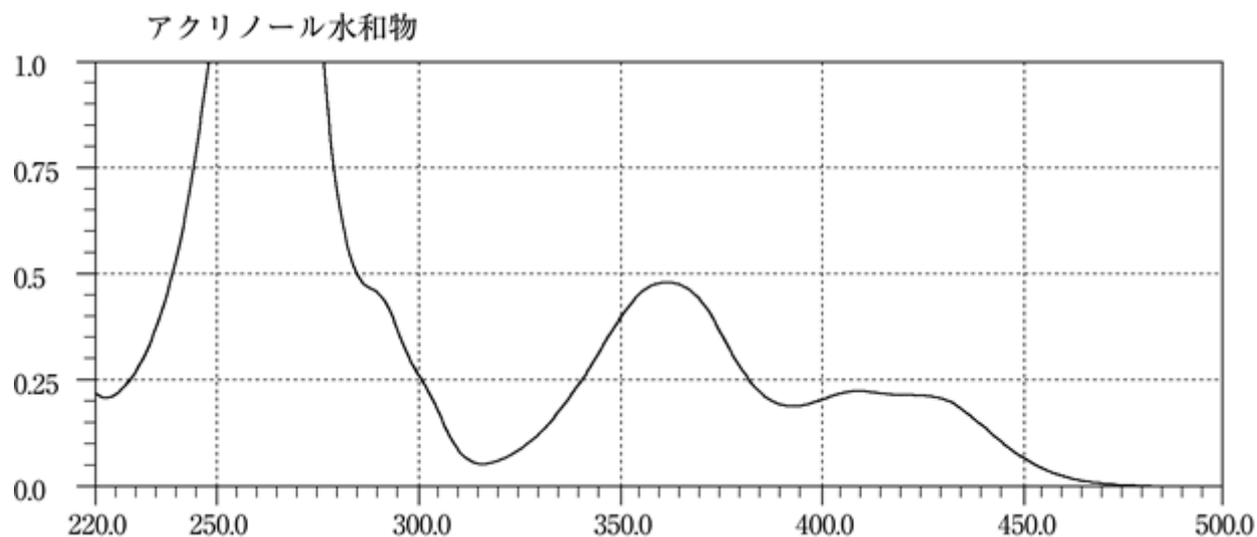
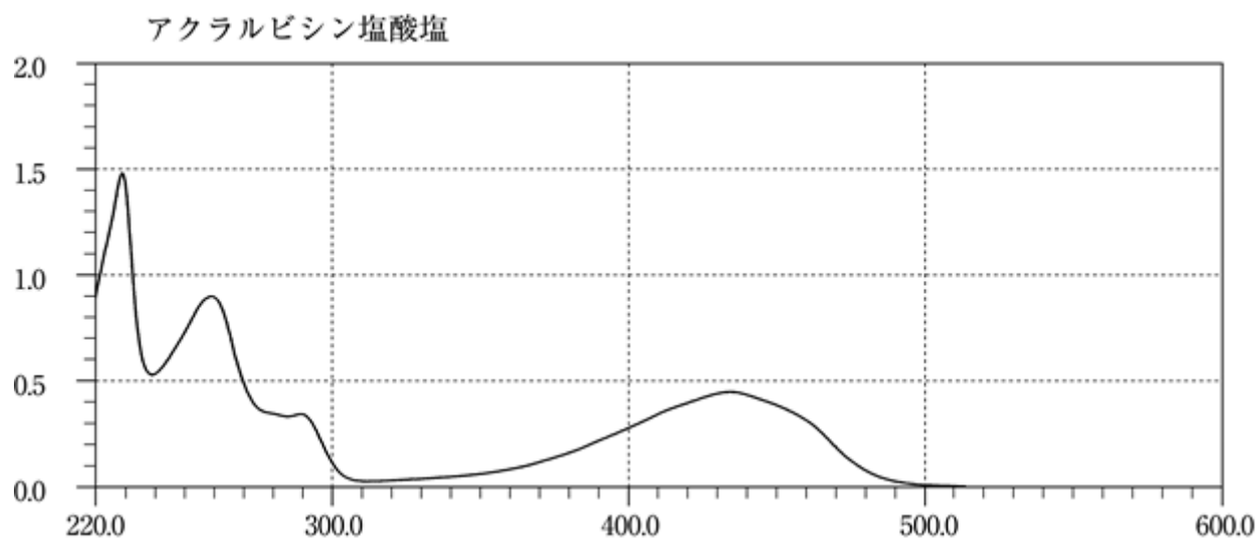
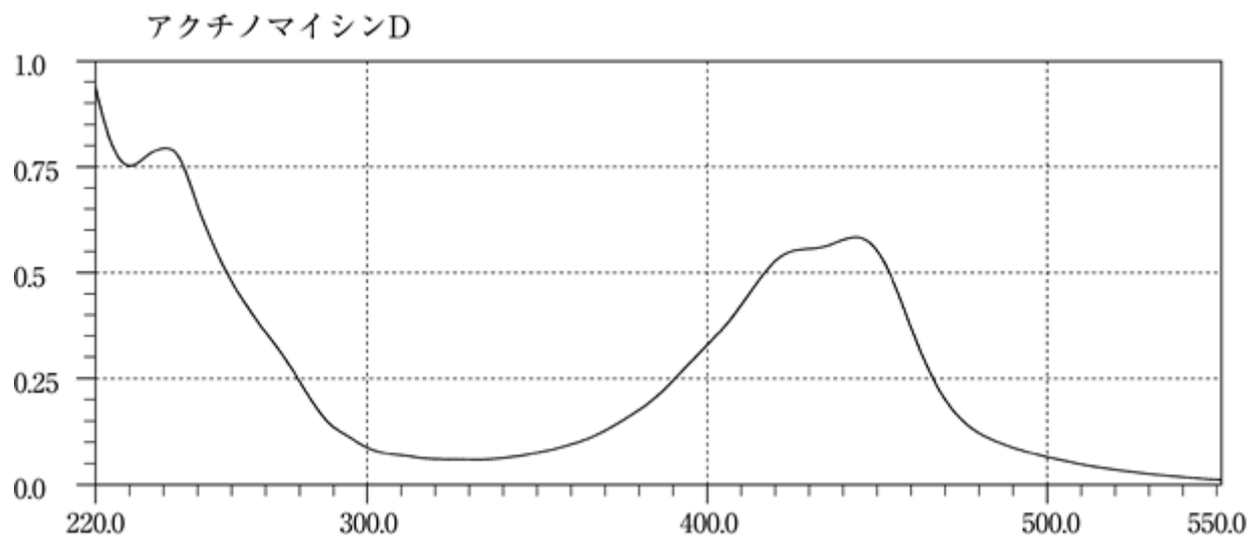
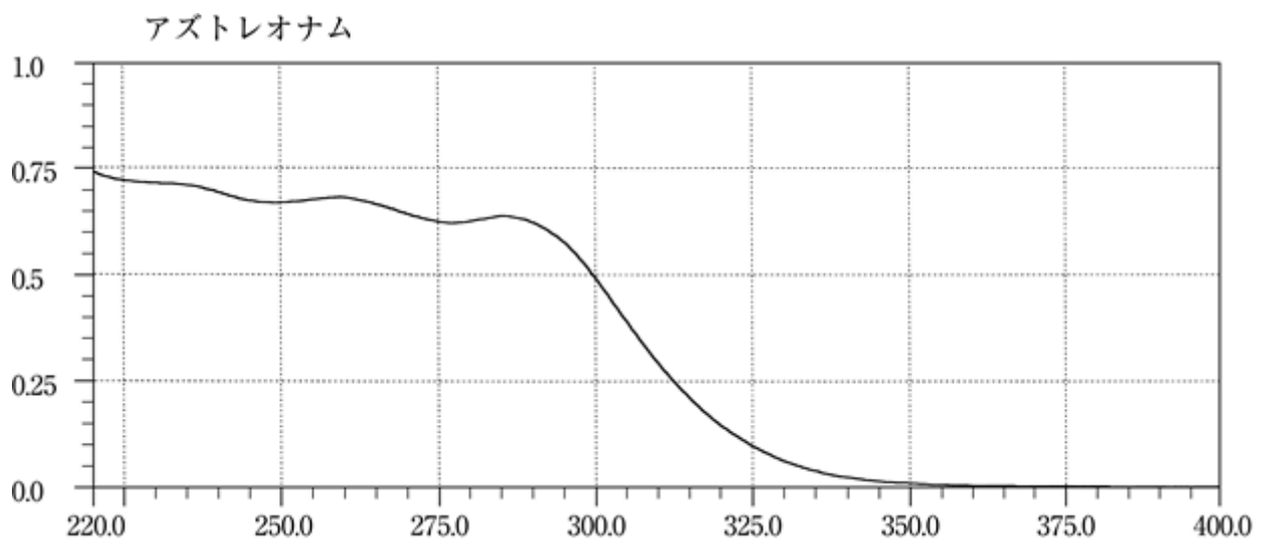
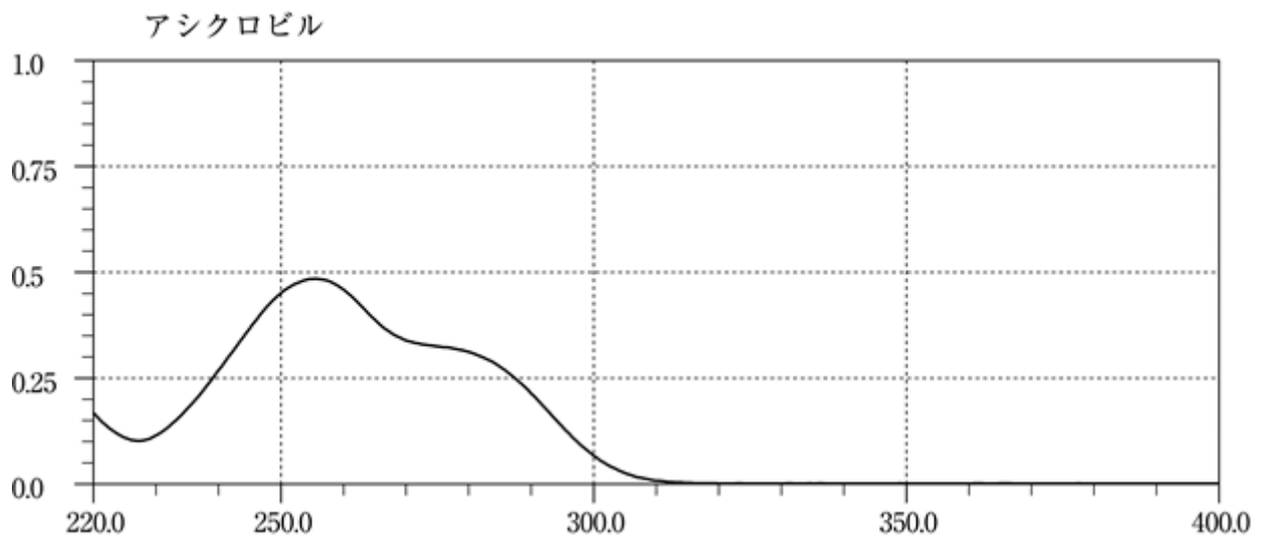
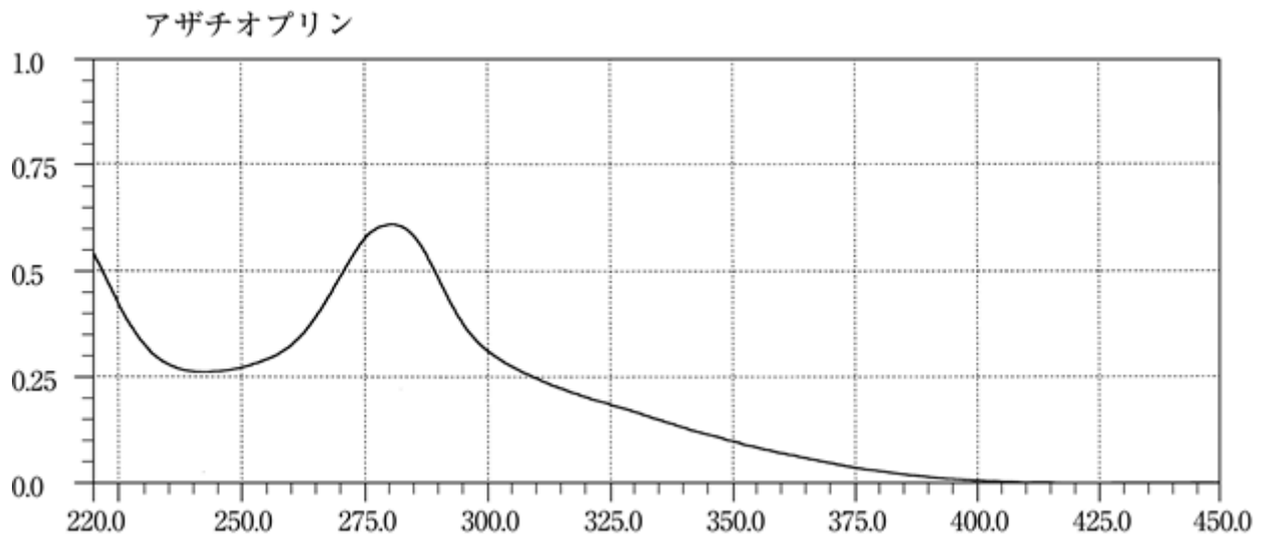


参照紫外可視吸収スペクトル

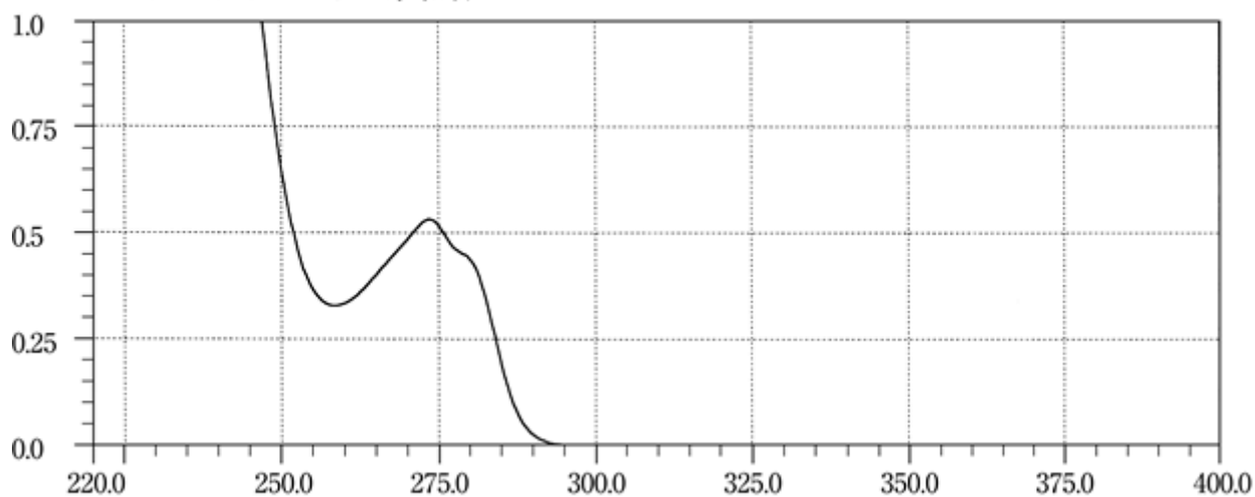
参照紫外可視吸収スペクトル

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

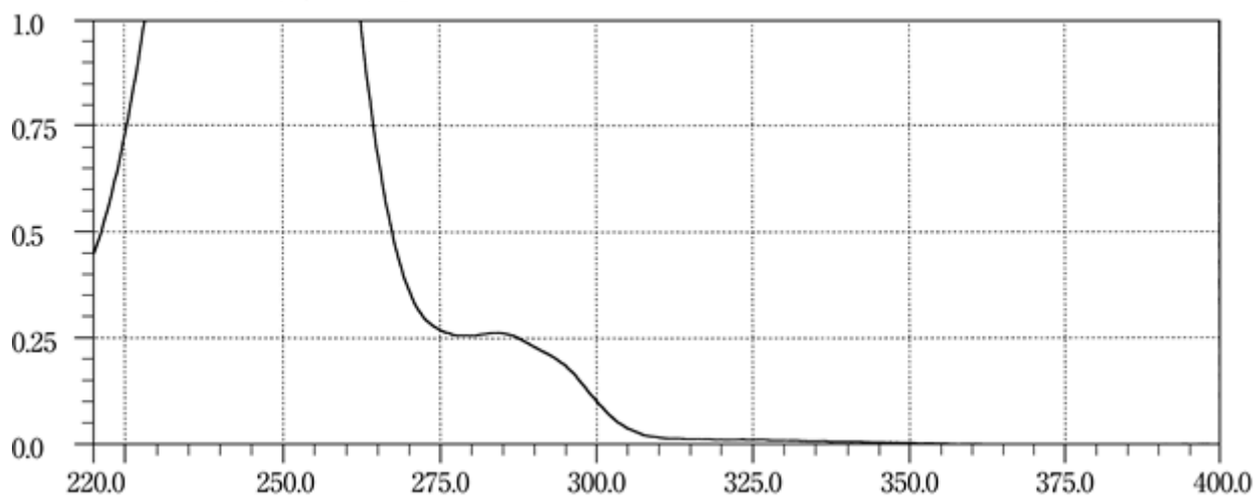




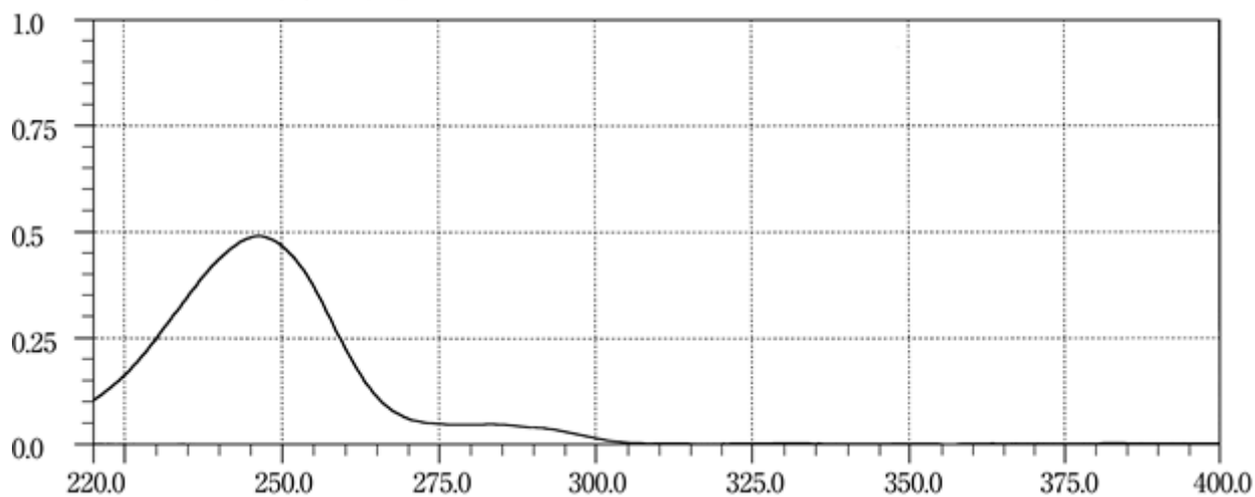
アスピキシリン水和物

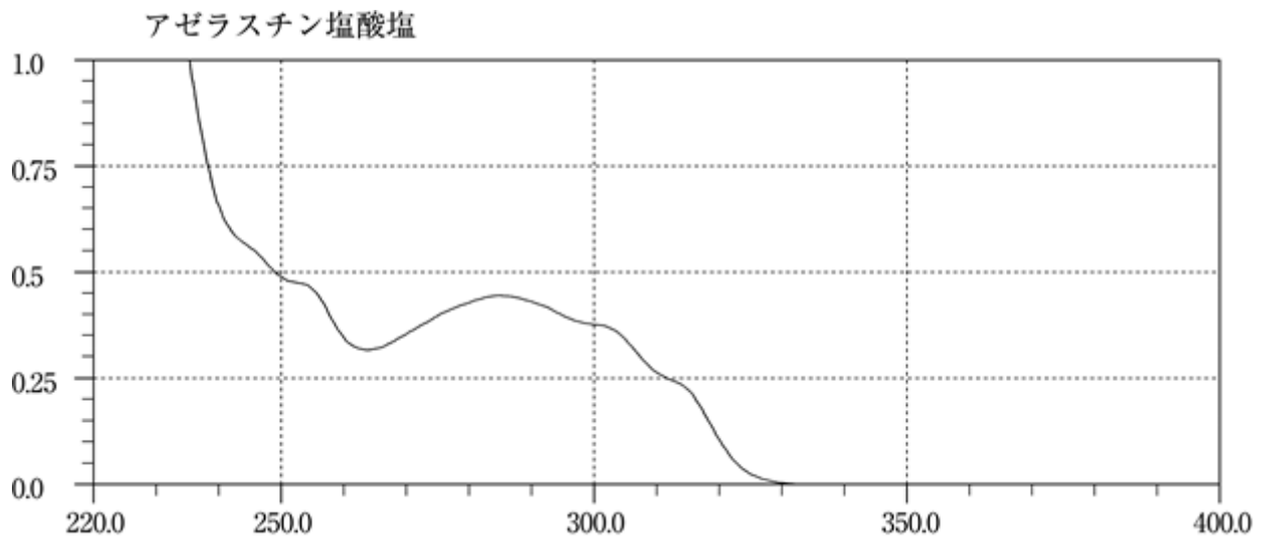
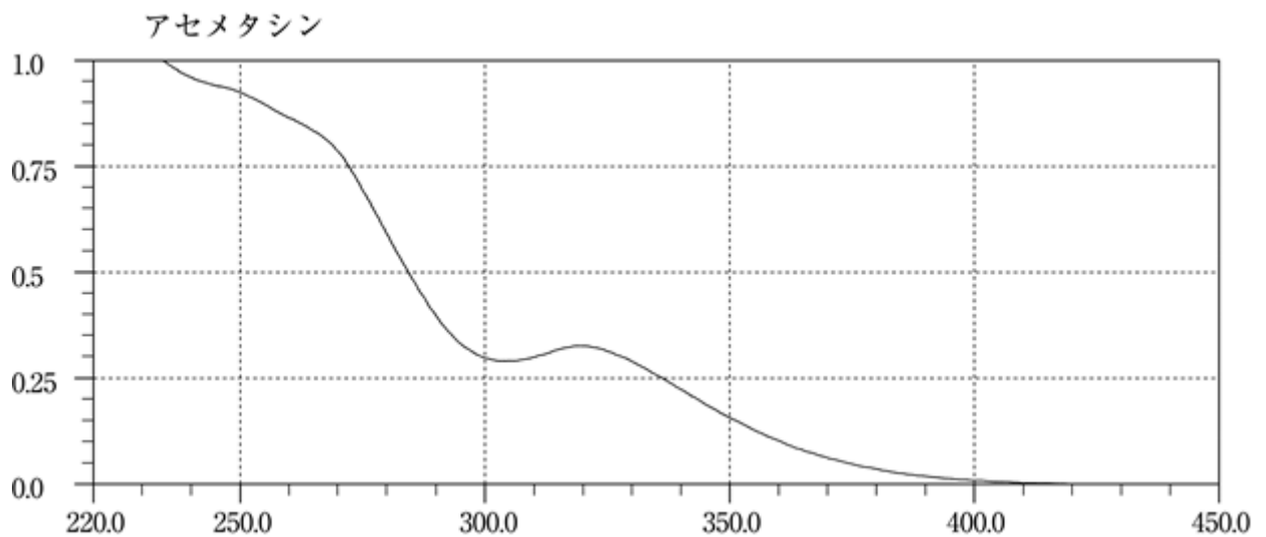
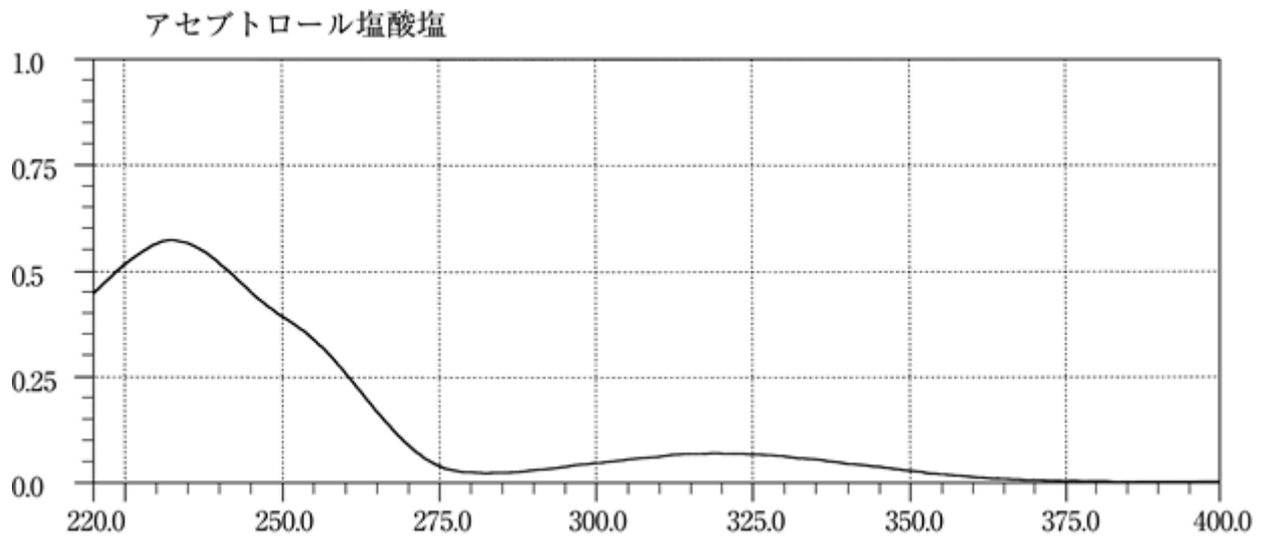


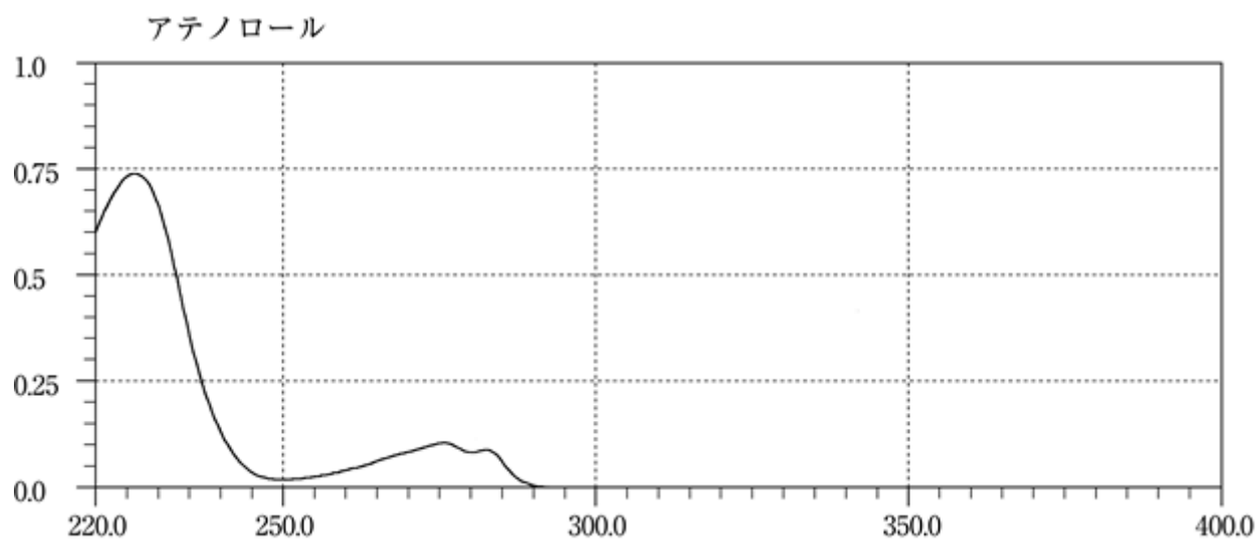
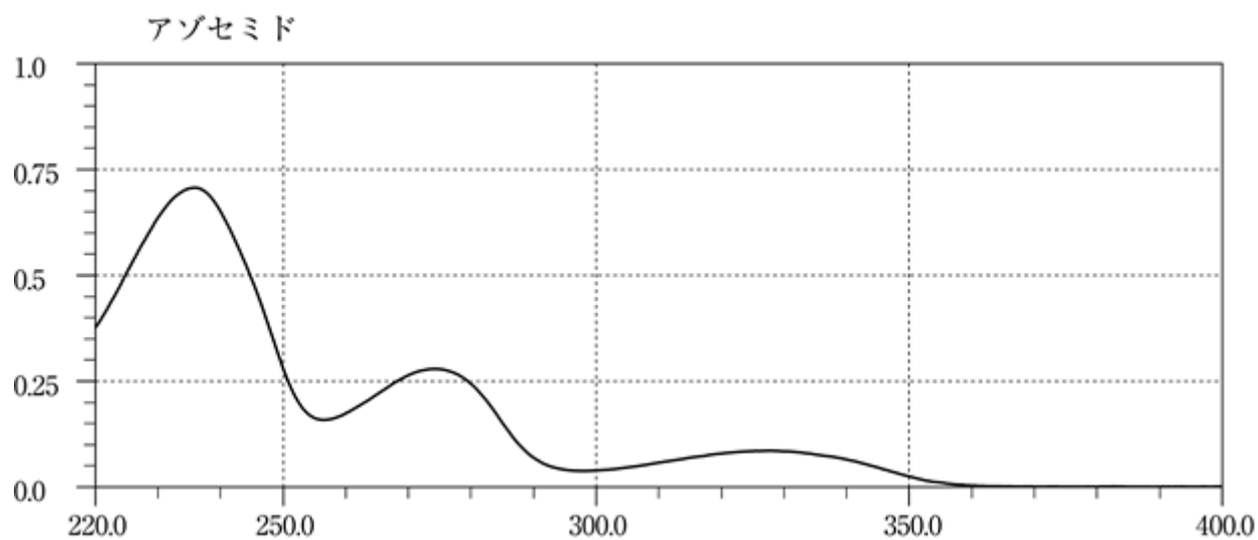
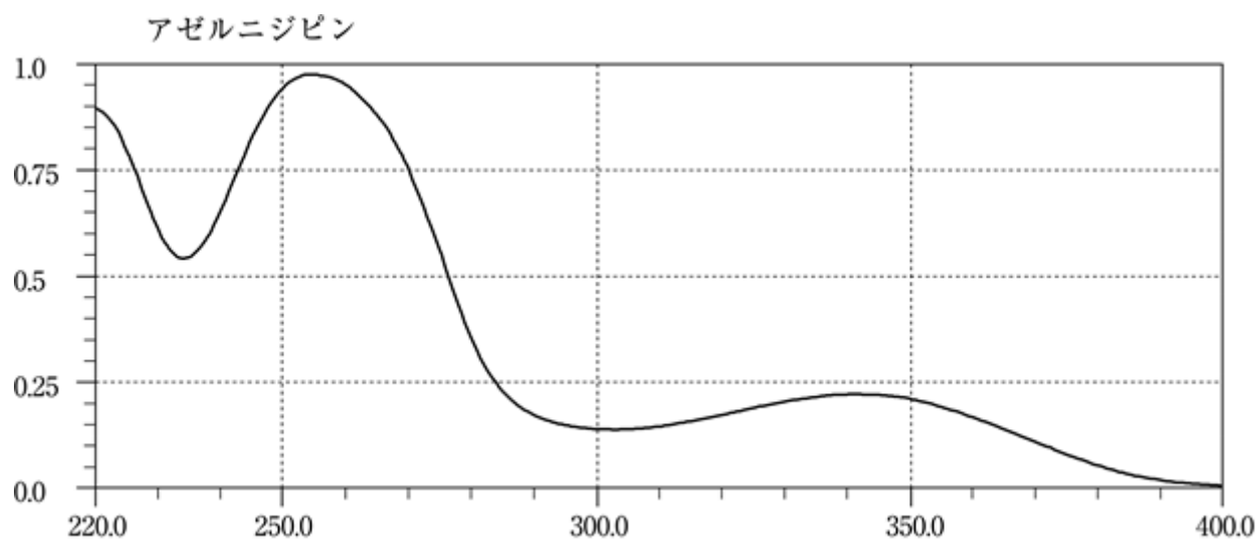
アセトヘキサミド 1



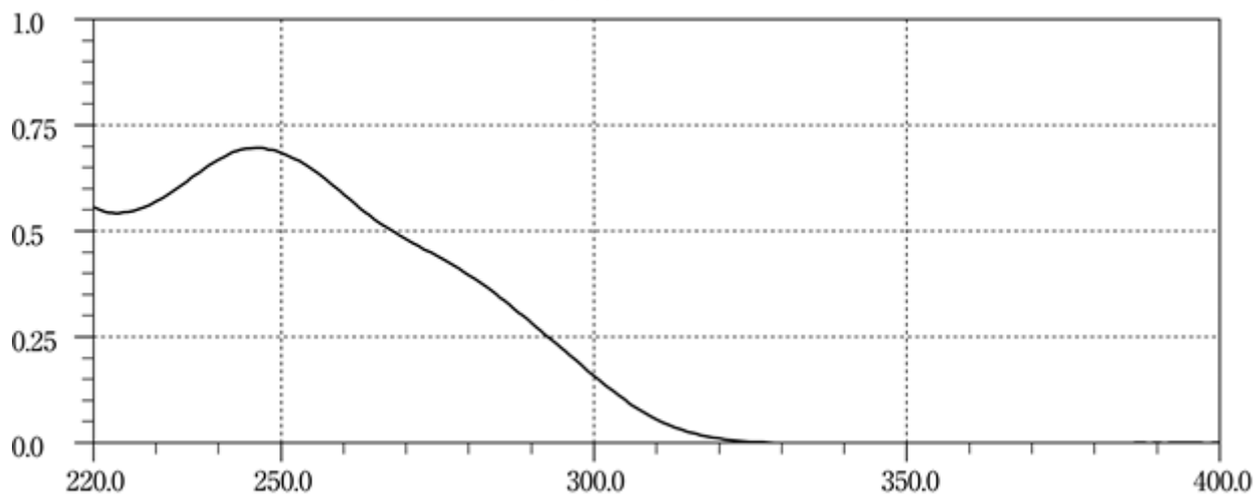
アセトヘキサミド 2



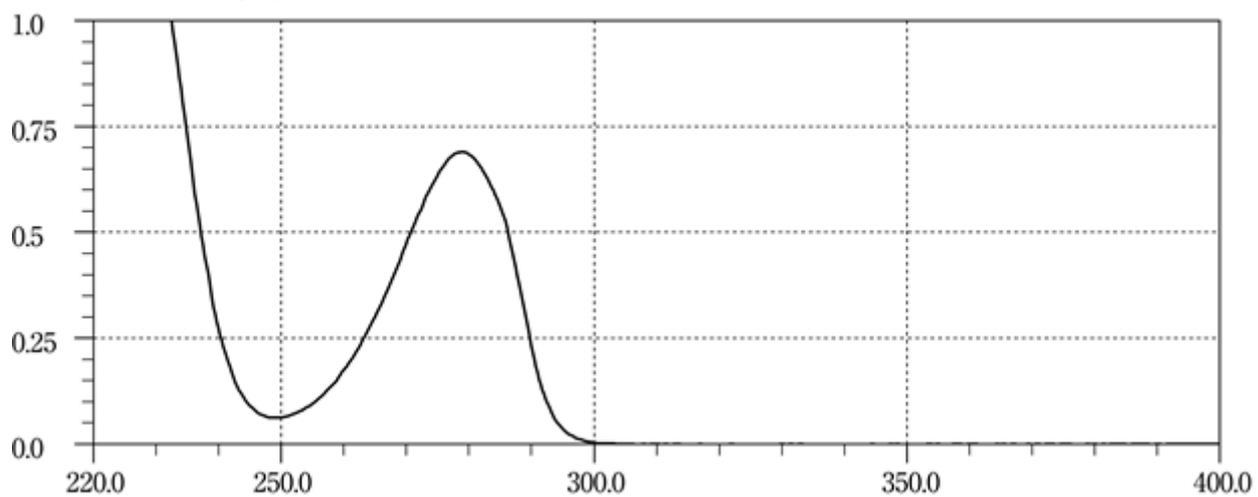




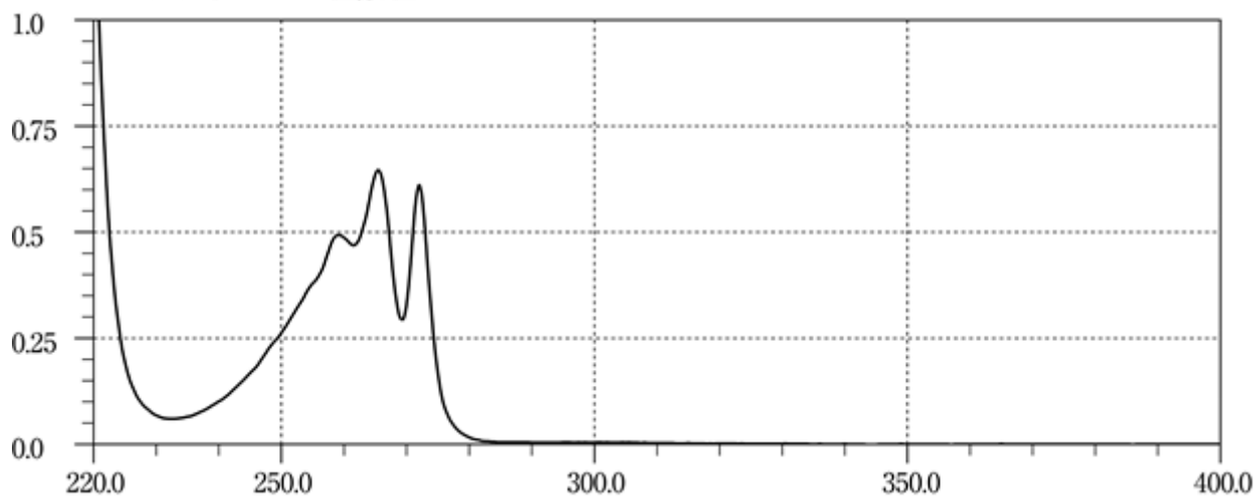
アトルバスタチンカルシウム水和物

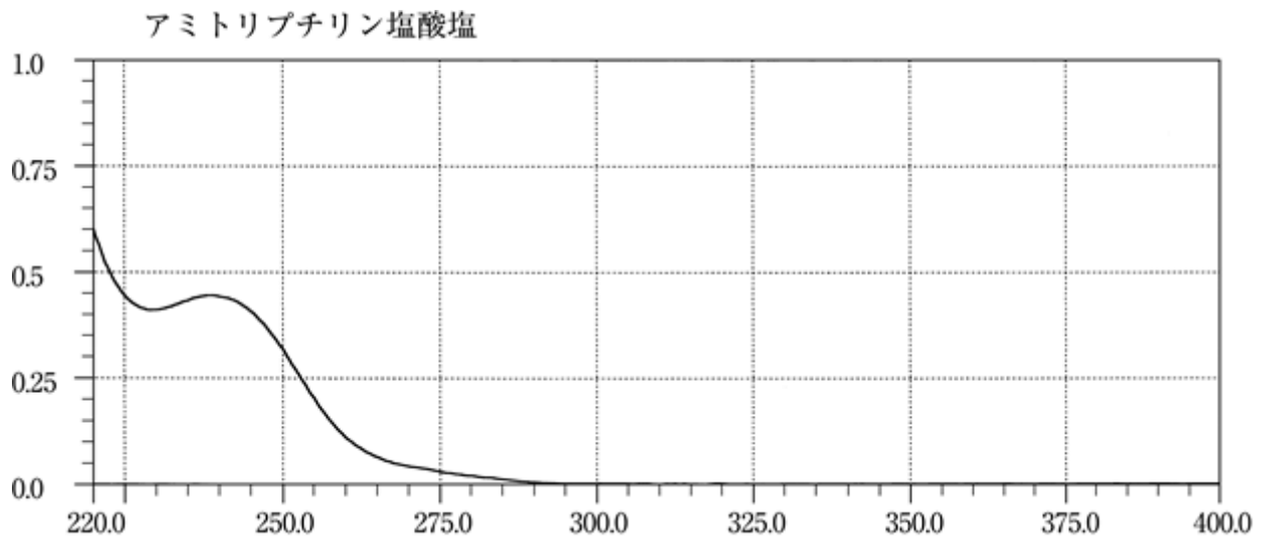
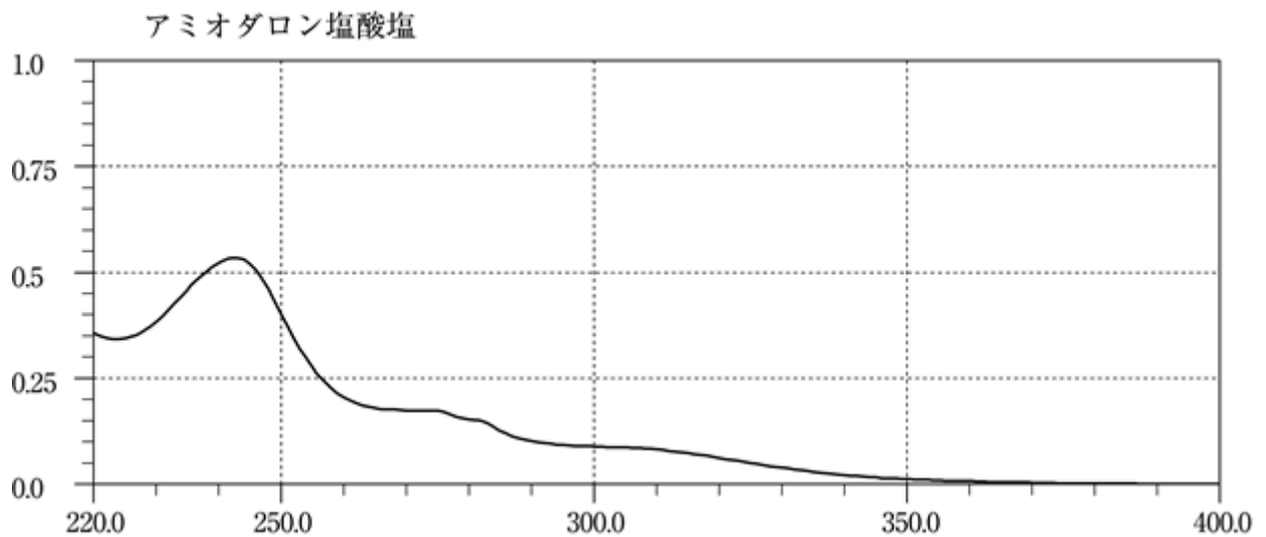
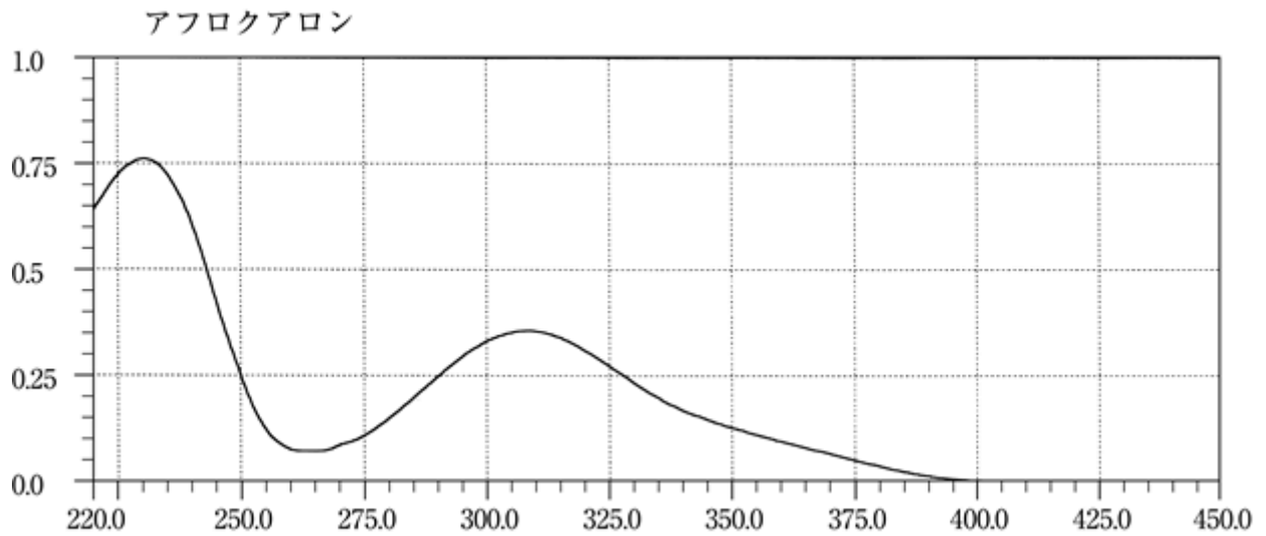


アドレナリン

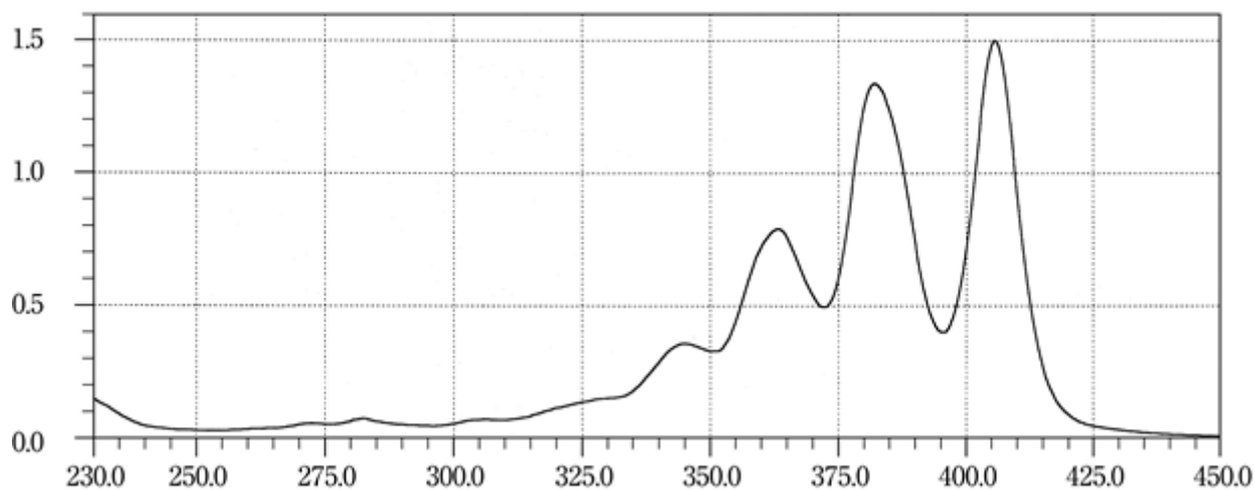


アプリンジン塩酸塩

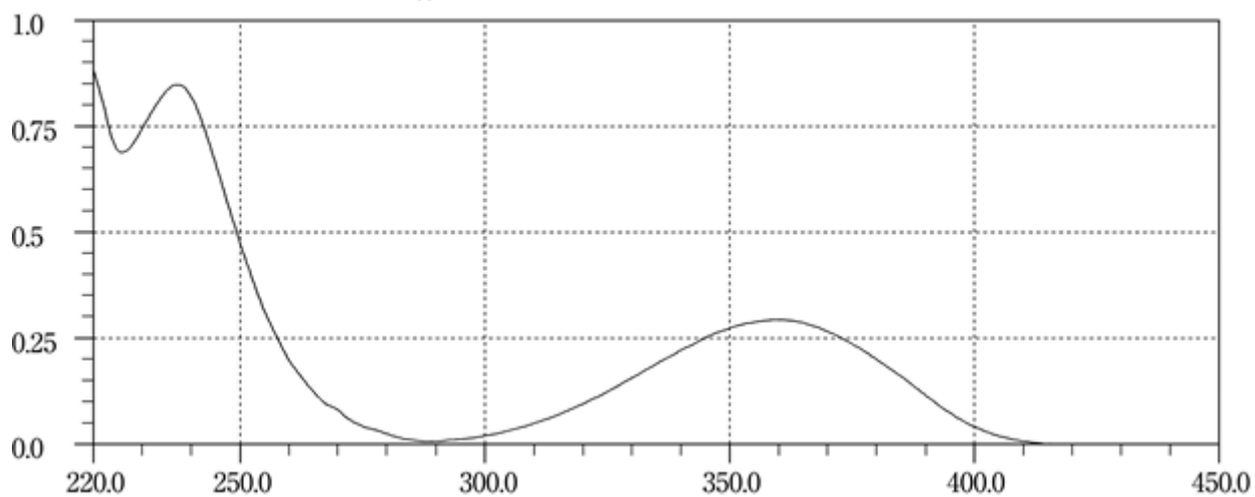




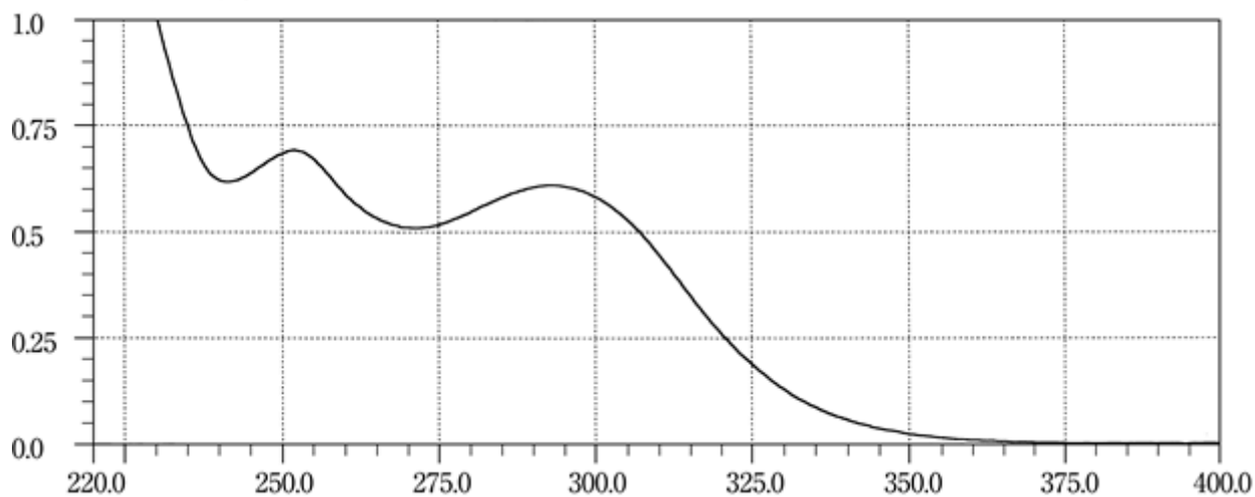
アムホテリシンB

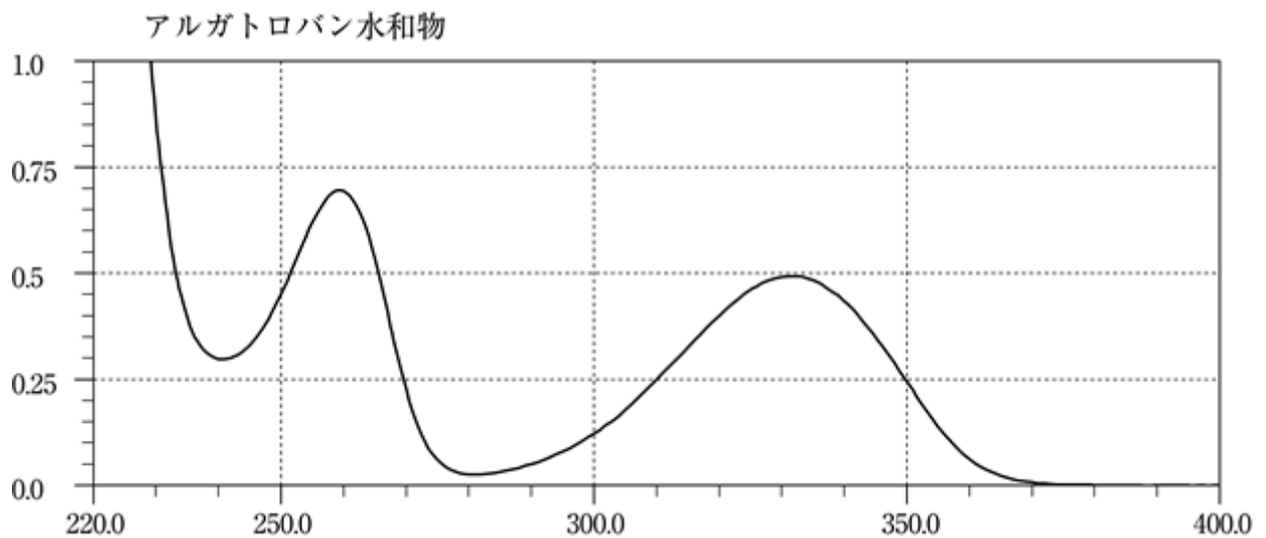
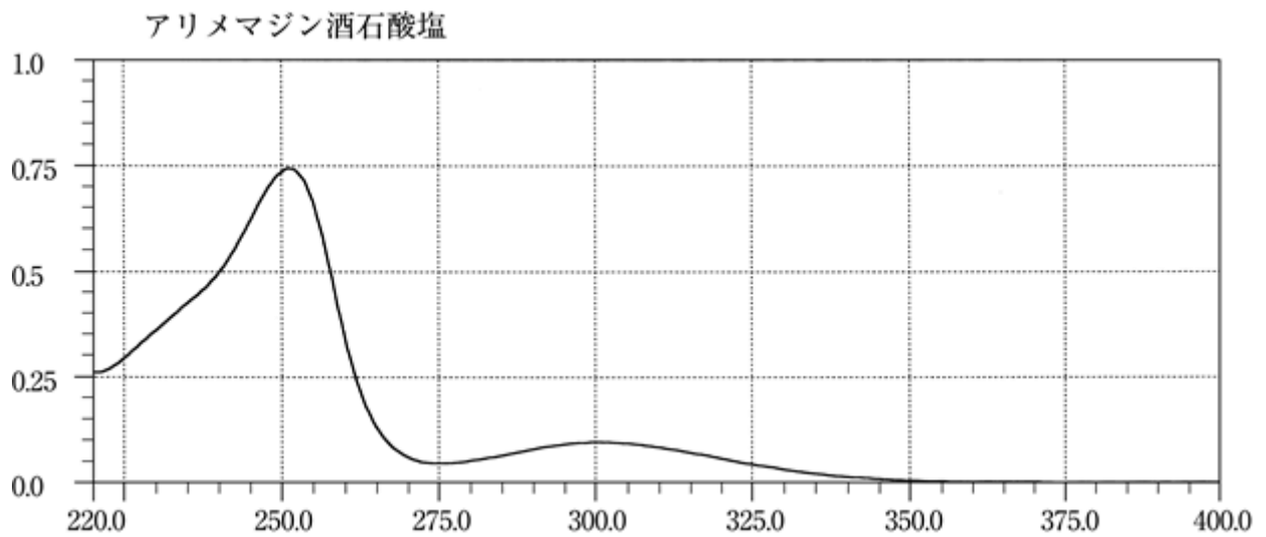
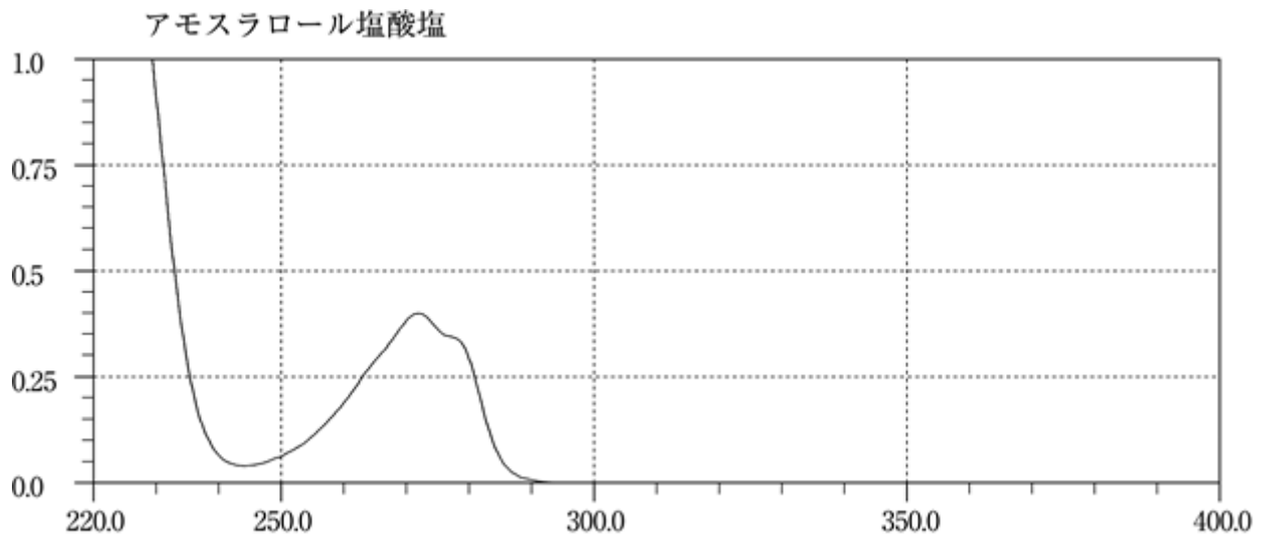


アムロジピンベシル酸塩

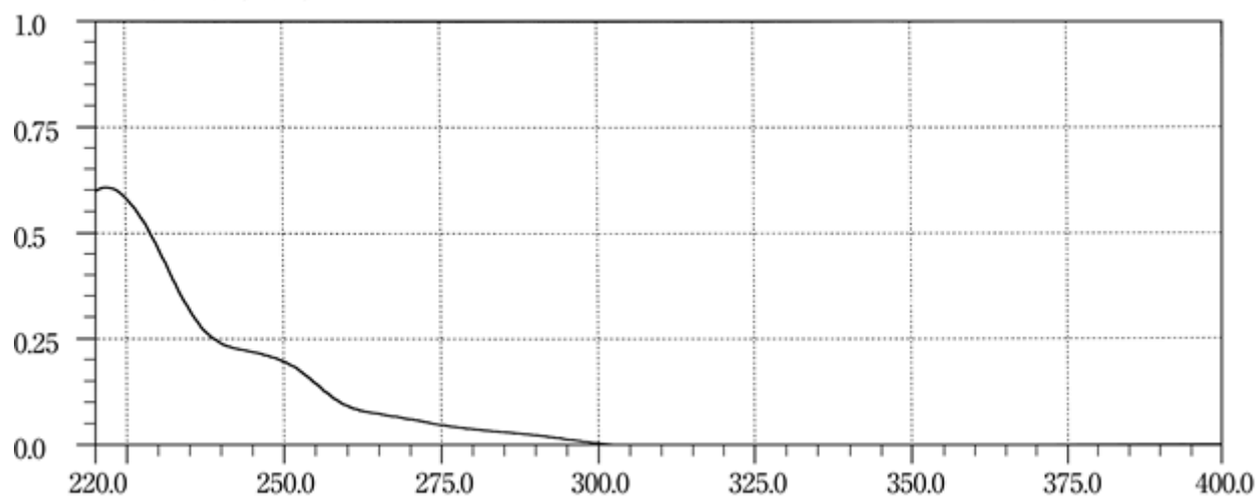


アモキサピン

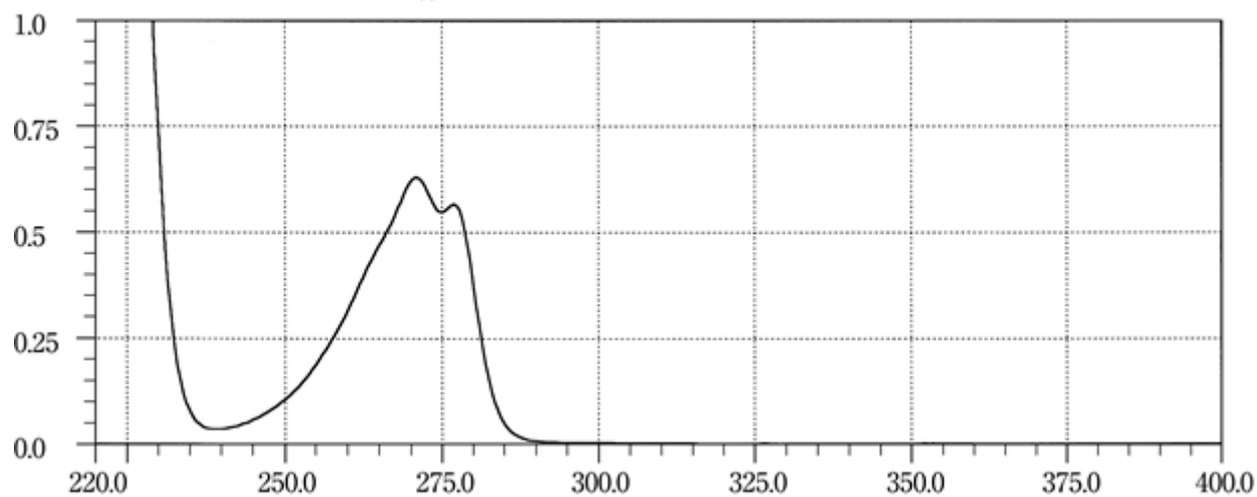




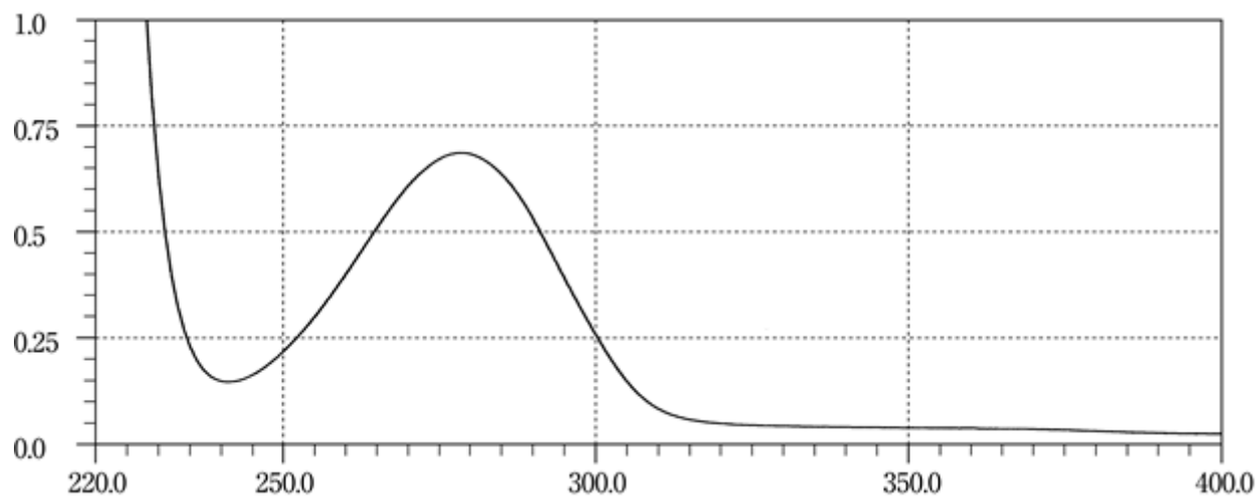
アルプラゾラム

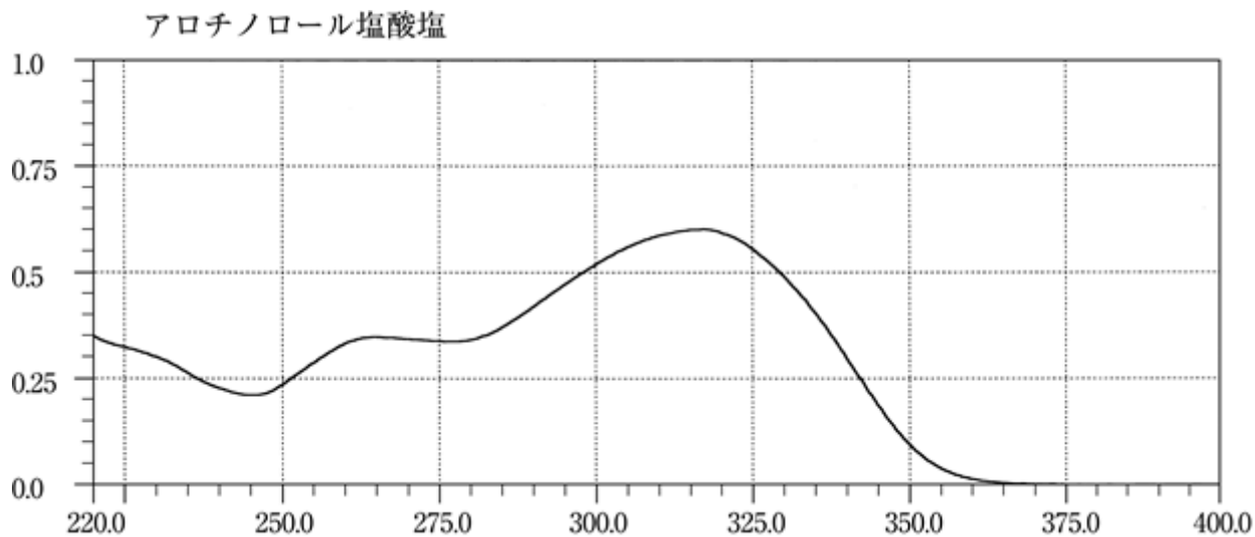
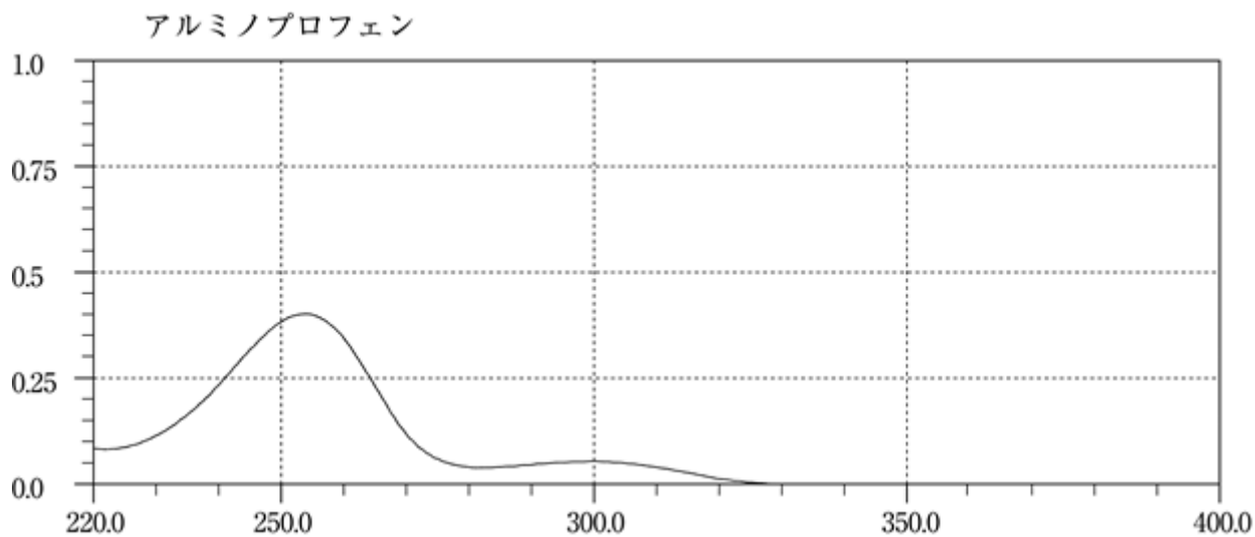
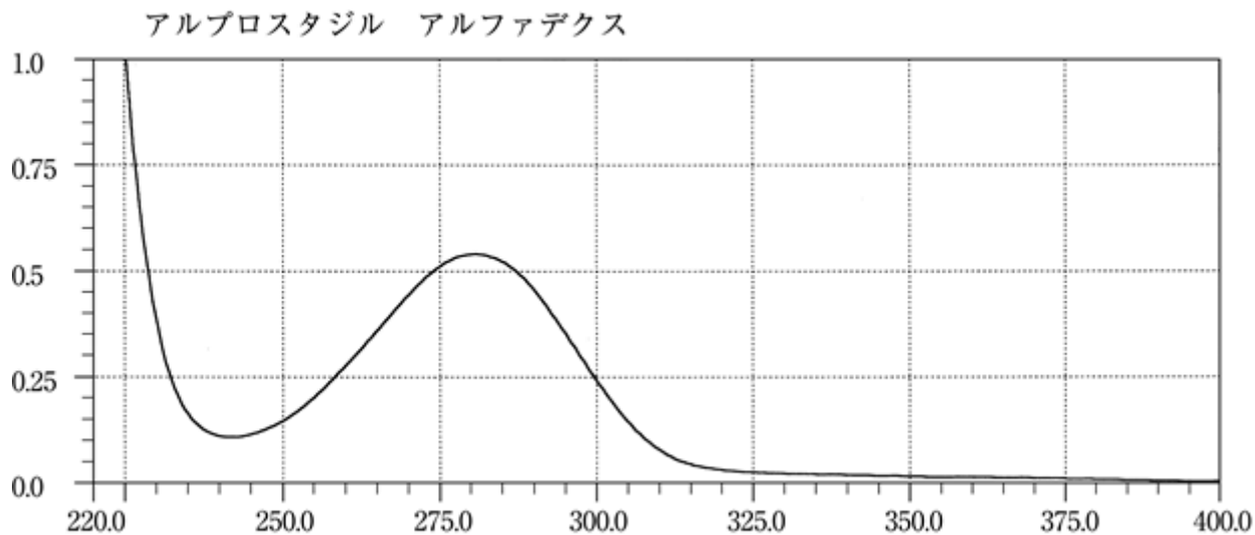


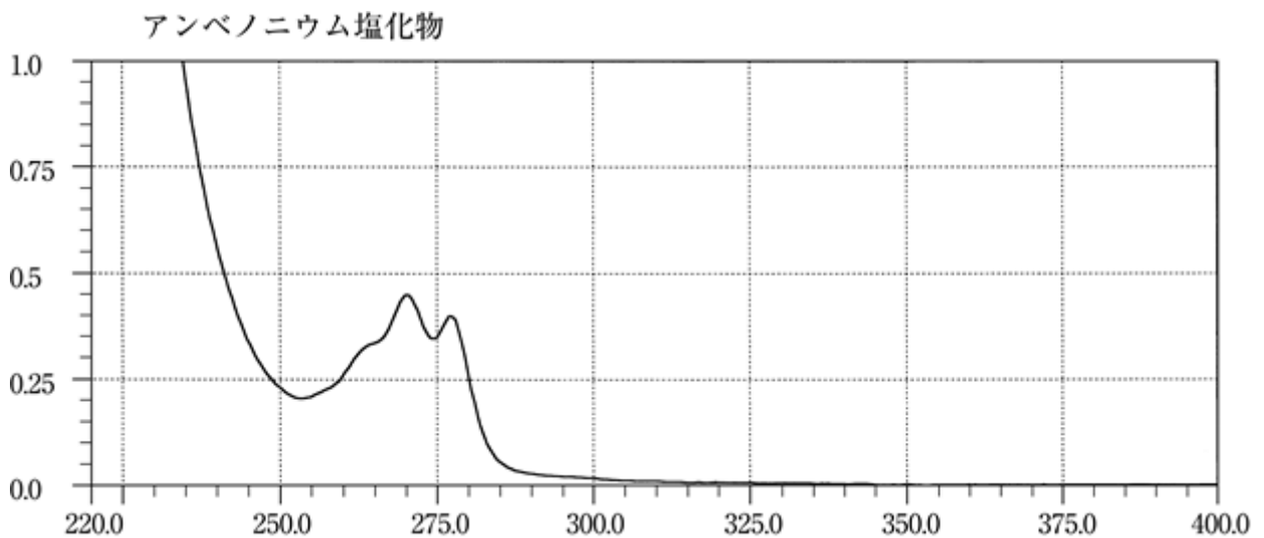
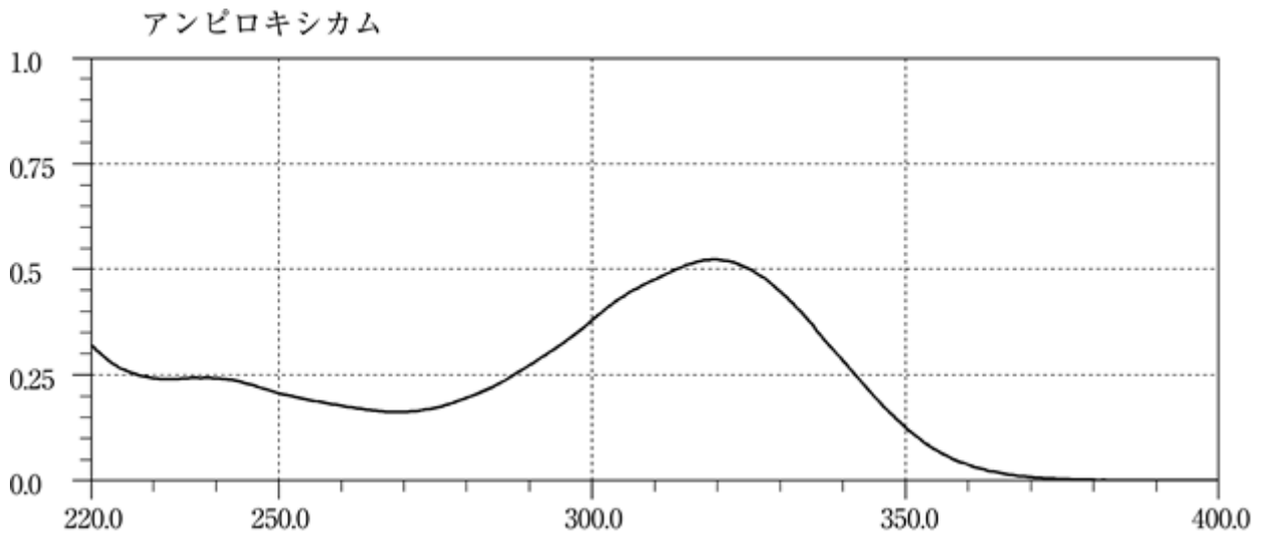
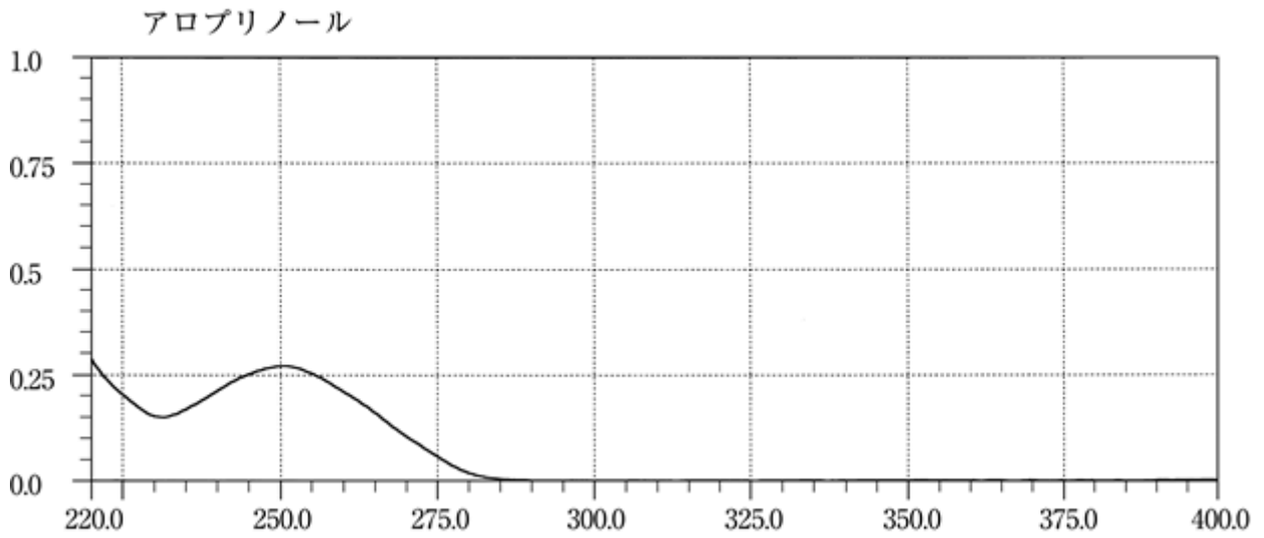
アルプレノロール塩酸塩

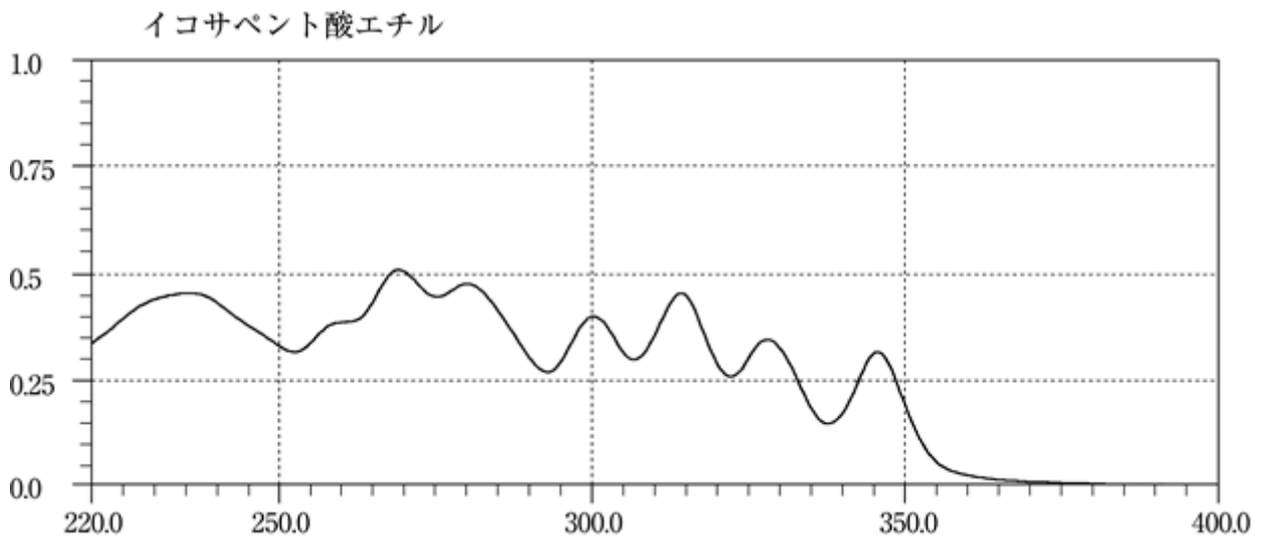
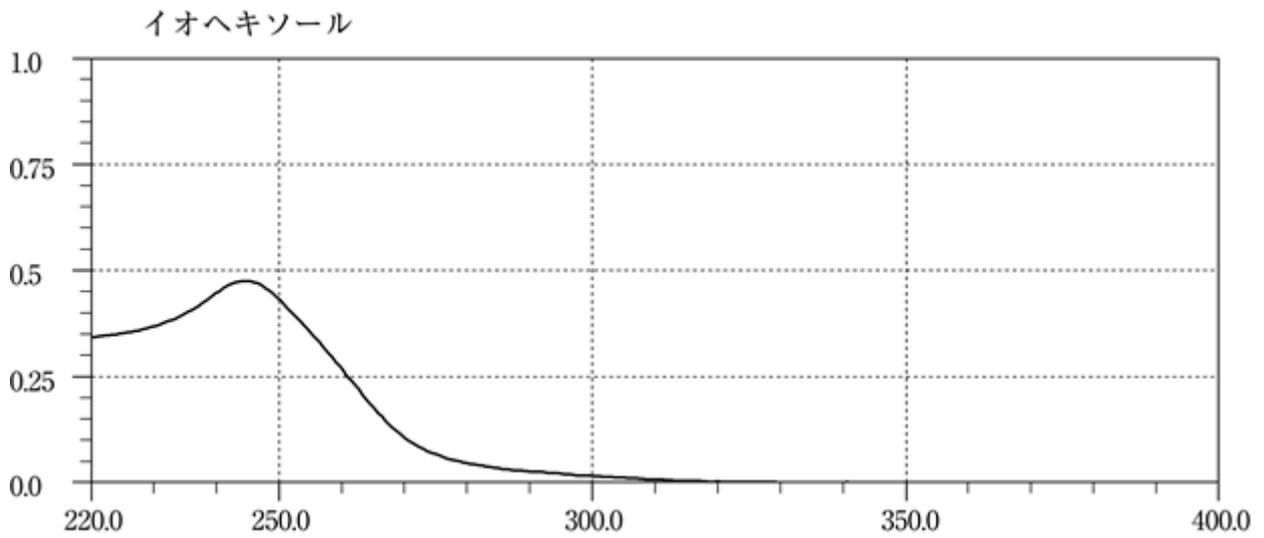
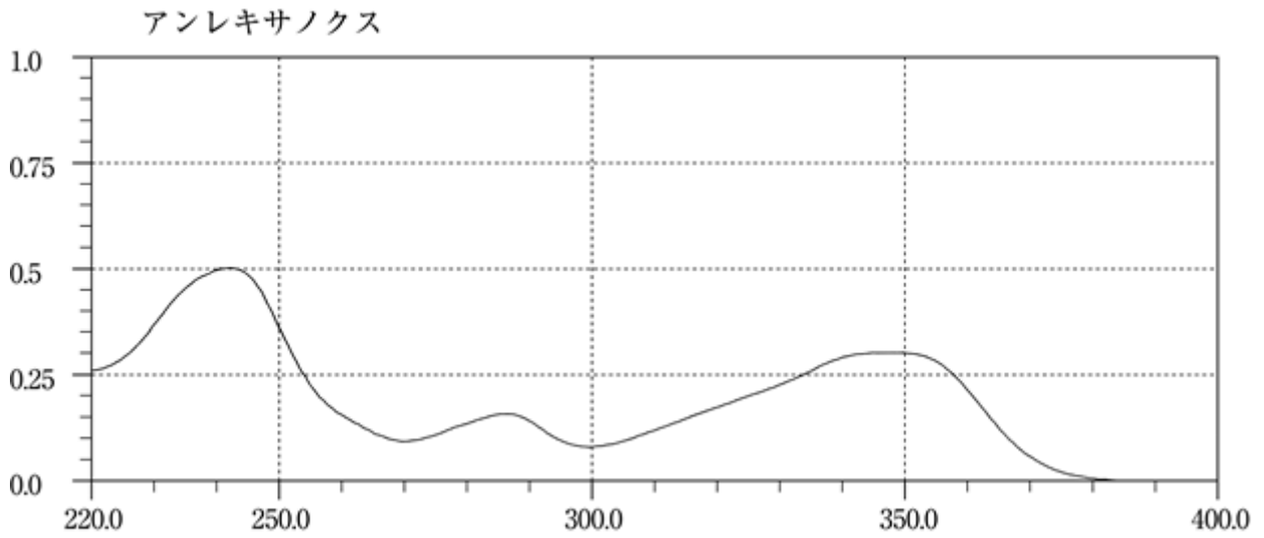


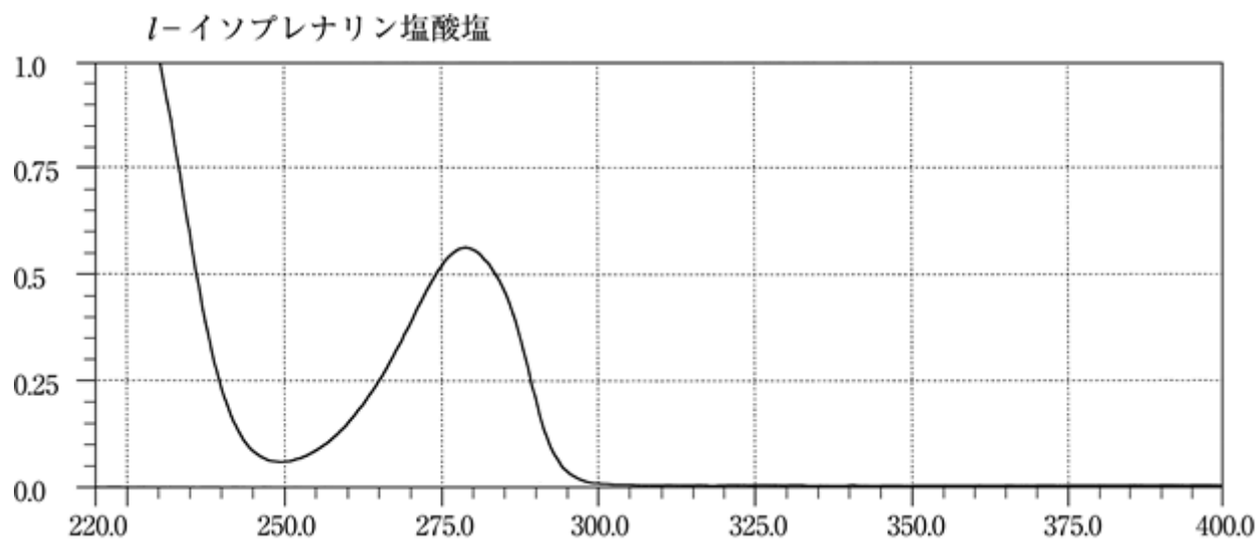
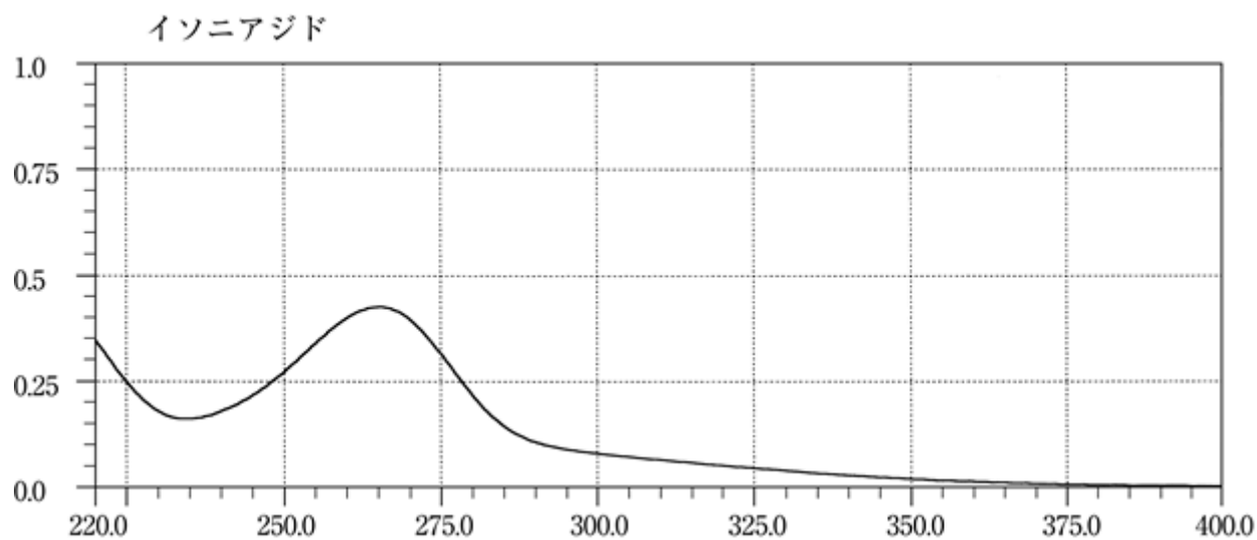
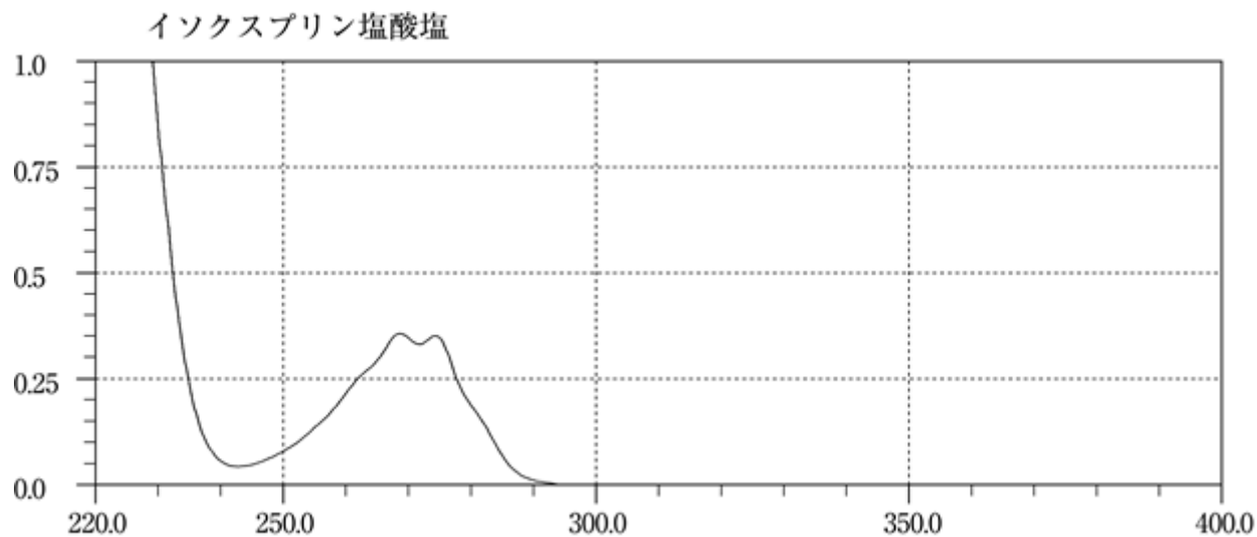
アルプロスタジル

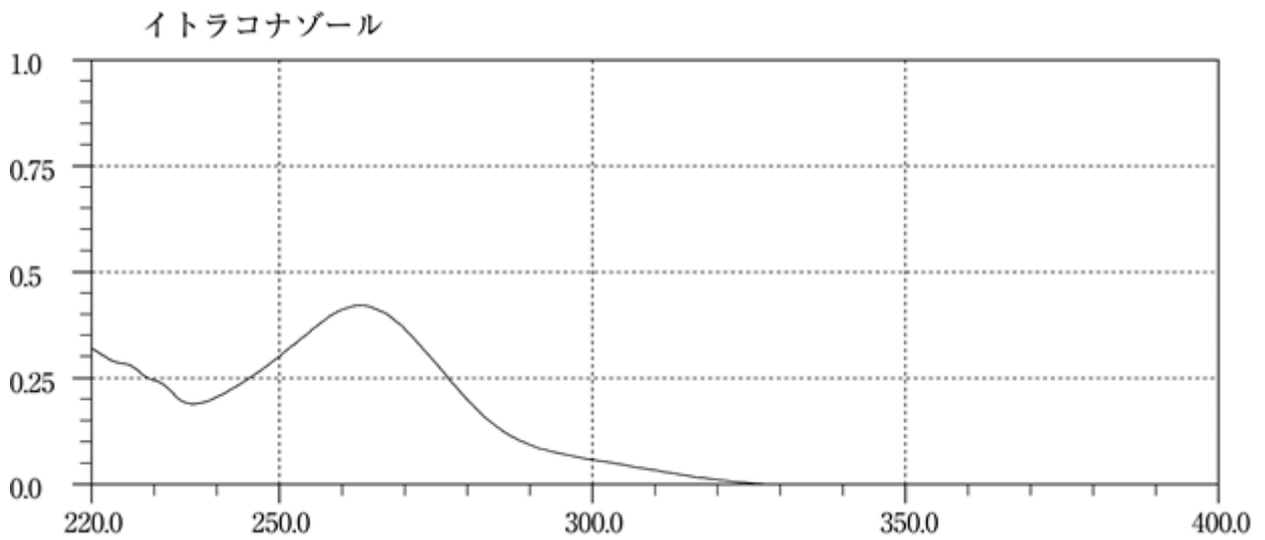
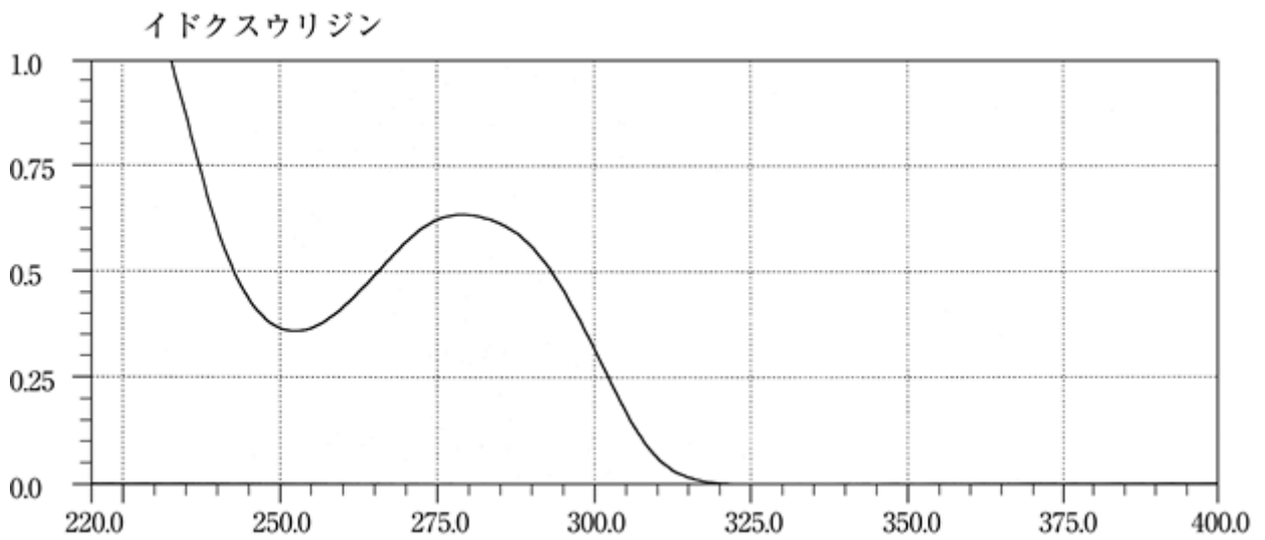
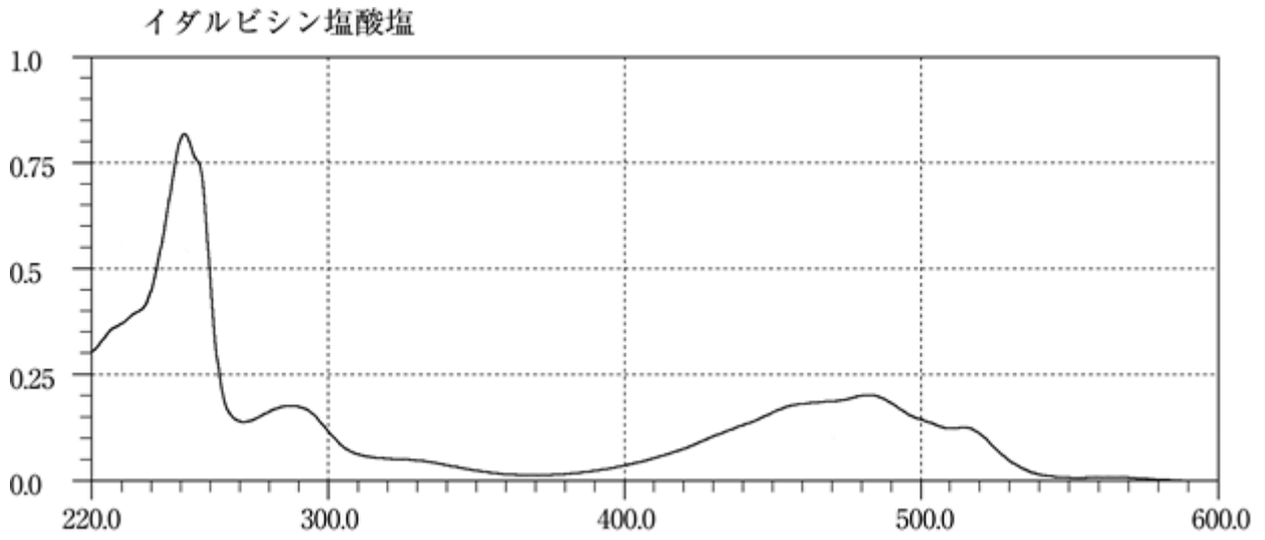


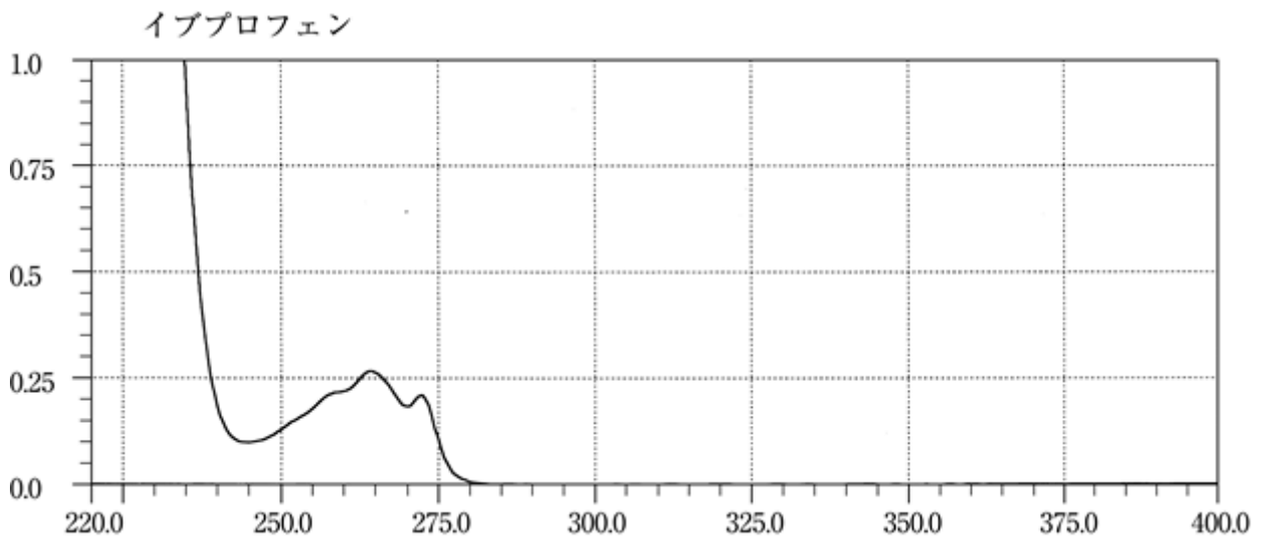
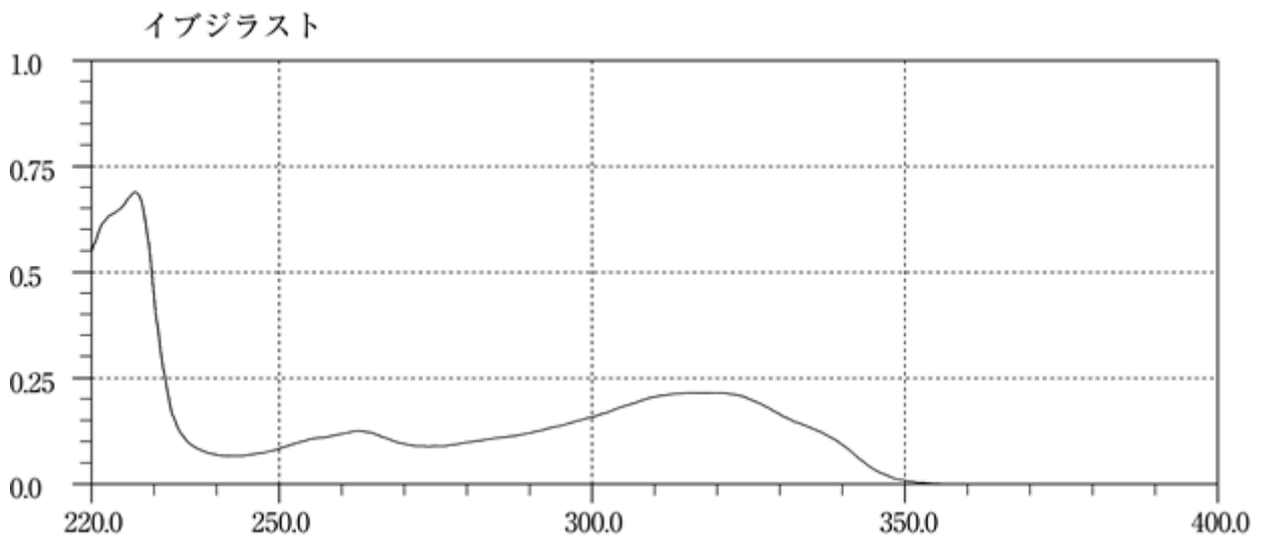
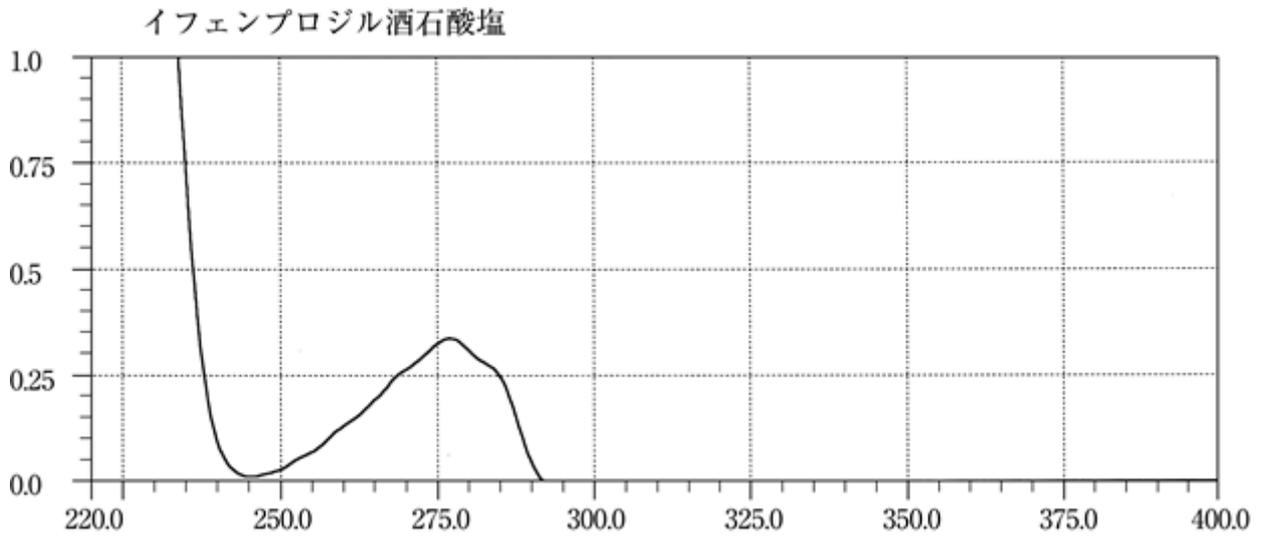


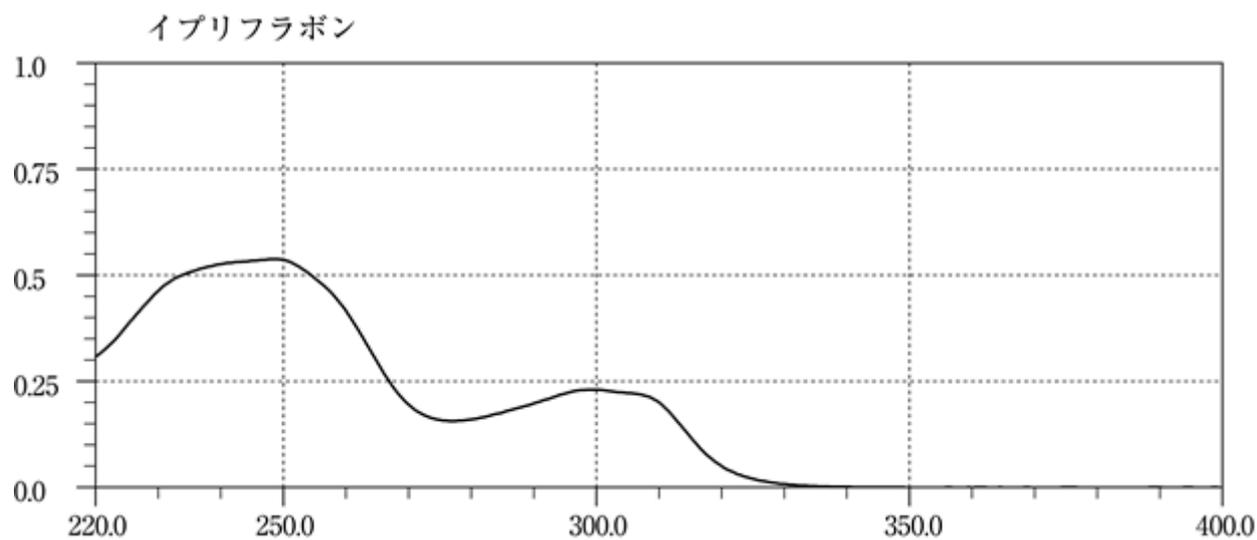
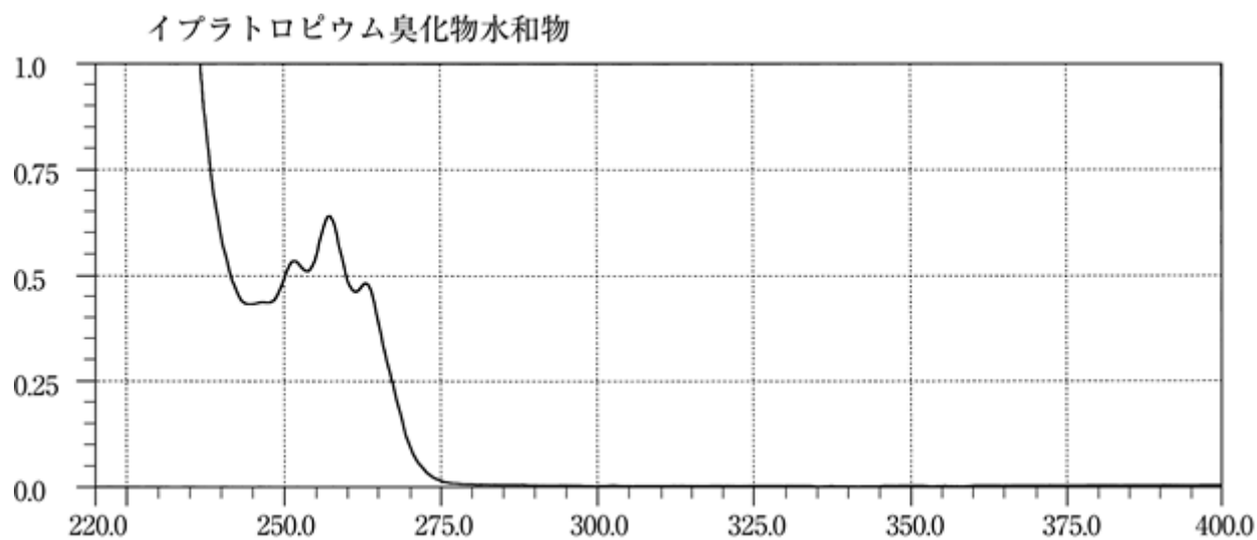
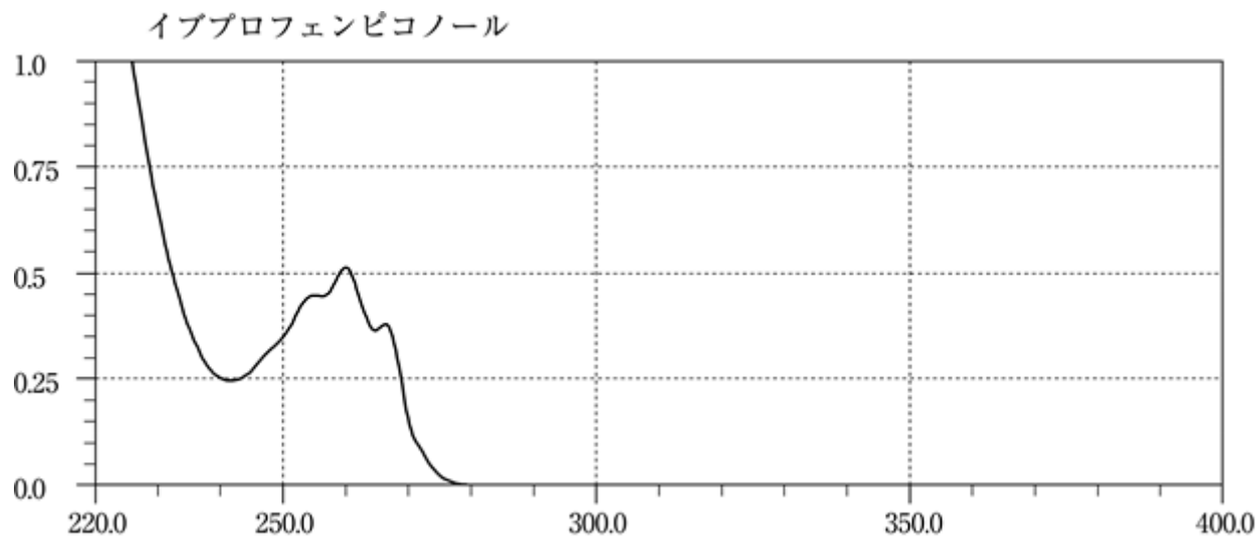


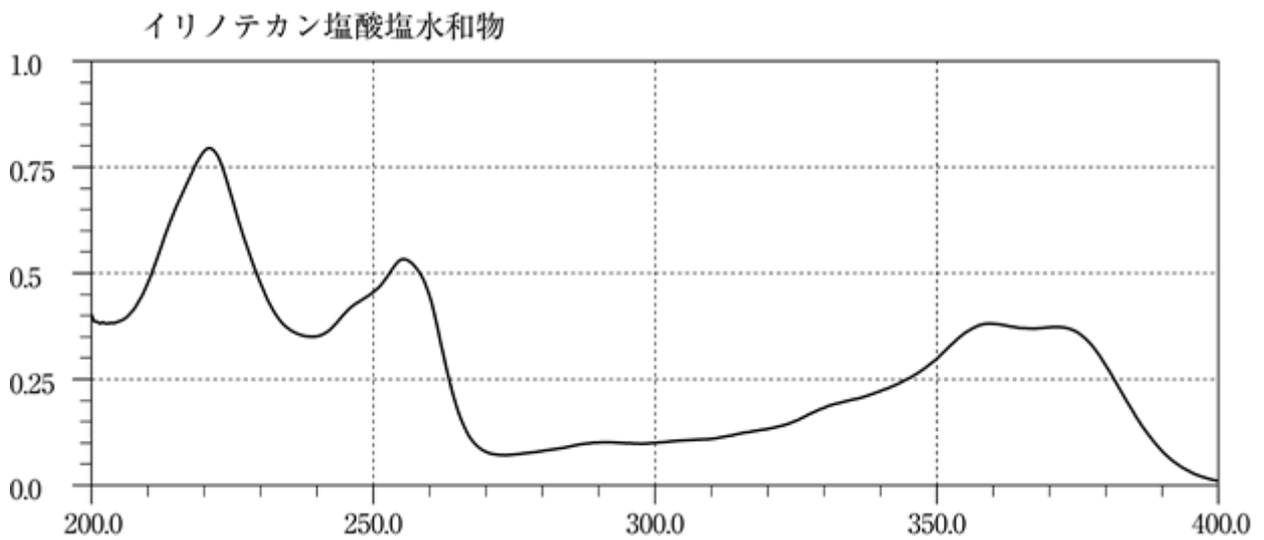
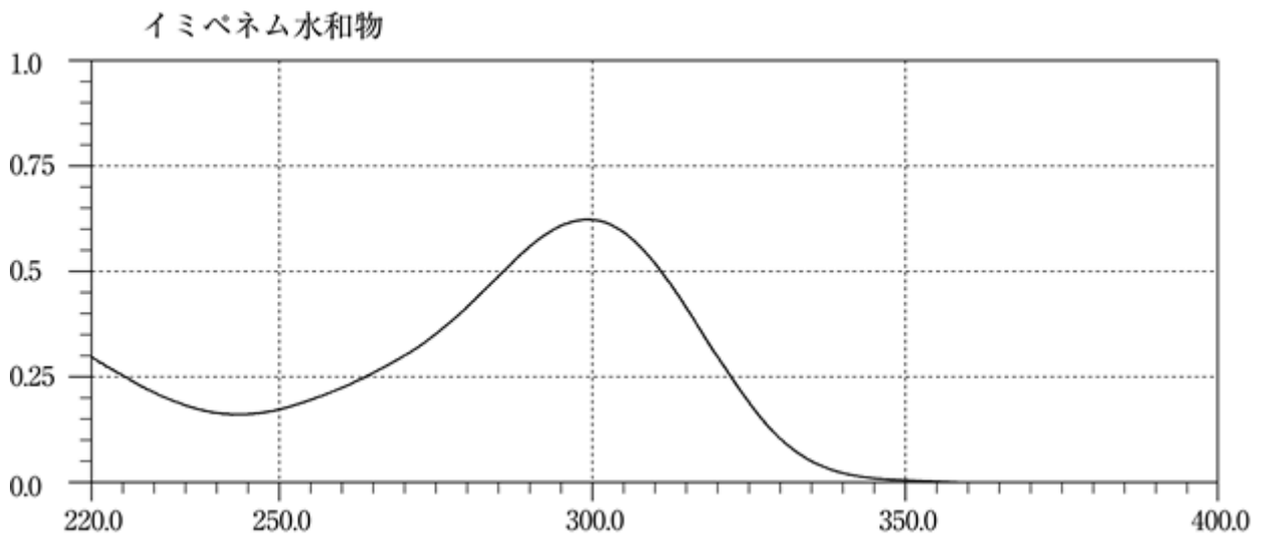
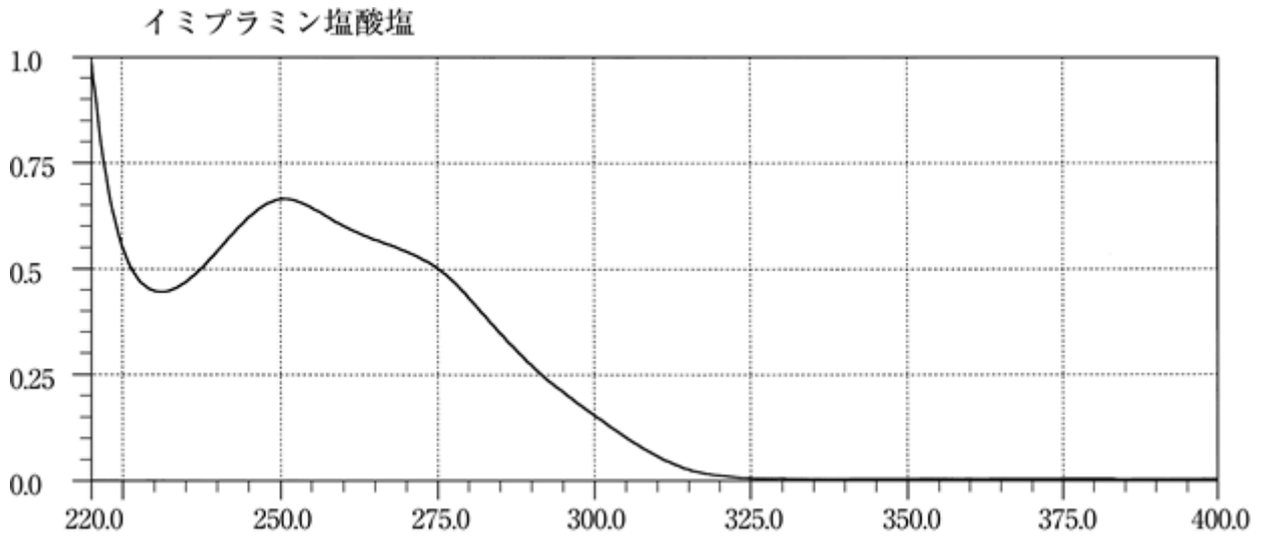


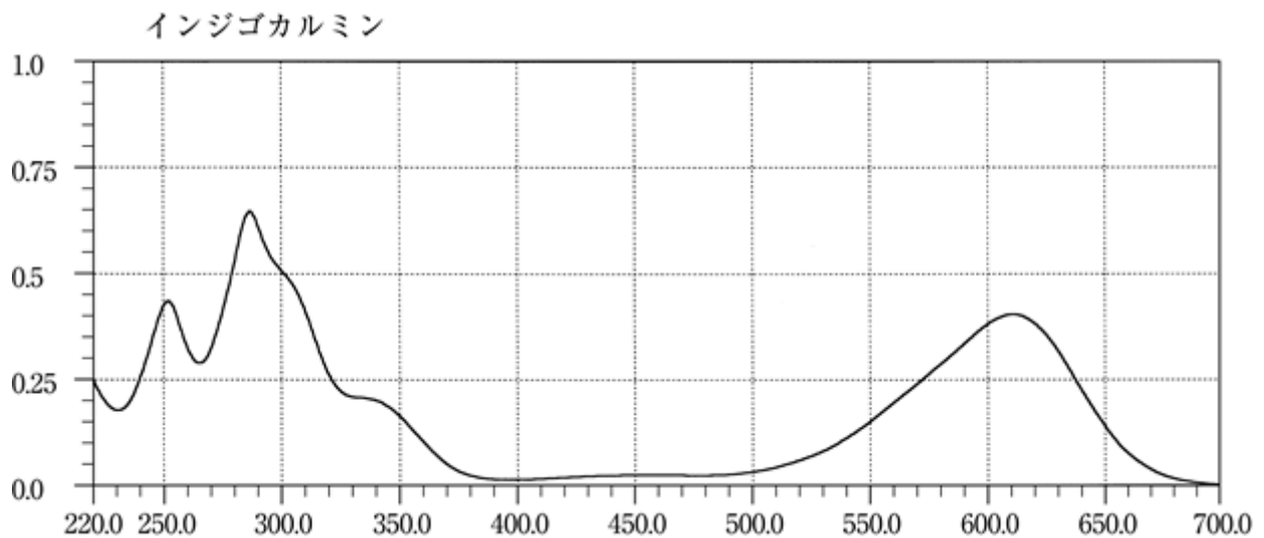
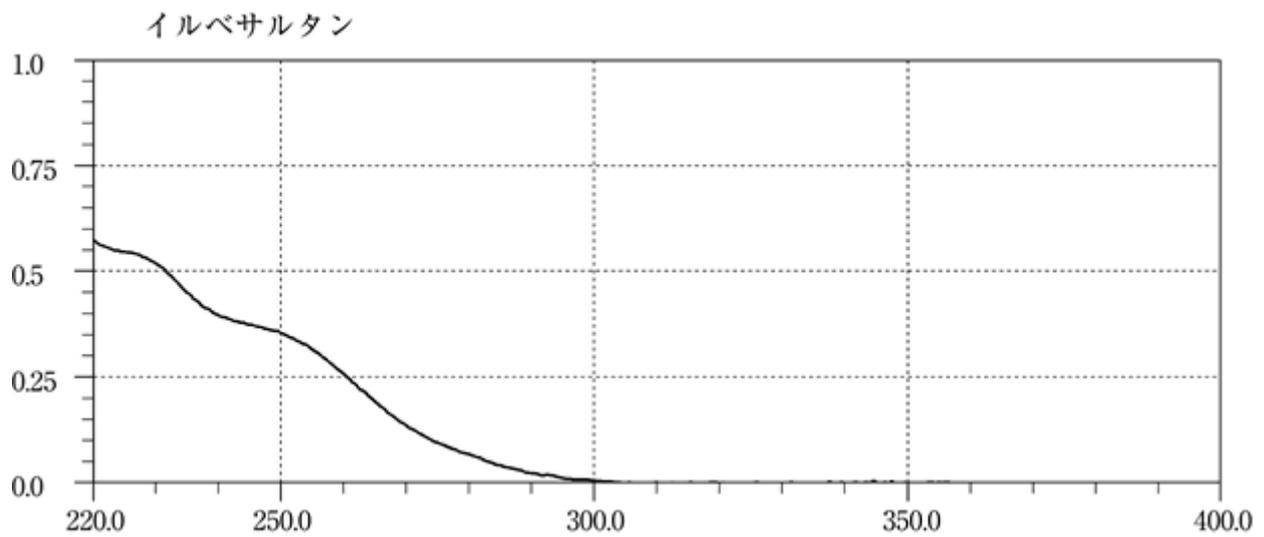
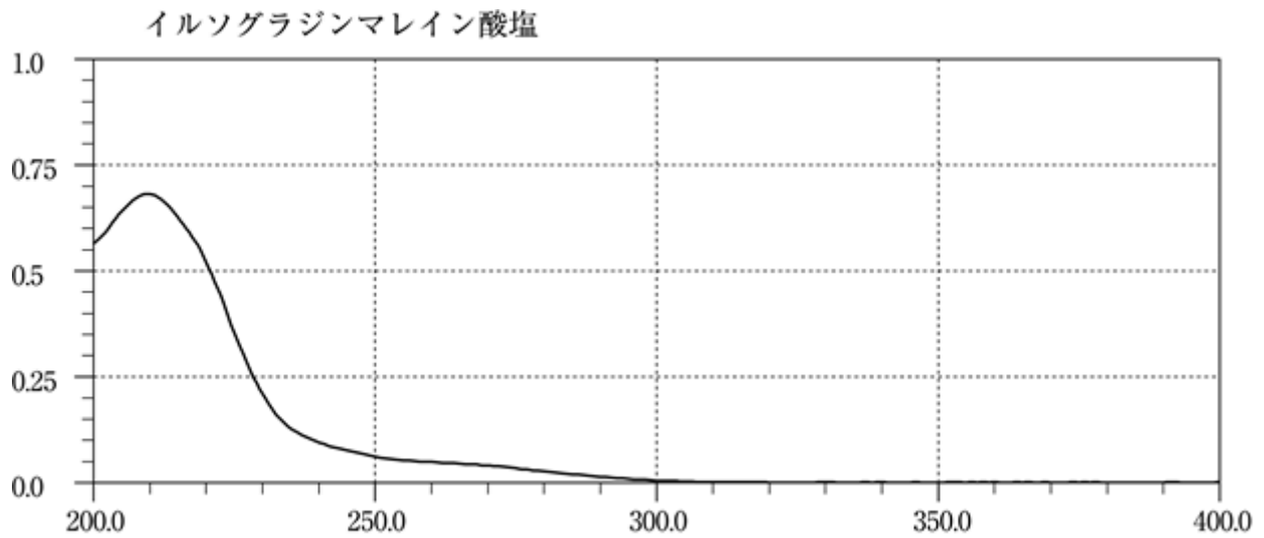


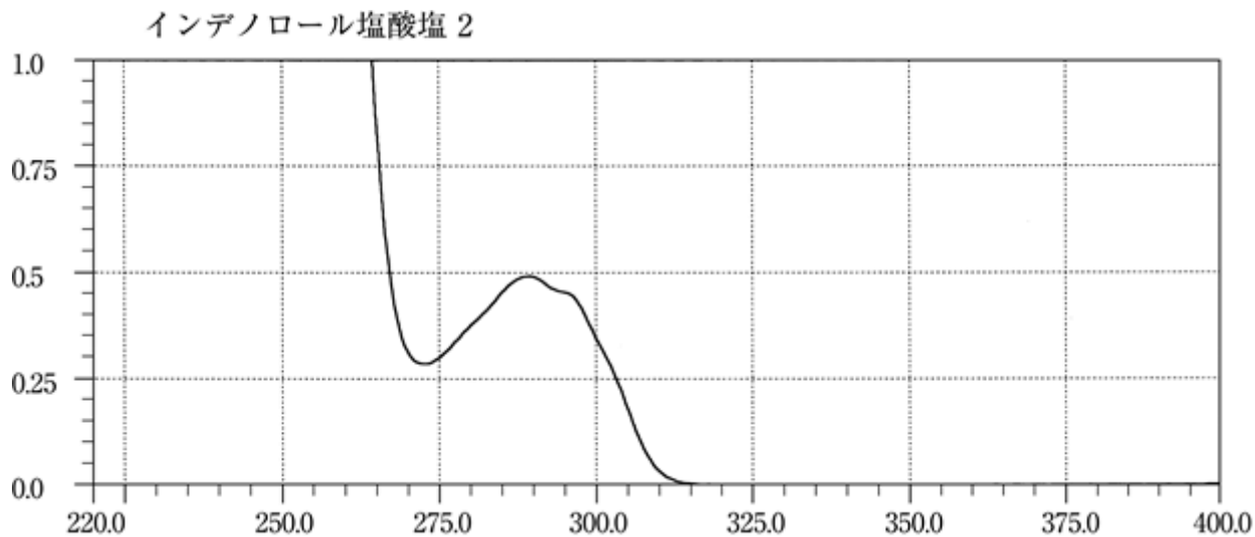
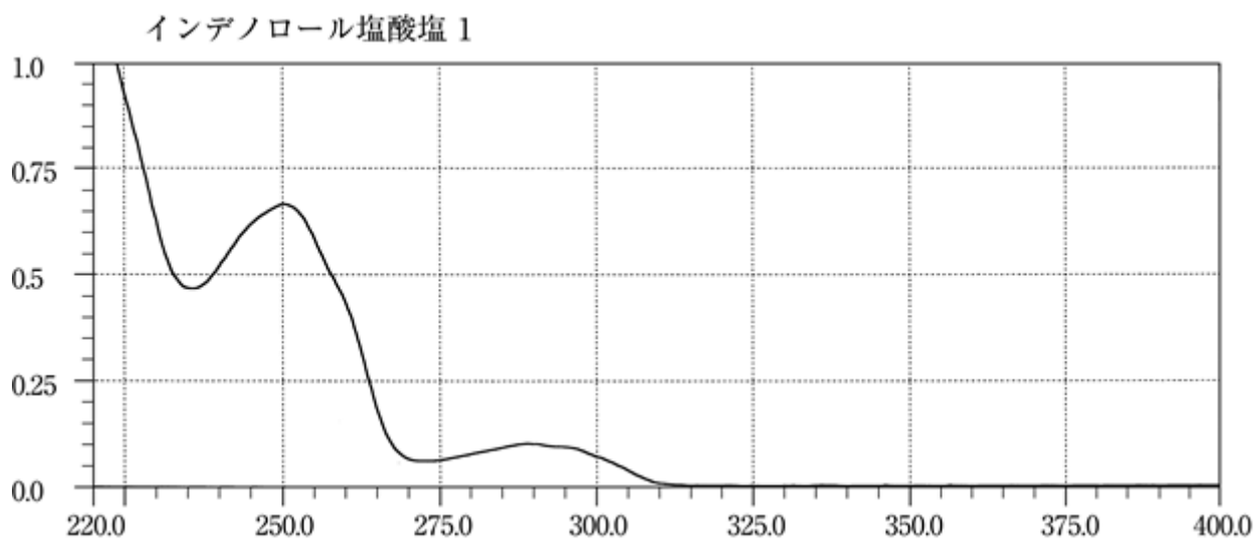
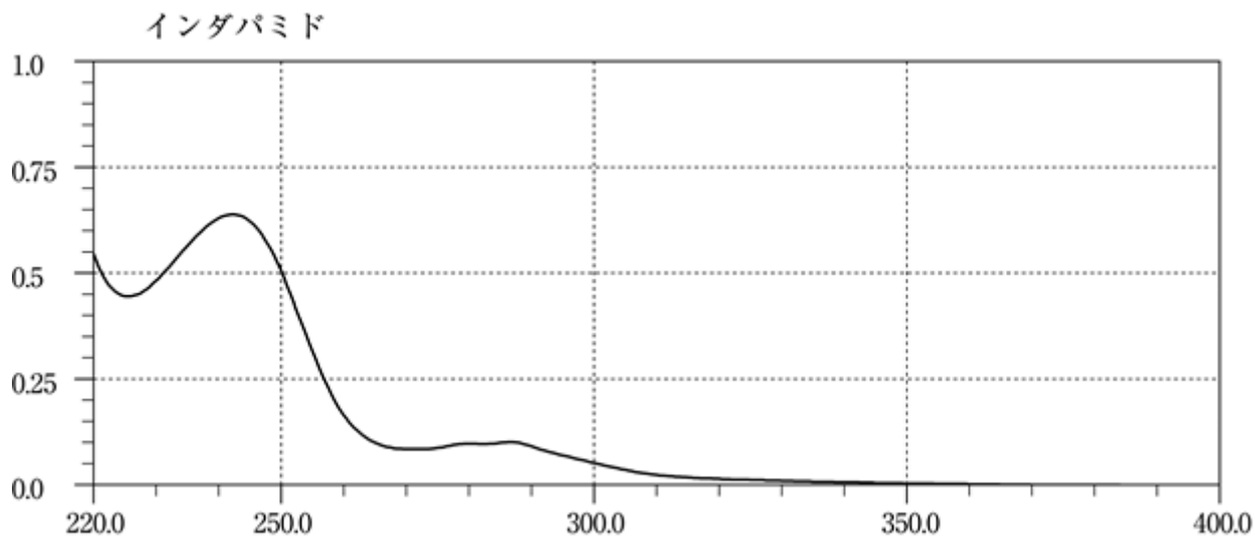


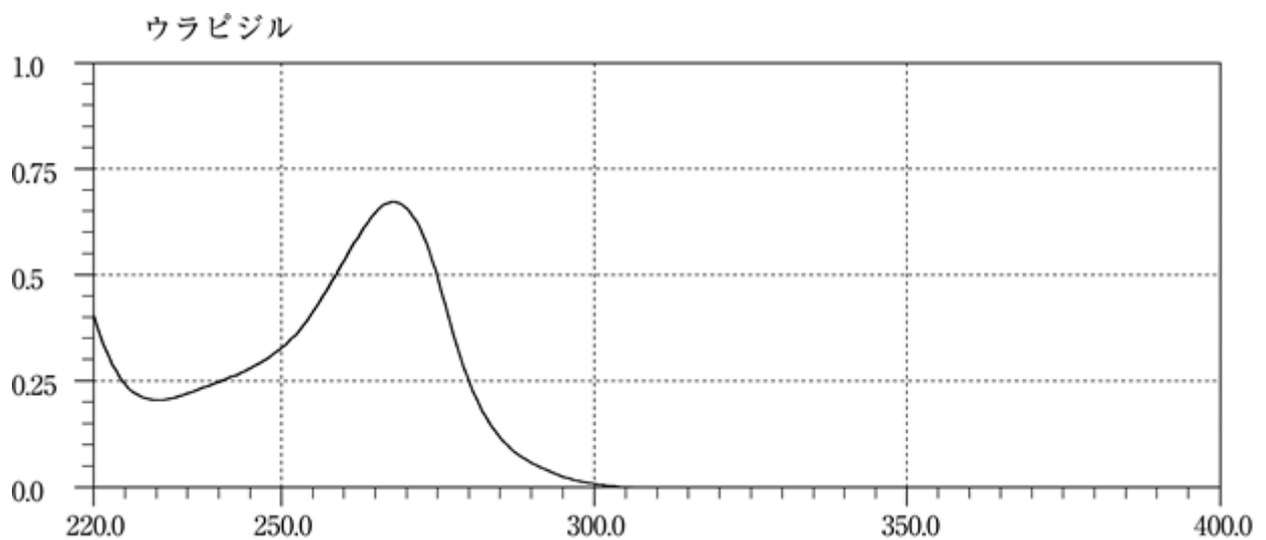
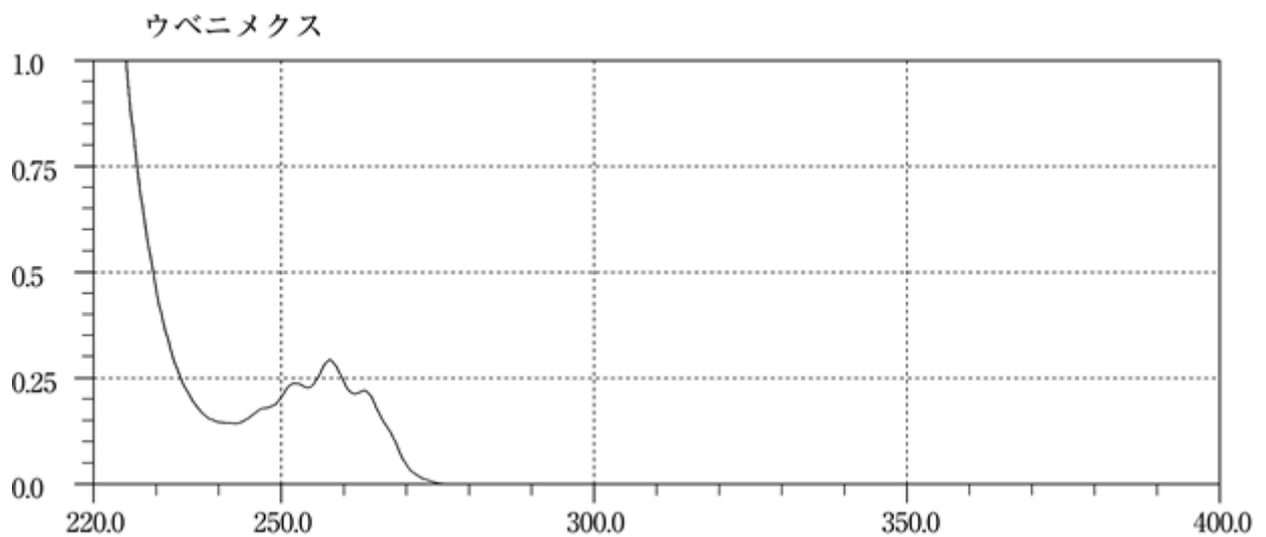
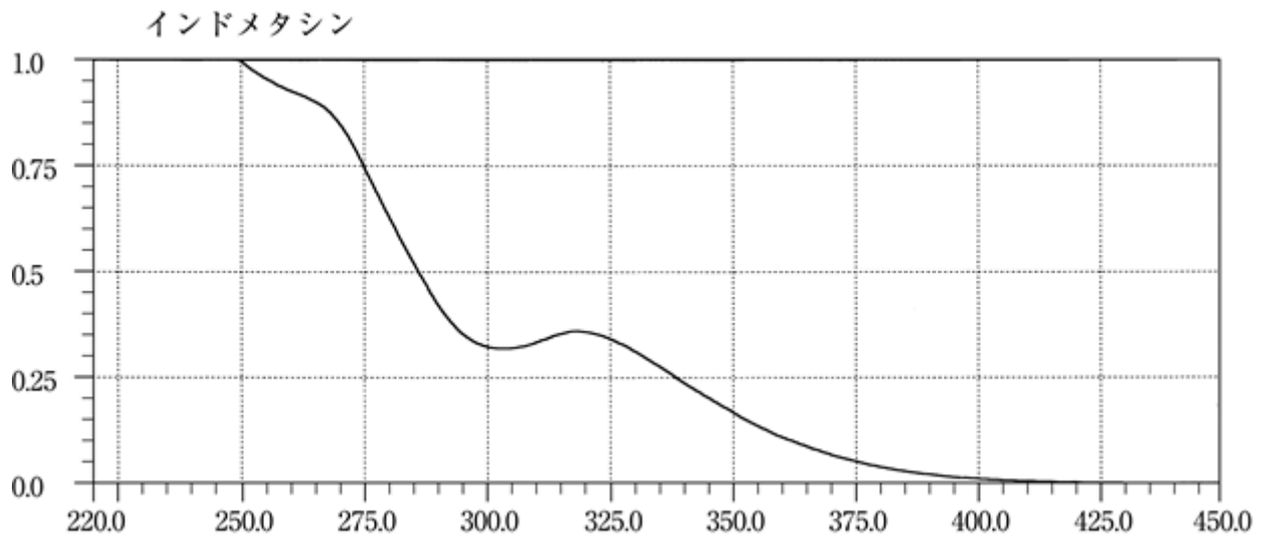


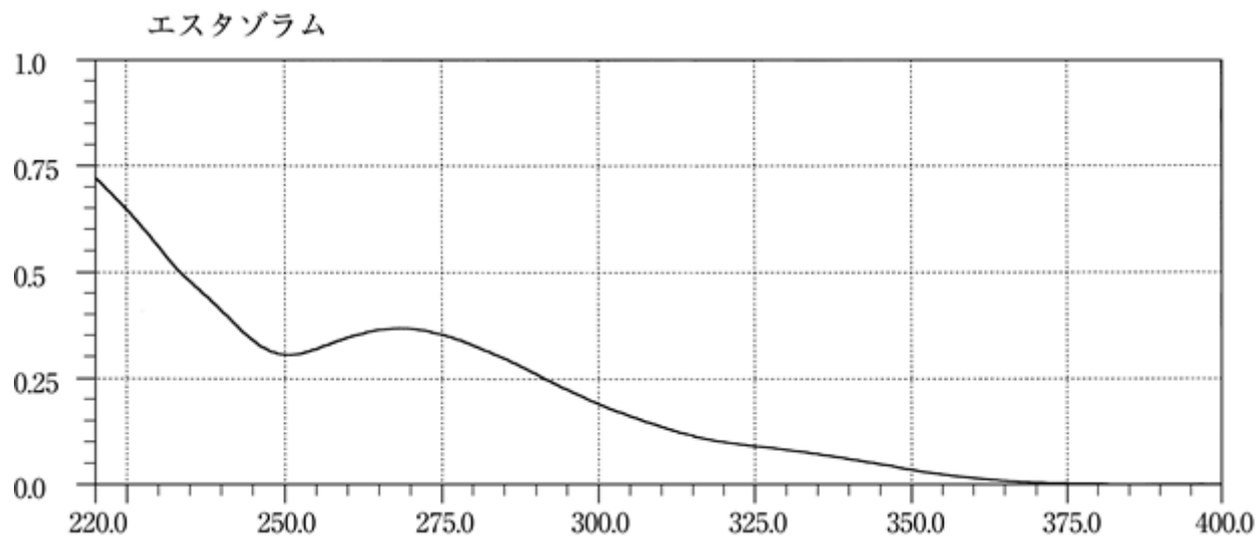
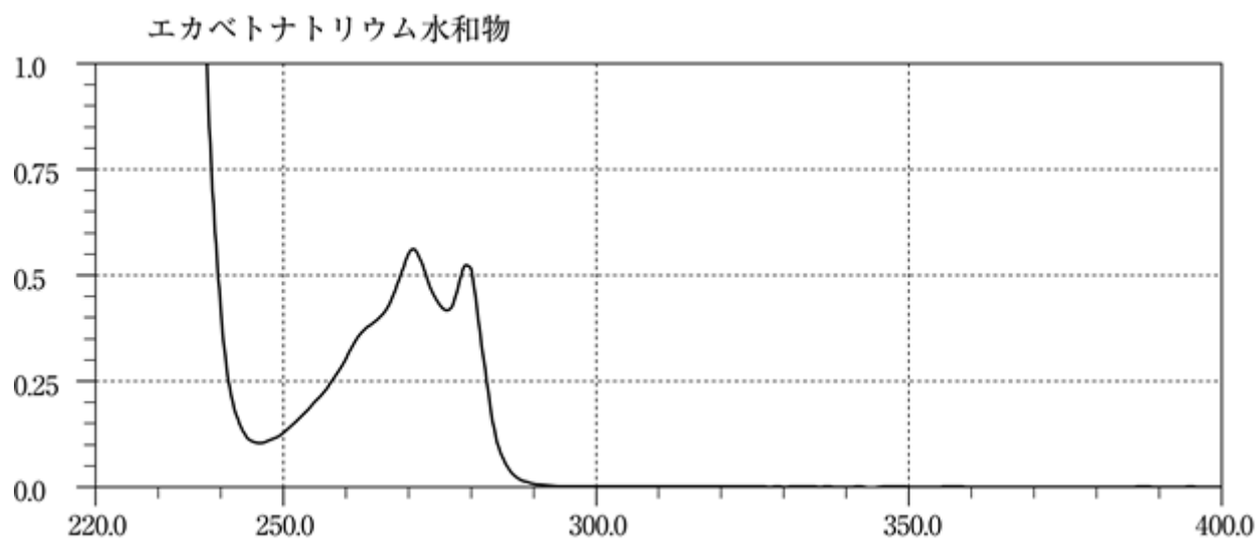
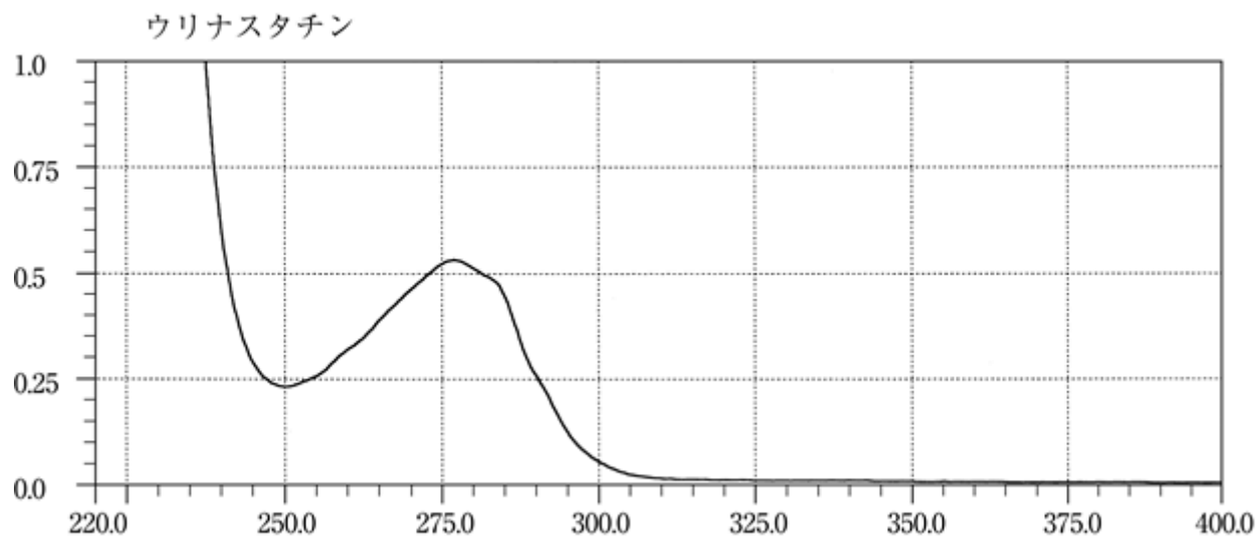


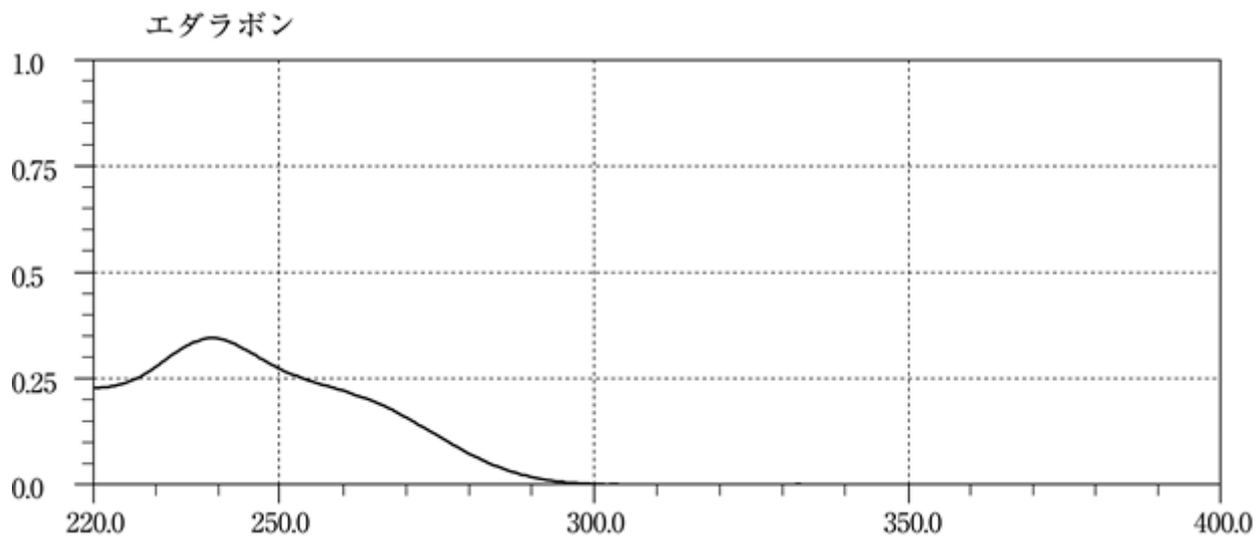
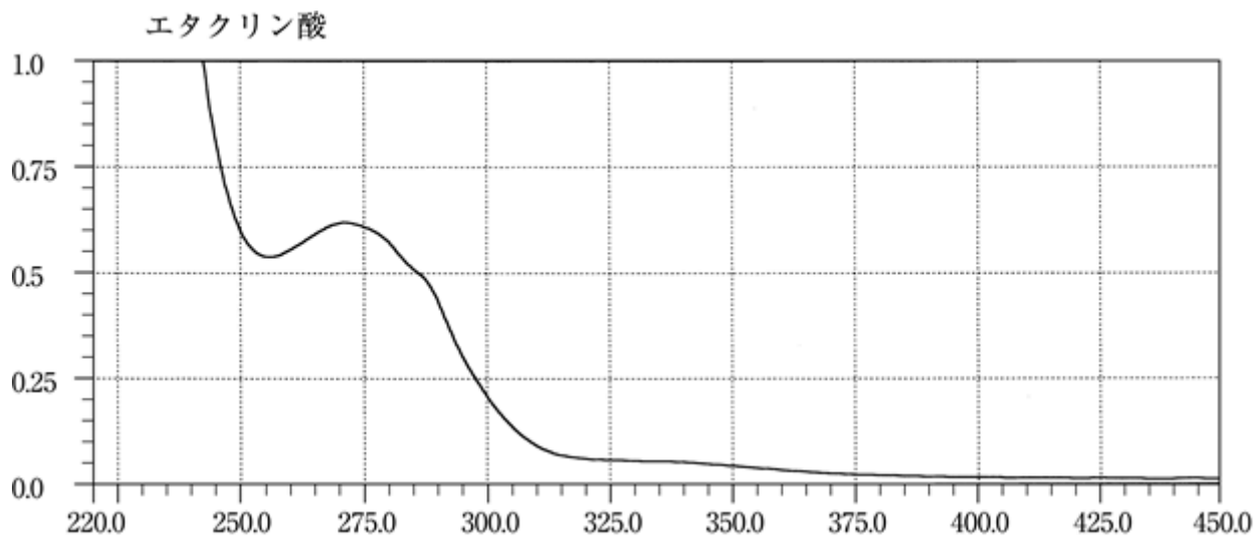
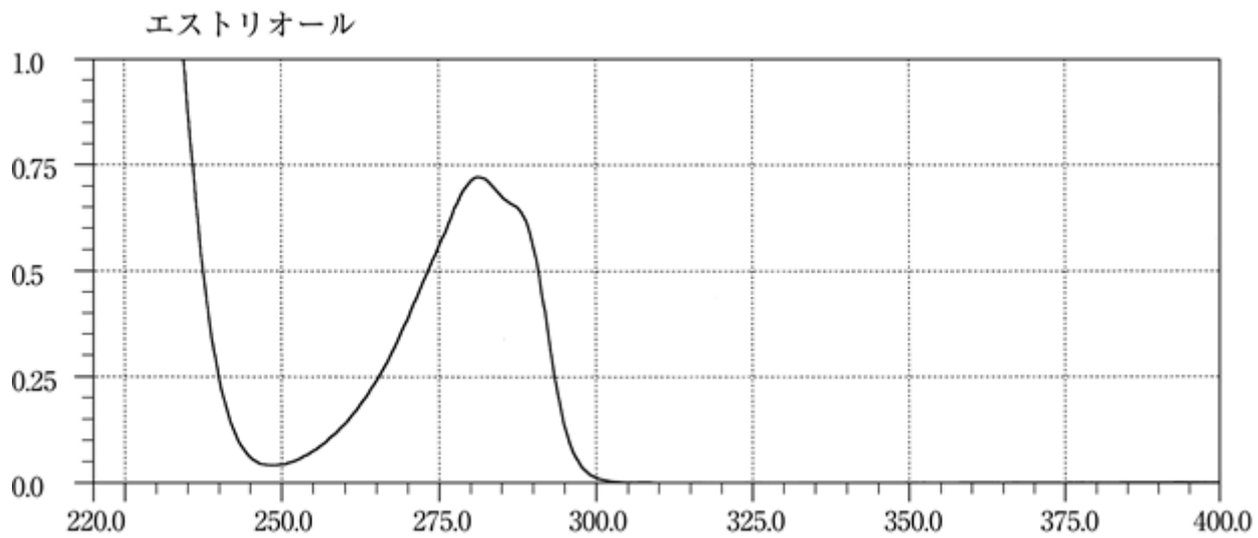


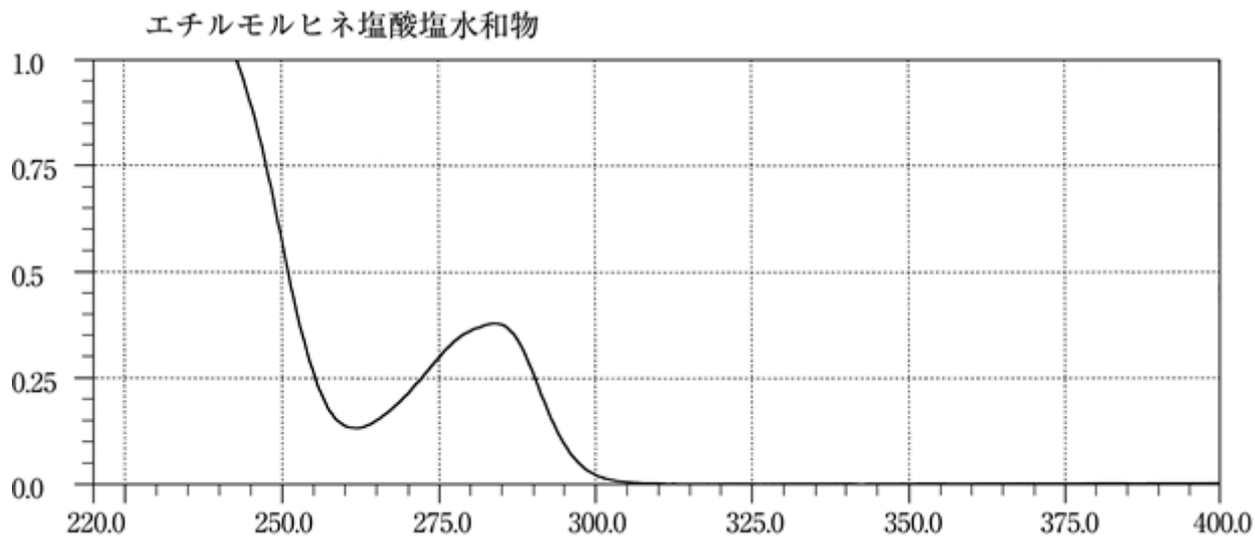
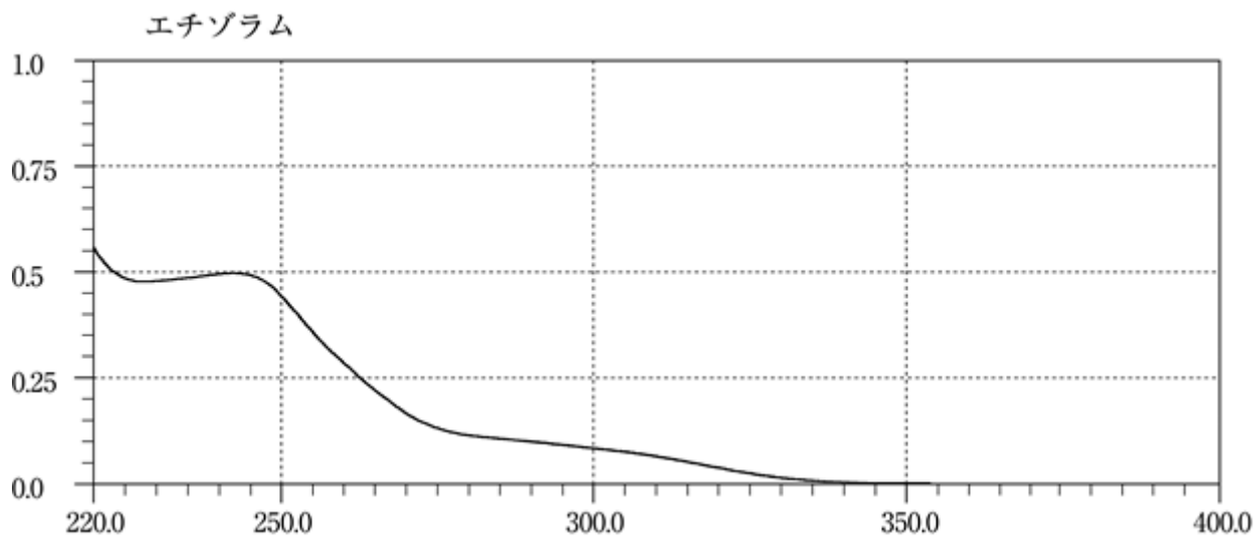
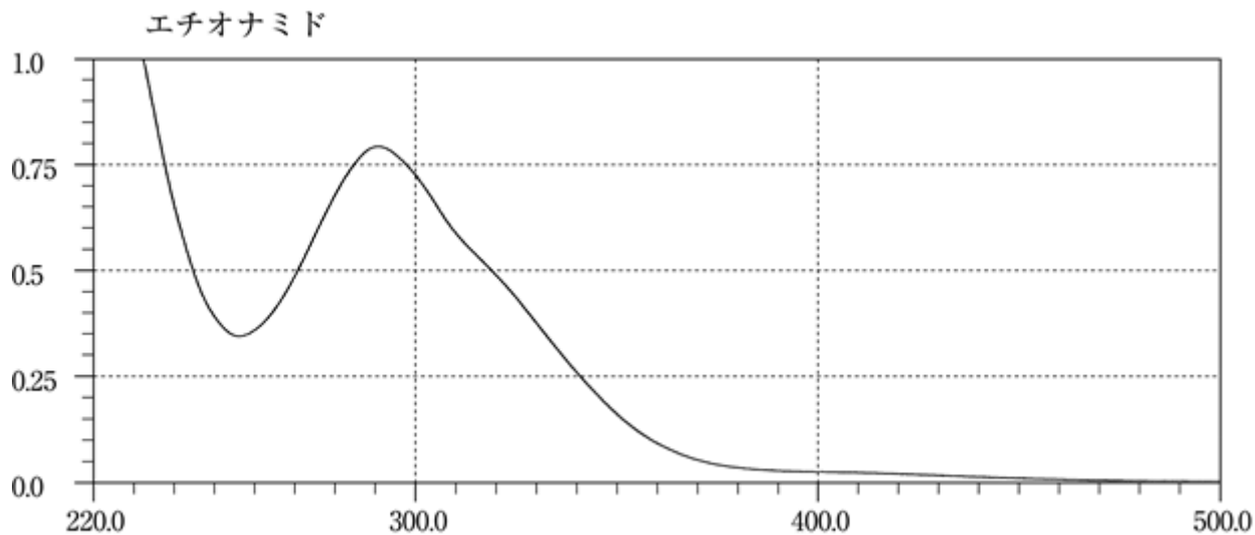


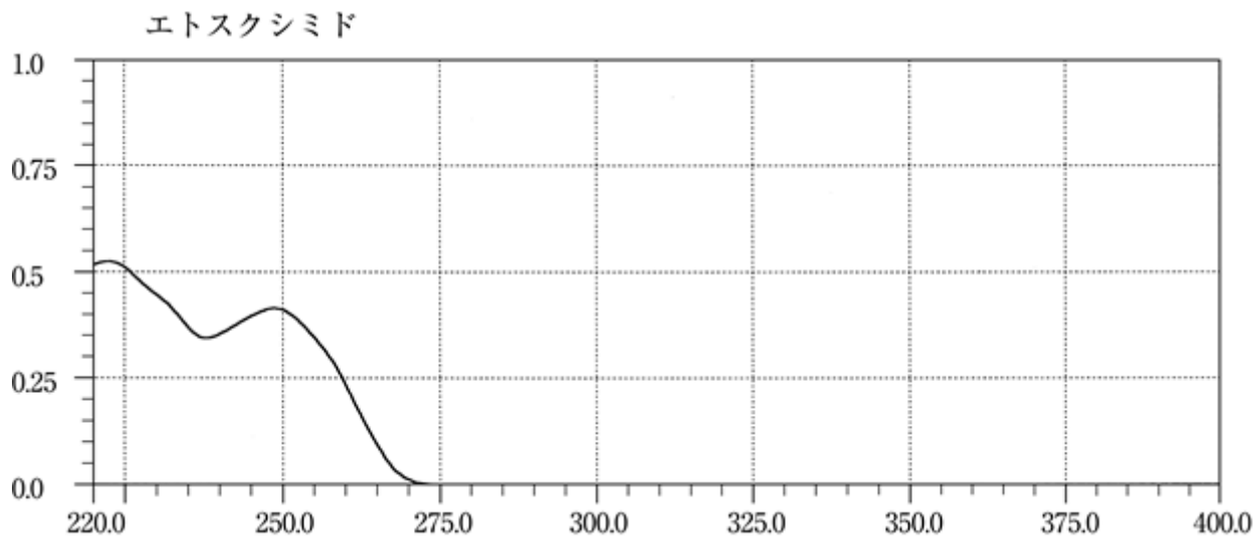
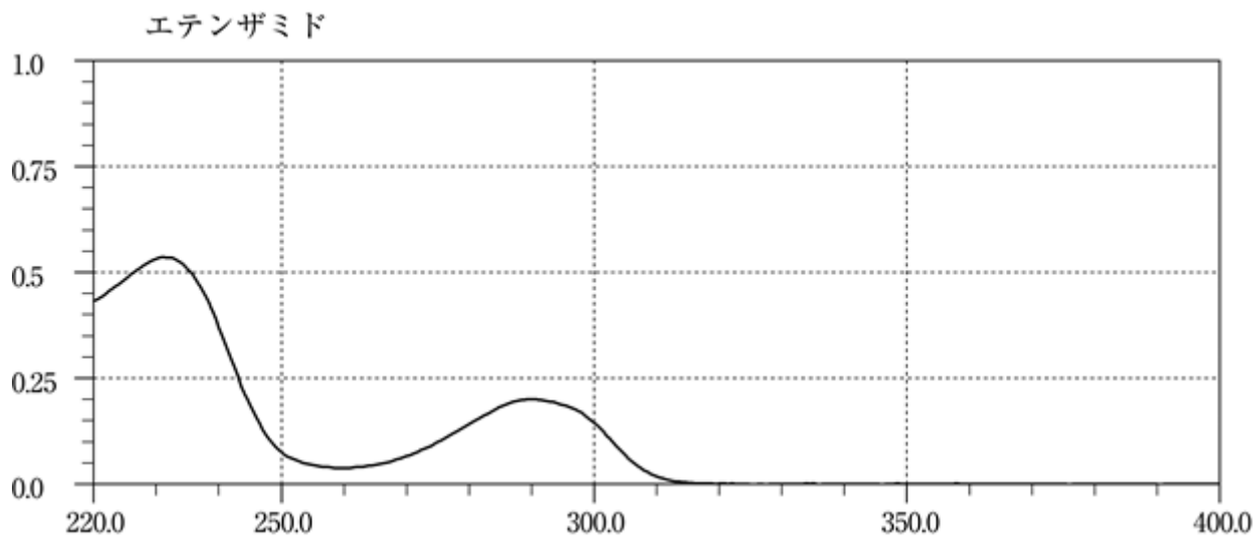
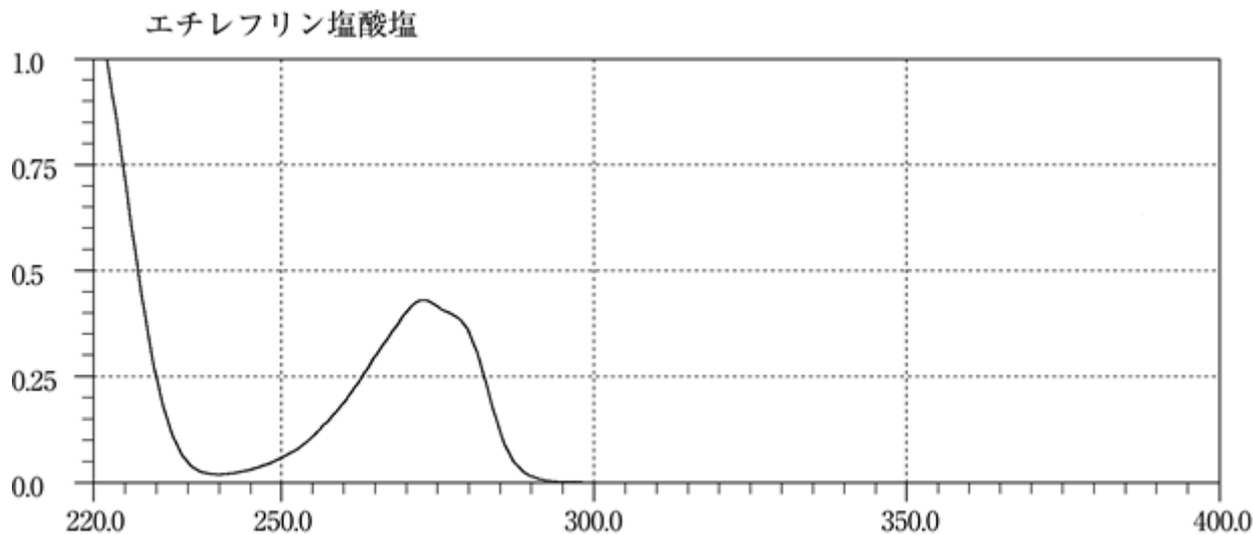


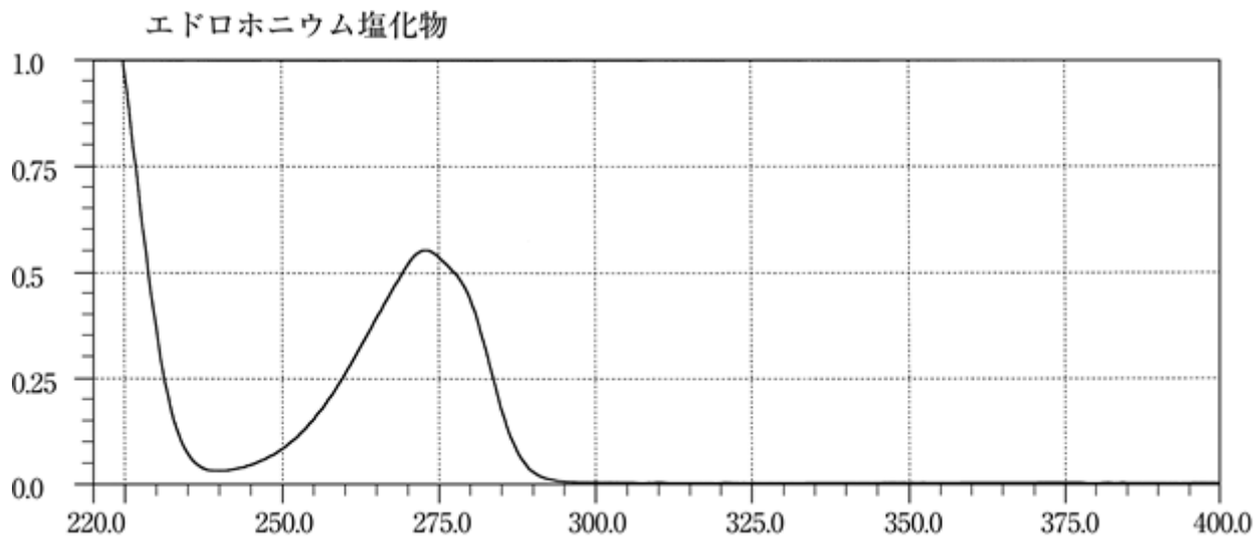
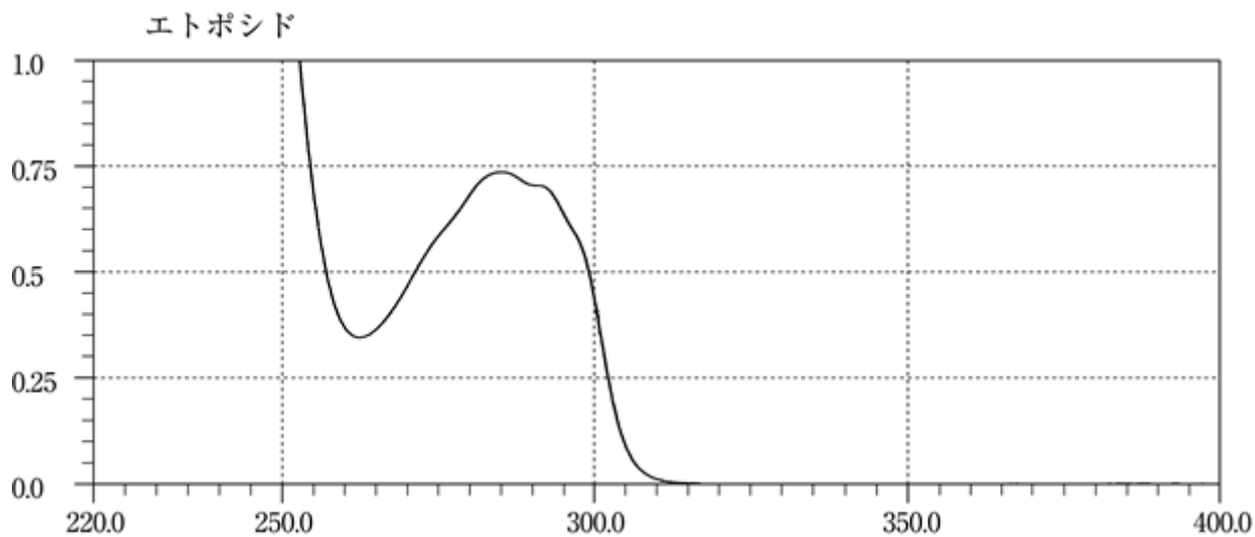
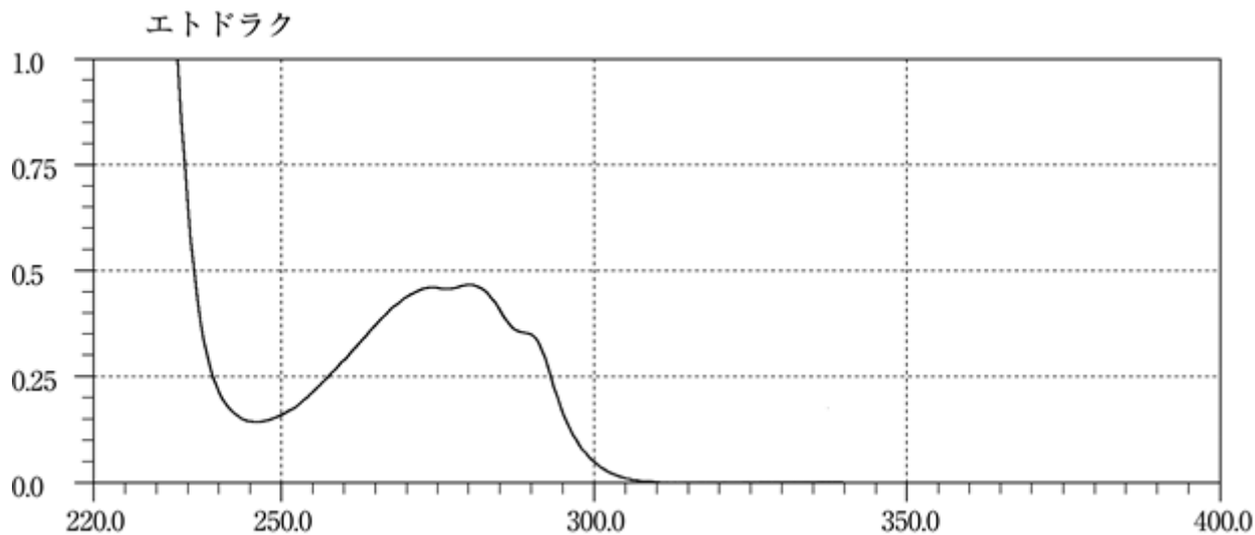




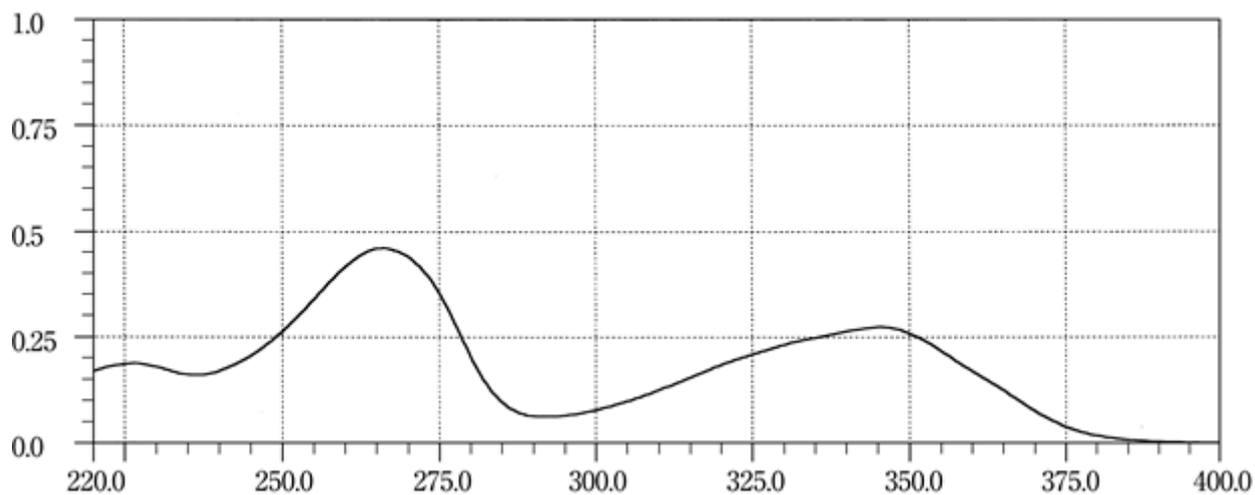




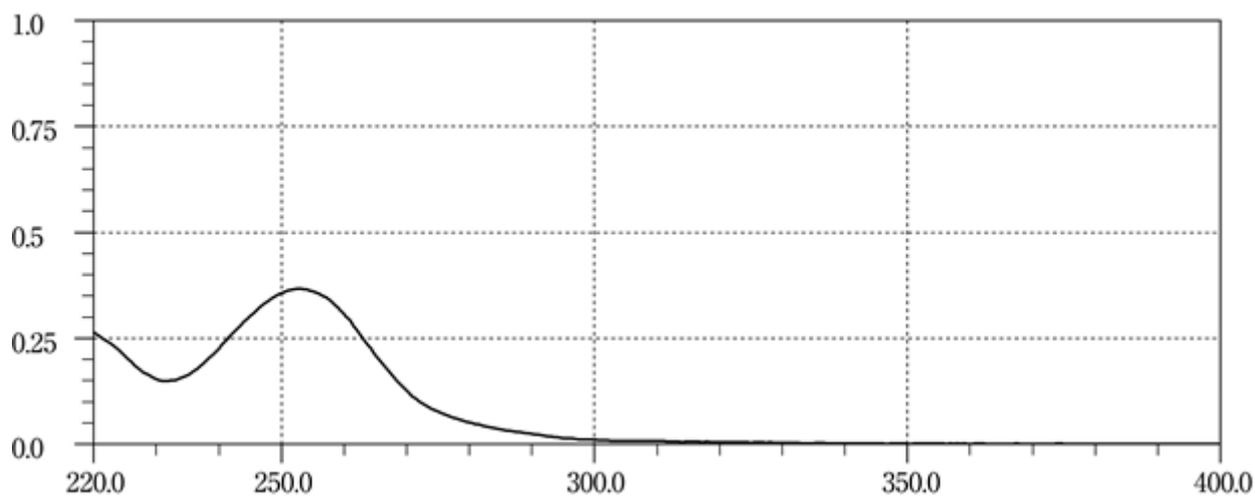




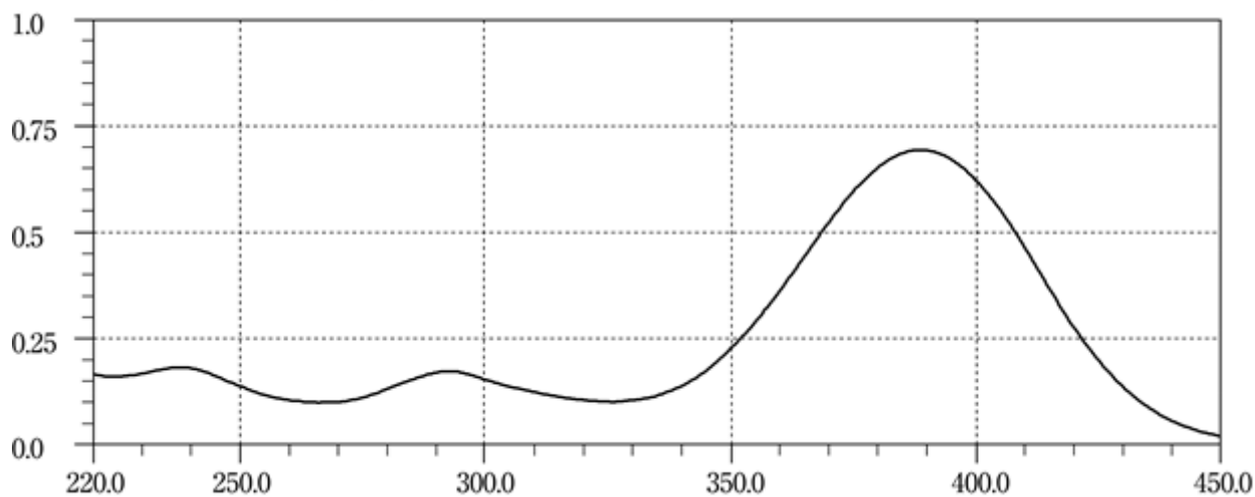
エノキサシン水和物

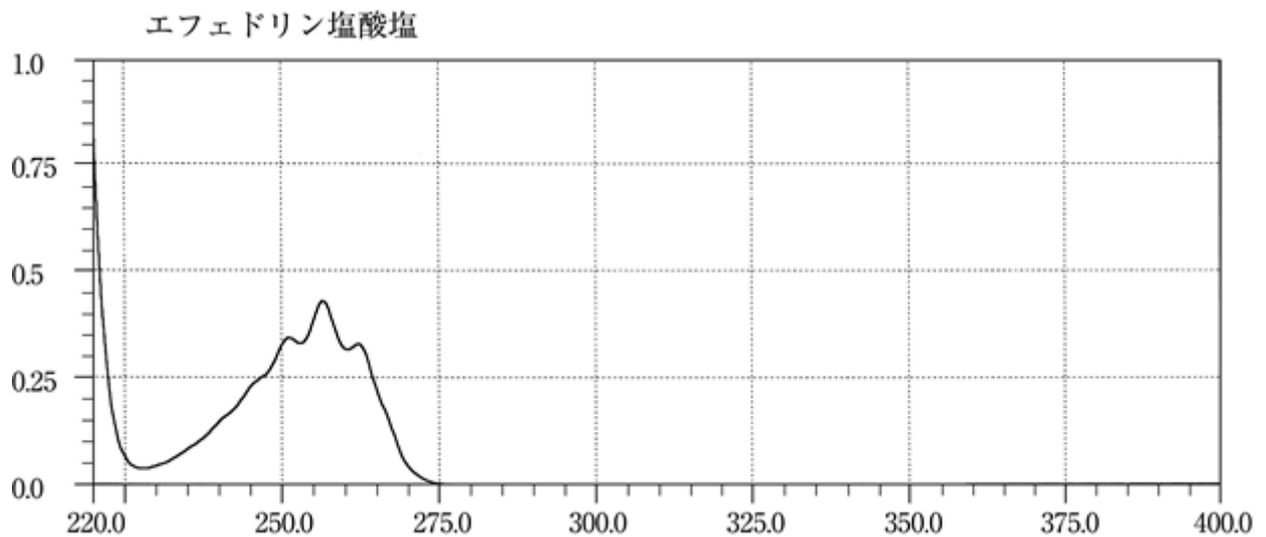
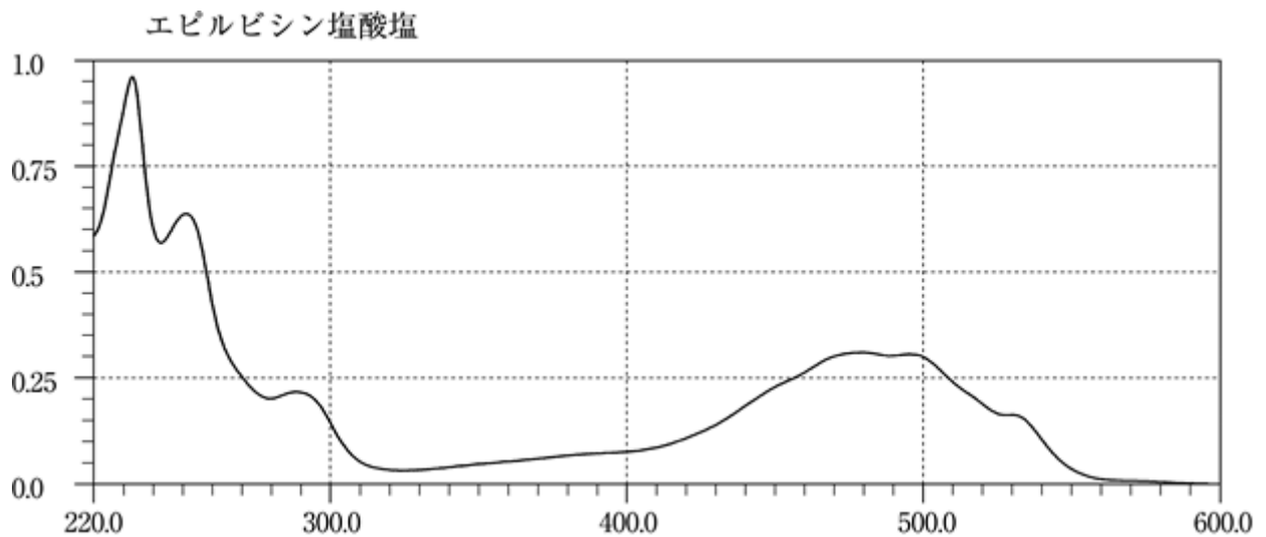
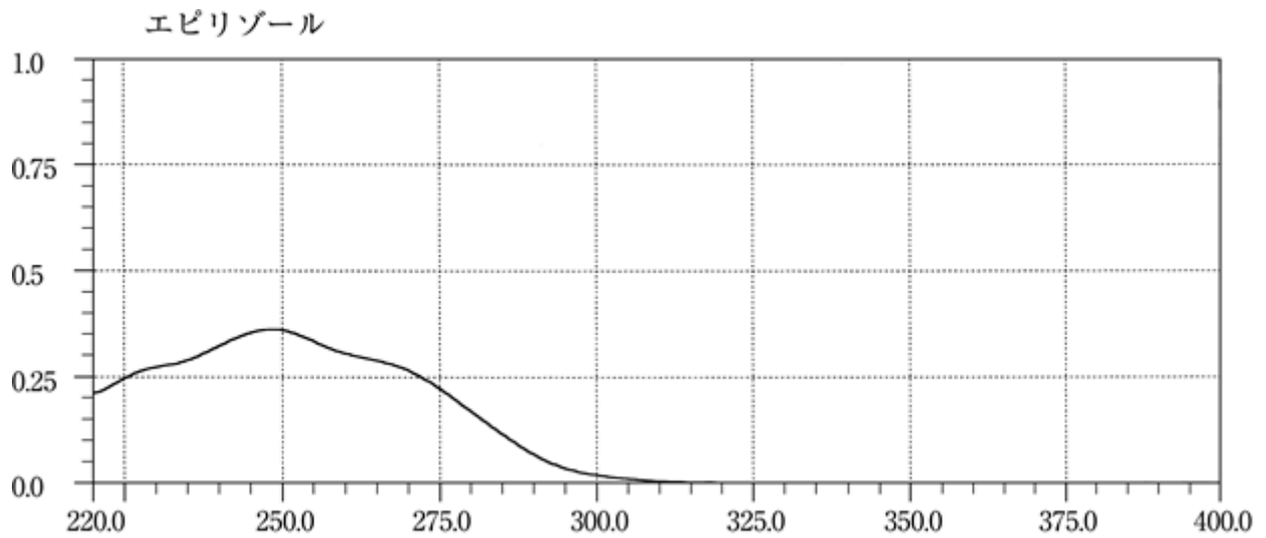


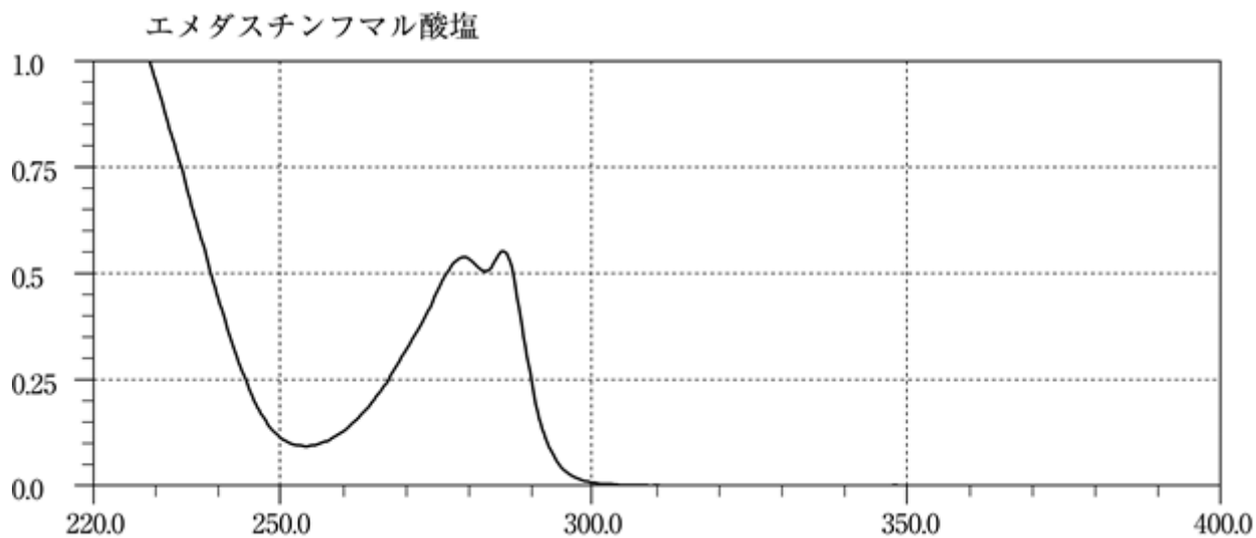
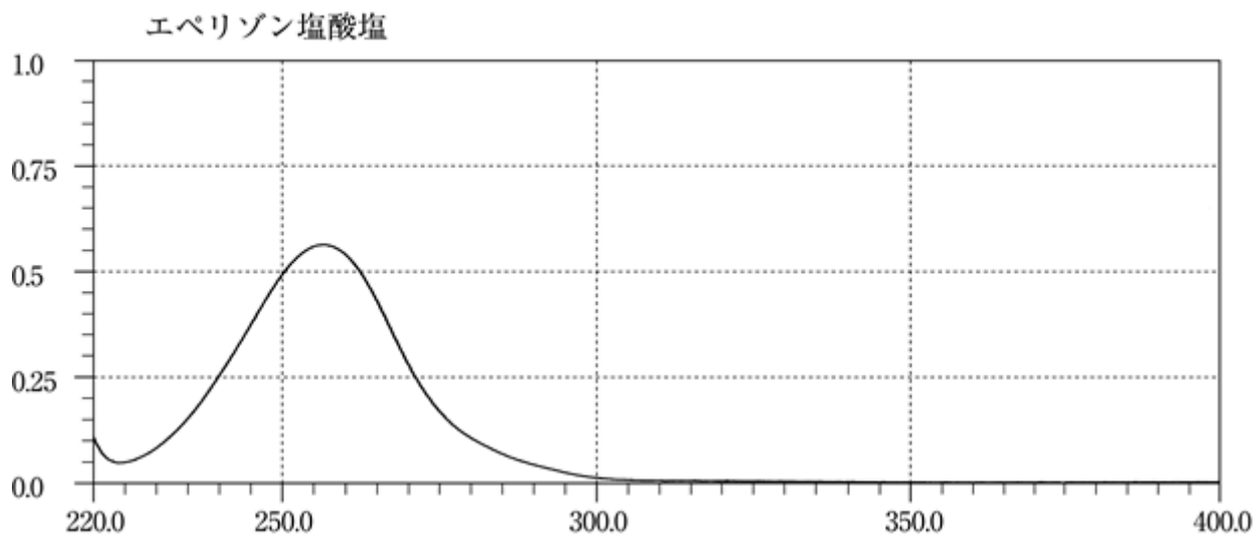
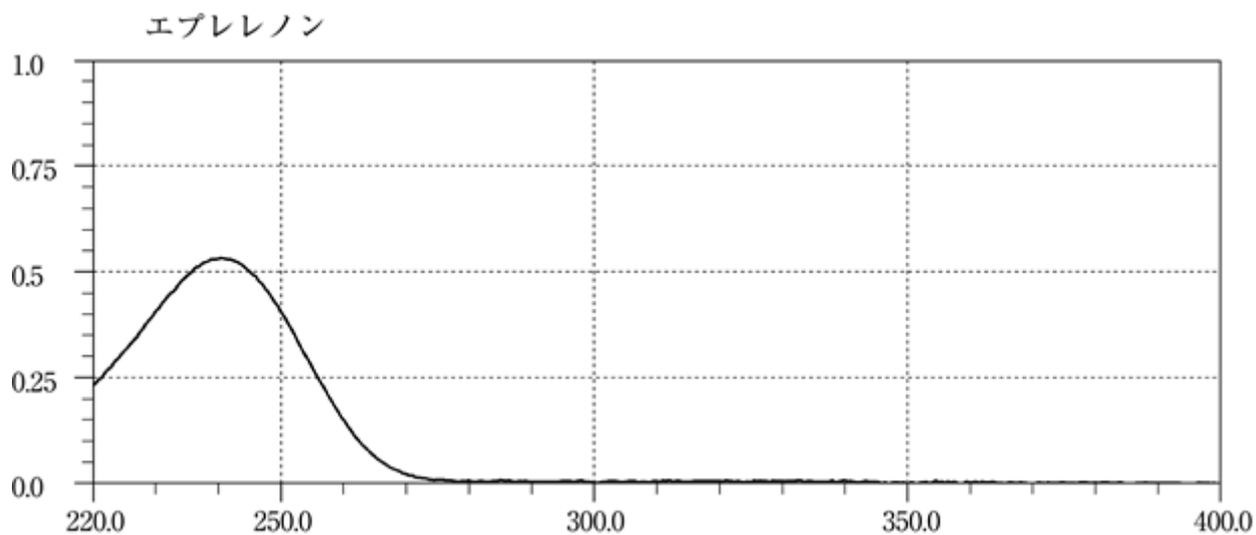
エバスチン

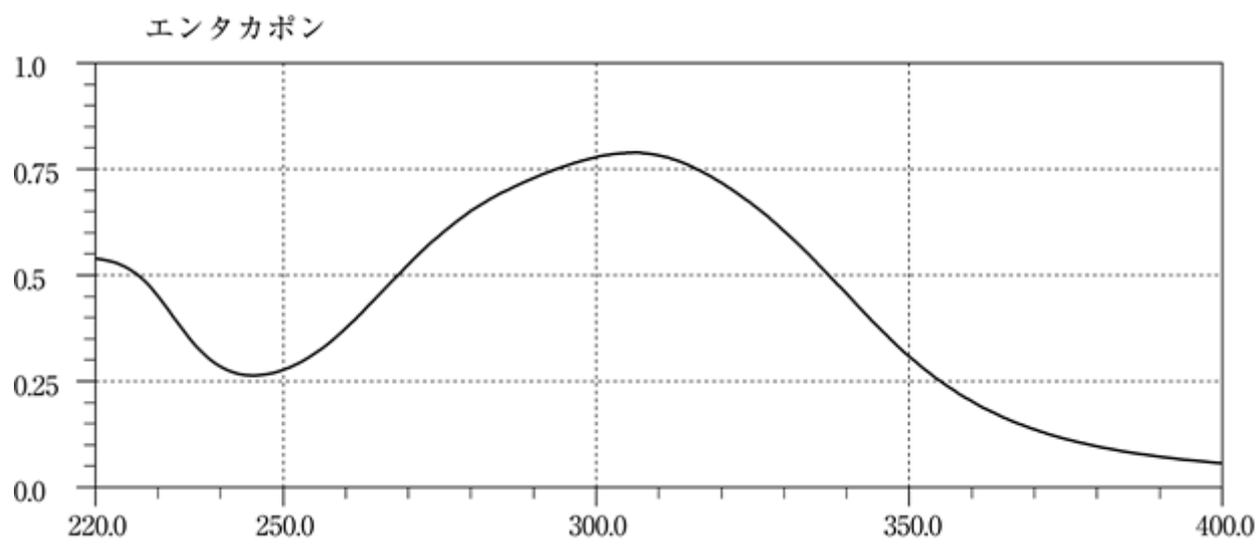
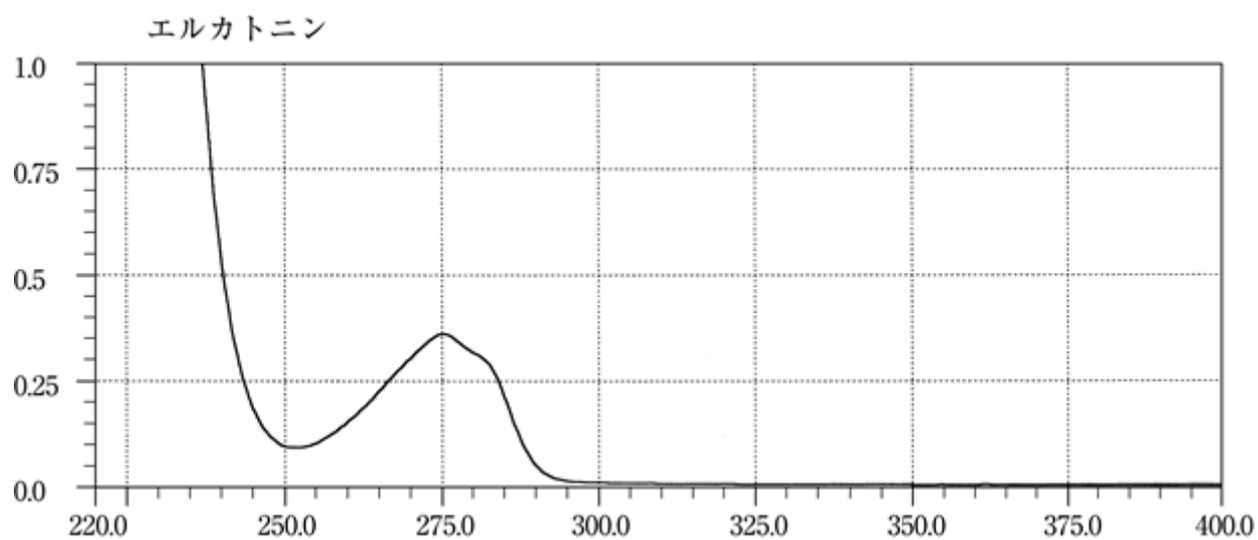
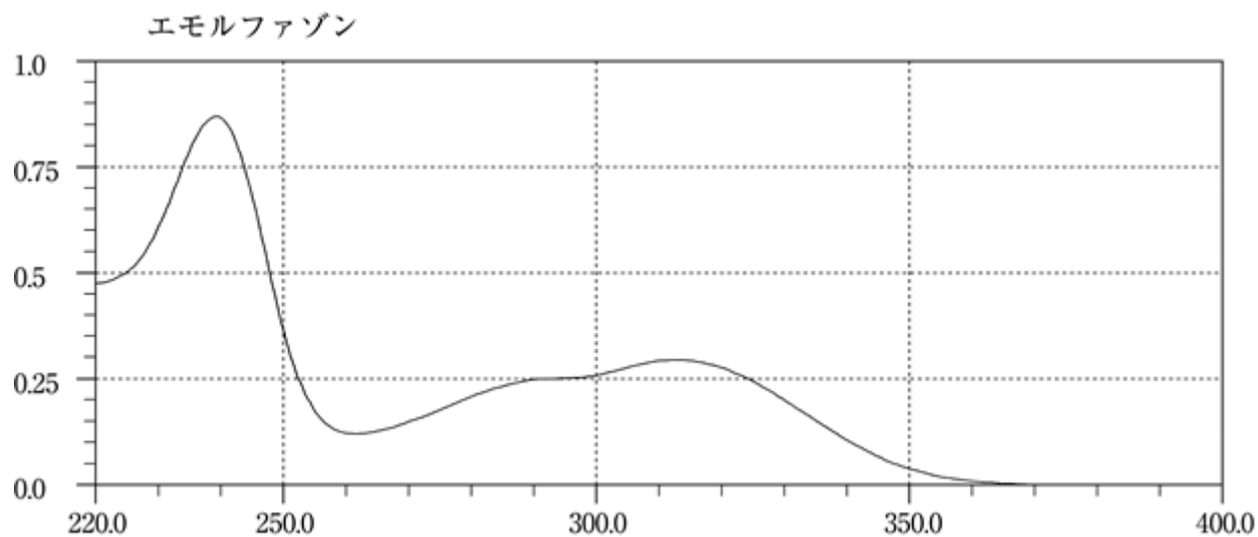


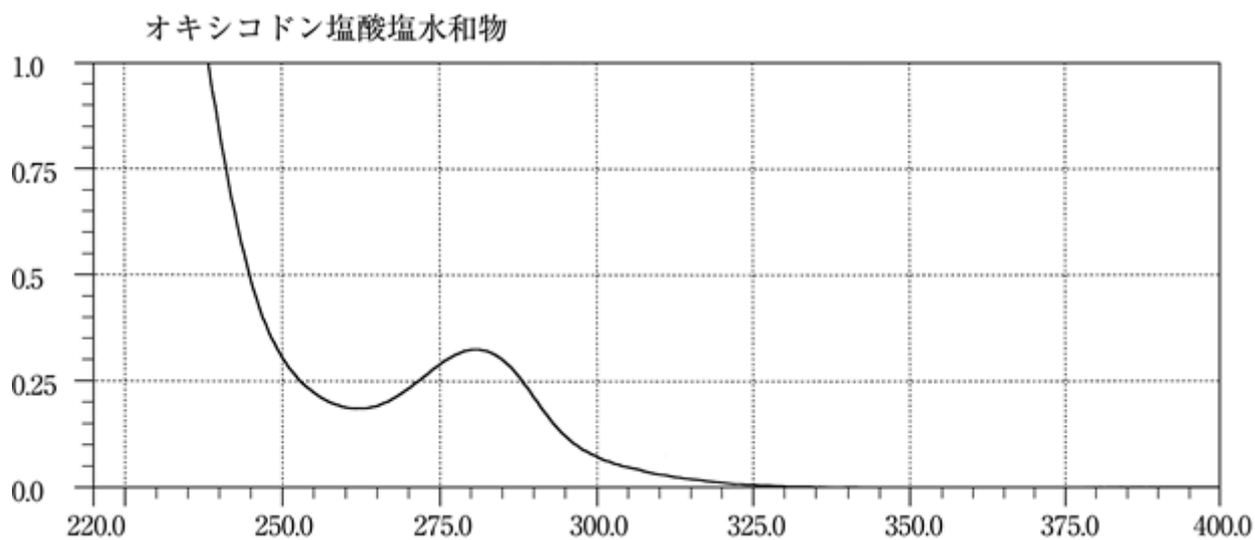
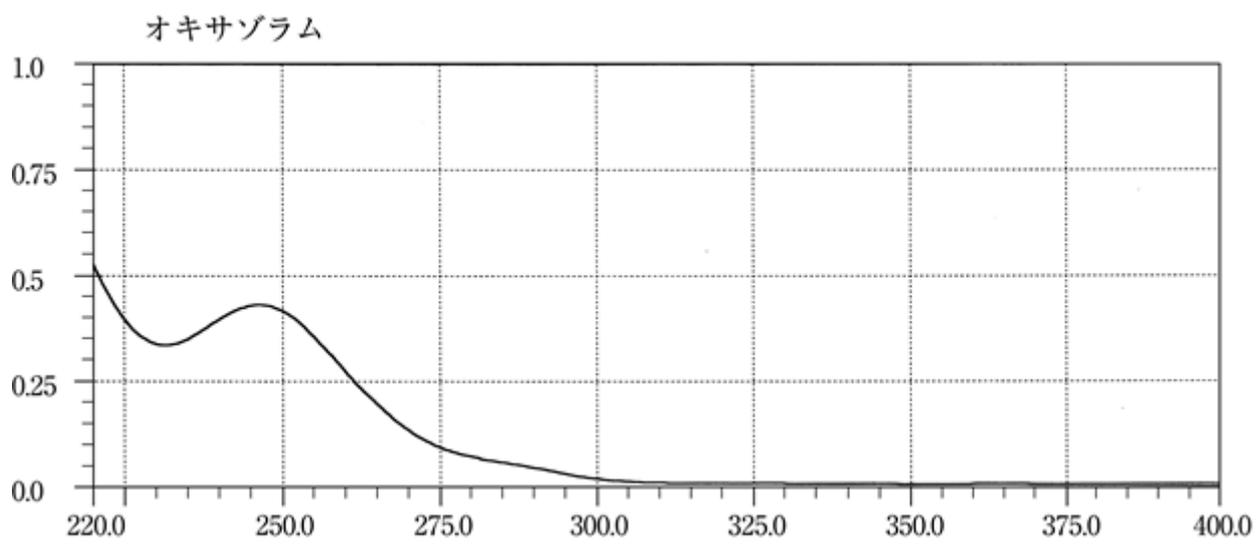
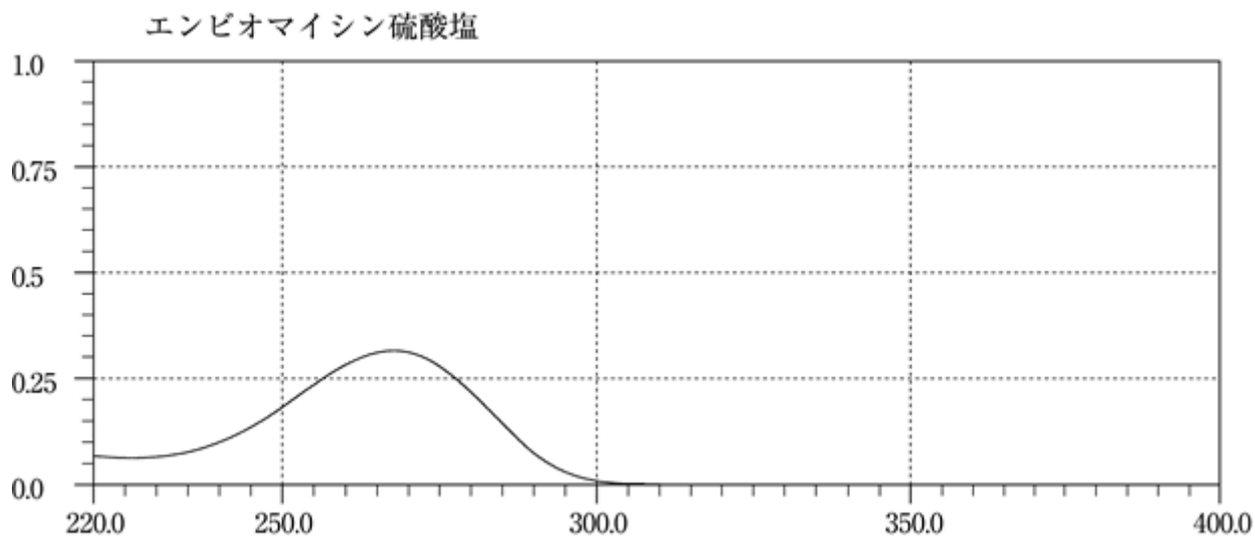
エパルレスタット



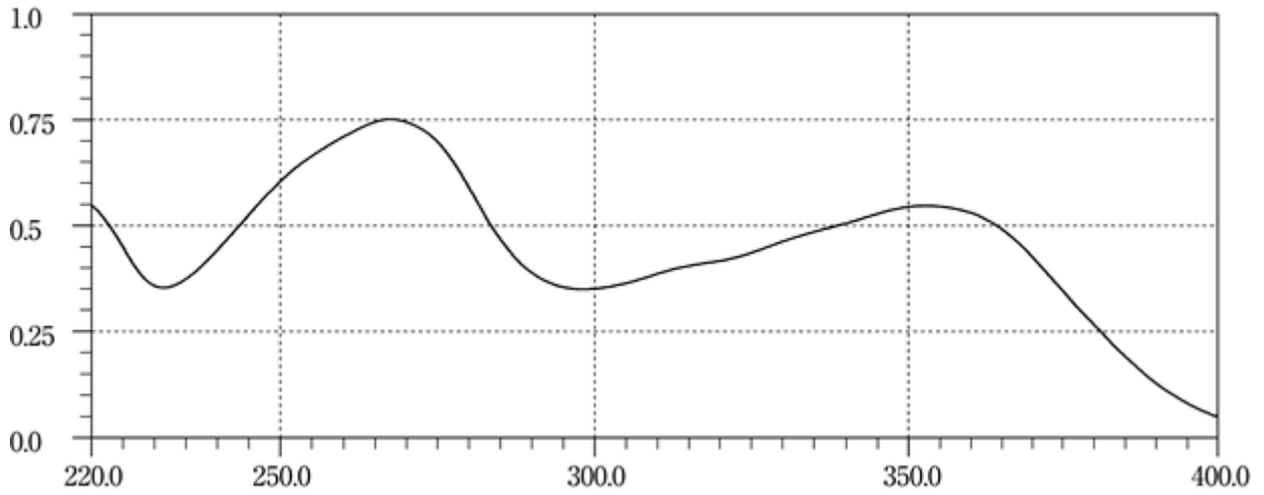




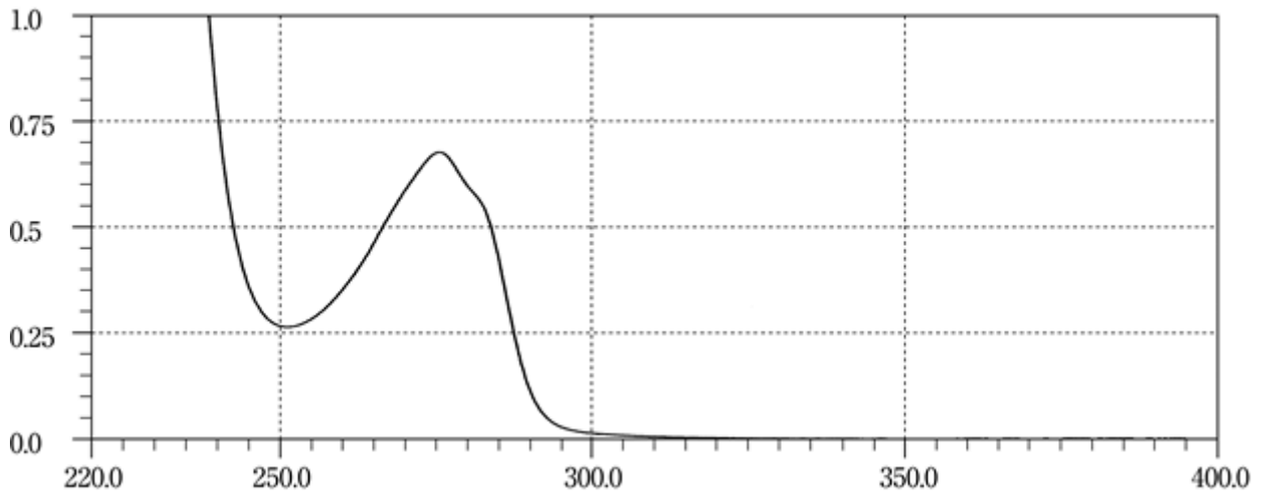




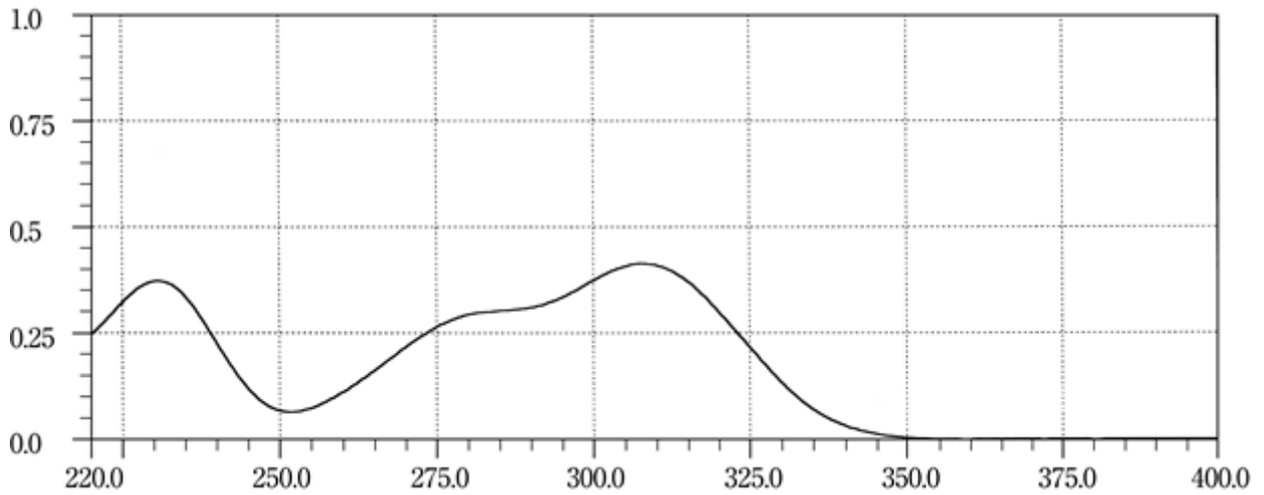
オキシテトラサイクリン塩酸塩

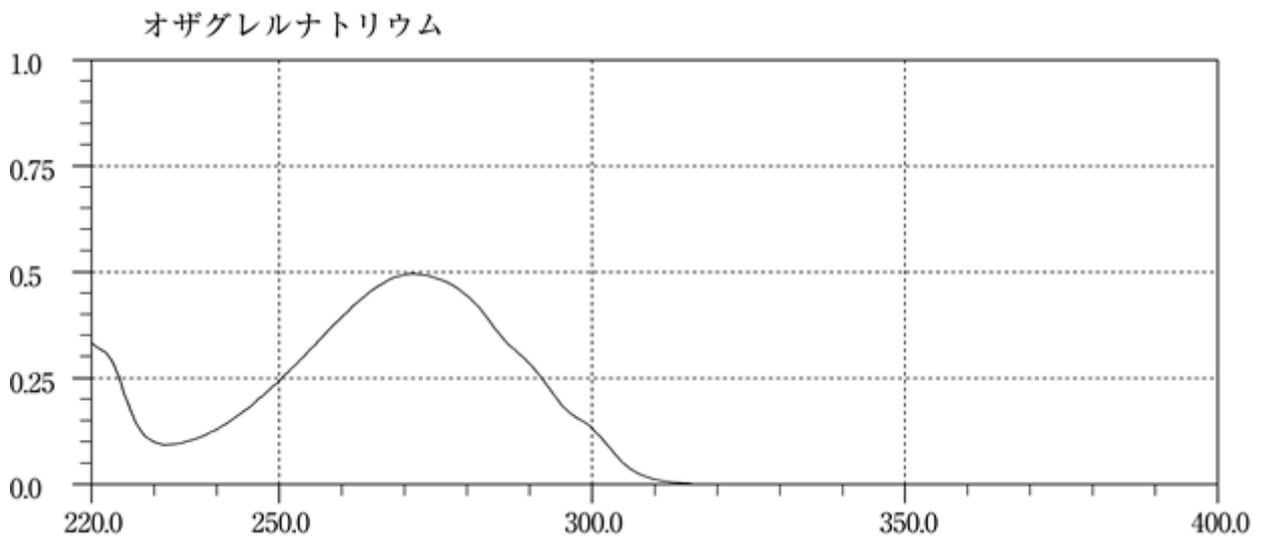
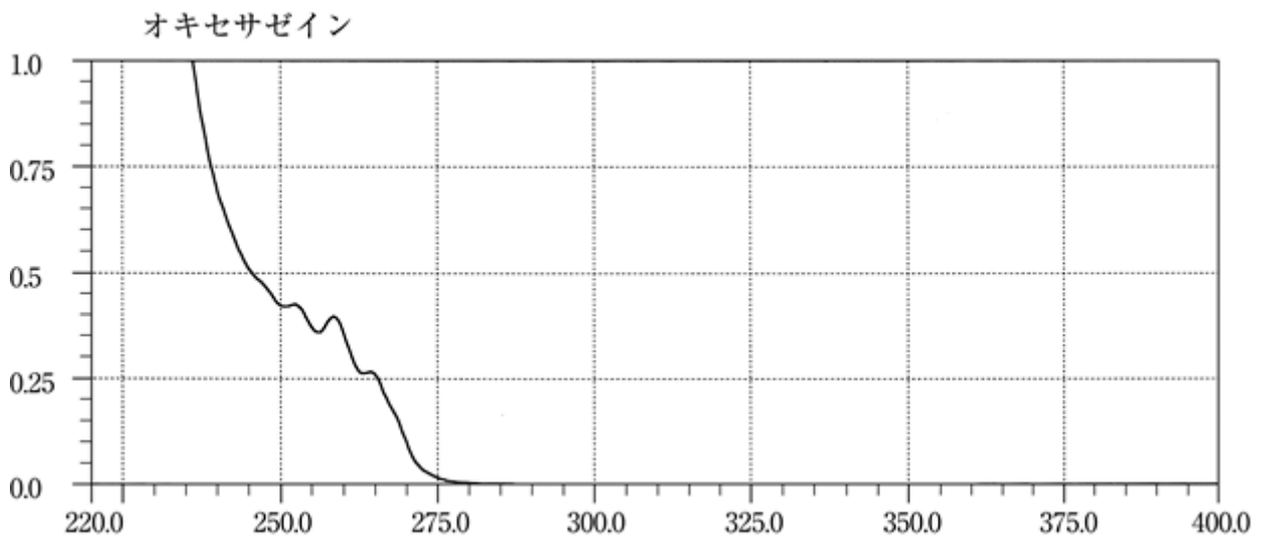
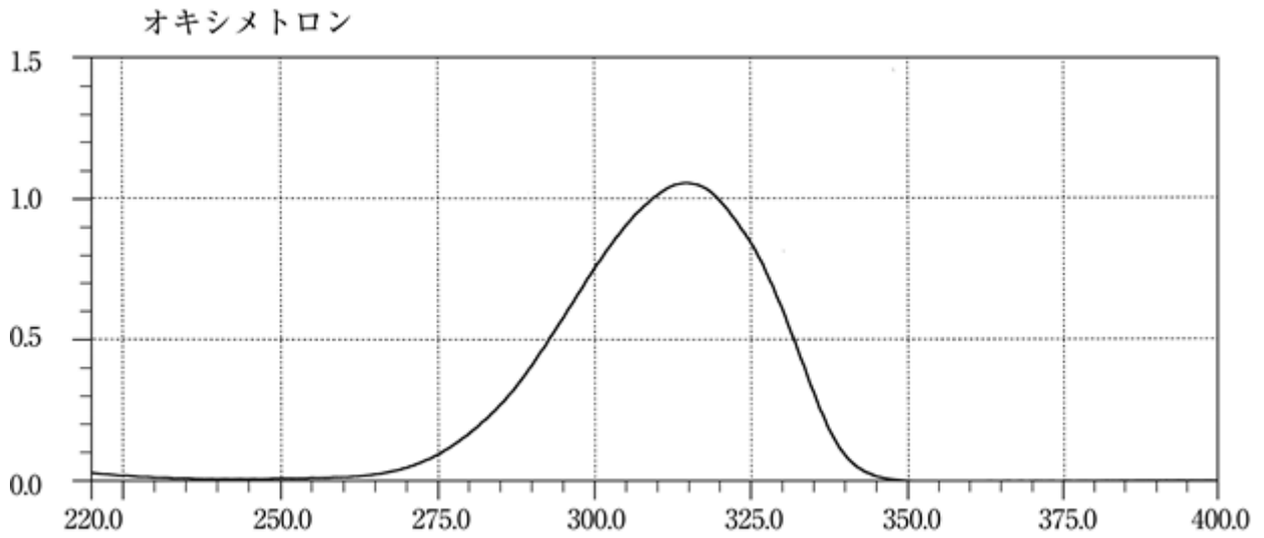


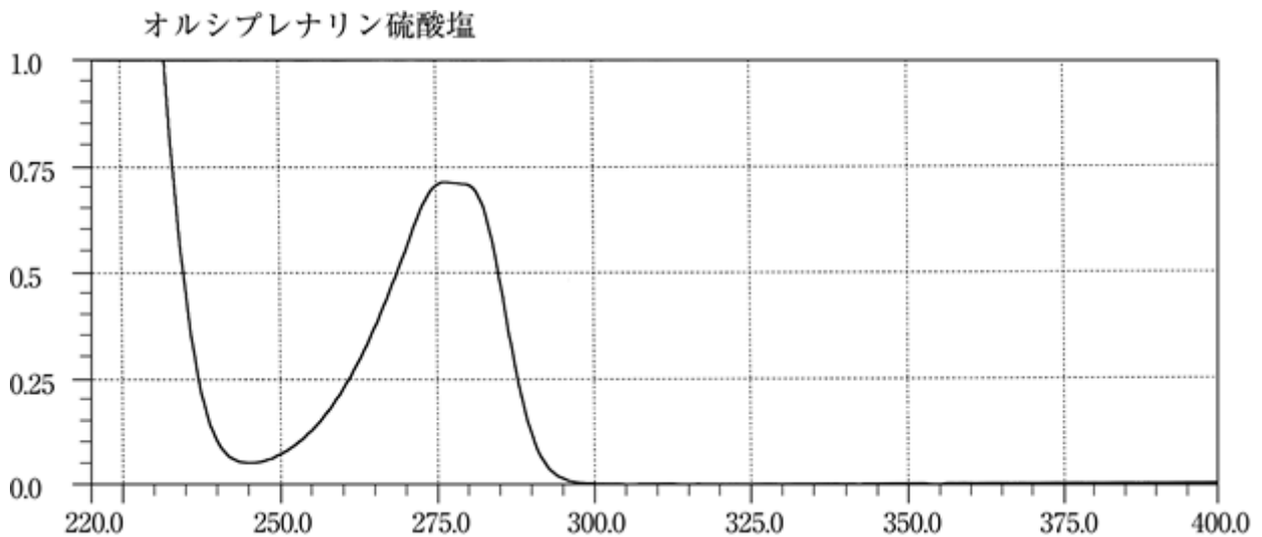
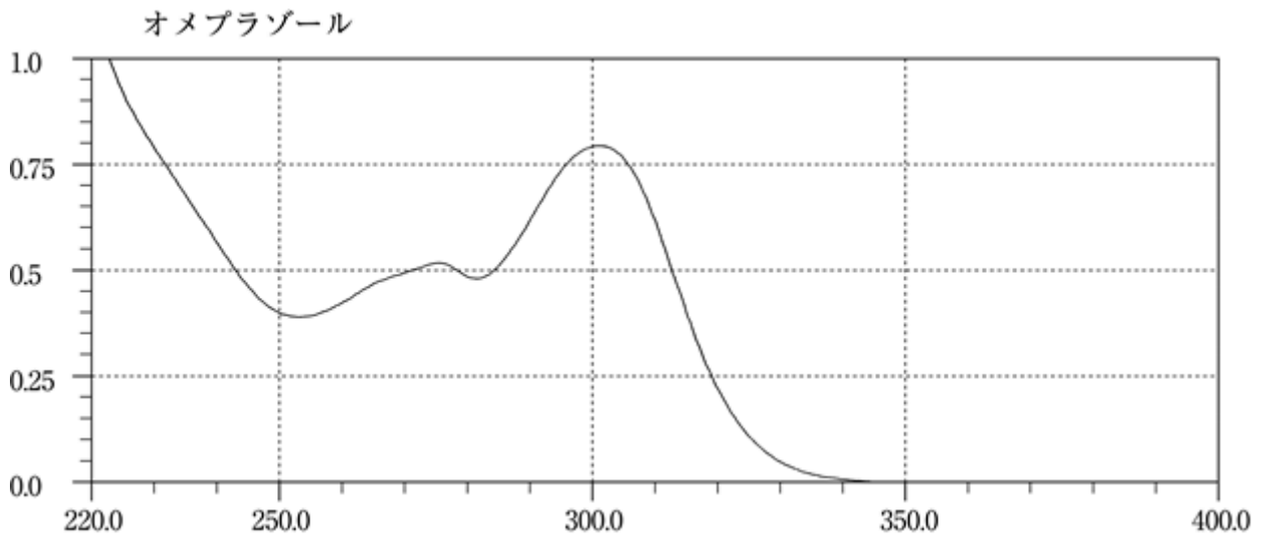
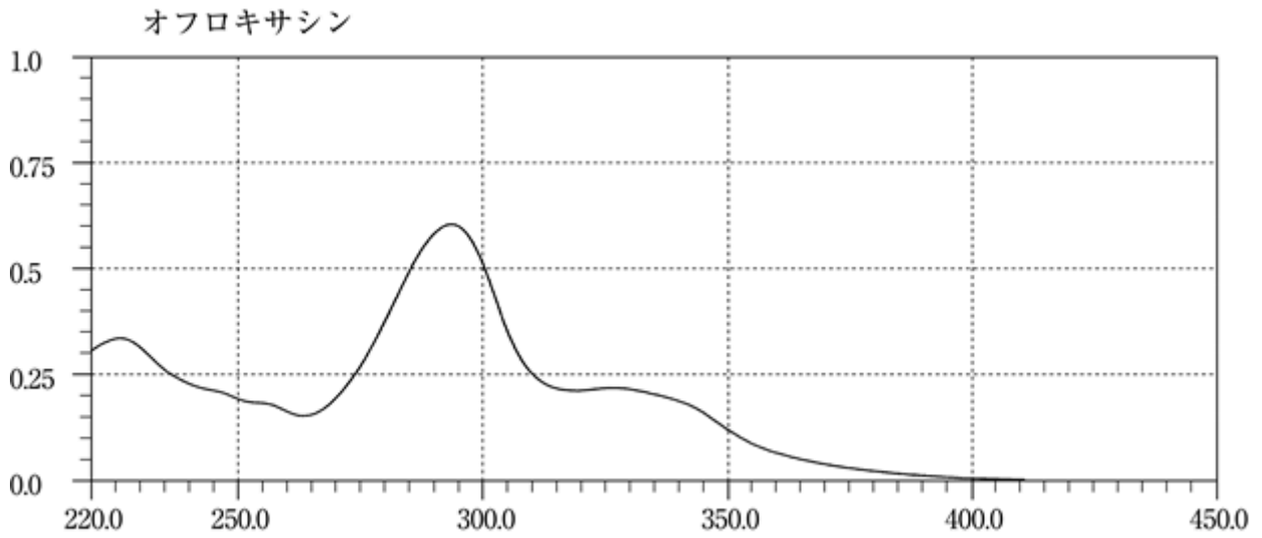
オキシトシン



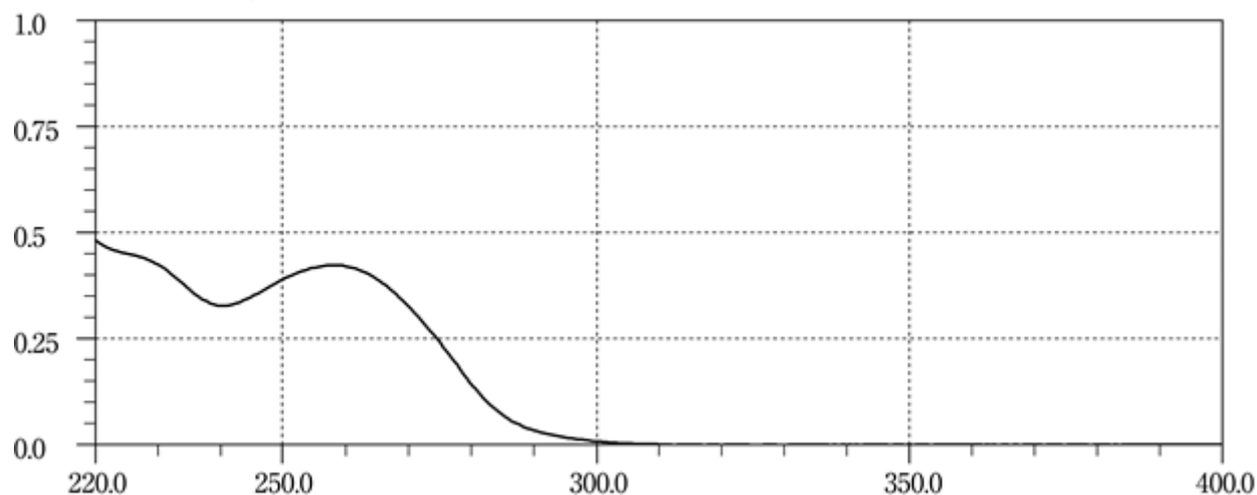
オキシプロカイン塩酸塩



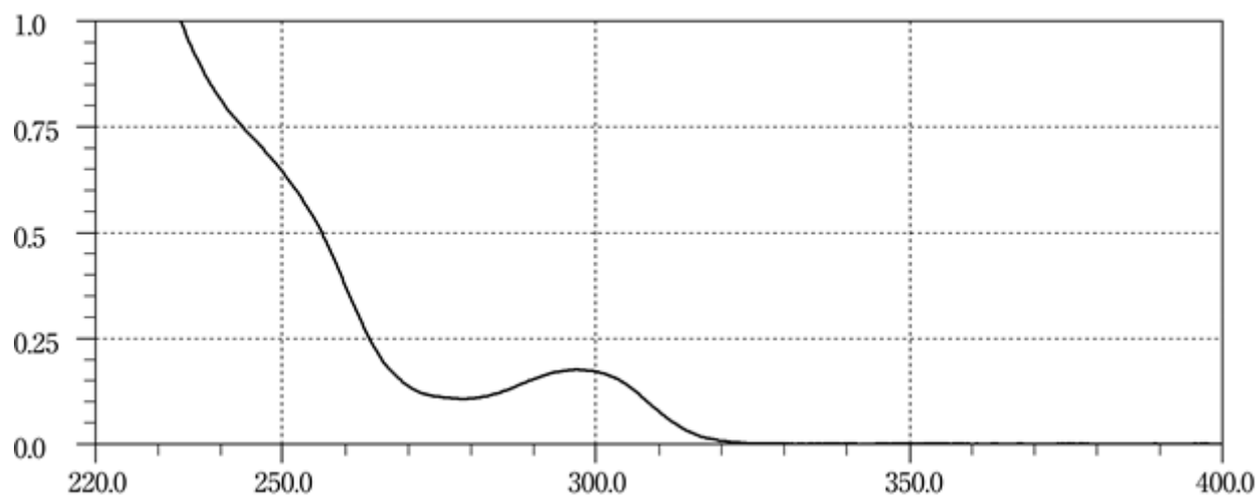




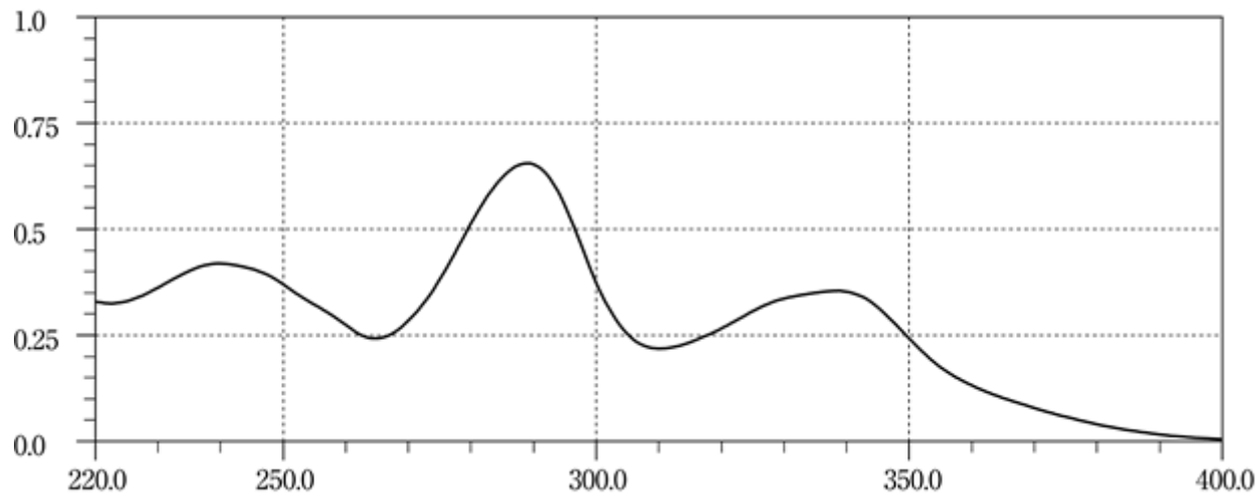
オルメサルタン メドキシミル

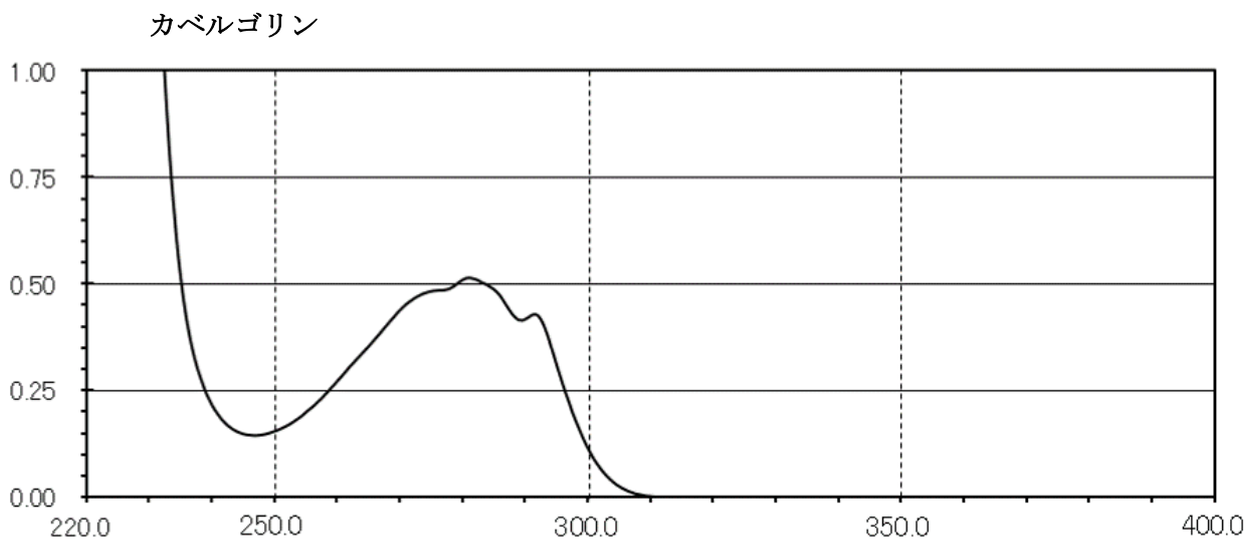
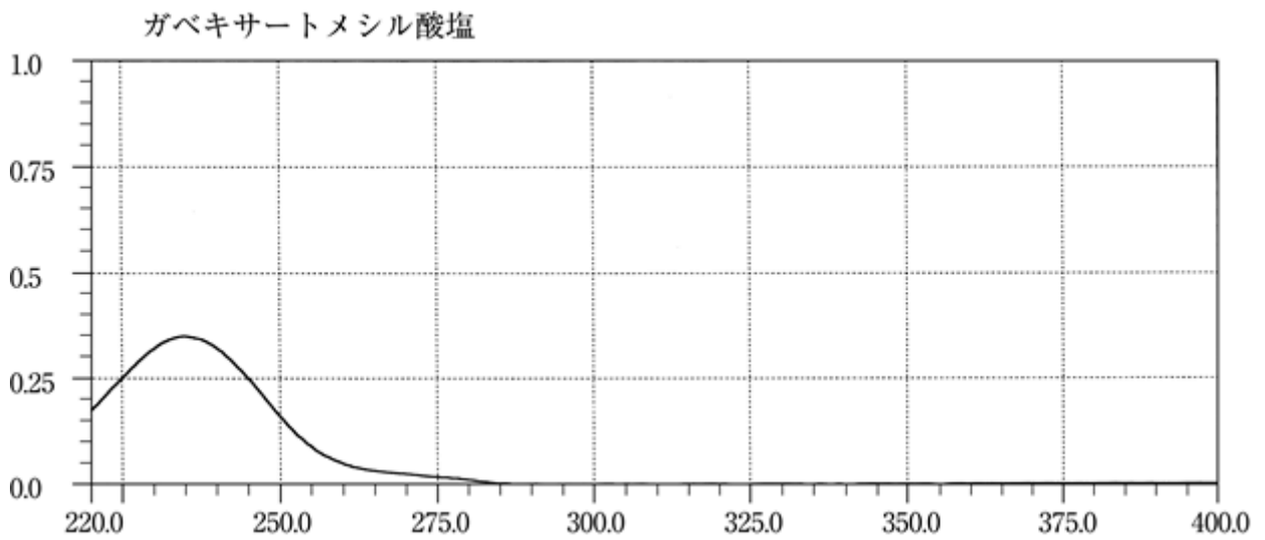
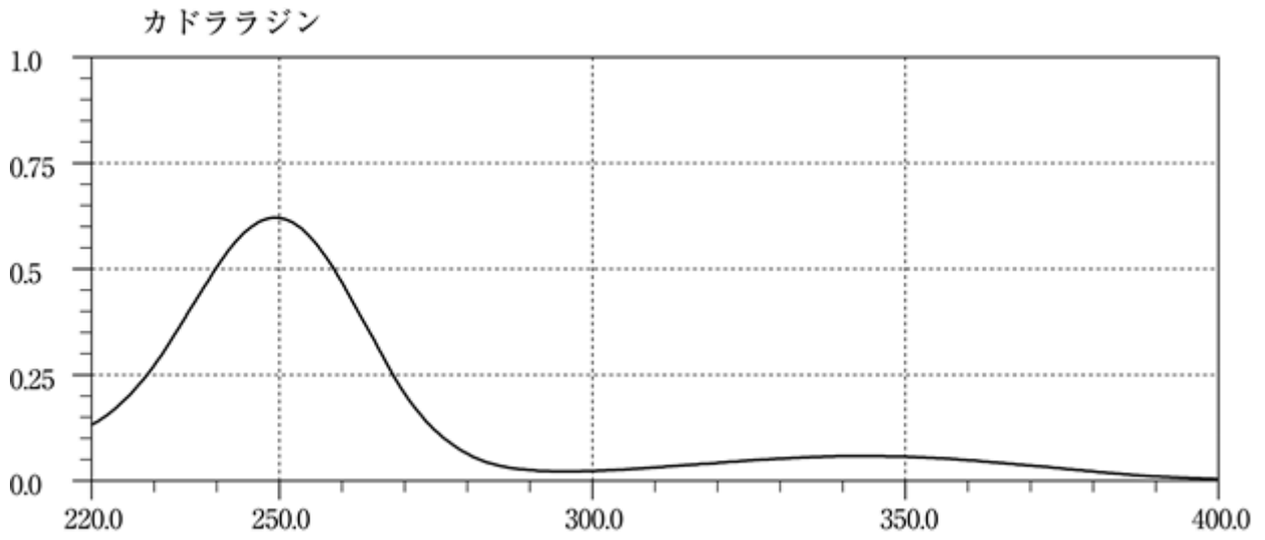


オロパタジン塩酸塩

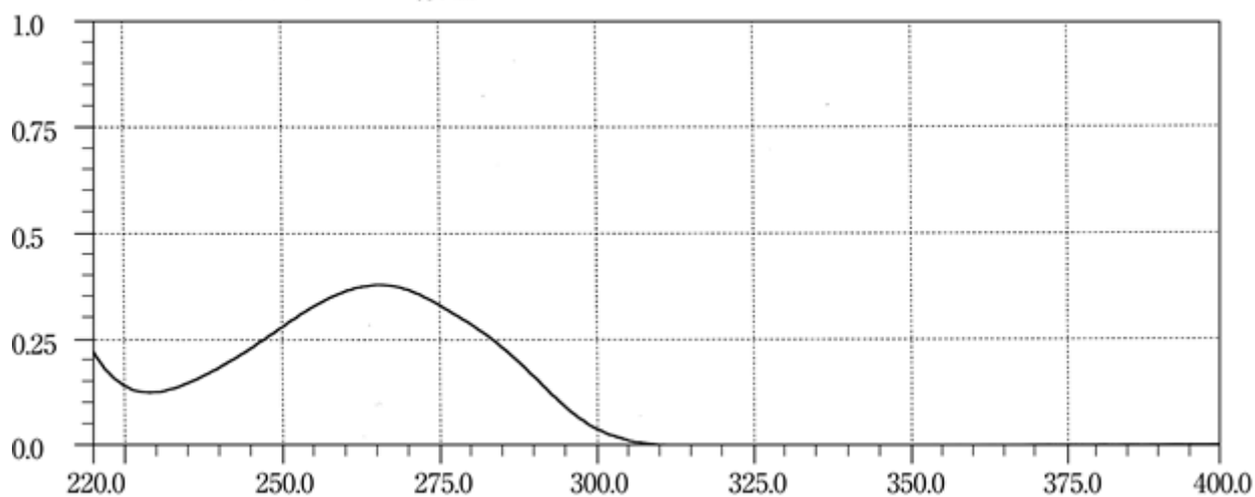


ガチフロキサシン水和物

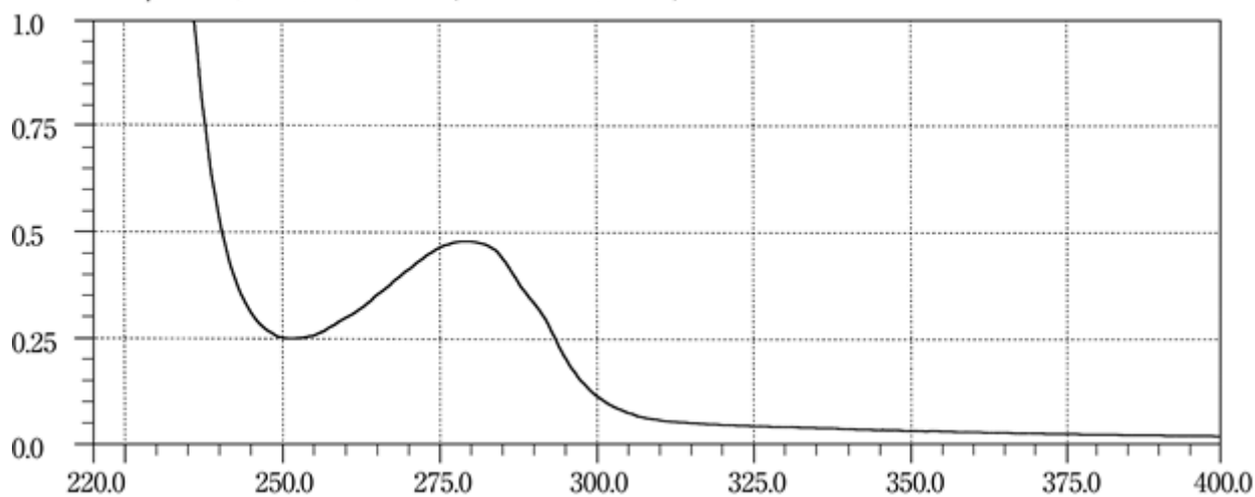




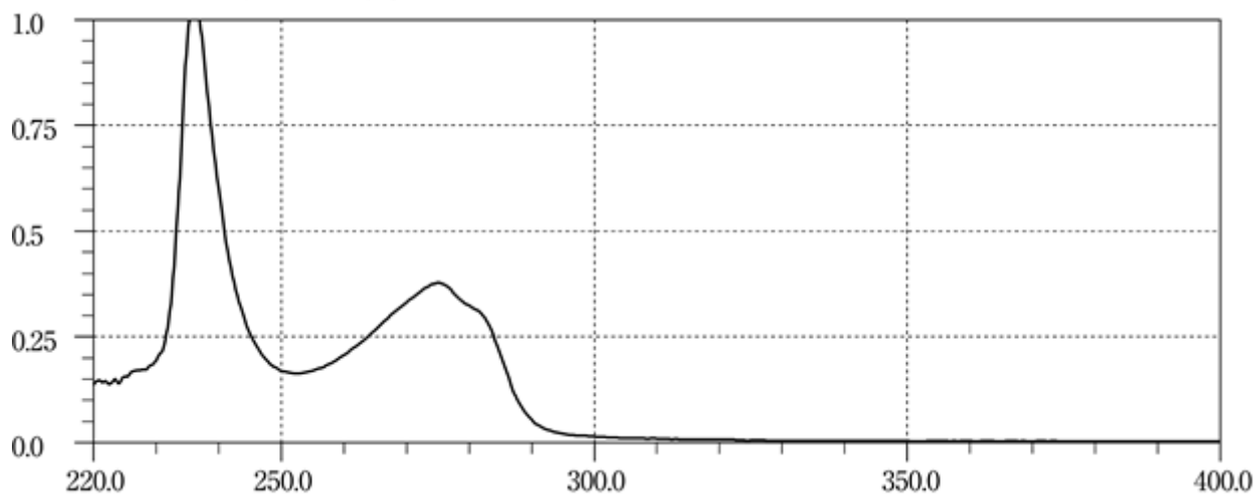
カモスタットメシル酸塩

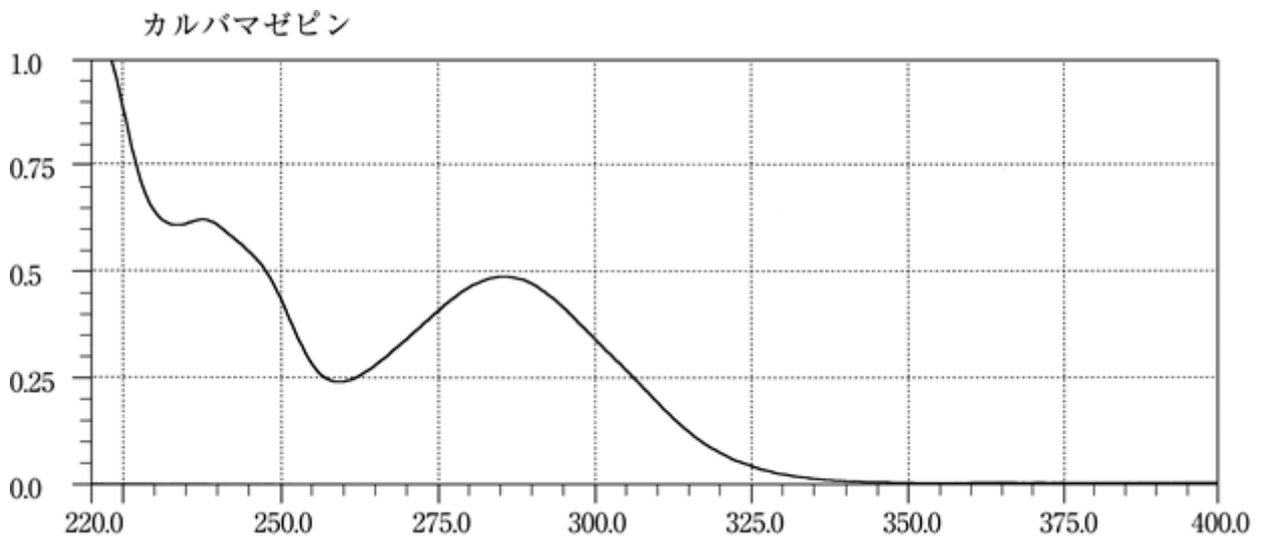
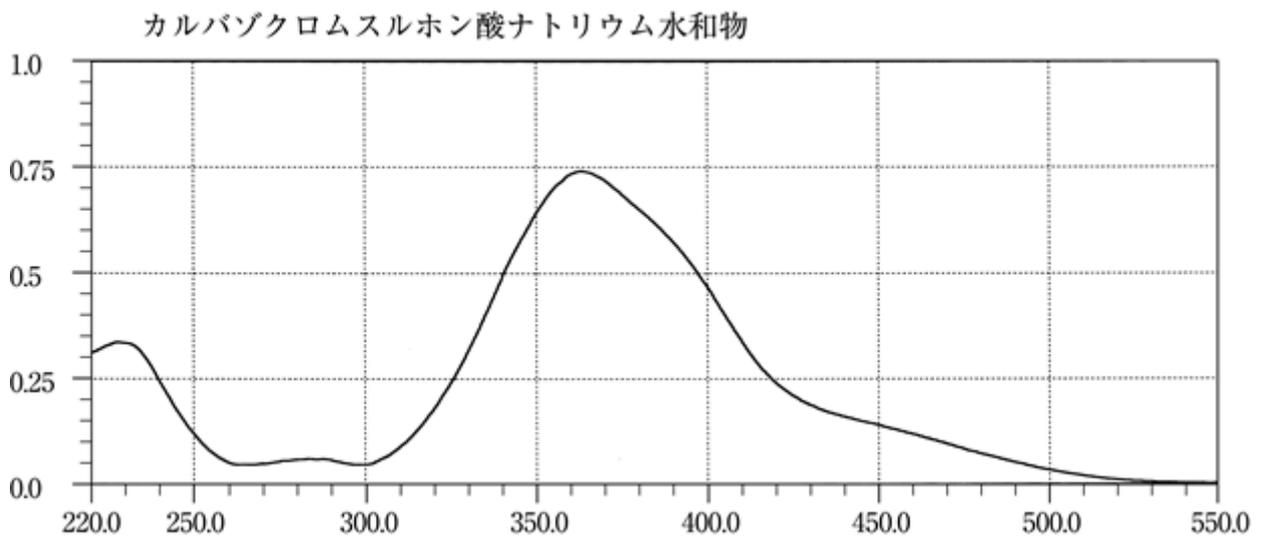
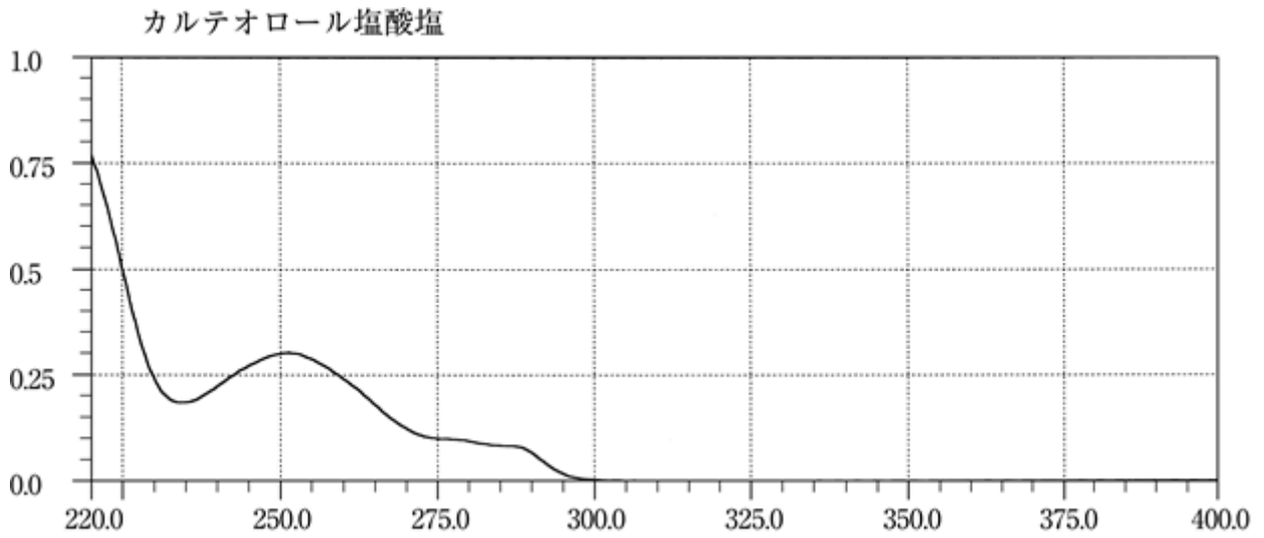


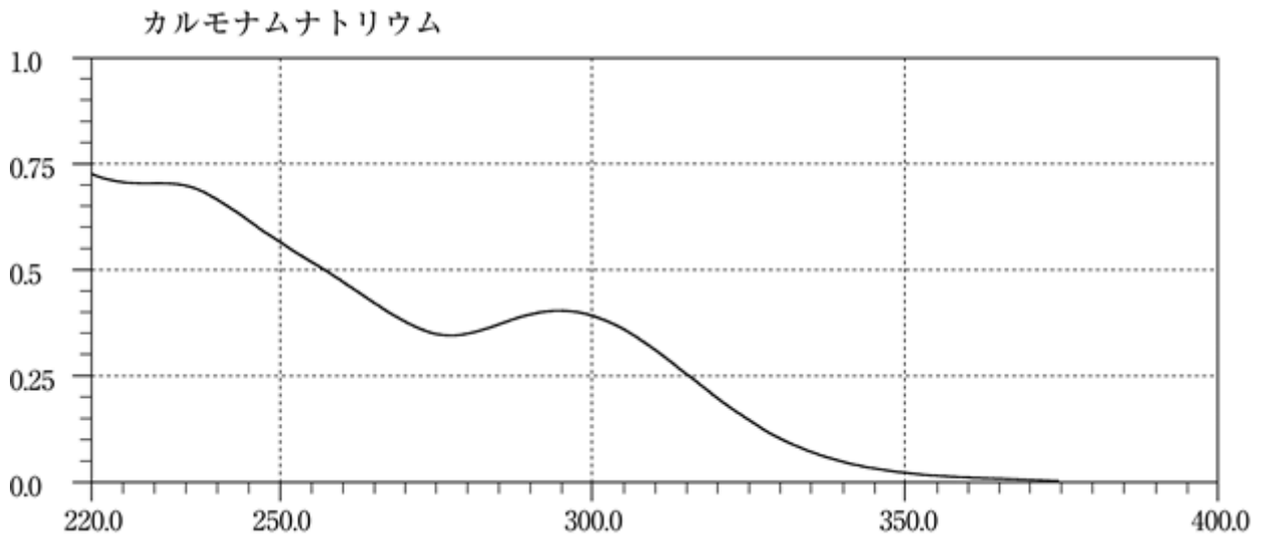
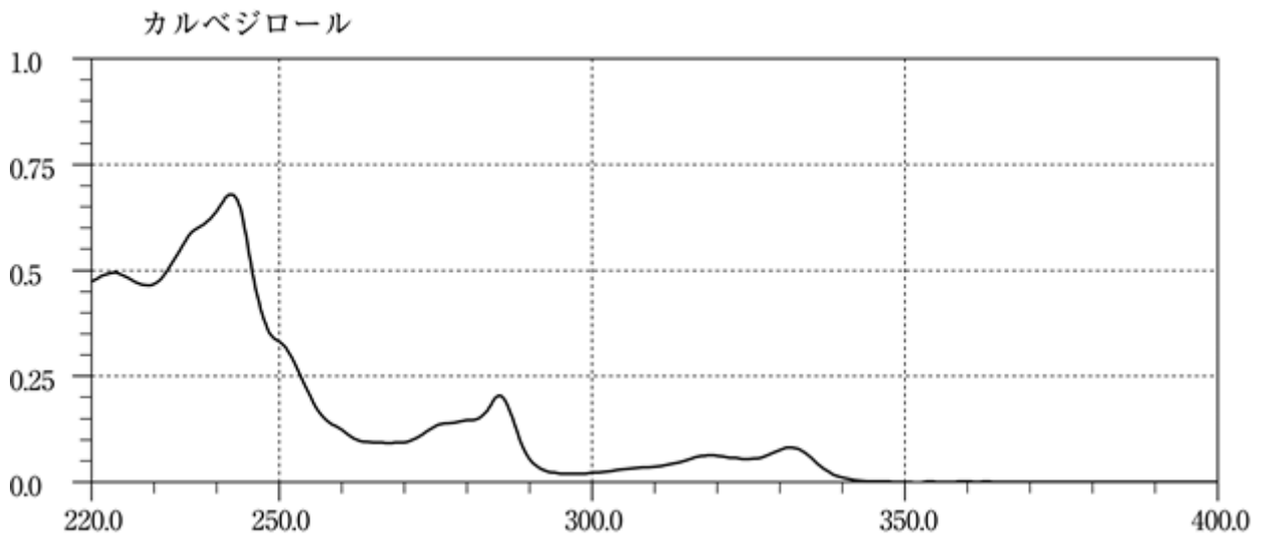
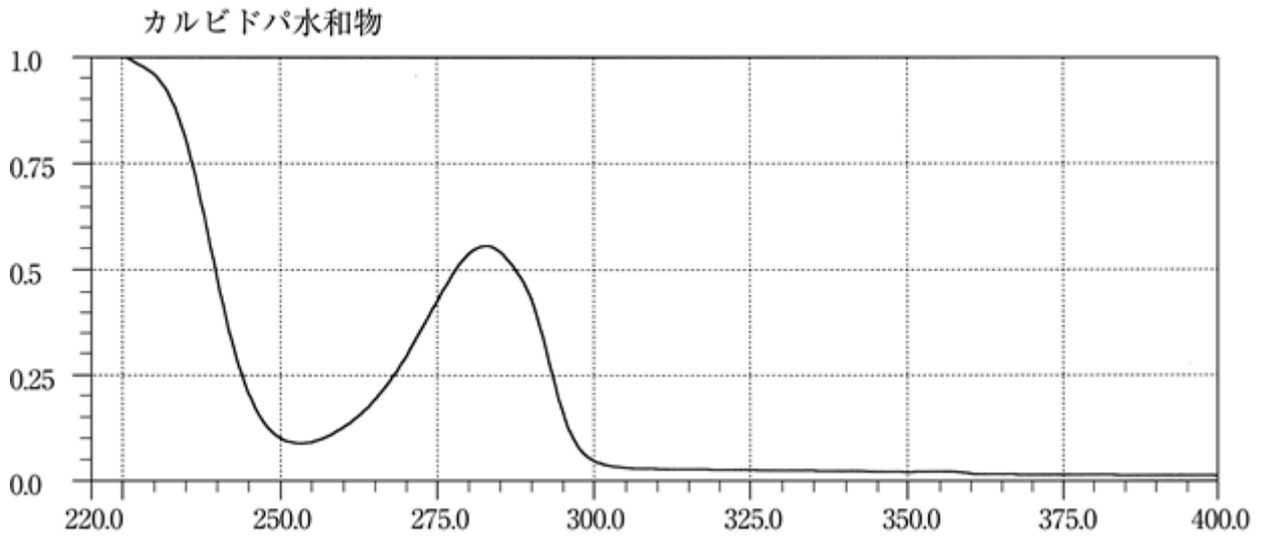
β -ガラクトシダーゼ(アスペルギルス)

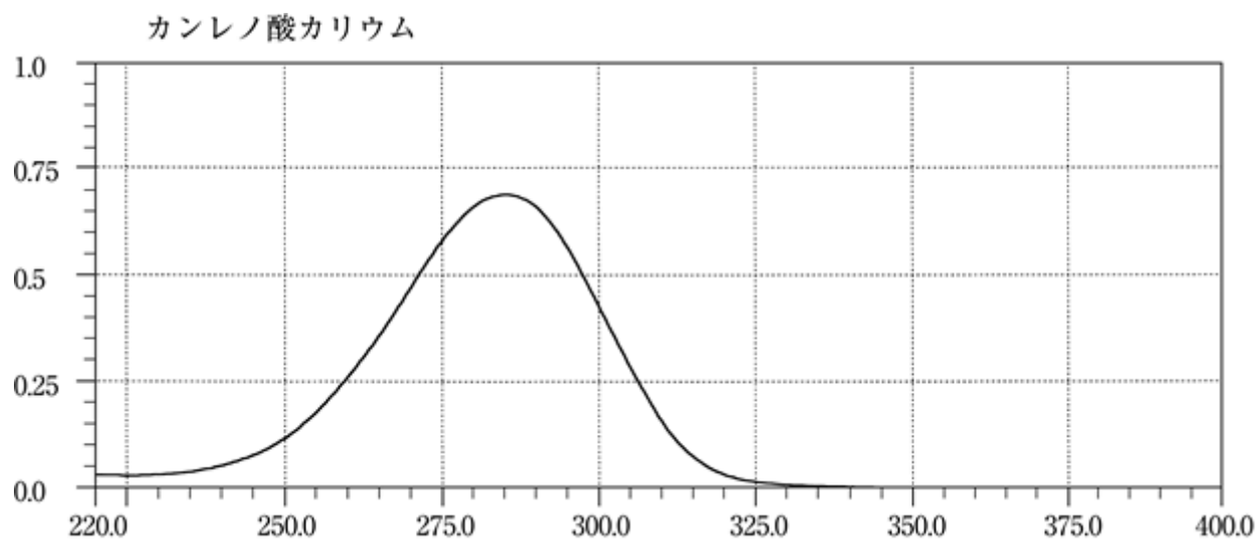
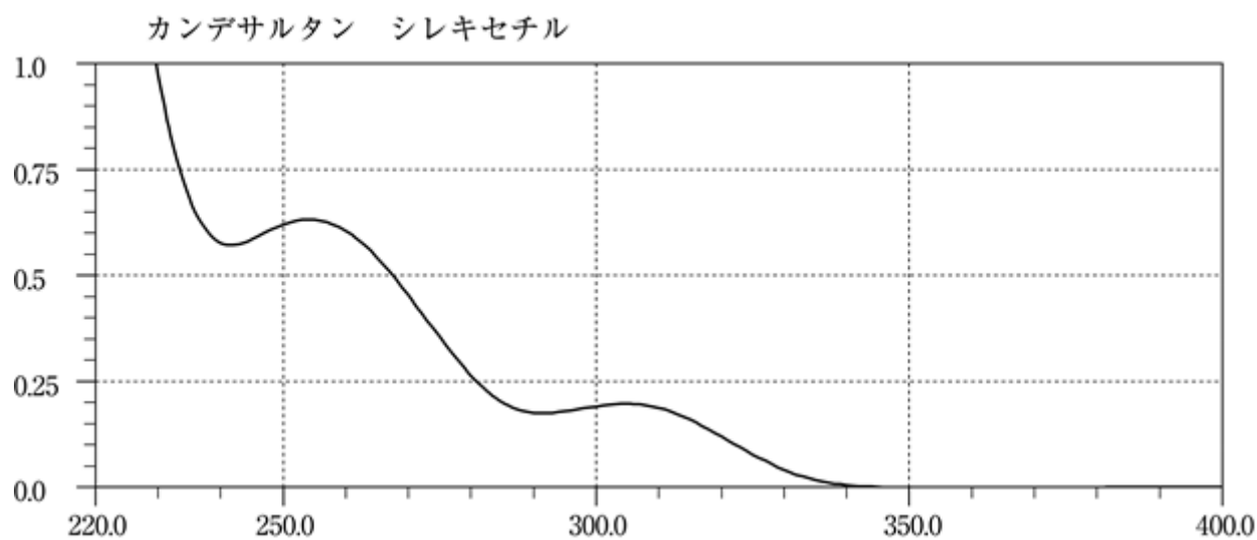
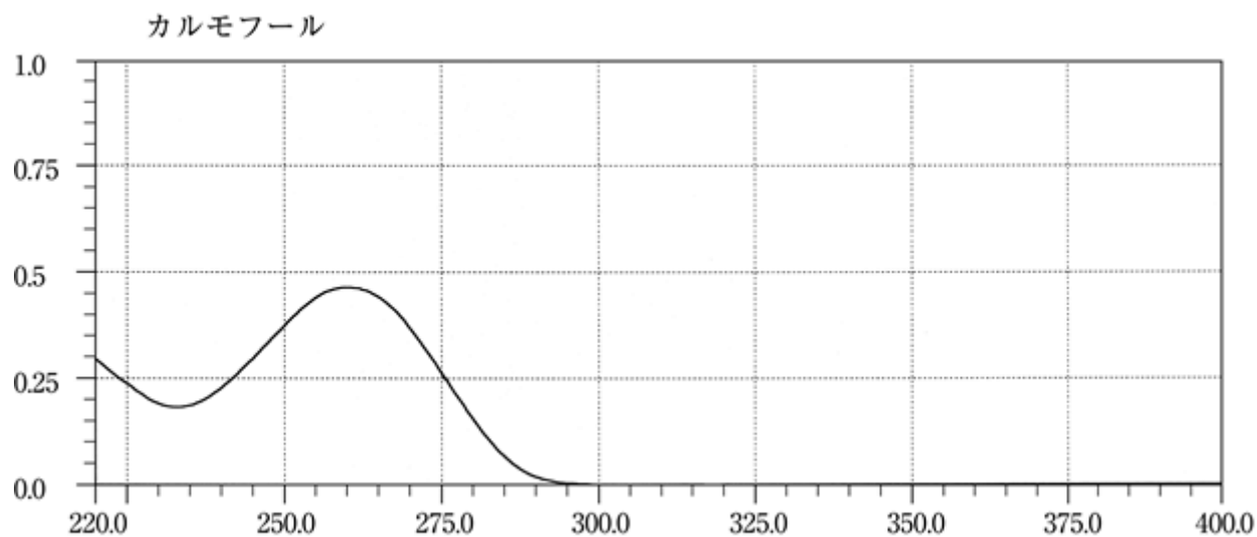


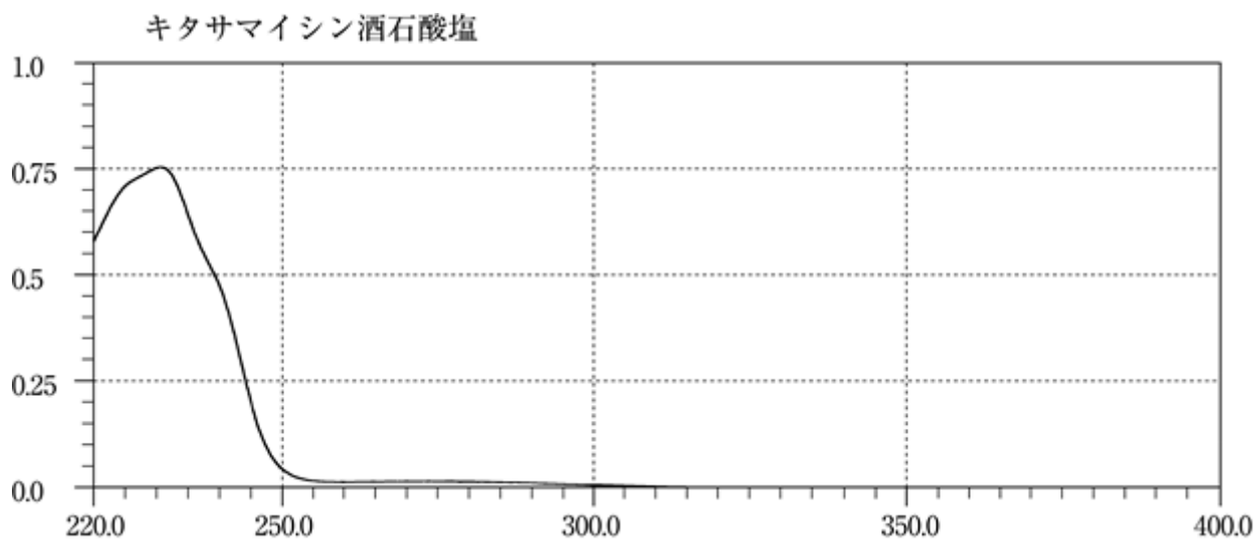
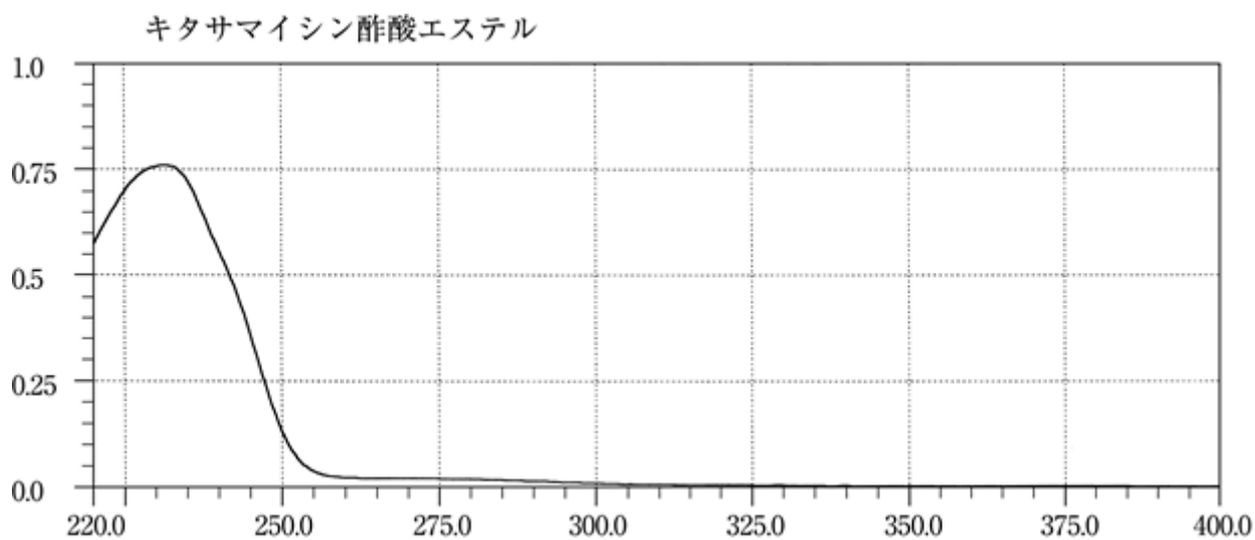
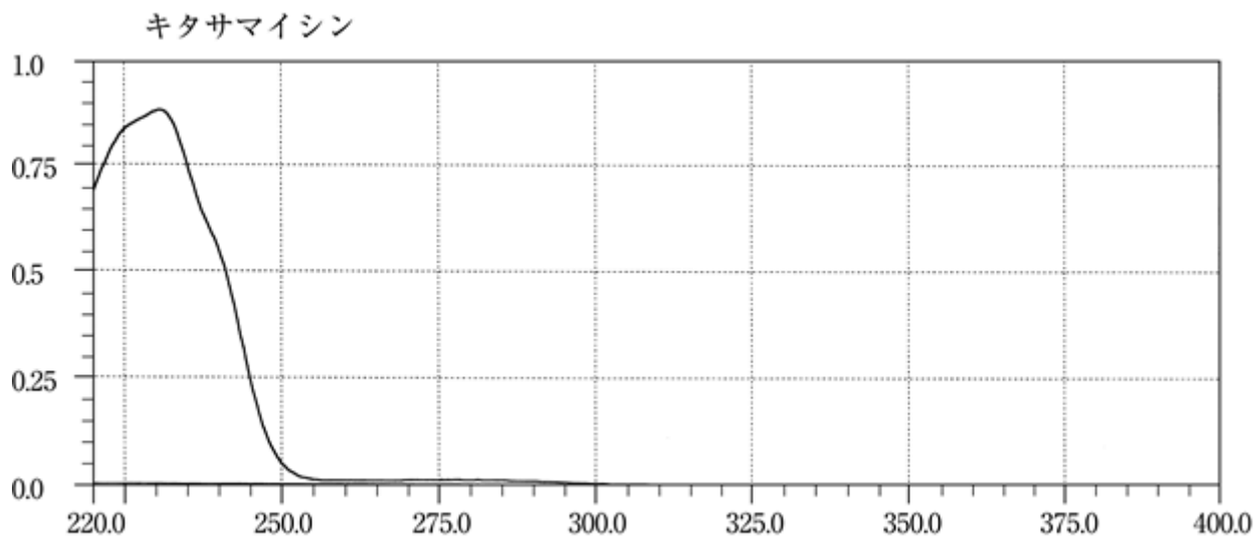
カルシトニン サケ

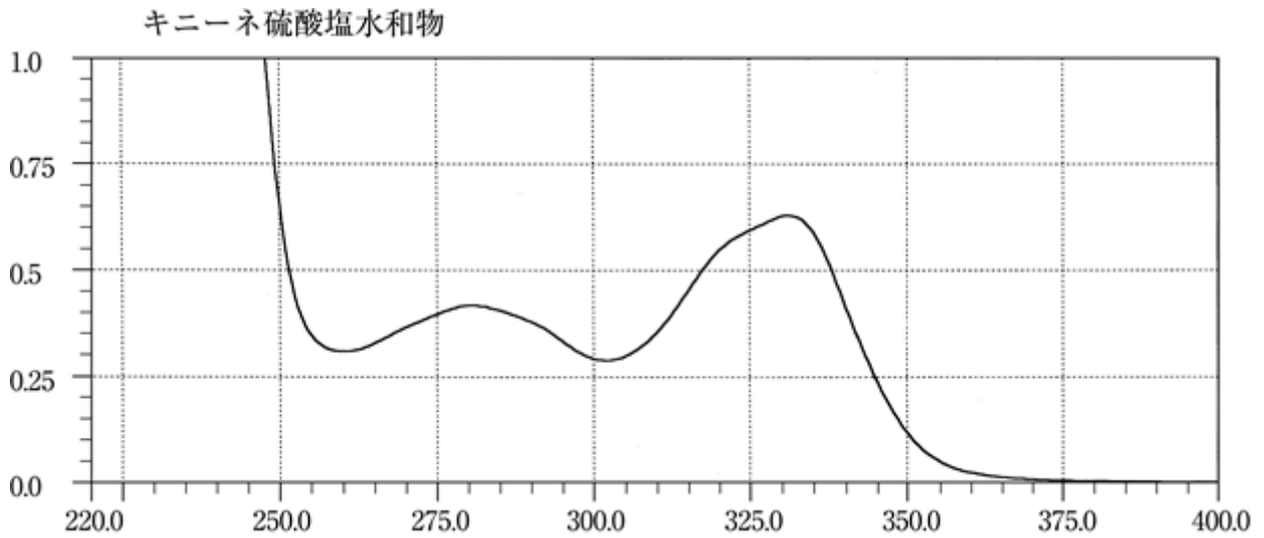
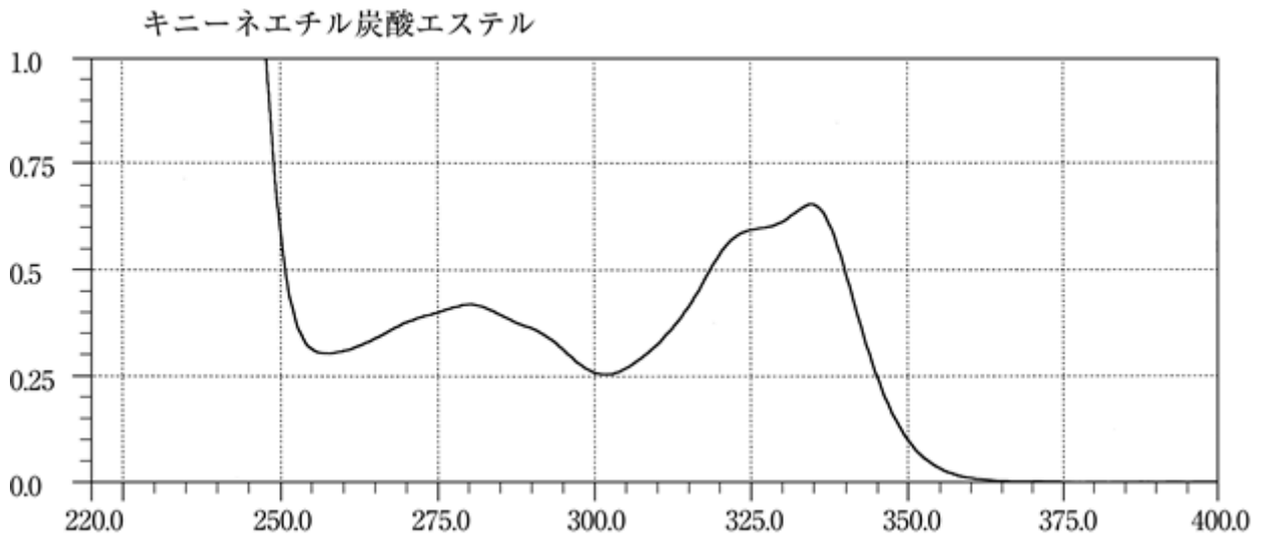
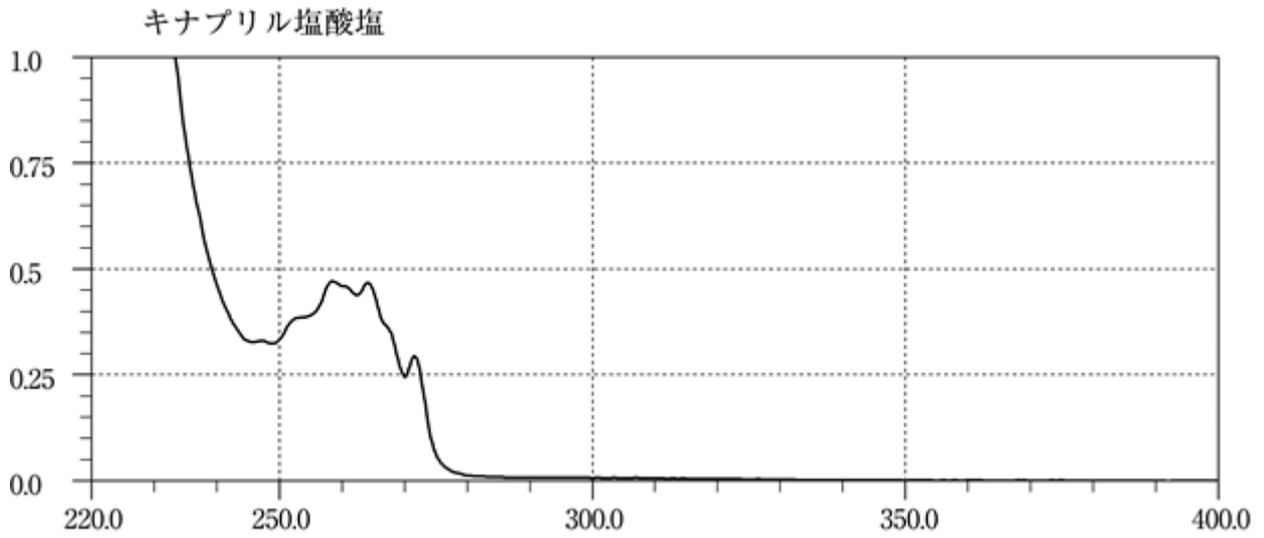




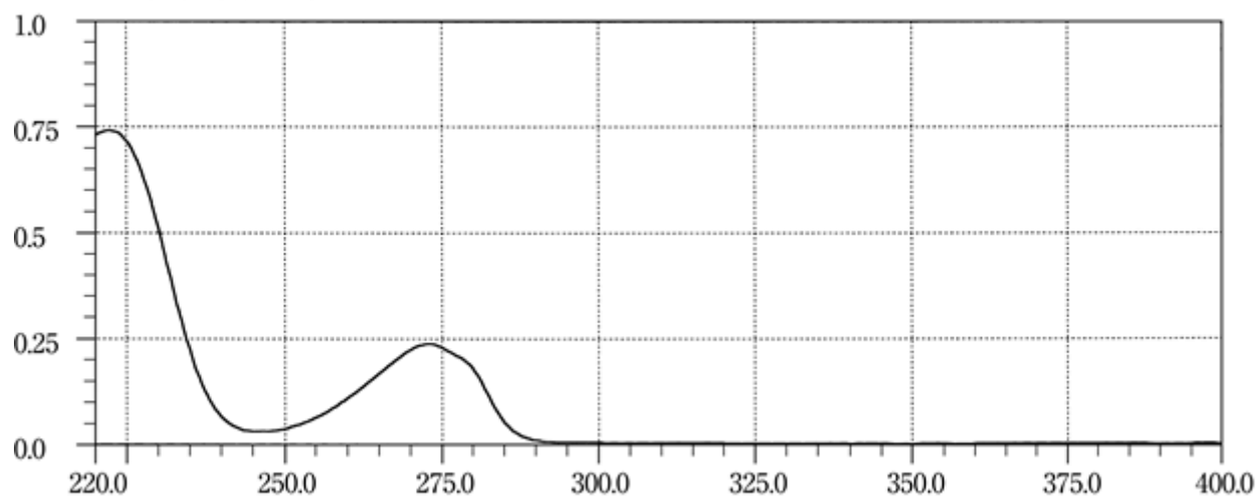




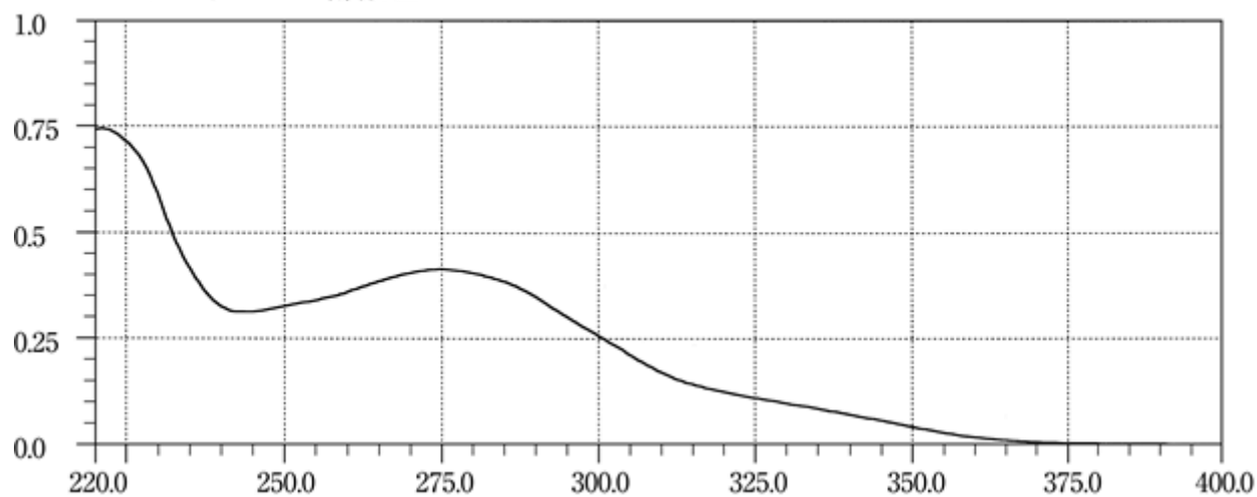




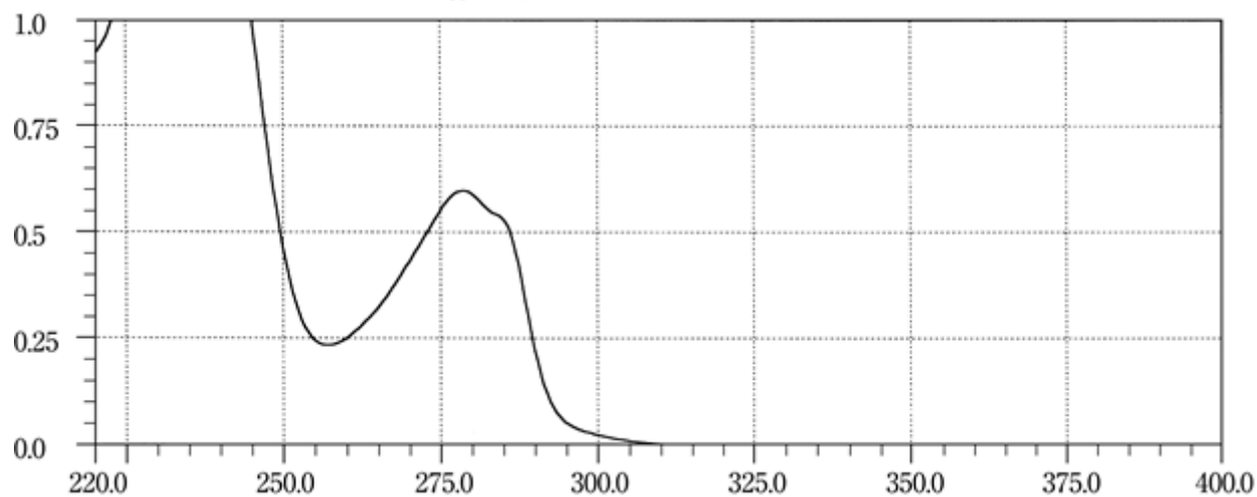
グアイフェネシン

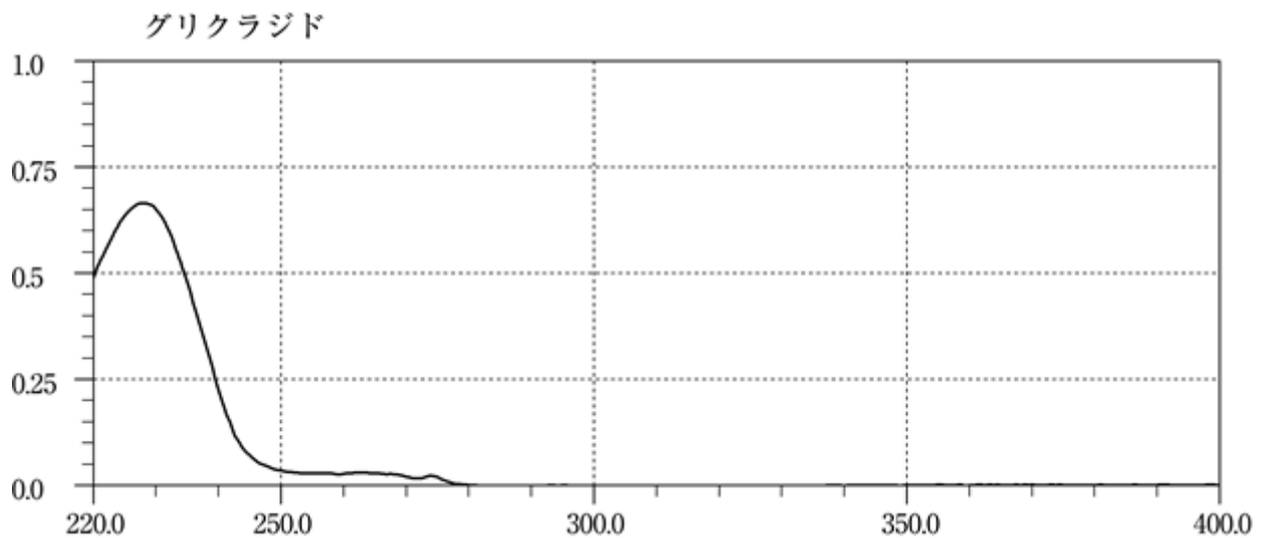
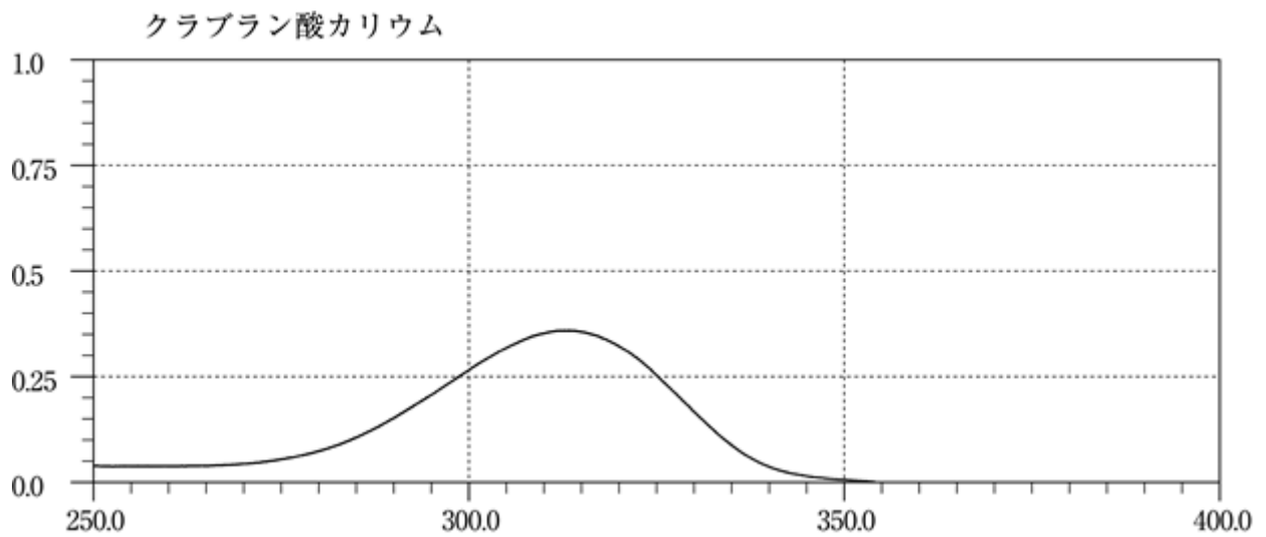
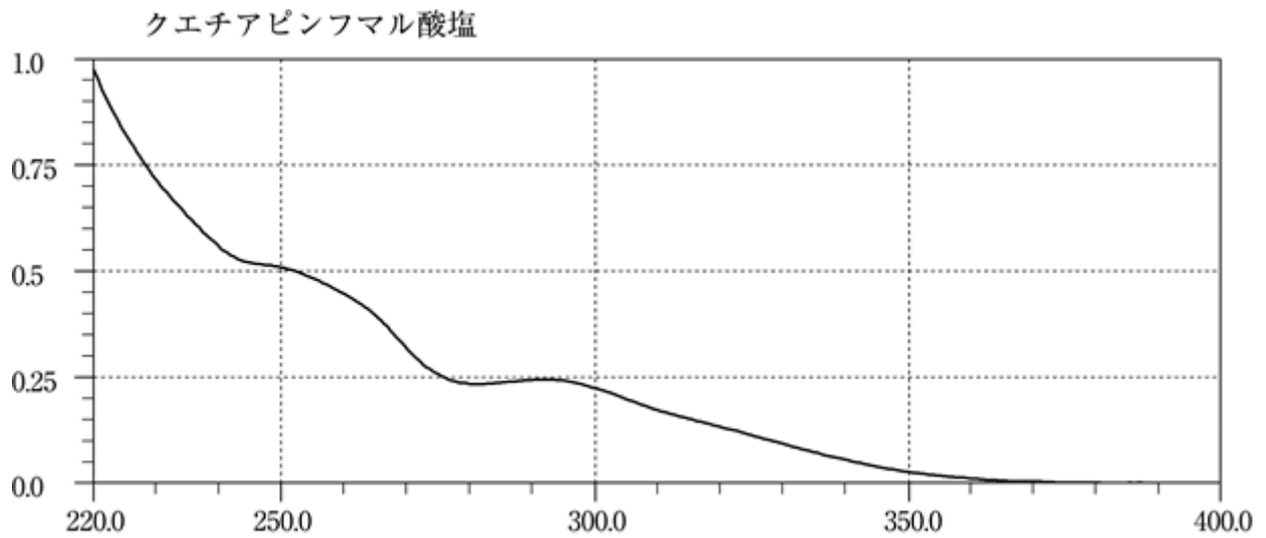


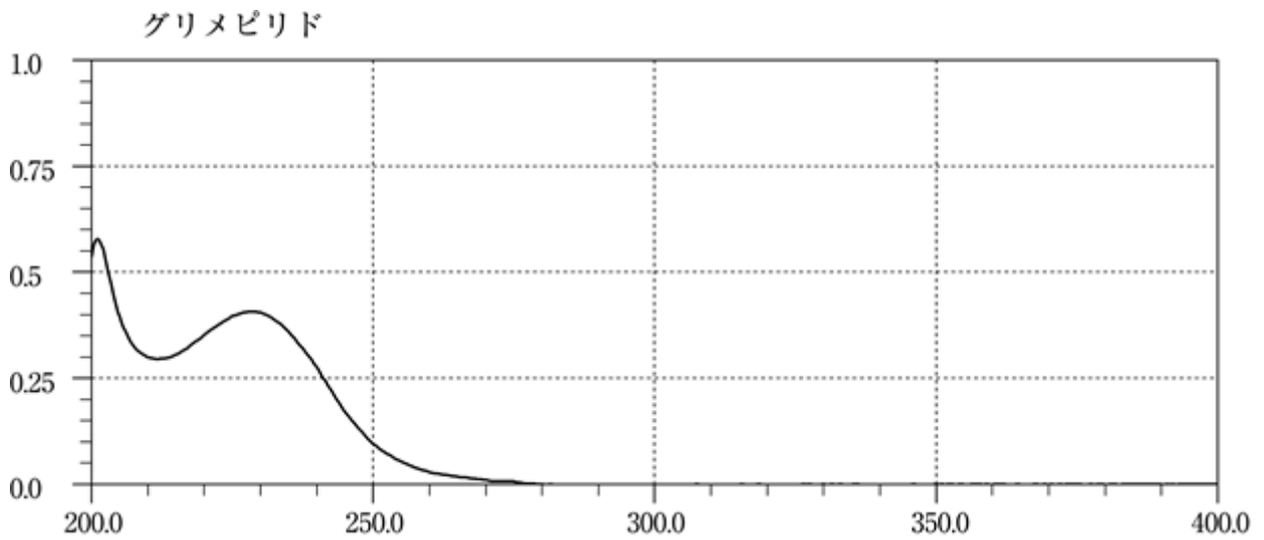
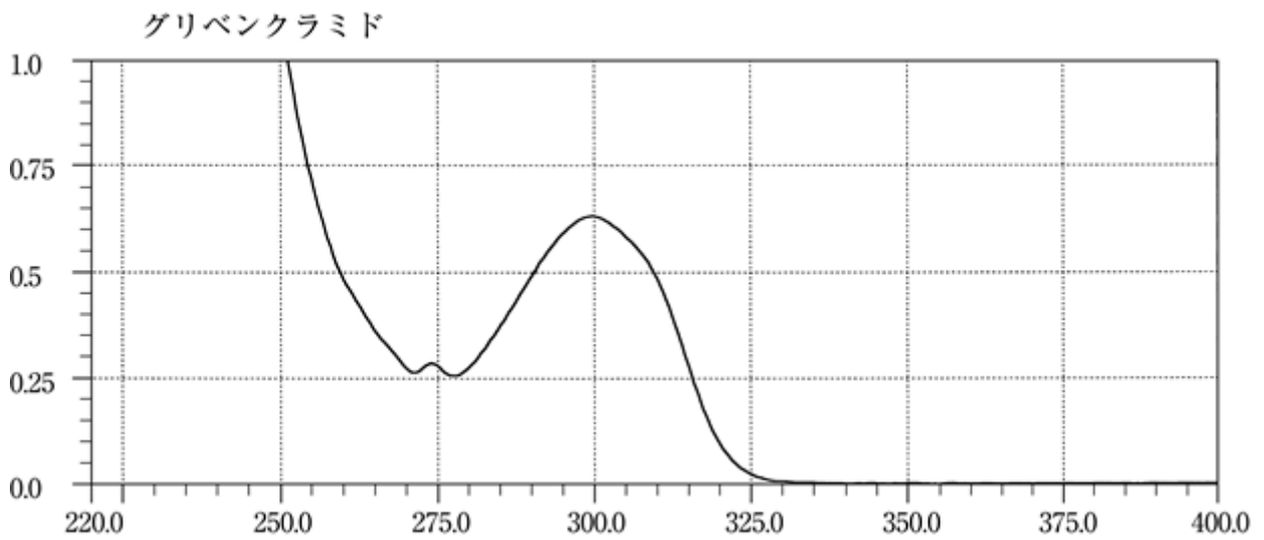
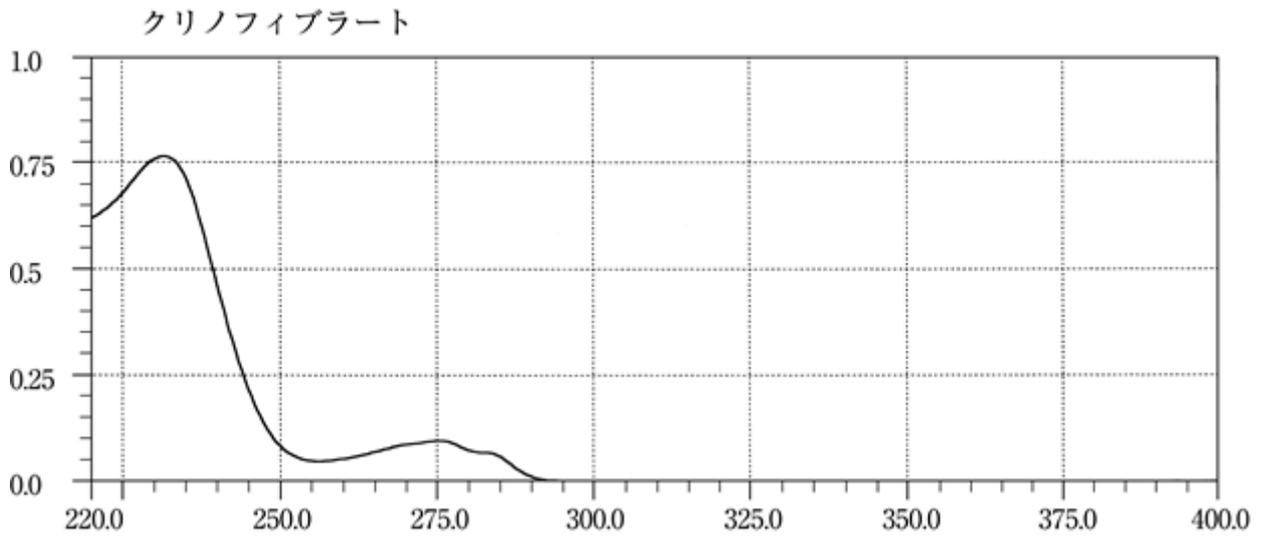
グアナベンズ酢酸塩

