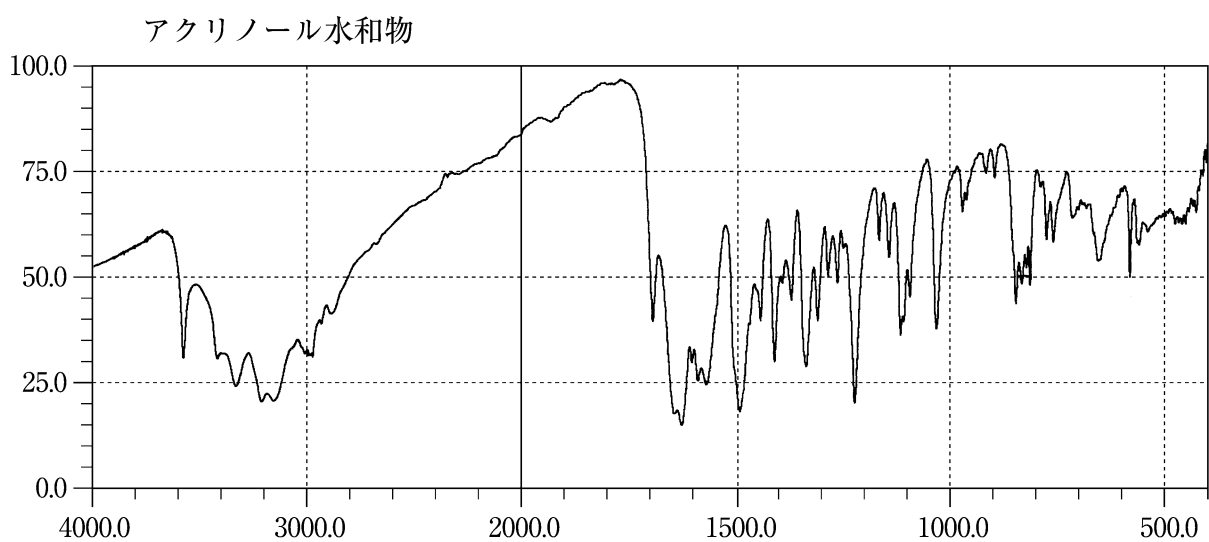
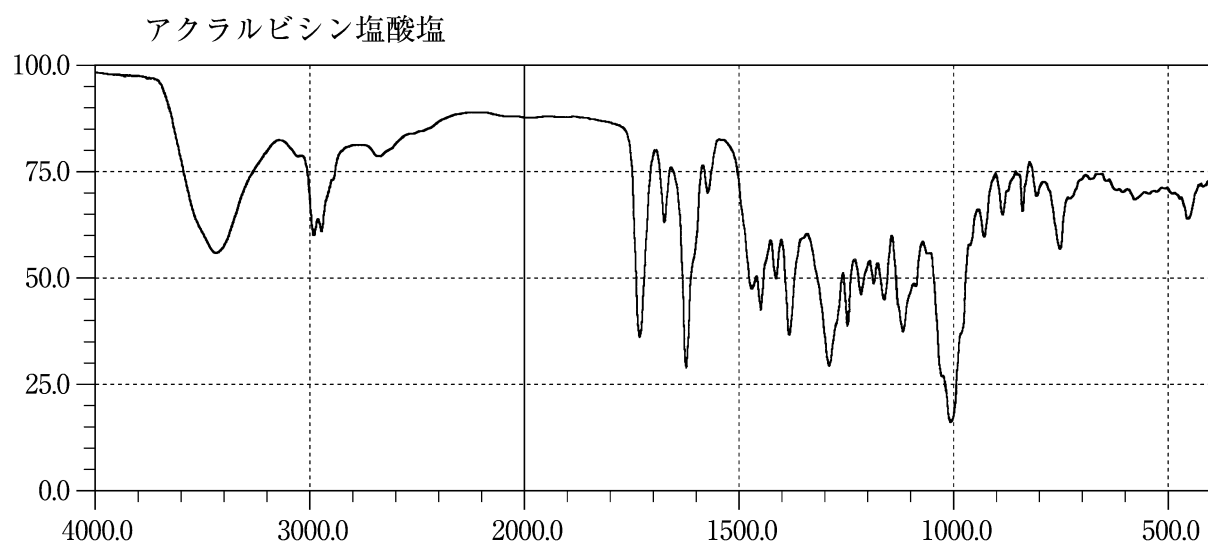
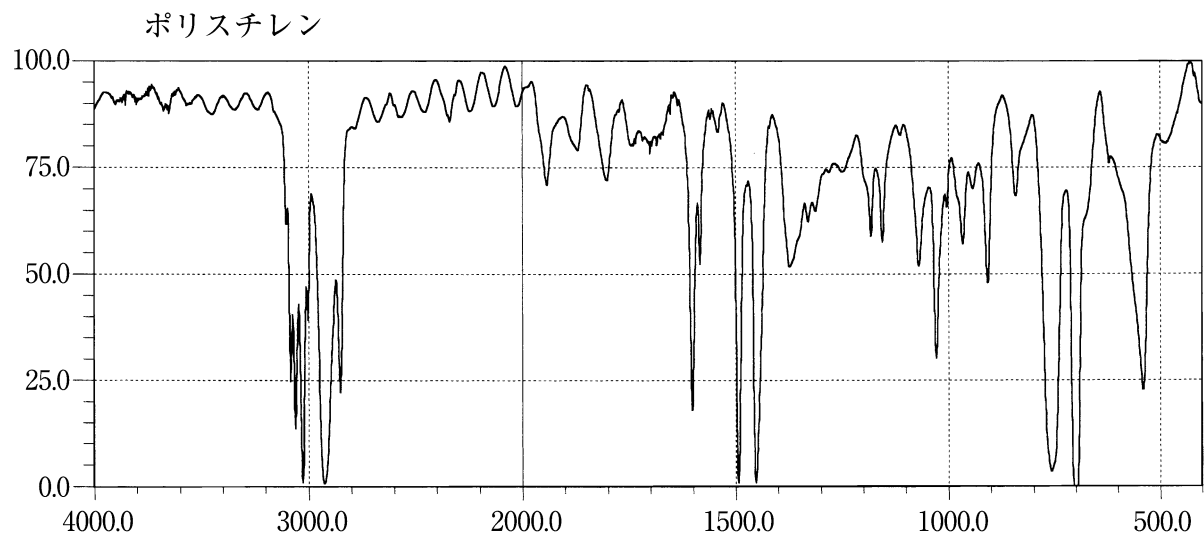


資料No. 1 — 9

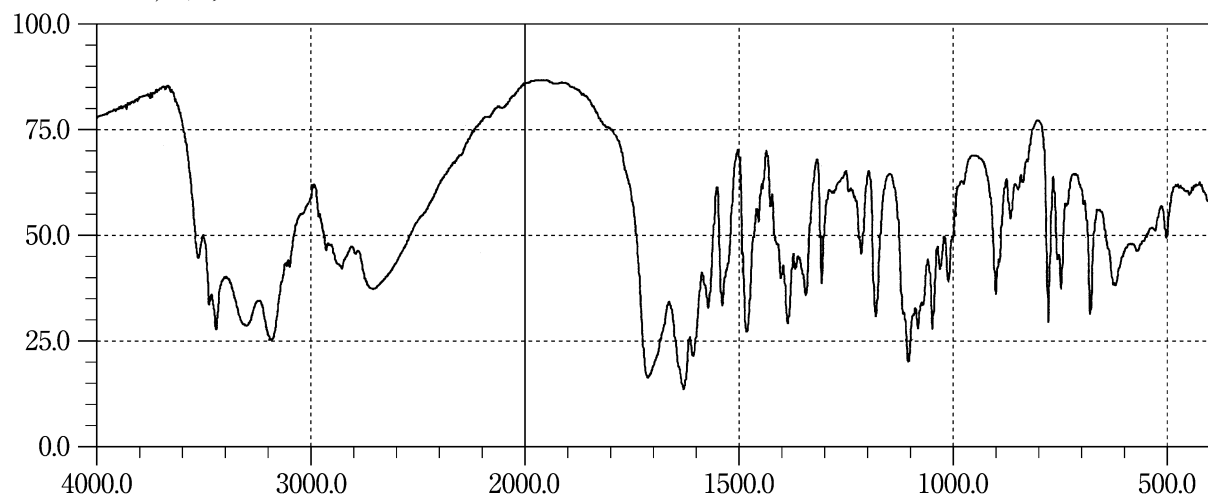
参照赤外吸収スペクトル

参照赤外吸収スペクトル

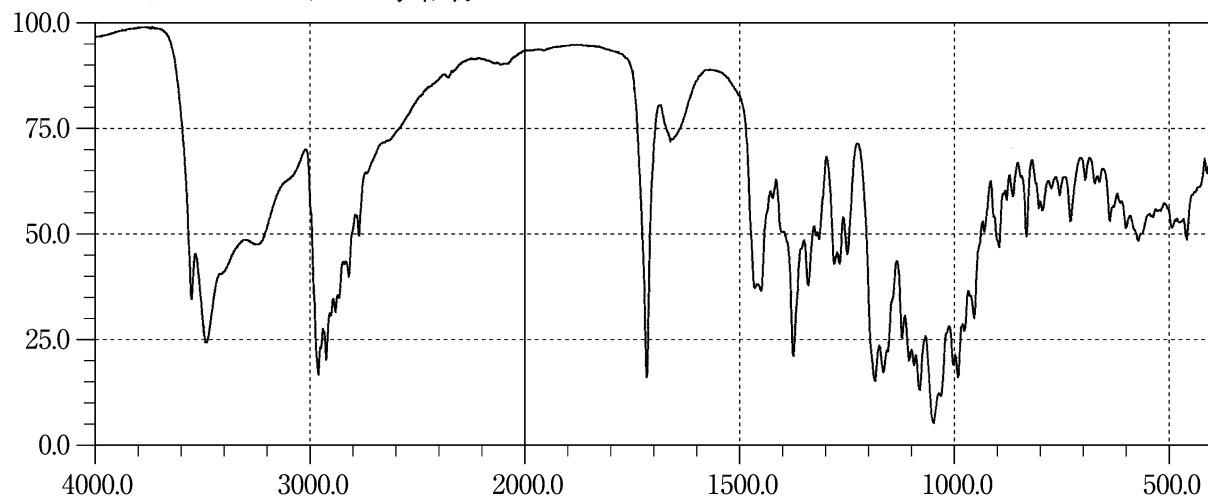
ここに掲げる参照スペクトルは、フーリエ変換赤外分光光度計を用い、医薬品各条に規定する方法により測定を行ったものである。横軸に波数 (cm^{-1})、縦軸に透過率 (%) をとり図示する。なお、参考に試料と同様の条件で測定したポリスチレン膜のスペクトルを示す。



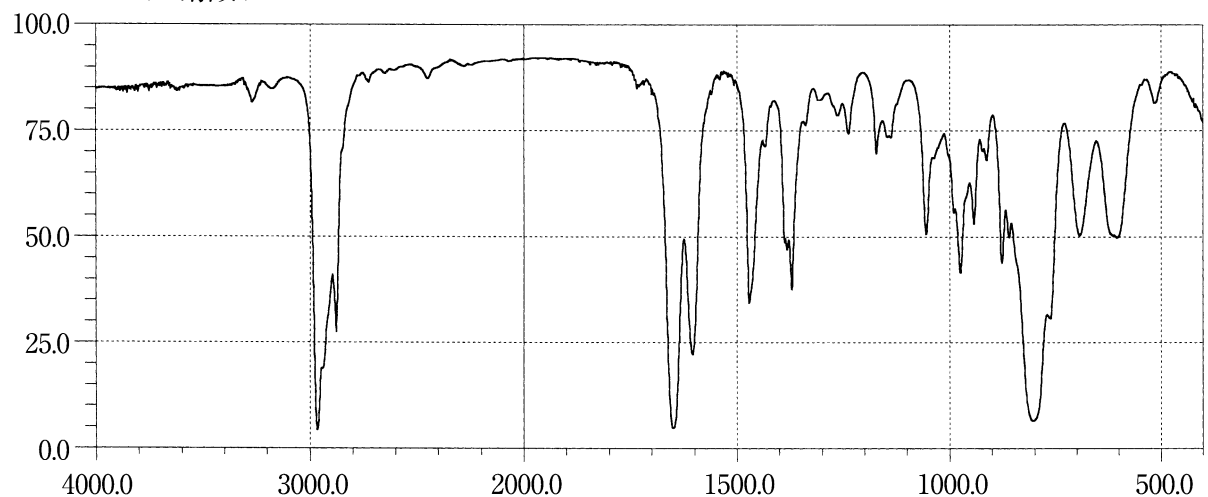
アシクロビル



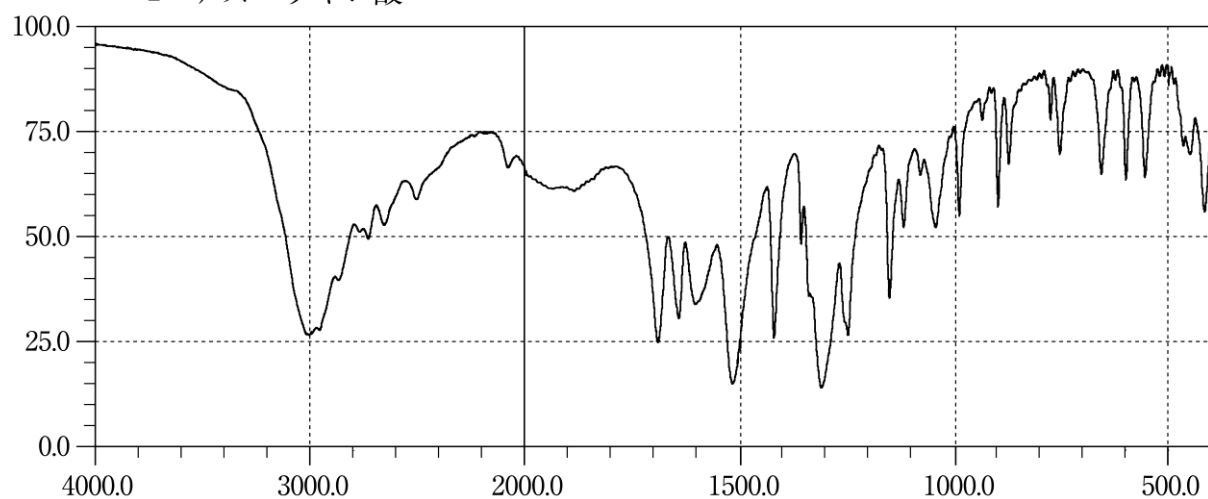
アジスロマイシン水和物



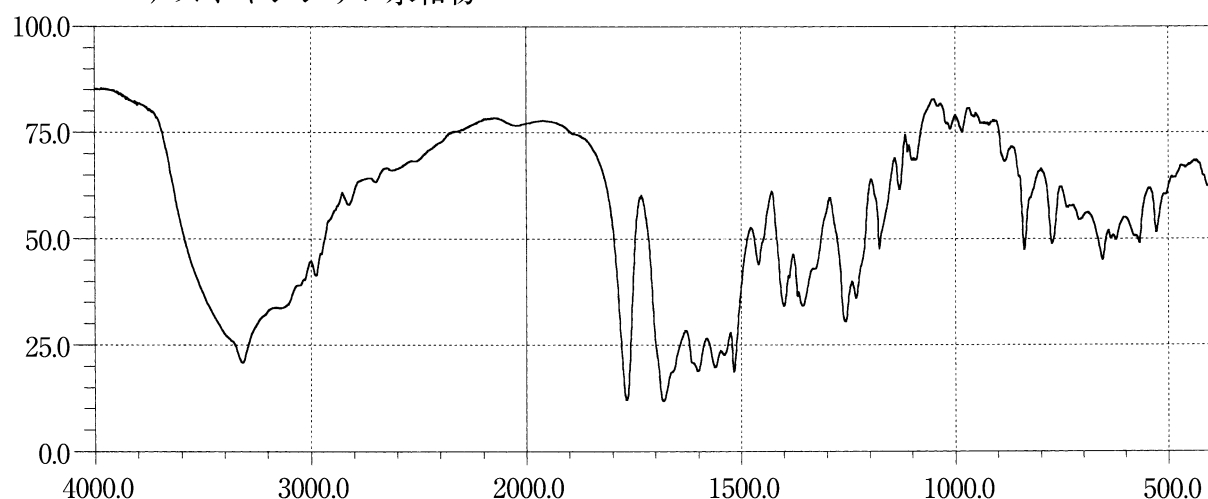
亜硝酸アミル



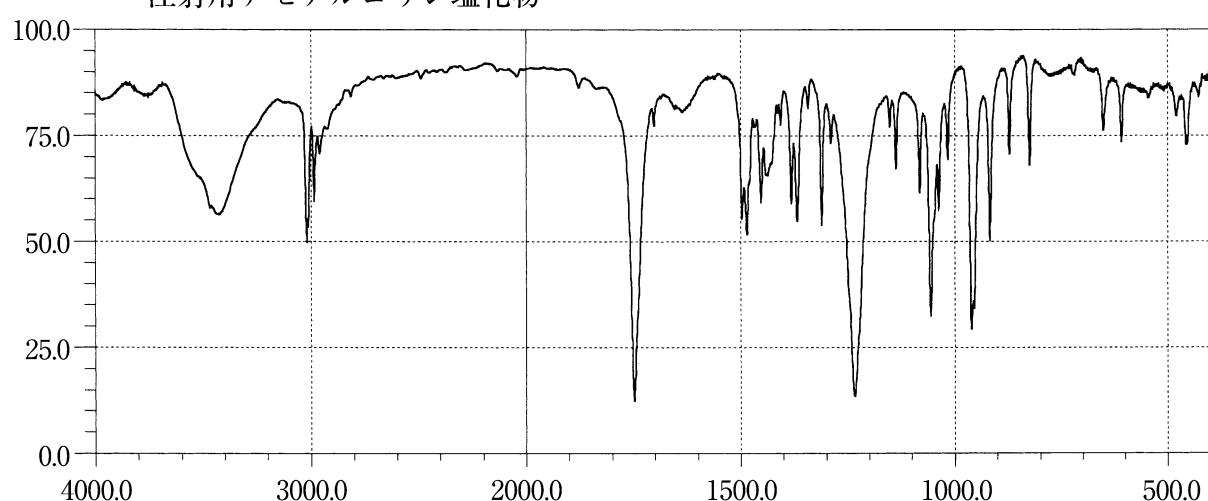
L-アスパラギン酸



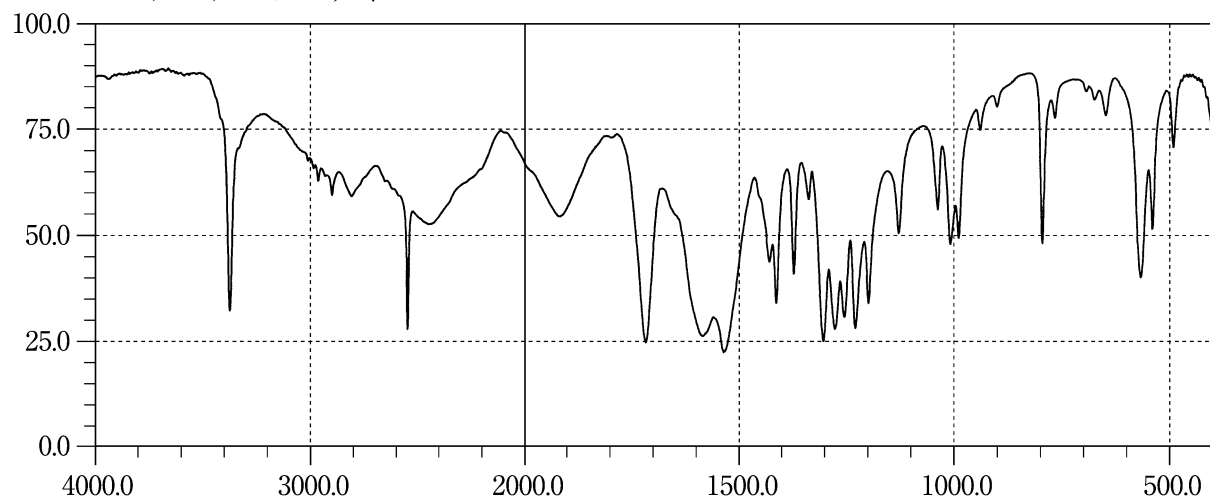
アスピロキシシリン水和物



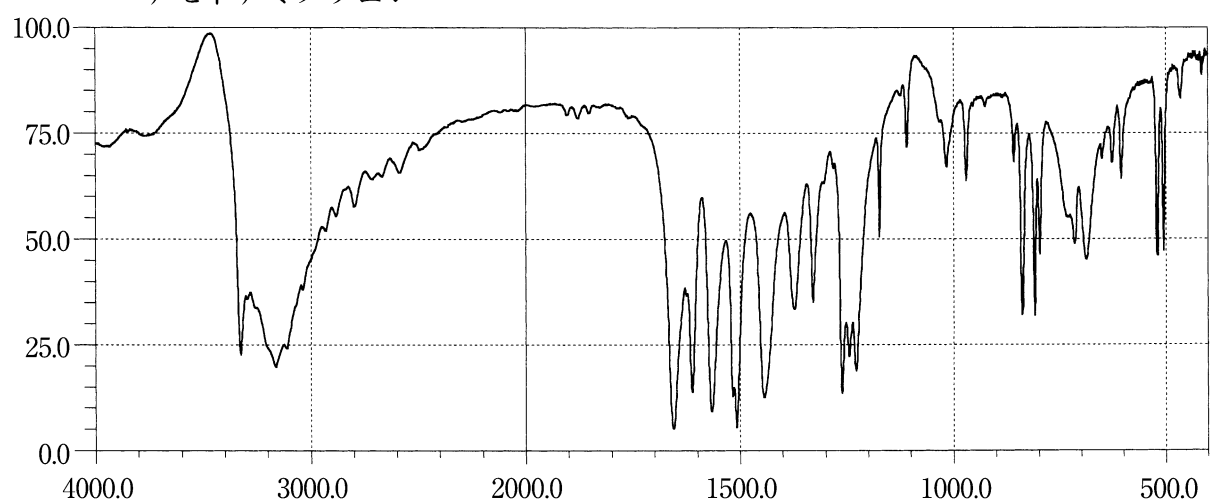
注射用アセチルコリン塩化物



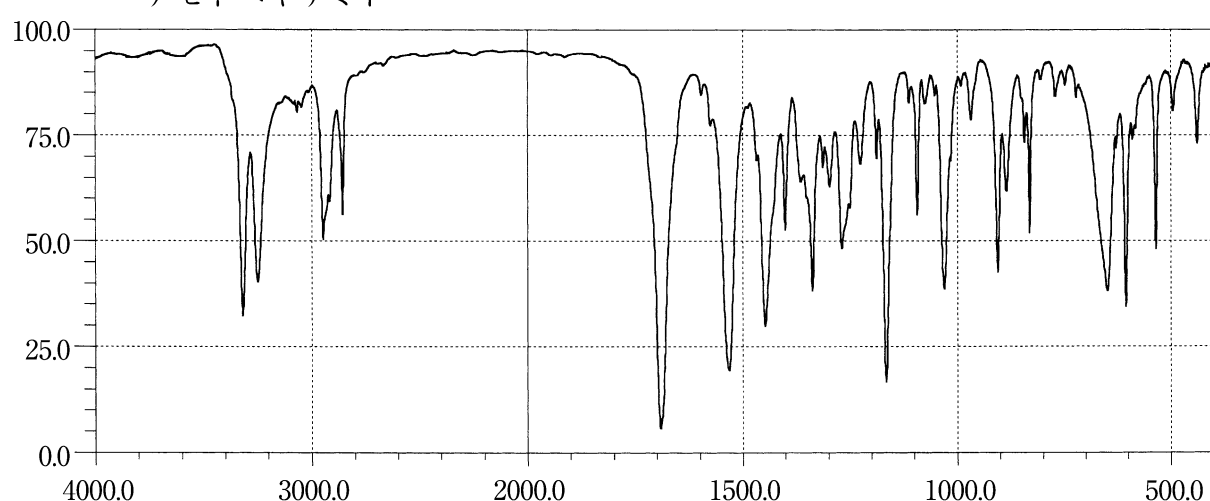
アセチルシスティン



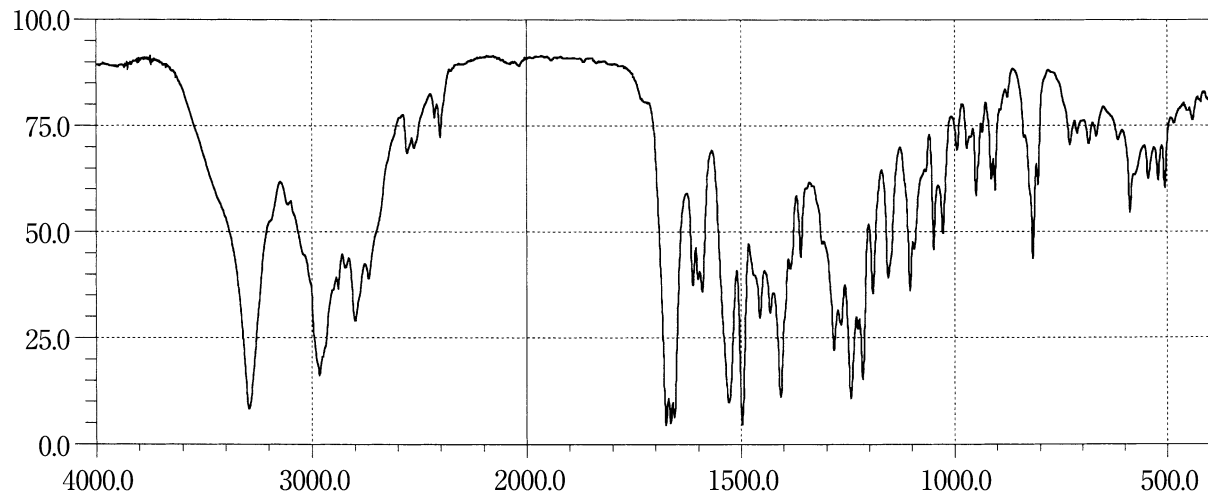
アセトアミノフェン



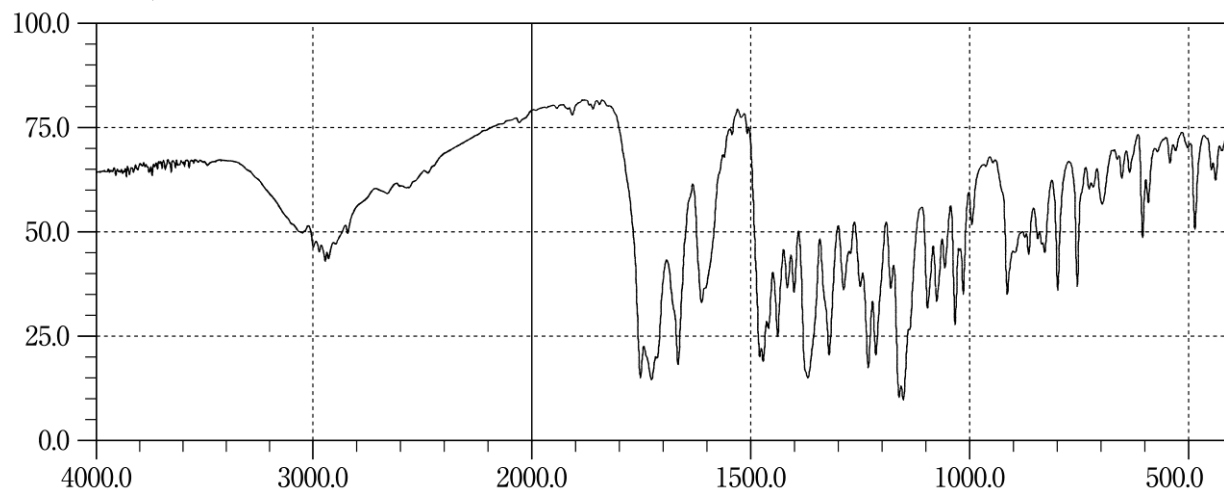
アセトヘキサミド



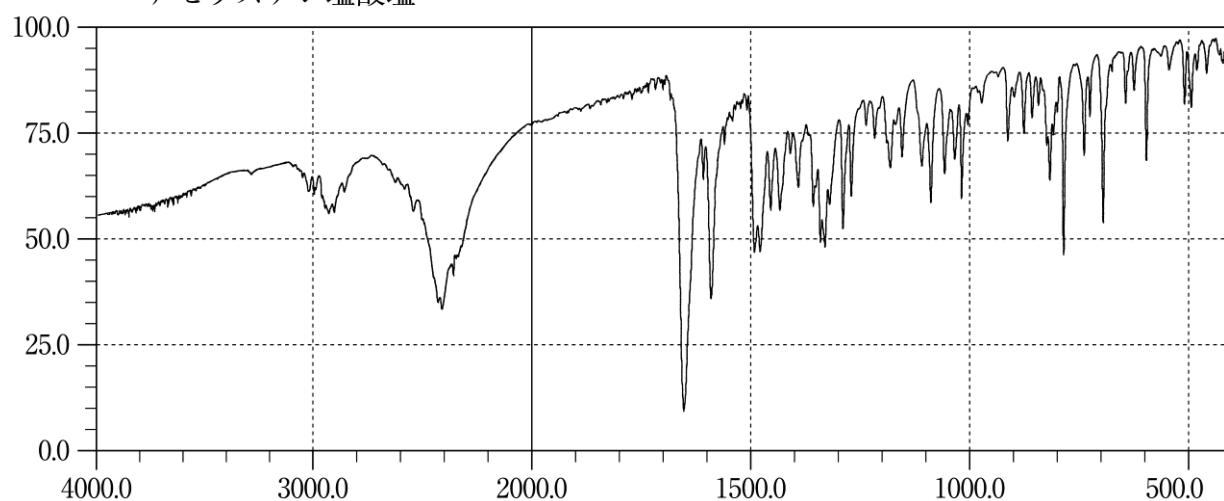
アセブトロール塩酸塩



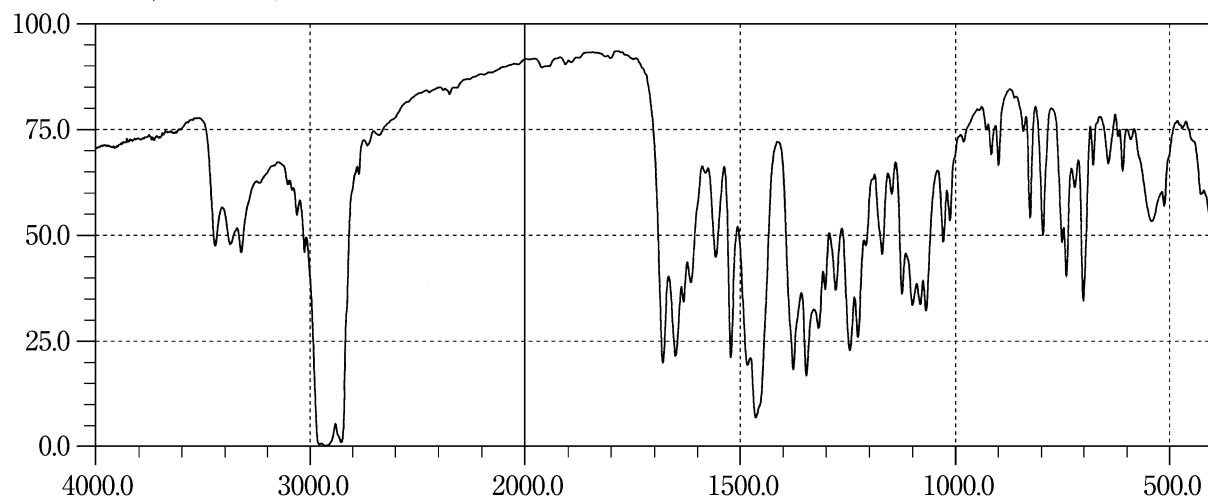
アセメタシン



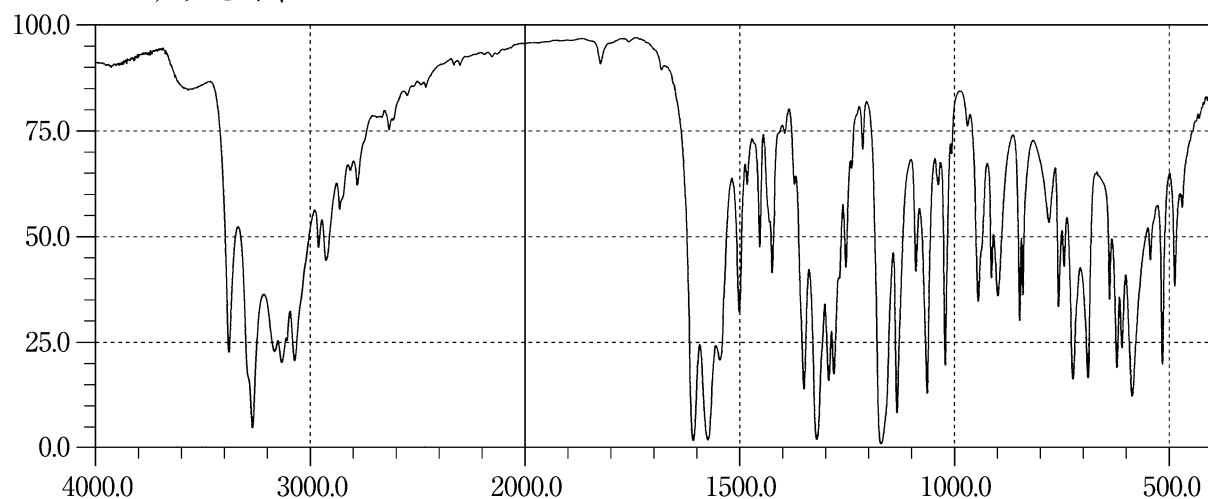
アゼラスチン塩酸塩



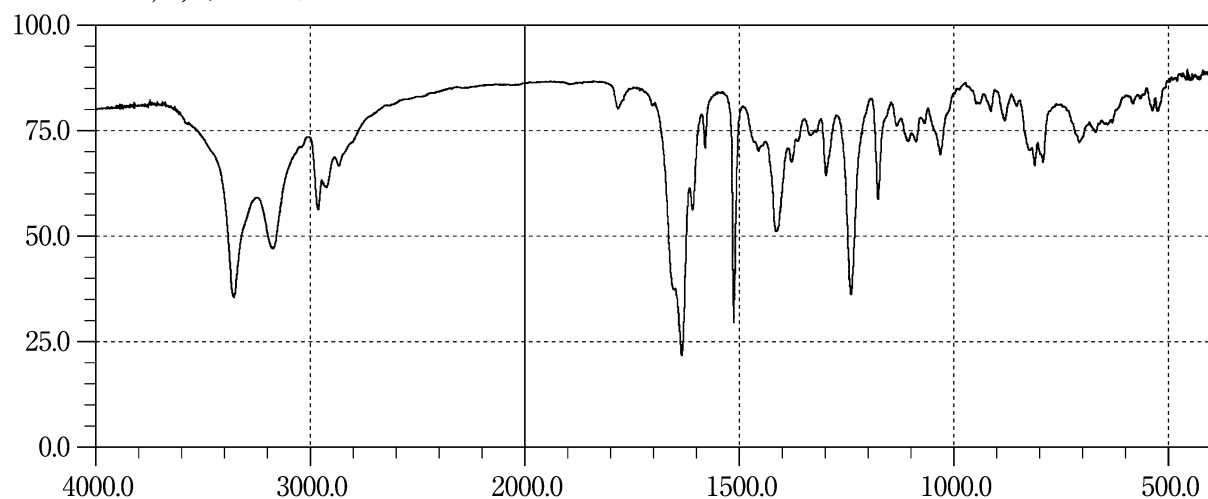
アゼルニジピン



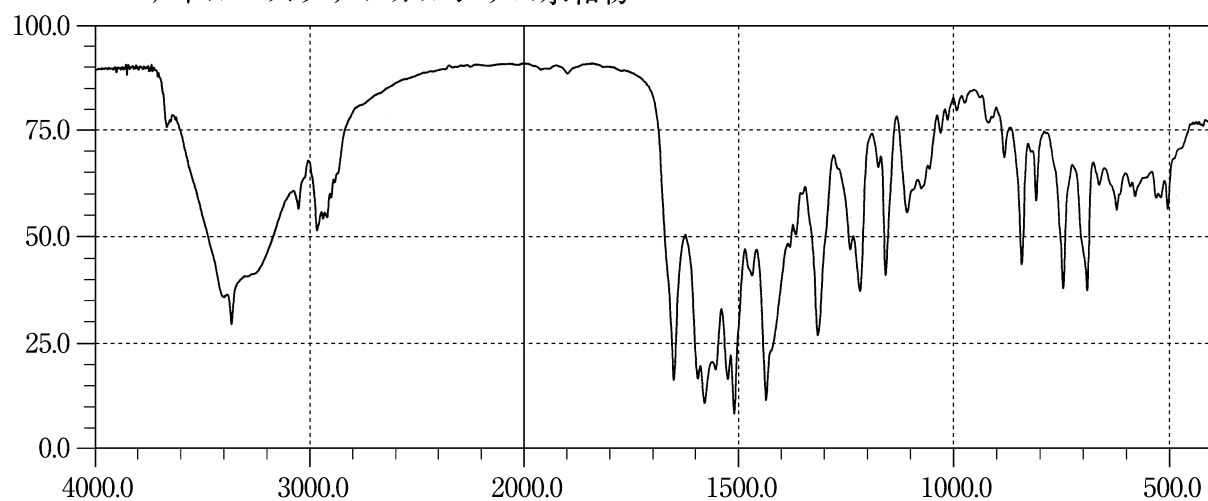
アゼセミド



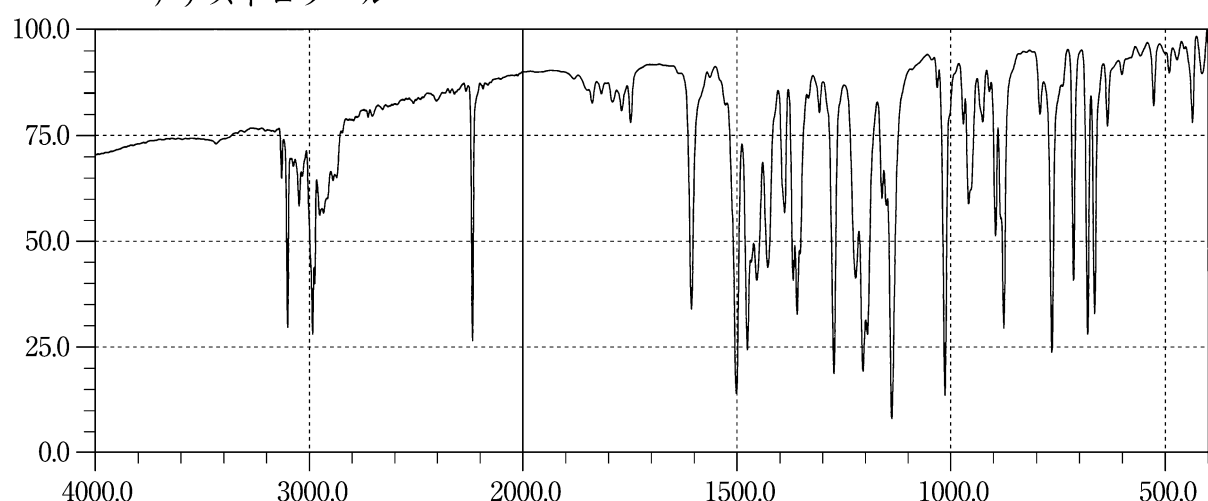
アテノロール



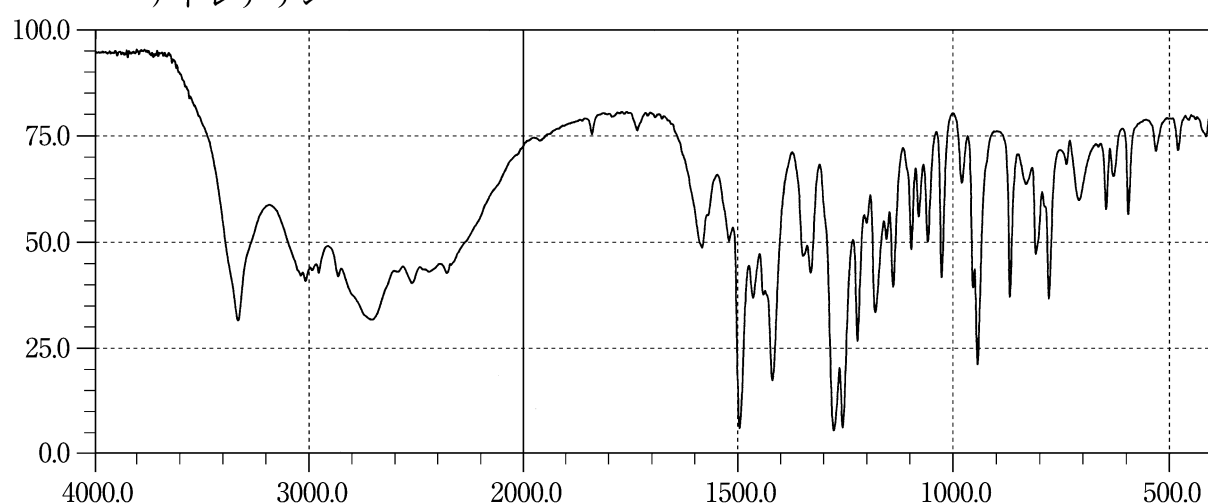
アトルバスタチンカルシウム水和物



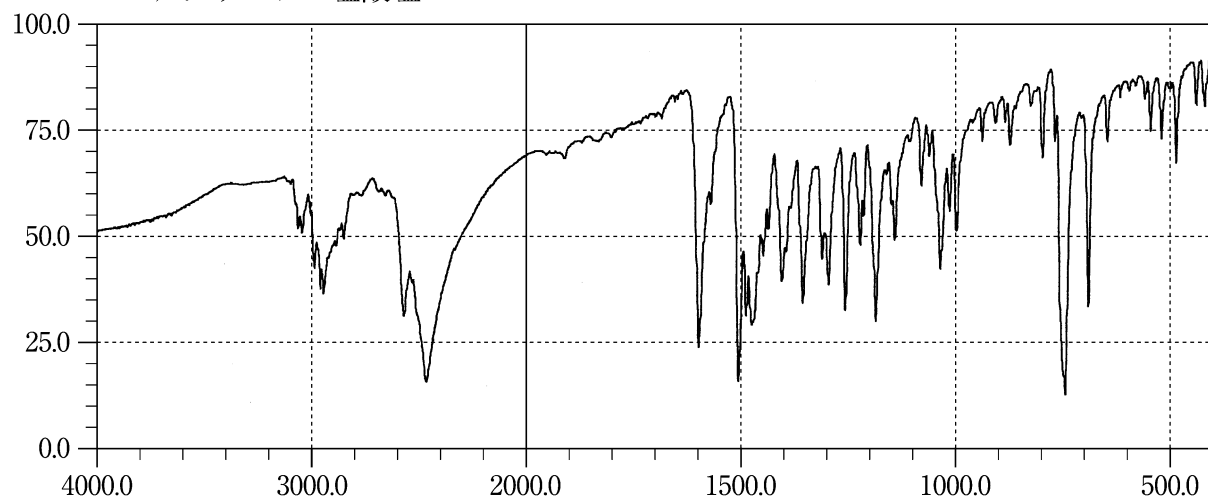
アナストロゾール



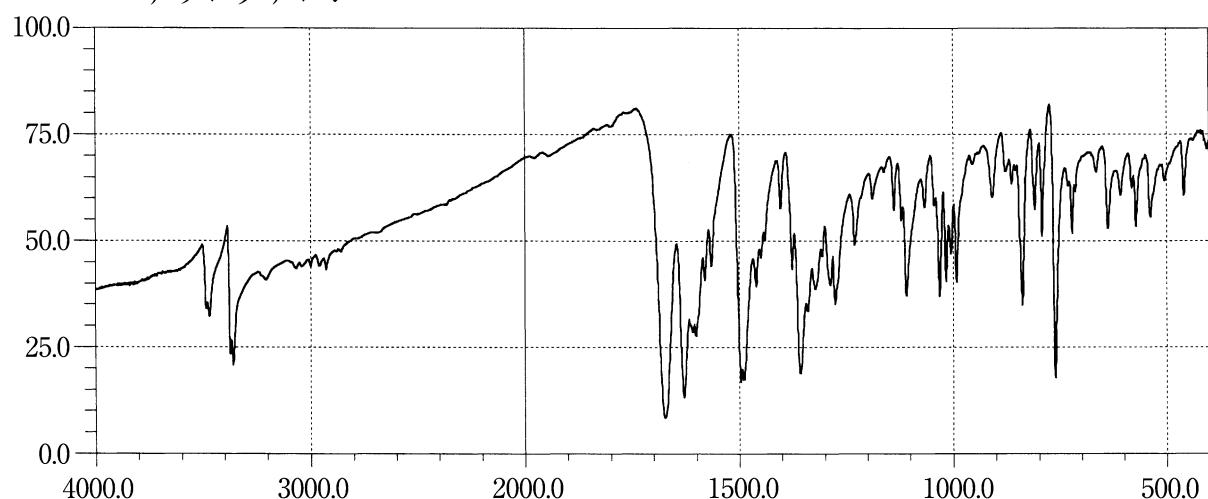
アドレナリン



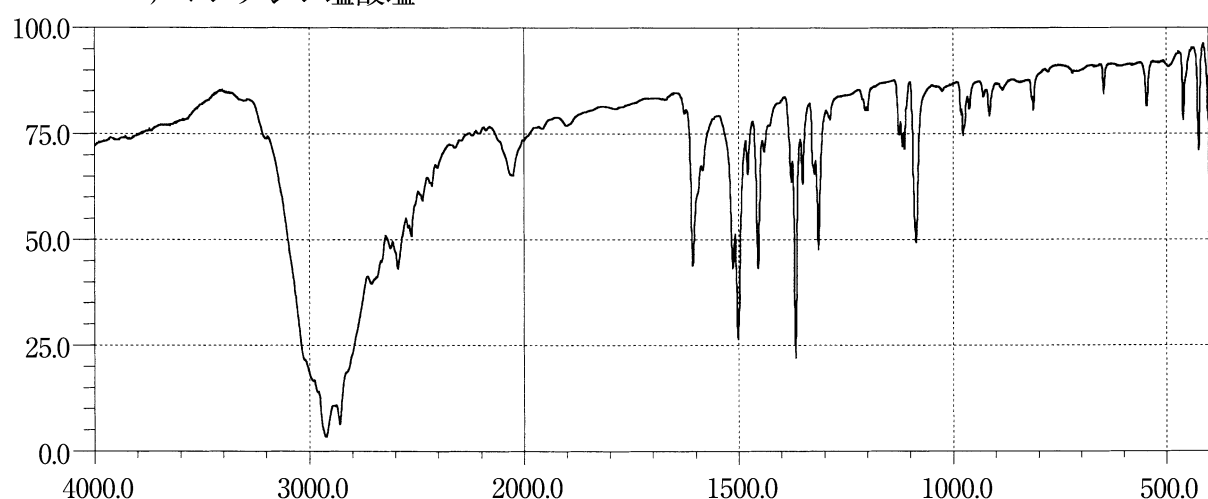
アブリジン塩酸塩



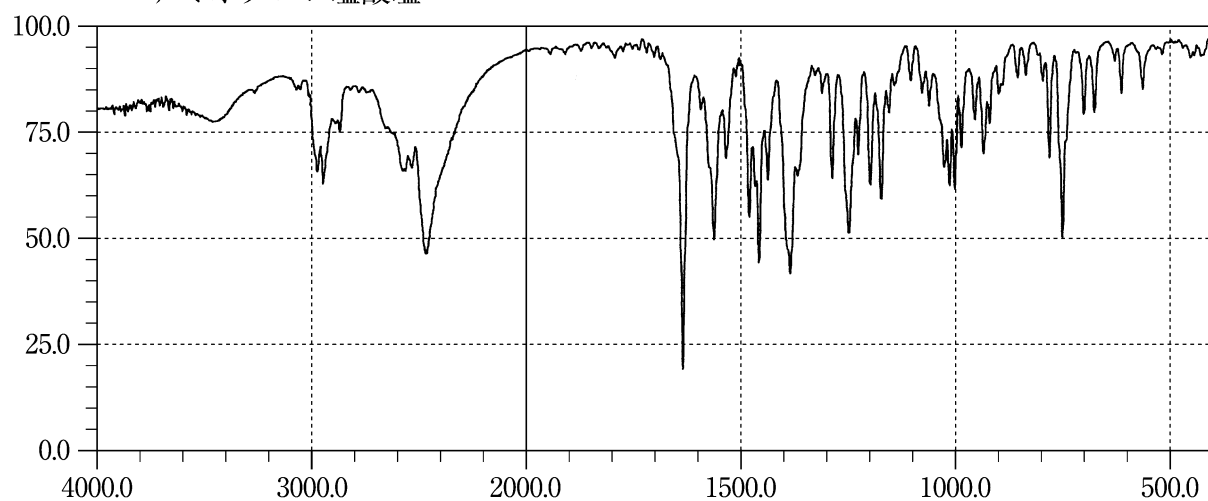
アブロクアロン



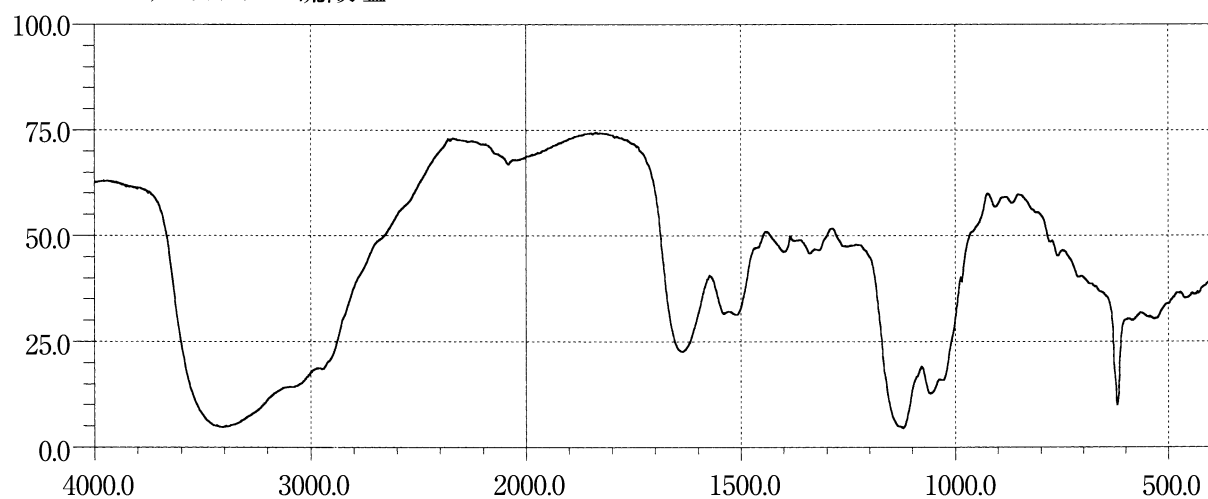
アマンタジン塩酸塩



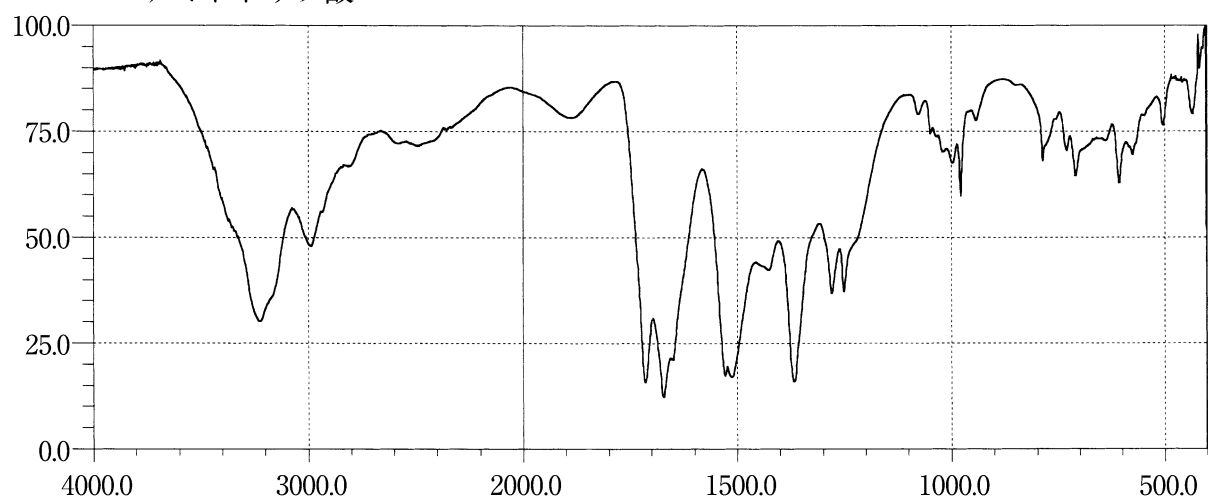
アミオダロン塩酸塩

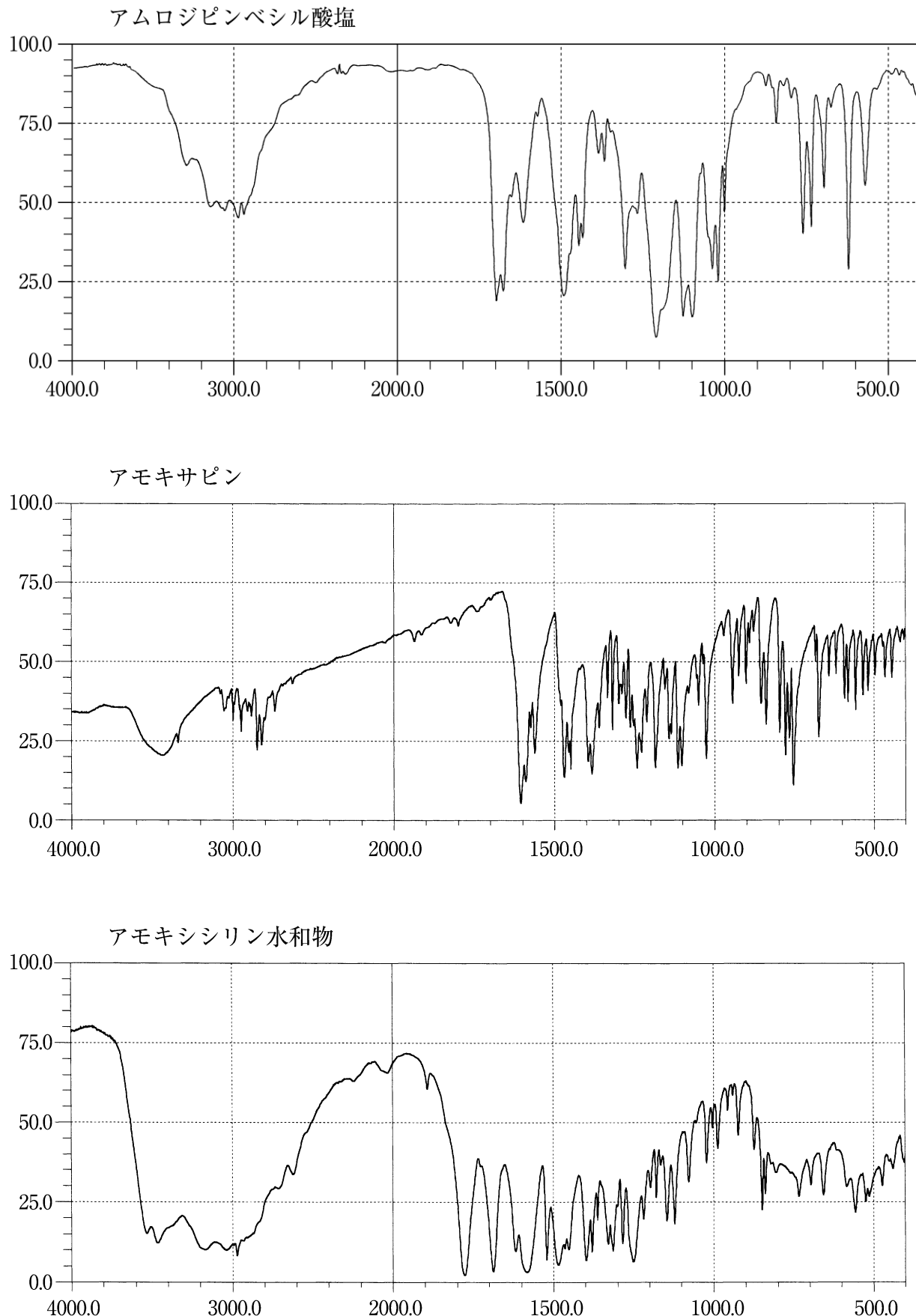


アミカシン硫酸塩

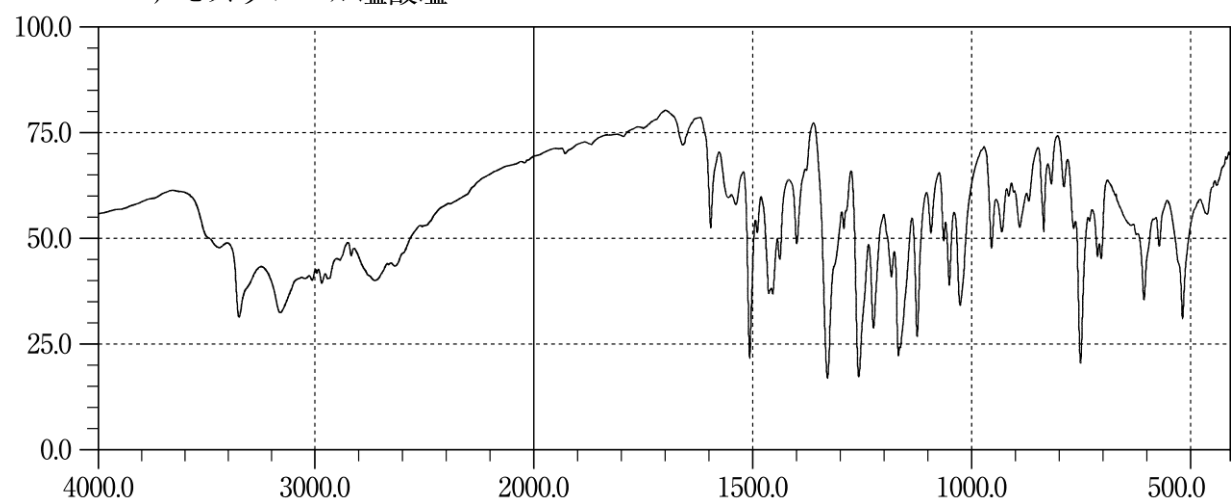


アミドトリゾ酸

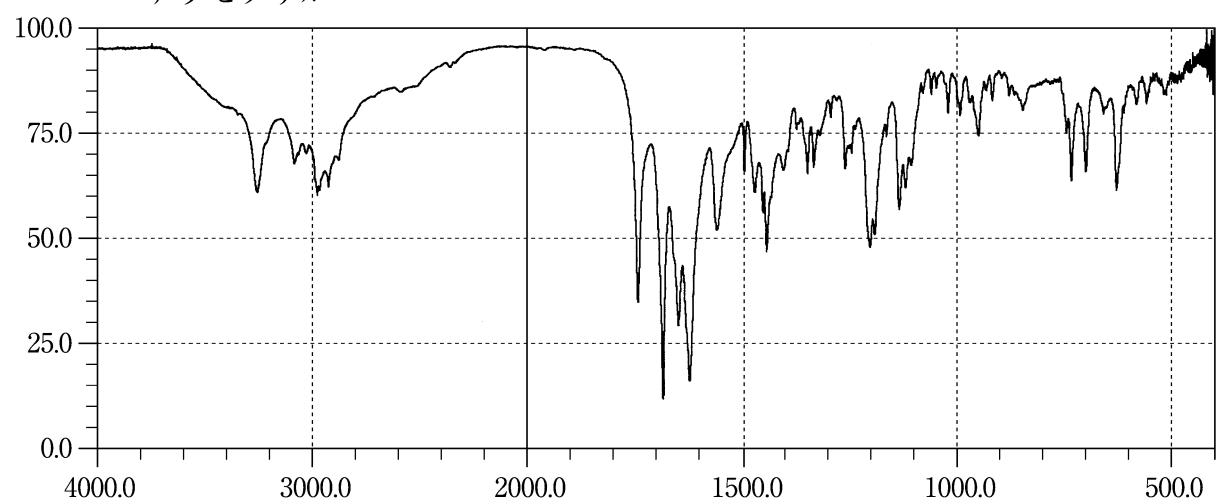




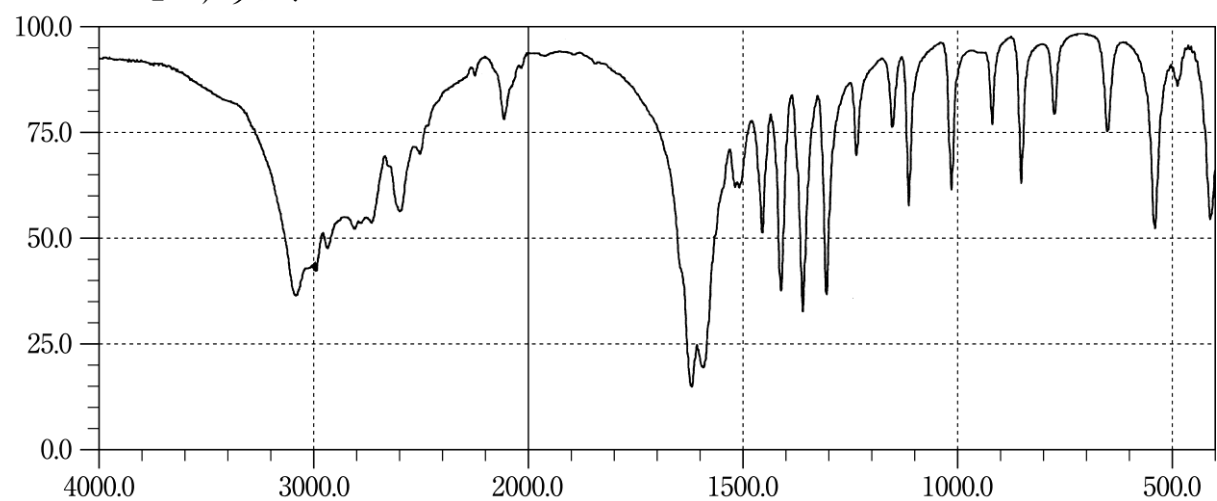
アモスラロール塩酸塩



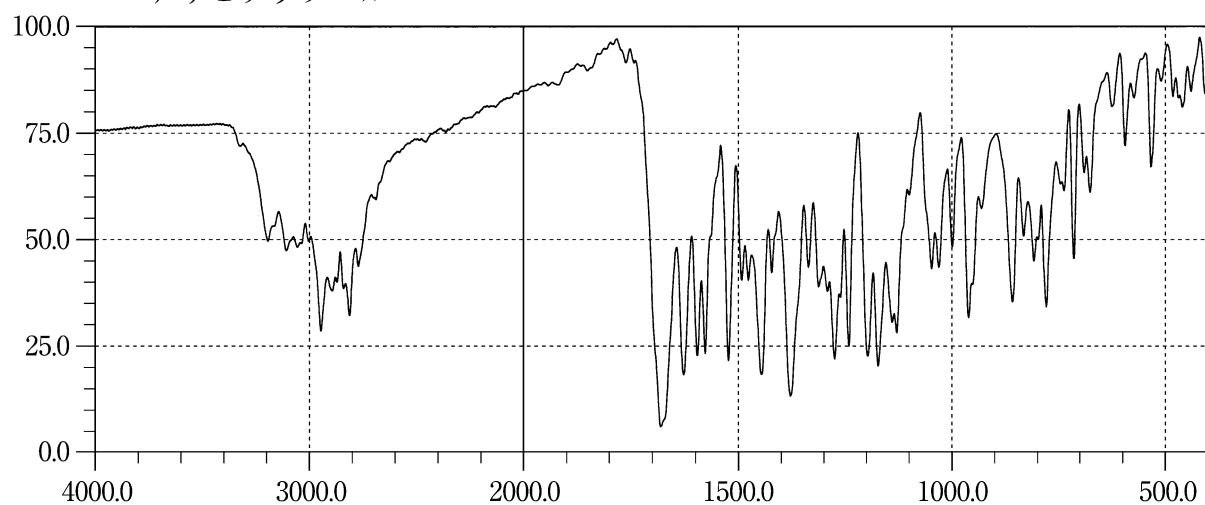
アラセプチル



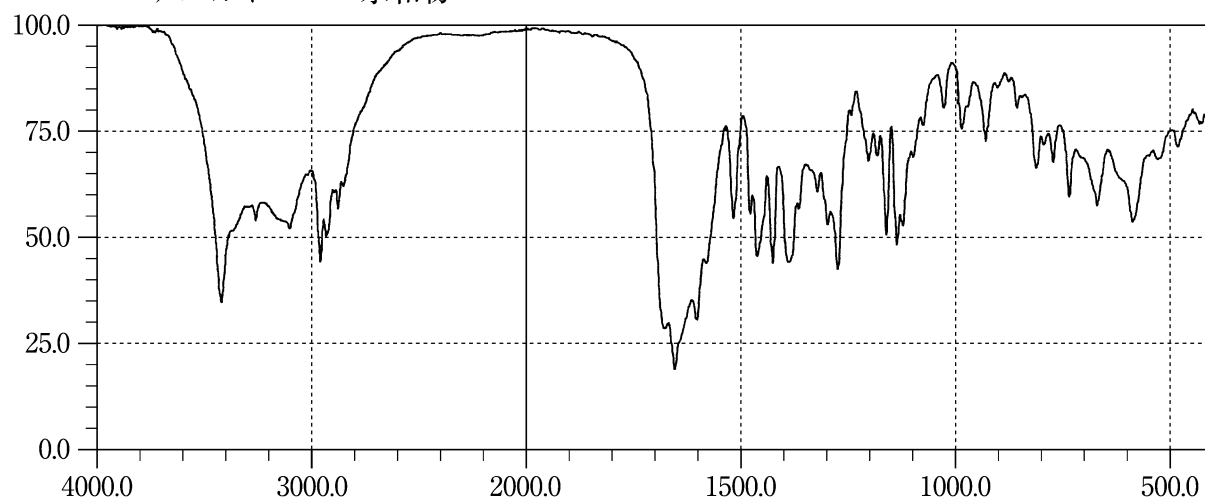
L-アラニン



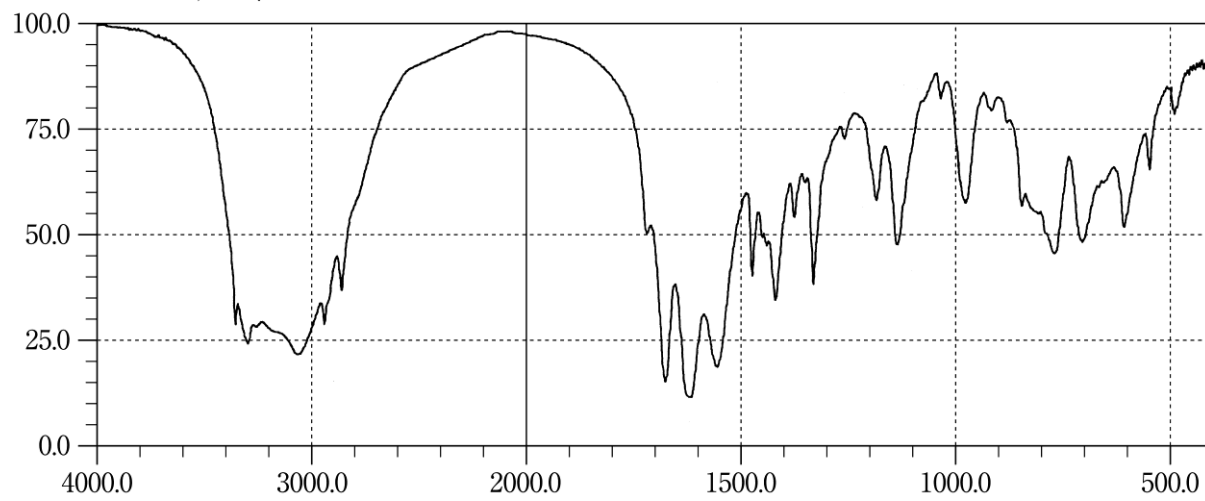
アリピプラゾール

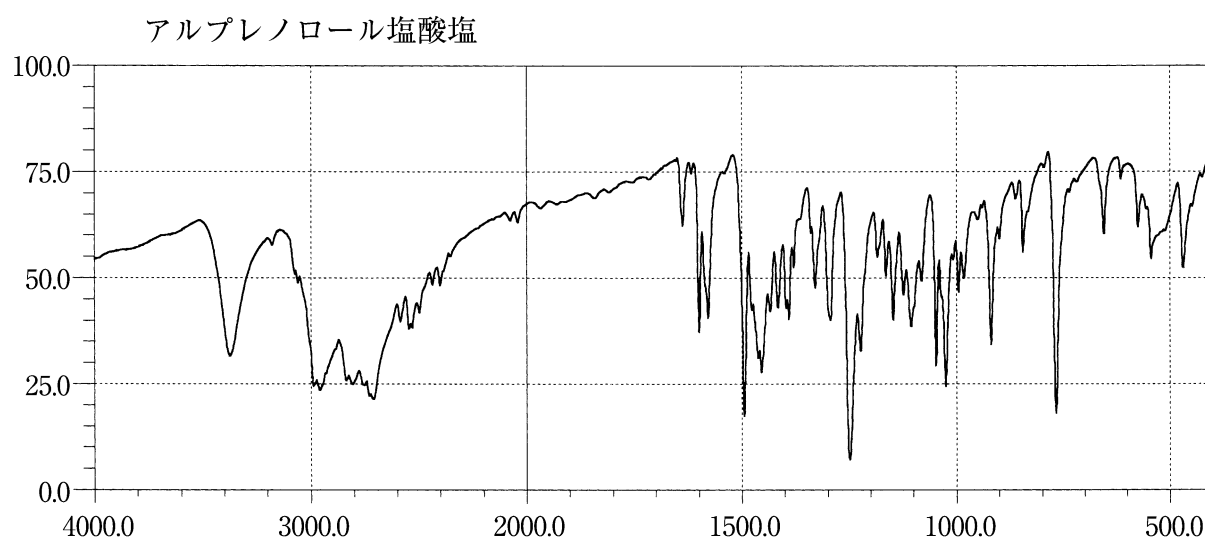
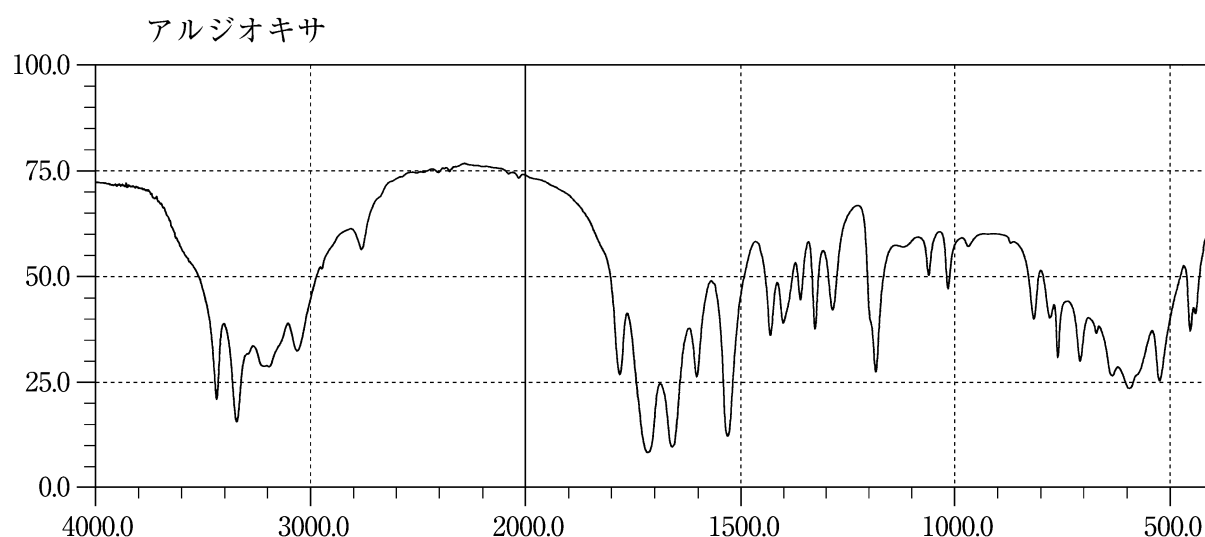
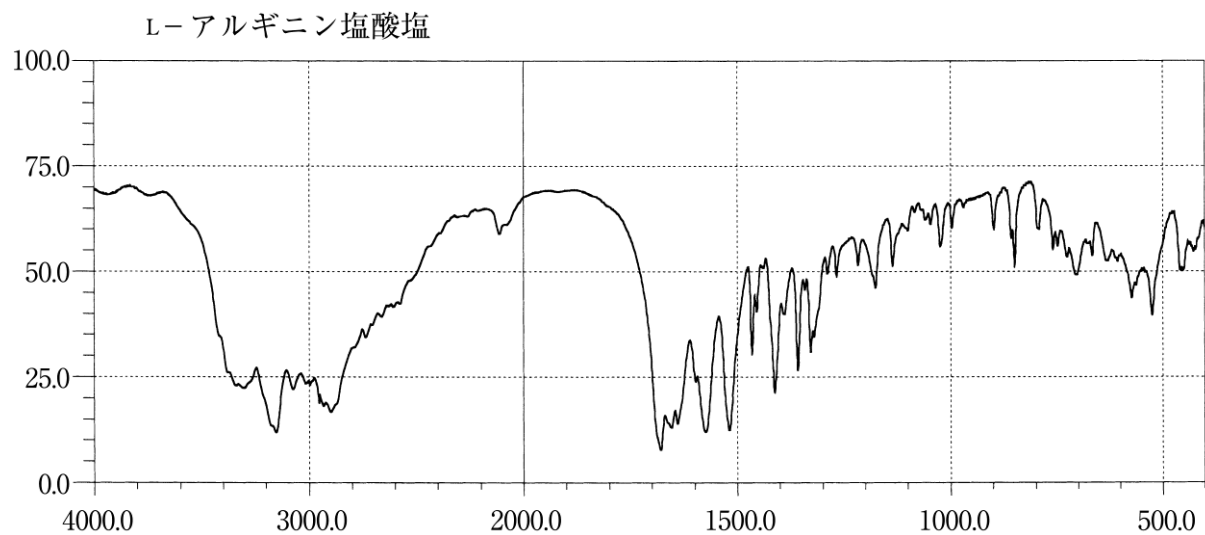


