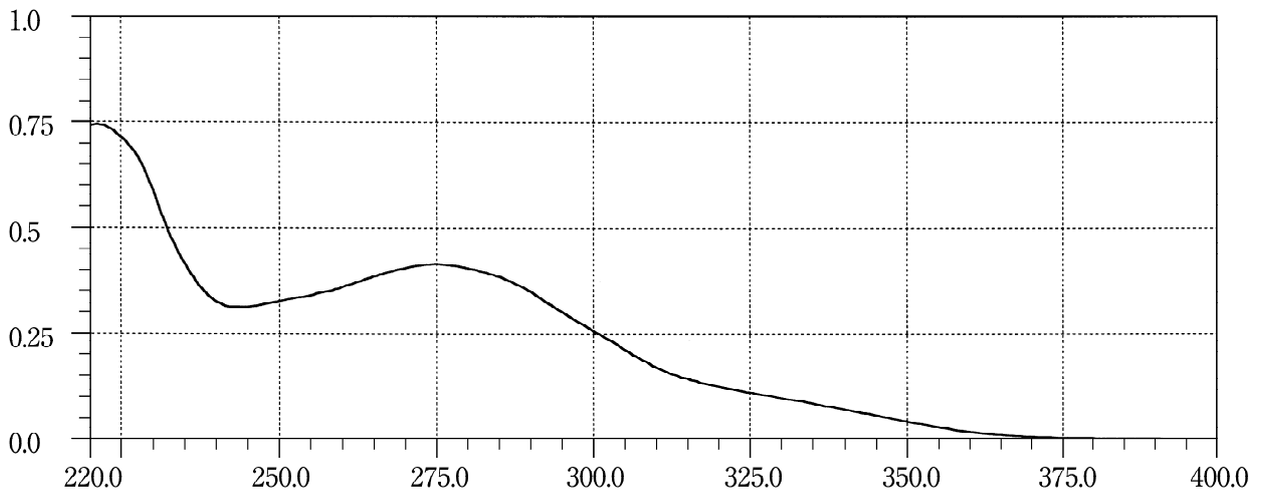
キニーネ硫酸塩水和物



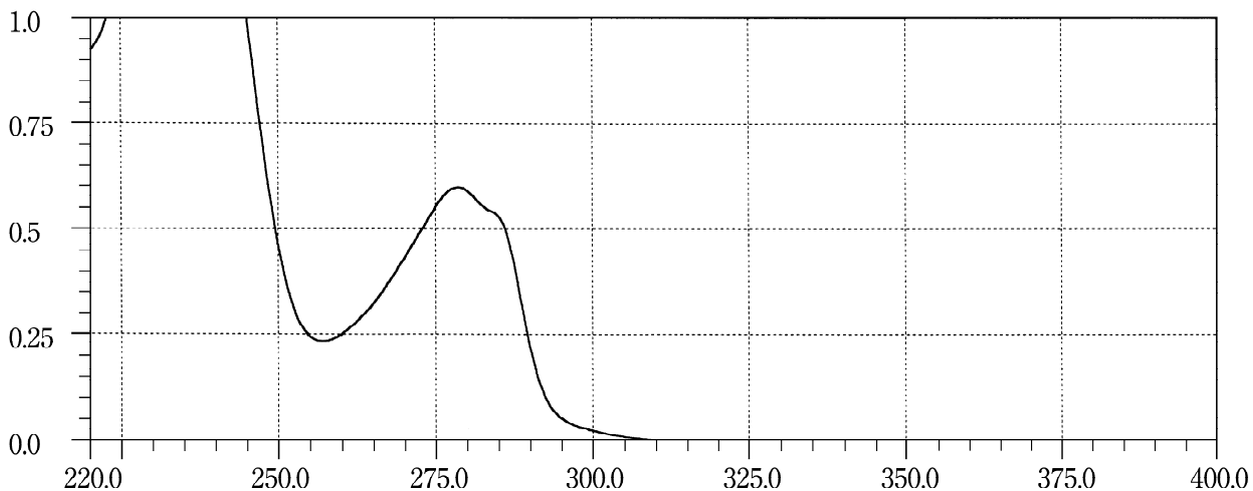
グアイフェネシン



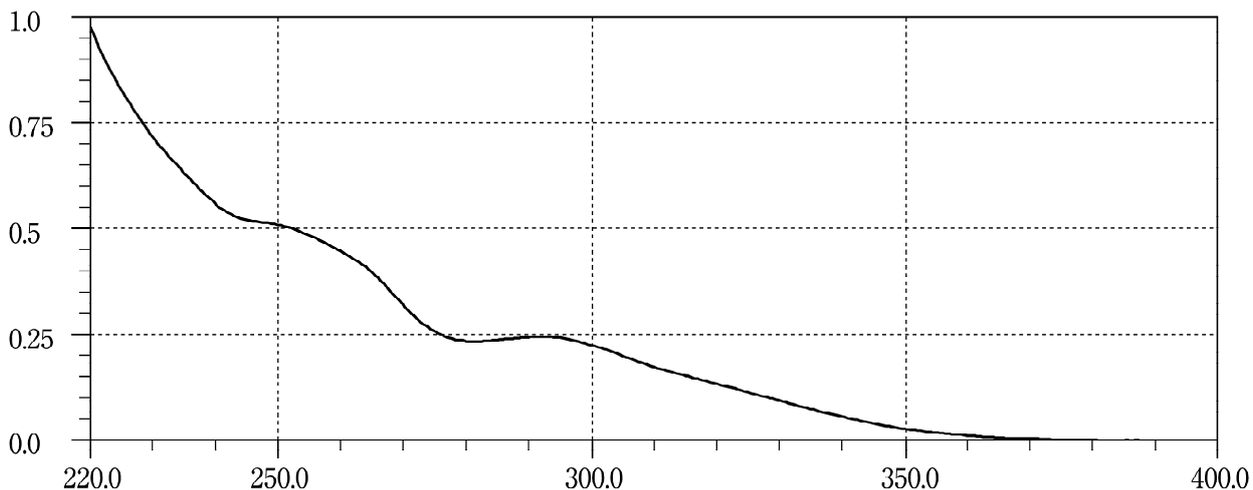
グアナベンズ酢酸塩



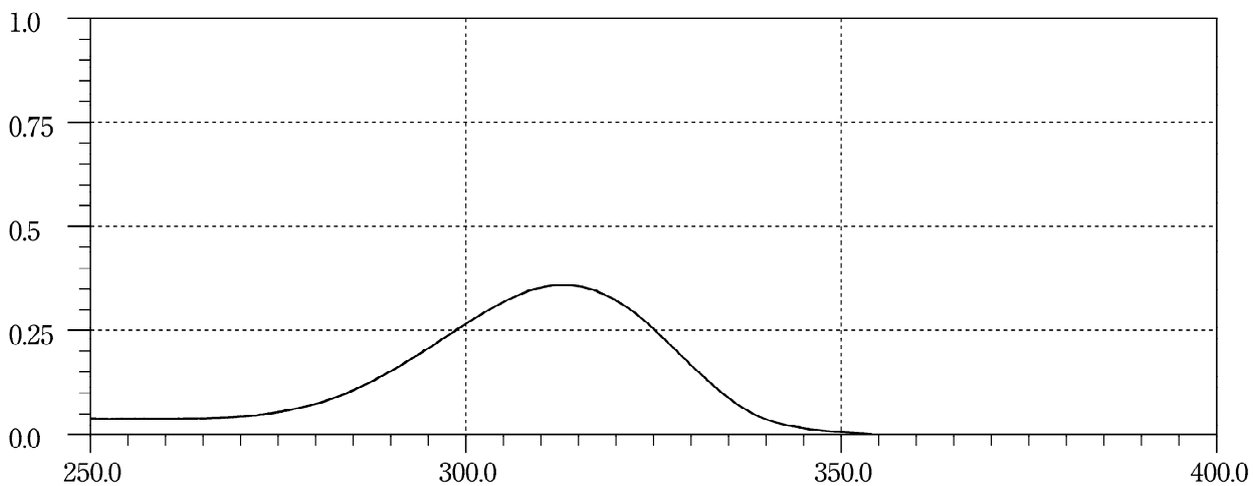
グアヤコールスルホン酸カリウム



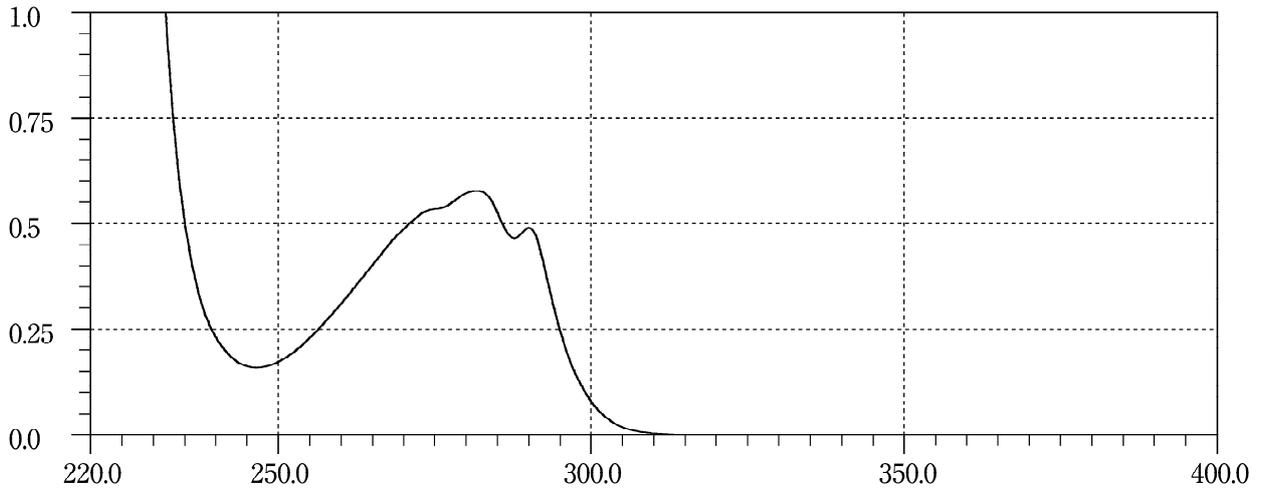
クエチアピソフマル酸塩



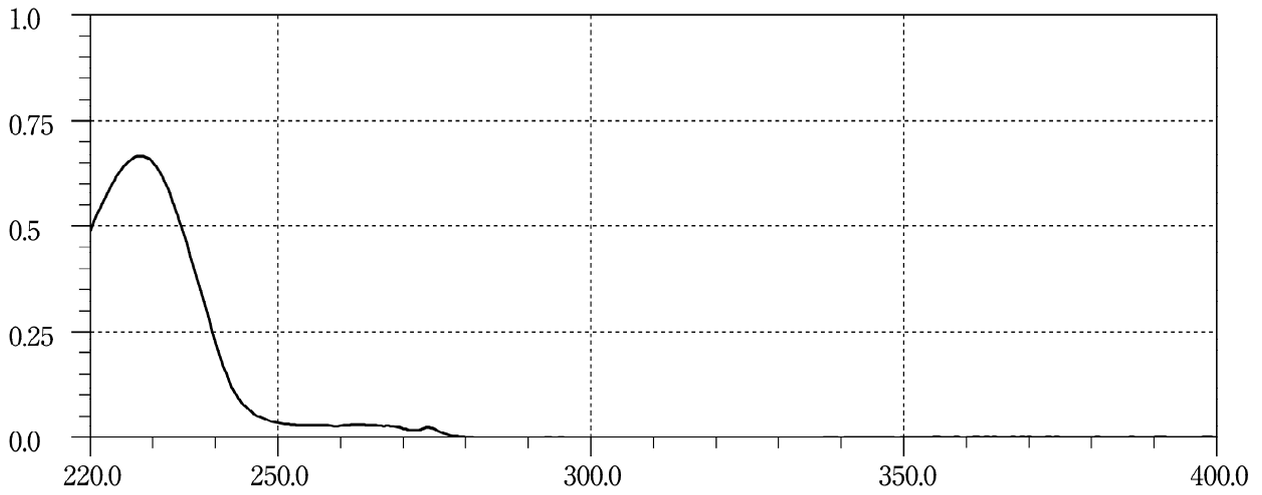
