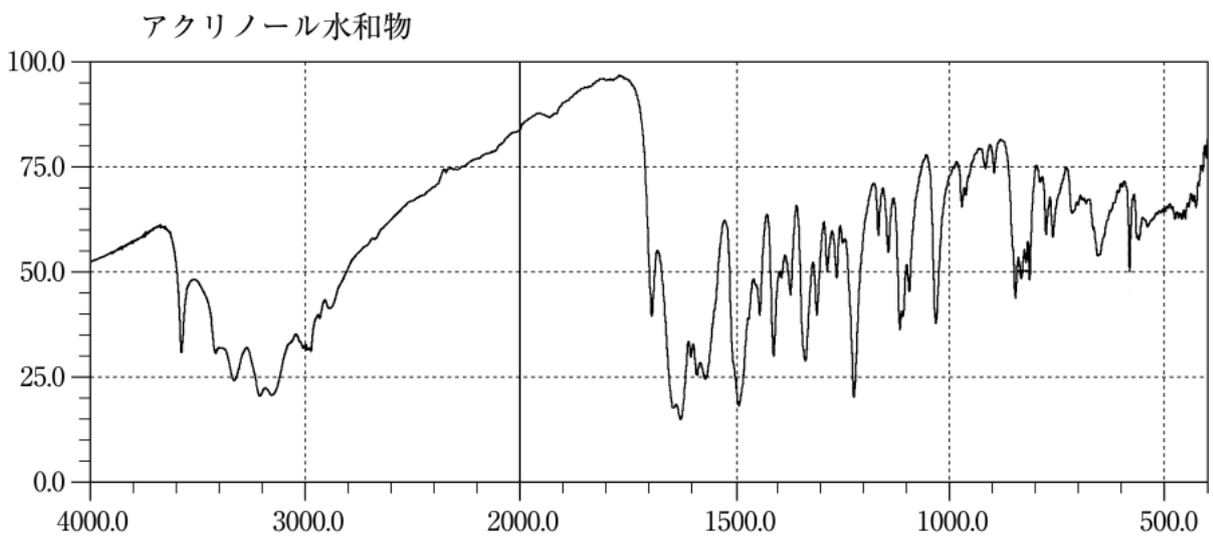
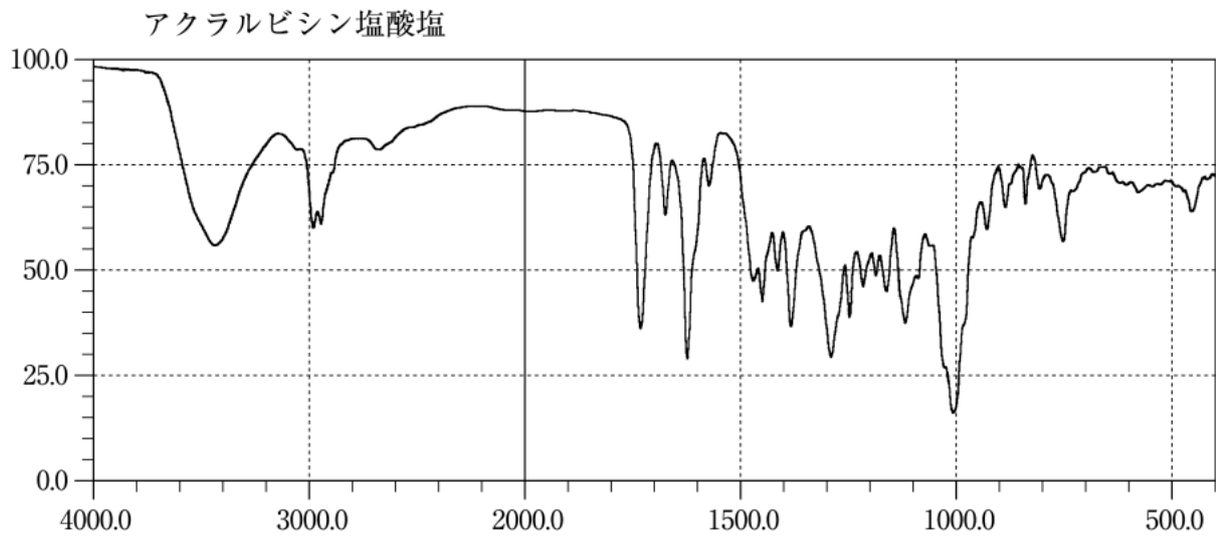
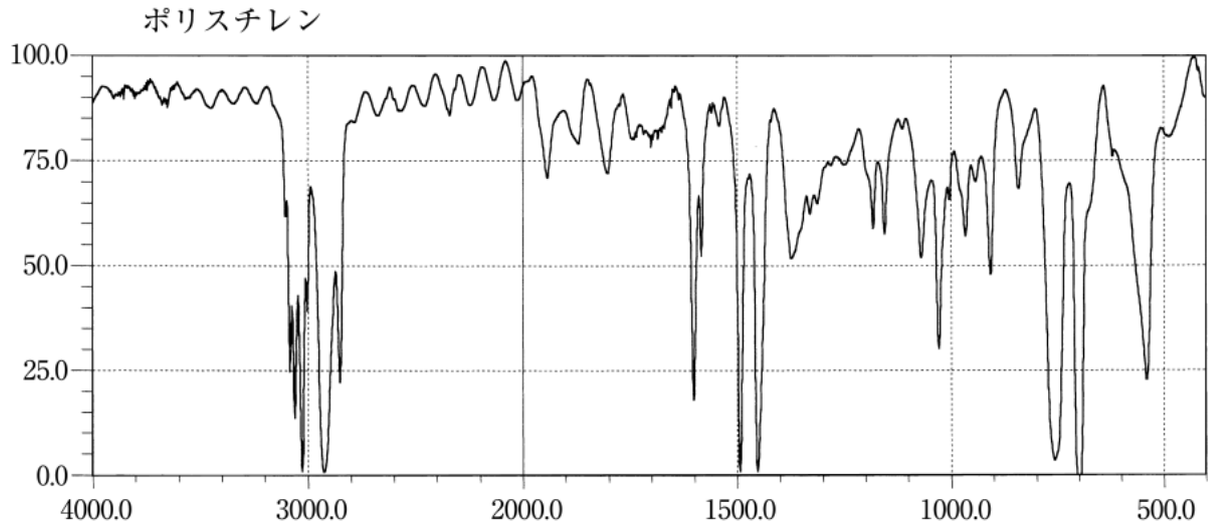
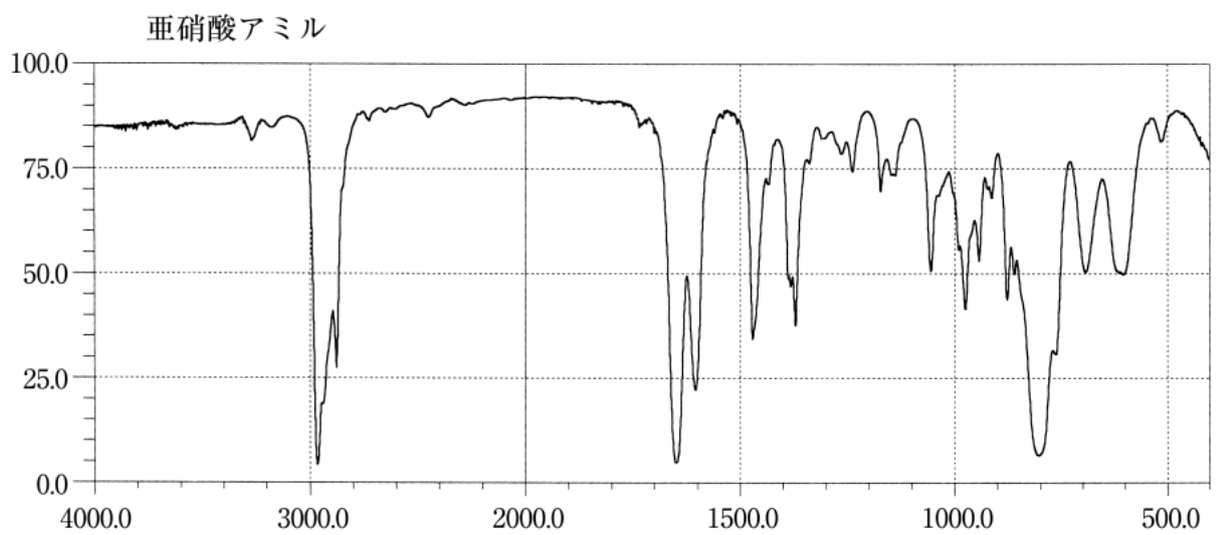
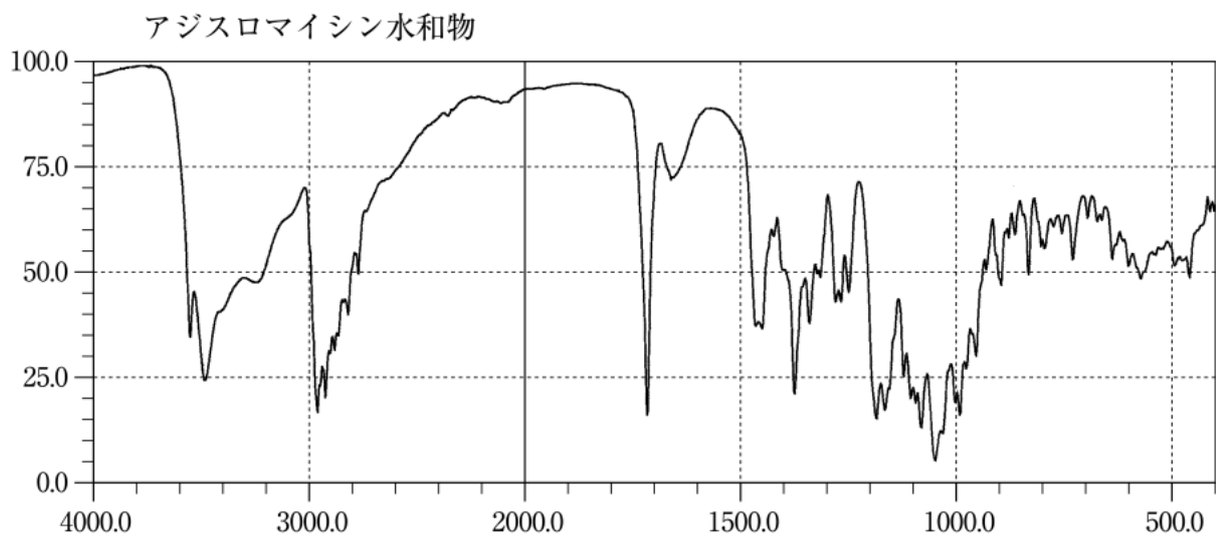
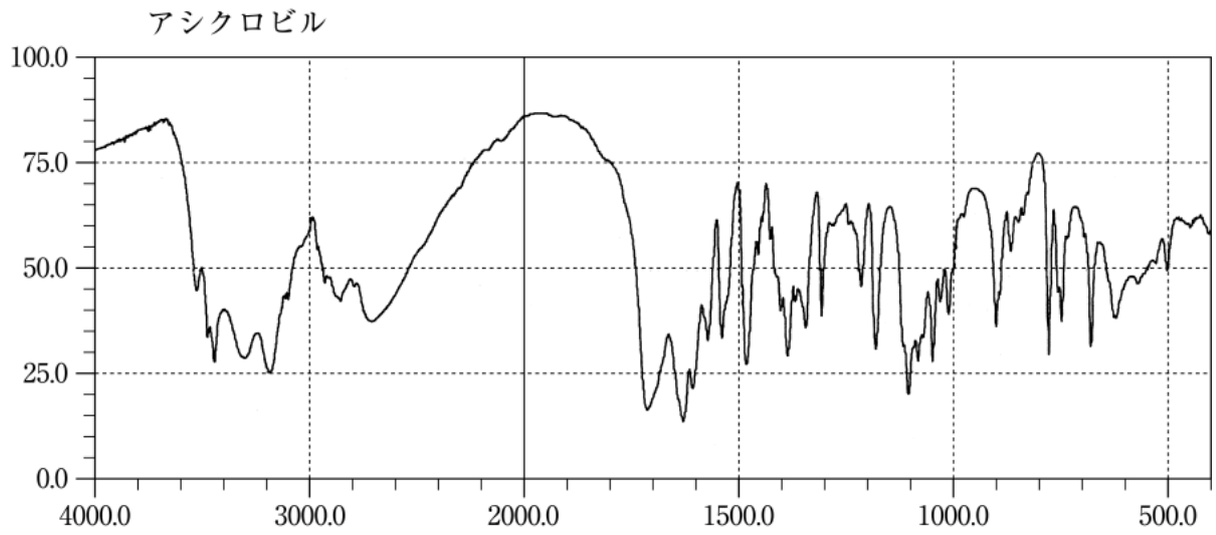


## 参照赤外吸収スペクトル

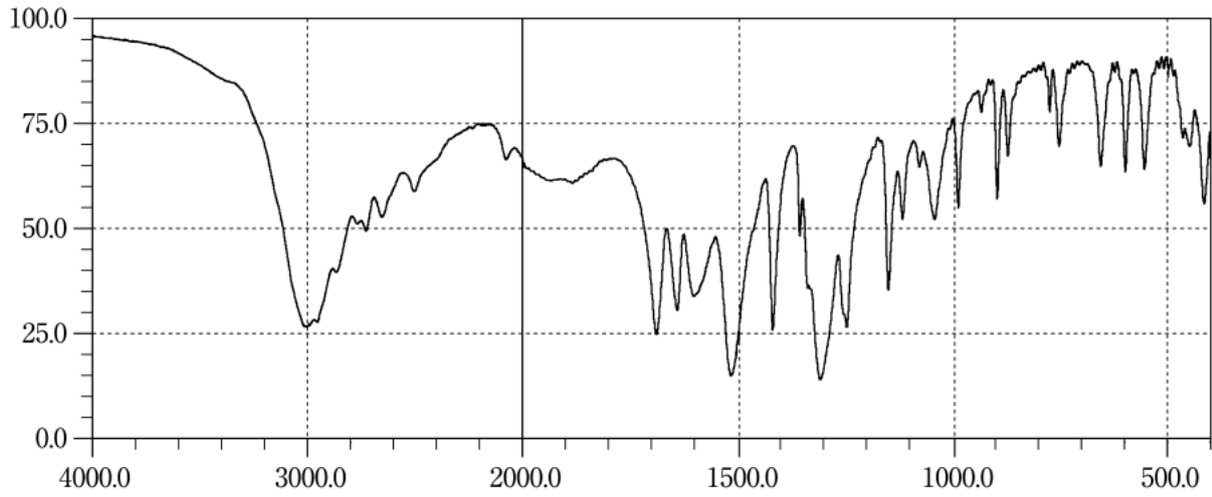
ここに掲げる参照スペクトルは、フーリエ変換形赤外分光光度計を用い、医薬品各条に規定する方法により測定を行ったものである。

横軸に波数 ( $\text{cm}^{-1}$ )、縦軸に透過率 (%) をとり図示する。なお、参考に資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。

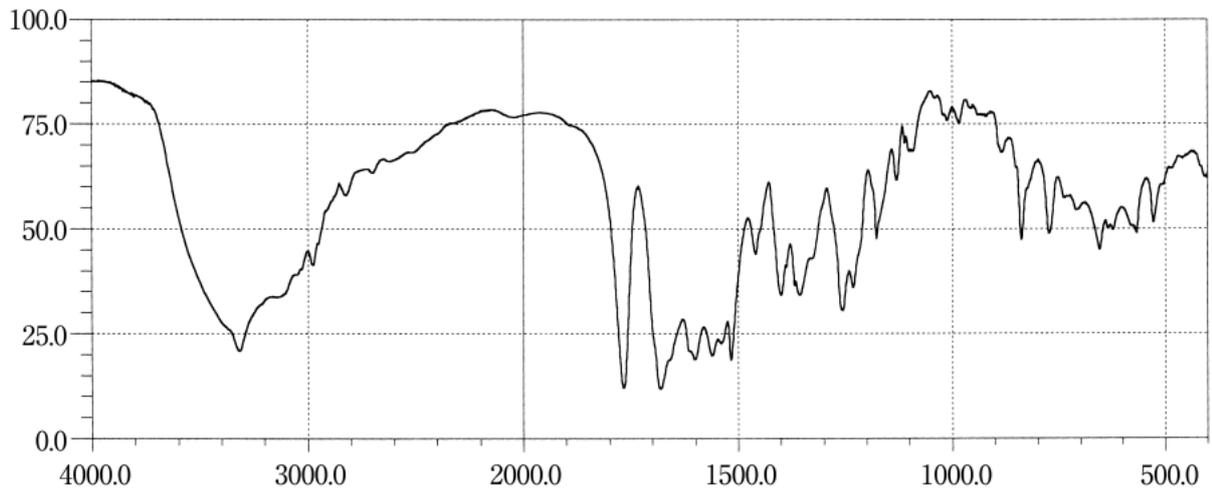




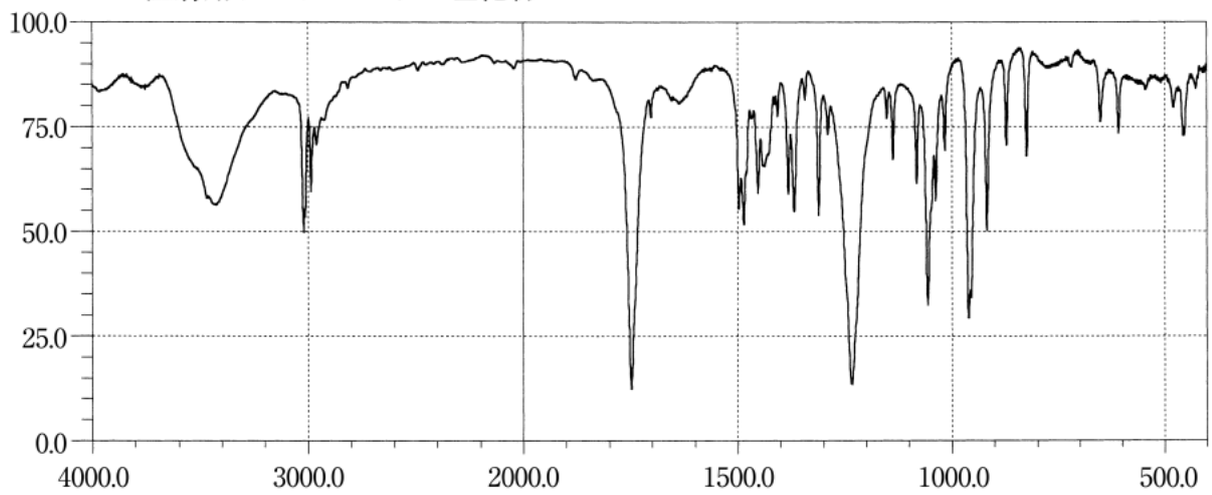
L-アスパラギン酸

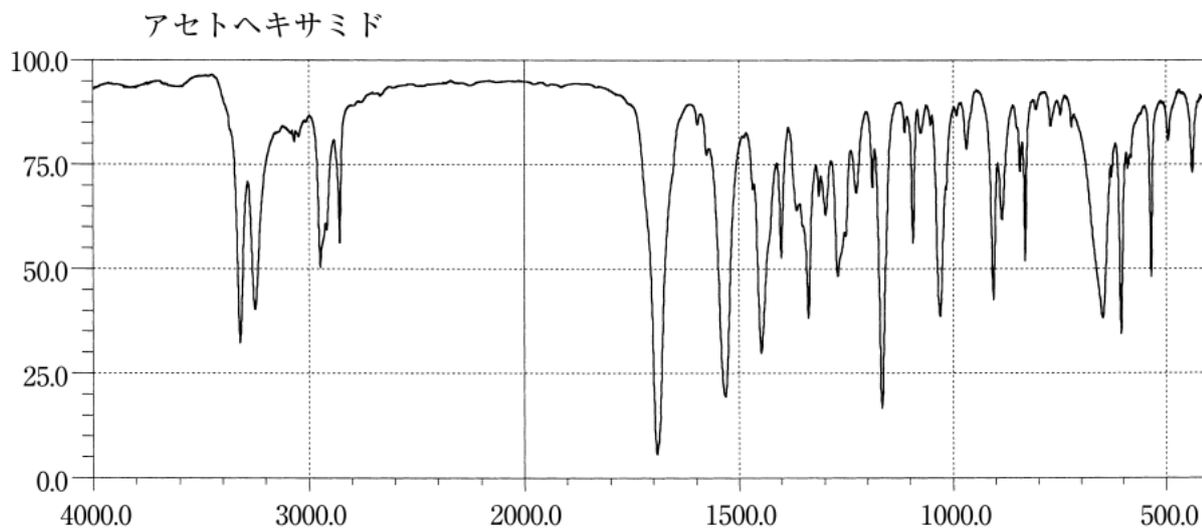
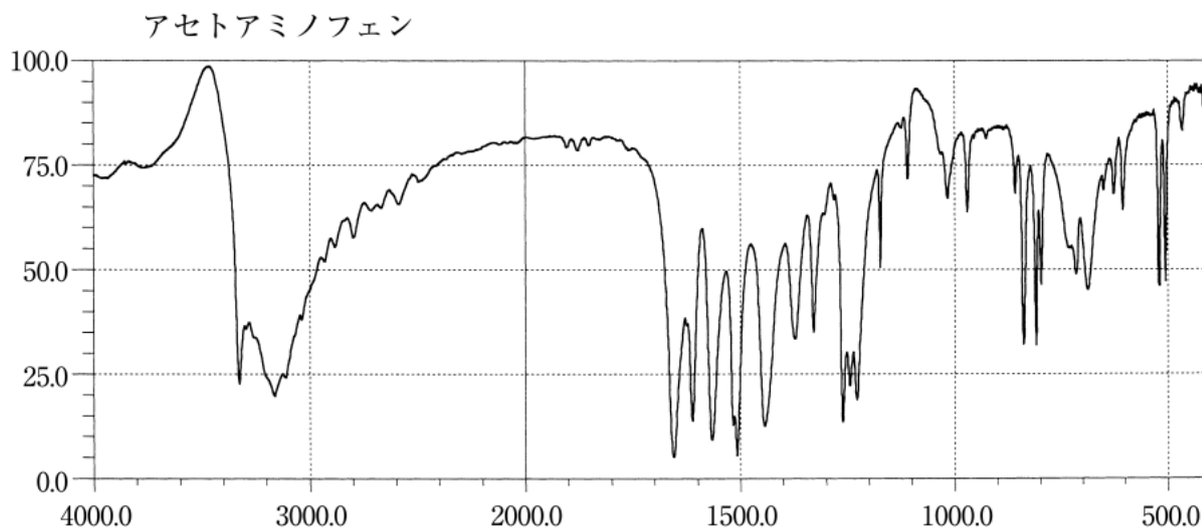
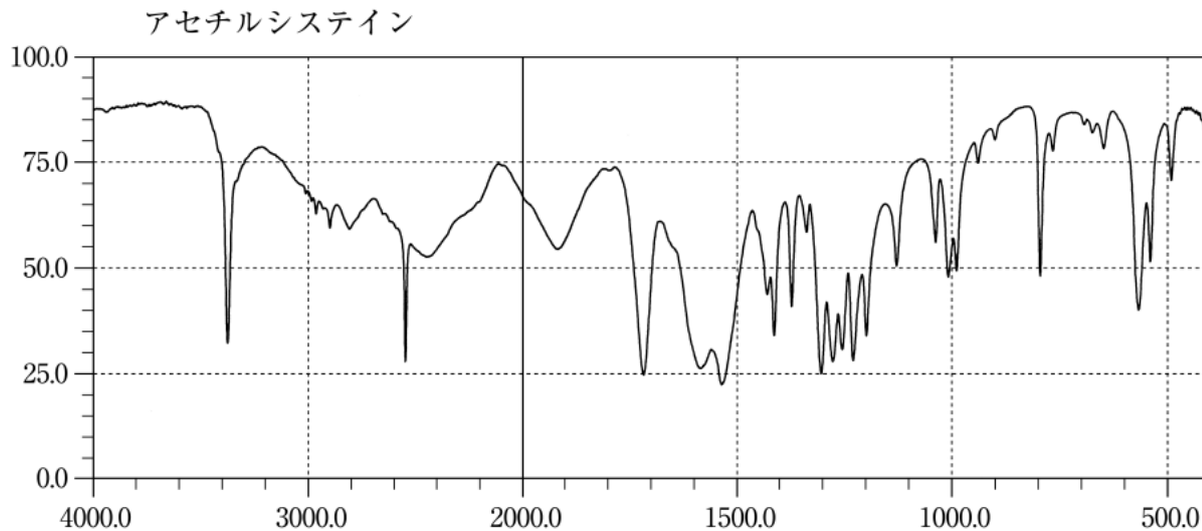


アスポキシシリン水和物

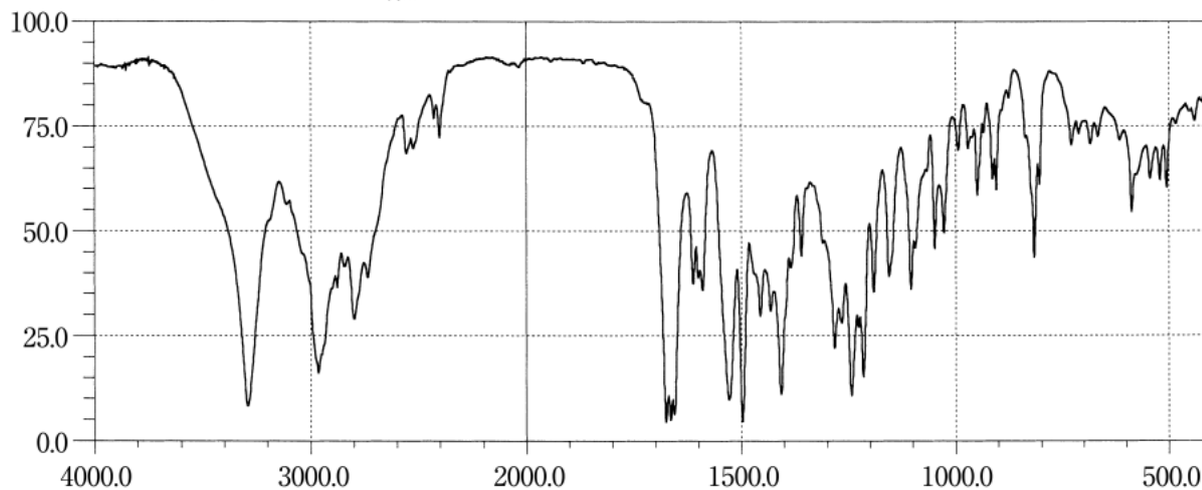


注射用アセチルコリン塩化物

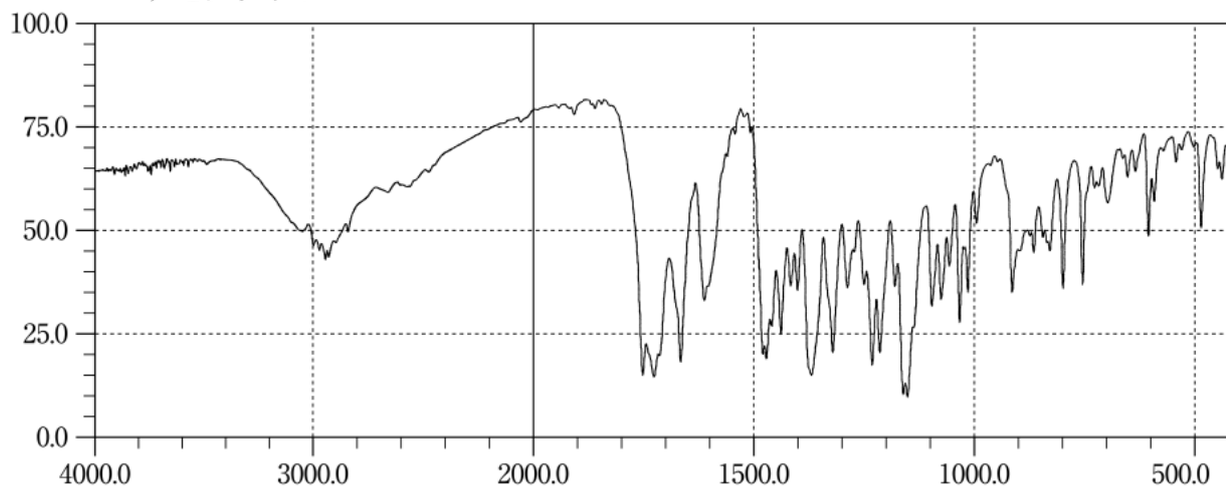




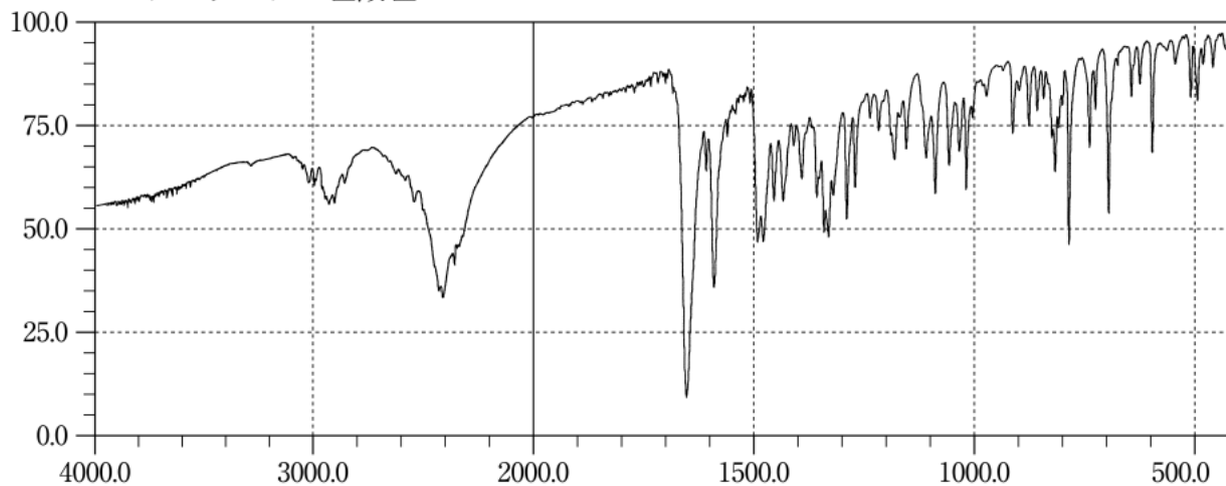
アセプトロール塩酸塩



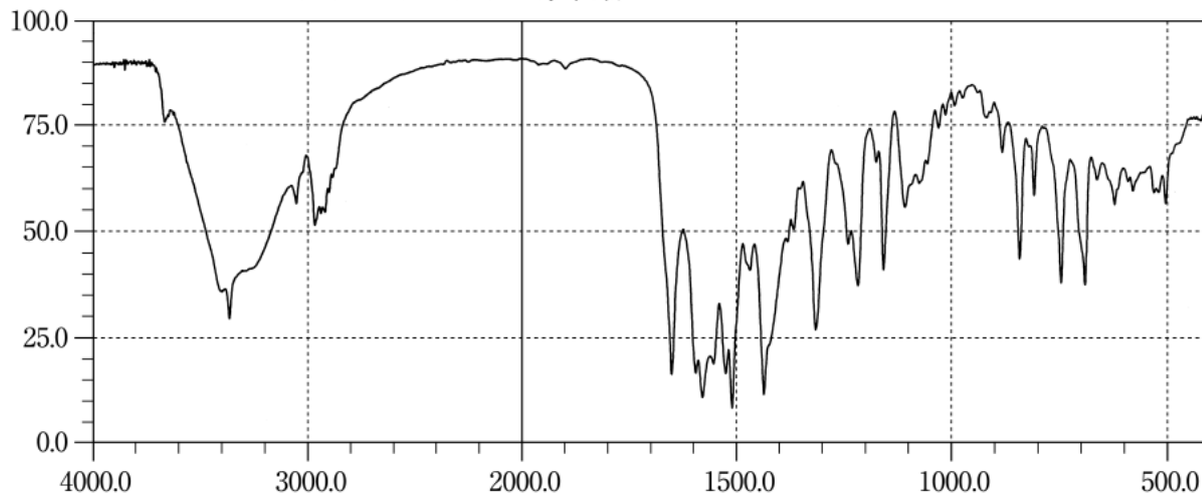
アセメタシン



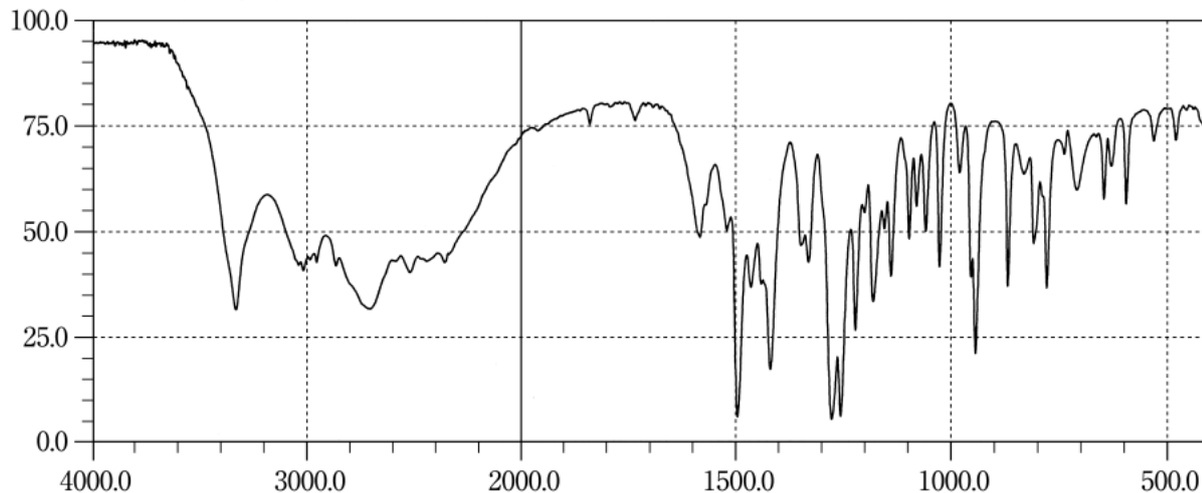
アゼラスチン塩酸塩



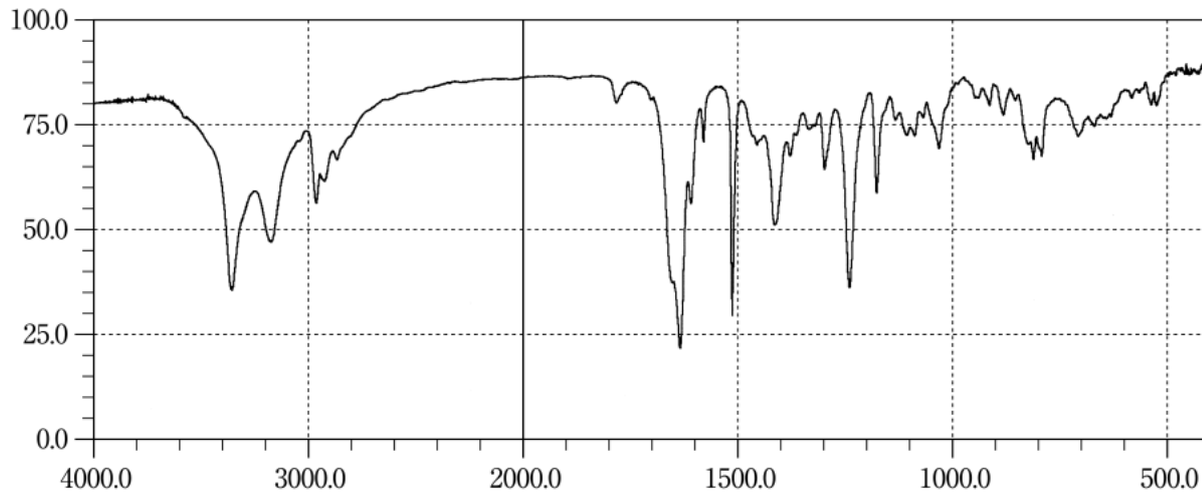
アトルバスタチンカルシウム水和物



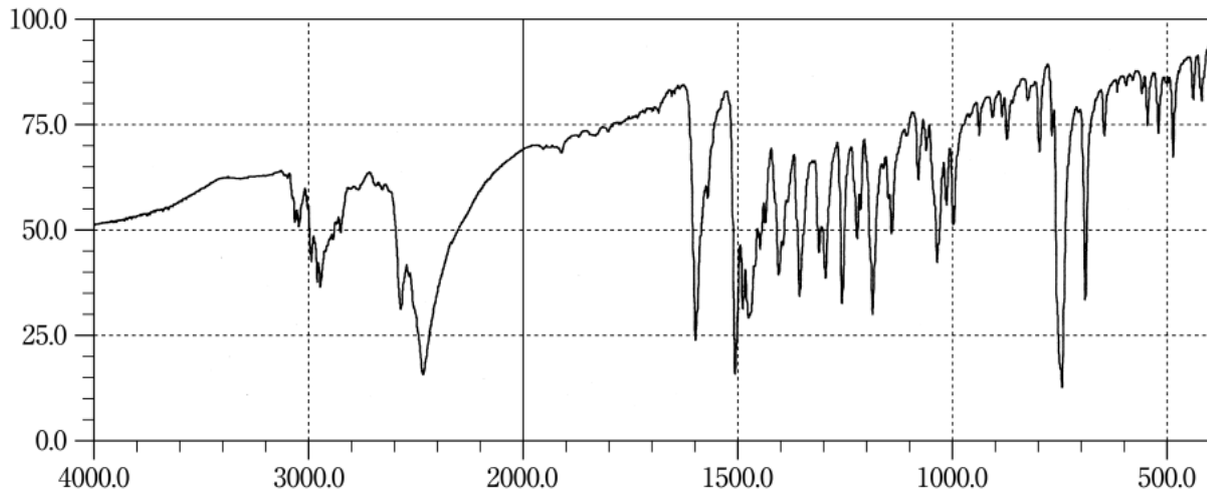
アドレナリン



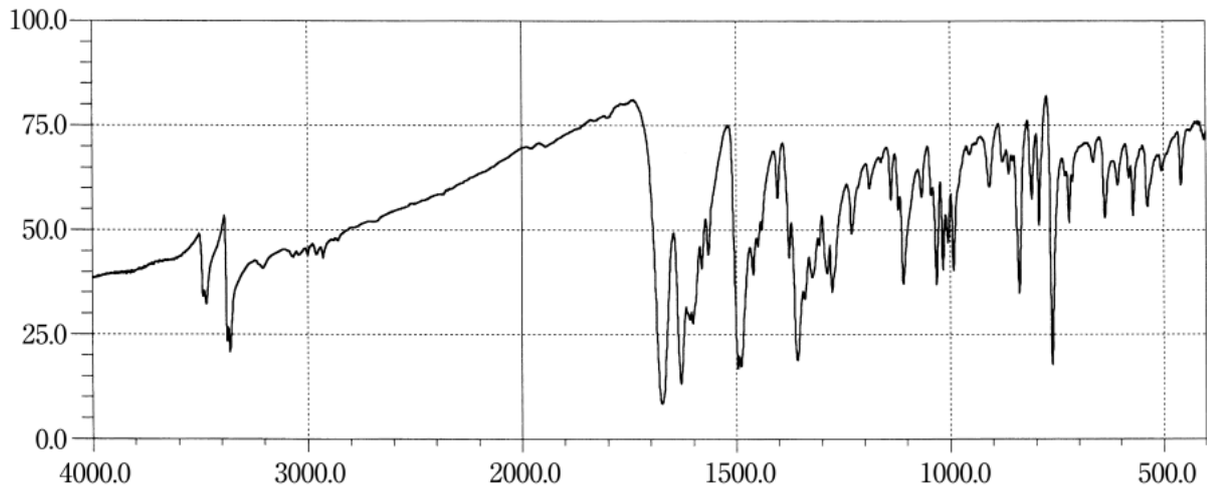
アテノロール



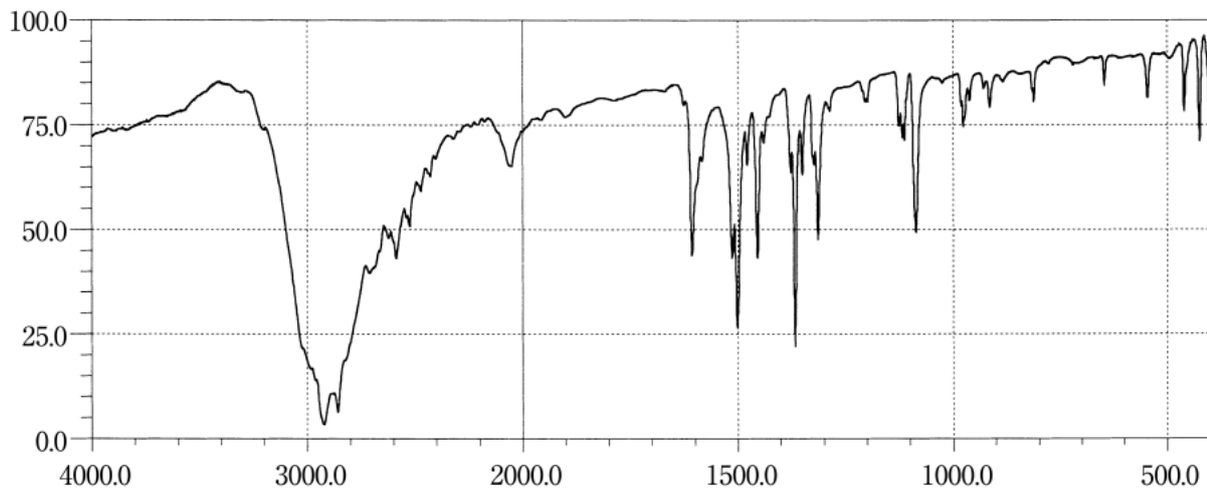
アプリンジン塩酸塩

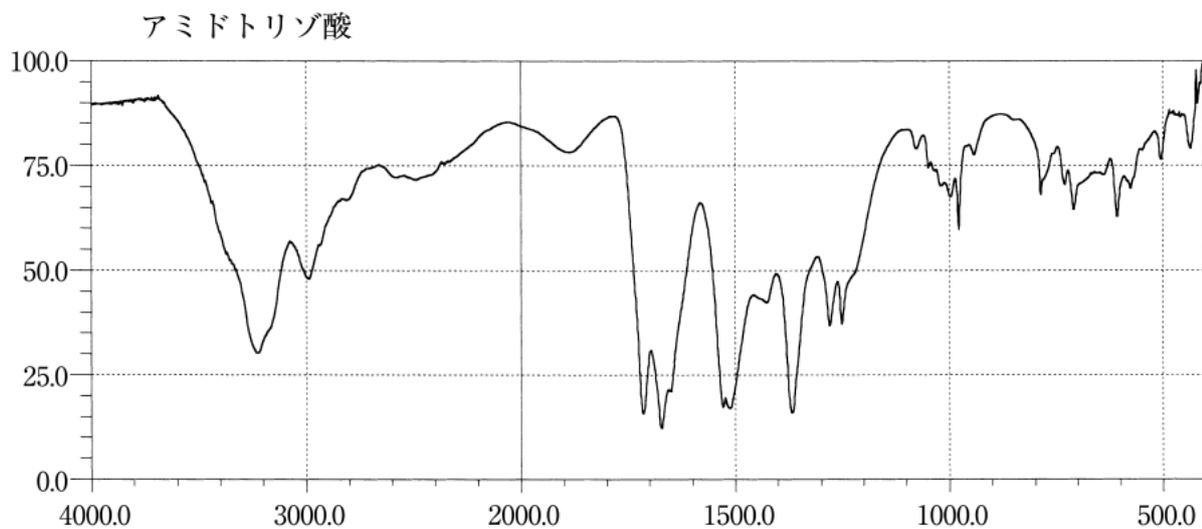
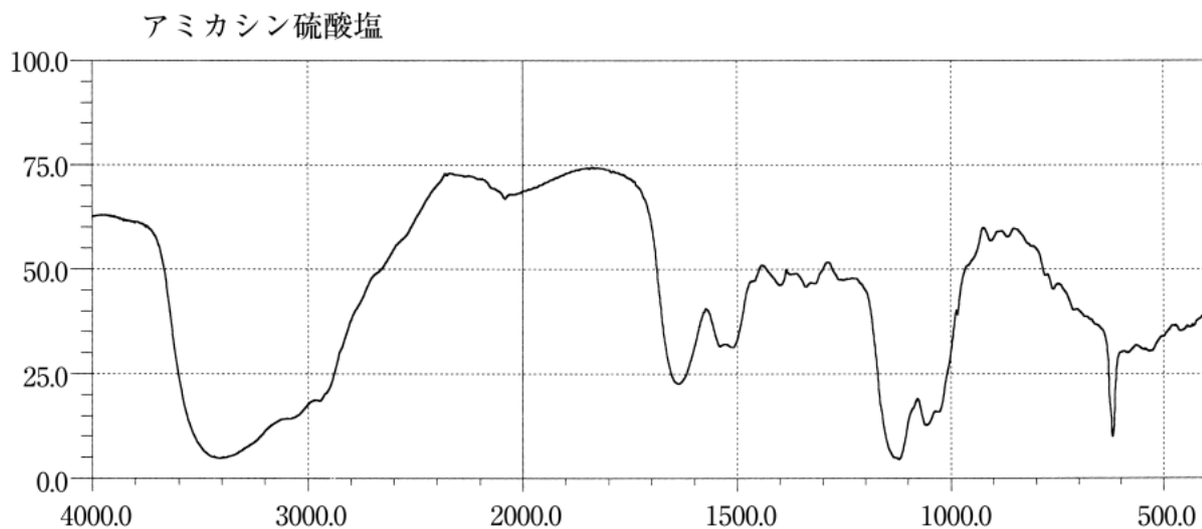
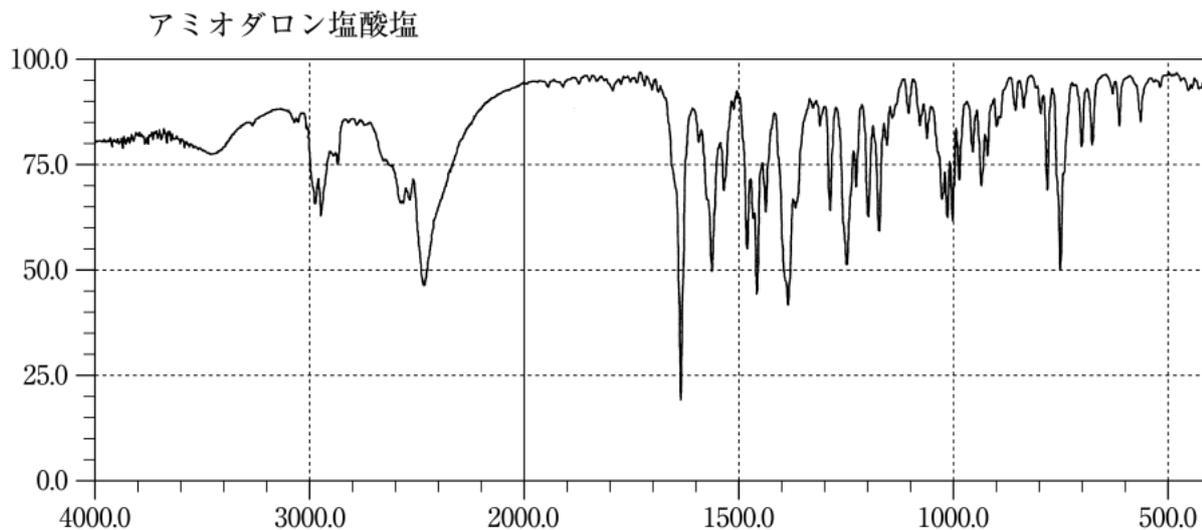


アフロクアロン

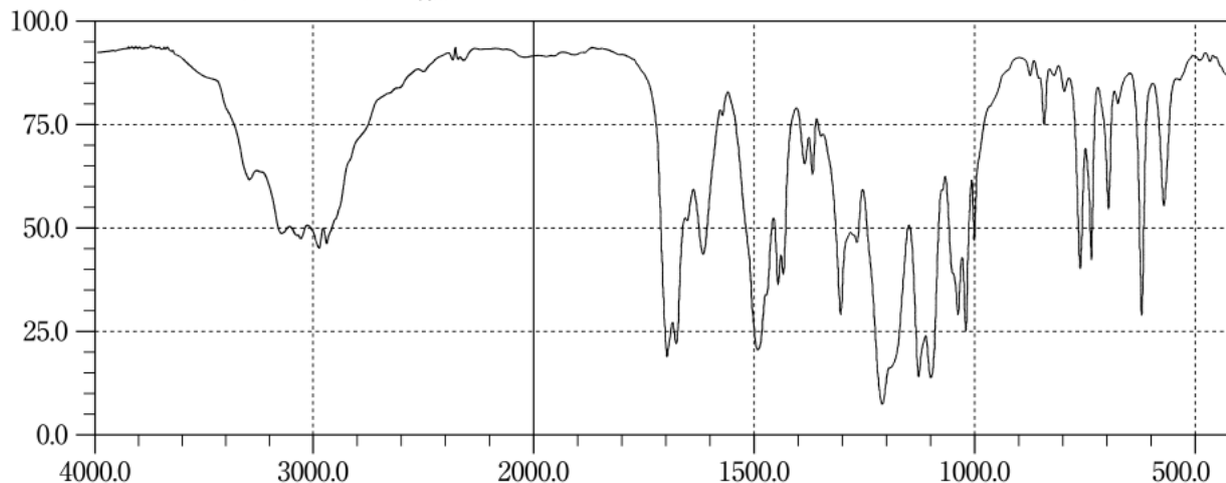


アマンタジン塩酸塩

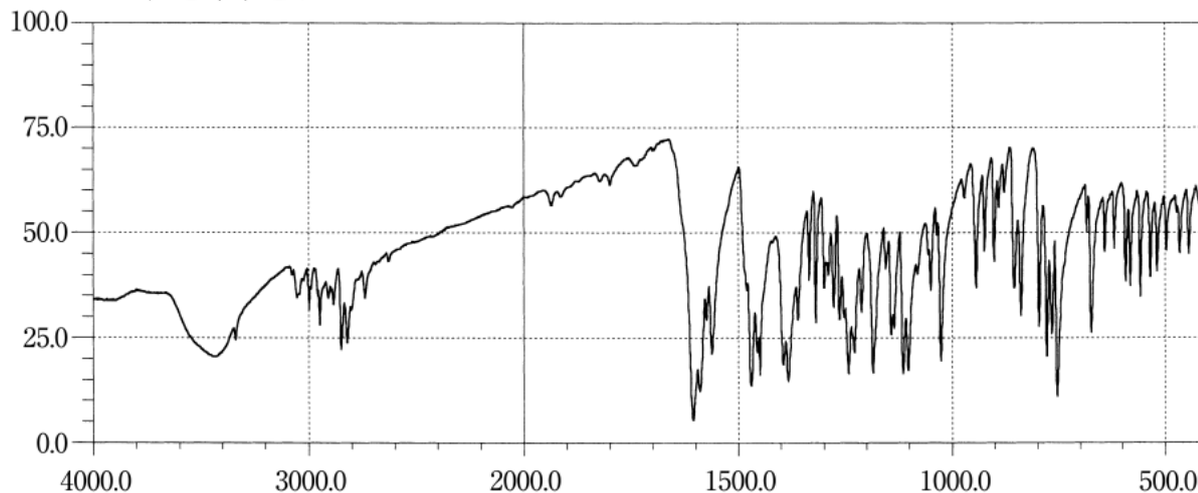




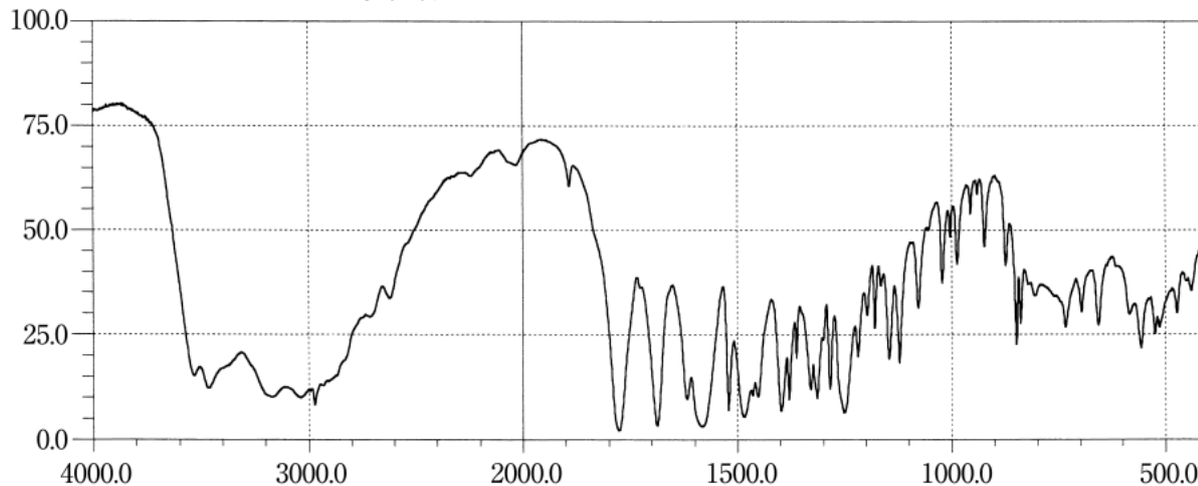
アムロジピンベシル酸塩



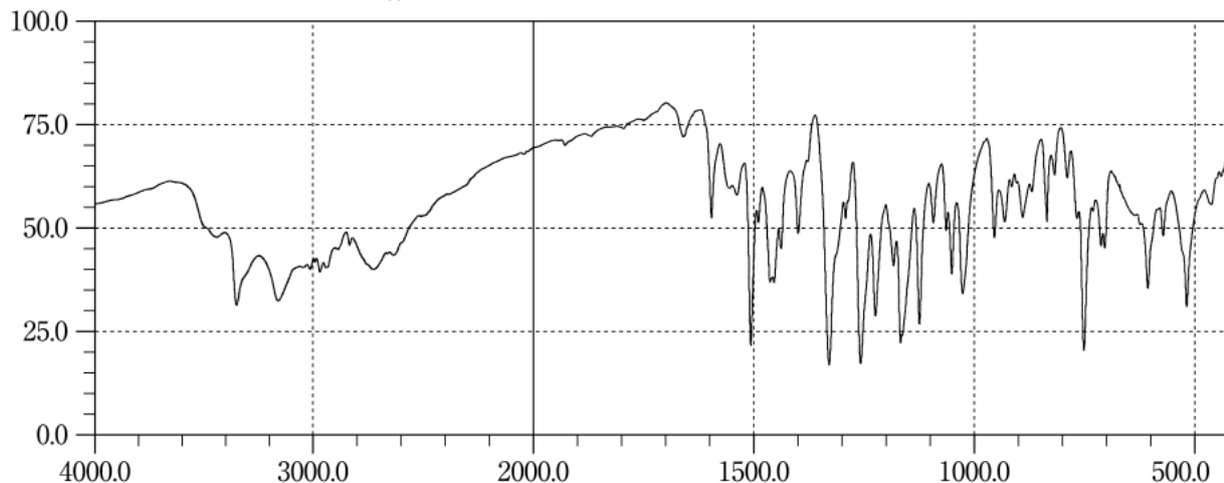
アモキサピン



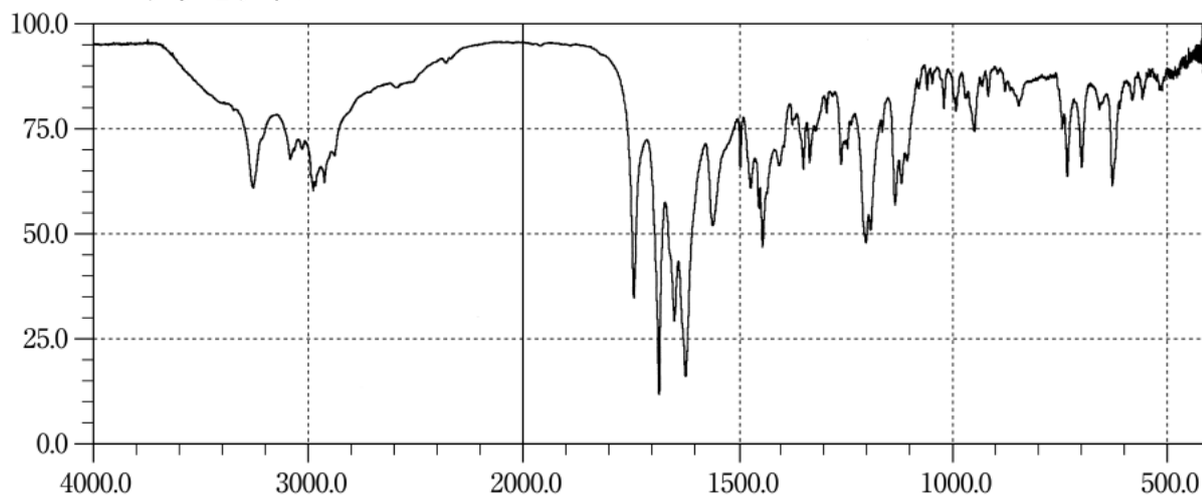
アモキシシリン水和物



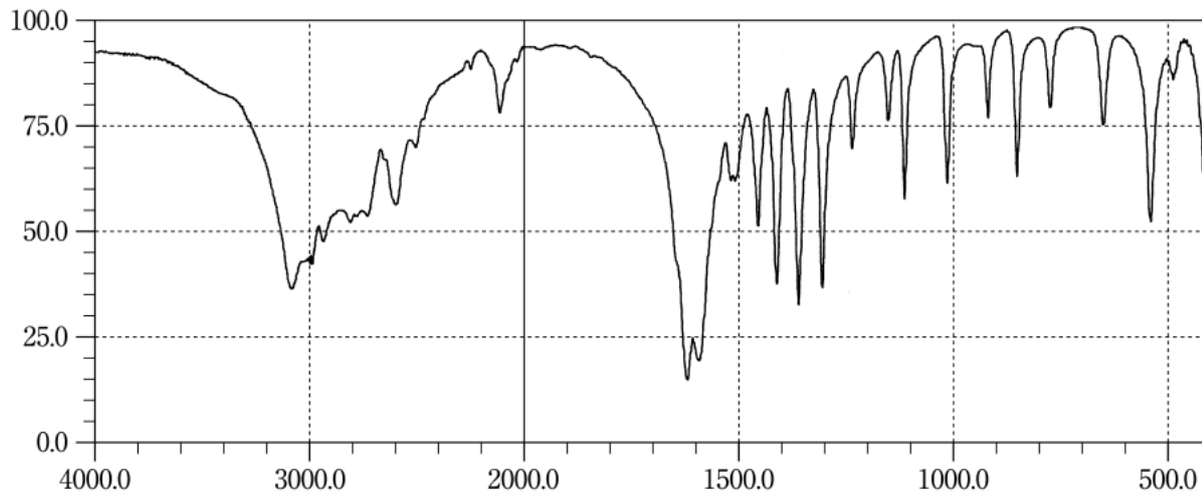
アモスラロール塩酸塩

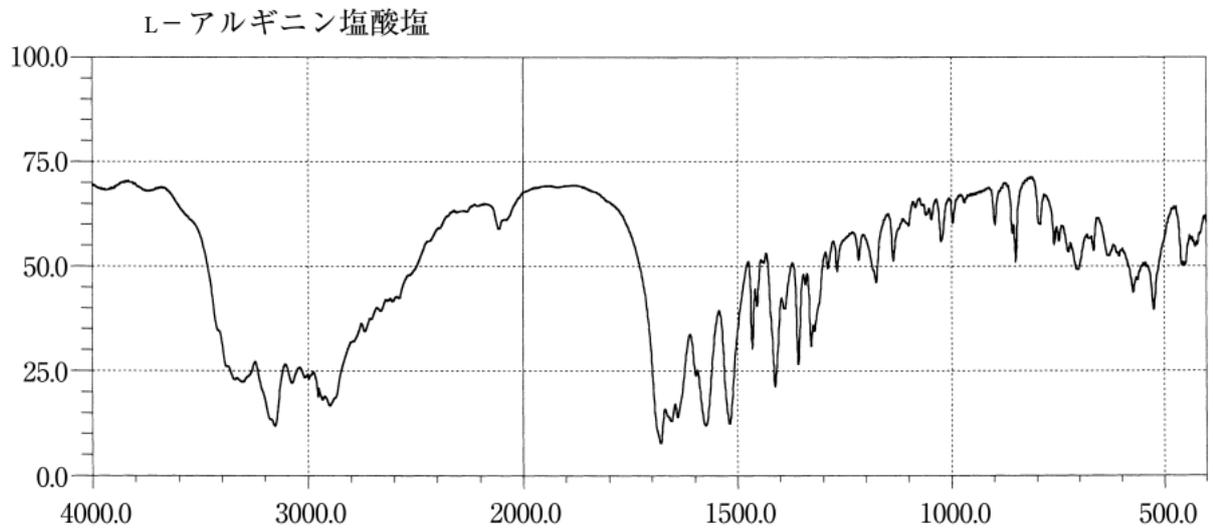
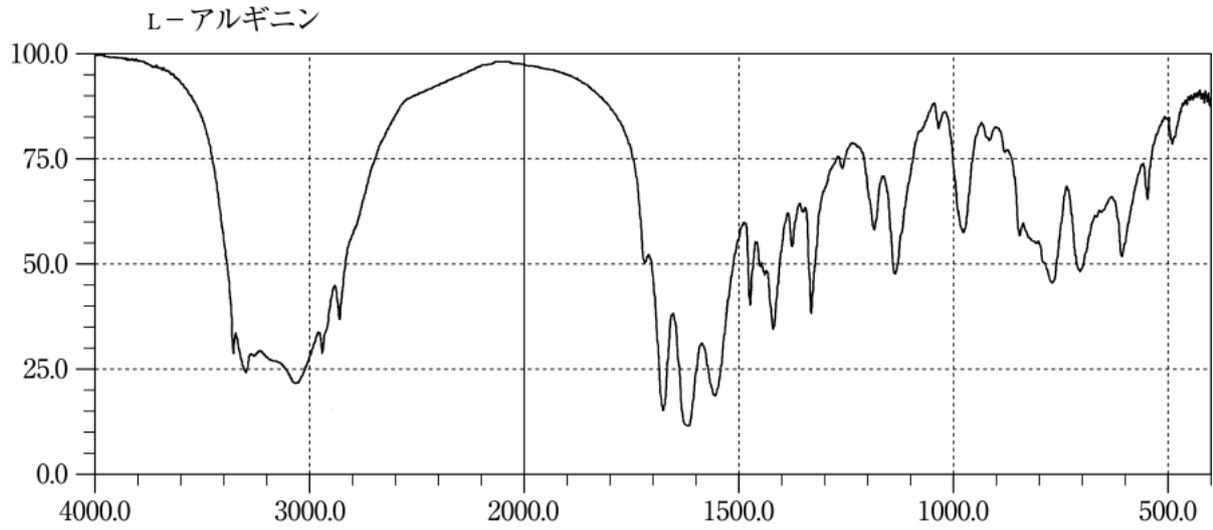
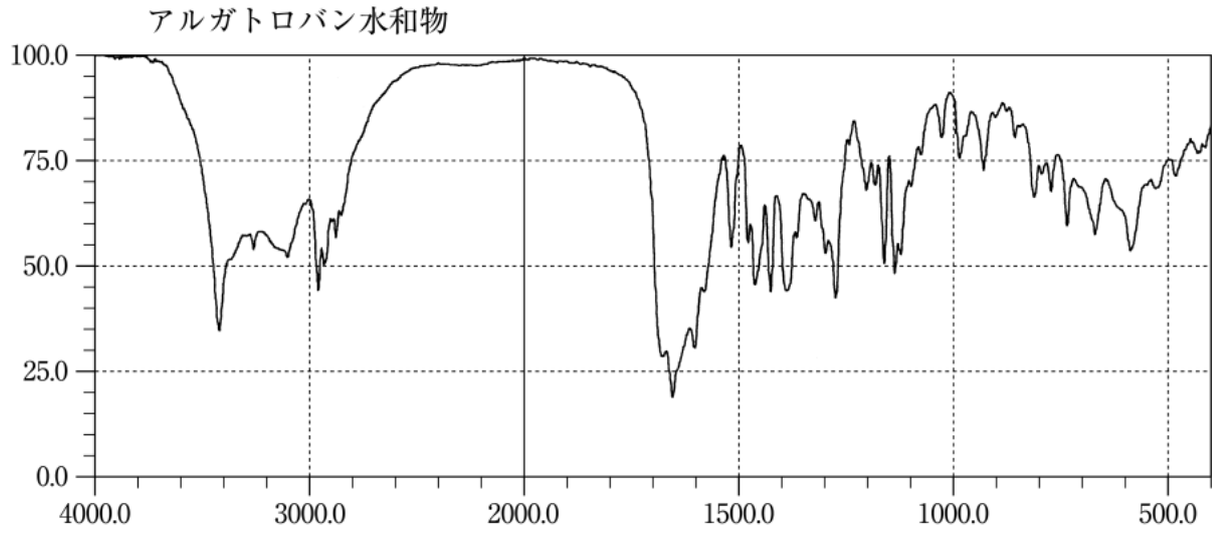