アルガトロバン水和物

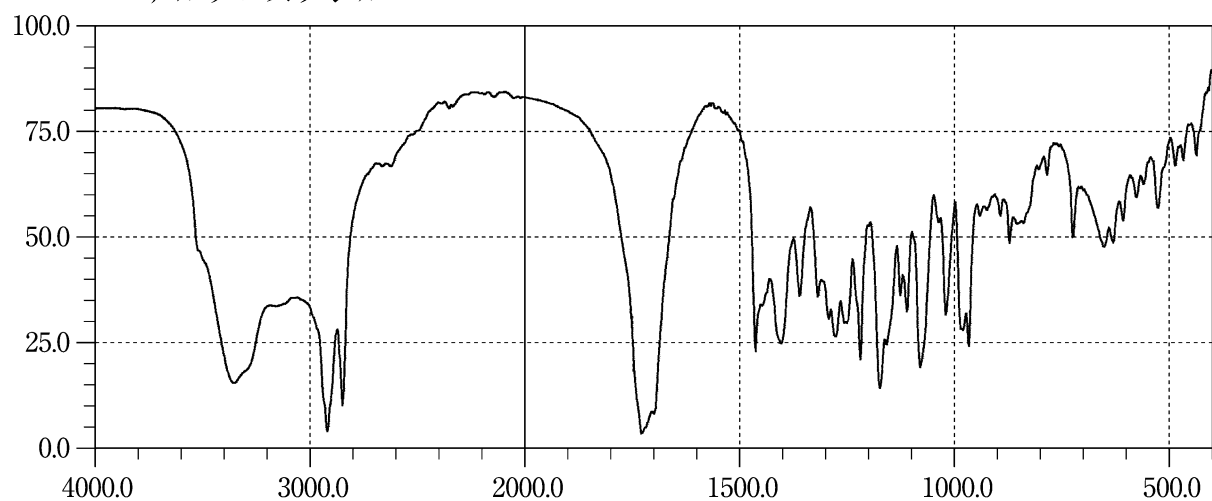


L-アルギニン

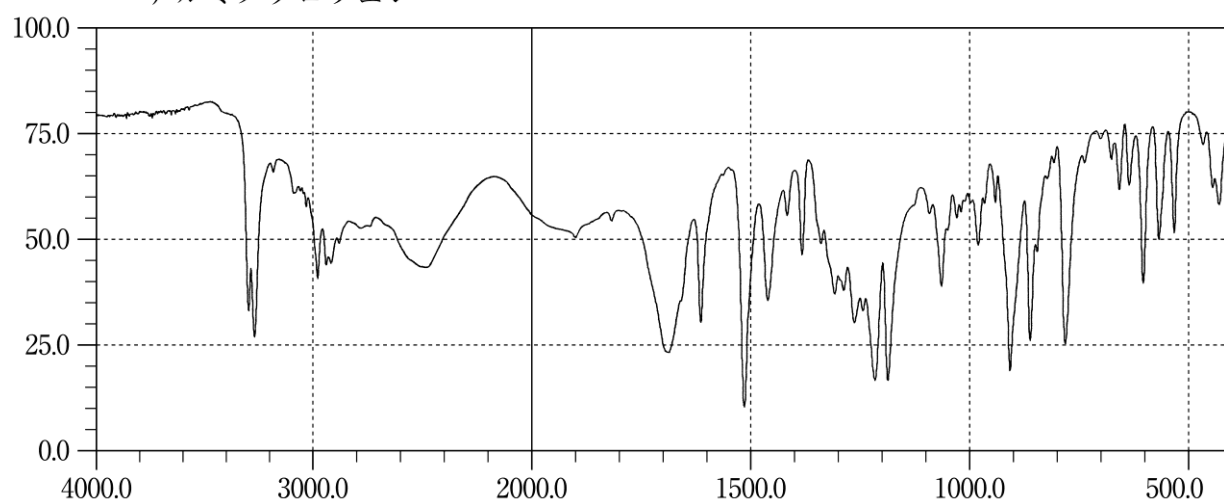




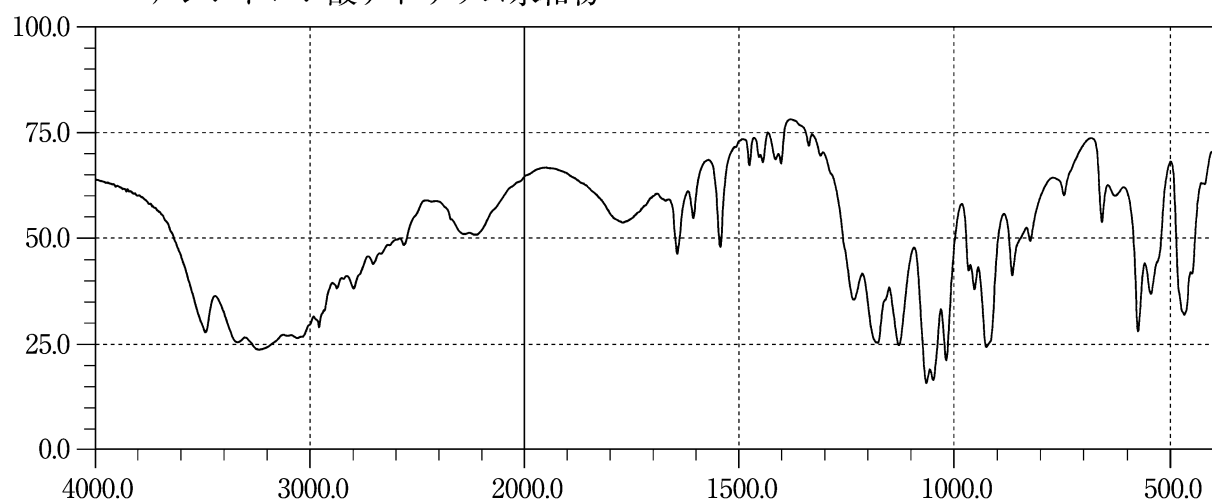
アルプロスタジル



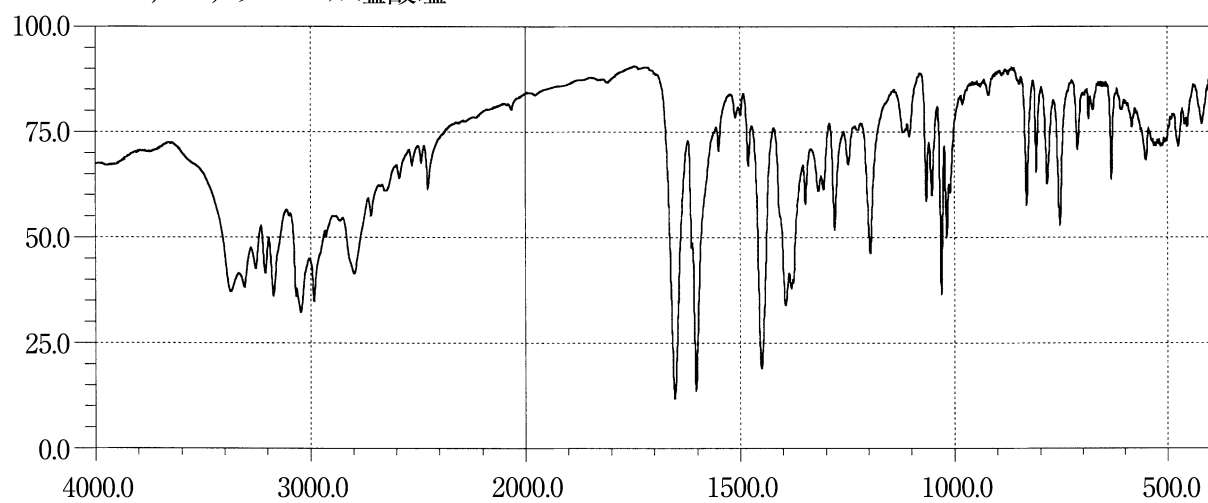
アルミノプロフェン



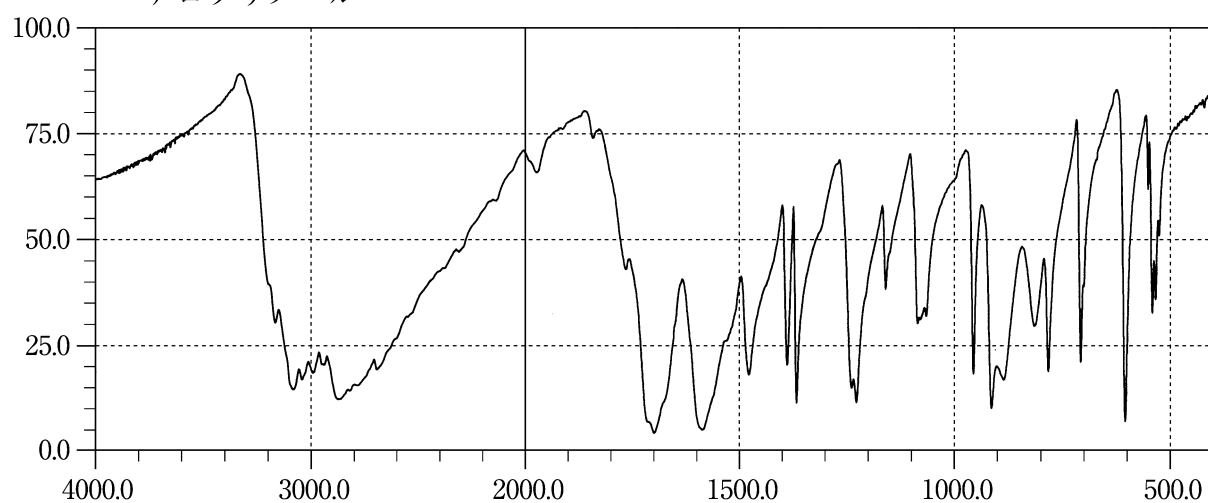
アレンドロン酸ナトリウム水和物



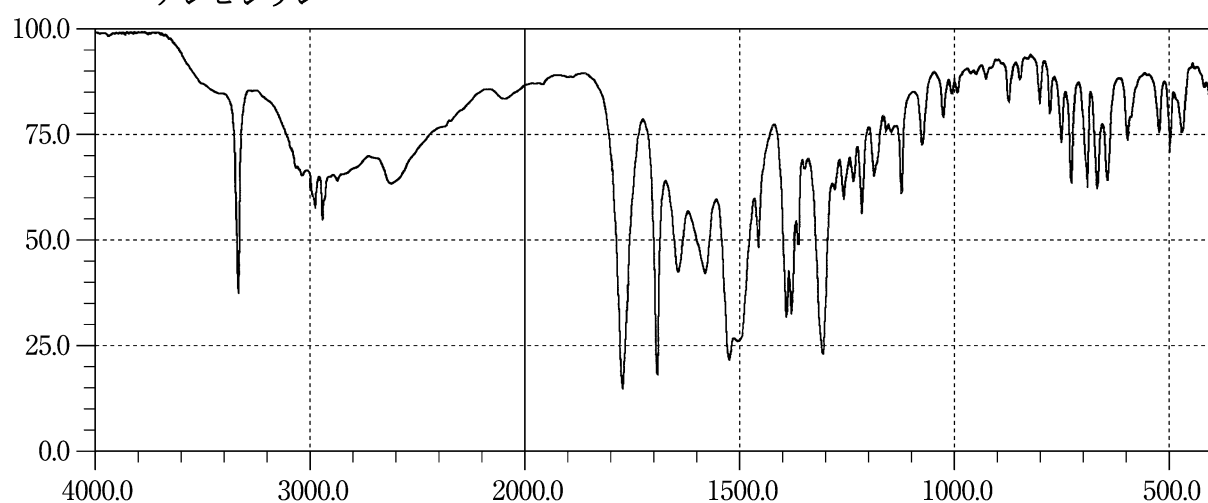
アロチノロール塩酸塩



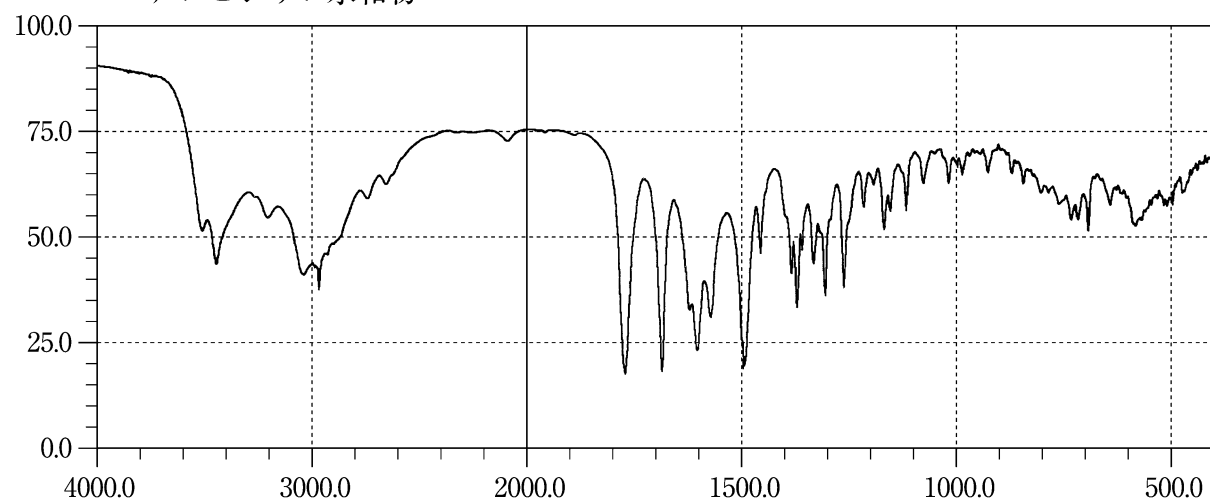
アロプリノール



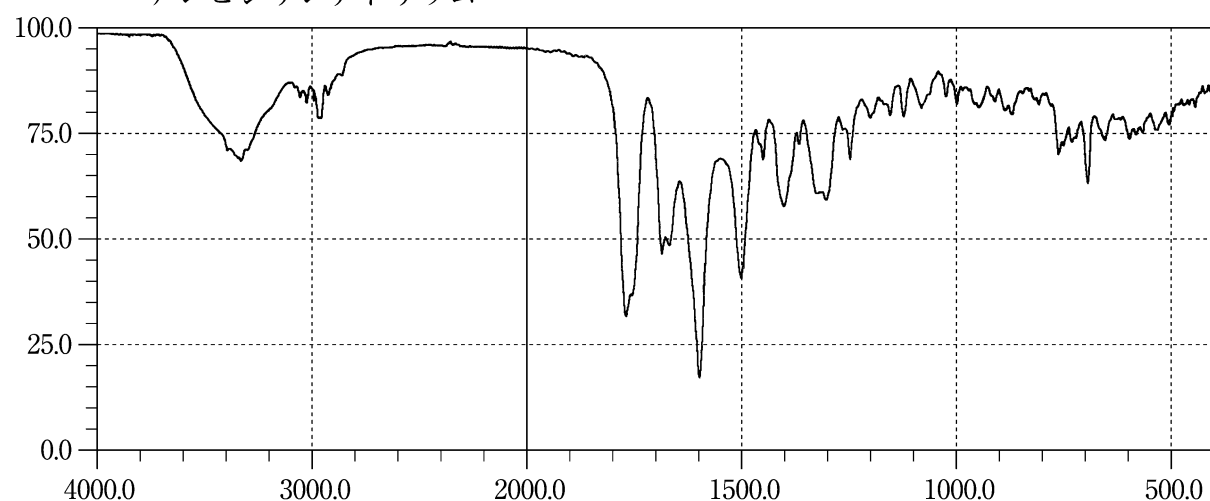
アンピシリン



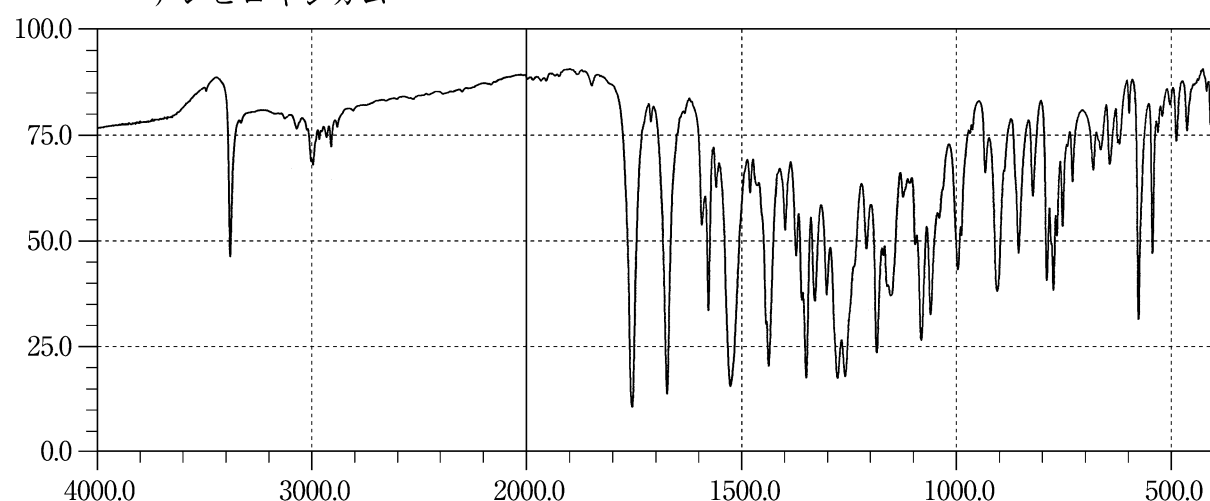
アンピシリン水和物



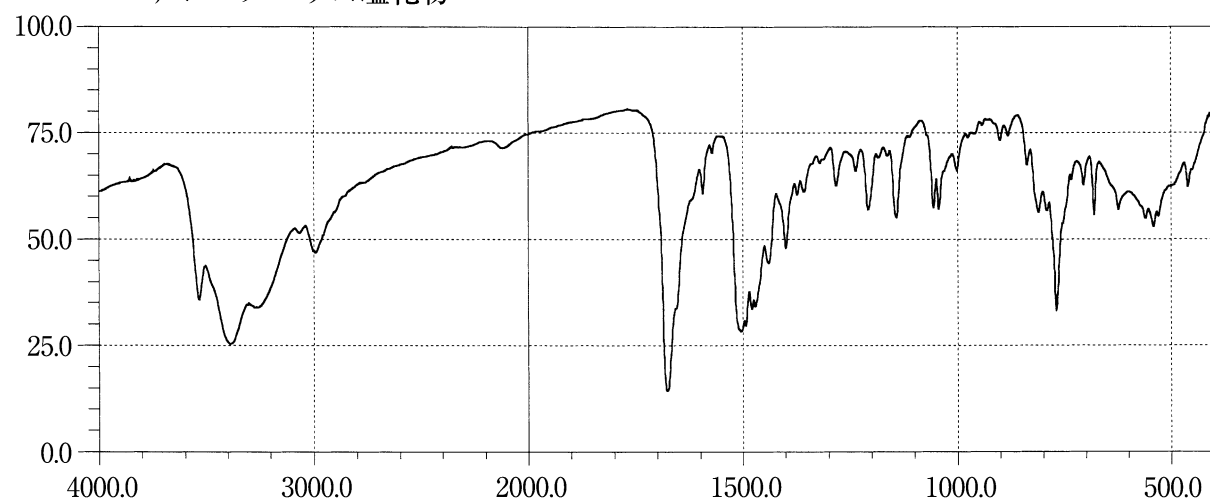
アンピシリンナトリウム



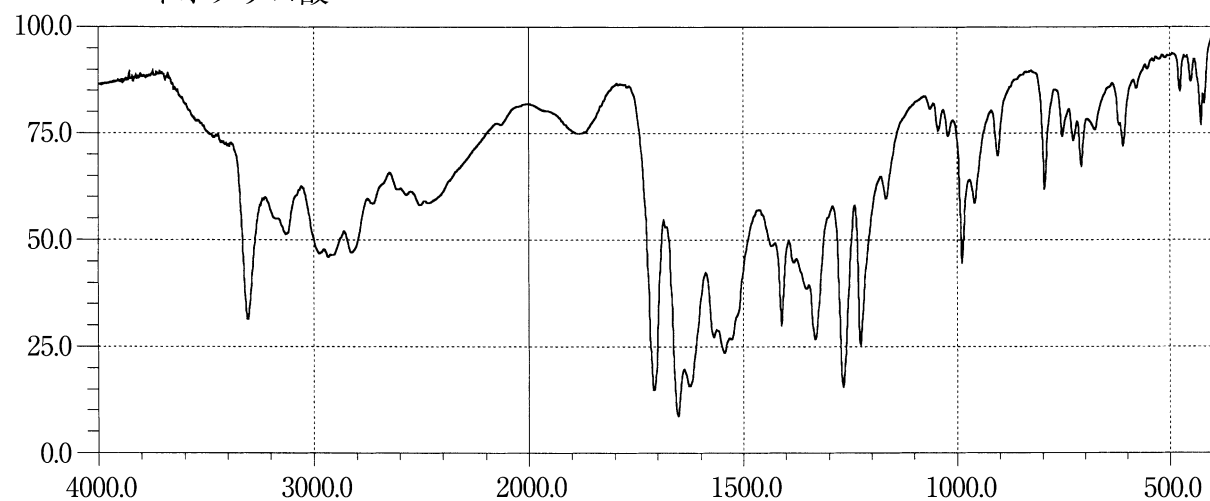
アンピロキシカム



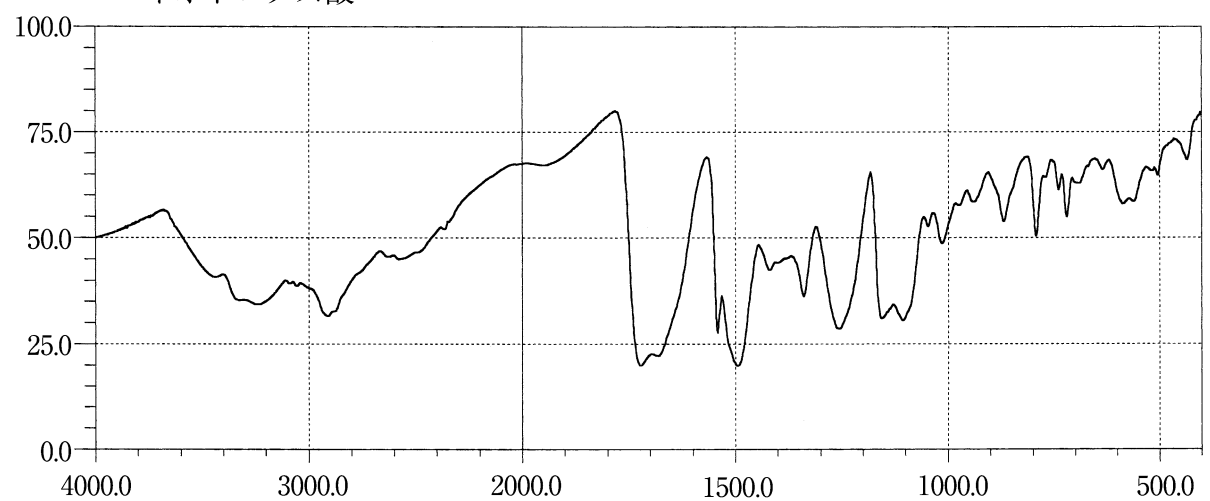
アンペノニウム塩化物

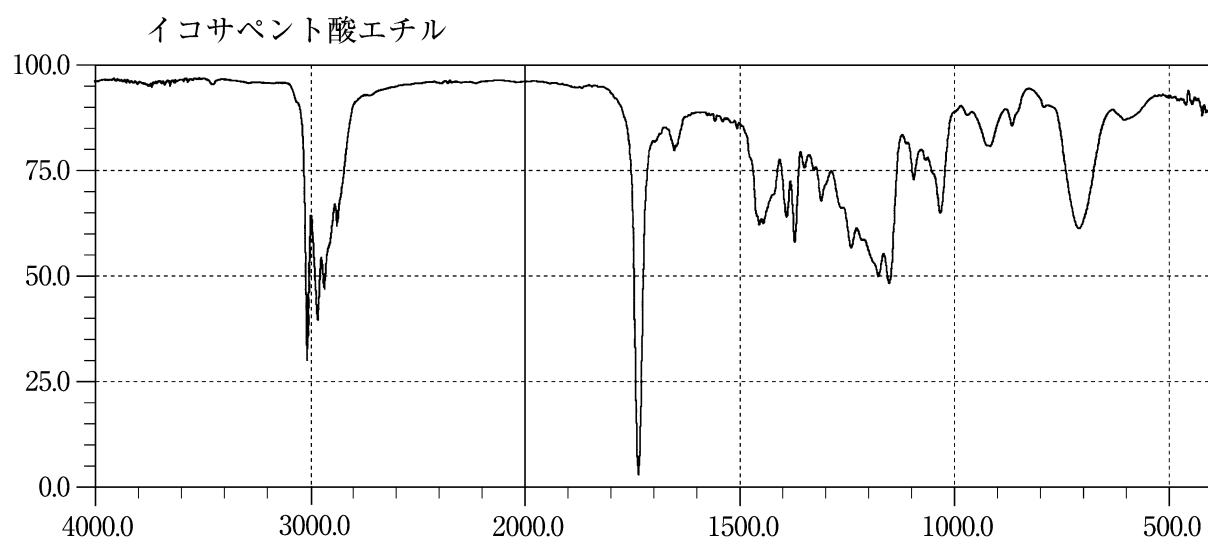
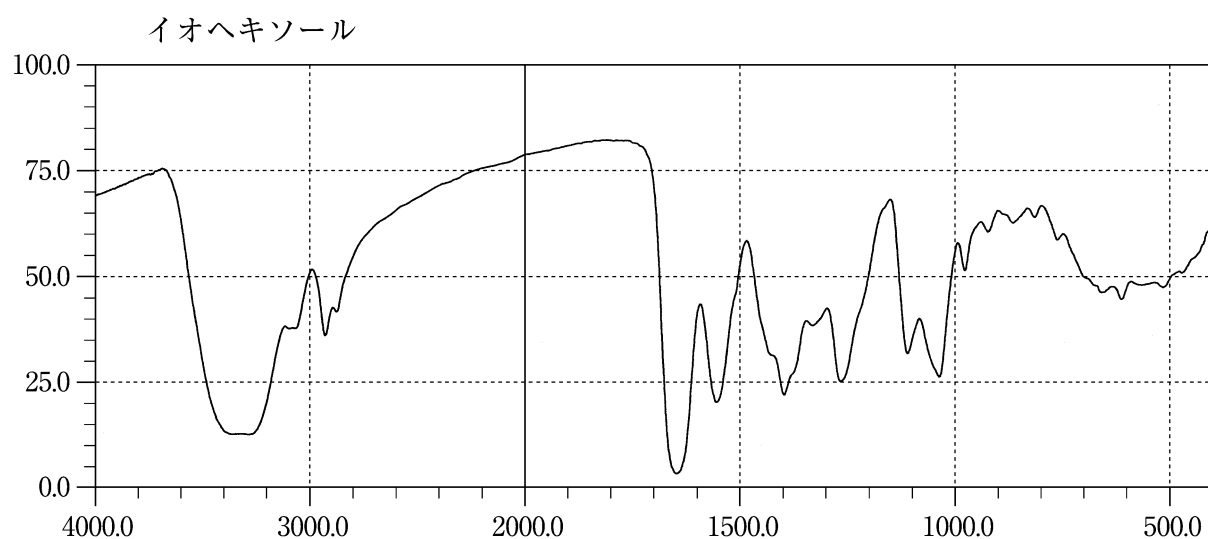
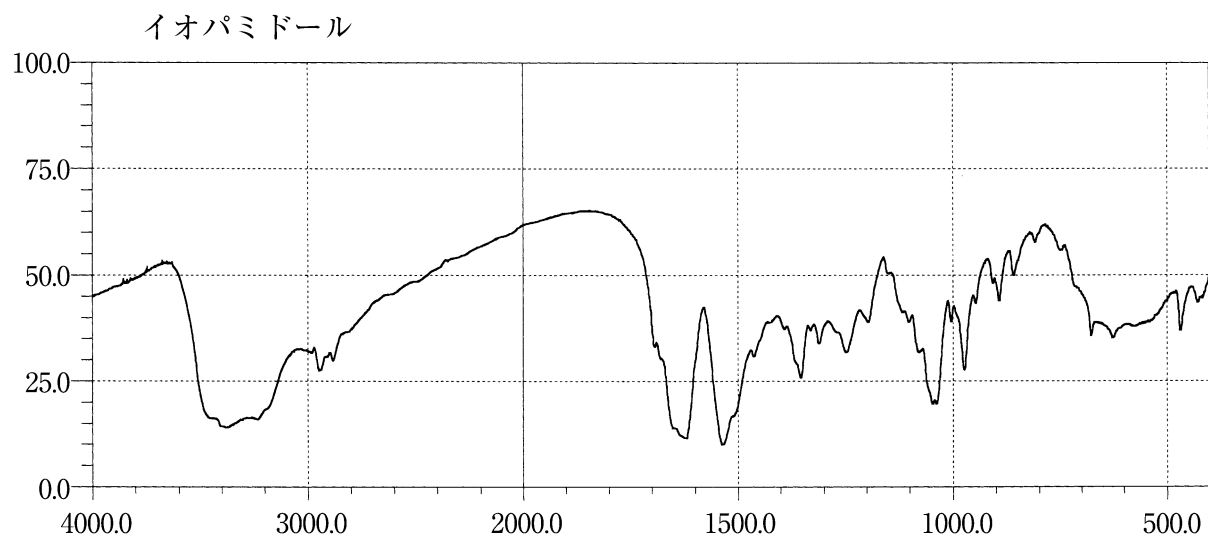