クラブラン酸カリウム



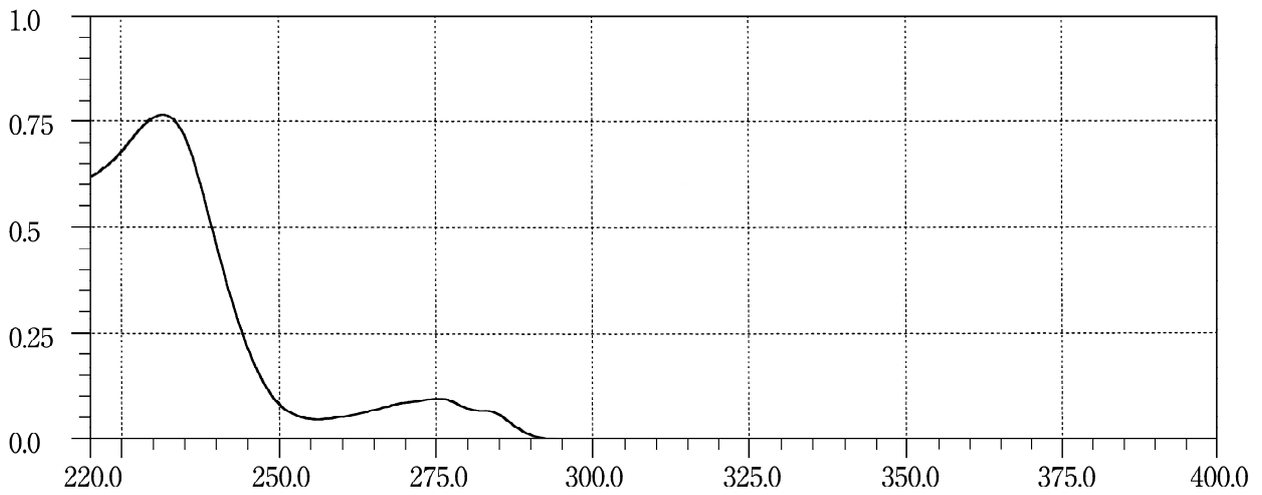
グラミシジン



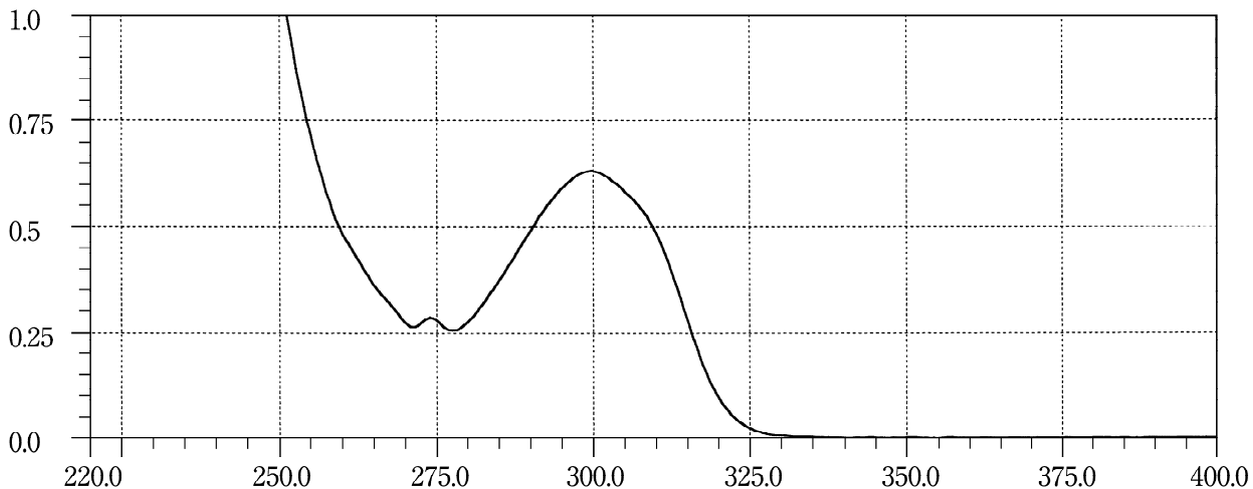
グリクラジド



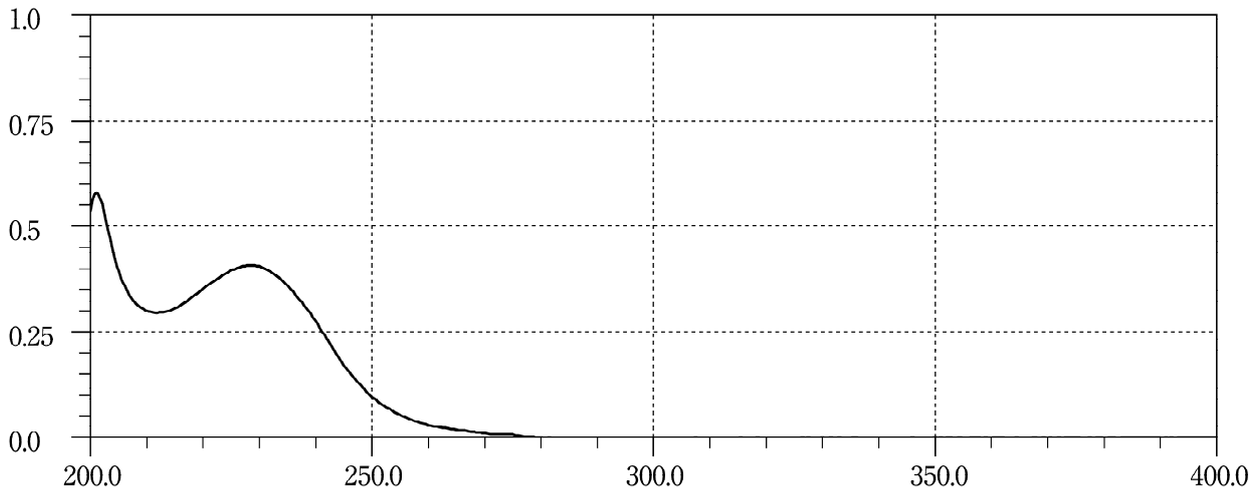
クリノフィブラート



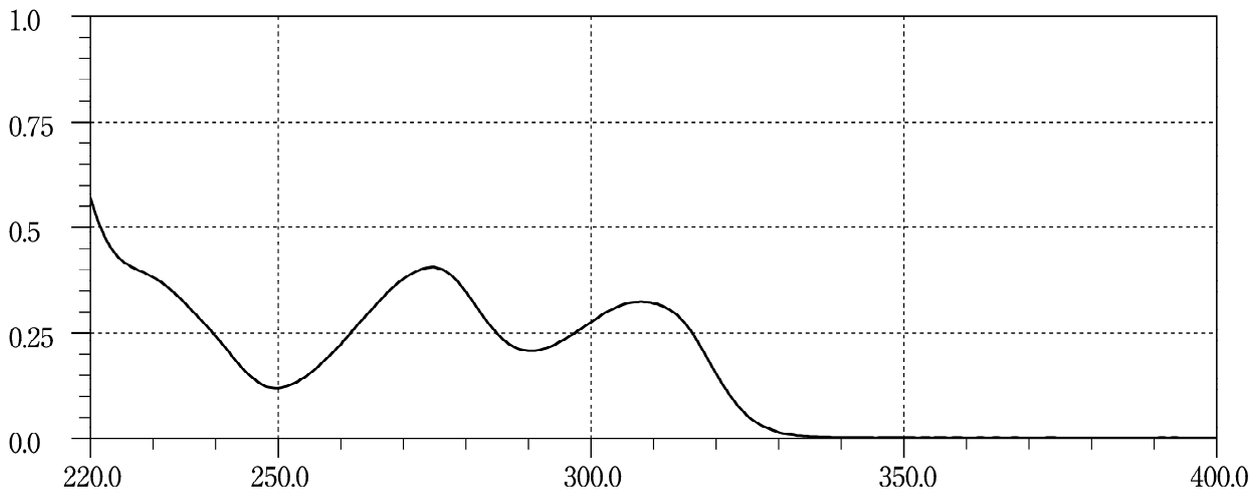
グリベンクラミド



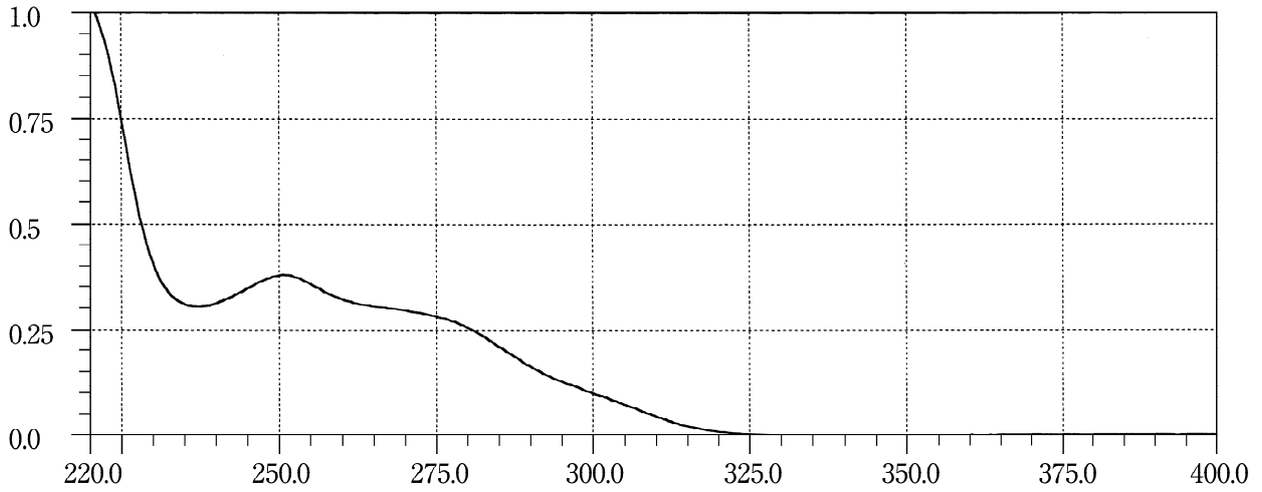
グリメピリド



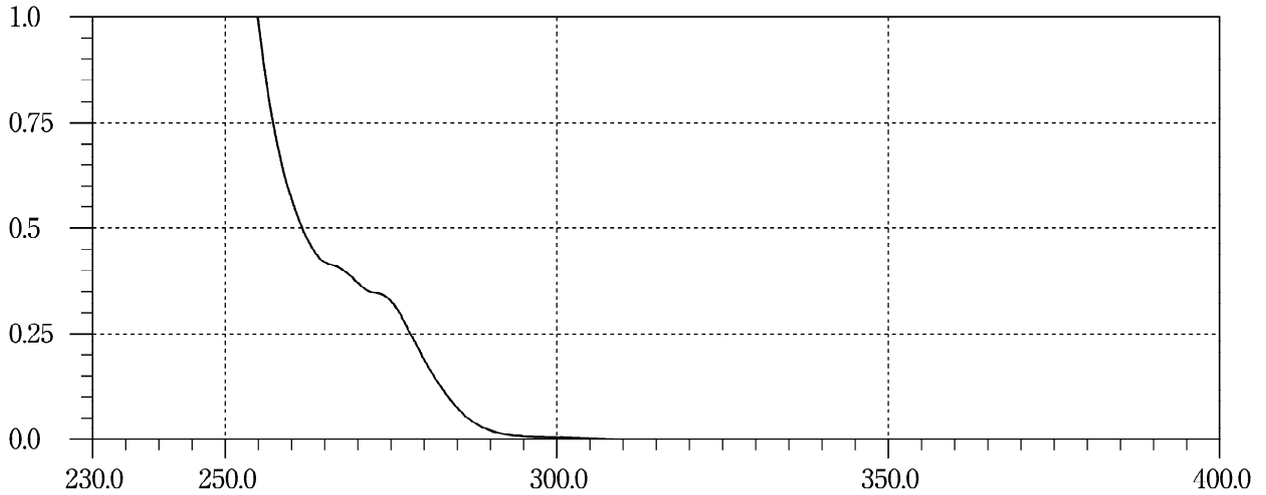