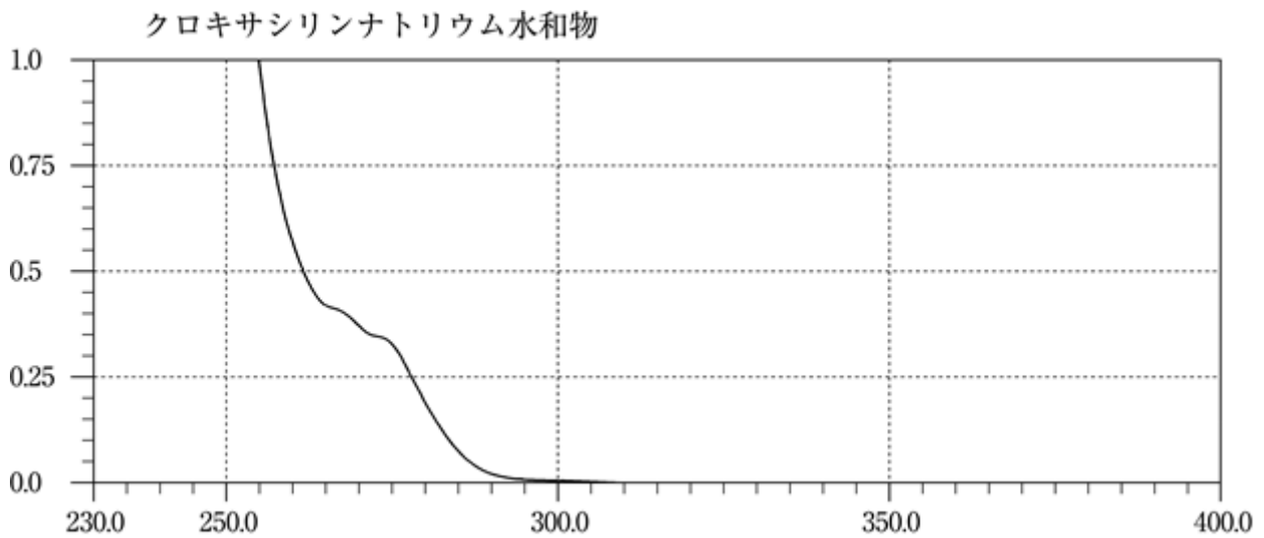
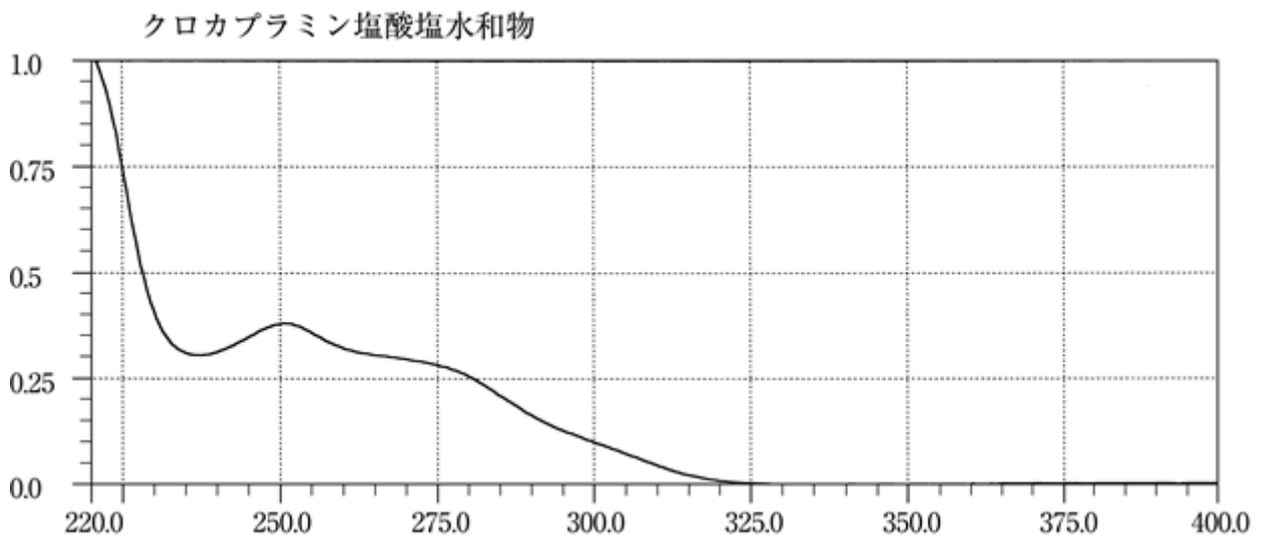
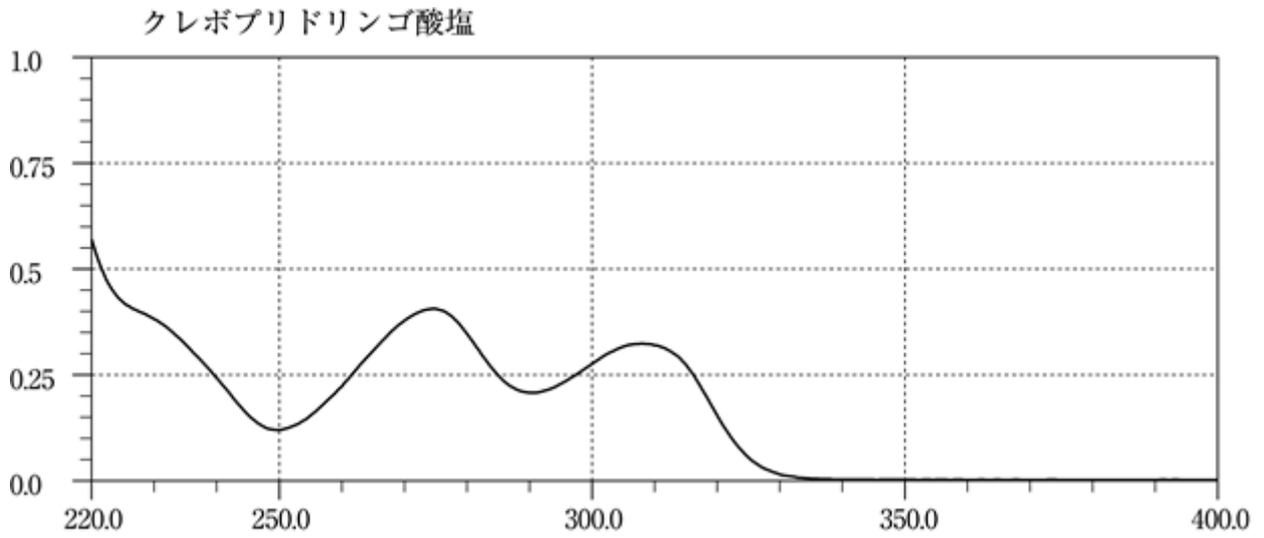


グアヤコールスルホン酸カリウム

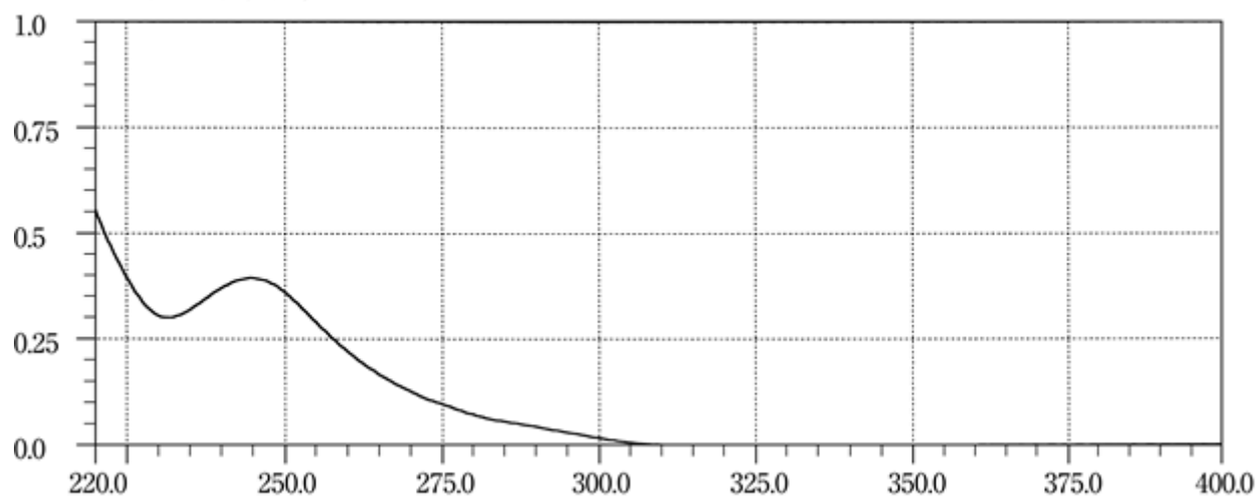




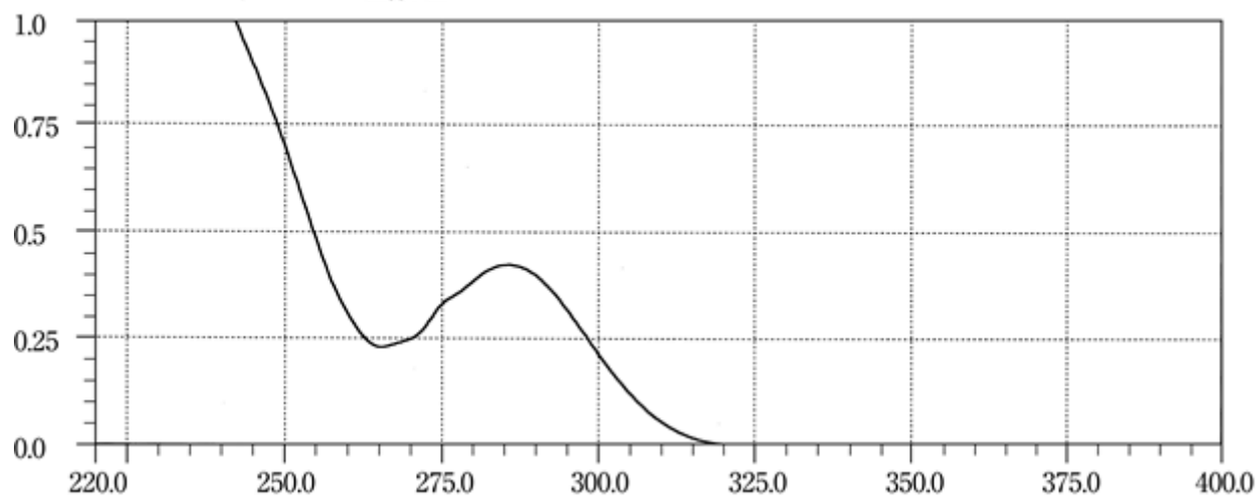




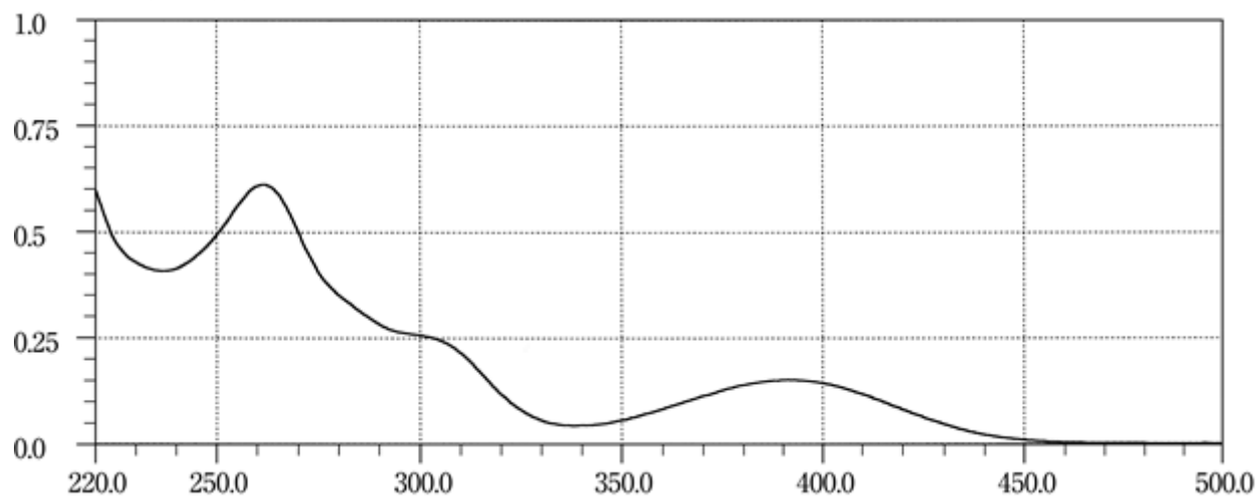
クロキサゾラム

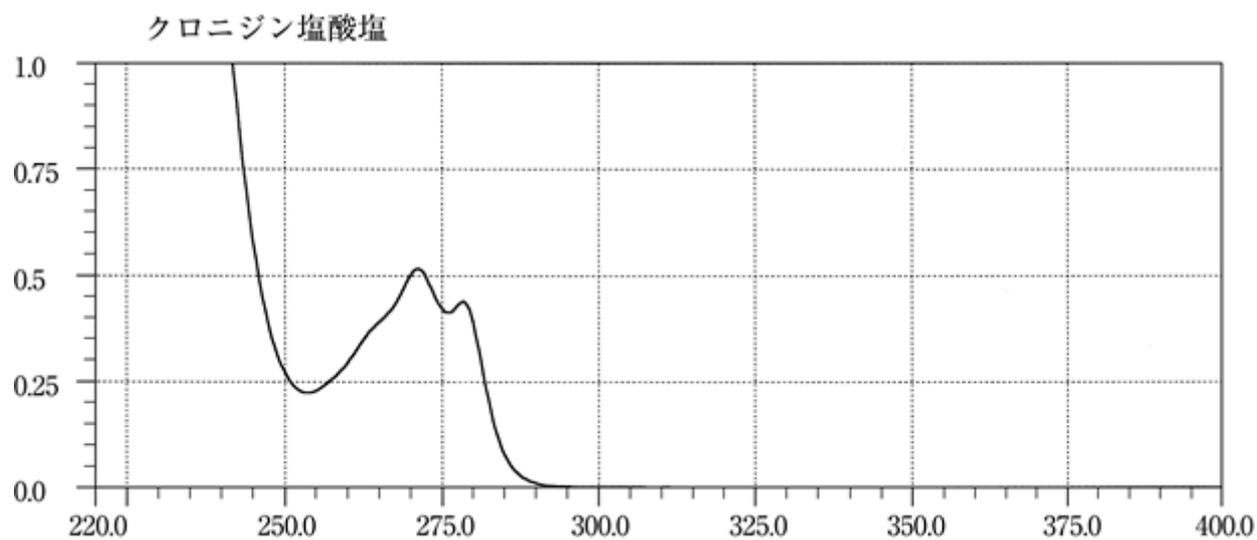
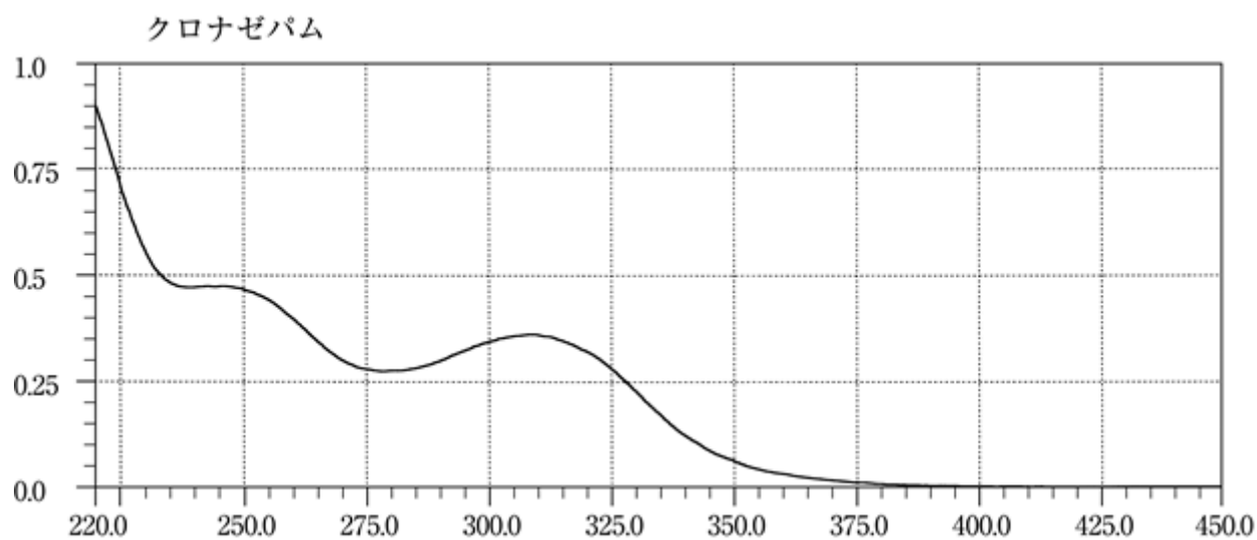
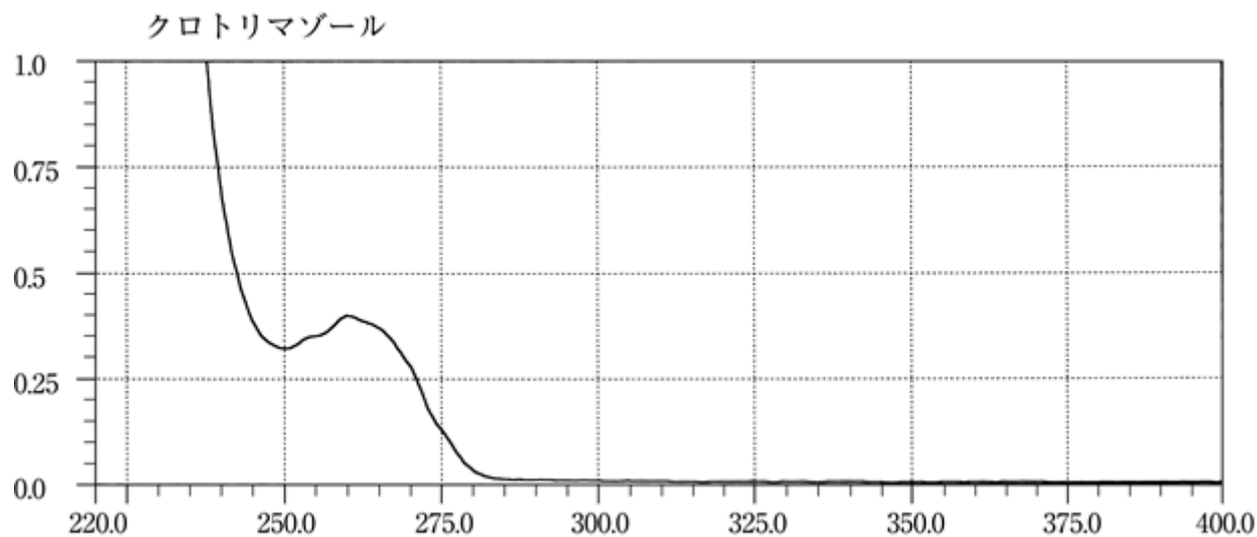


クロコナゾール塩酸塩

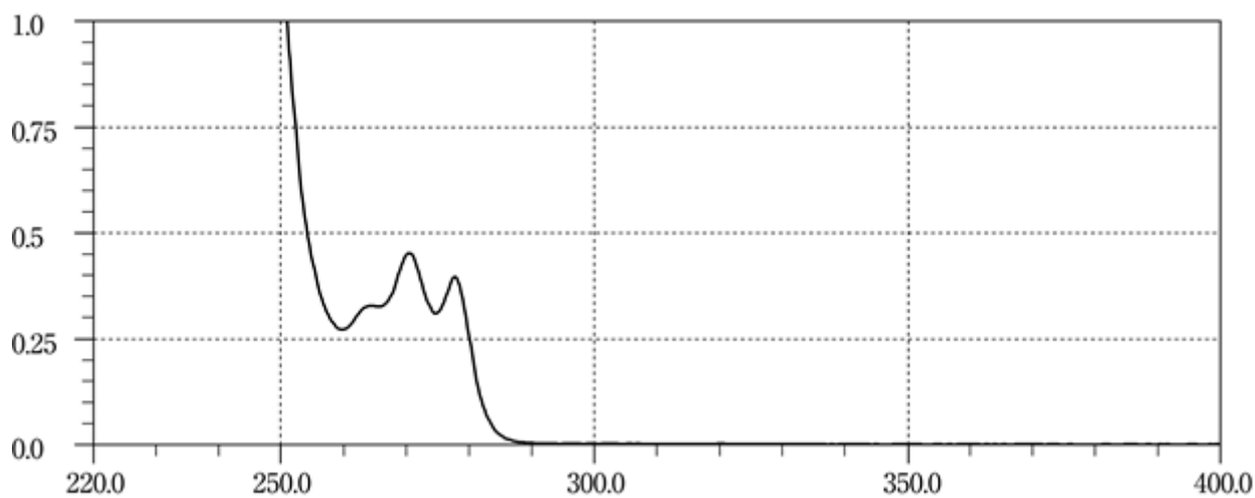


クロチアゼパム

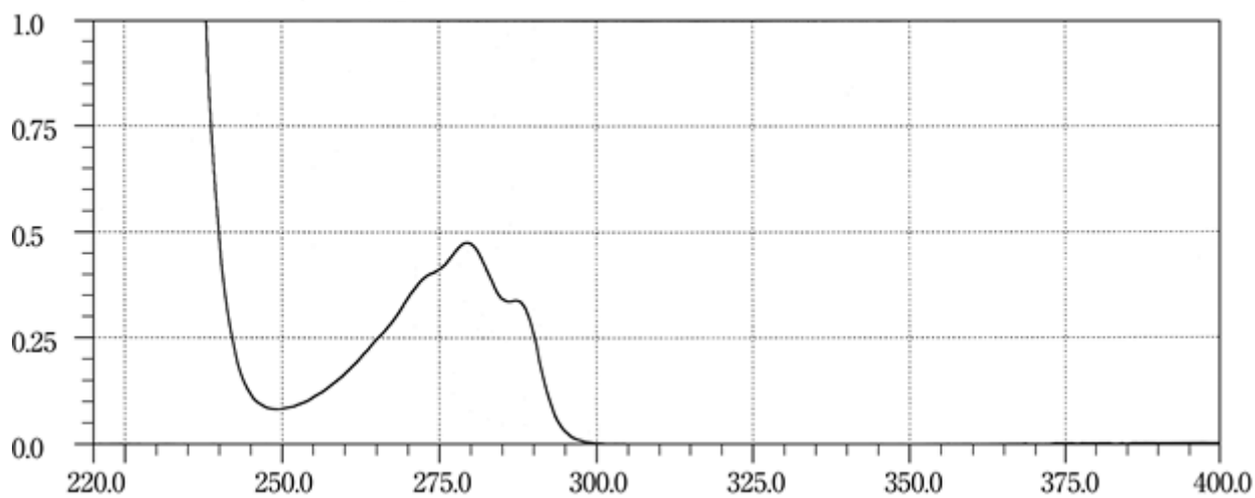




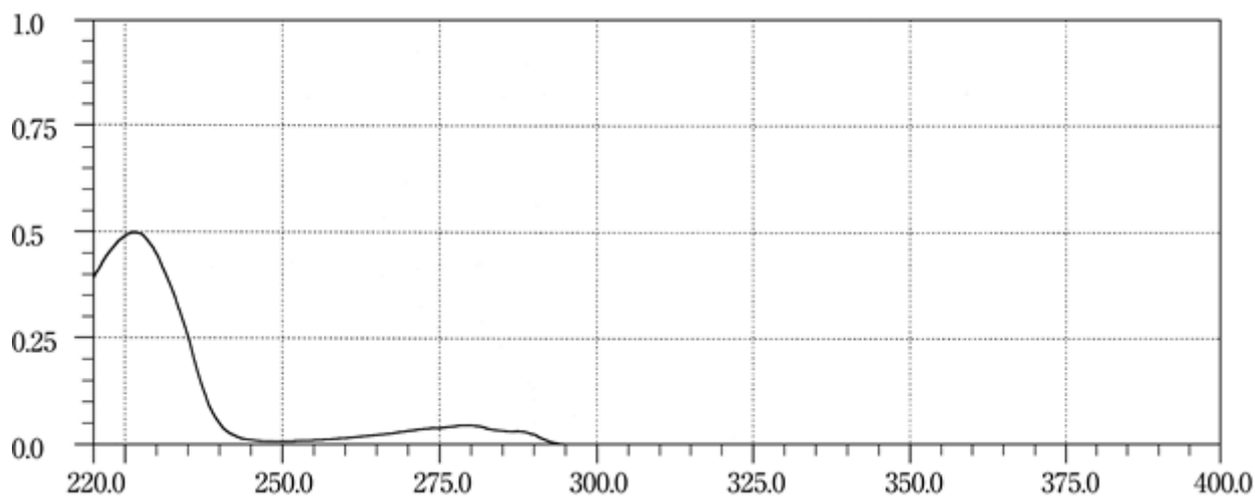
クロピドグレル硫酸塩

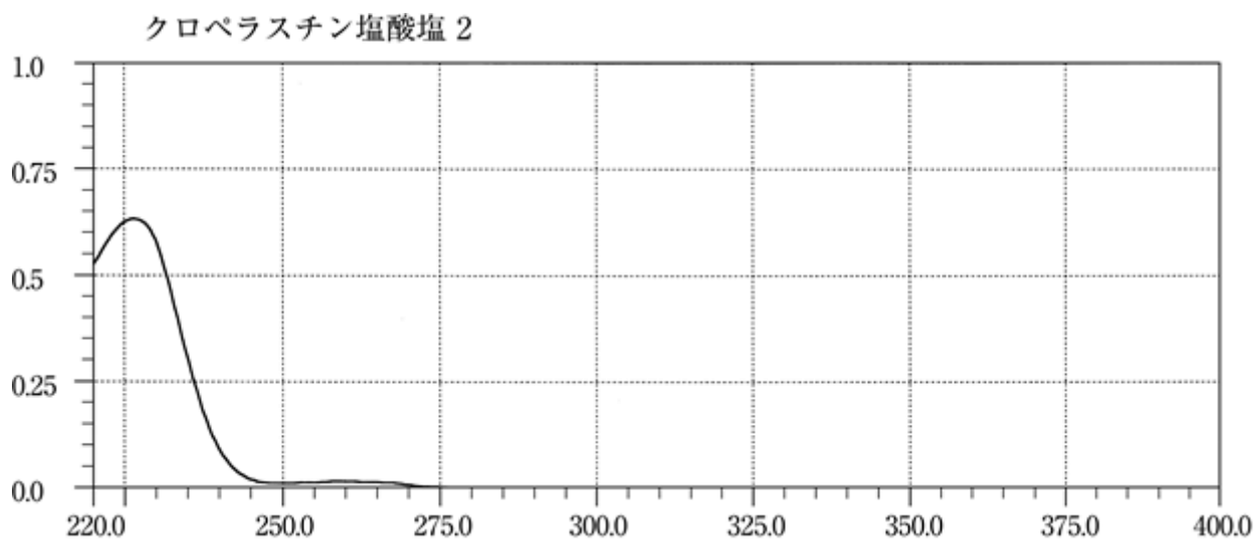
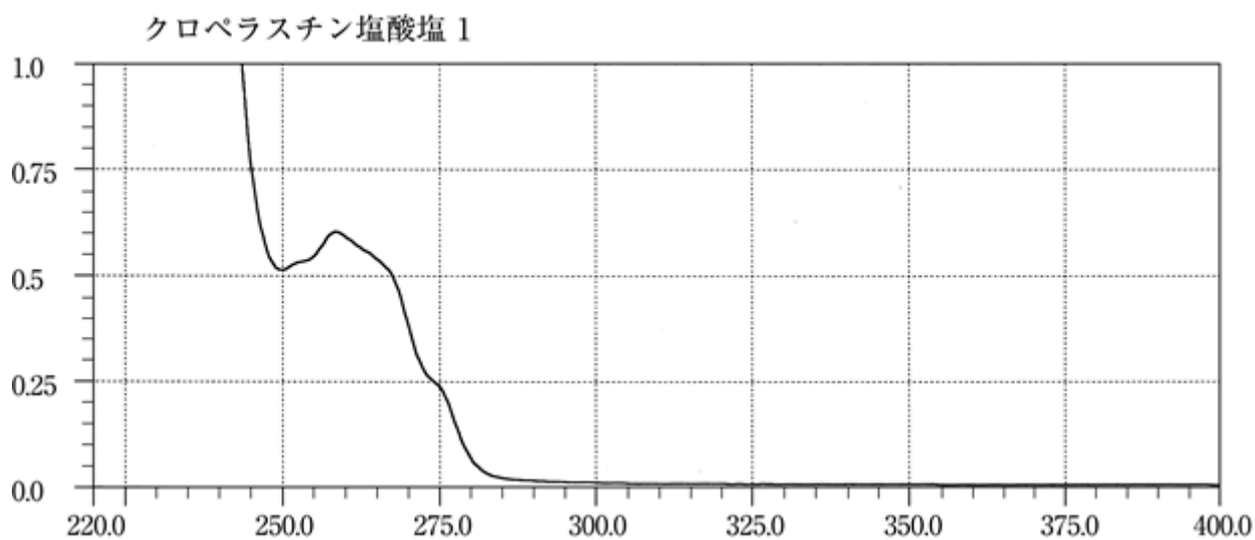
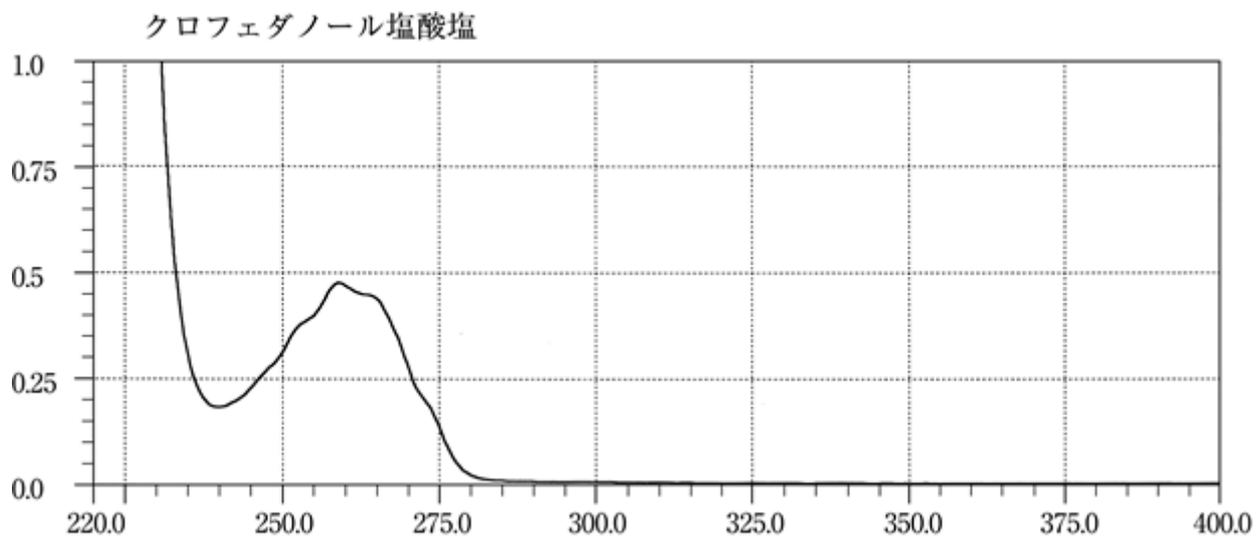


クロフィブラート 1

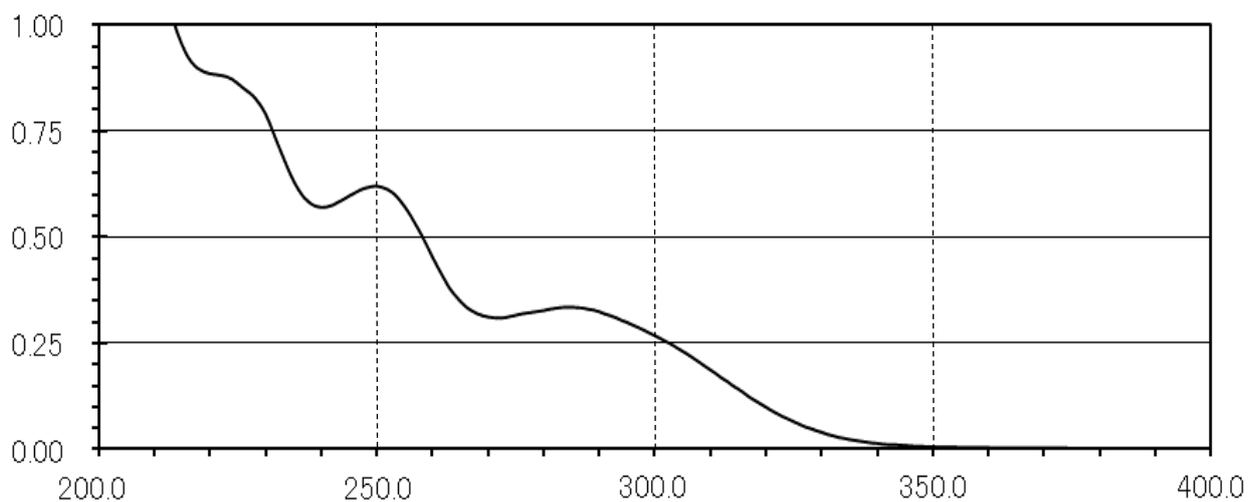


クロフィブラート 2

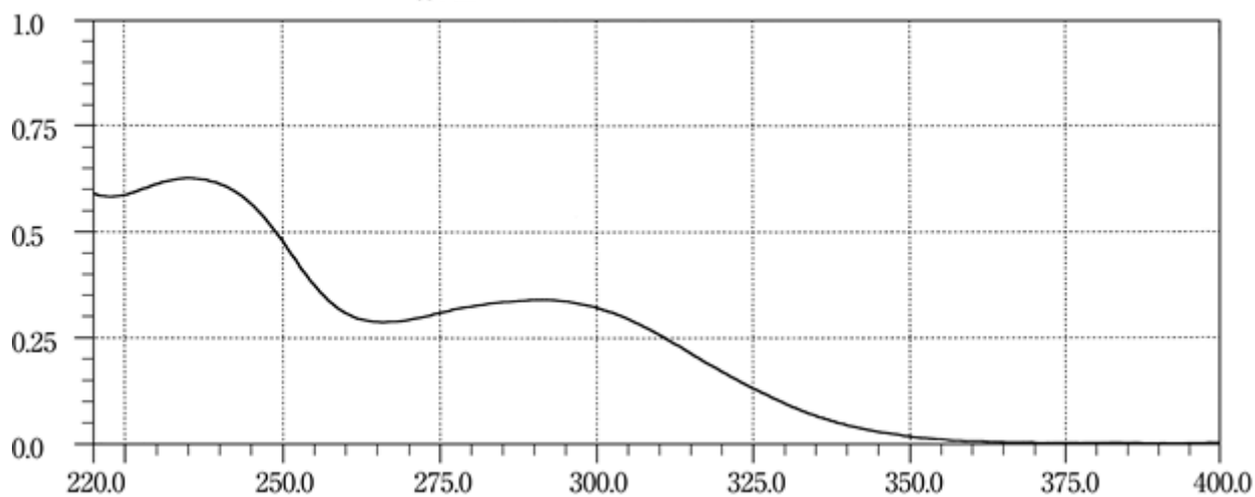




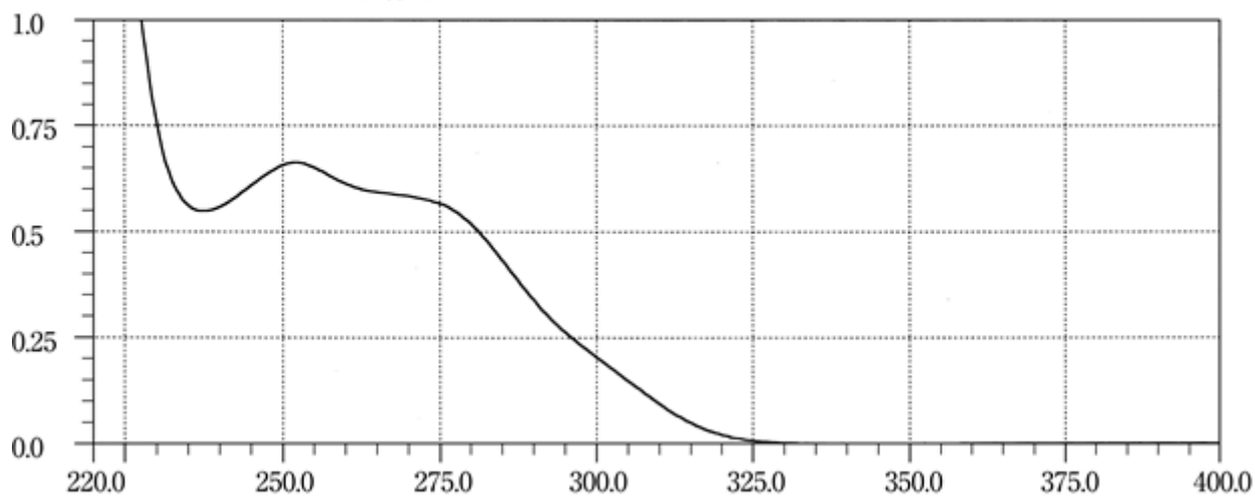
クロペラスチンフェンジゾ酸塩



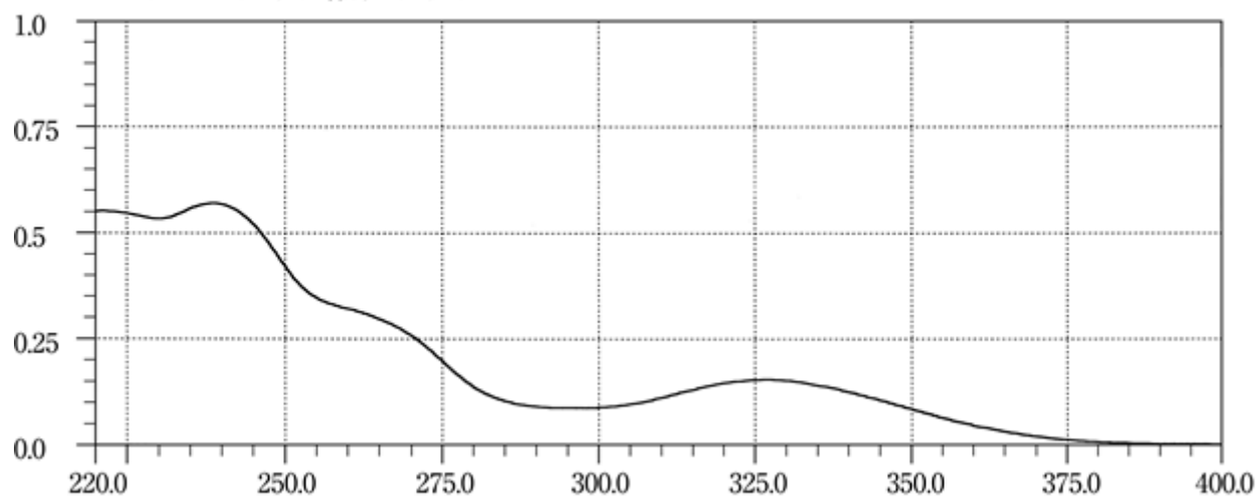
クロミフェンクエン酸塩



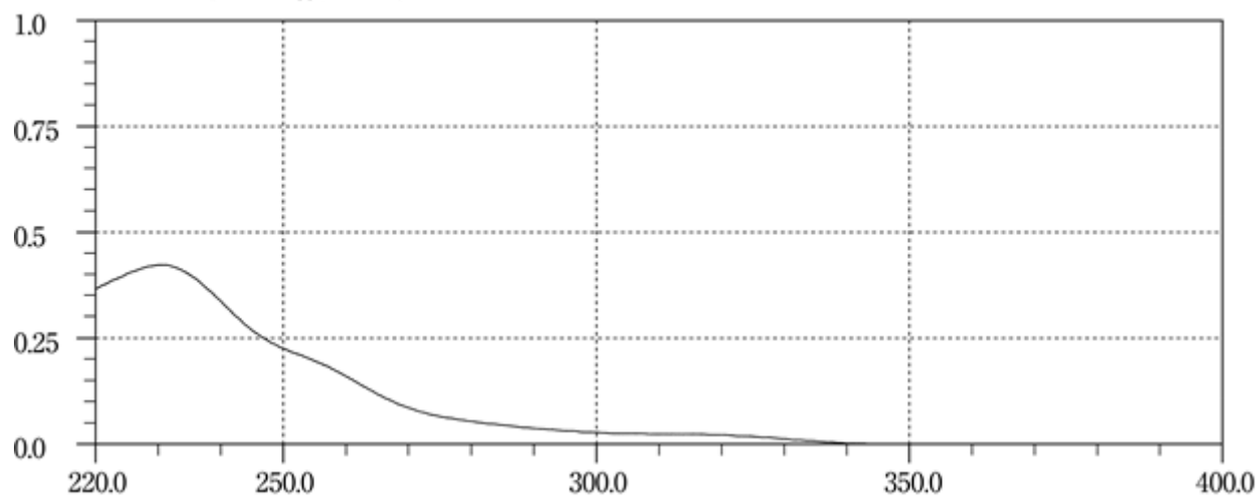
クロミプラミン塩酸塩



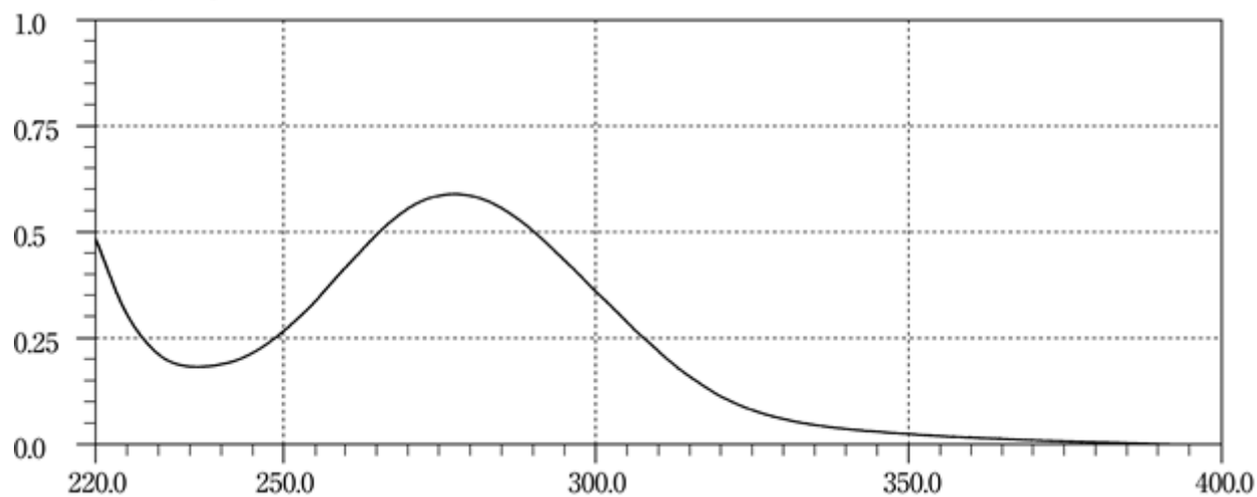
クロモグリク酸ナトリウム



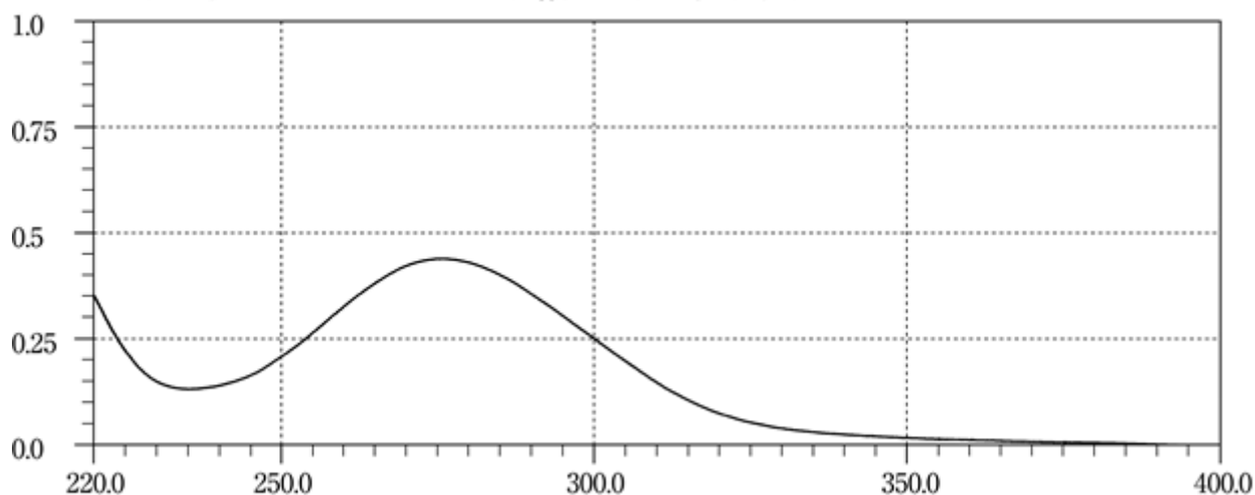
クロラゼブ酸二カリウム



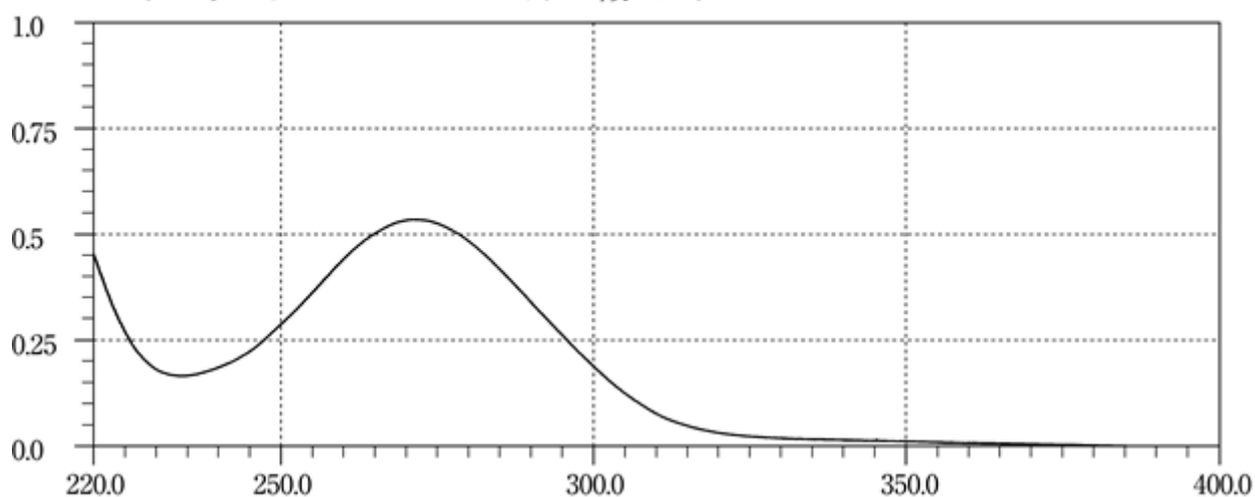
クロラムフェニコール



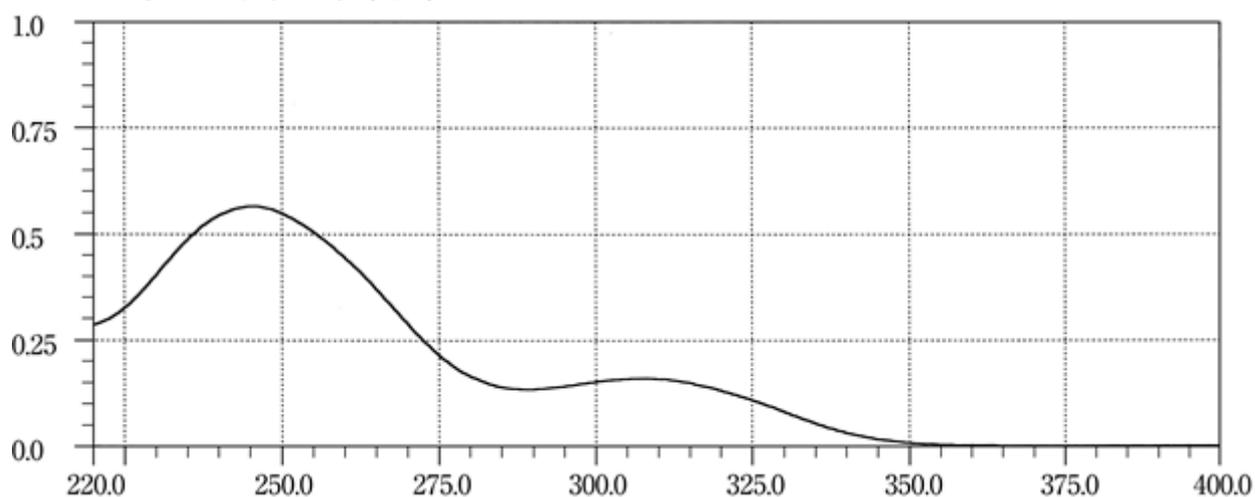
クロラムフェニコールコハク酸エステルナトリウム

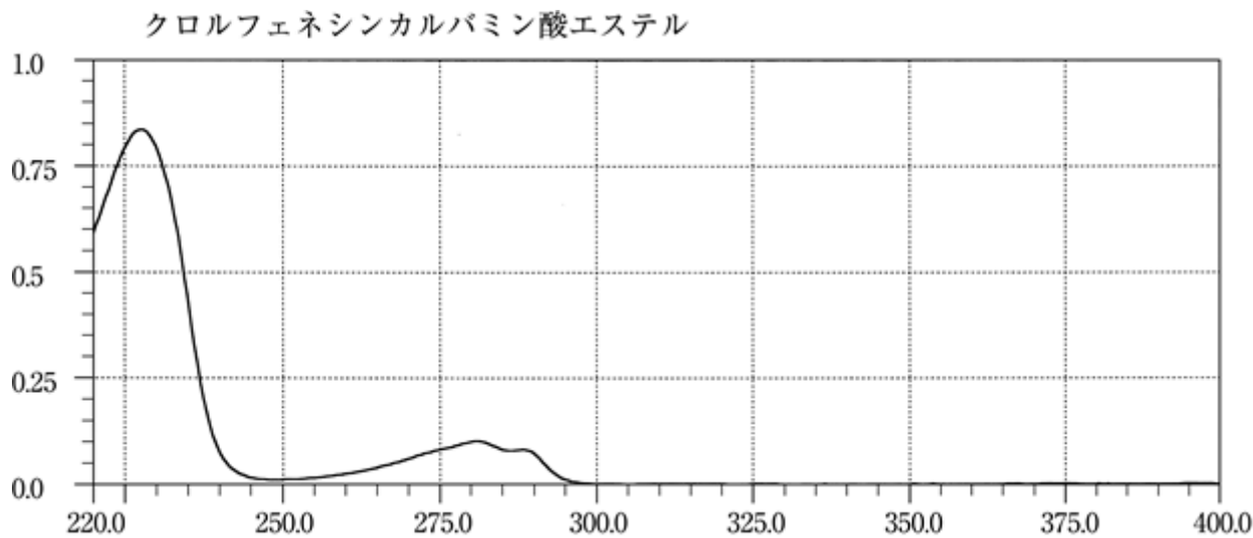
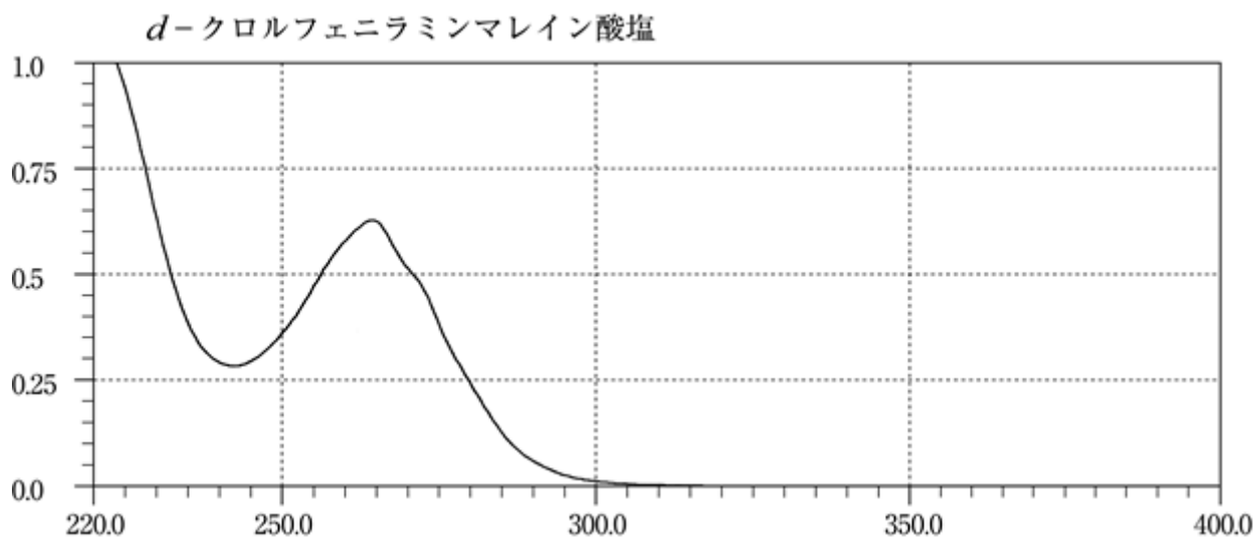
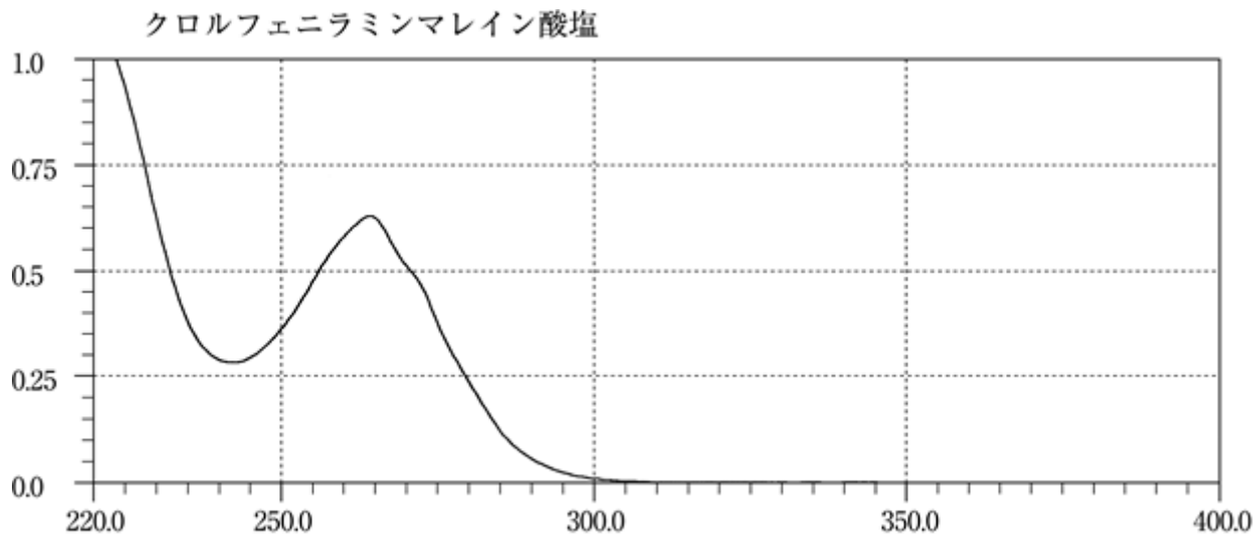


クロラムフェニコールパルミチン酸エステル

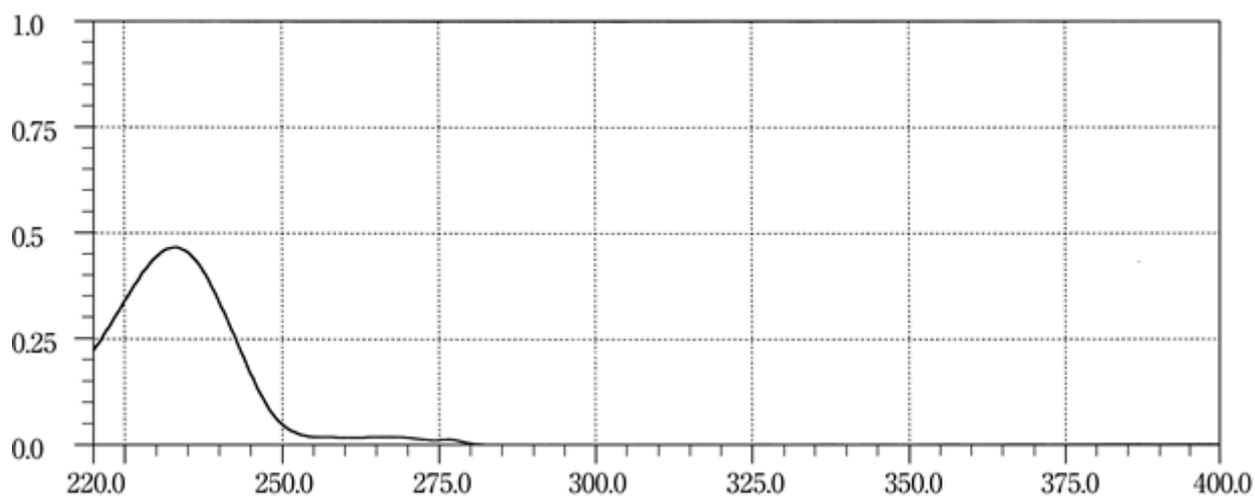


クロルジアゼボキシド

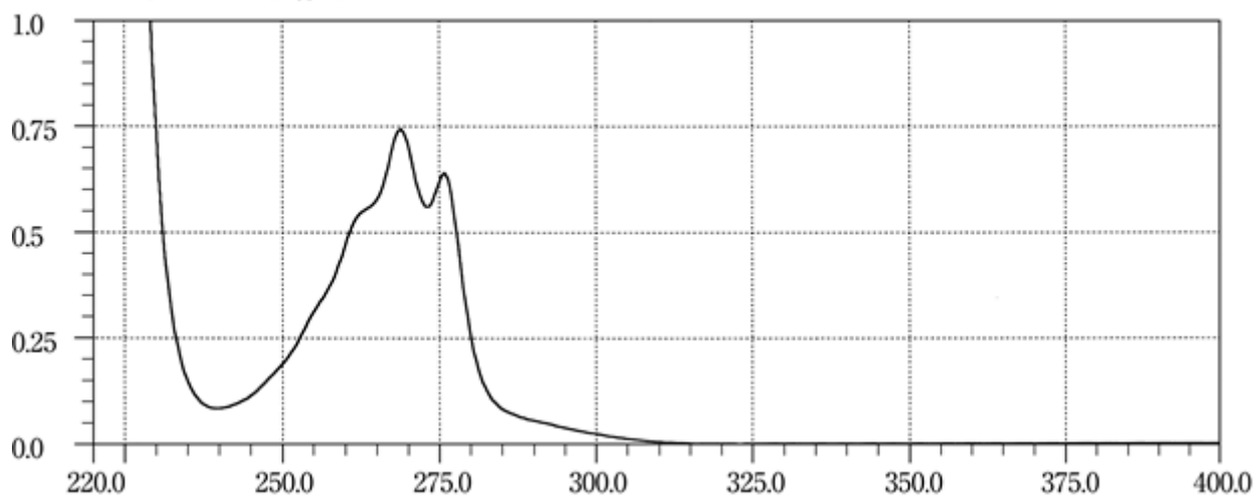




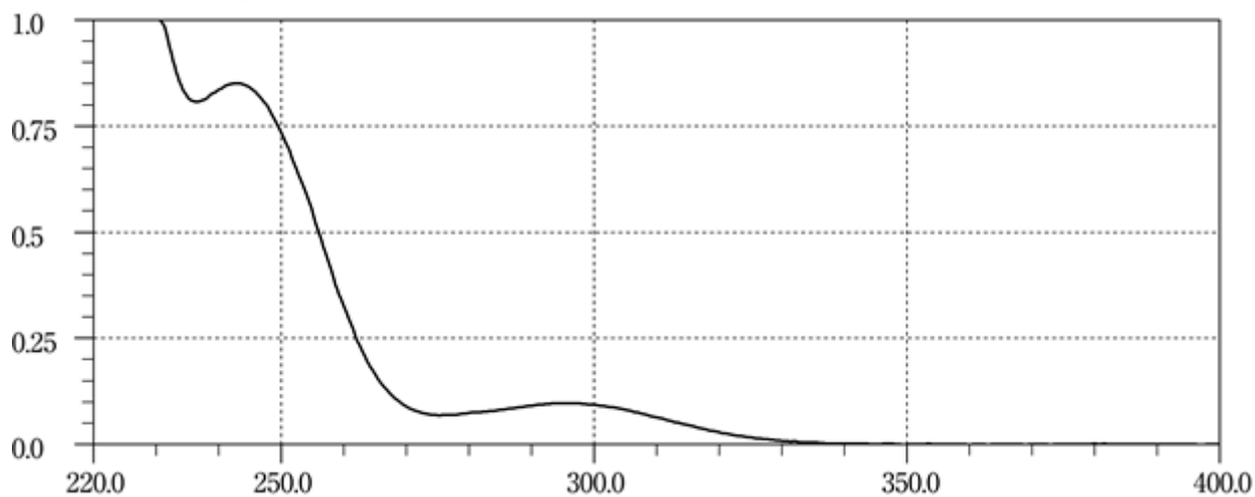
クロロプロバミド



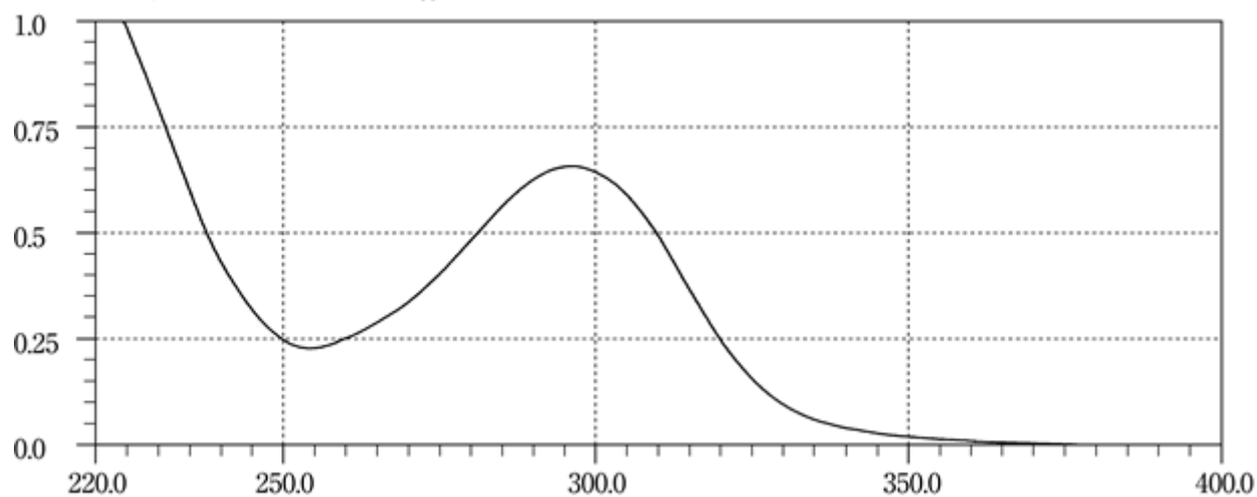
ケタミン塩酸塩



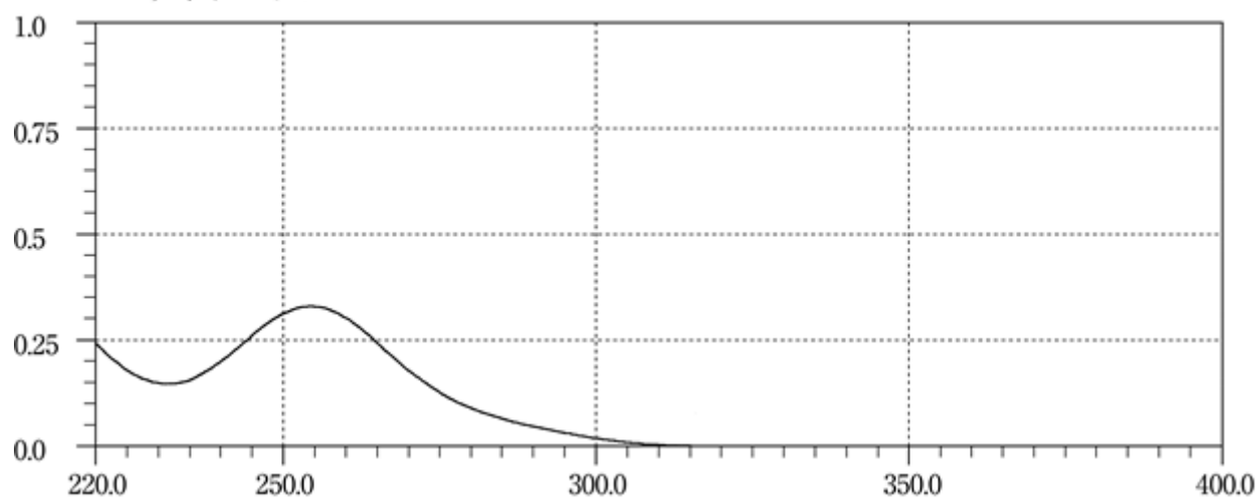
ケトコナゾール



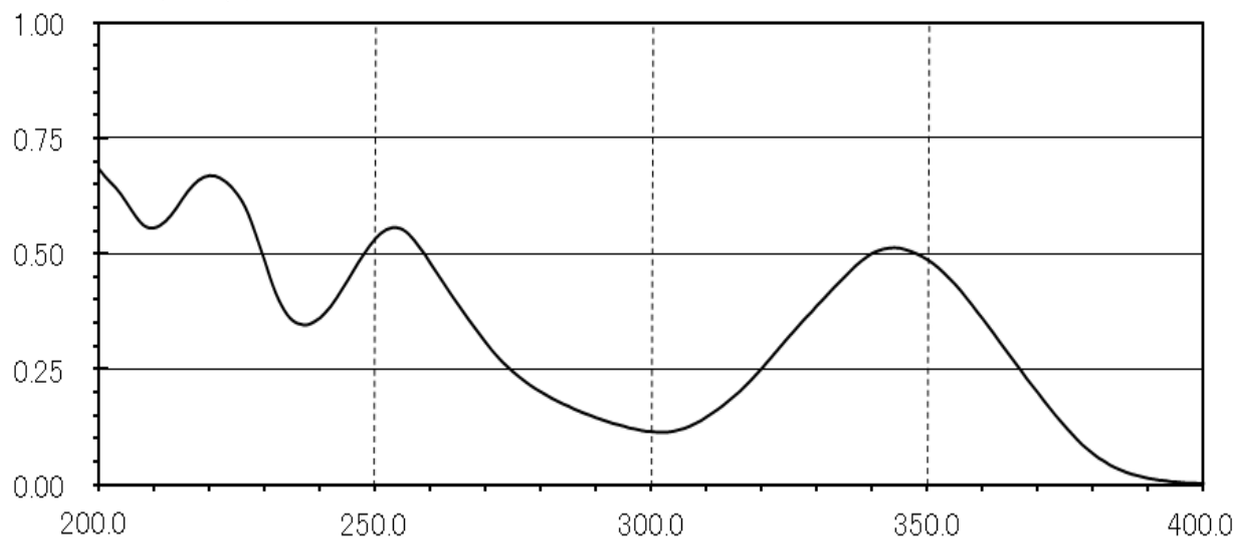
ケトチフェンフマル酸塩



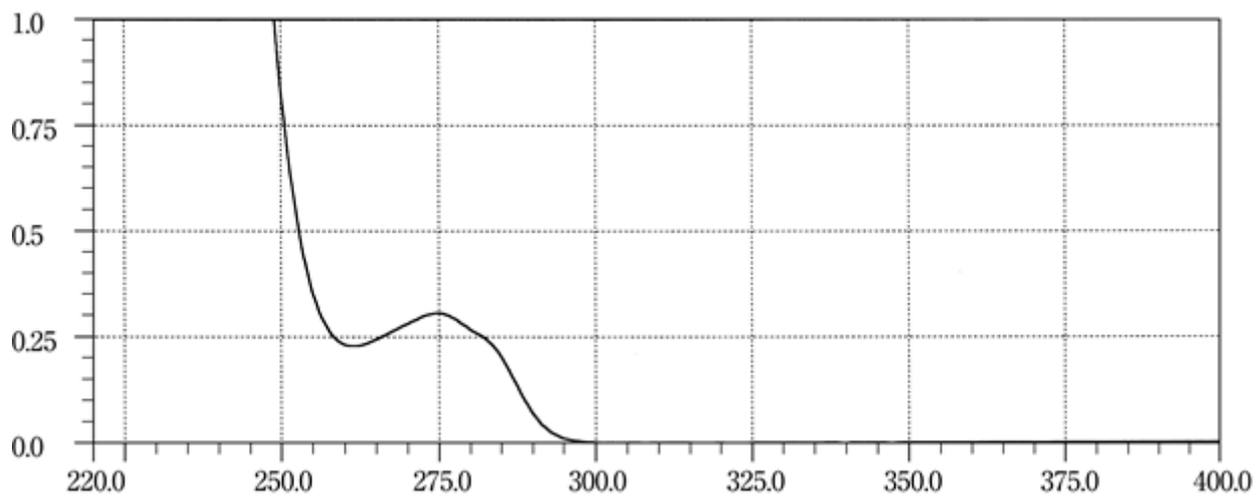
ケトプロフェン



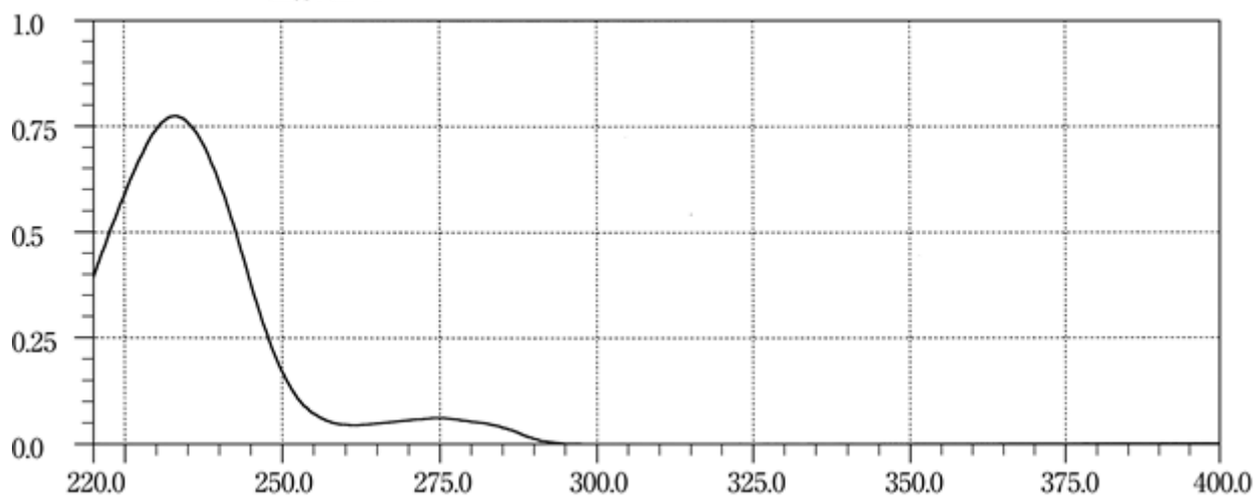
ゲフィチニブ



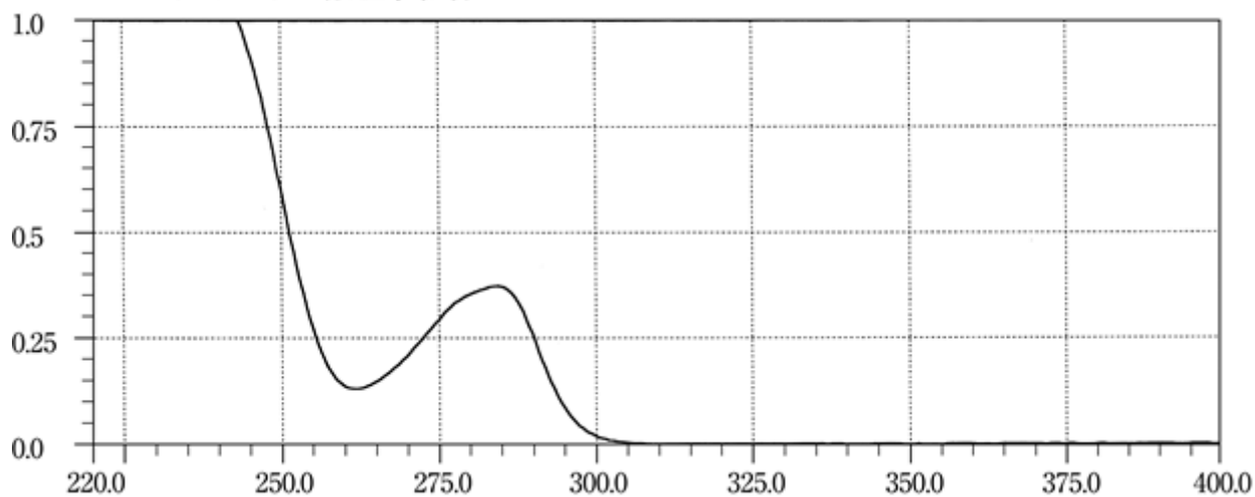
コカイン塩酸塩 1



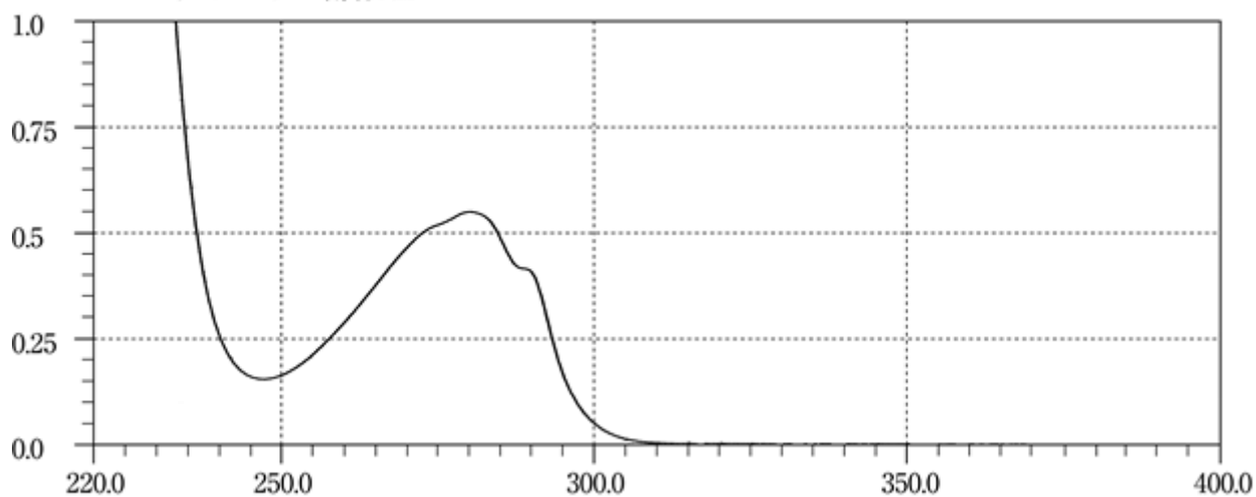
コカイン塩酸塩 2



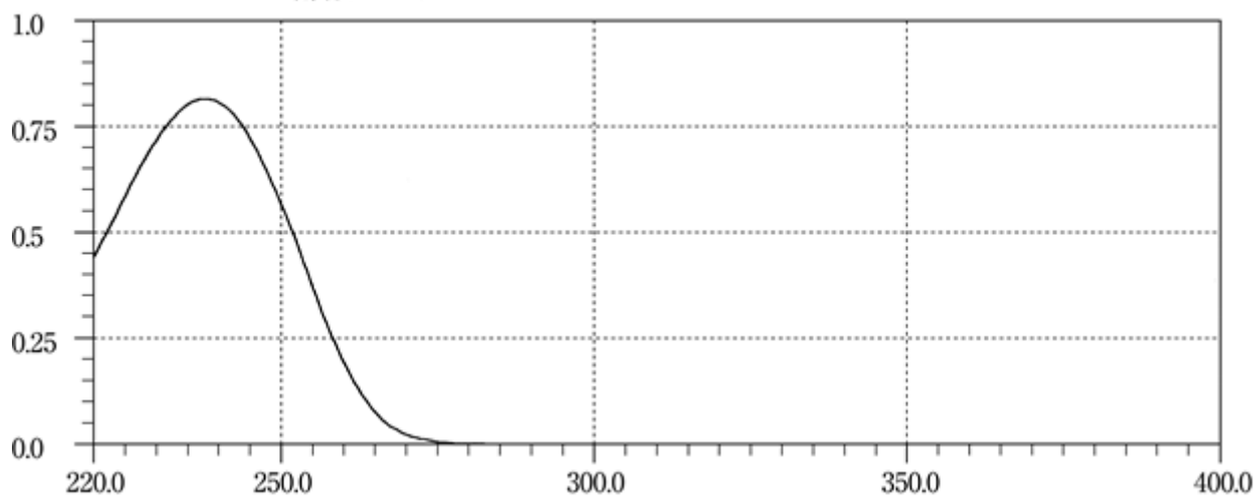
コデインリン酸塩水和物



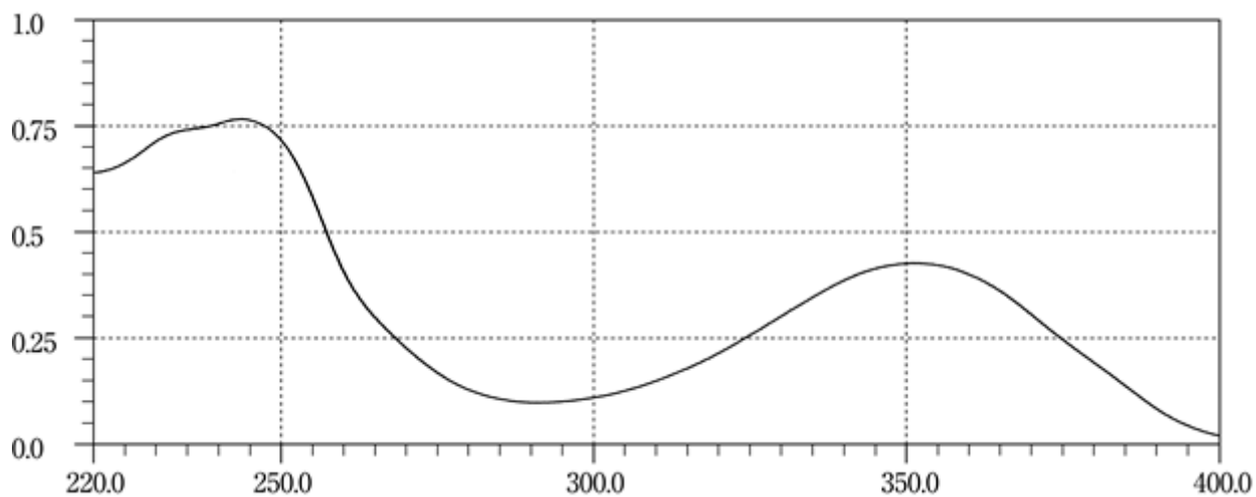
ゴナドレリン酢酸塩



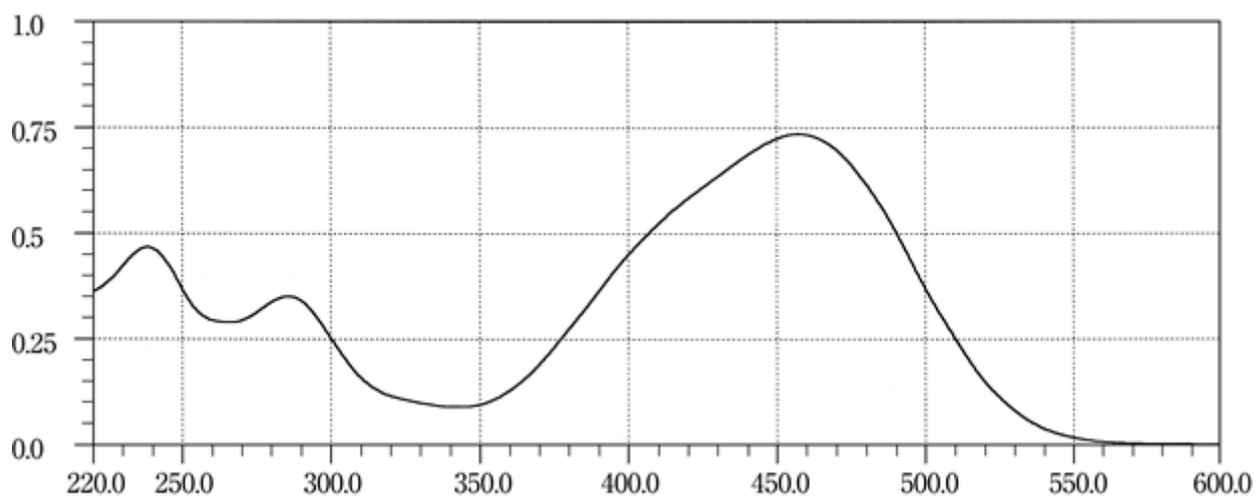
コルチゾン酢酸エステル



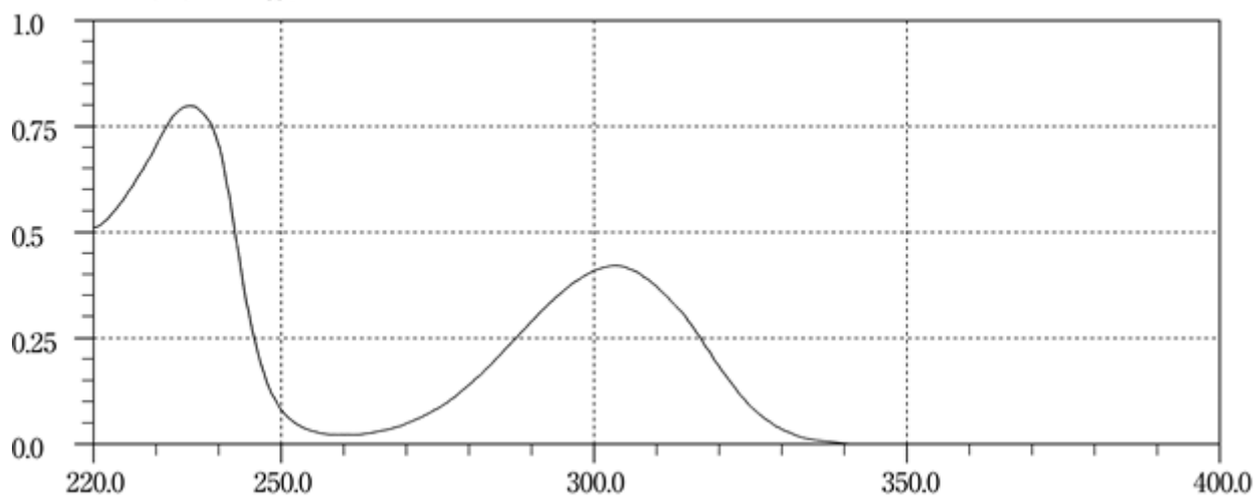
コルヒチン



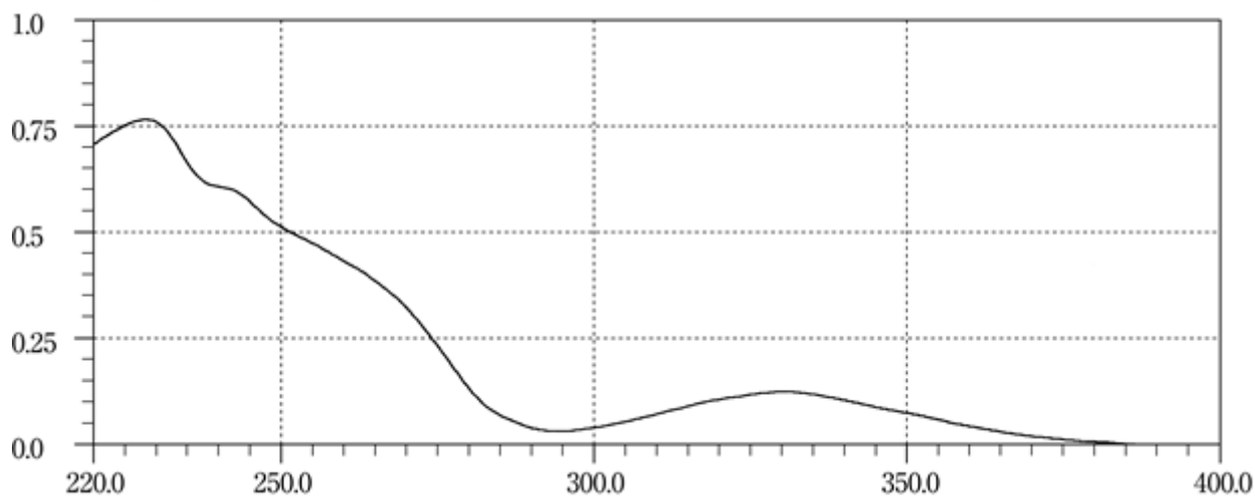
サラゾスルファピリジン

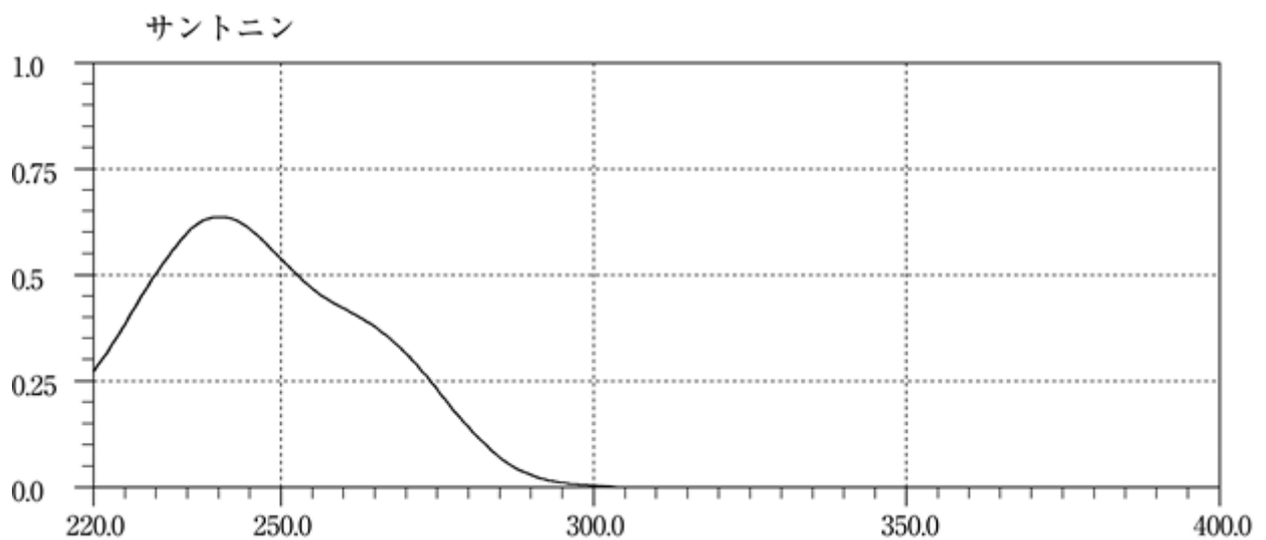
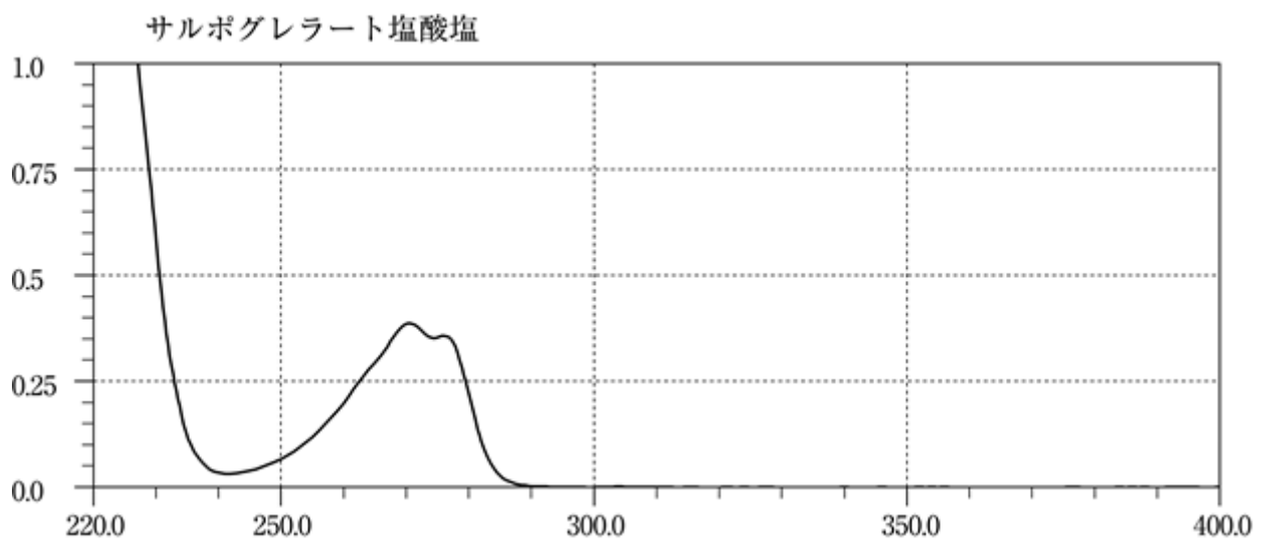
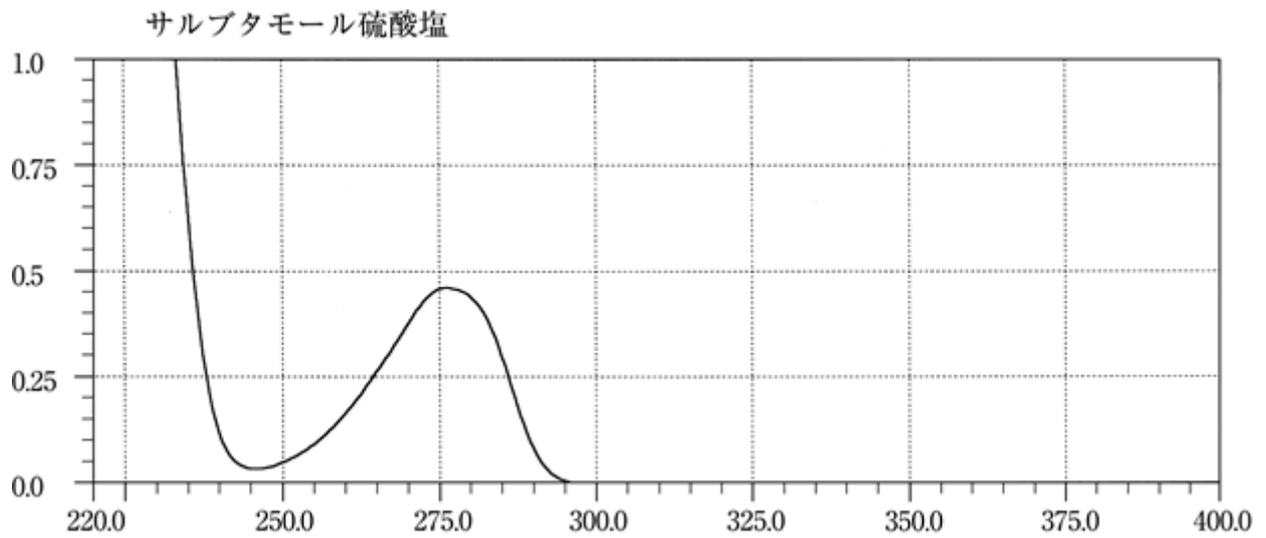


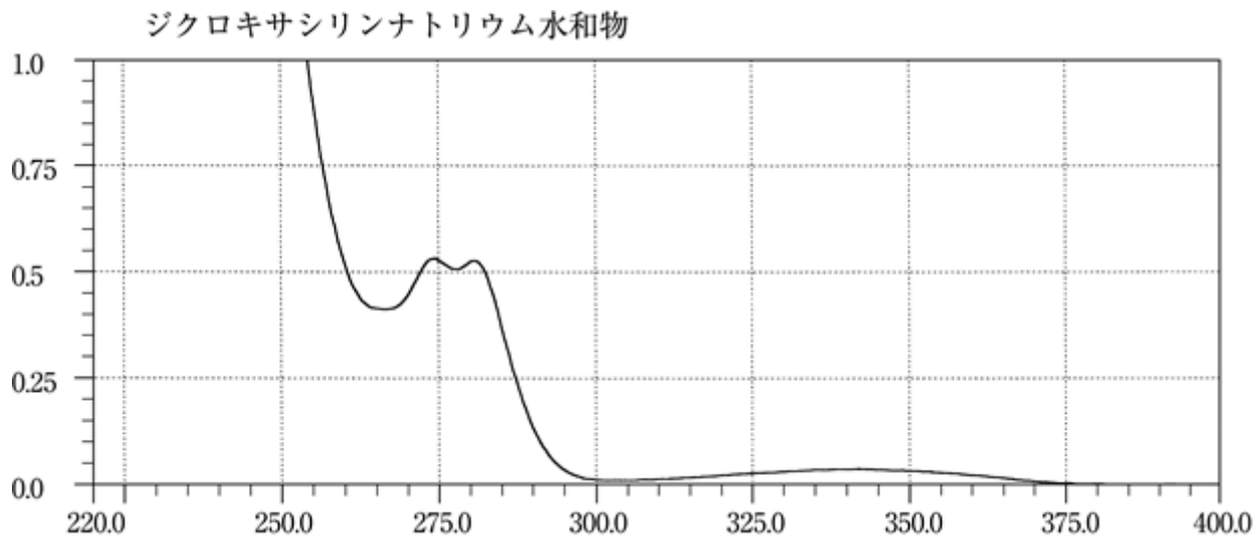
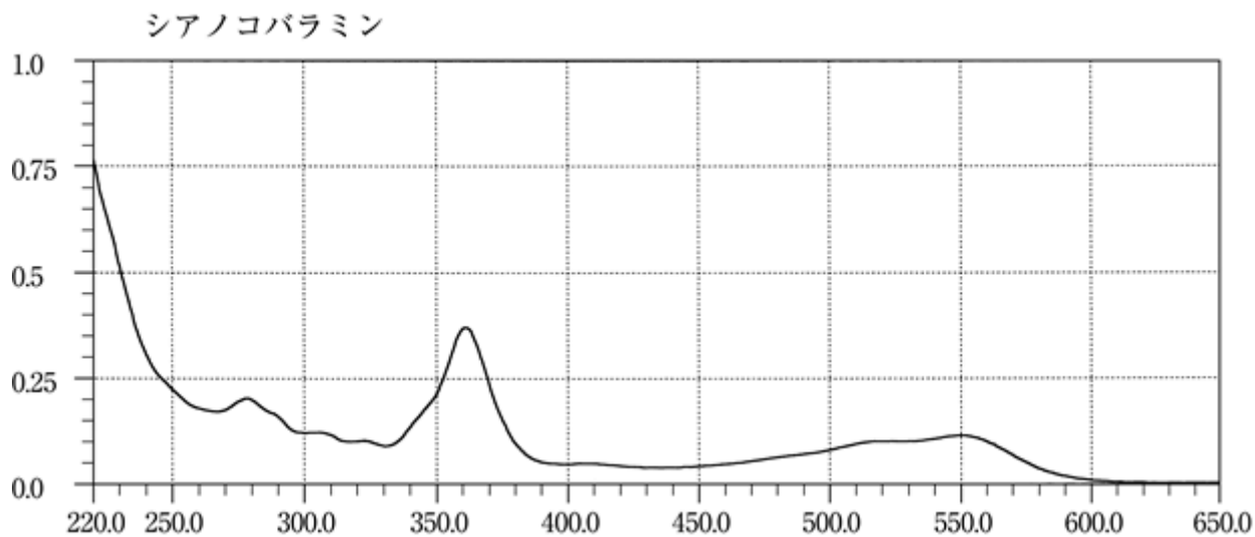
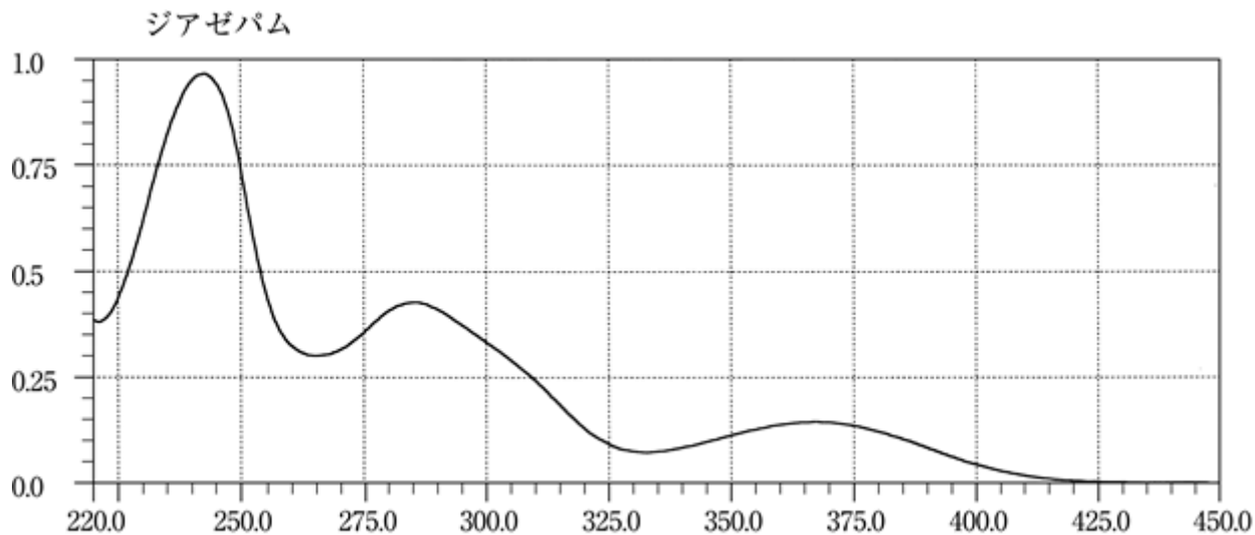
サリチル酸



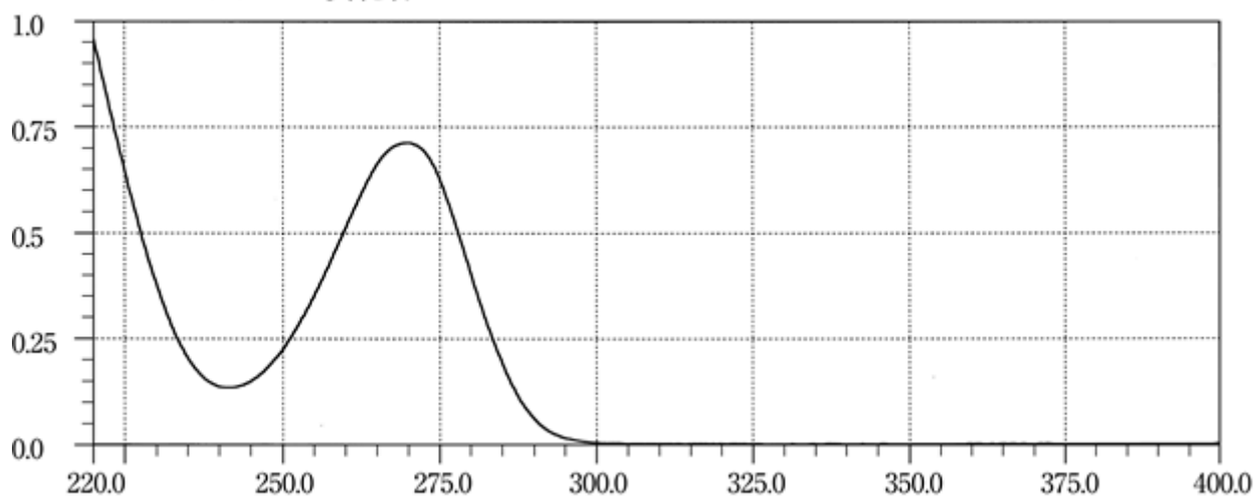
ザルトプロフェン



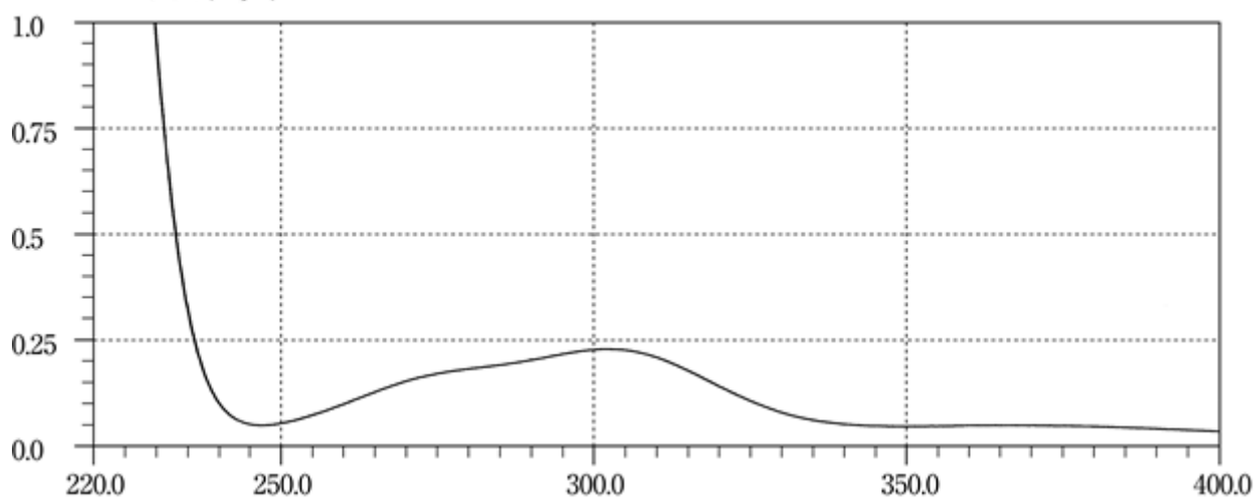




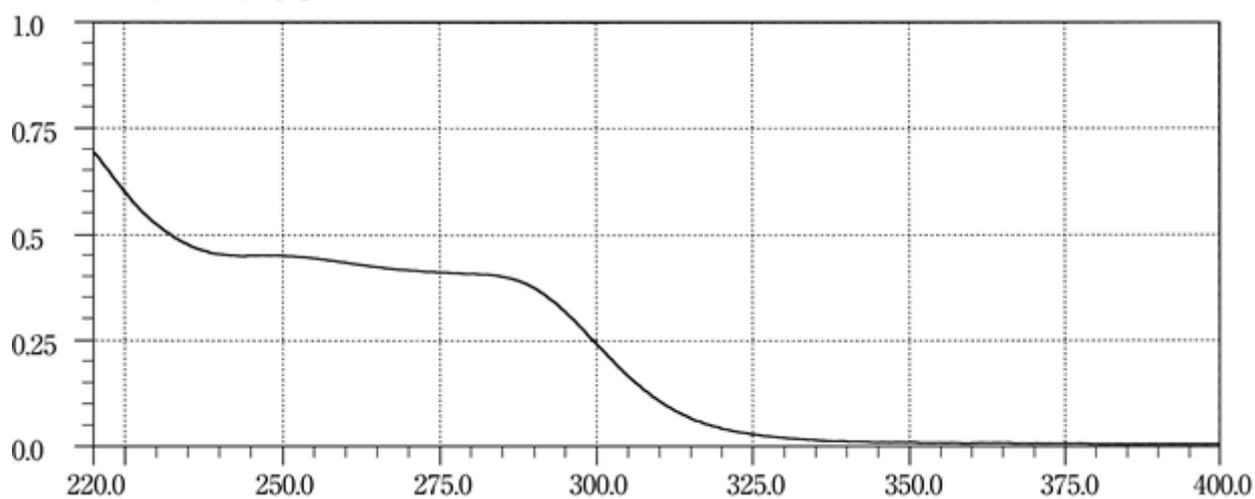
ジスチグミン臭化物

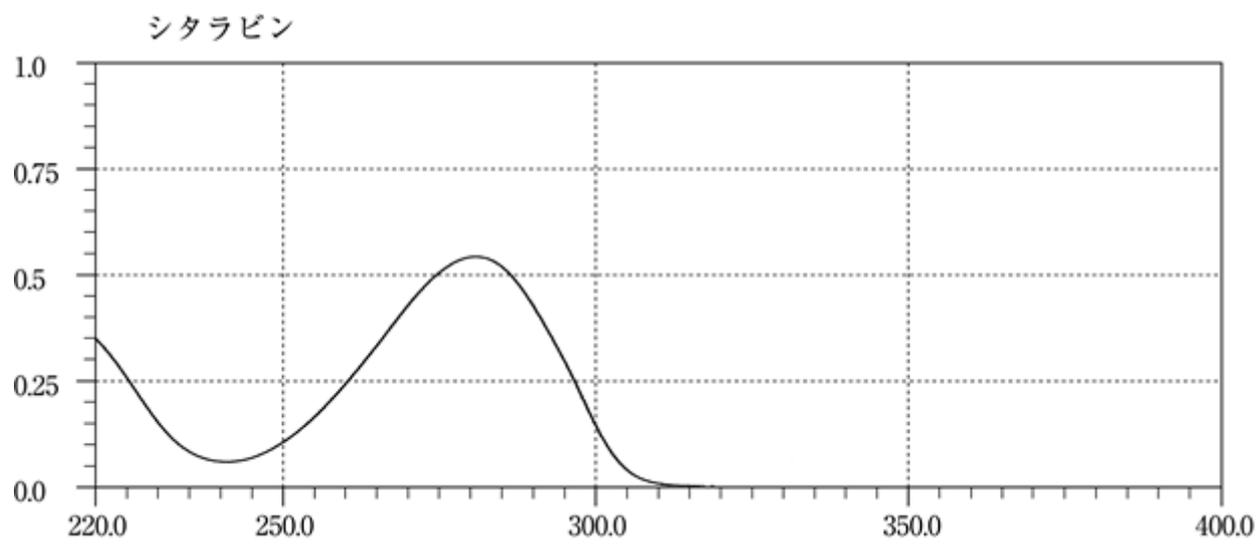
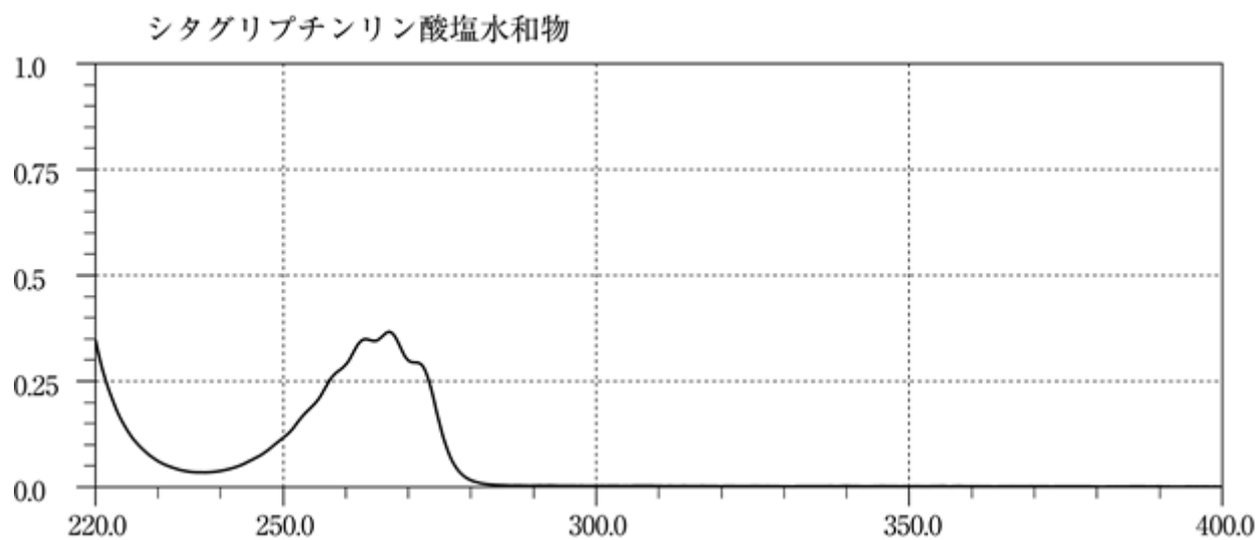
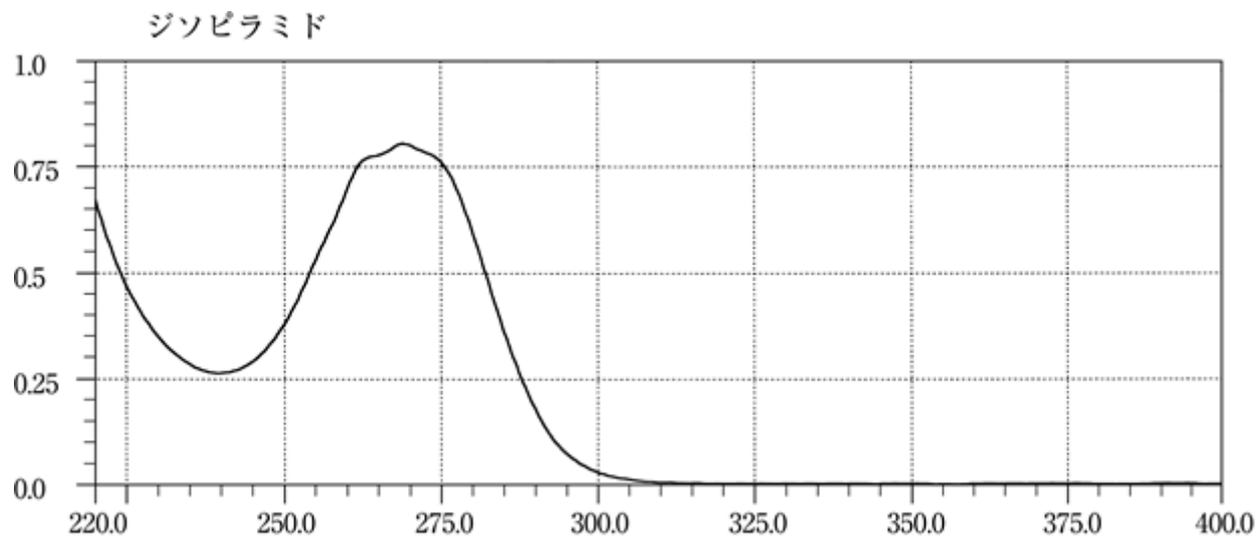


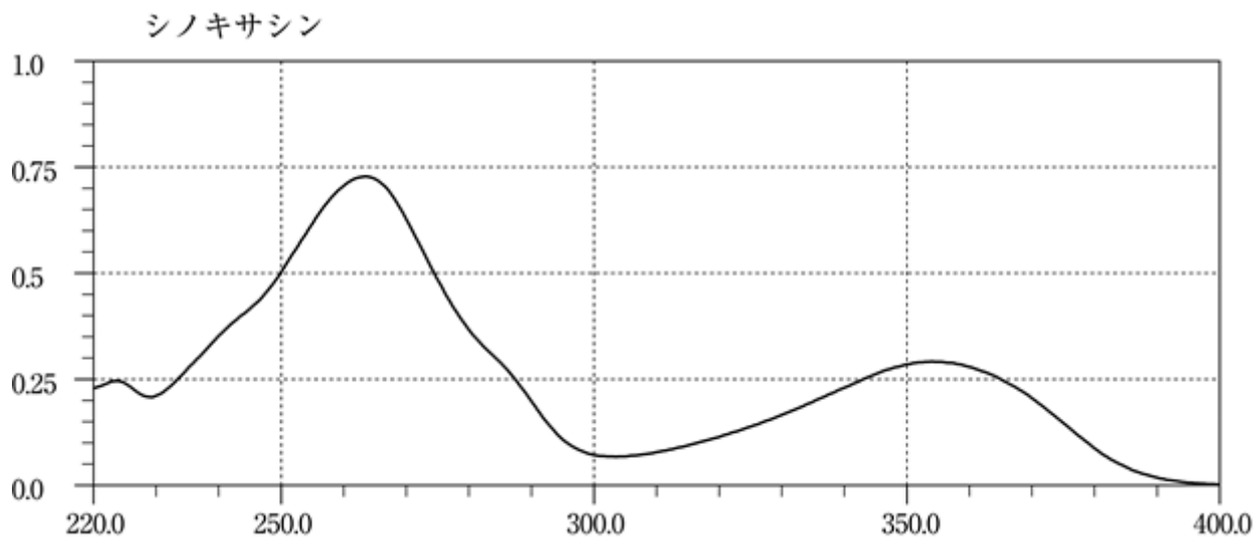
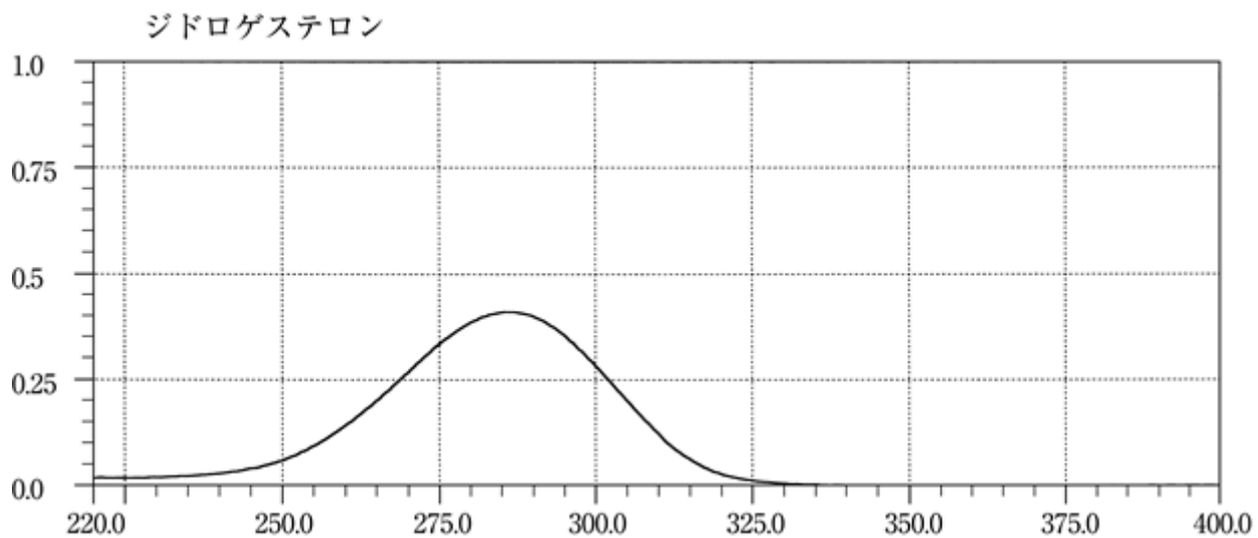
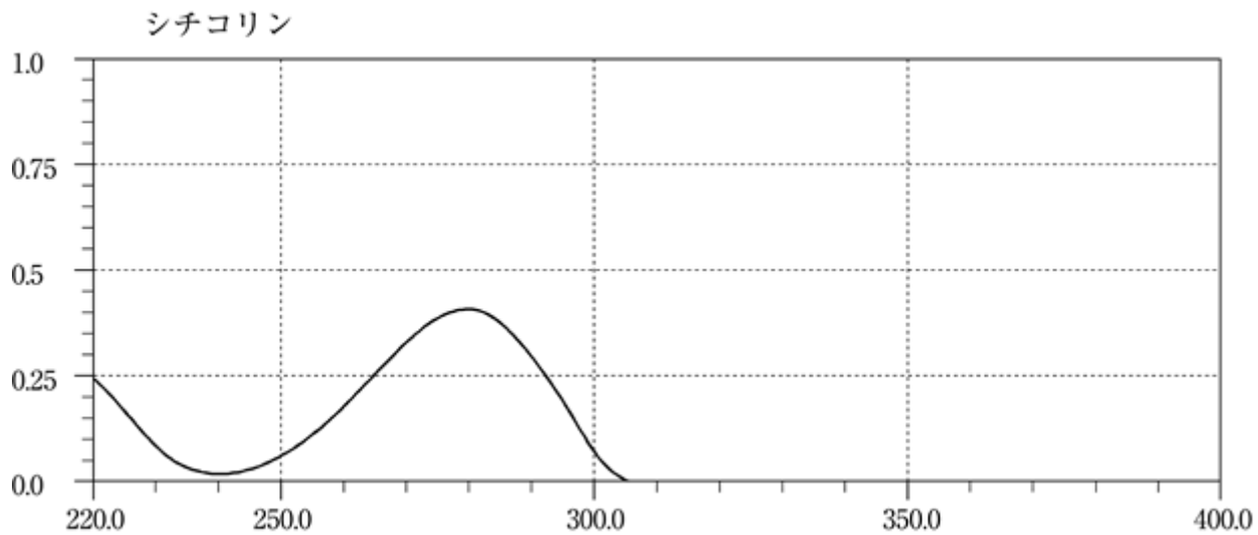
シスプラチン

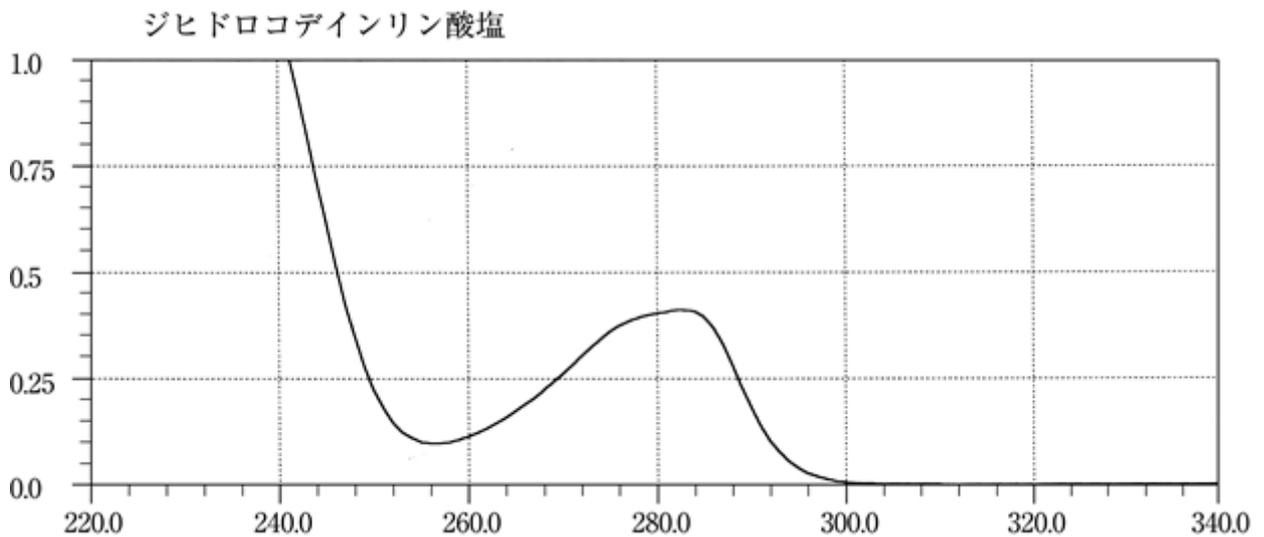
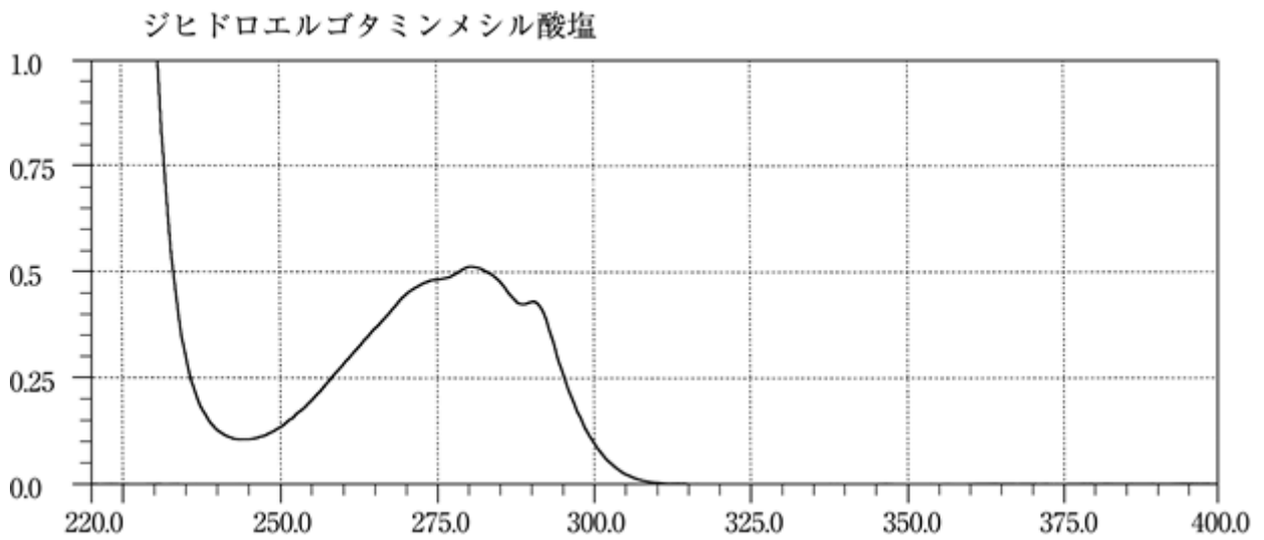
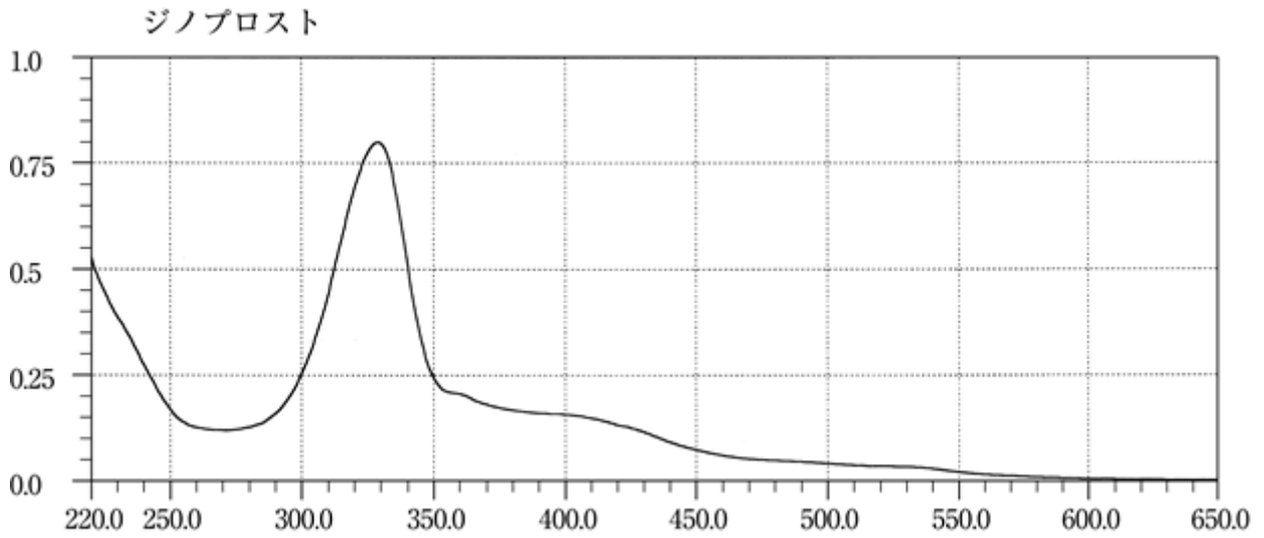


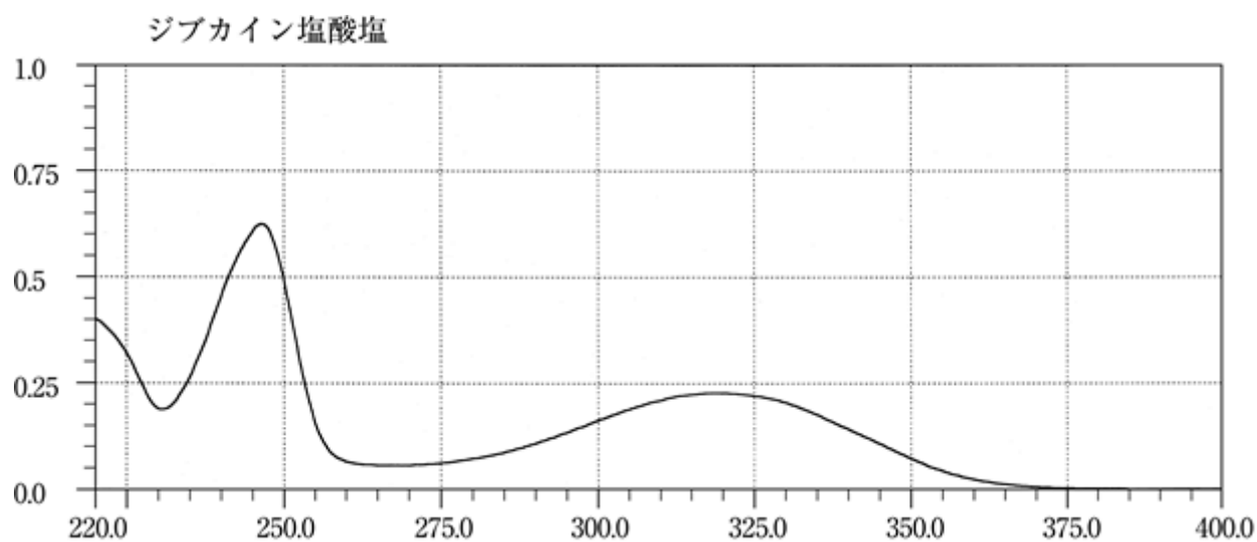
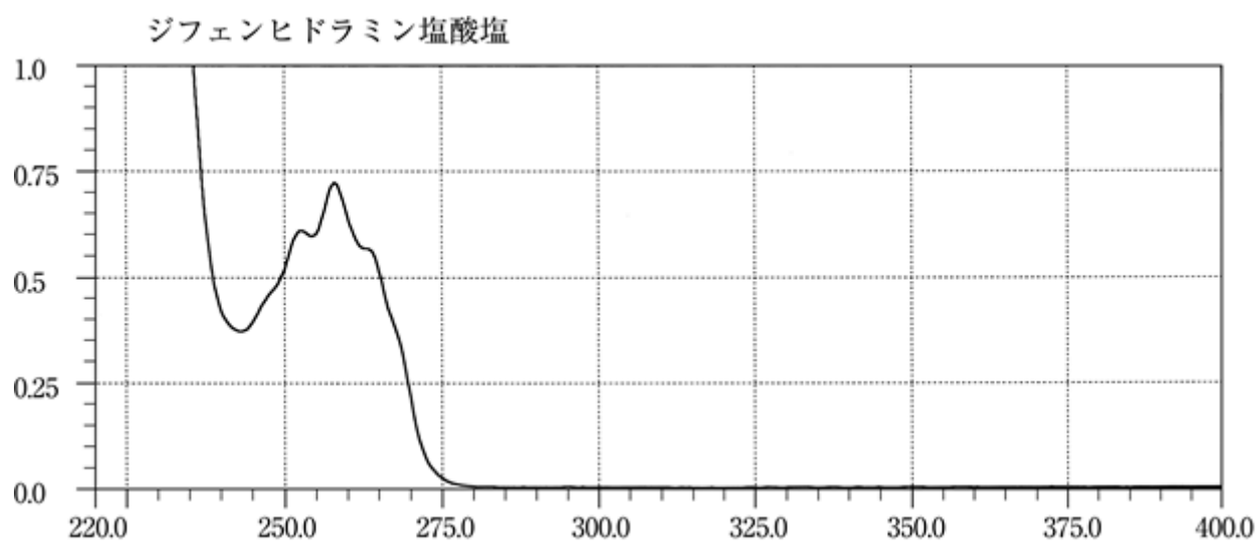
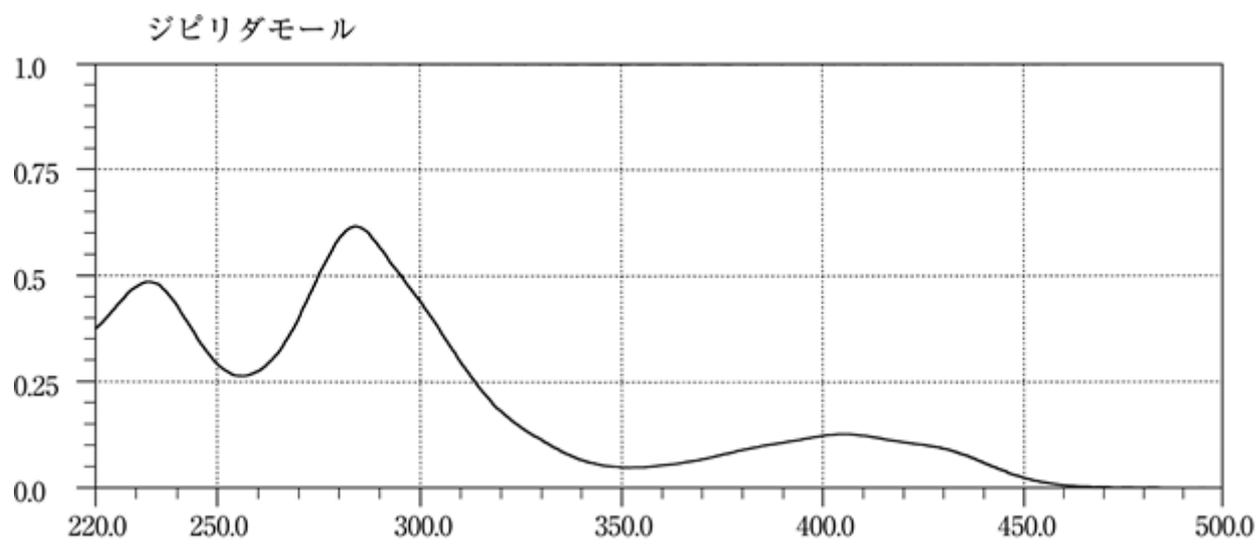
ジスルフィラム



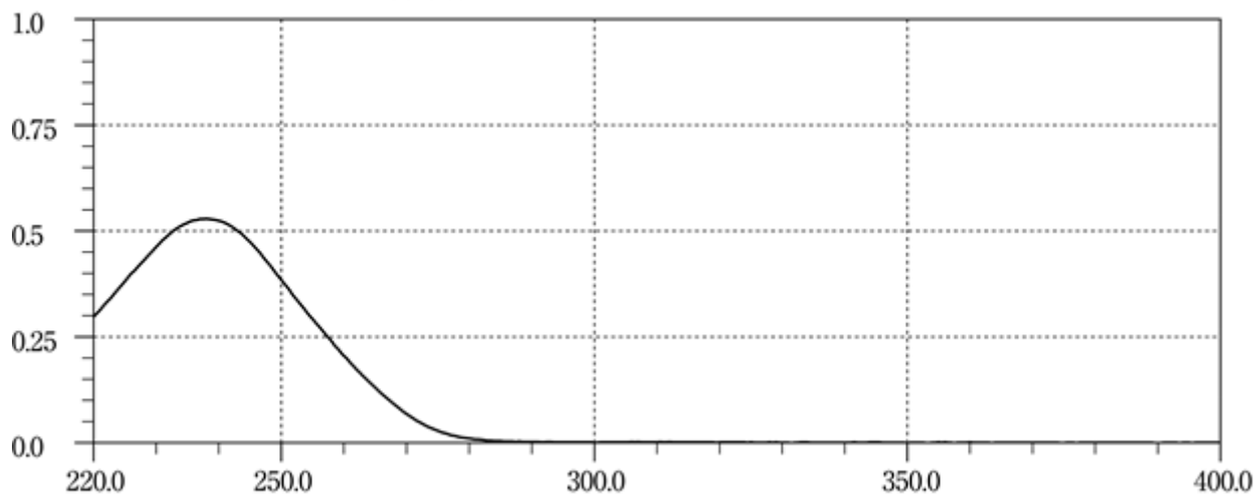




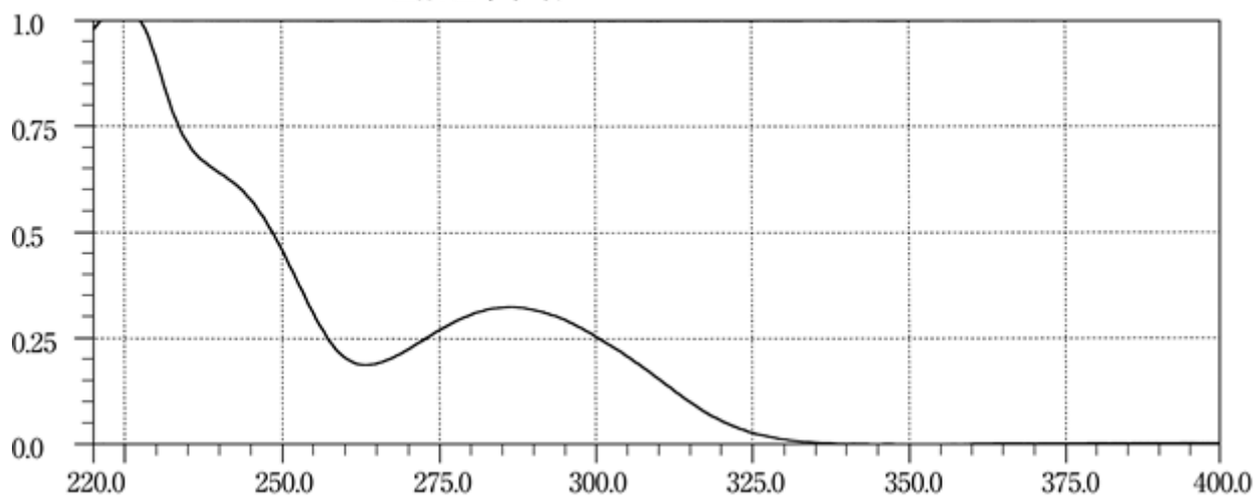




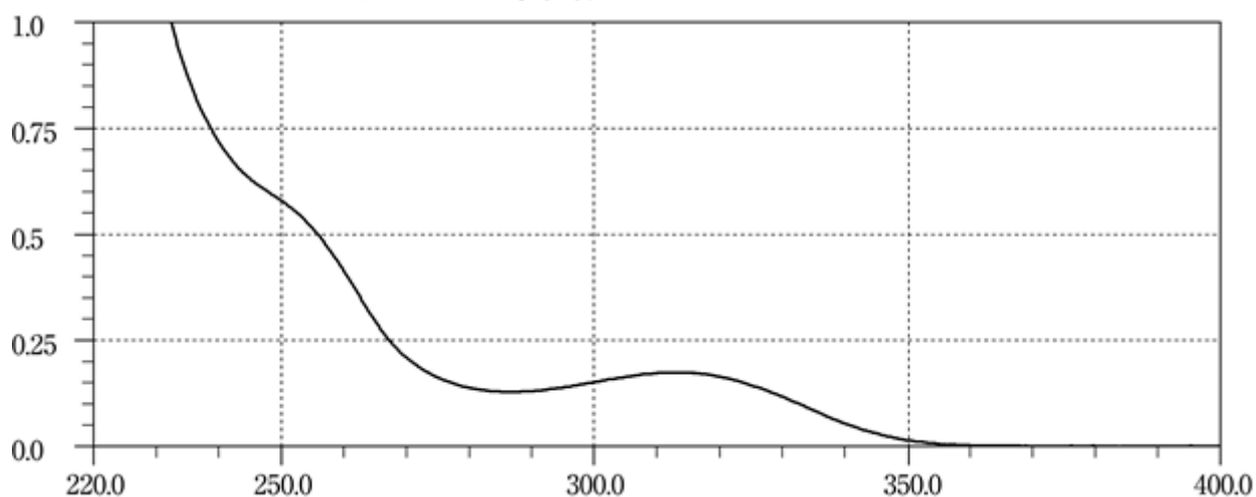
ジフルコルトロン吉草酸エステル

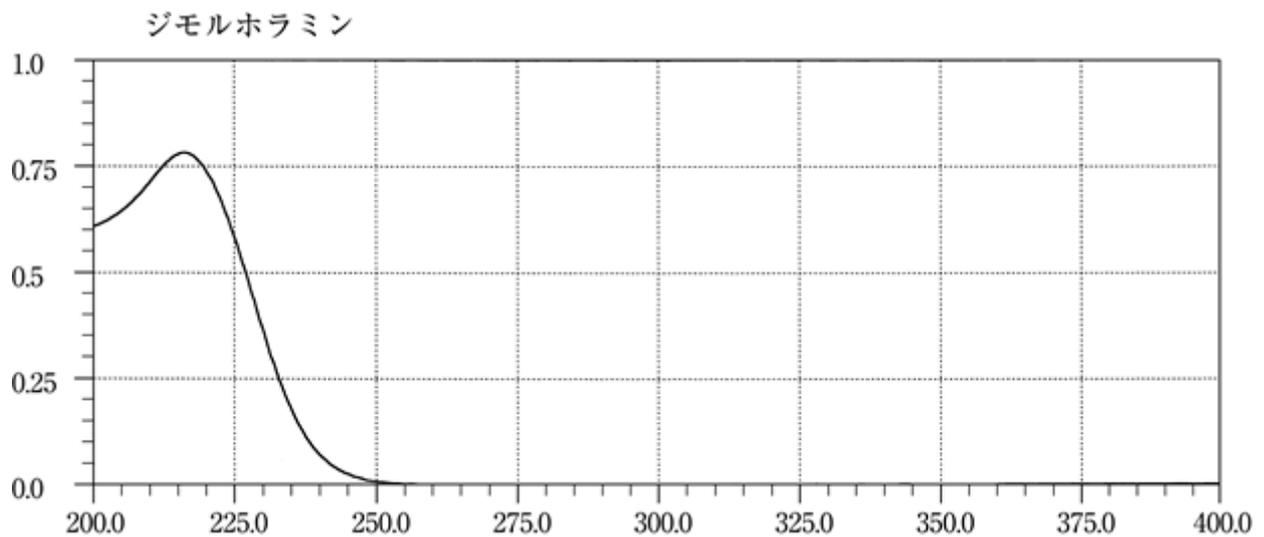
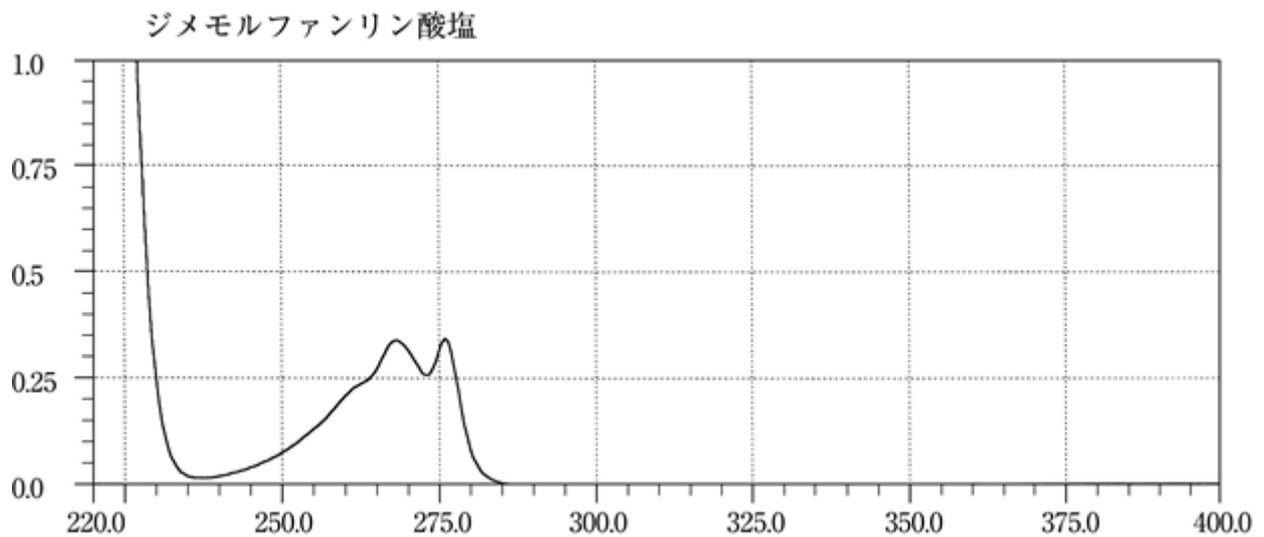
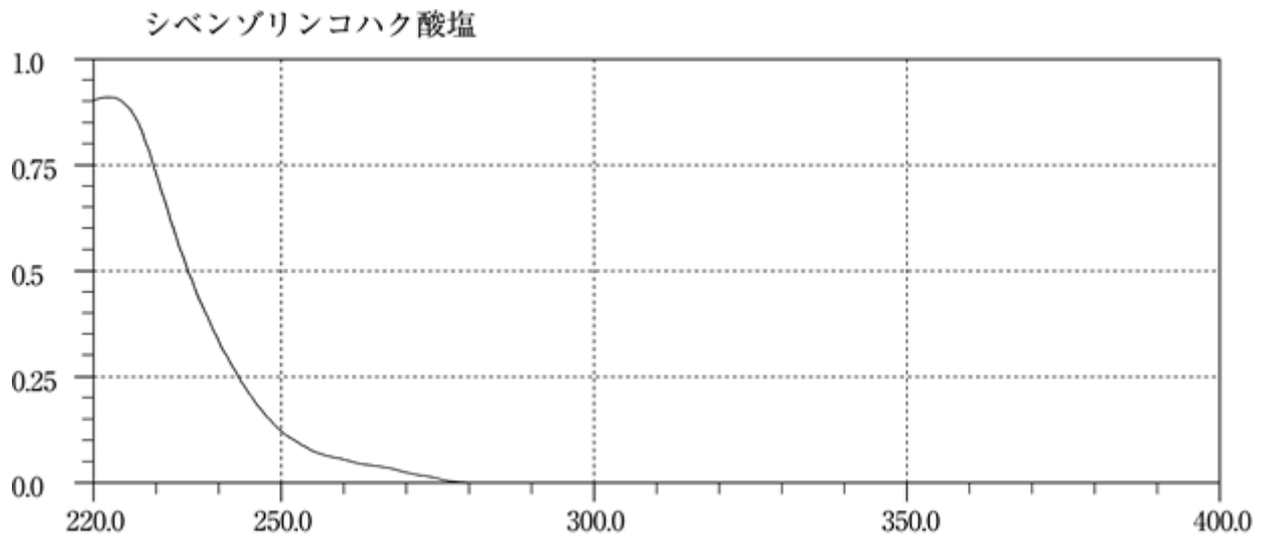


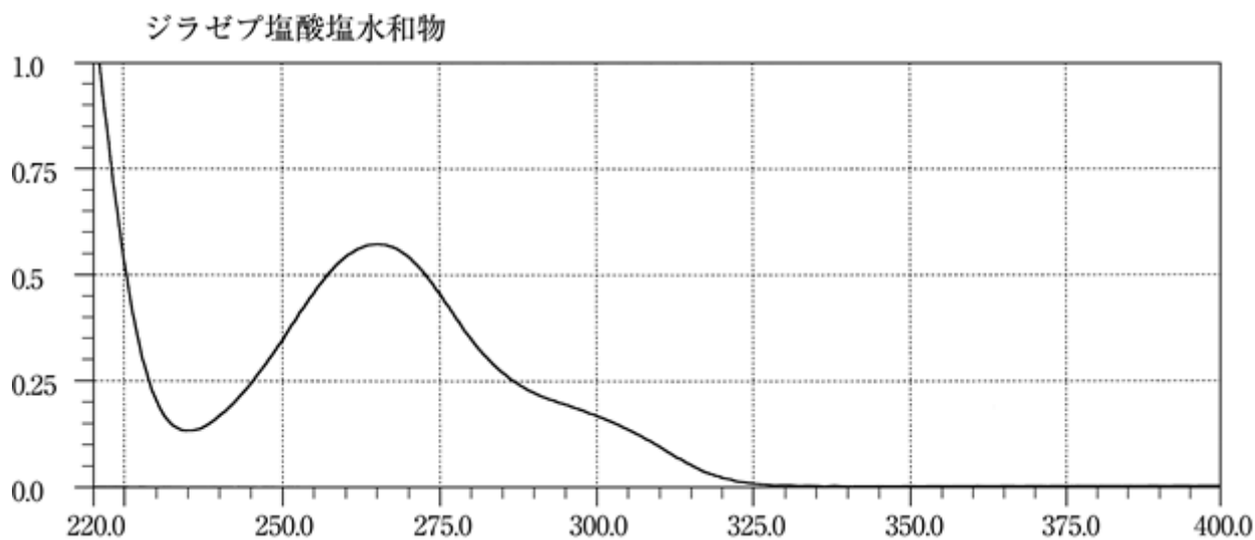
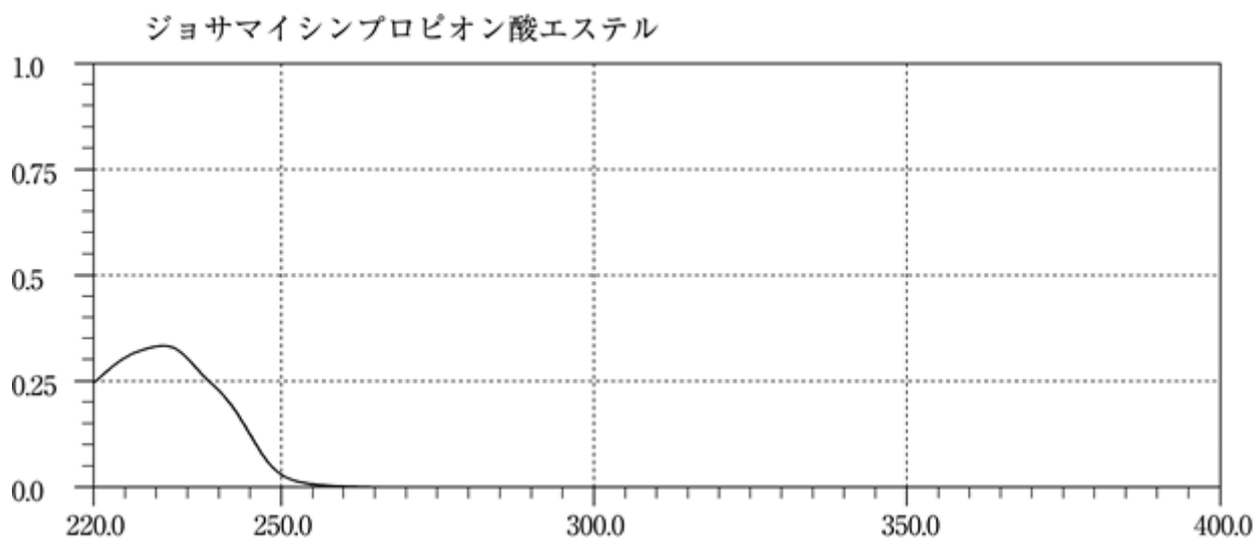
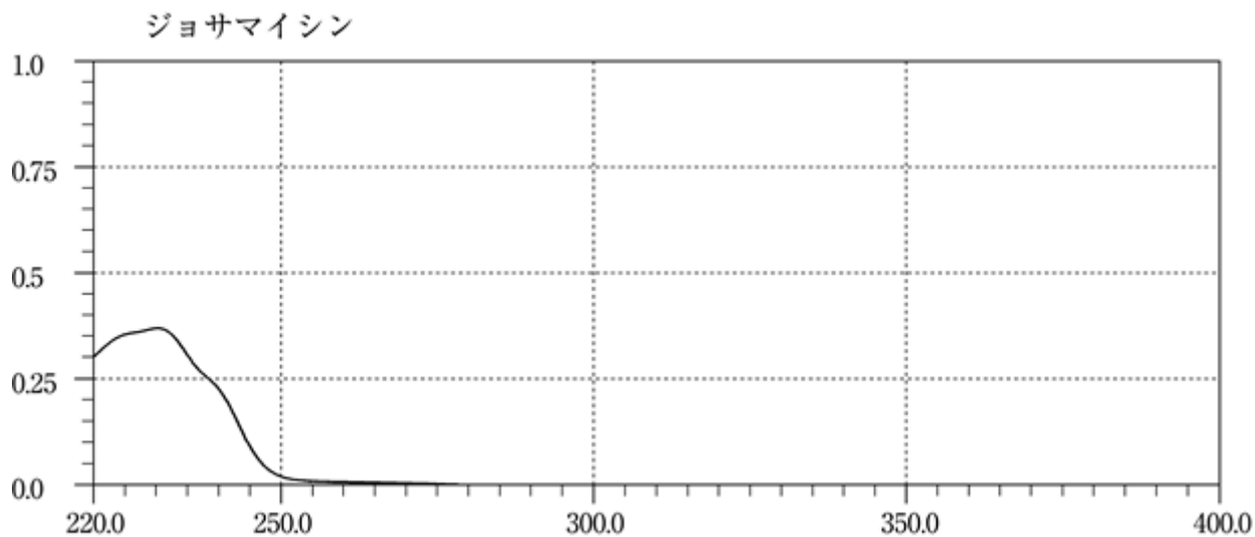
シプロヘプタジン塩酸塩水和物



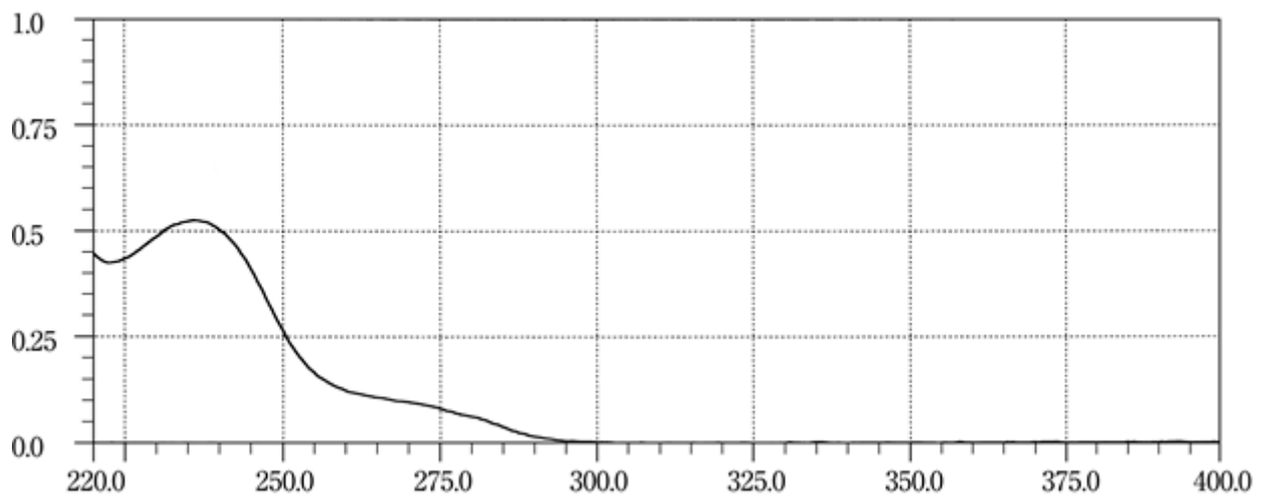
シベレスタットナトリウム水和物



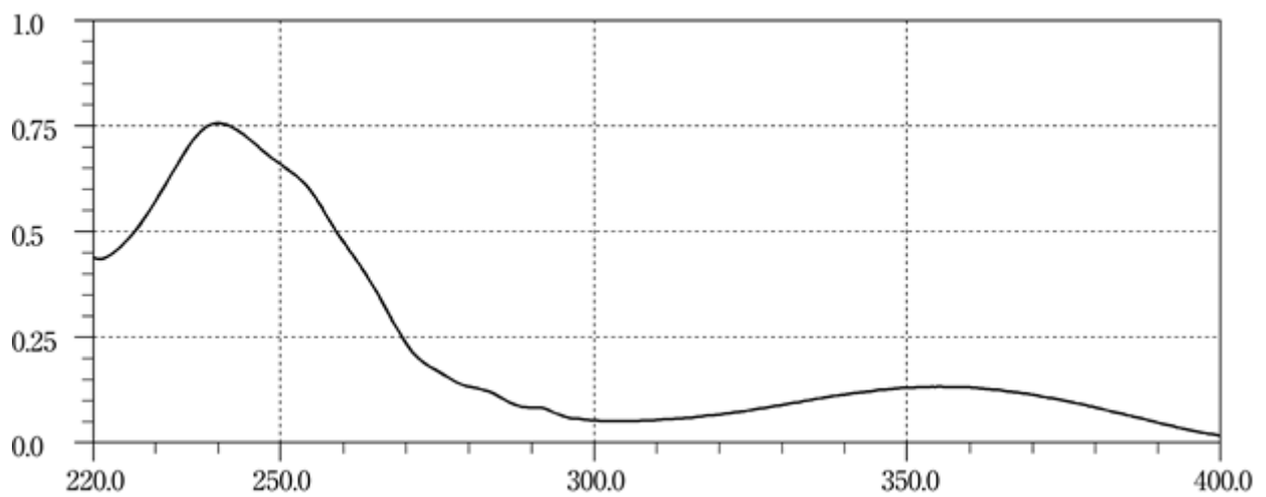




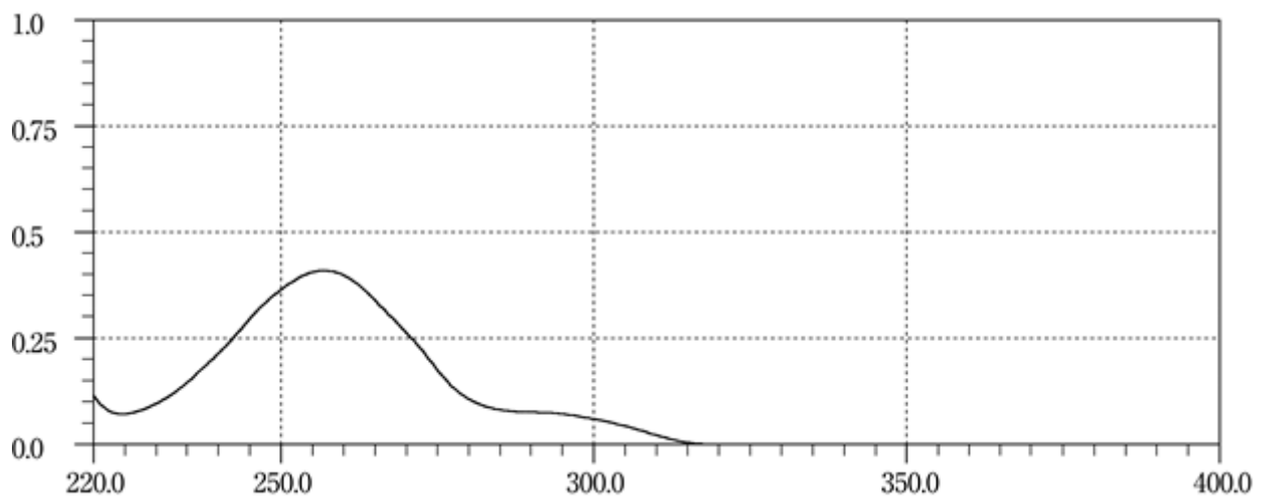
ジルチアゼム塩酸塩

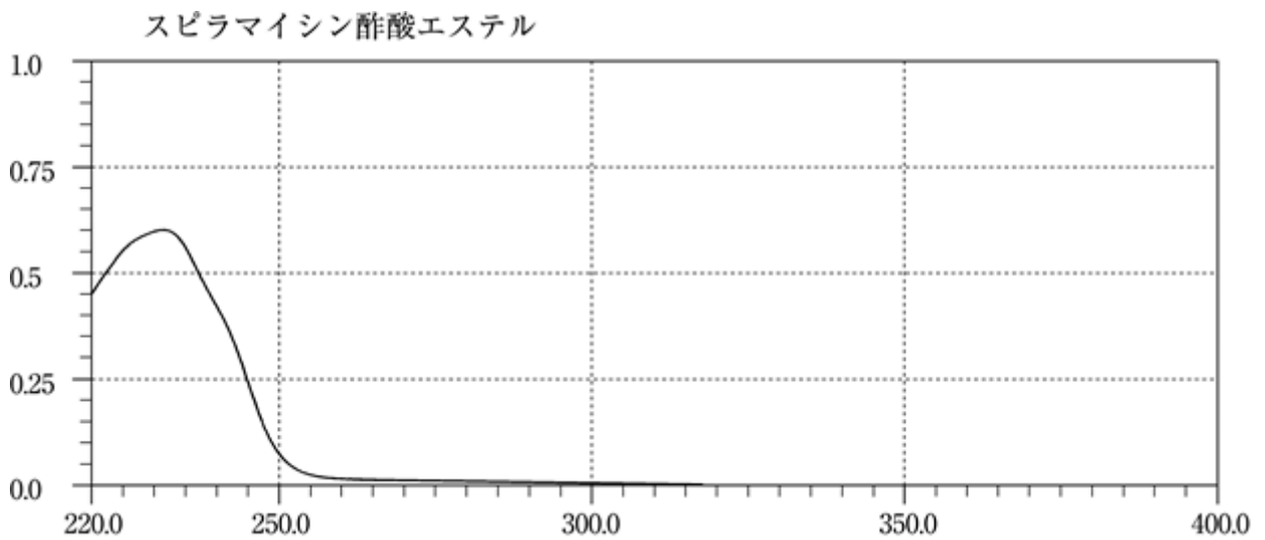
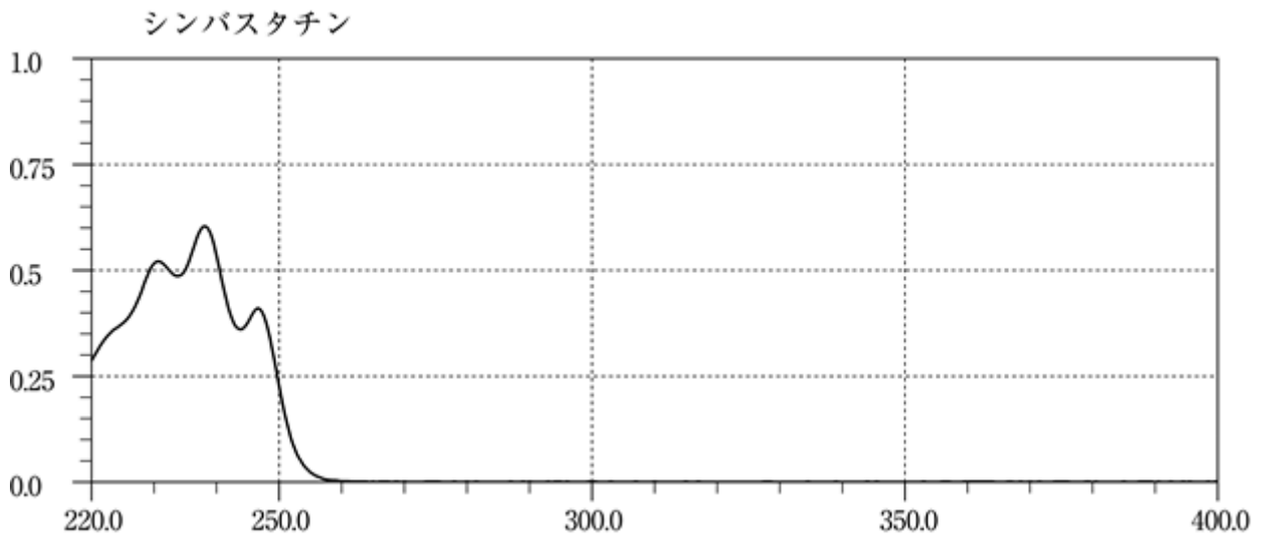
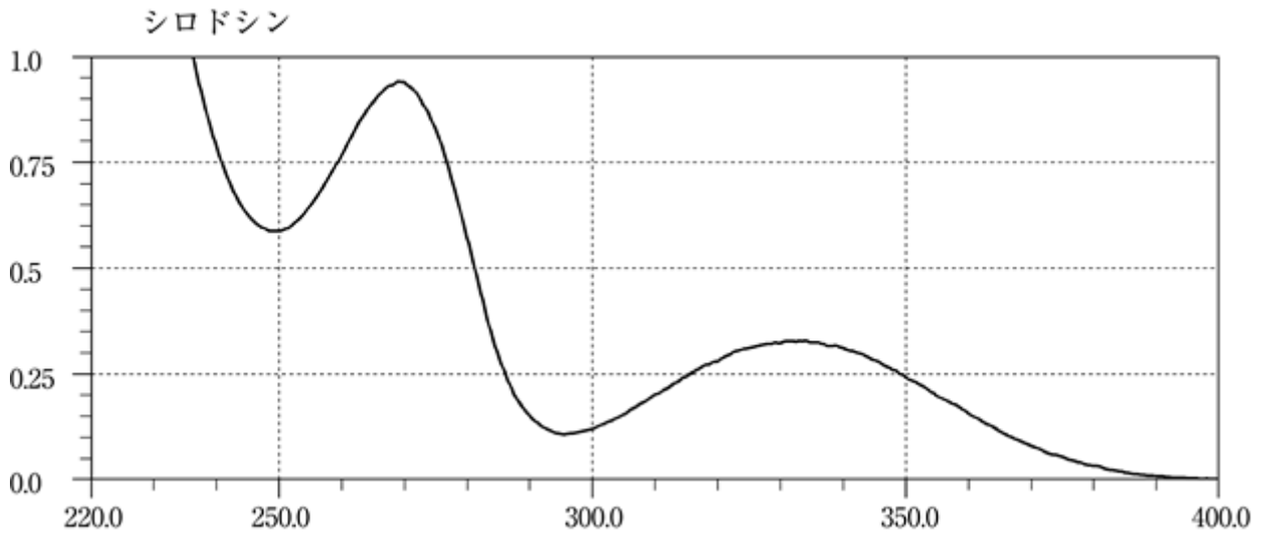


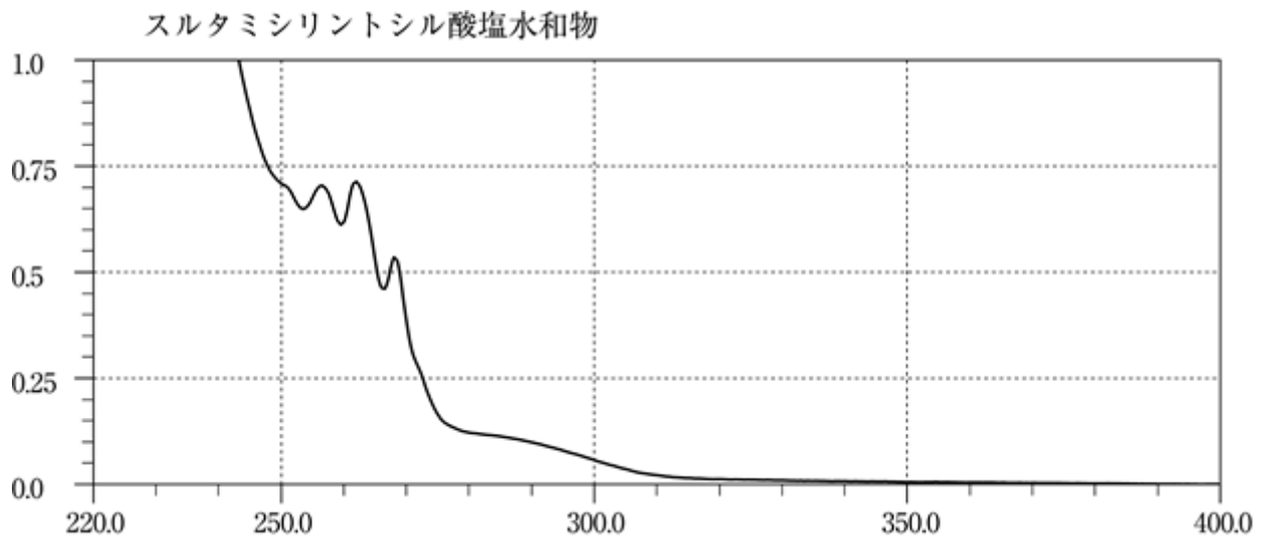
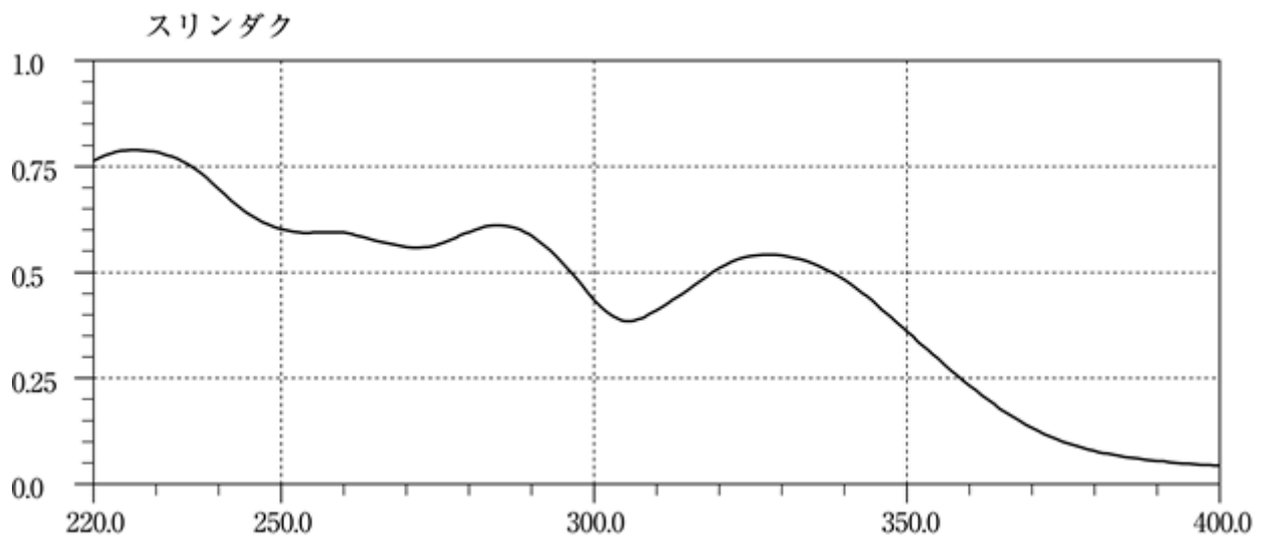
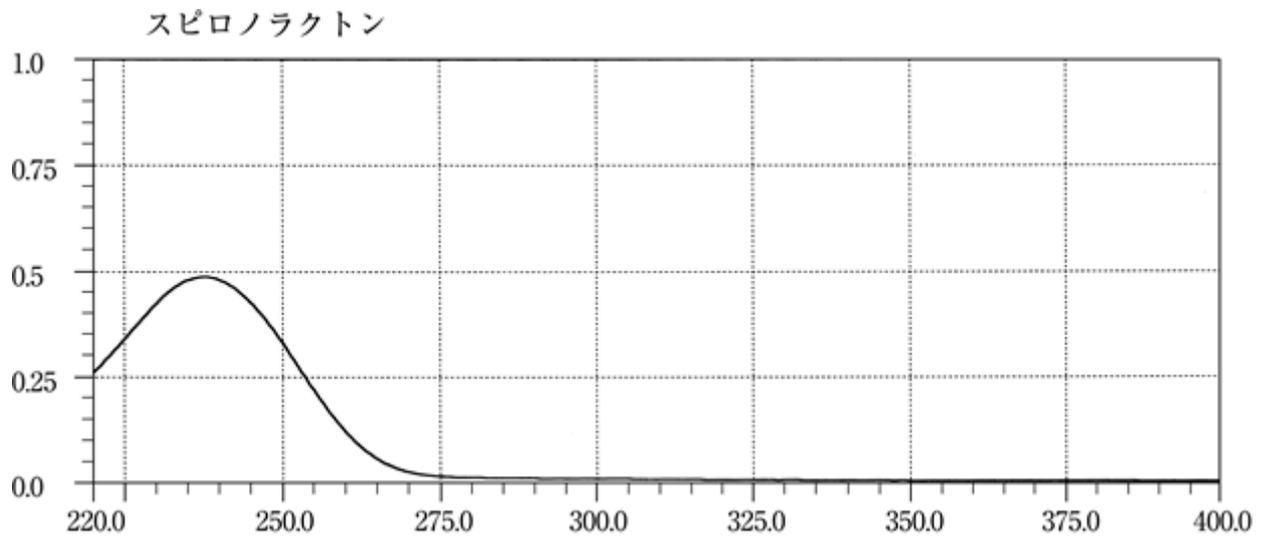
シルニジピン

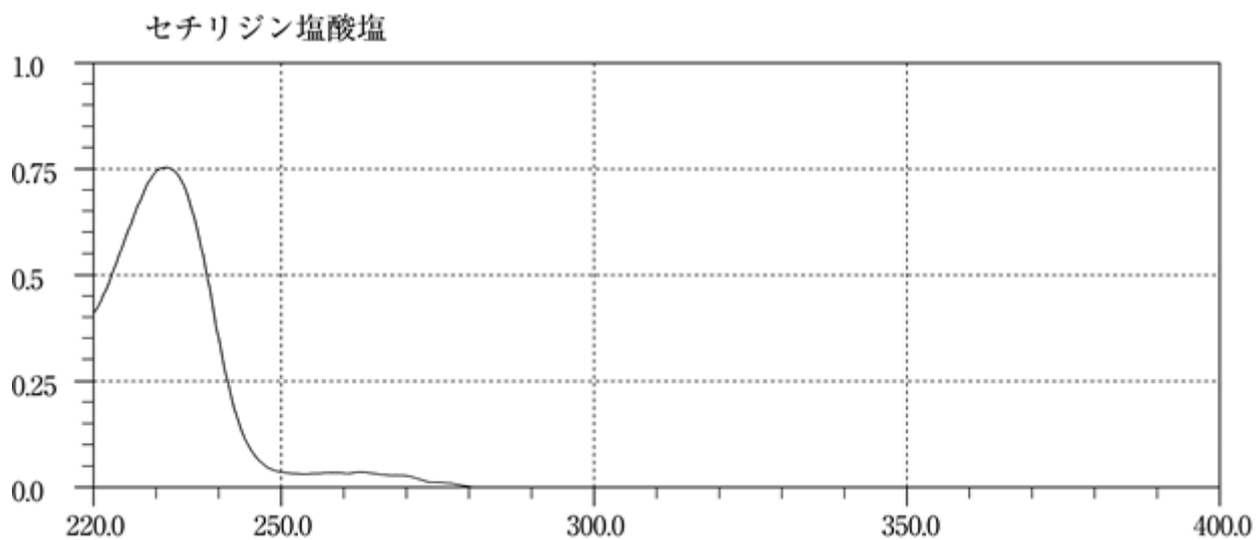
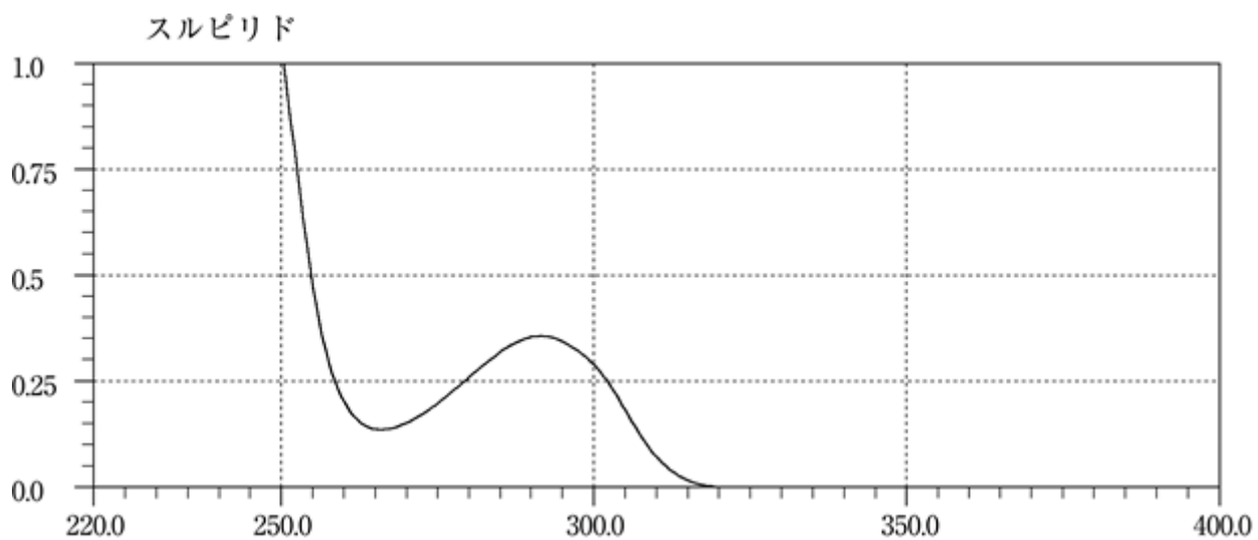
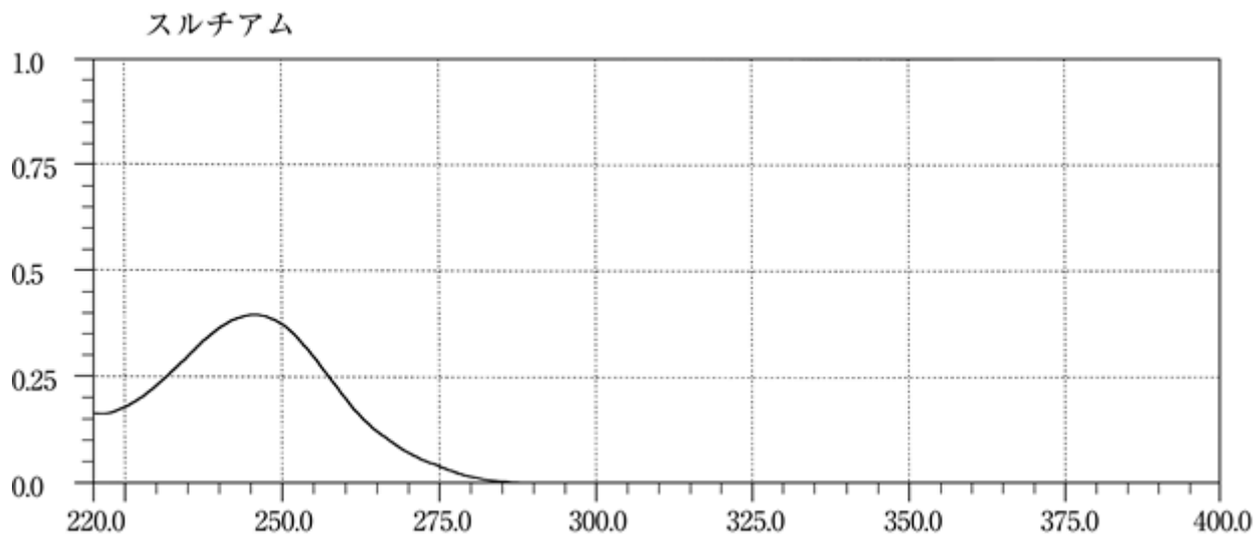


シロスタゾール

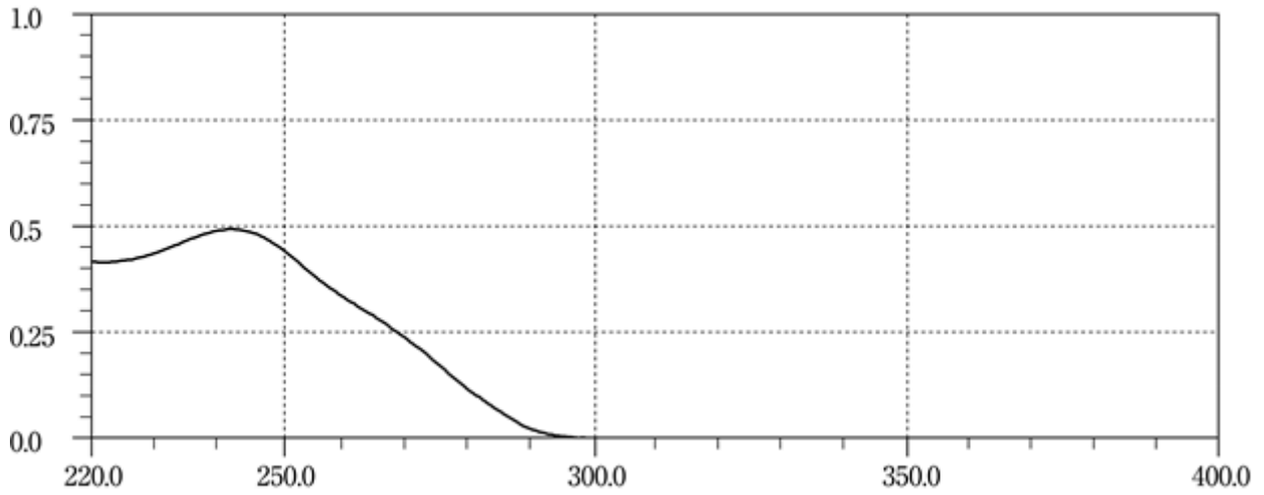




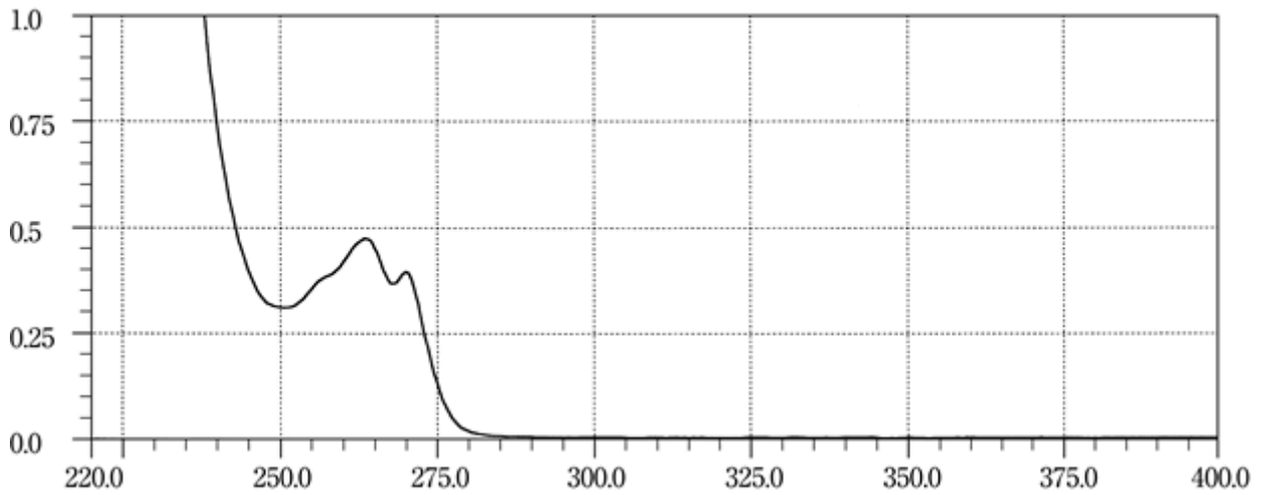




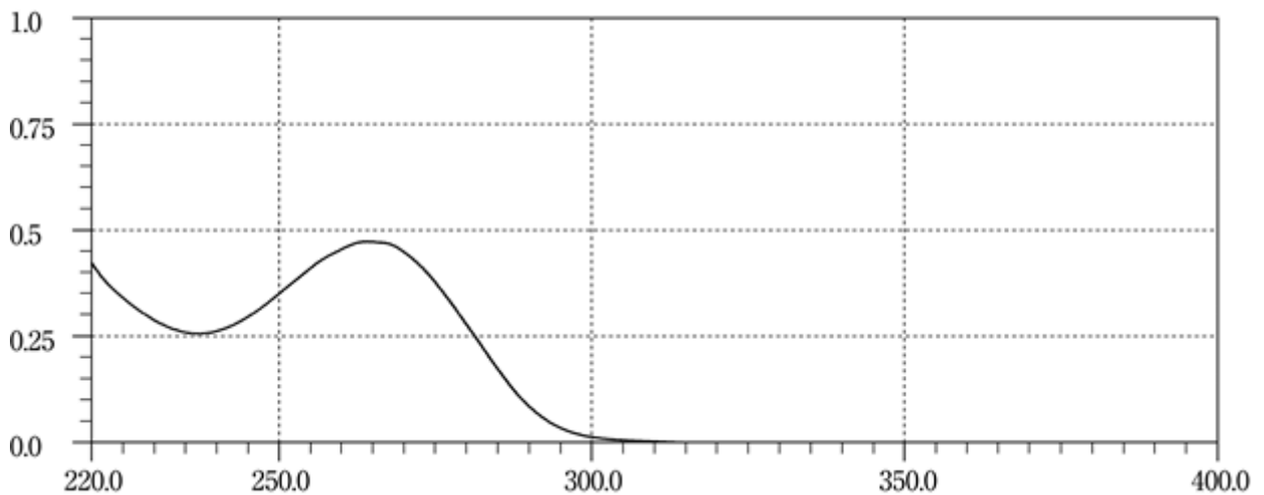
セトチアミン塩酸塩水和物

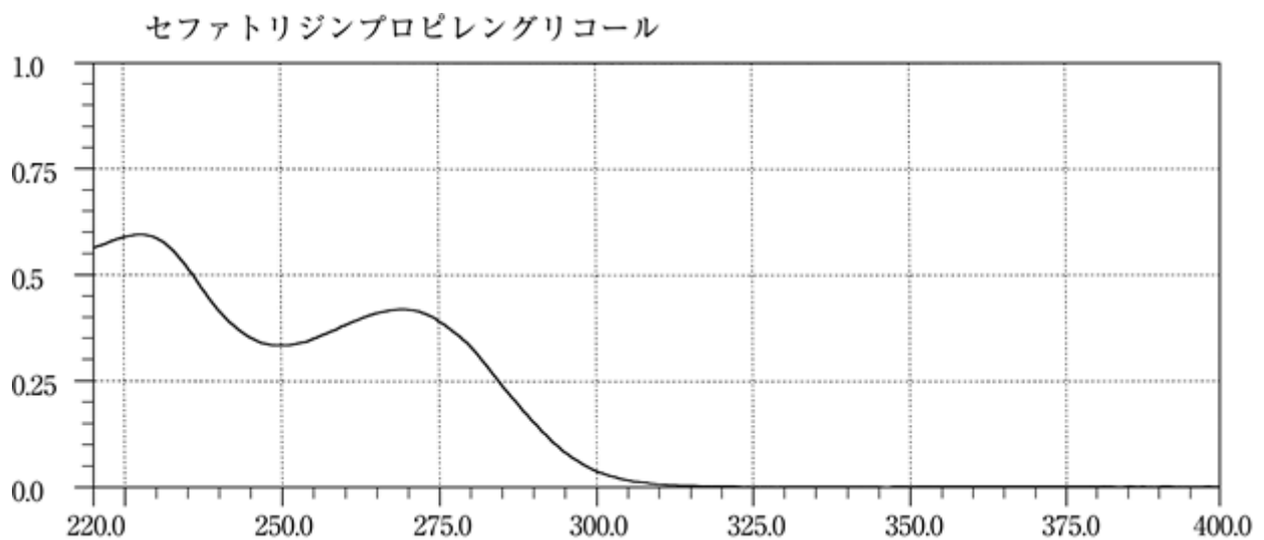
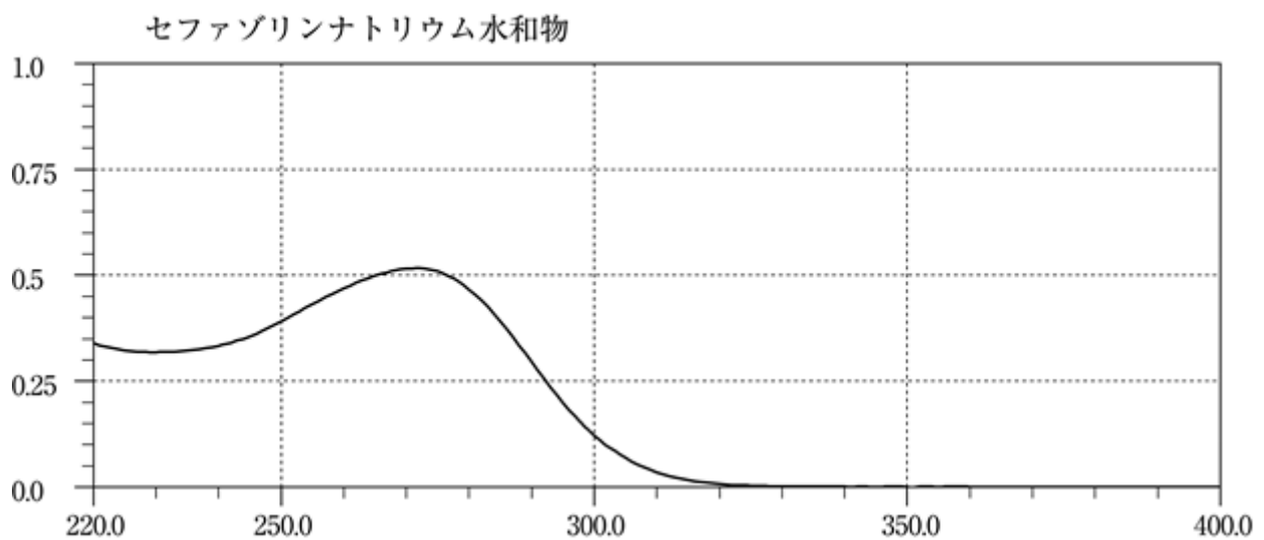
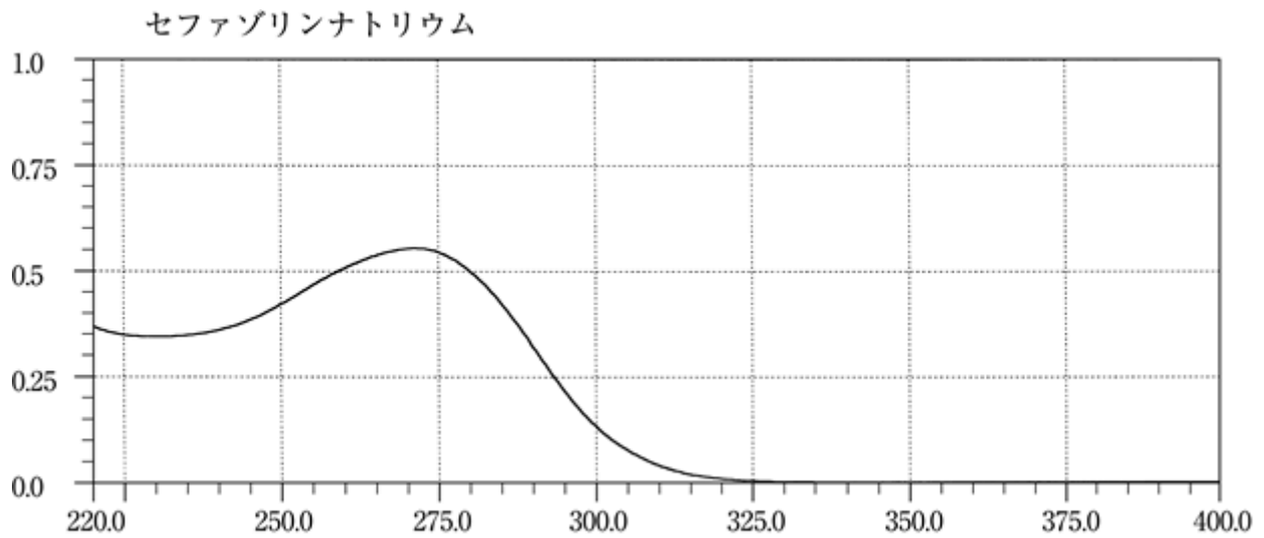


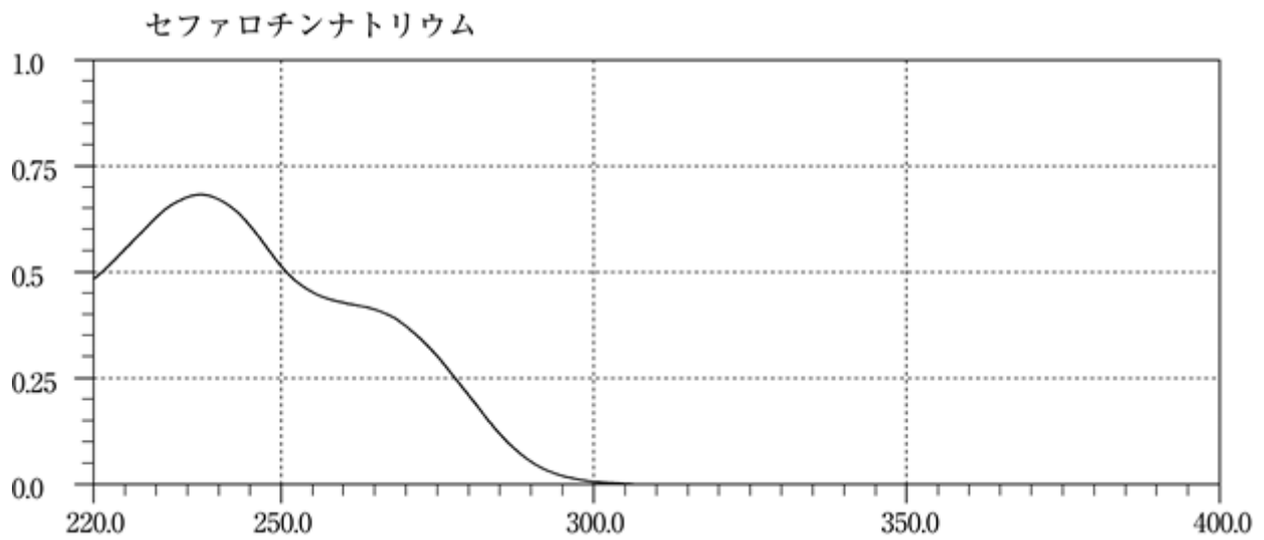
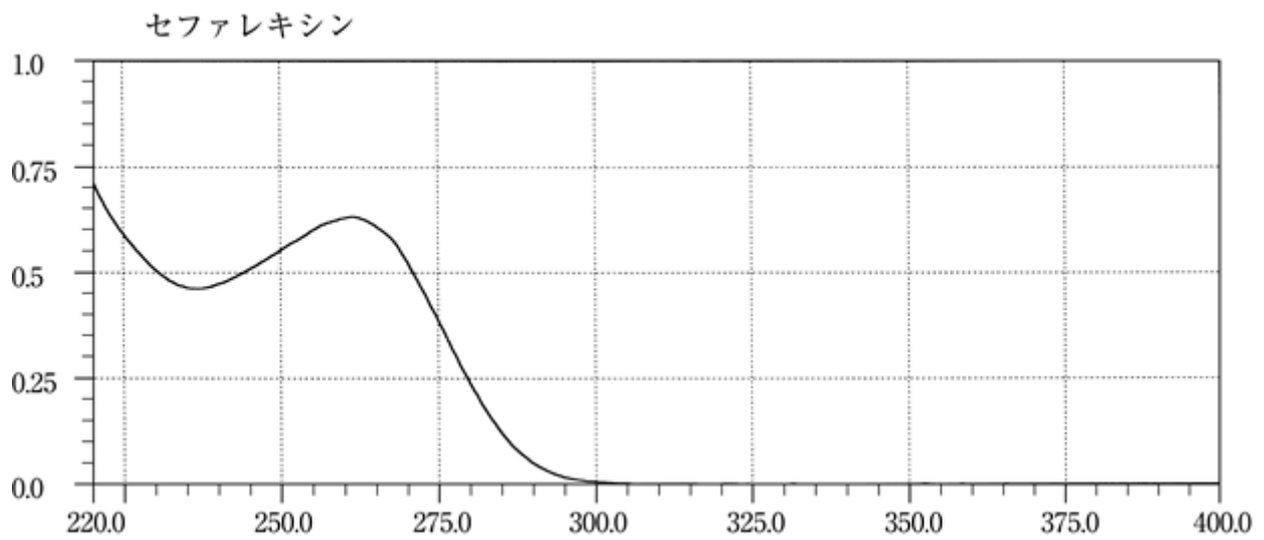
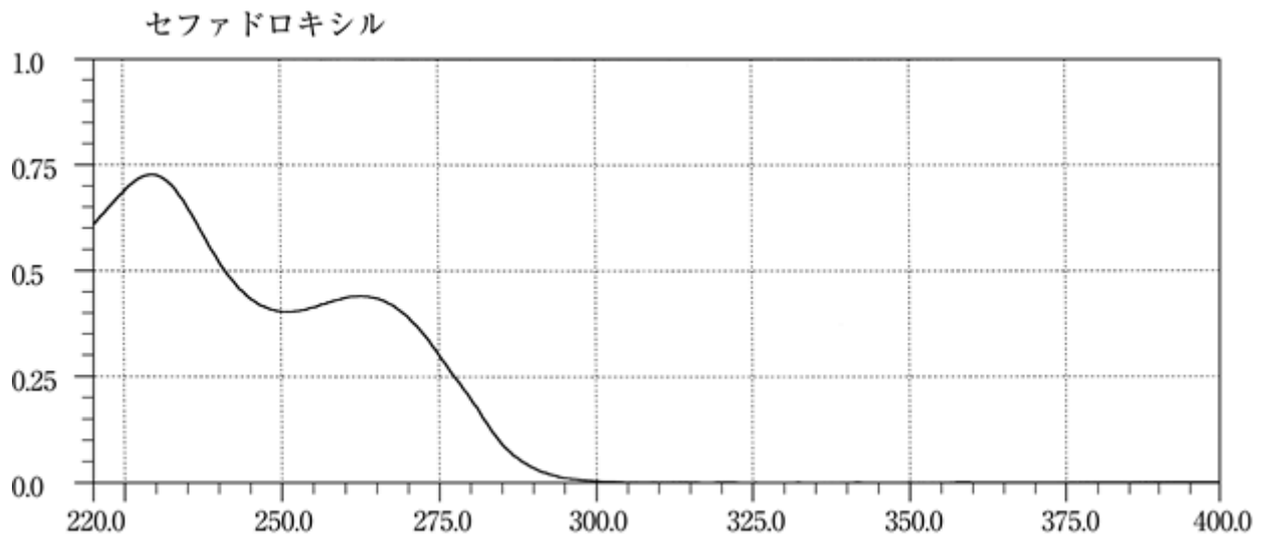
セトラキサート塩酸塩

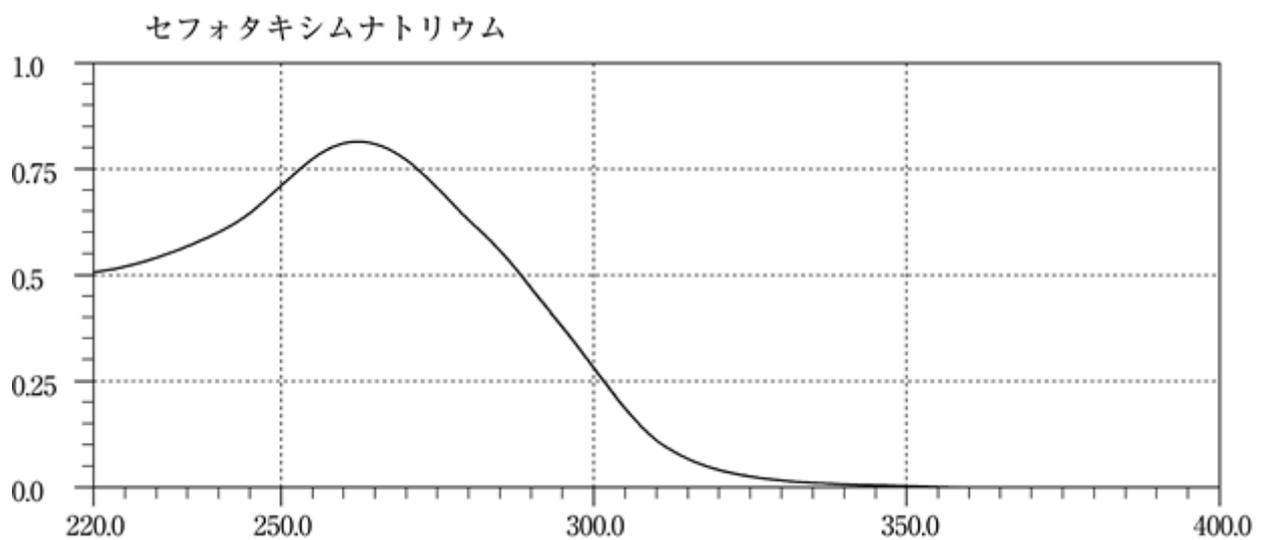
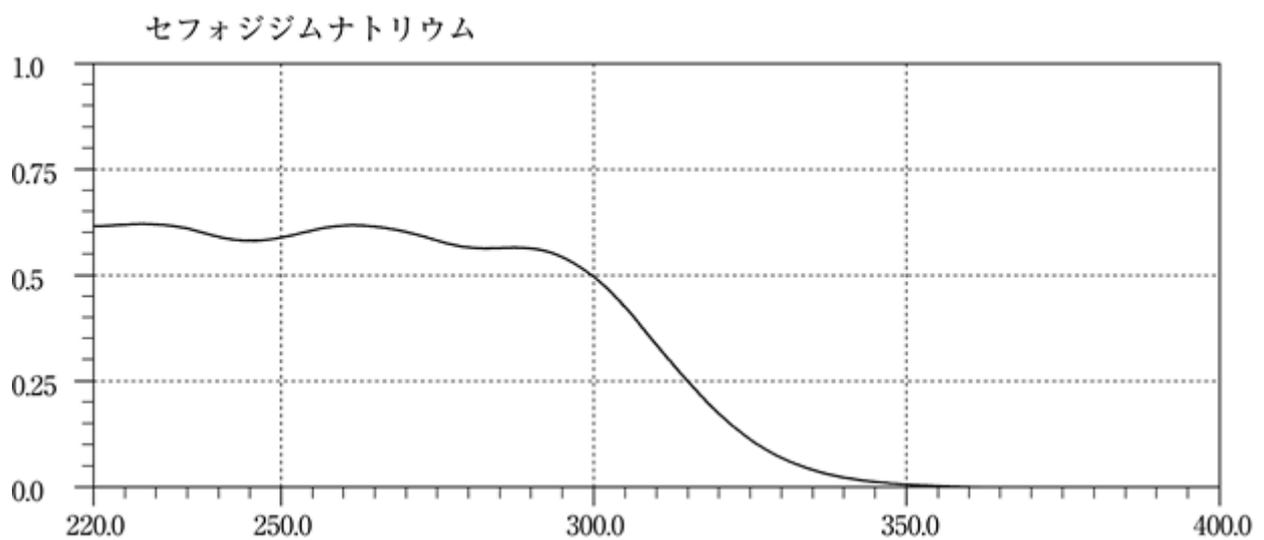
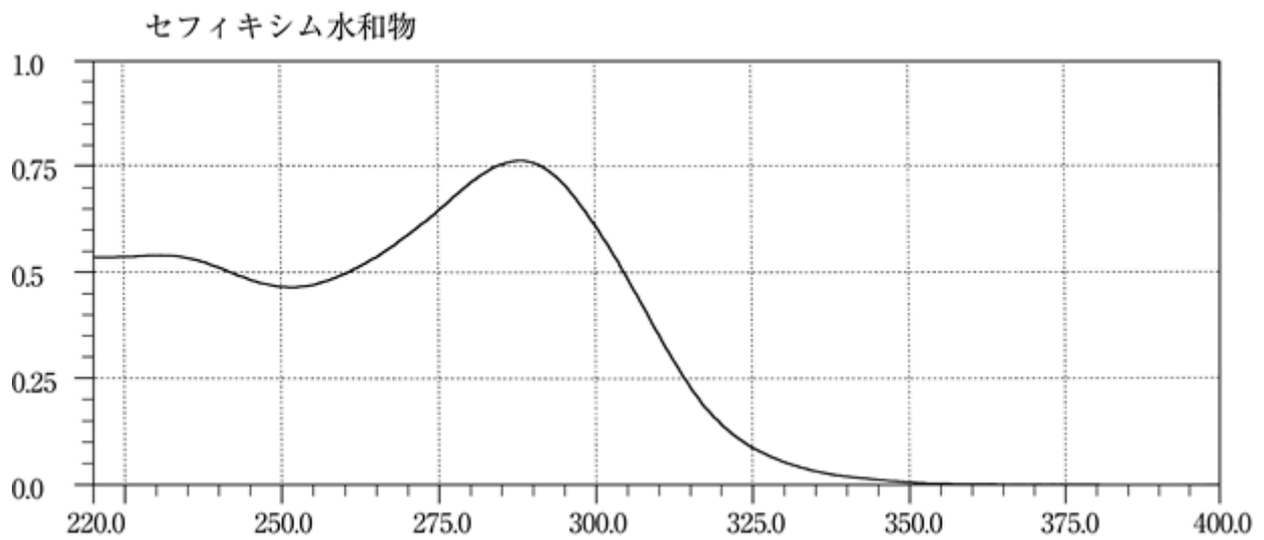


セファクロル

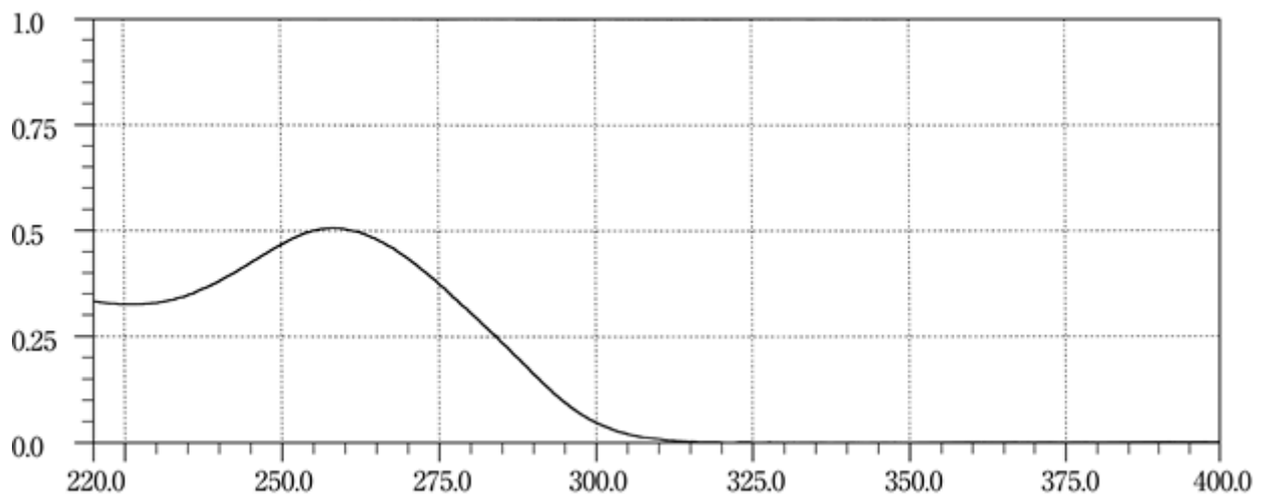




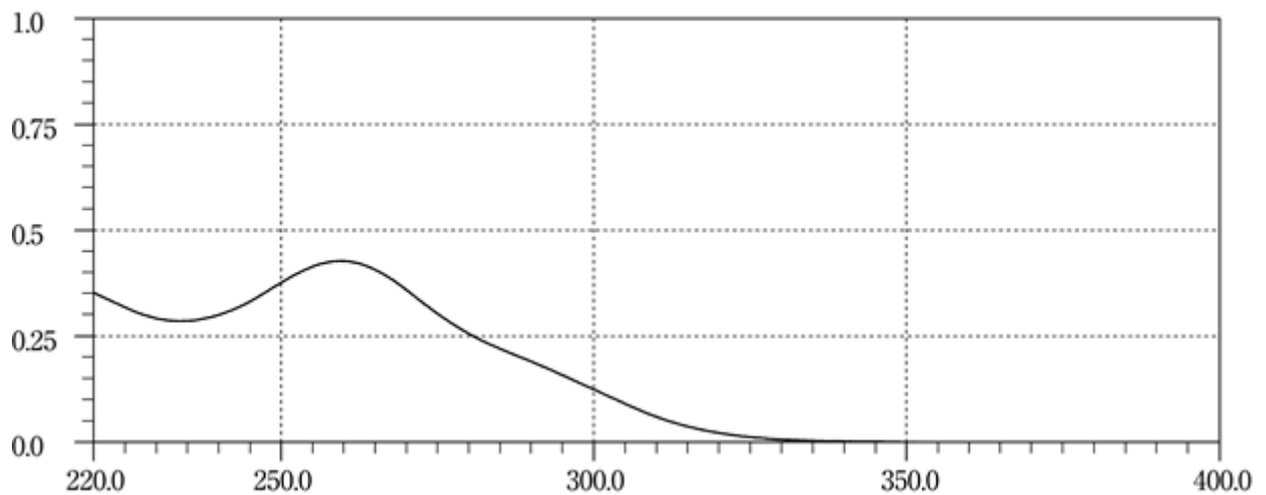




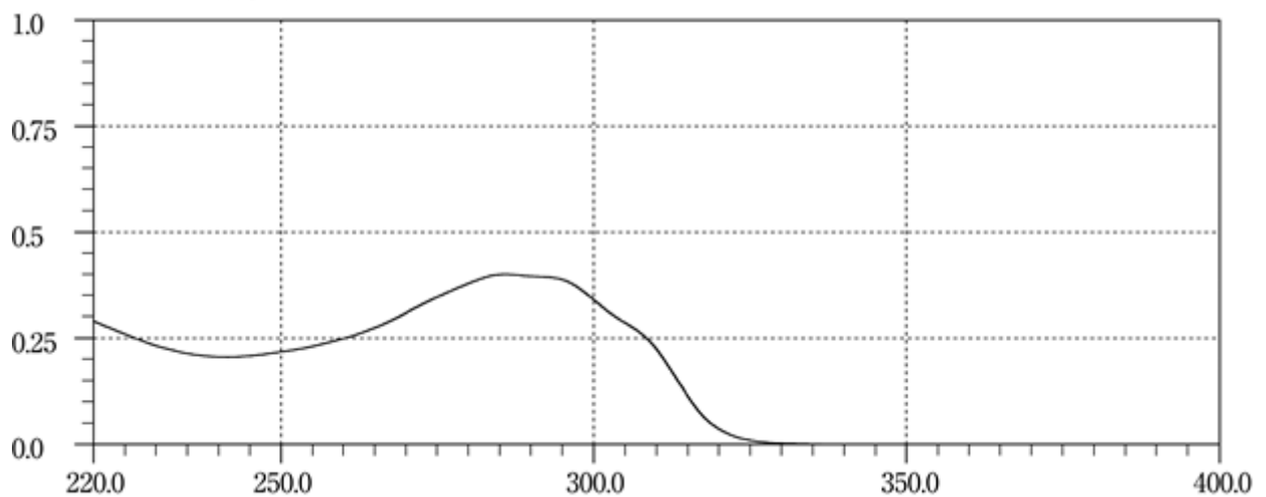
セフォチアム塩酸塩

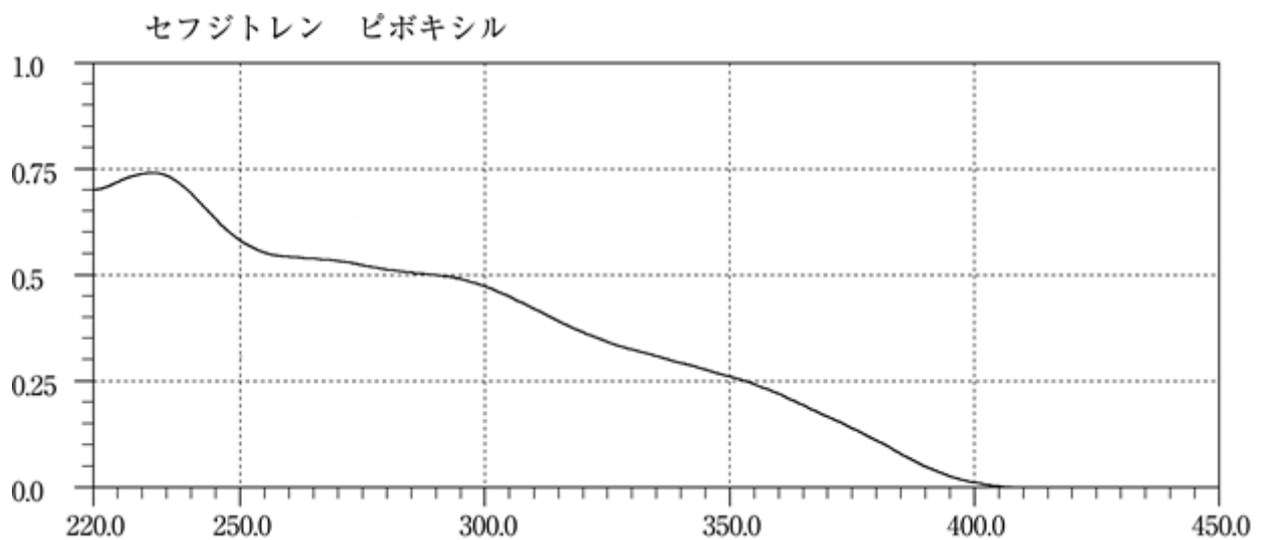
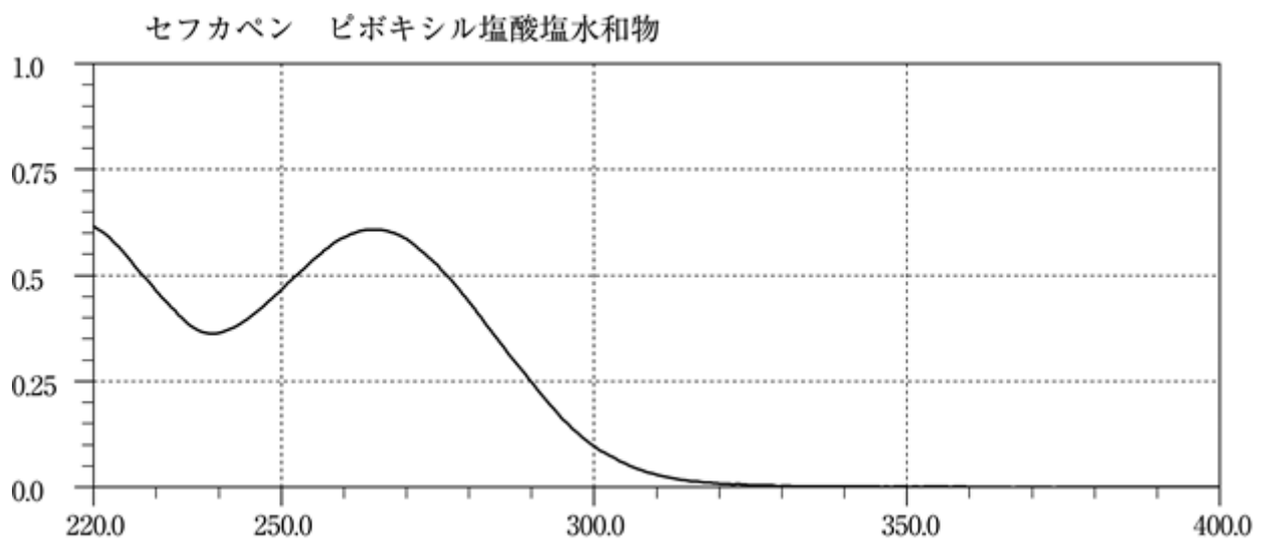
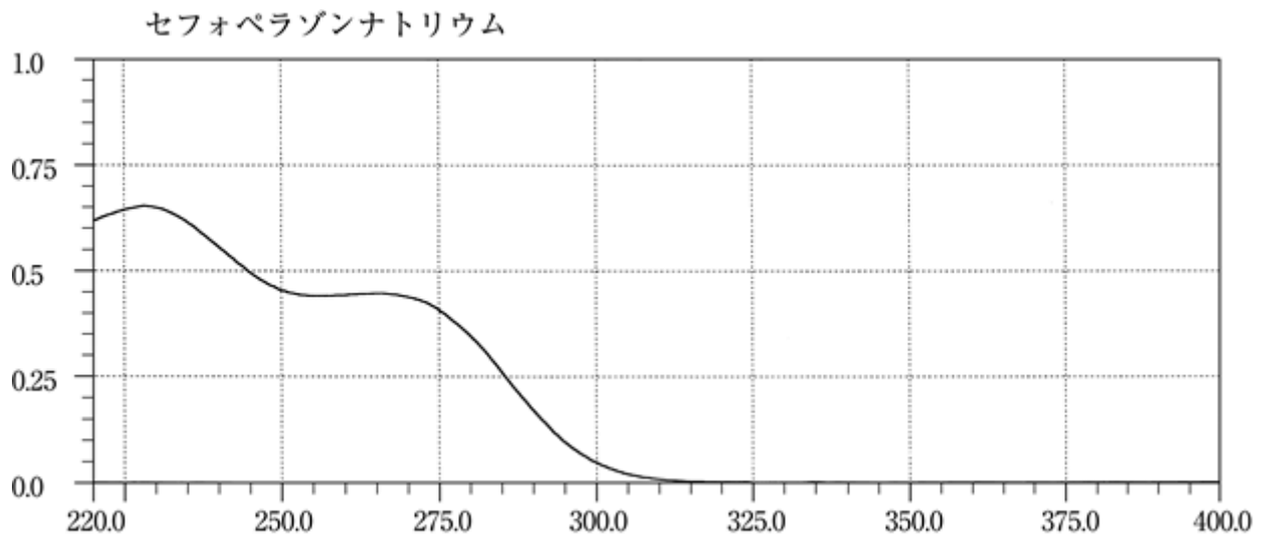


セフォチアム ヘキシチル塩酸塩

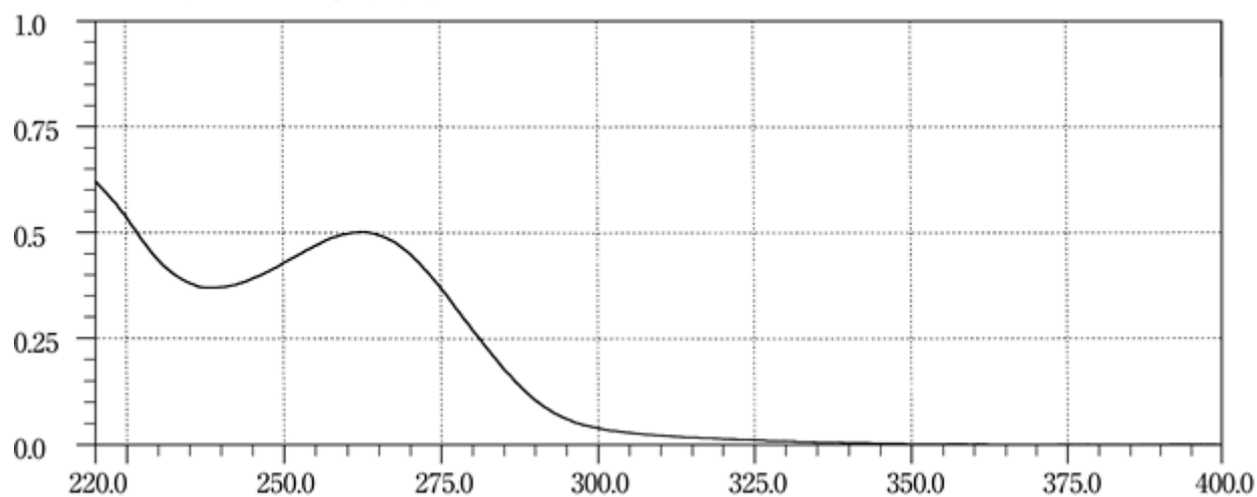


セフォテタン

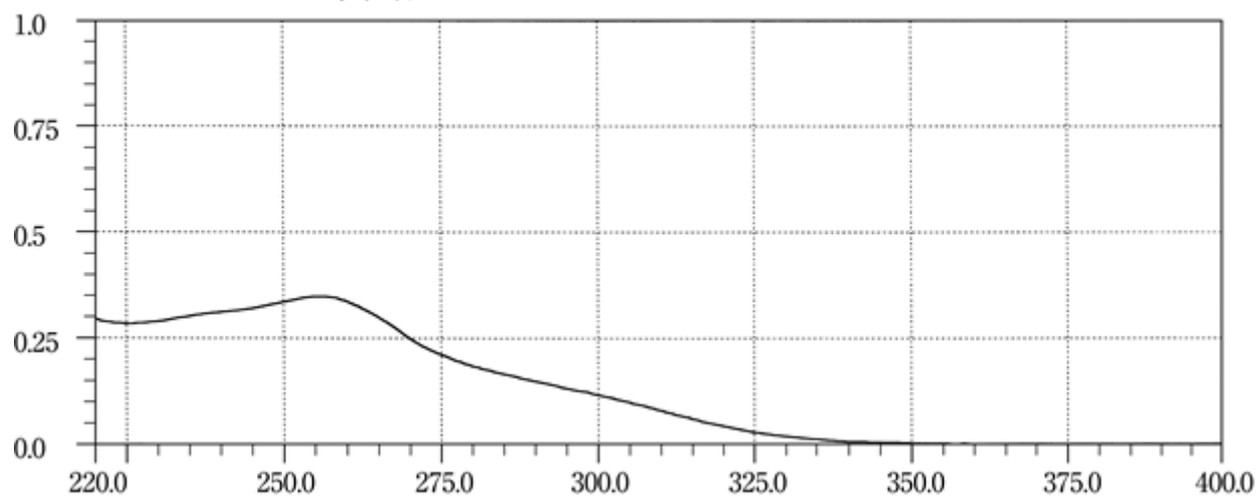




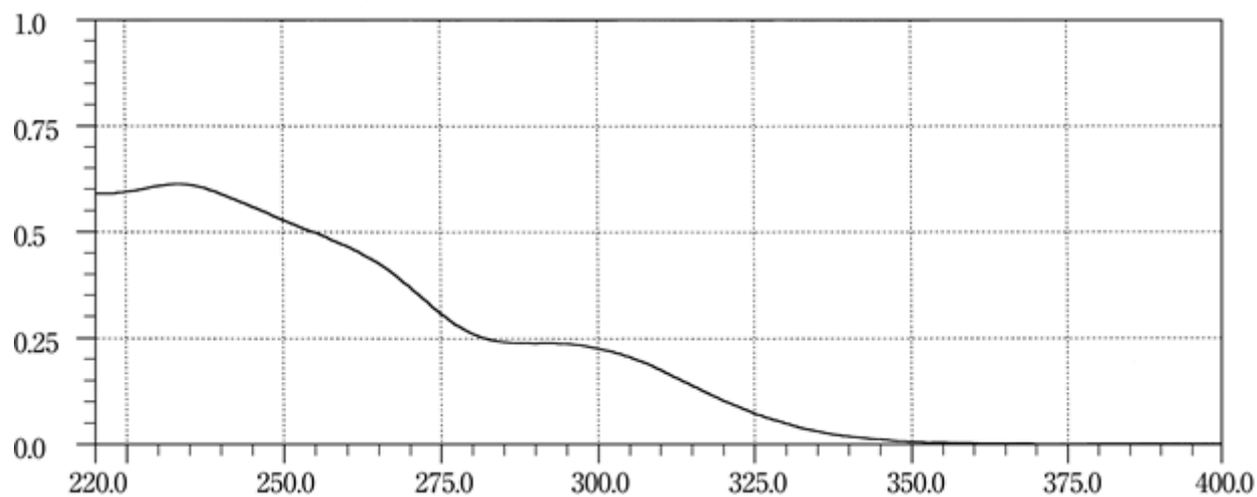
セフスロジンナトリウム

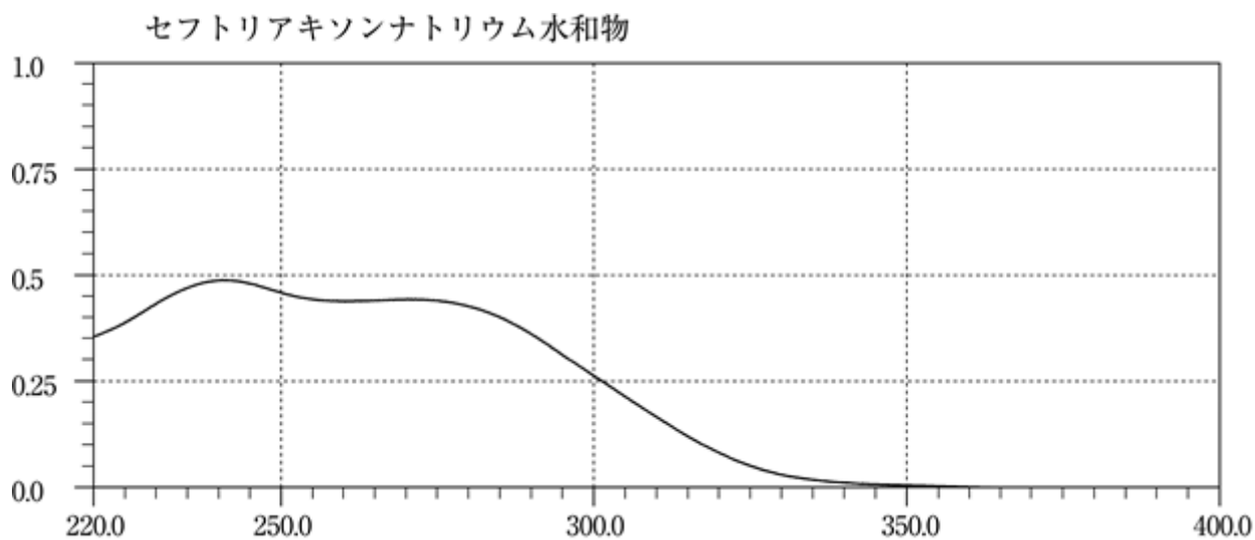
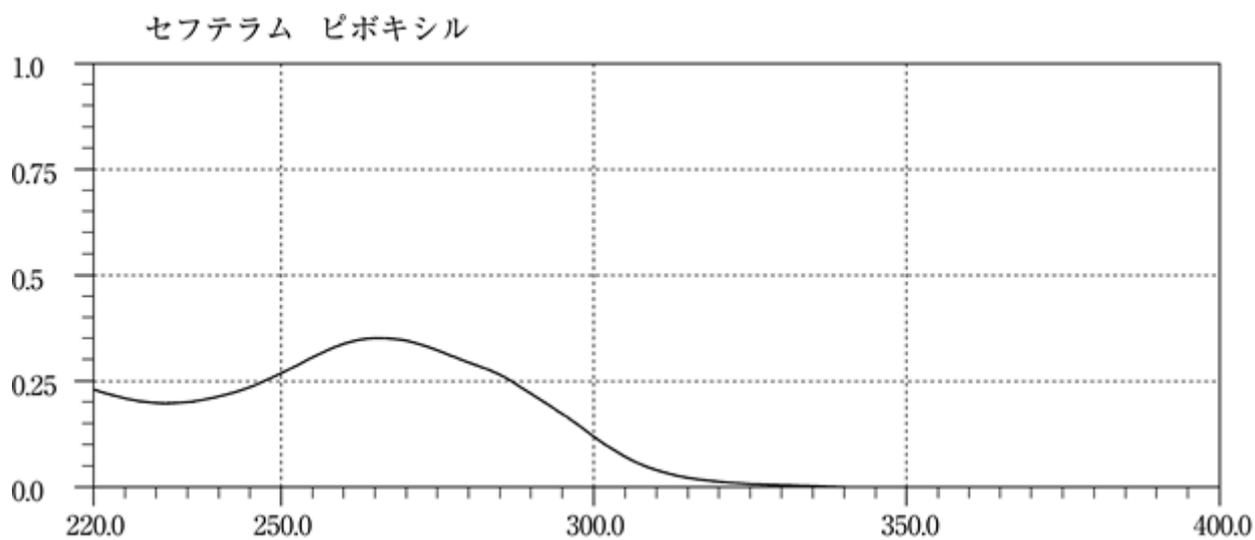
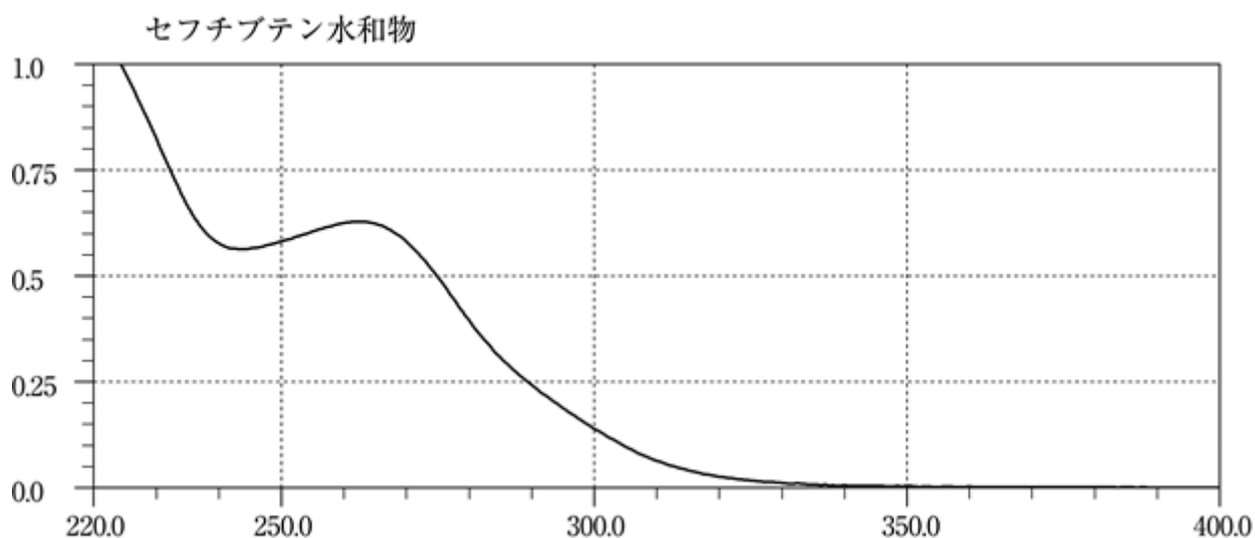


セフトジジム水和物

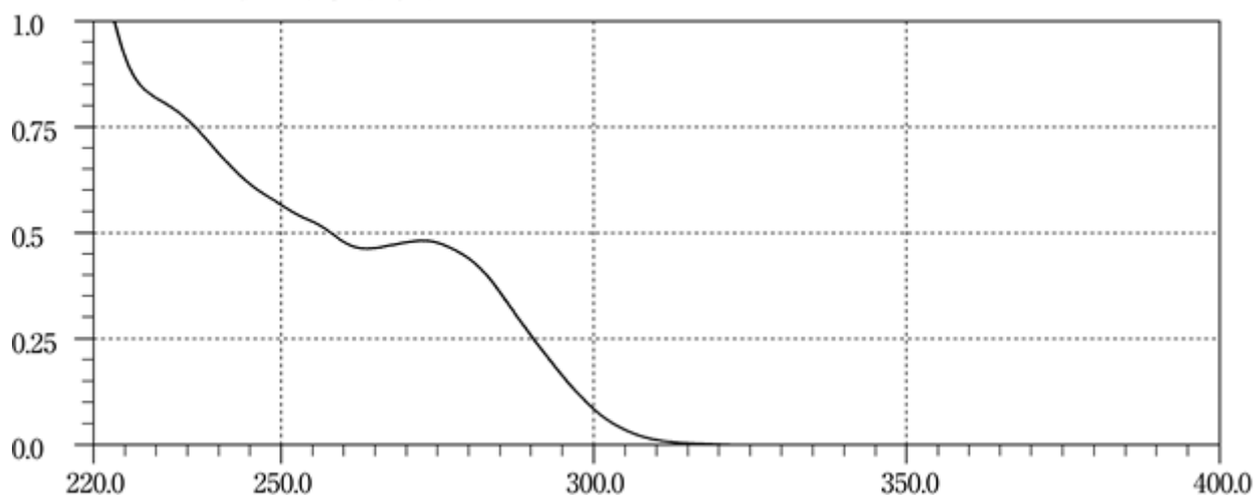


セフチゾキシムナトリウム

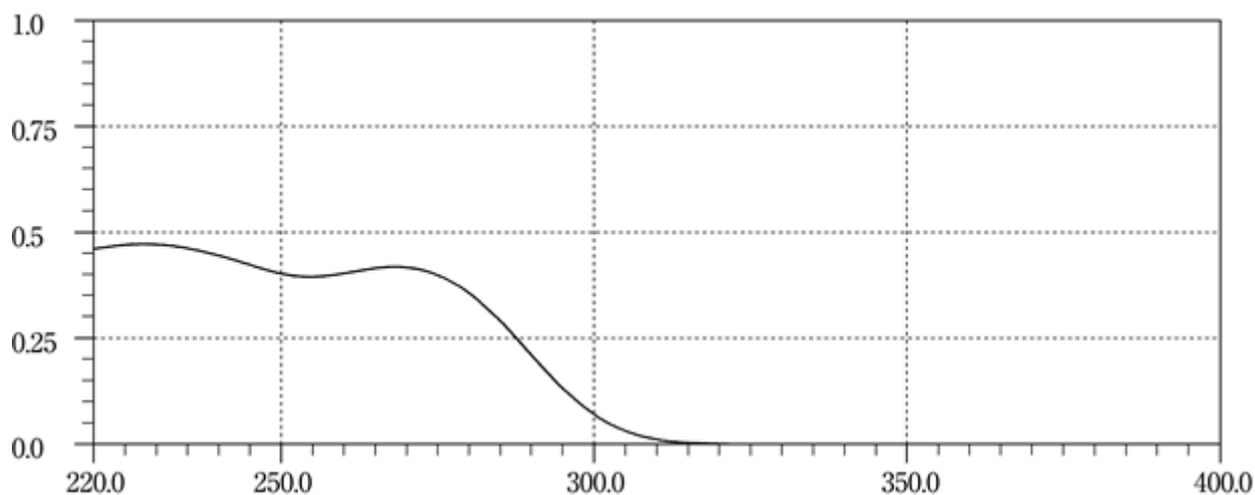




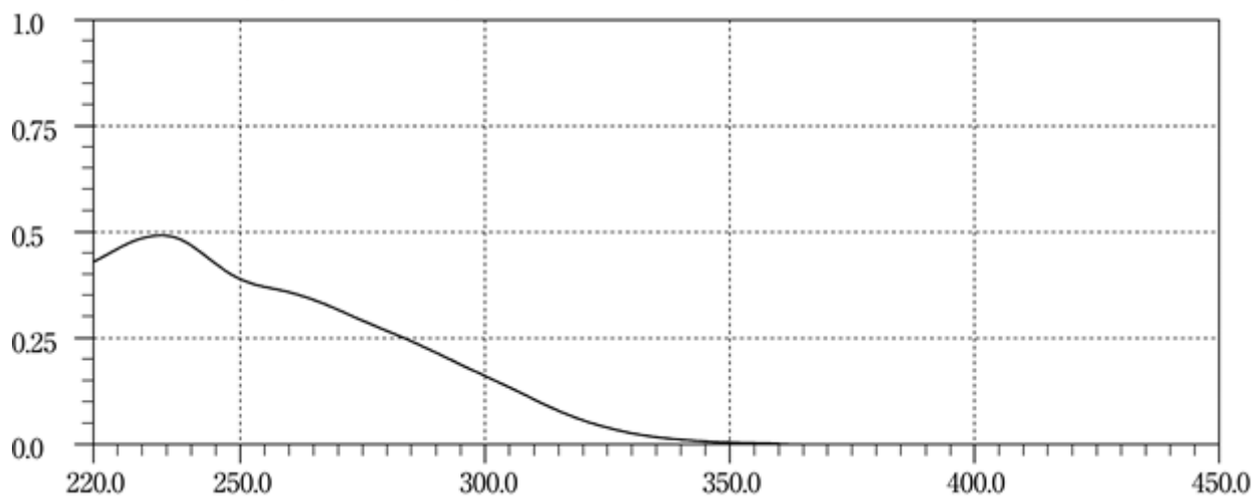
セフピラミドナトリウム



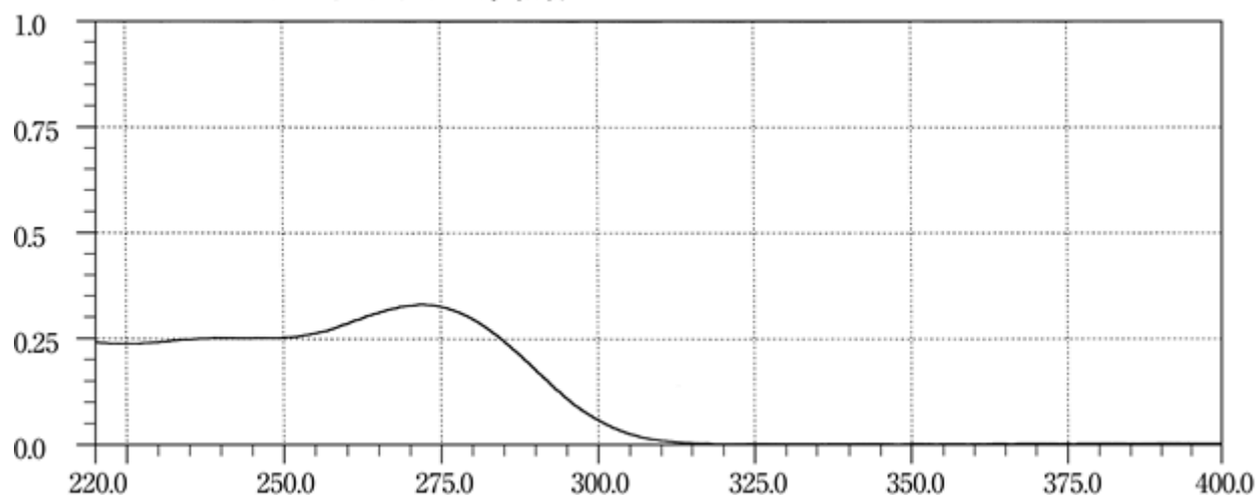
セフペラゾンナトリウム



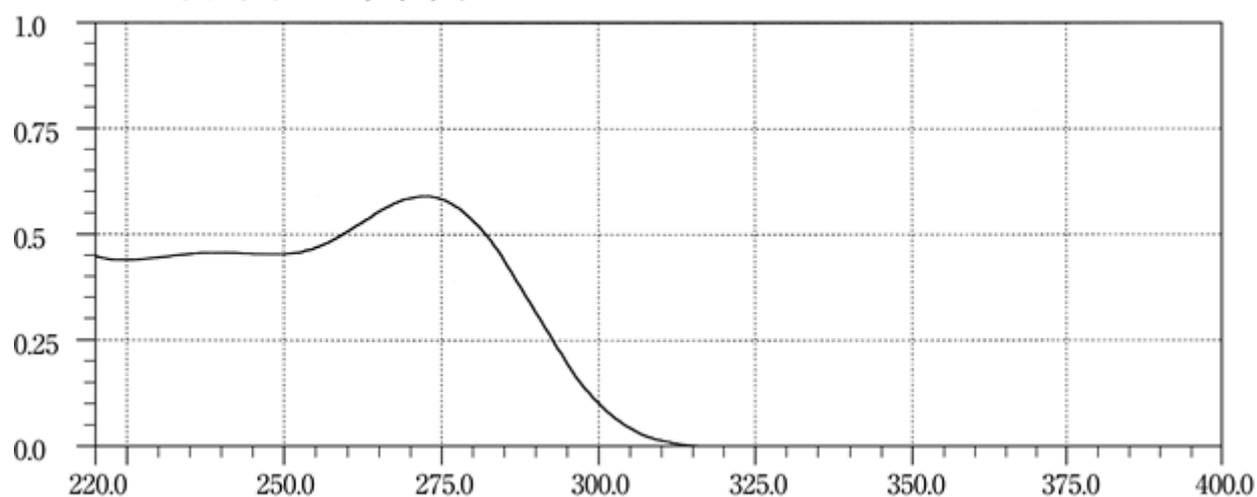
セフボドキシム プロキシセチル



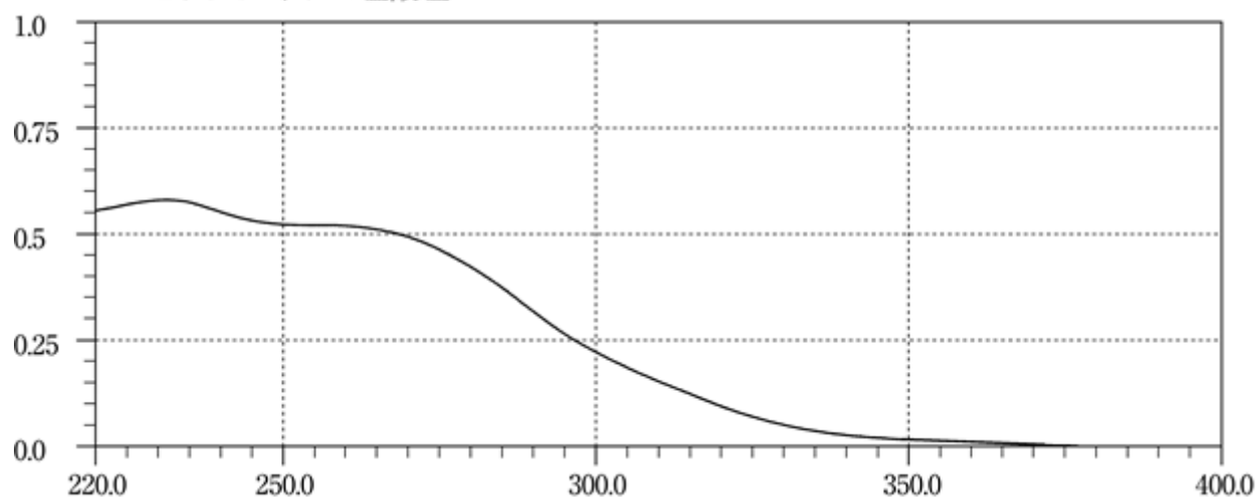
セフミノクスナトリウム水和物



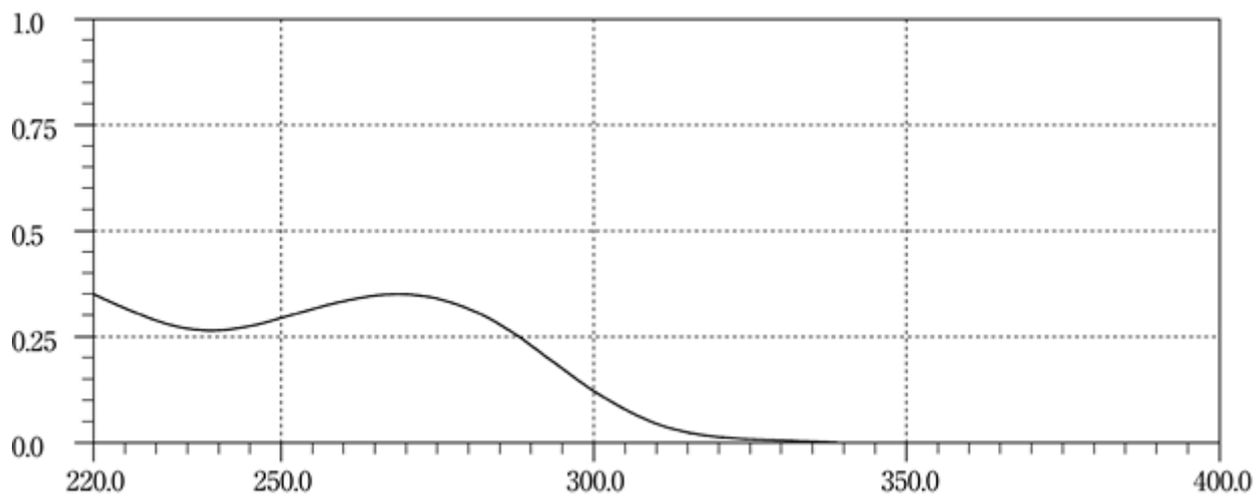
セフメタゾールナトリウム



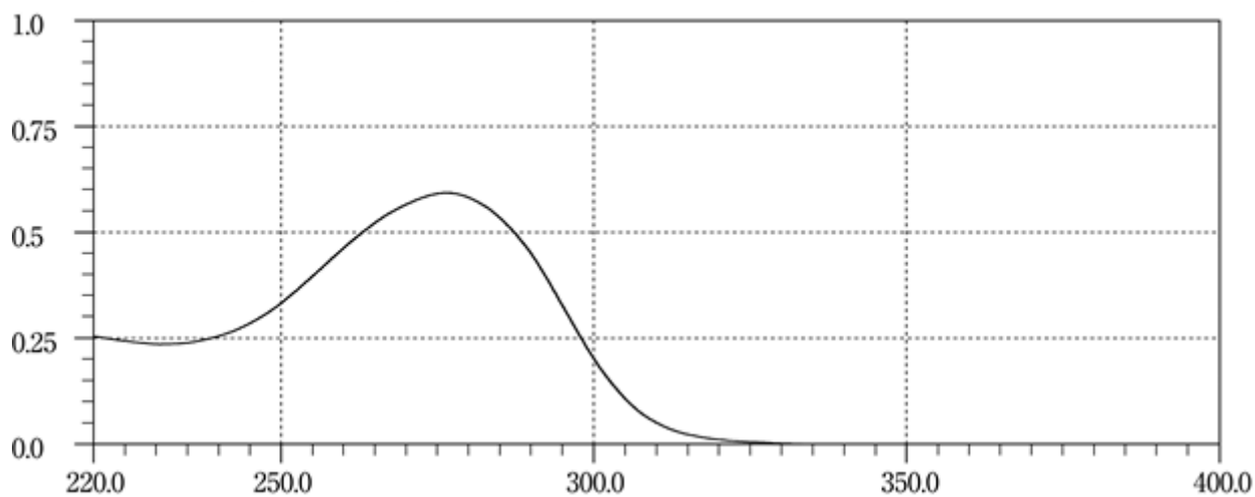
セフメノキシム塩酸塩



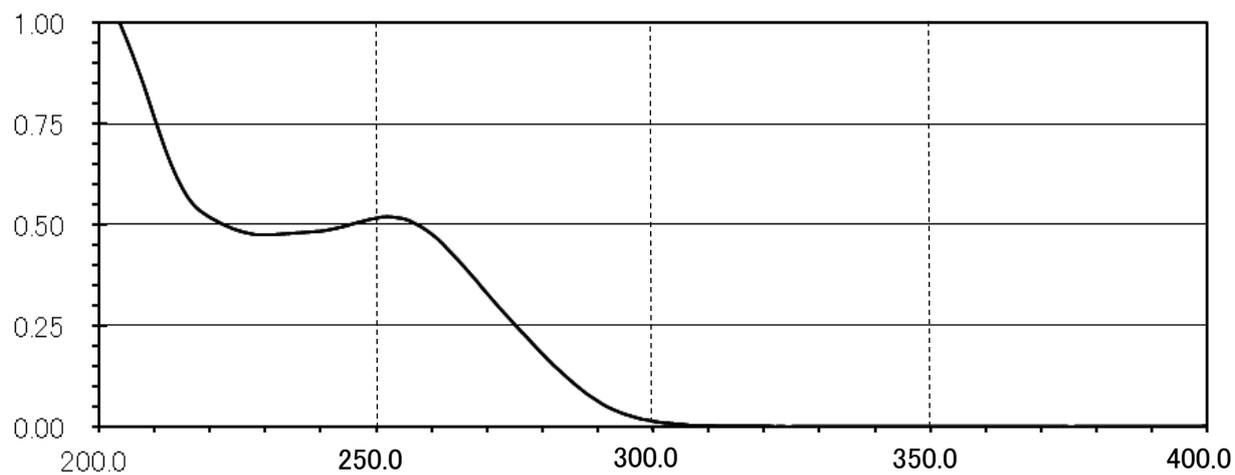
セフロキサジン水和物

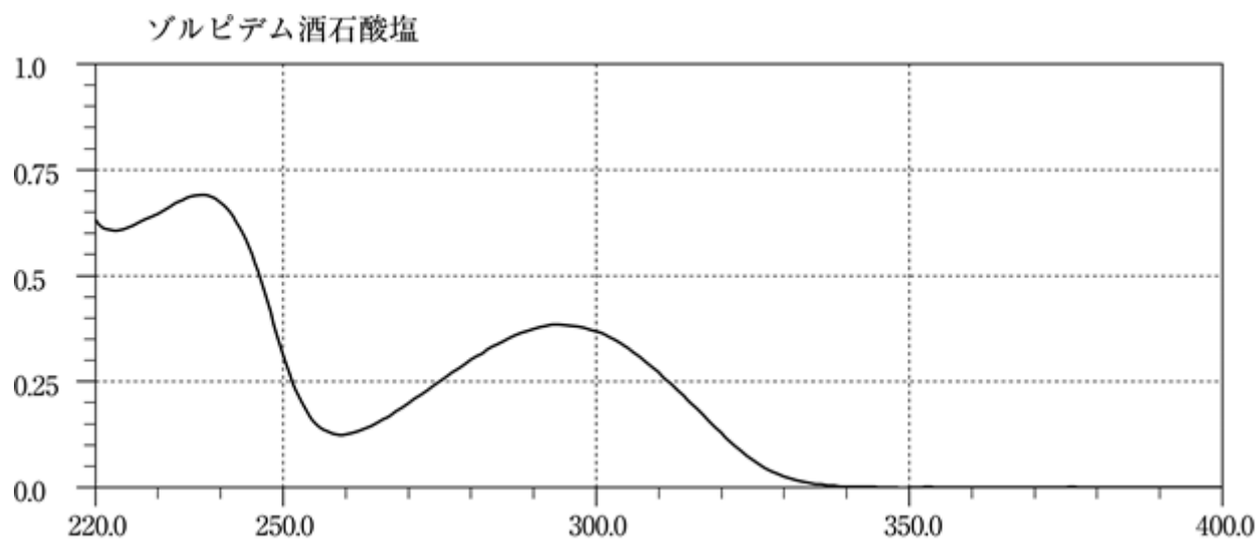
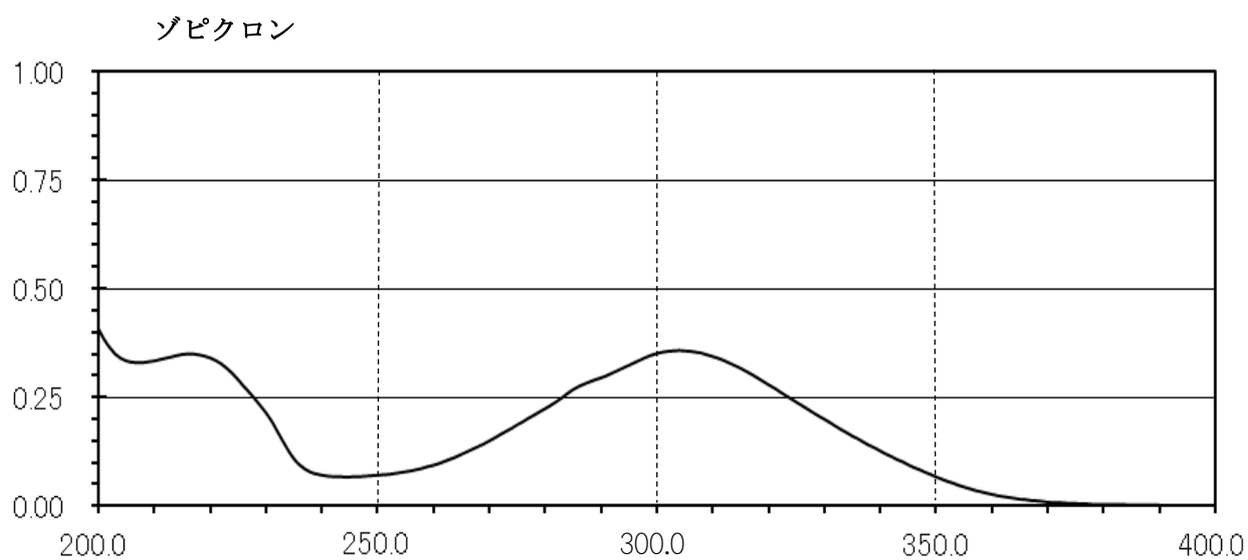
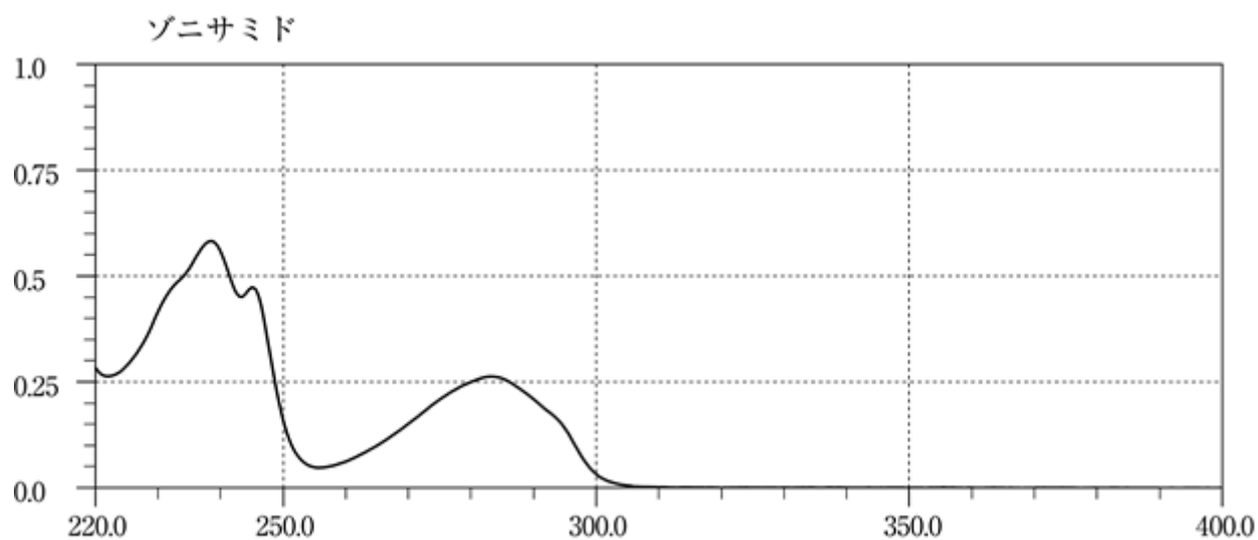


セフロキシム アキセチル

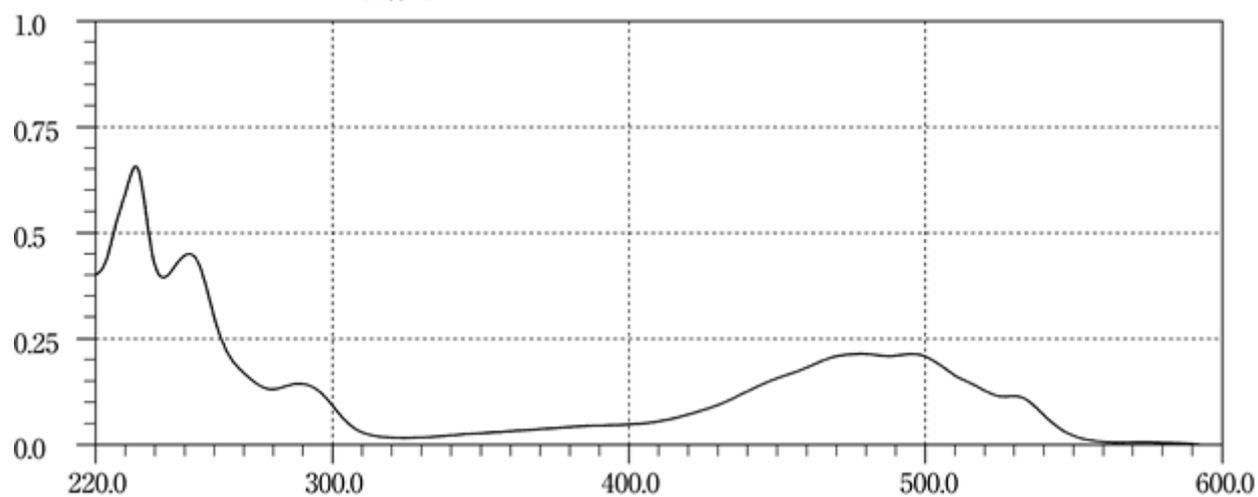


セレコキシブ

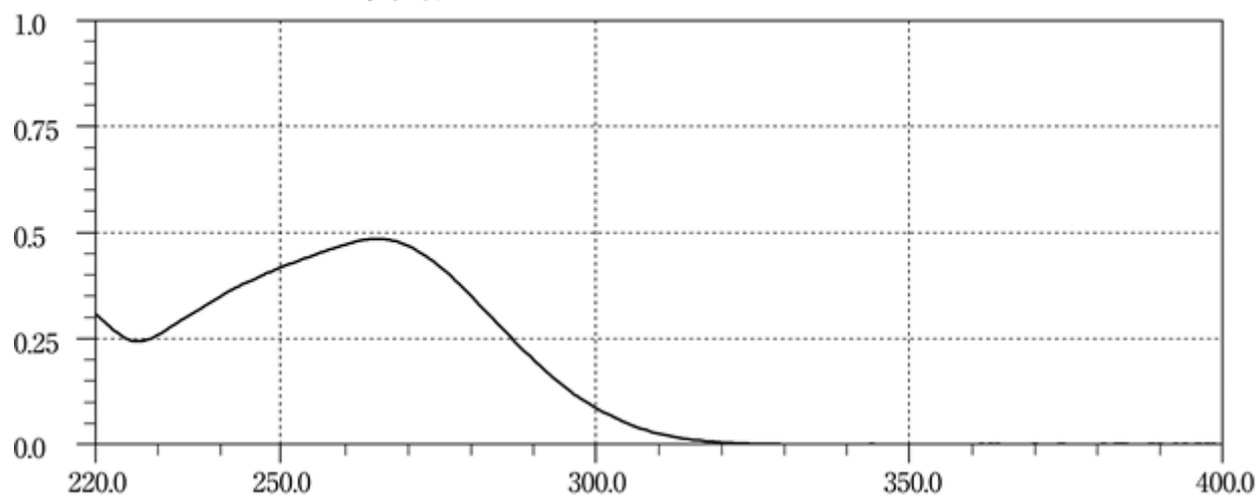




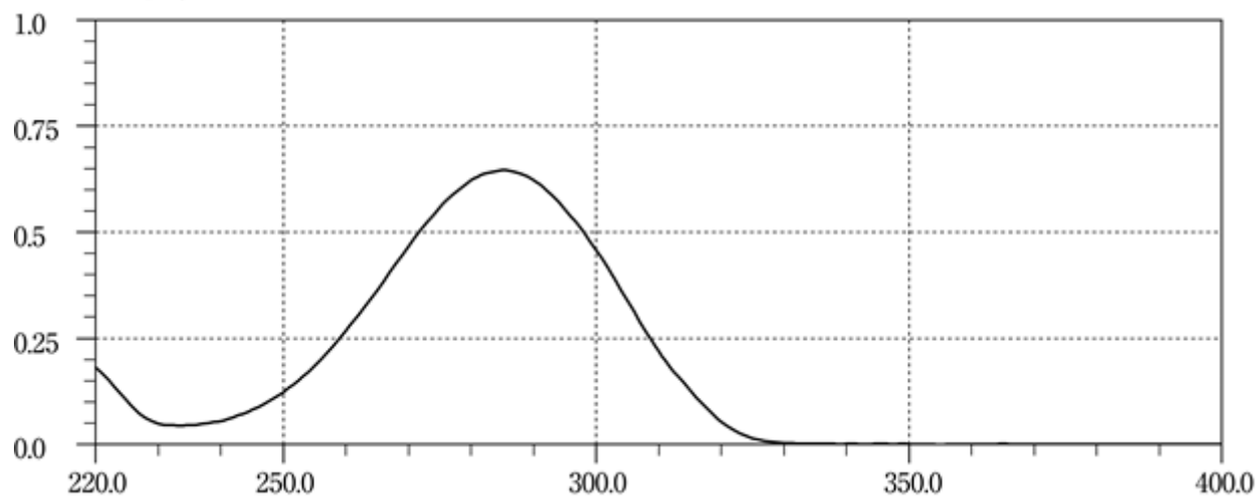
ダウノルピシン塩酸塩



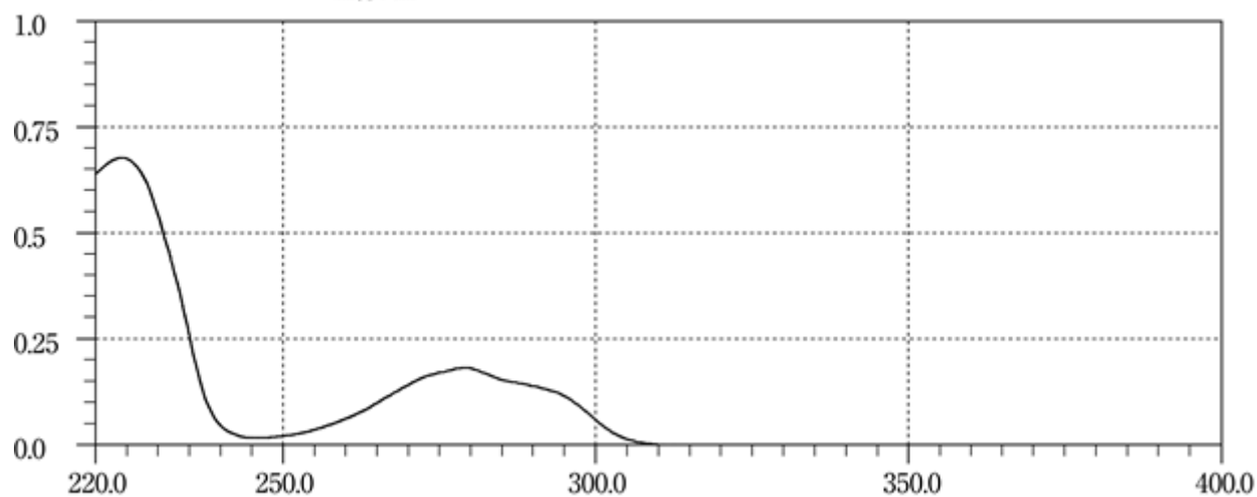
タカルシトール水和物



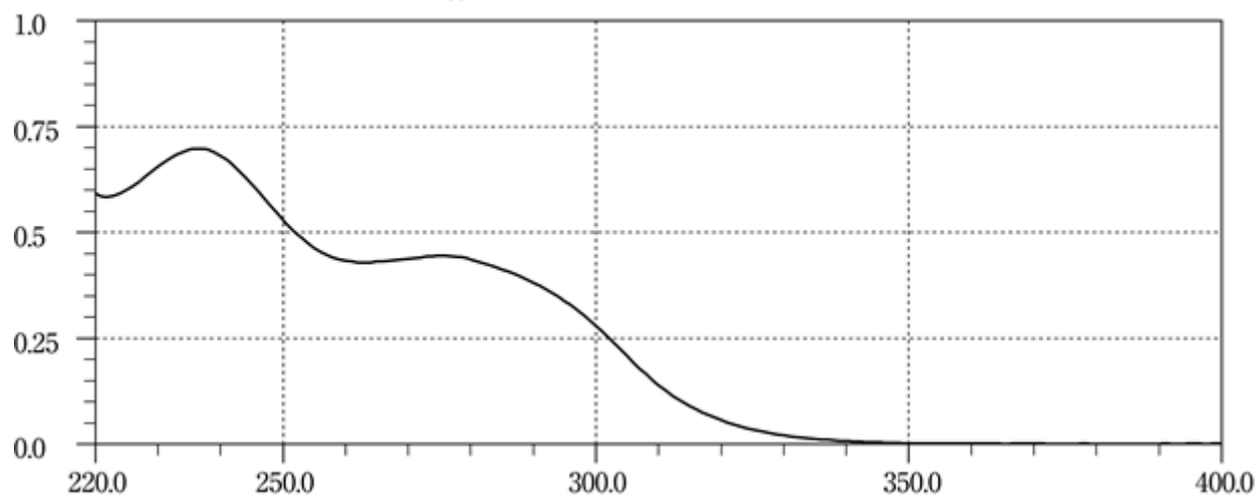
ダナゾール



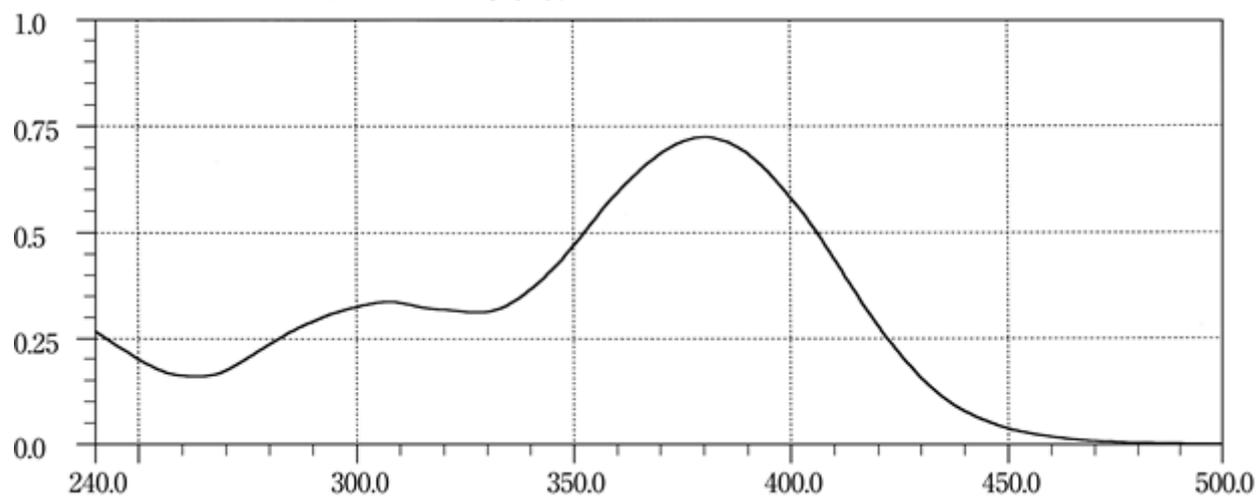
タムスロシン塩酸塩

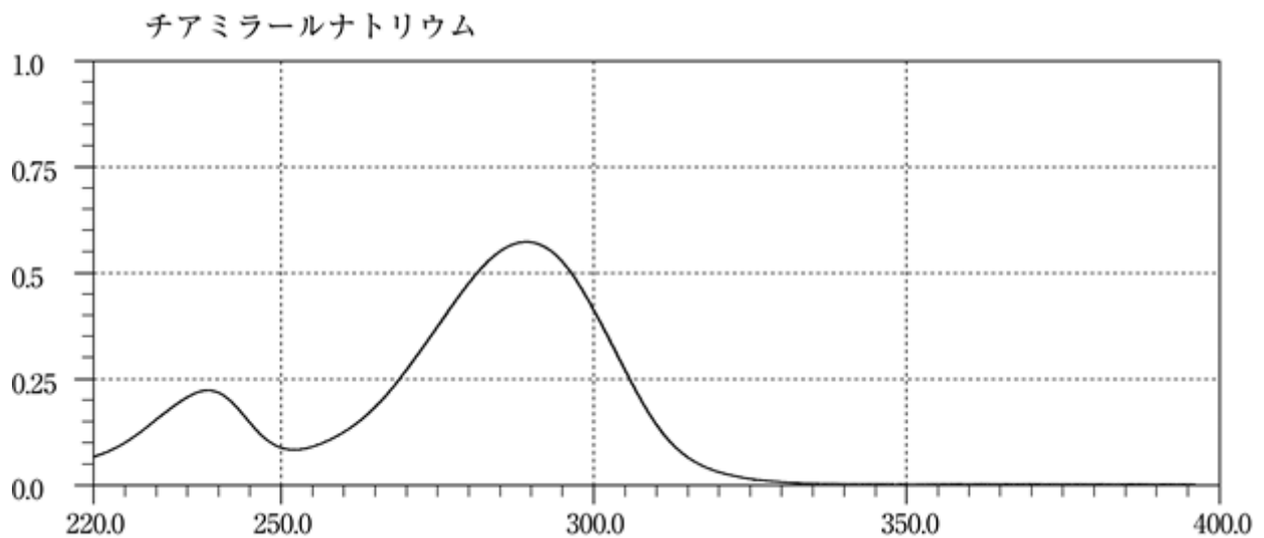
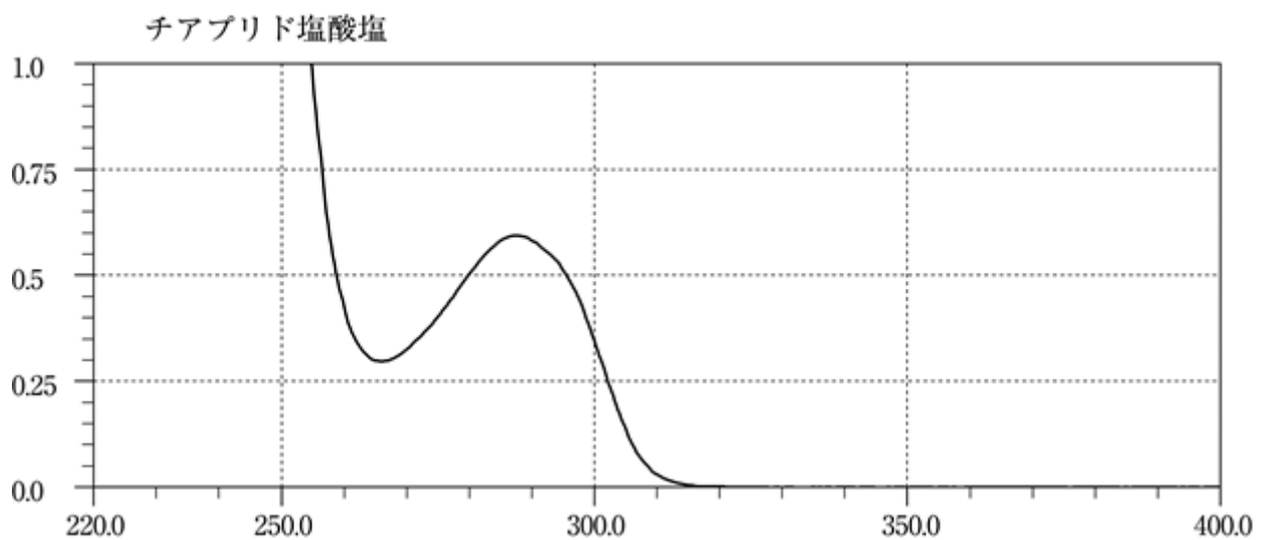
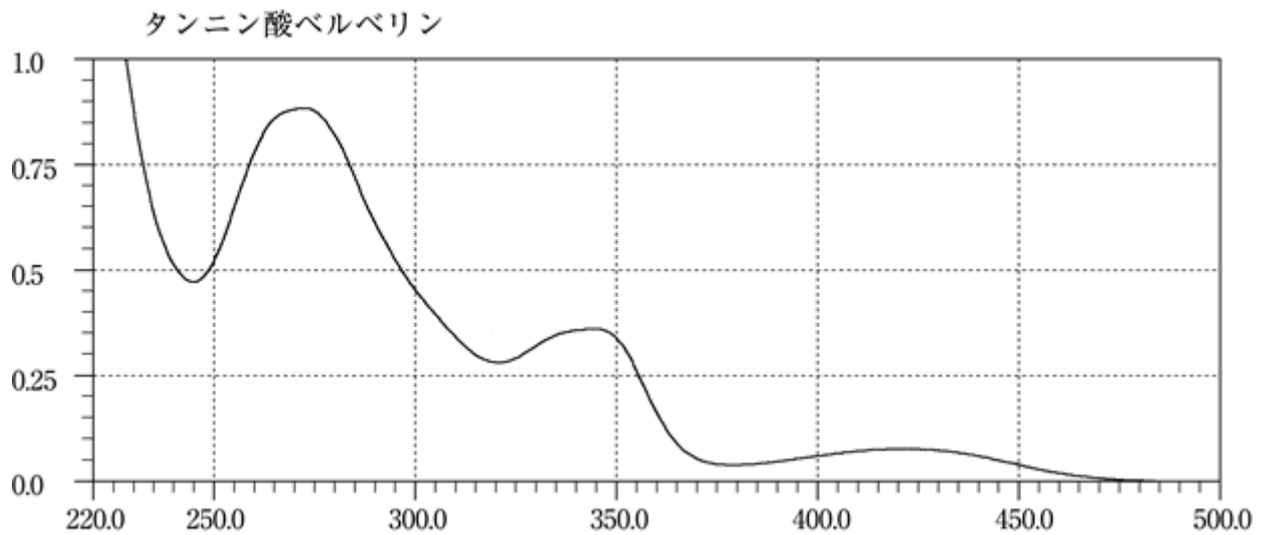


タモキシフェンクエン酸塩

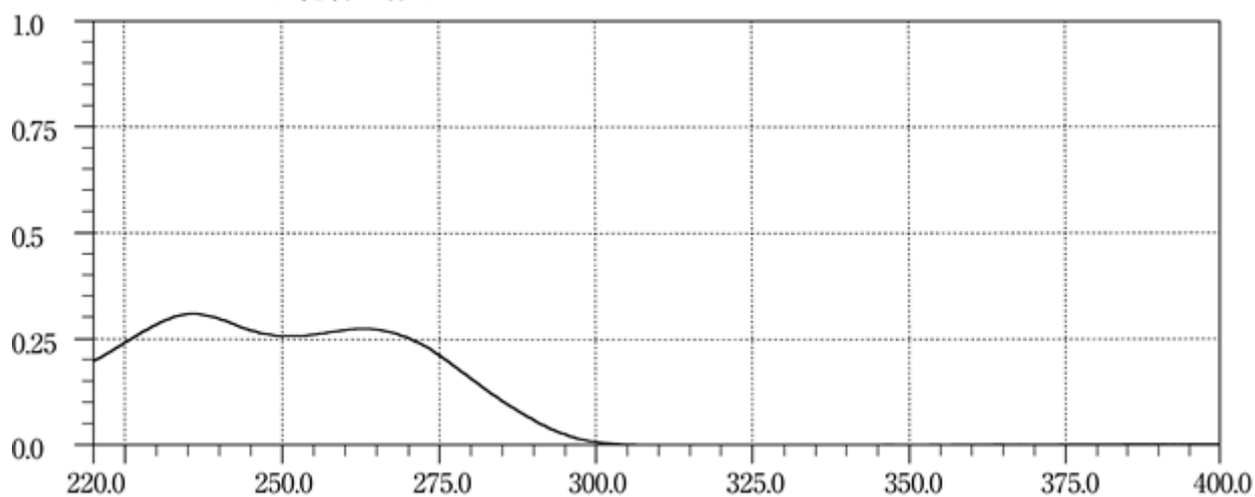


ダントロレンナトリウム水和物

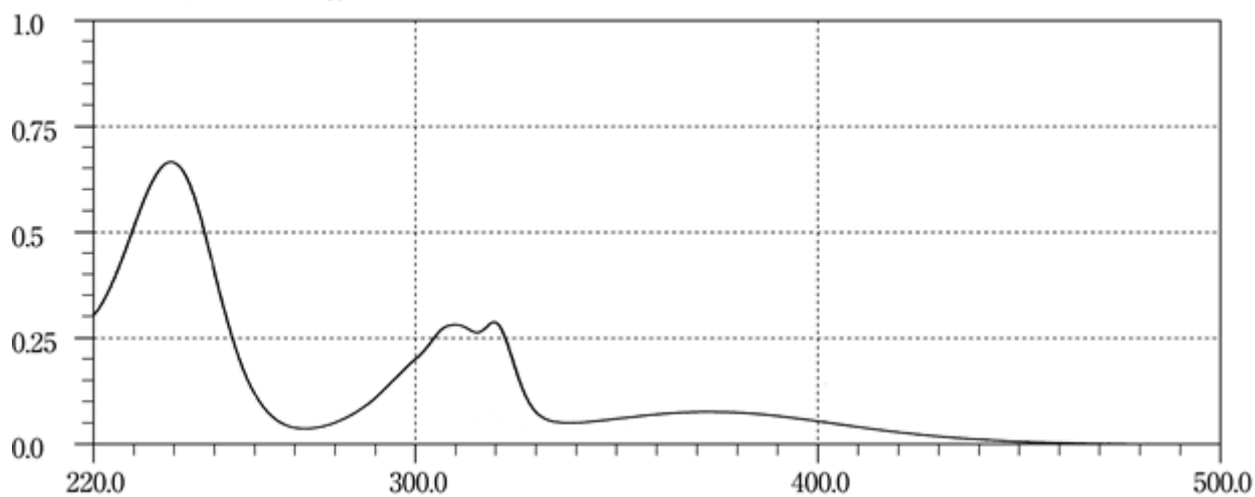




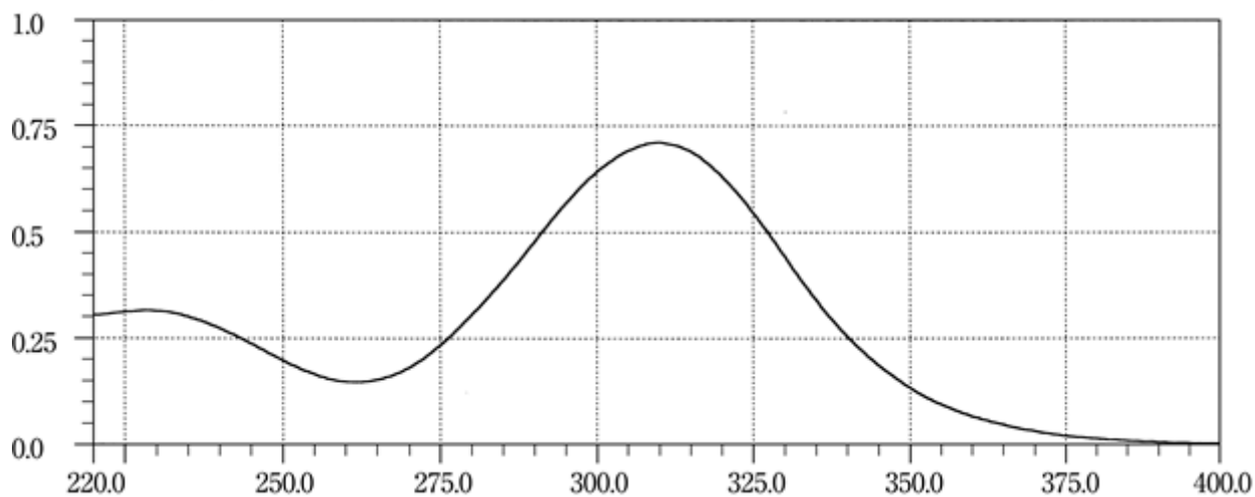
チアミン塩化物塩酸塩



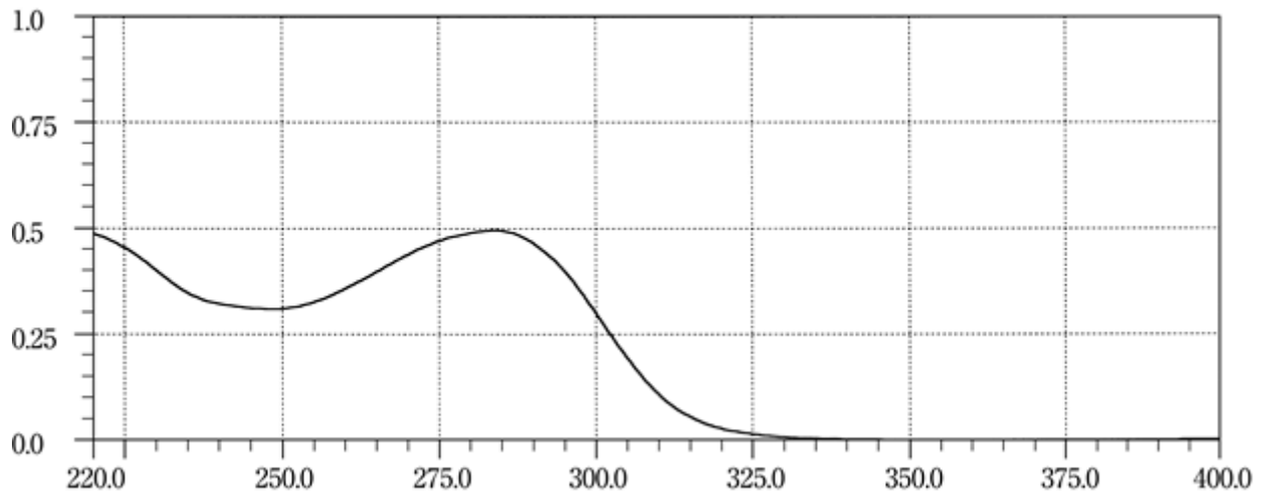
チザニジン塩酸塩



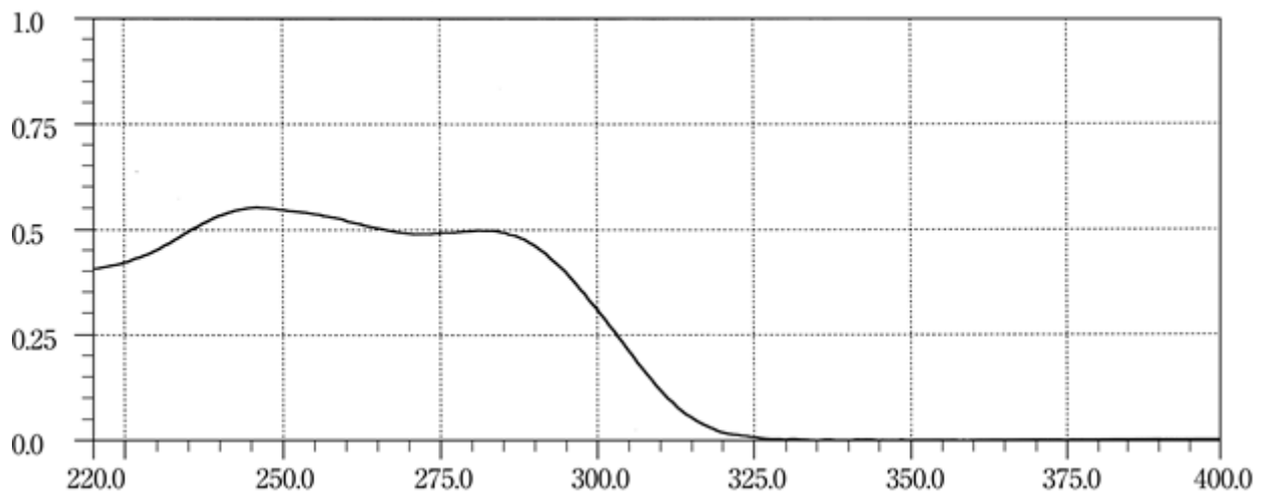
チニダゾール



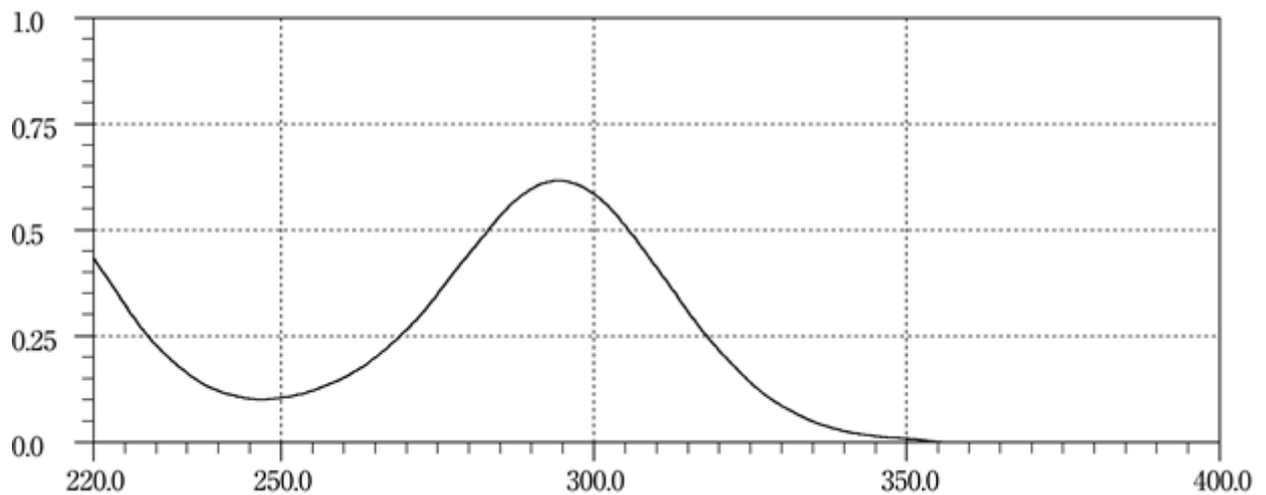
チペピジンヒベンズ酸塩

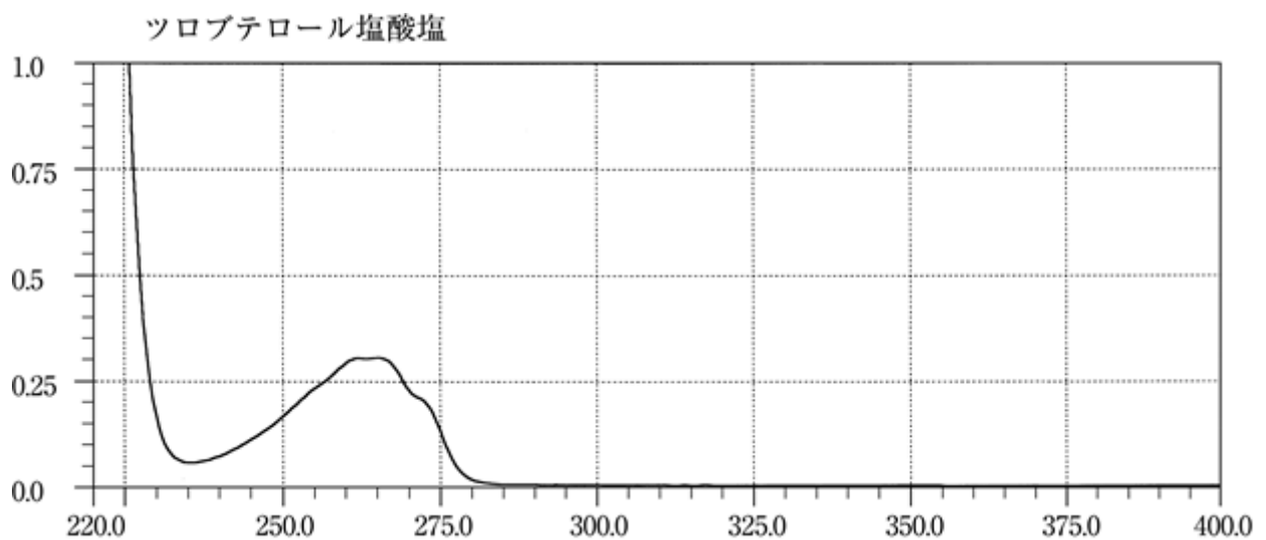
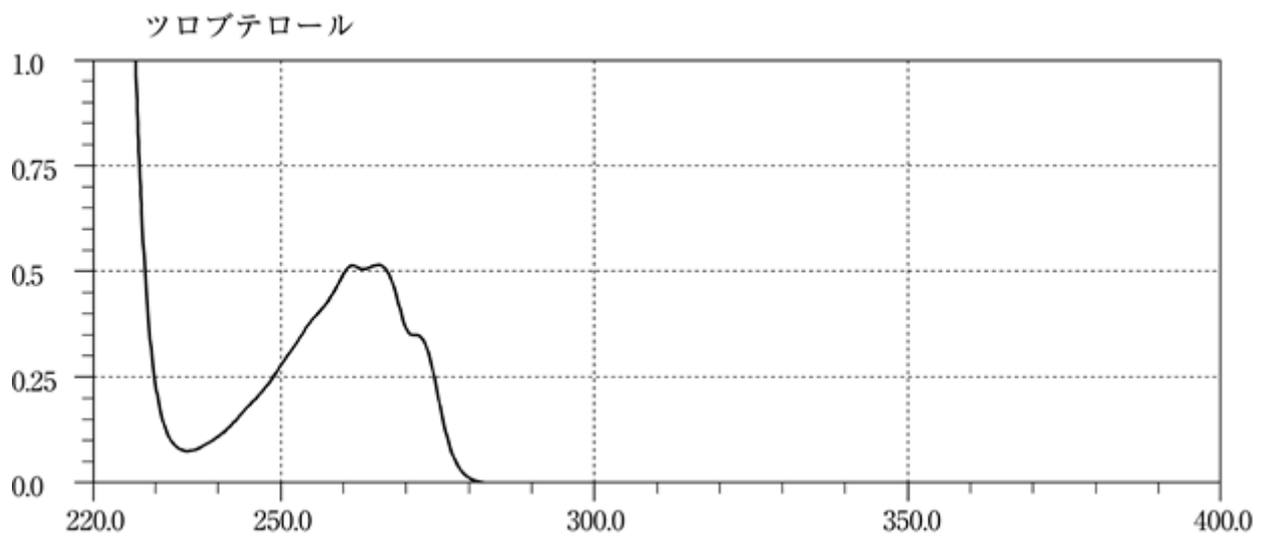
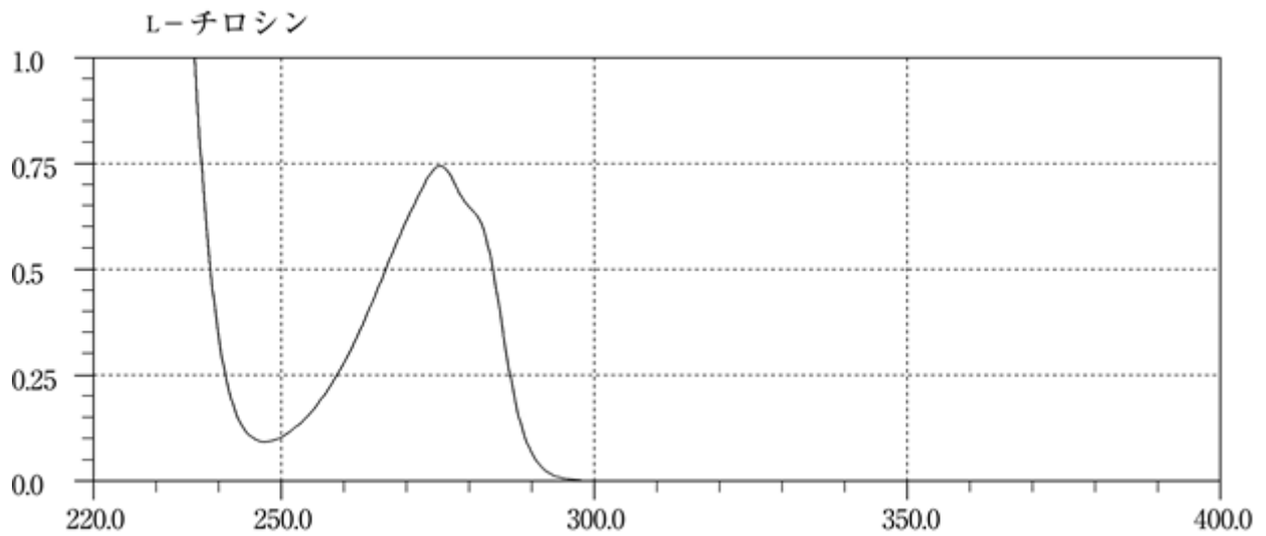