アラセプリル

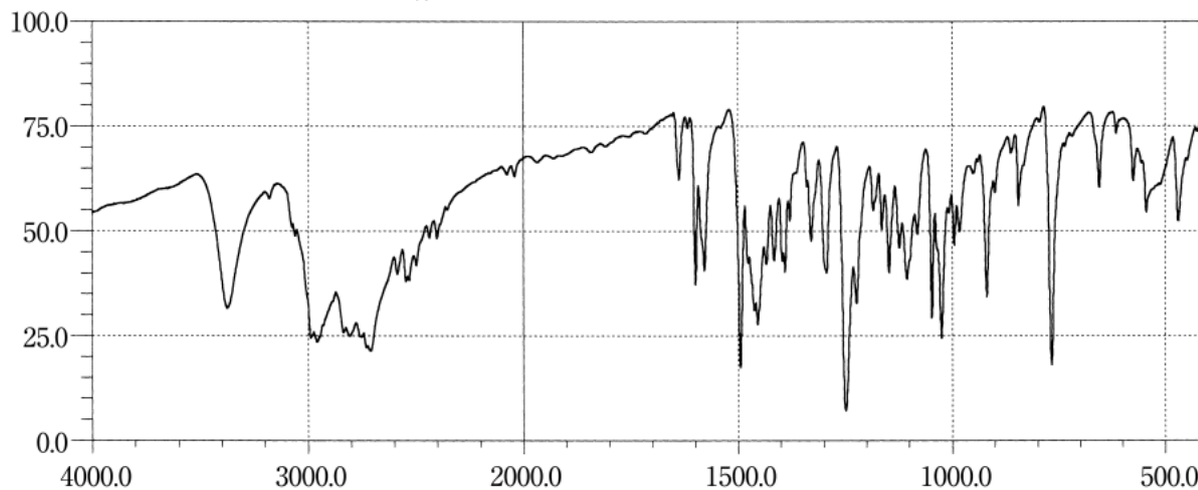


L-アラニン

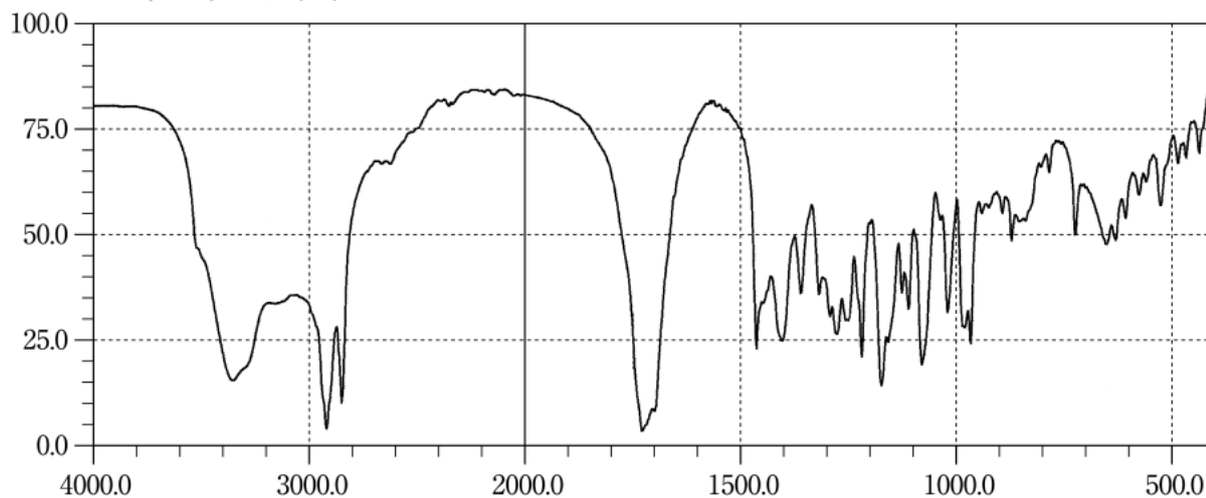




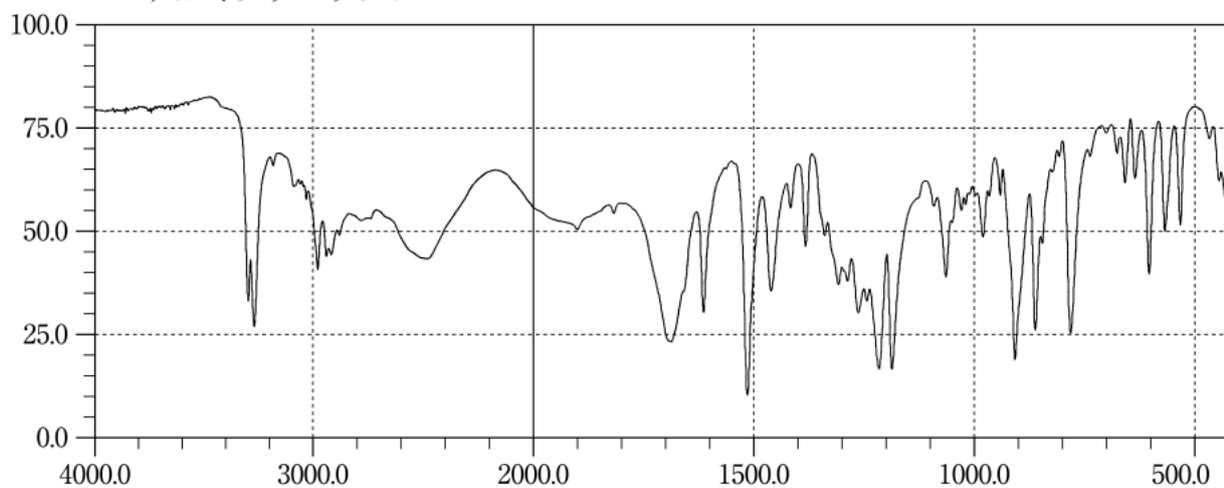
アルプレノロール塩酸塩



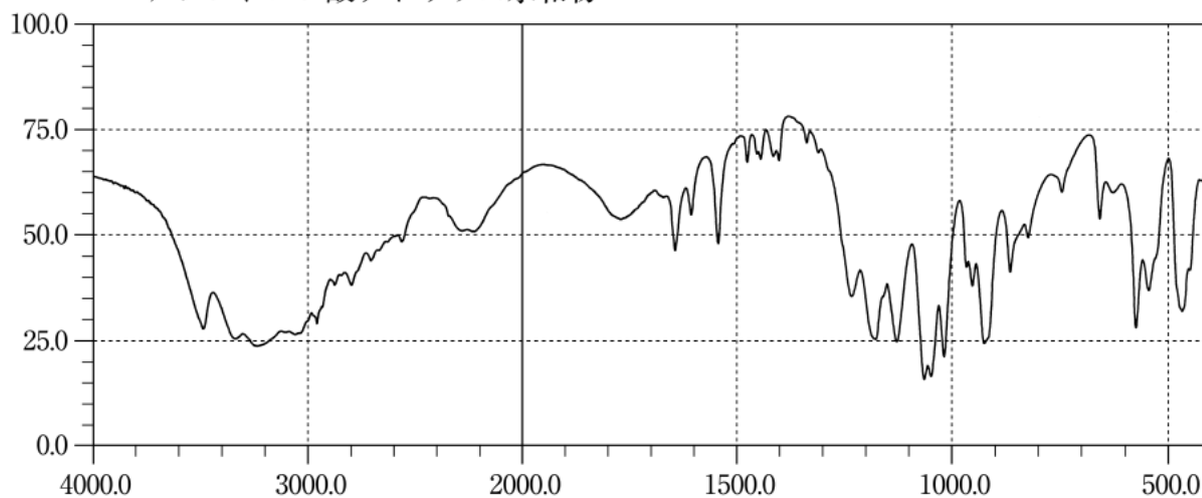
アルプロスタジル



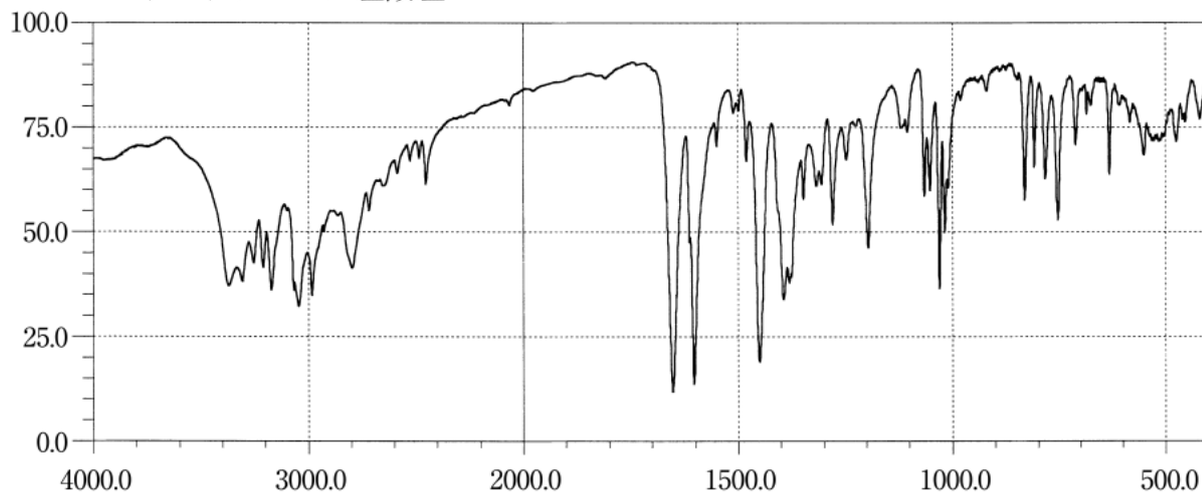
アルミノプロフェン



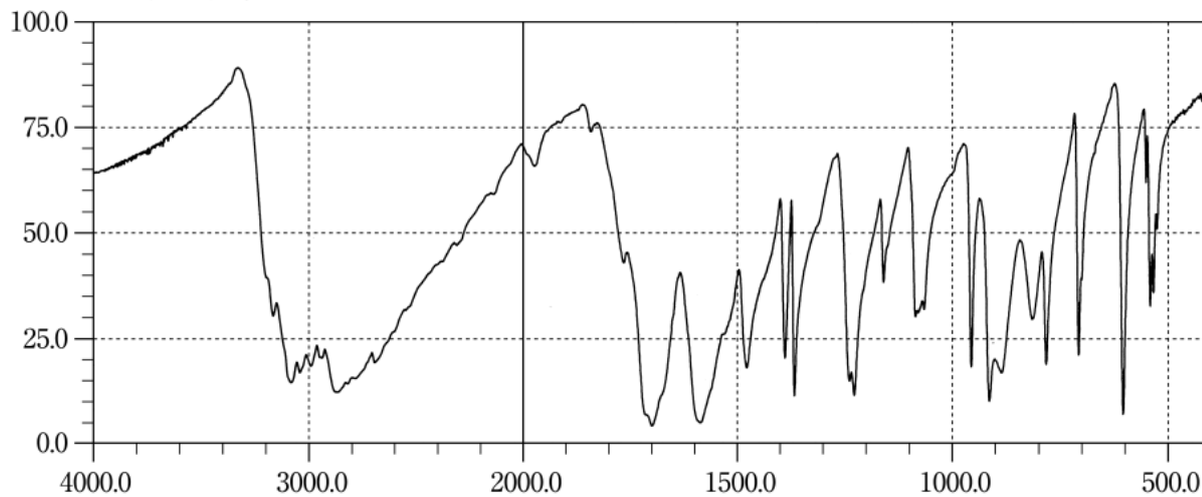
アレンドロン酸ナトリウム水和物

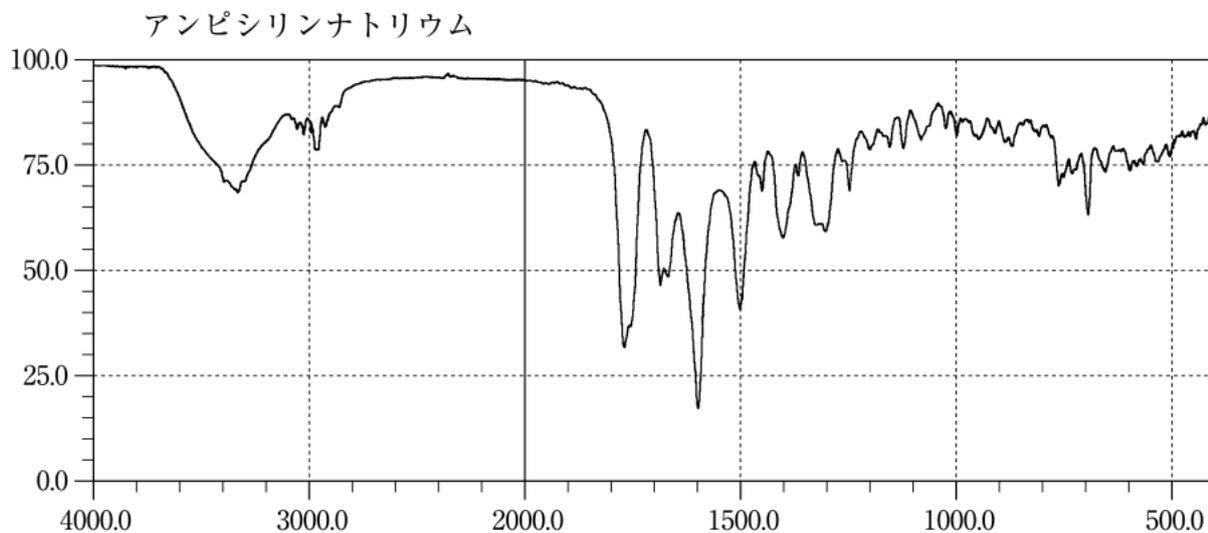
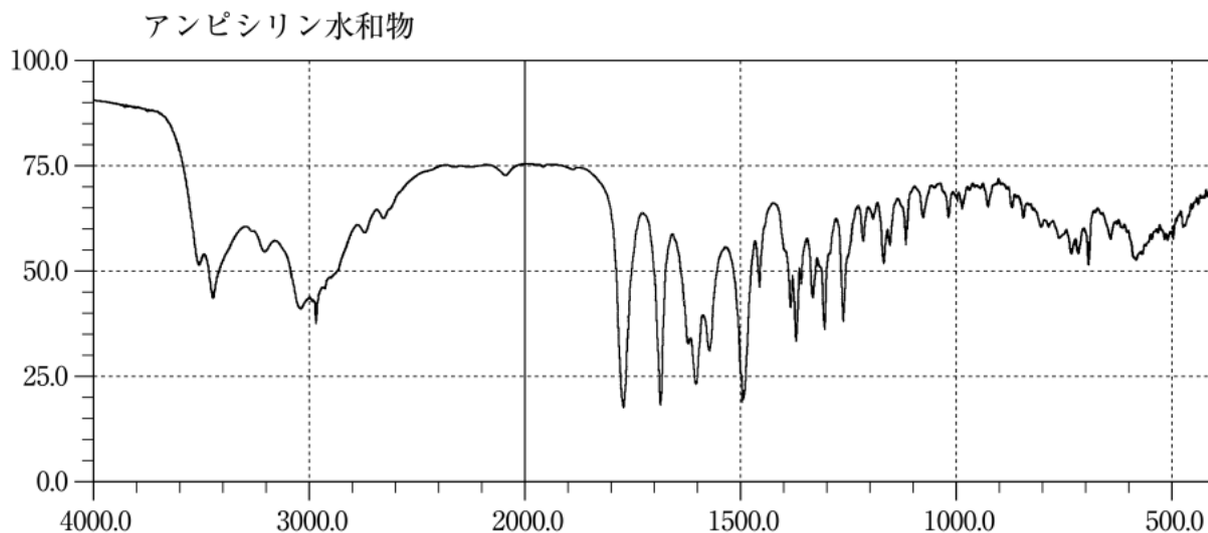
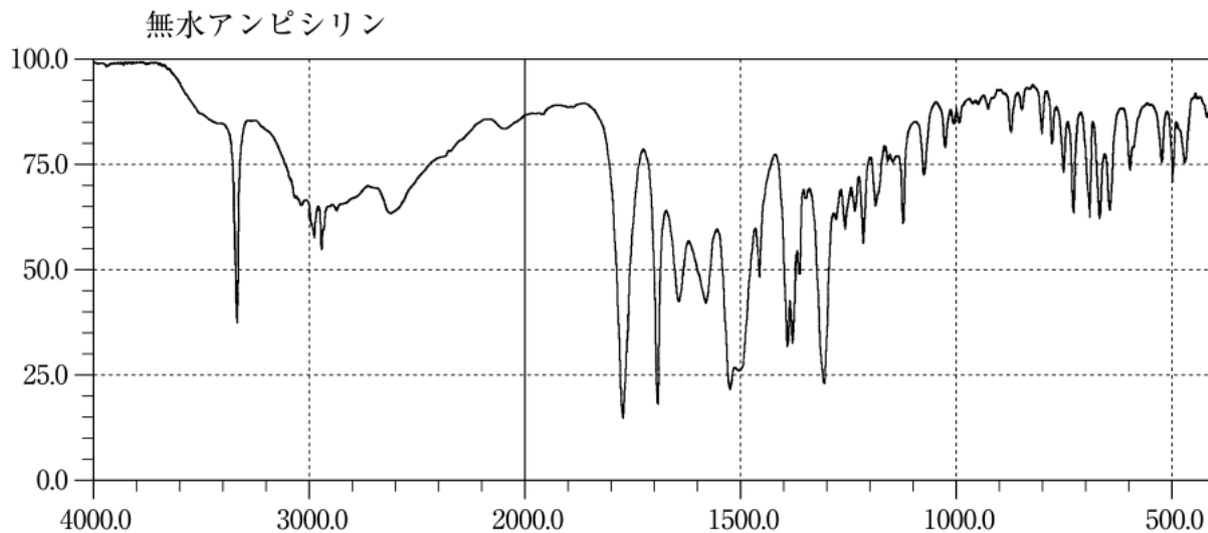


アロチノロール塩酸塩

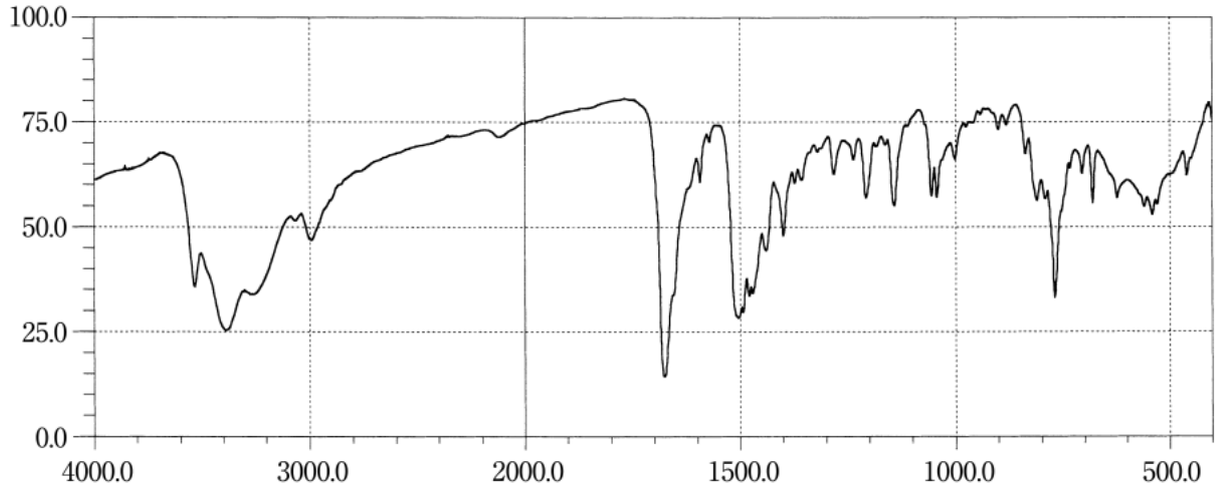


アロプリノール

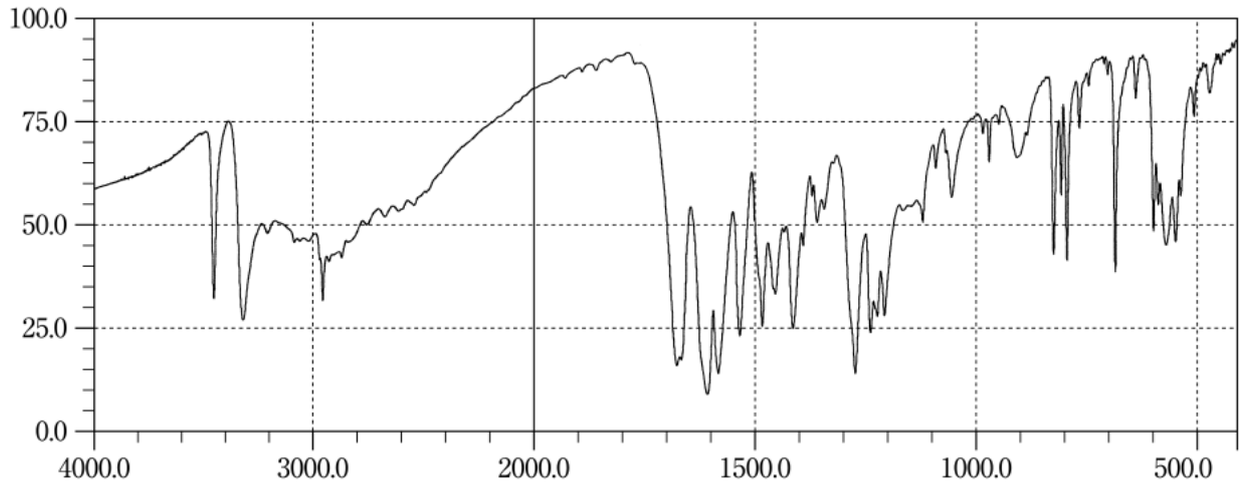




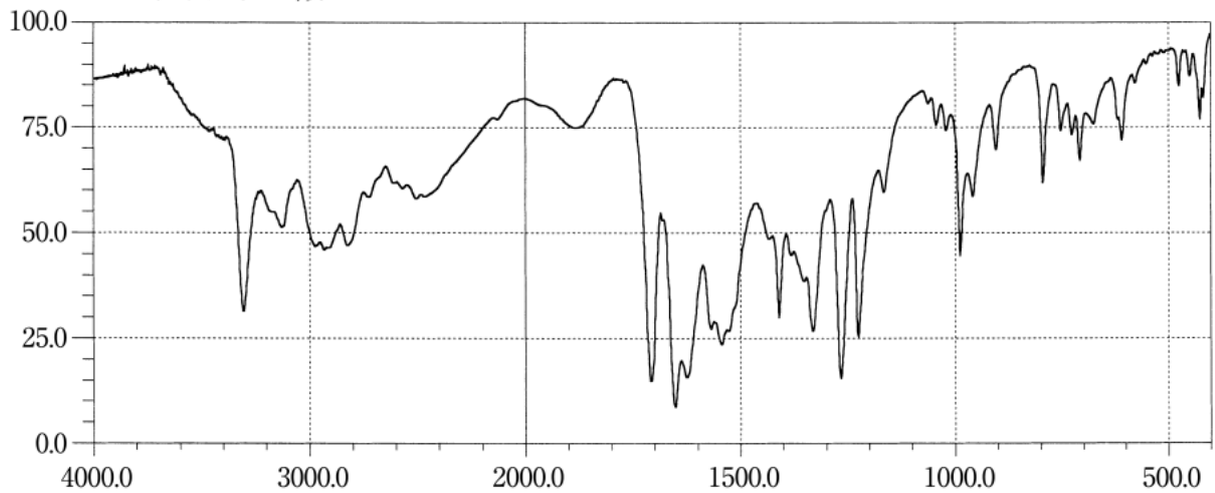
アンベノニウム塩化物



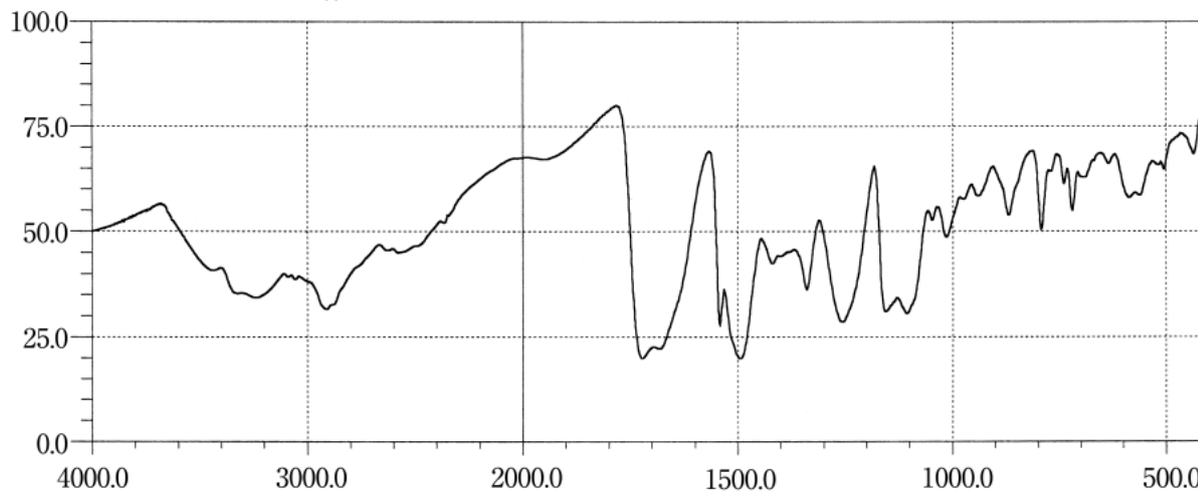
アンレキサノクス



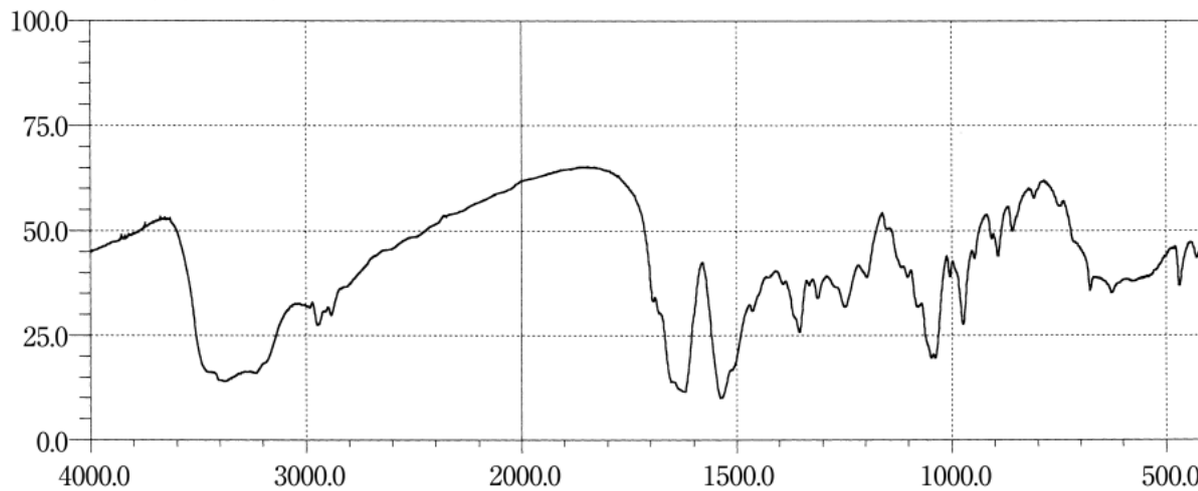
イオタラム酸



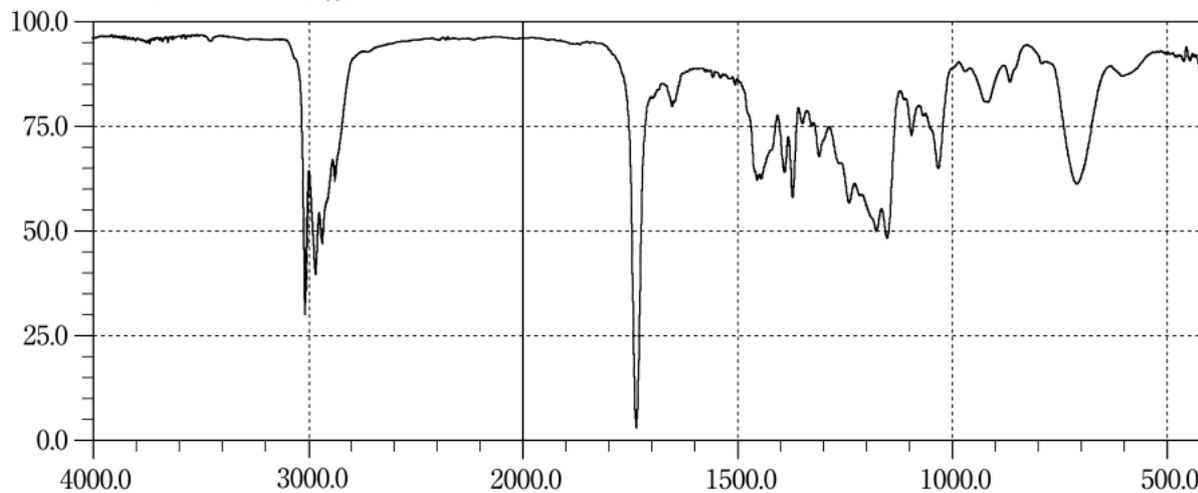
イオトロクス酸



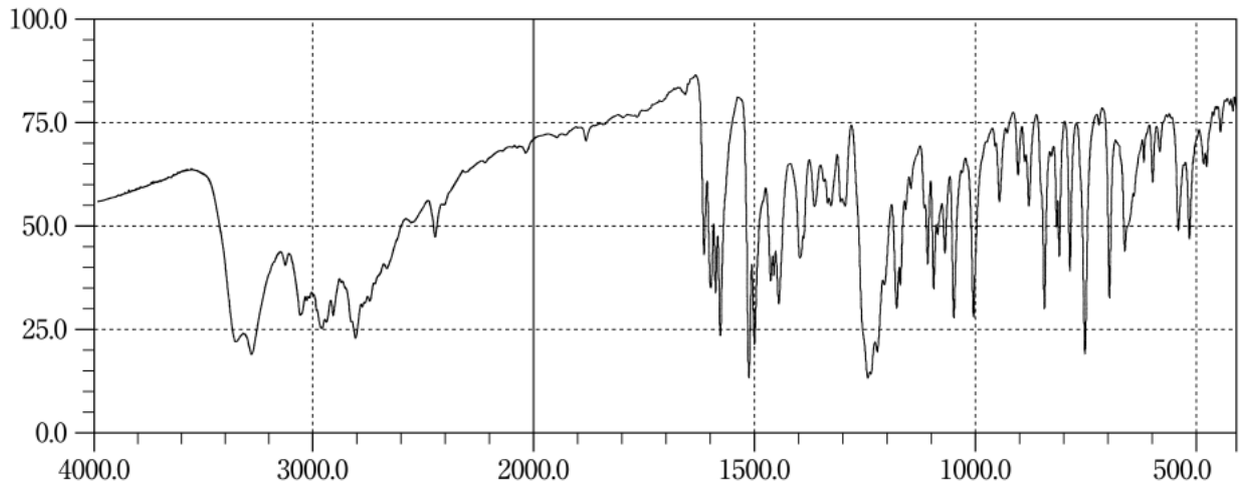
イオパミドール



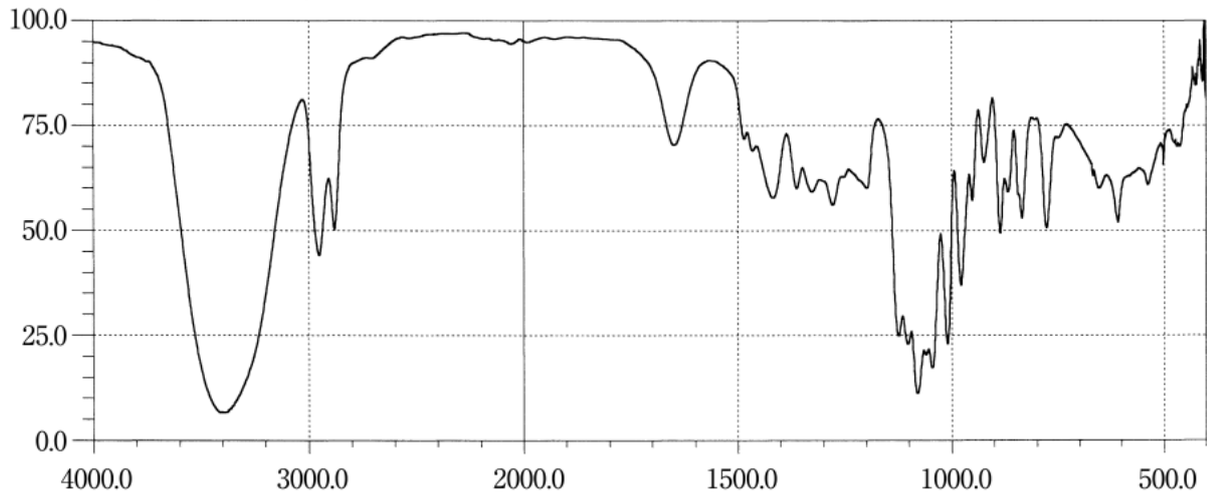
イコサペント酸エチル



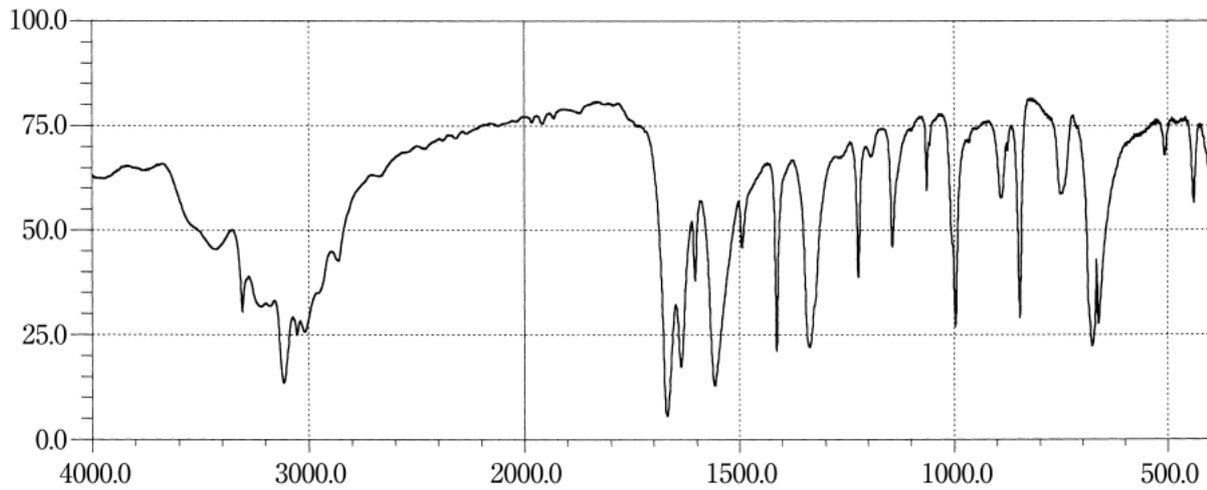
イソクスプリン塩酸塩

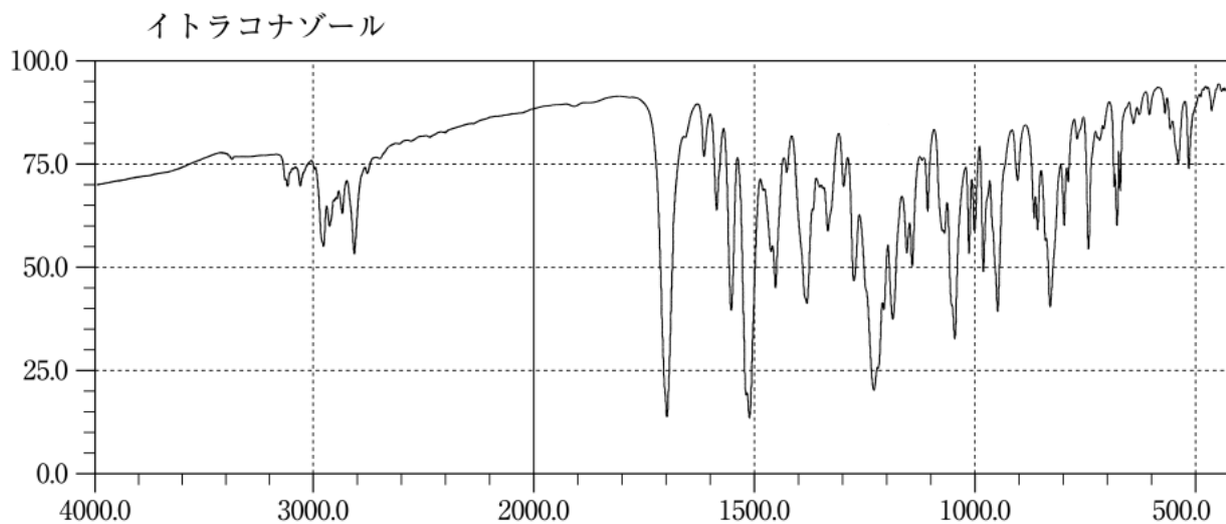
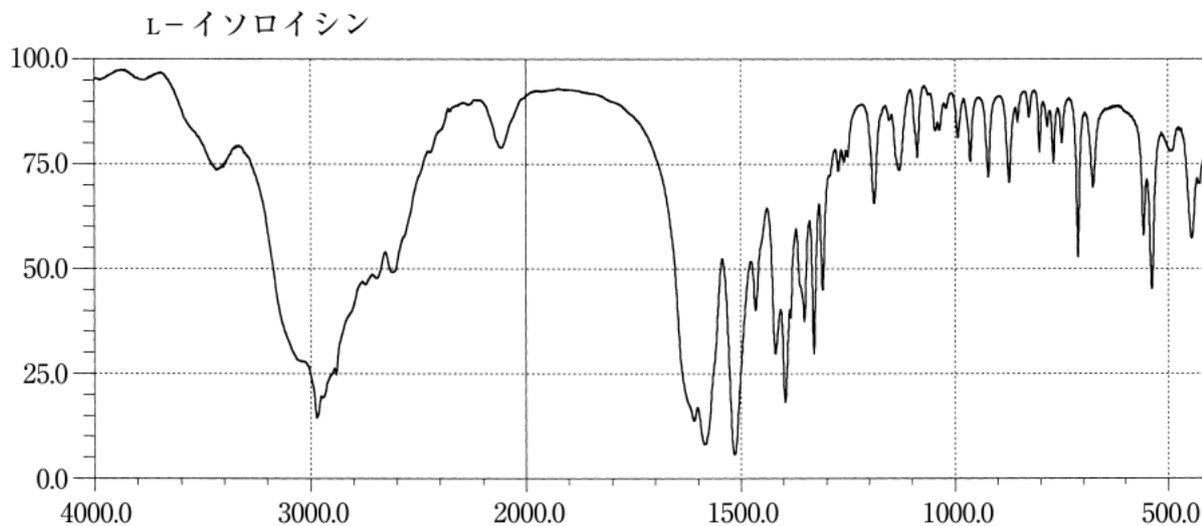
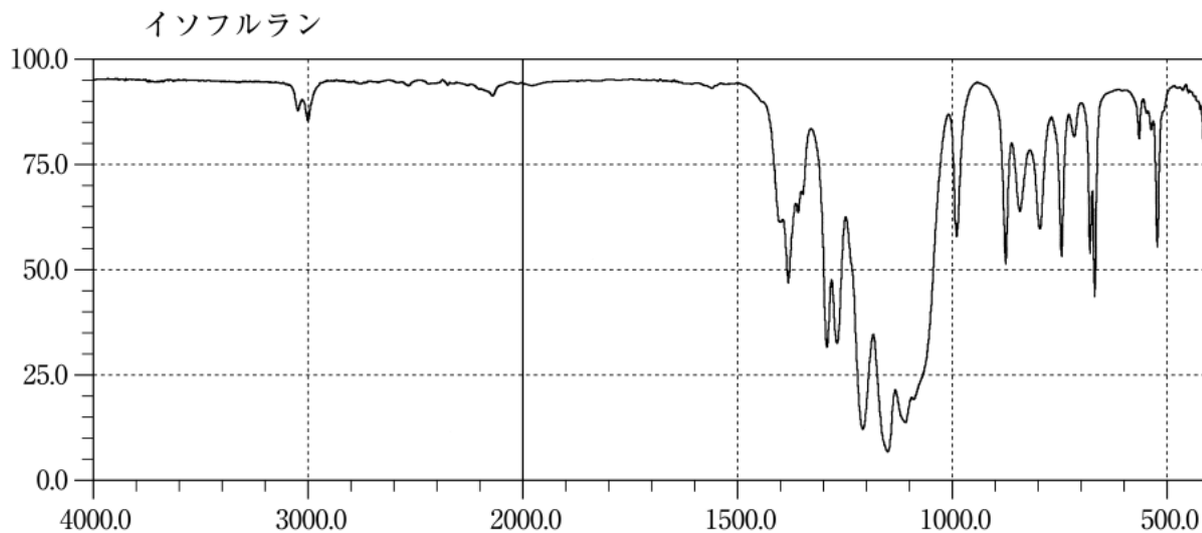