クレボプリドリンゴ酸塩



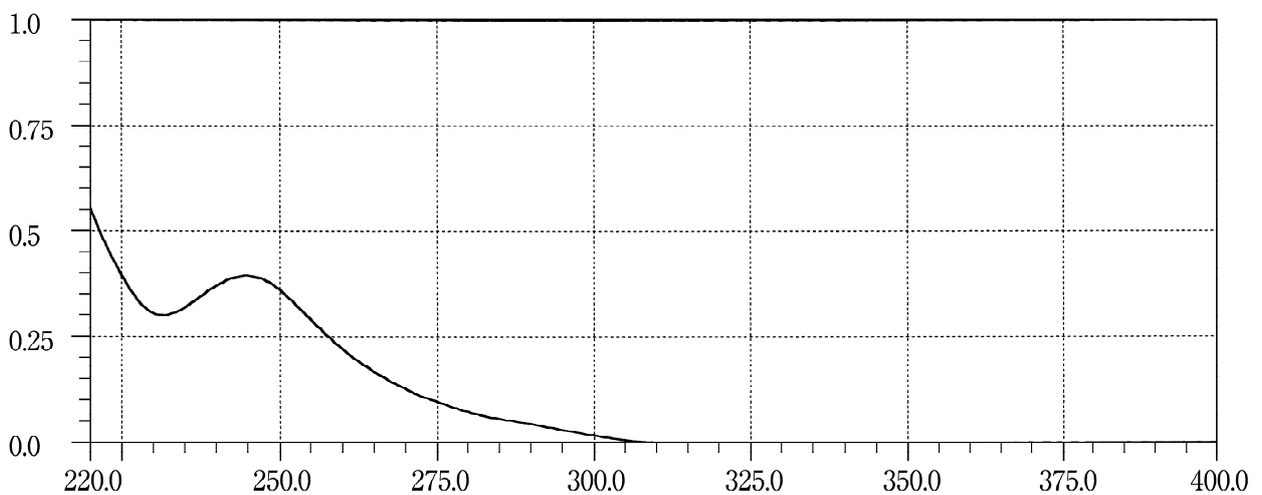
クロカプタミン塩酸塩水和物



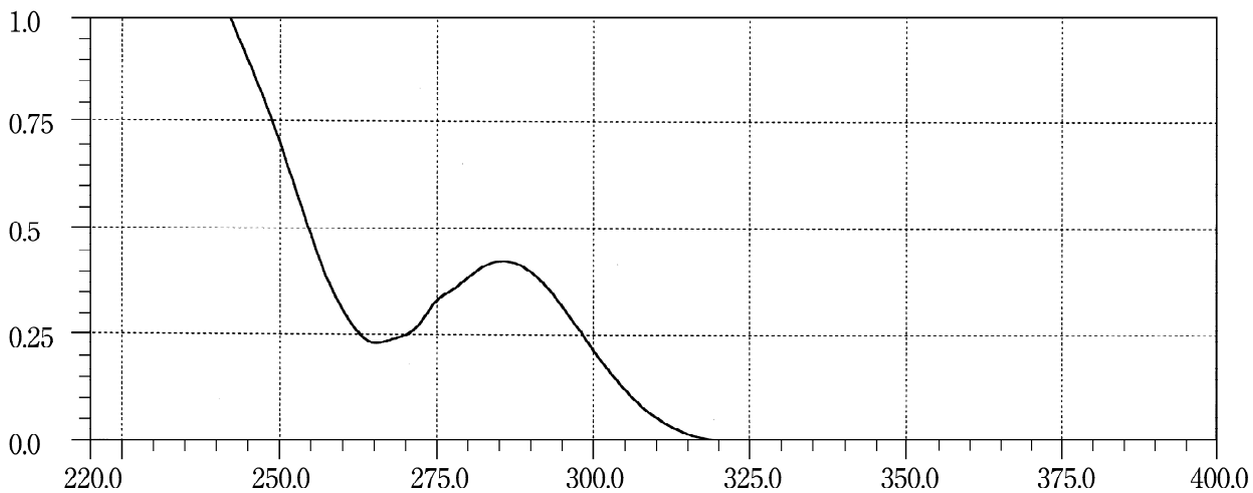
クロキサシリンナトリウム水和物



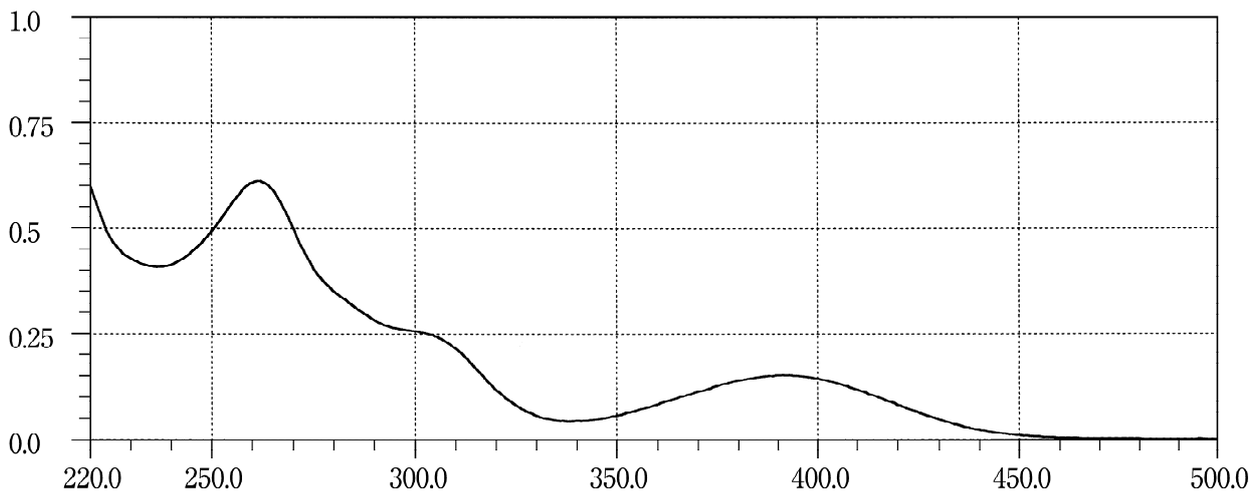
クロキサゾラム



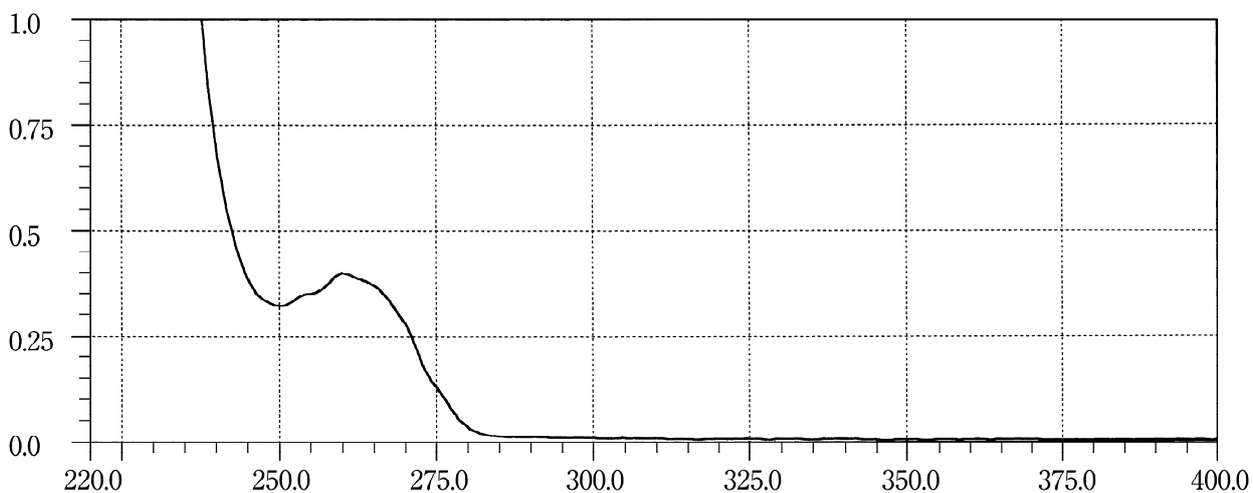
クロコナゾール塩酸塩



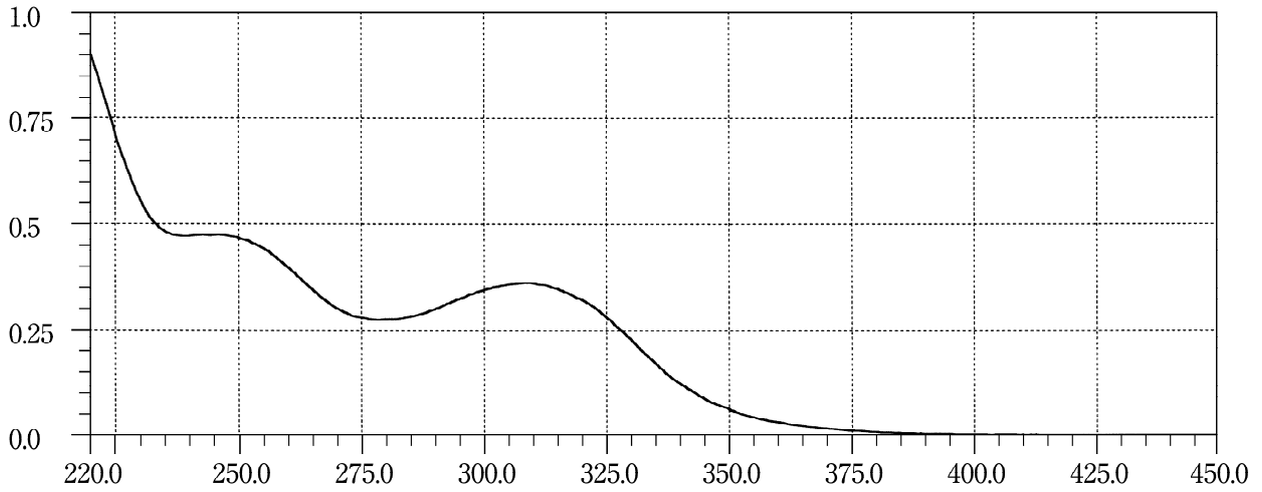
クロチアゼパム



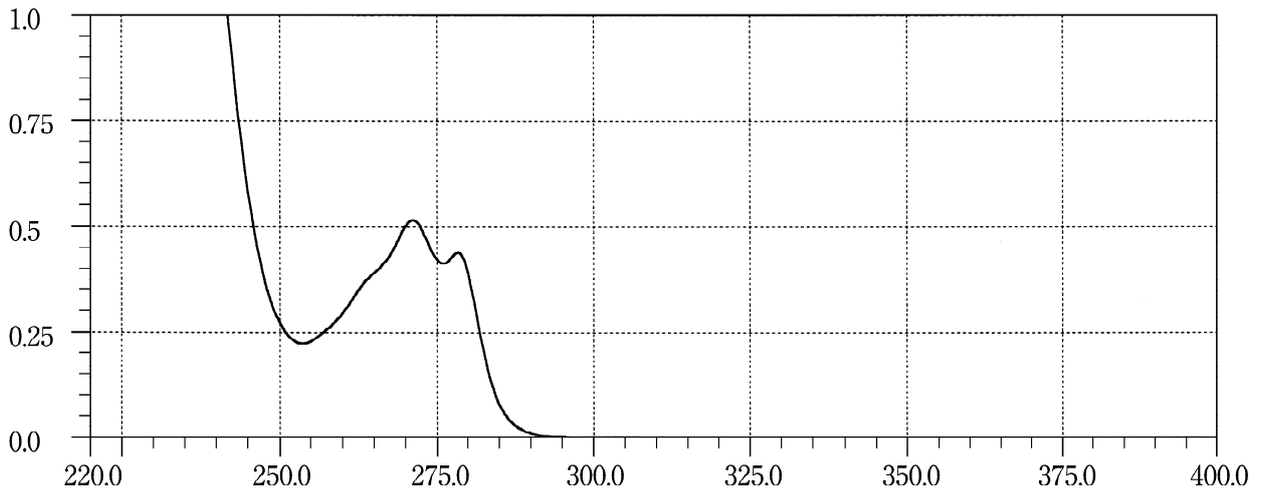