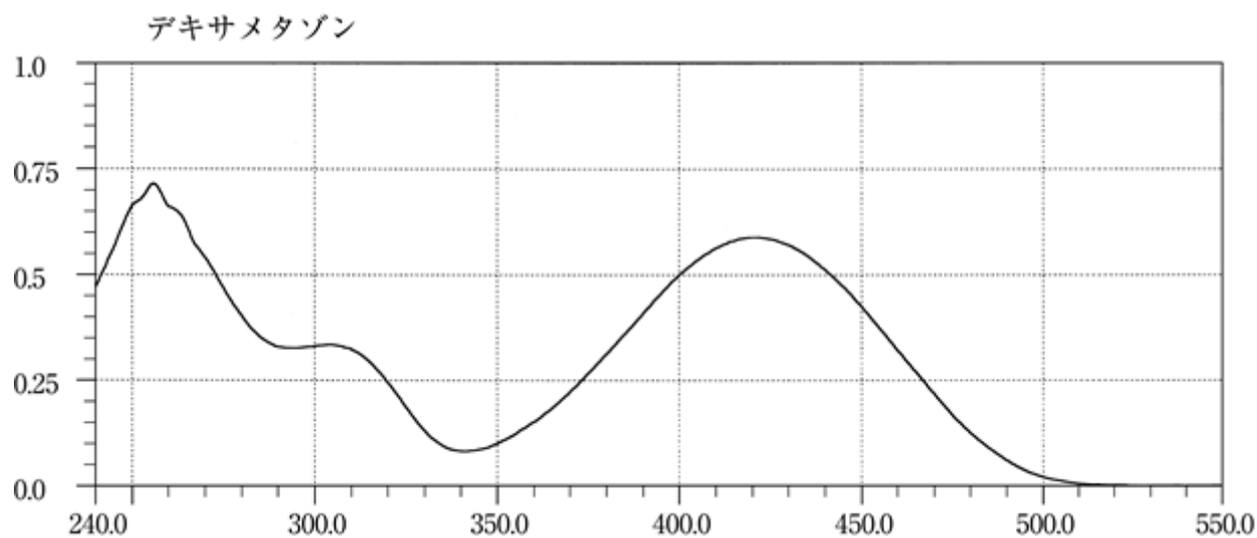
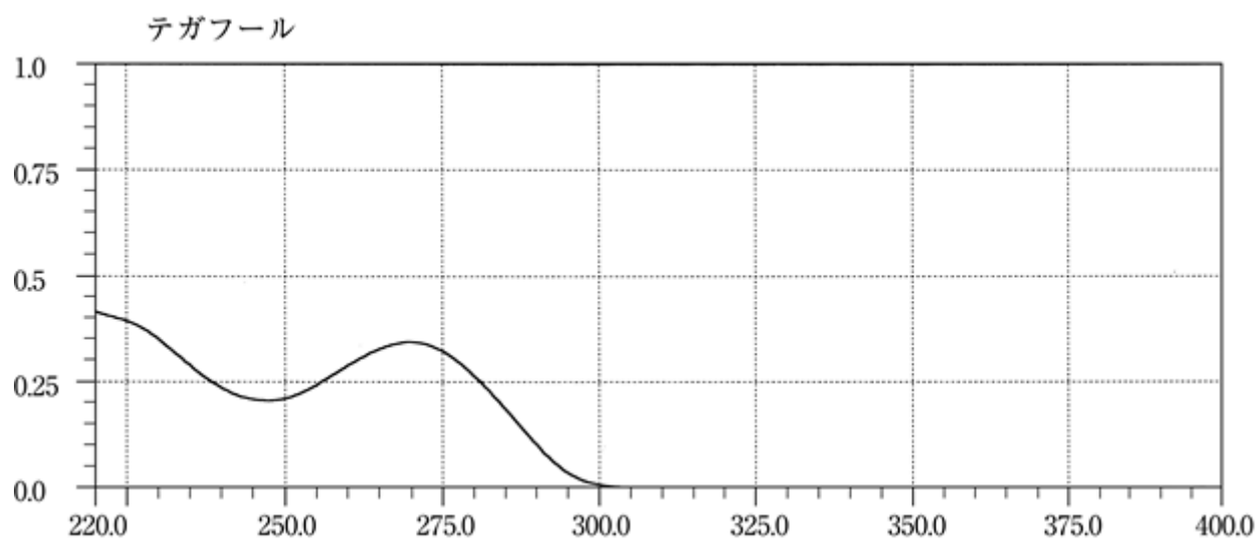
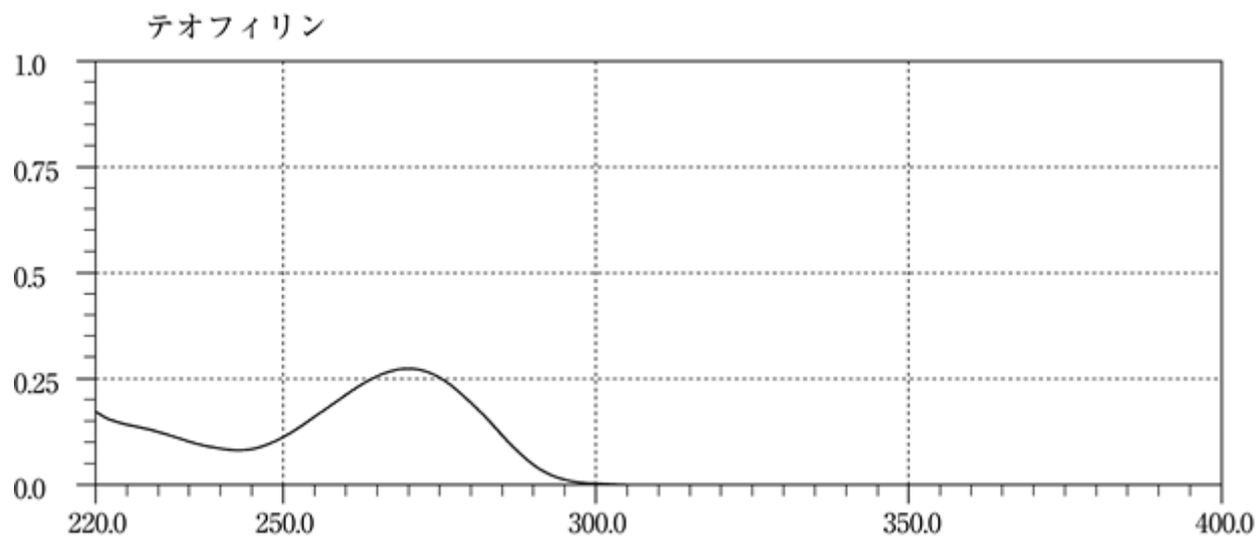
チメピジウム臭化物水和物



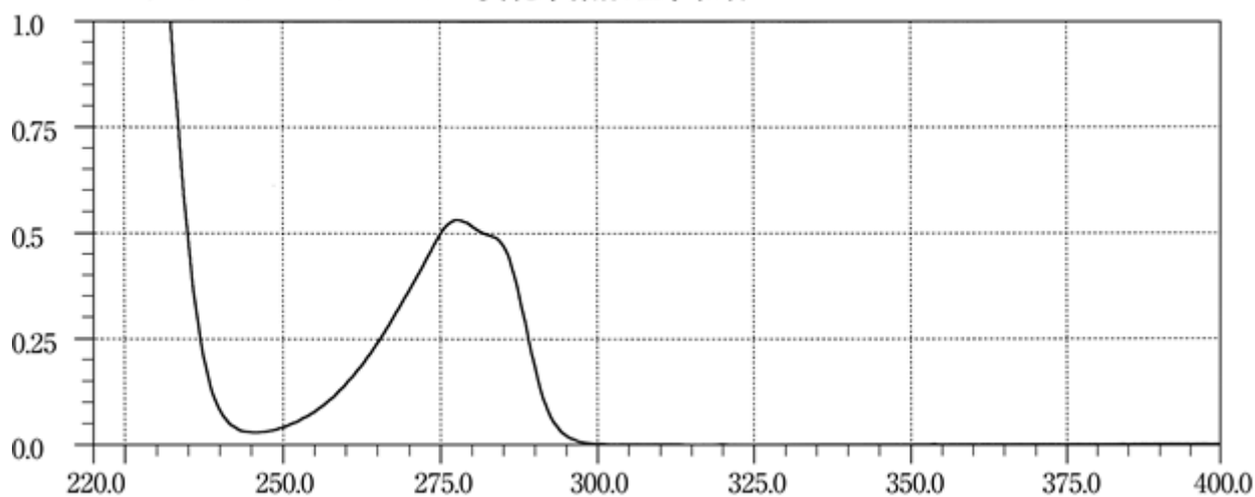
チモロールマレイン酸塩



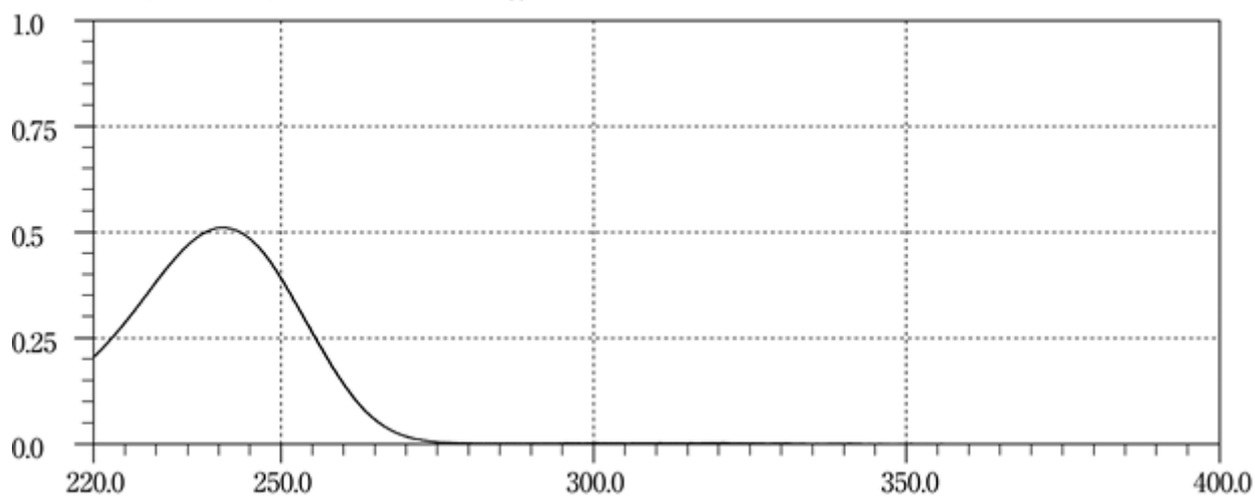




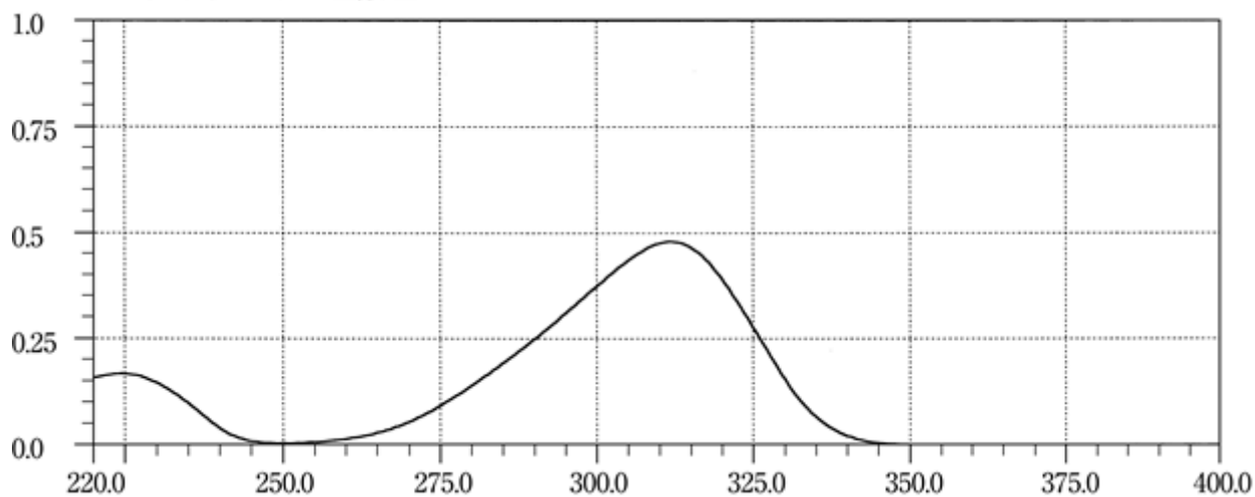
デキストロメトर्फアン臭化水素酸塩水和物



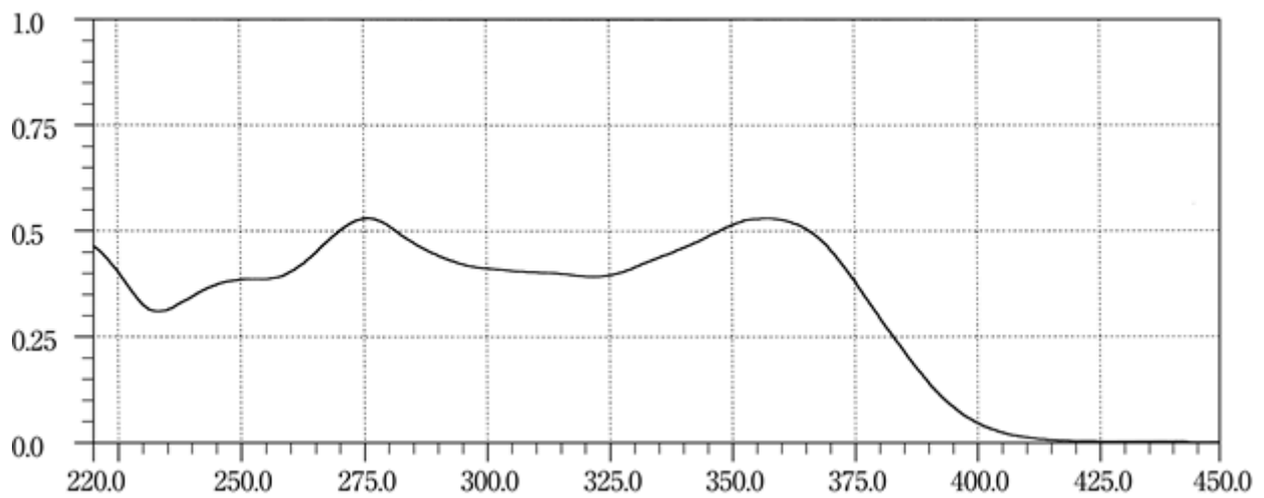
テストステロンプロピオン酸エステル



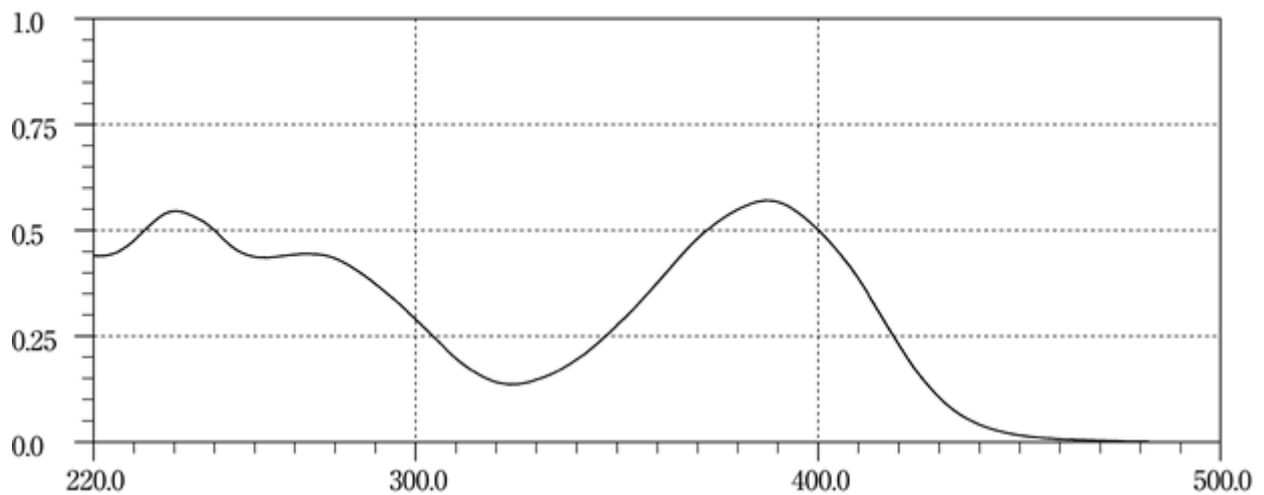
テトラカイン塩酸塩



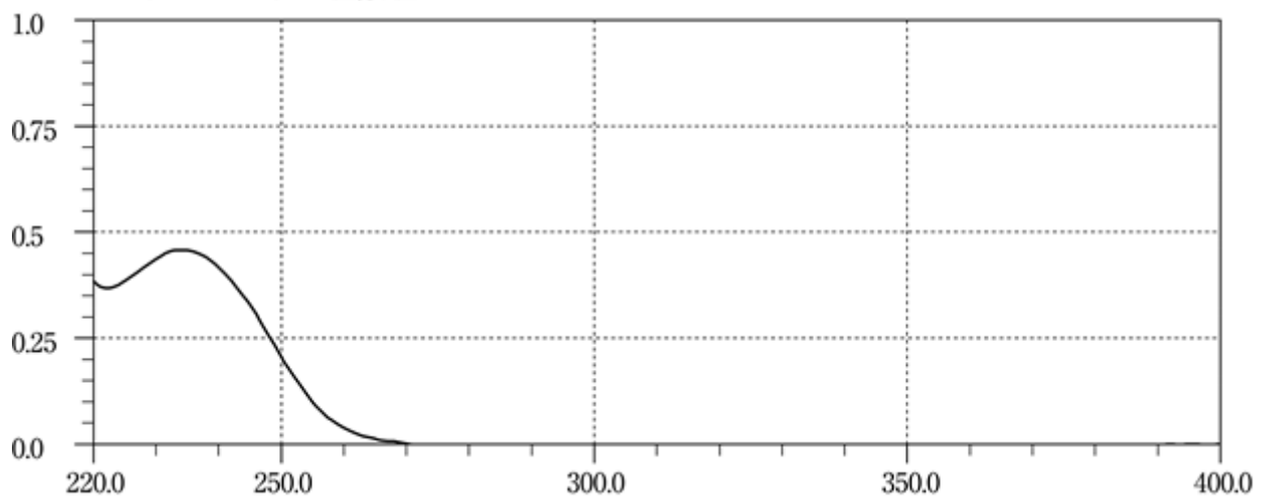
テトラサイクリン塩酸塩



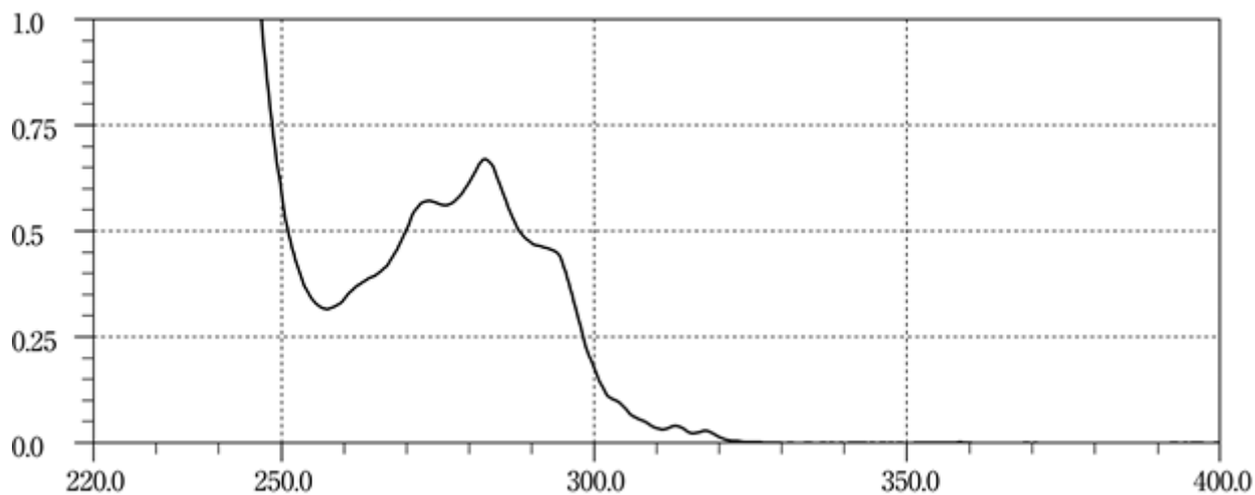
デメチルクロルテトラサイクリン塩酸塩



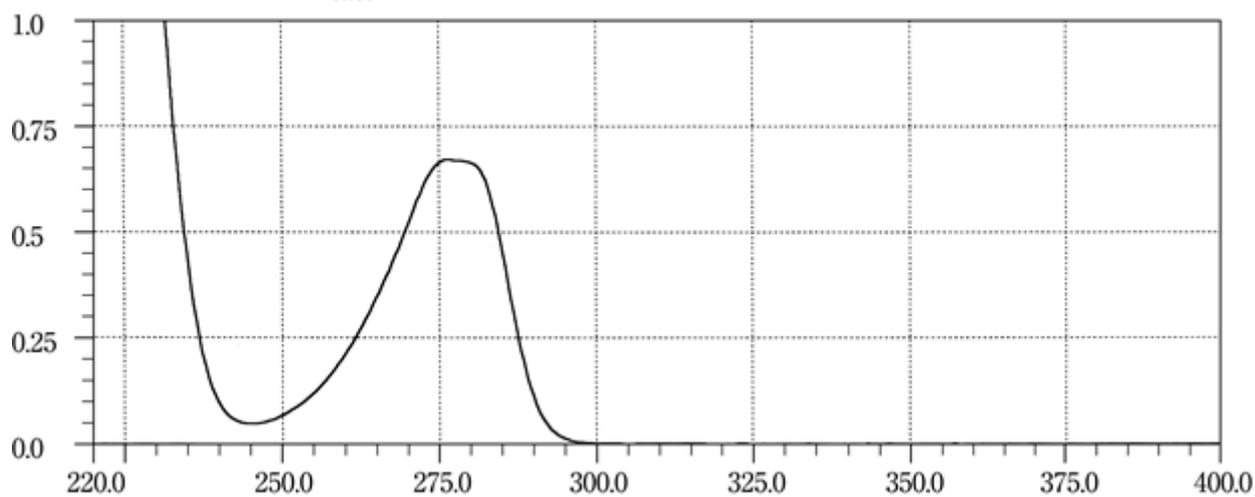
テモカプリル塩酸塩



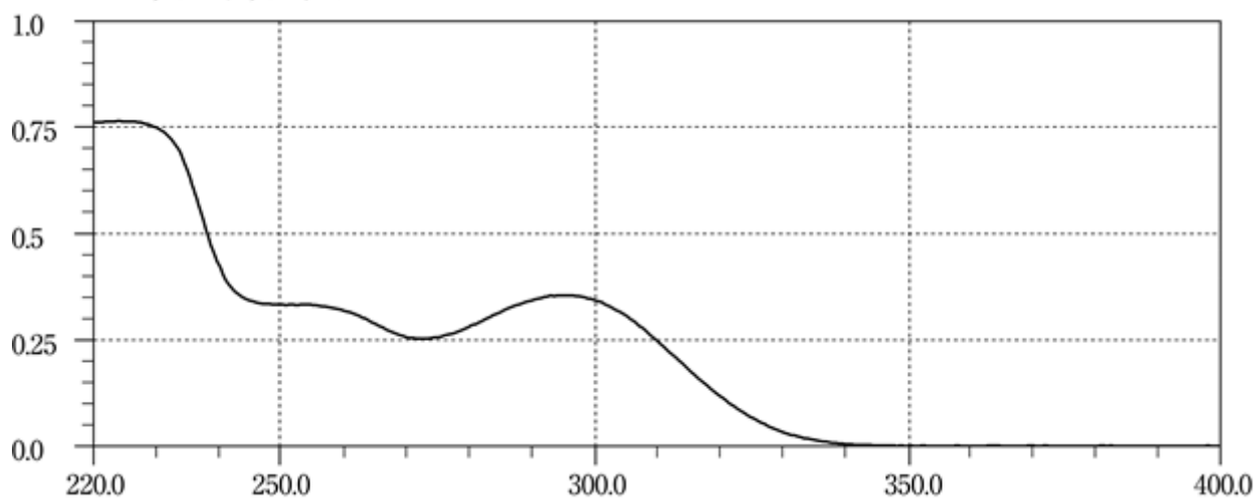
テルピナフィン塩酸塩



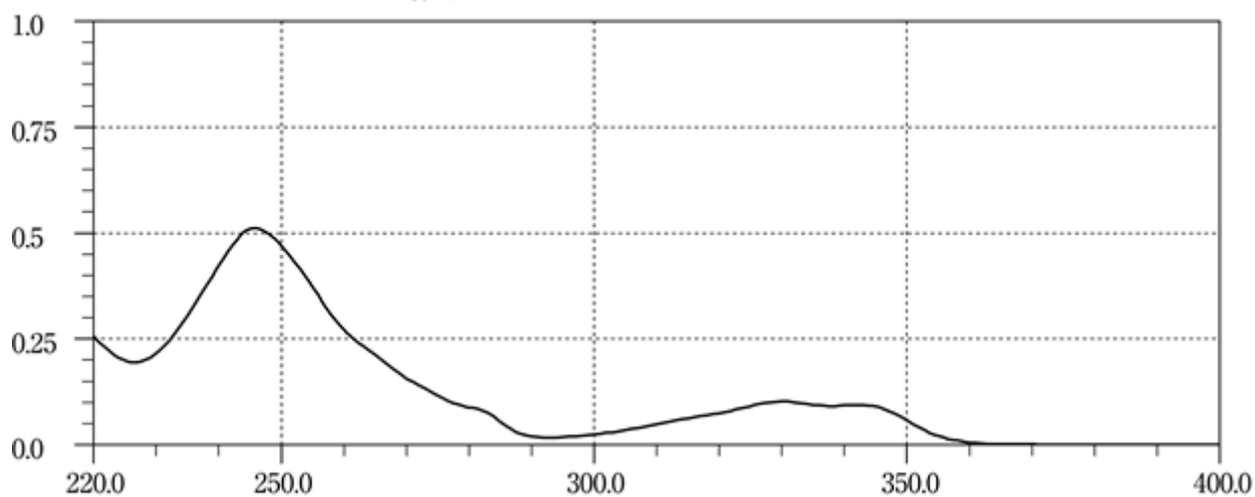
テルブタリン硫酸塩



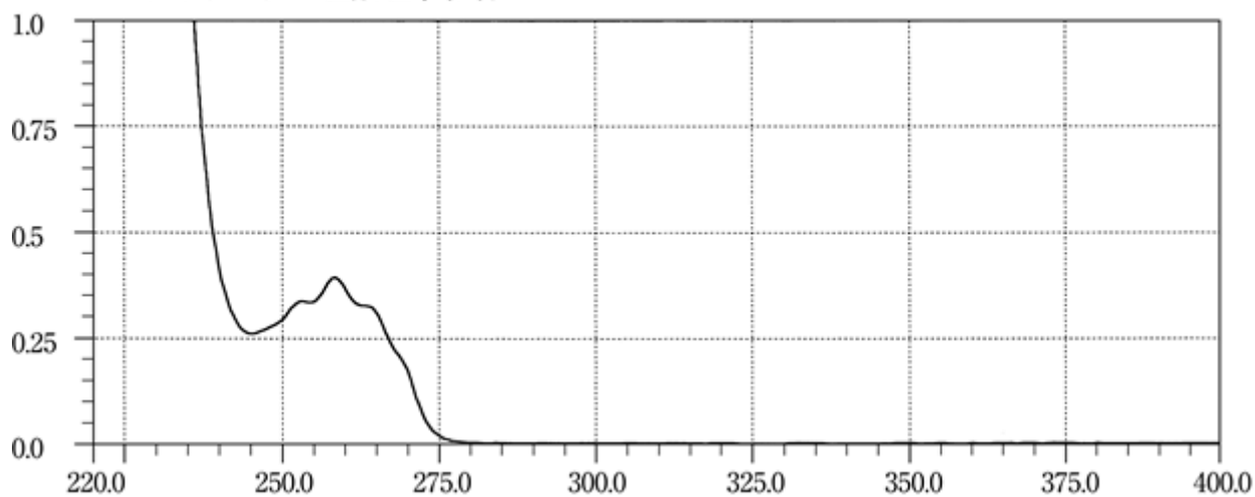
テルミサルタン



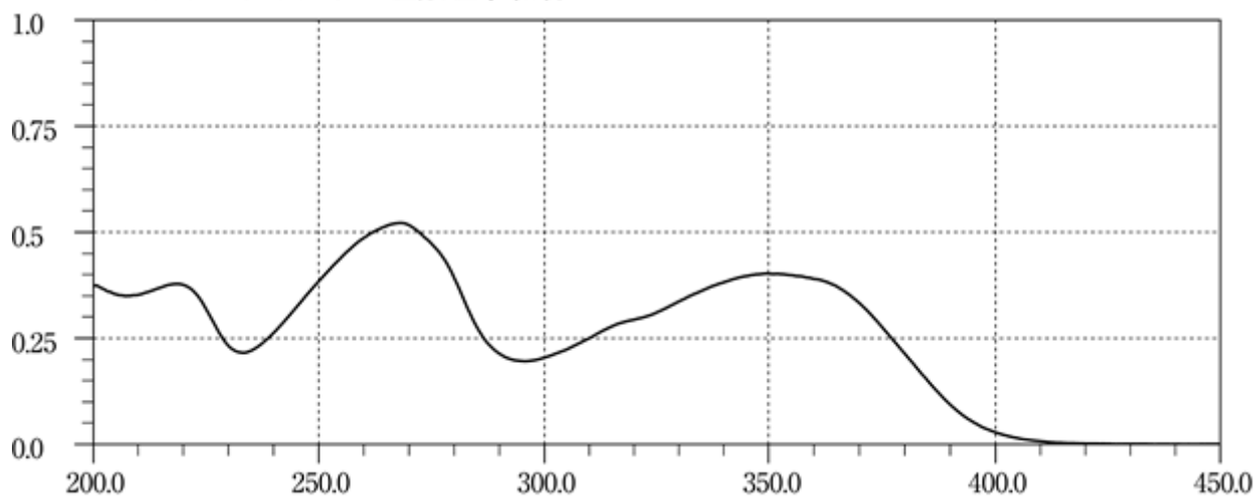
ドキサゾシンメシル酸塩

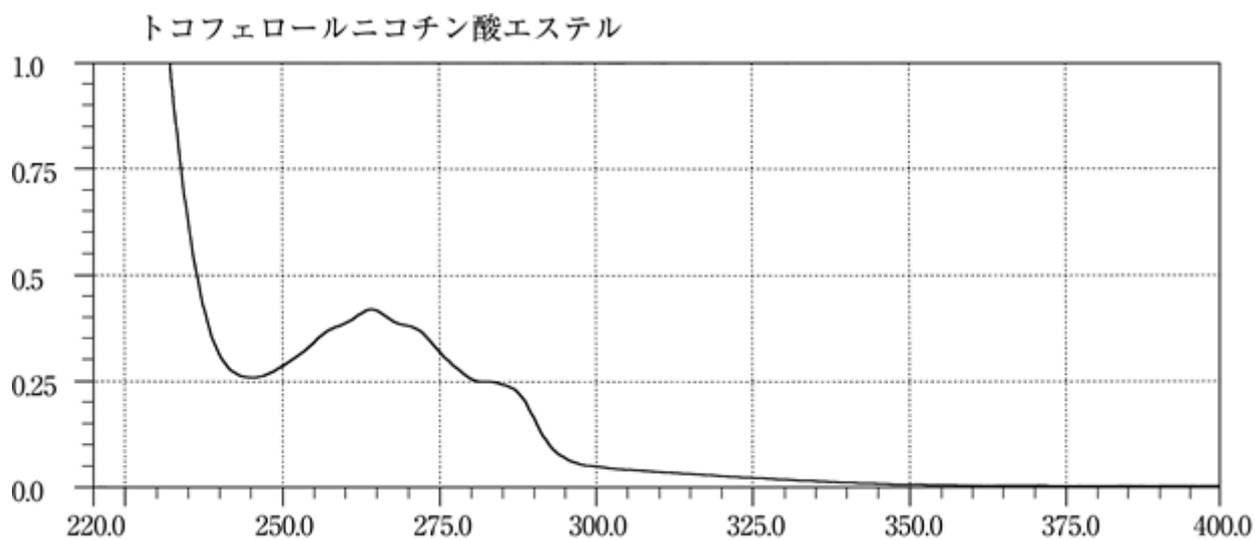
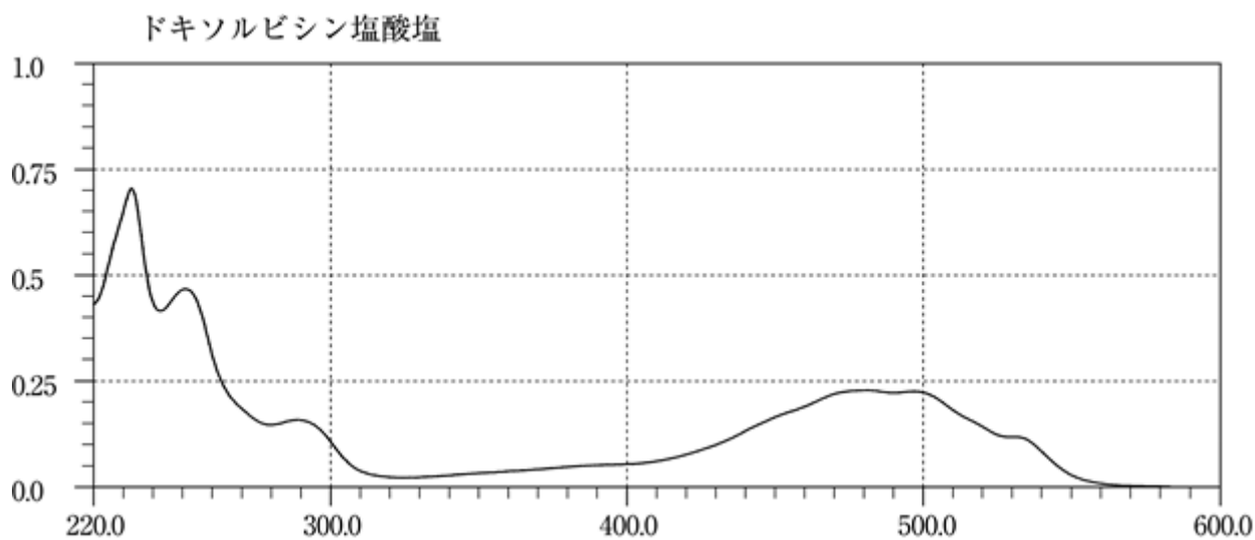
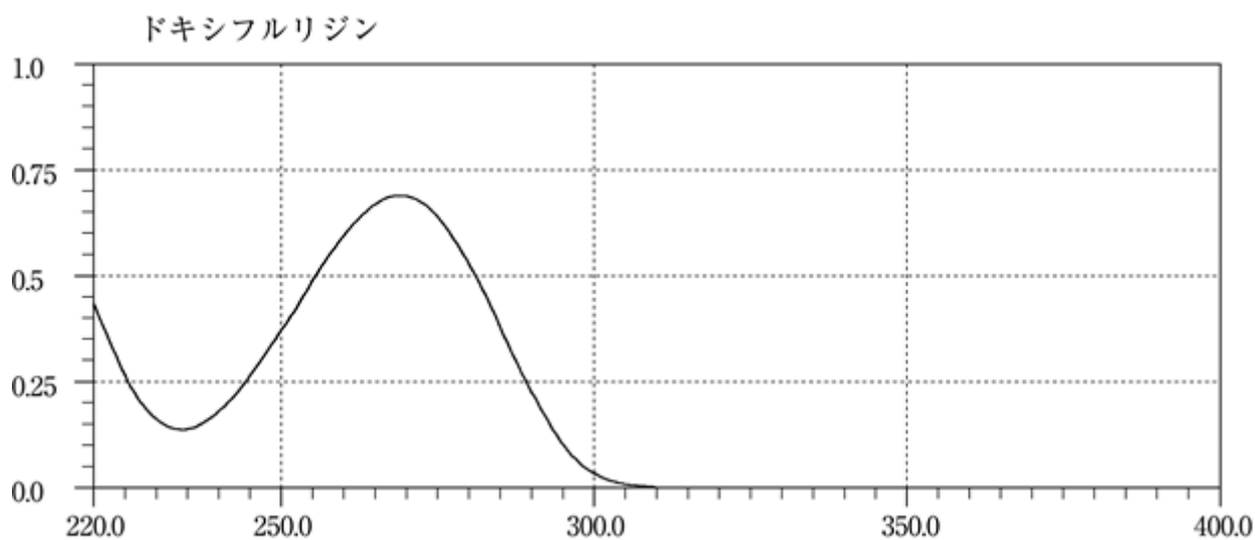


ドキサプラム塩酸塩水和物

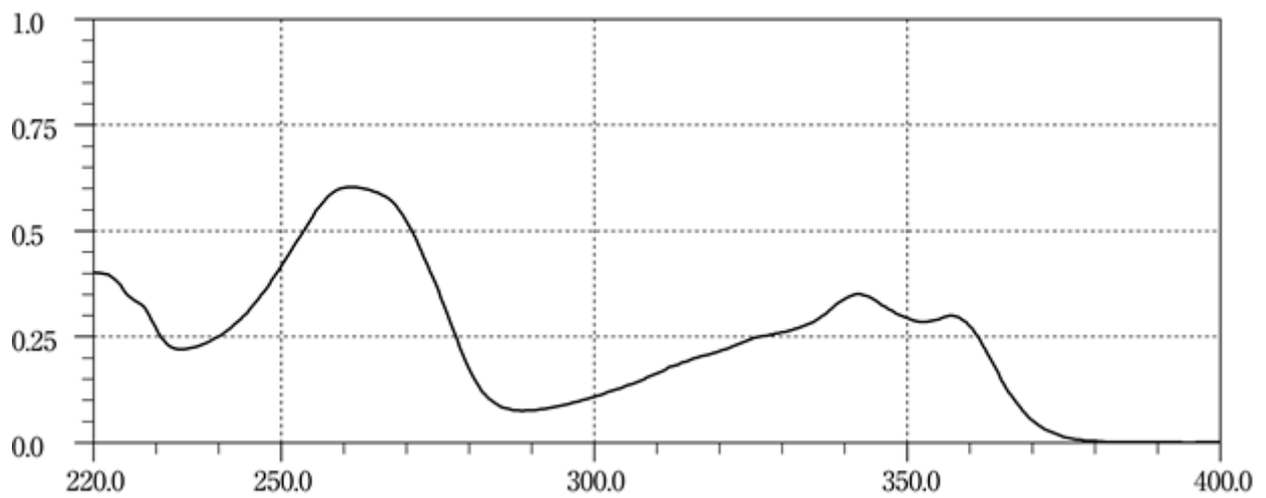


ドキシサイクリン塩酸塩水和物

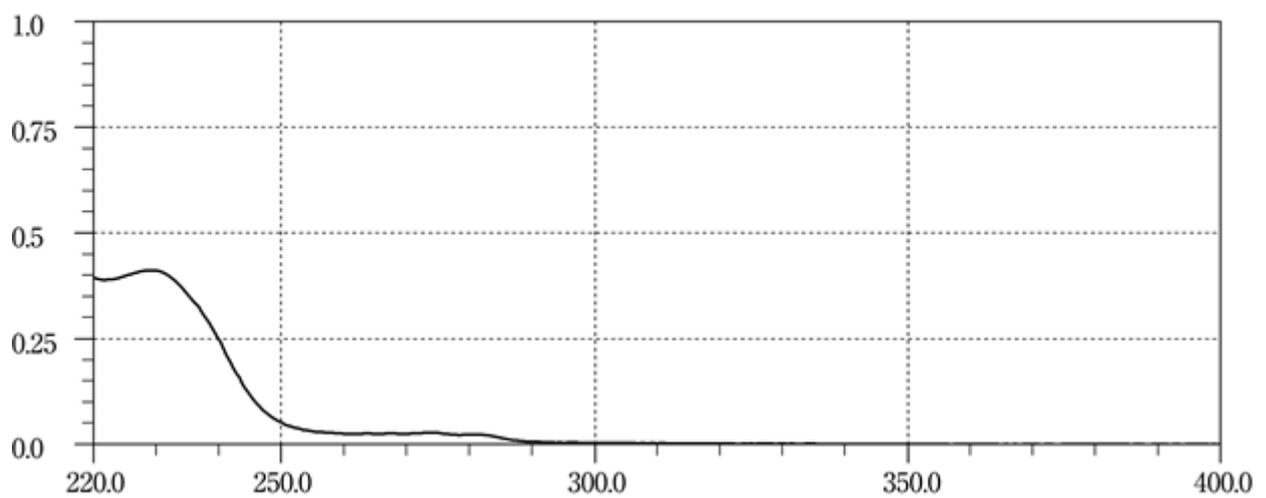




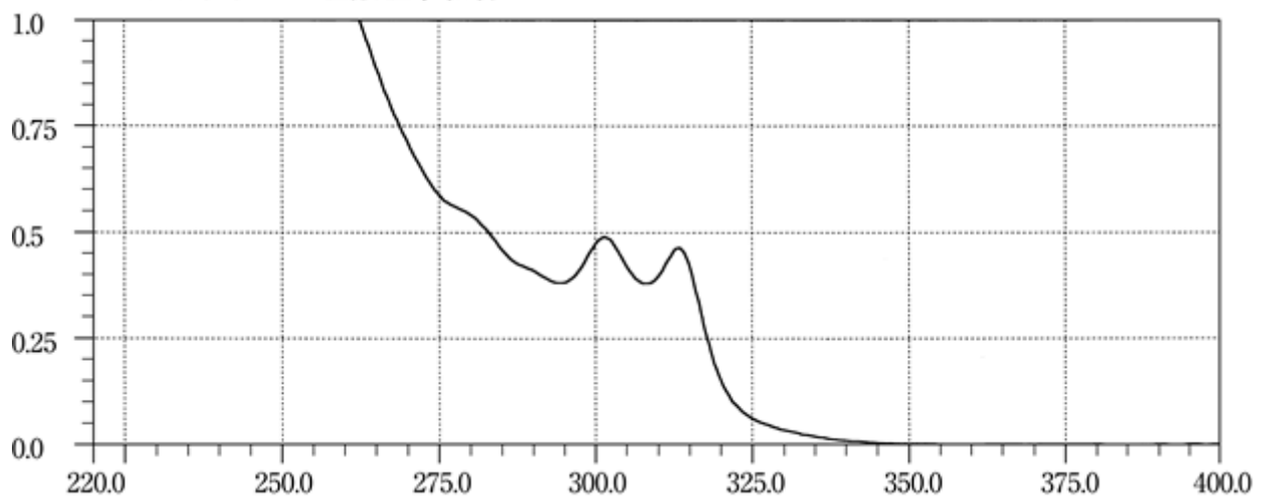
トスフロキサシントシル酸塩水和物

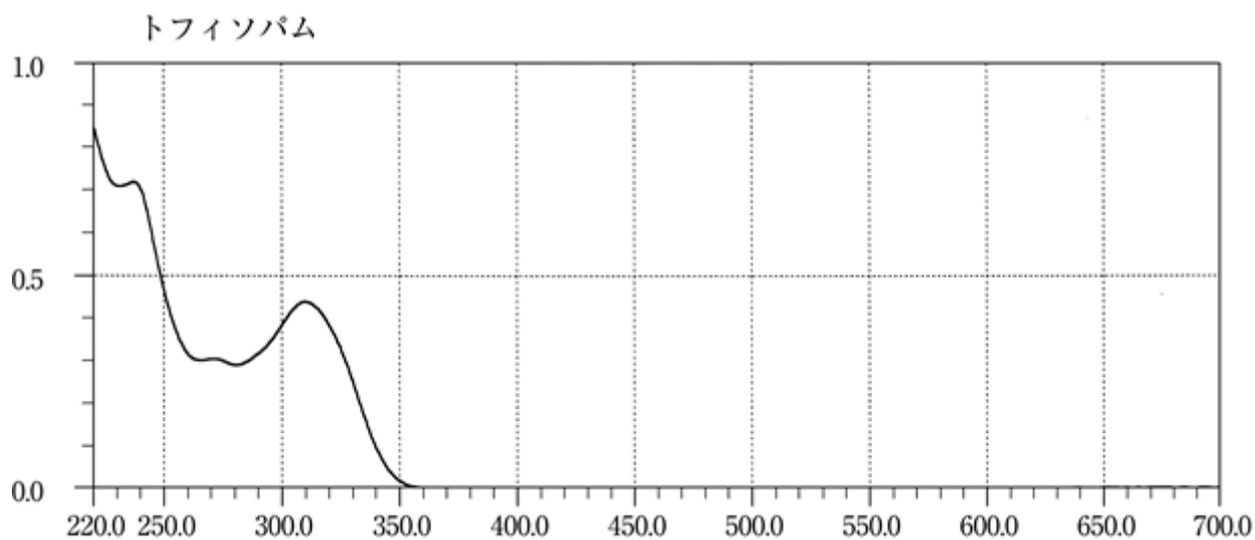
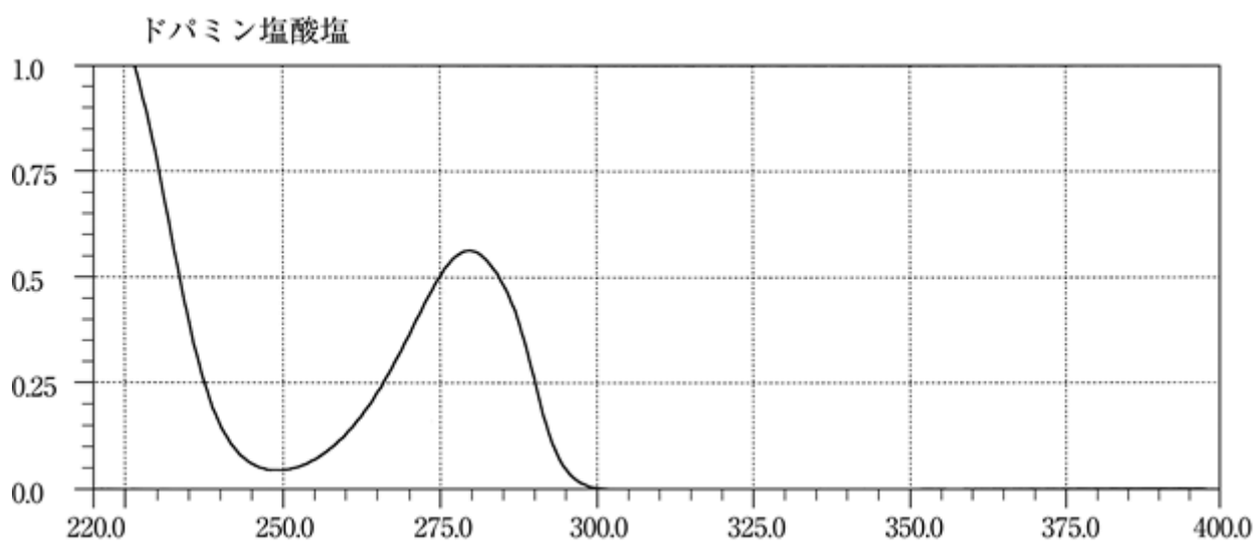
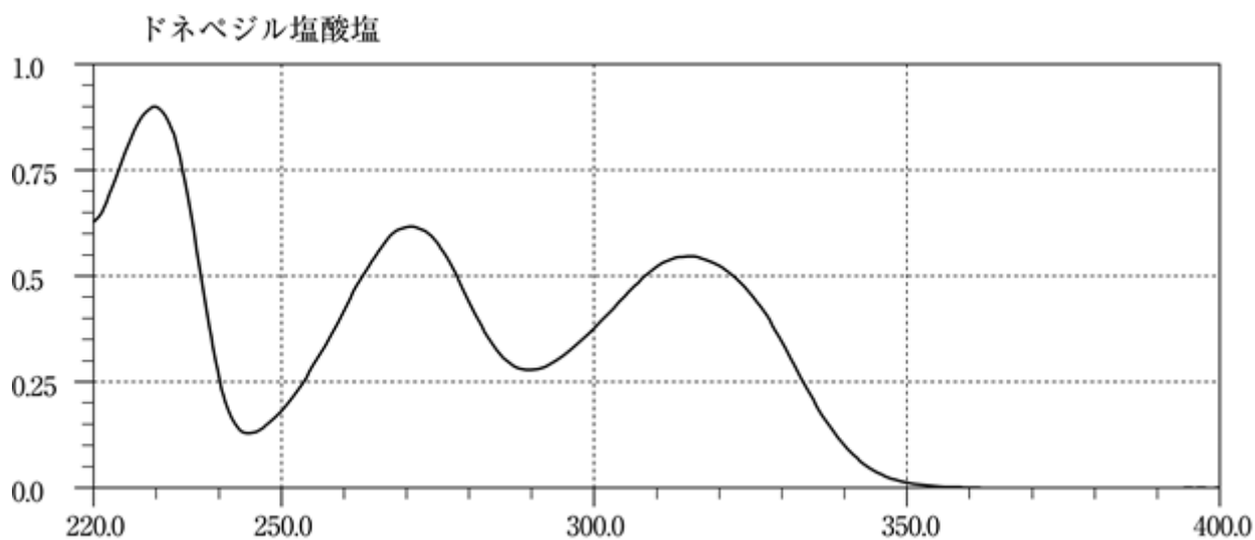


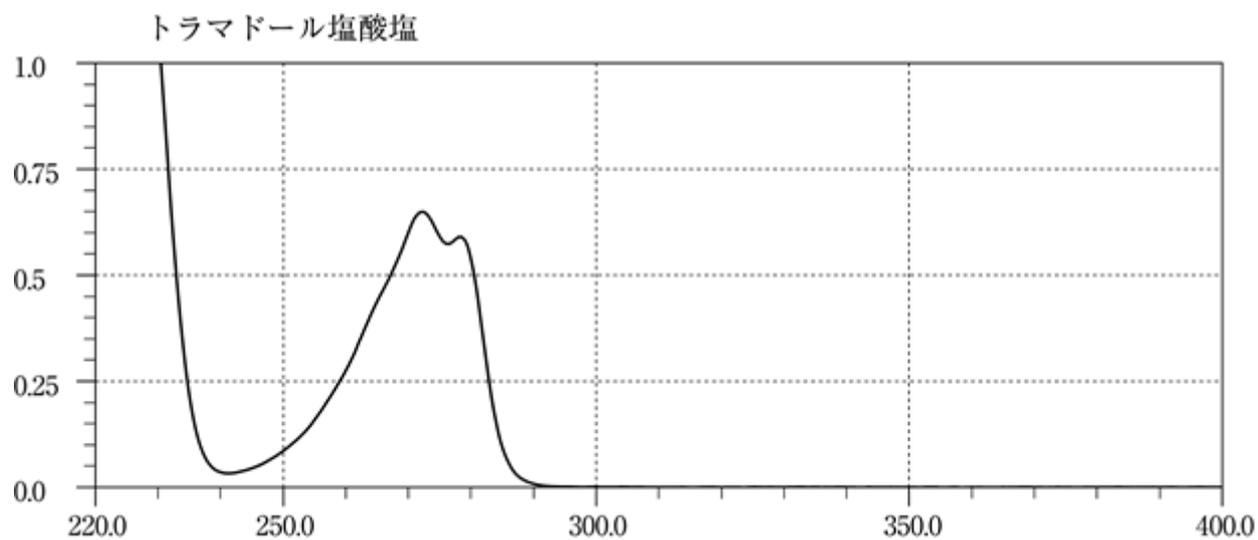
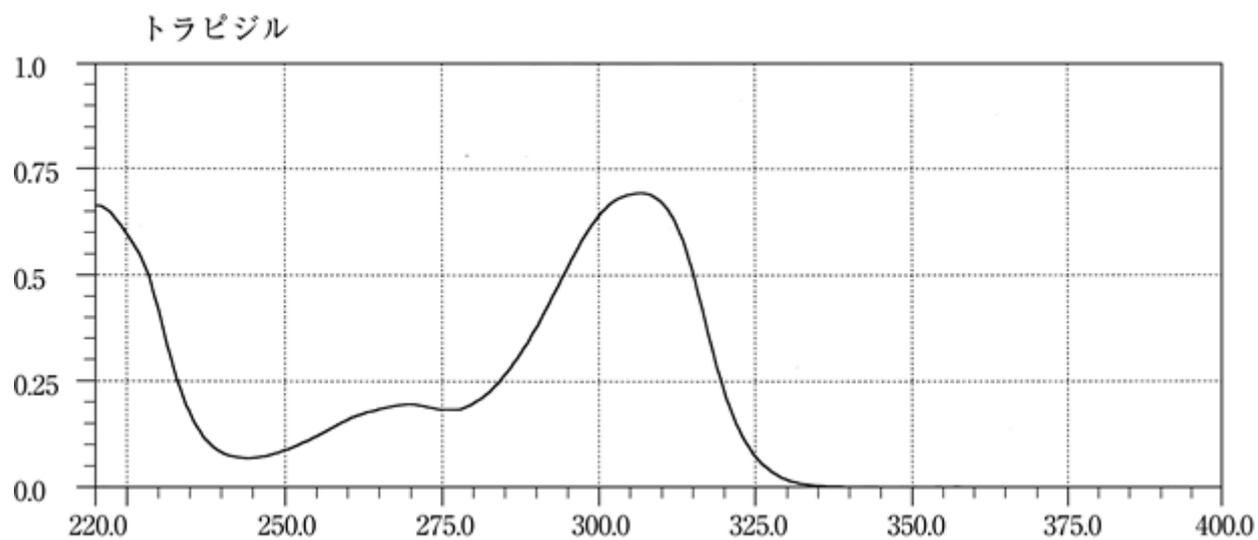
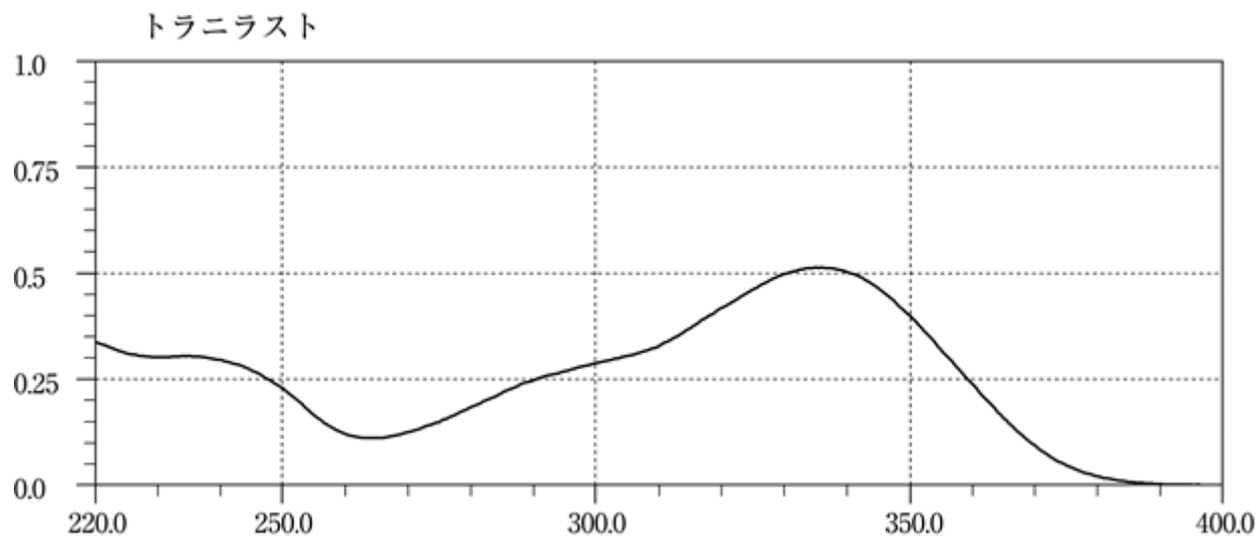
ドセタキセル水和物



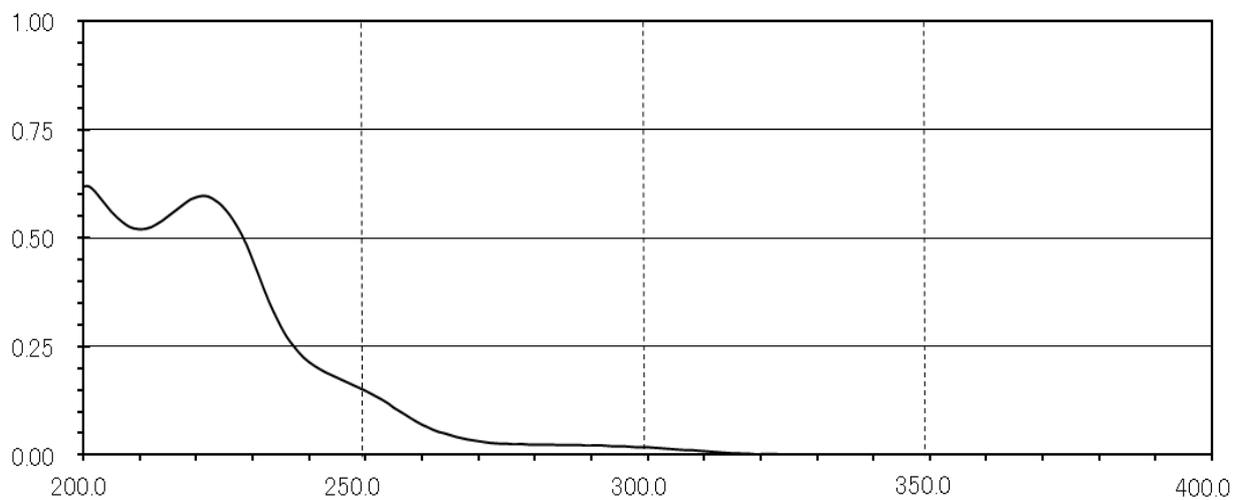
トドララジン塩酸塩水和物



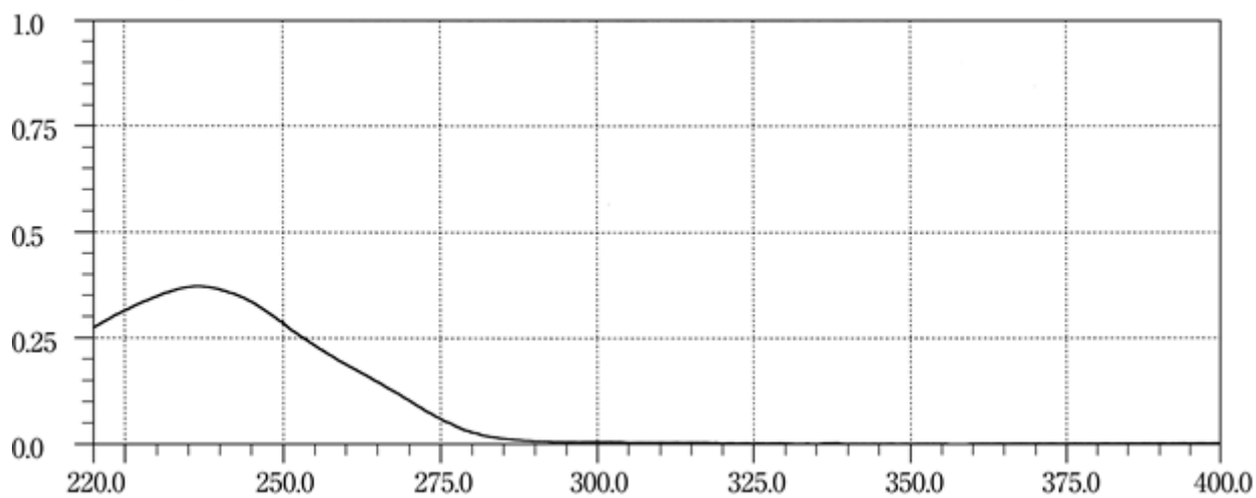




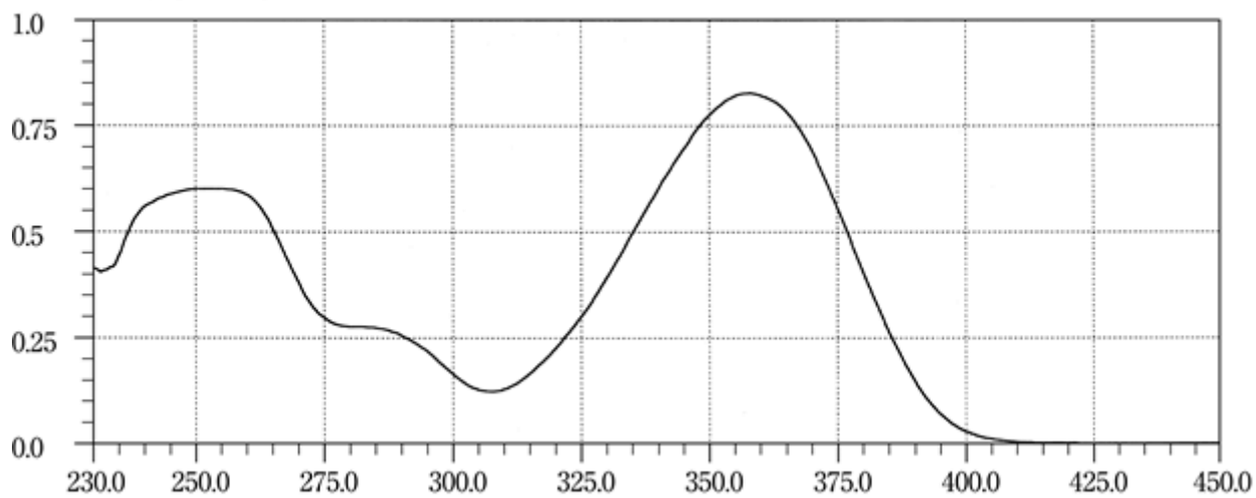
トリアゾラム

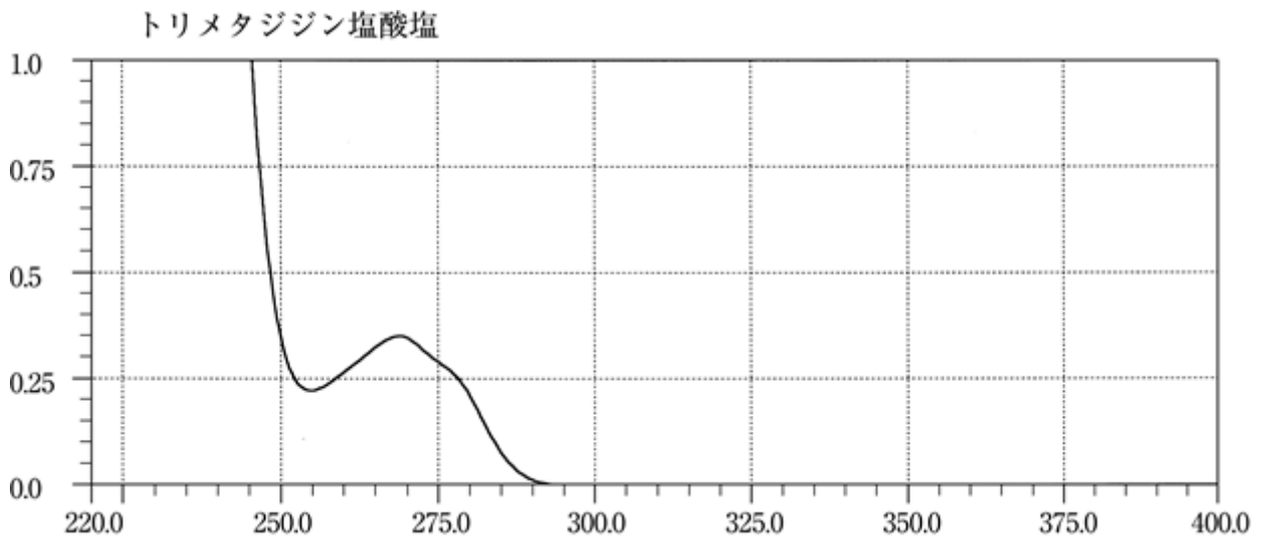
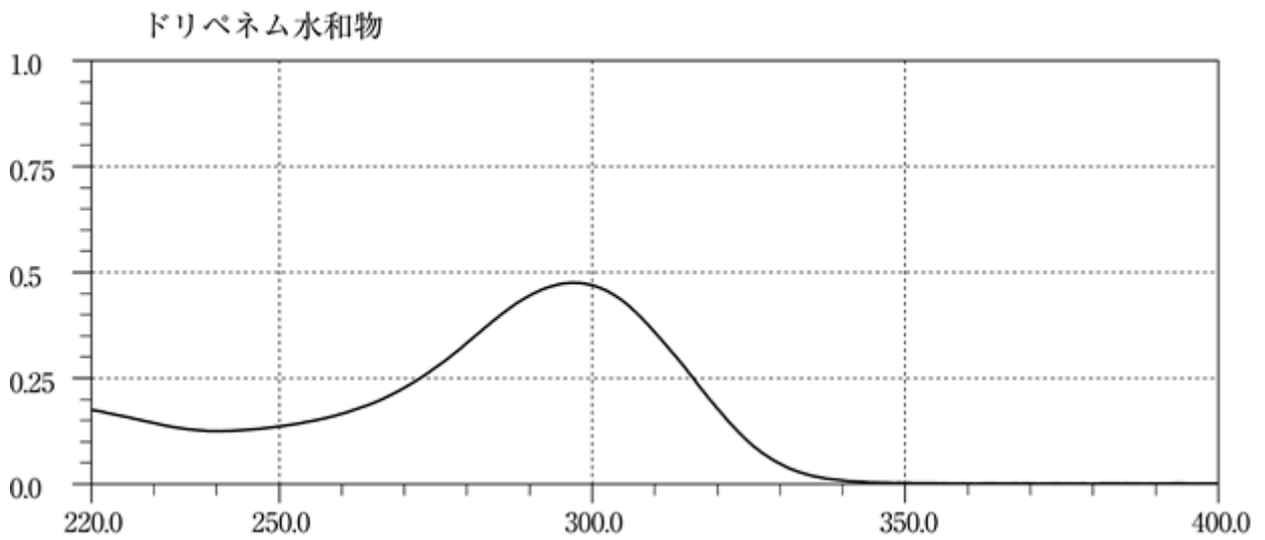
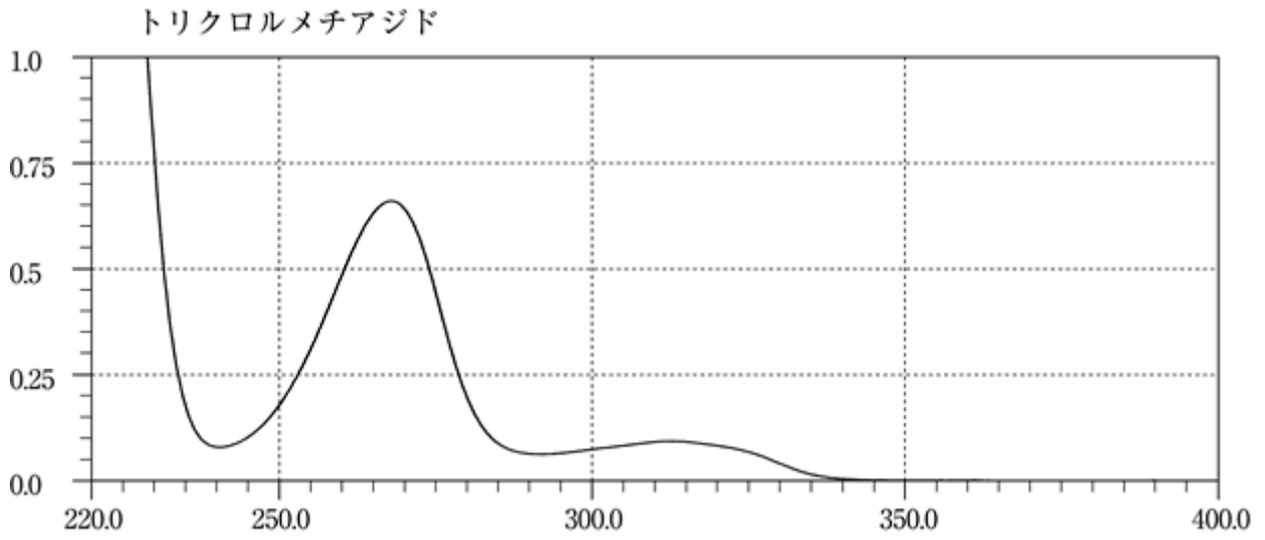


トリアムシノロンアセトニド

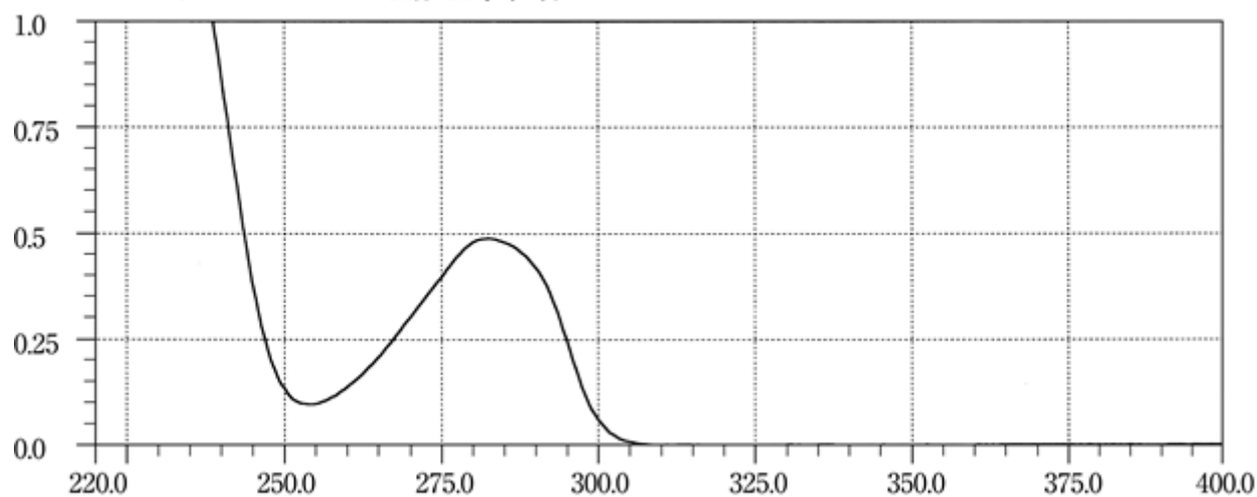


トリアムテレン

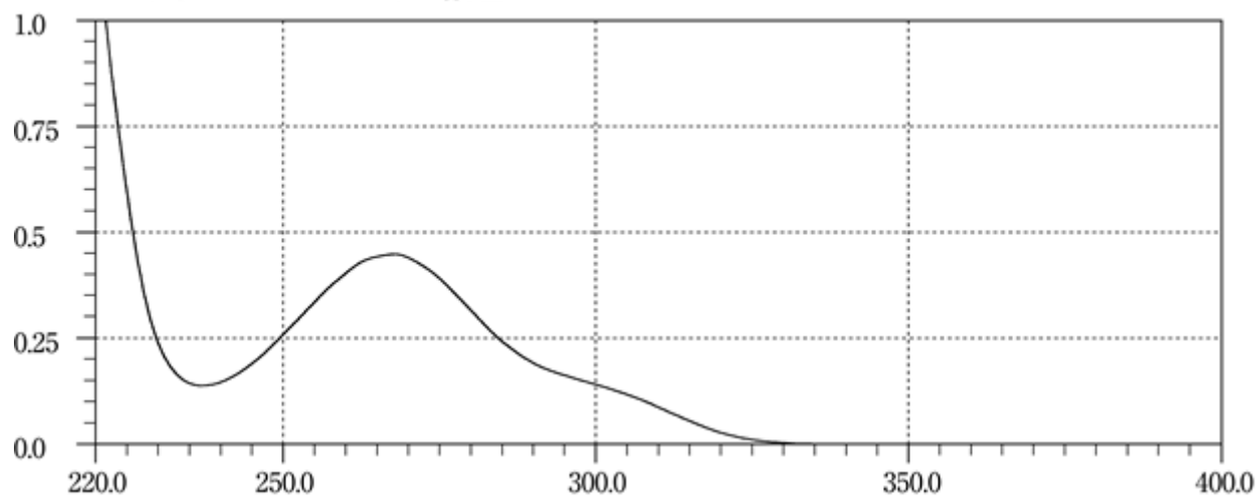




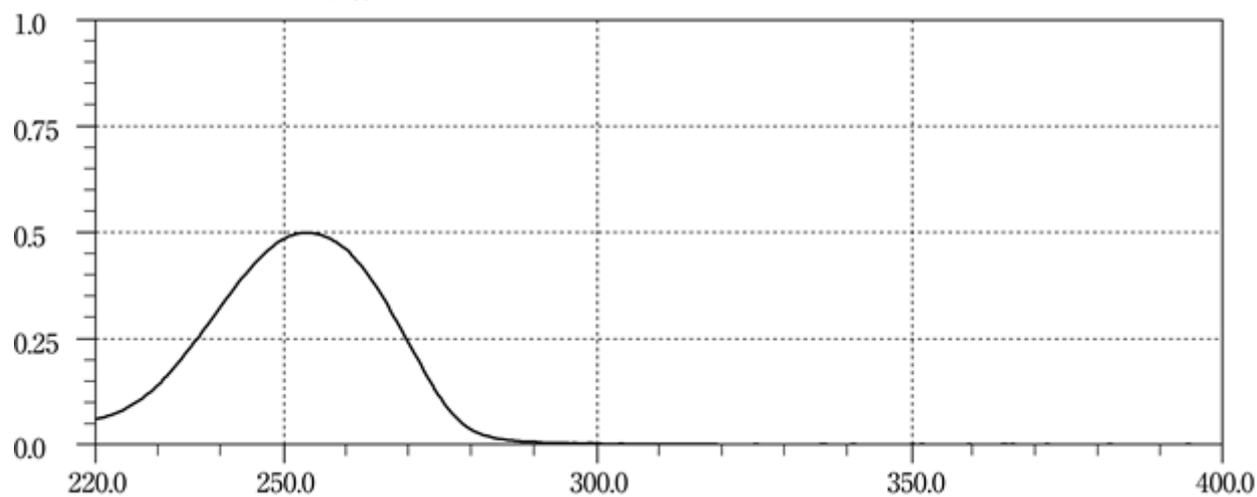
トリメトキノール塩酸塩水和物

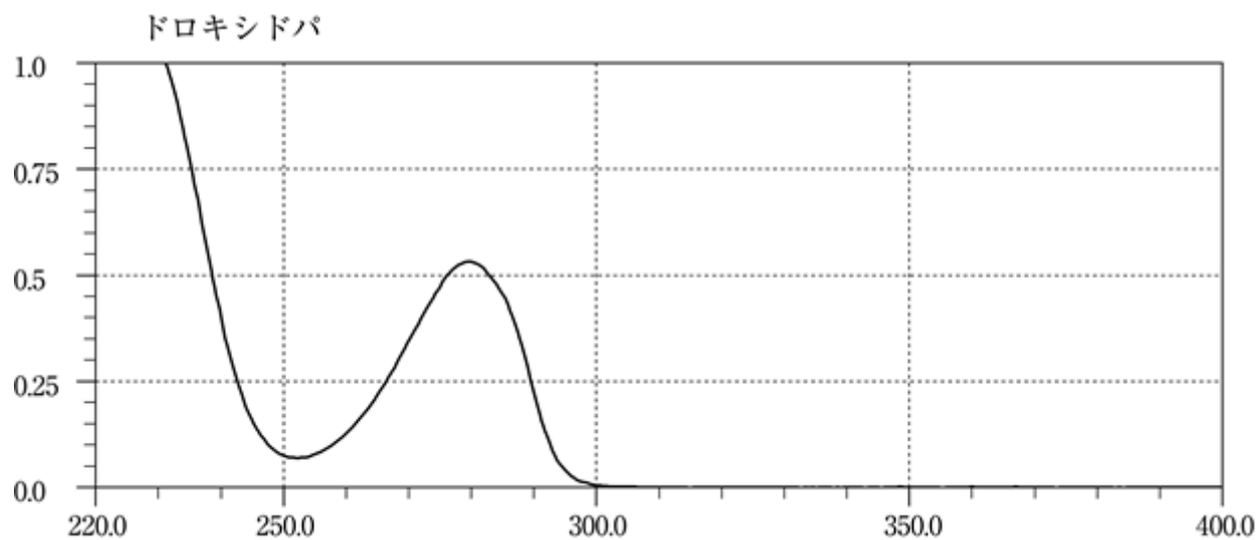
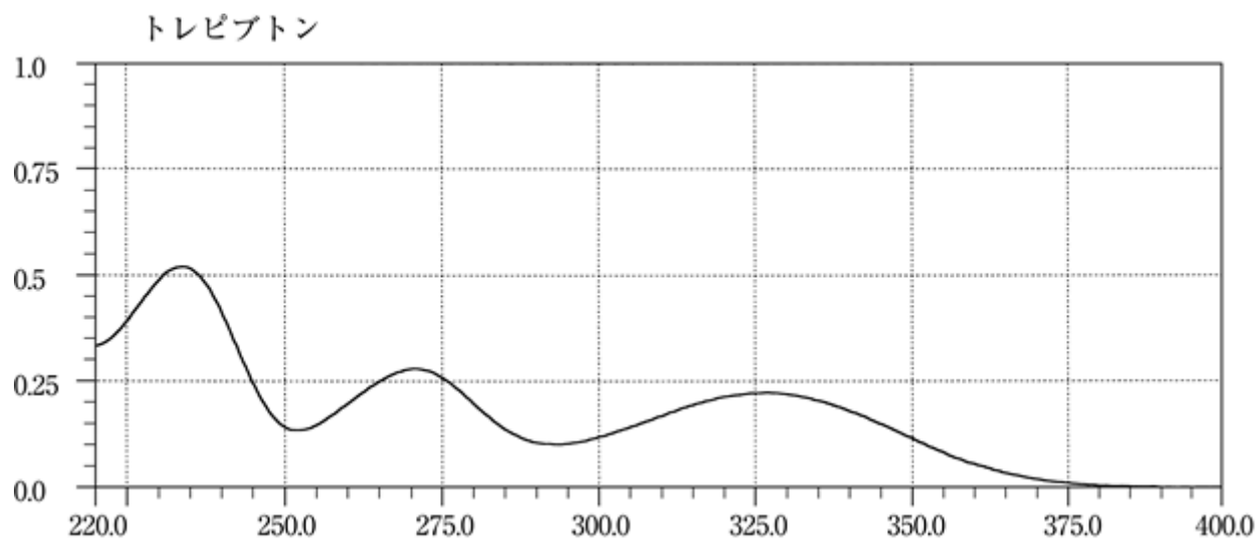
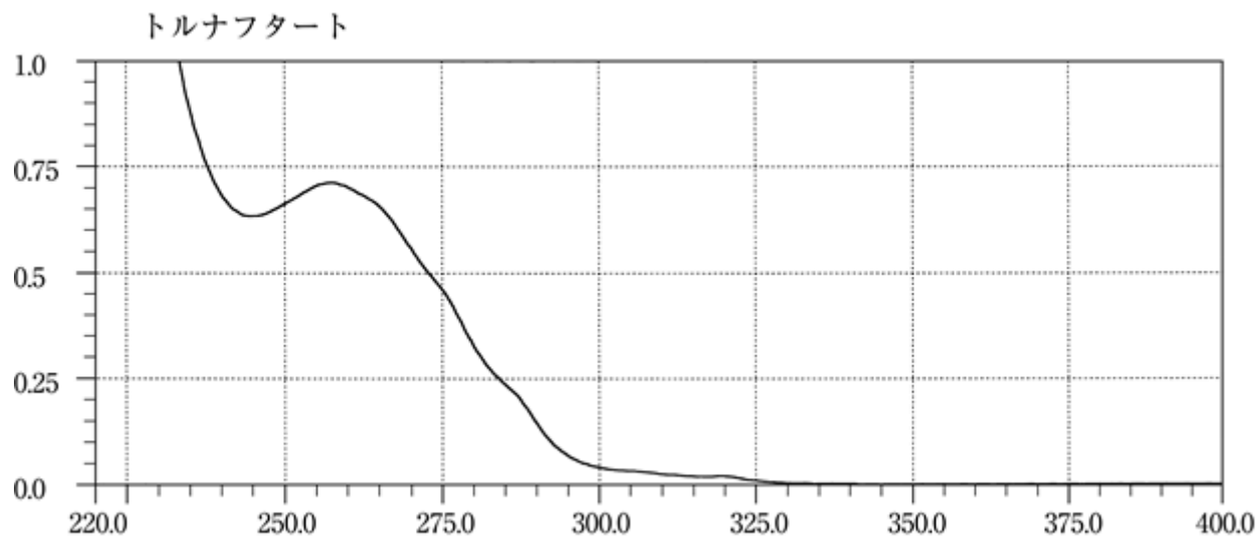


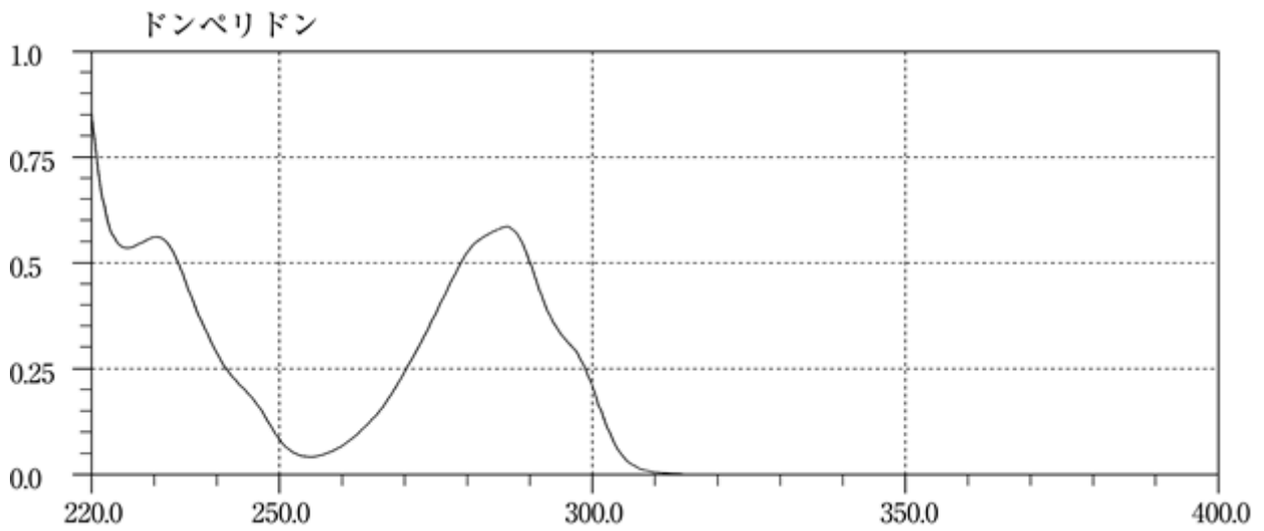
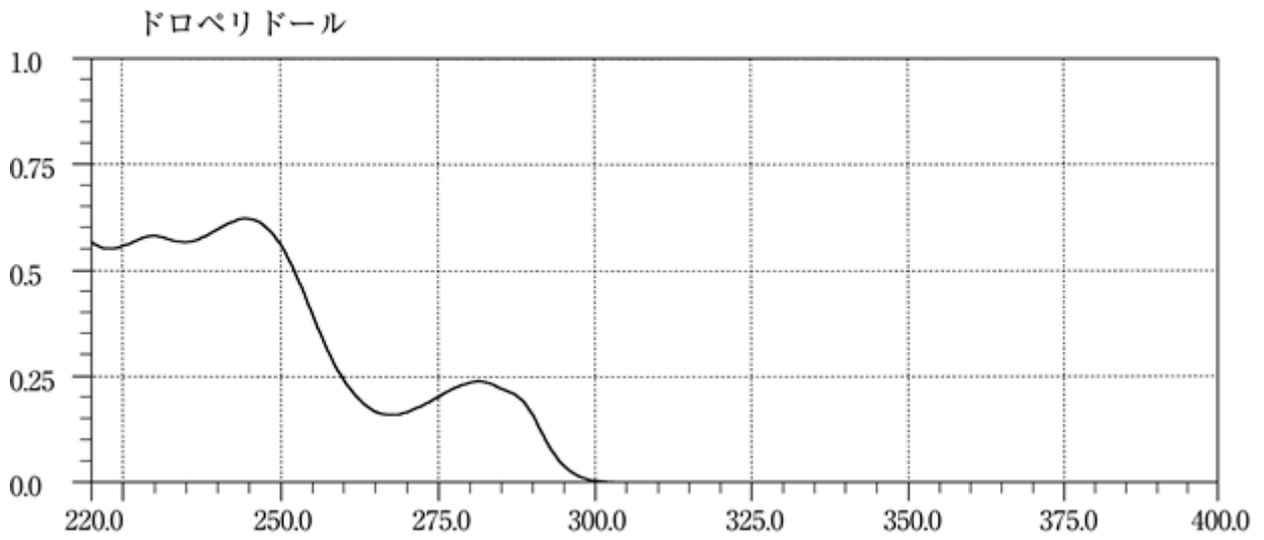
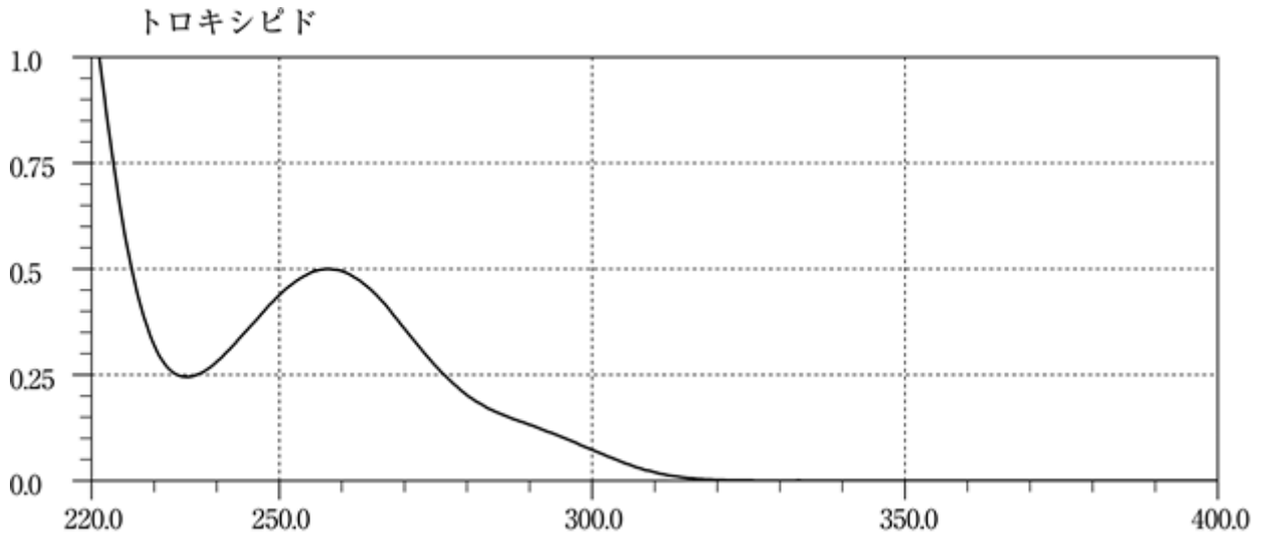
トリメプチンマレイン酸塩

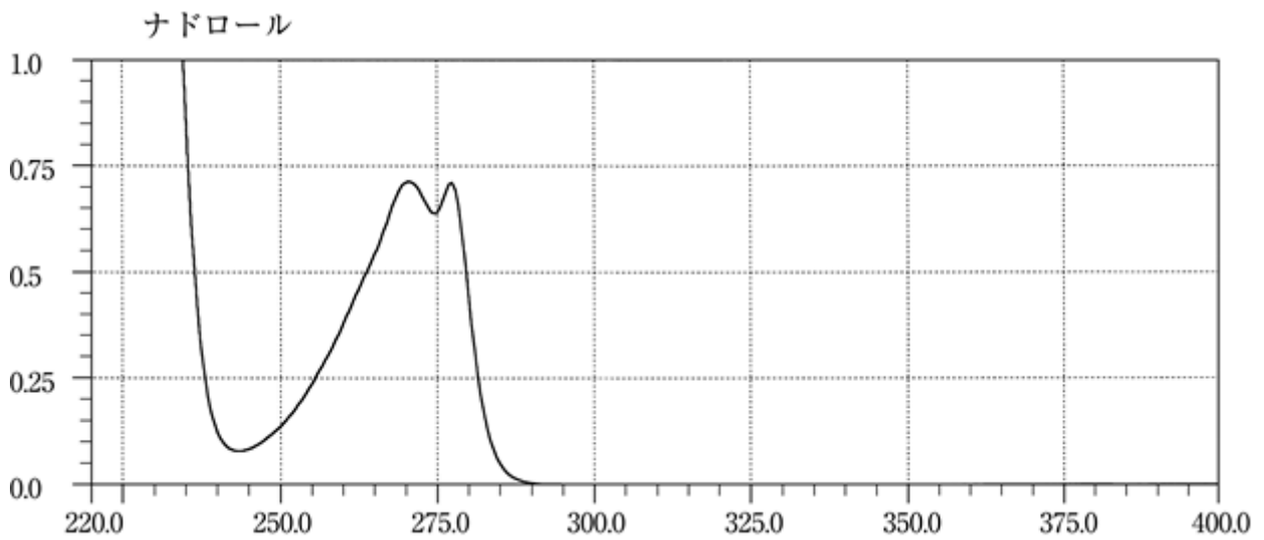
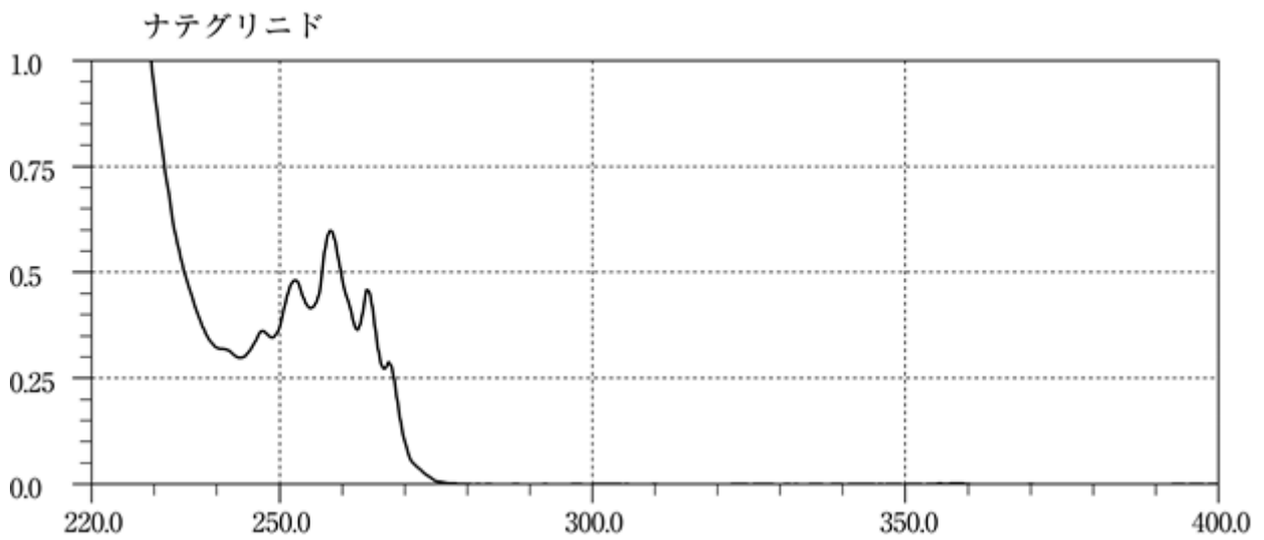
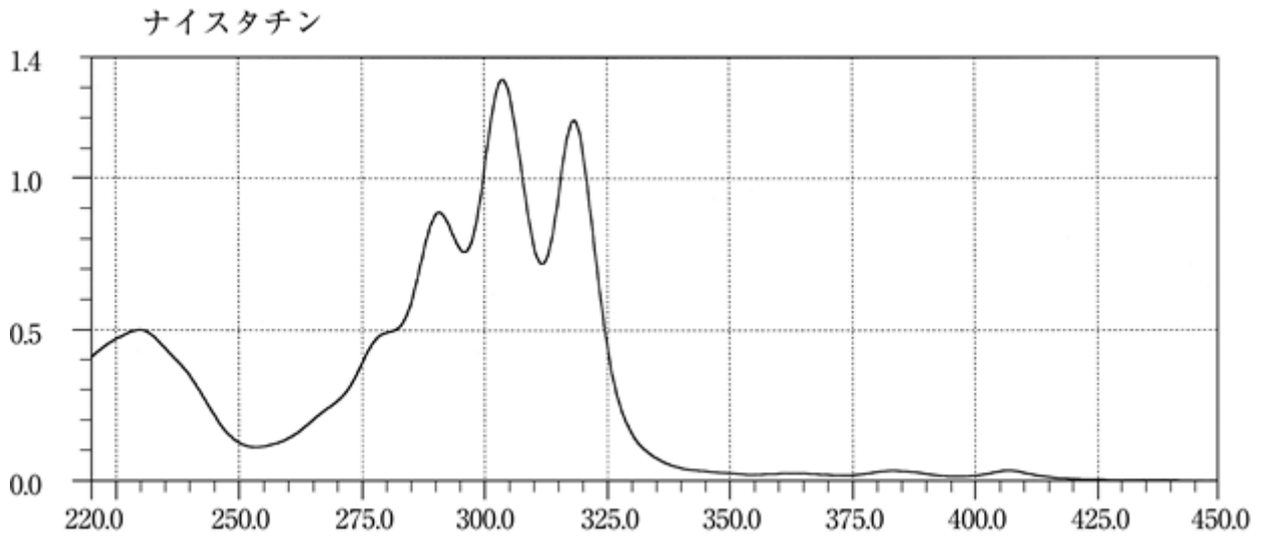


ドルゾラミド塩酸塩

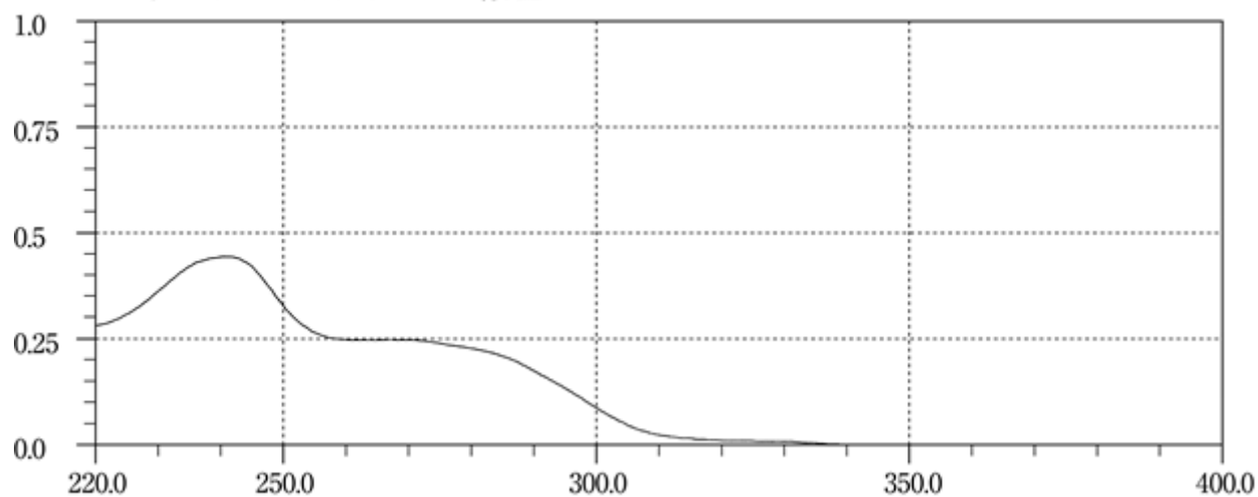




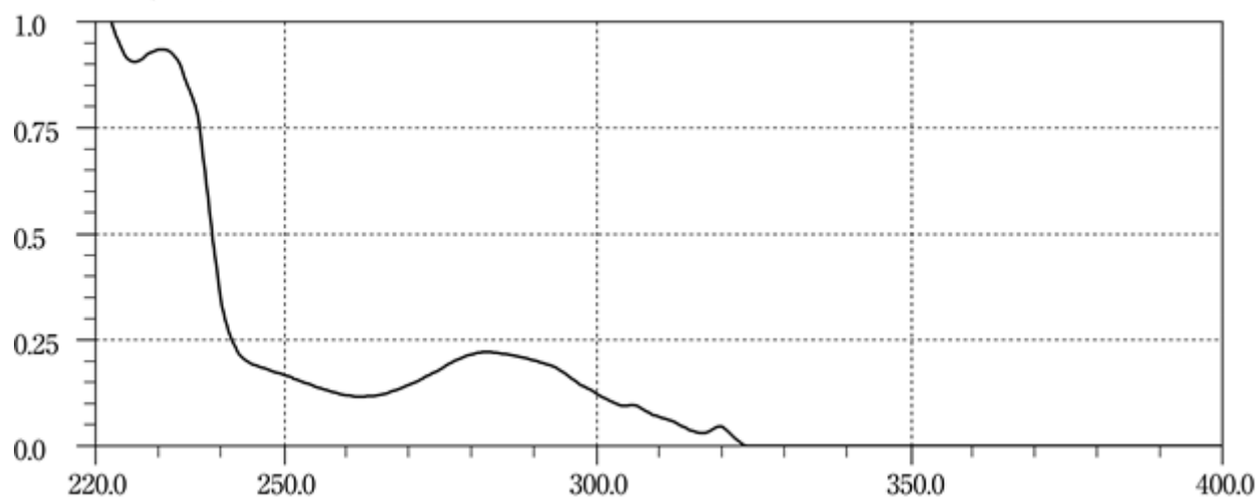




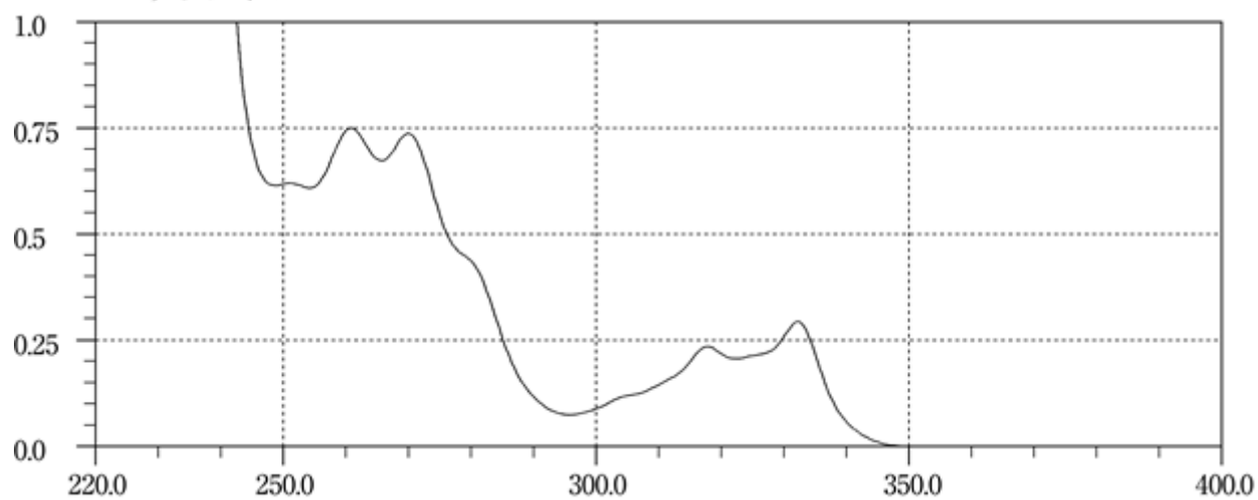
ナファモスタットメシル酸塩

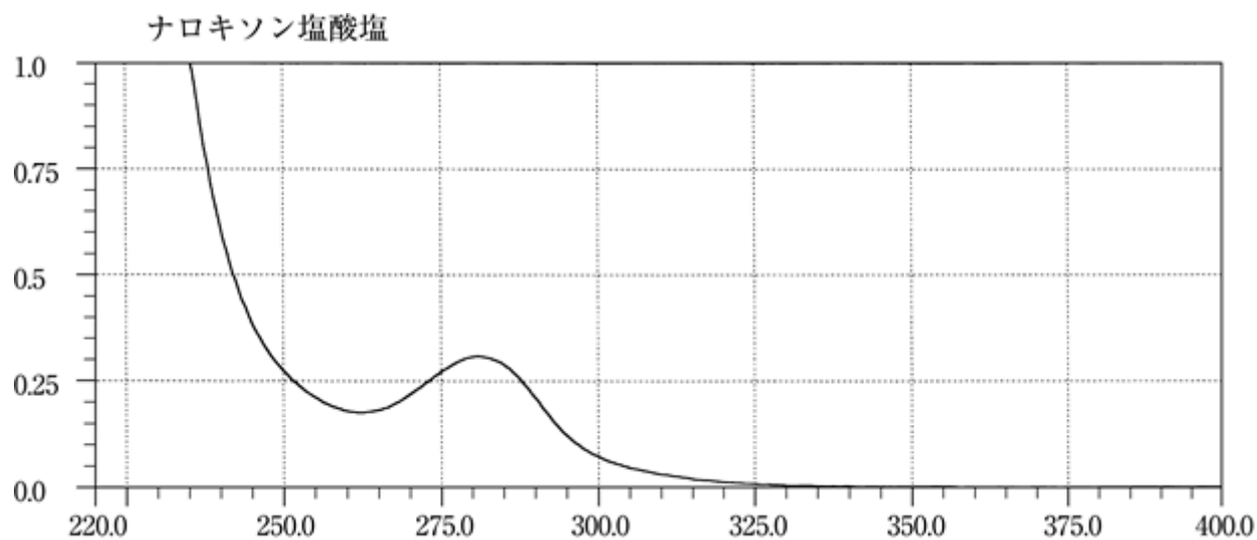
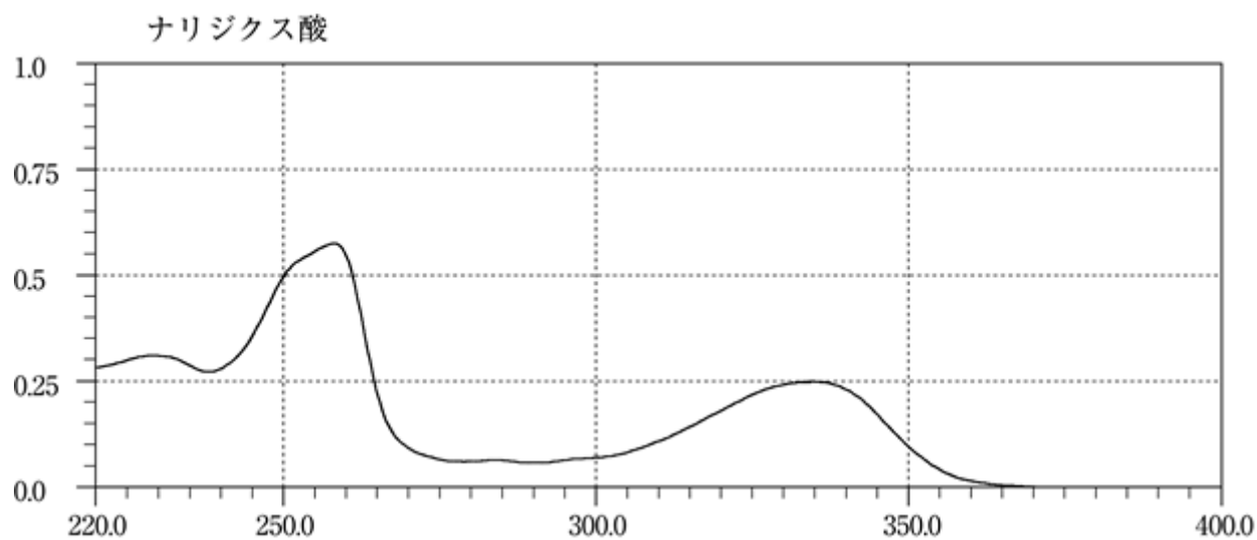
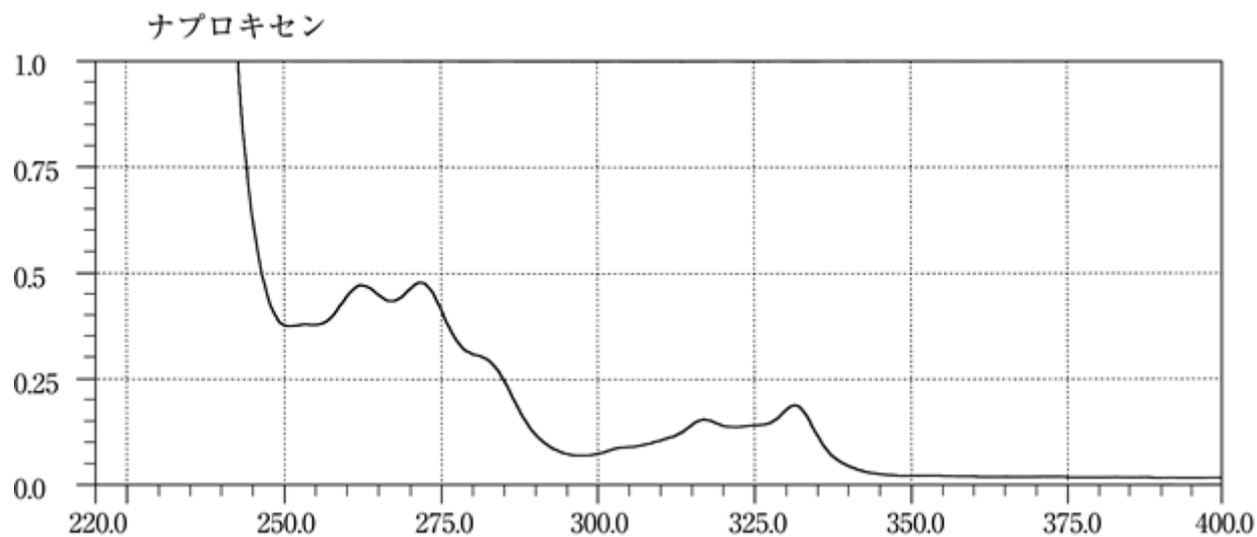


ナフトピジル

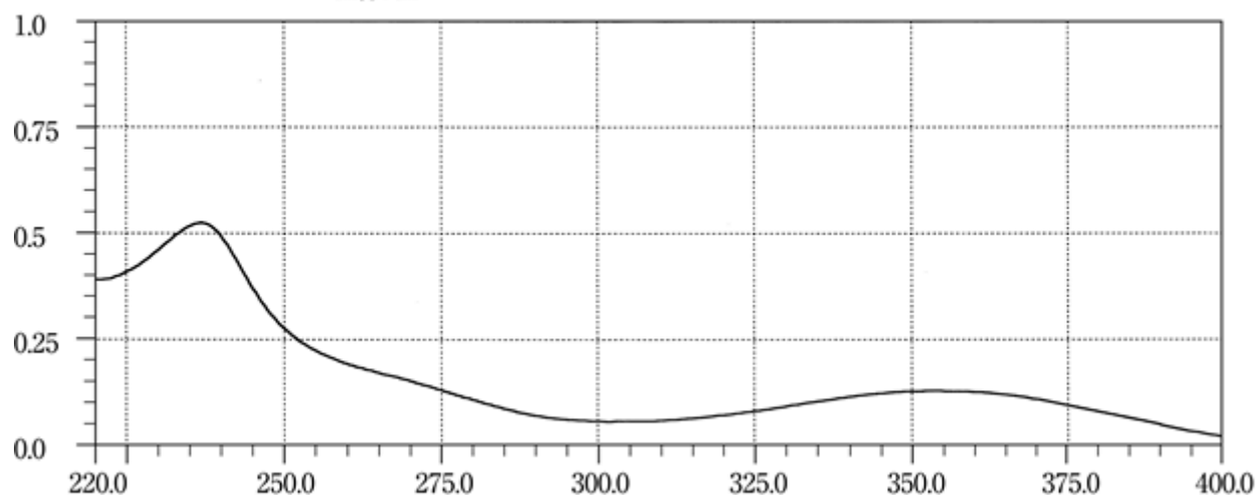


ナブメトン

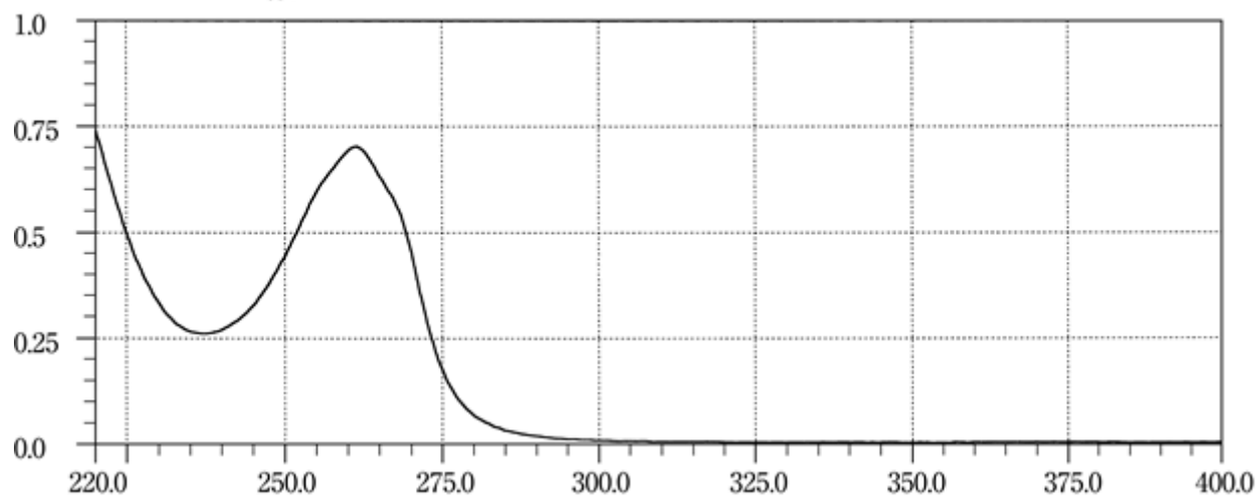




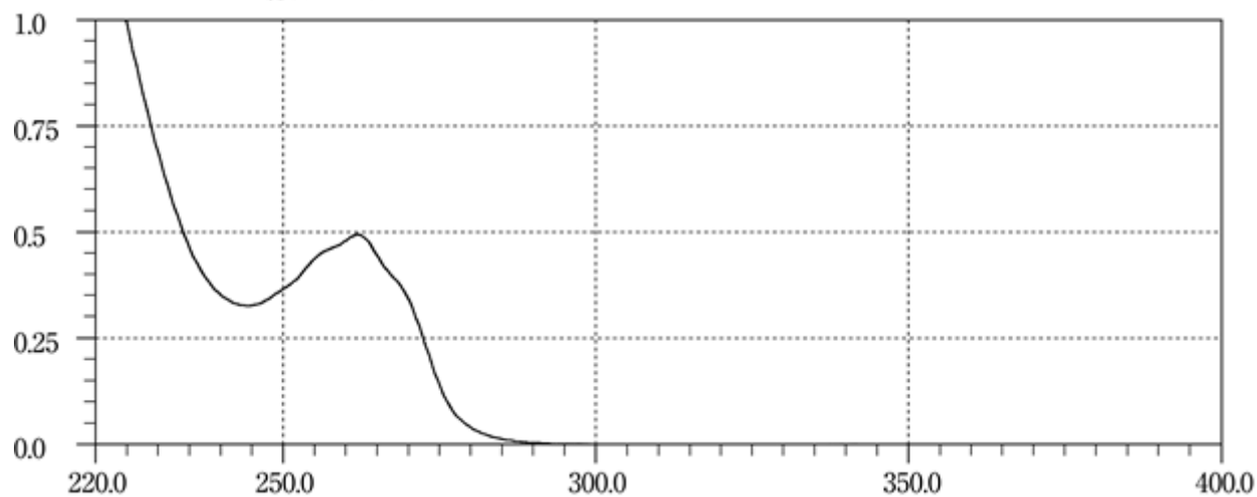
ニカルジピン塩酸塩

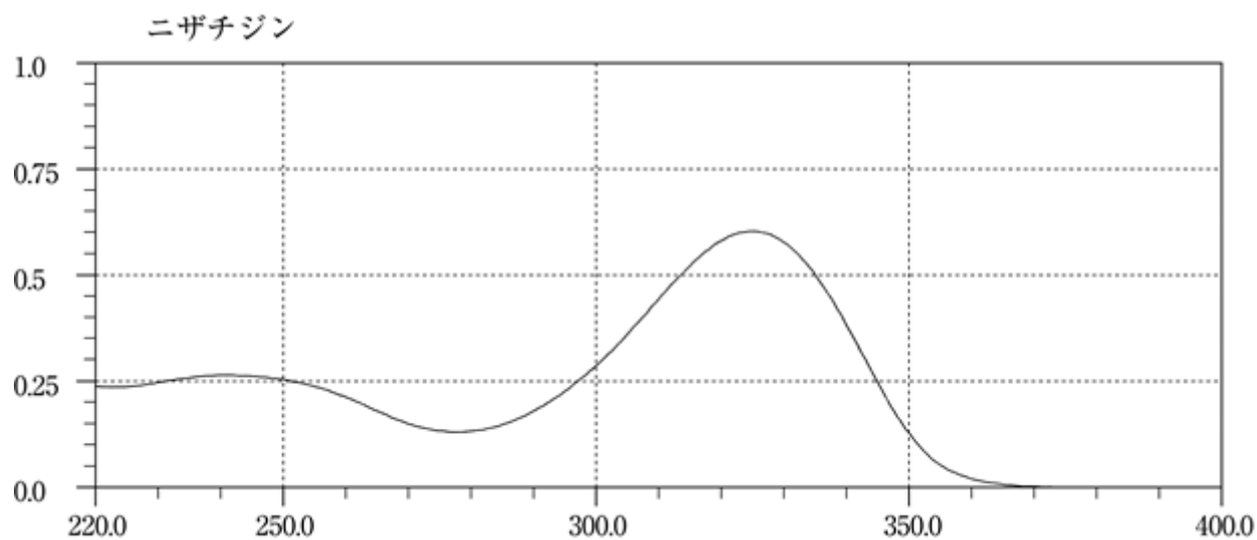
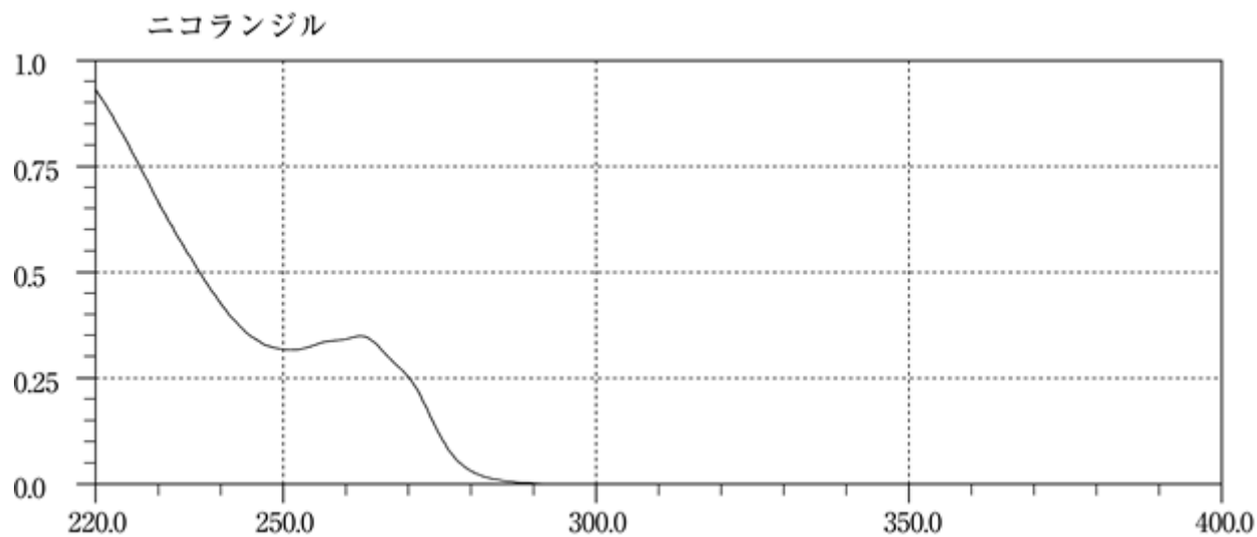
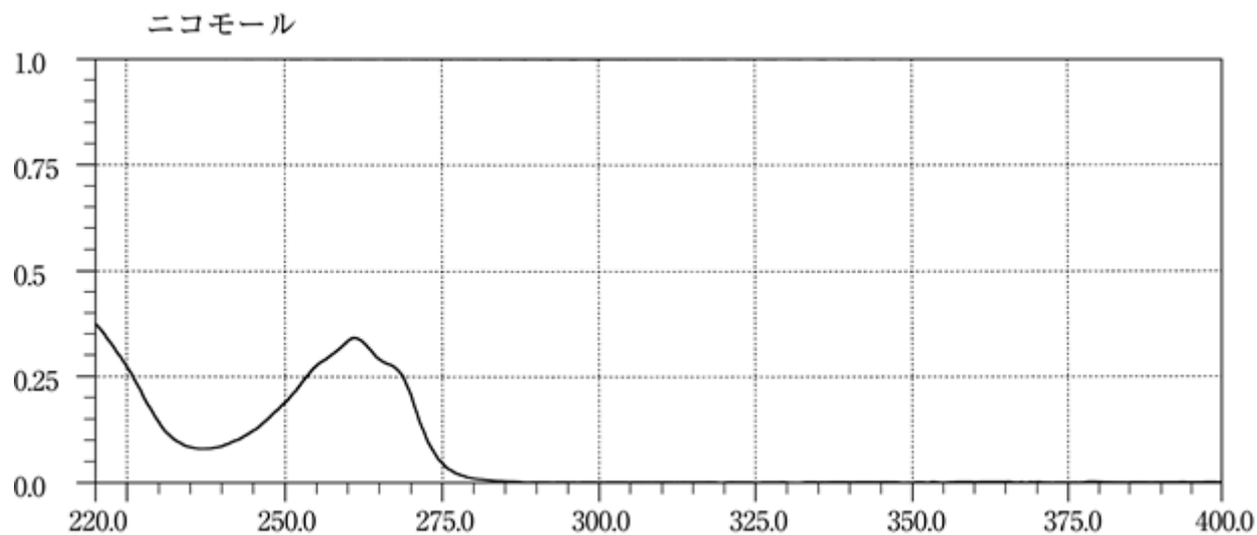


ニコチン酸

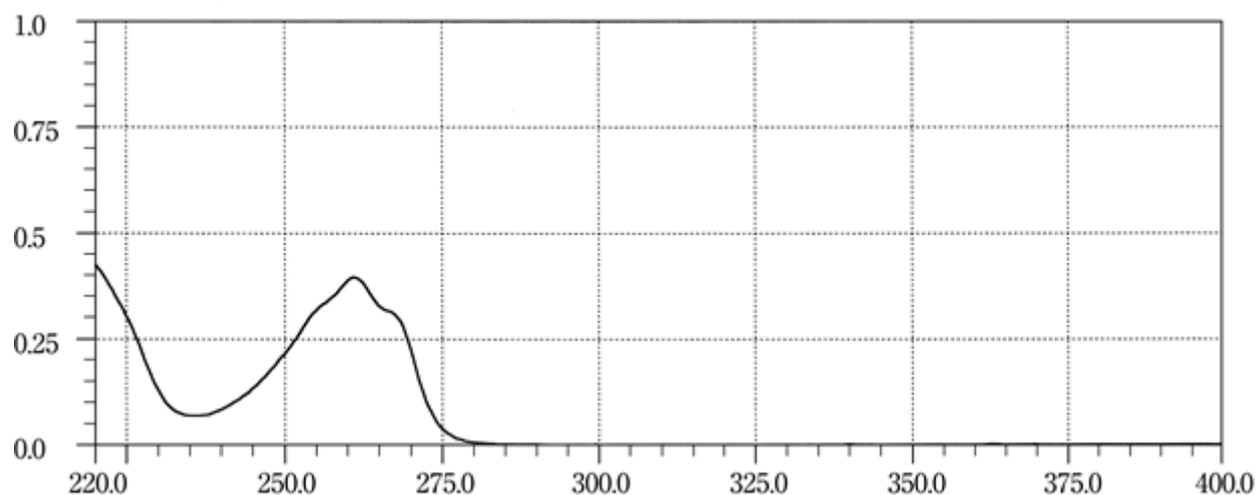


ニコチン酸アミド

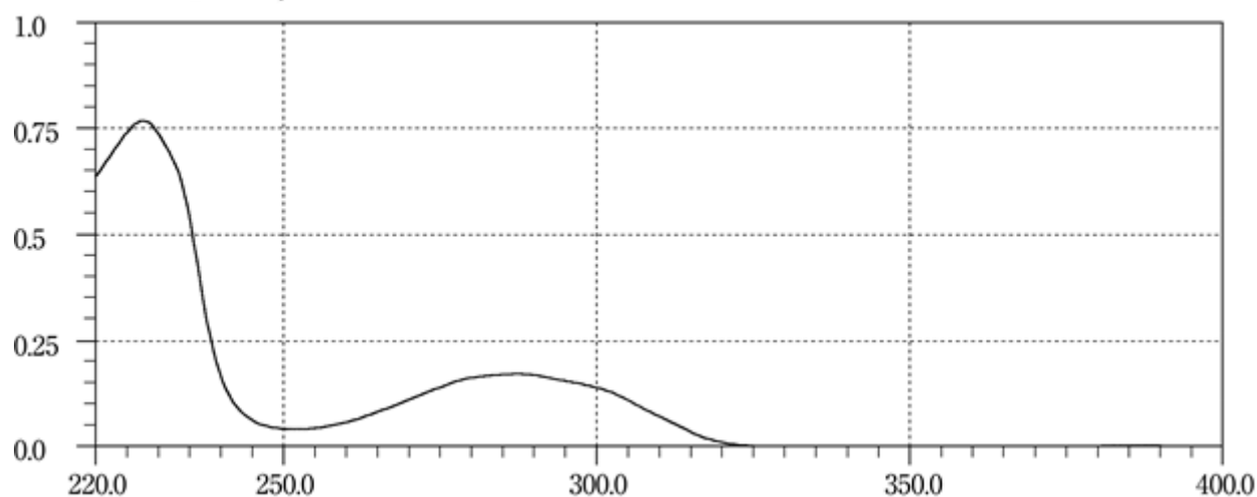




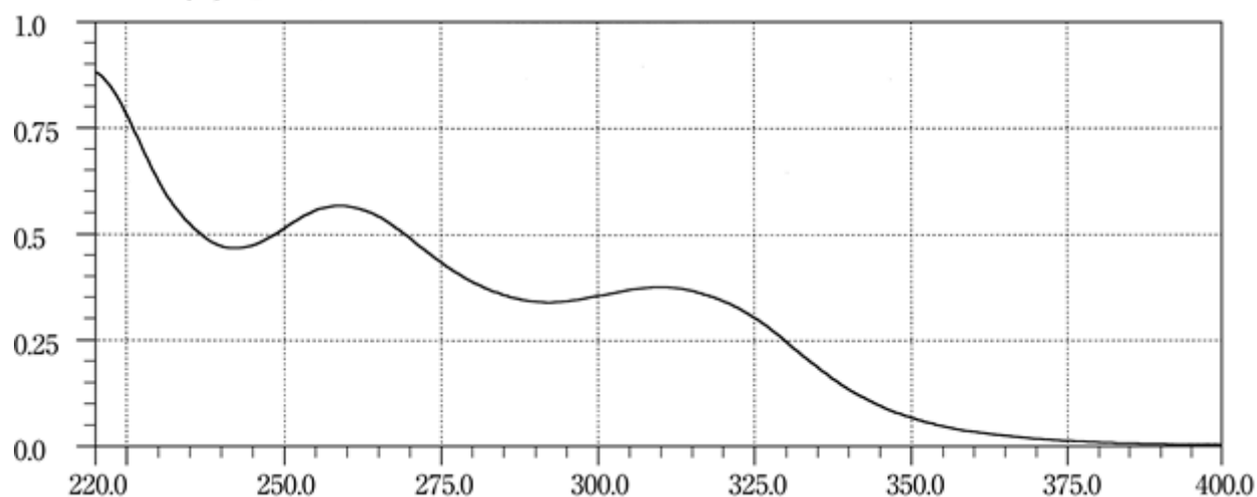
ニセリトロール

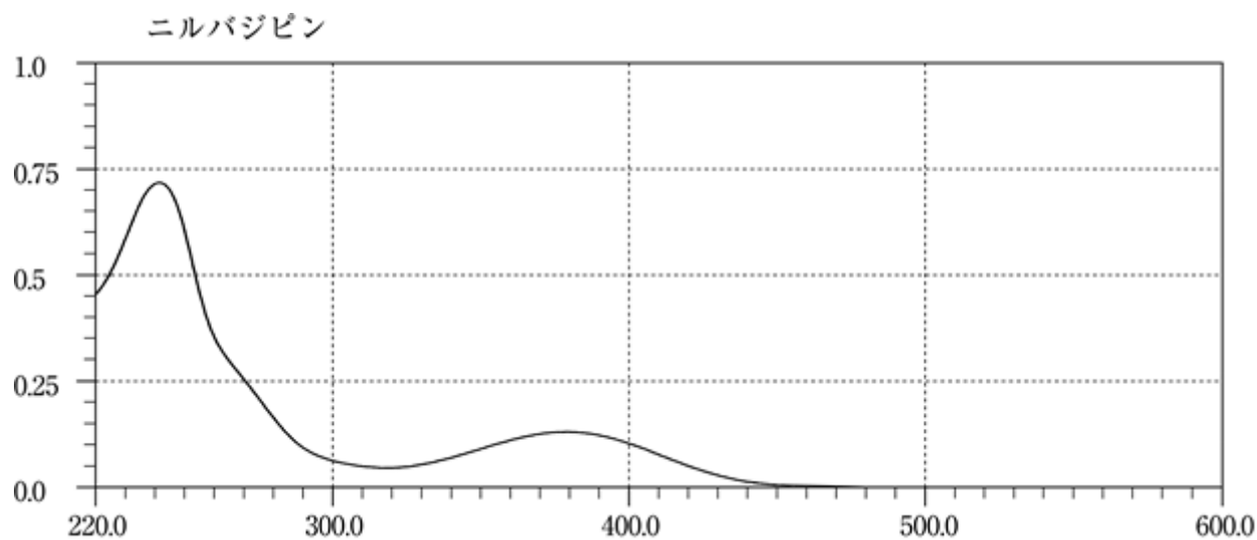
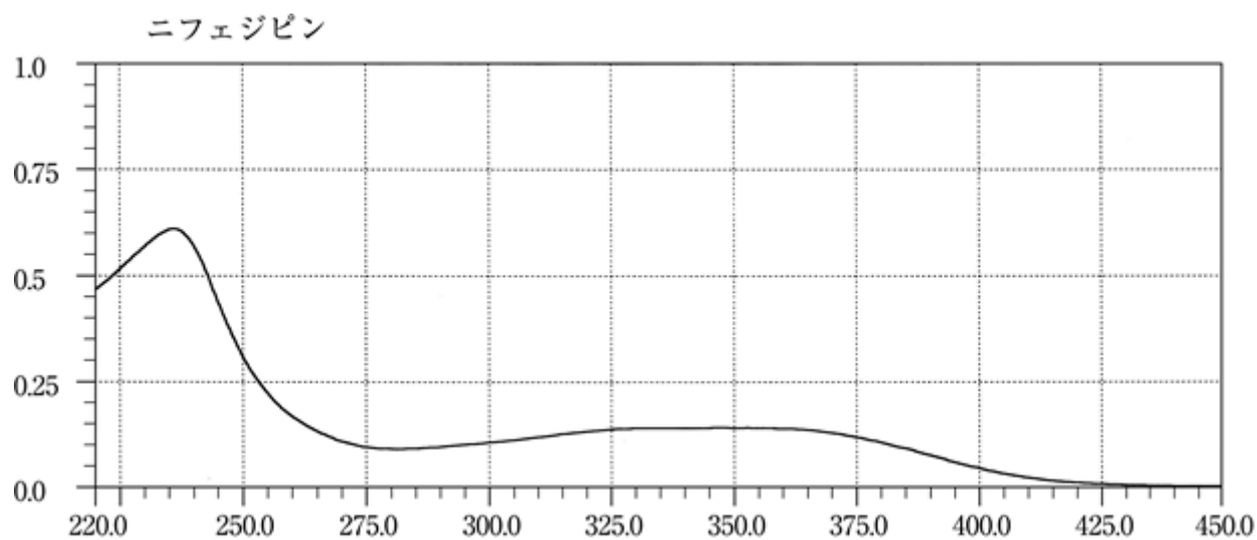
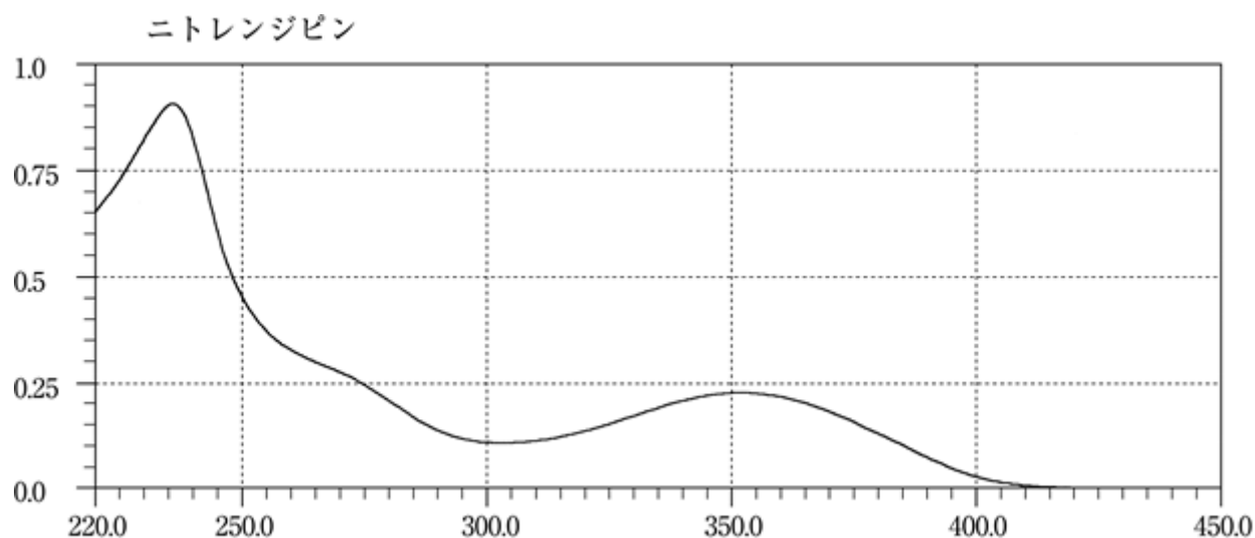


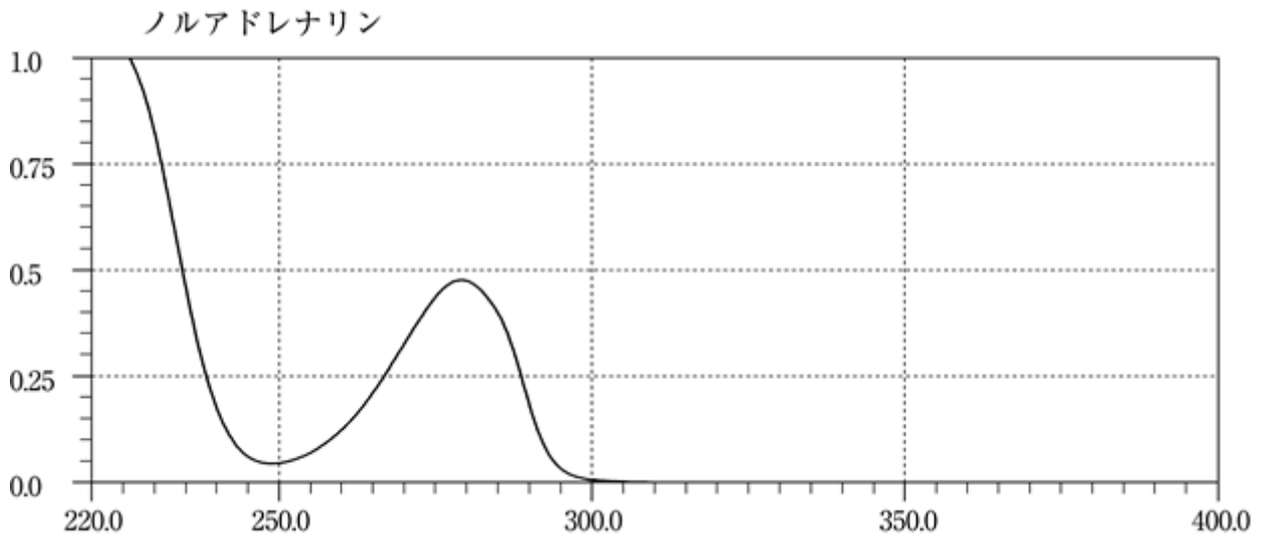
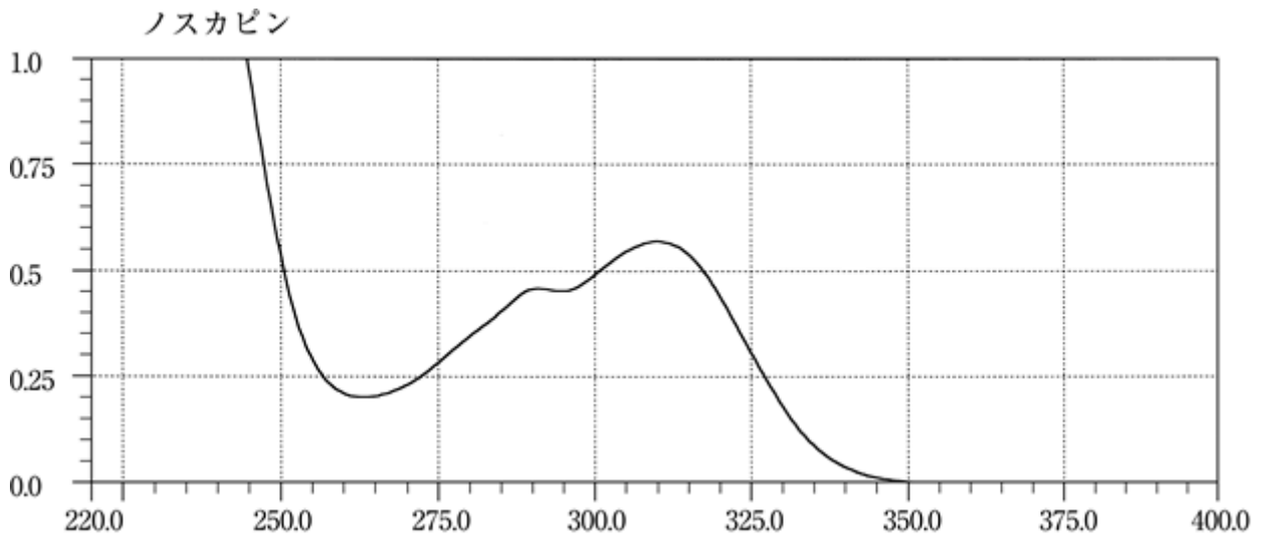
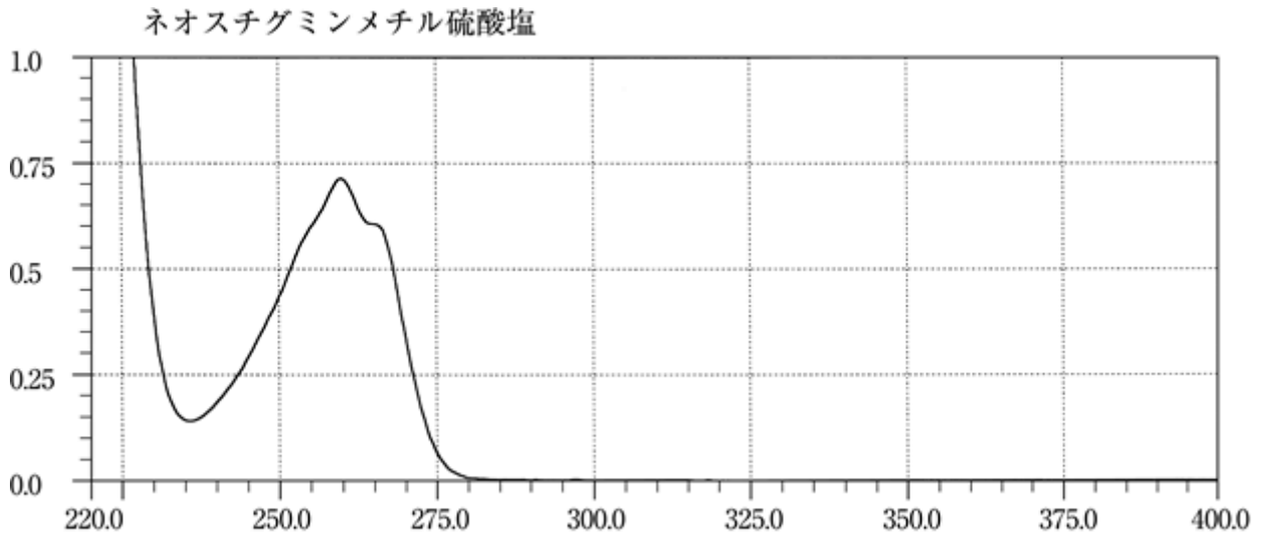
ニセルゴリン



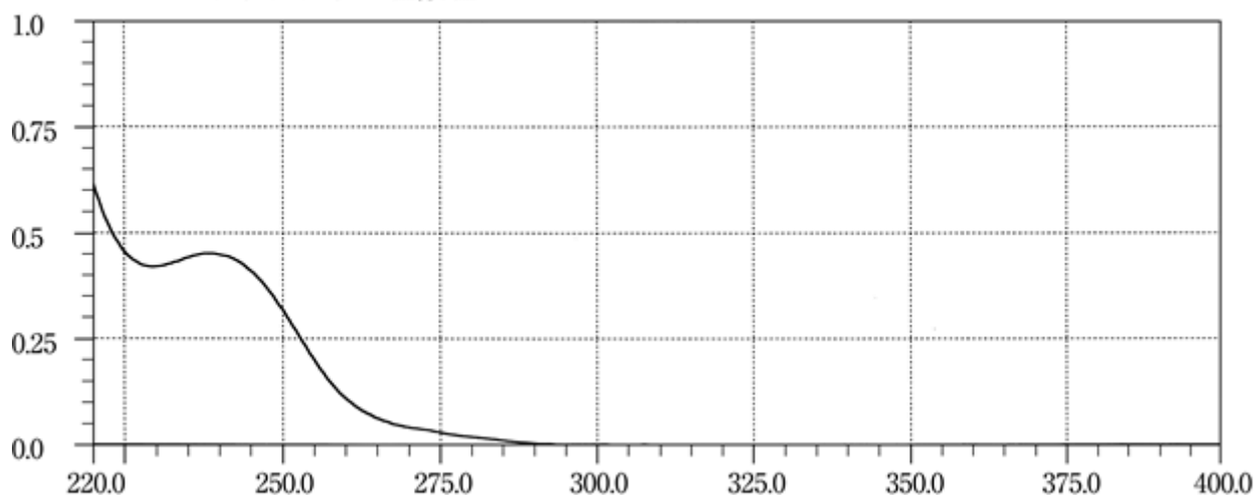
ニトラゼパム



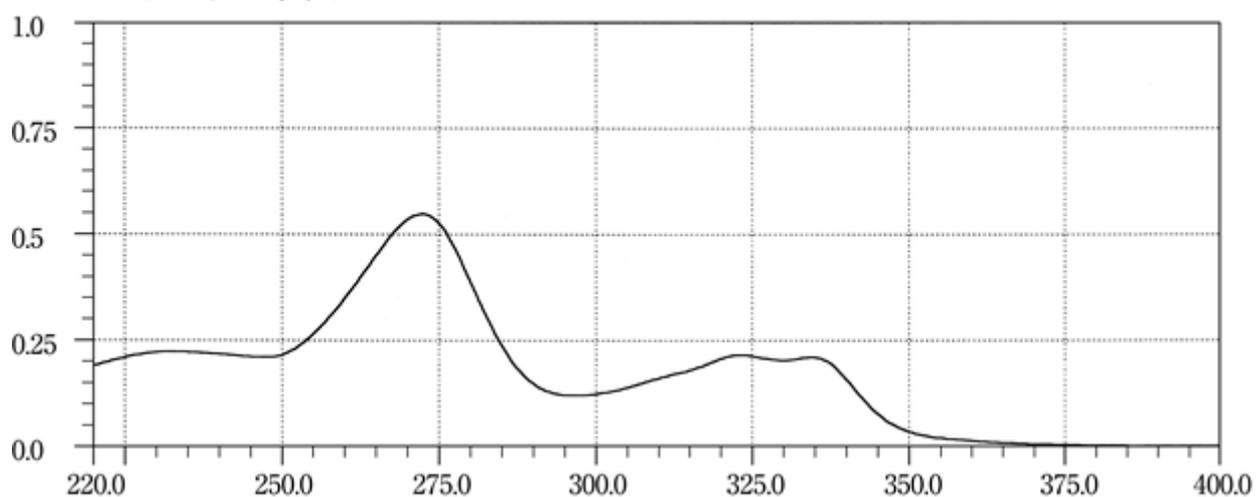




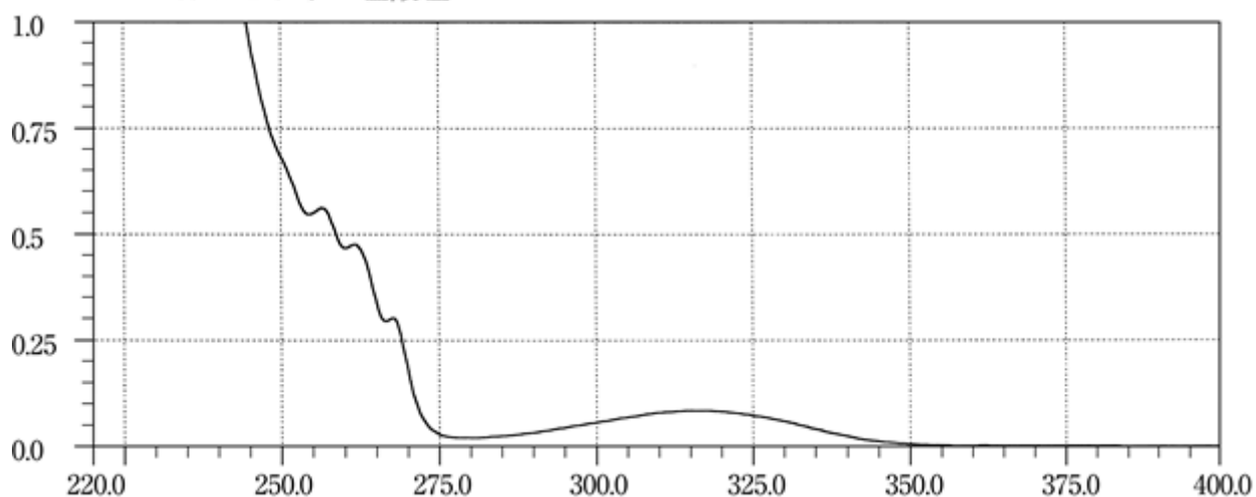
ノルトリプチリン塩酸塩

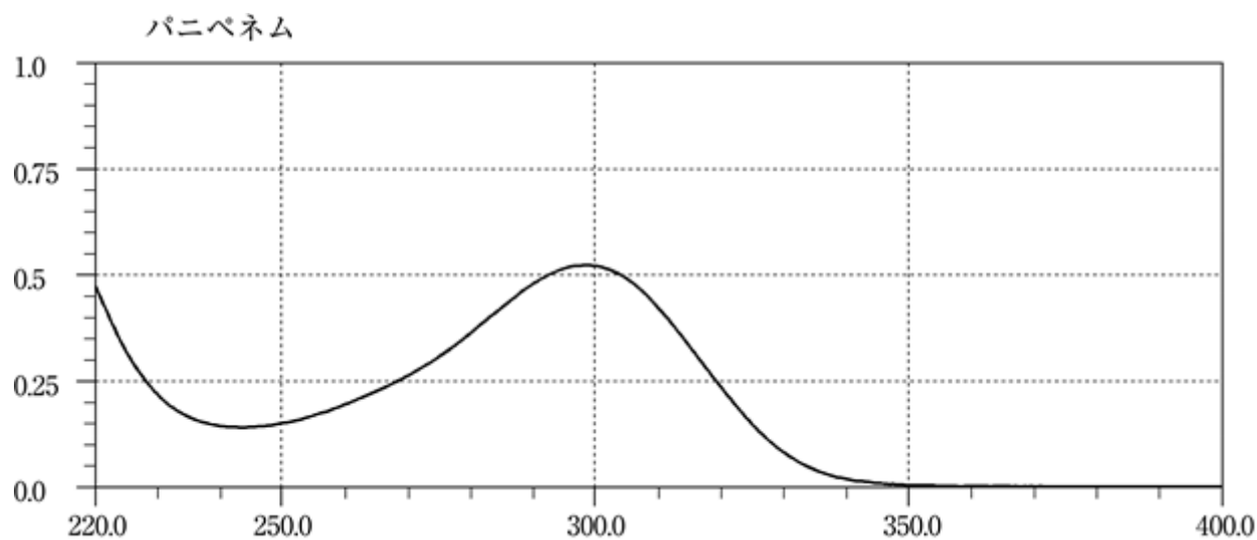
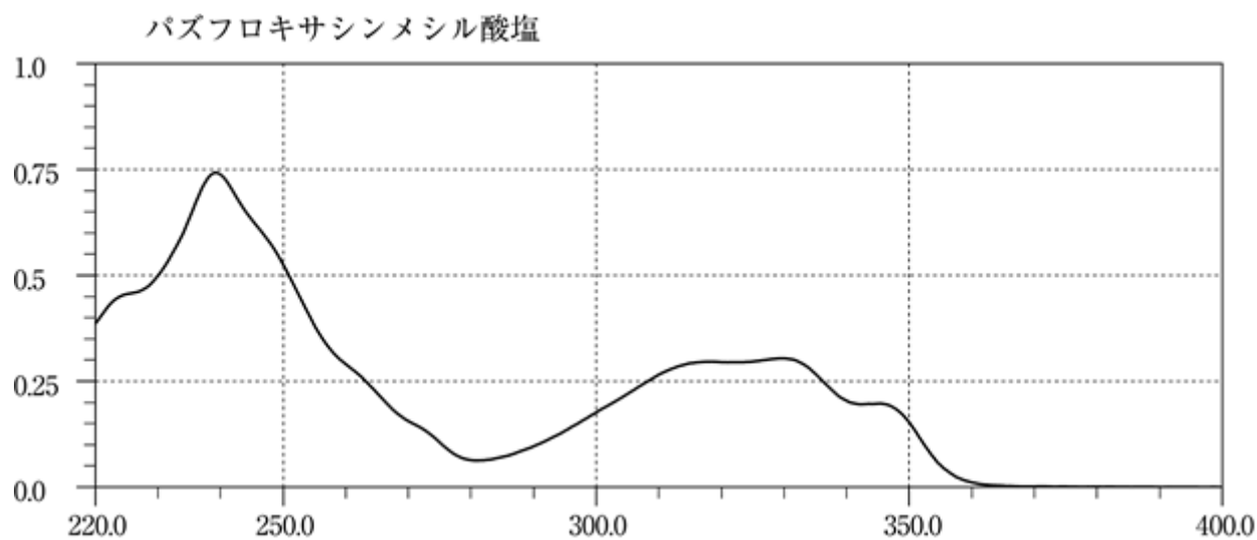
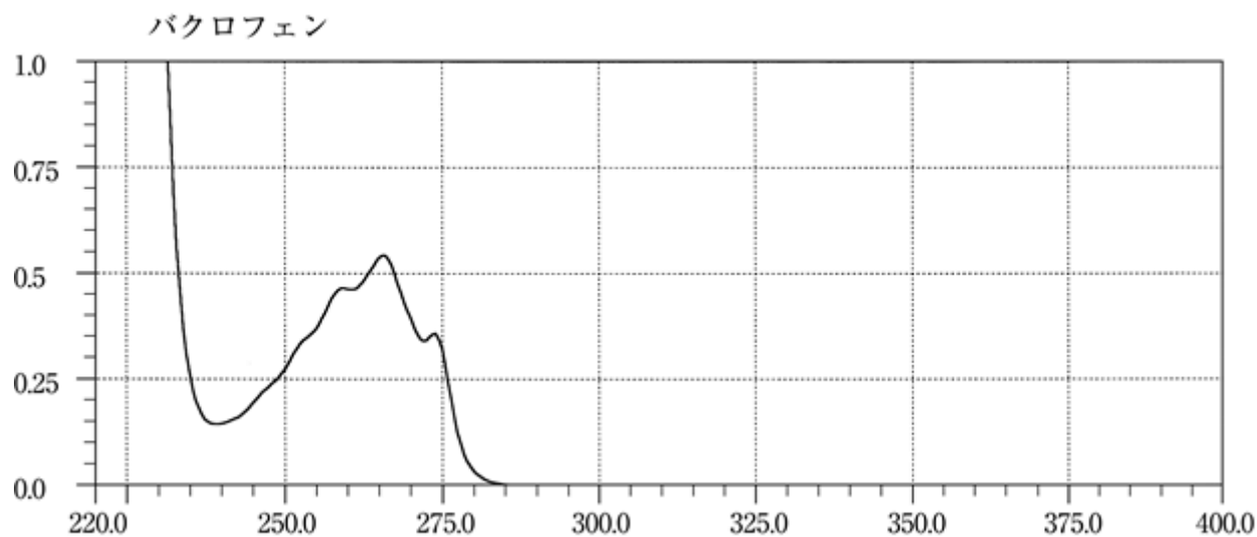


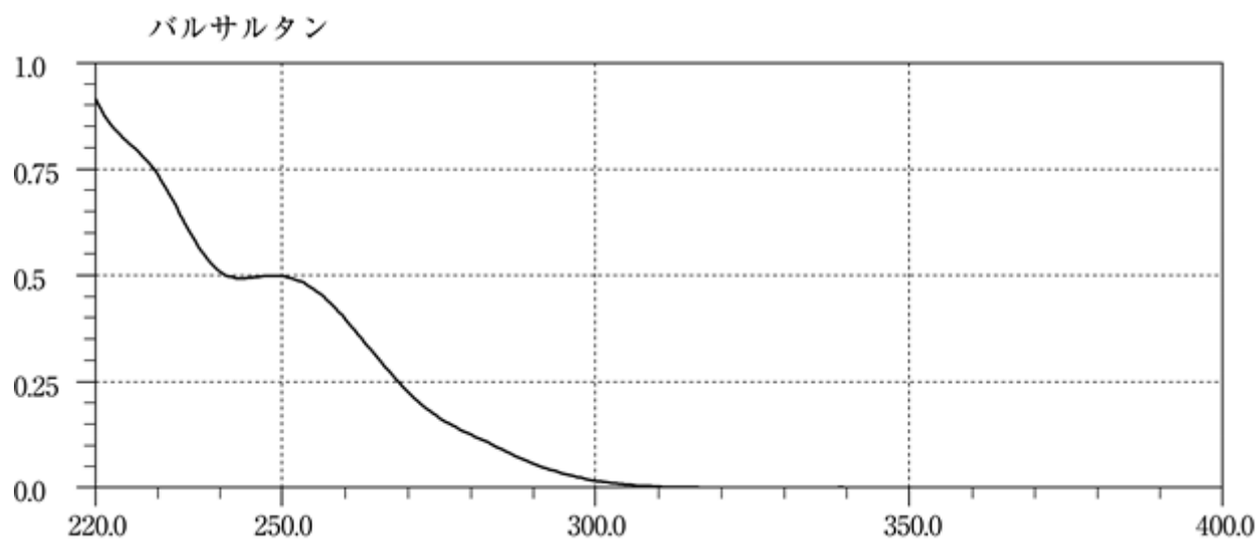
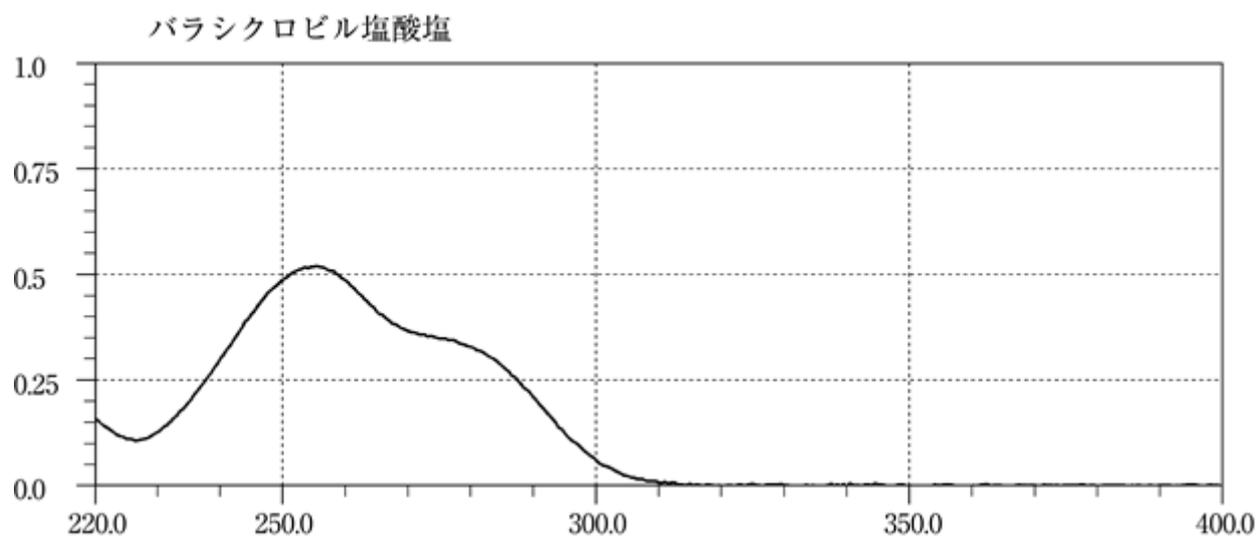
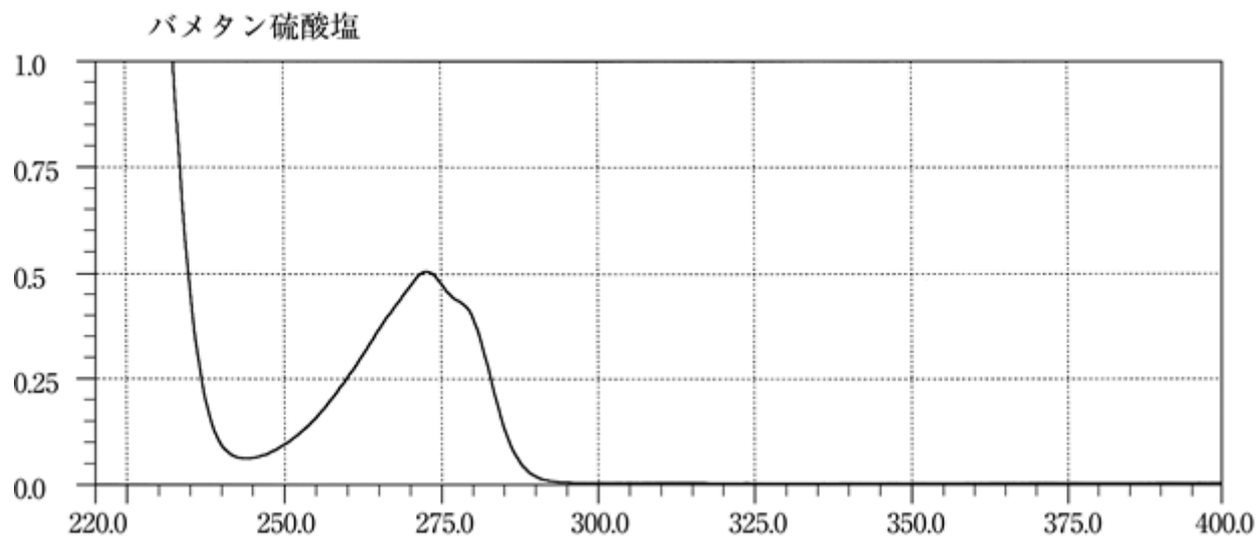
ノルフロキサシン

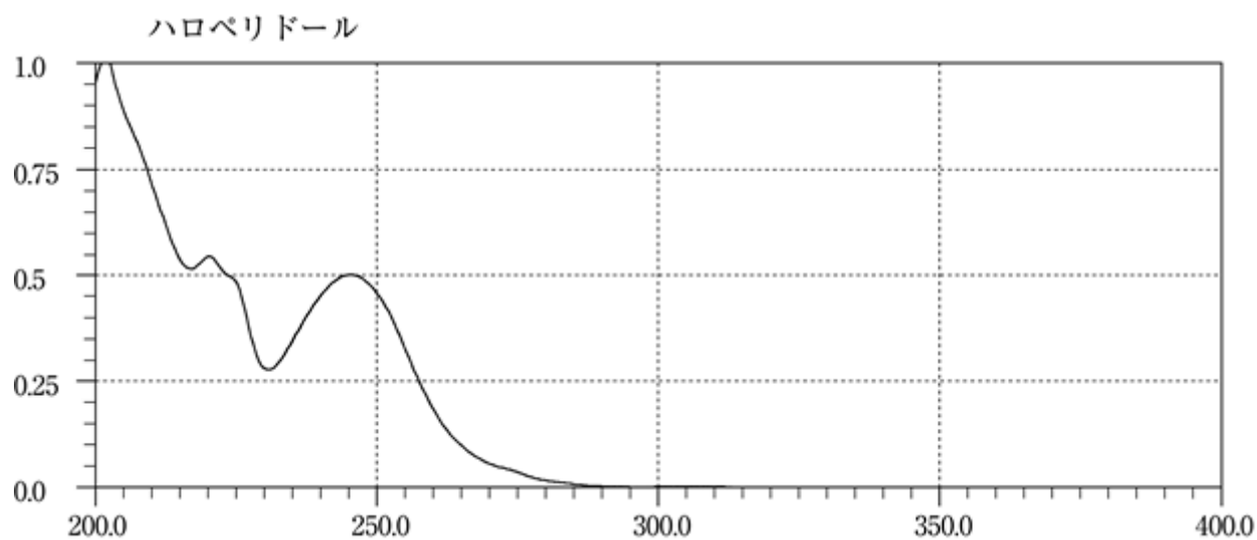
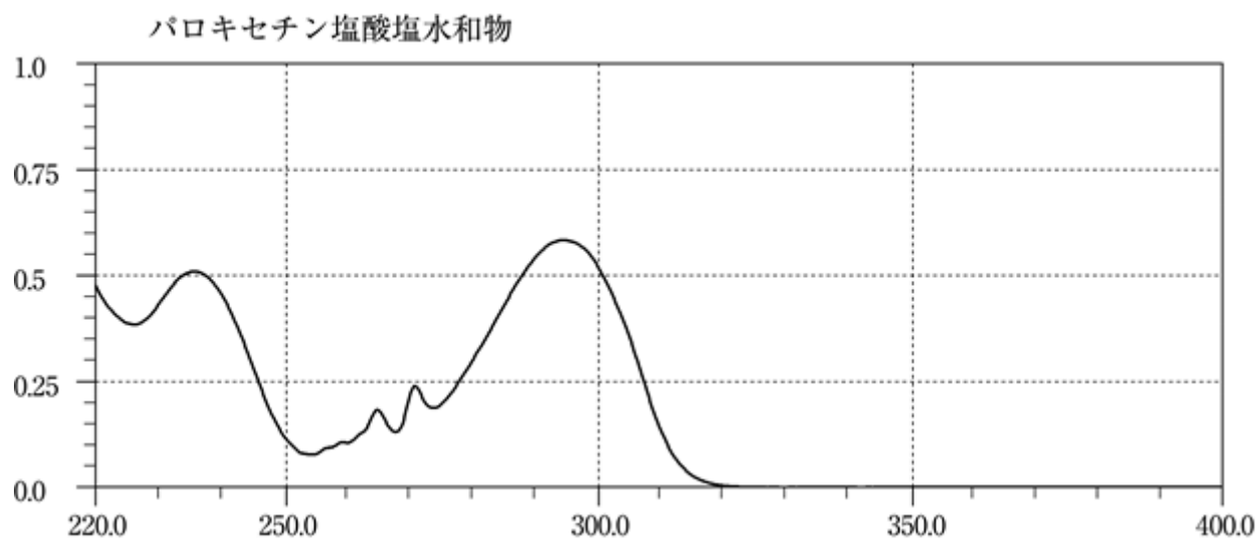
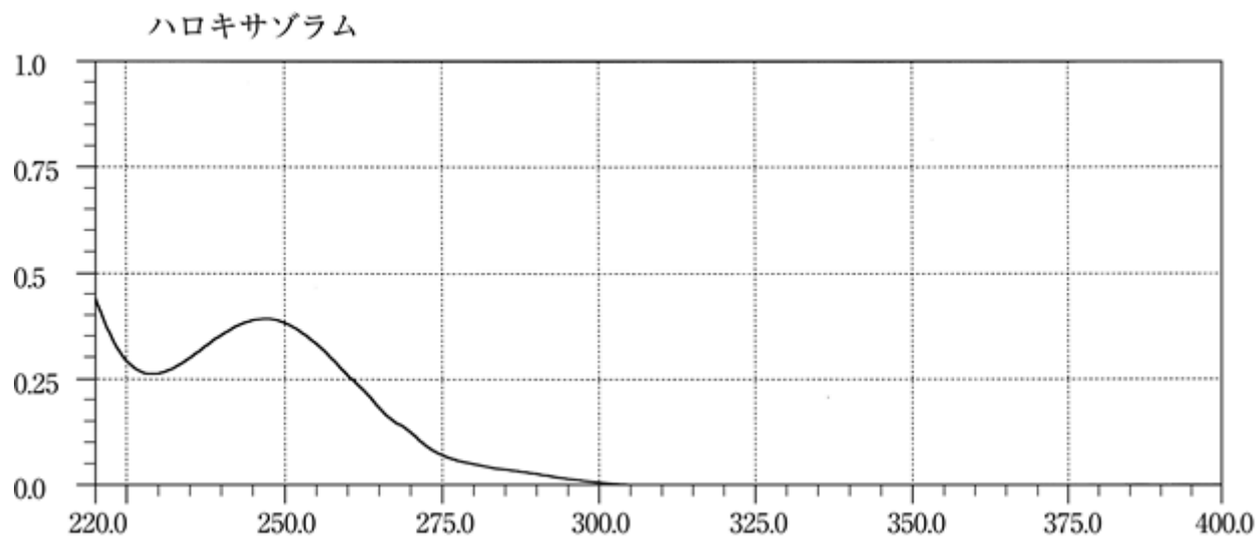


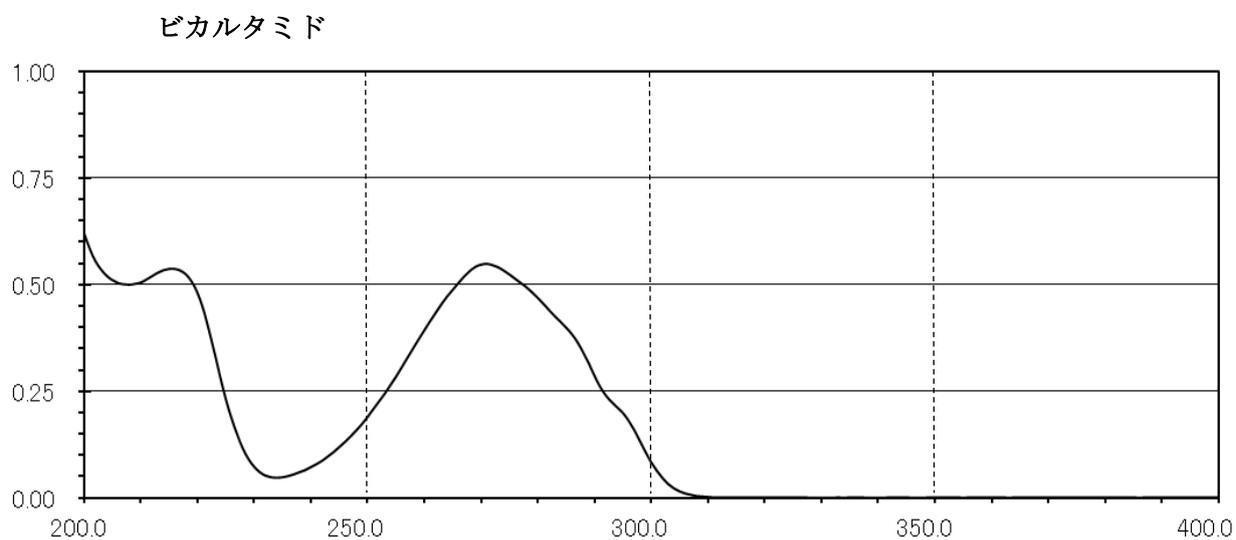
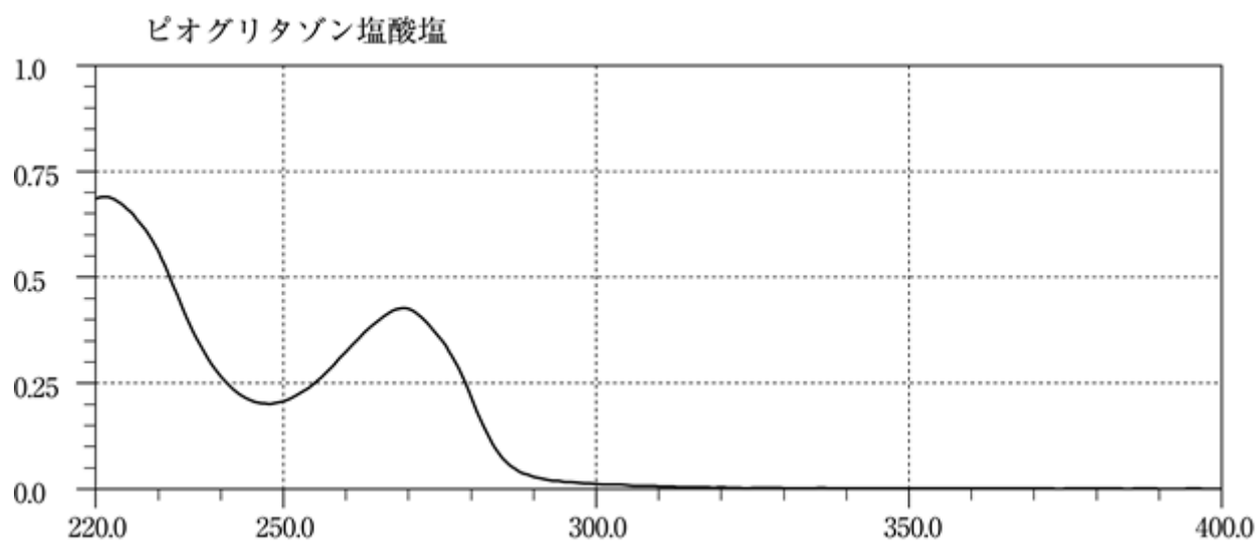
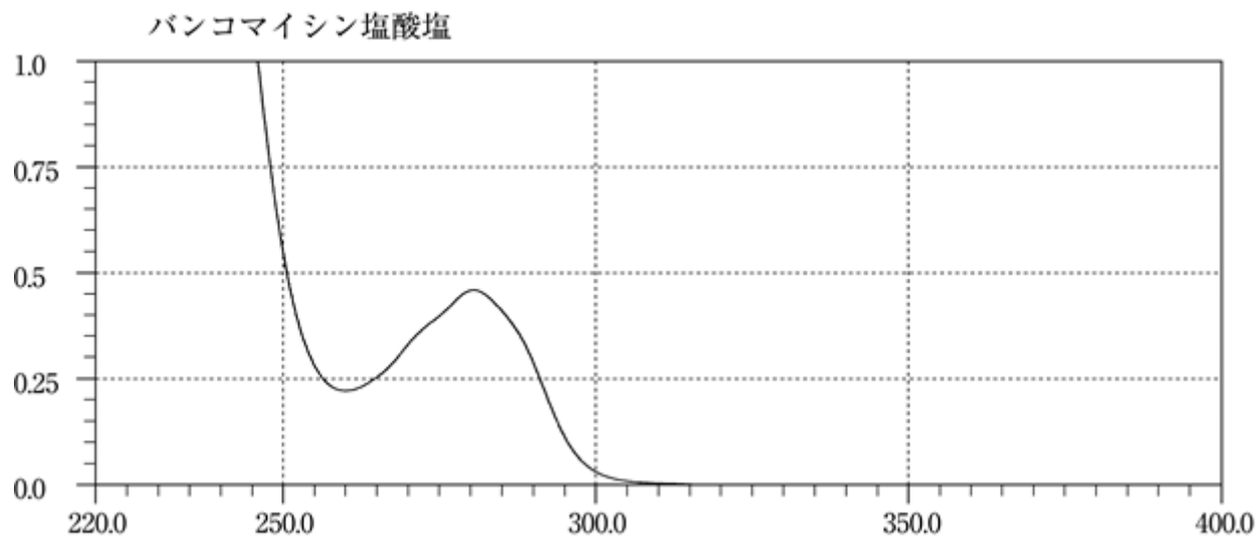
バカンピシリン塩酸塩

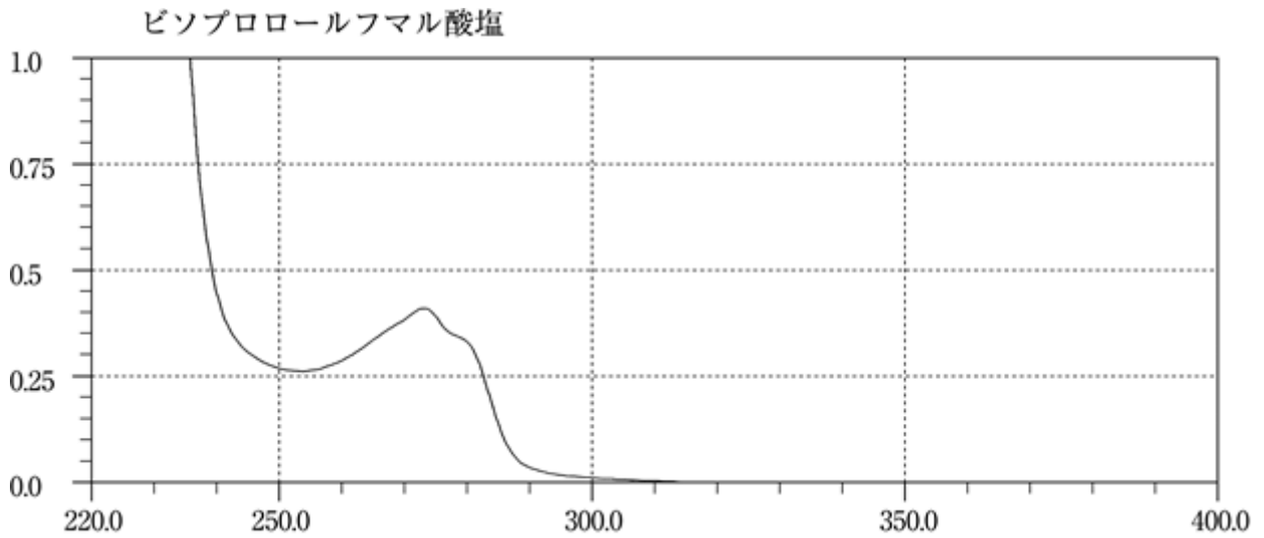
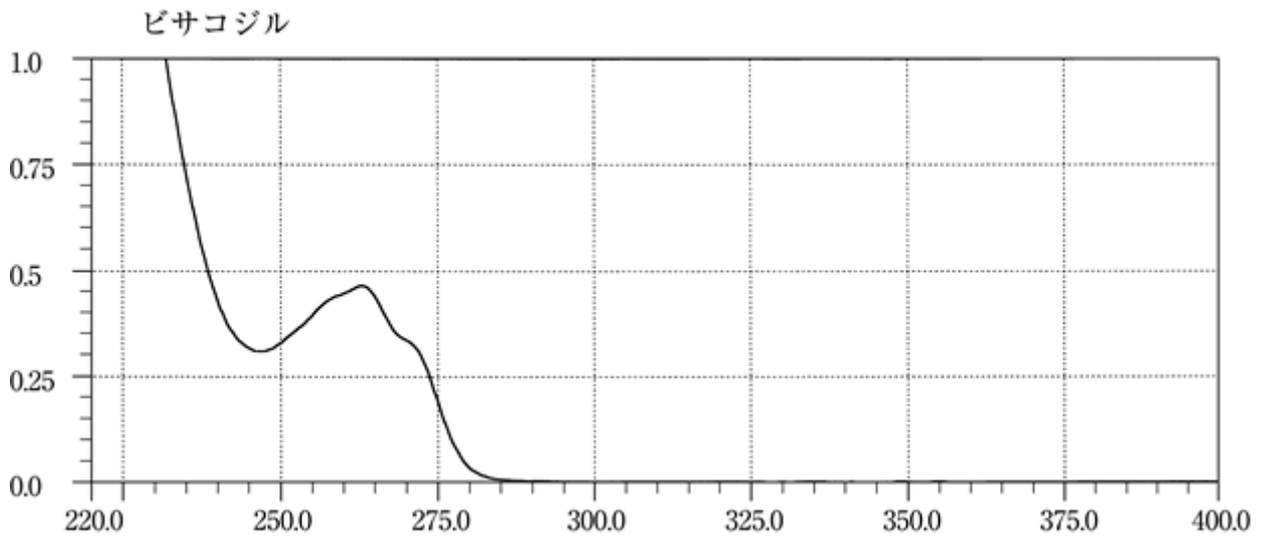
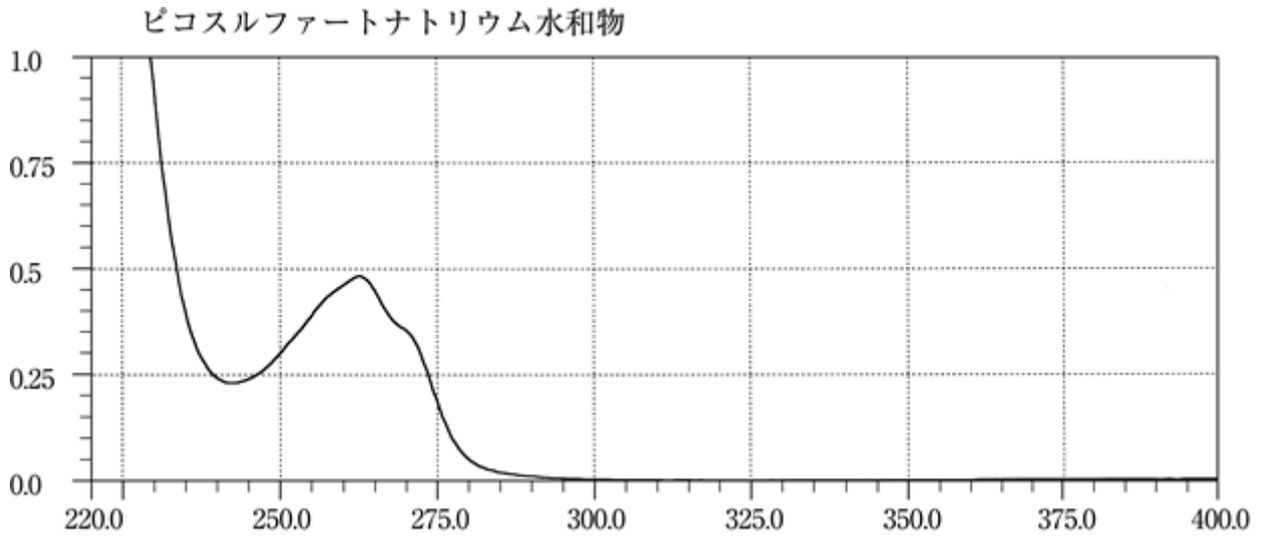


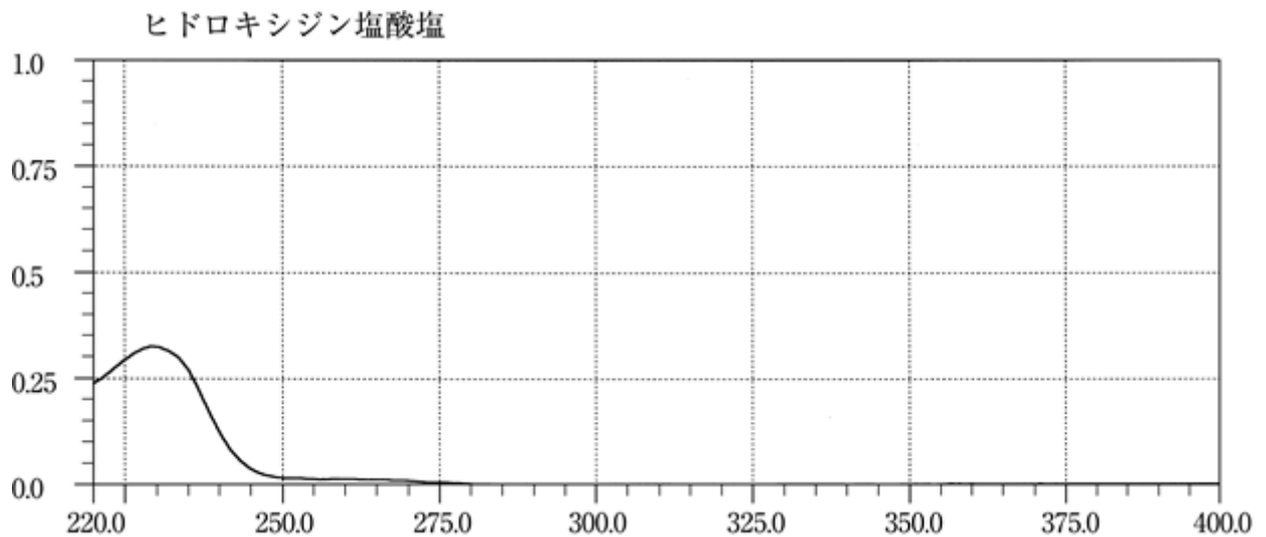
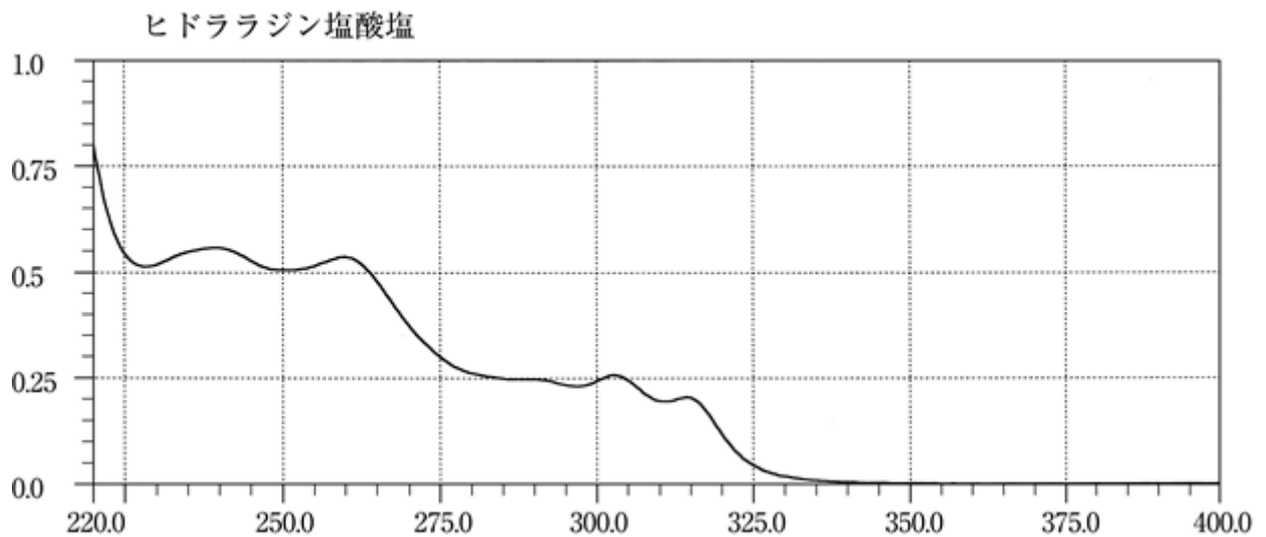
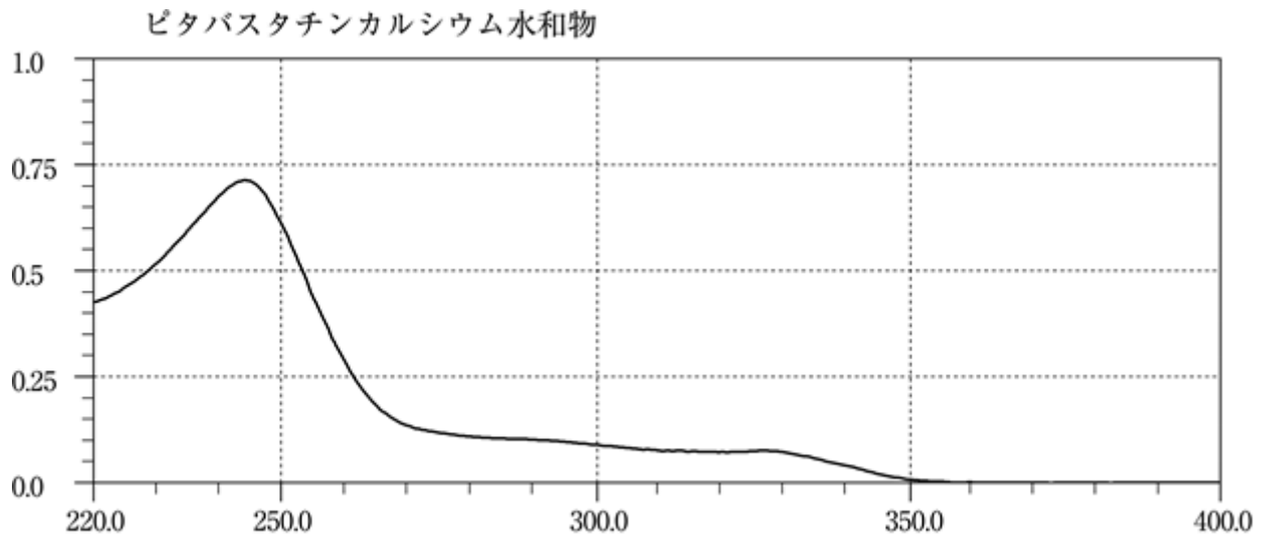


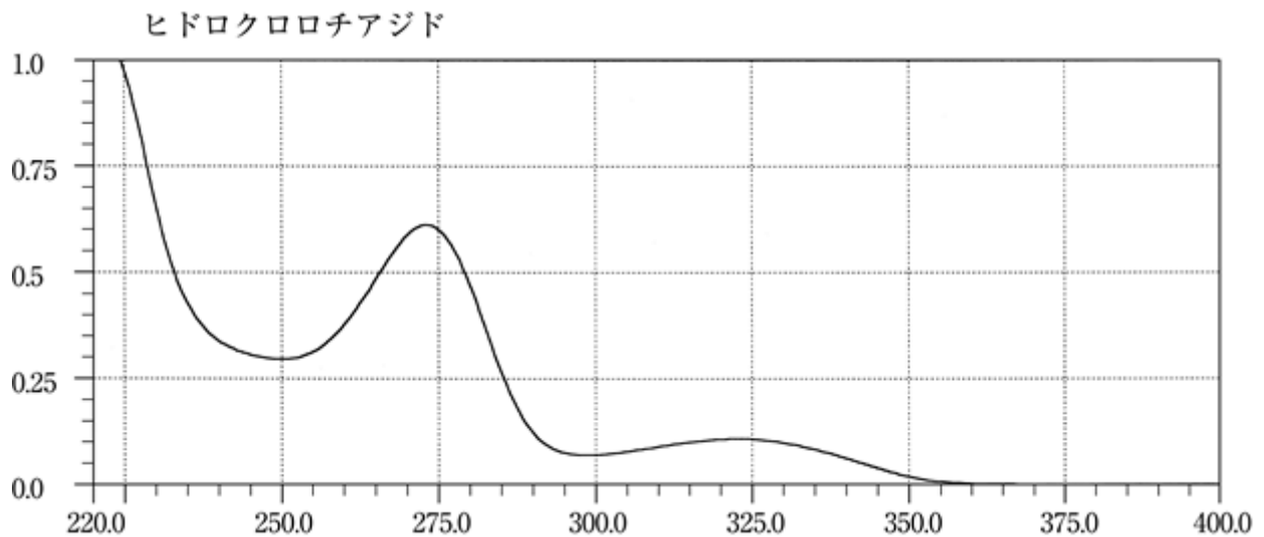
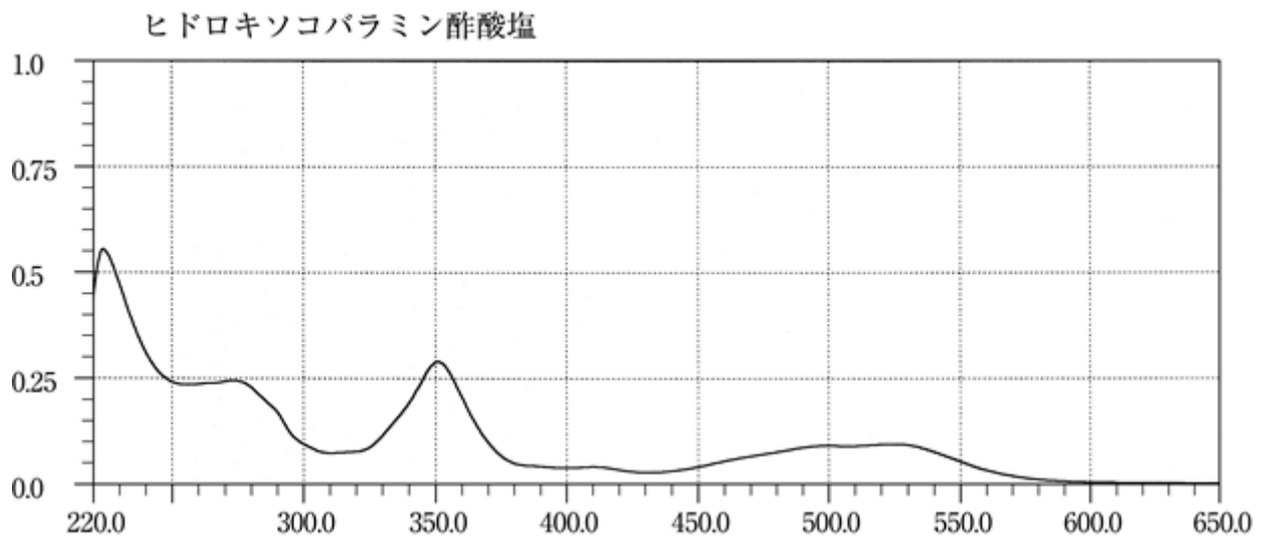
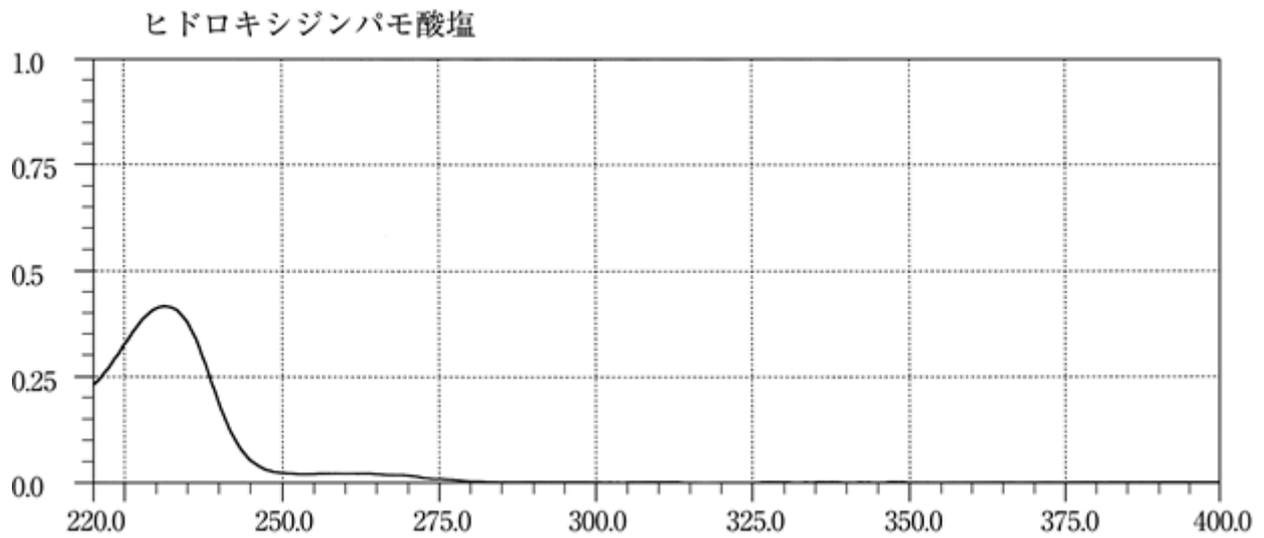


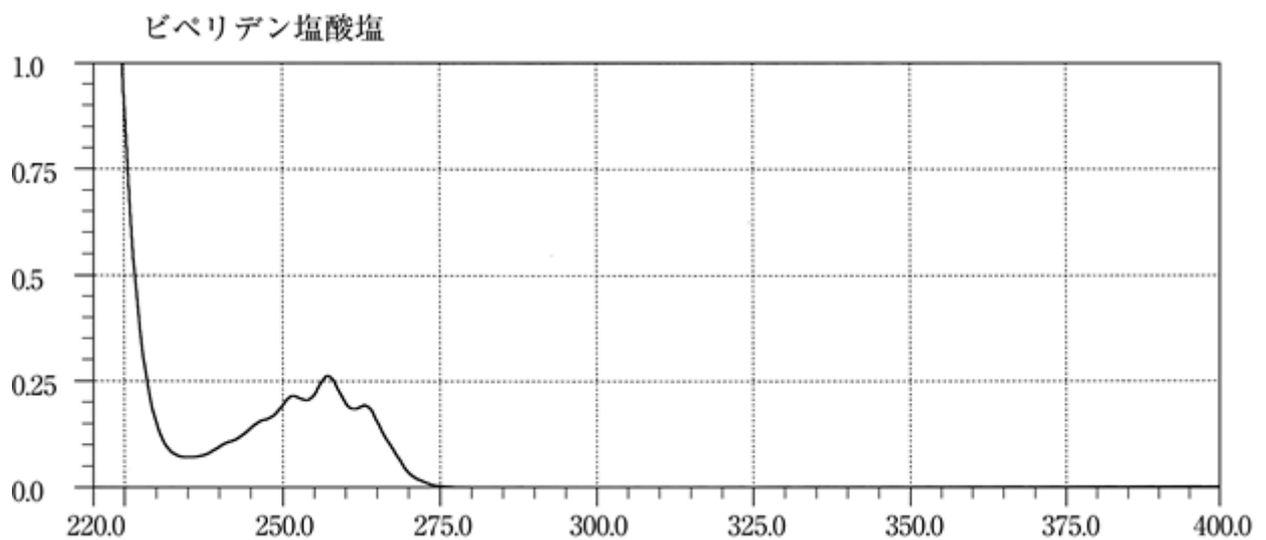
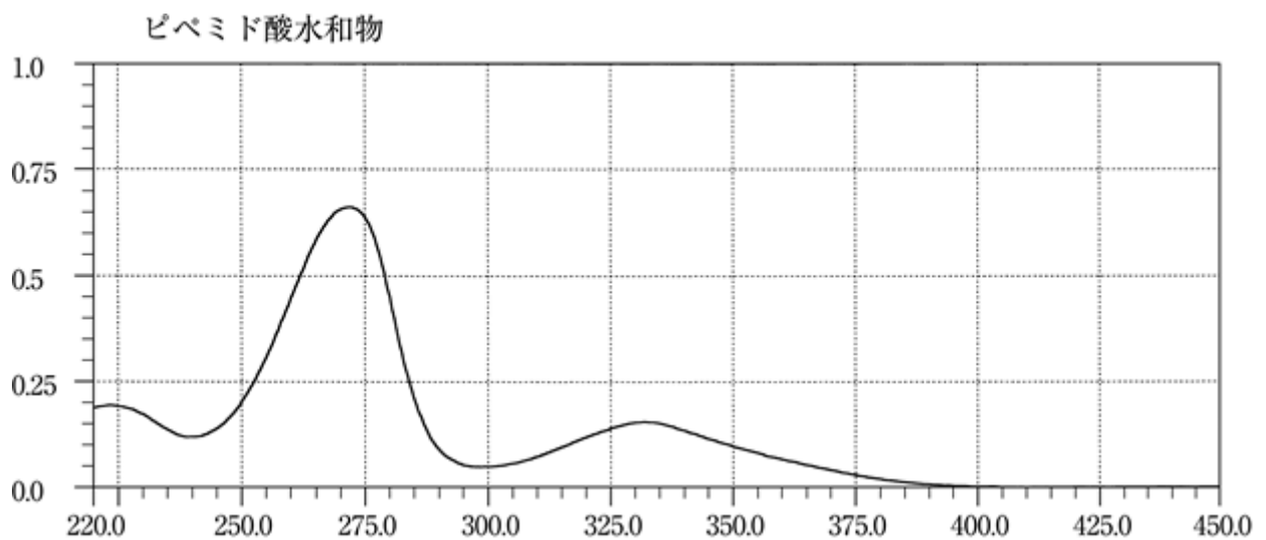
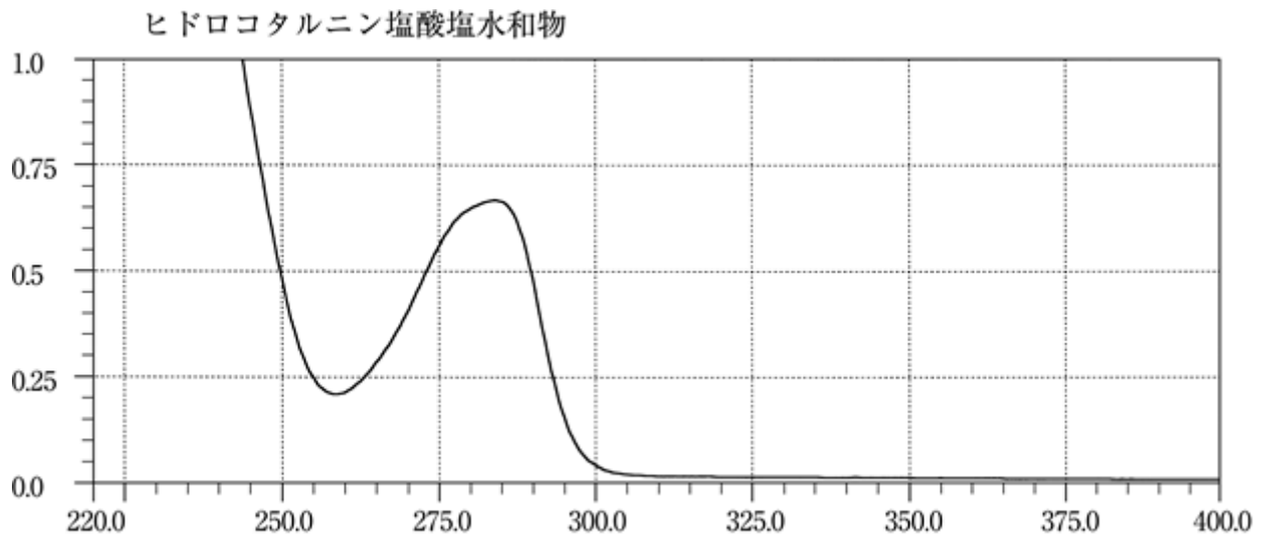


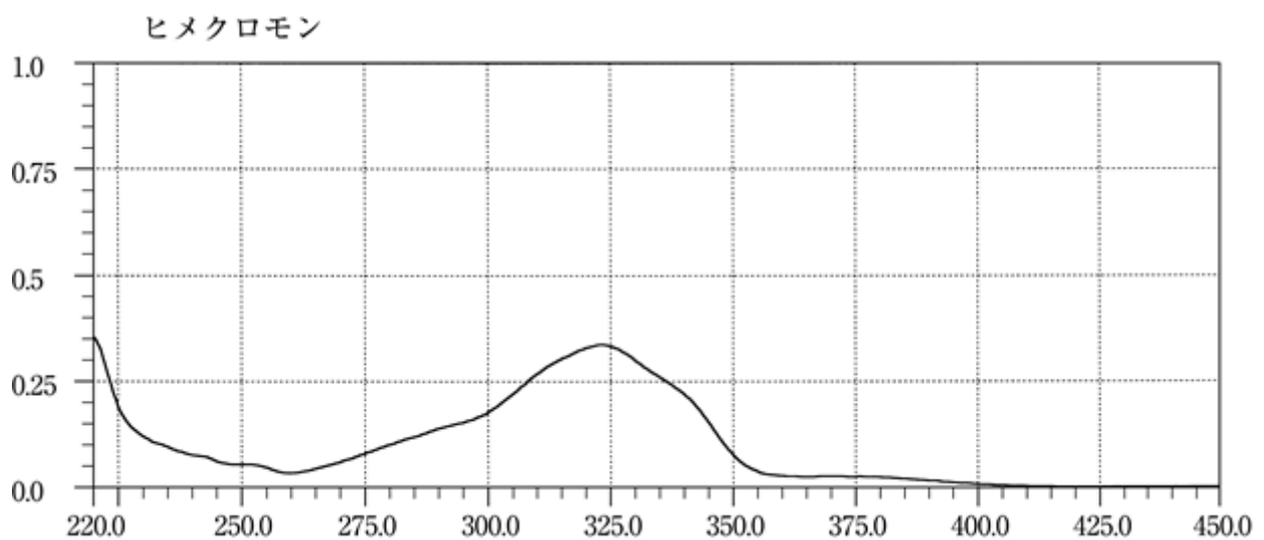
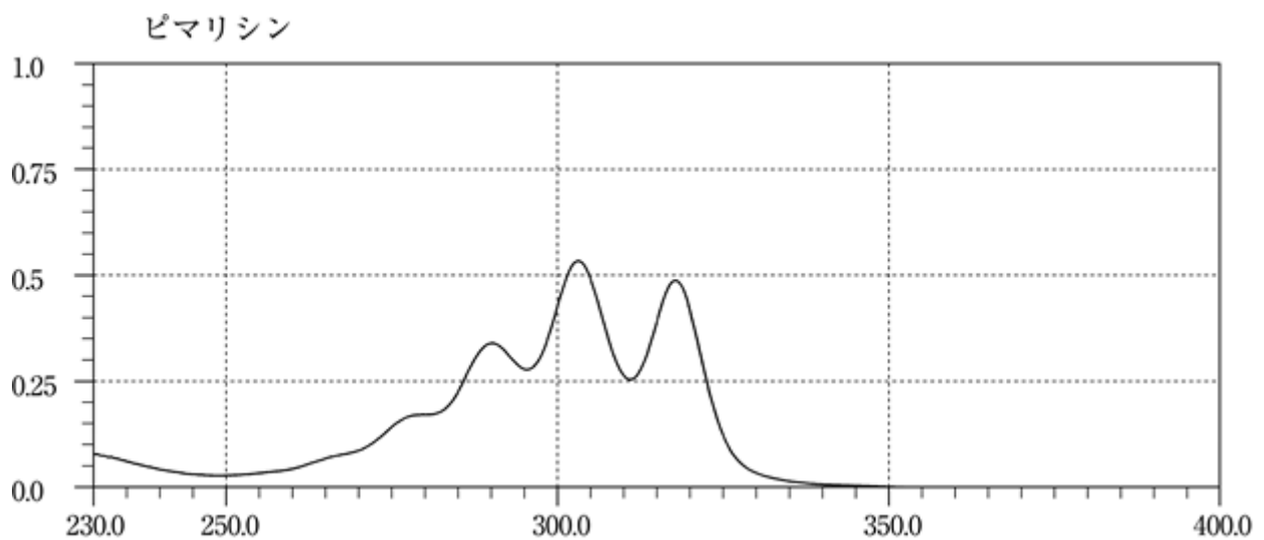
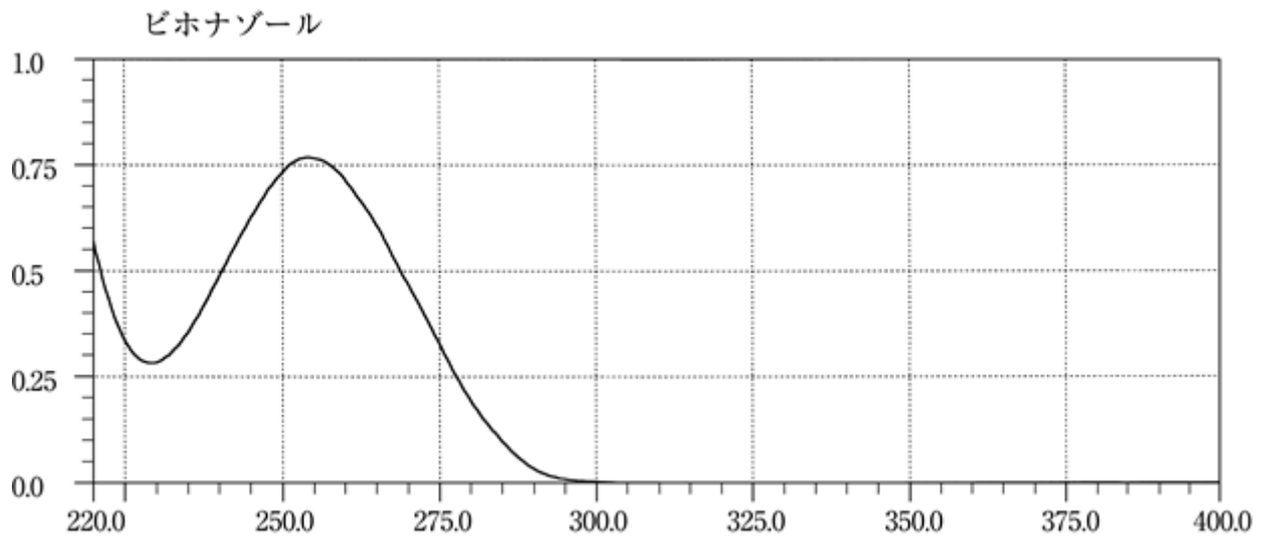


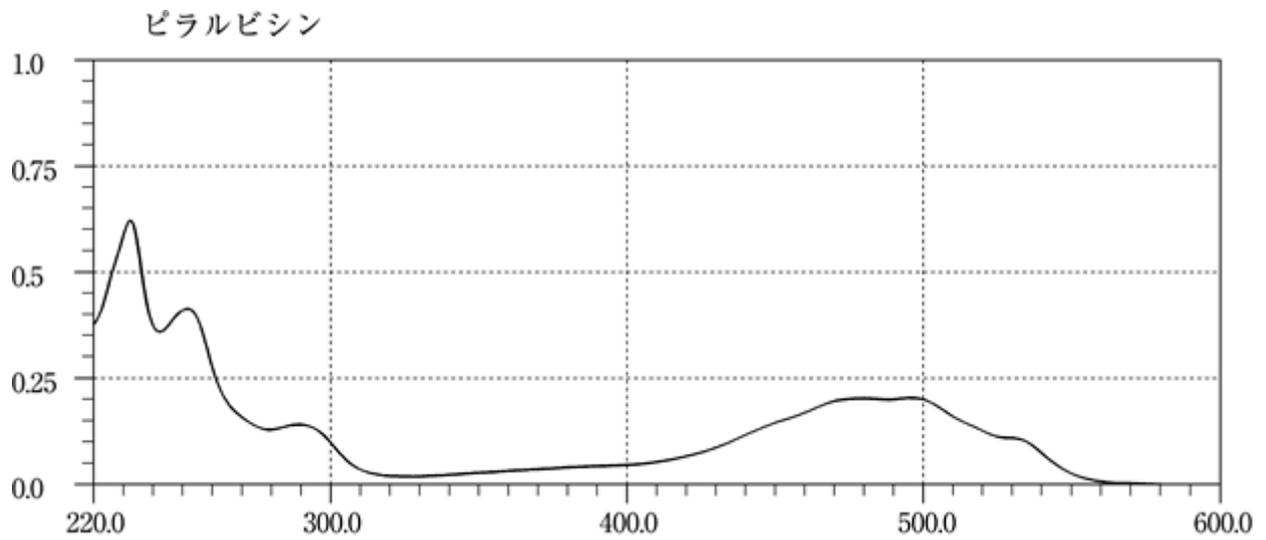
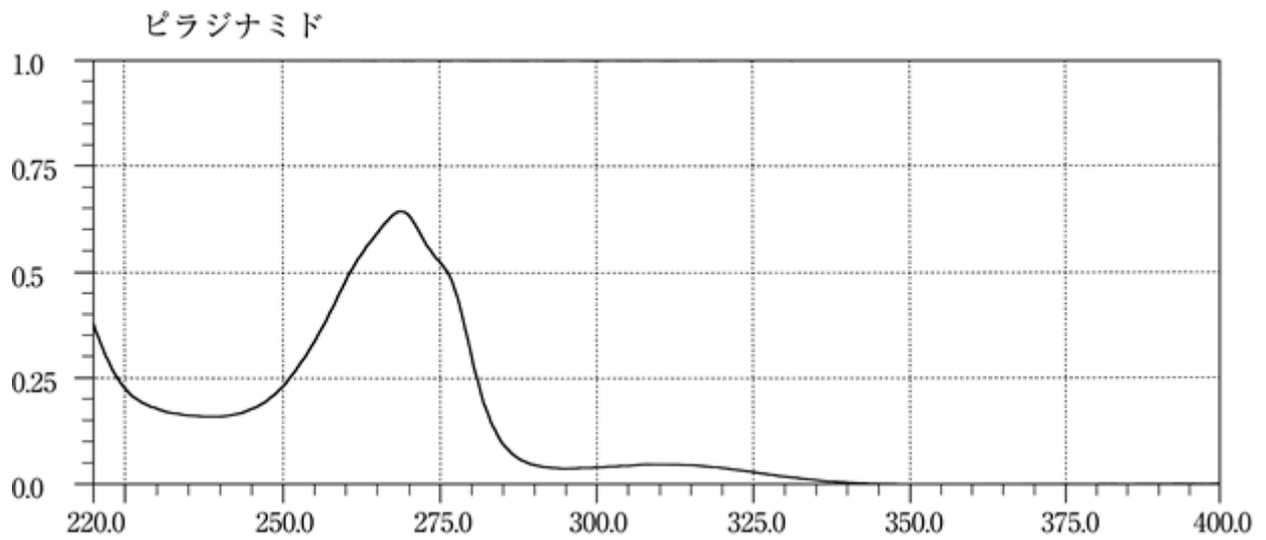
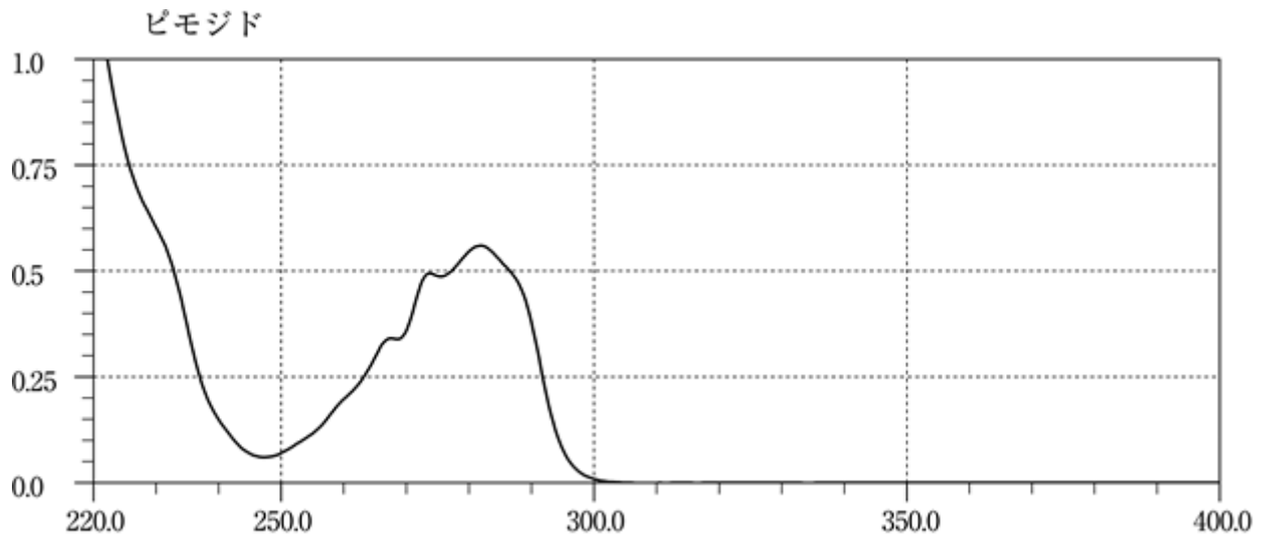


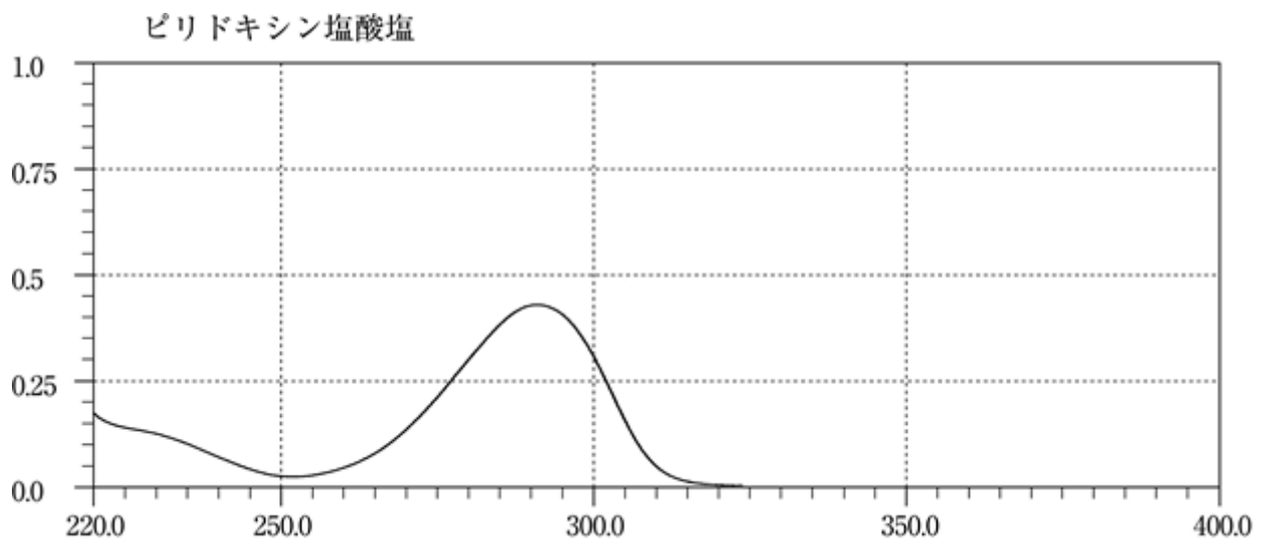
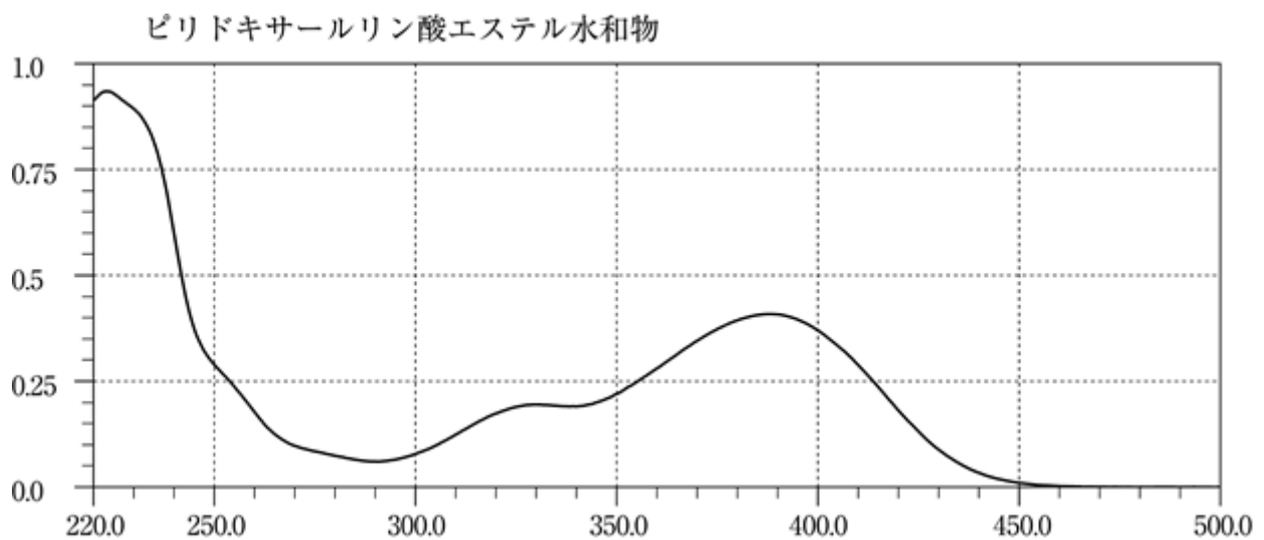
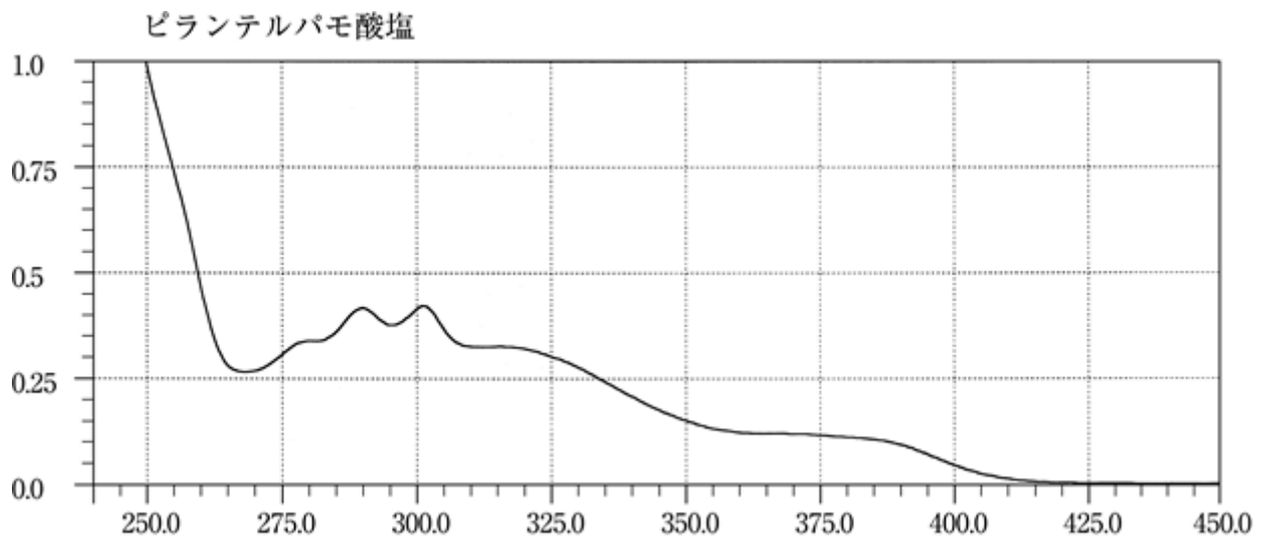




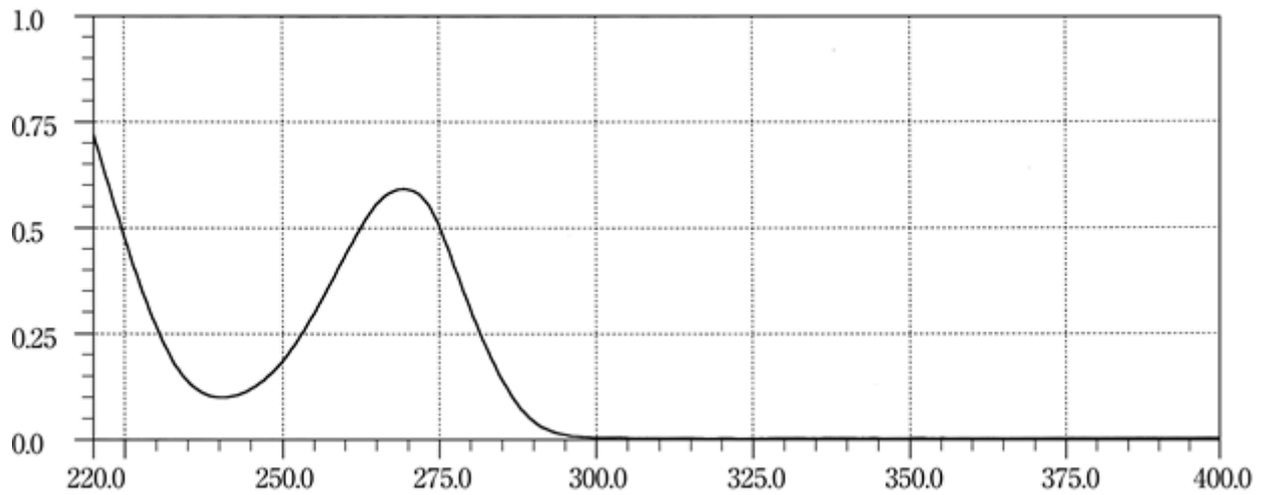




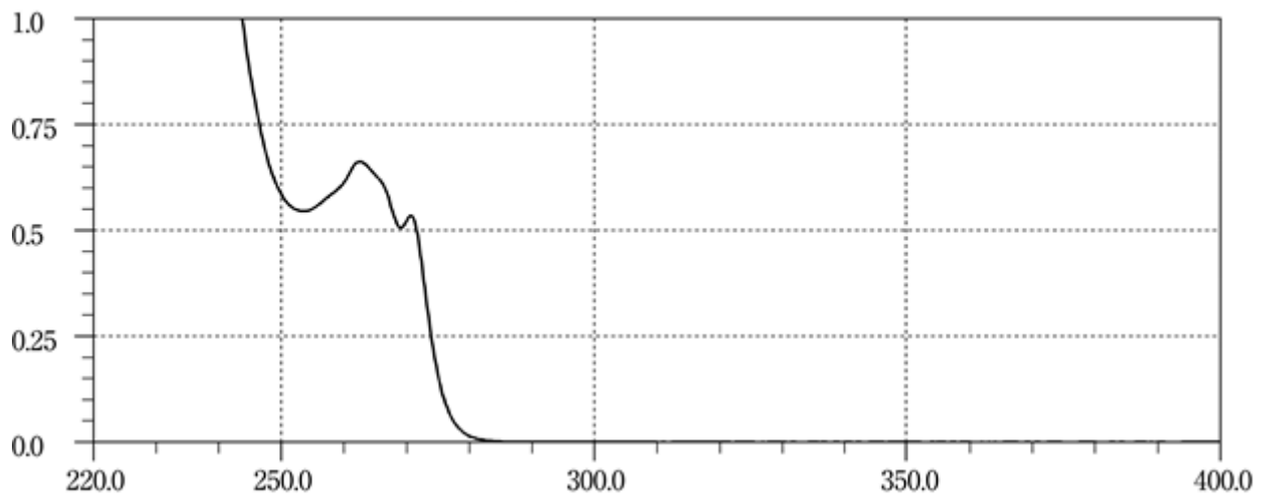




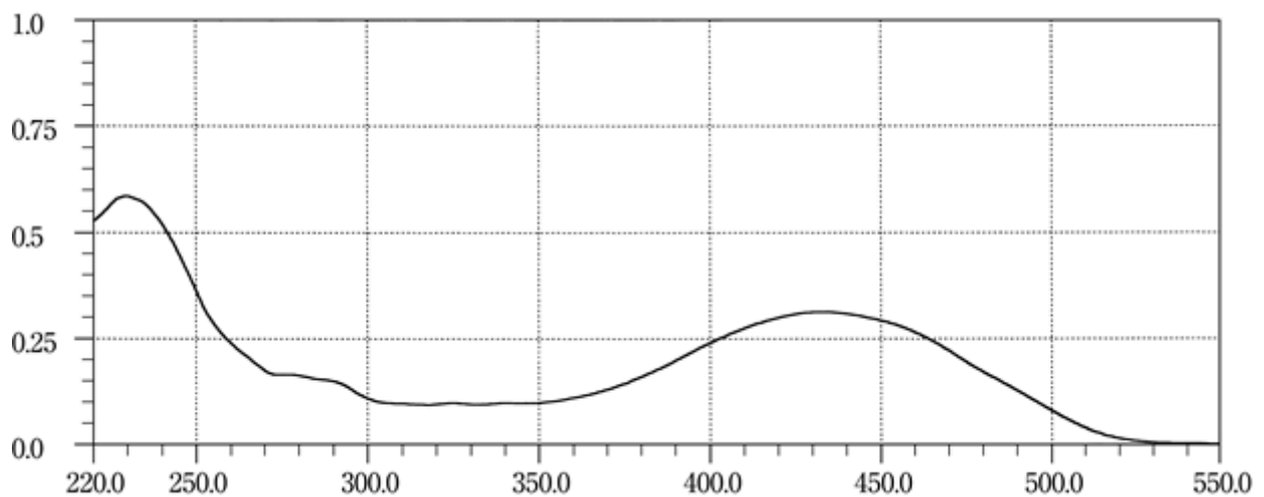
ピリドスチグミン臭化物

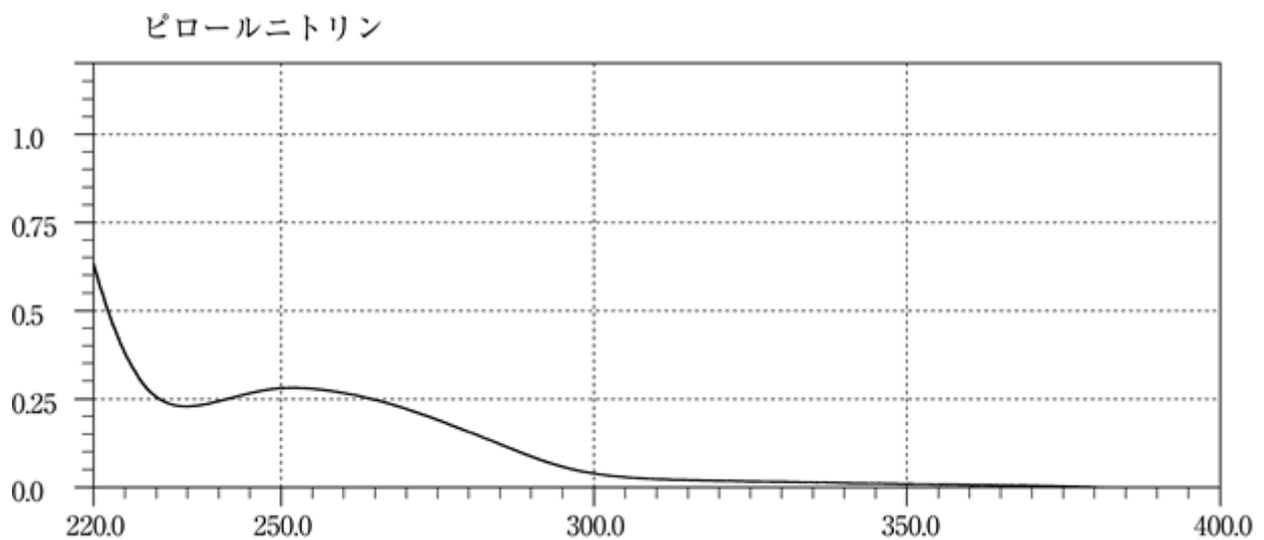
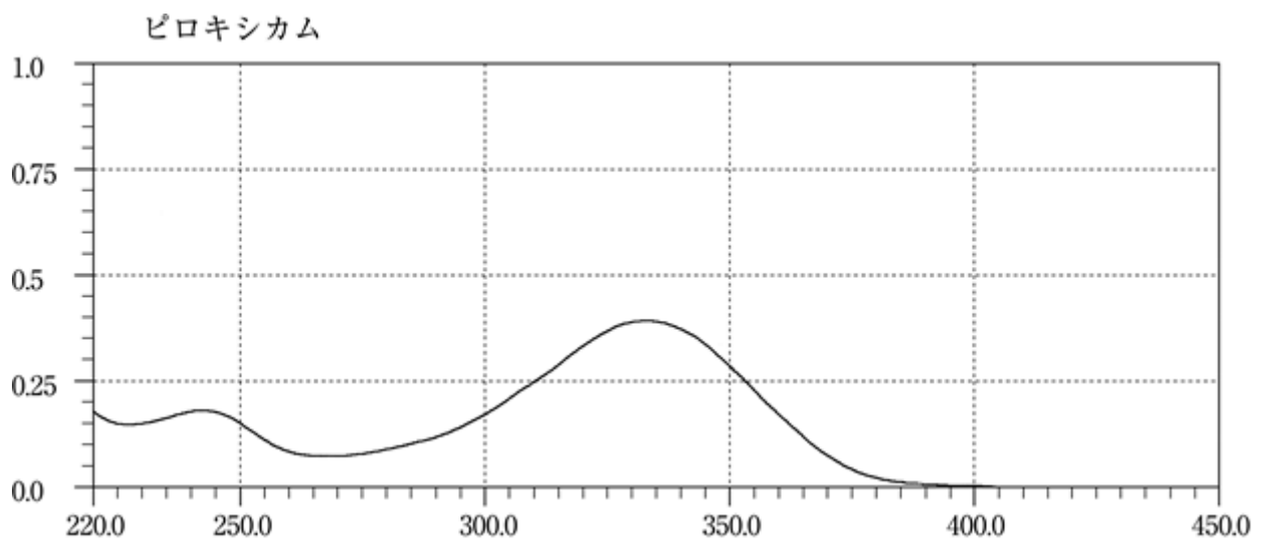
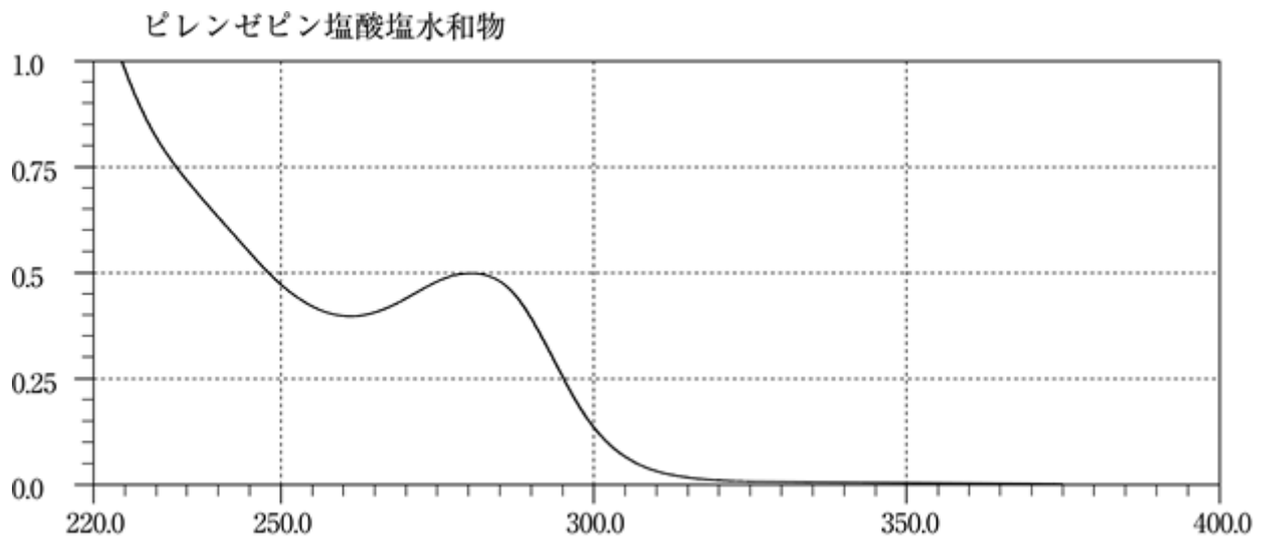


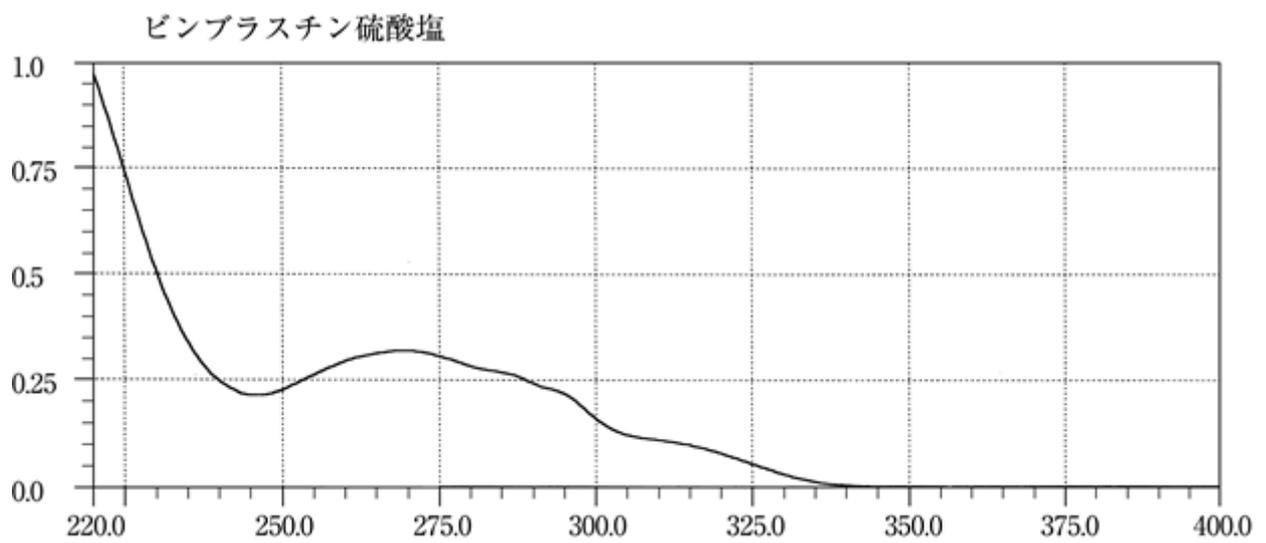
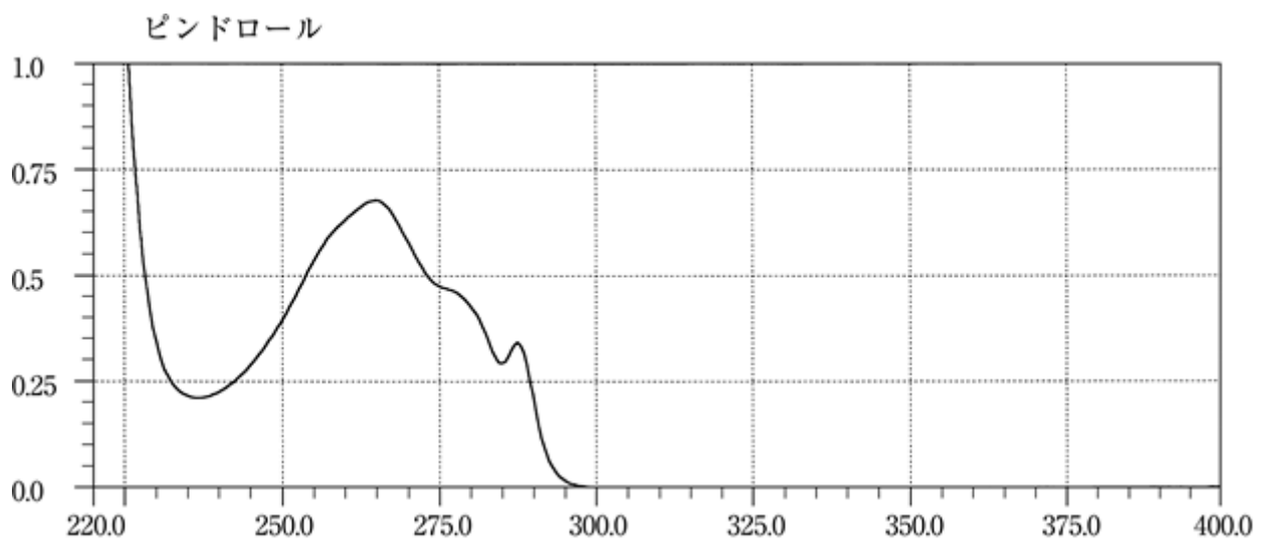
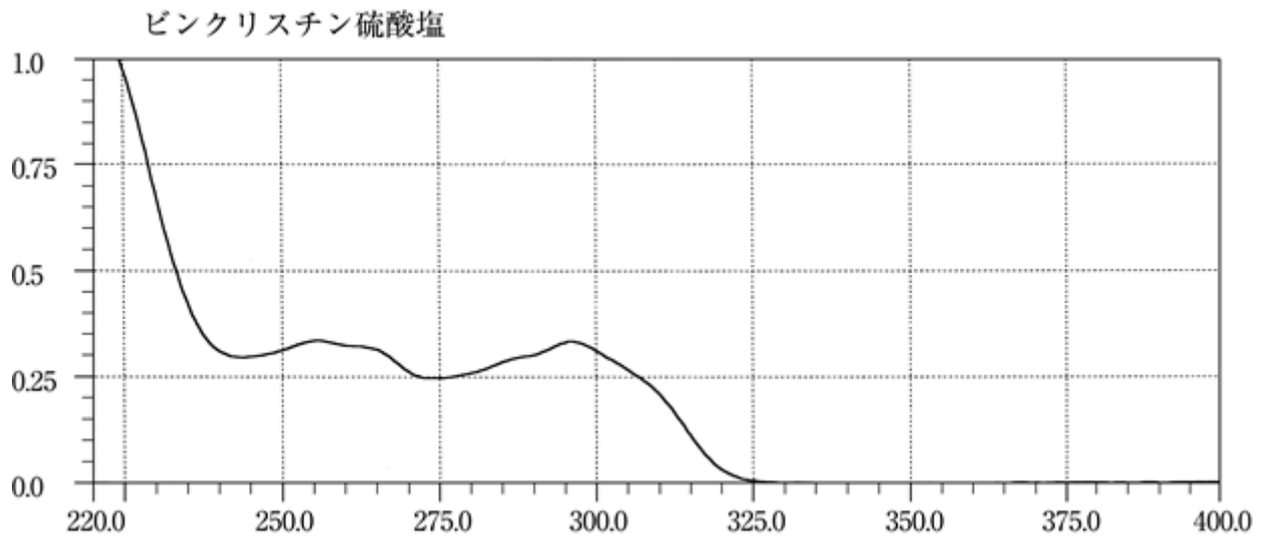
ピルシカイニド塩酸塩水和物

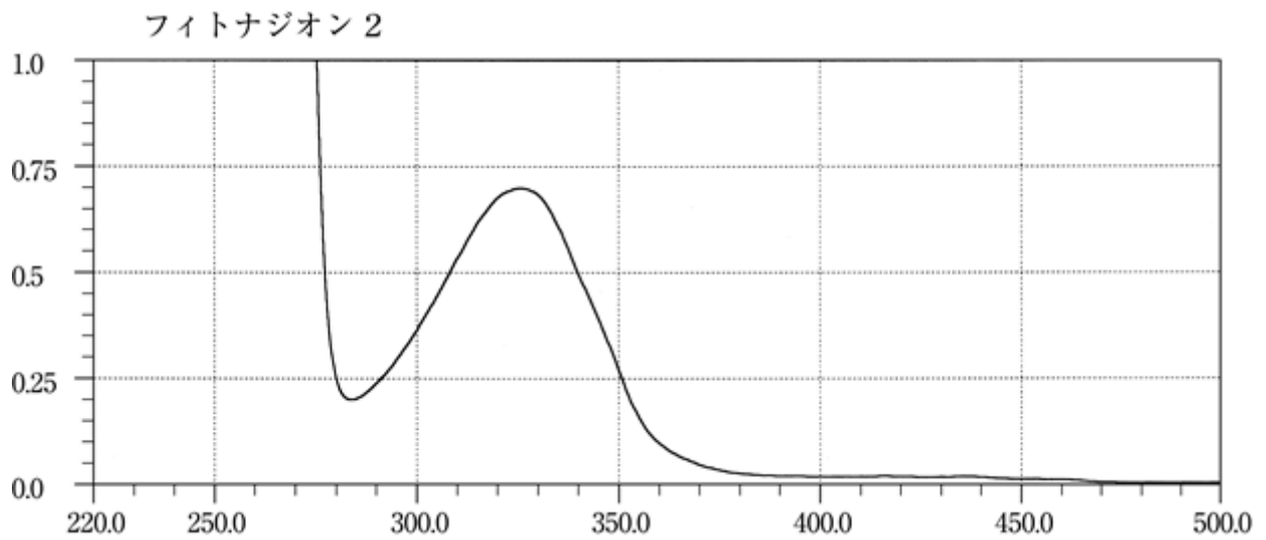
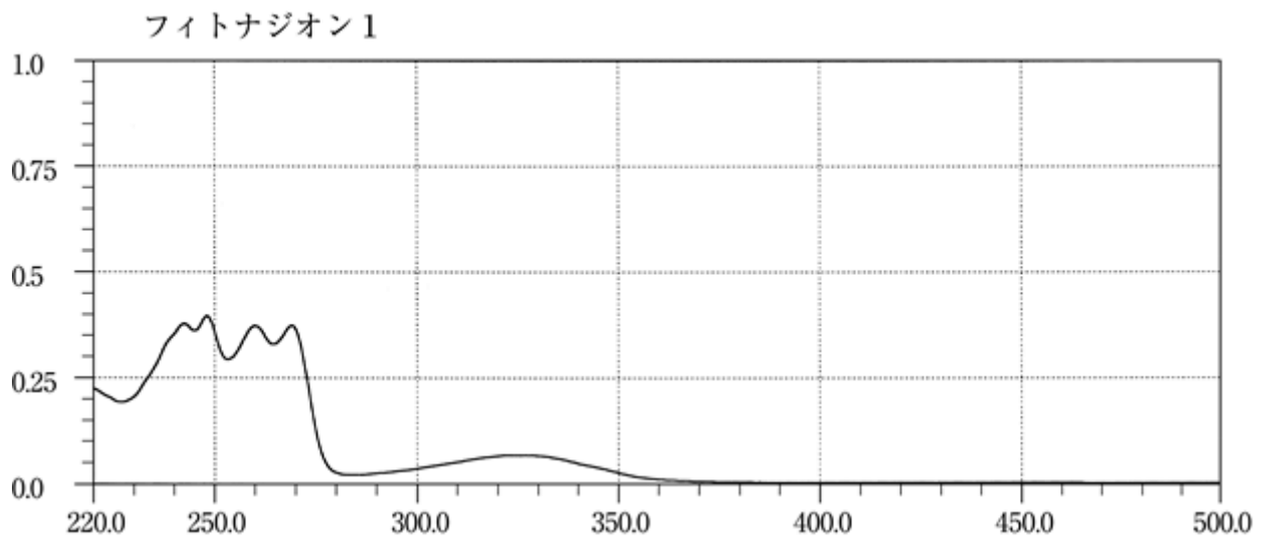
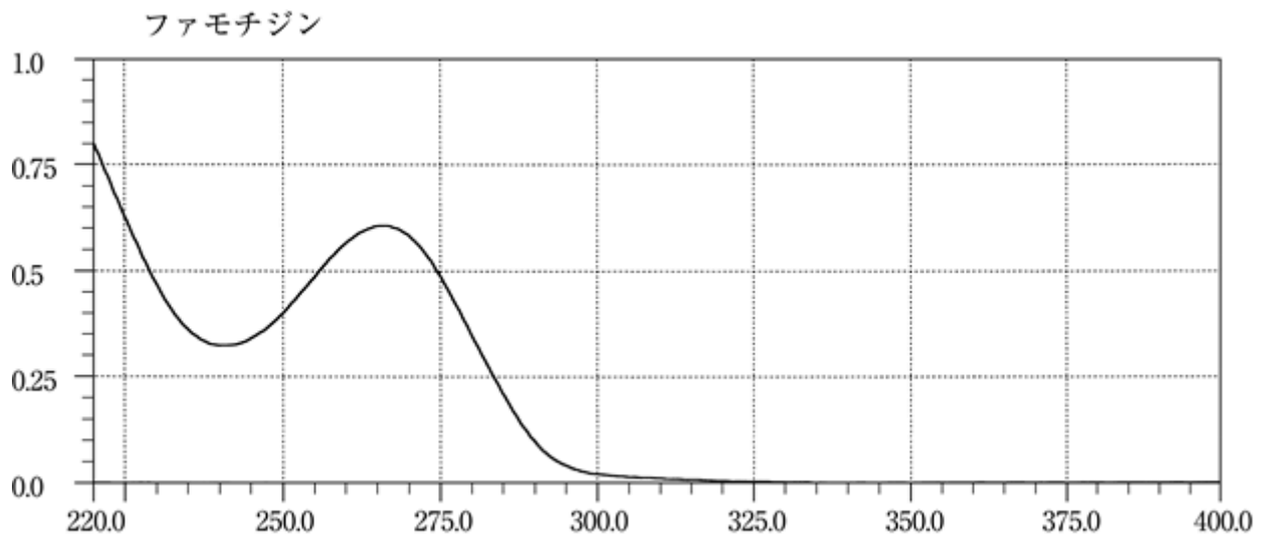


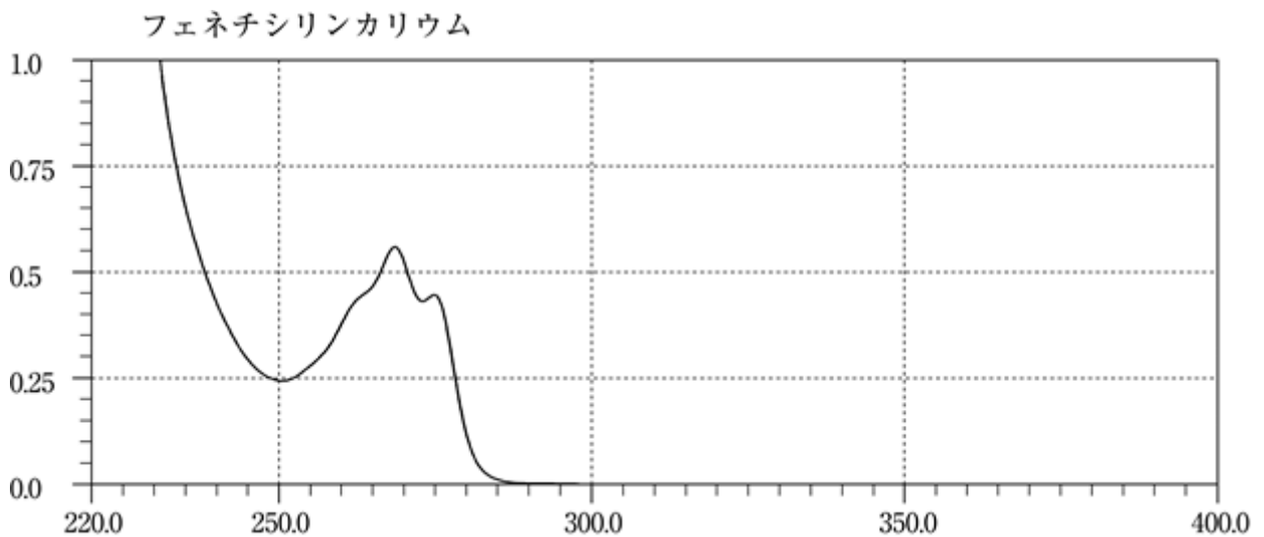
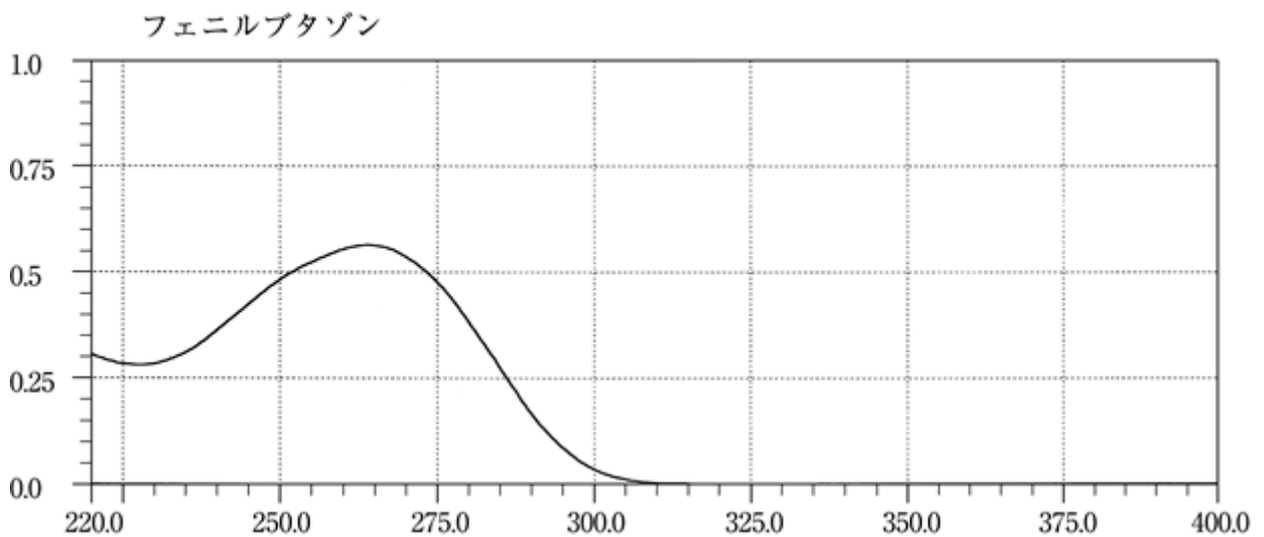
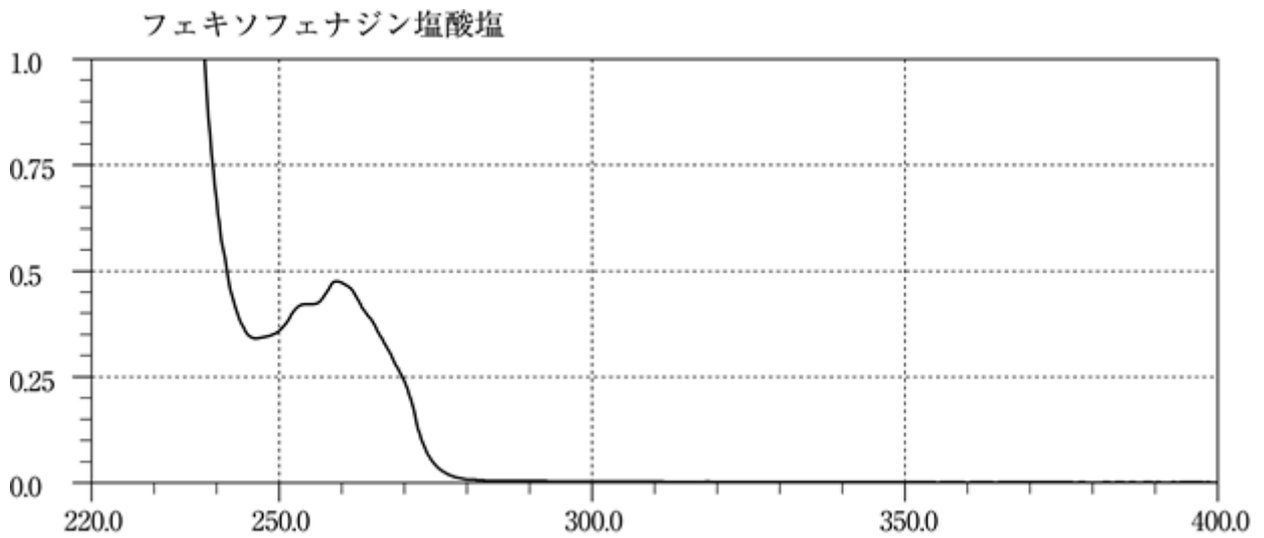
ピレノキシシン

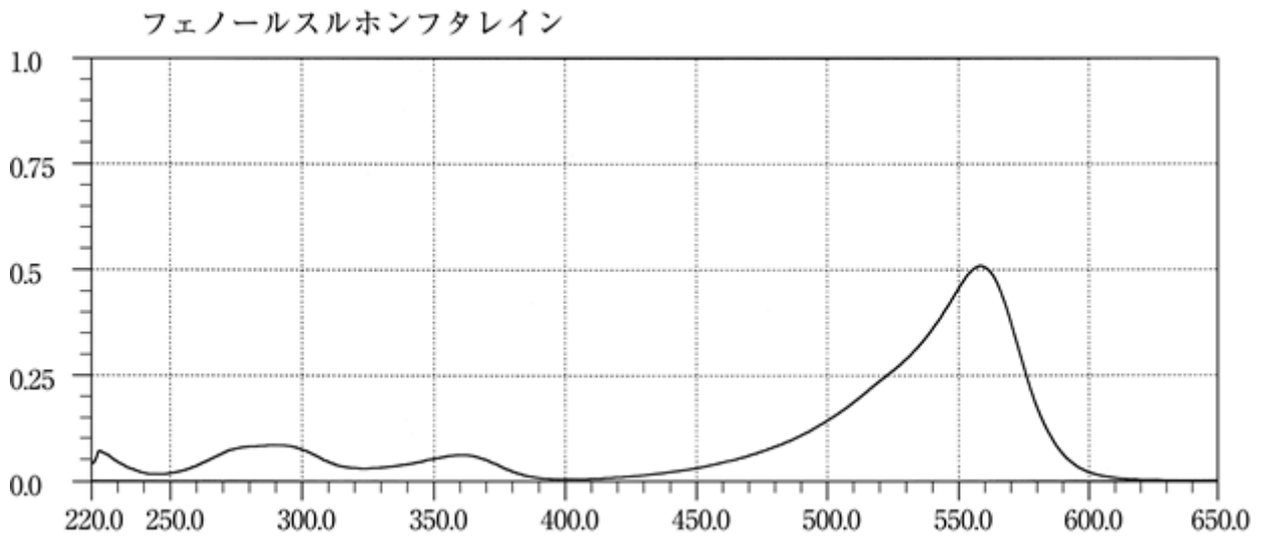
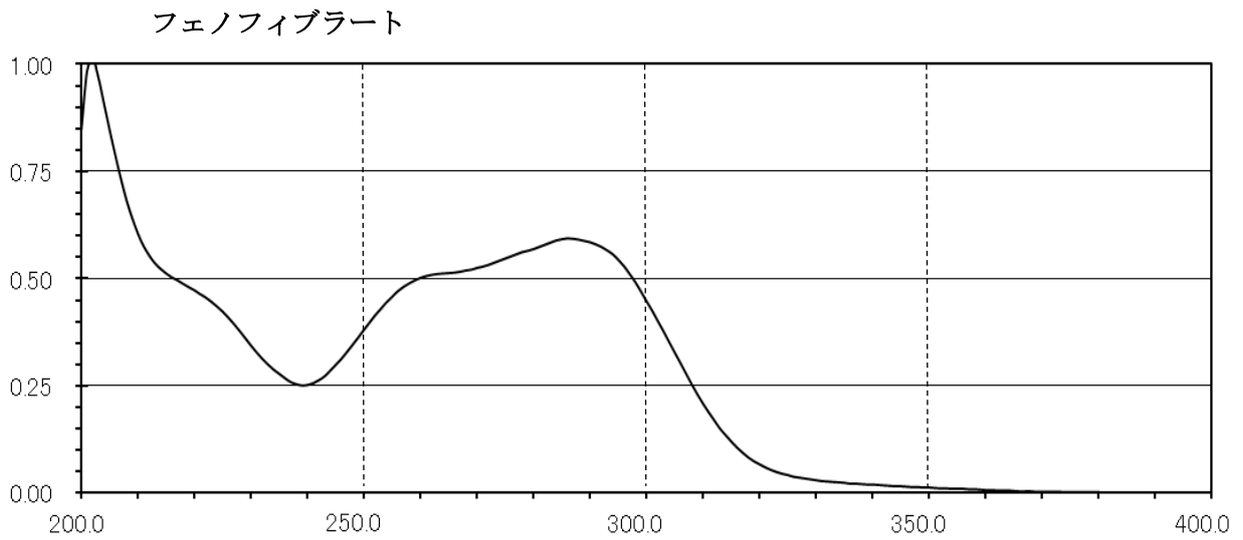
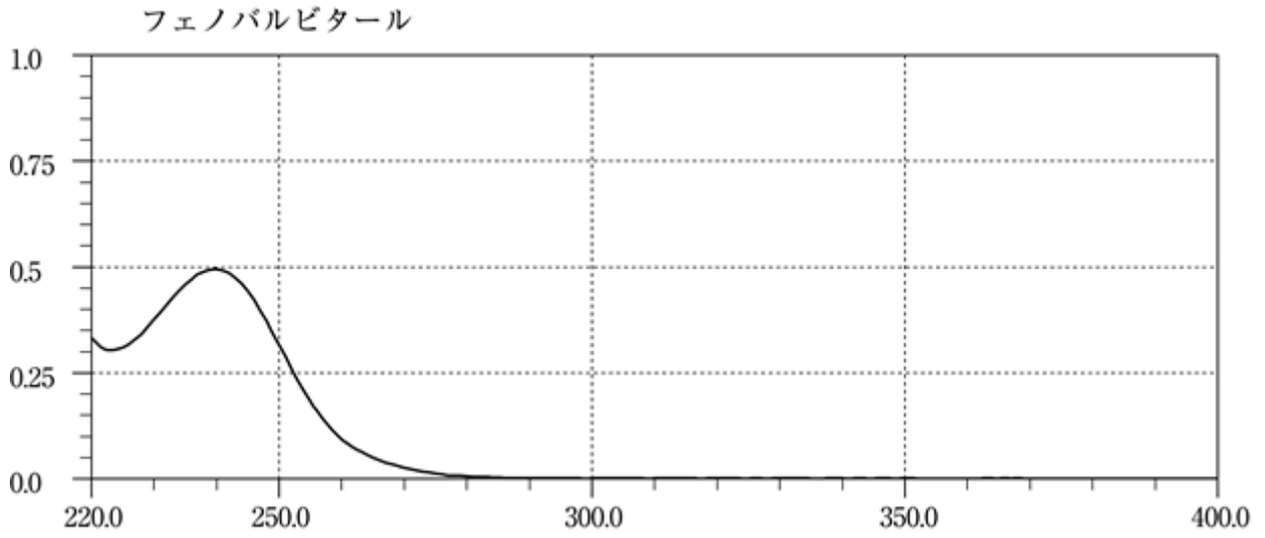


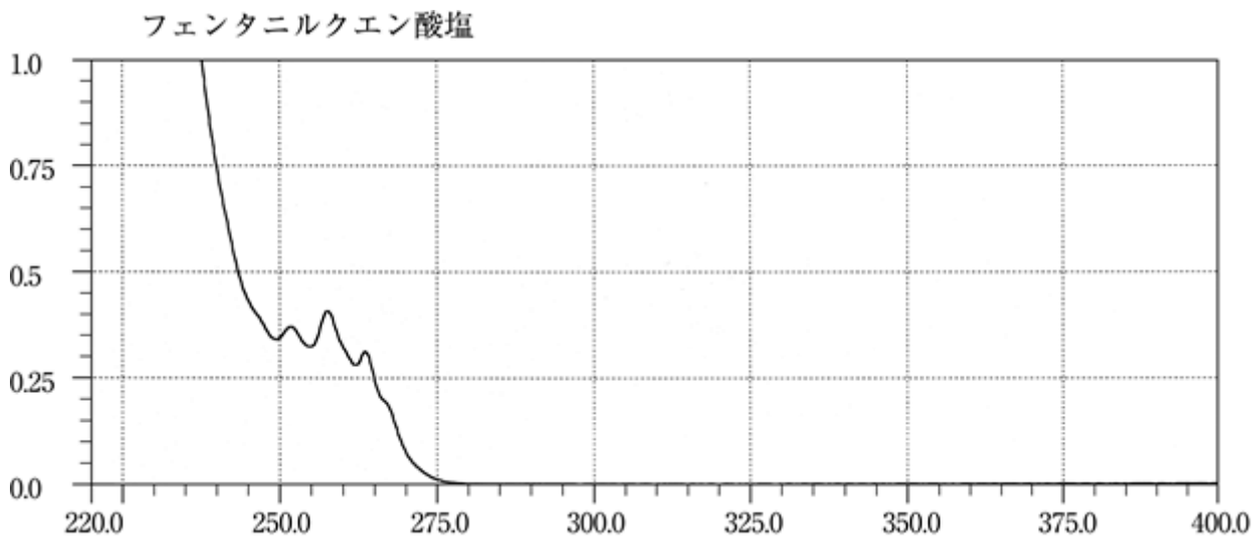
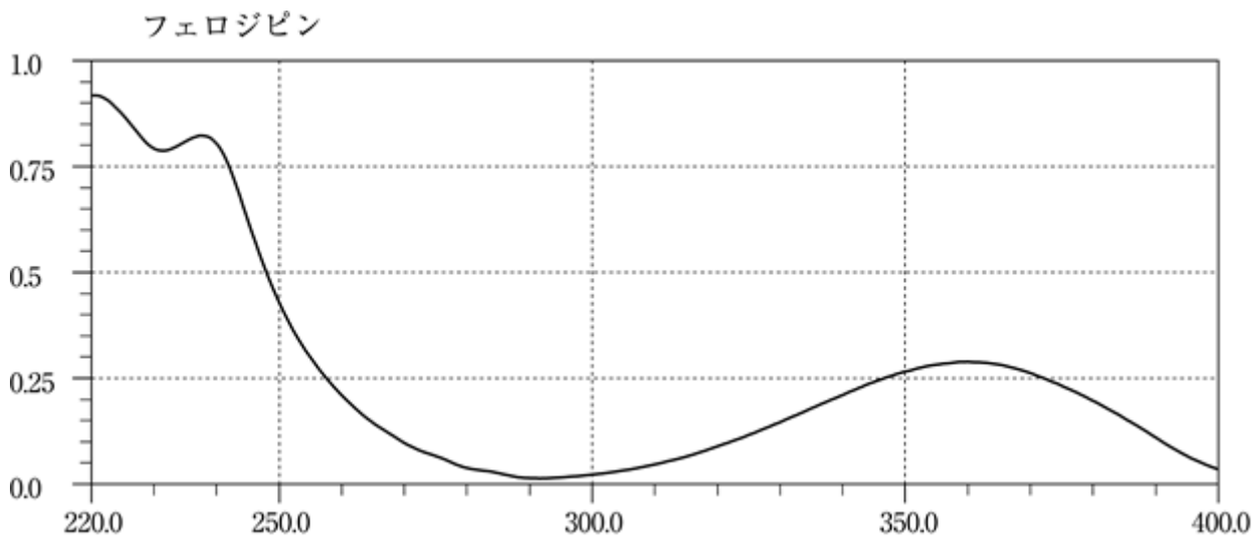
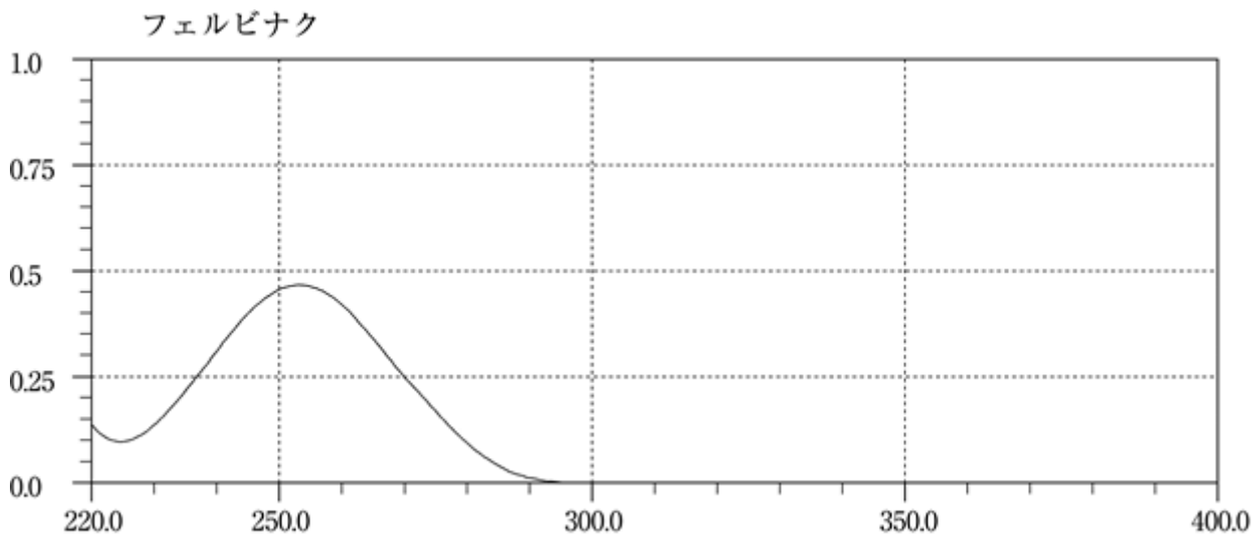


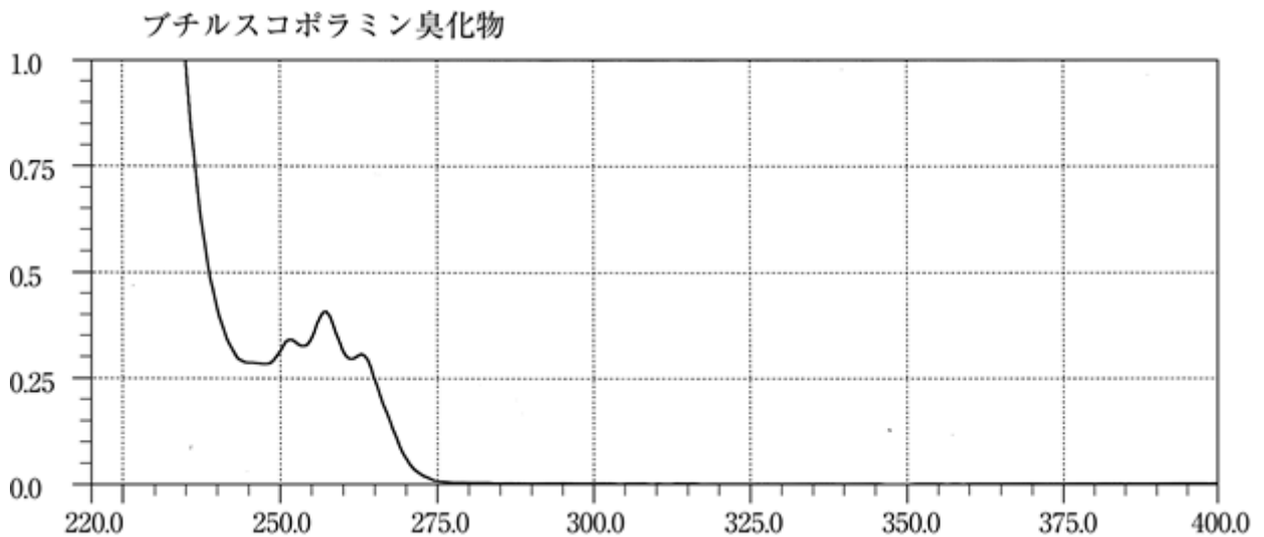
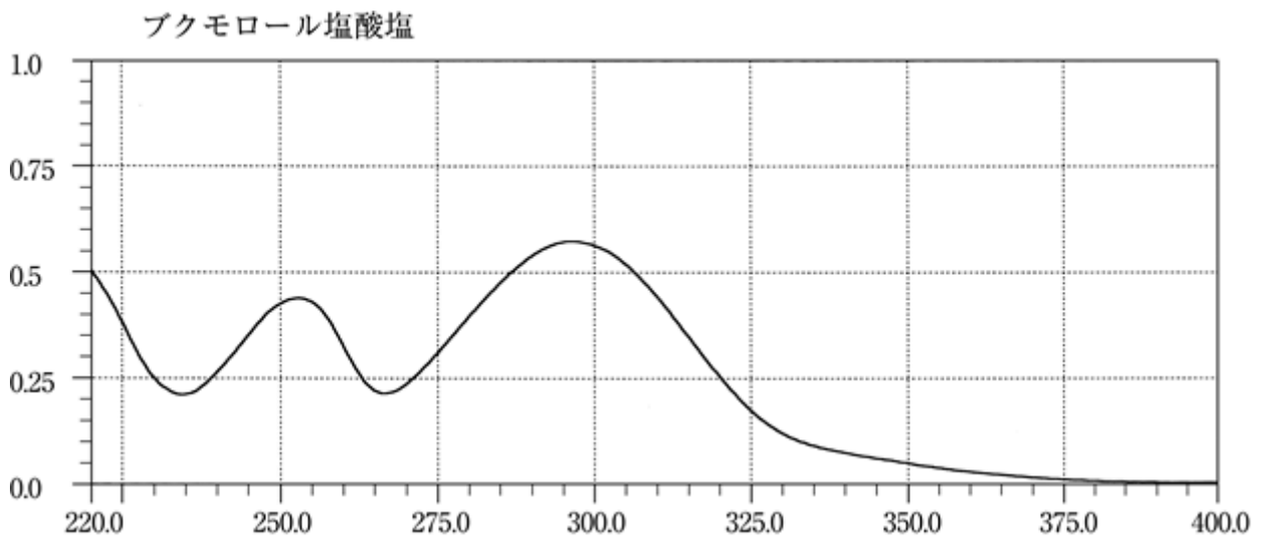
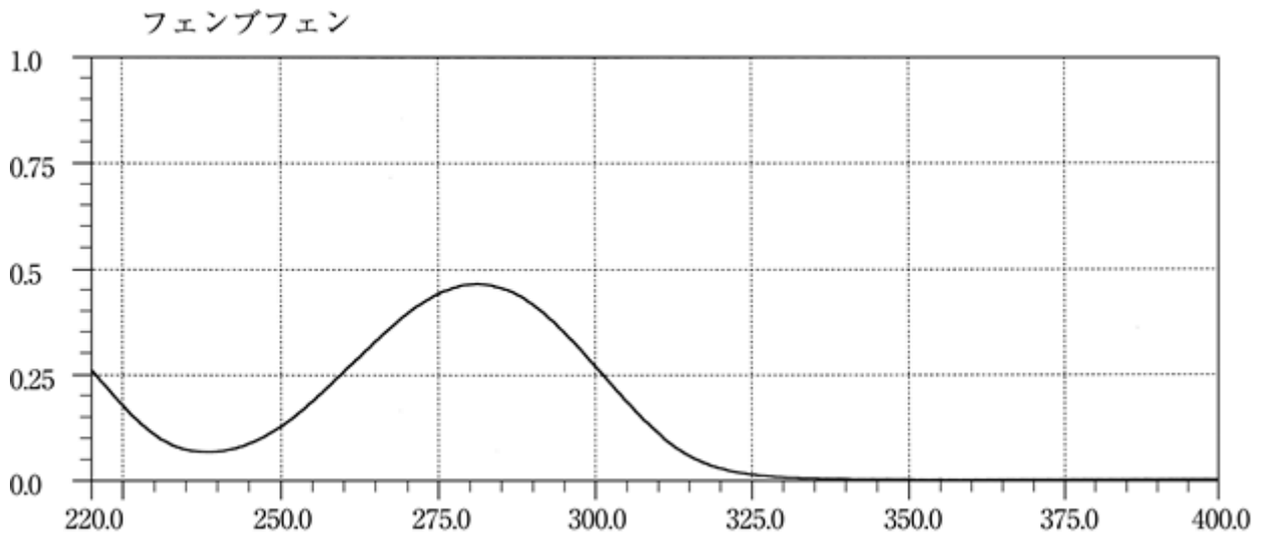


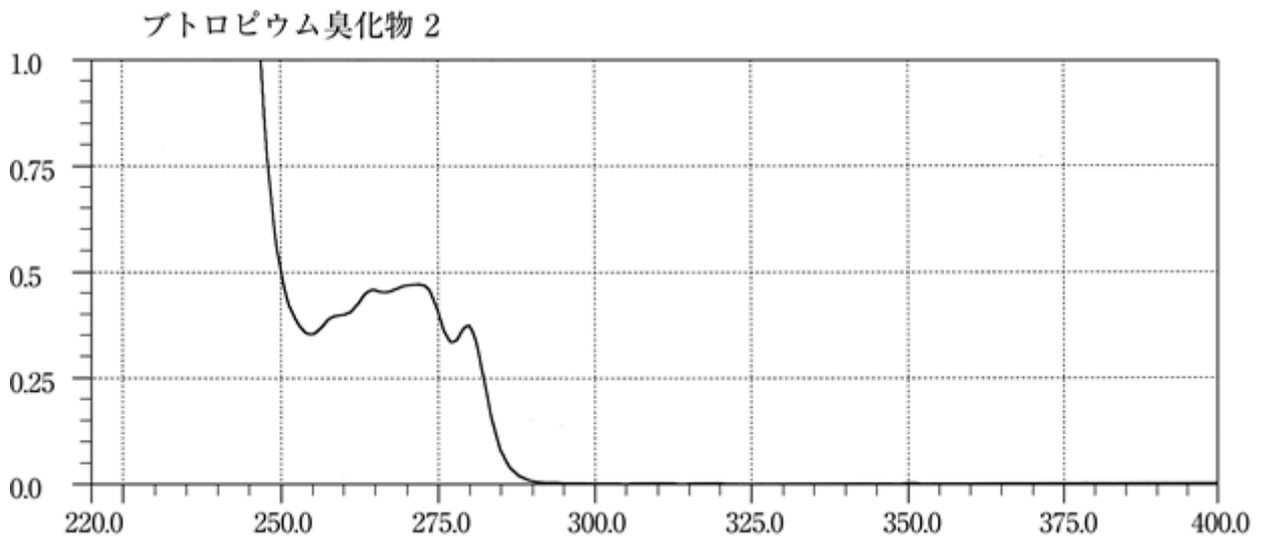
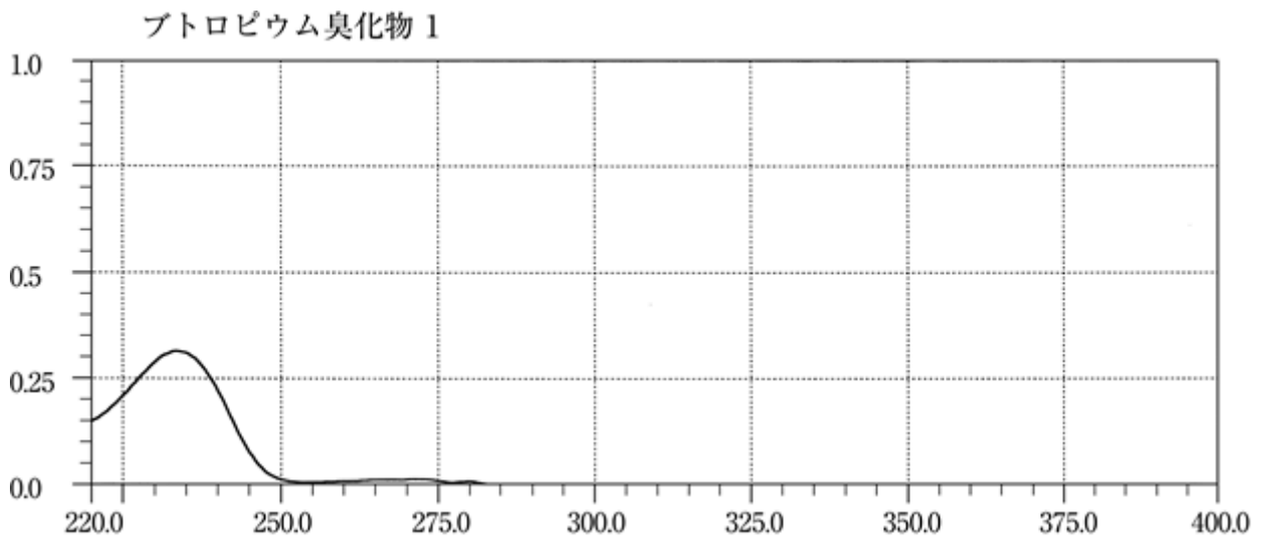
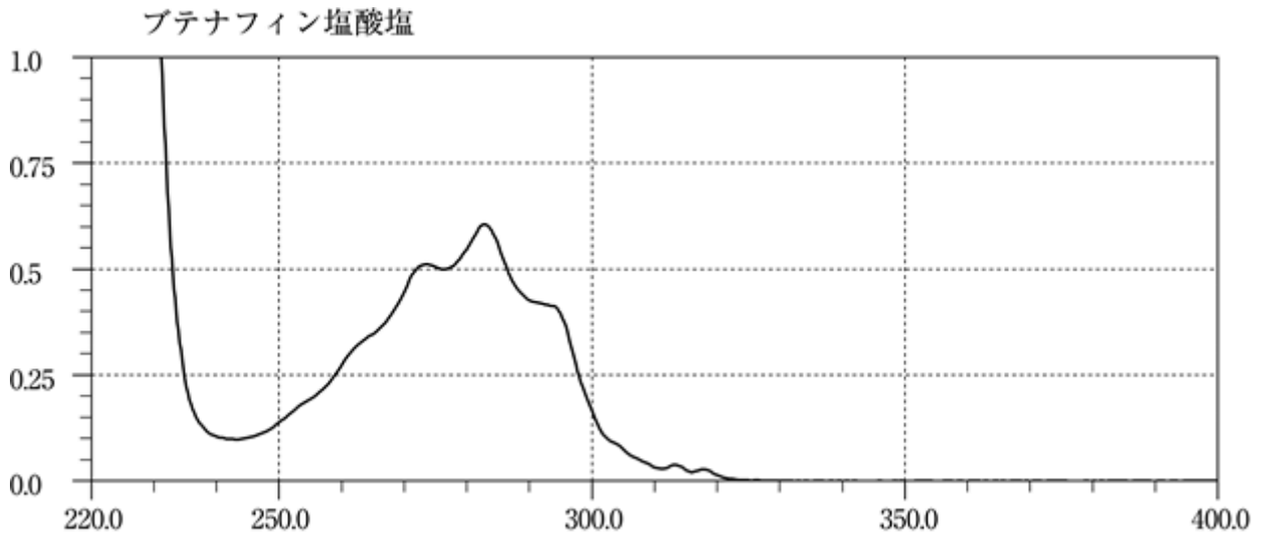


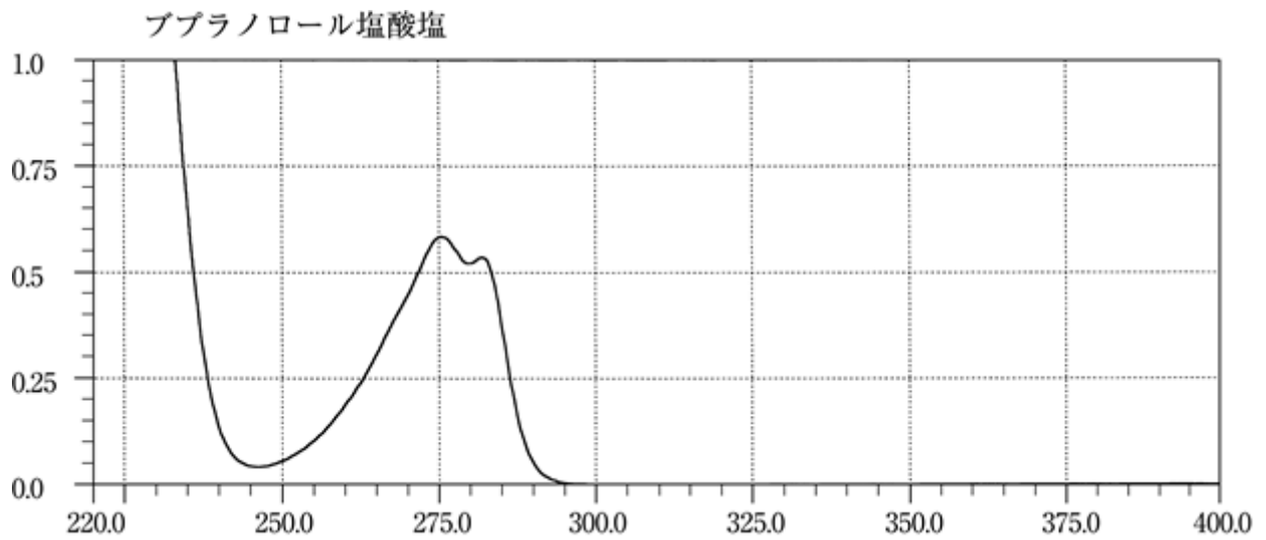
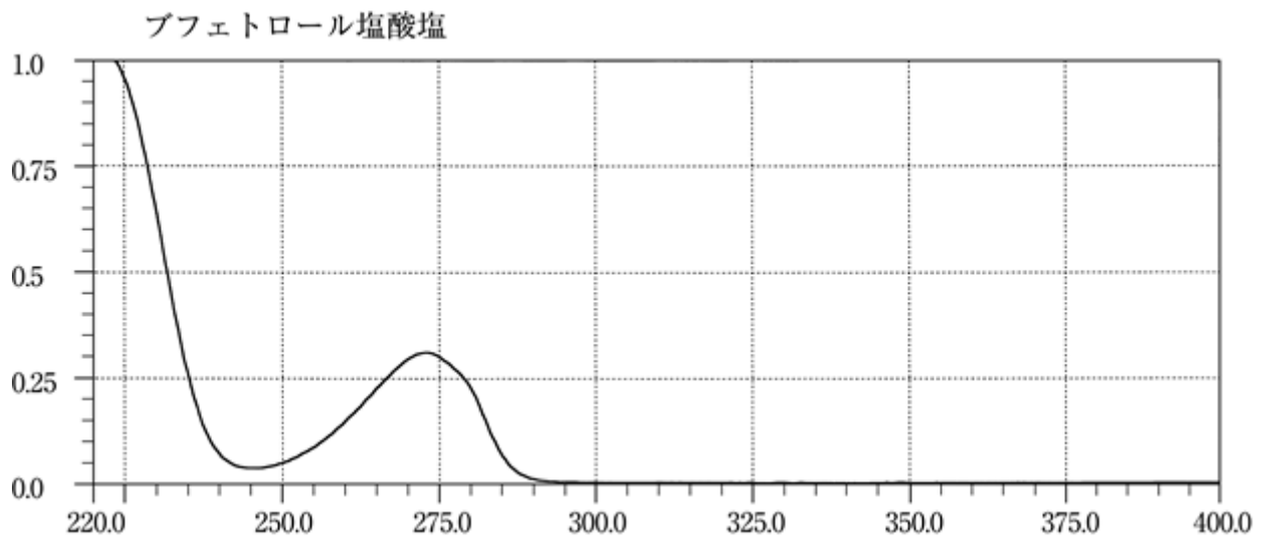
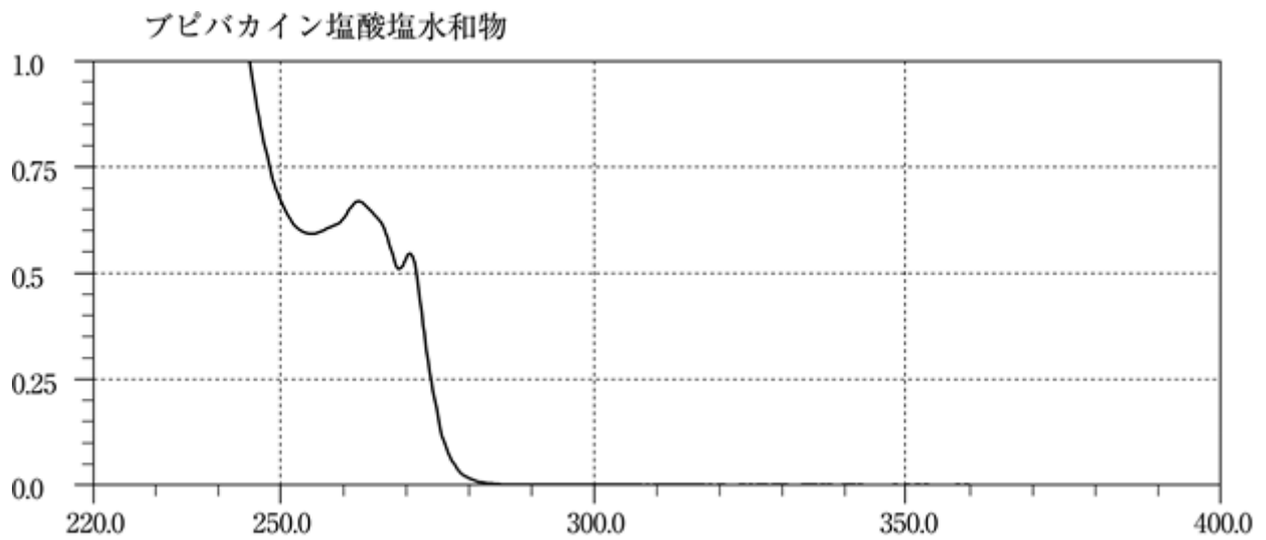