イオタラム酸

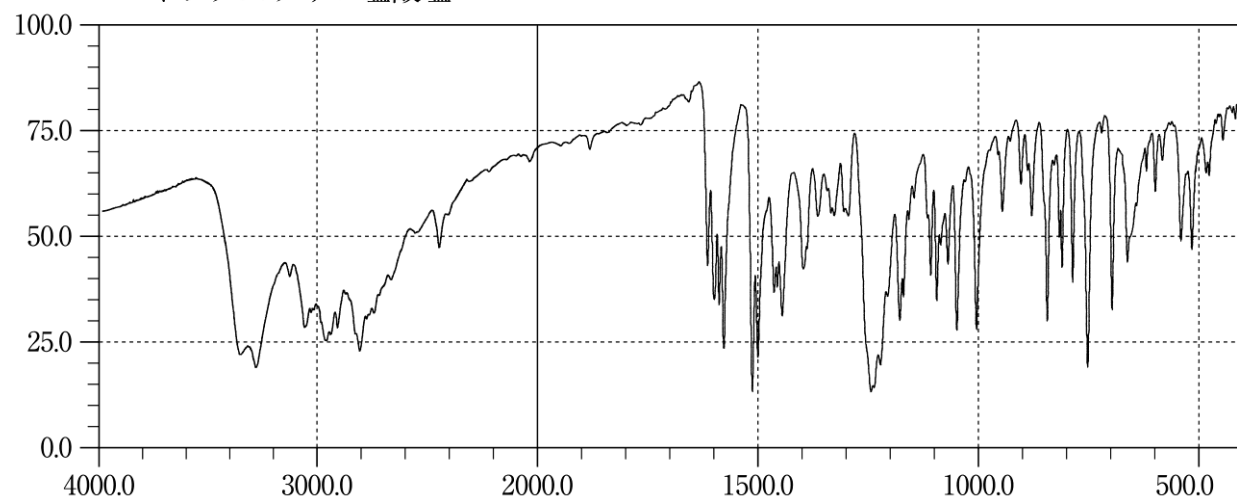


イオトロクス酸

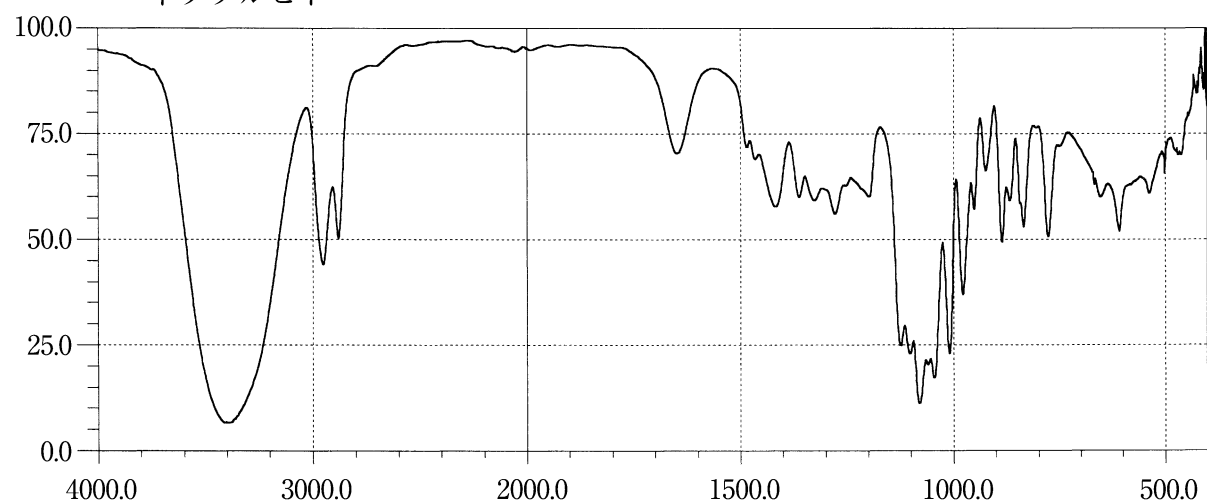




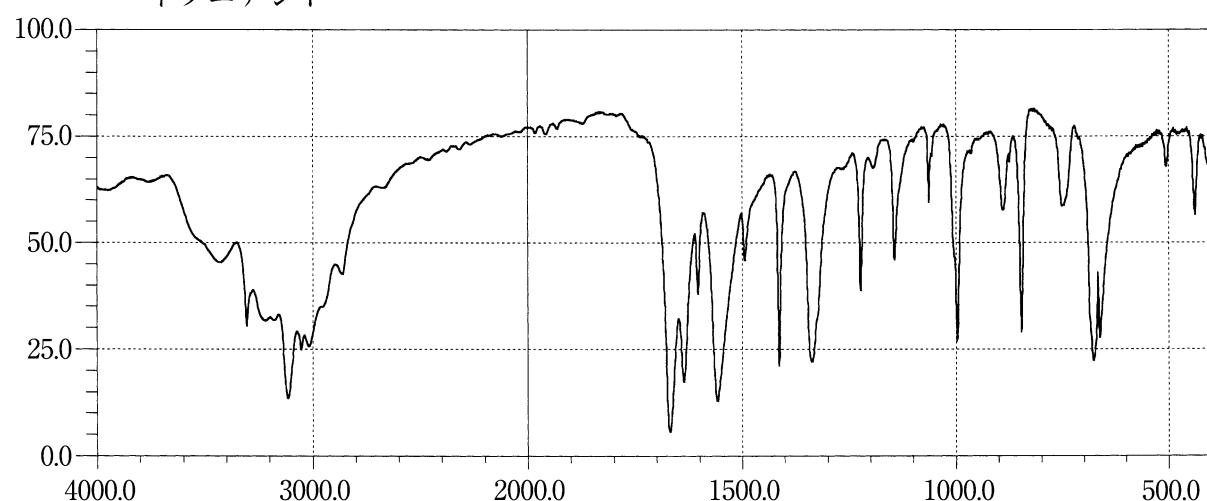
イソクスプリン塩酸塩



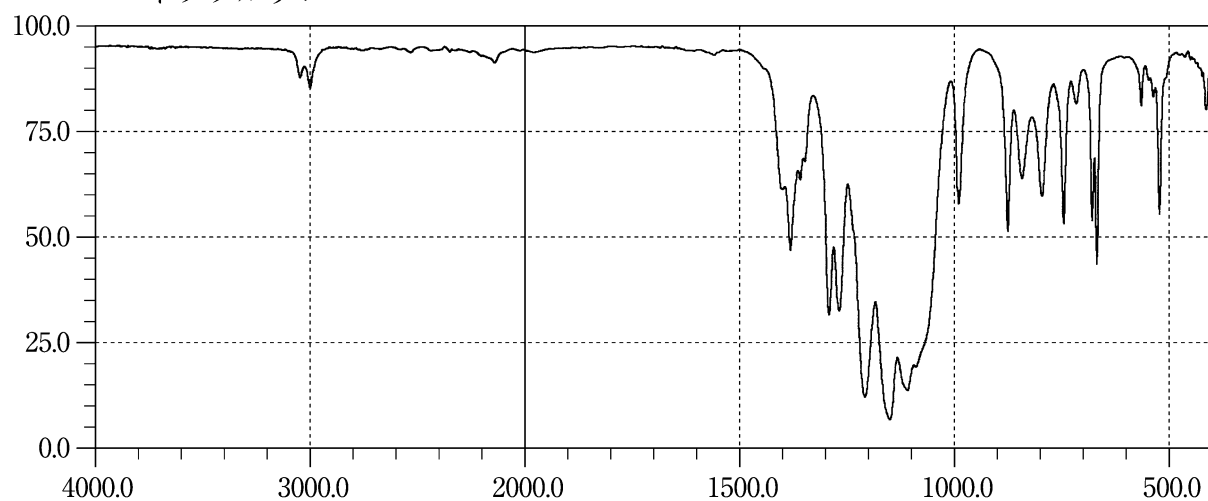
イソソルビド



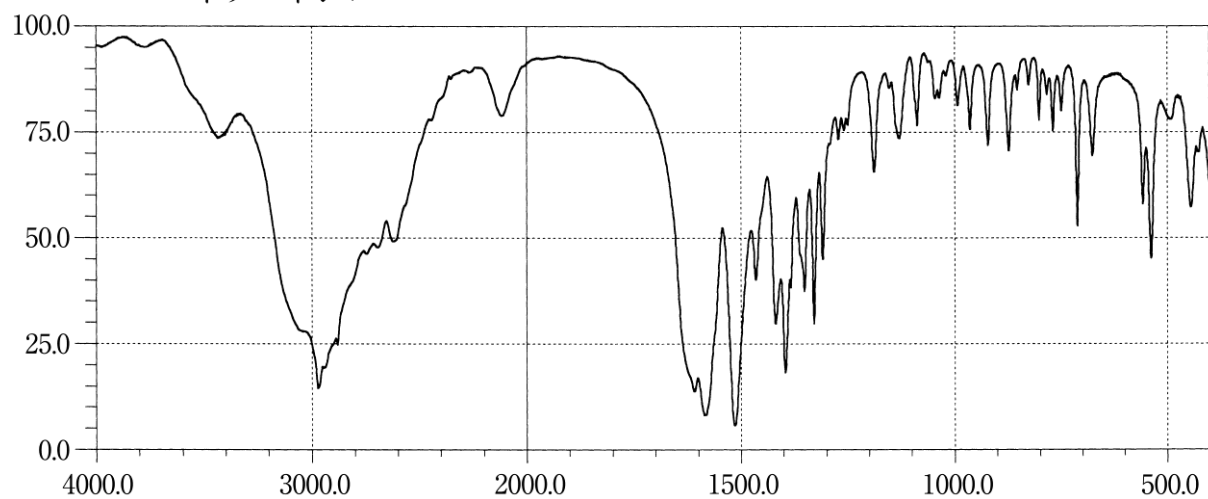
イソニアジド



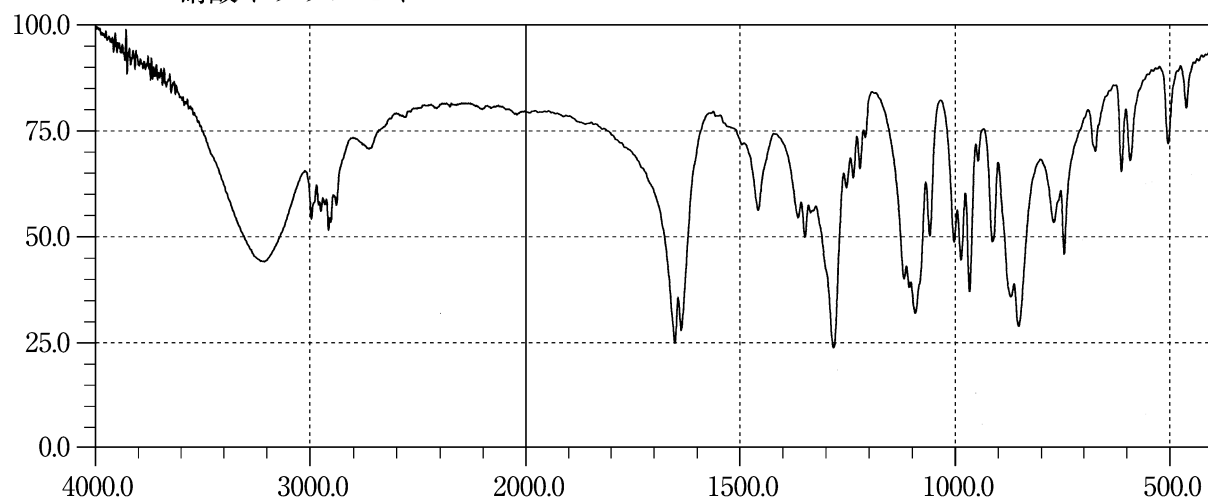
イソフルラン



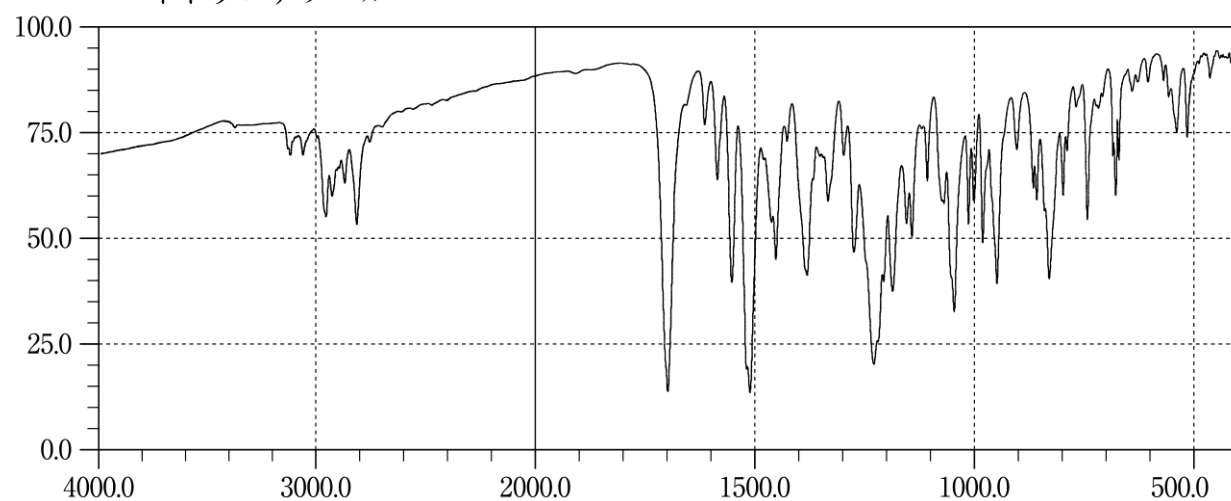
L-イソロイシン



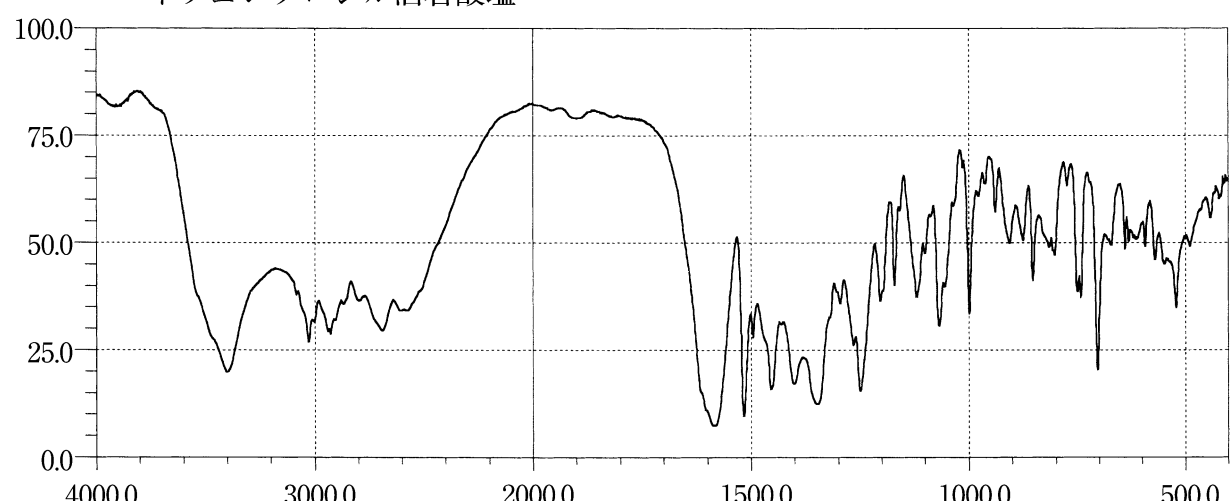
一硝酸イソルビド



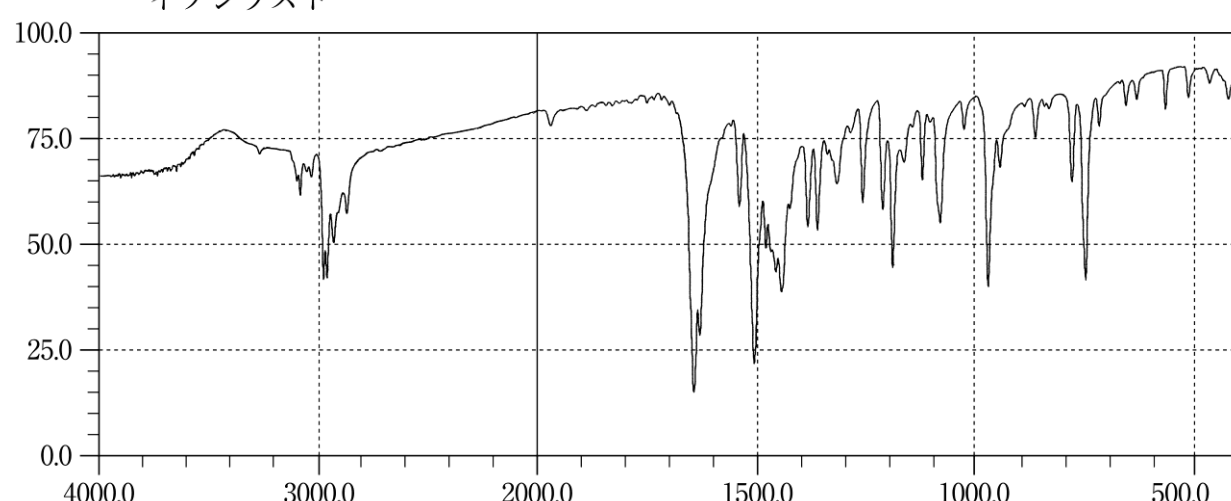
イトラコナゾール

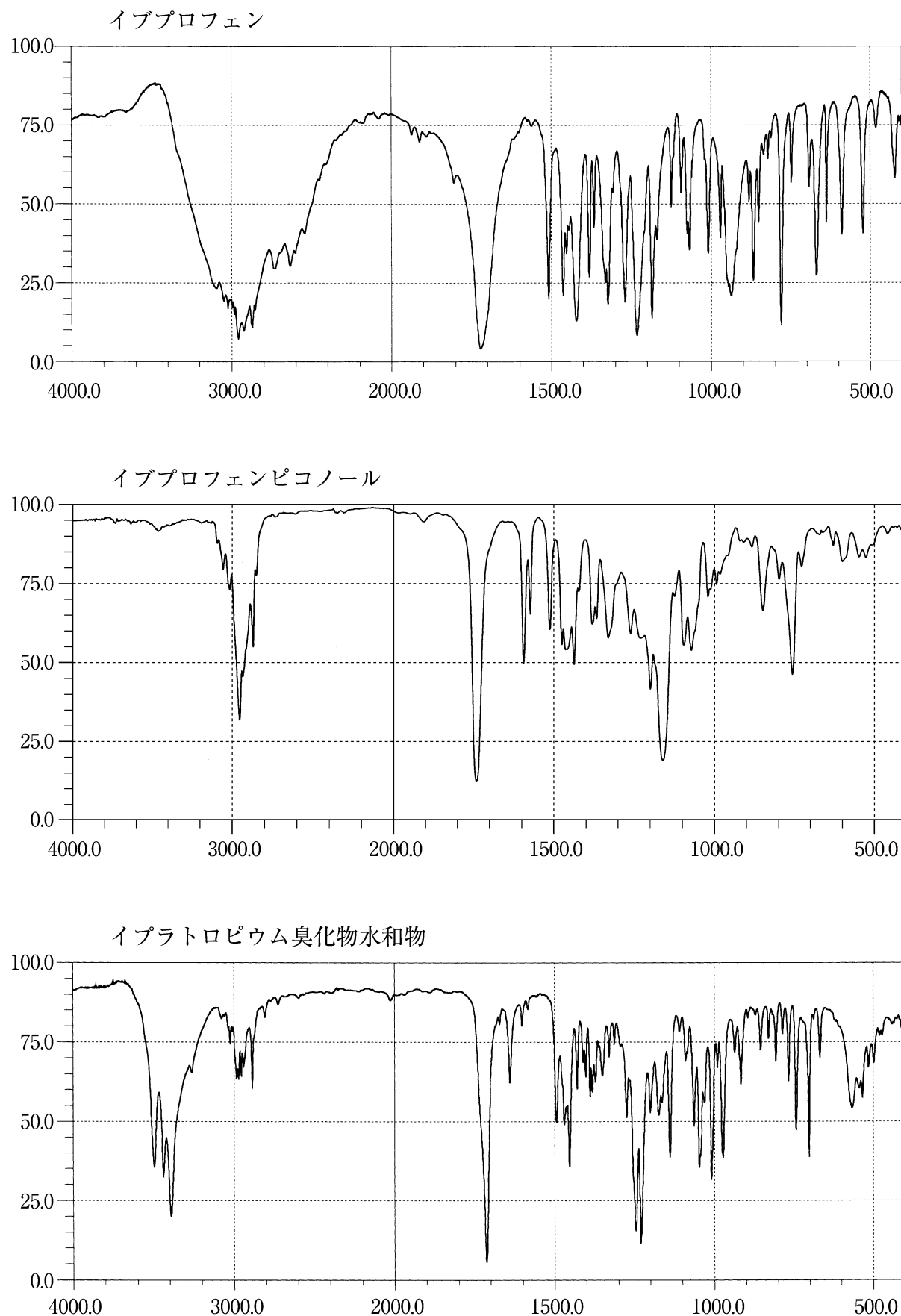


イフェンプロジル酒石酸塩

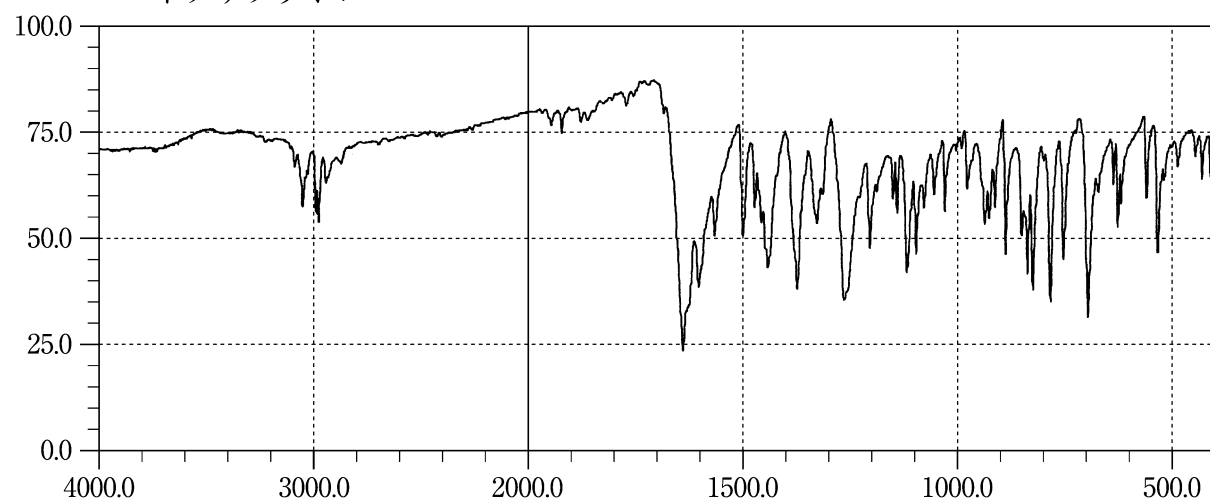


イブジラスト

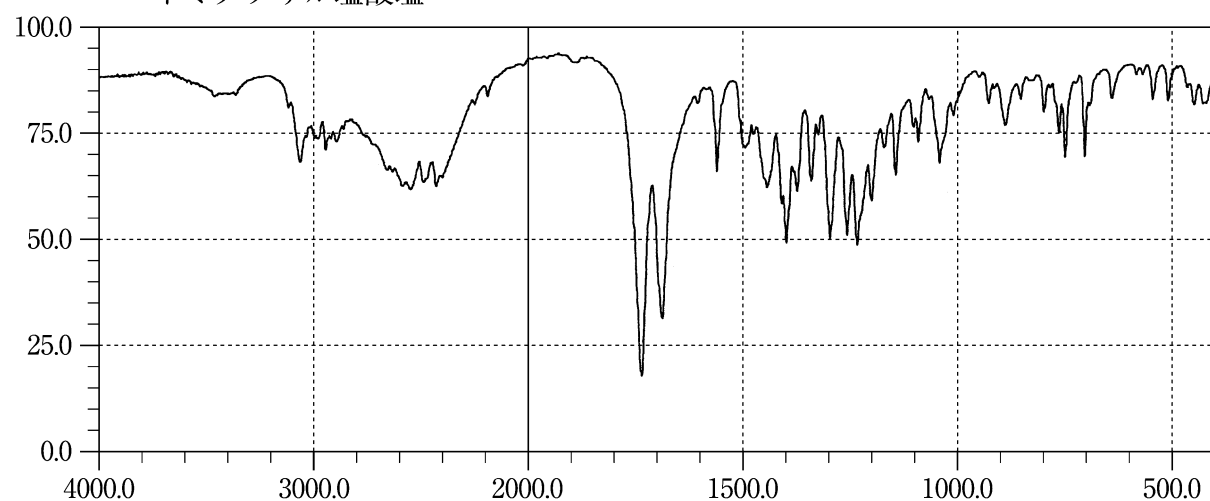




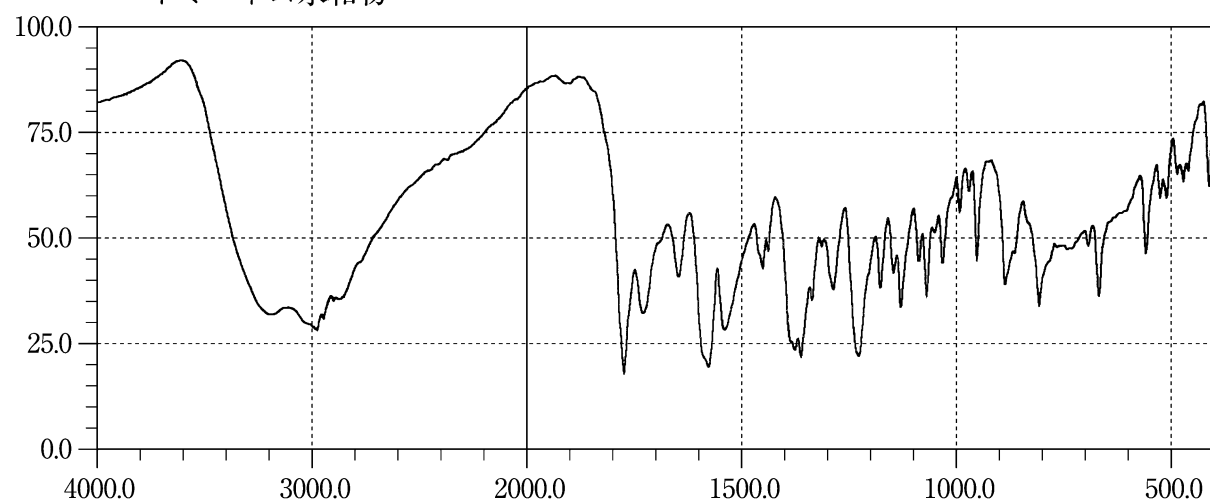
イプリフラボン



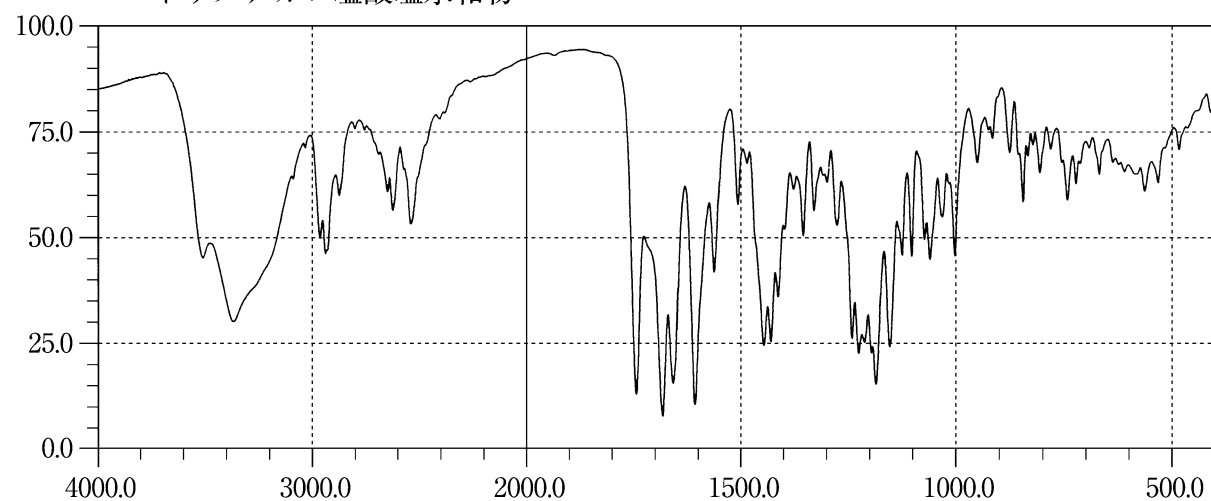
イミダプリル塩酸塩



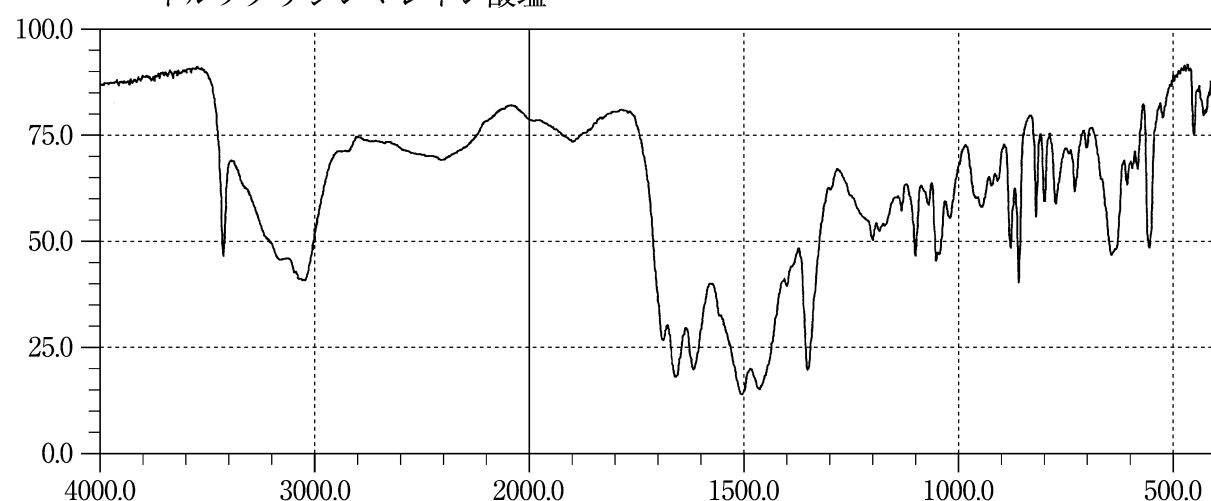
イミペネム水和物



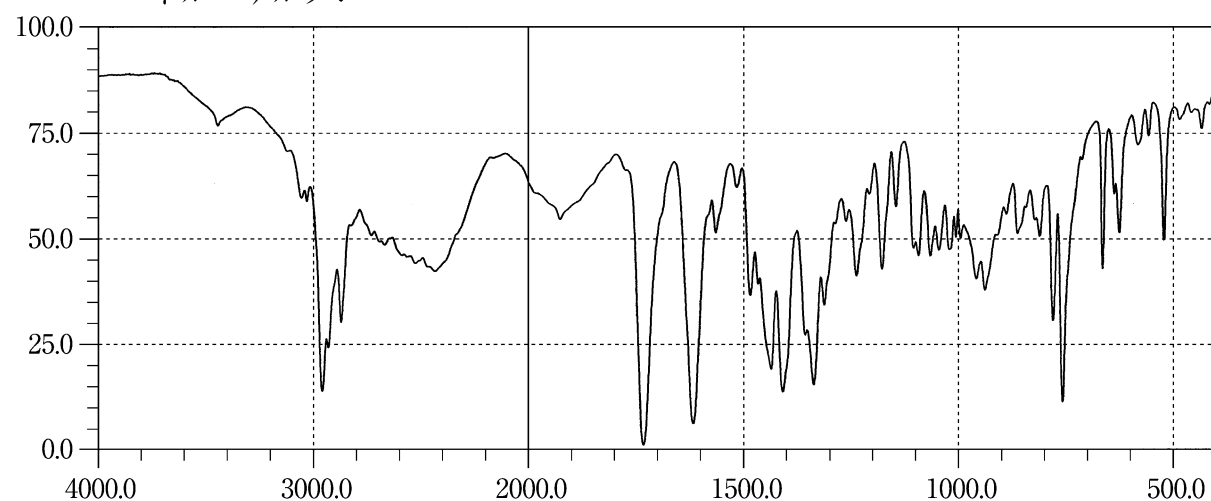
イリノテカン塩酸塩水和物



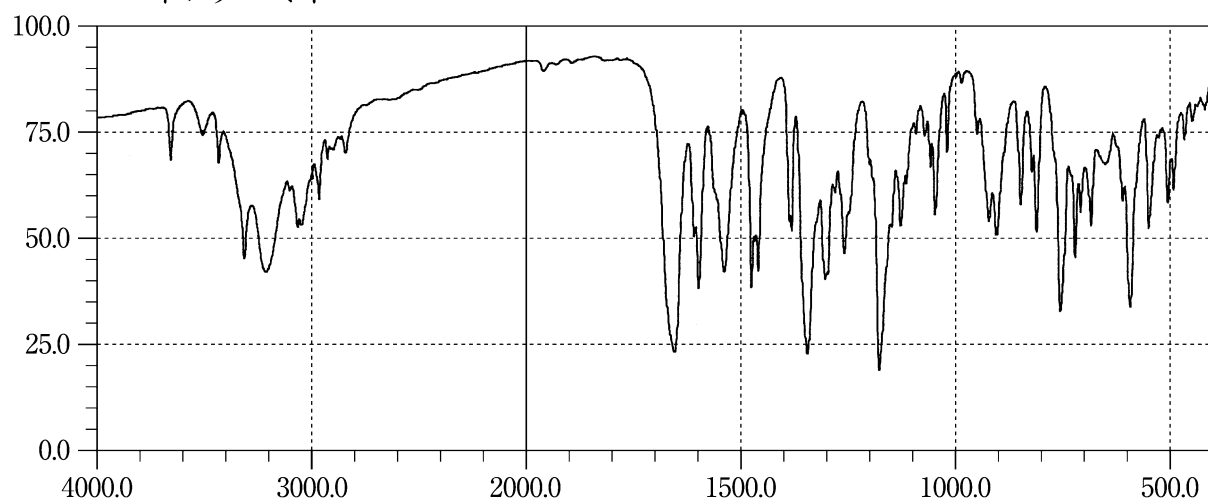
イルソグラジンマレイン酸塩



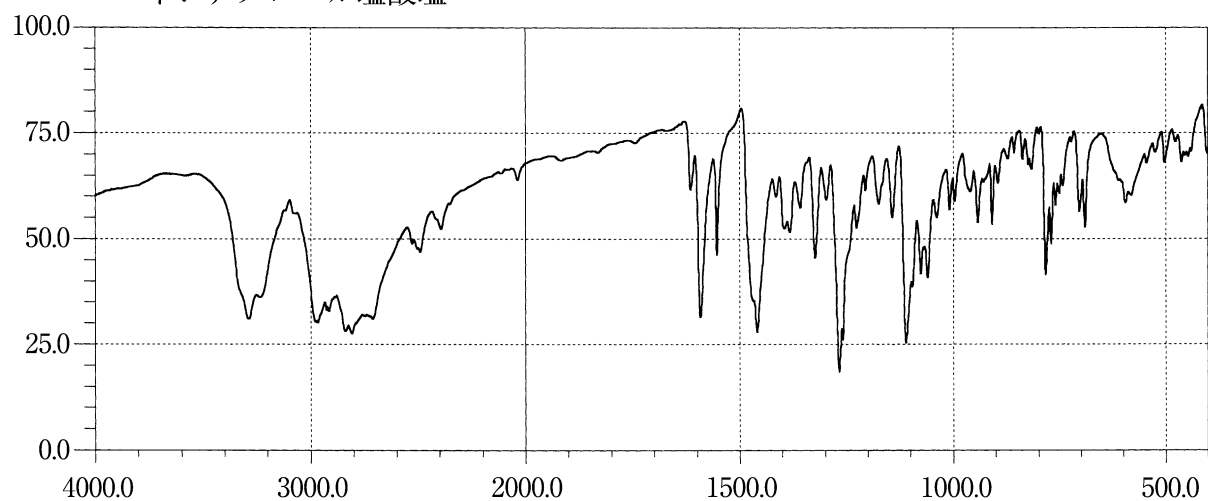
イルベサルタン



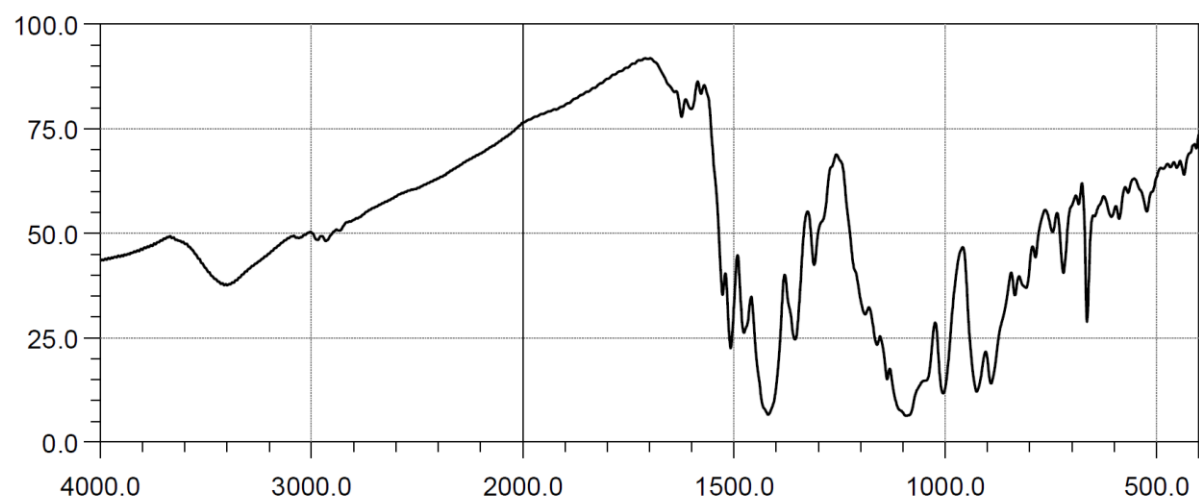
インダパミド



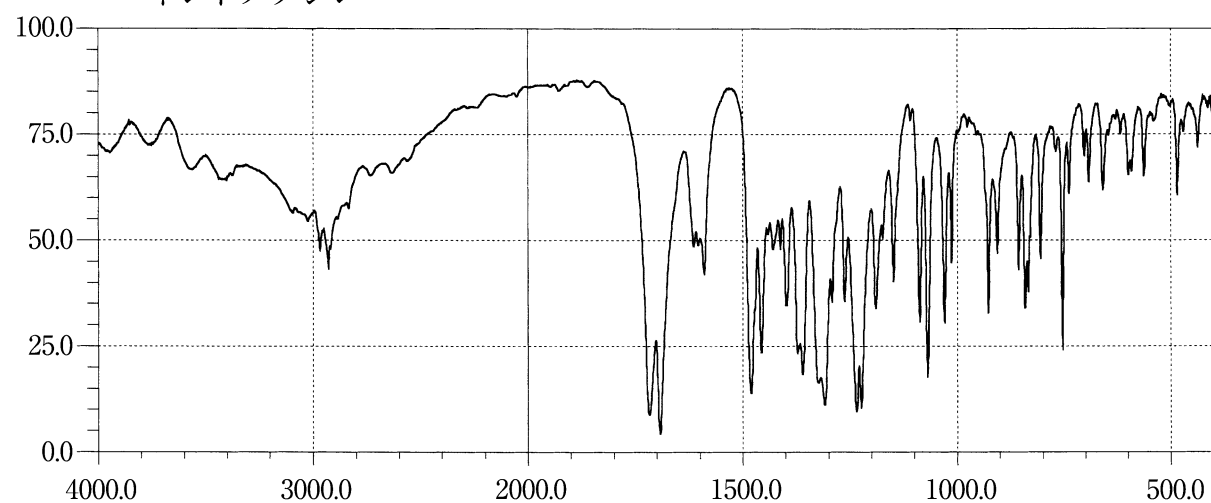
インデノロール塩酸塩



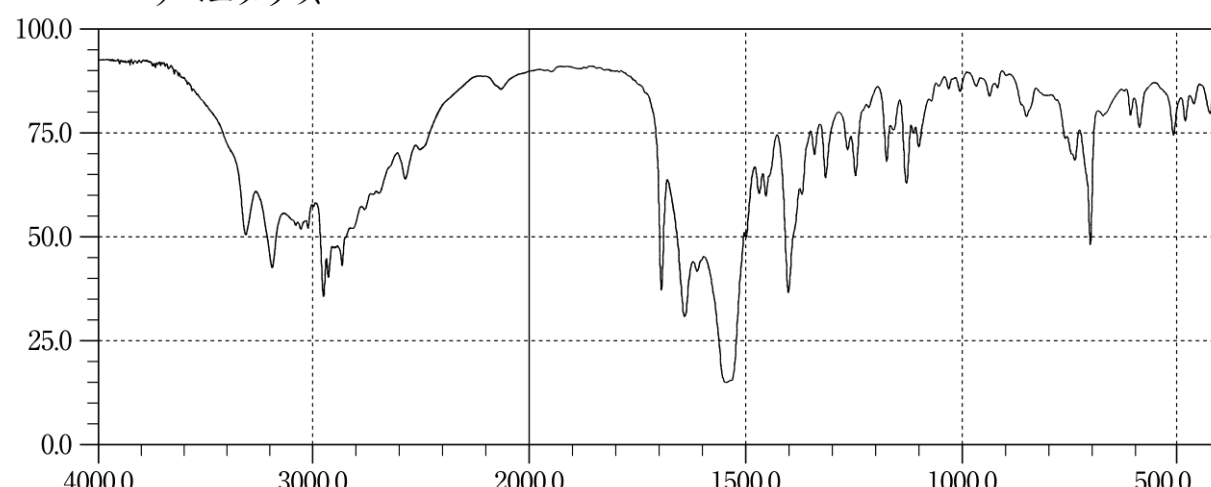
インドシアニングリーン



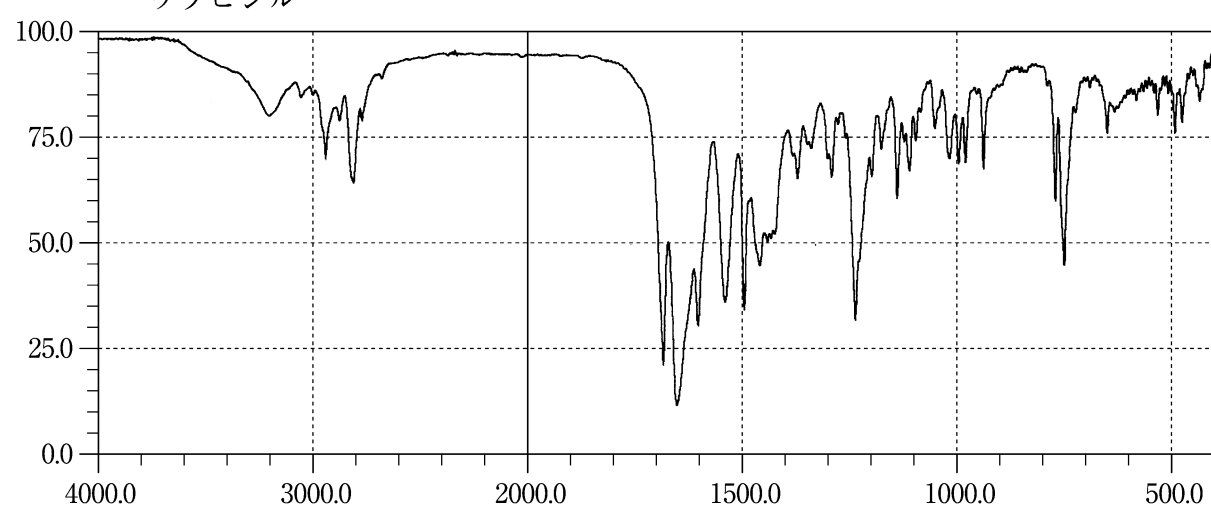
インドメタシン

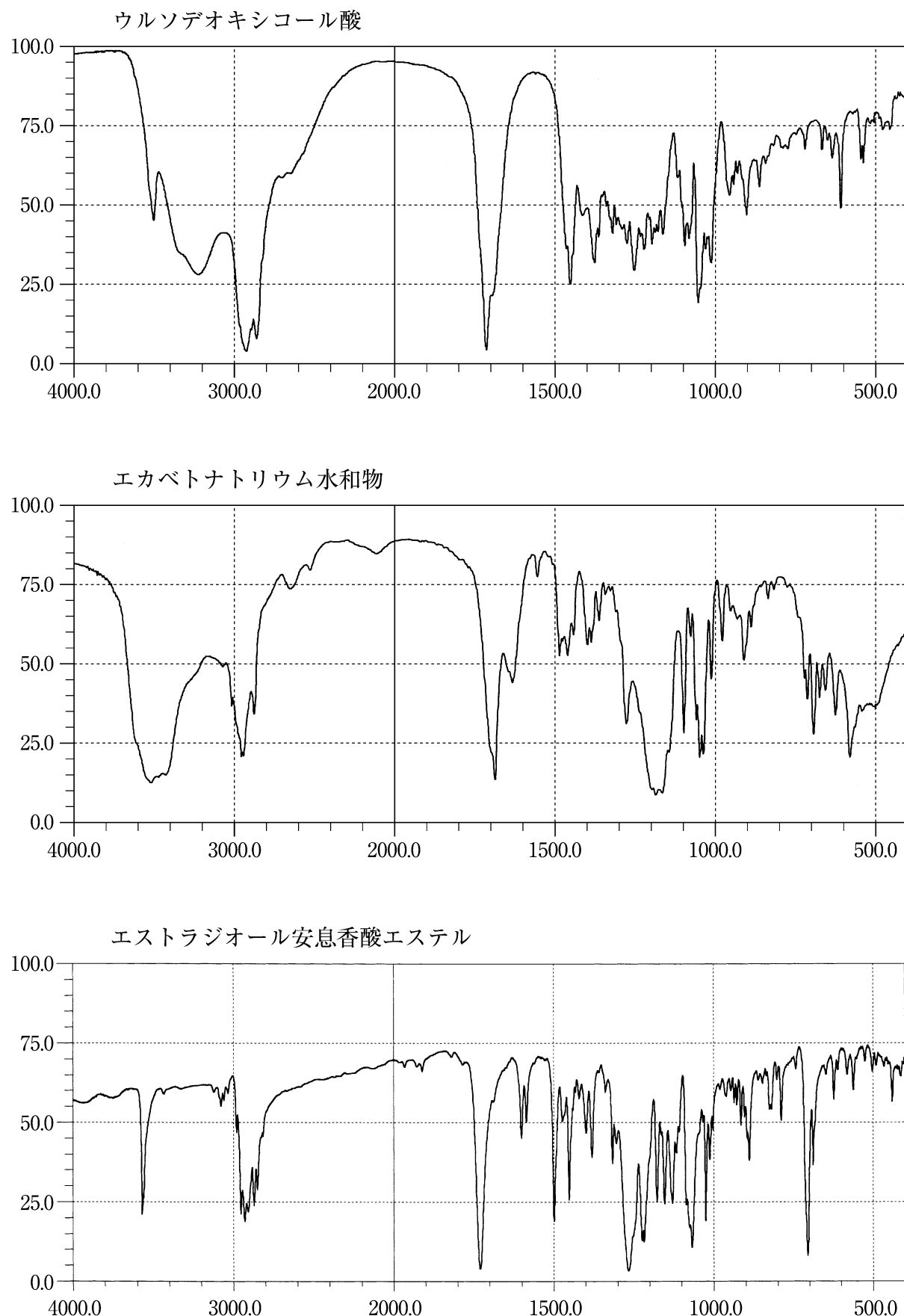


ウベニメクス

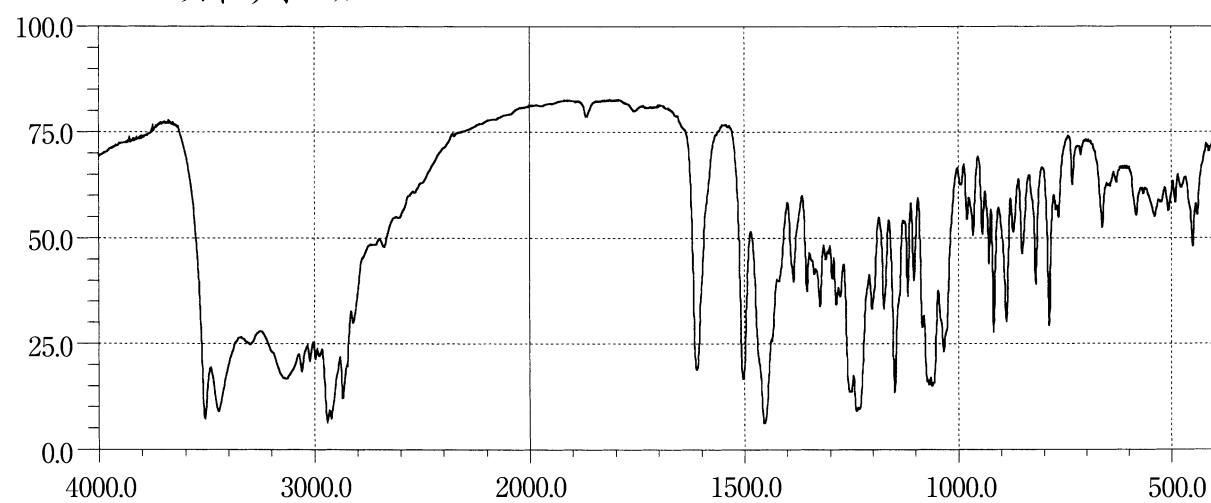


ウラピジル

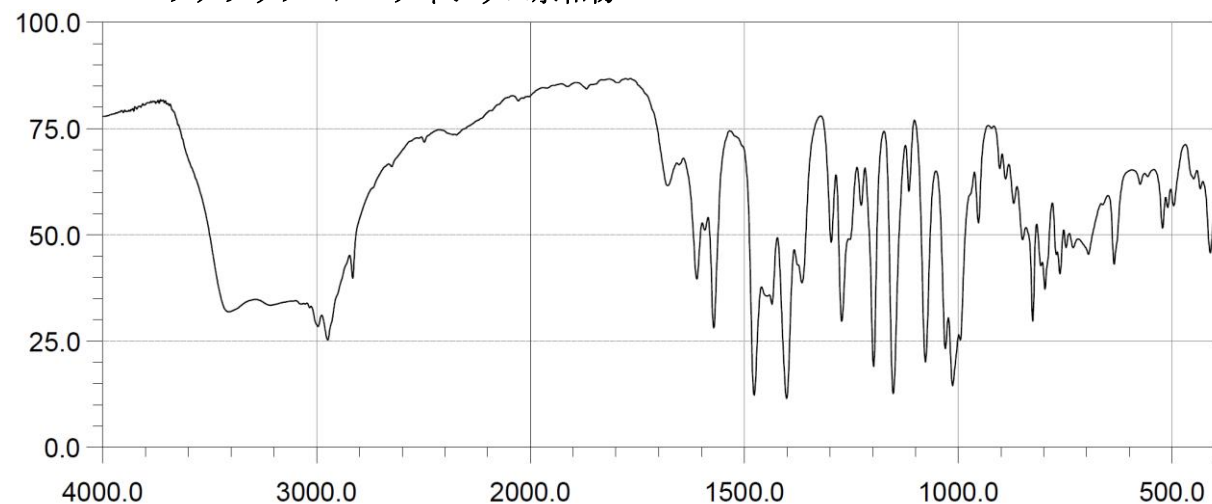




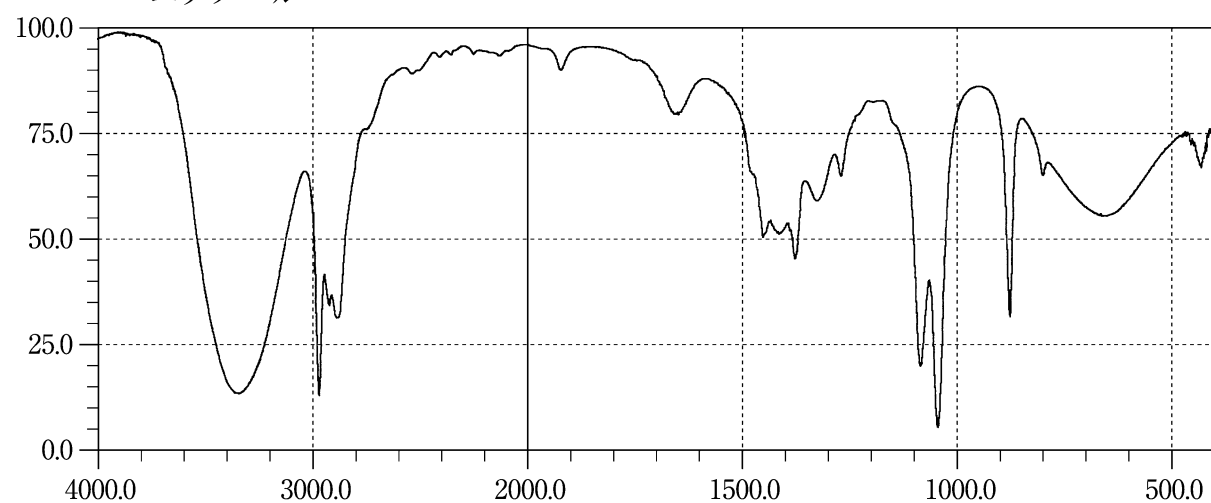
エストリオール



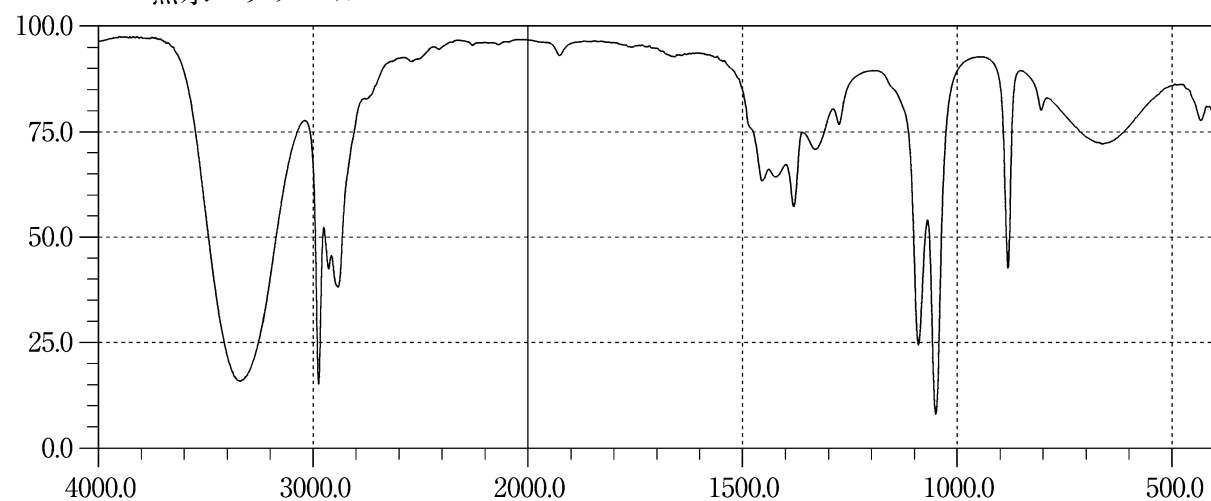
エソメプラゾールマグネシウム水和物



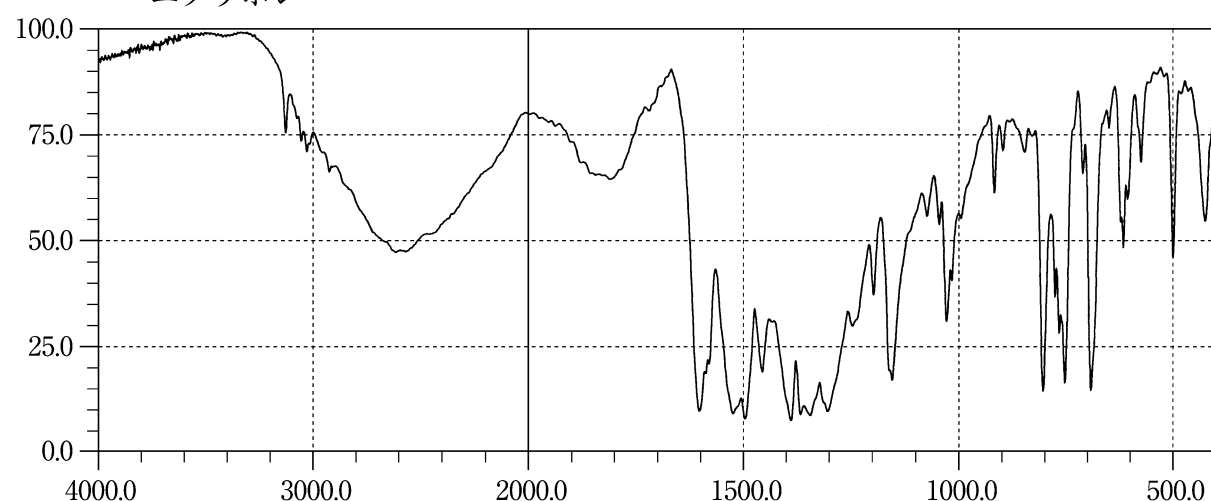
エタノール



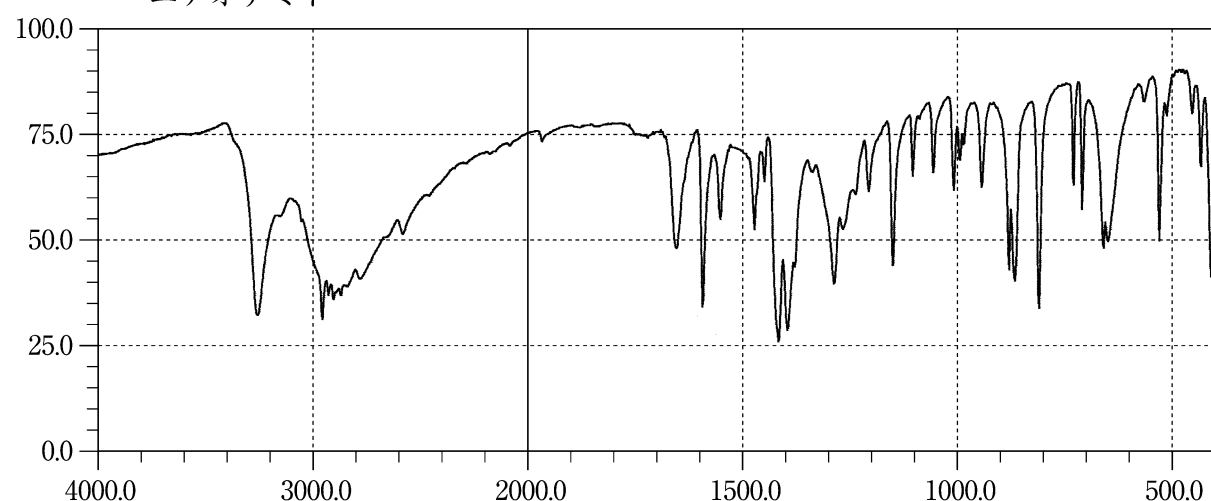
無水エタノール



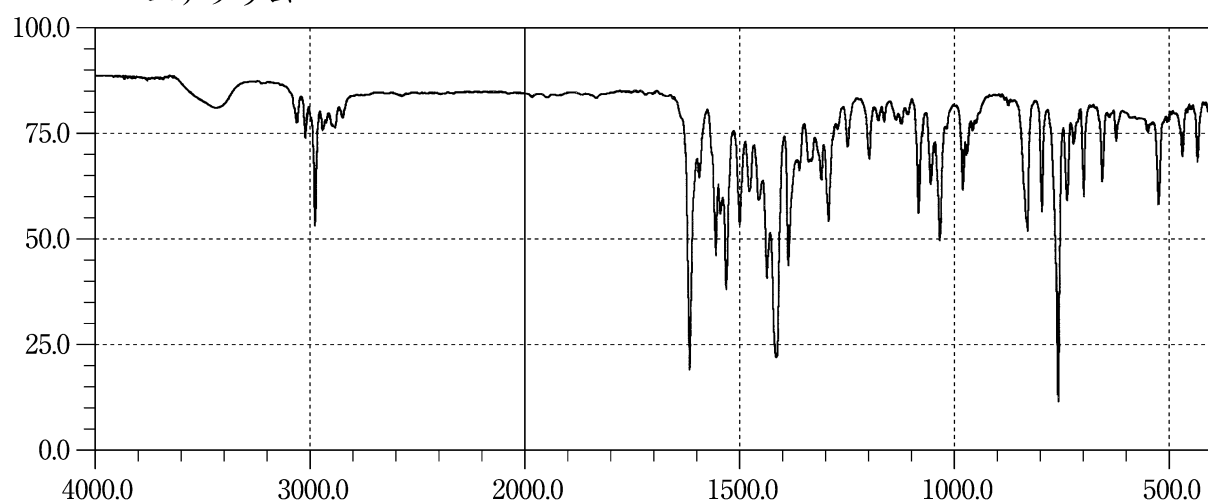
エダラボン



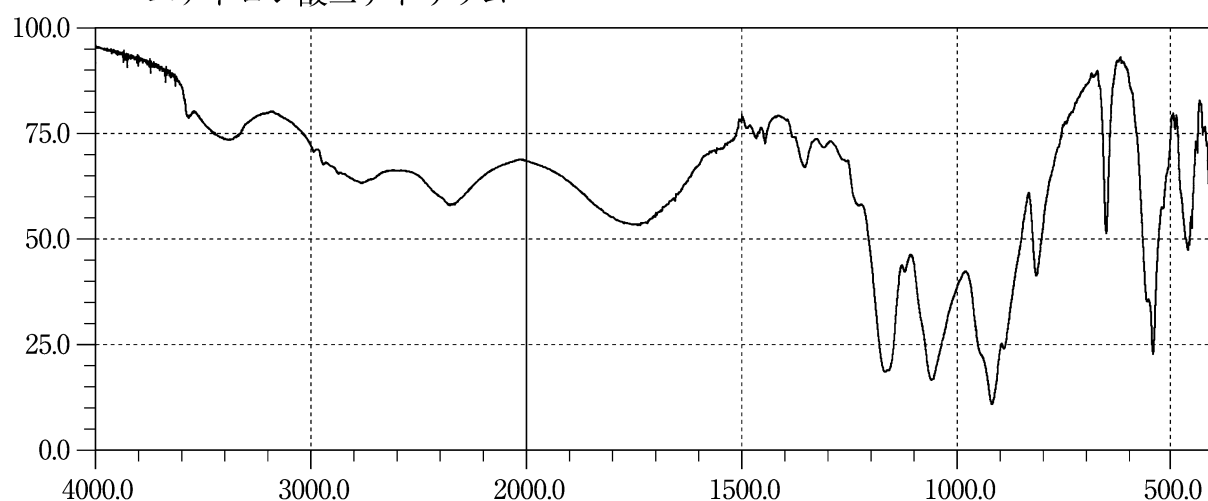
エチオナミド



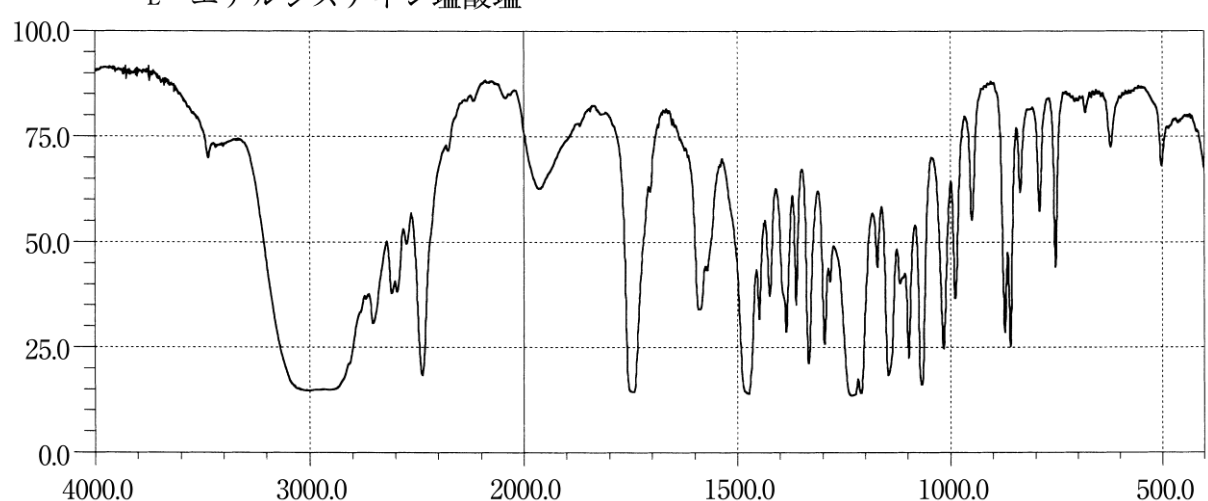
エチゾラム



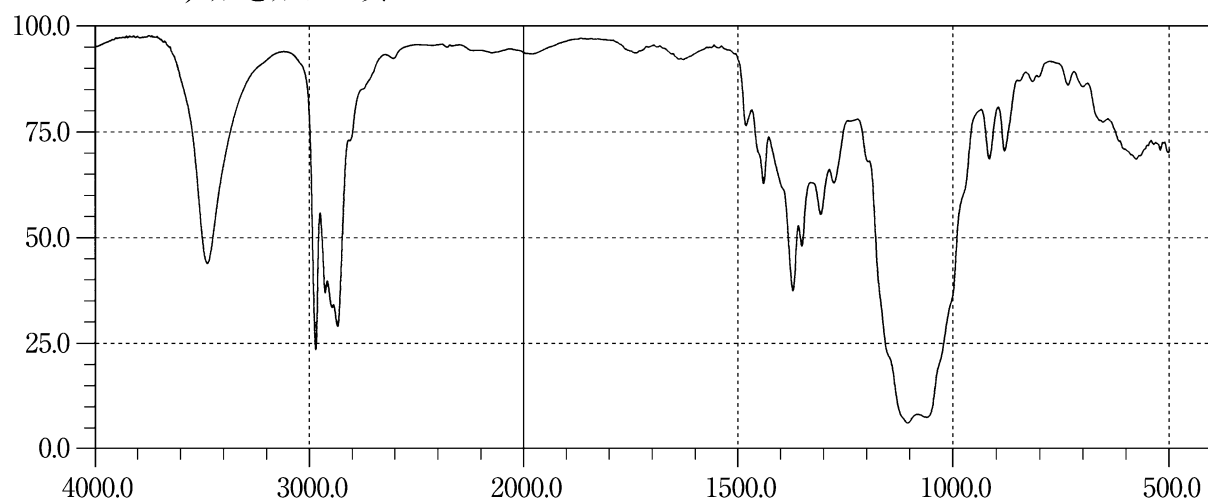
エチドロン酸二ナトリウム



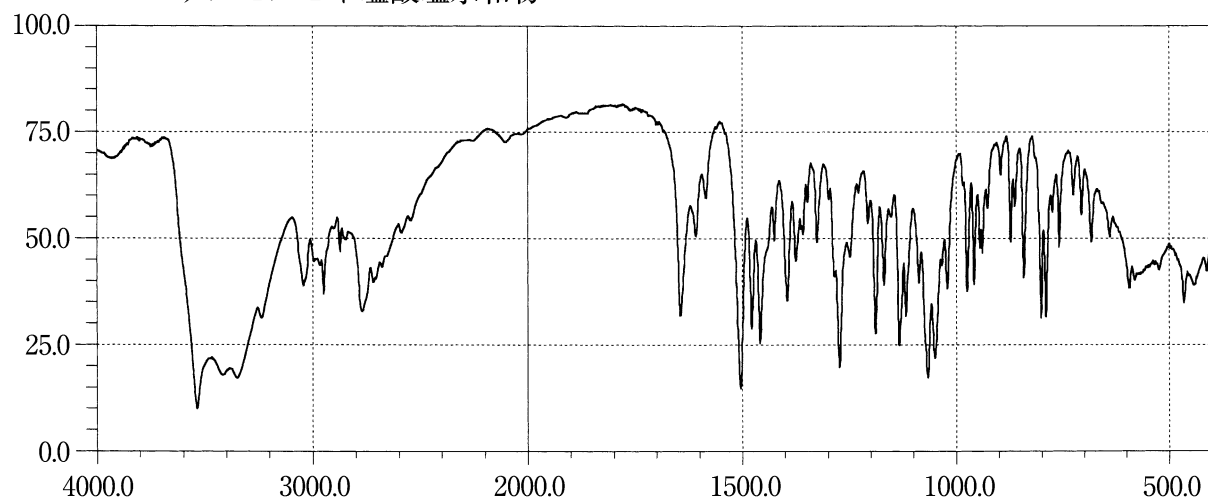
L-エチルシスティン塩酸塩



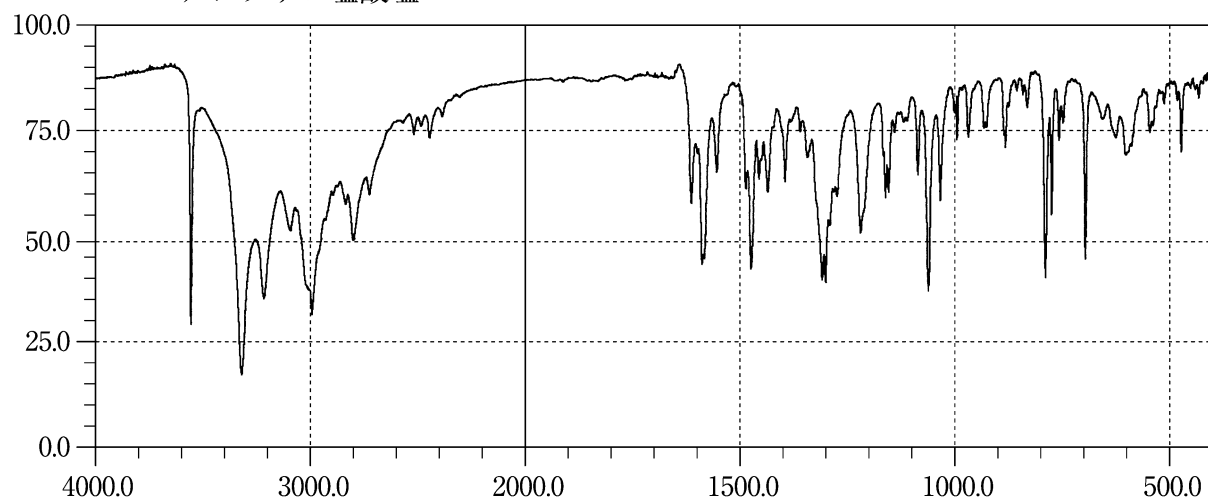
エチルセルロース



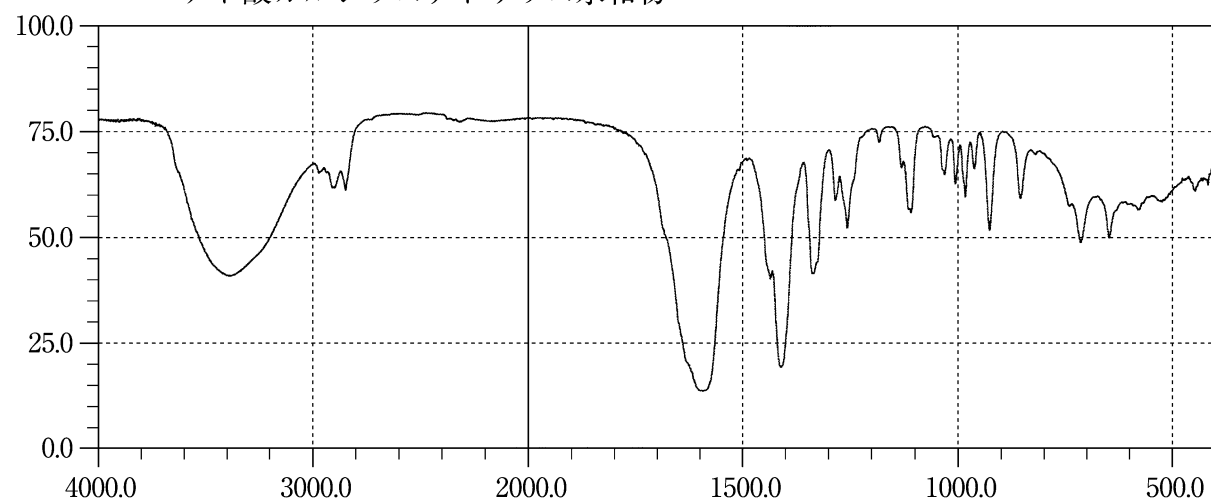
エチルモルヒネ塩酸塩水和物



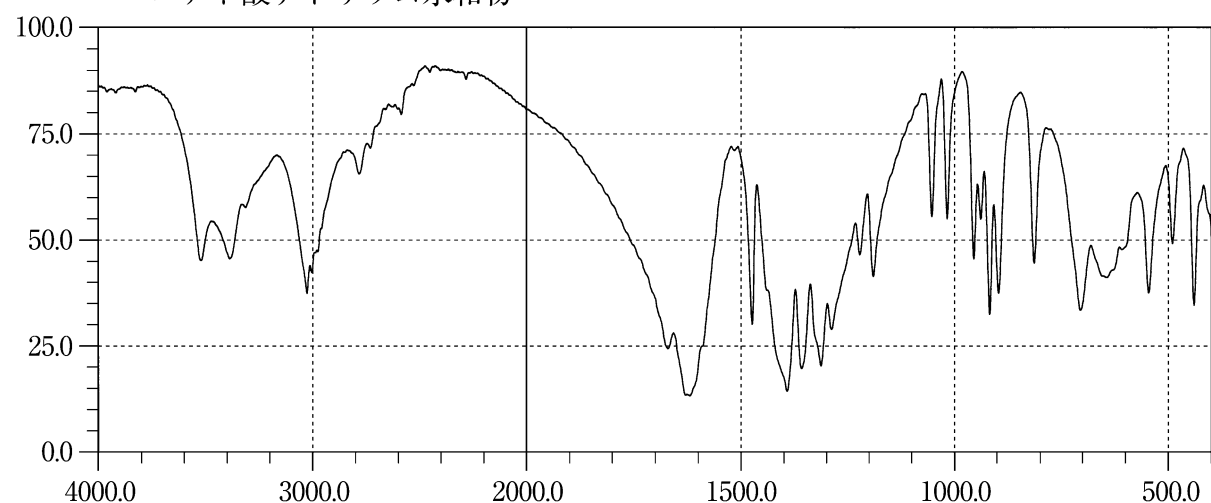
エチレフリン塩酸塩



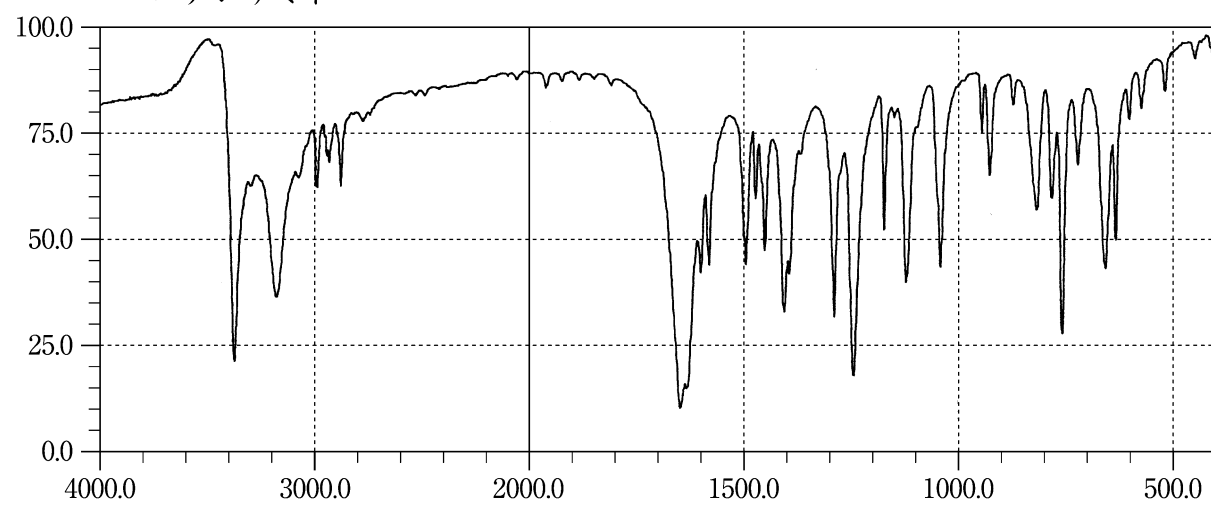
エデト酸カルシウムナトリウム水和物



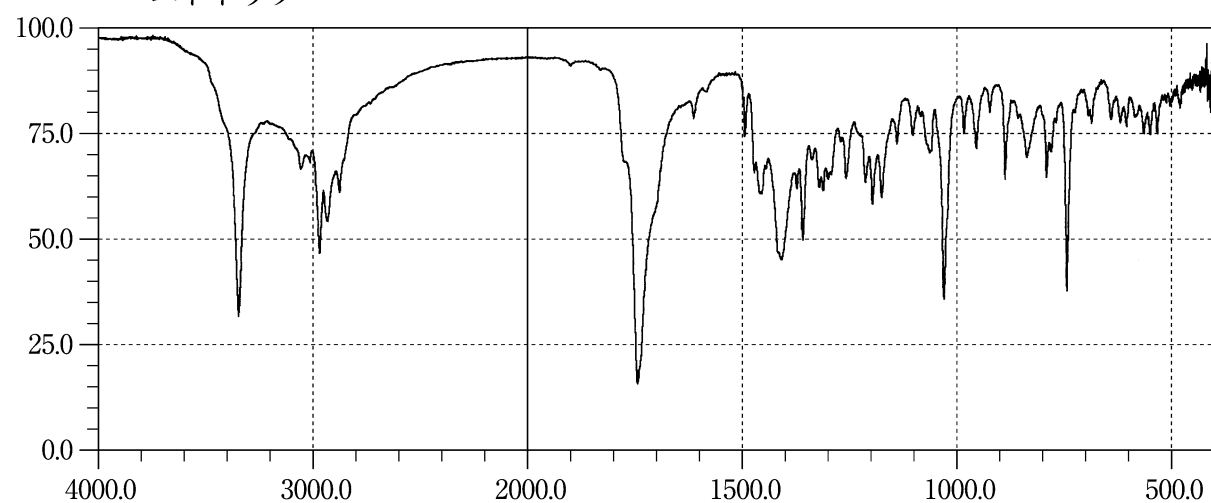
エデト酸ナトリウム水和物



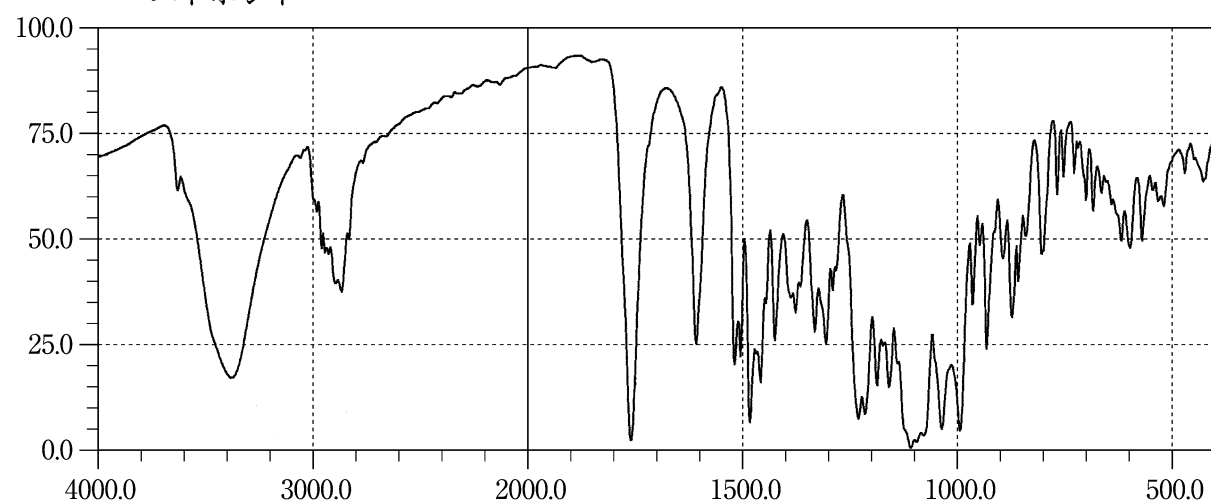
エテンザミド



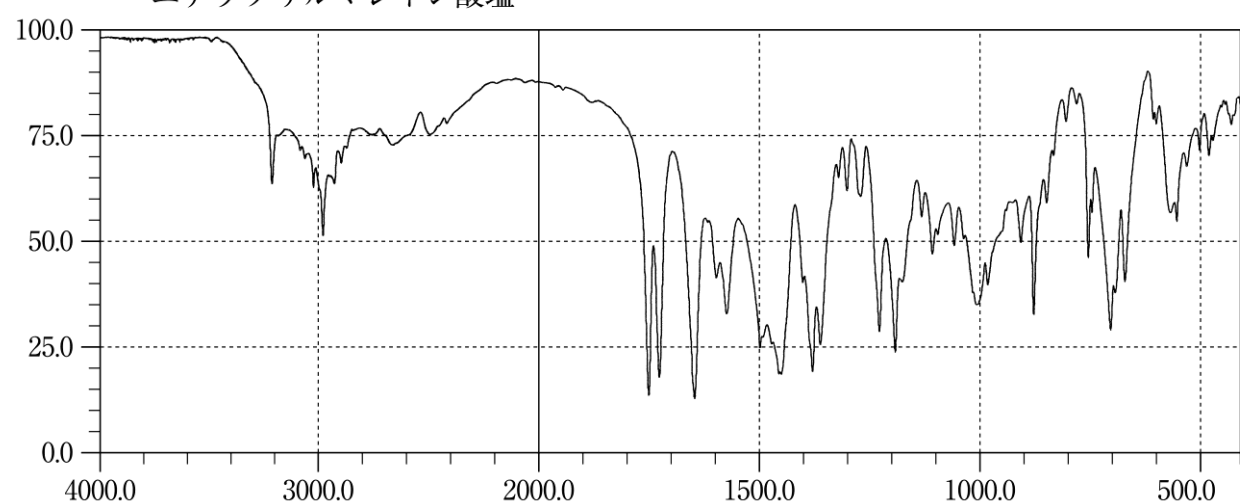
エトドラク

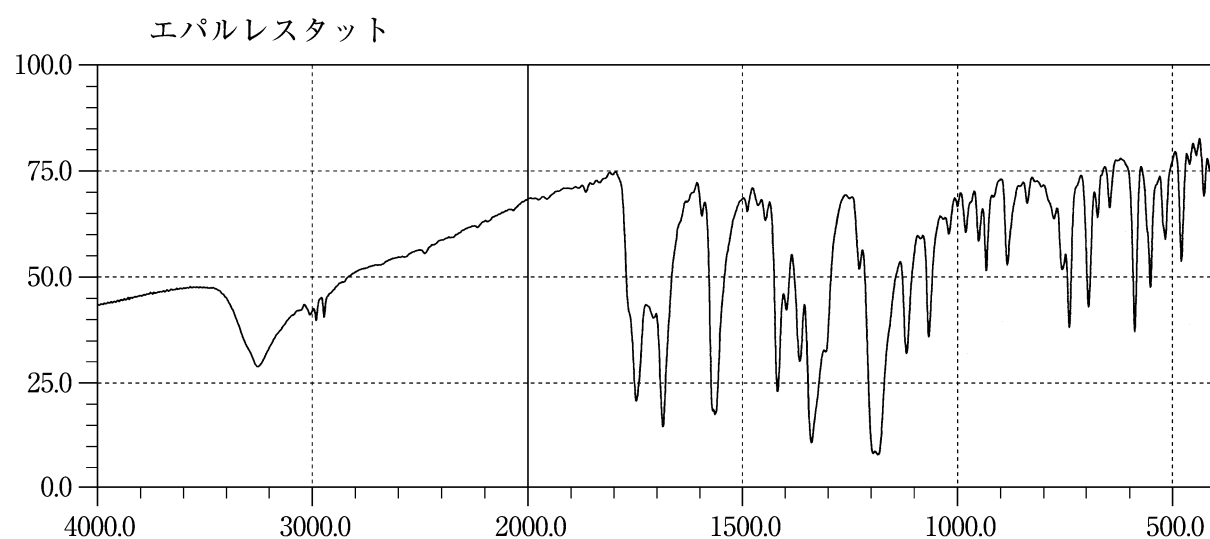
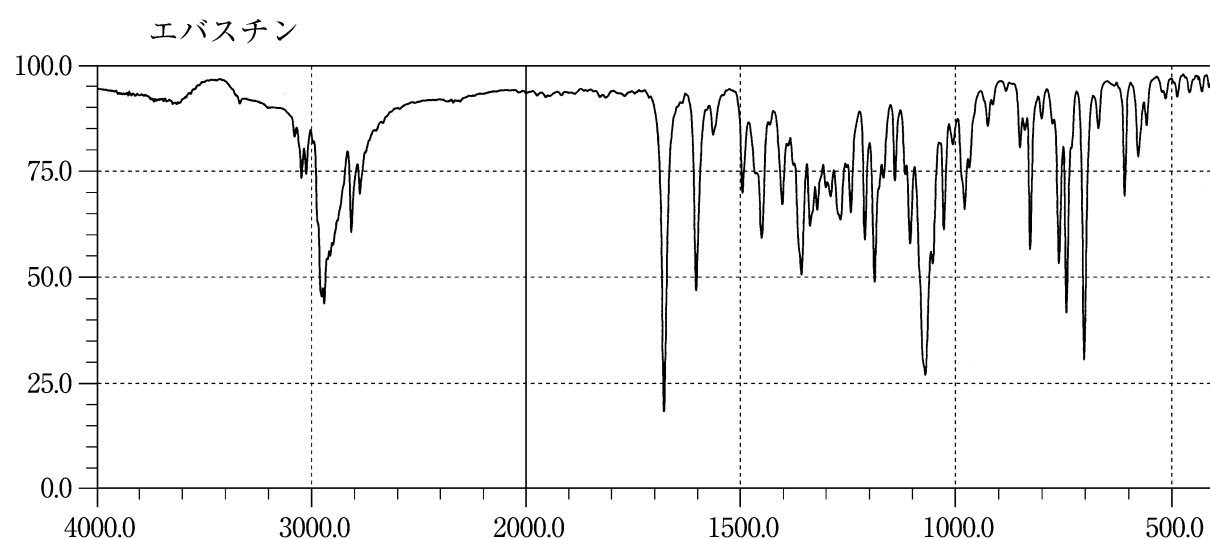
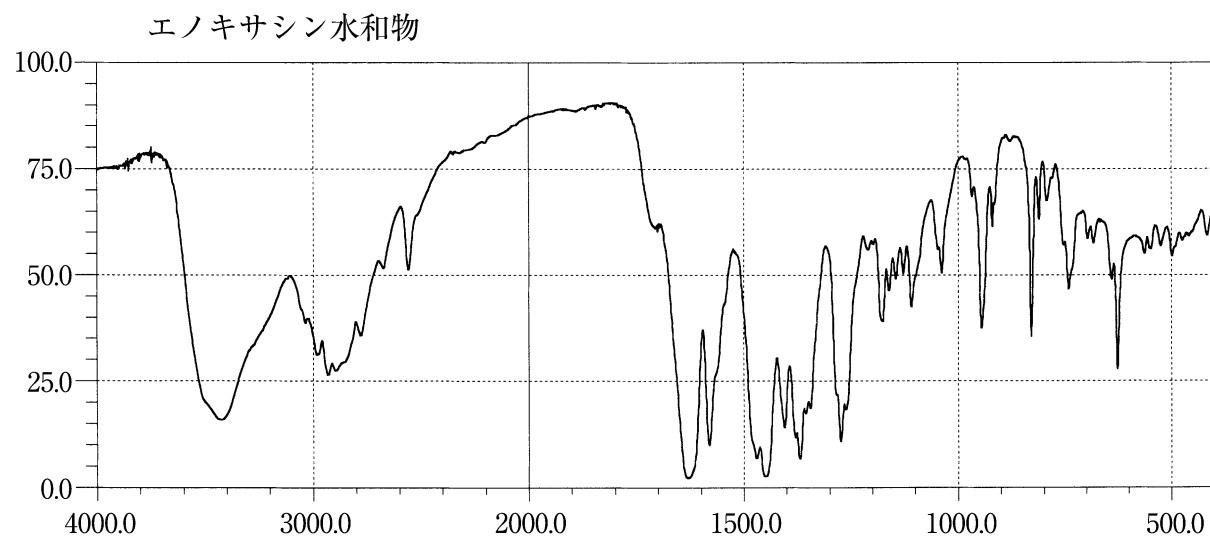


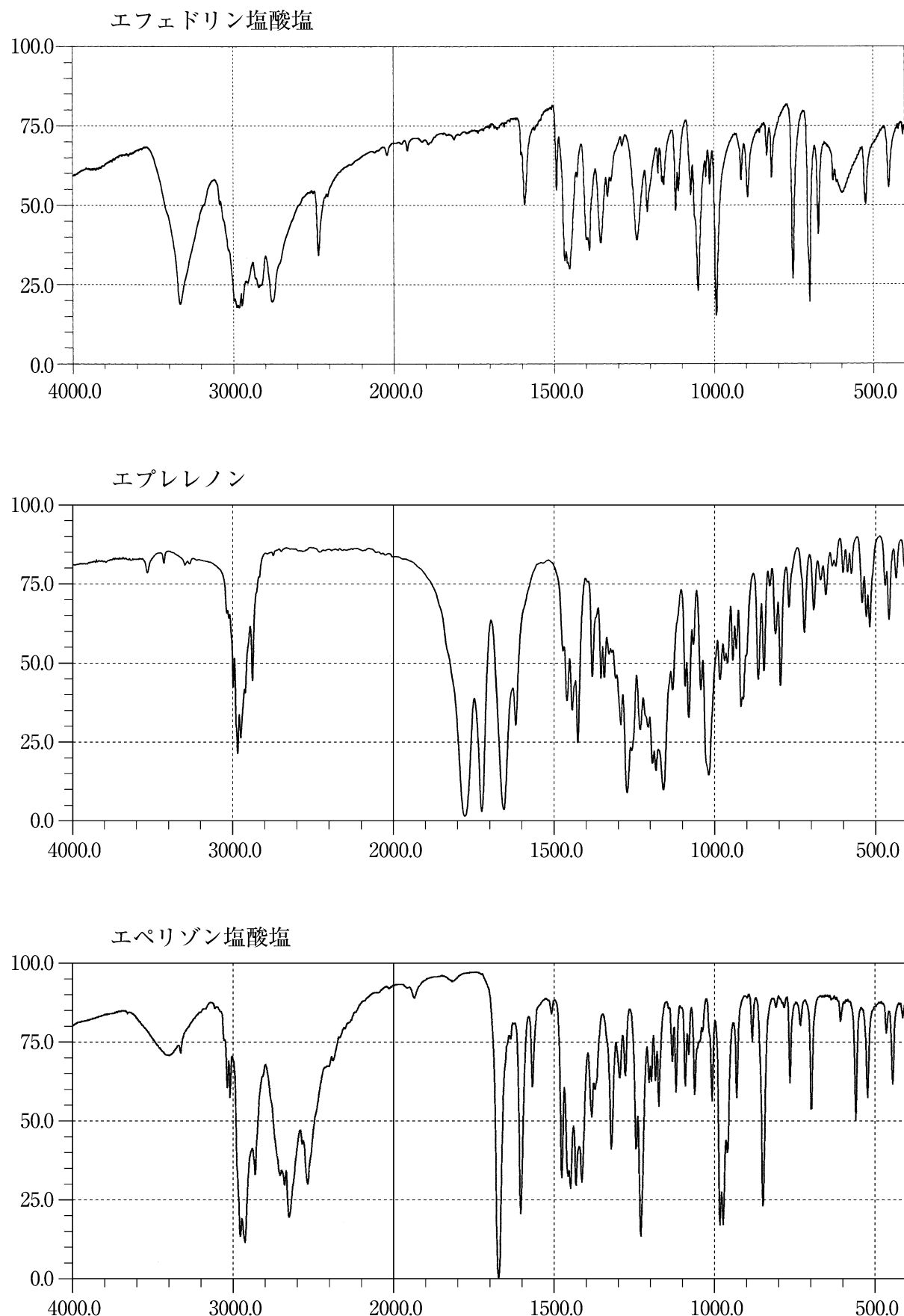
エトポシド



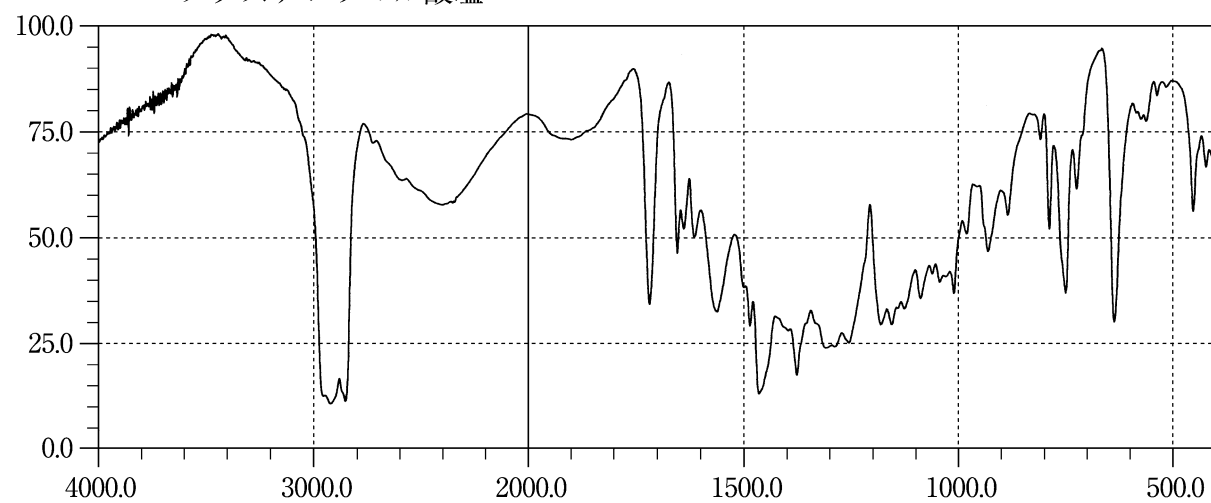
エナラブリルマレイン酸塩



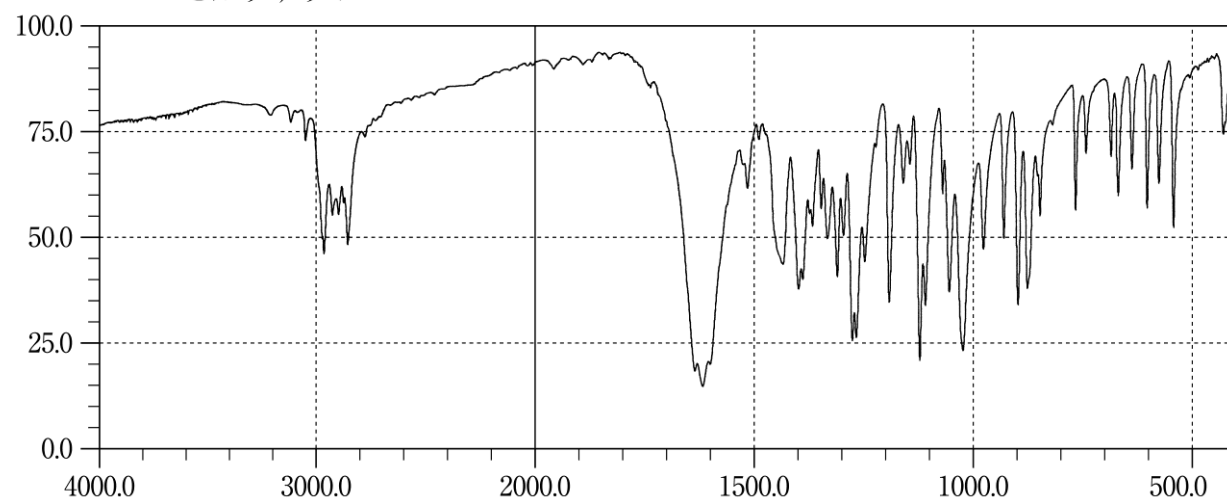




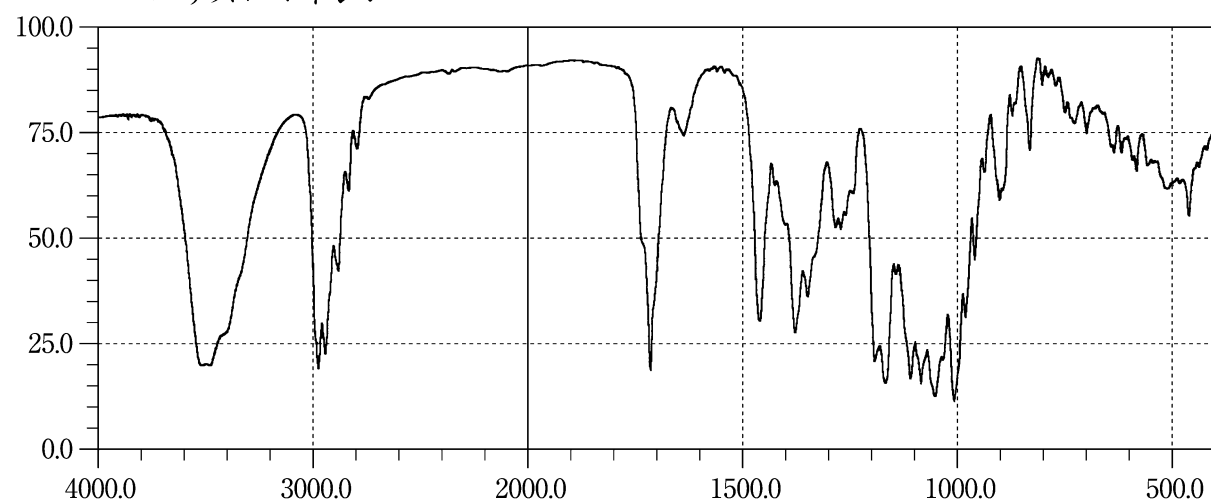
エメダスチンフマル酸塩

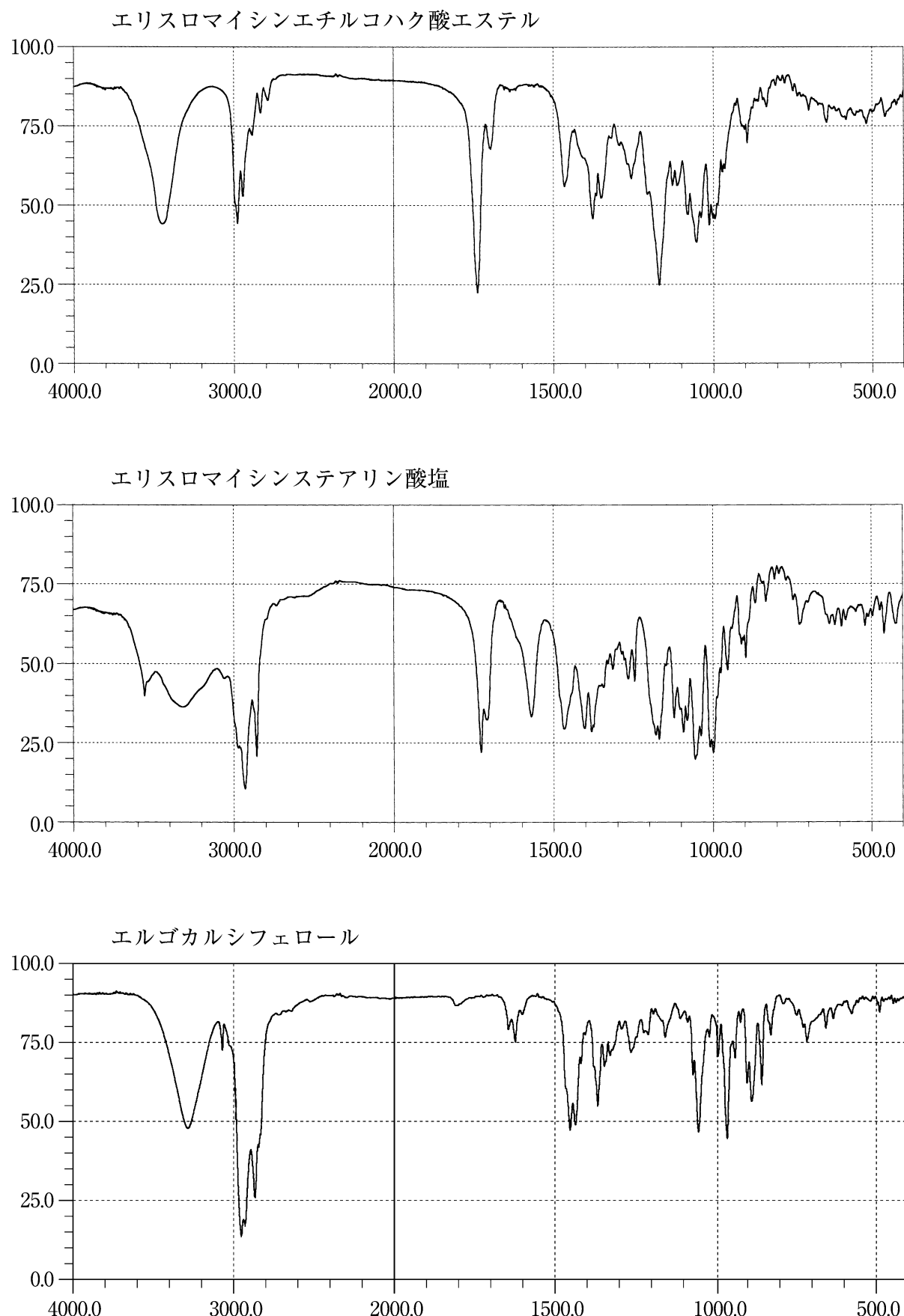


エモルファゾン

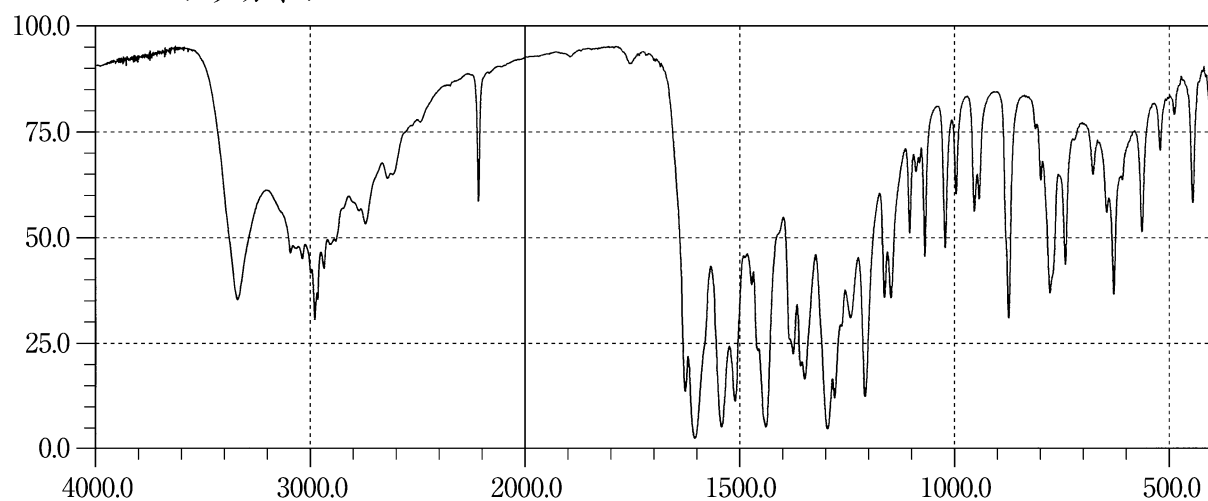


エリスロマイシン

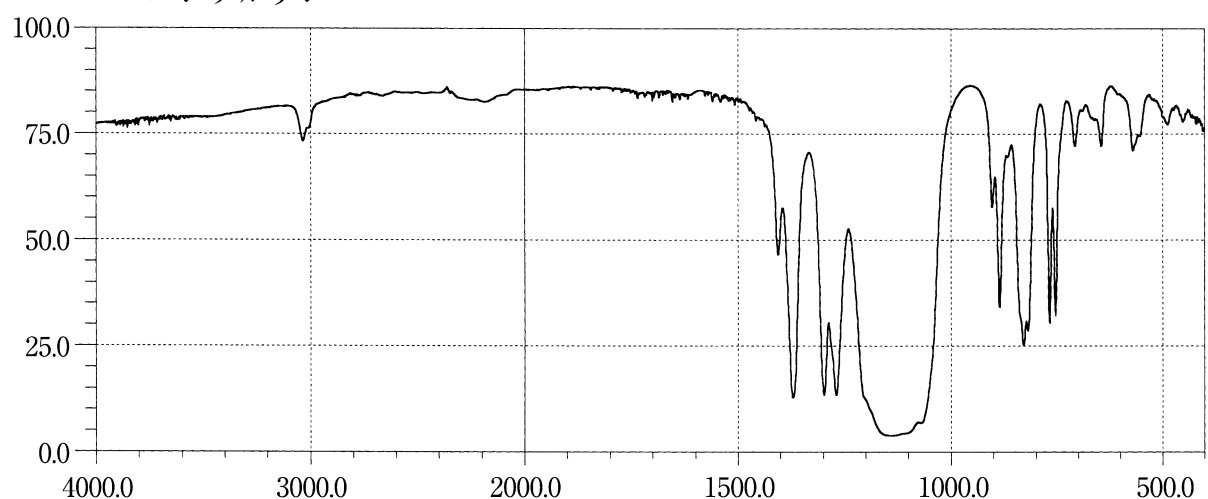




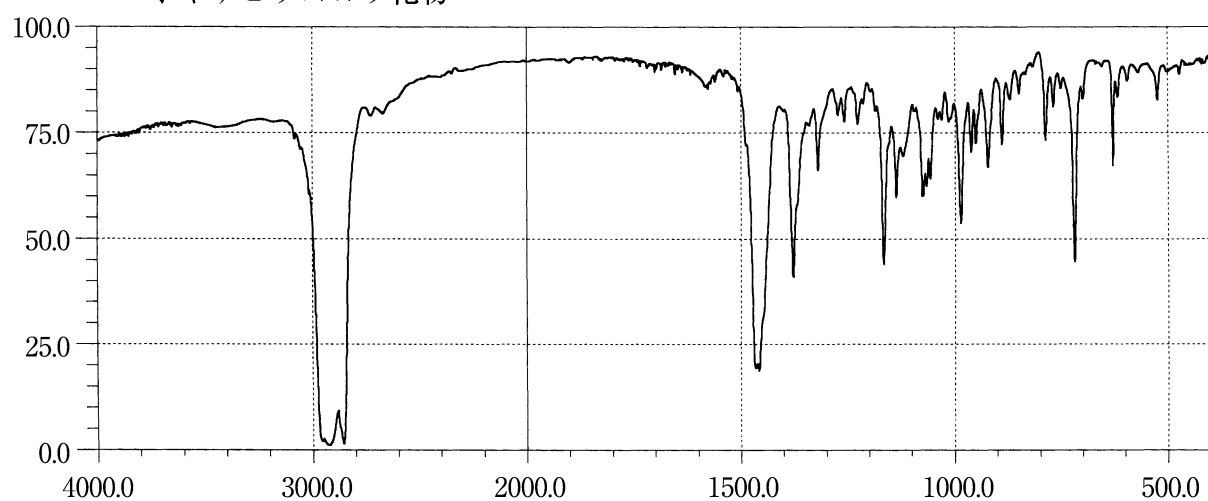
エンタカポン



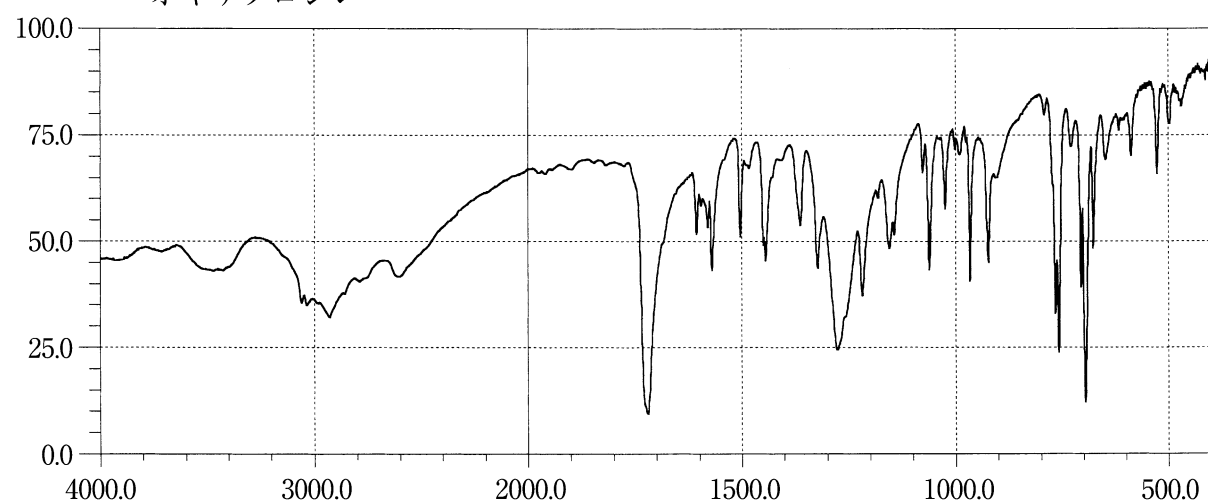
エンフルラン



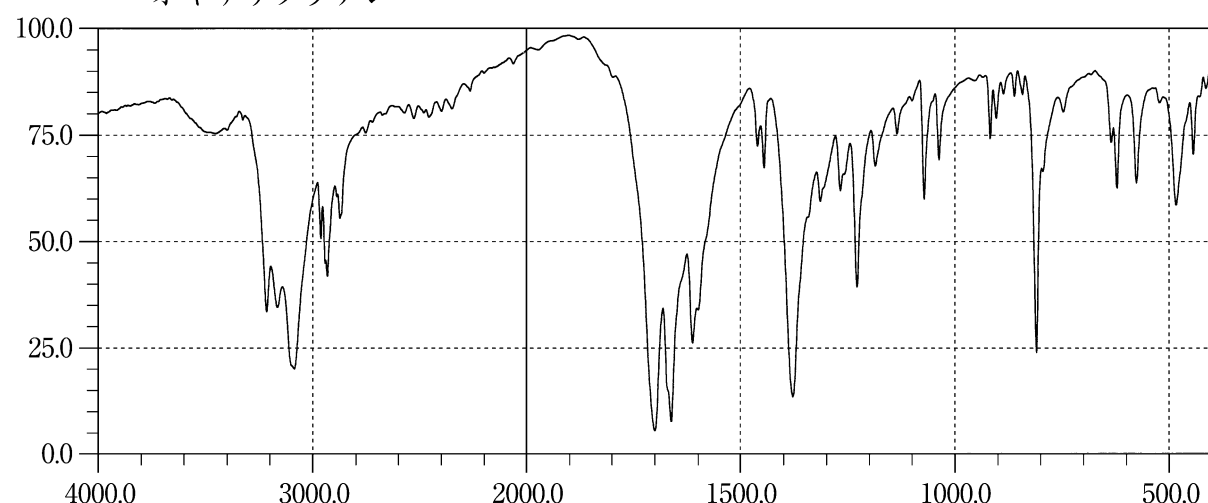
オキサピウムヨウ化物



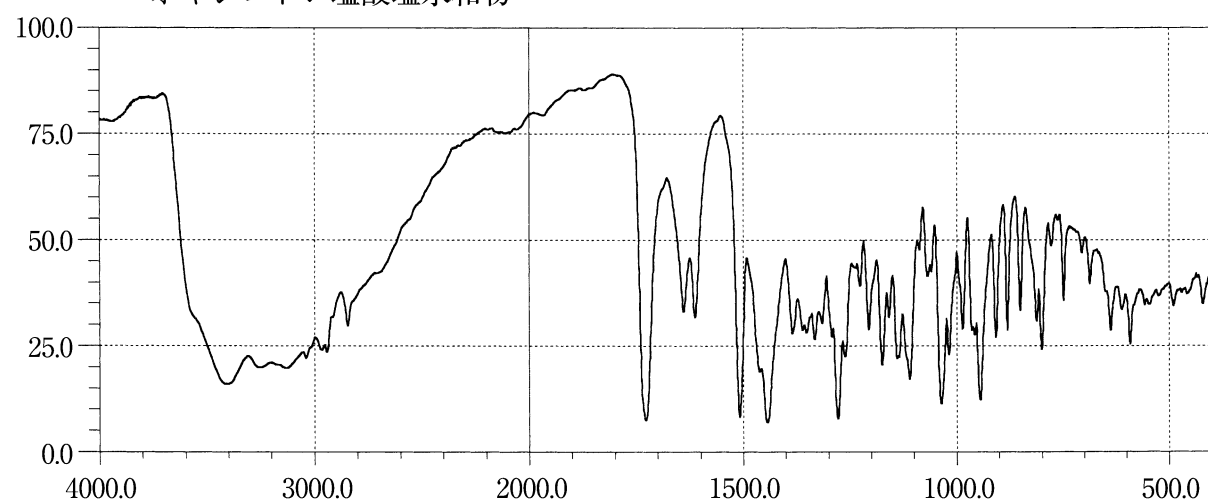
オキサプロジン

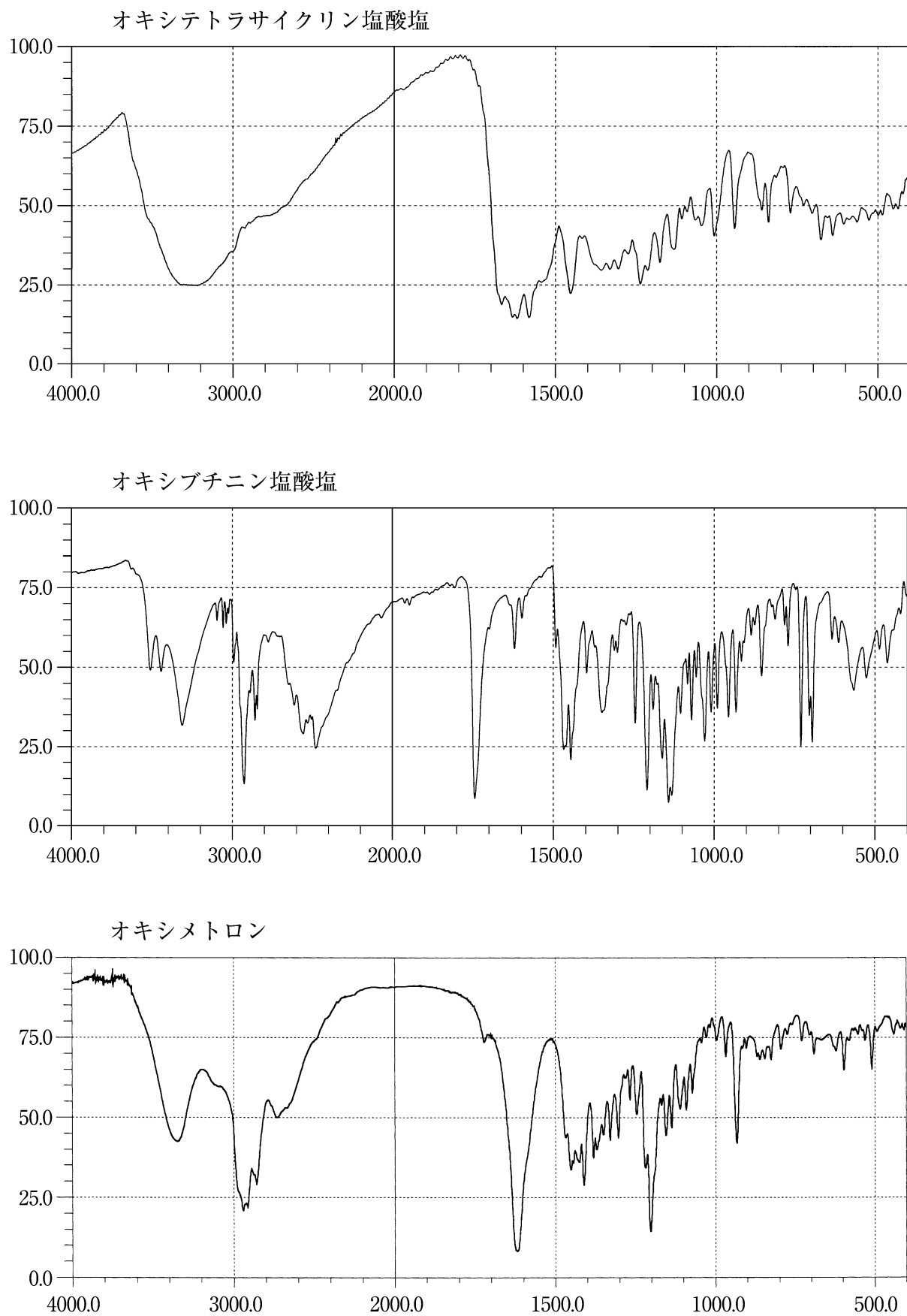


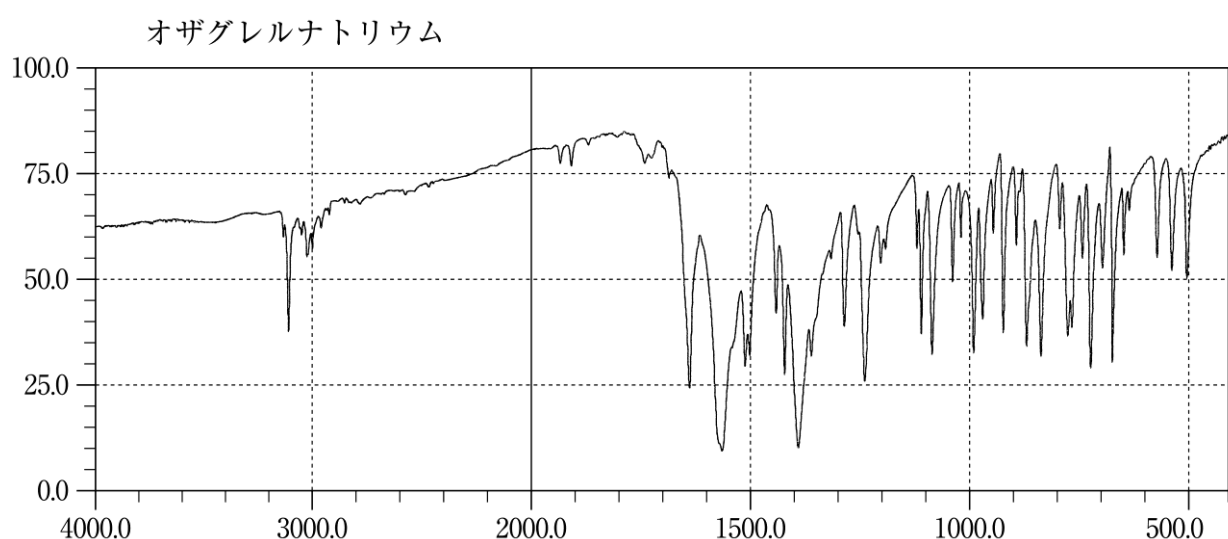
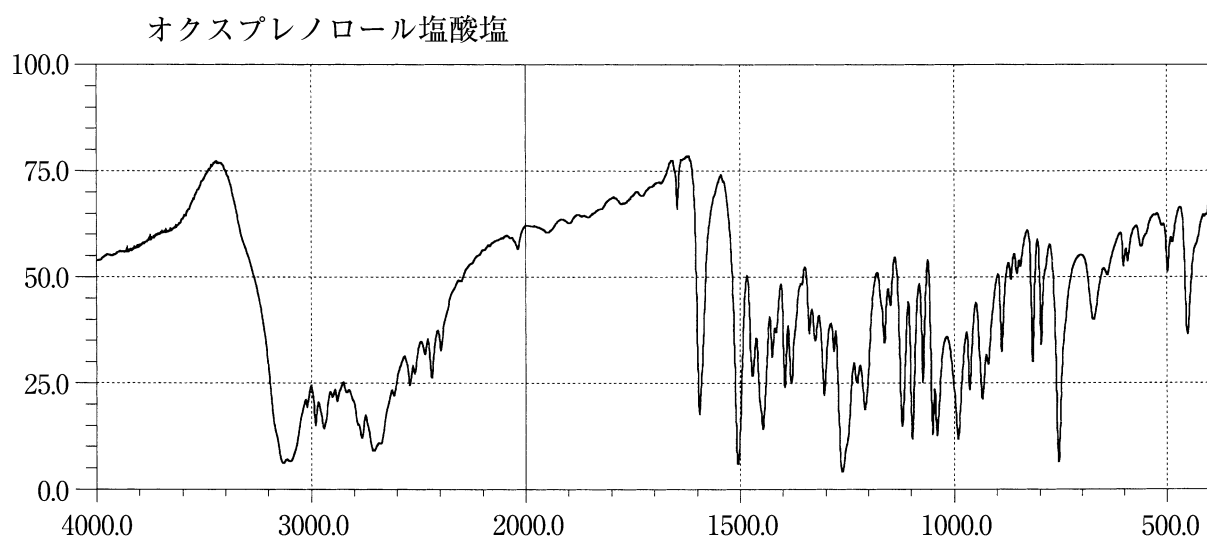
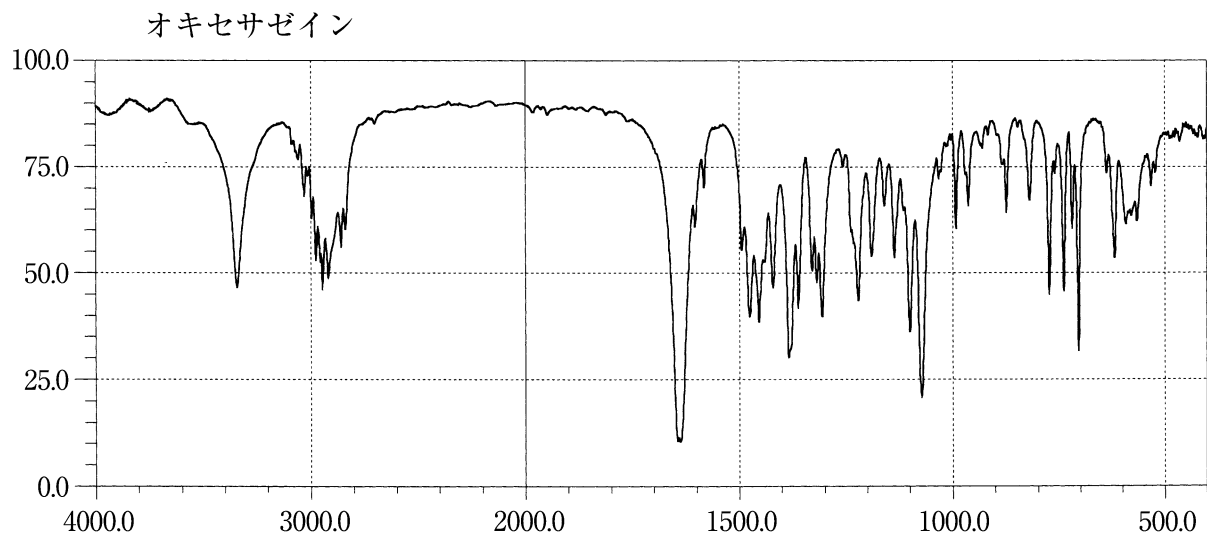
オキサリプラチン



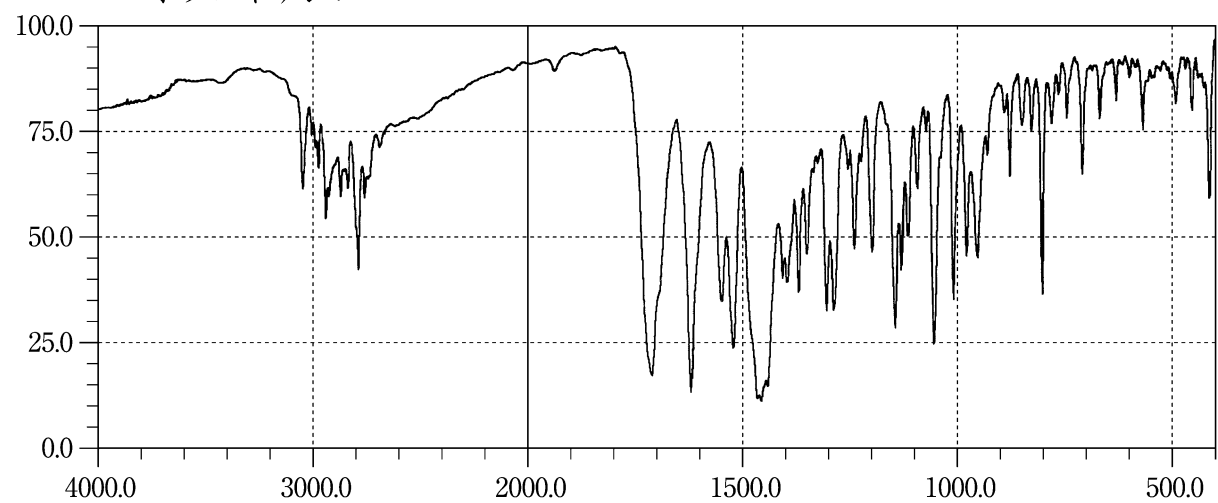
オキシコドン塩酸塩水和物



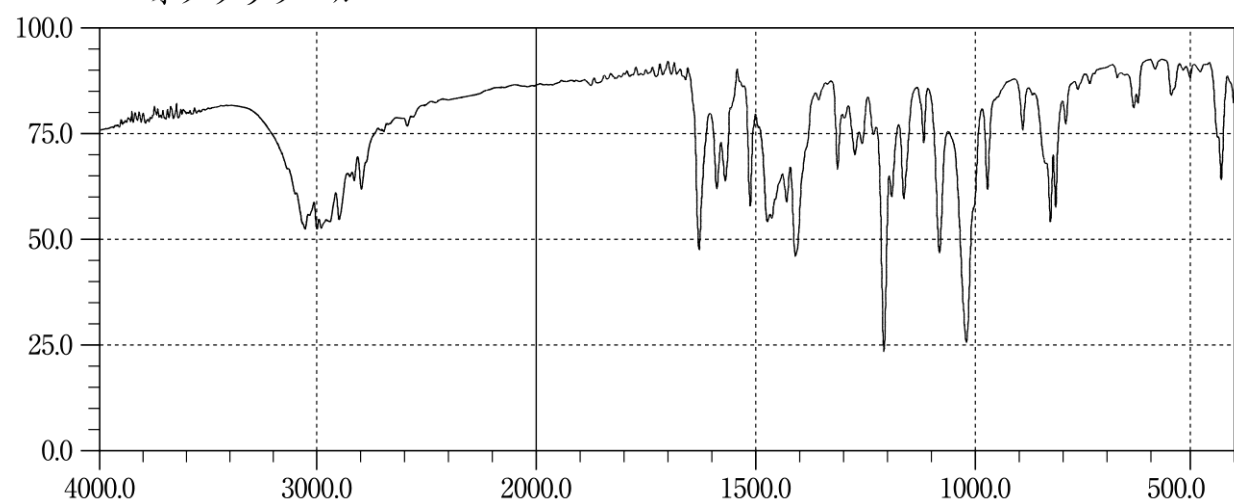




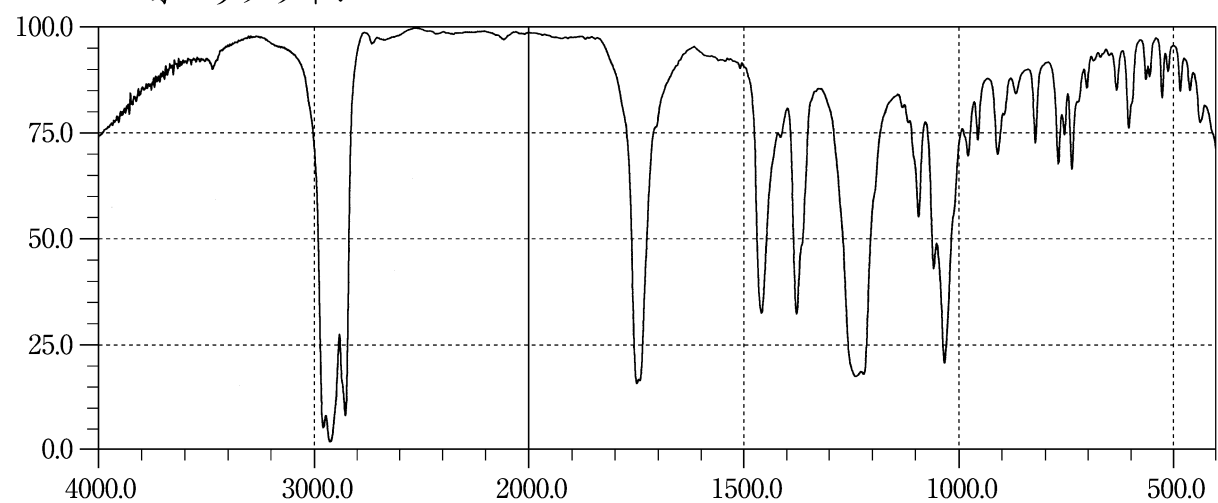
オフロキサシン



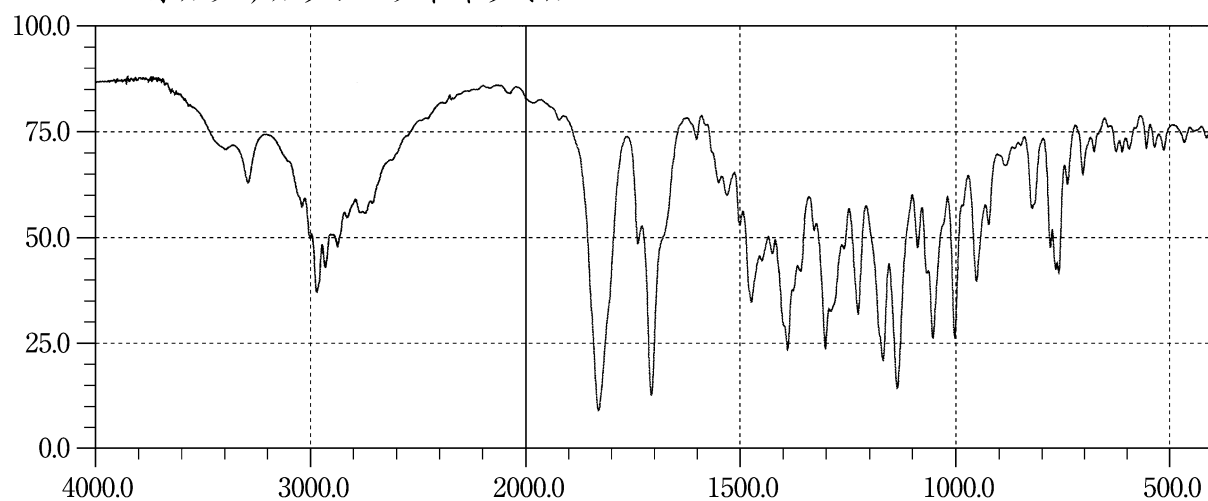
オメプラゾール



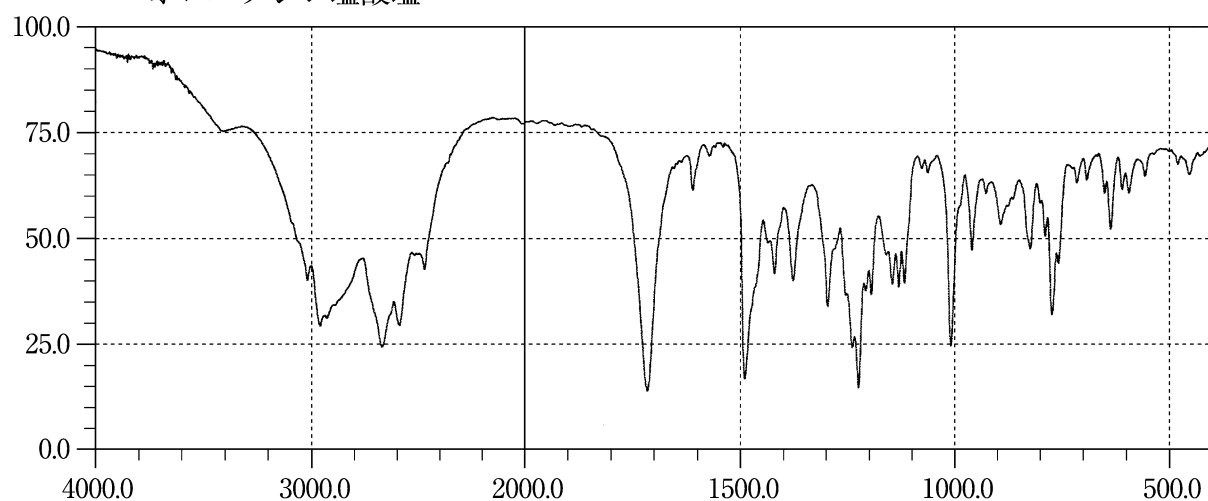
オーラノフィン



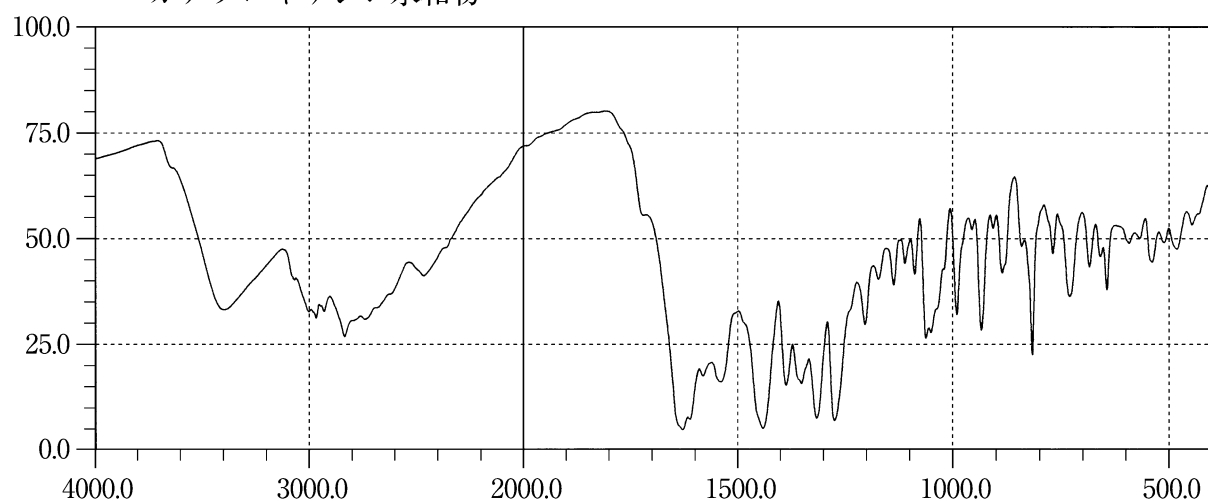
オルメサルタン メドキソミル



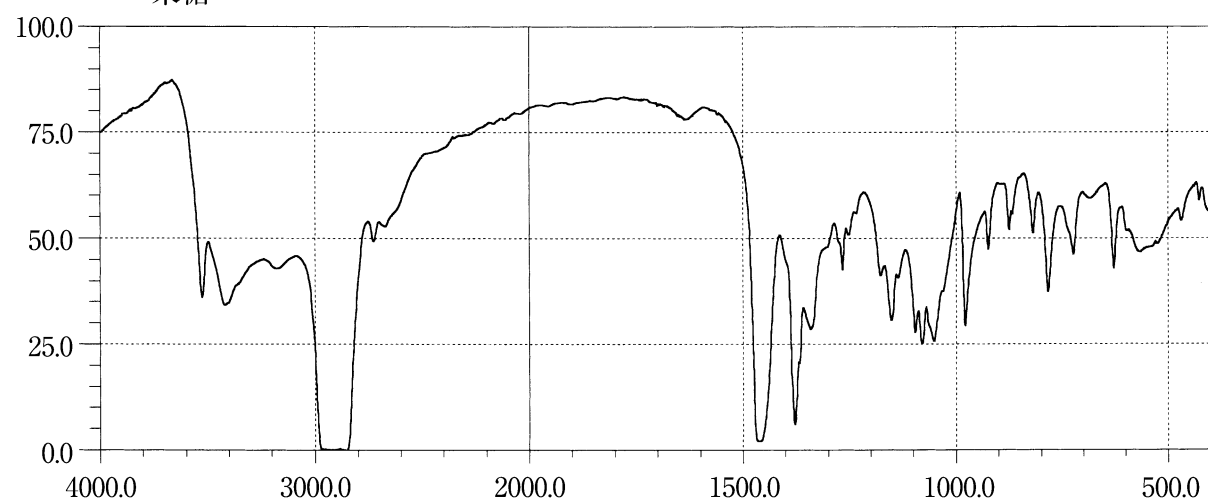
オロパタジン塩酸塩



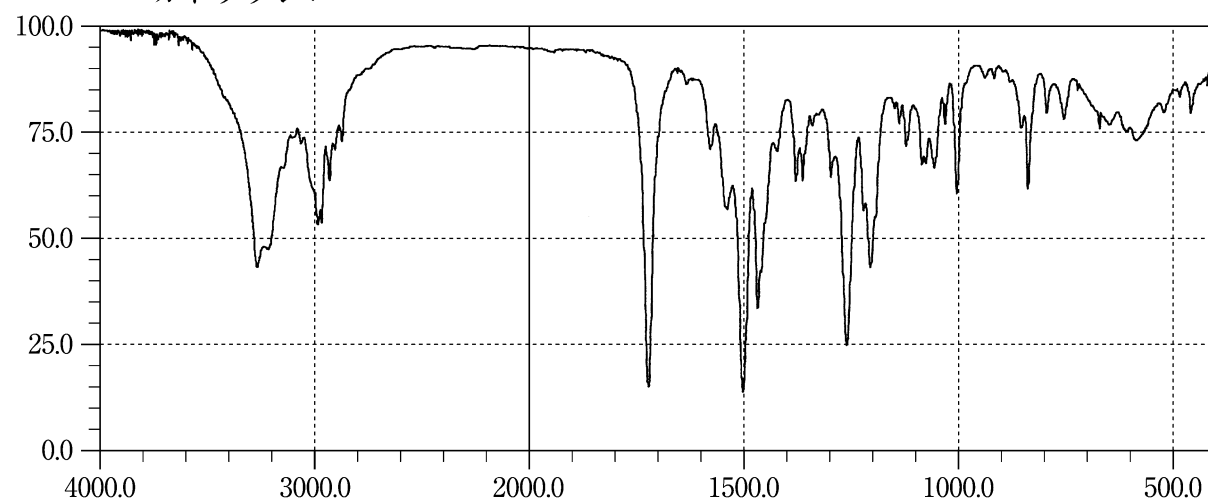
ガチフロキサシン水和物



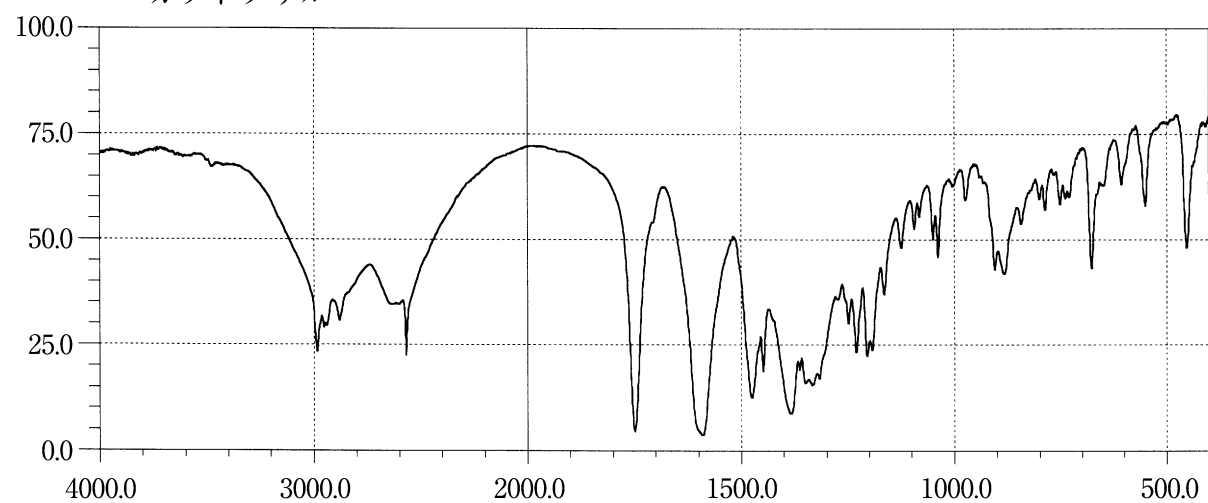
果糖

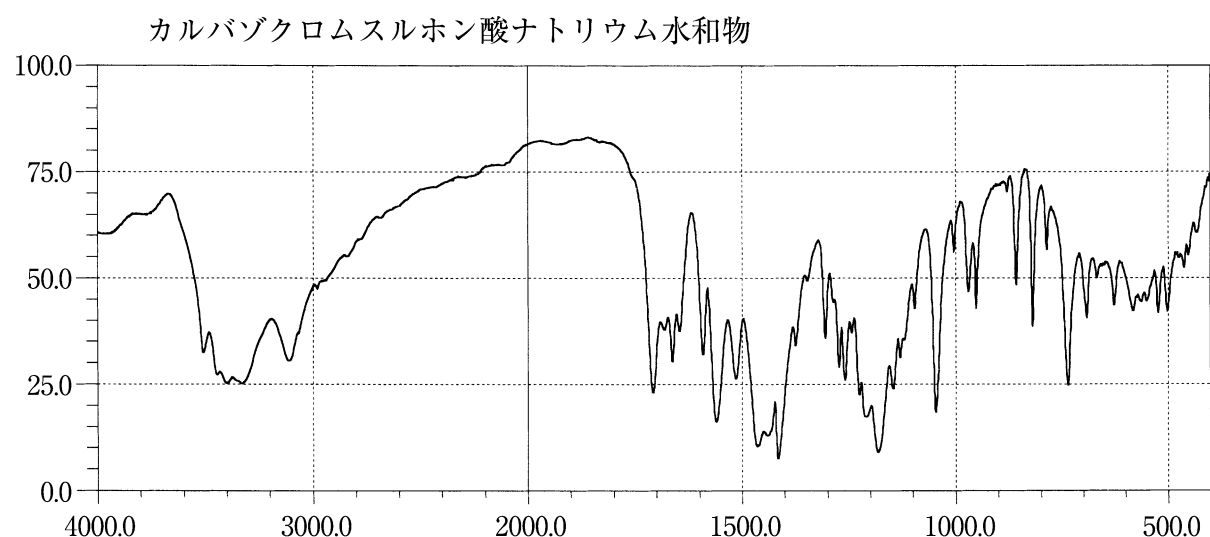
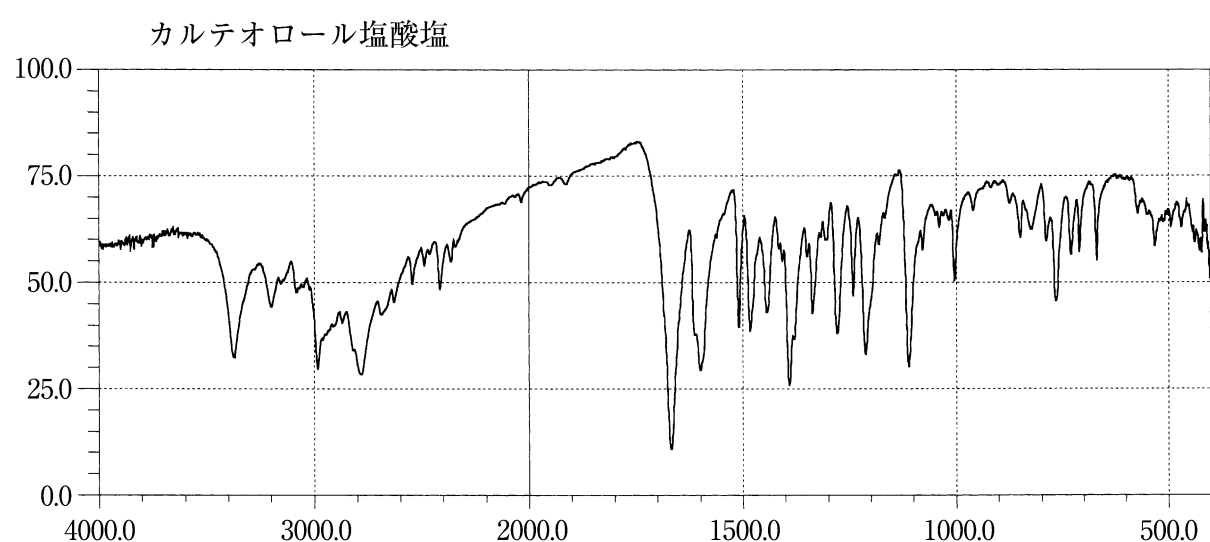
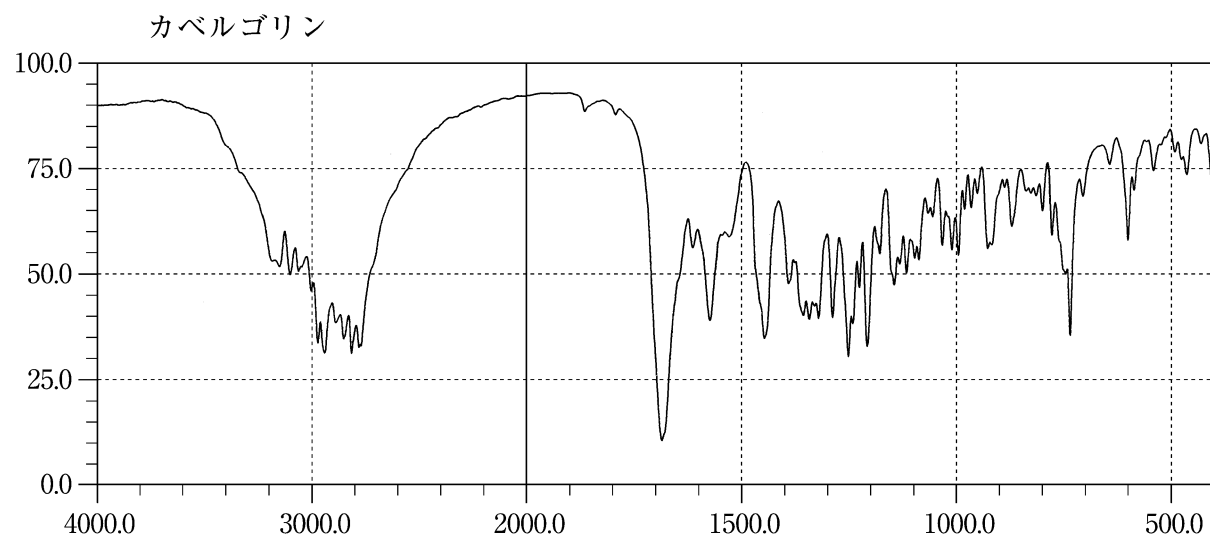