クロトリマゾール



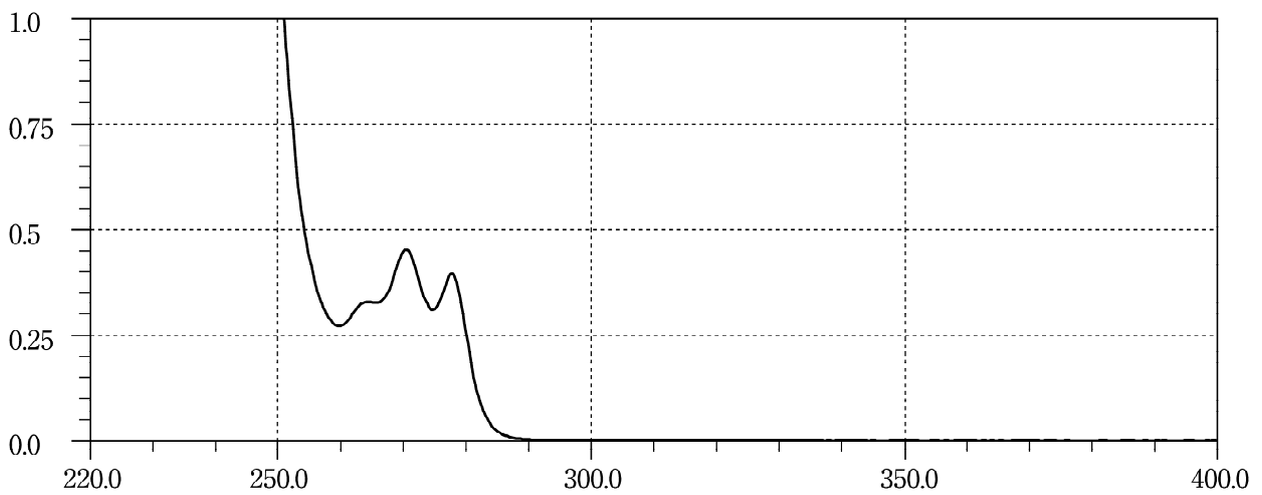
クロナゼパム



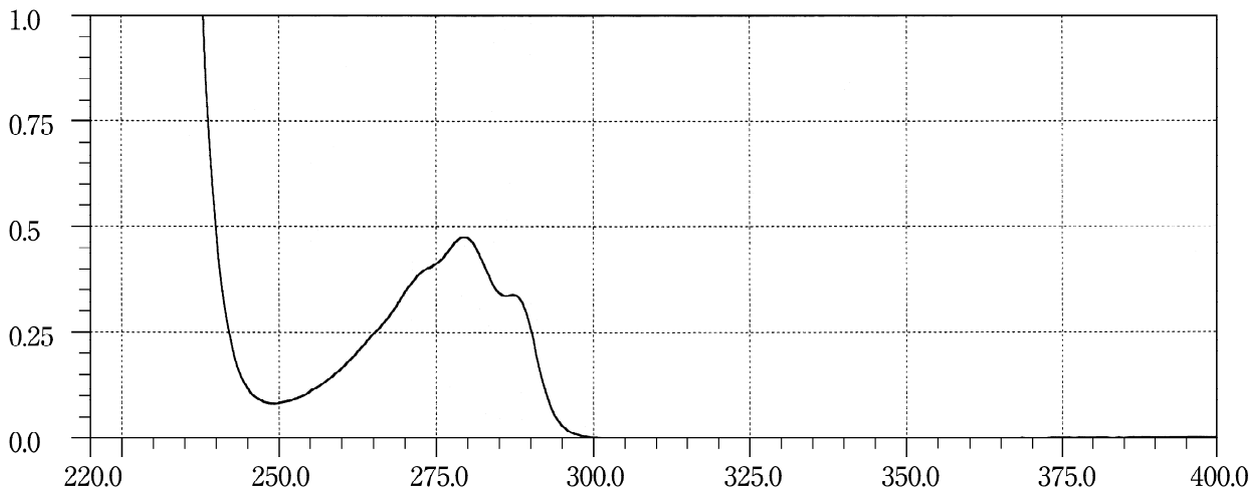
クロニジン塩酸塩



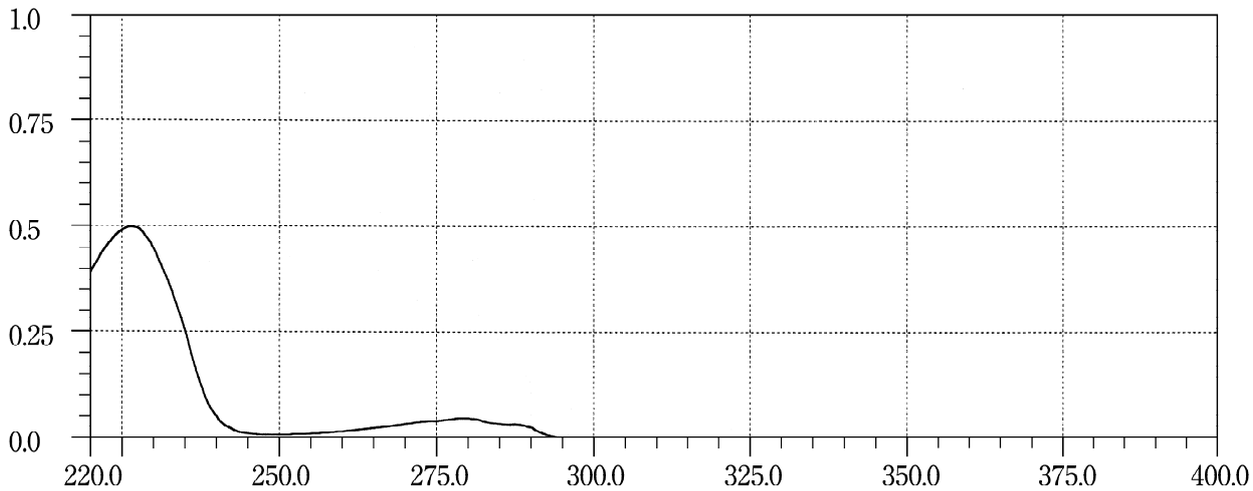
クロピドグレル硫酸塩



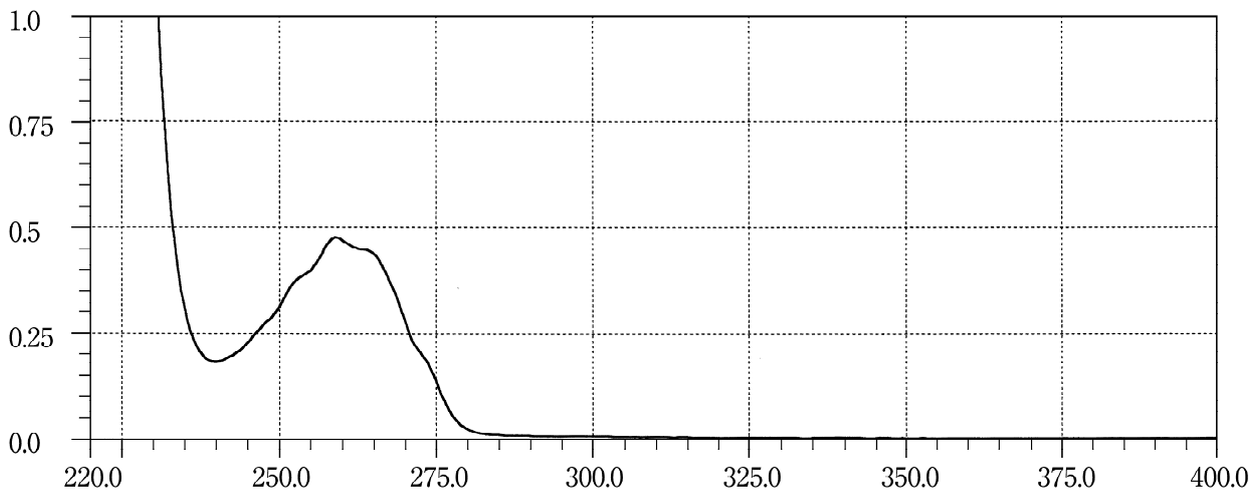
クロフィブラート 1



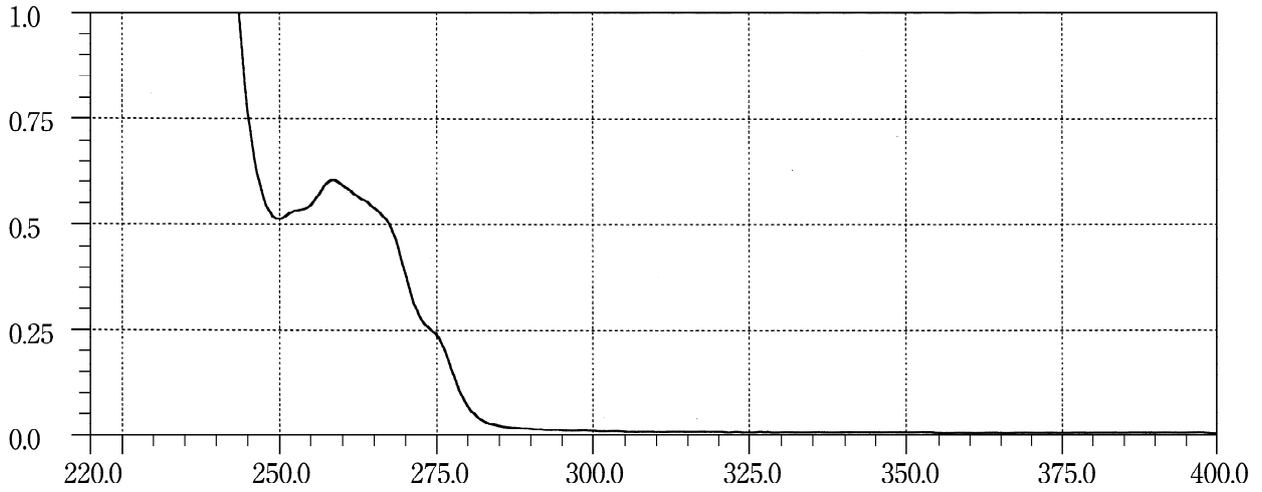
クロフィブラート 2



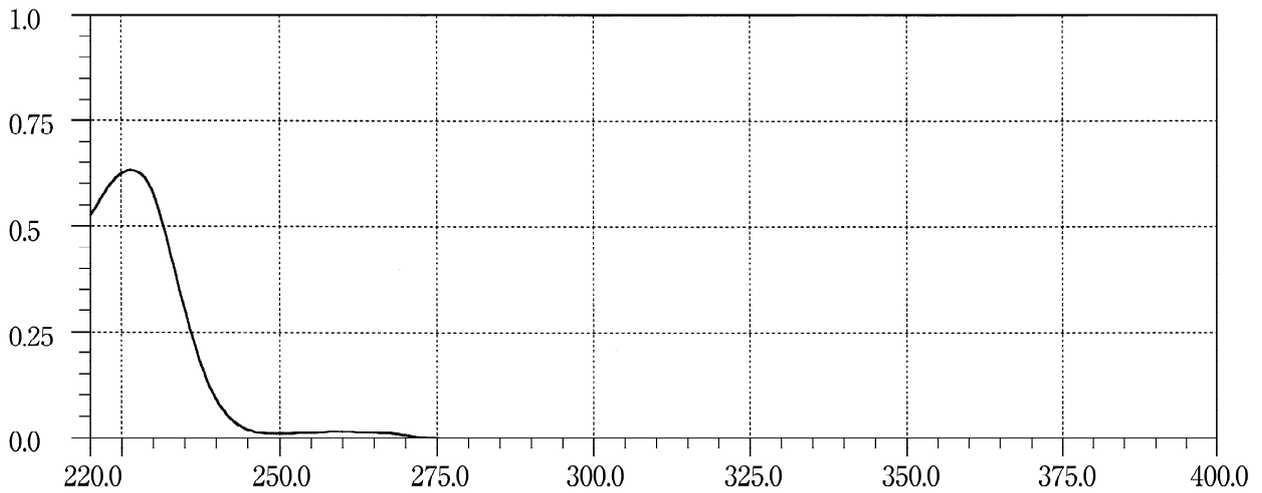