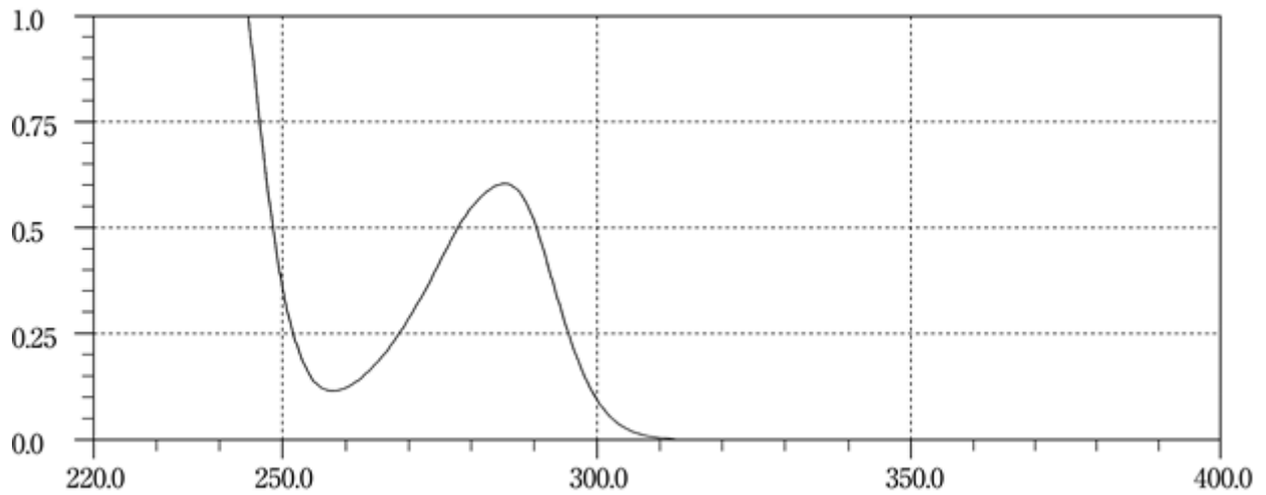




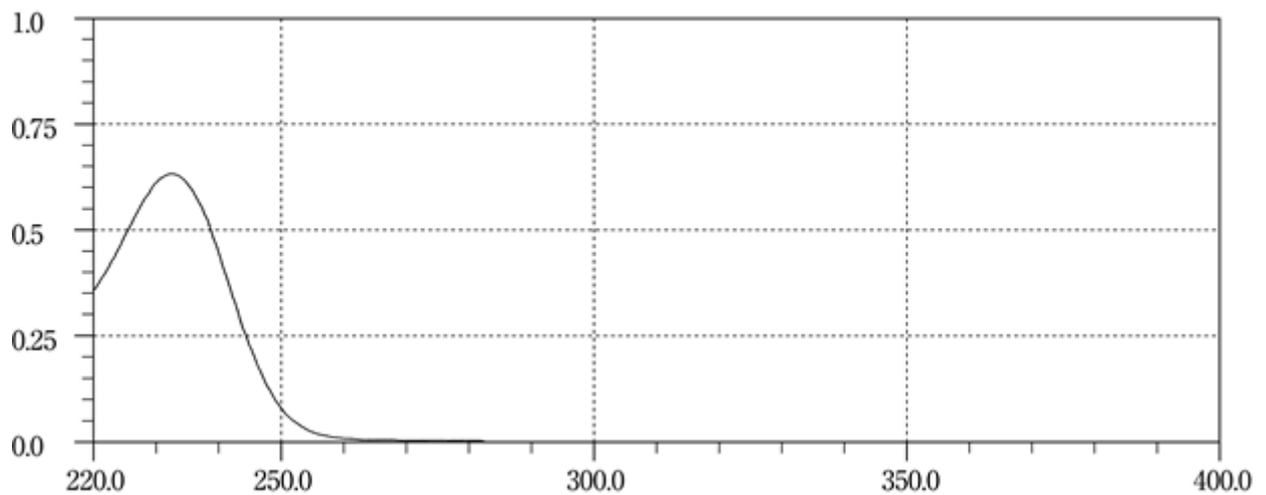




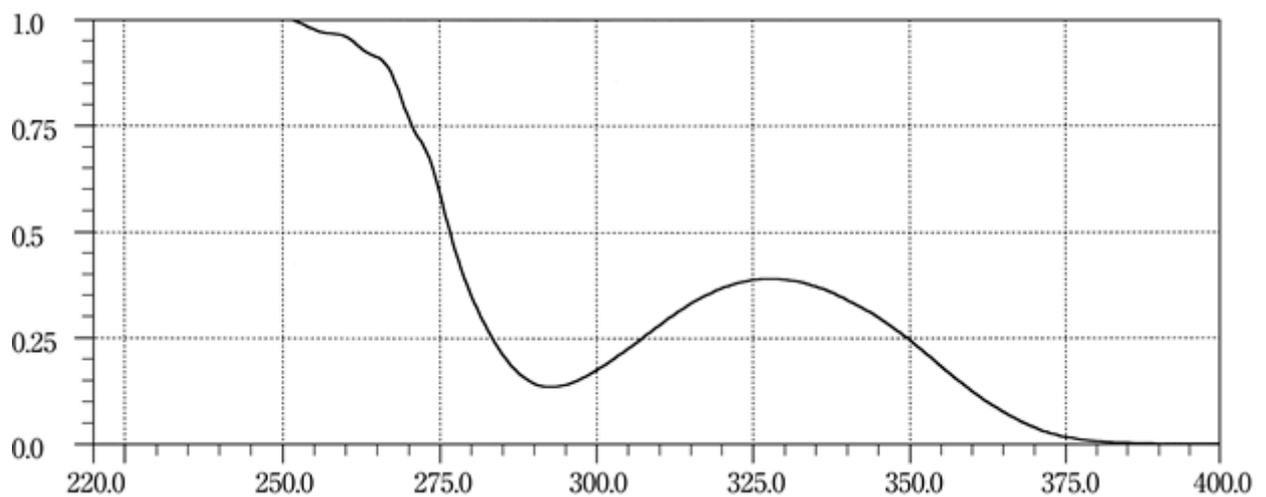
ブプレノルフィン塩酸塩

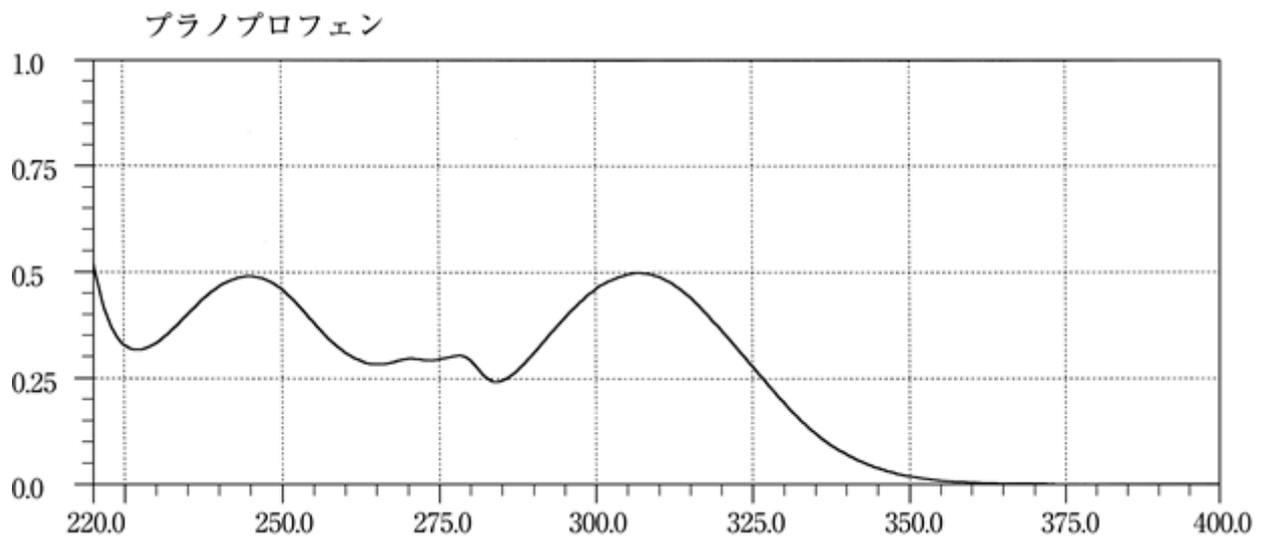
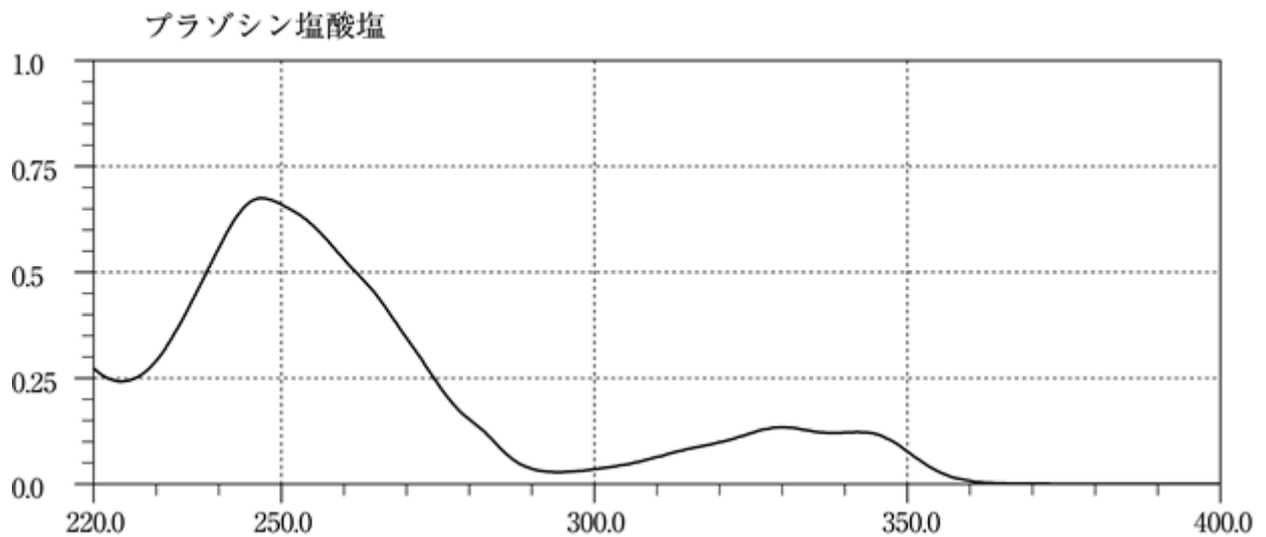
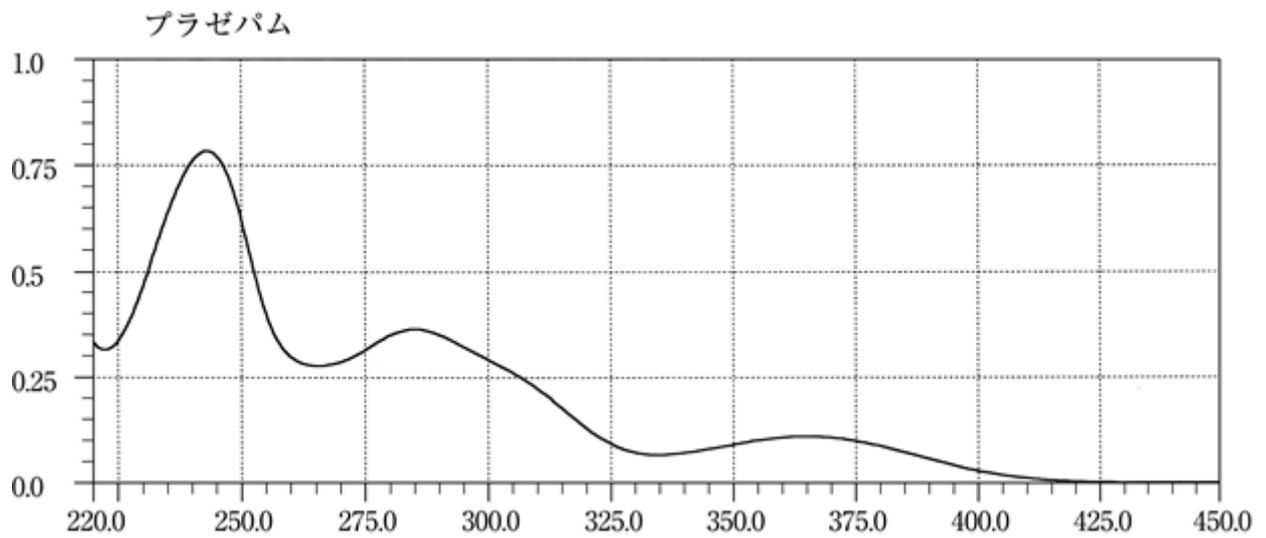


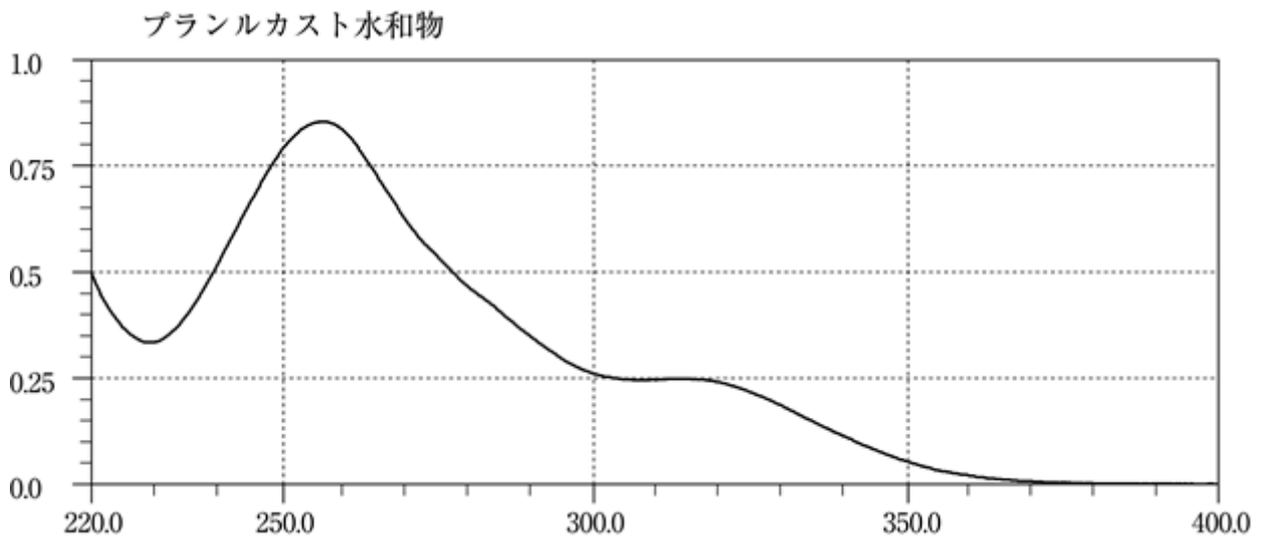
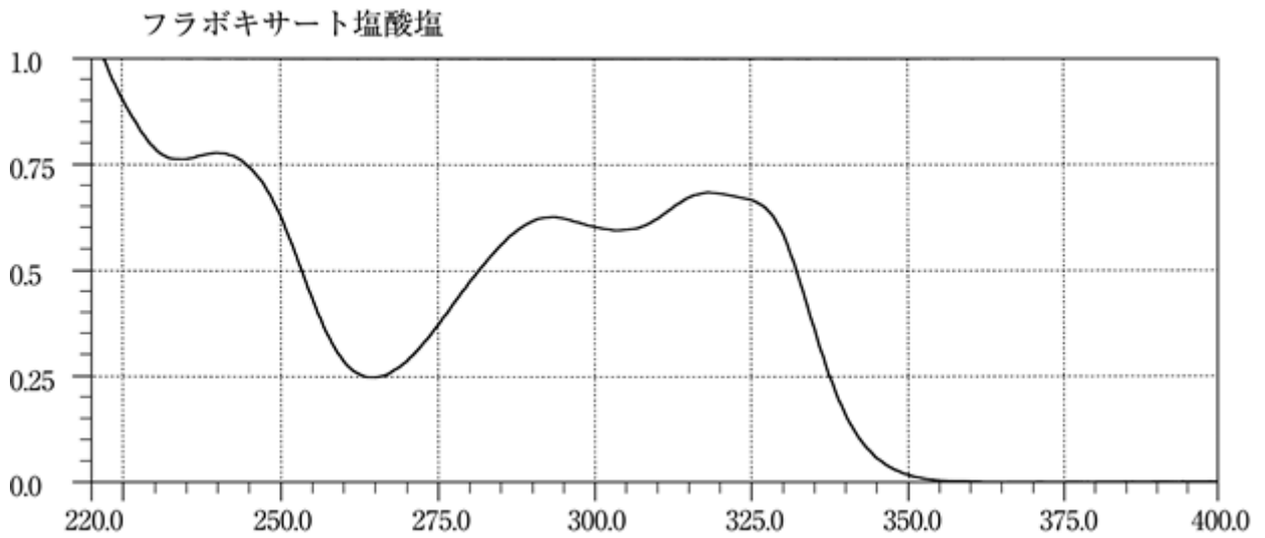
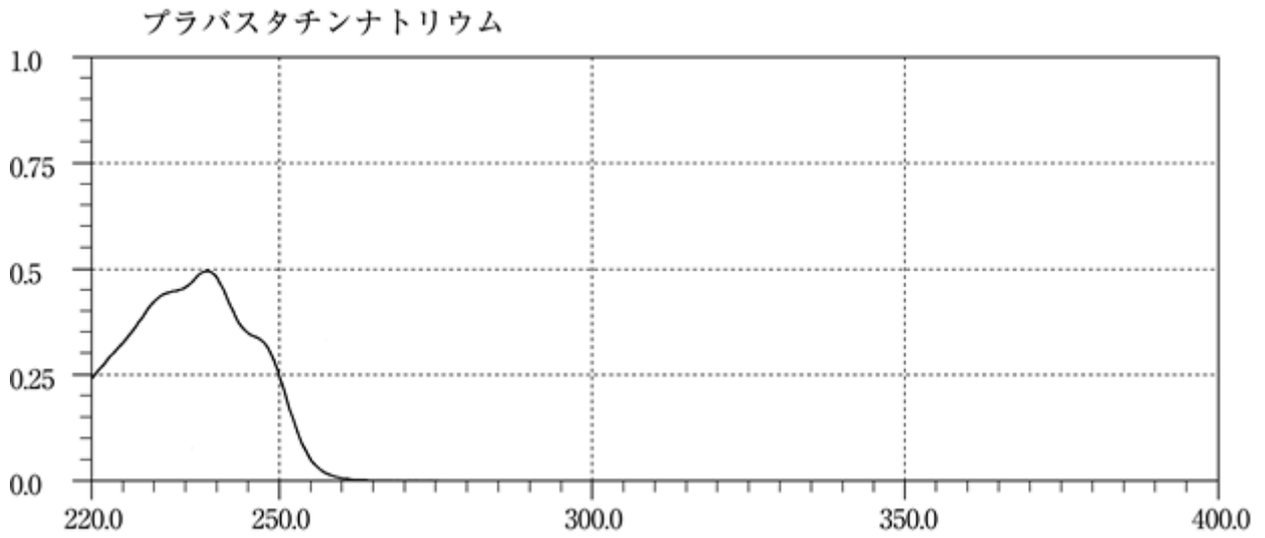
ブホルミン塩酸塩

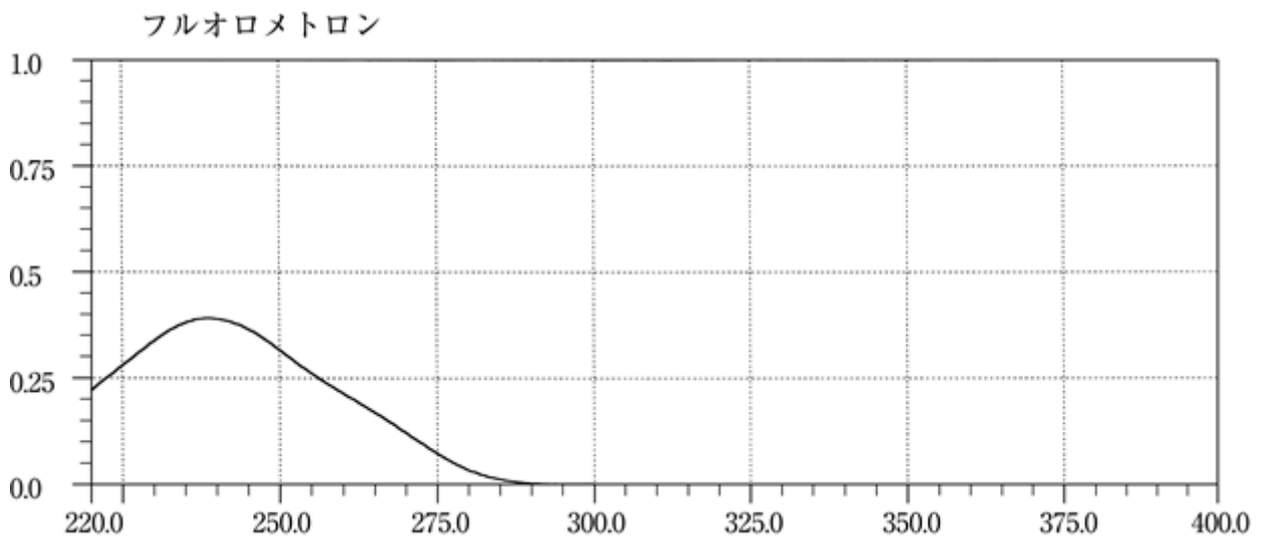
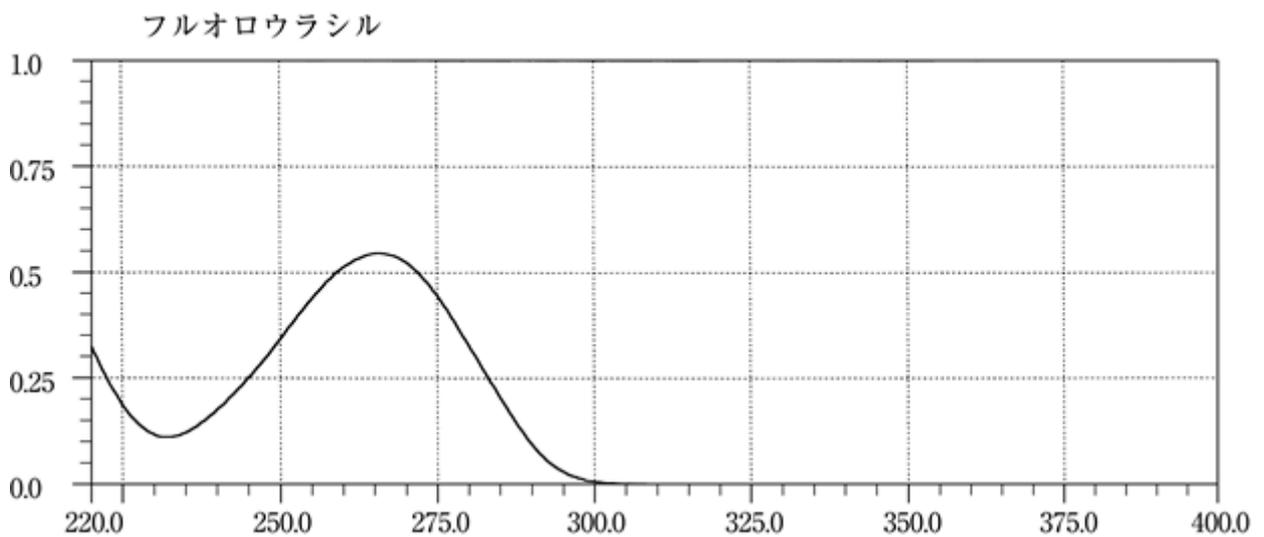
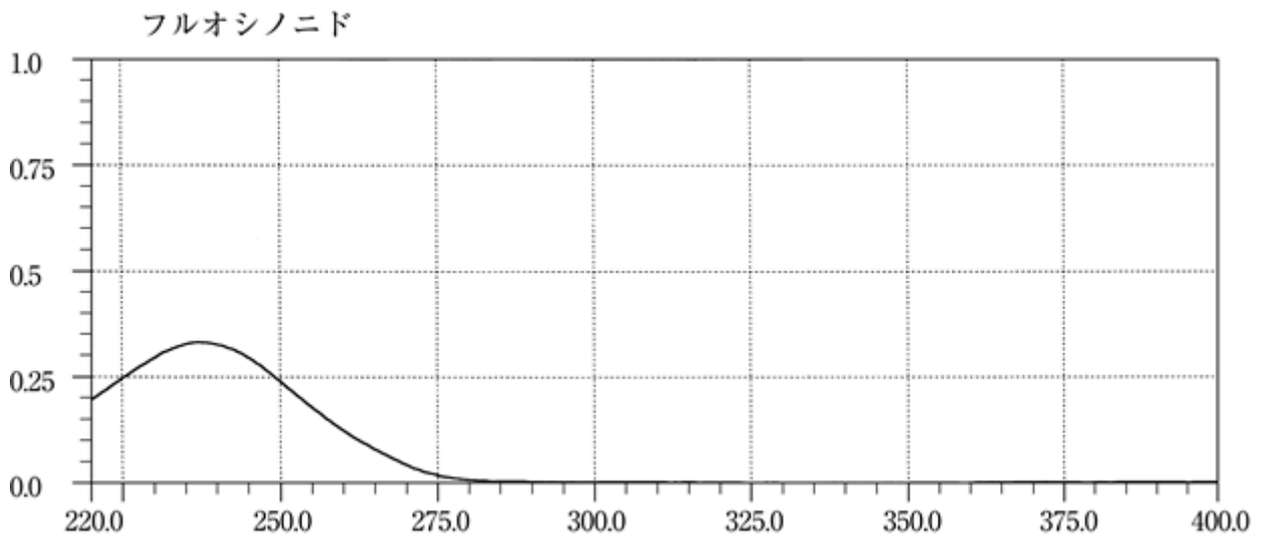


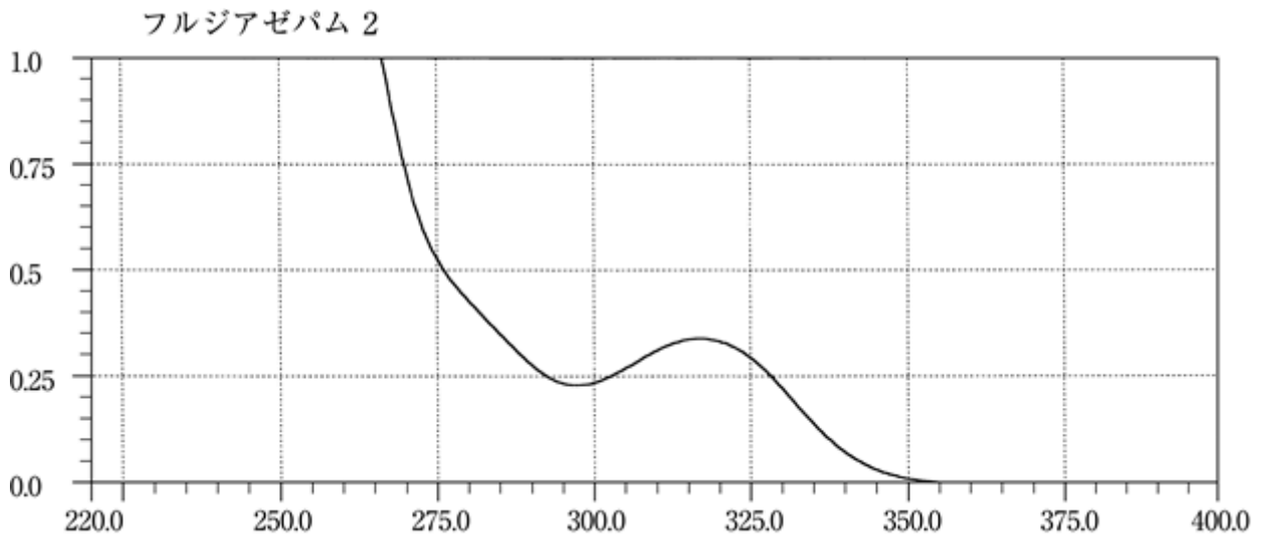
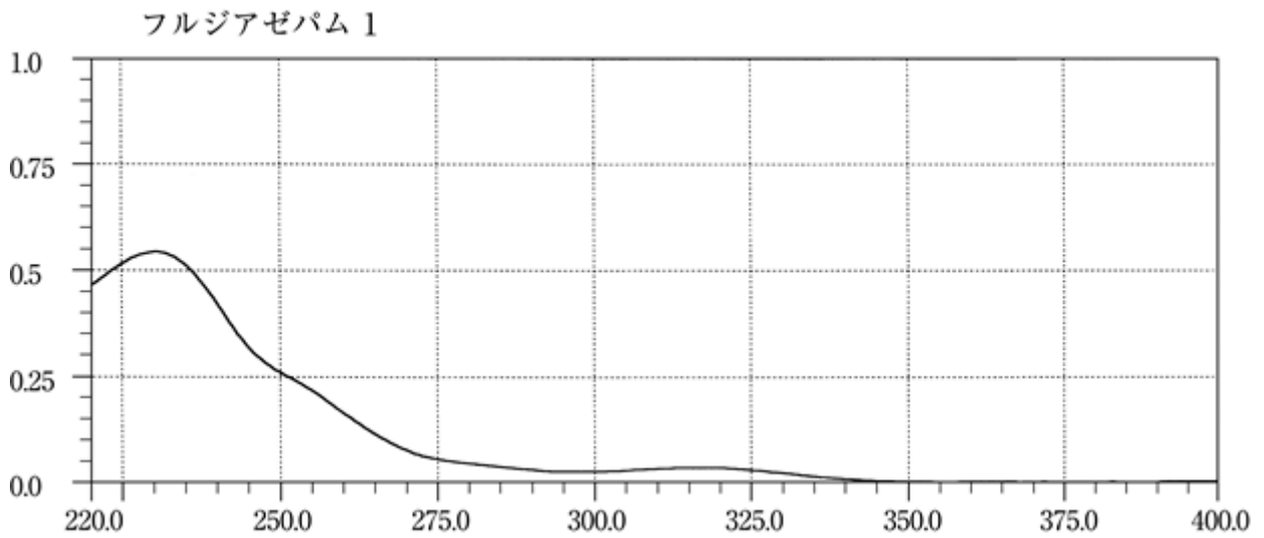
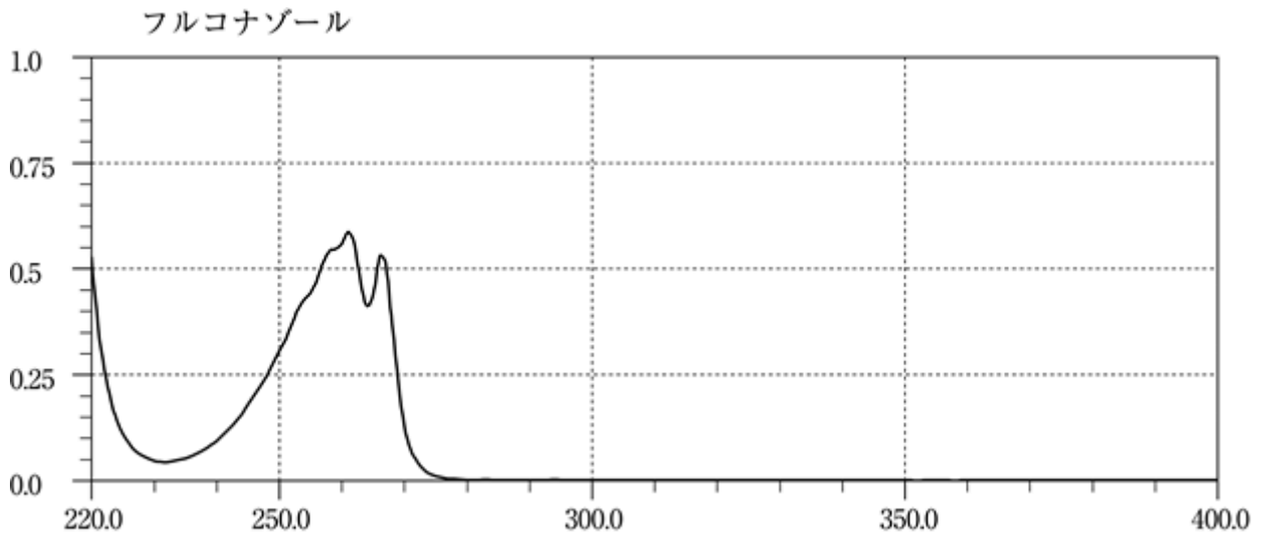
ブメタニド

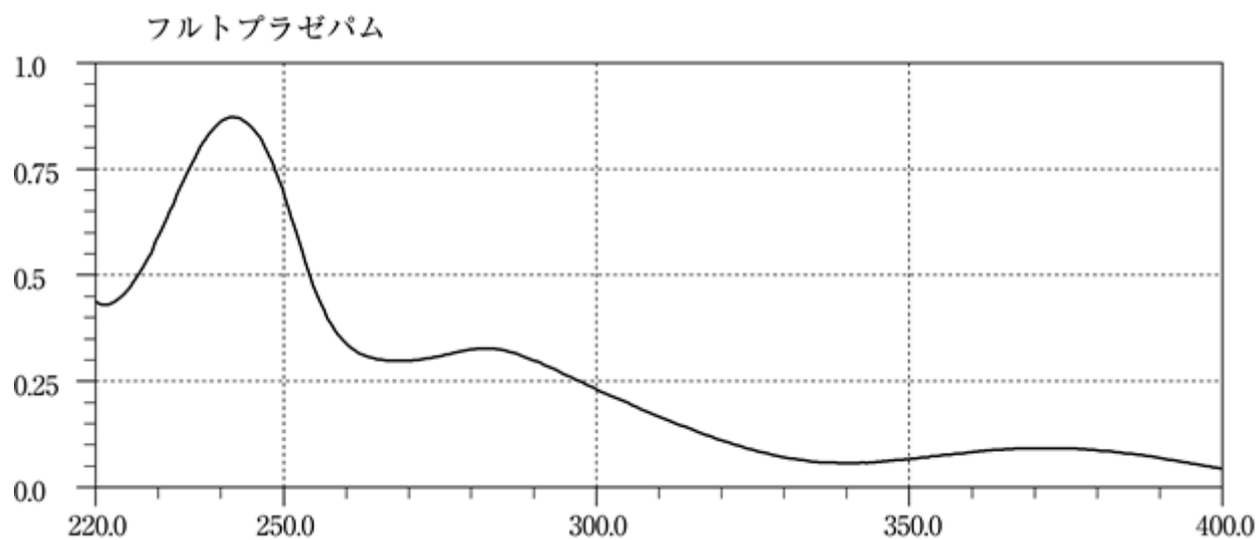
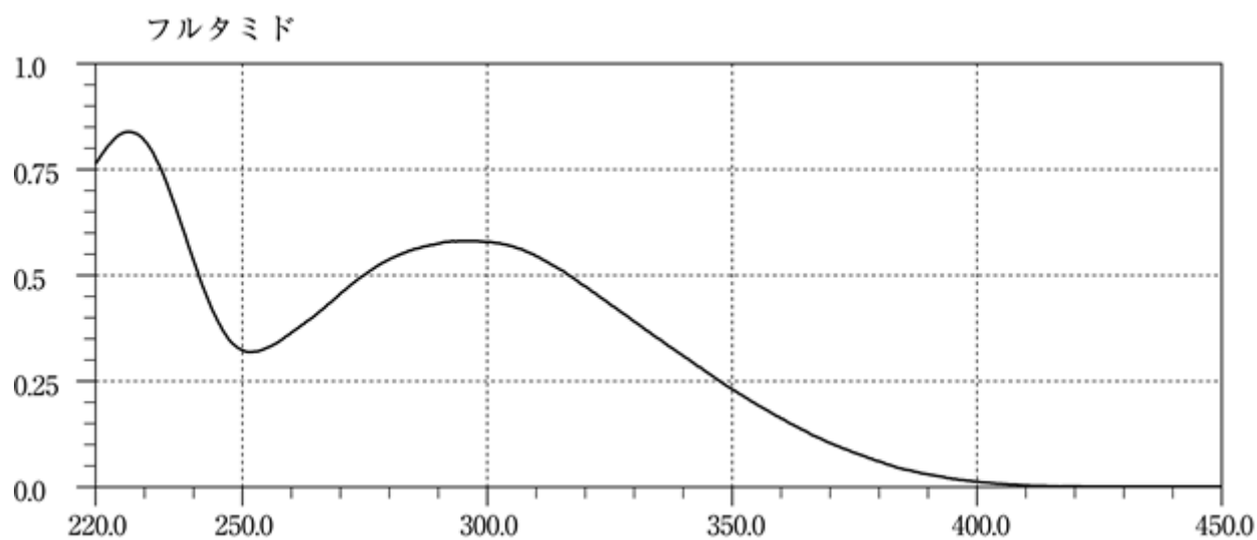
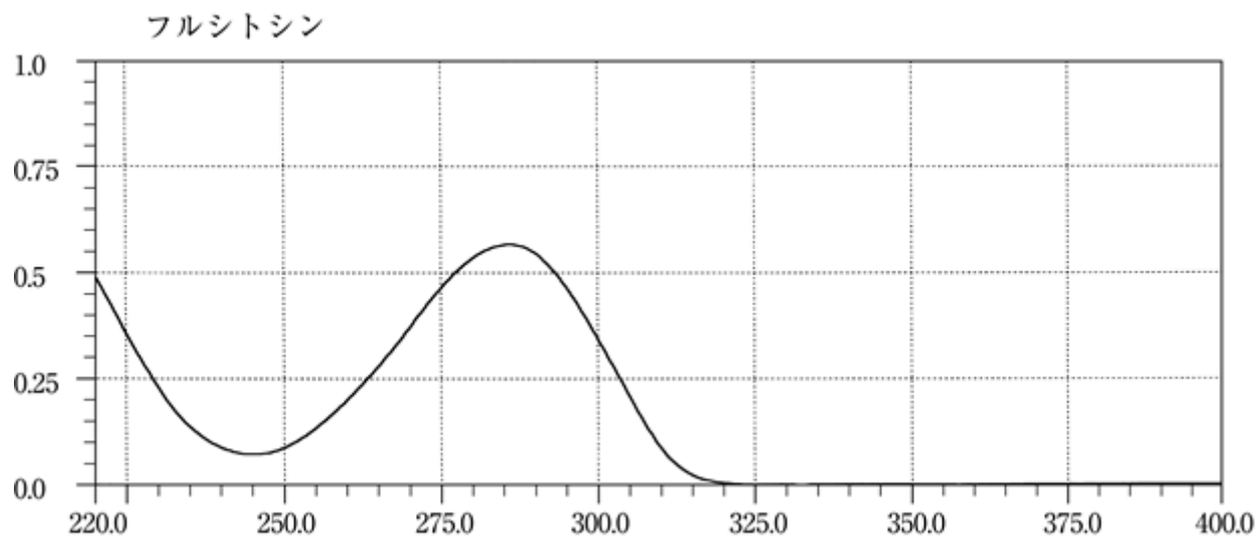


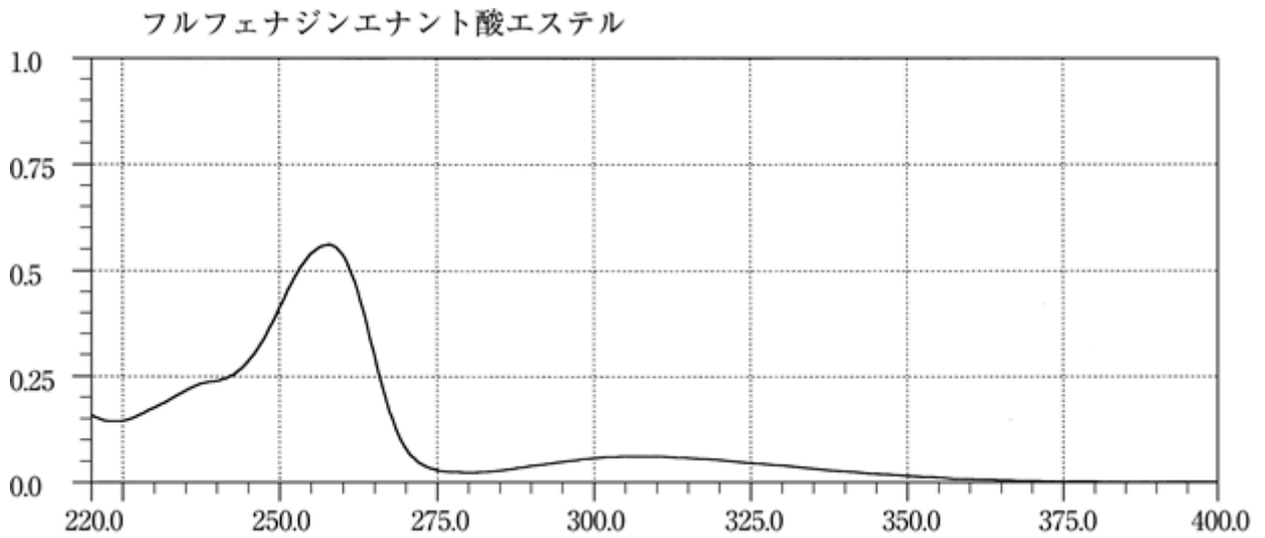
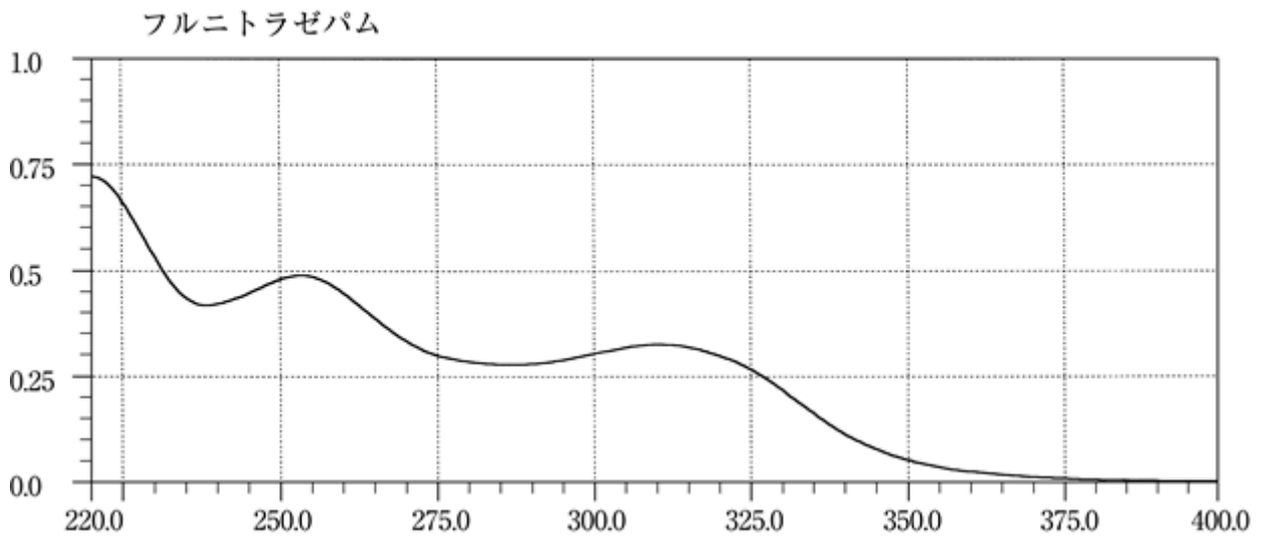
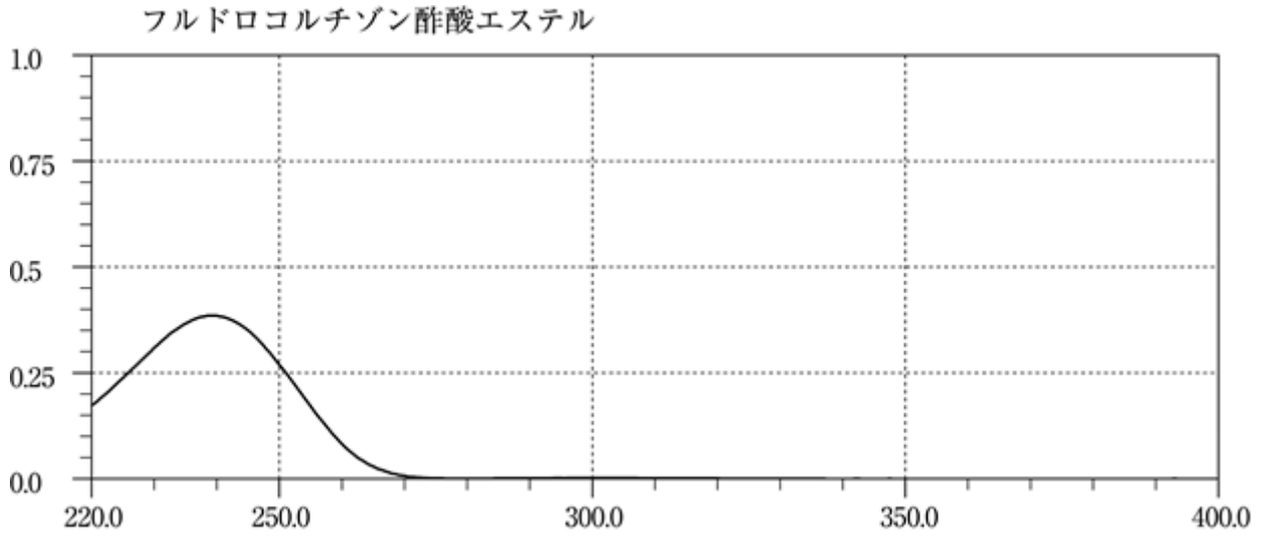




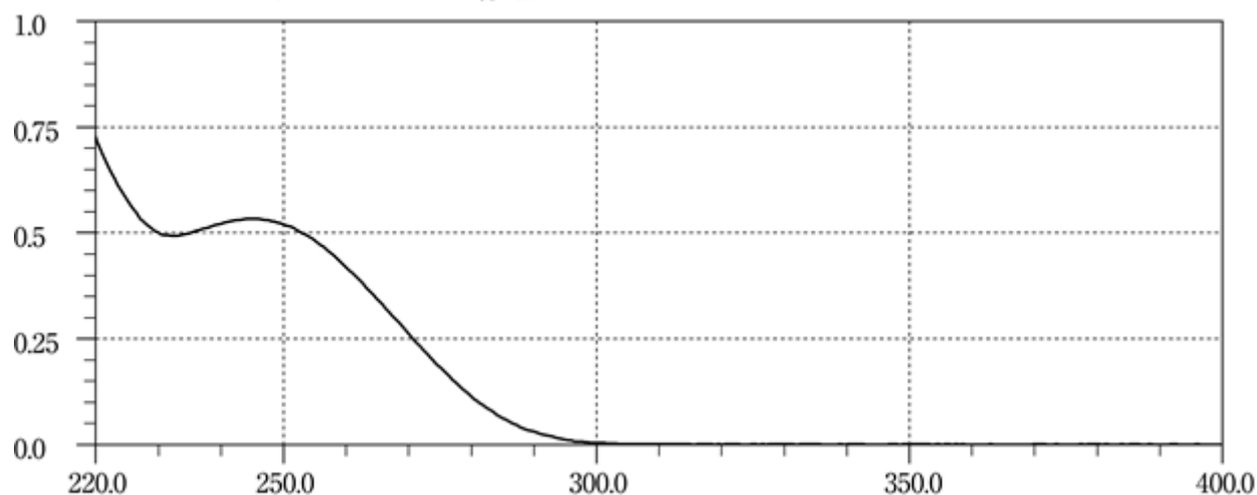




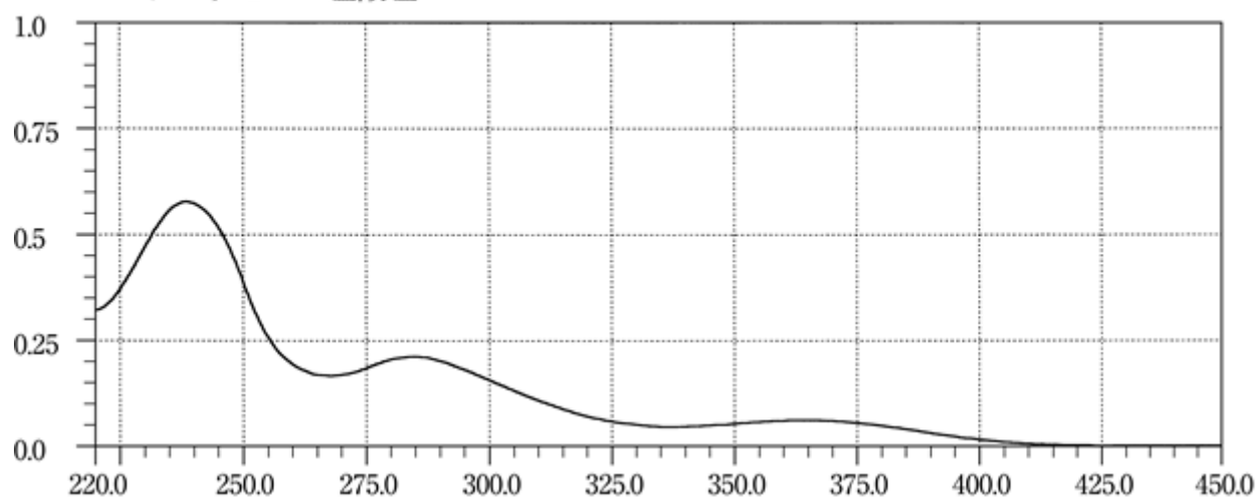




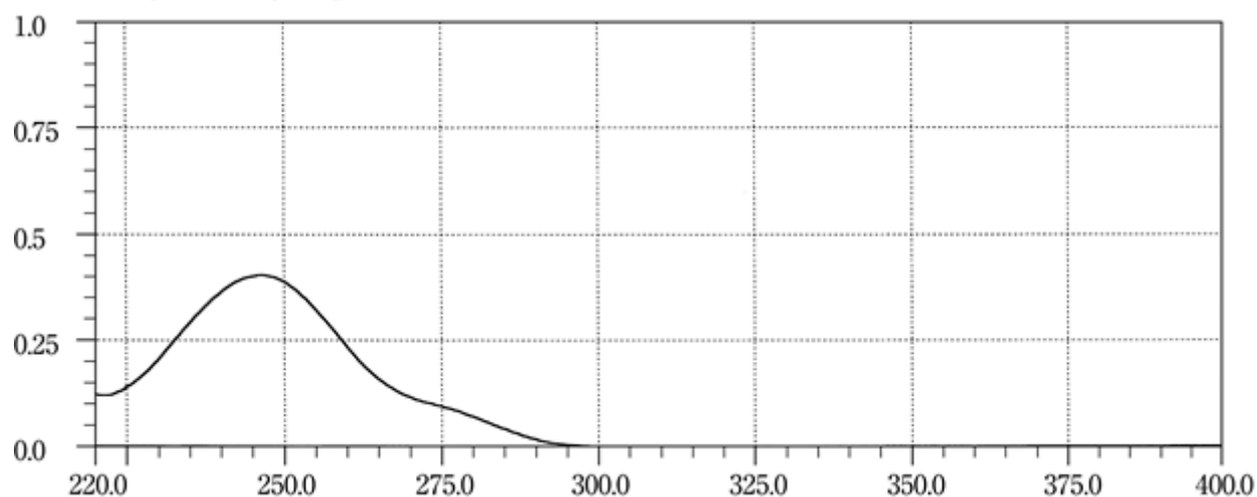
フルボキサミンマレイン酸塩



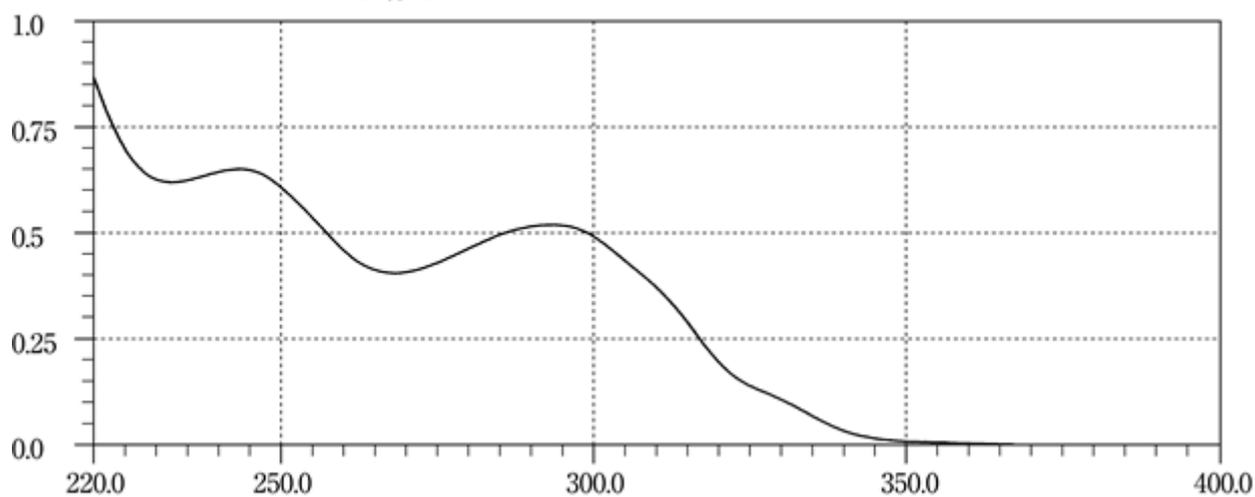
フルラゼパム塩酸塩



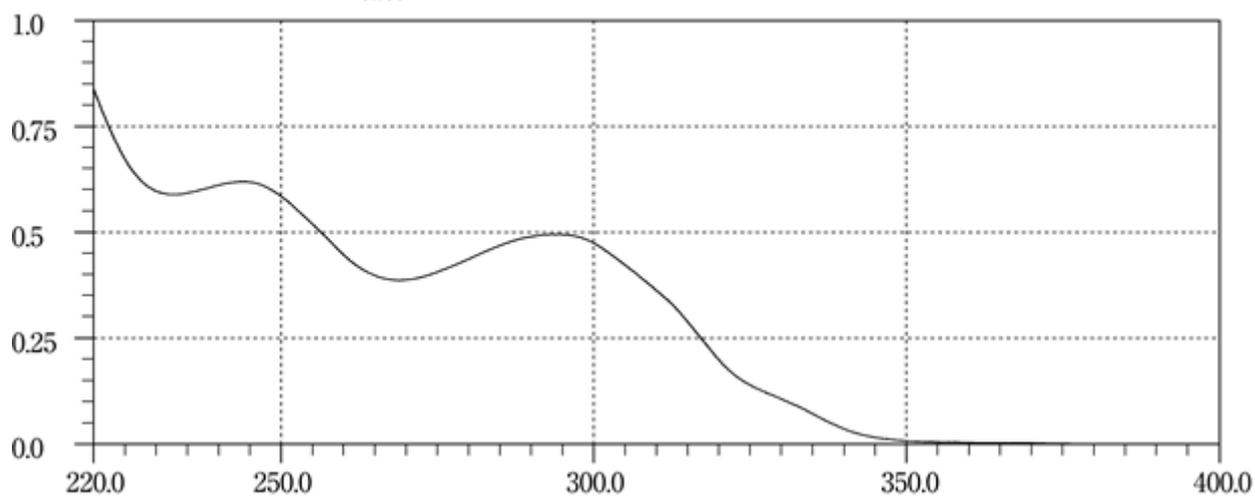
フルルビプロフェン



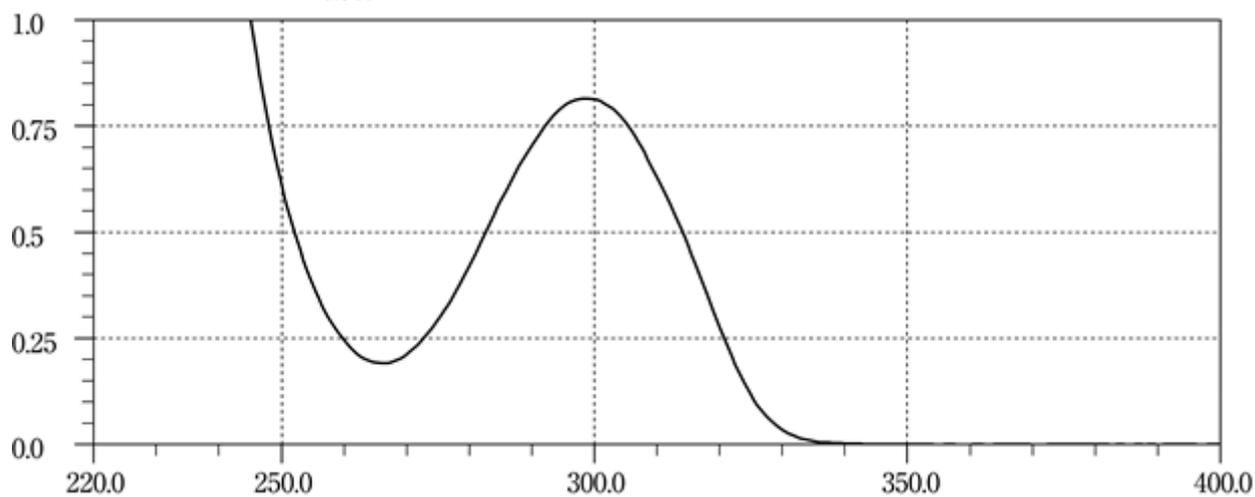
ブレオマイシン塩酸塩

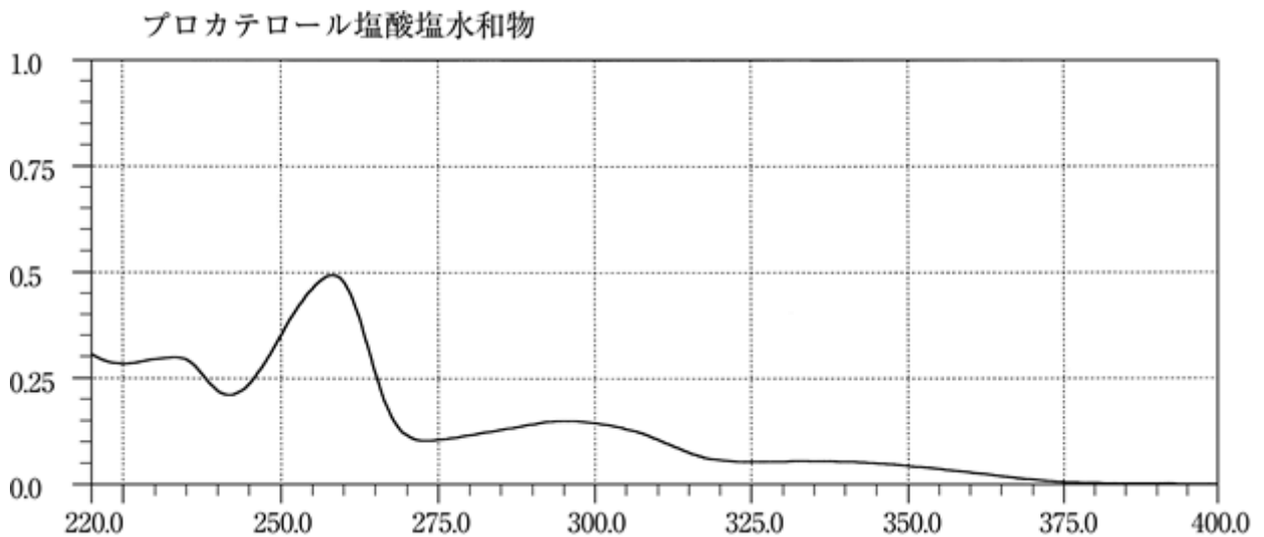
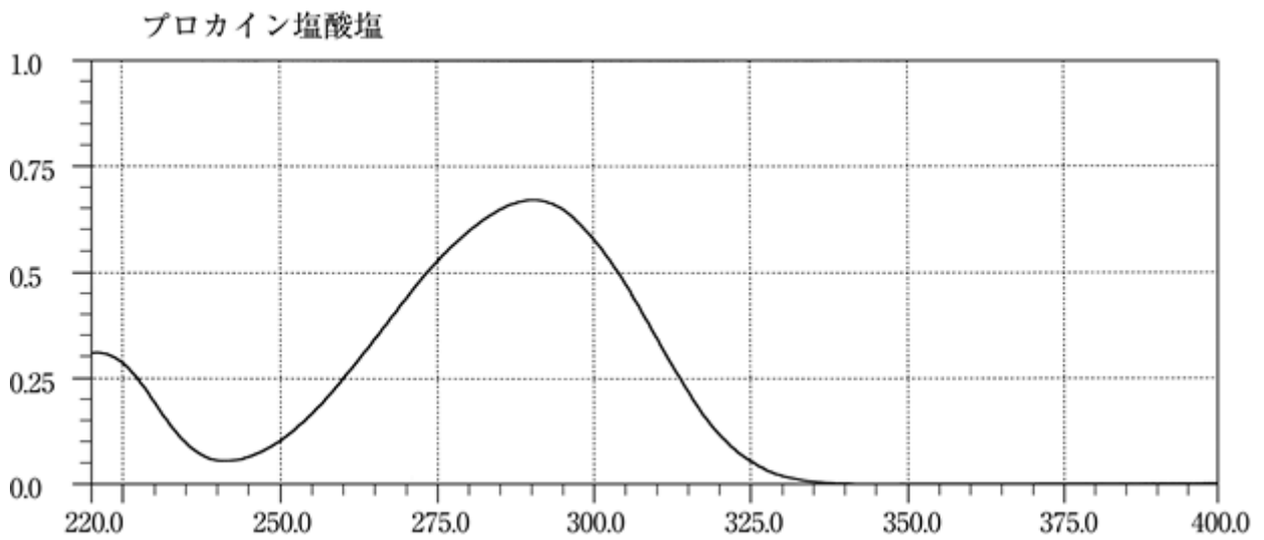
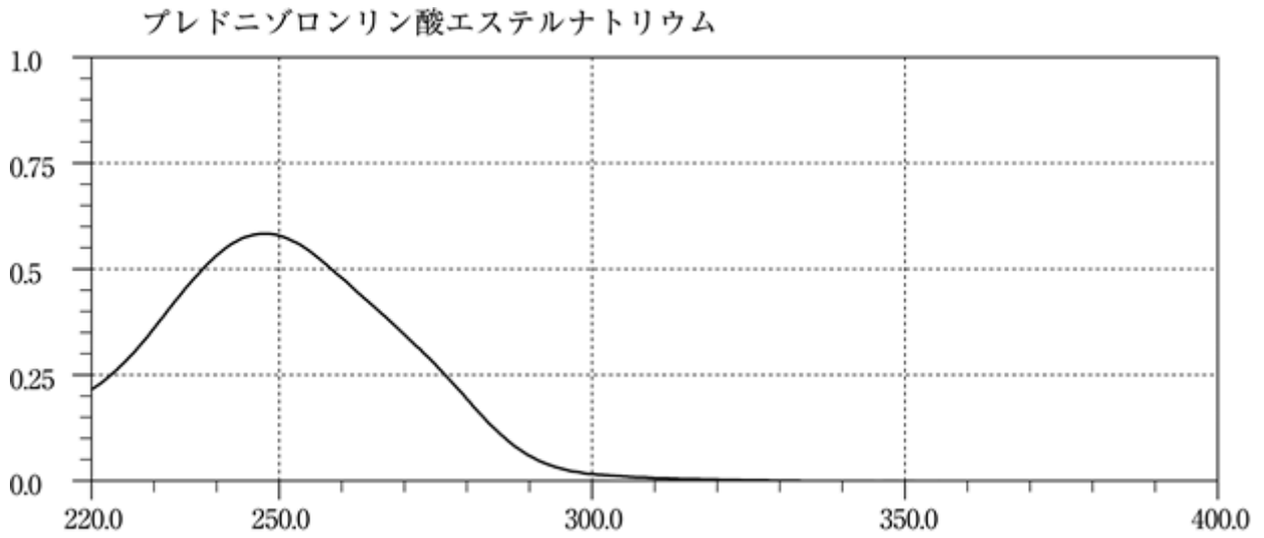


ブレオマイシン硫酸塩

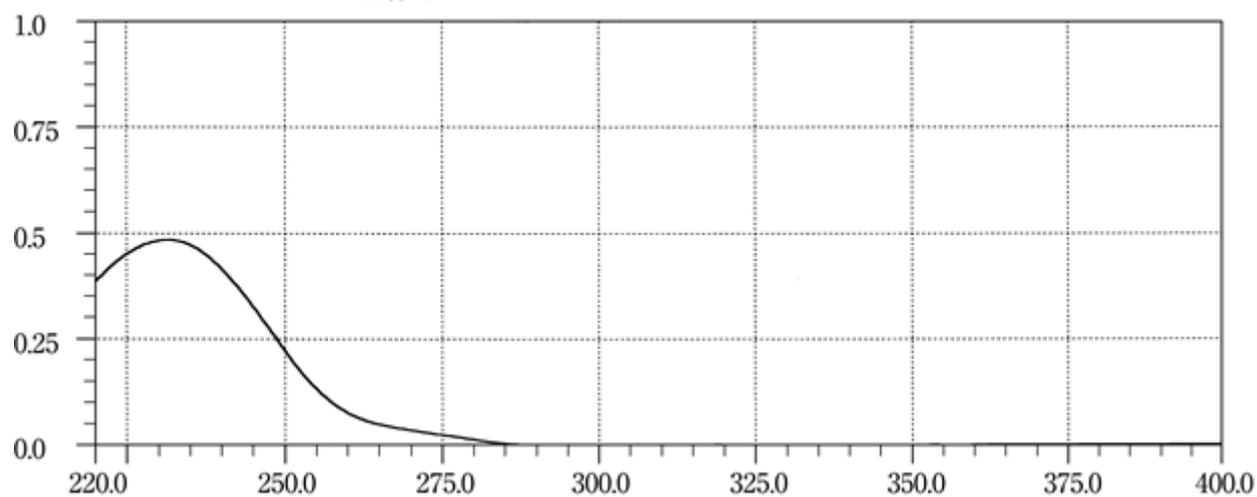


フレカイニド酢酸塩

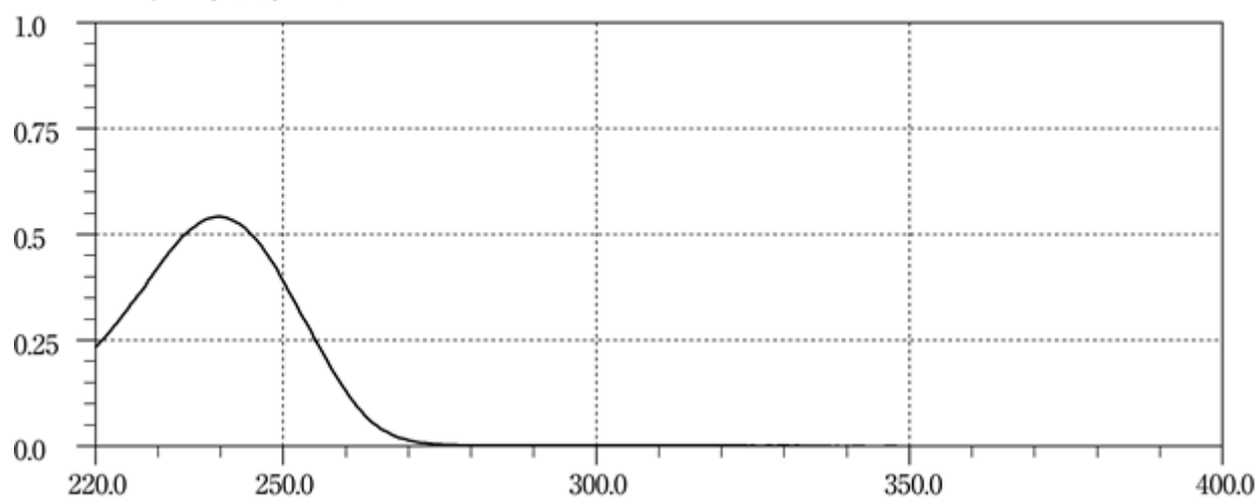




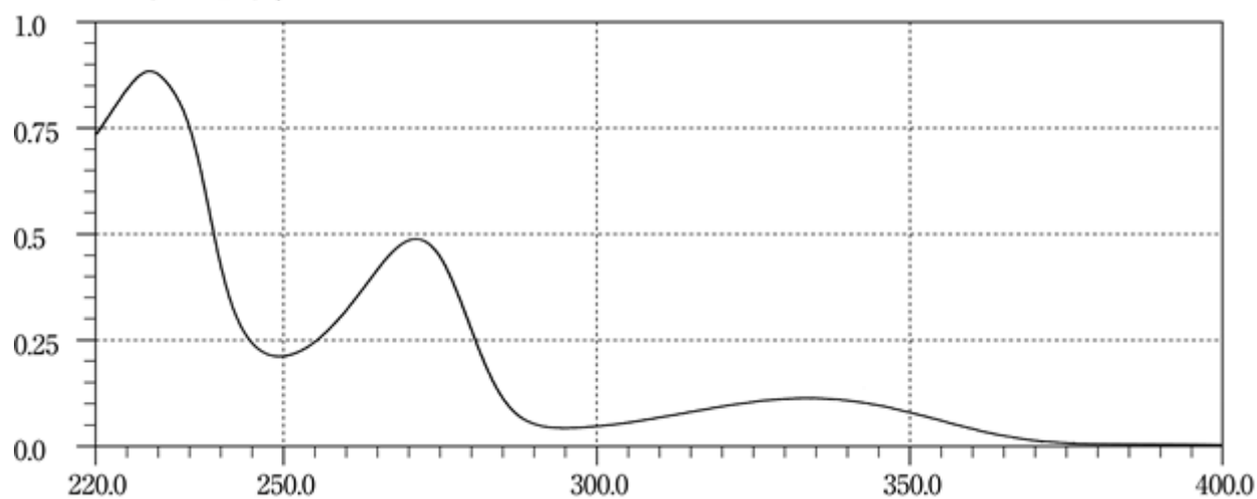
プロカルバジン塩酸塩

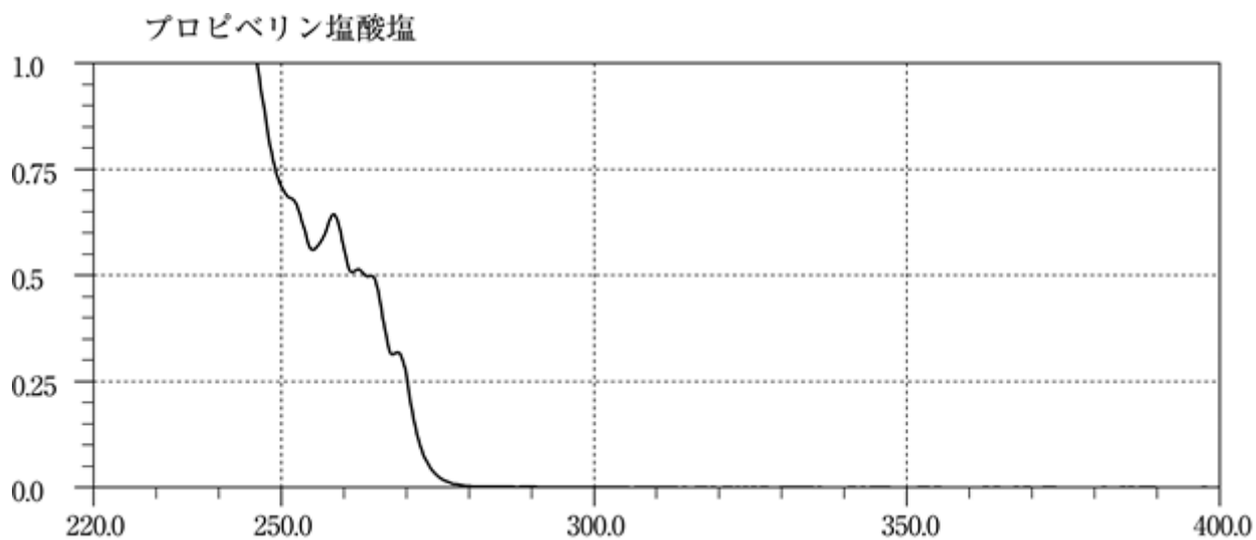
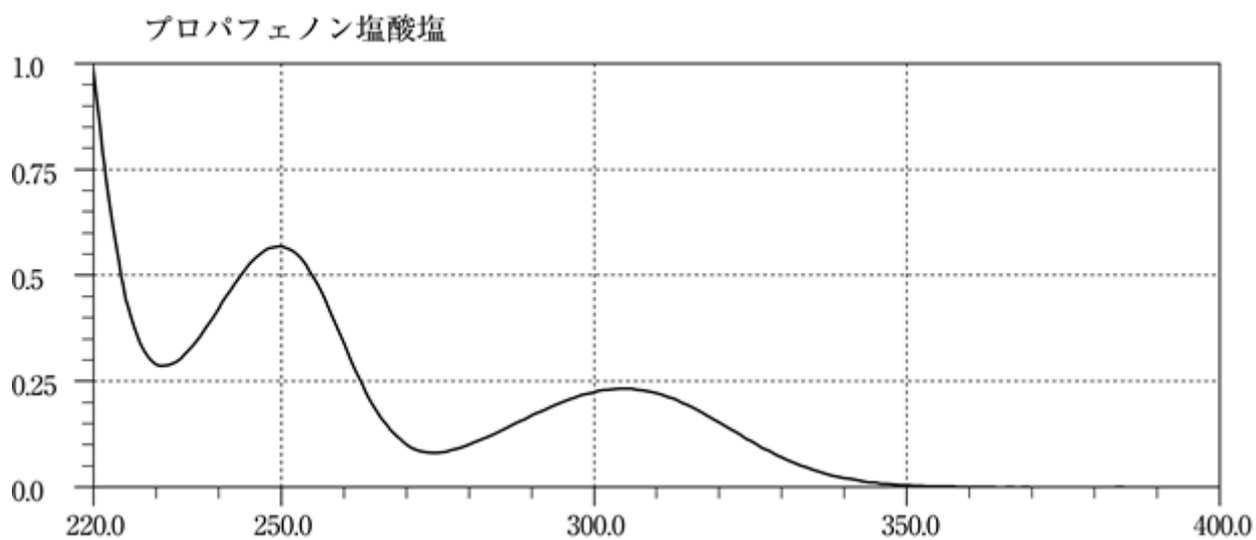
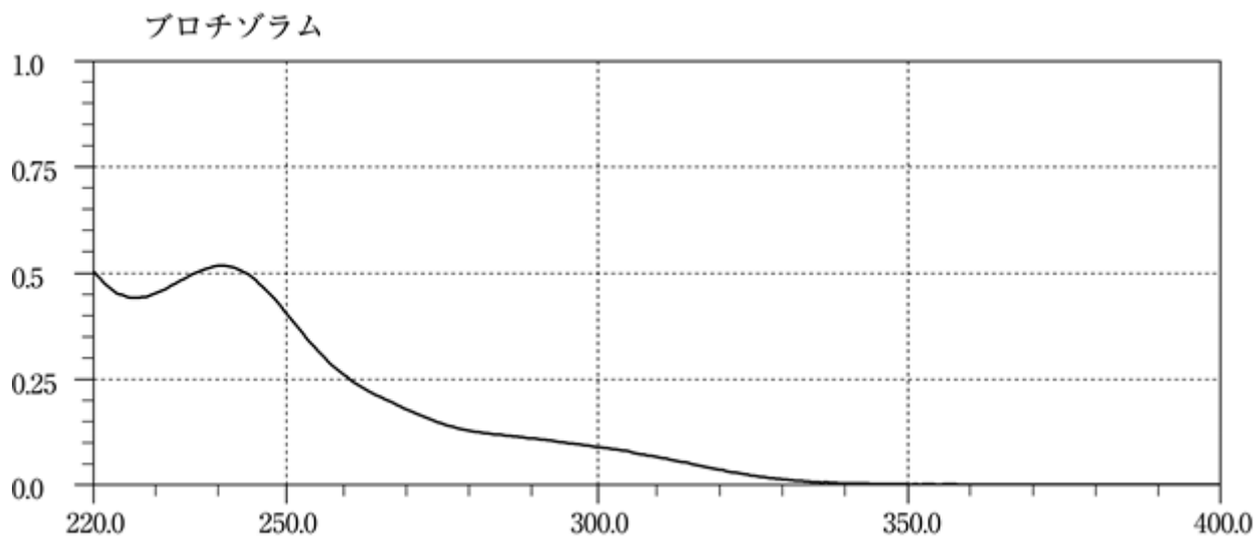


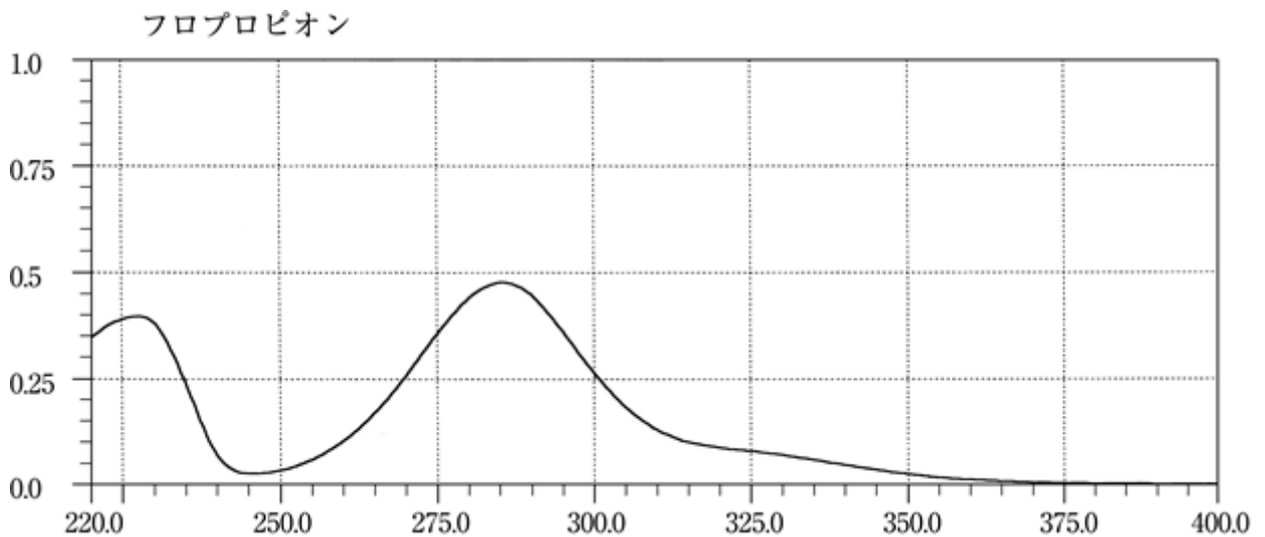
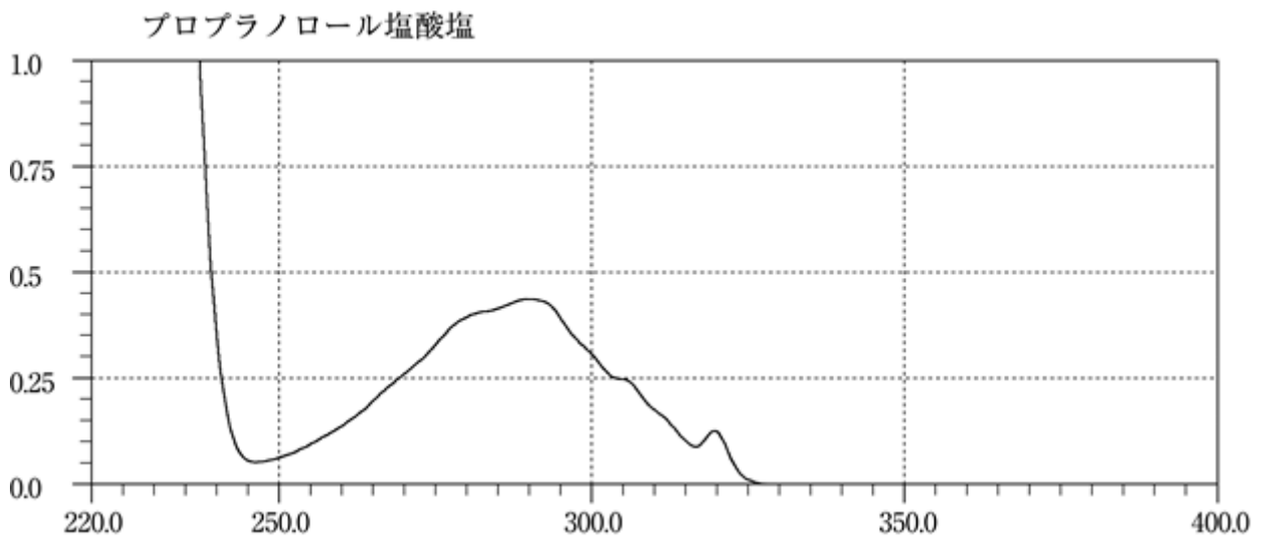
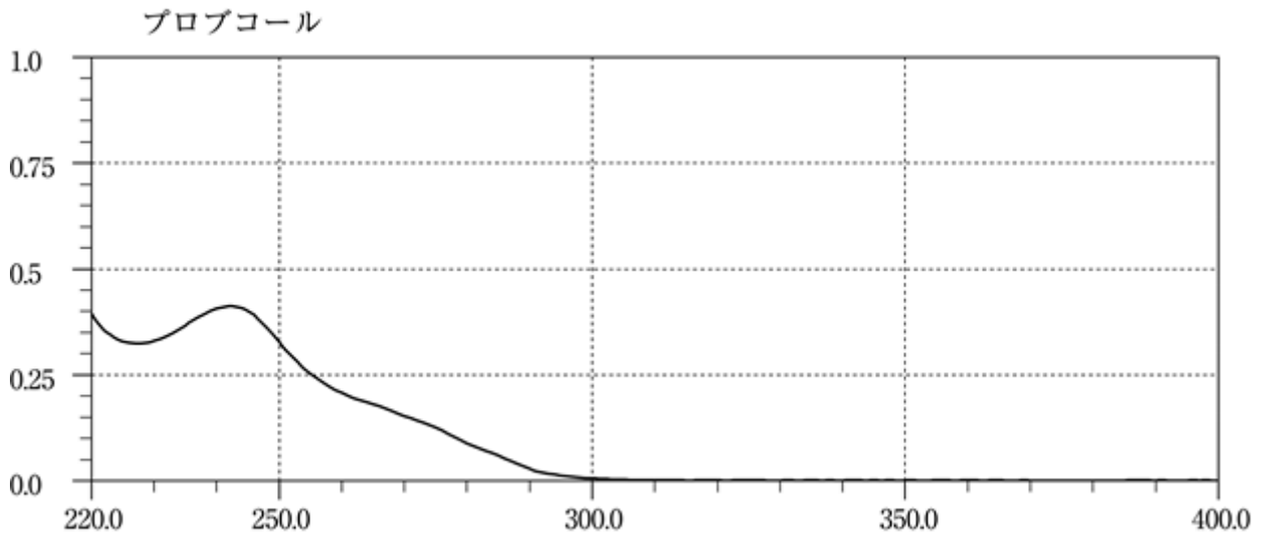
プロゲステロン

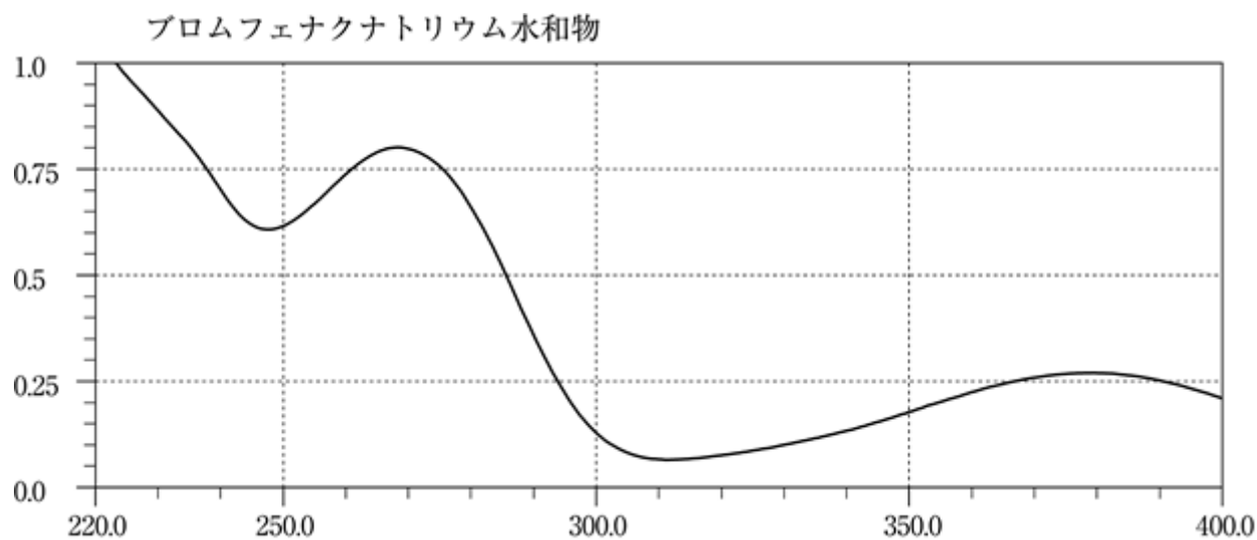
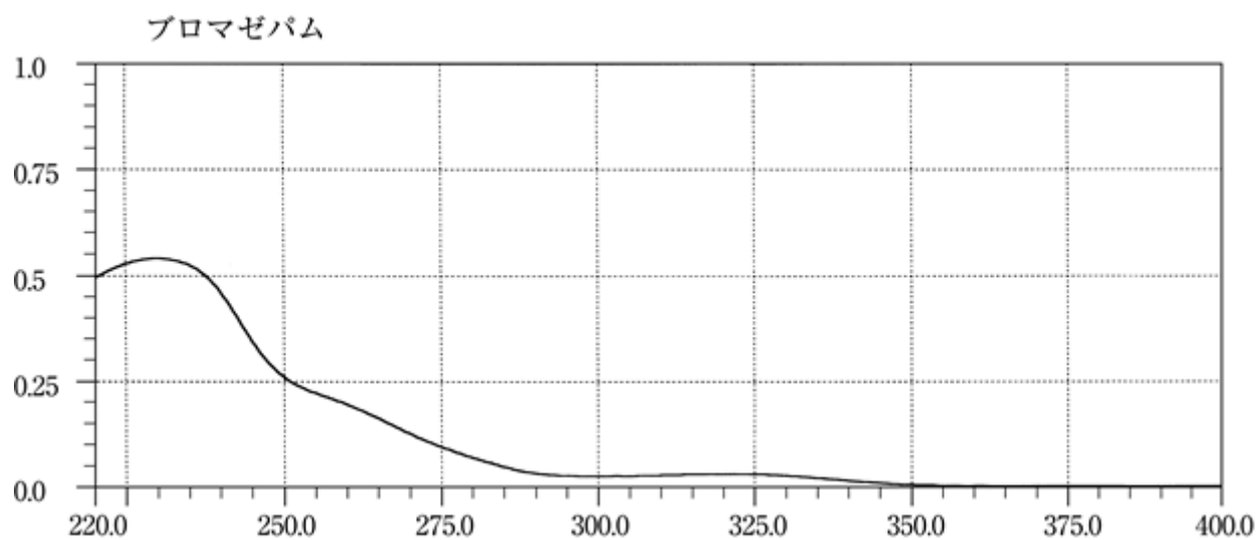
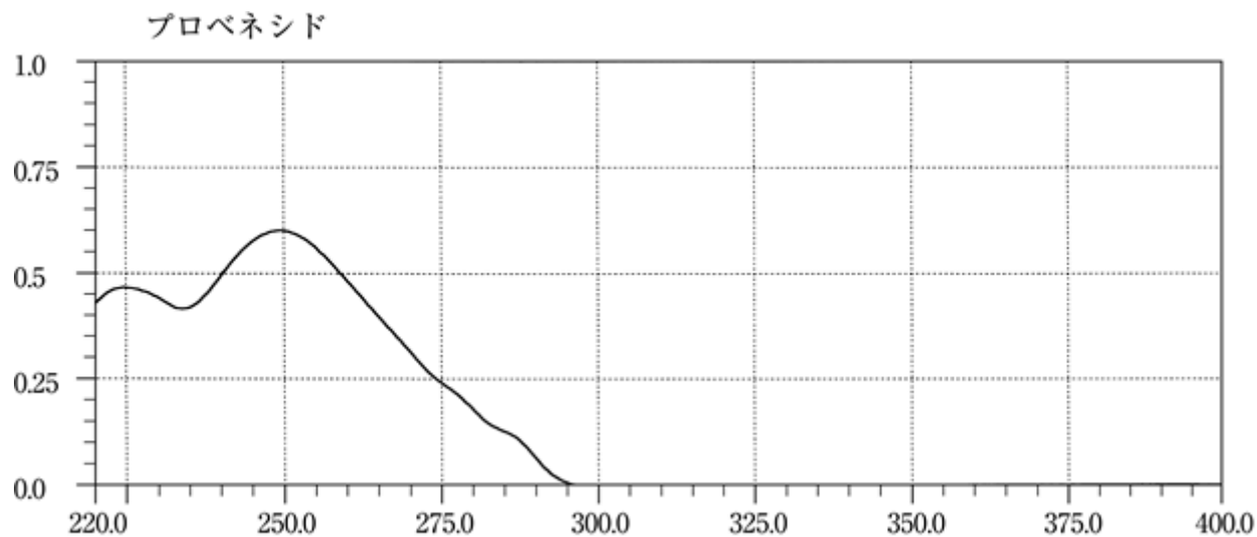


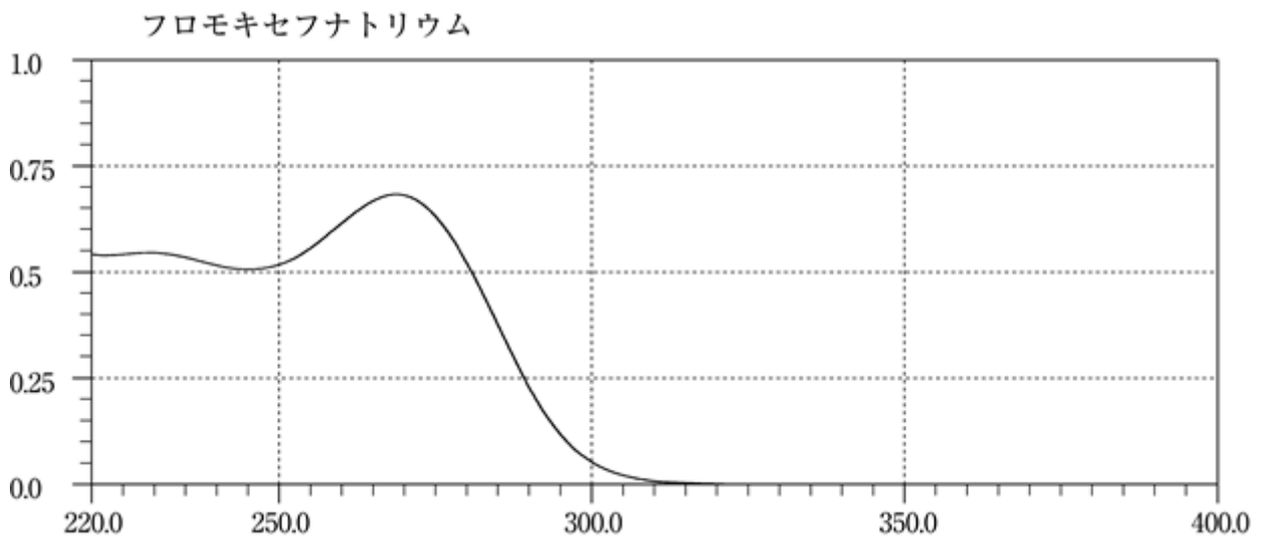
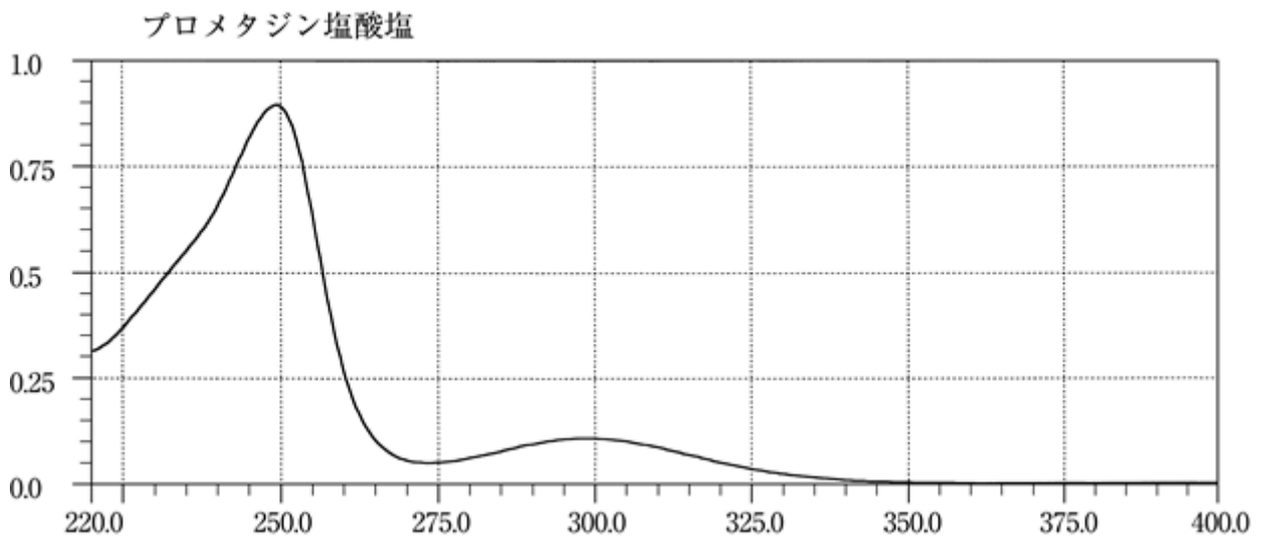
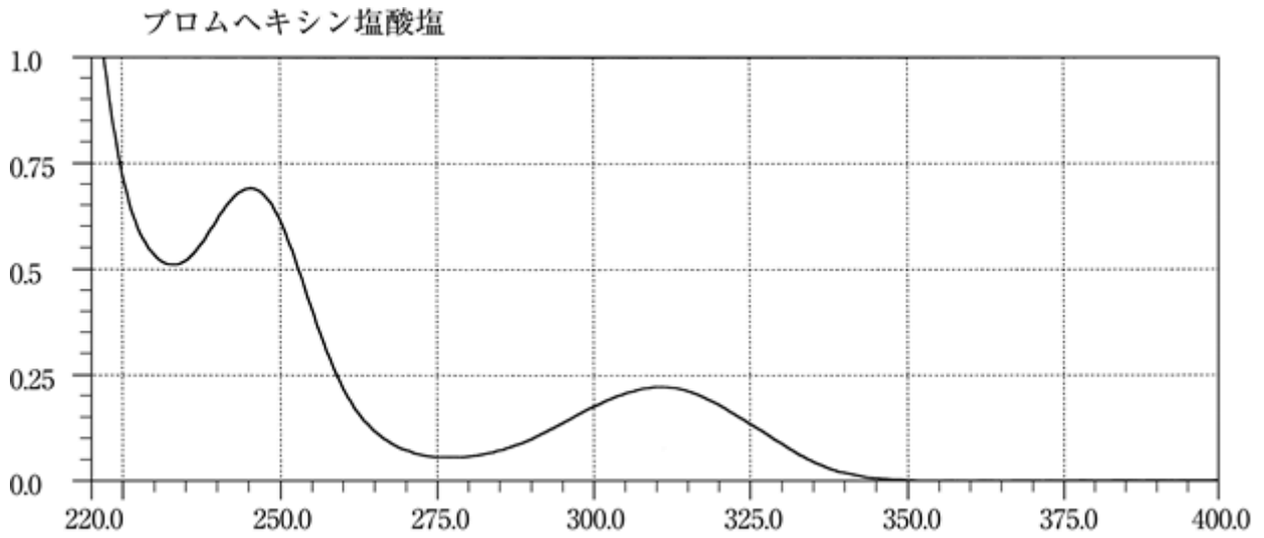
フロセミド

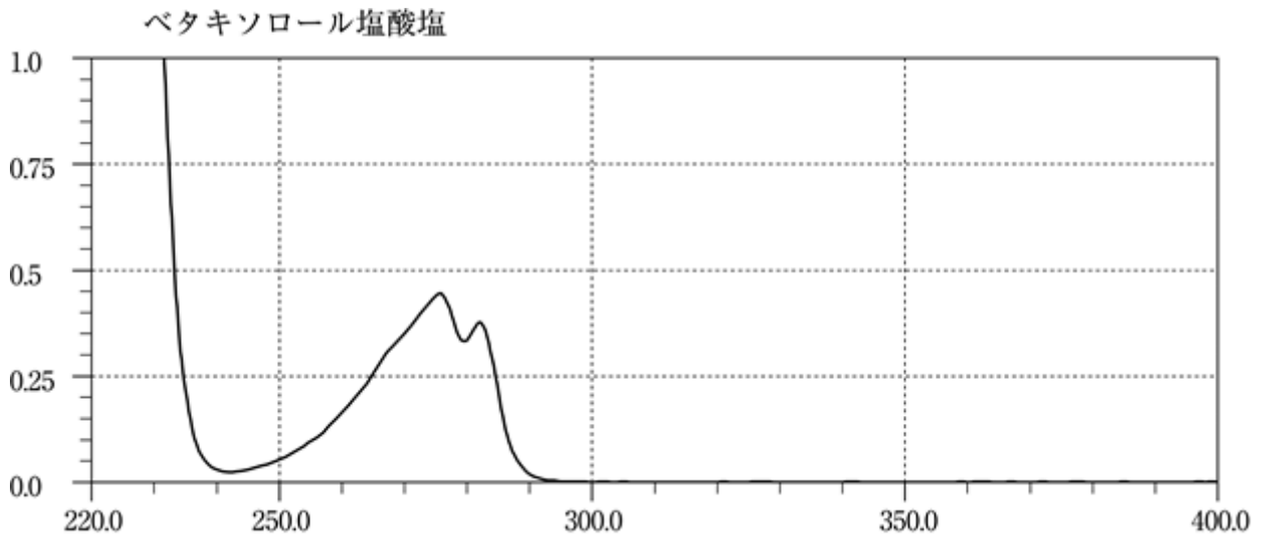
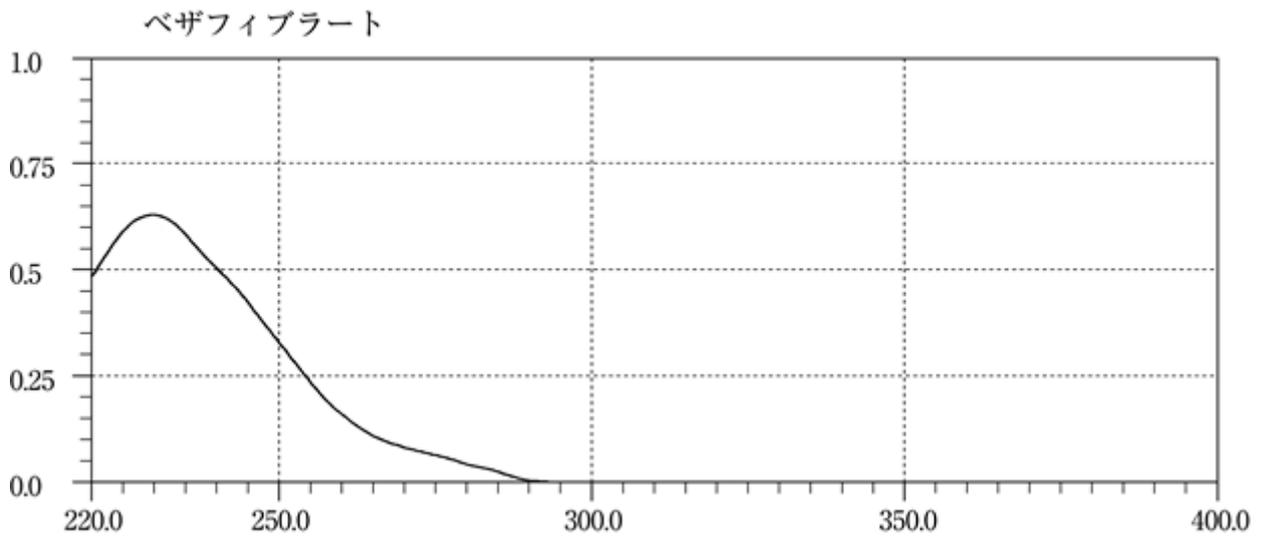
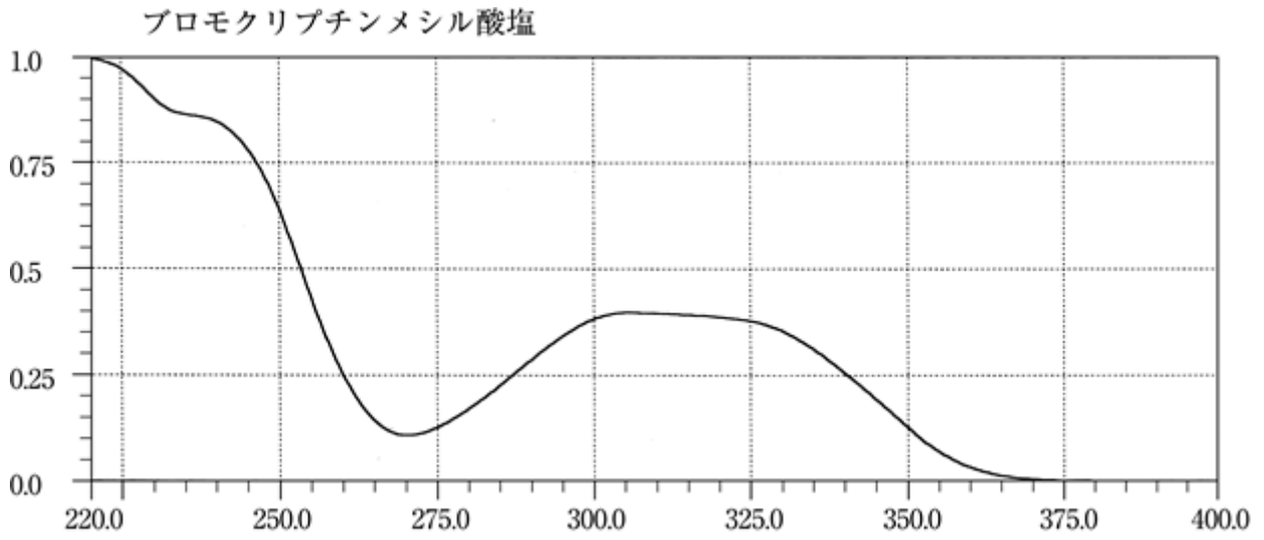


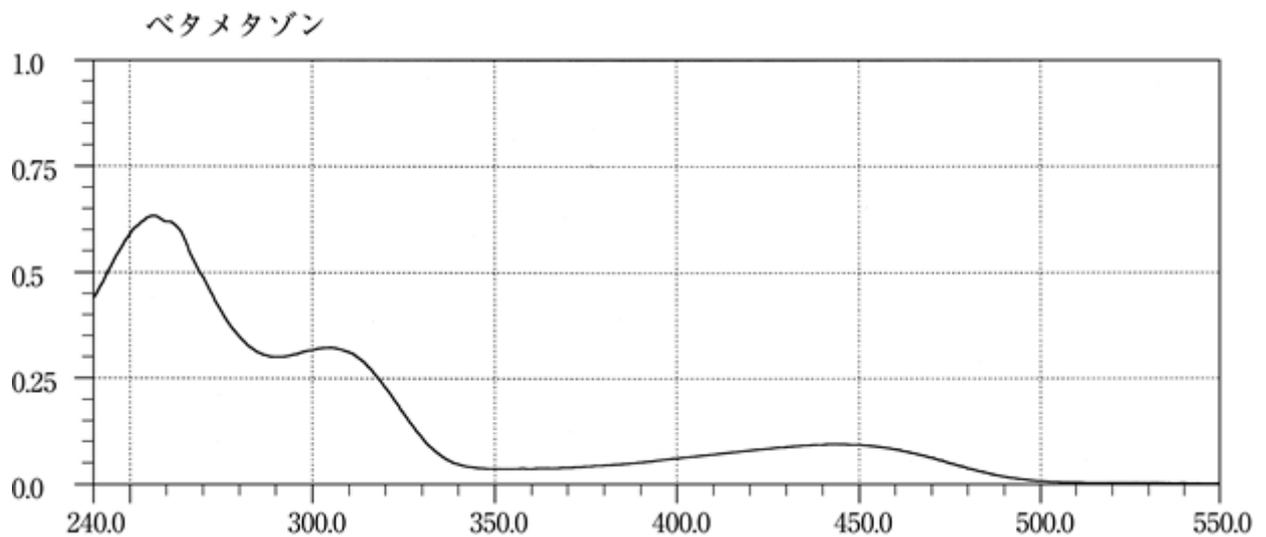
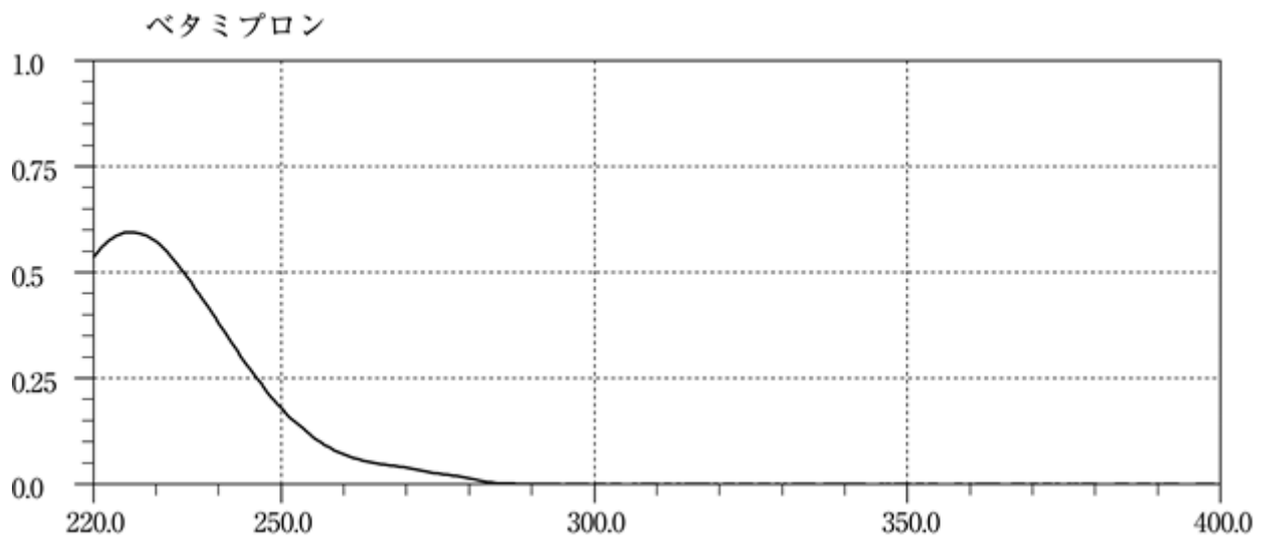
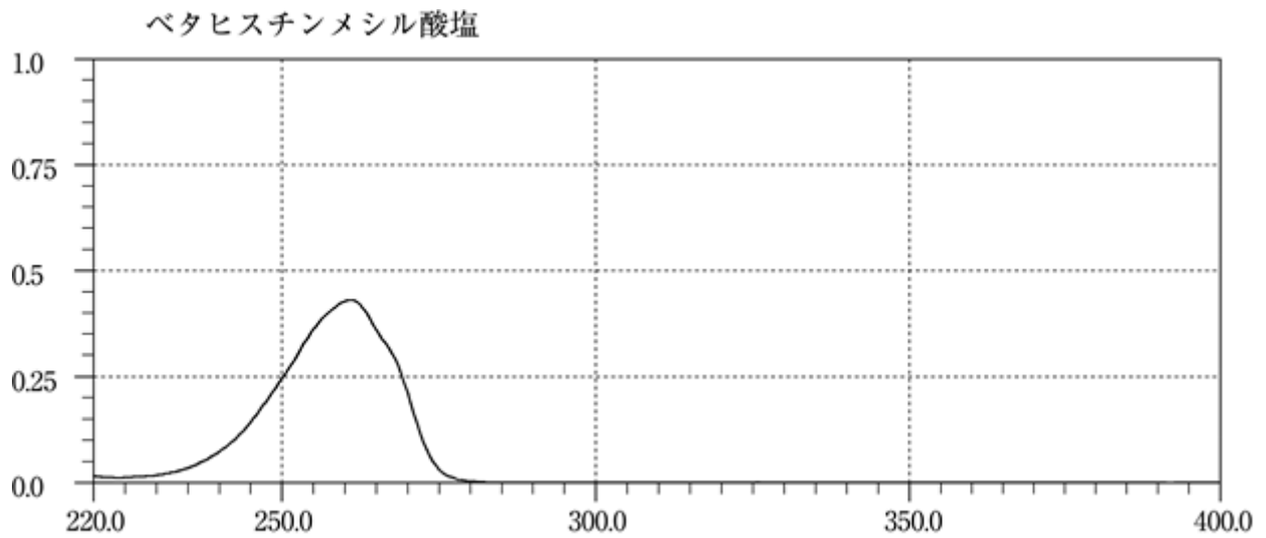




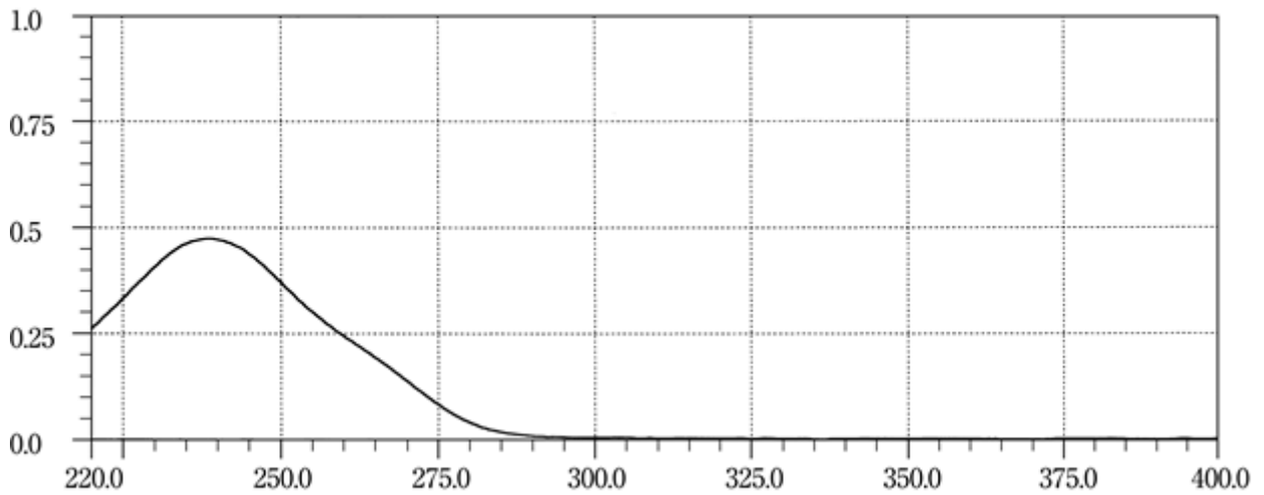




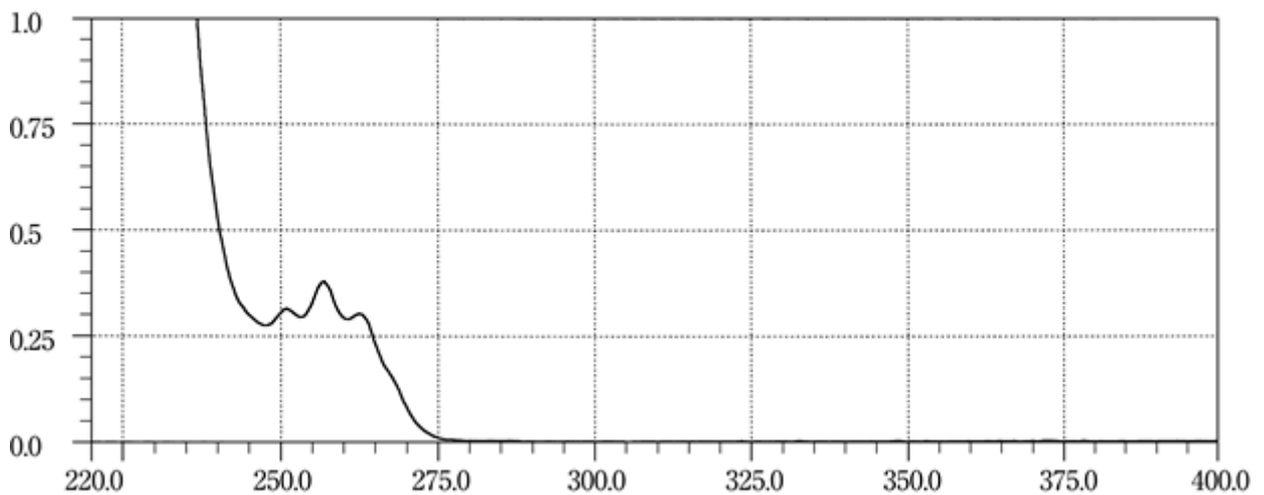




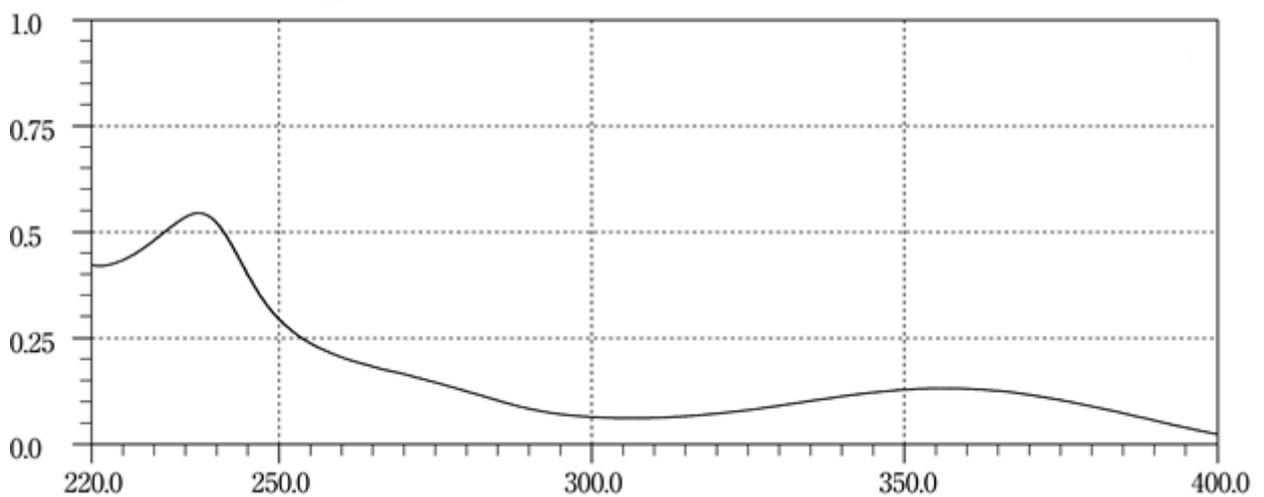
ベタメタゾンジプロピオン酸エステル

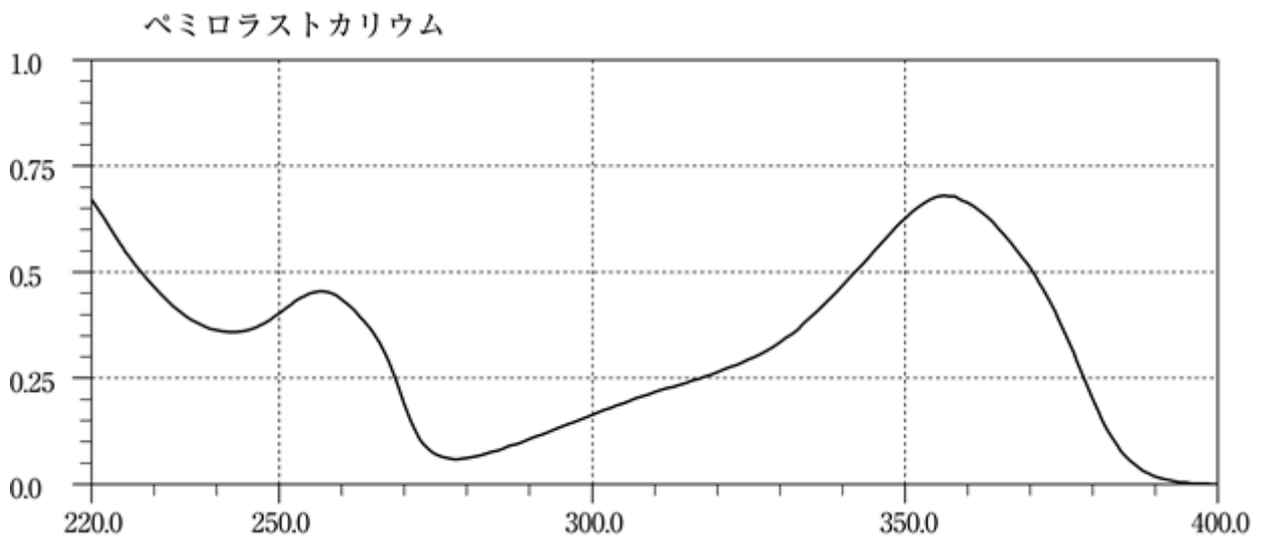
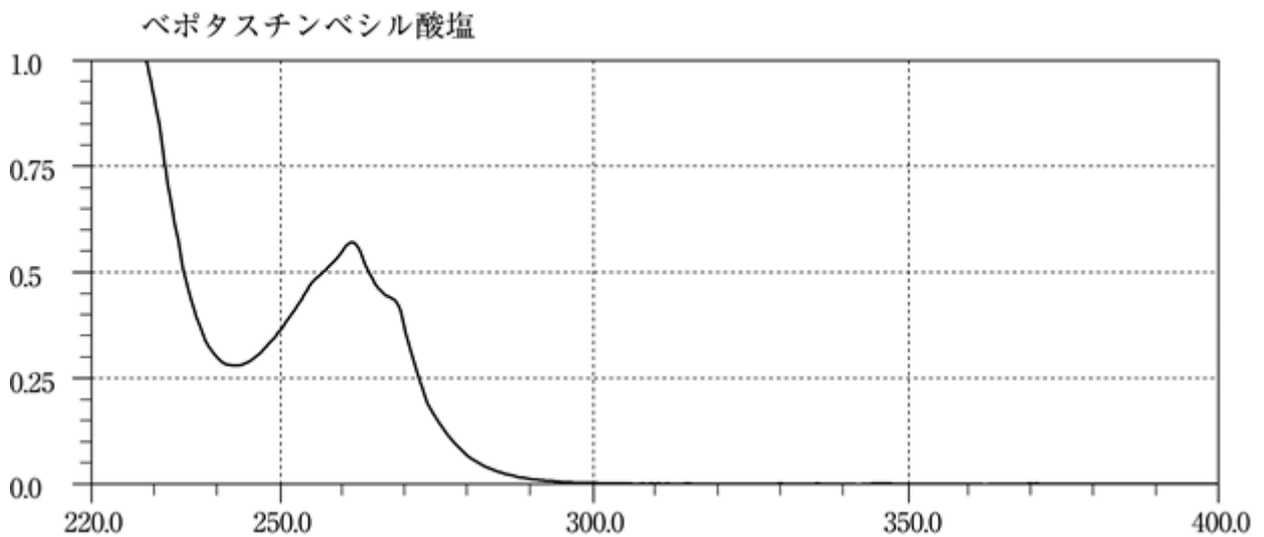
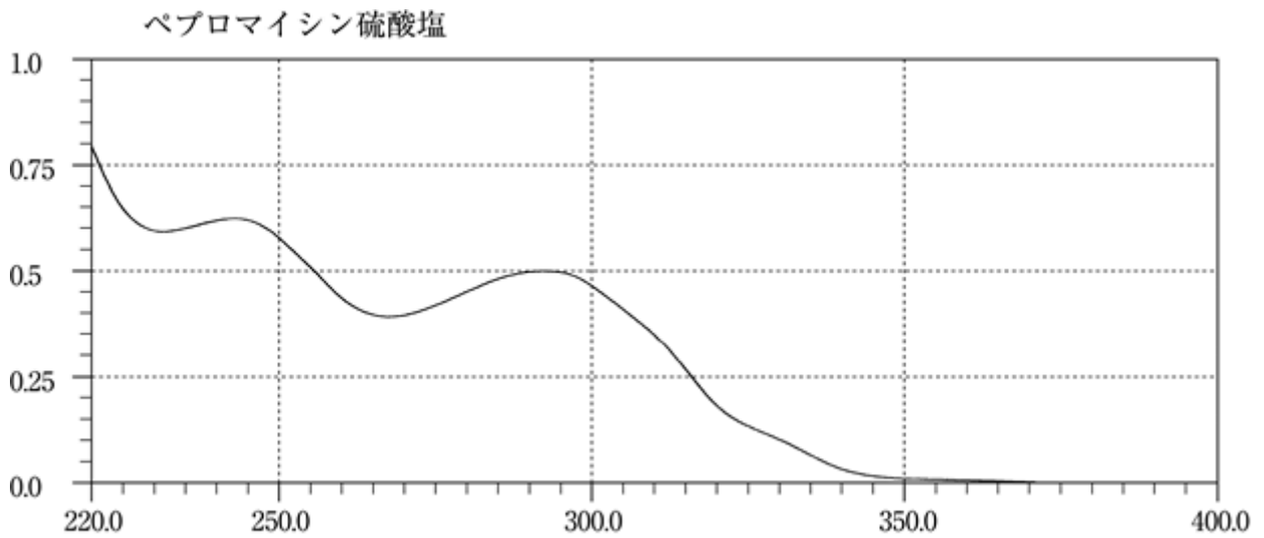


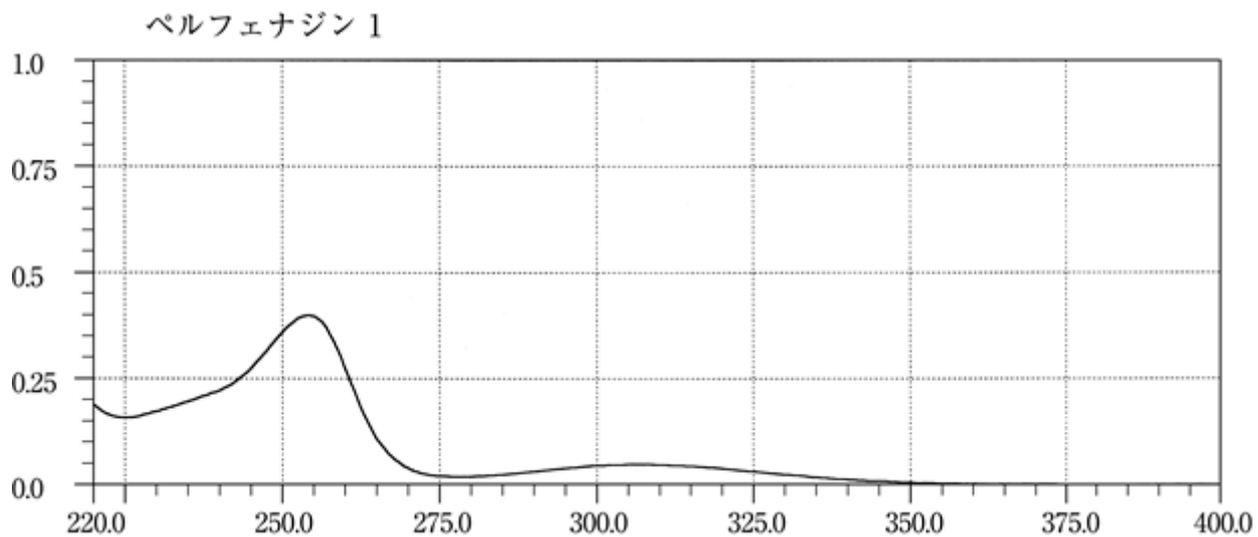
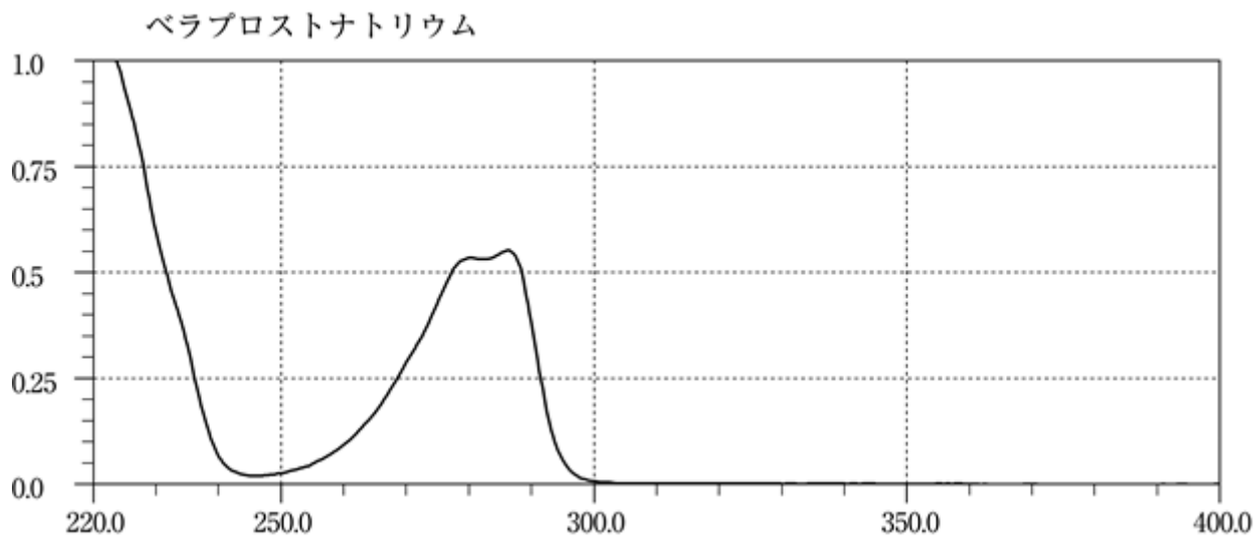
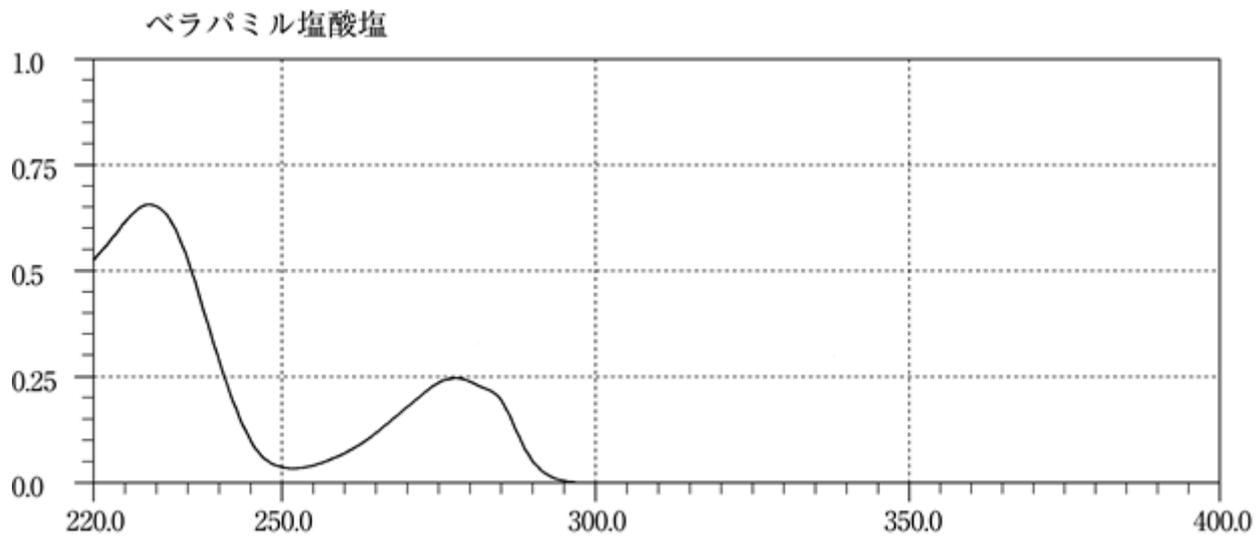
ペチジン塩酸塩

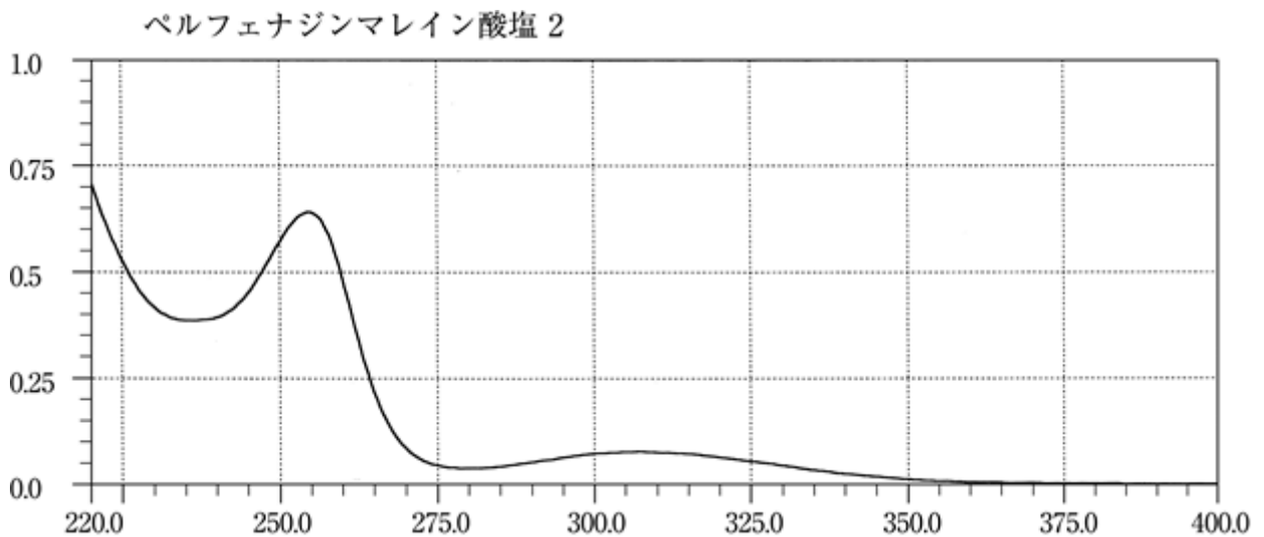
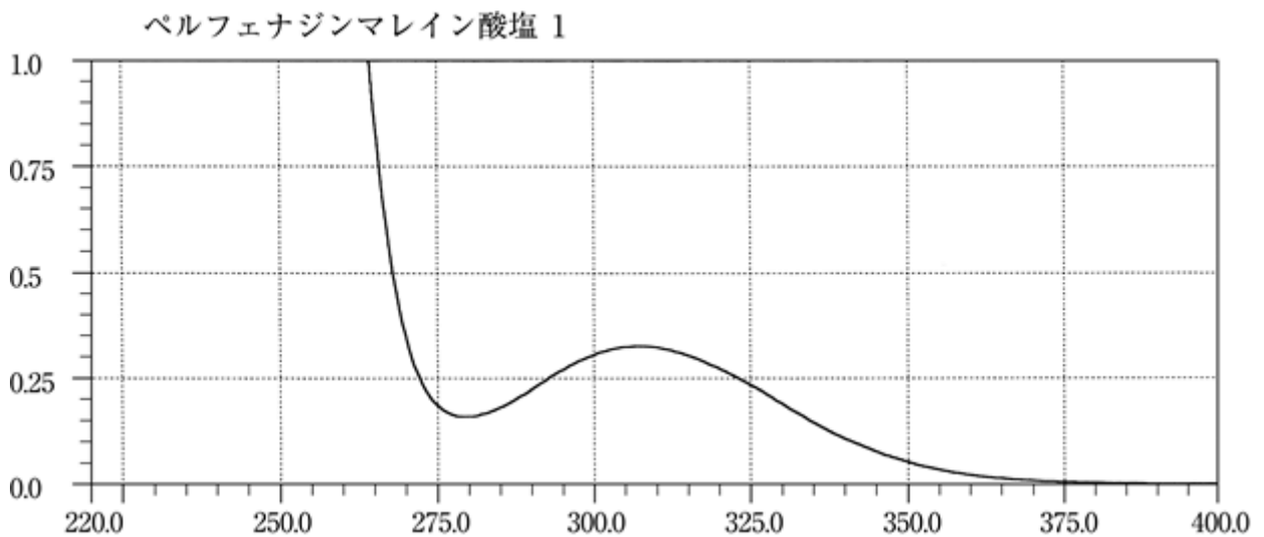
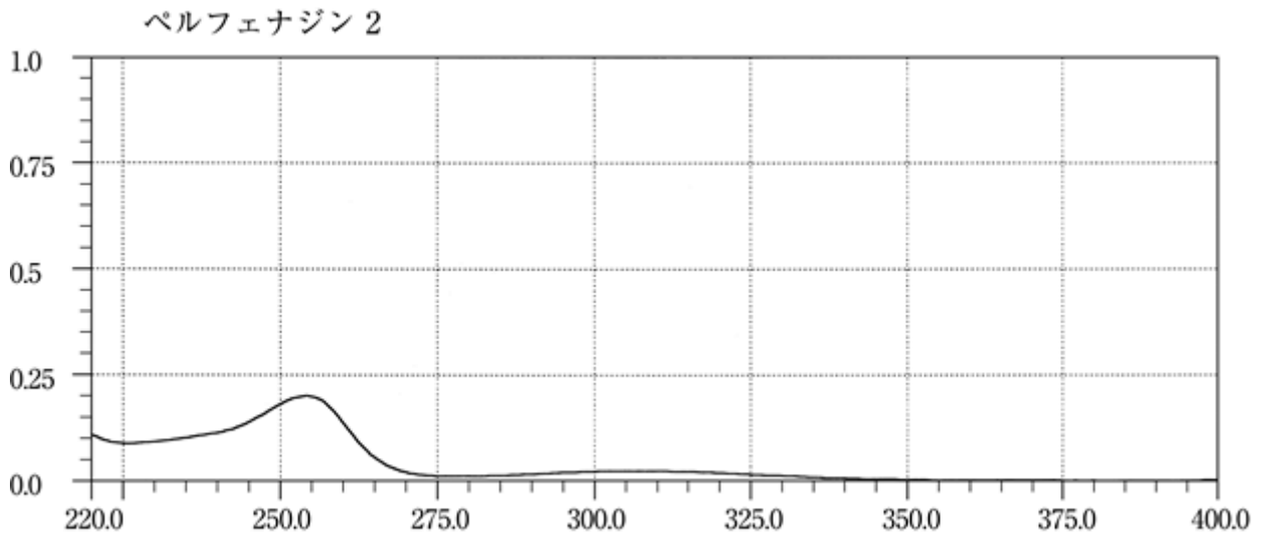


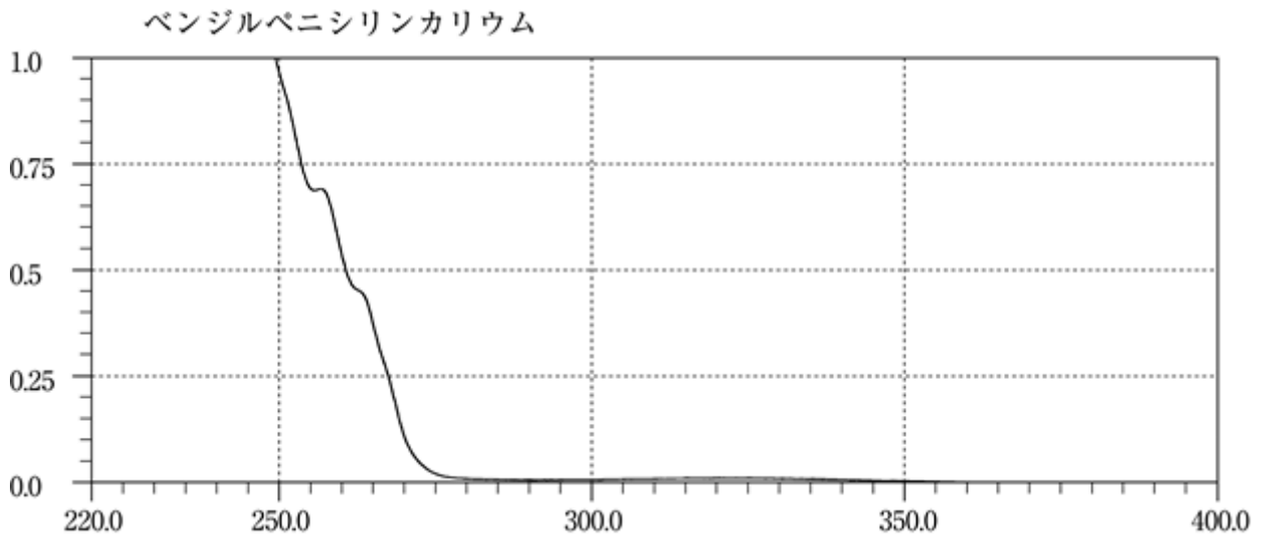
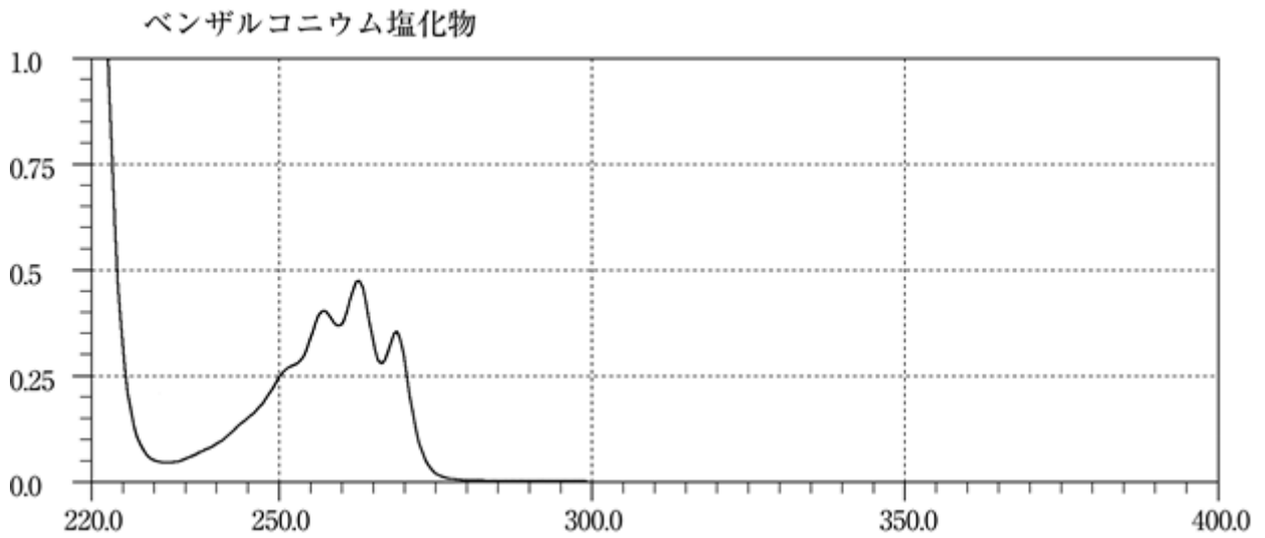
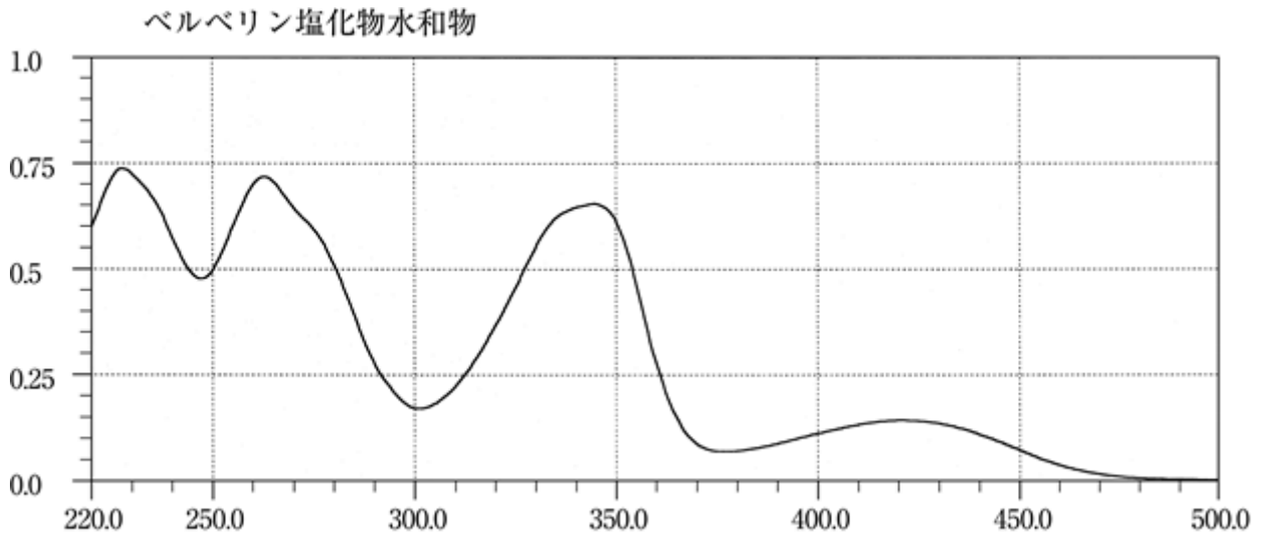
ベニジピン塩酸塩

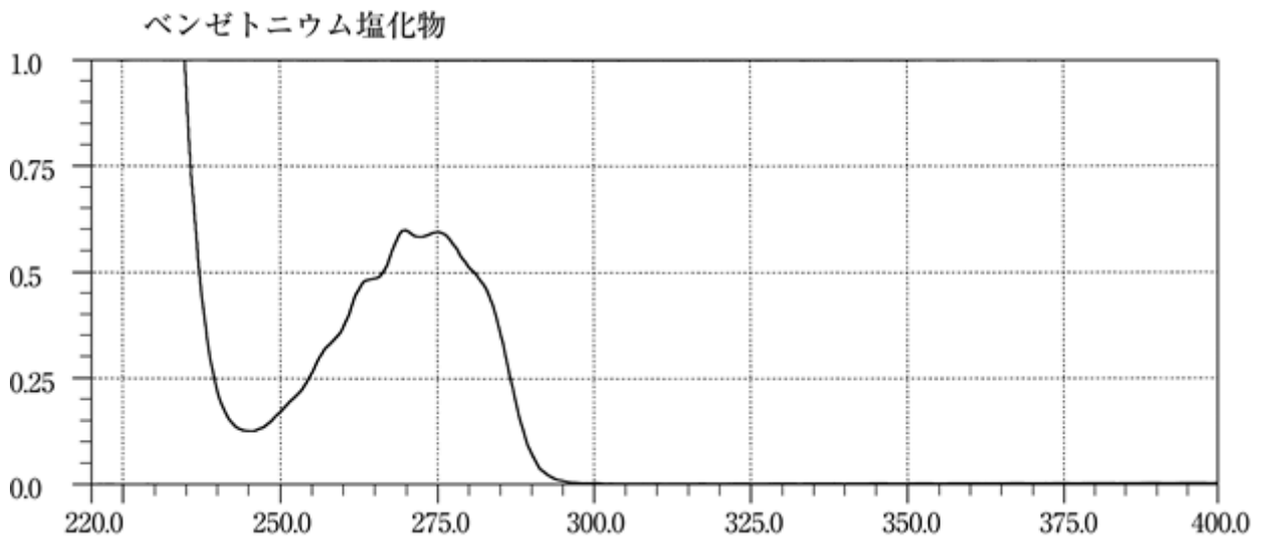
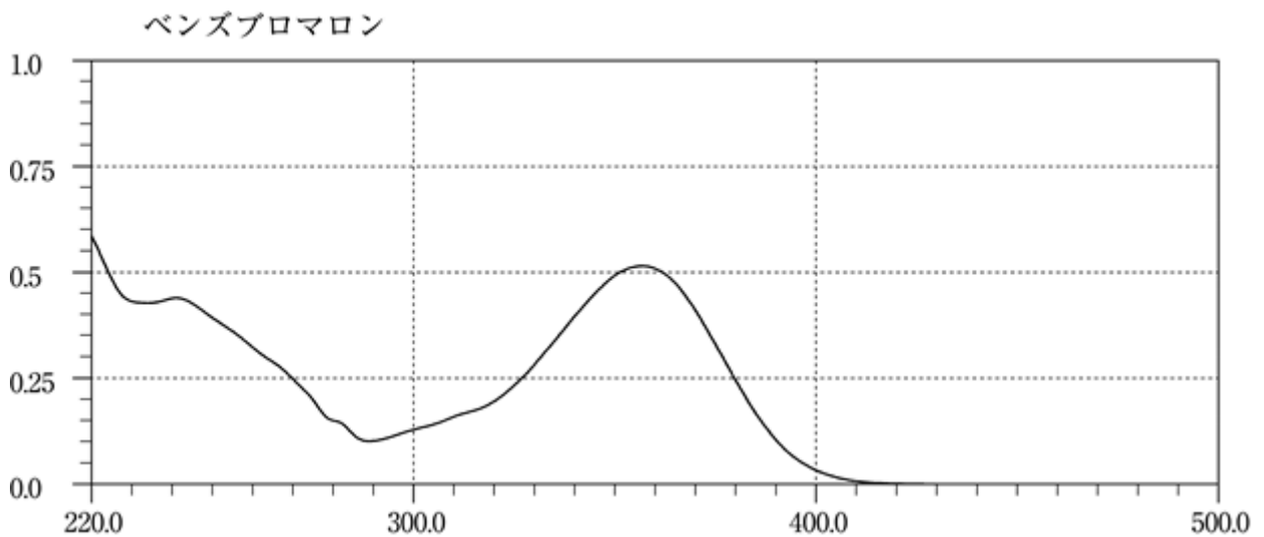
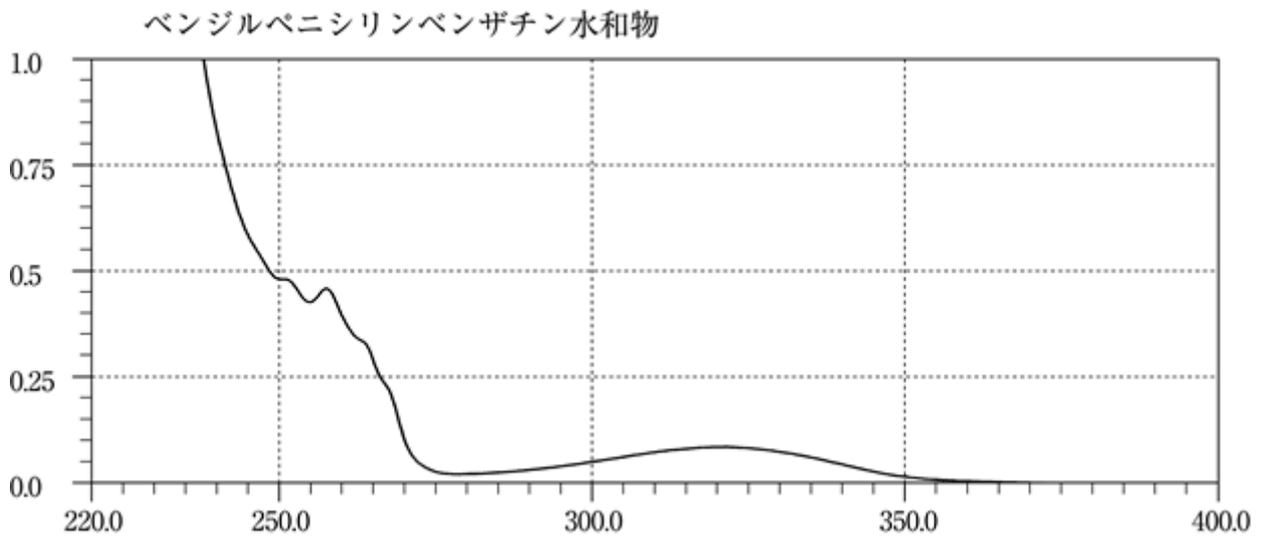


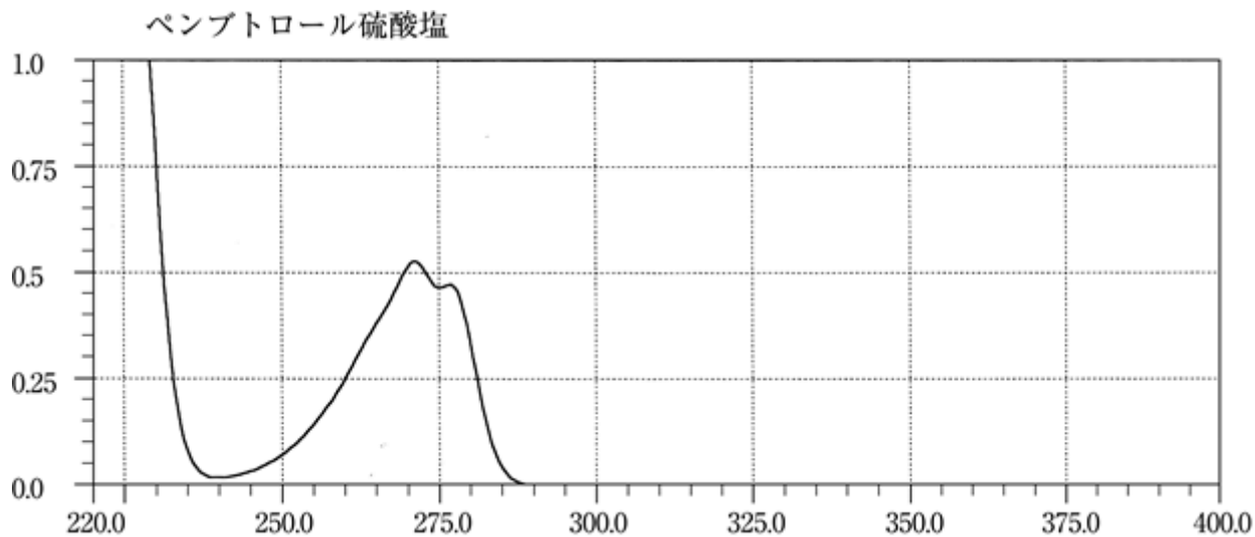
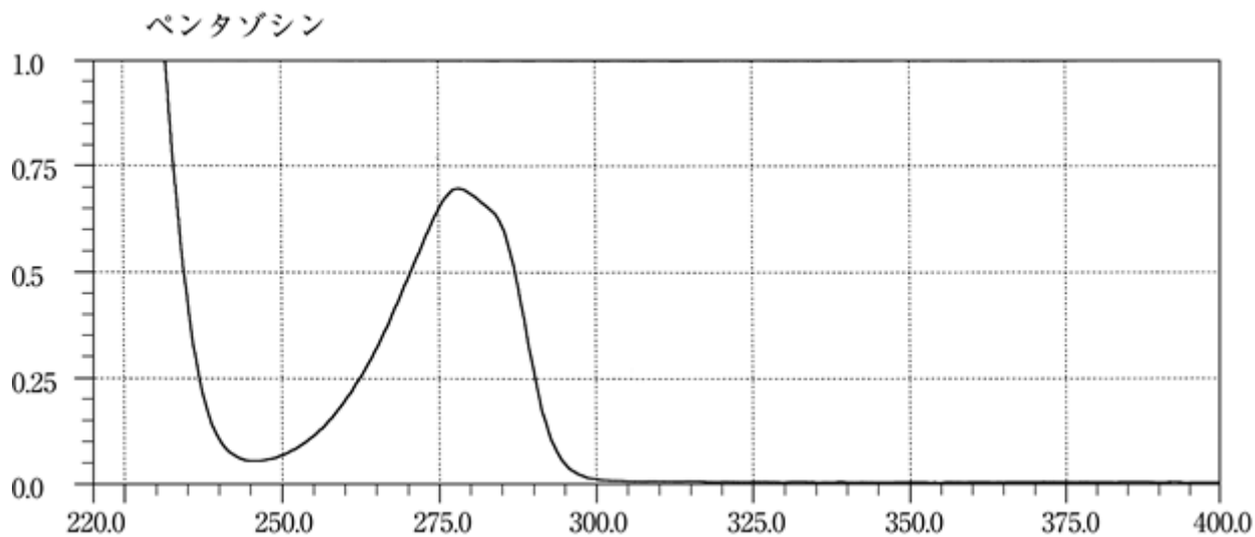
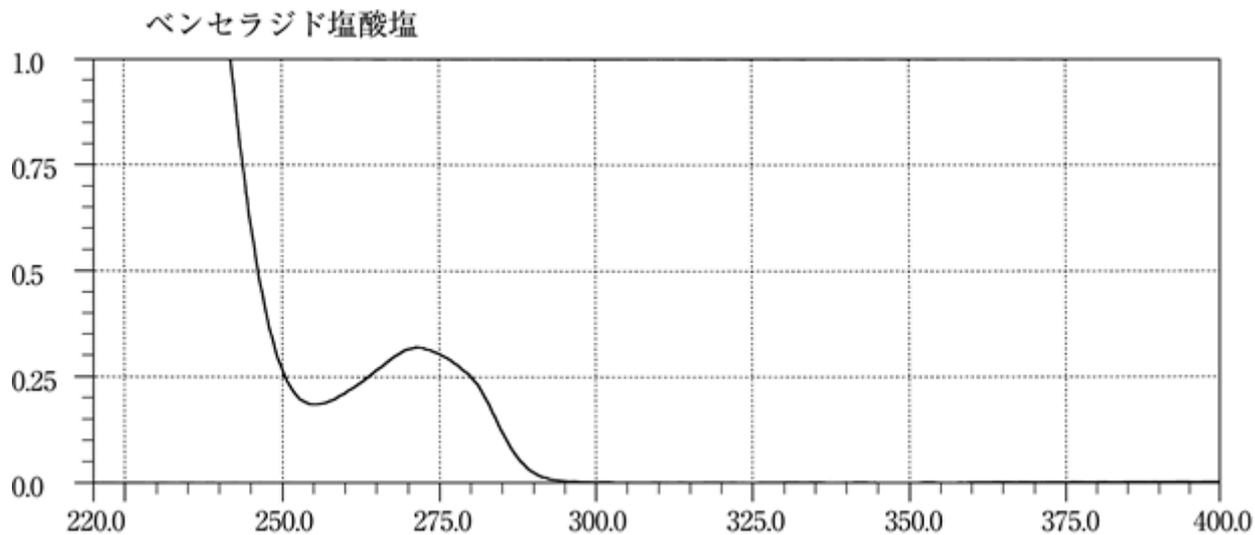




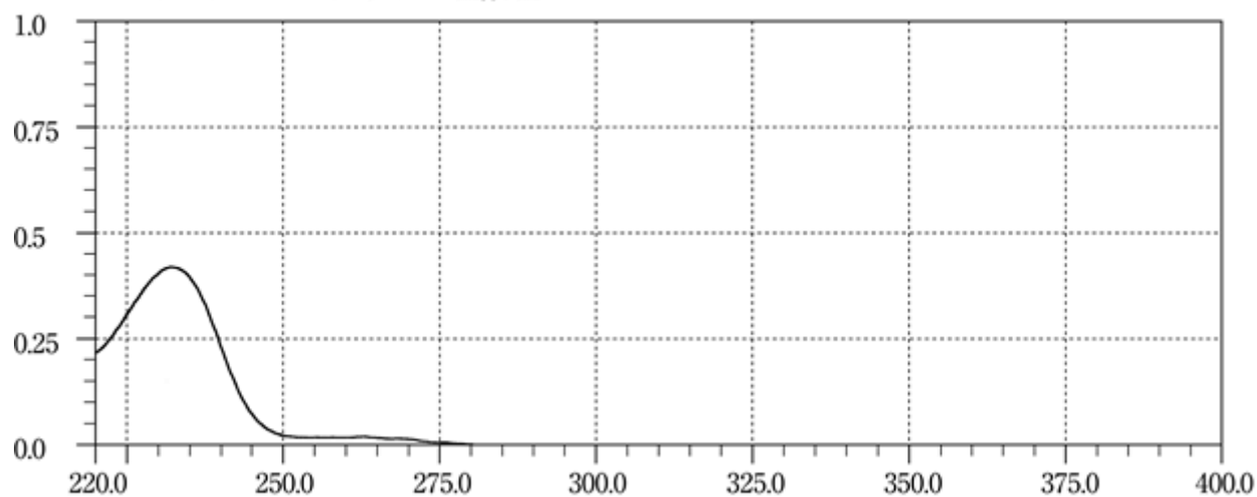




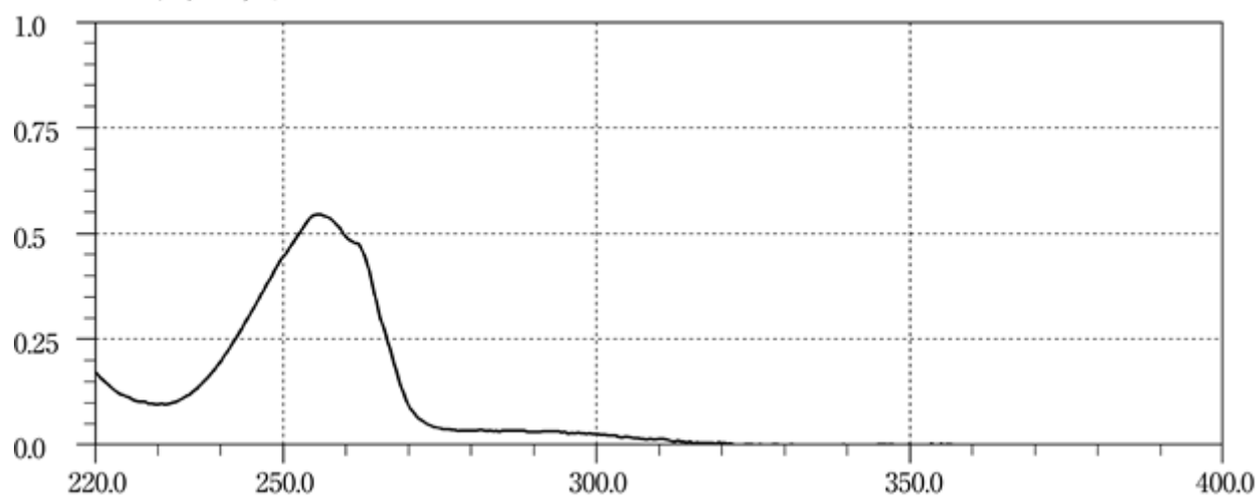




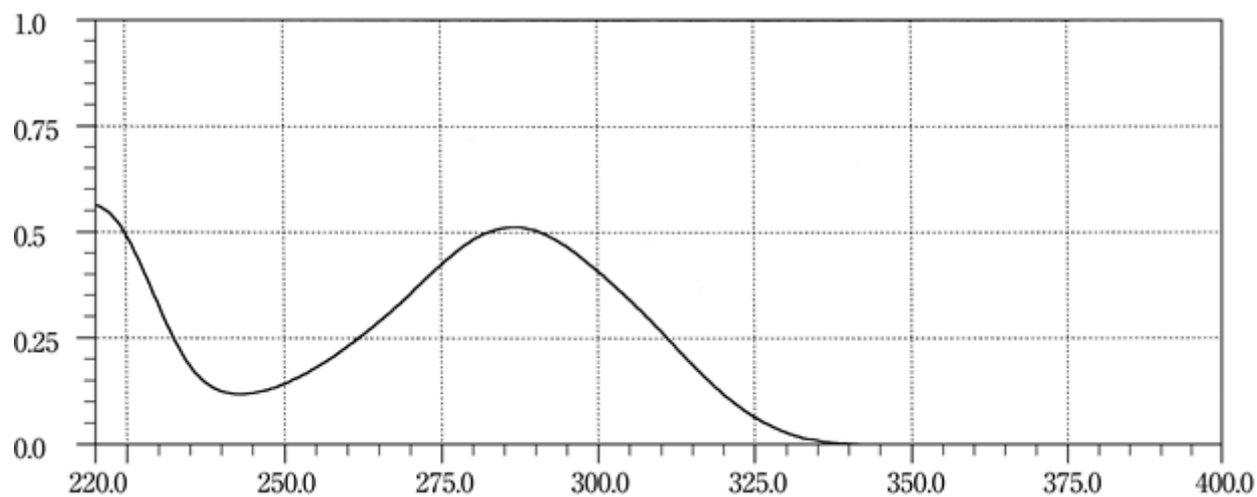
ホモクロルシクリジン塩酸塩

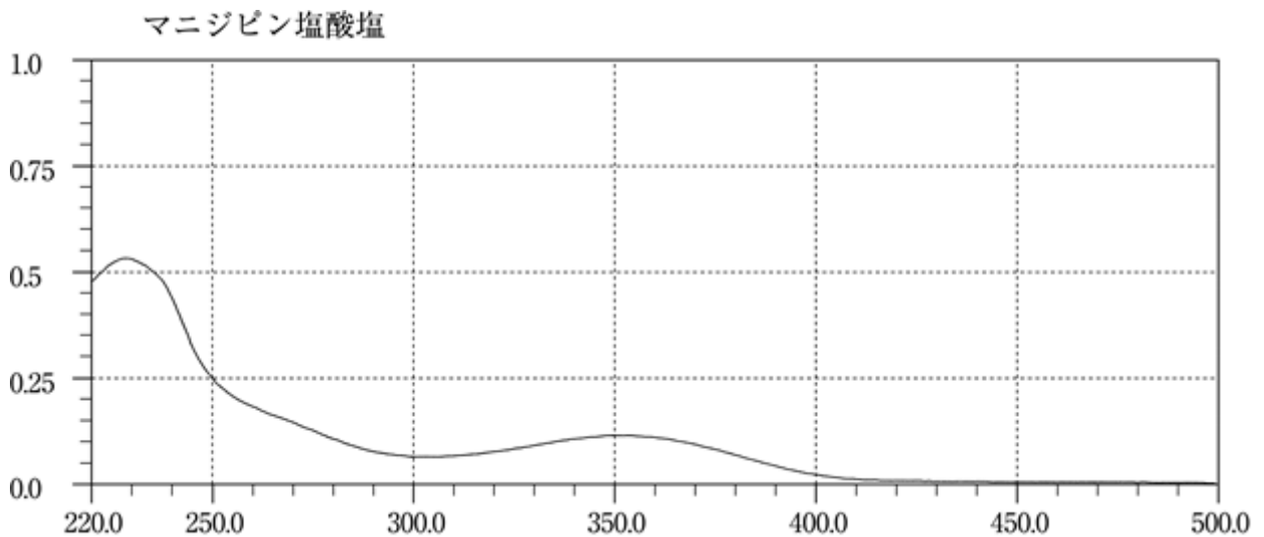
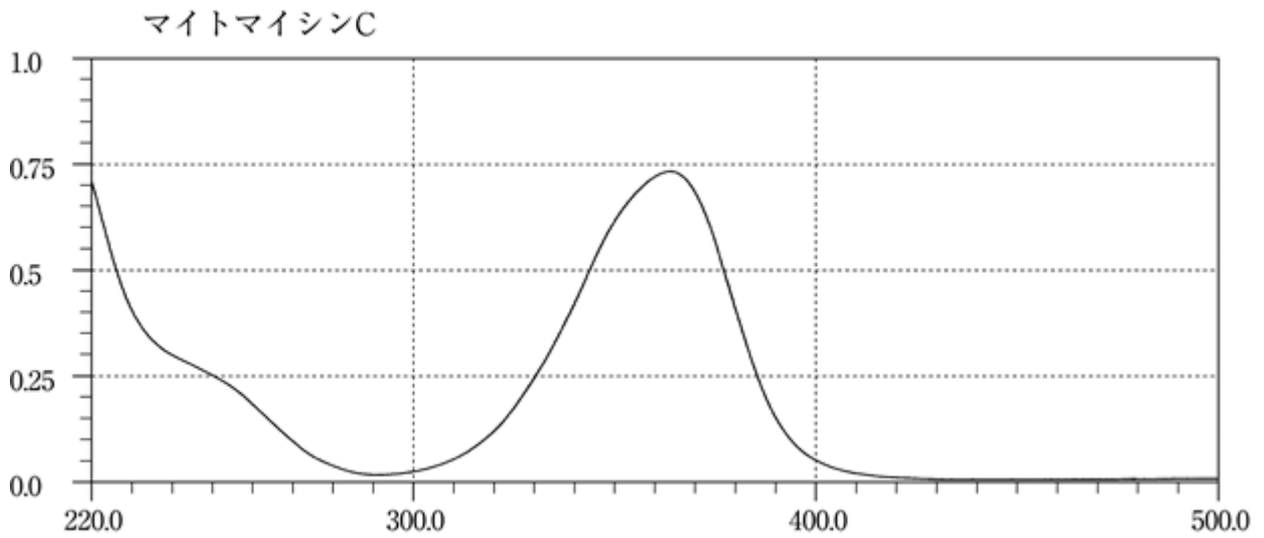
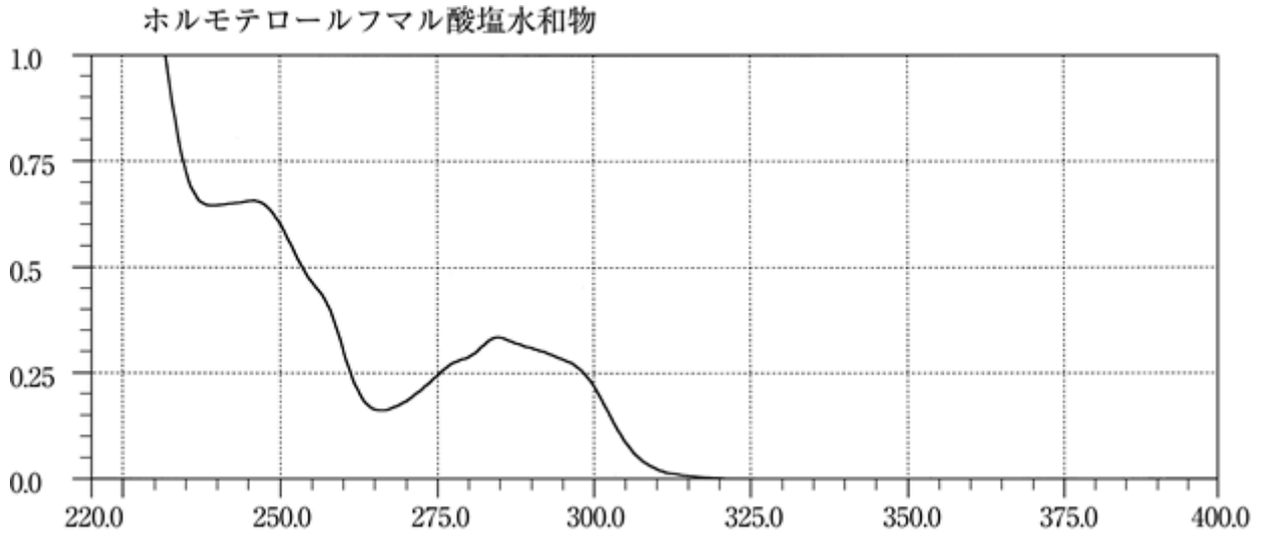


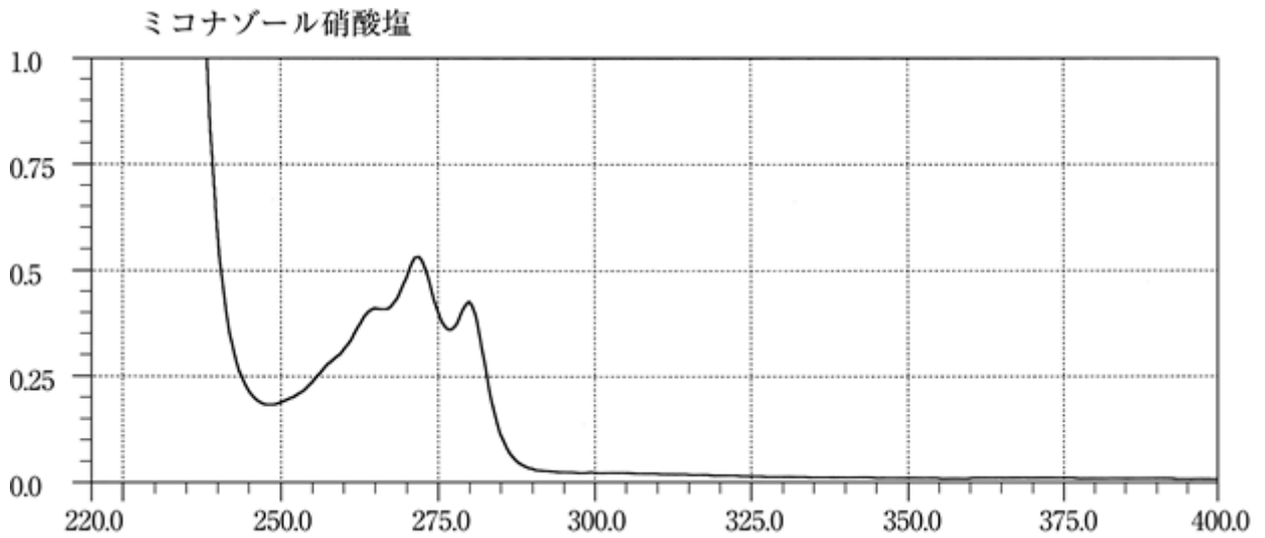
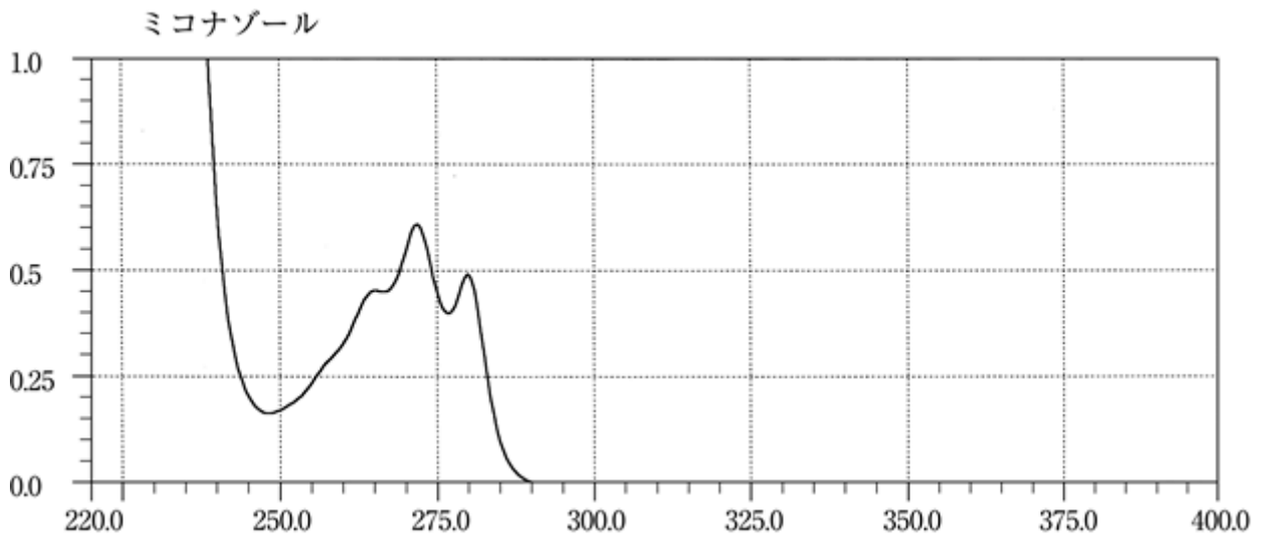
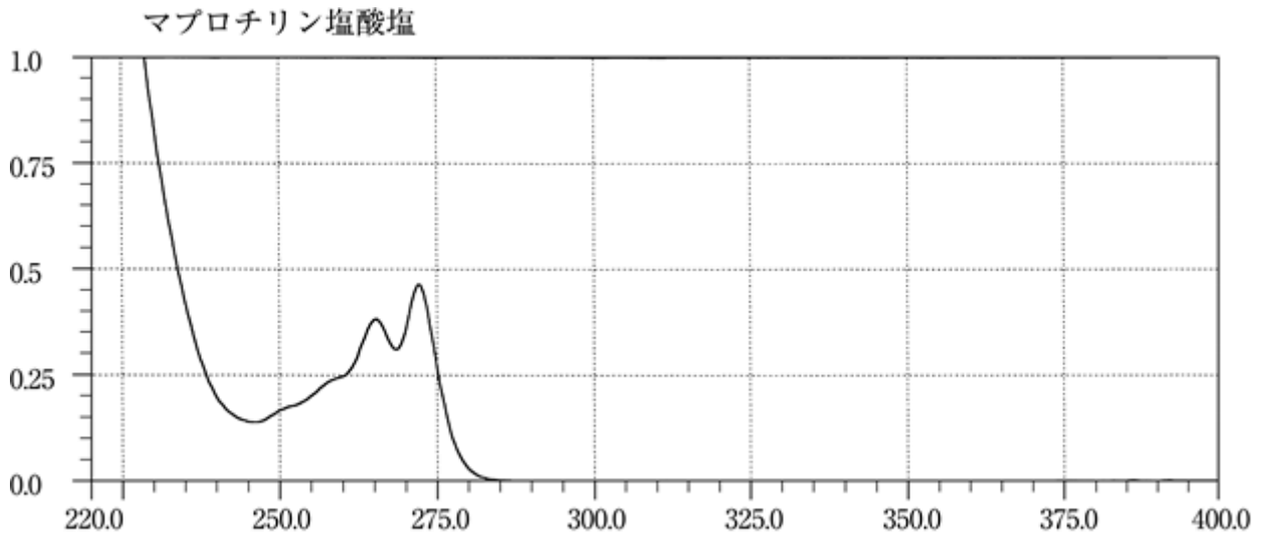
ポリコナゾール

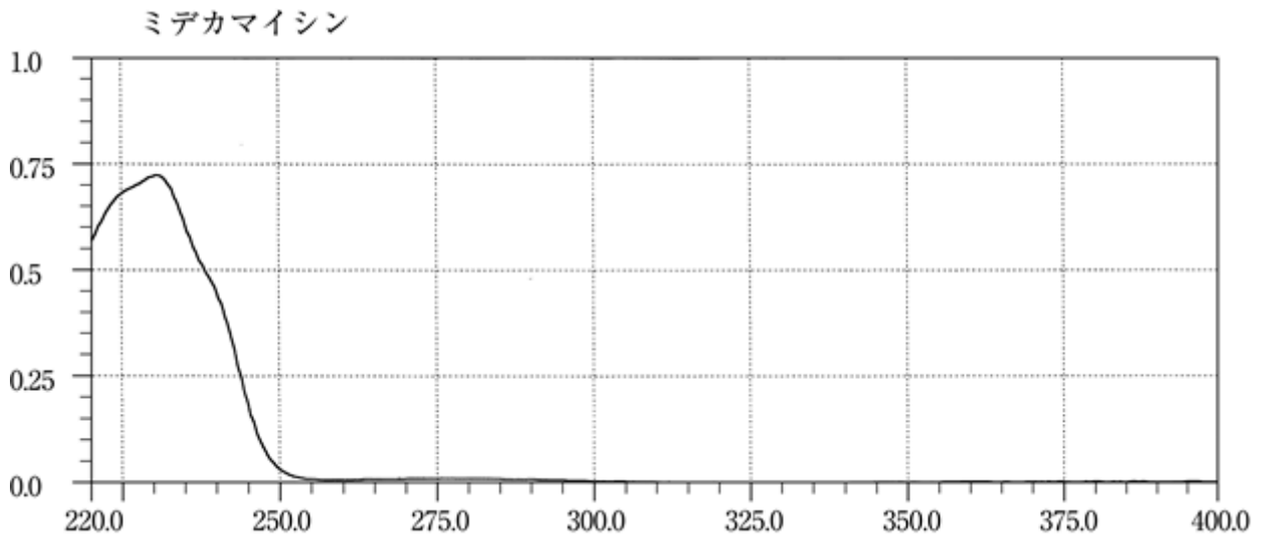
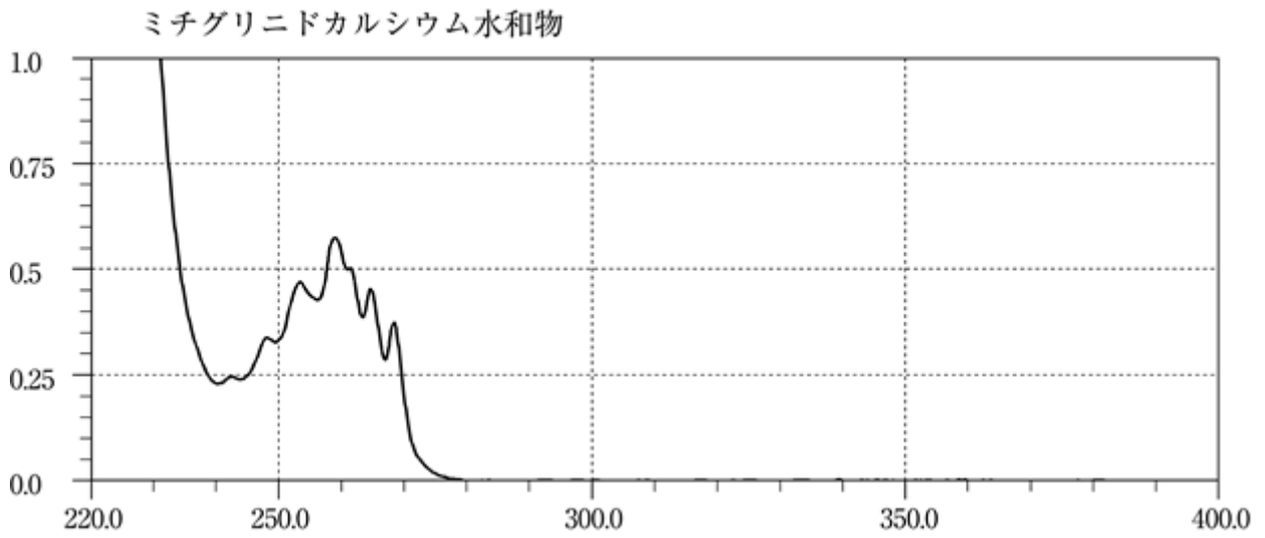
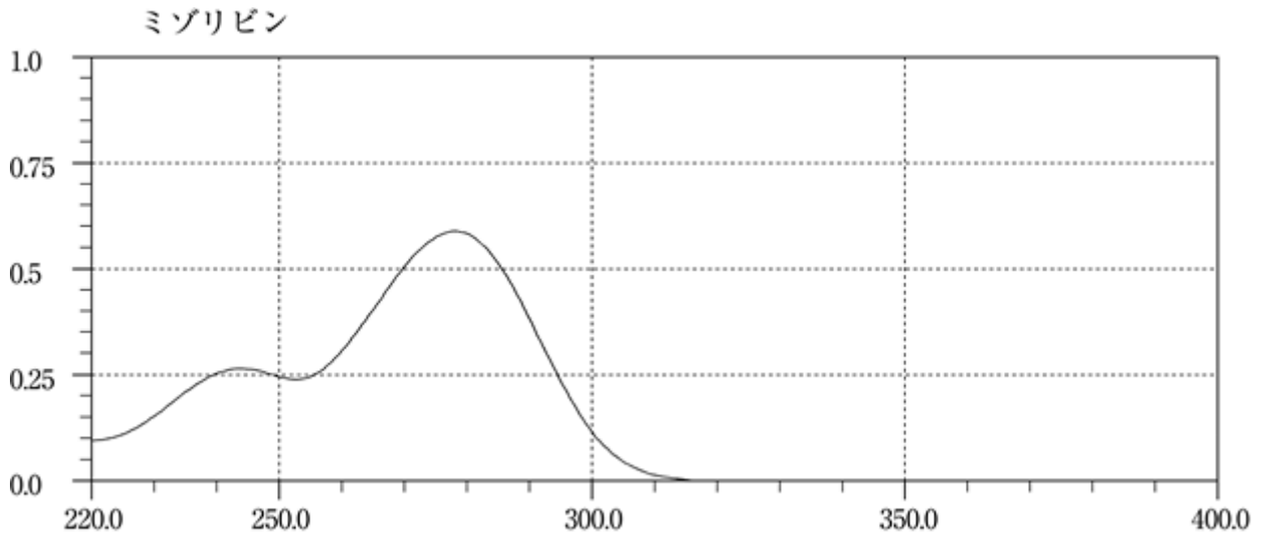


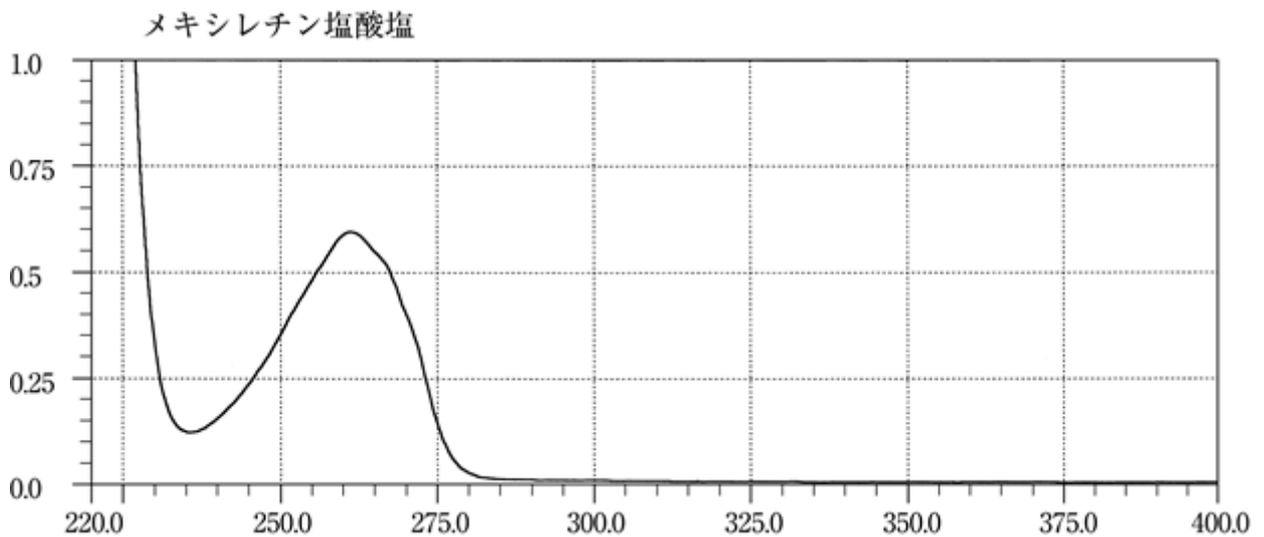
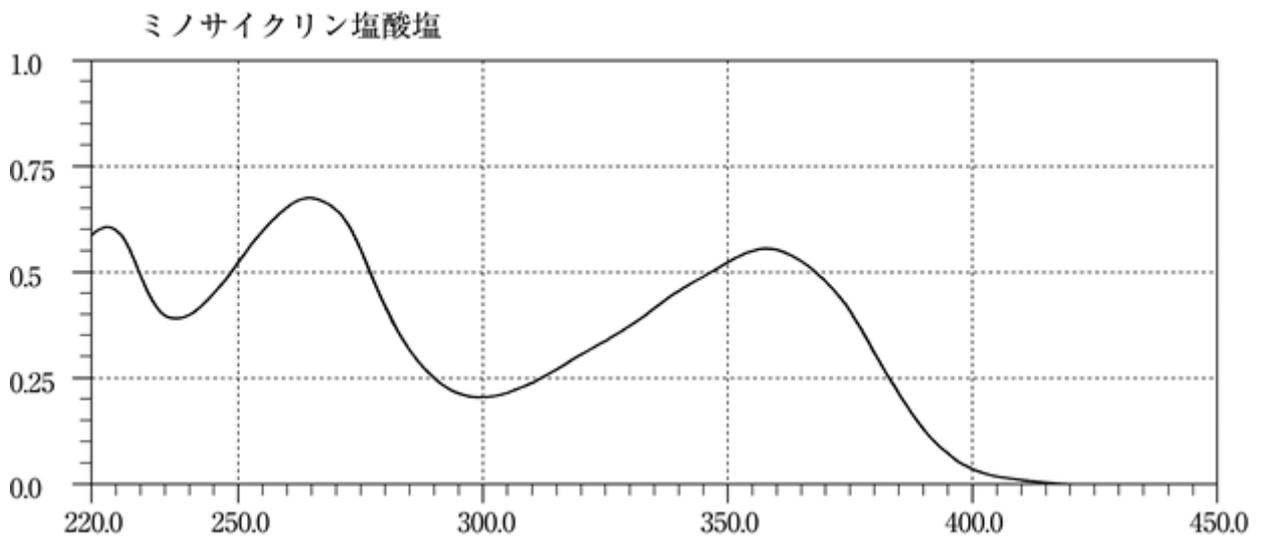
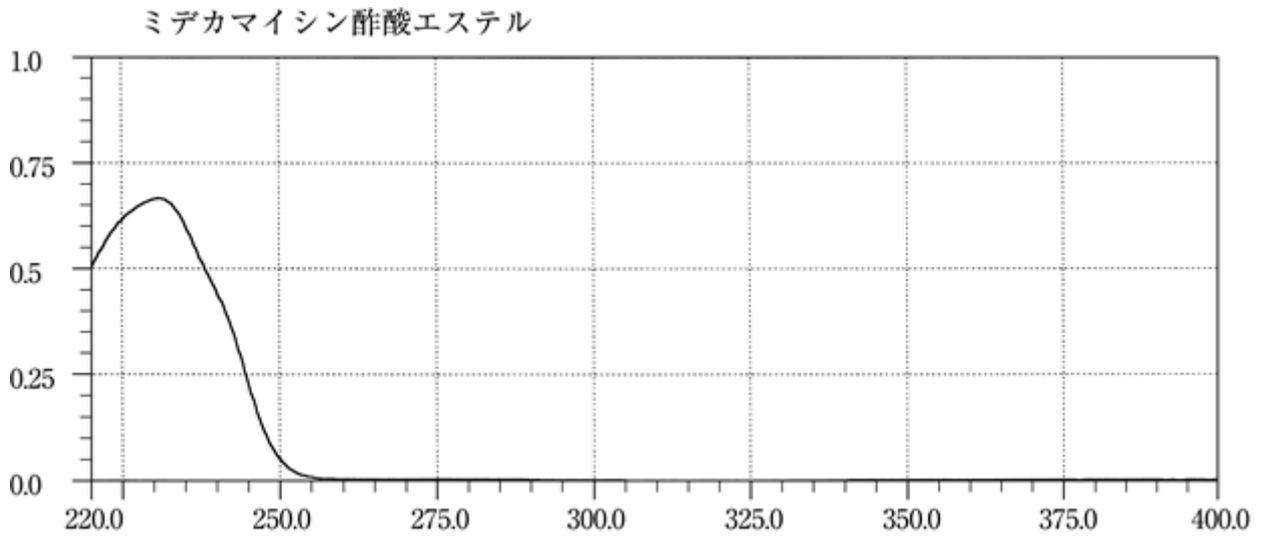
ホリナートカルシウム水和物

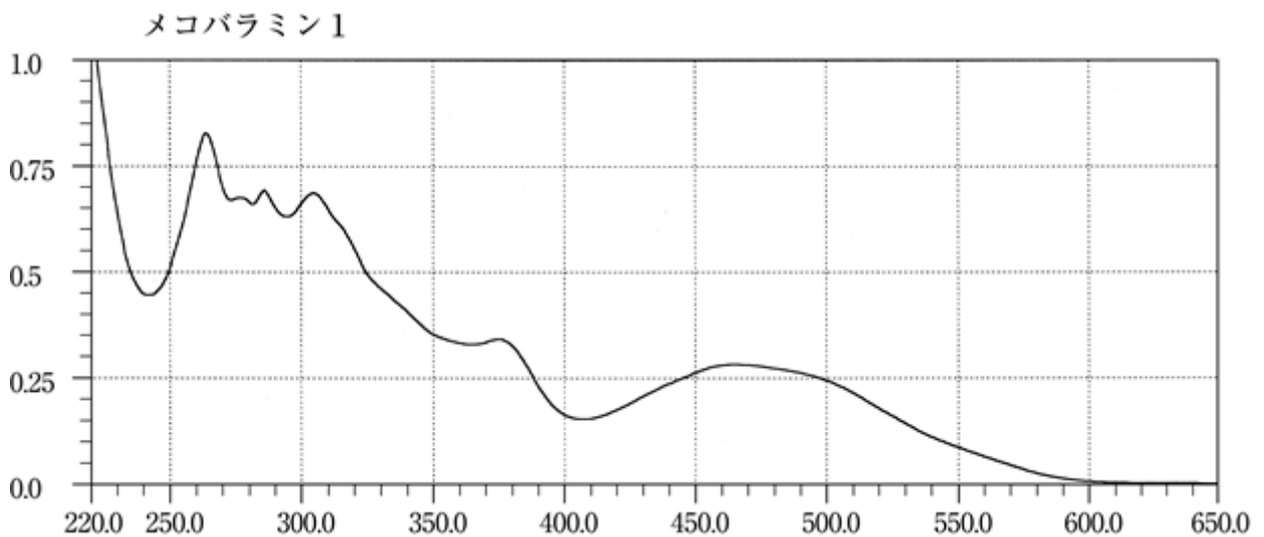
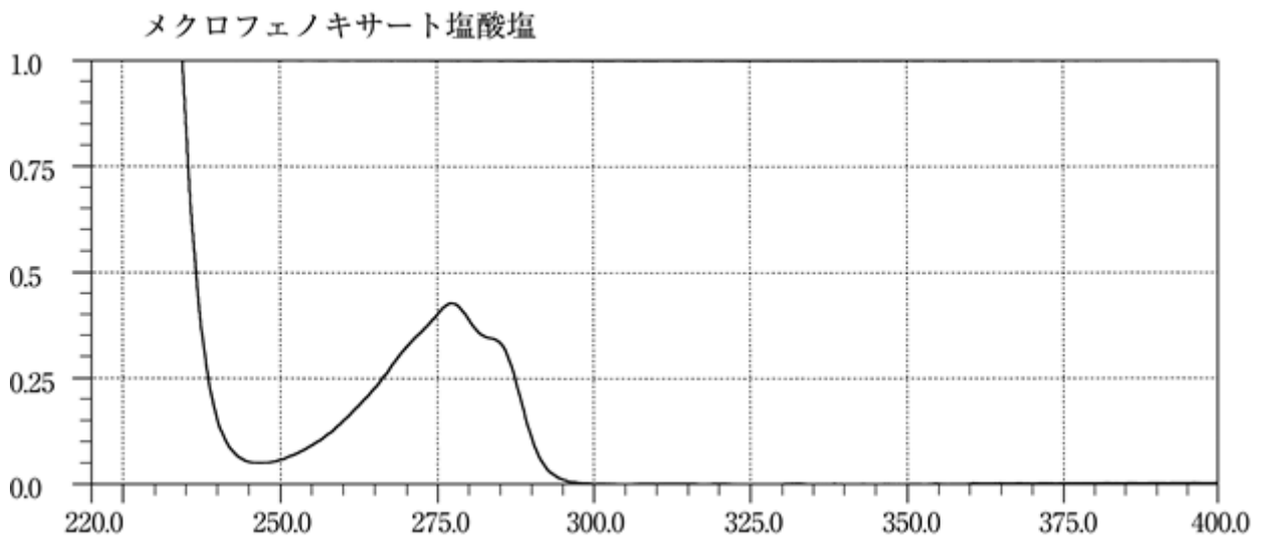
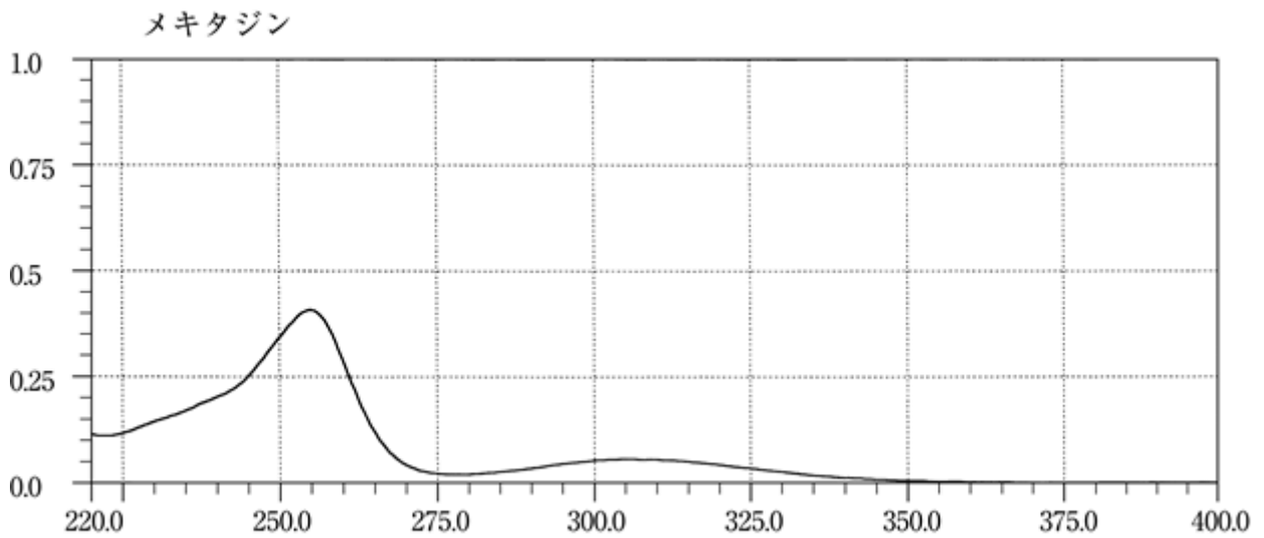


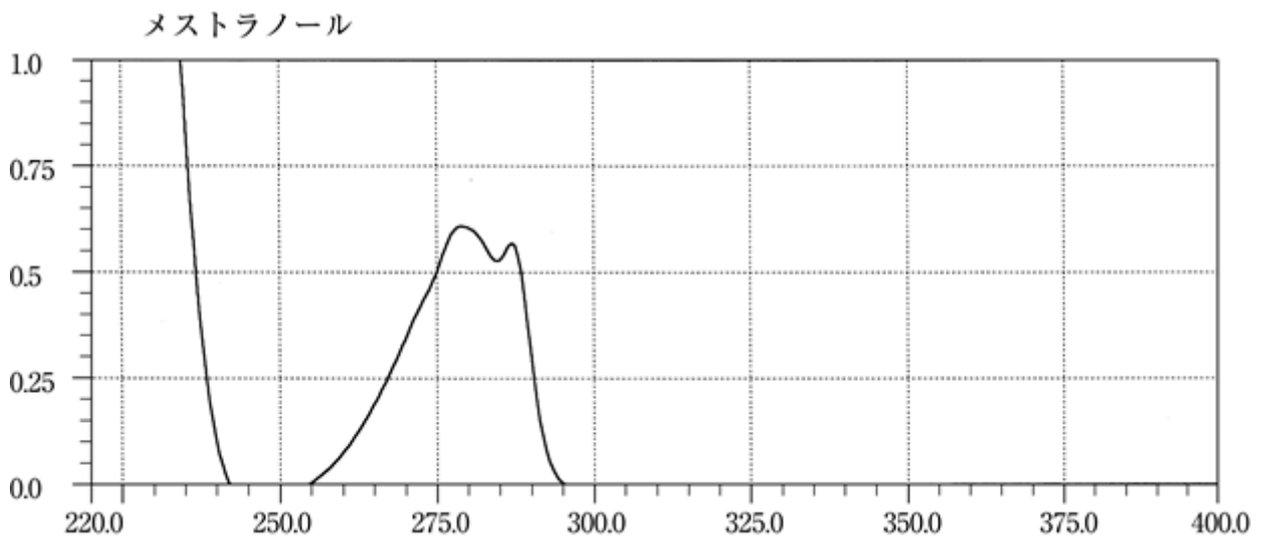
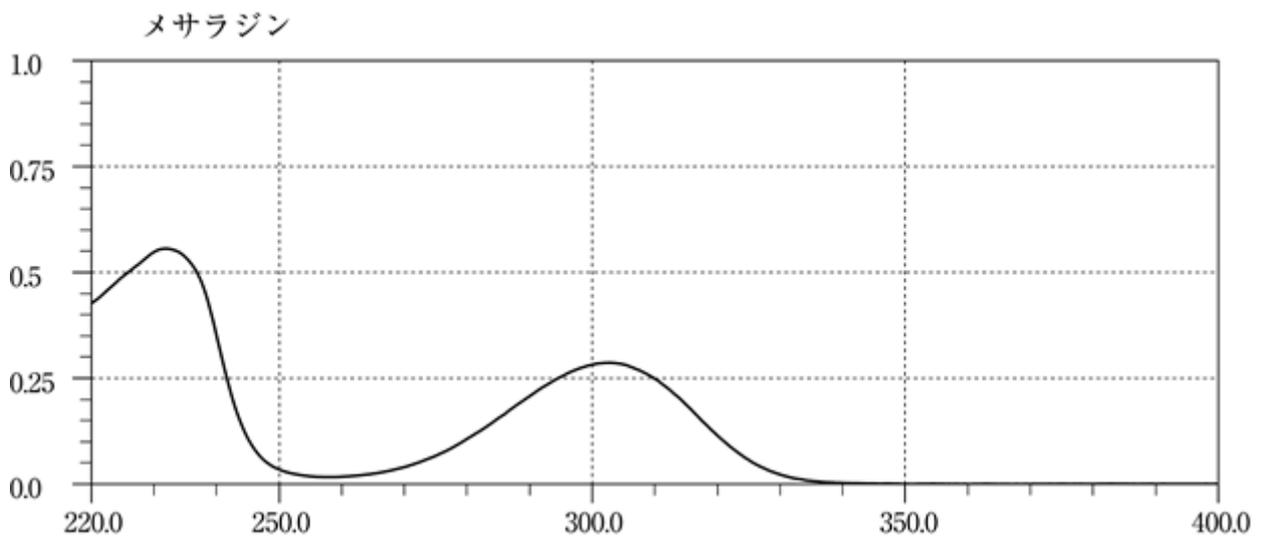
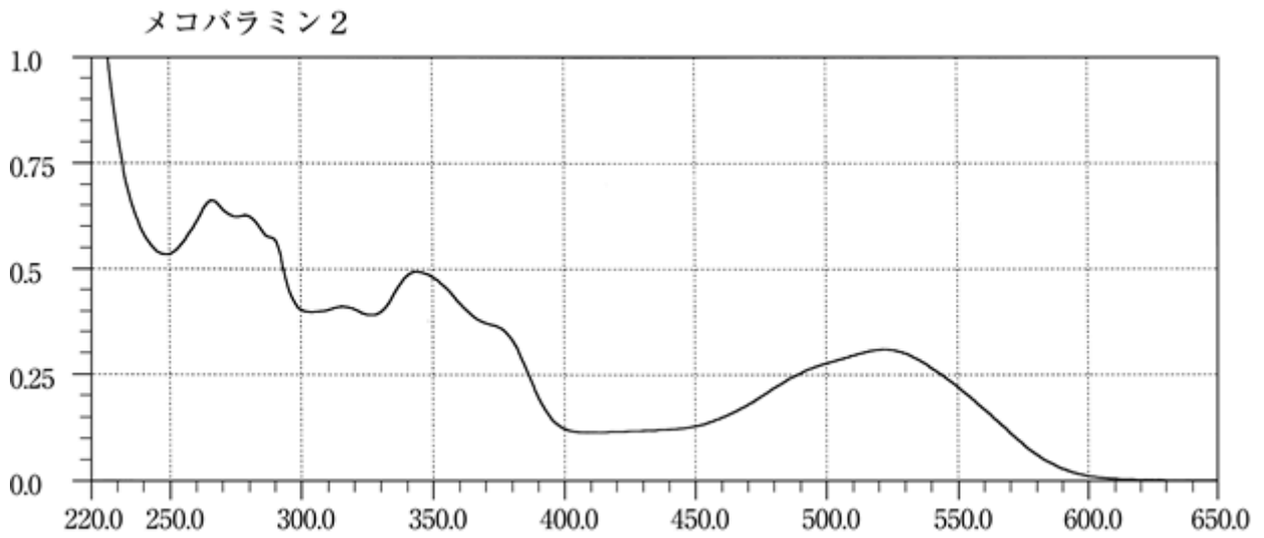


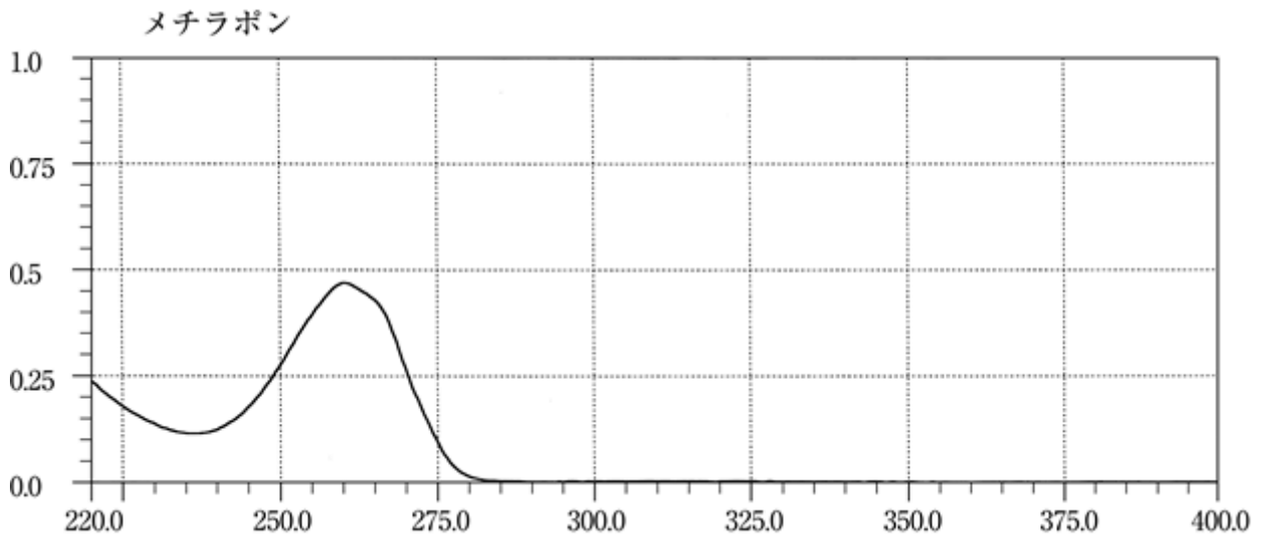
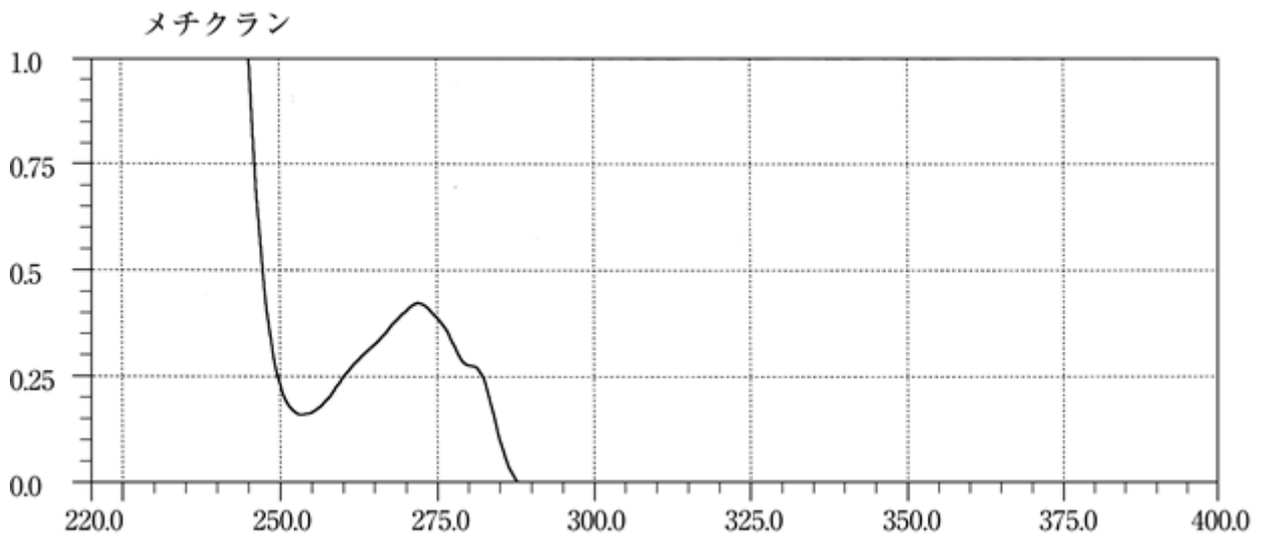
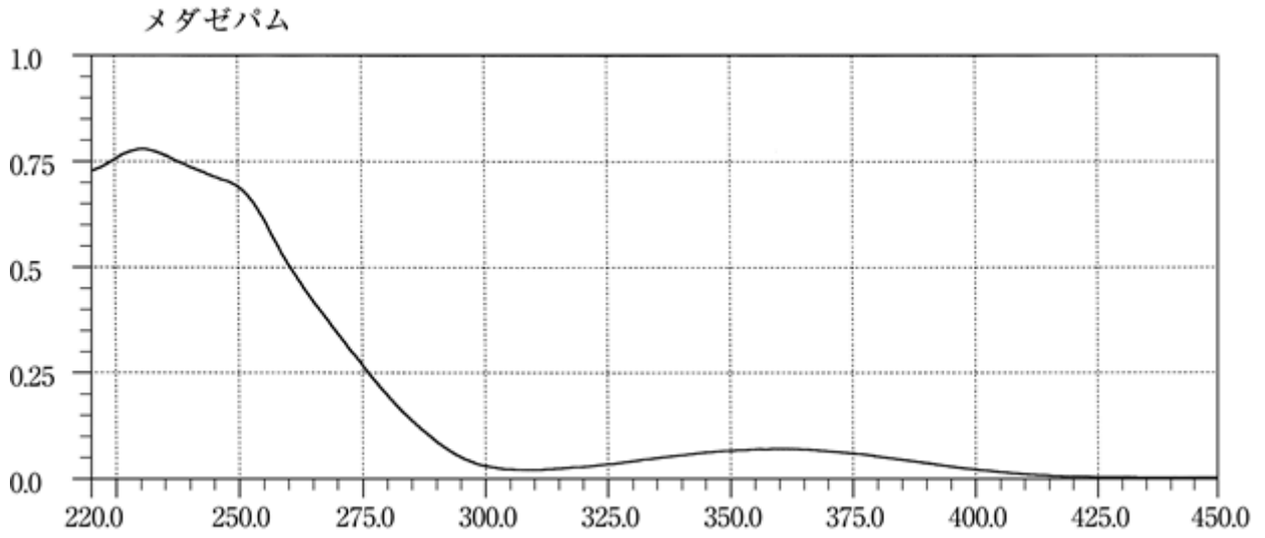




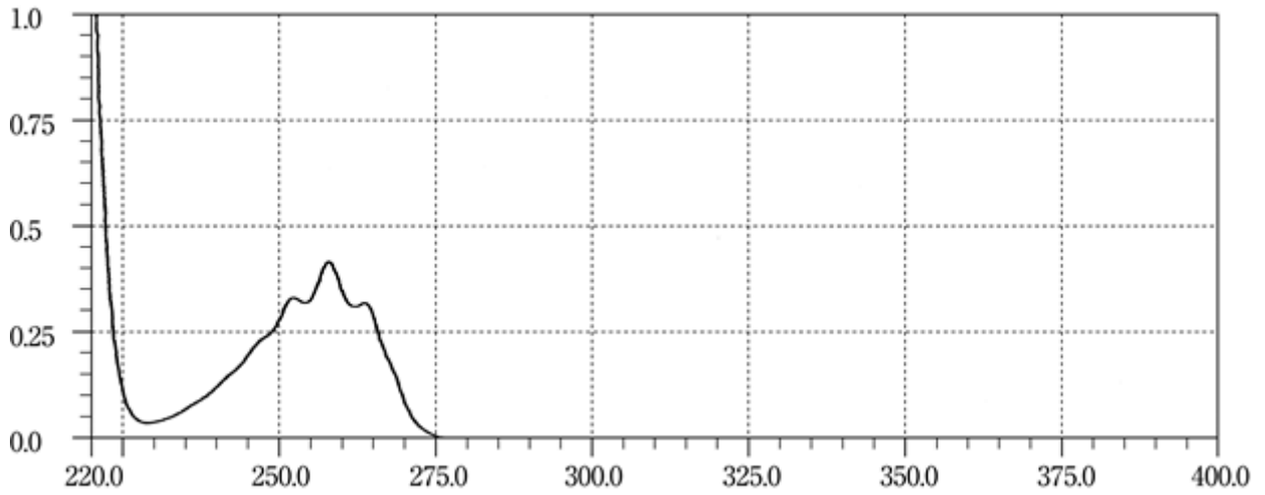




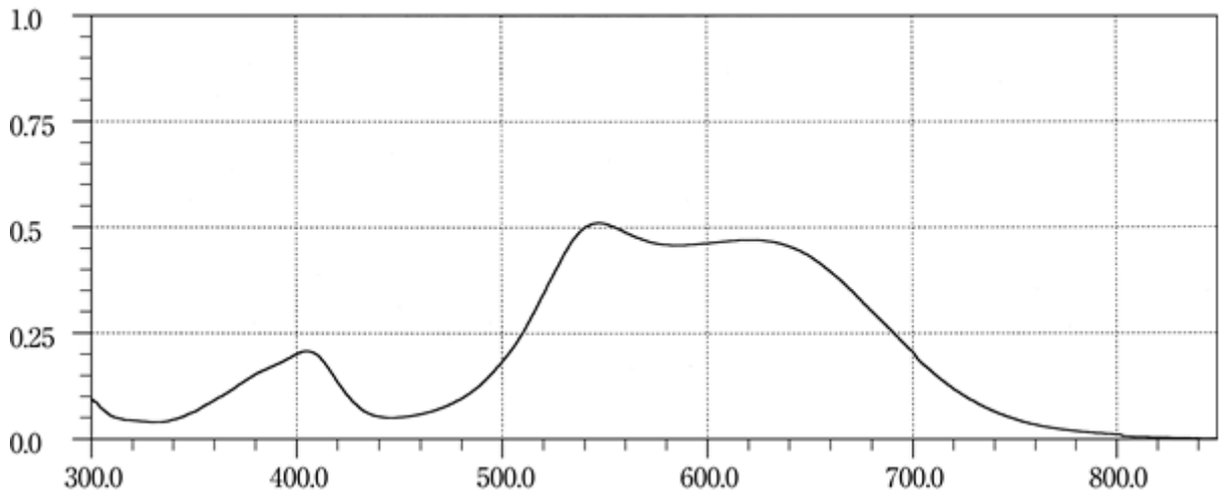




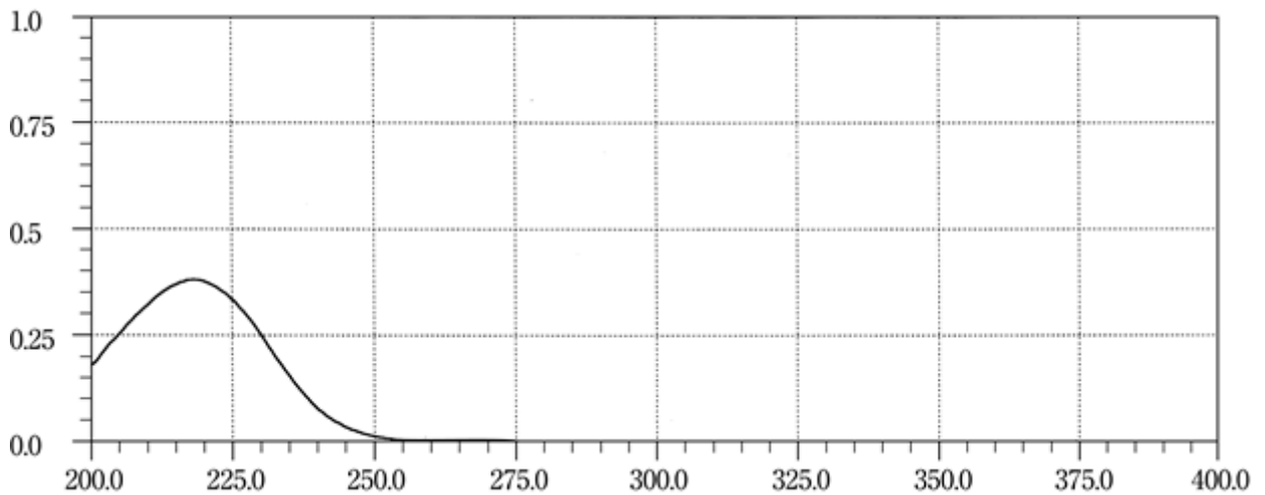
dl-メチルエフェドリン塩酸塩



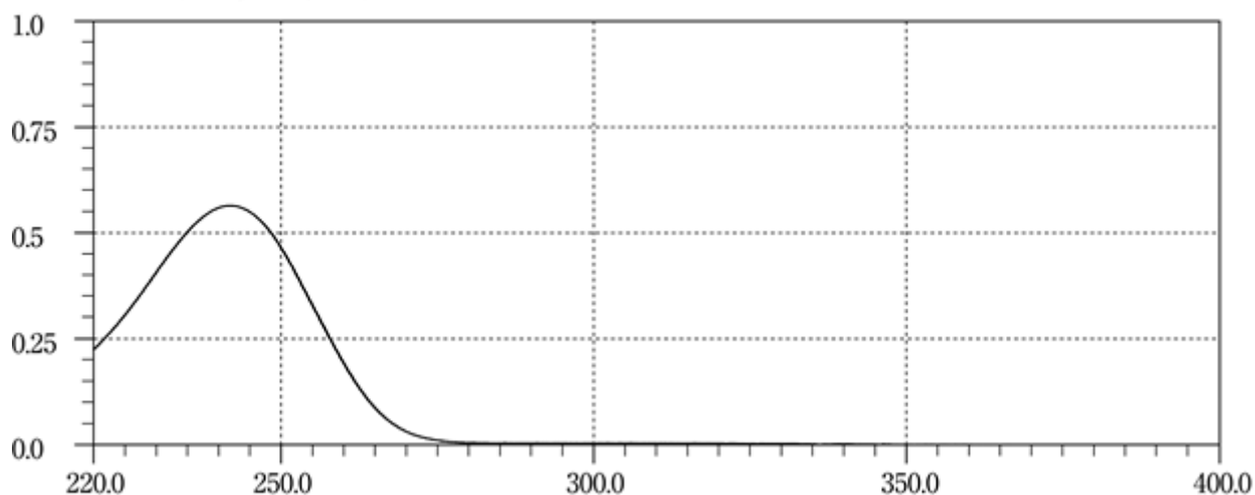
メチルエルゴメトリンマレイン酸塩



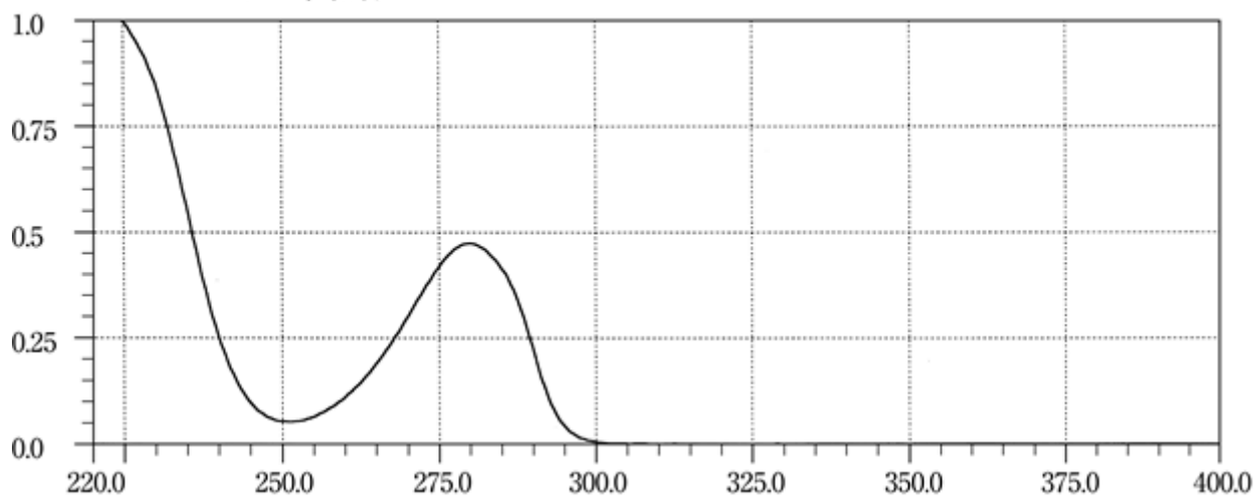
メチルジゴキシン



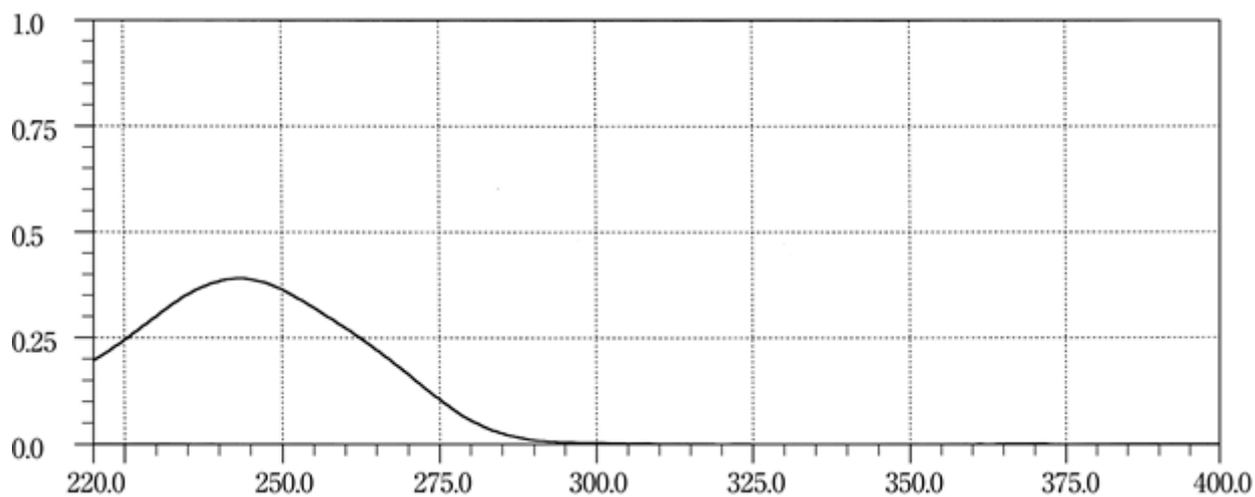
メチルテストステロン

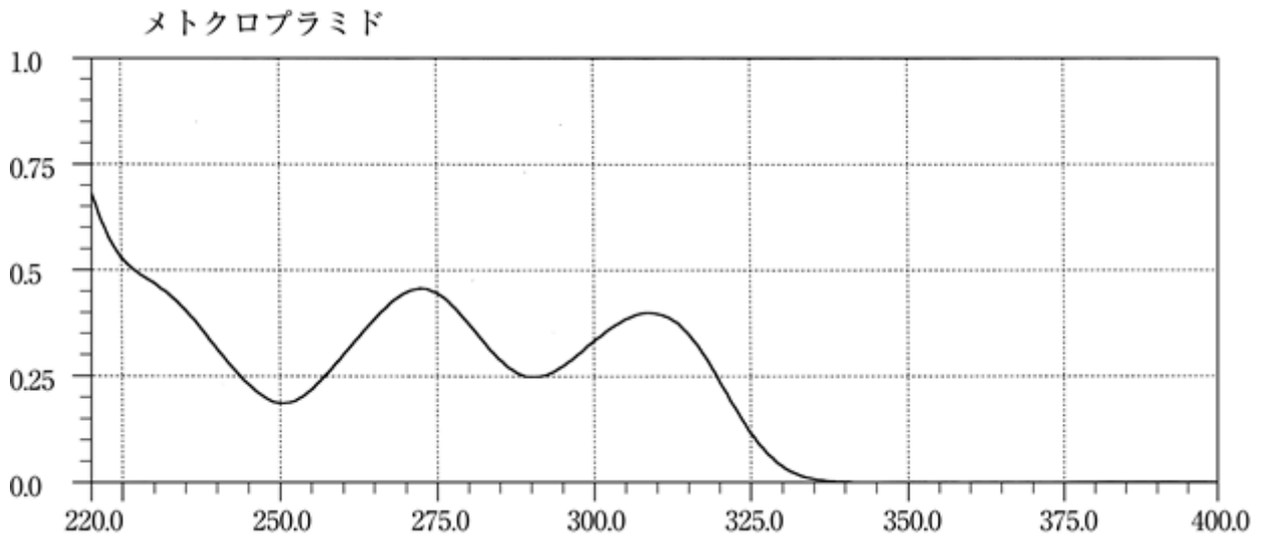
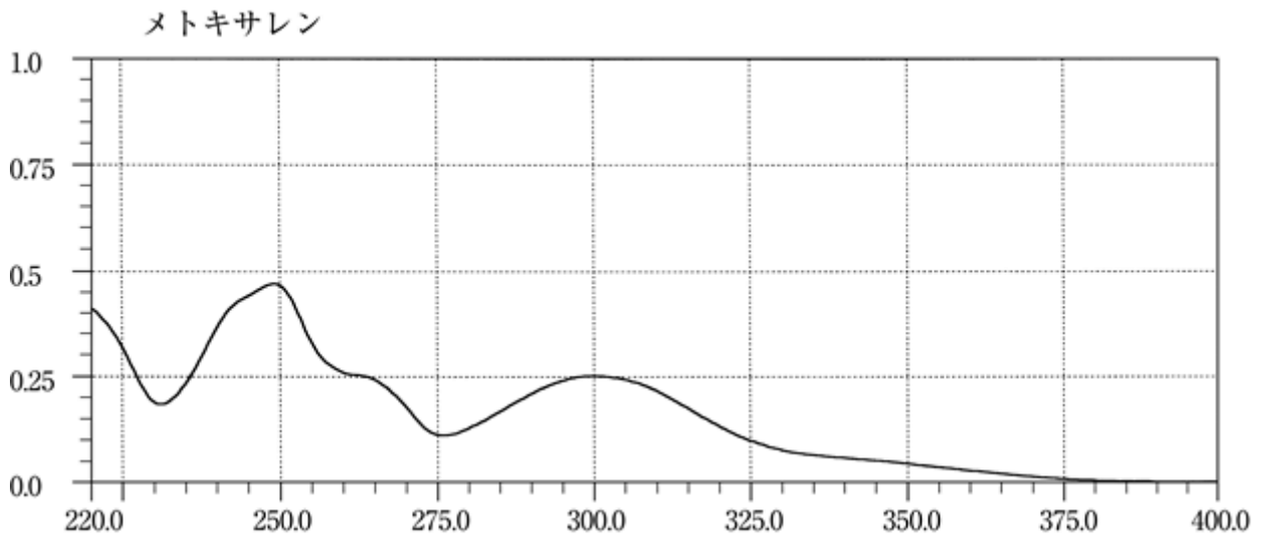
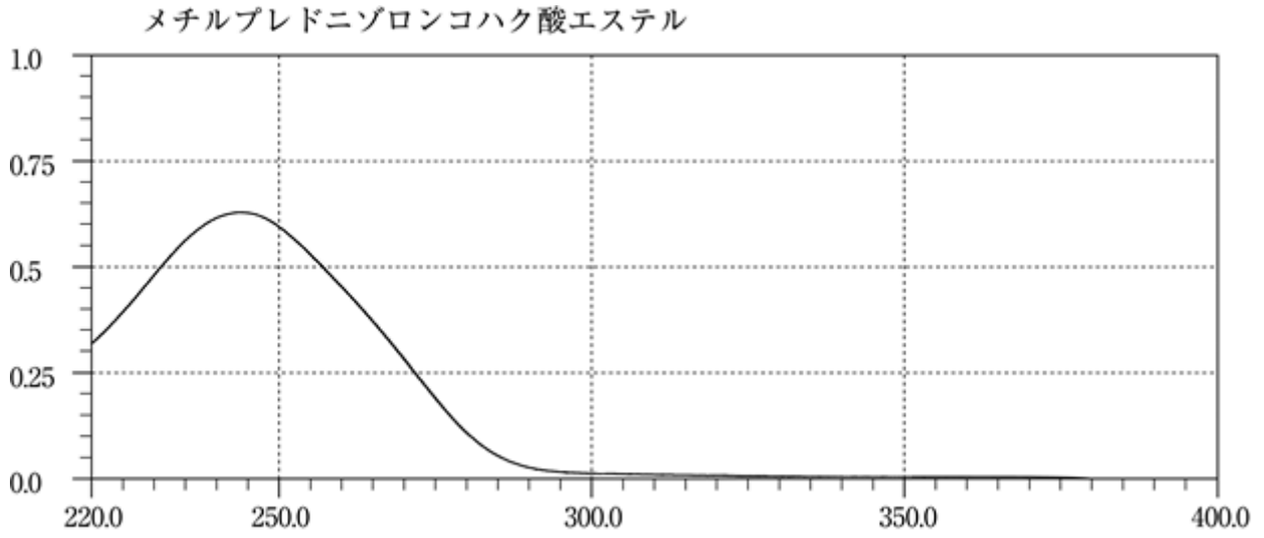


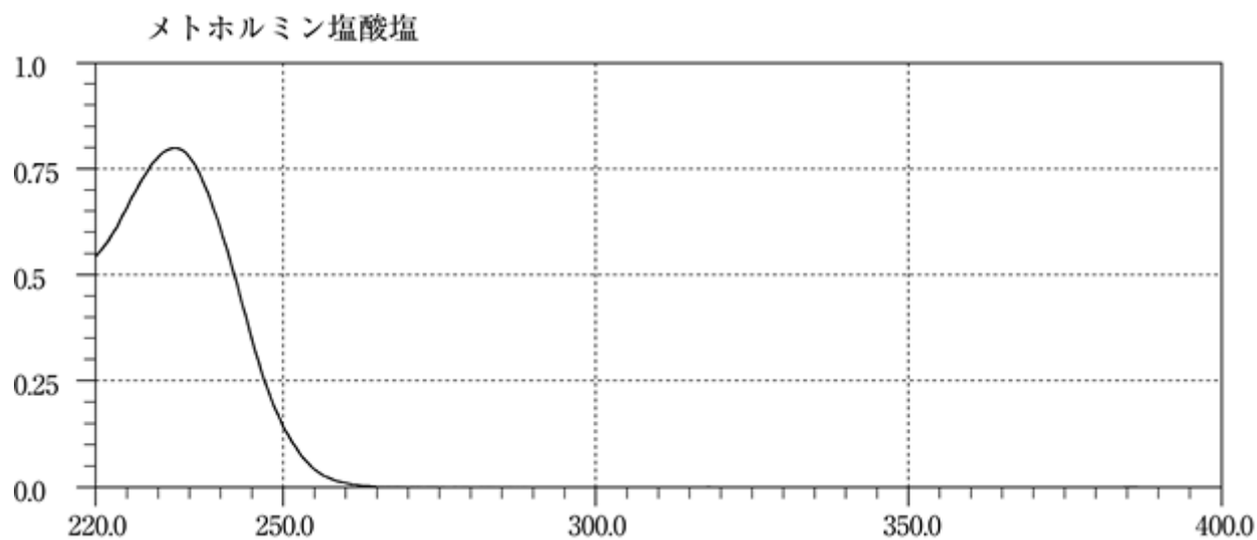
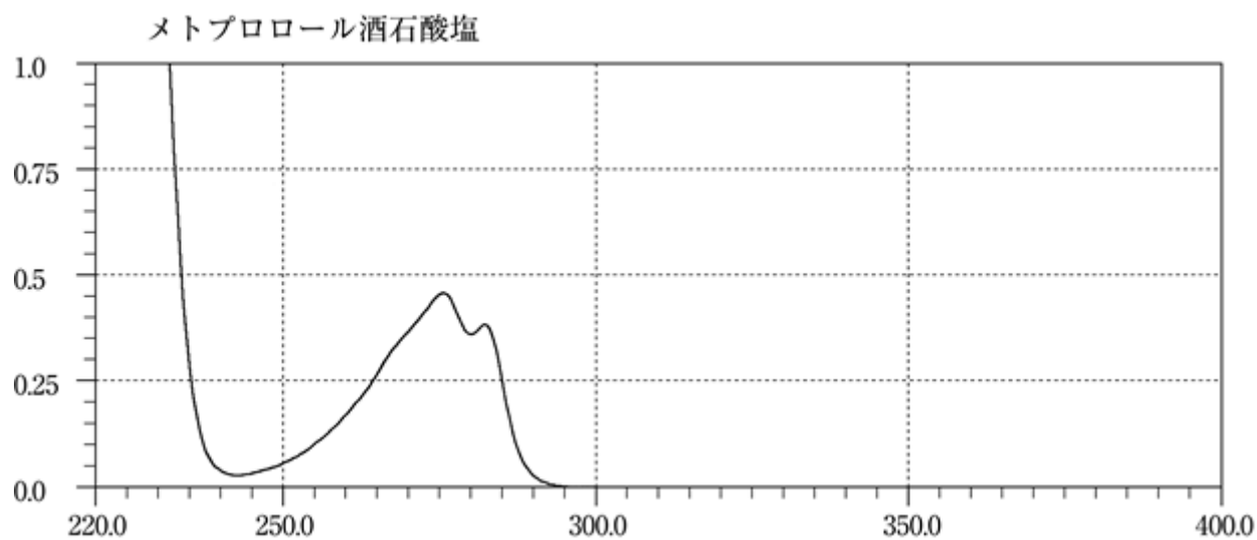
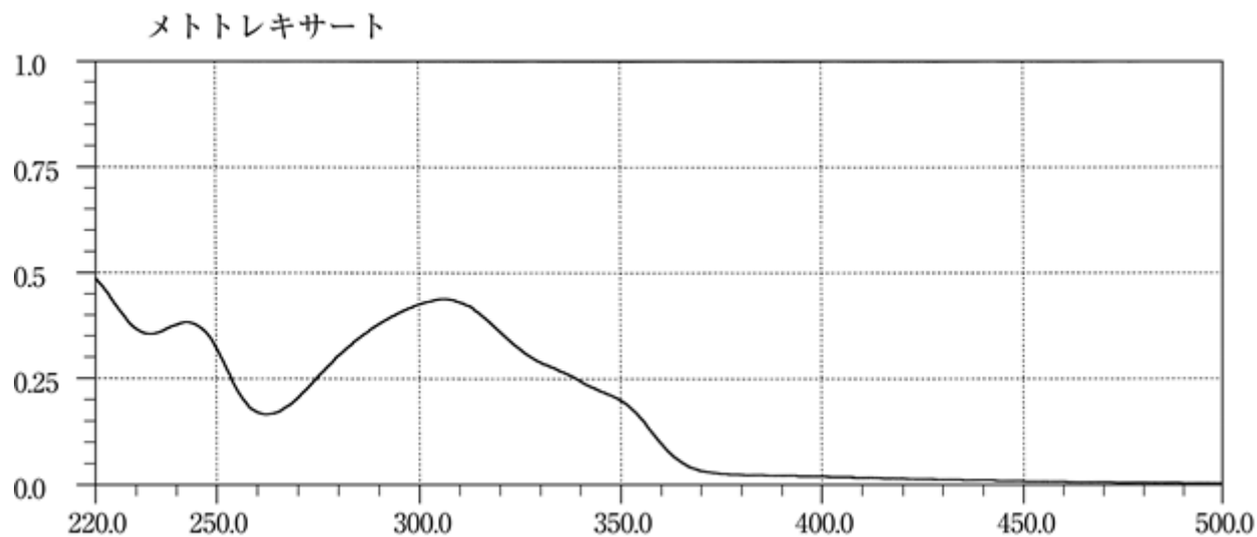
メチルドパ水和物



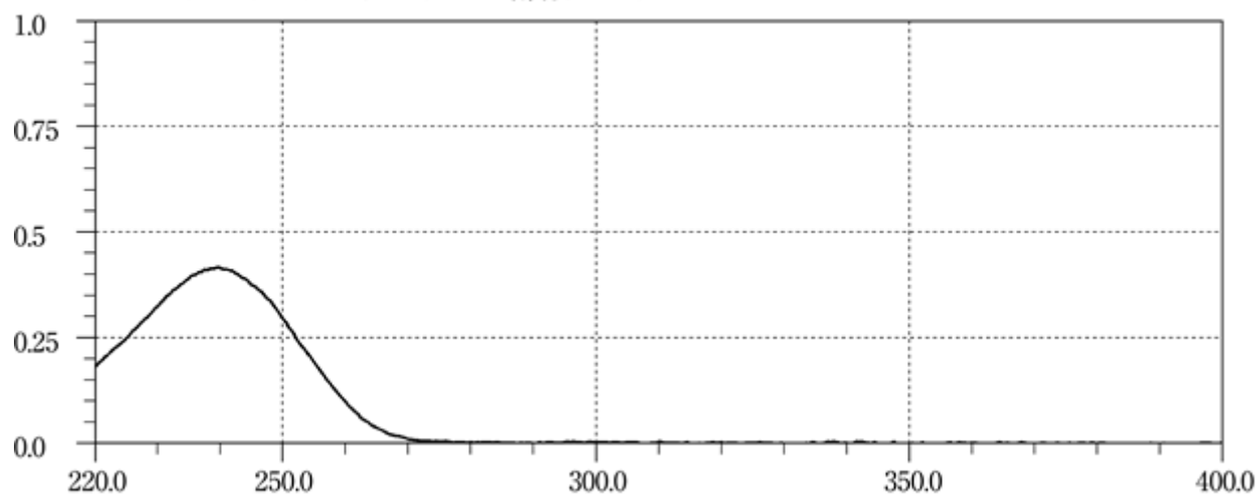
メチルプレドニゾン



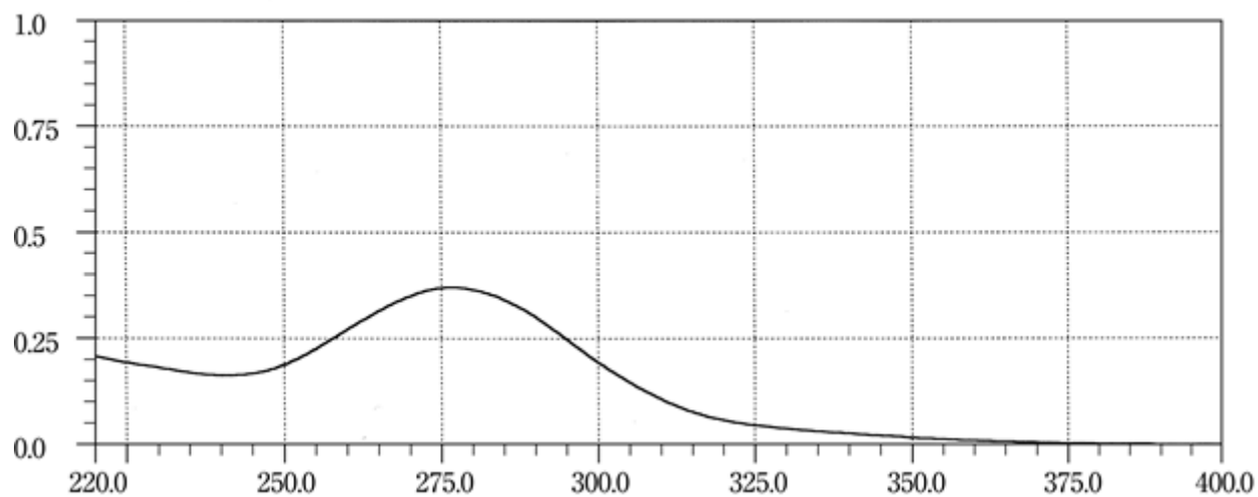




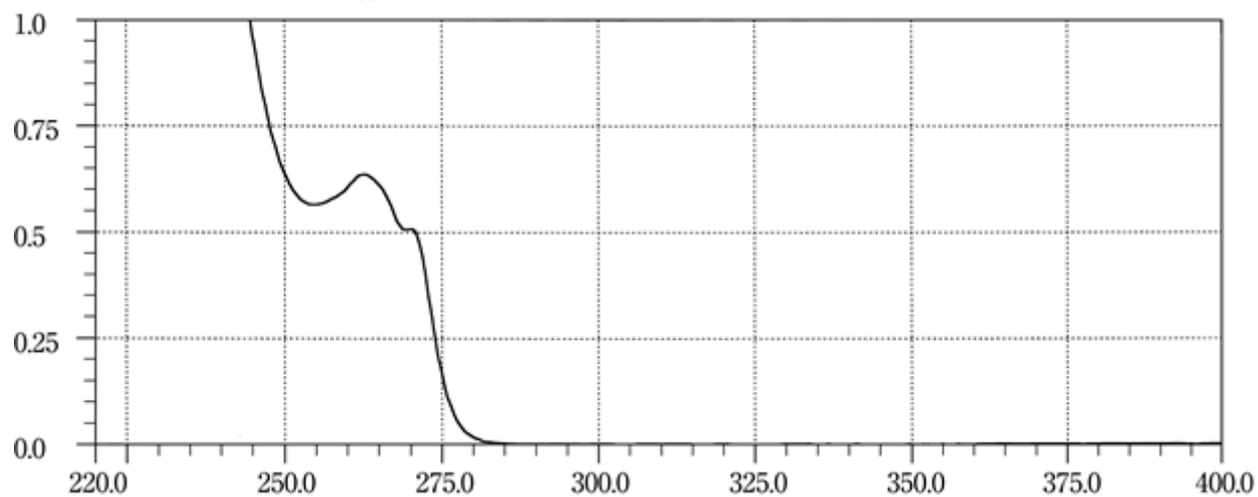
メドロキシプロゲステロン酢酸エステル

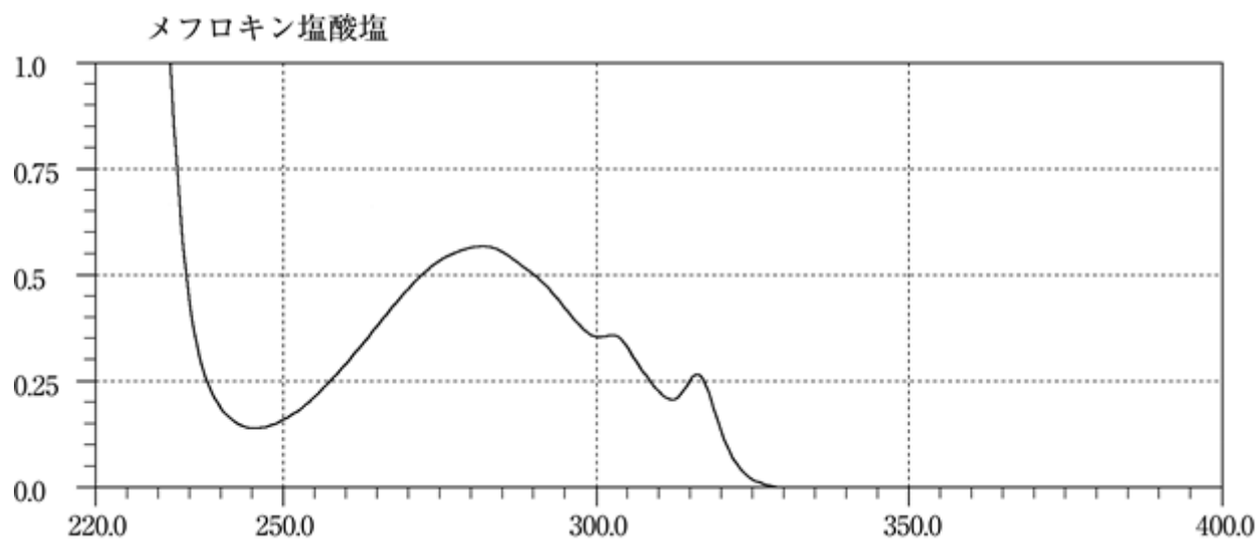
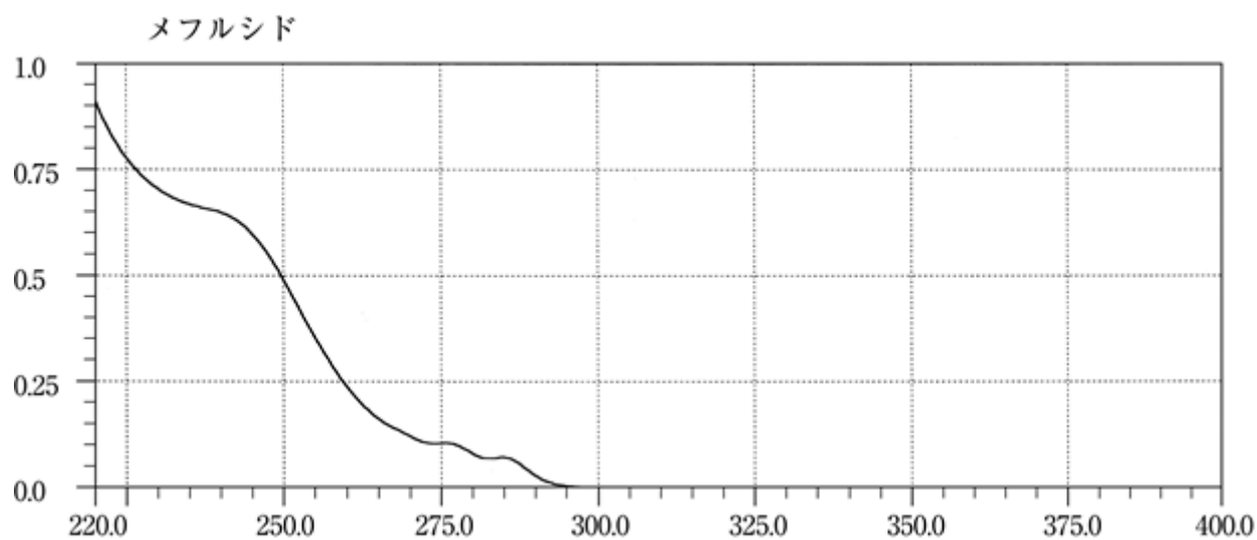
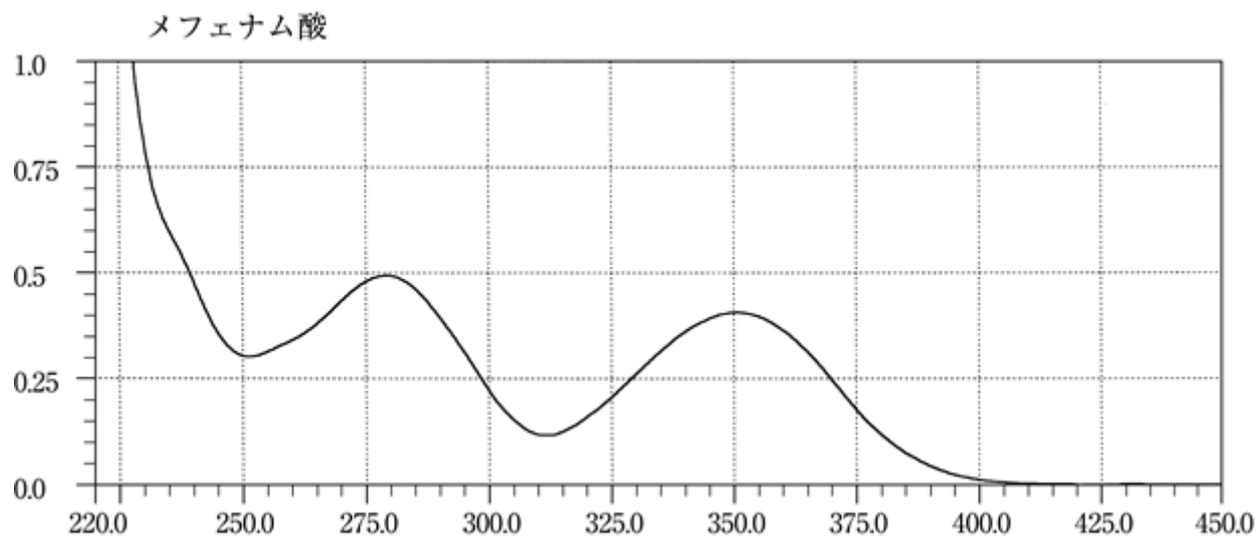


メトロニダゾール

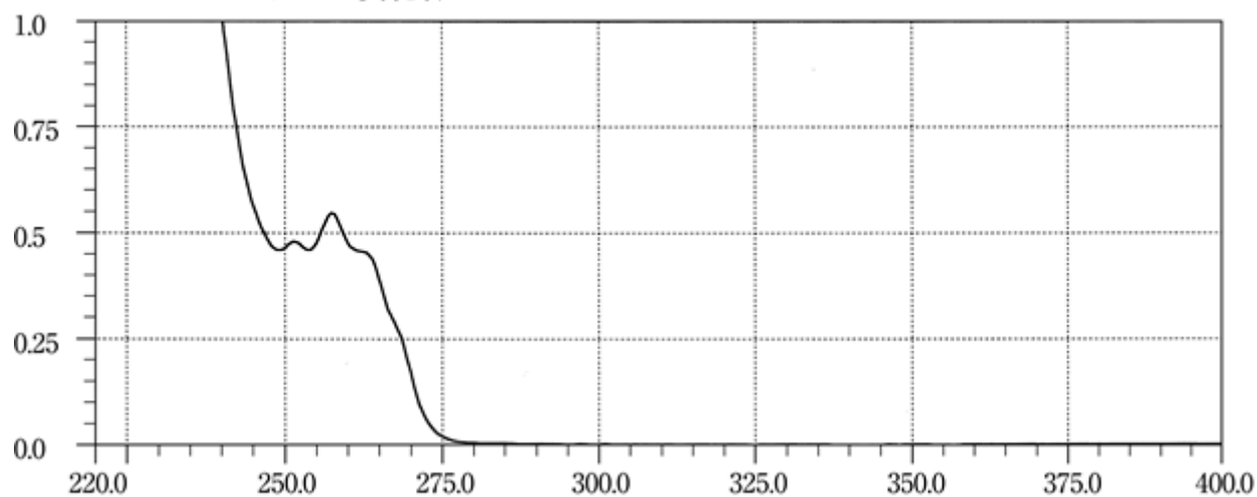


メピバカイン塩酸塩

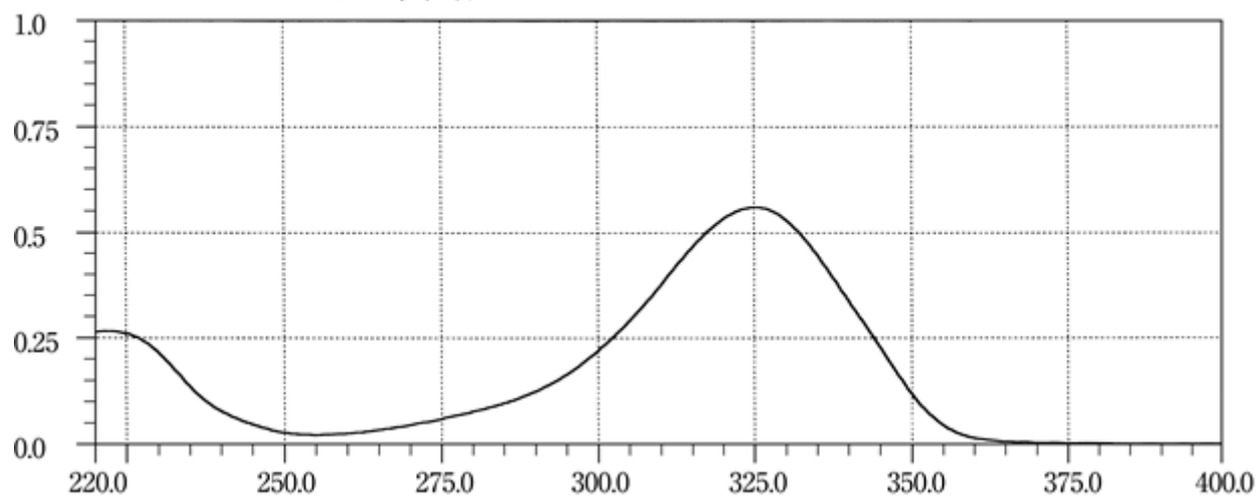




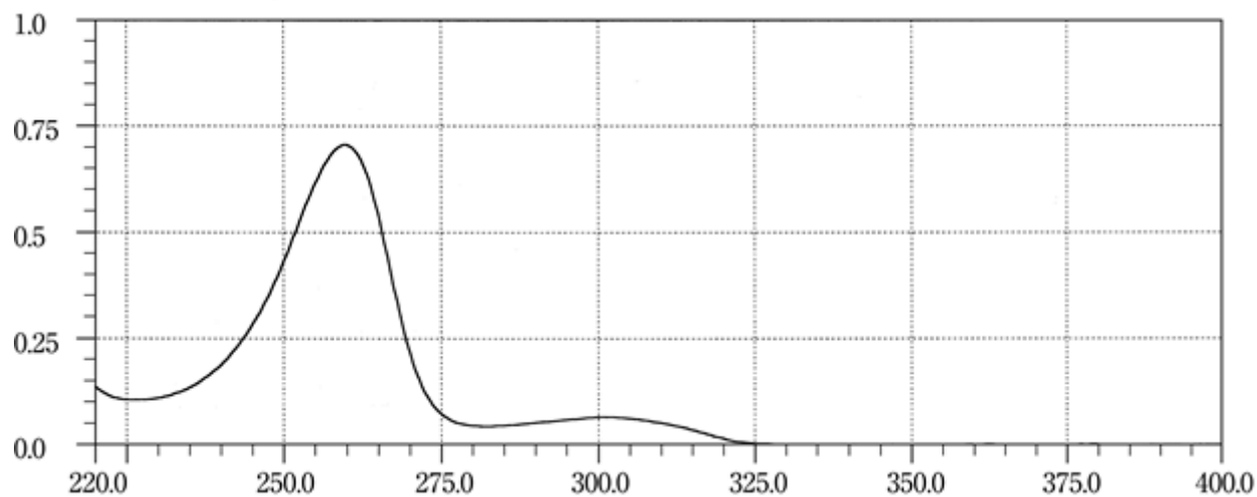
メベンゾラート臭化物

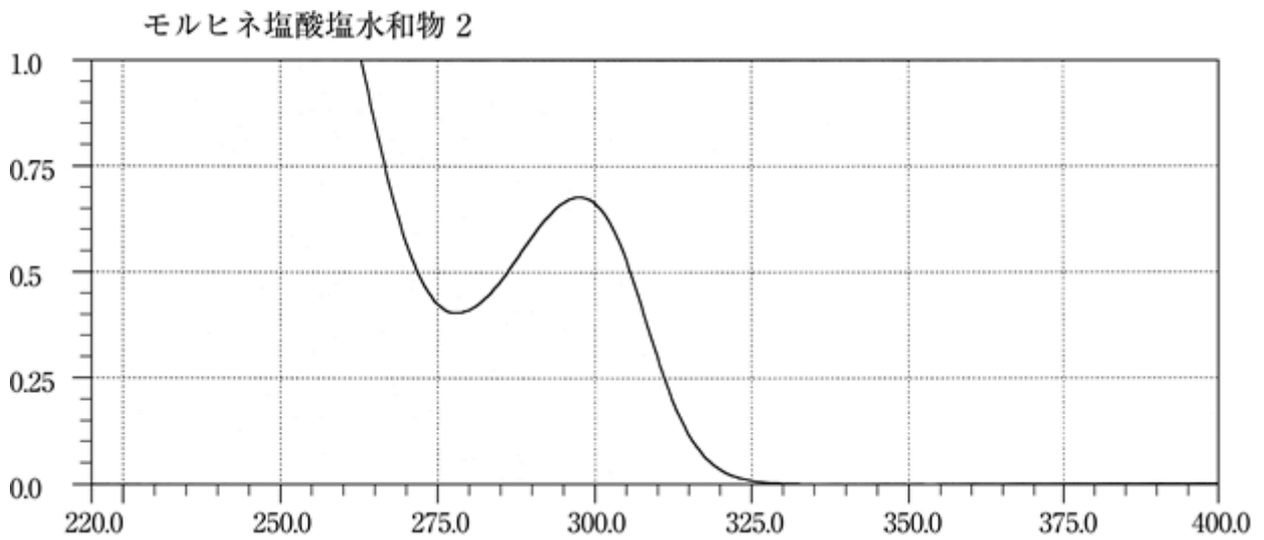
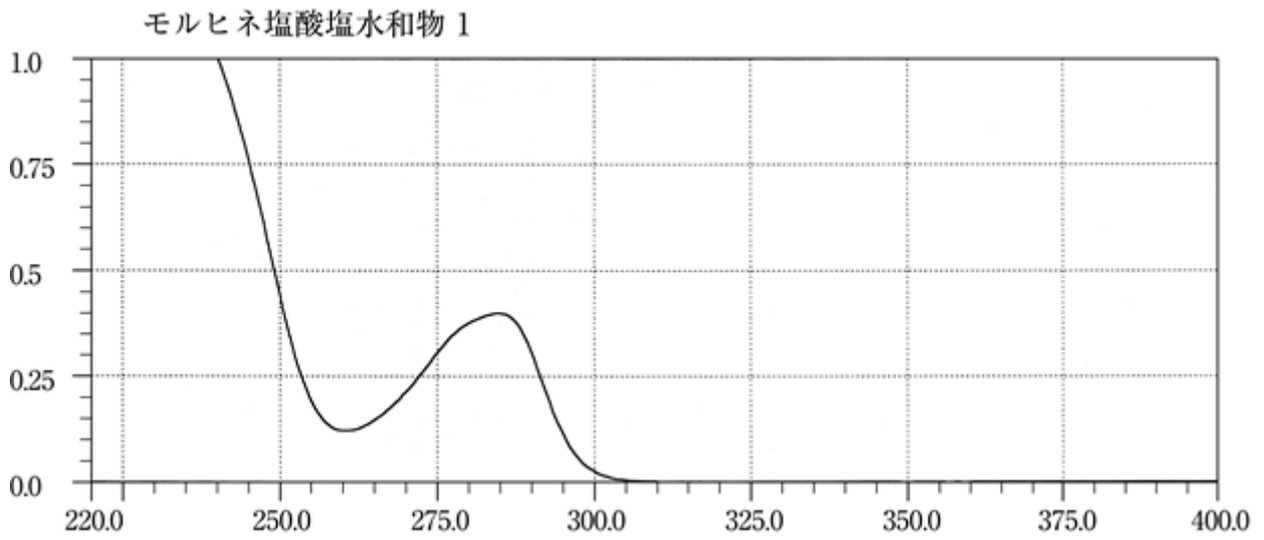
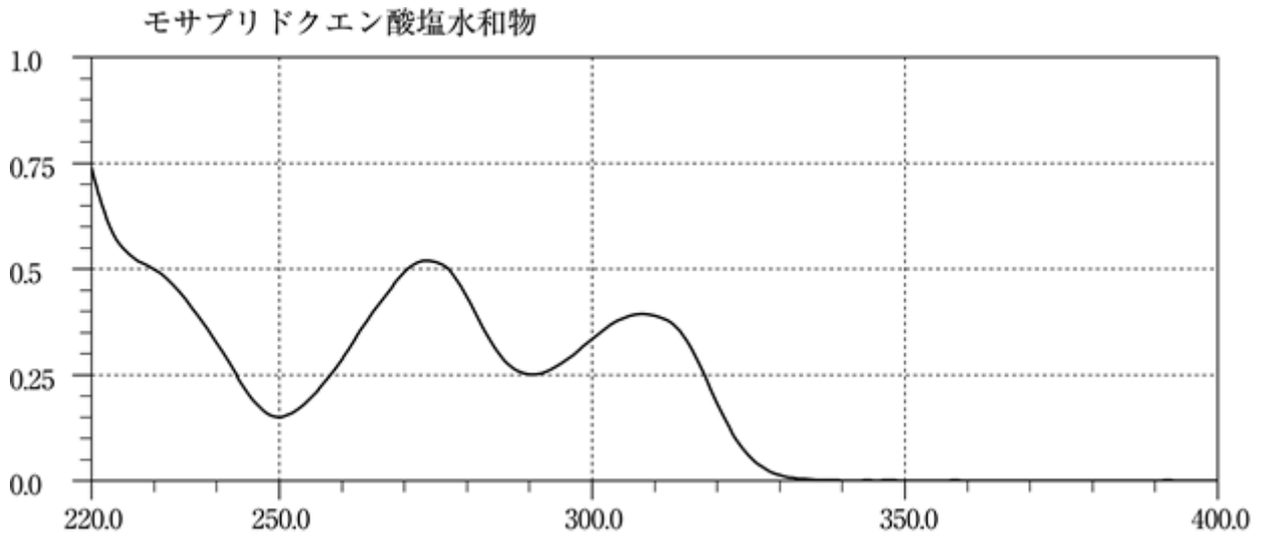


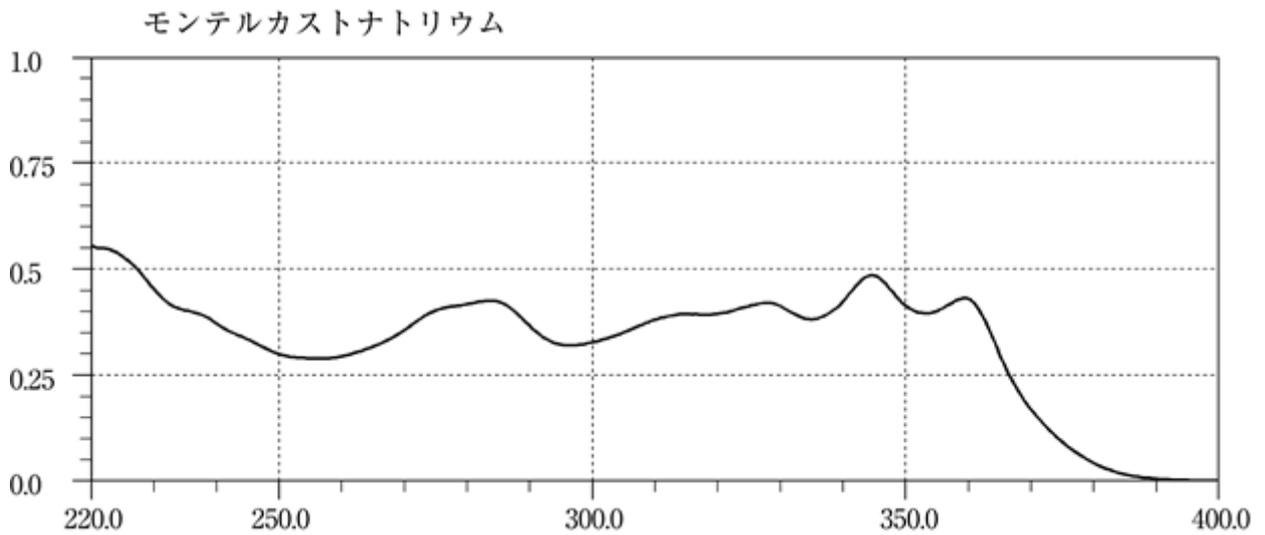
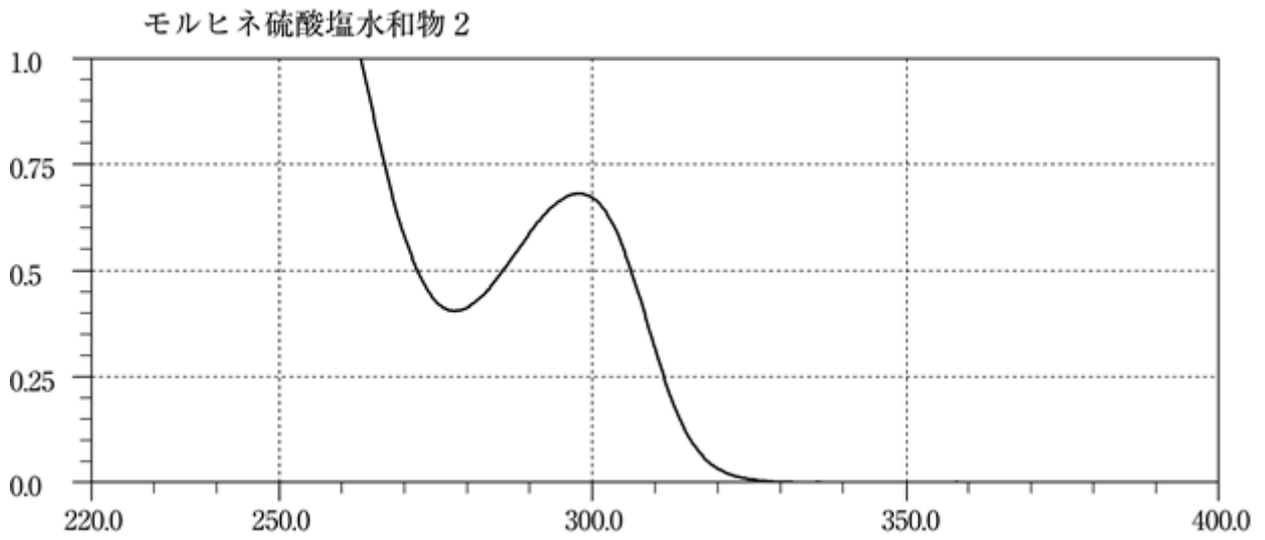
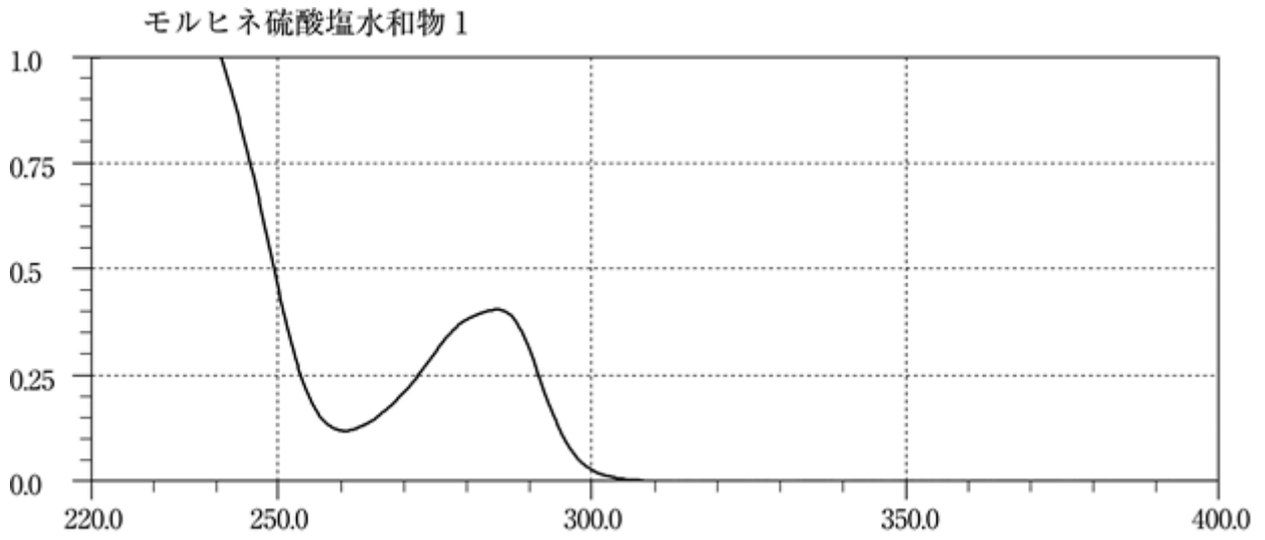
メルカプトプリン水和物

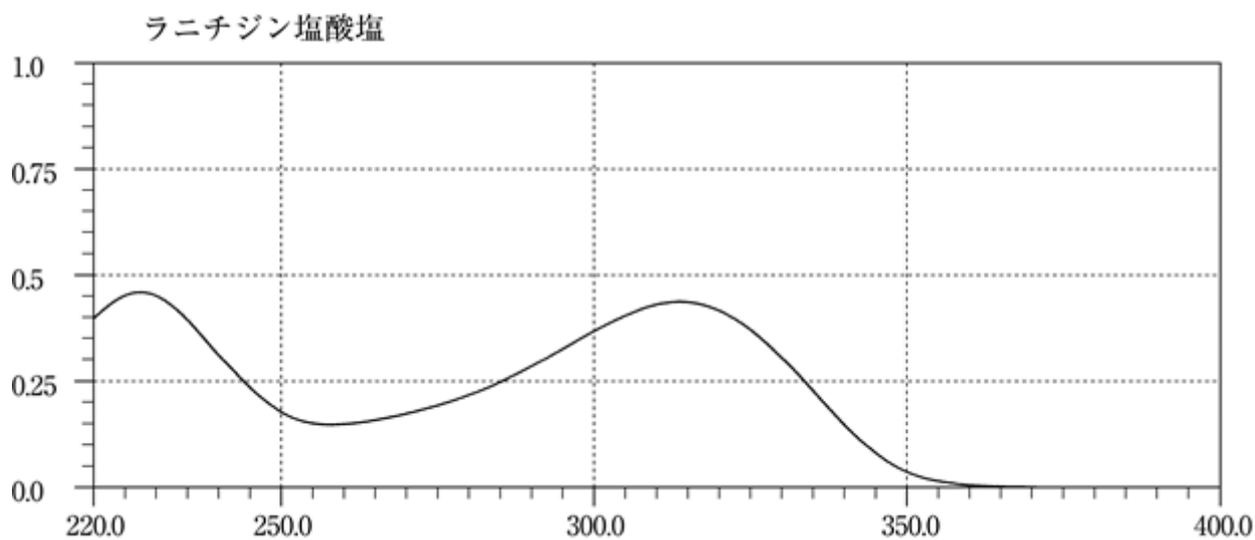
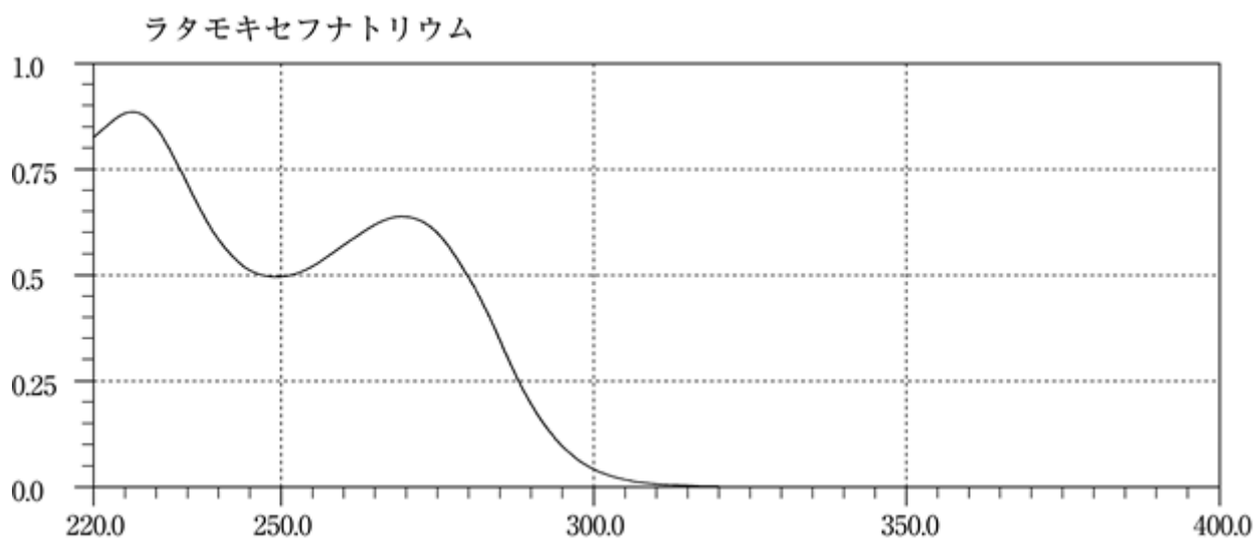
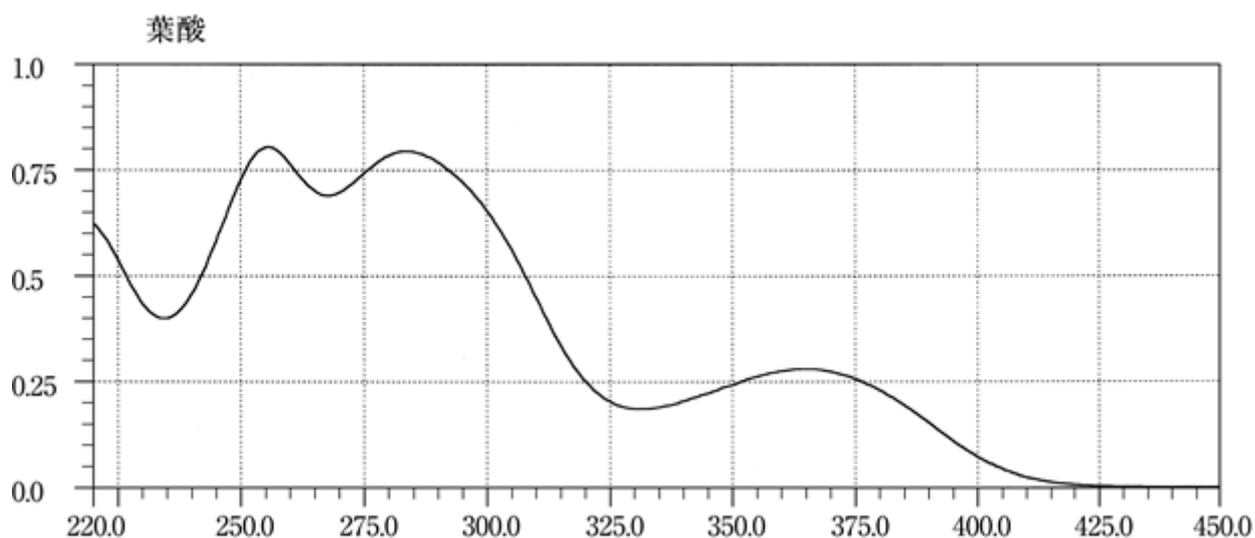


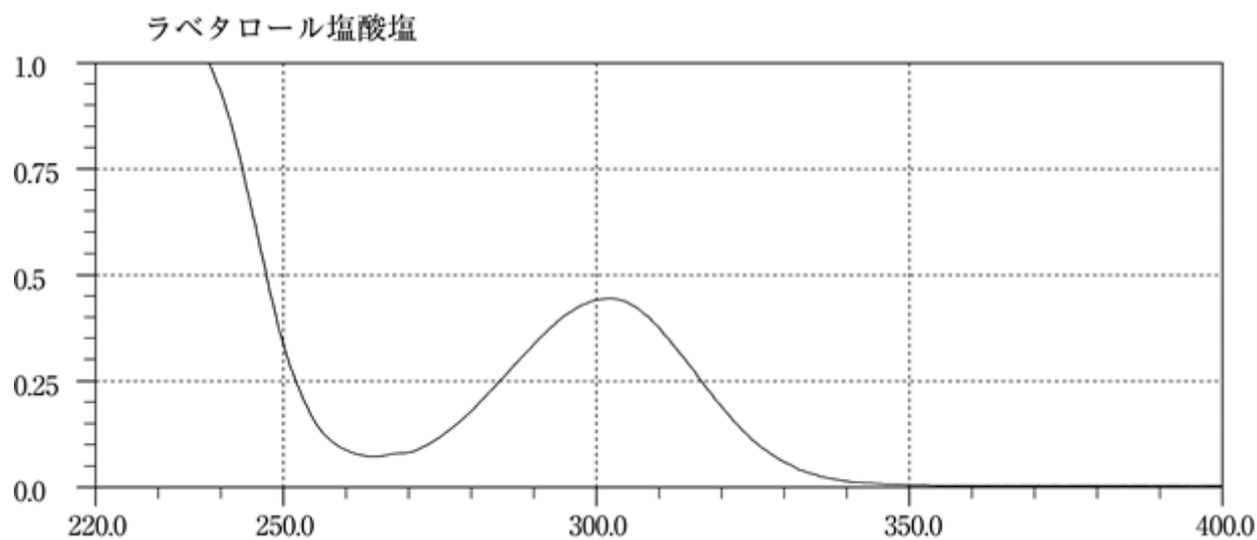
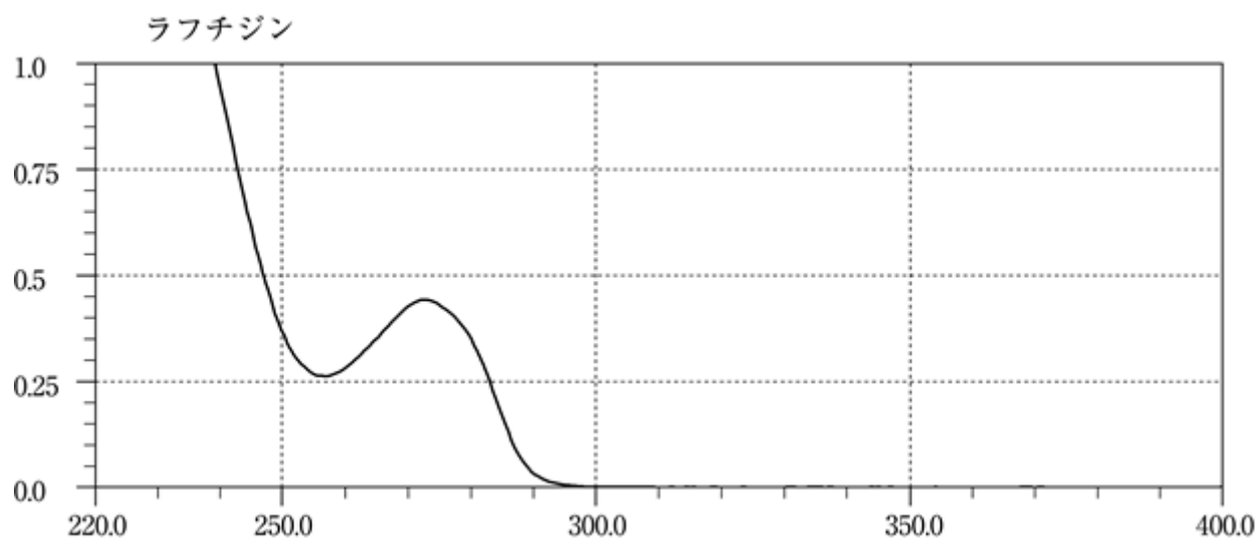
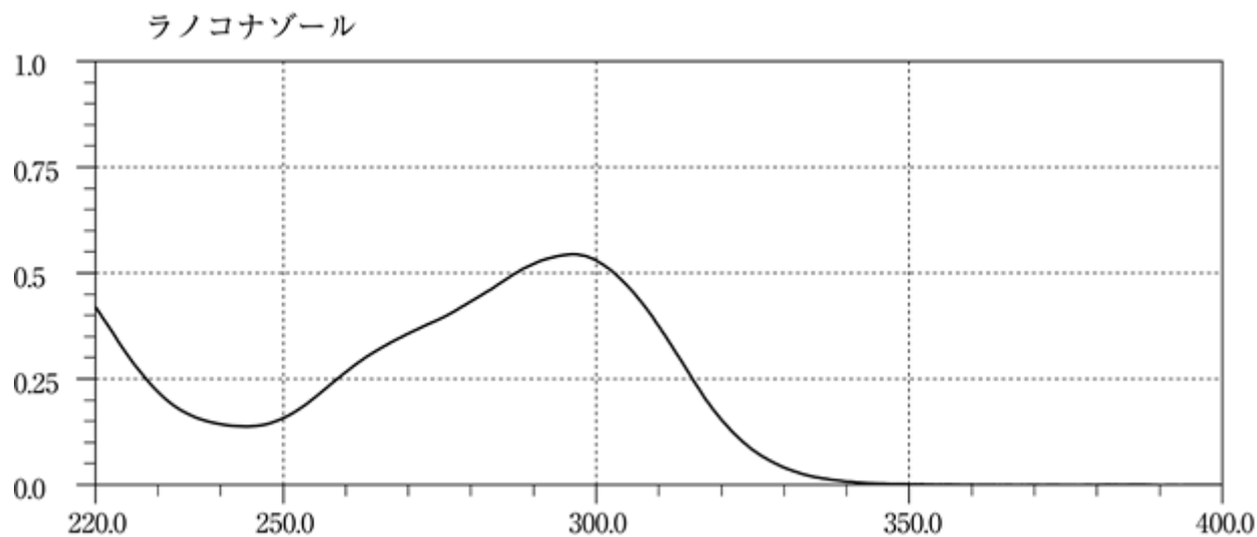
メルファラン

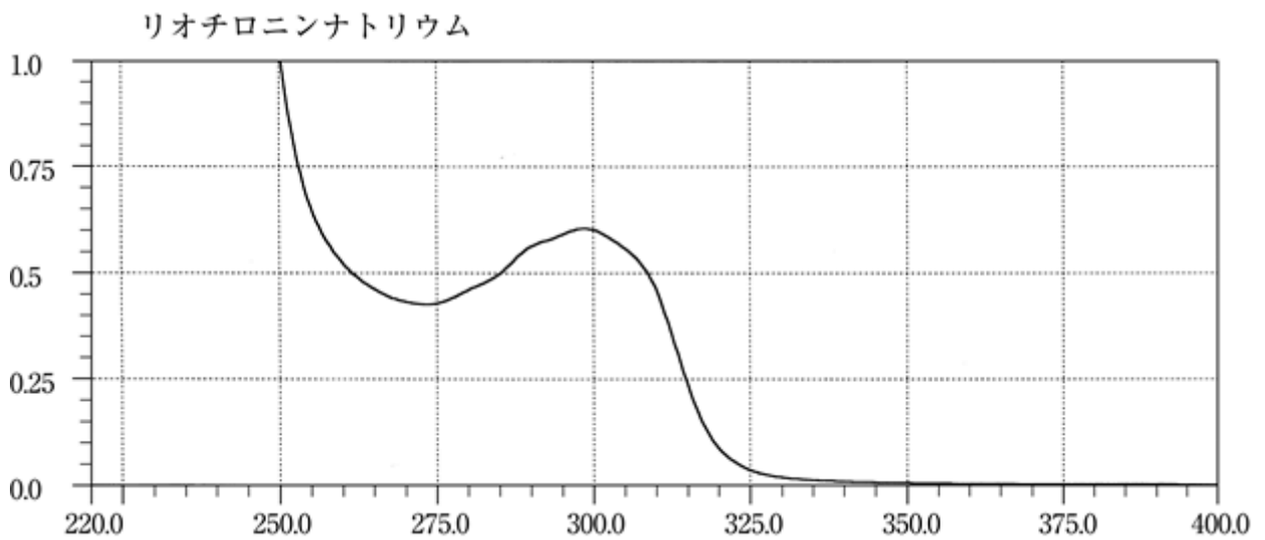
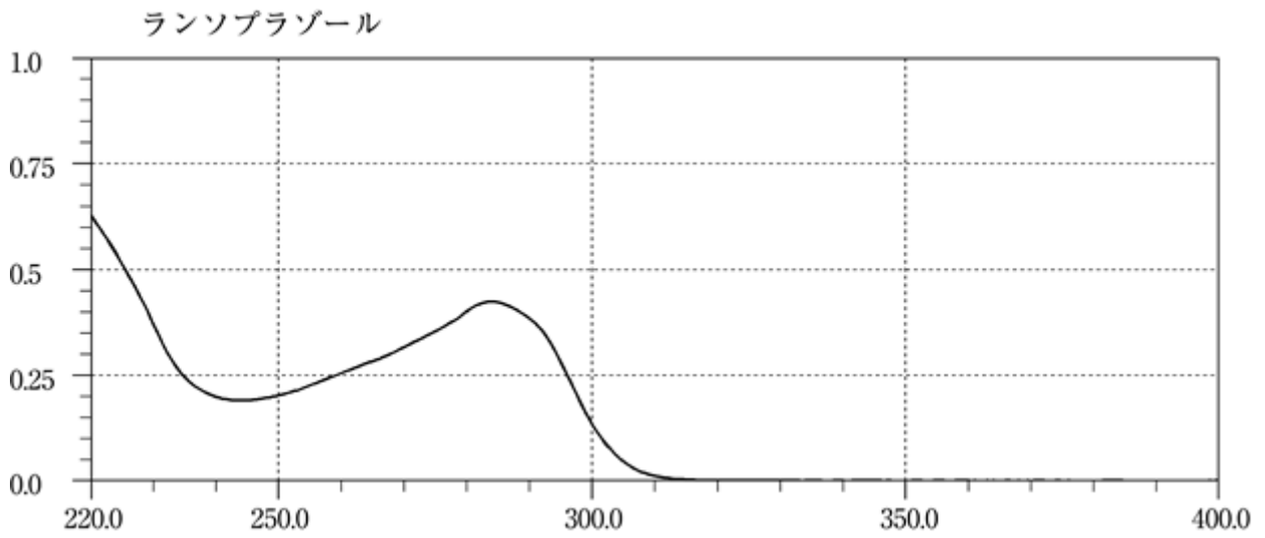
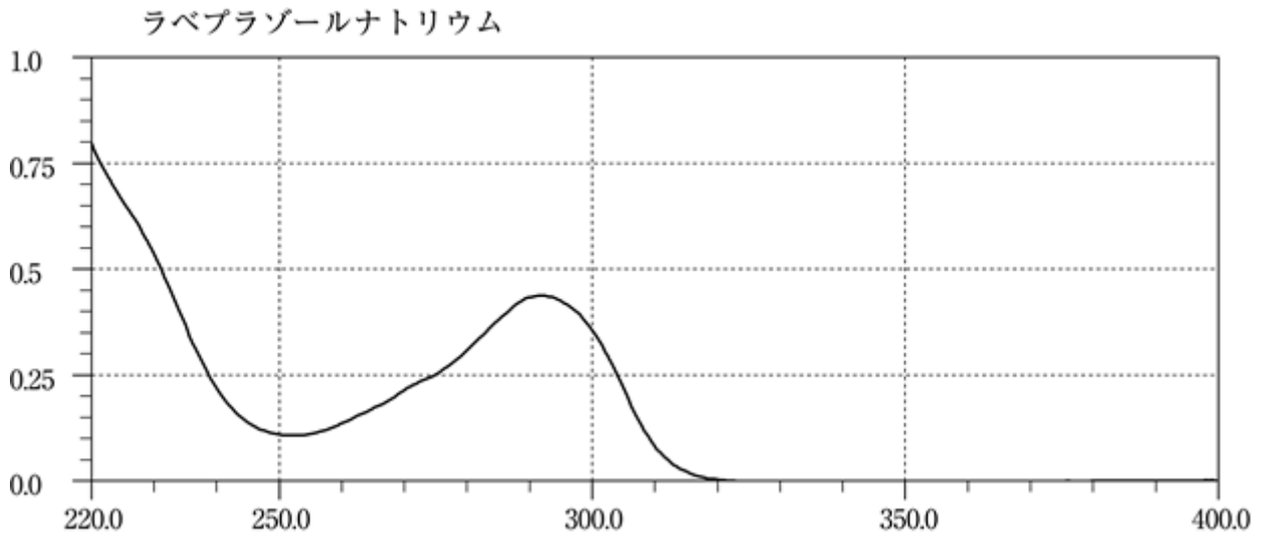