イソソルビド

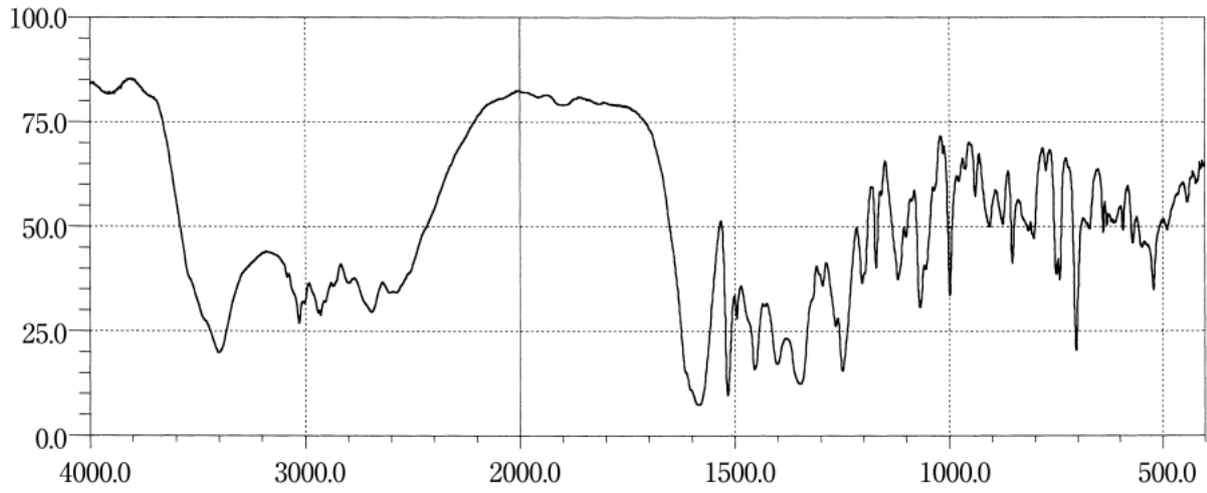


イソニアジド

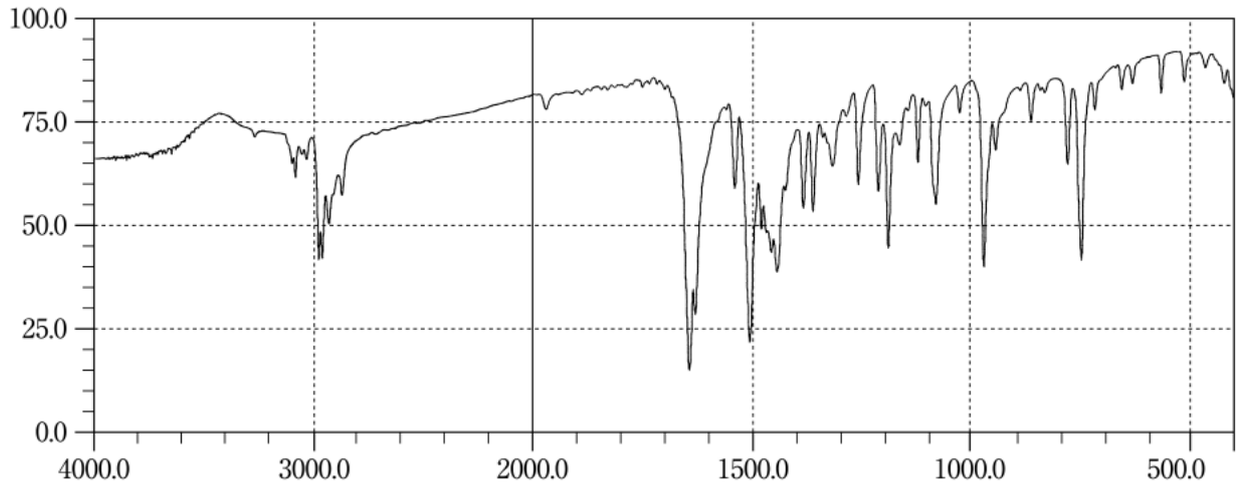




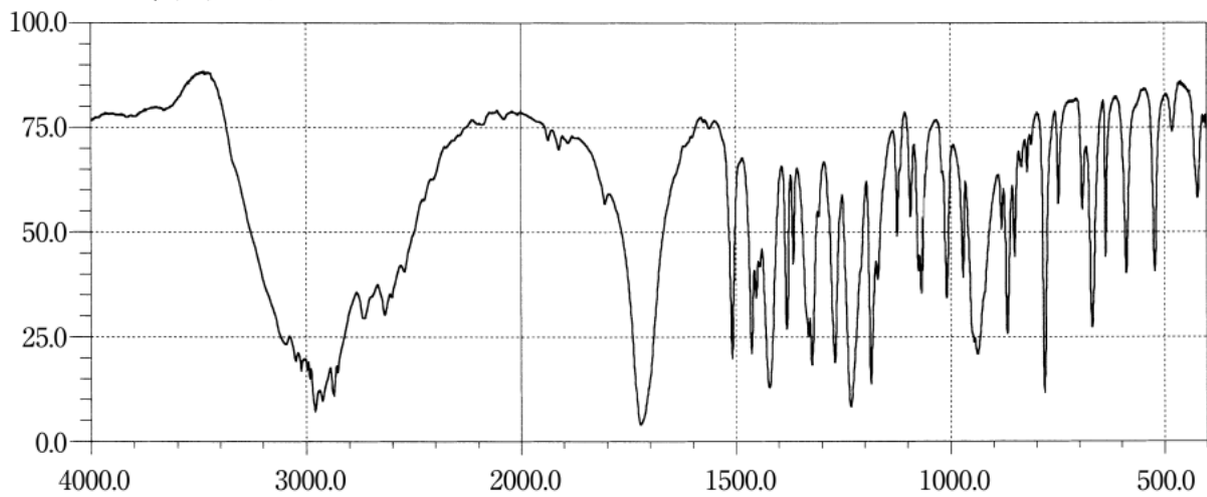
イフェンプロジル酒石酸塩



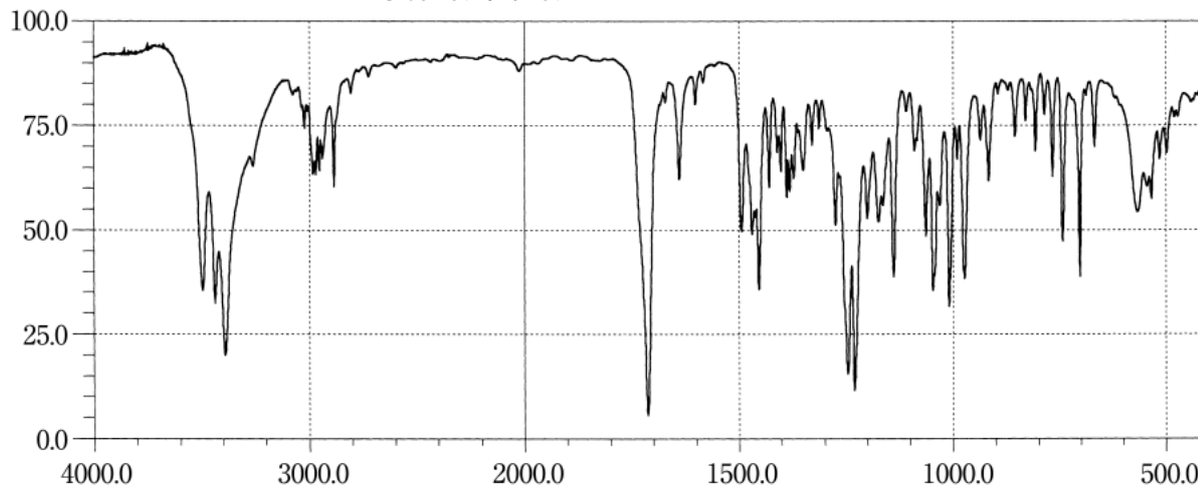
イブジラスト



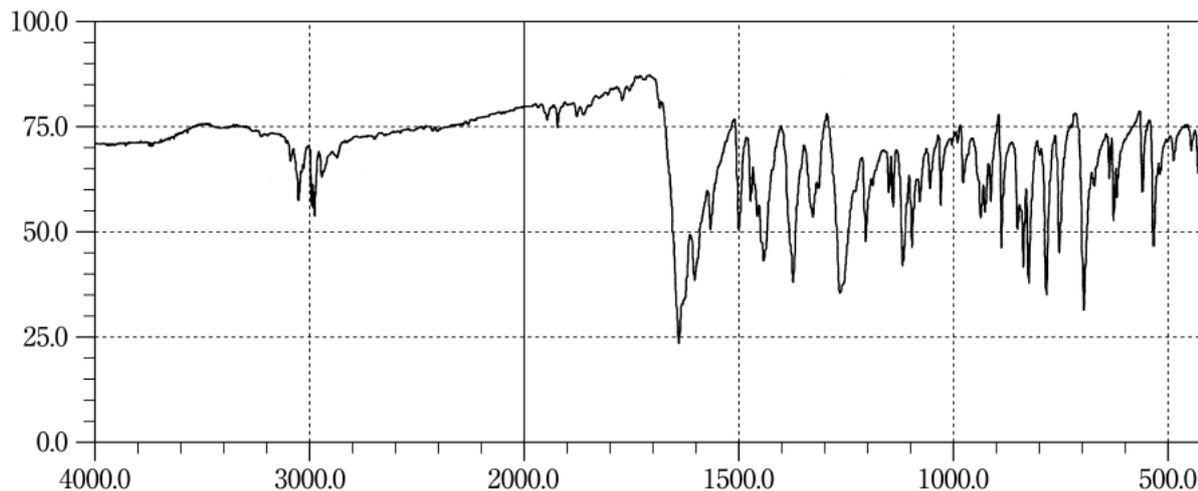
イブプロフェン



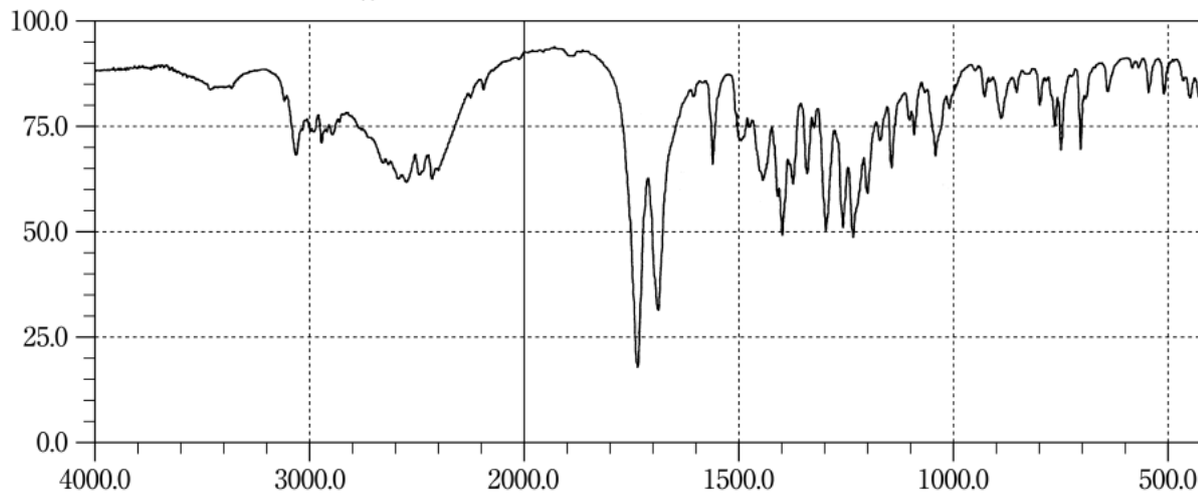
イプラトロピウム臭化物水和物



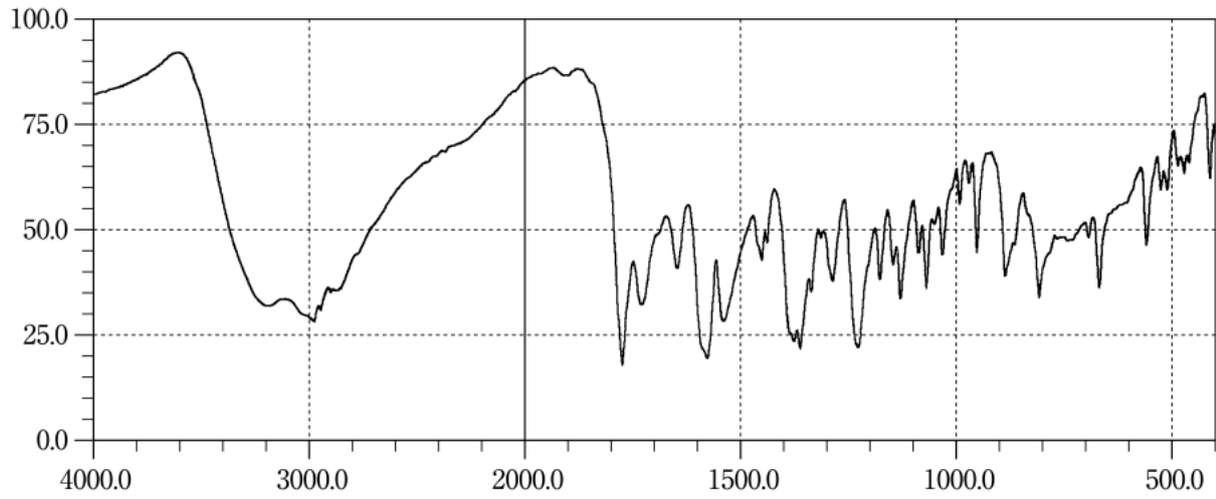
イプリフラボン



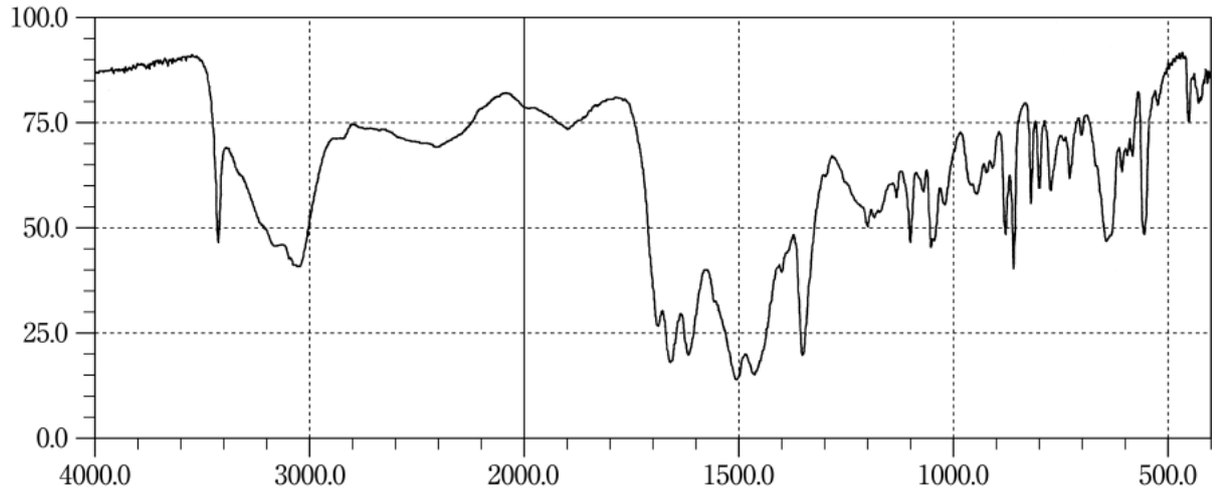
イミダプリル塩酸塩



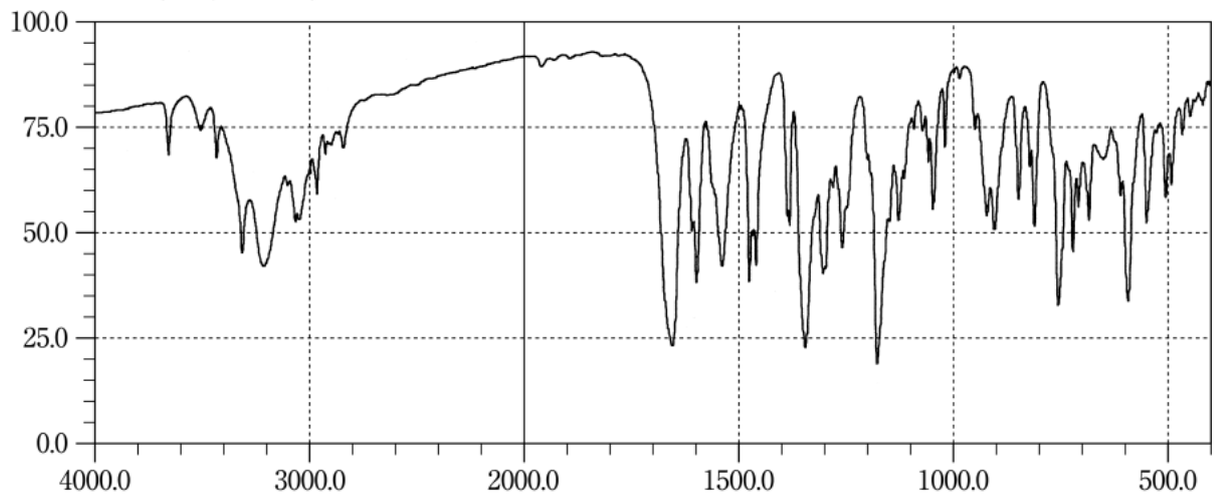
イミペネム水和物



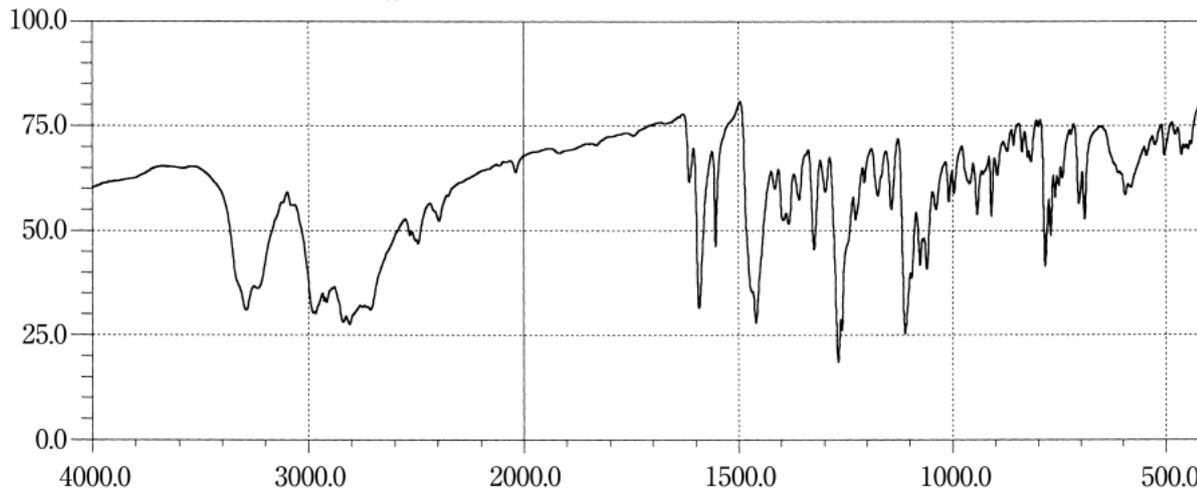
イルソグラジンマレイン酸塩



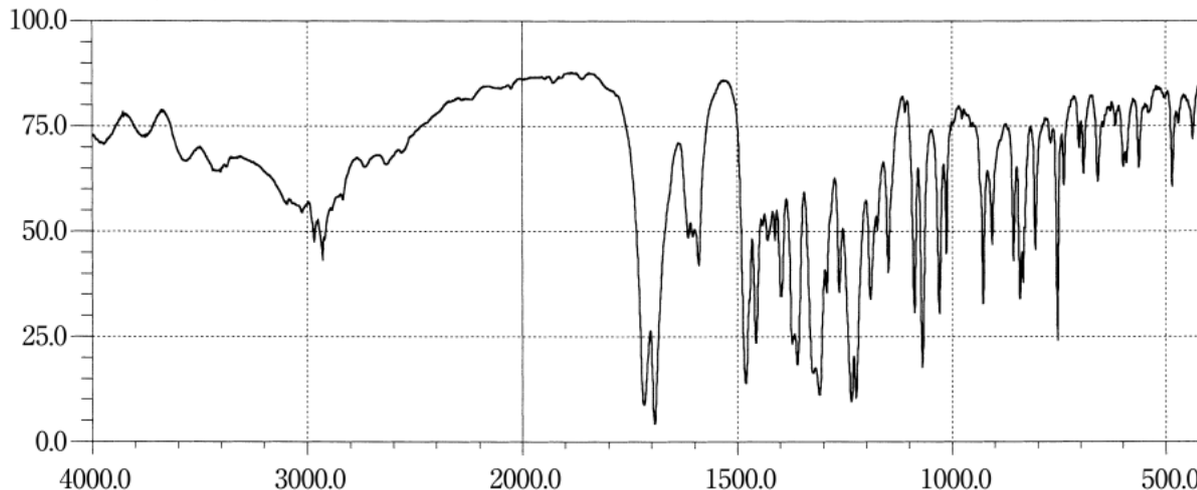
インダパミド



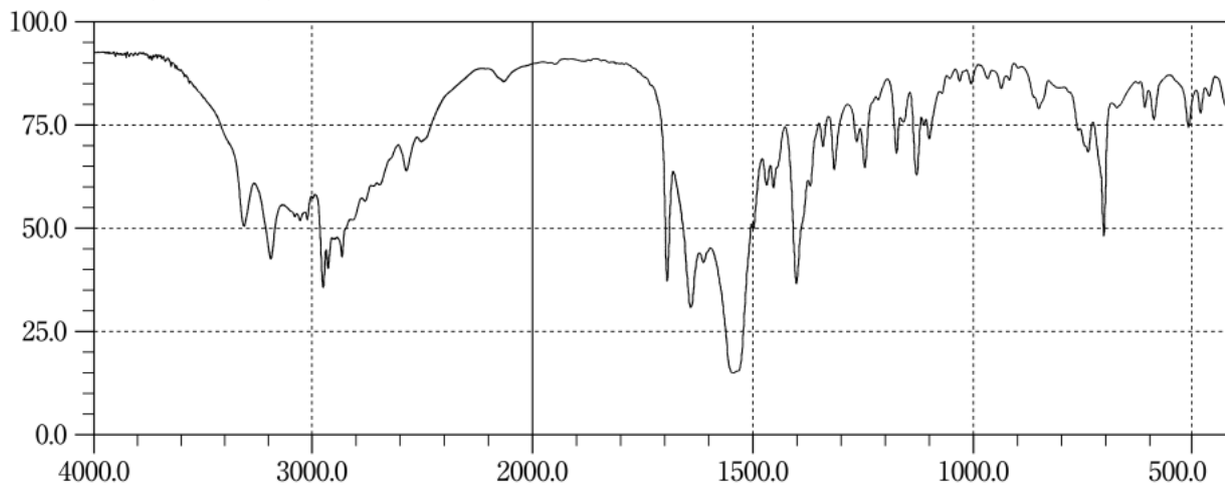
インデノロール塩酸塩



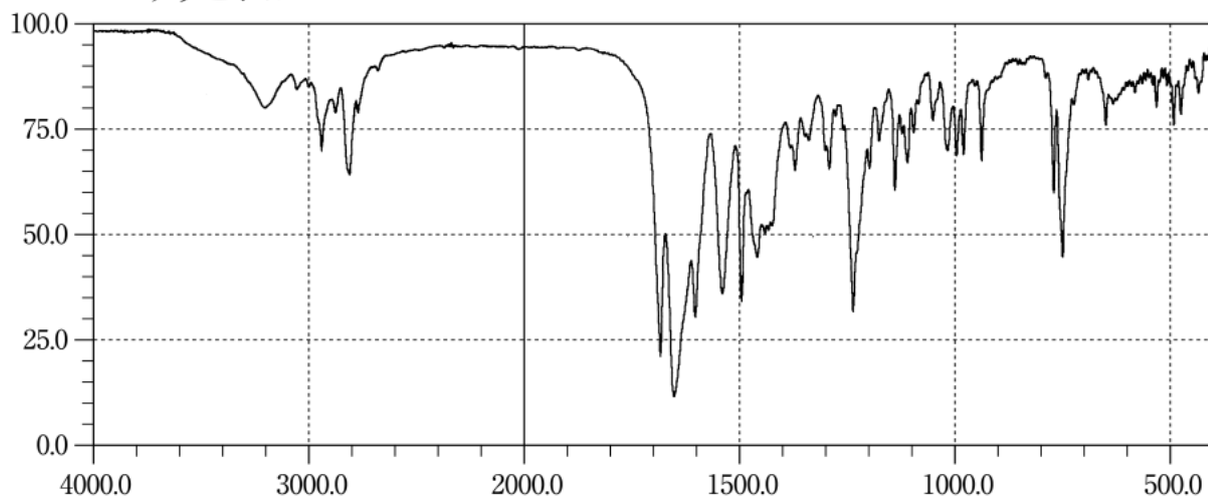
インドメタシン



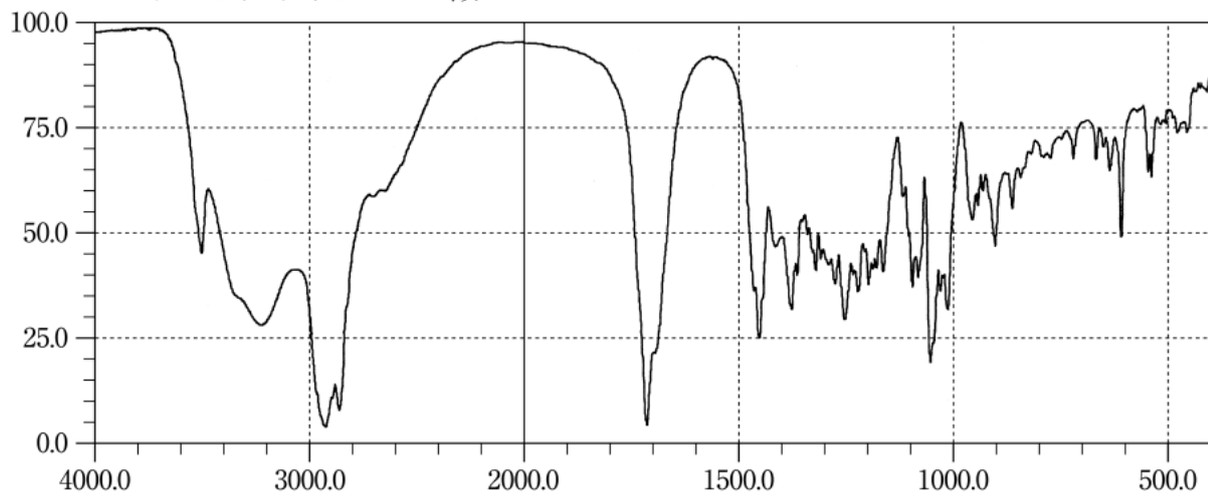
ウベニメクス



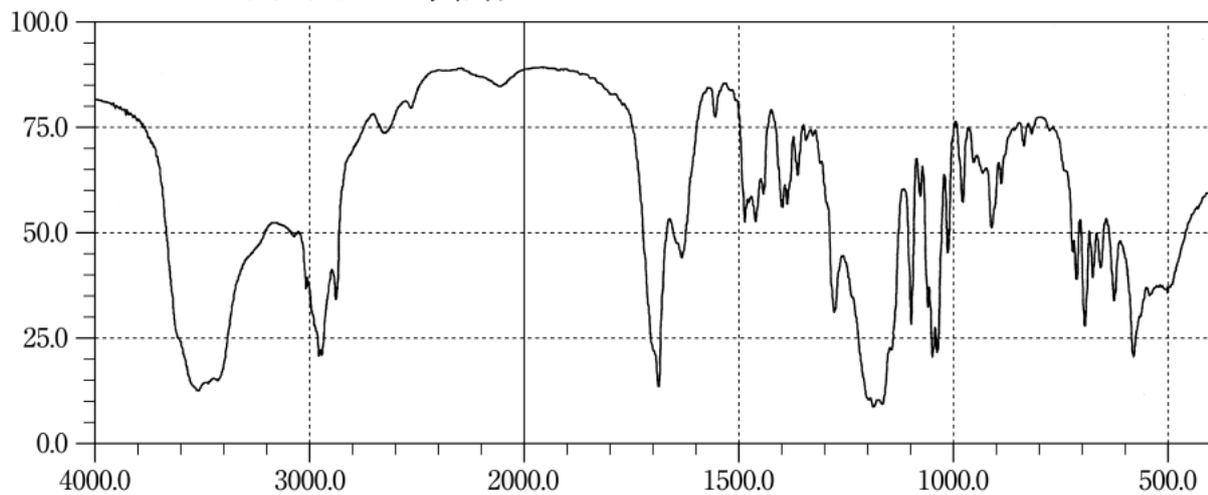
ウラピジル



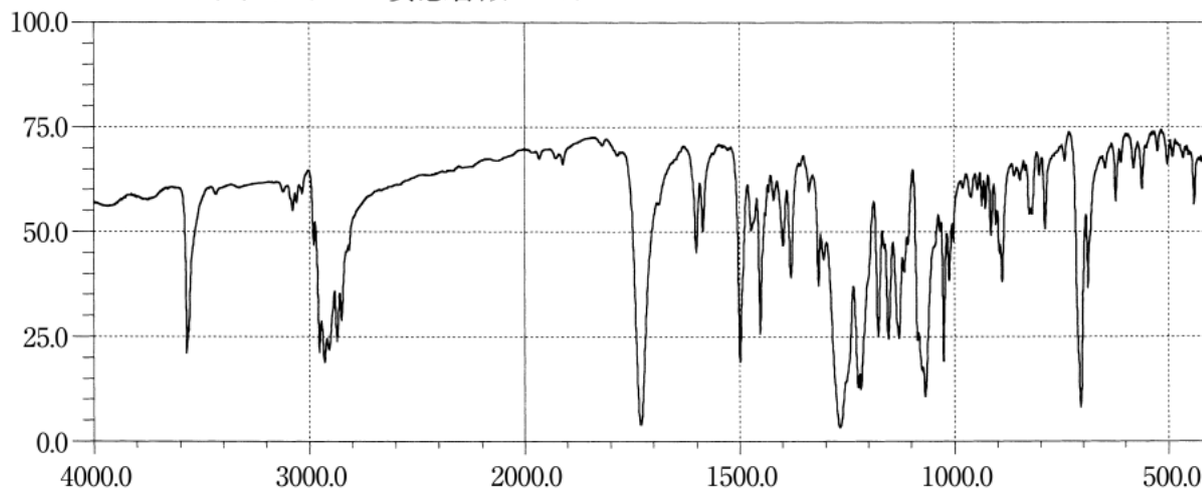
ウルソデオキシコール酸



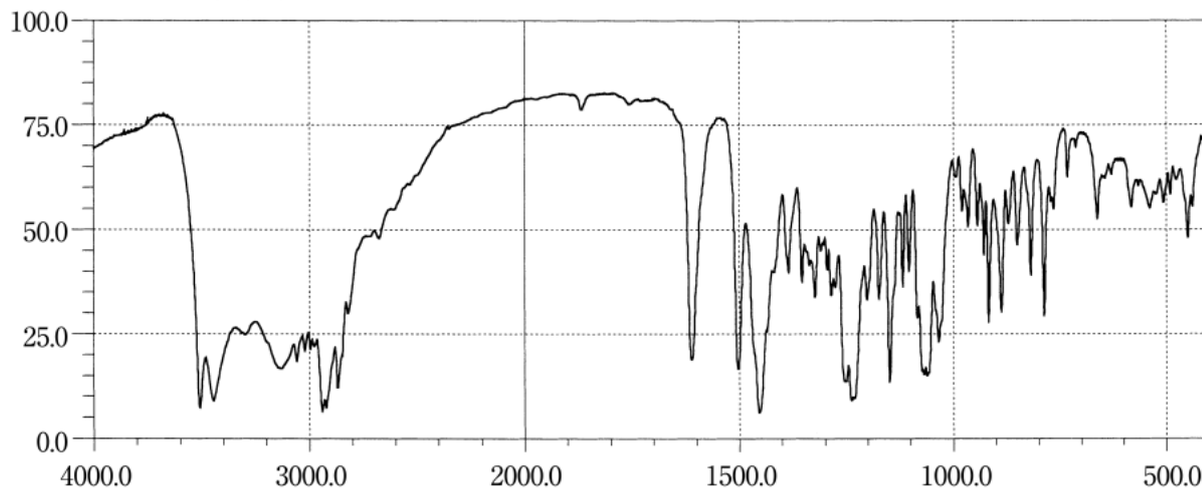
エカベトナトリウム水和物



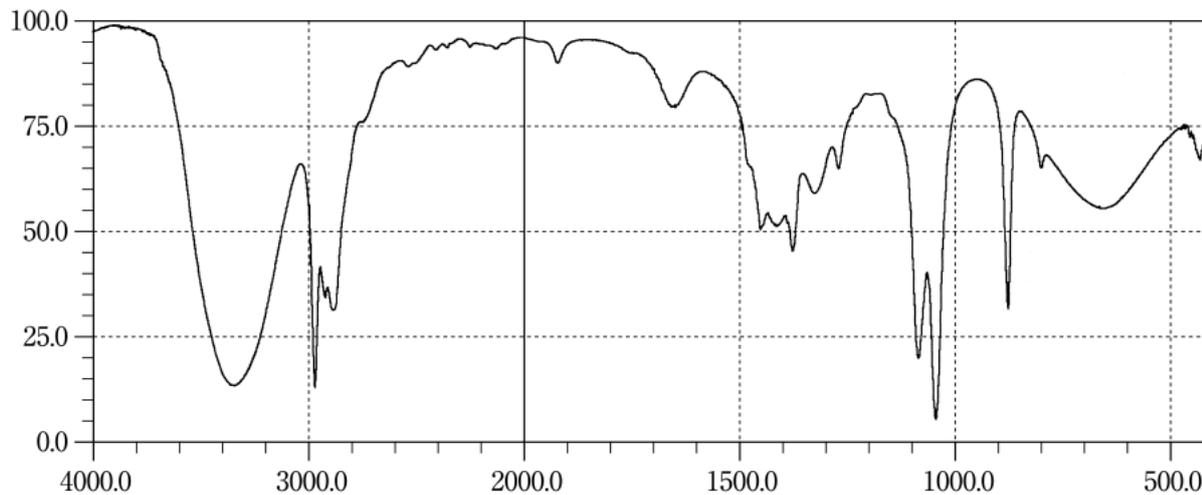
エストラジオール安息香酸エステル

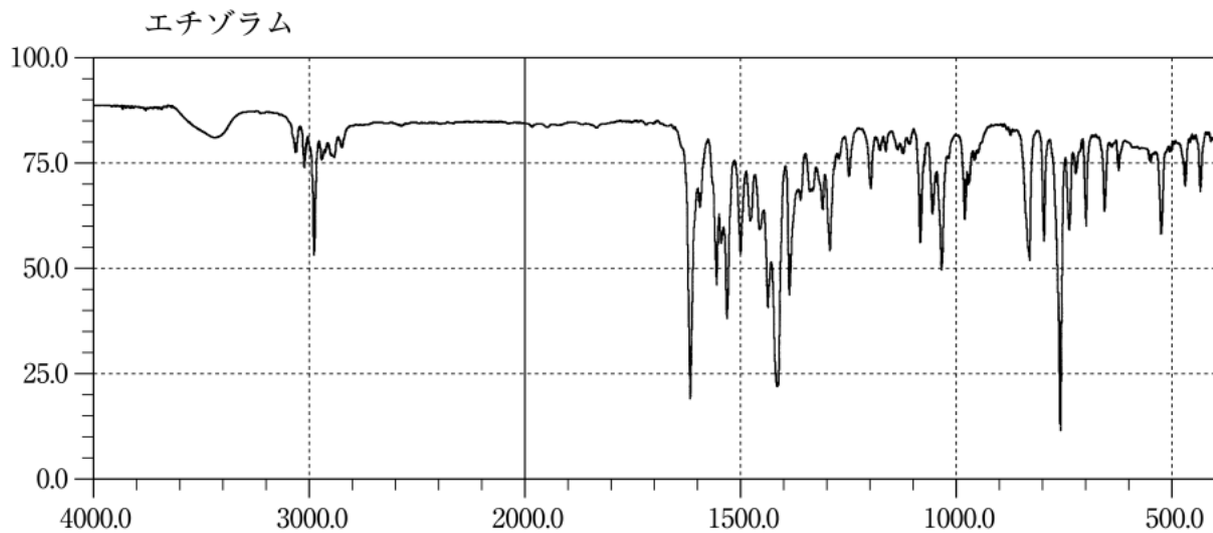
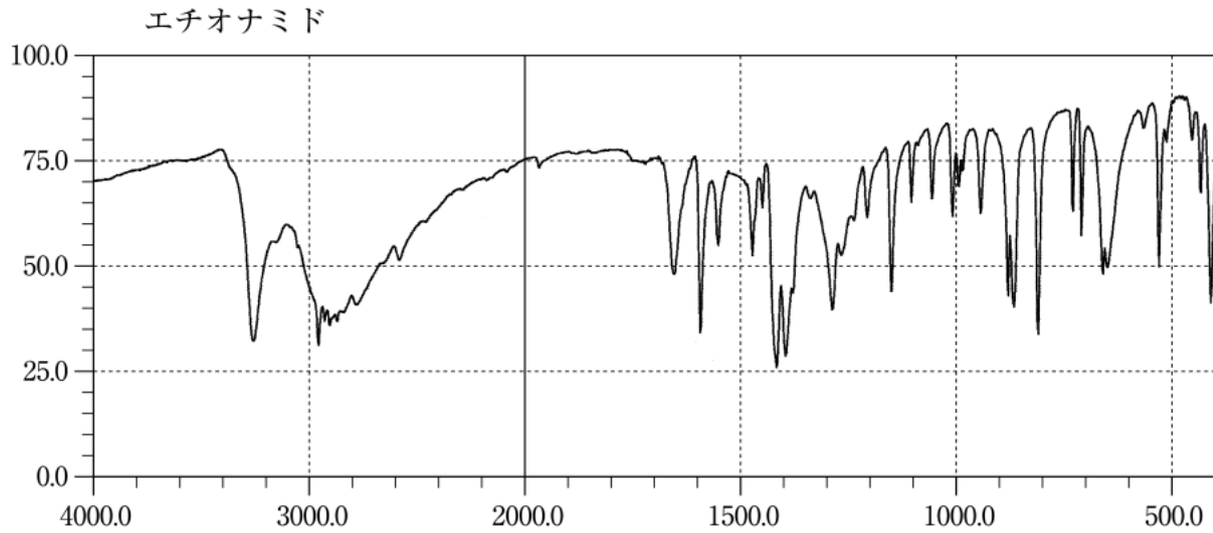
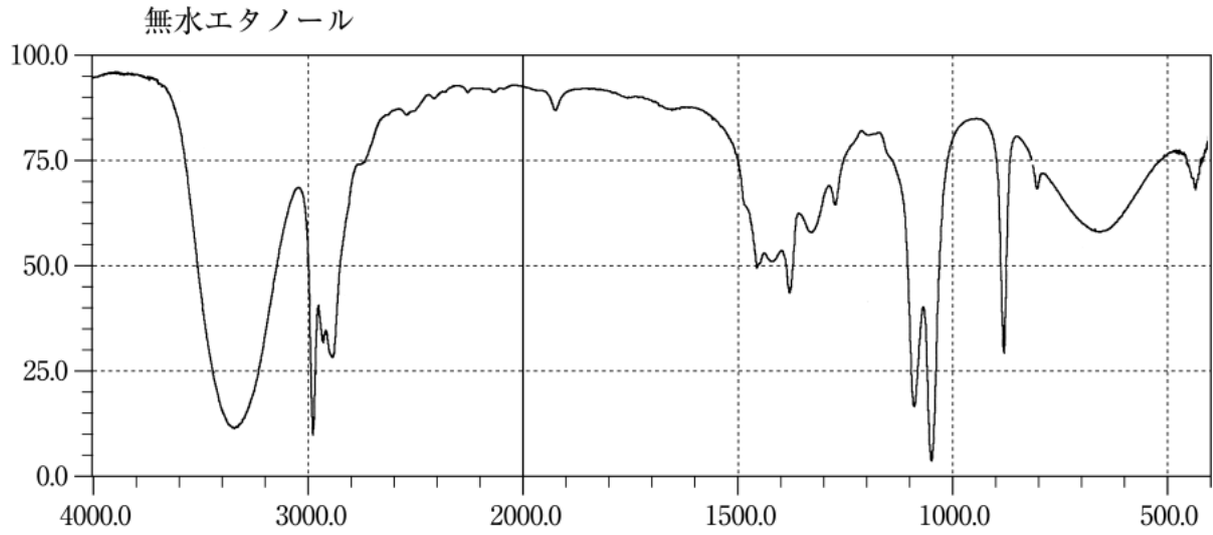


エストリオール

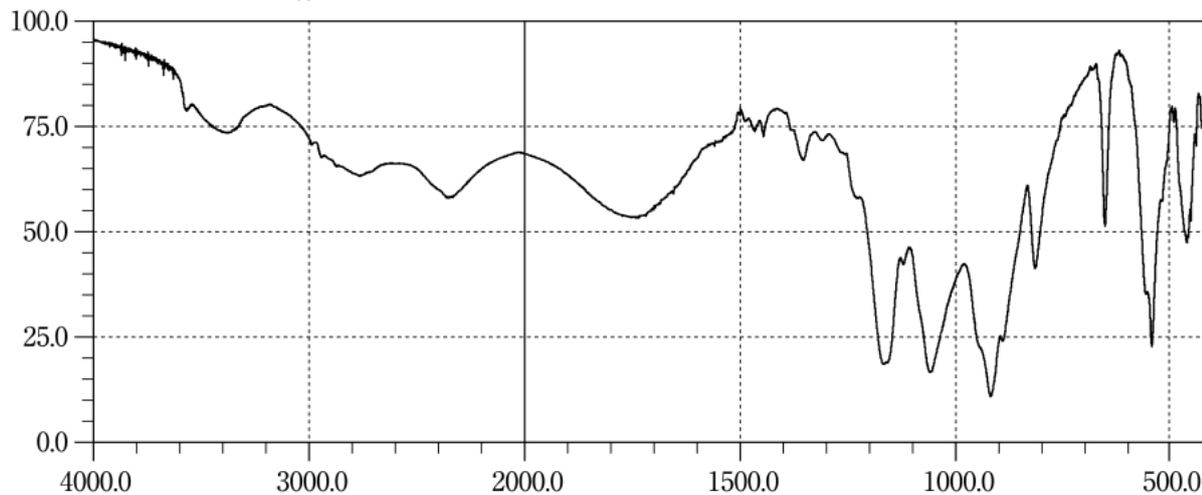


エタノール

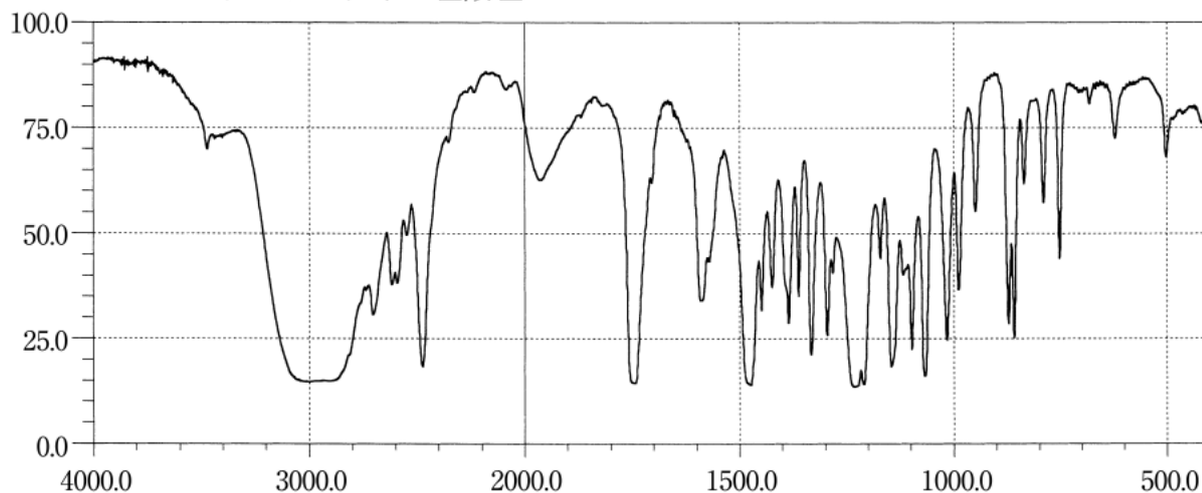




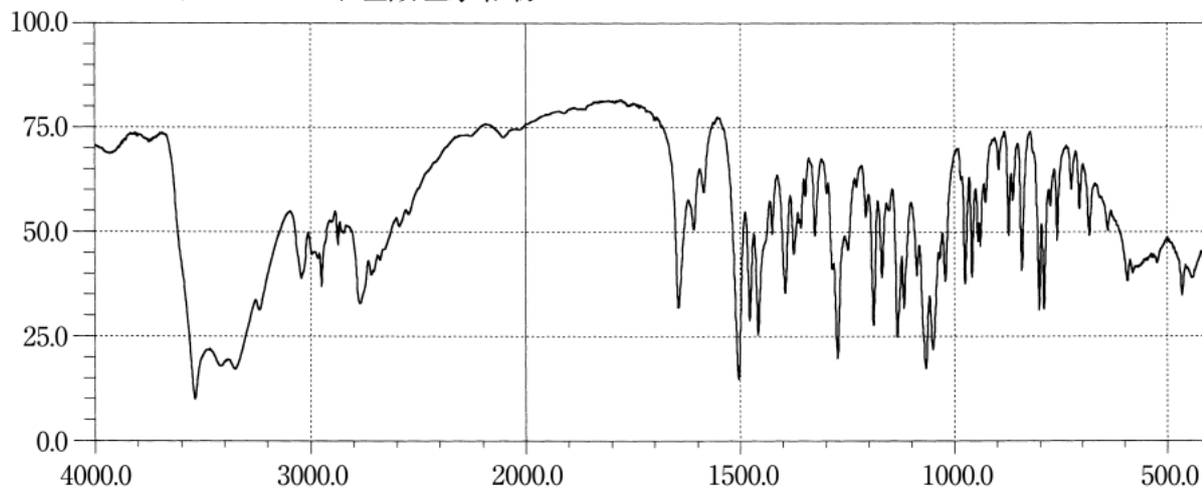
エチドロン酸二ナトリウム



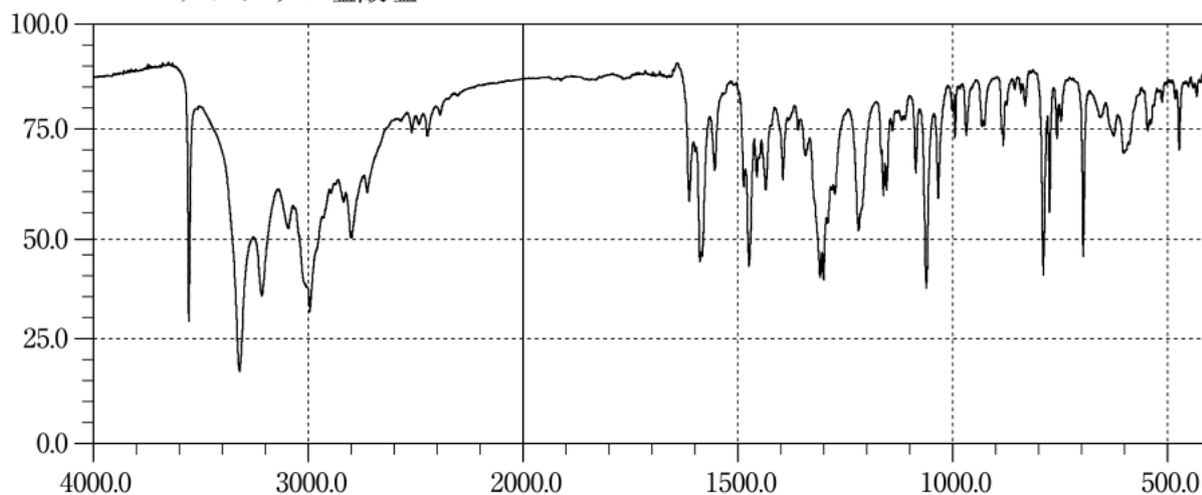
L-エチルシステイン塩酸塩



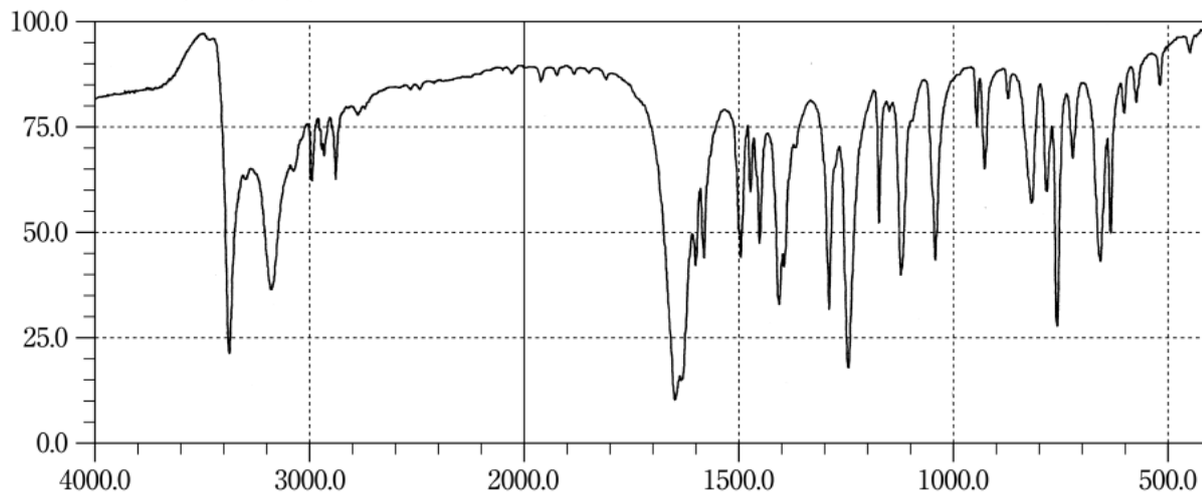
エチルモルヒネ塩酸塩水和物



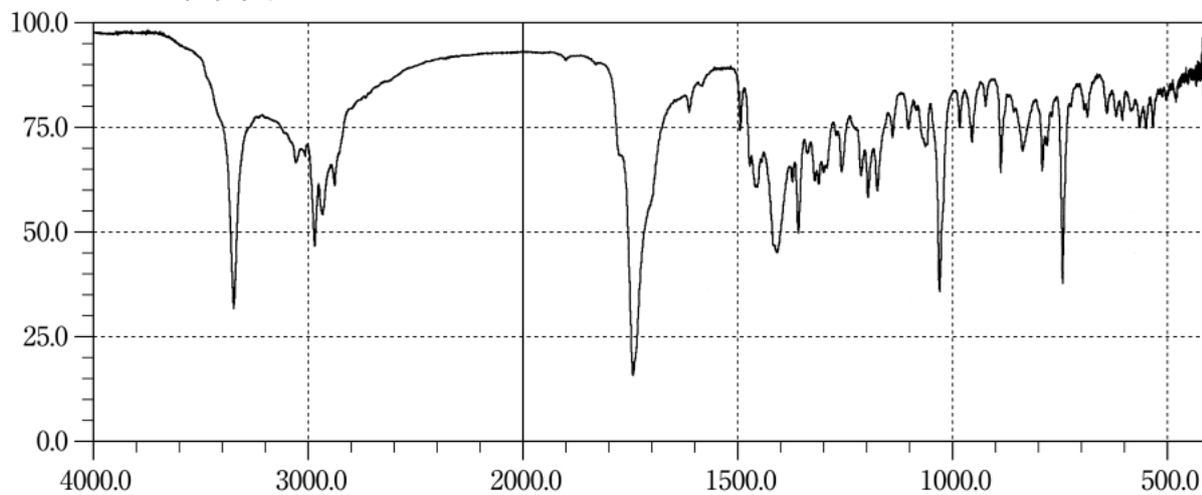
エチレフリン塩酸塩

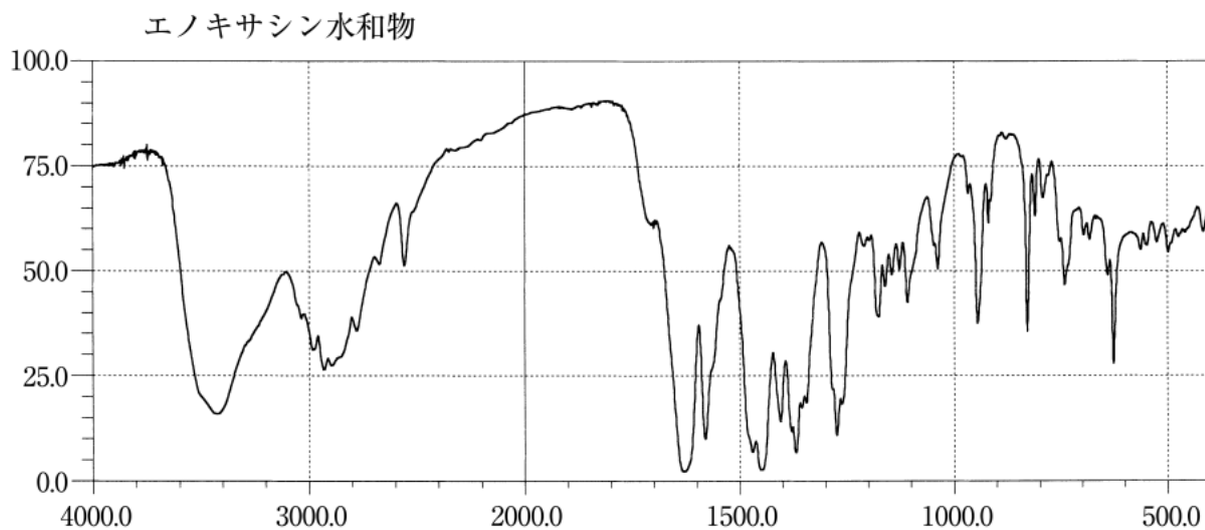
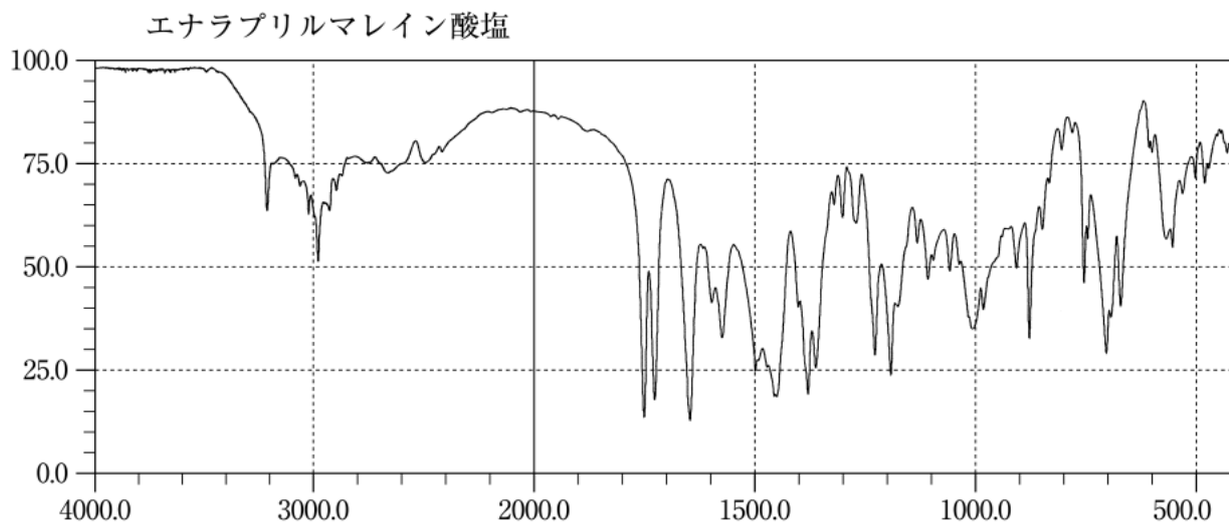
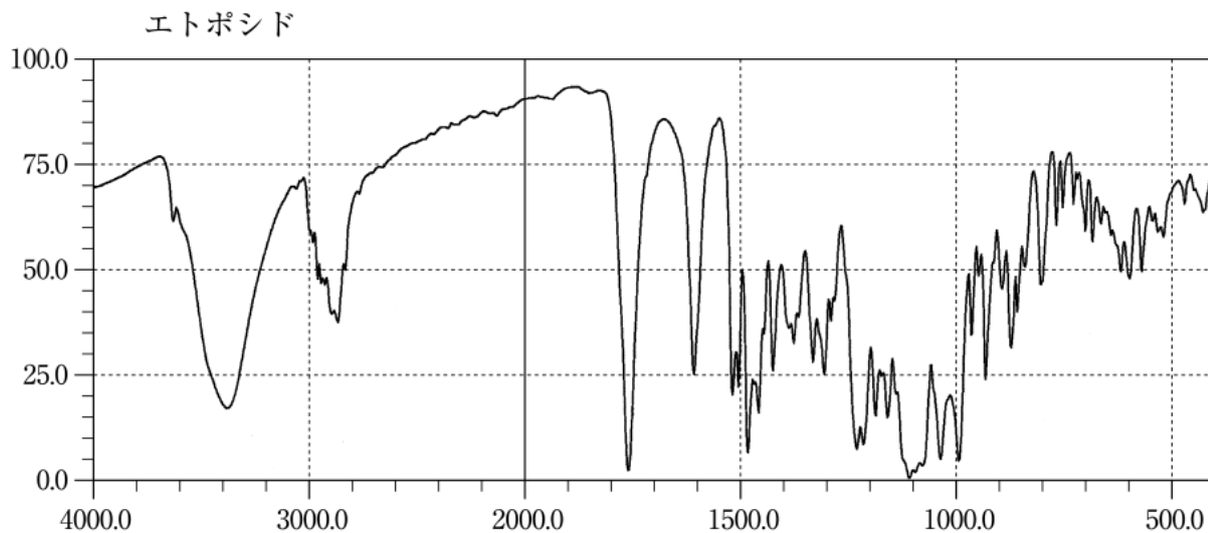


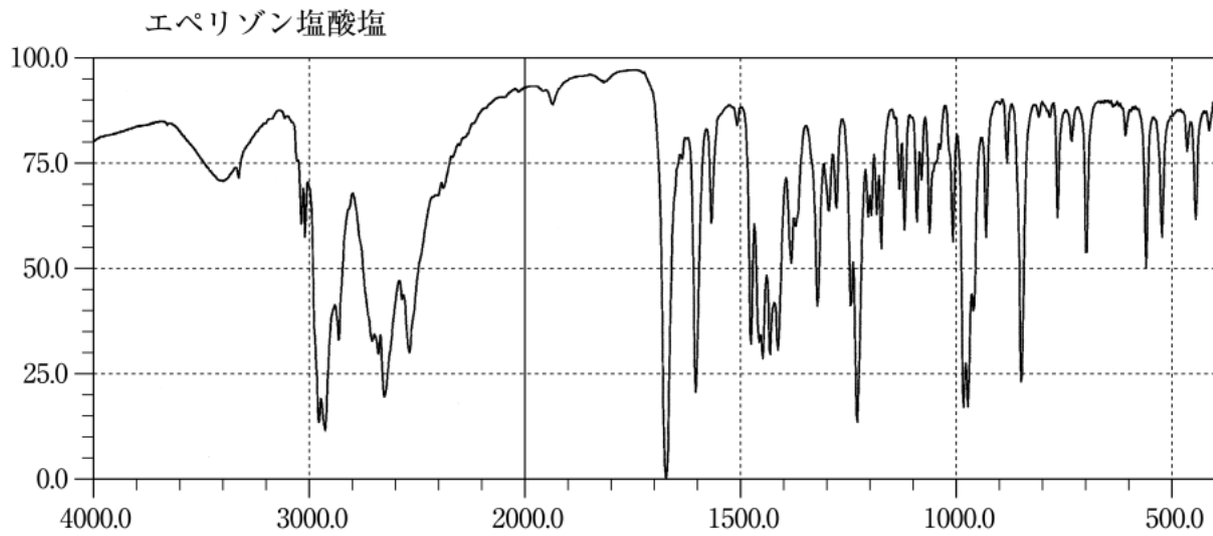
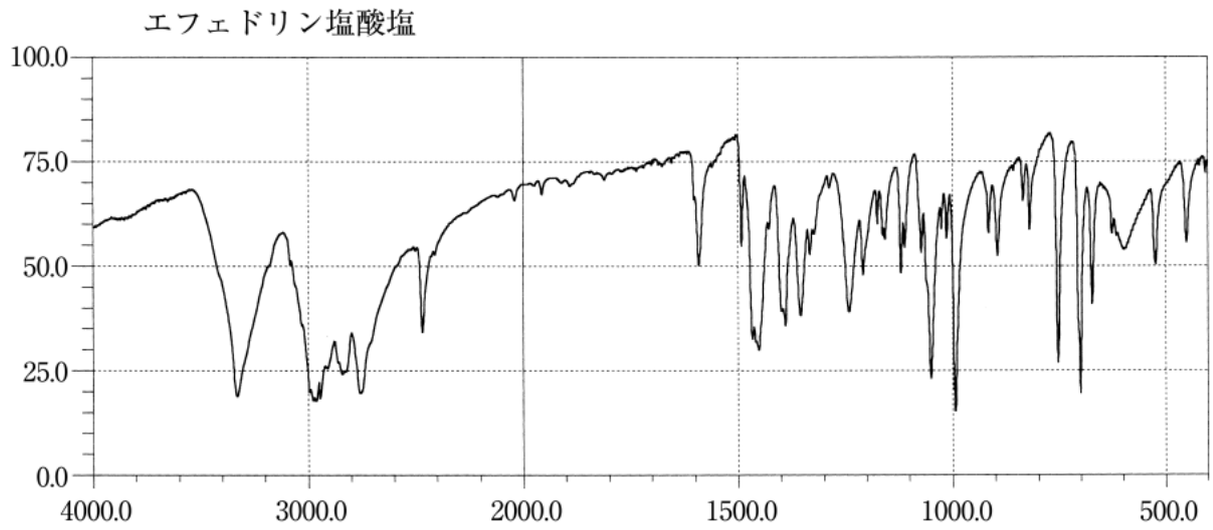
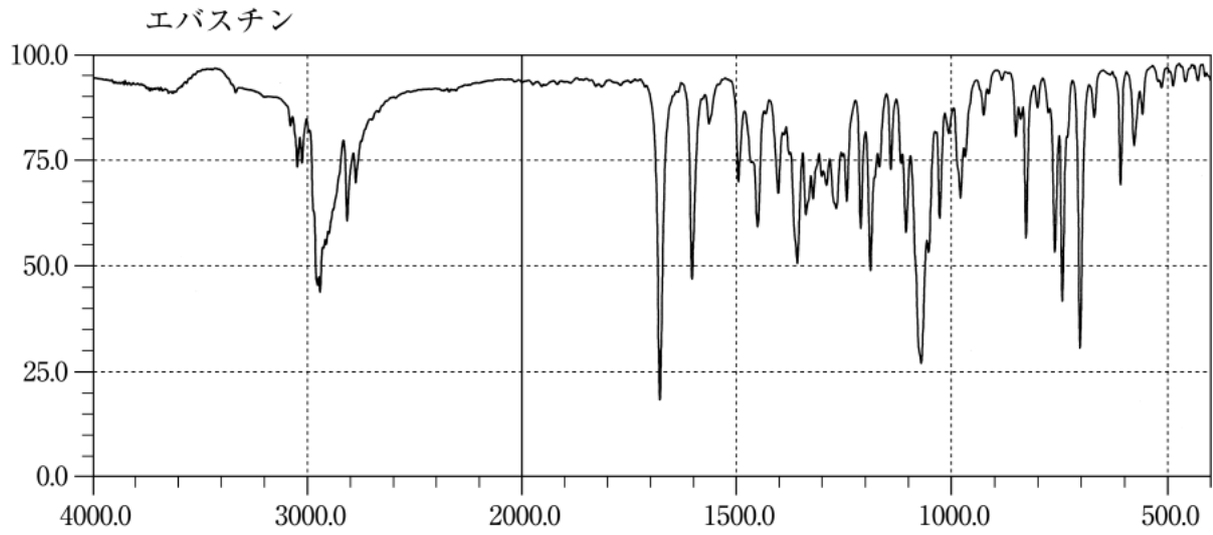
エテンザミド

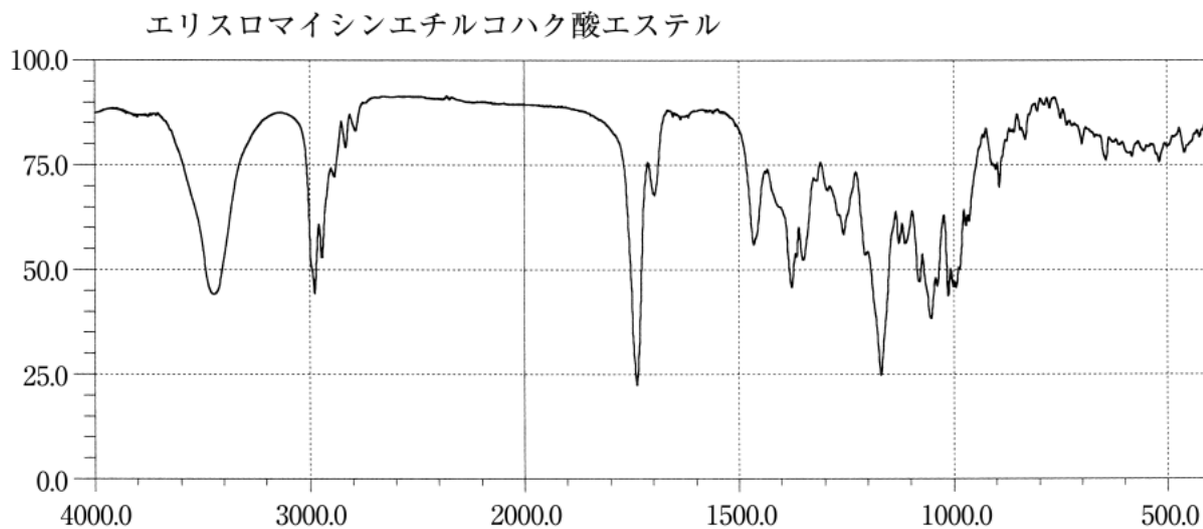
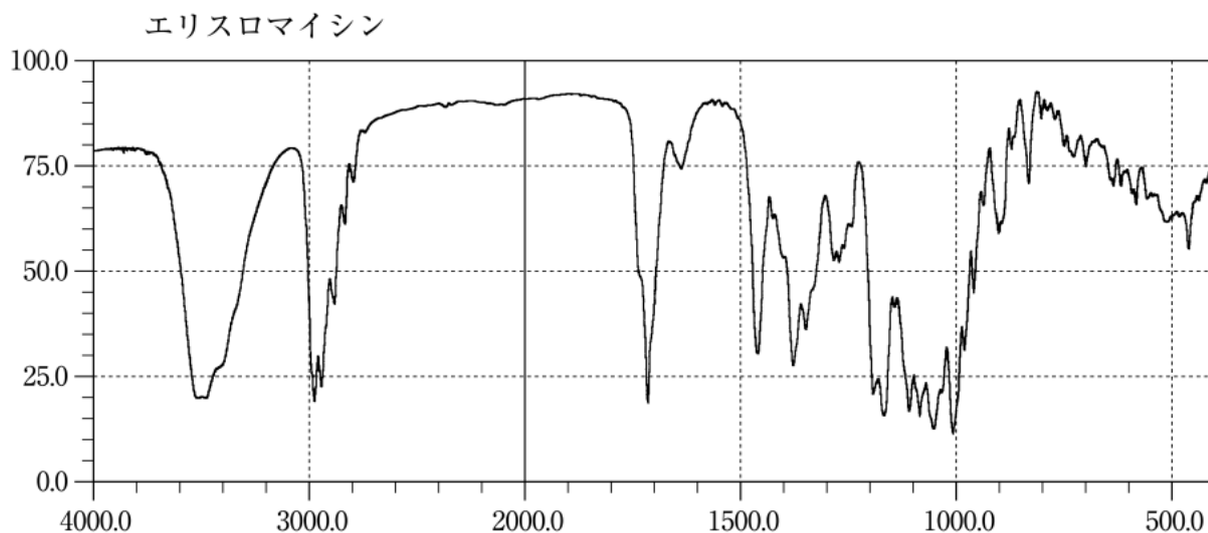
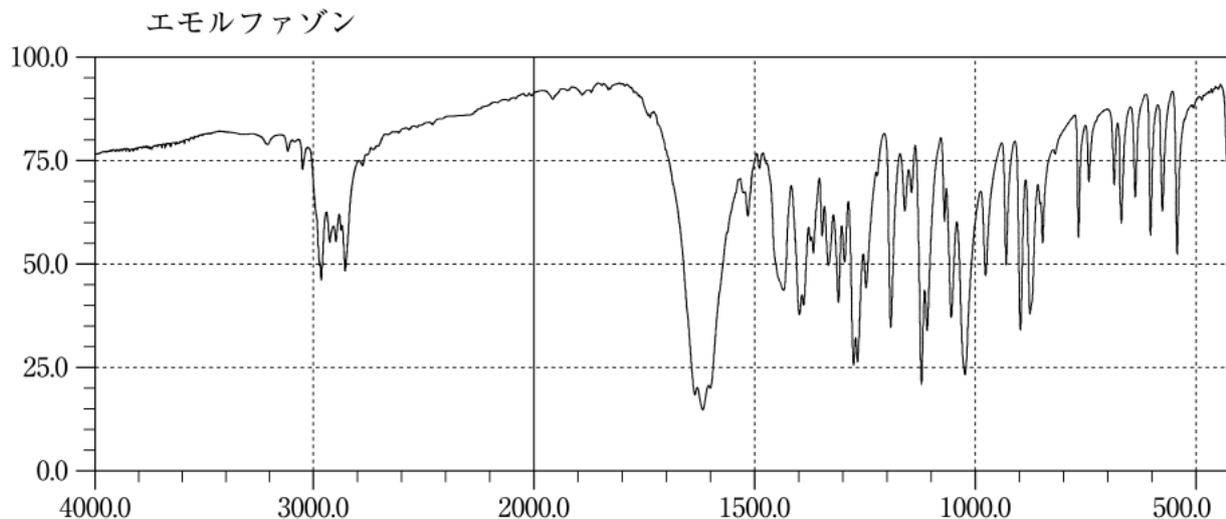