カドララジン

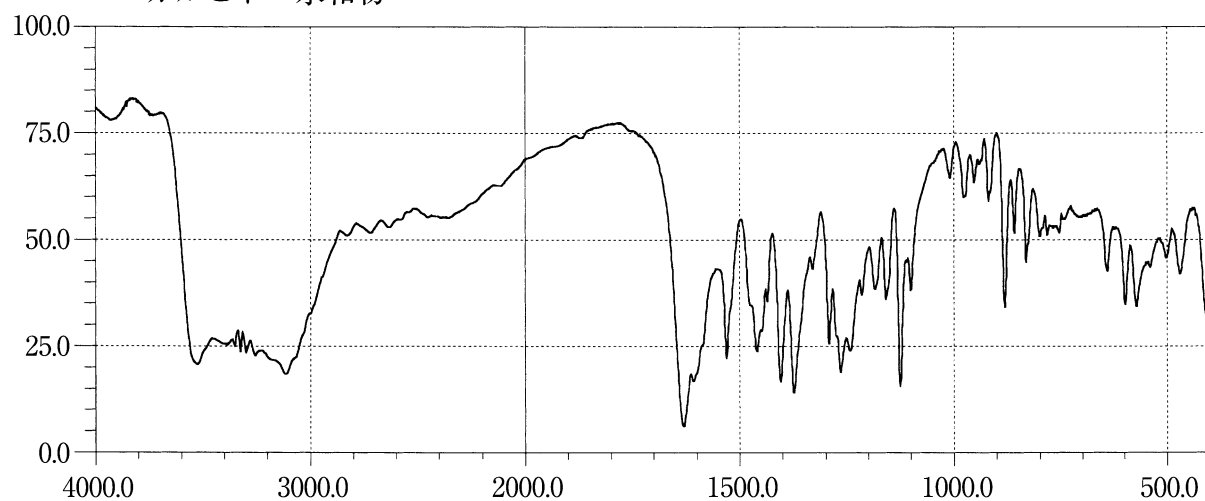


カプトプリル

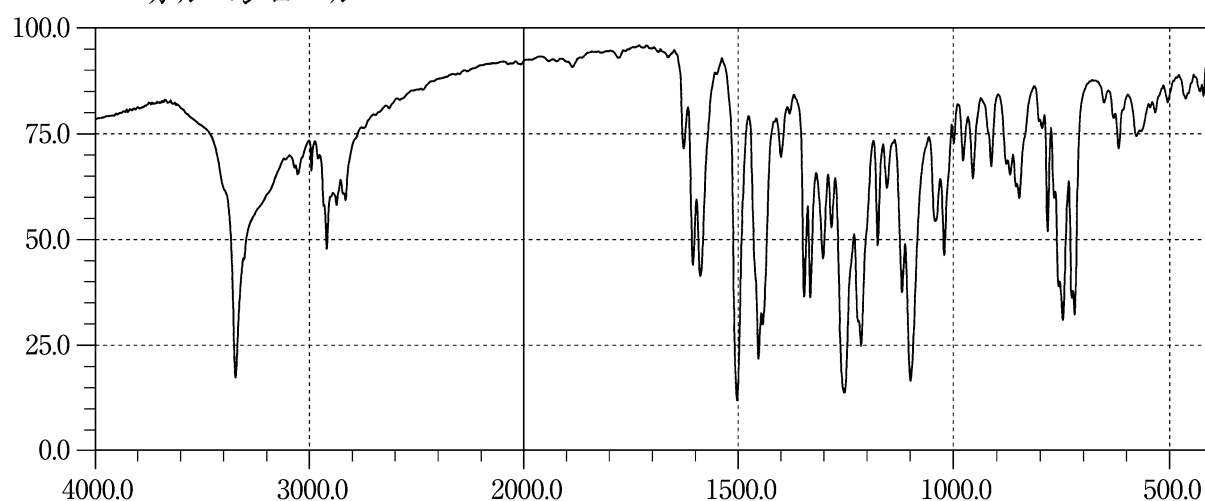




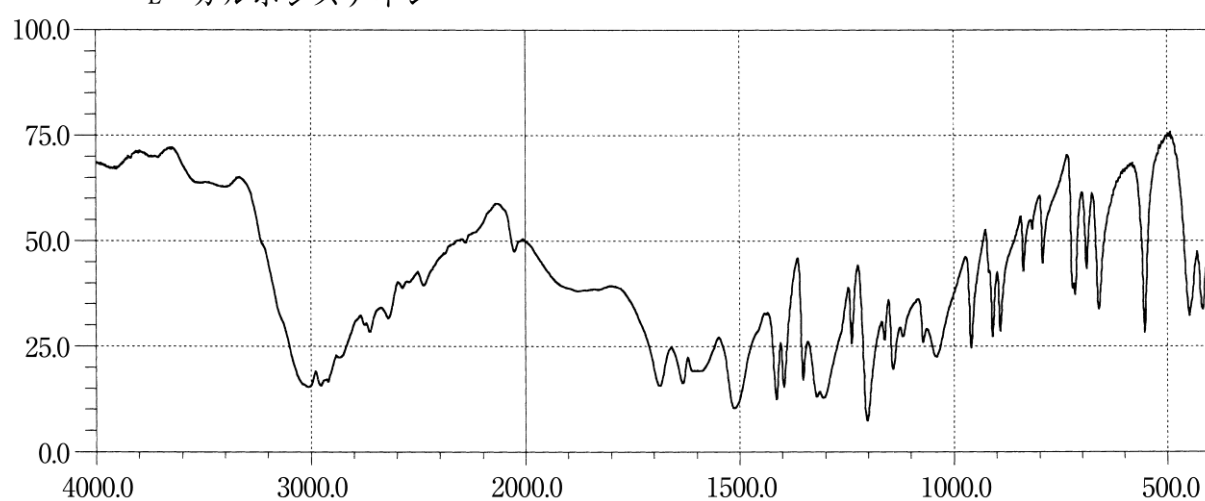
カルビドパ水和物

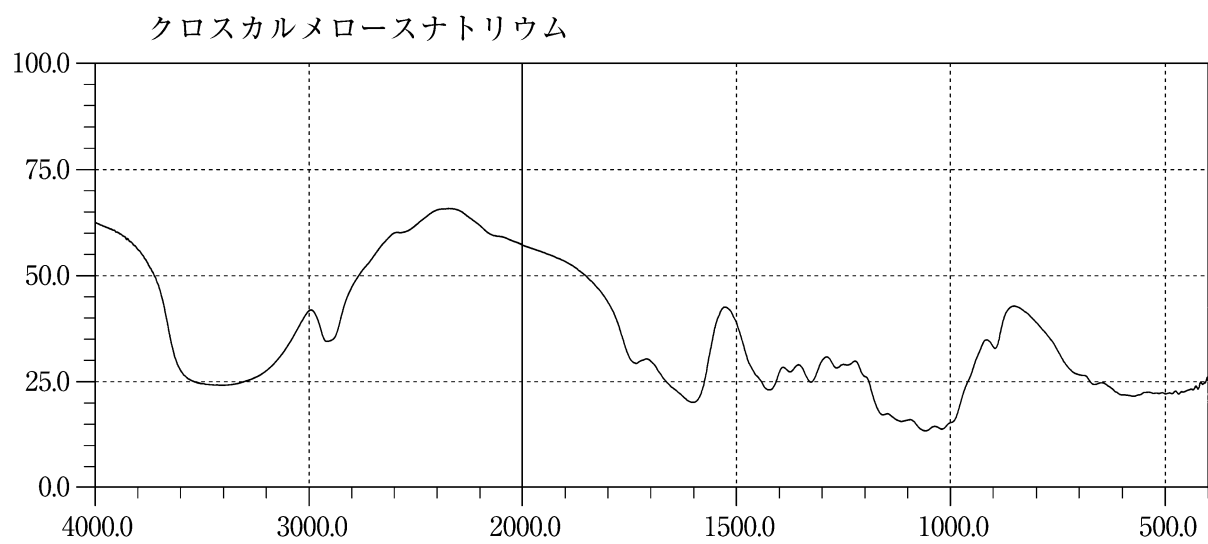
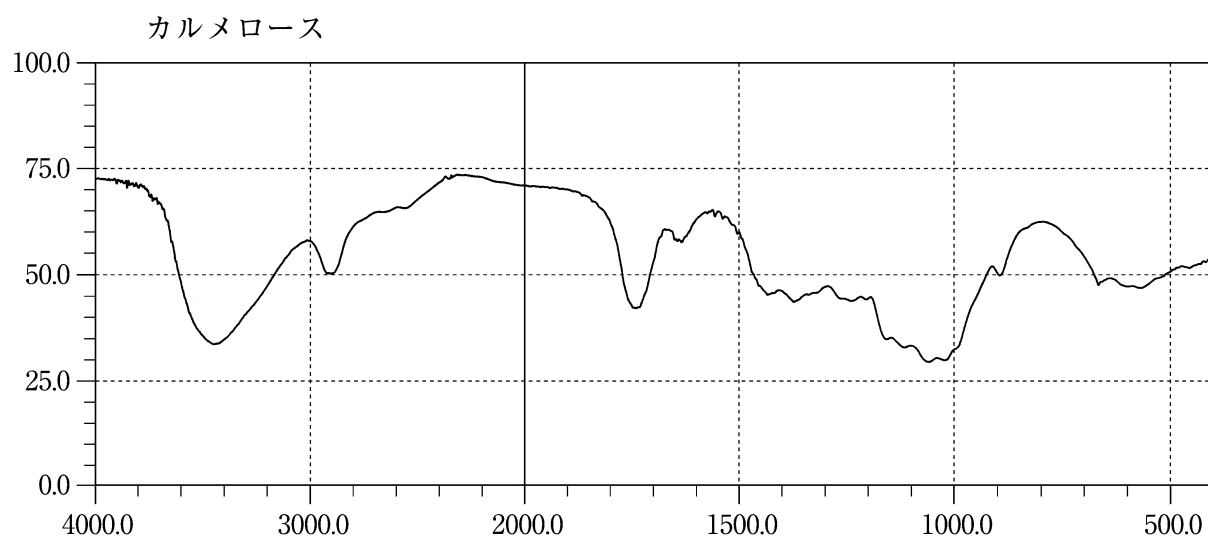
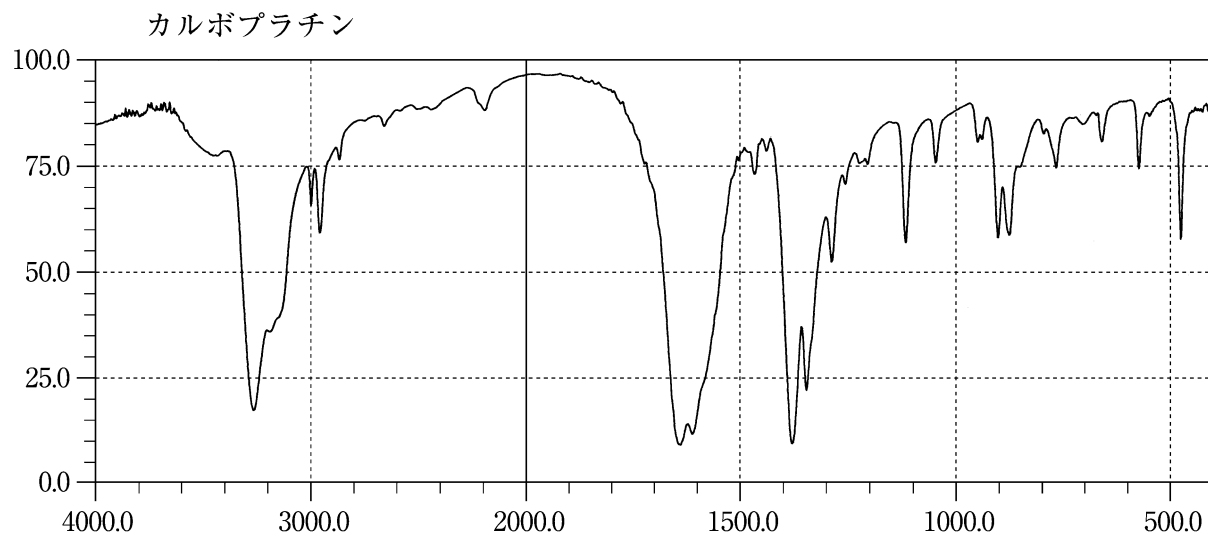


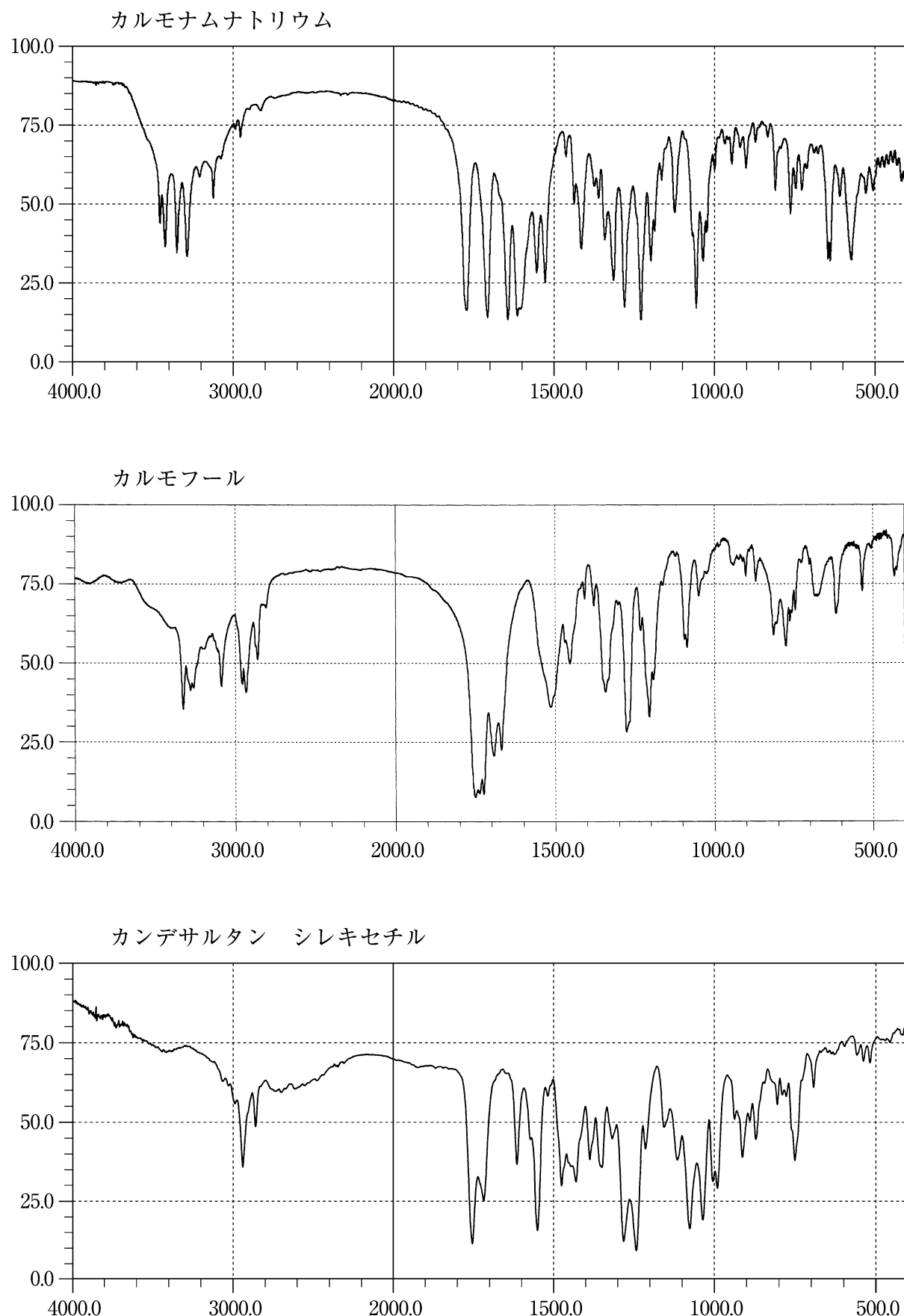
カルベジロール



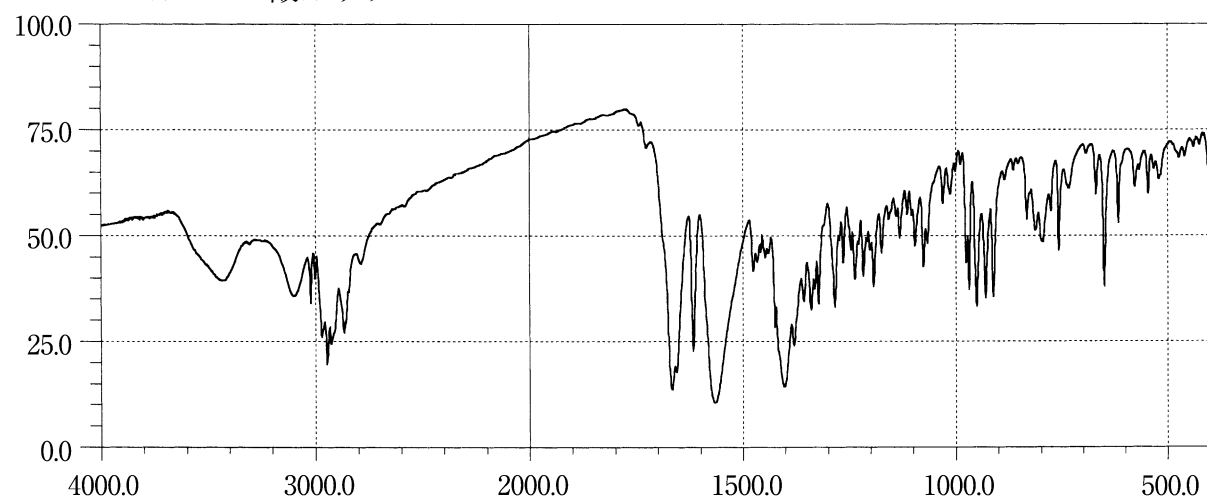
L-カルボシスティン



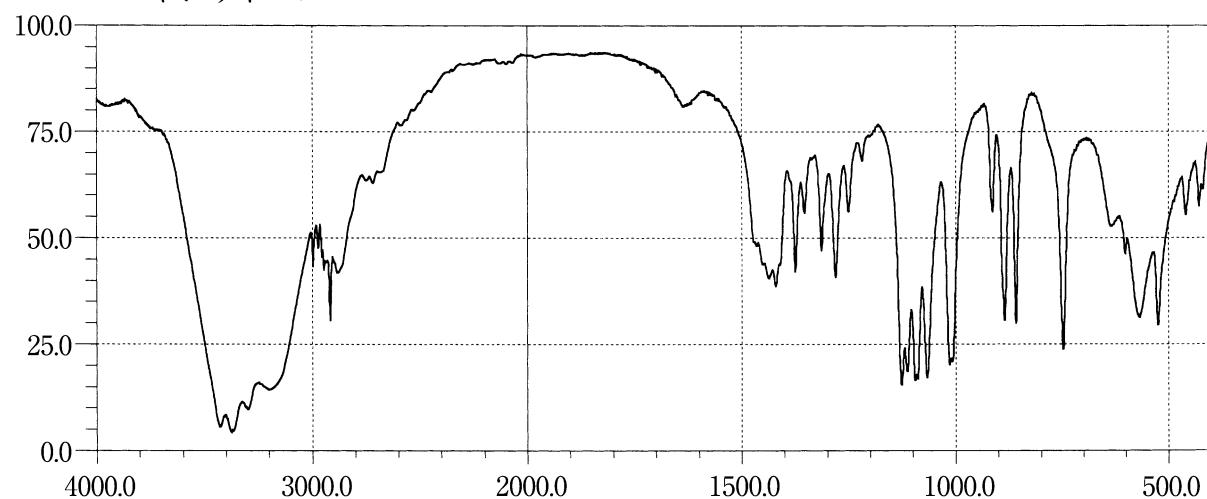




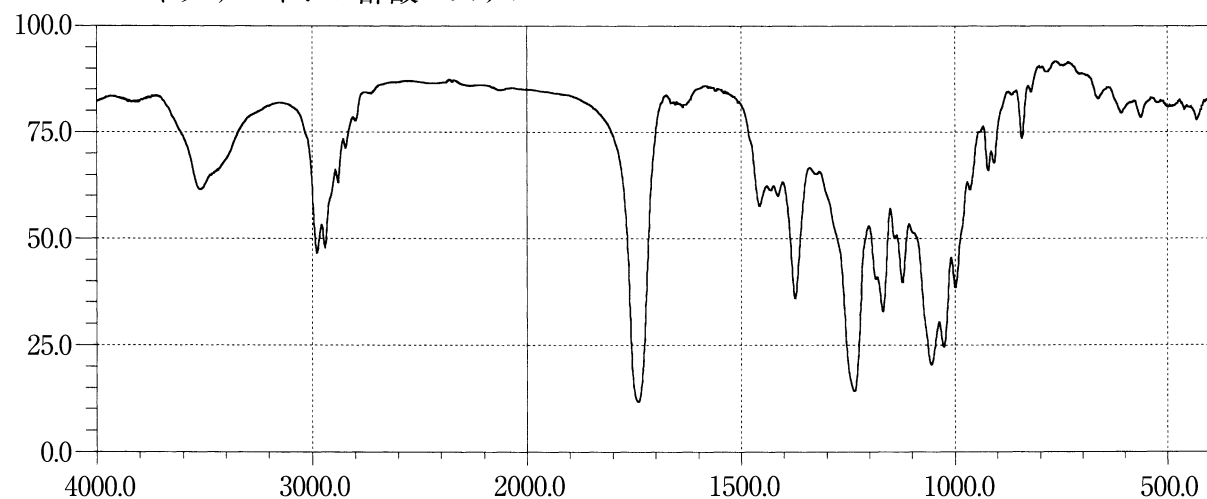
カンレノ酸カリウム



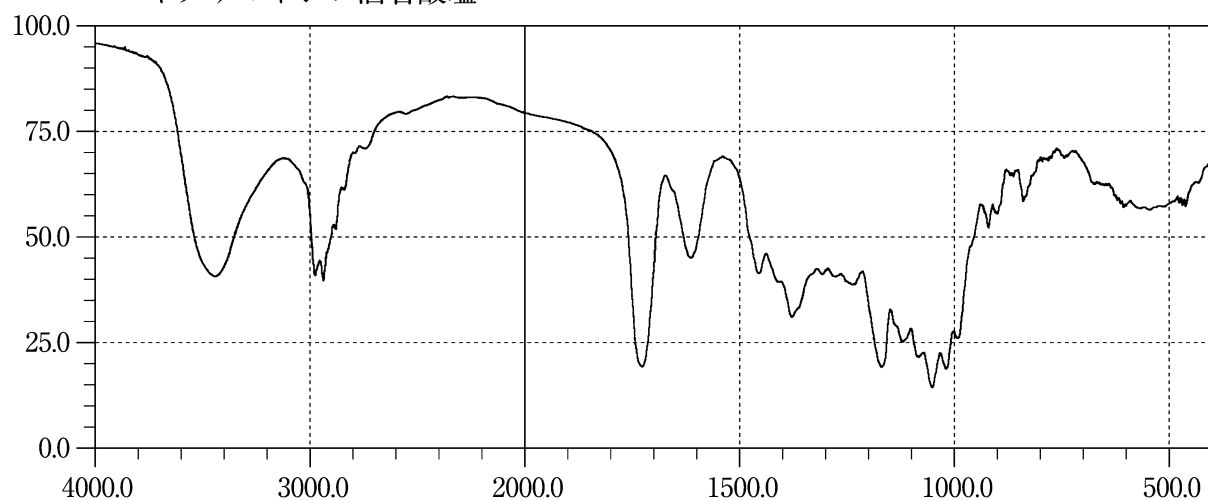
キシリトール



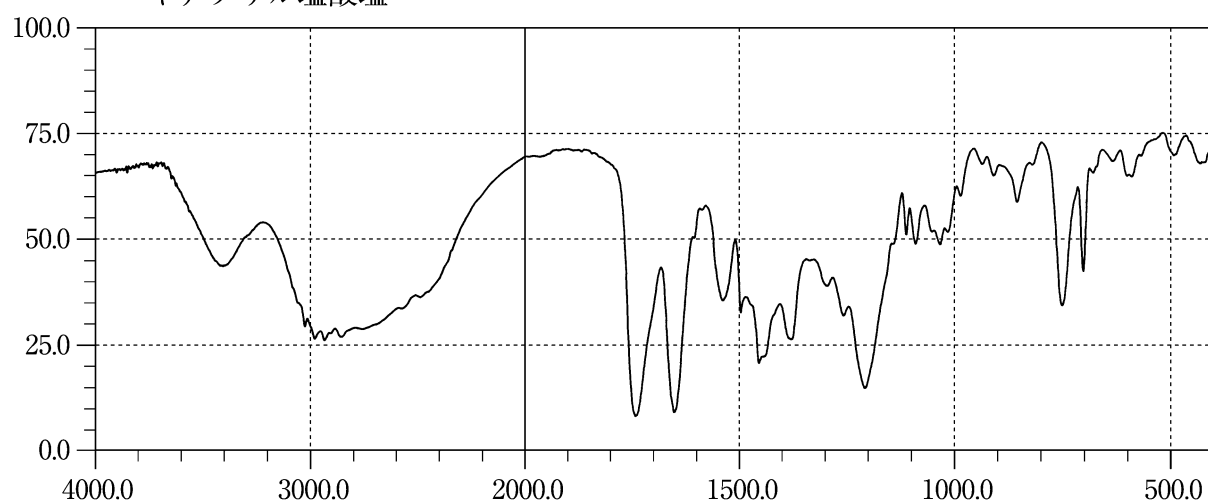
キタサマイシン酢酸エステル



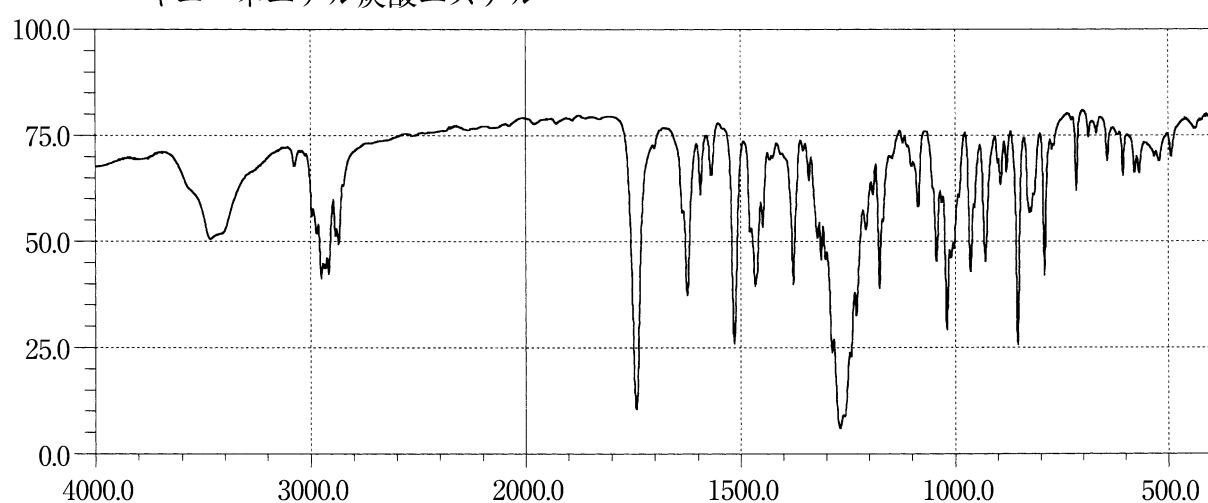
キタサマイシン酒石酸塩



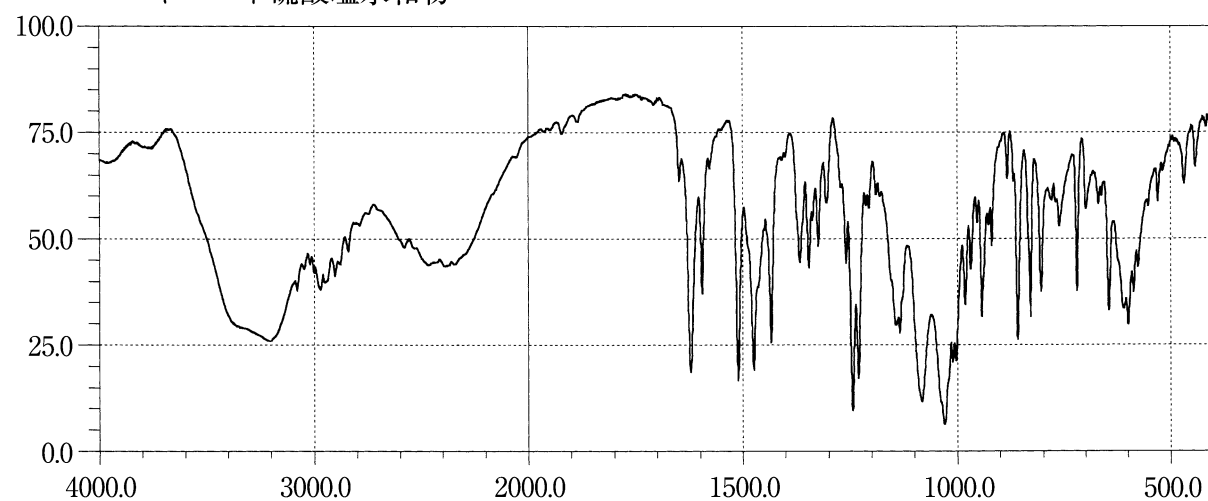
キナプリル塩酸塩



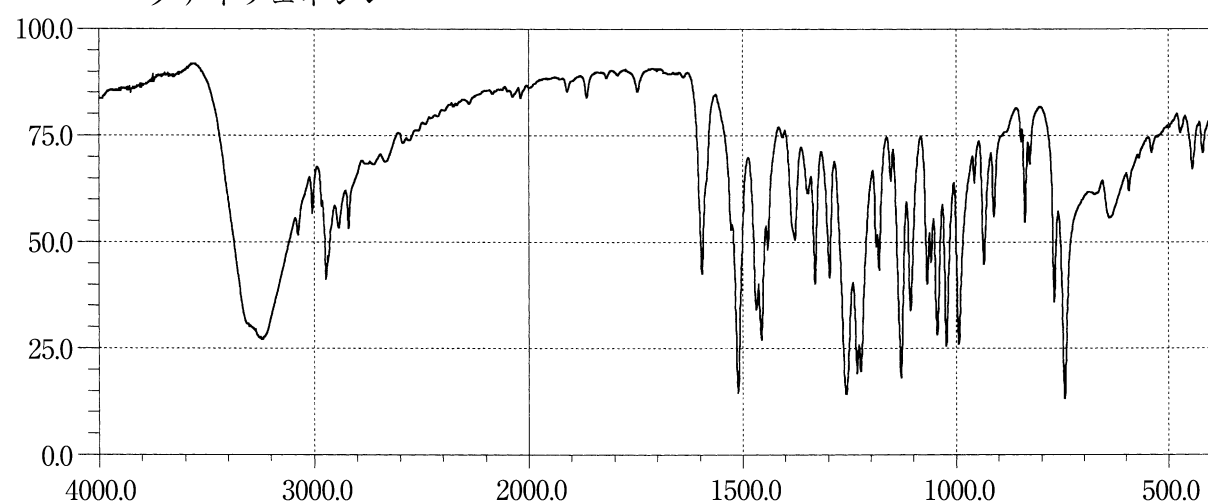
キニーネエチル炭酸エステル



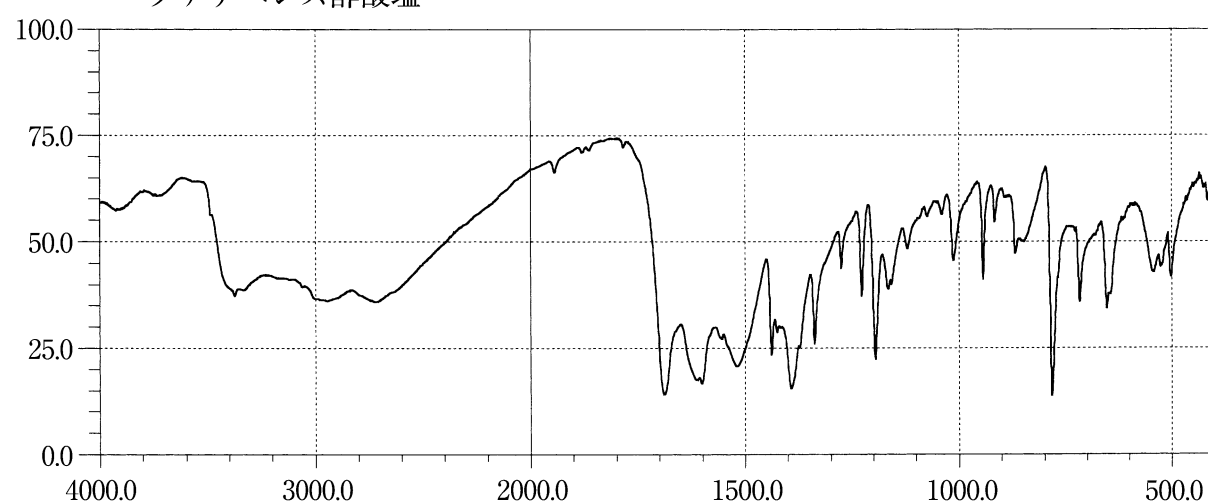
キニーネ硫酸塩水和物



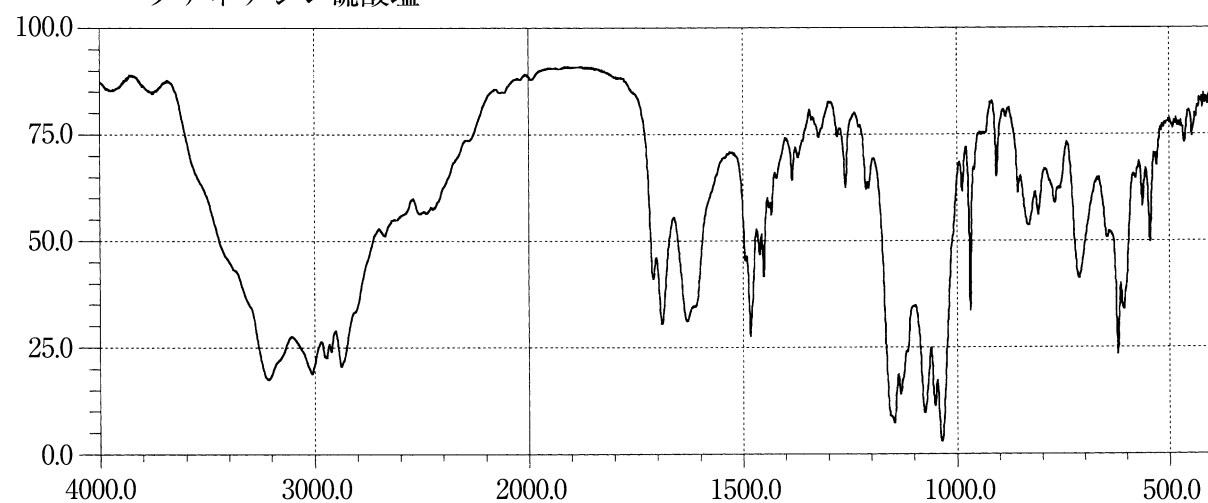
グアイフェネシン



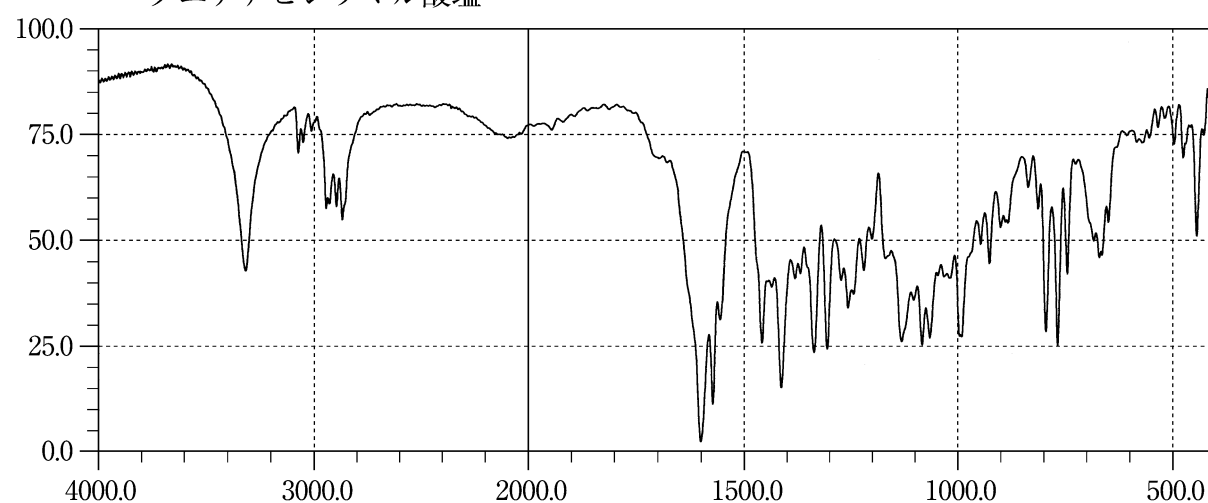
グアナベンズ酢酸塩



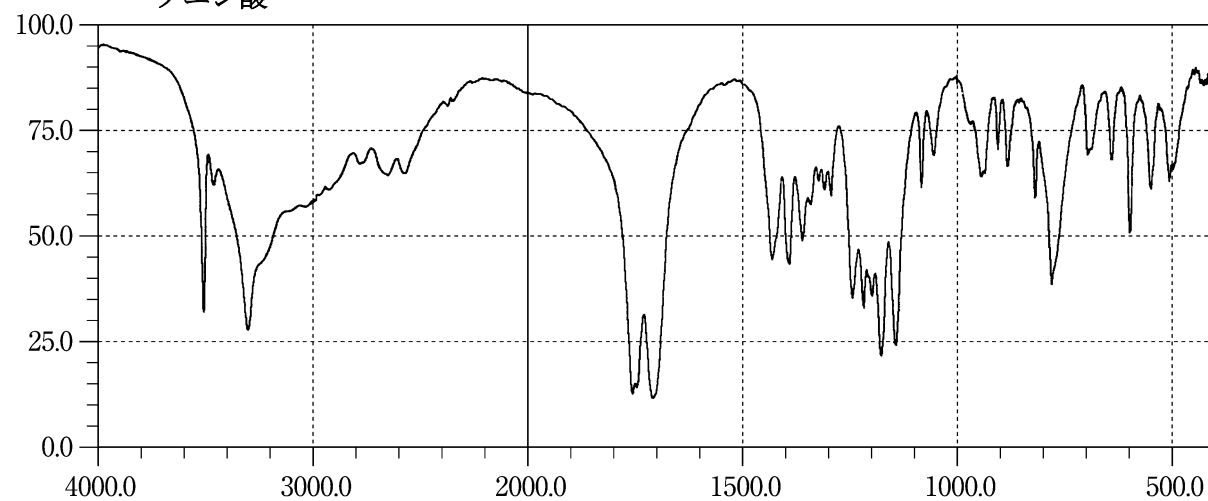
グアネチジン硫酸塩

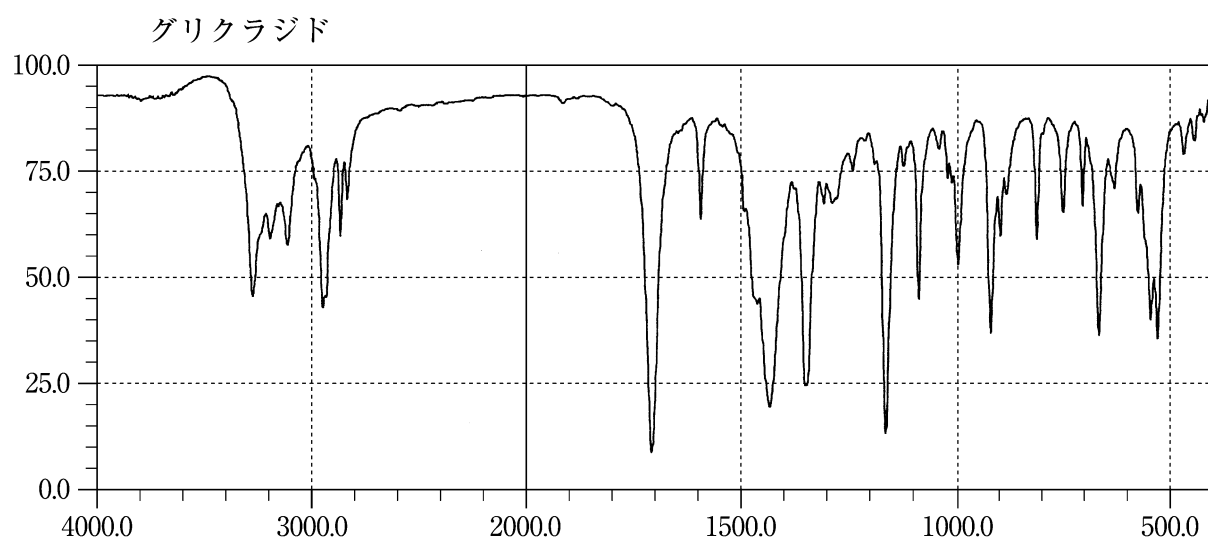
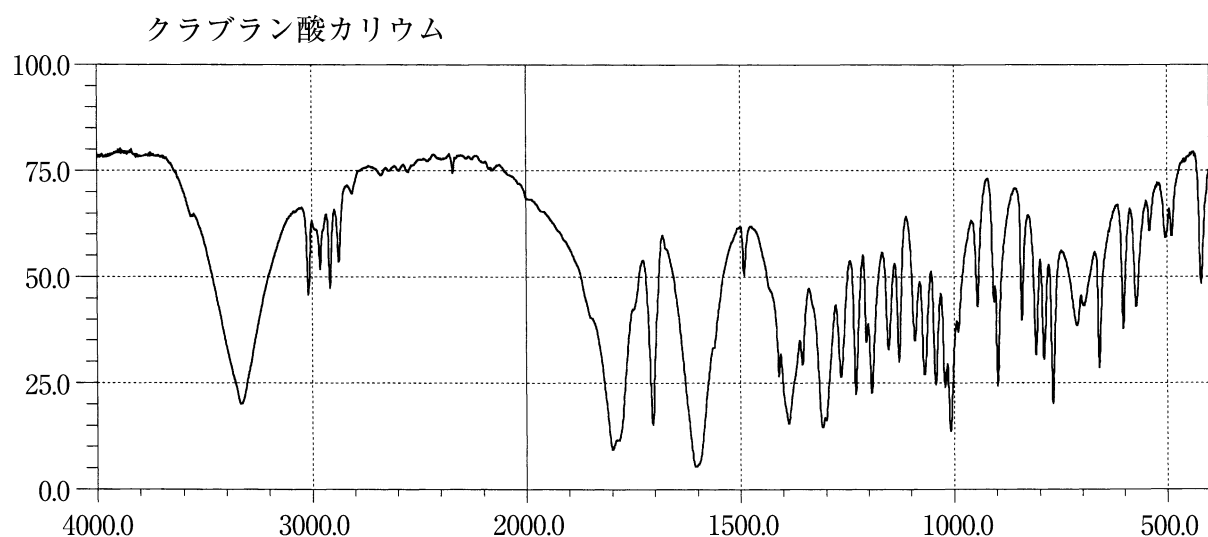
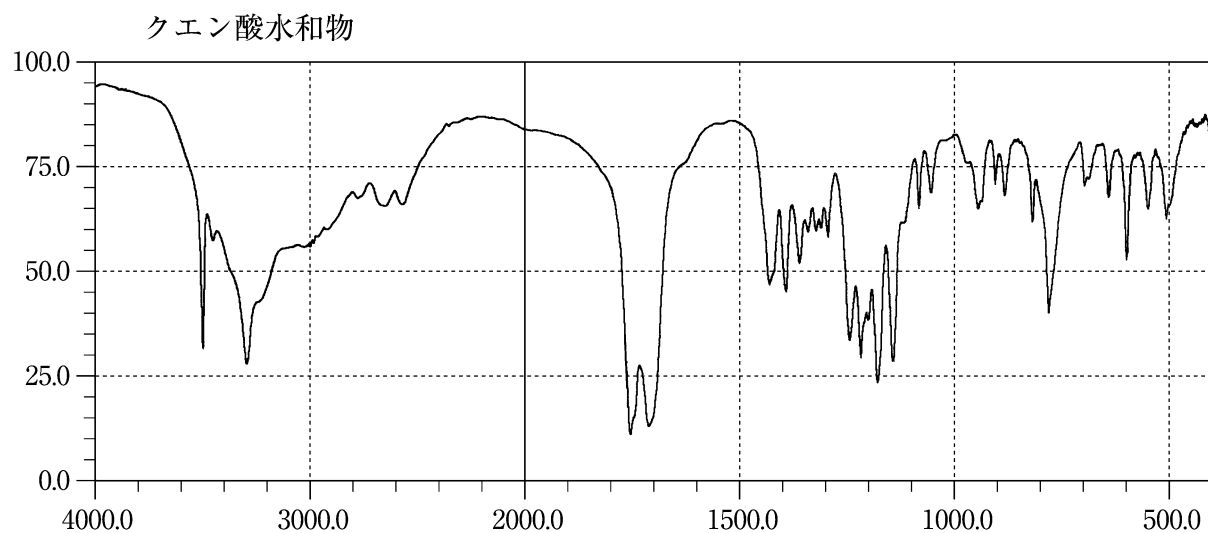


クエチアピンフマル酸塩

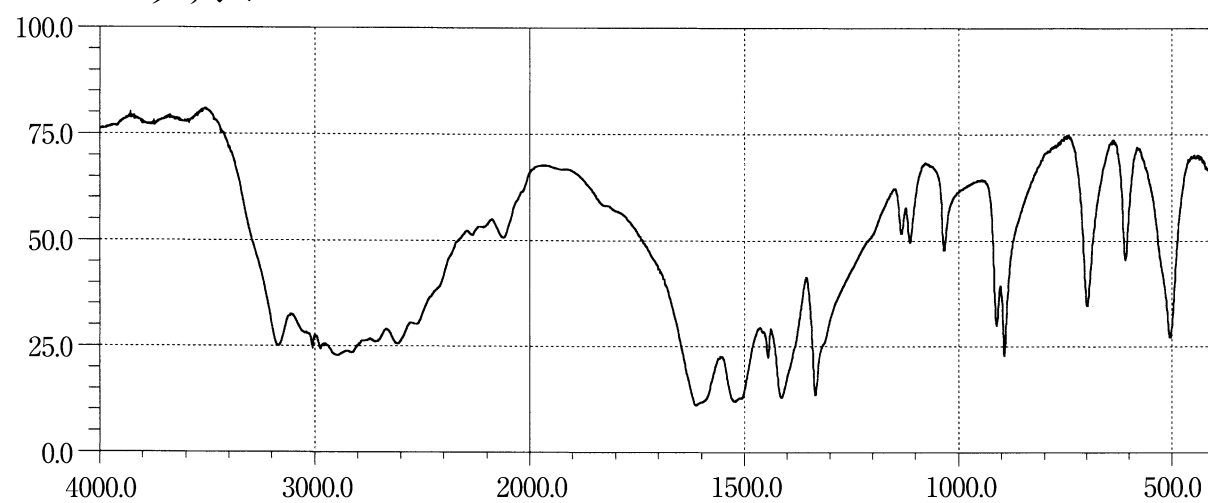


クエン酸

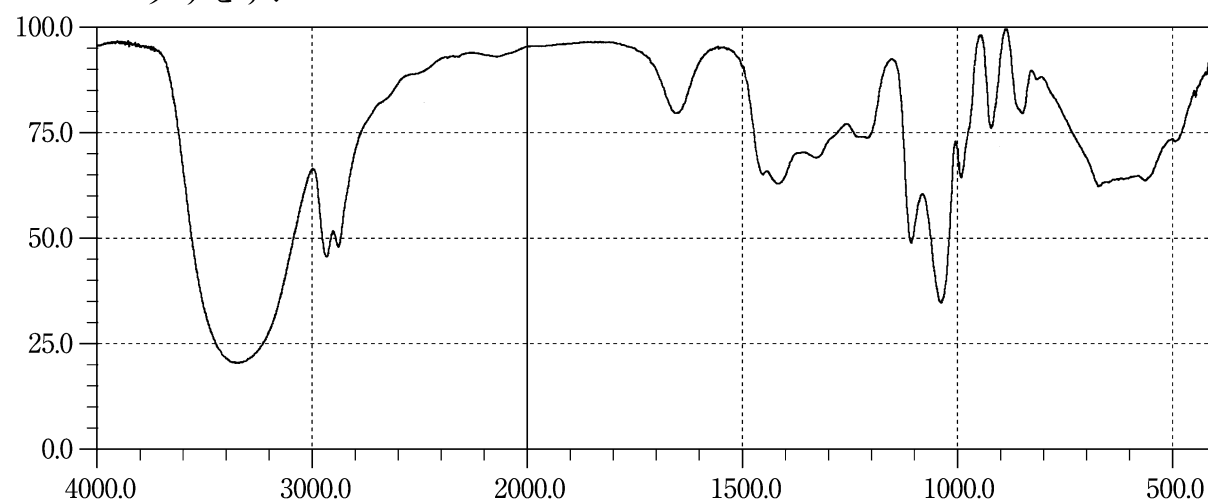




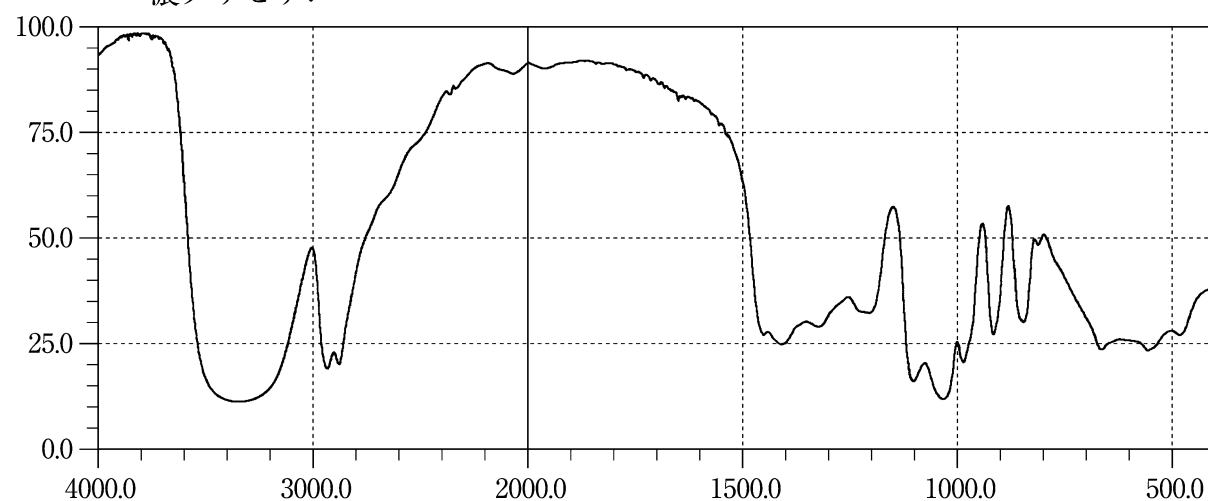
グリシン



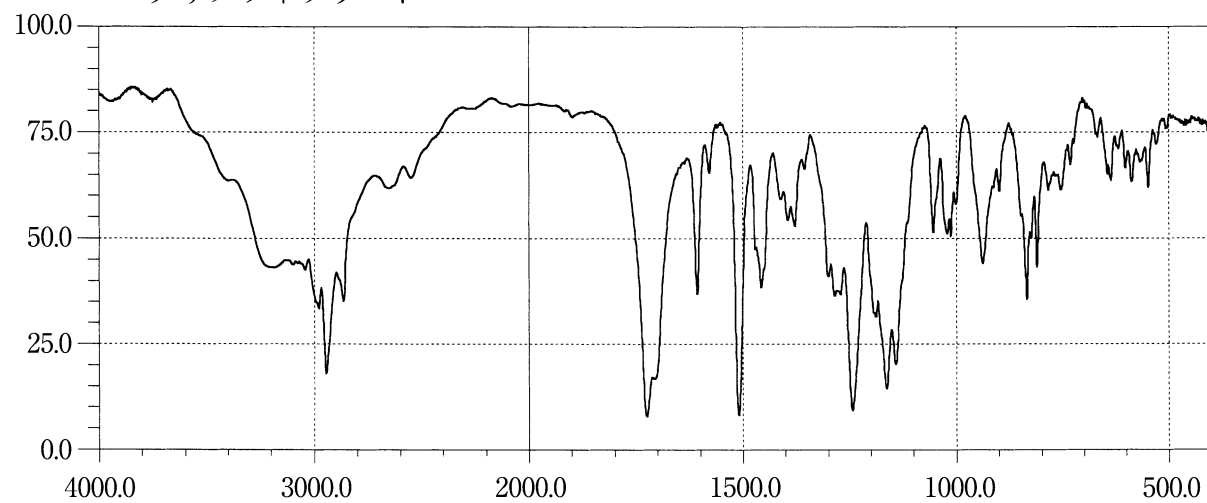
グリセリン



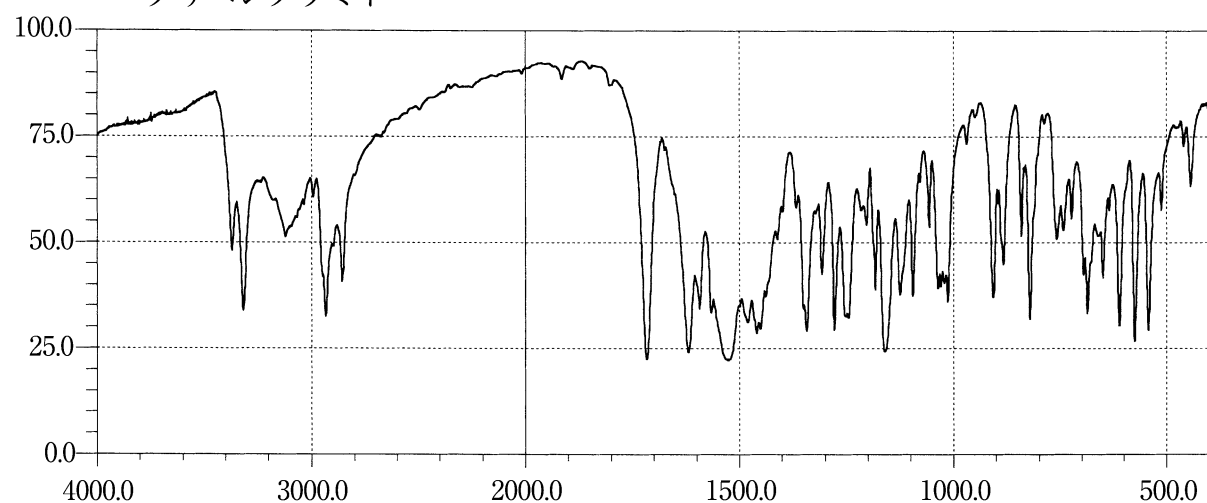
濃グリセリン



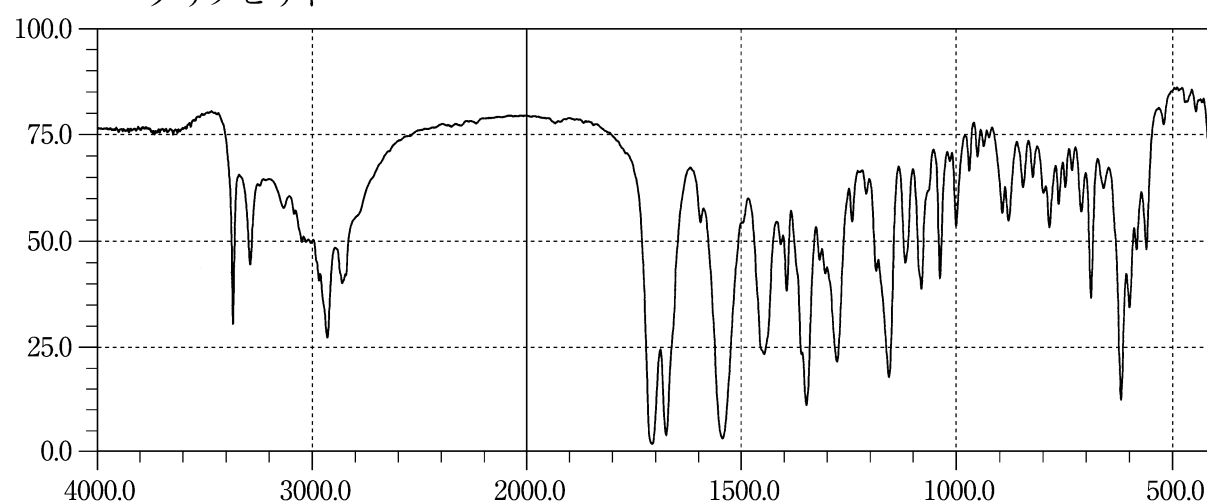
クリノフィブラート



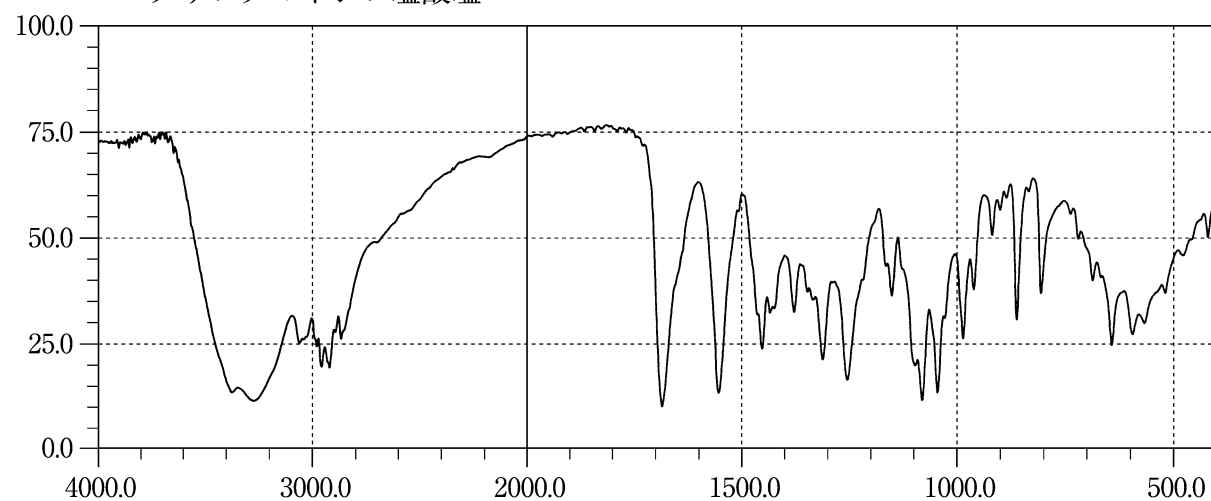
グリベンクラミド



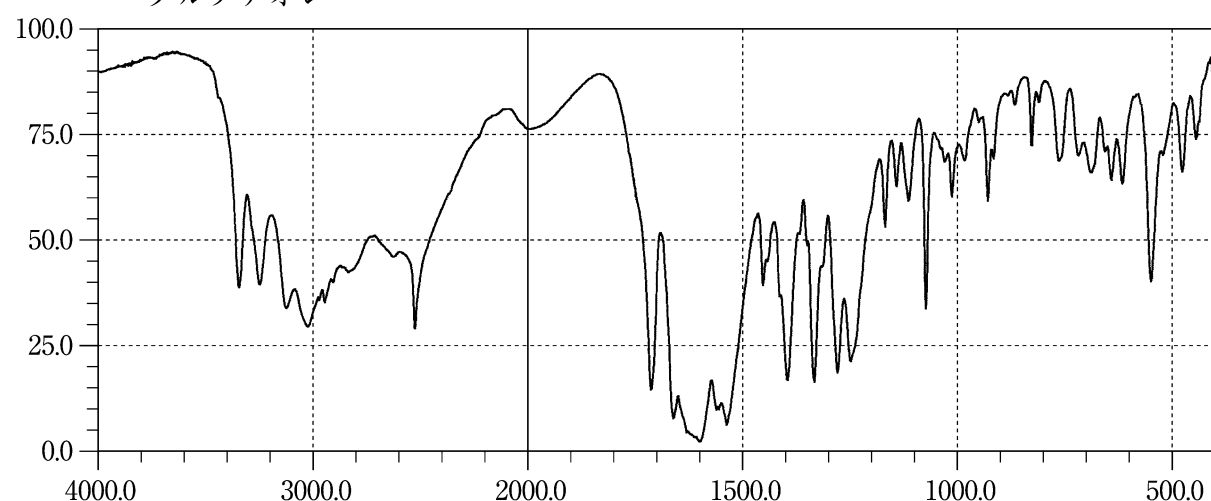
グリメピリド



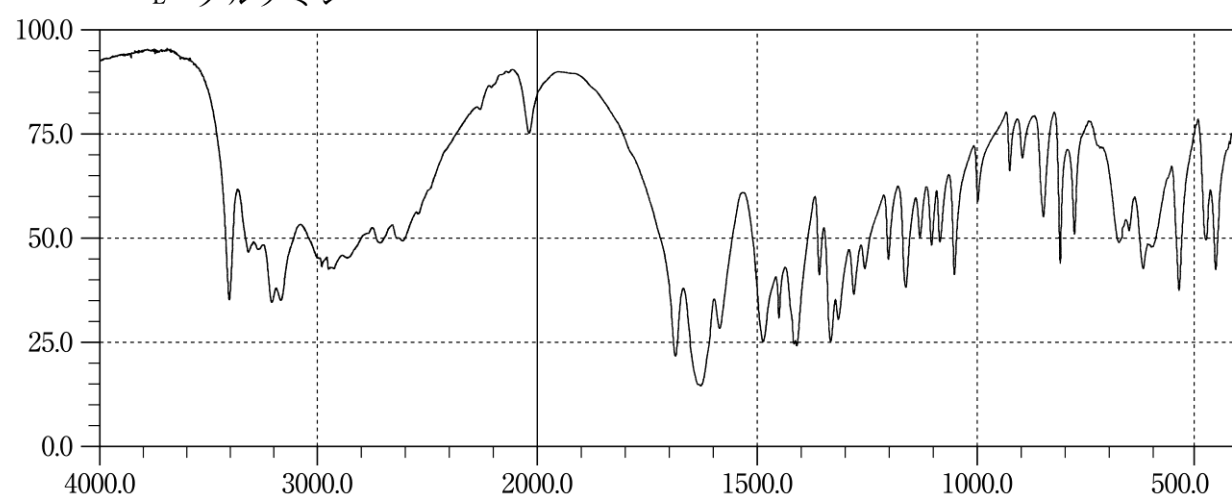
クリンダマイシン塩酸塩

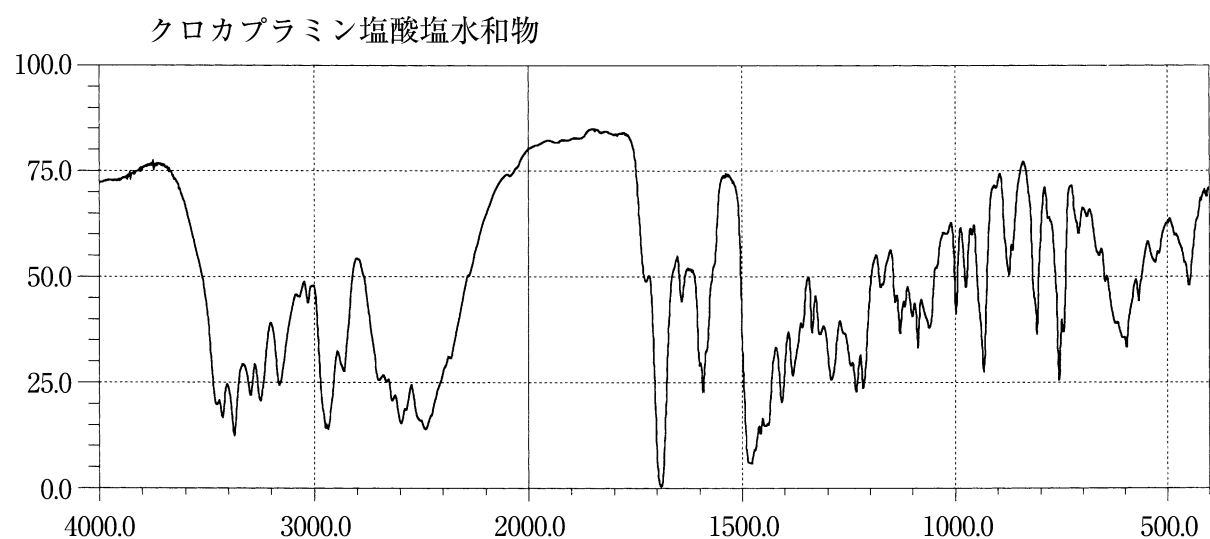
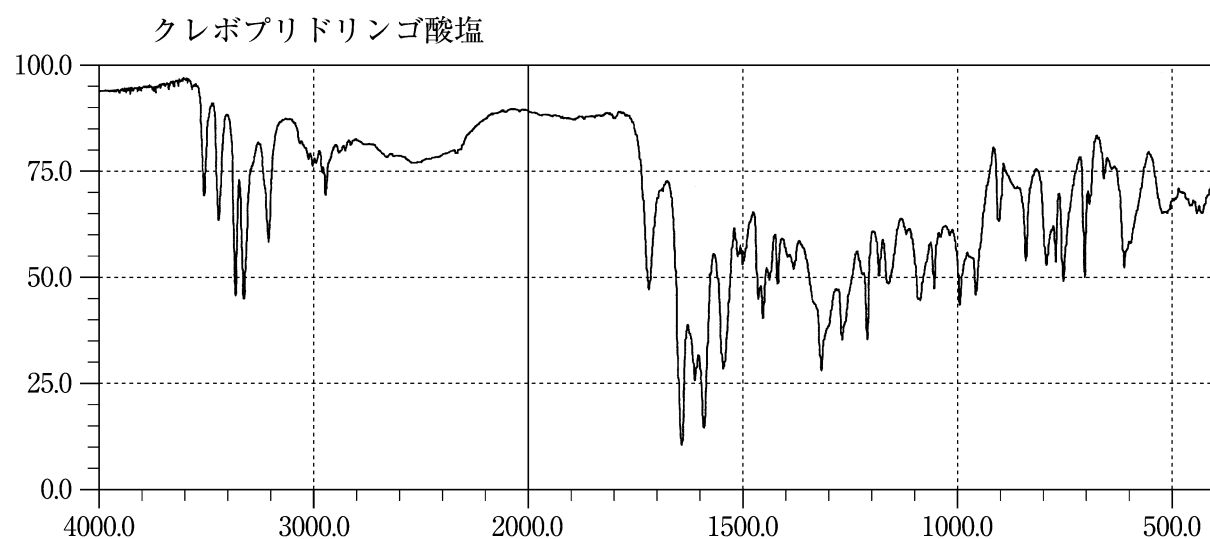
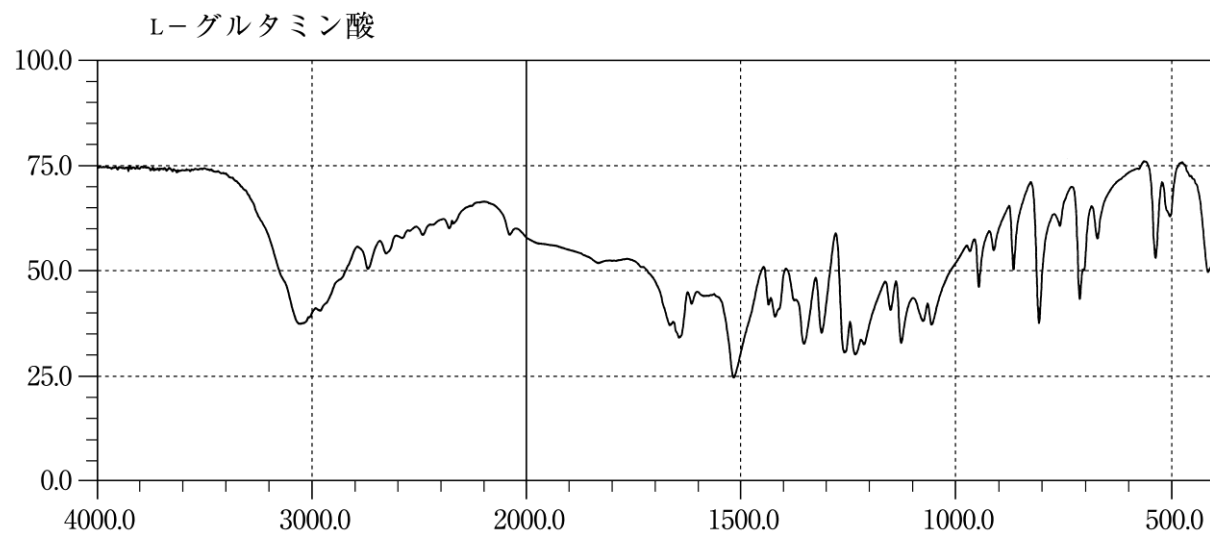