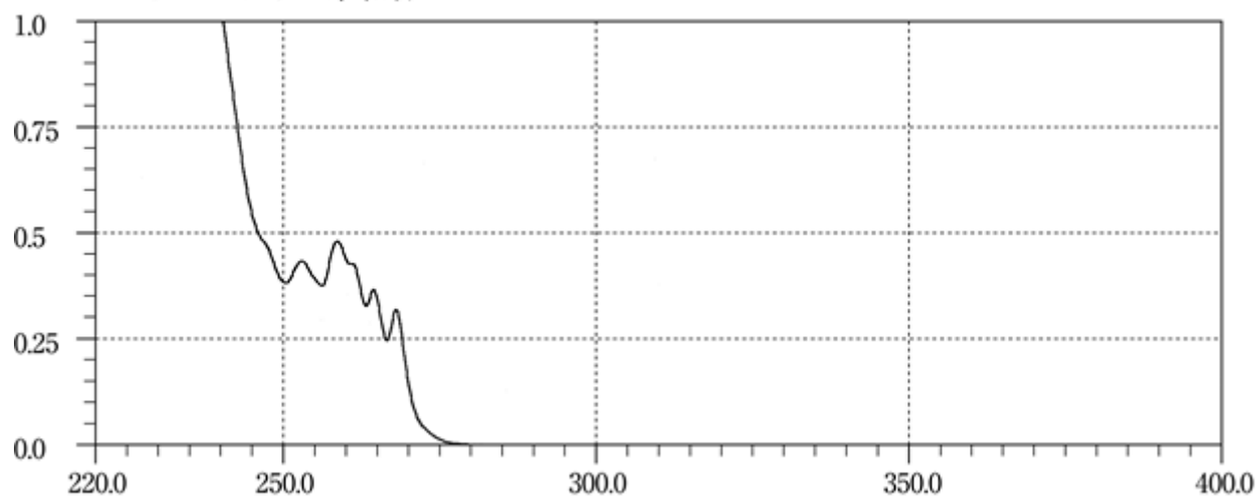




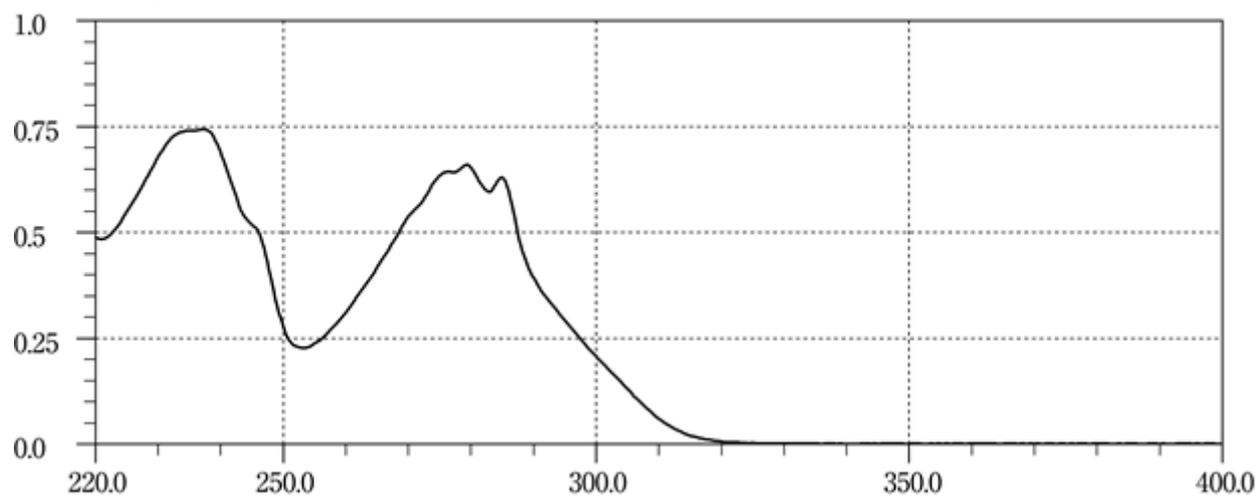




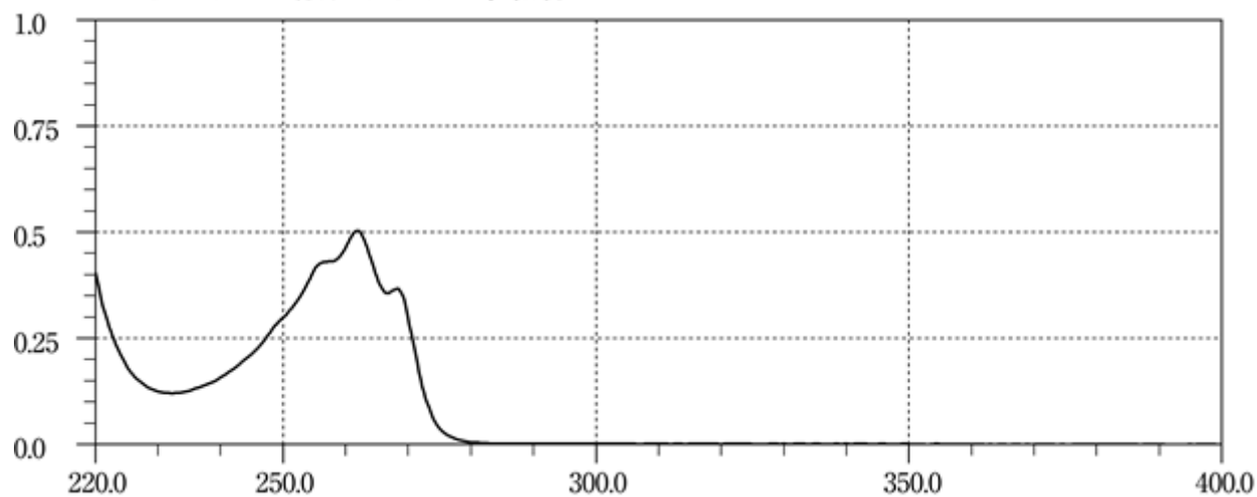
リシノプリル水和物

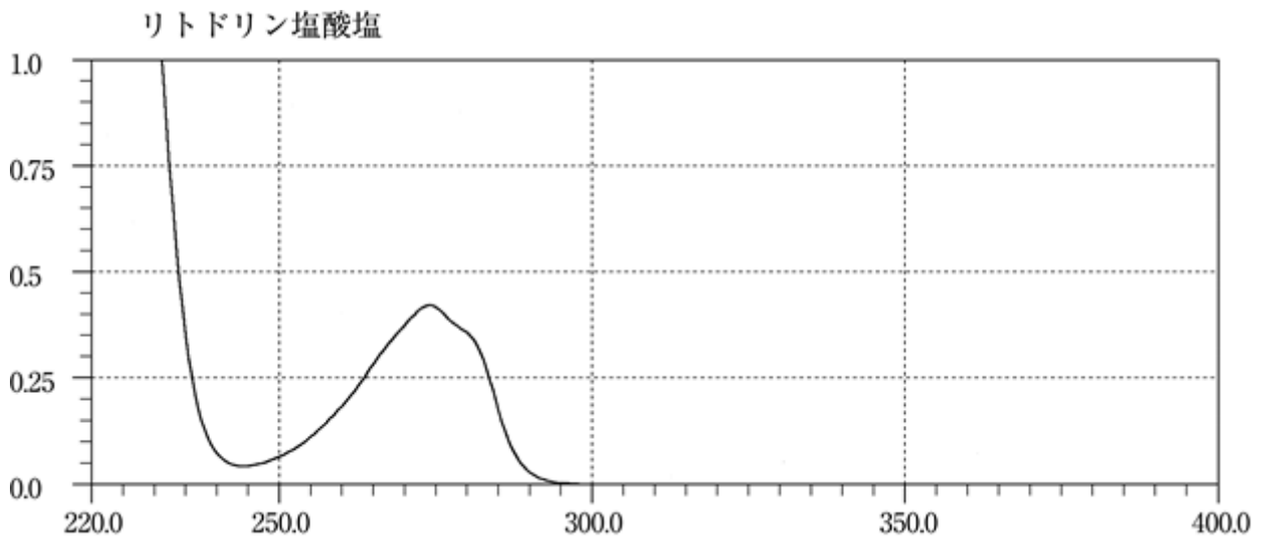
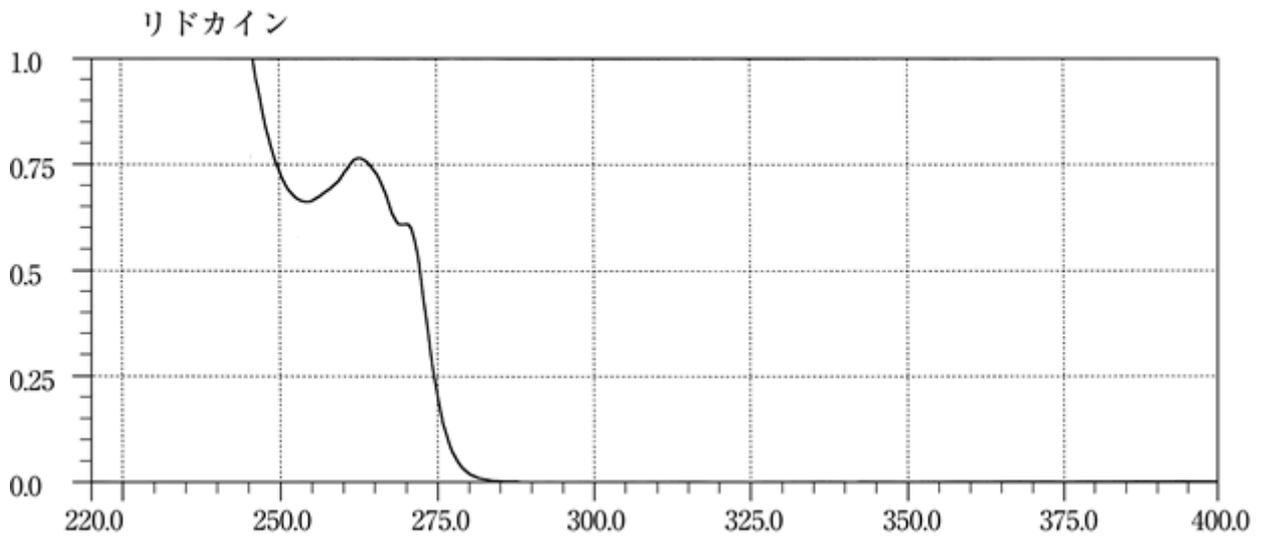
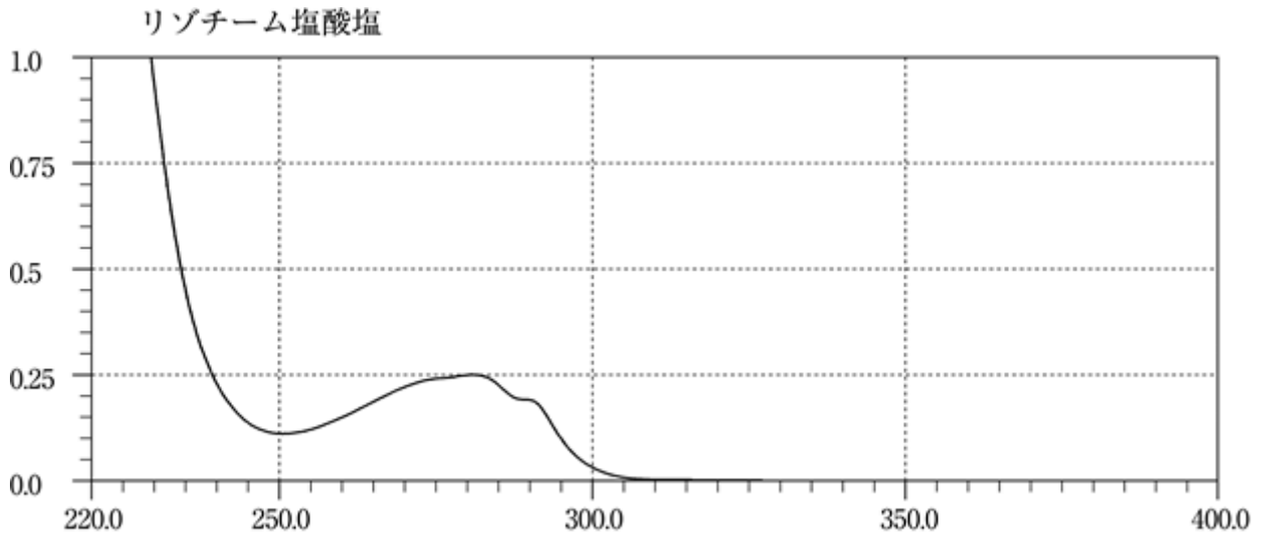


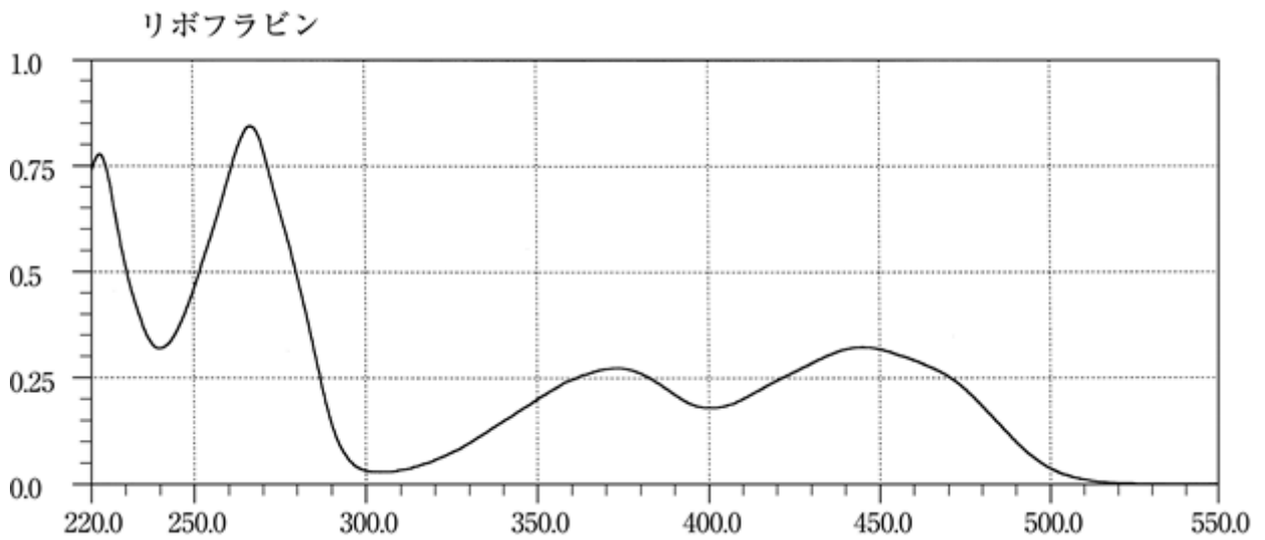
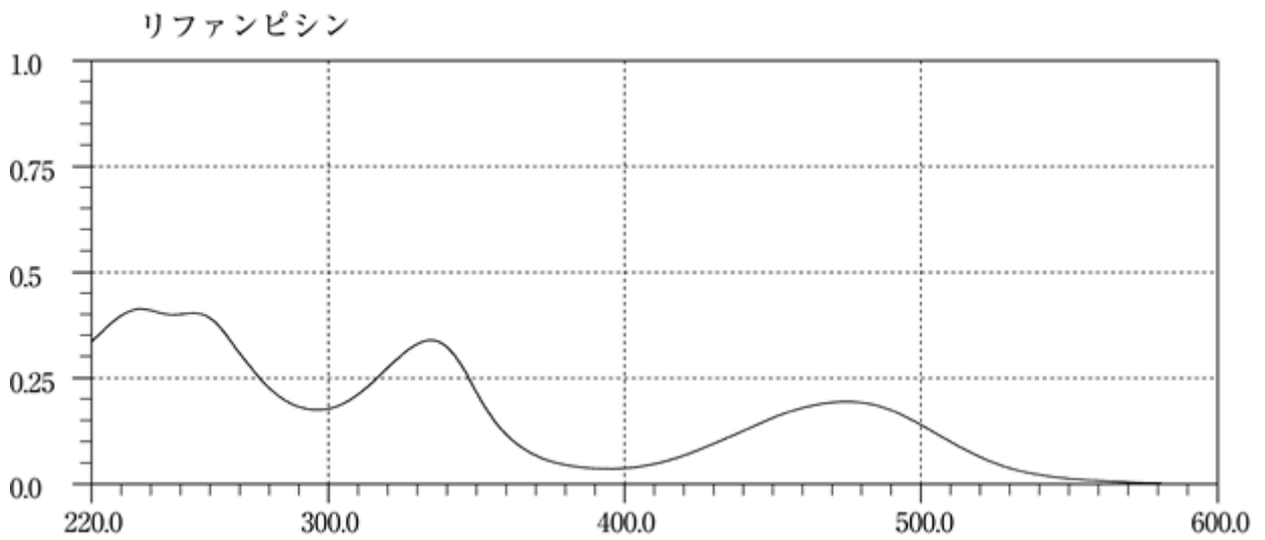
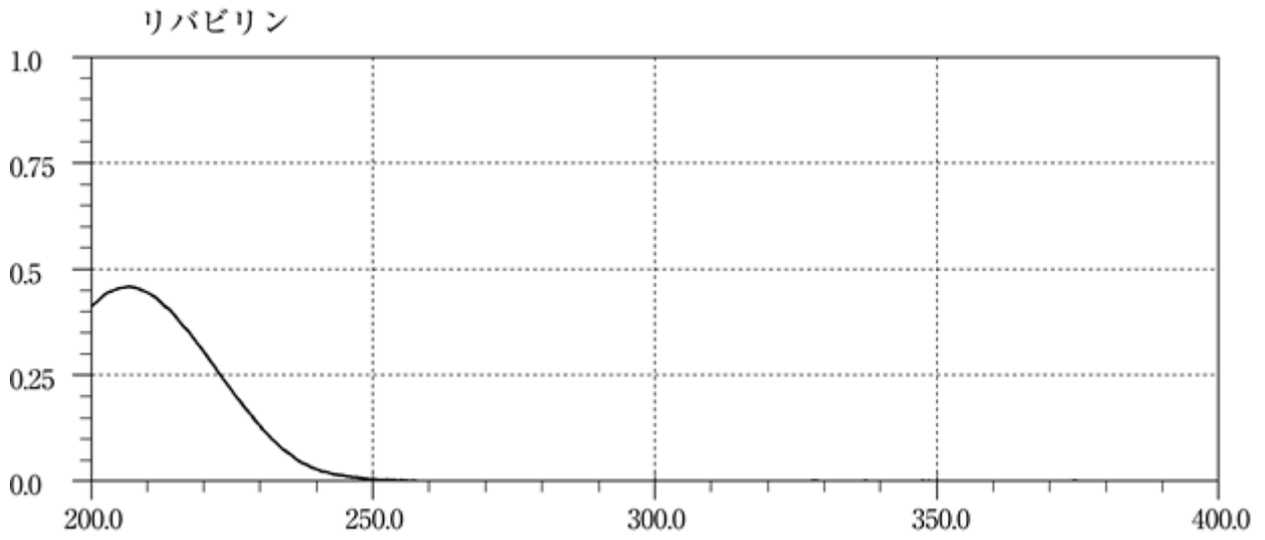
リスベリドン

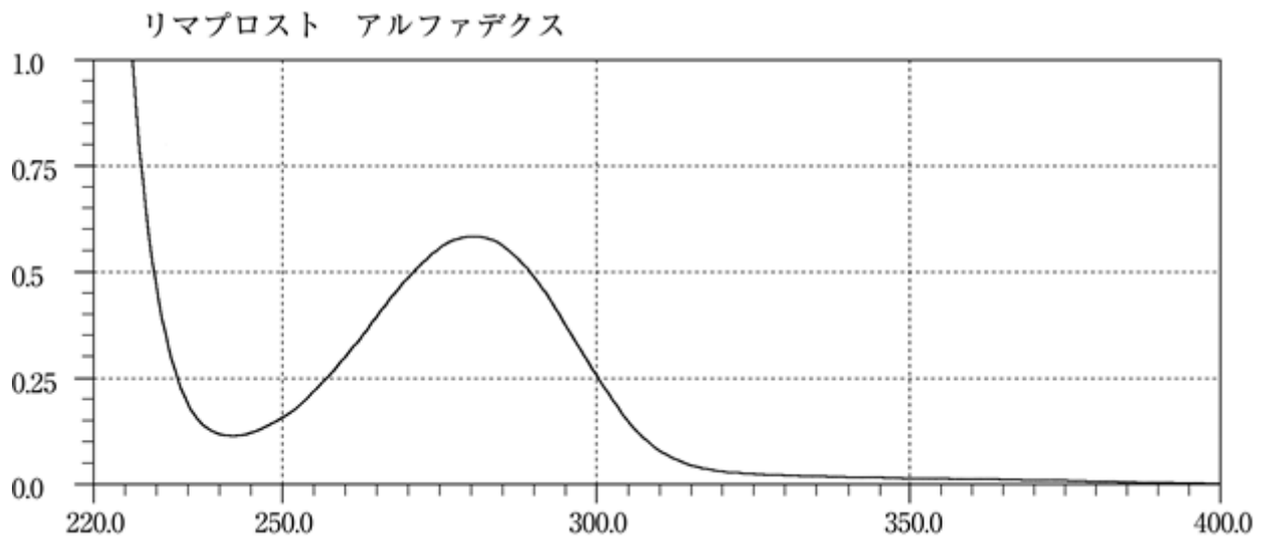
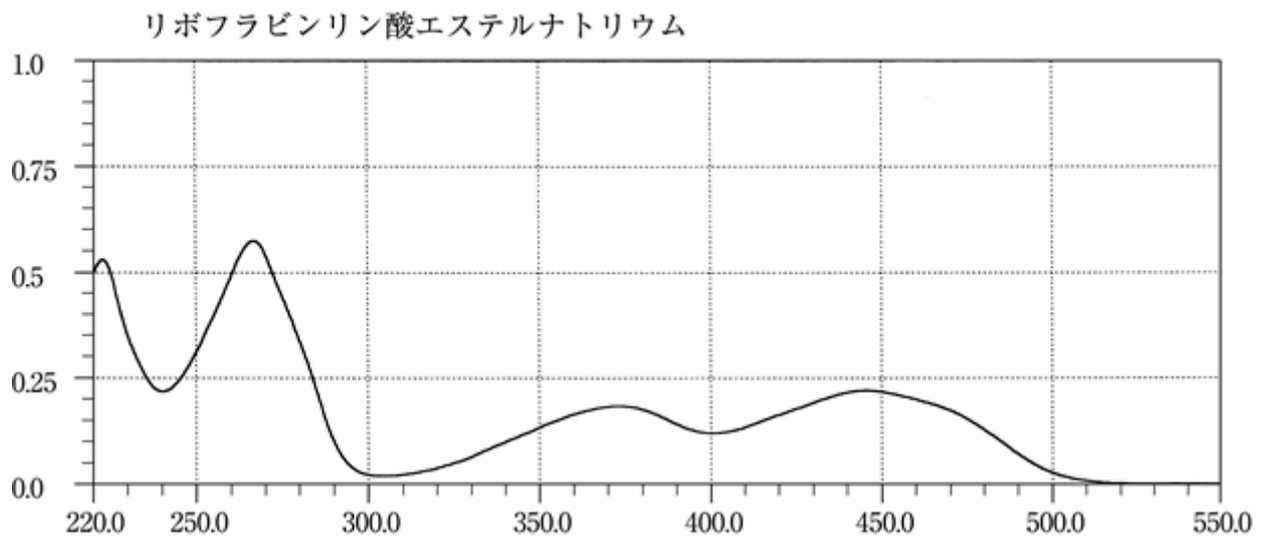
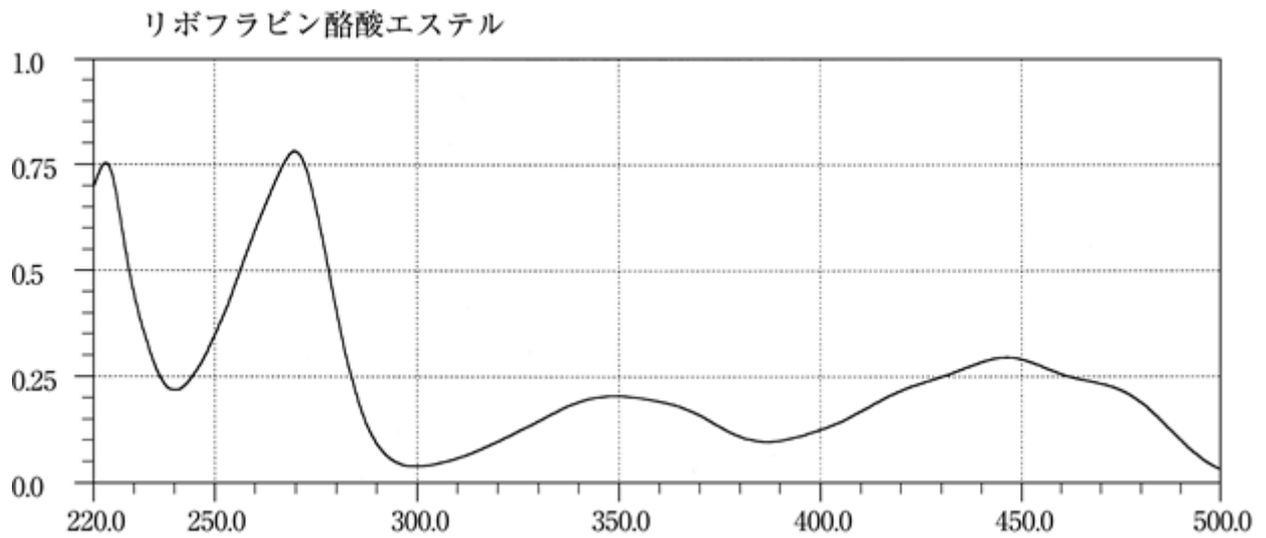


リセドロン酸ナトリウム水和物

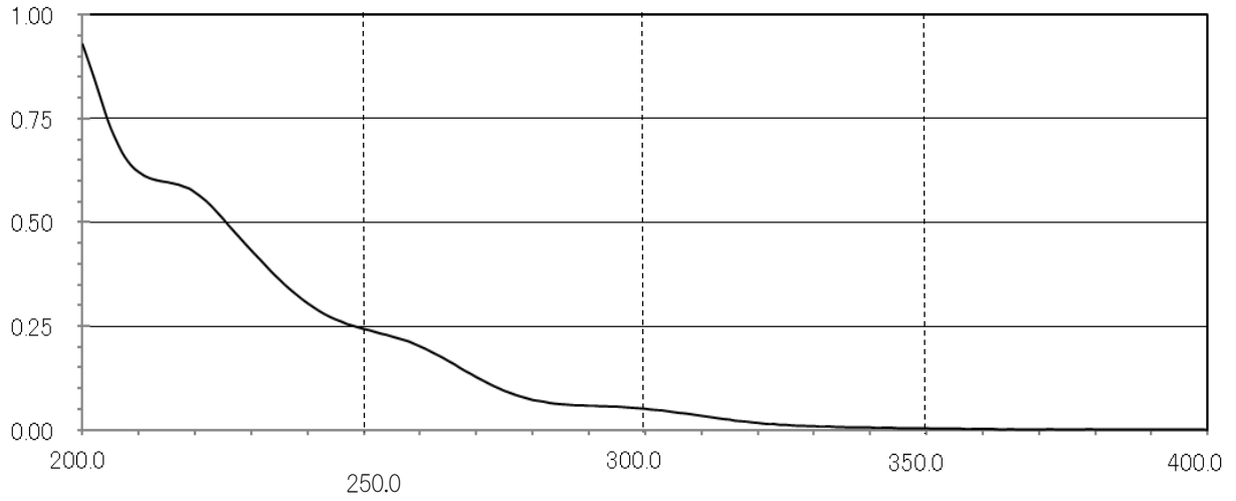




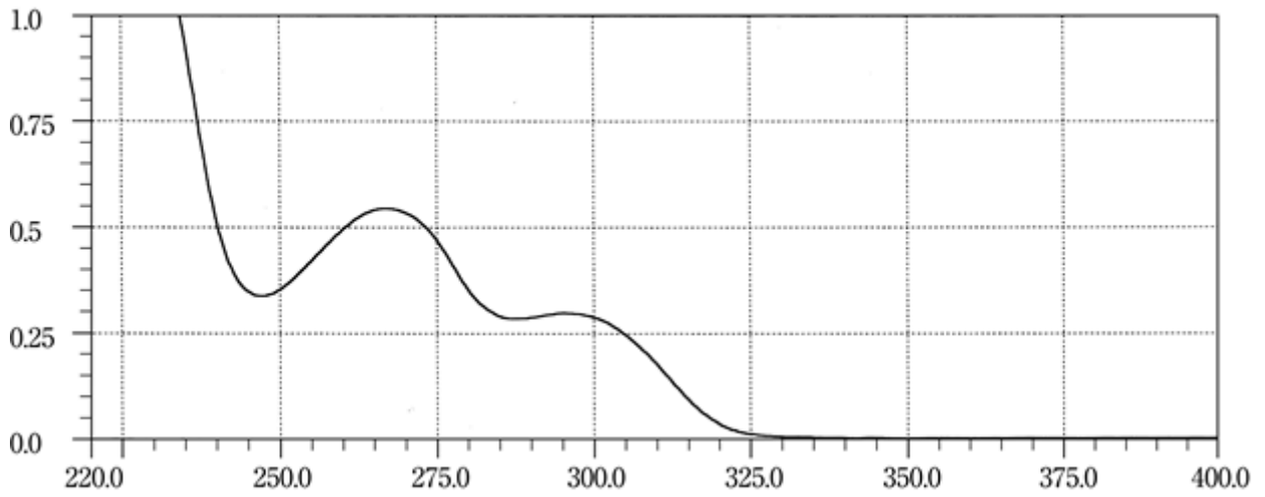




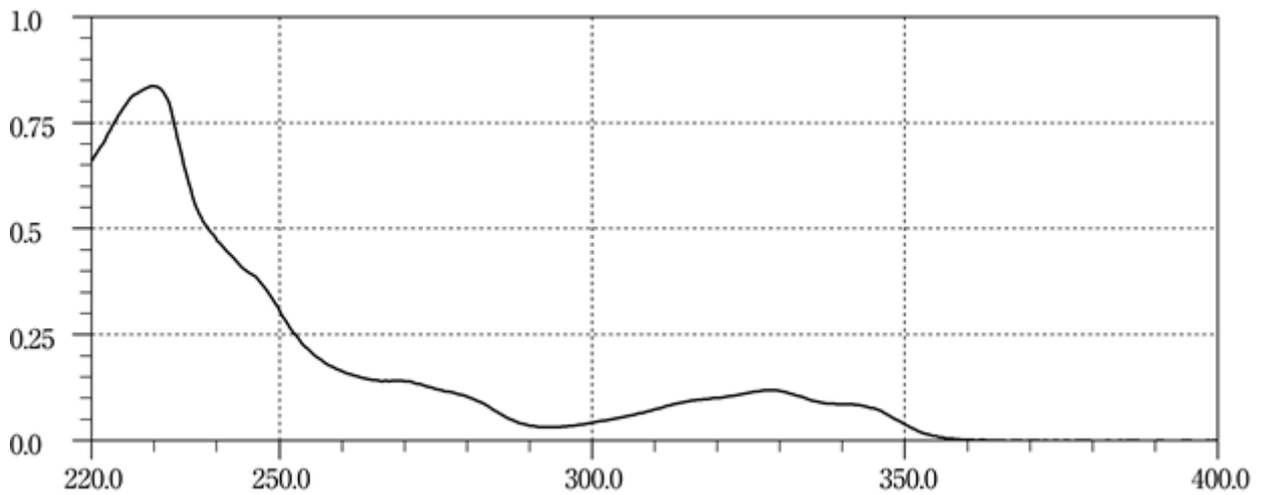
リルマザホン塩酸塩水和物

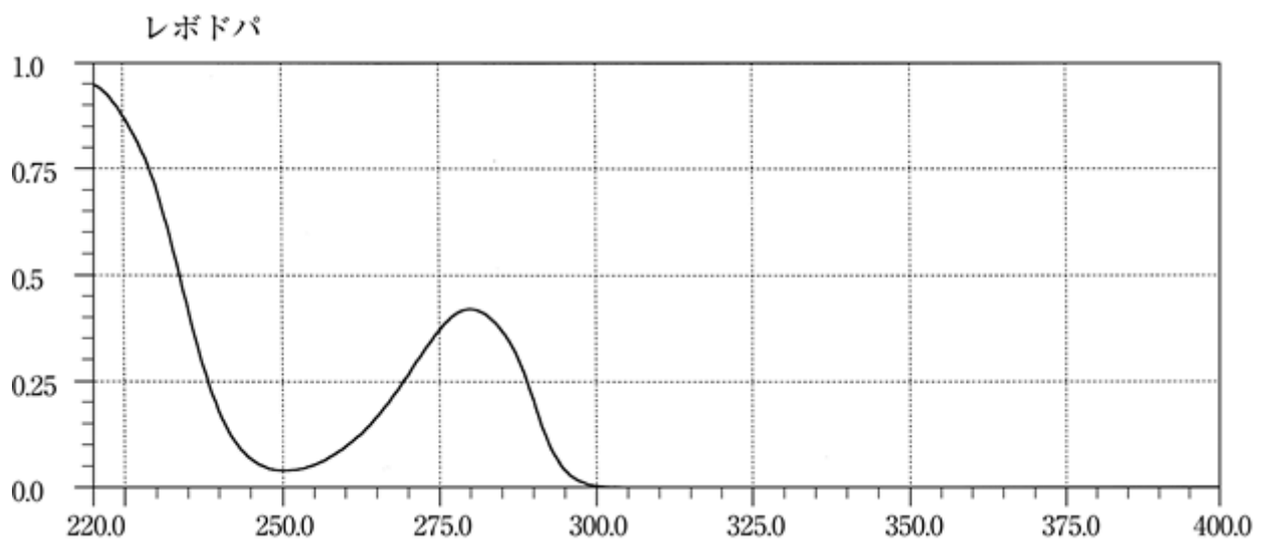
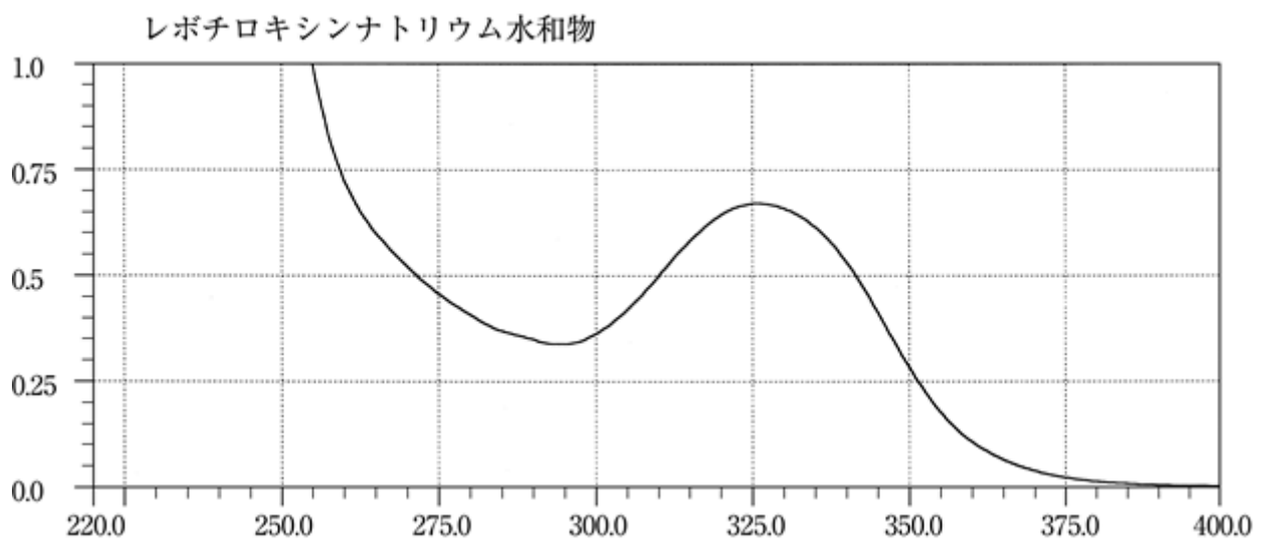
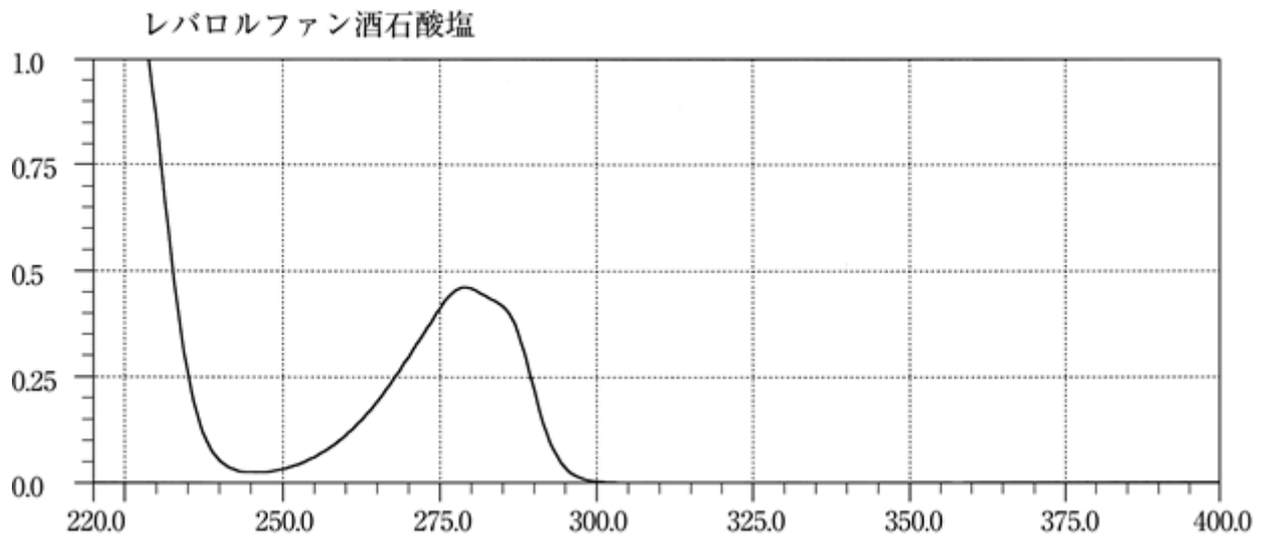


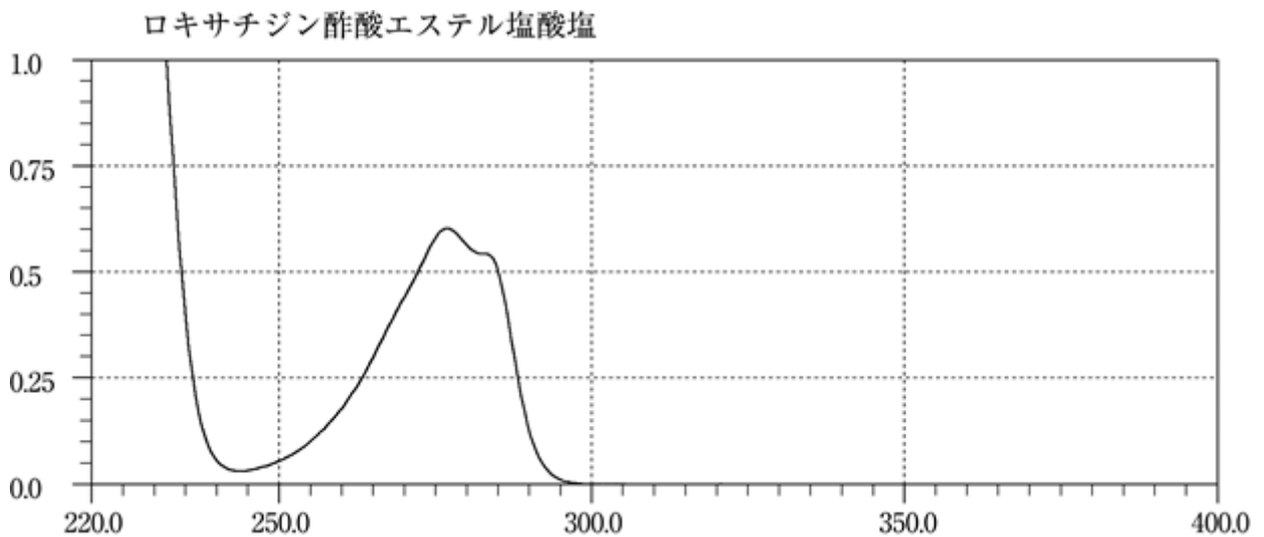
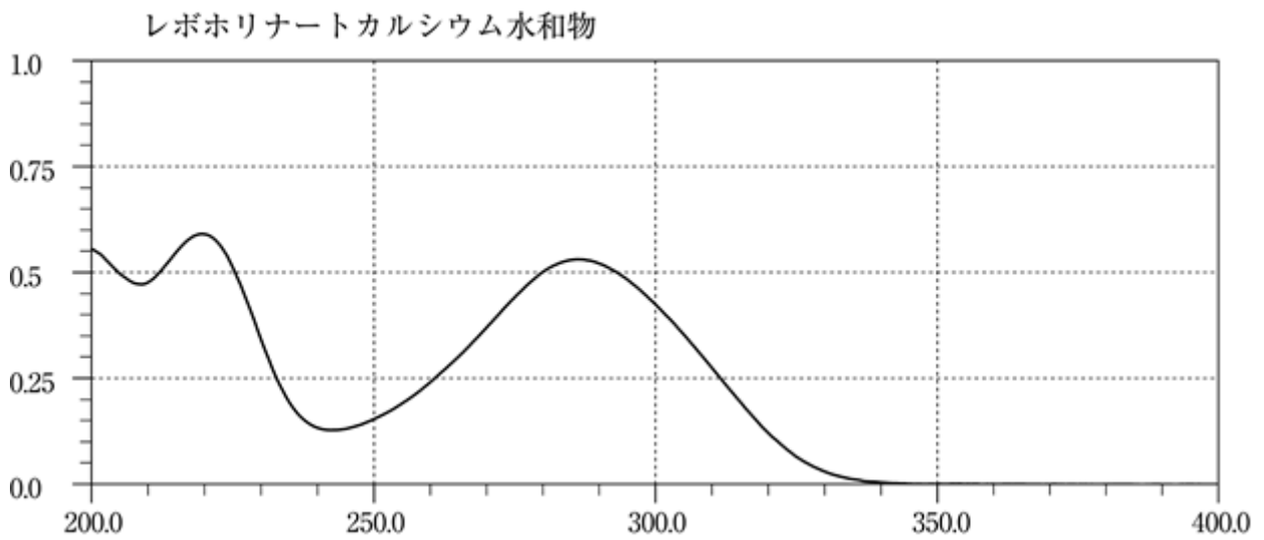
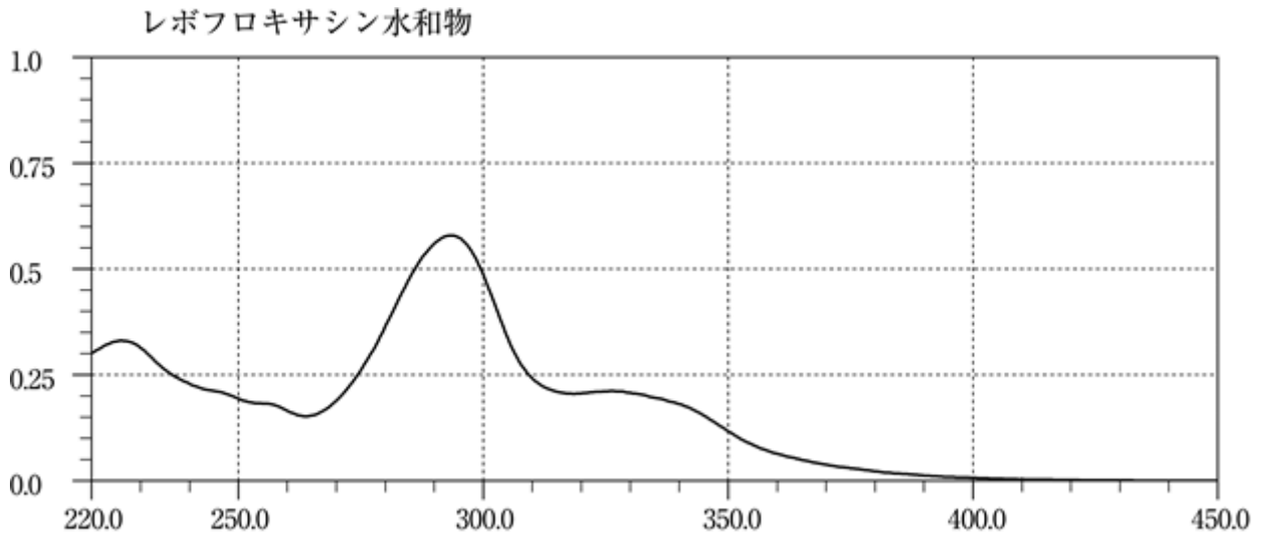
レセルピン

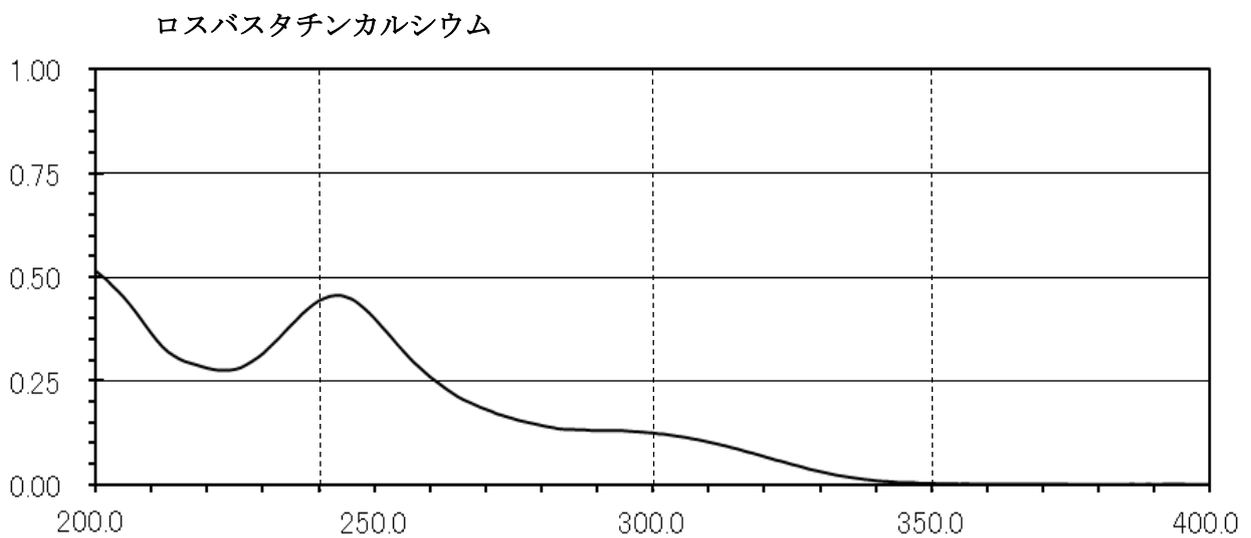
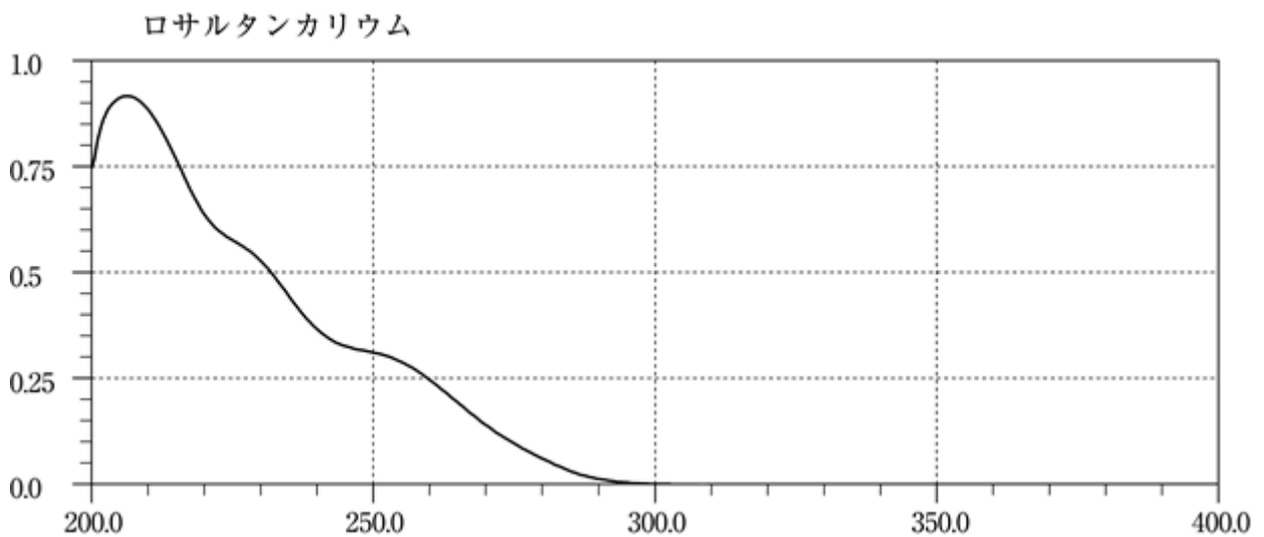
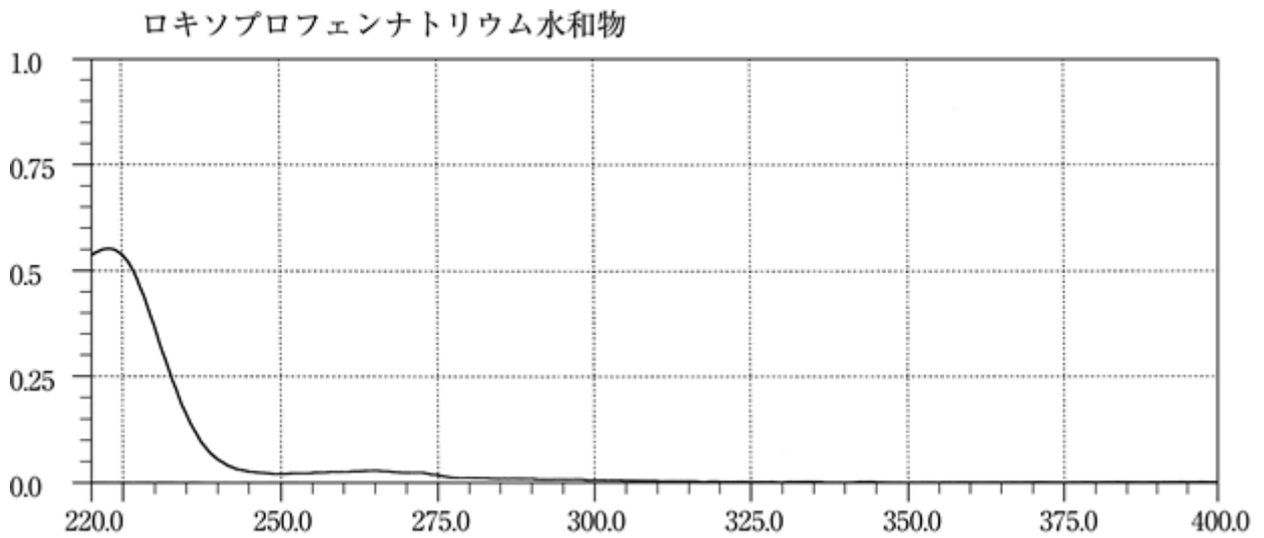


レバミピド

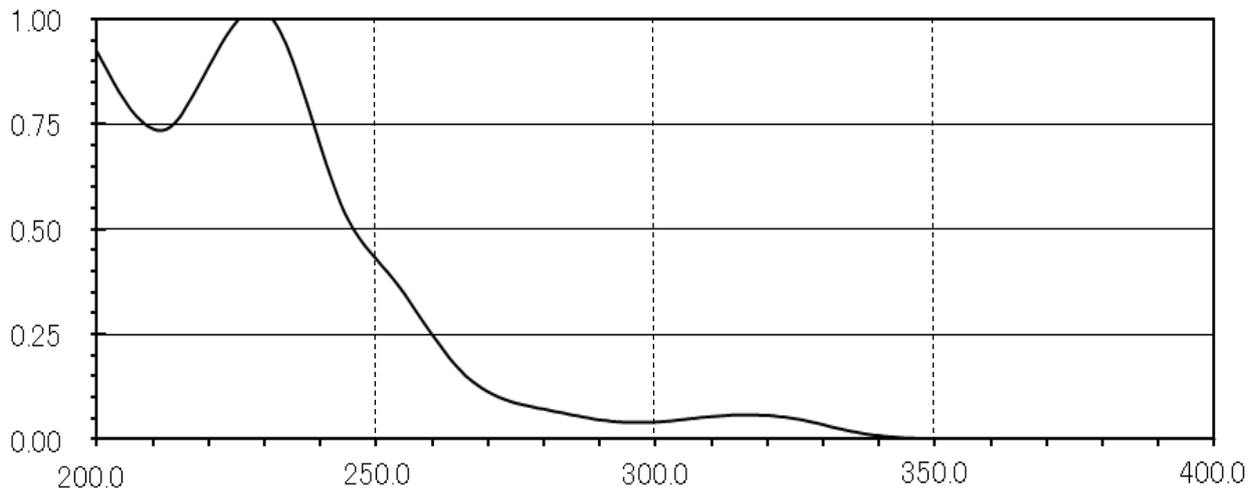




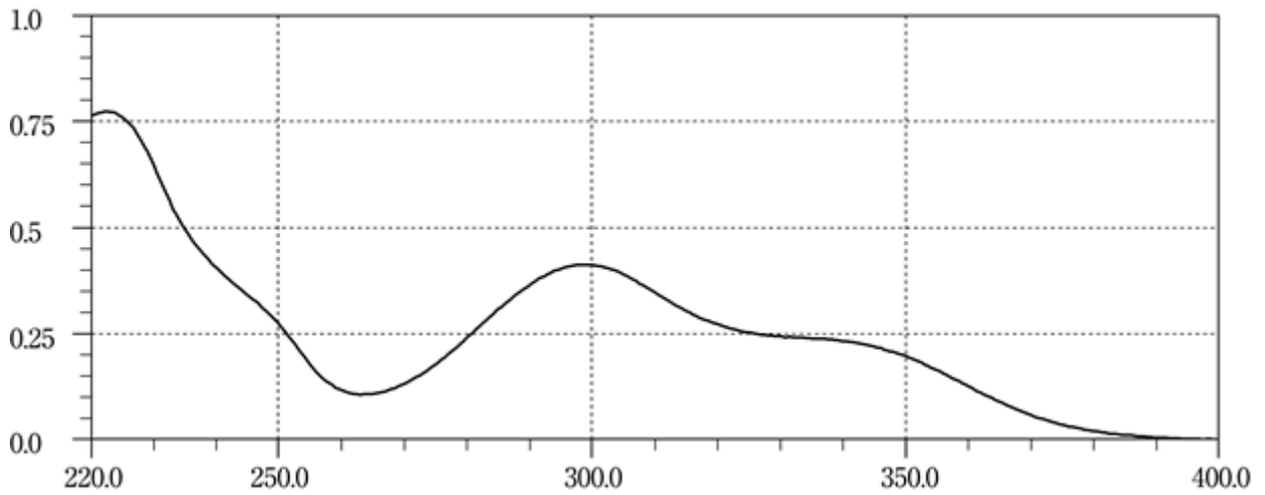




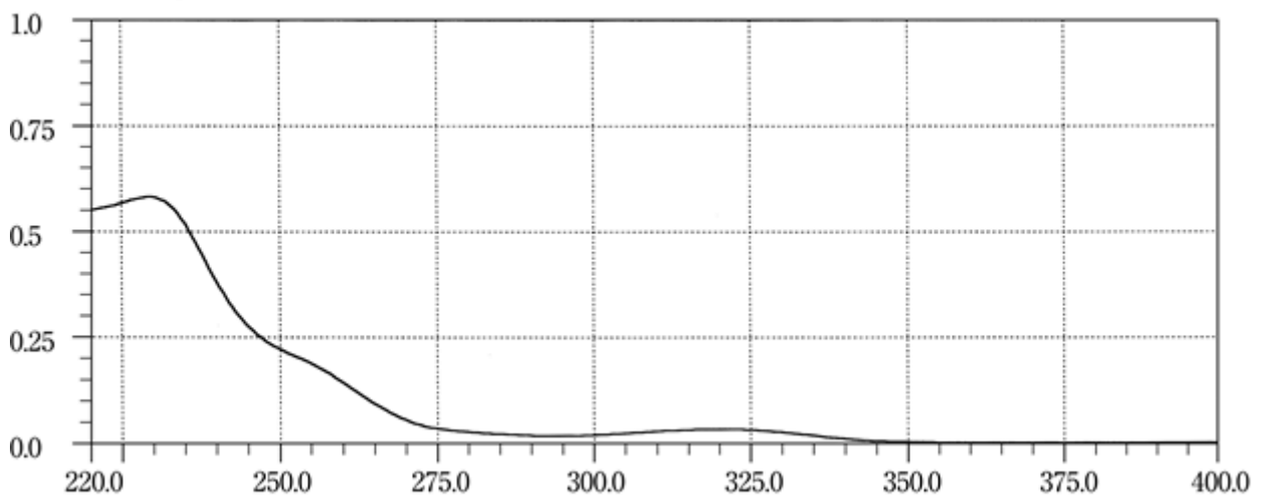
ロフラゼブ酸エチル

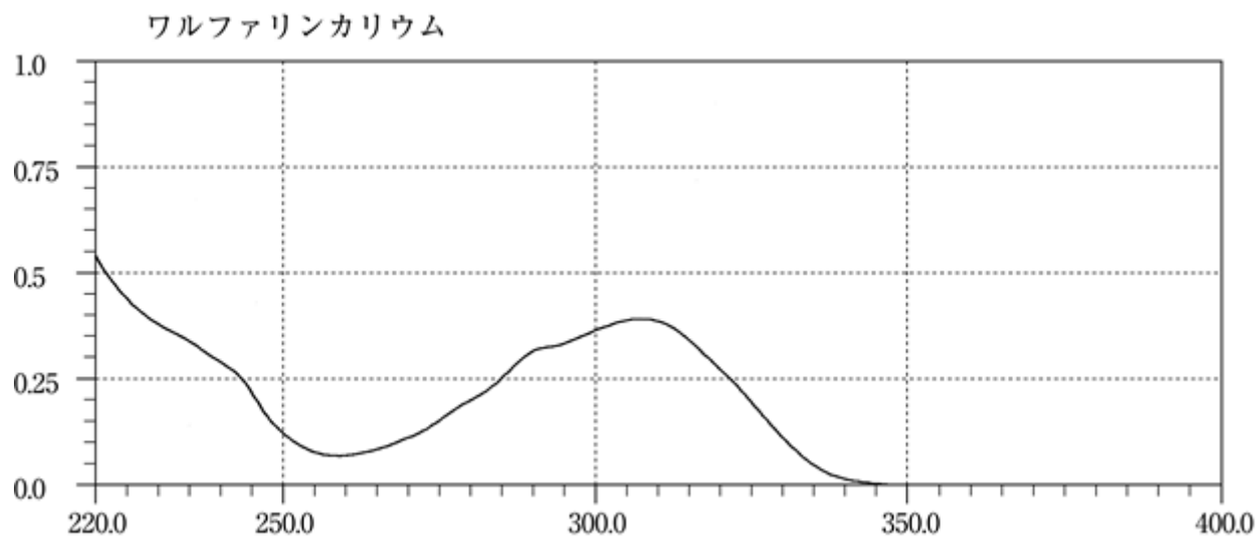


ロベンザリットナトリウム



ロラゼパム

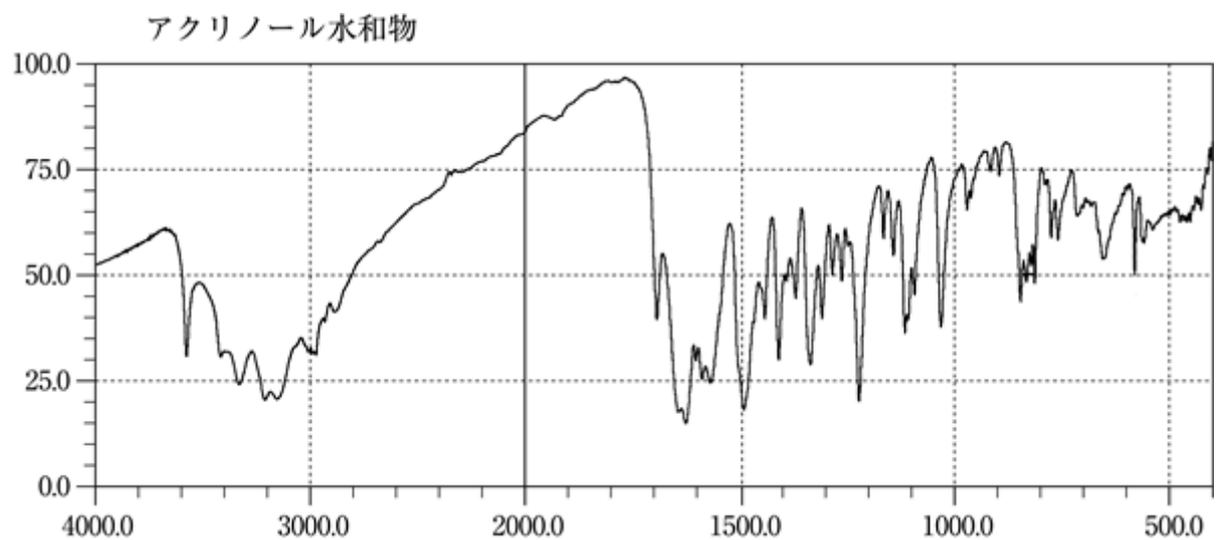
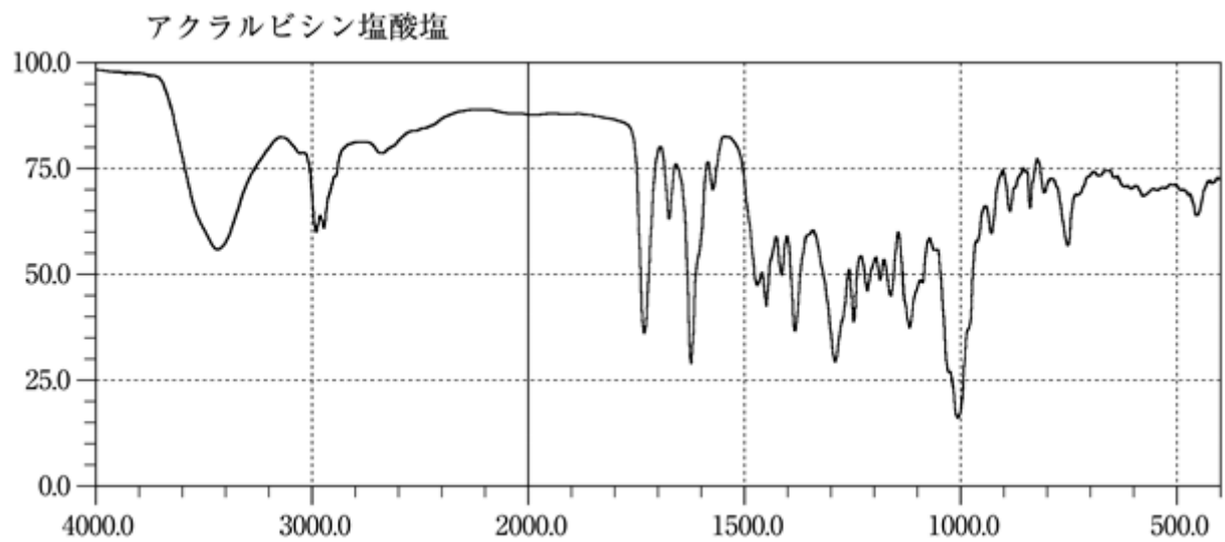
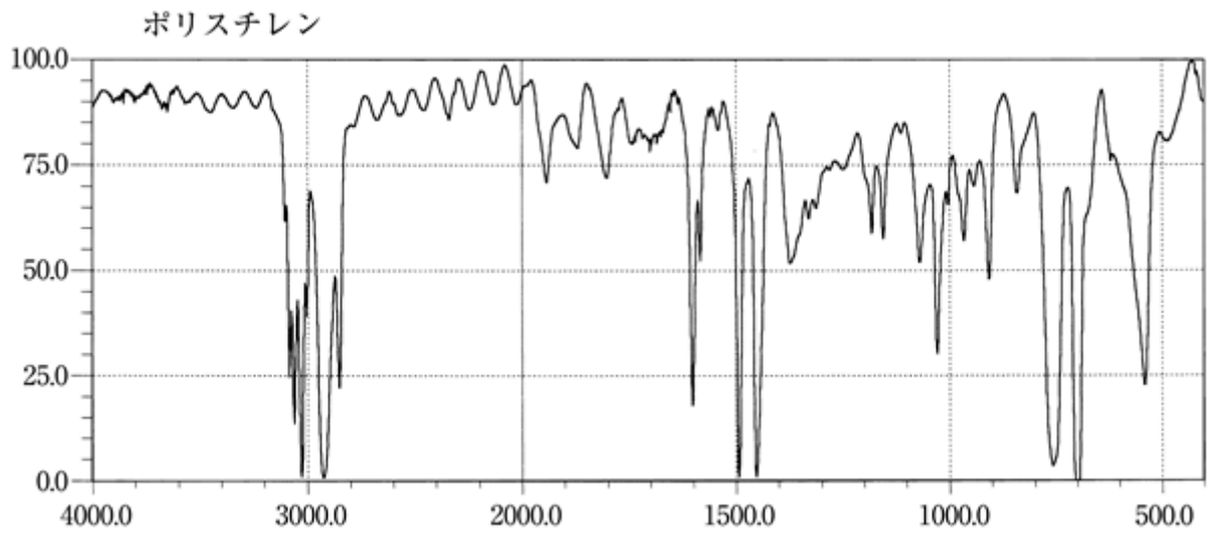


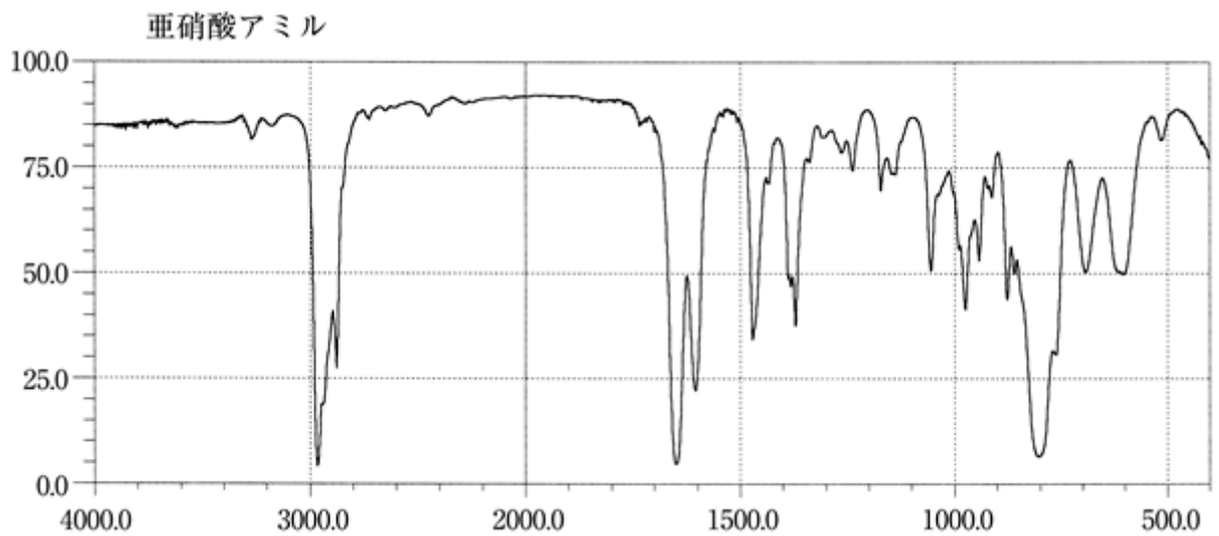
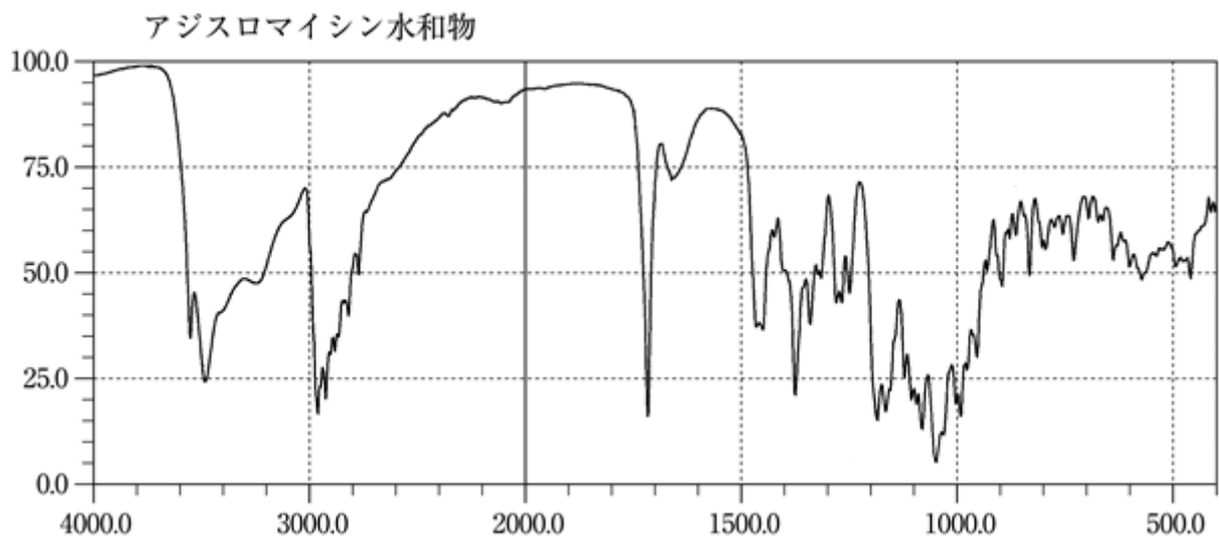
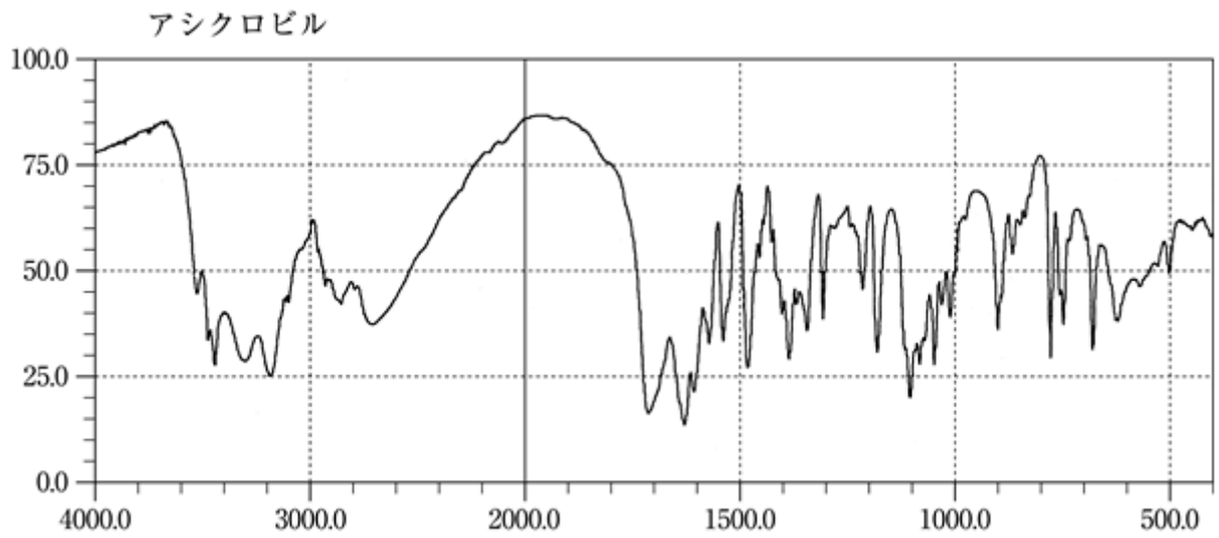


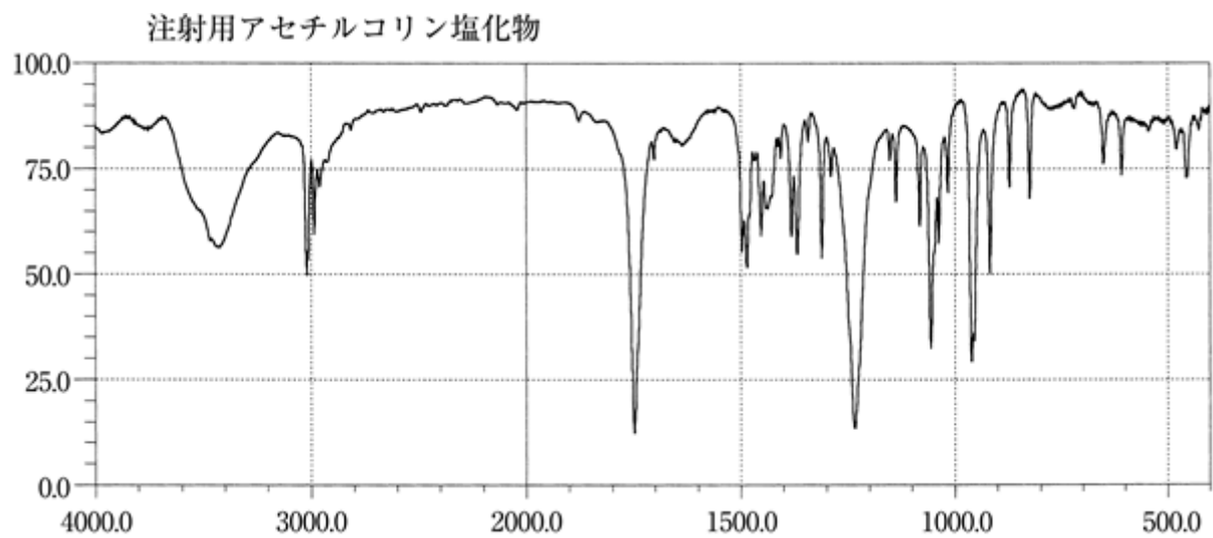
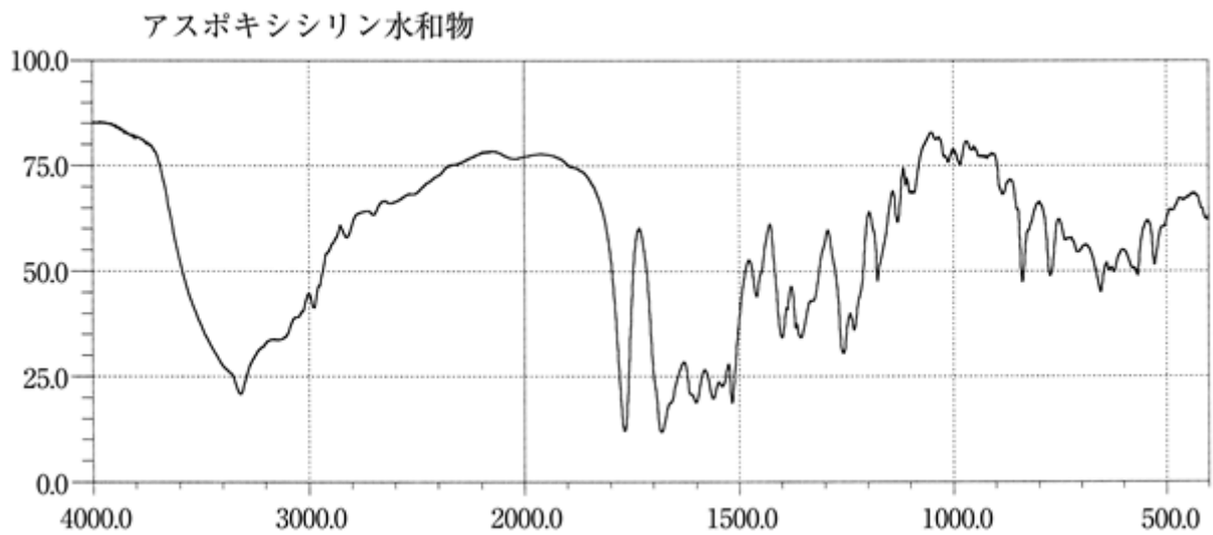
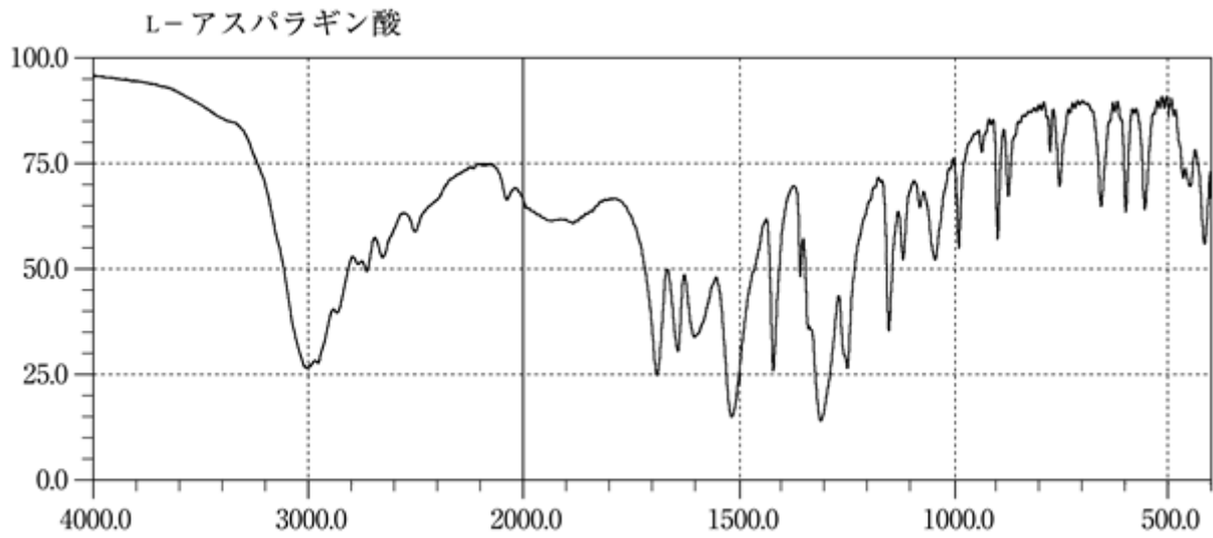
参照赤外吸収スペクトル

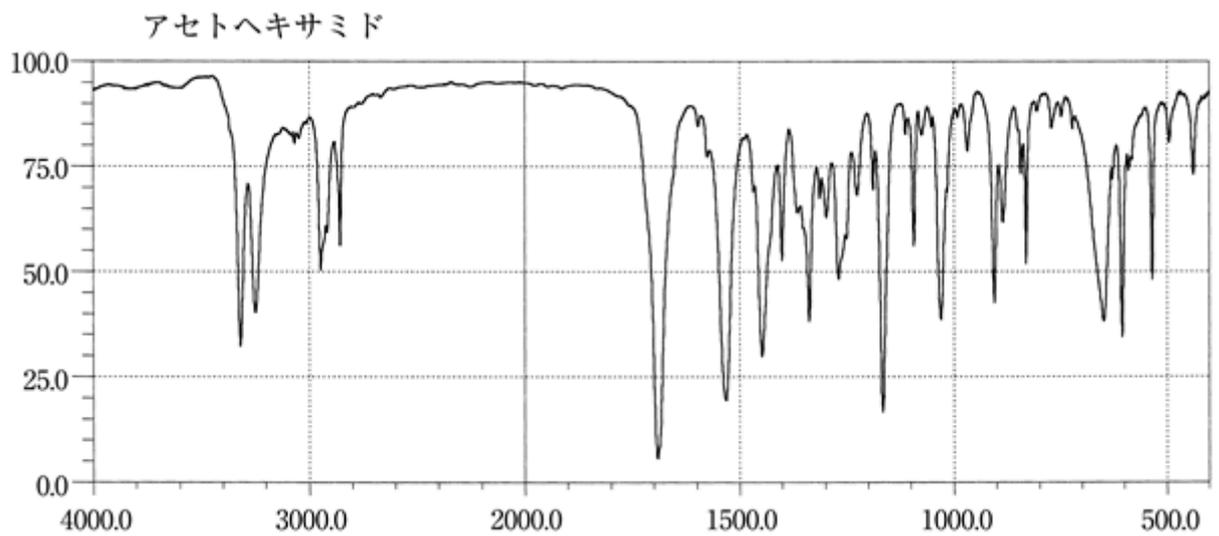
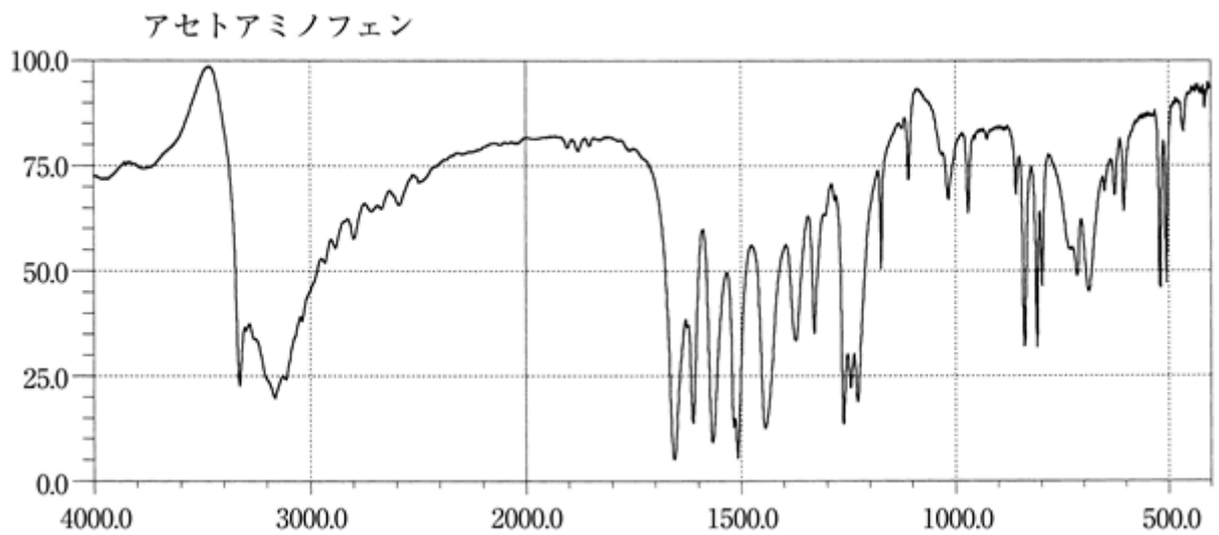
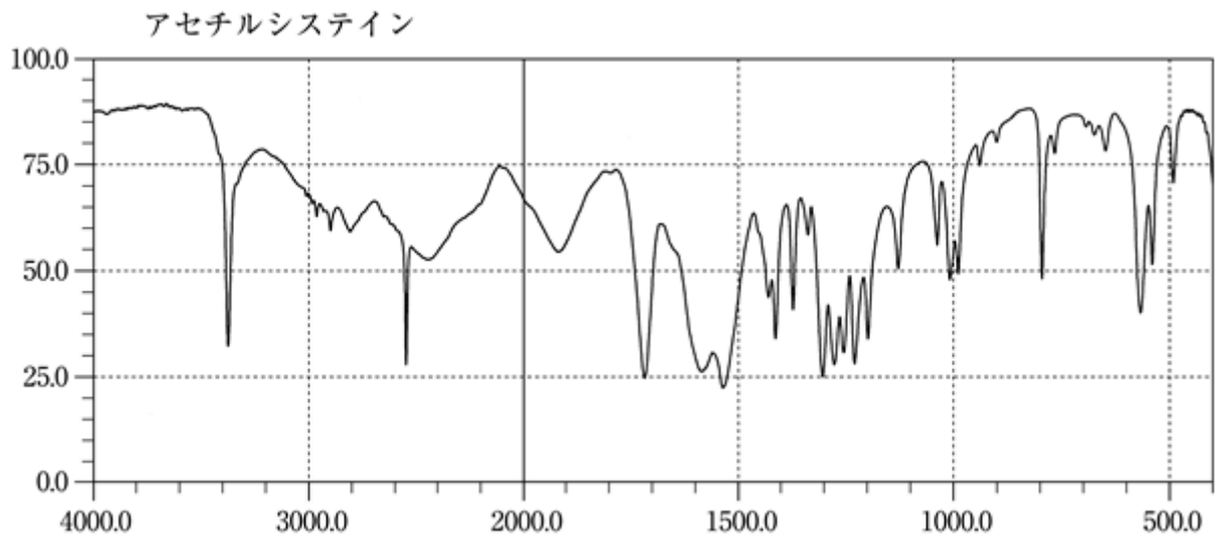
参照赤外吸収スペクトル

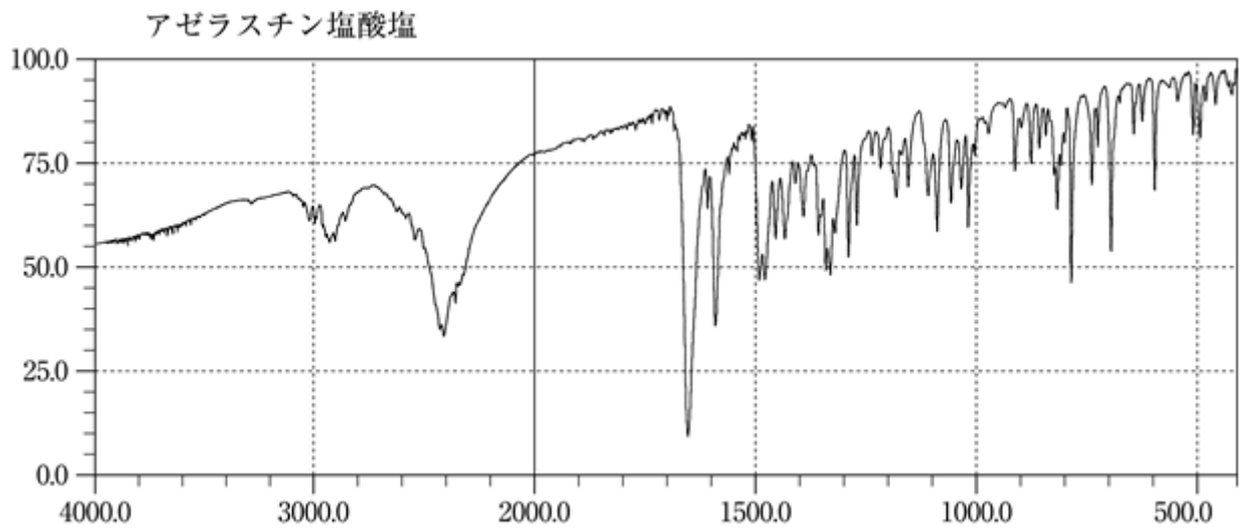
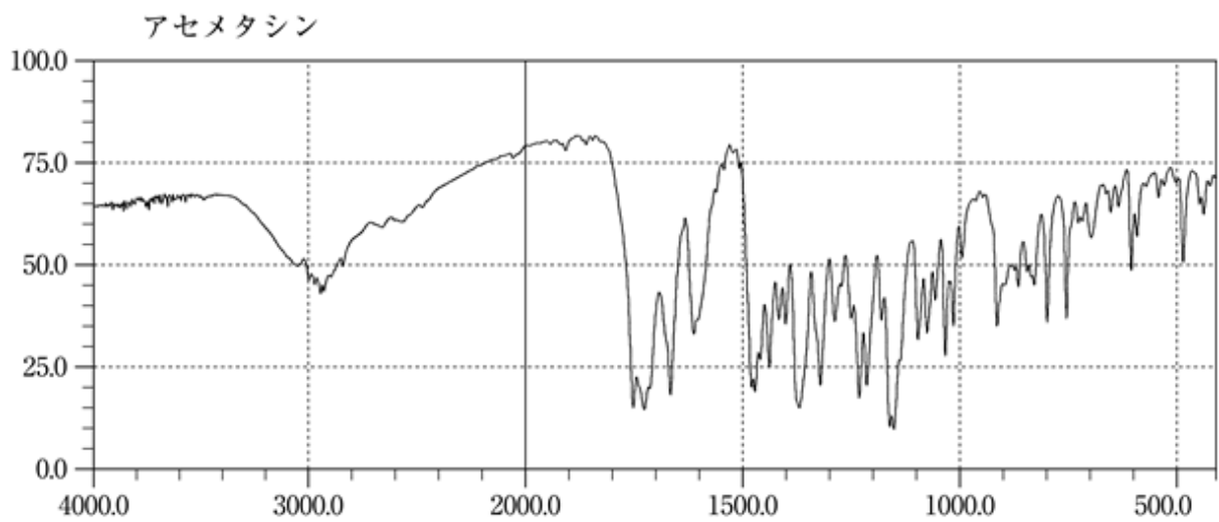
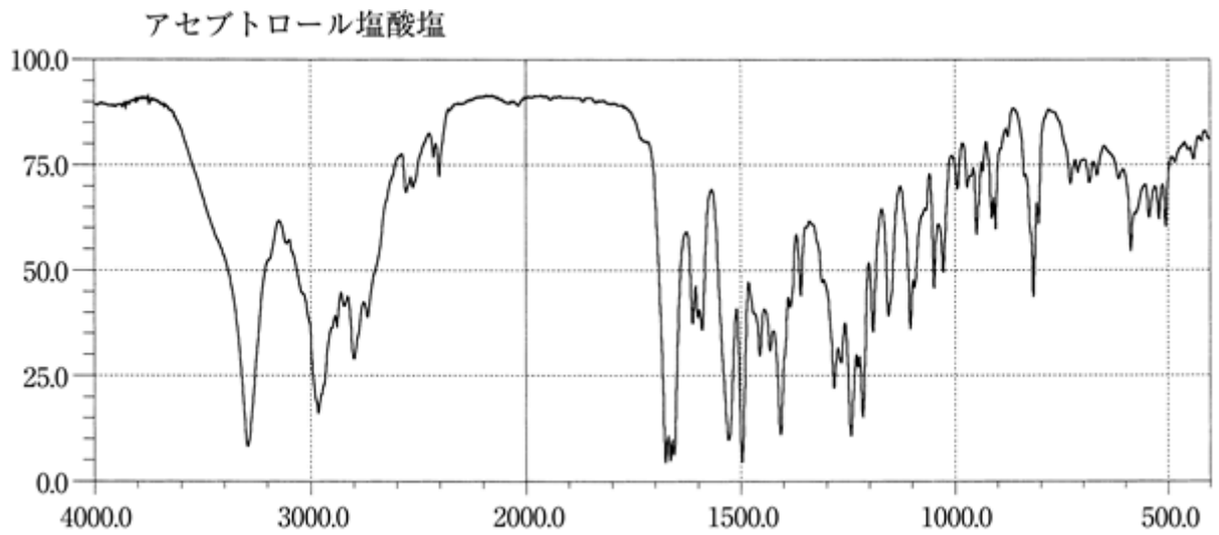
ここに掲げる参照スペクトルは、フーリエ変換赤外分光光度計を用い、医薬品各条に規定する方法により測定を行ったものである。横軸に波数 (cm^{-1})、縦軸に透過率 (%) をとり図示する。なお、参考に試料と同様の条件で測定したポリスチレン膜のスペクトルを示す。

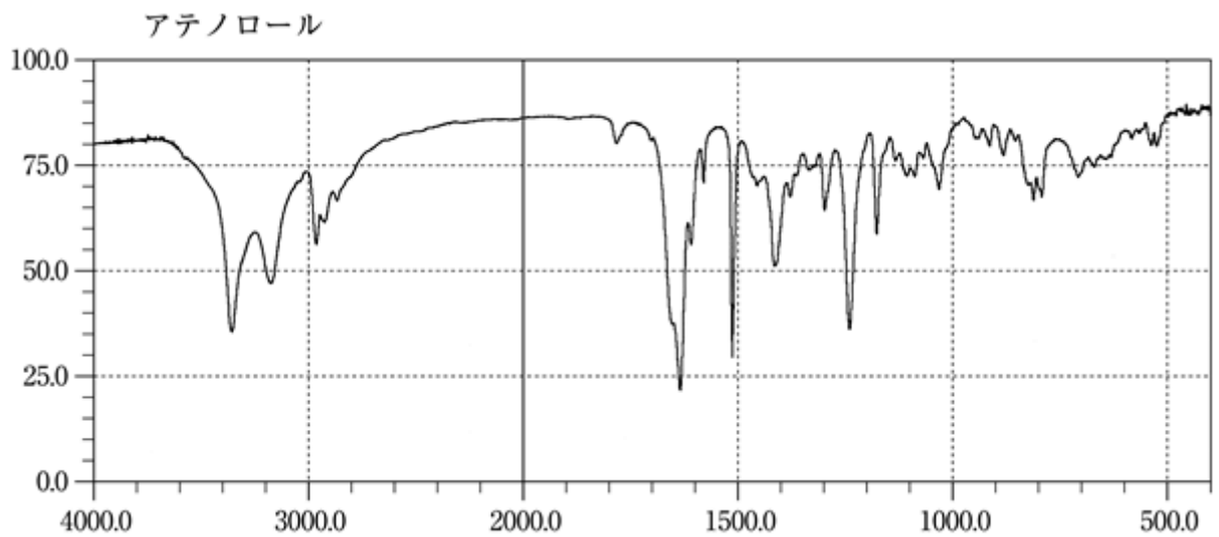
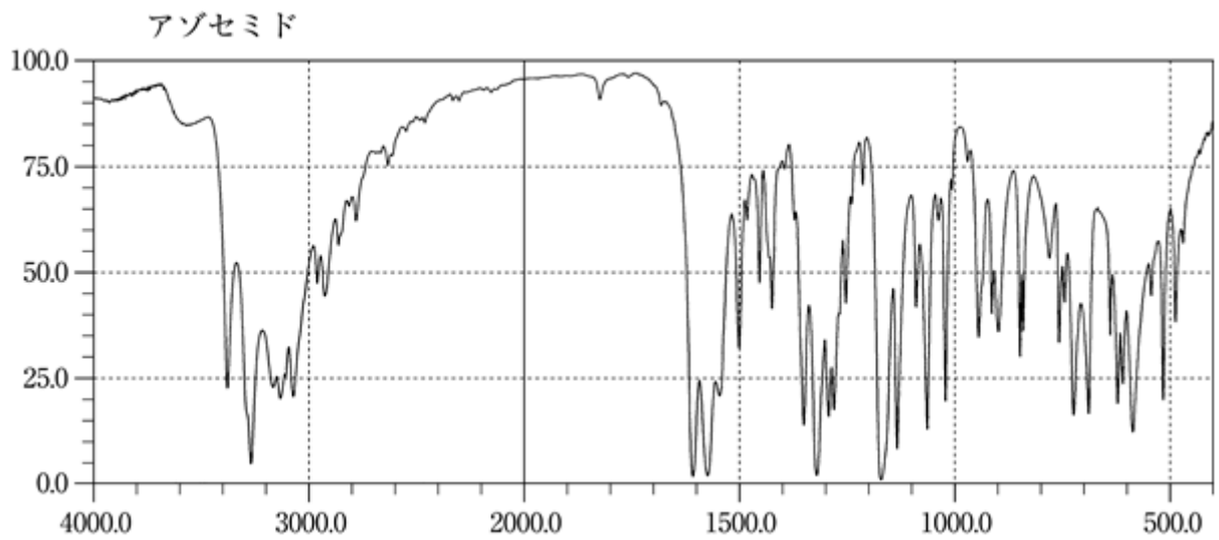
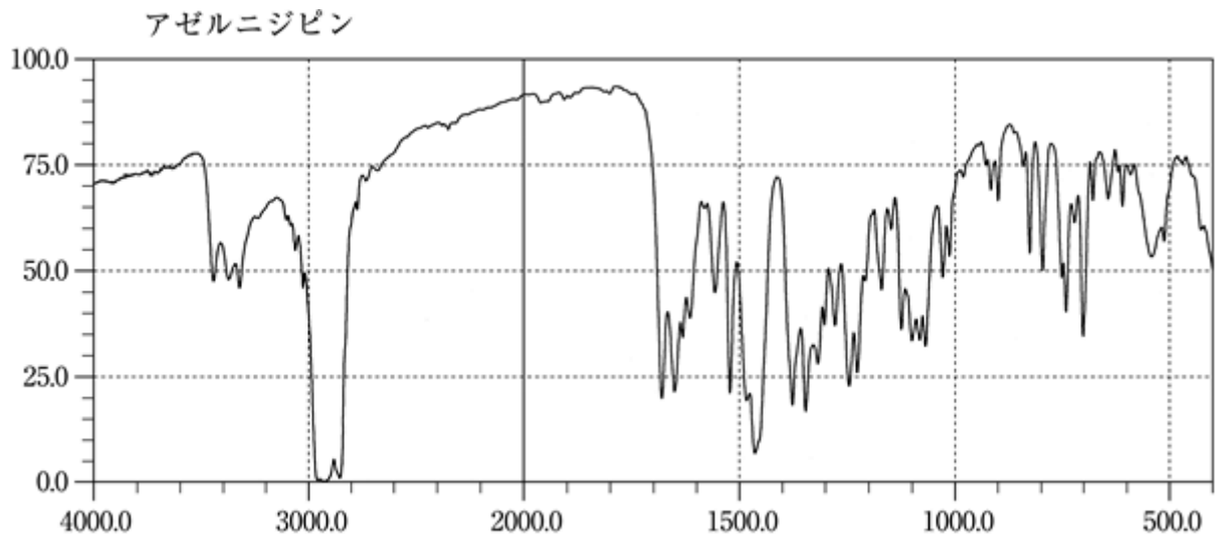


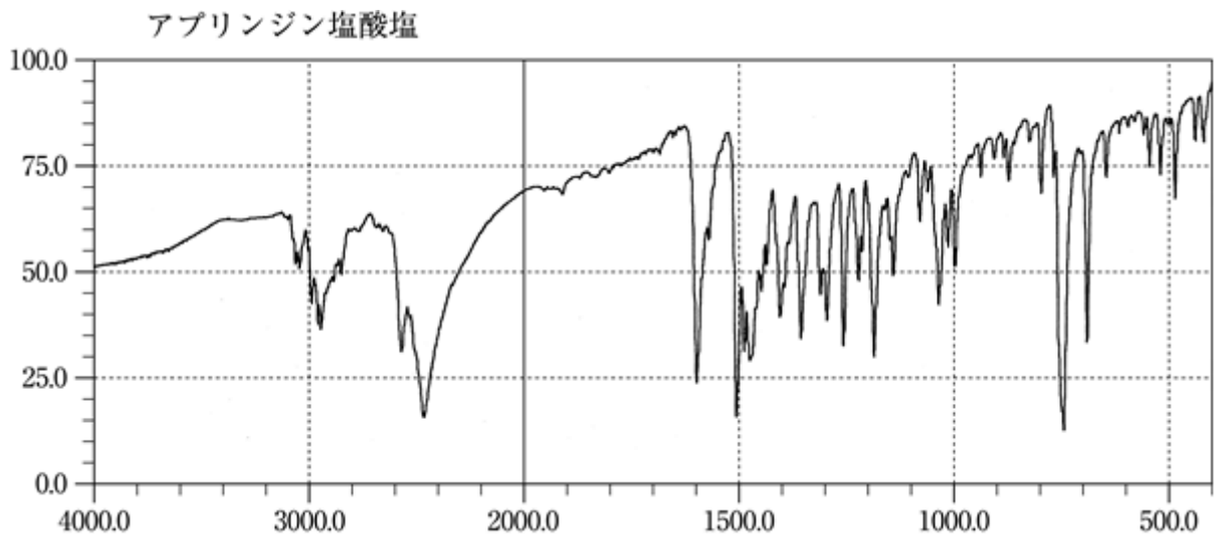
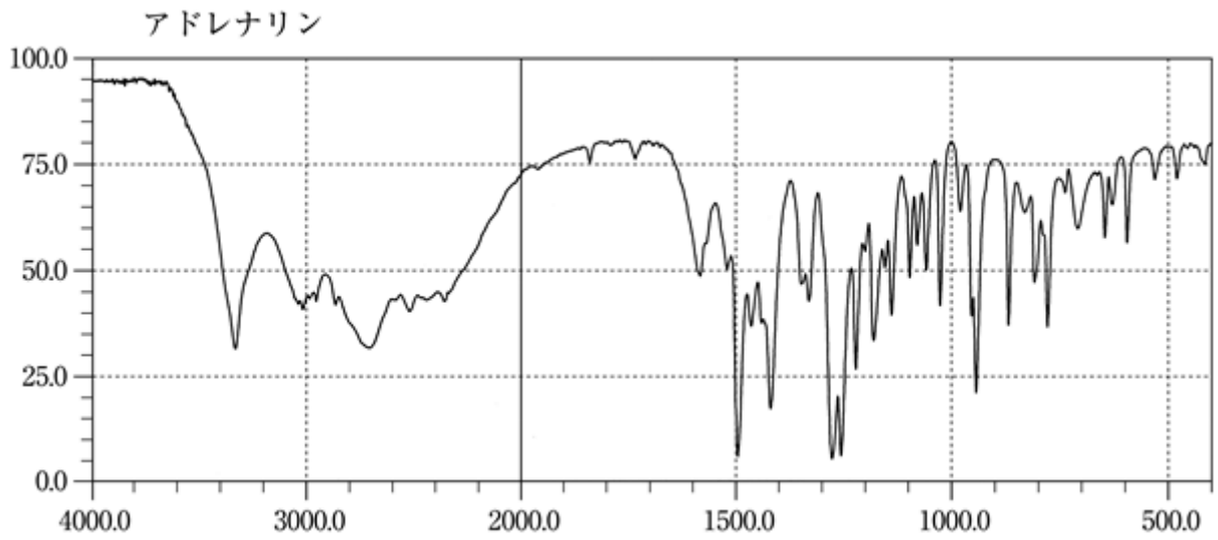
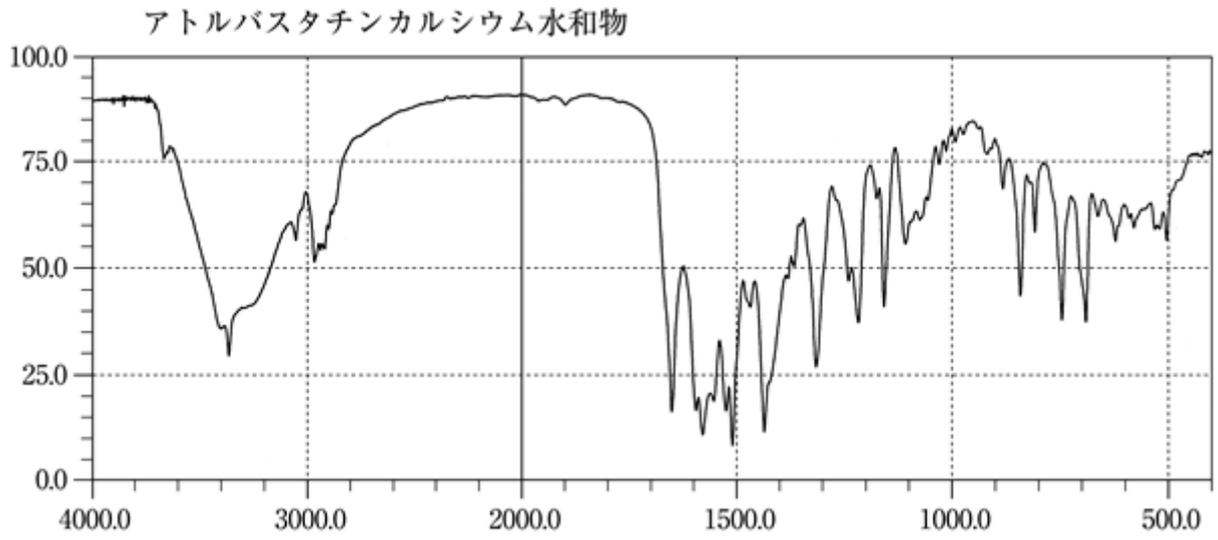


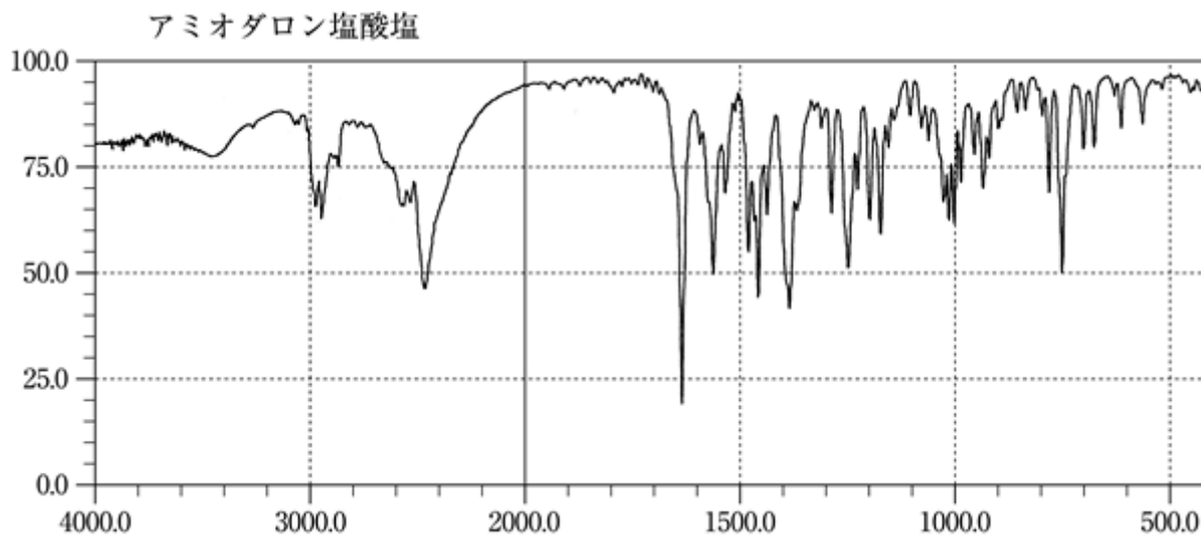
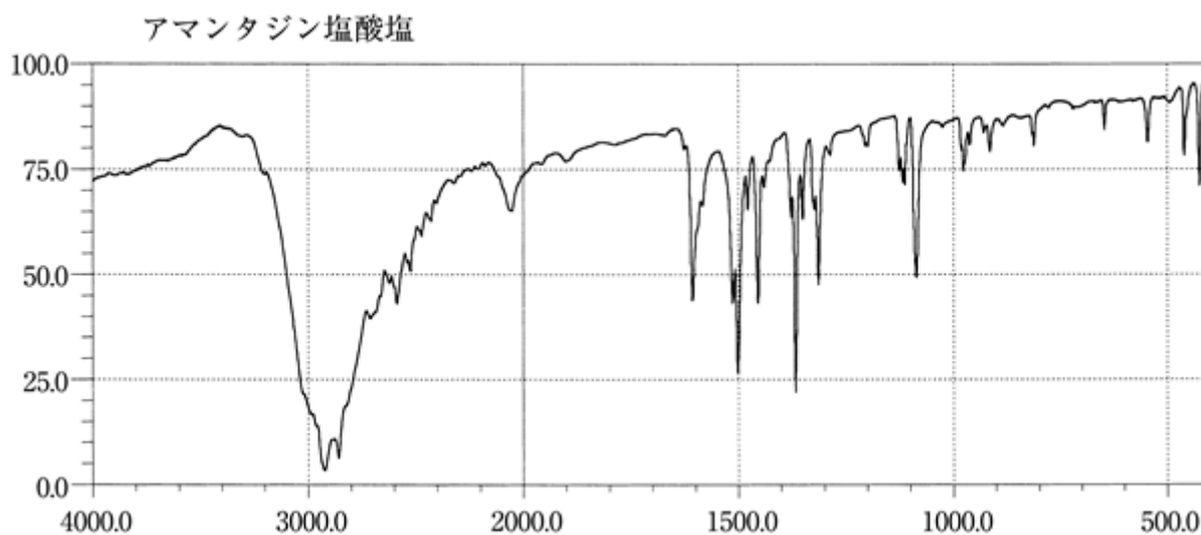
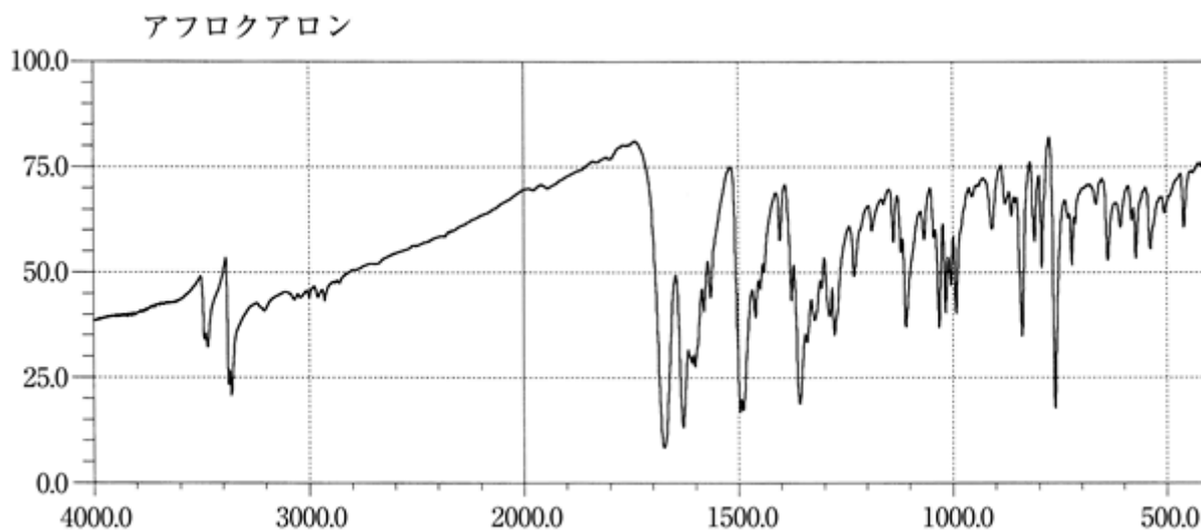


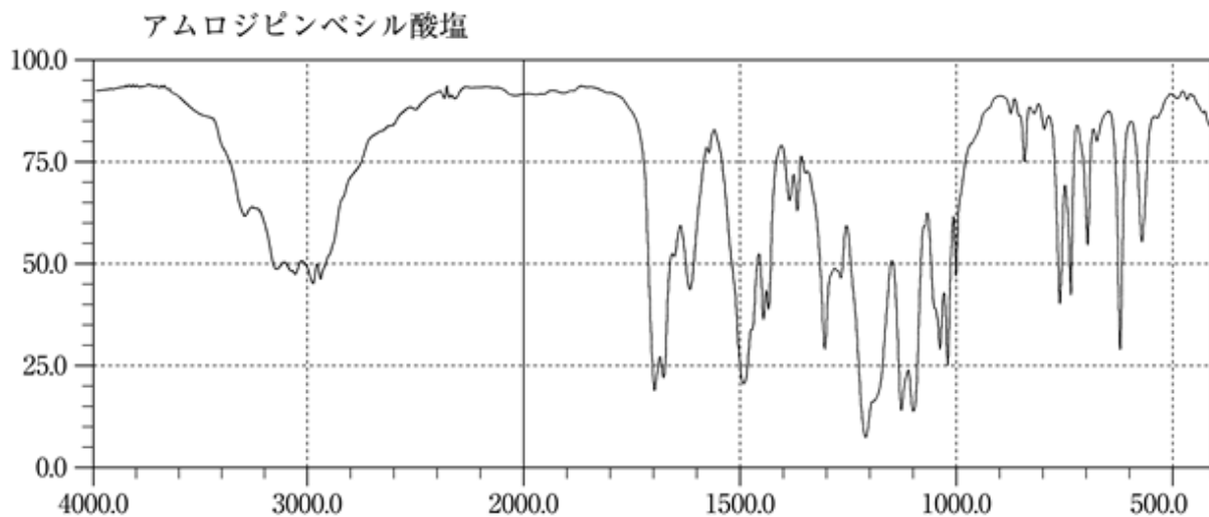
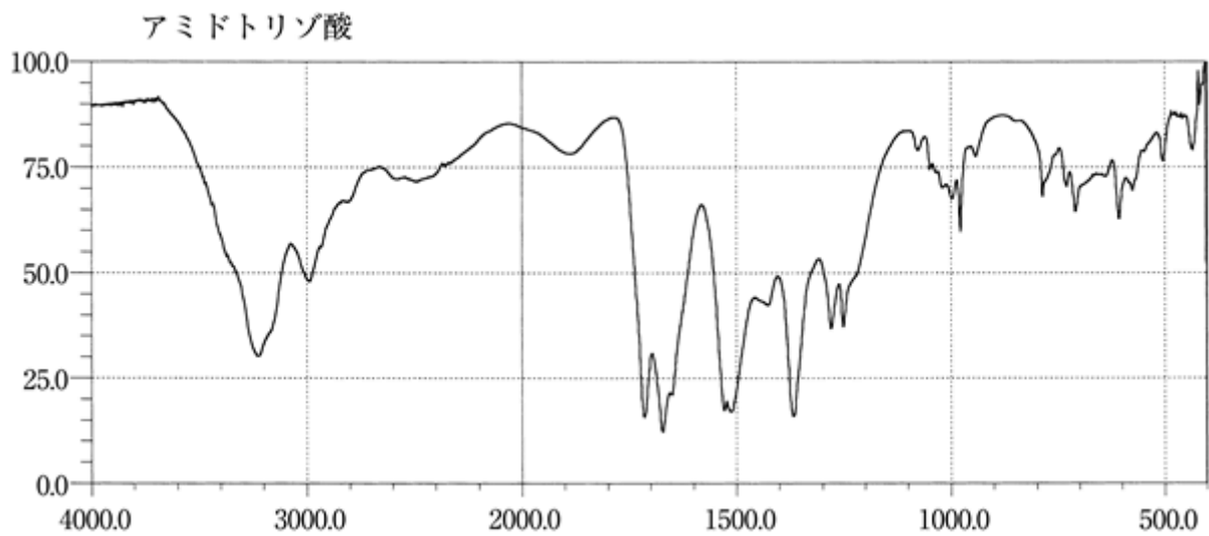
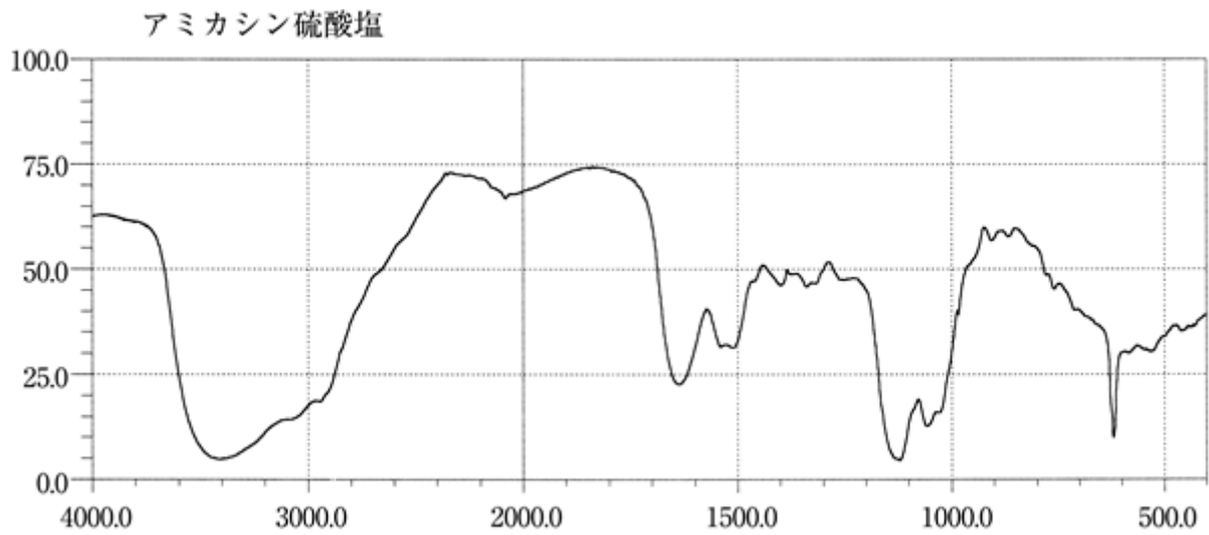


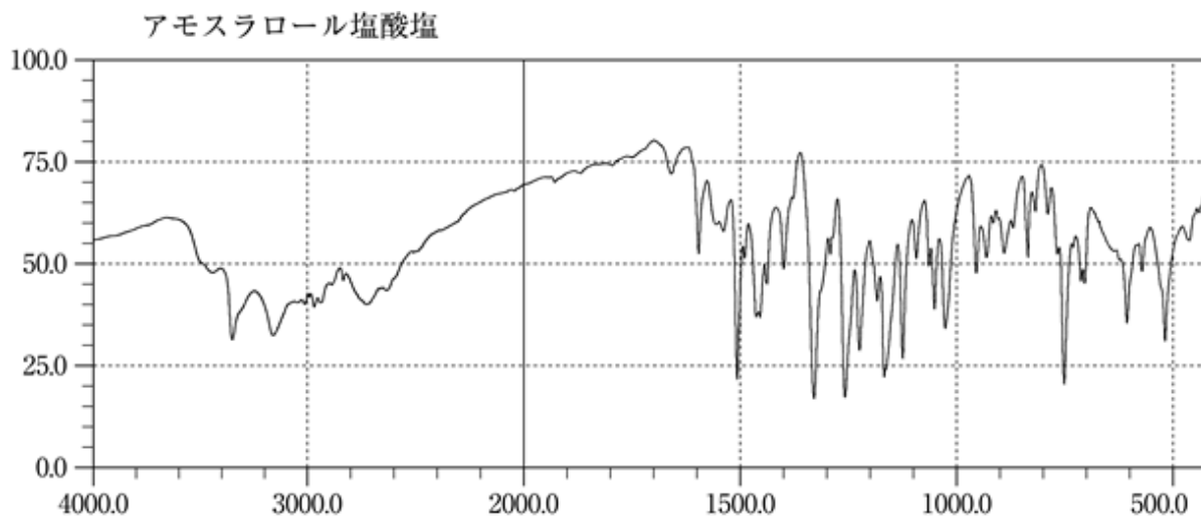
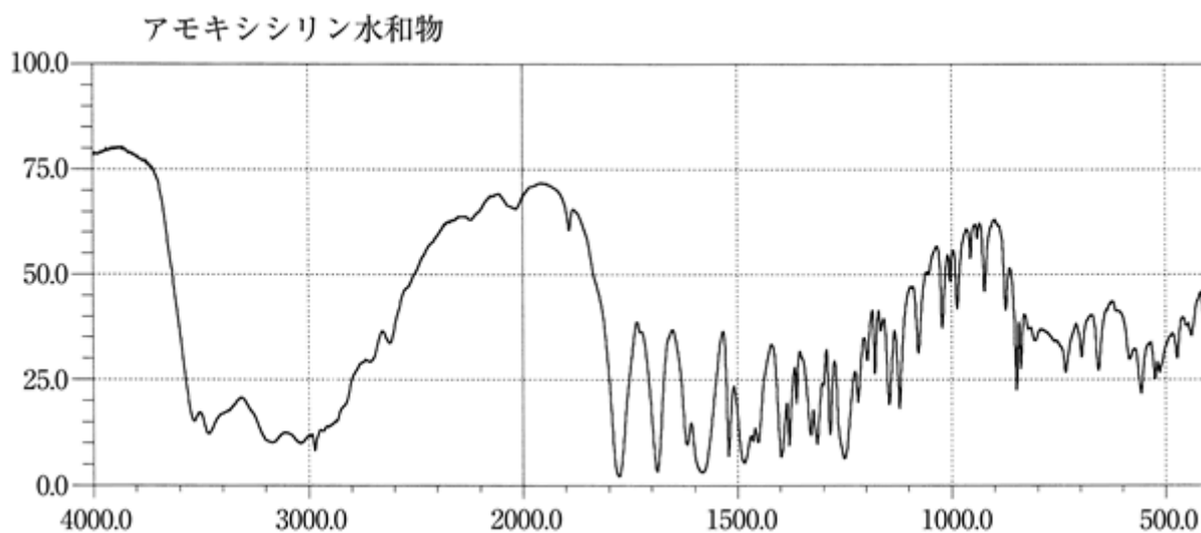
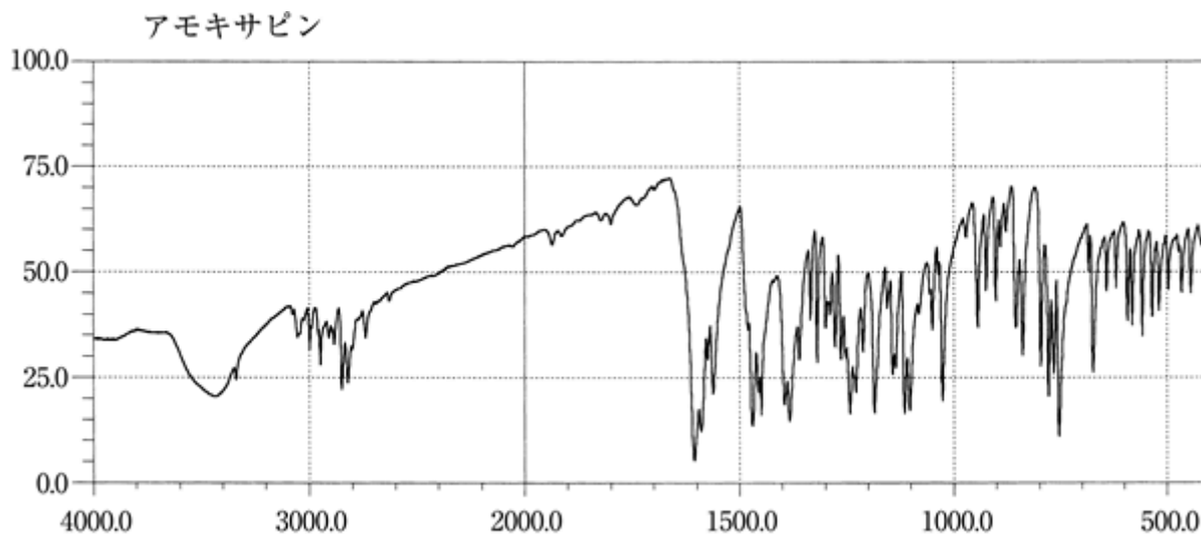


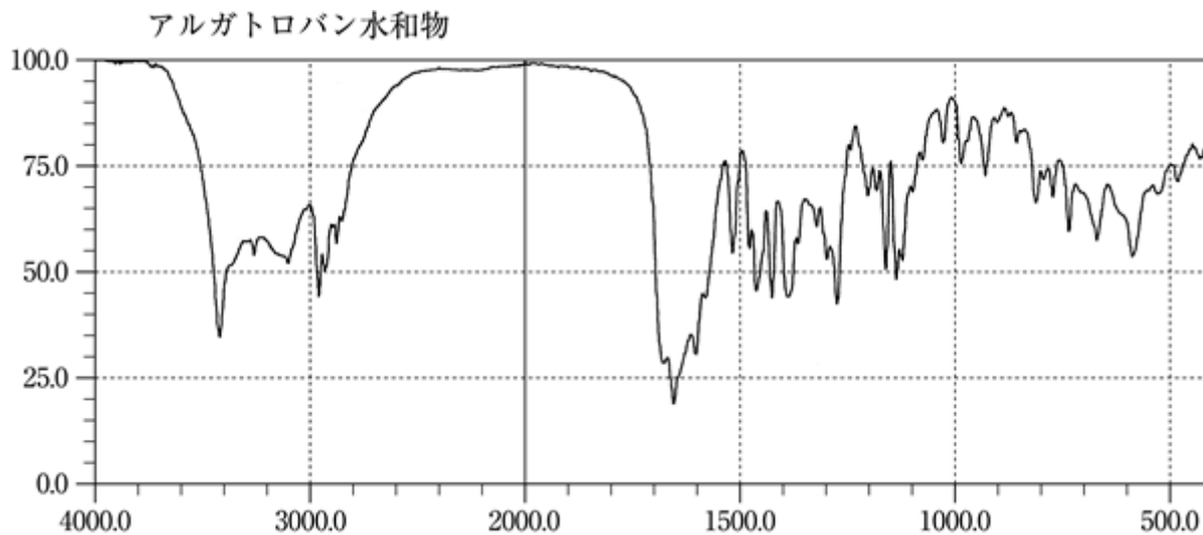
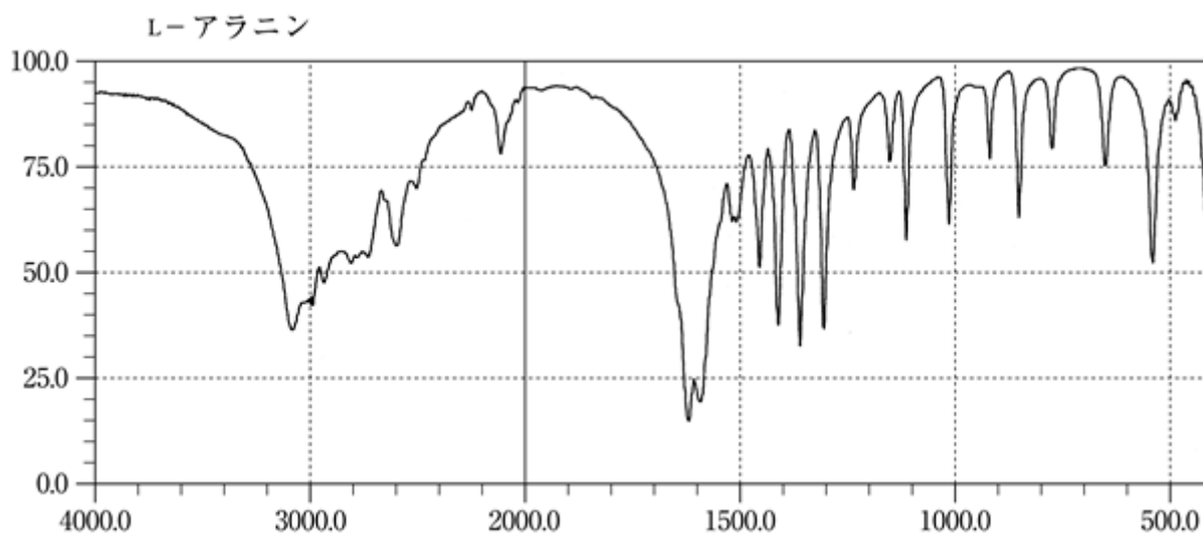
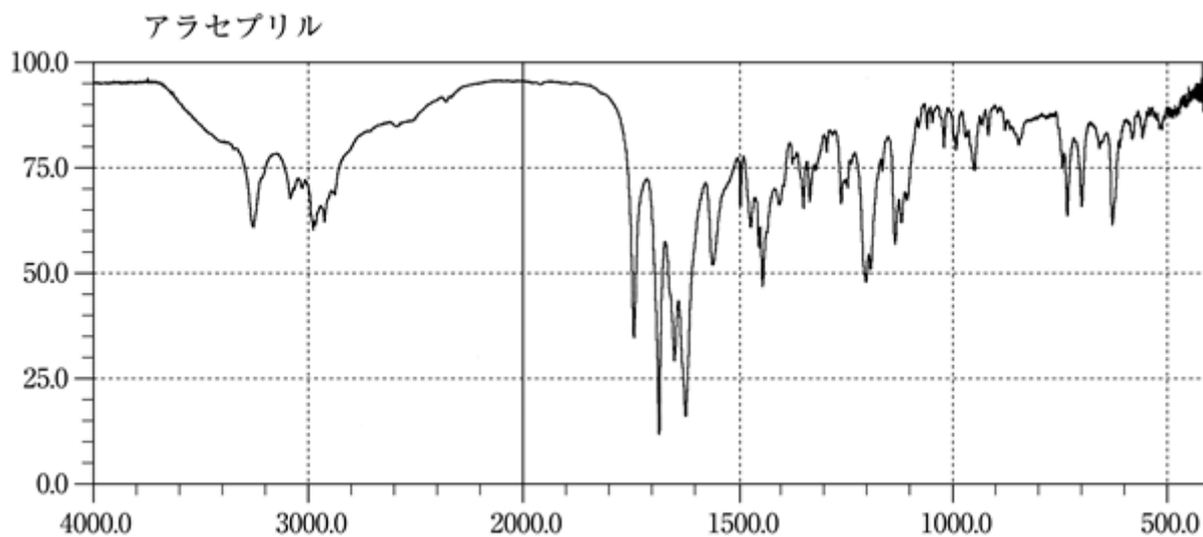


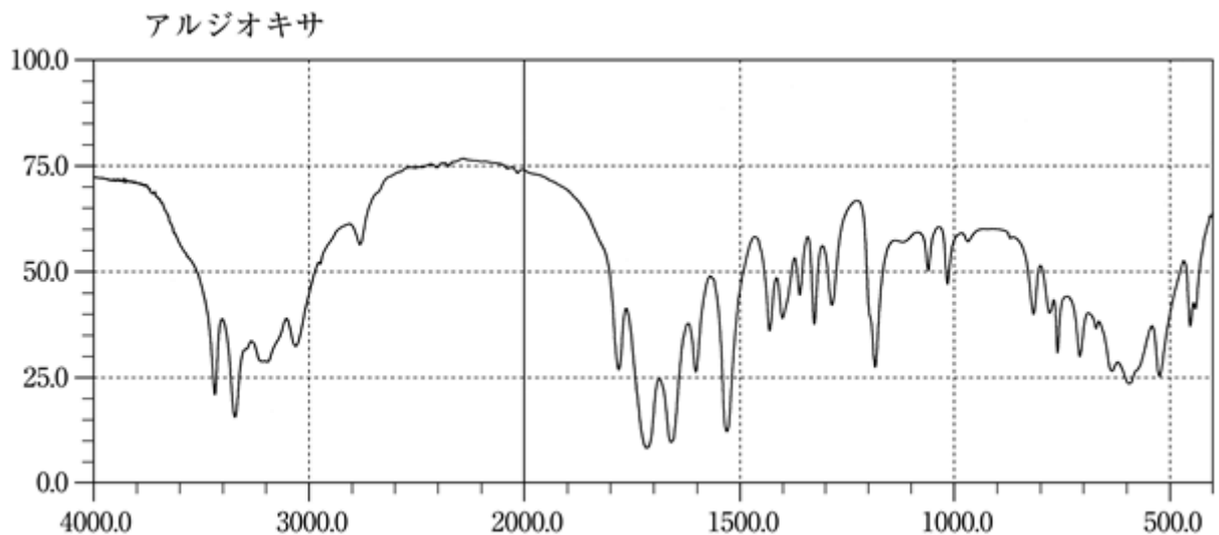
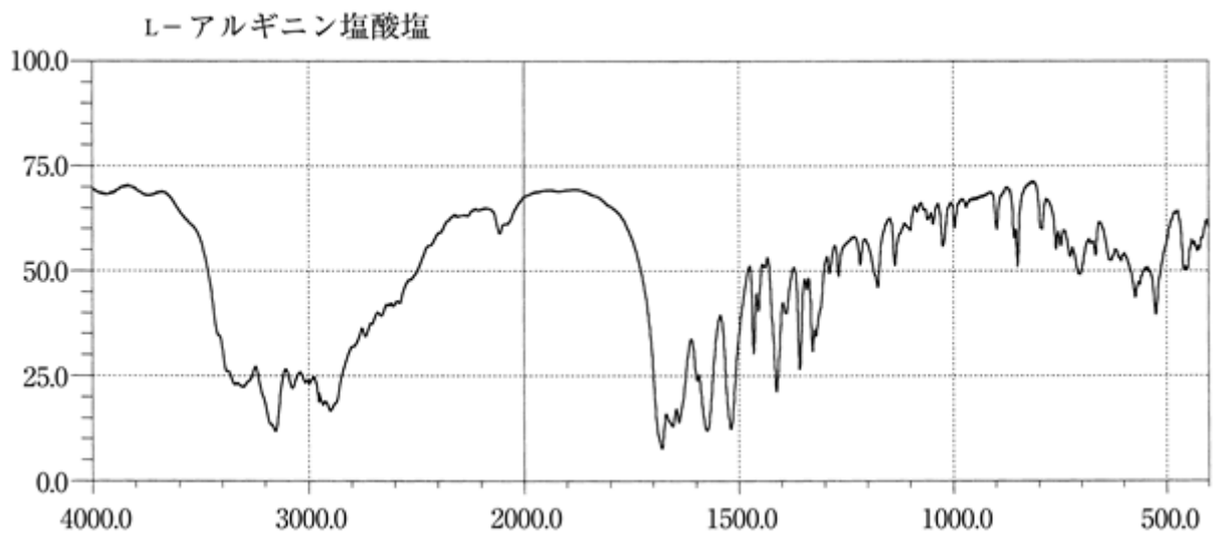
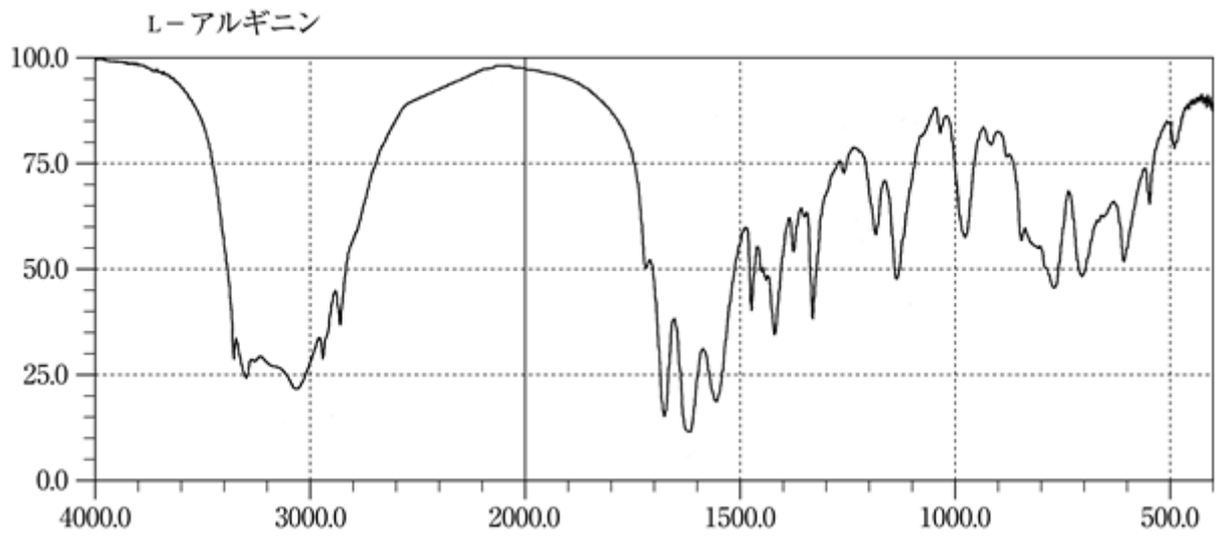


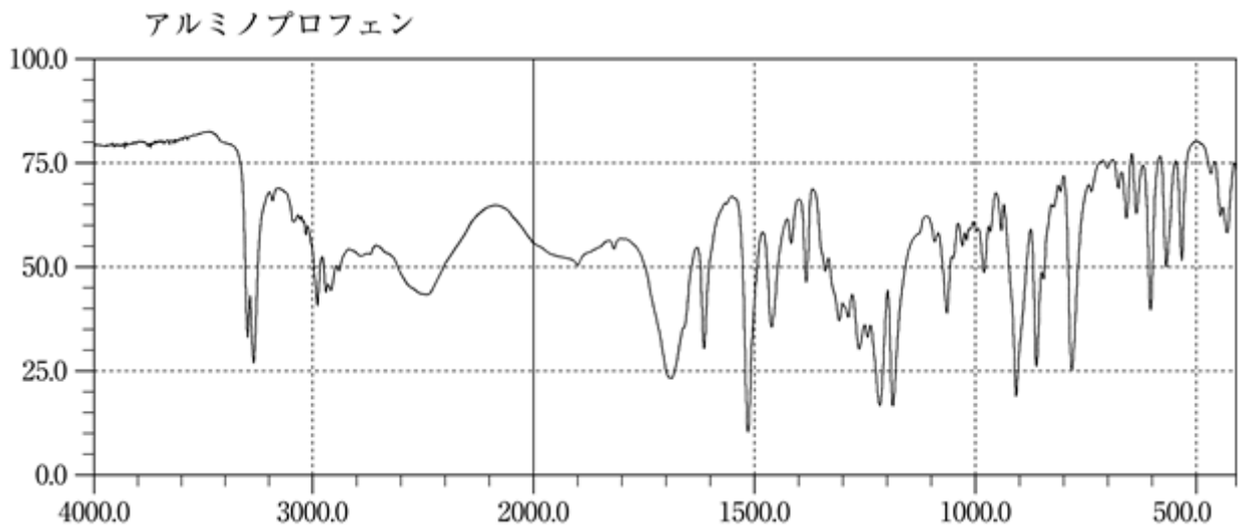
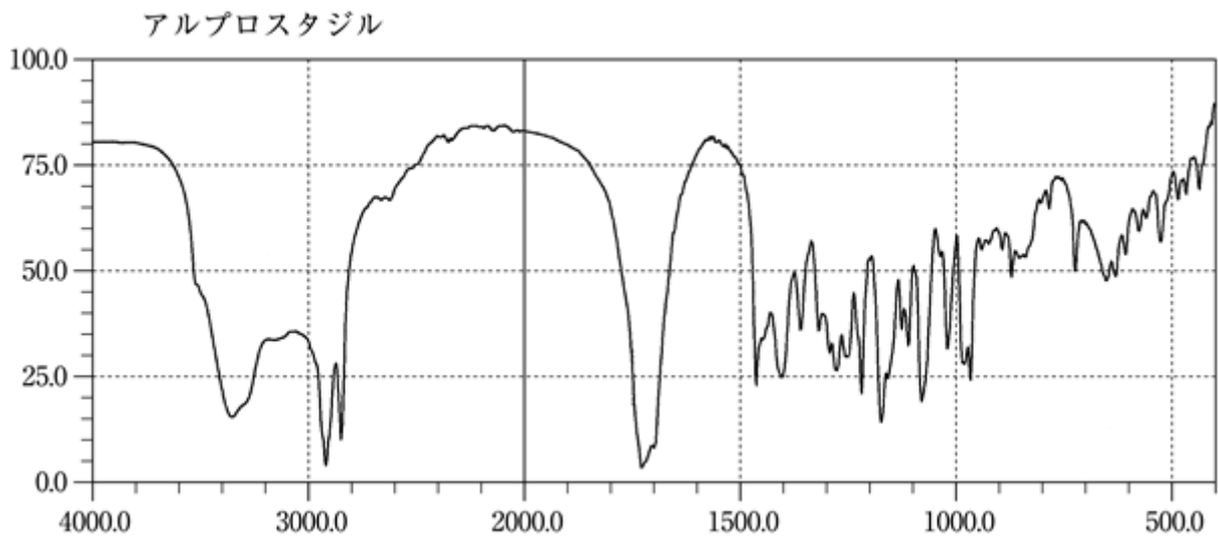
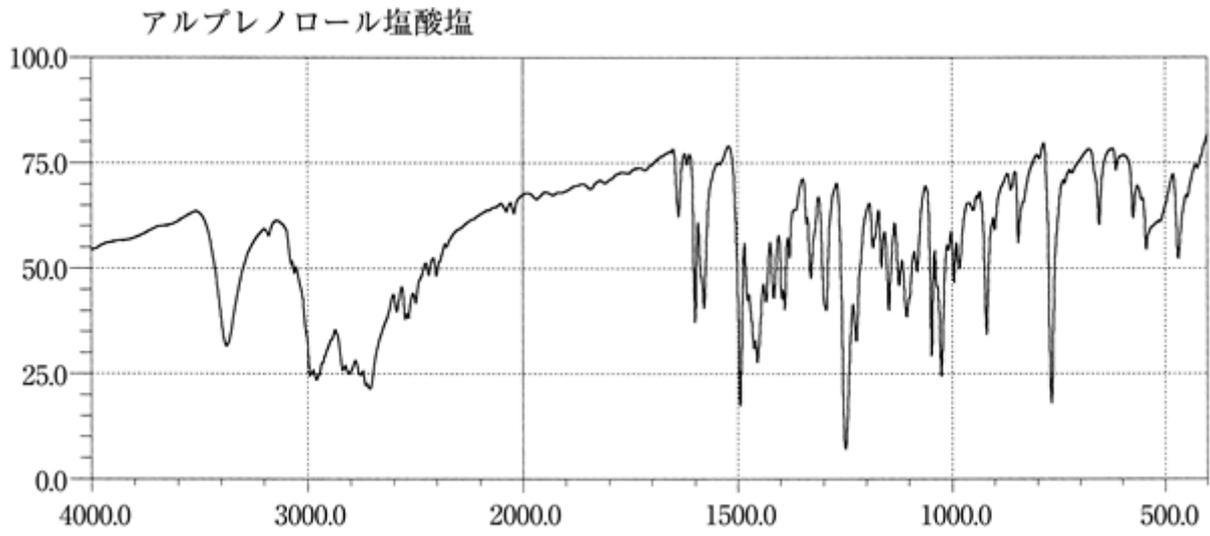


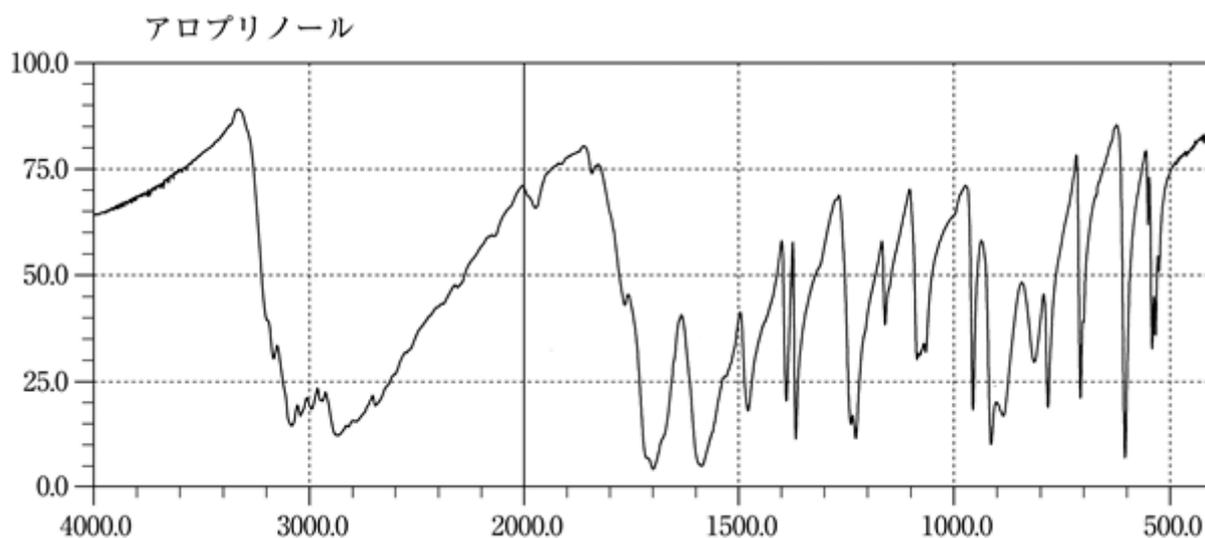
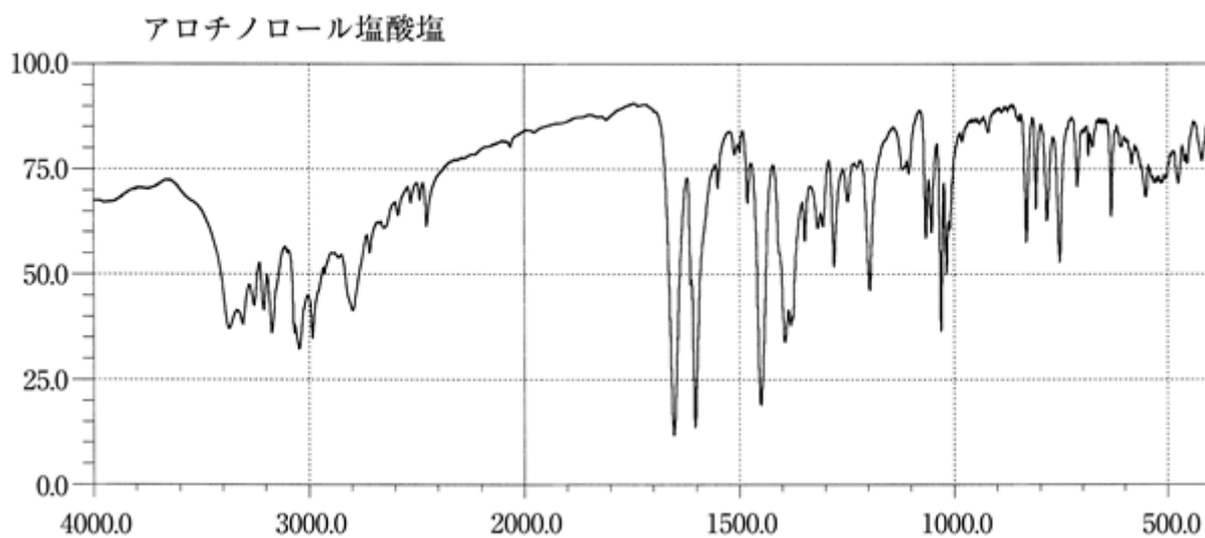
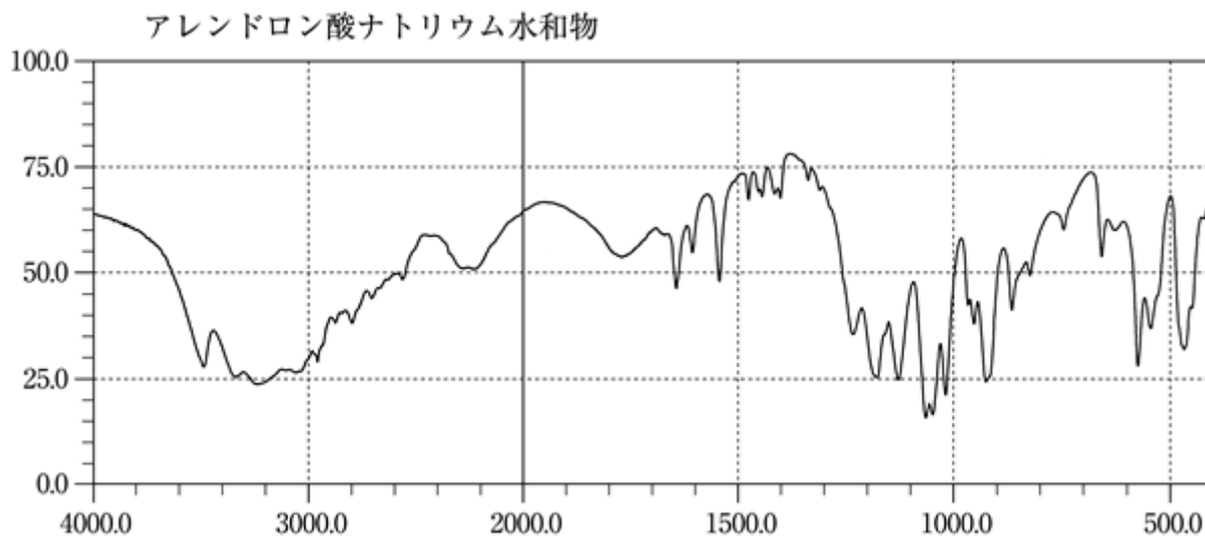


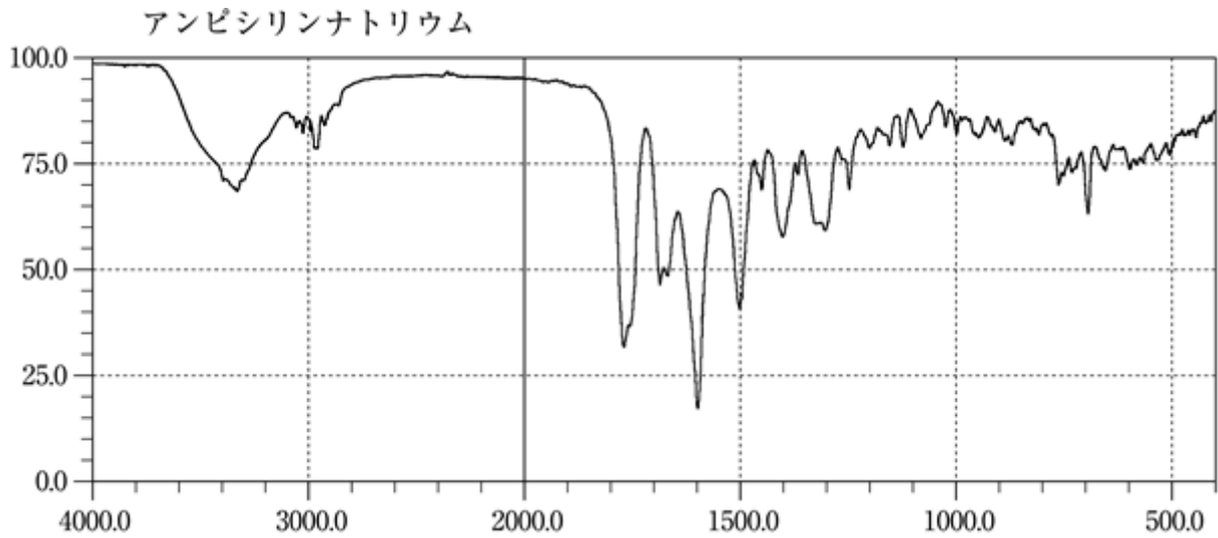
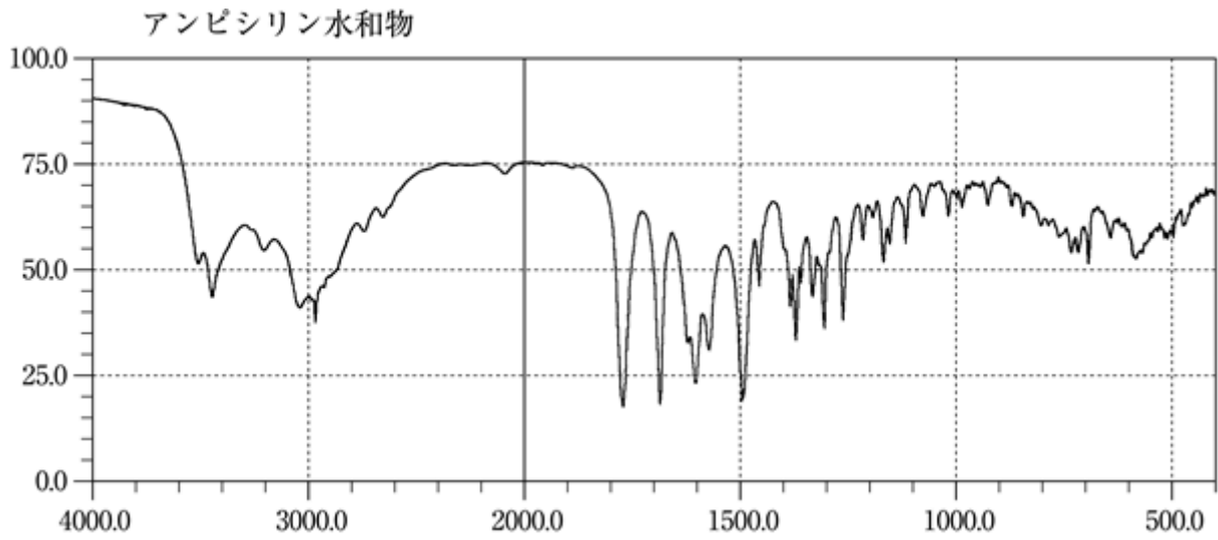
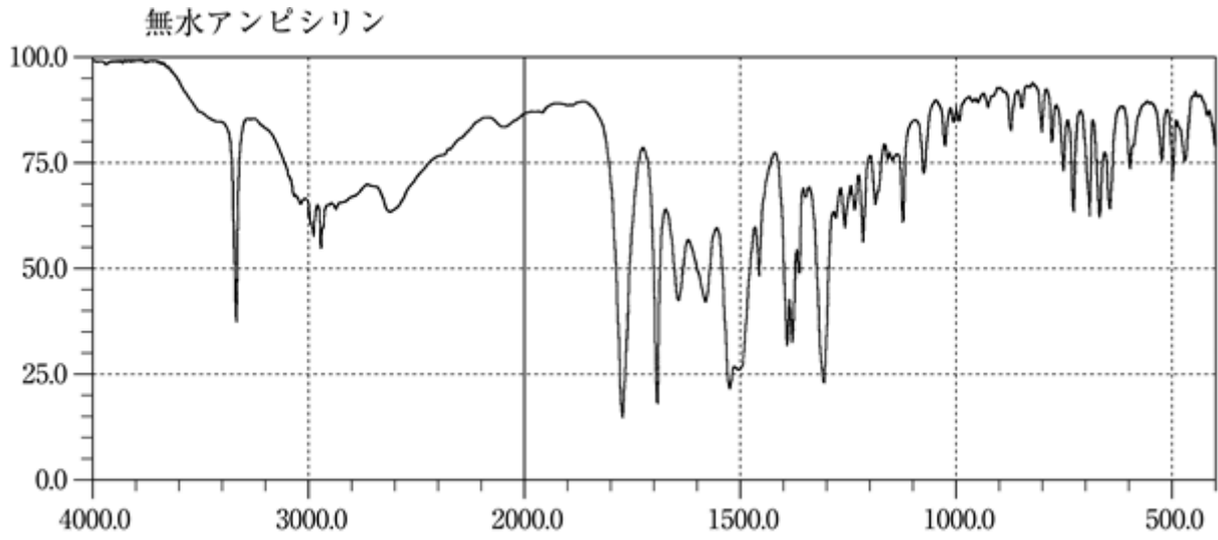


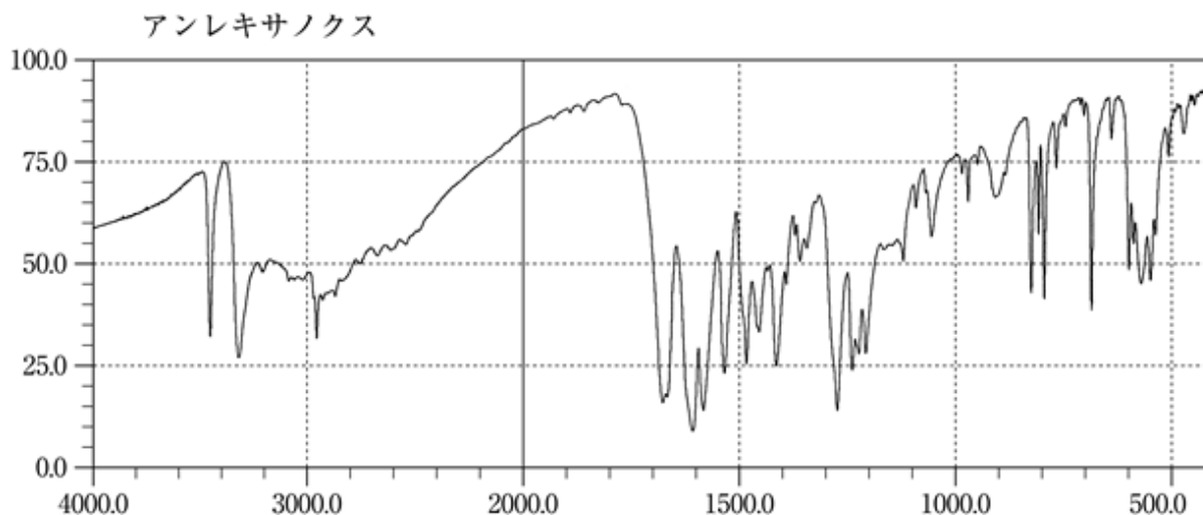
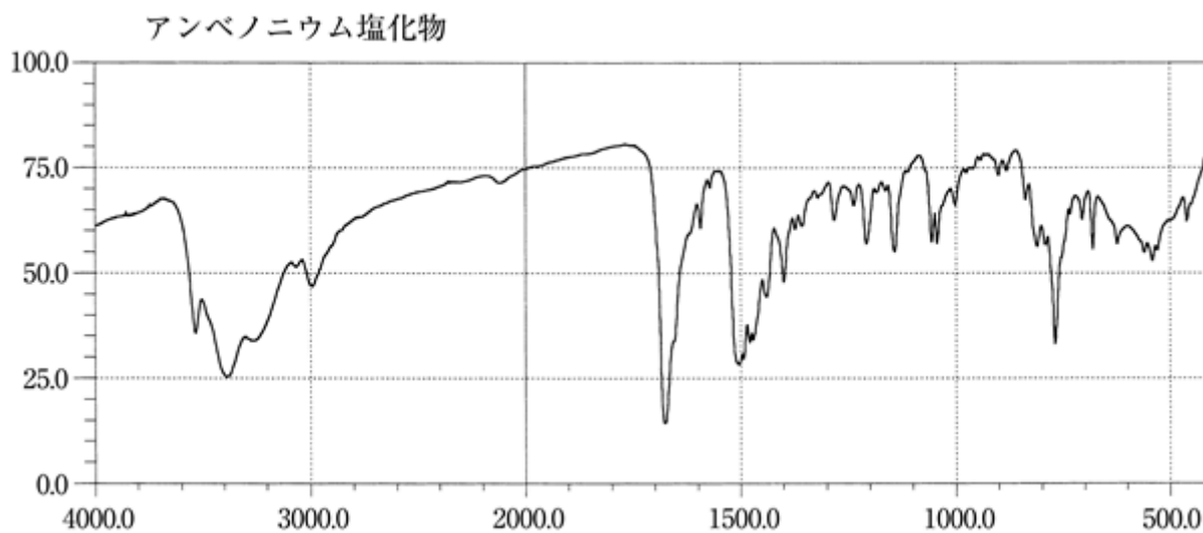
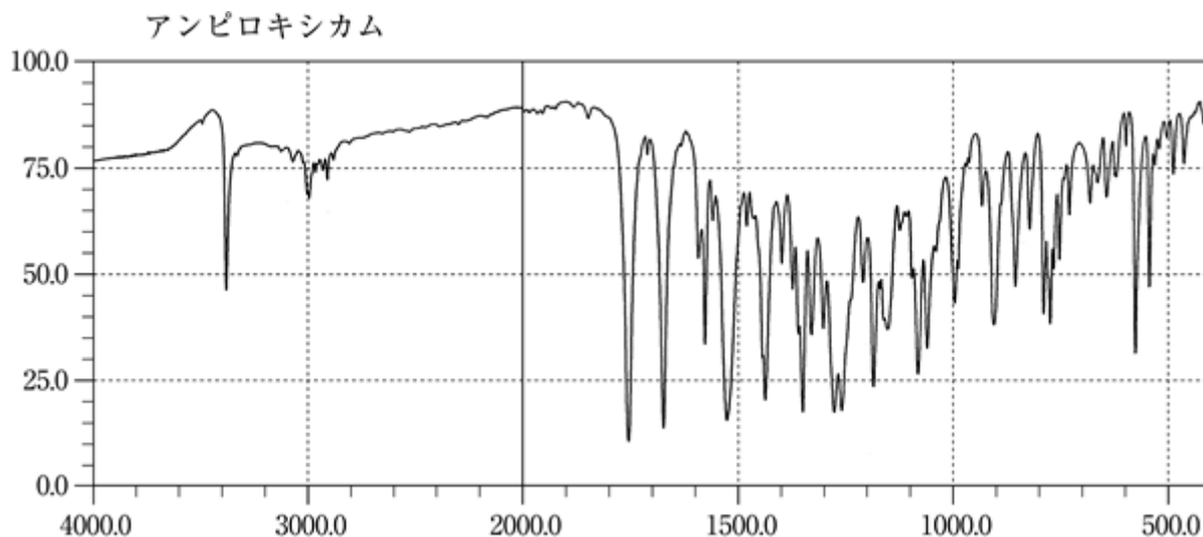


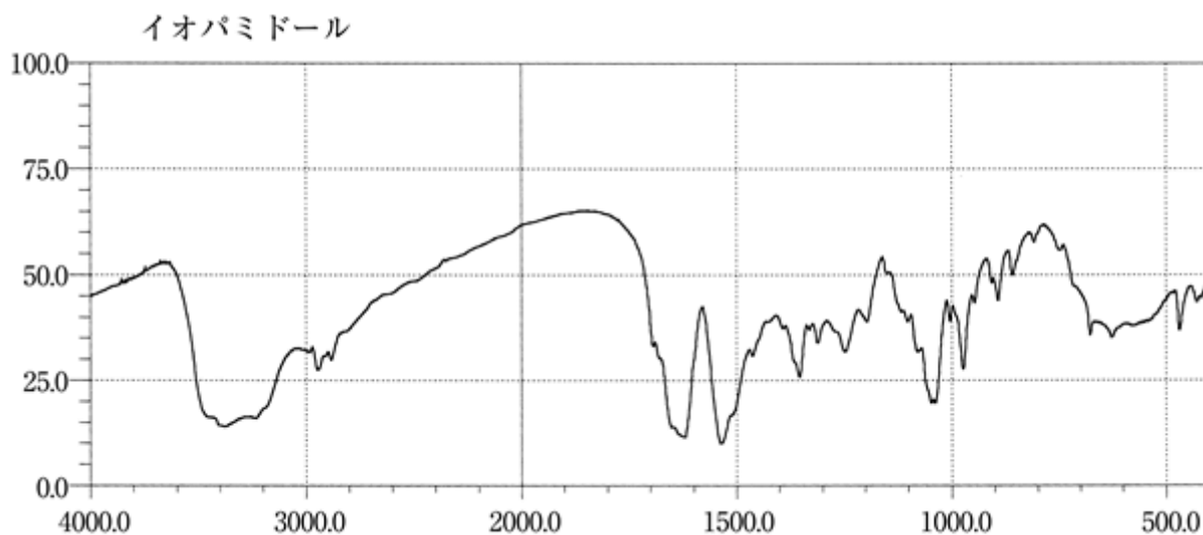
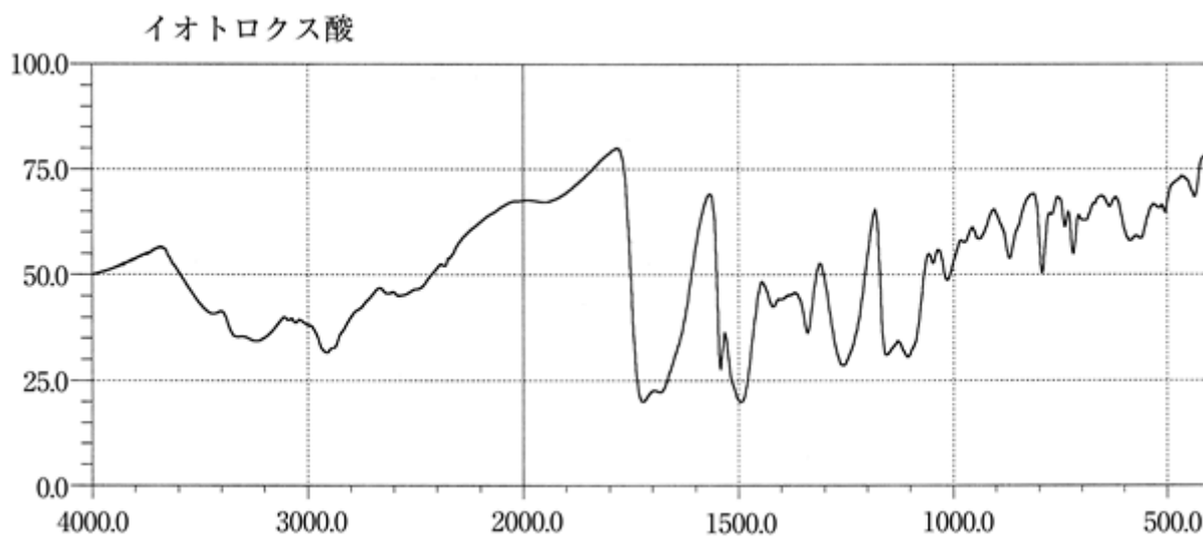
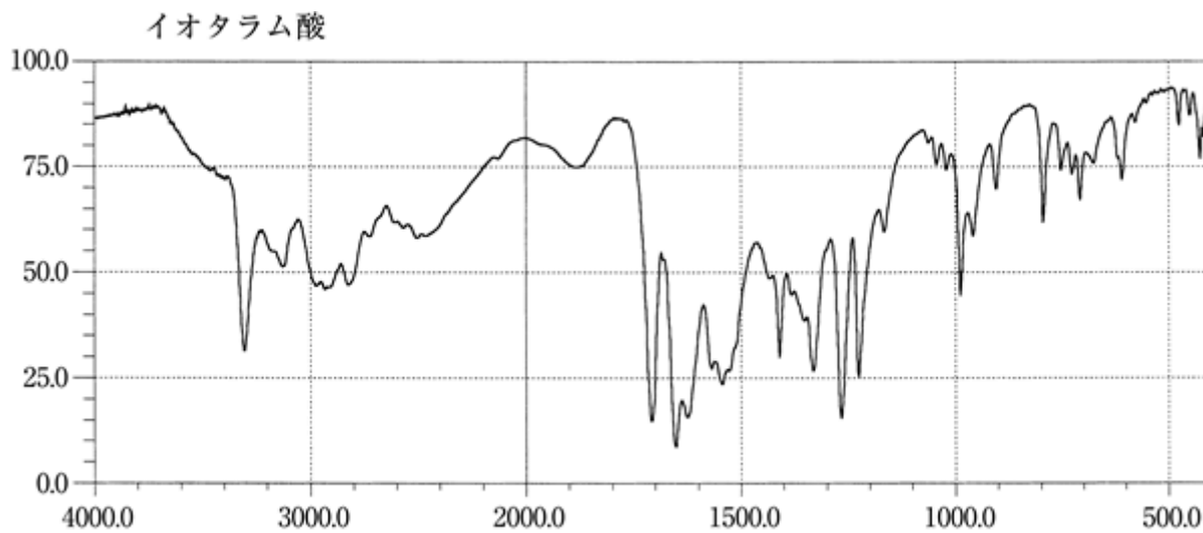


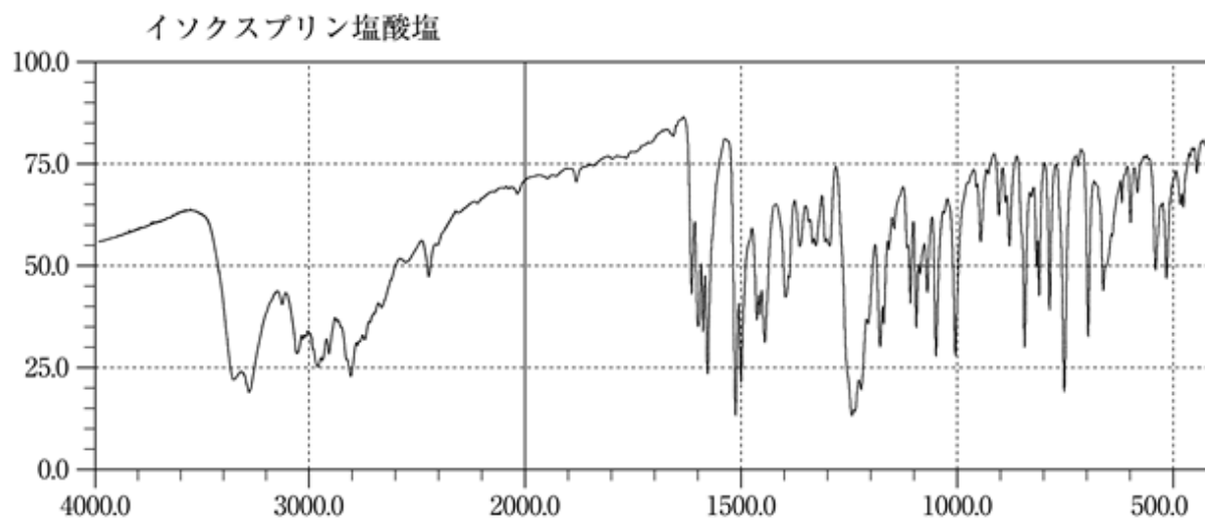
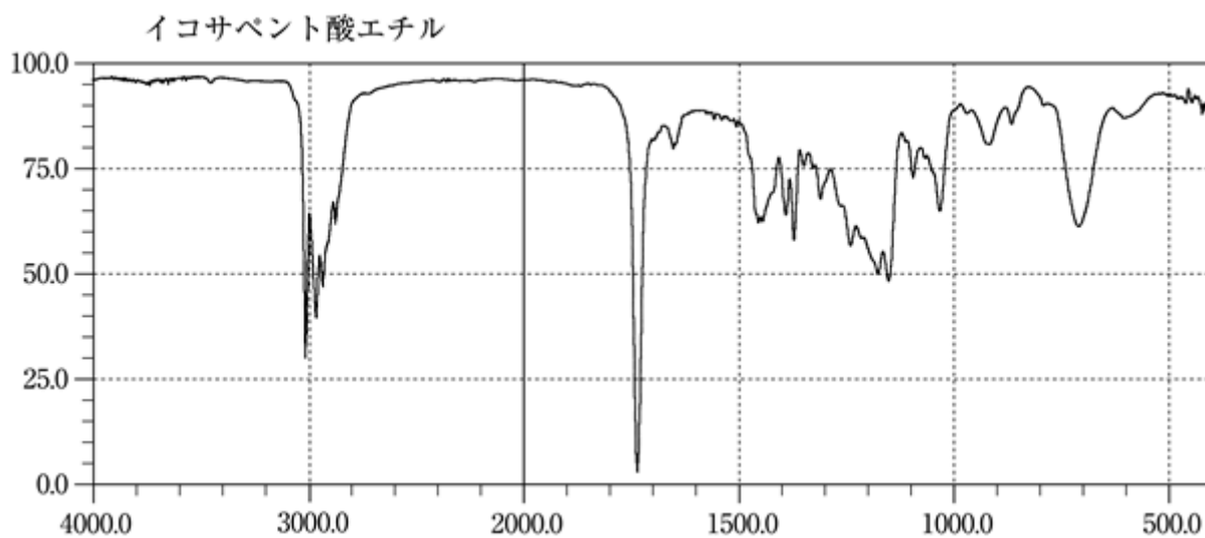
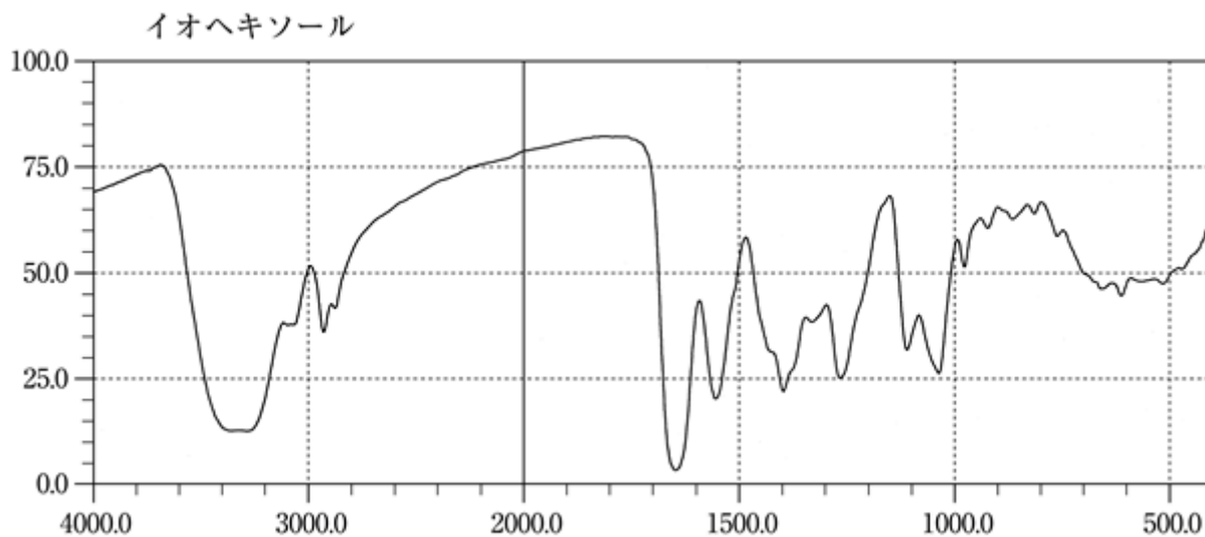


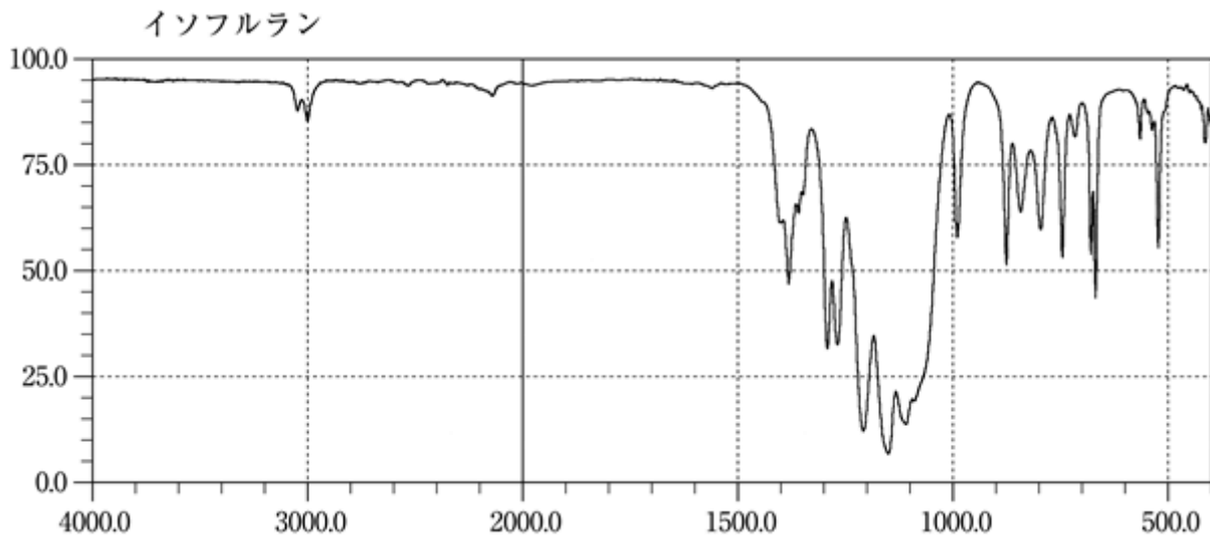
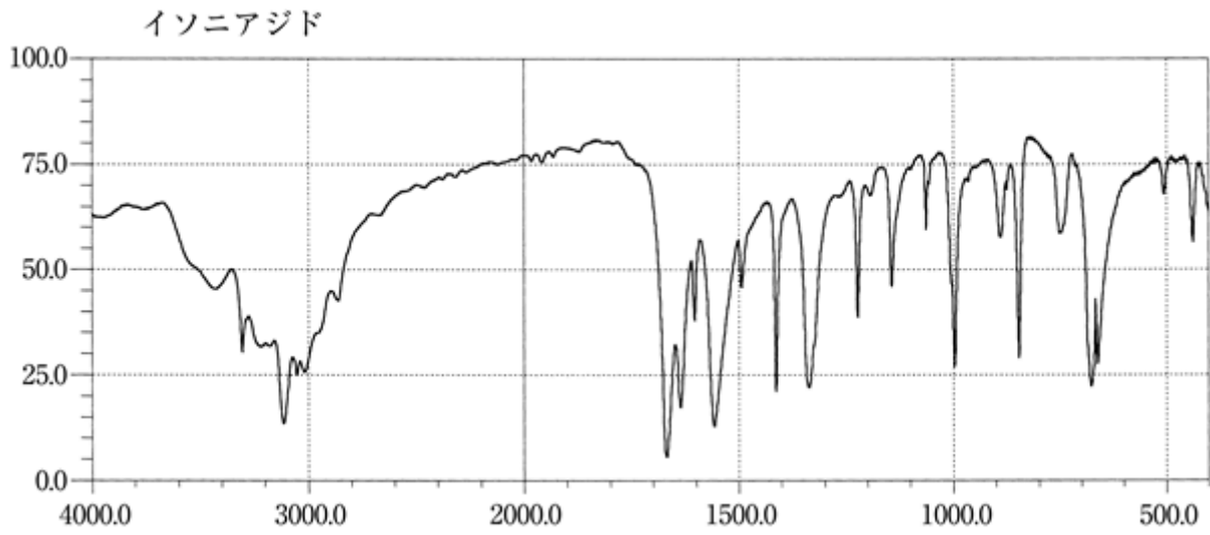
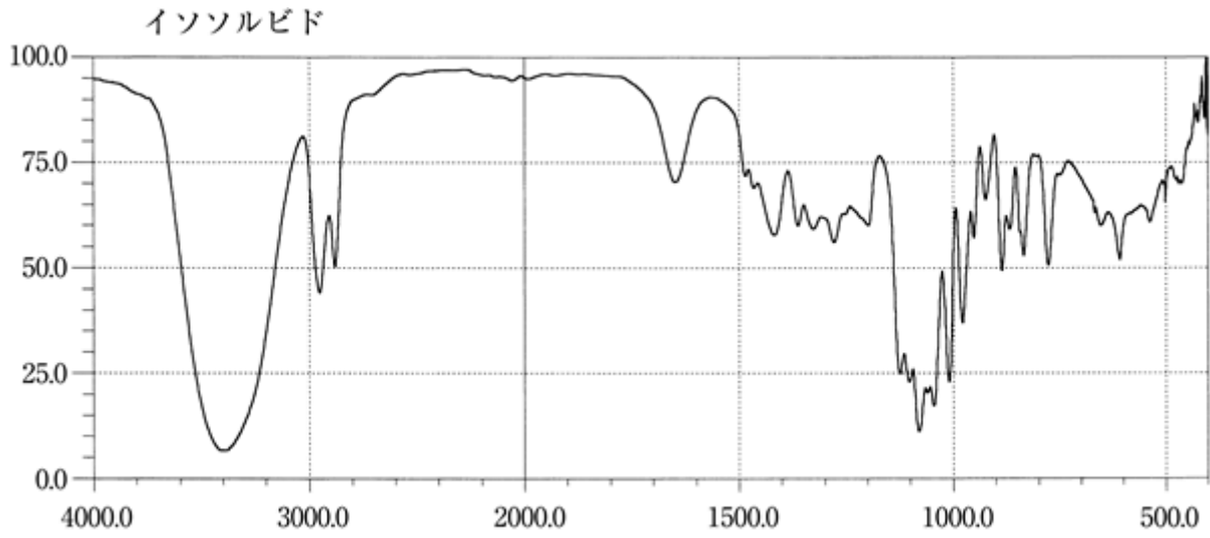


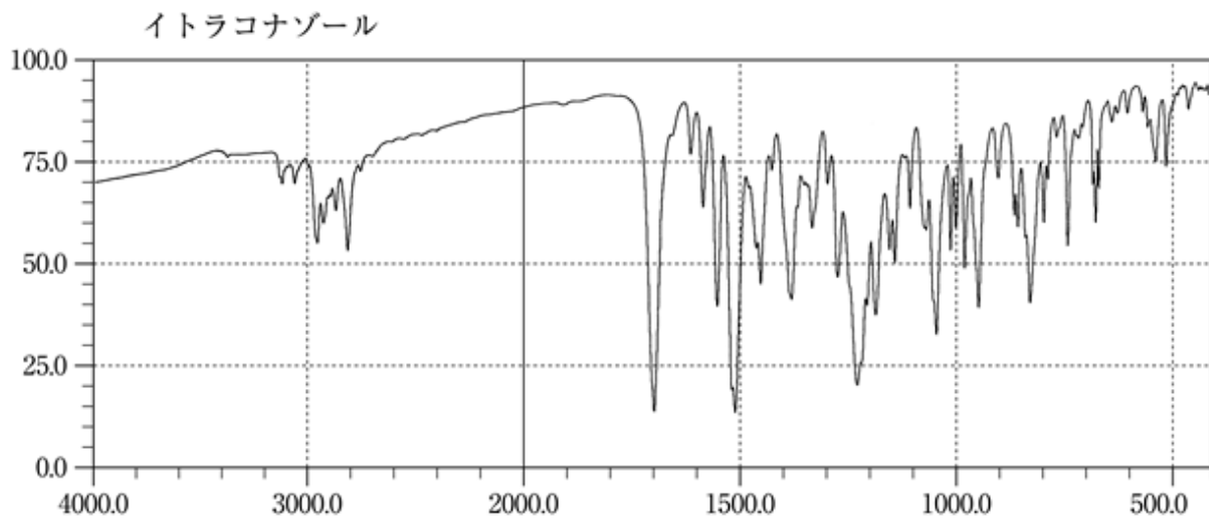
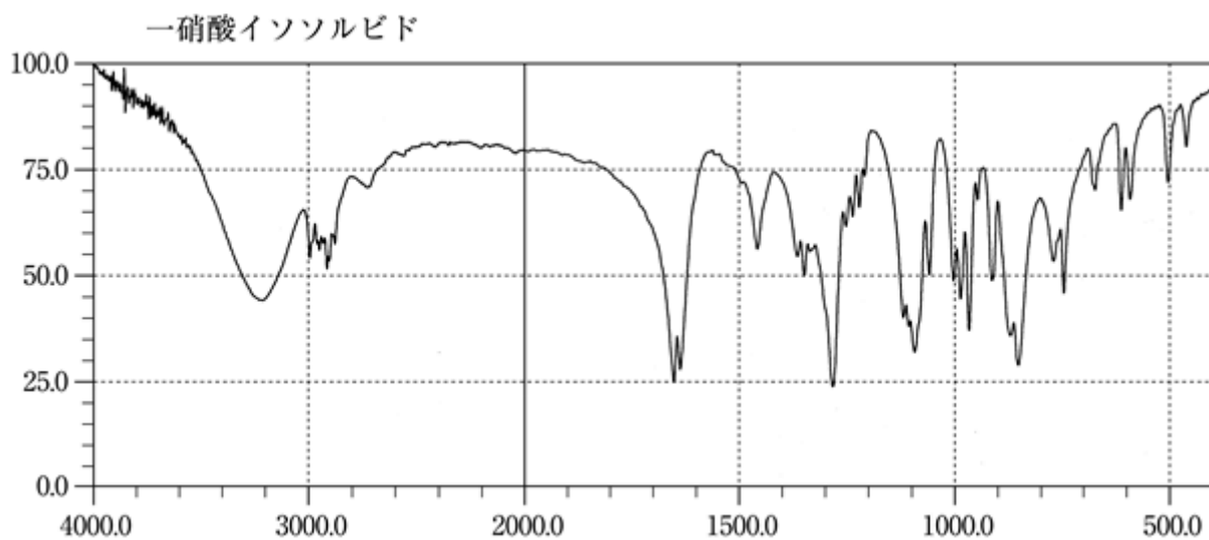
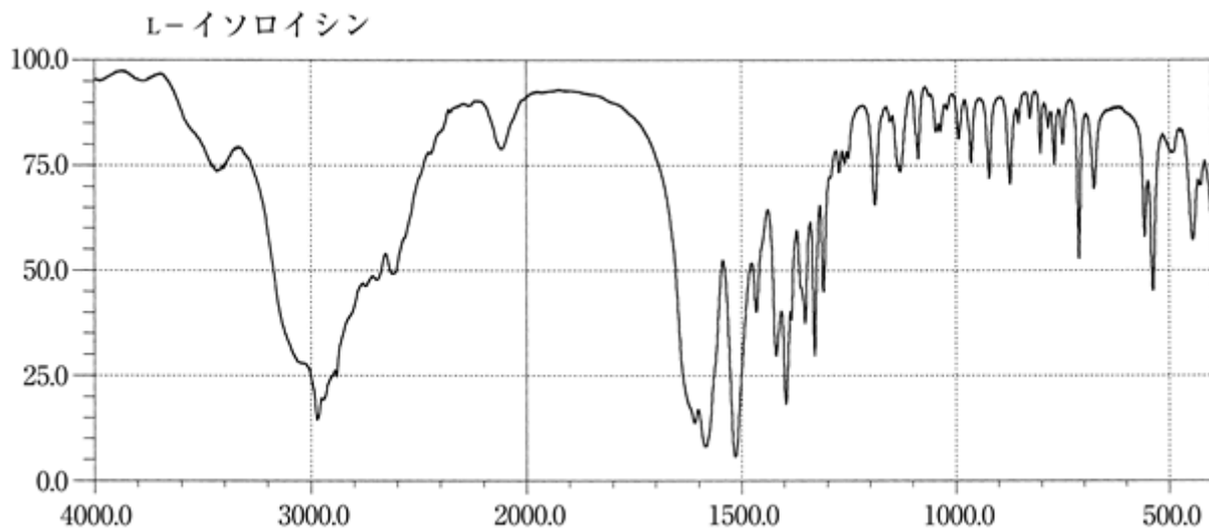




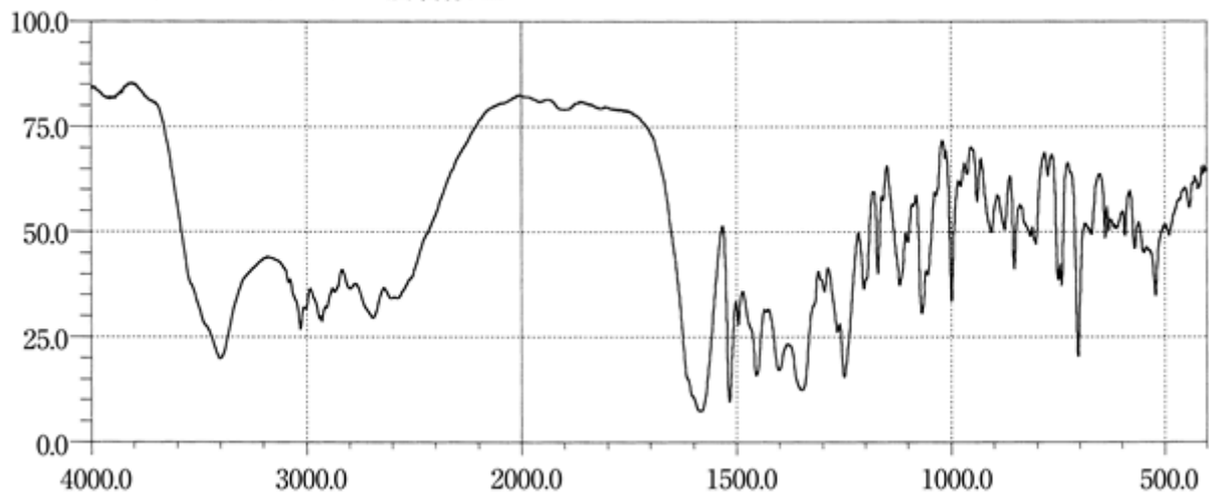




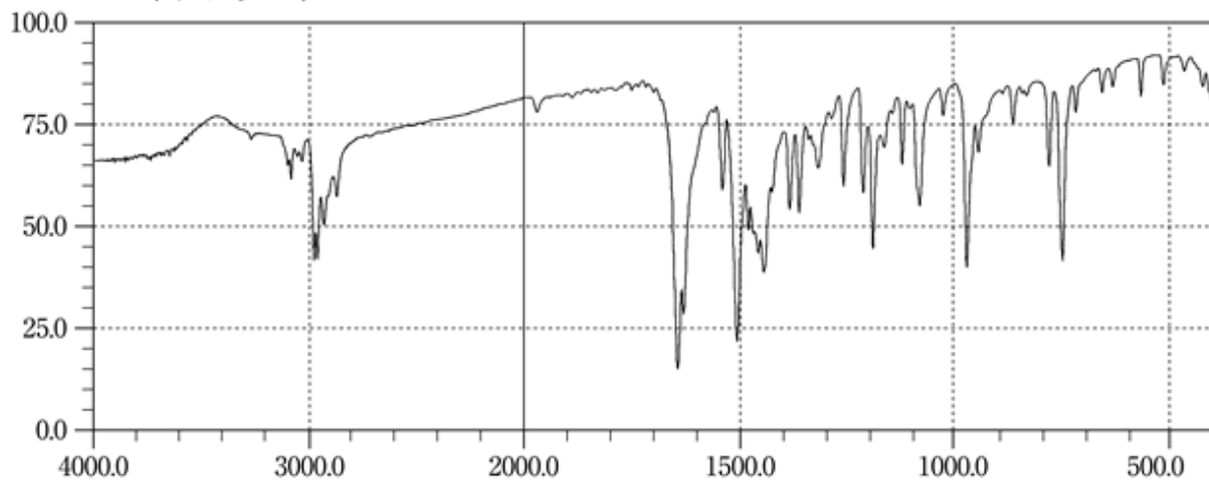




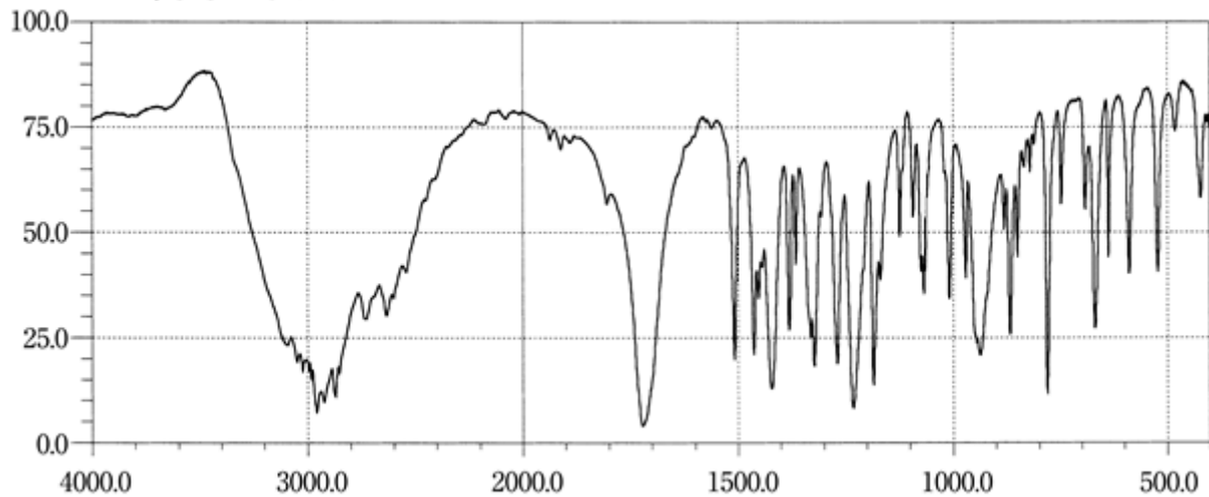
イフェンプロジル酒石酸塩

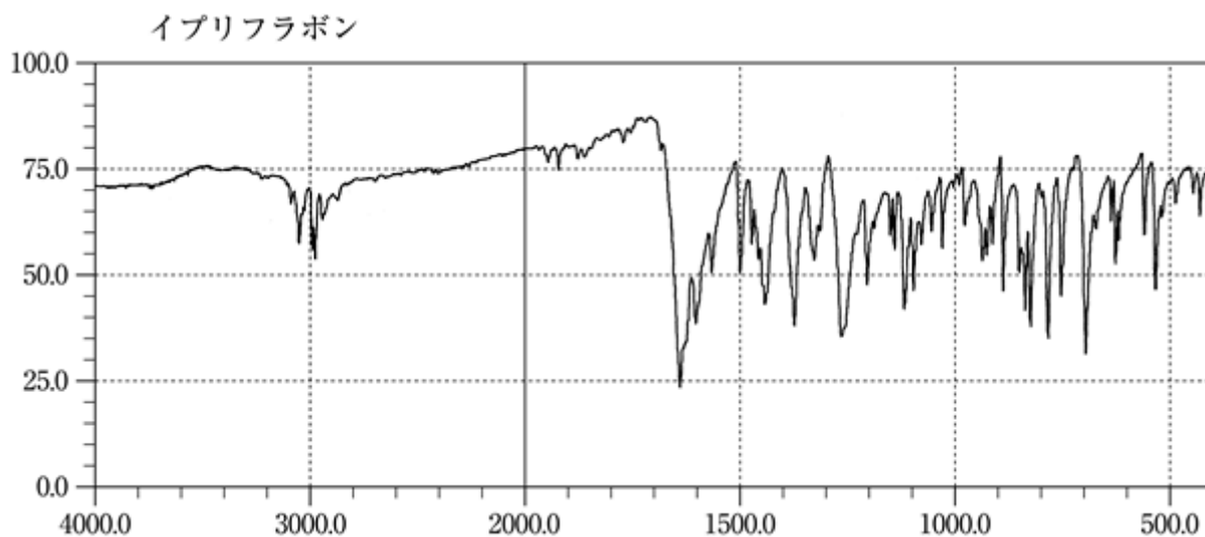
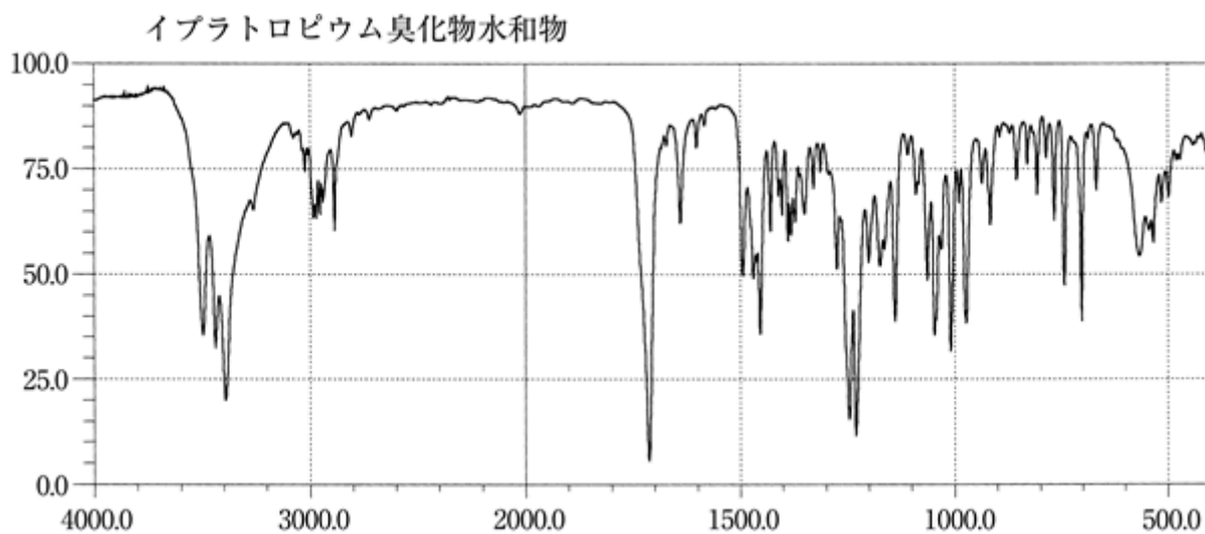
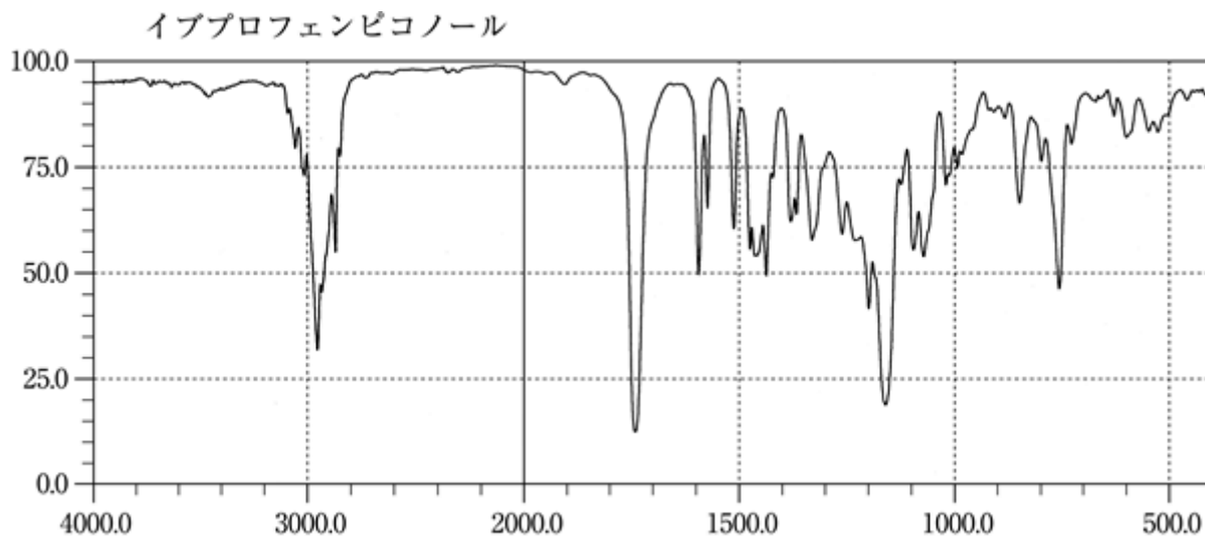


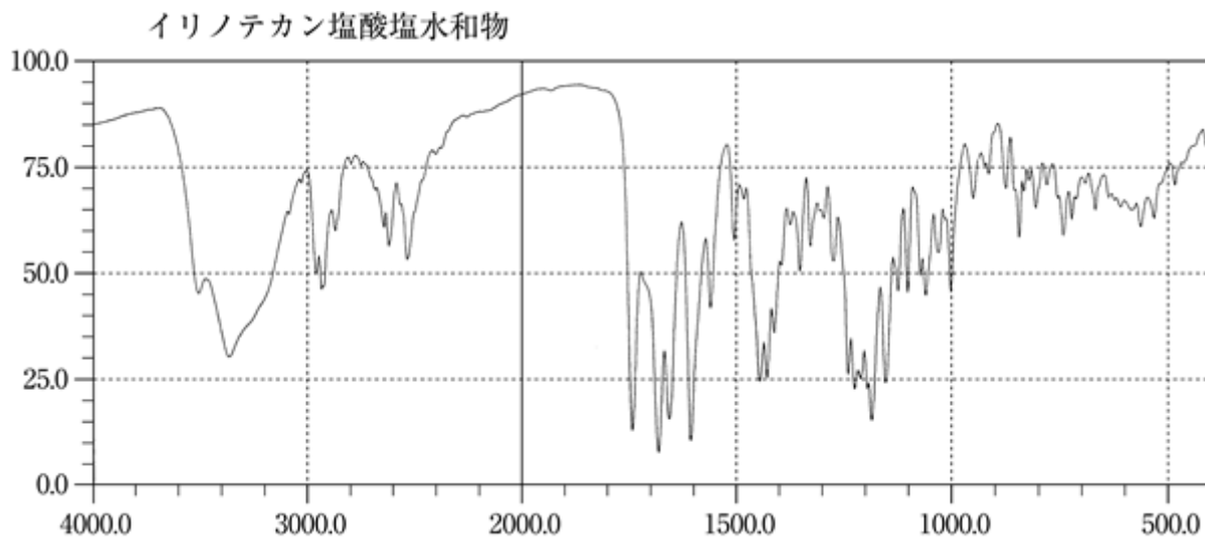
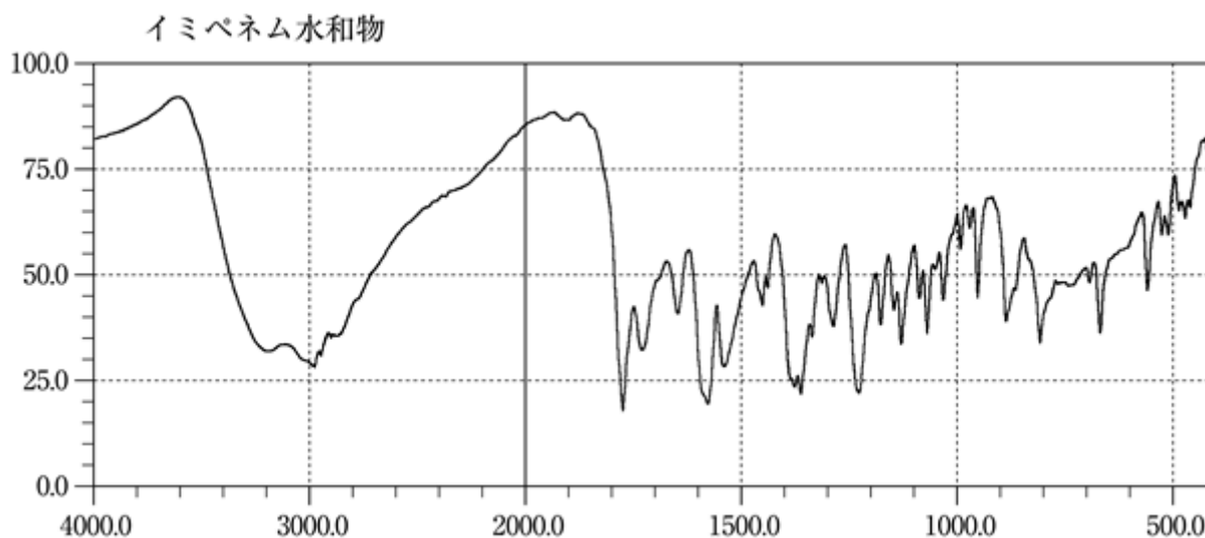
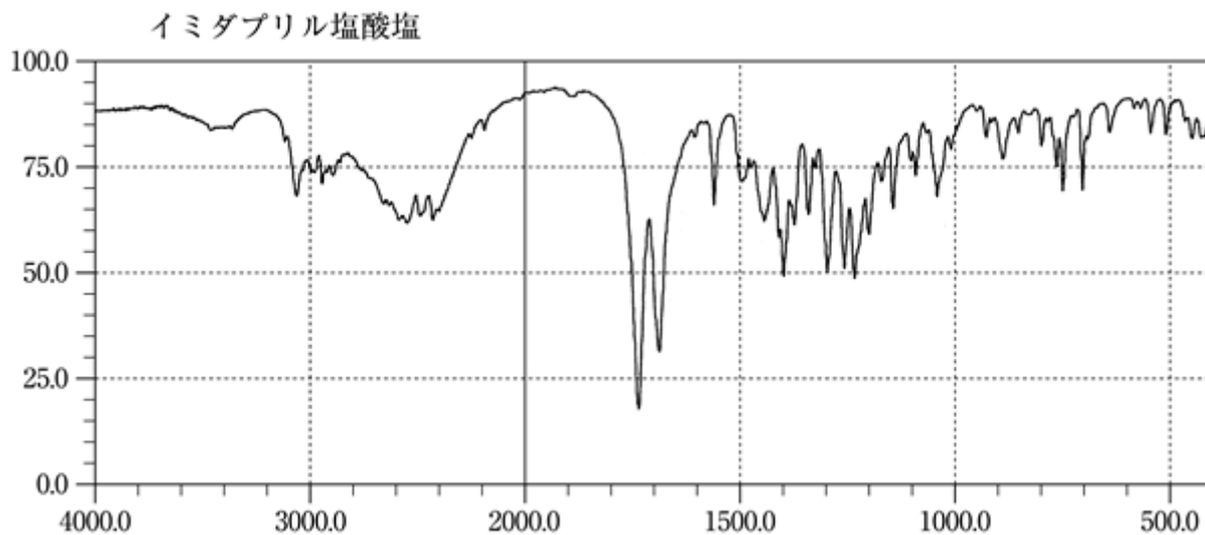
イブジラスト

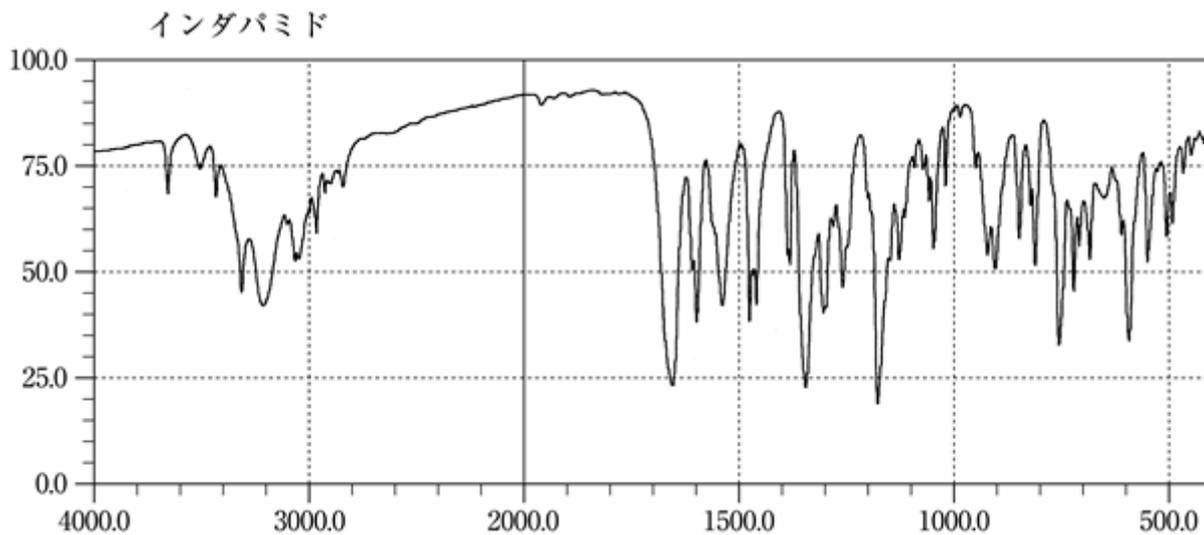
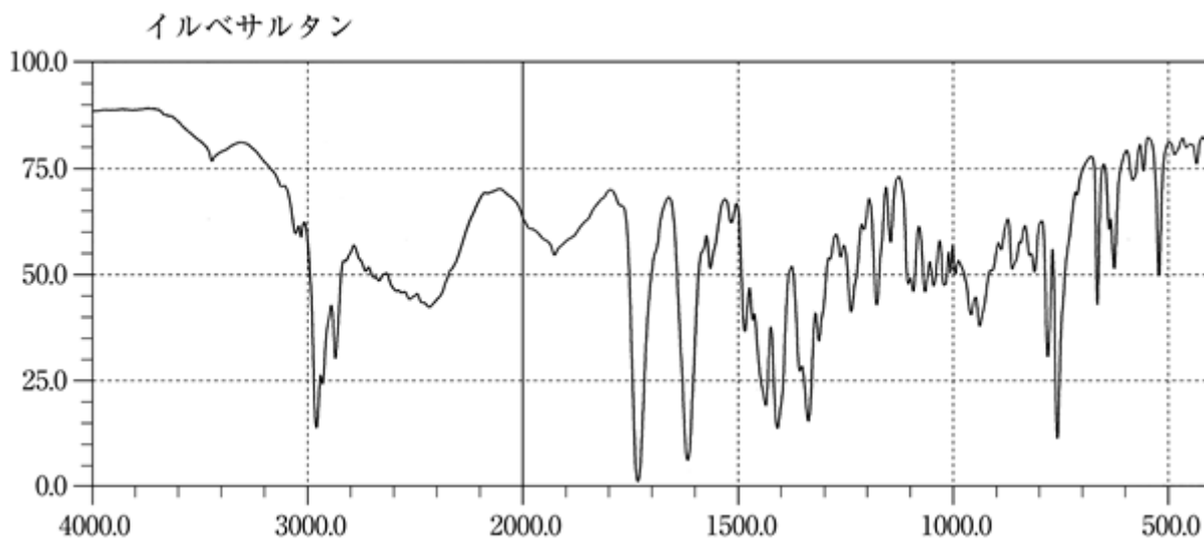
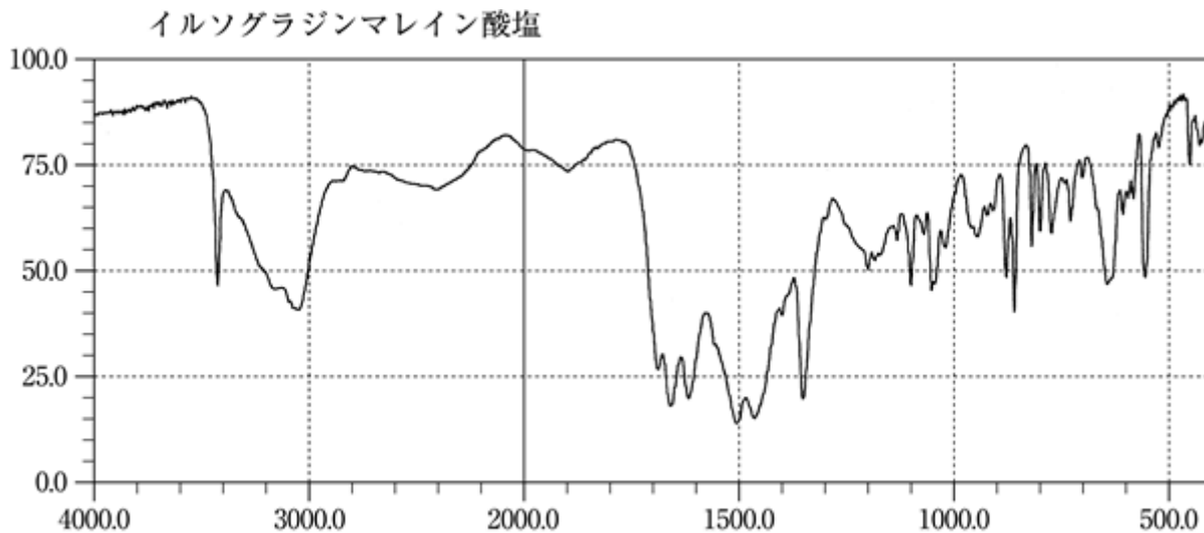


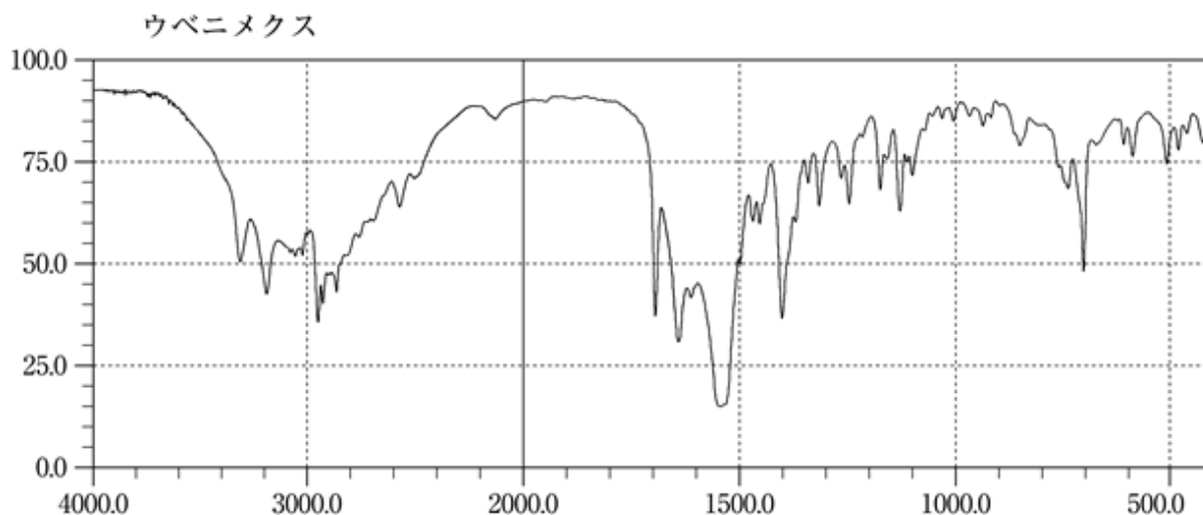
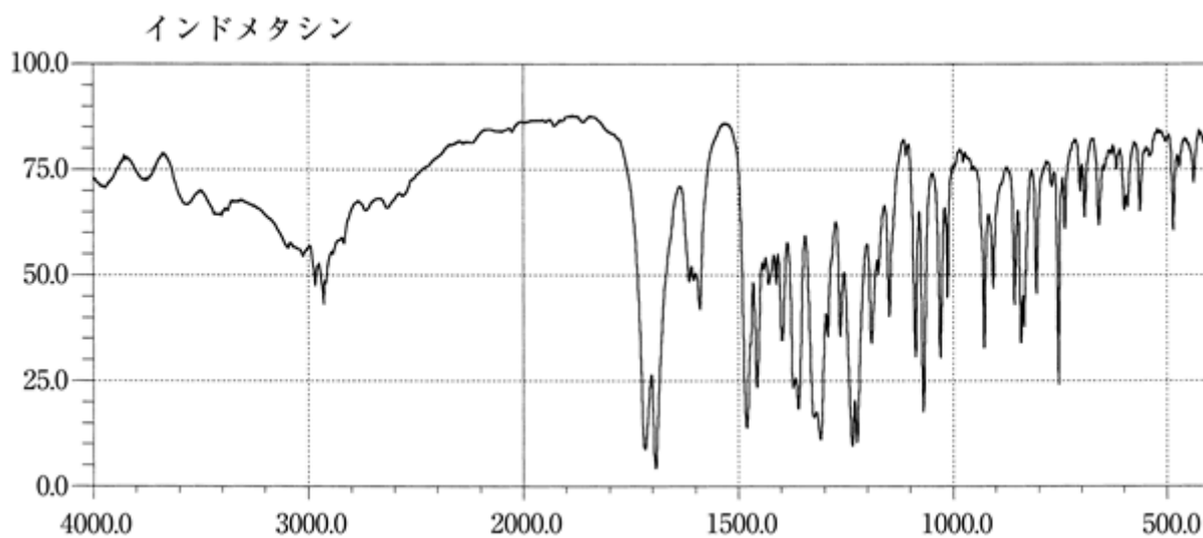
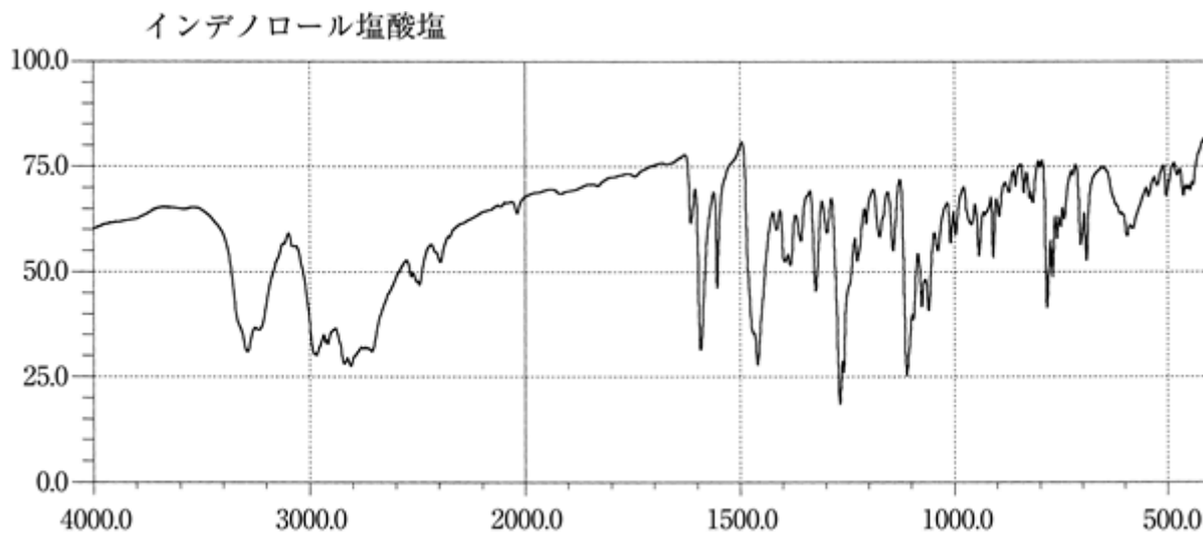
イブプロフェン

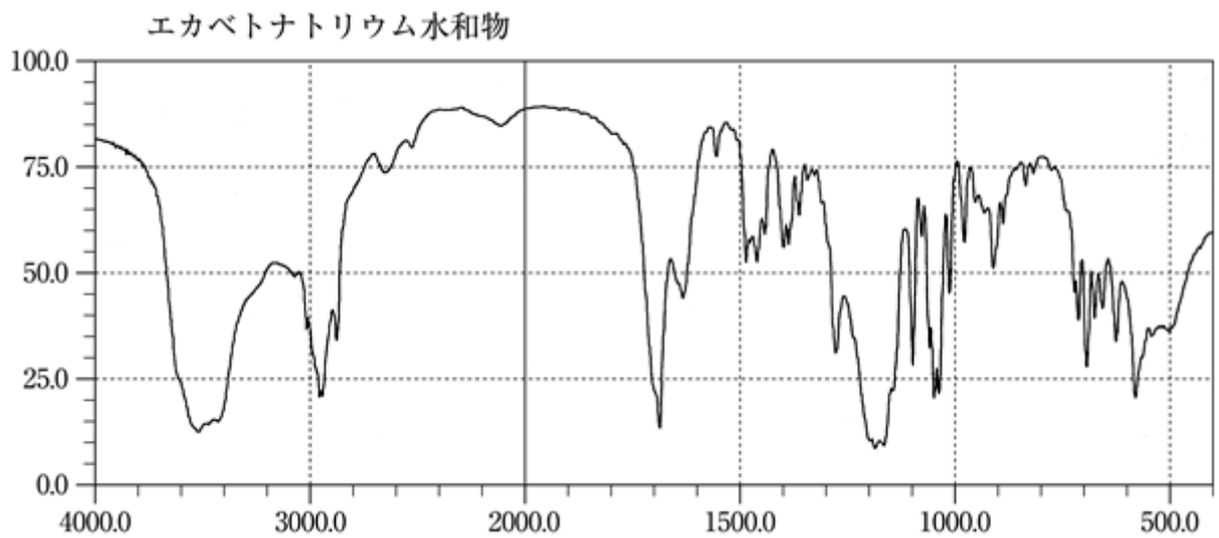
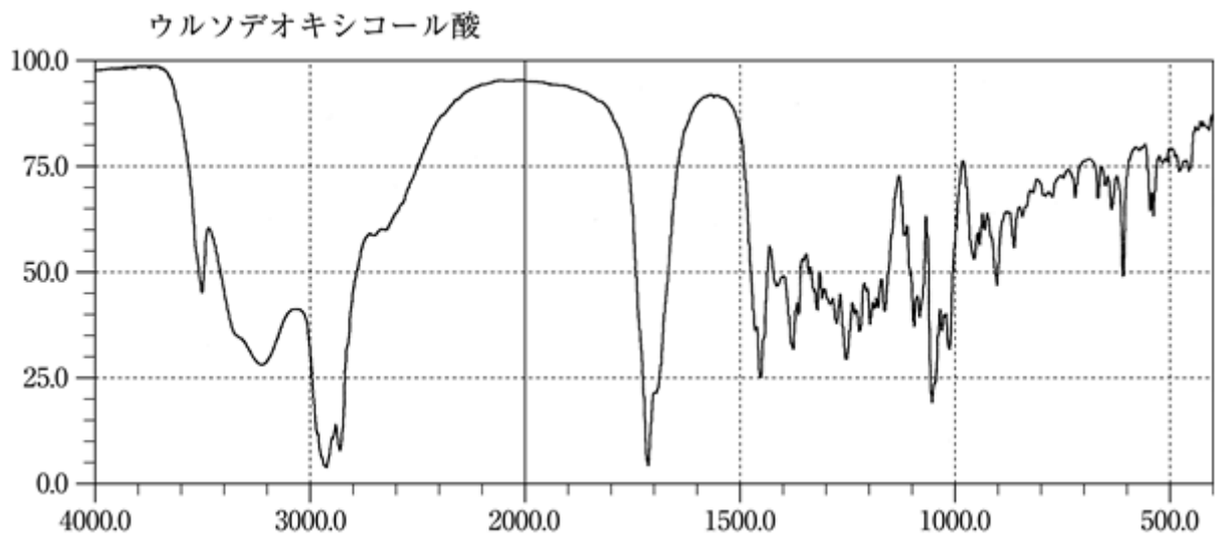
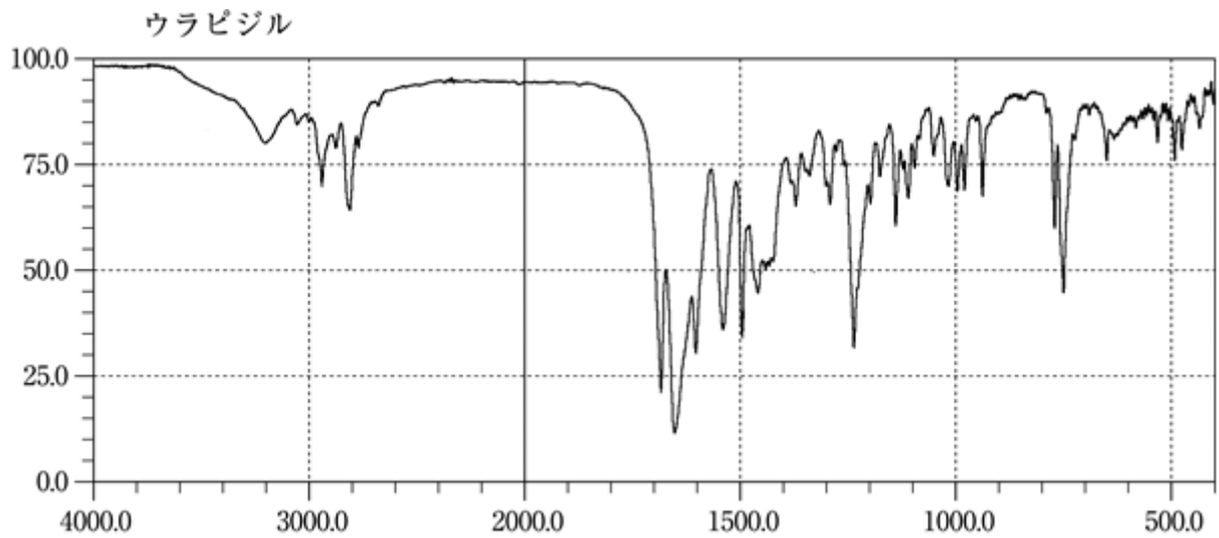


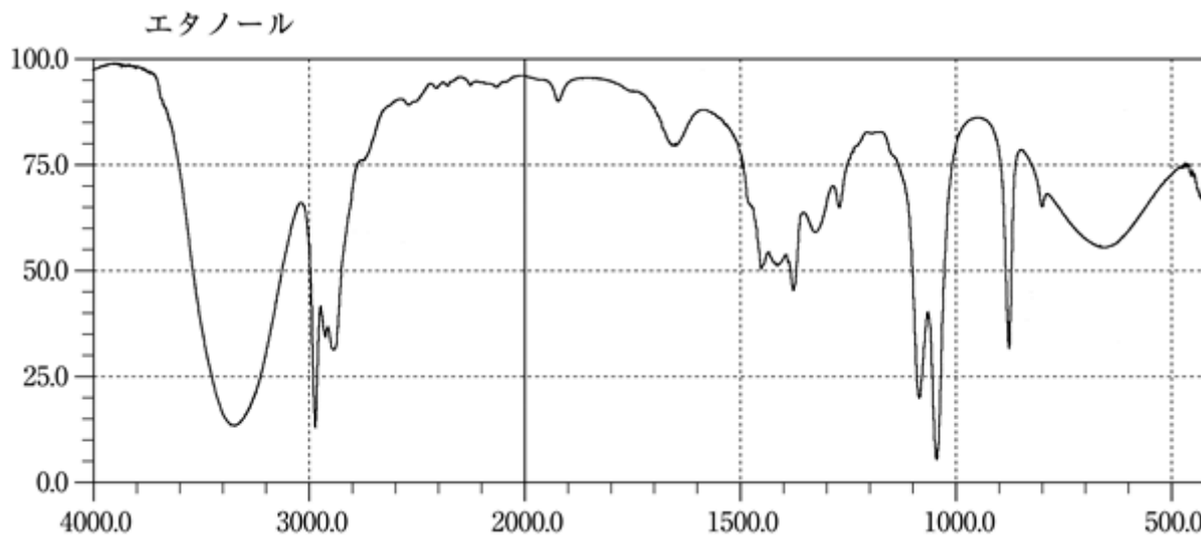
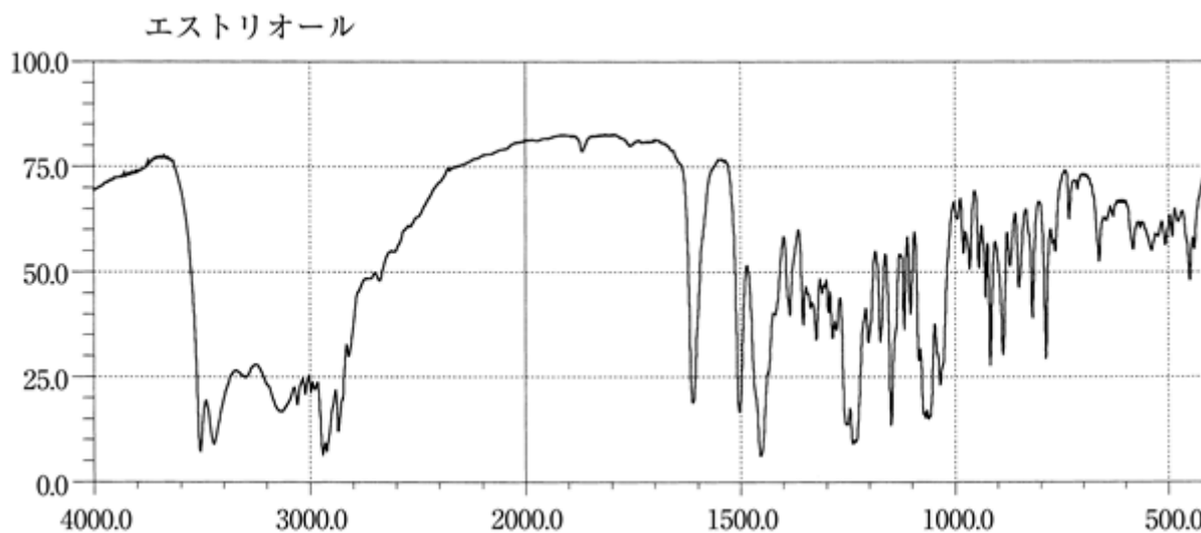
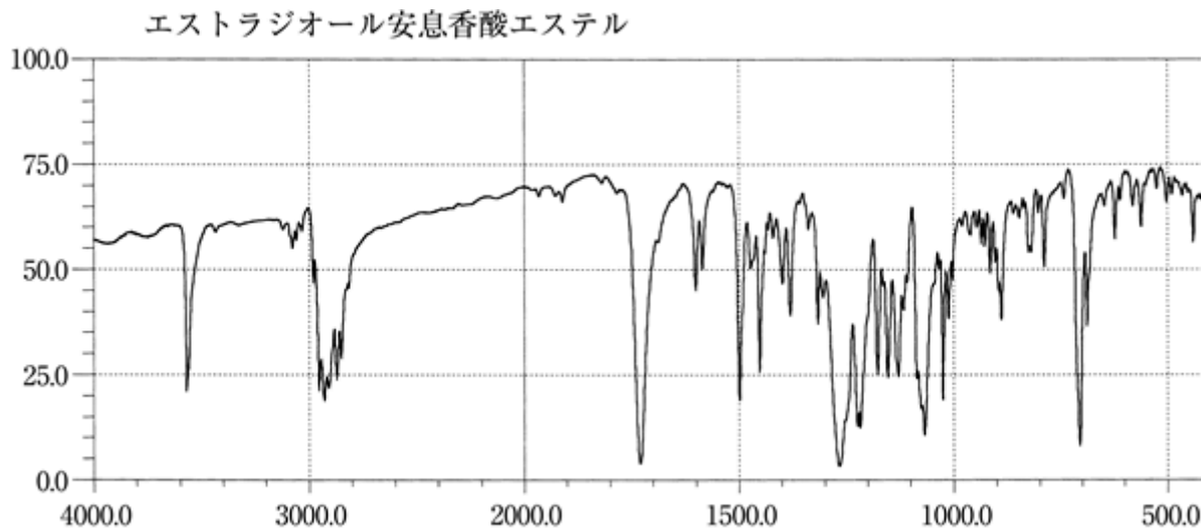


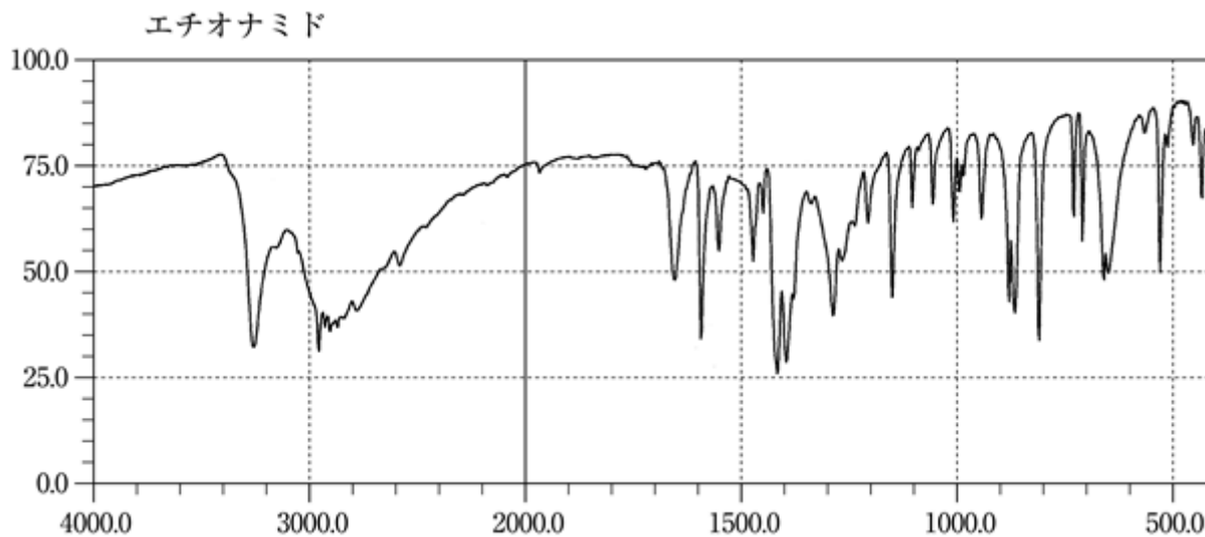
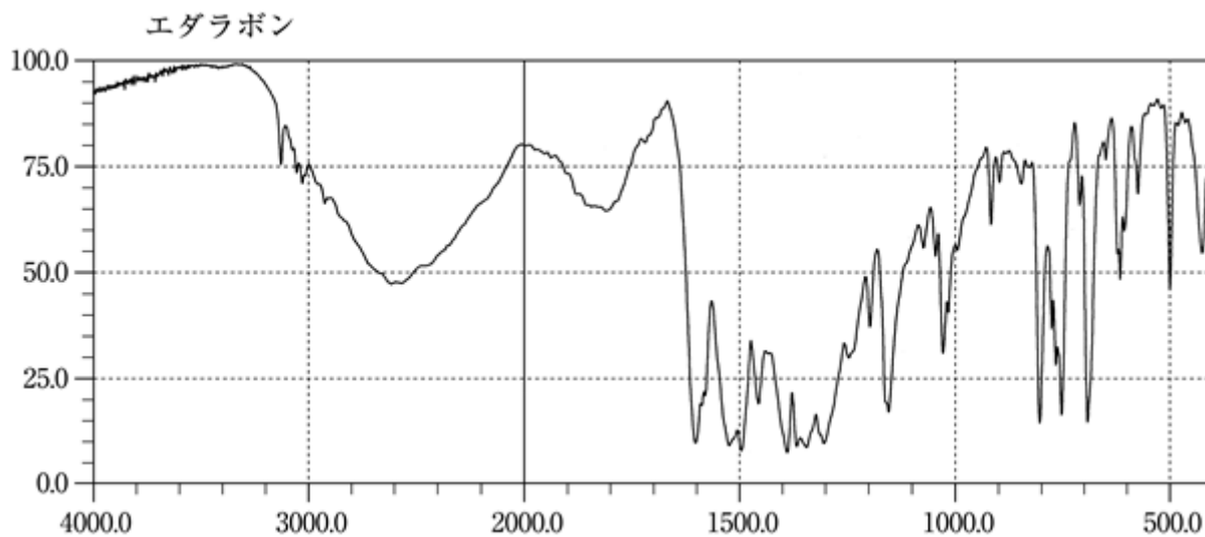
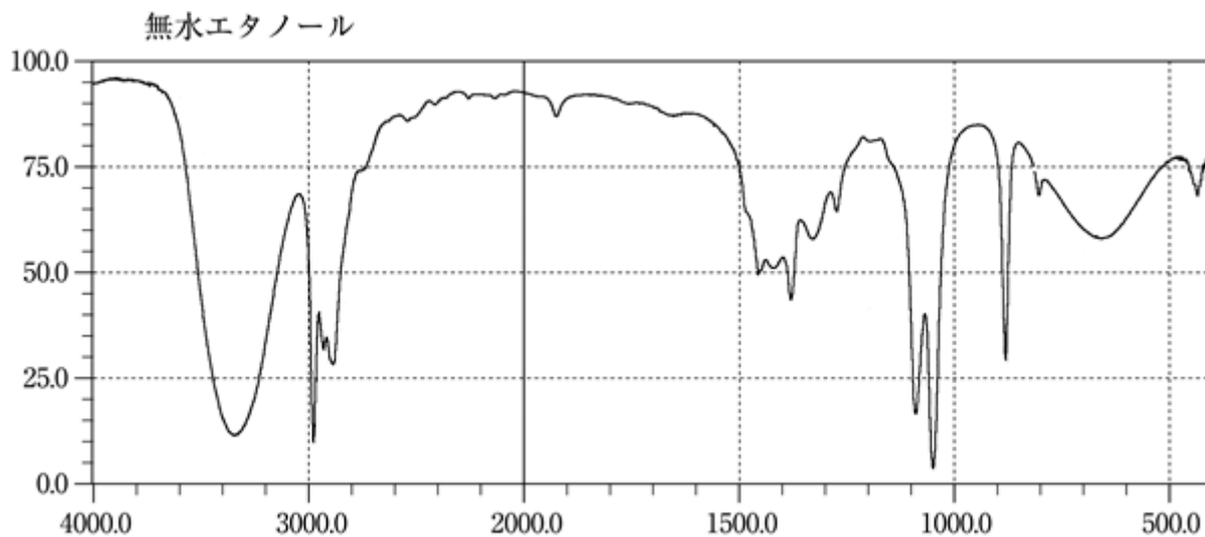


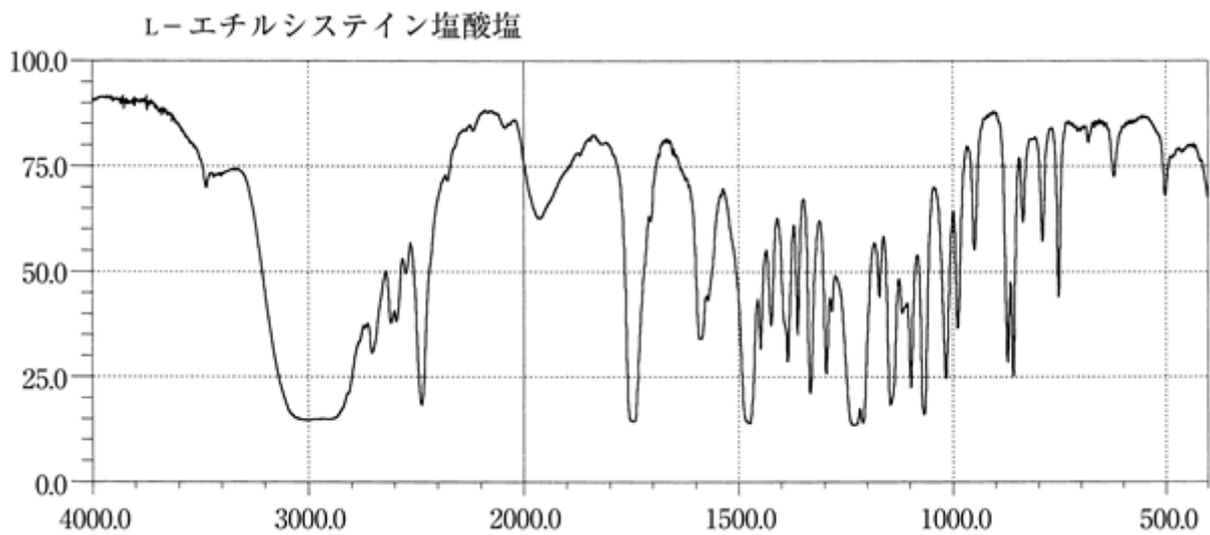
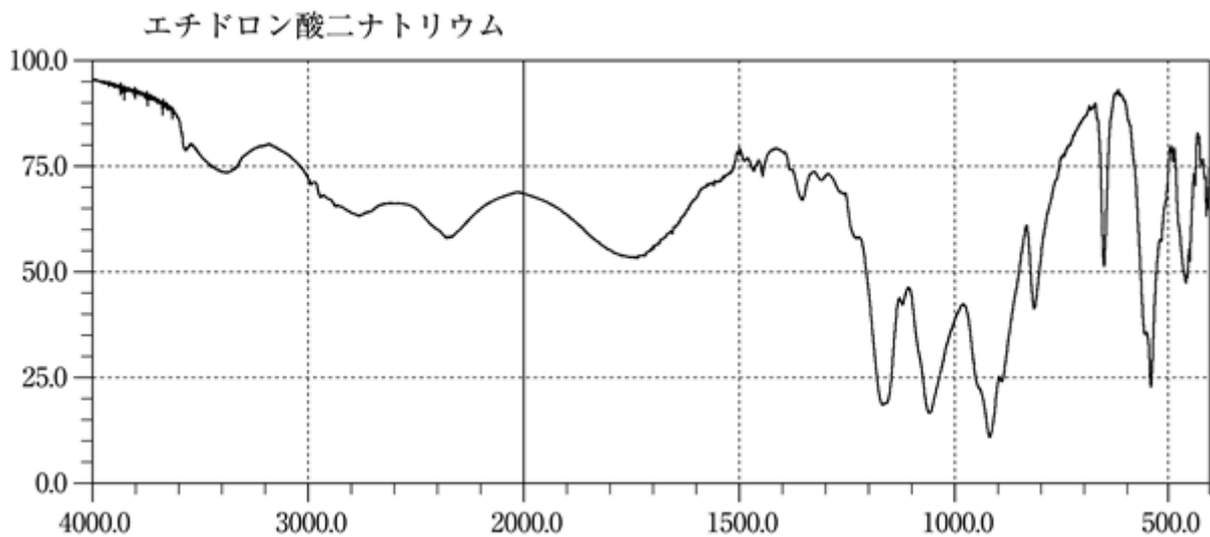
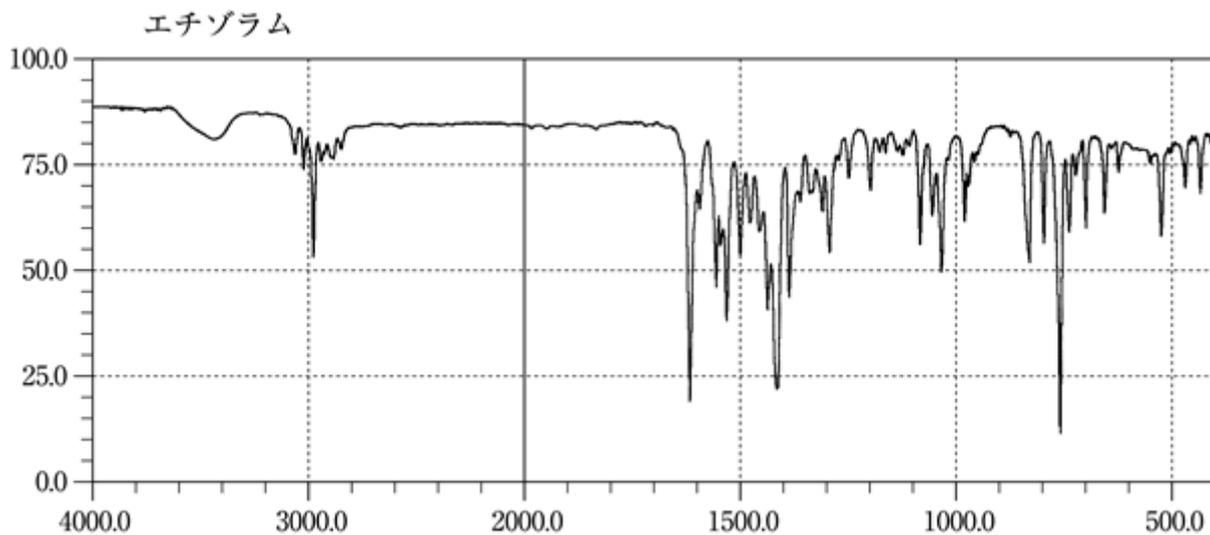


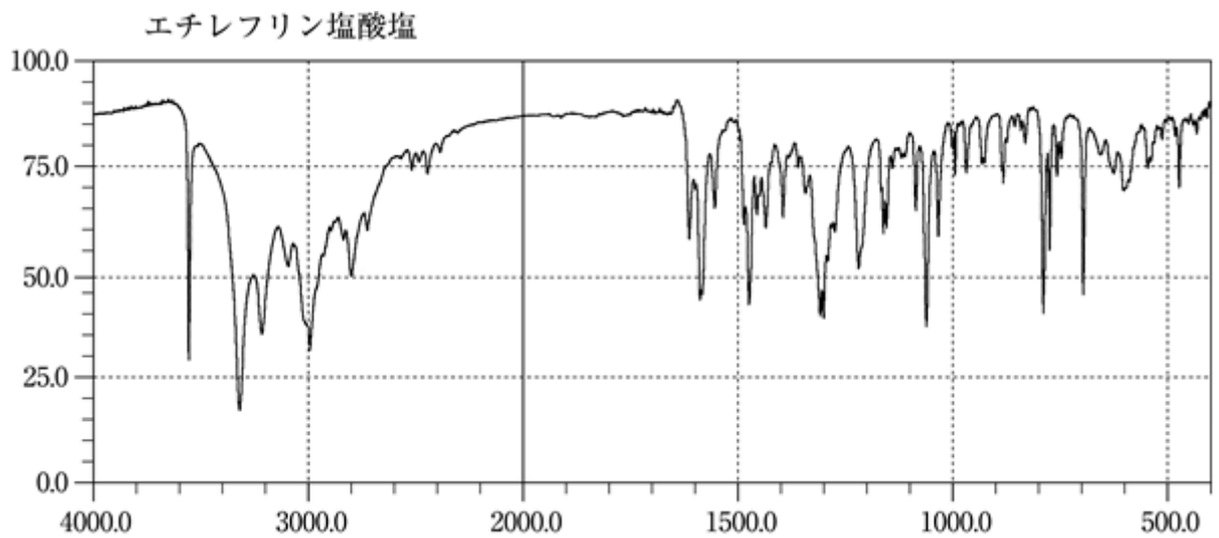
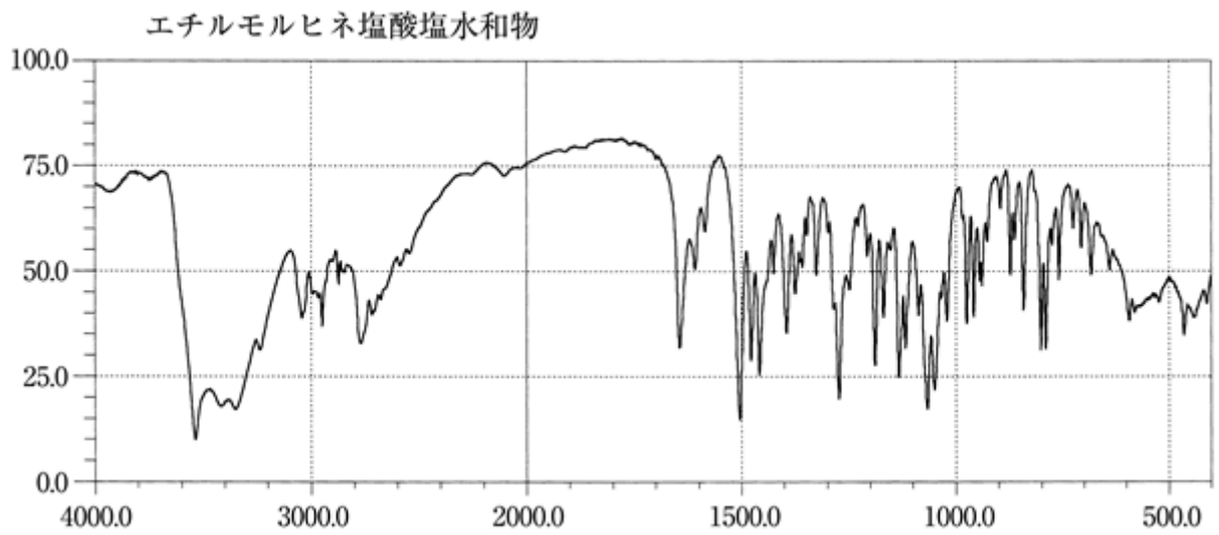
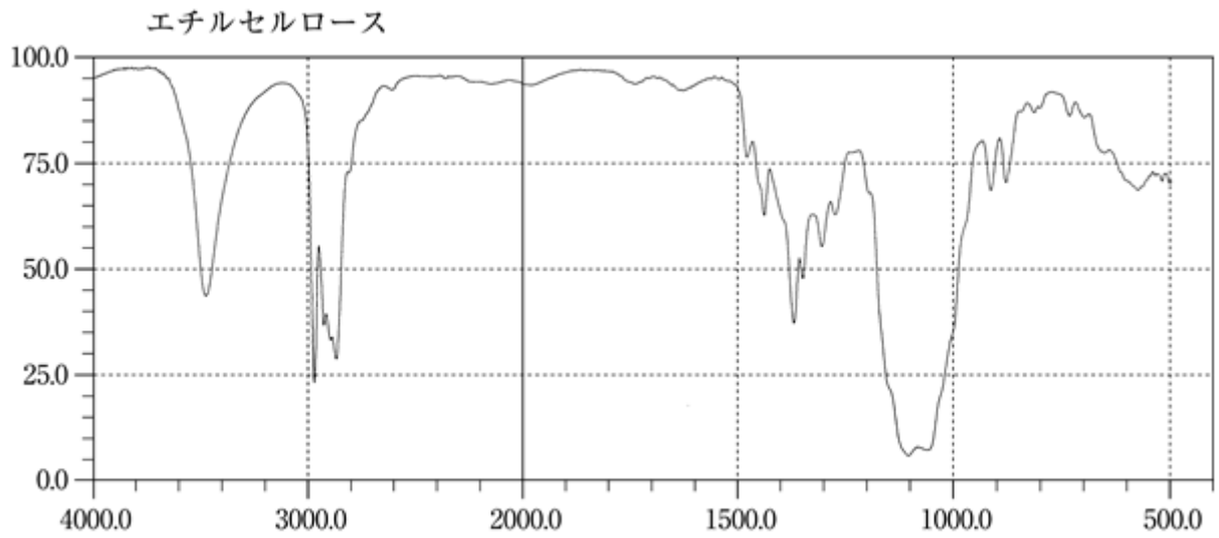


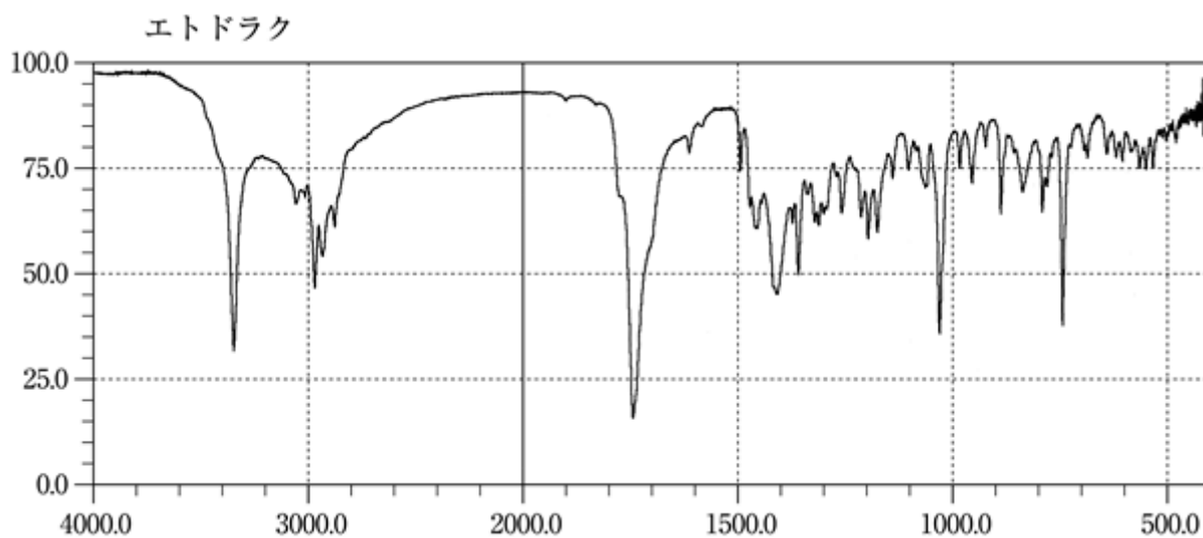
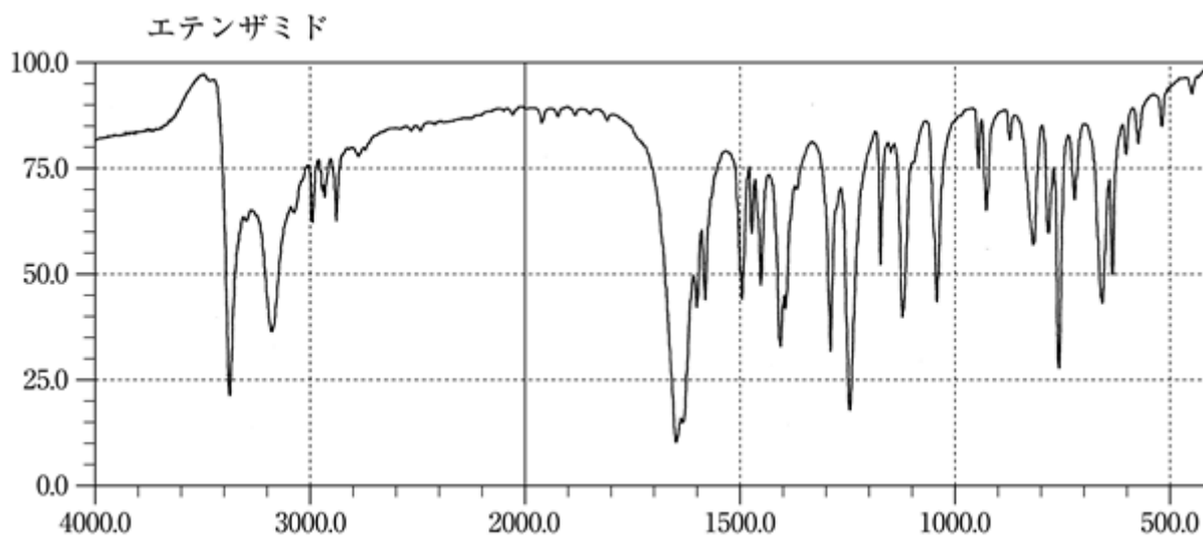
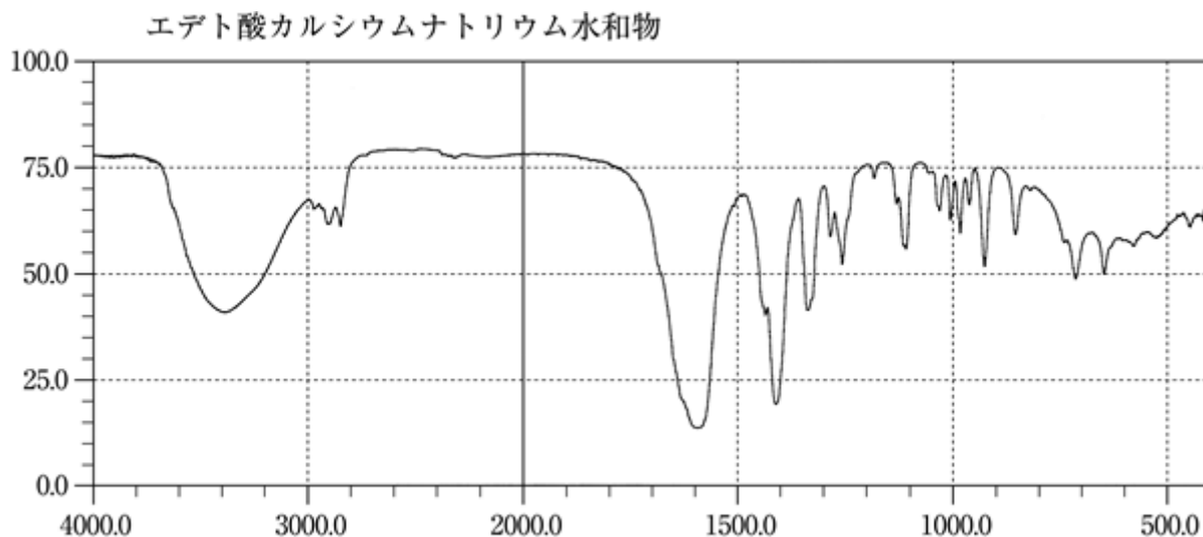


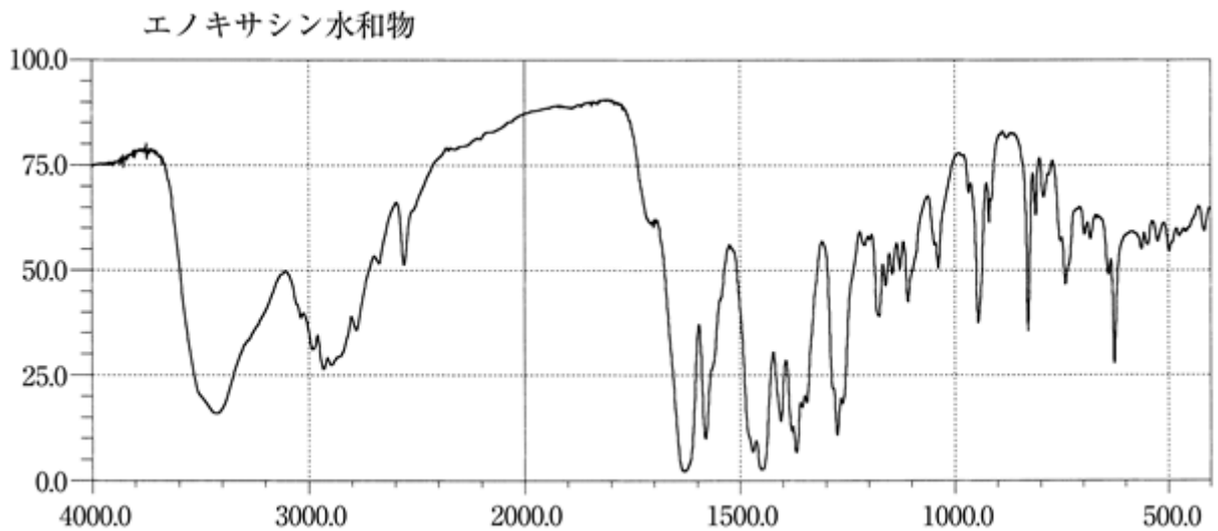
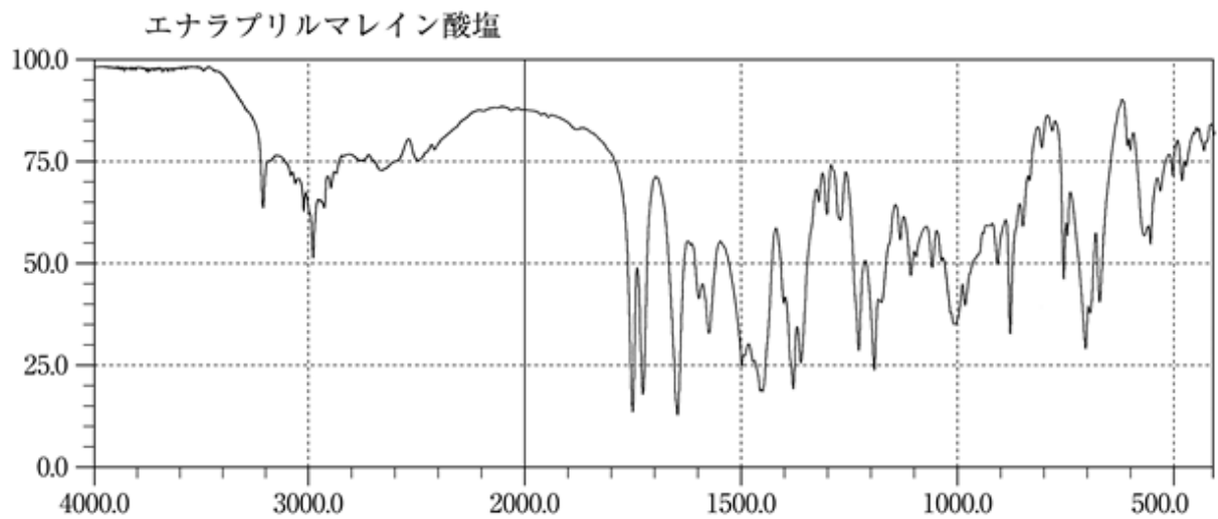
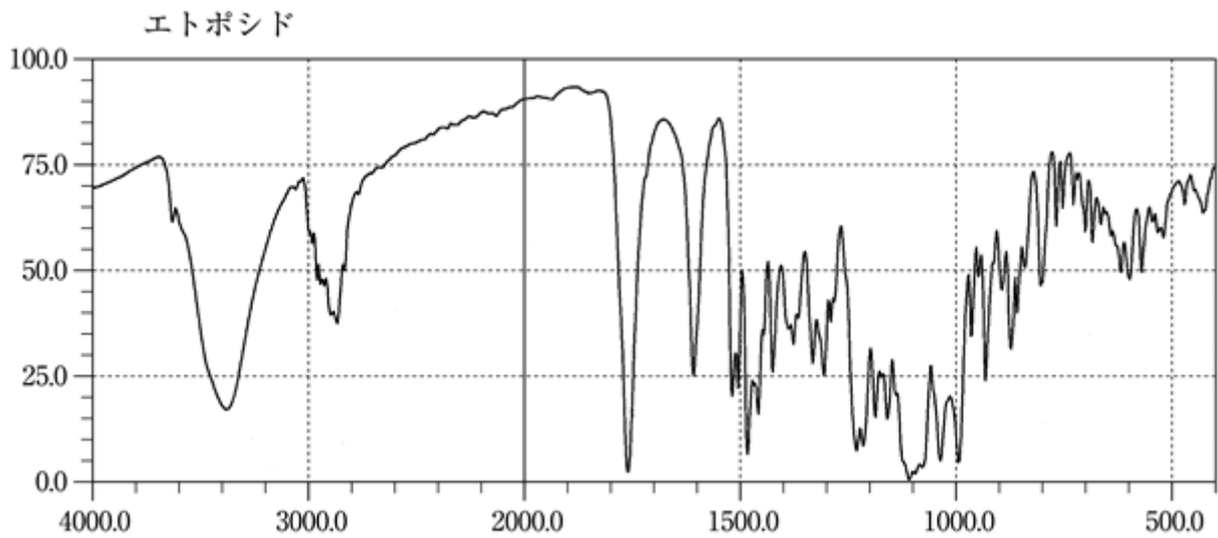


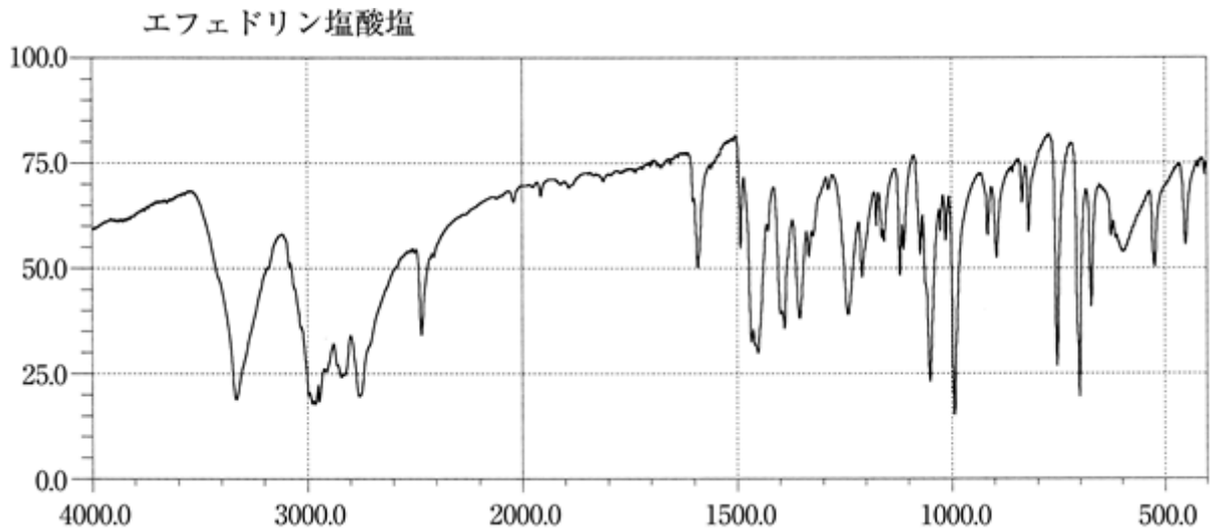
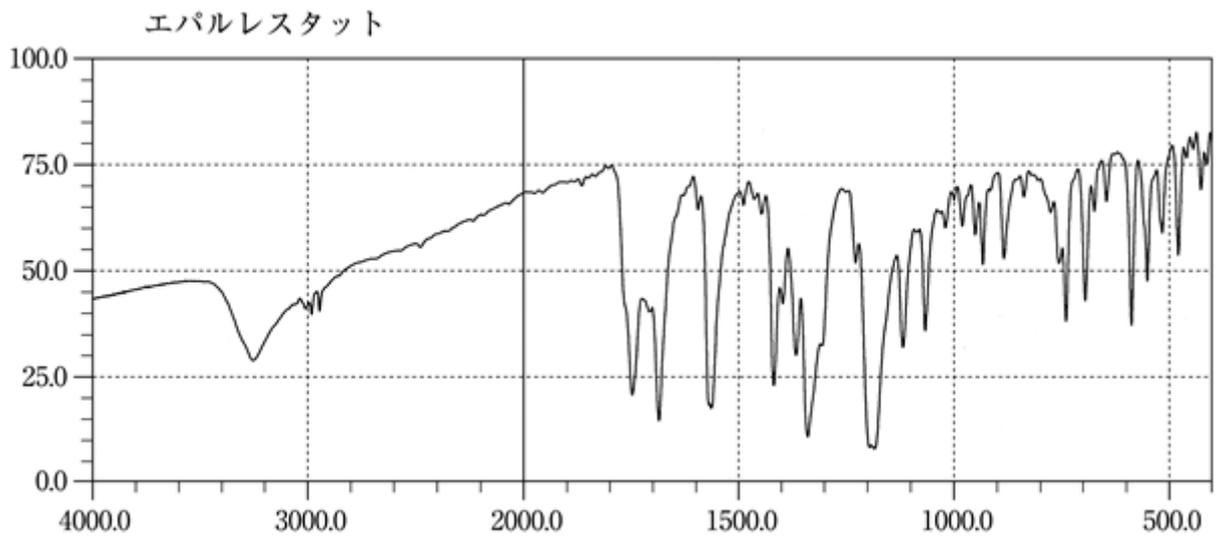
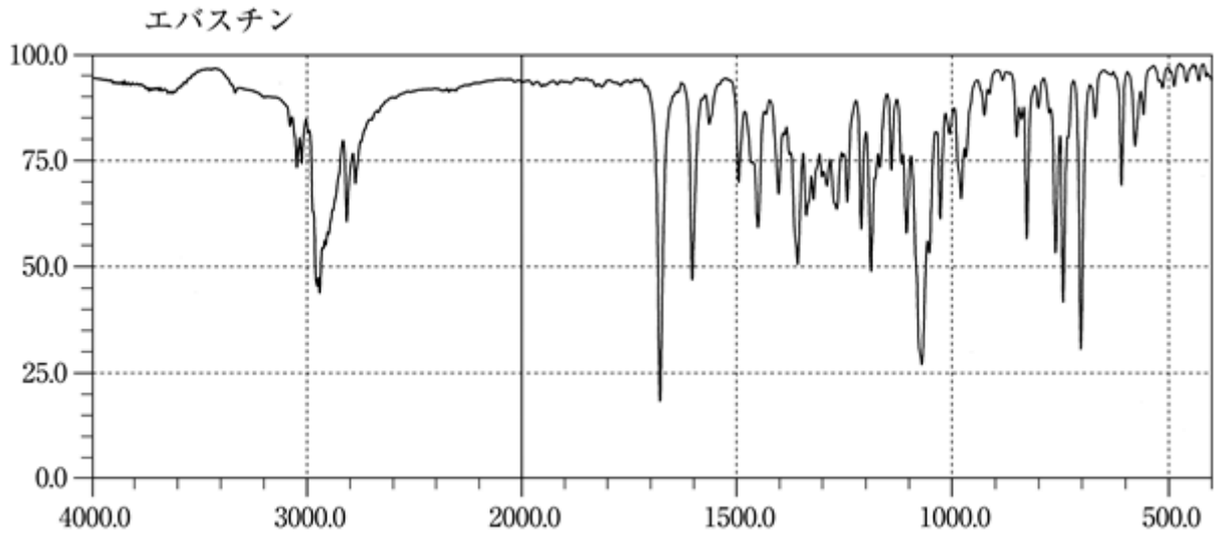


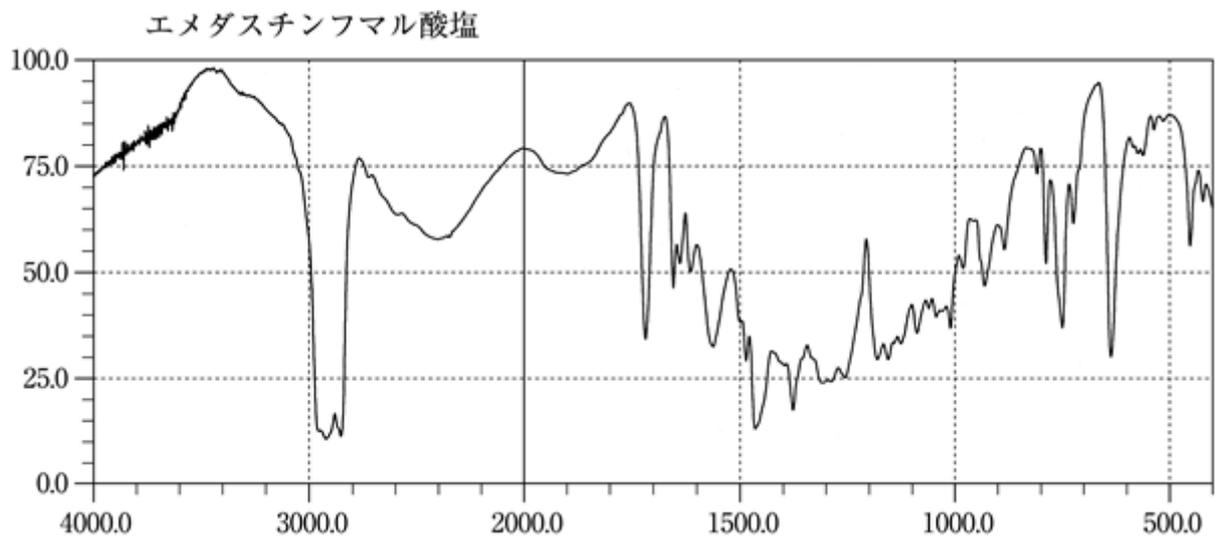
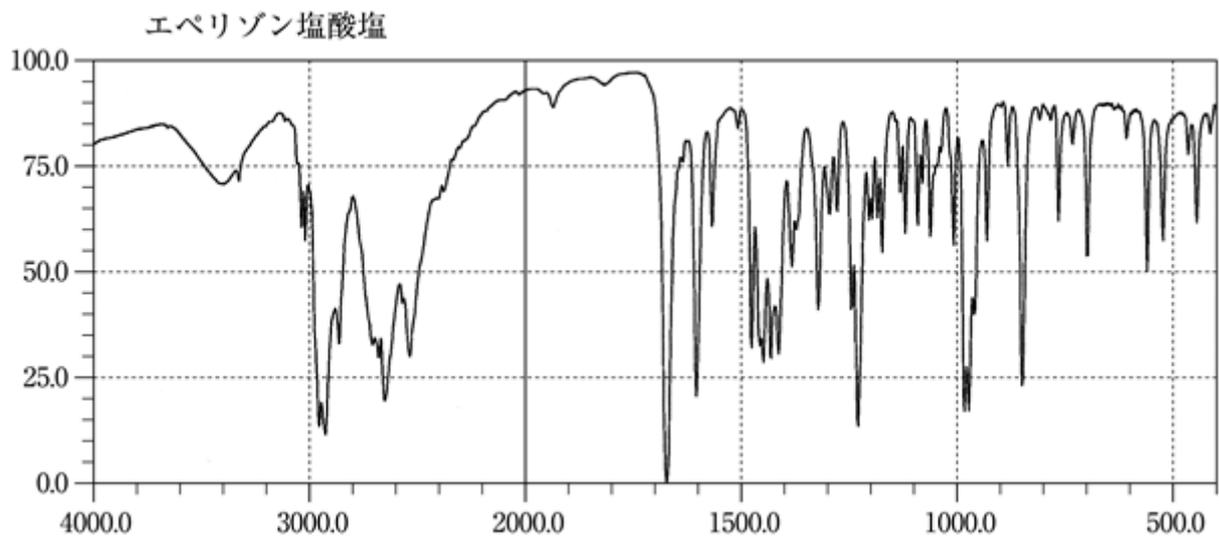
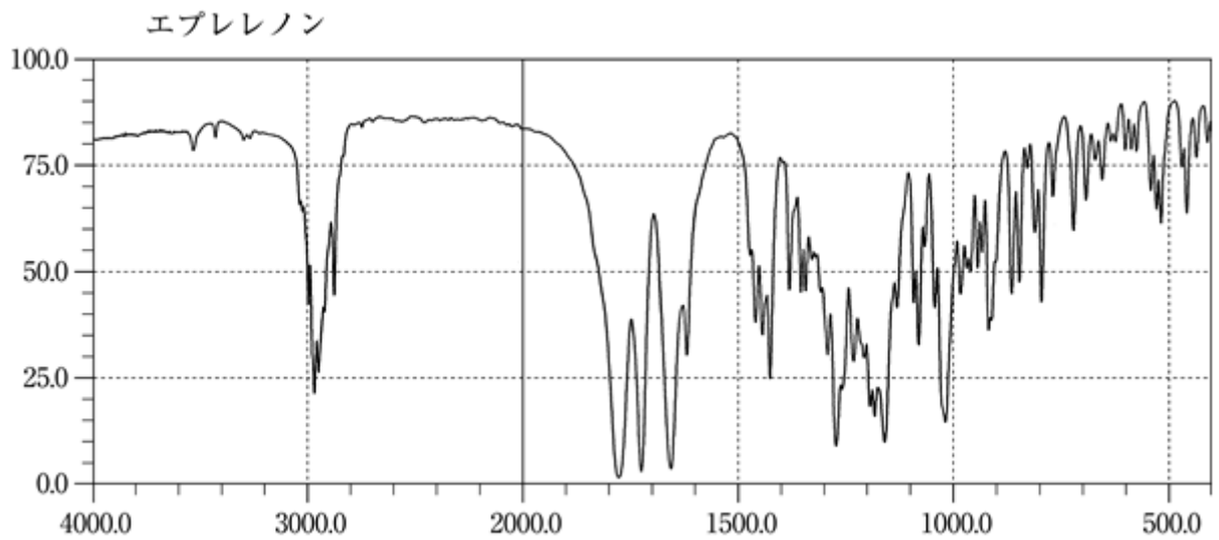


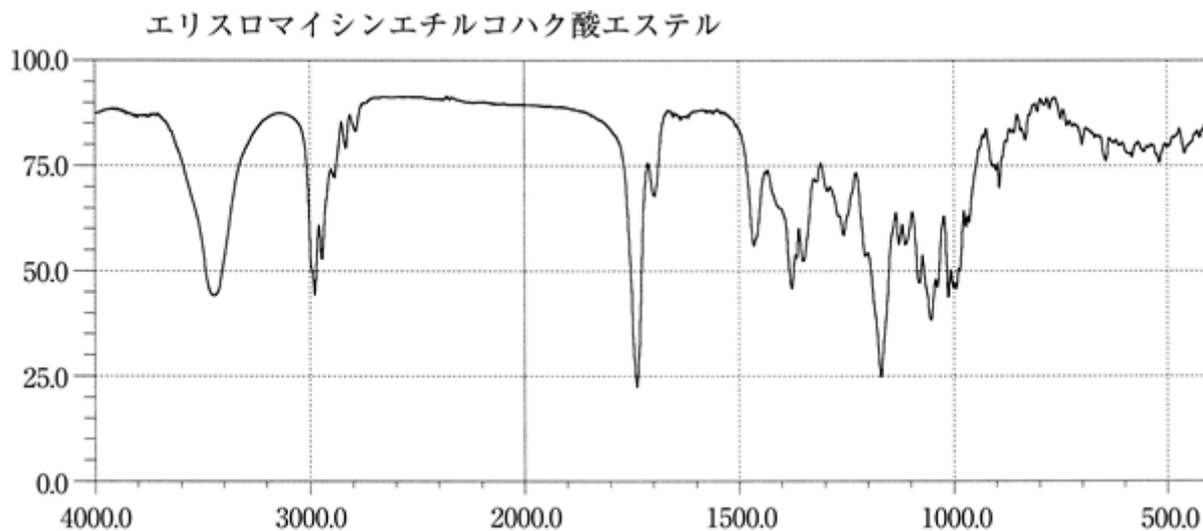
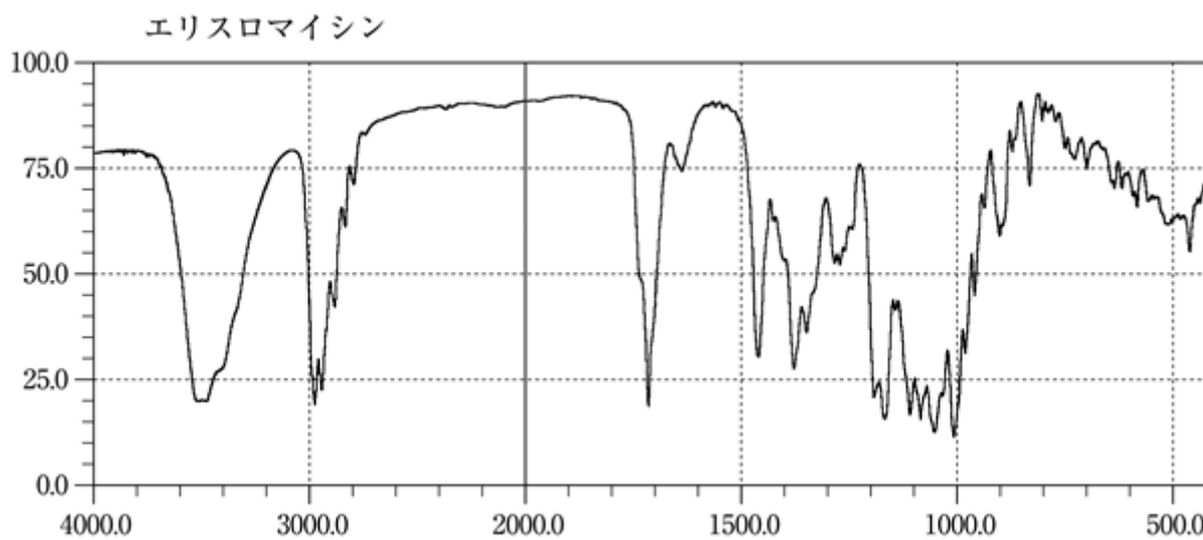
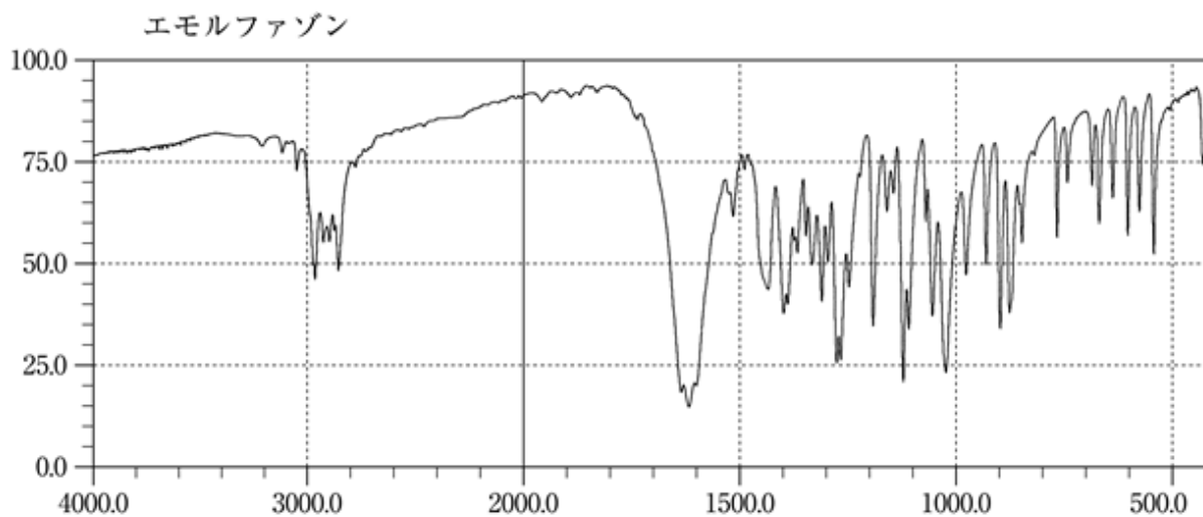




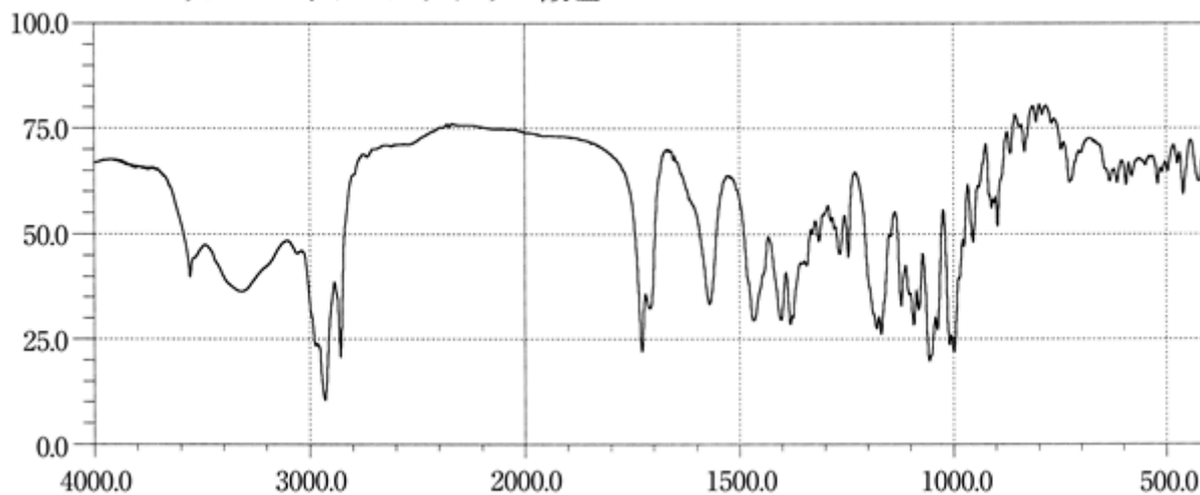




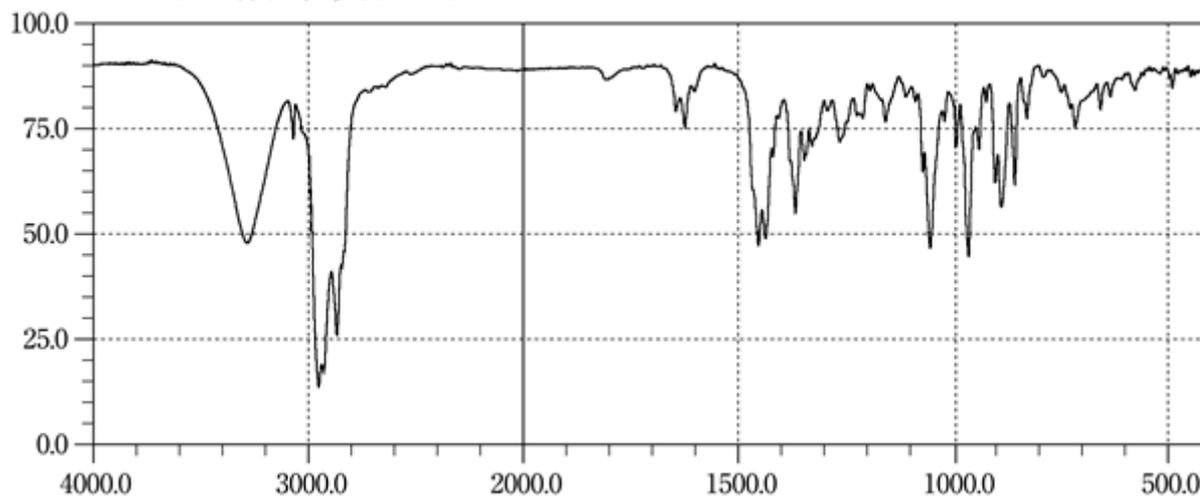




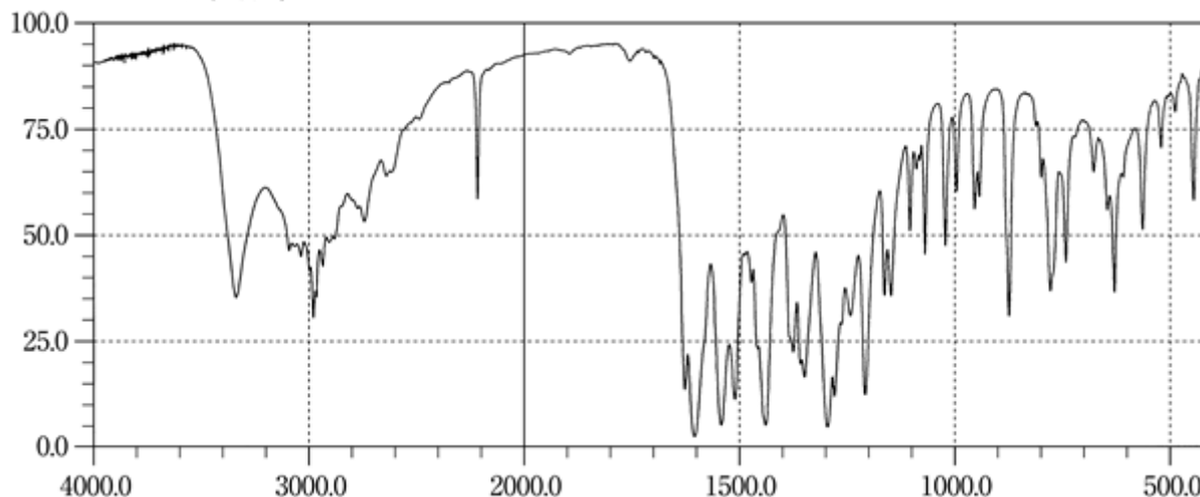
エリスロマイシンステアリン酸塩

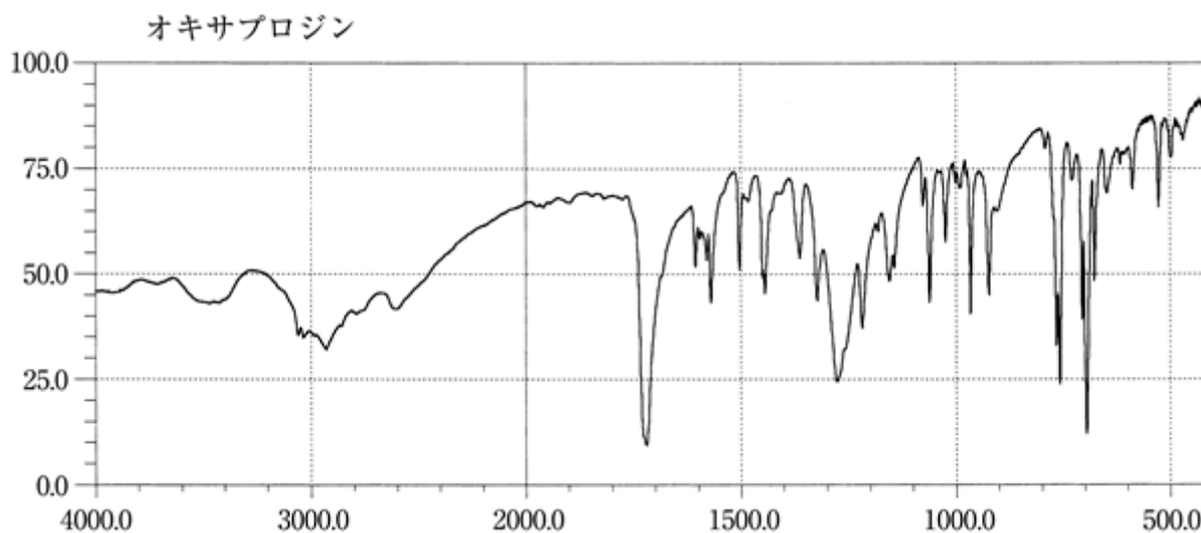
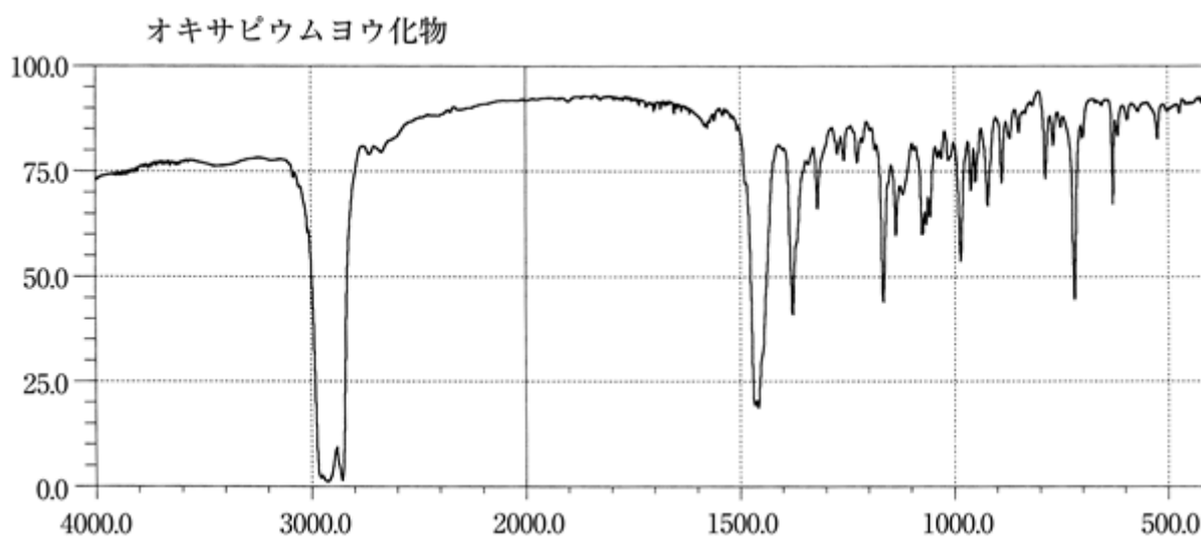
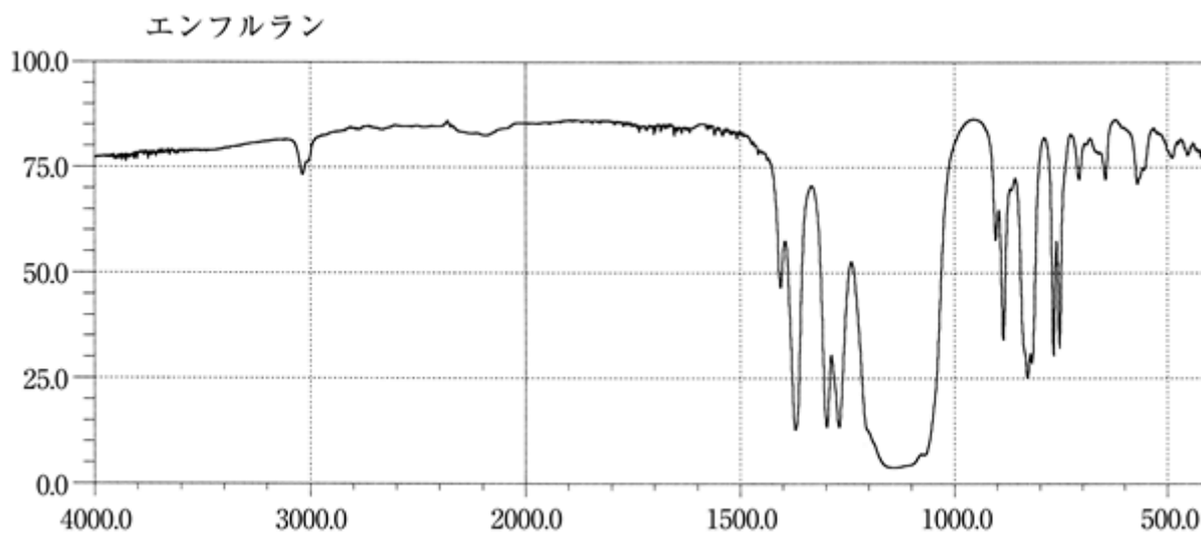