エトドラク

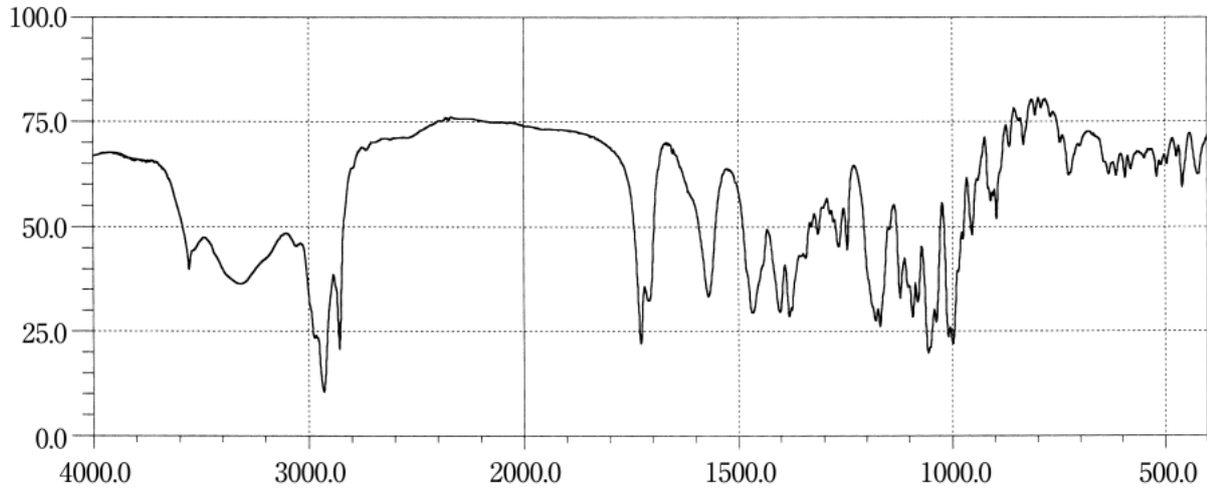




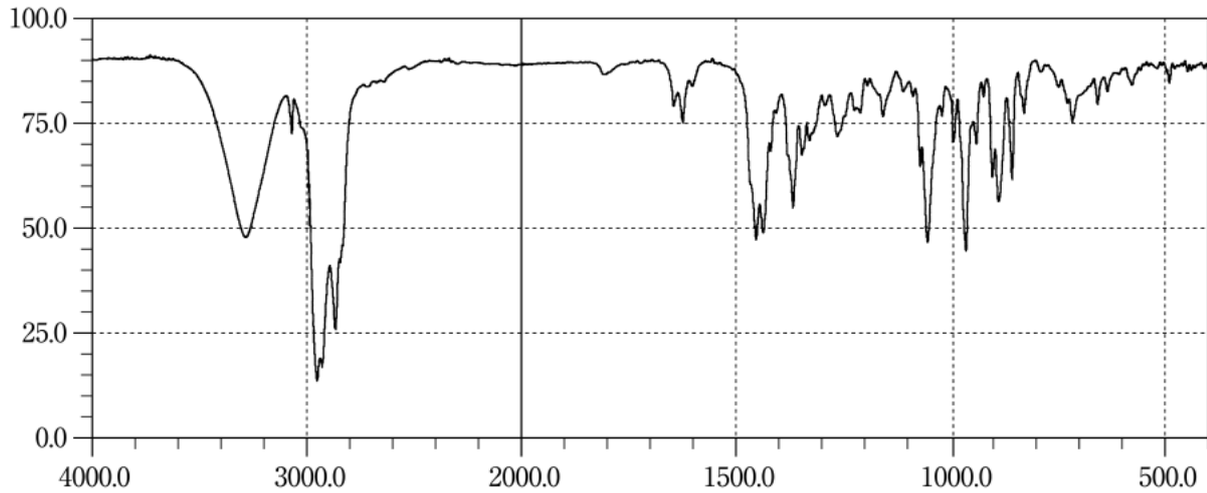




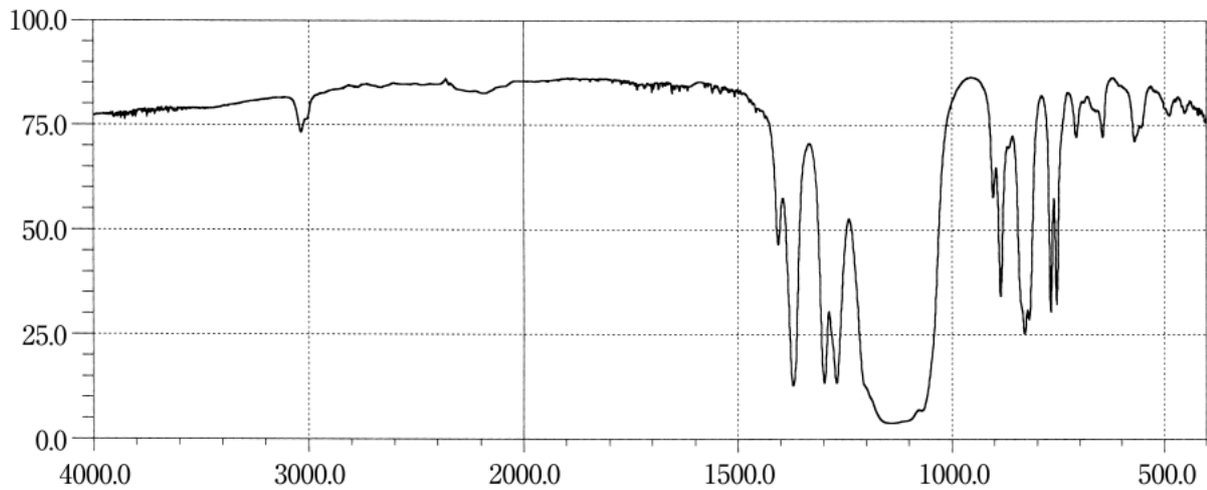
エリスロマイシンステアリン酸塩



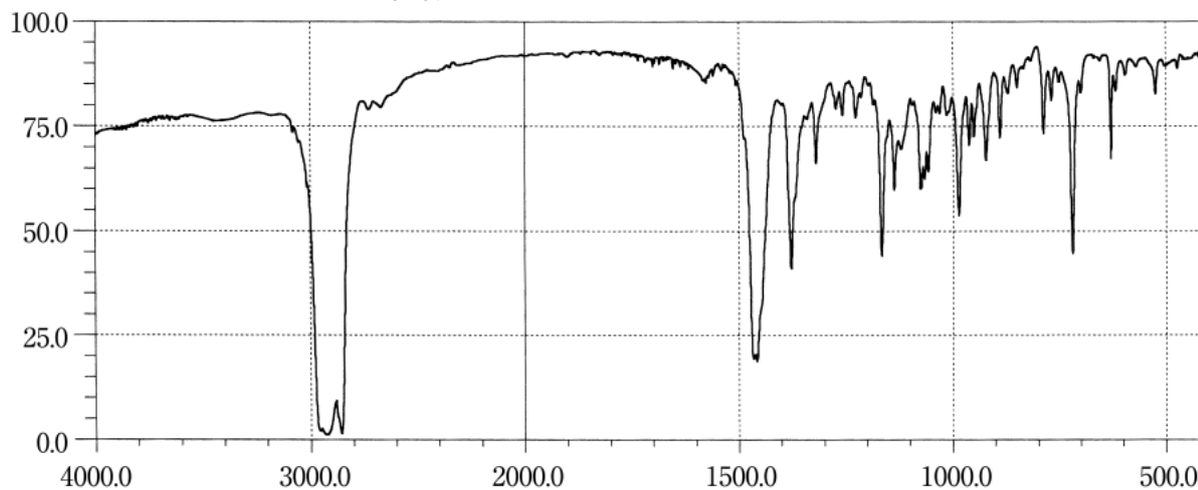
エルゴカルシフェロール



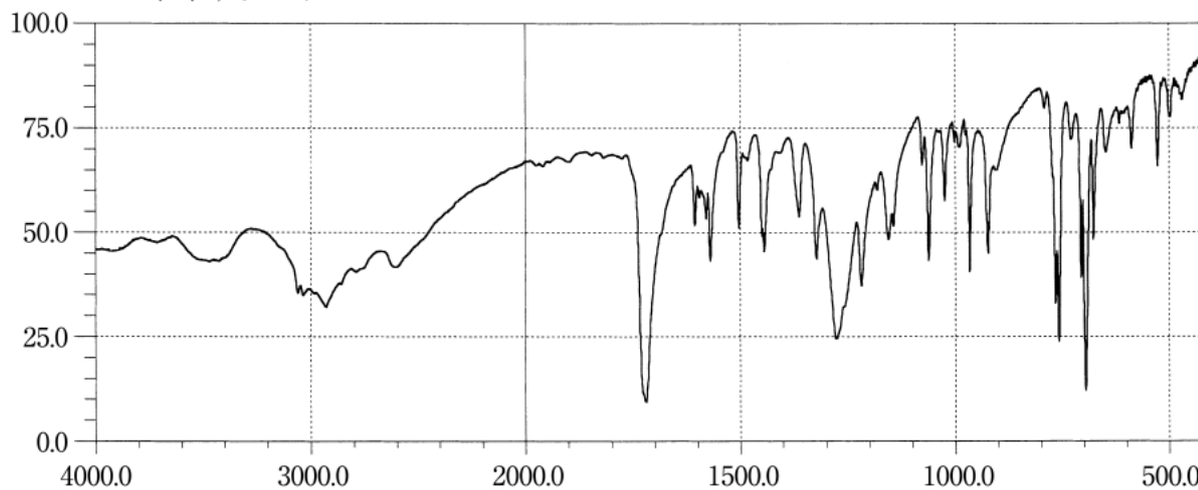
エンフルラン



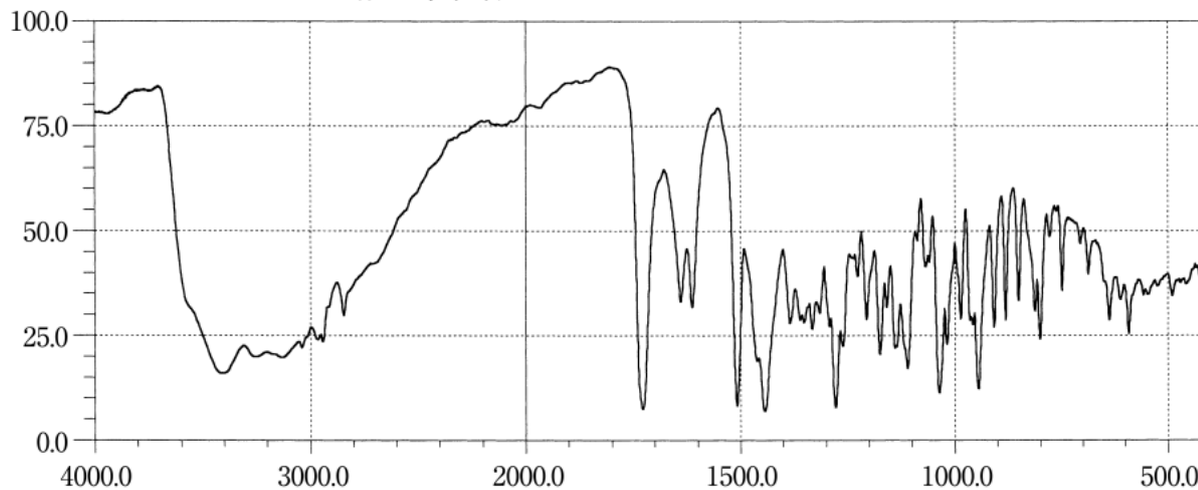
オキサピウムヨウ化物



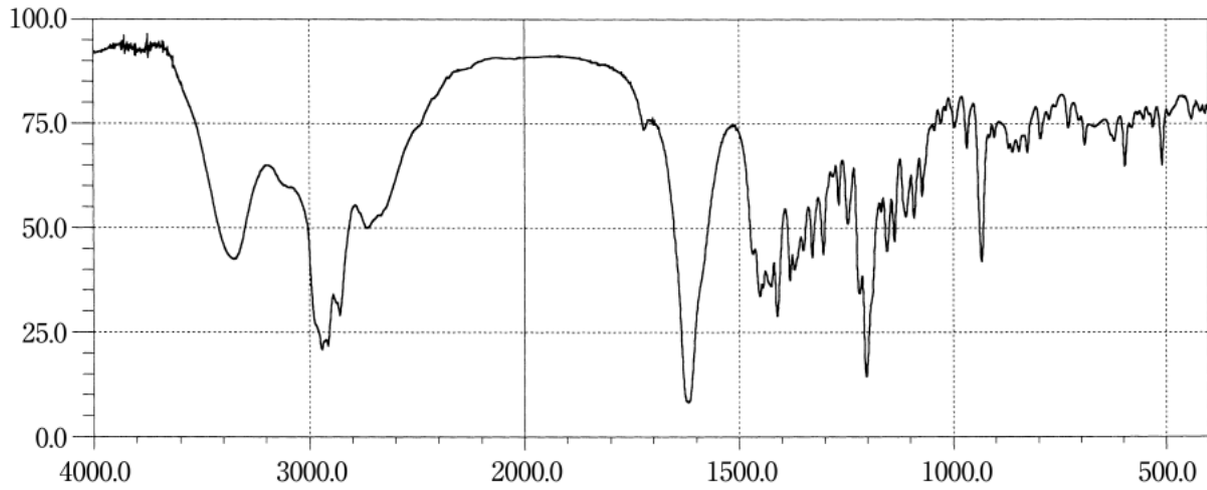
オキサプロジン



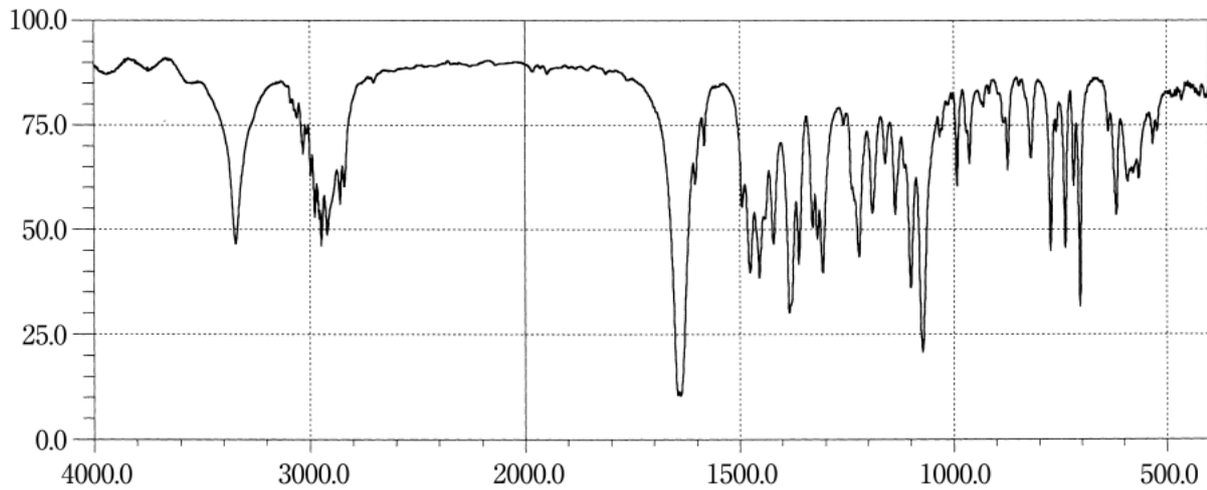
オキシコドン塩酸塩水和物



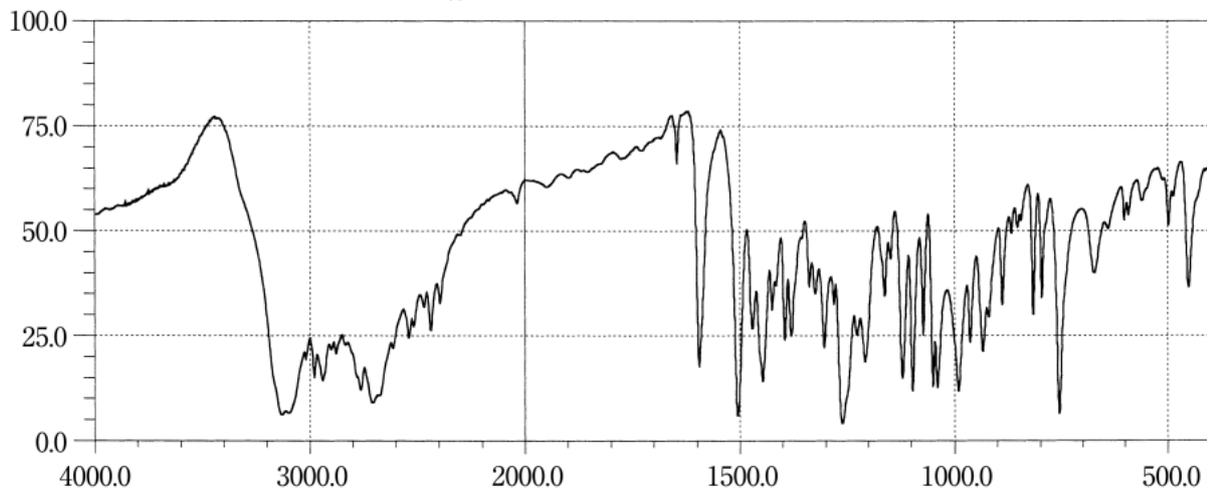
オキシメトロン



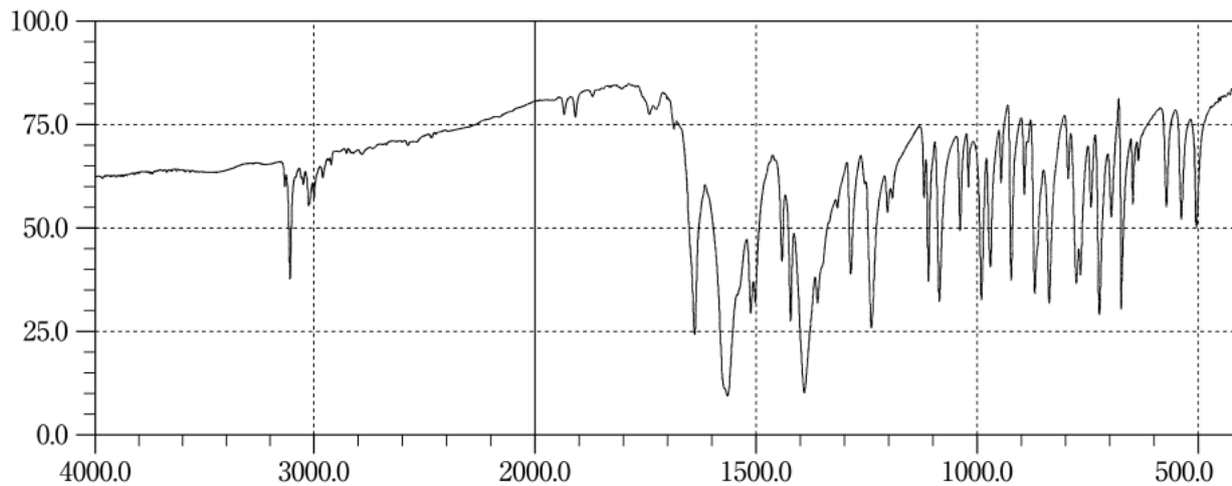
オキシセサゼイン



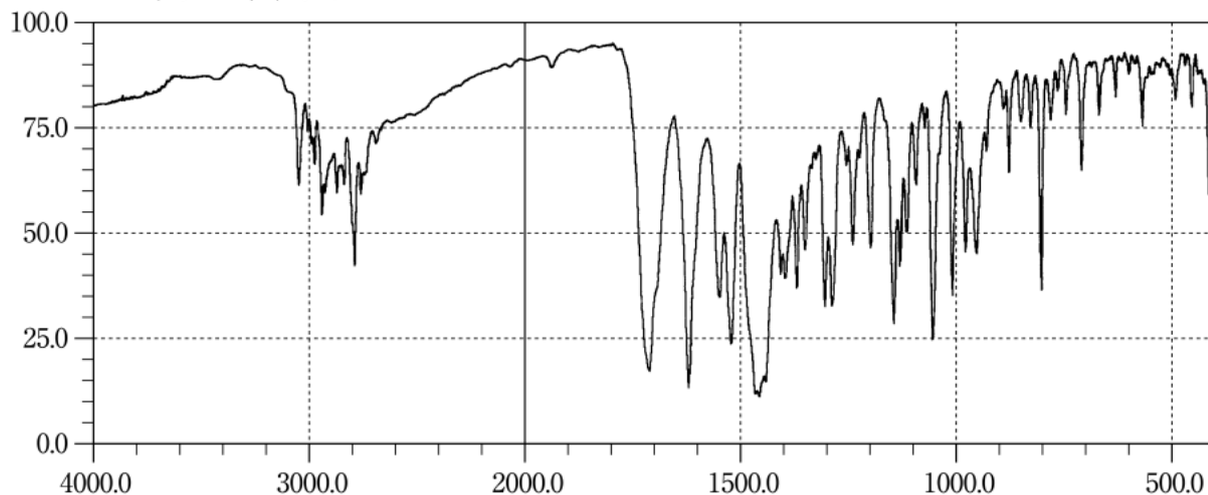
オクスプレノロール塩酸塩



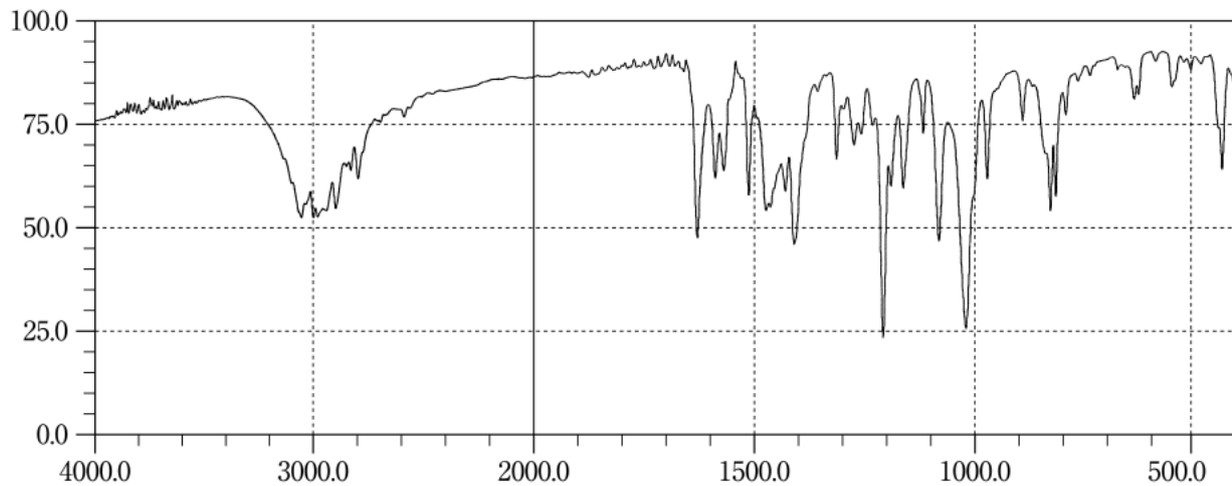
オザグレルナトリウム

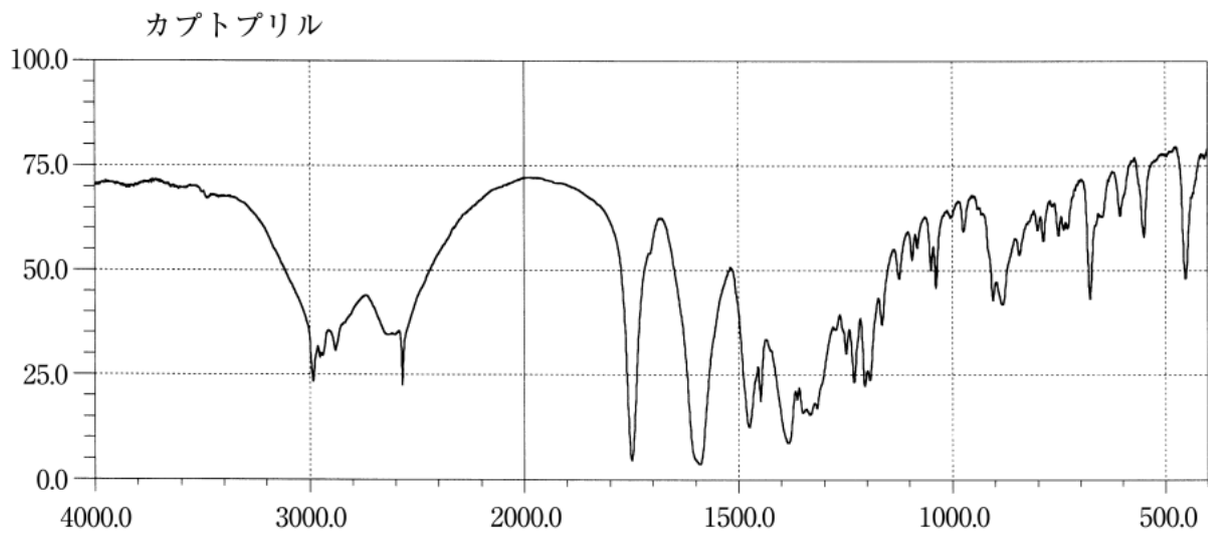
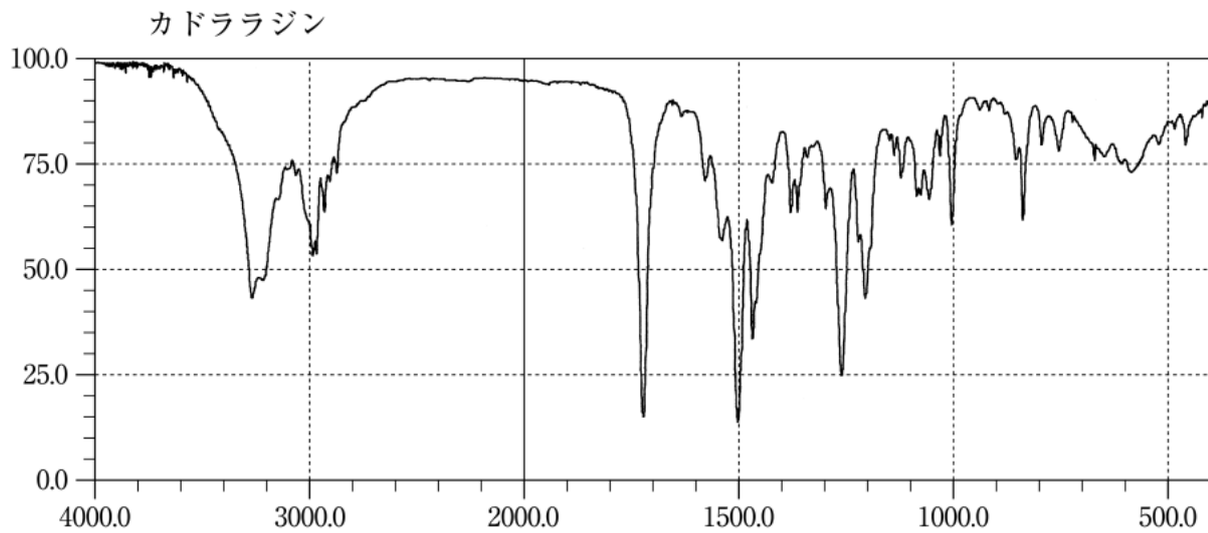
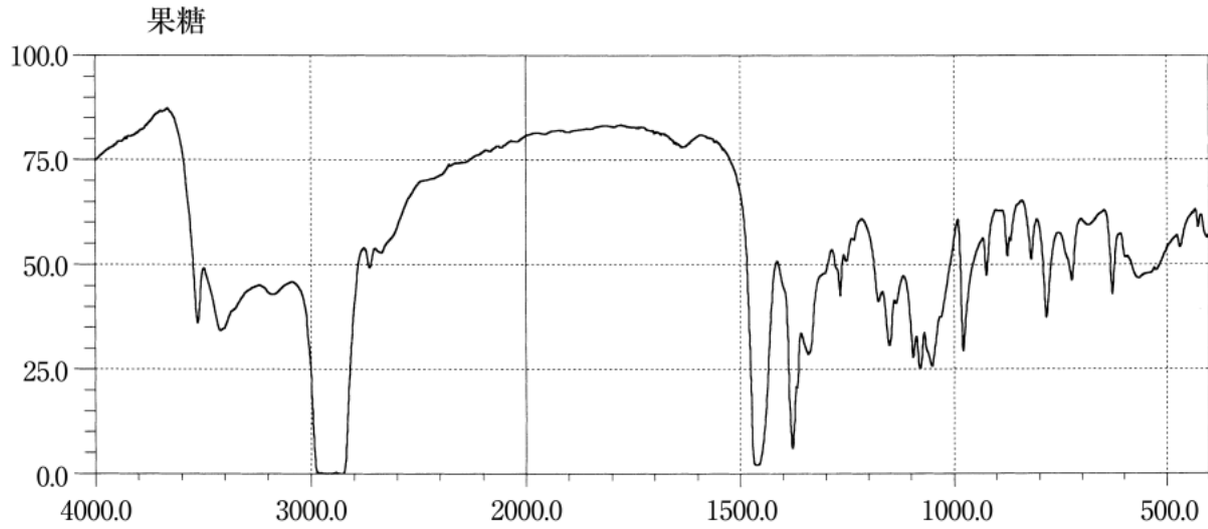