クロフェダノール塩酸塩



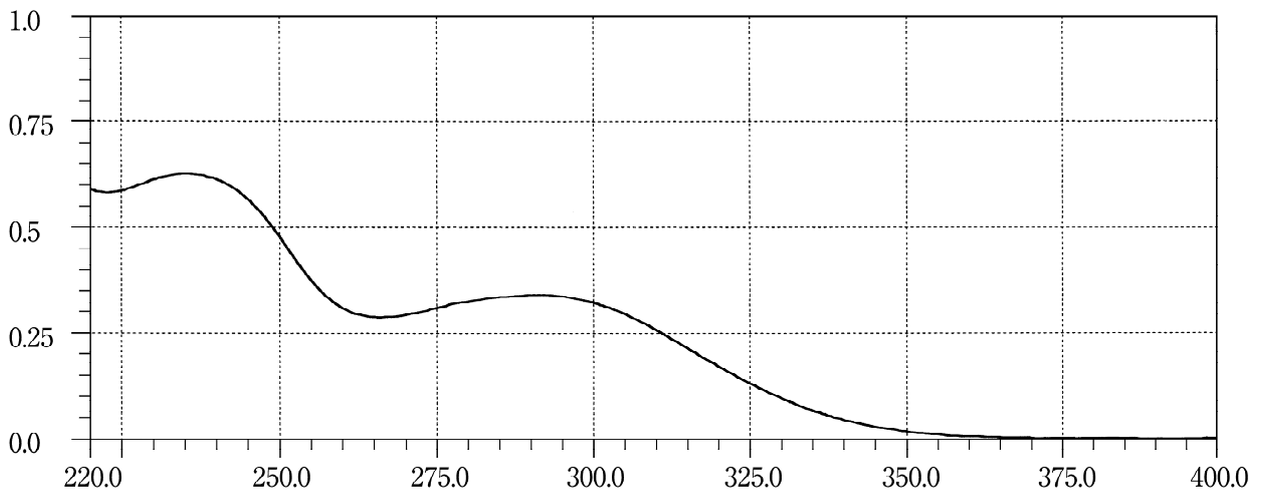
クロペラスチン塩酸塩 1



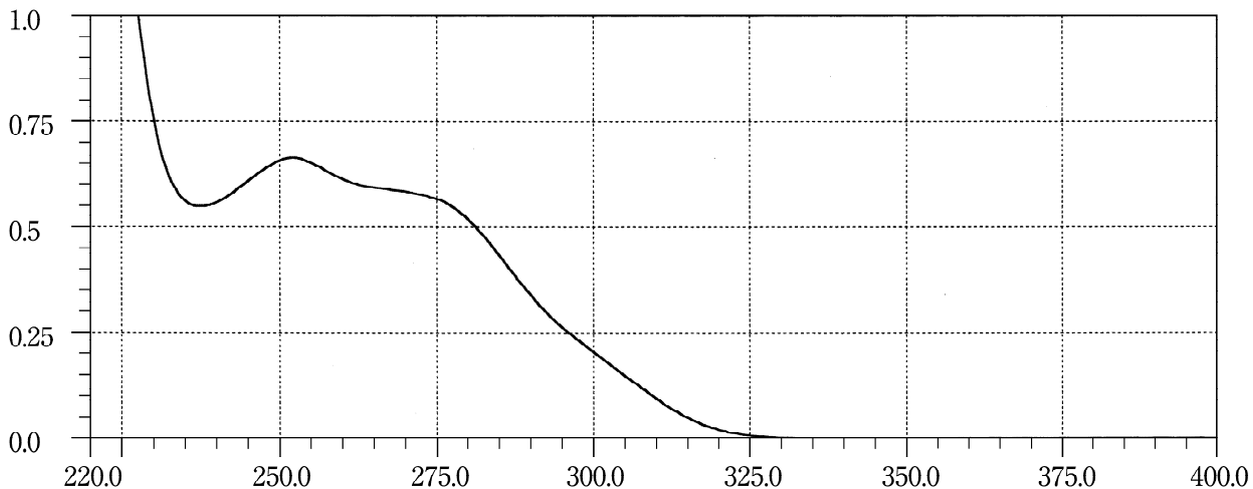
クロペラスチン塩酸塩 2



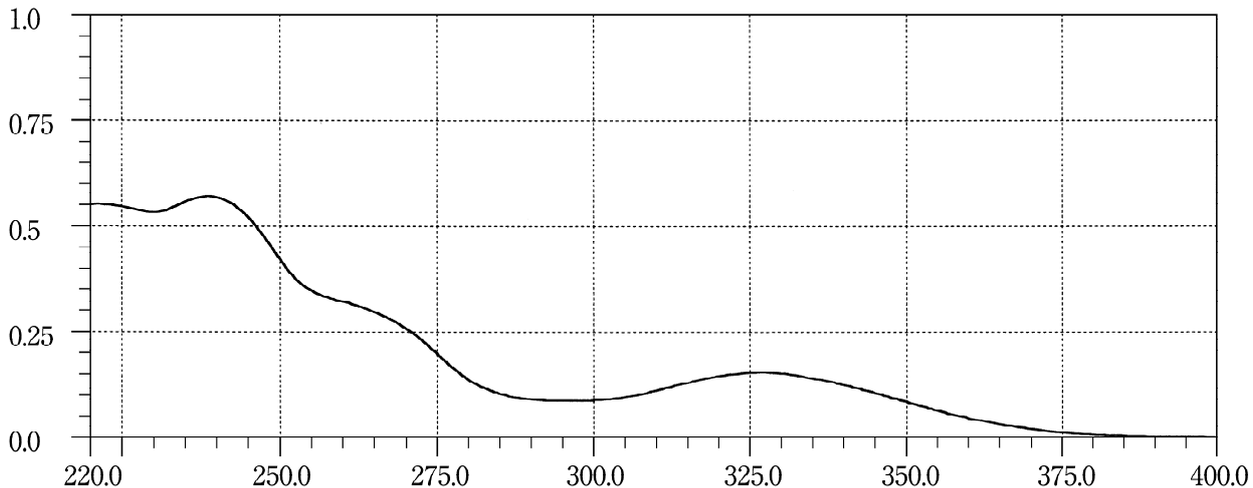
クロミフェンクエン酸塩



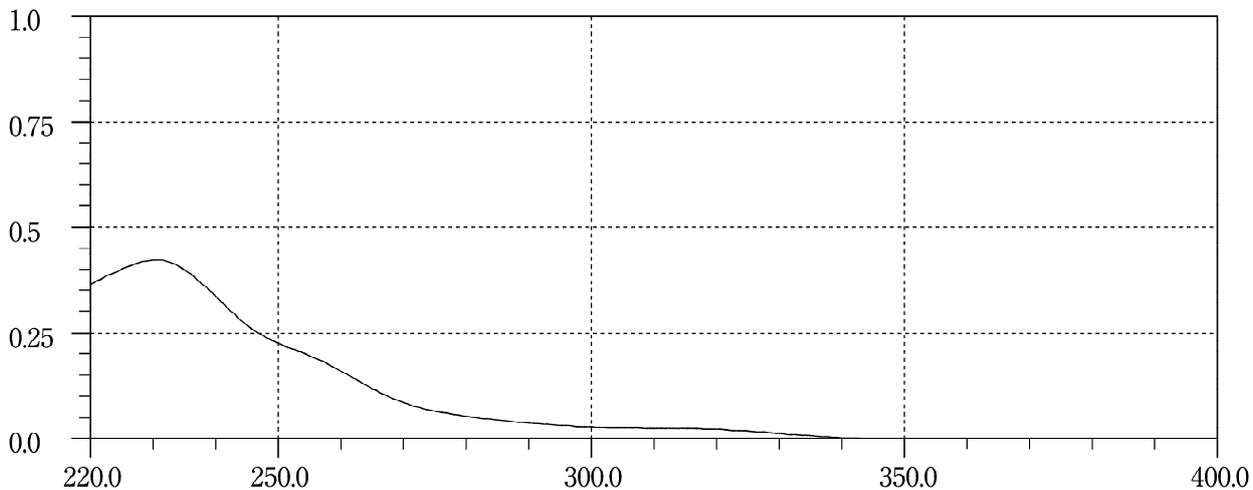
クロミプラミン塩酸塩



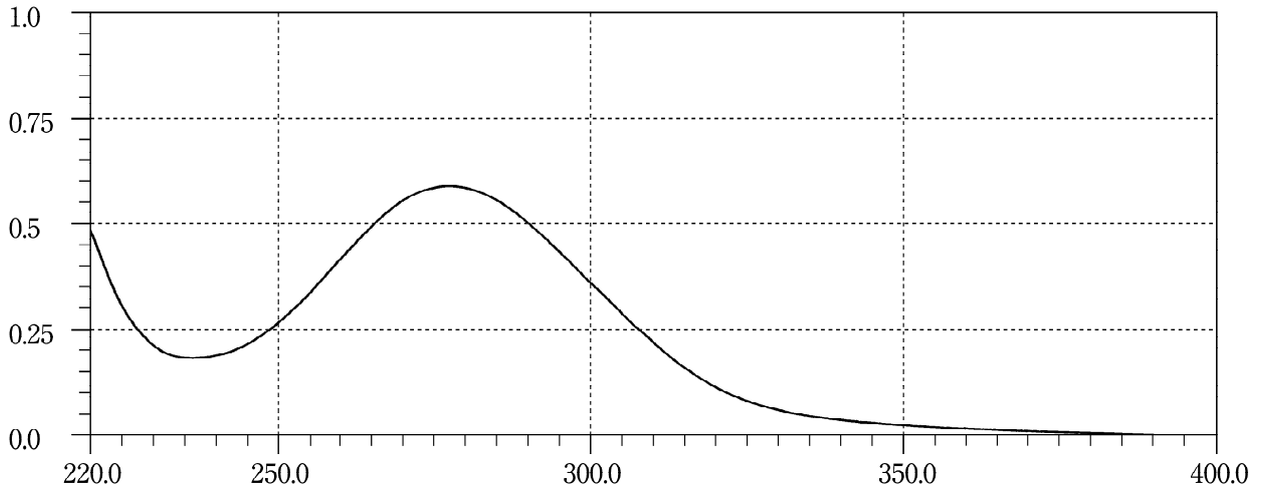
クロモグリク酸ナトリウム