エルゴカルシフェロール

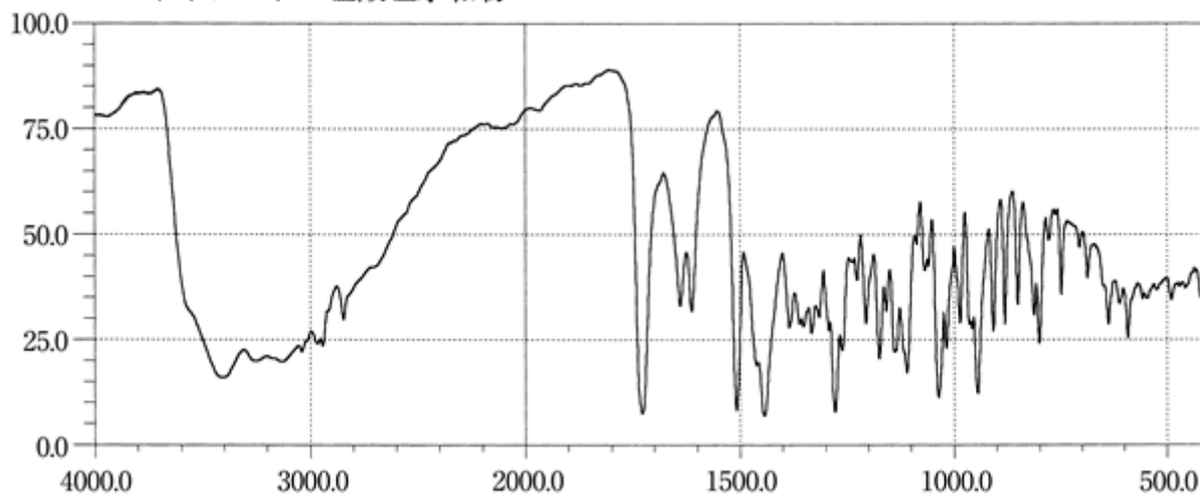


エンタカボン

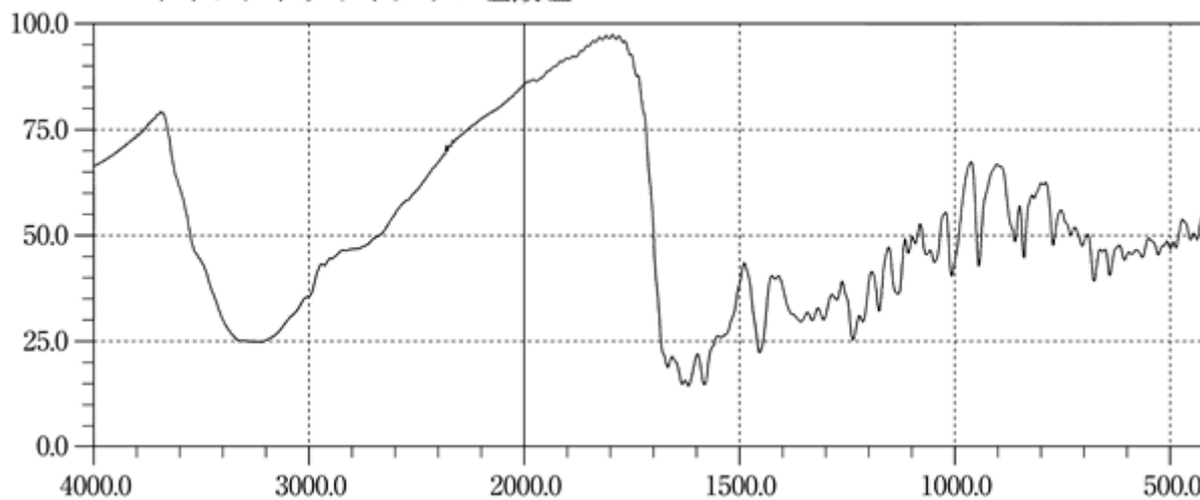




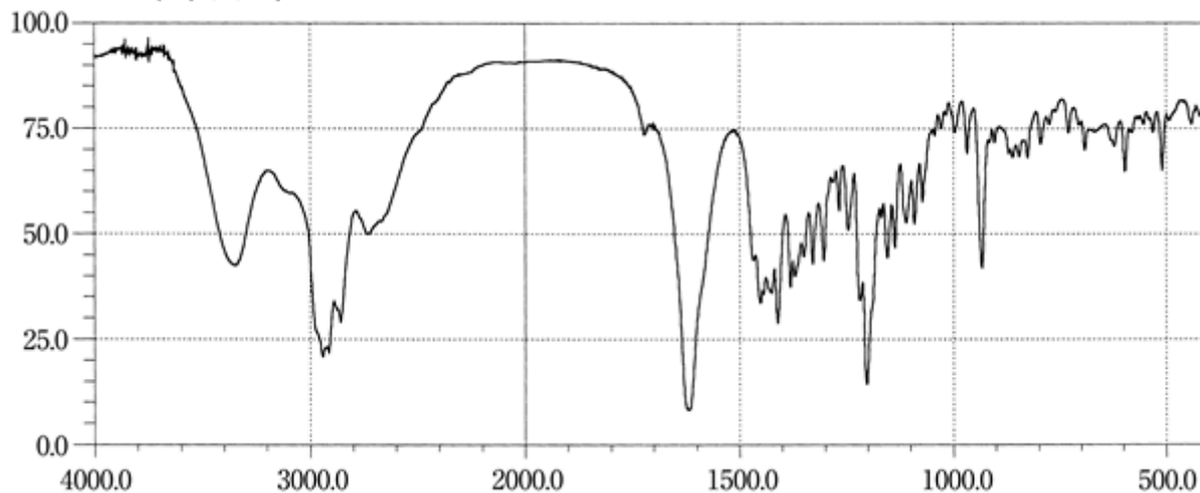
オキシコドン塩酸塩水和物

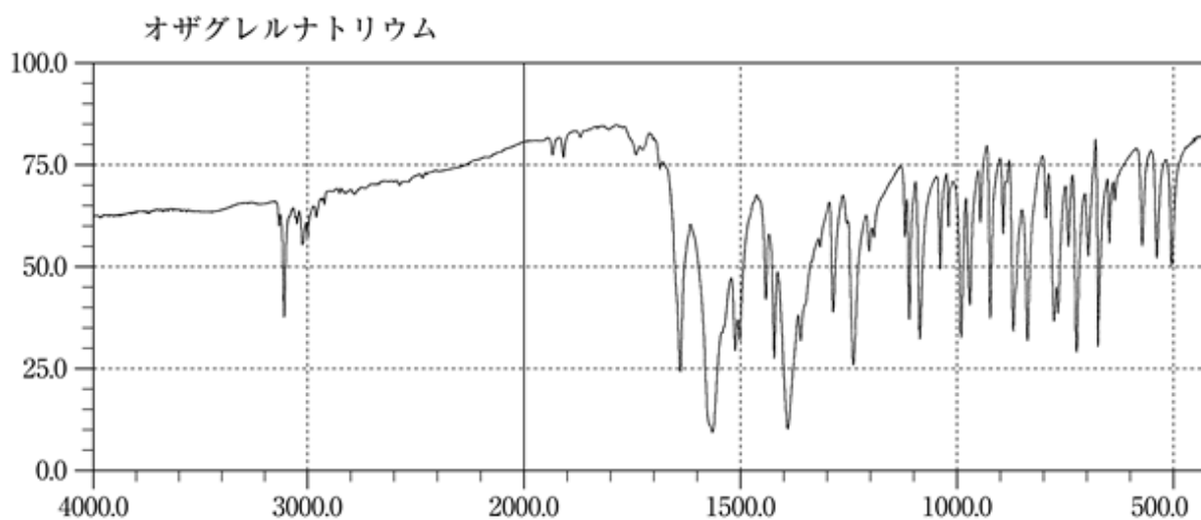
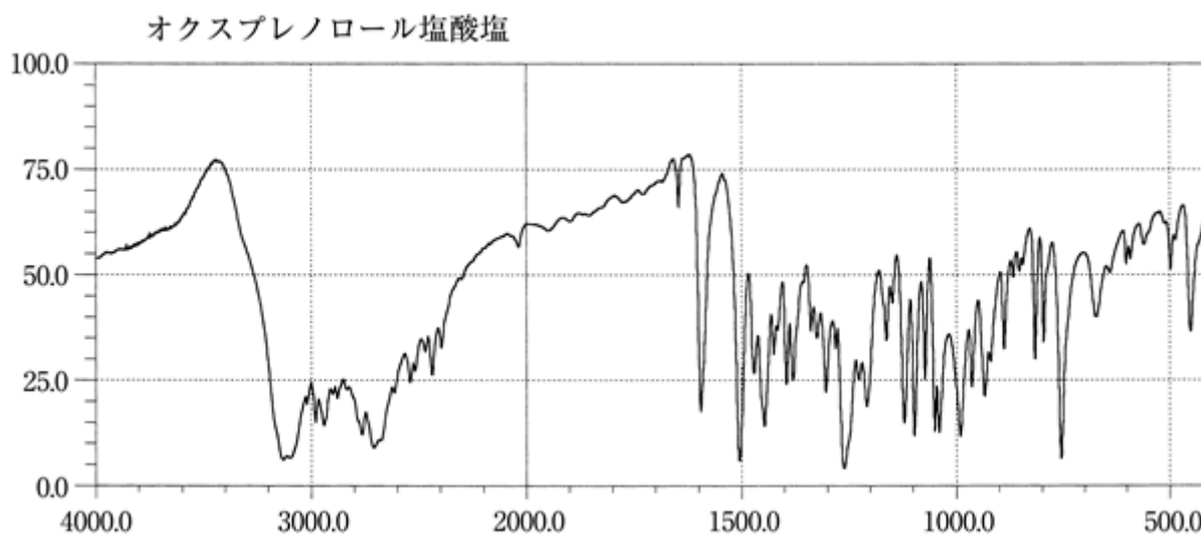
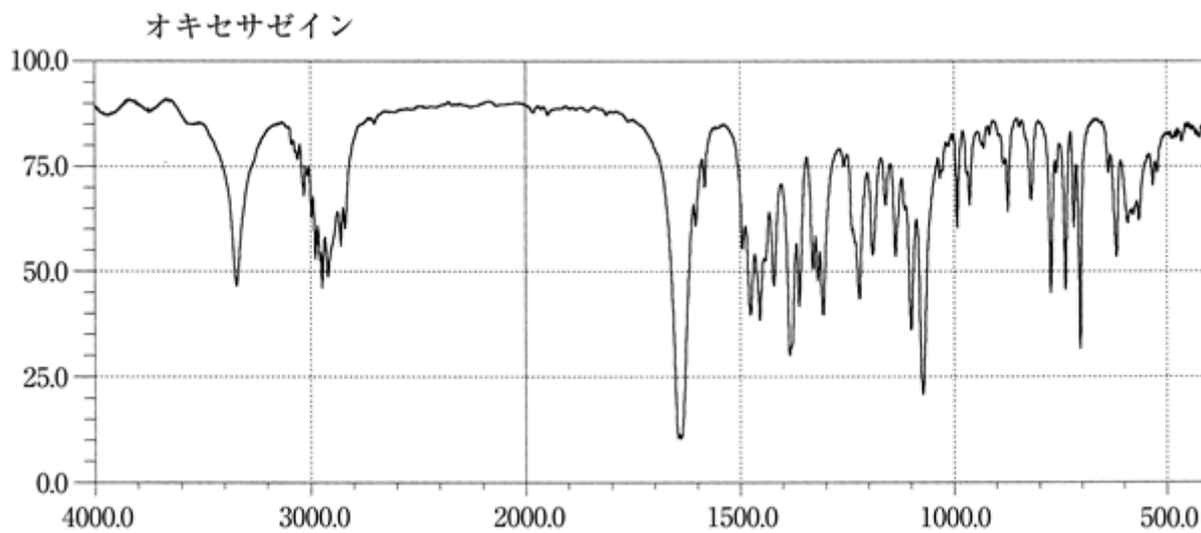


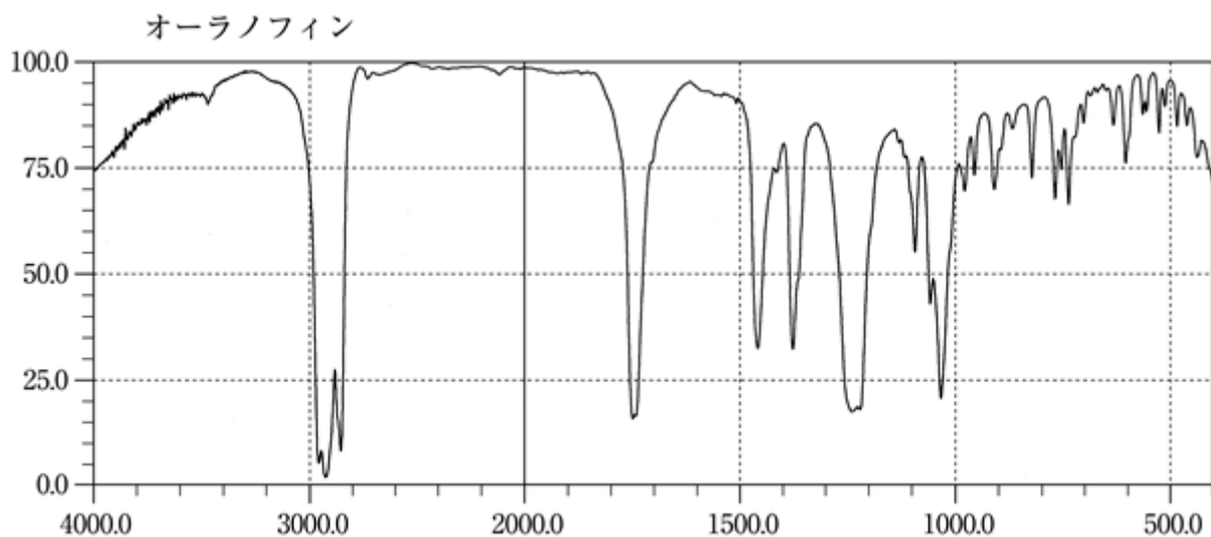
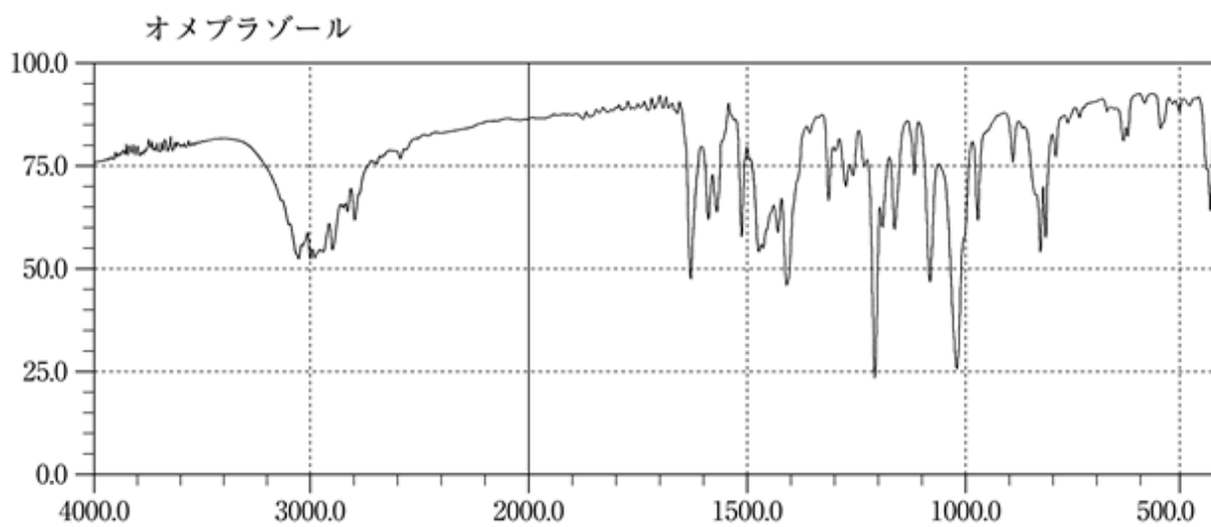
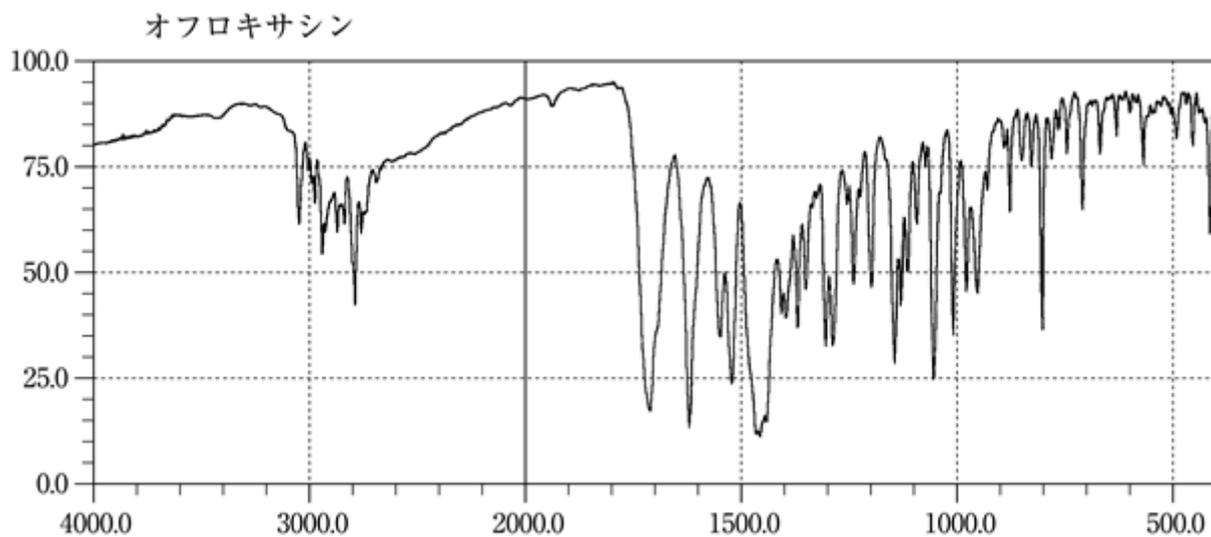
オキシテトラサイクリン塩酸塩

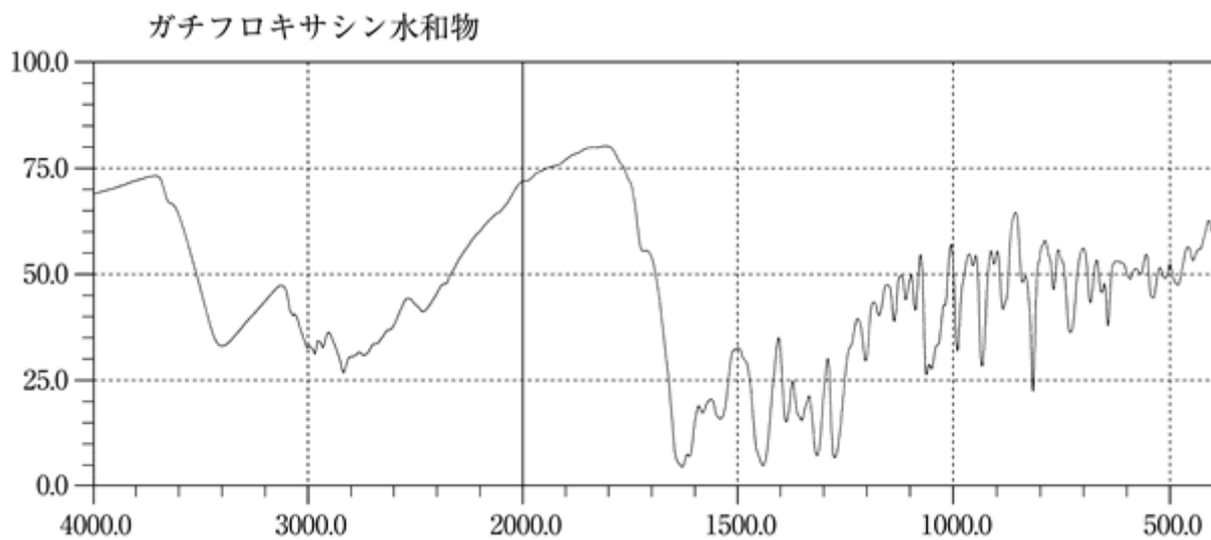
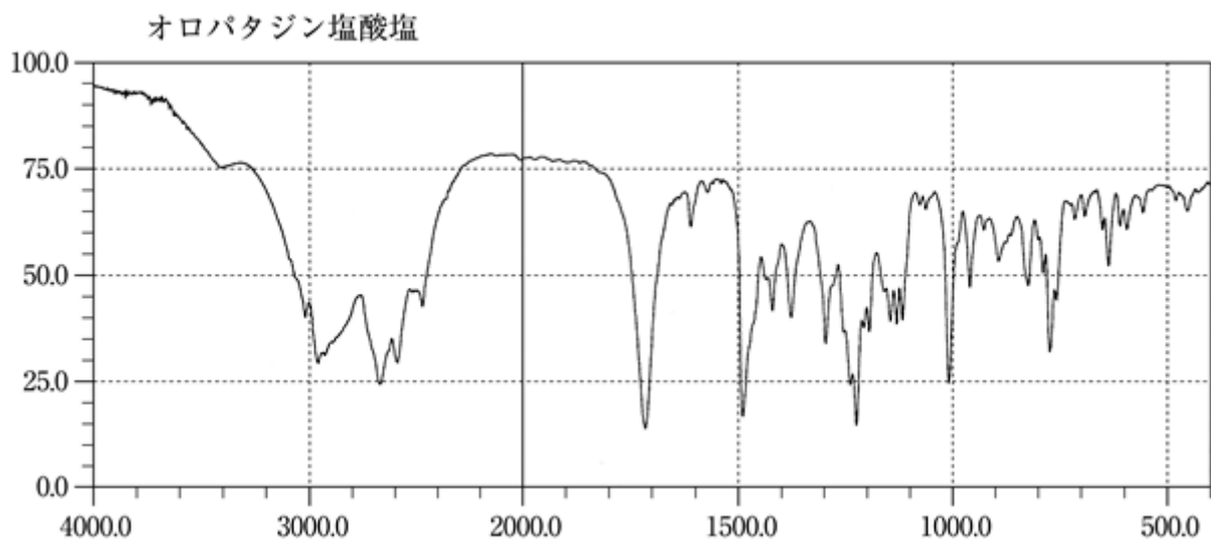
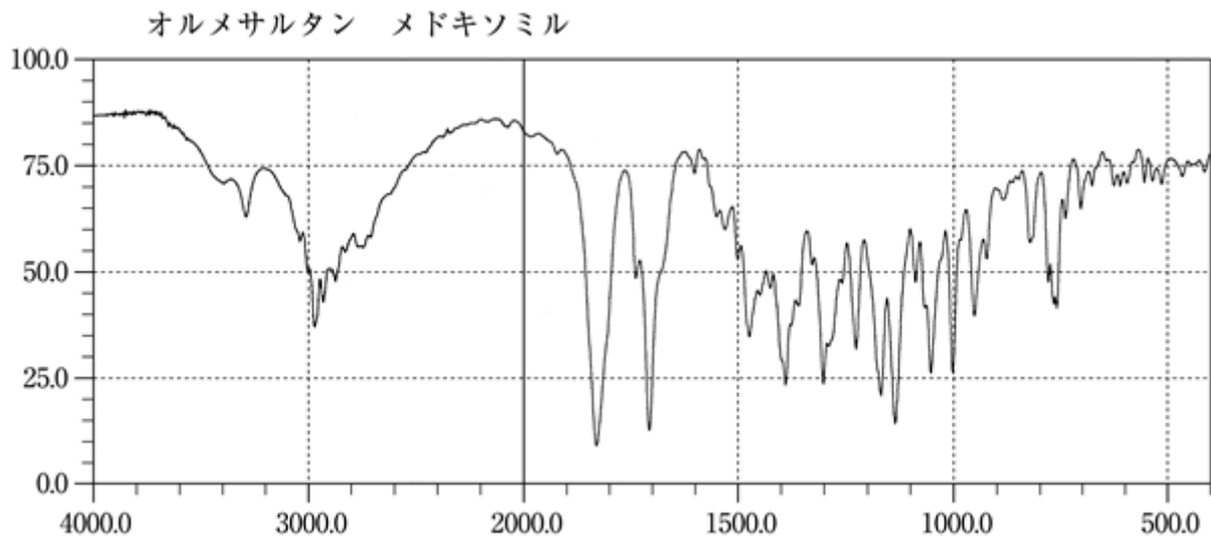


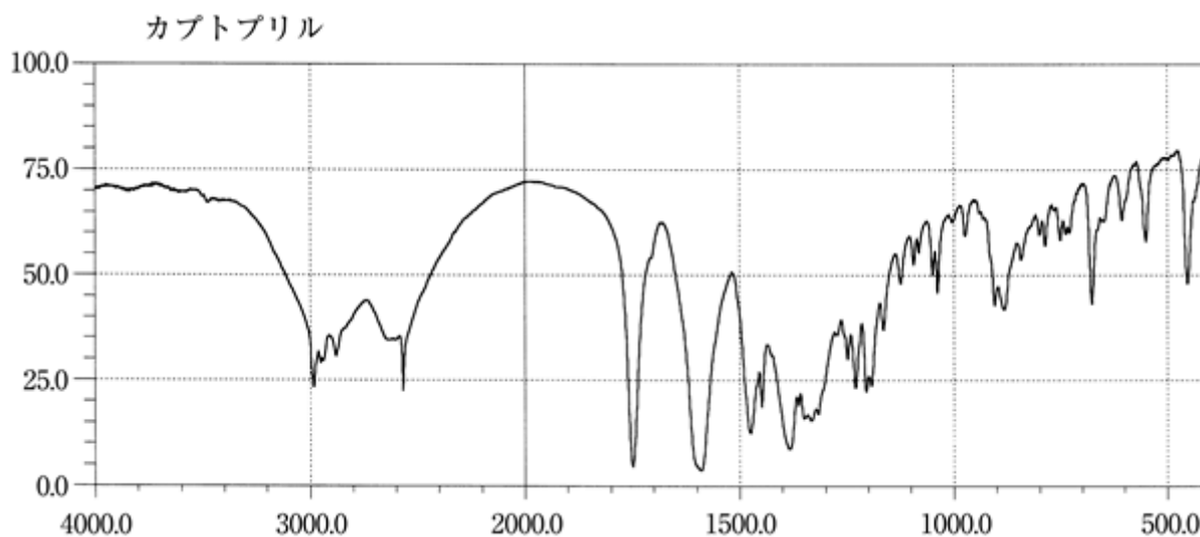
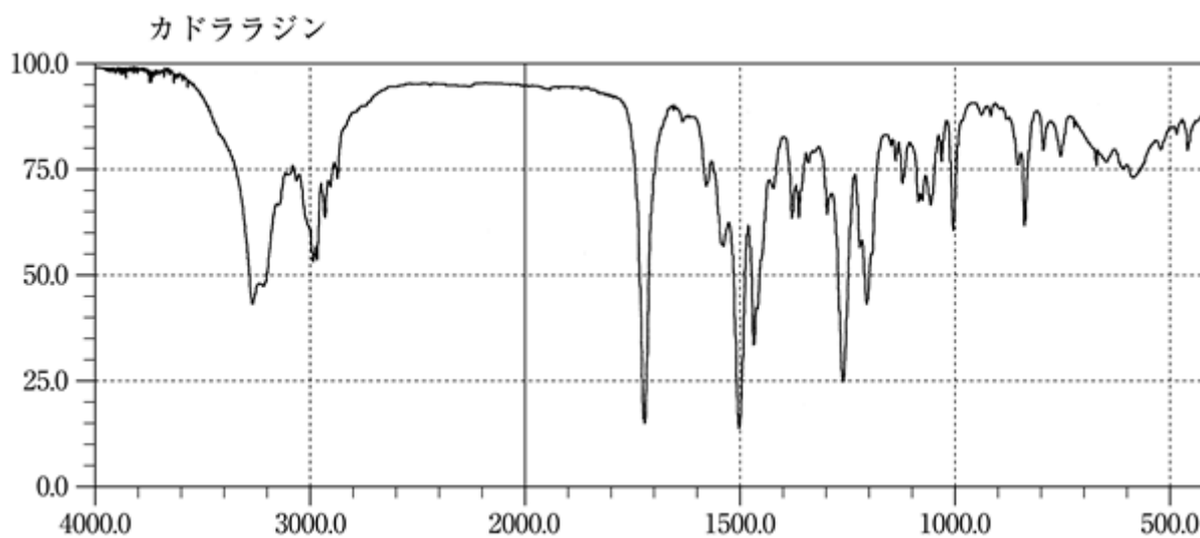
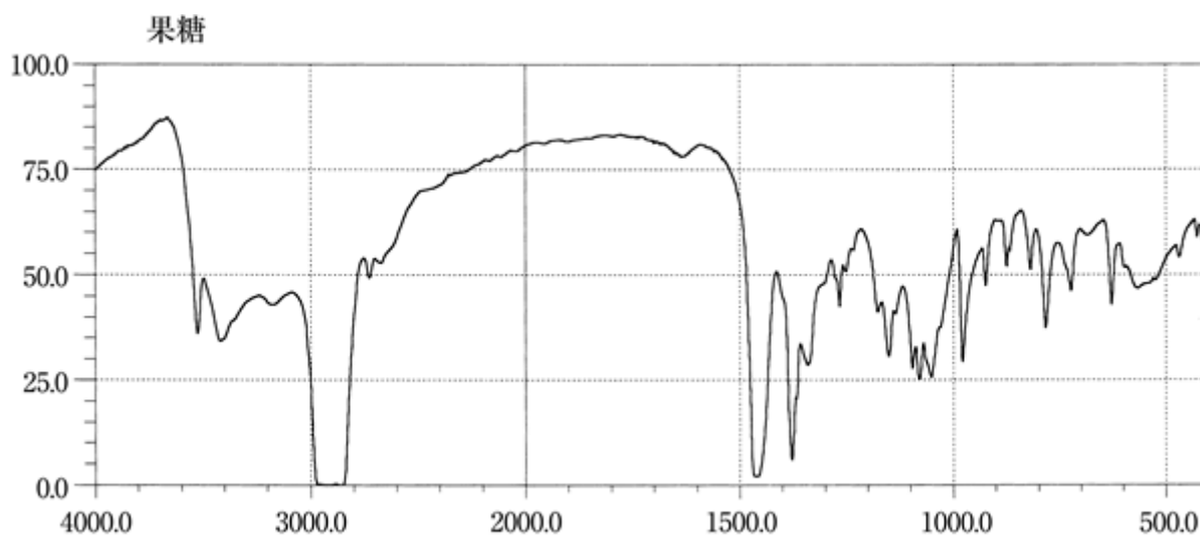
オキシメトロン



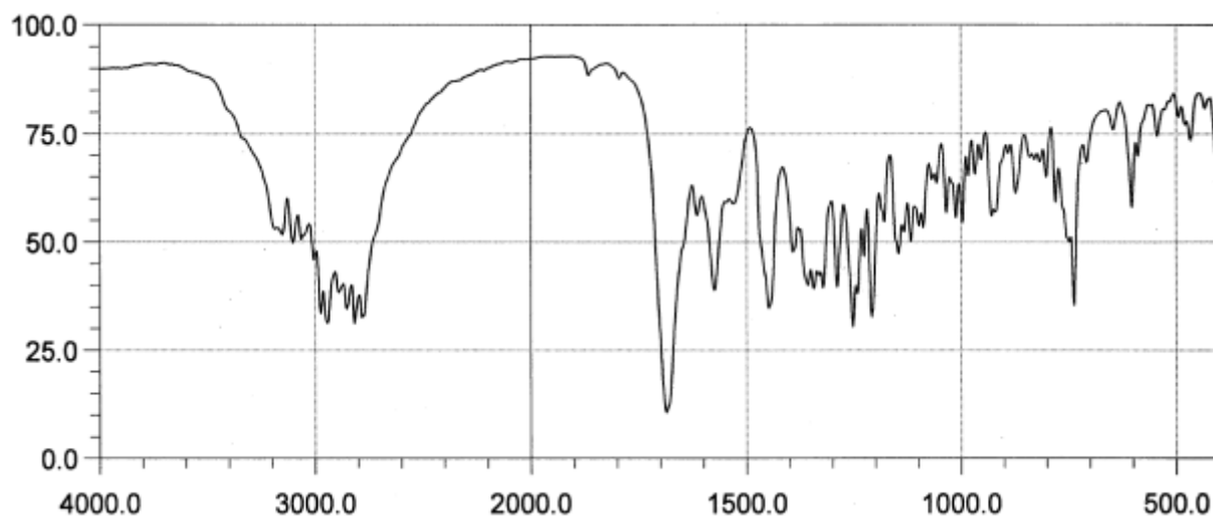




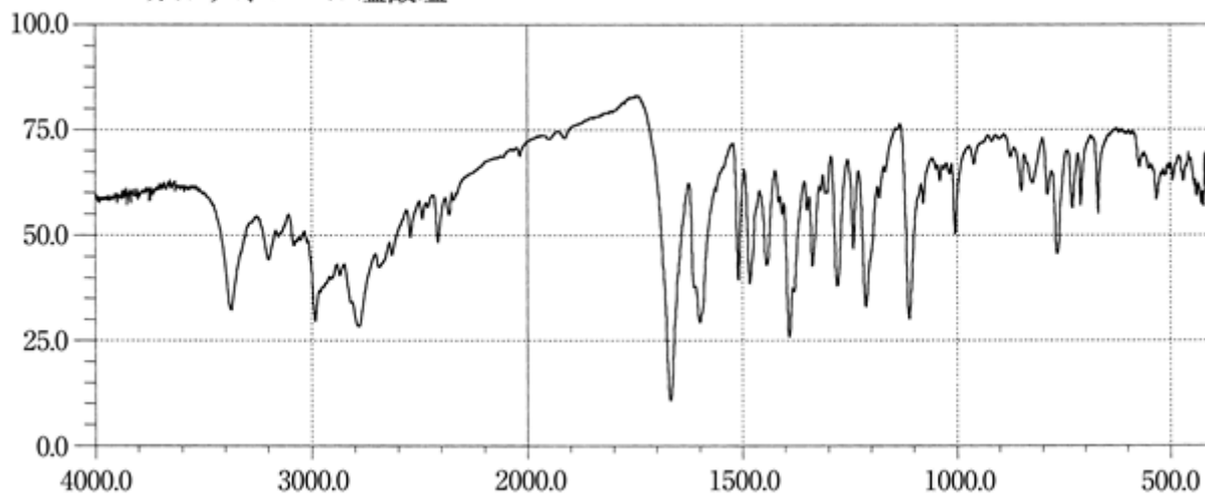




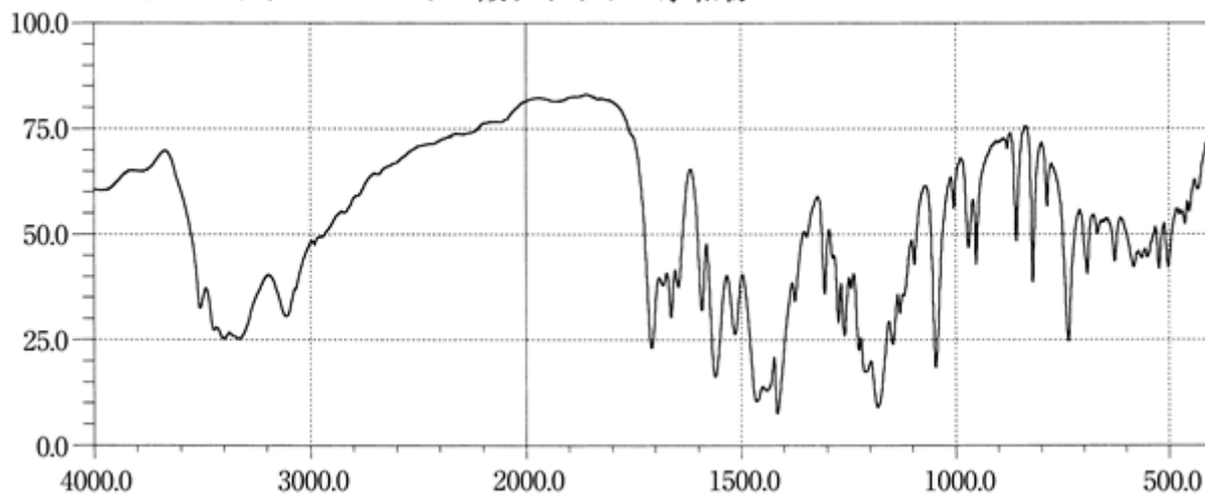
カベルゴリン

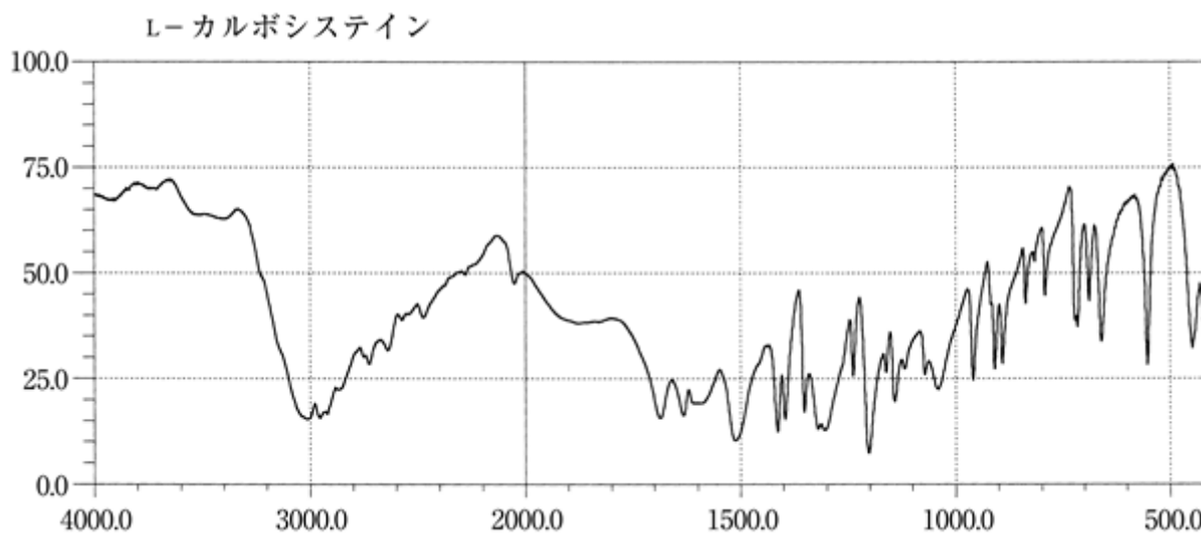
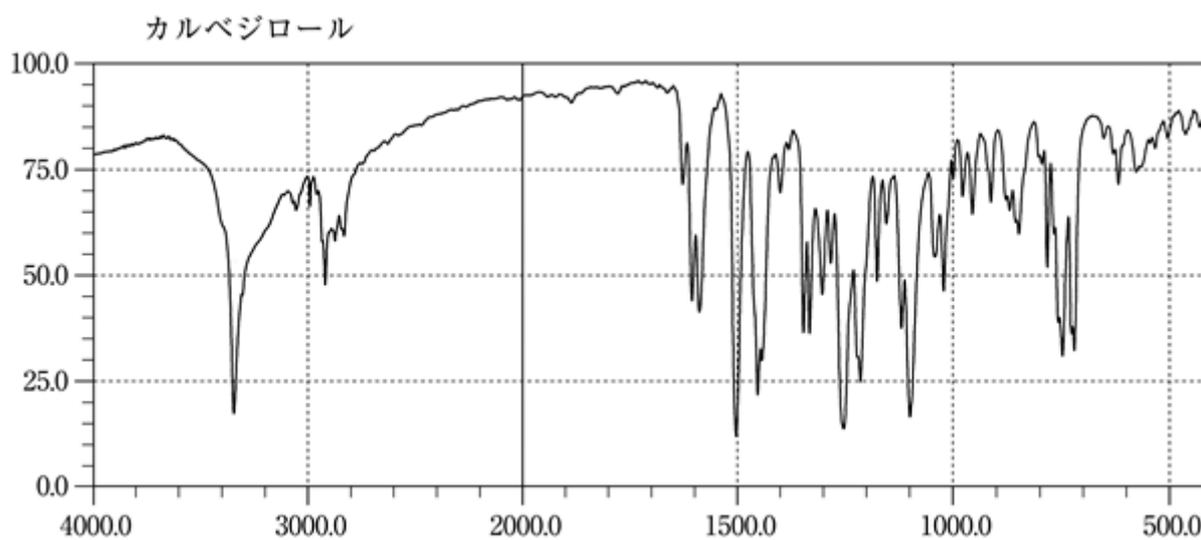
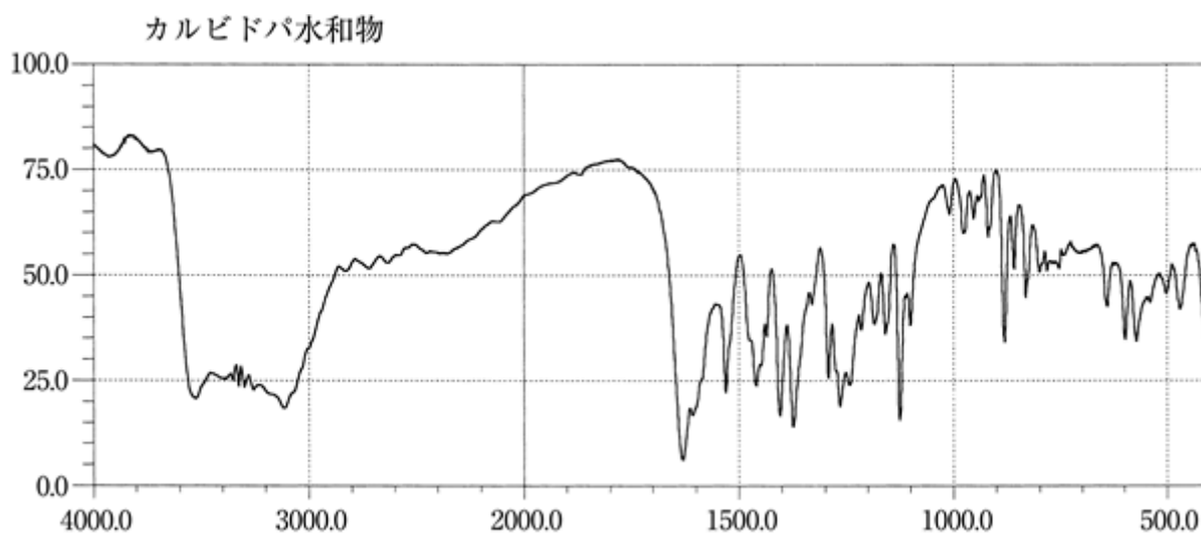


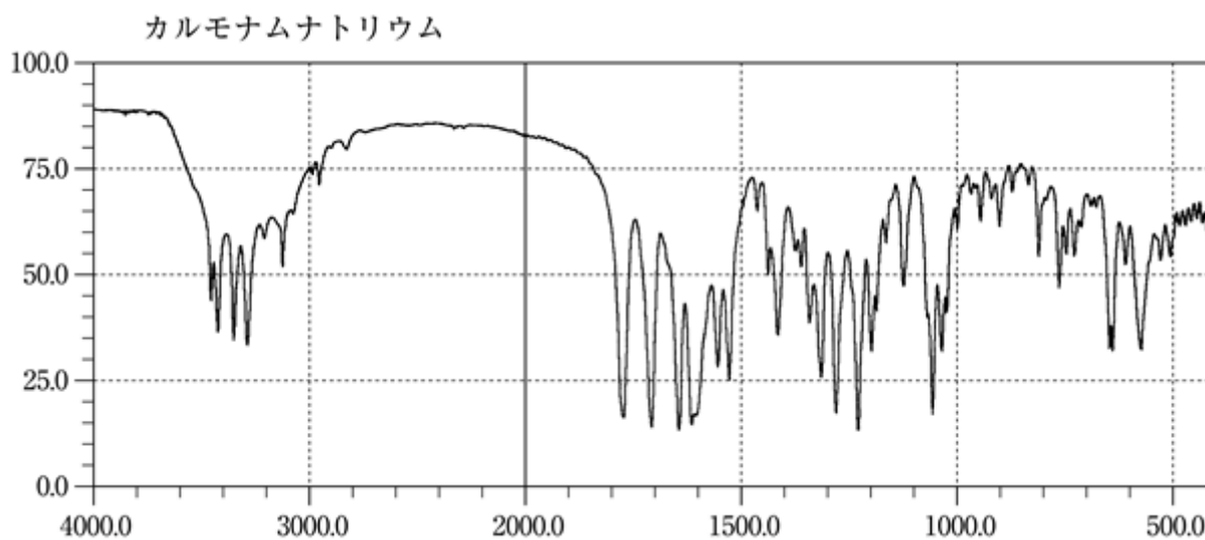
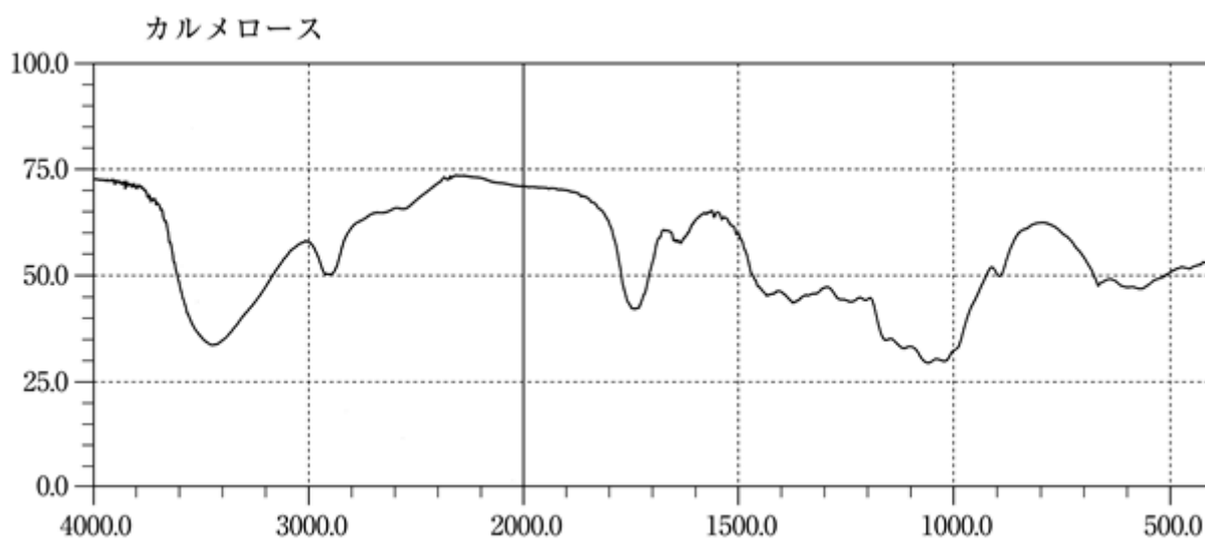
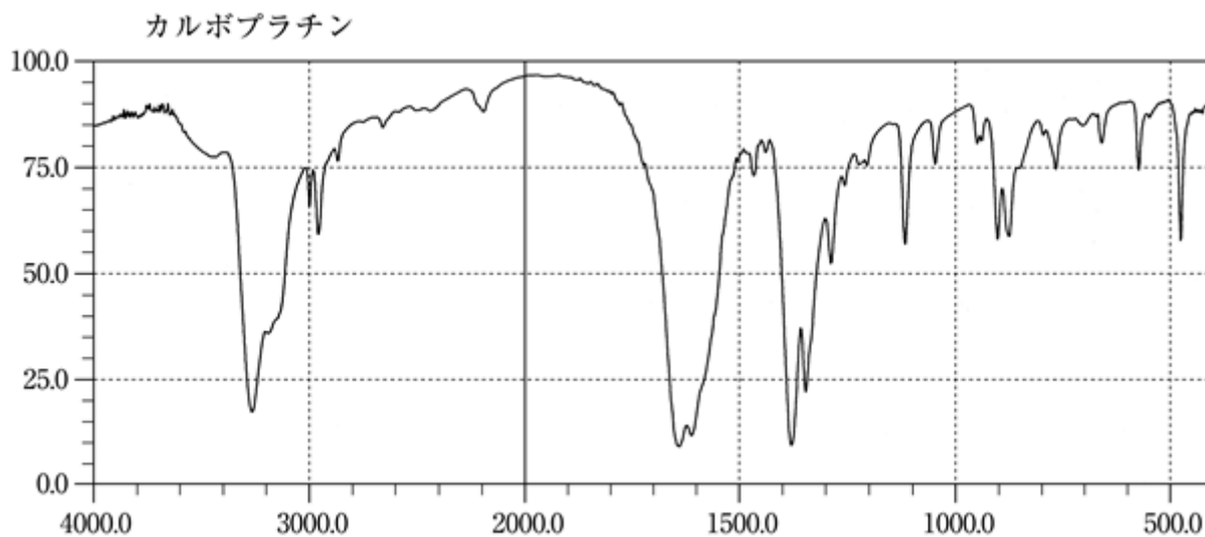
カルテオロール塩酸塩

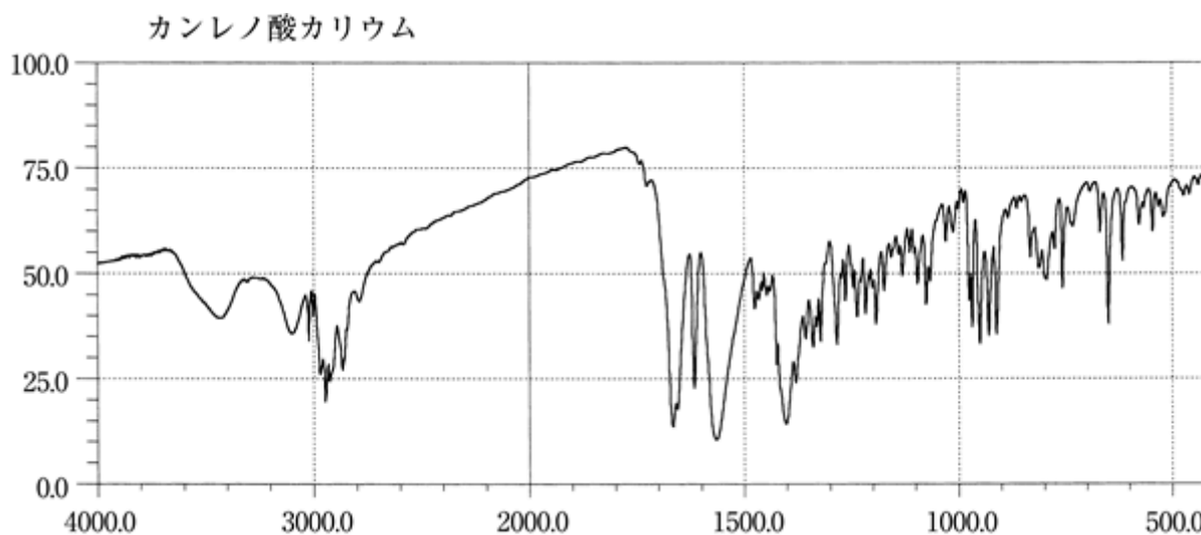
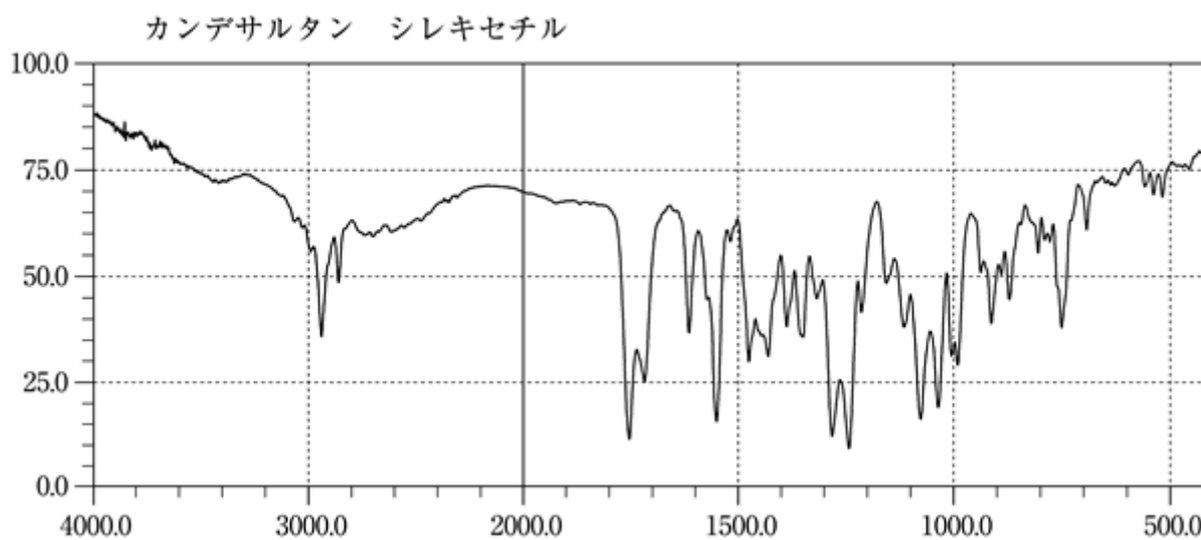
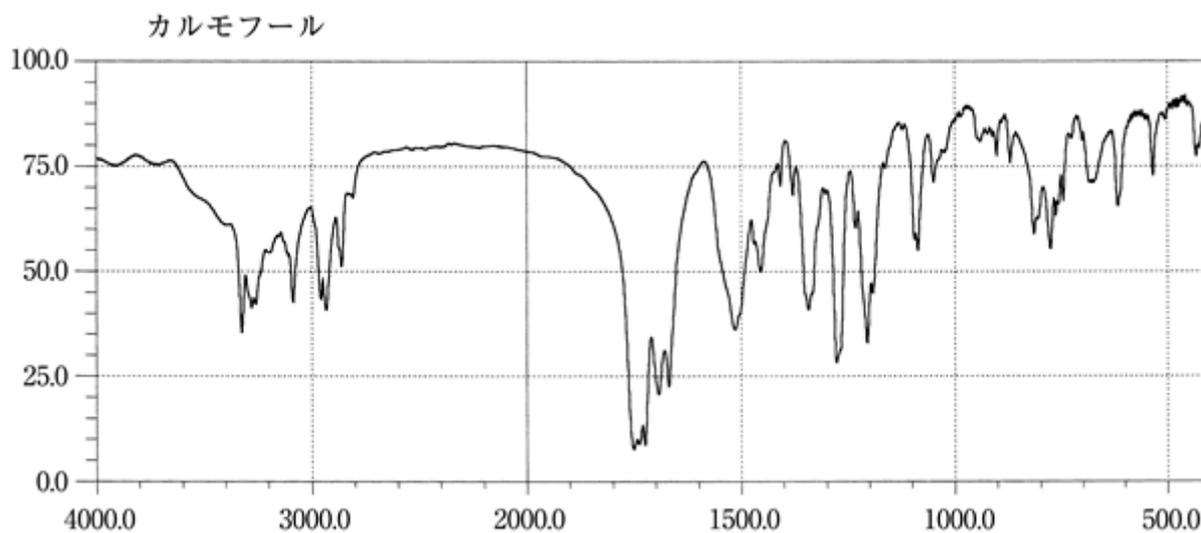


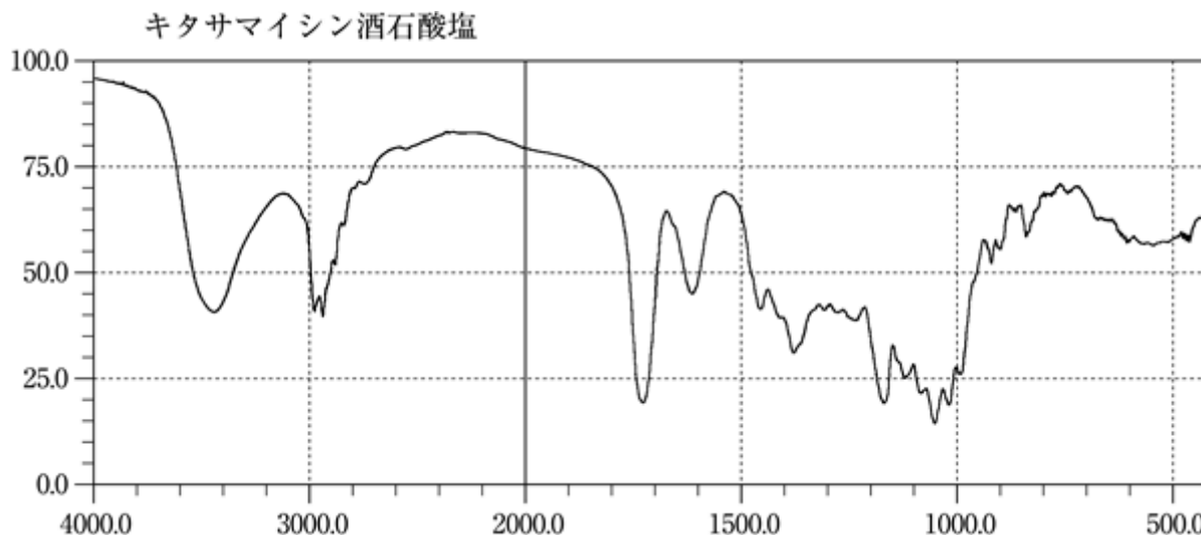
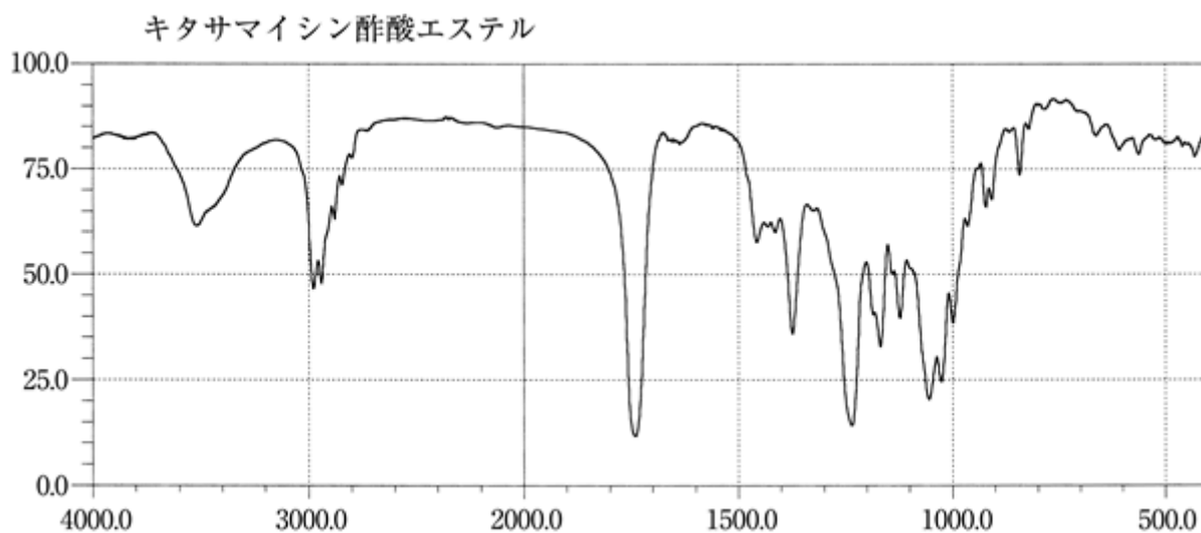
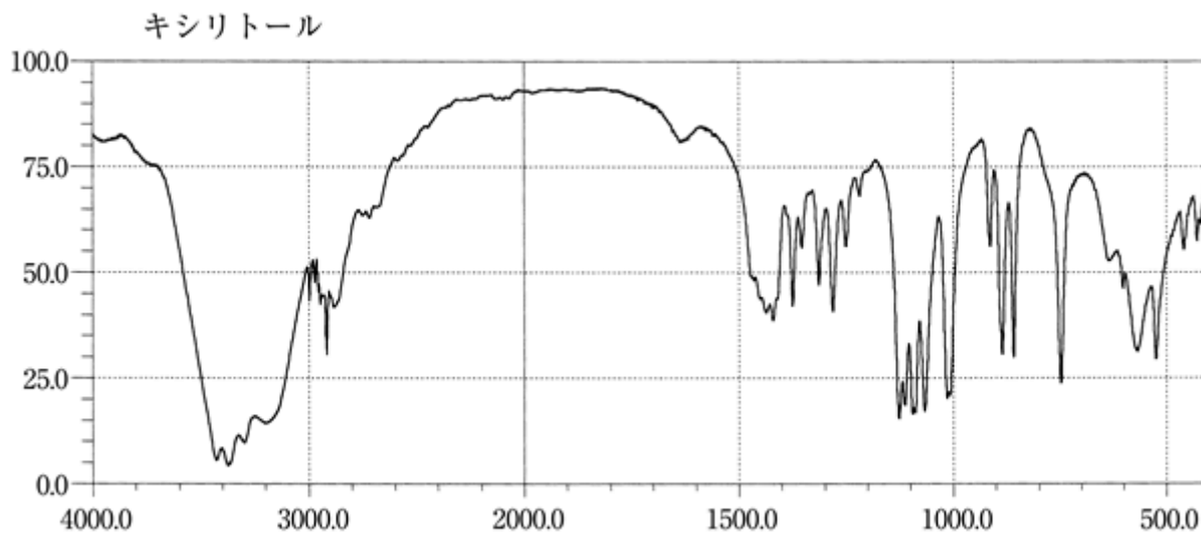
カルバゾクロムスルホン酸ナトリウム水和物

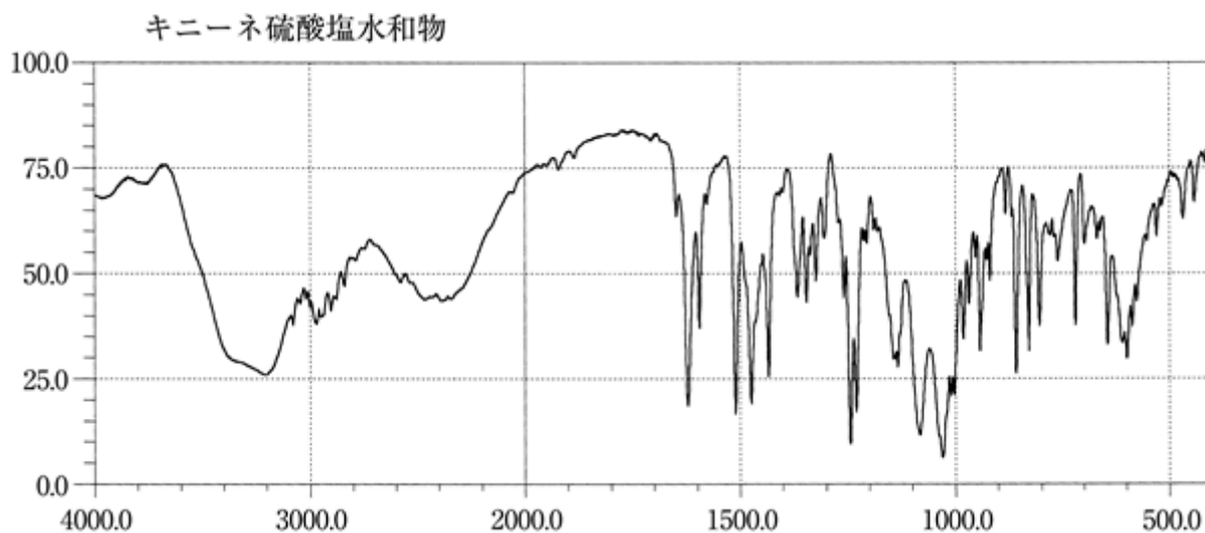
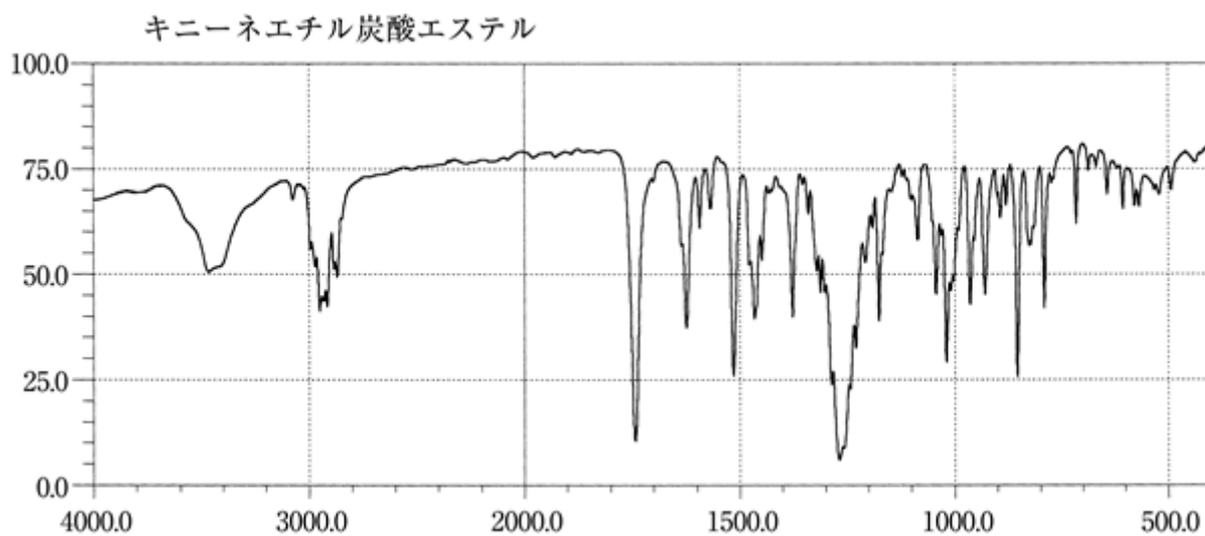
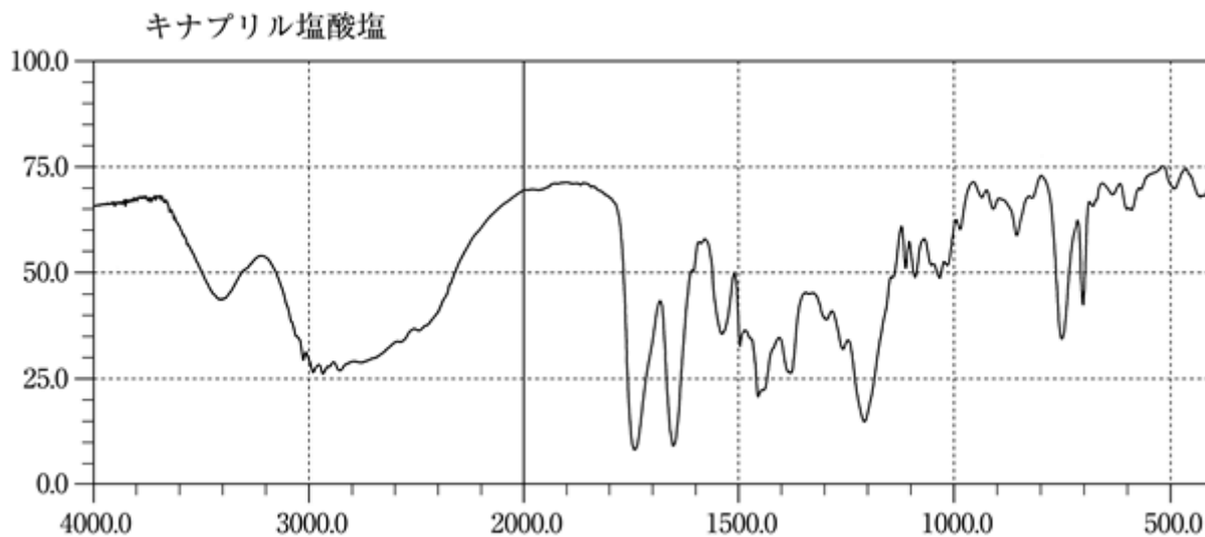


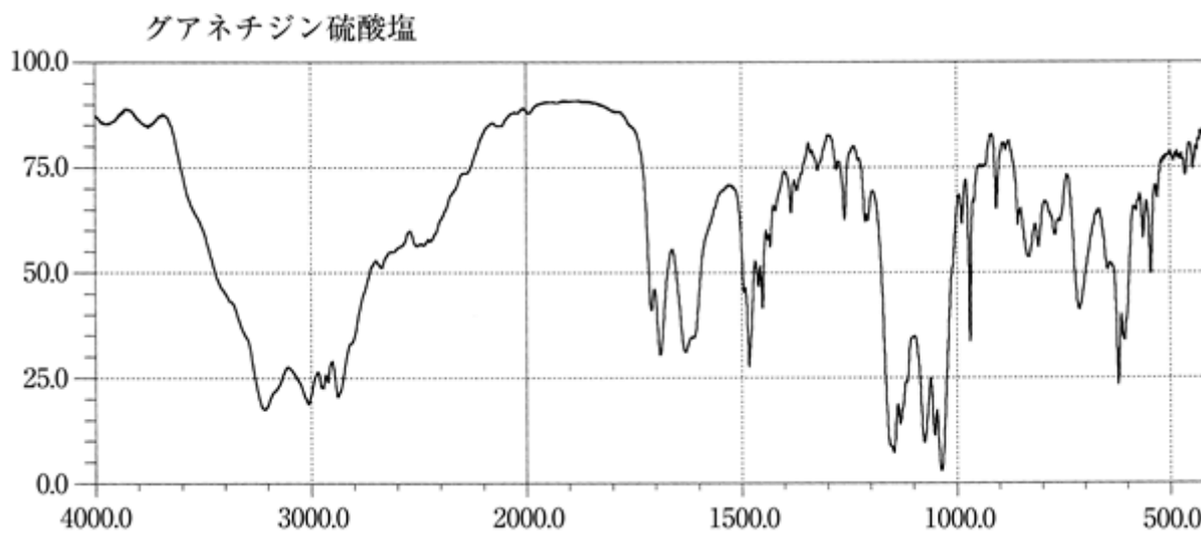
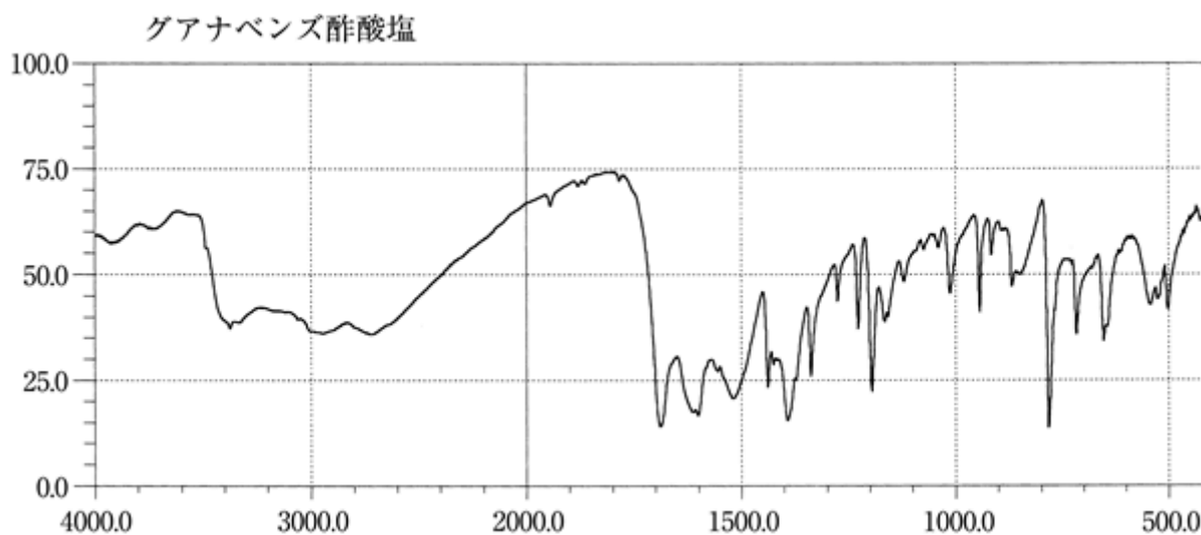
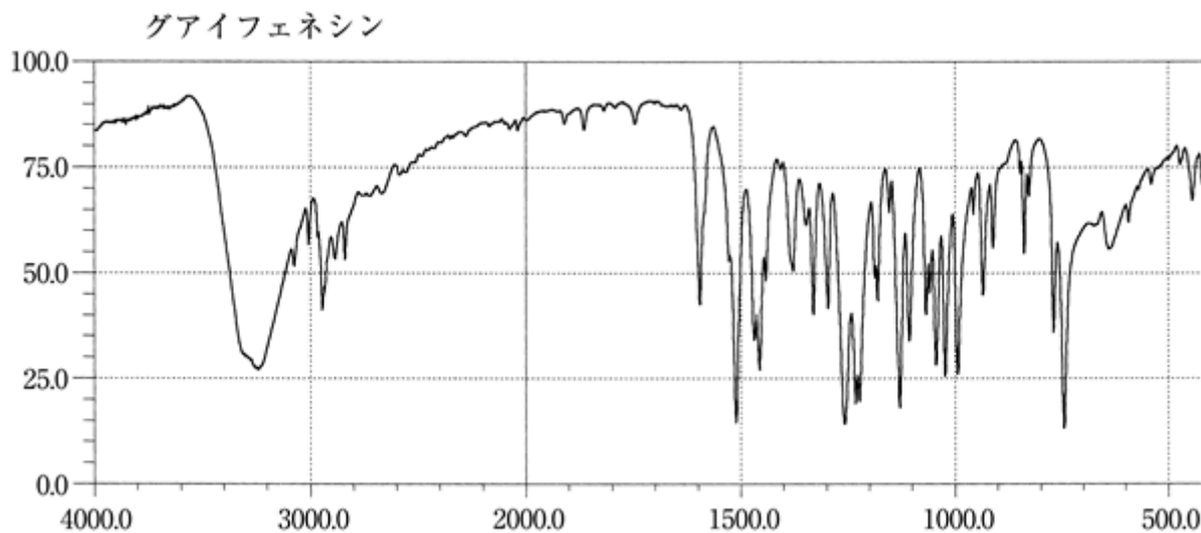


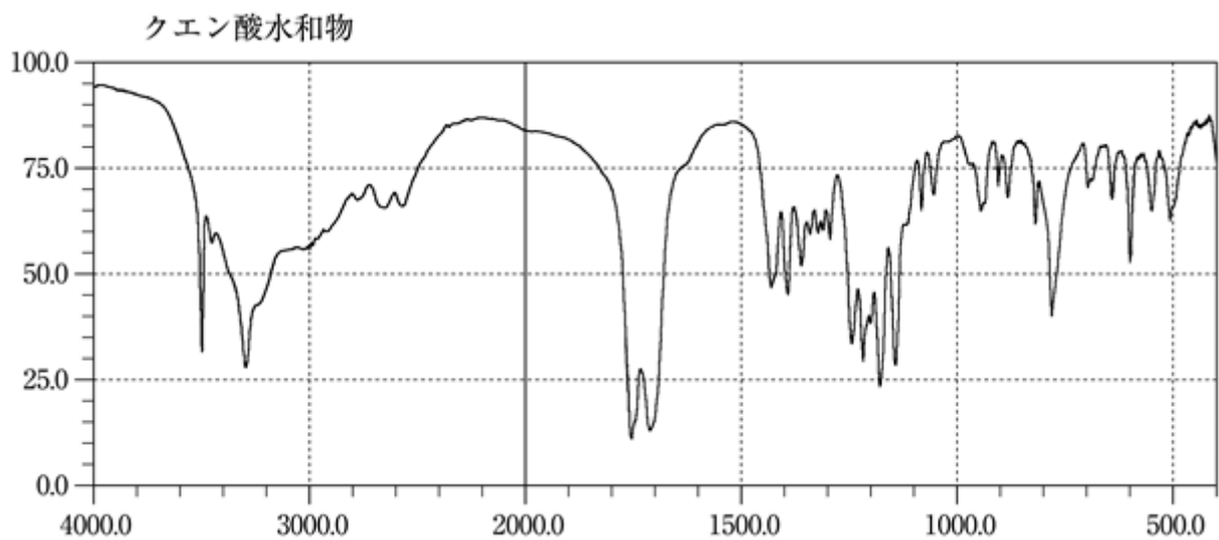
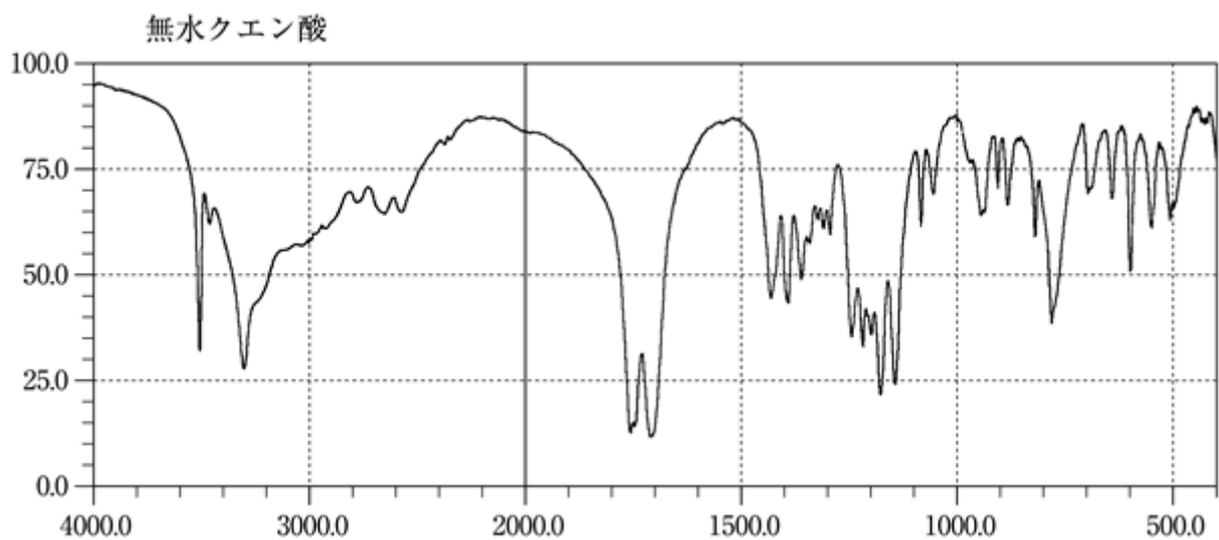
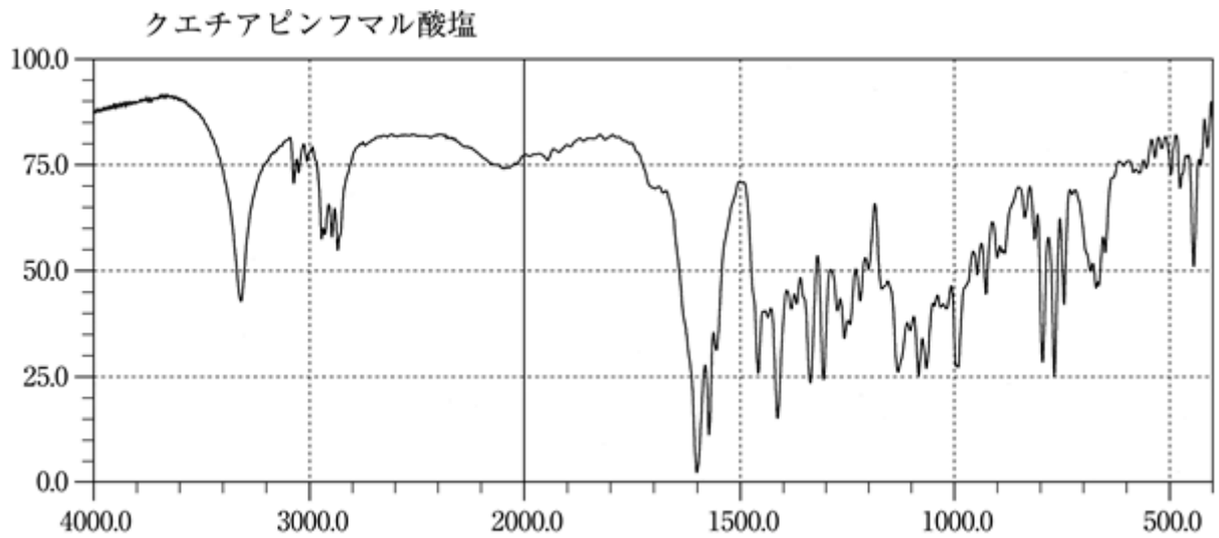


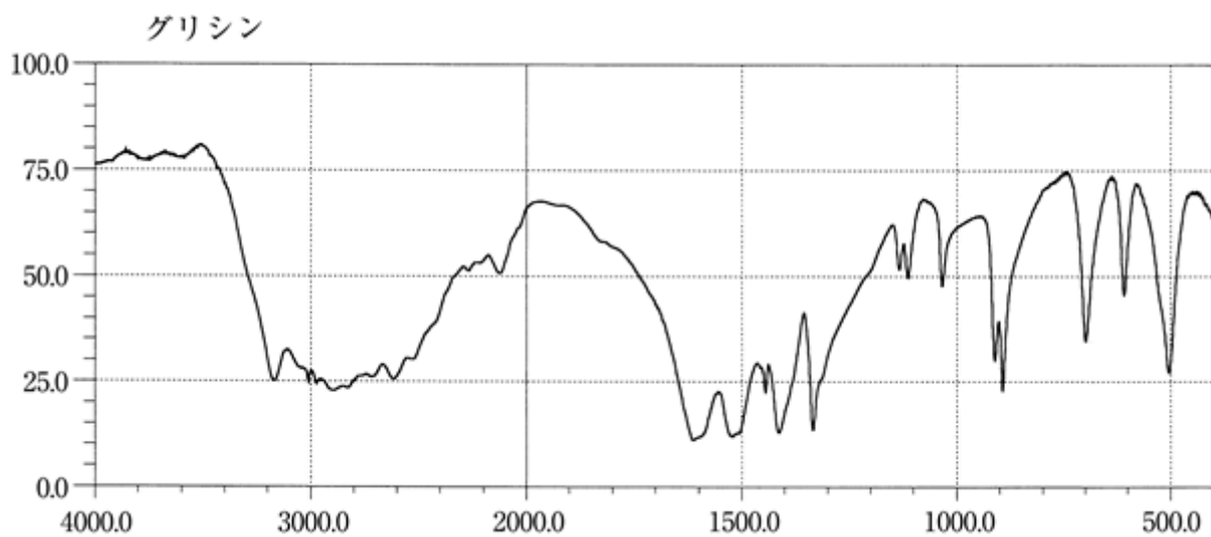
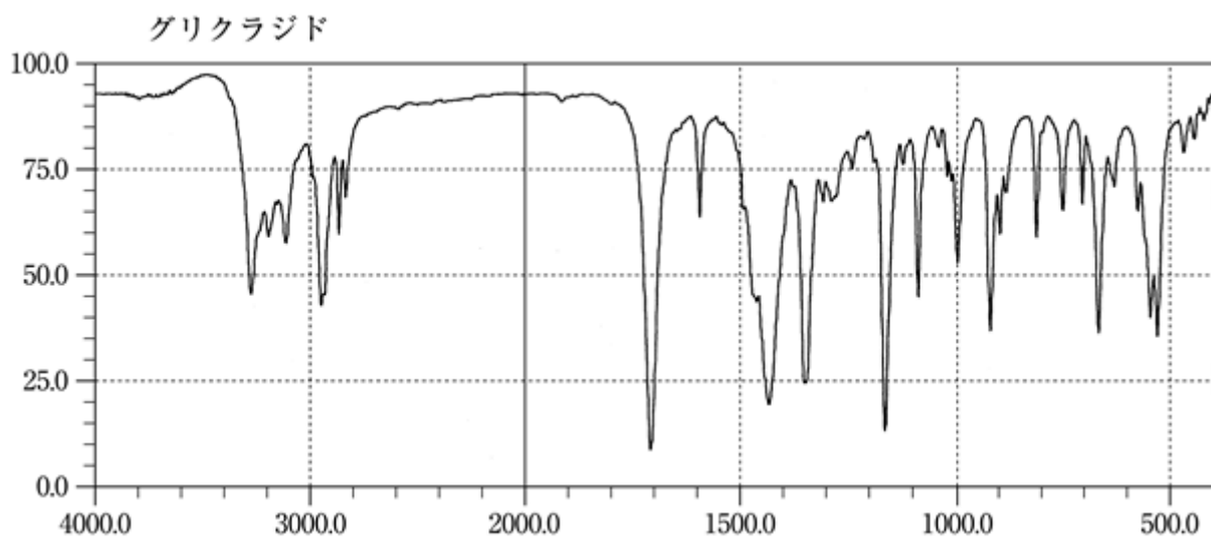
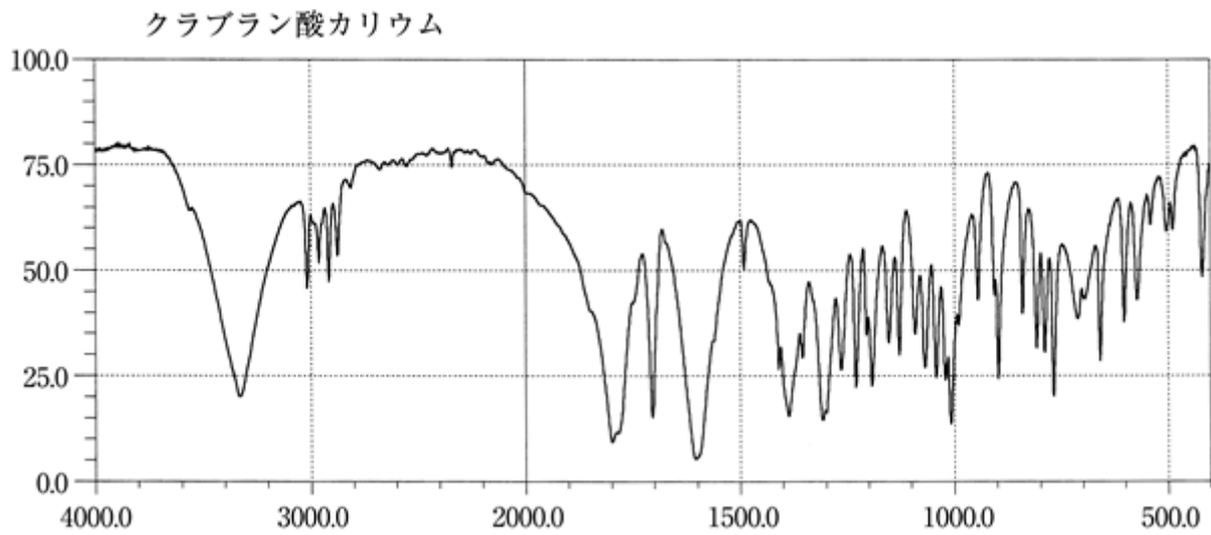


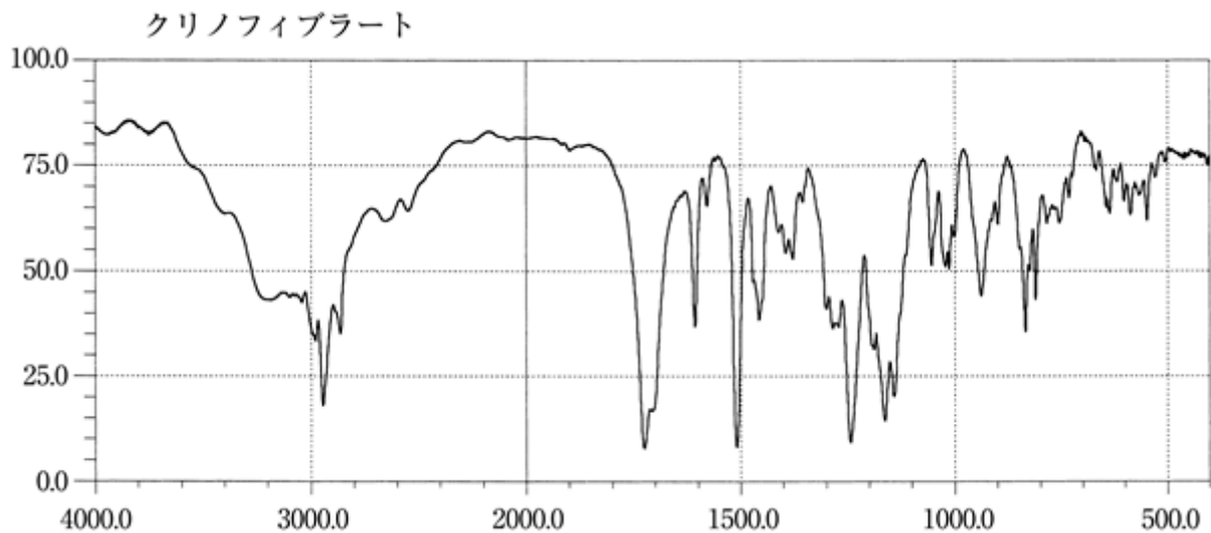
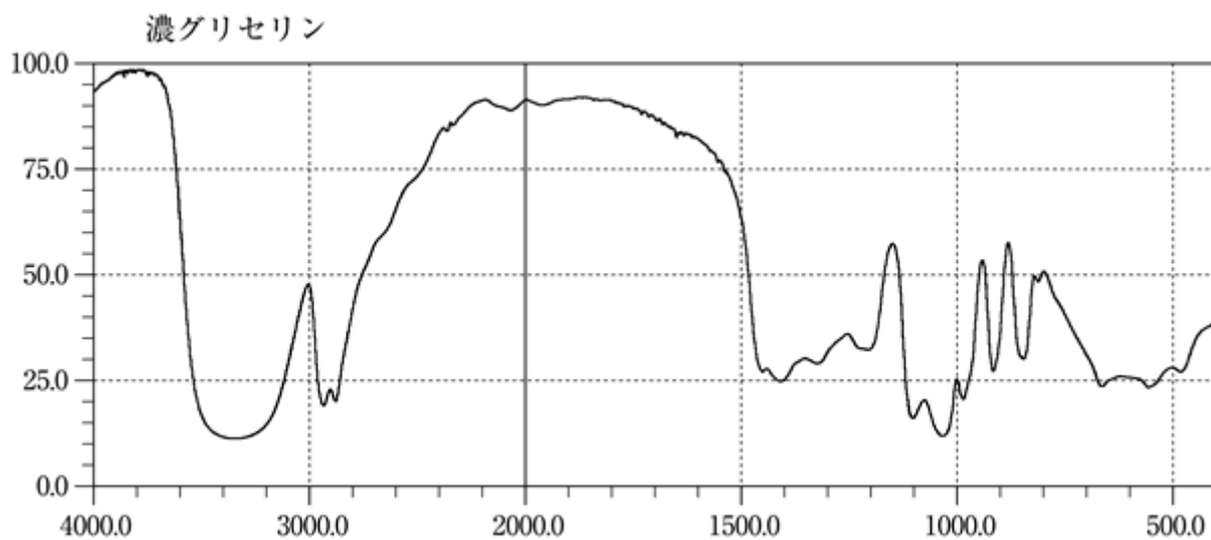
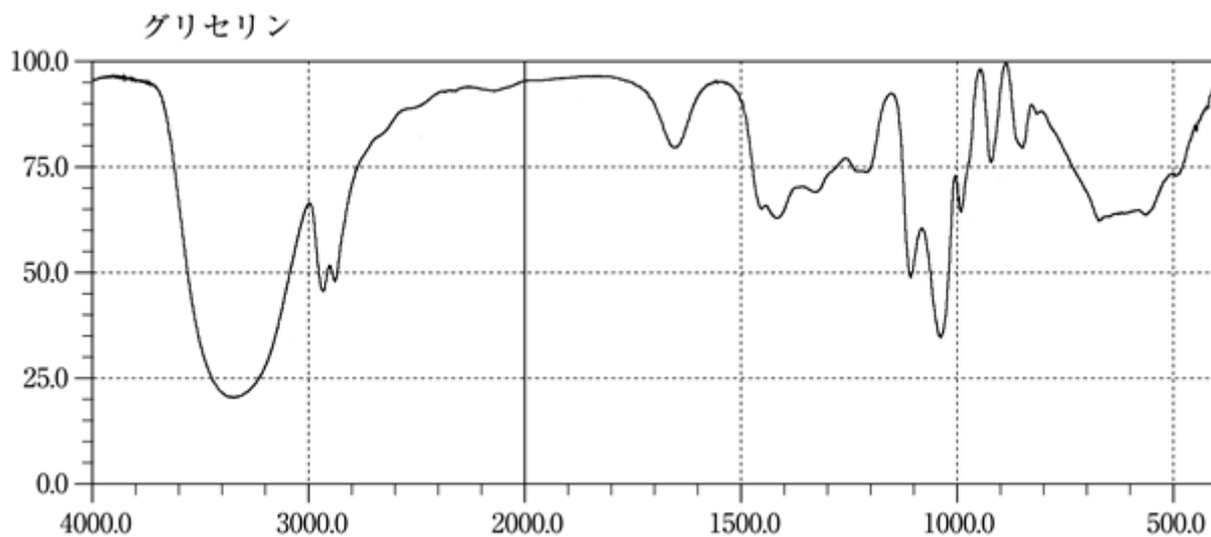


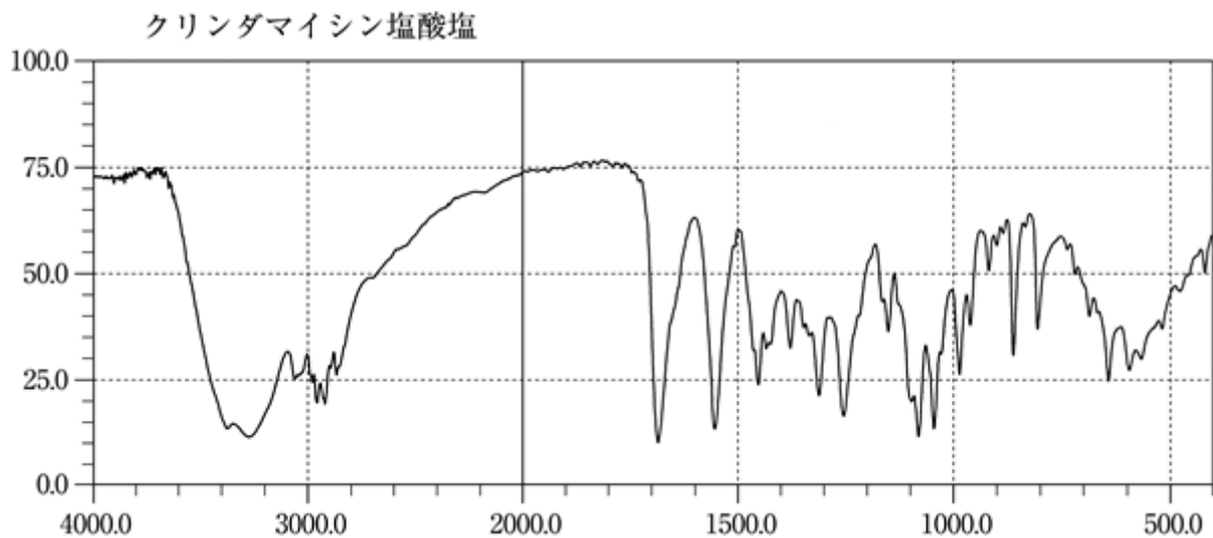
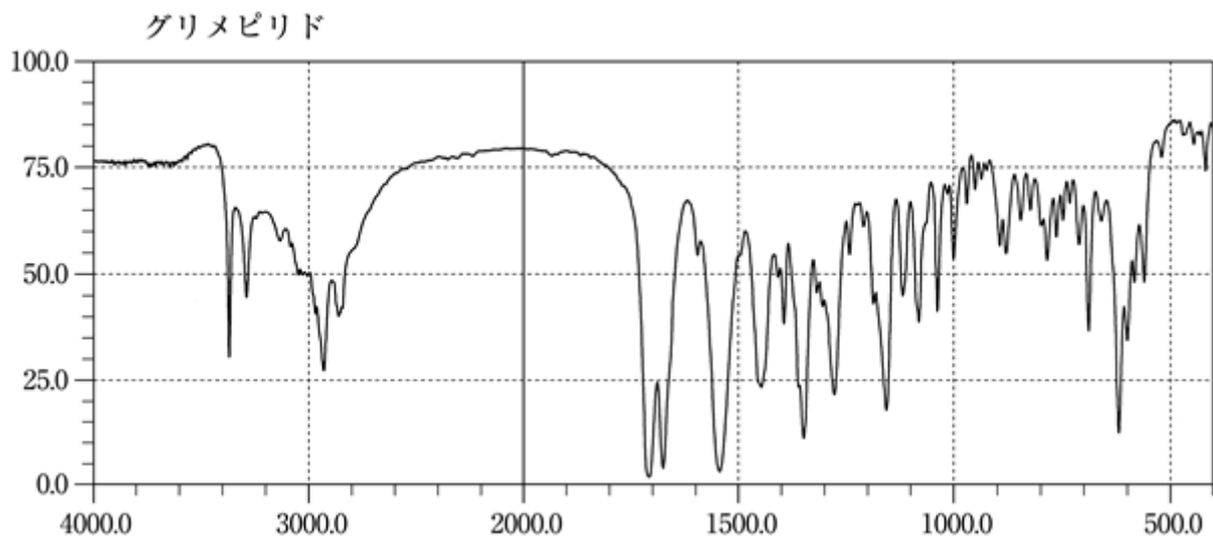
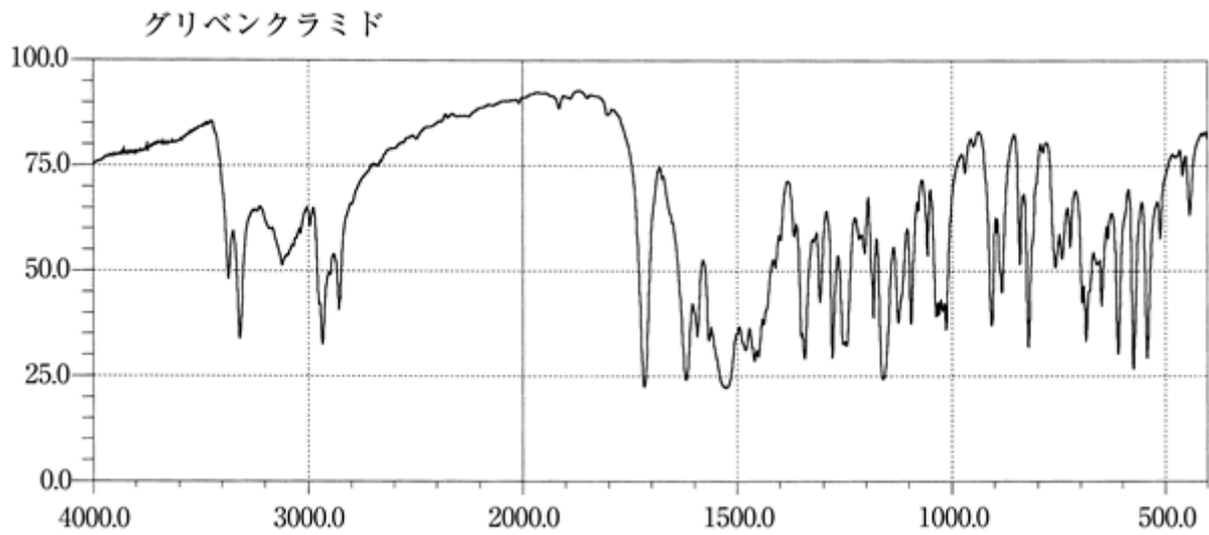


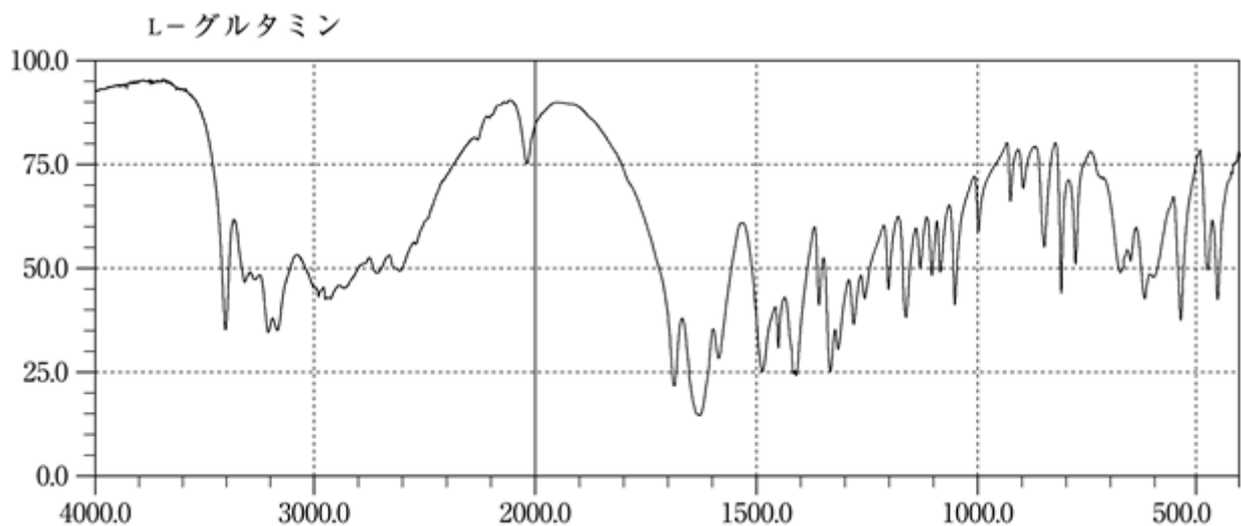
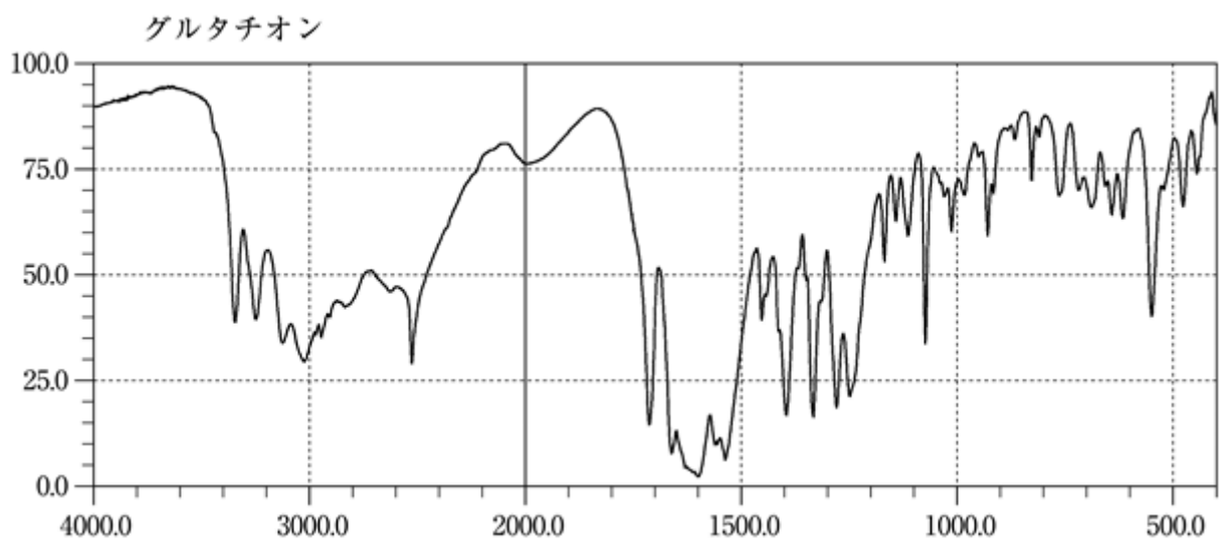
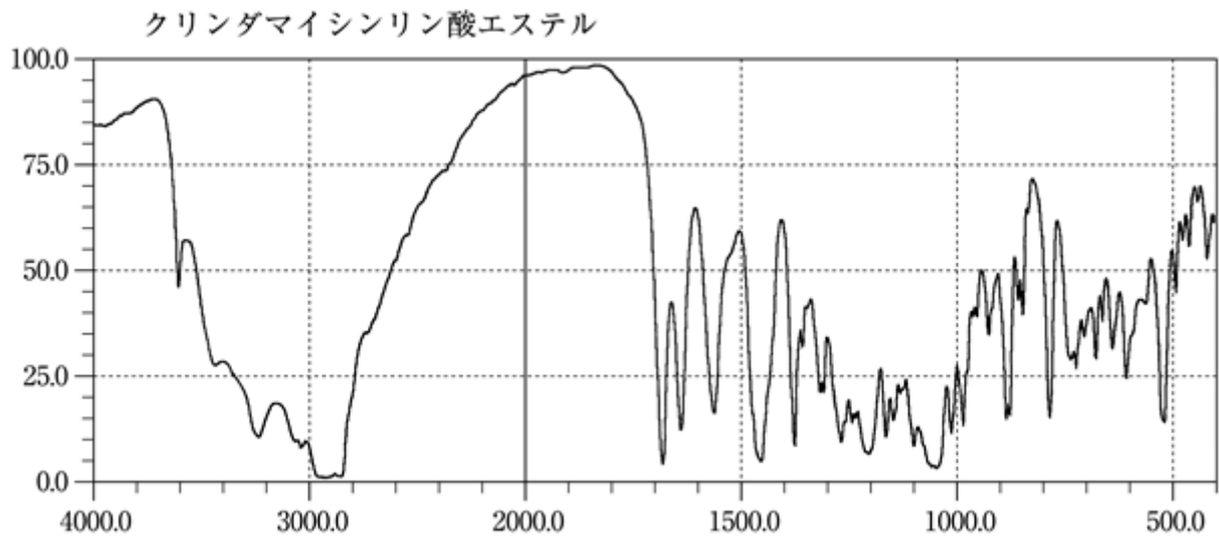


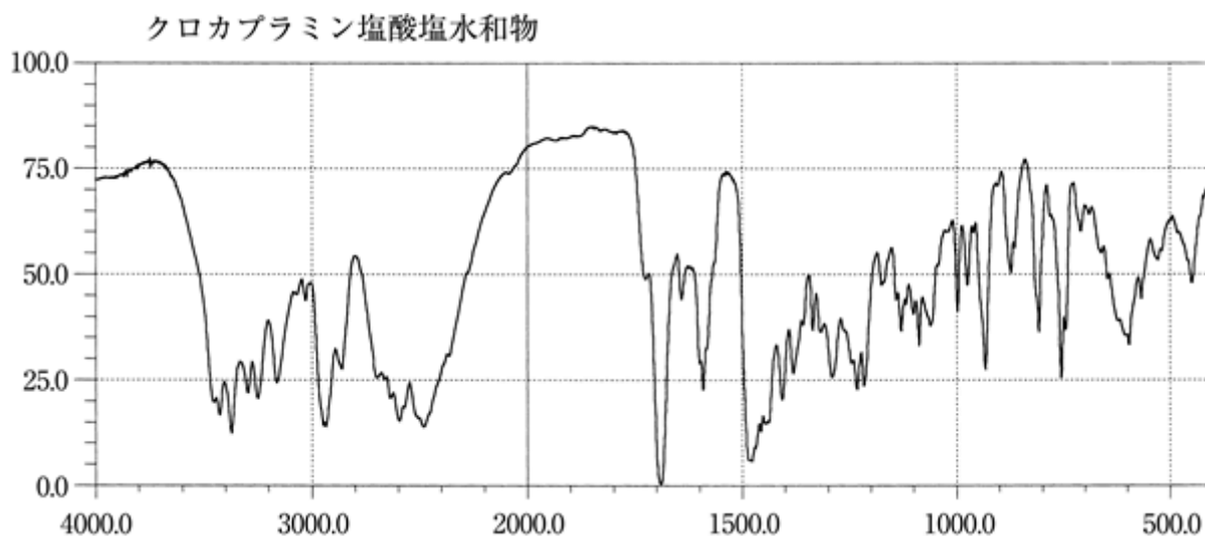
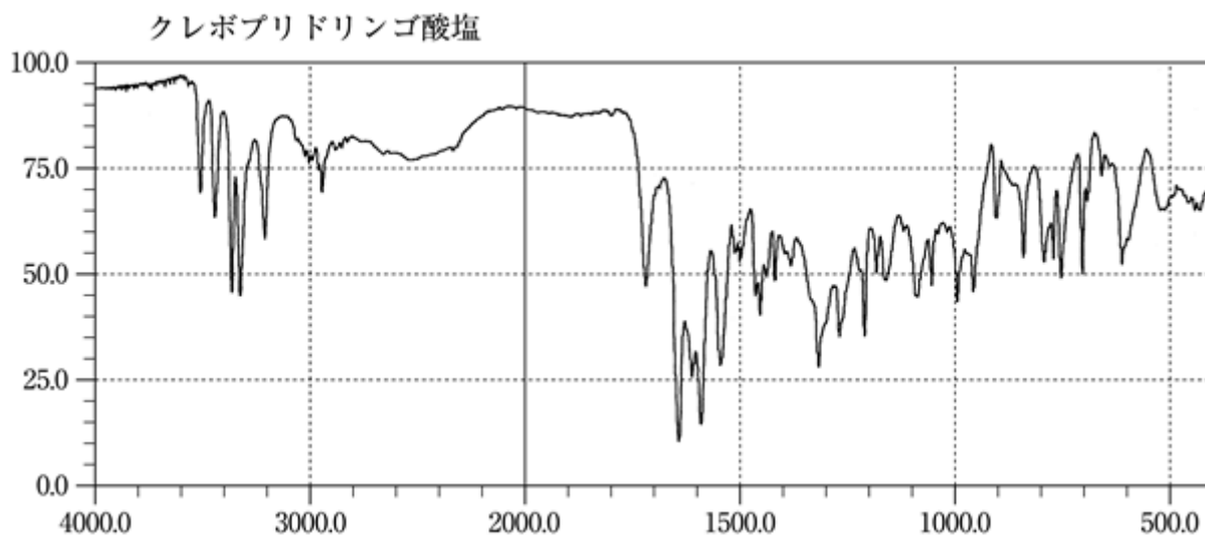
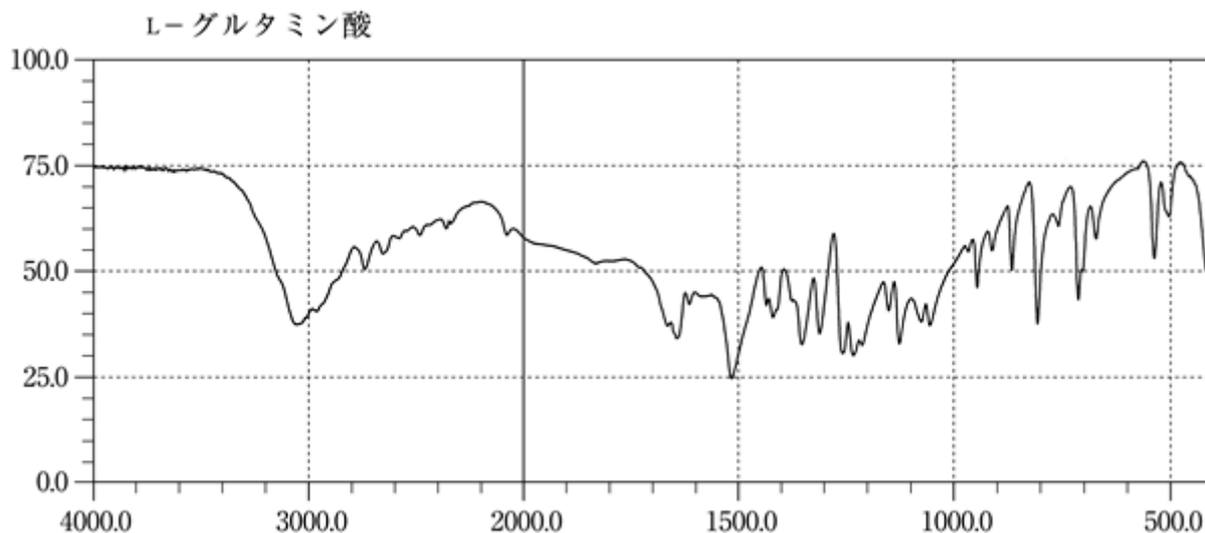


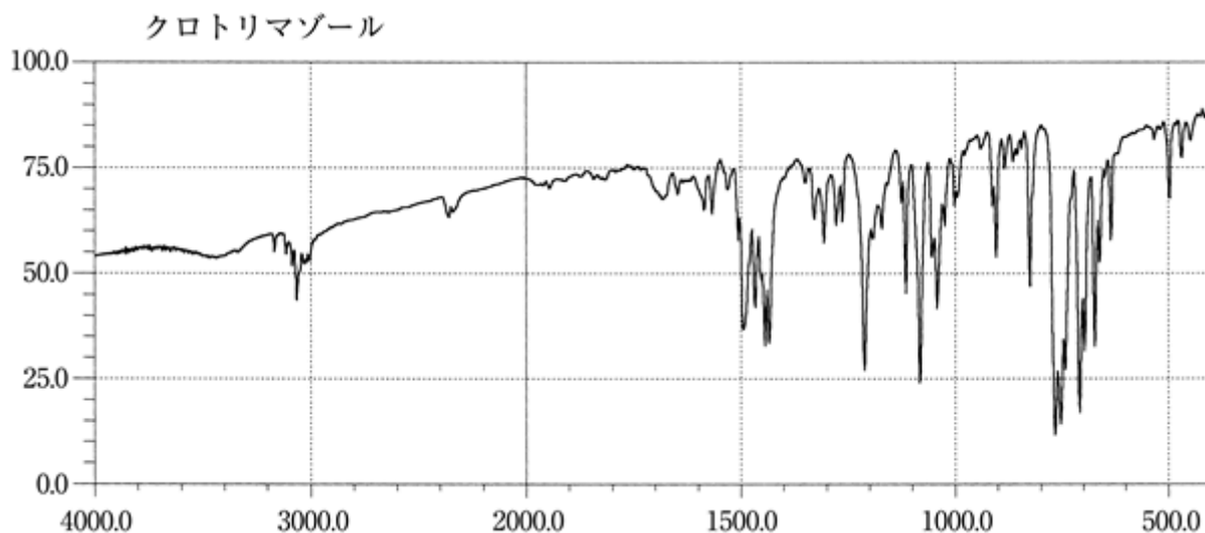
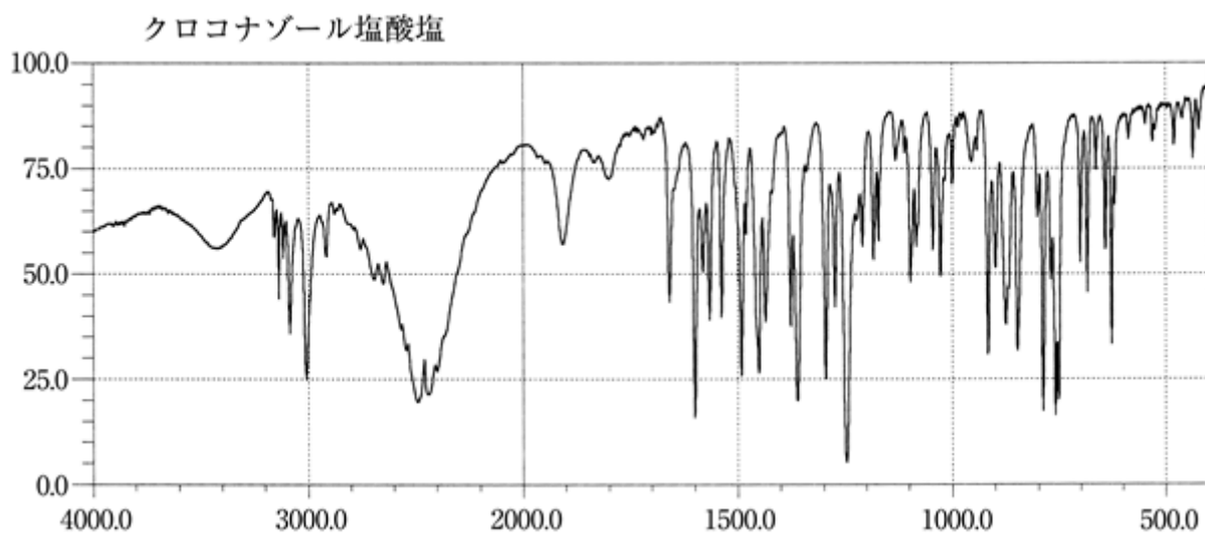
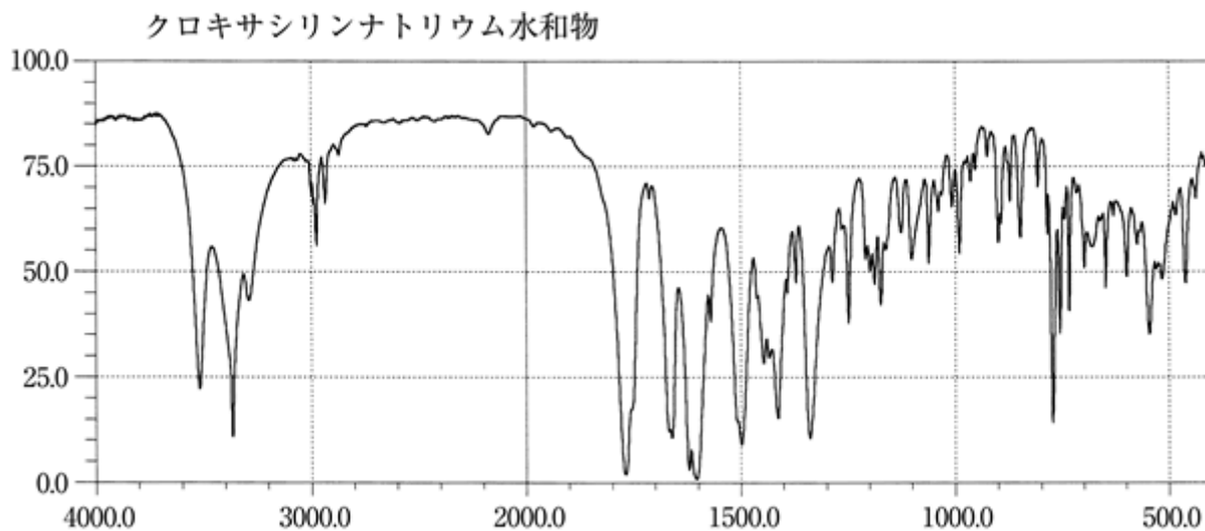


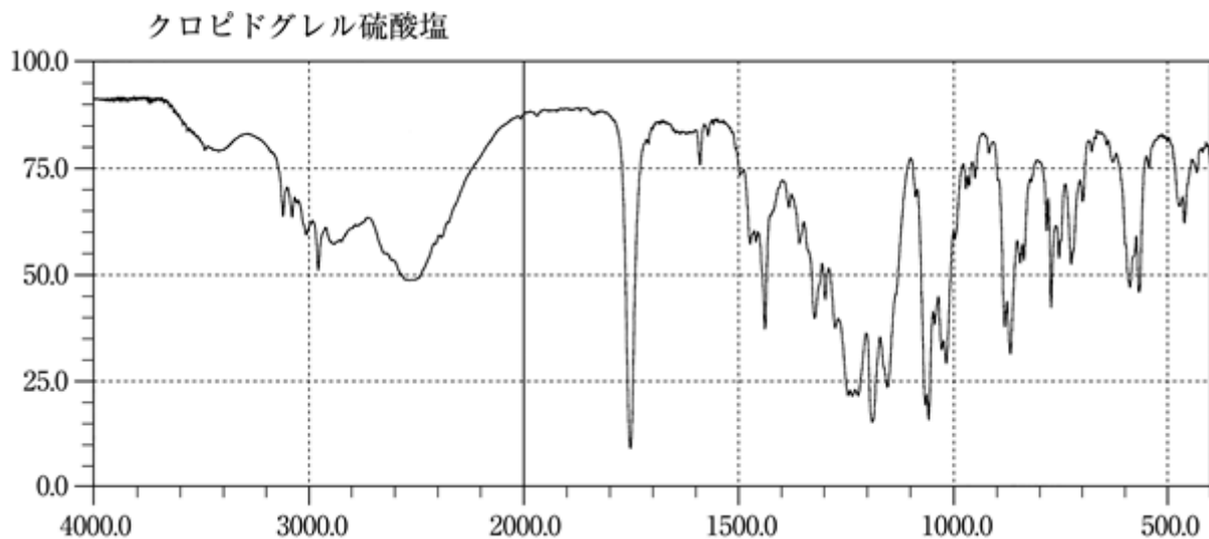
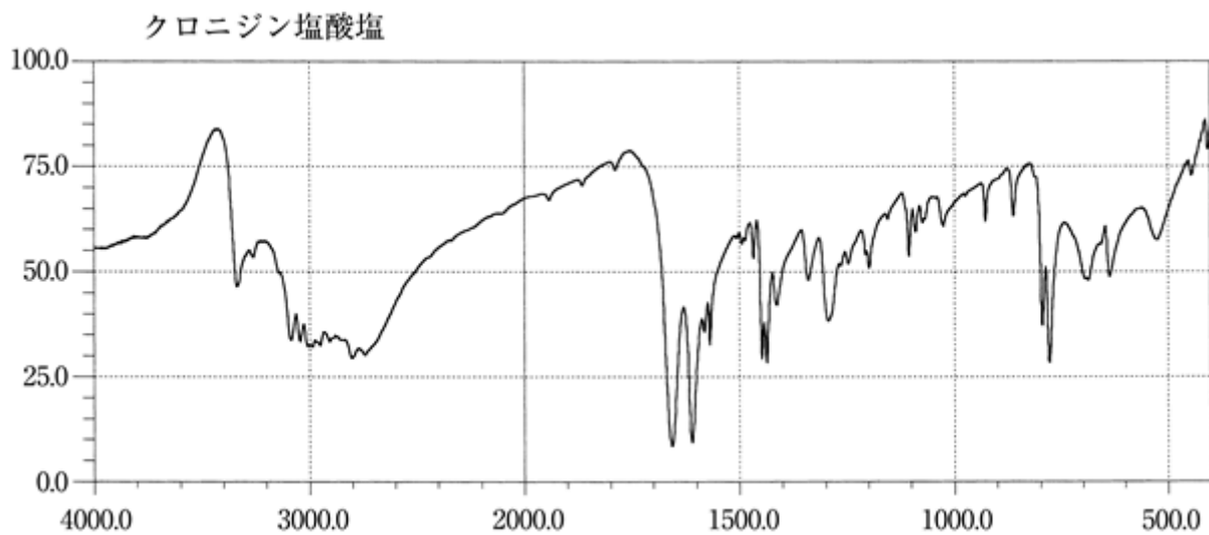
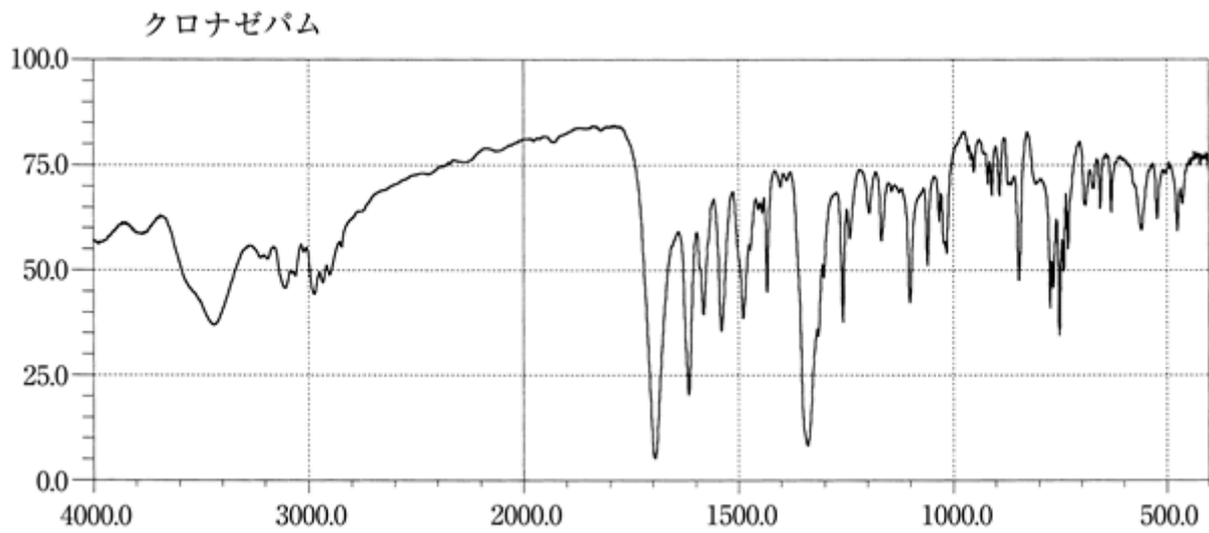


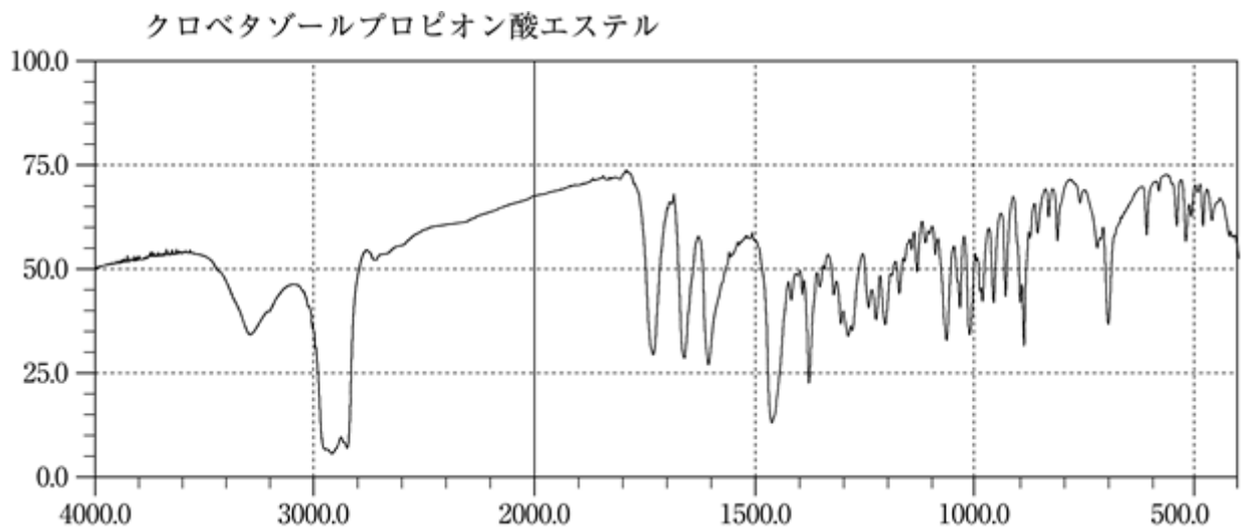
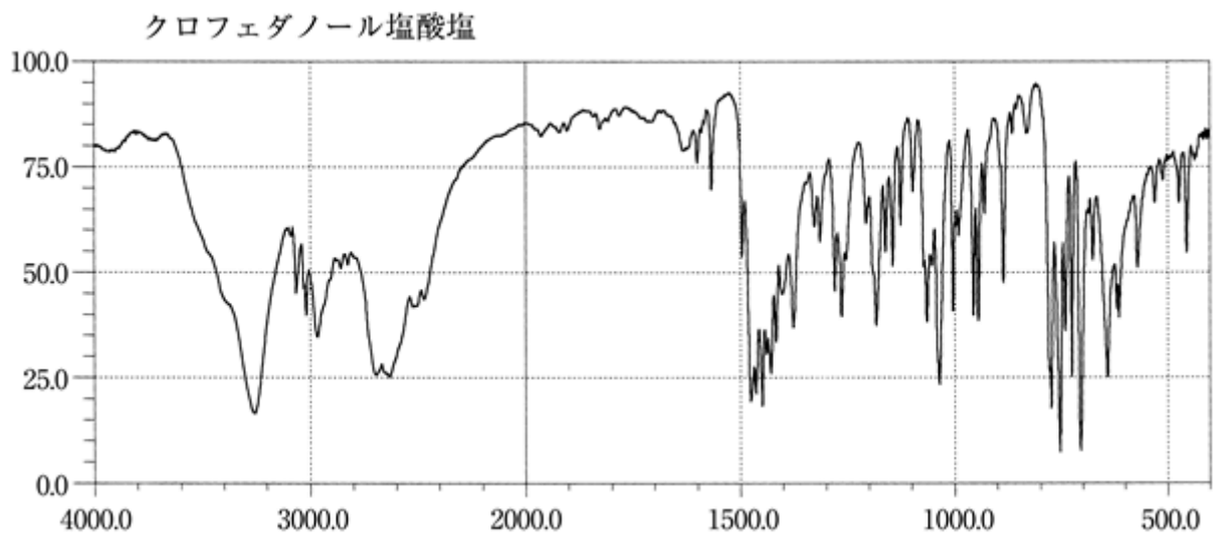
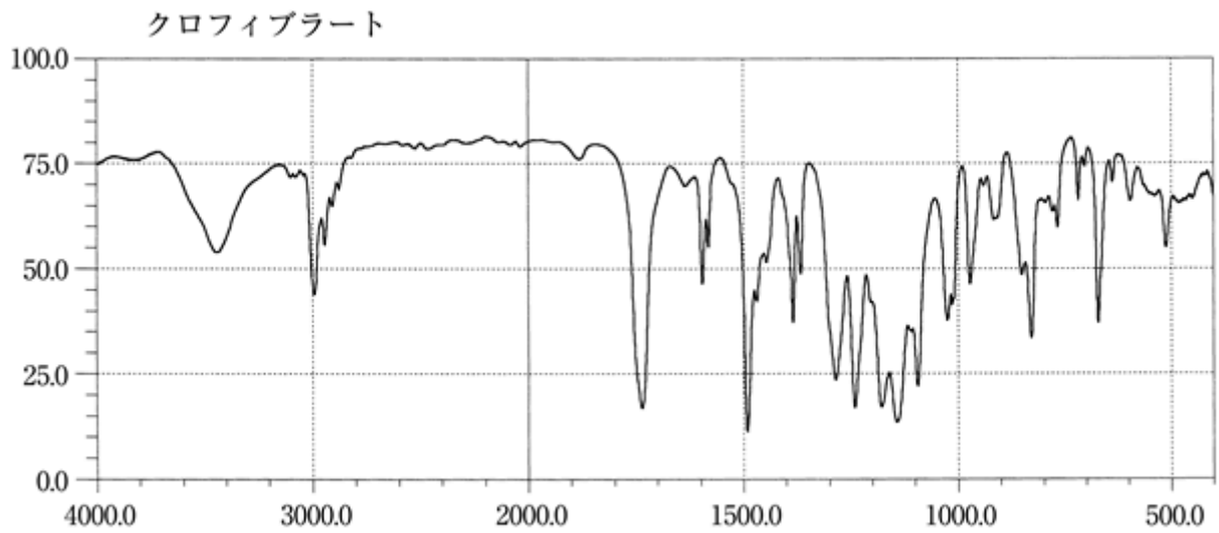




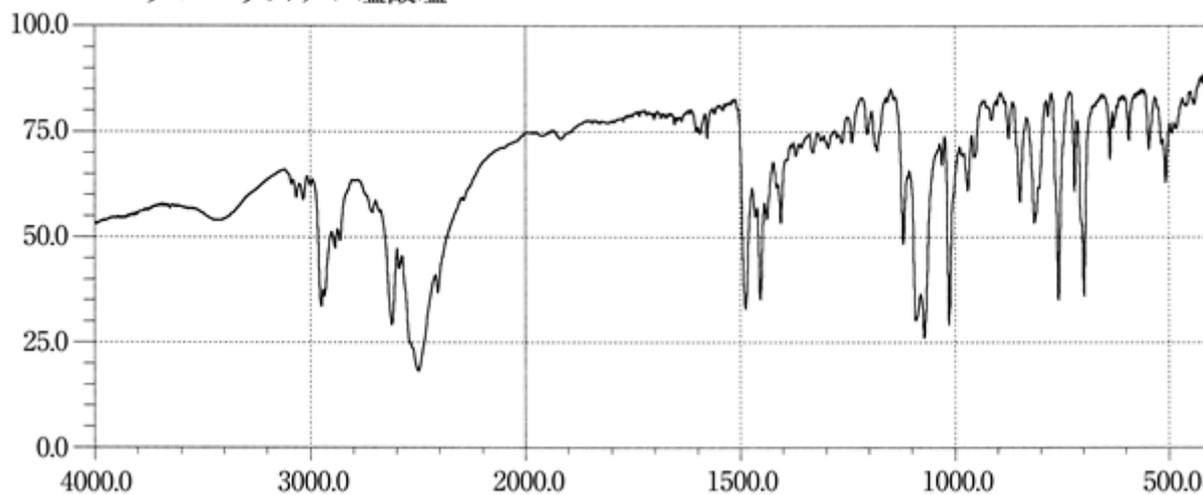




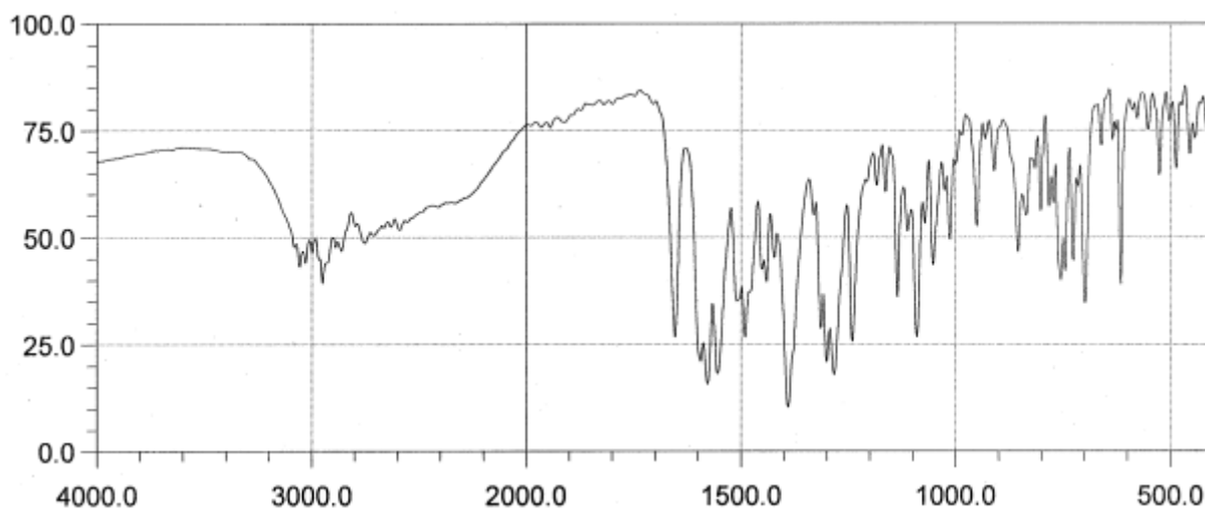




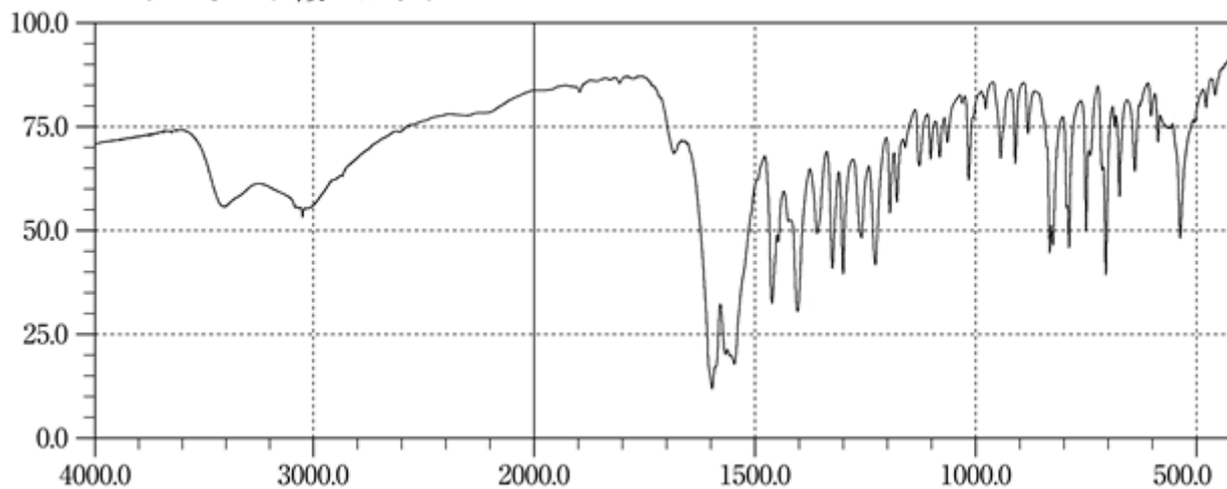
クロベラスチン塩酸塩

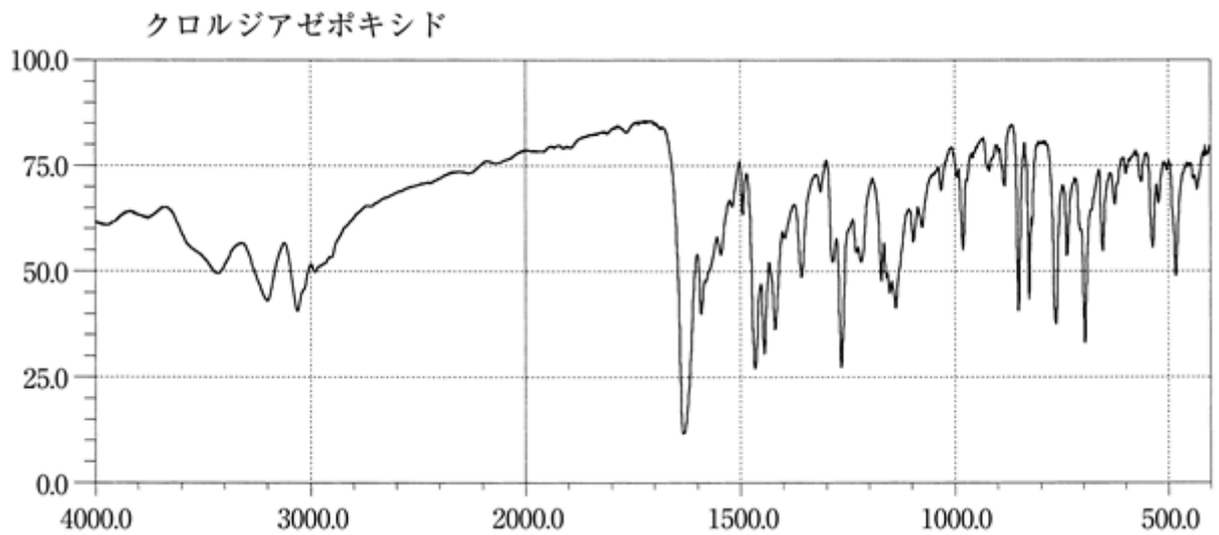
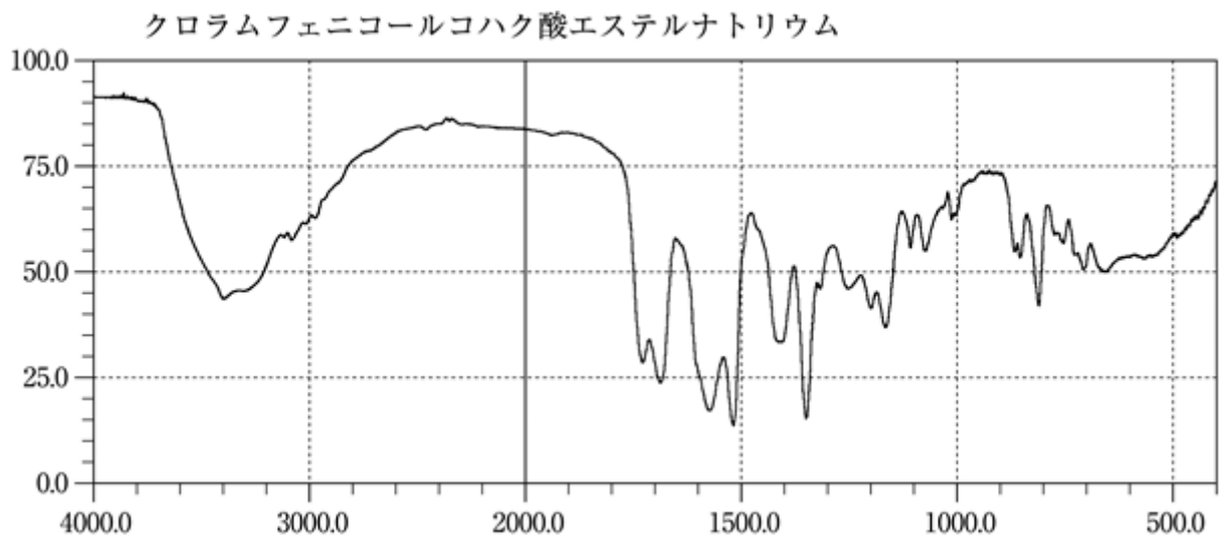
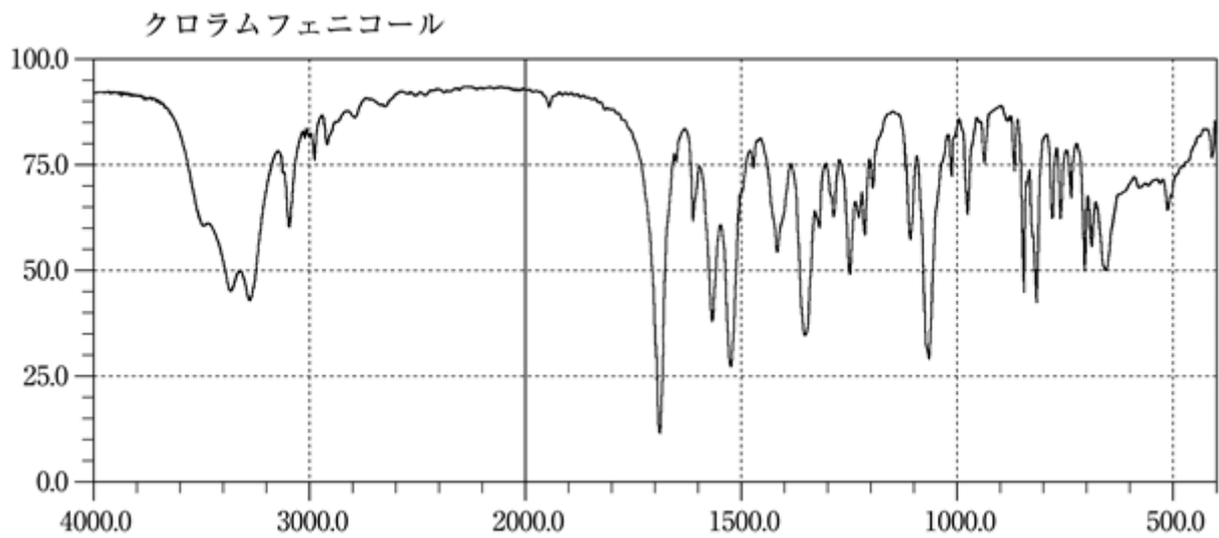


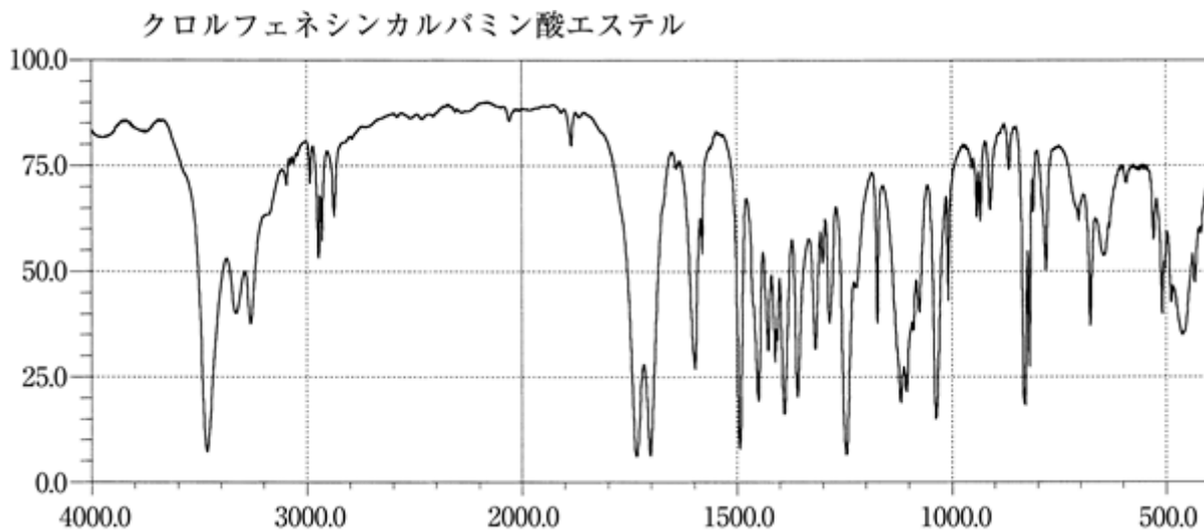
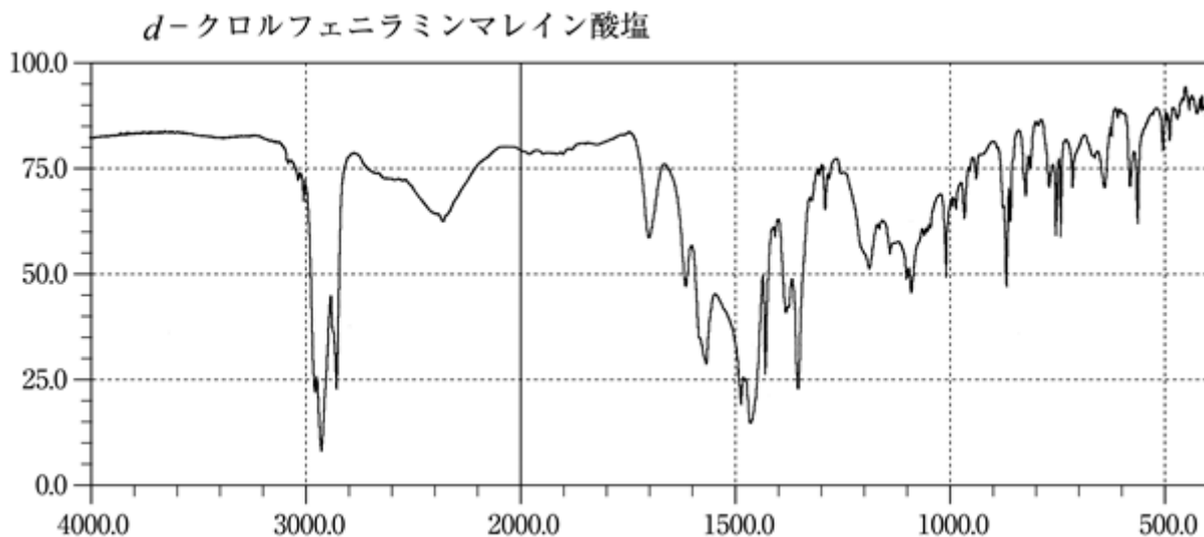
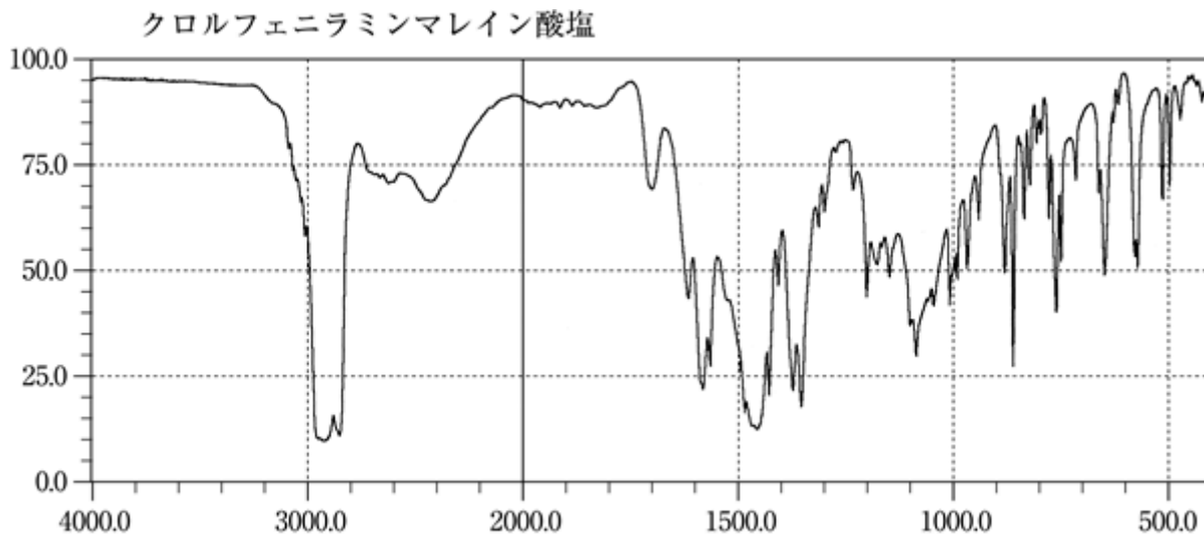
クロベラスチンフェンジゾ酸塩

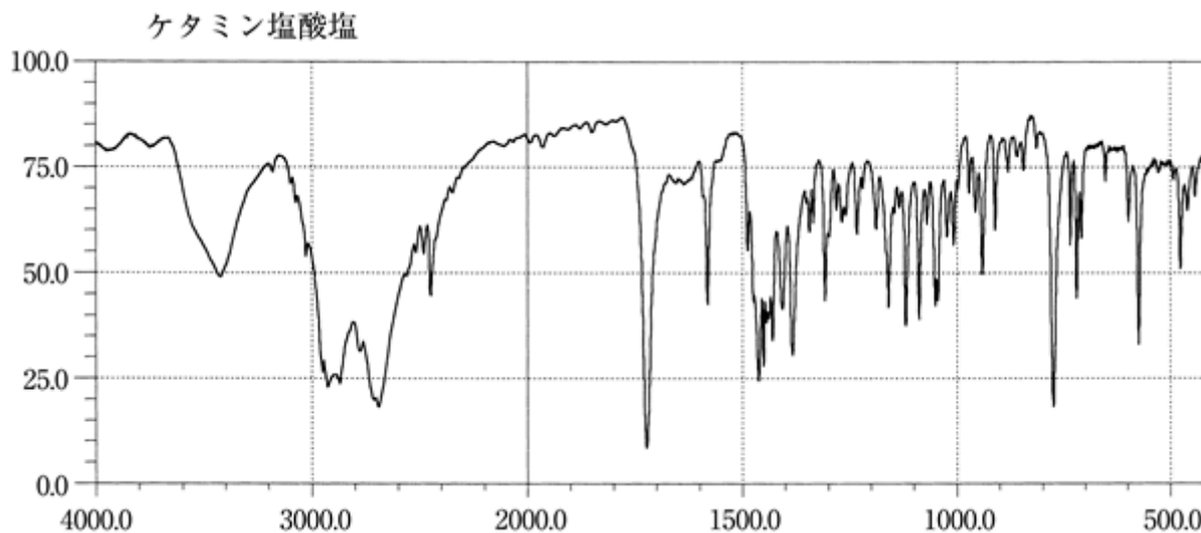
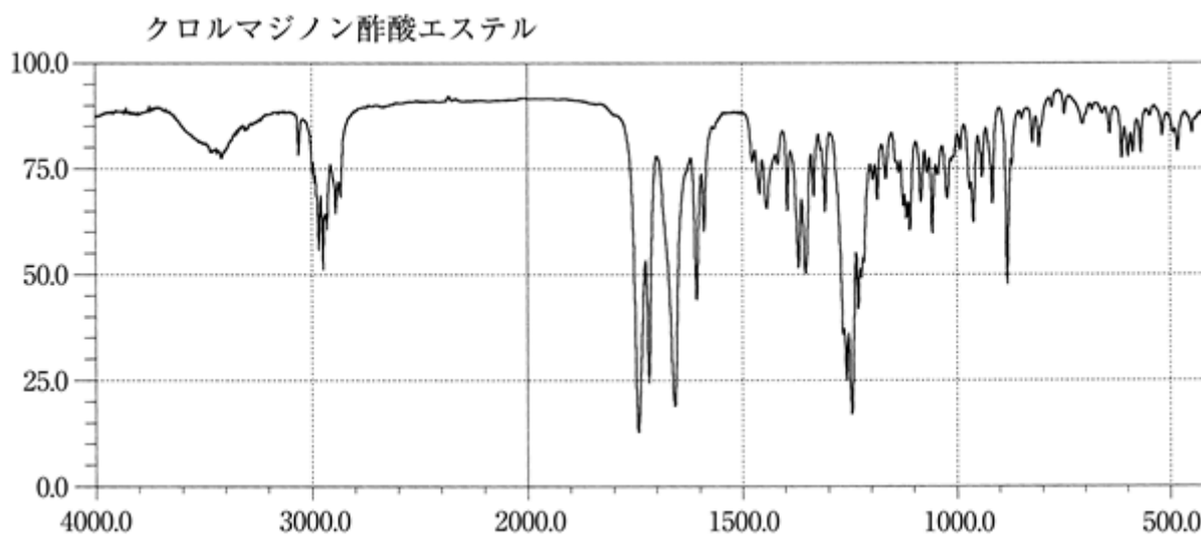
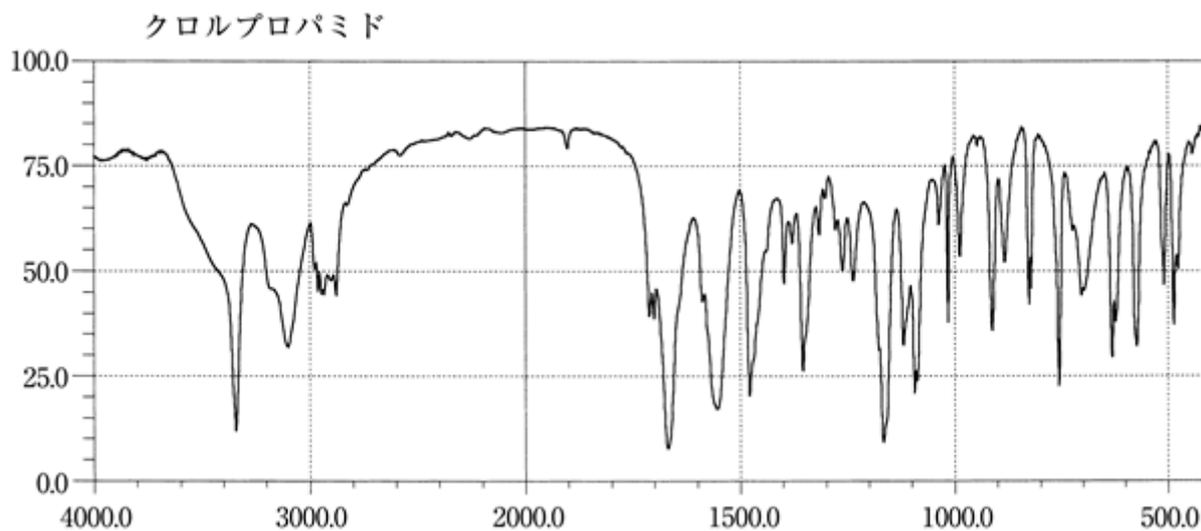


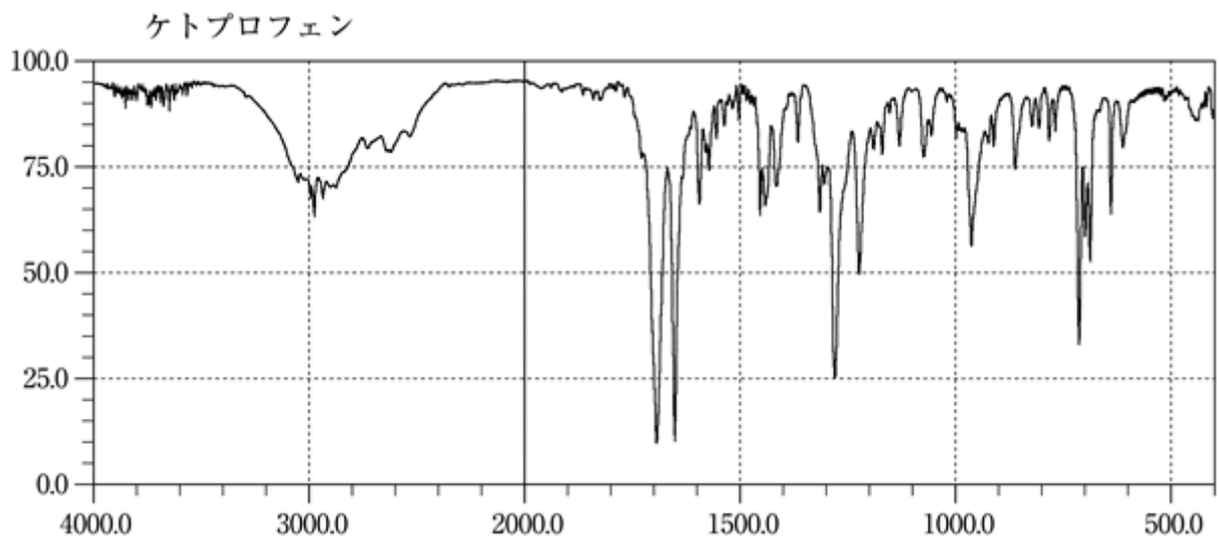
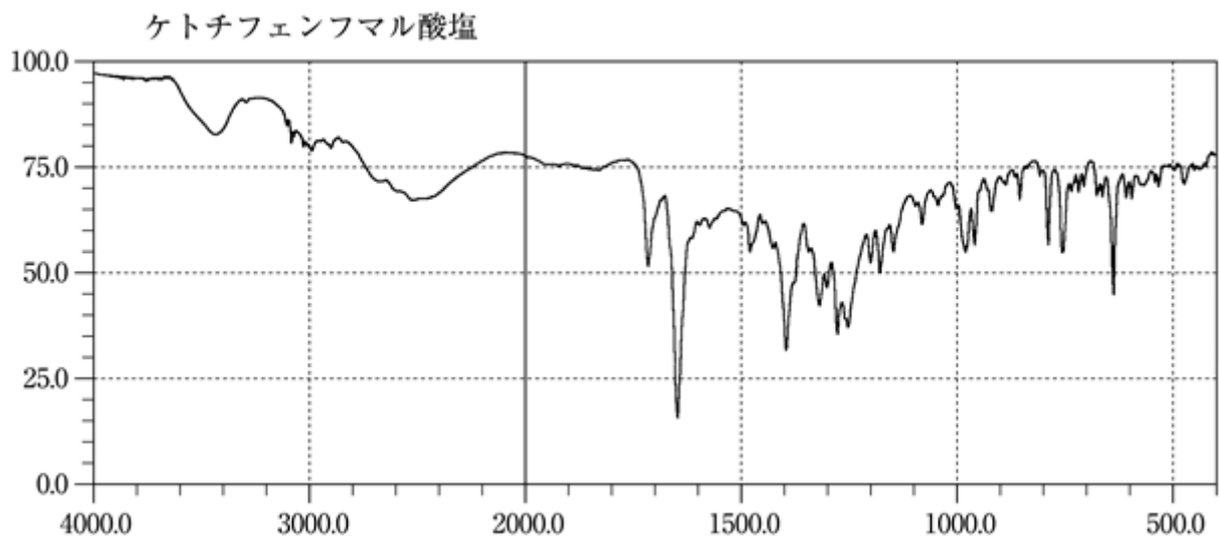
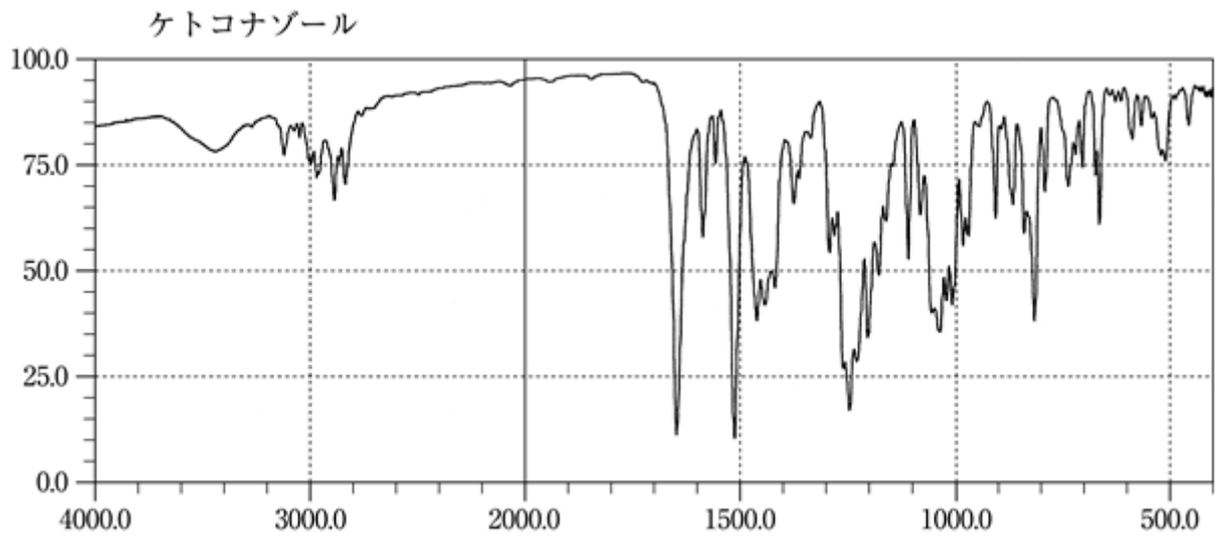
クロラゼブ酸二カリウム

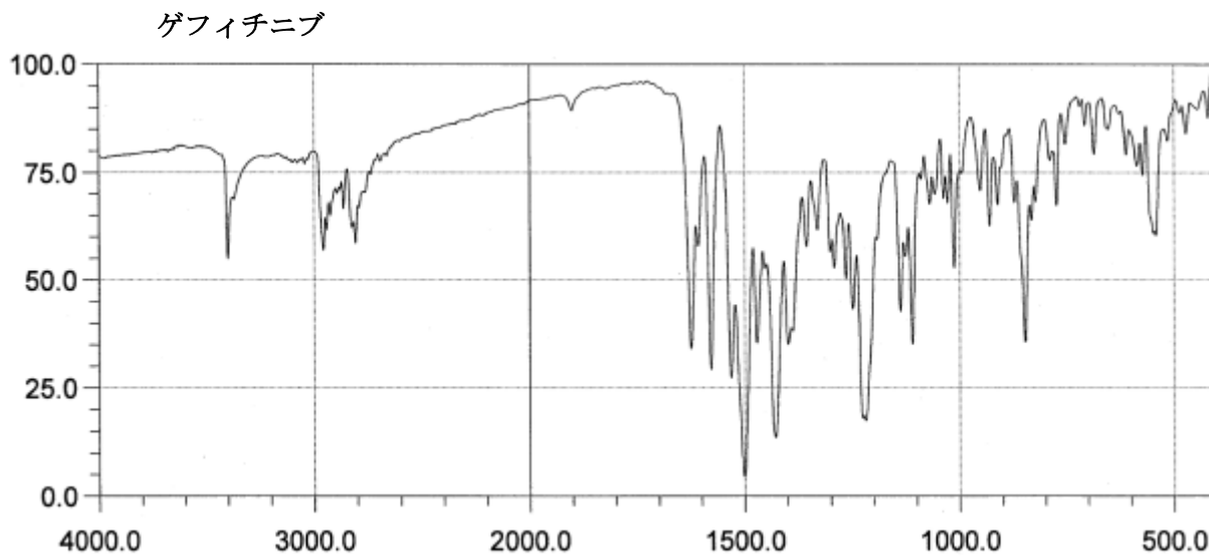
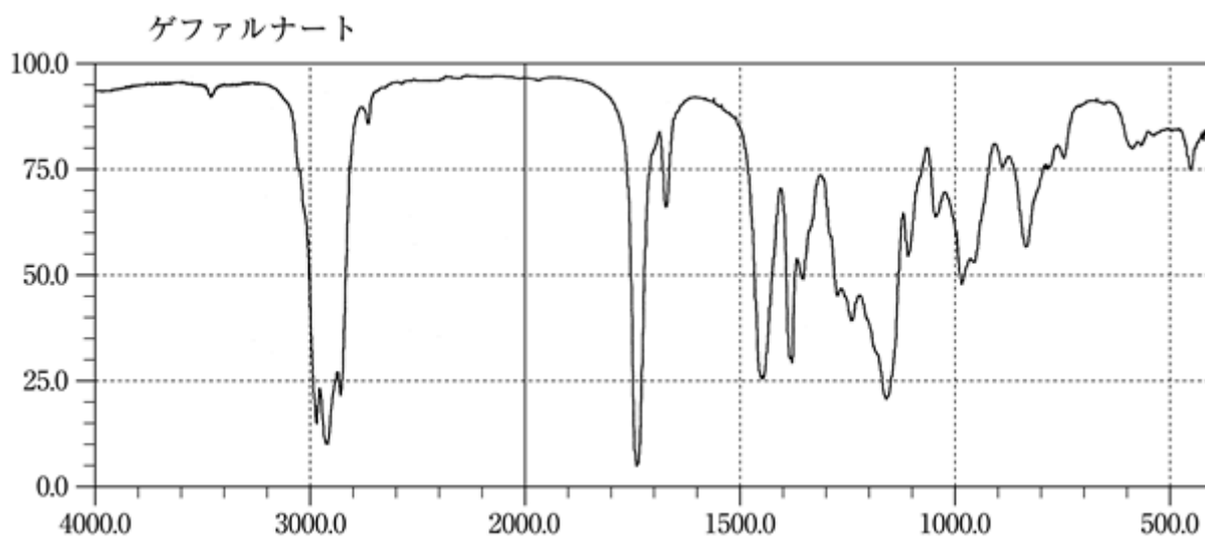
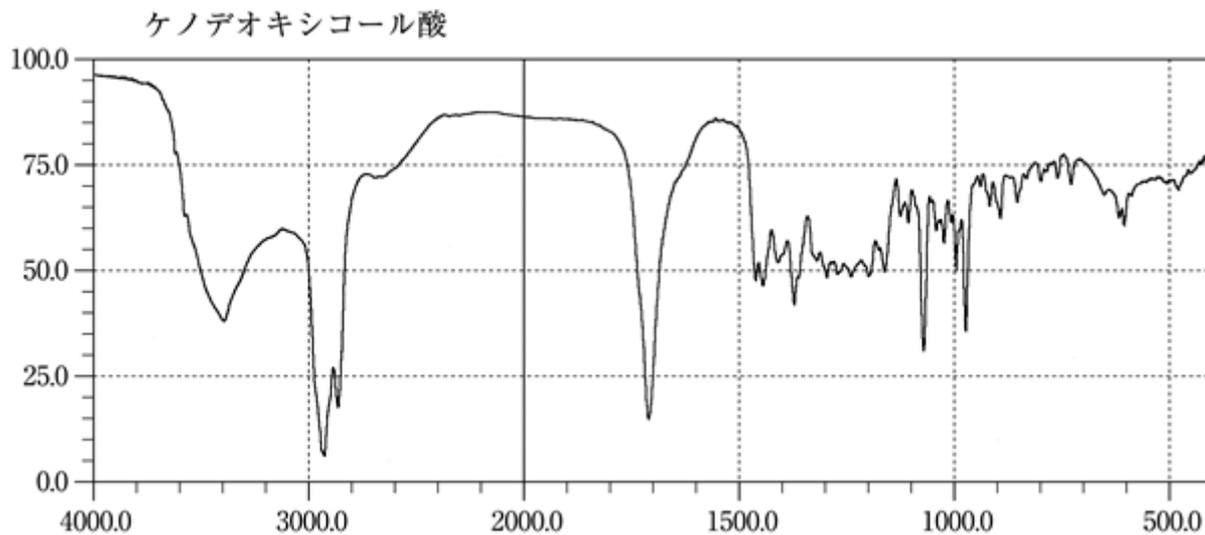


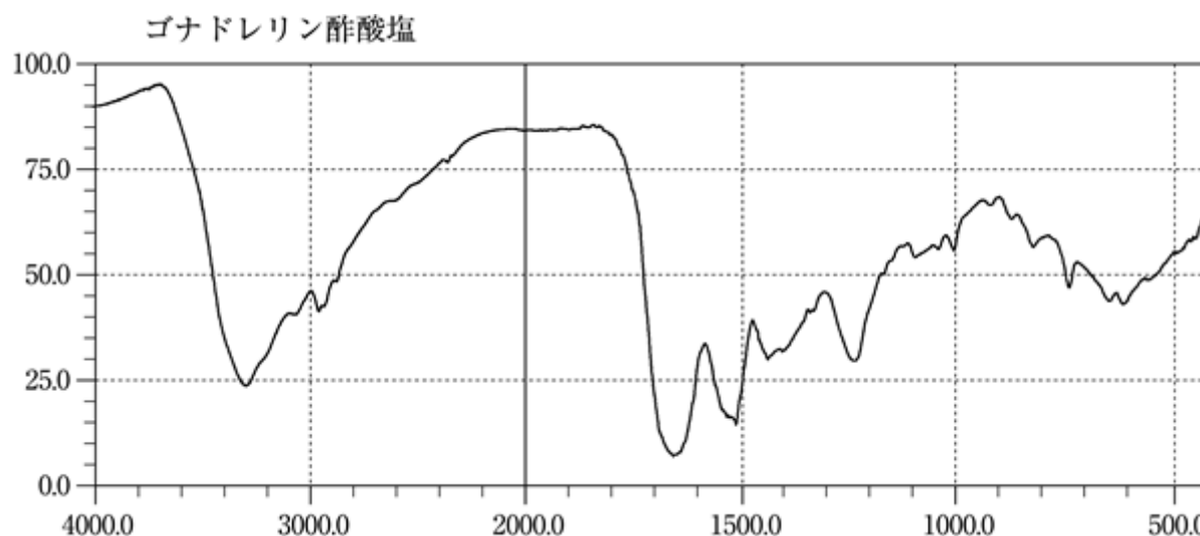
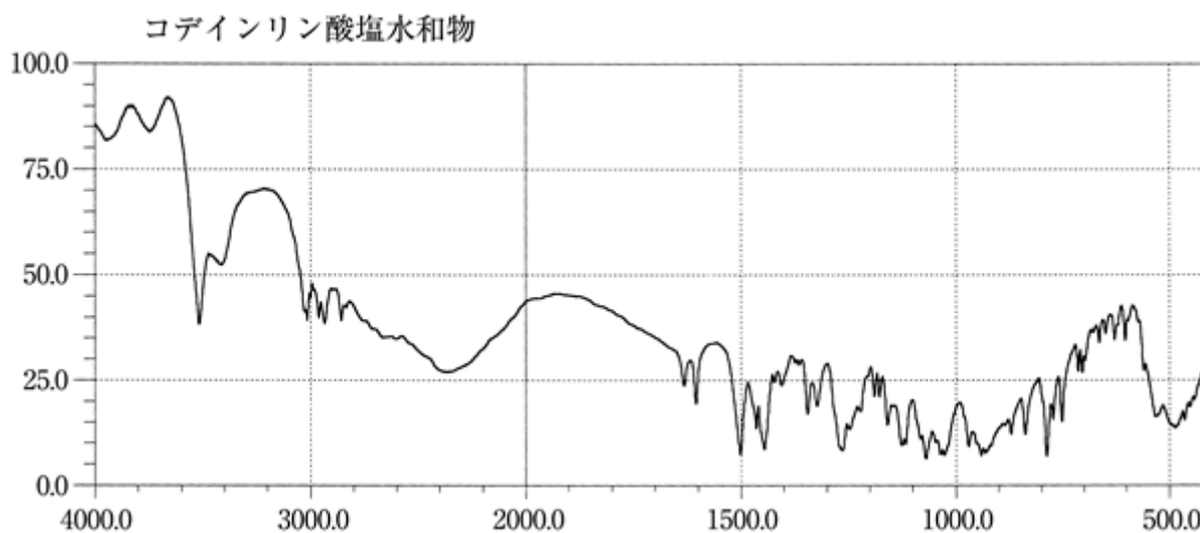
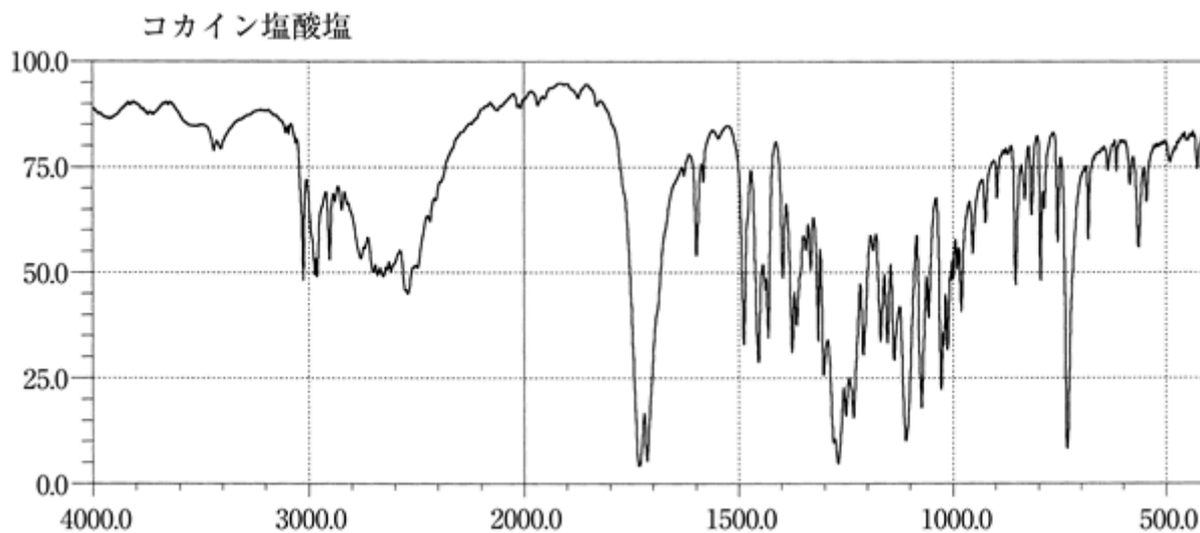




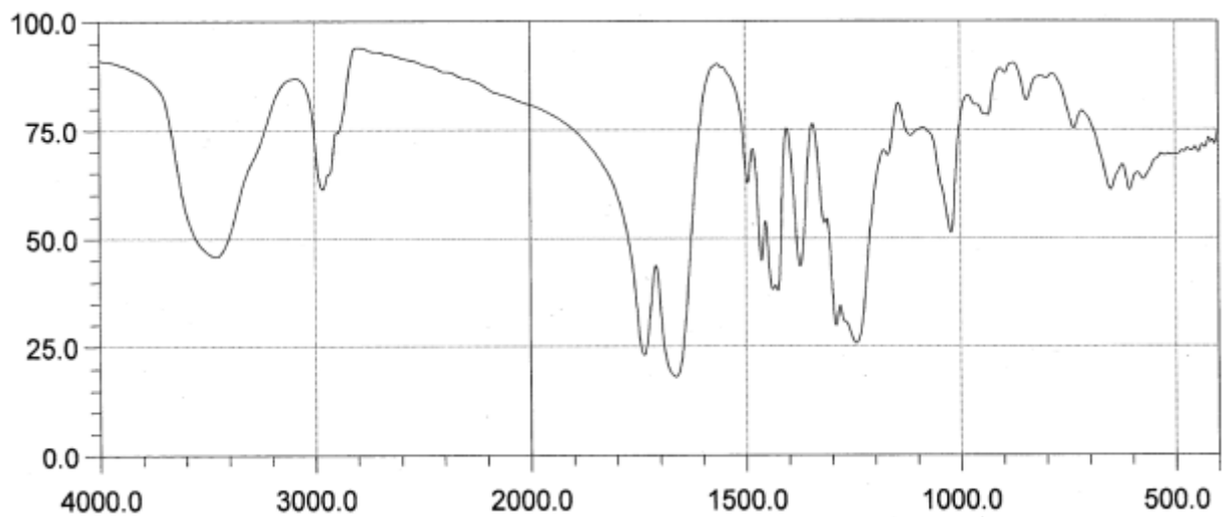




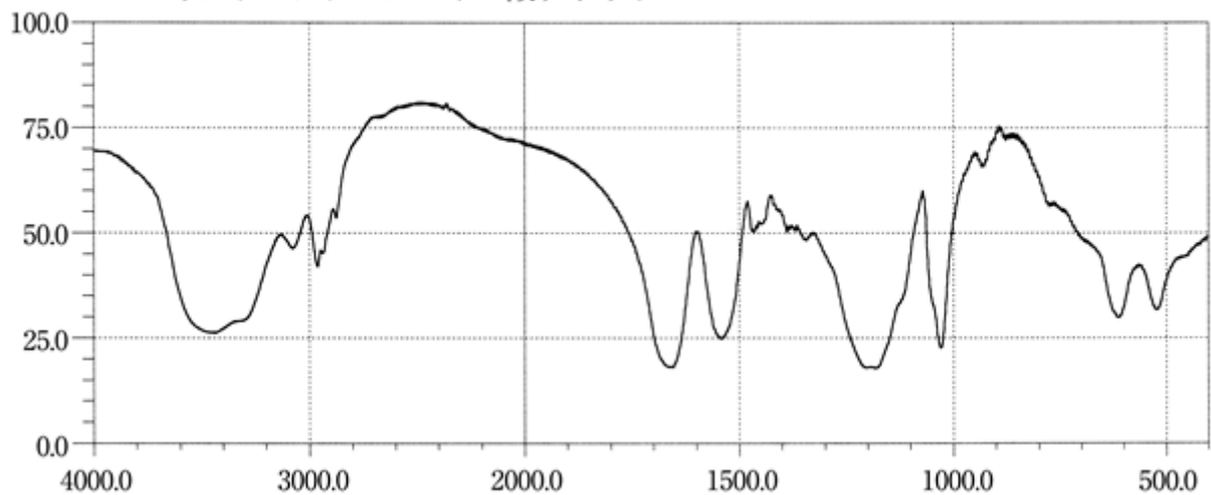




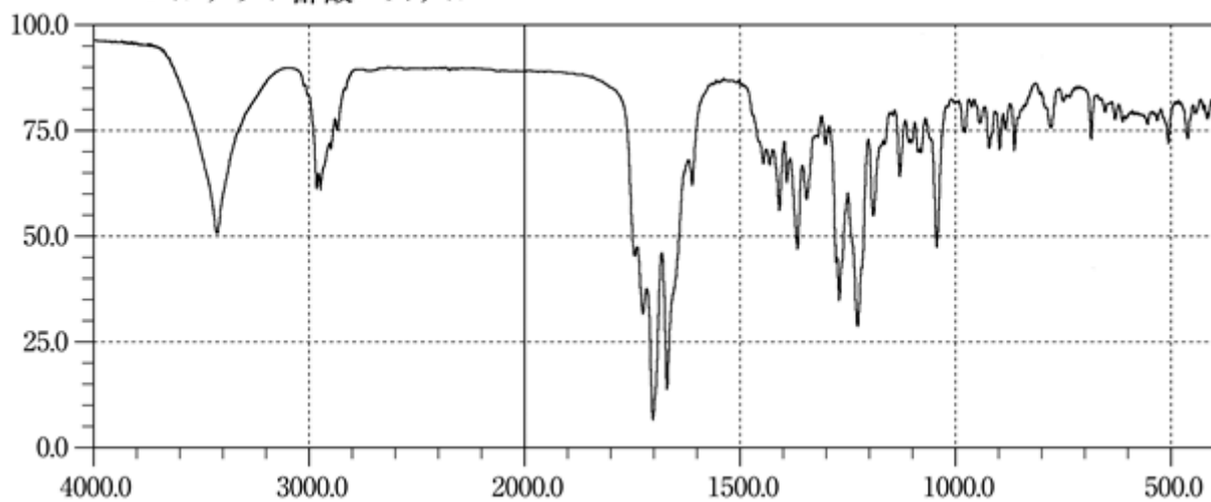
コポビドン

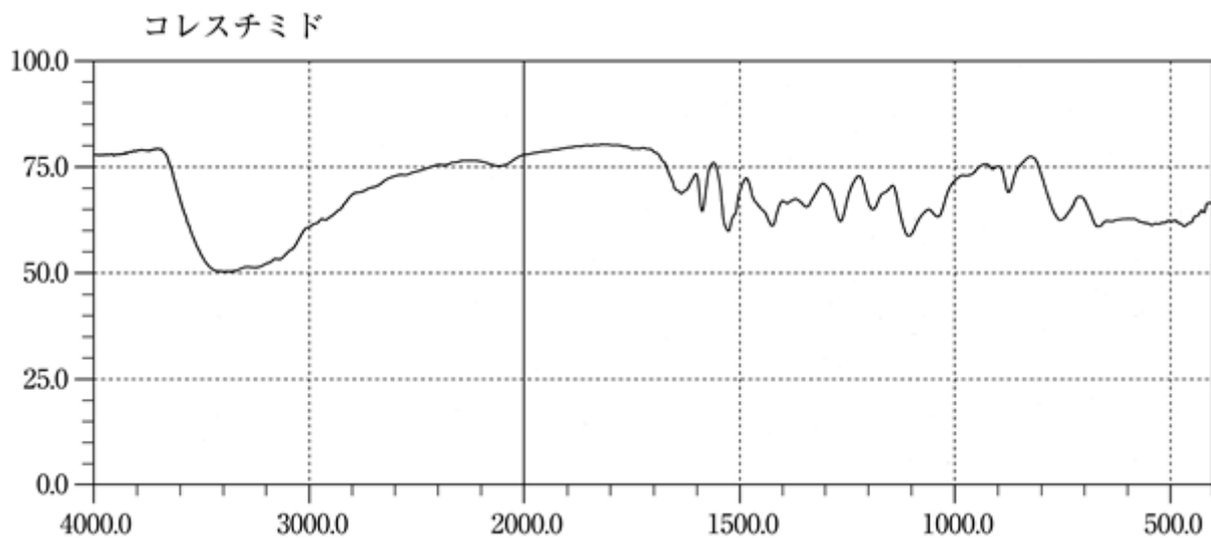
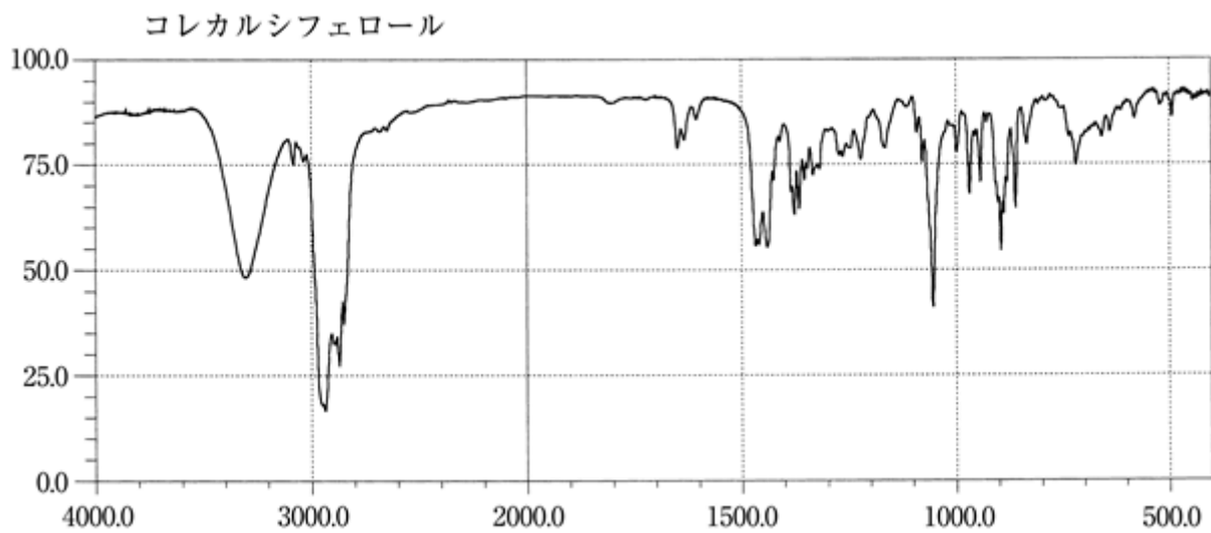
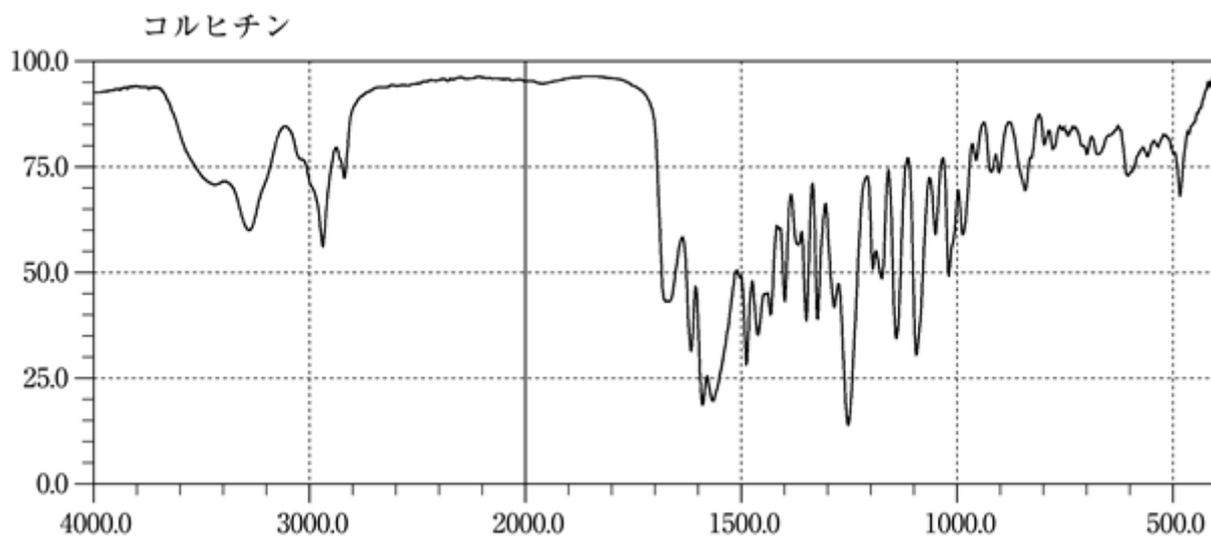


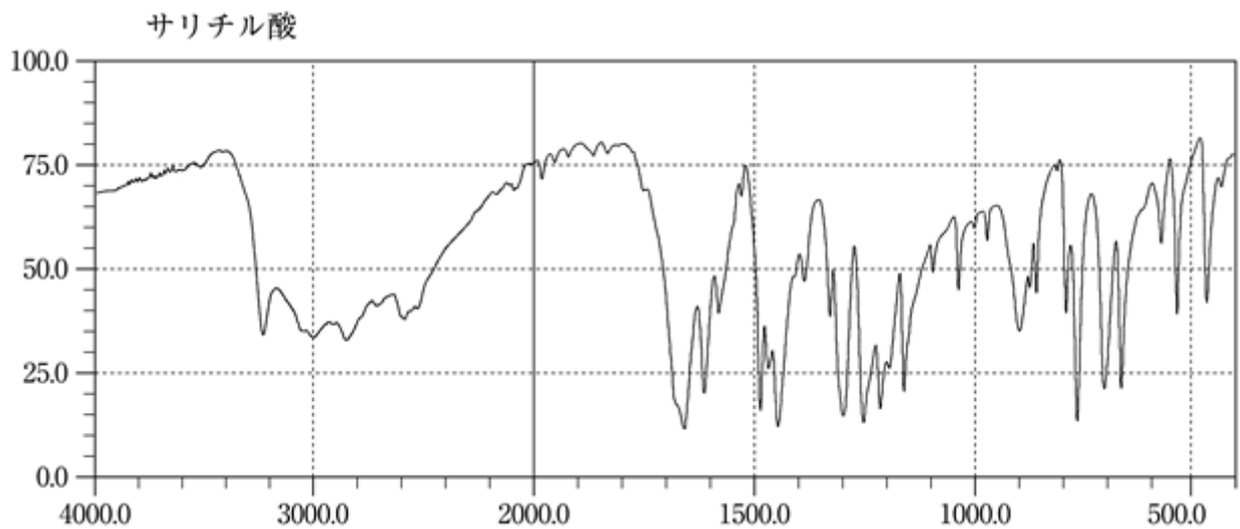
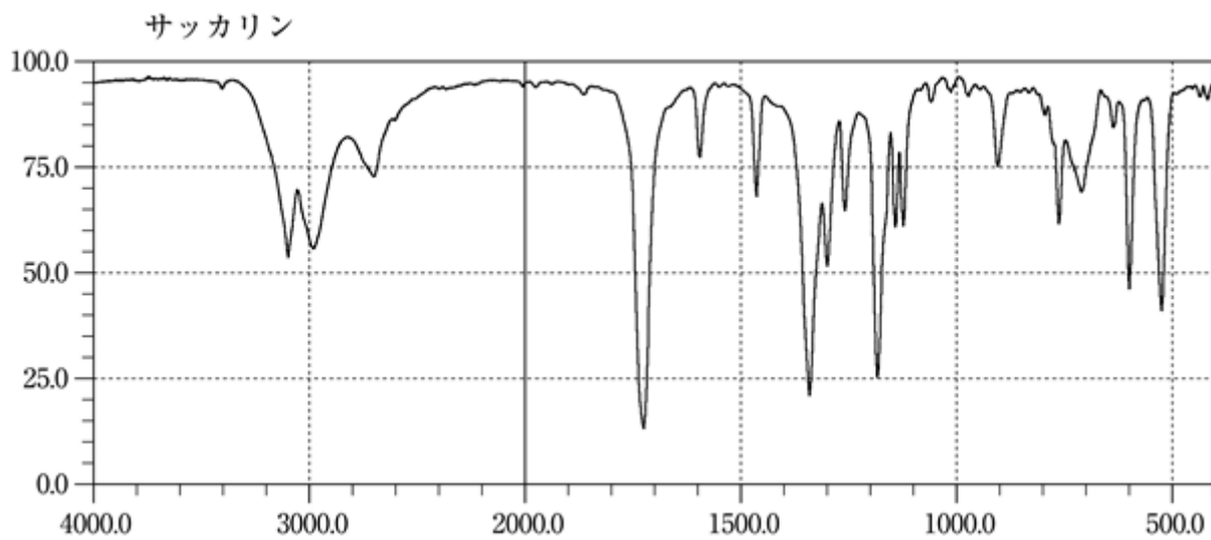
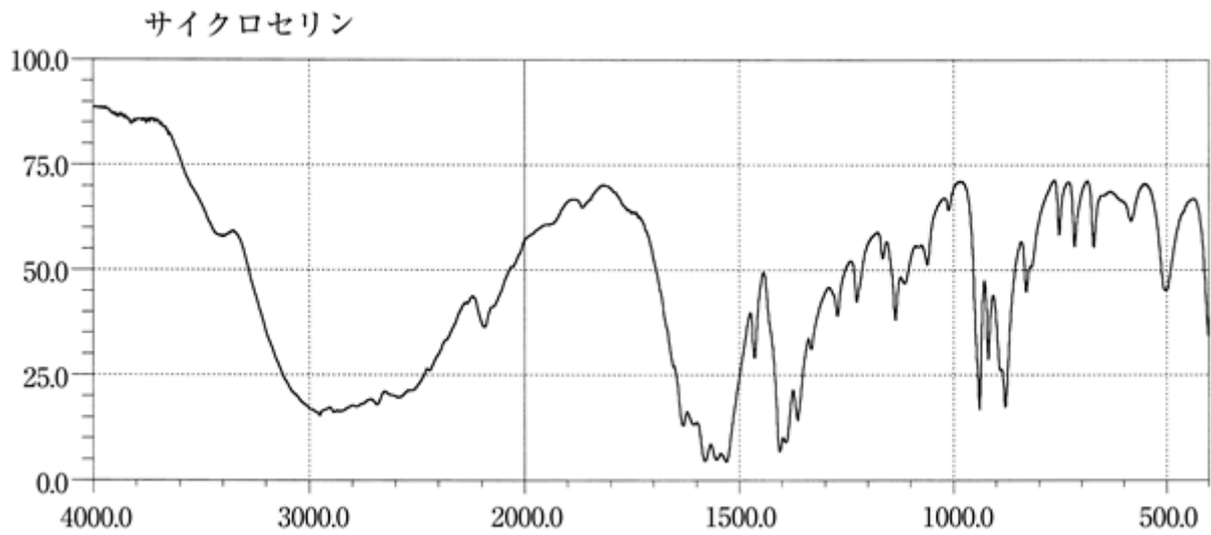
コリスチンメタンスルホン酸ナトリウム



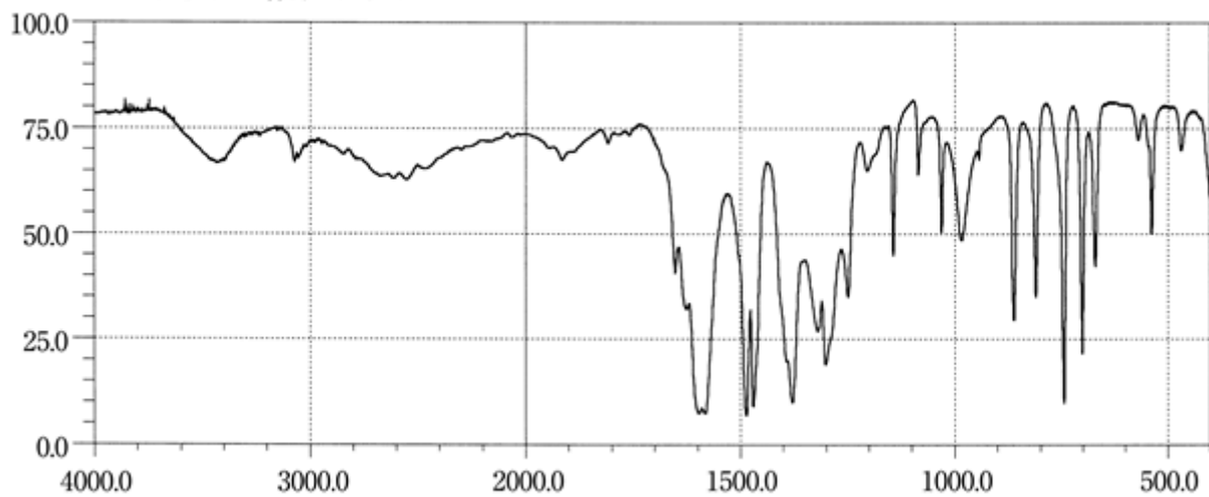
コルチゾン酢酸エステル



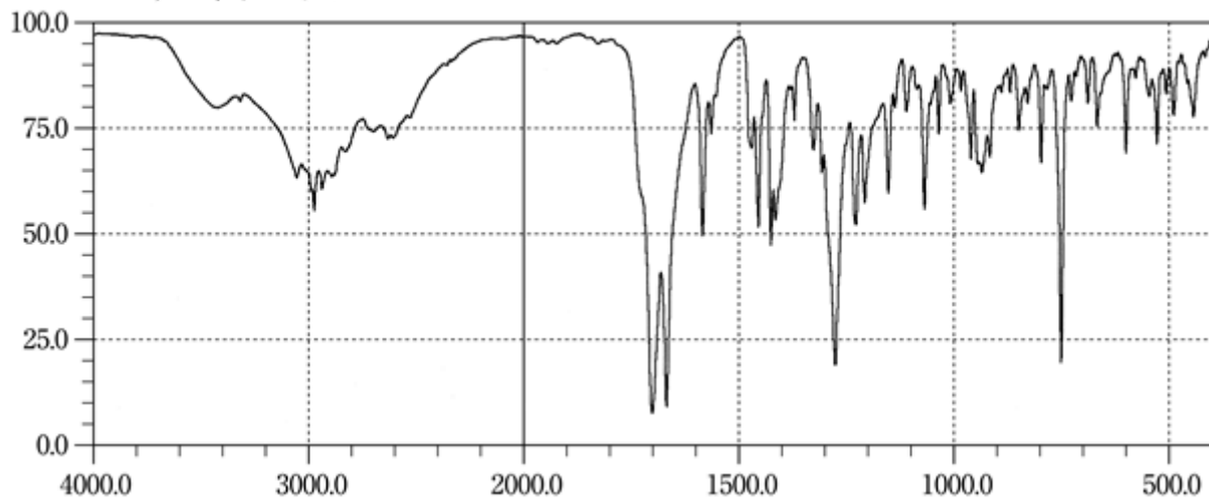




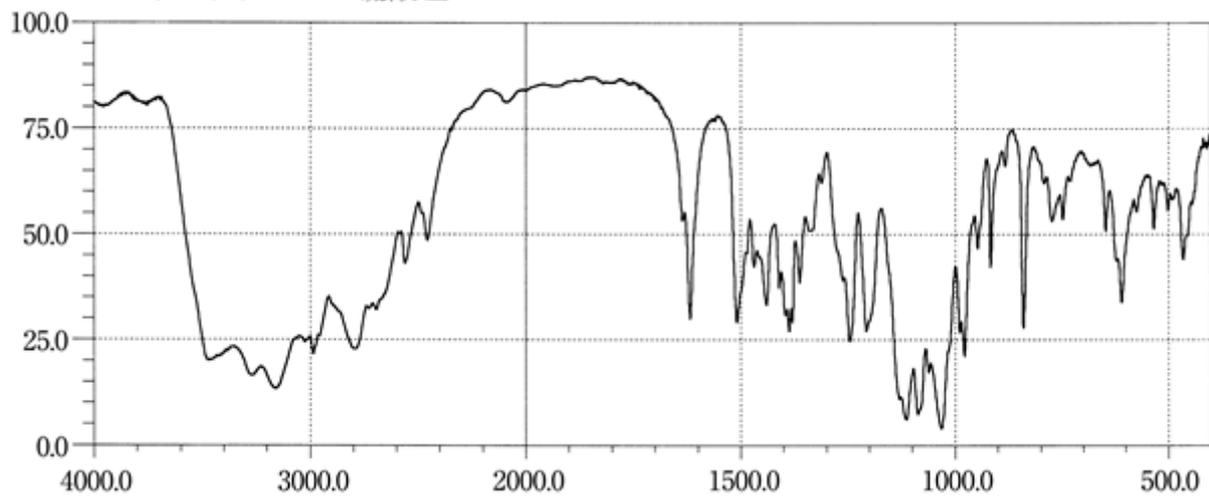
サリチル酸ナトリウム

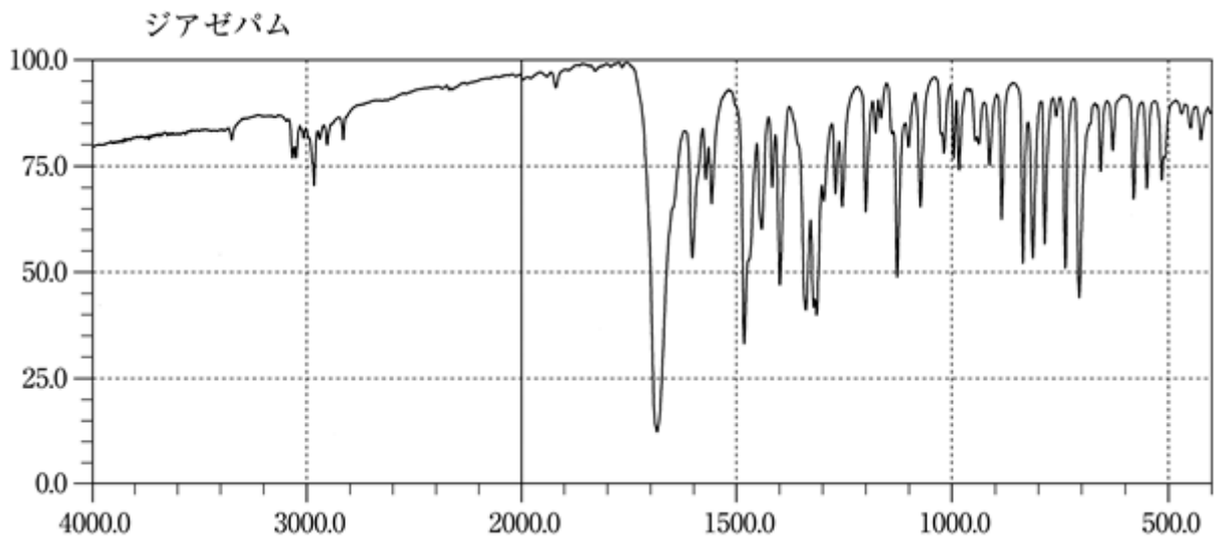
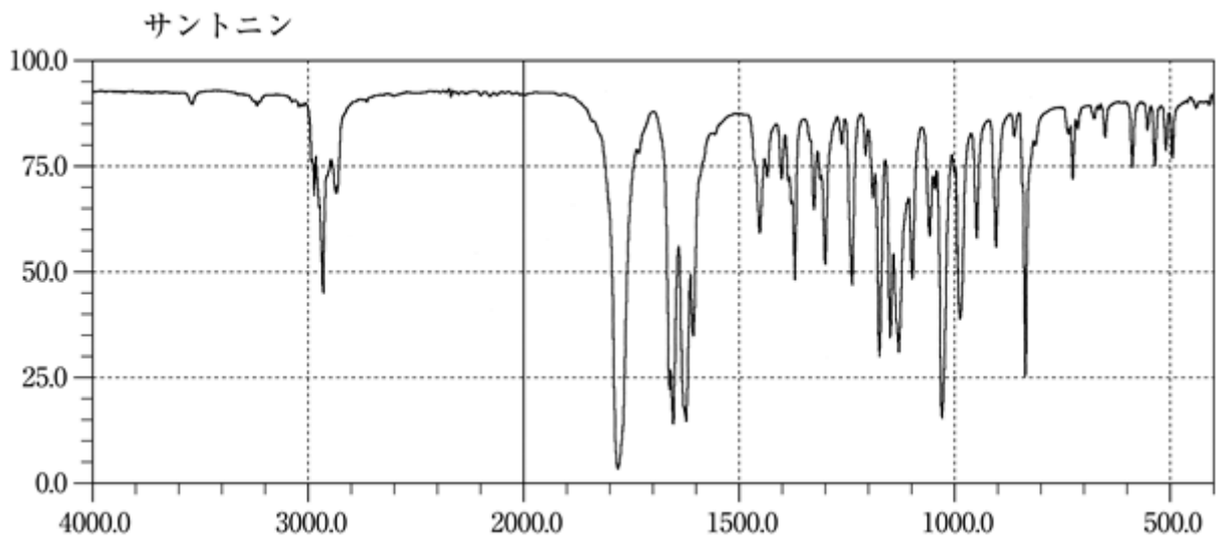
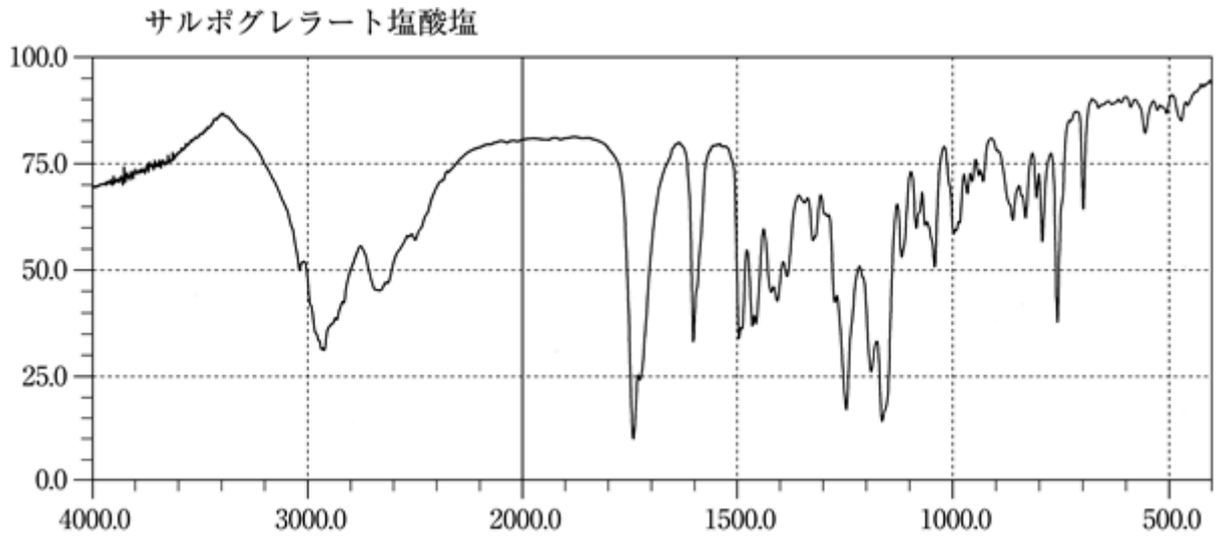


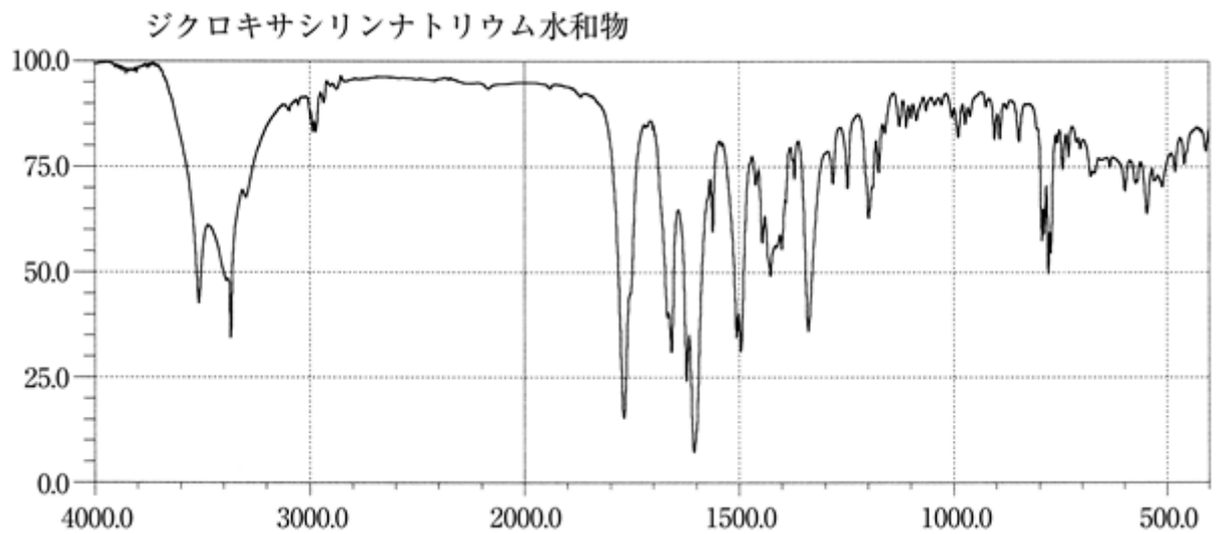
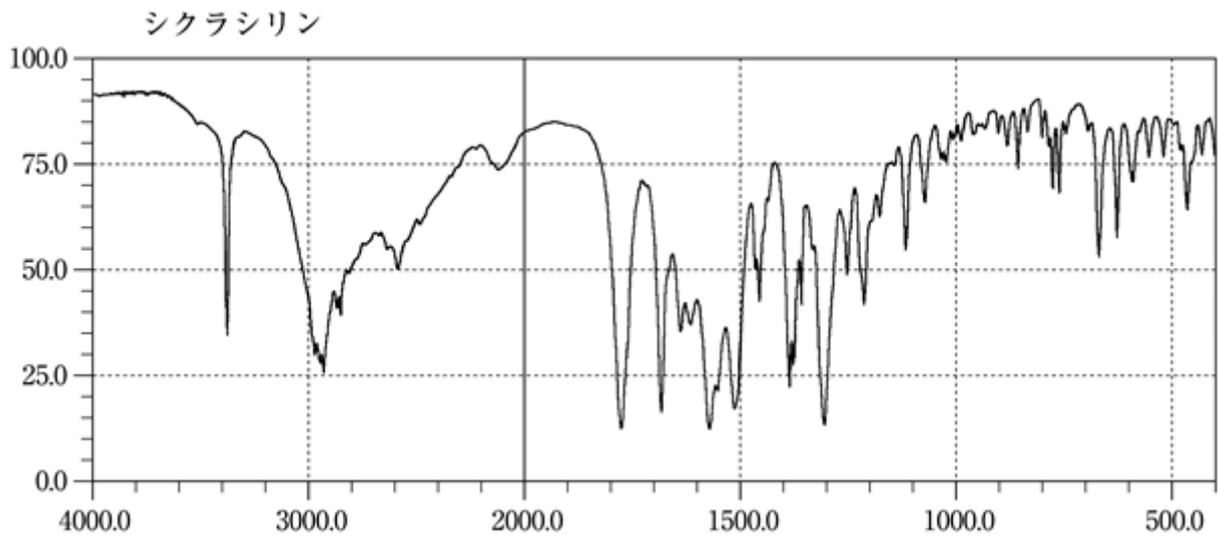
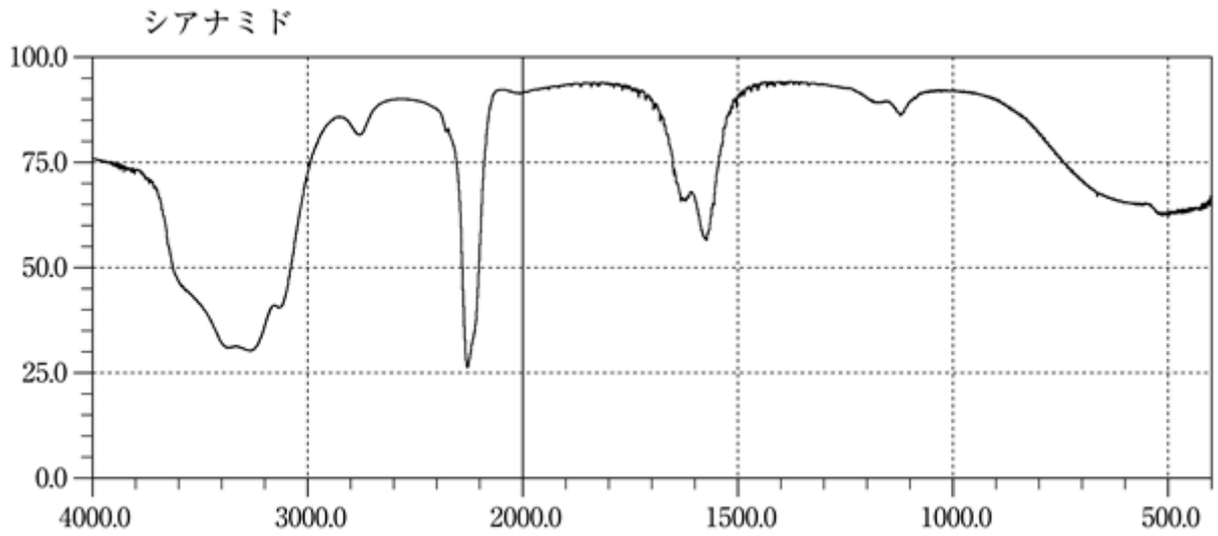
ザルトプロフェン

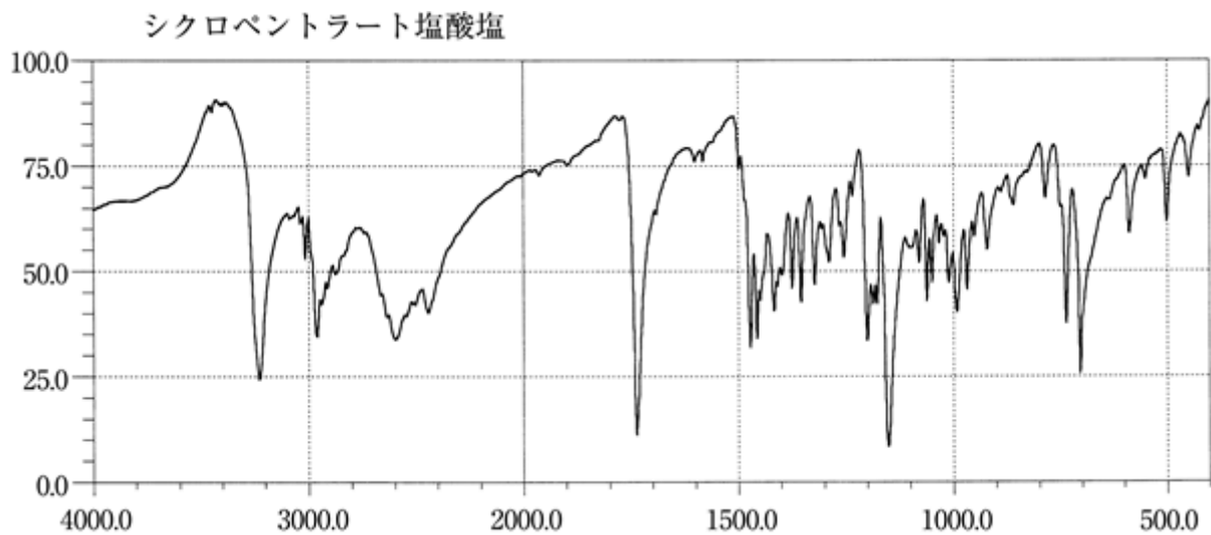
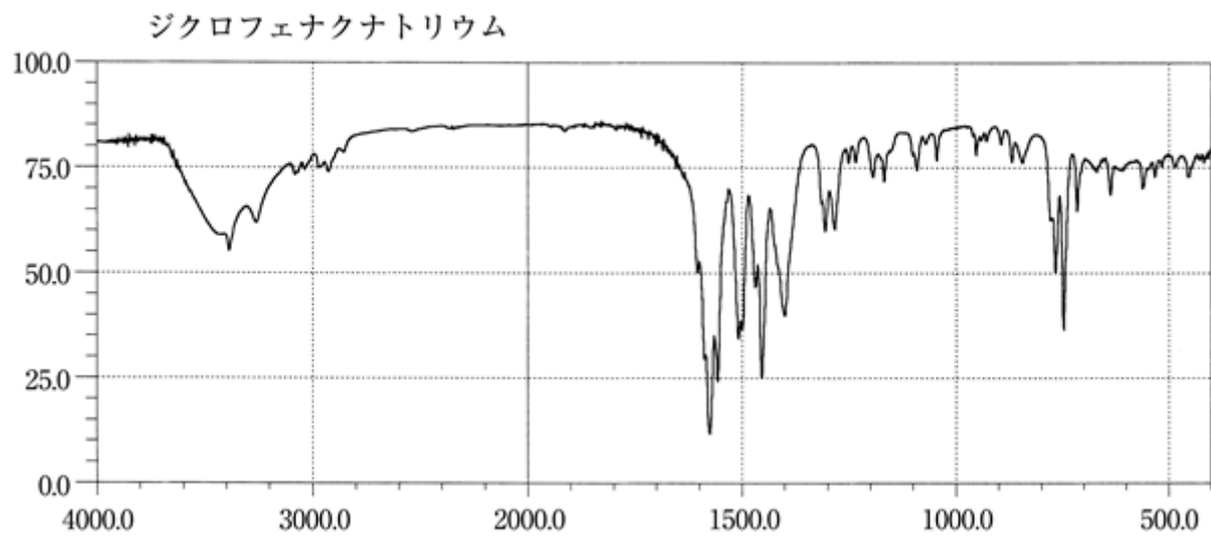
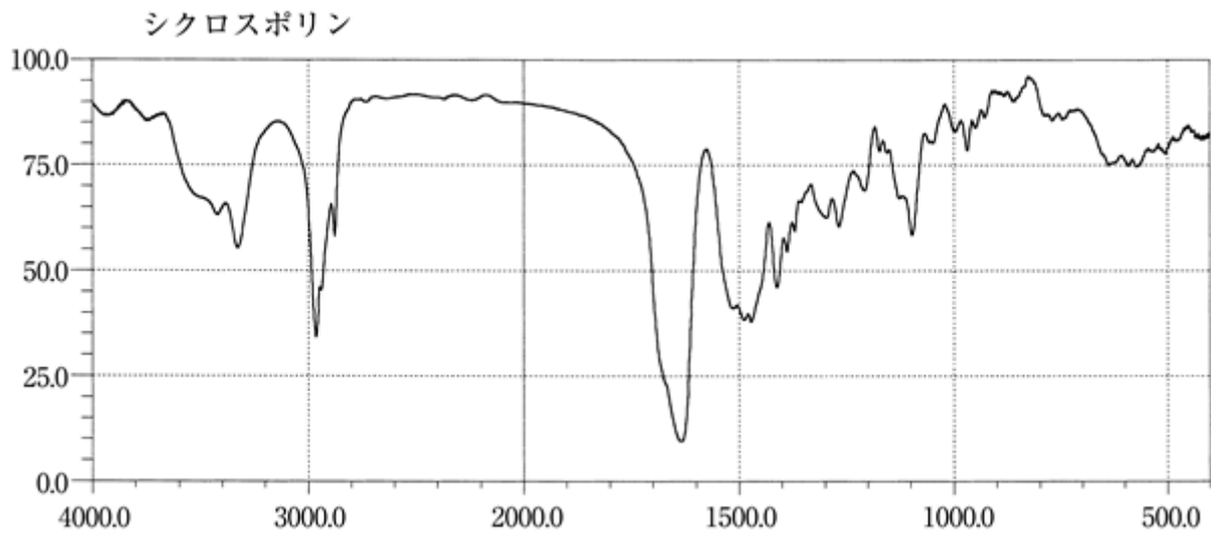


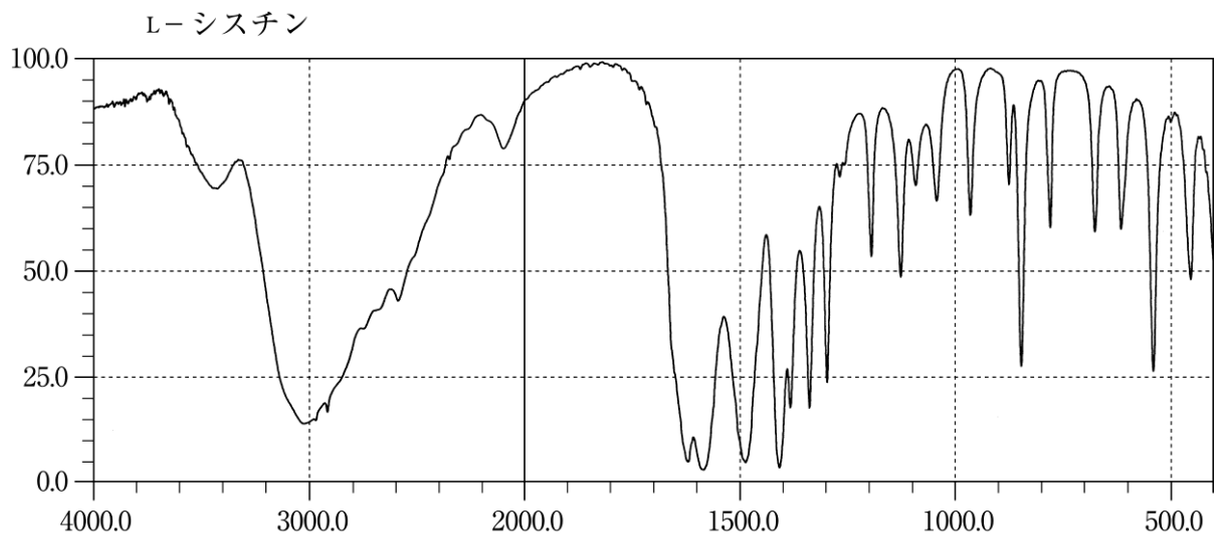
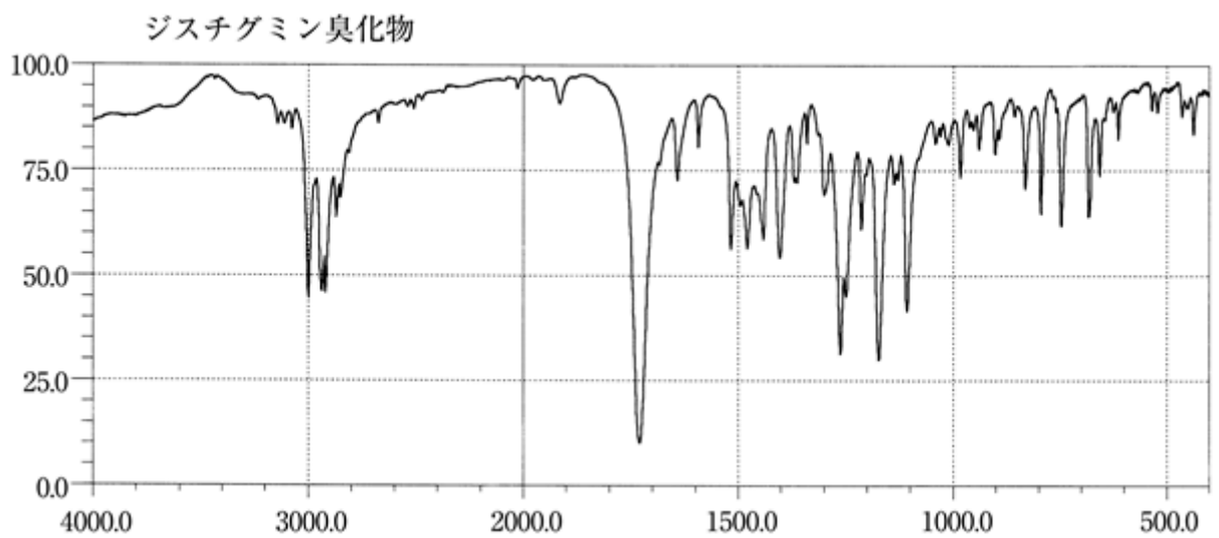
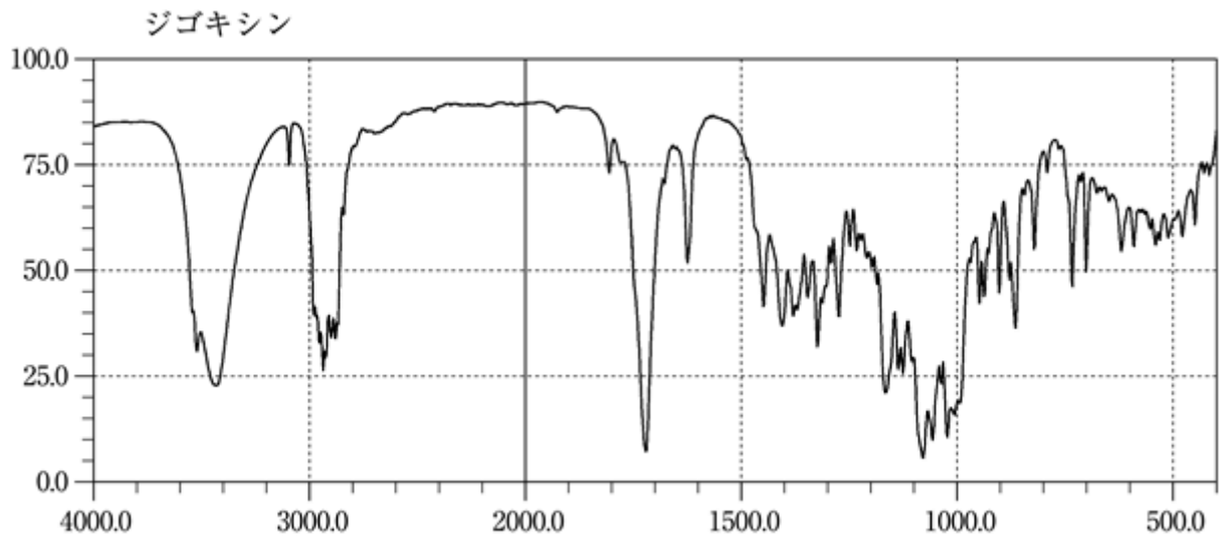
サルプタモール硫酸塩

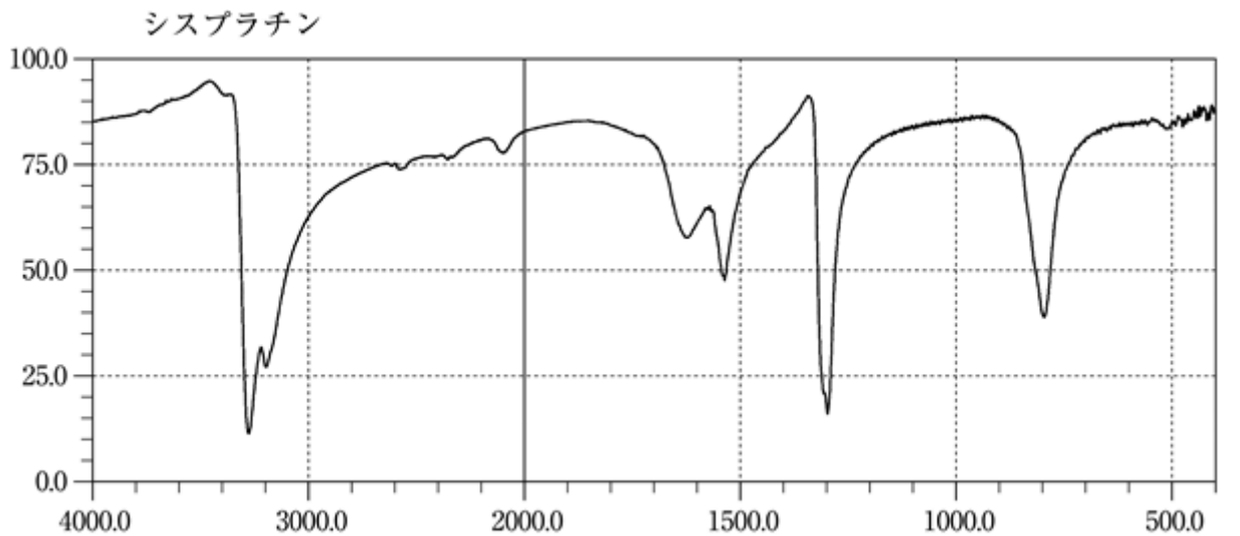
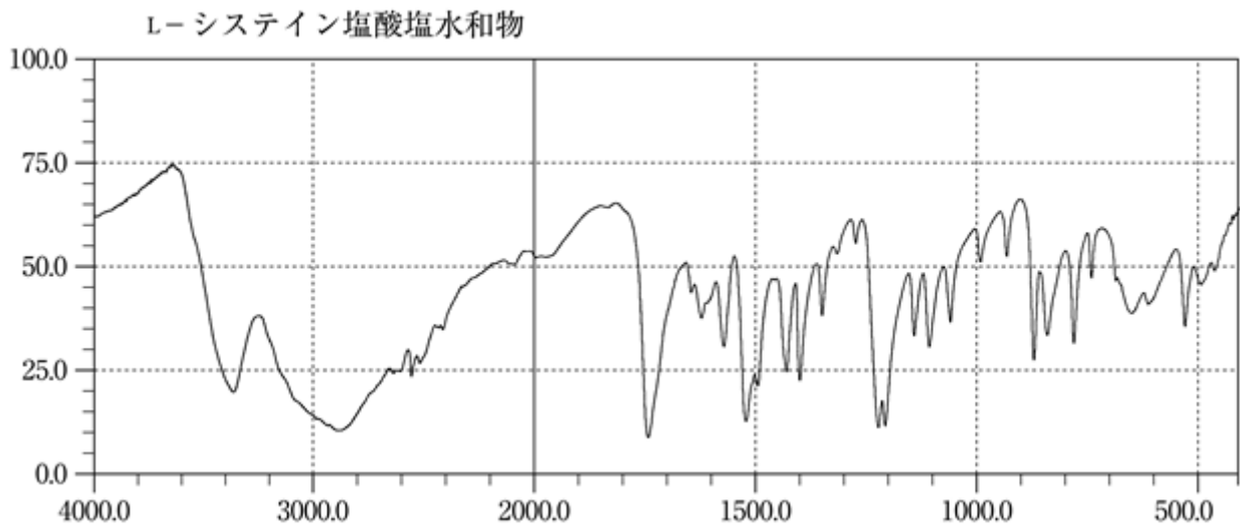
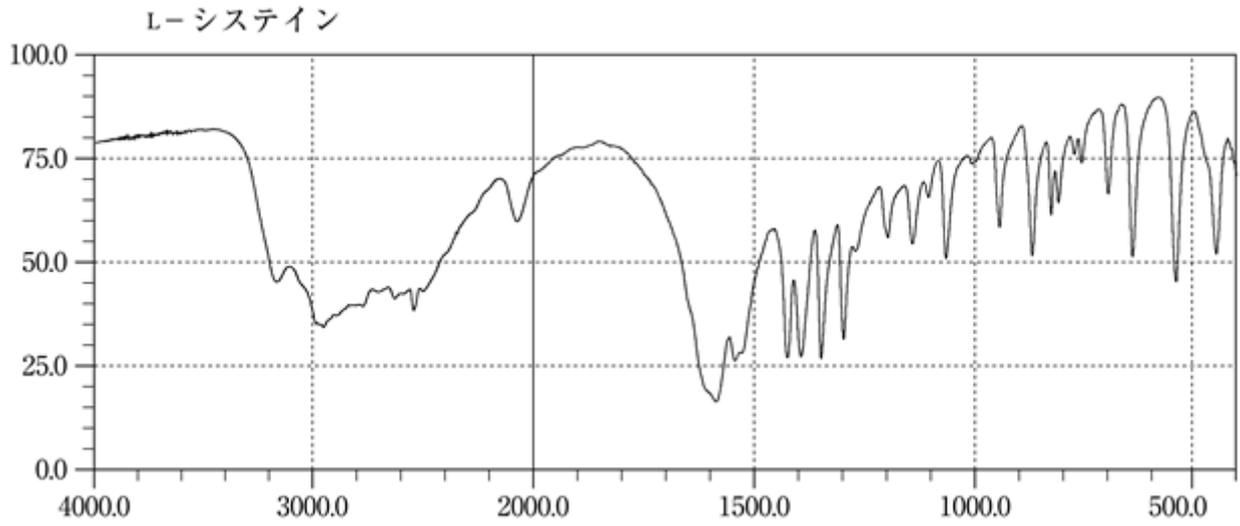


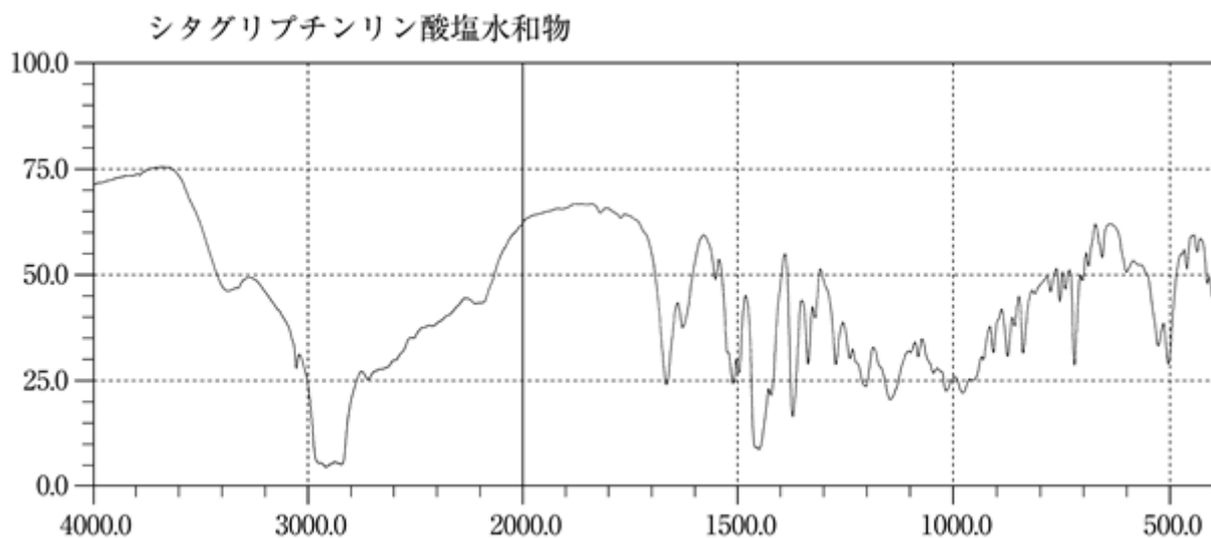
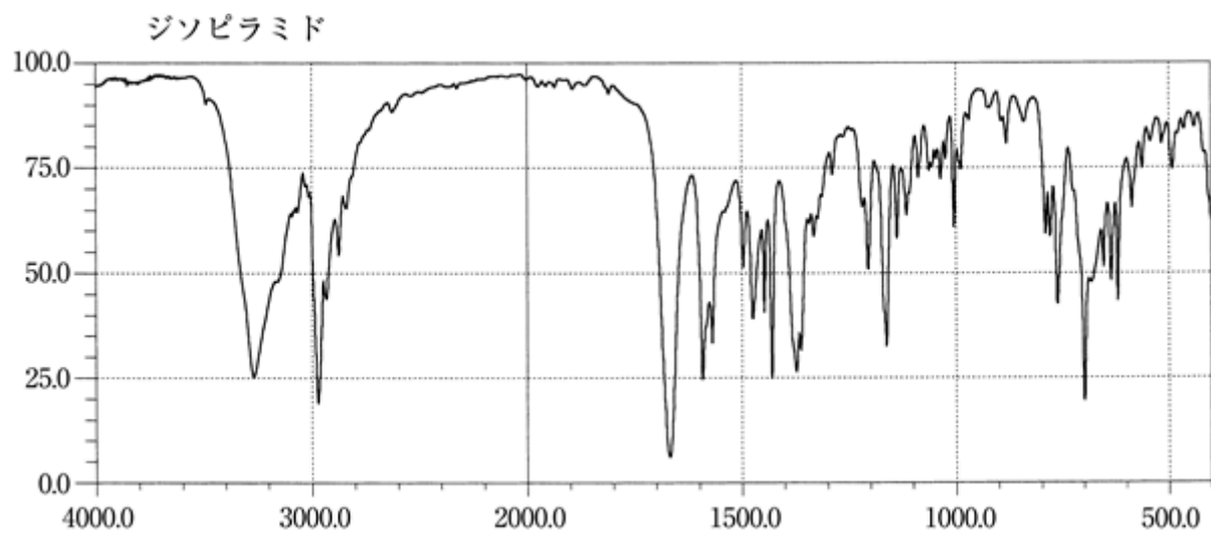
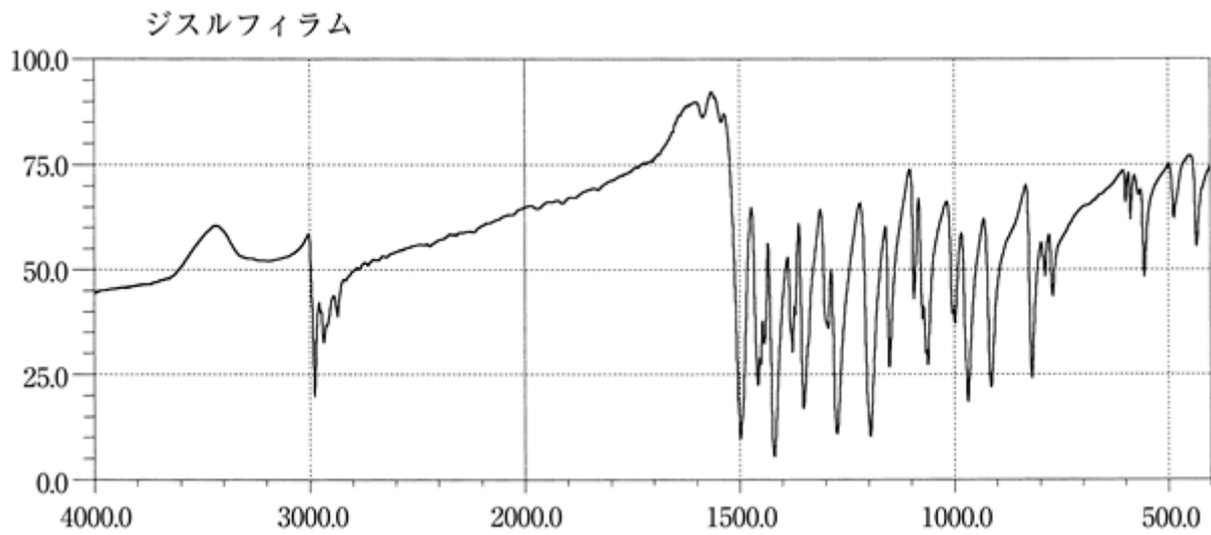


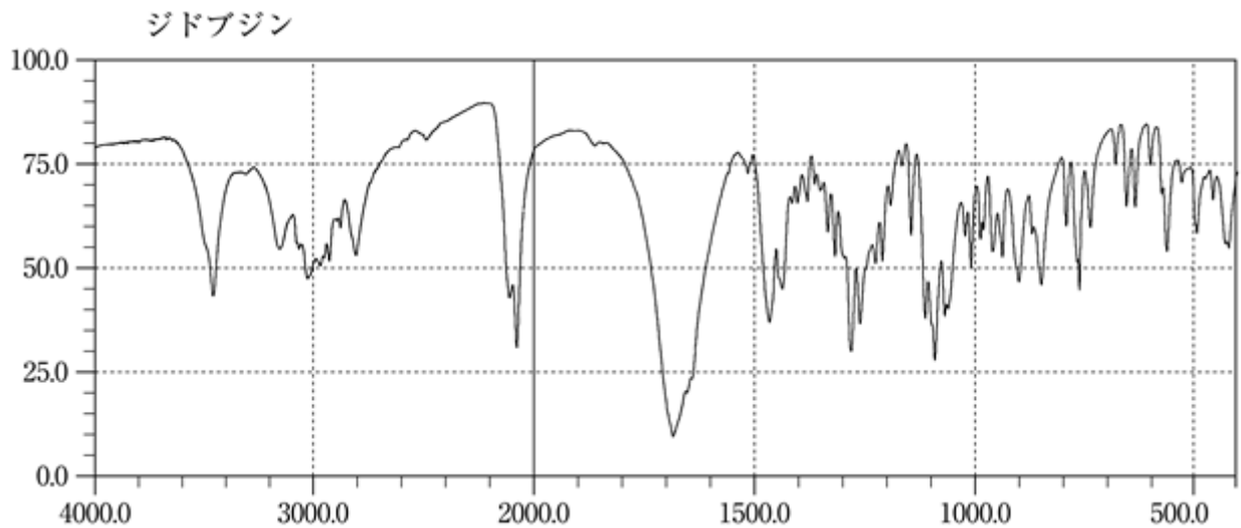
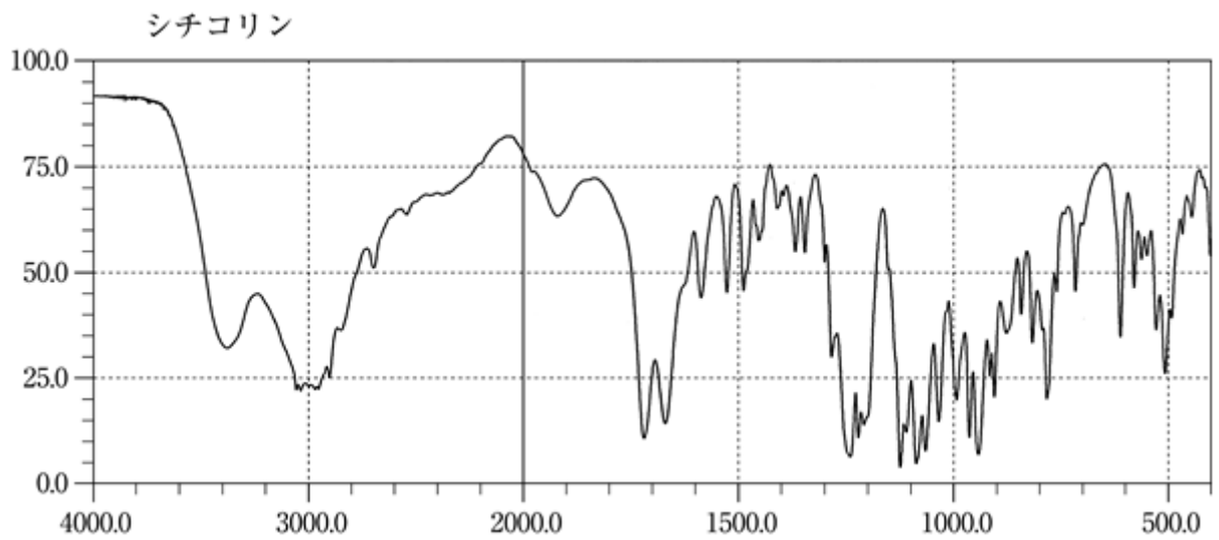
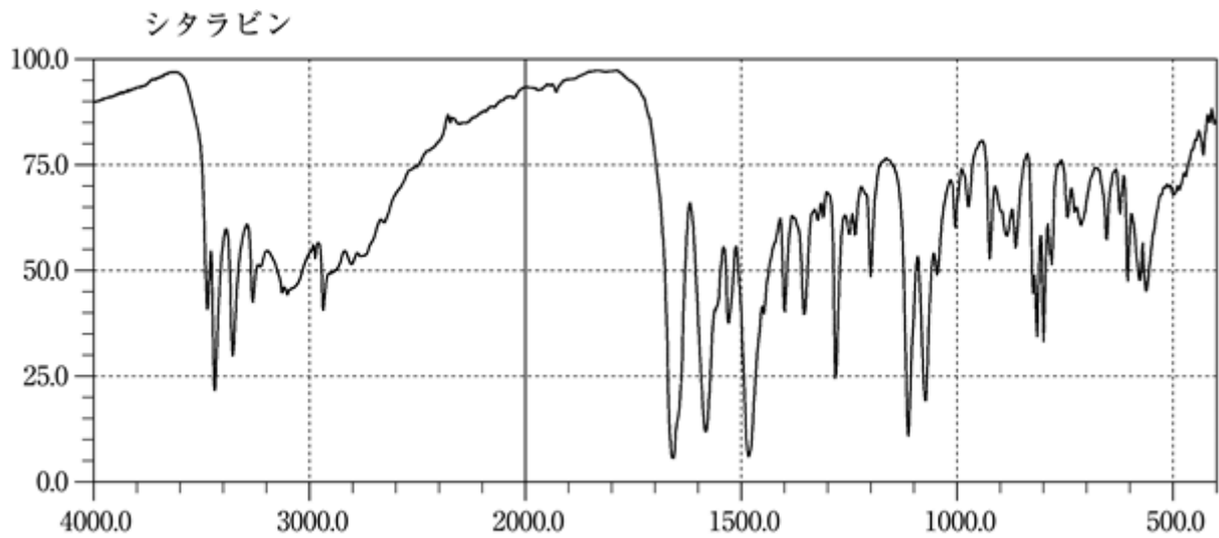


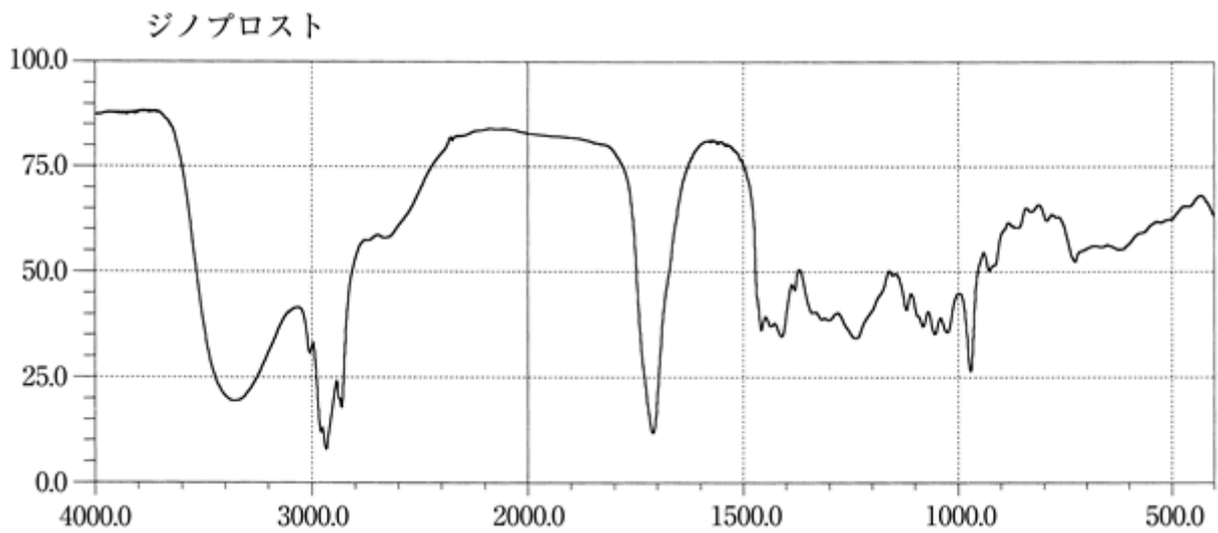
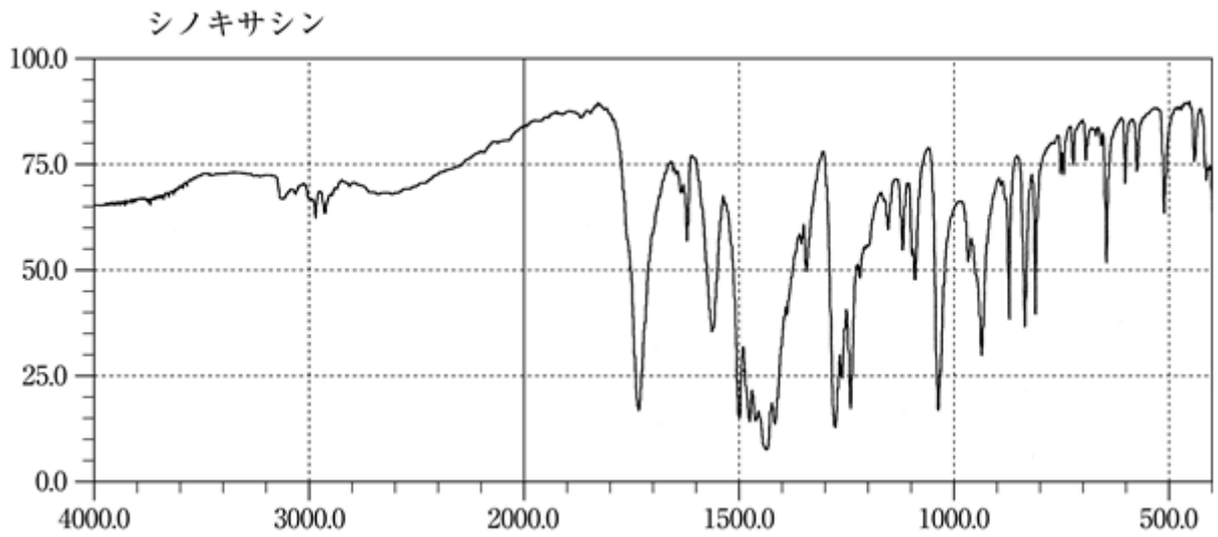
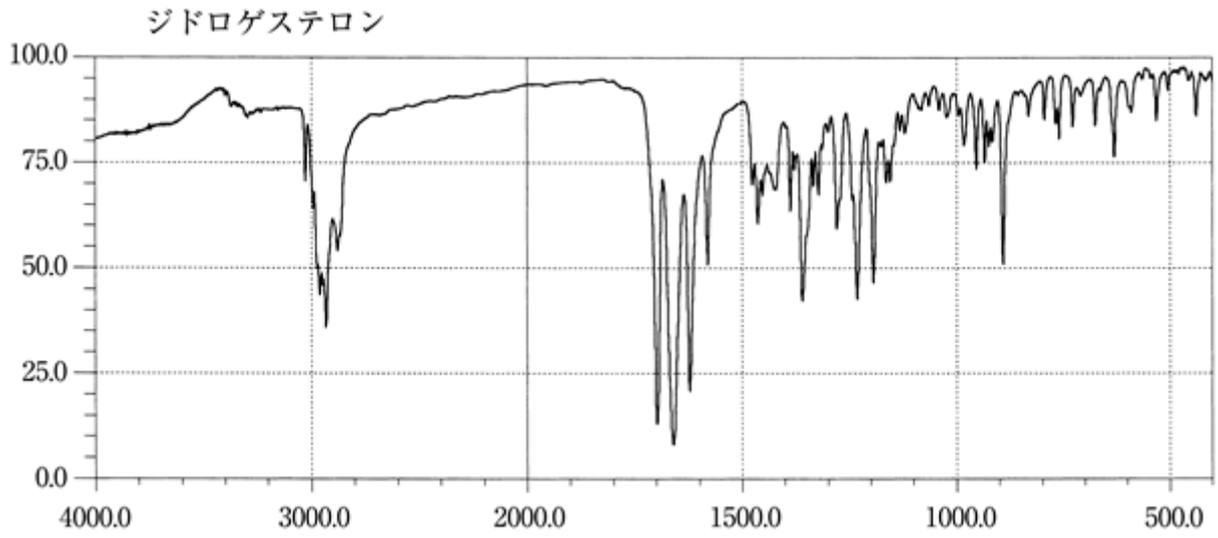


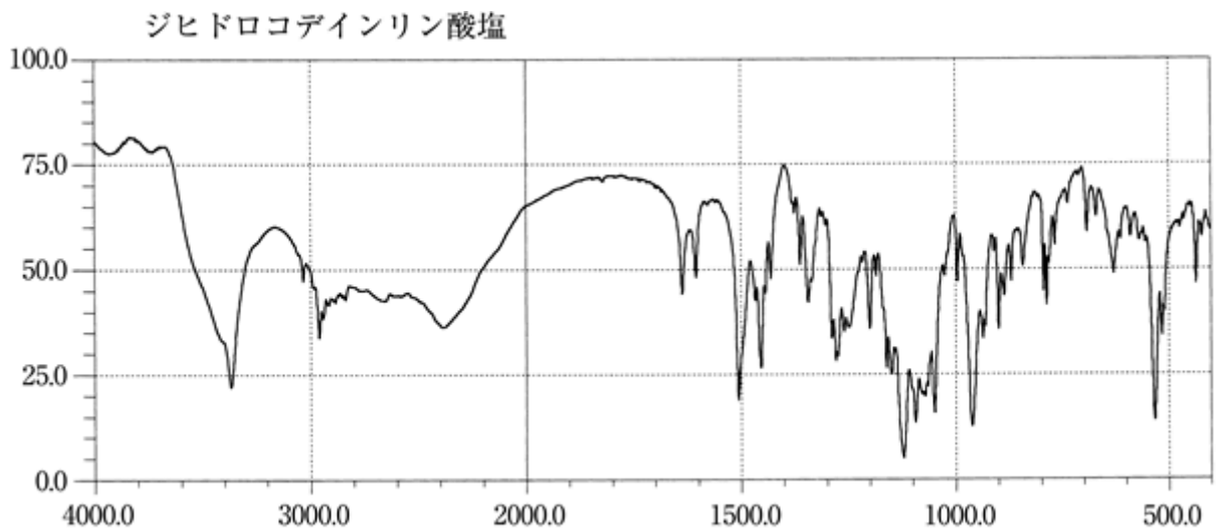
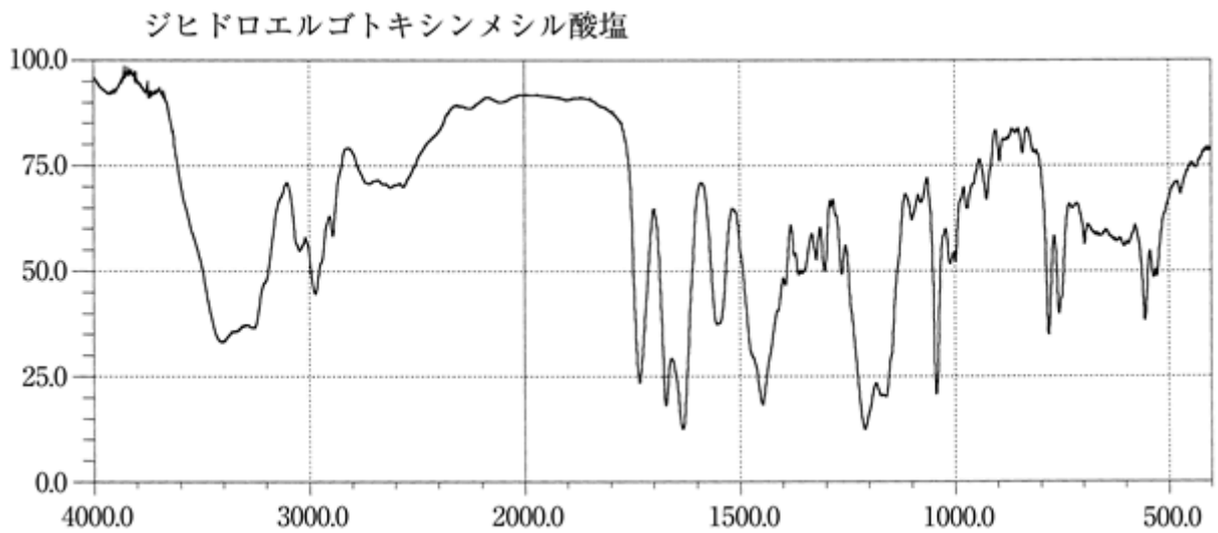
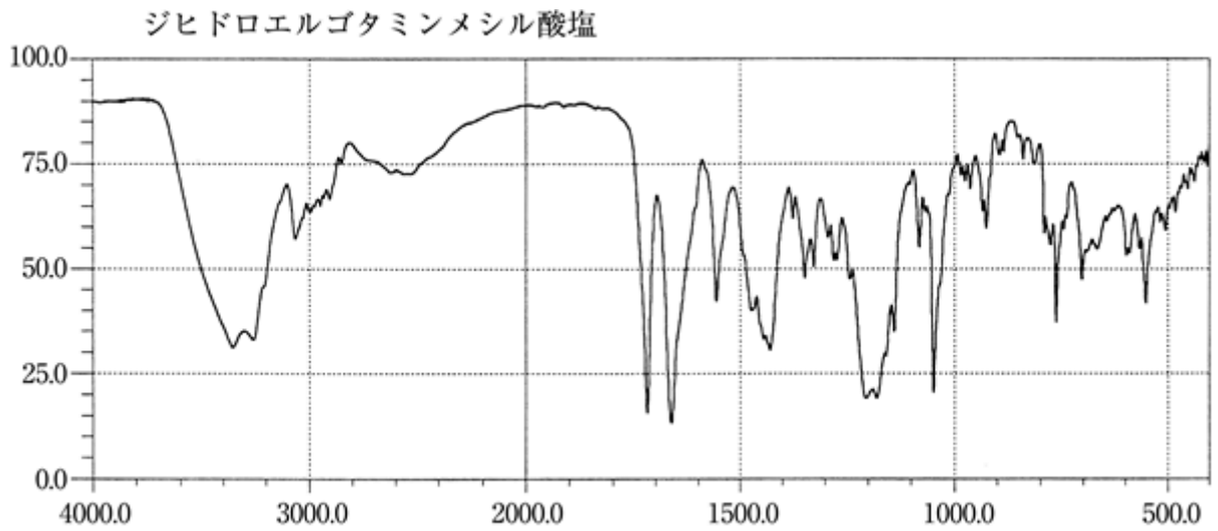


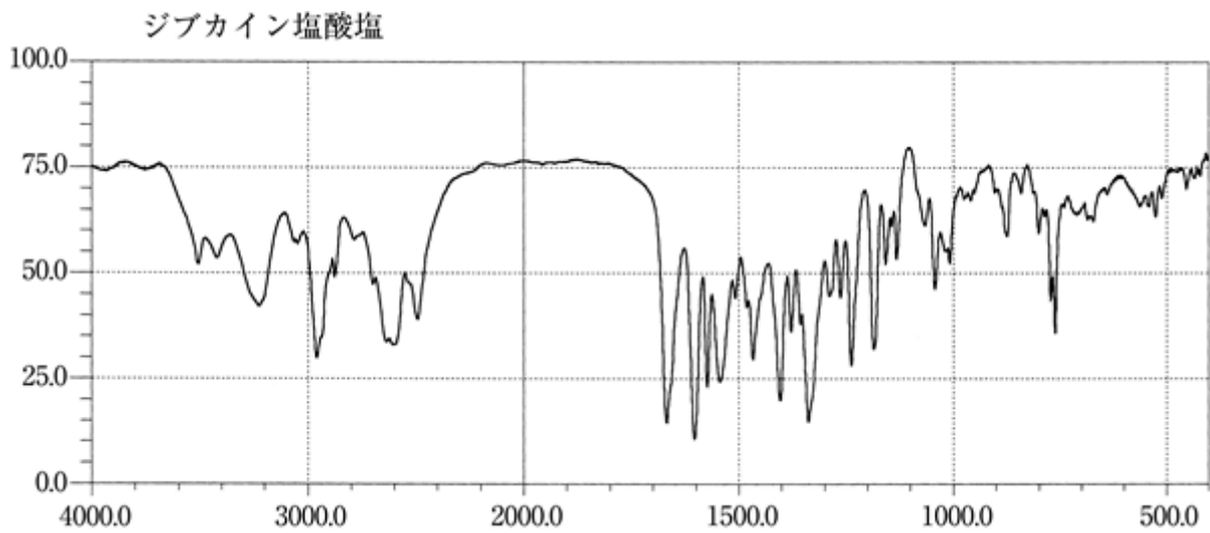
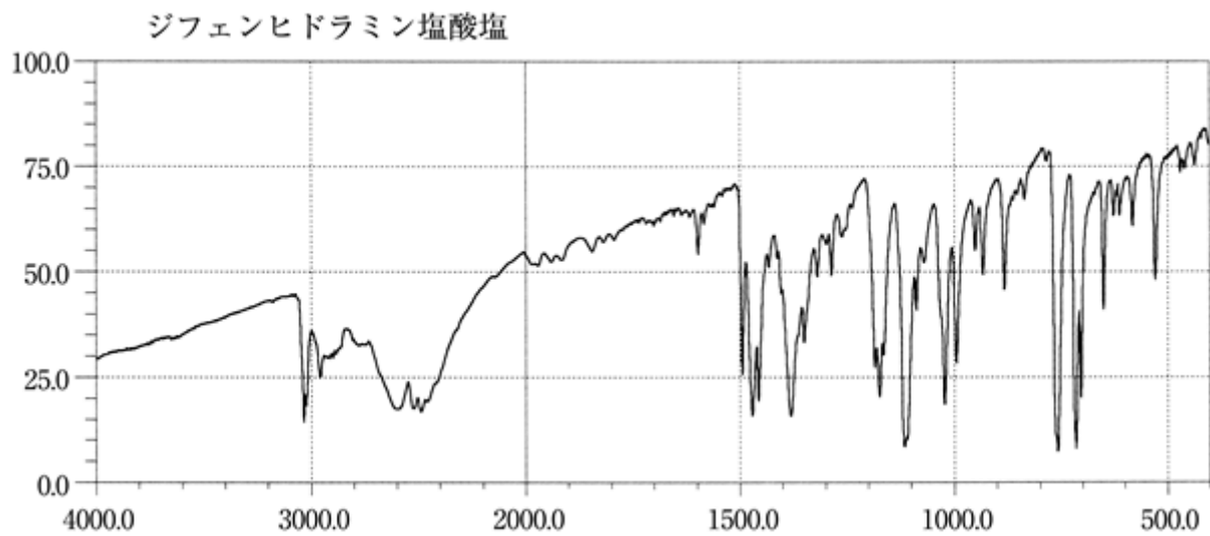
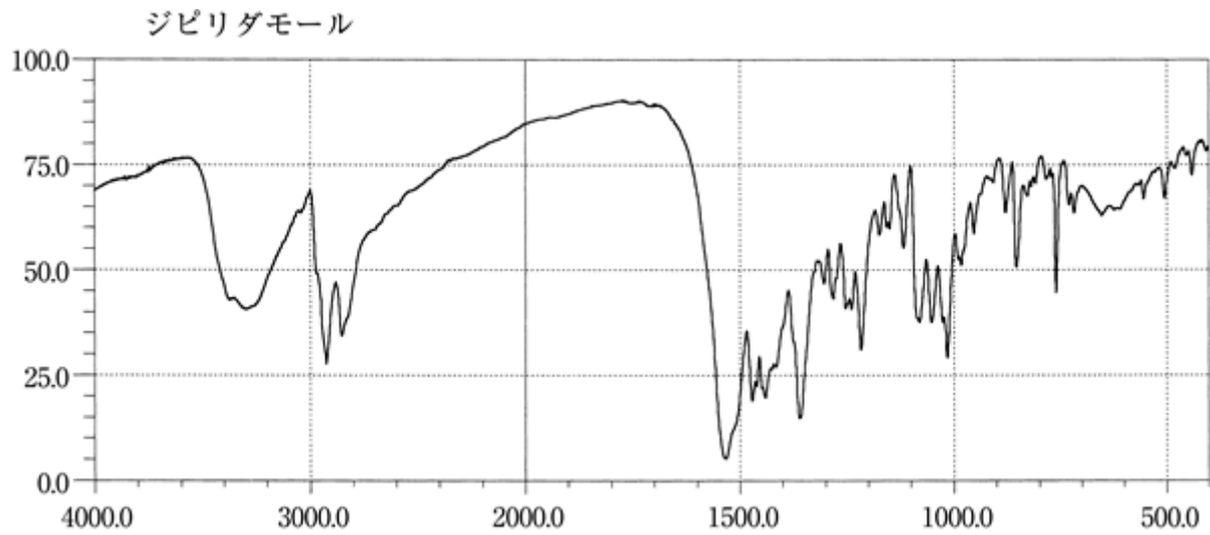


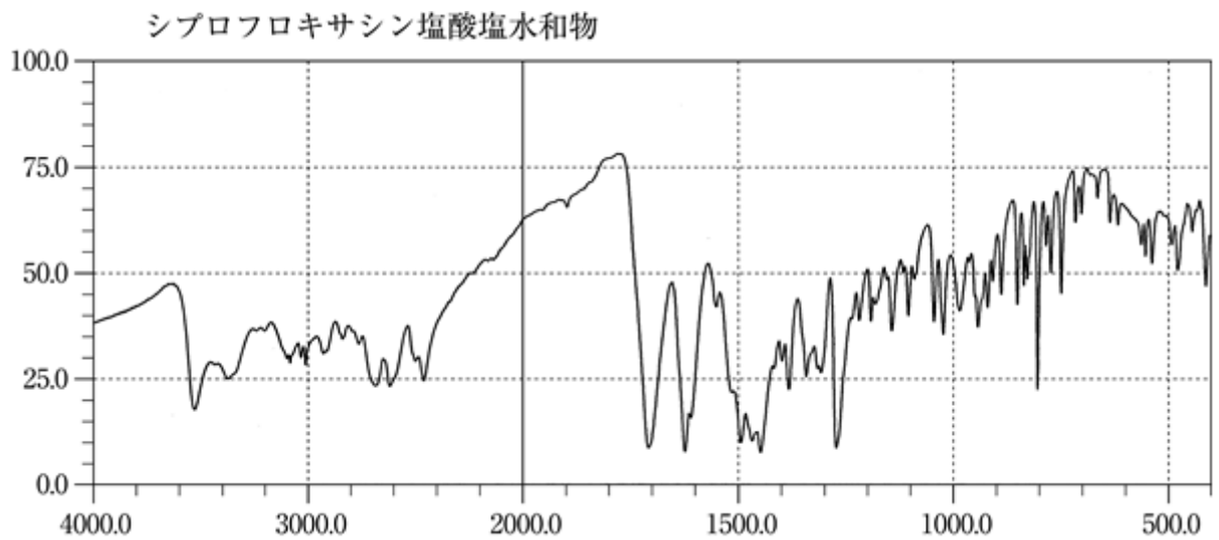
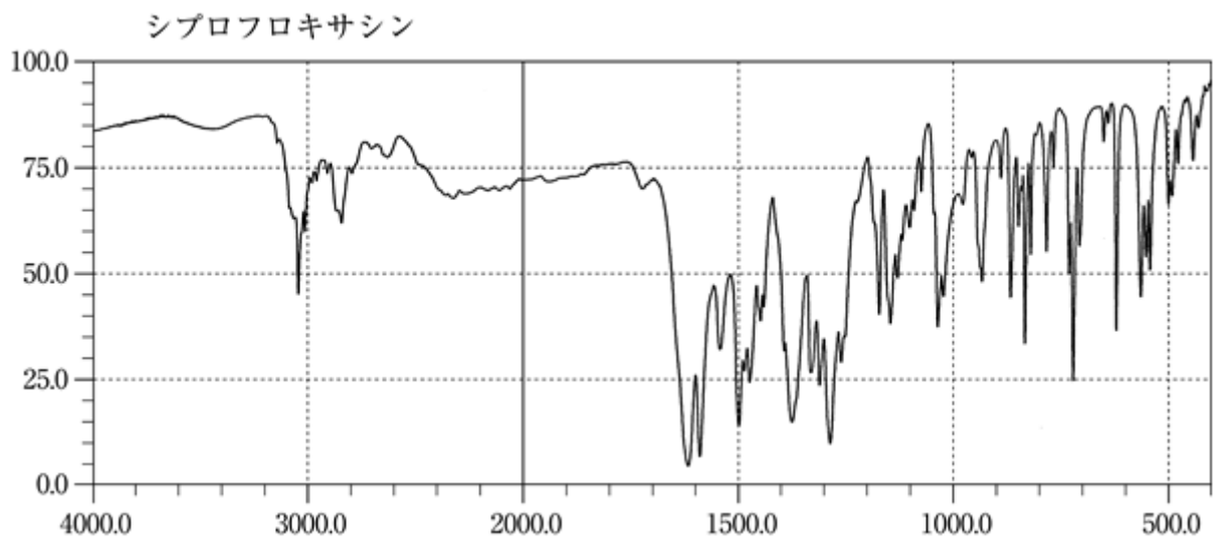
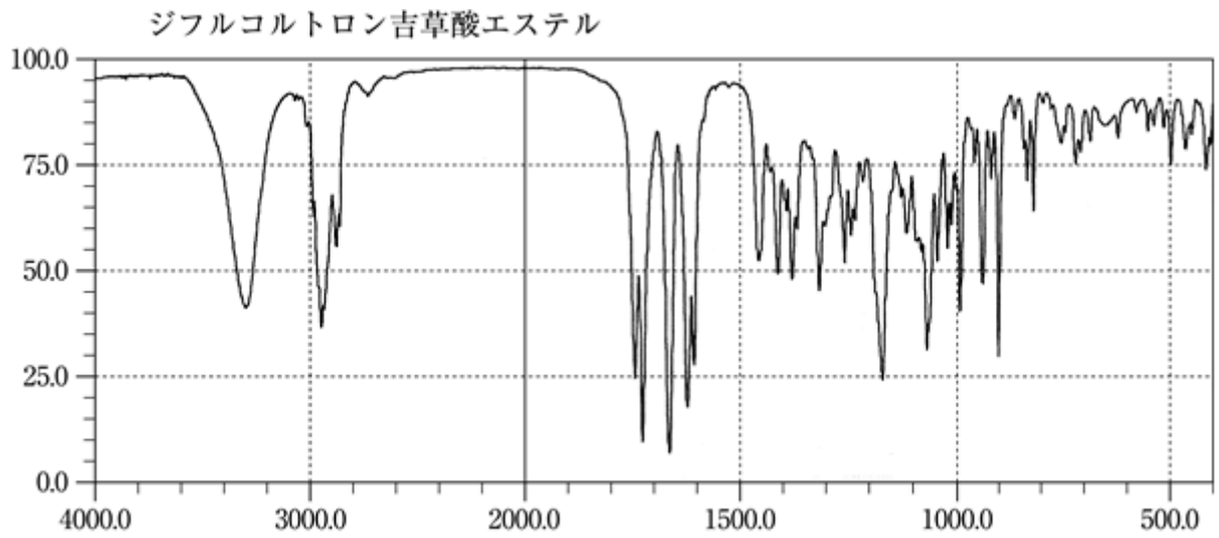


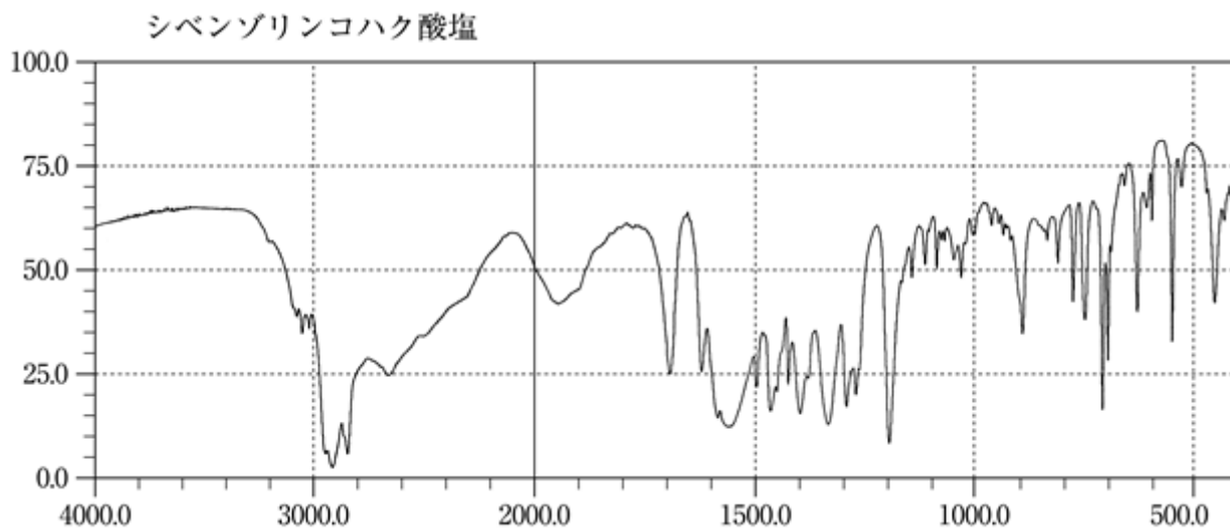
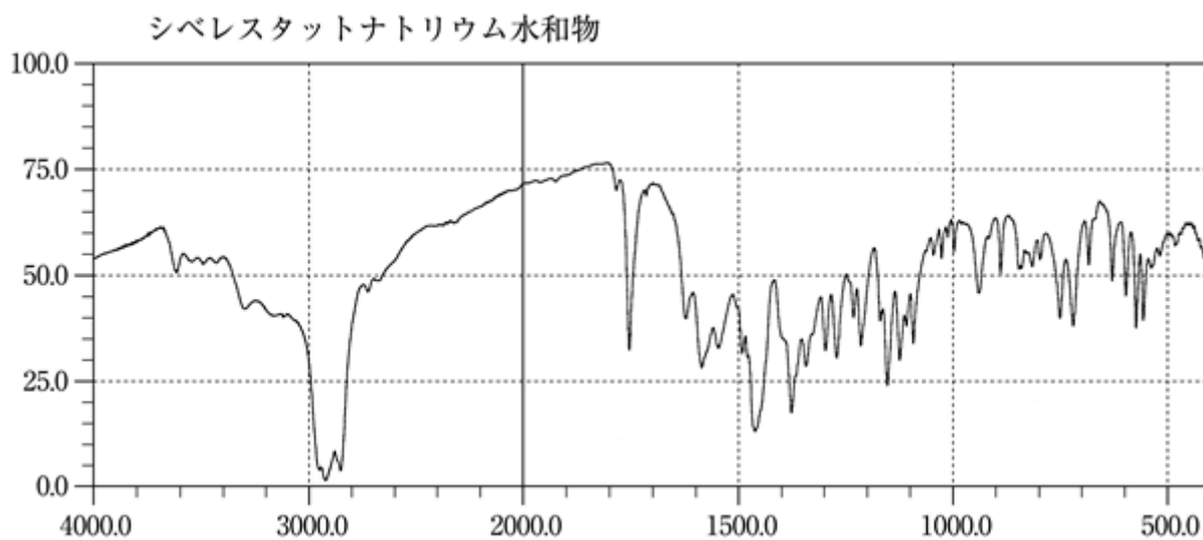
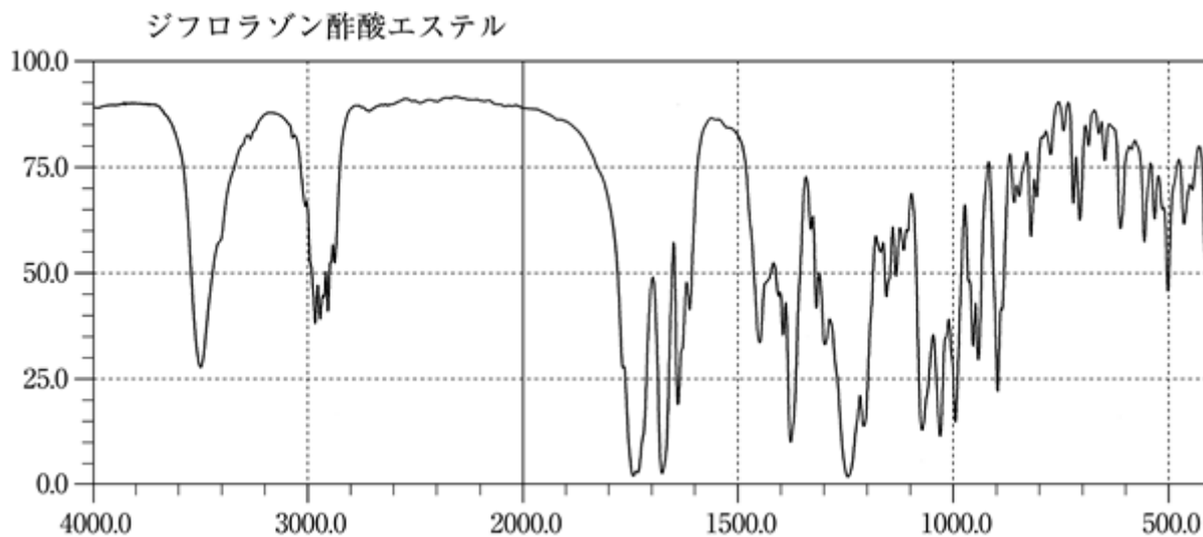


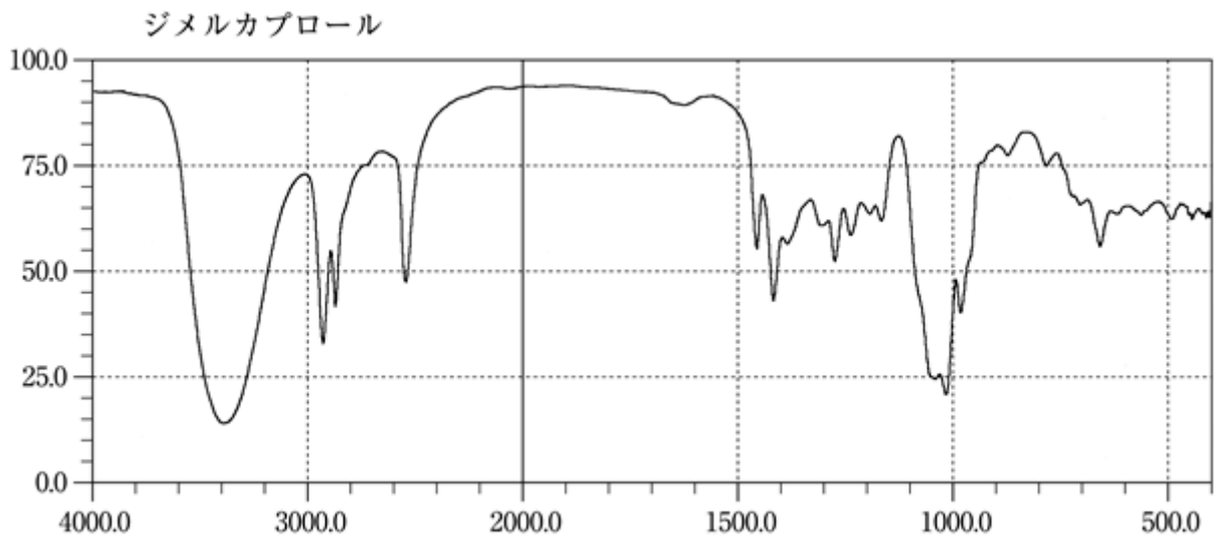
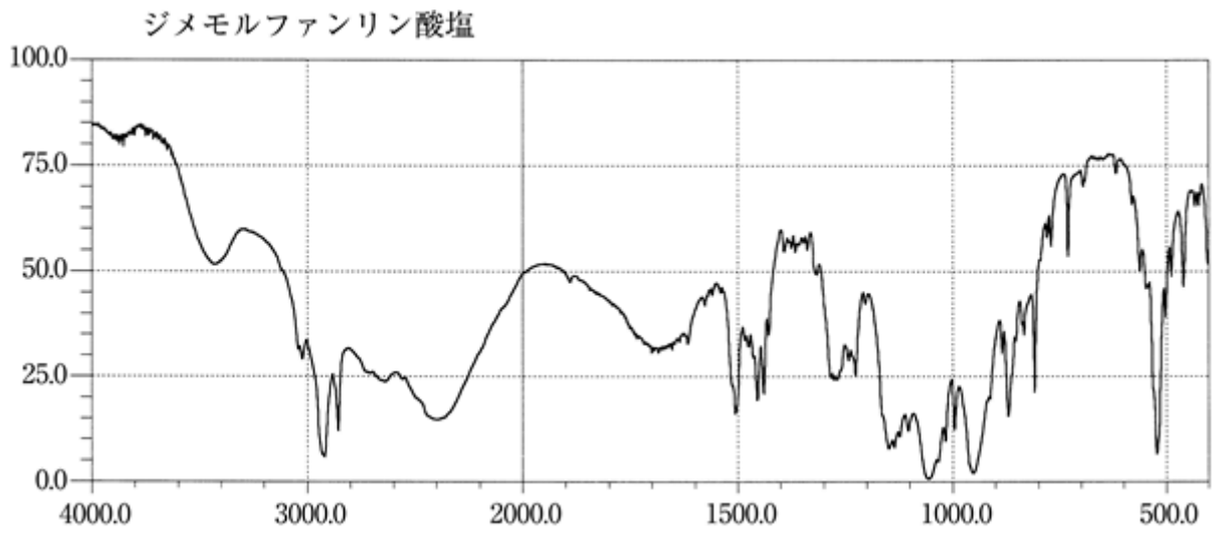
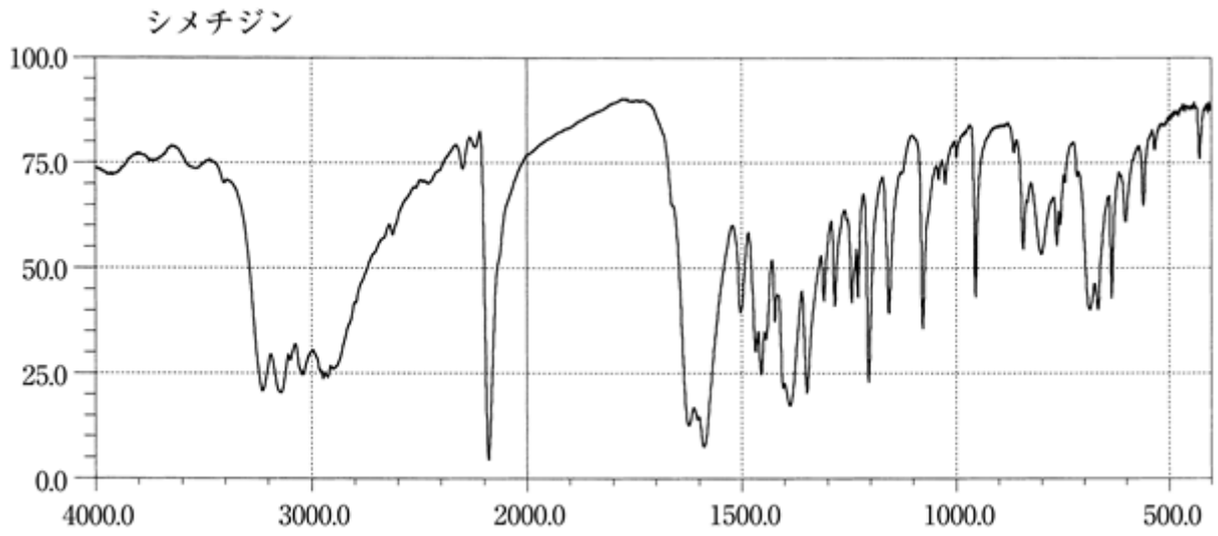


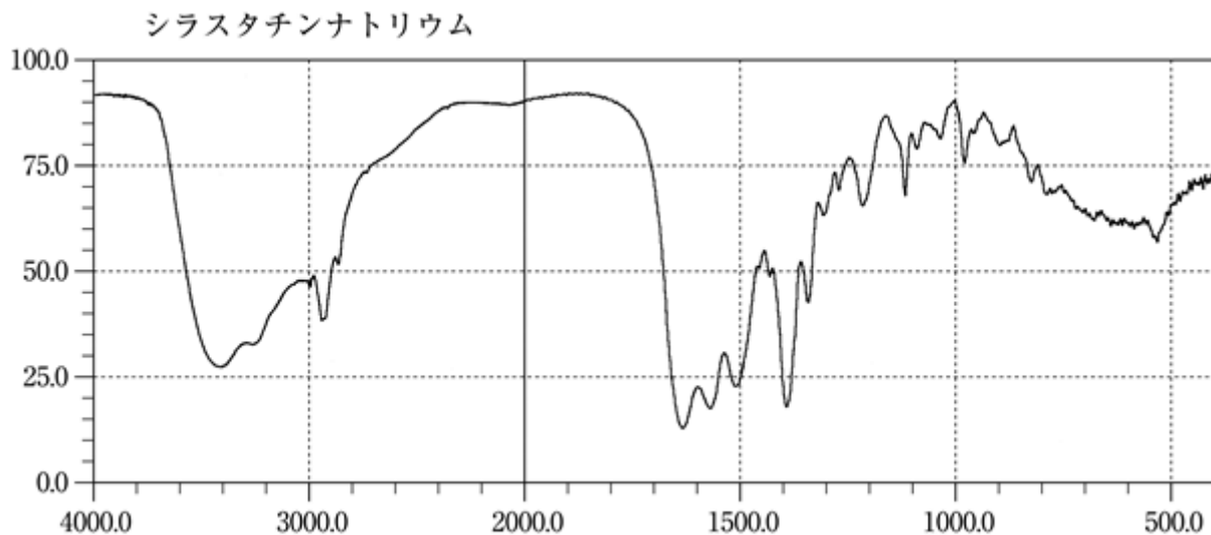
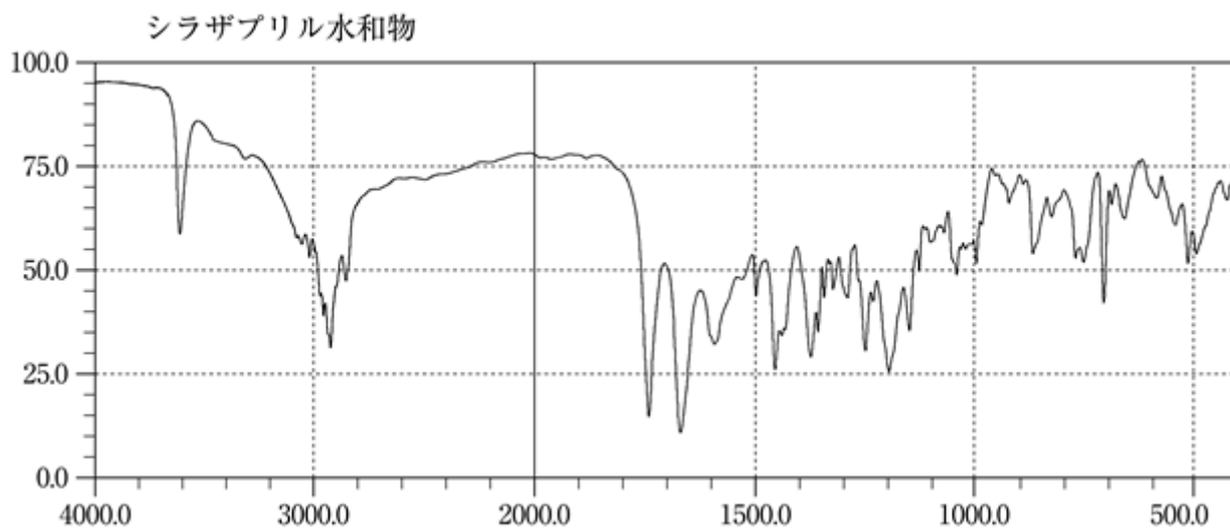
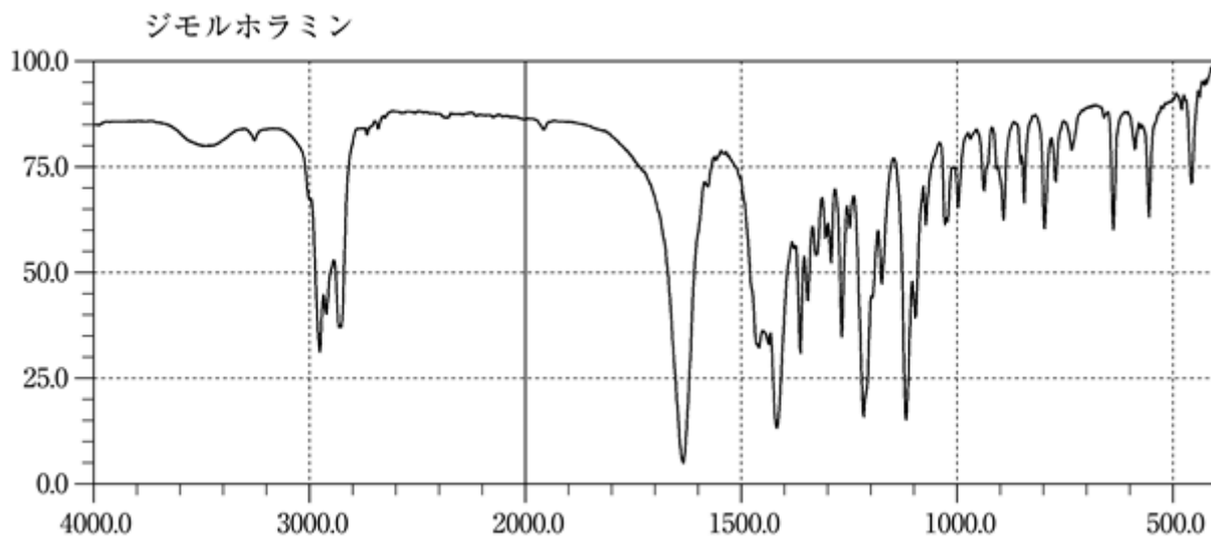