グルタチオン

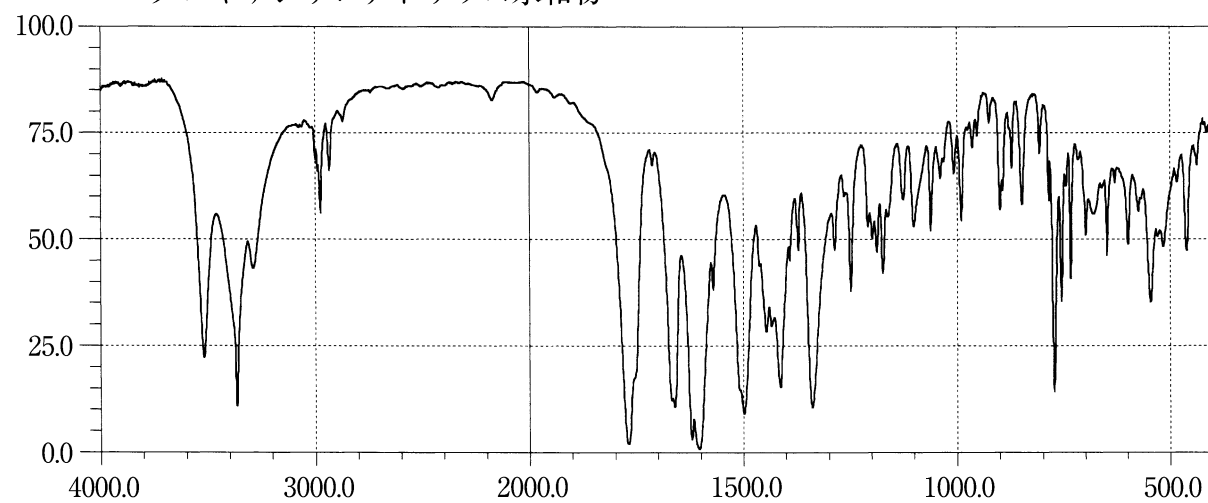


L-グルタミン

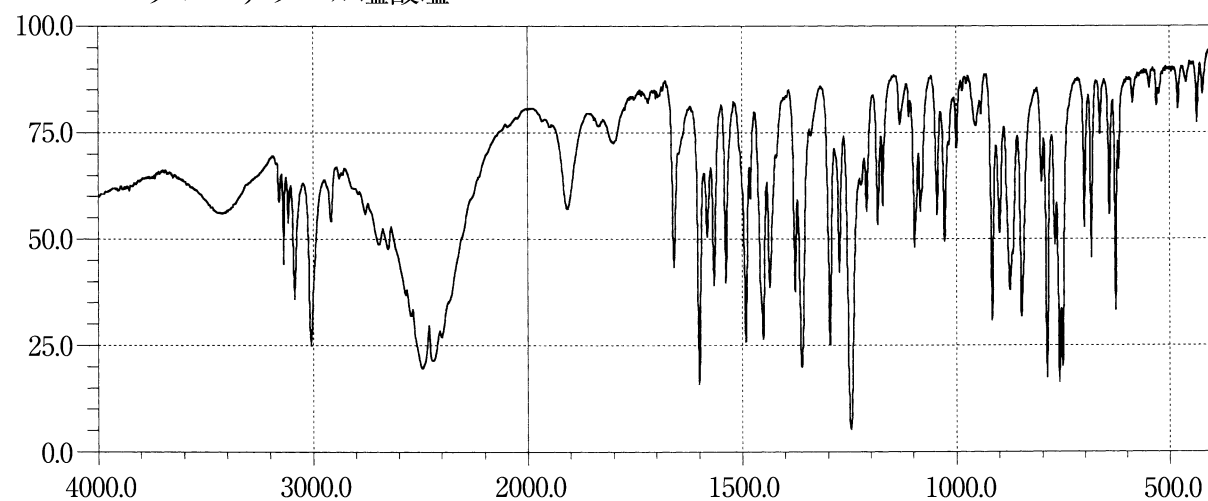




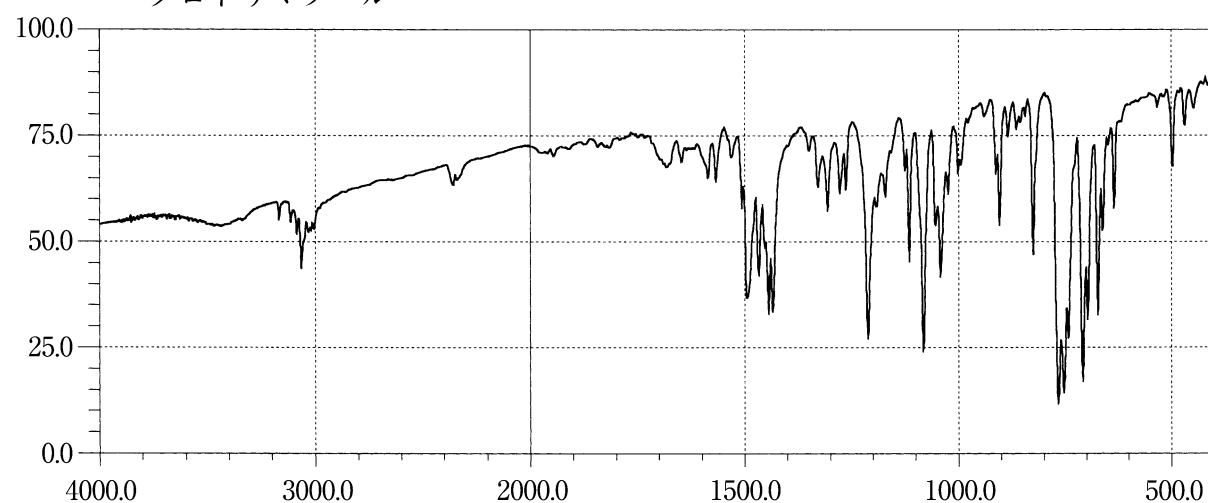
クロキサシリンナトリウム水和物



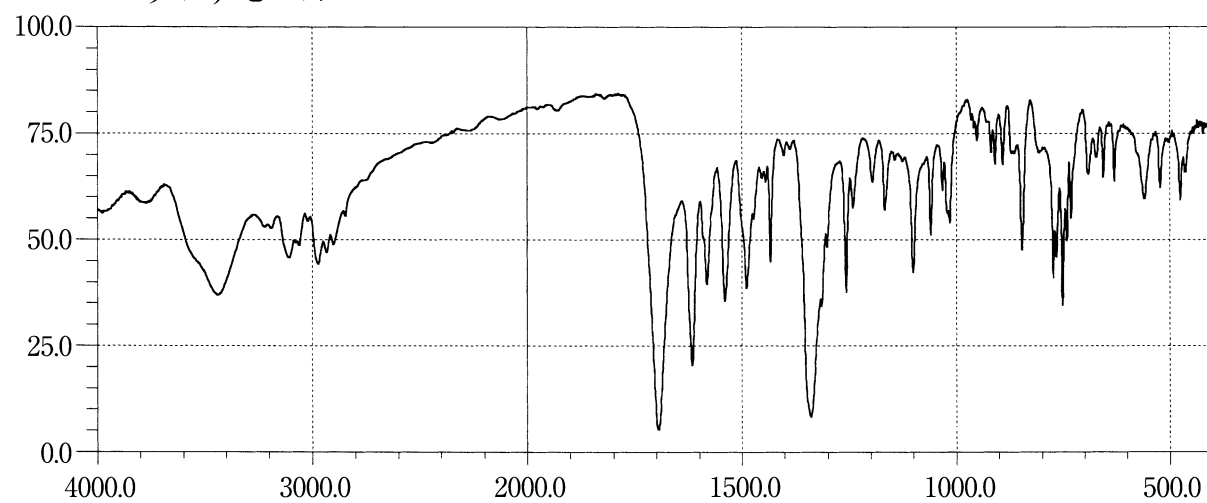
クロコナゾール塩酸塩



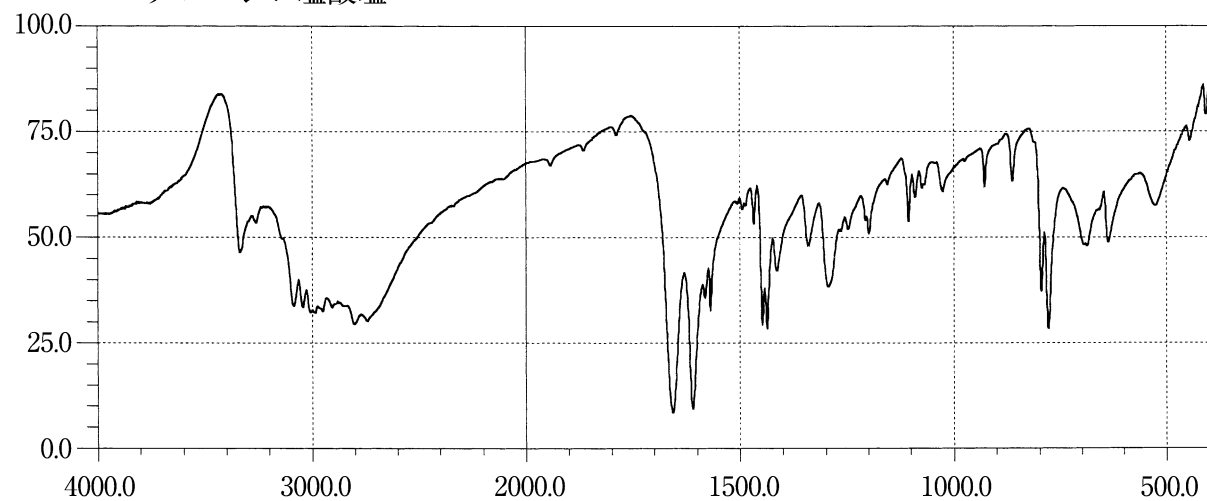
クロトリマゾール



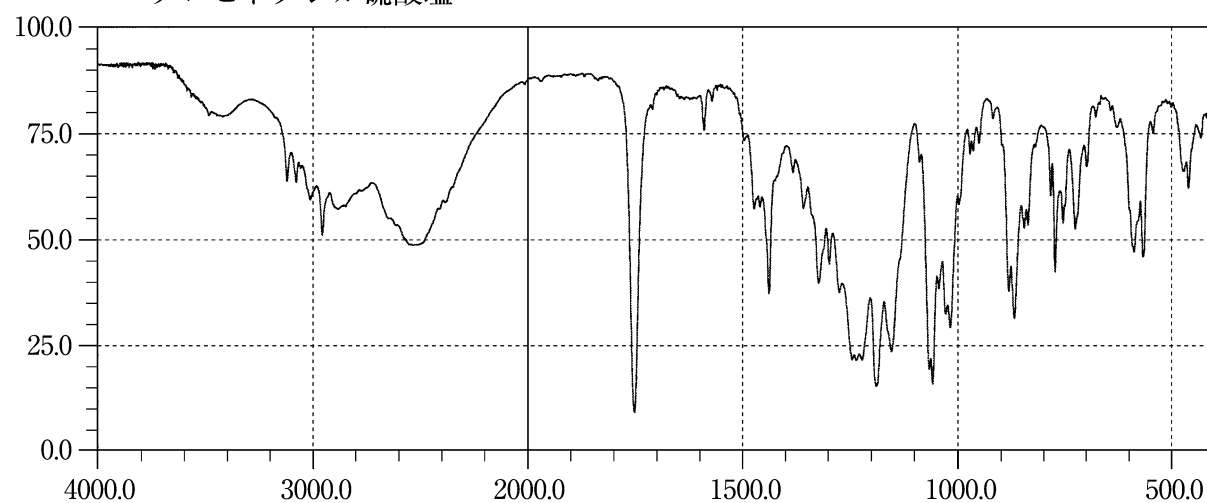
クロナゼパム



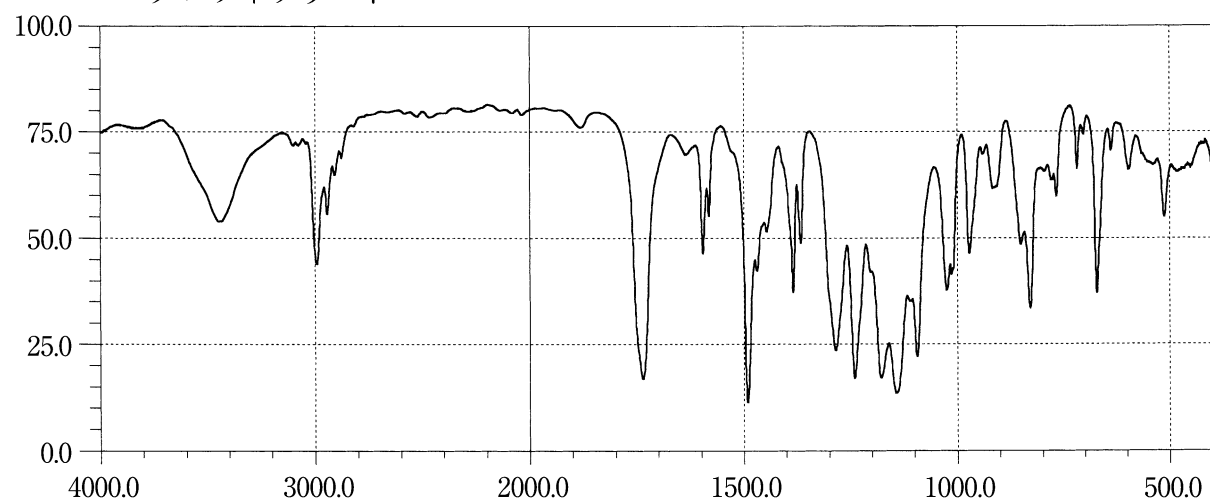
クロニジン塩酸塩



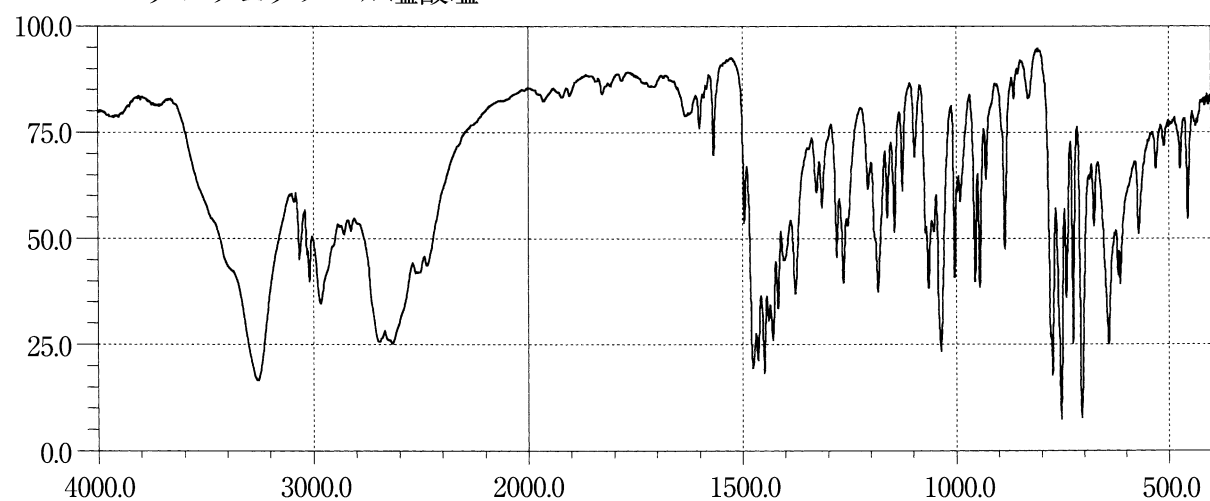
クロピドグレル硫酸塩



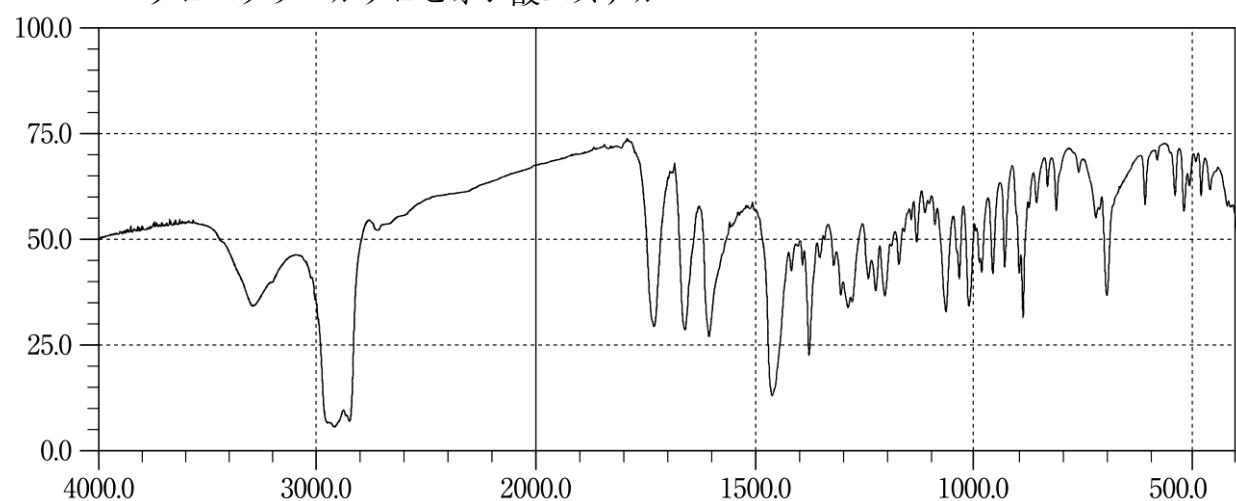
クロフィブラート



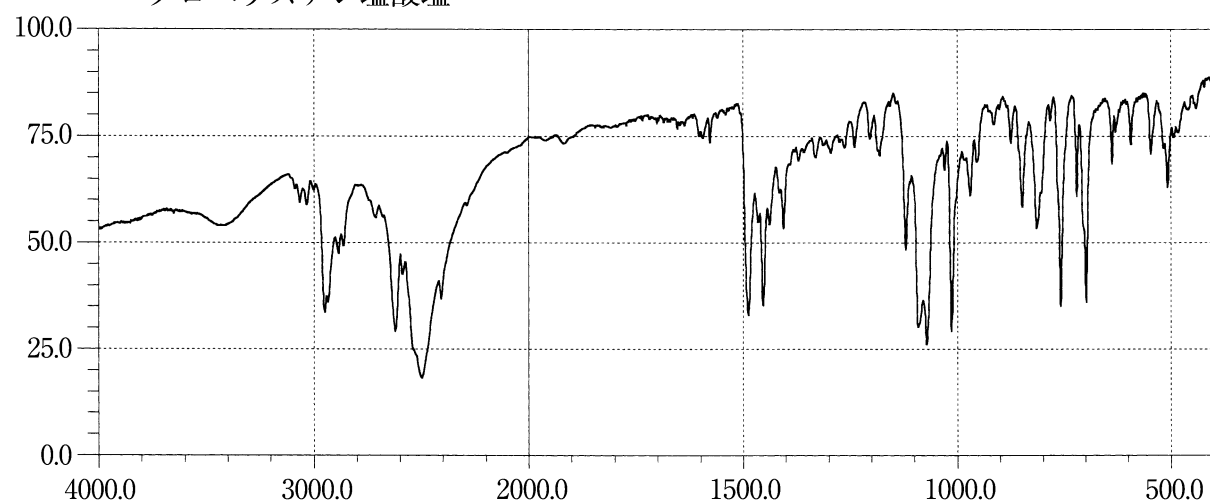
クロフェダノール塩酸塩



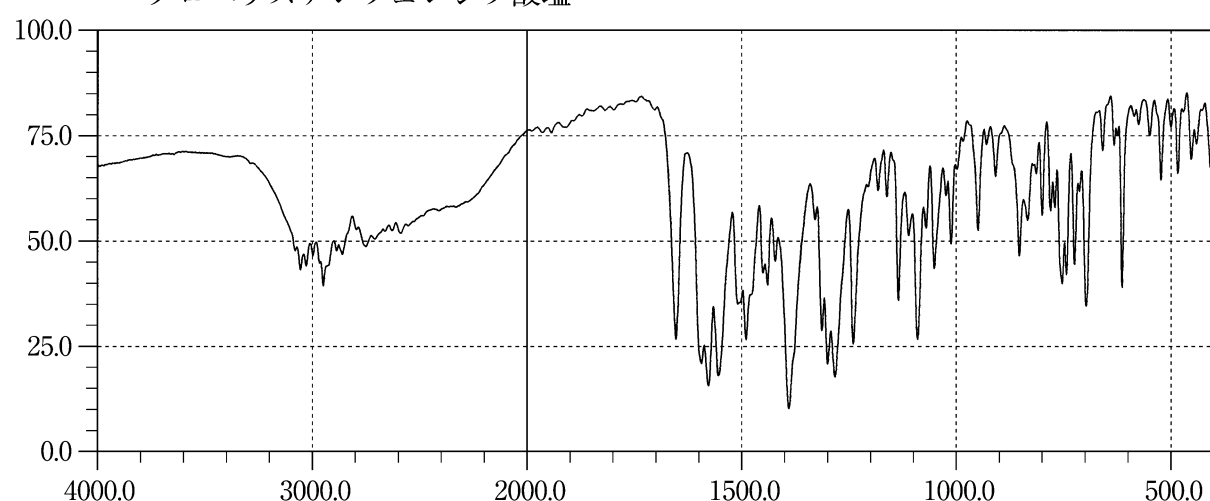
クロベタゾールプロピオン酸エステル



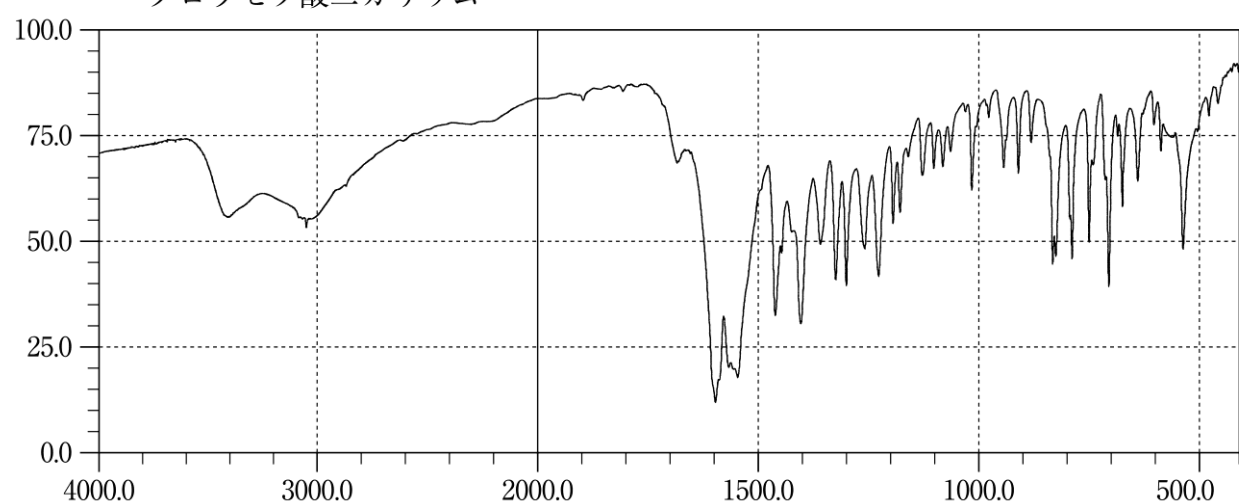
クロペラスチン塩酸塩

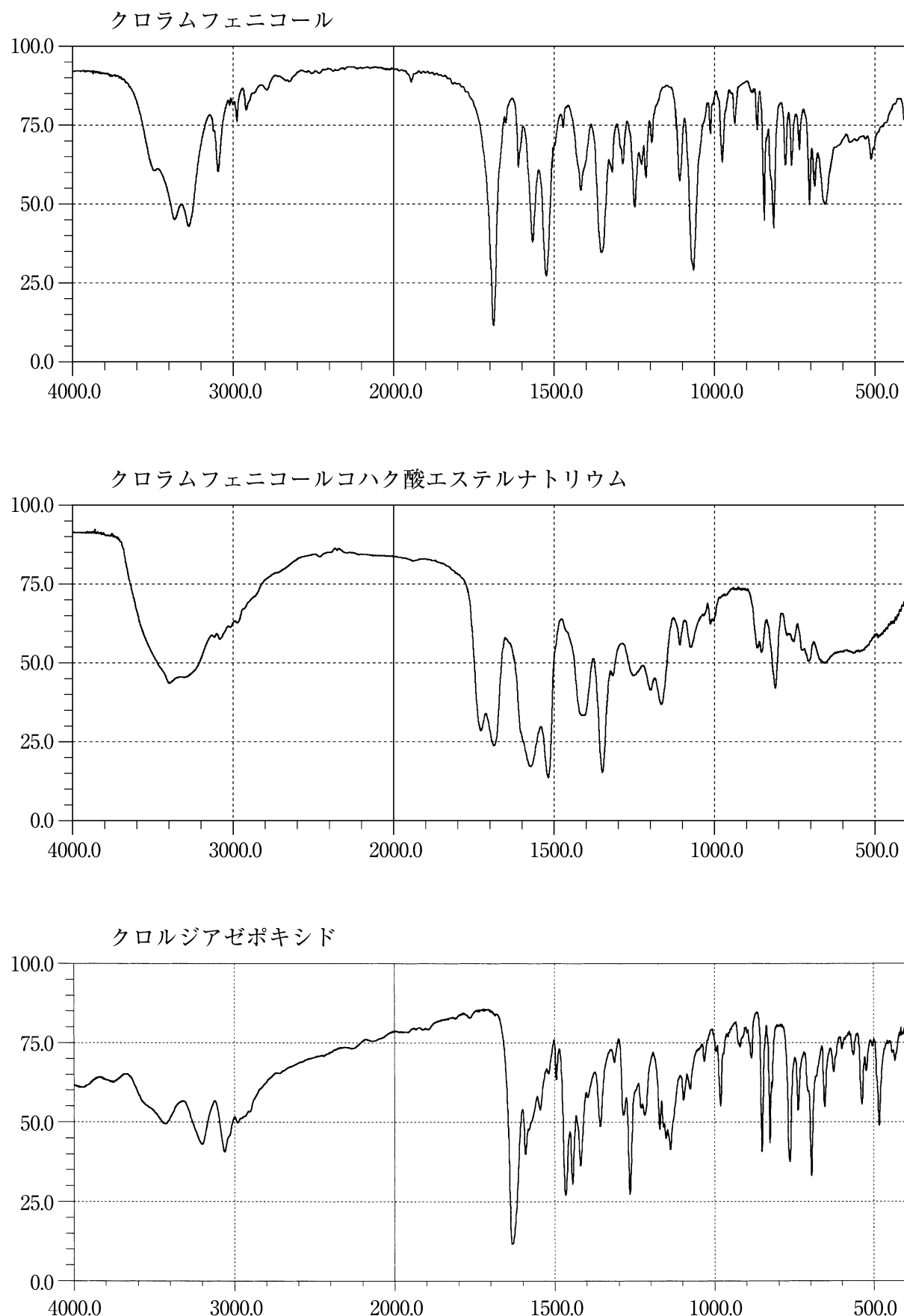


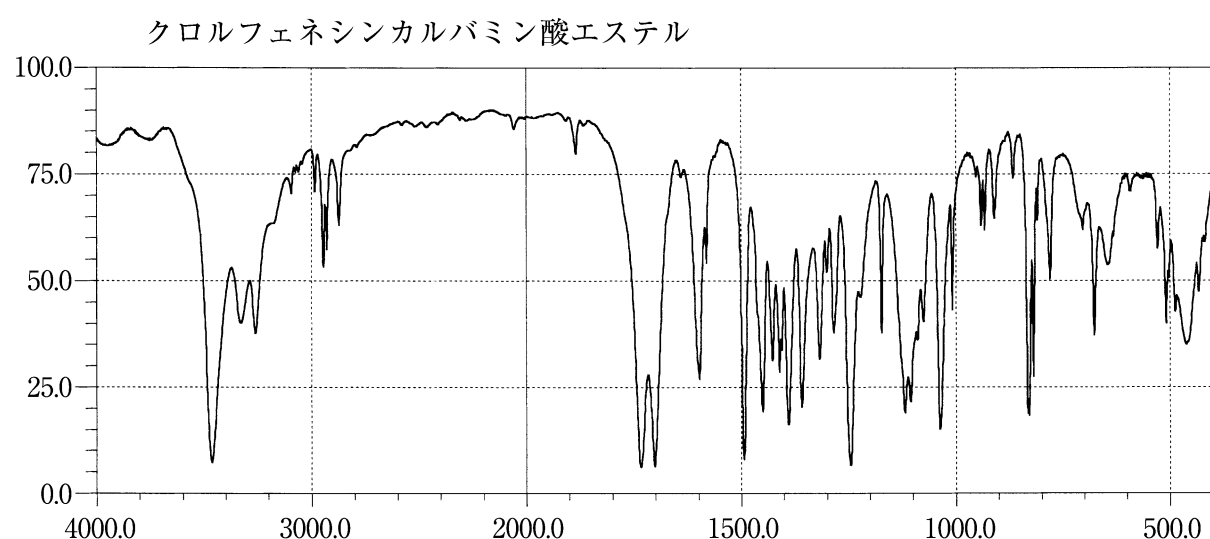
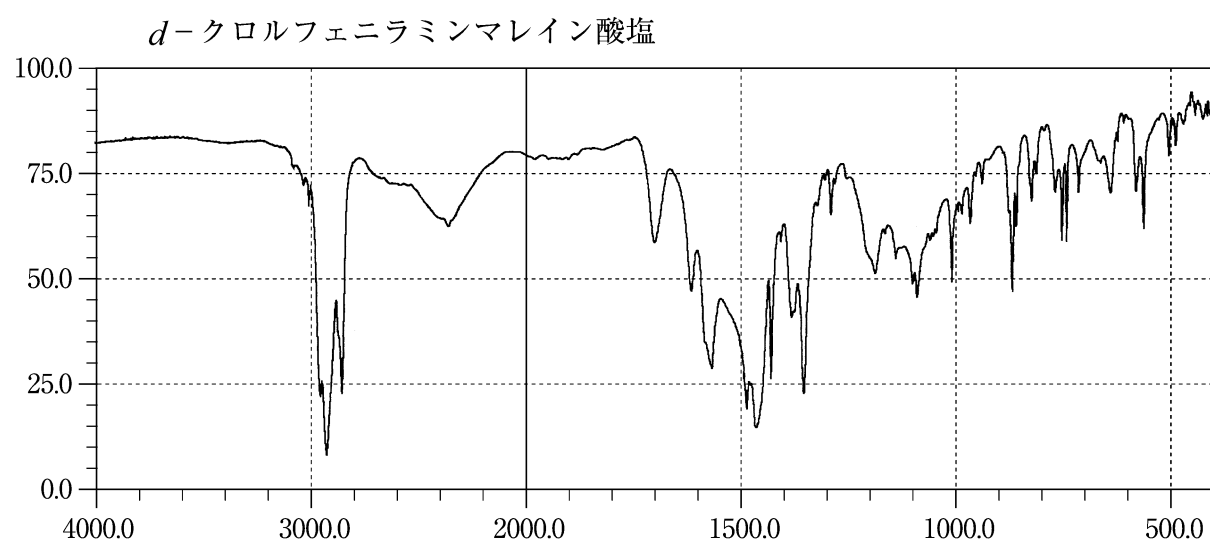
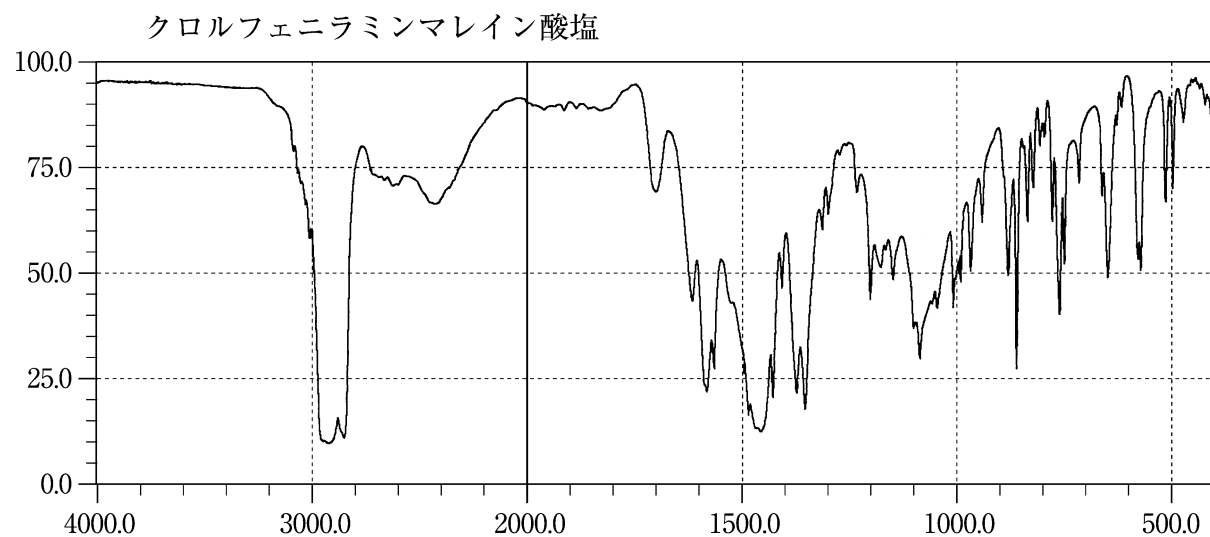
クロペラスチンフェンジゾ酸塩



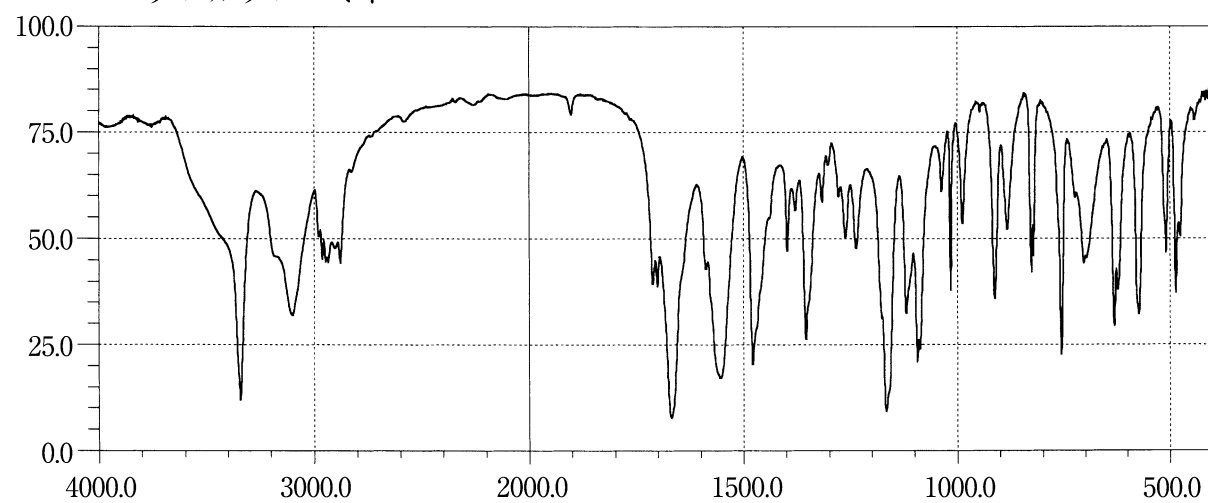
クロラゼブ酸二カリウム



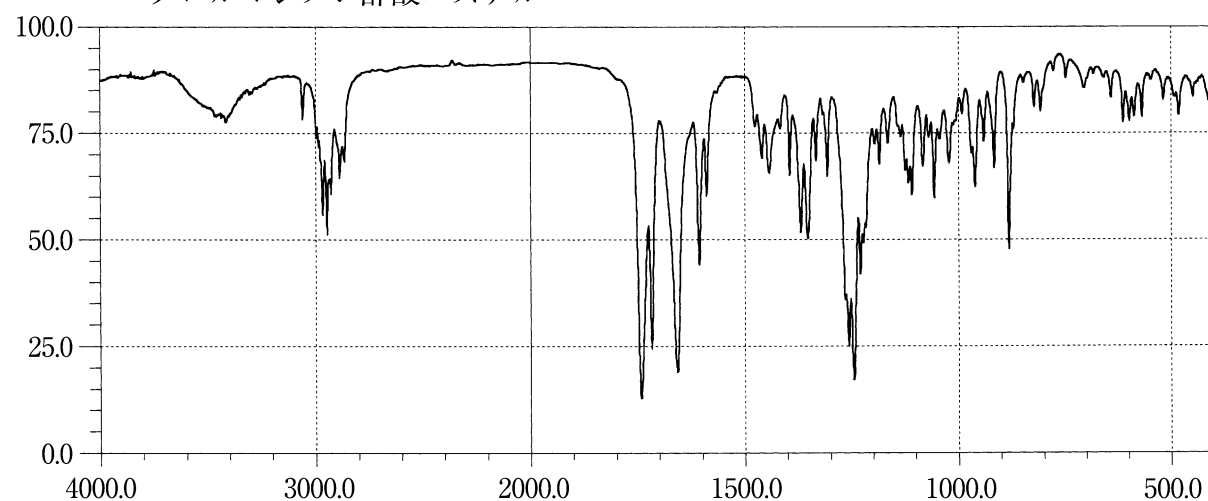




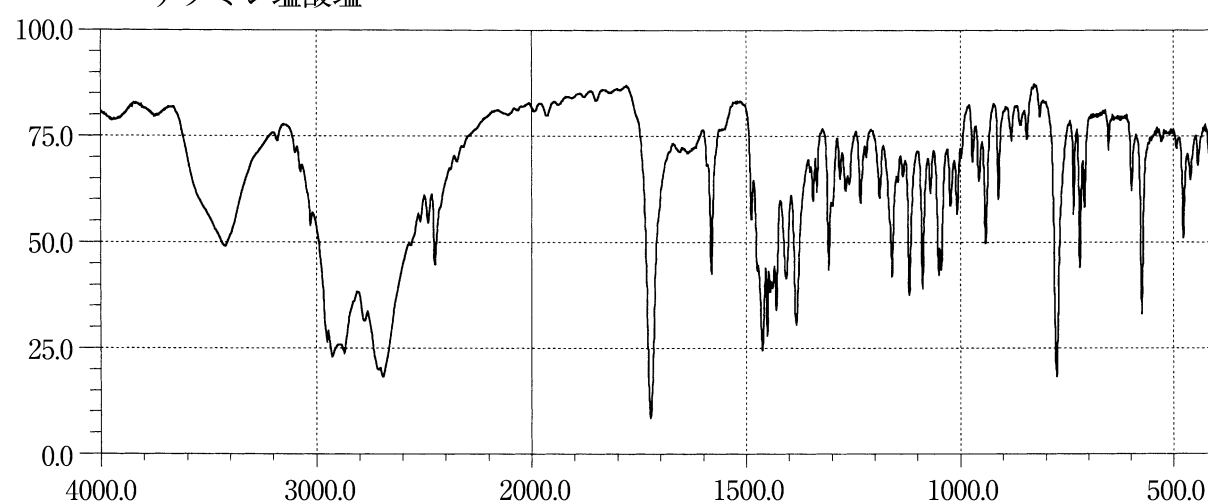
クロルプロパミド



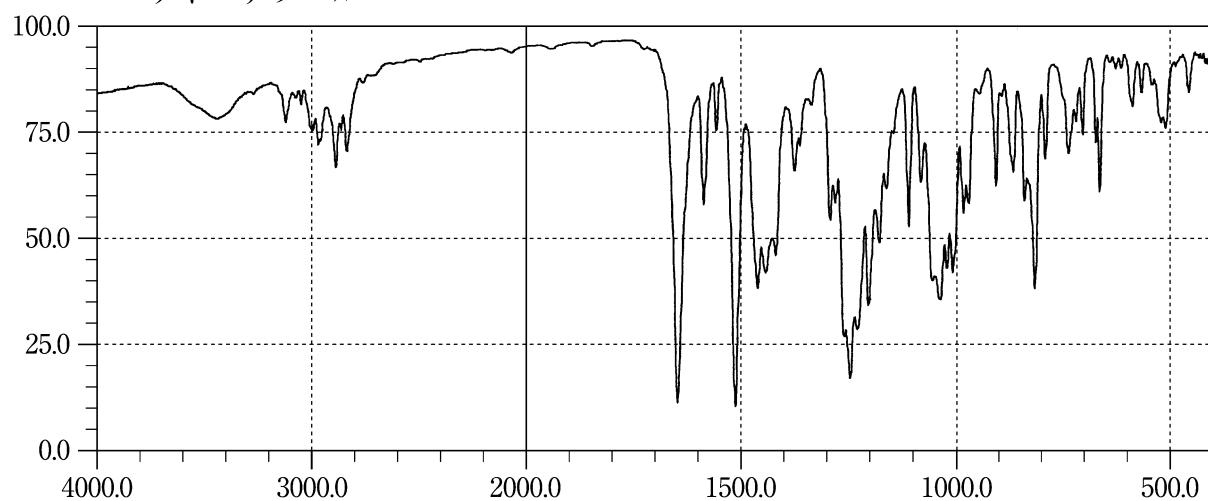
クロルマジノン酢酸エステル



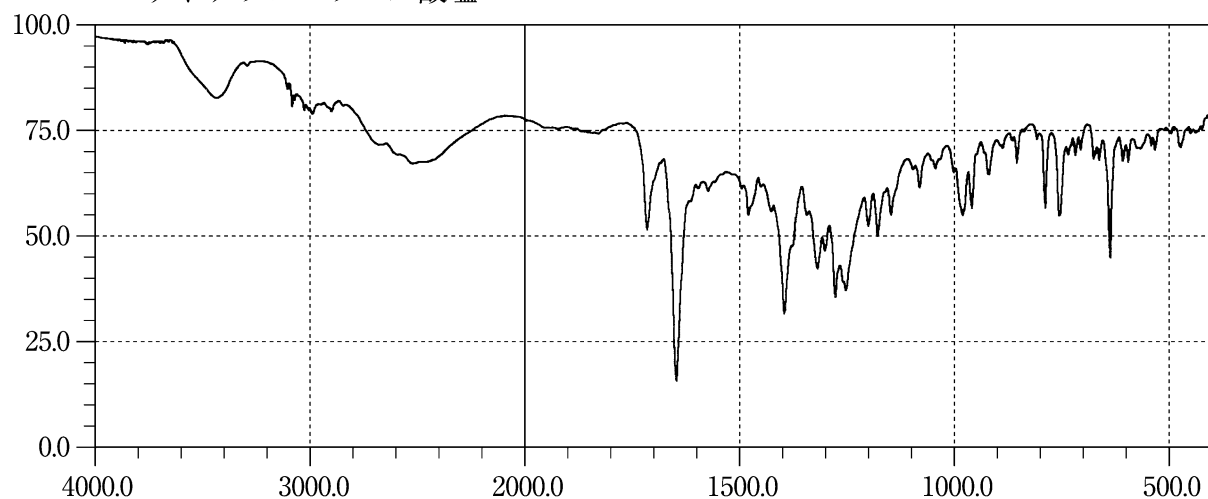
ケタミン塩酸塩



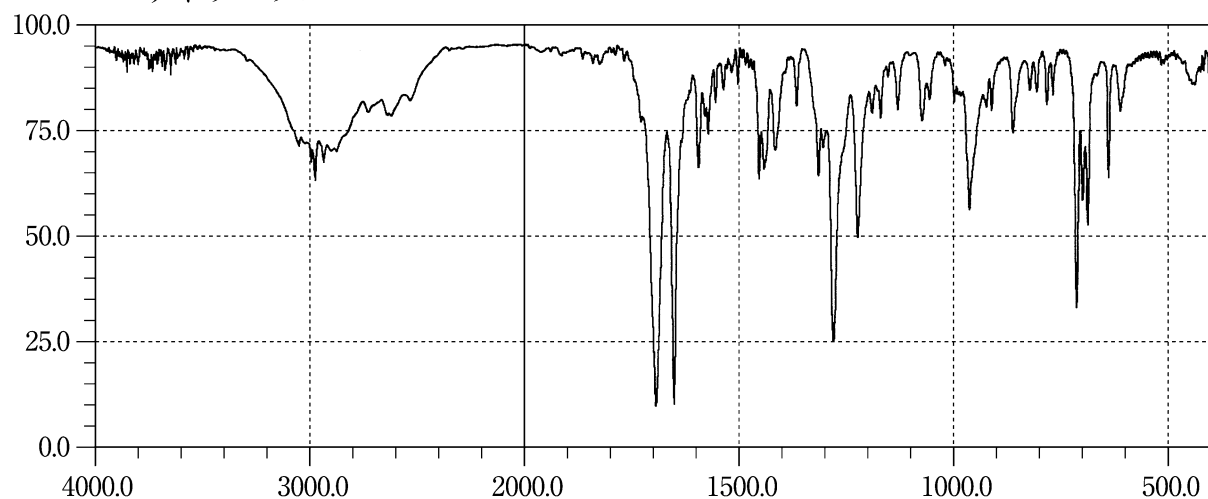
ケトコナゾール

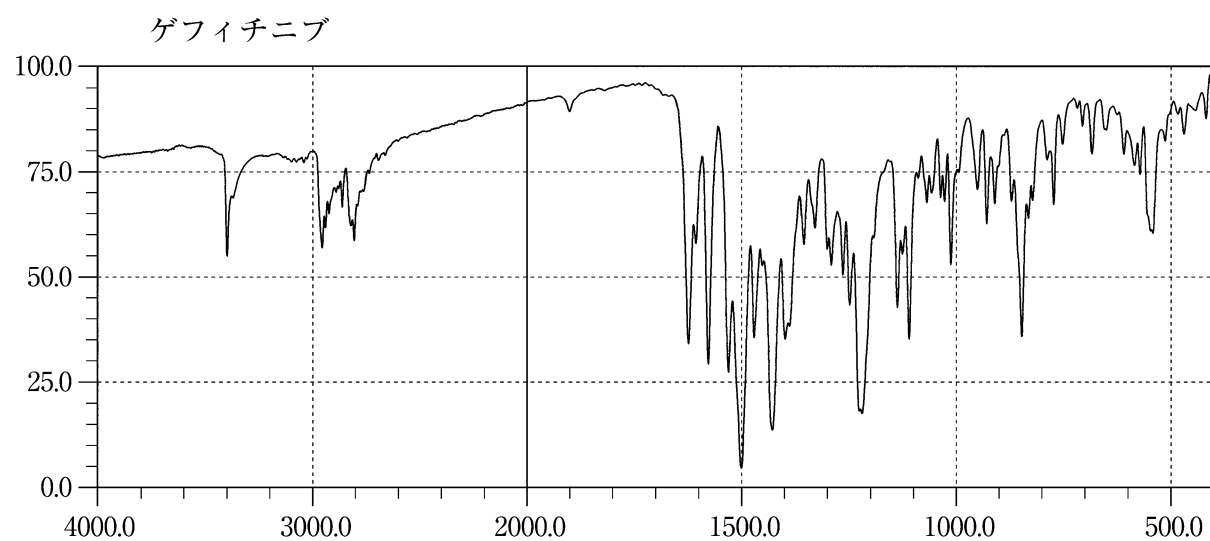
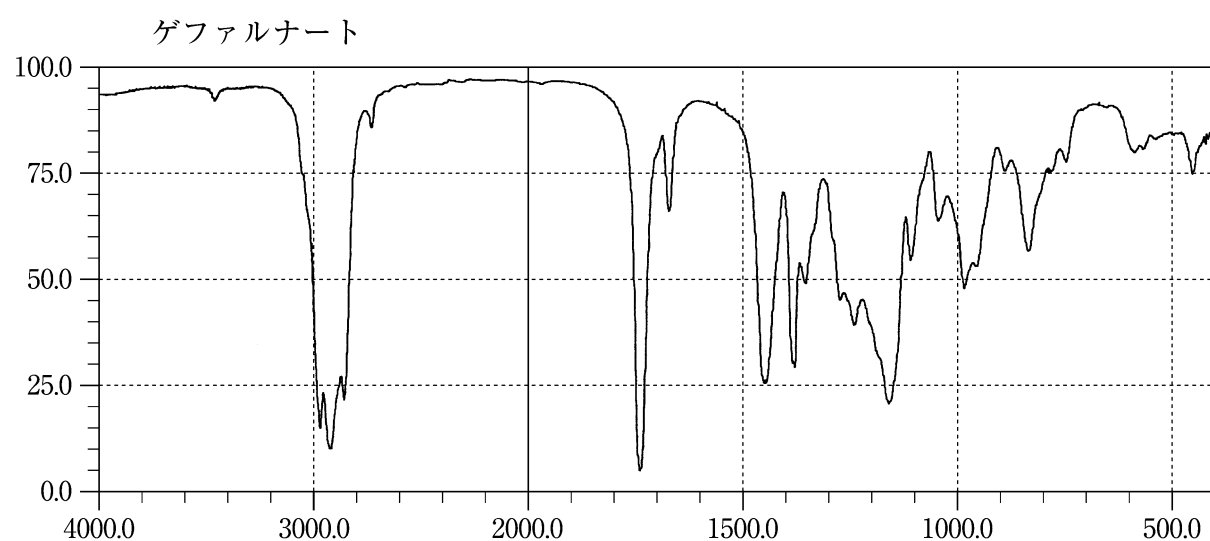
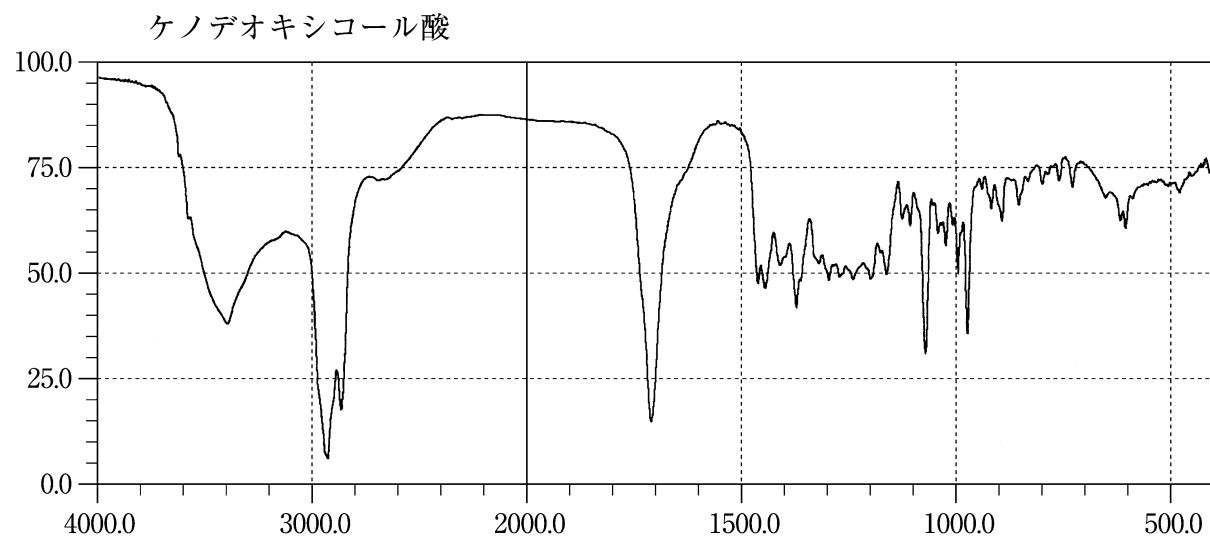