オフロキサシン

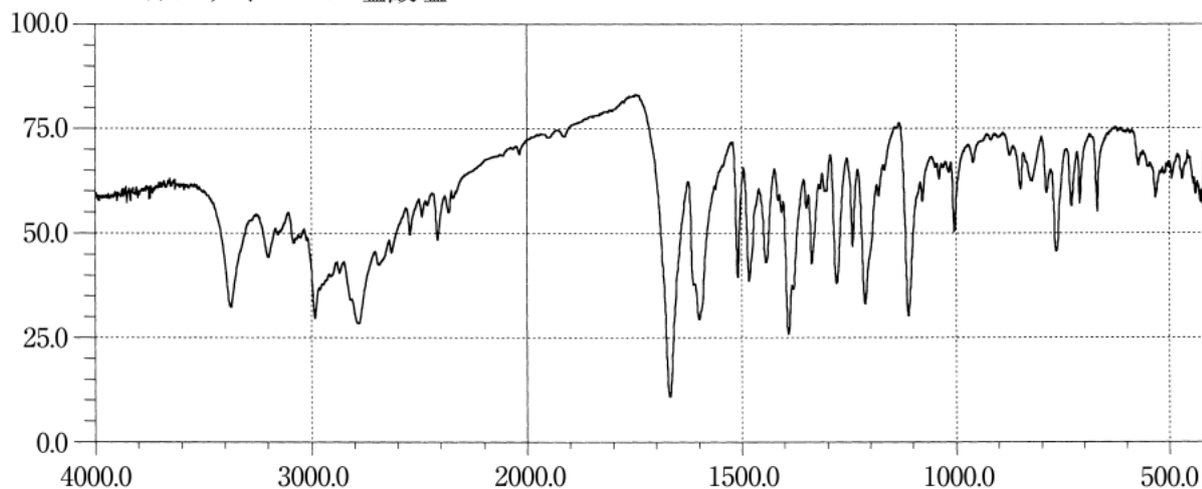


オメプラゾール

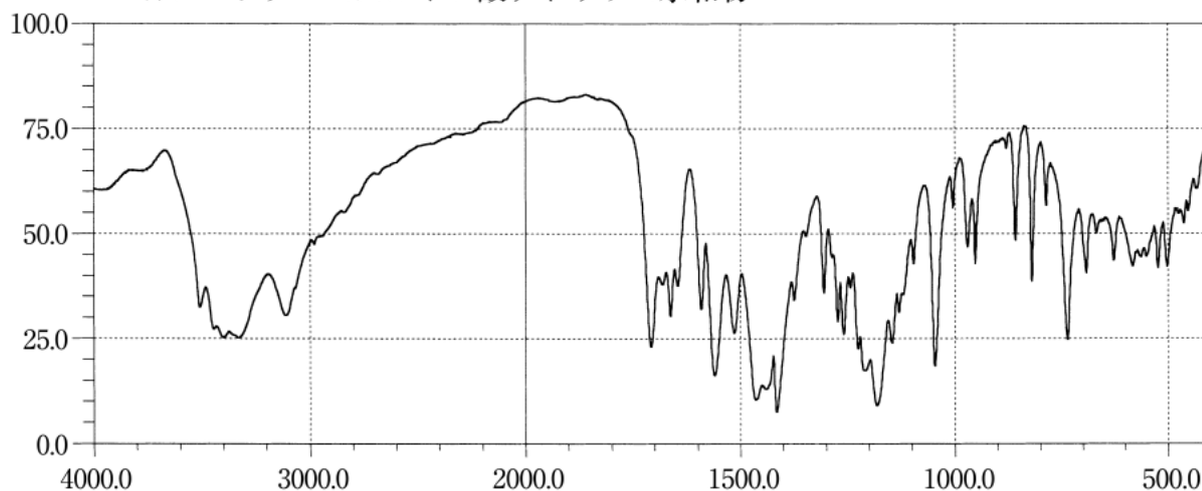




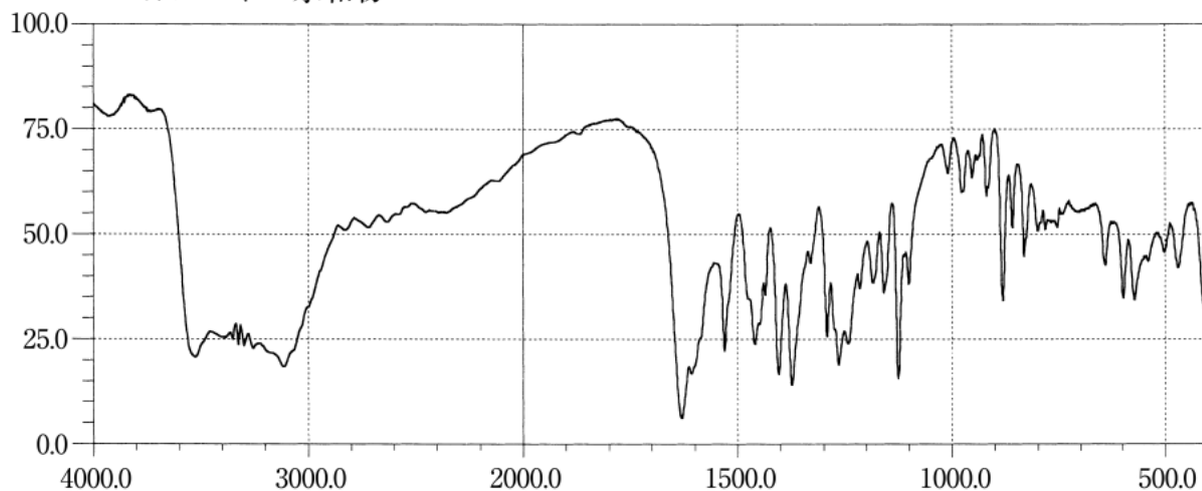
カルテオロール塩酸塩



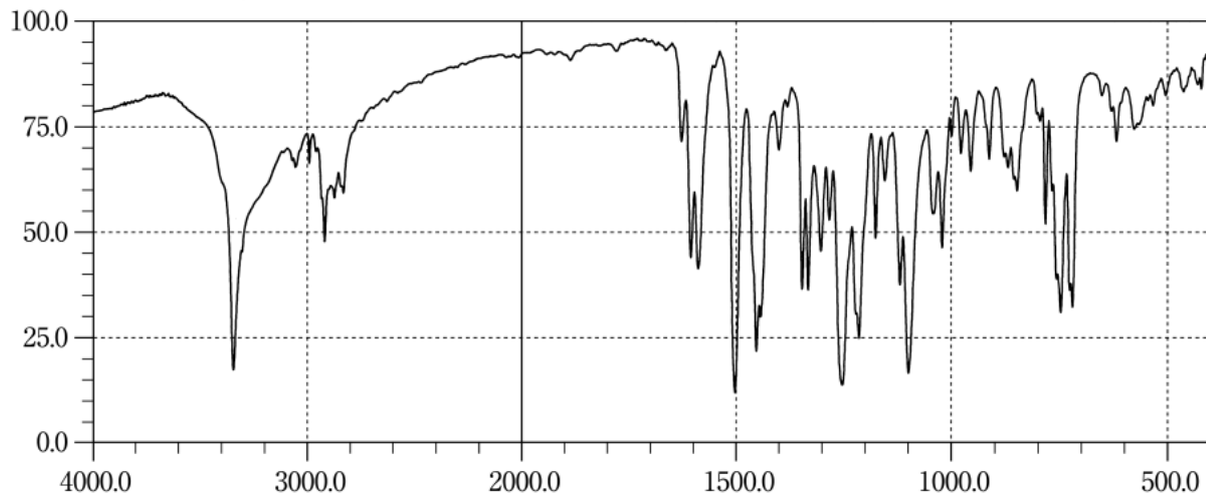
カルバゾクロムスルホン酸ナトリウム水和物



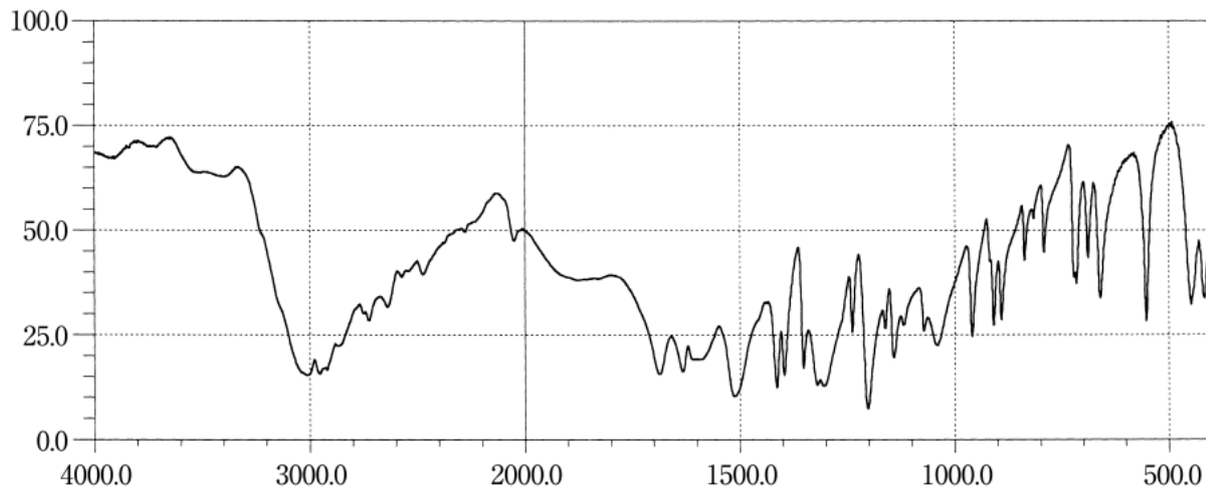
カルビドパ水和物



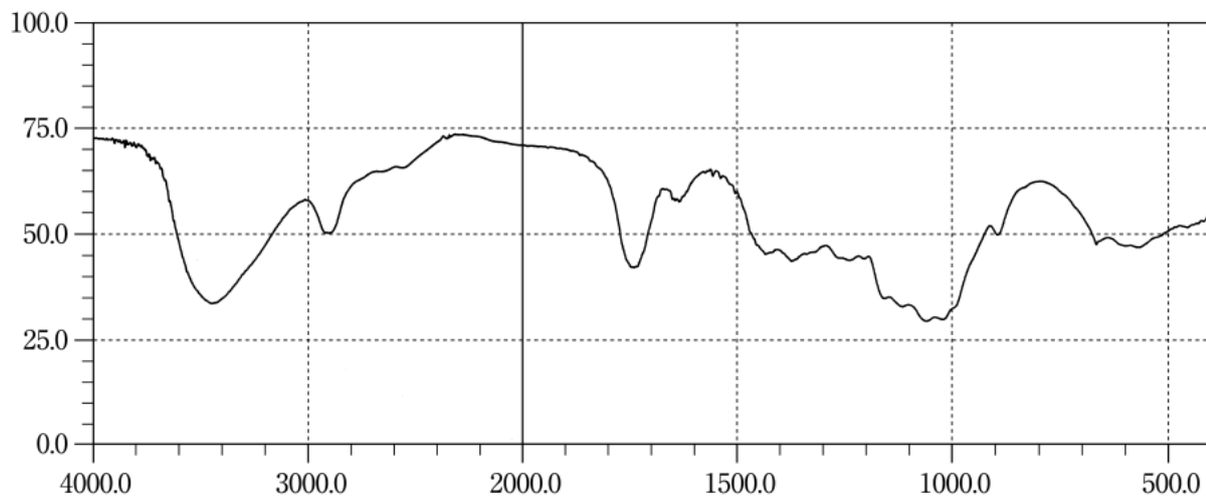
カルベジロール



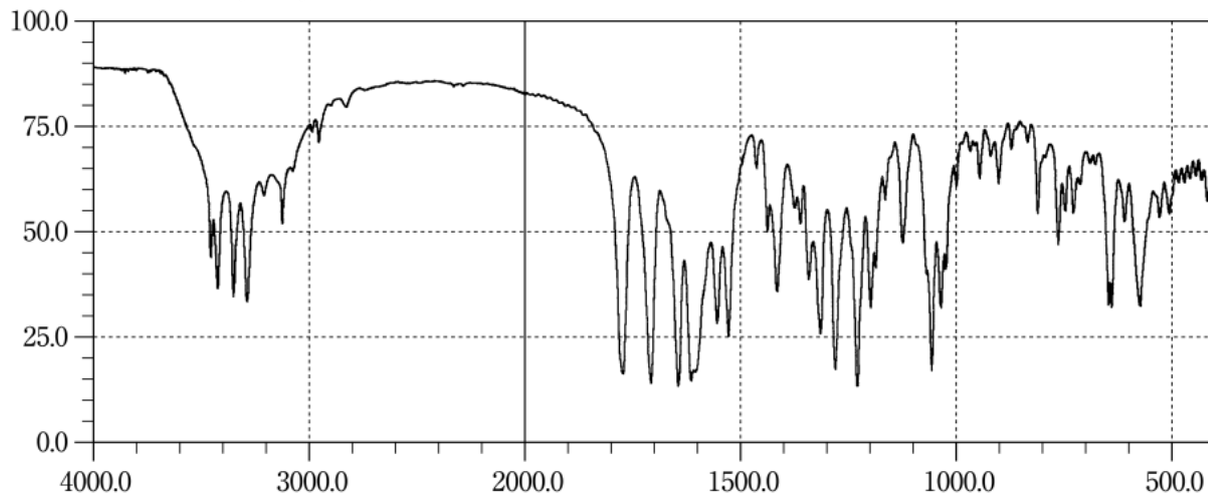
L-カルボシステイン



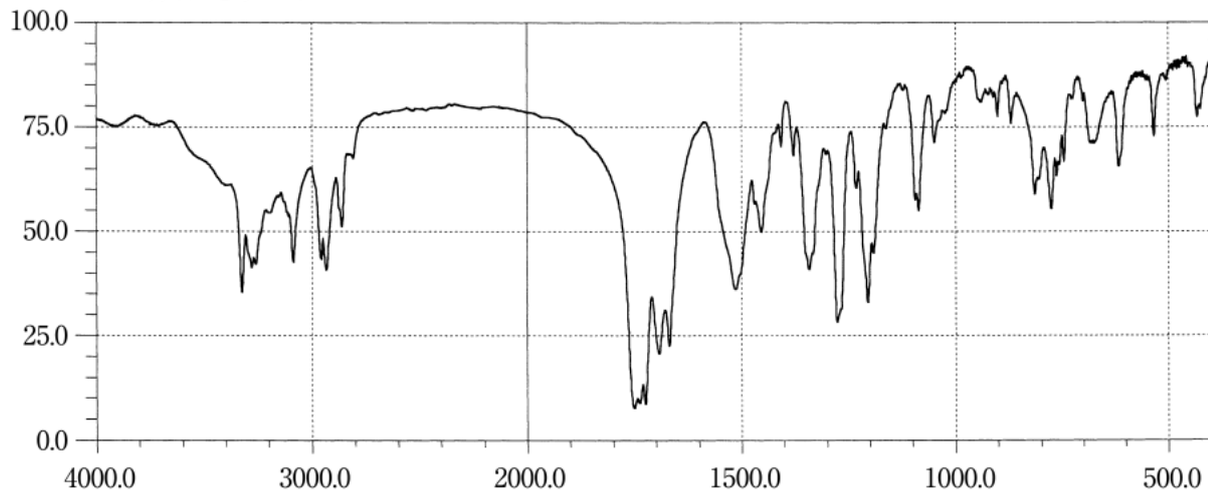
カルメロース



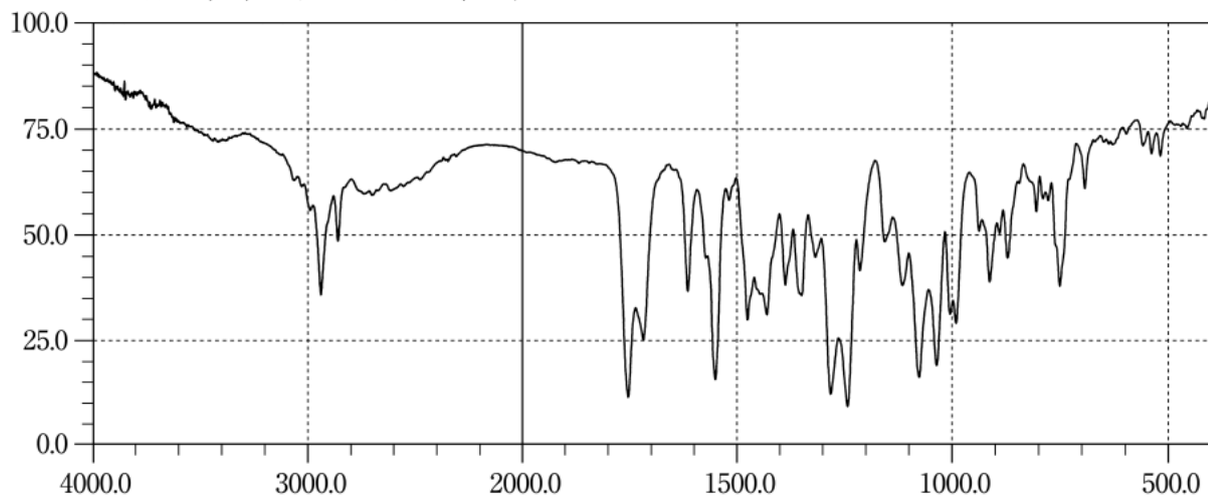
カルモナムナトリウム



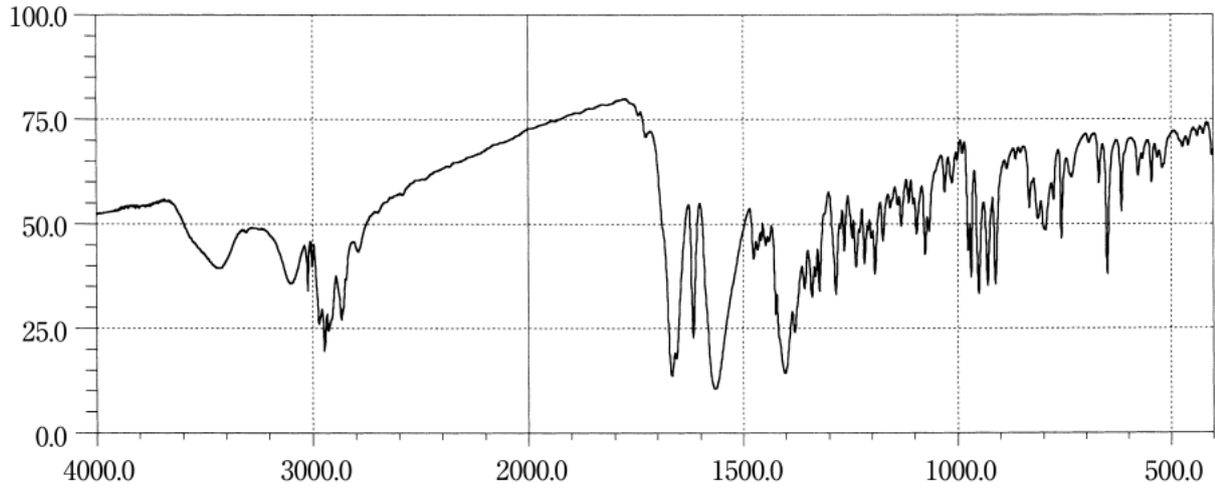
カルモフル



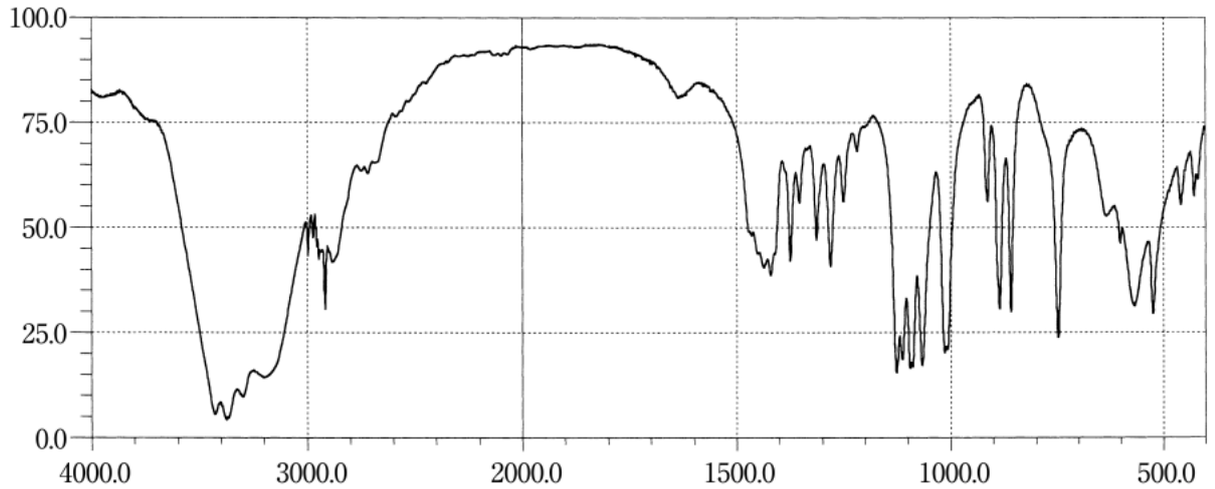
カンデサルタン シレキセチル



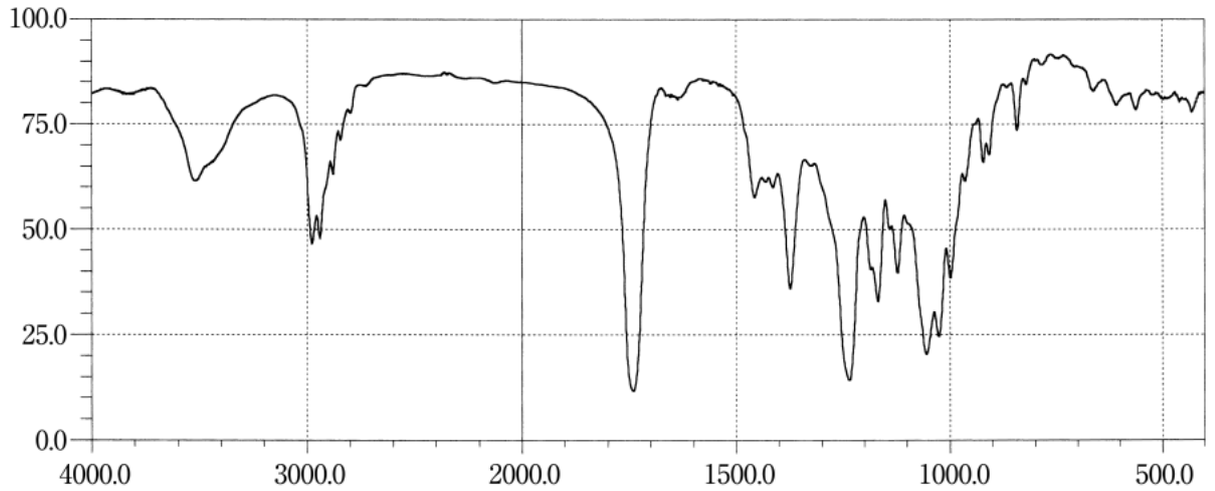
カンレノ酸カリウム



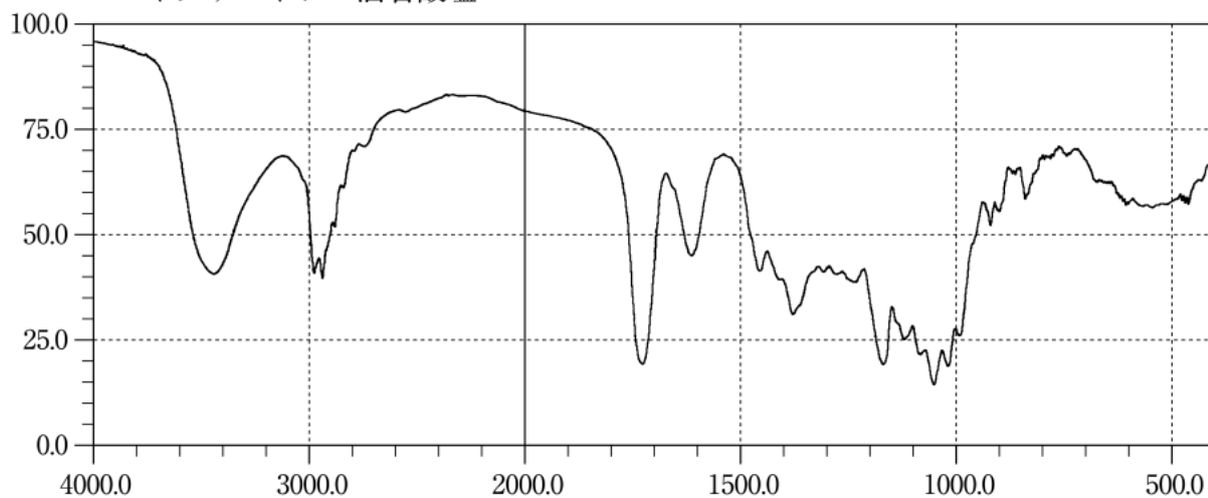
キシリトール



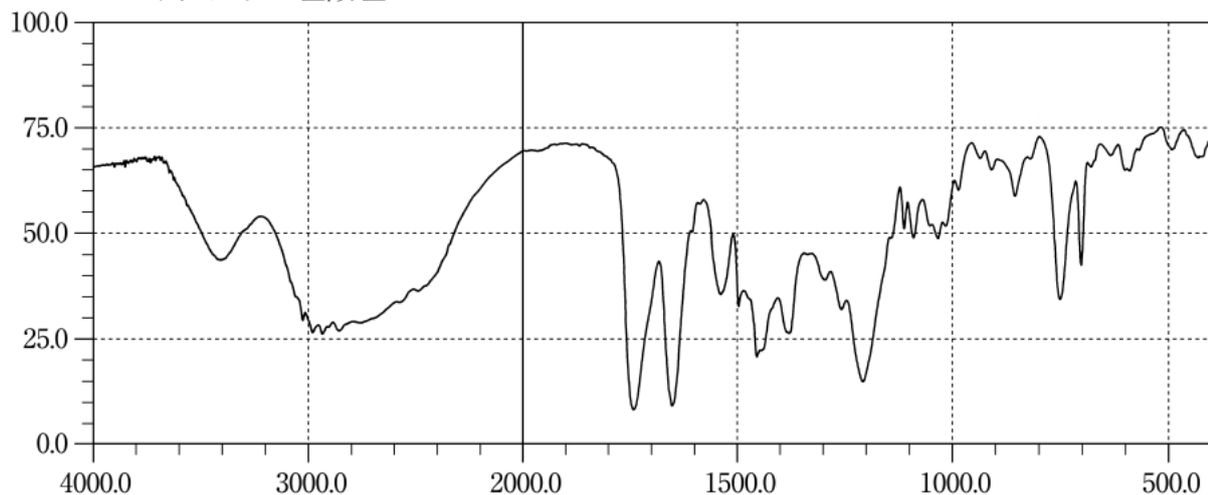
キサマイシン酢酸エステル



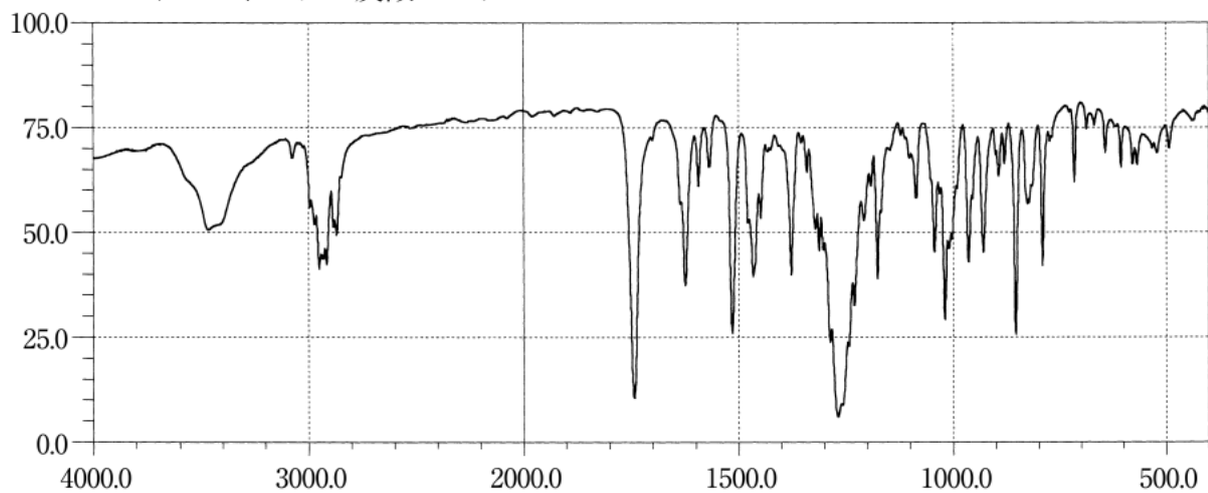
キタサマイシン酒石酸塩



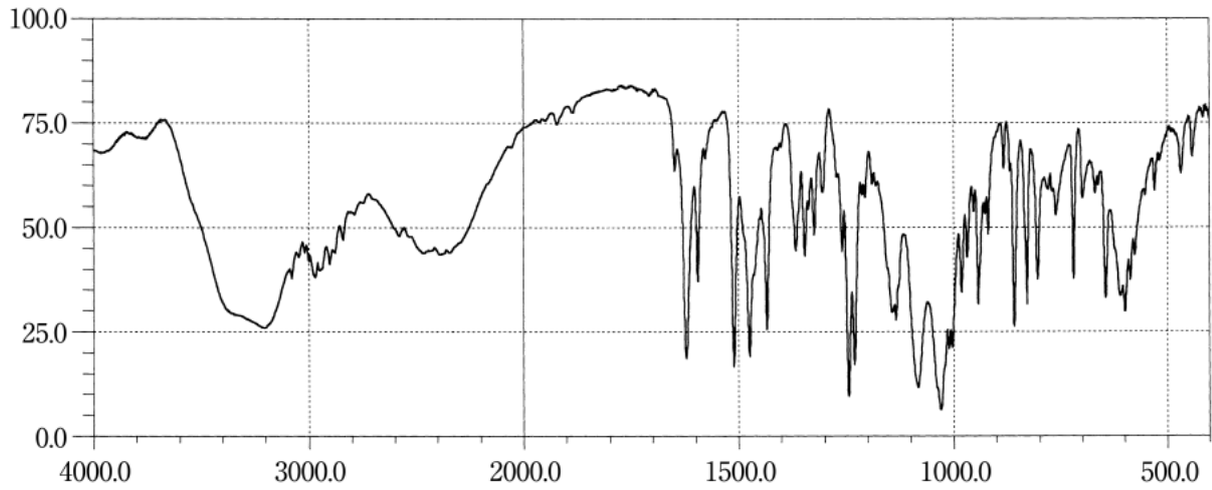
キナプリル塩酸塩



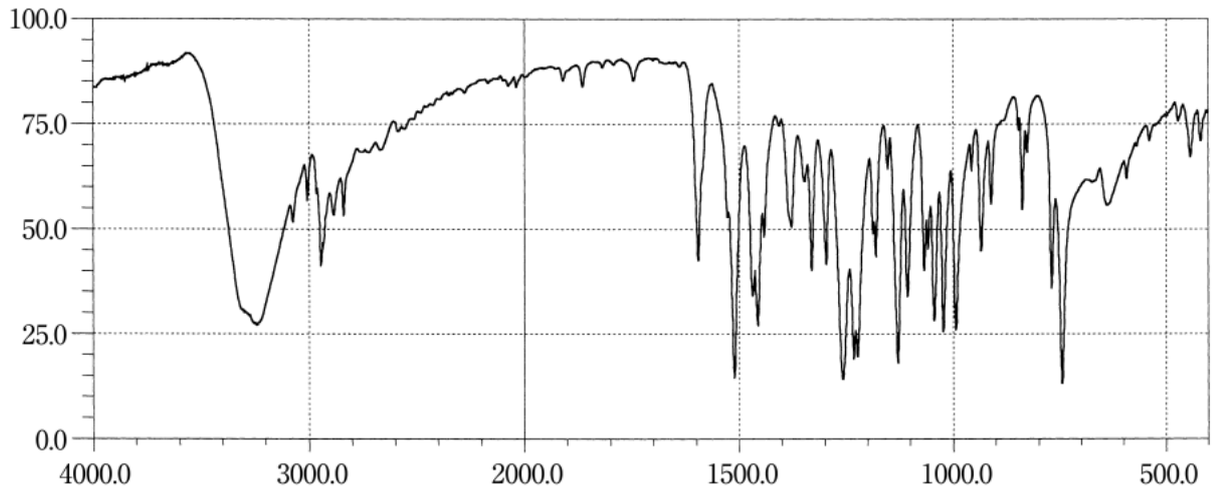
キニーネエチル炭酸エステル



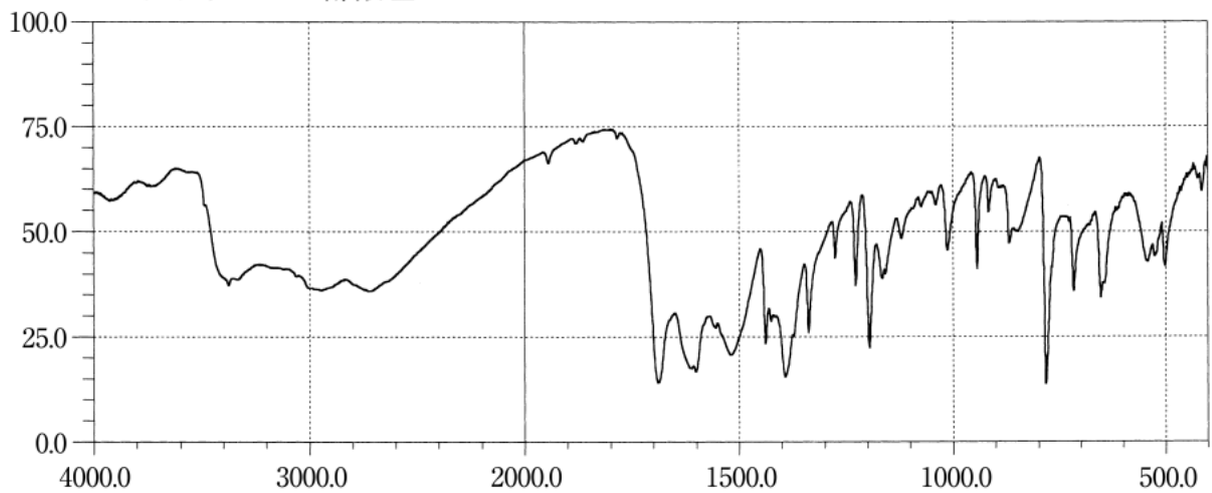
キニーネ硫酸塩水和物



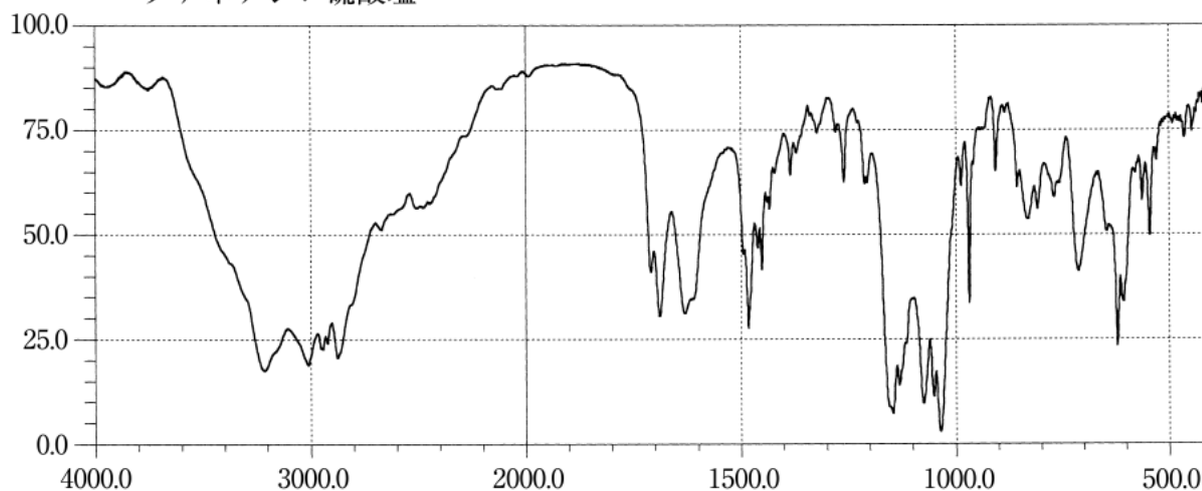
グアイフェネシン



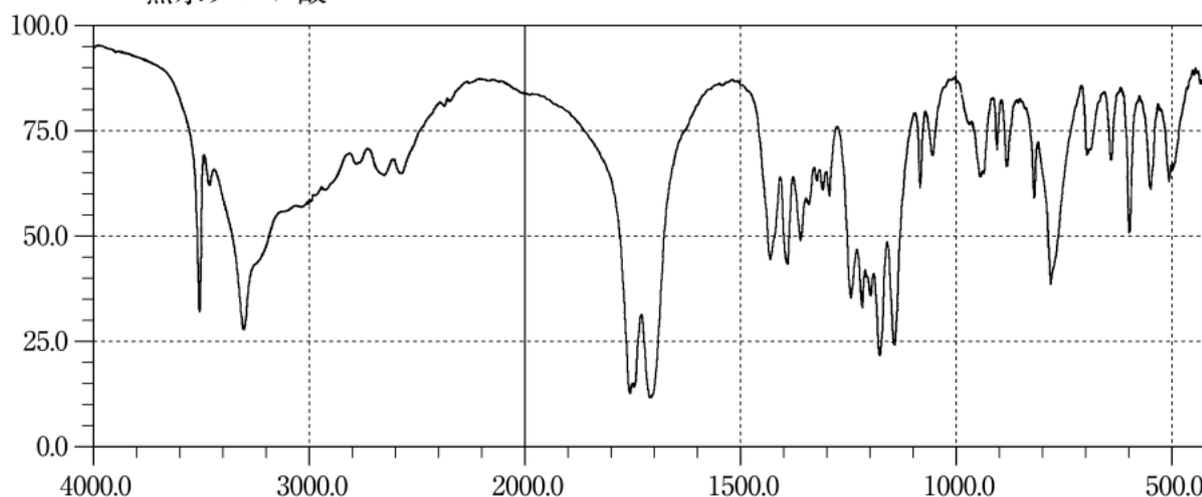
グアナベンズ酢酸塩



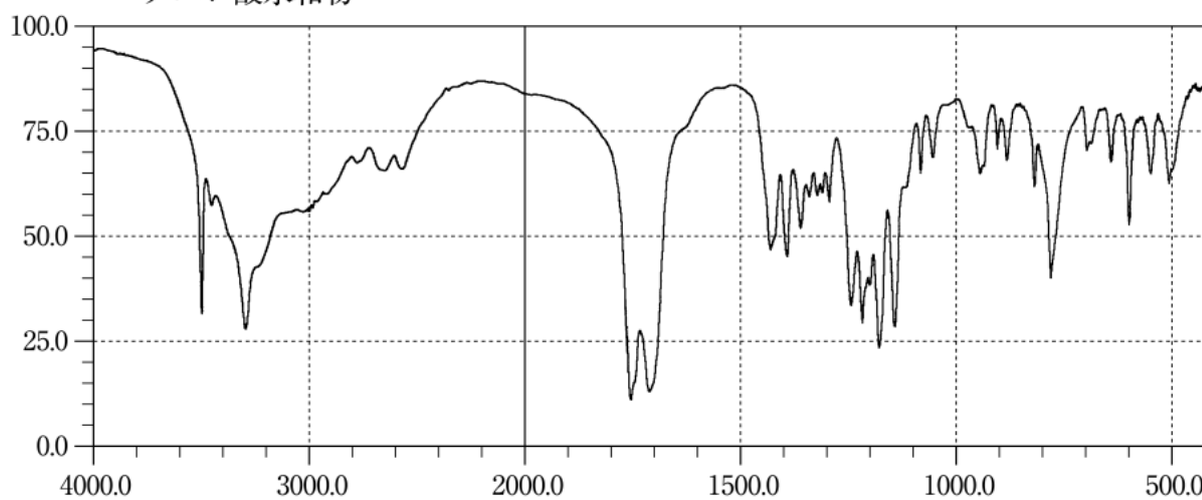
グアネチジン硫酸塩



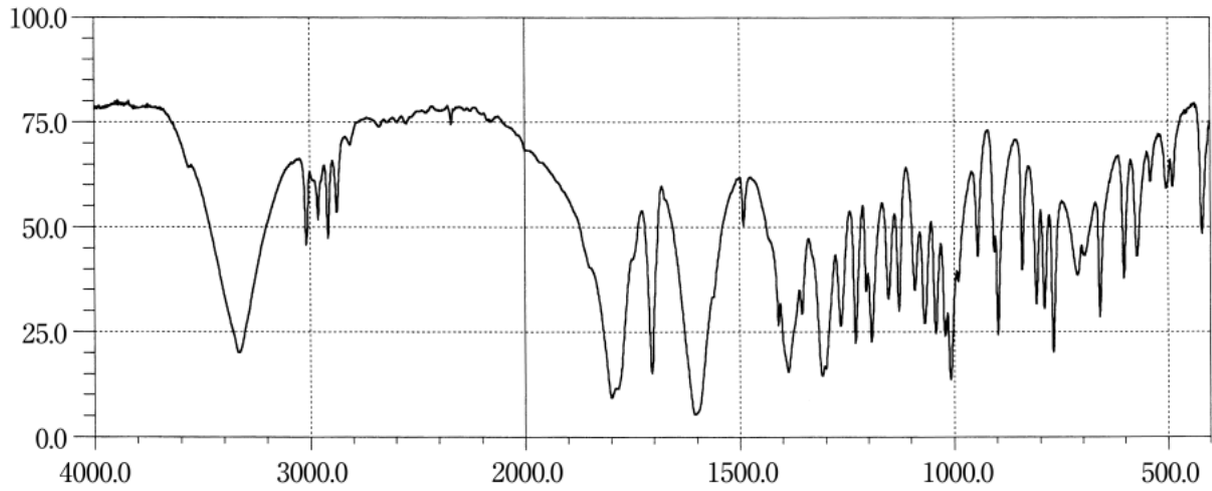
無水クエン酸



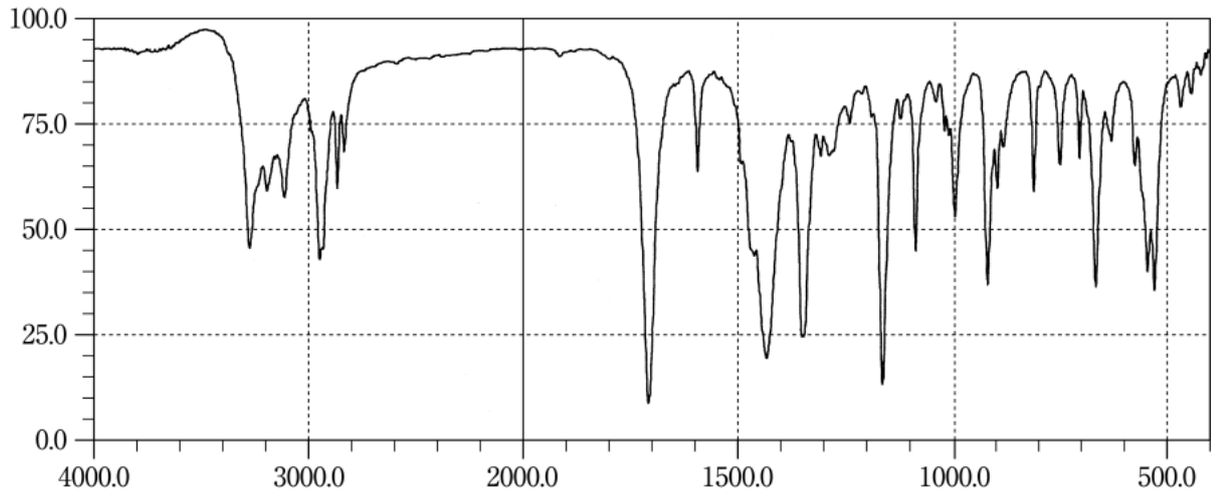
クエン酸水和物



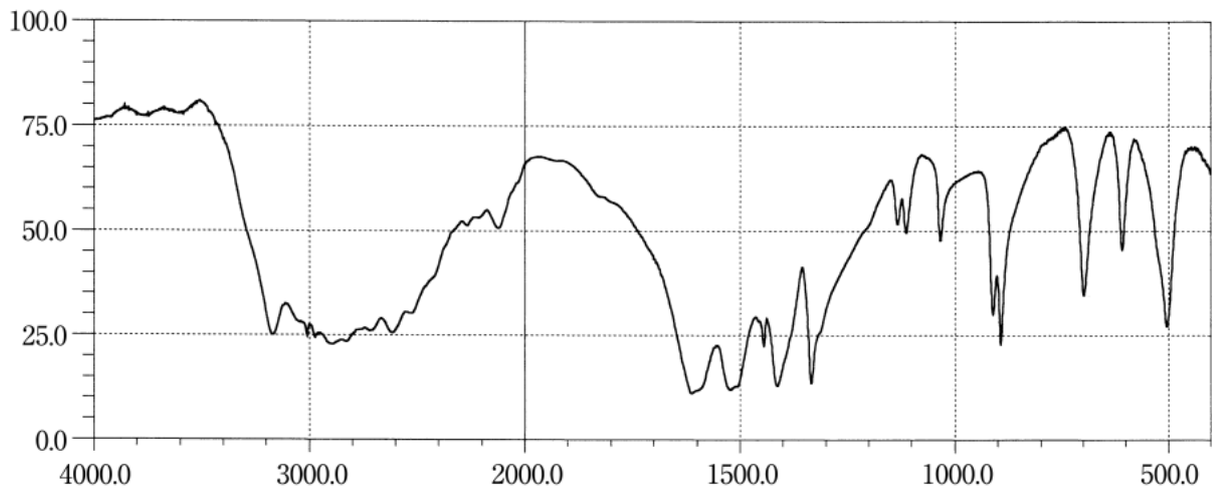
クラブラン酸カリウム



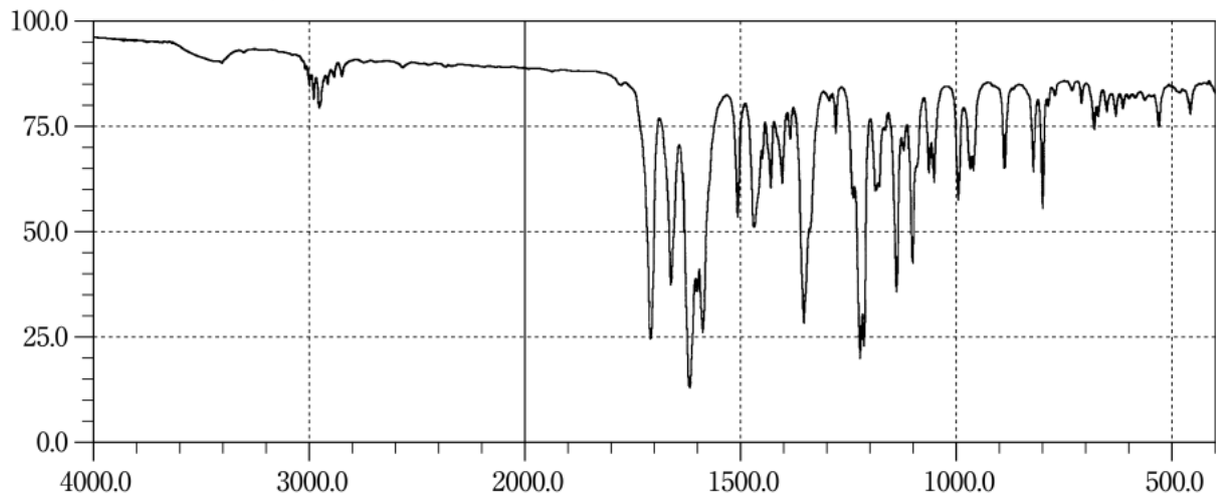
グリクラジド



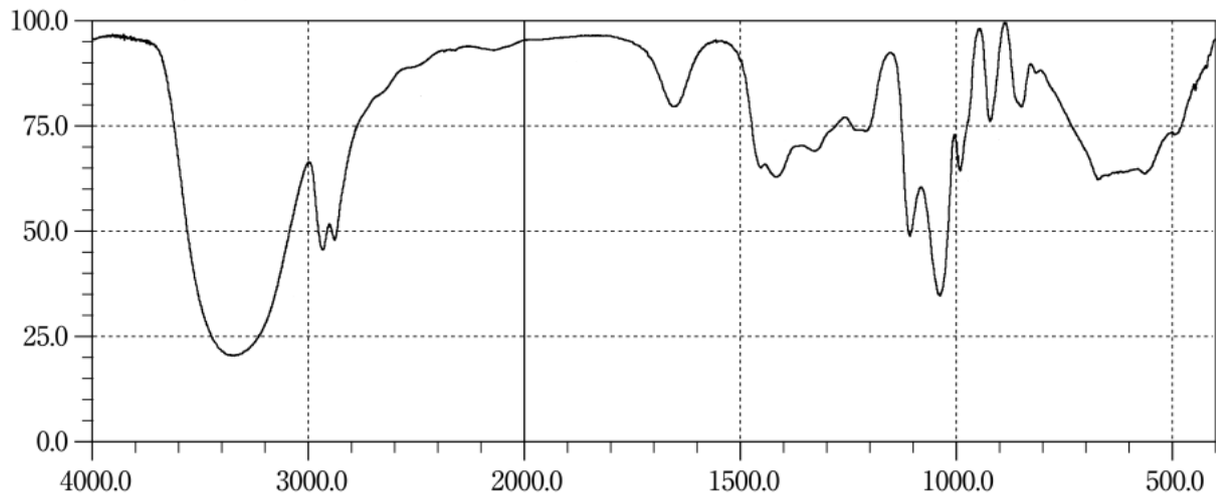
グリシン



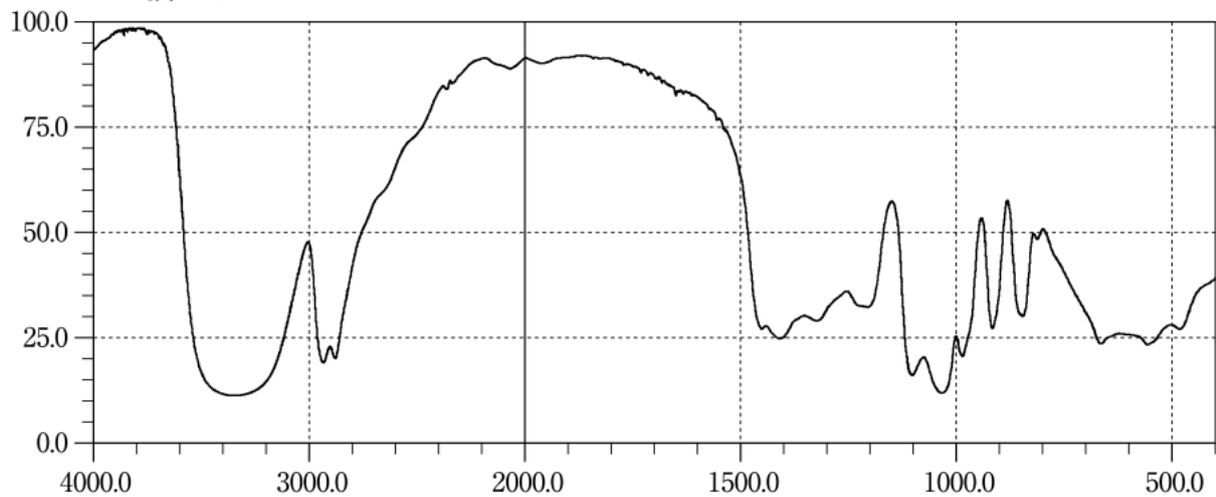
グリセオフルビン



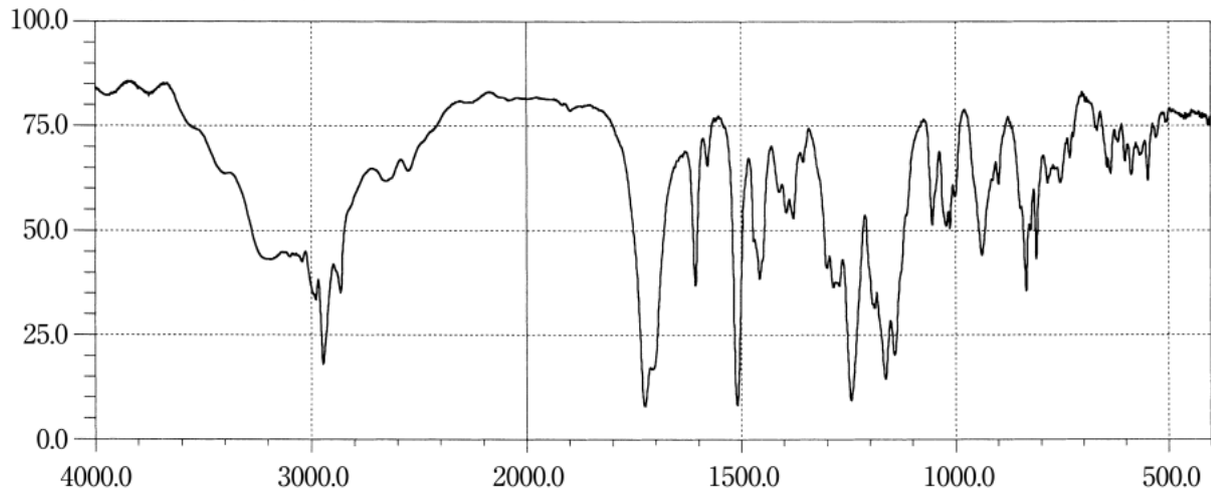
グリセリン



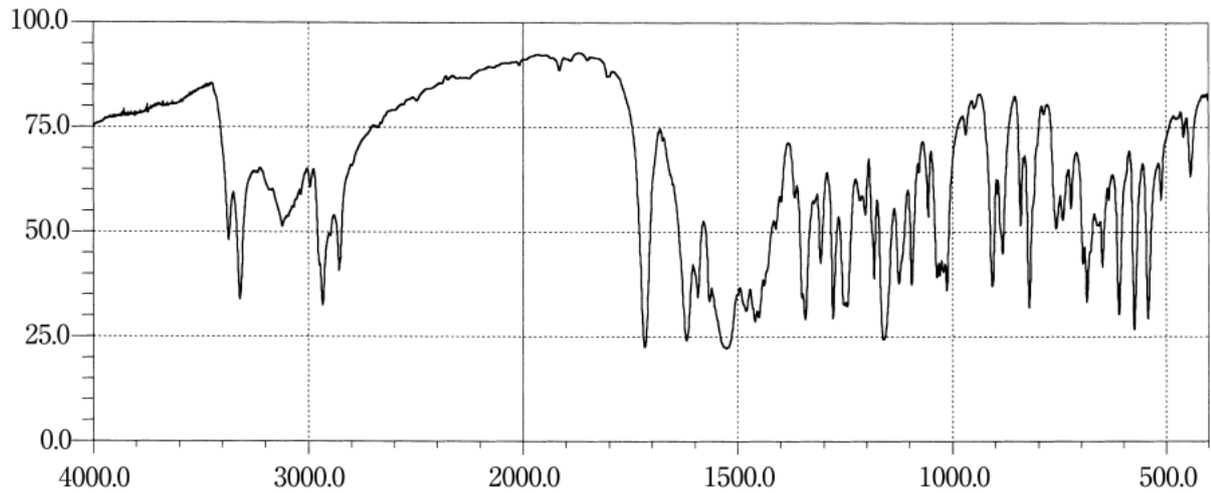
濃グリセリン



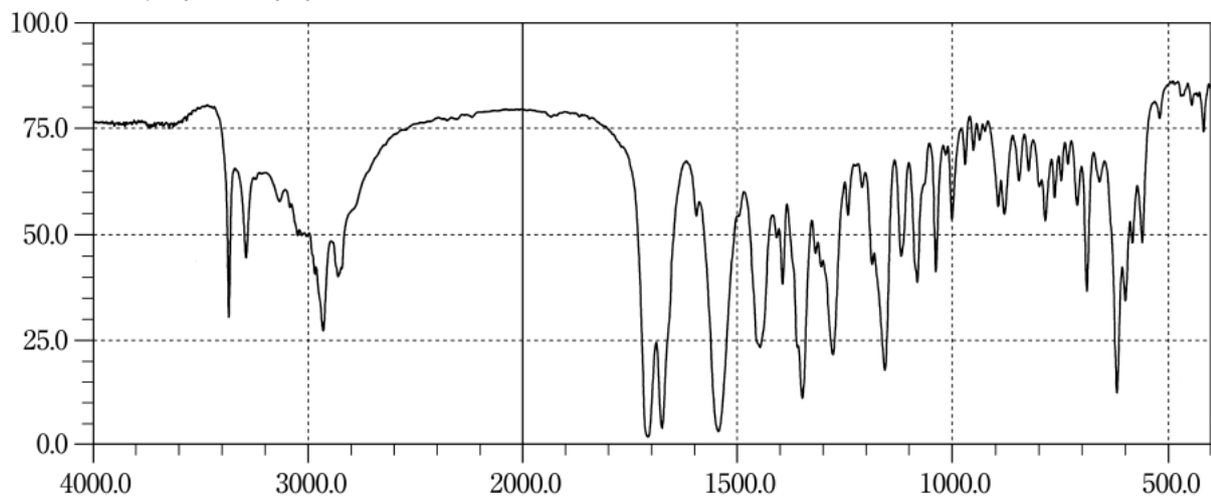
クリノフィブラート



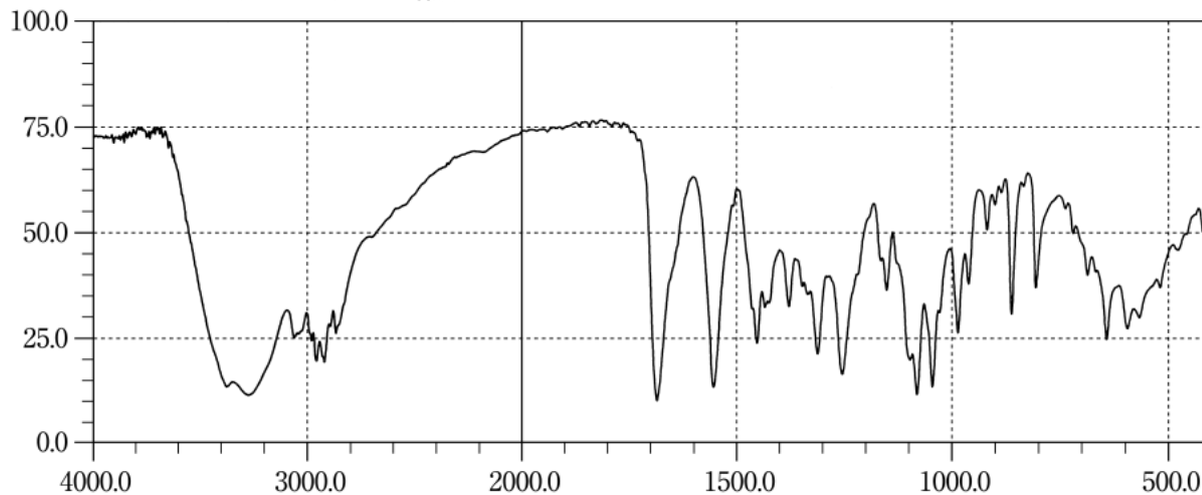
グリベンクラミド



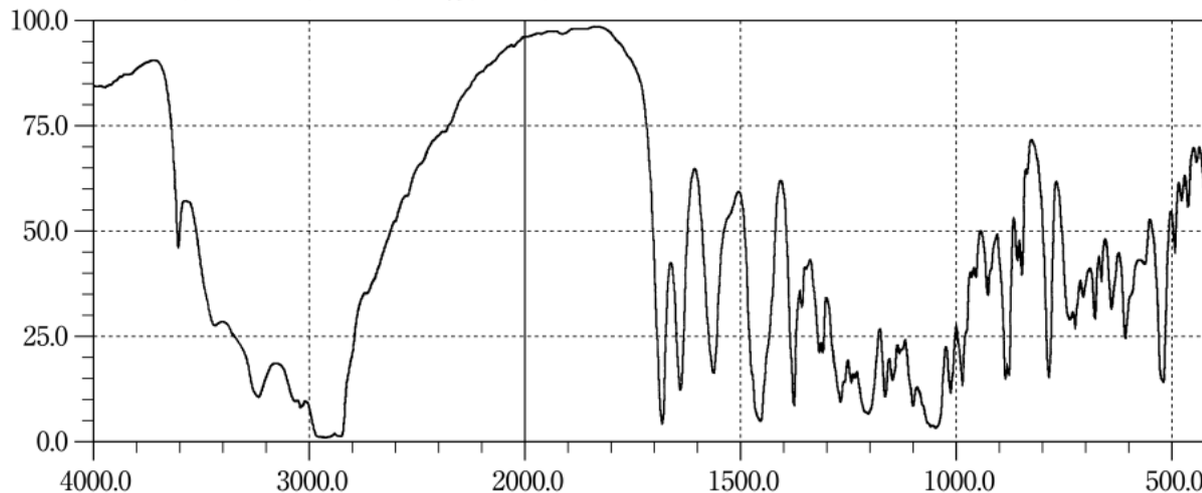
グリメピリド



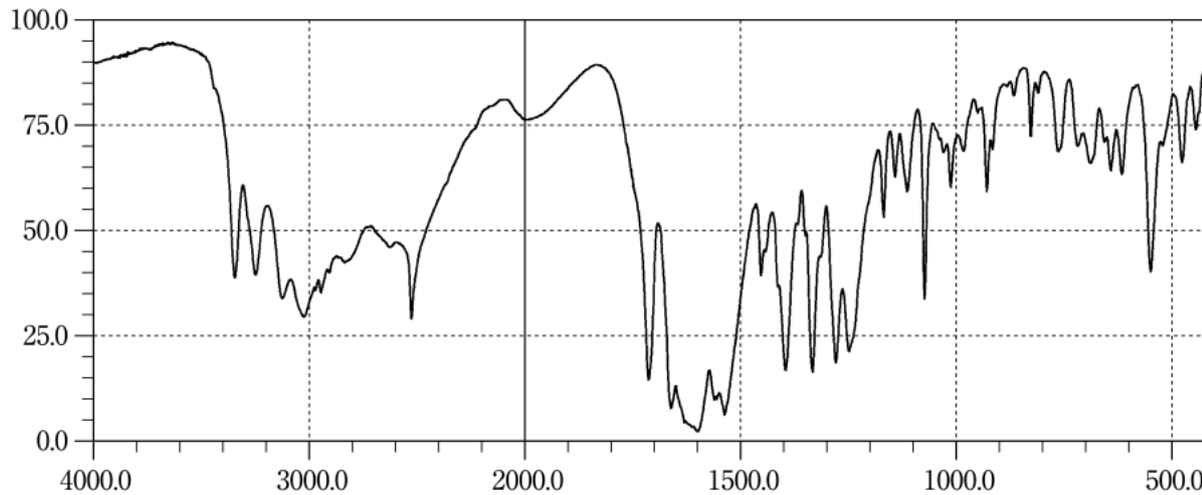
クリンダマイシン塩酸塩

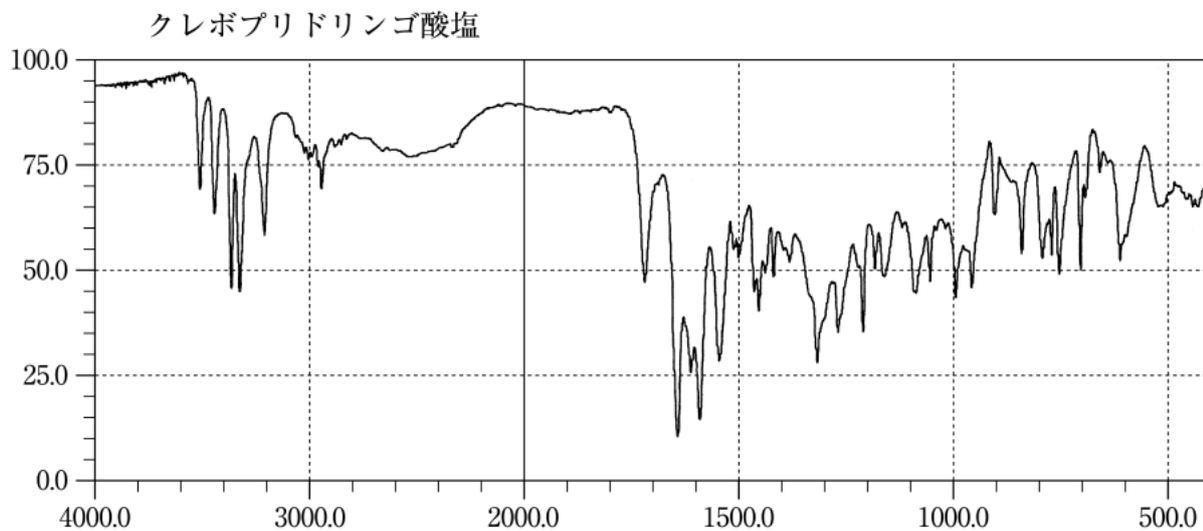
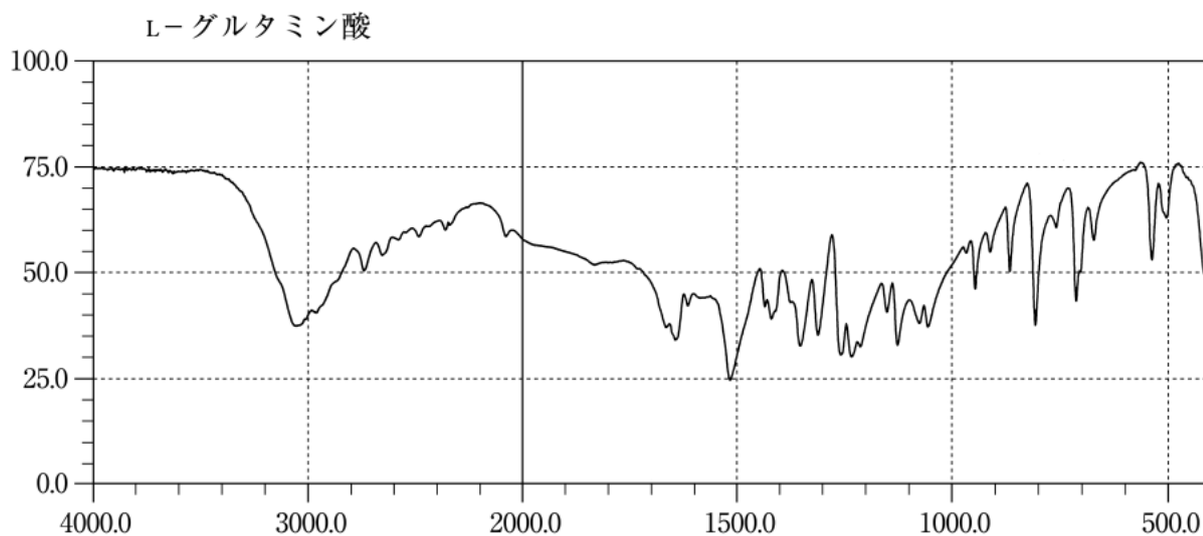
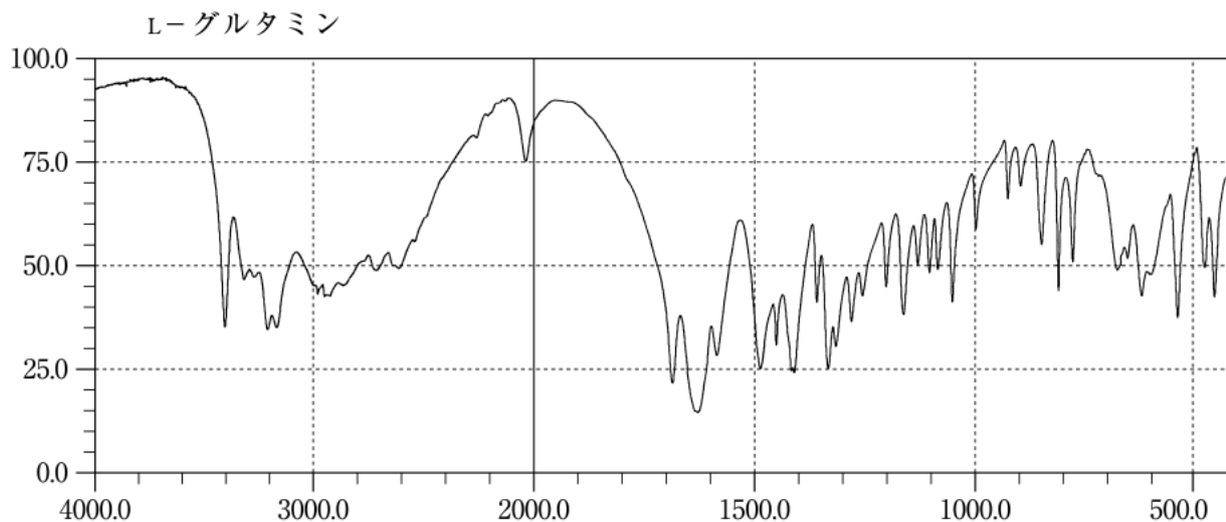


クリンダマイシンリン酸エステル

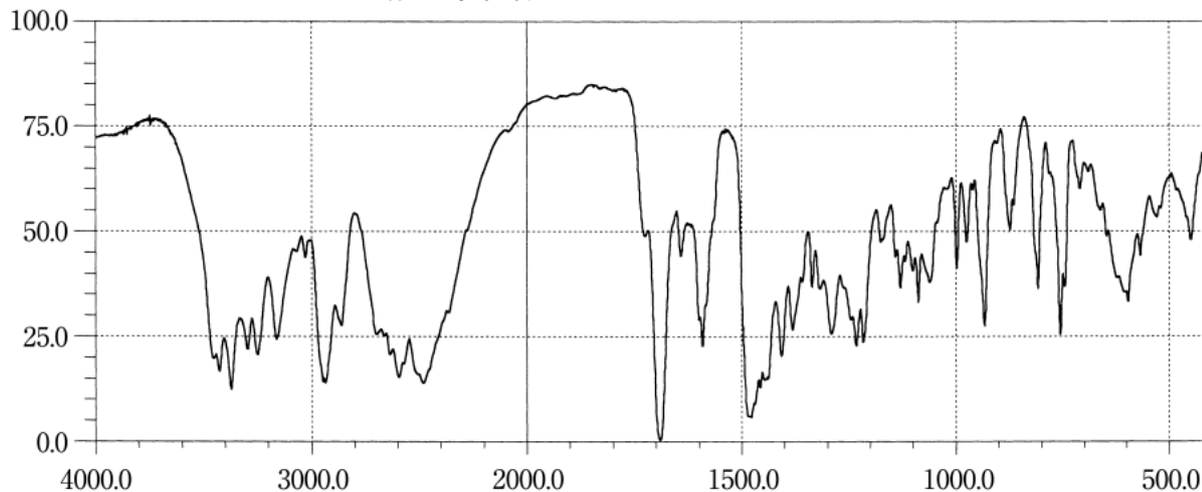


ゲルタチオン

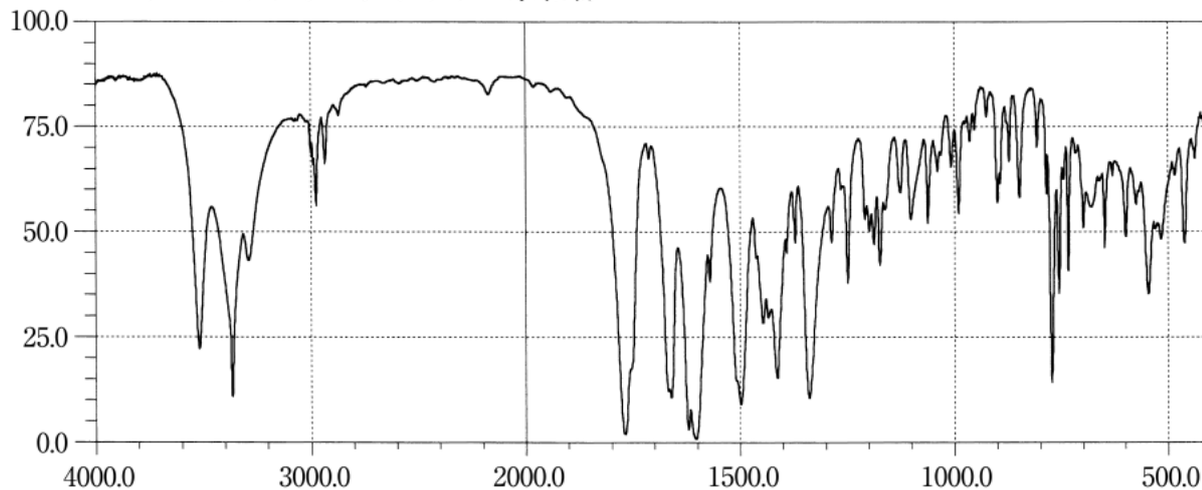




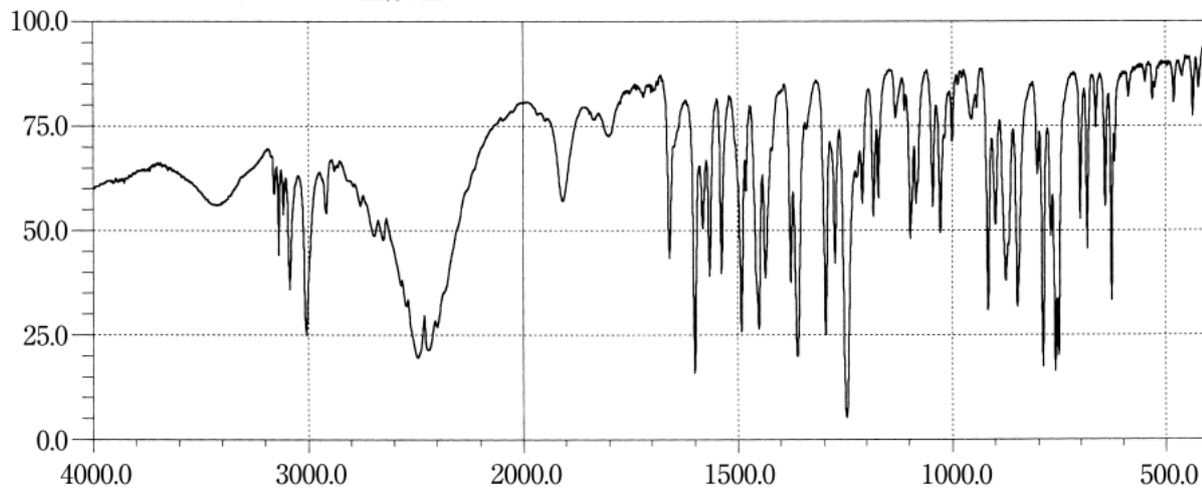
クロカプラミン塩酸塩水和物



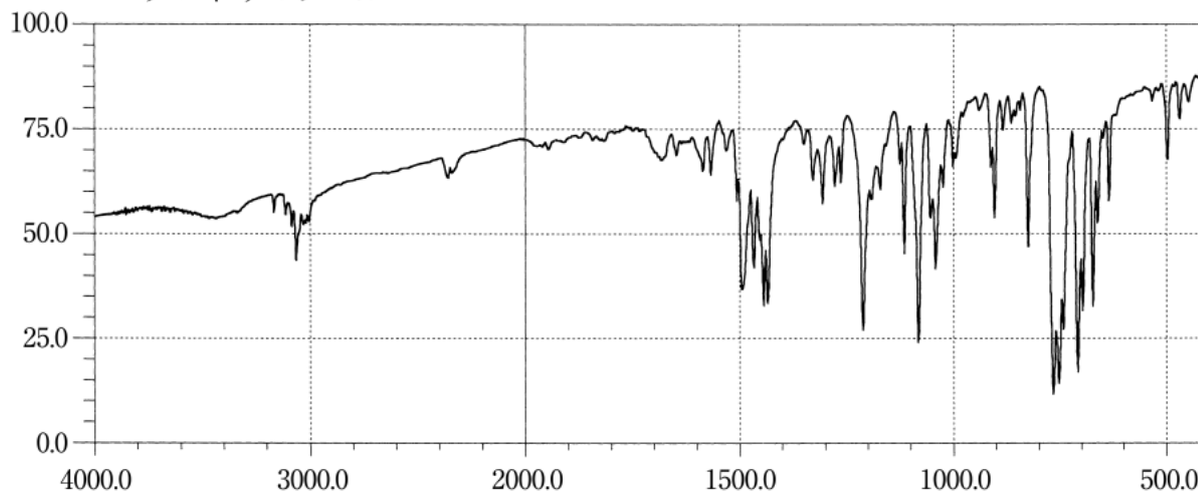
クロキサシリンナトリウム水和物



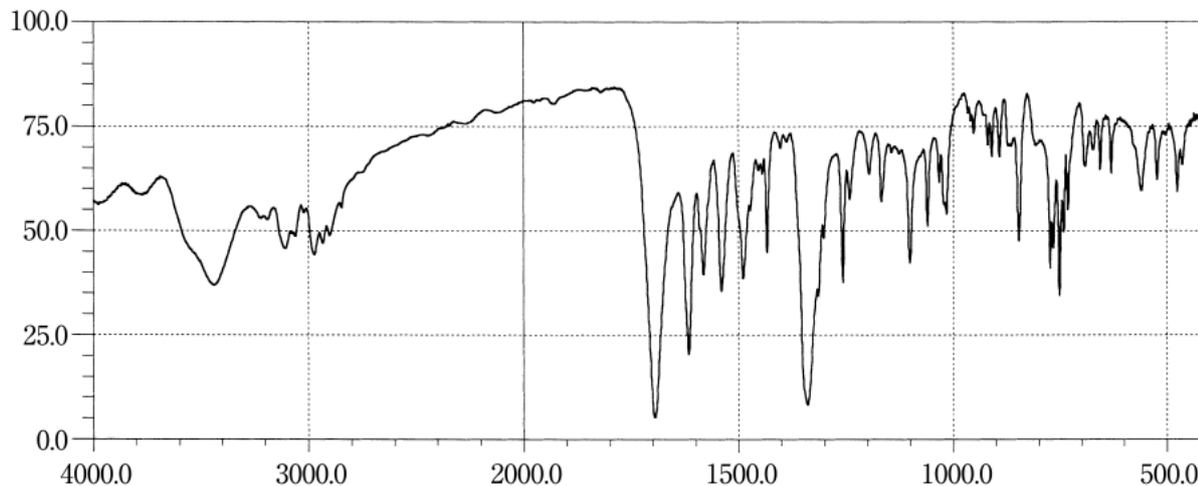
クロコナゾール塩酸塩



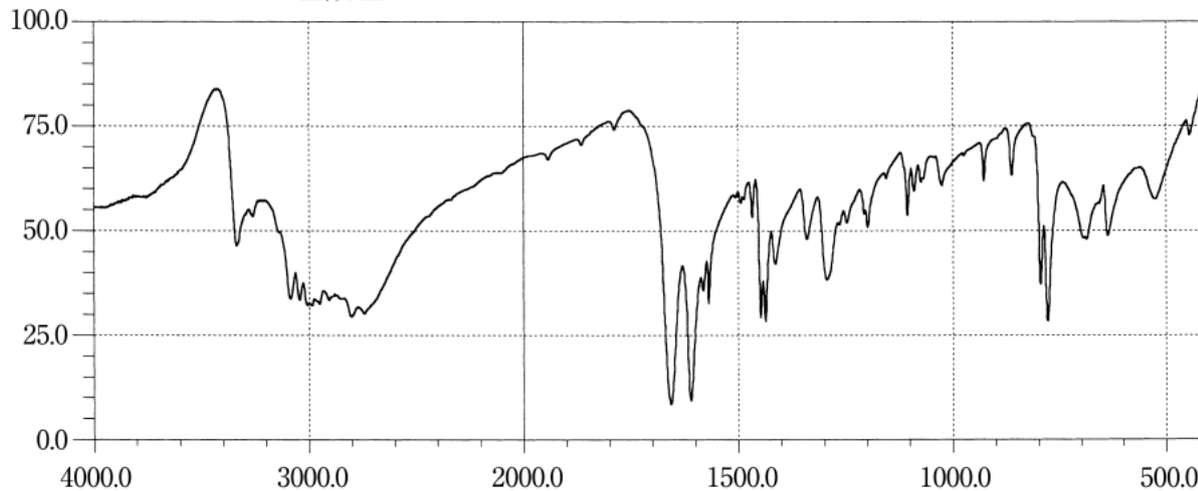
クロトリマゾール

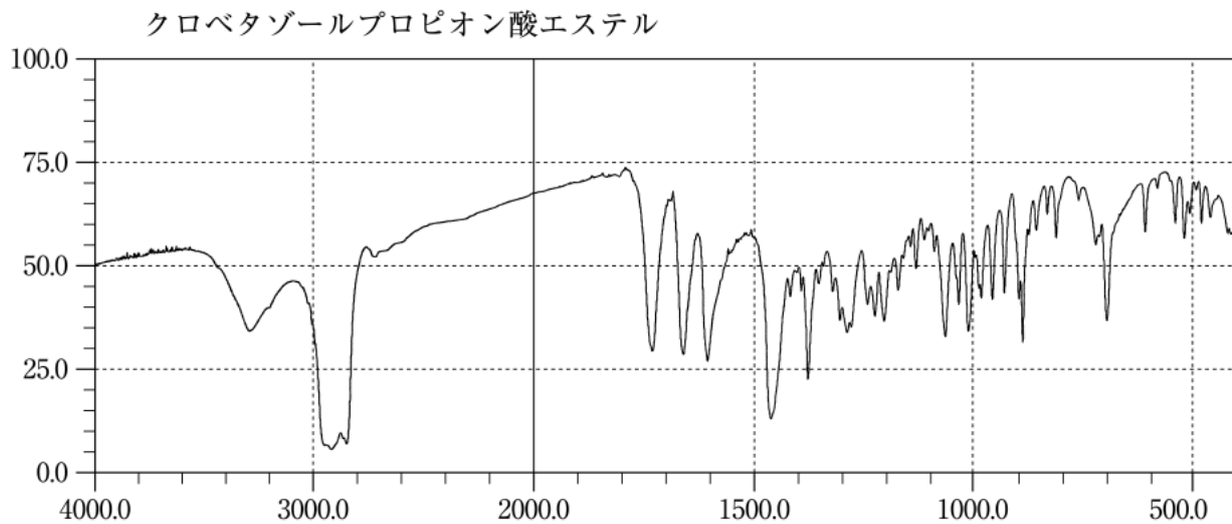
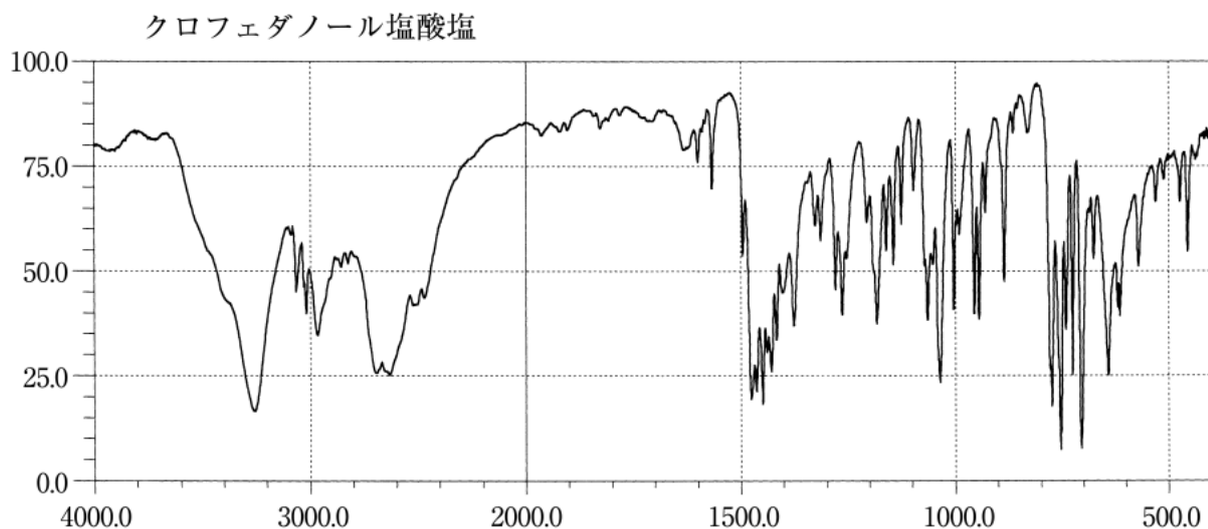
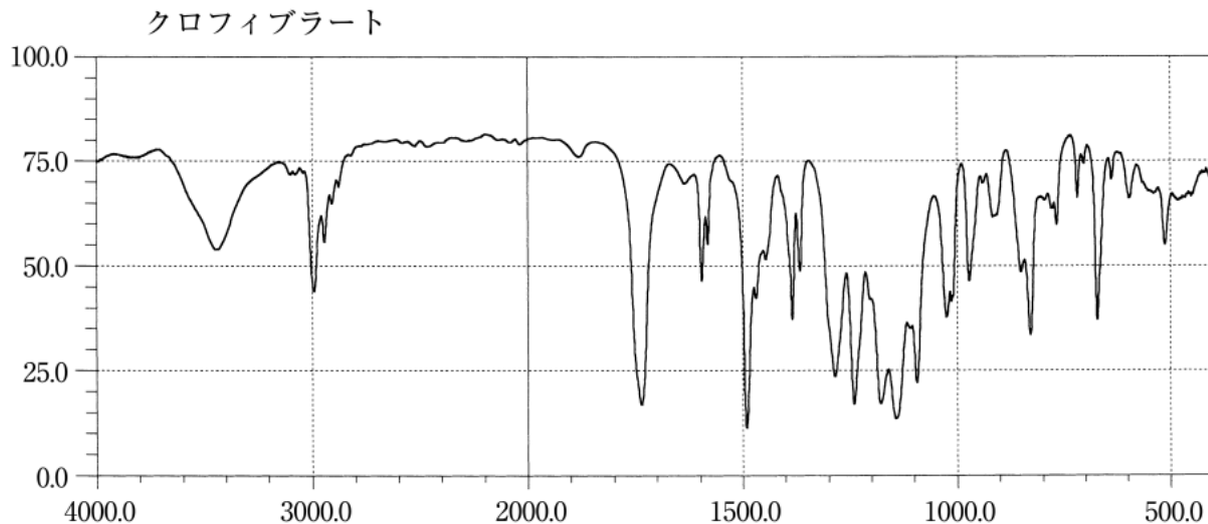