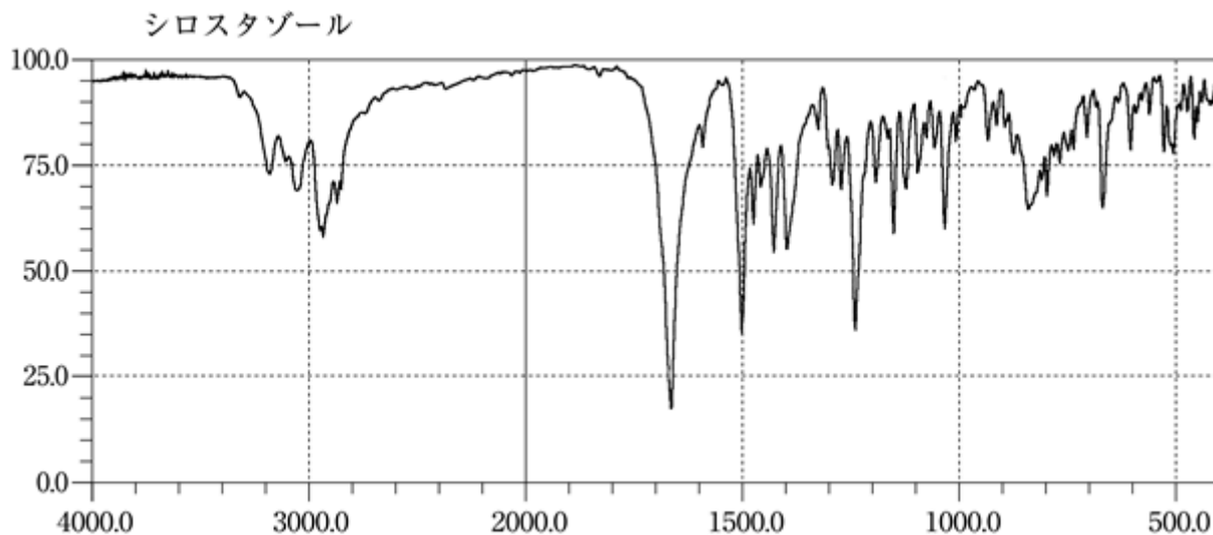
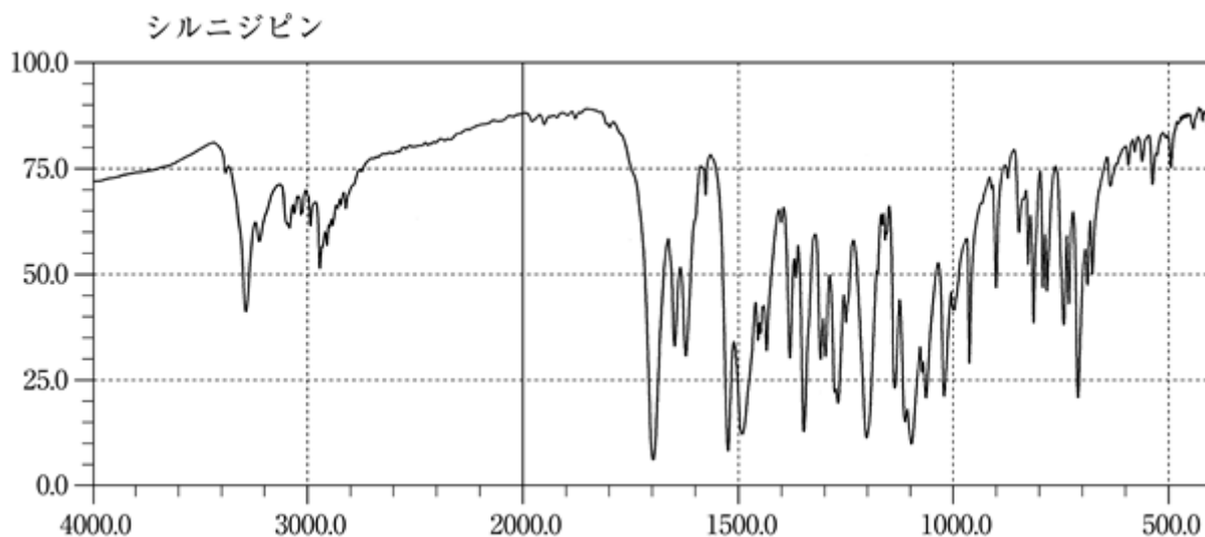
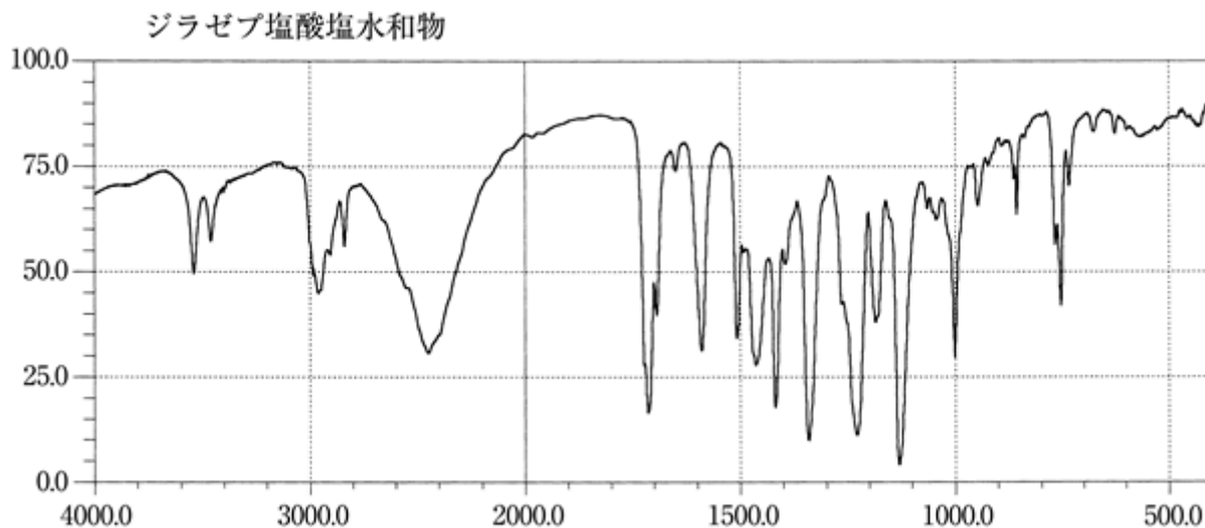


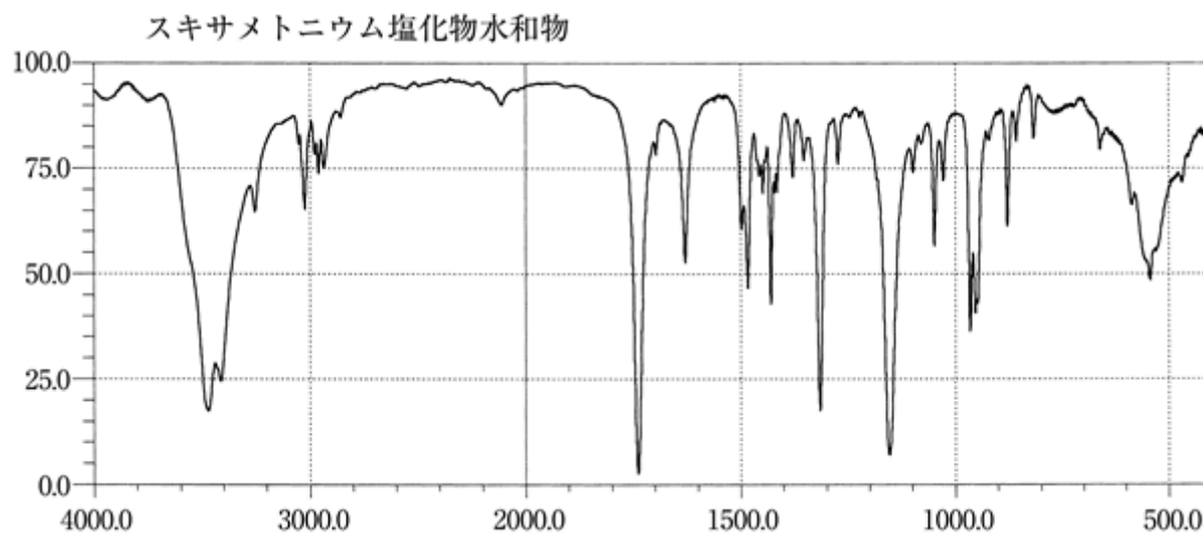
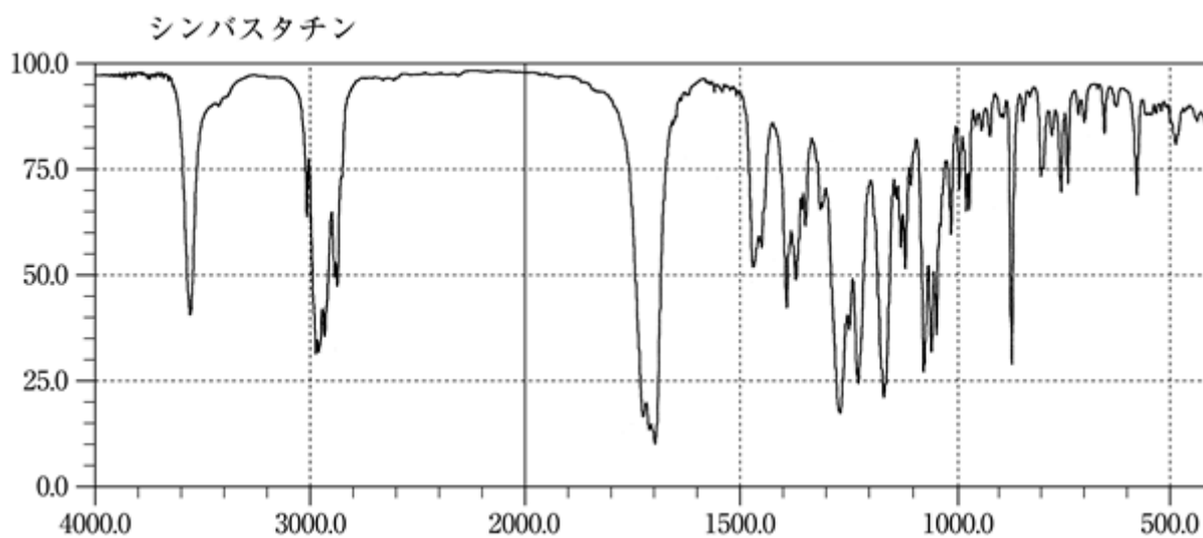
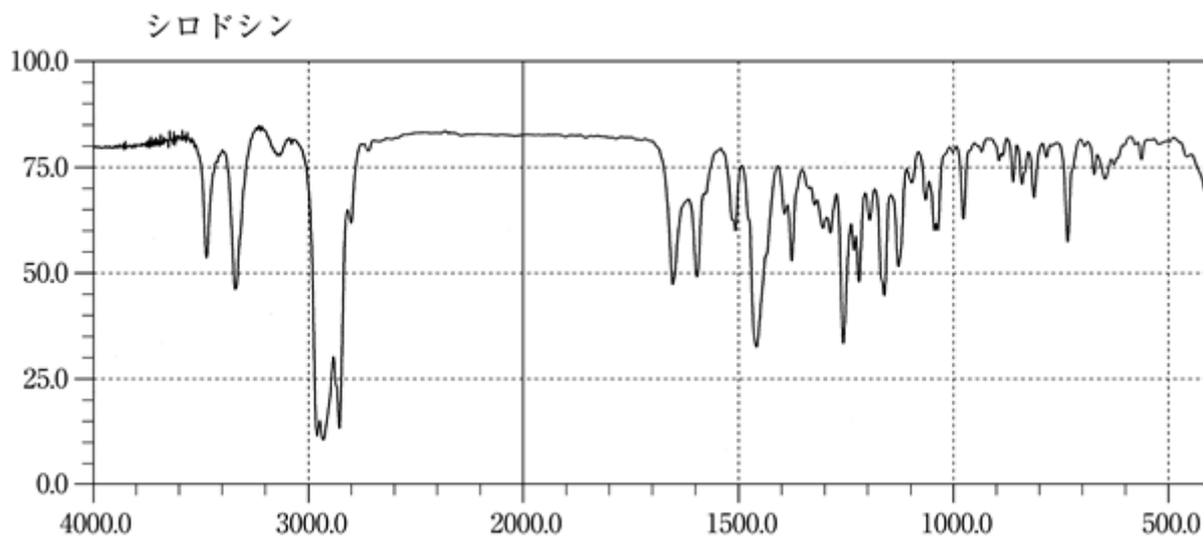


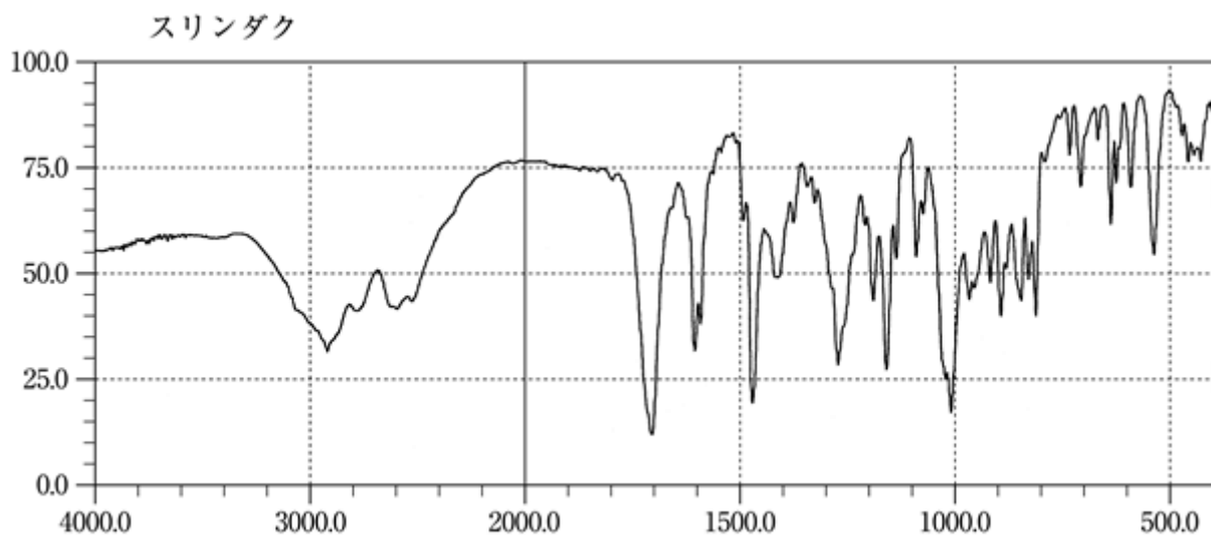
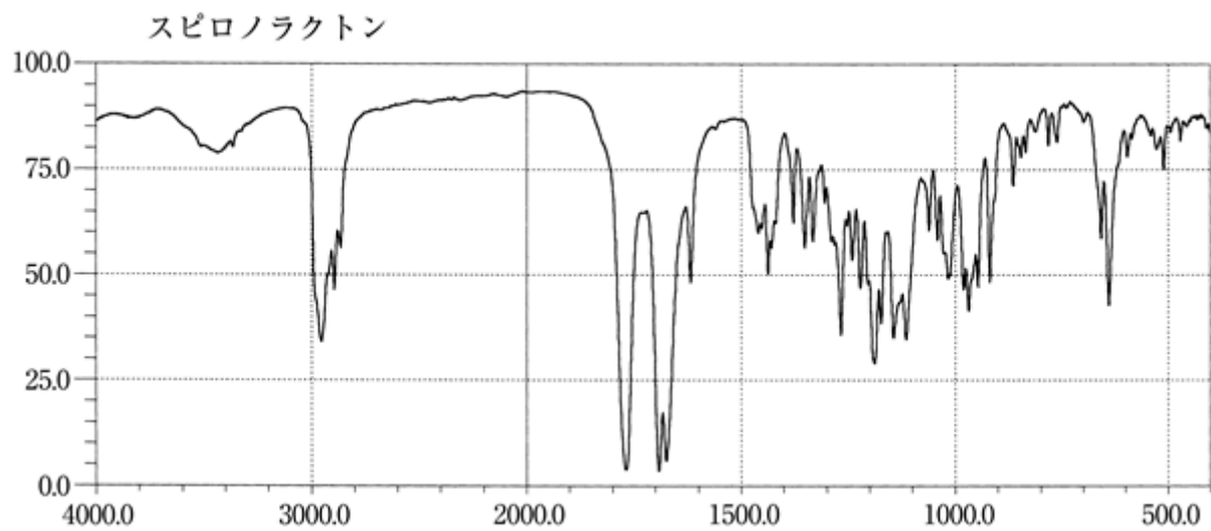
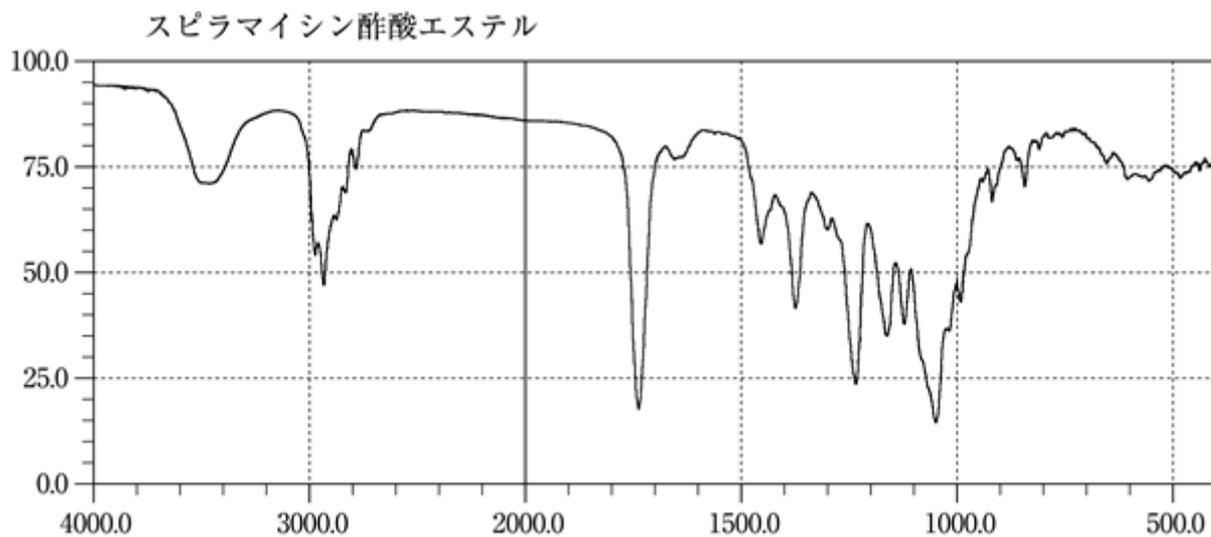


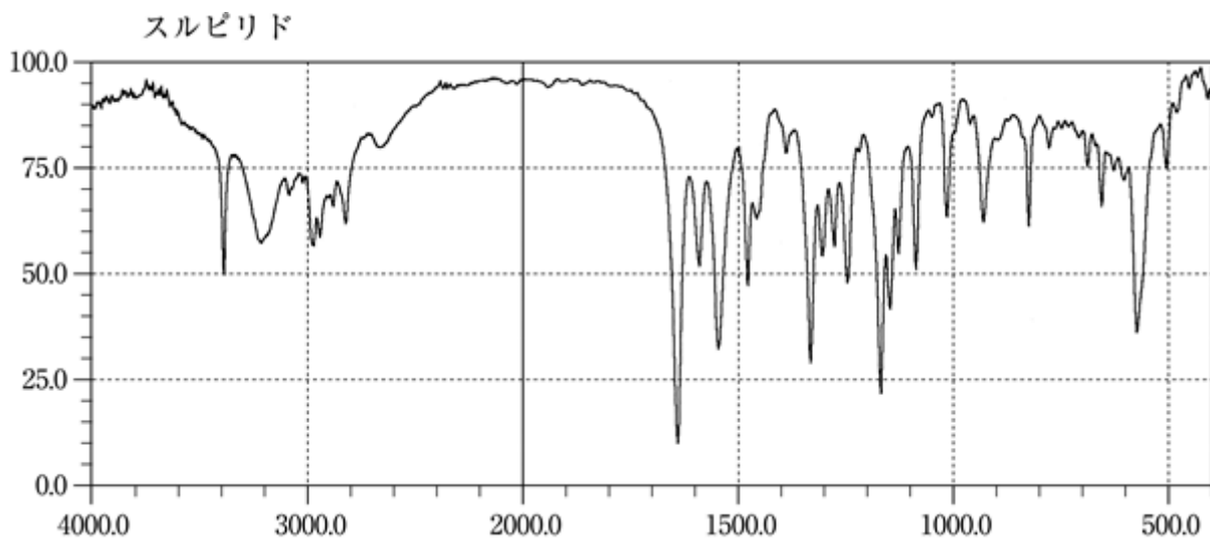
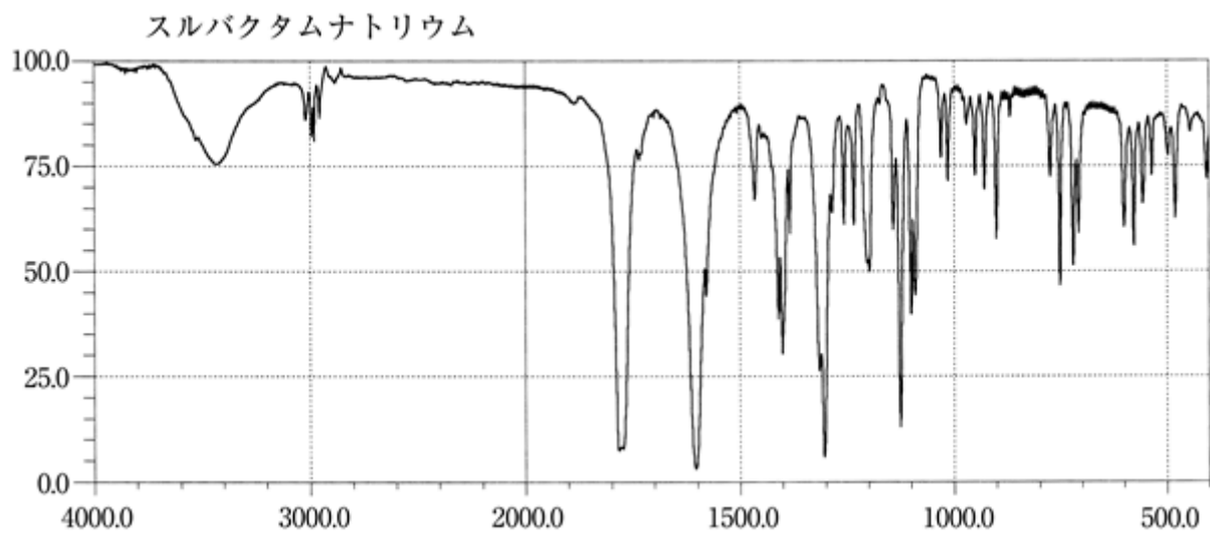
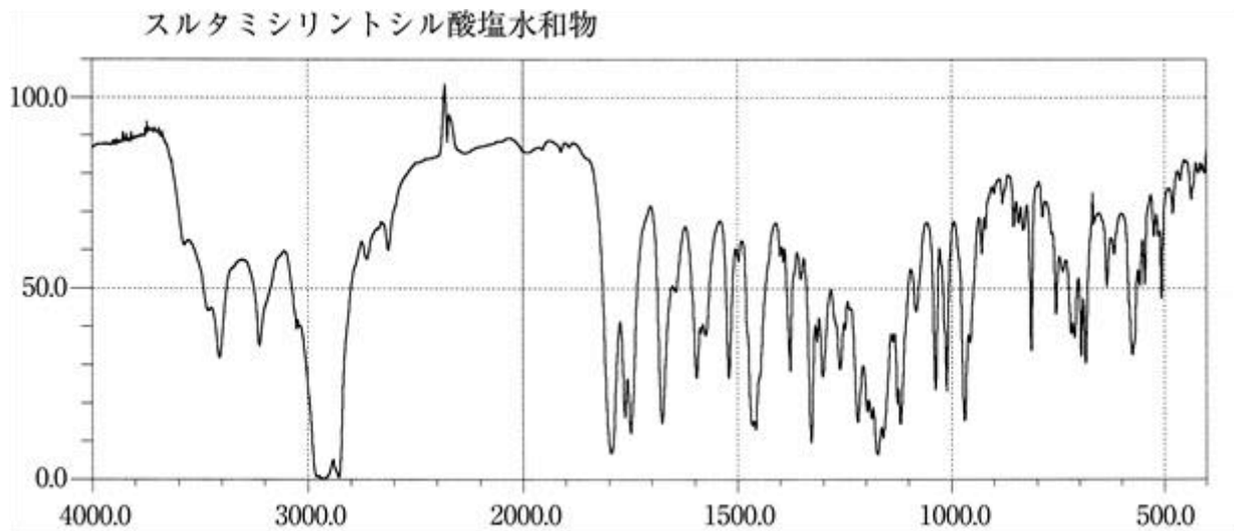


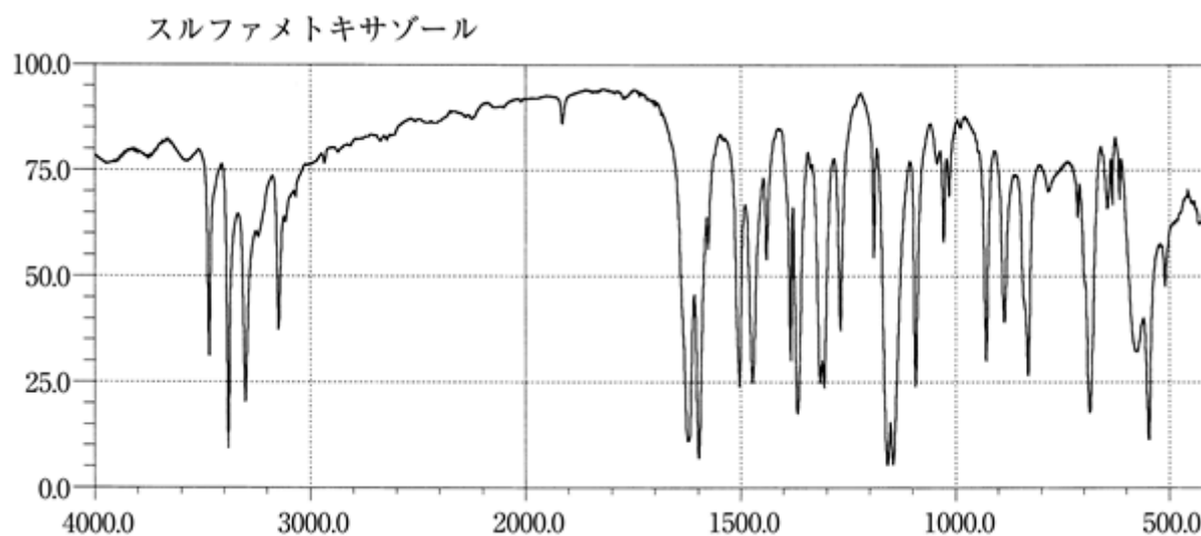
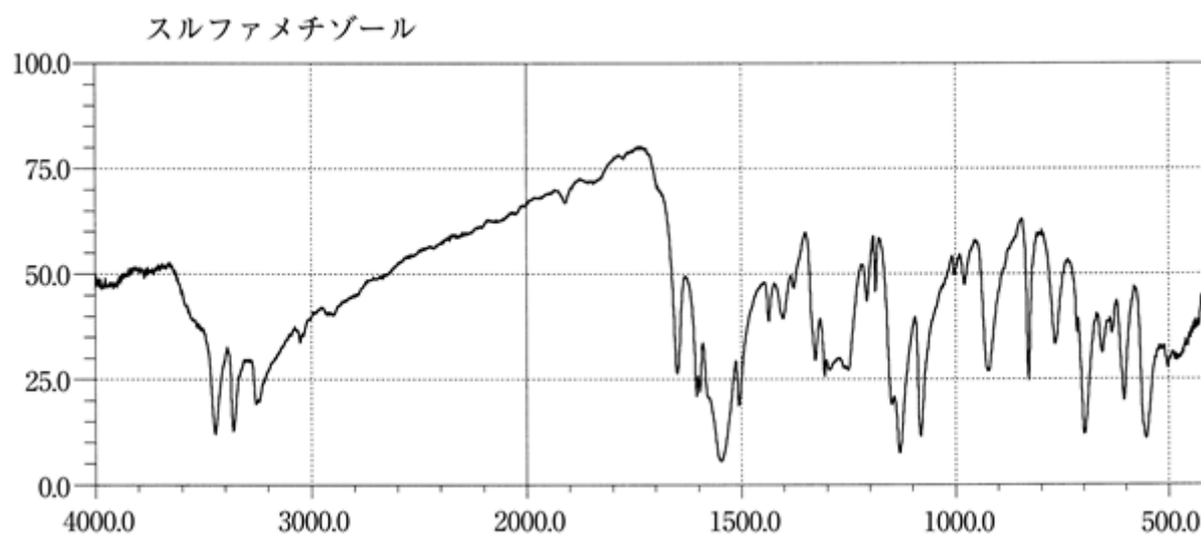
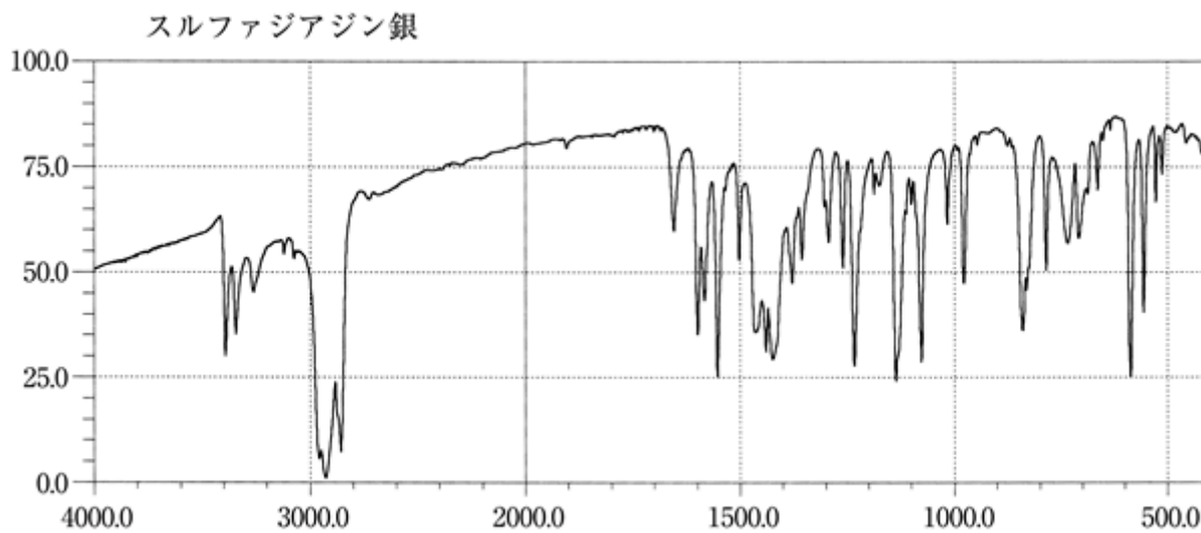


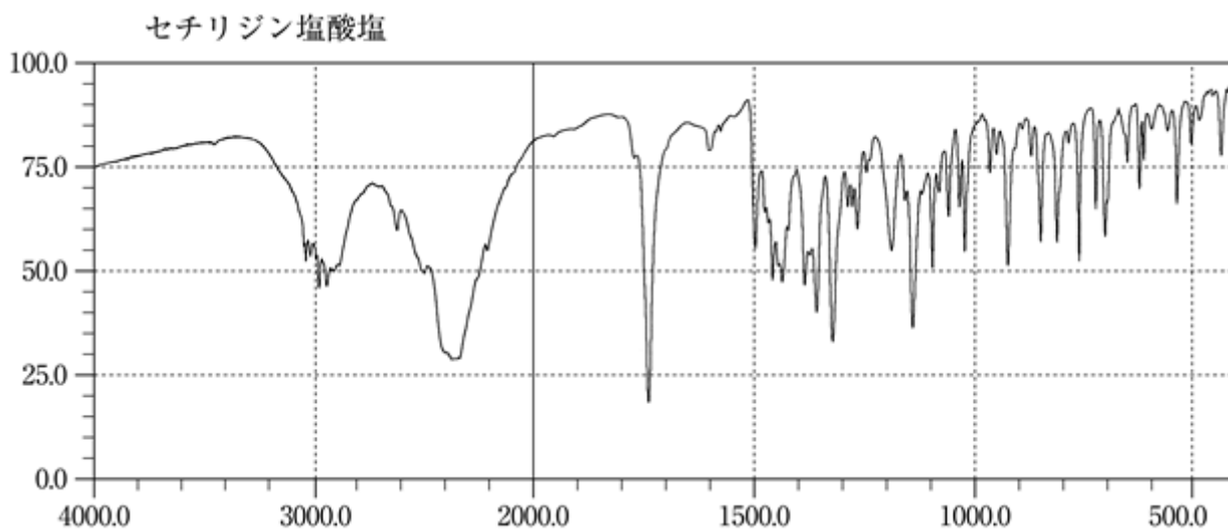
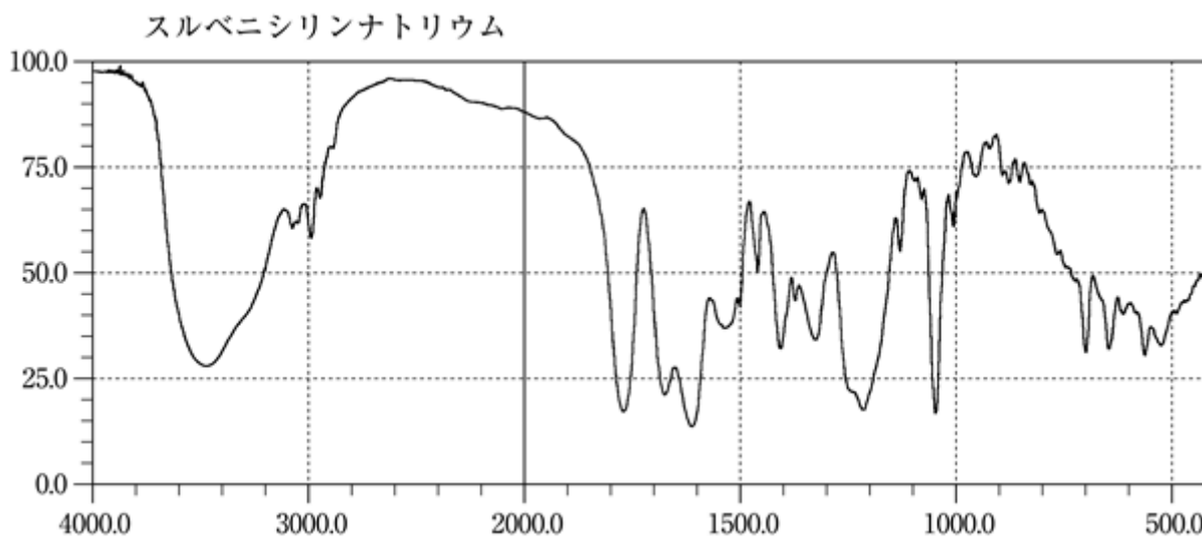
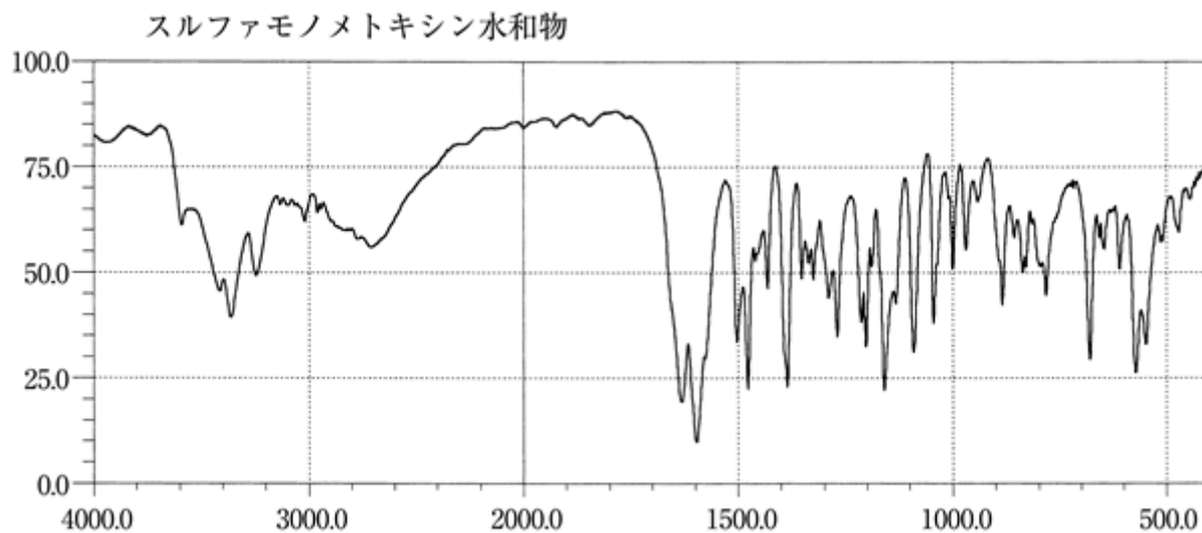


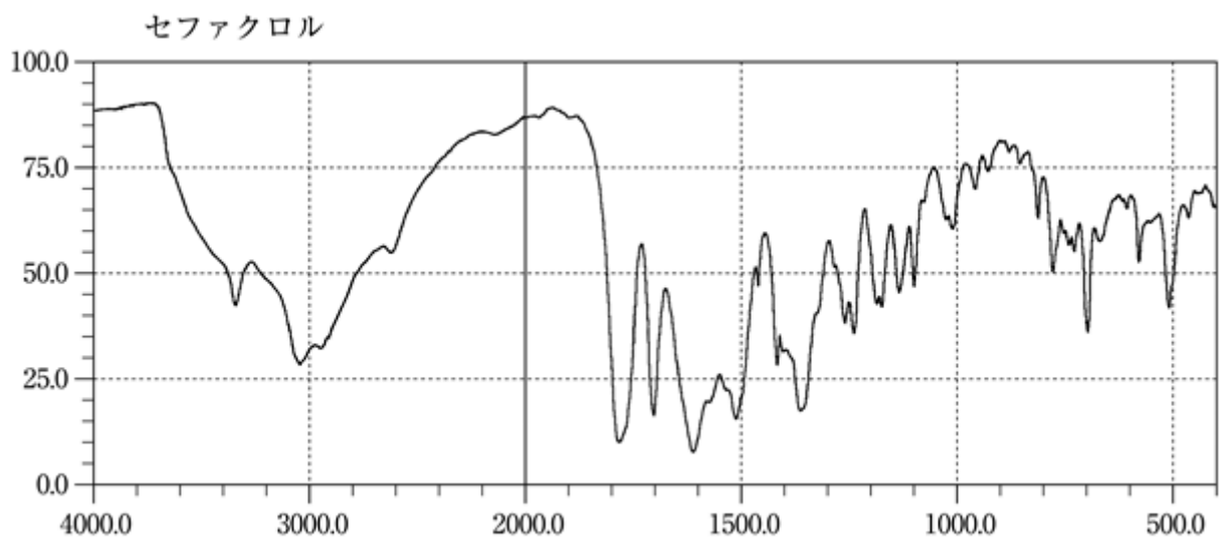
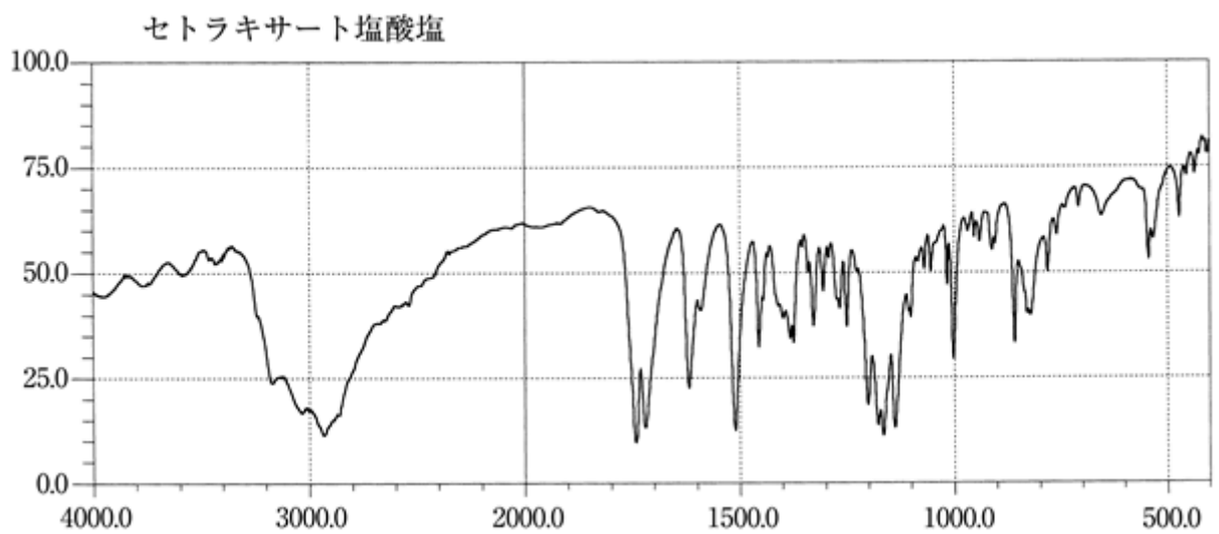
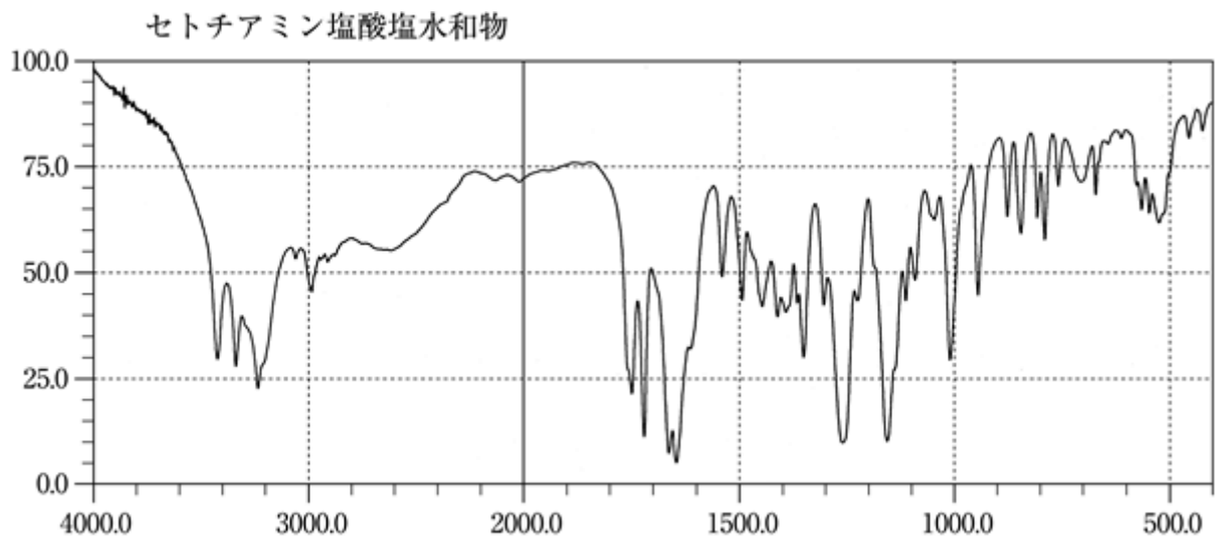


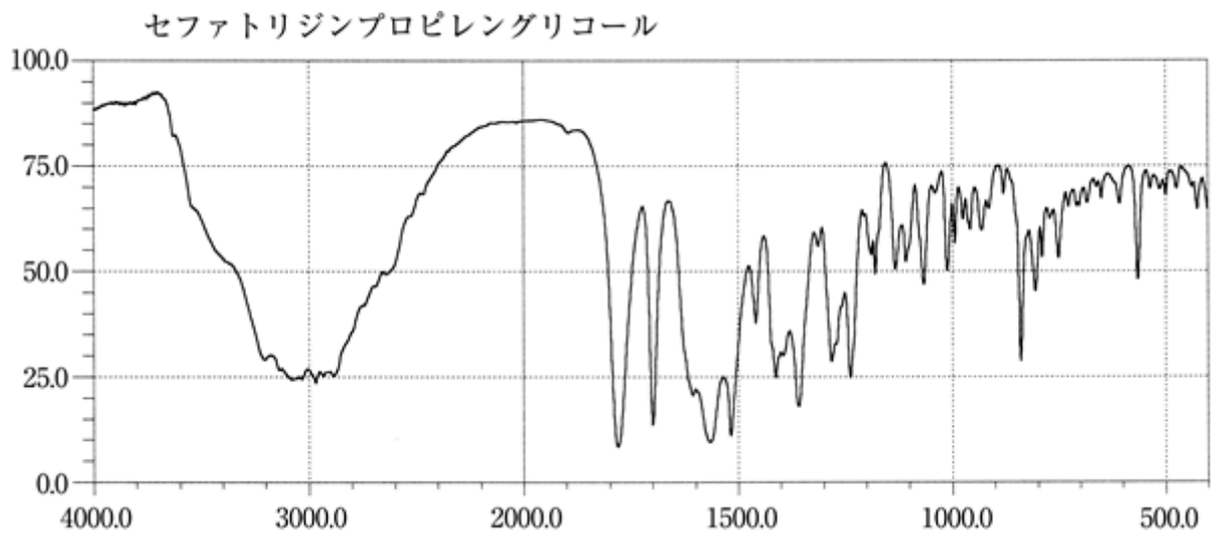
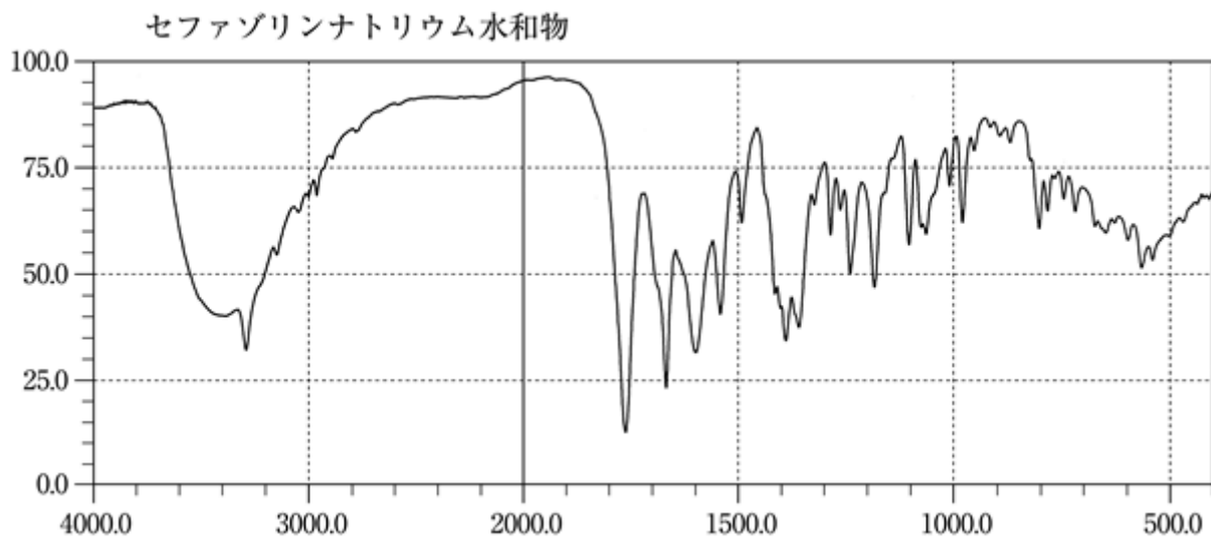
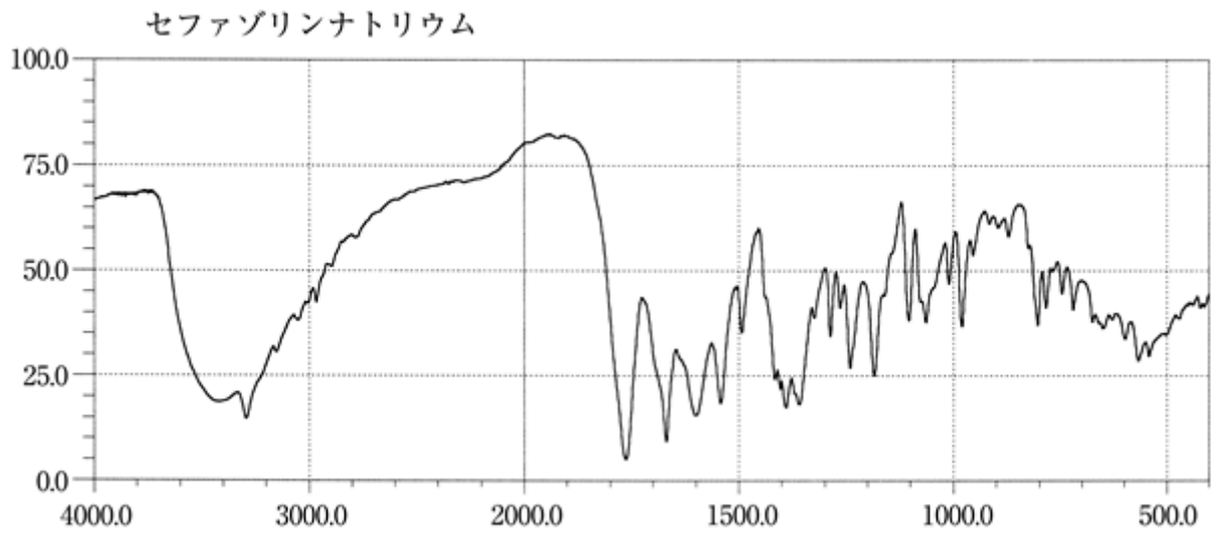


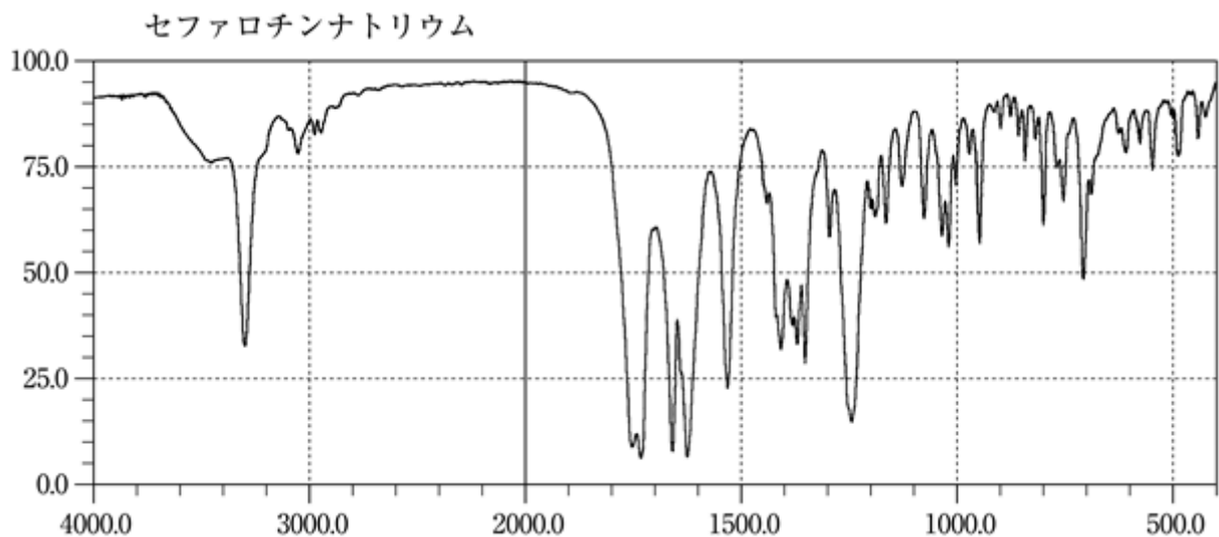
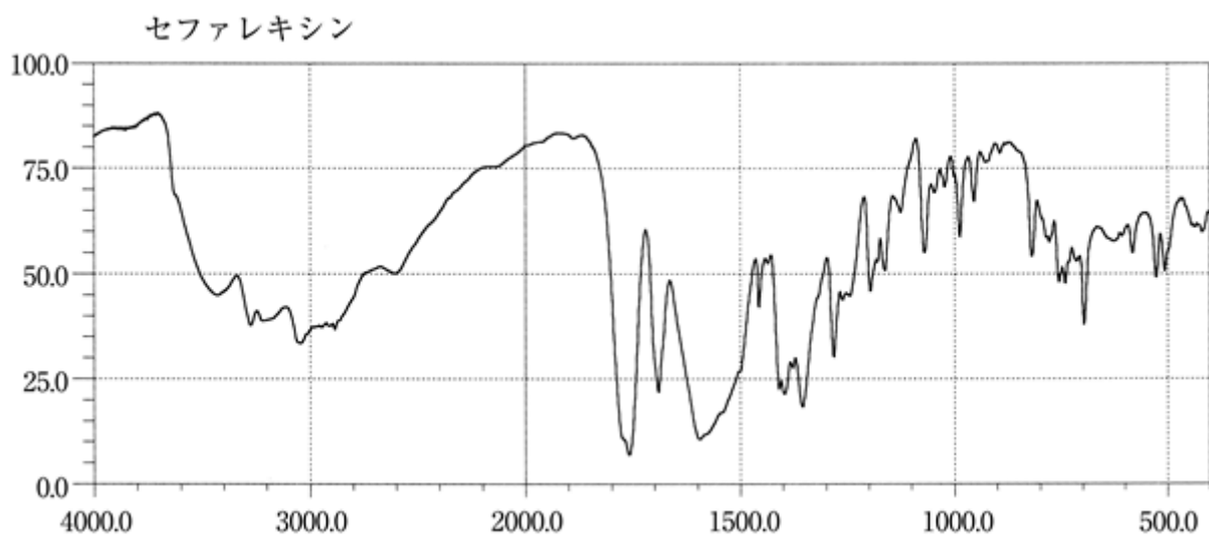
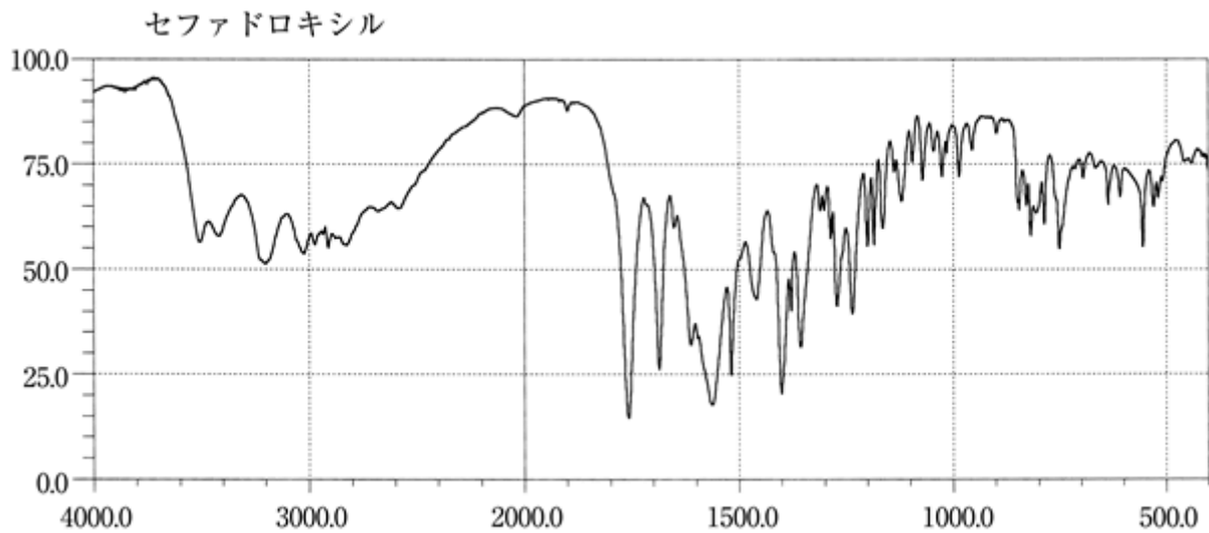


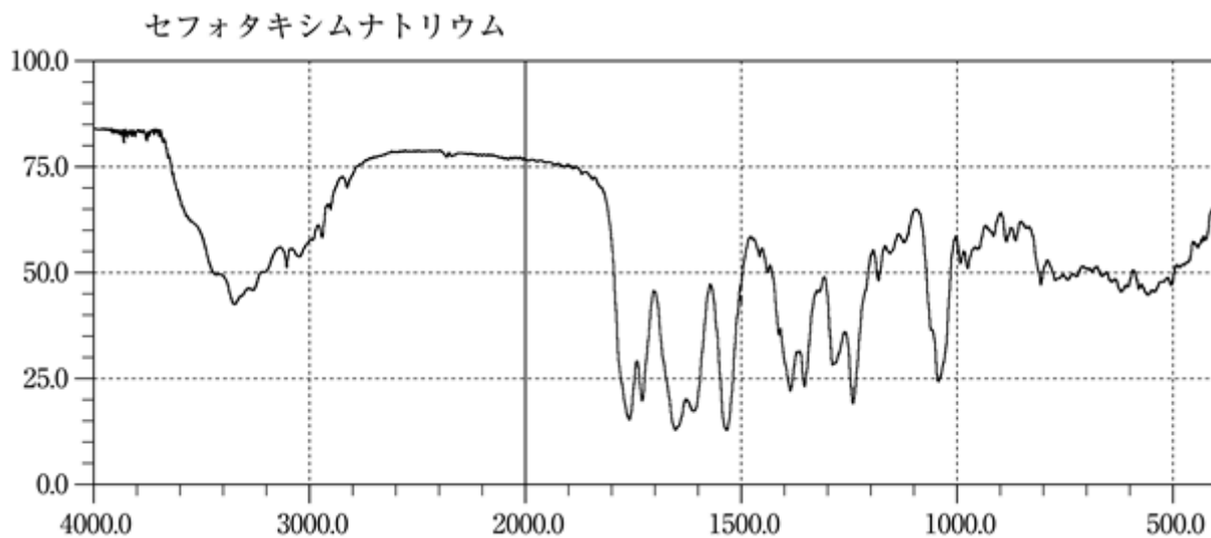
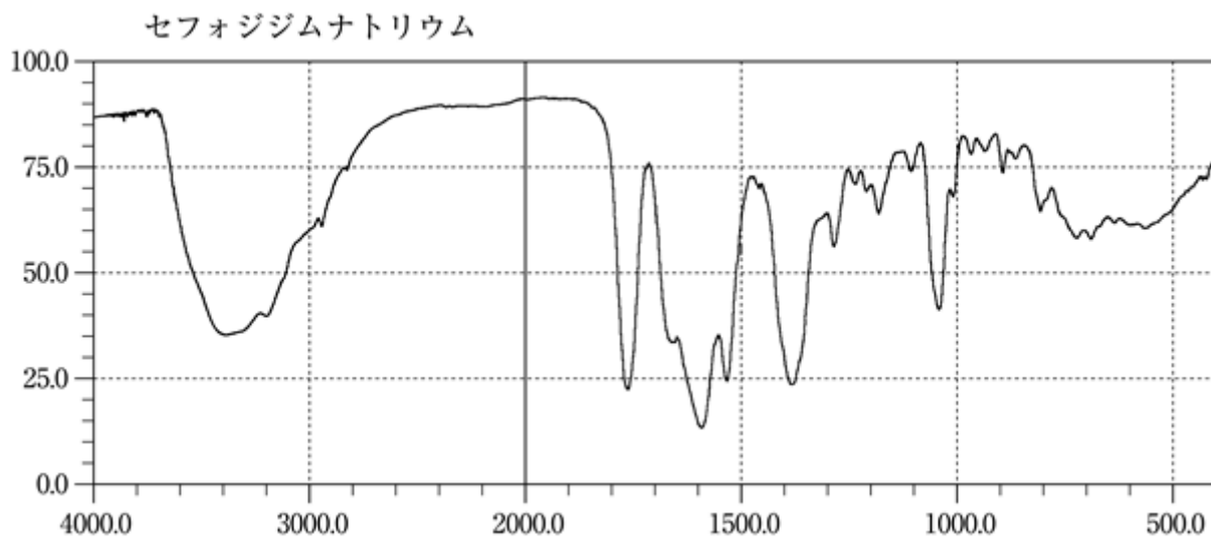
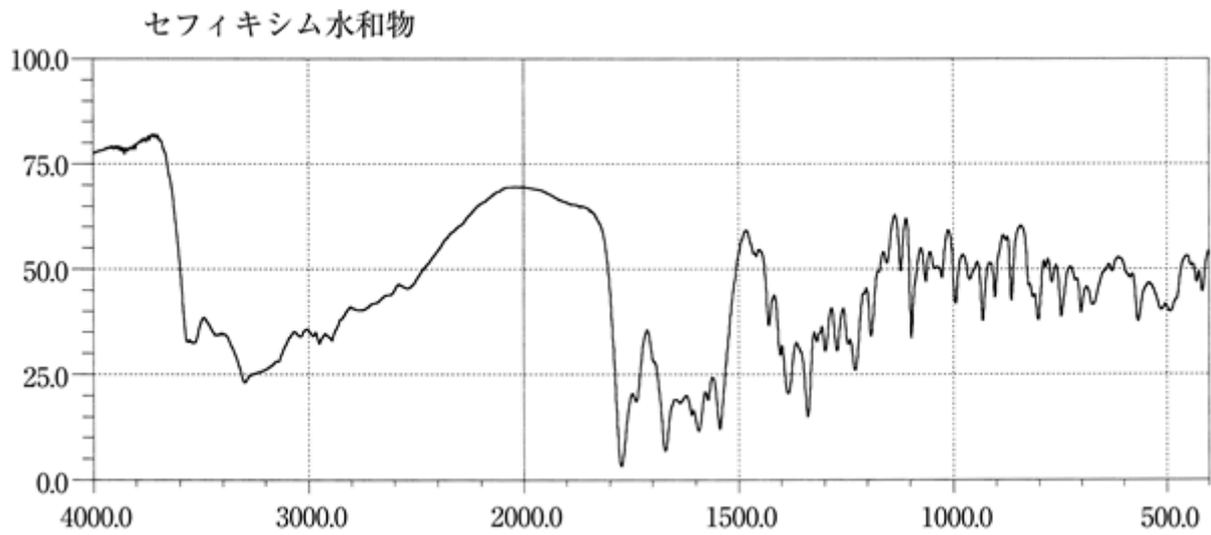


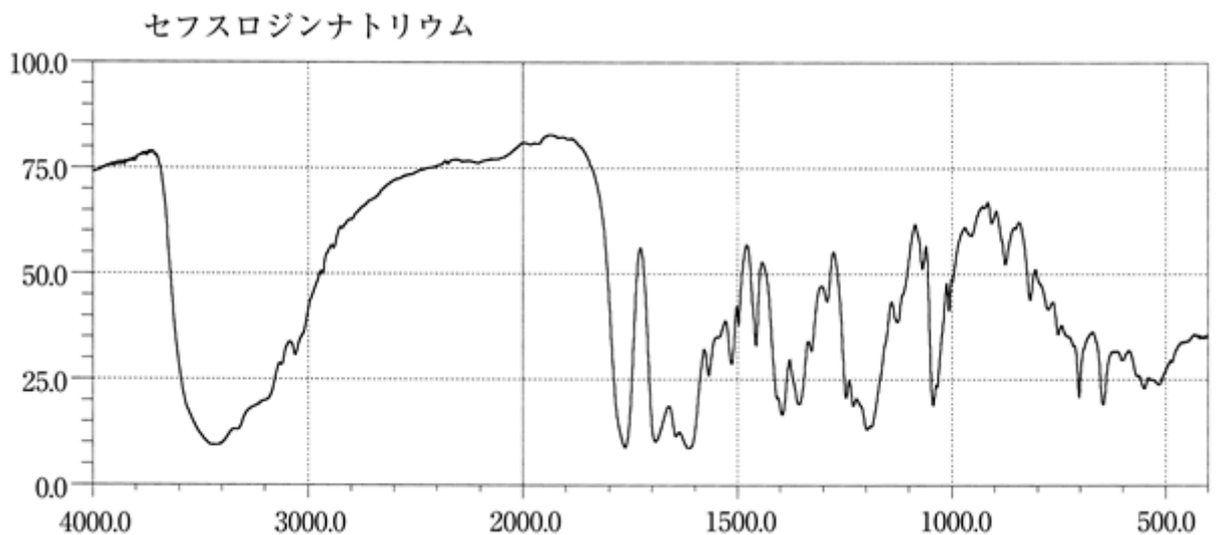
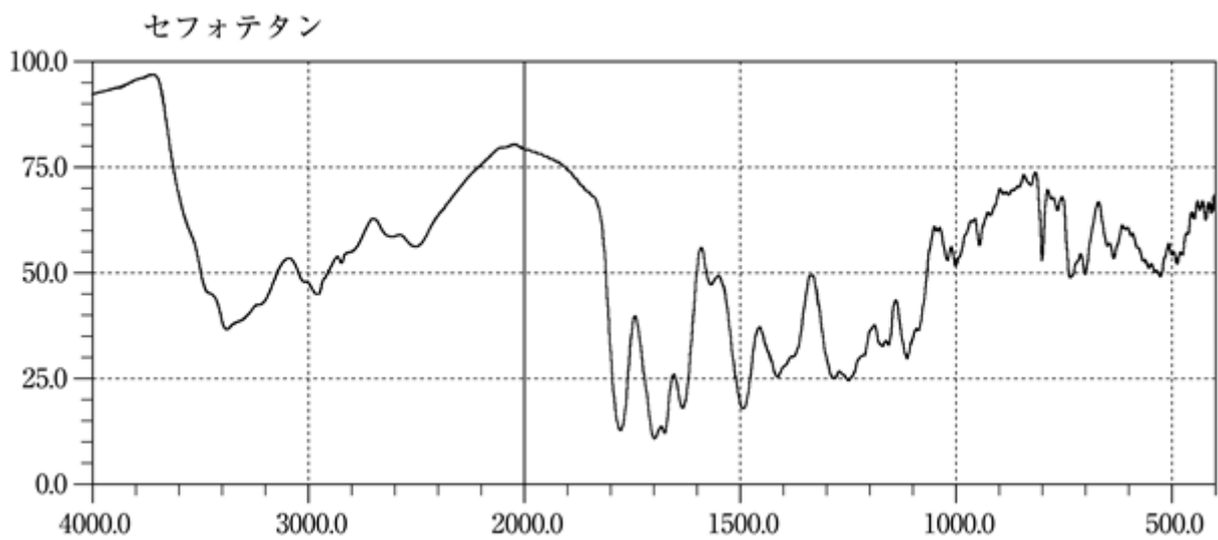
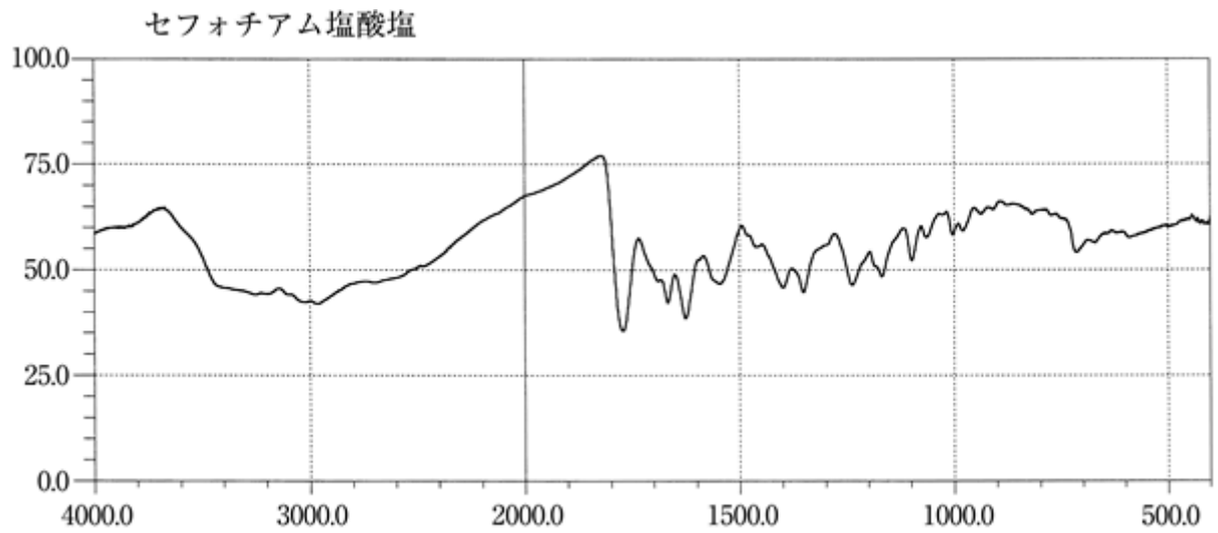




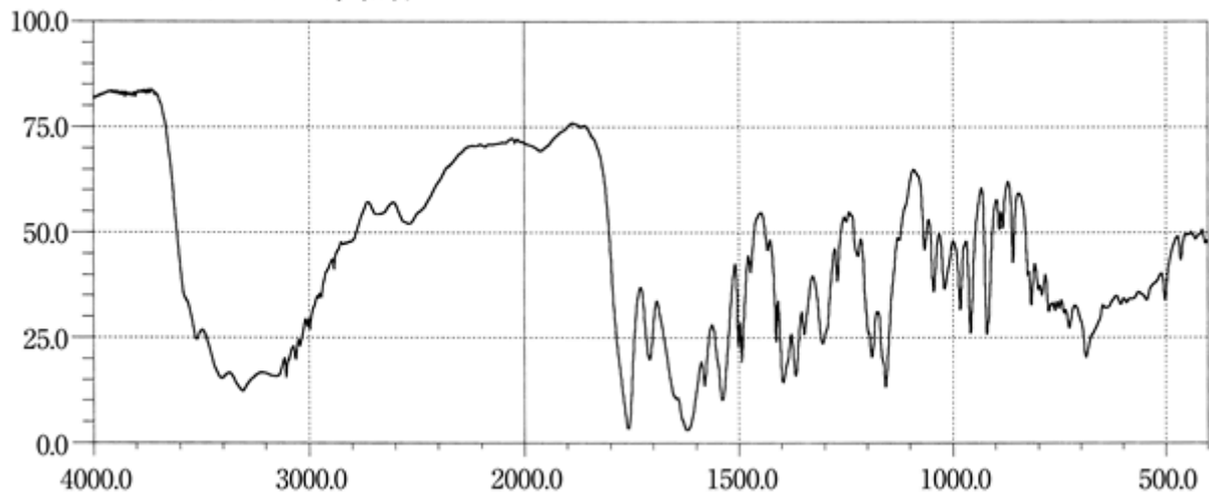




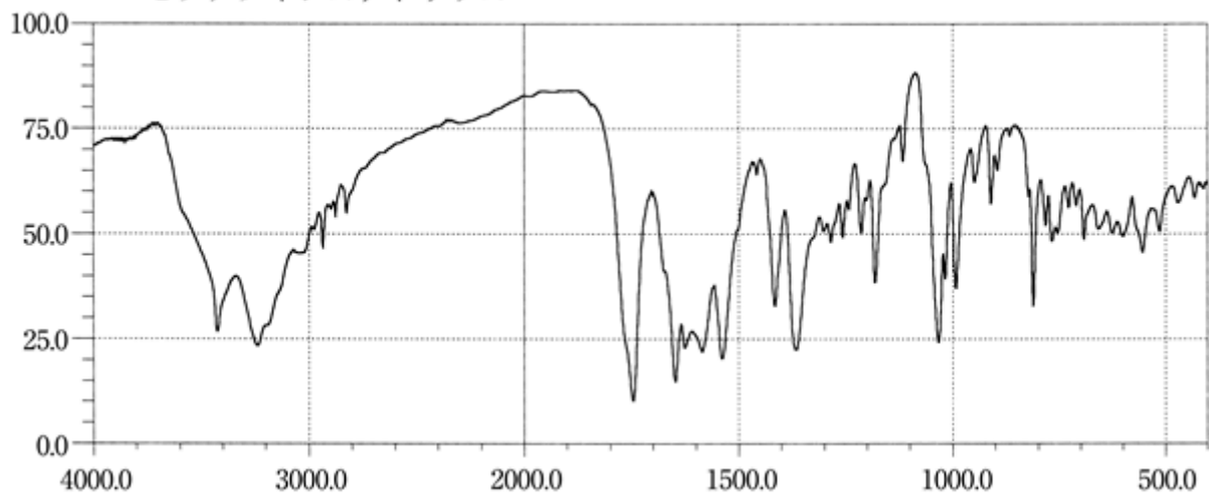




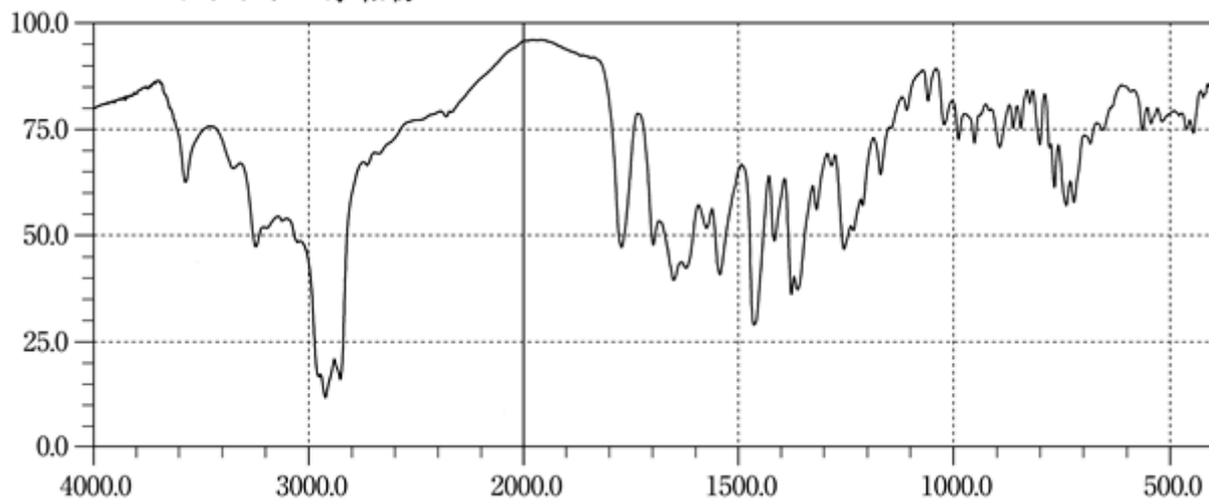
セフタジジム水和物

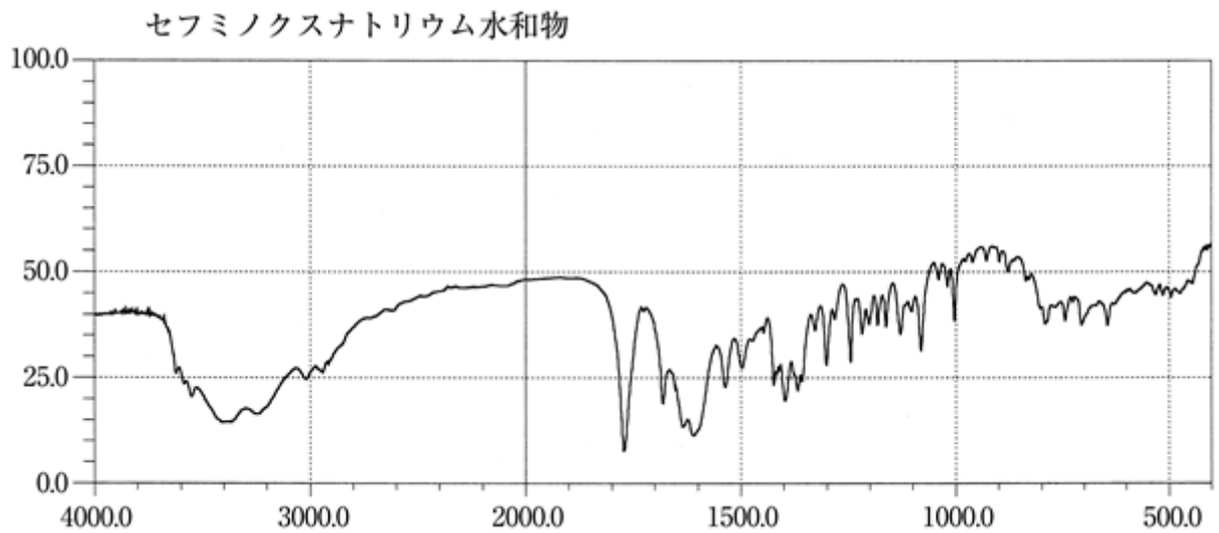
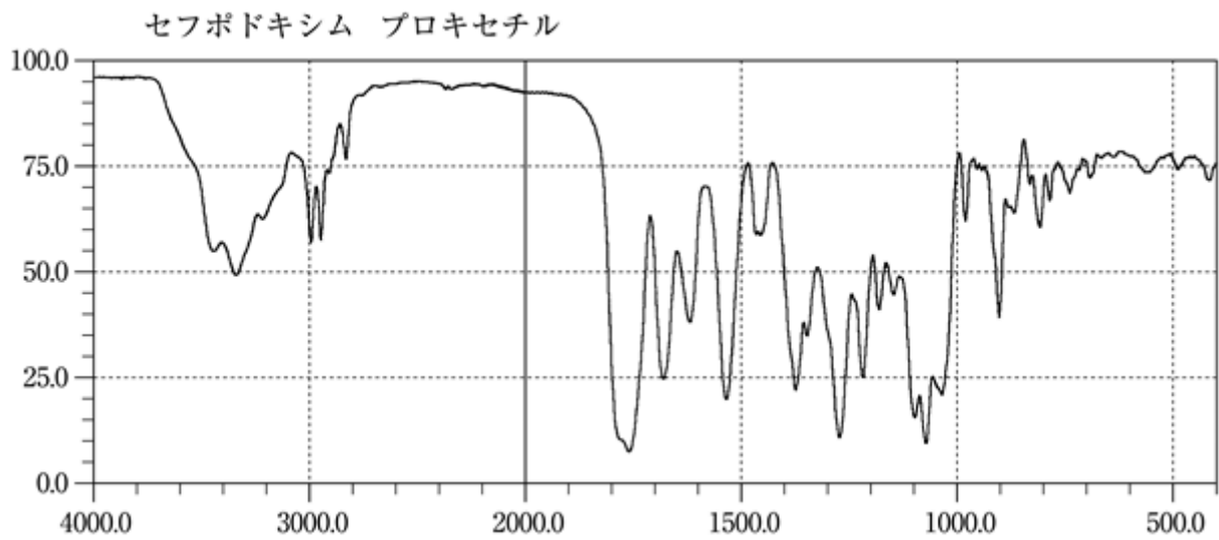
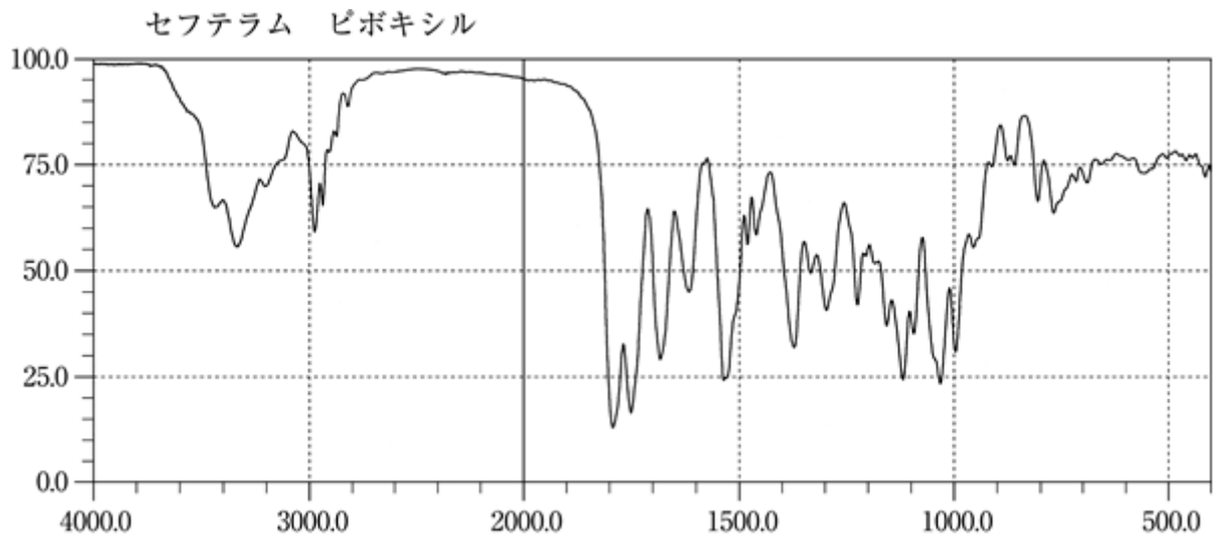


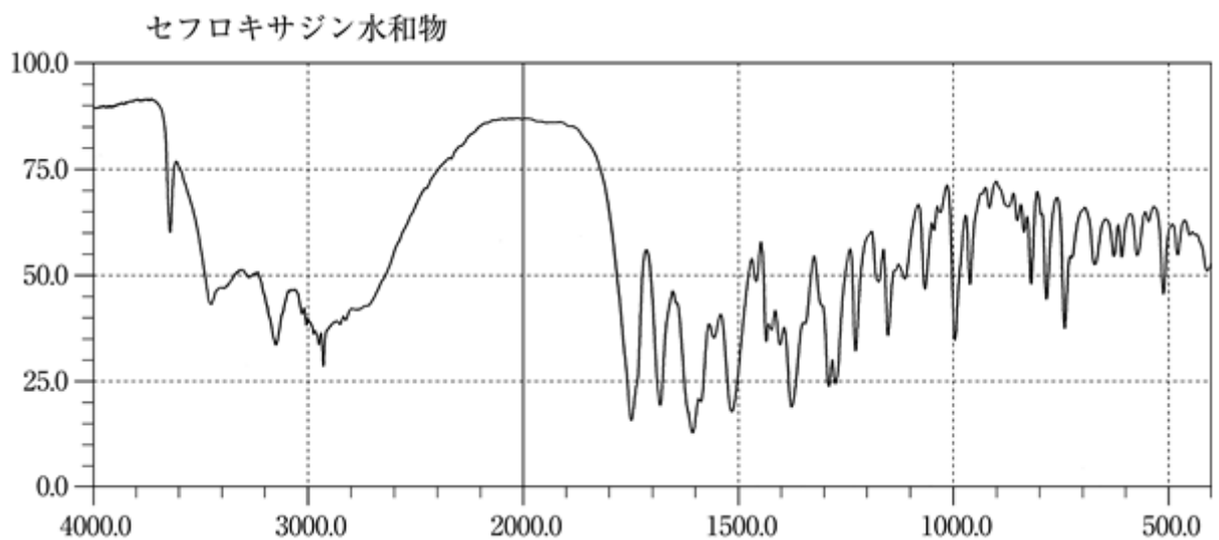
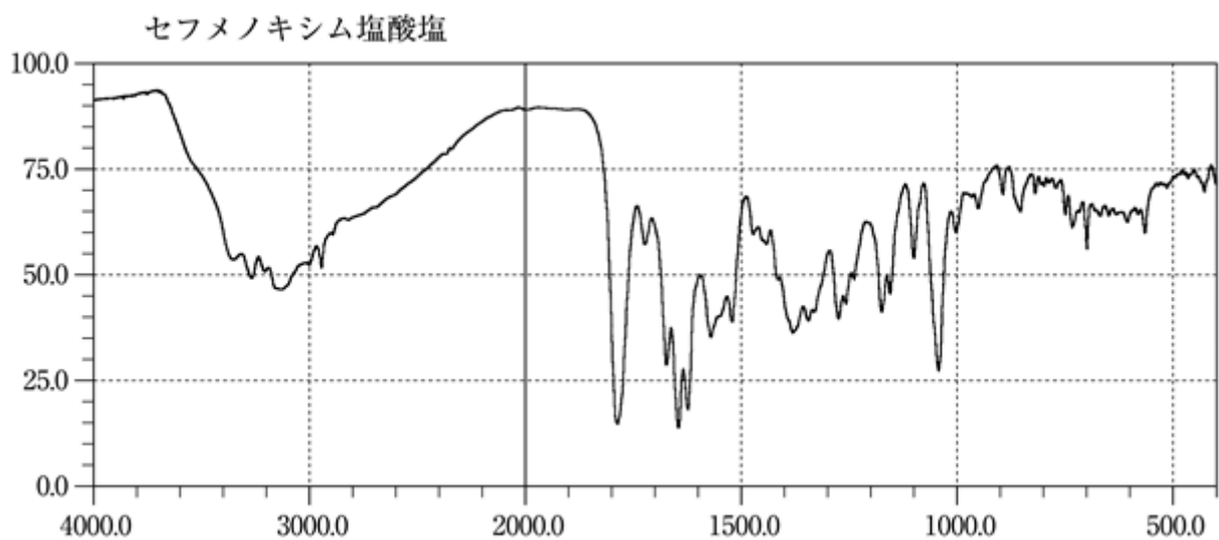
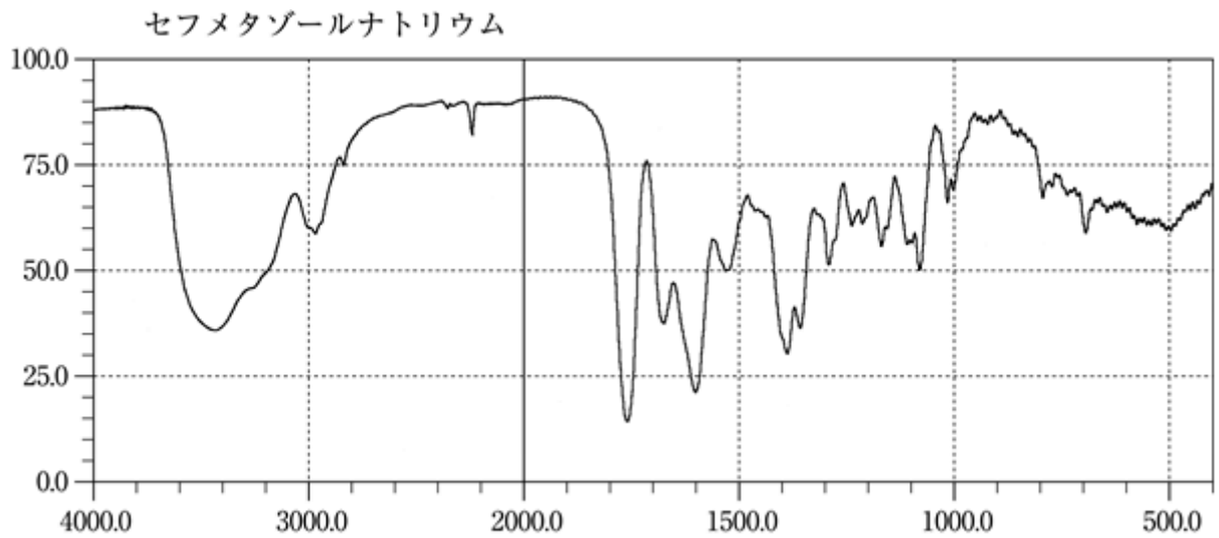
セフチゾキシムナトリウム

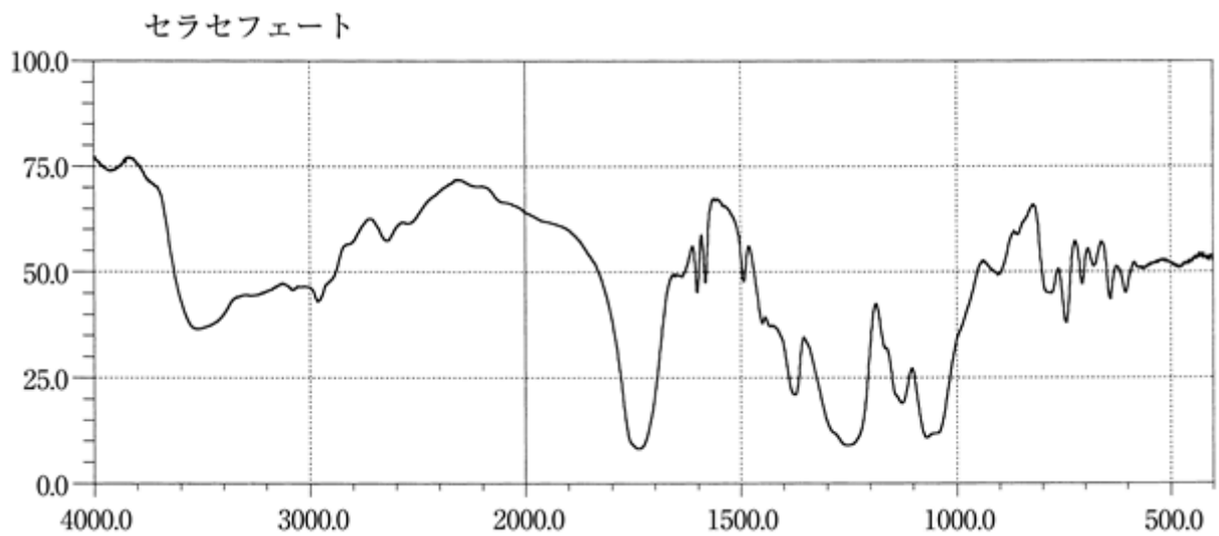
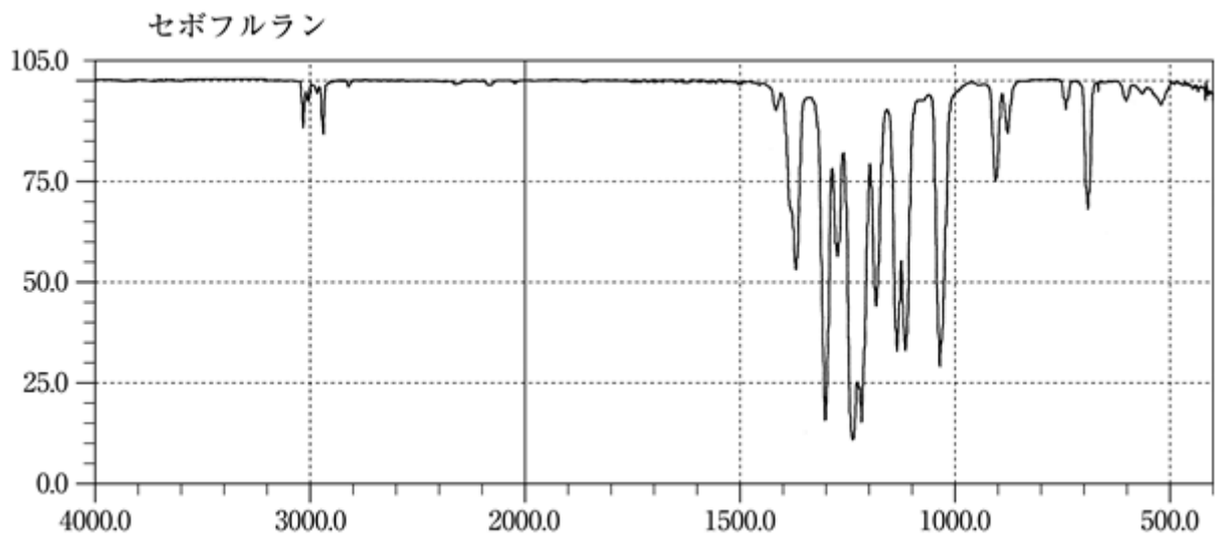
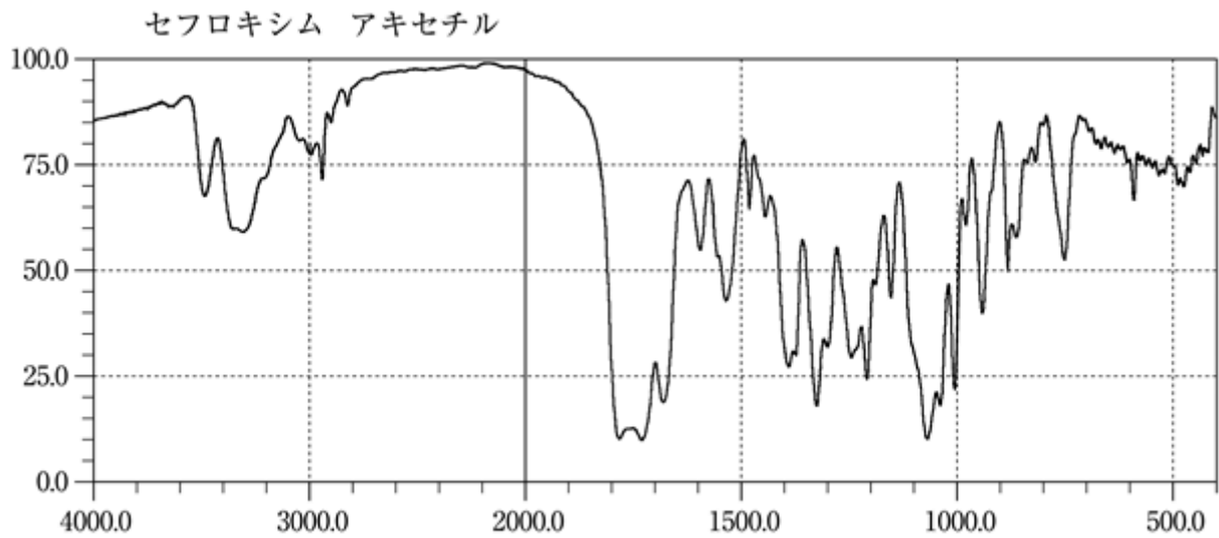


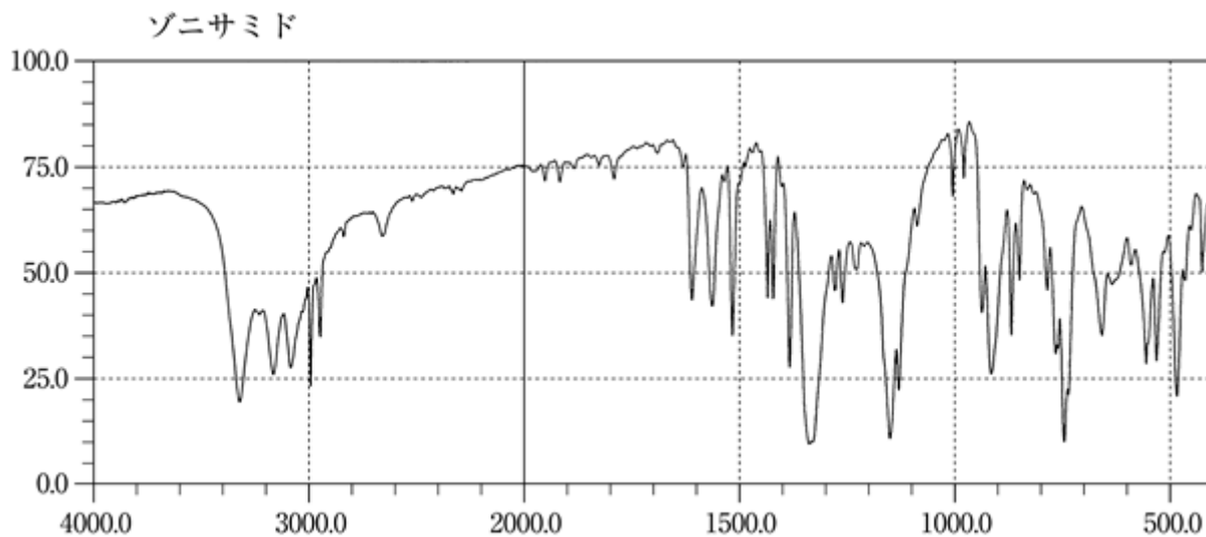
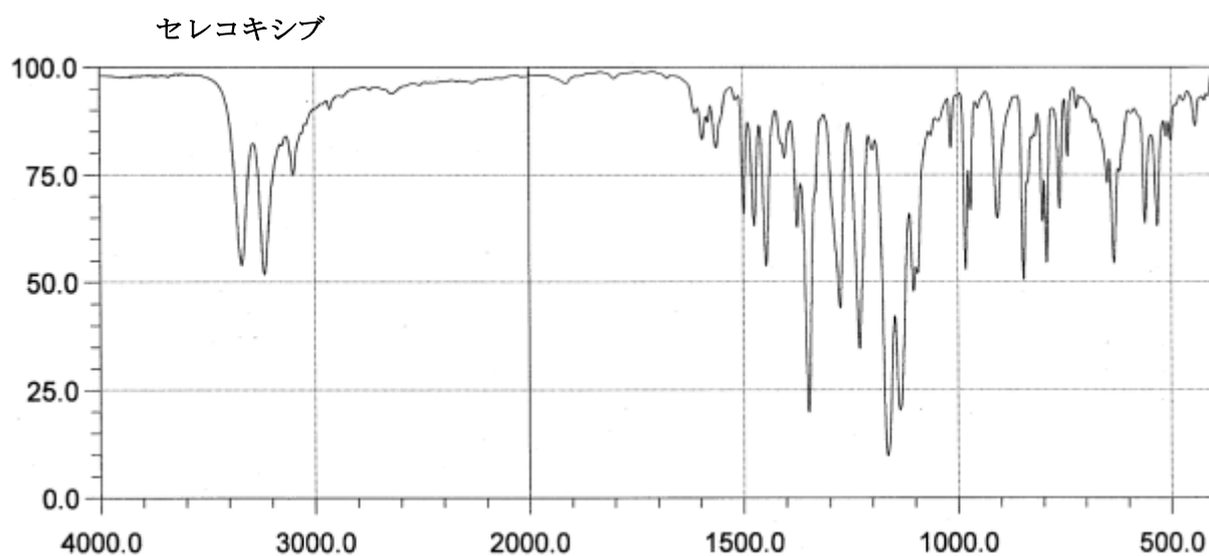
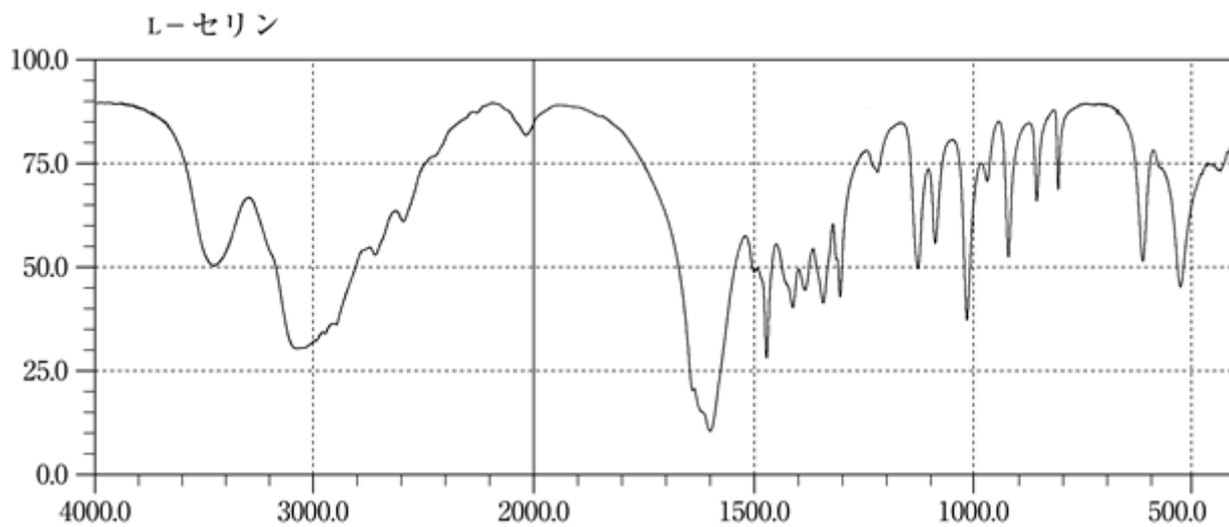
セフチブテン水和物



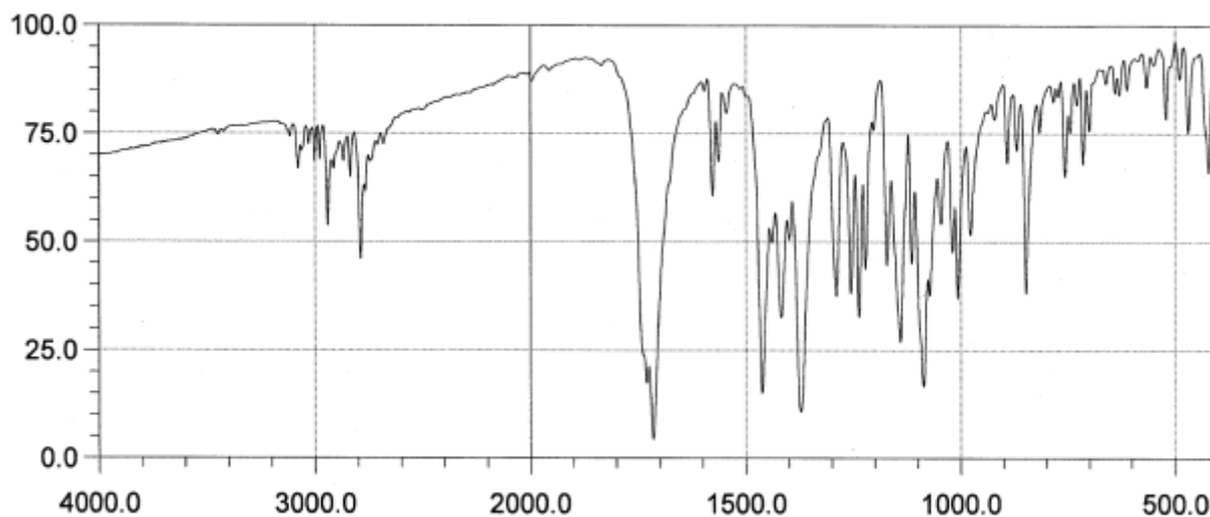




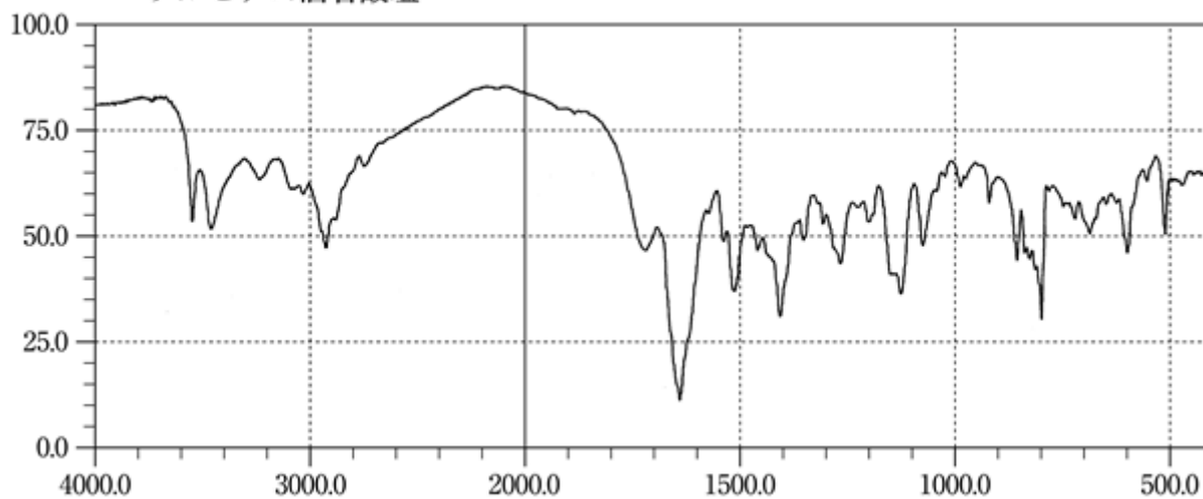




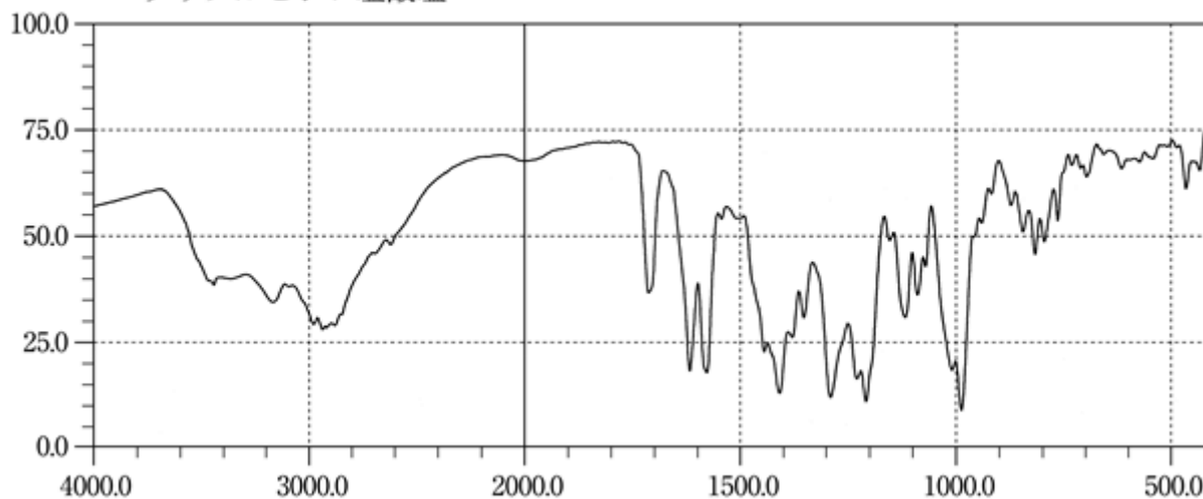
ゾピクロン

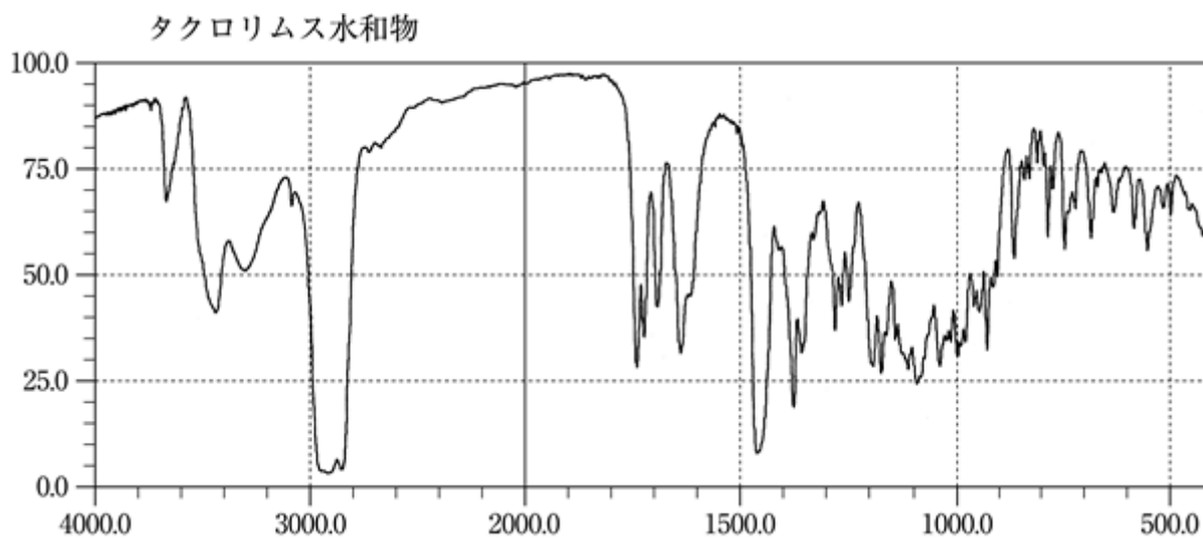
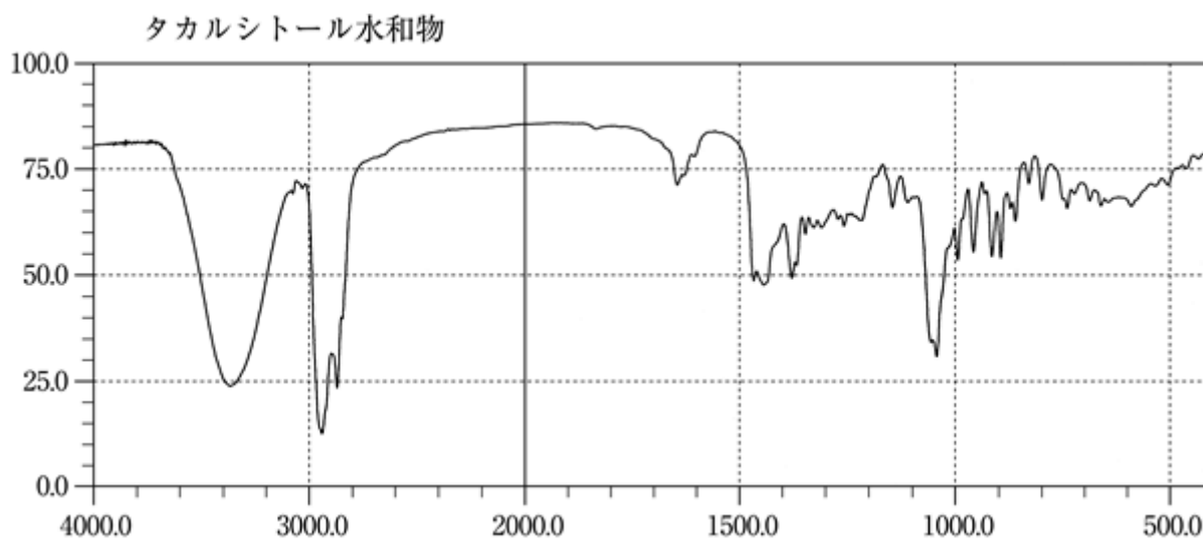
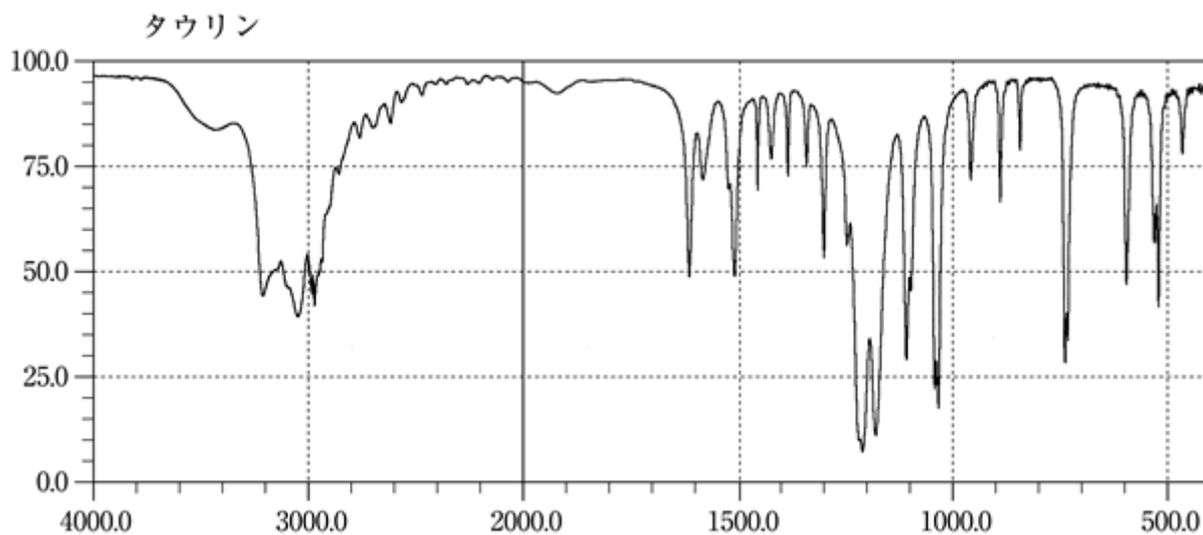


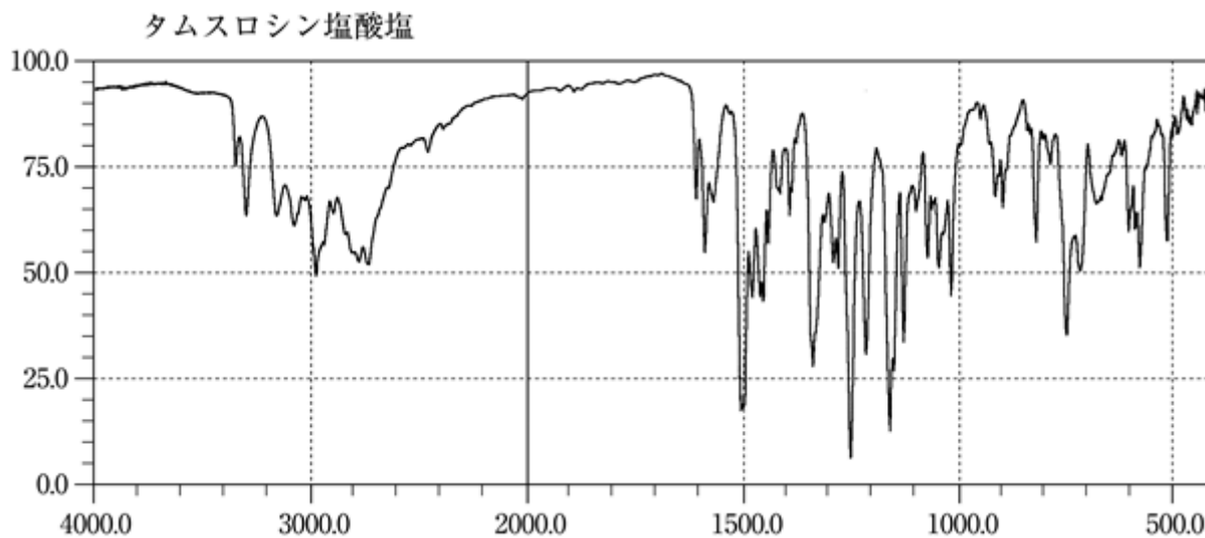
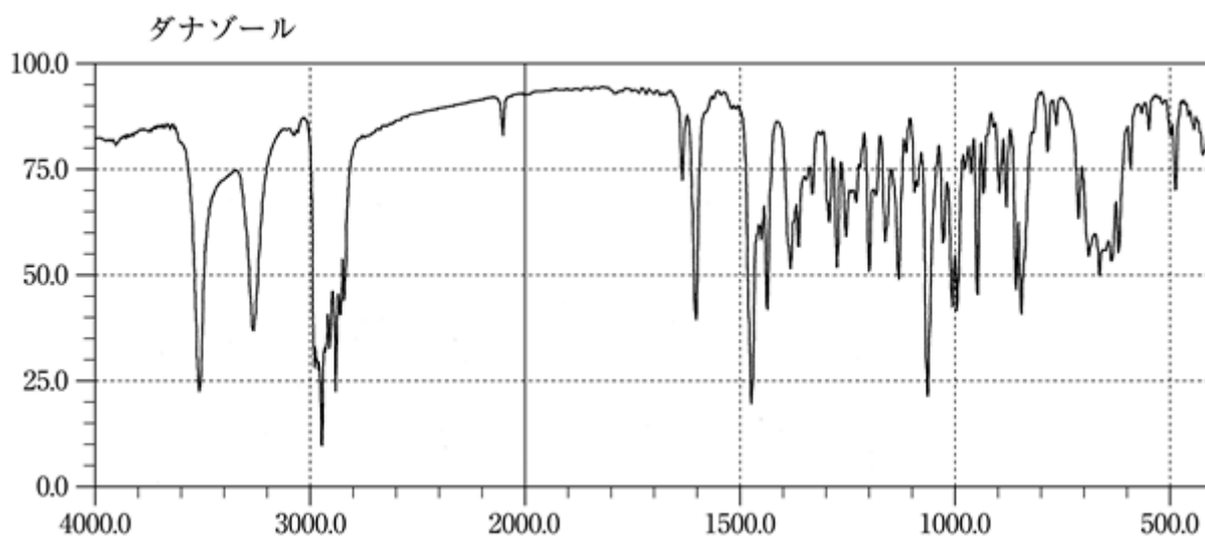
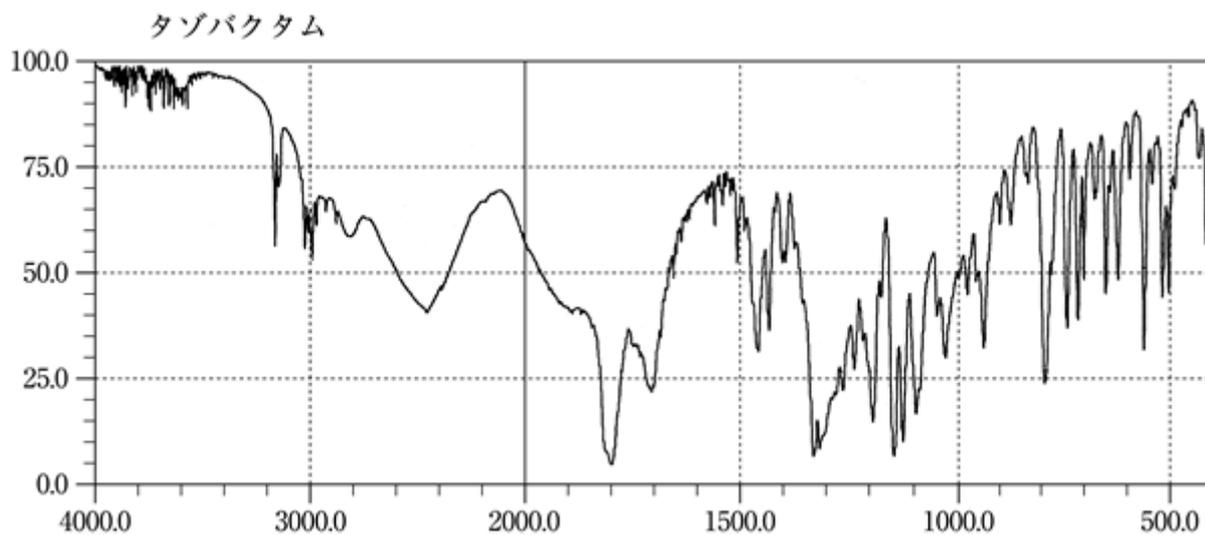
ゾルピデム酒石酸塩

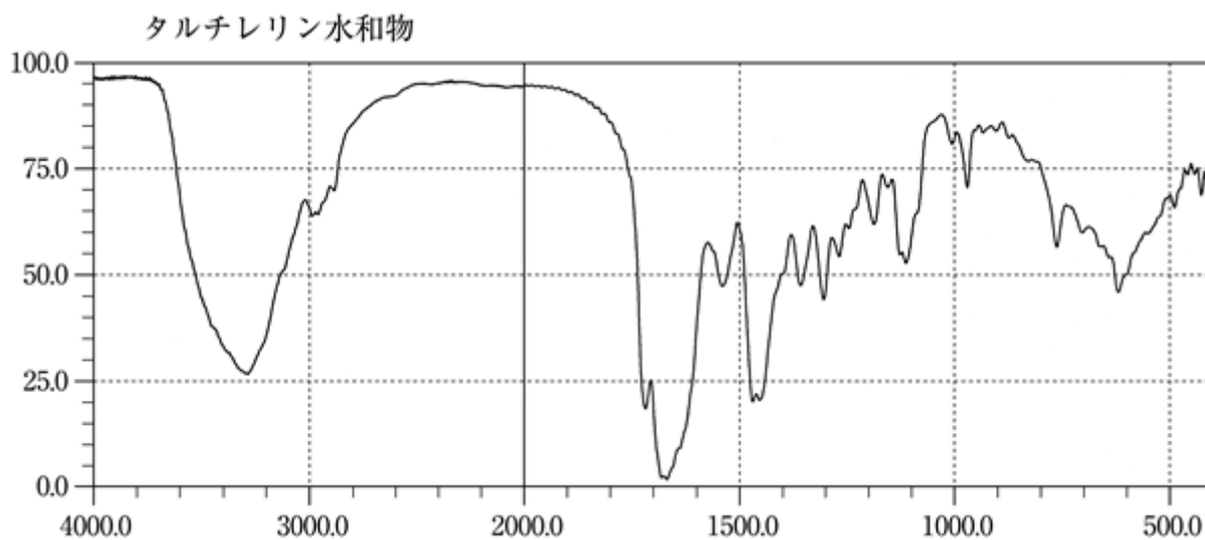
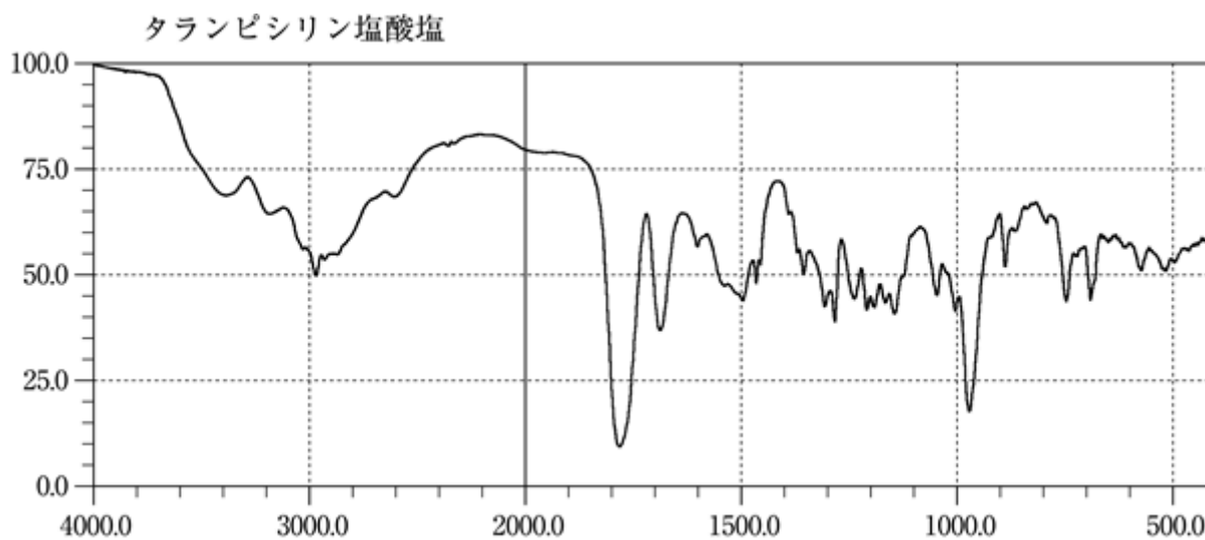
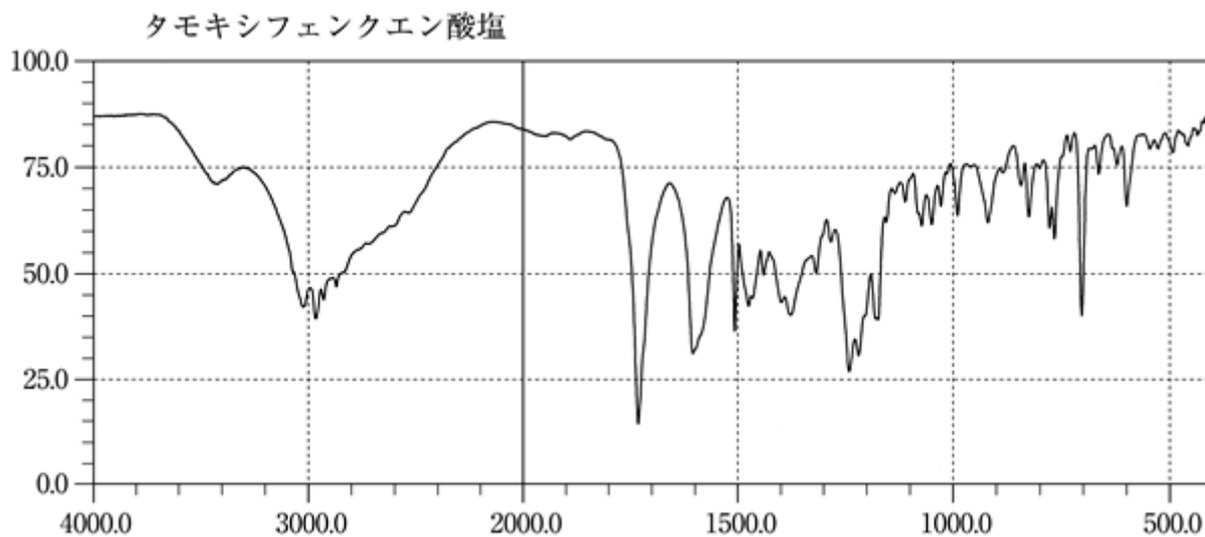


ダウノルピシン塩酸塩

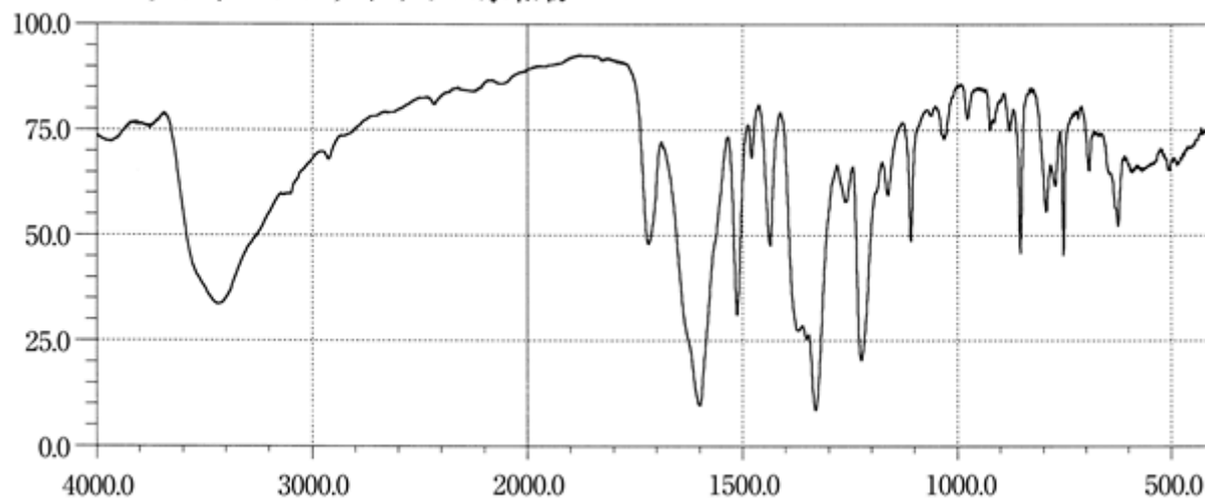




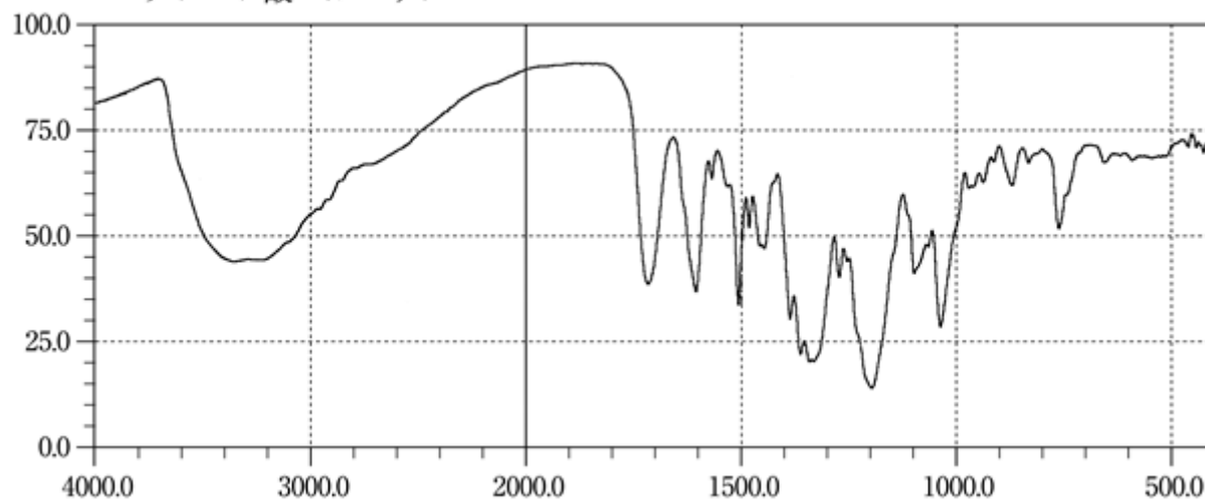




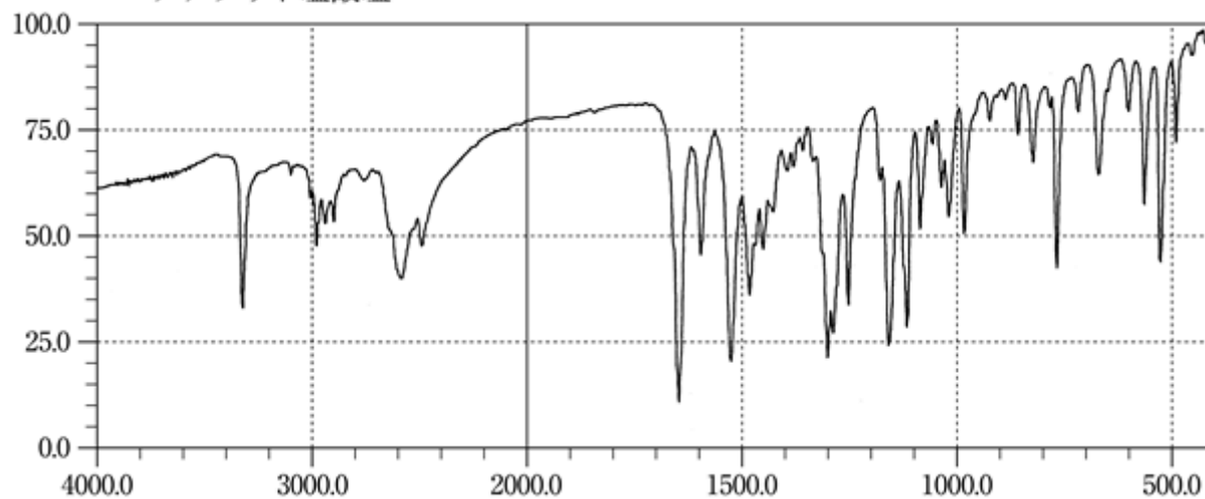
ダントロレンナトリウム水和物

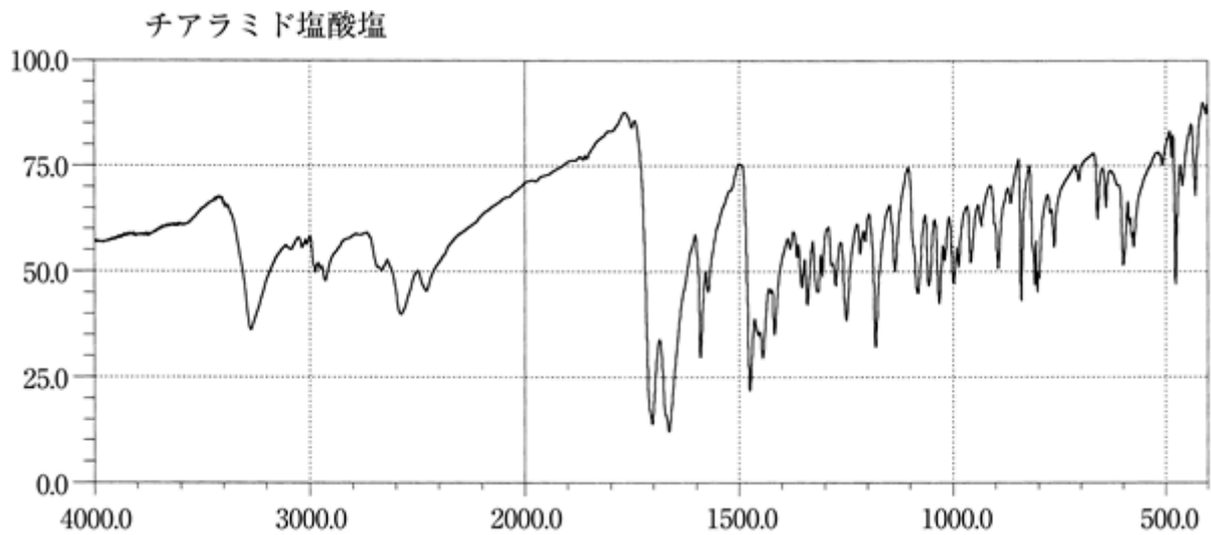
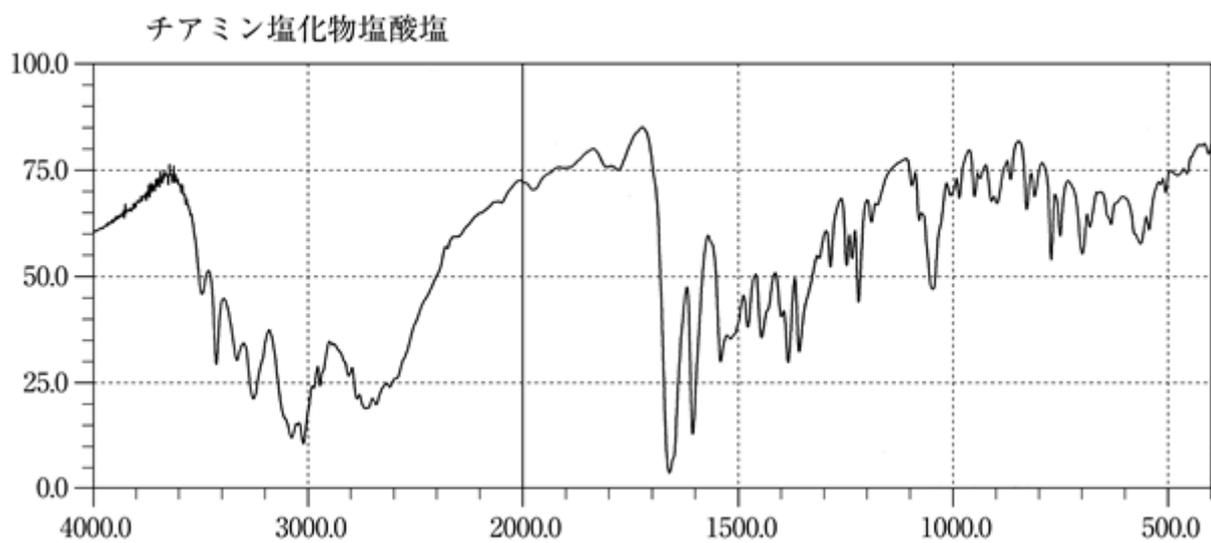
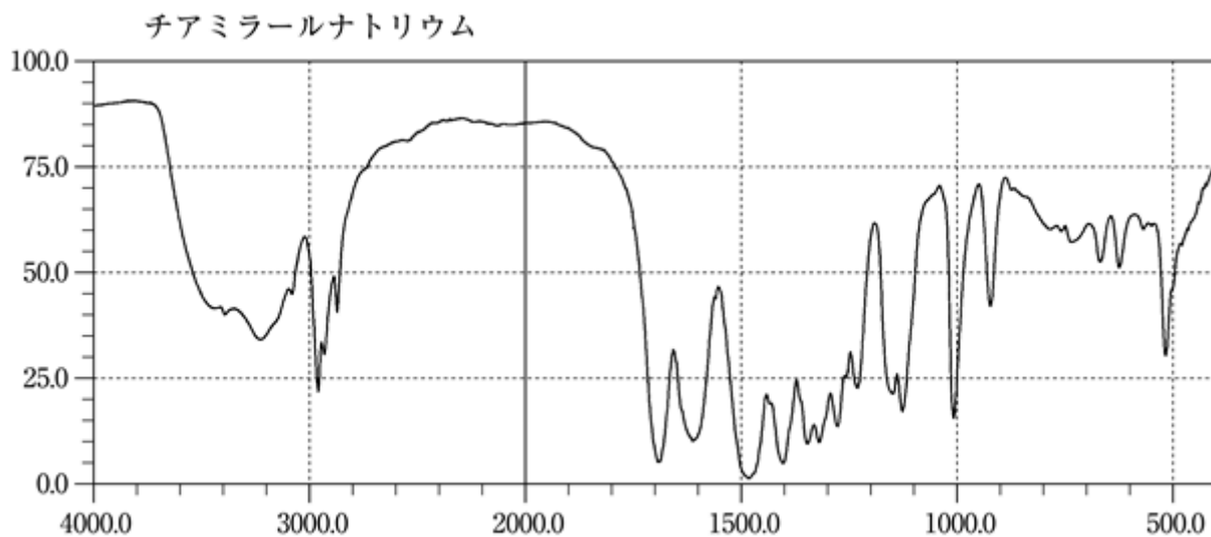


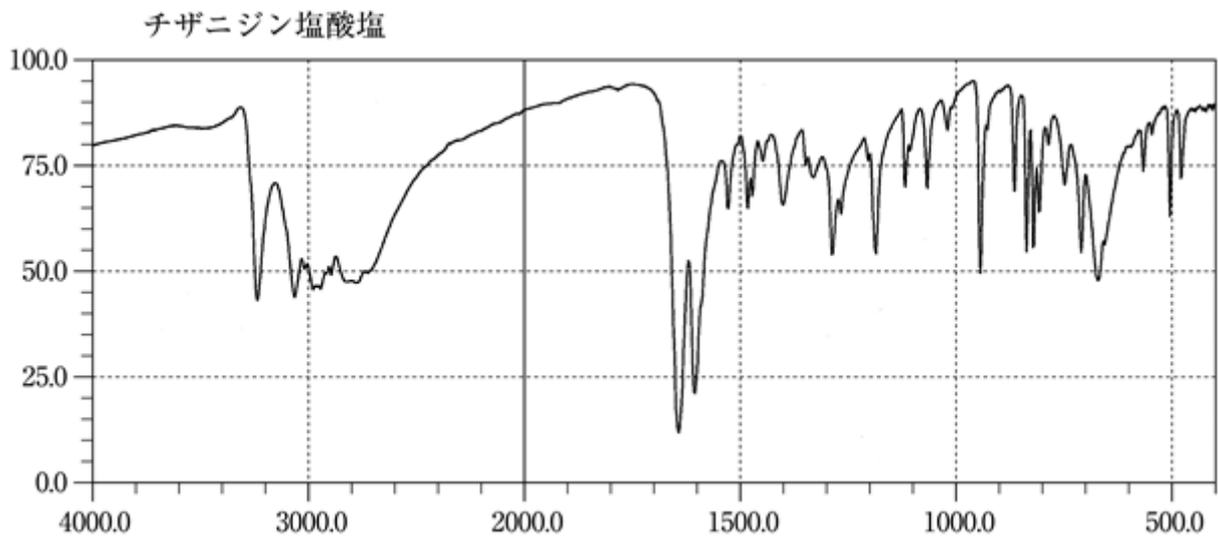
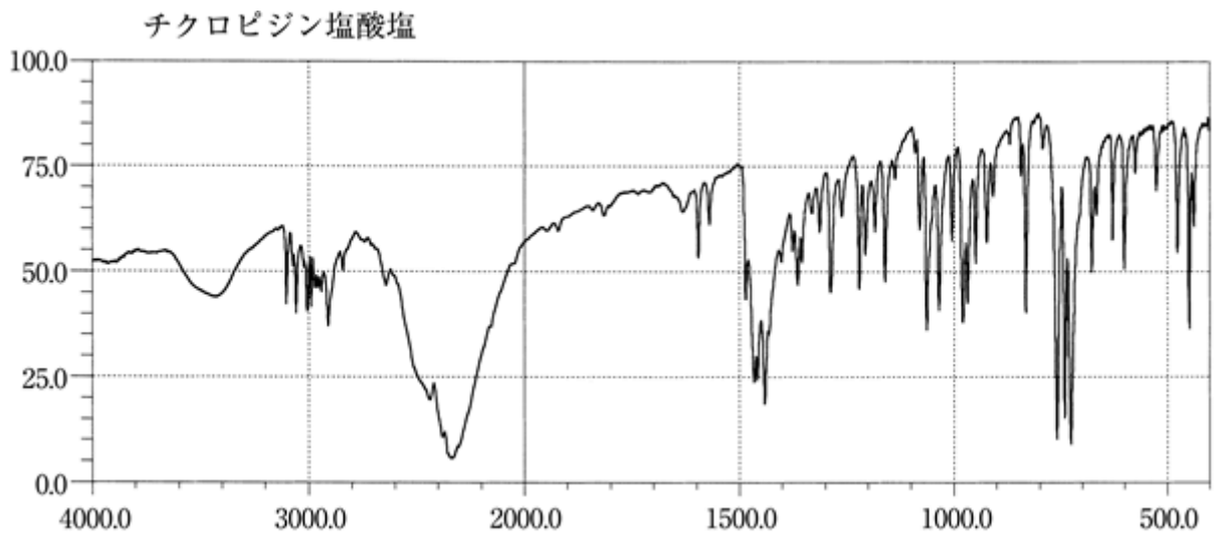
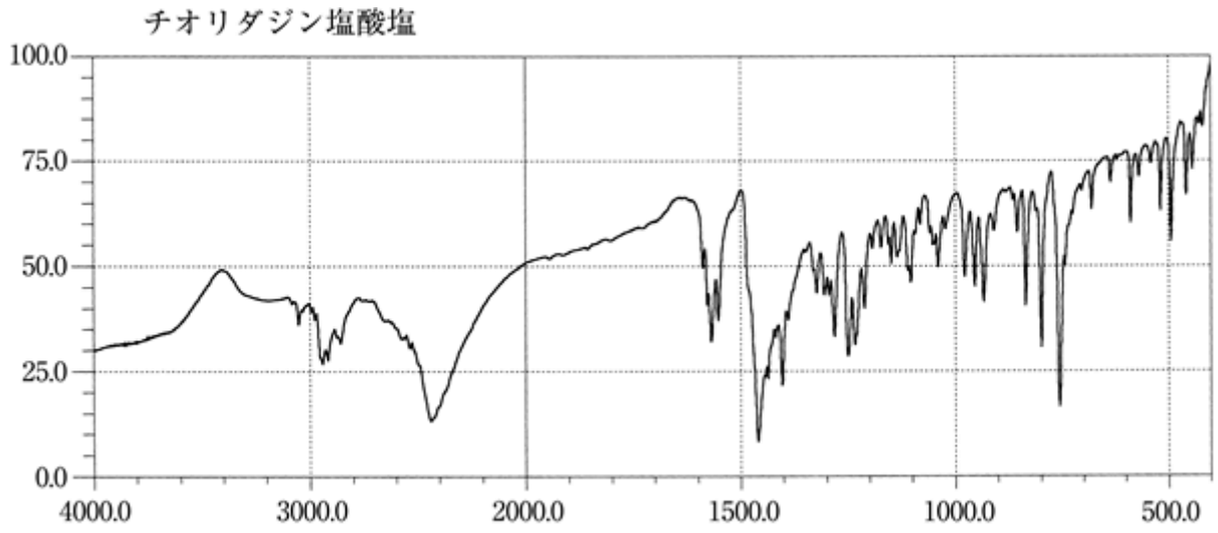
タンニン酸ベルベリン

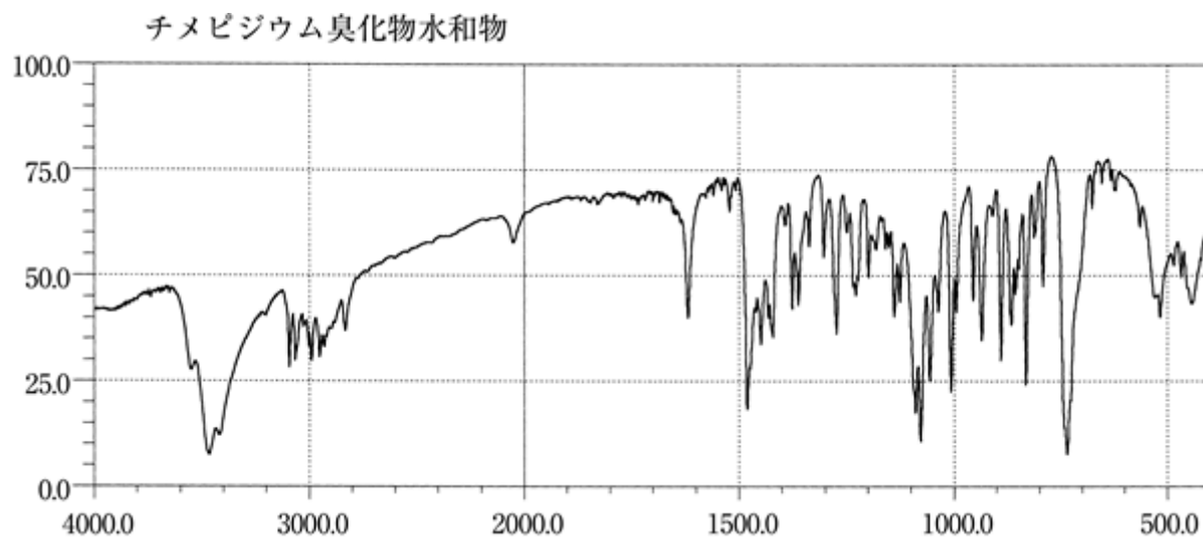
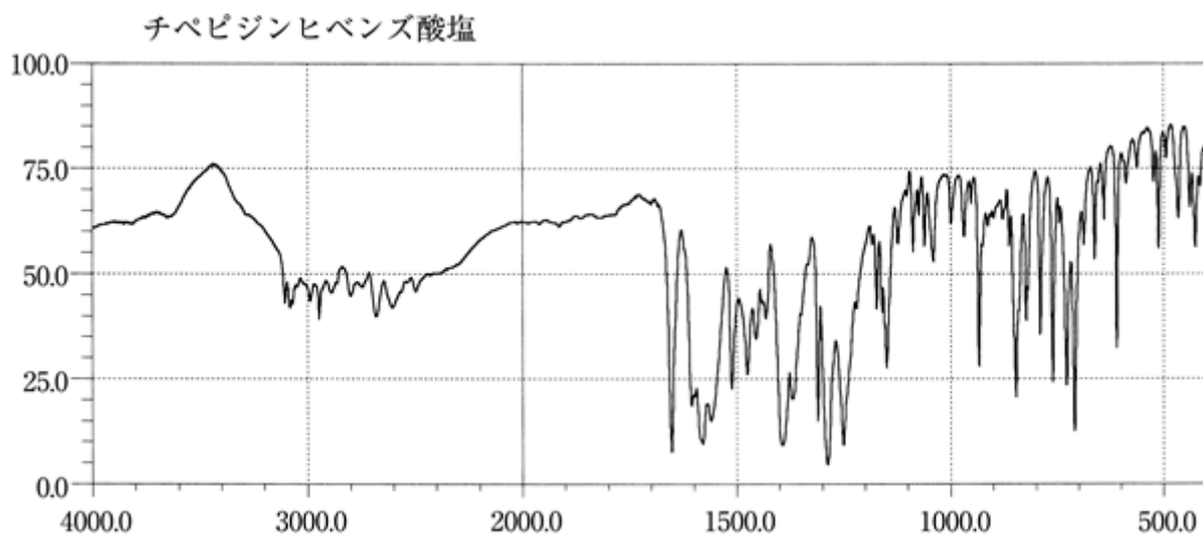
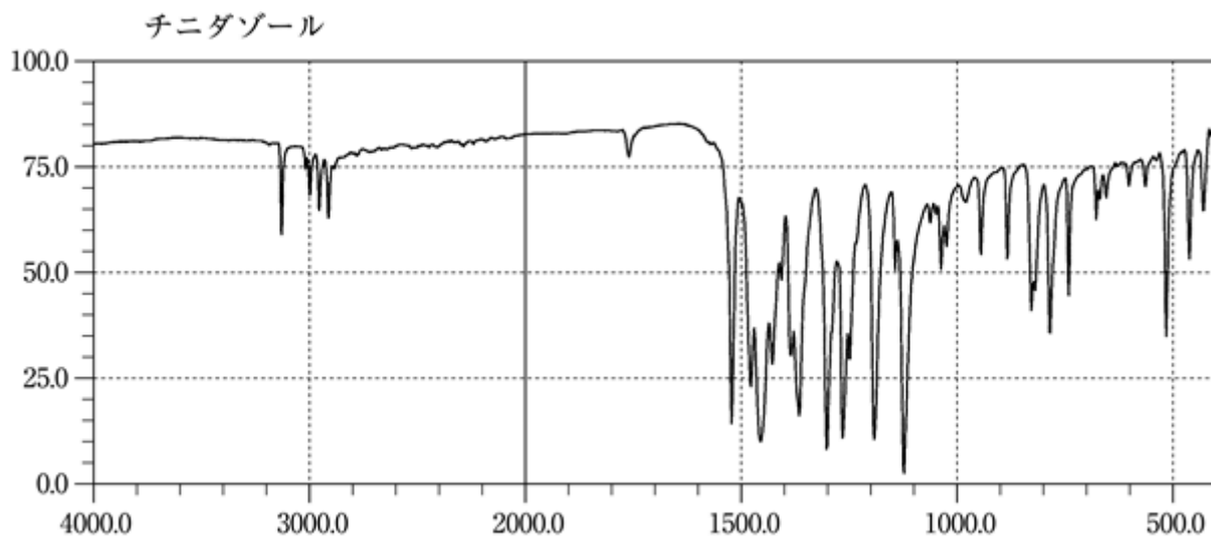


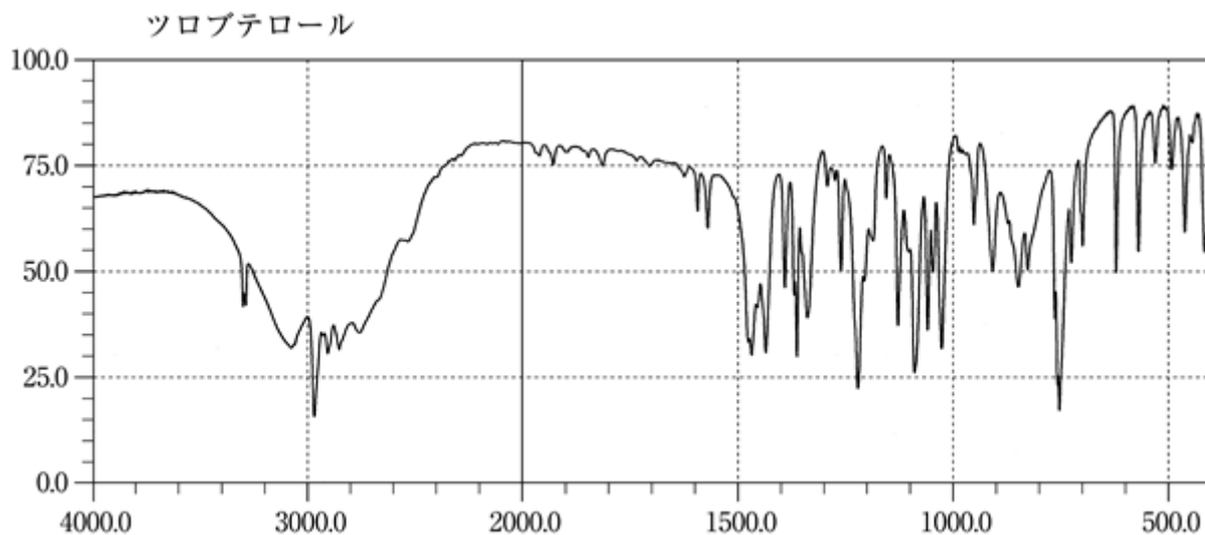
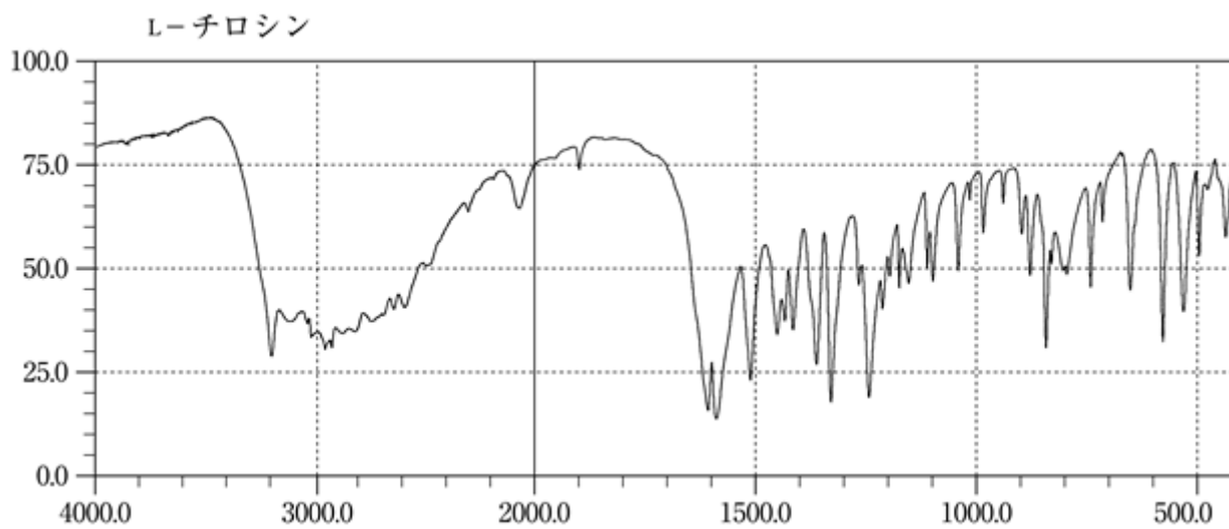
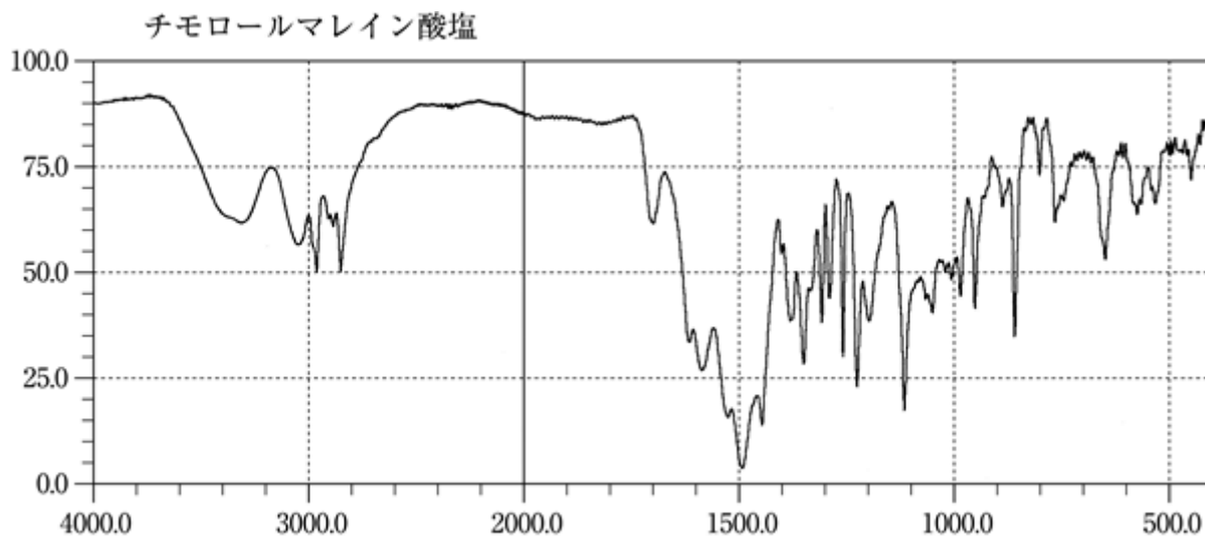
チアプリド塩酸塩

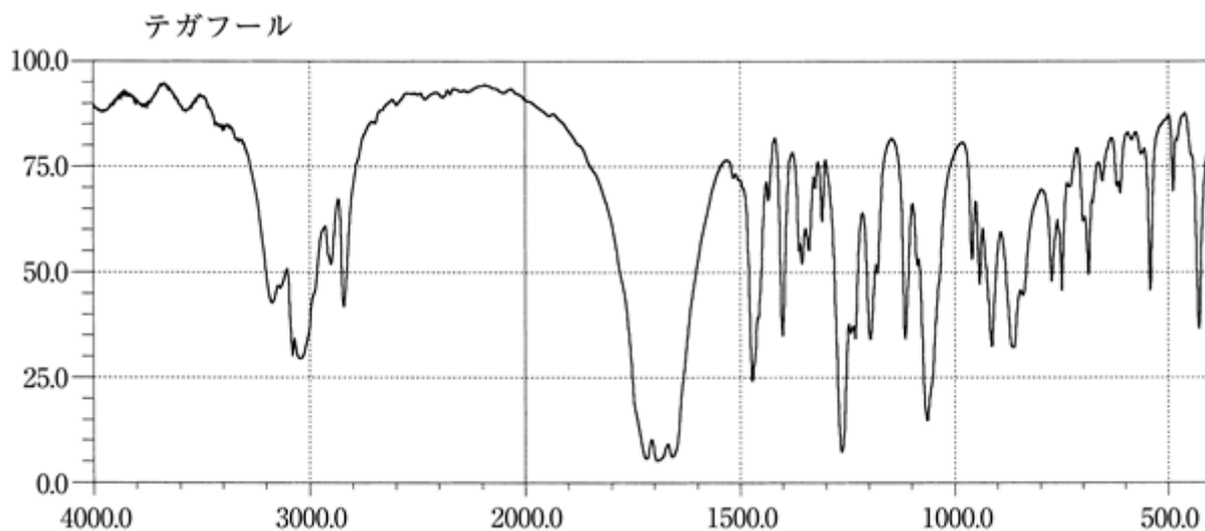
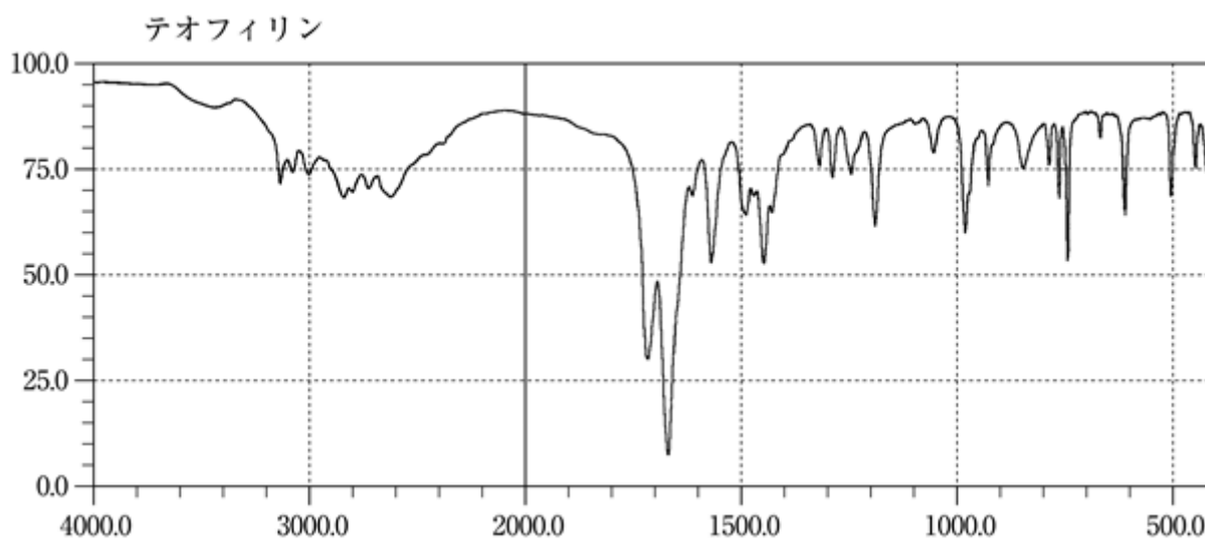
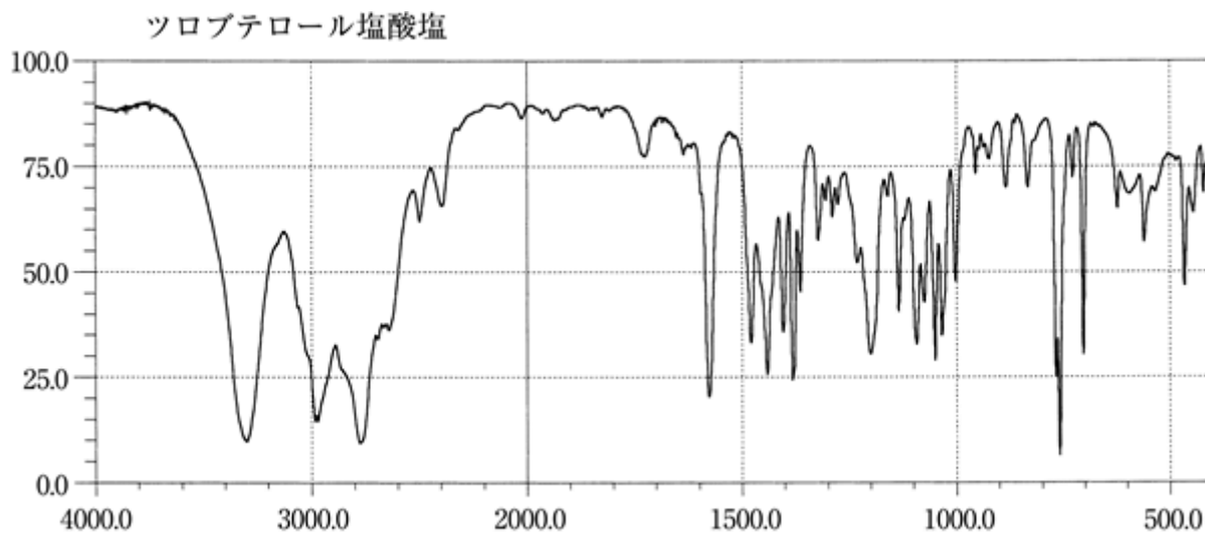


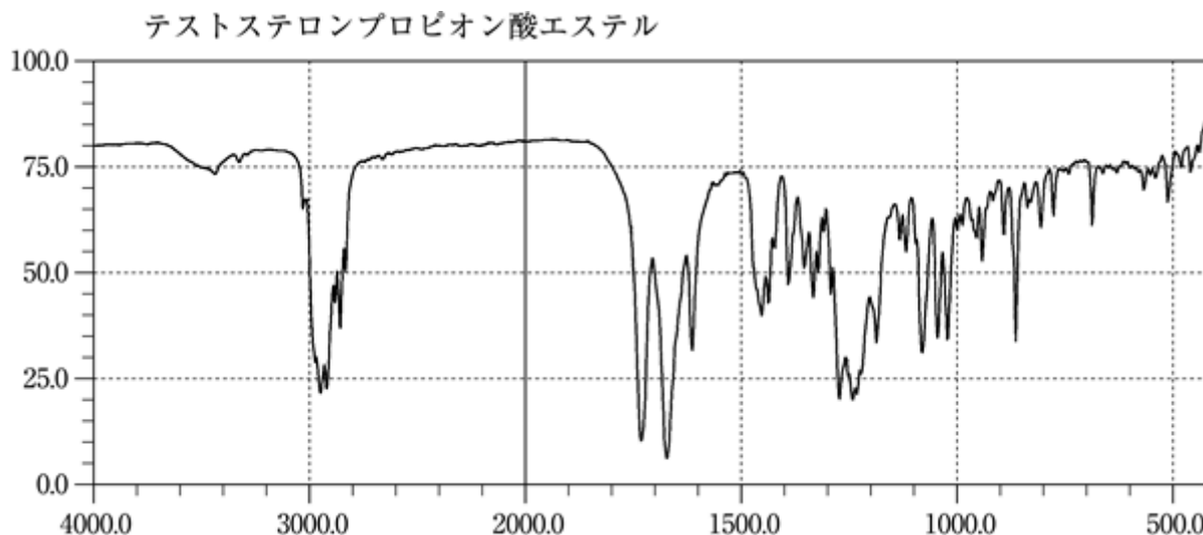
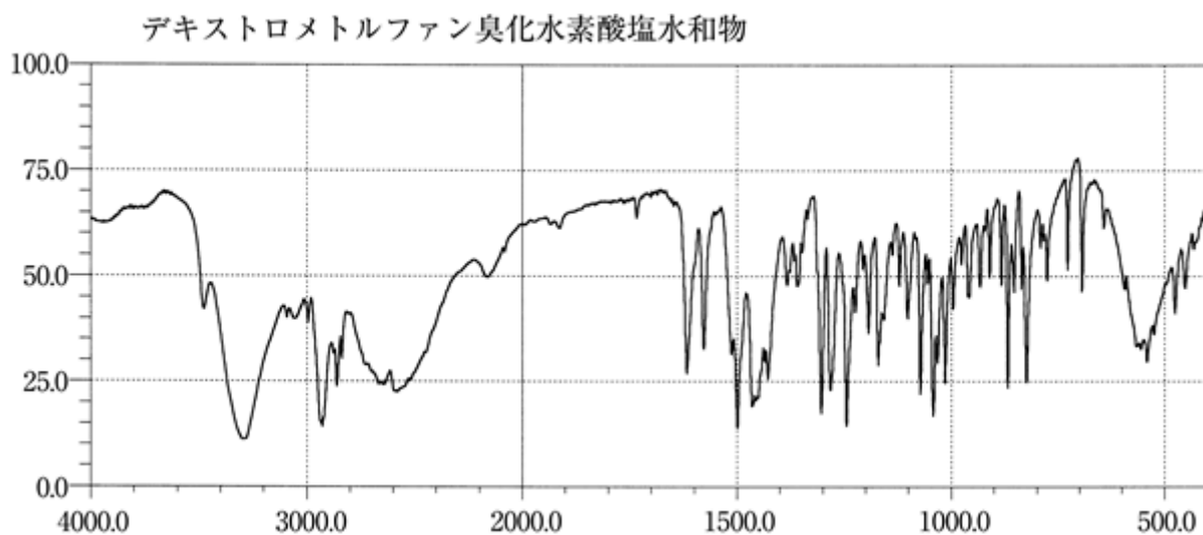
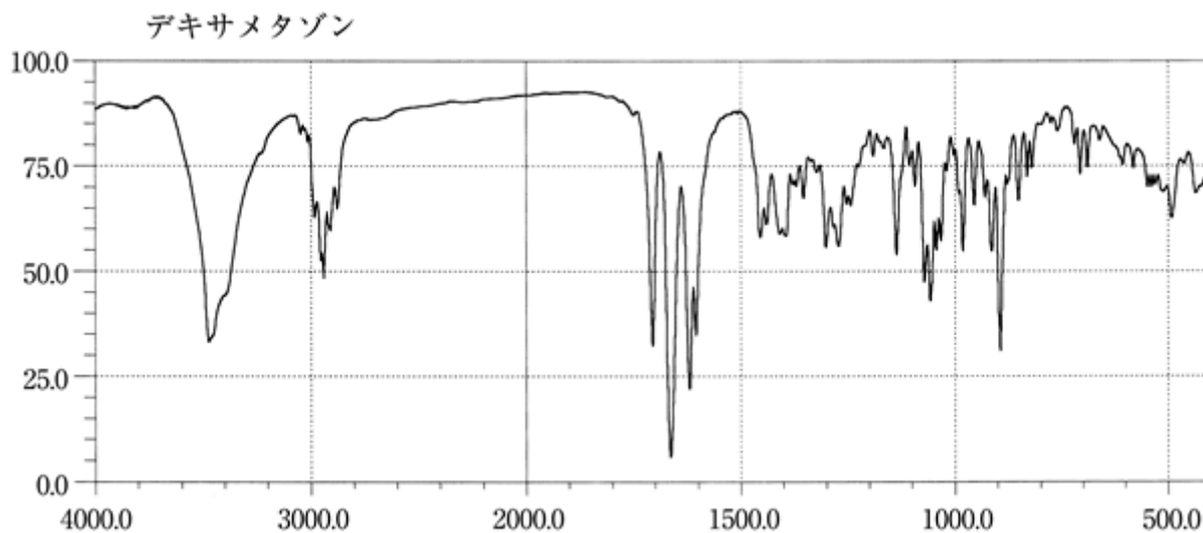


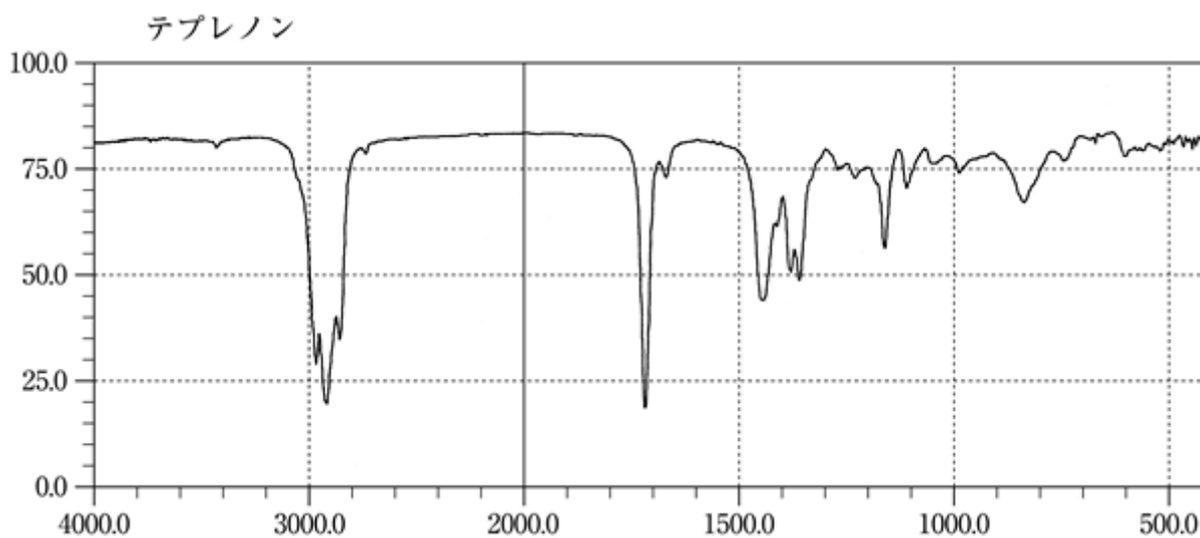
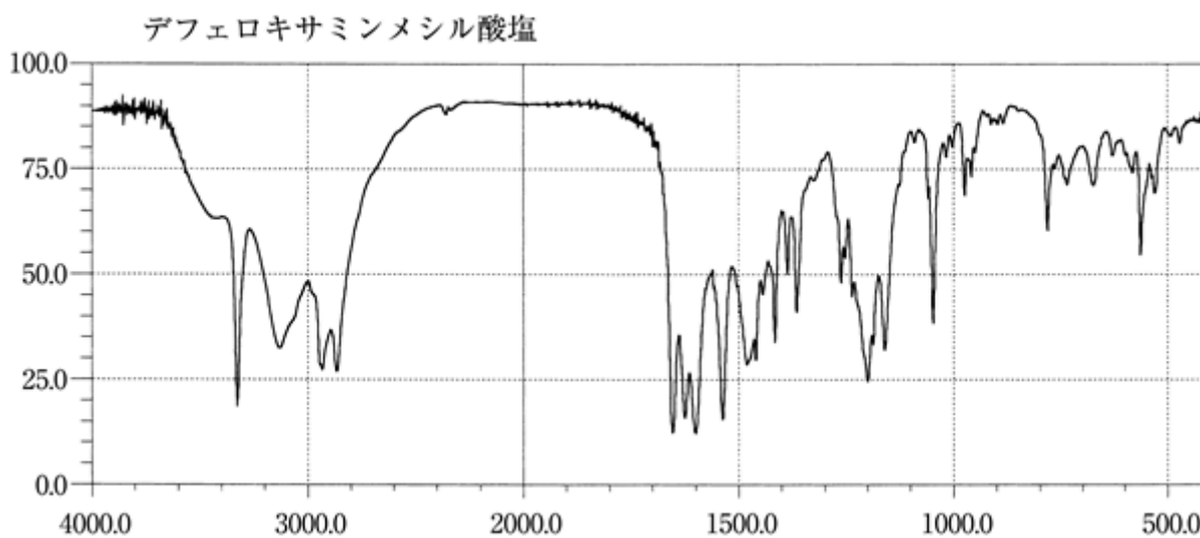
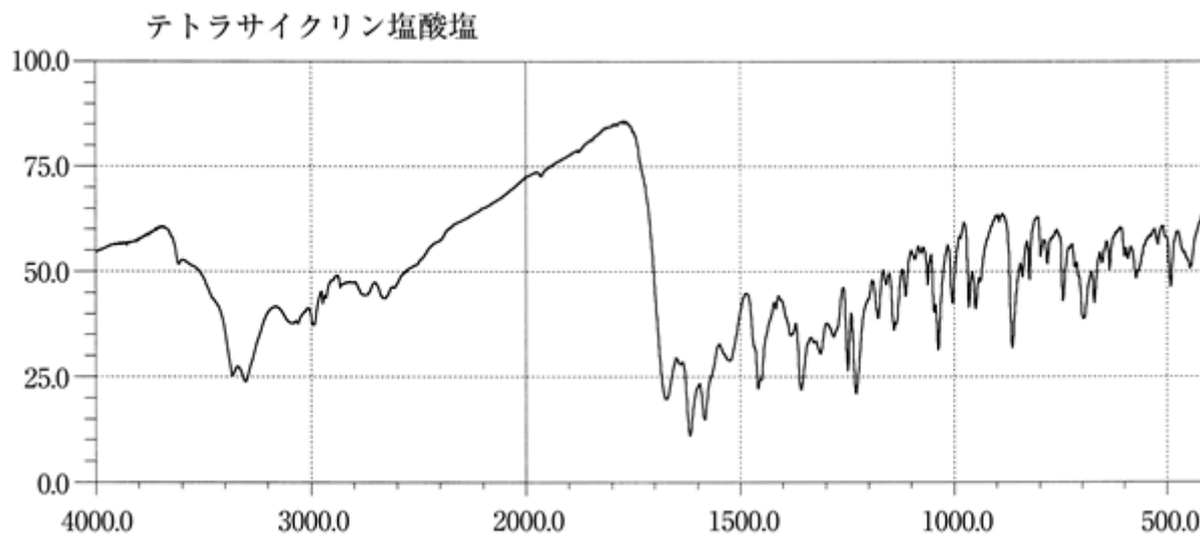


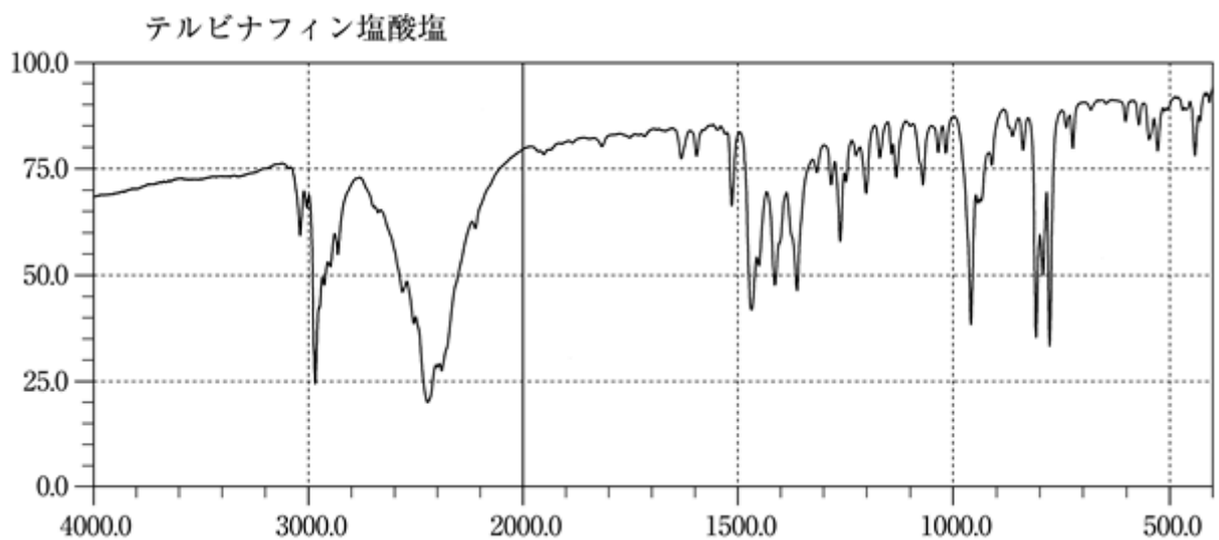
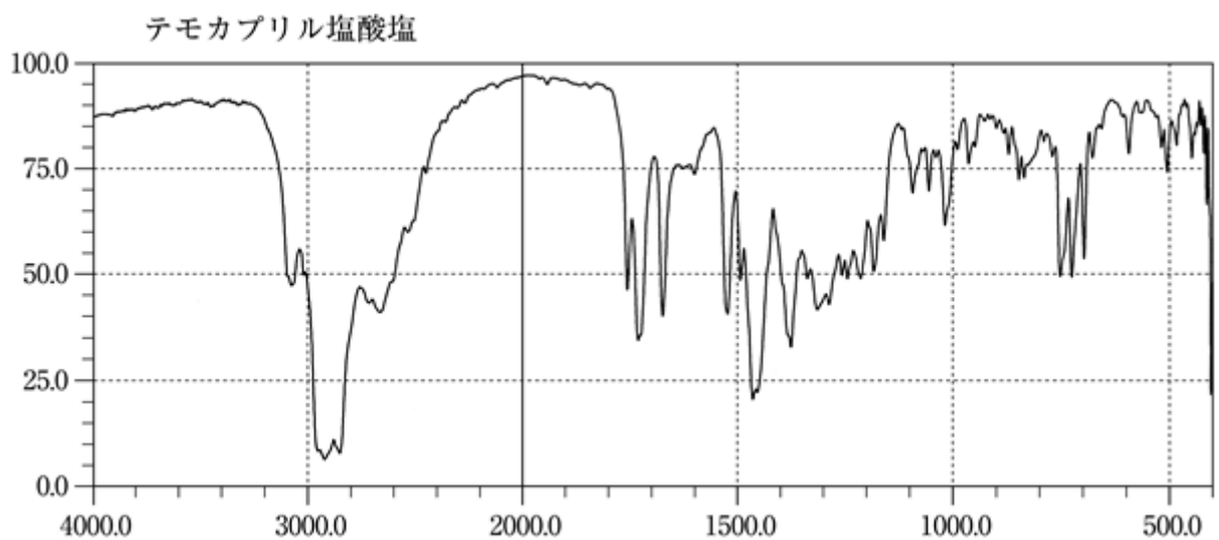
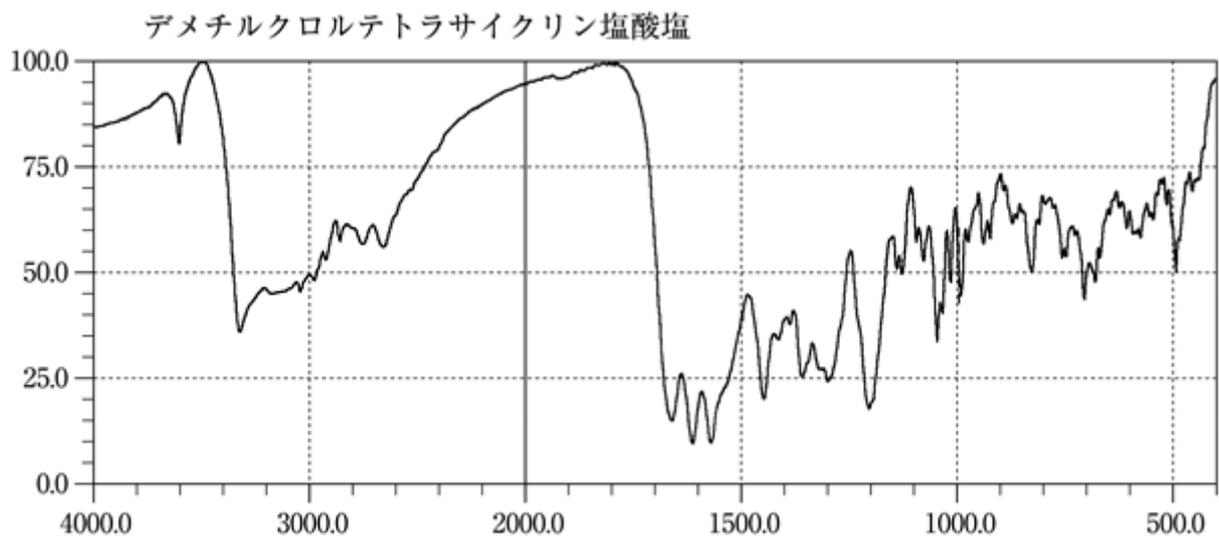


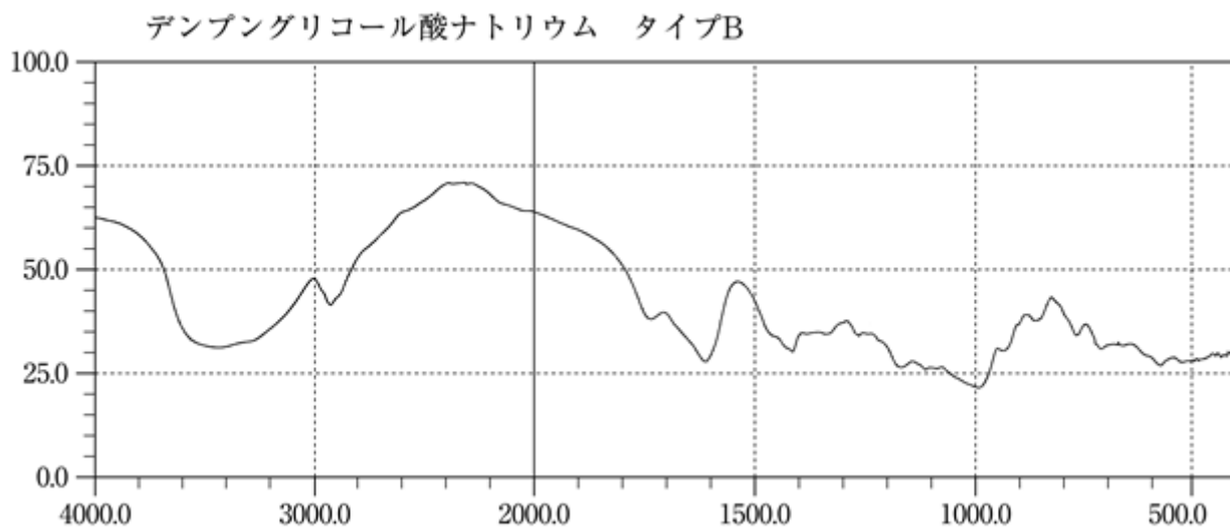
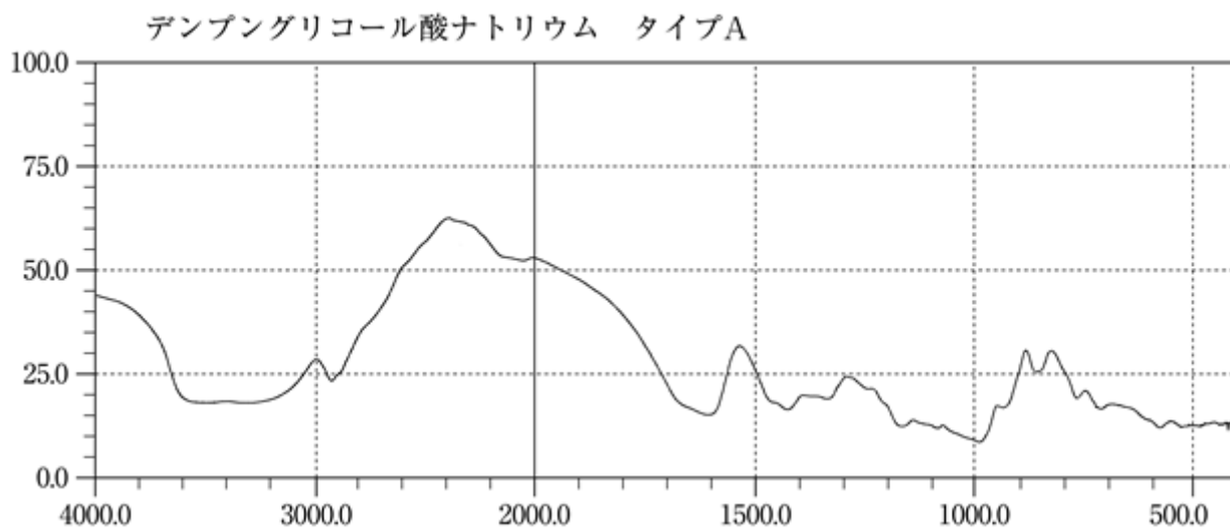
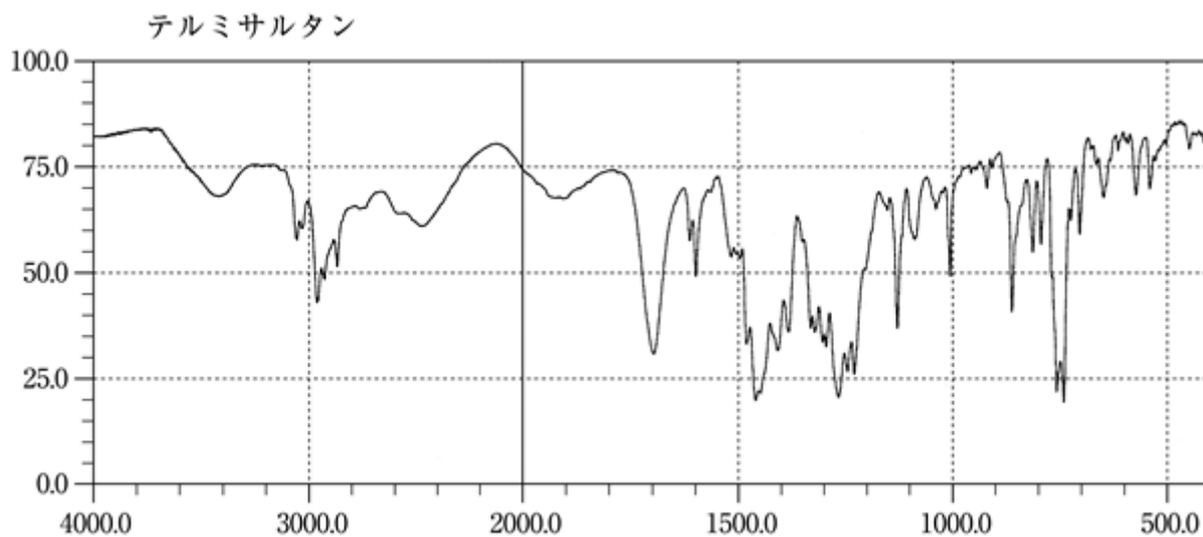


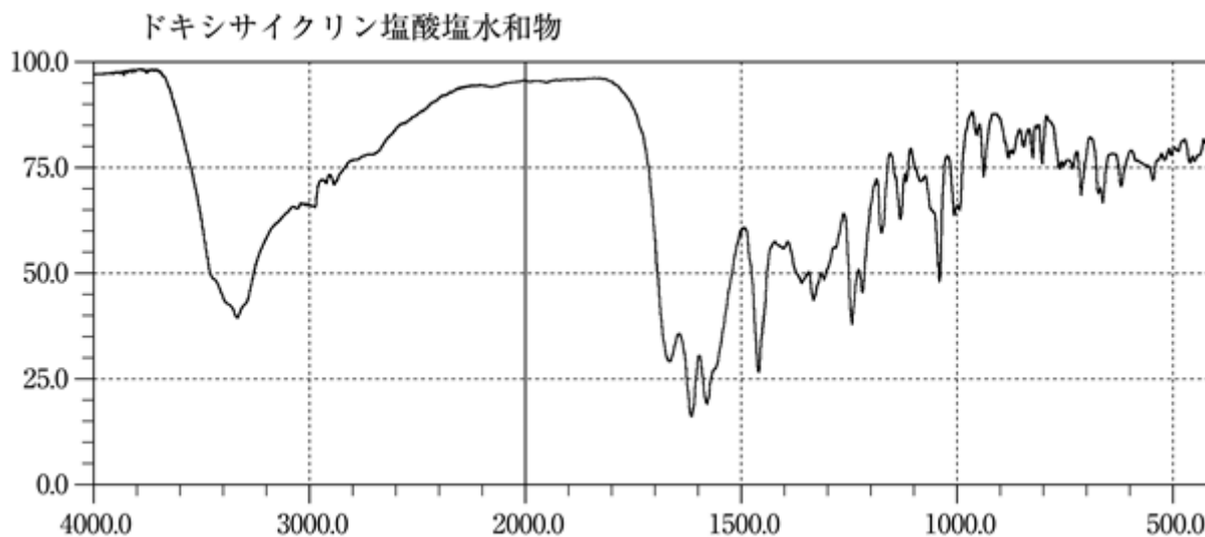
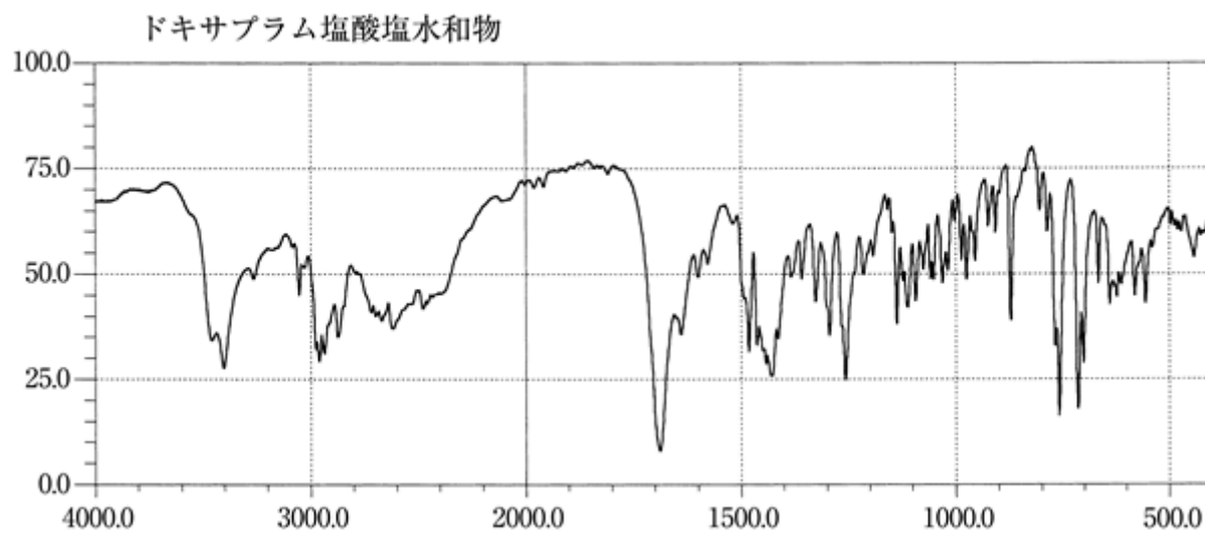
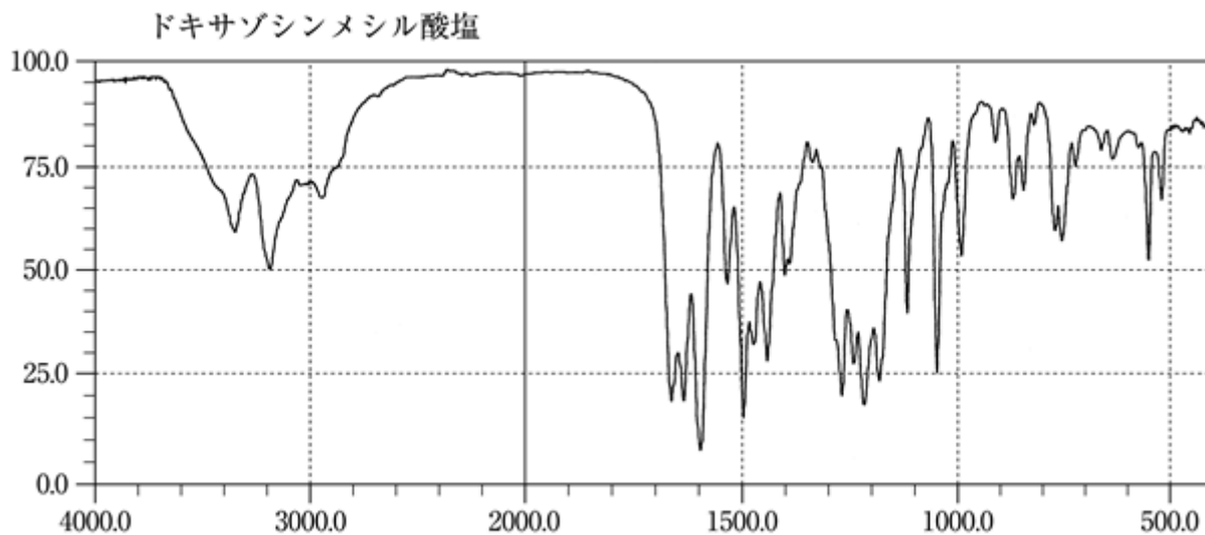


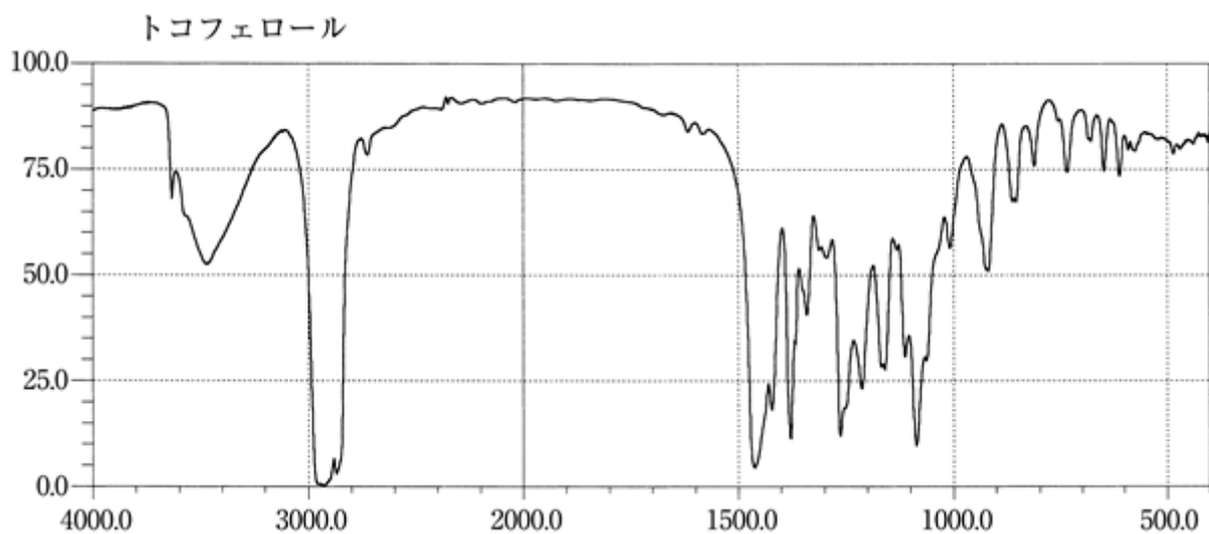
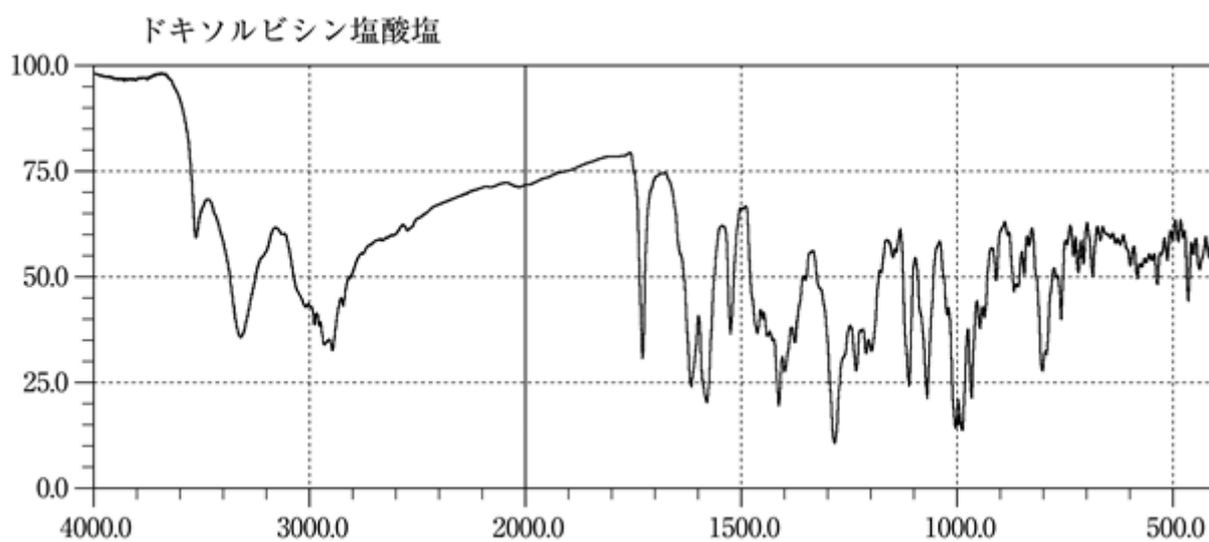
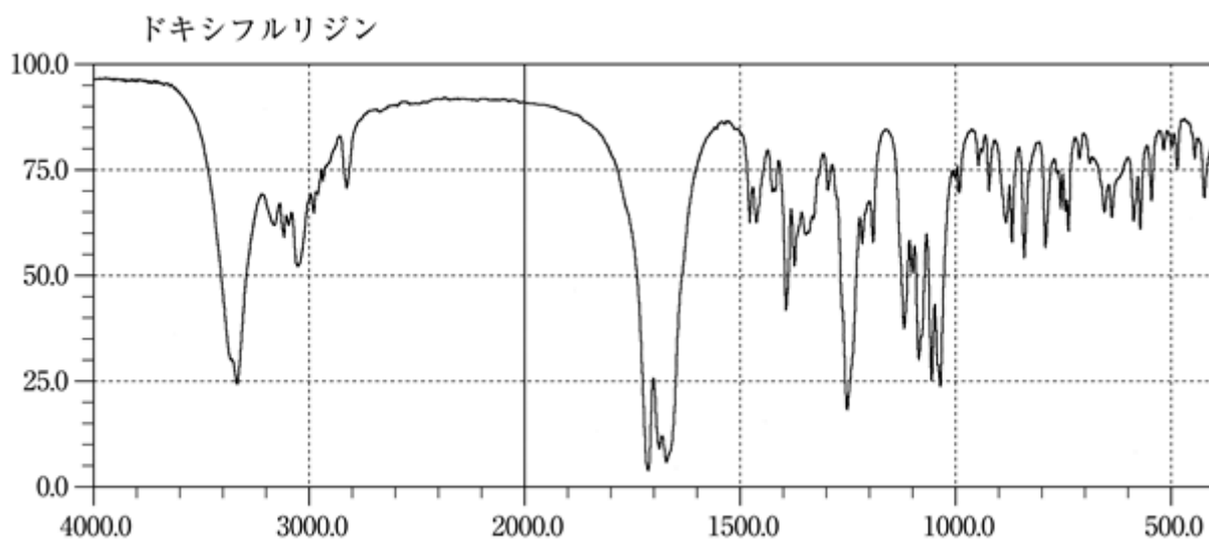


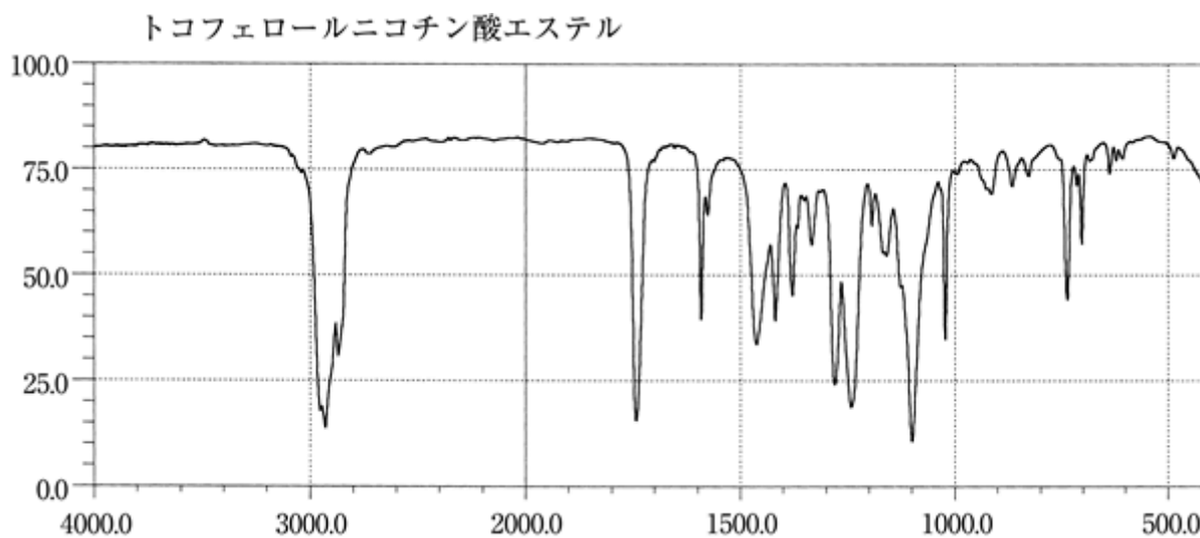
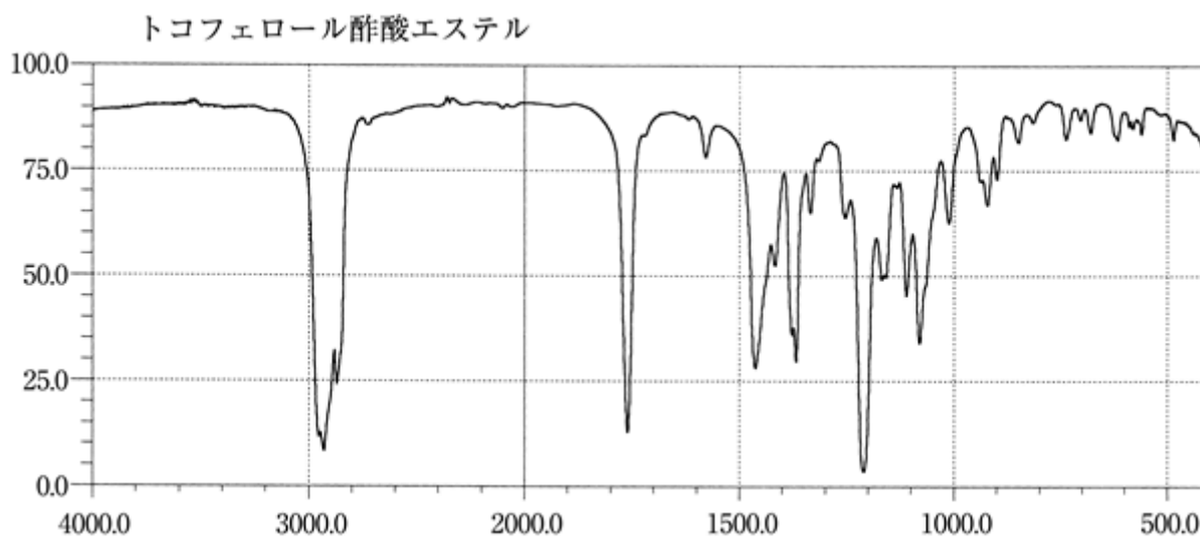
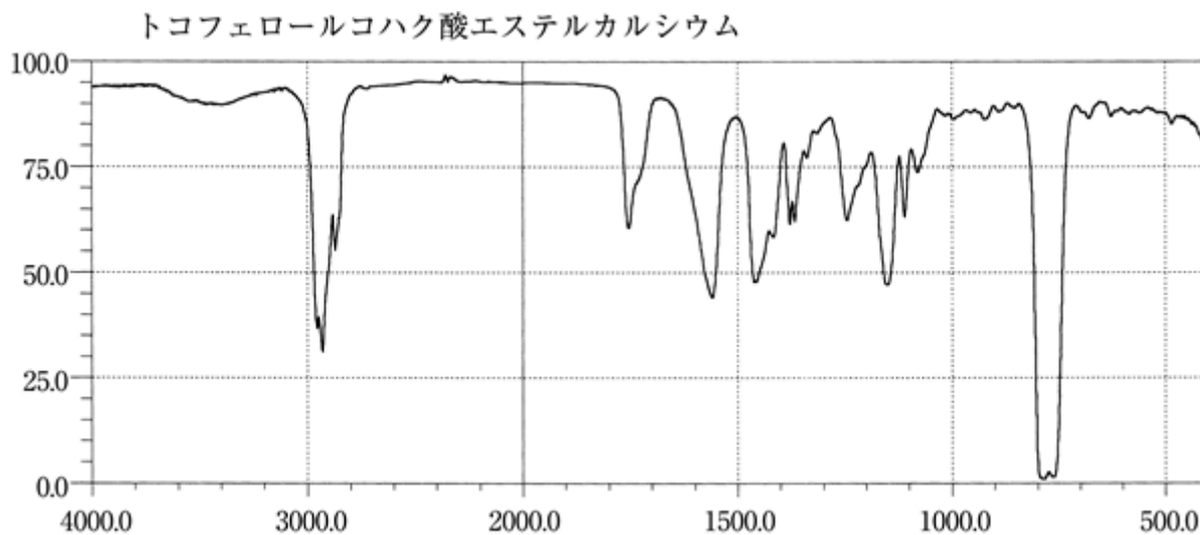


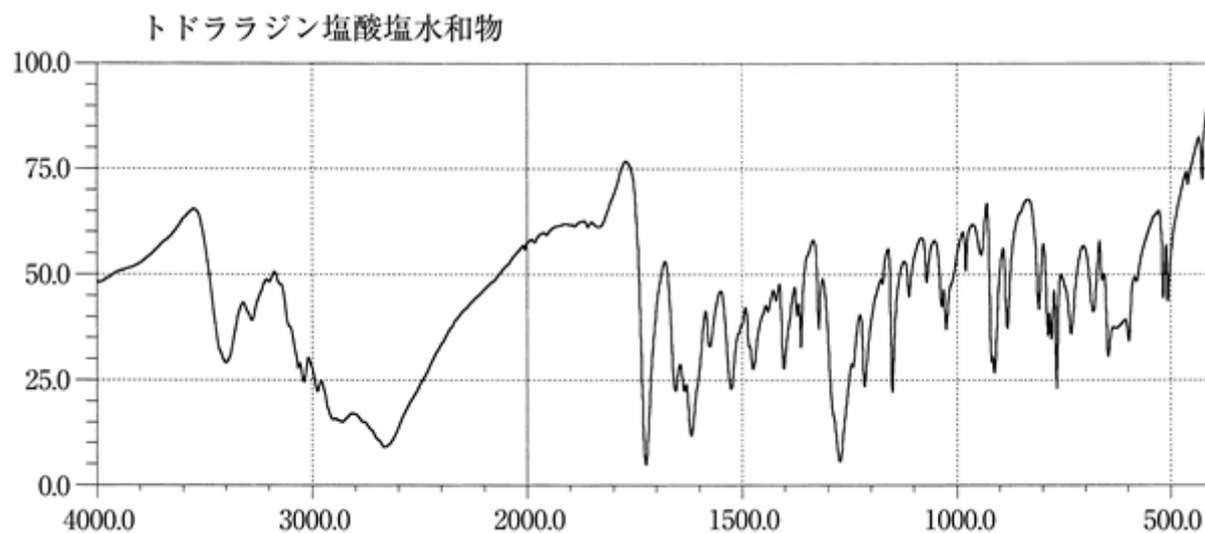
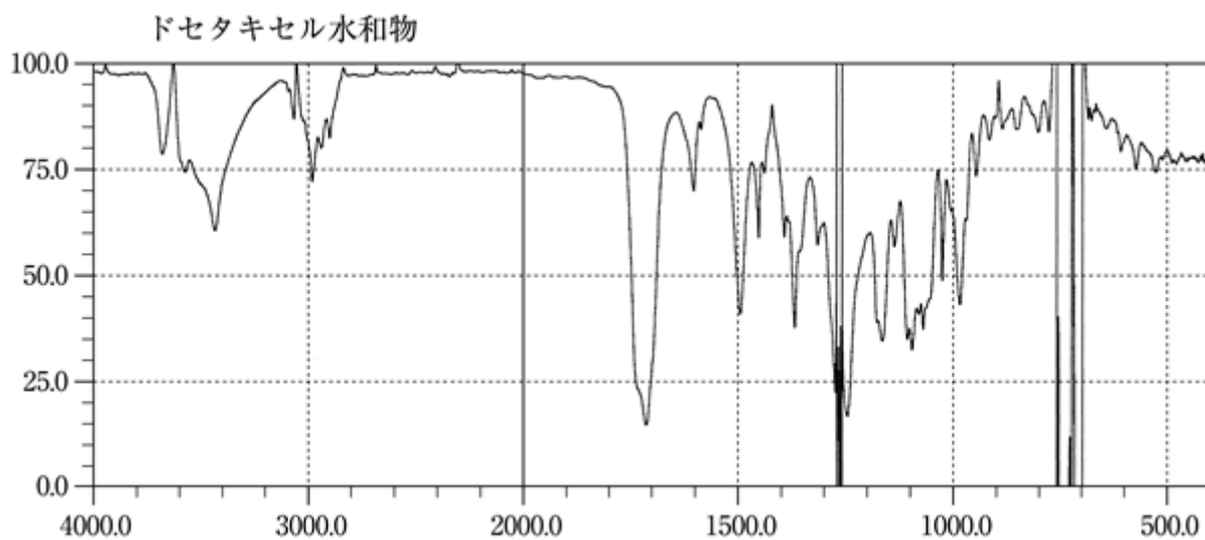
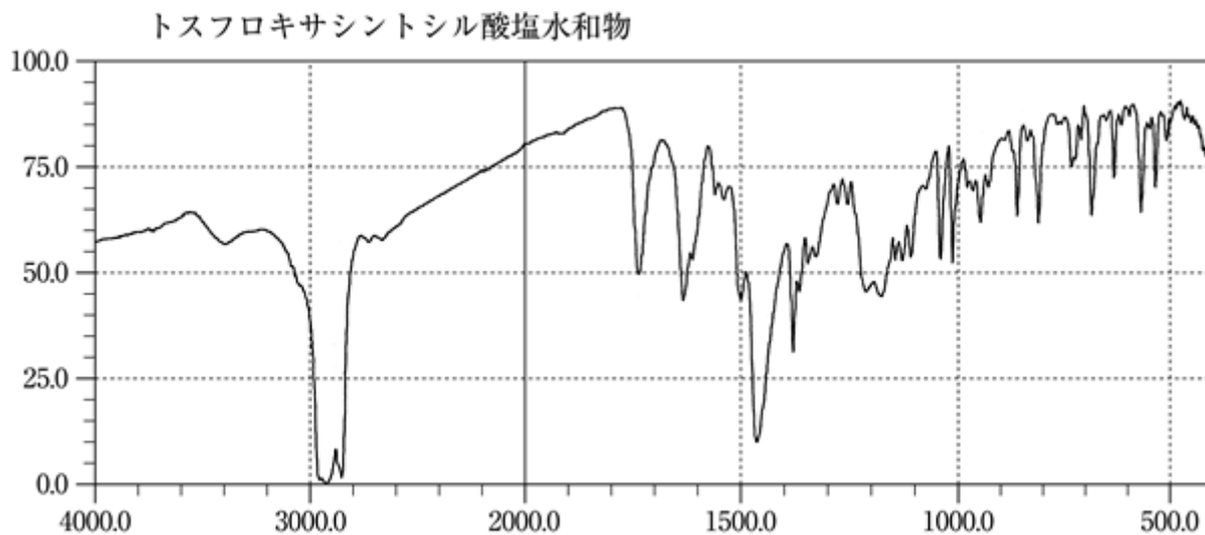


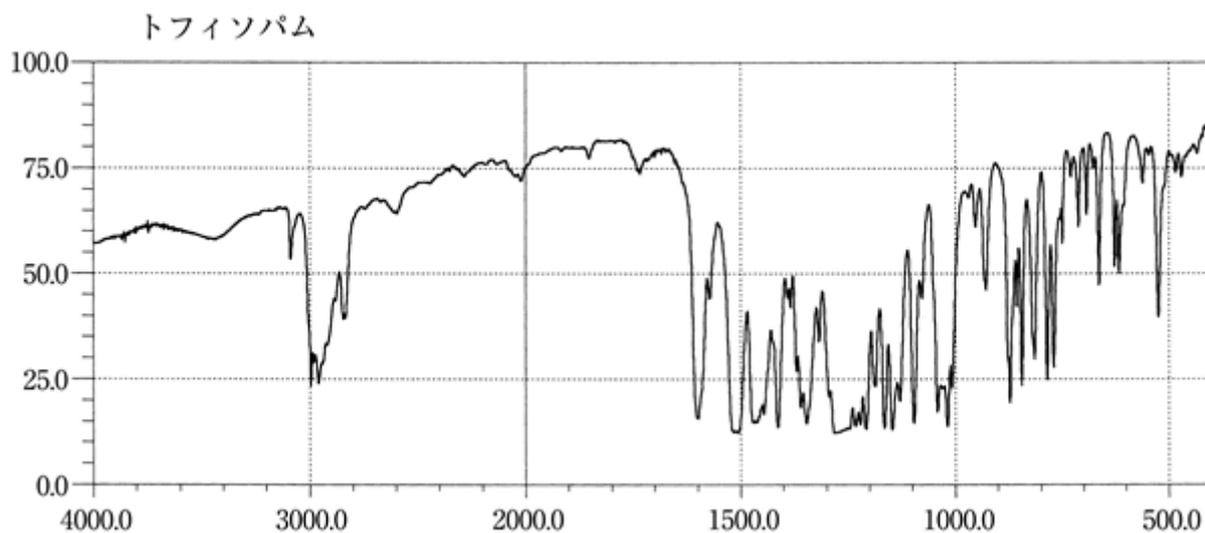
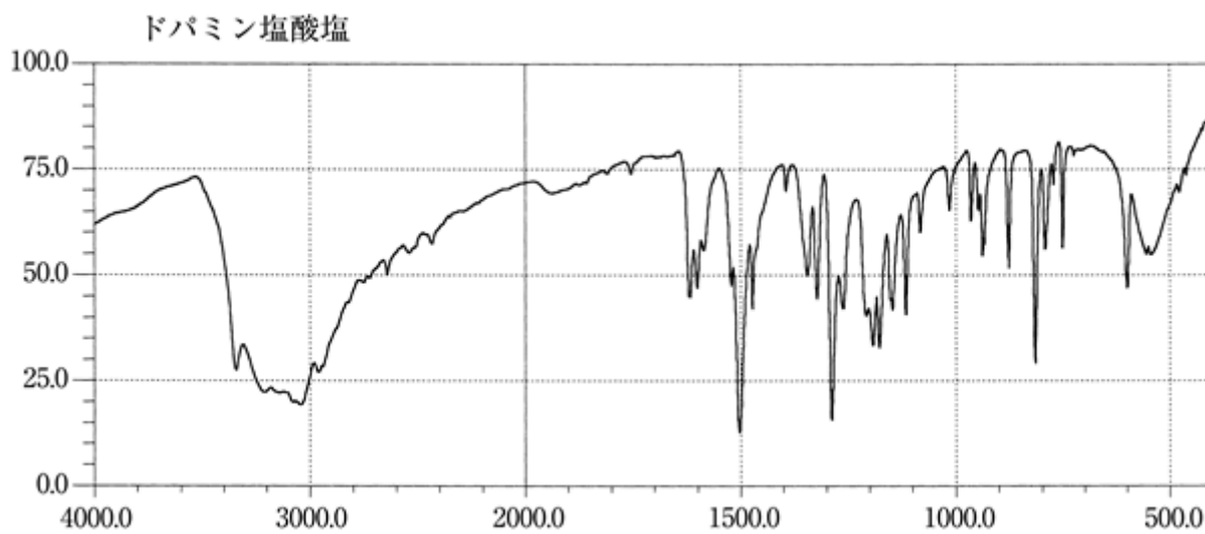
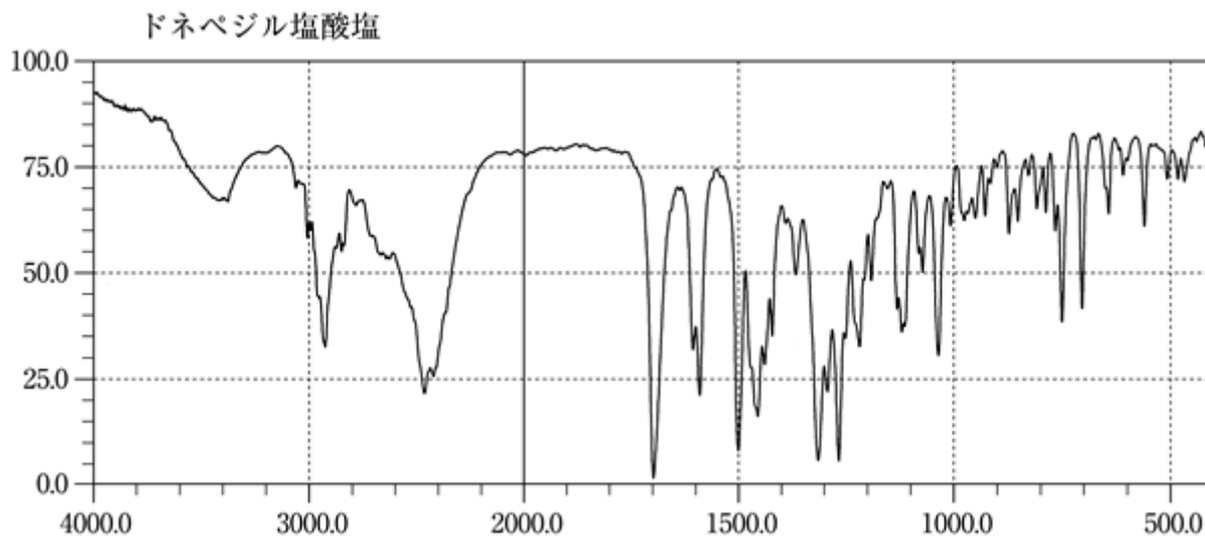


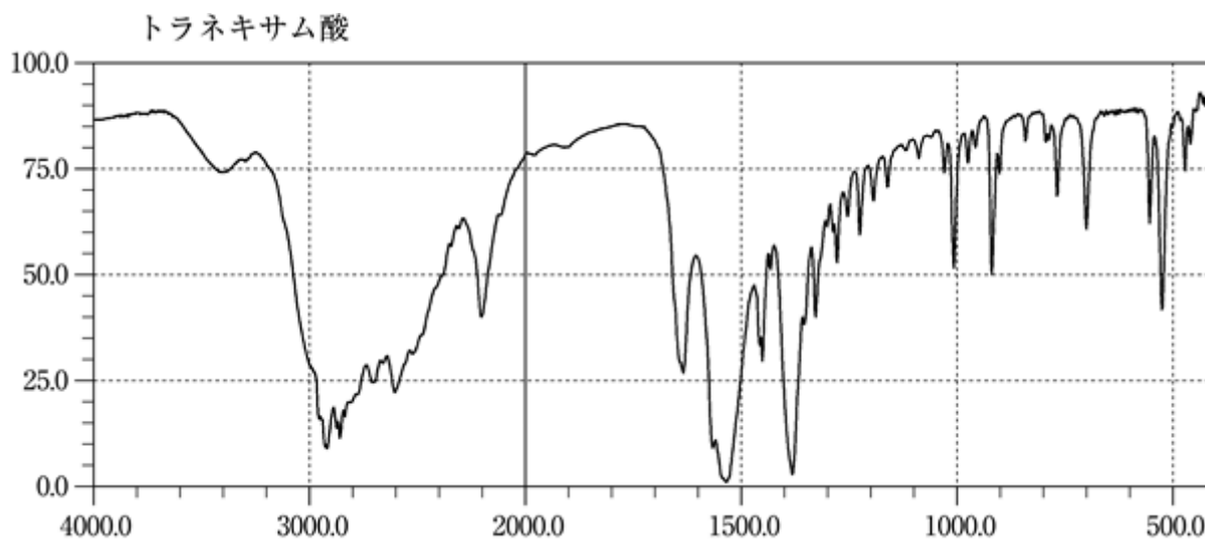
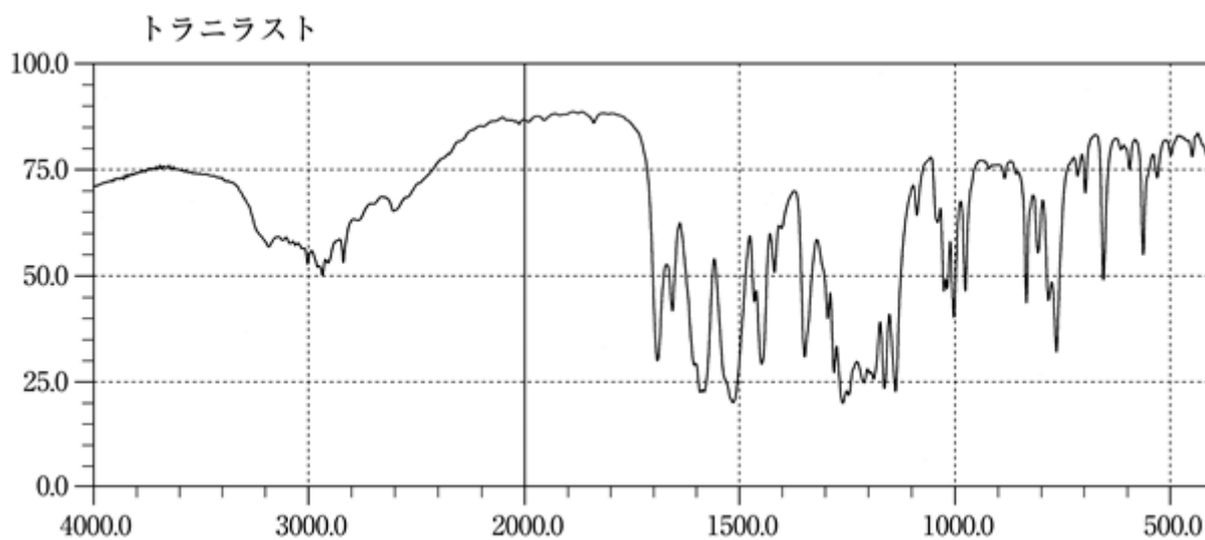
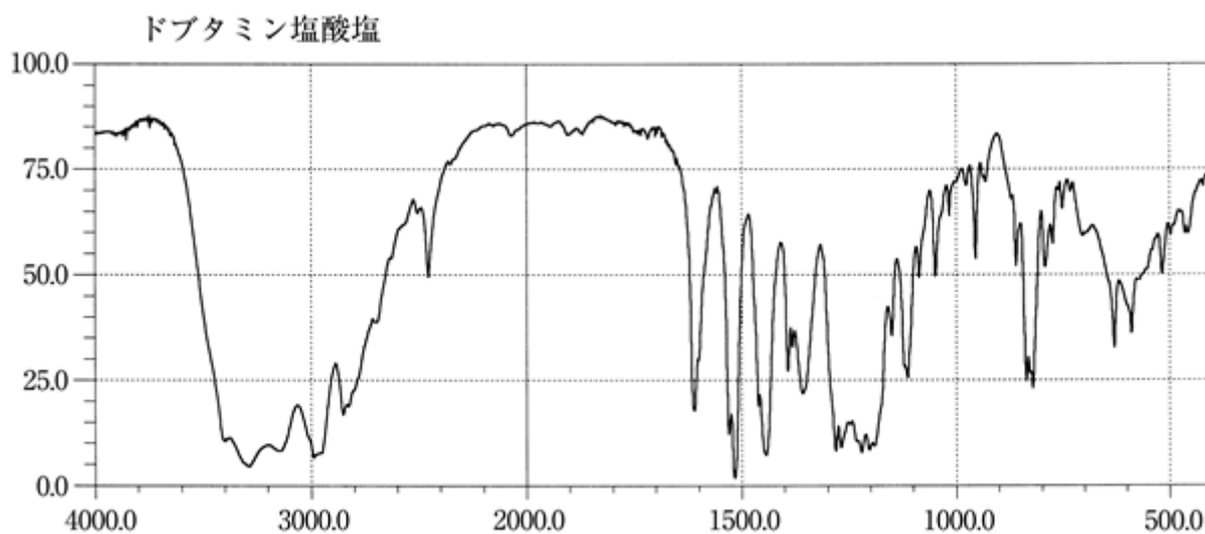




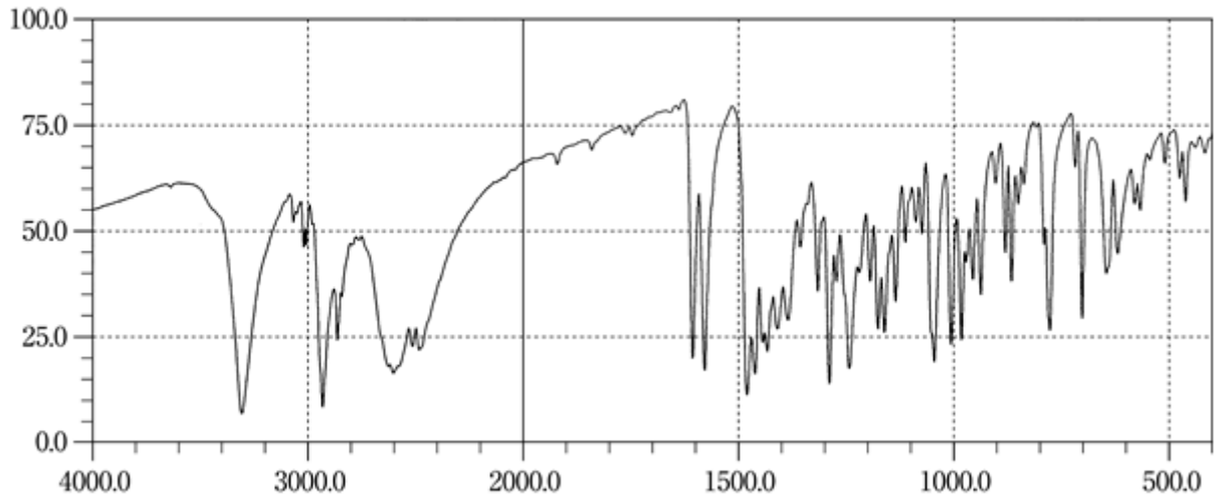




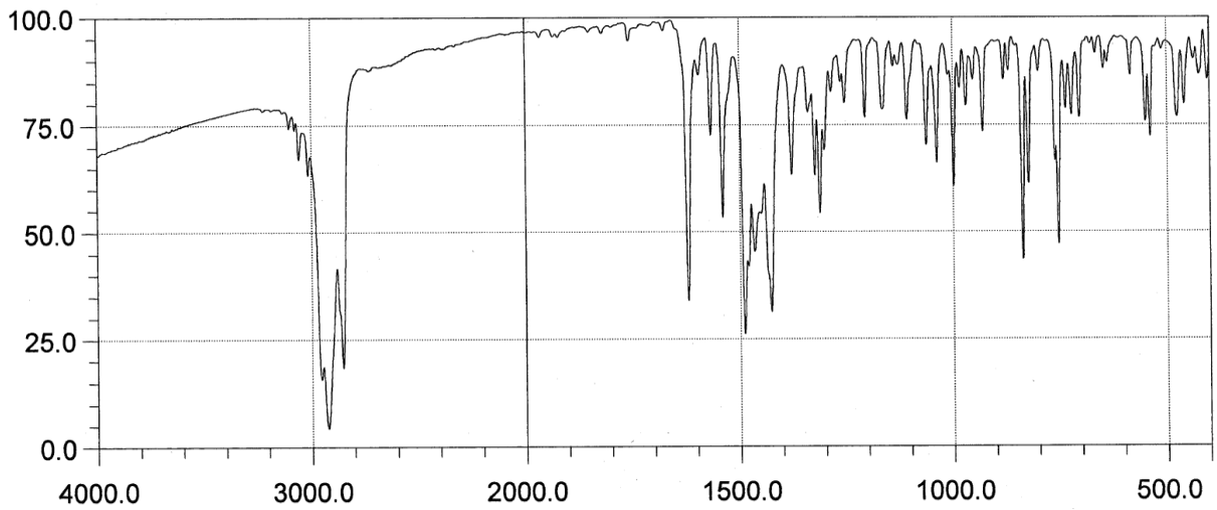




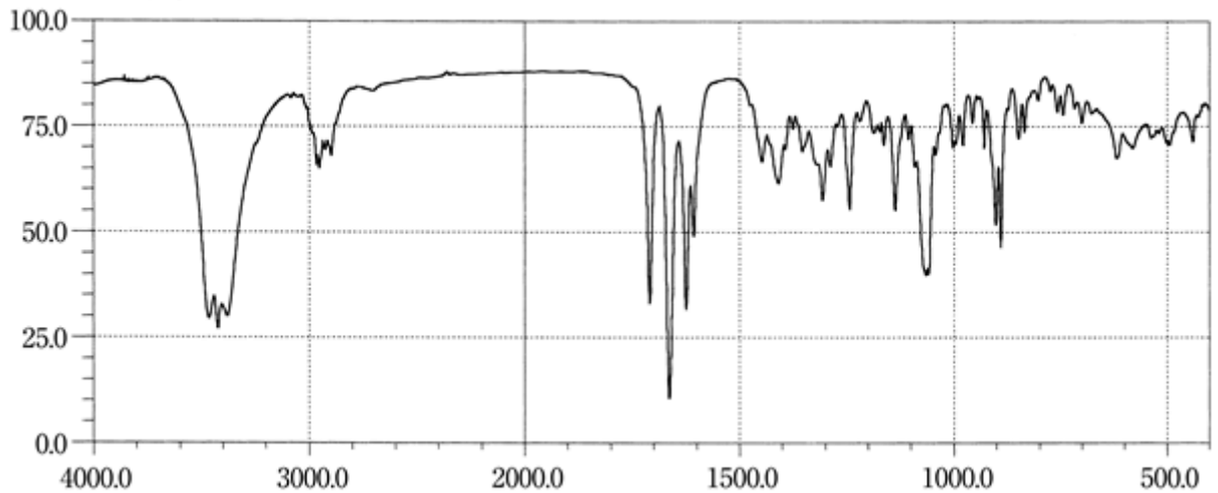
トラマドール塩酸塩

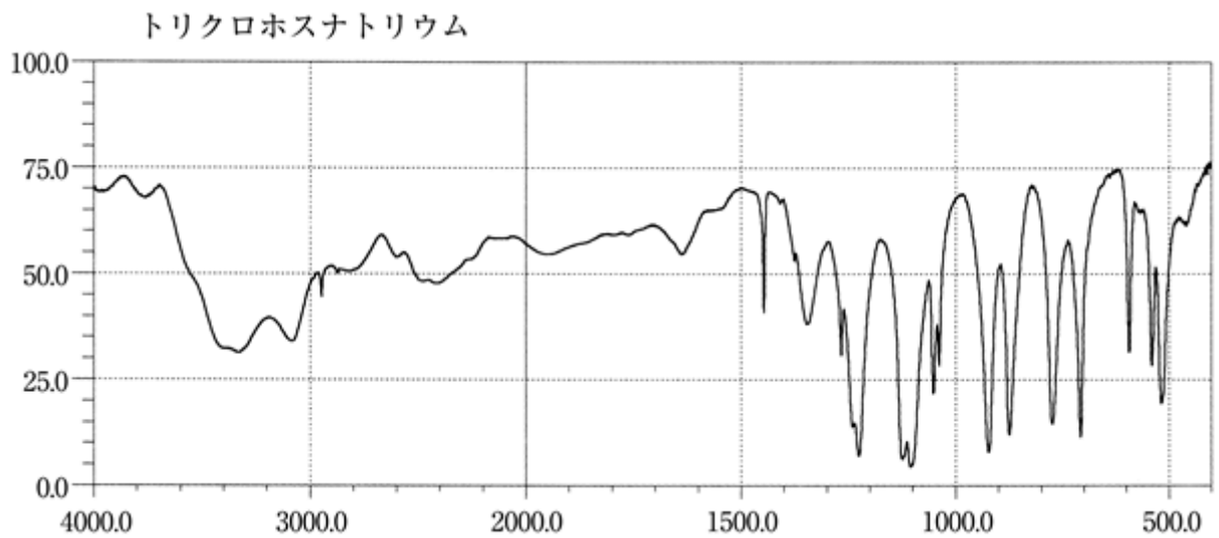
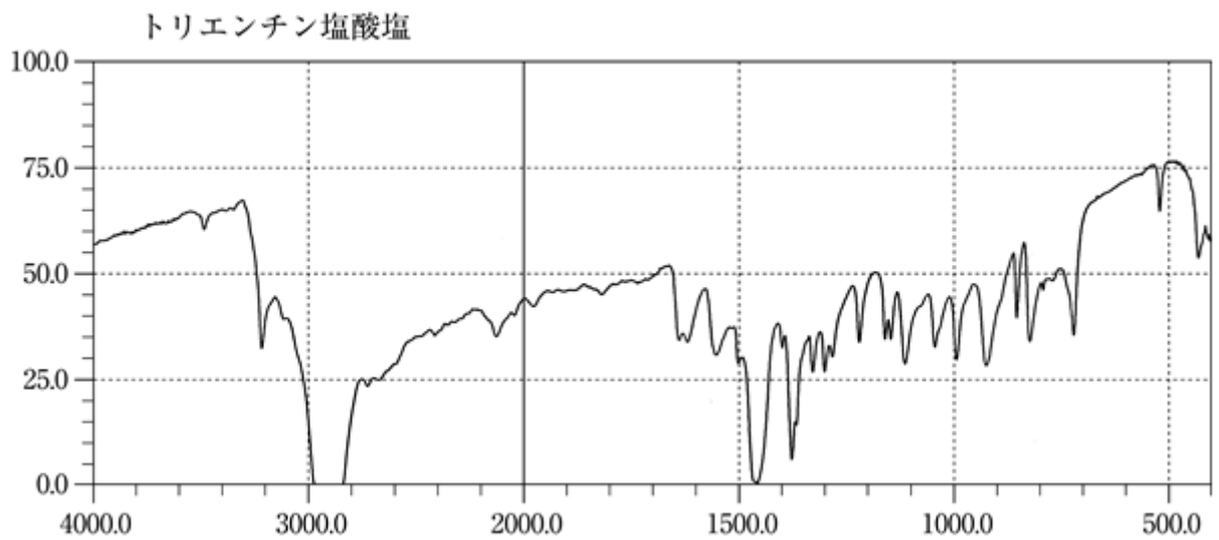
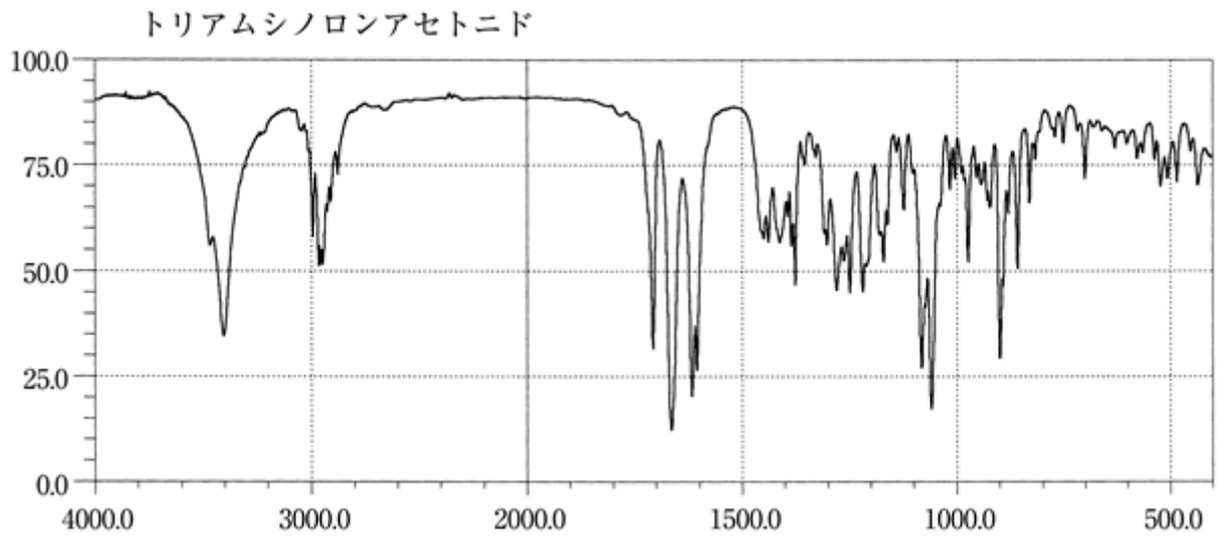


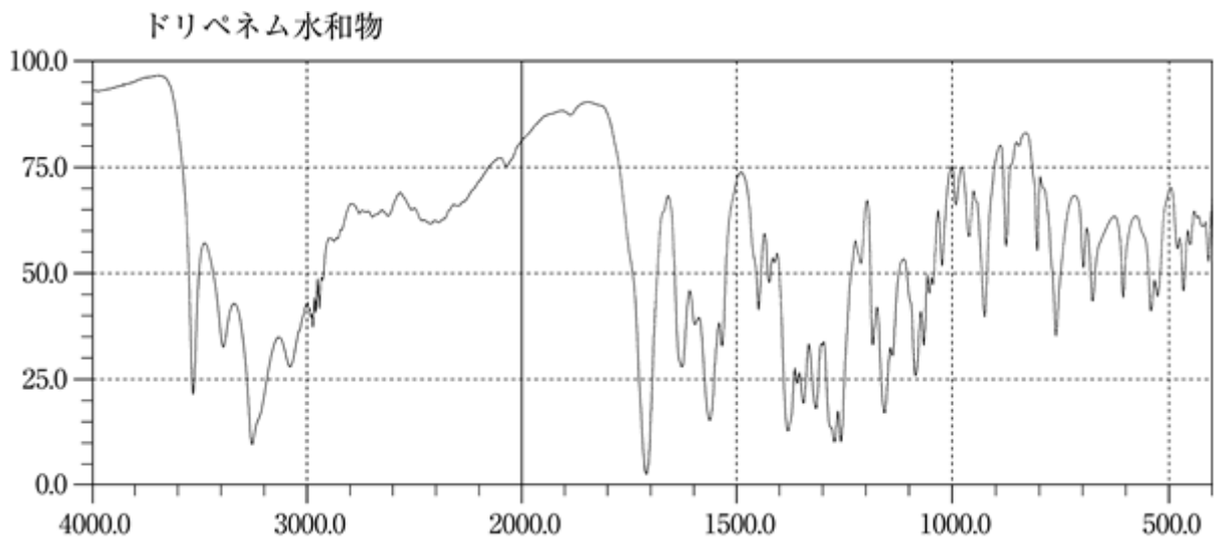
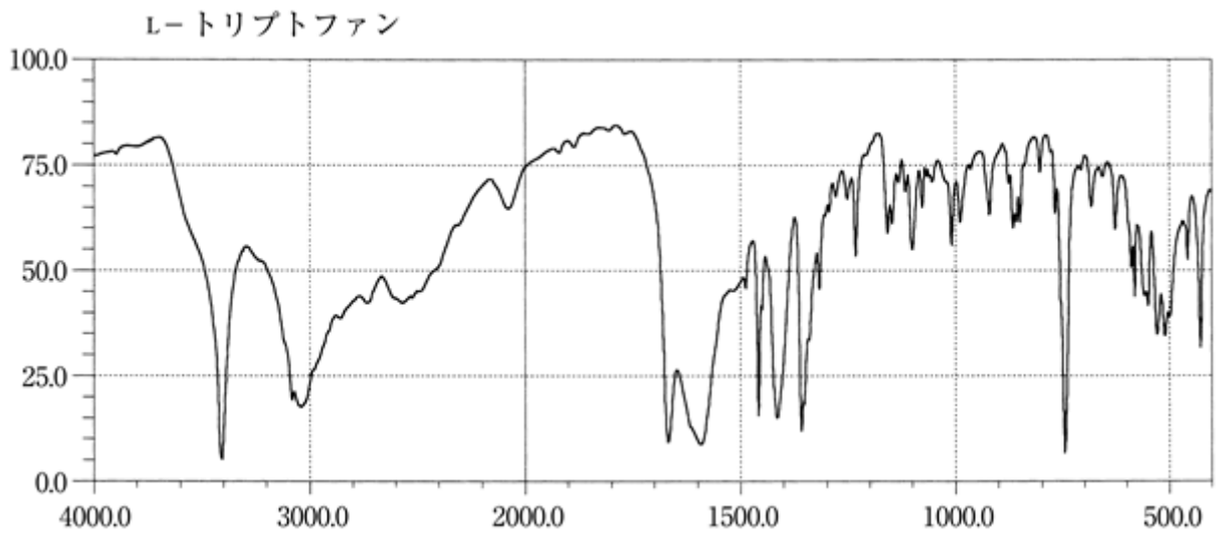
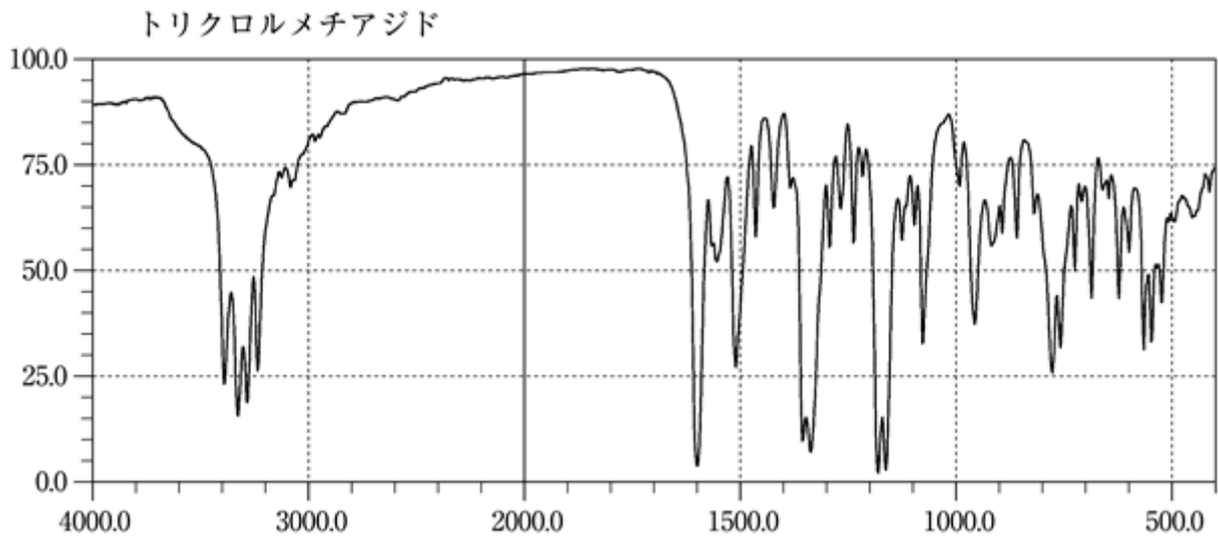
トリアゾラム

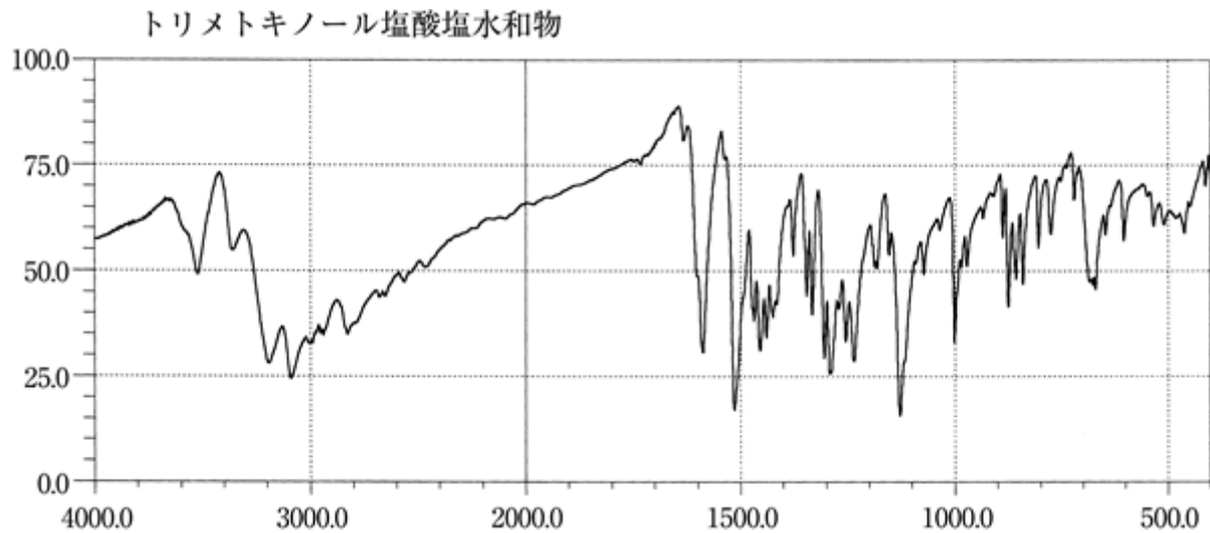
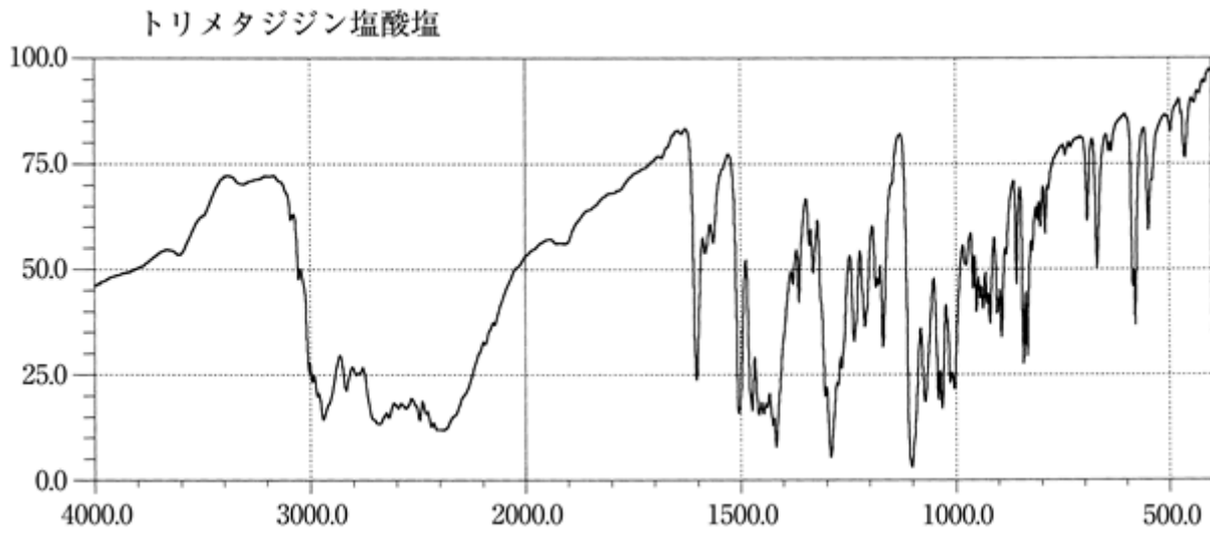
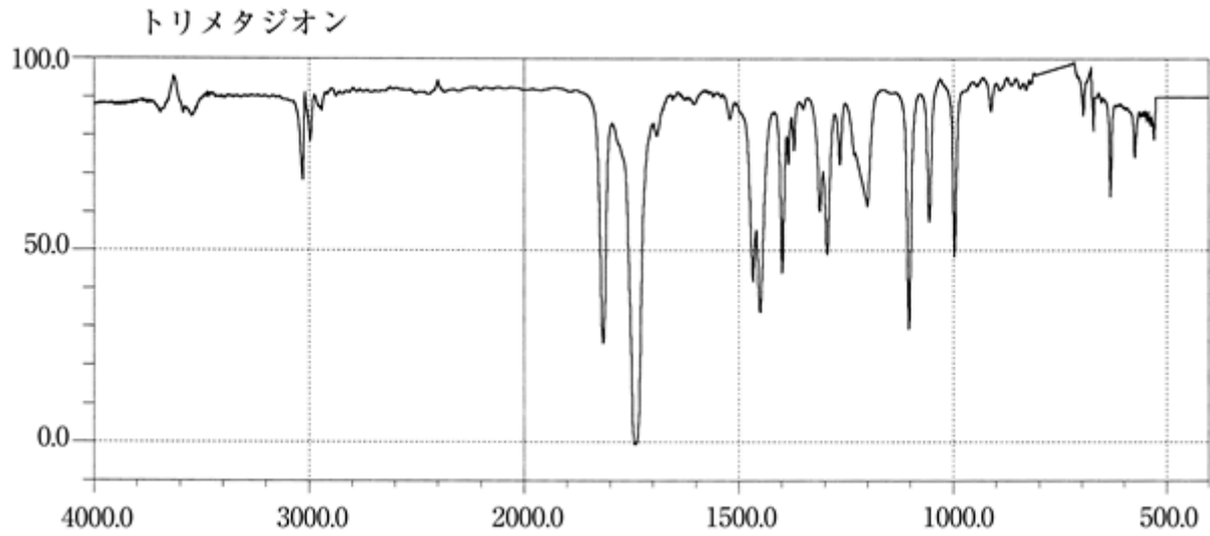


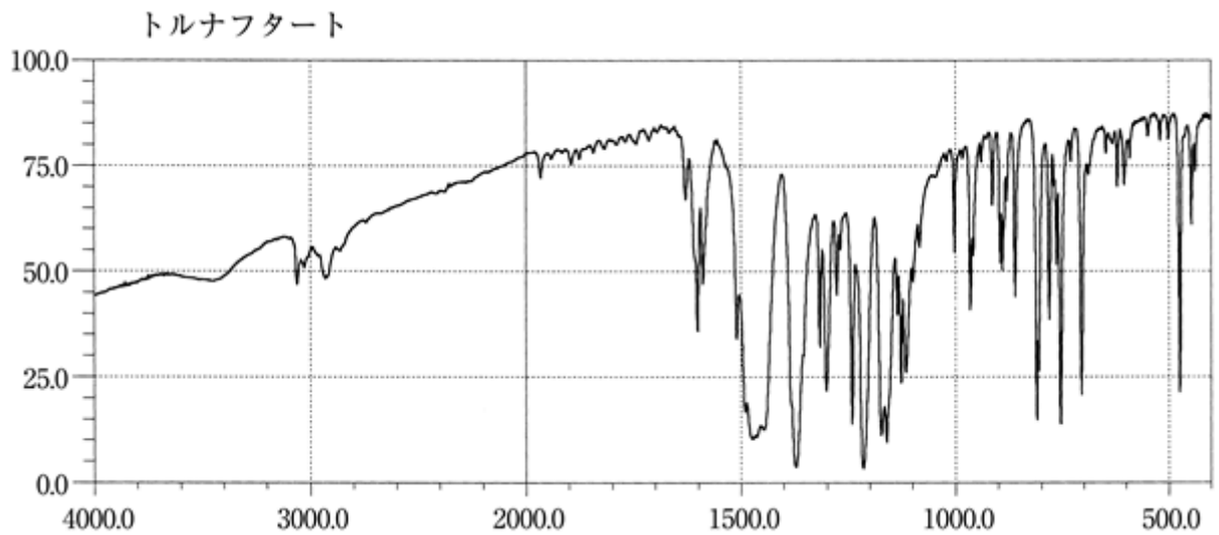
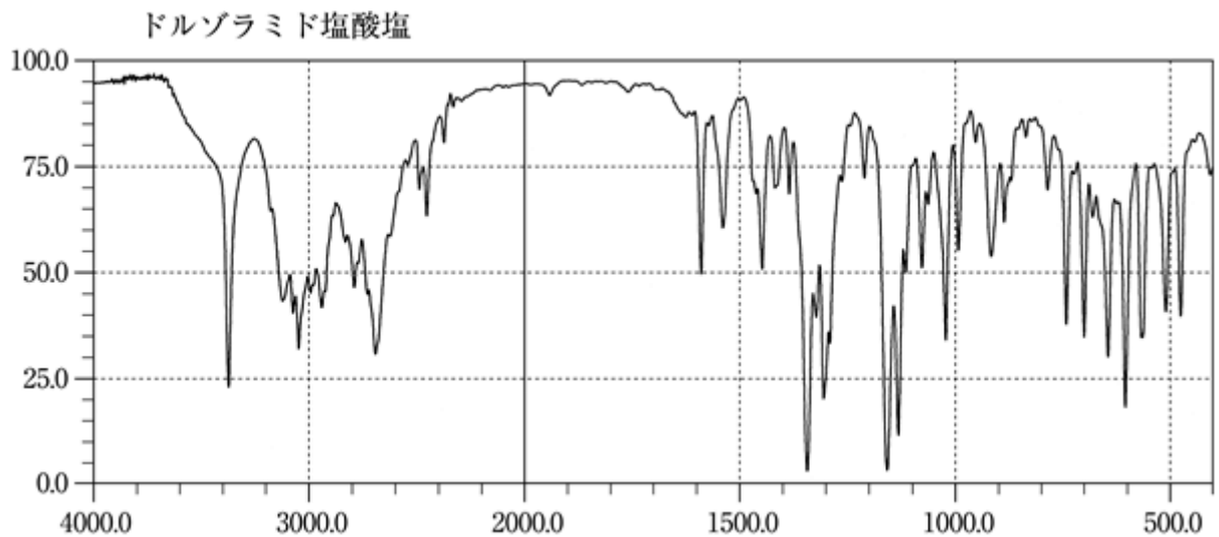
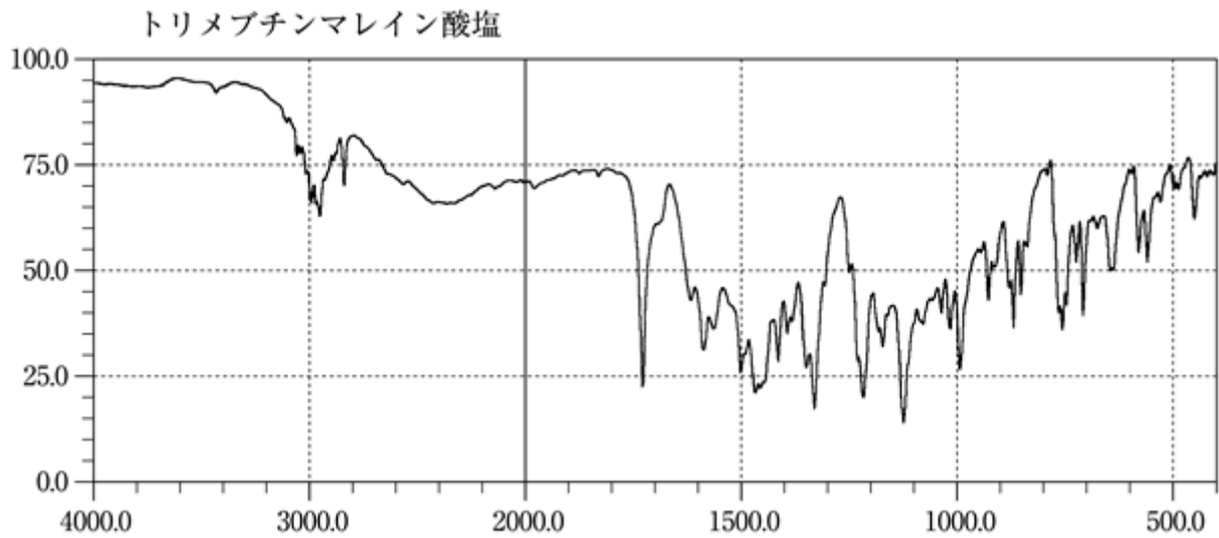
トリアムシノロン

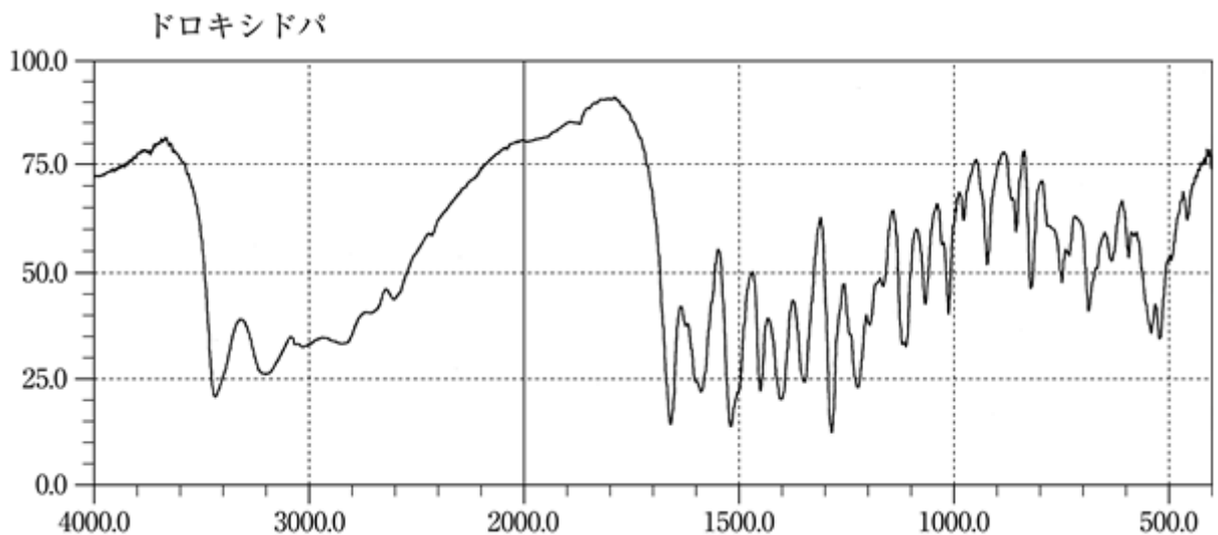
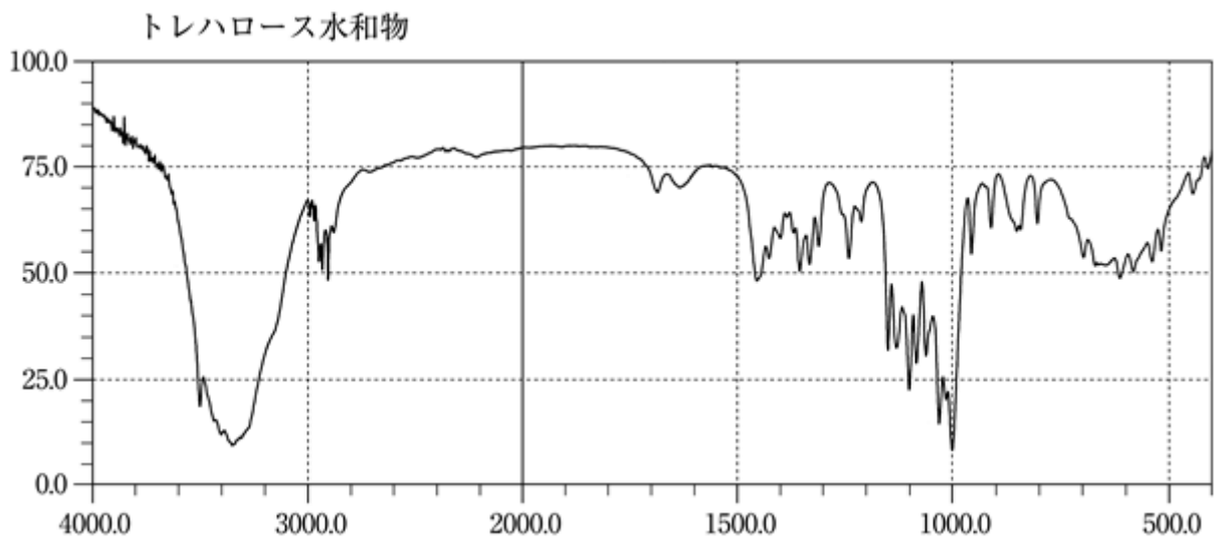
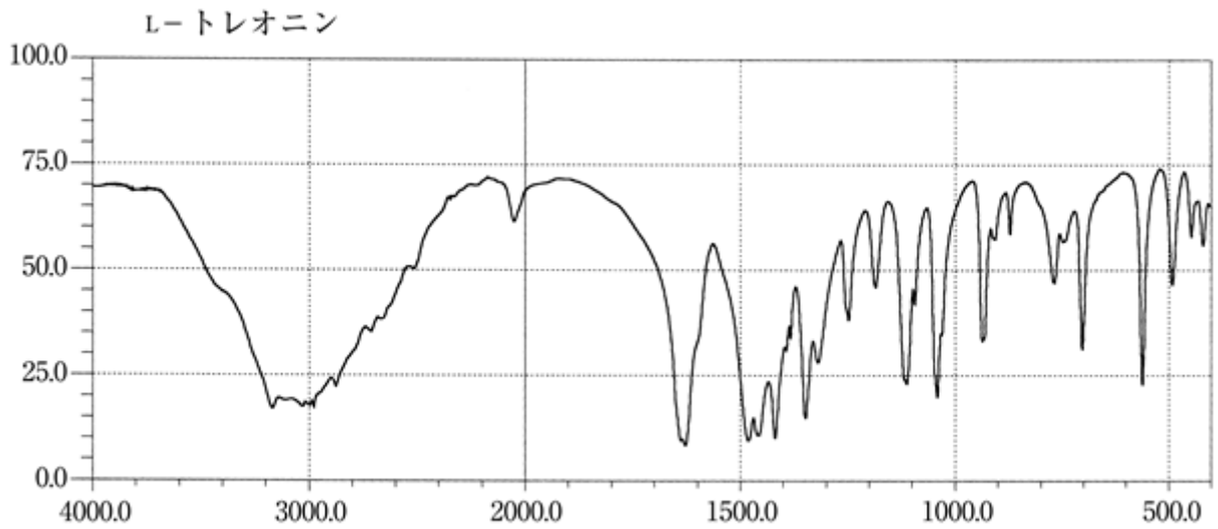


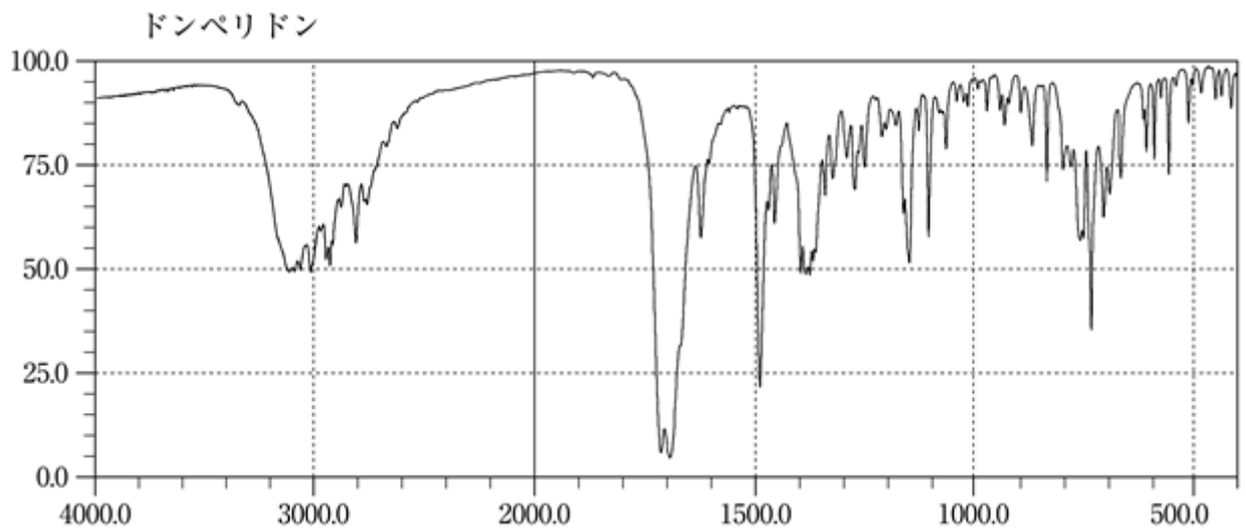
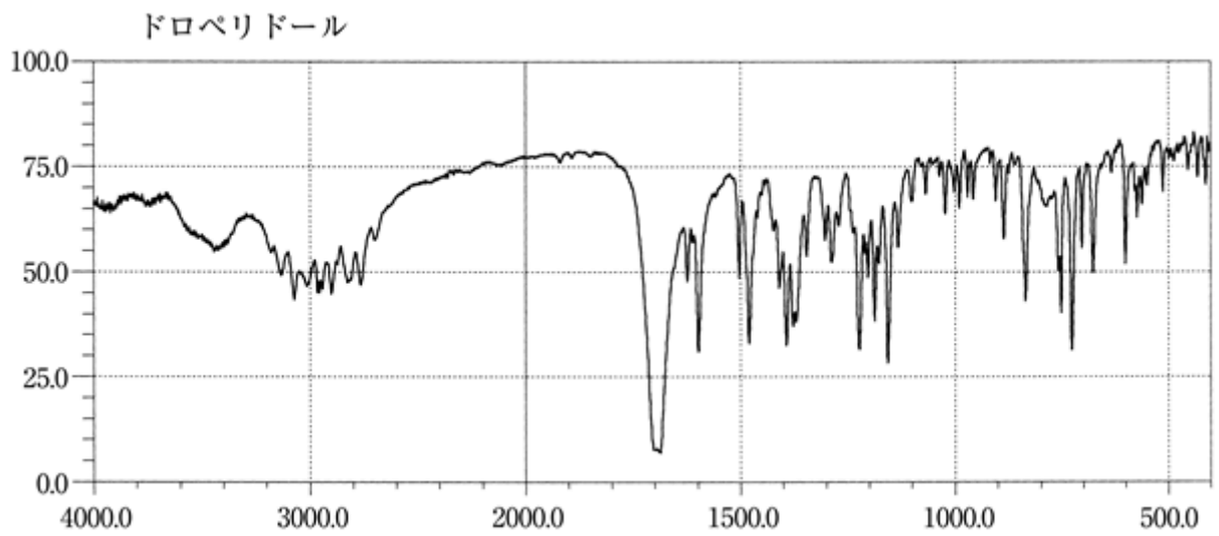
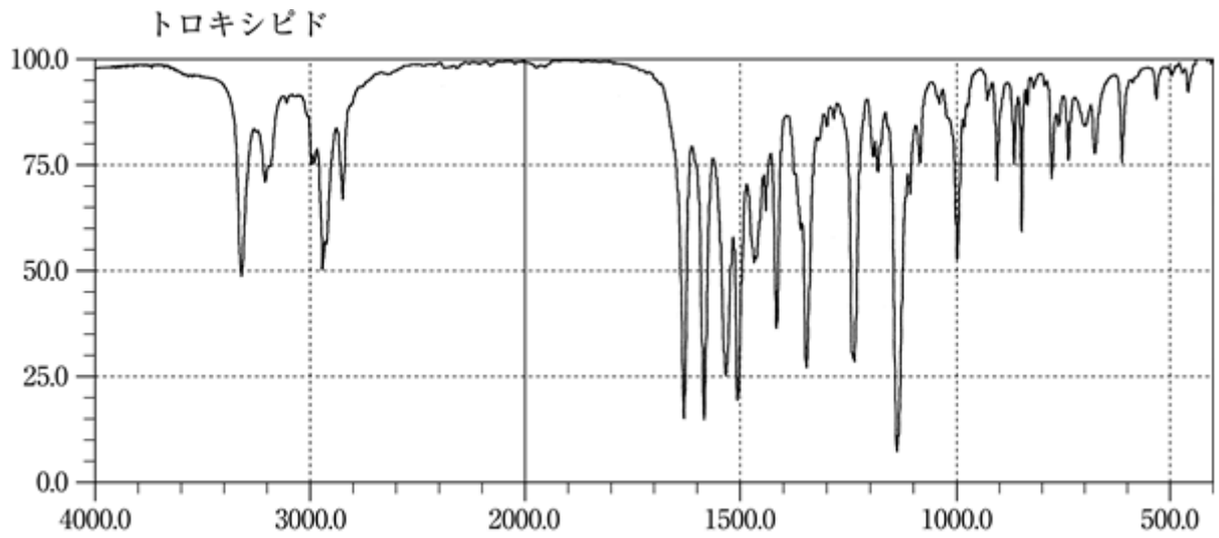


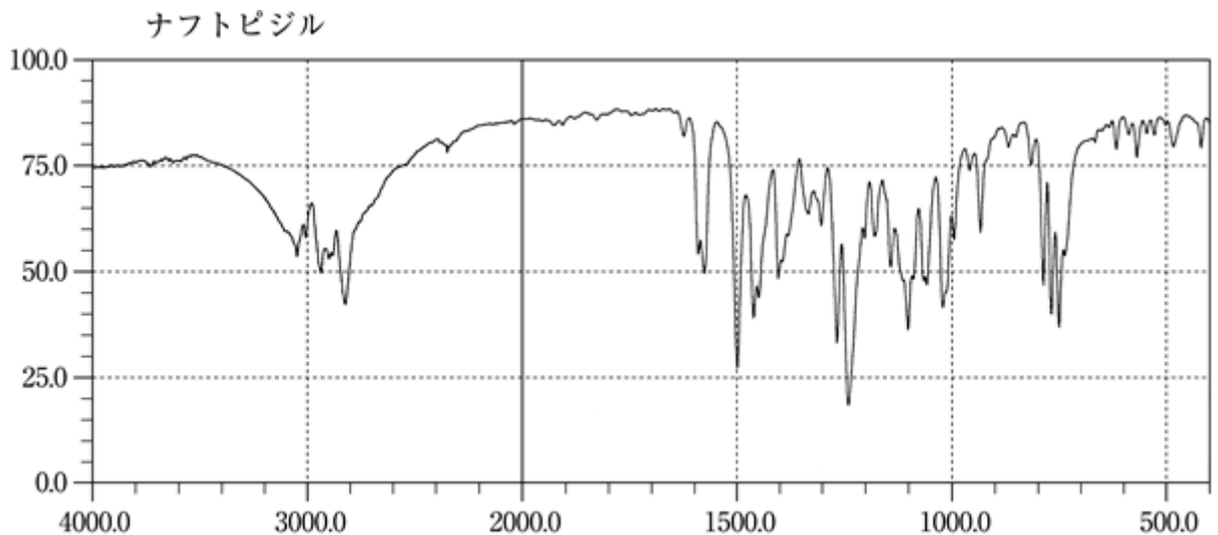
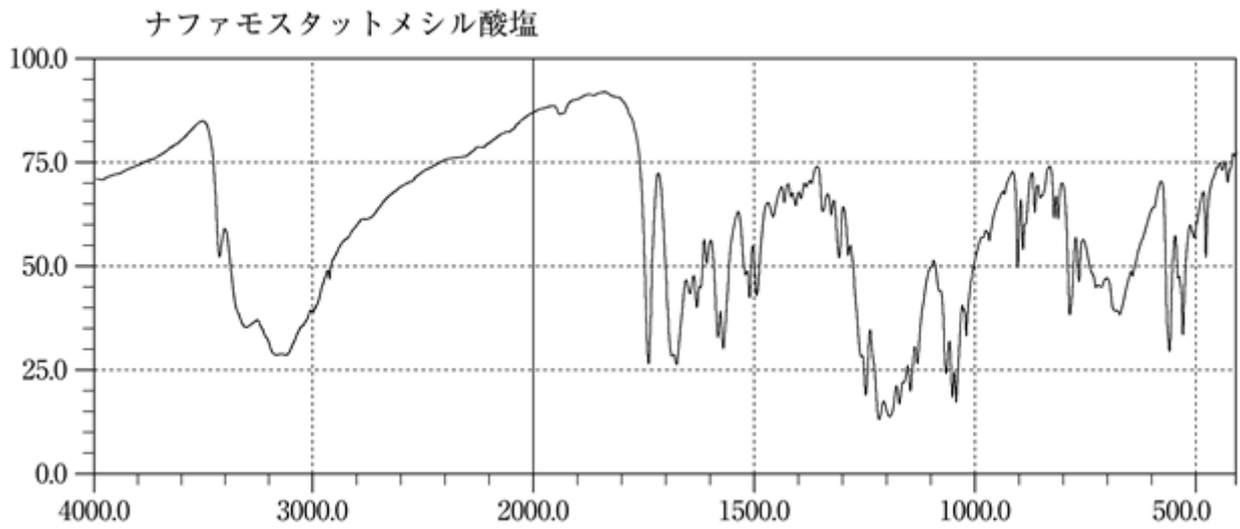
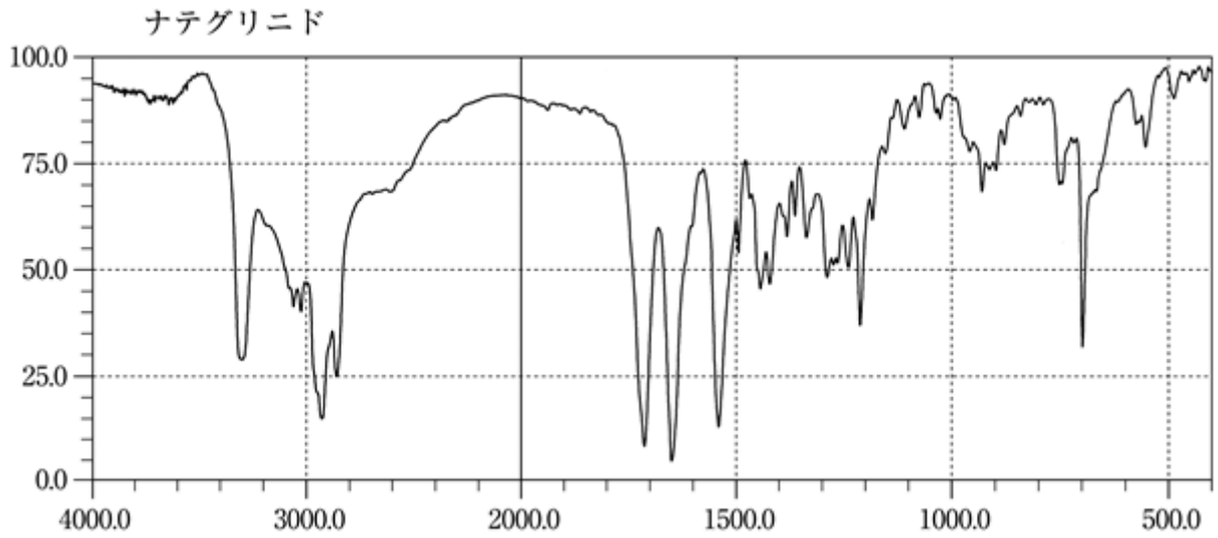


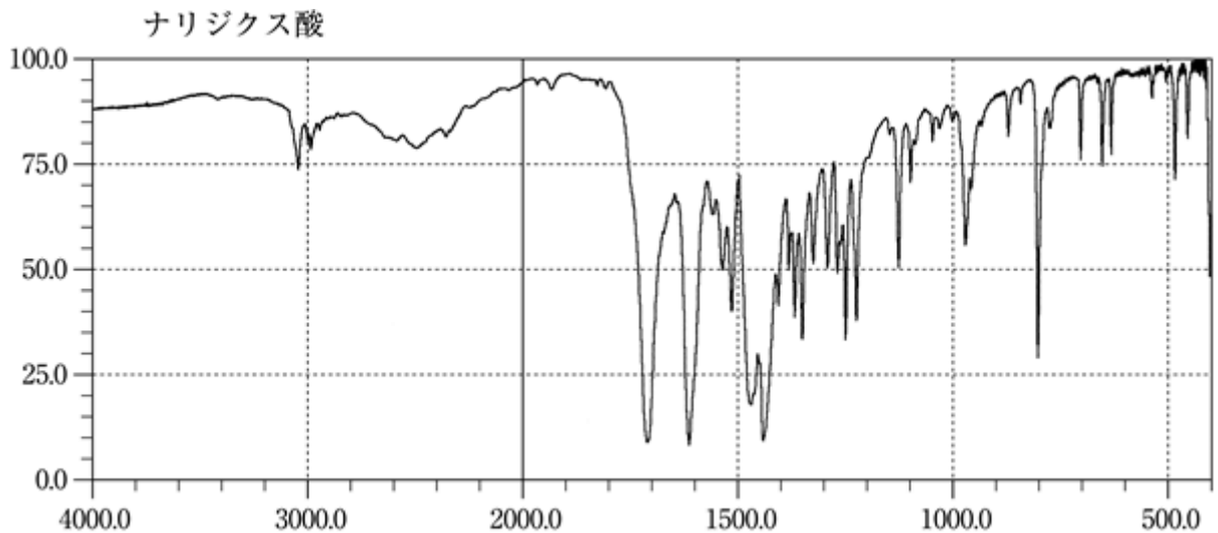
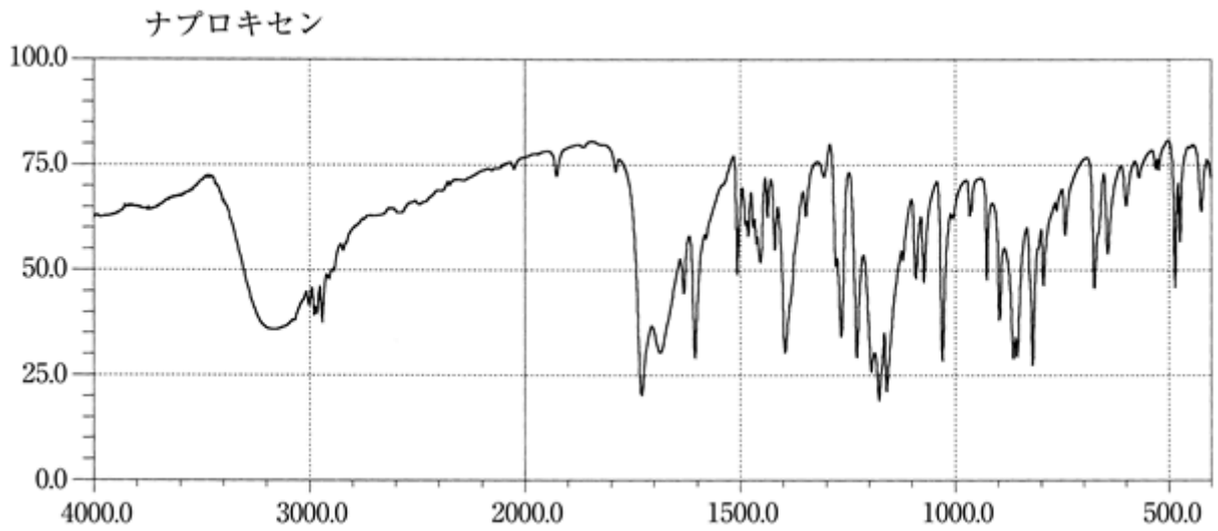
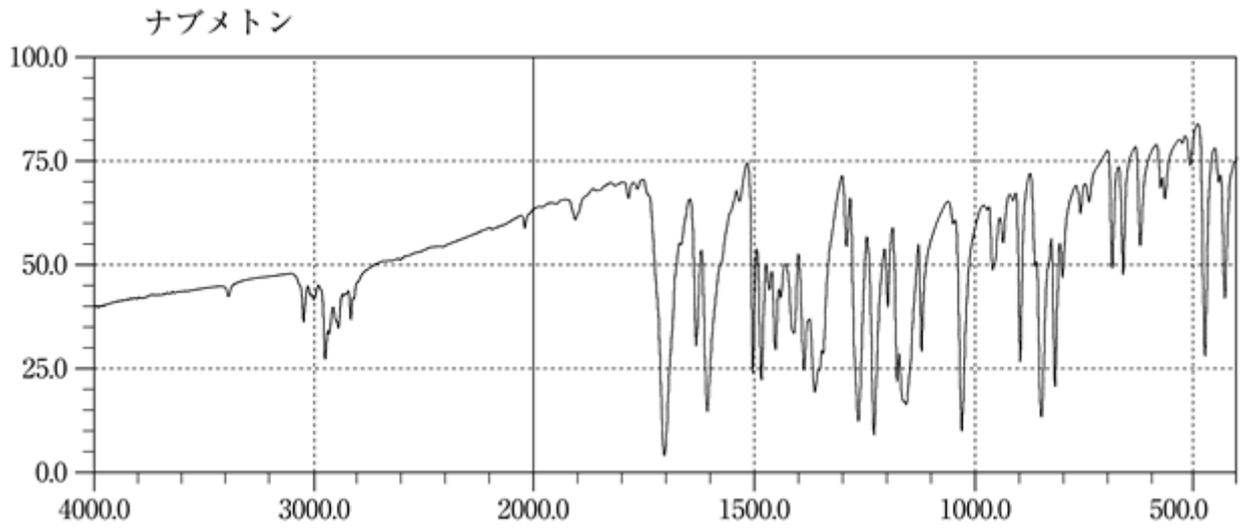


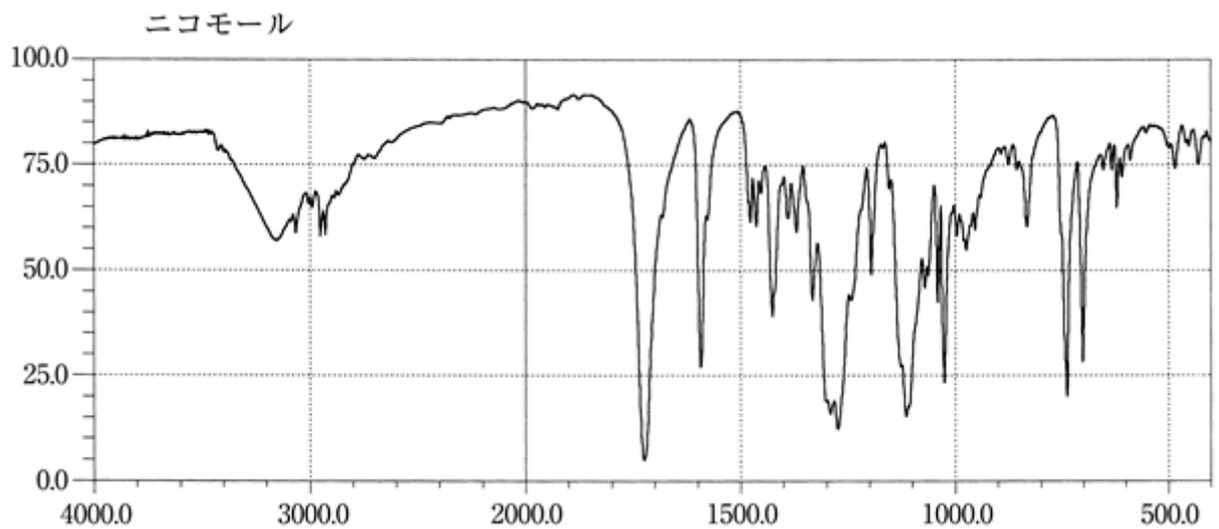
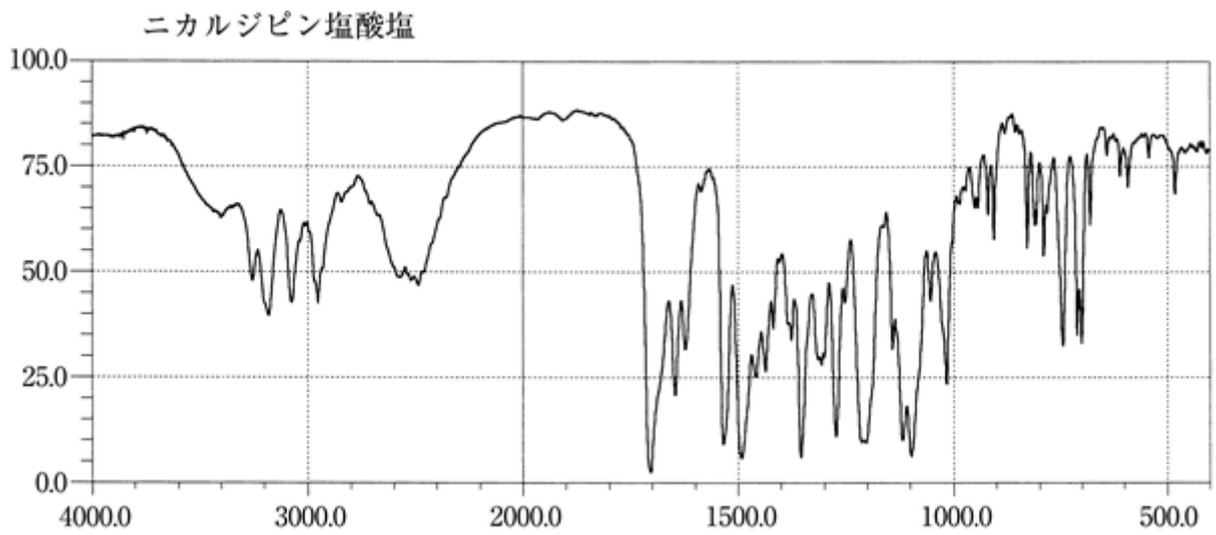
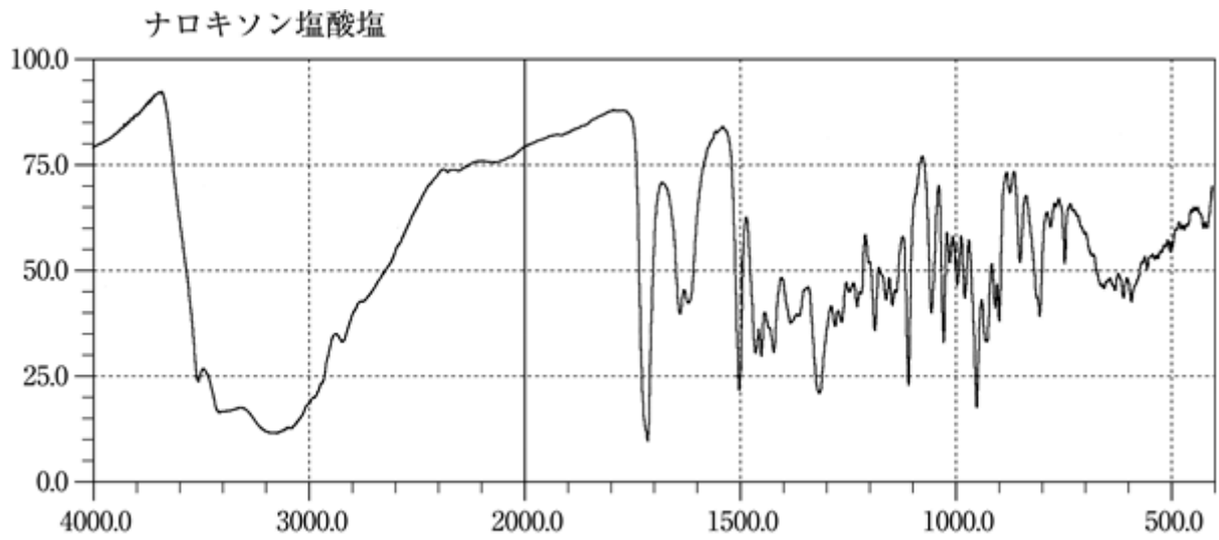