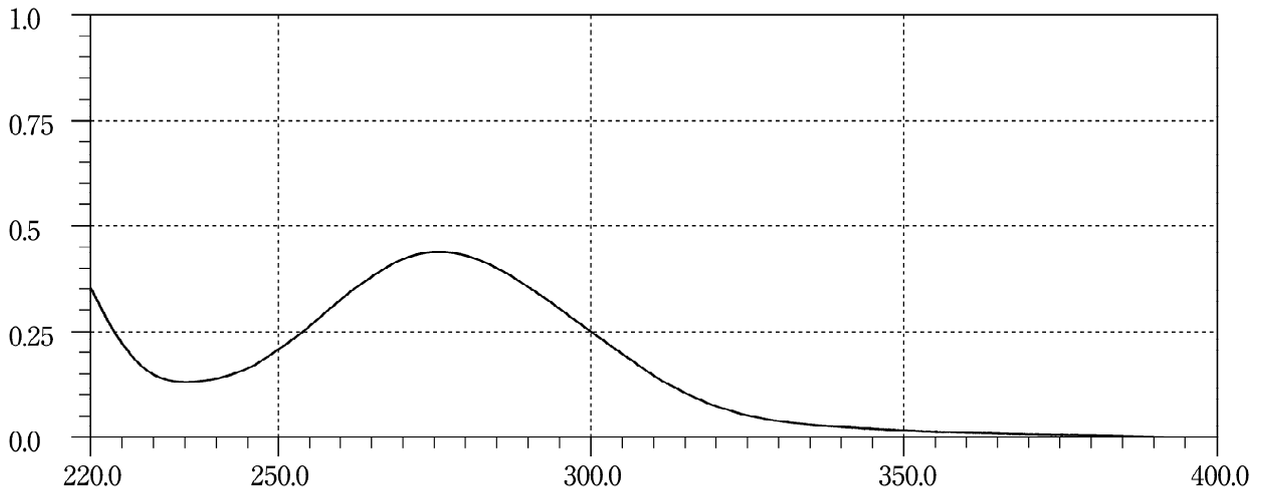
クロラゼブ酸二カリウム



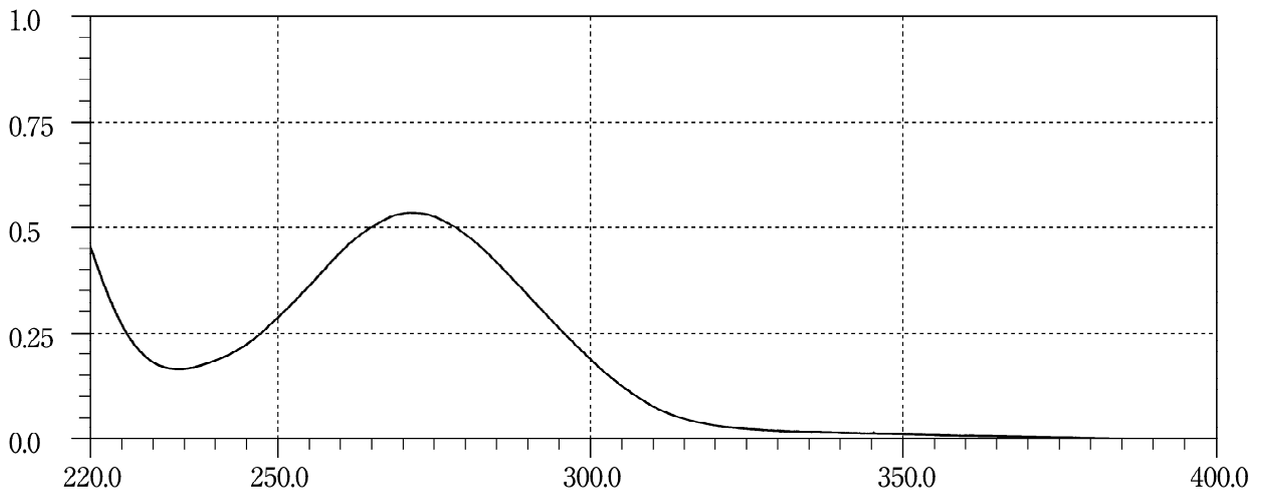
クロラムフェニコール



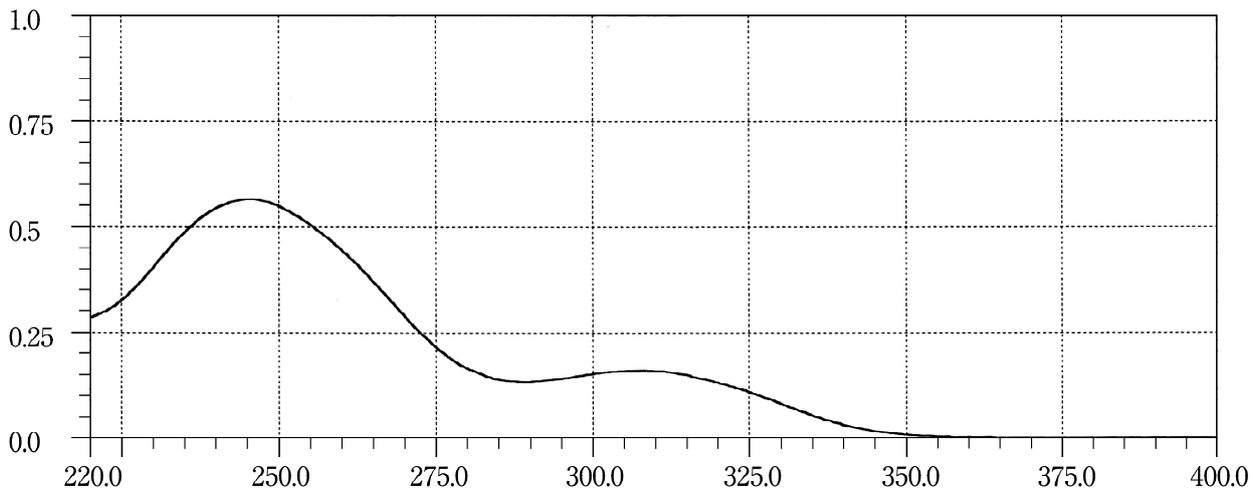
クロラムフェニコールコハク酸エステルナトリウム



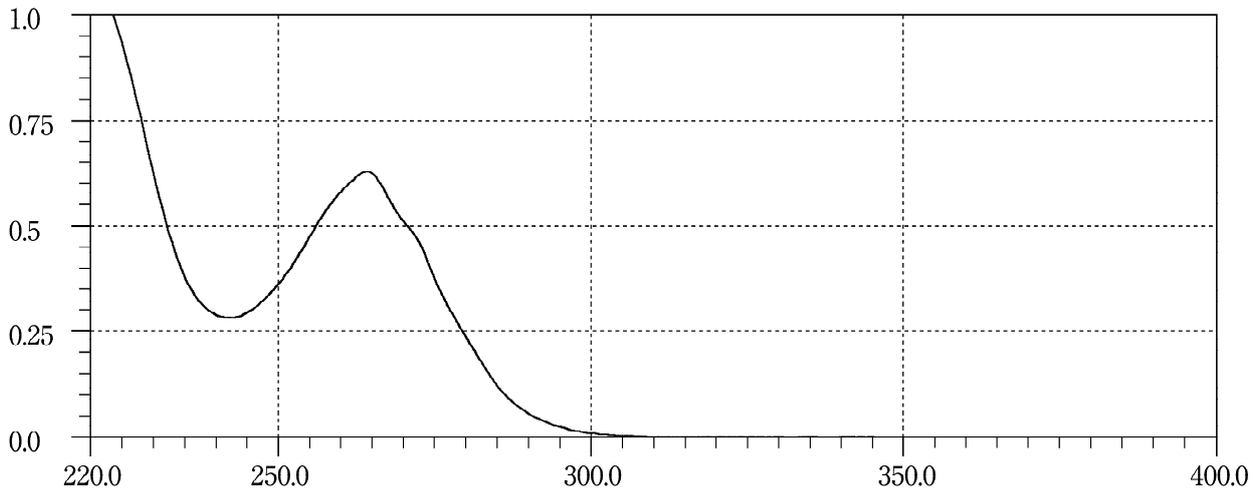
クロラムフェニコールパルミチン酸エステル



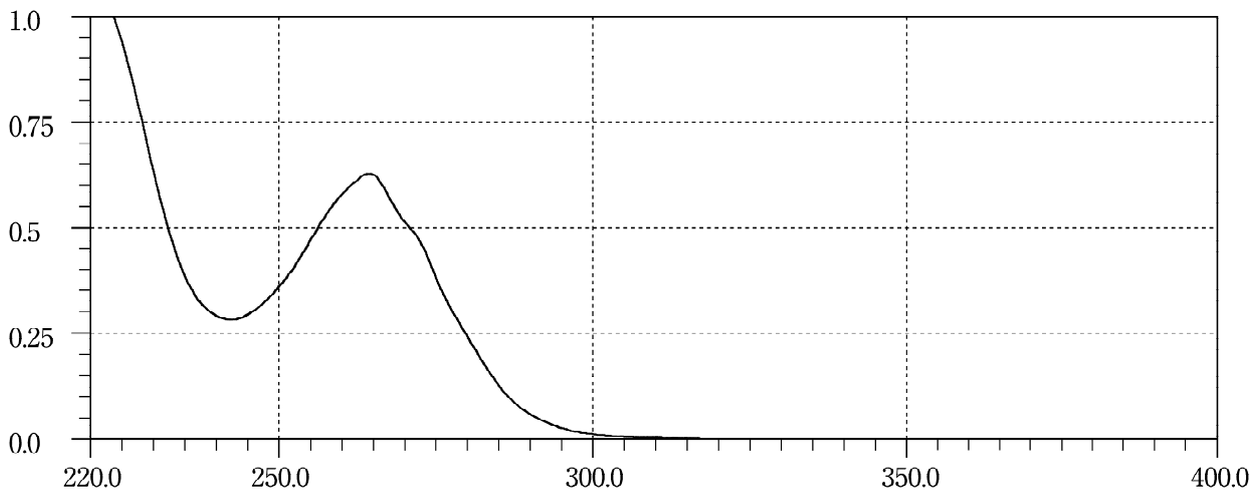
クロルジアゼポキシド



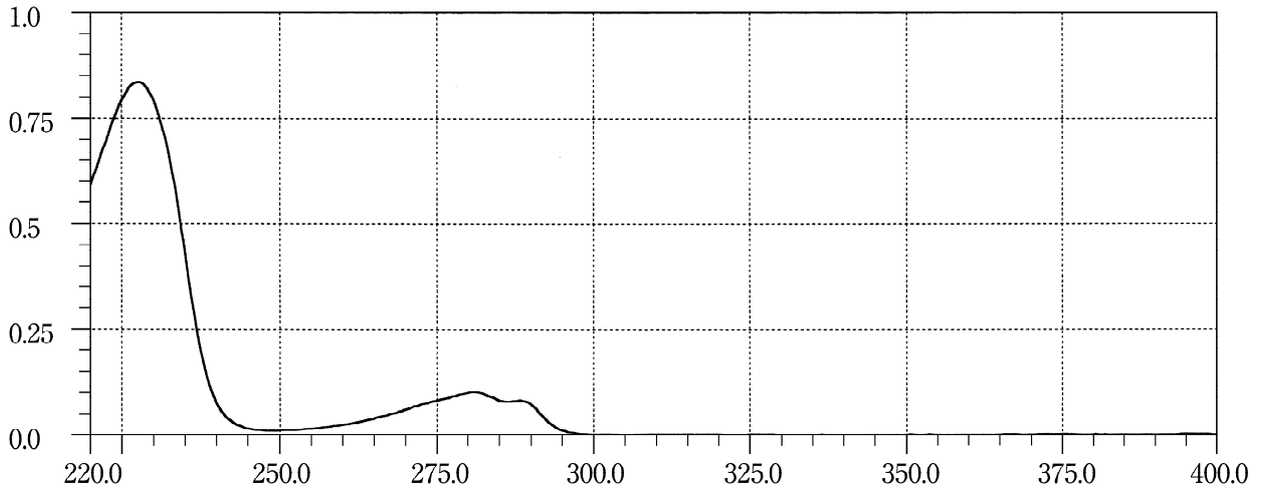