クロナゼパム

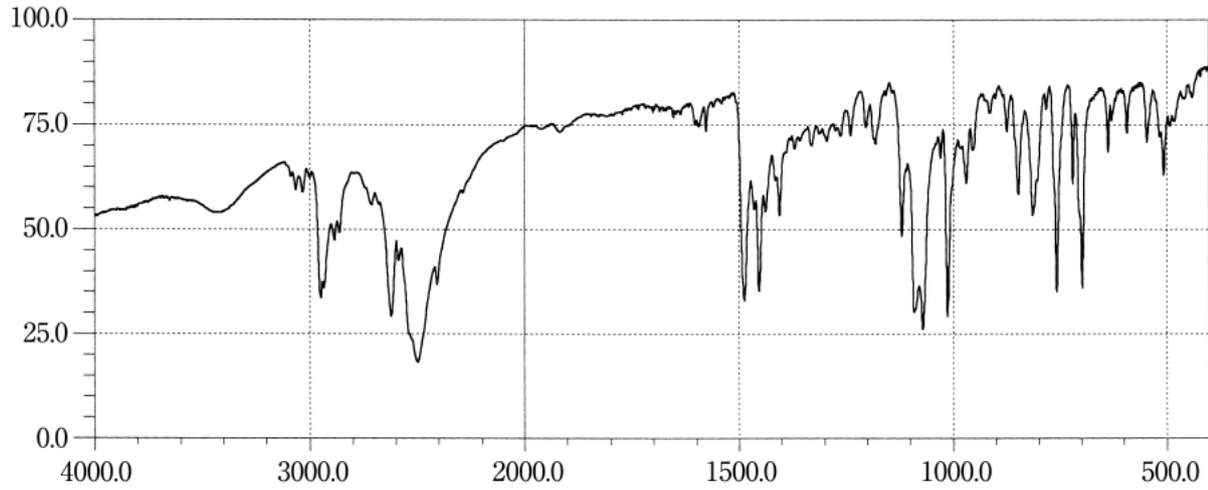


クロニジン塩酸塩

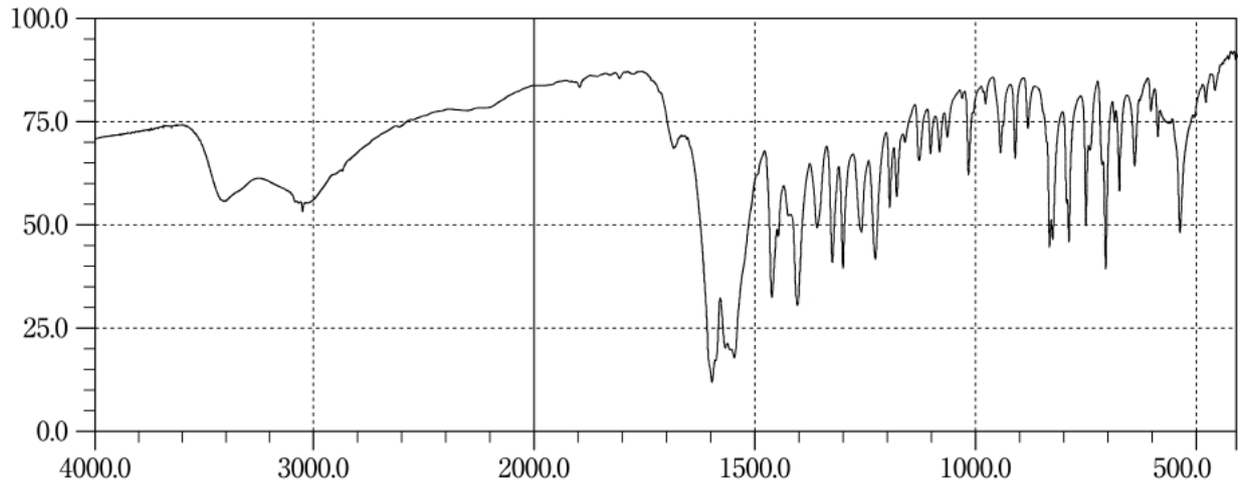




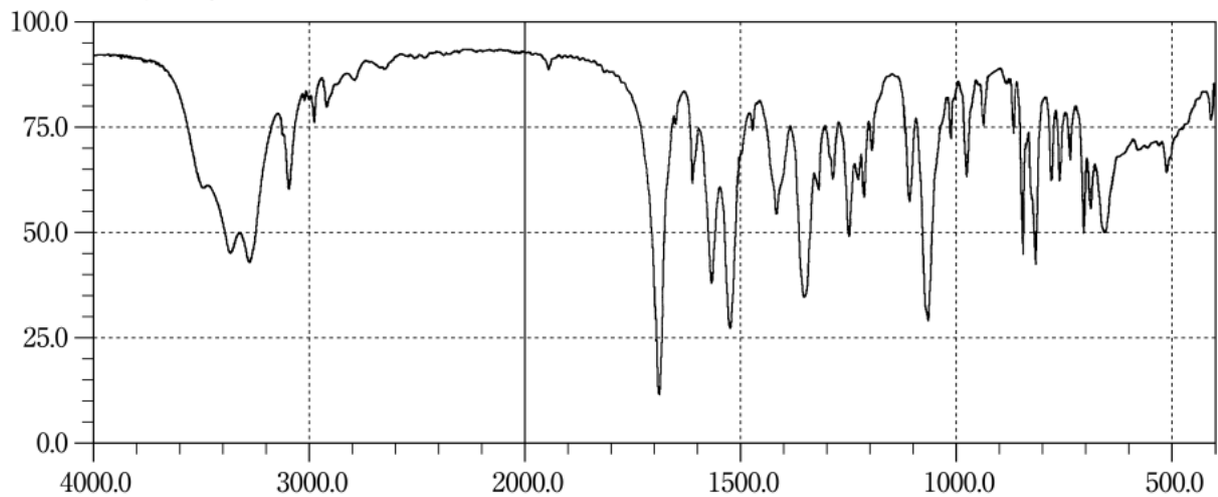
クロペラスチン塩酸塩



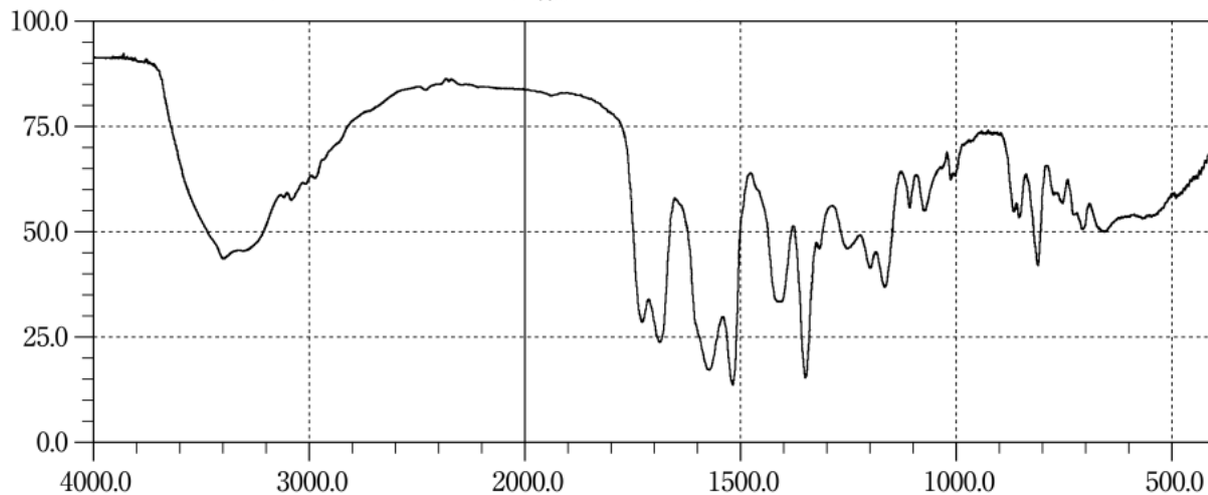
クロラゼブ酸二カリウム



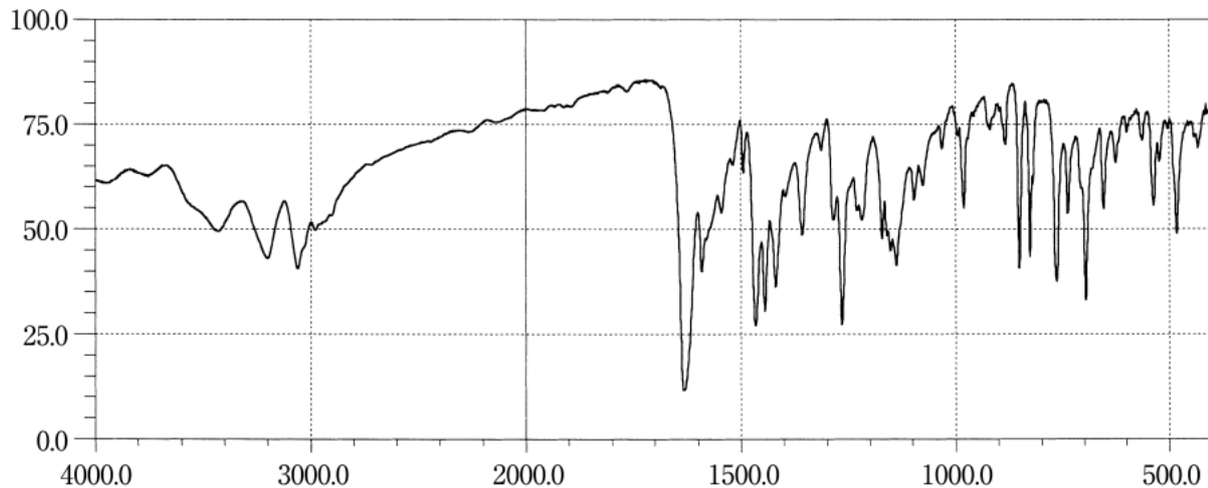
クロラムフェニコール



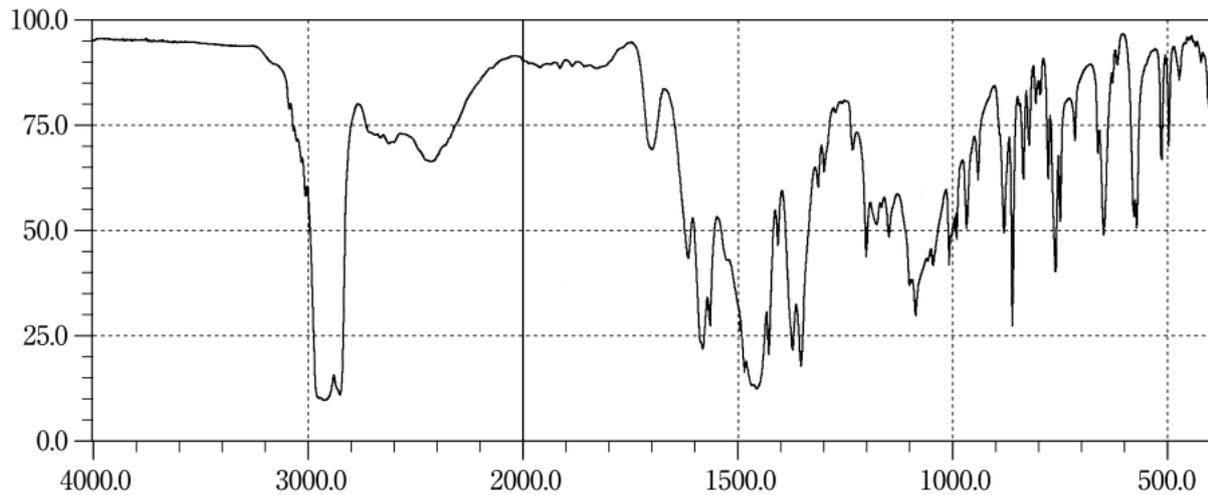
クロラムフェニールコハク酸エステルナトリウム



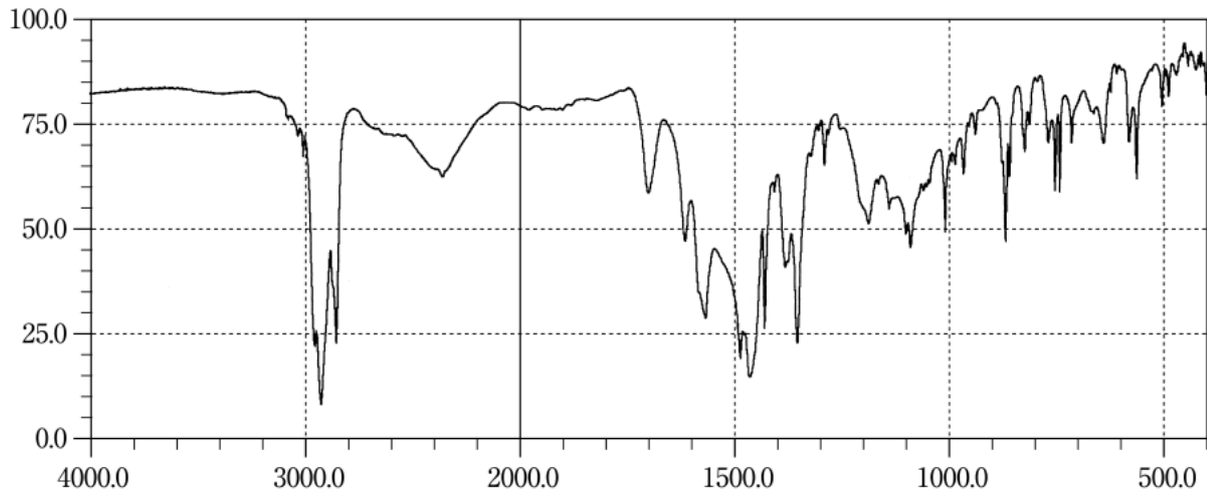
クロルジアゼポキシド



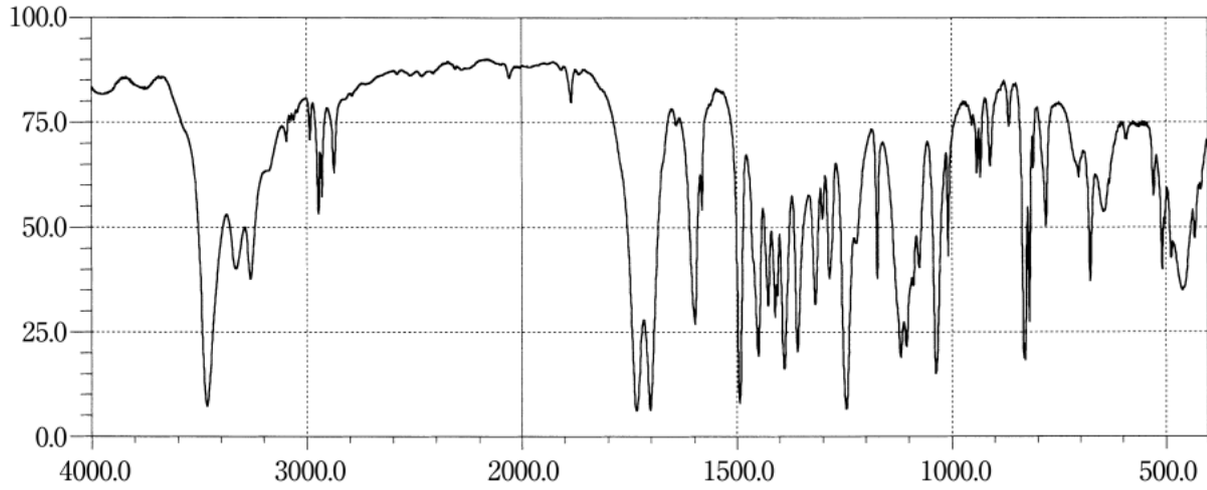
クロルフェニラミンマレイン酸塩



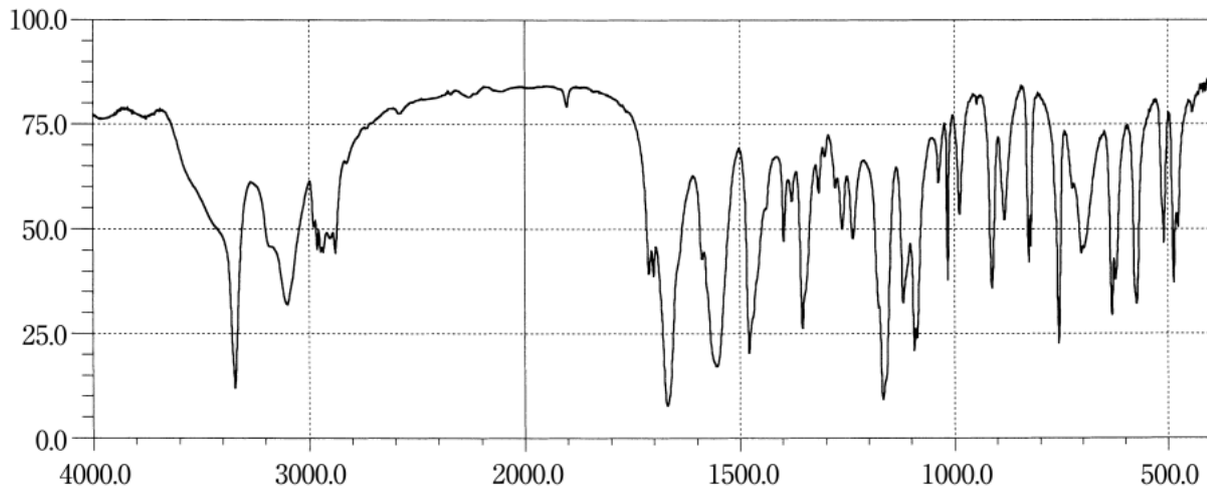
*d*-クロルフェニラミンマレイン酸塩



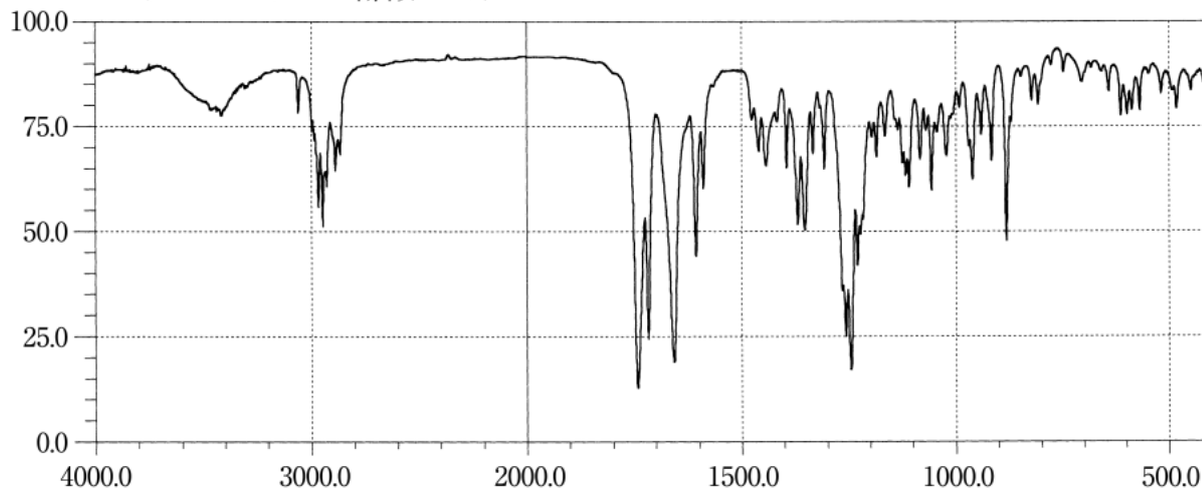
クロルフェネシンカルバミン酸エステル



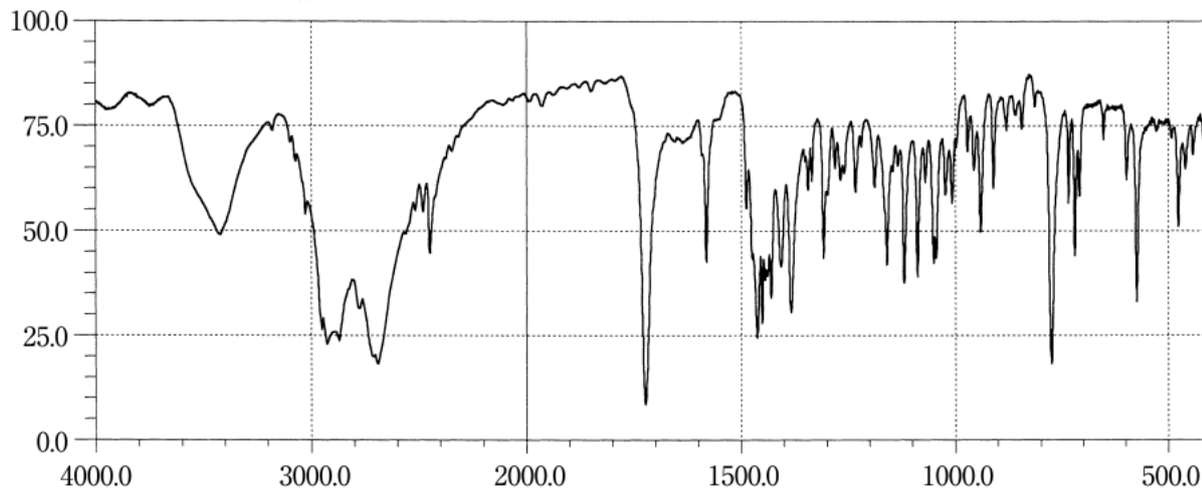
クロルプロパミド



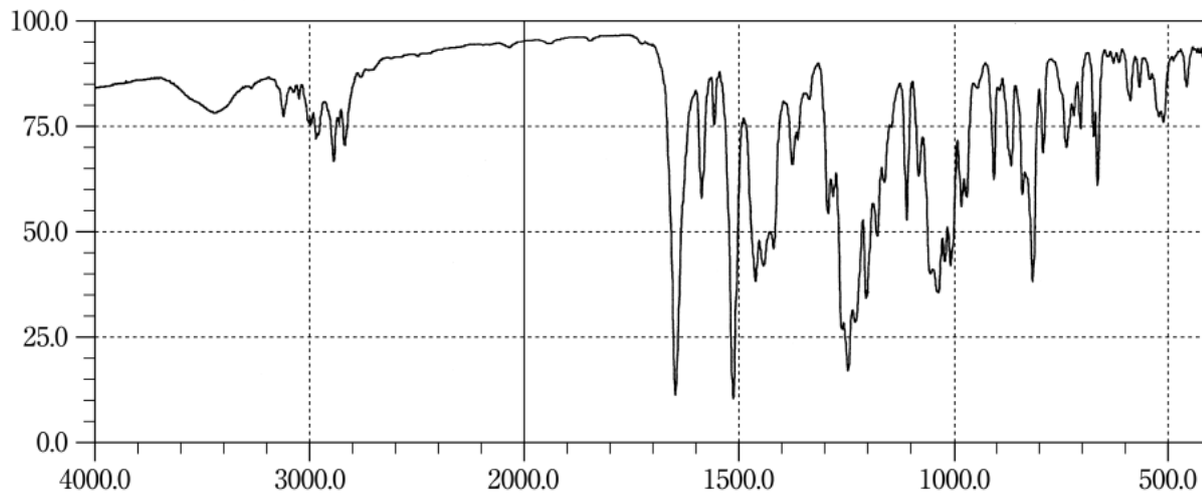
クロルマジノン酢酸エステル



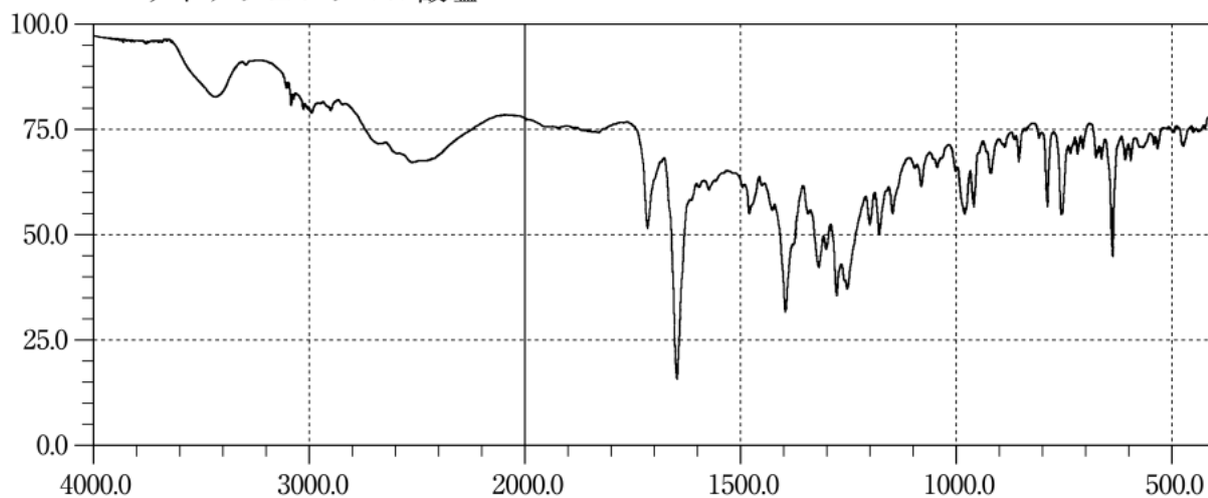
ケタミン塩酸塩



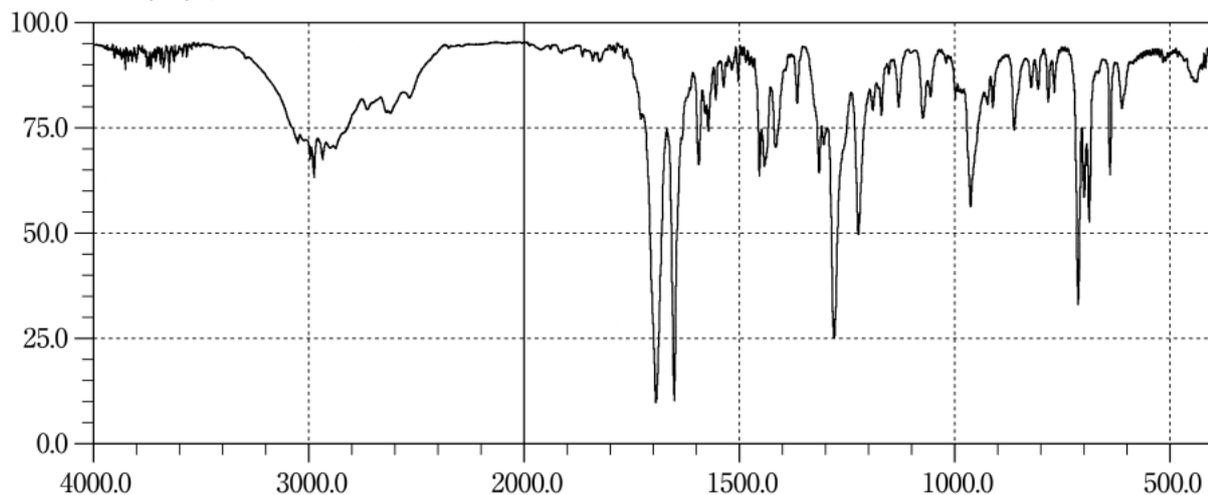
ケトコナゾール



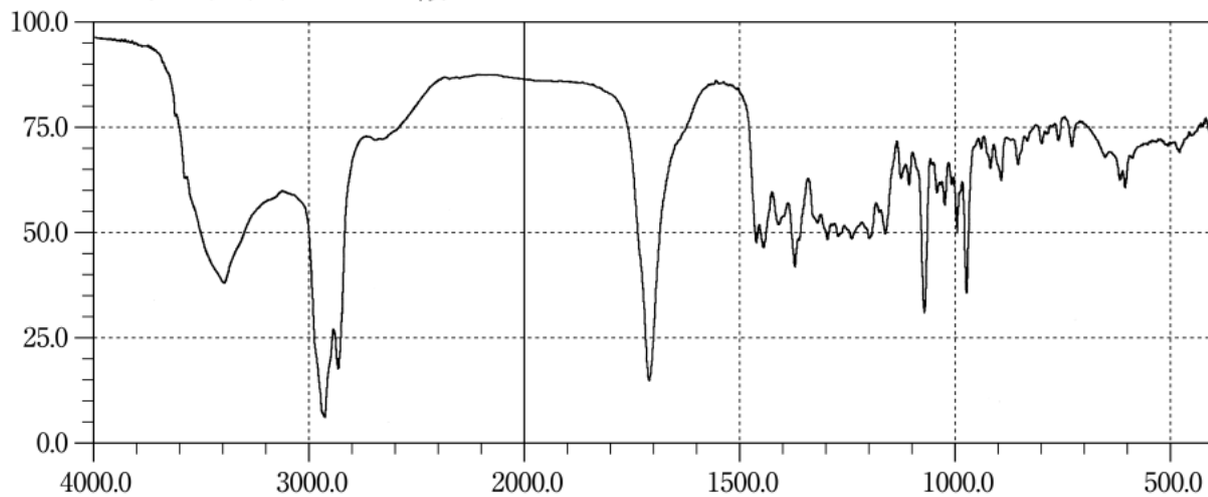
ケトチフェンフマル酸塩

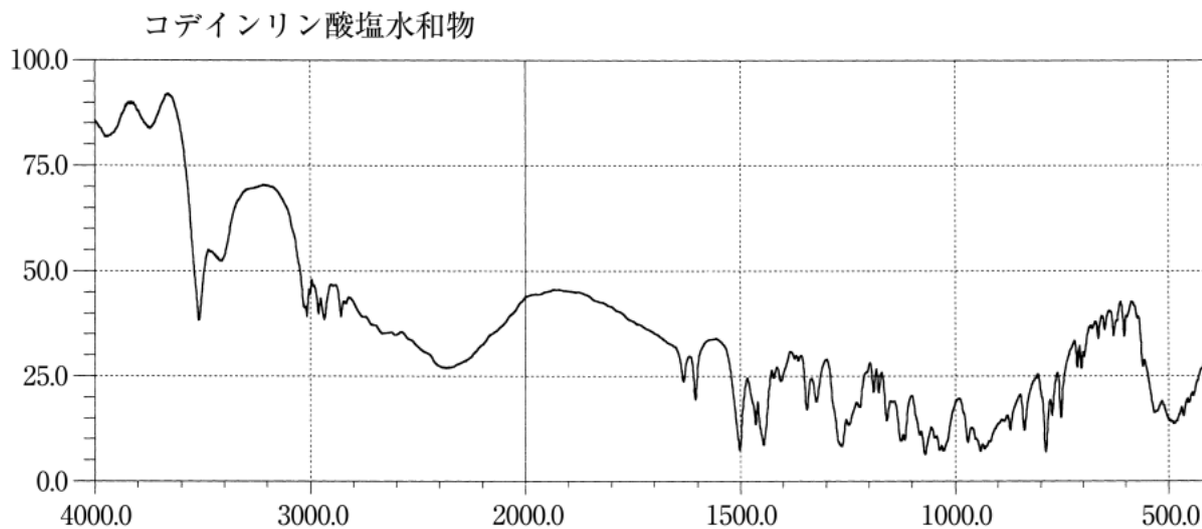
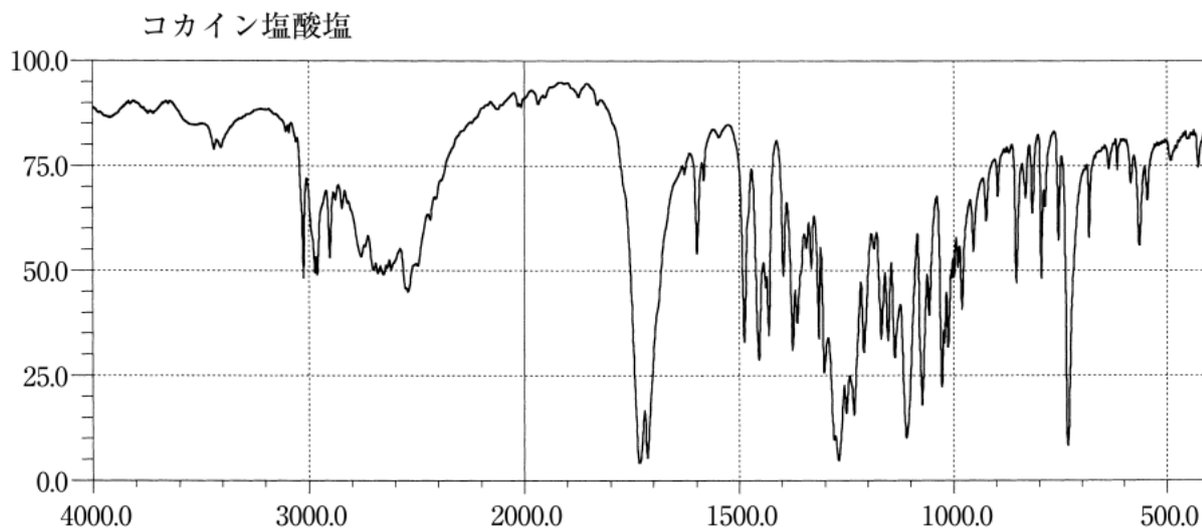
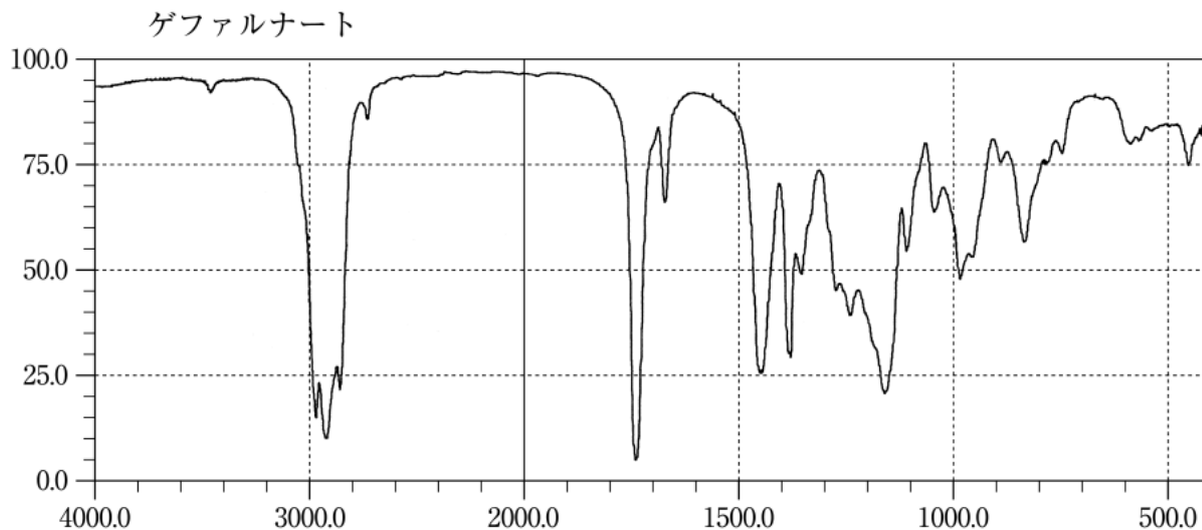


ケトプロフェン

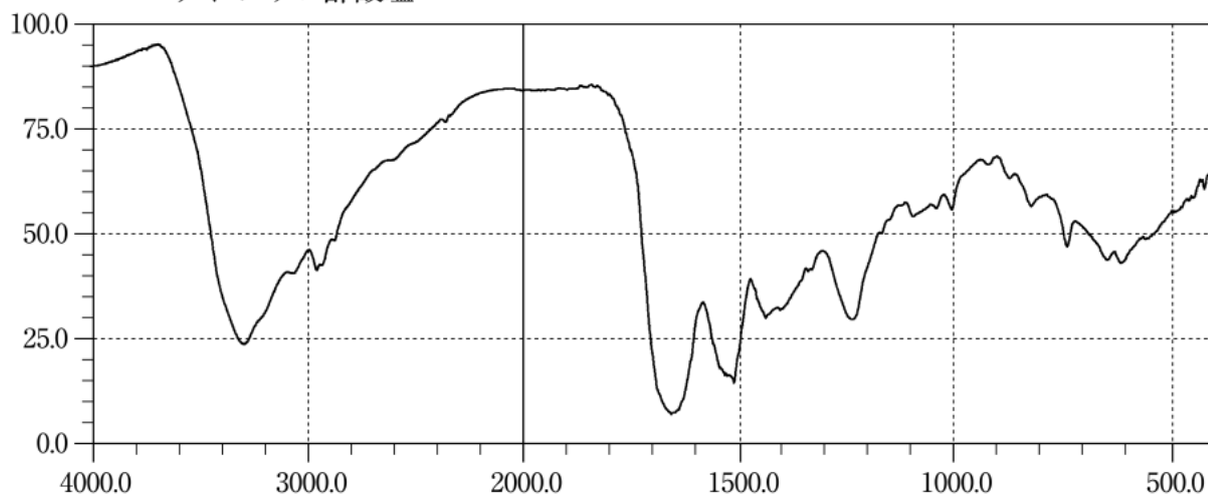


ケノデオキシコール酸

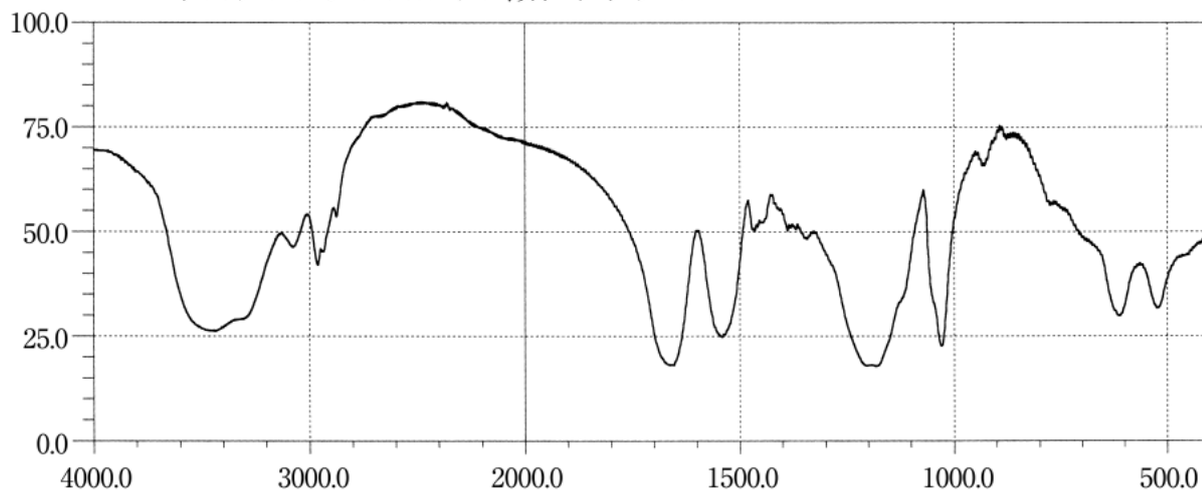




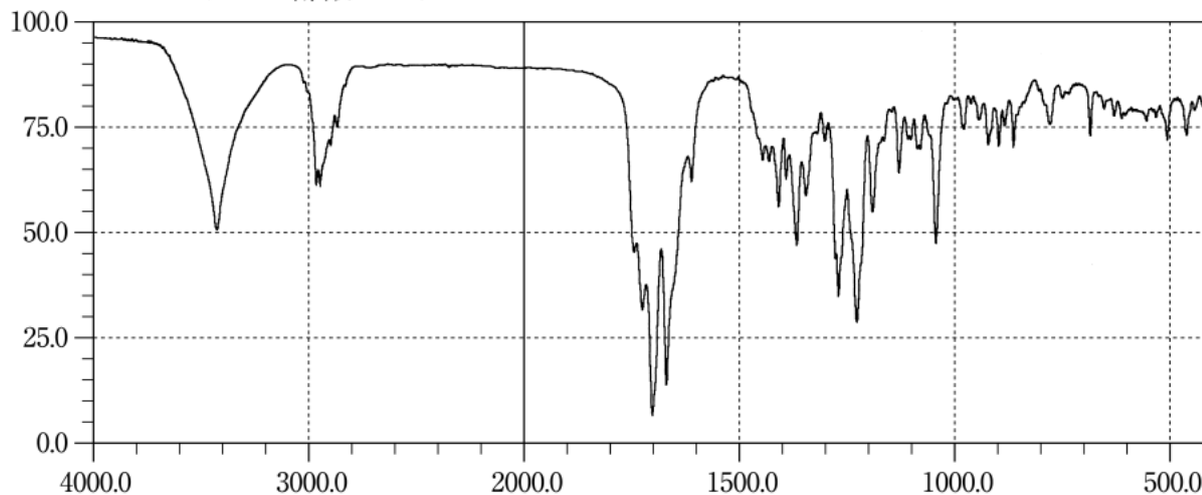
ゴナドレリン酢酸塩

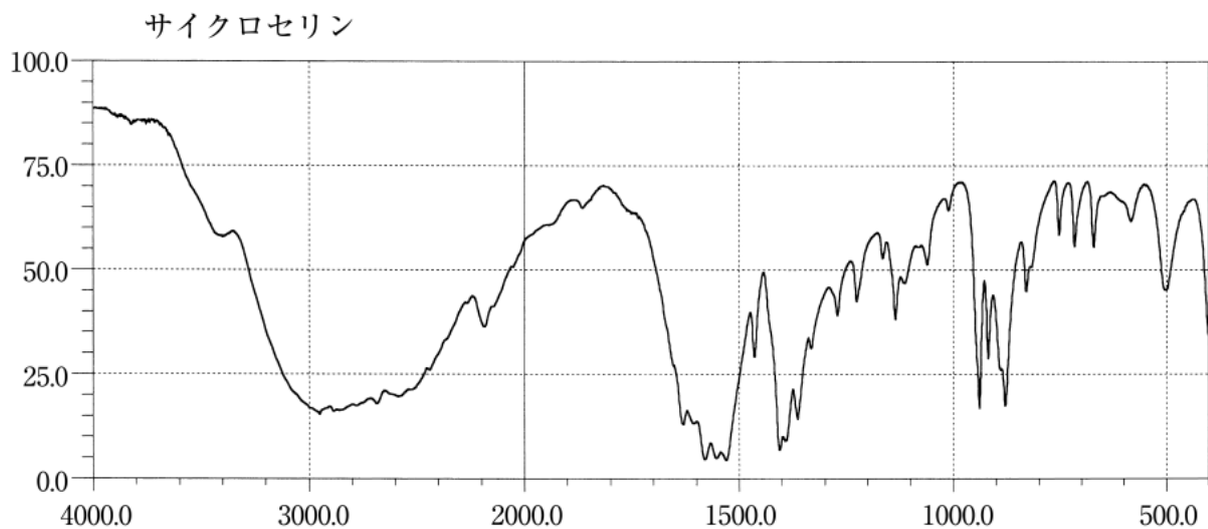
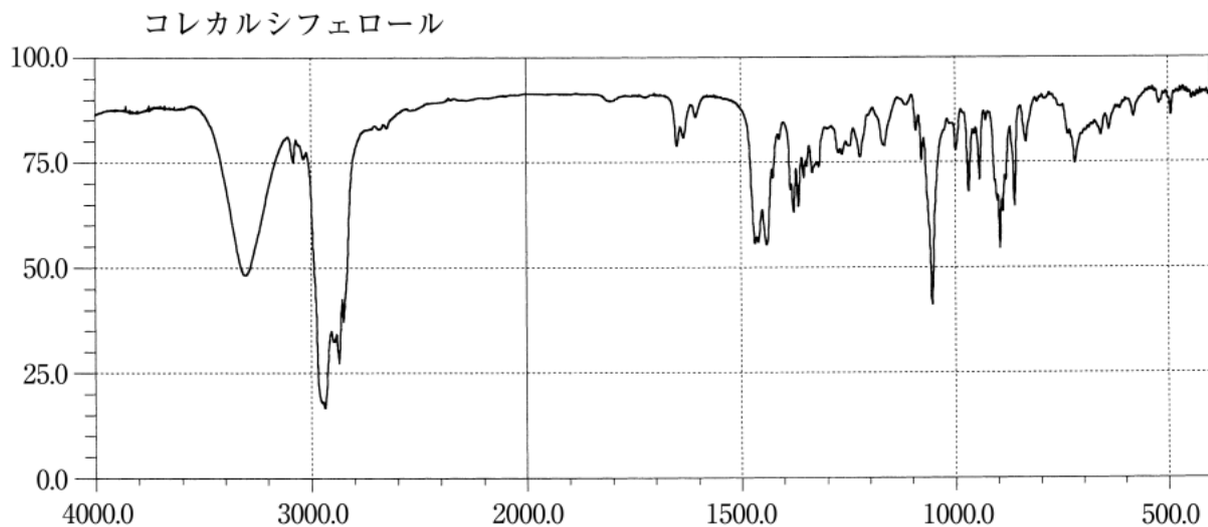
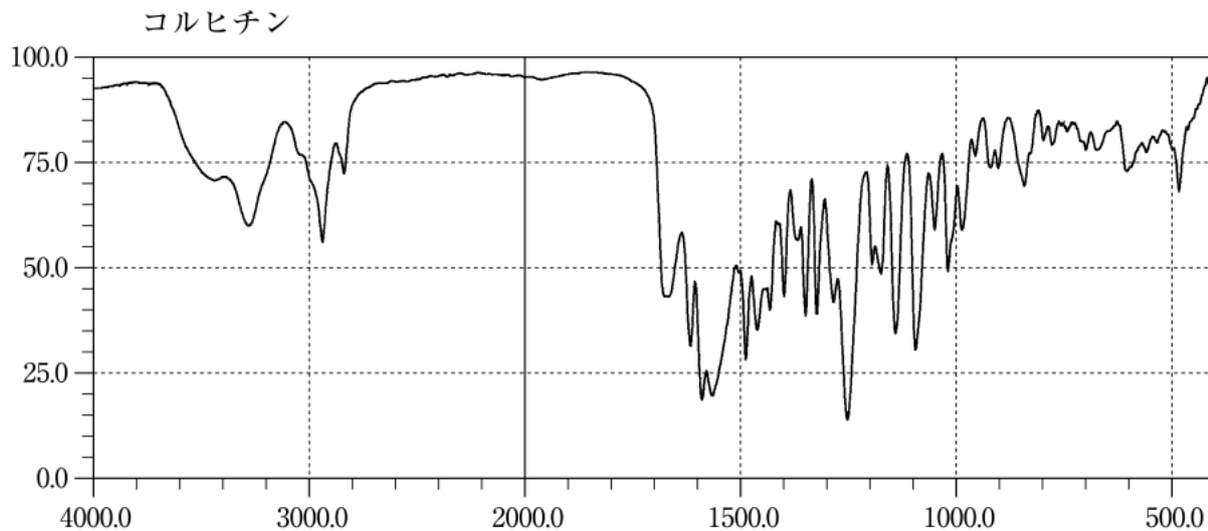


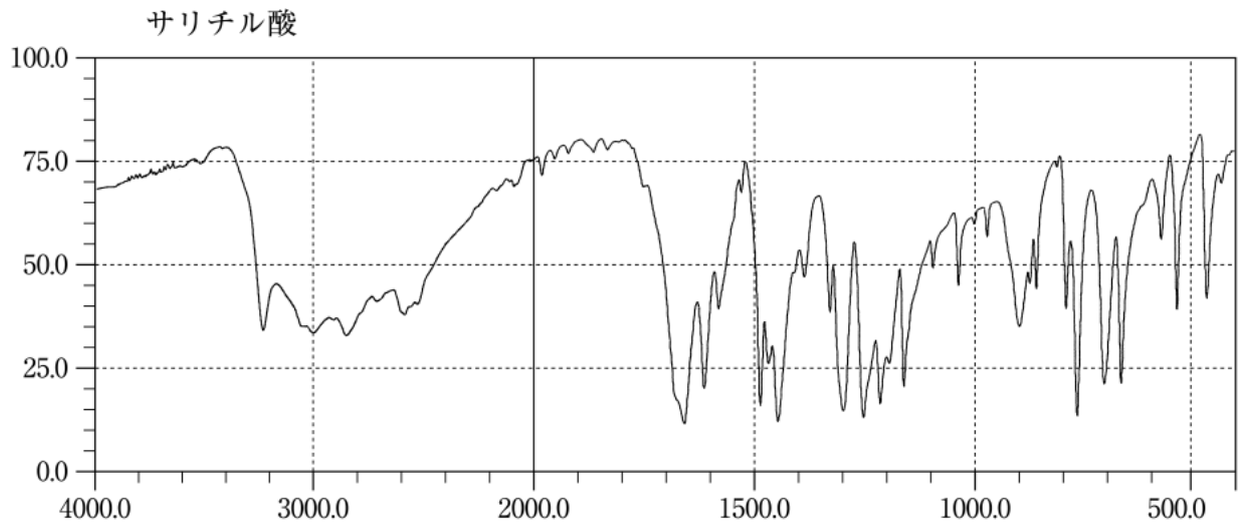
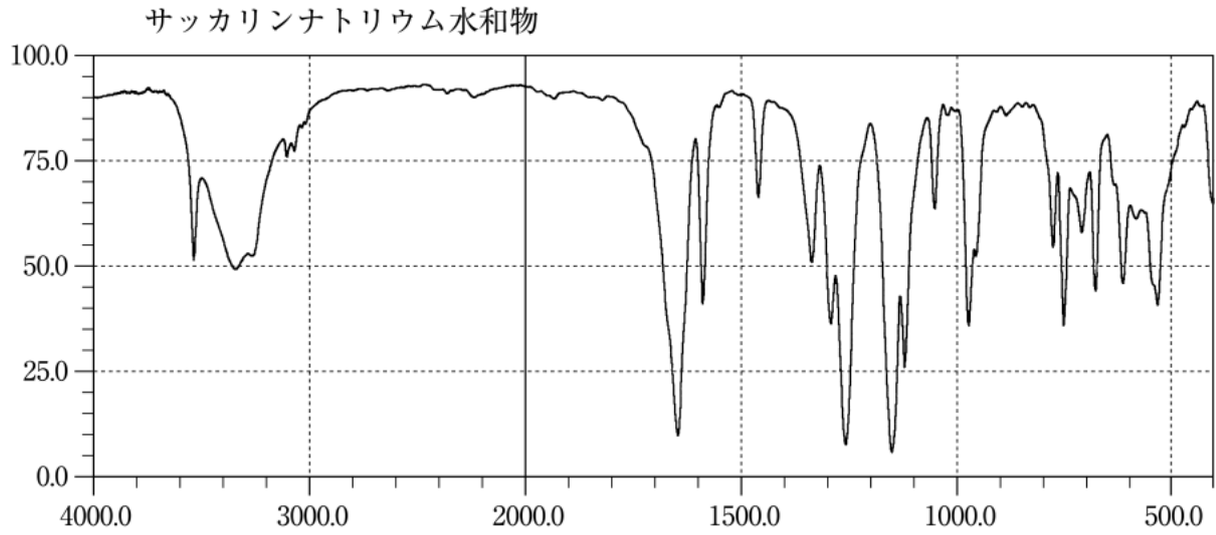
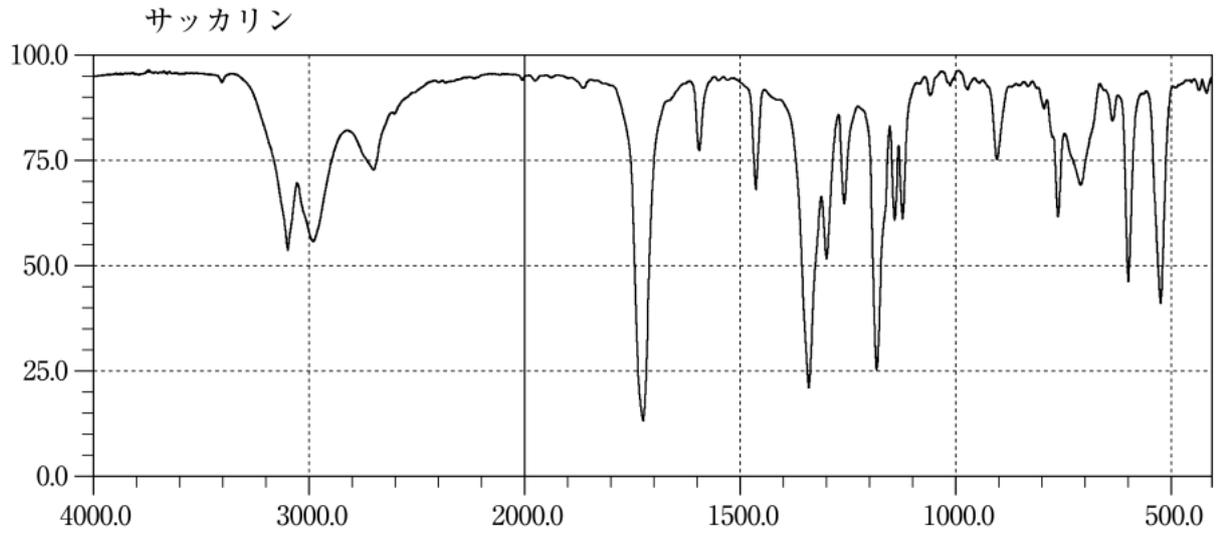
コリスチンメタンサルホン酸ナトリウム



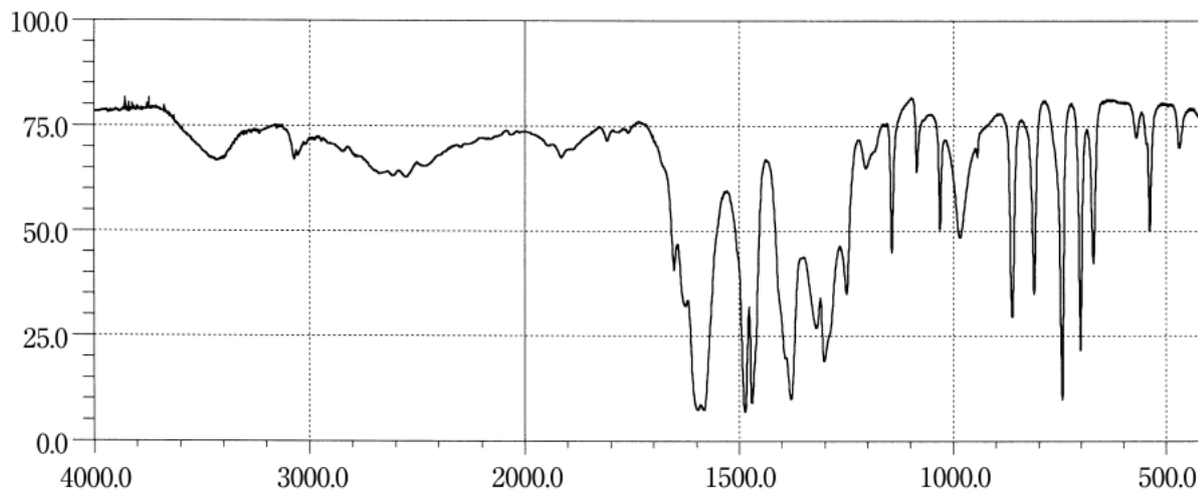
コルチゾン酢酸エステル



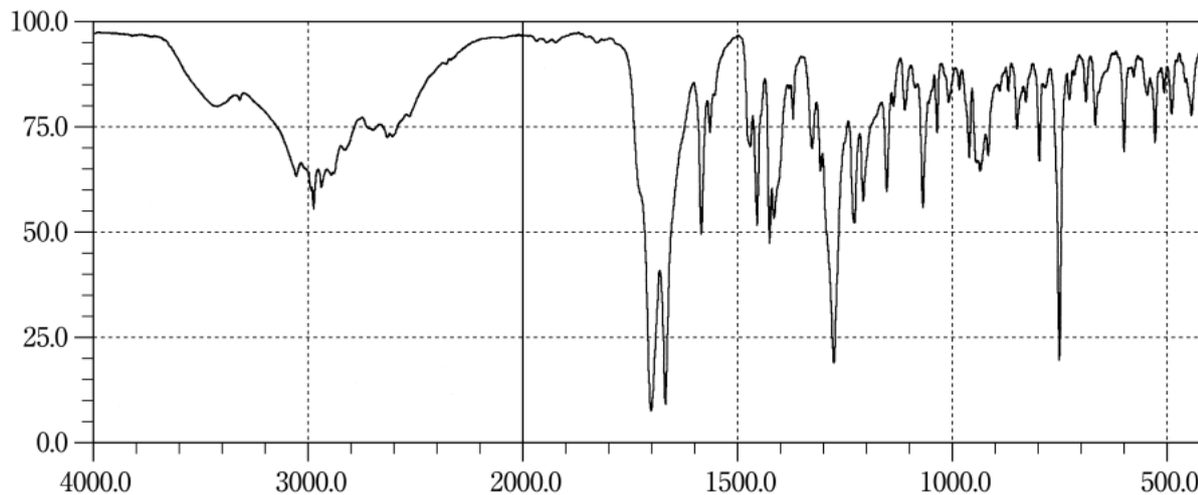




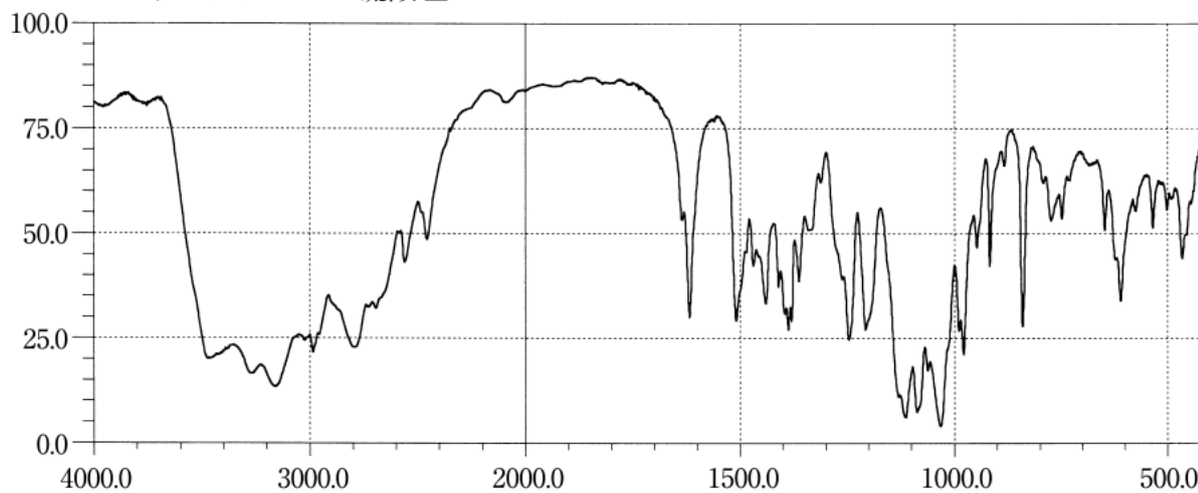
サリチル酸ナトリウム



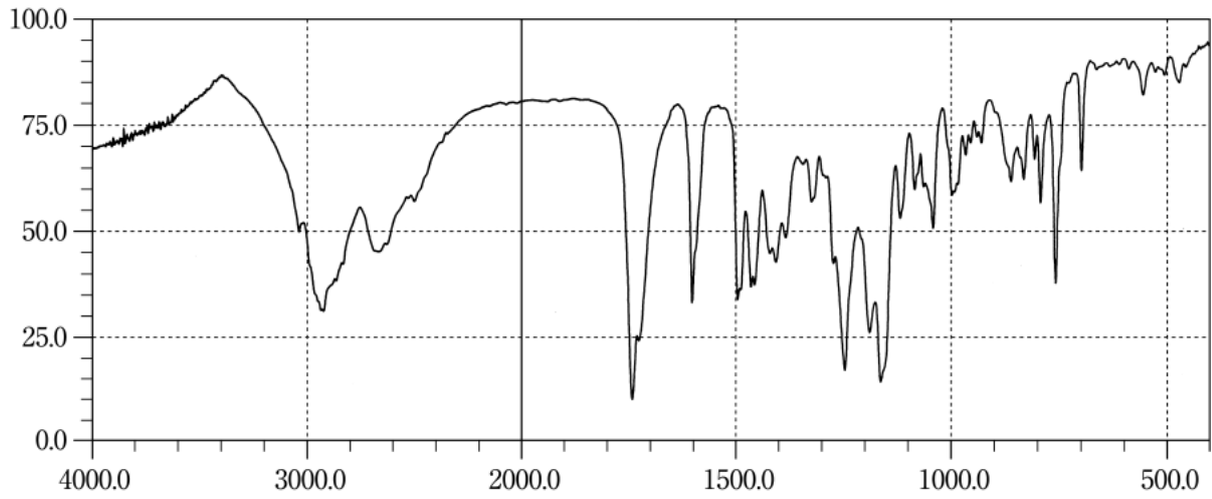
ザルトプロフェン



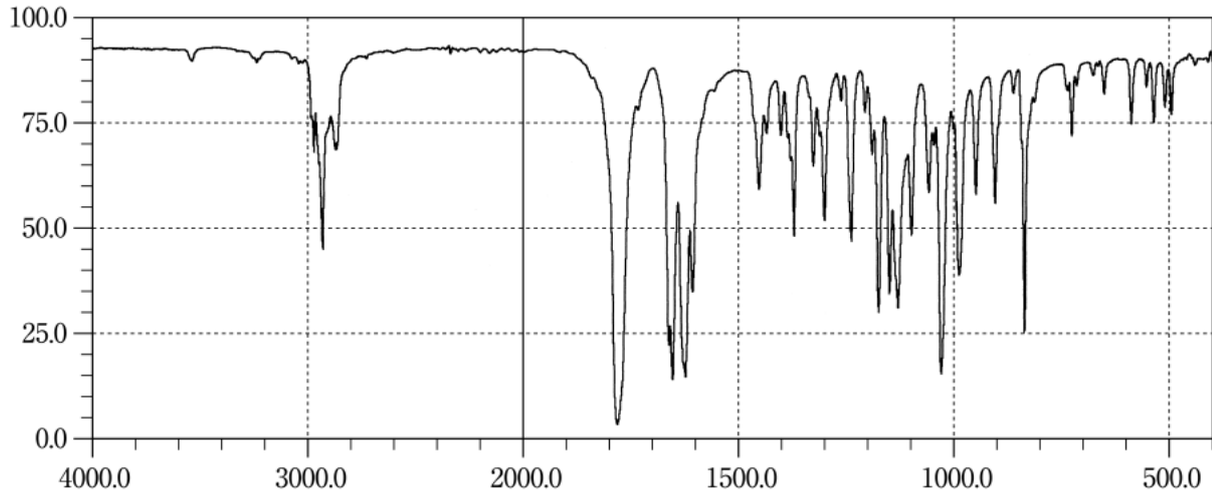
サルブタモール硫酸塩



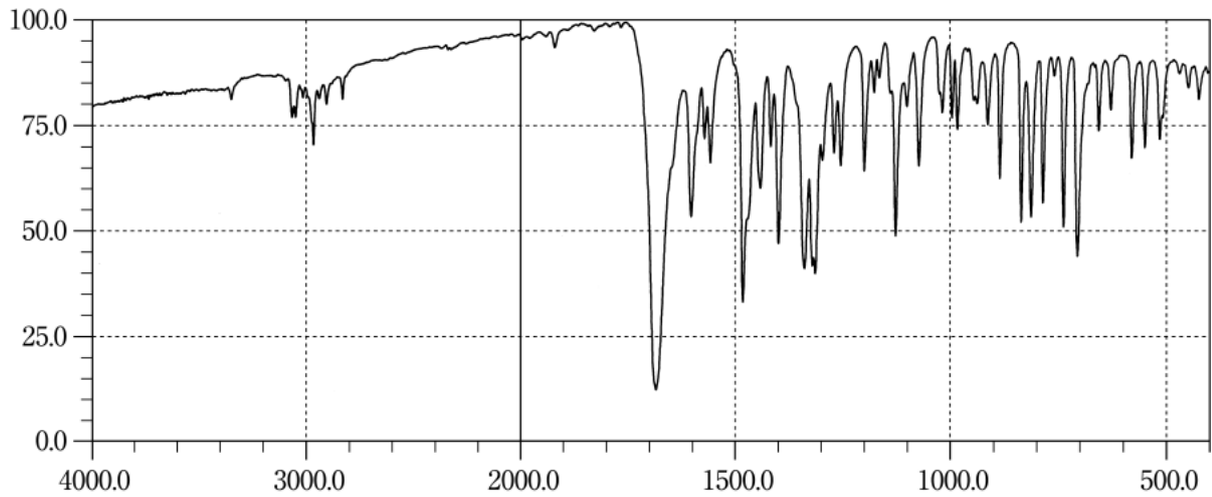
サルボグレラート塩酸塩

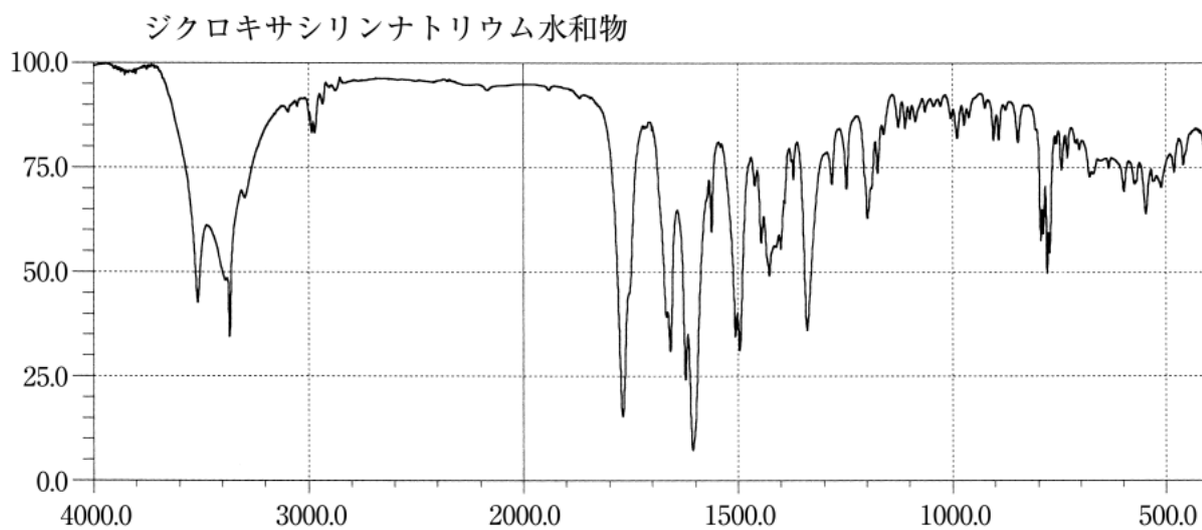
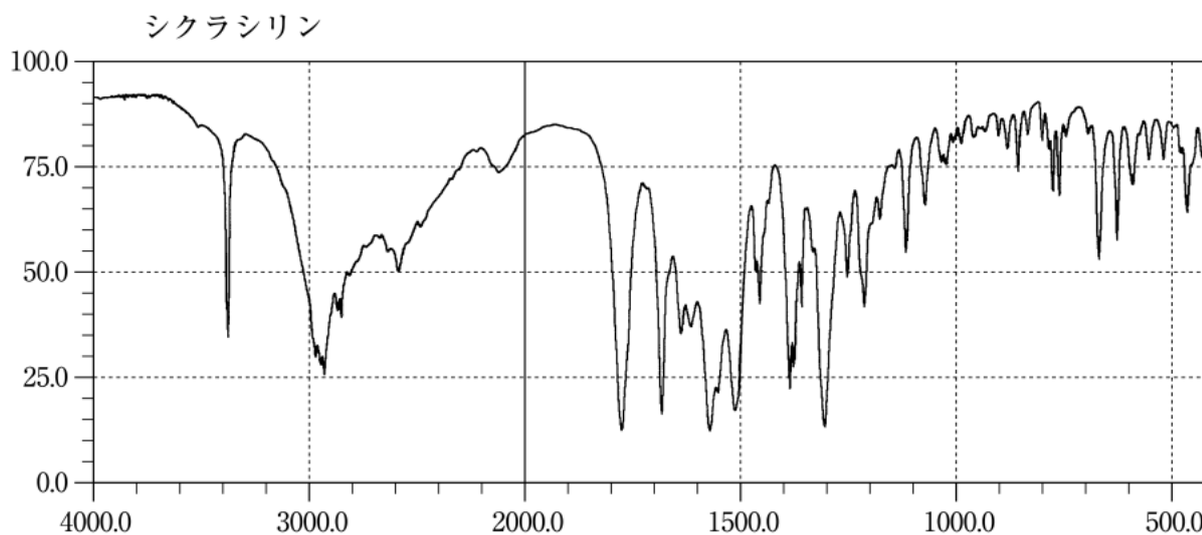
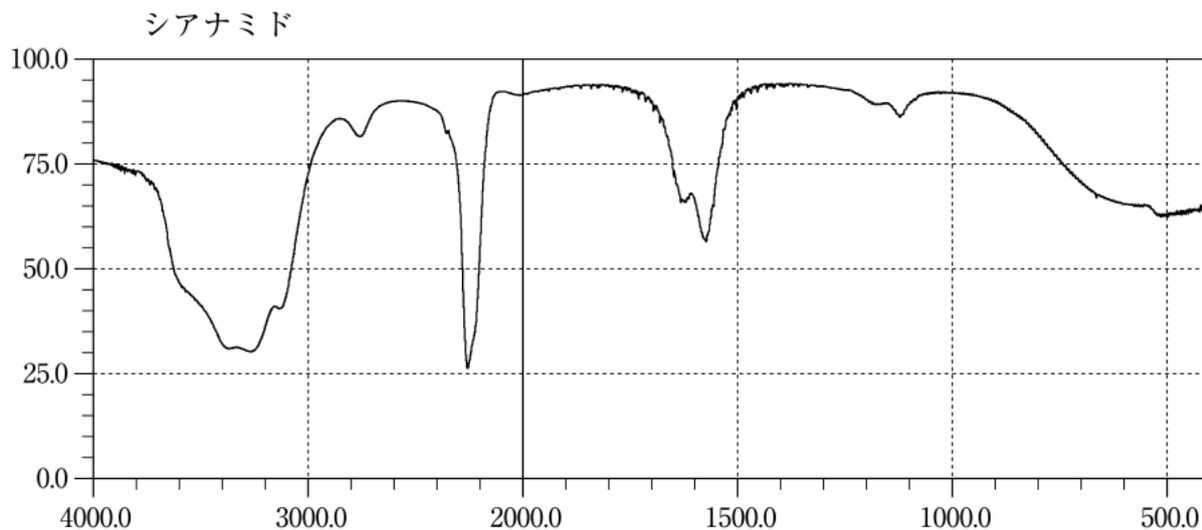


サントニン

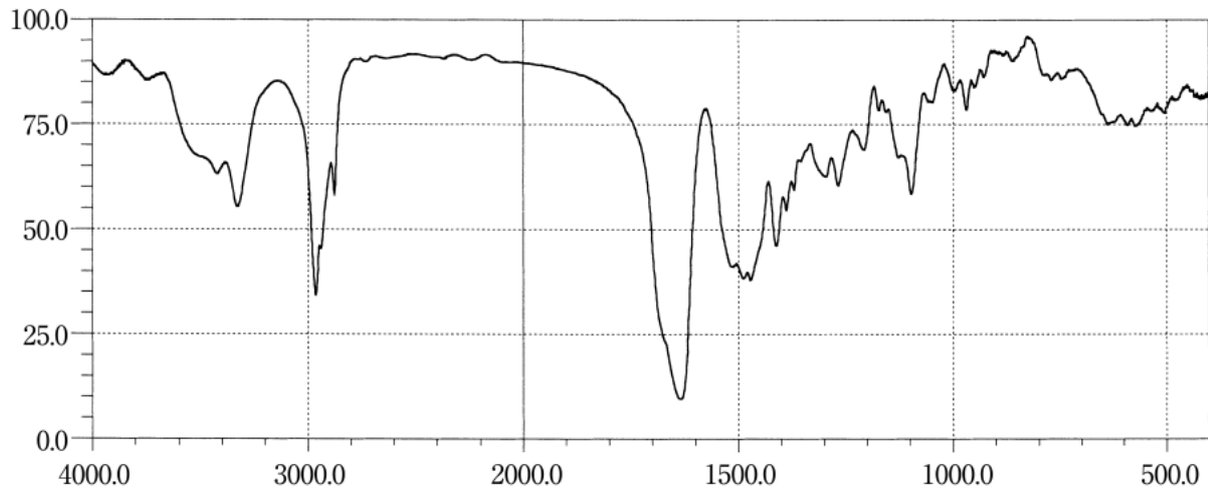


ジアゼパム

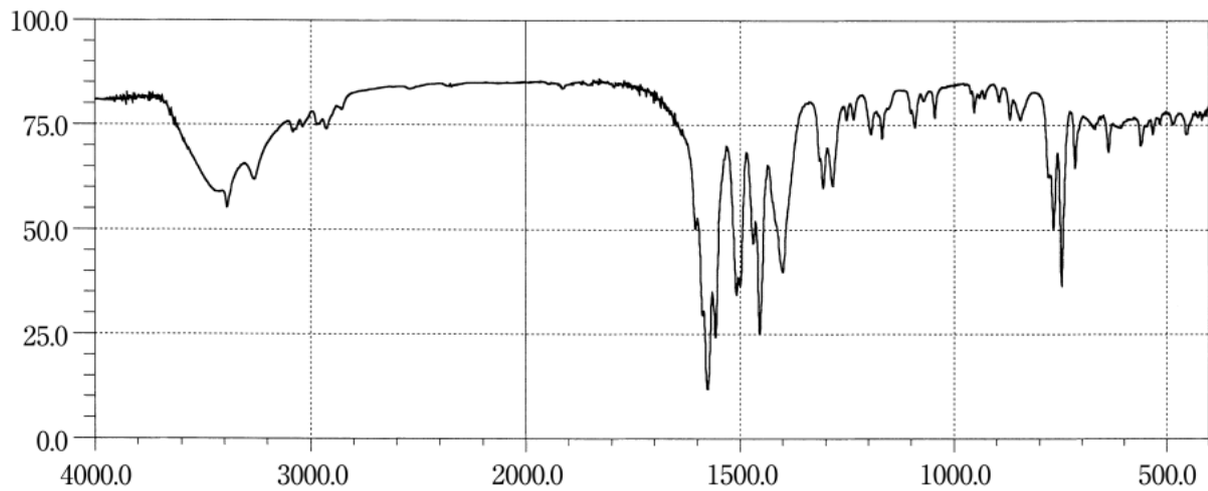




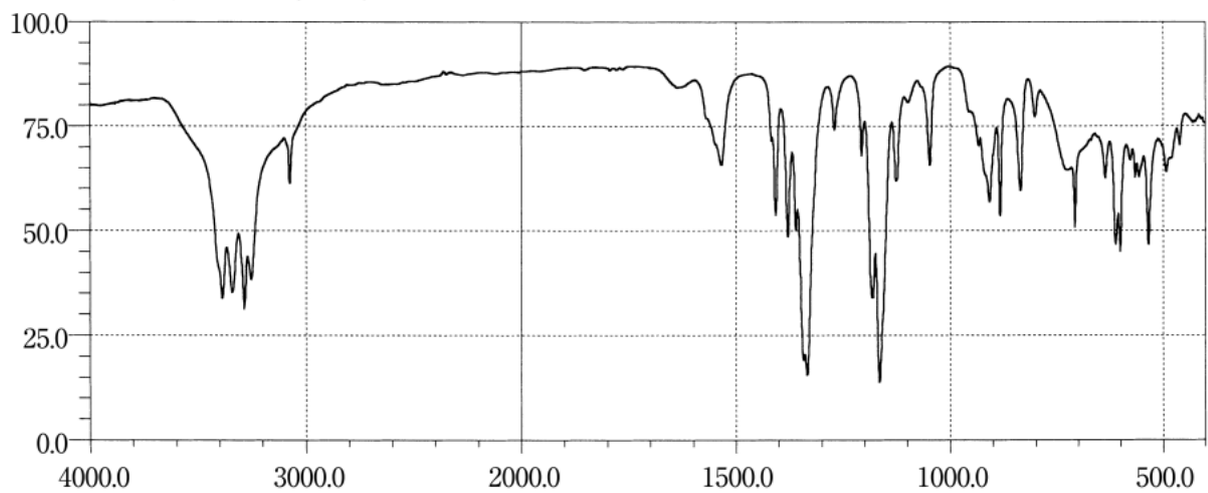
シクロスポリン



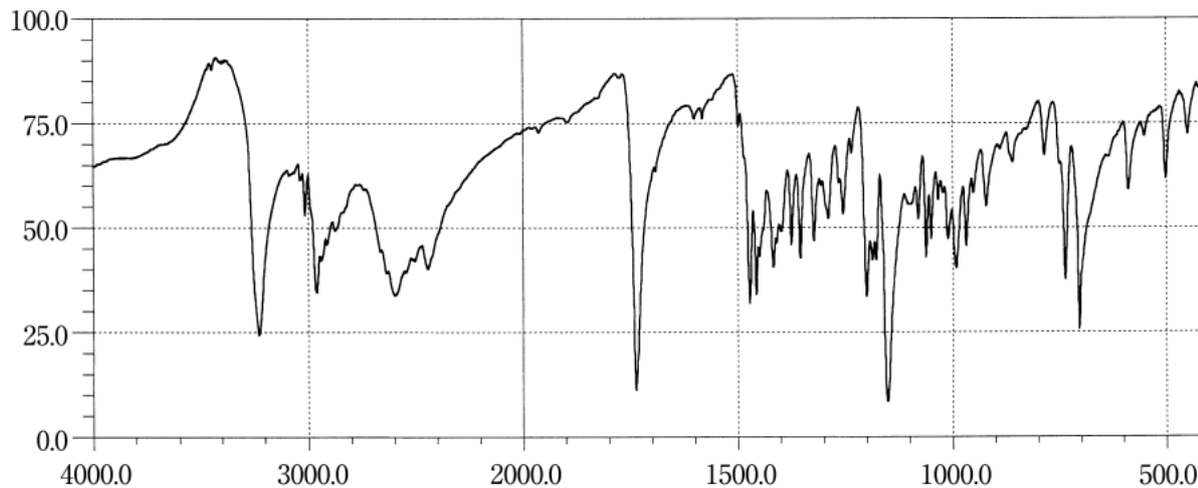
ジクロフェナクナトリウム



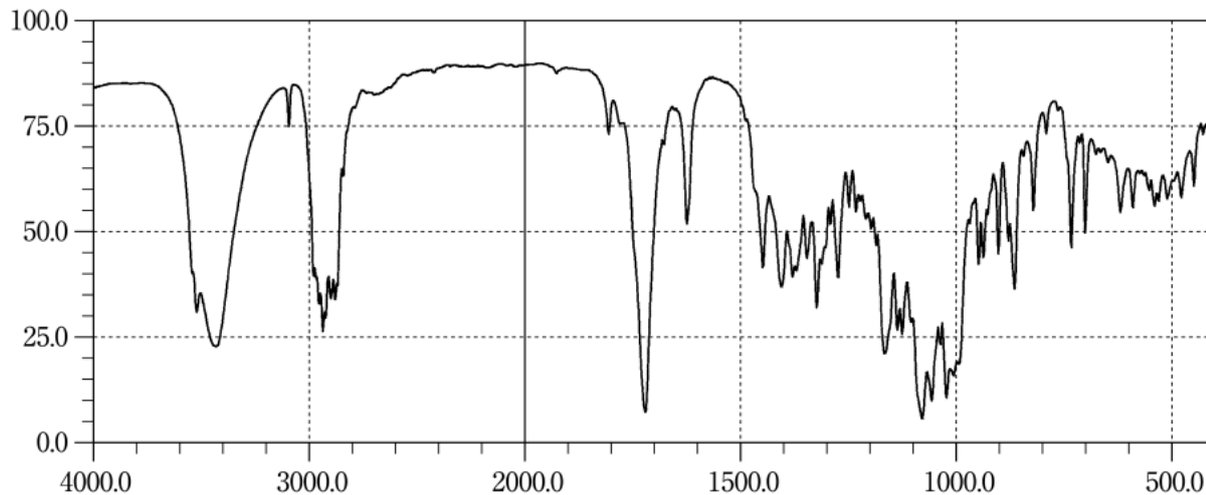
ジクロフェナミド



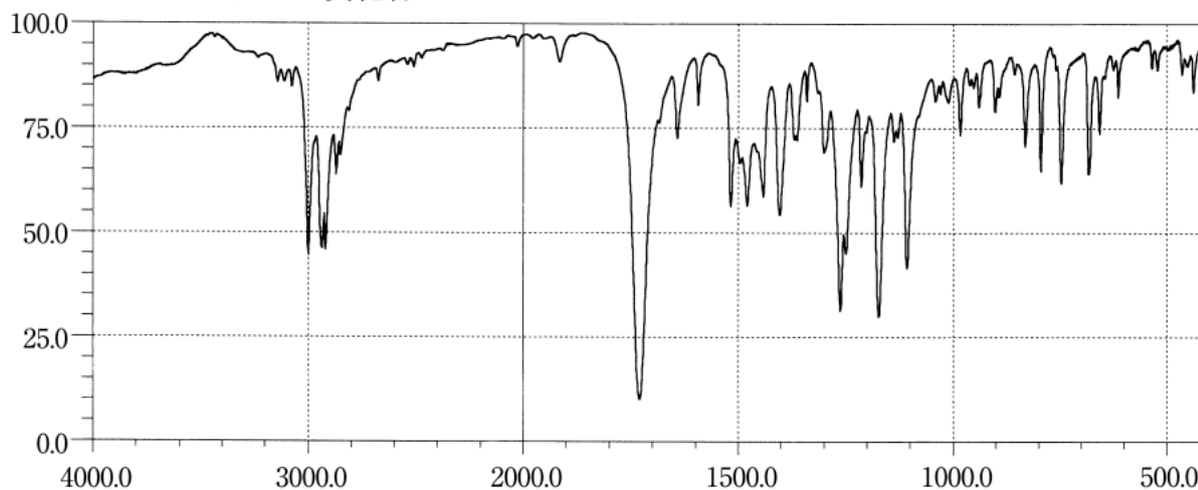
シクロペントラート塩酸塩

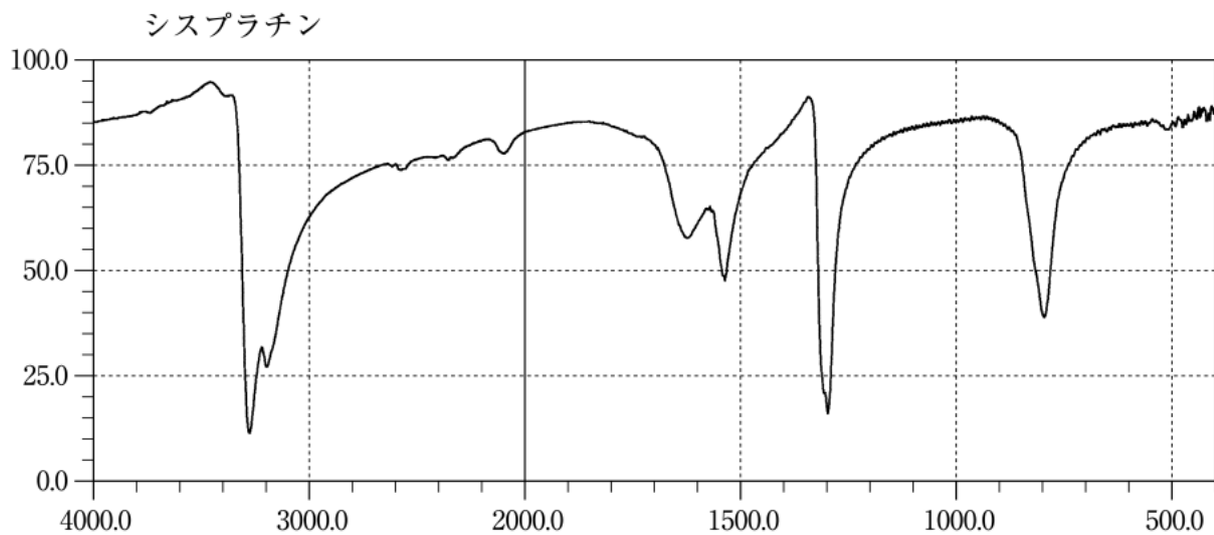
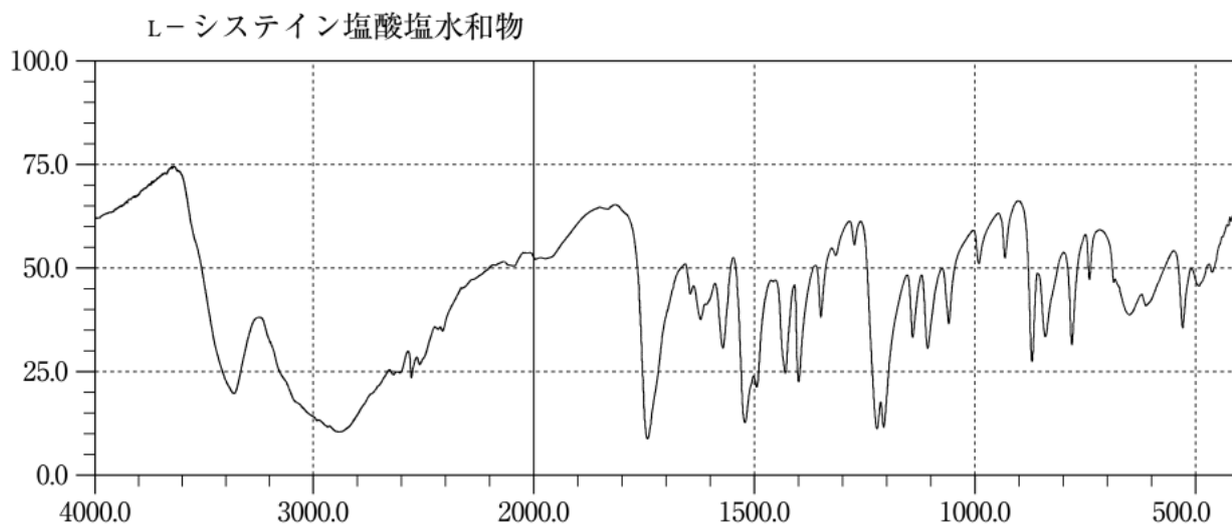
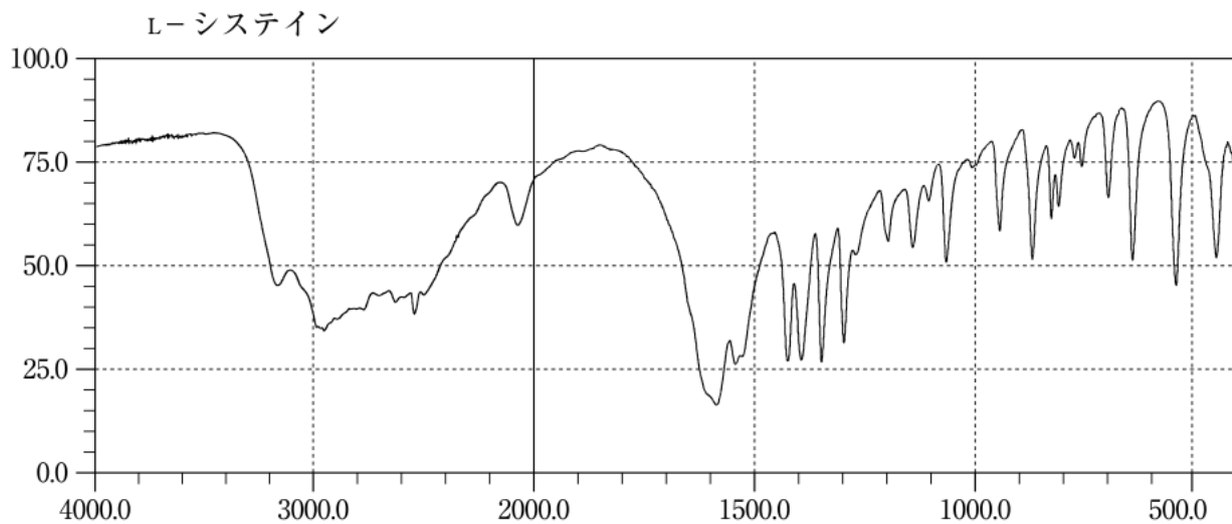