ケトチフェンフル酸塩

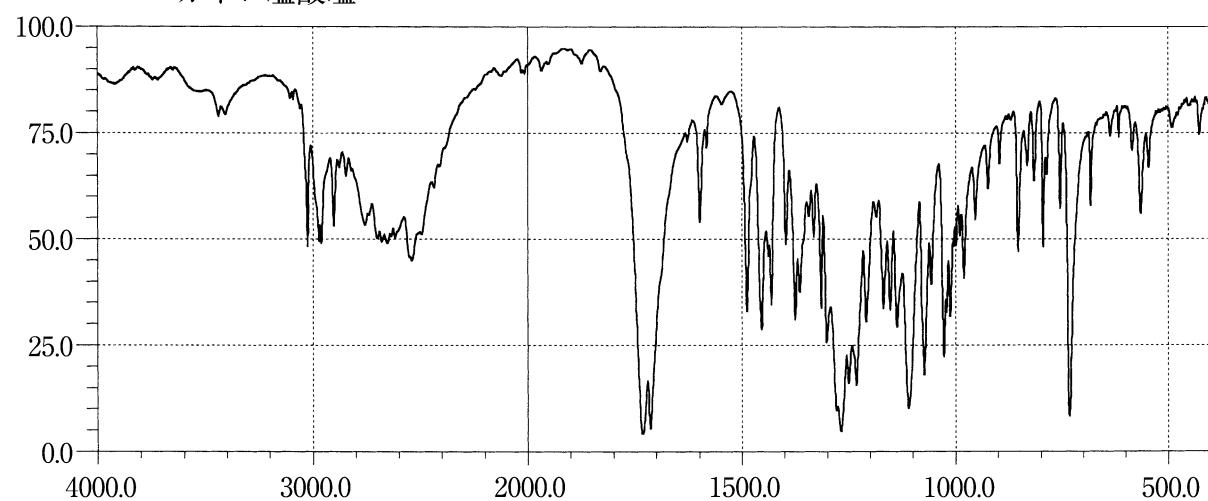


ケトプロフェン

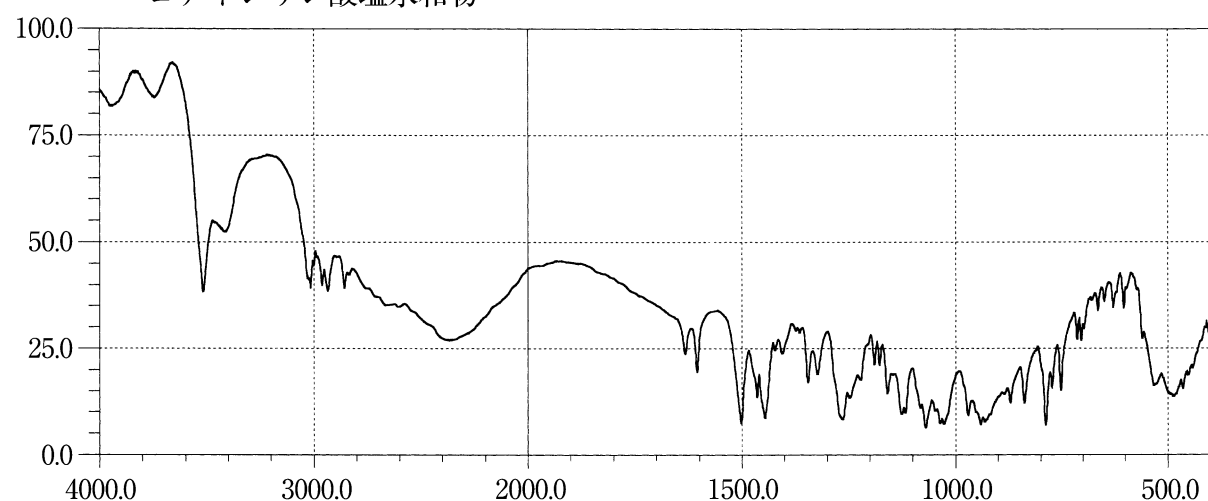




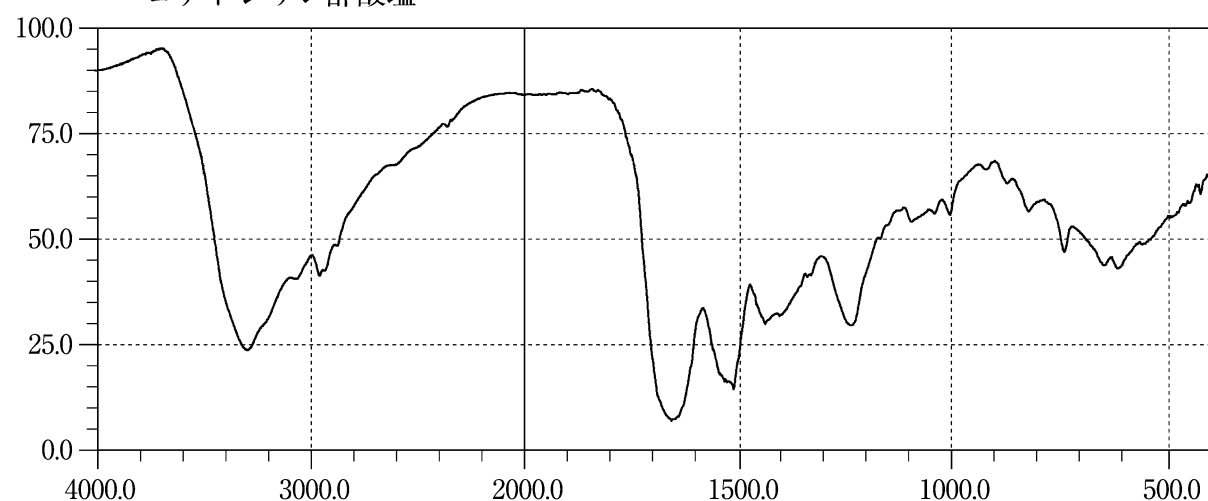
コカイン塩酸塩



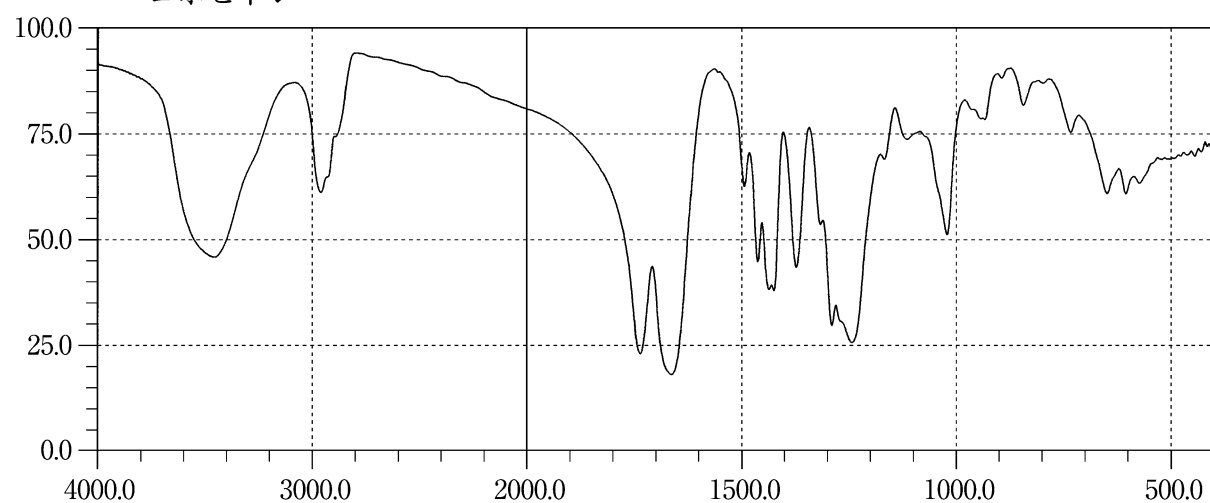
コデインリン酸塩水和物



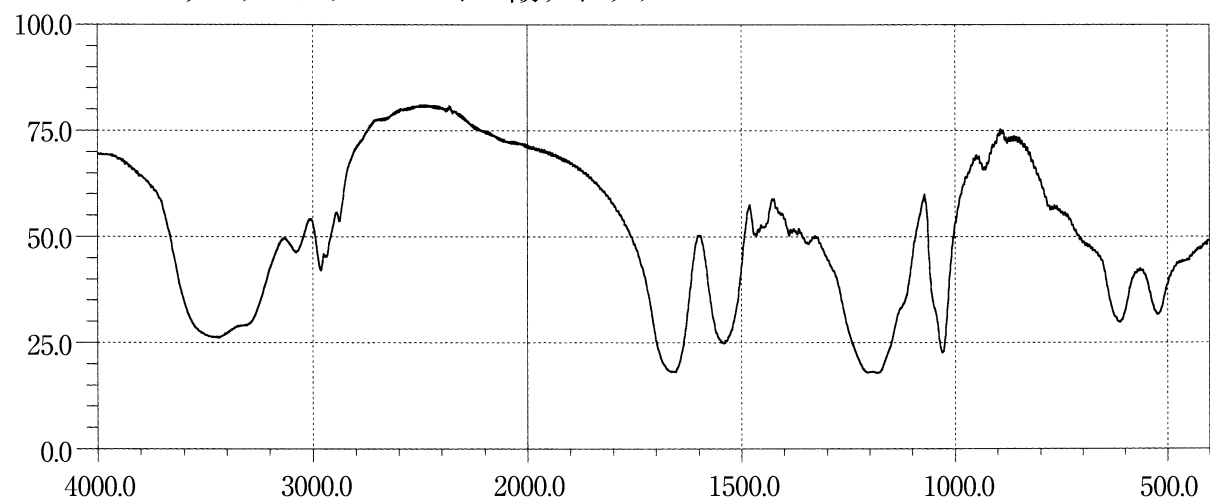
ゴナドレリン酢酸塩



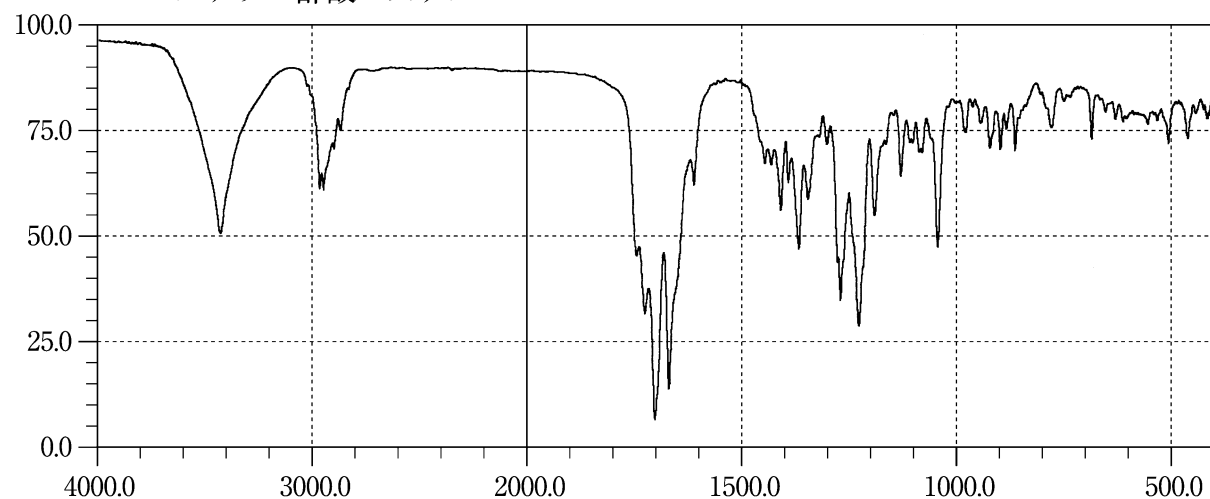
コポビドン



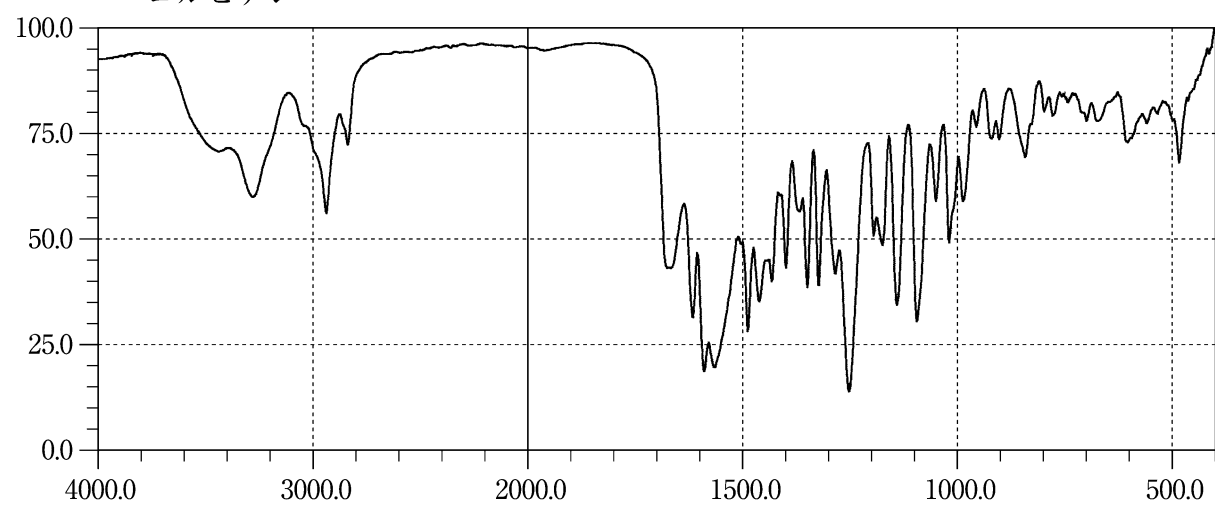
コリスチンメタンスルホン酸ナトリウム



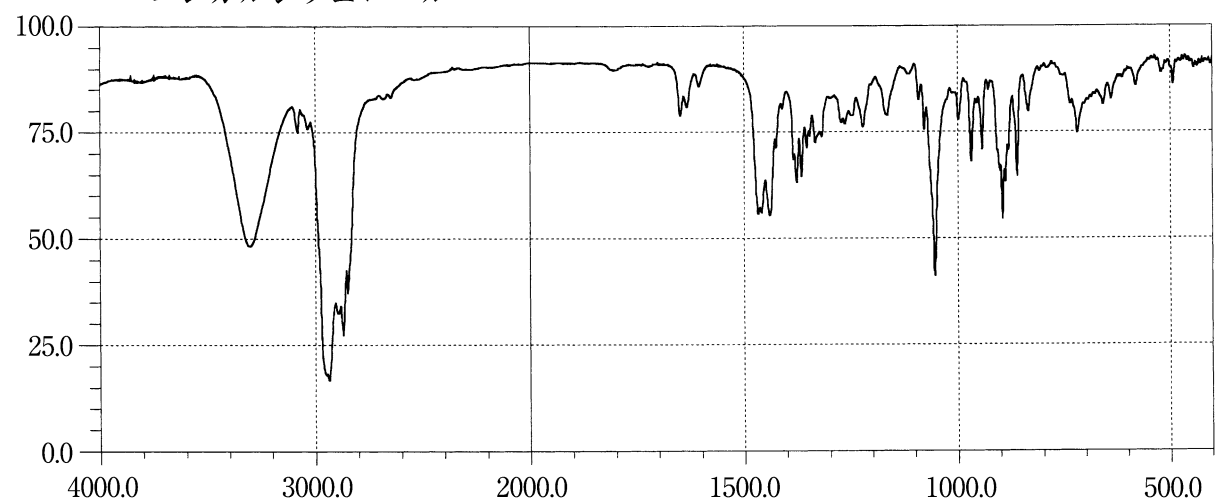
コルチゾン酢酸エステル



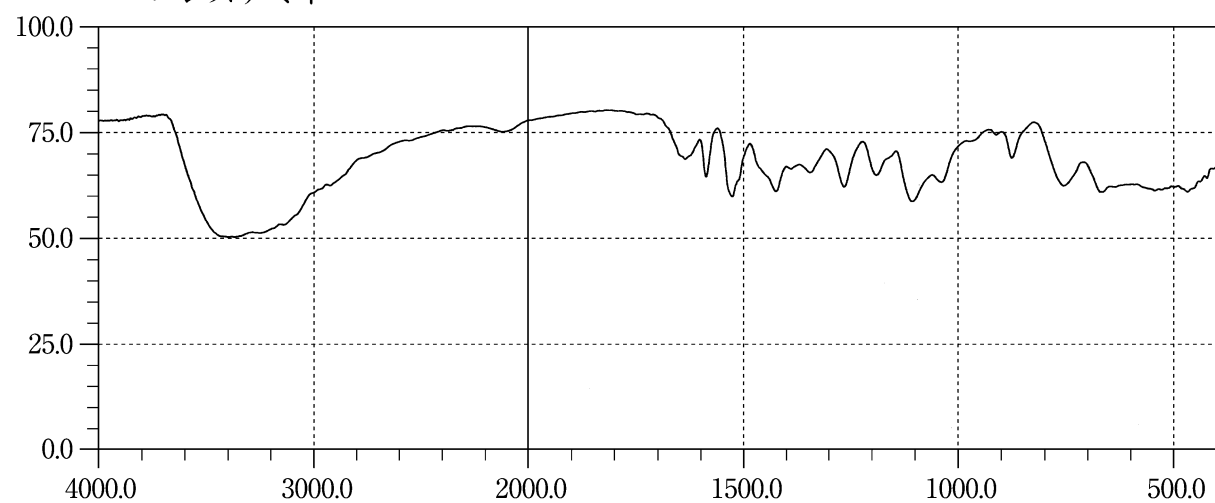
コルヒチン



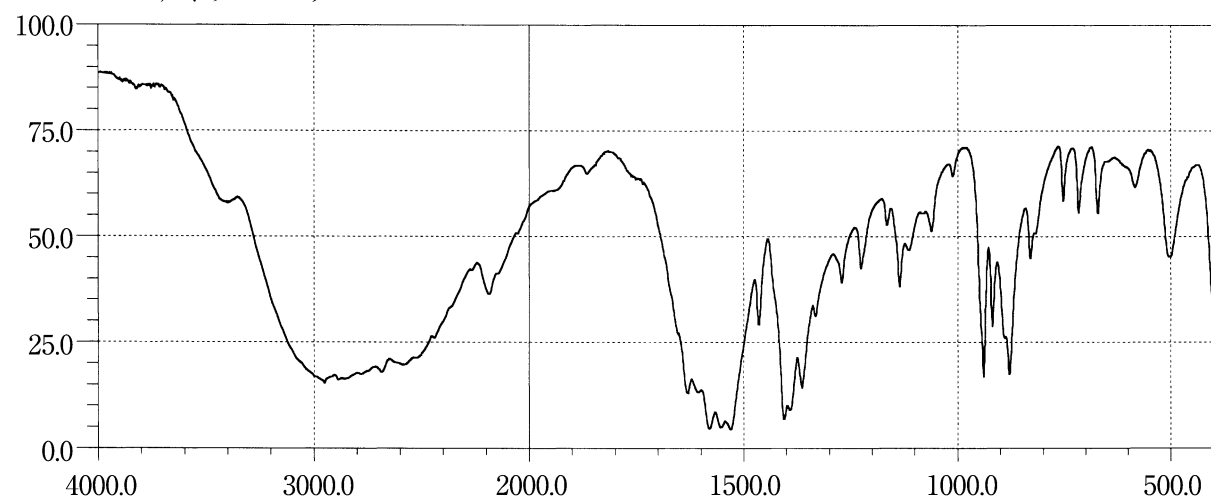
コレカルシフェロール



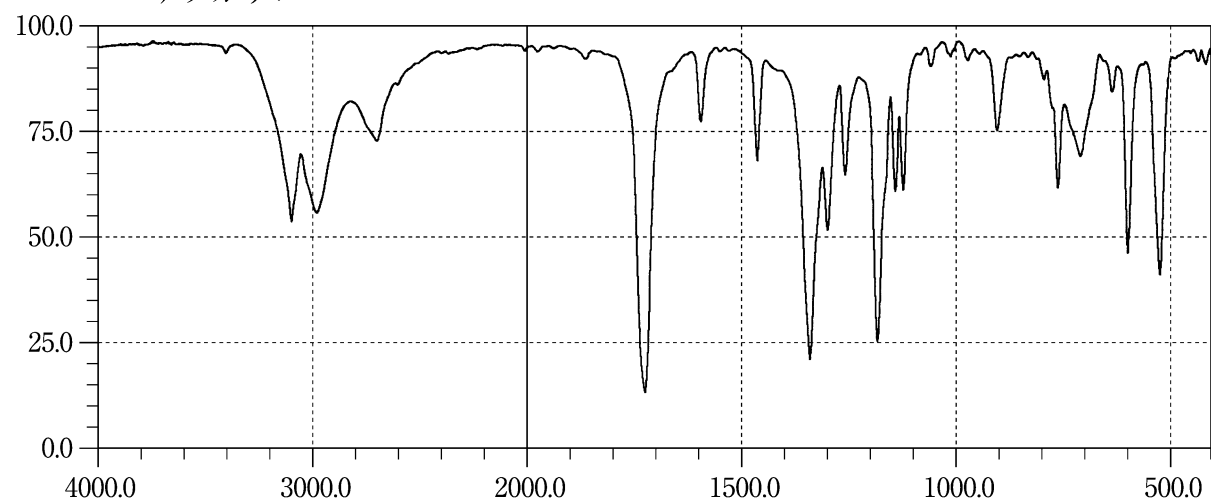
コレステミド



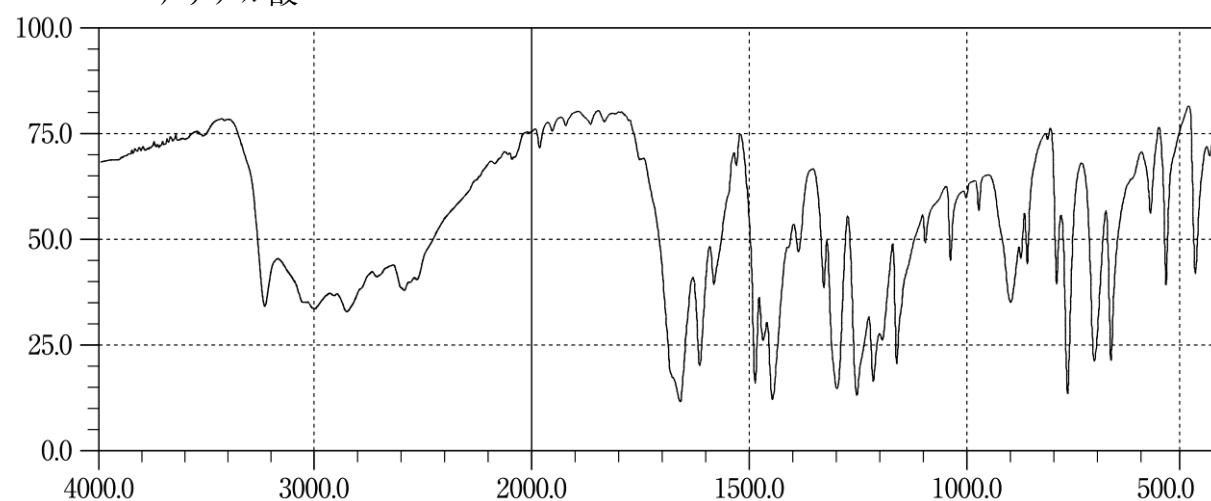
サイクロセリン



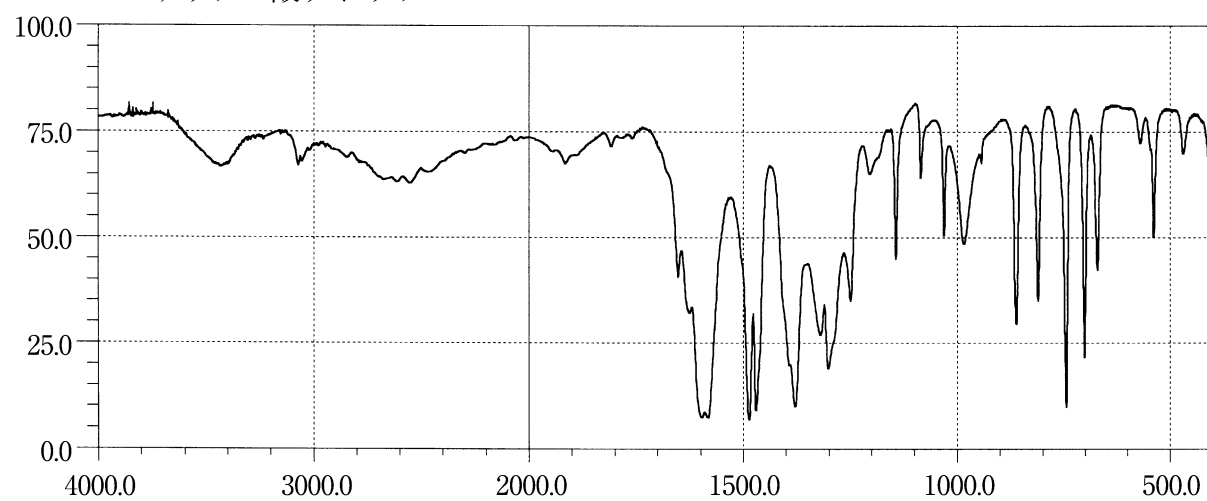
サッカリン



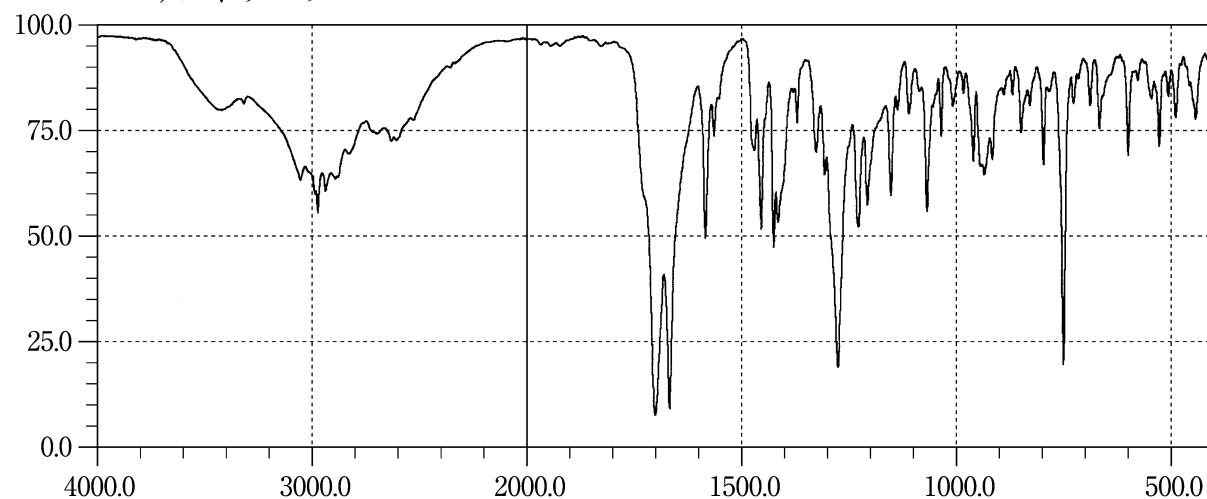
サリチル酸



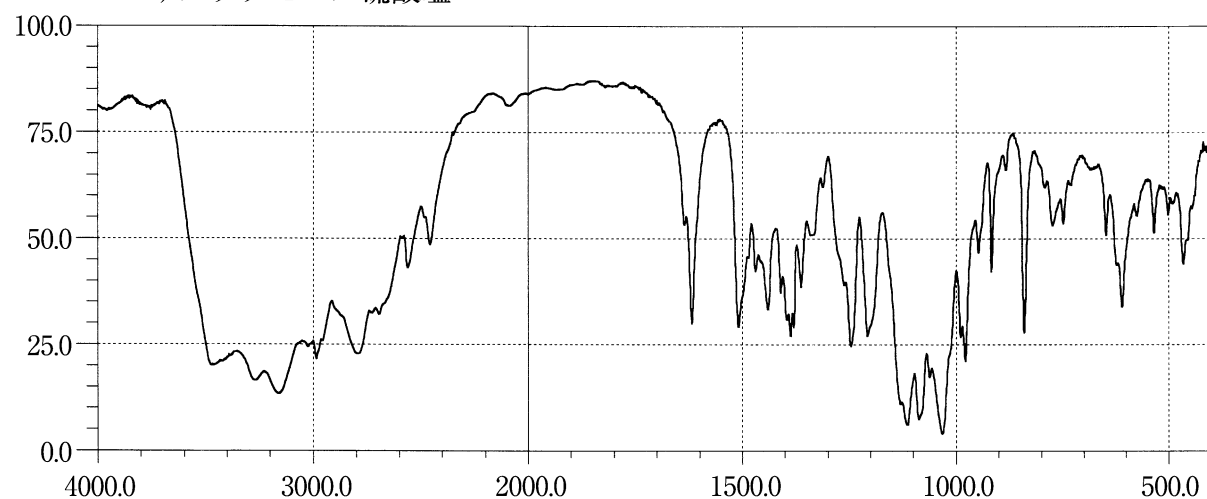
サリチル酸ナトリウム



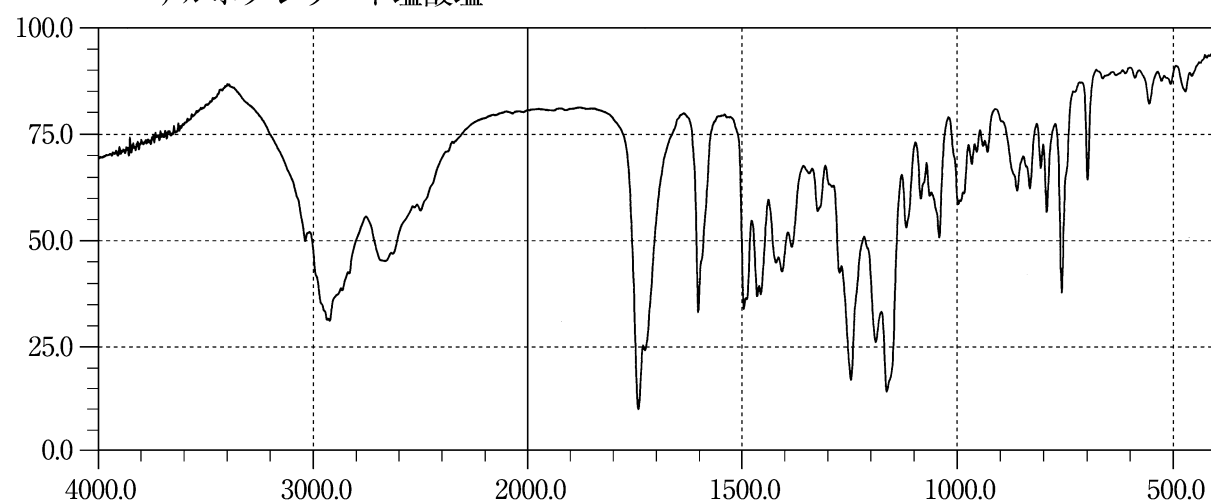
ザルトプロフェン



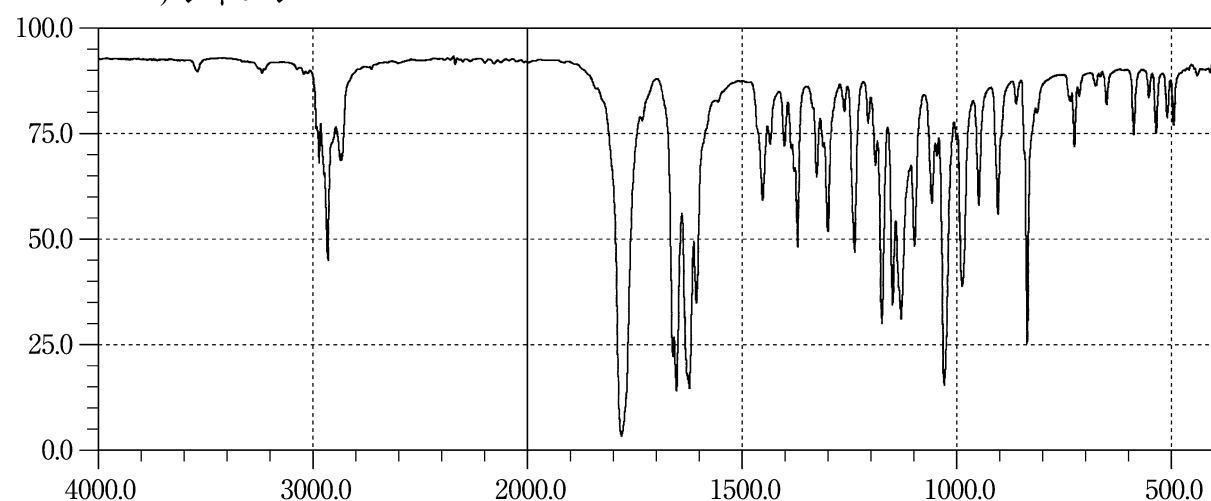
サルブタモール硫酸塩



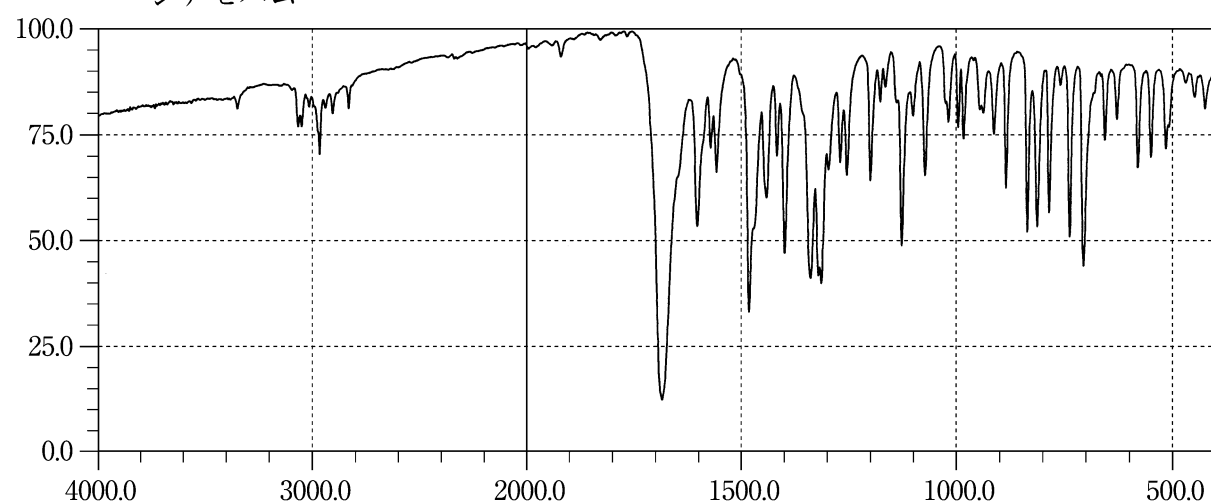
サルポグレラート塩酸塩



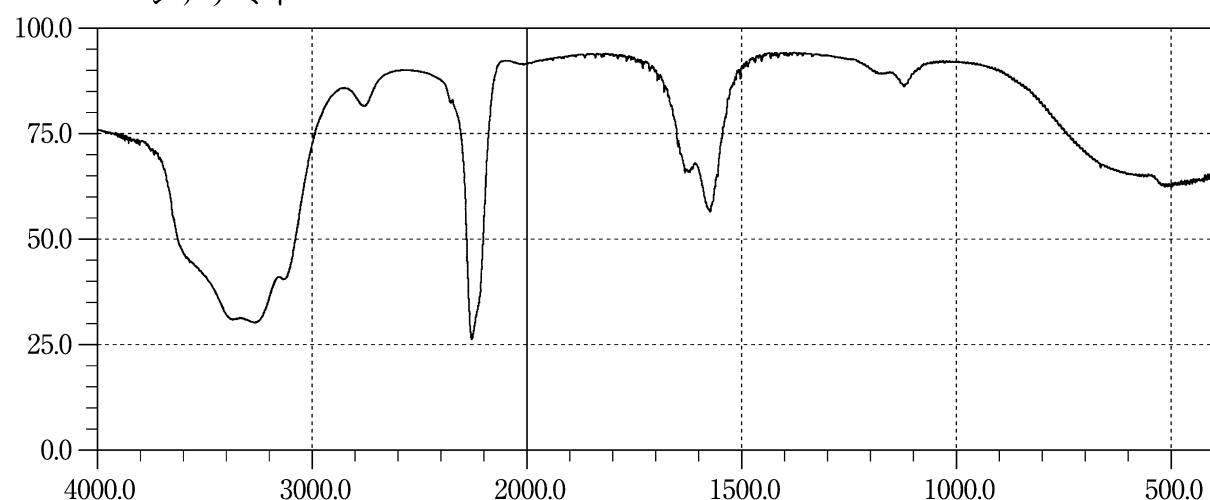
サントニン



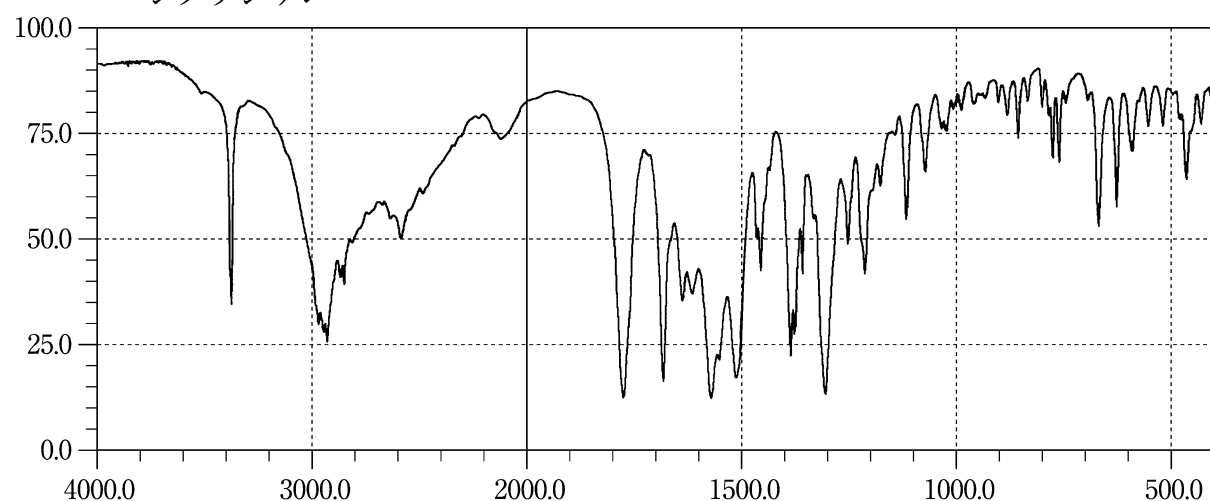
ジアゼパム



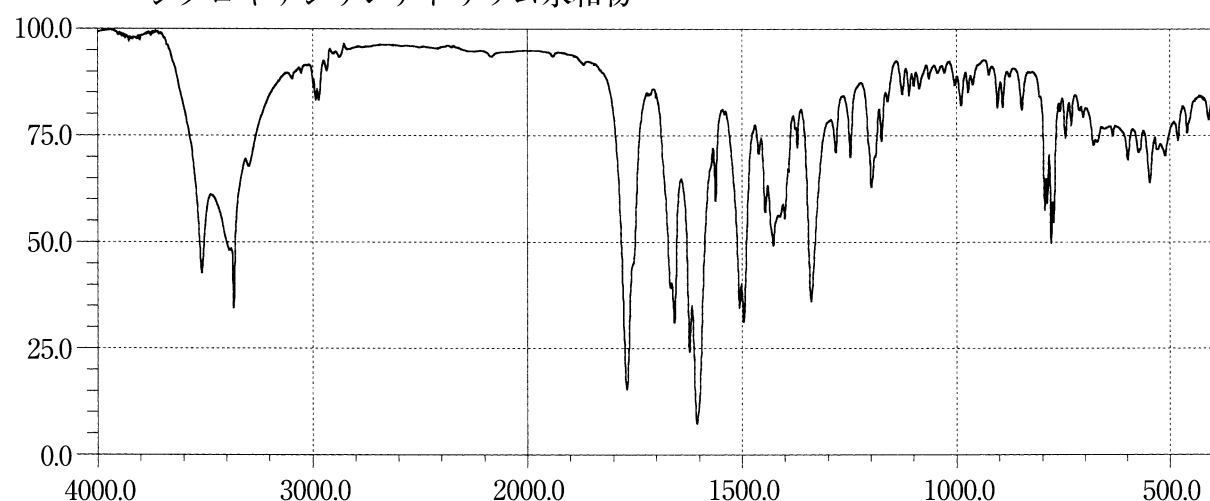
シアナミド



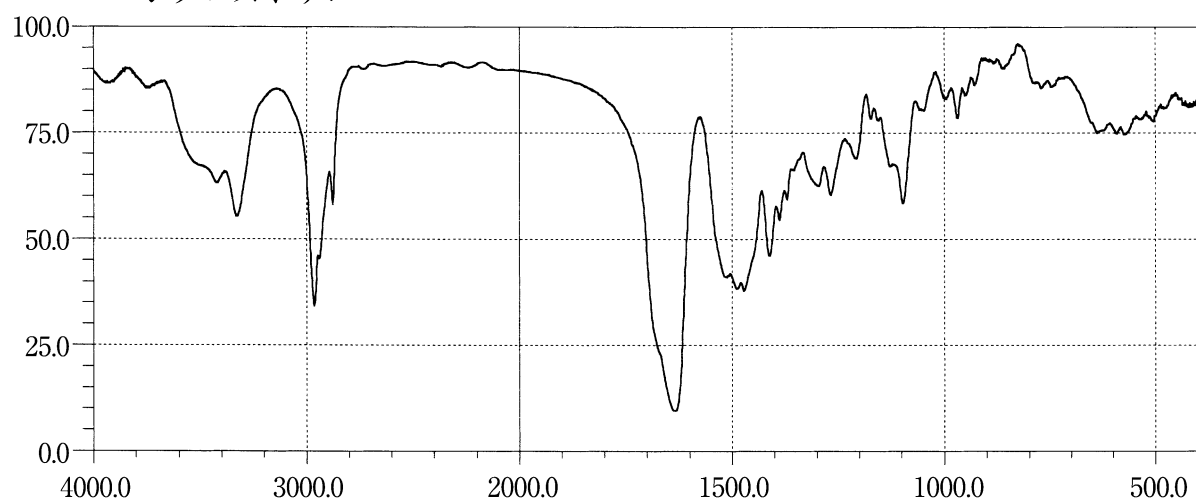
シクラシン



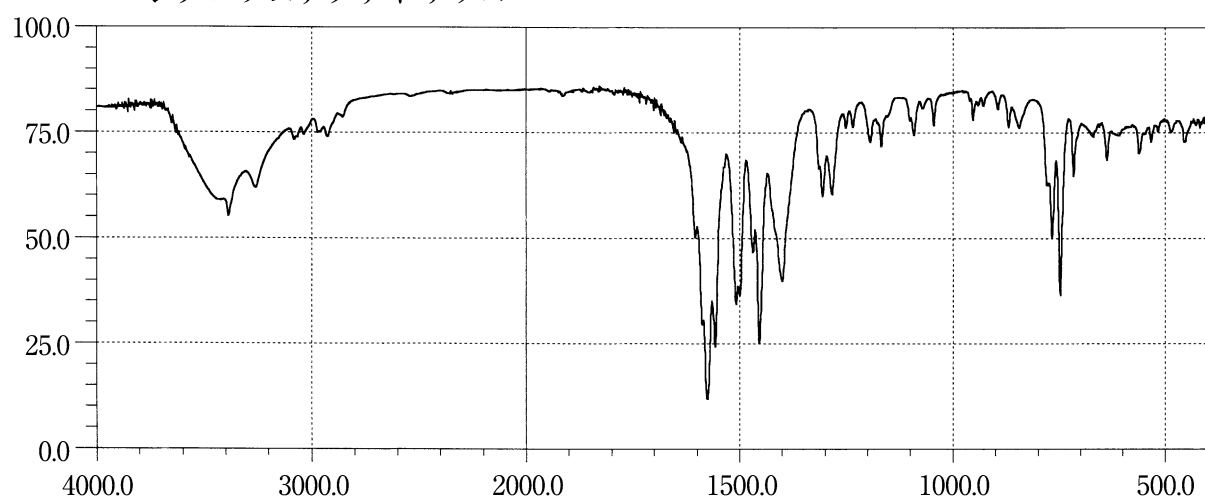
ジクロキサシリンナトリウム水和物



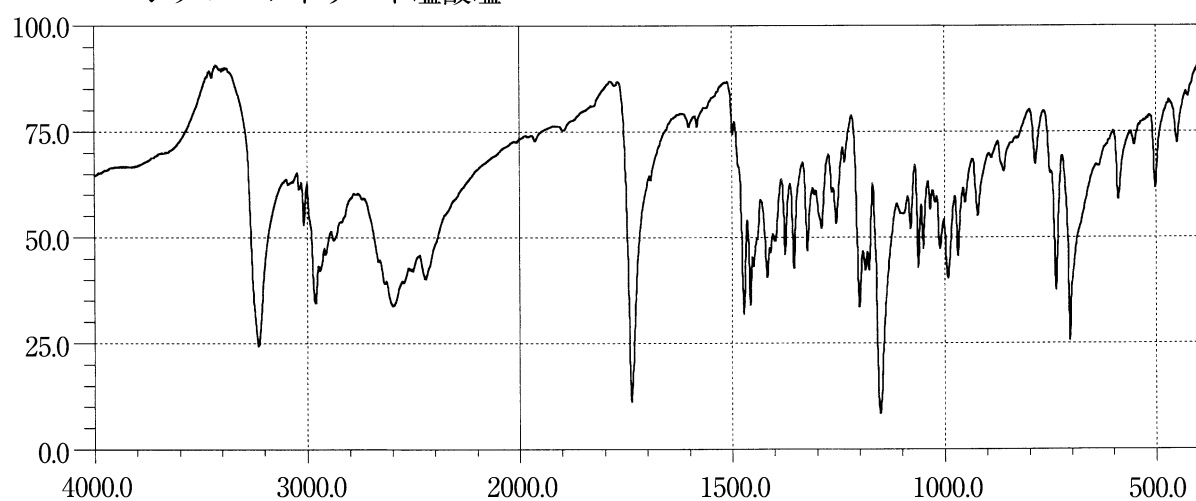
シクロスボリン

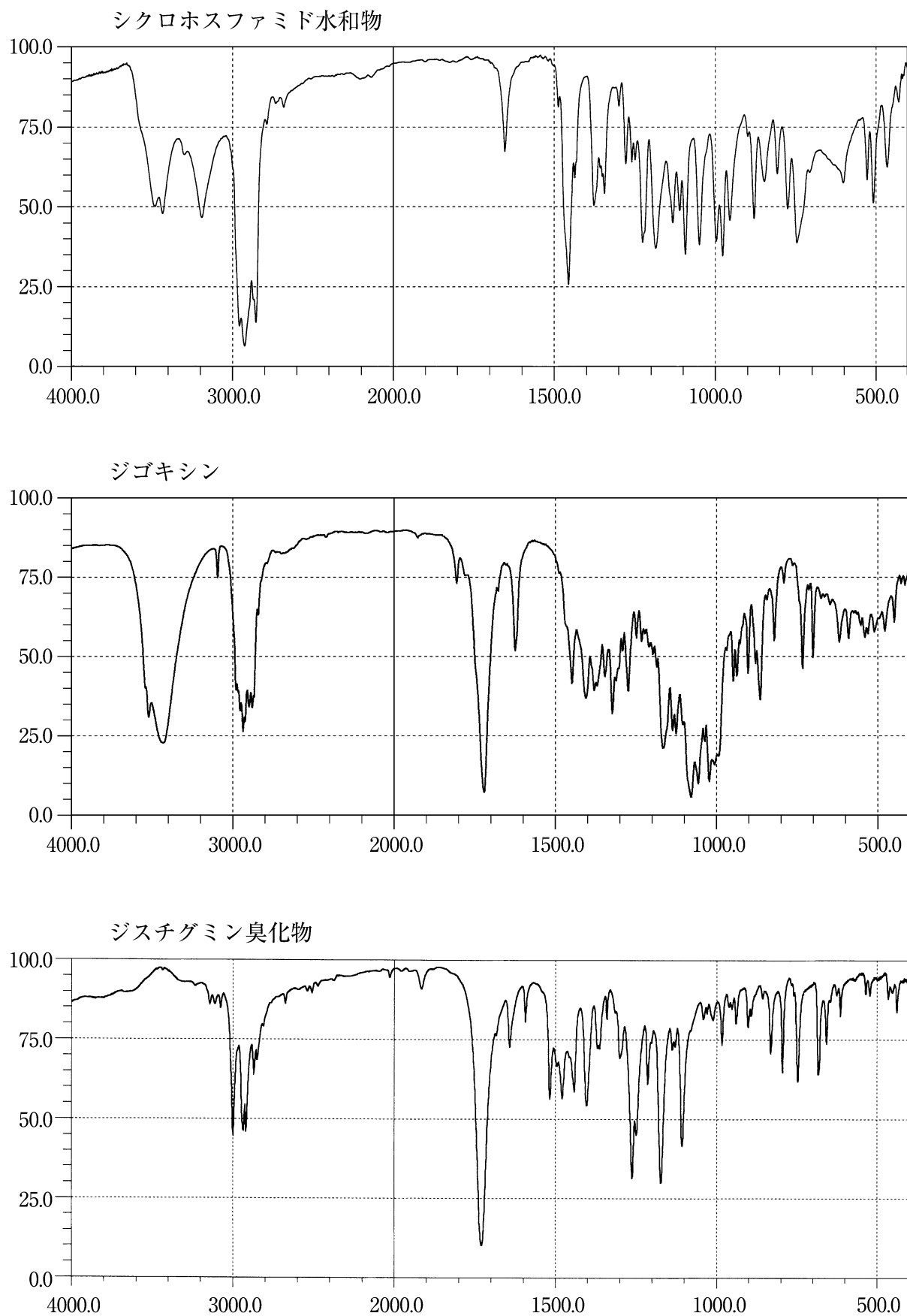


ジクロフェナクナトリウム

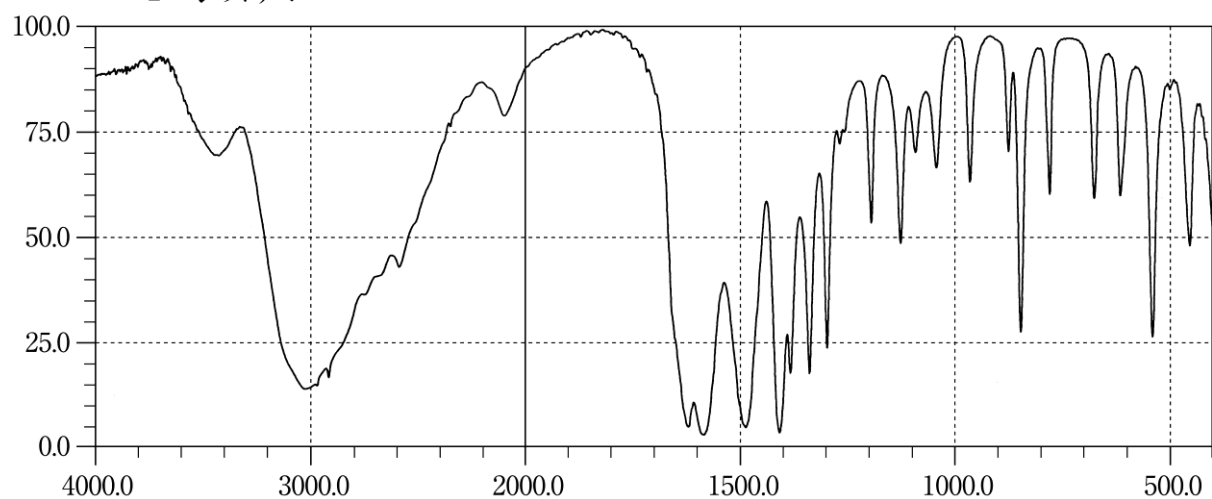


シクロペントラート塩酸塩

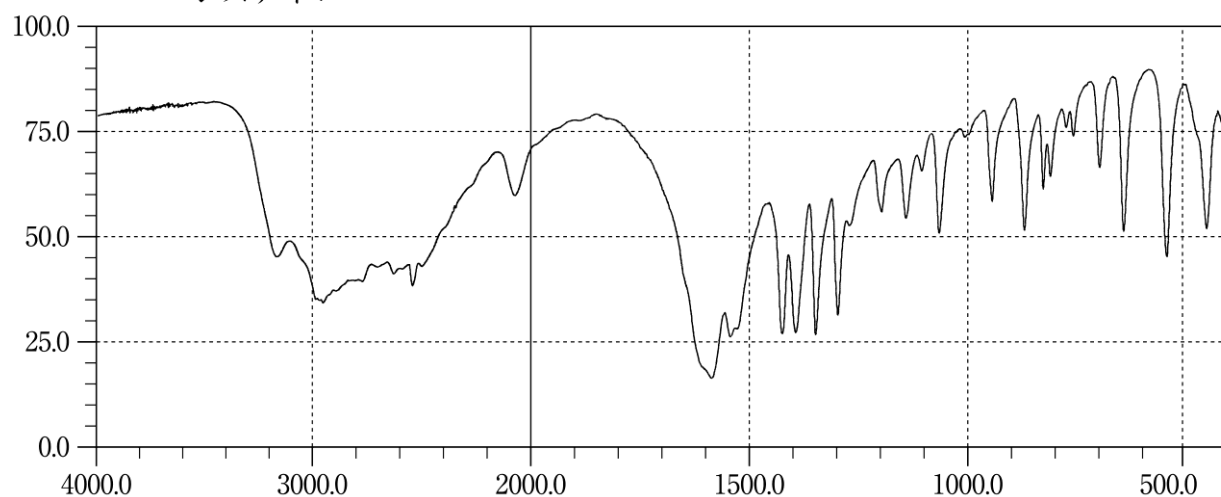




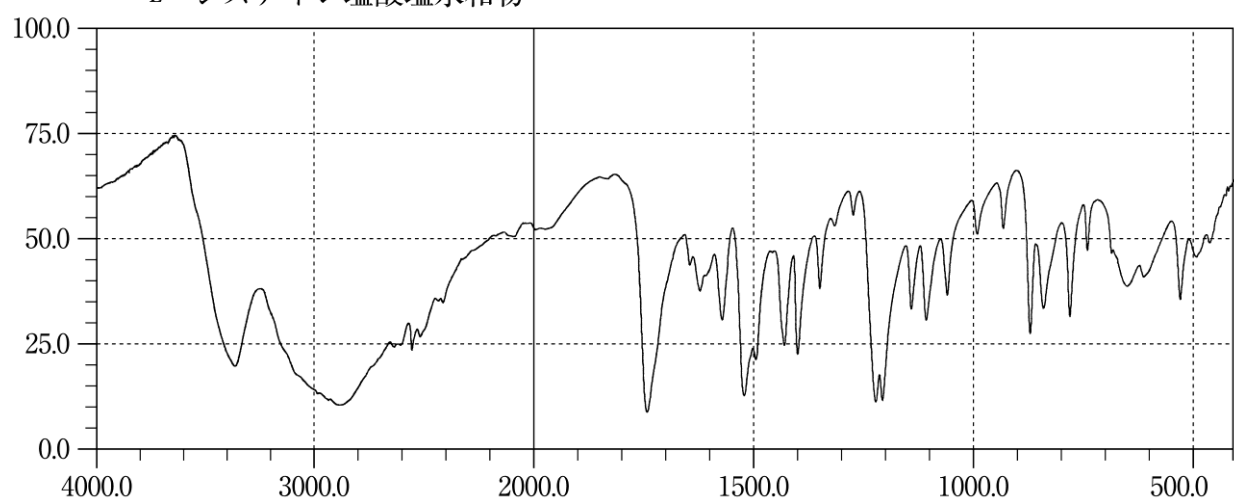
L-シスチン



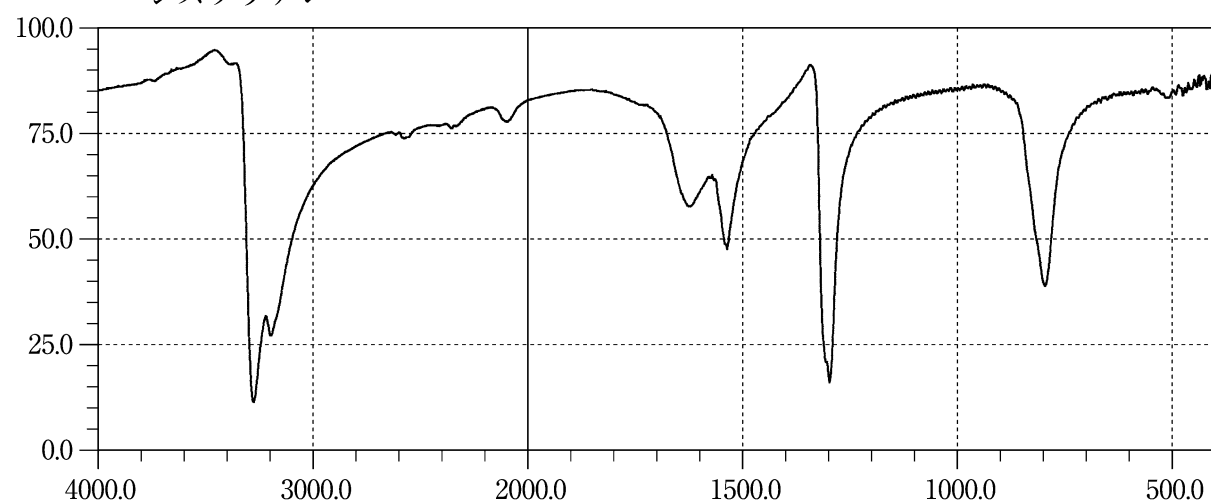
L-システイン



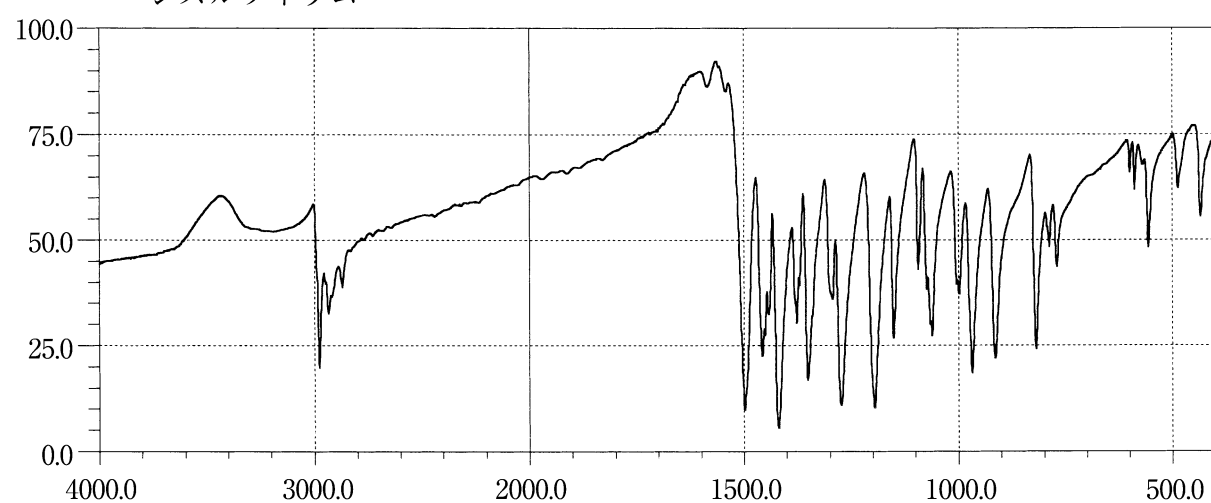
L-システイン塩酸塩水和物



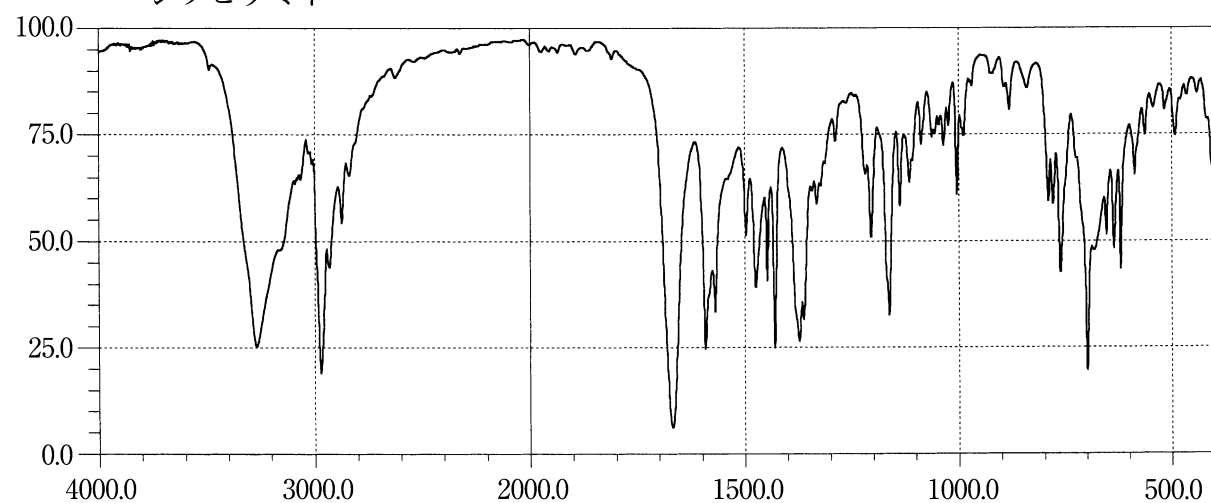
シスプラチン



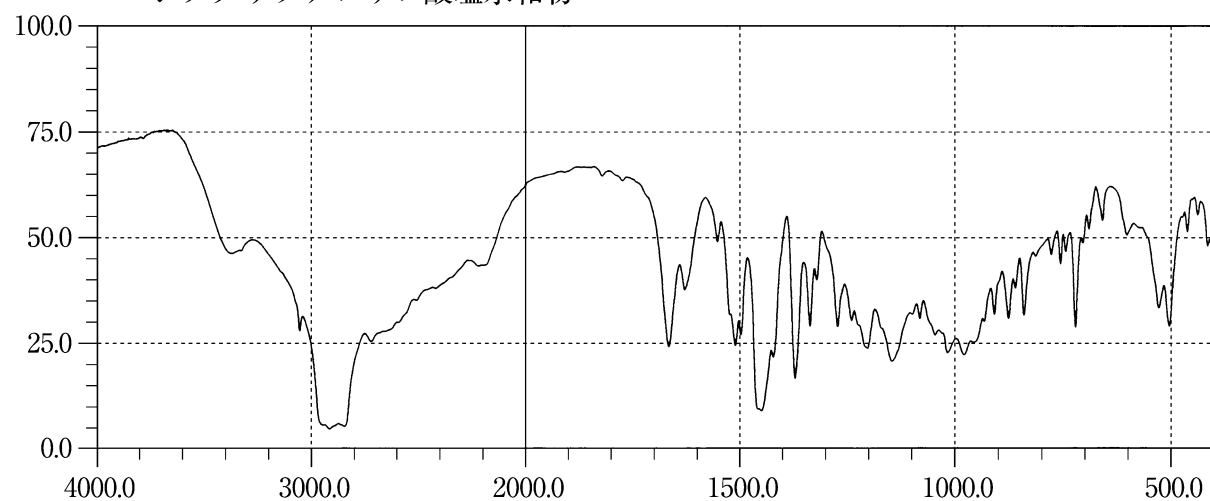
ジスルフィラム



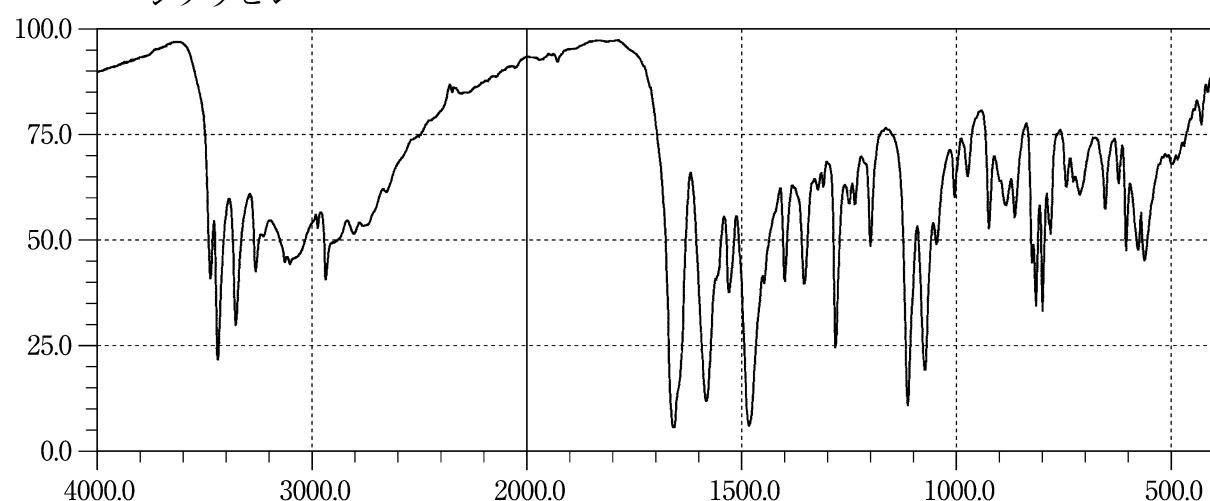
ジソピラミド



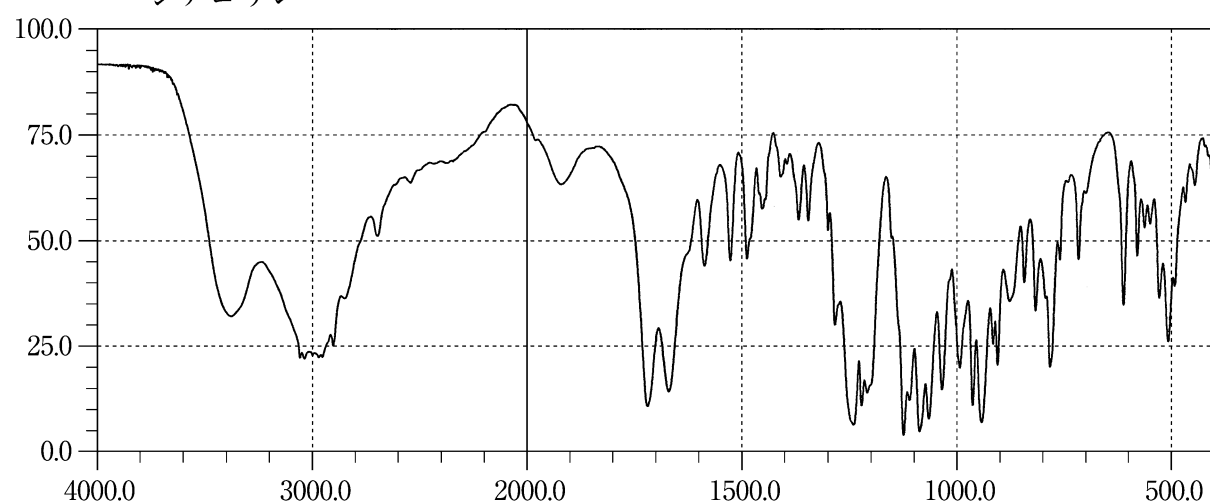
シタグリピチンリン酸塩水和物



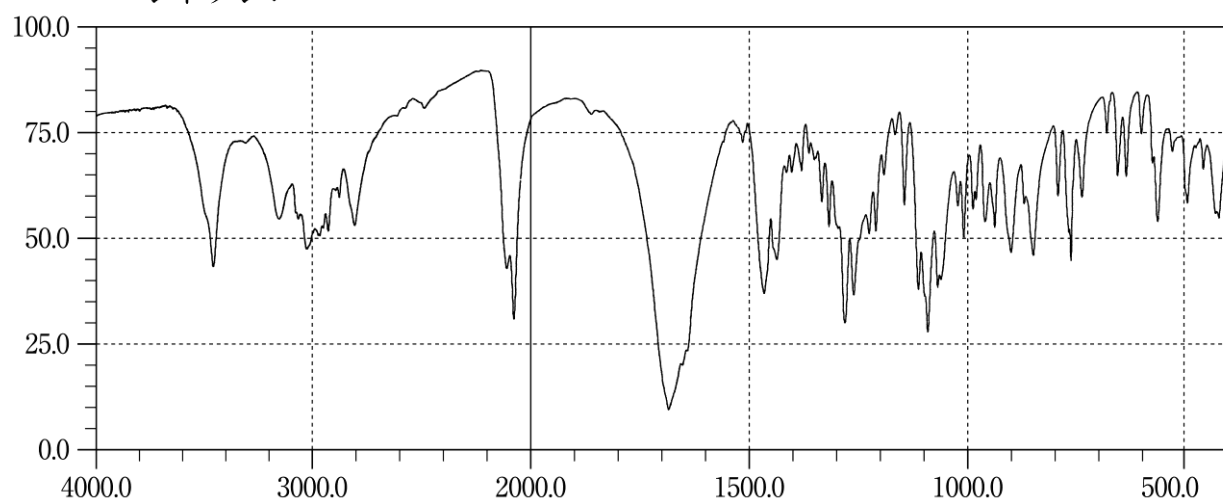
シタラビン



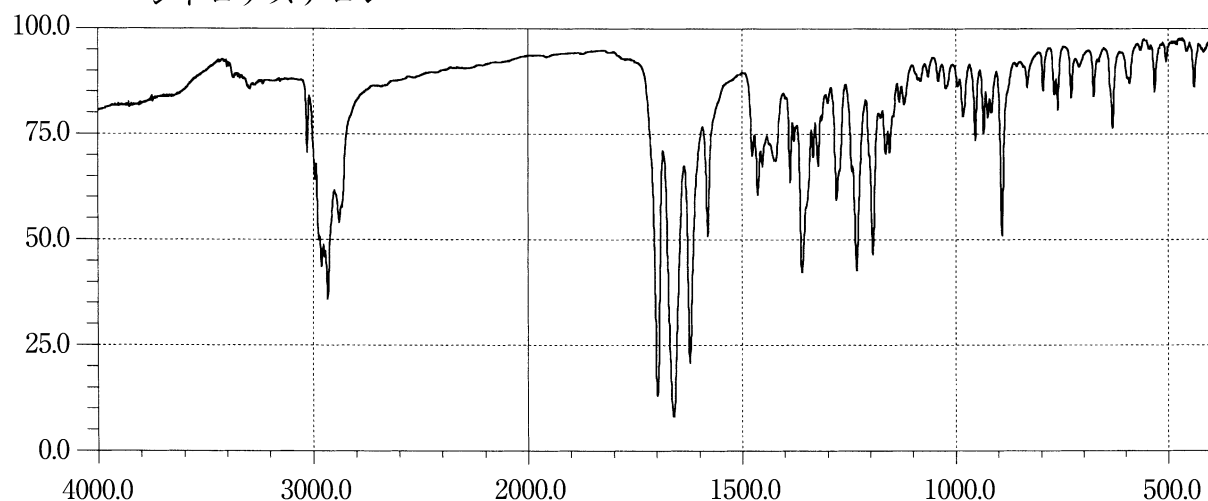
シチコリン



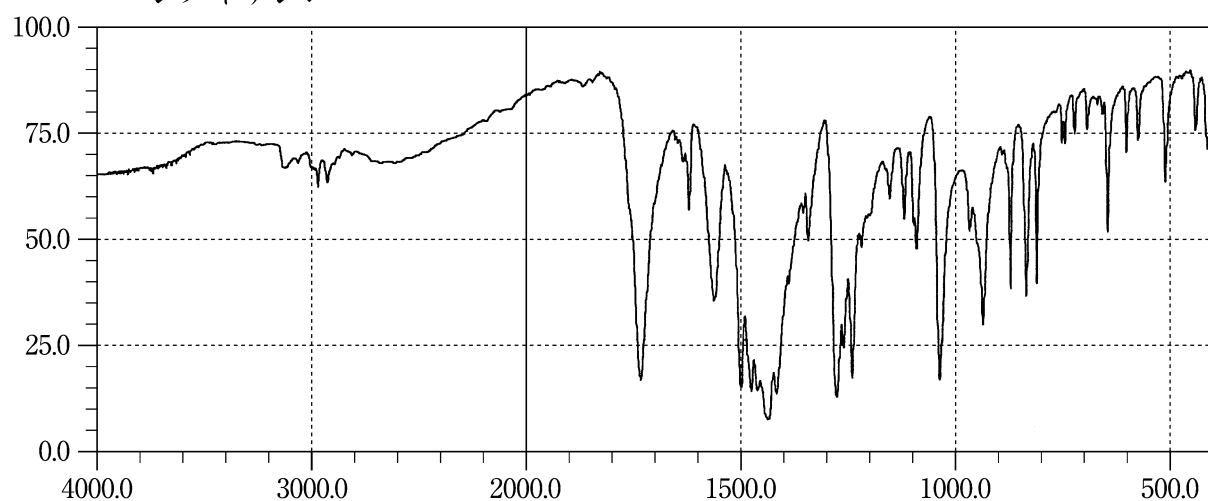
ジドブジン



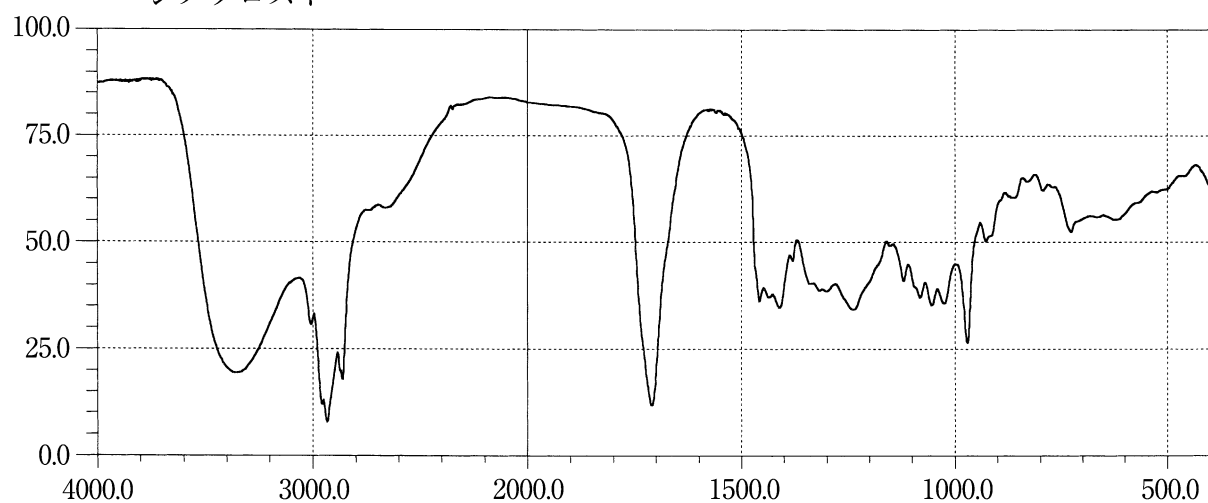
ジドロゲステロン



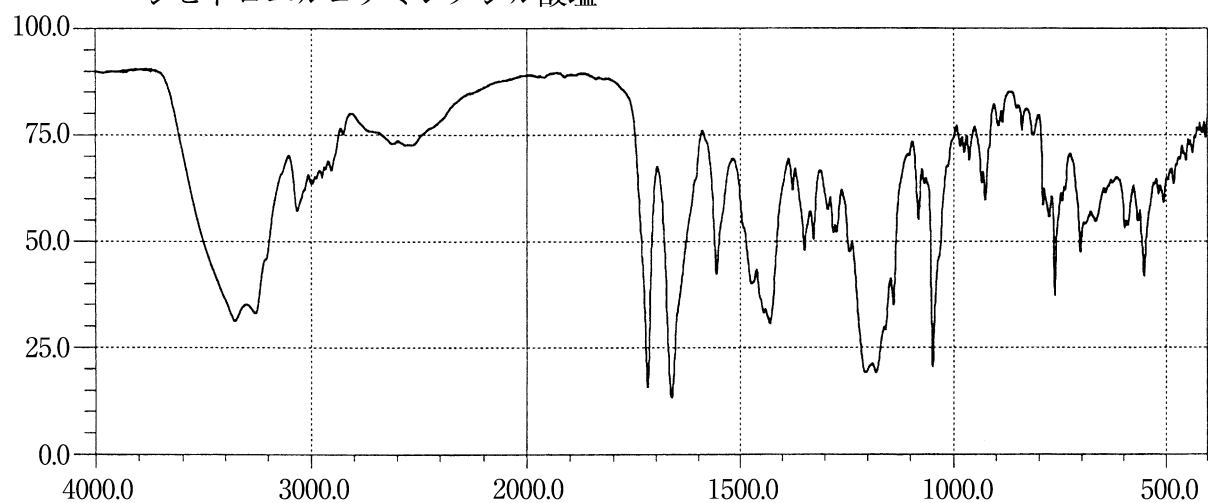
シノキサシン



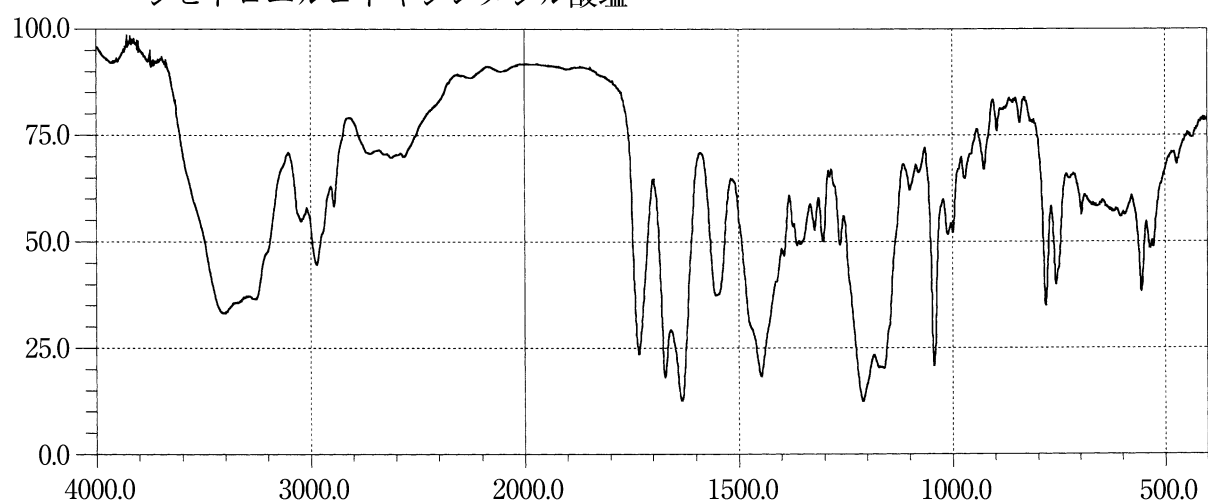
ジノプロスト



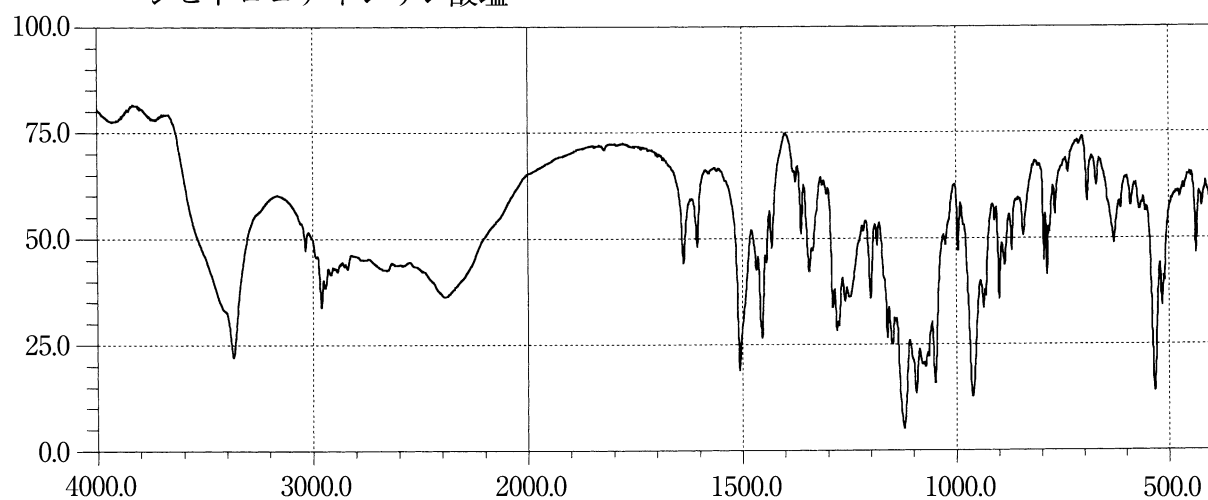
ジヒドロエルゴタミンメシル酸塩



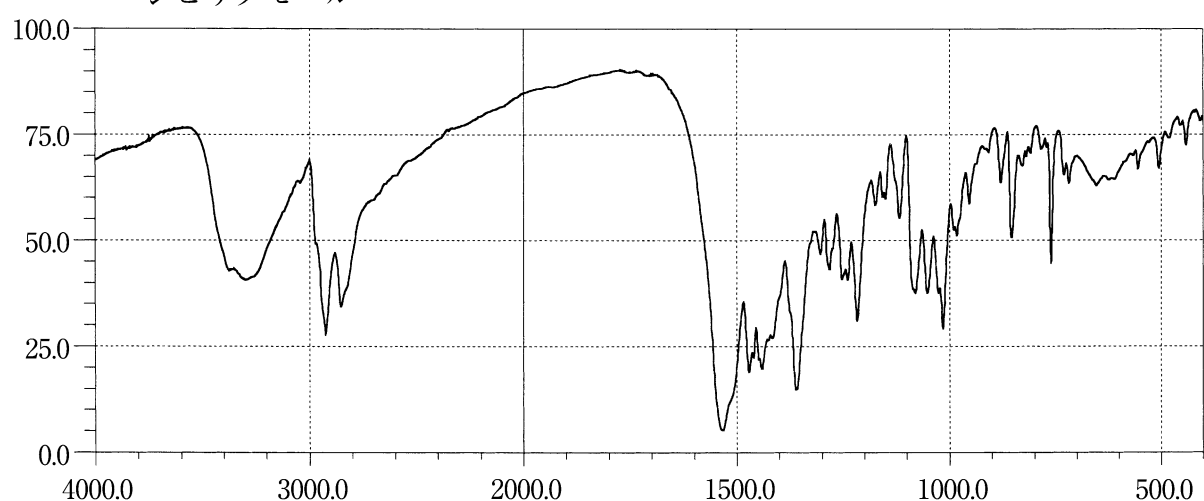
ジヒドロエルゴトキシンメシル酸塩



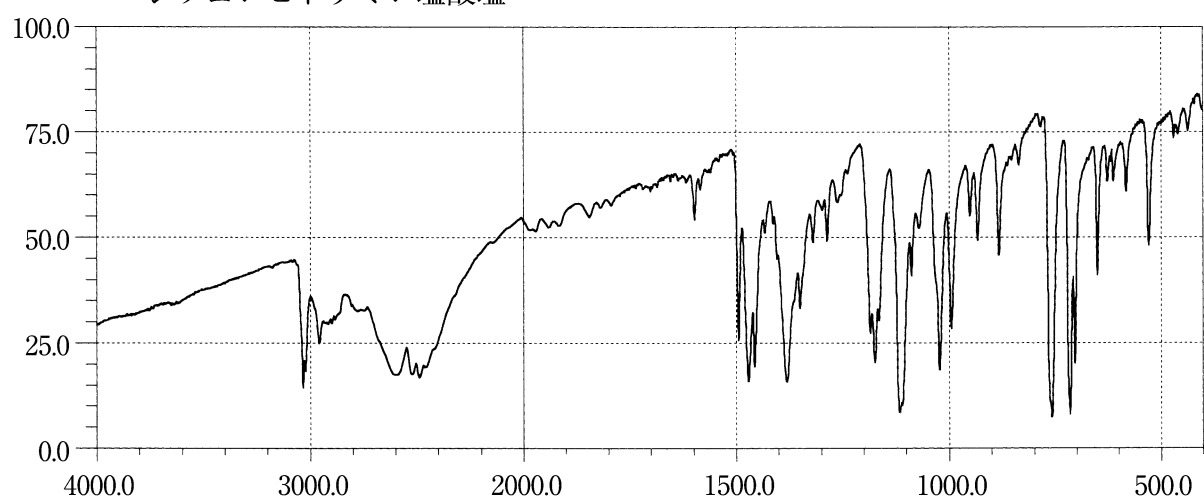
ジヒドロコデインリン酸塩



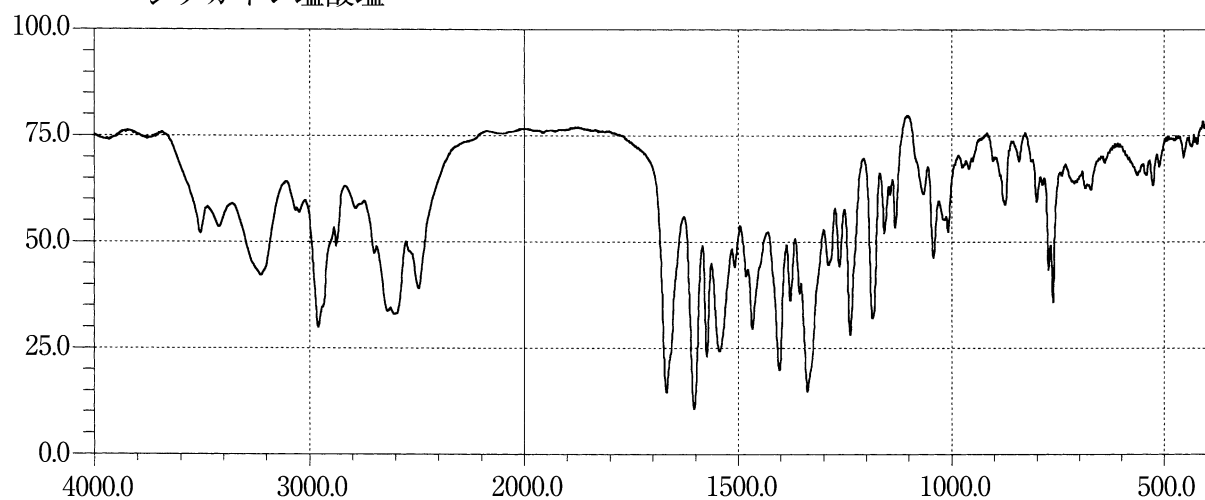
ジピリダモール



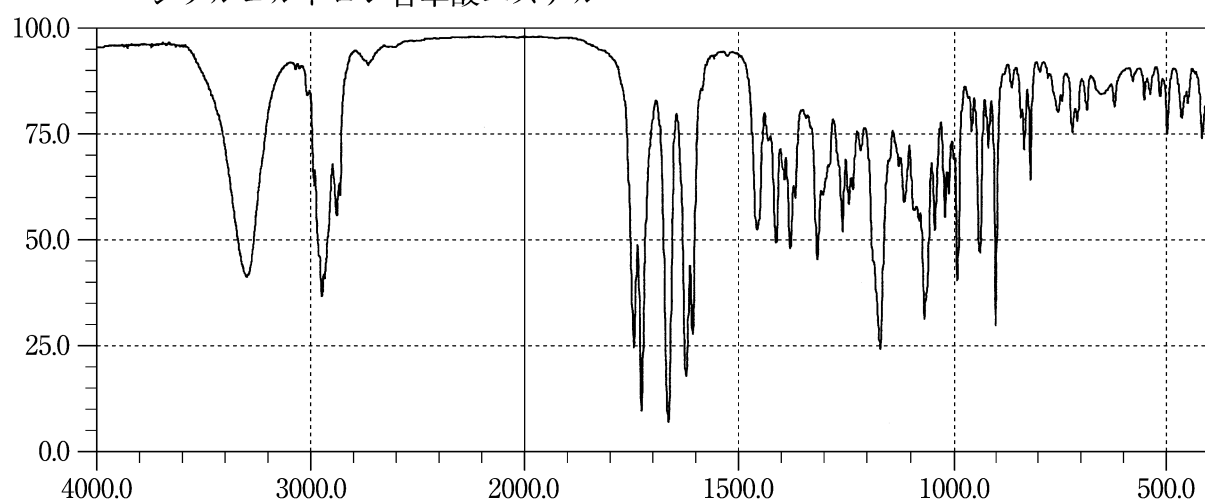
ジフェンヒドラミン塩酸塩



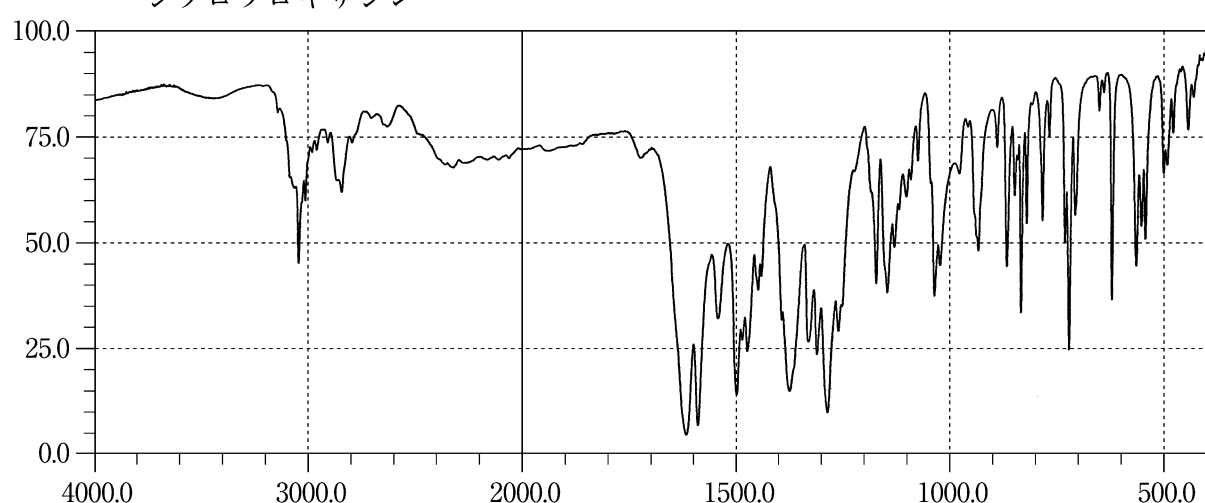
ジブカイン塩酸塩

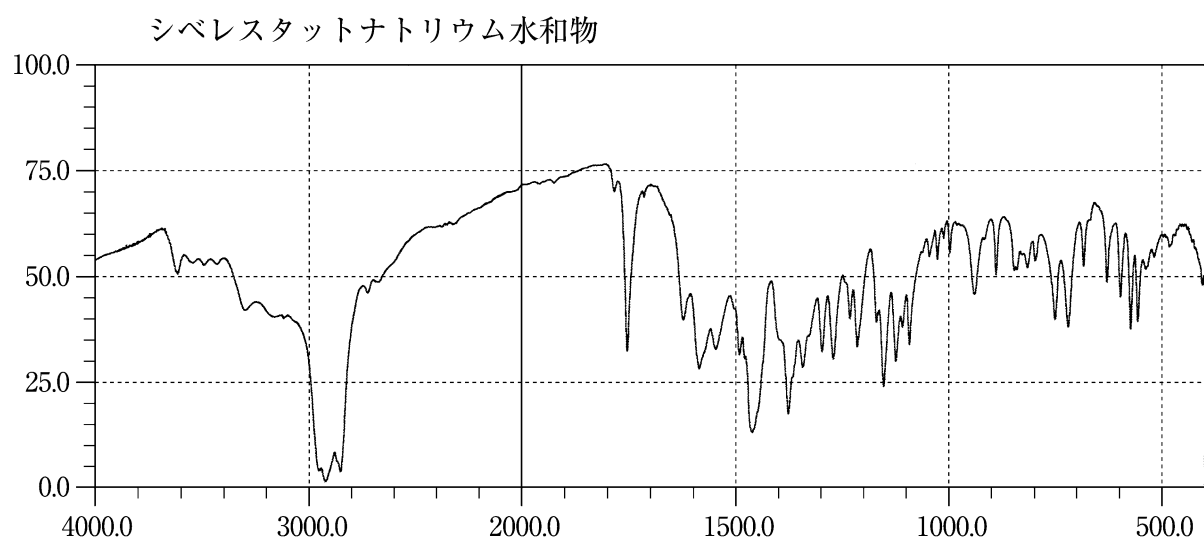
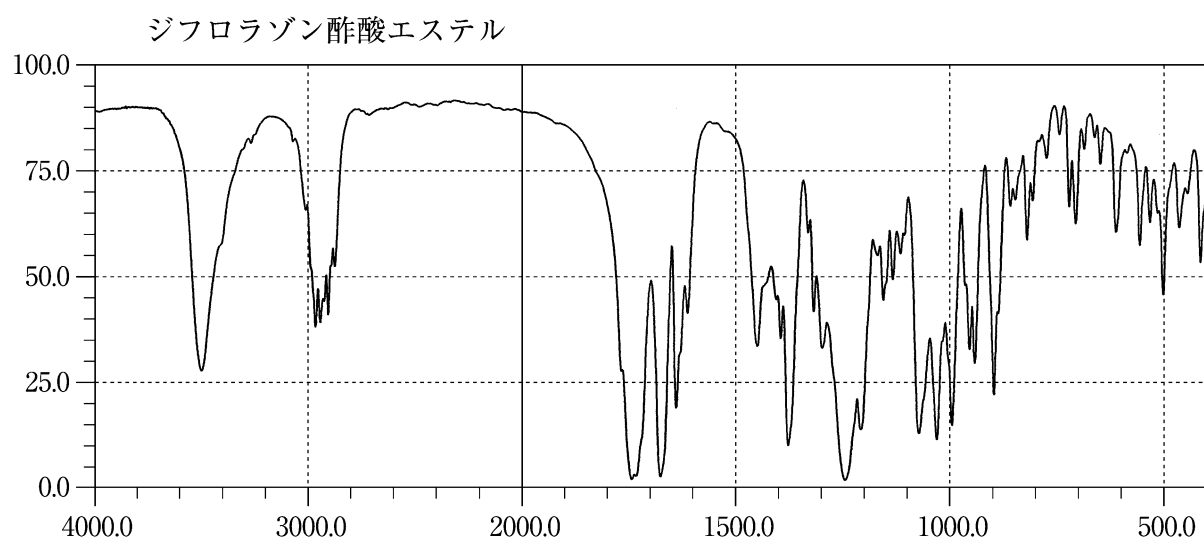
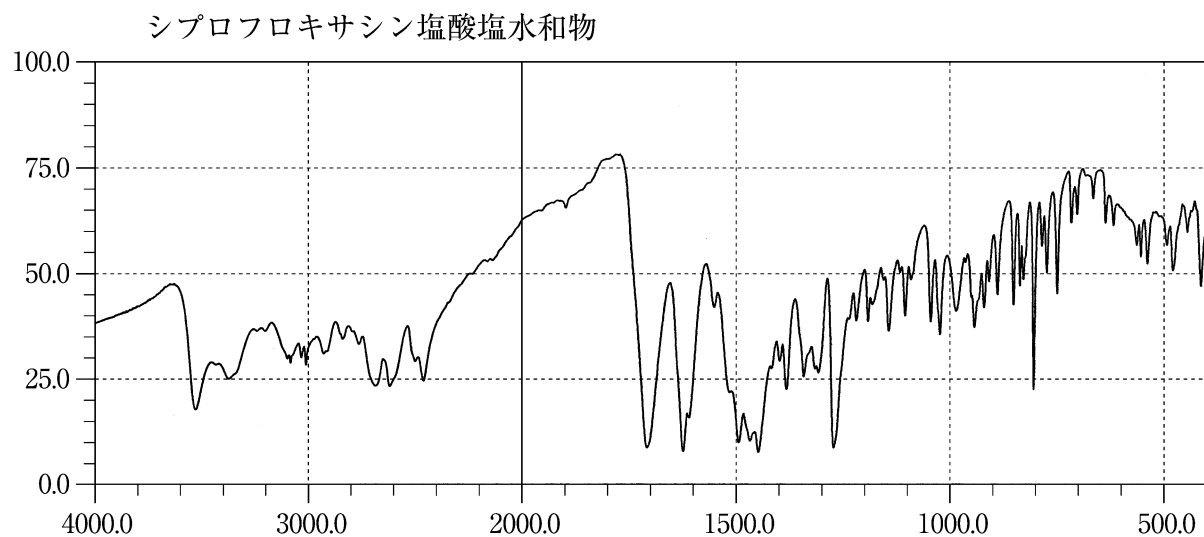


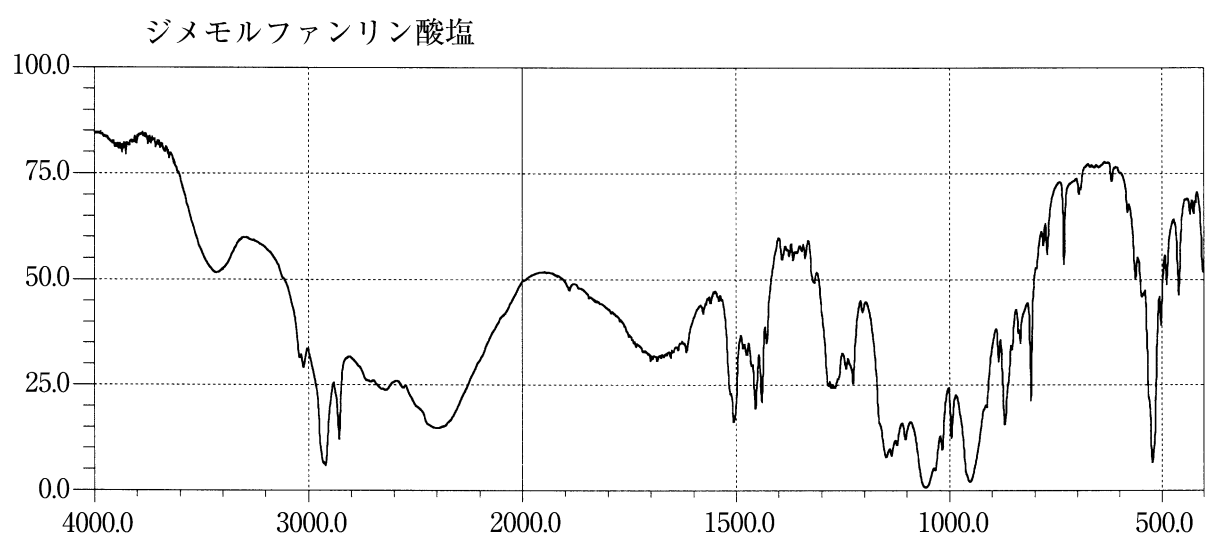
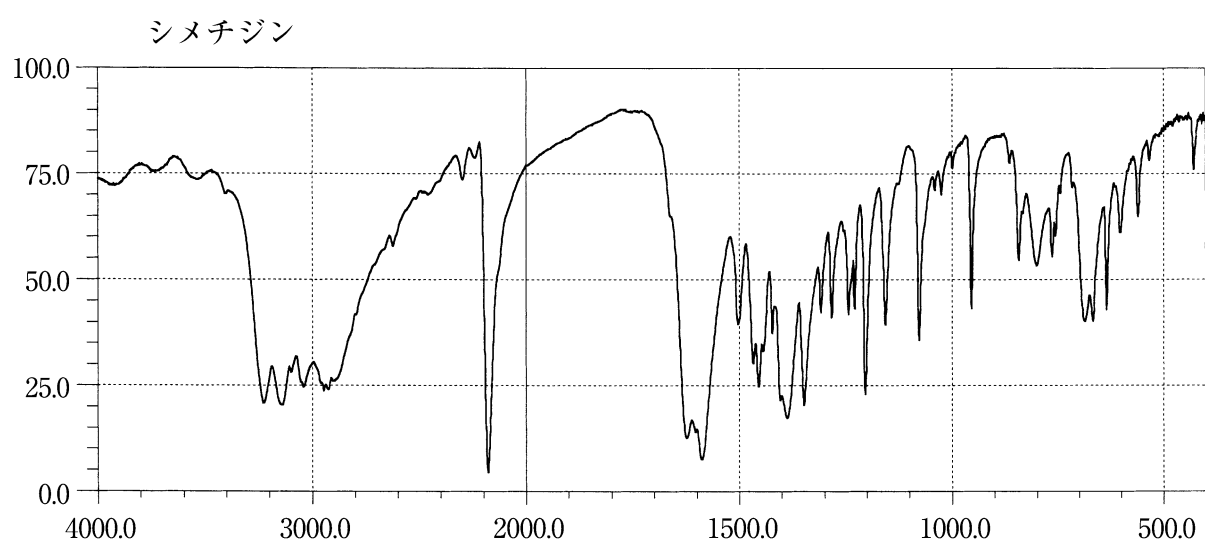
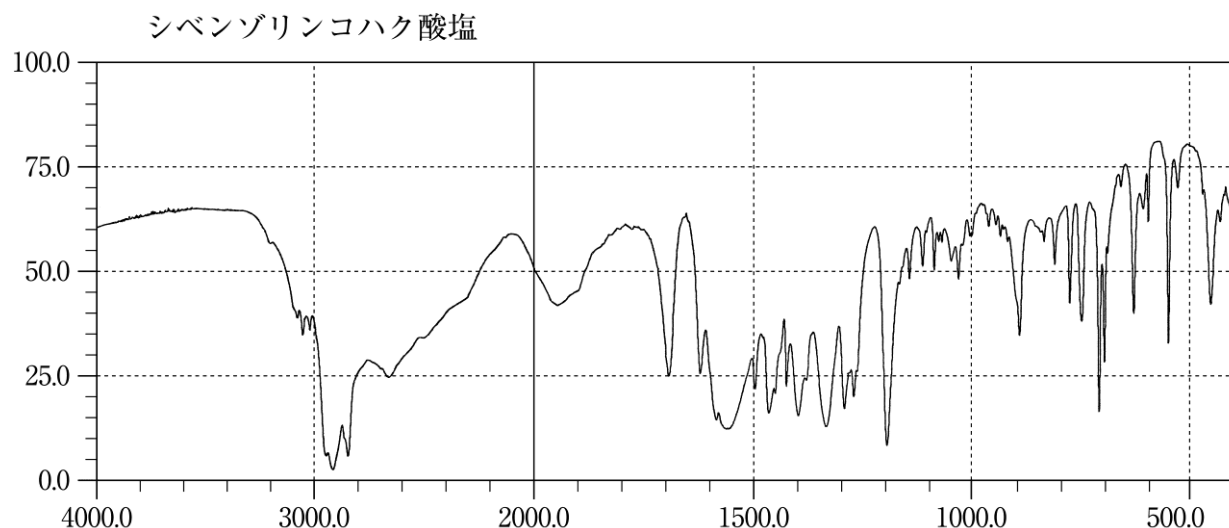
ジフルコルトロン吉草酸エステル