クロルフェニラミンマレイン酸塩



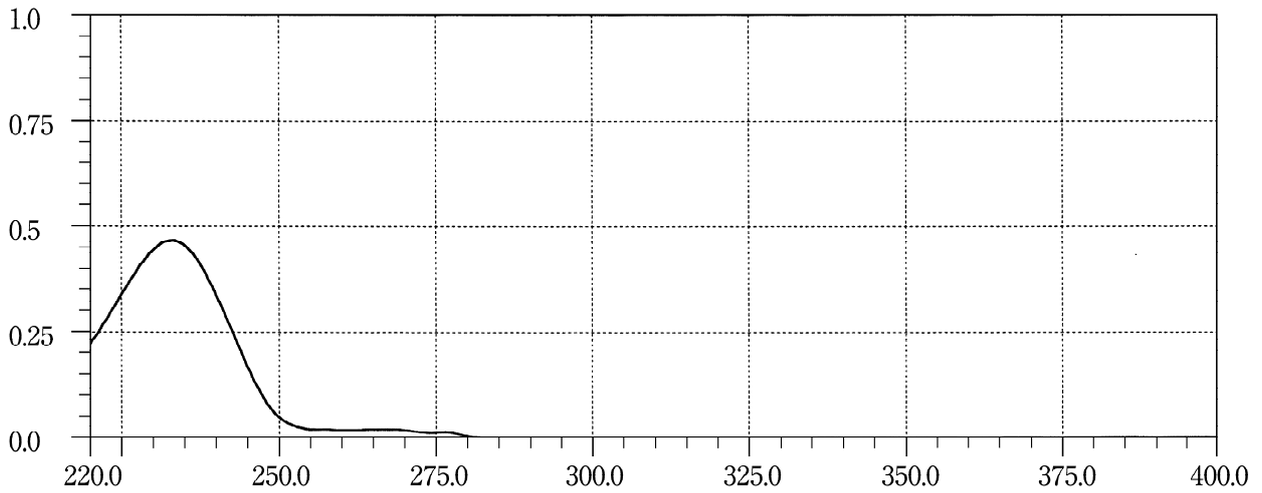
d-クロルフェニラミンマレイン酸塩



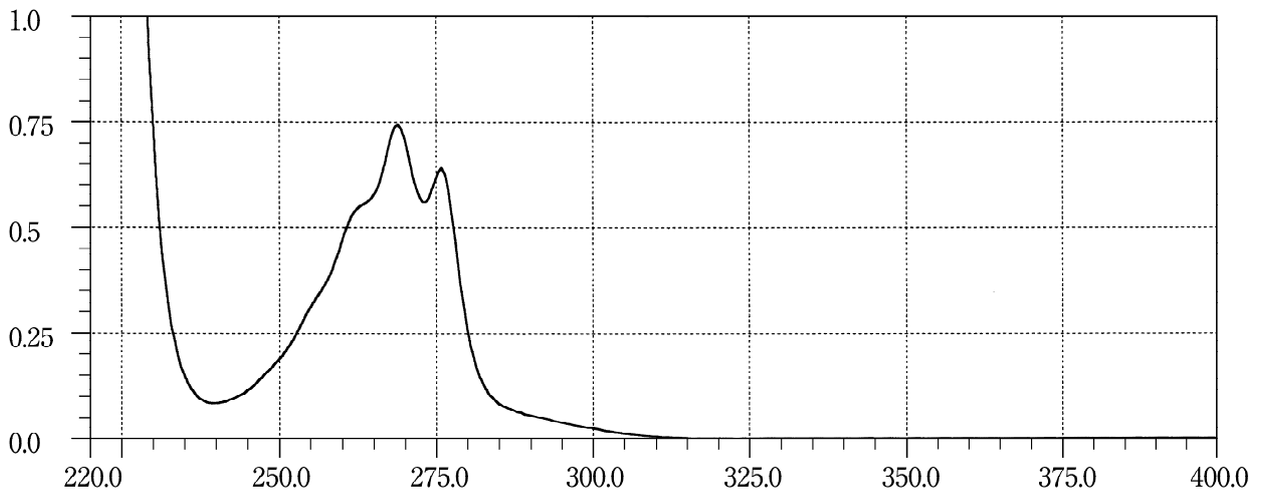
クロルフェネシンカルバミン酸エステル



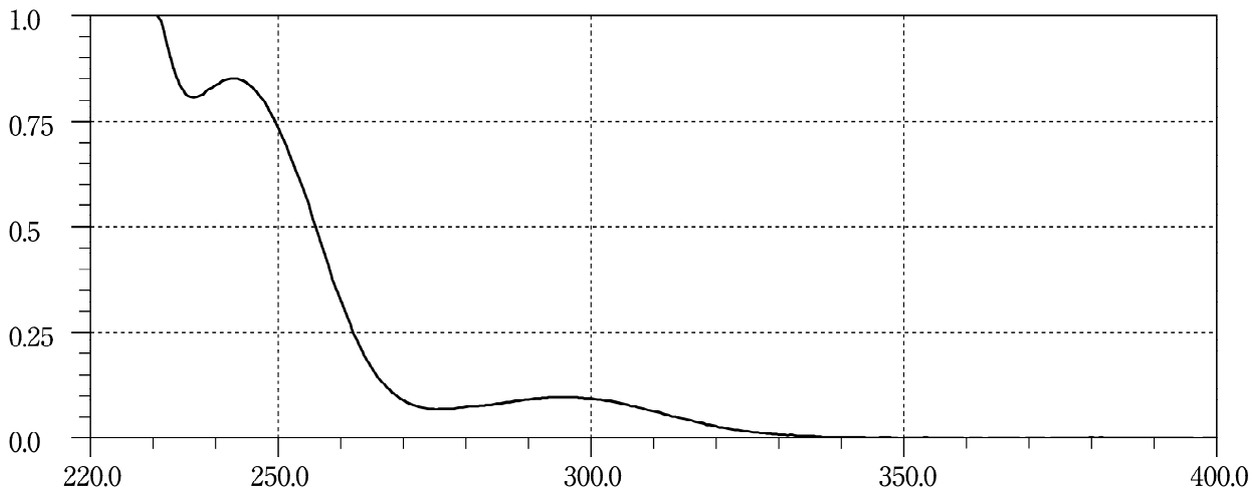
クロルプロパミド



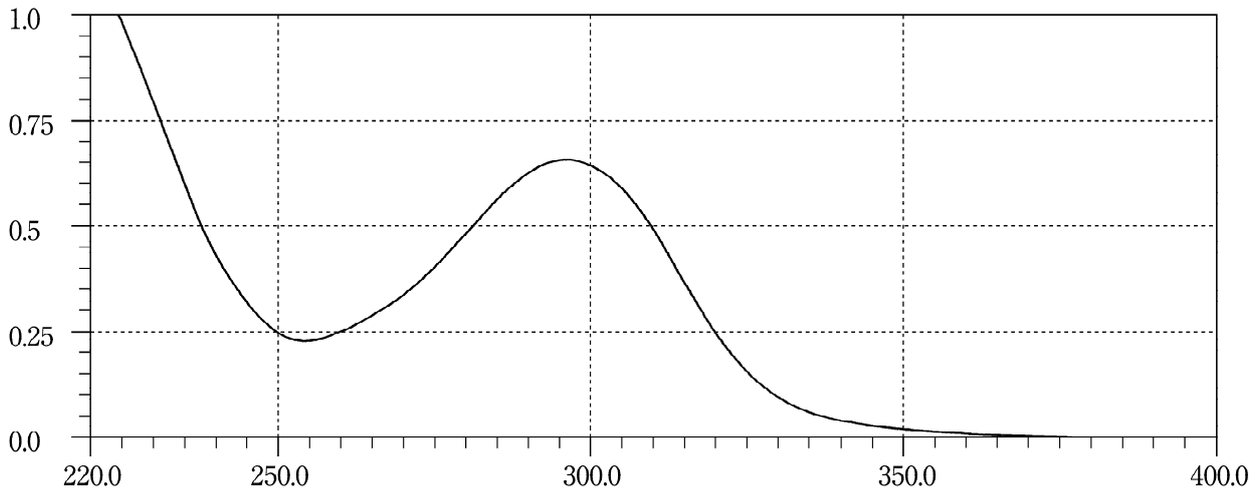
ケタミン塩酸塩



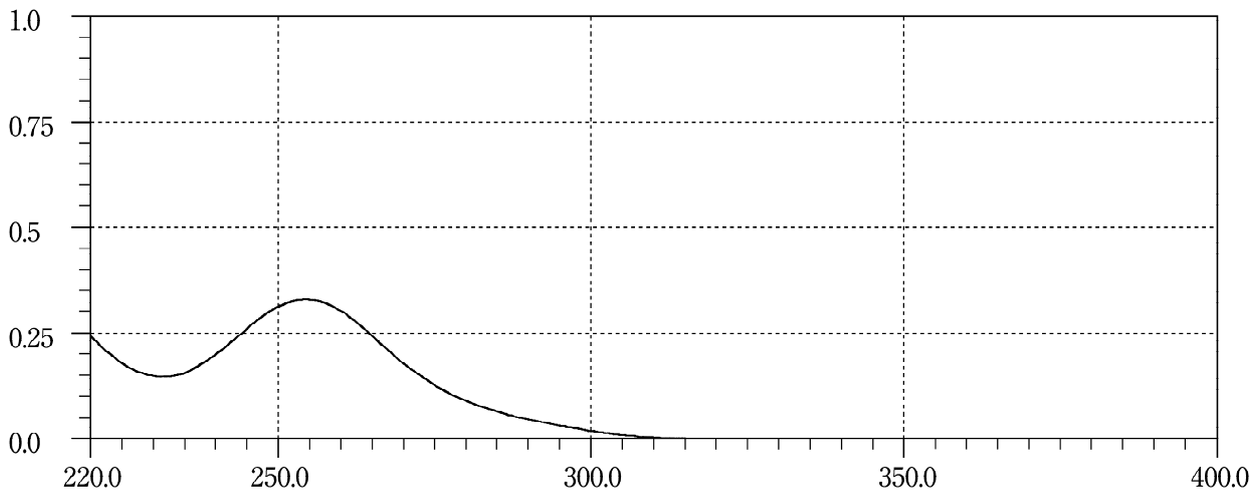
ケトコナゾール