ジゴキシシン

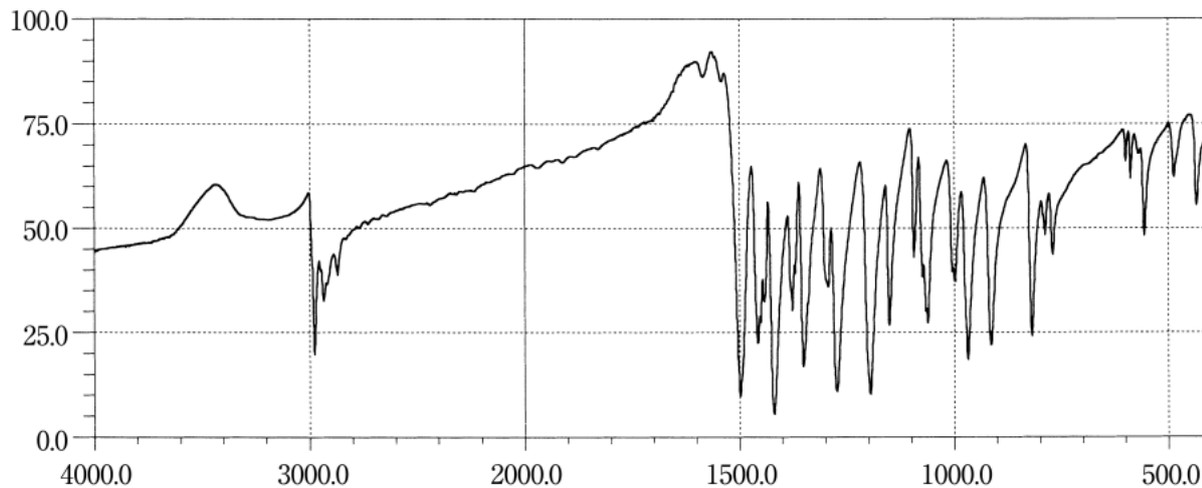


ジスチグミン臭化物

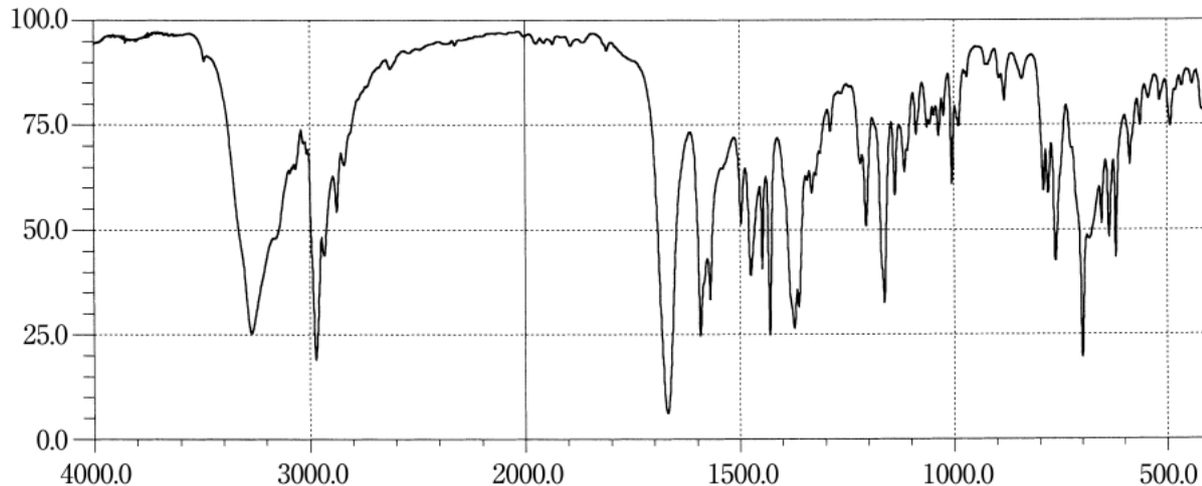




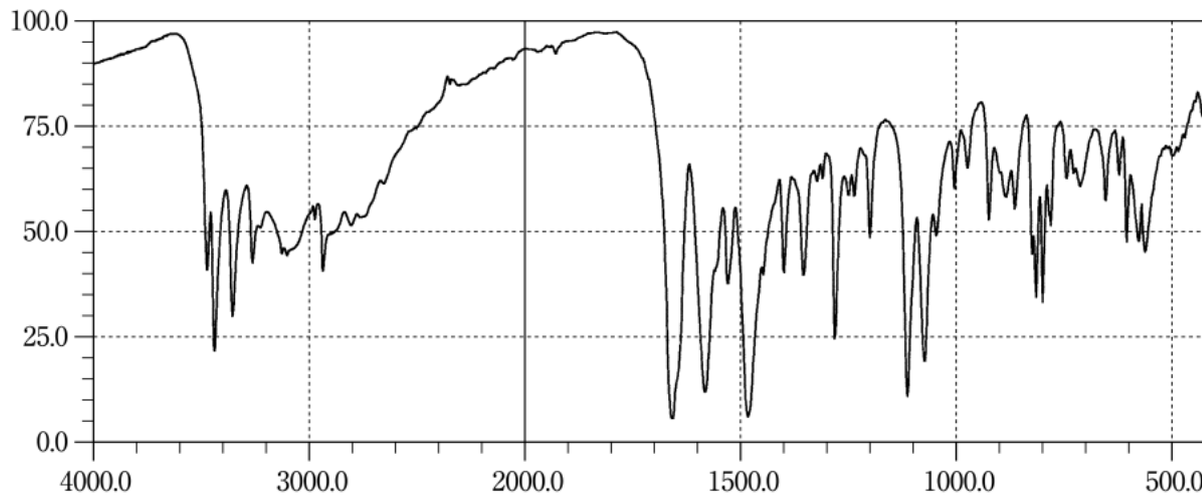
ジスルフィラム

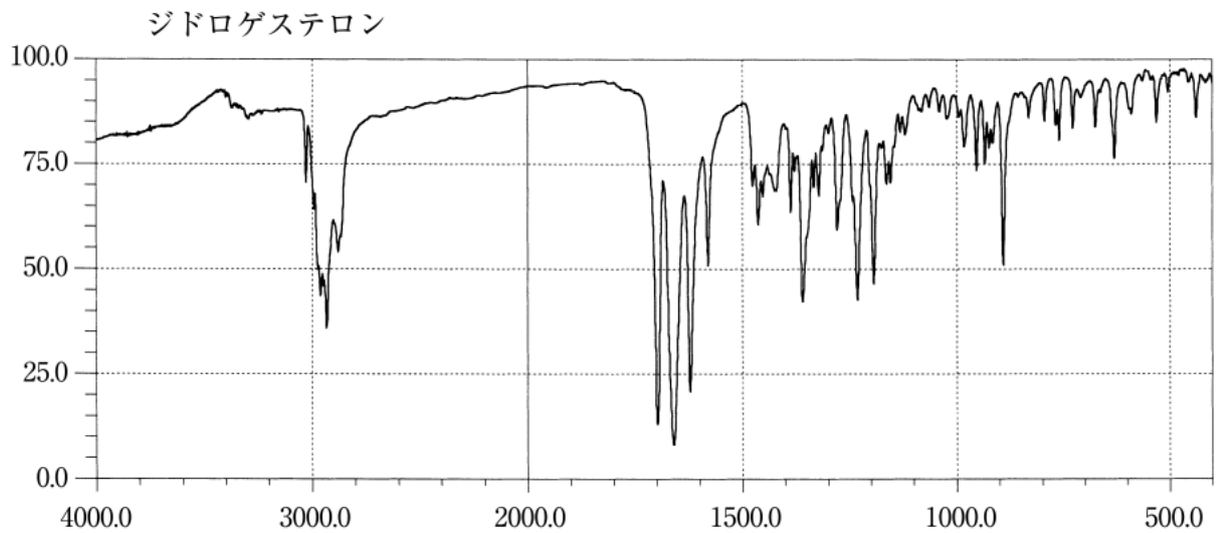
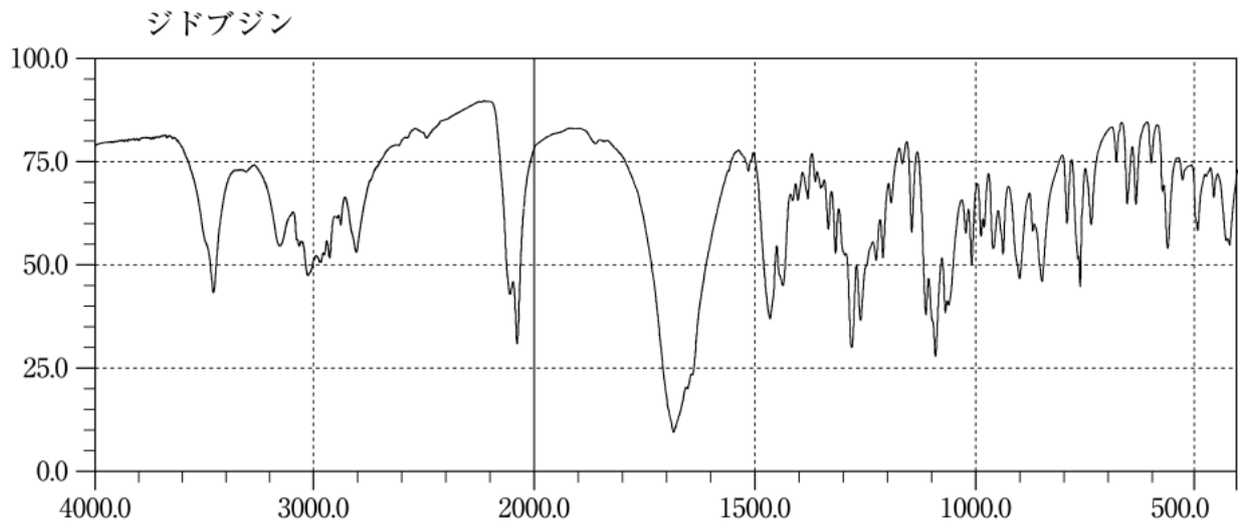
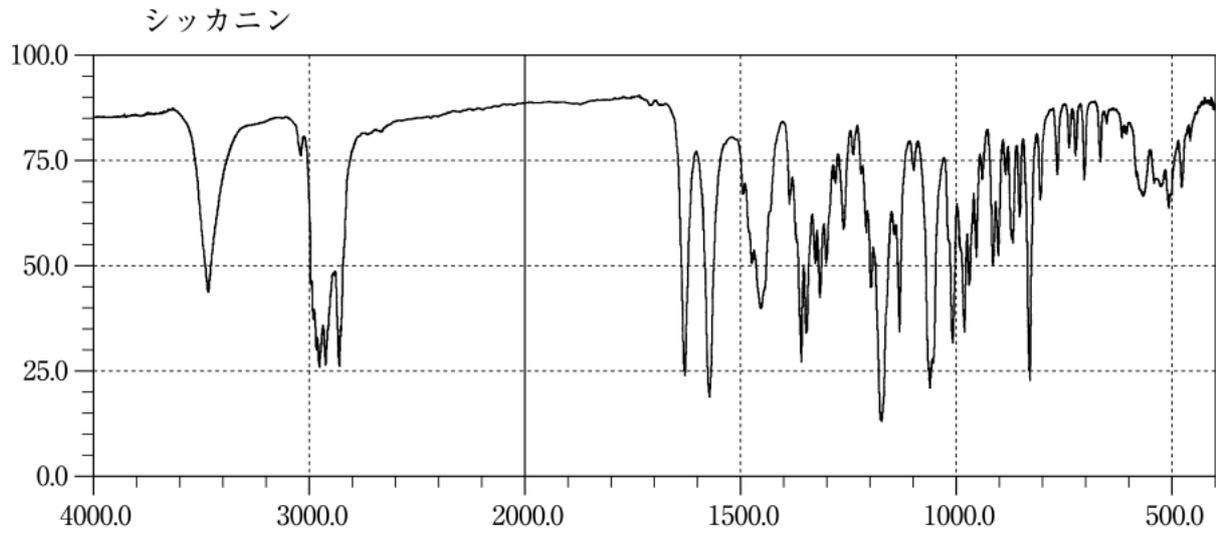


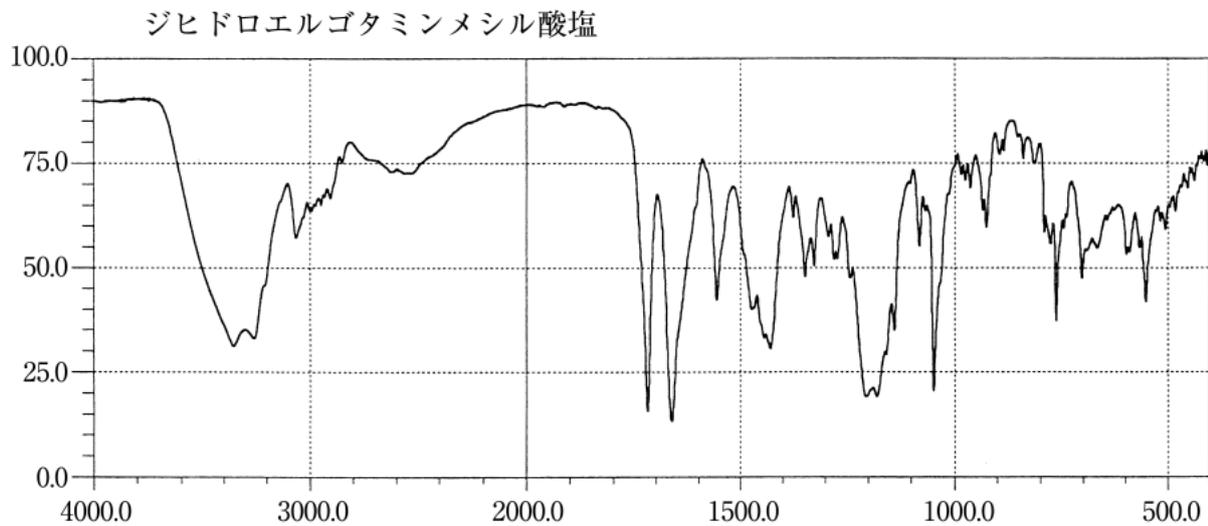
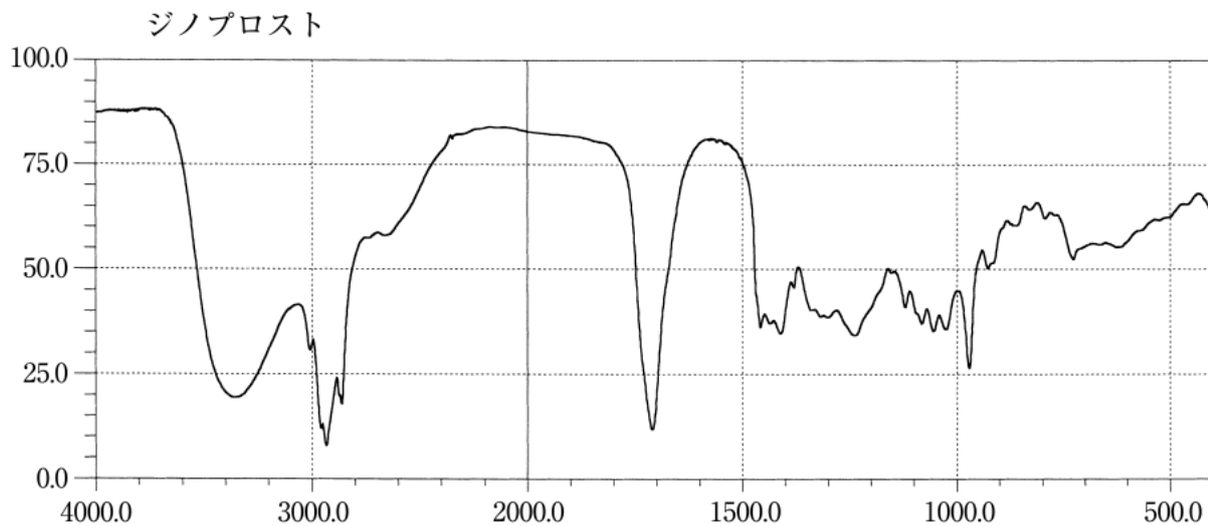
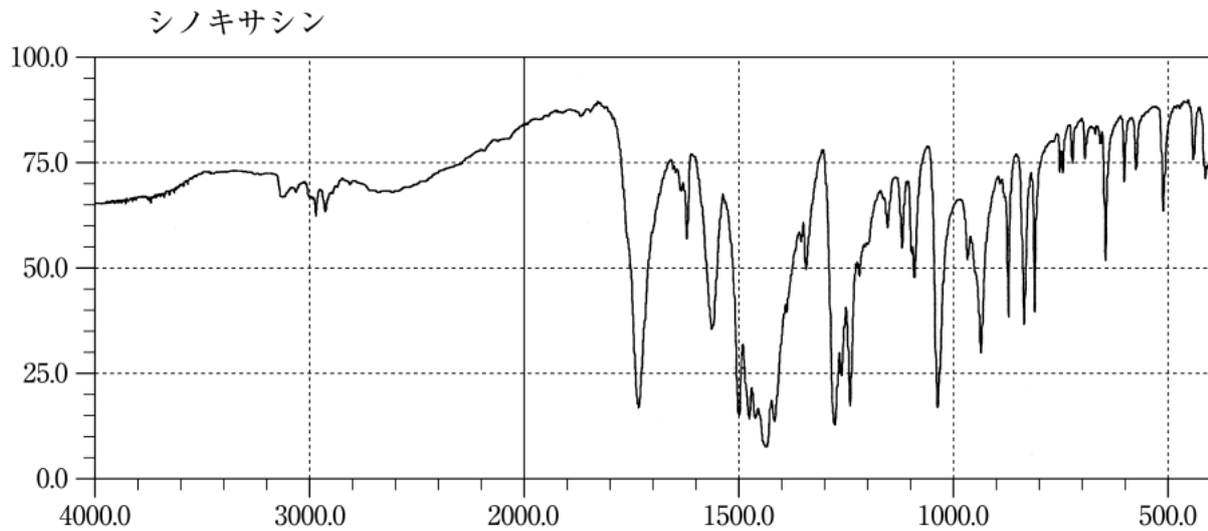
ジソピラミド



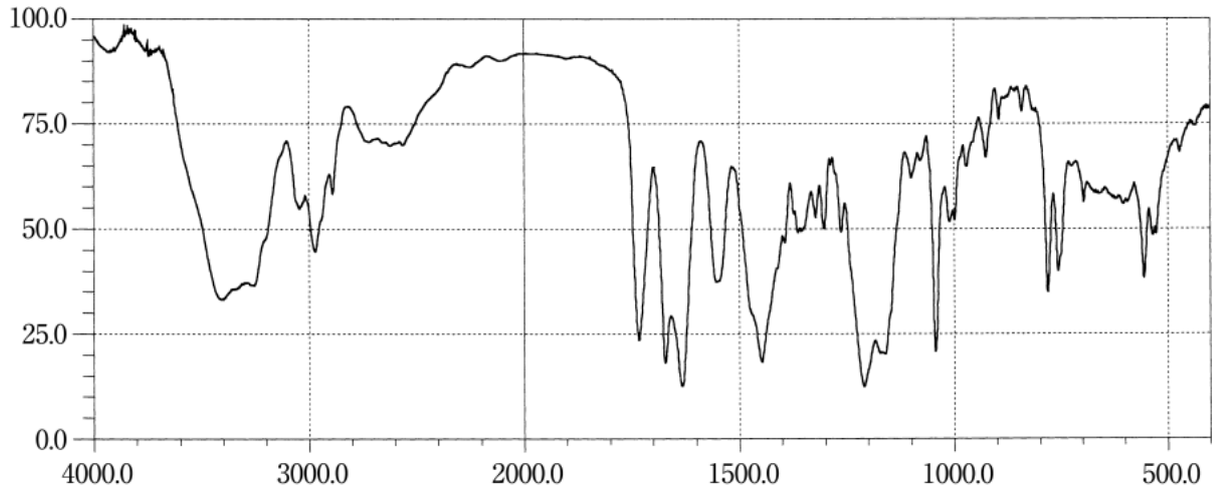
シタラビン



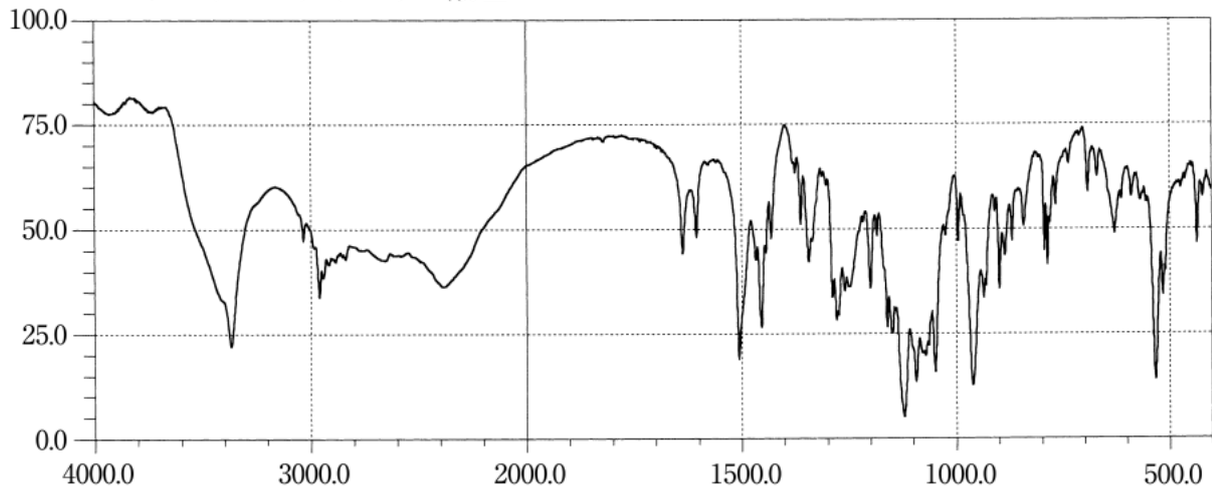




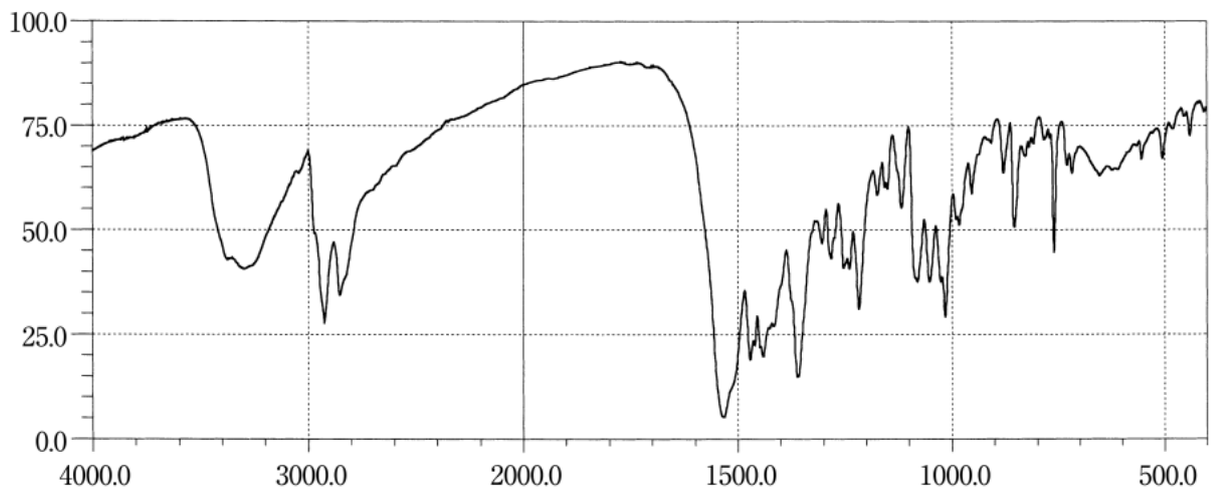
ジヒドロエルゴトキシシンメシル酸塩



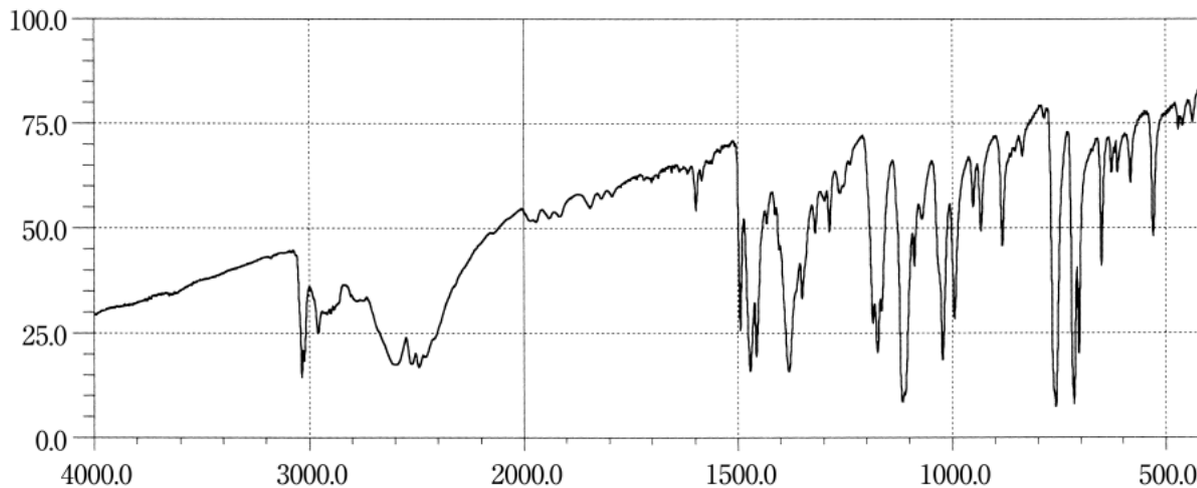
ジヒドロコデインリン酸塩



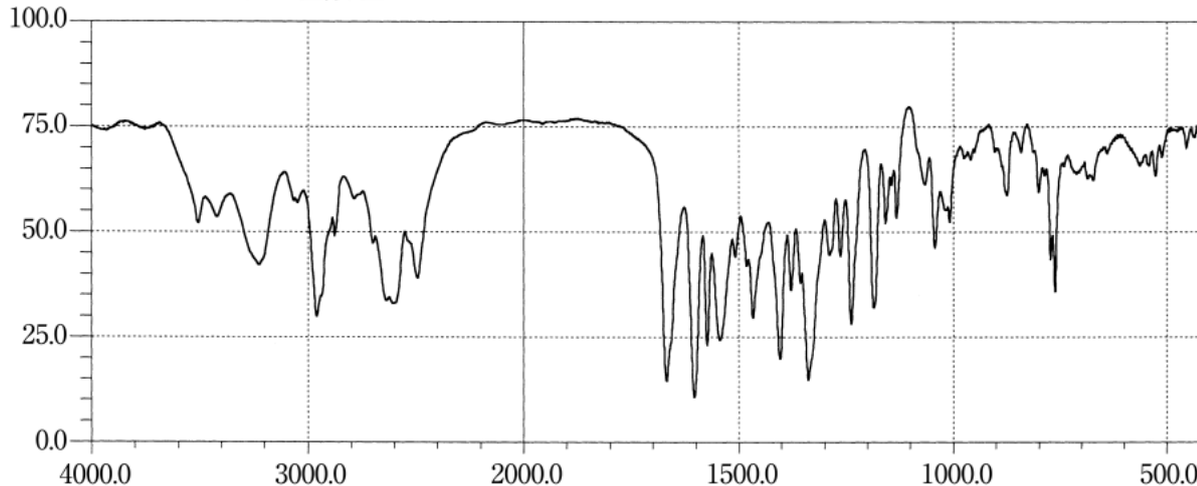
ジピリダモール



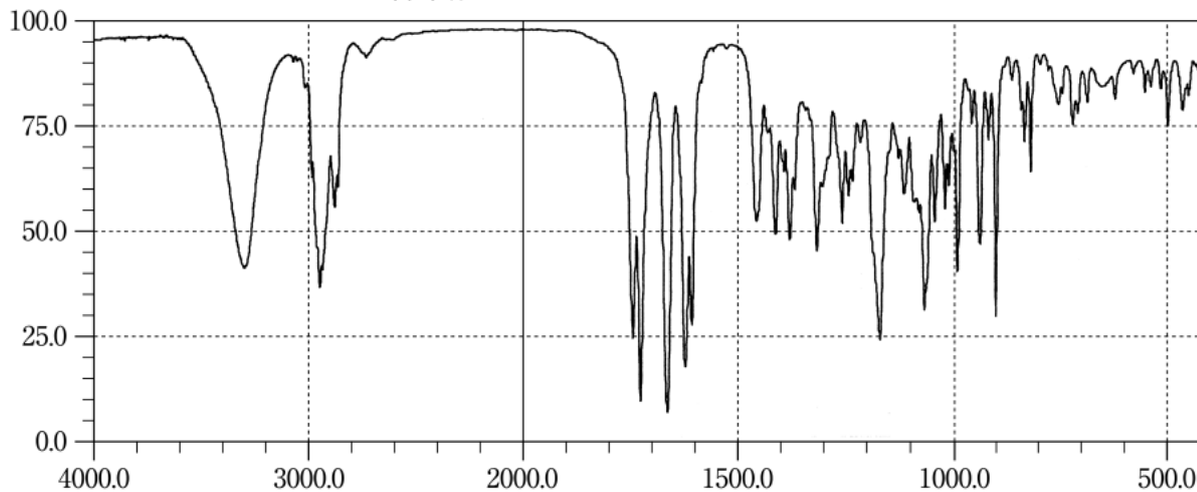
ジフェンヒドラミン塩酸塩



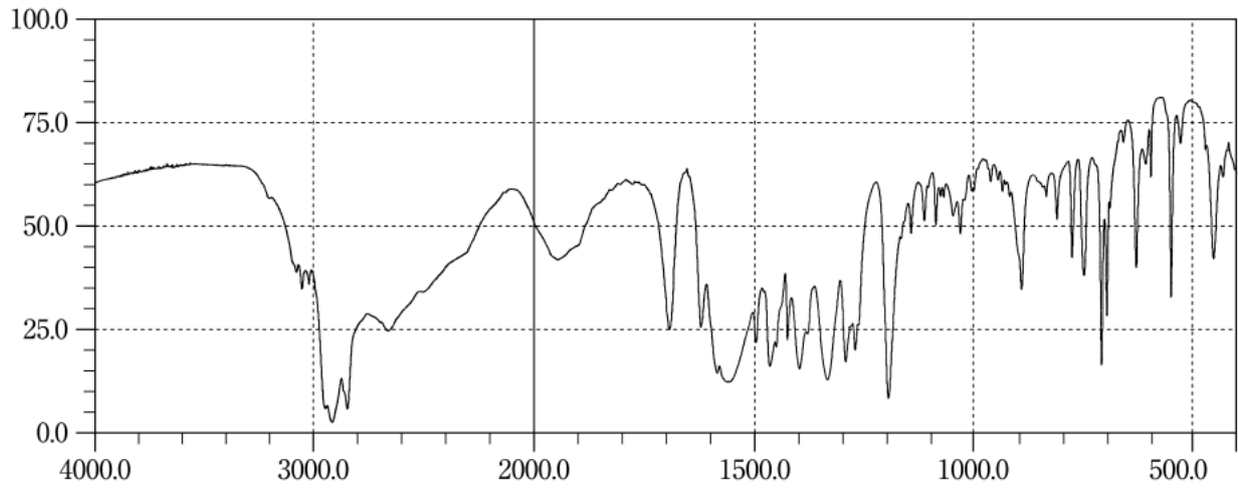
ジブカイン塩酸塩



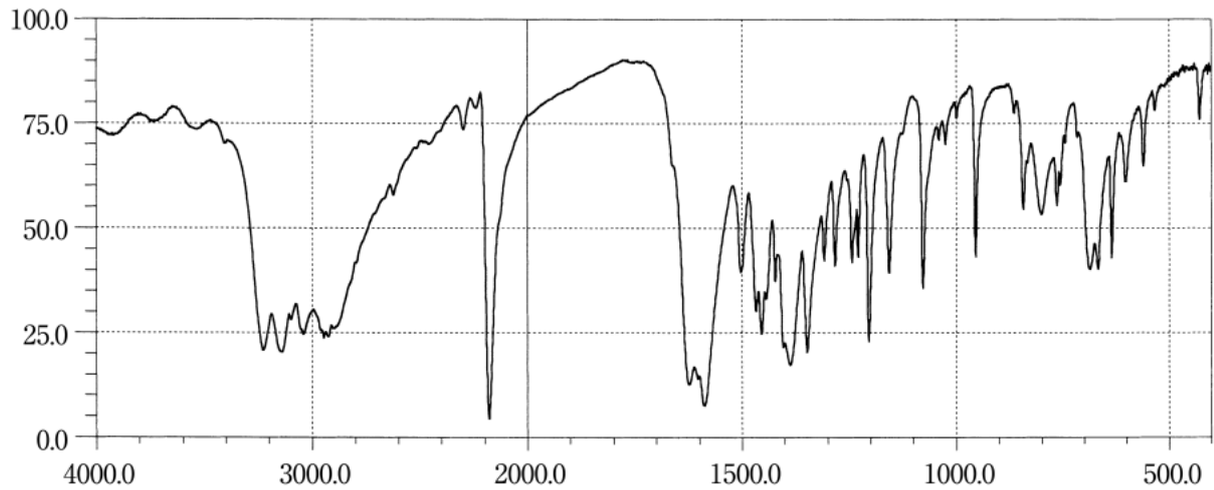
ジフルコルトロン吉草酸エステル



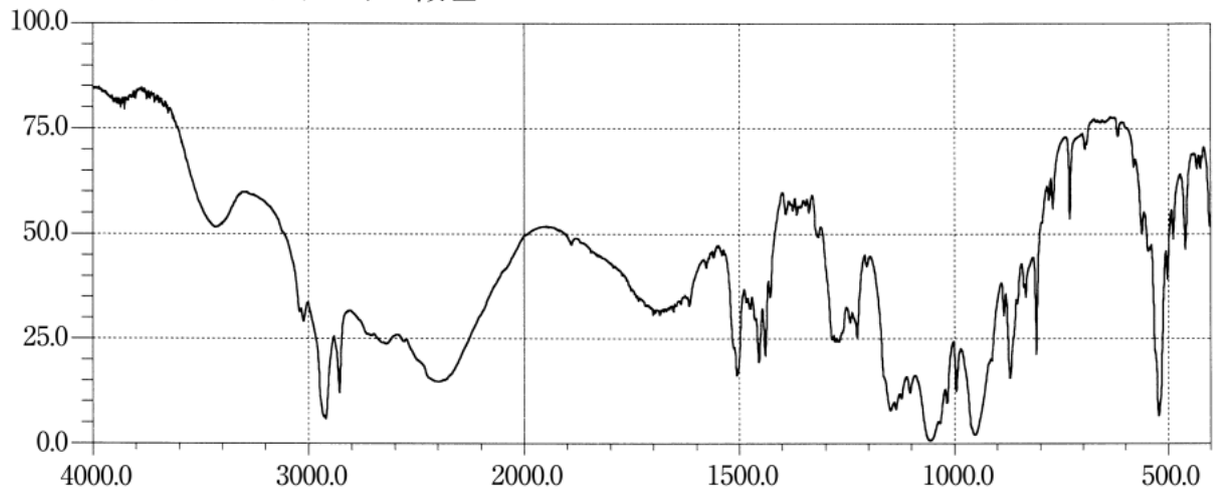
シベンゾリンコハク酸塩



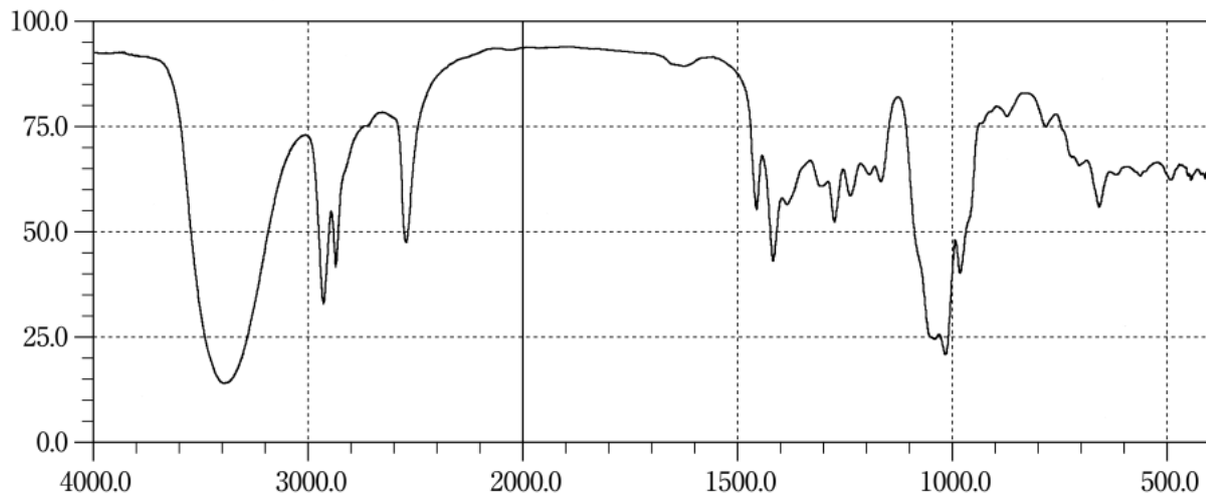
シメチジン



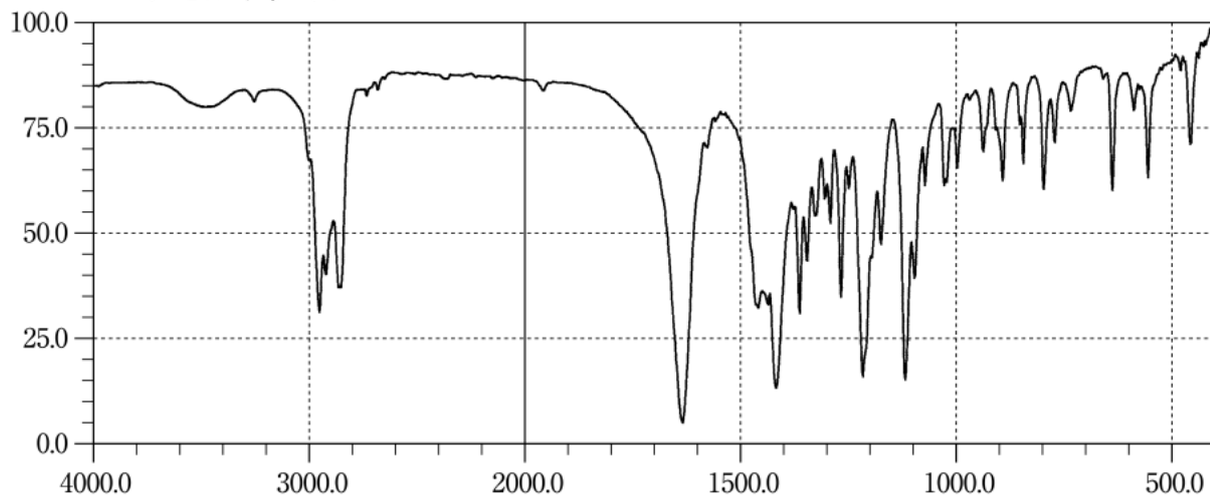
ジメモルファンリン酸塩



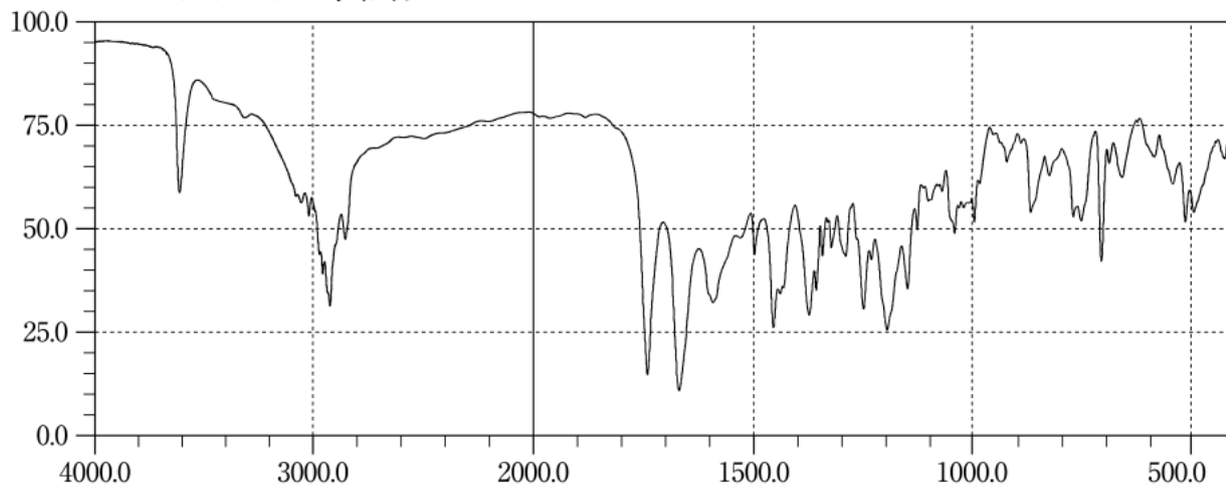
ジメルカプロール



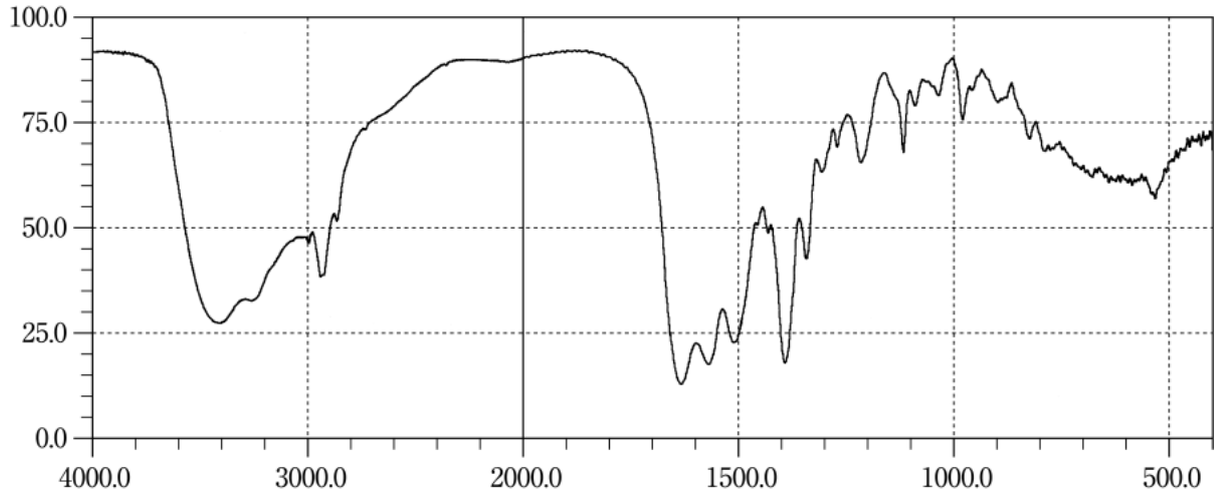
ジモルホラミン



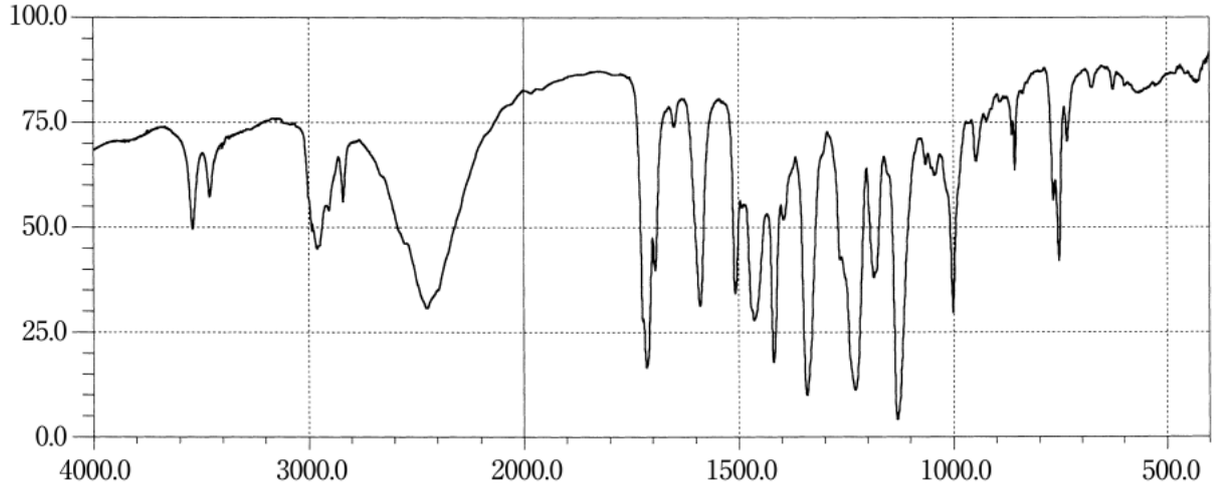
シラザプリル水和物



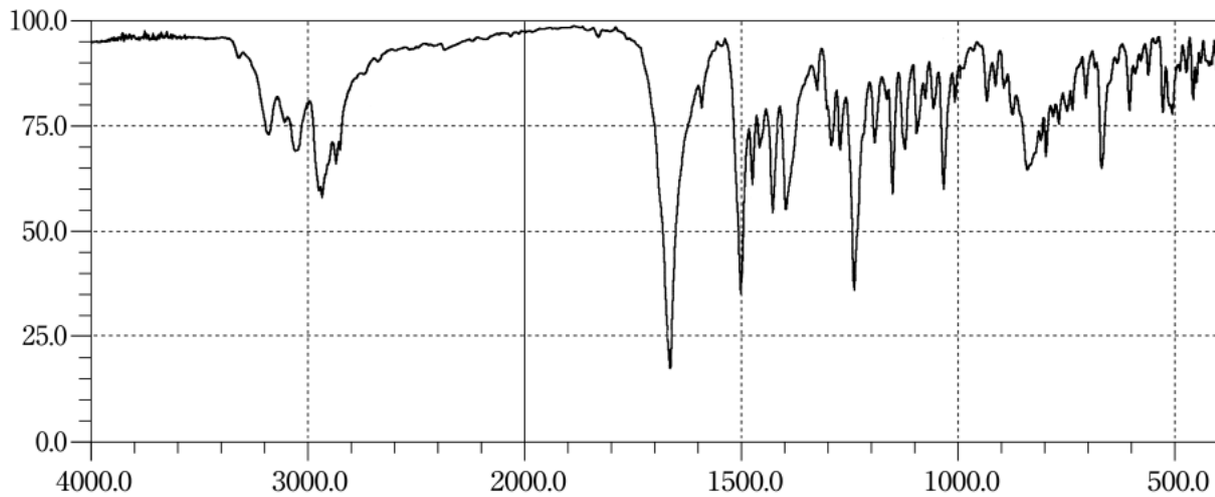
シラスタチンナトリウム

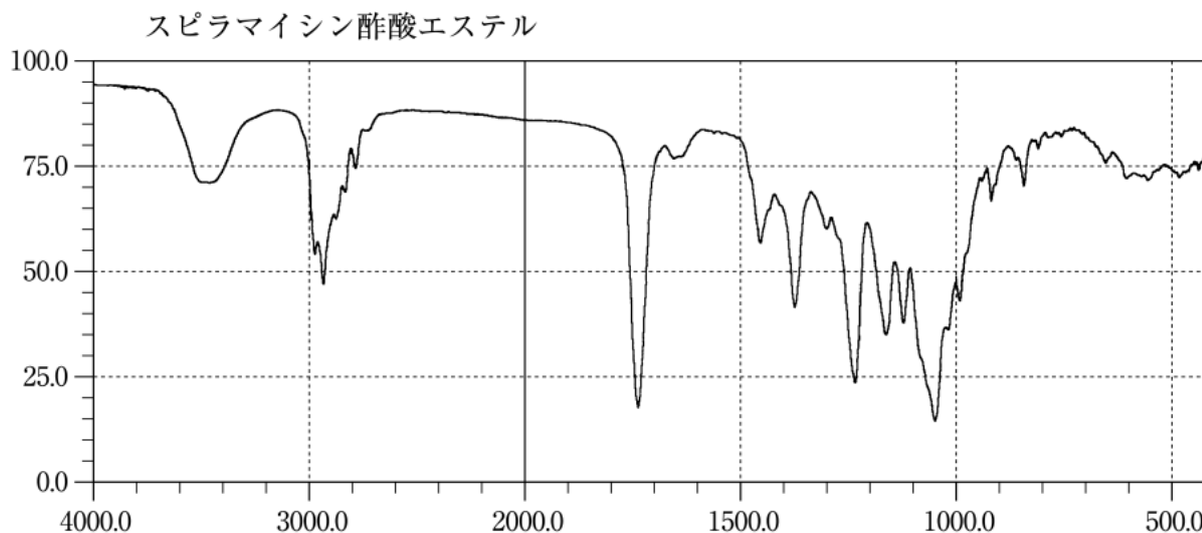
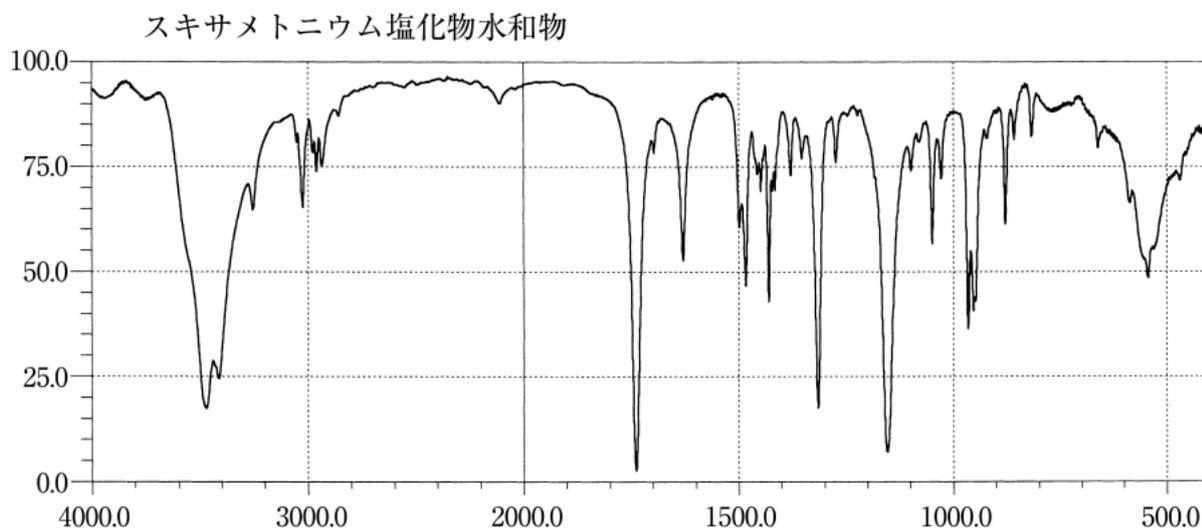
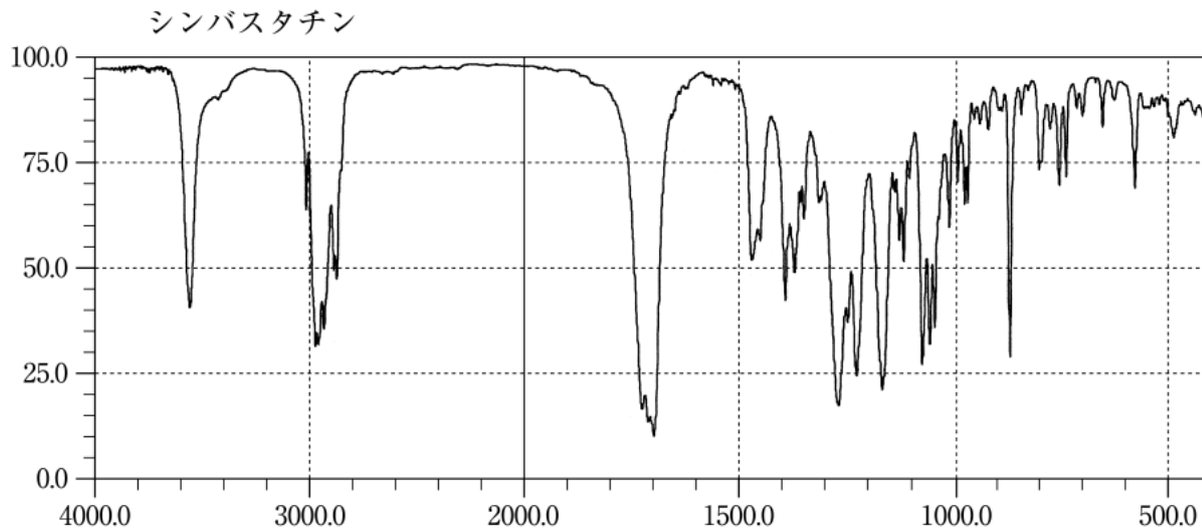


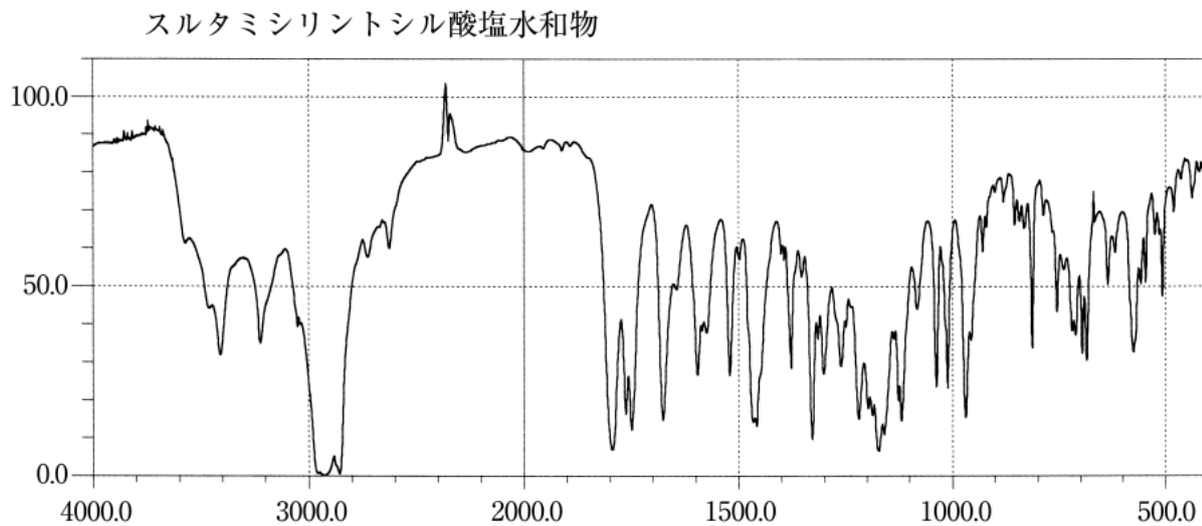
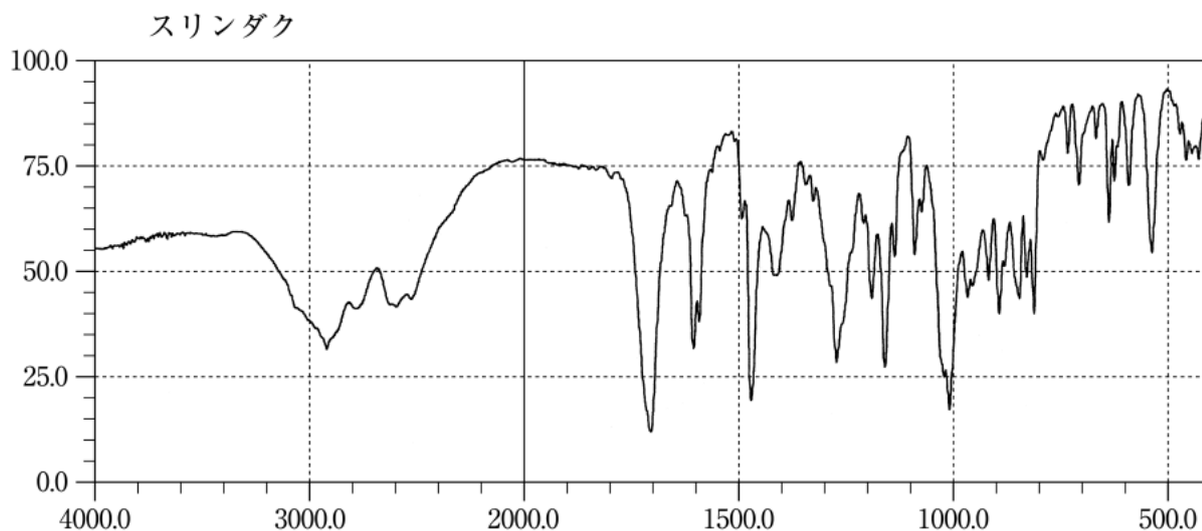
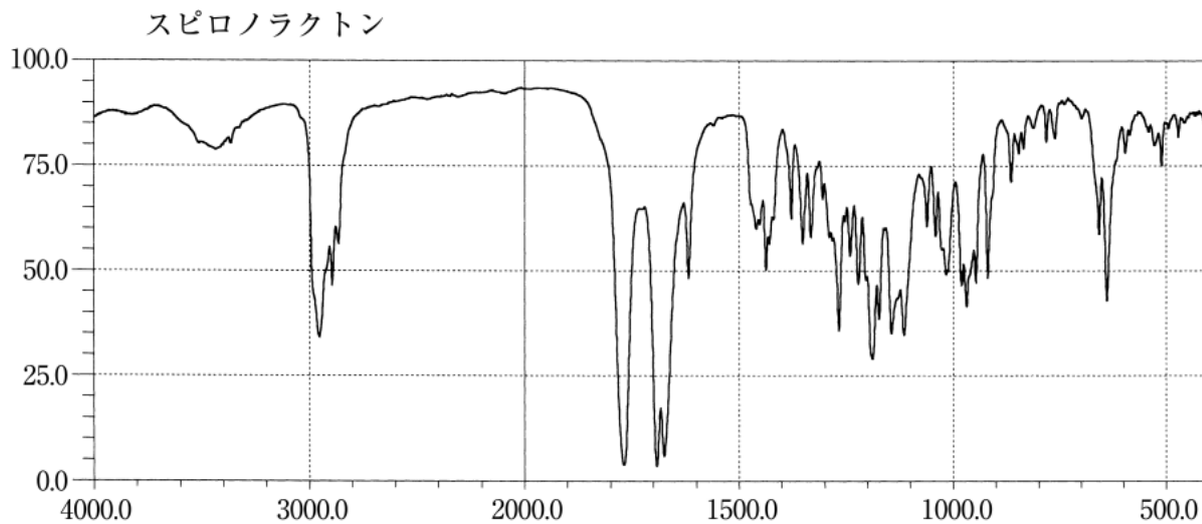
ジラゼブ塩酸塩水和物