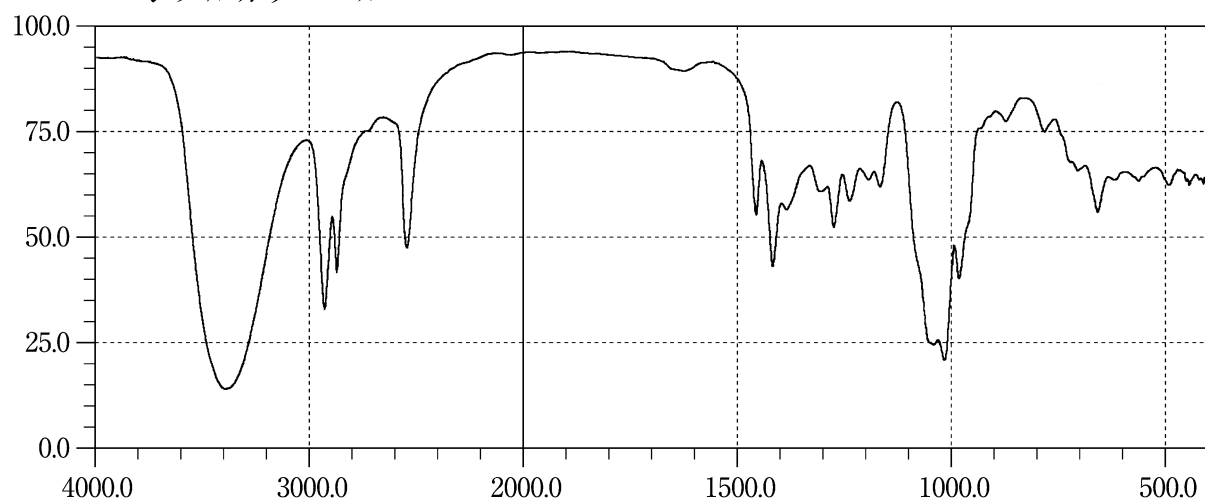
シプロフロキサシン



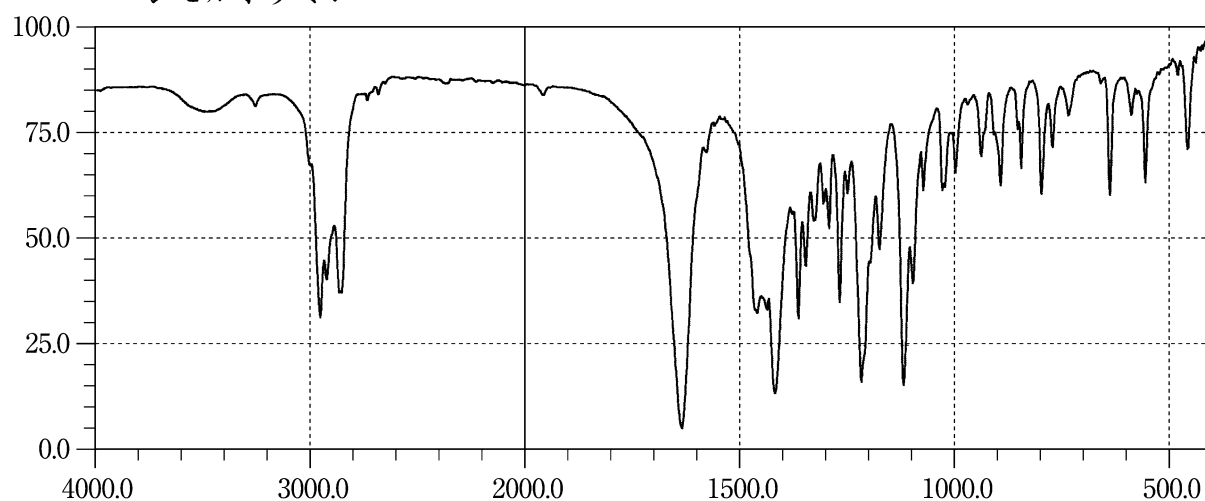




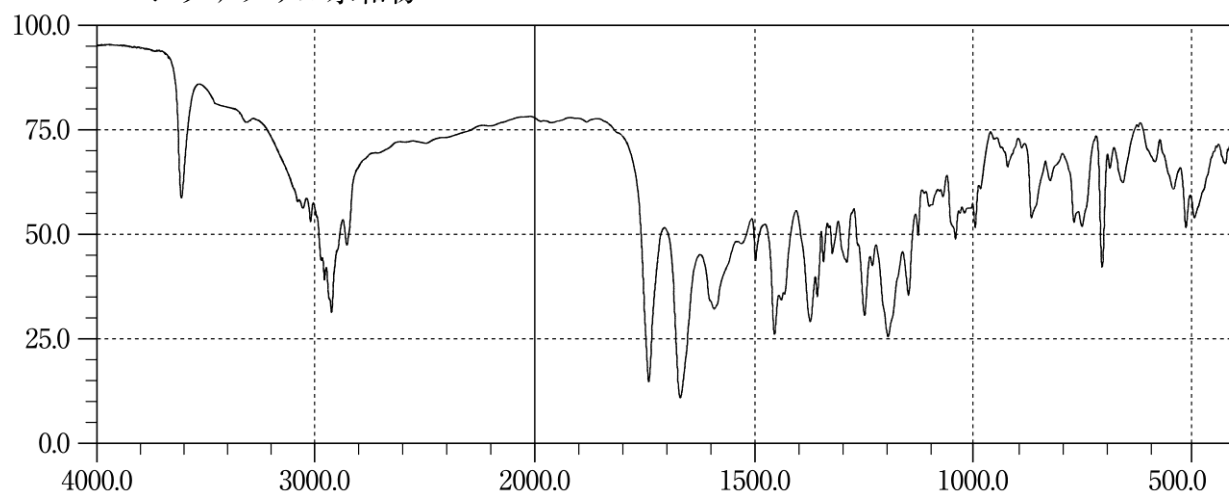
ジメルカプロール



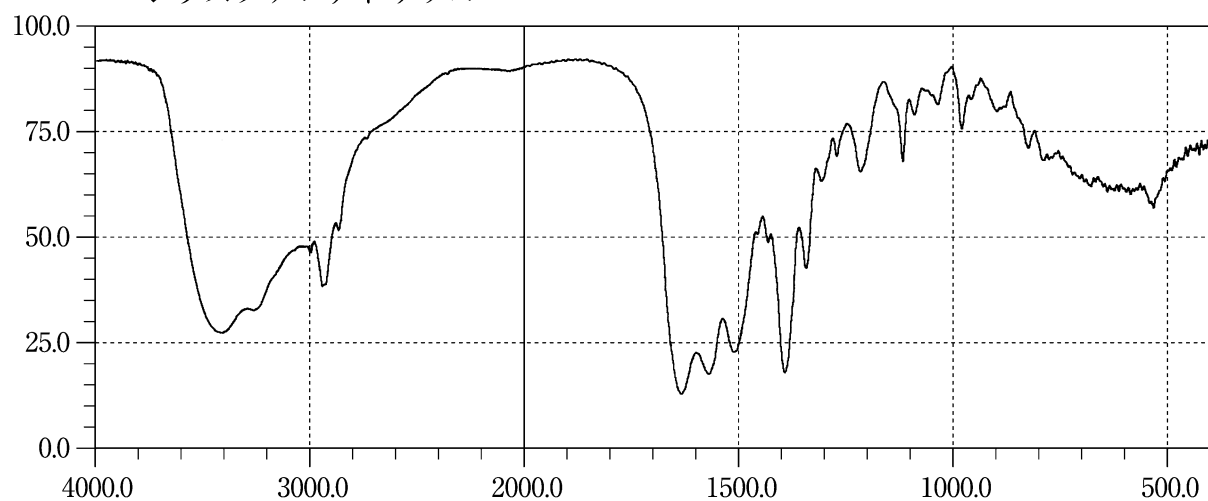
ジモルホラミン



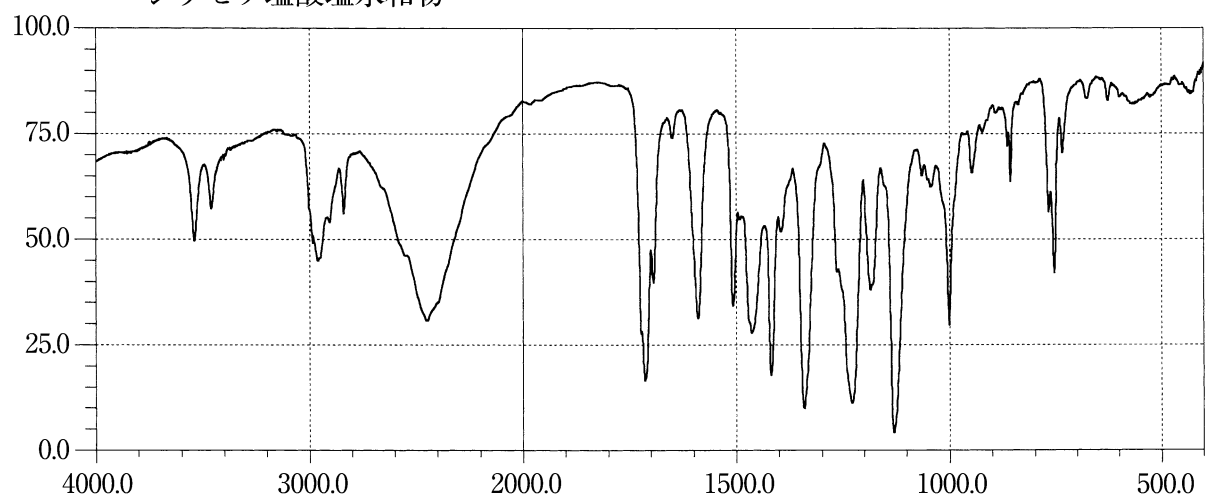
シラザブリル水和物



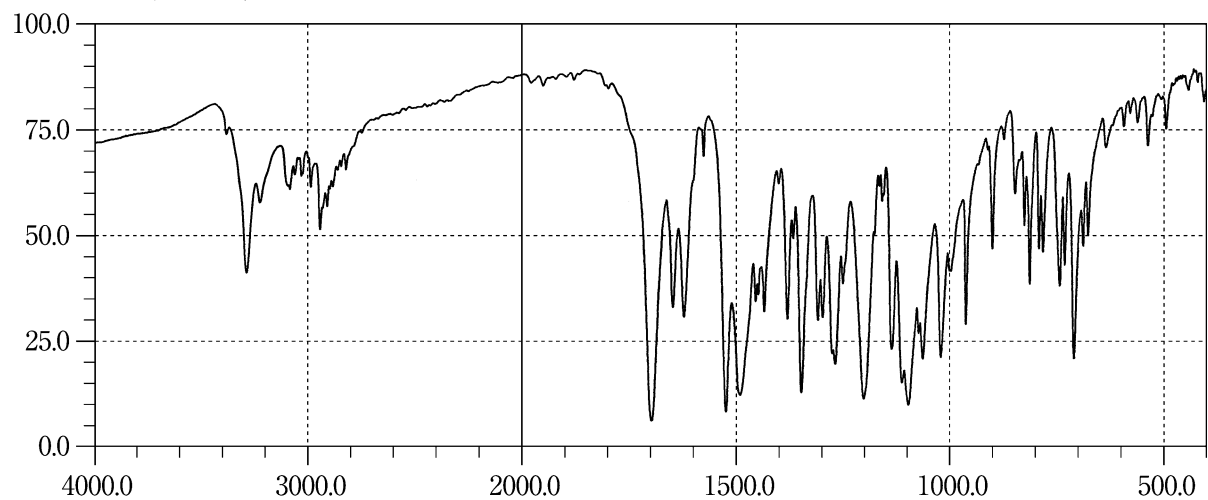
シラスタチンナトリウム



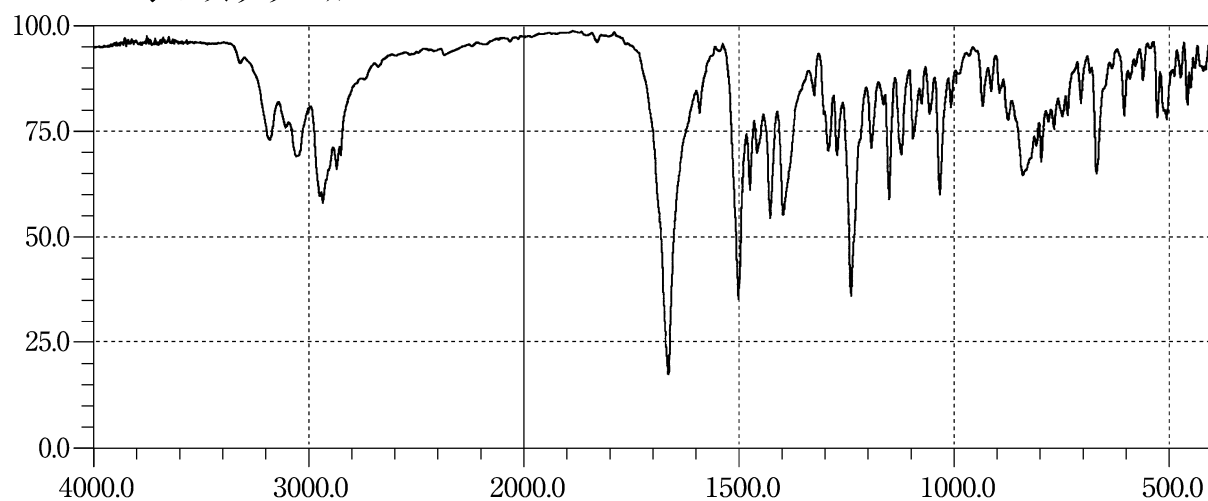
ジラゼブ塩酸塩水和物



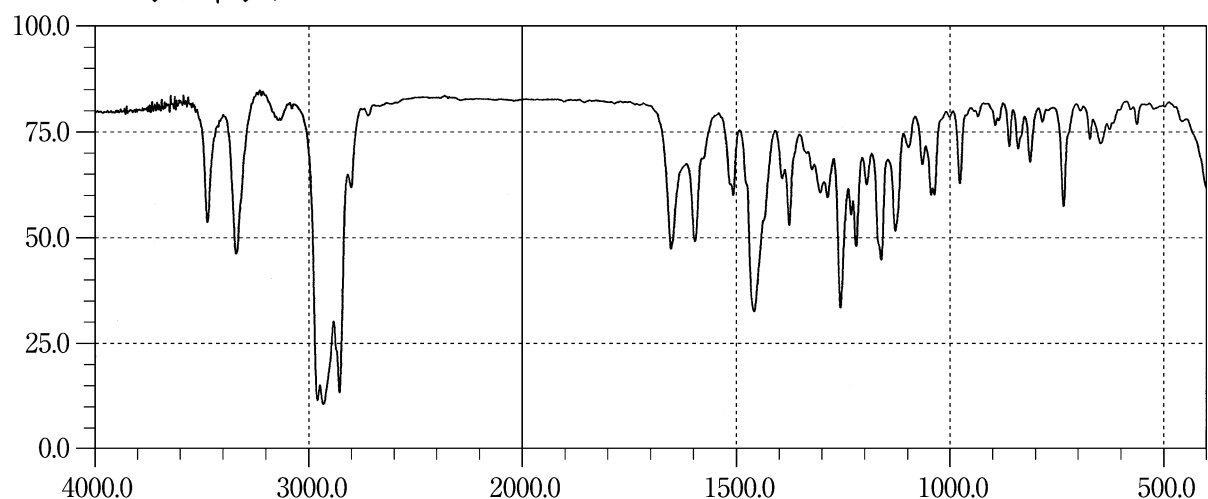
シルニジピン



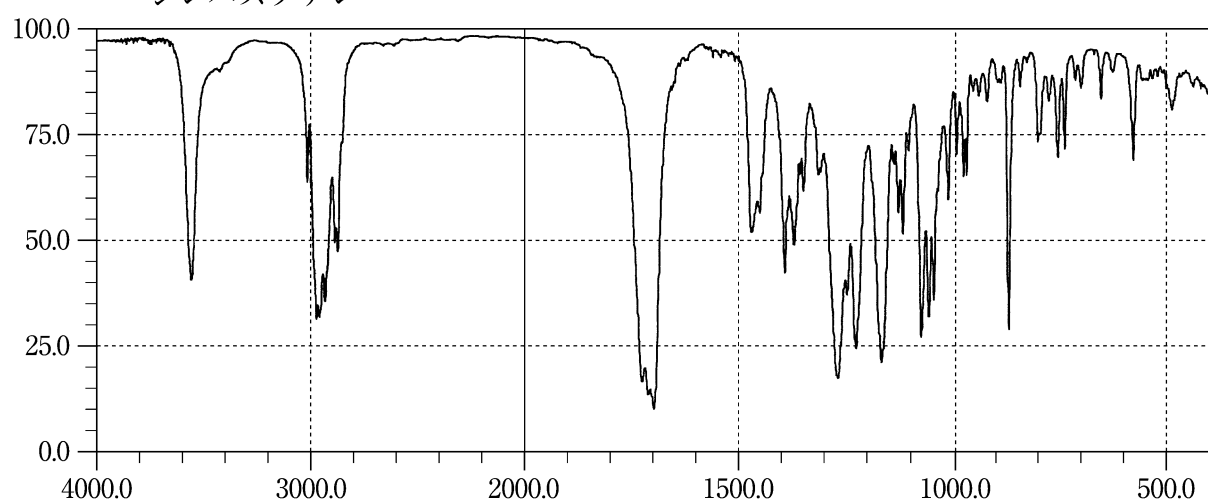
シロスタゾール



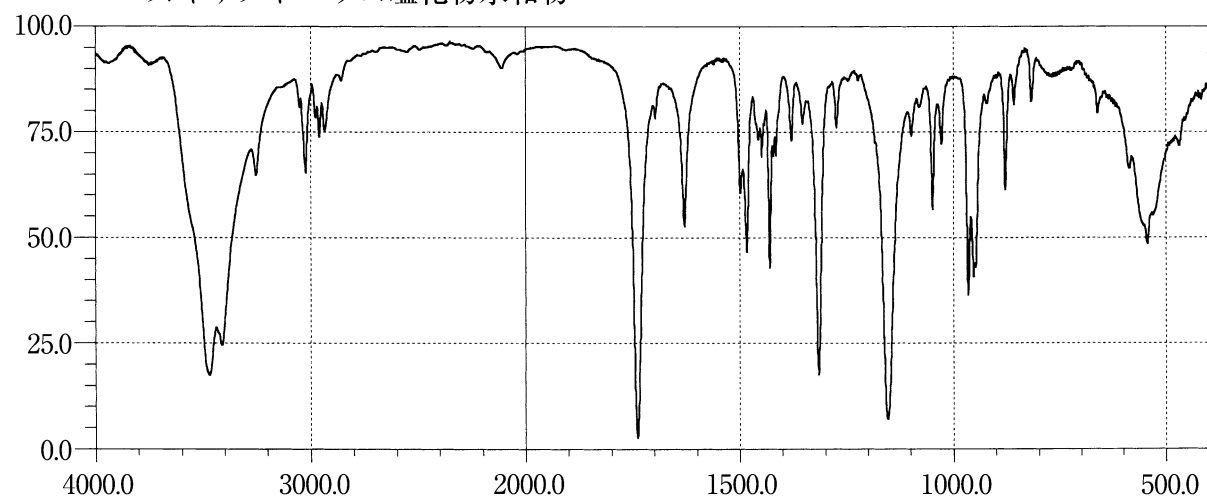
シロドシン



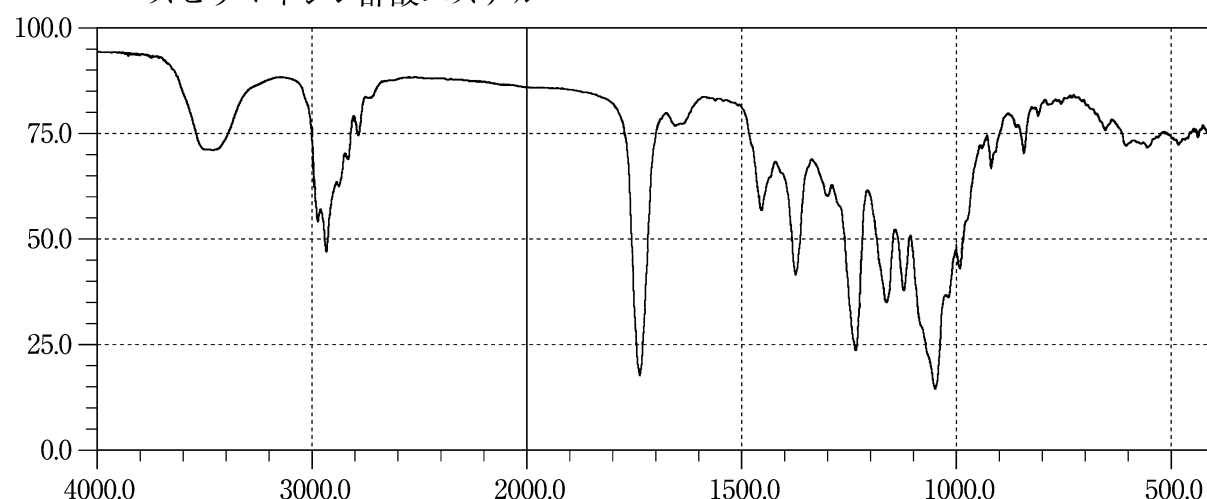
シンバスタチン



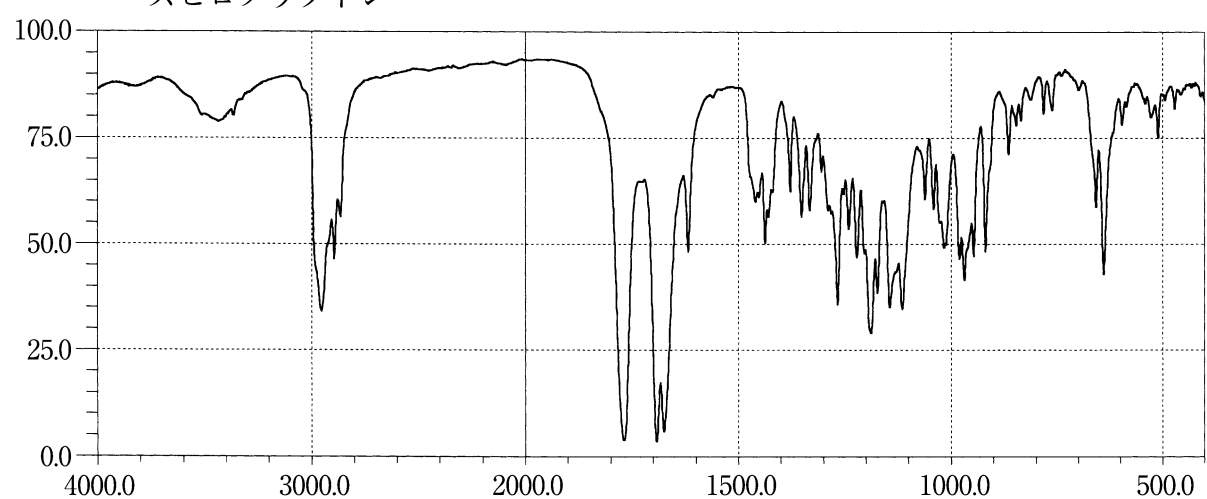
スキサメトニウム塩化物水和物



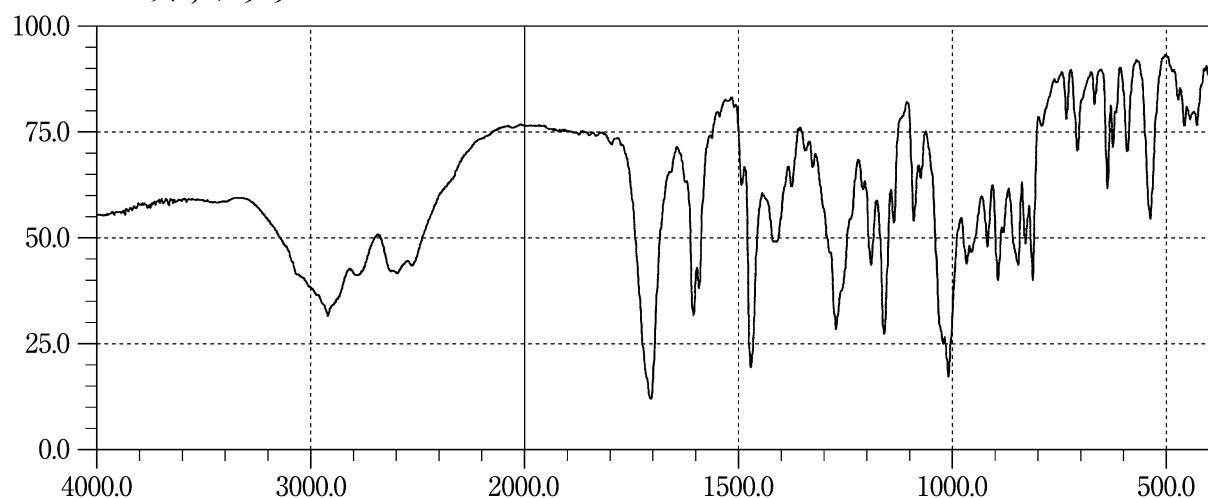
スピラマイシン酢酸エステル



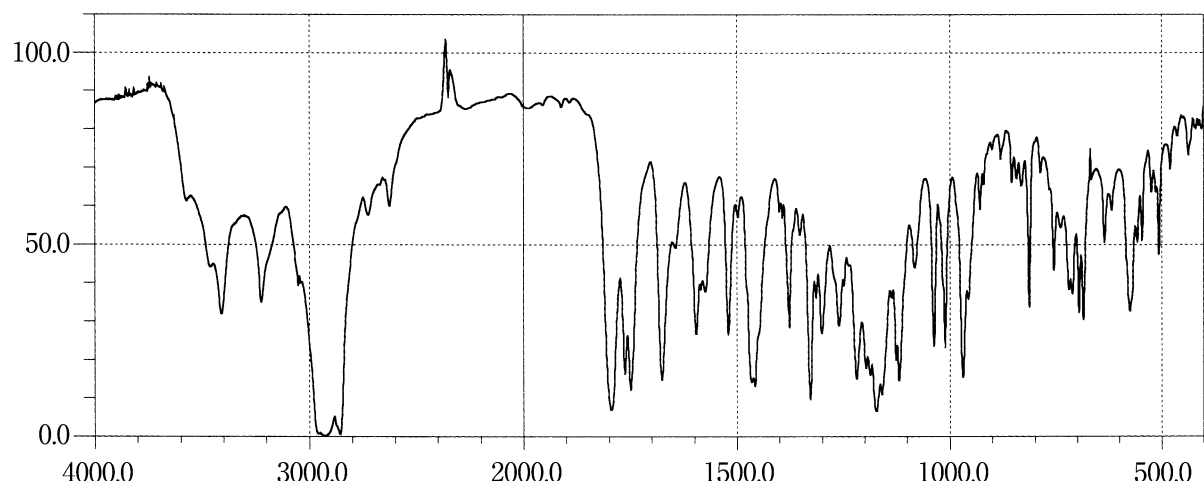
スピロノラクトン



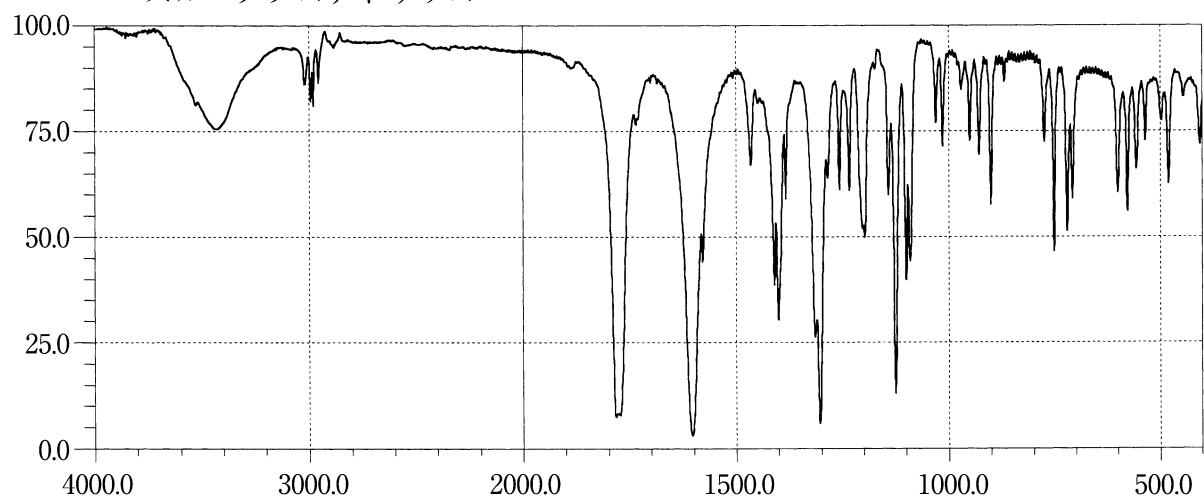
スリンダク



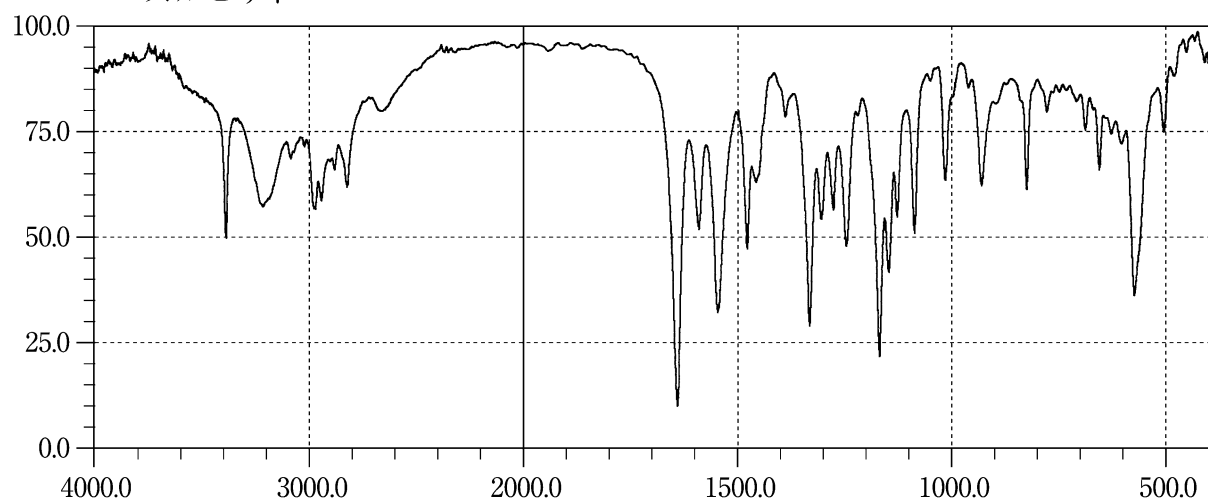
スルタミシリントシル酸塩水和物



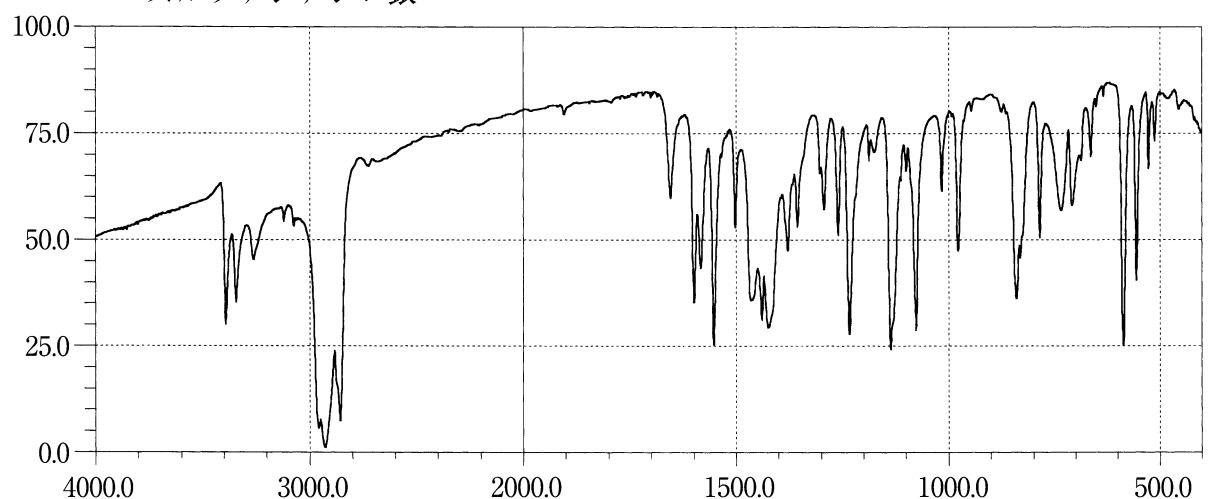
スルバクタムナトリウム



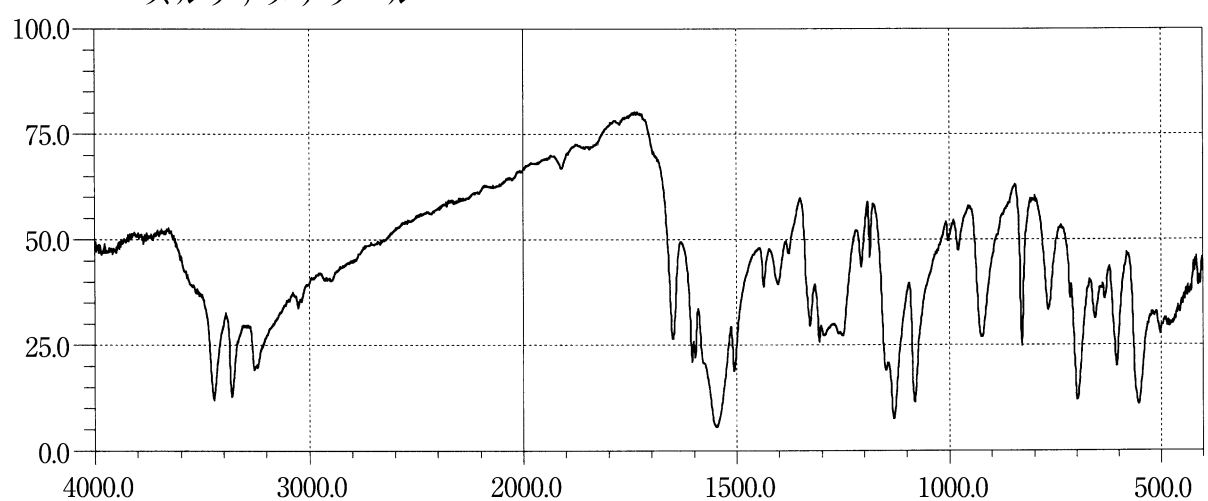
スルピリド



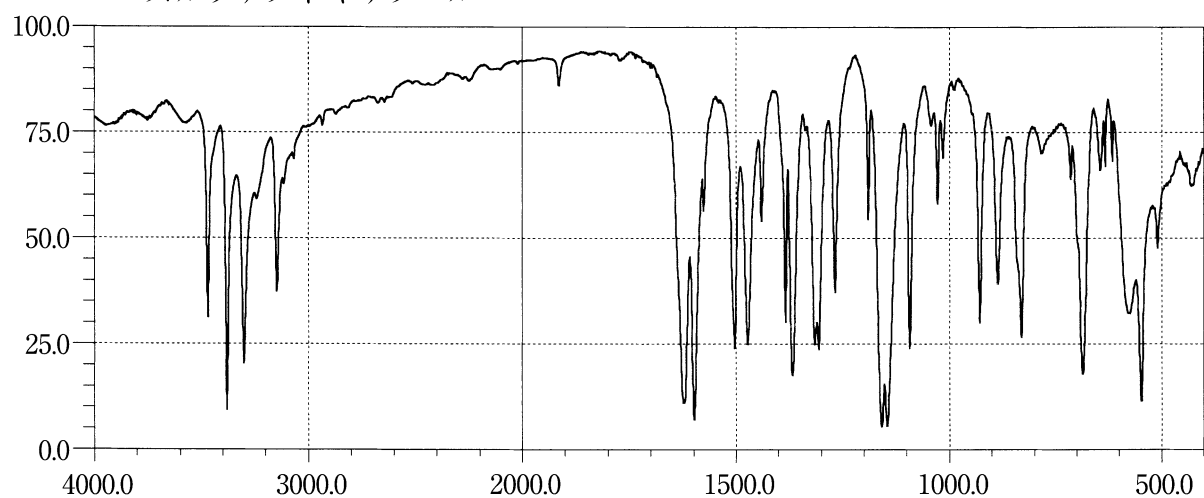
スルファジアジン銀



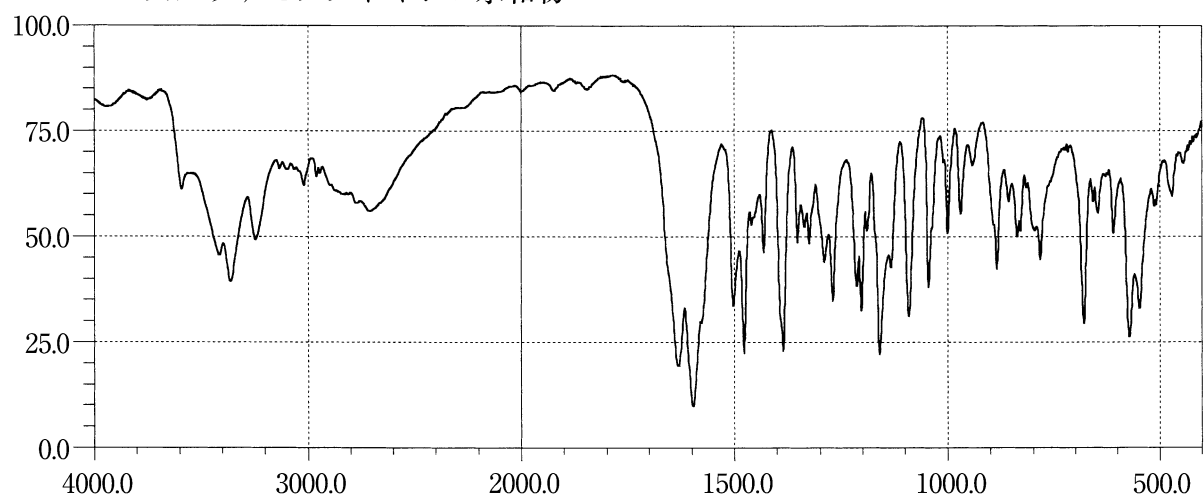
スルファメチゾール



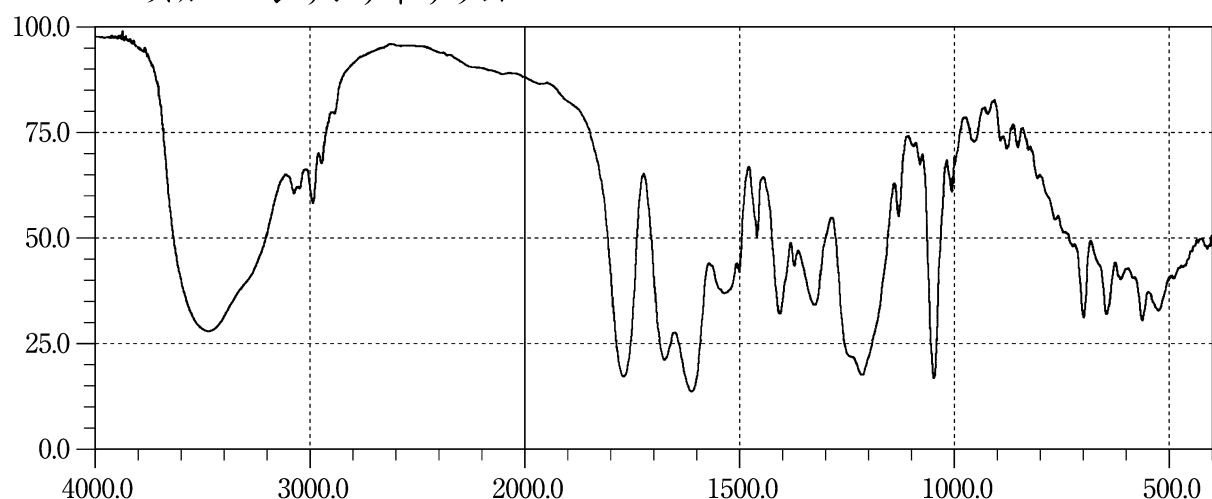
スルファメトキサゾール



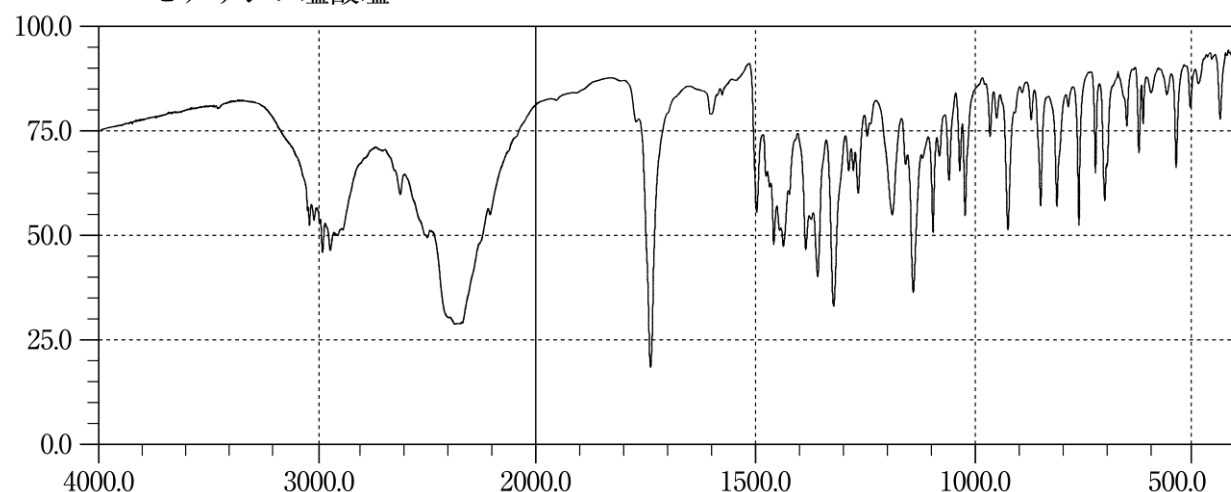
スルファモノメトキシン水和物



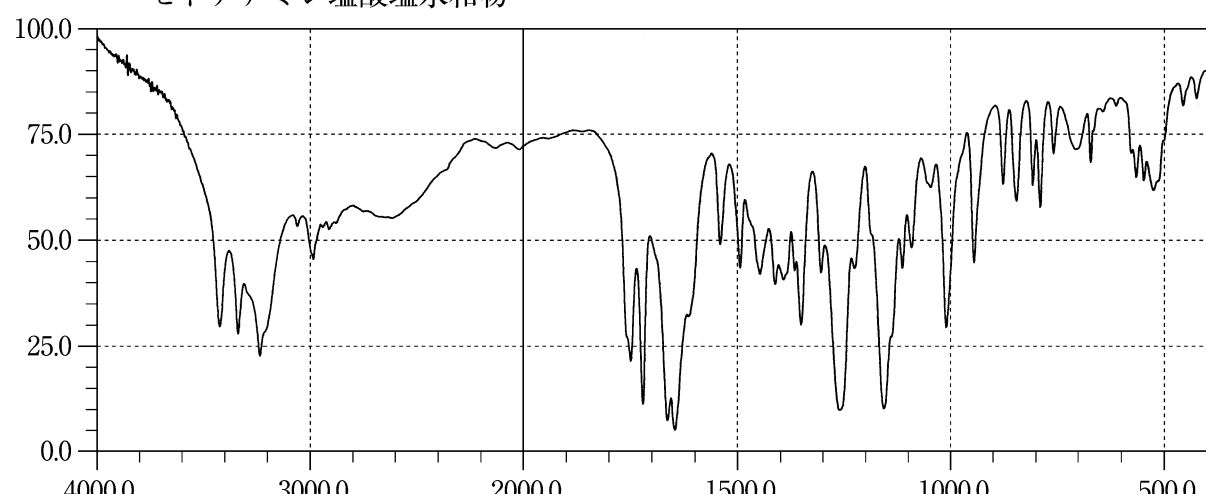
スルベニシリンナトリウム



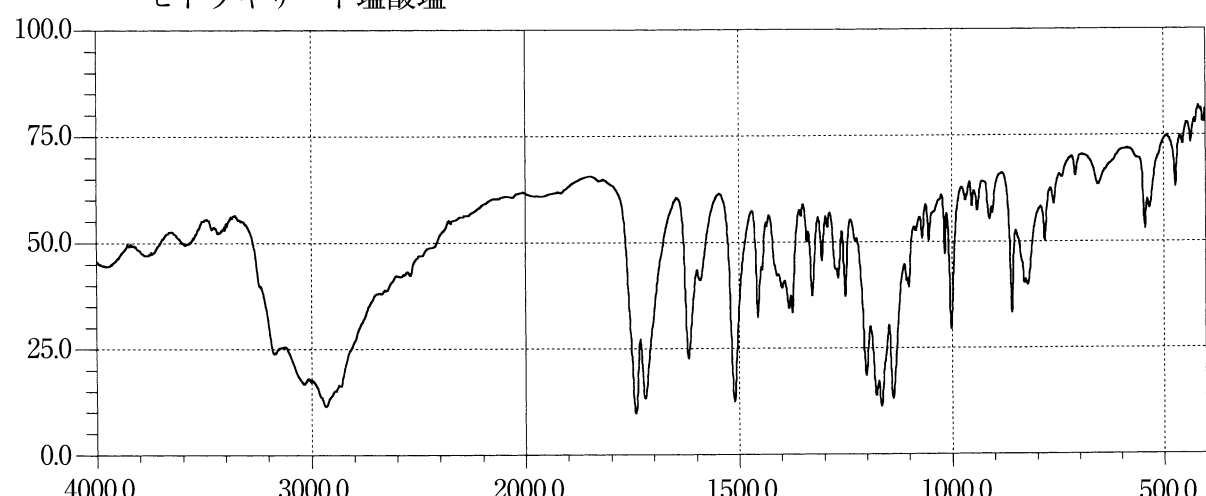
セチリジン塩酸塩

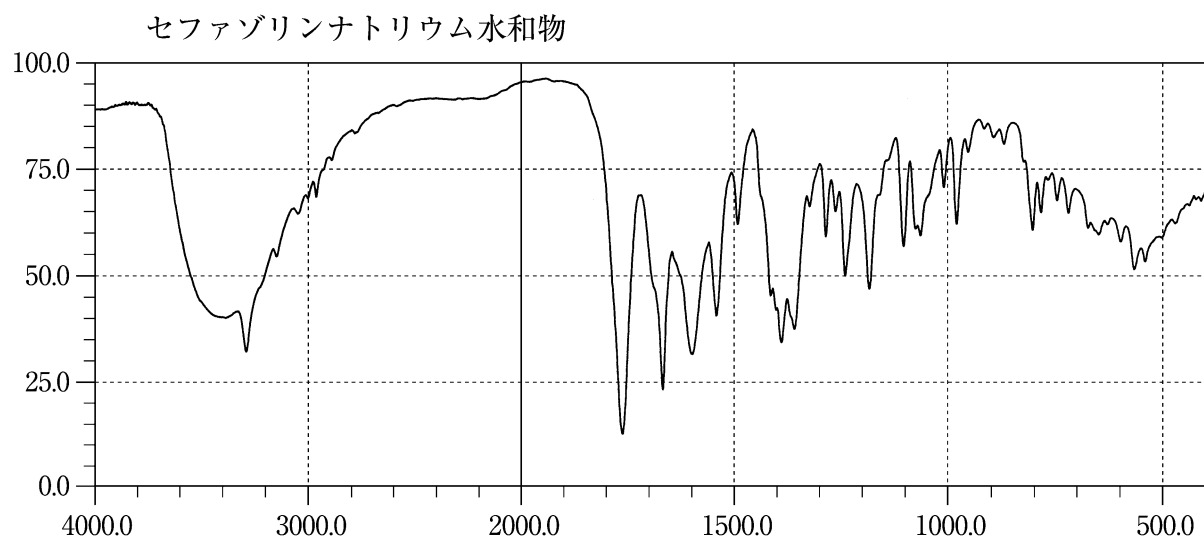
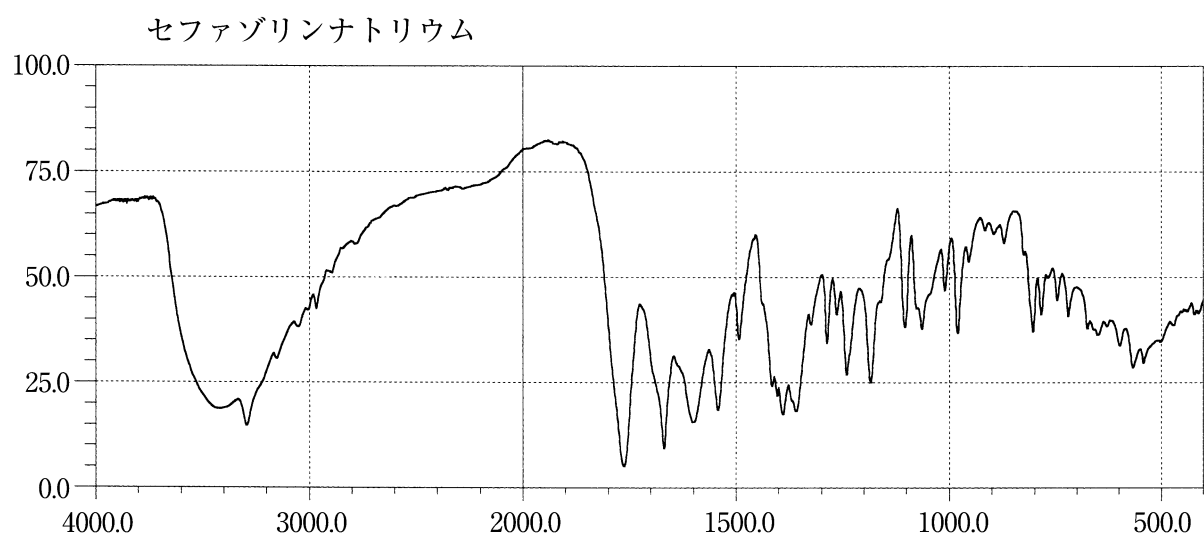
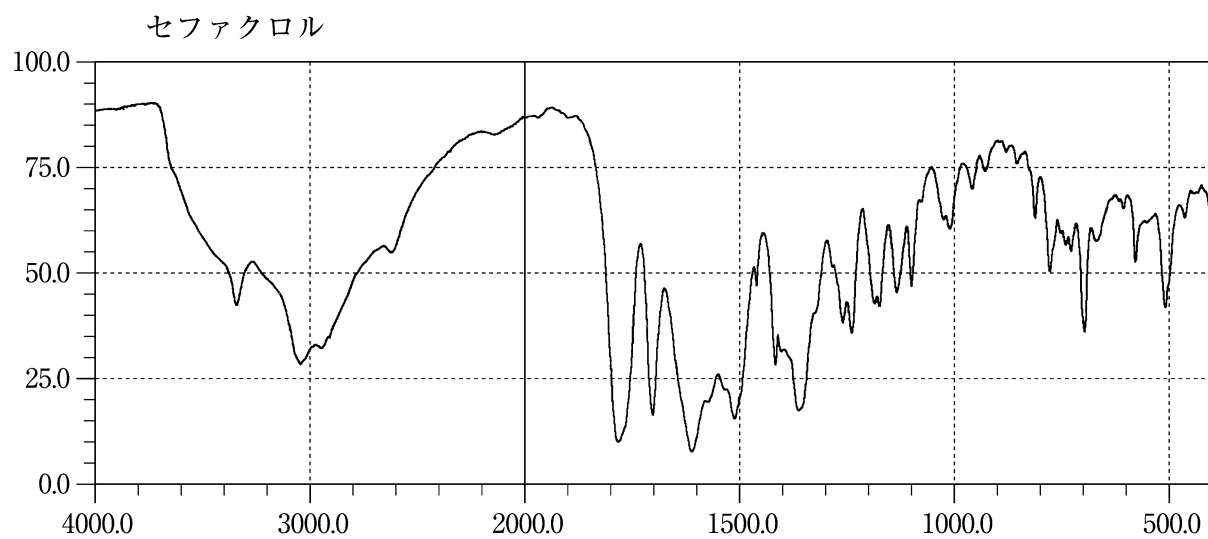


セトチアミン塩酸塩水和物

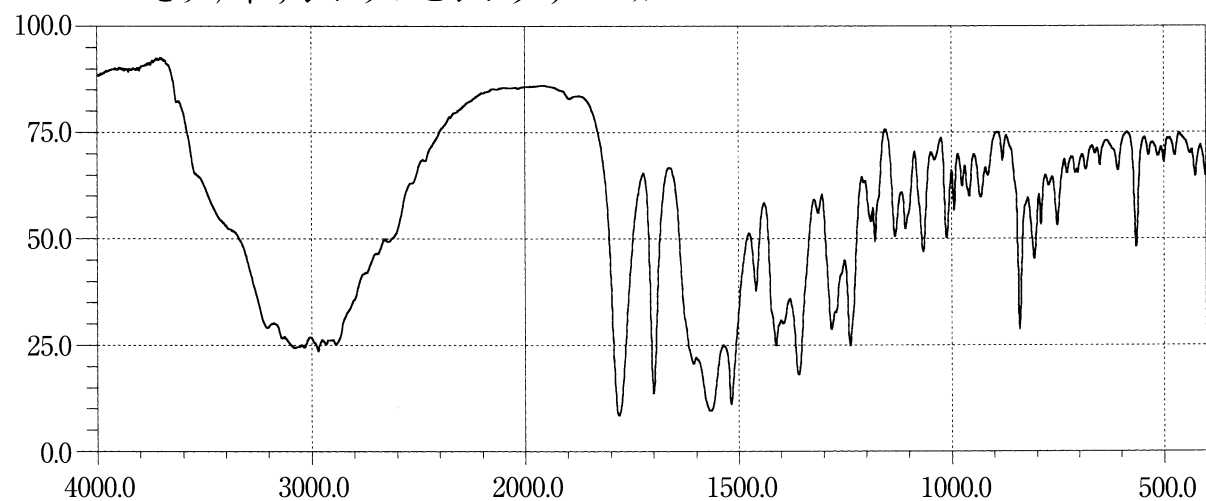


セトラキサート塩酸塩

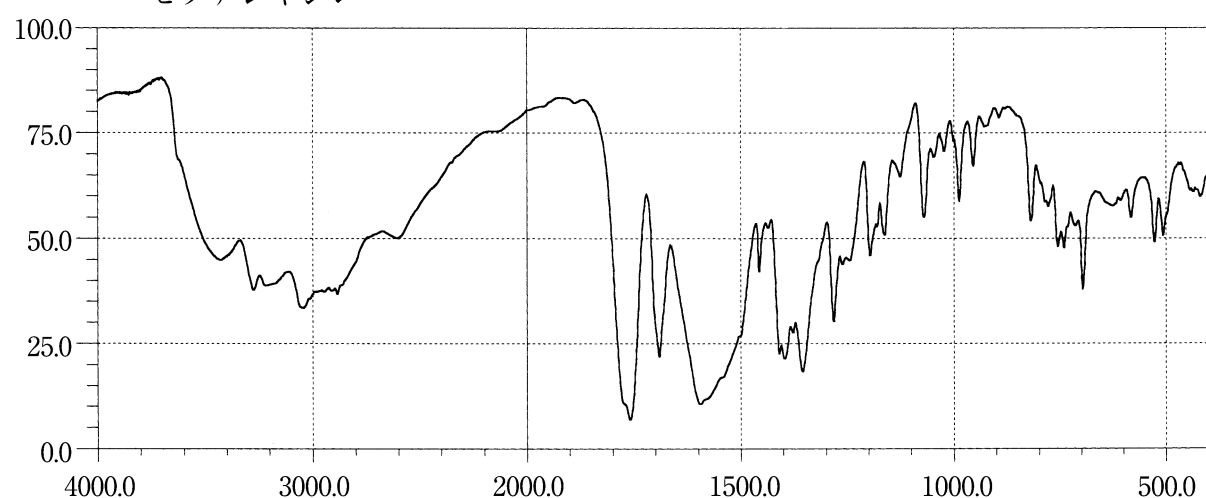




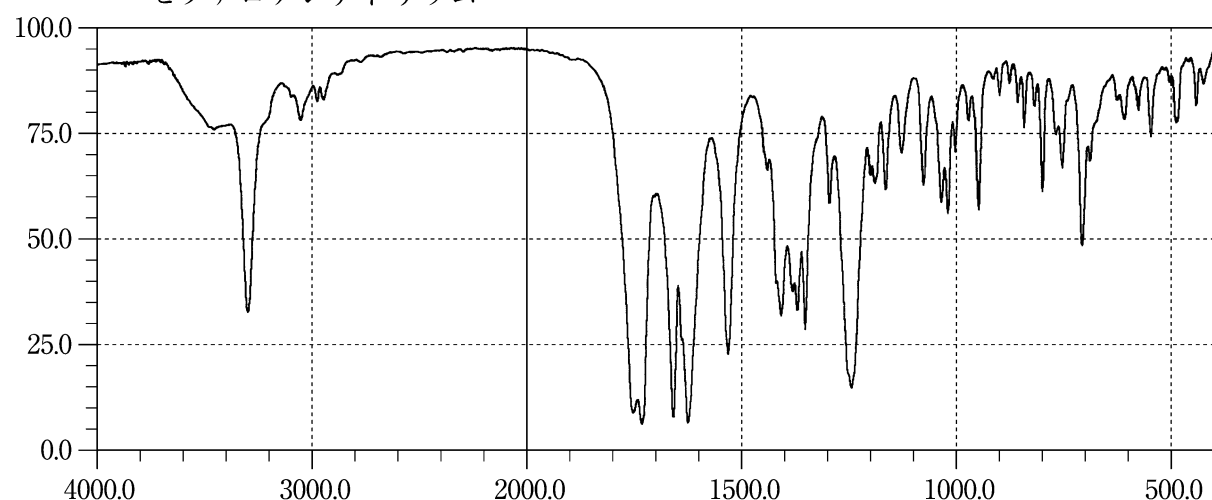
セファトリジンプロピレングリコール



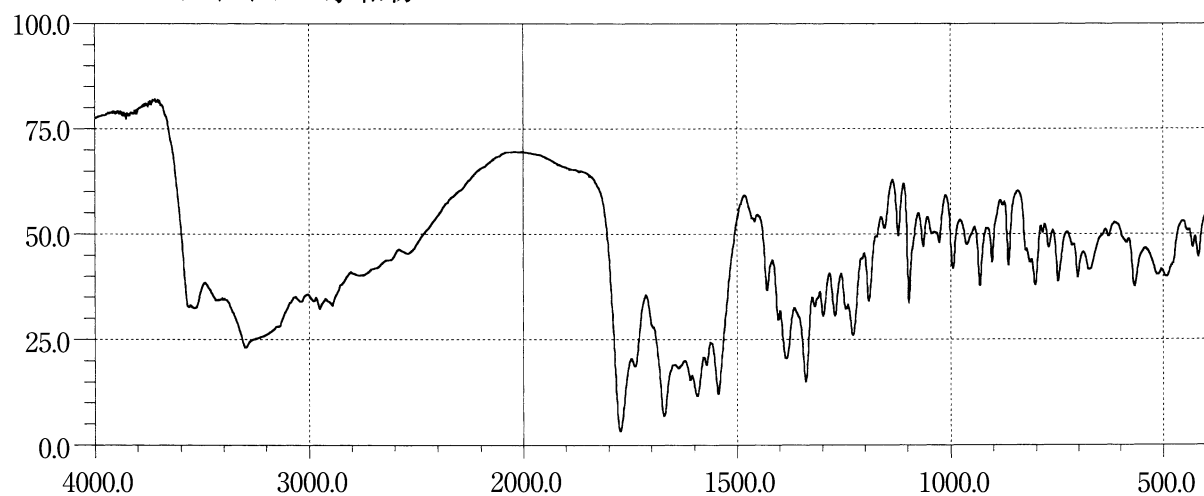
セファレキシン



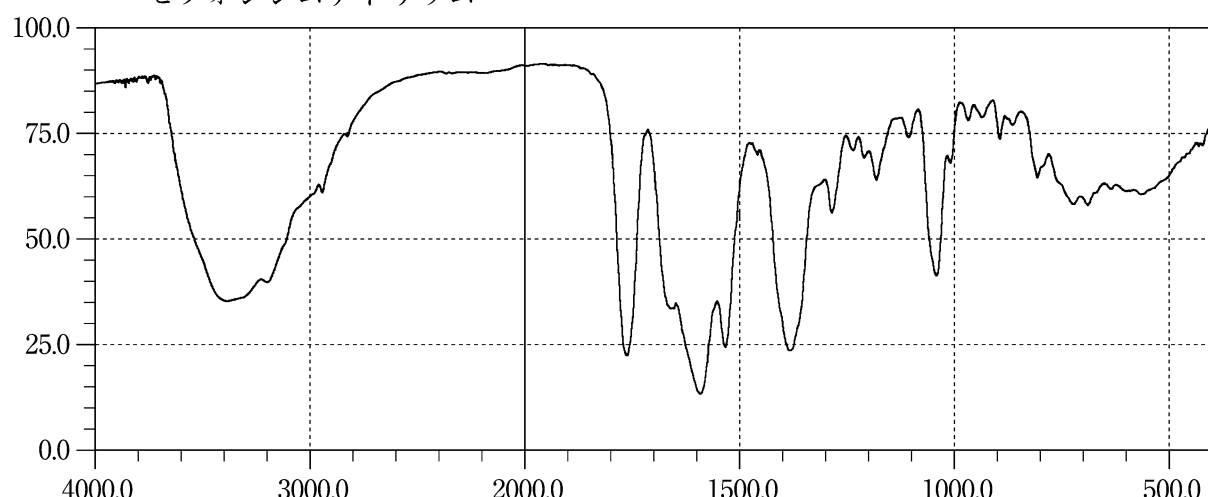
セファロチンナトリウム



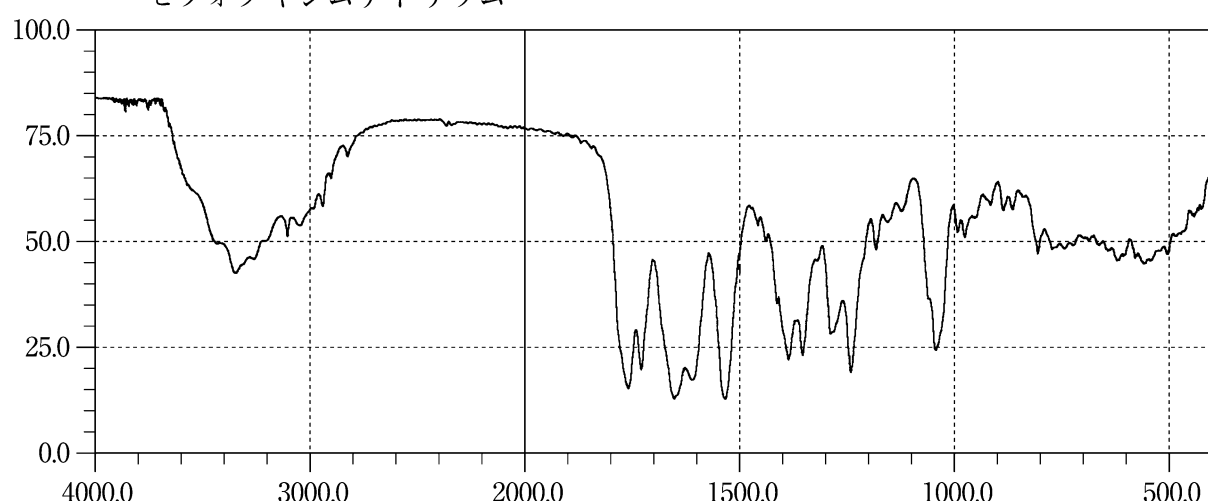
セフィキシム水和物

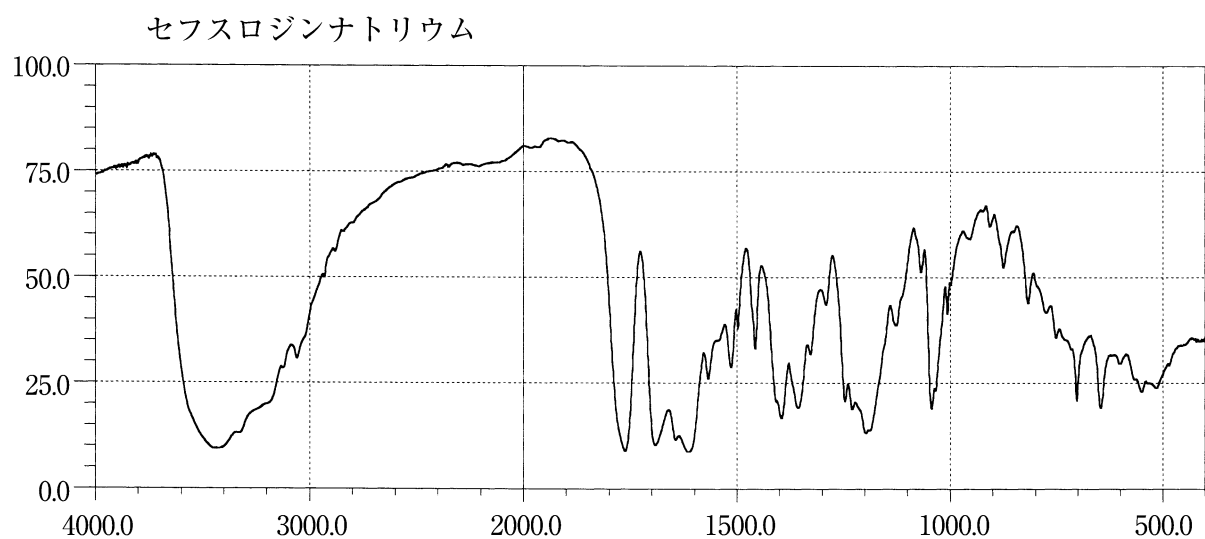
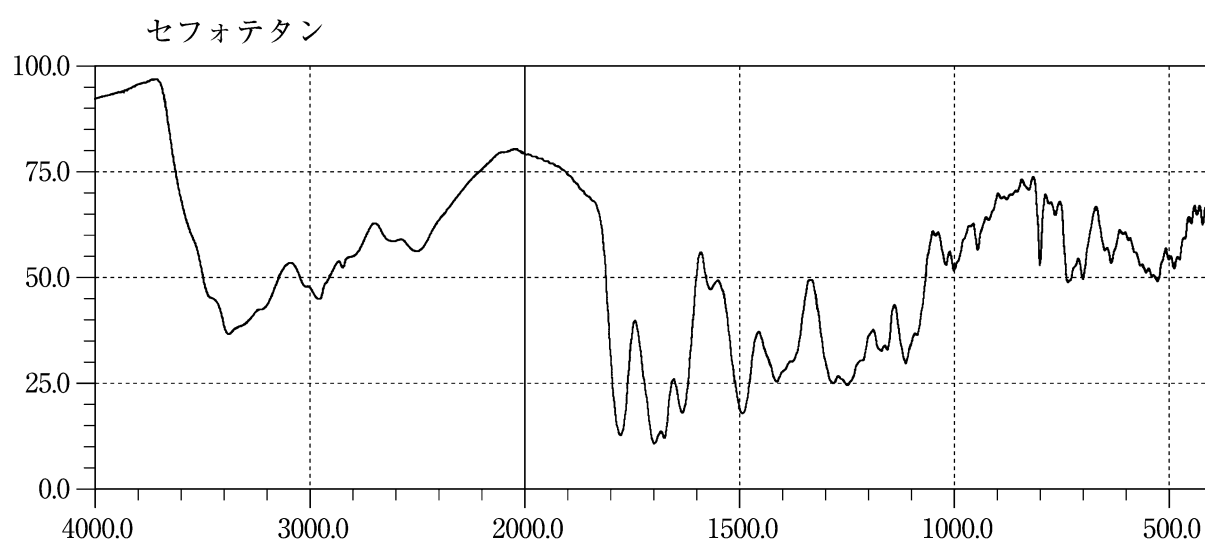
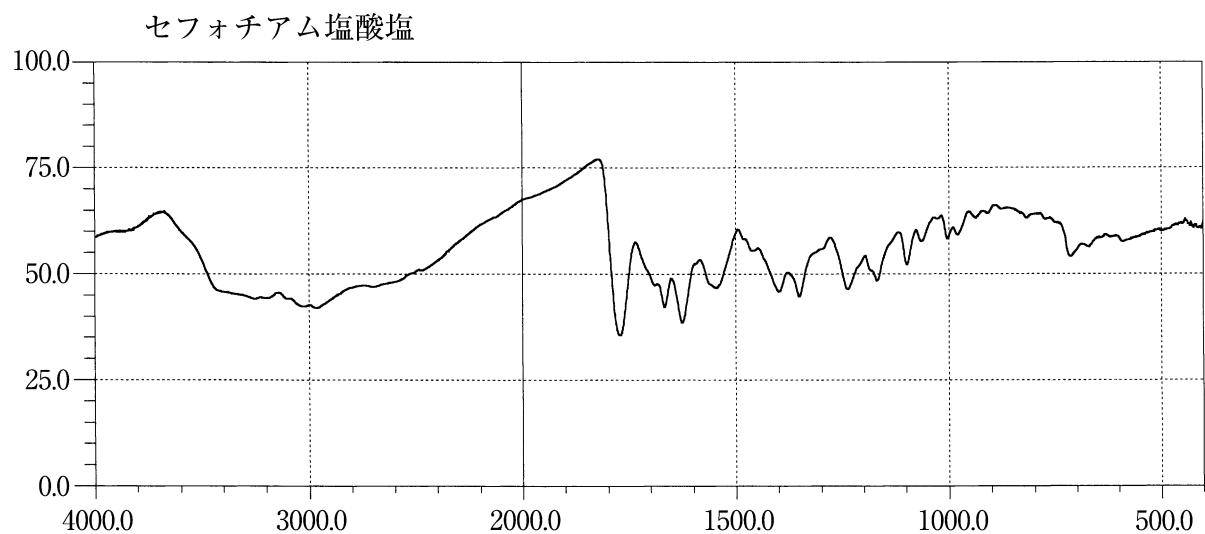


セフォジジムナトリウム

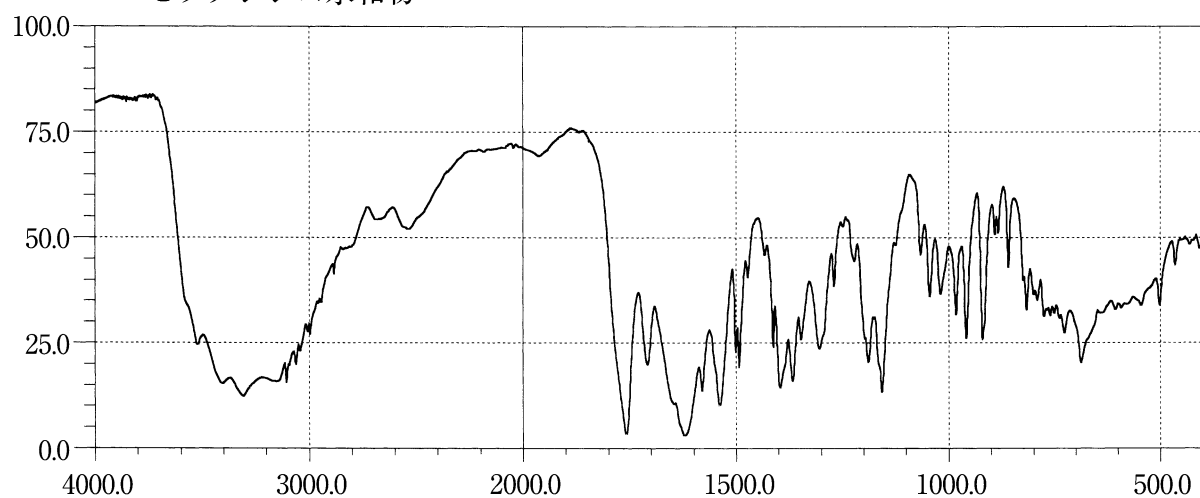


セフォタキシムナトリウム

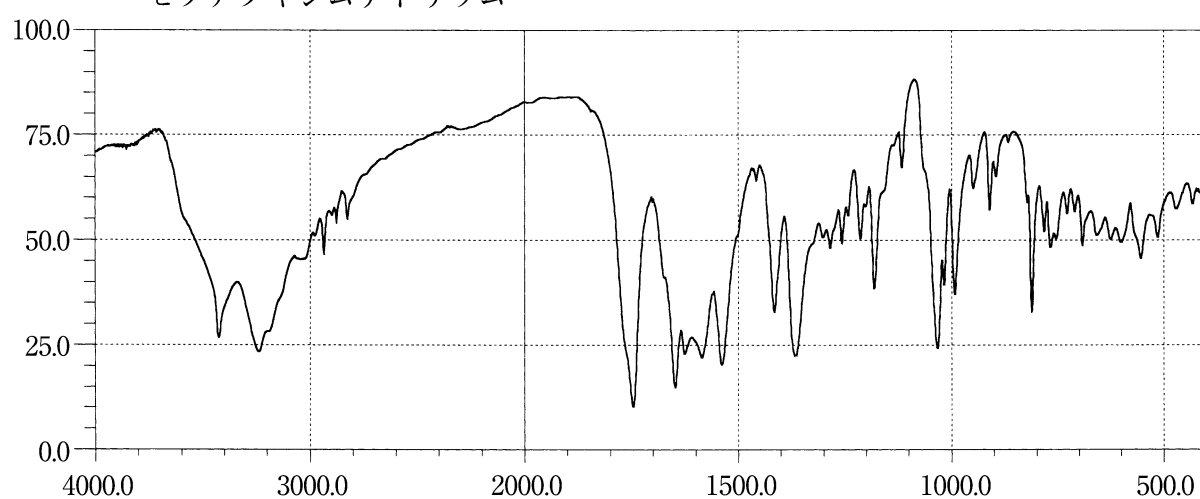




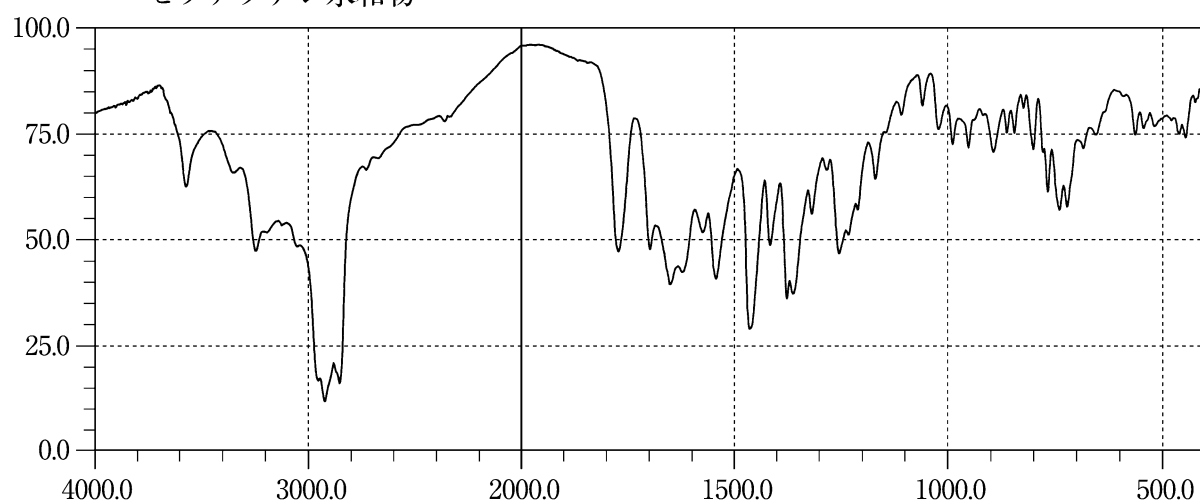
セフタジジム水和物

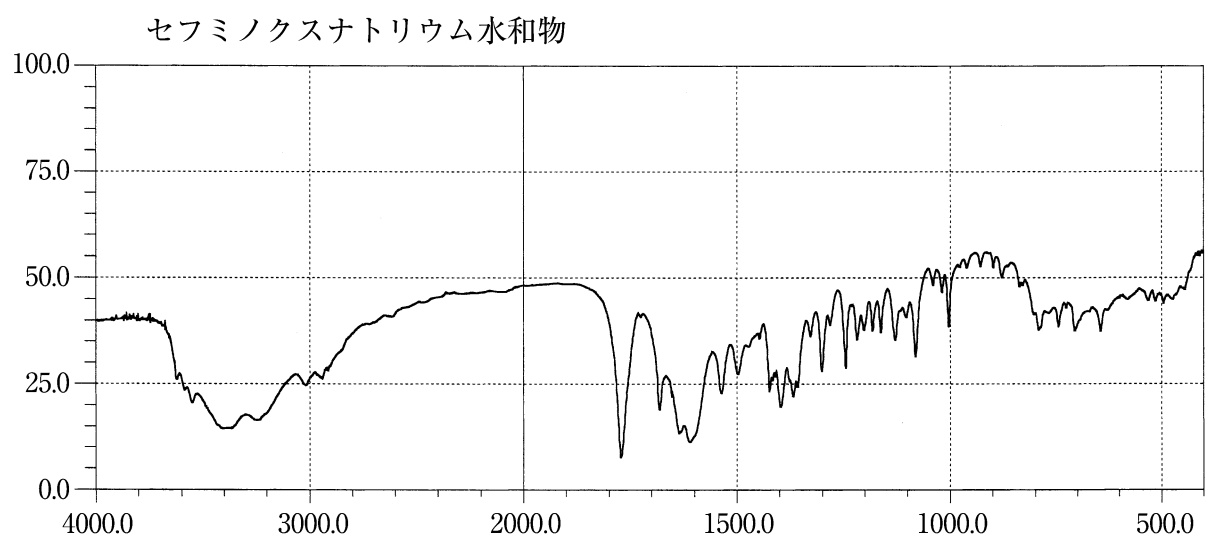
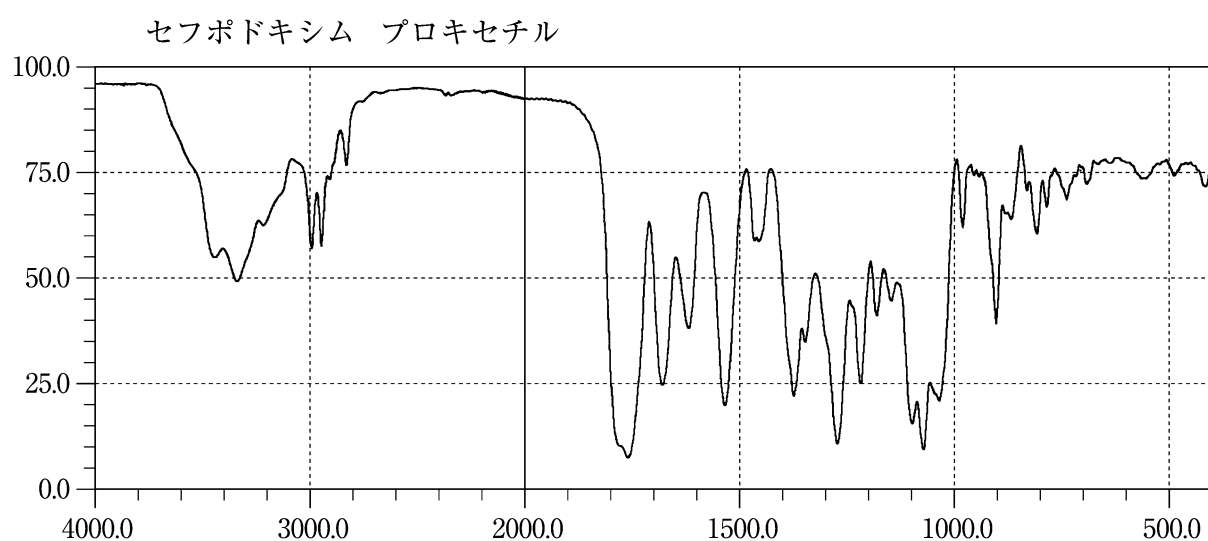
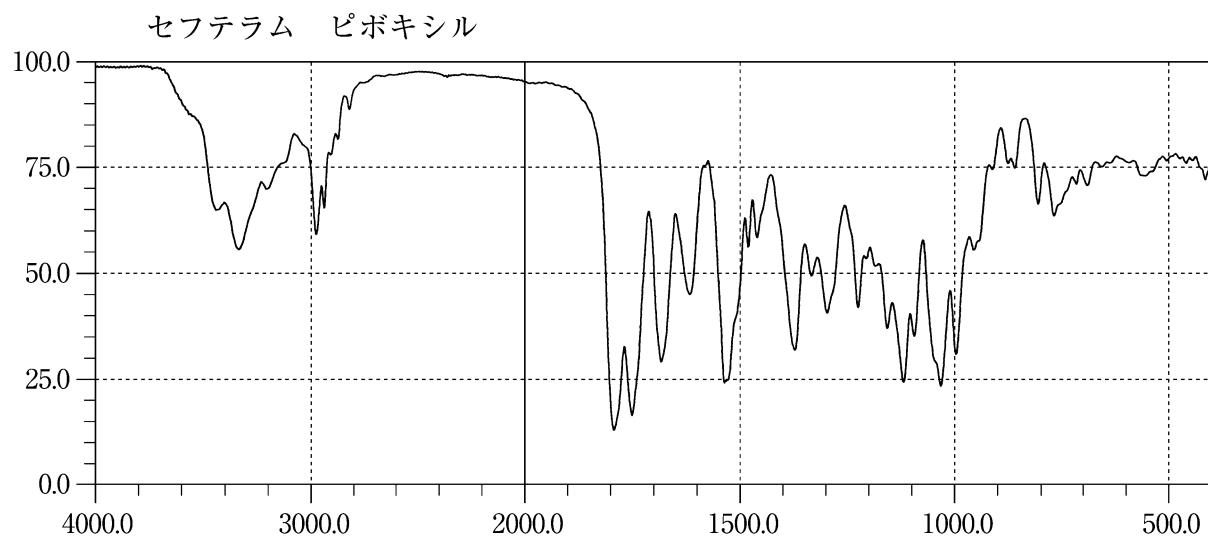