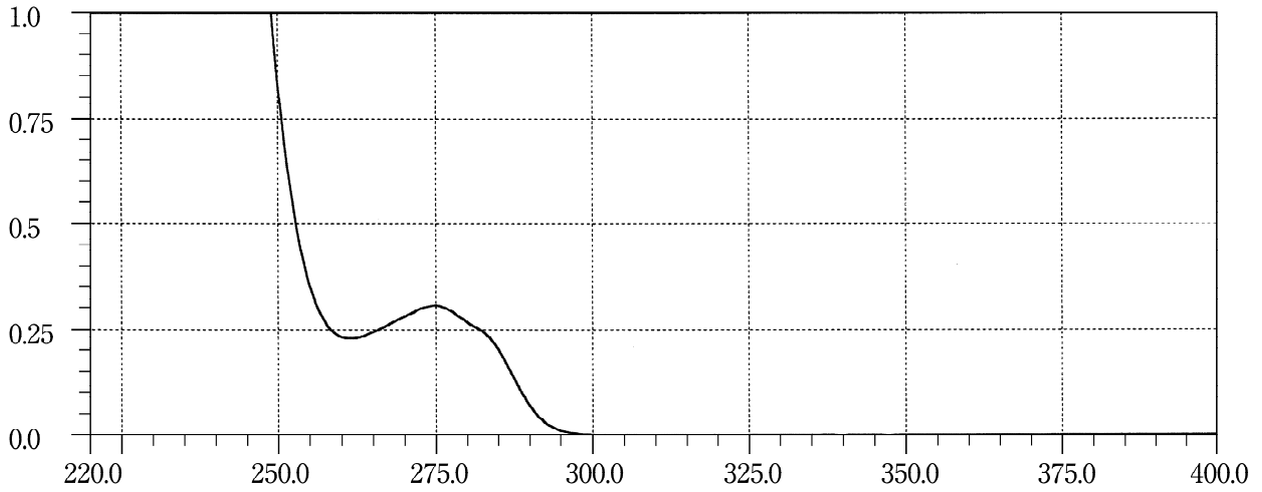
ケトチフェンマル酸塩



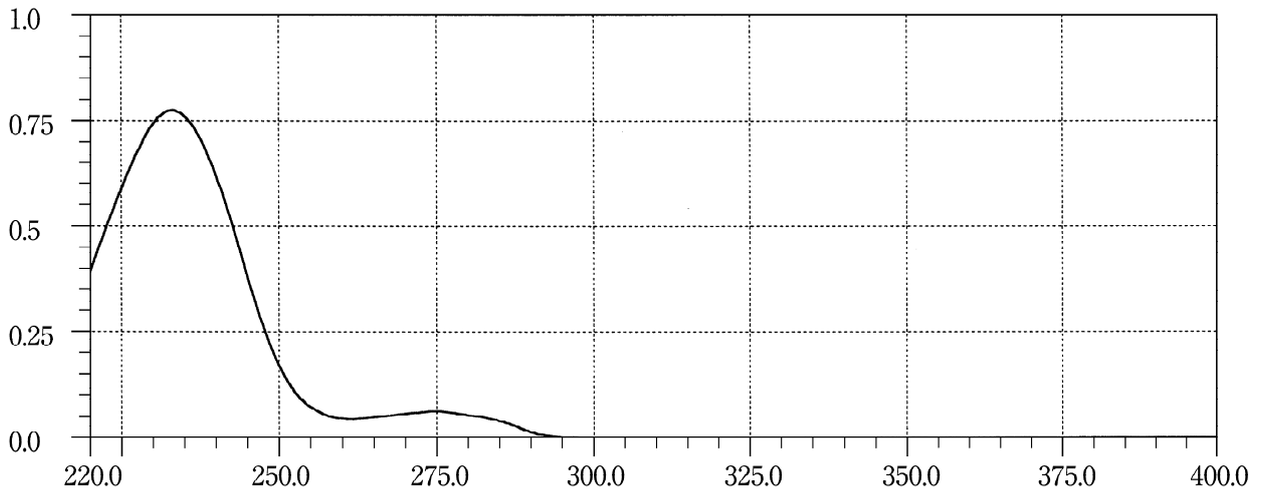
ケトプロフェン



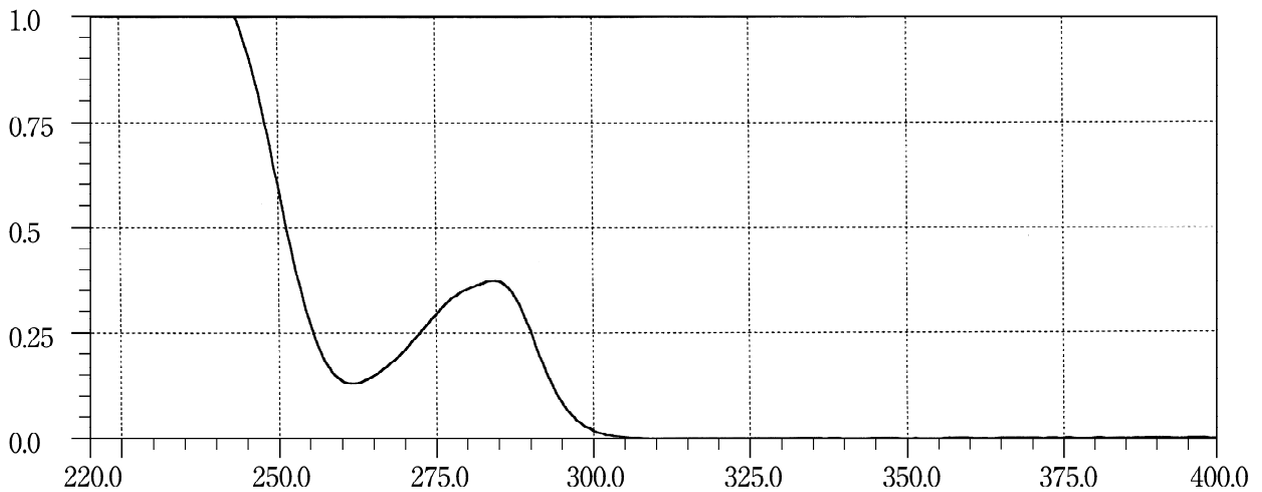
コカイン塩酸塩 1



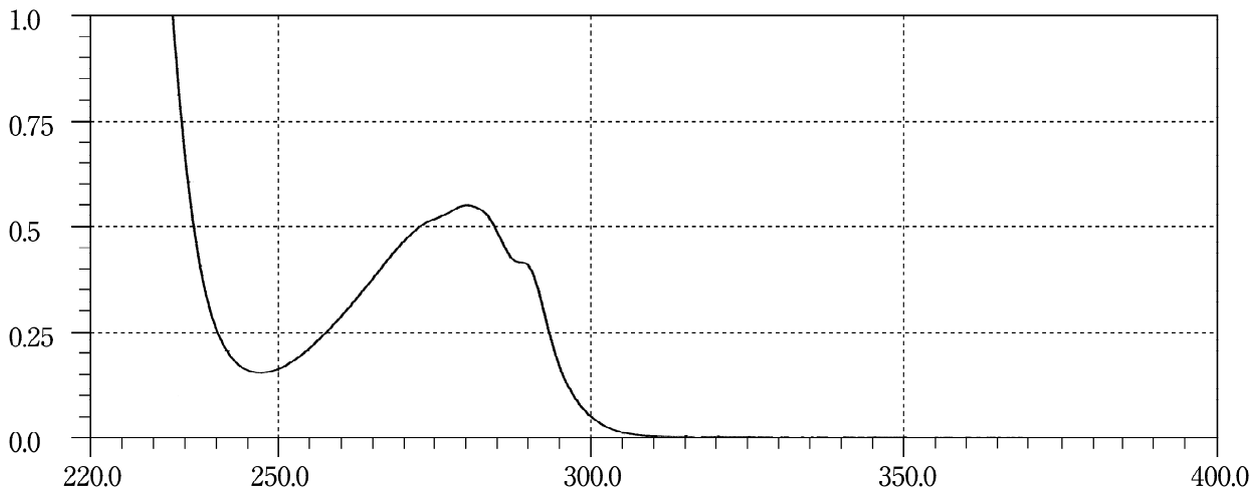
コカイン塩酸塩 2



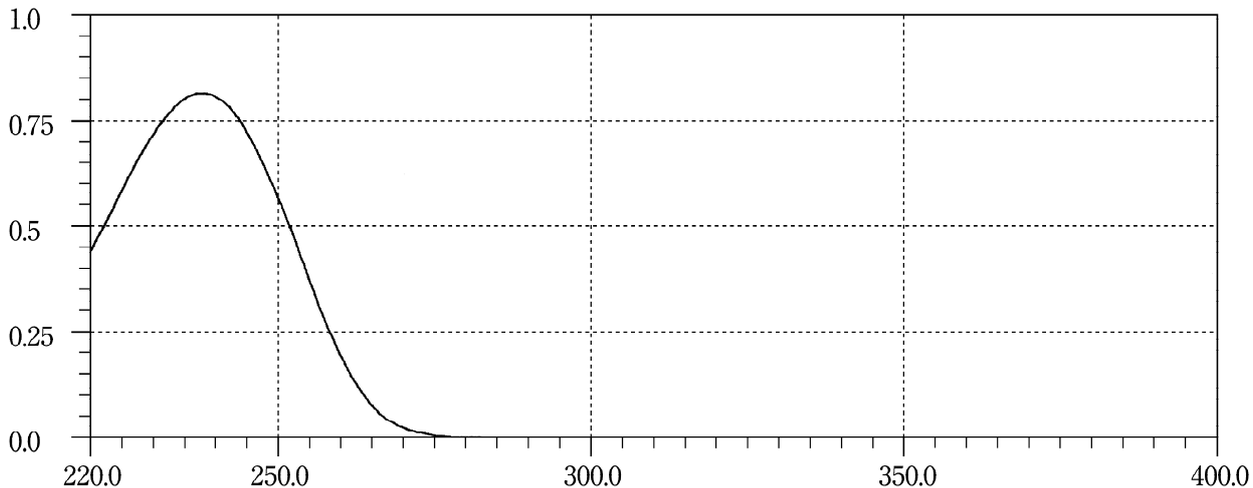
コデインリン酸塩水和物



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