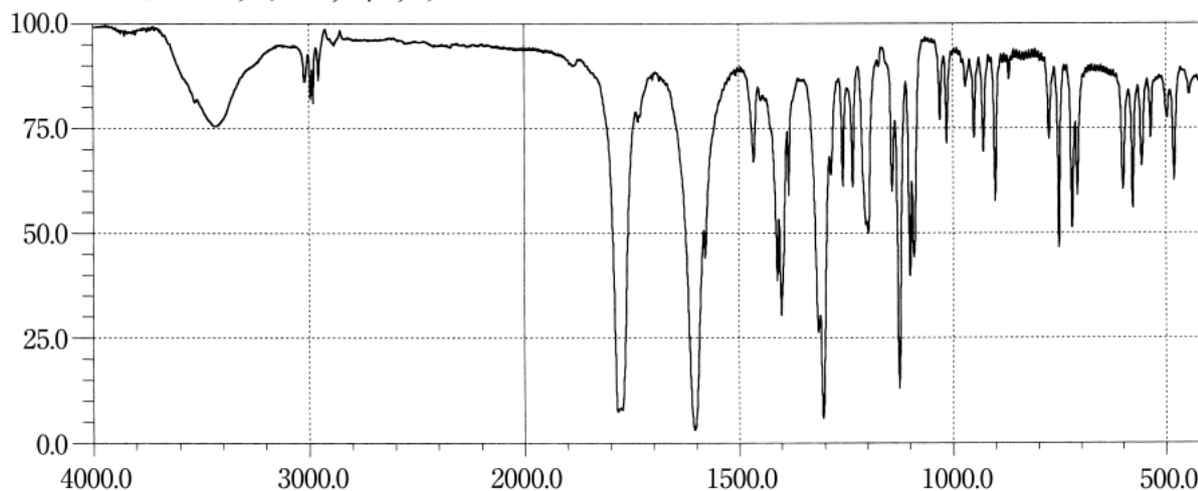
シロスタゾール



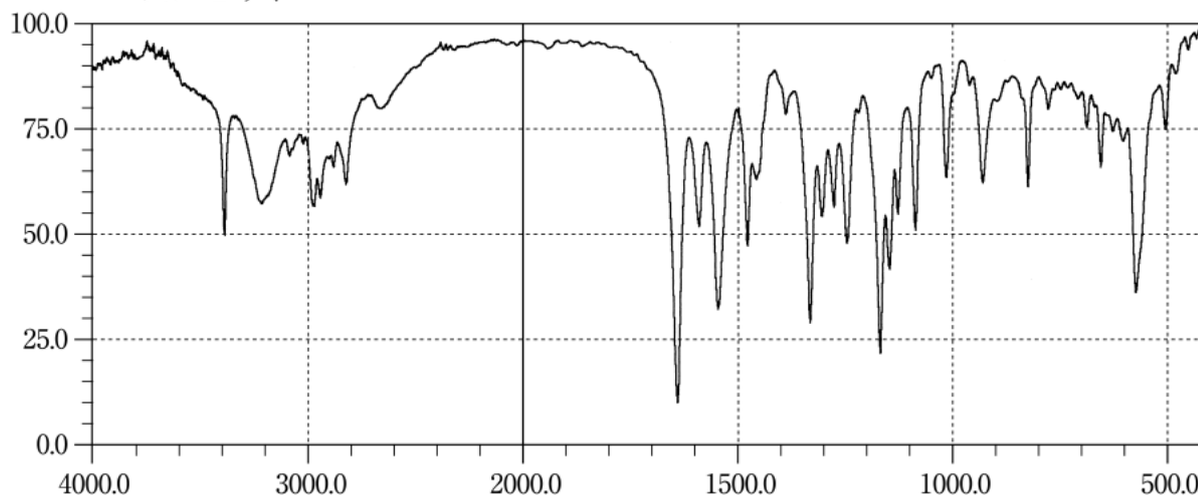




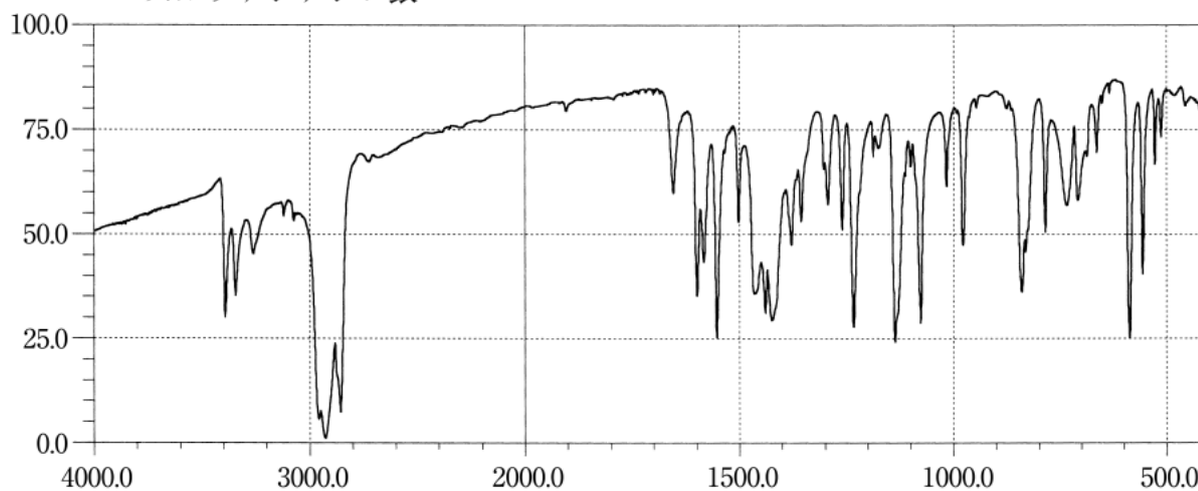
スルバクタムナトリウム



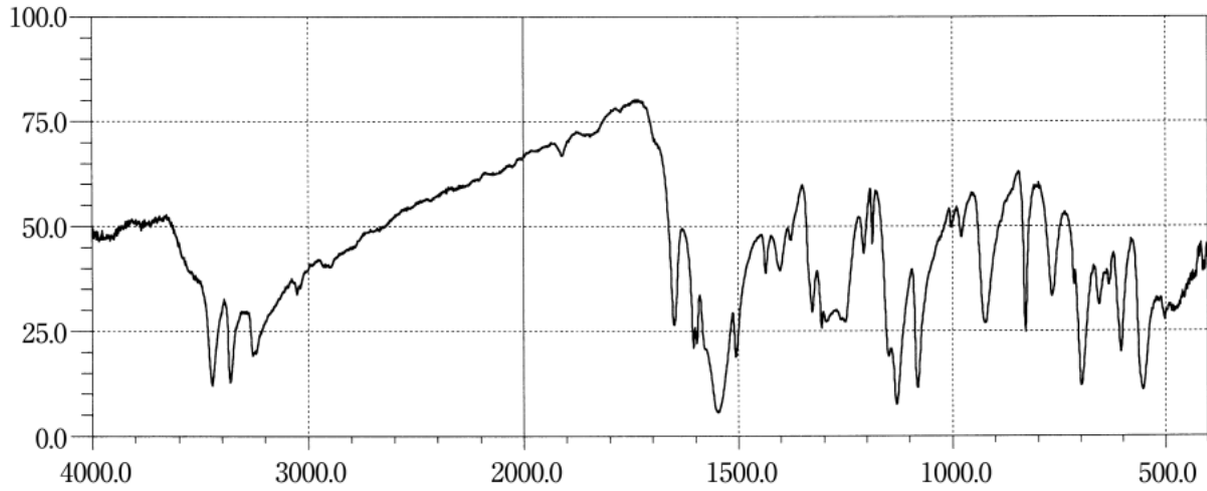
スルピリド



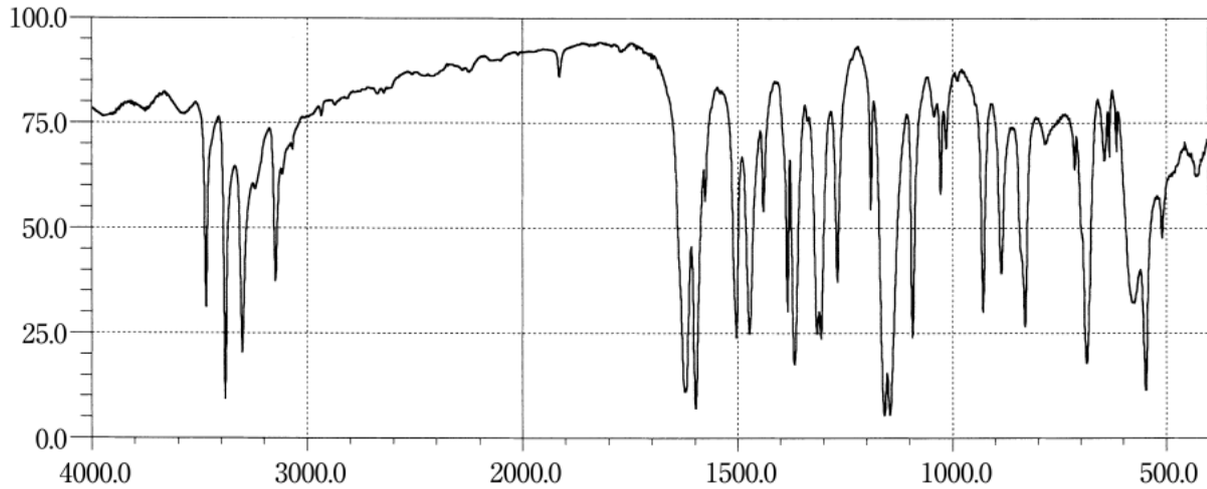
スルファジアジン銀



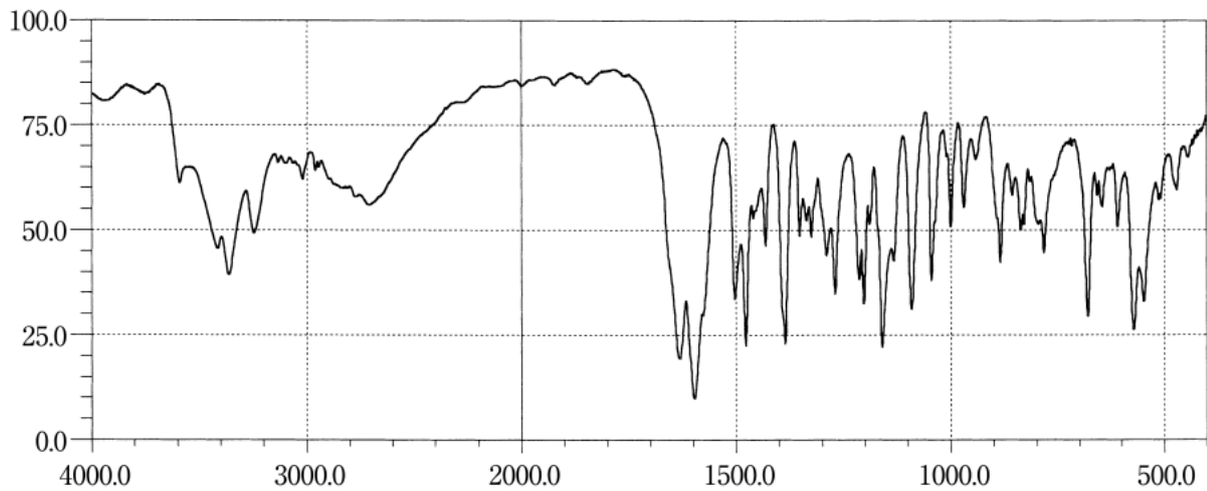
スルファメチゾール



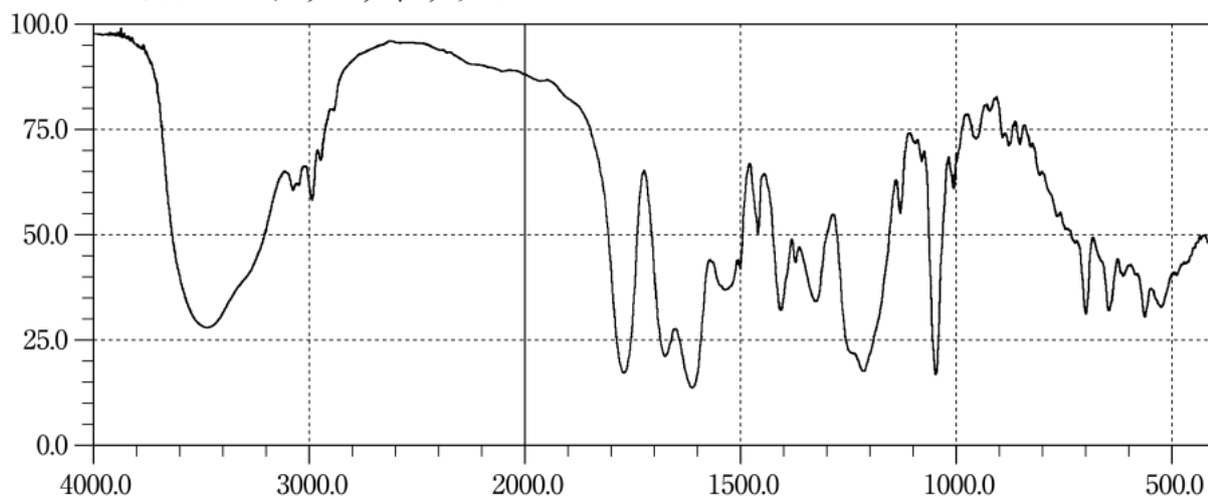
スルファメトキサゾール



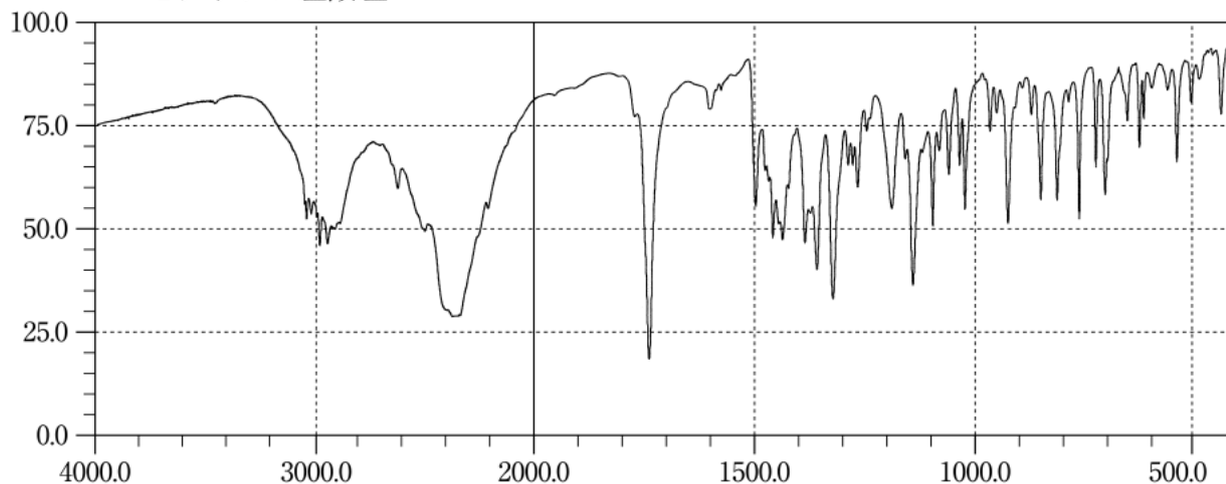
スルファモノメトキシシン水和物



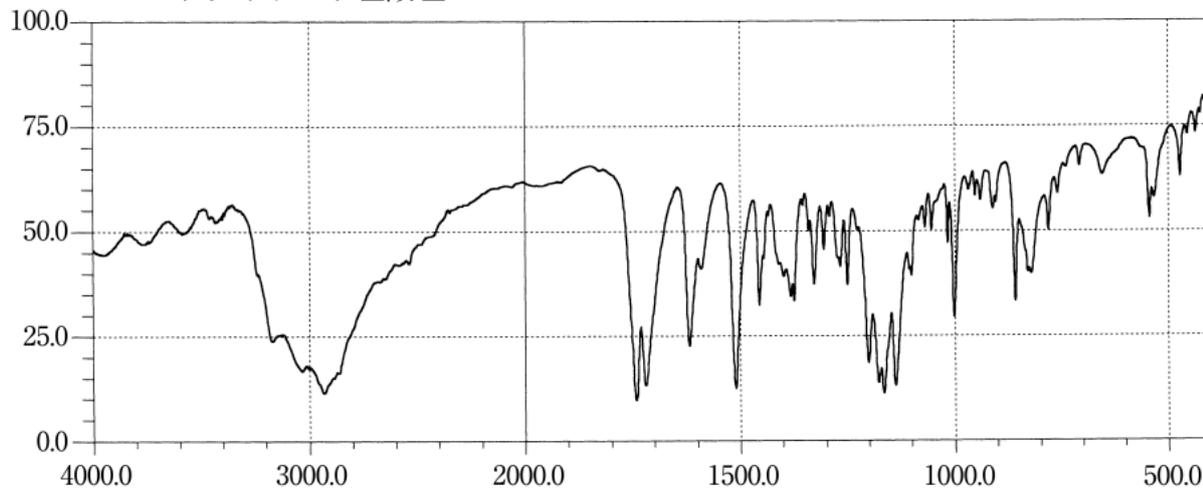
スルベニシリンナトリウム

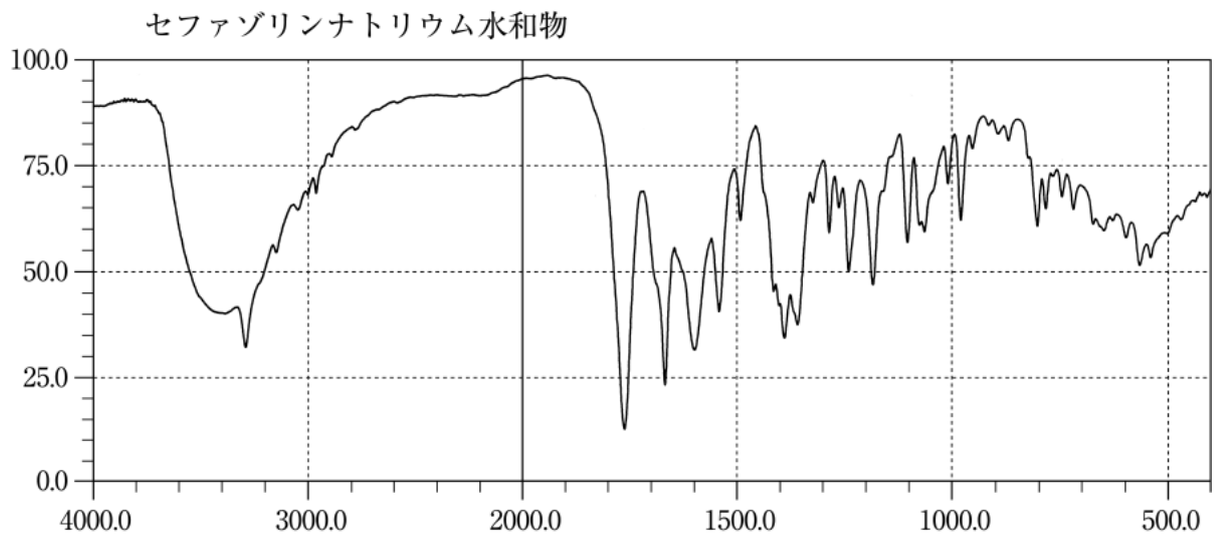
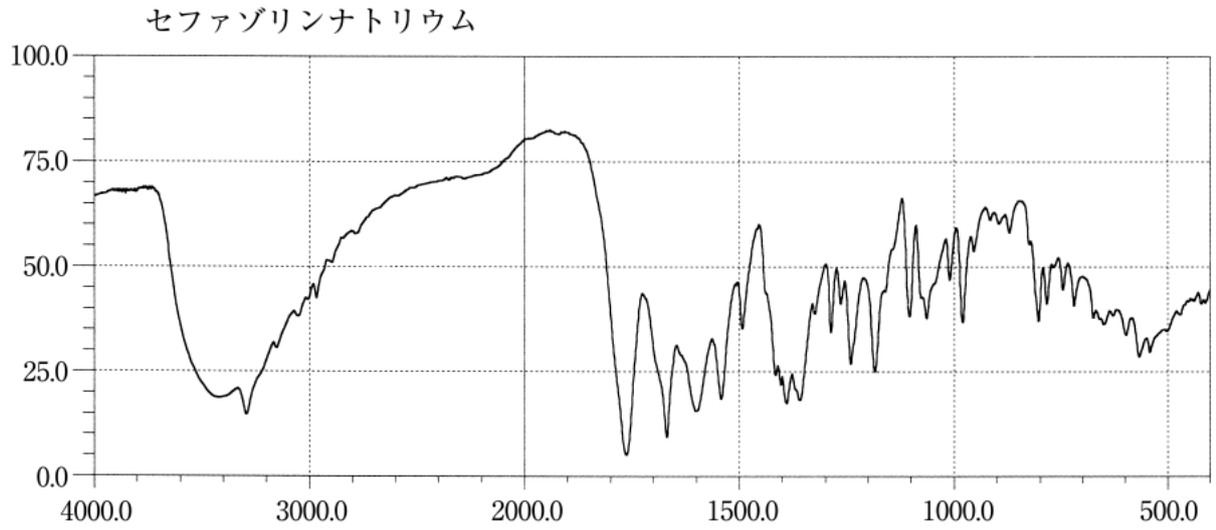
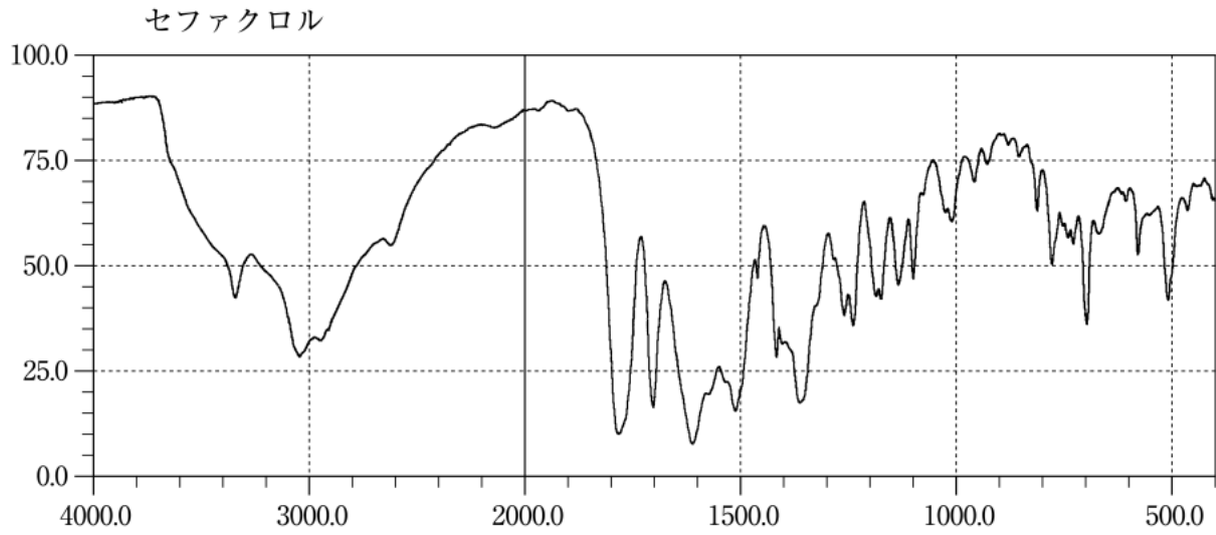


セチリジン塩酸塩

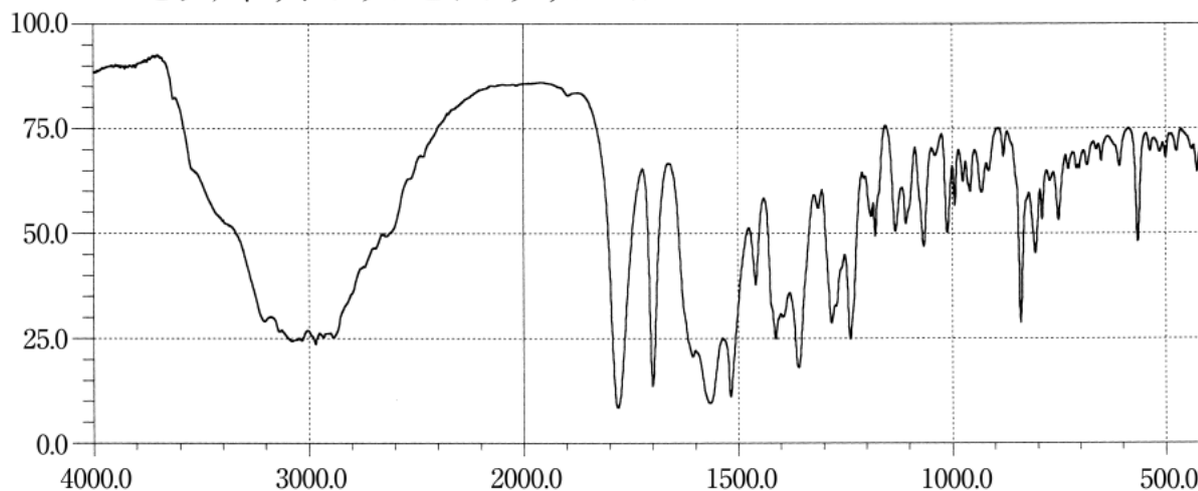


セトラキサート塩酸塩

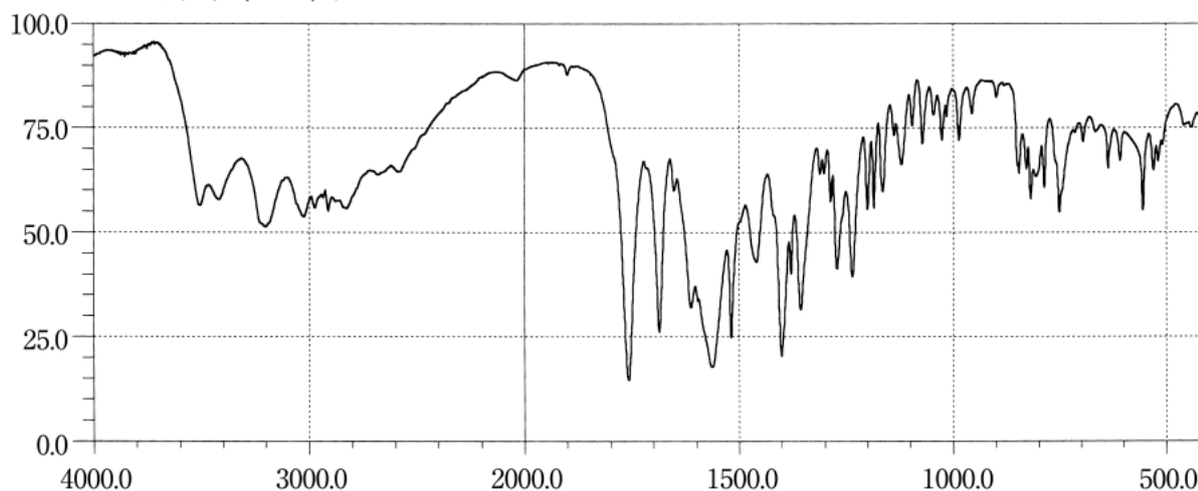




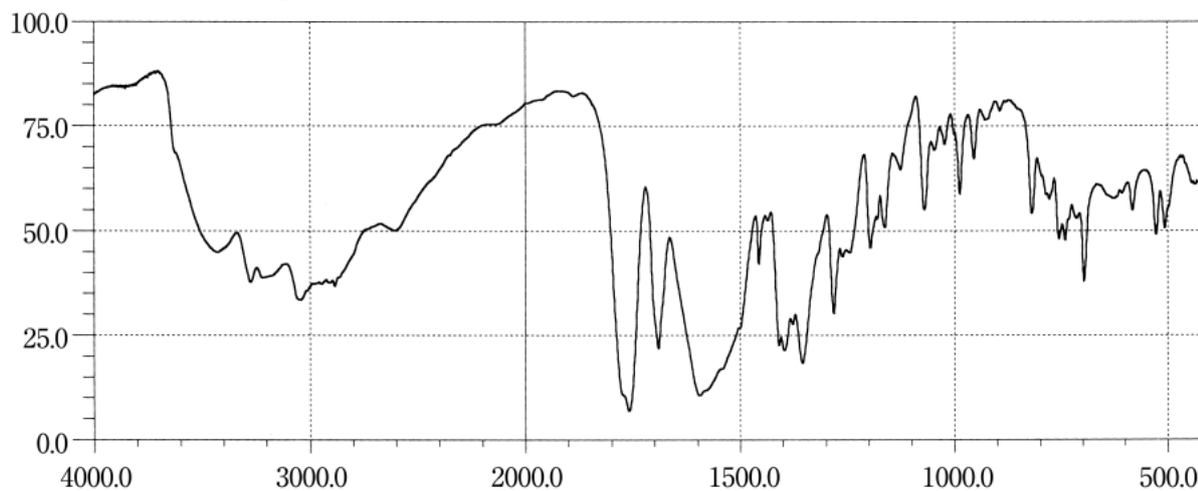
セファトリジンプロピレングリコール



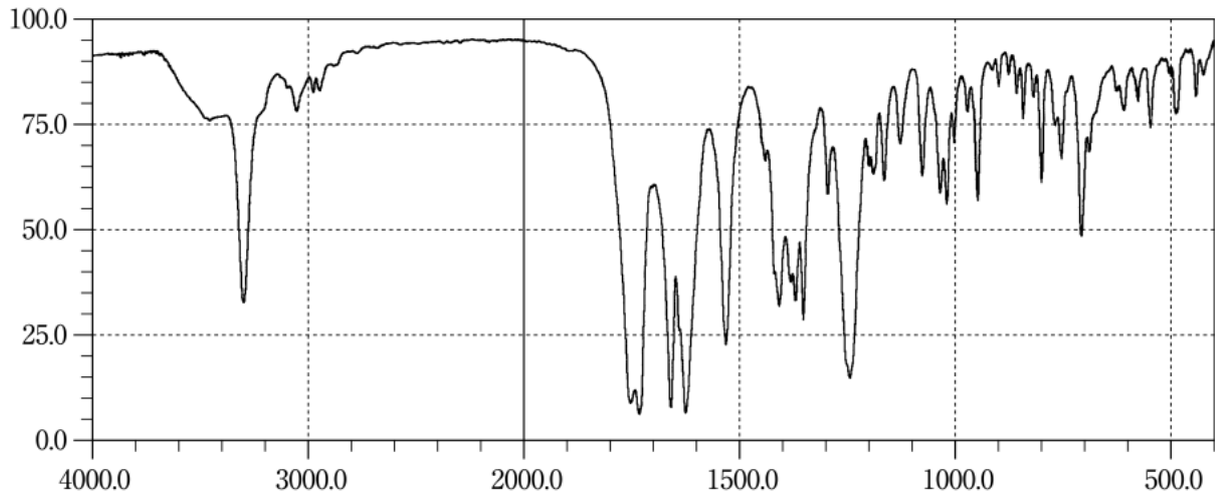
セファドロキシル



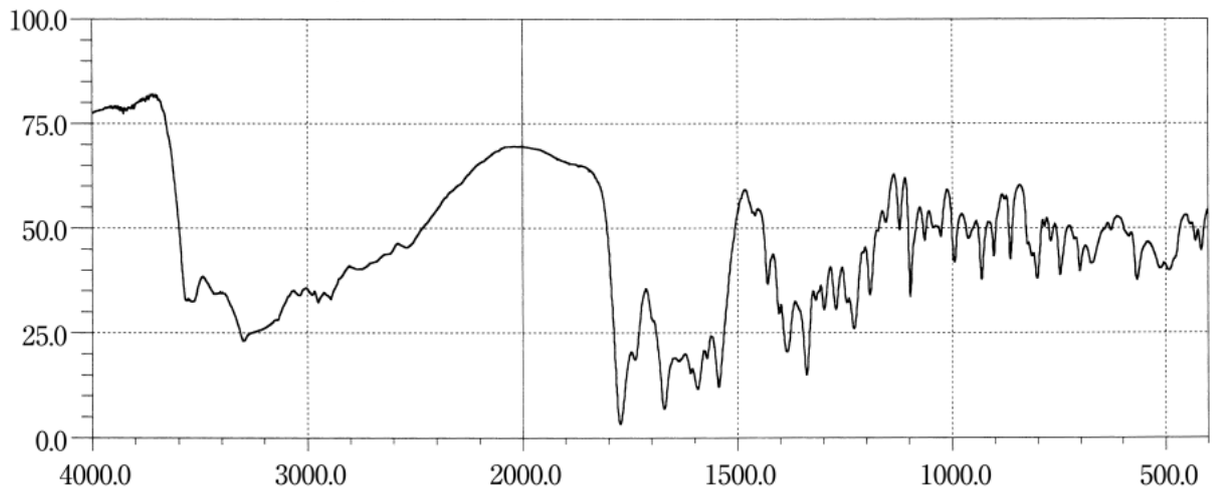
セファレキシン



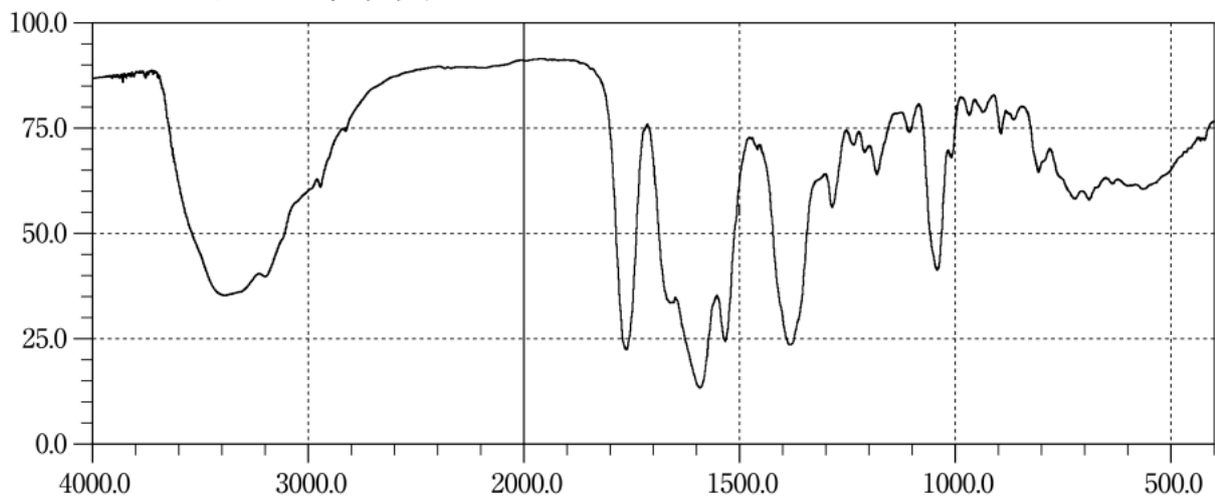
セファロチンナトリウム



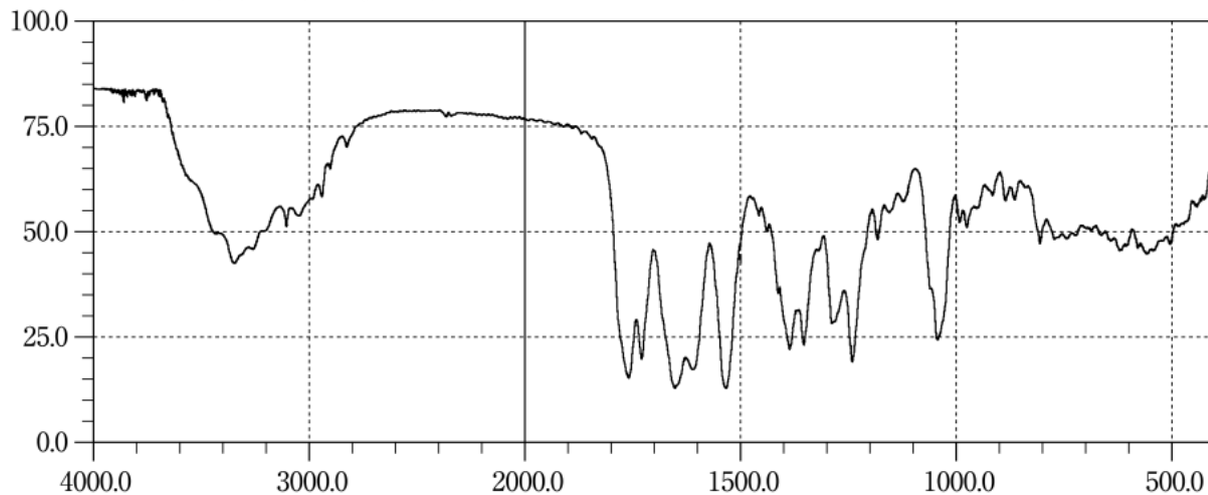
セフィキシム水和物



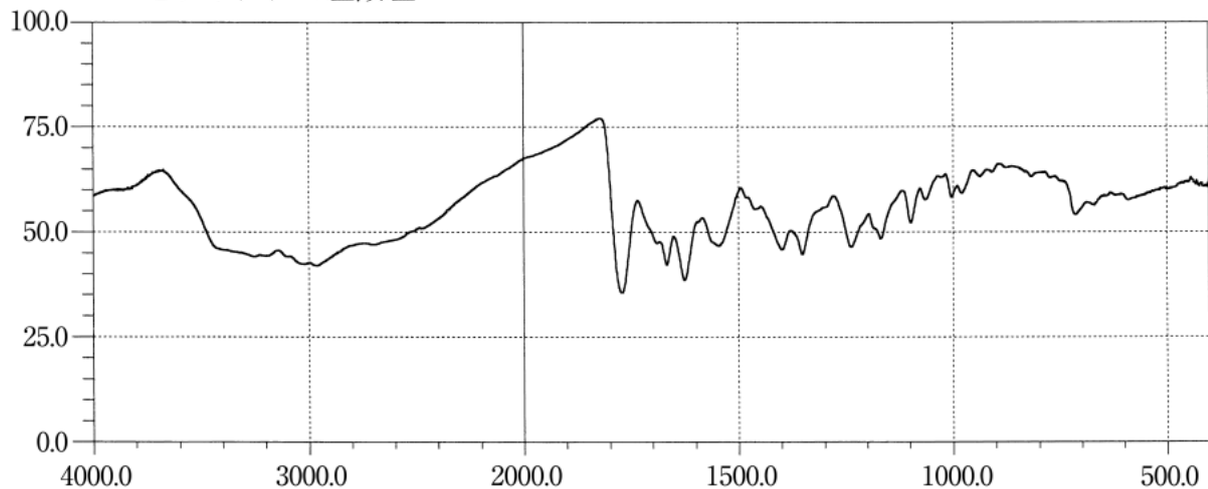
セフォジジムナトリウム



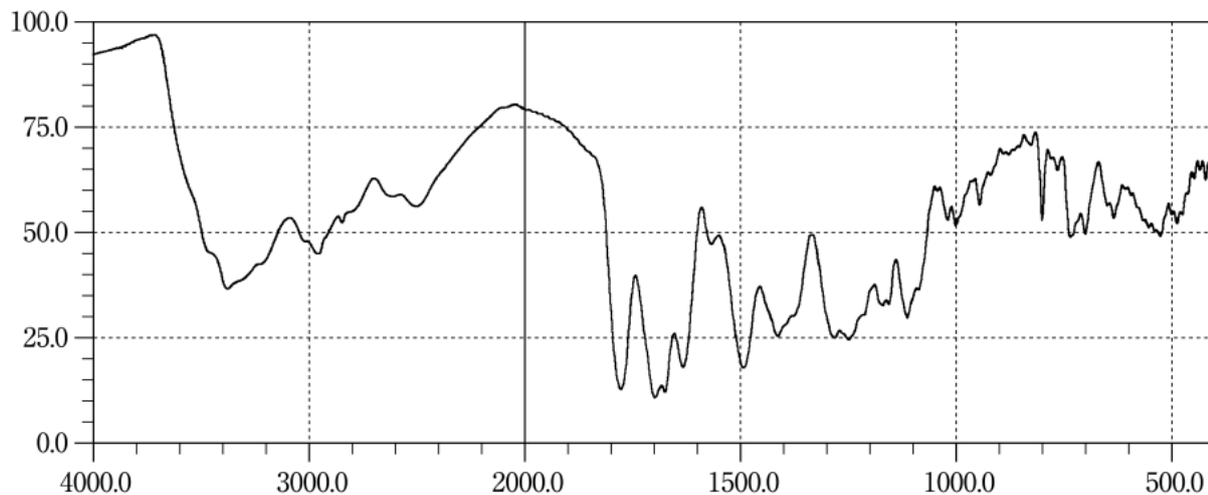
セフトキシムナトリウム



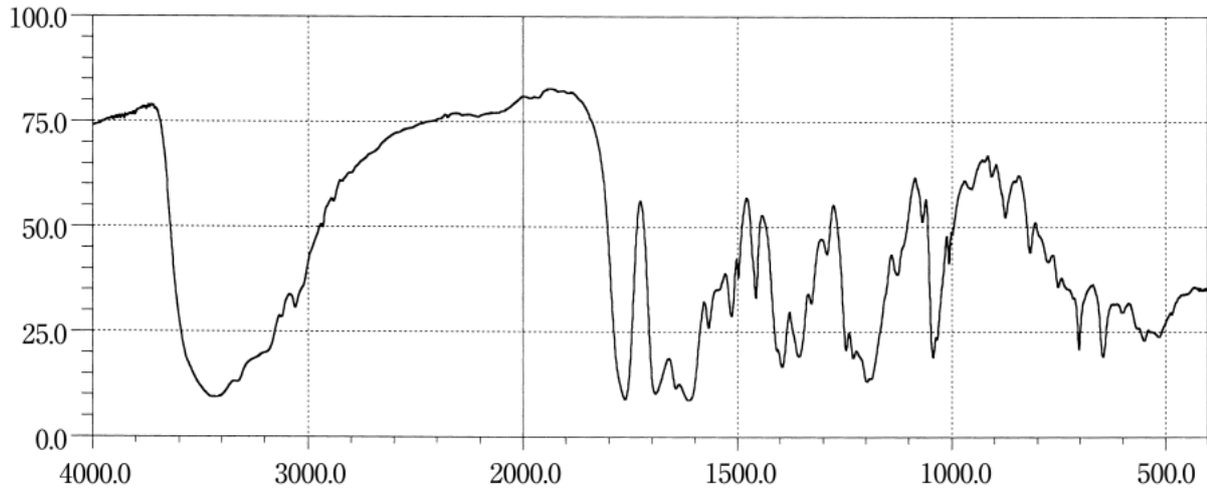
セフトチアム塩酸塩



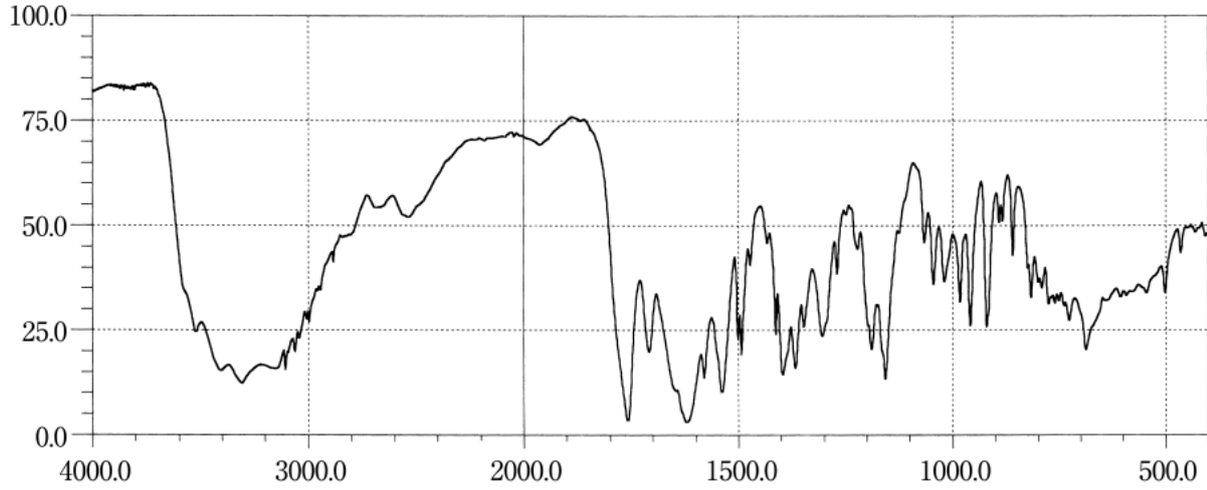
セフトetan



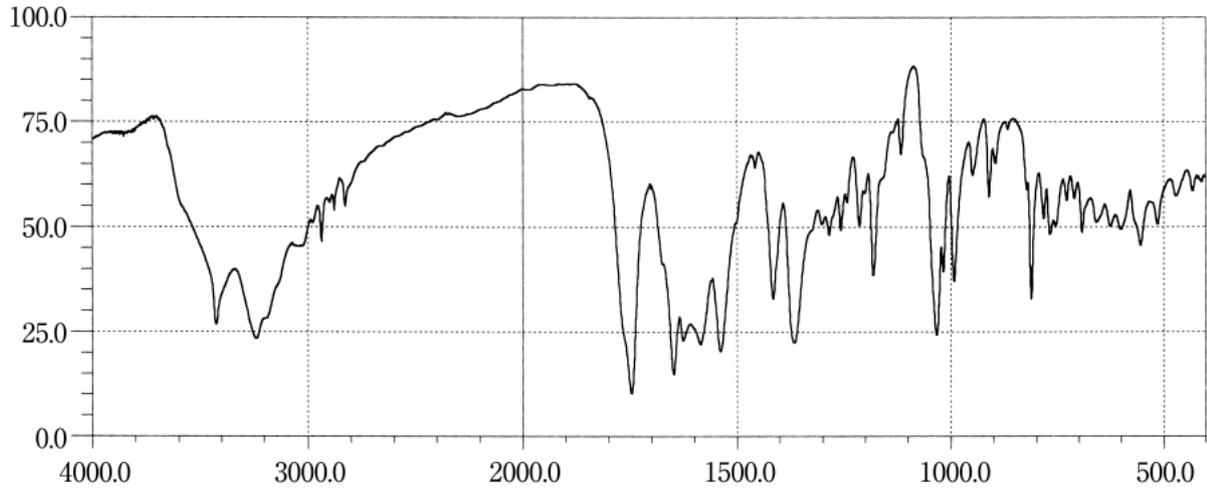
セフスロジンナトリウム

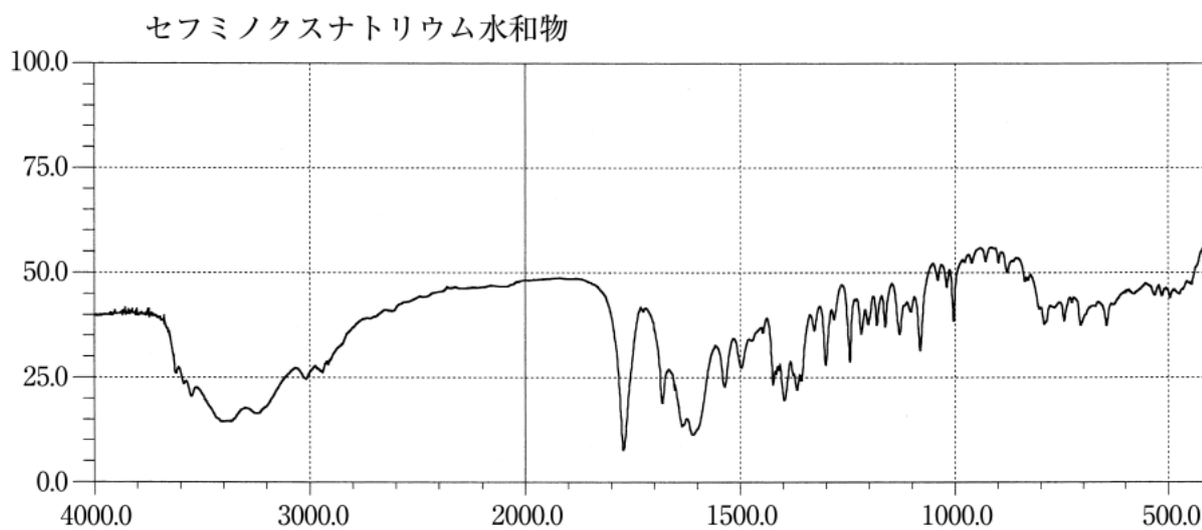
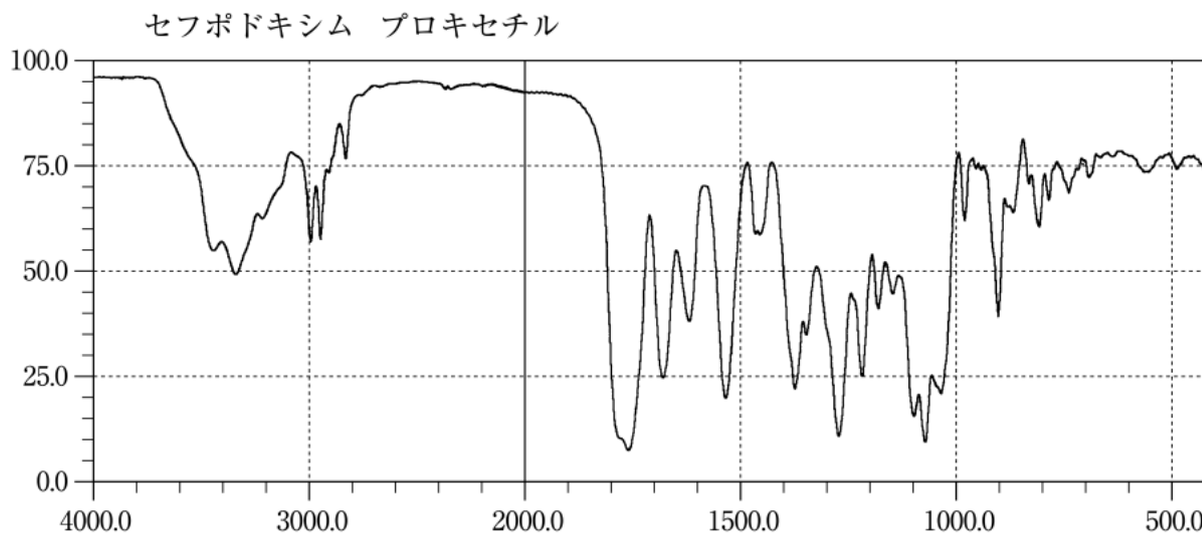
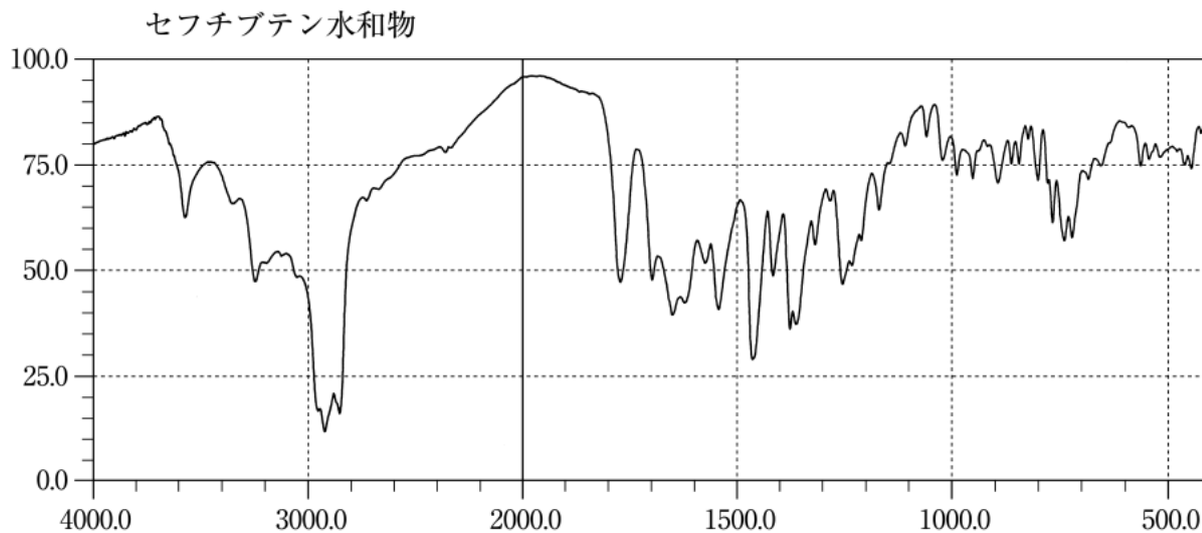


セフトジジム水和物

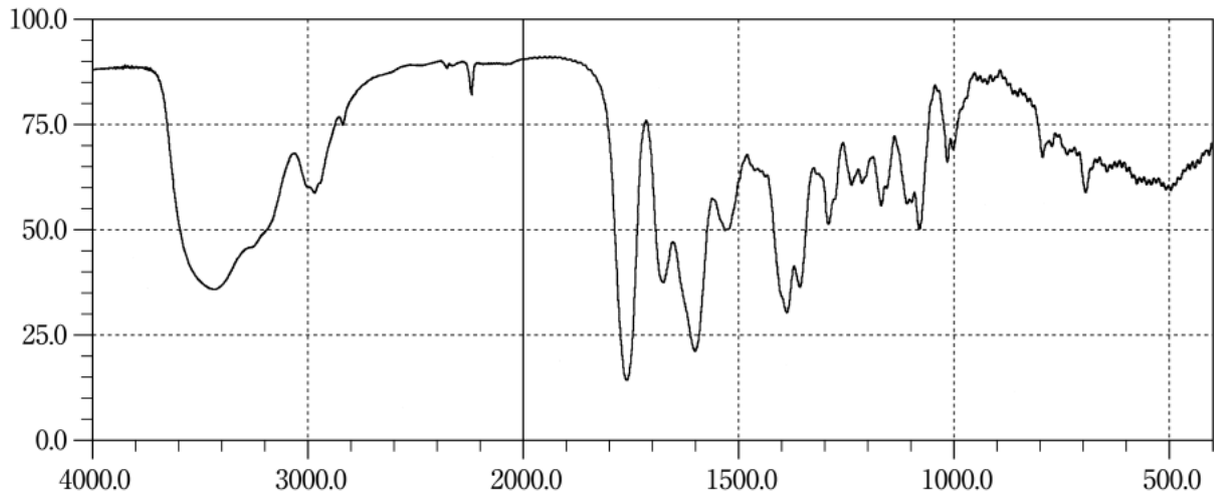


セフチゾキシムナトリウム

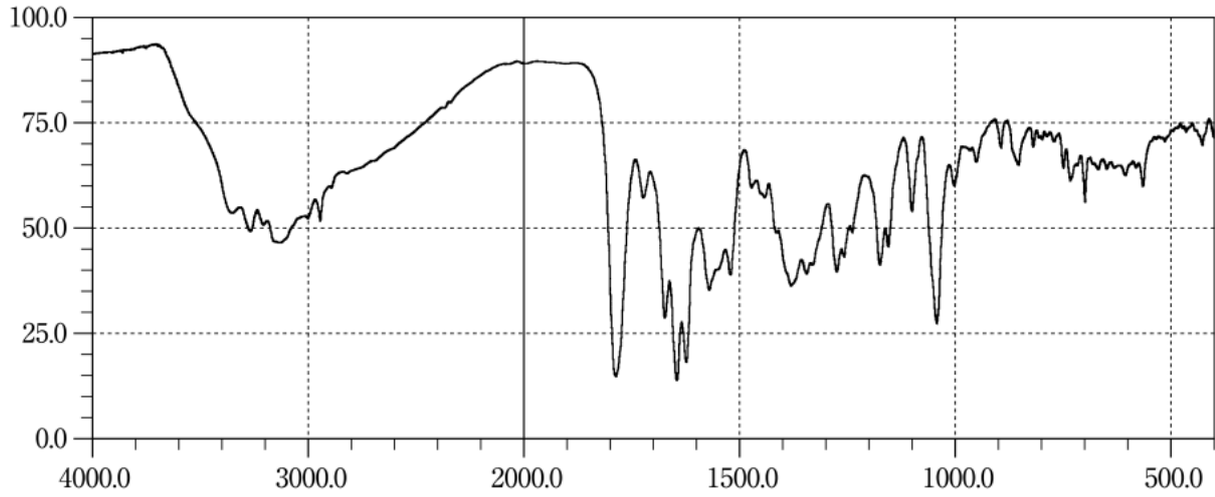




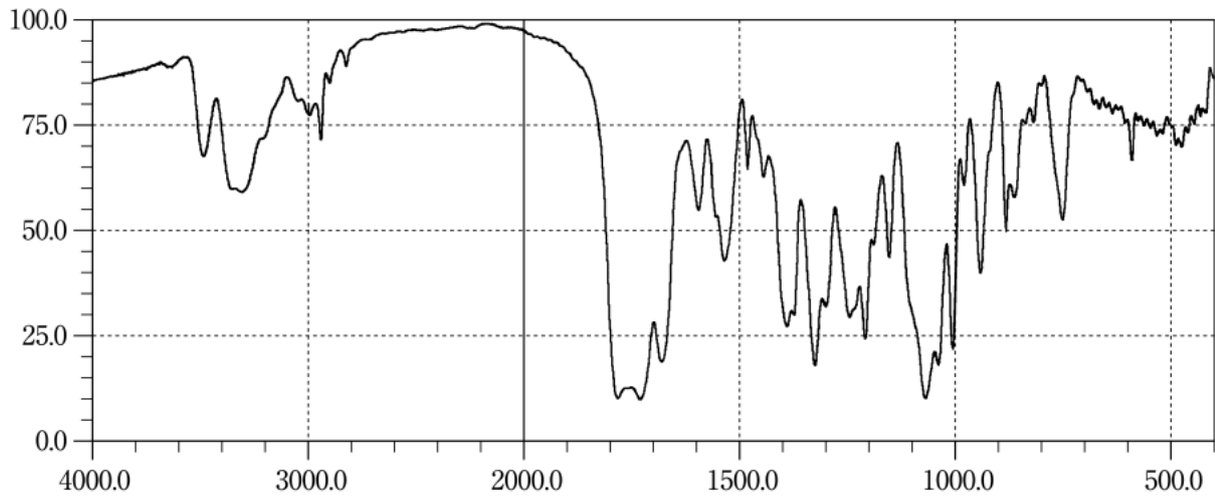
セフメタゾールナトリウム

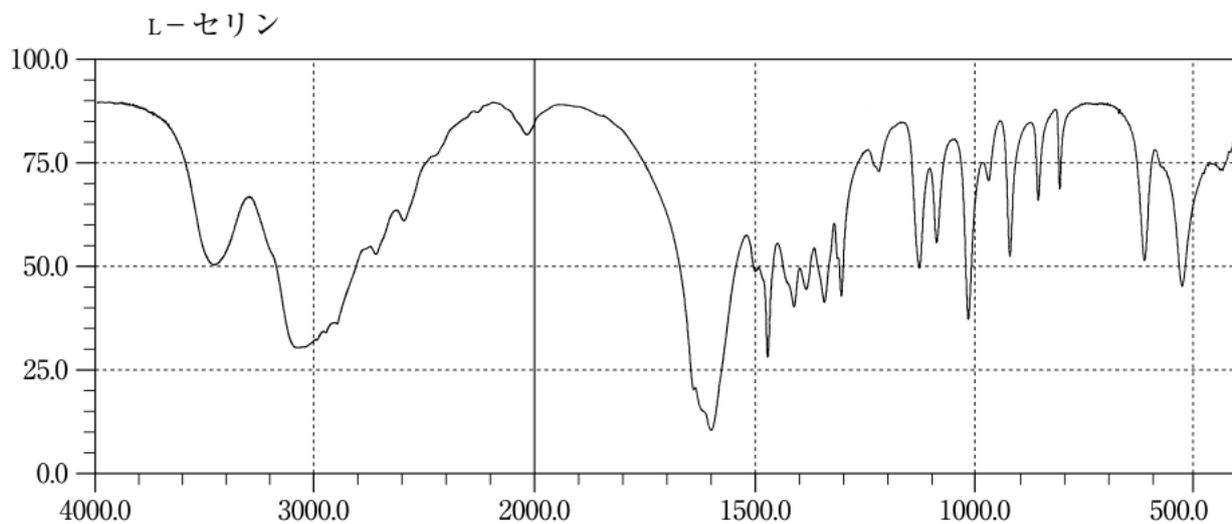
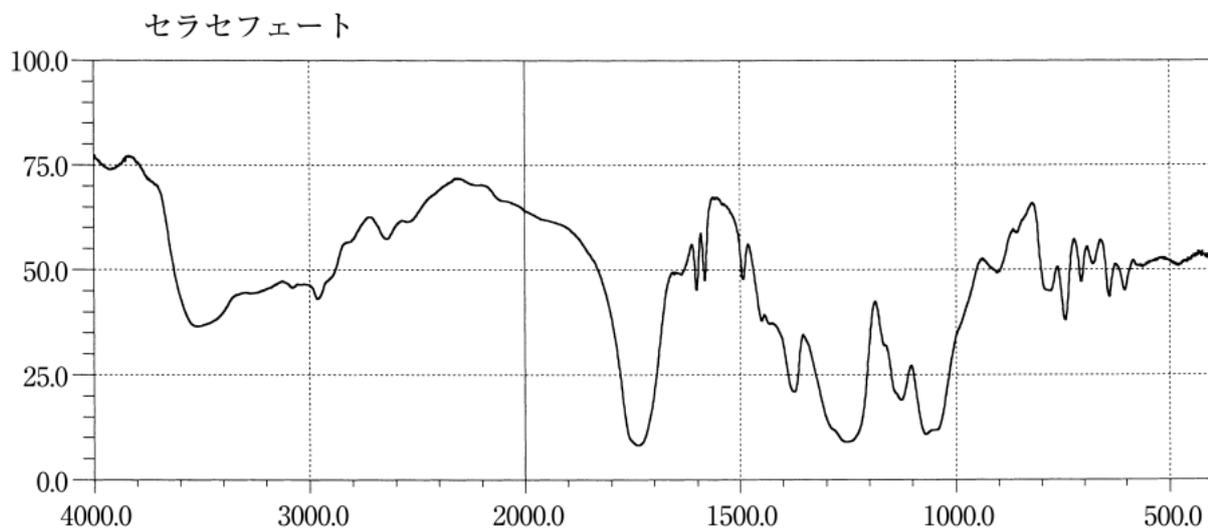
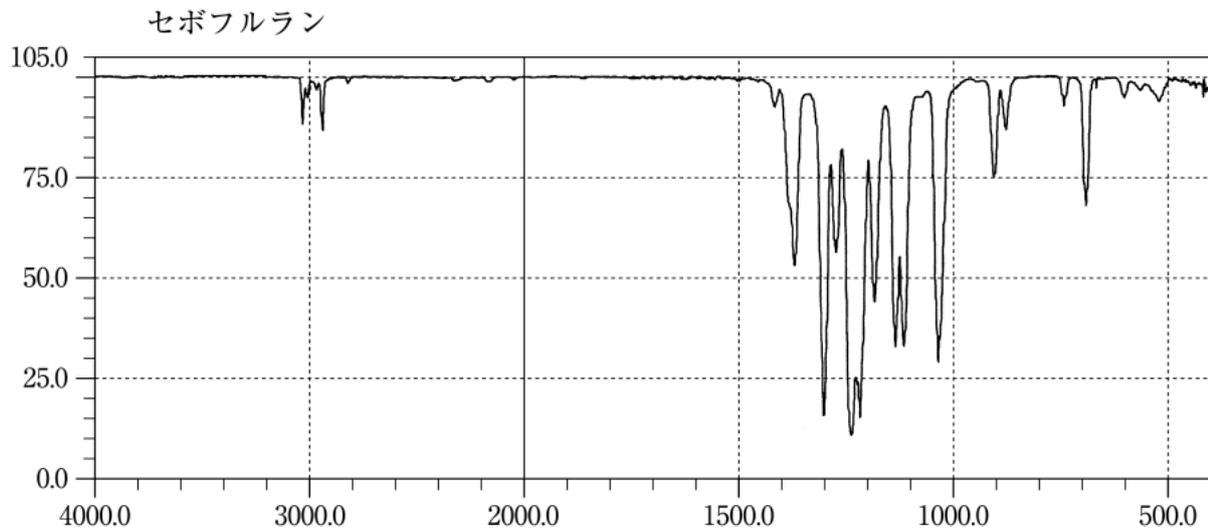


セフメノキシム 塩酸塩

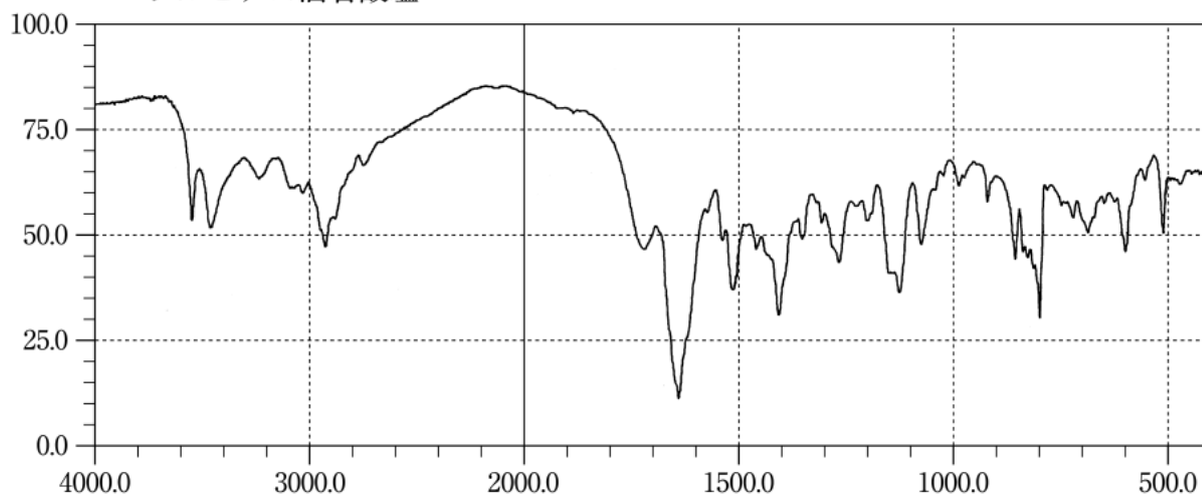


セフロキシム アキセチル

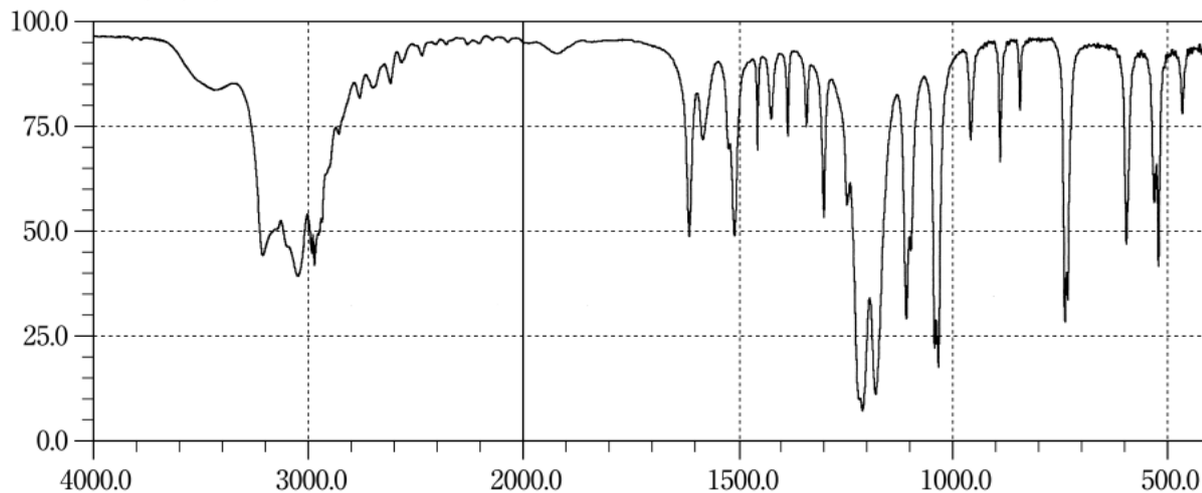




ゾルピデム酒石酸塩



タウリン



タクロリムス水和物