セフチゾキシムナトリウム

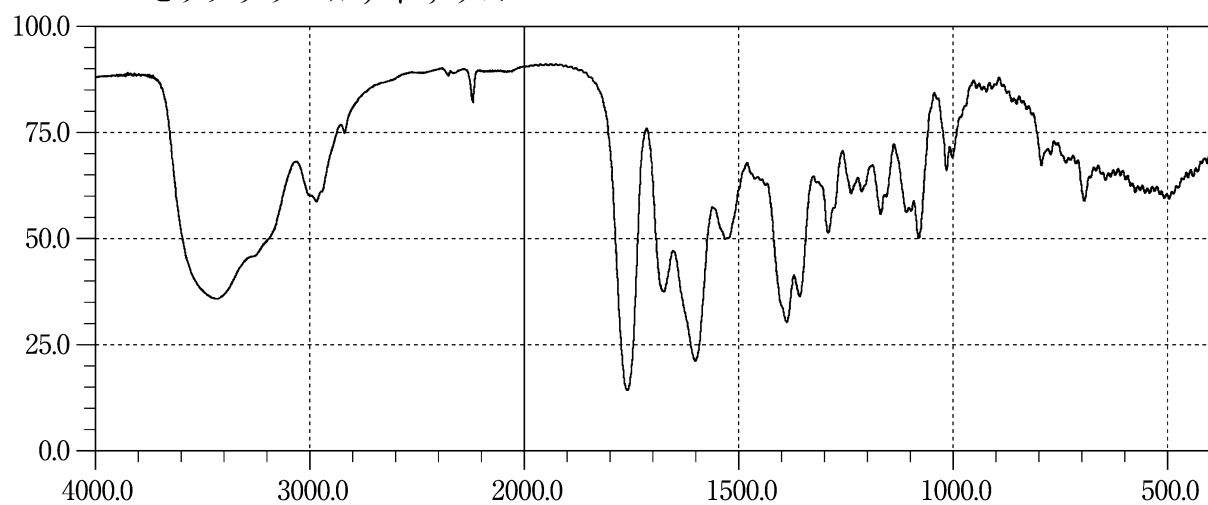


セフチブテン水和物

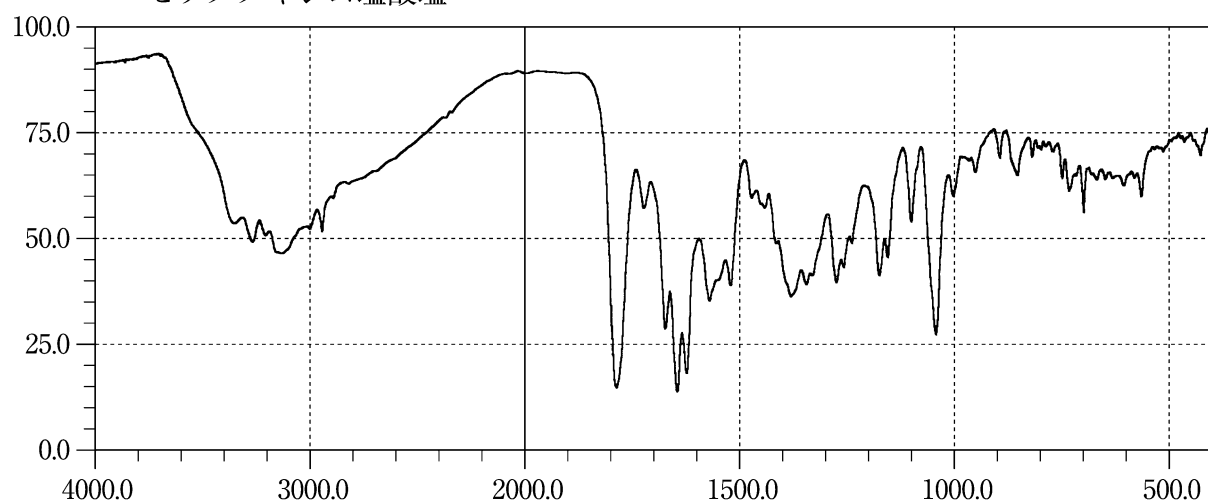




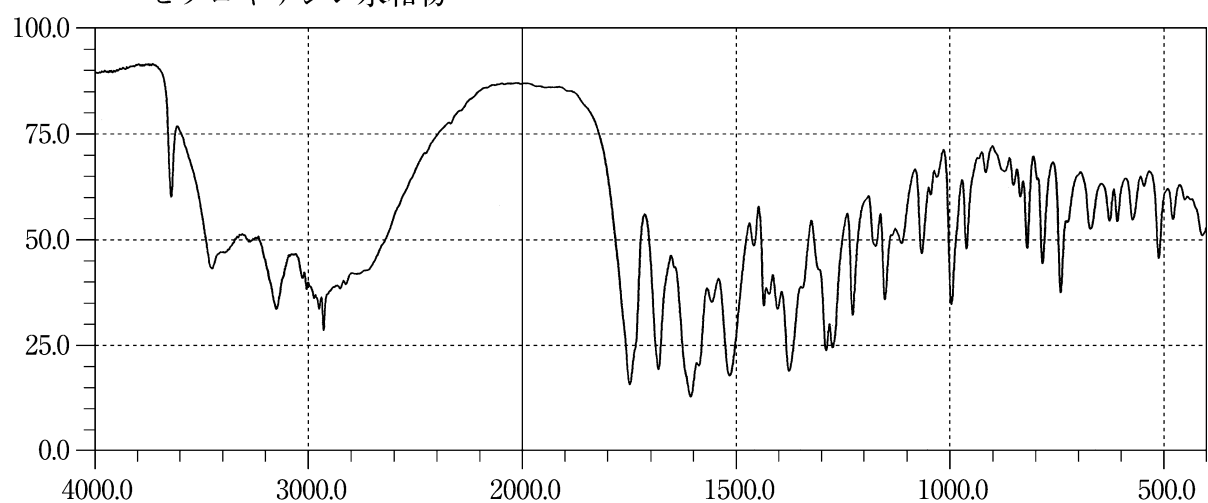
セフメタゾールナトリウム



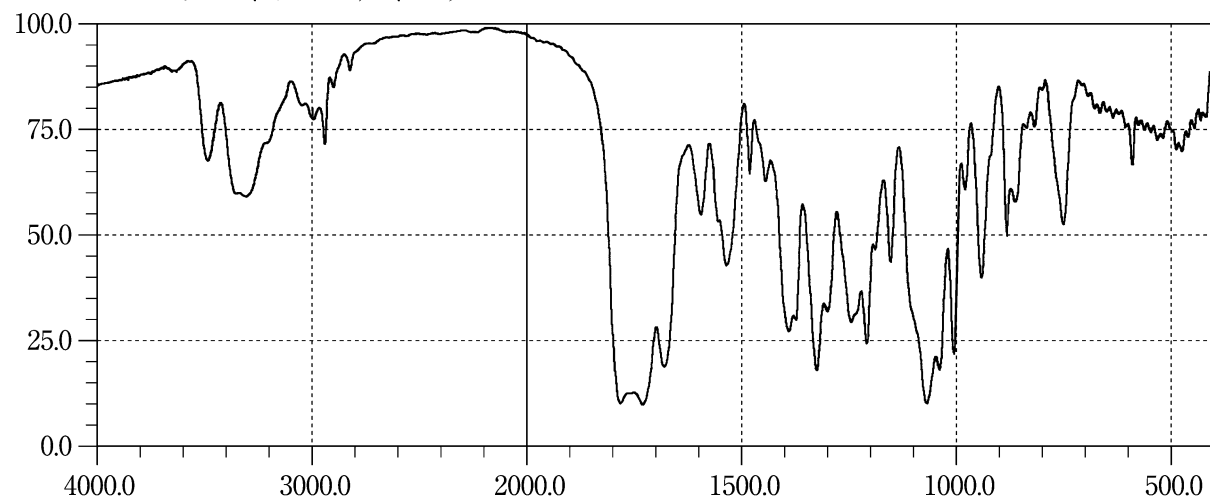
セフメノキシム塩酸塩



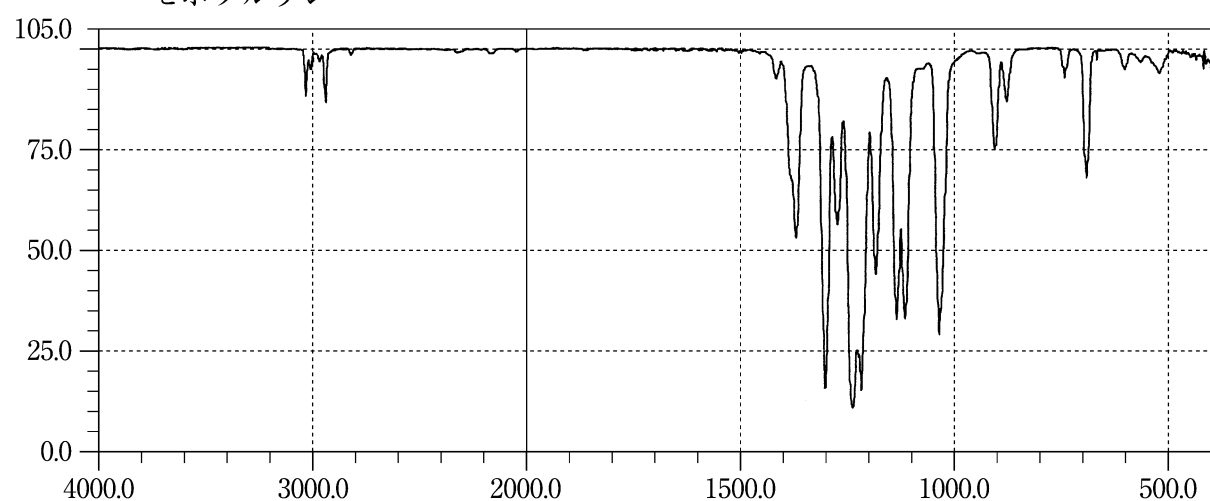
セフロキサジン水和物



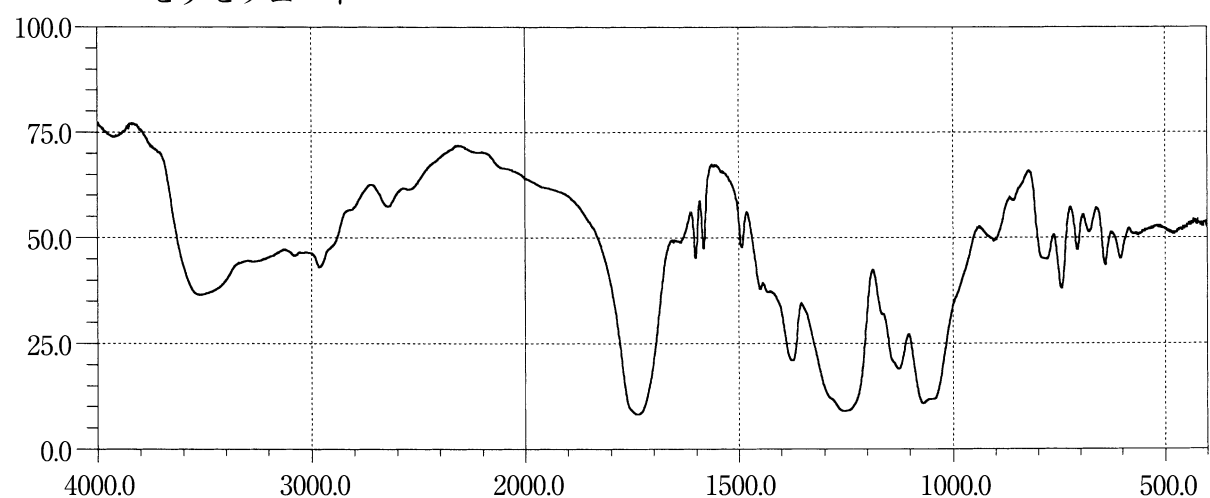
セフロキシム アキセチル



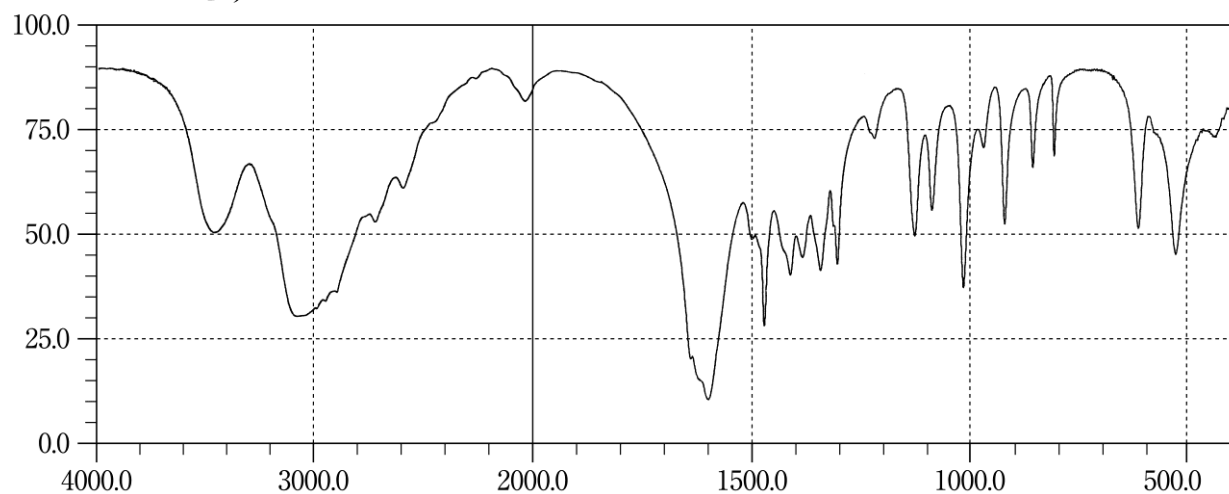
セボフルラン



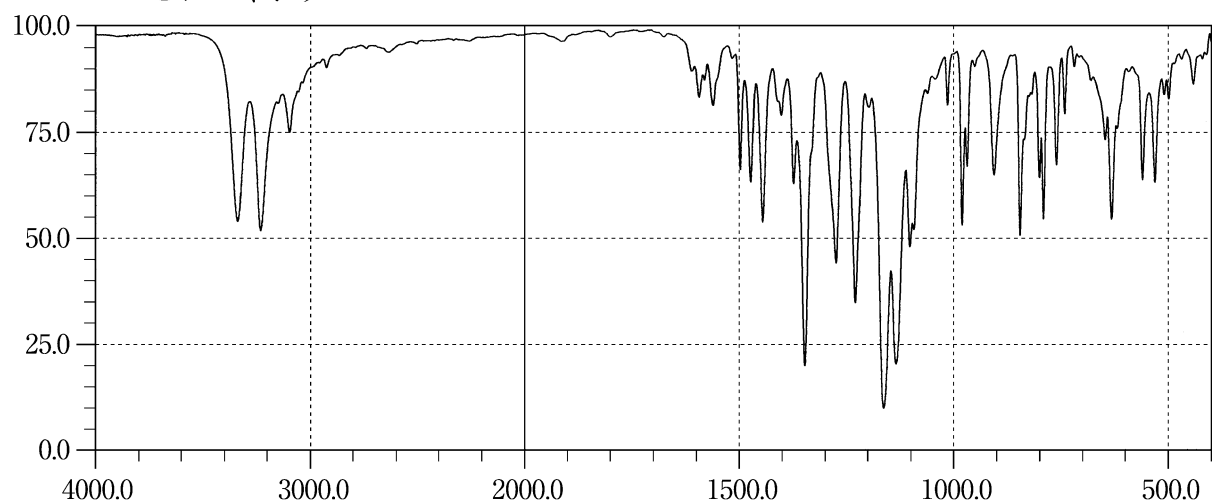
セラセフェート



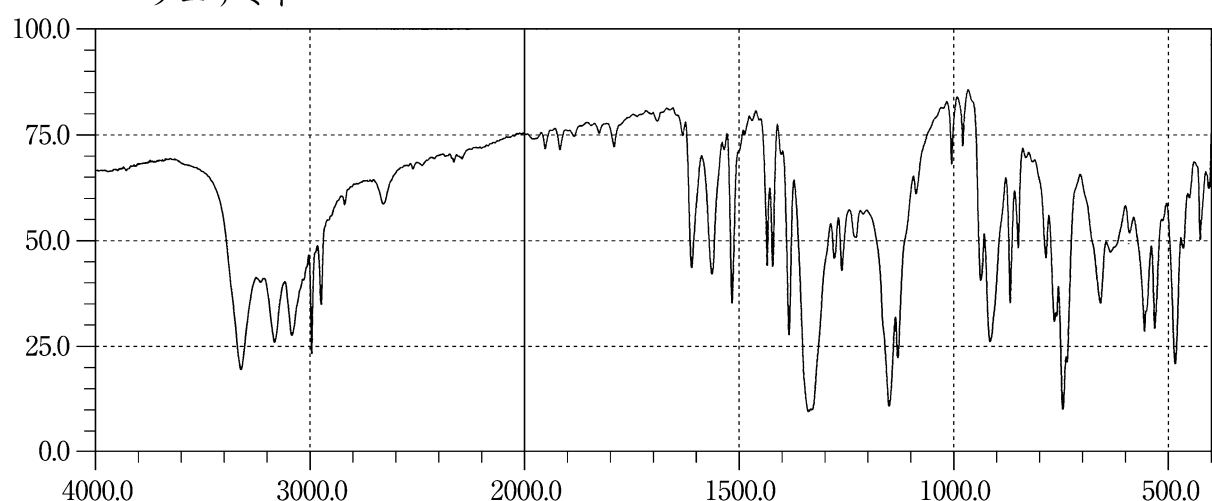
L-セリン



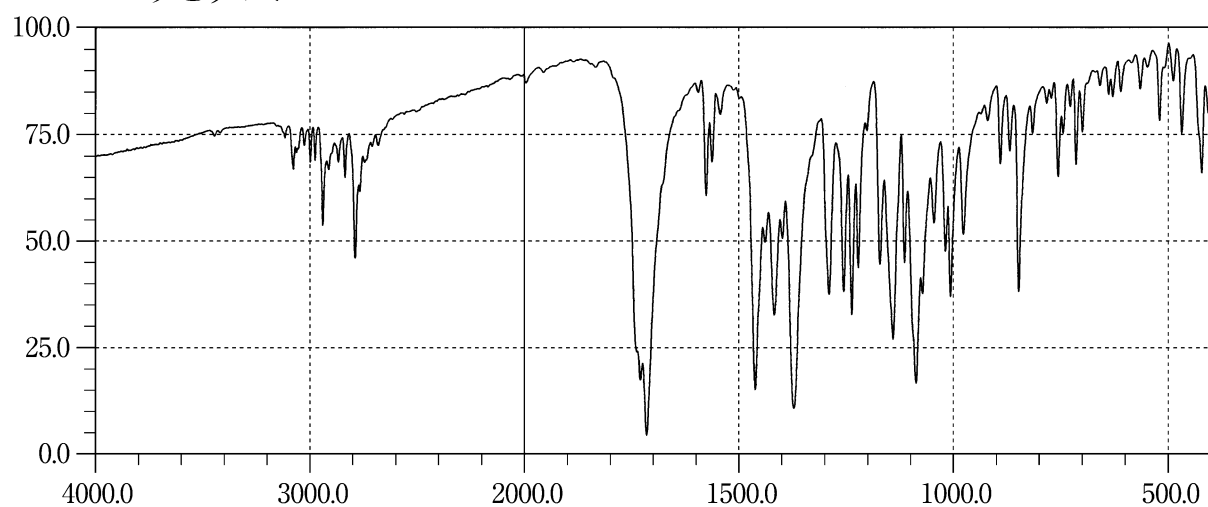
セレコキシブ



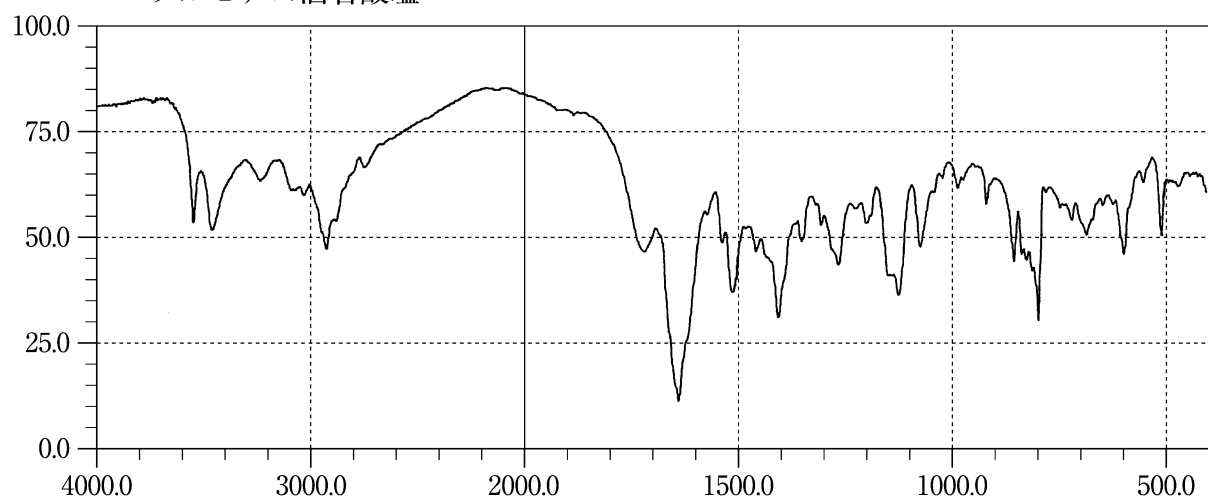
ゾニサミド



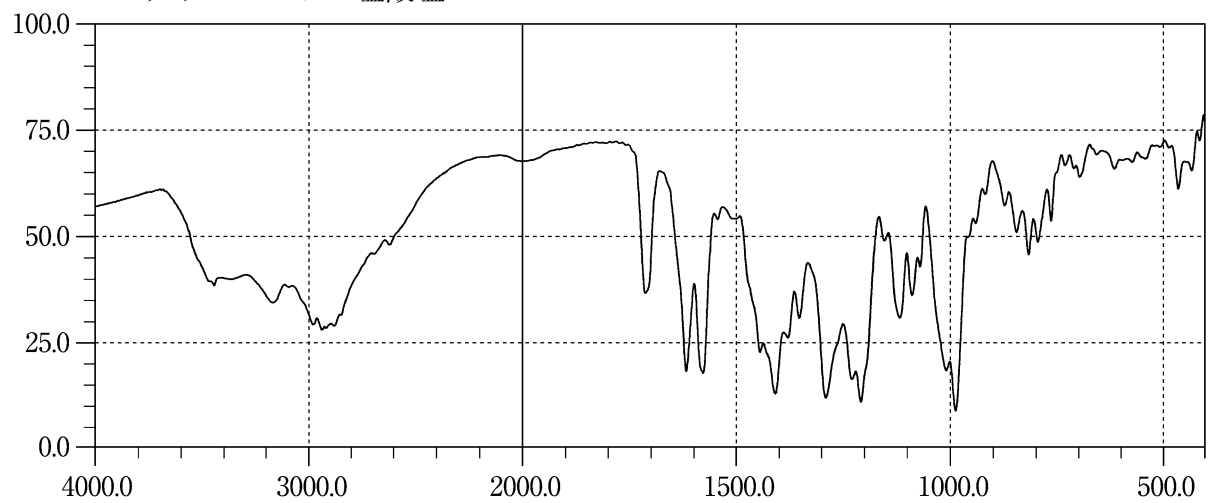
ゾピクロン



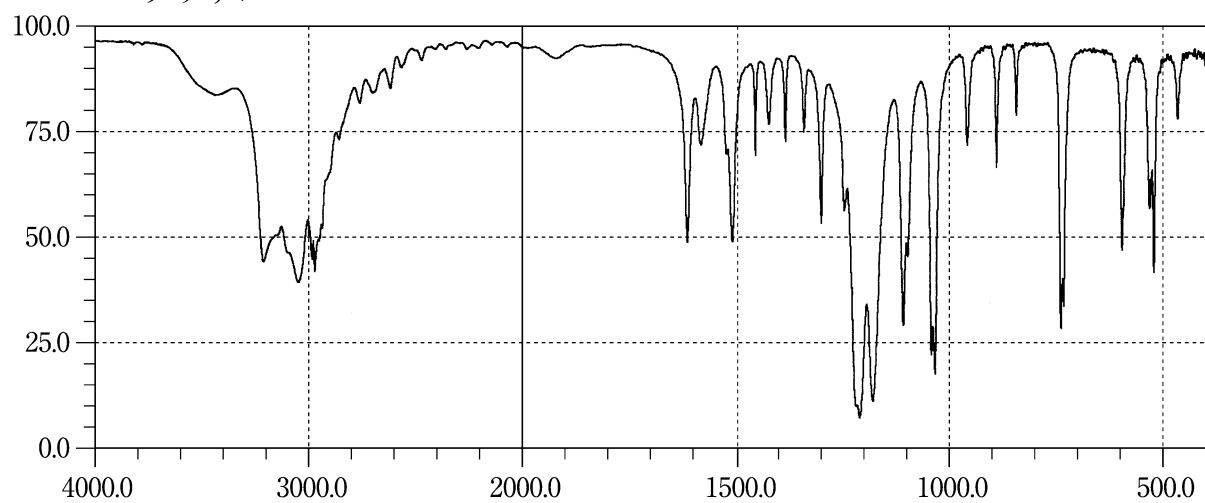
ゾルピデム酒石酸塩



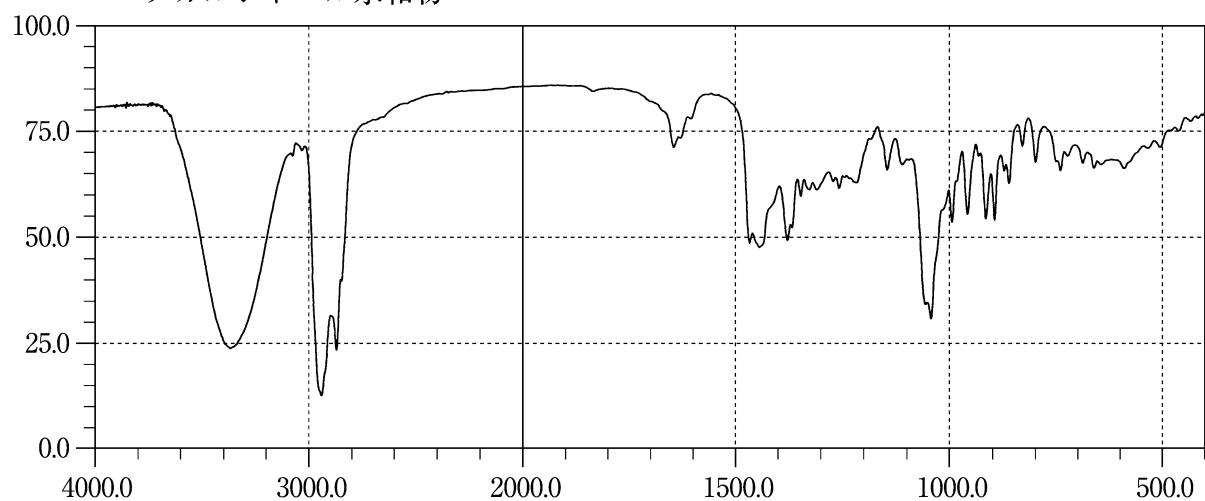
ダウノルビシン塩酸塩



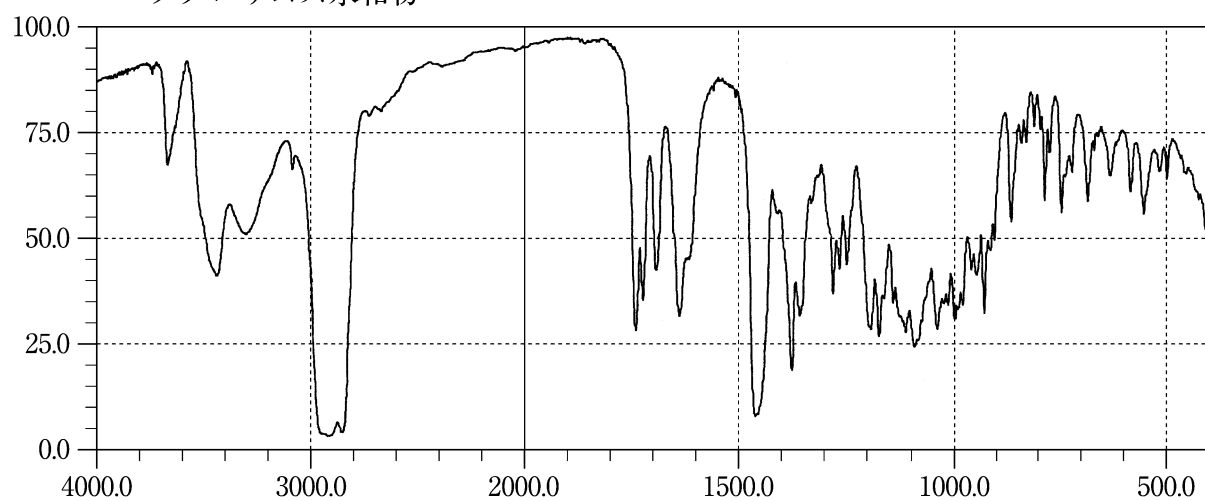
タウリン



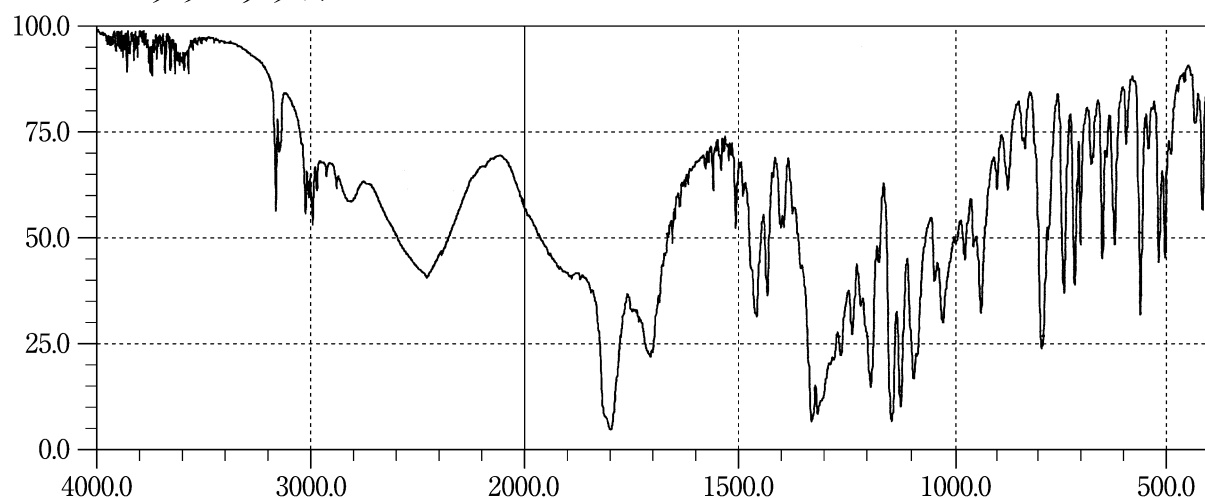
タカルシトール水和物



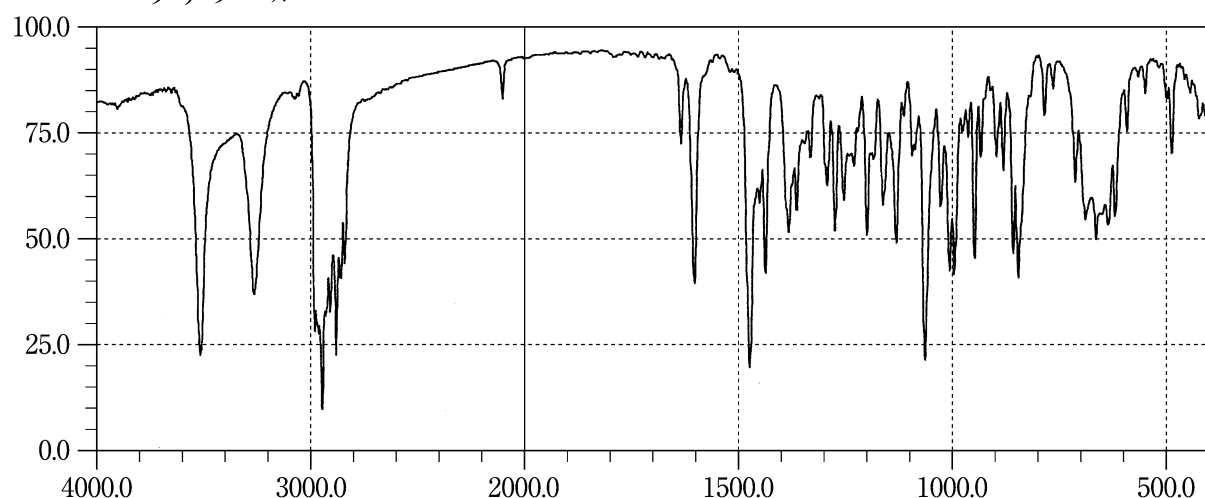
タクロリムス水和物



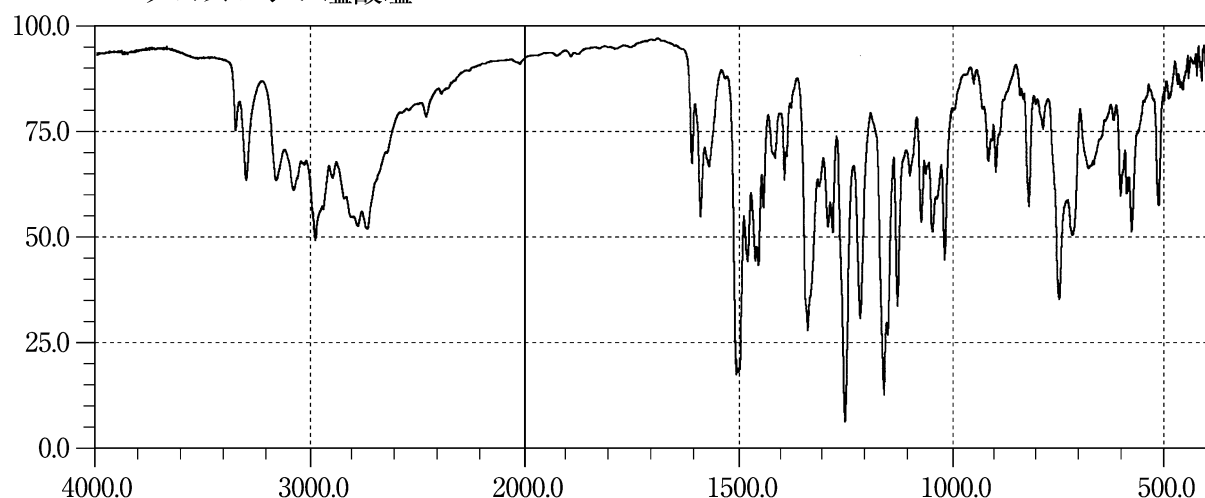
タゾバクタム



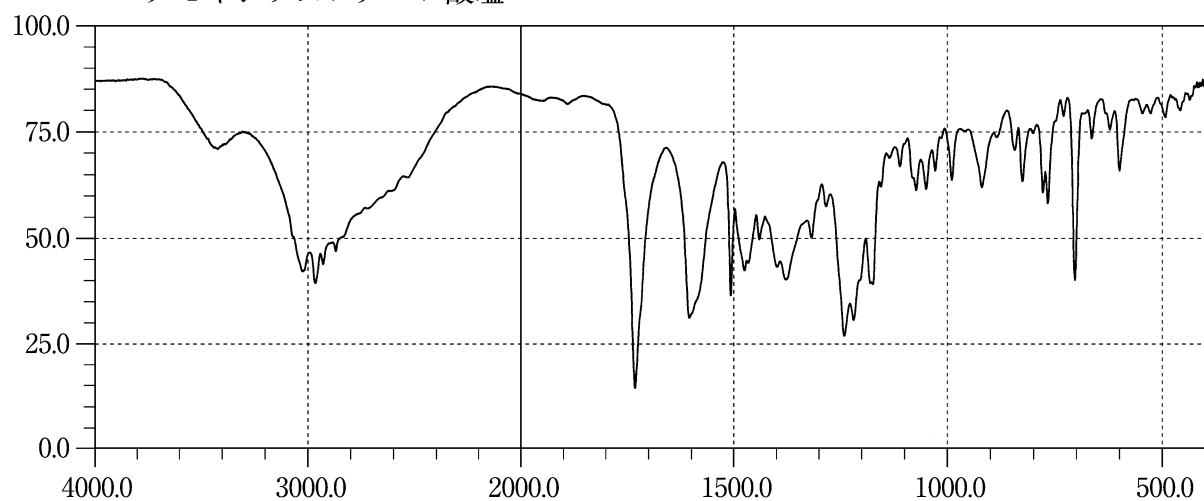
ダナゾール



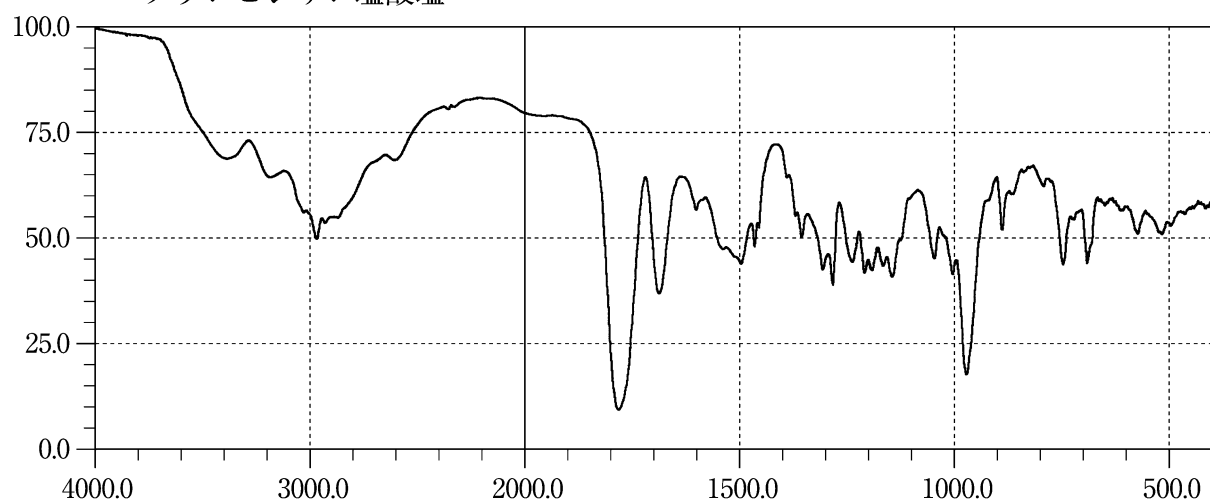
タムスロシン塩酸塩



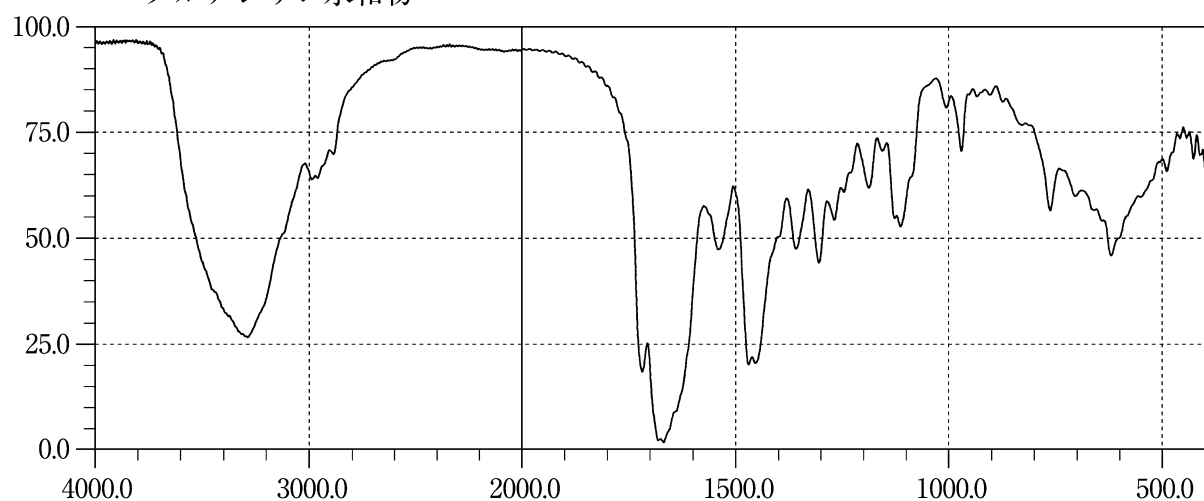
タモキシフェンクエン酸塩



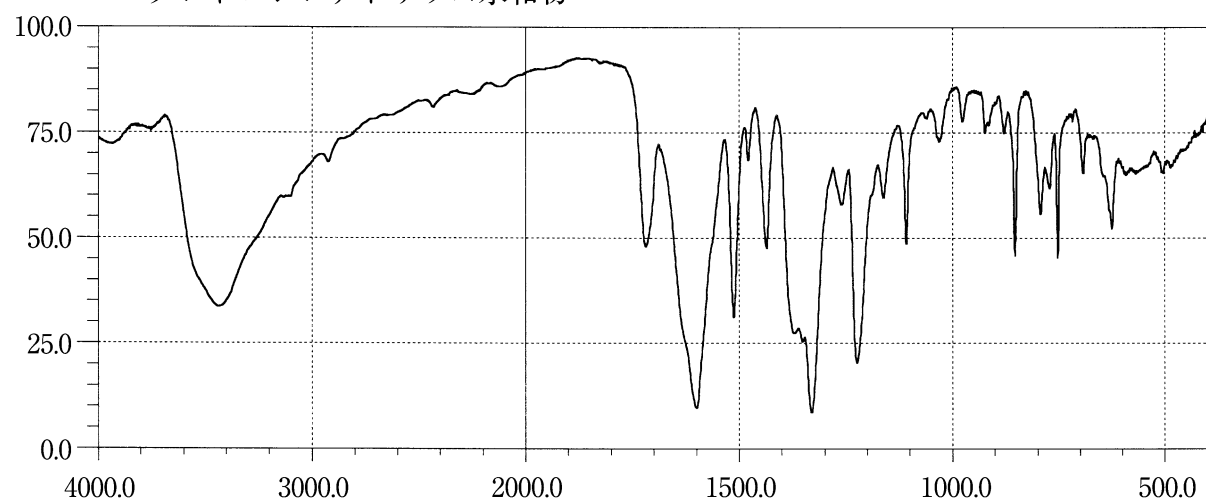
タランピシリン塩酸塩



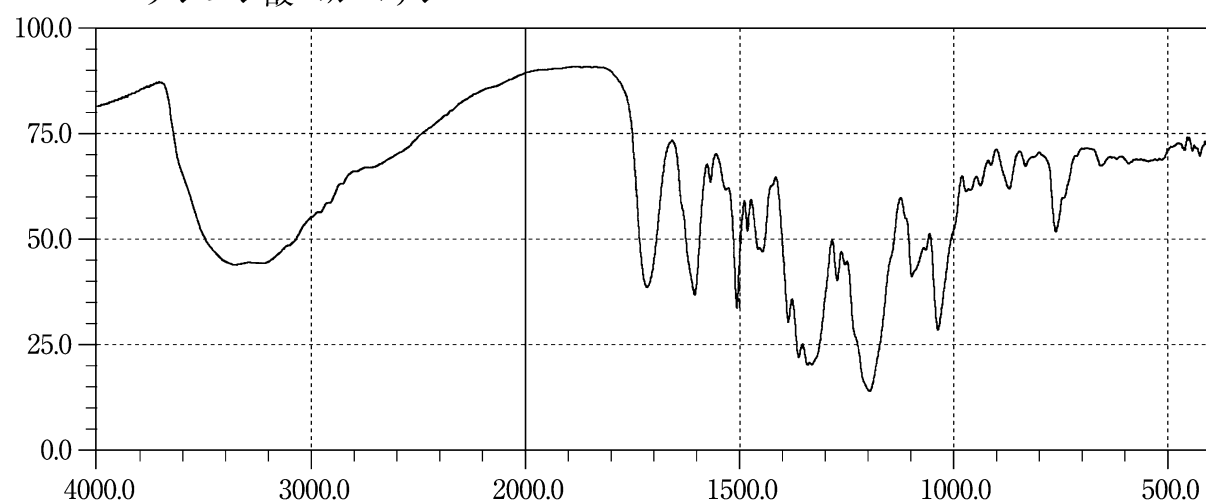
タルチレリン水和物



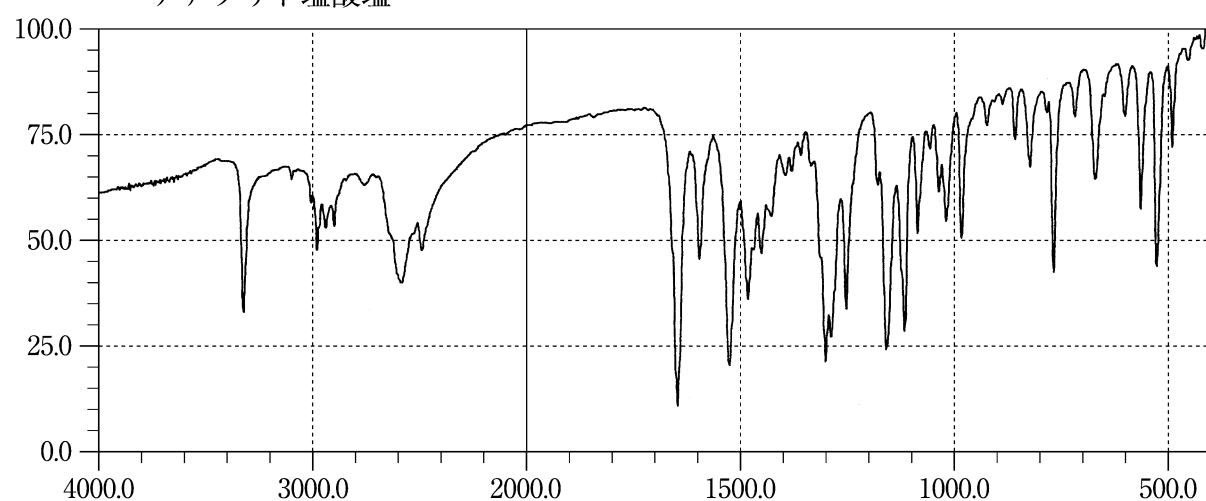
ダントロレンナトリウム水和物

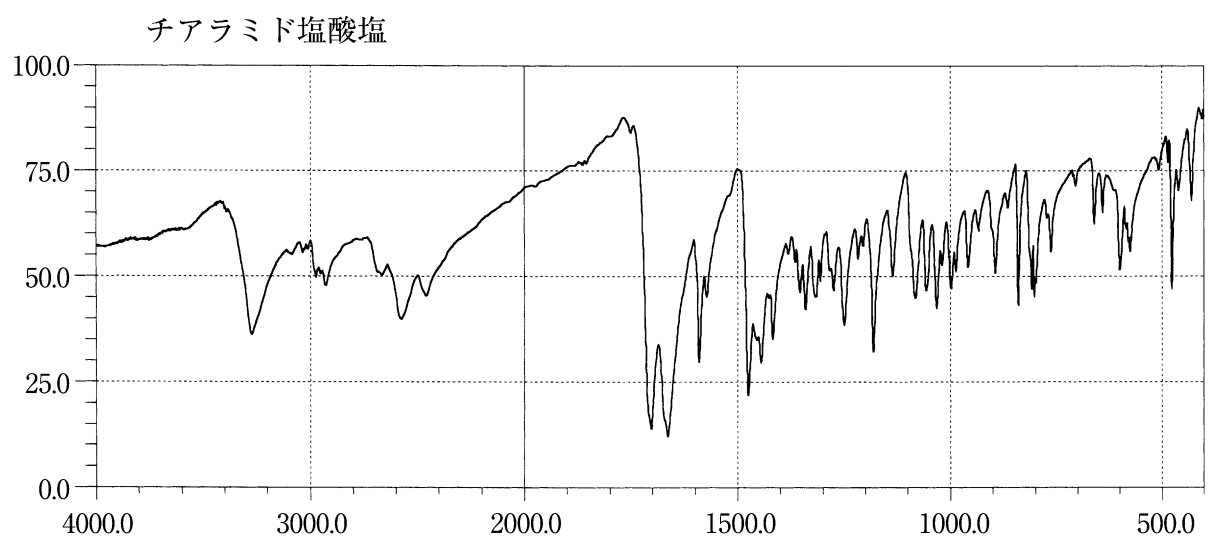
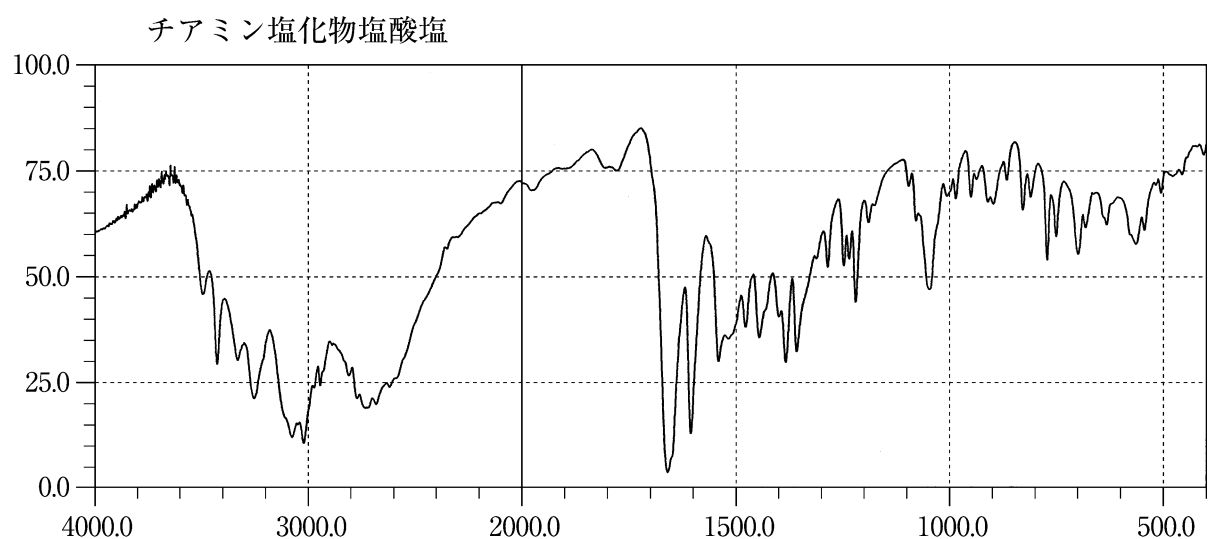
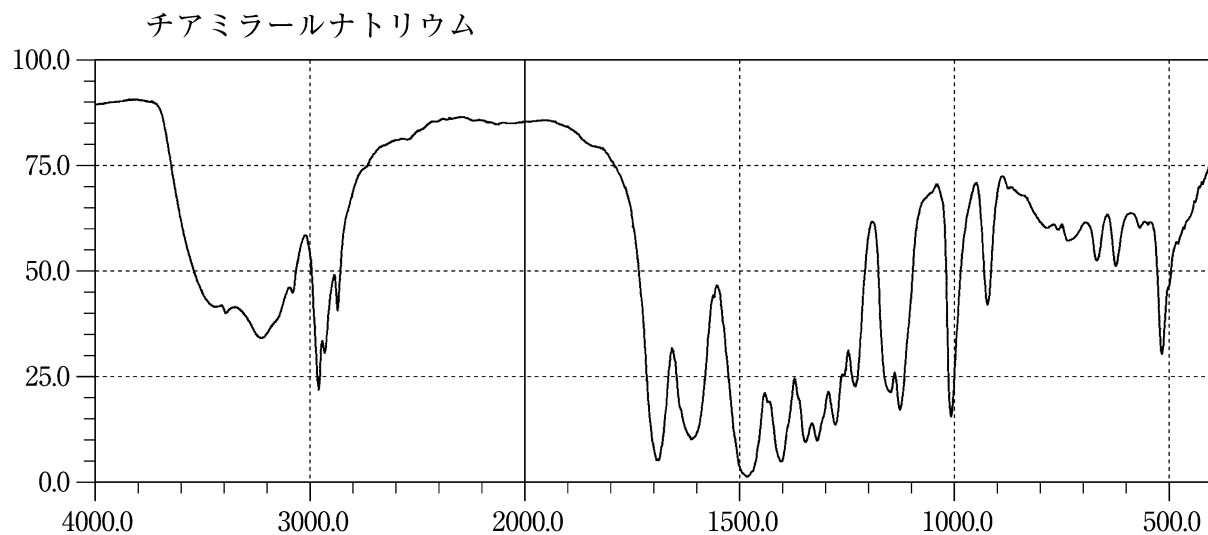


タンニン酸ベルベリン

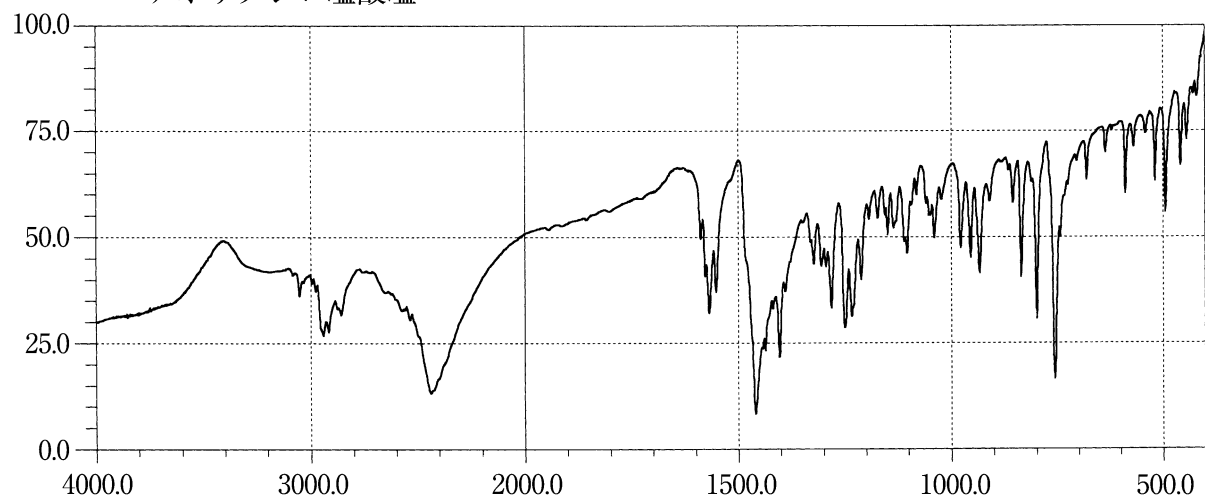


チアブリド塩酸塩

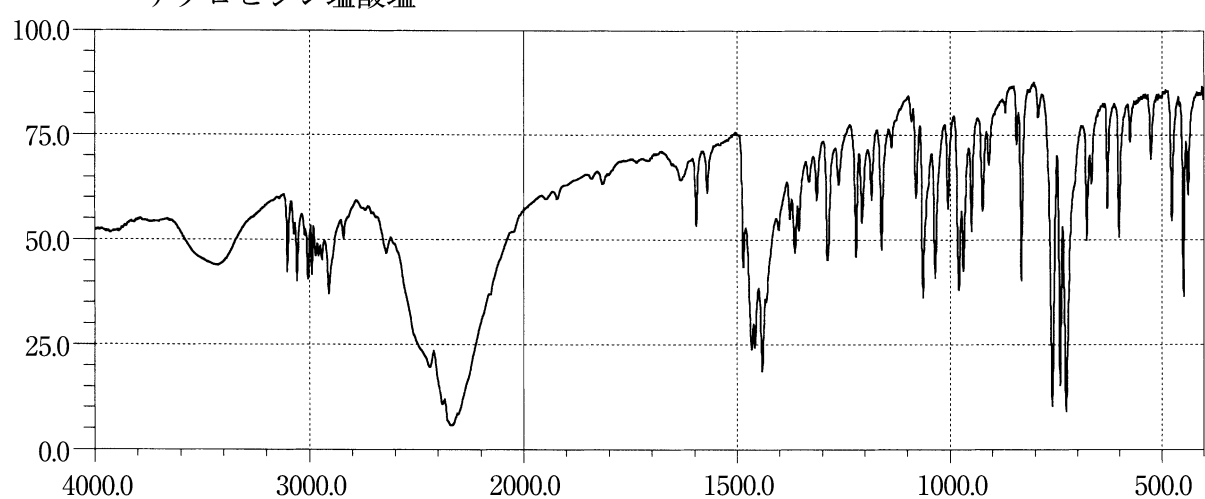




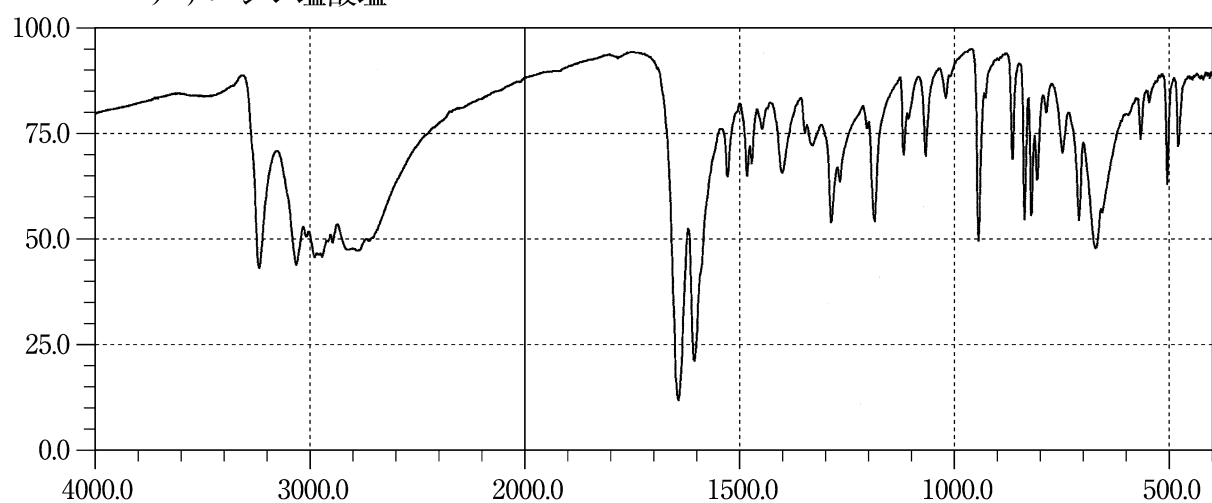
チオリダジン塩酸塩



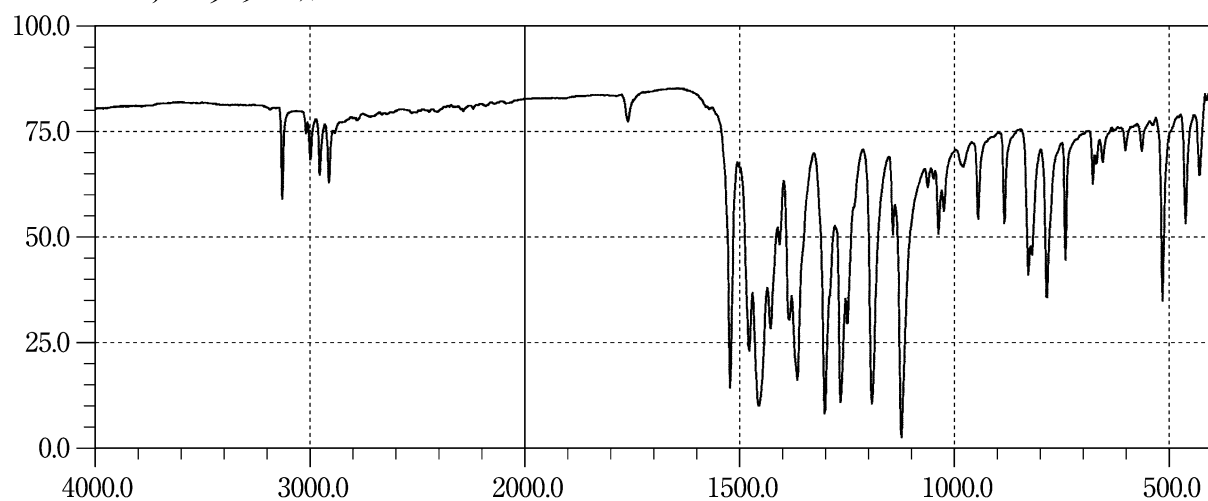
チクロピジン塩酸塩



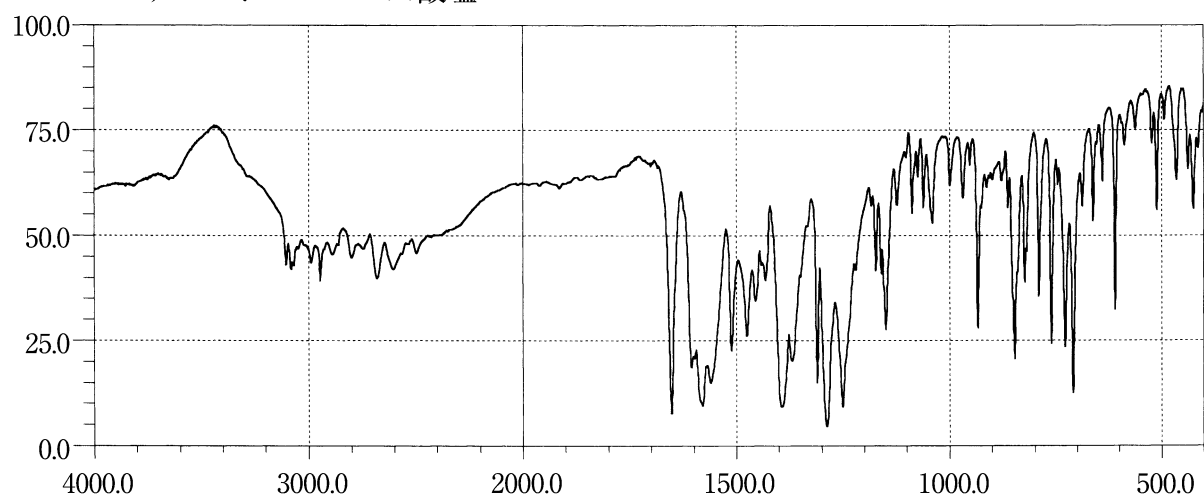
チザニジン塩酸塩



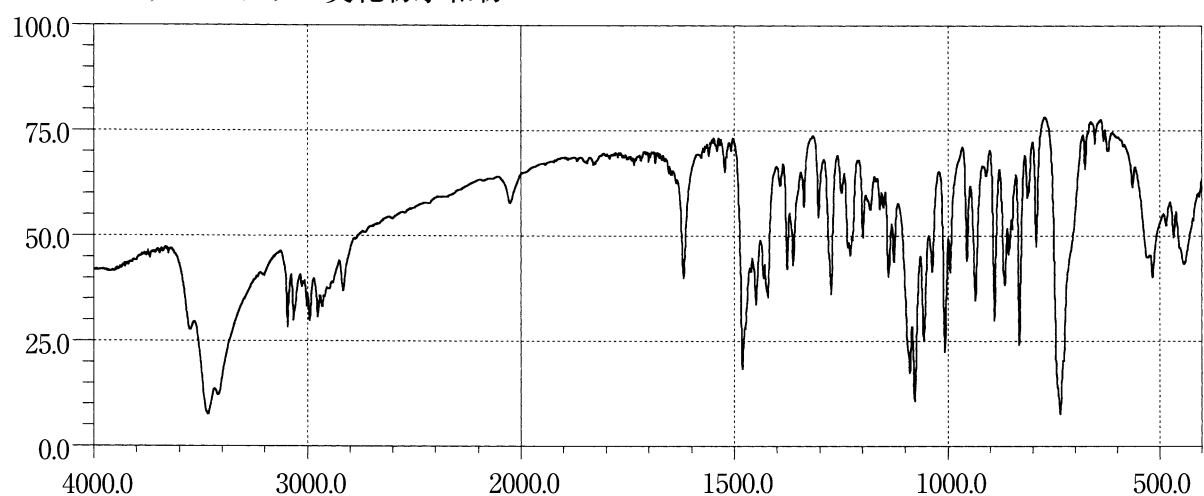
チニダゾール



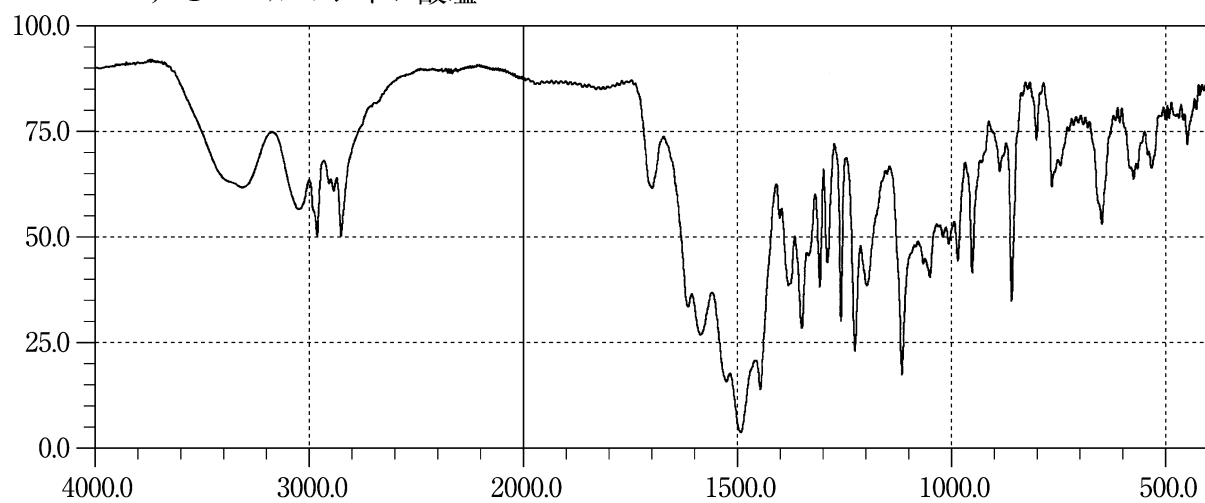
チペピジンヒベンズ酸塩



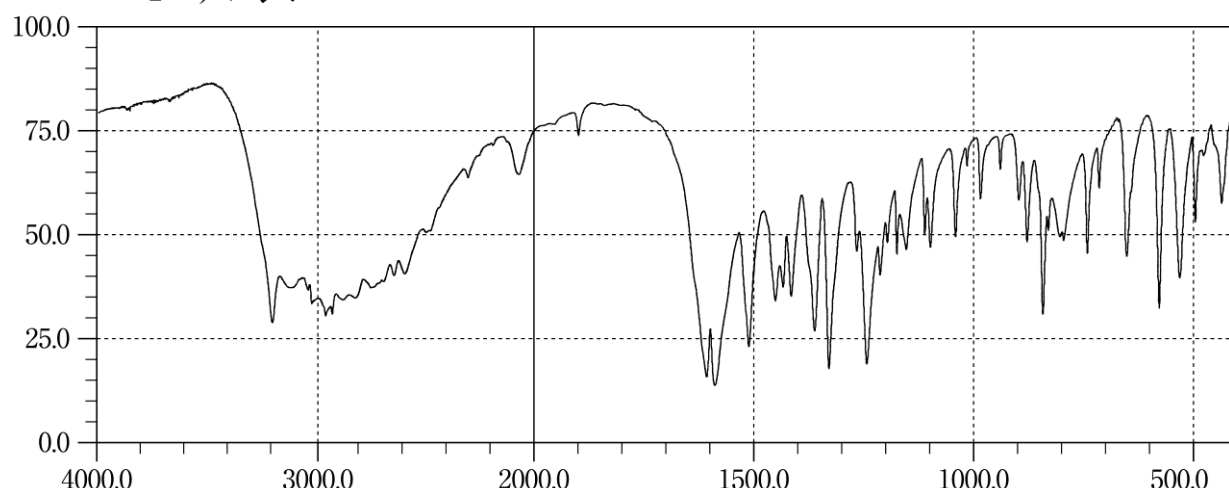
チメピジウム臭化物水和物



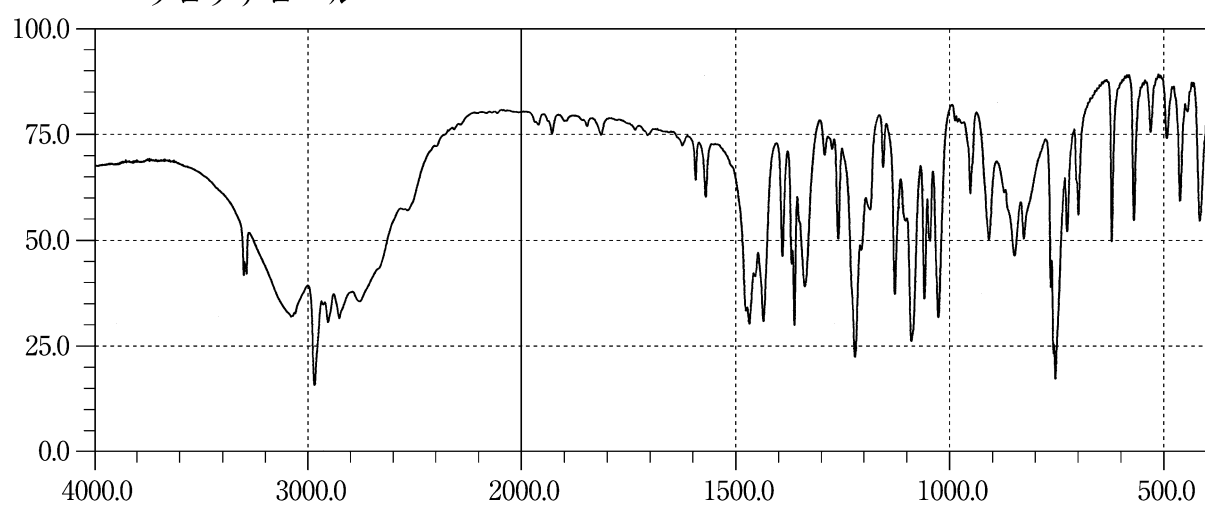
チモールマレイン酸塩



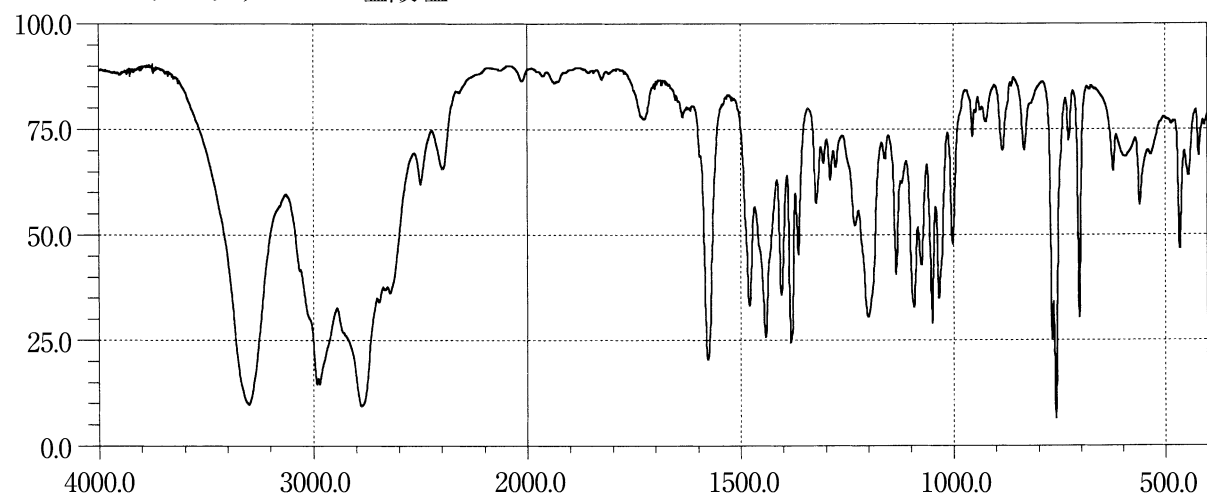
L-チロシン



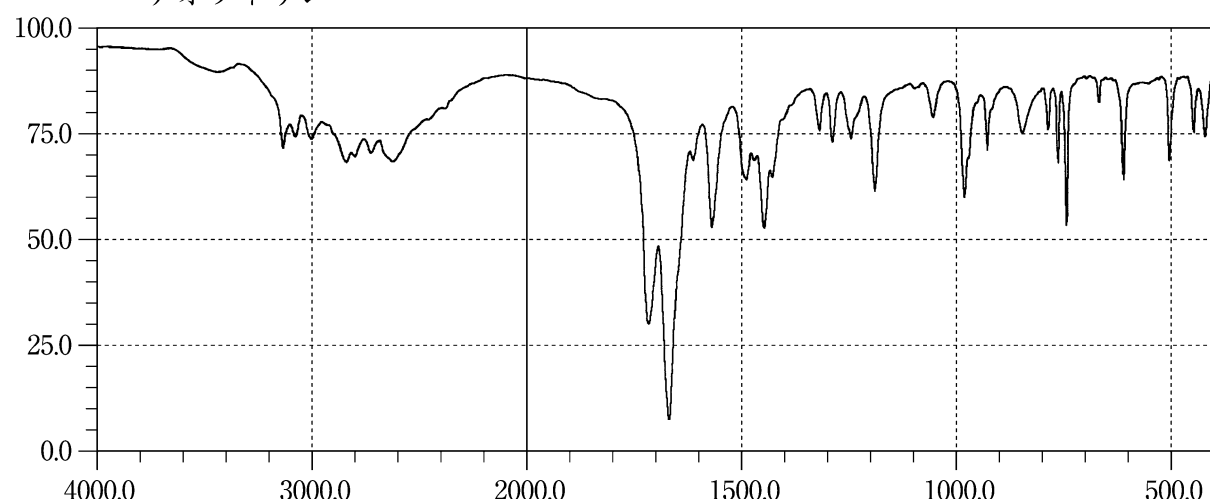
ツロブテロール



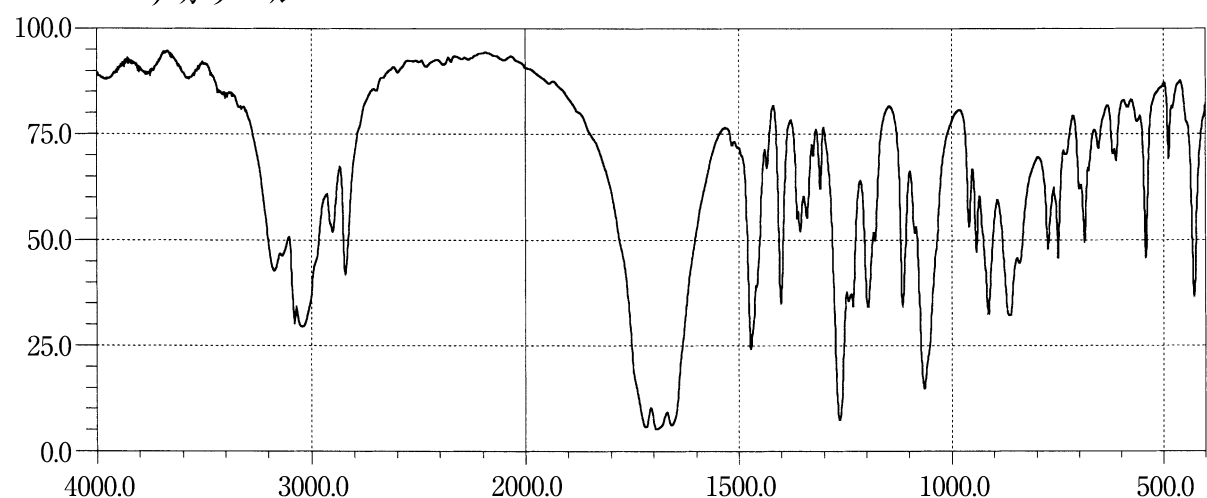
ツロブテロール塩酸塩



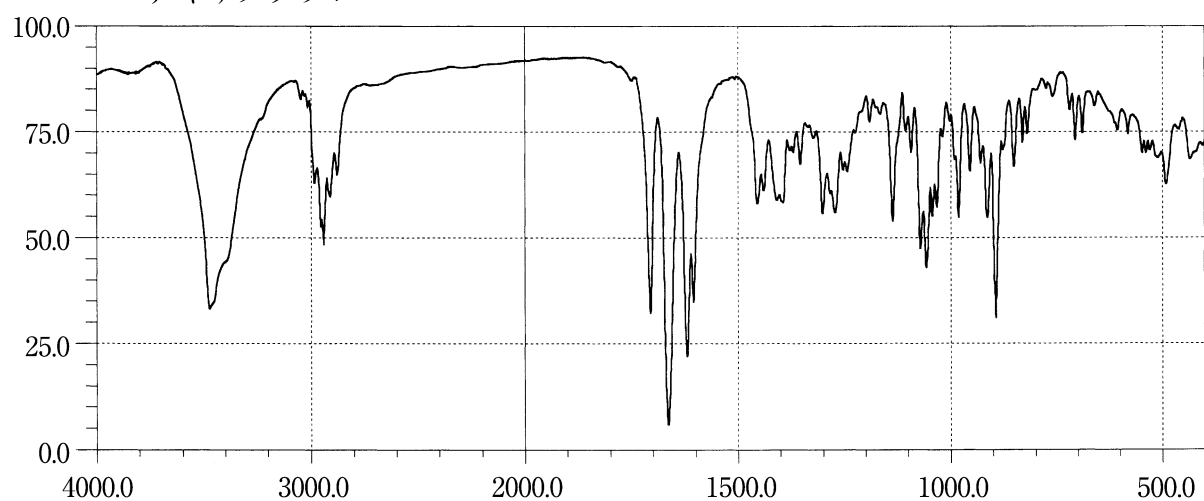
テオフィリン



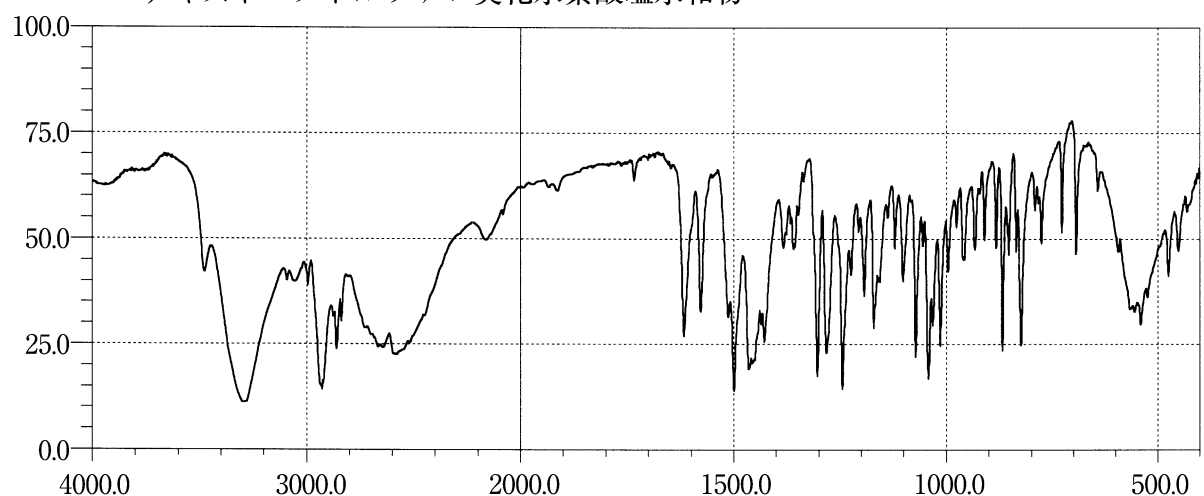
テガフル



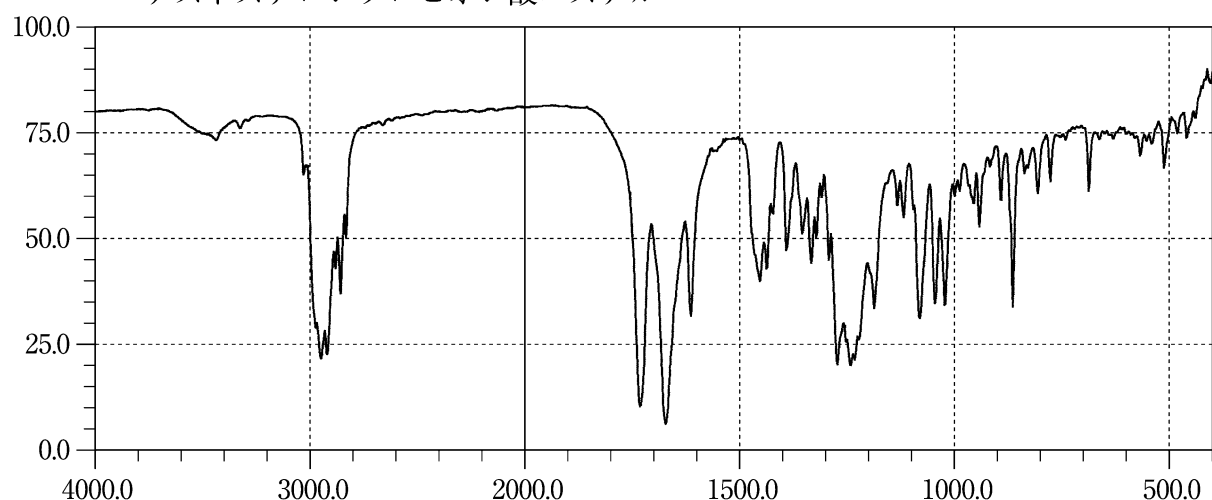
デキサメタゾン



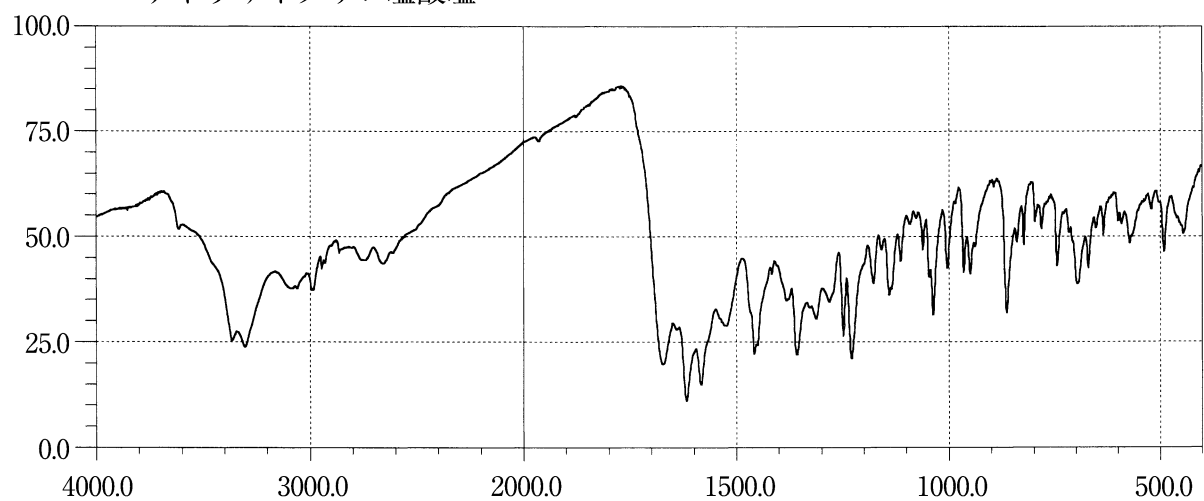
デキストロメトルファン臭化水素酸塩水和物



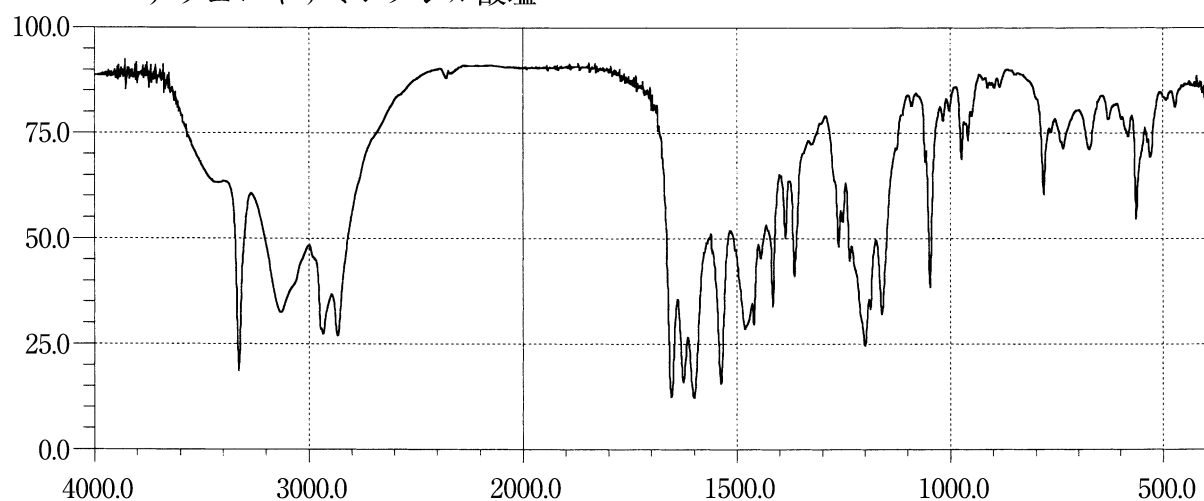
テストステロンプロピオン酸エステル



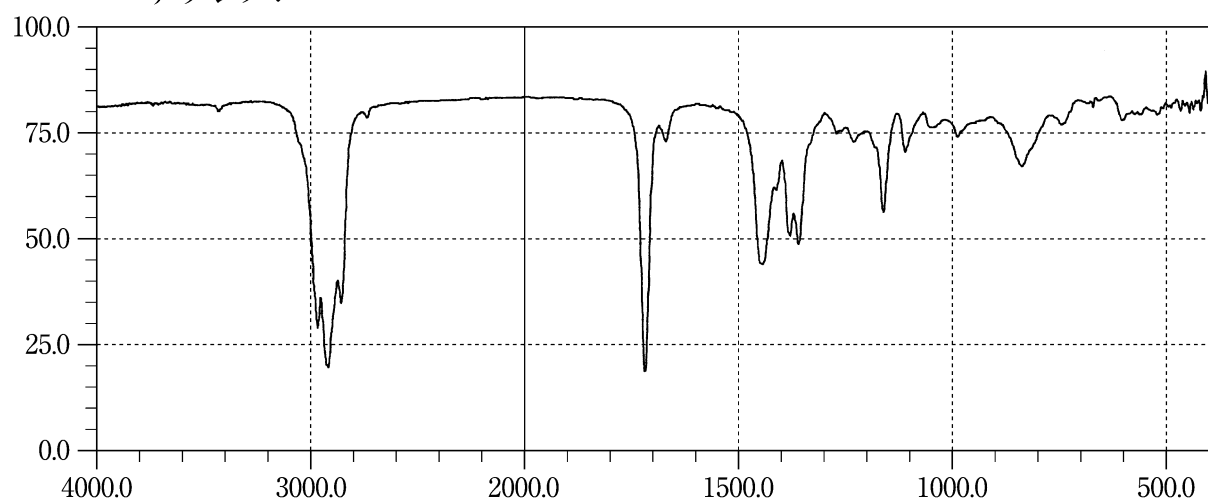
テトラサイクリン塩酸塩



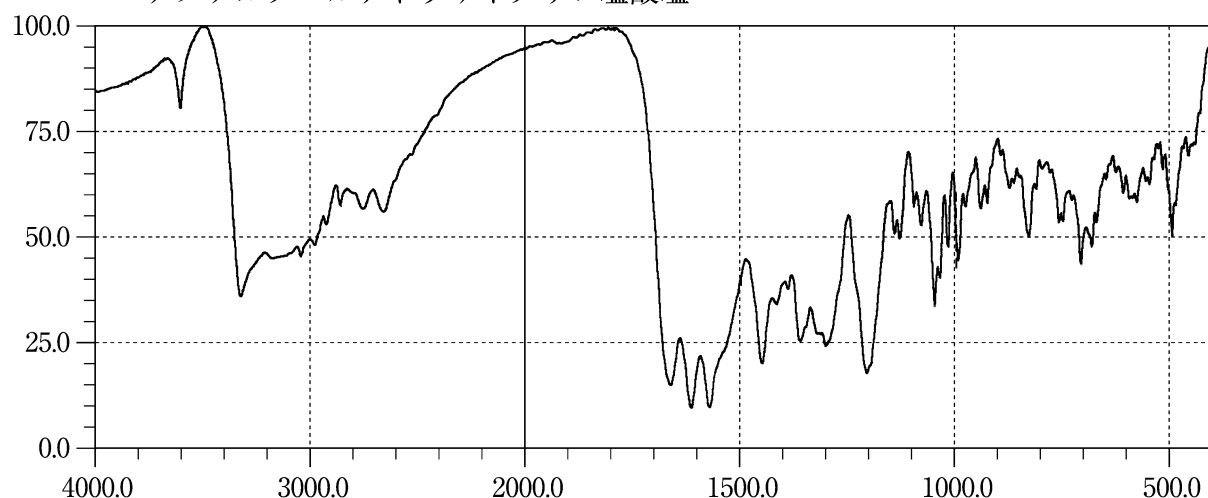
デフェロキサミンメシル酸塩



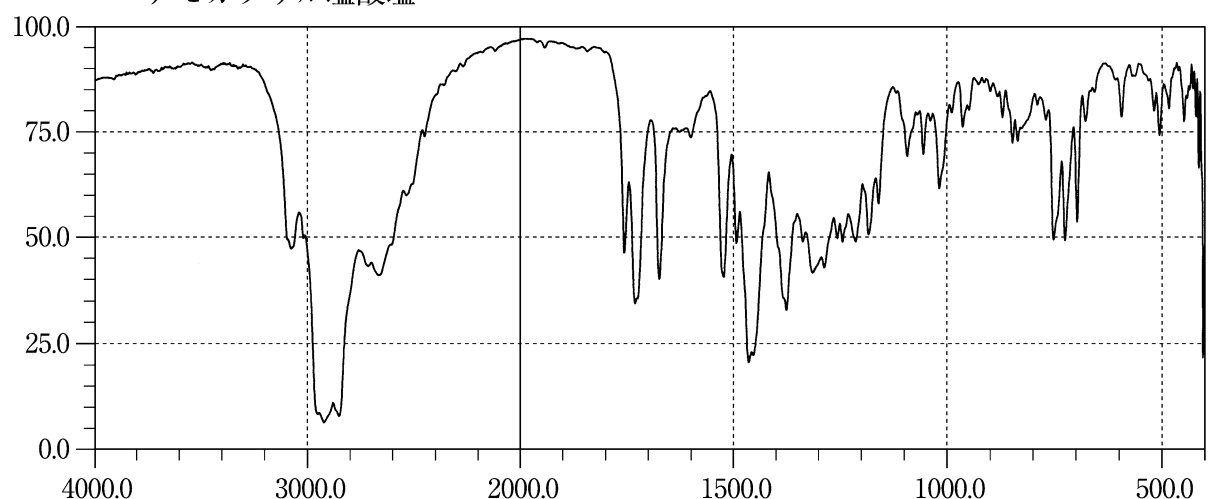
テプレノン



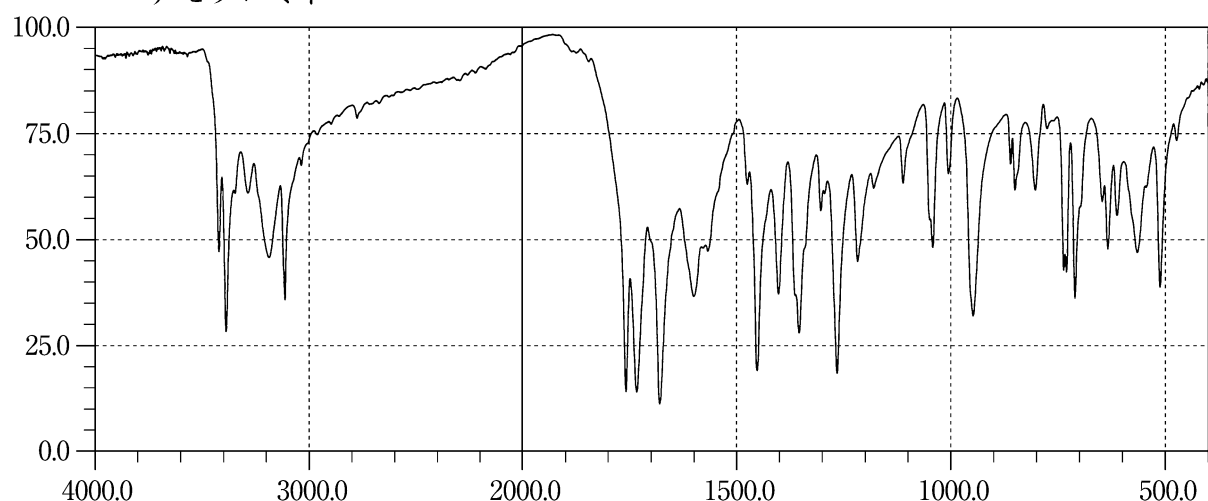
デメチルクロルテトラサイクリン塩酸塩



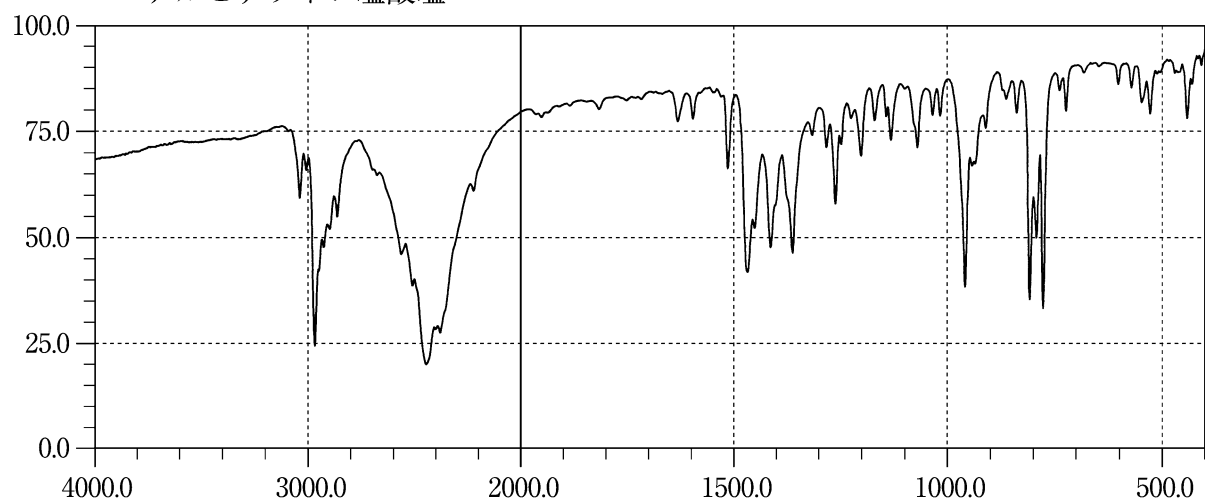
テモカプリル塩酸塩



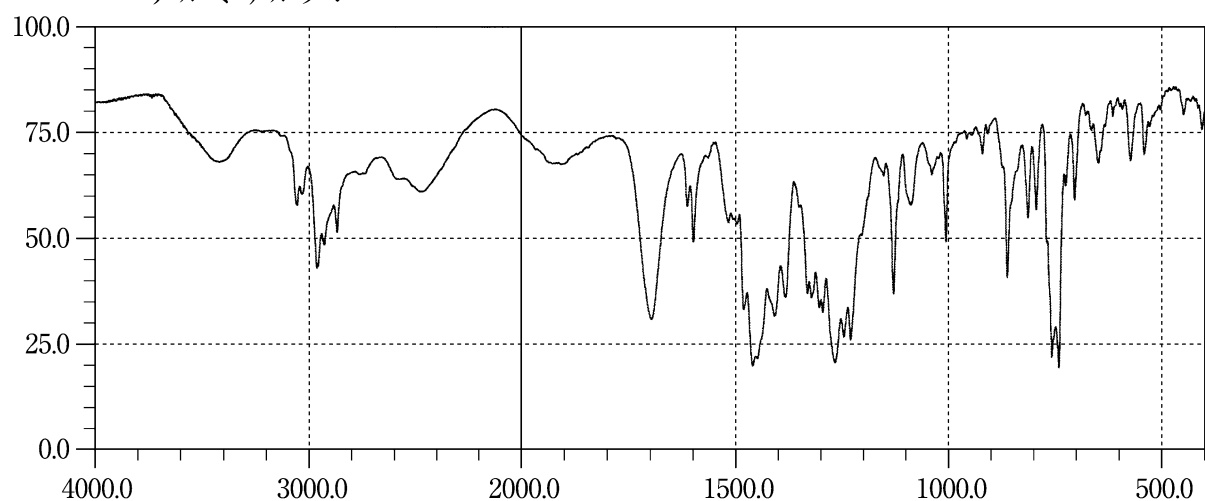
テモゾロミド



テルビナフィン塩酸塩



テルミサルタン



デンブングリコール酸ナトリウム タイプA