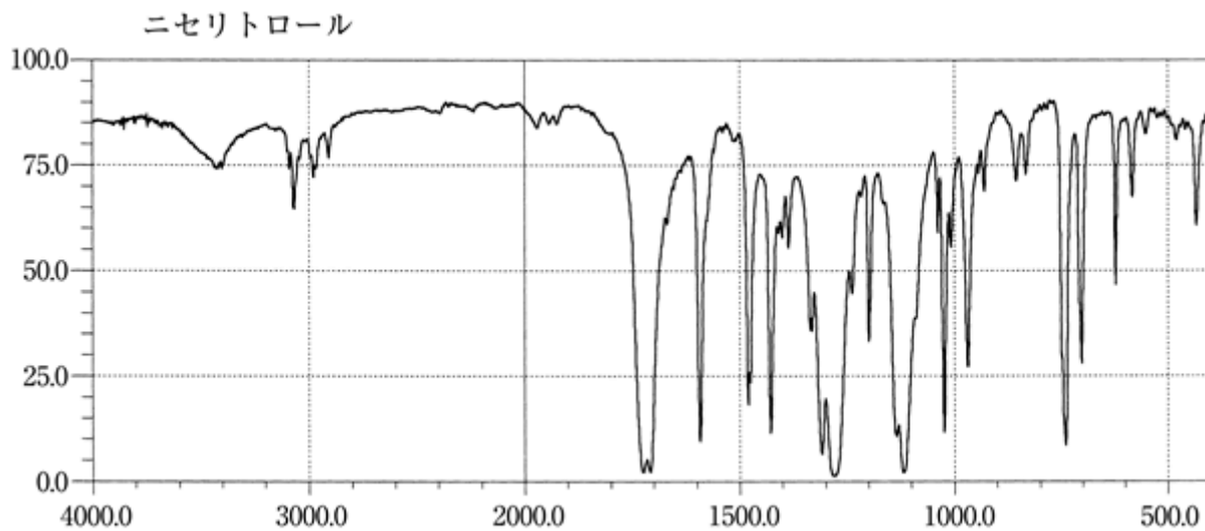
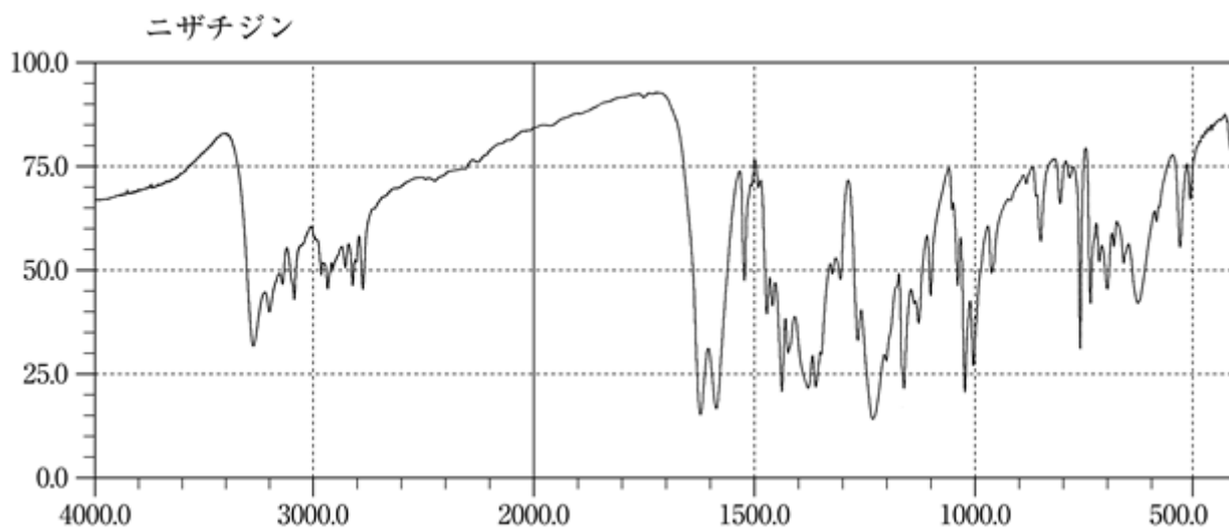
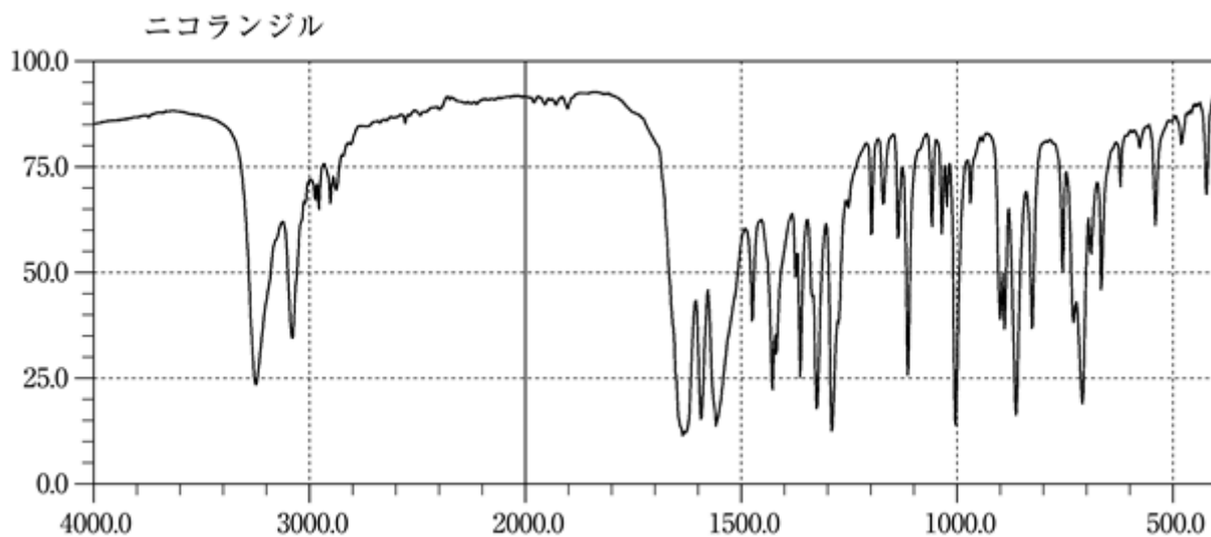


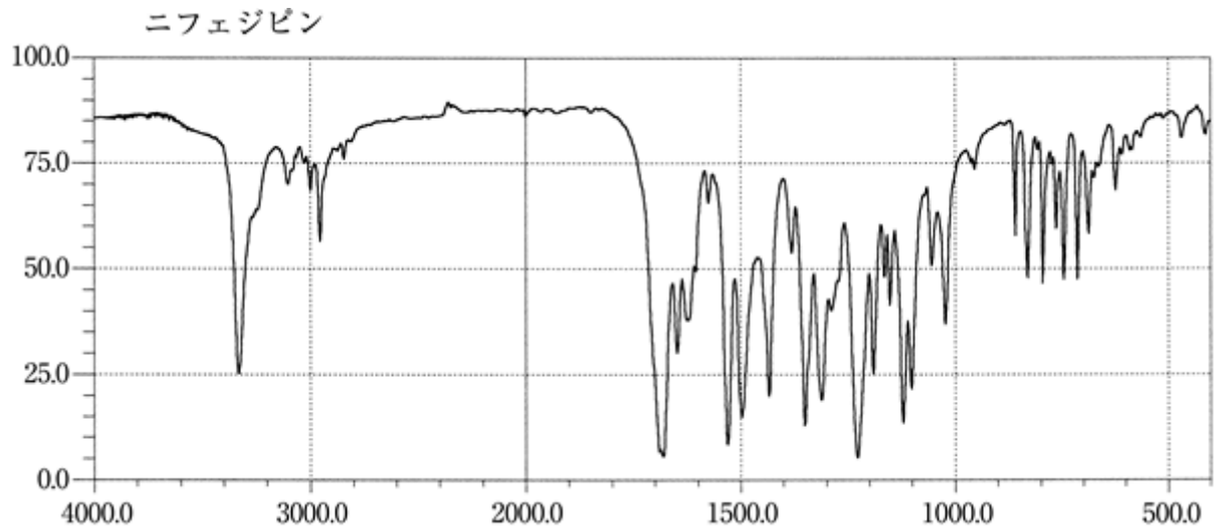
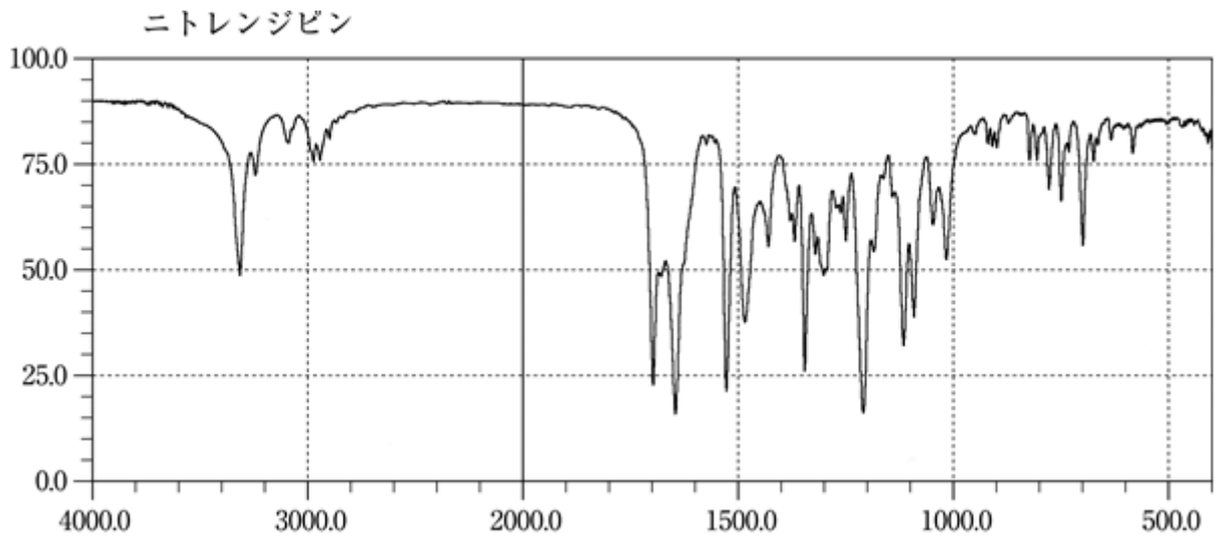
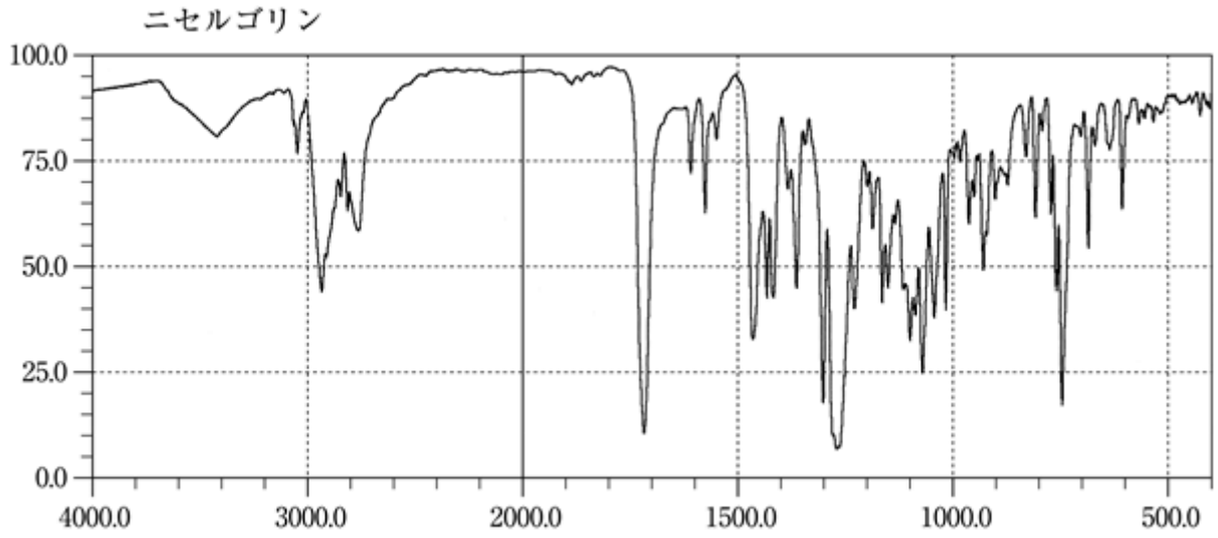


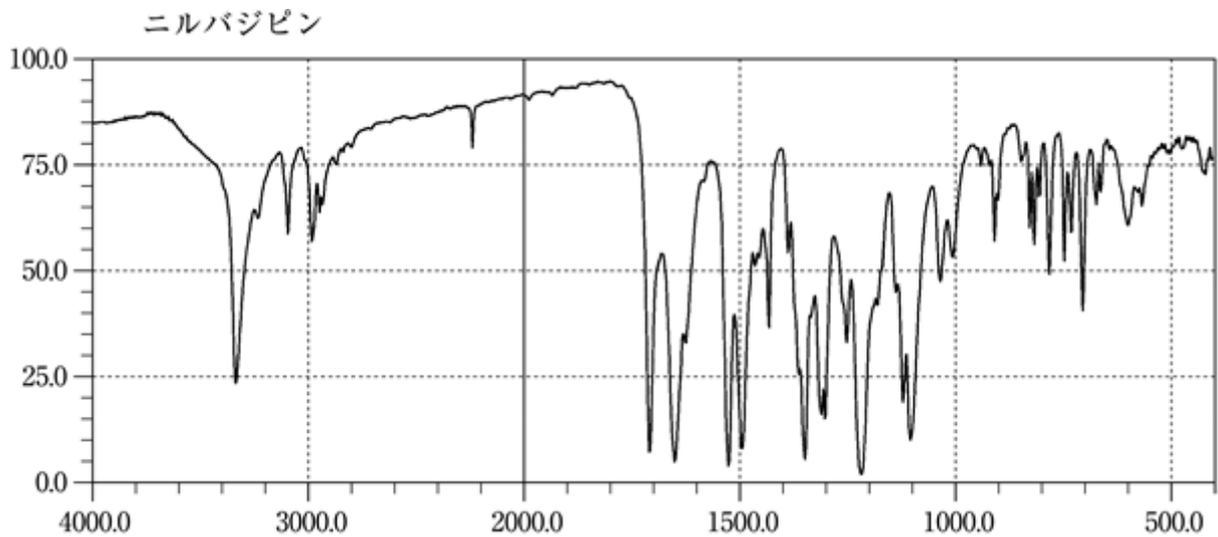
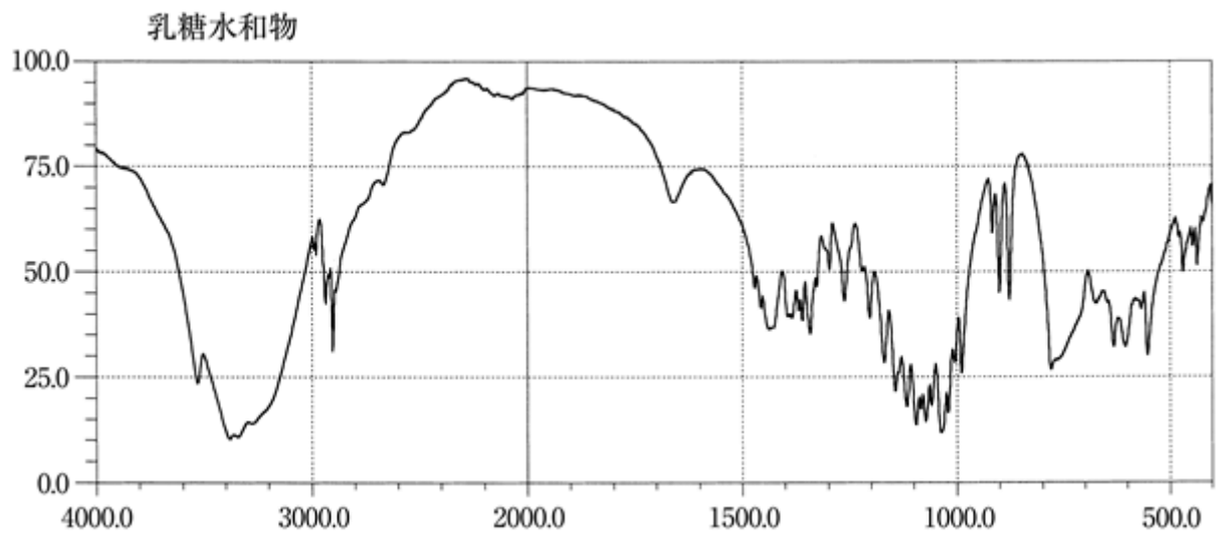
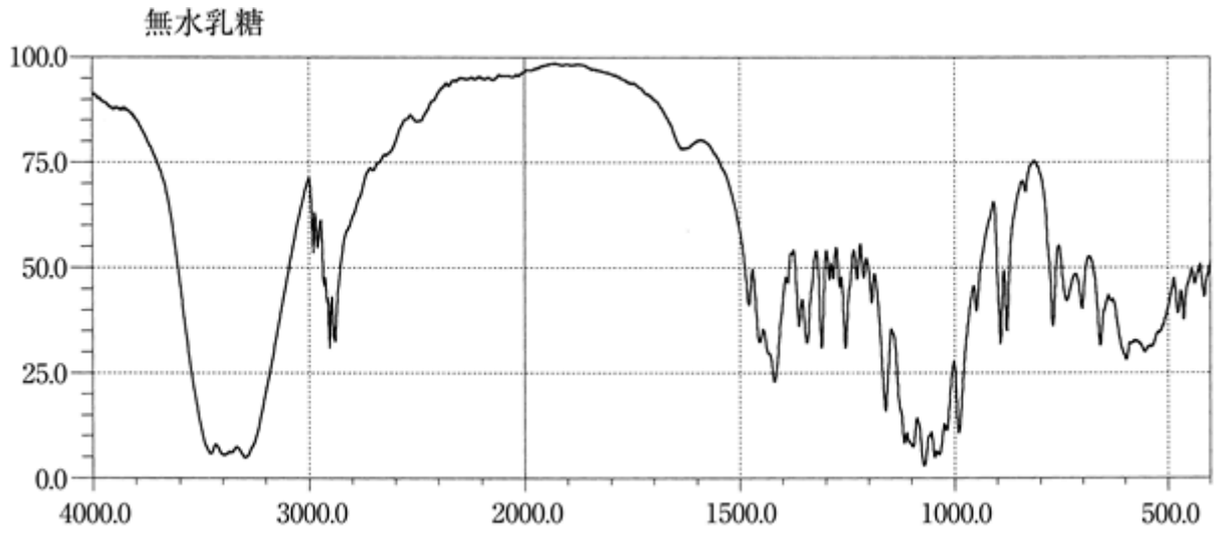


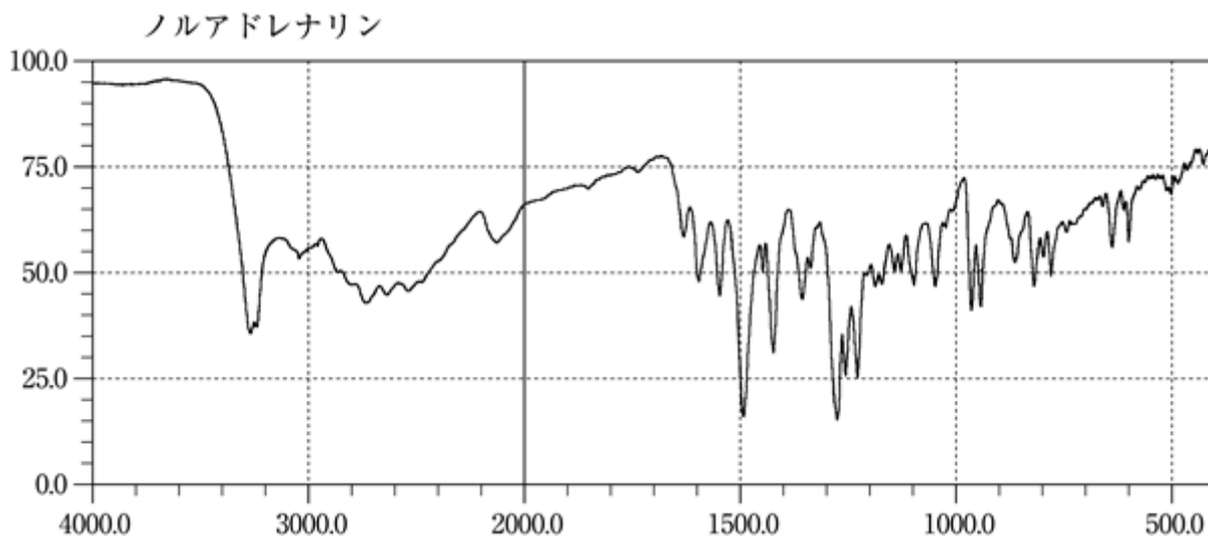
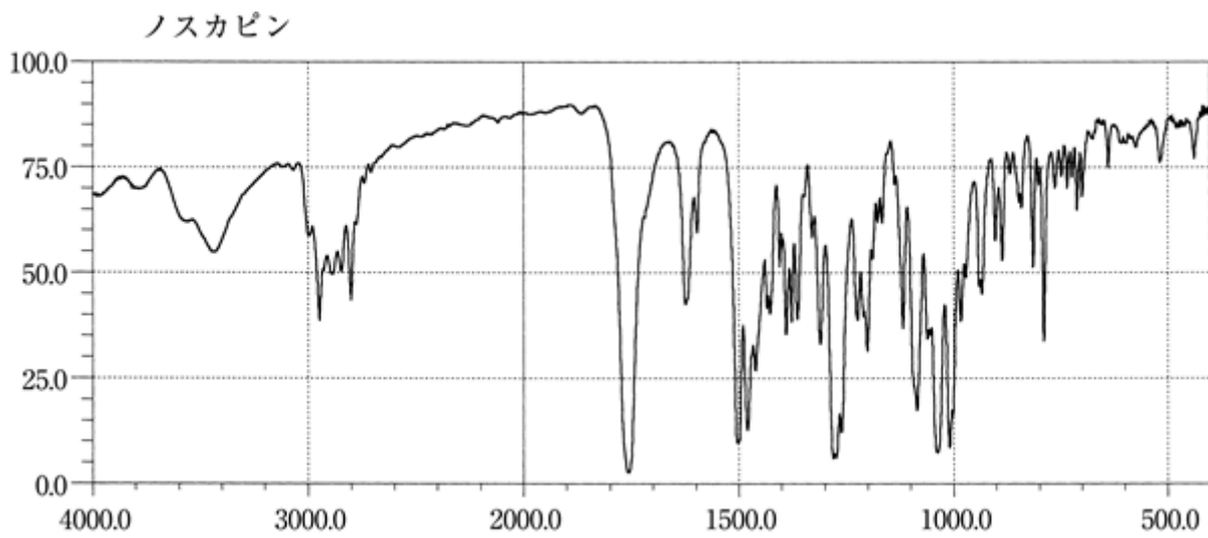
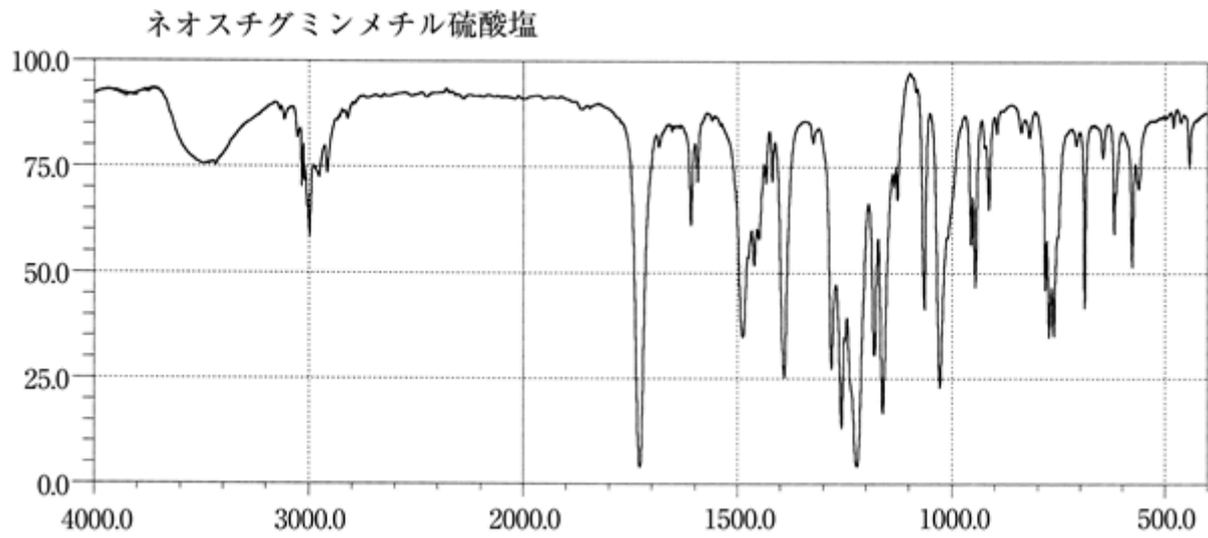


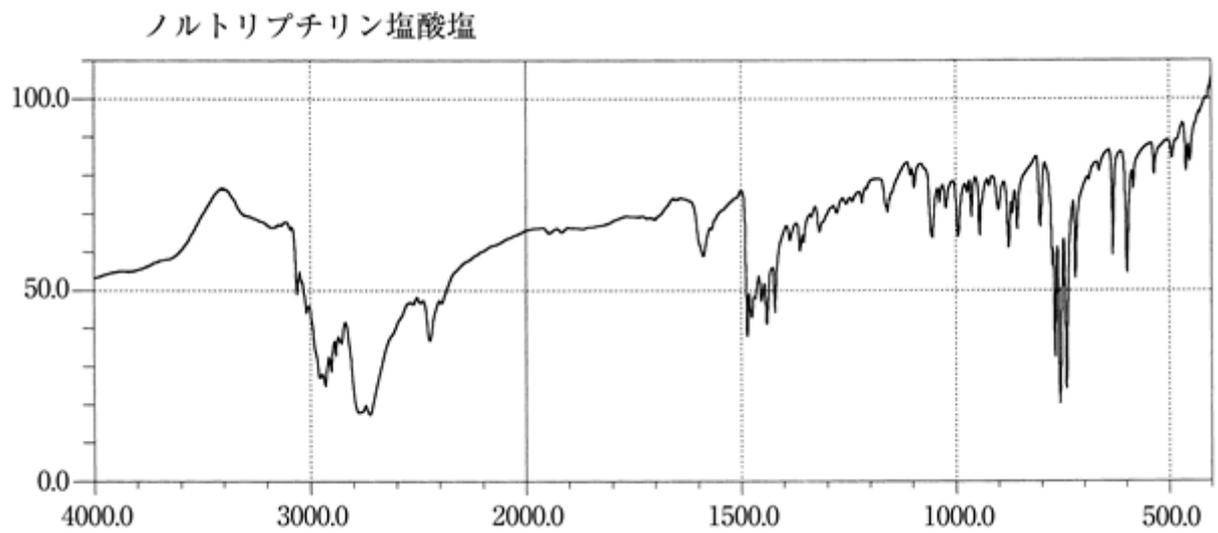
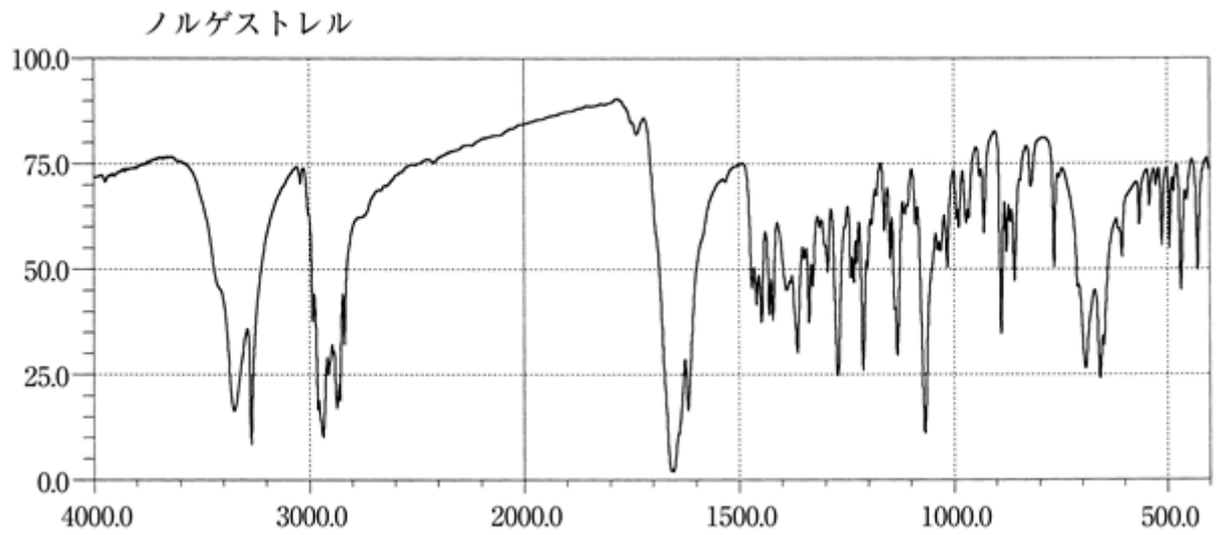
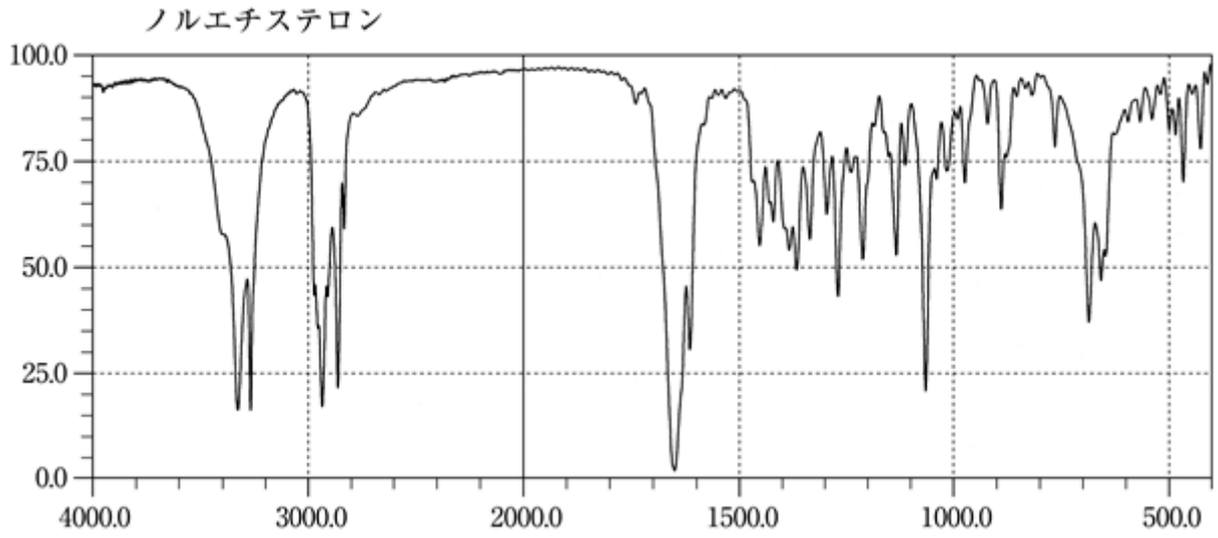


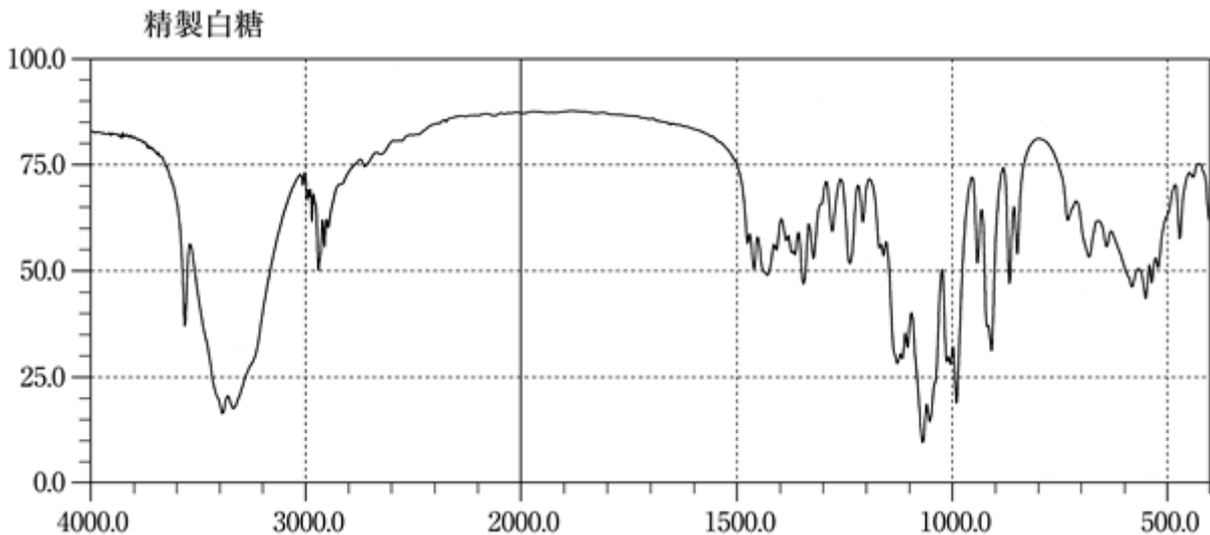
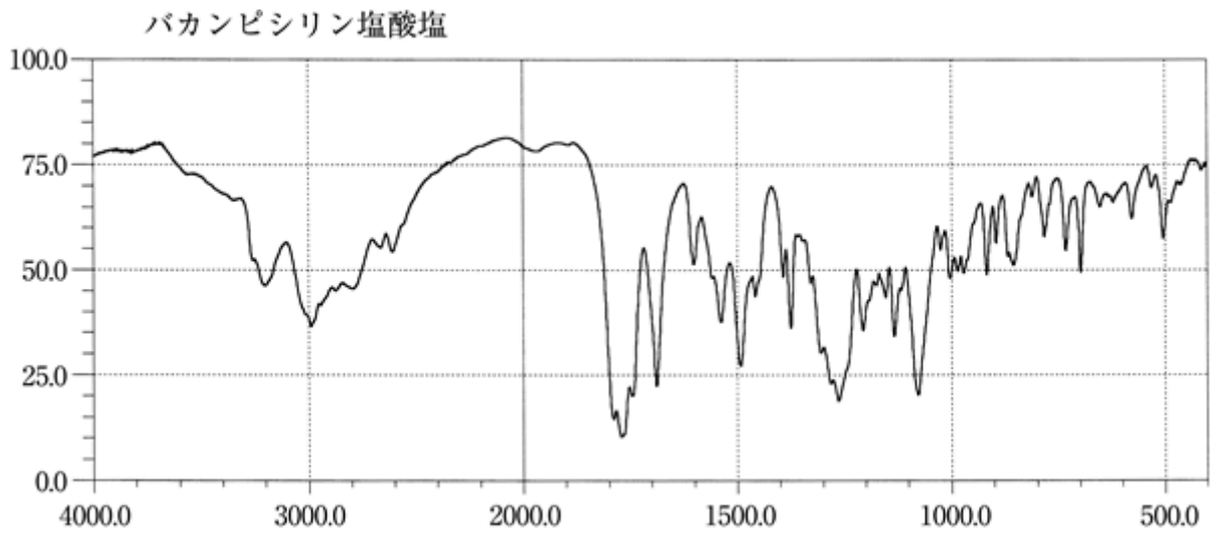
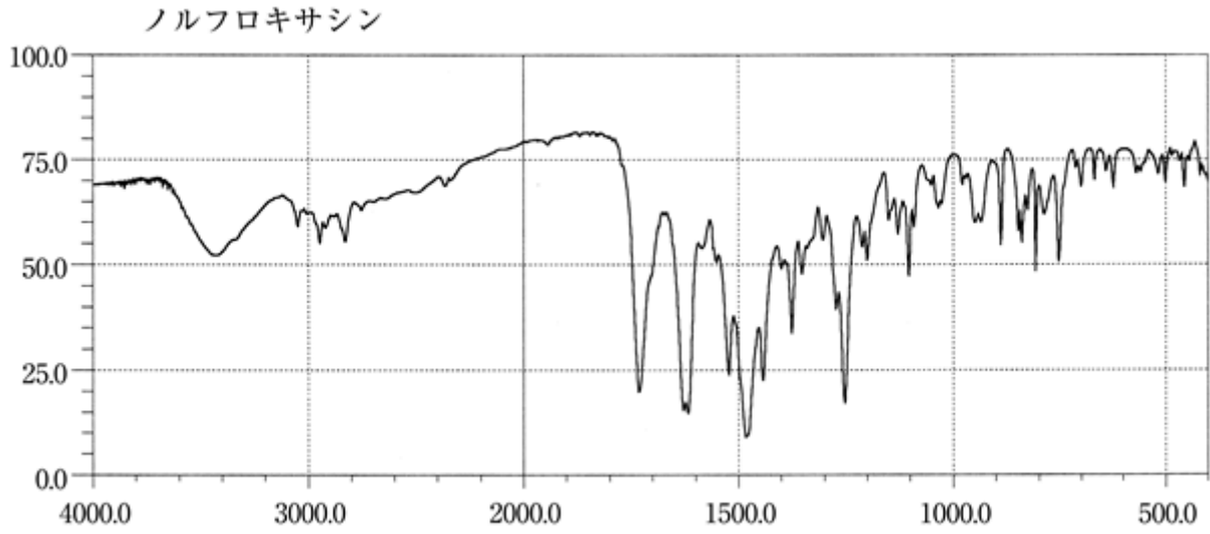


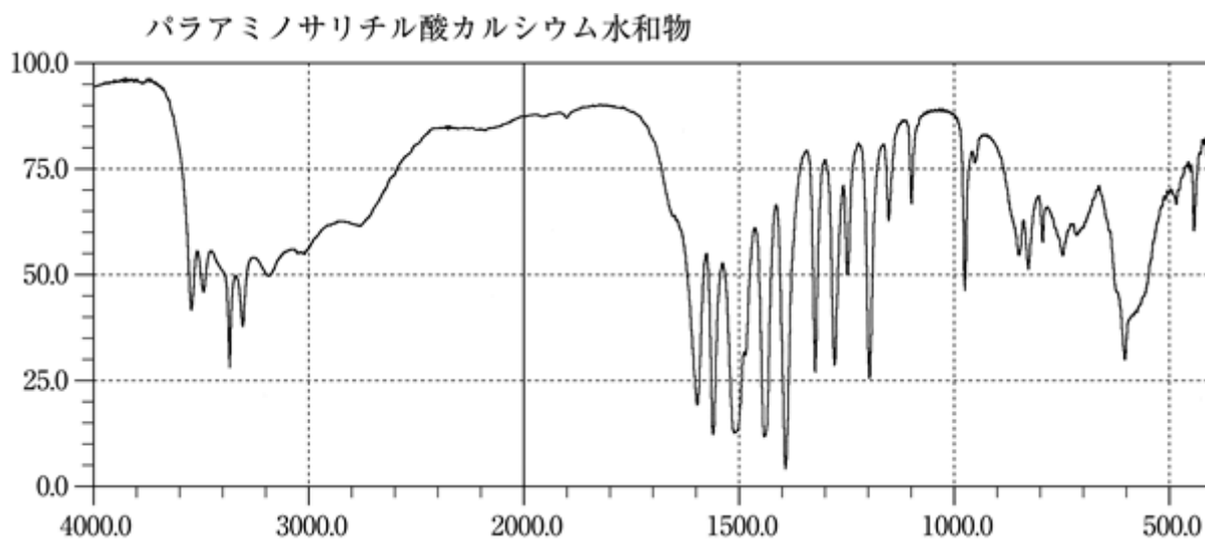
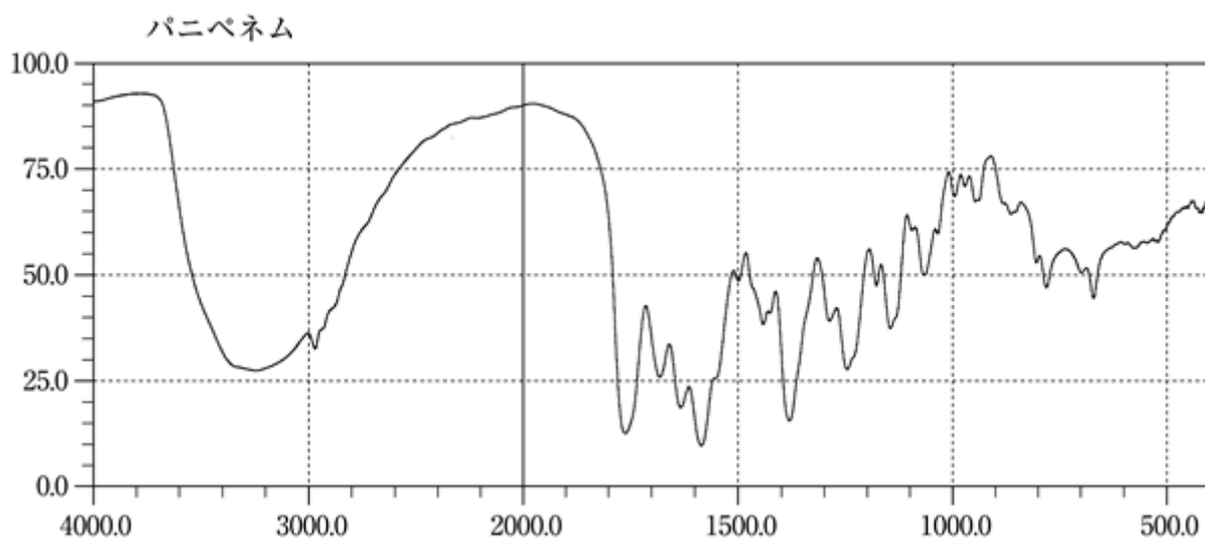
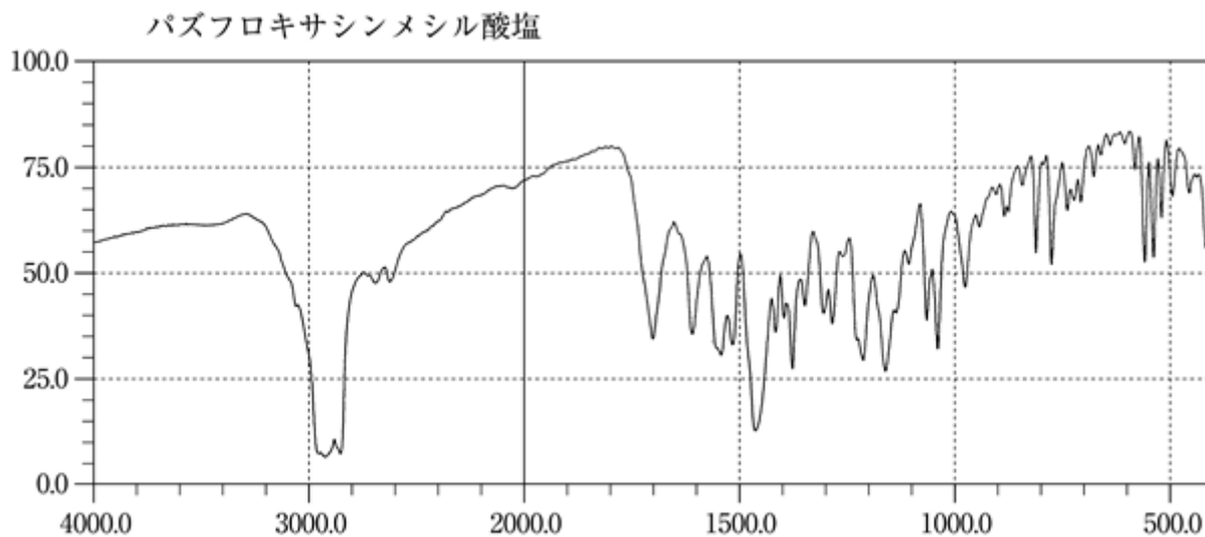


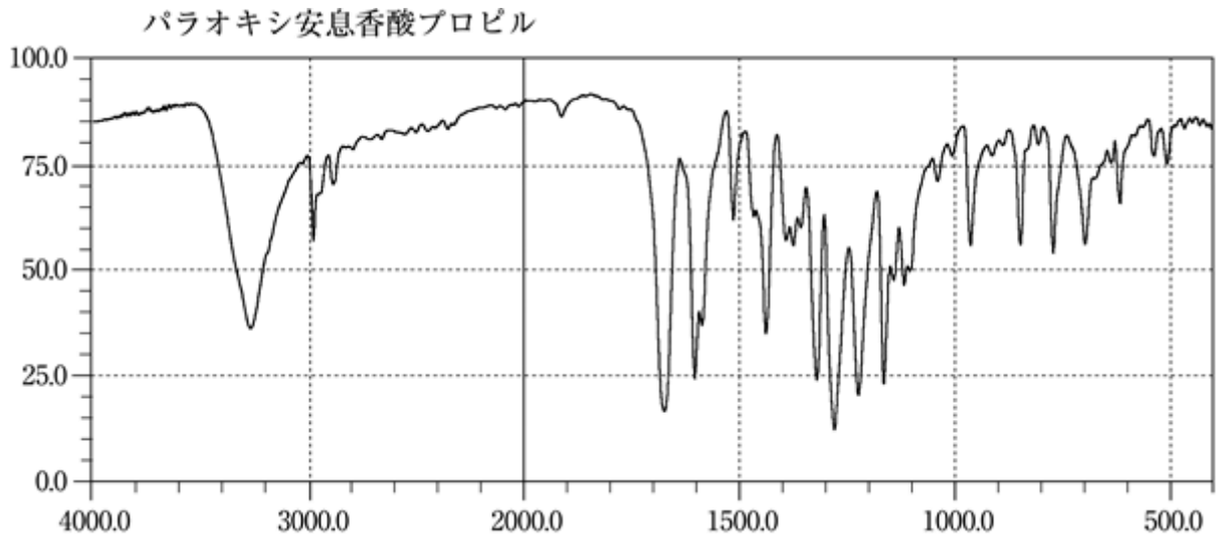
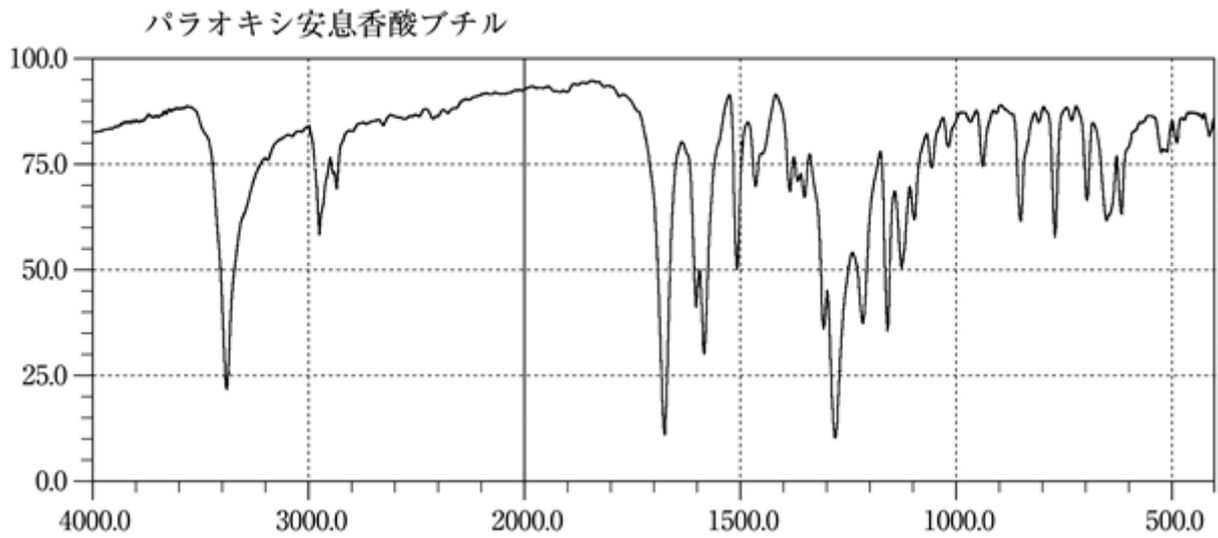
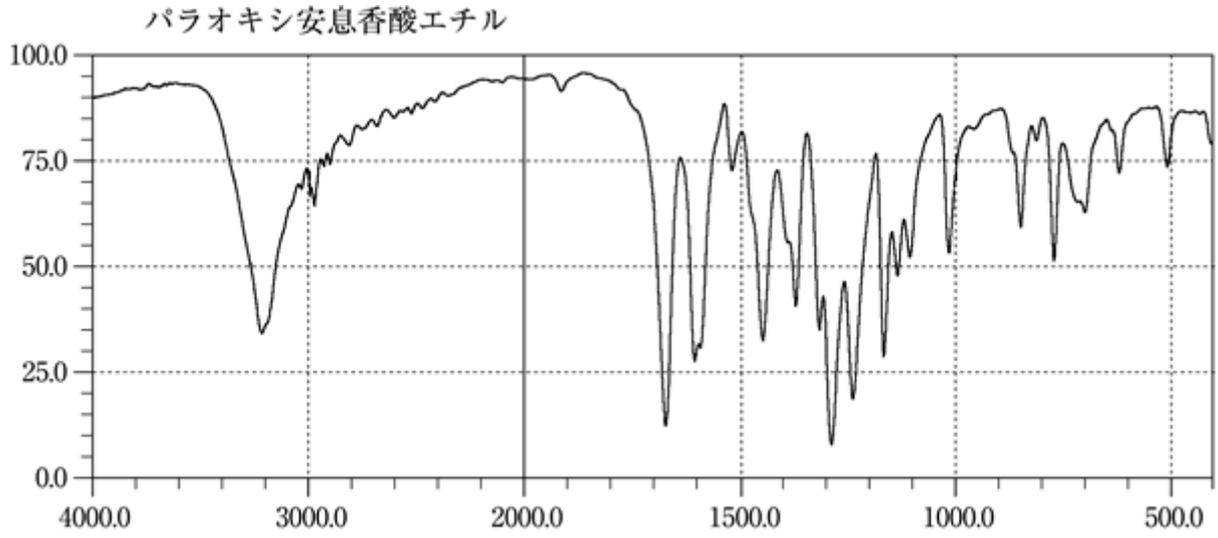


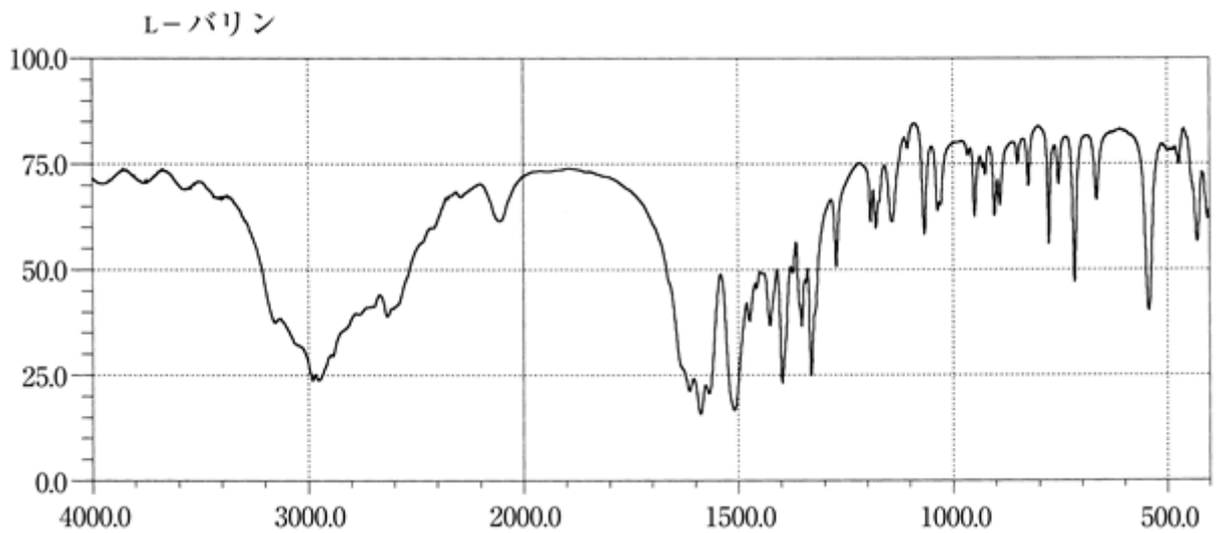
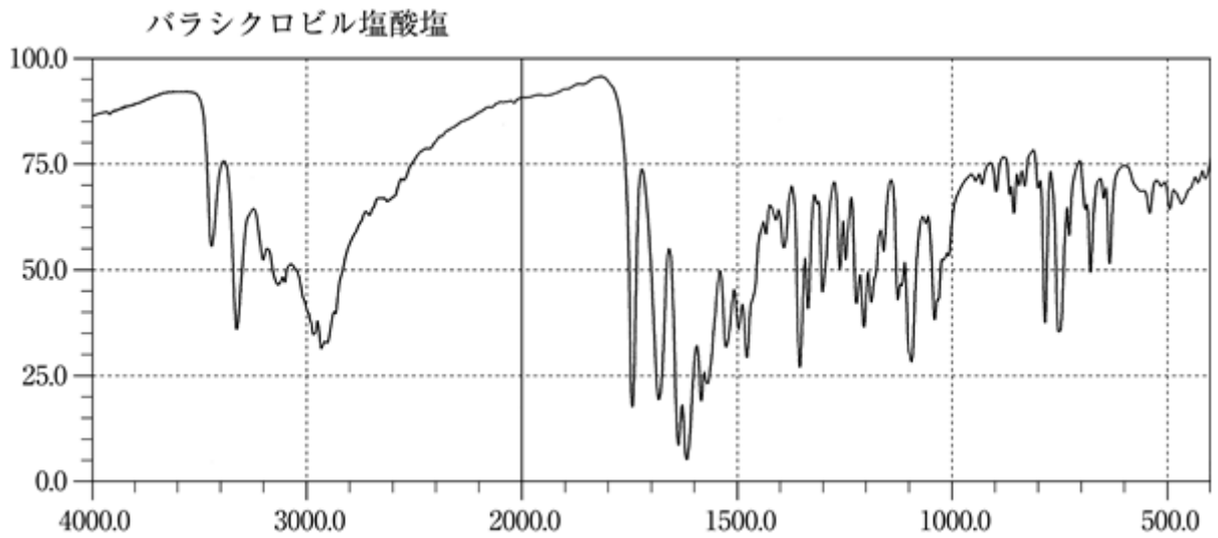
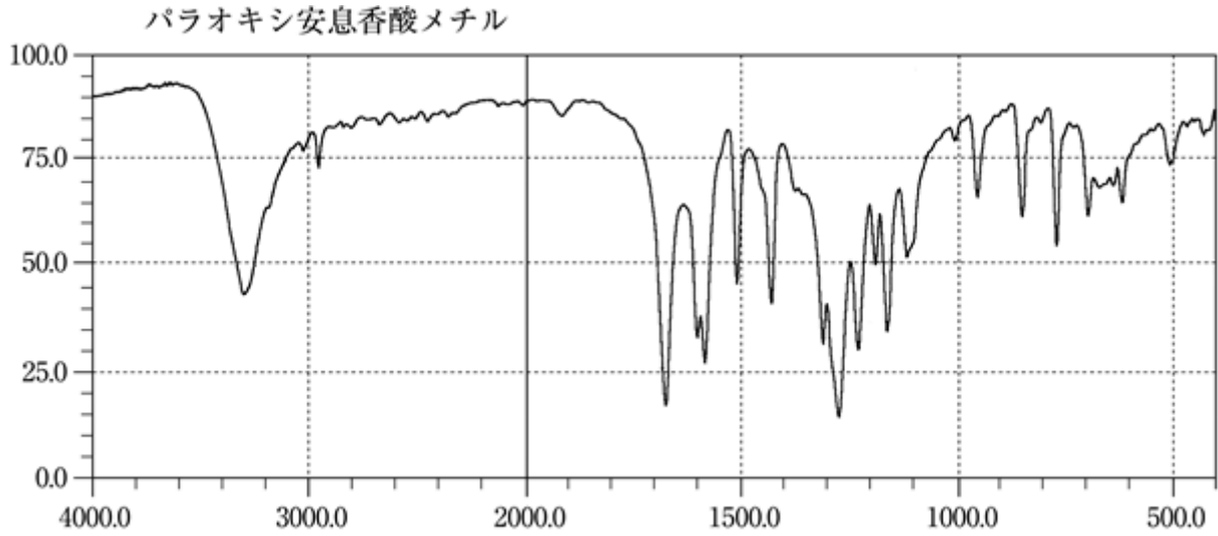


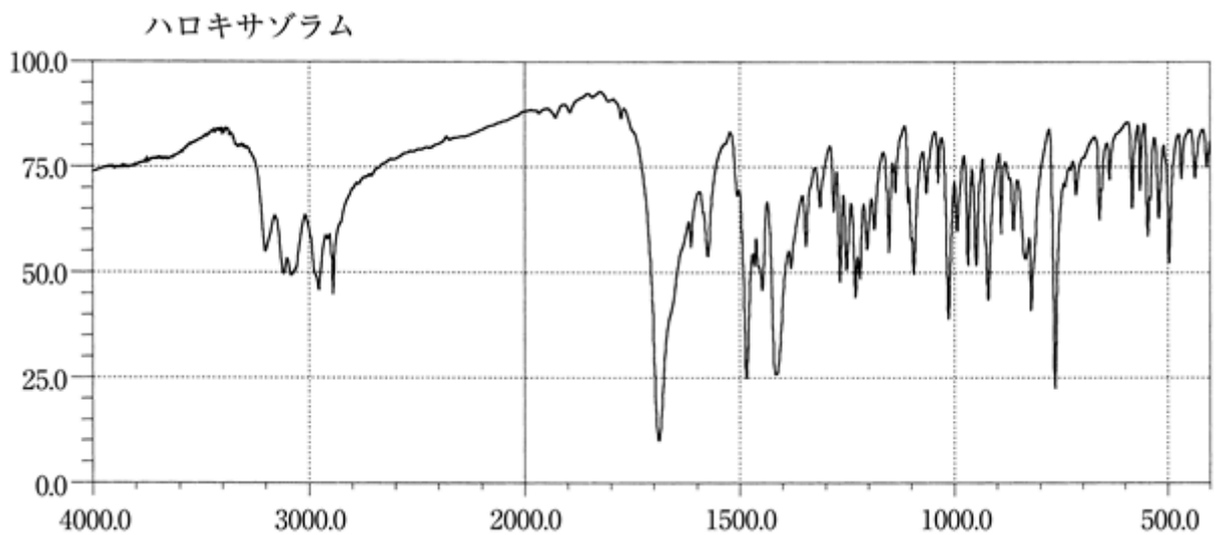
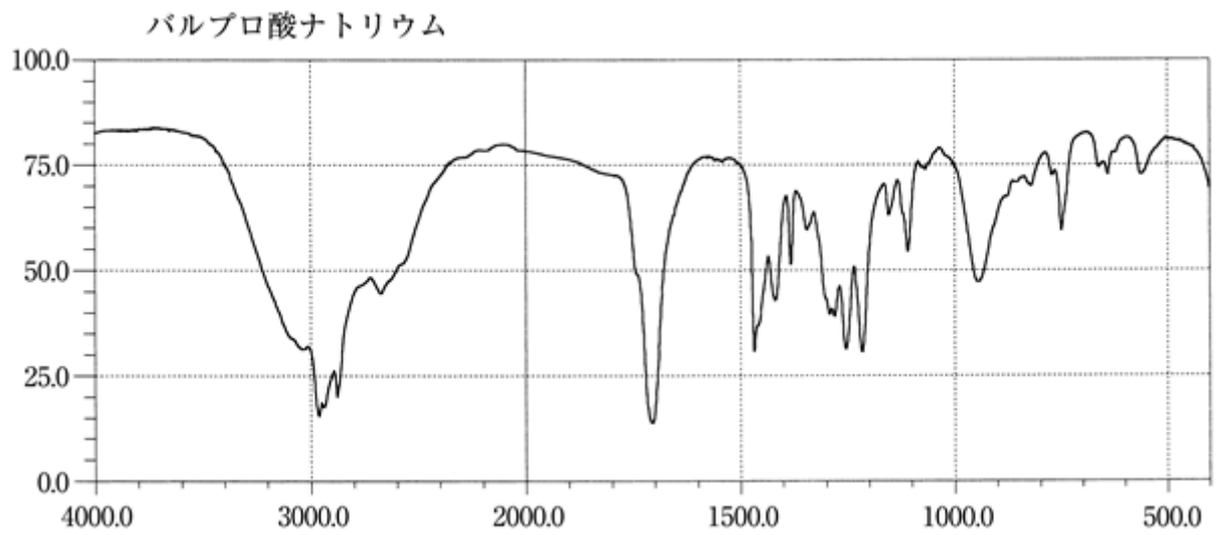
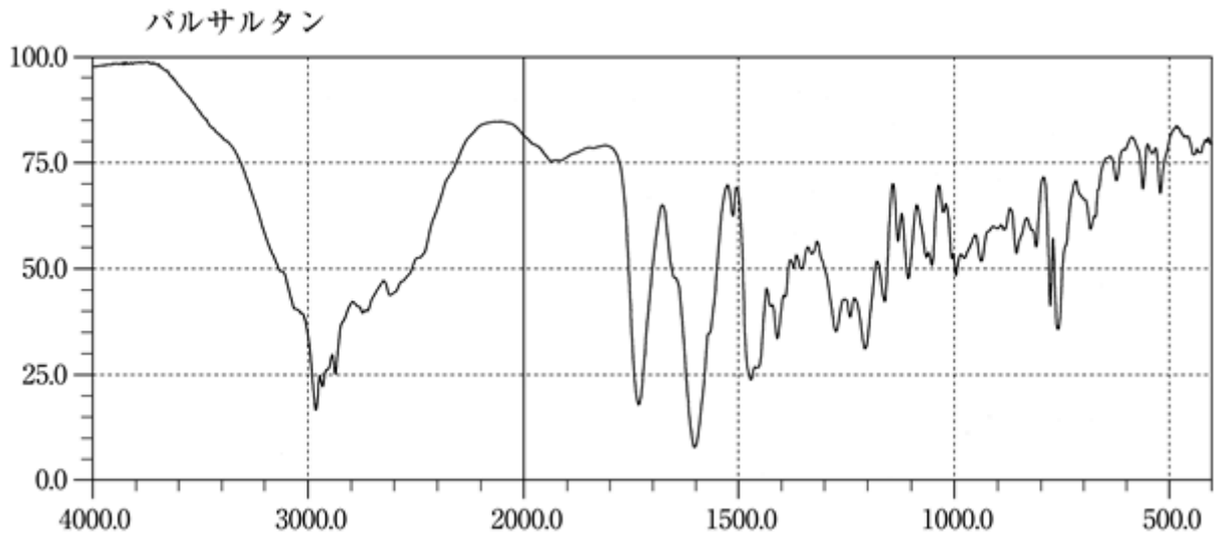


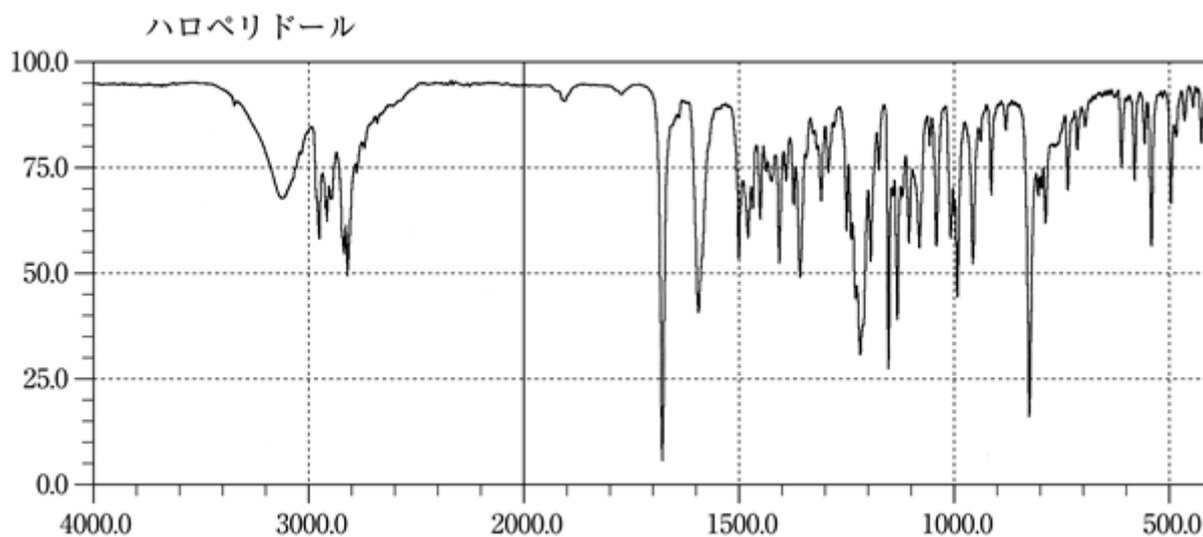
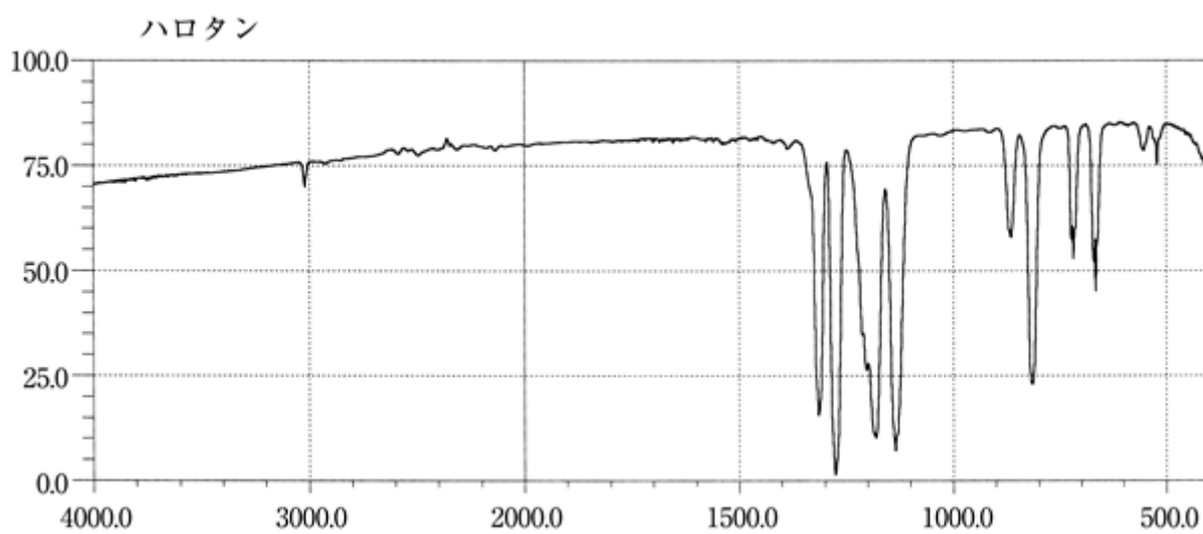
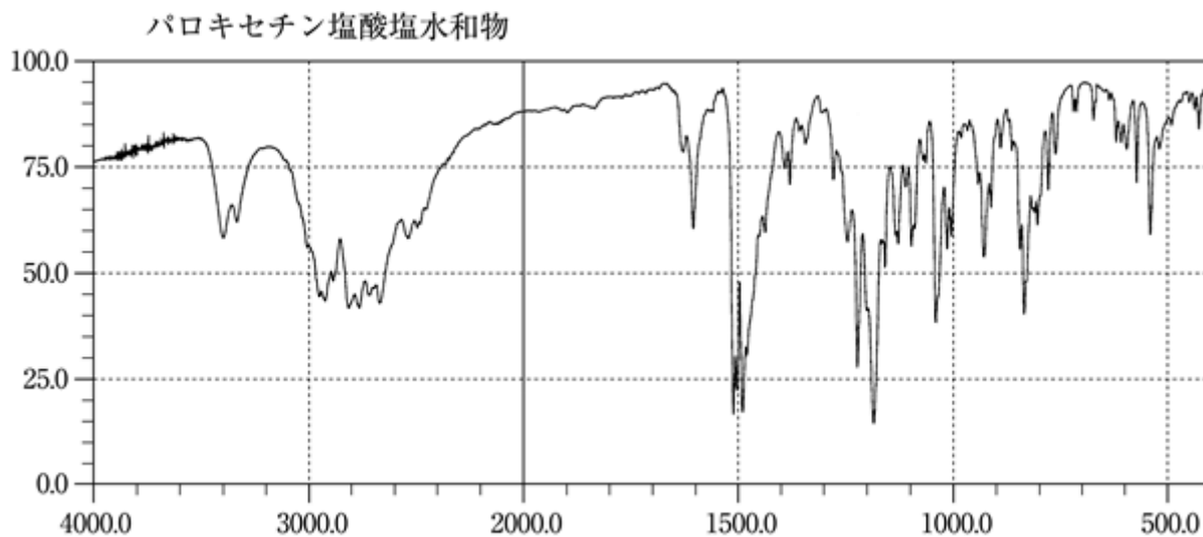


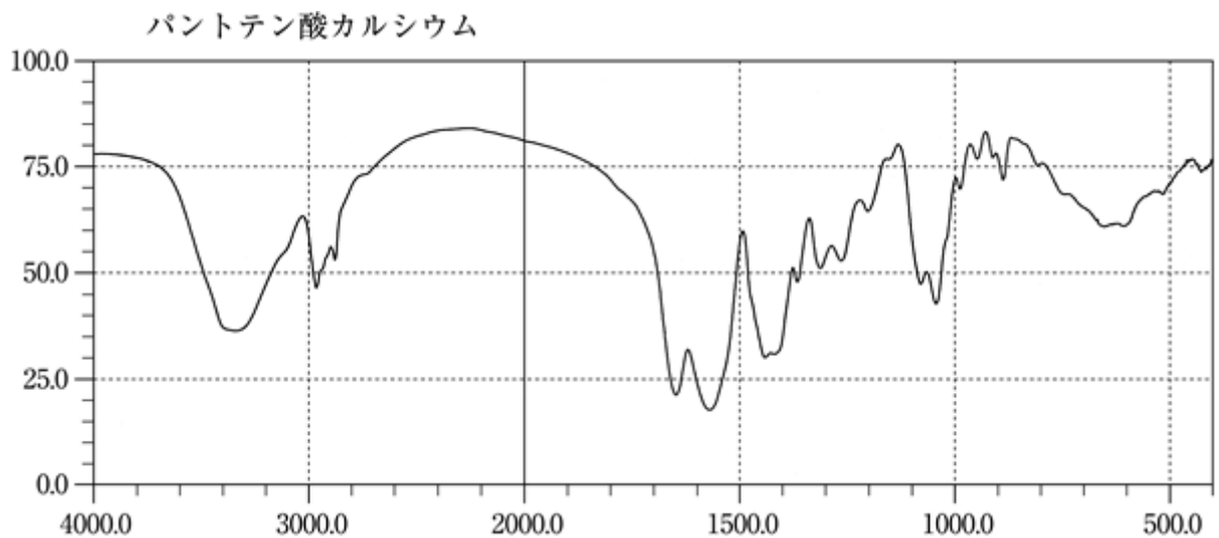
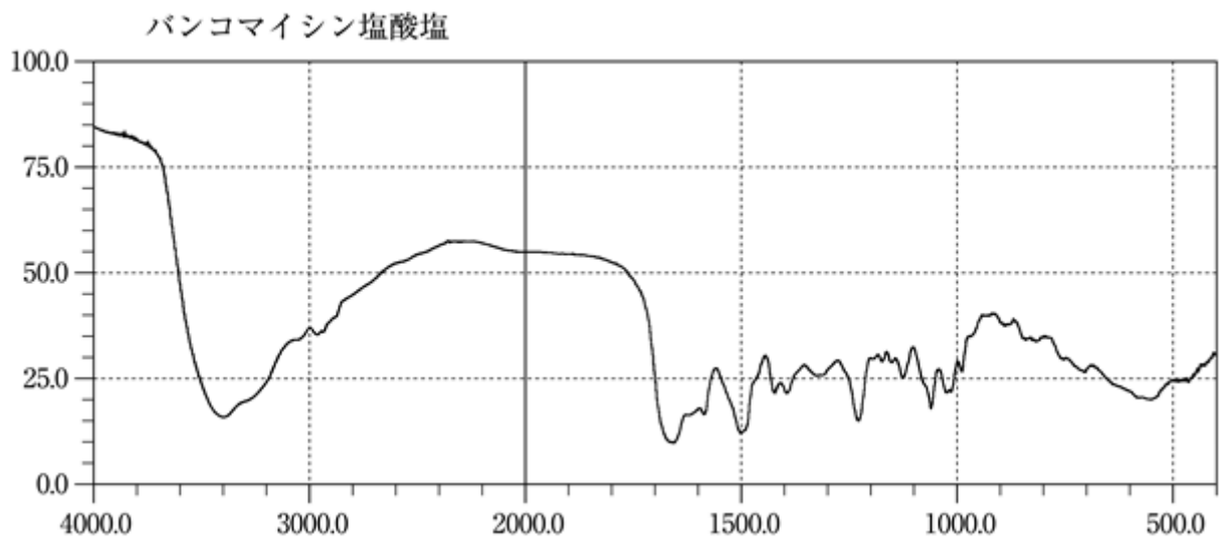
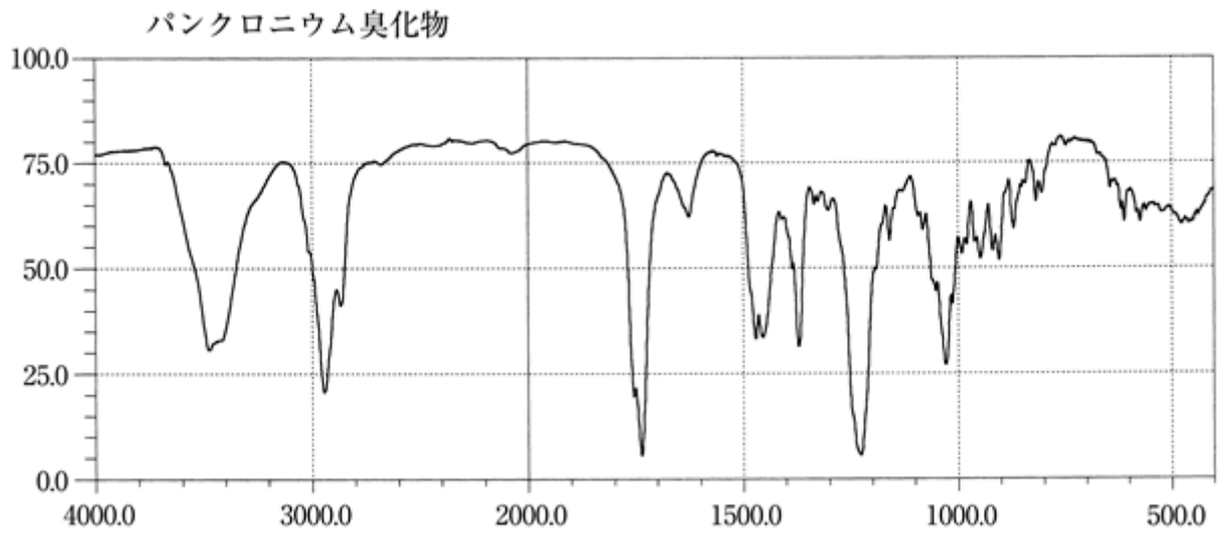


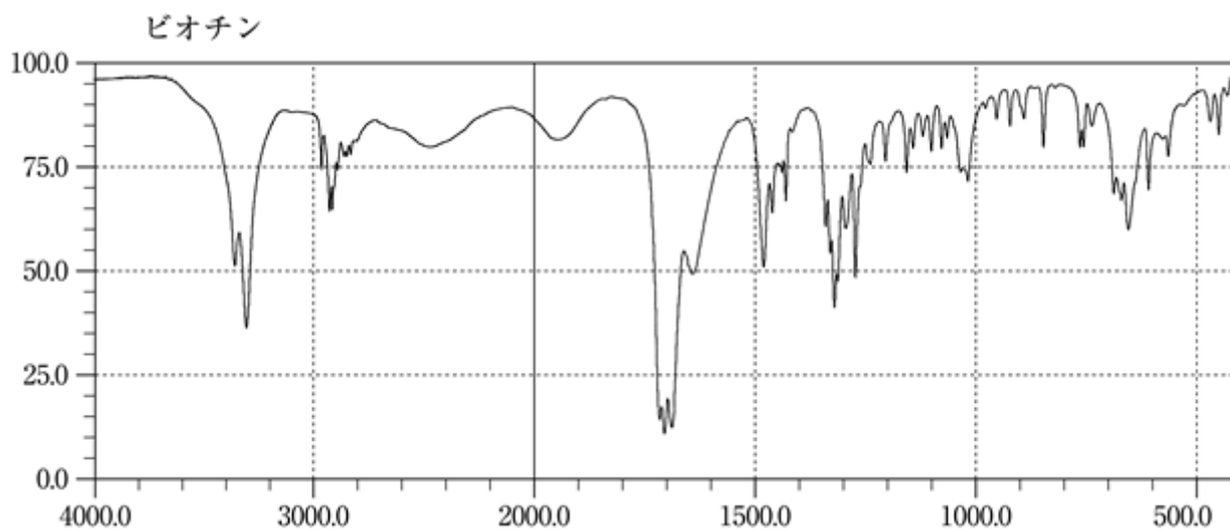
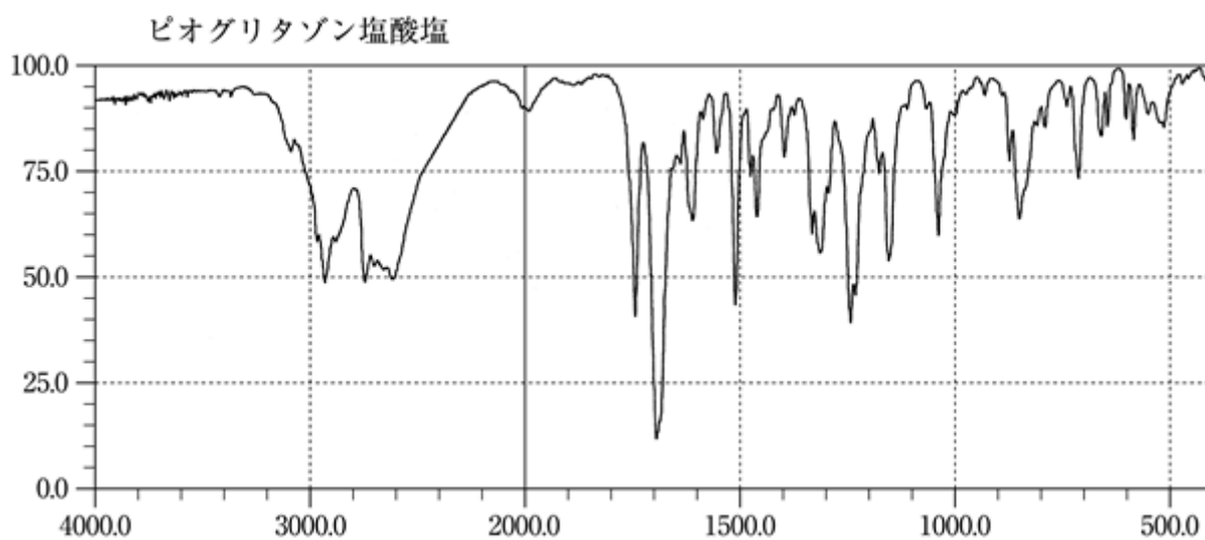
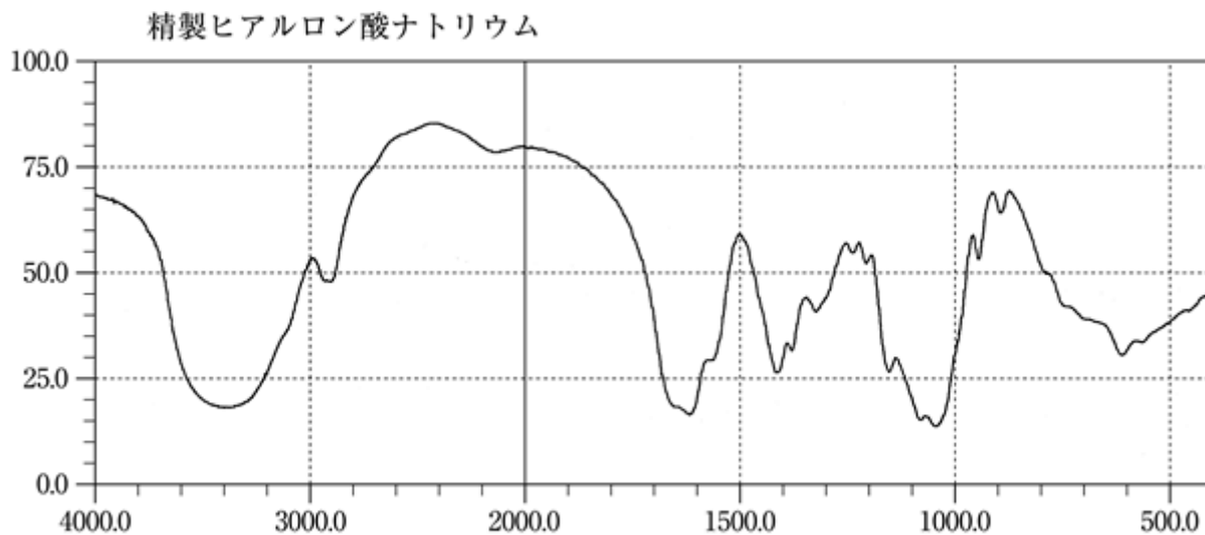




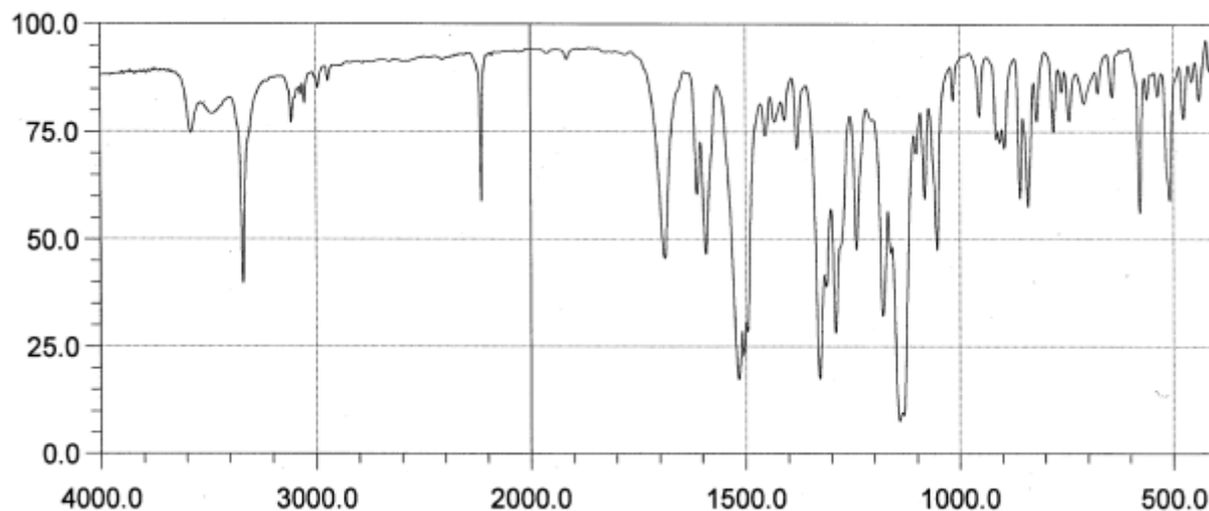




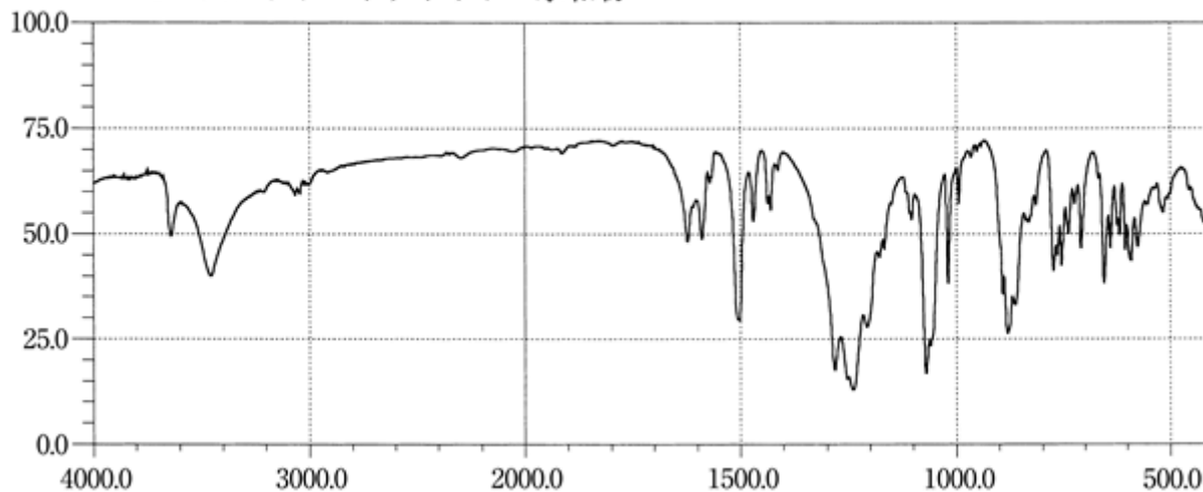




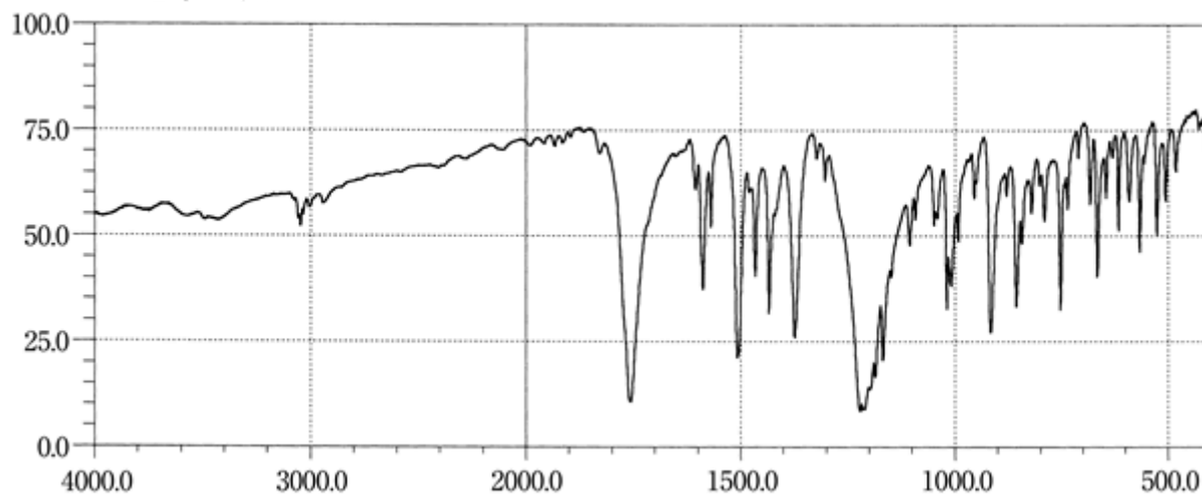
ビカルタミド

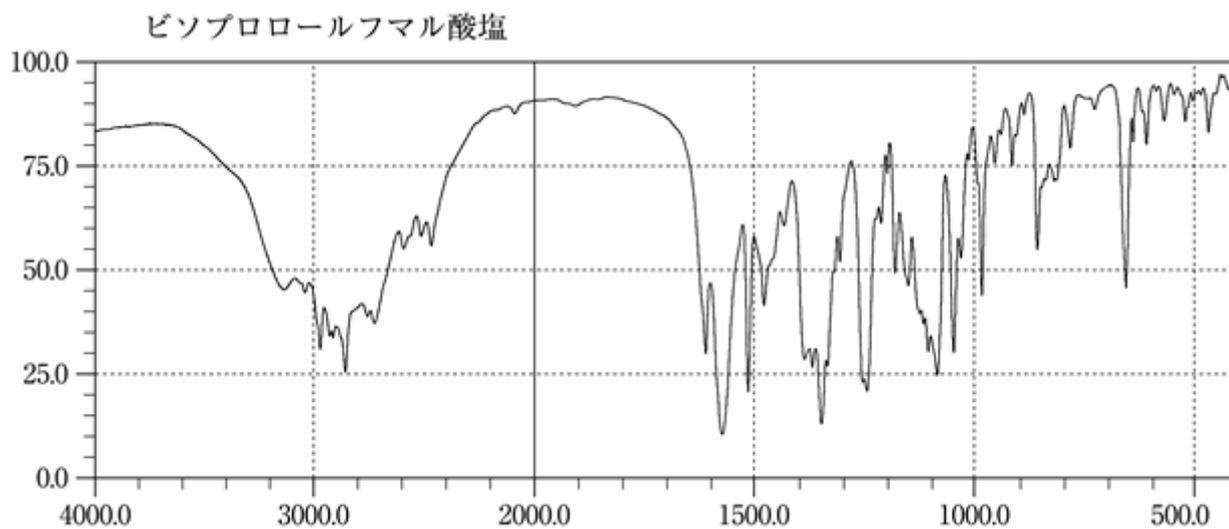
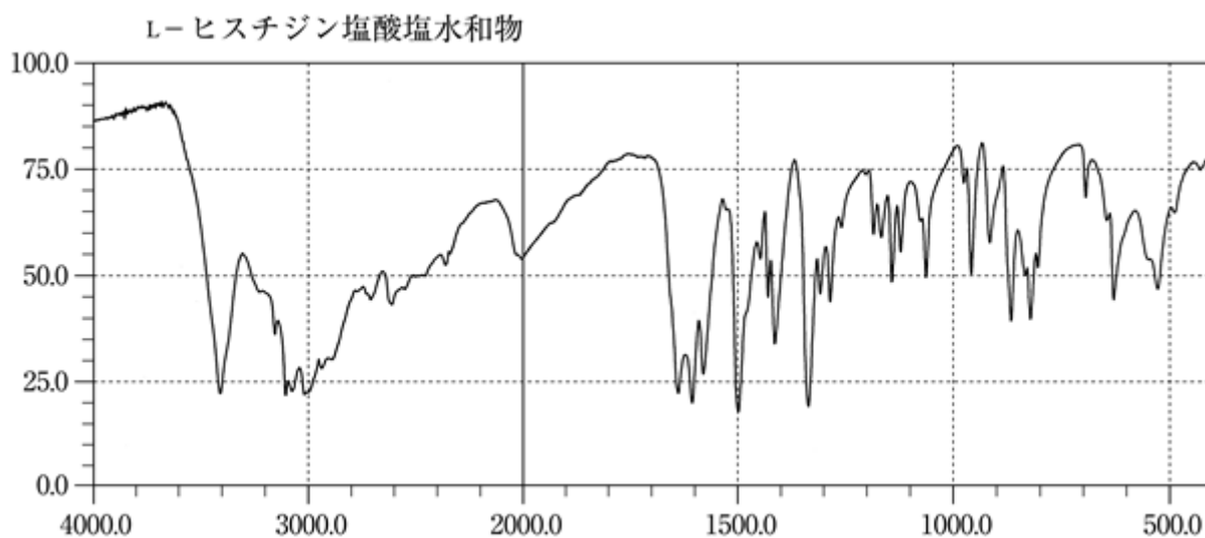
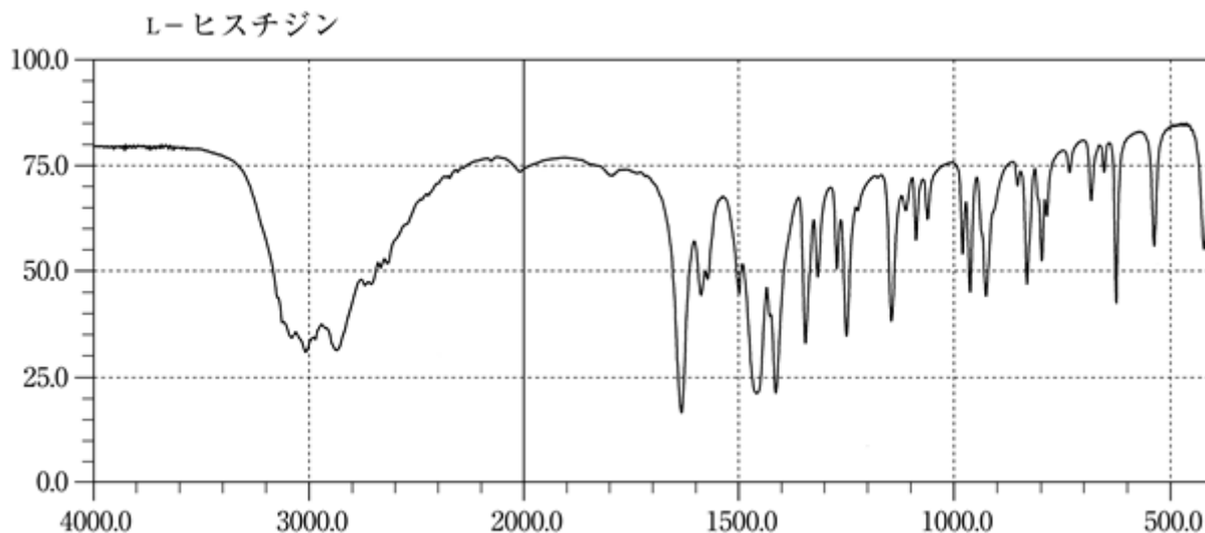


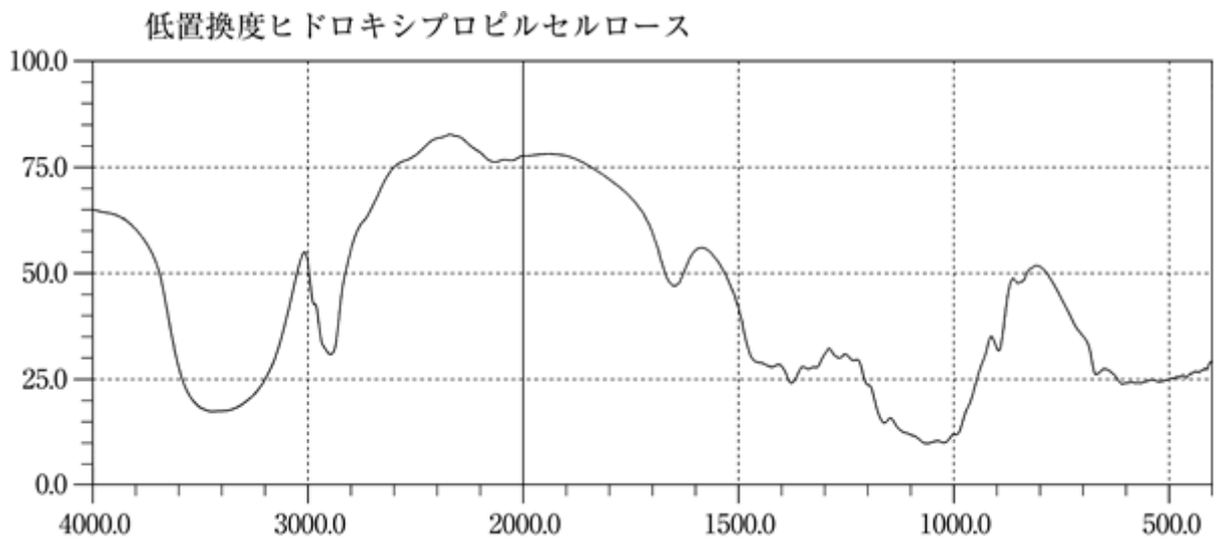
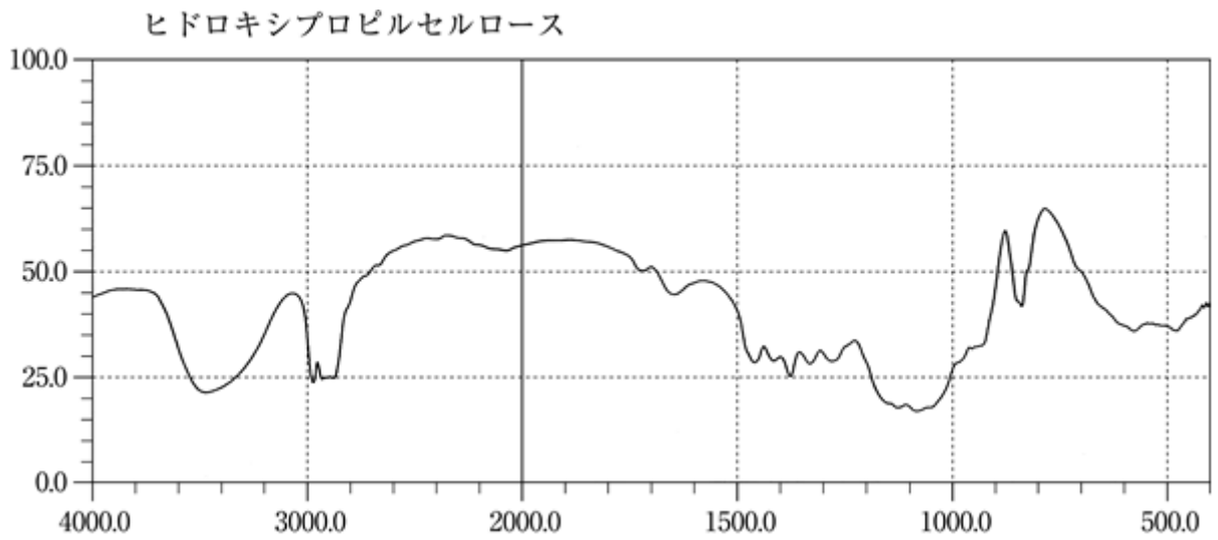
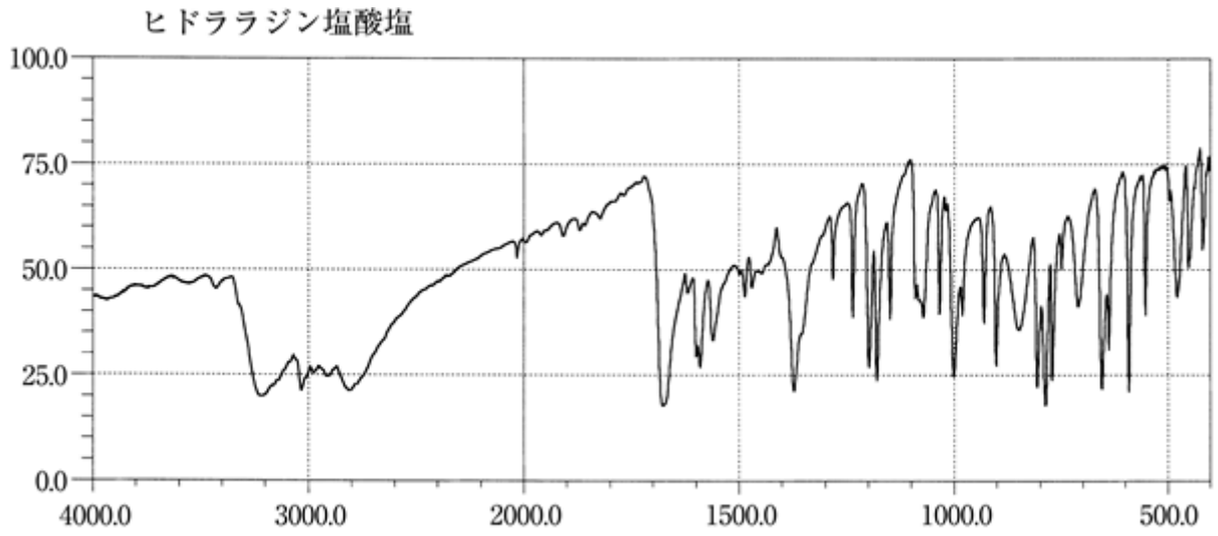
ピコスルファートナトリウム水和物



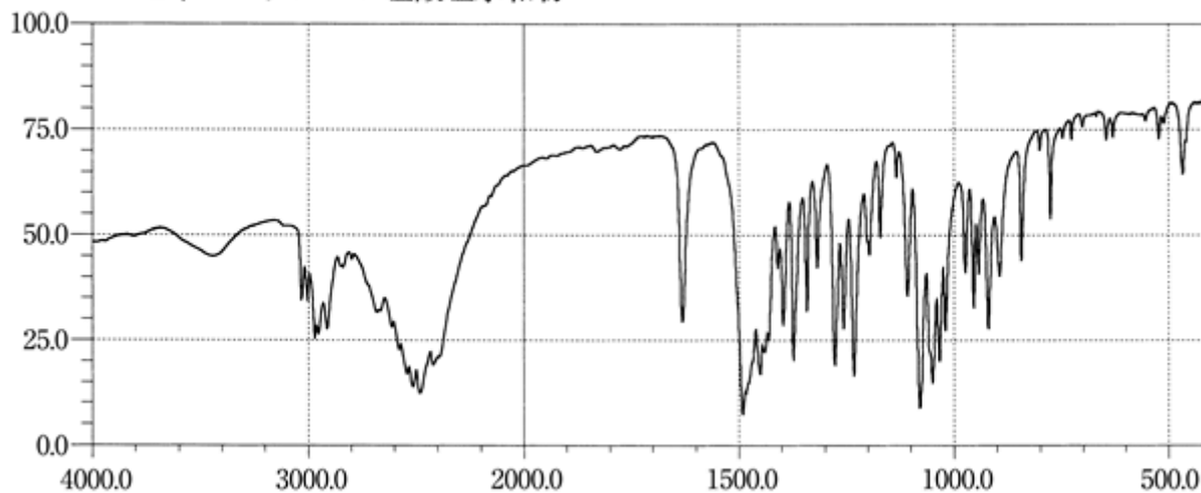
ピサコジル



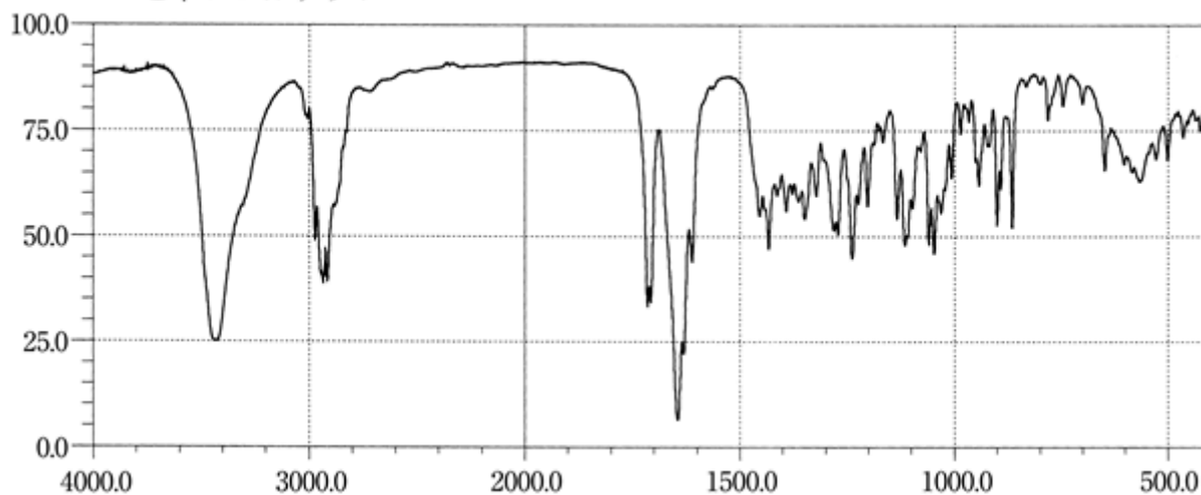




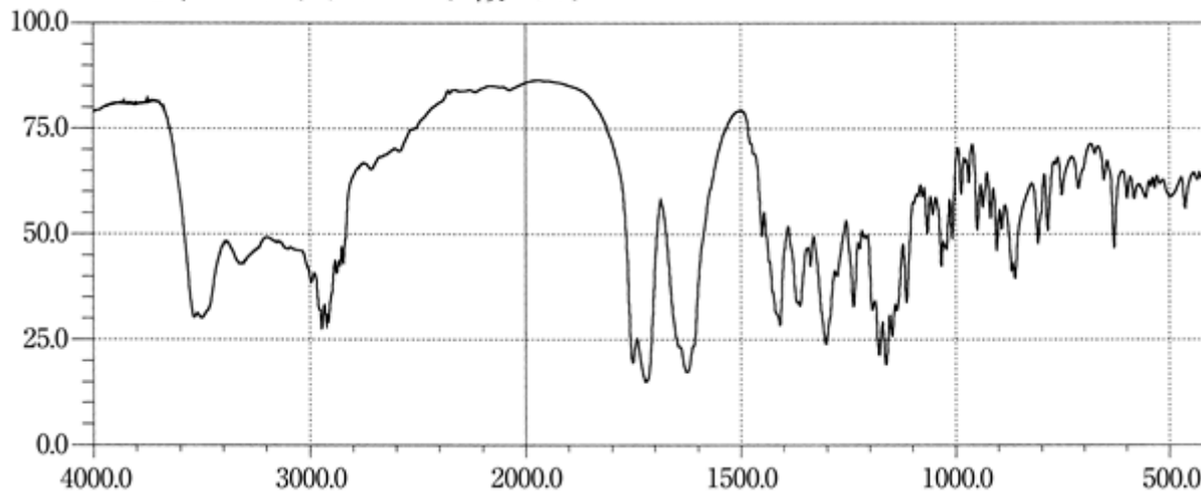
ヒドロコタルニン塩酸塩水和物

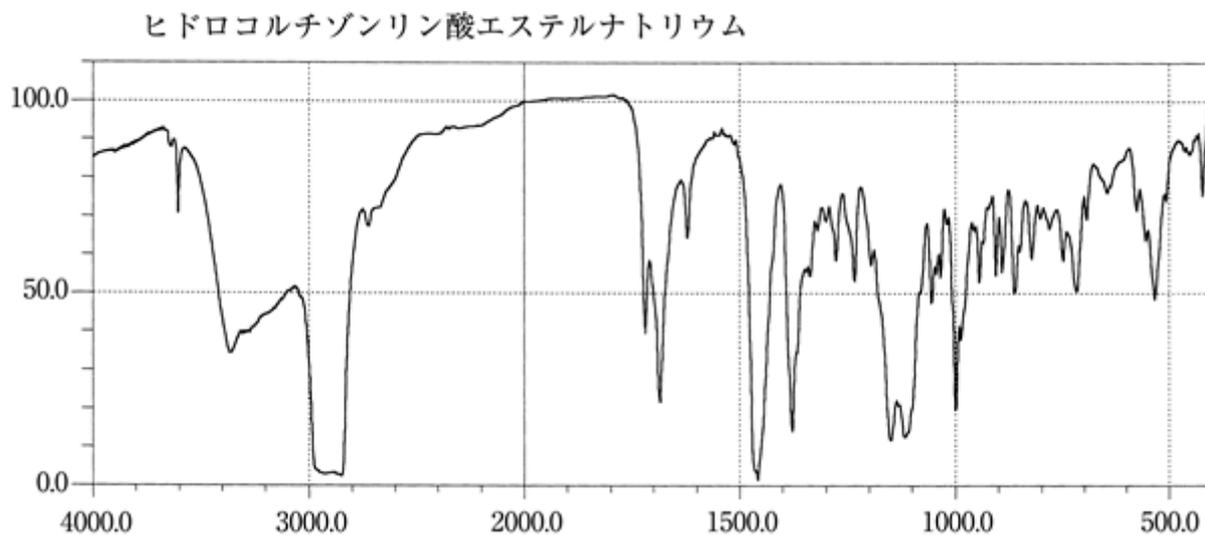
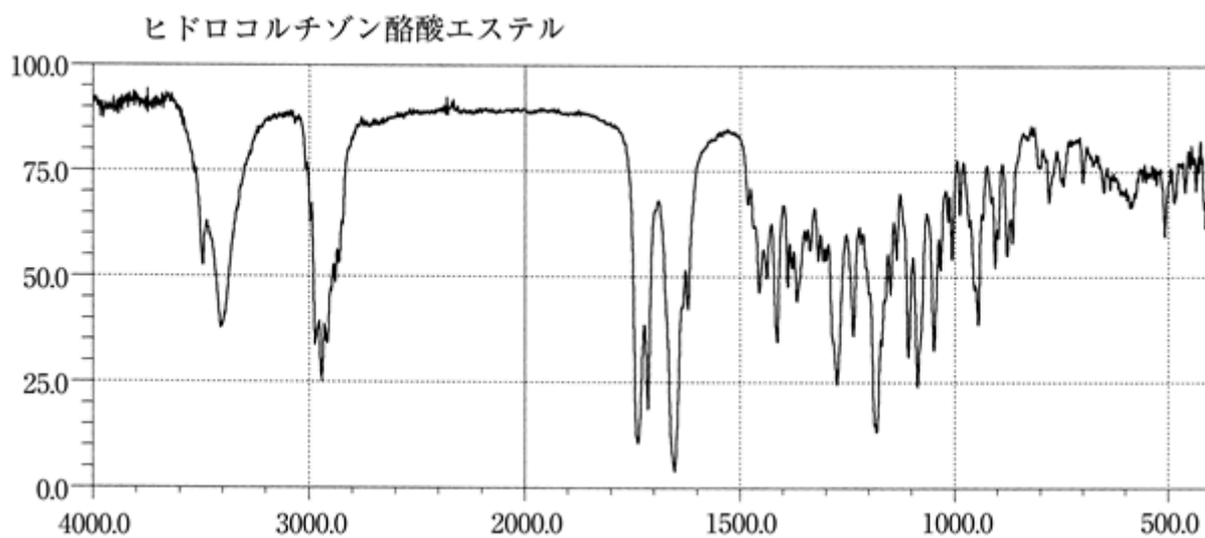
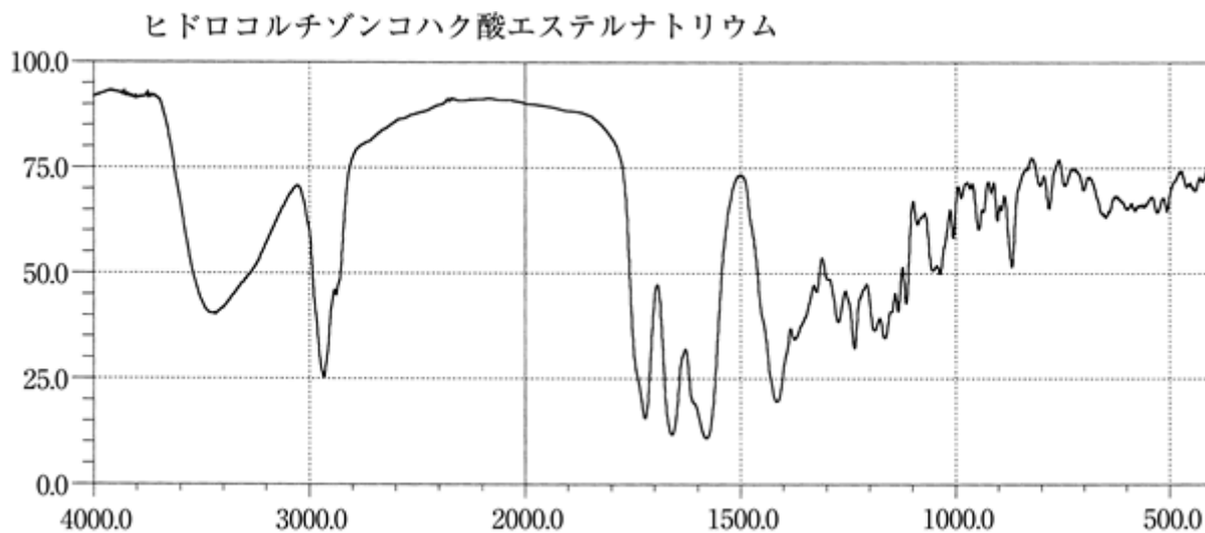


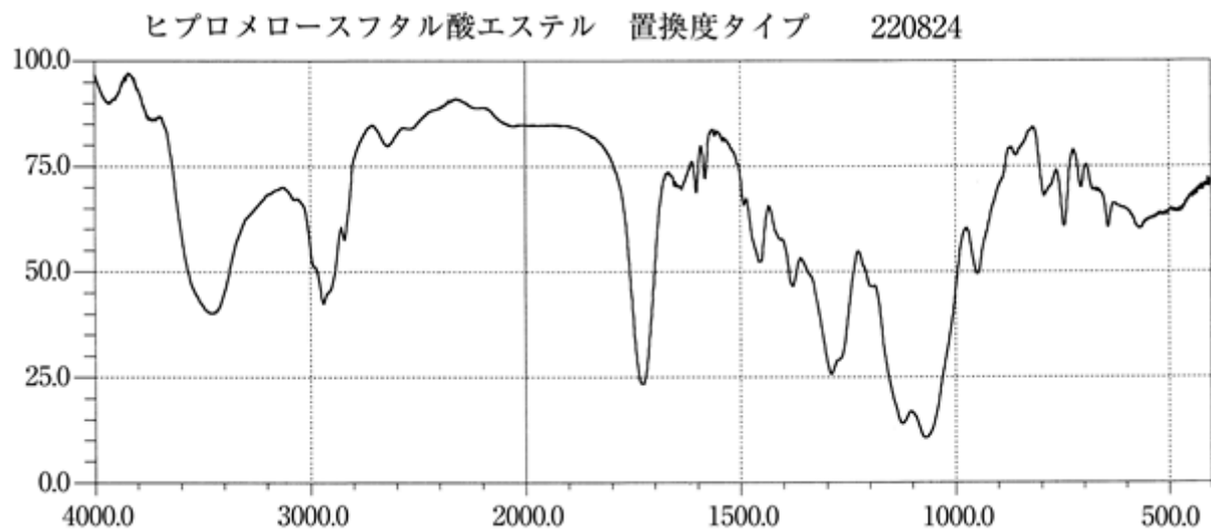
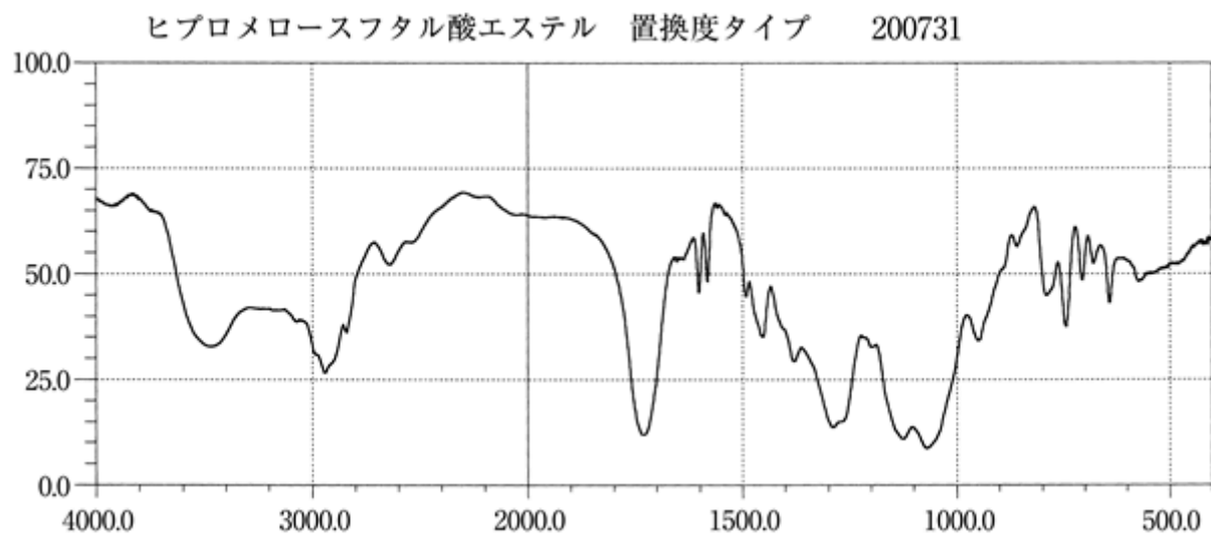
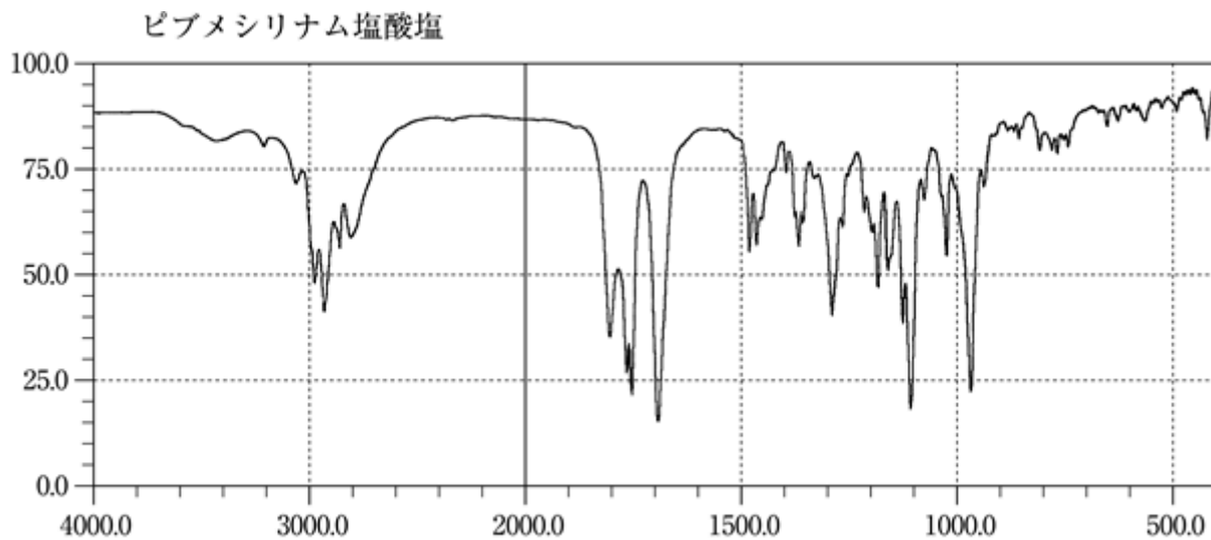
ヒドロコルチゾン

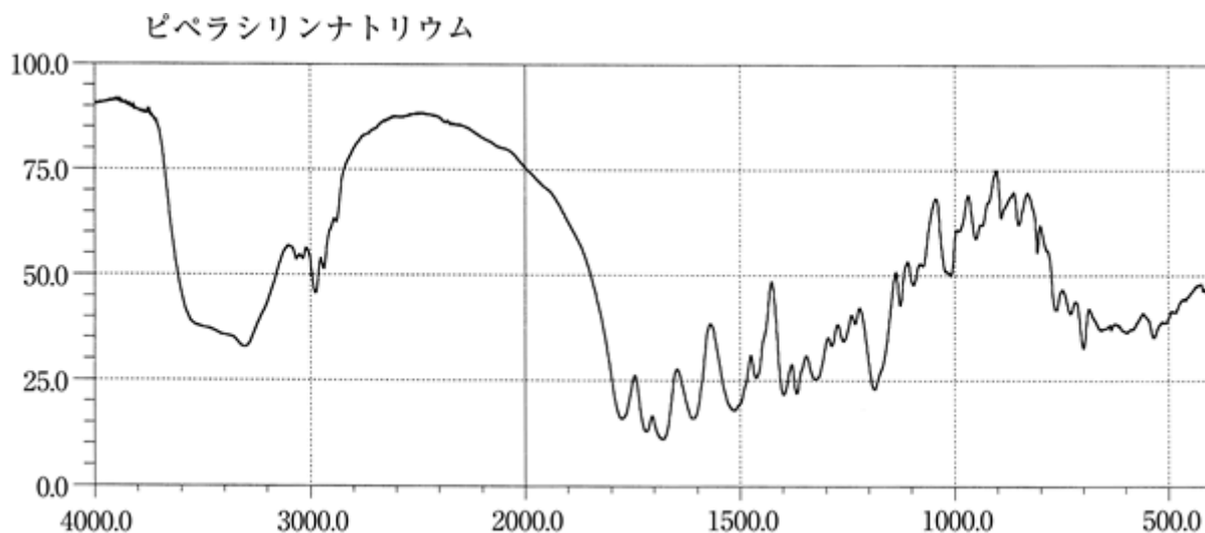
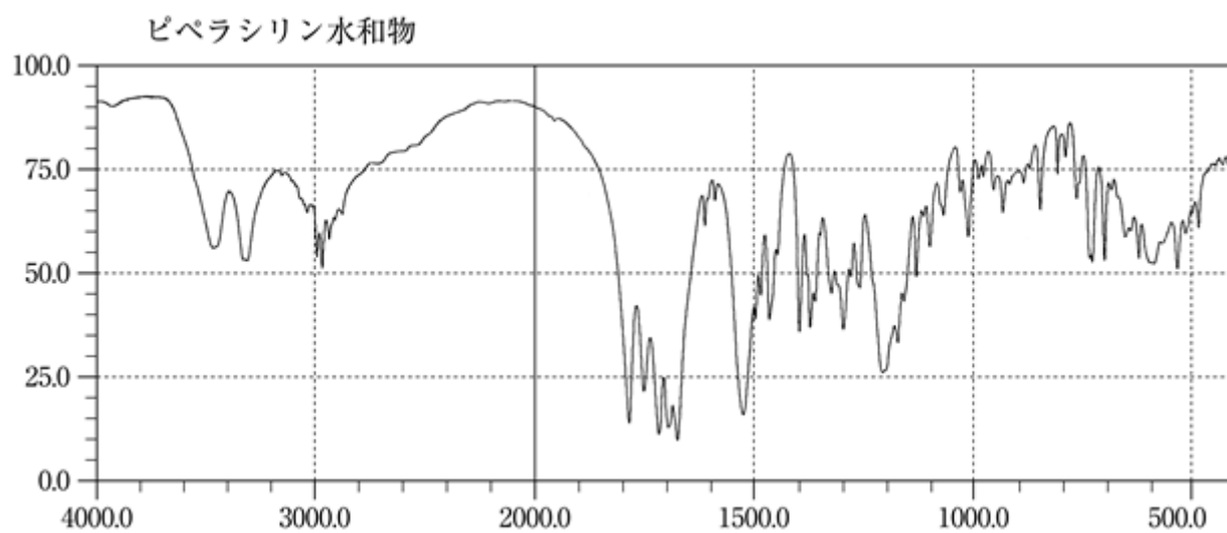
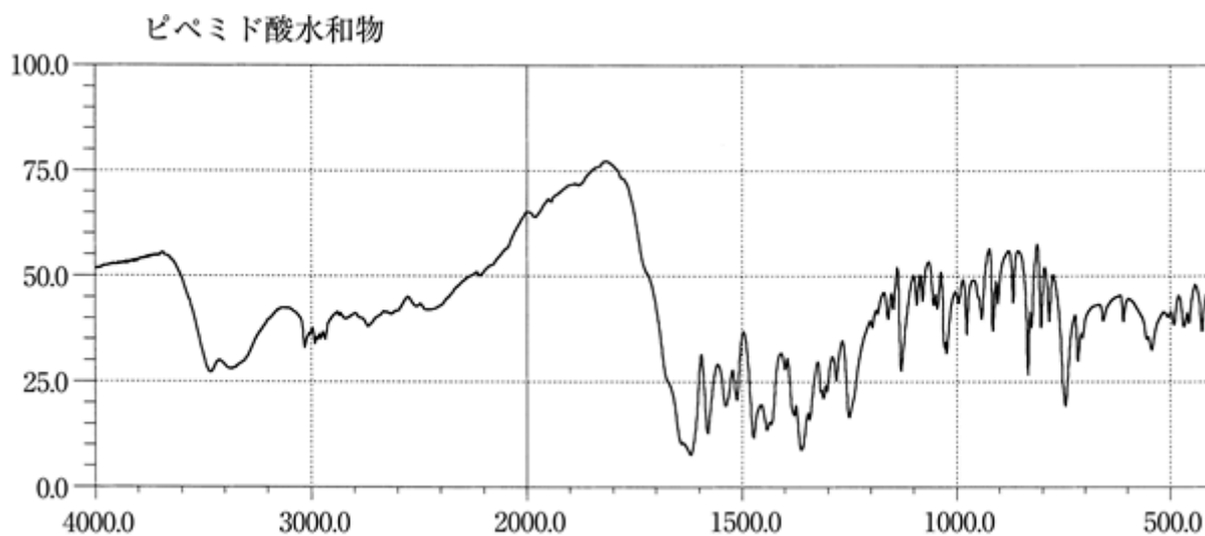


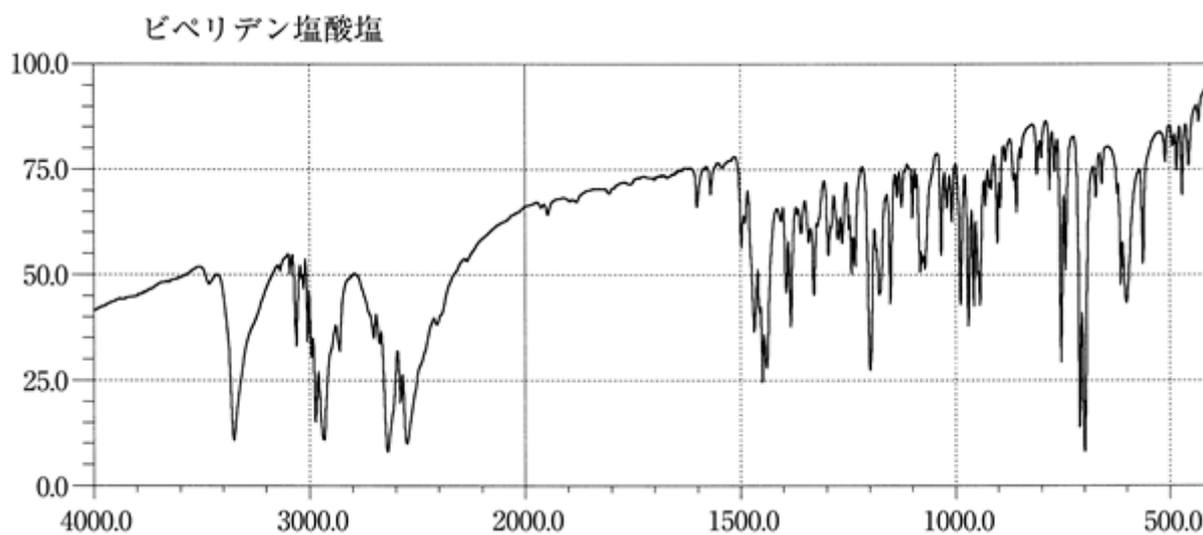
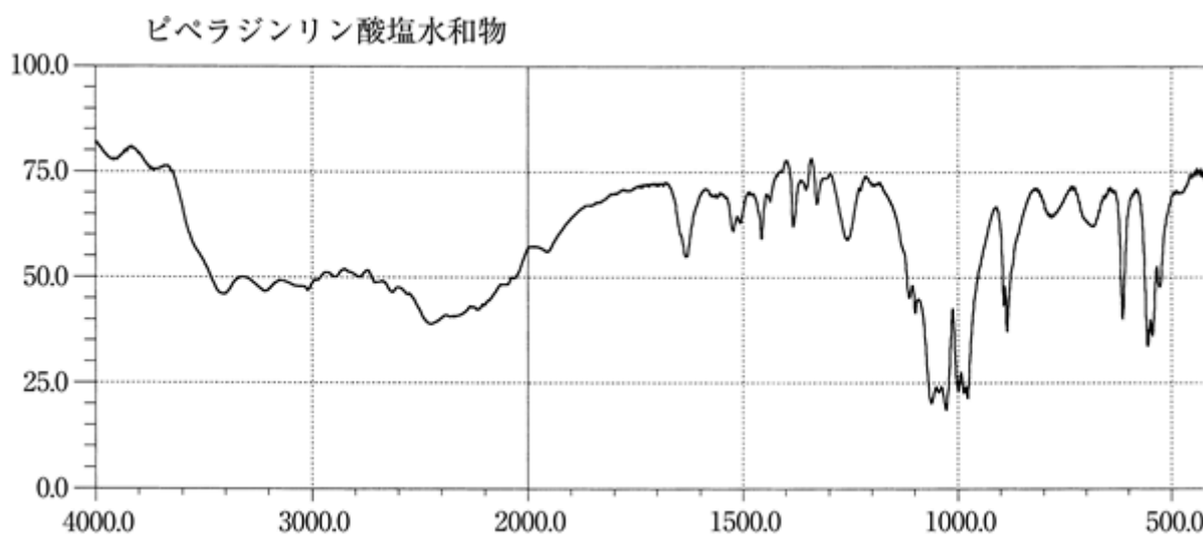
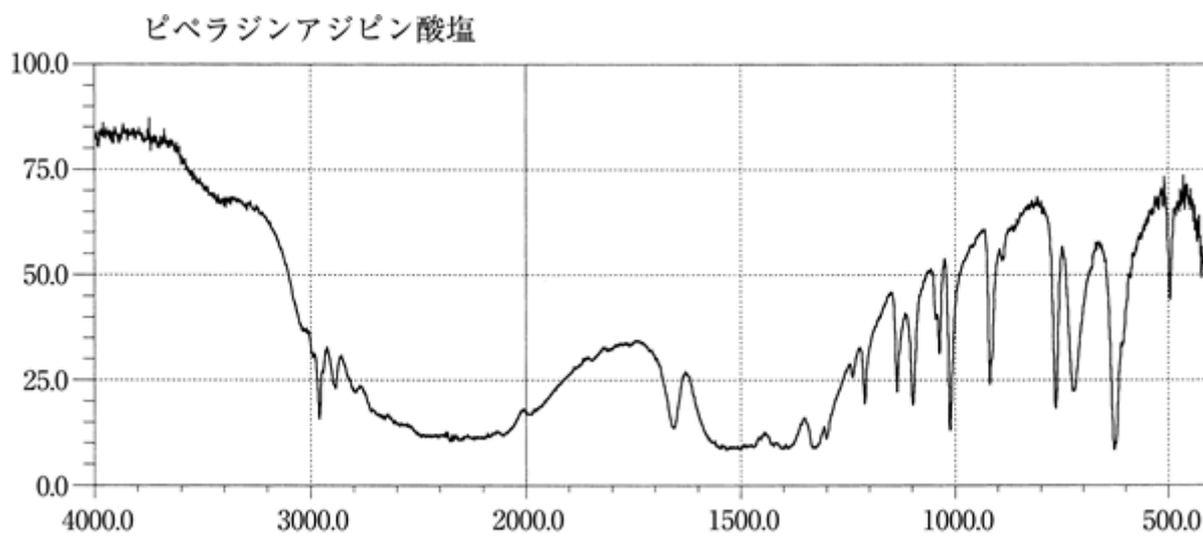
ヒドロコルチゾンコハク酸エステル

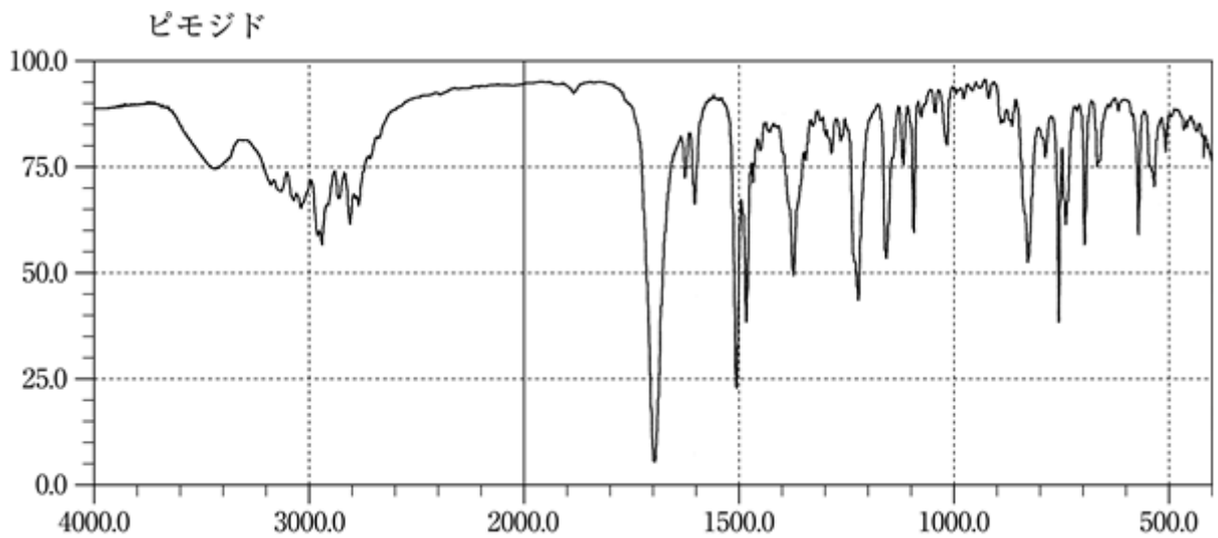
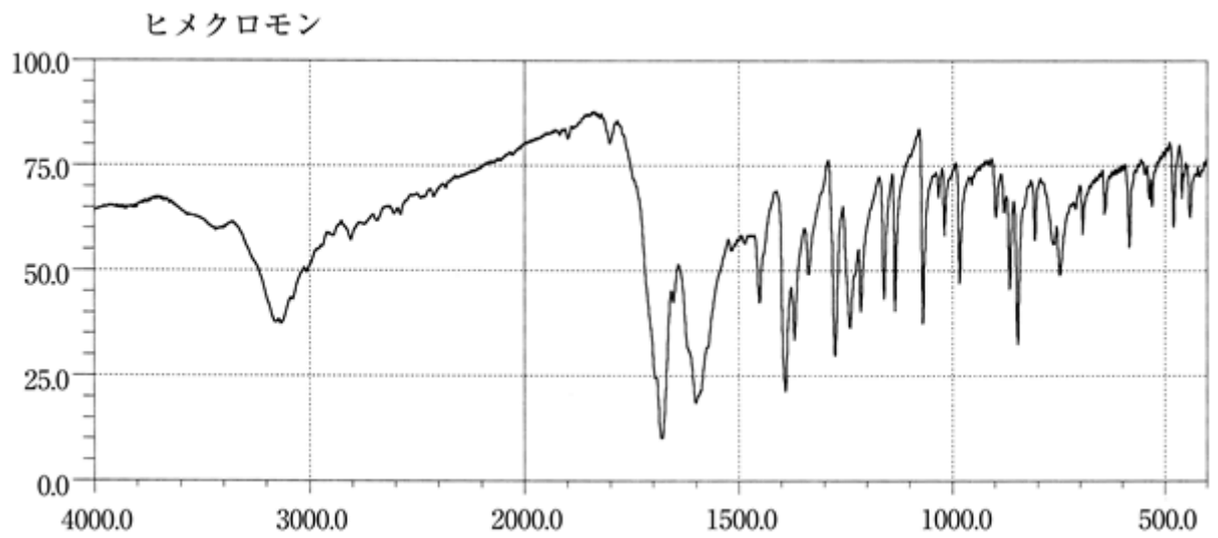
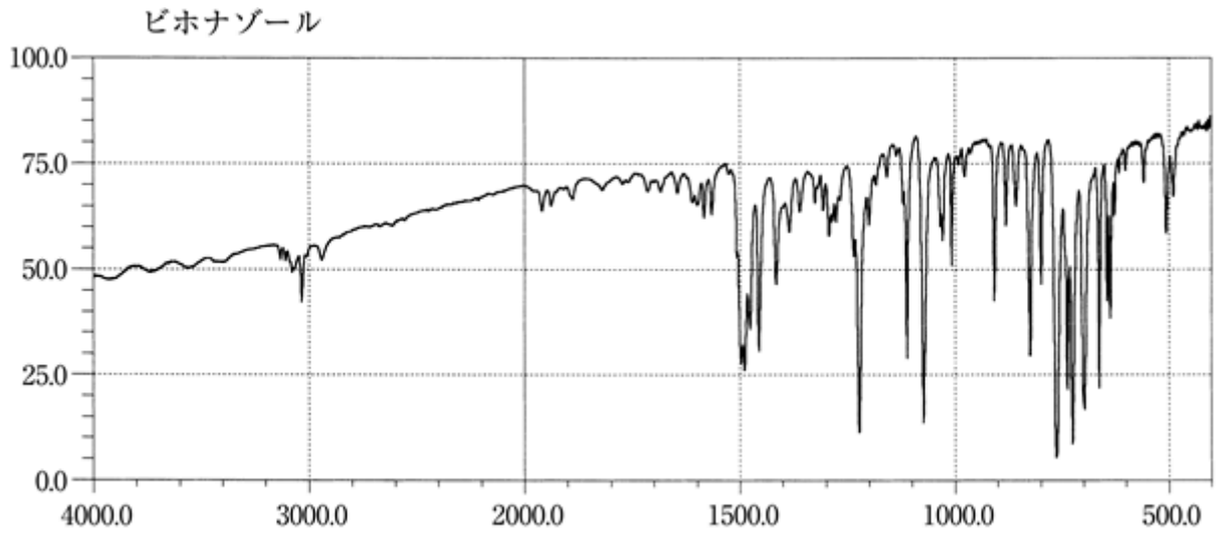


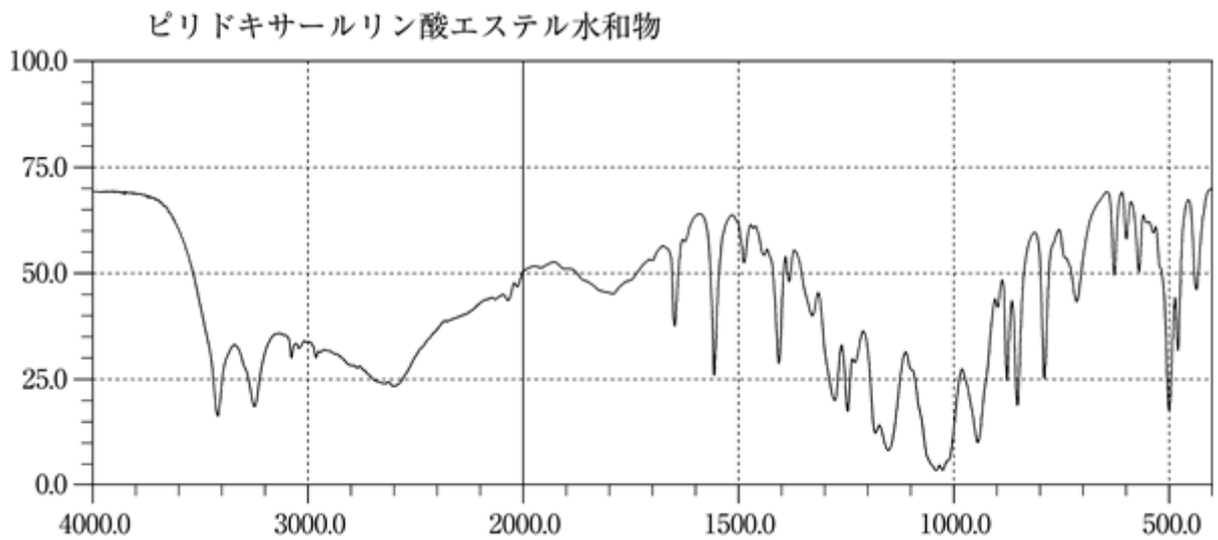
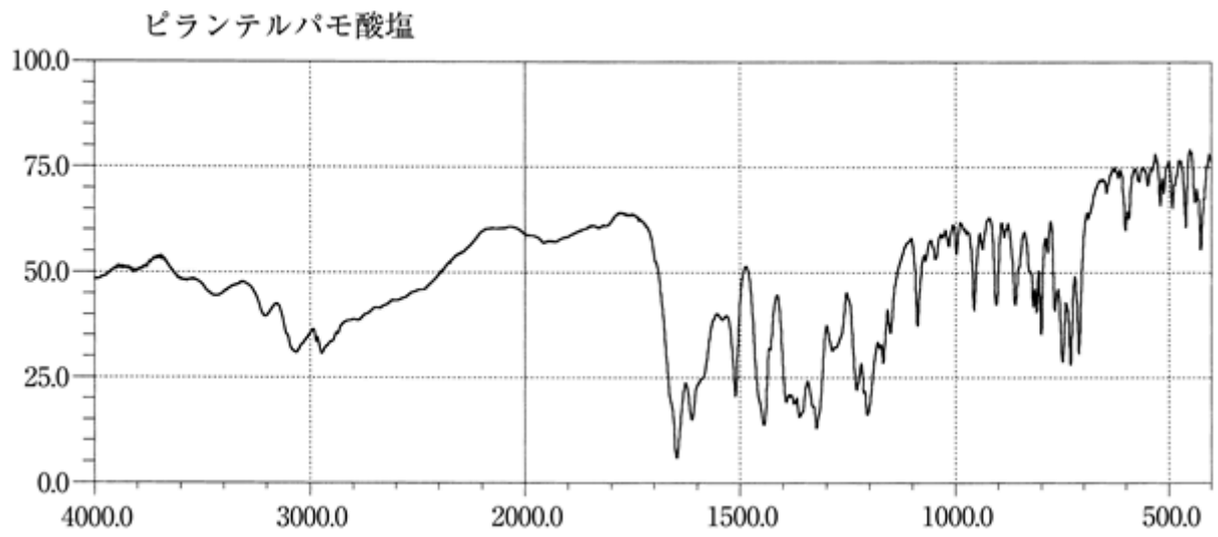
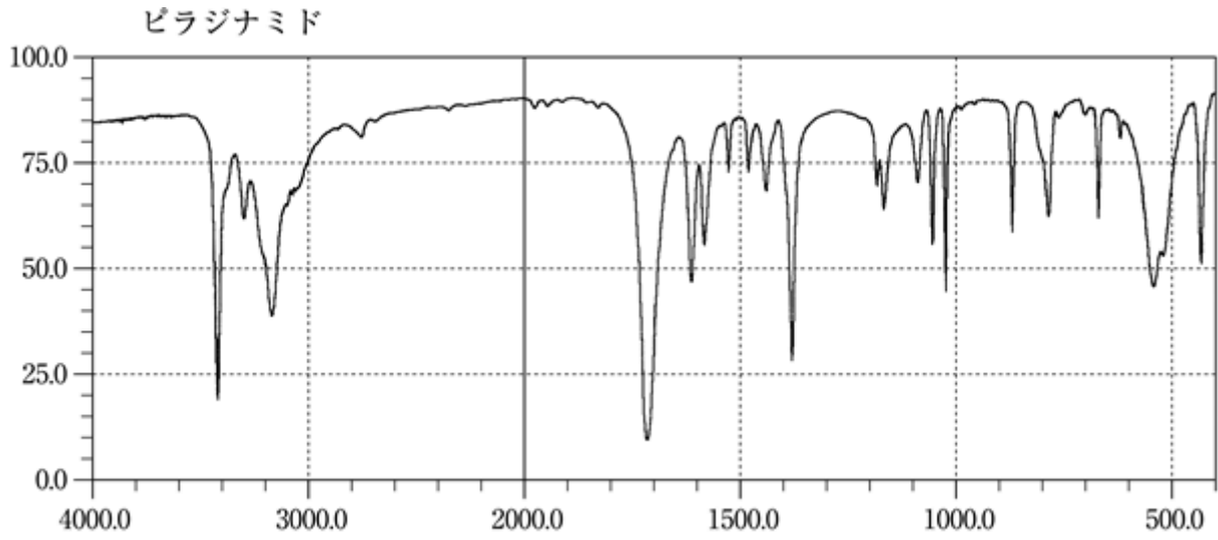


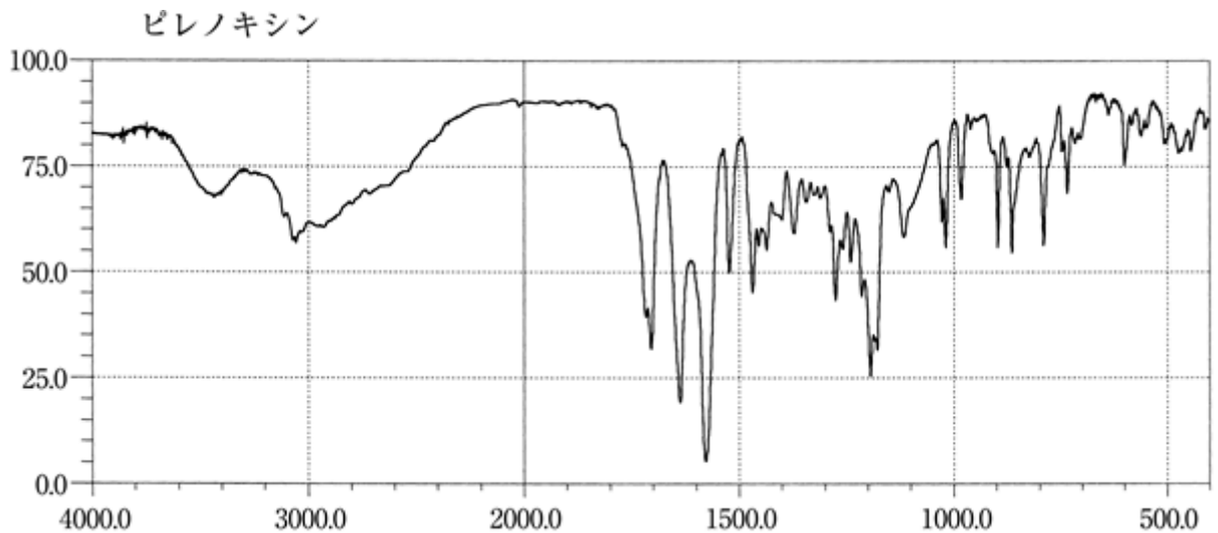
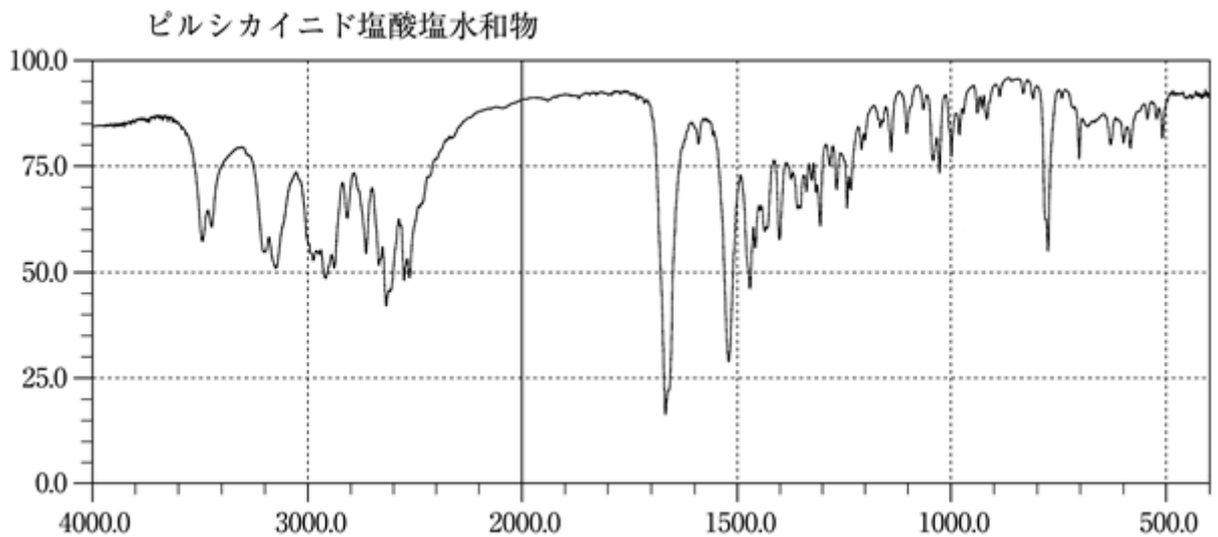
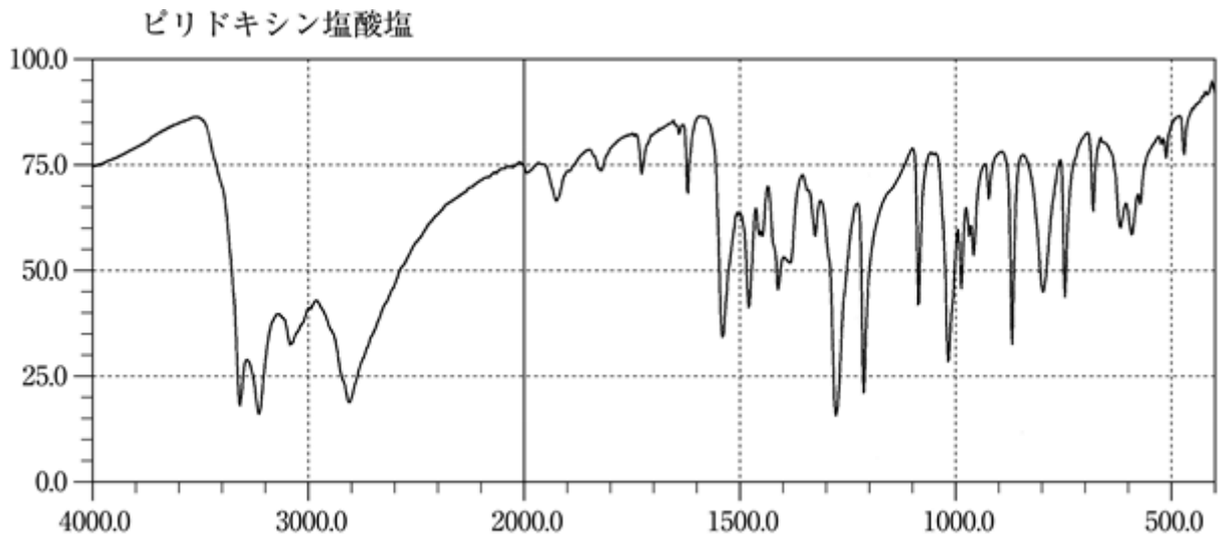


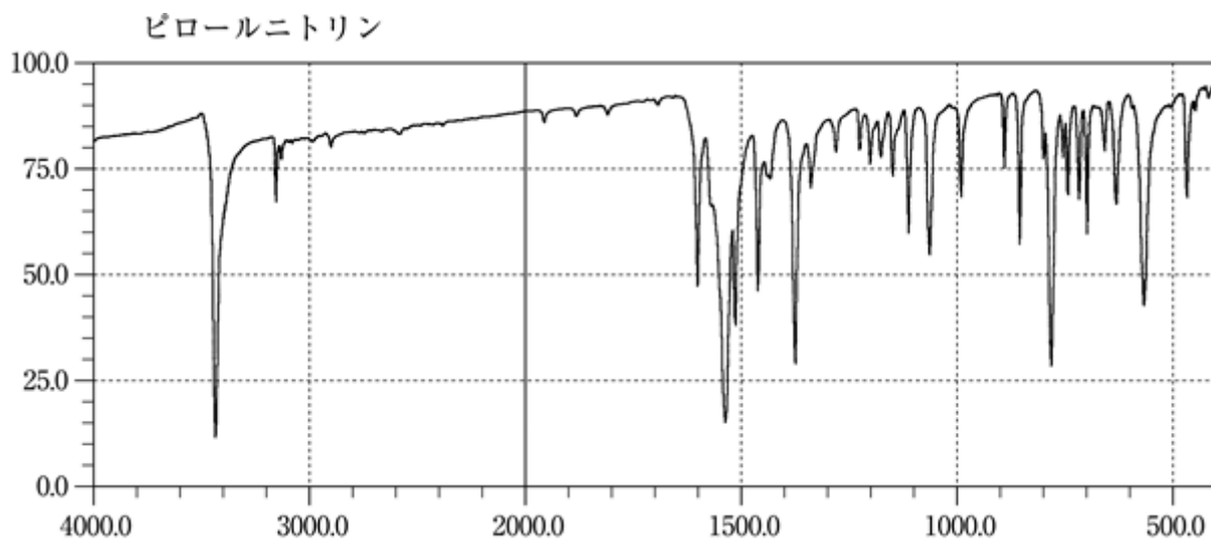
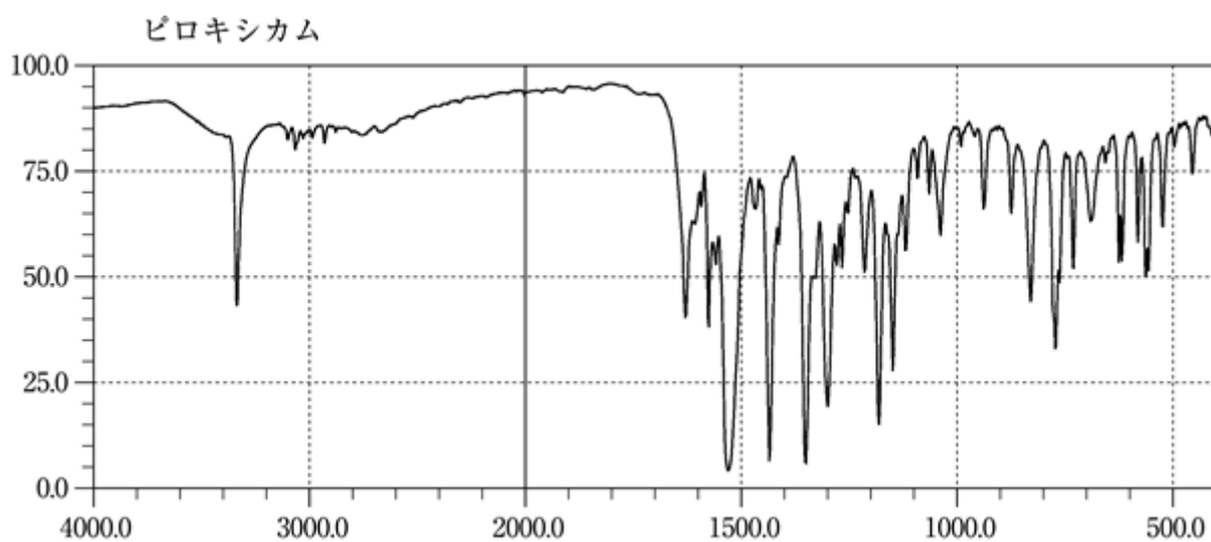
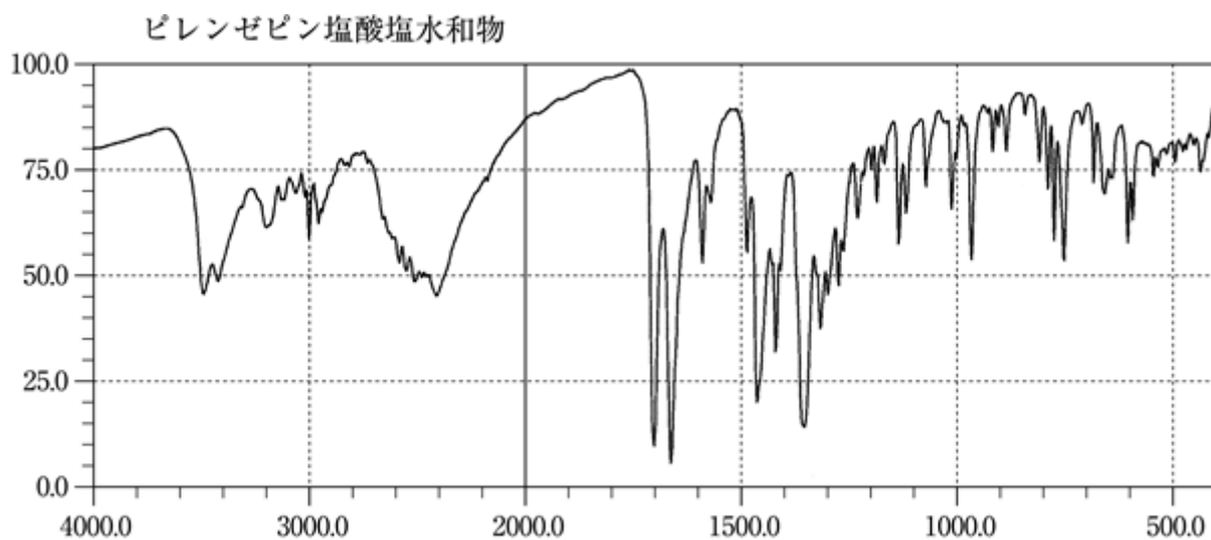


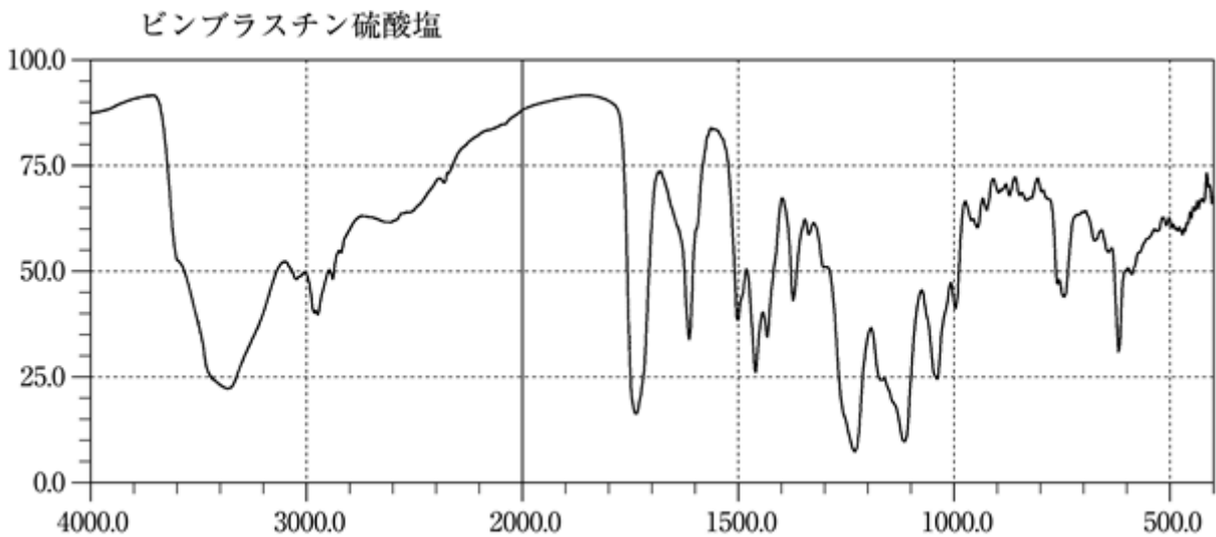
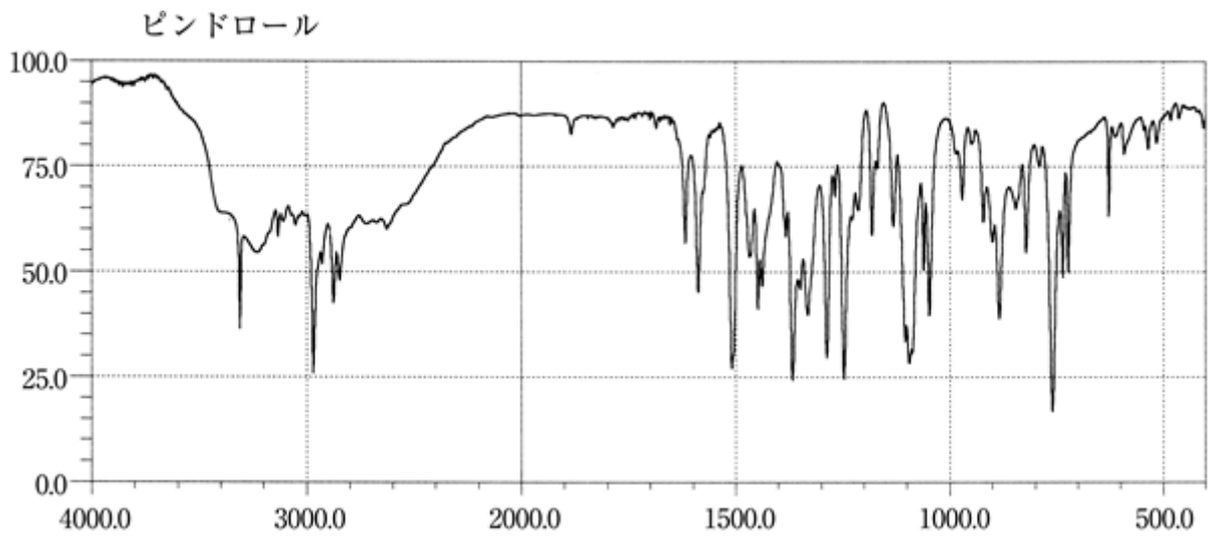
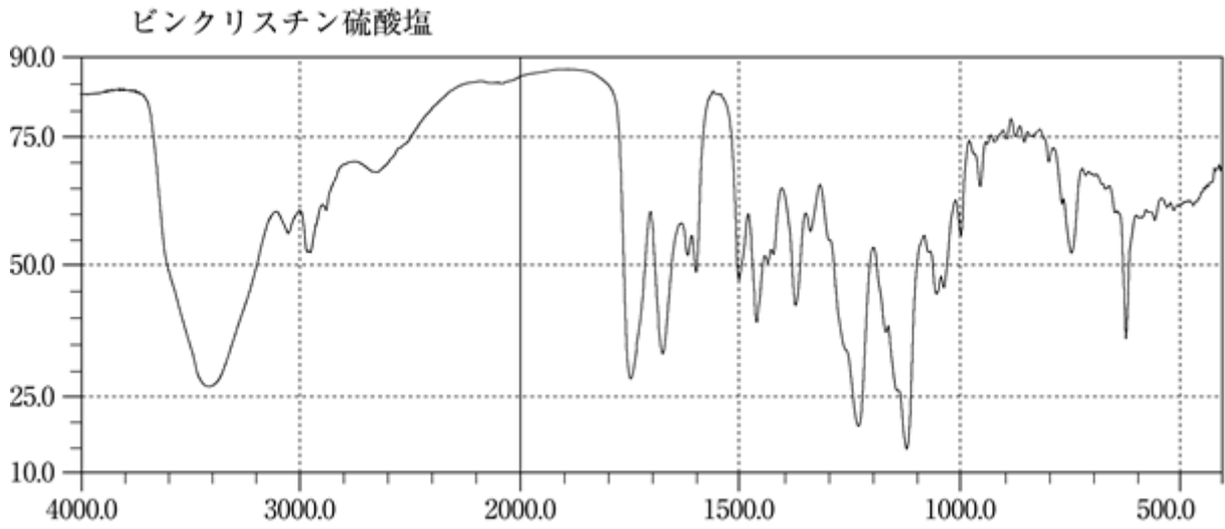


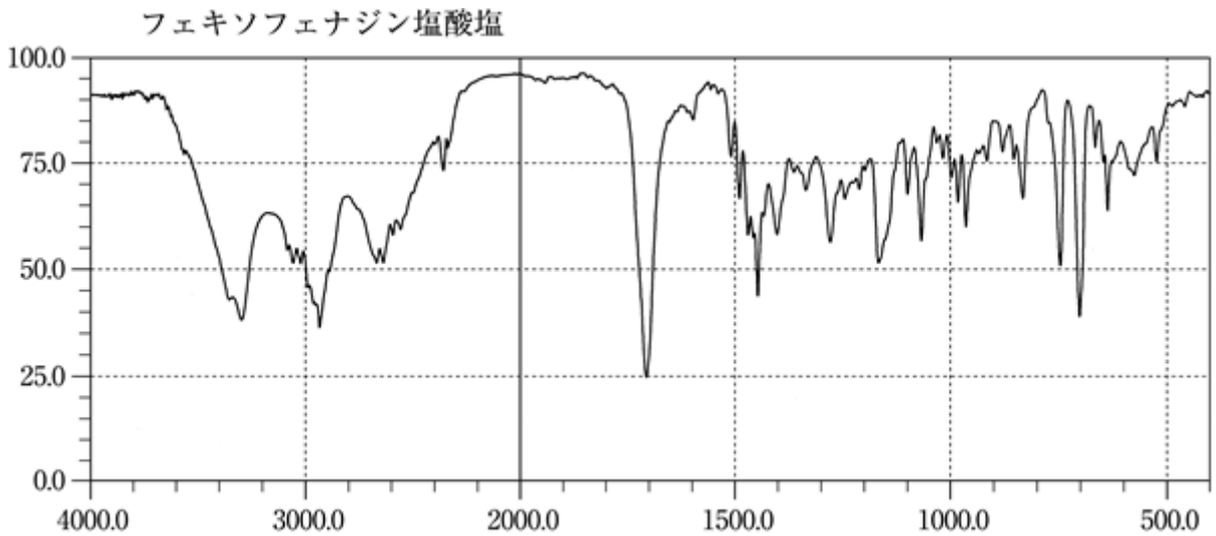
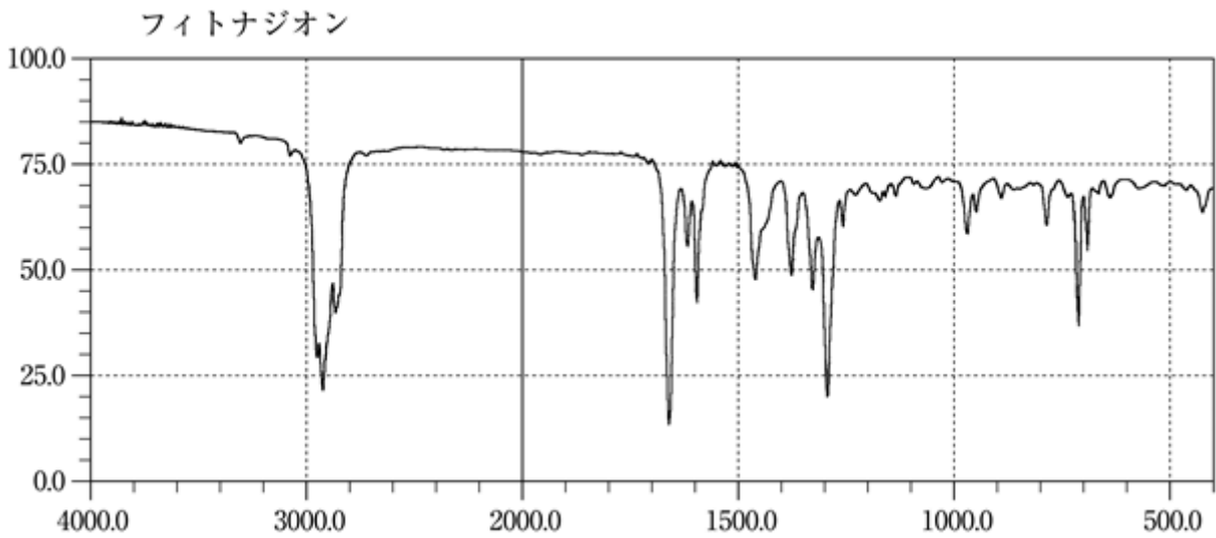
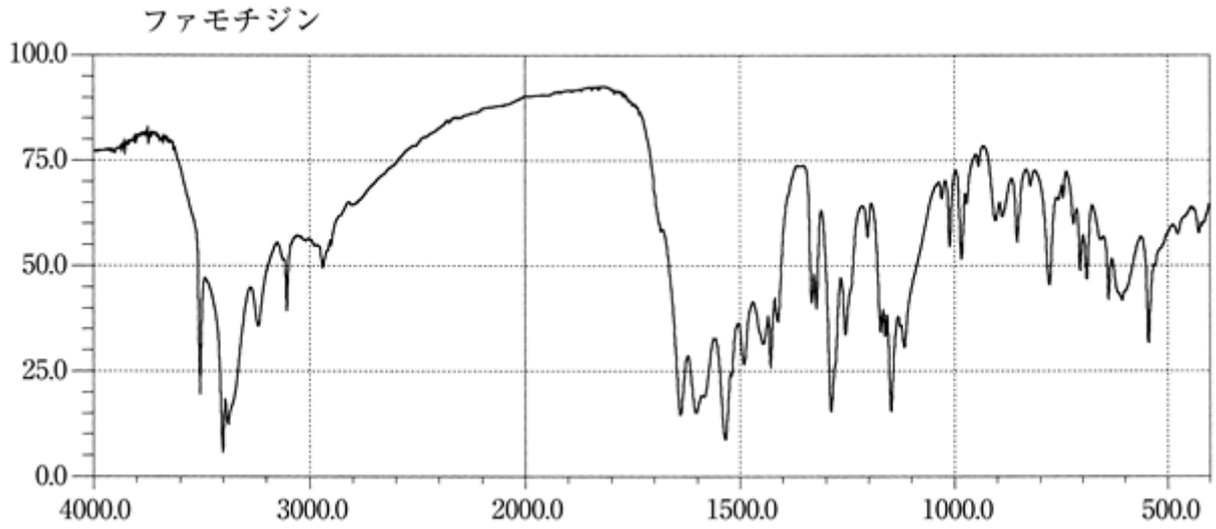


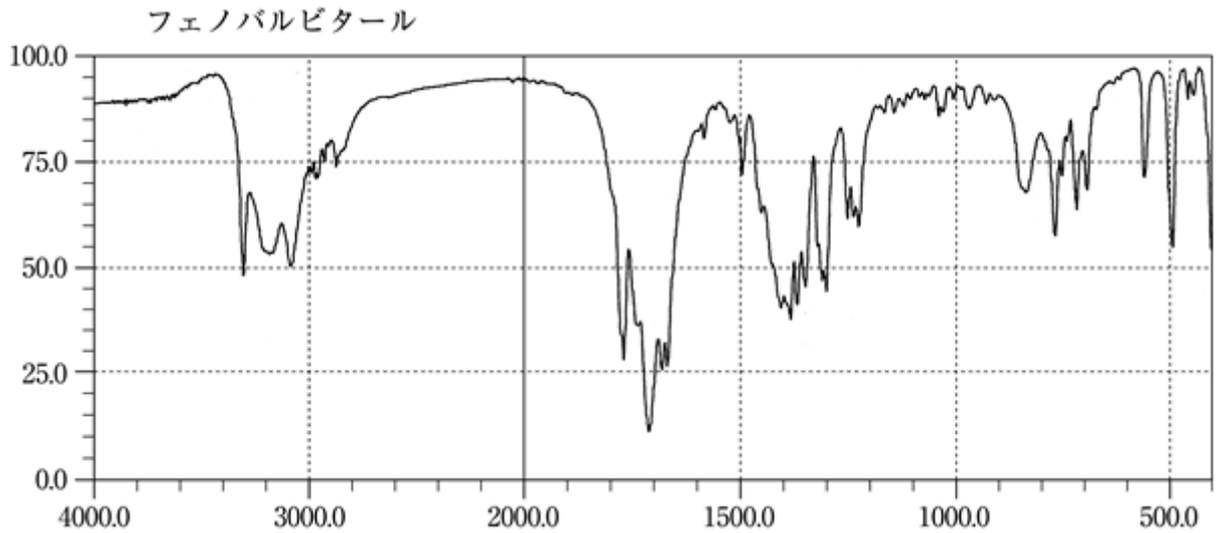
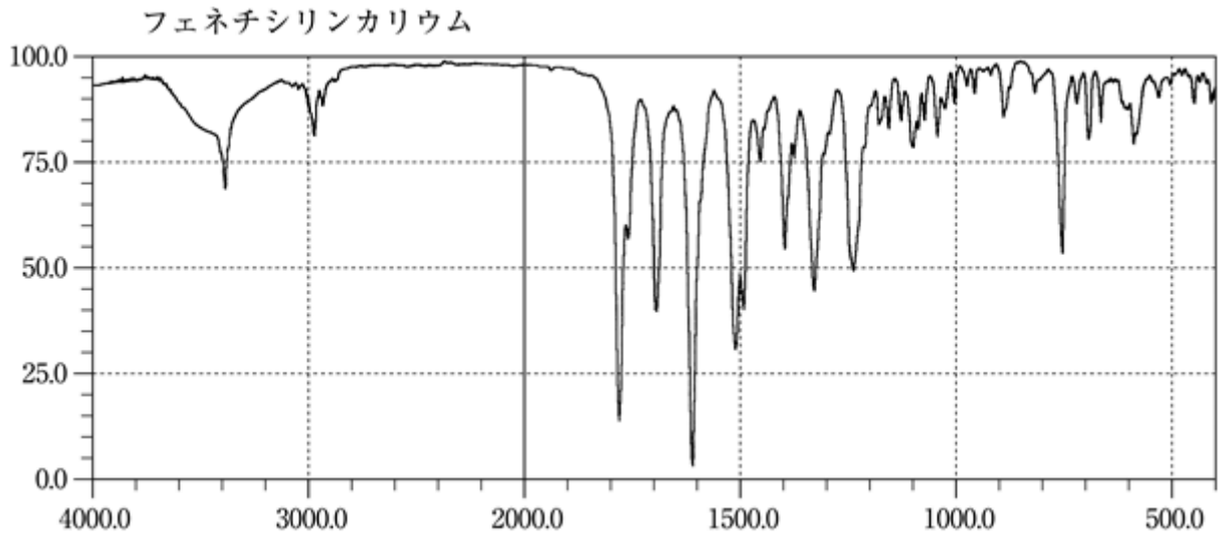
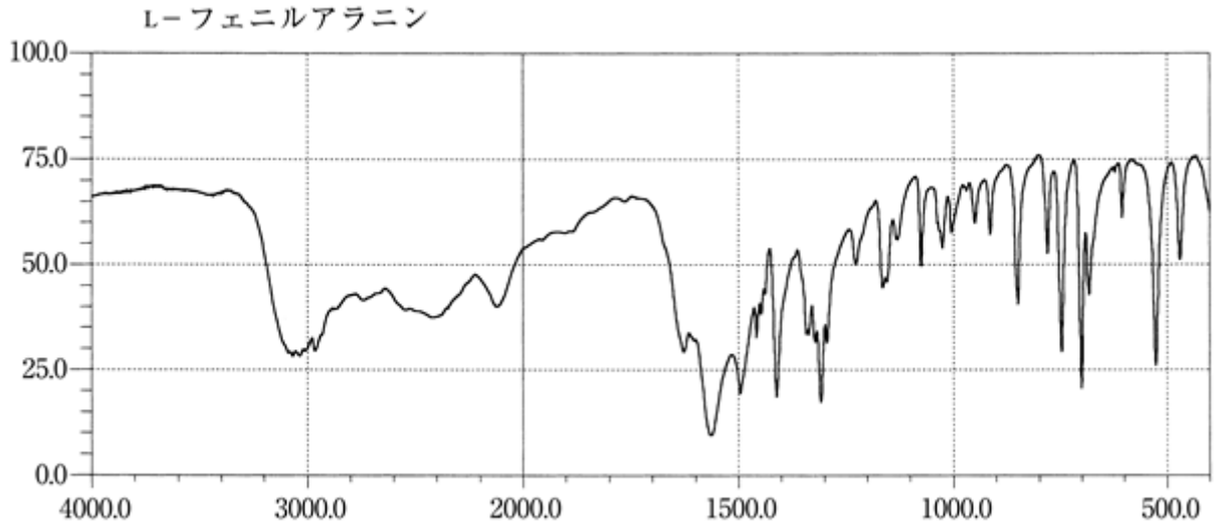




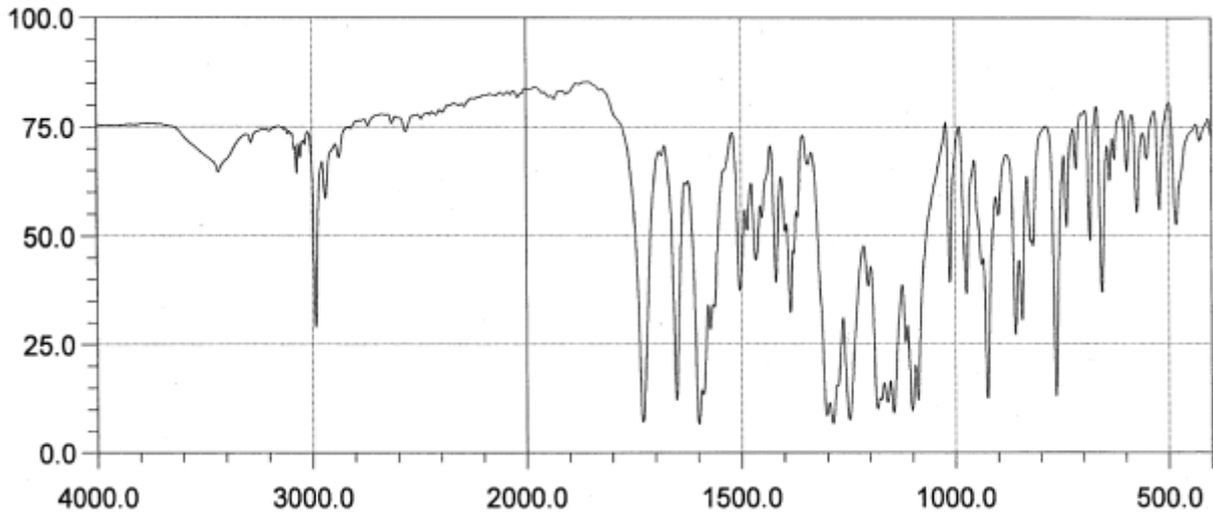




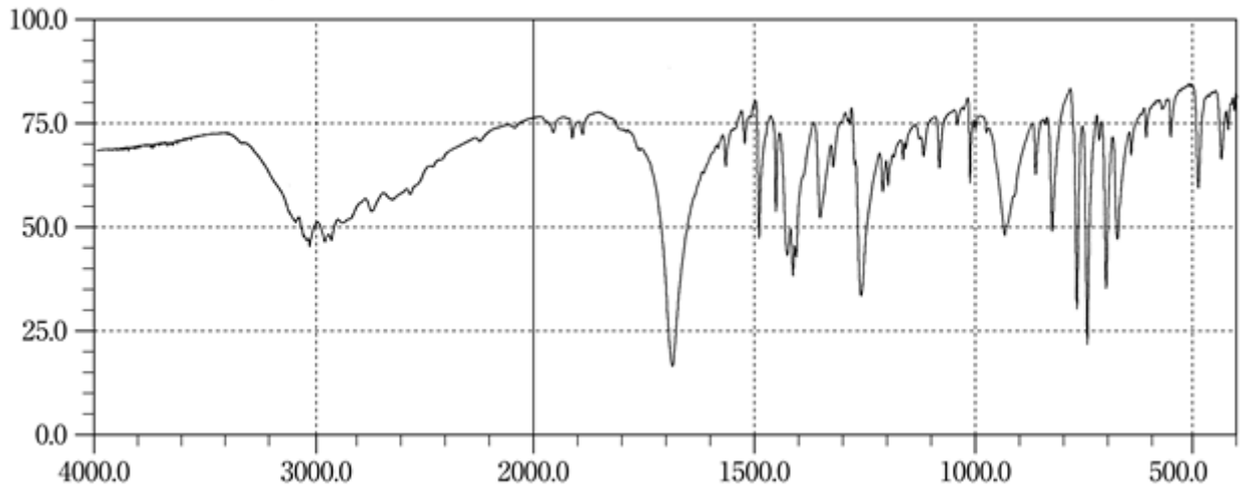




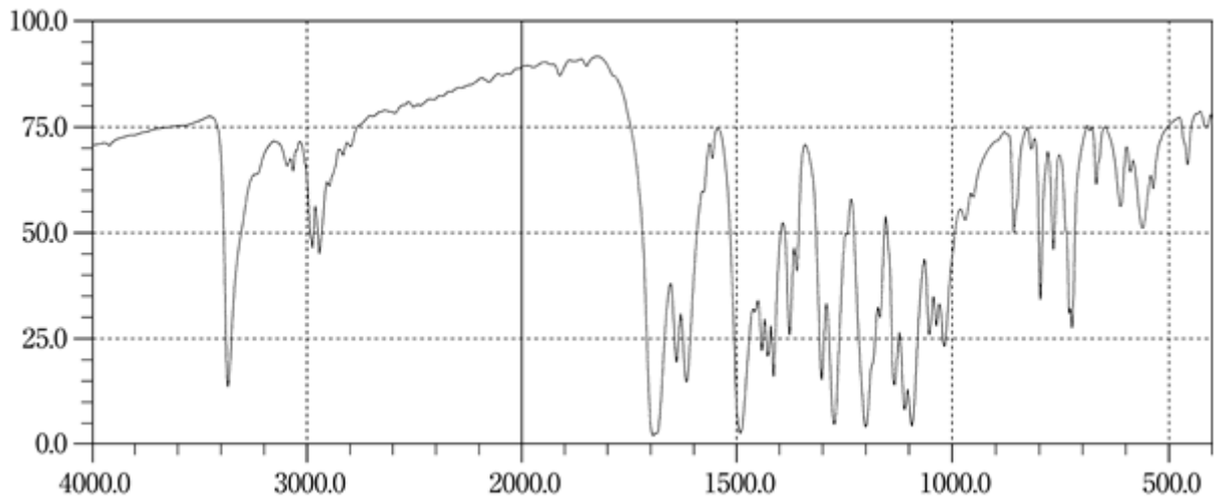
フェノフィブラート

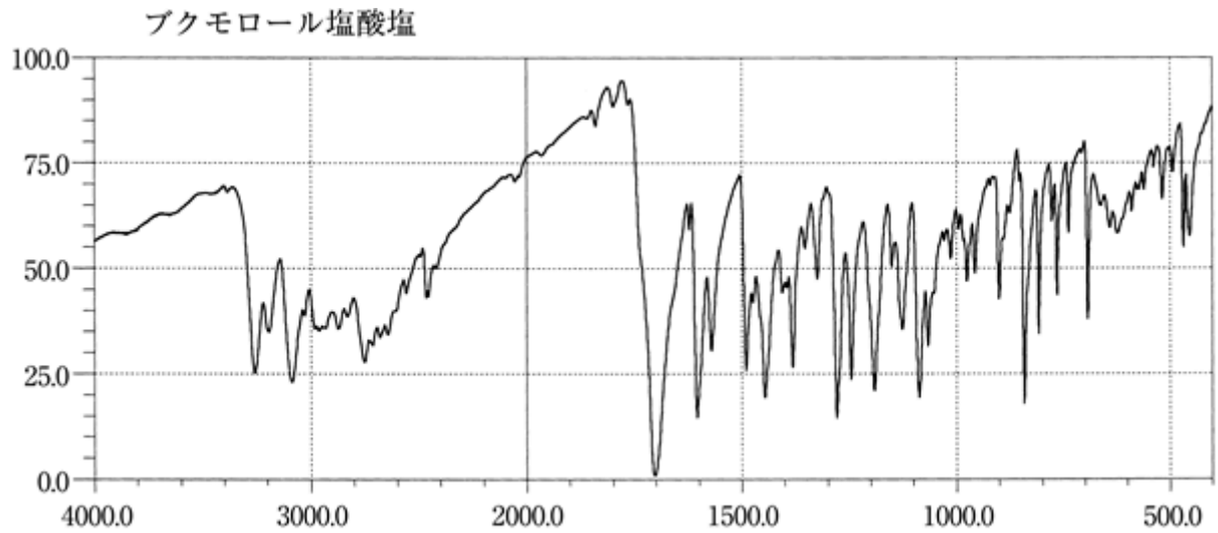
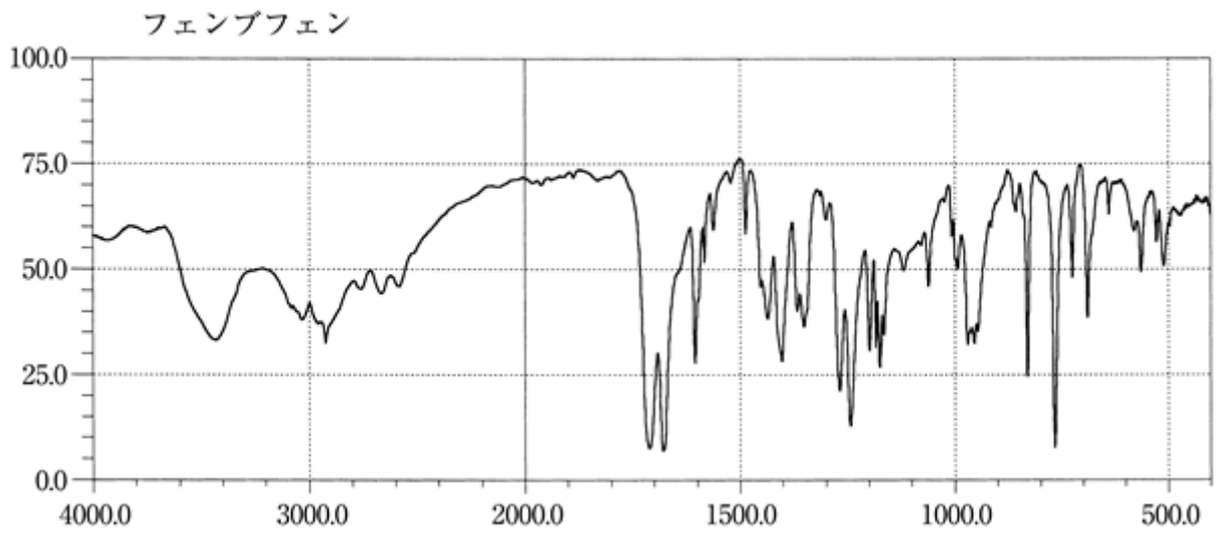
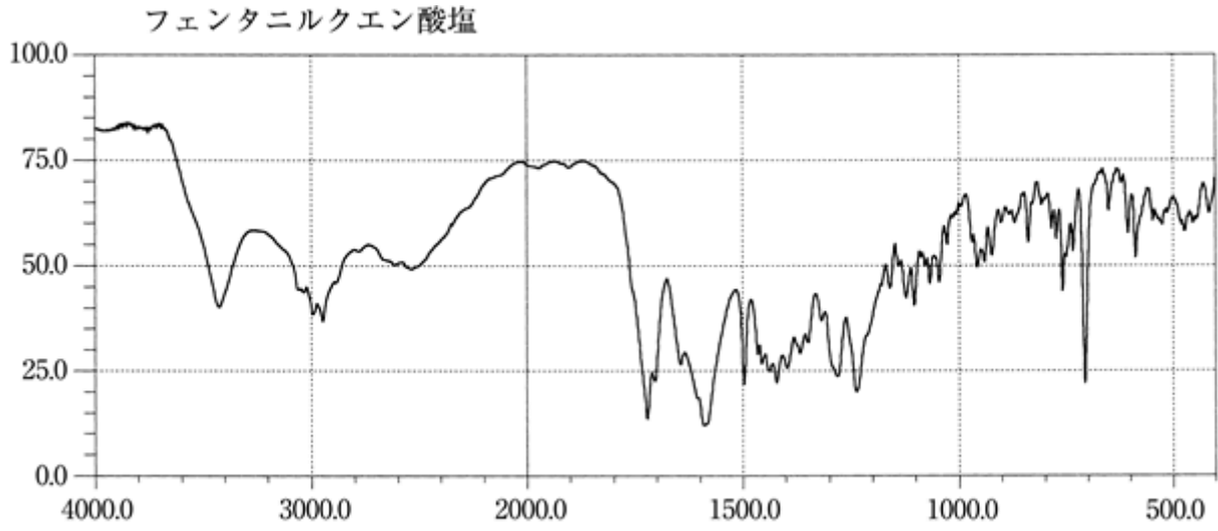


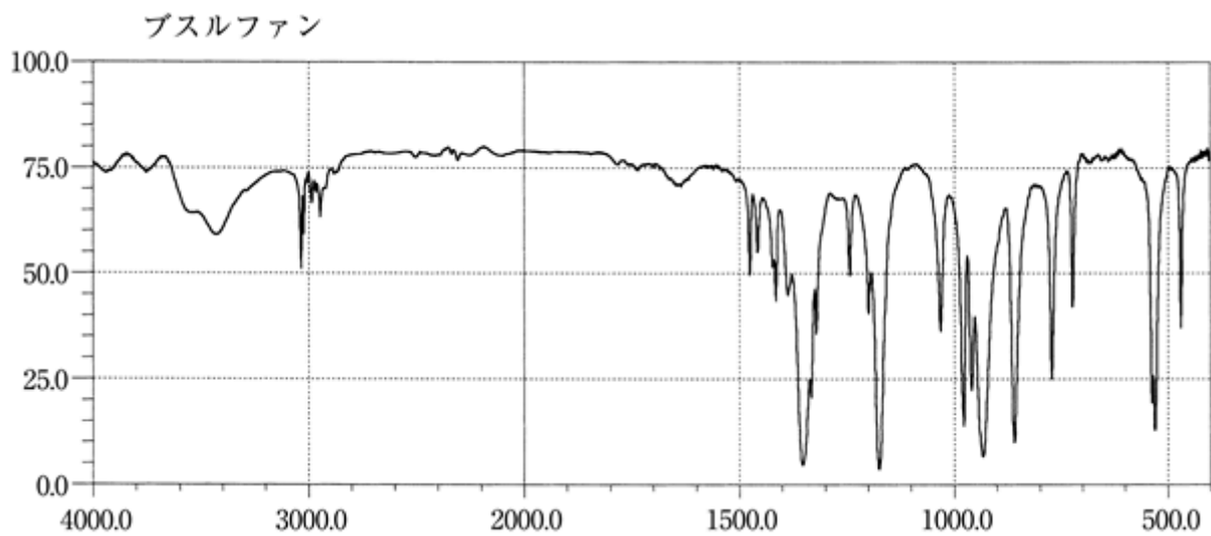
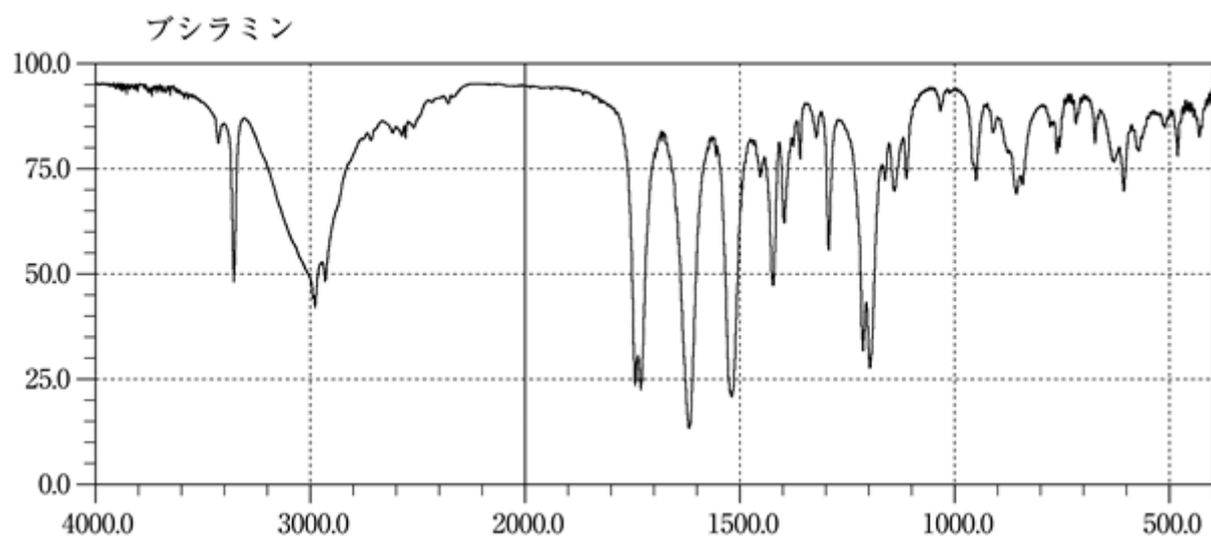
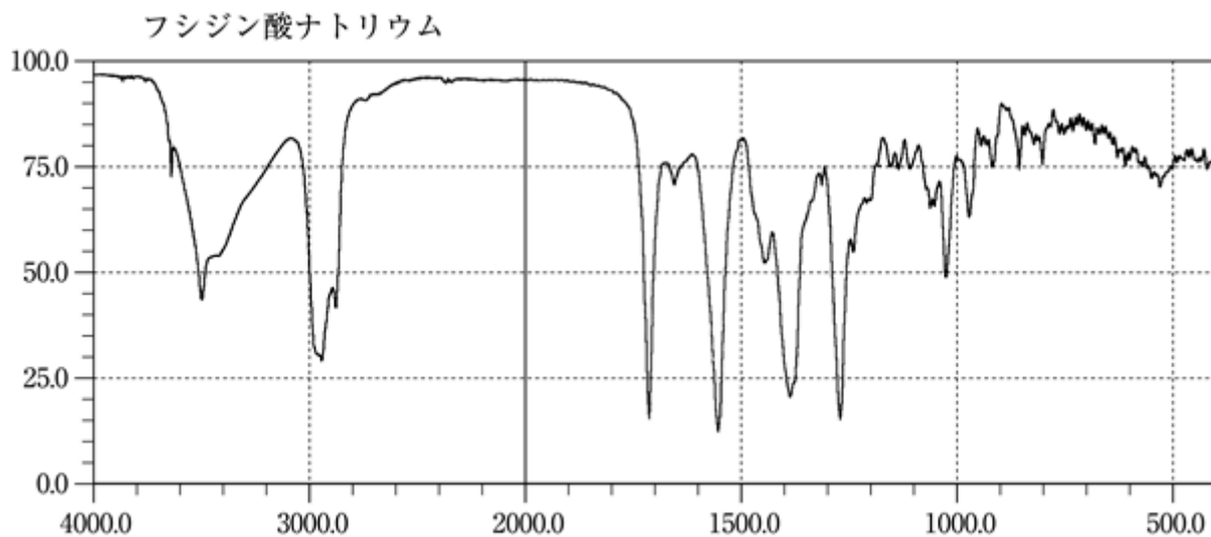
フェルピナク

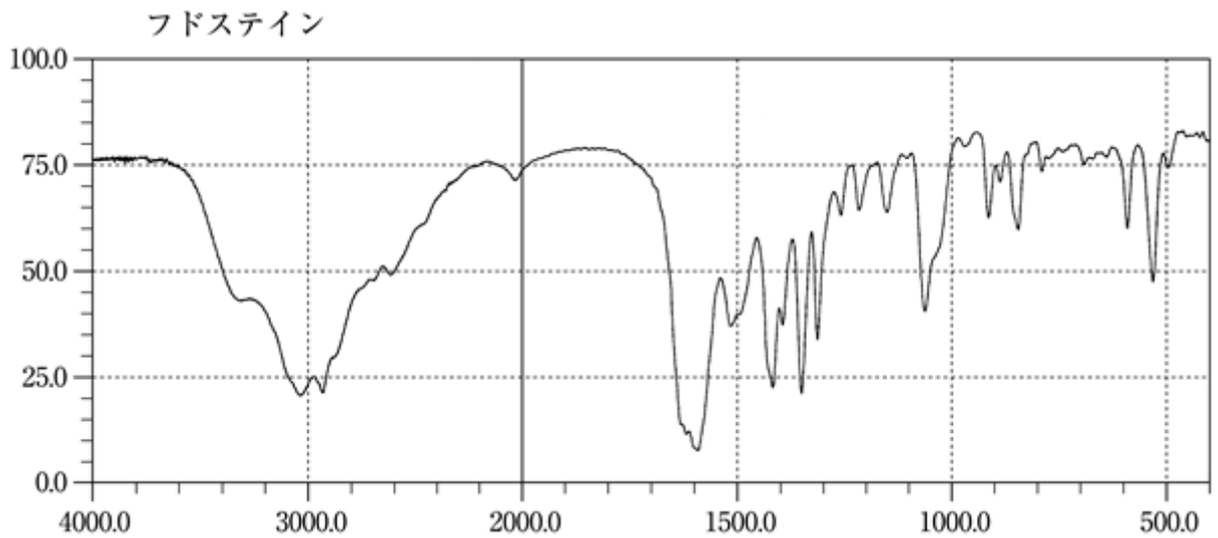
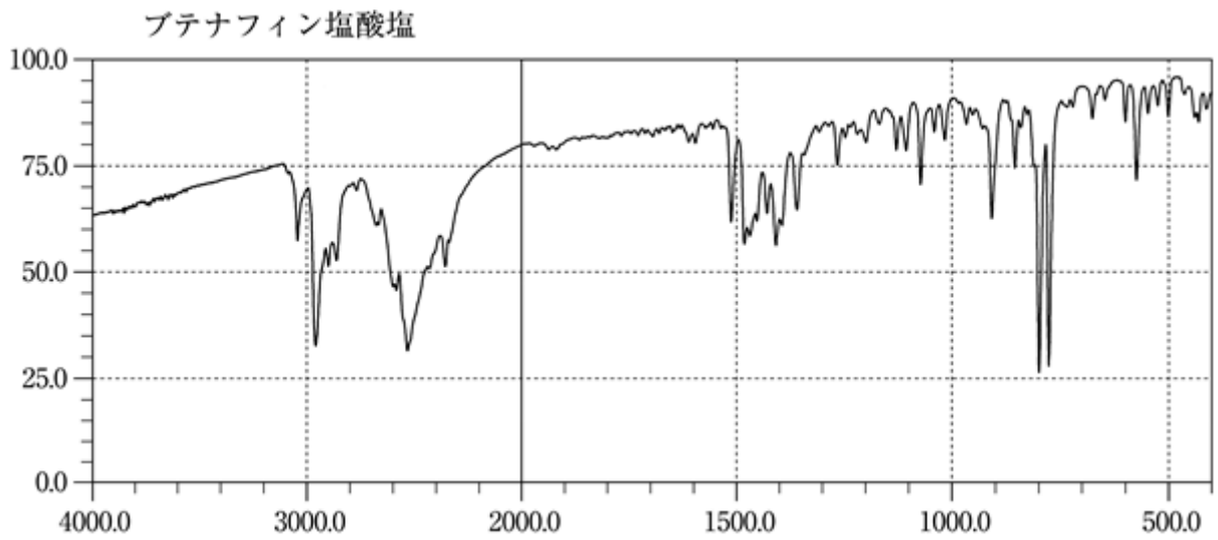
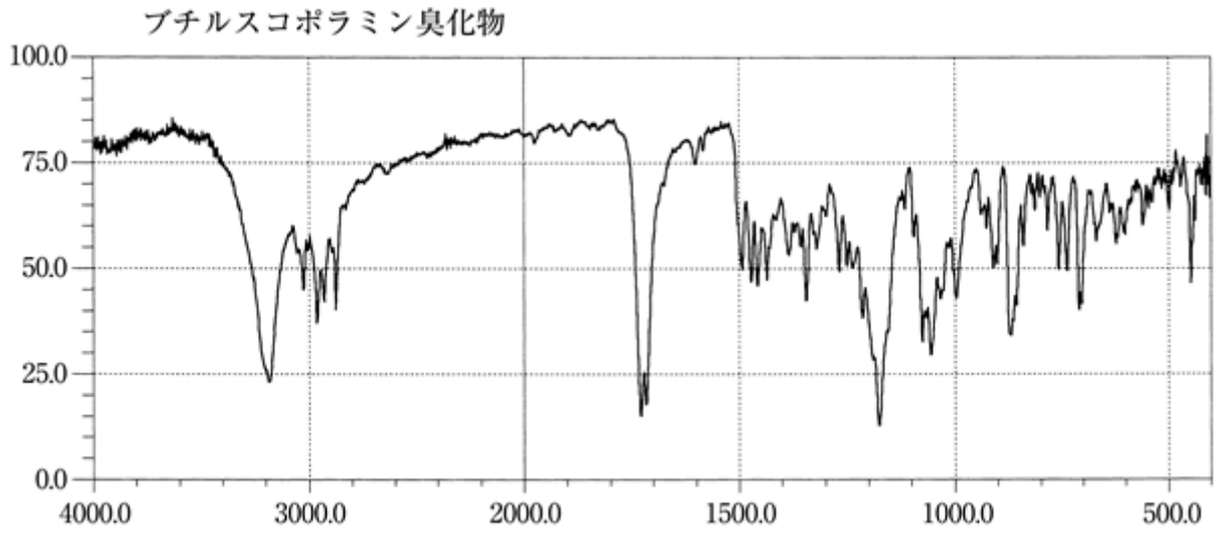


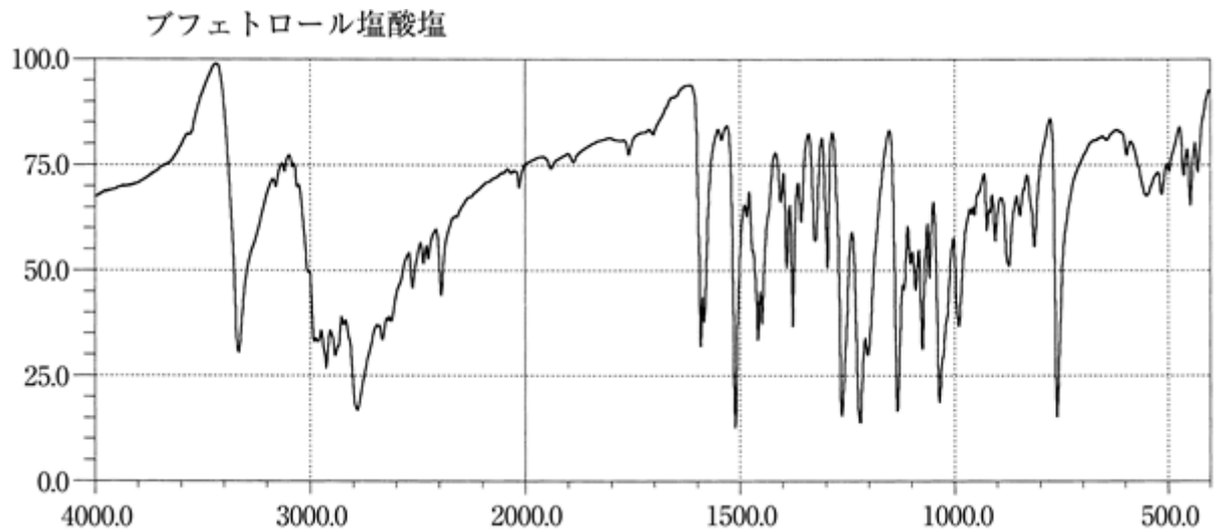
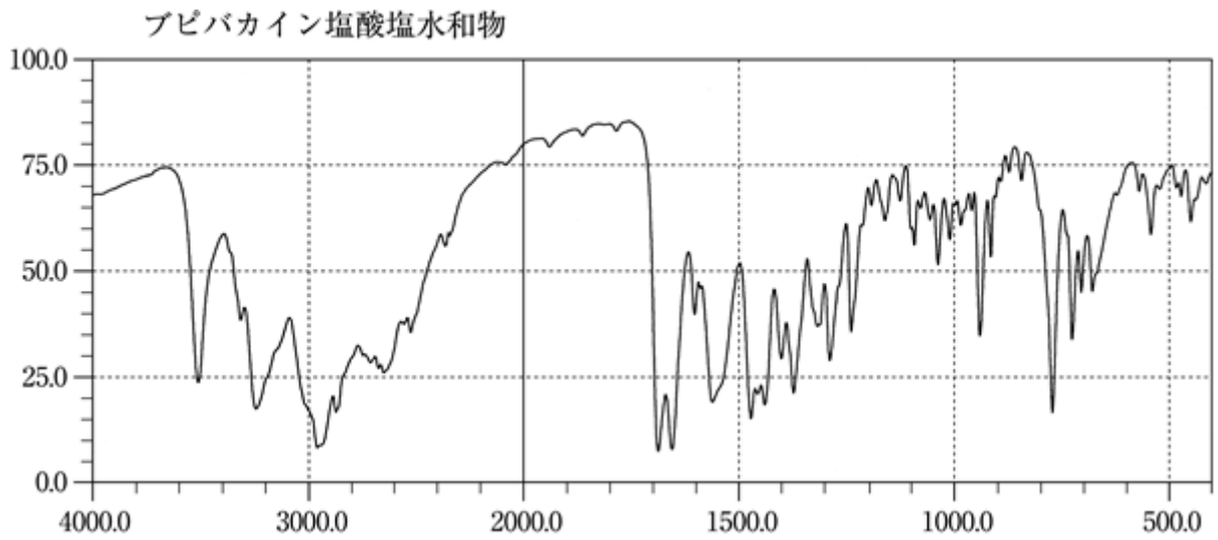
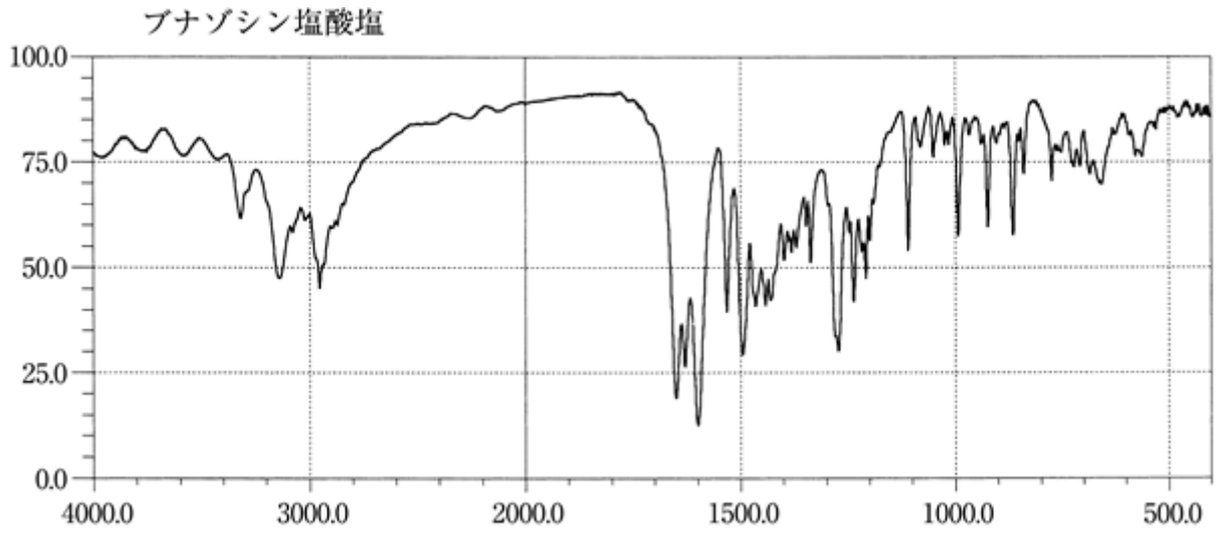
フェロジピン

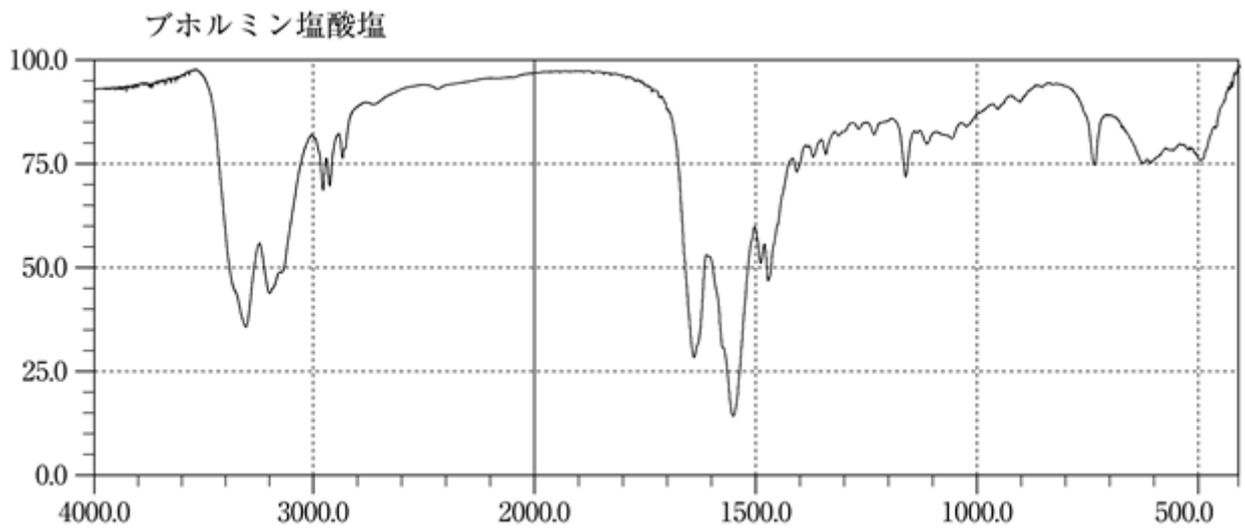
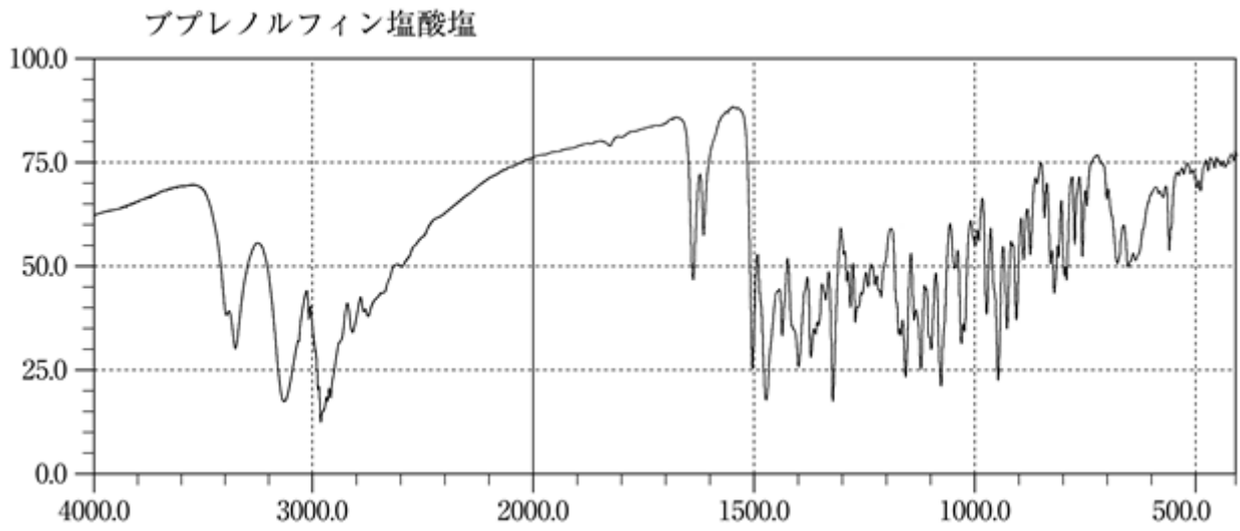
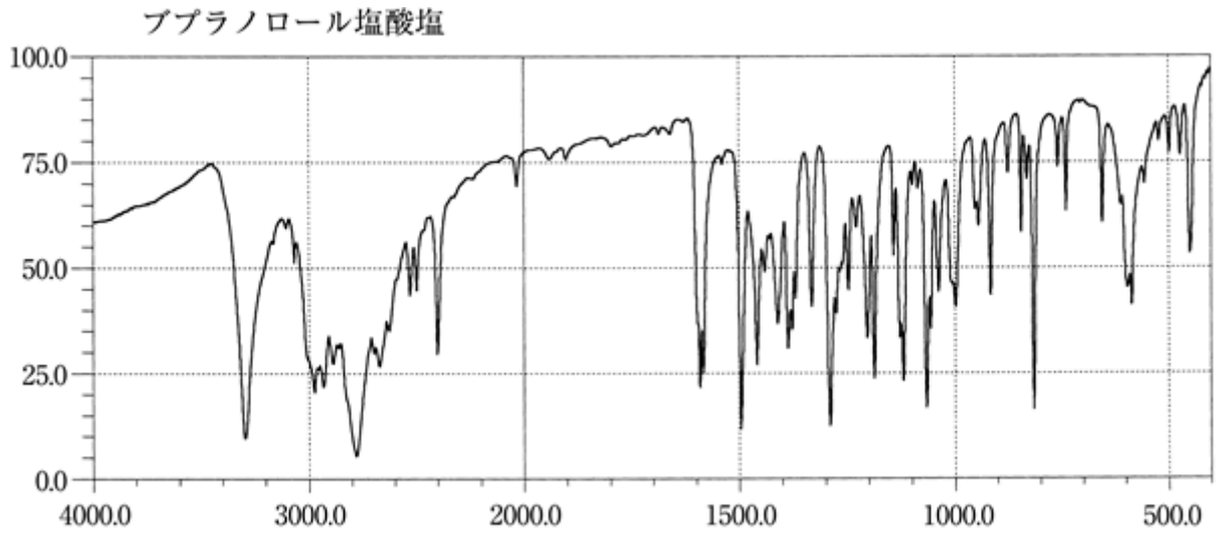


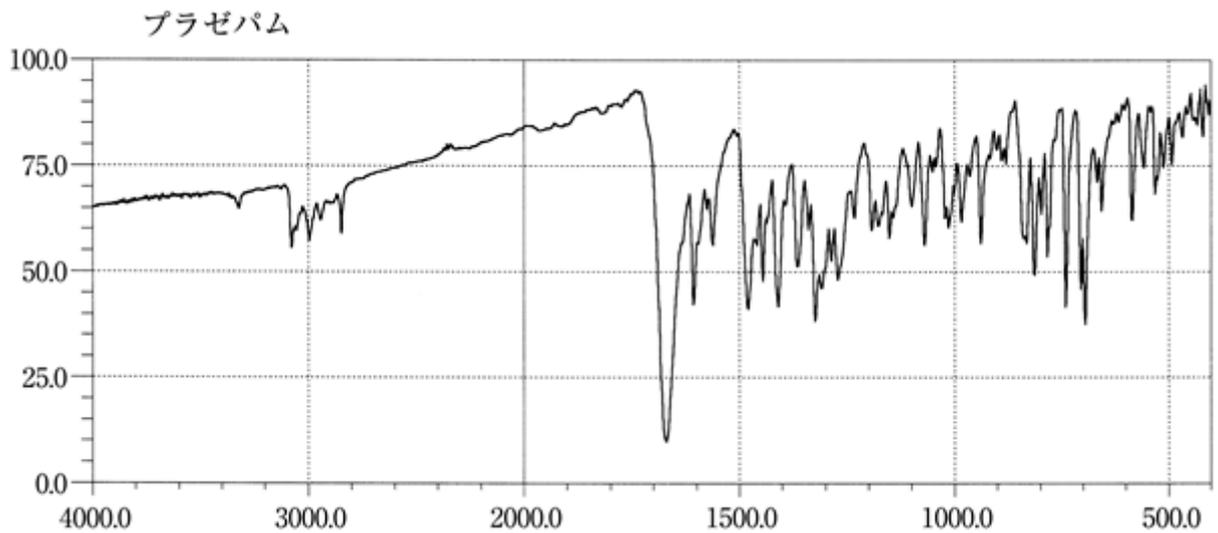
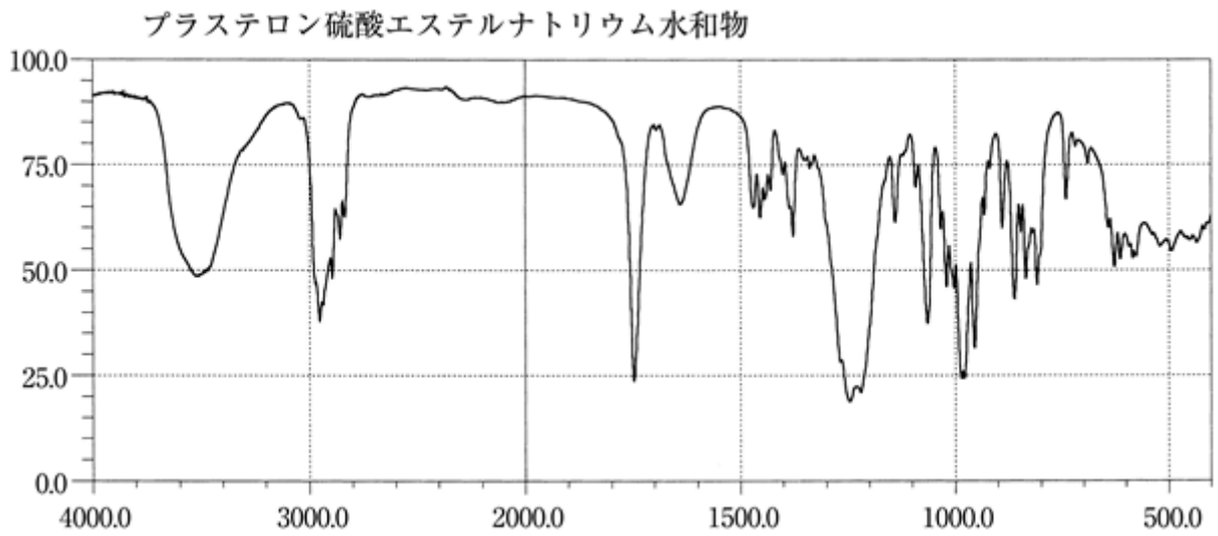
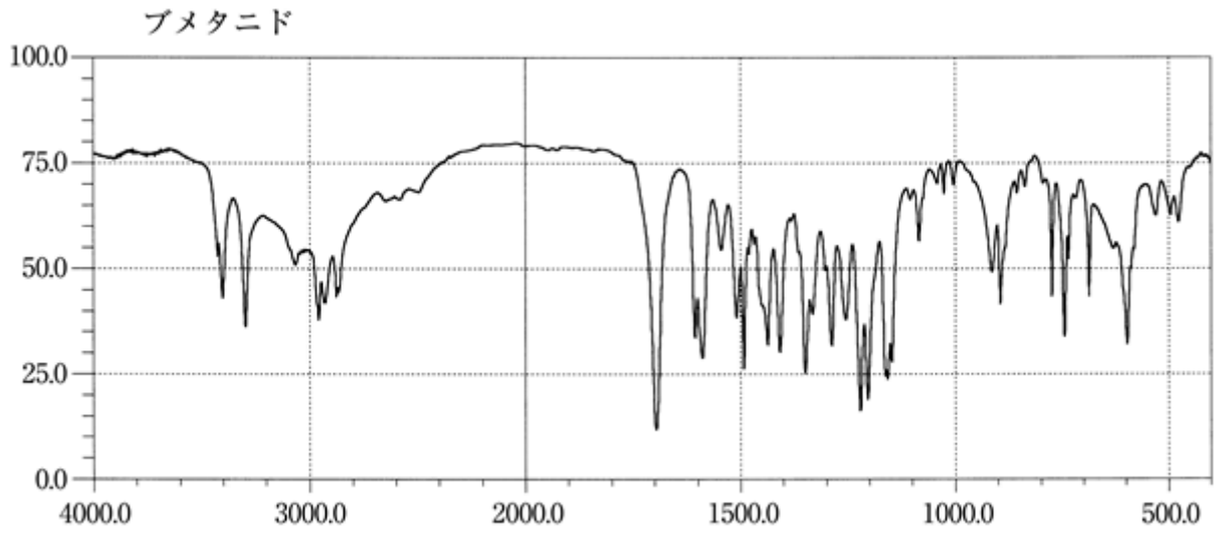


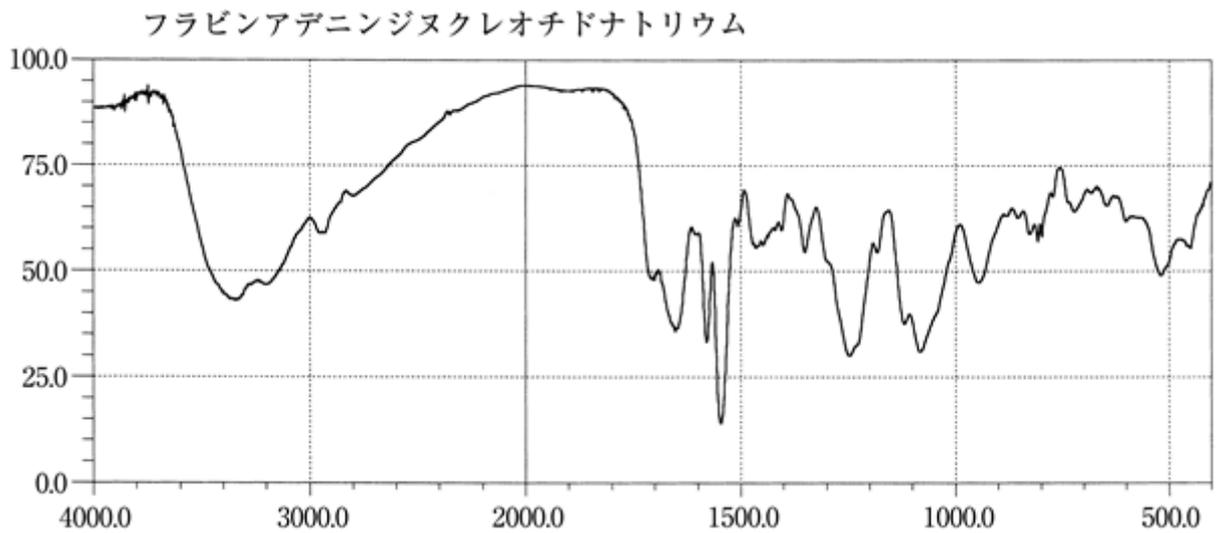
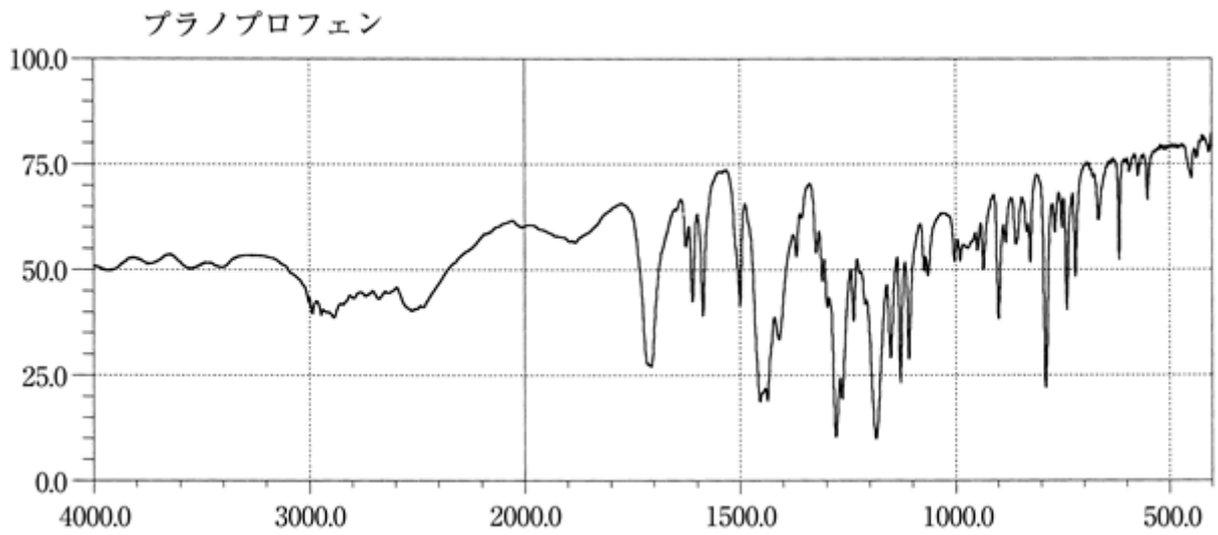
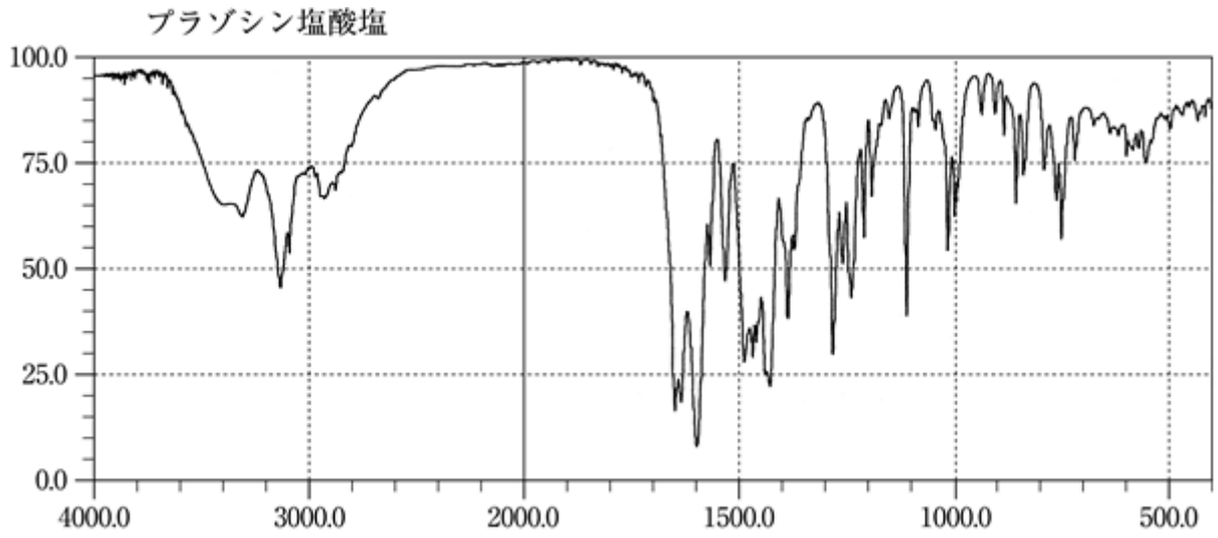


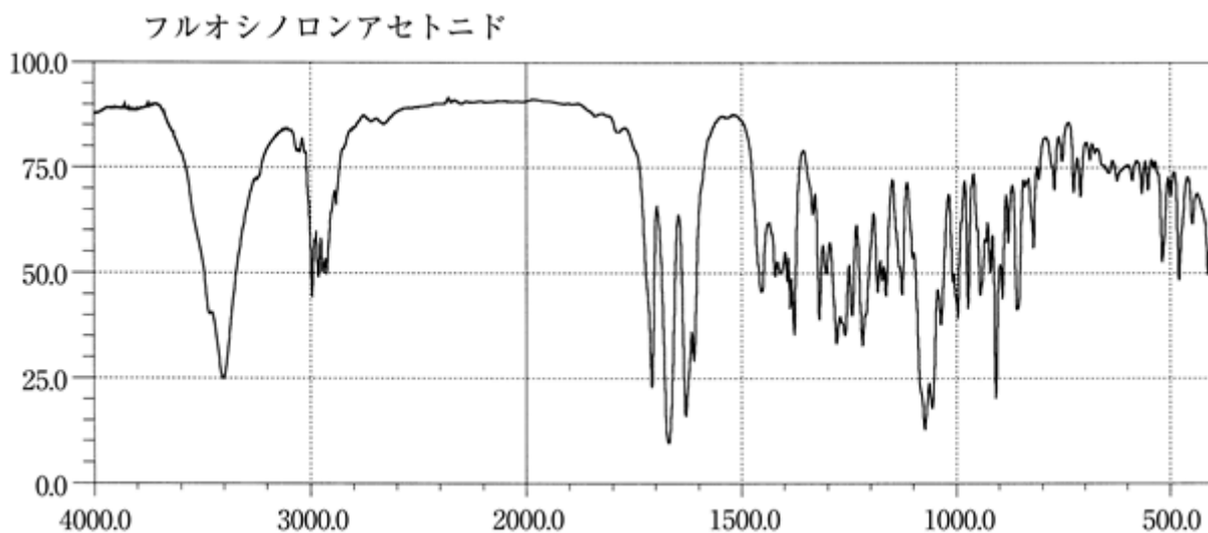
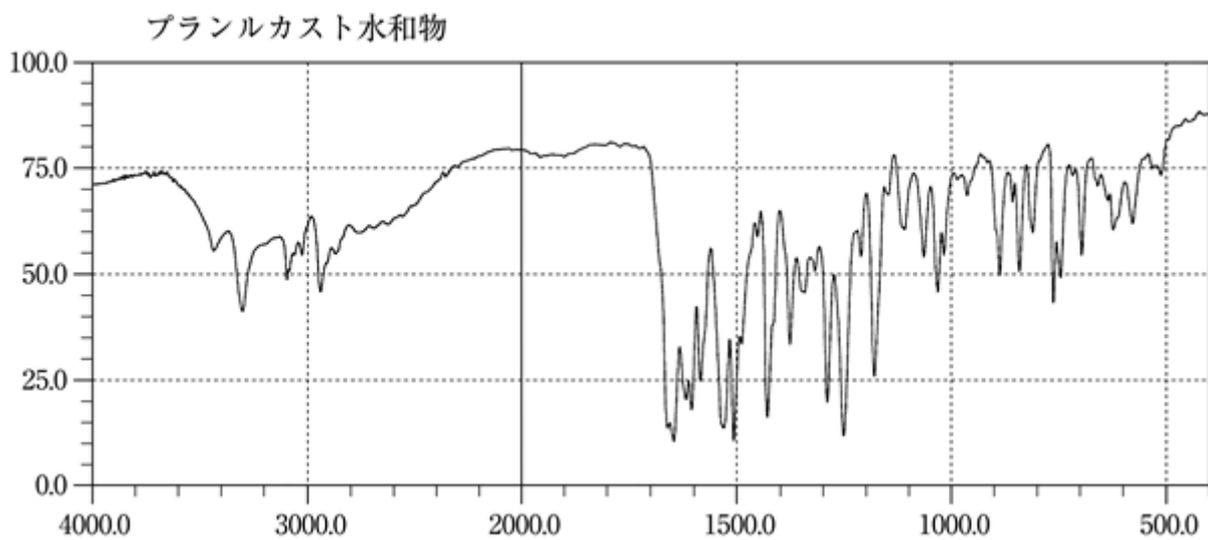
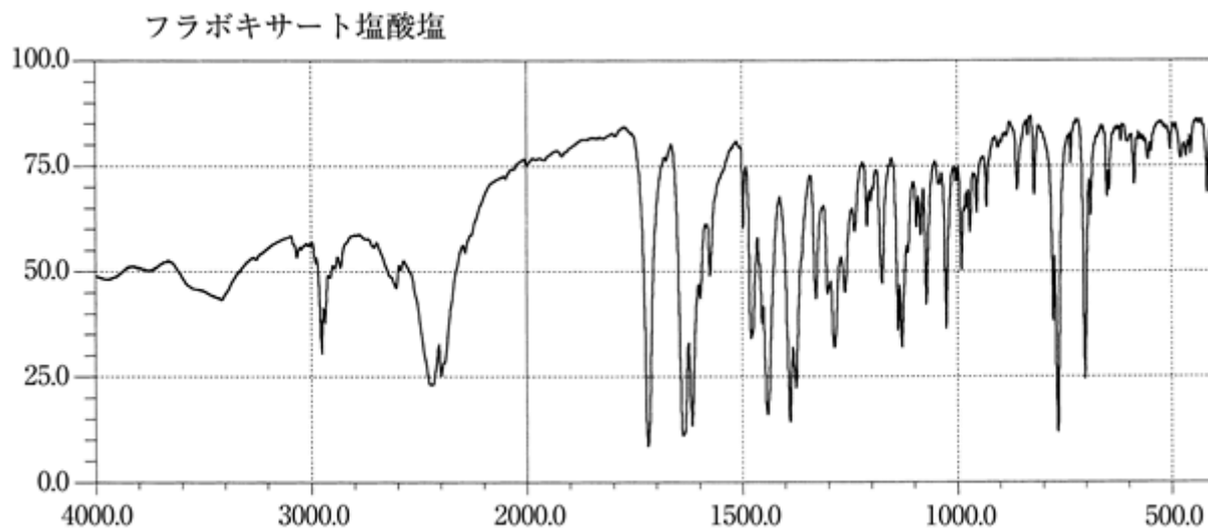


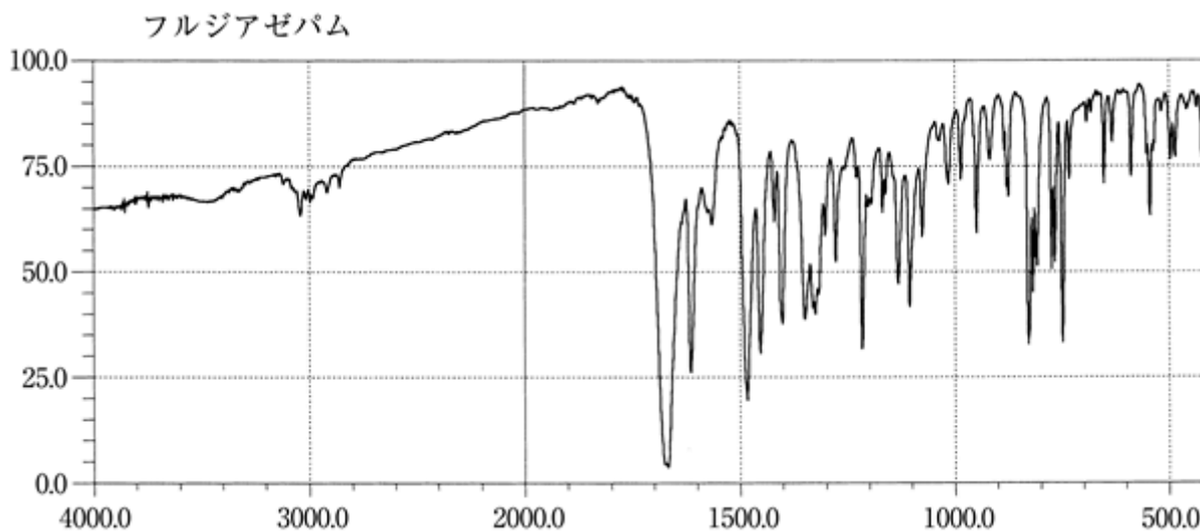
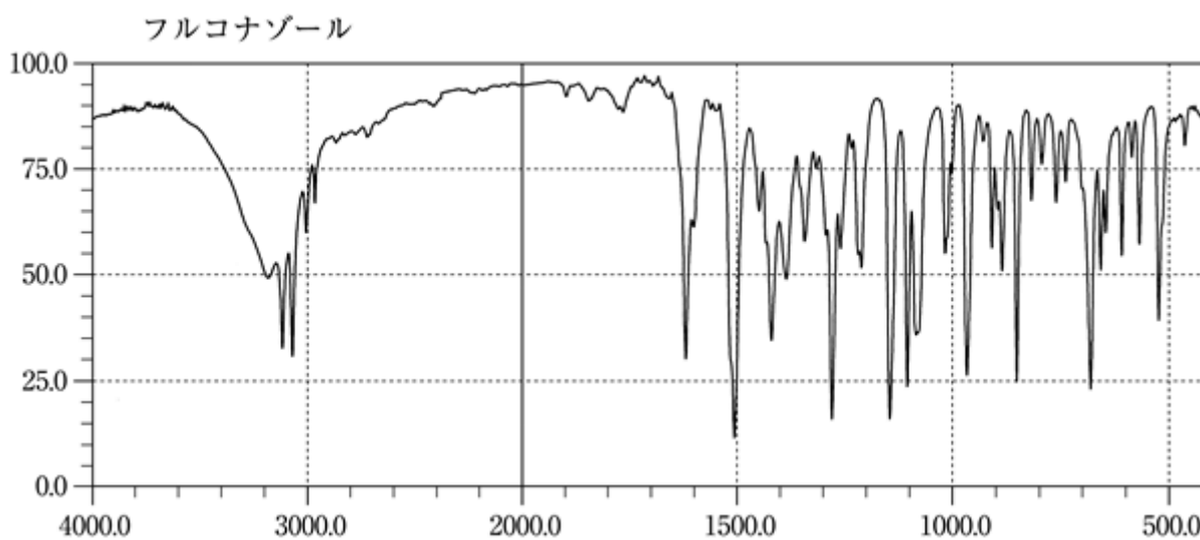
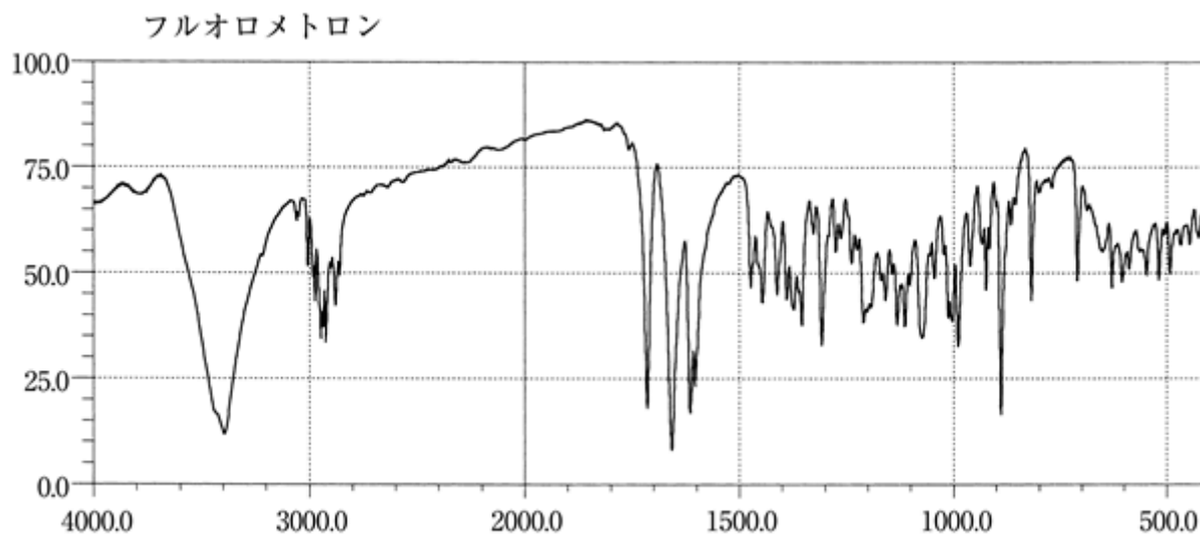


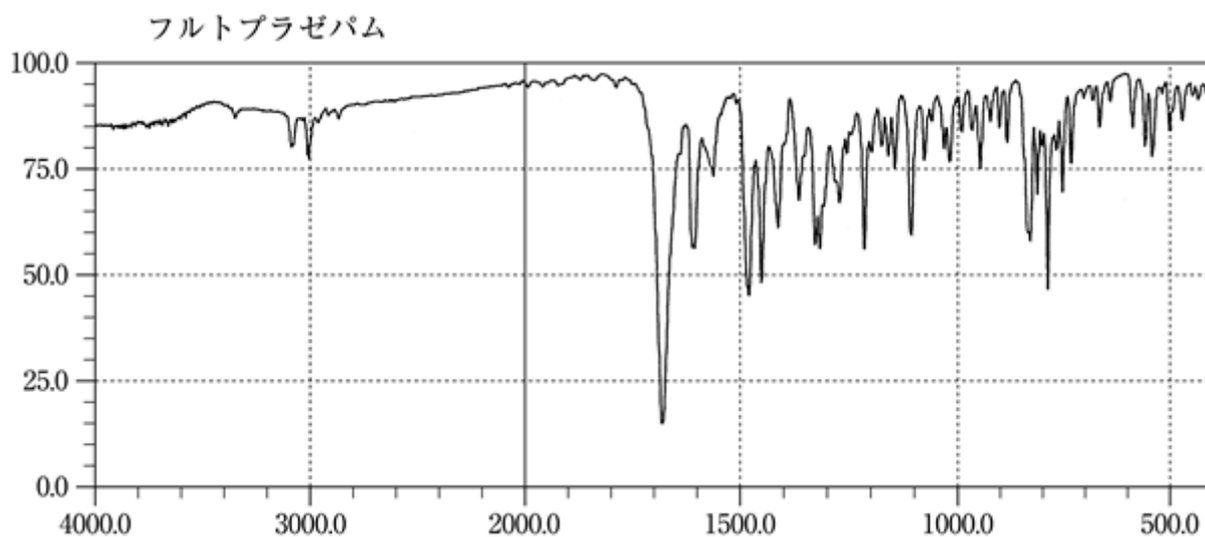
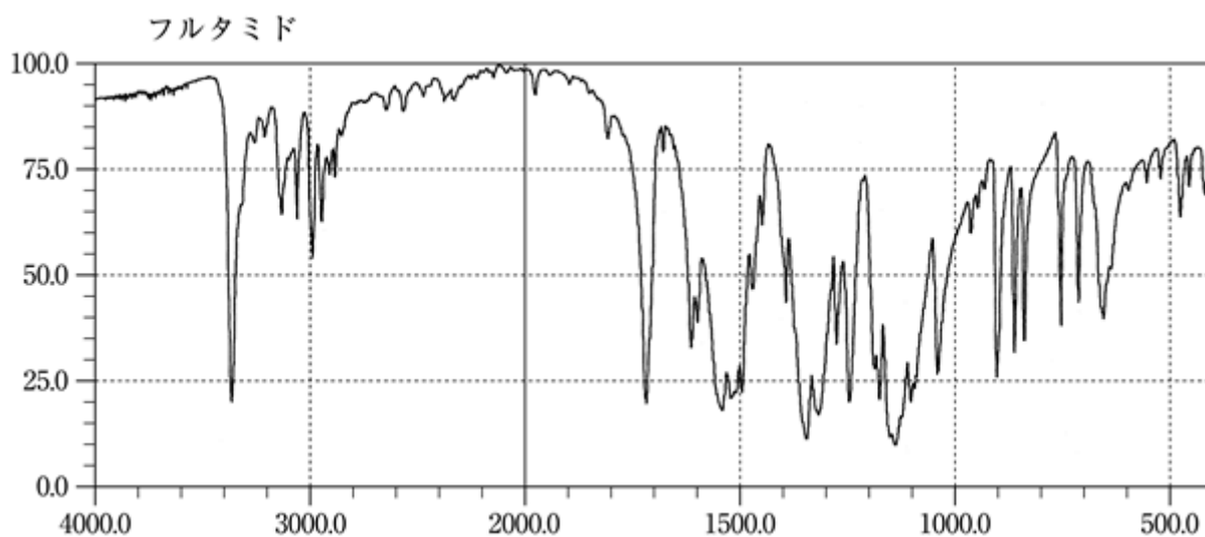
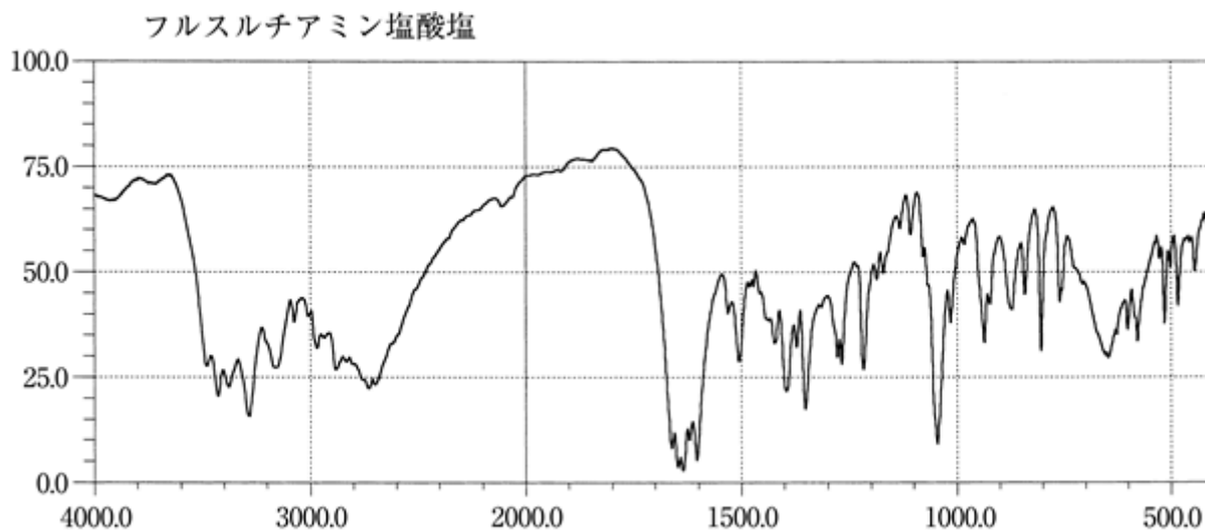


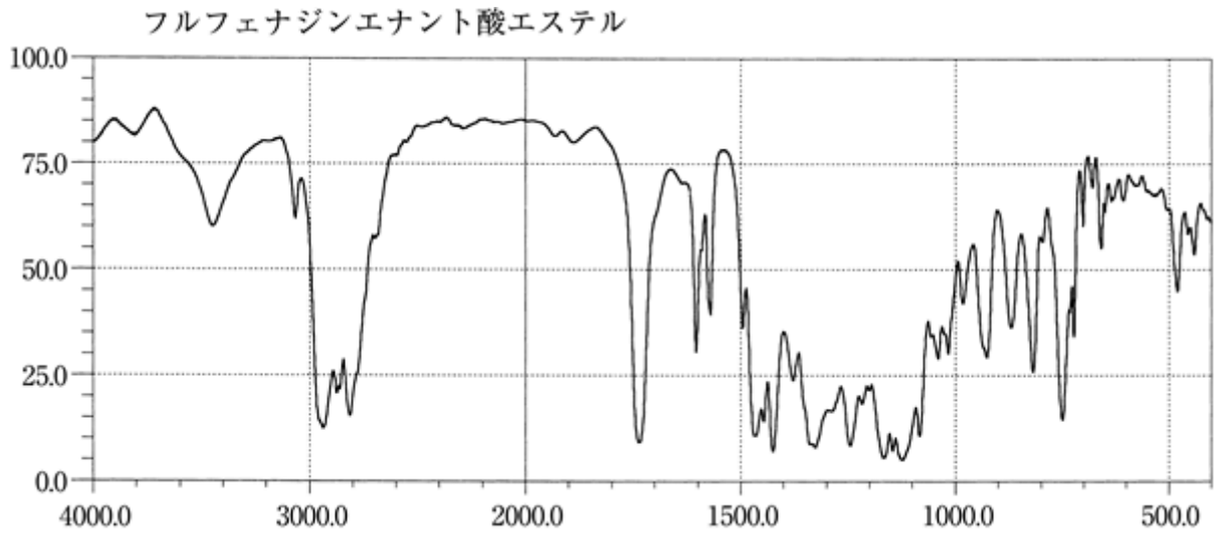
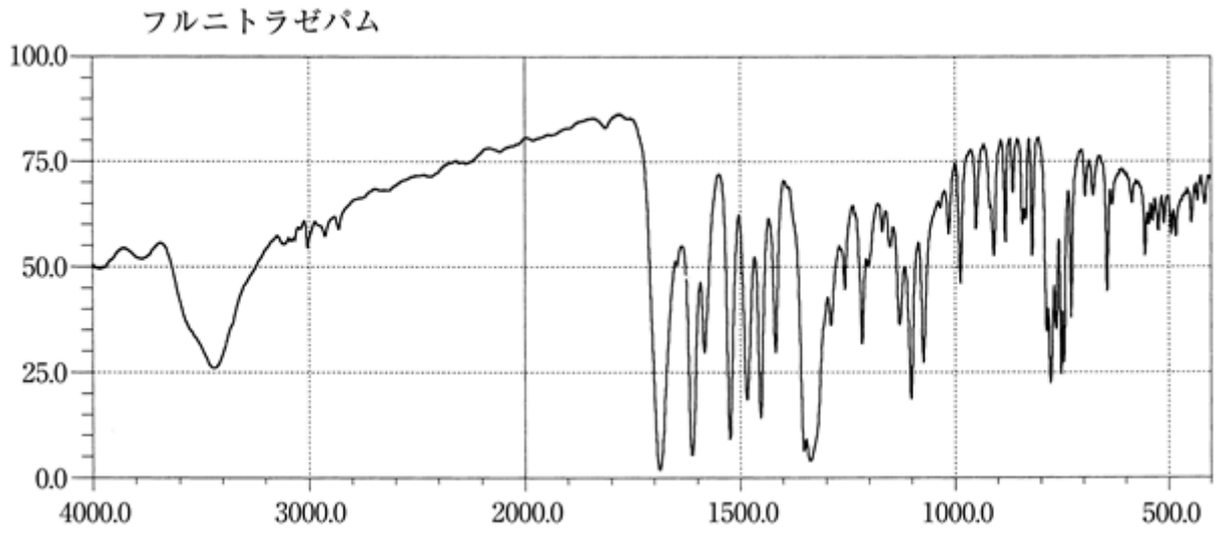
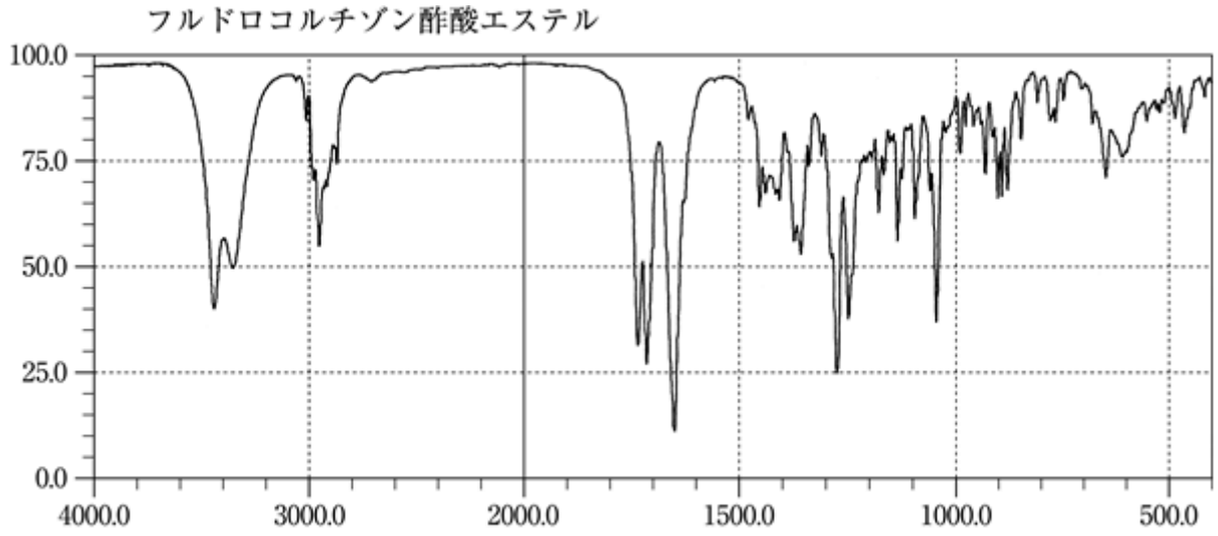


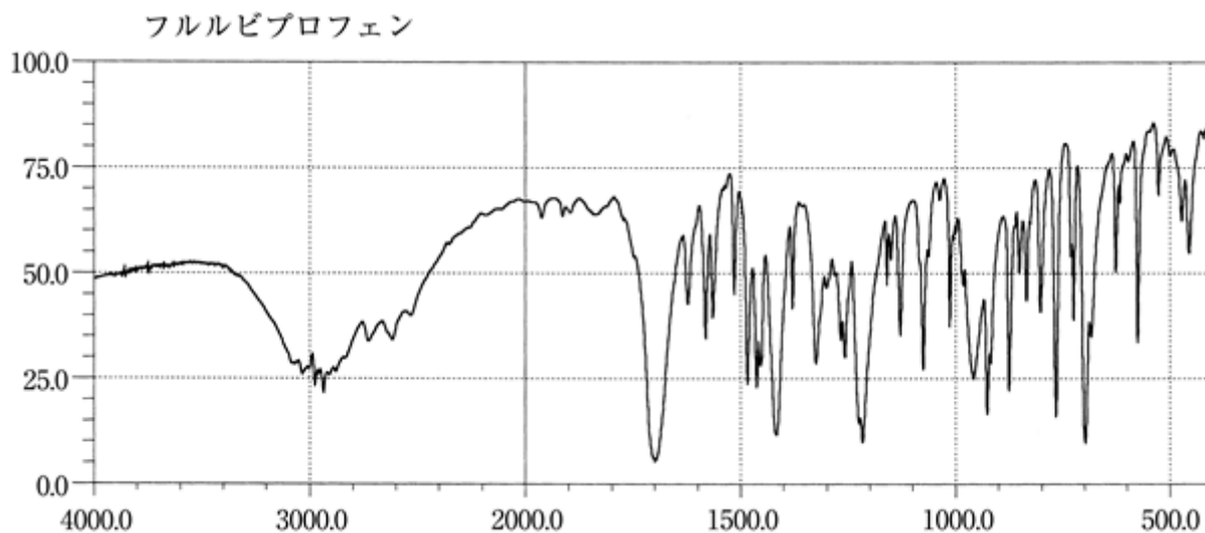
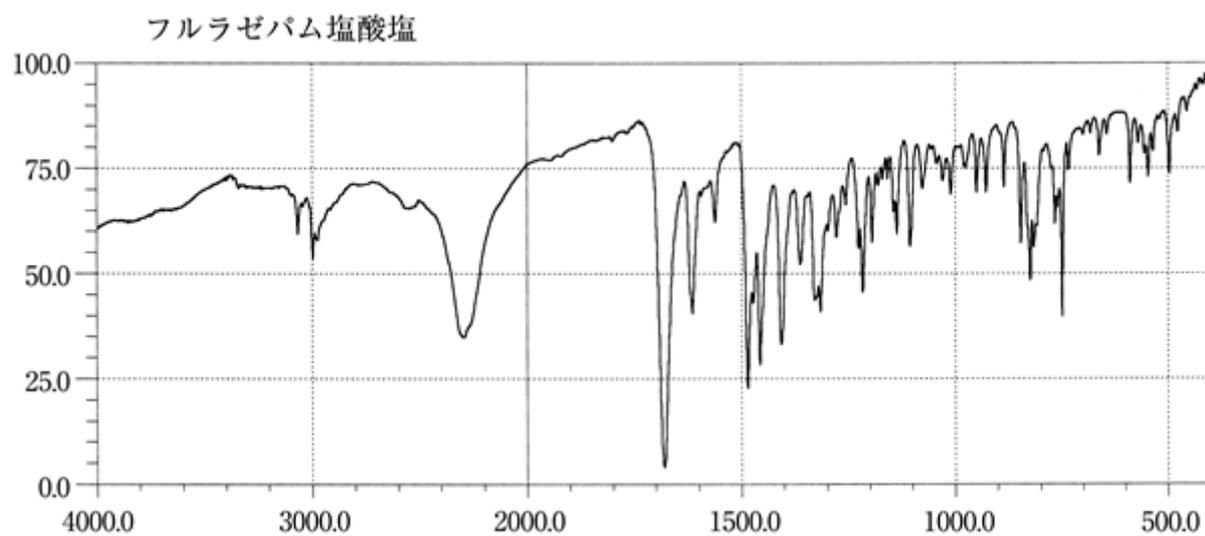
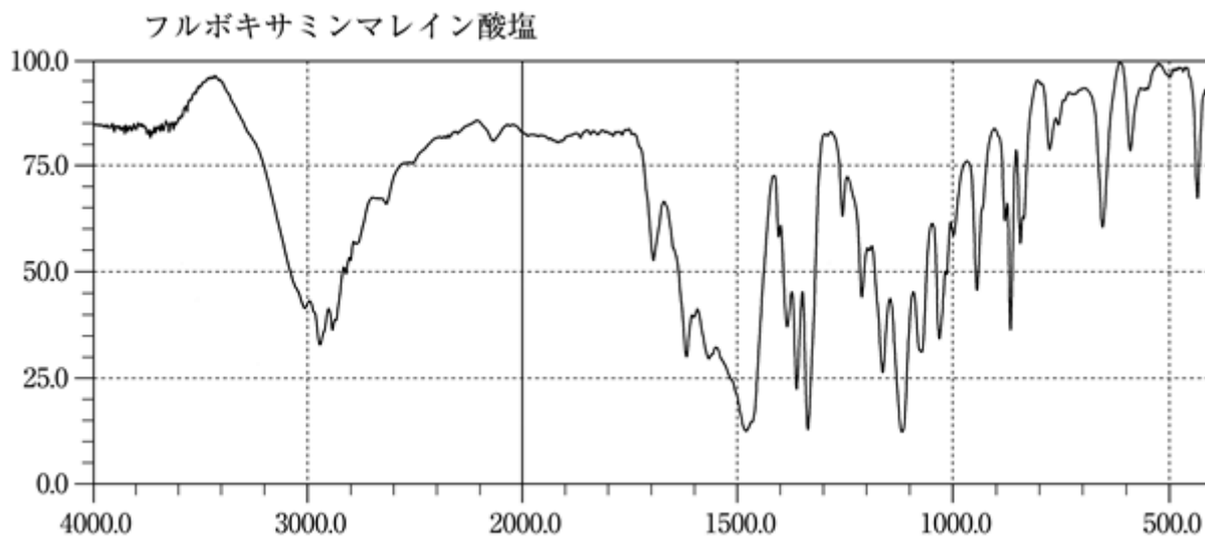


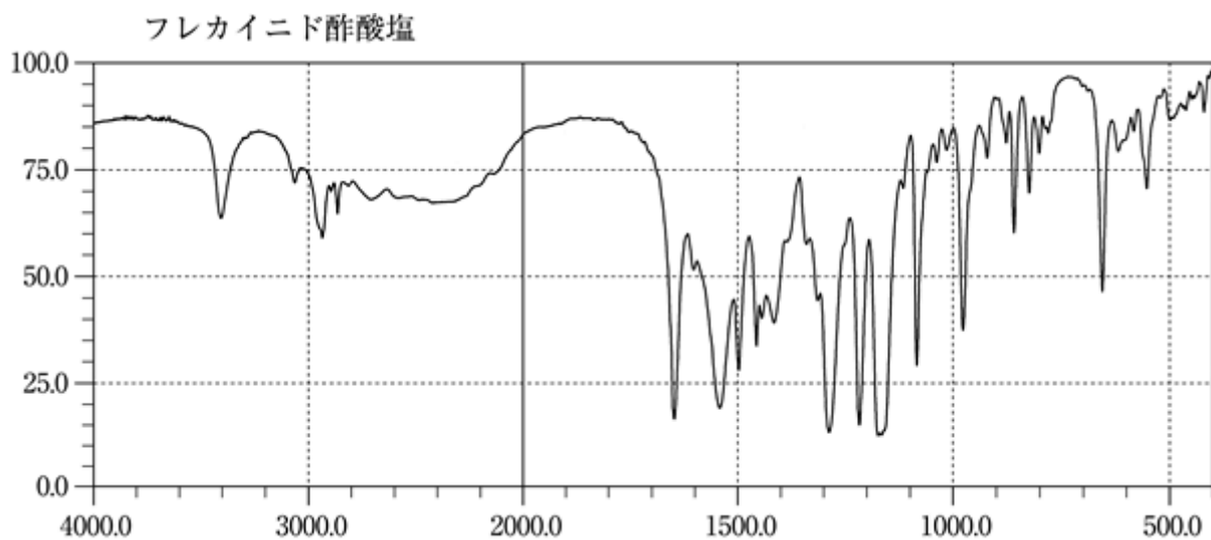
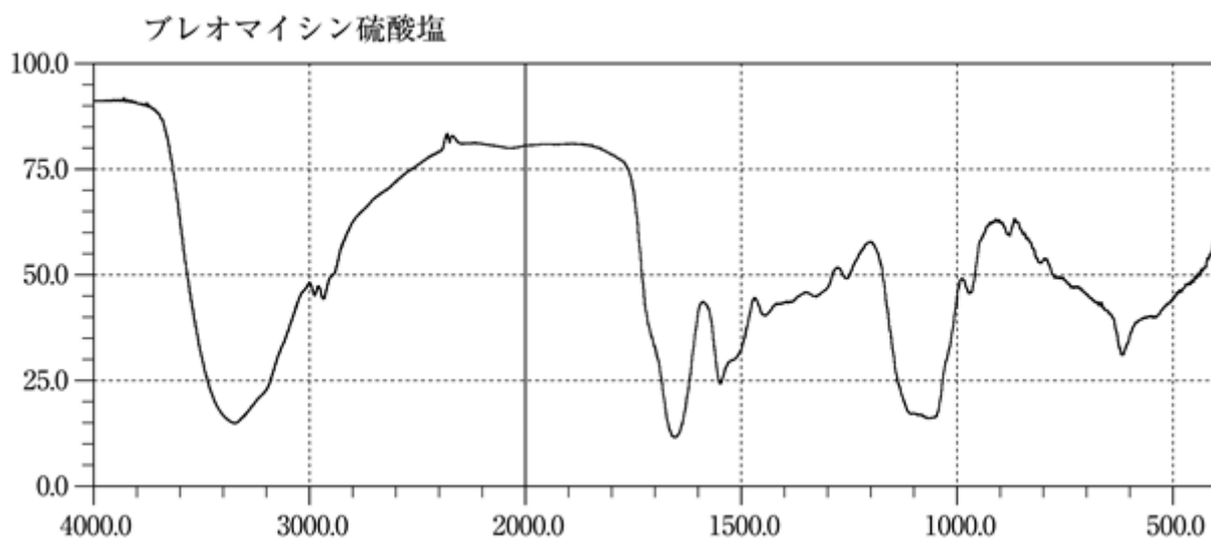
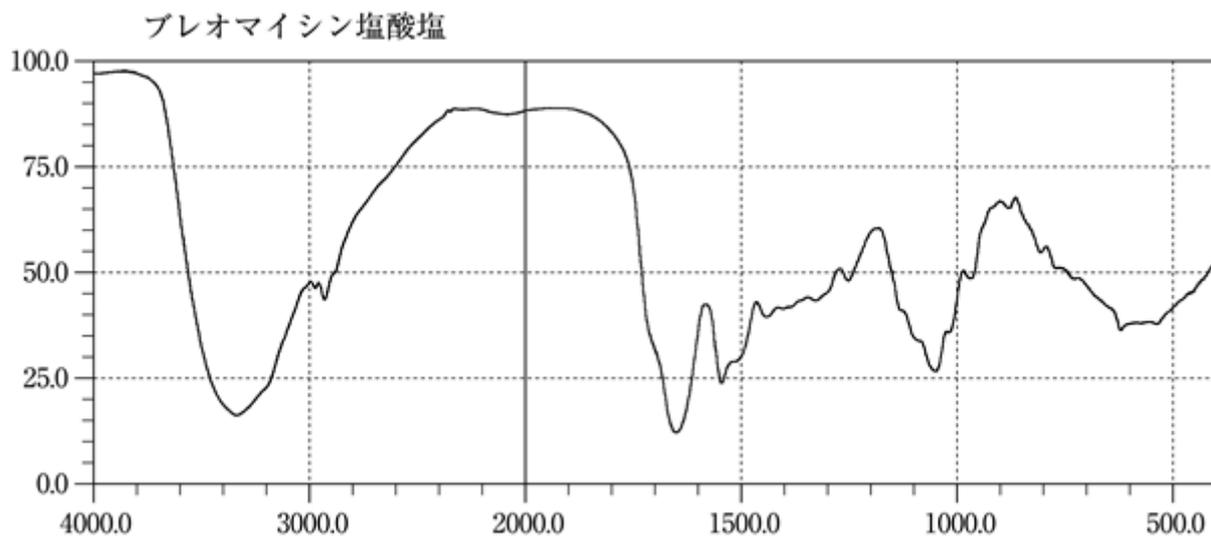


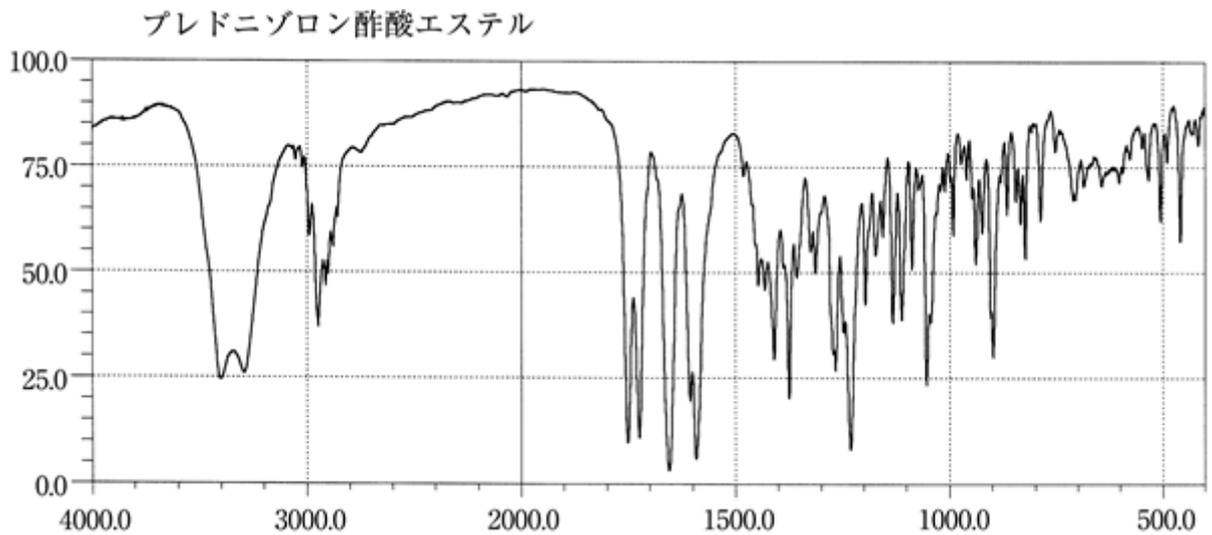
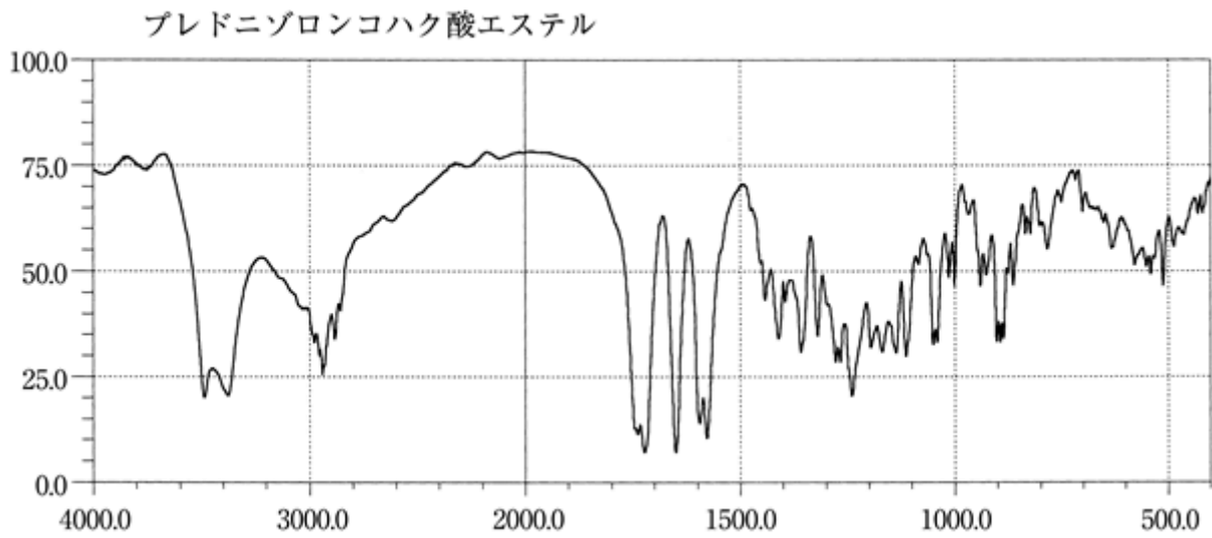
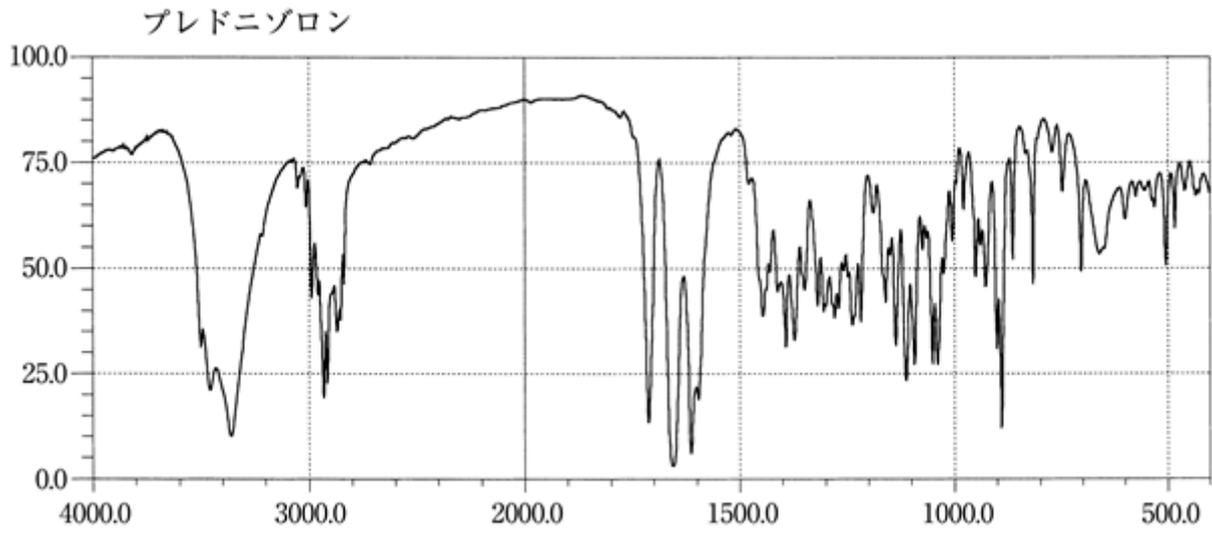


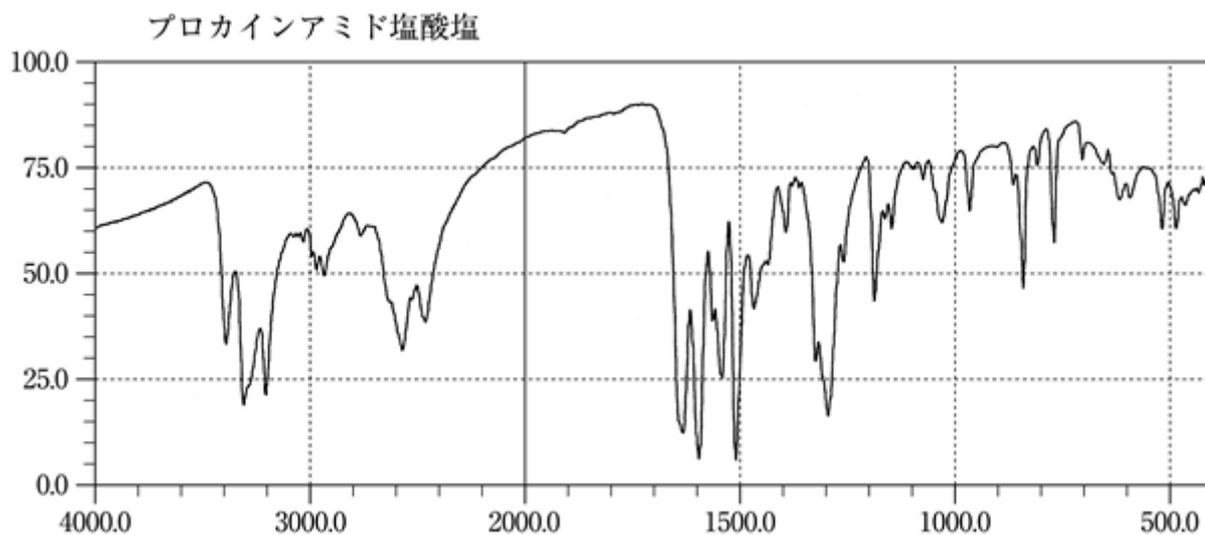
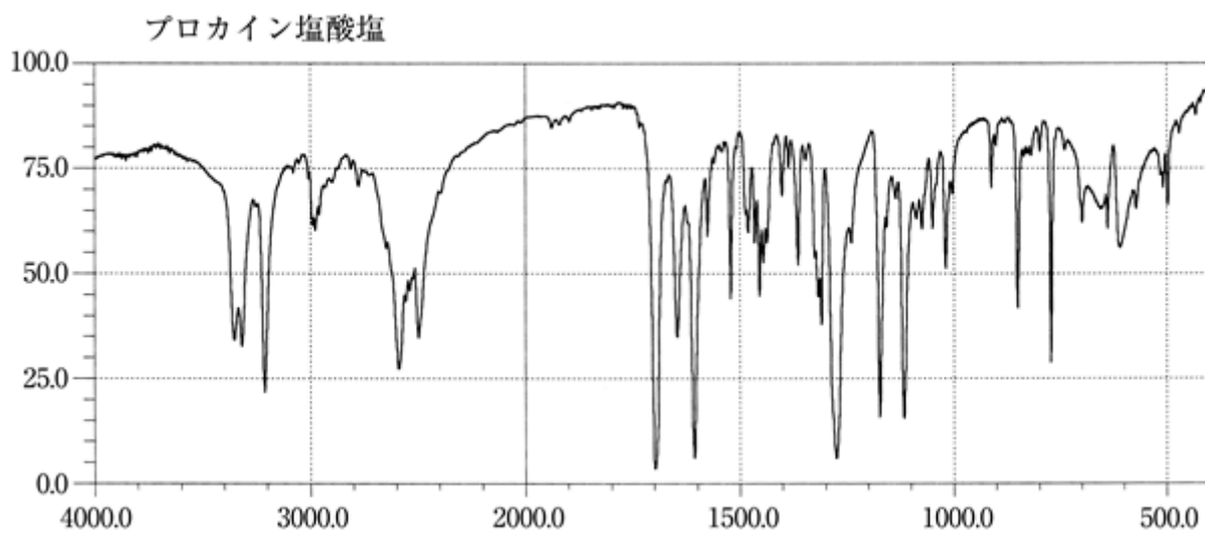
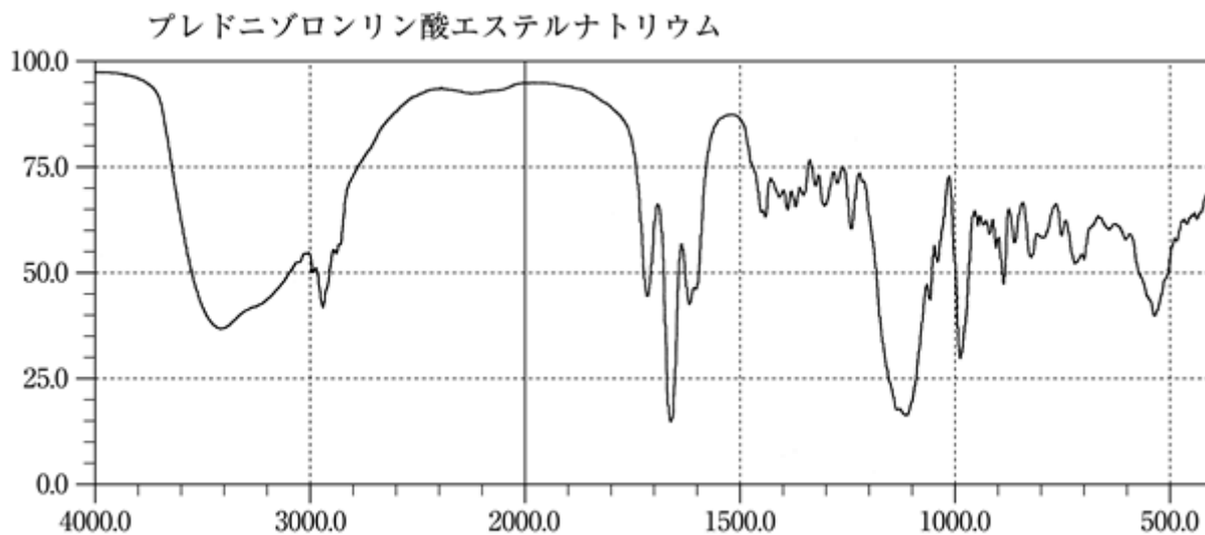


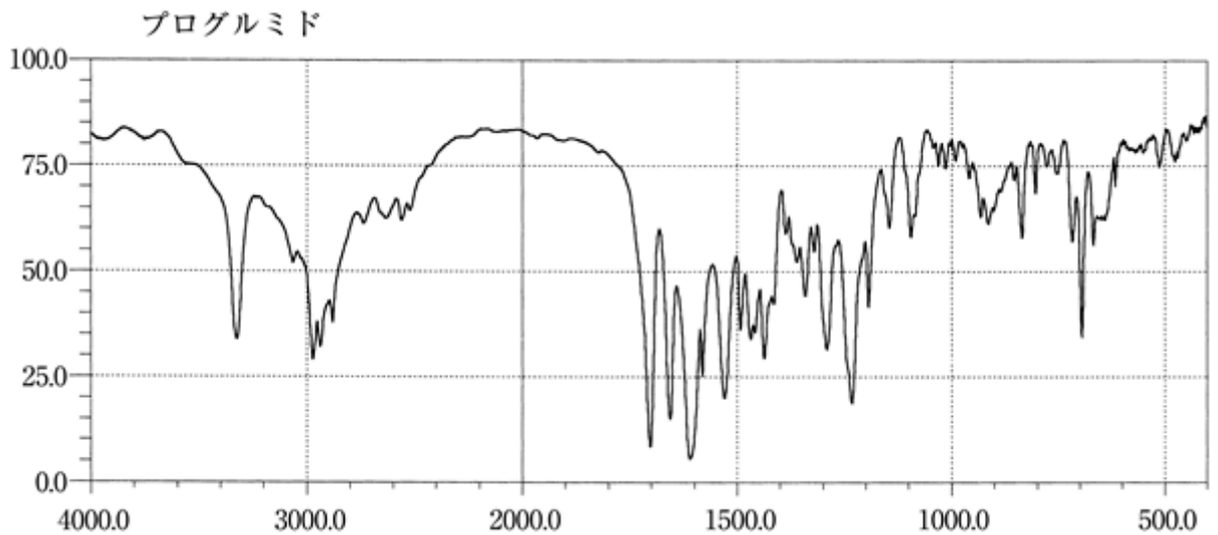
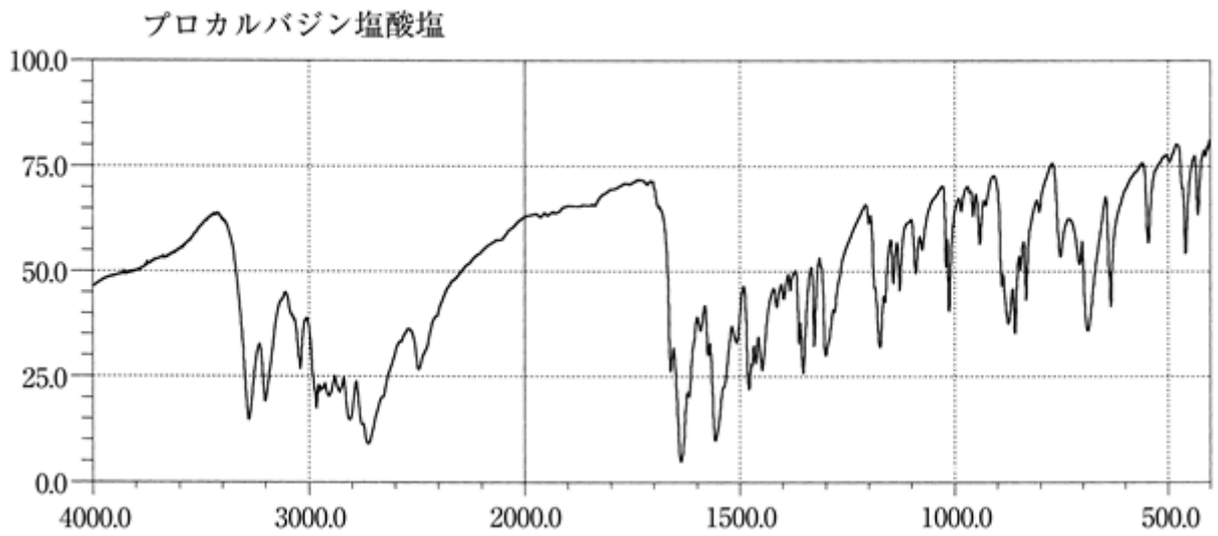
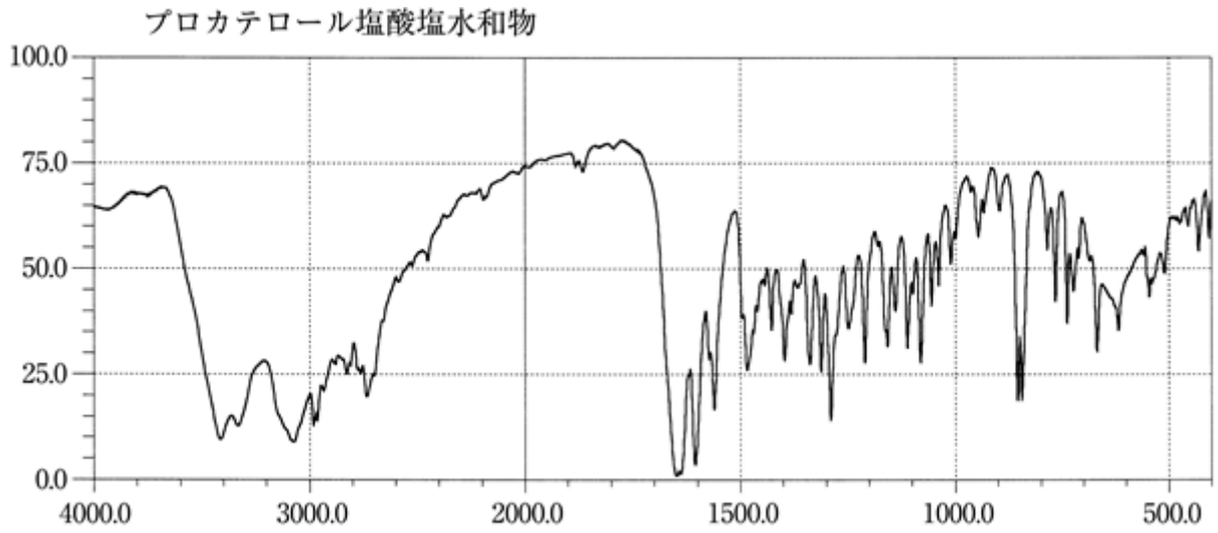


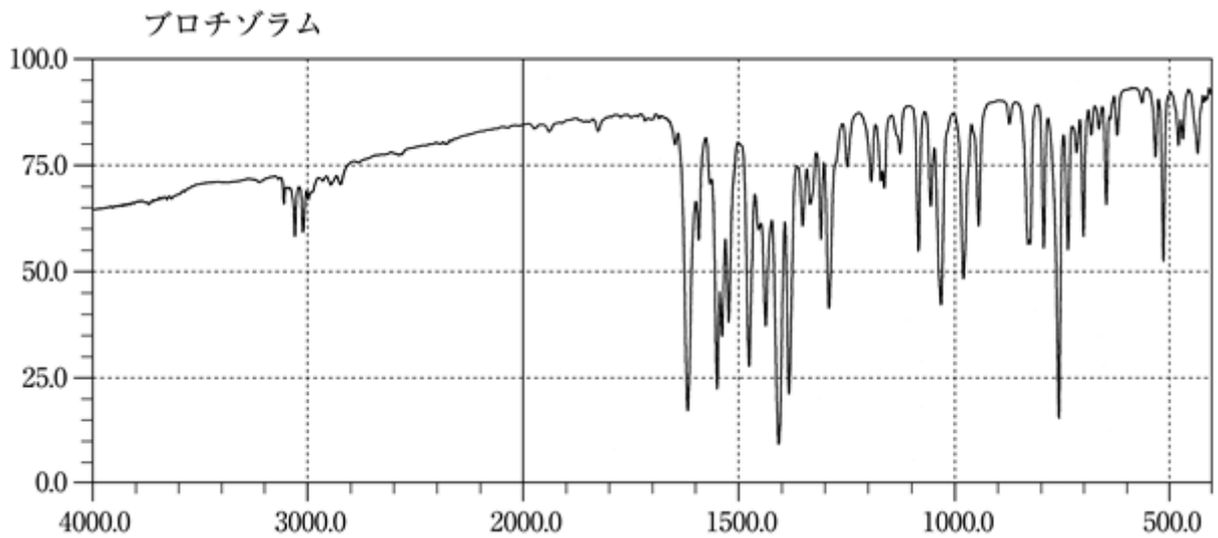
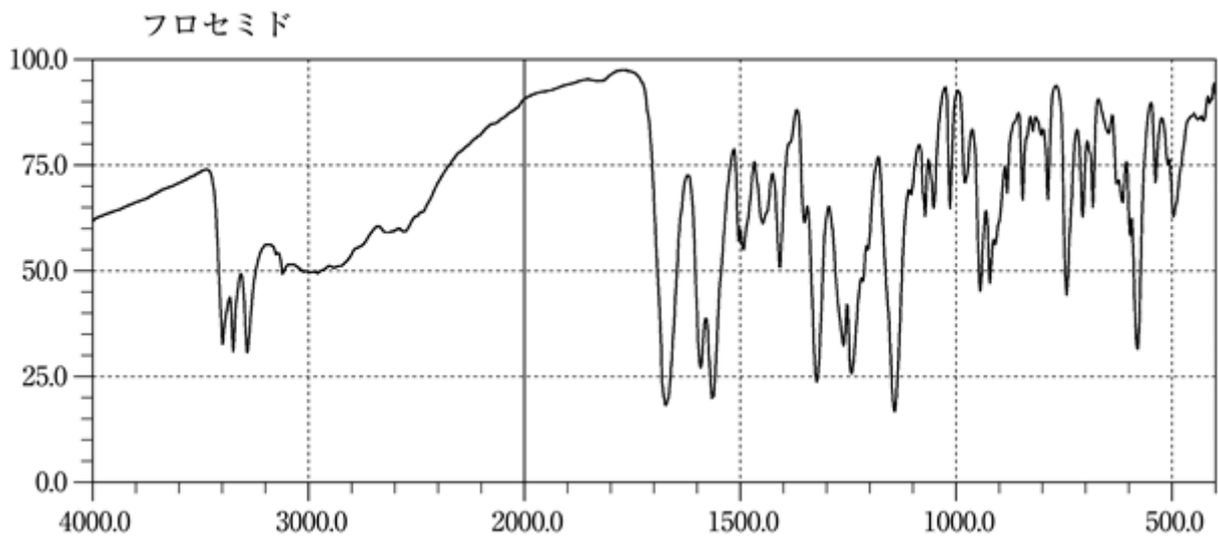
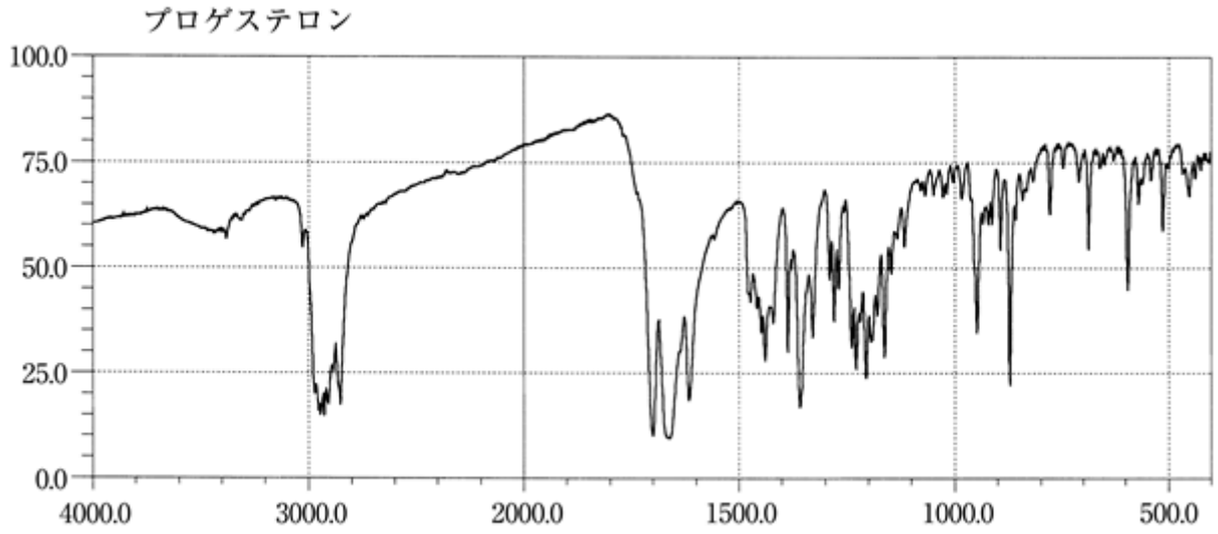


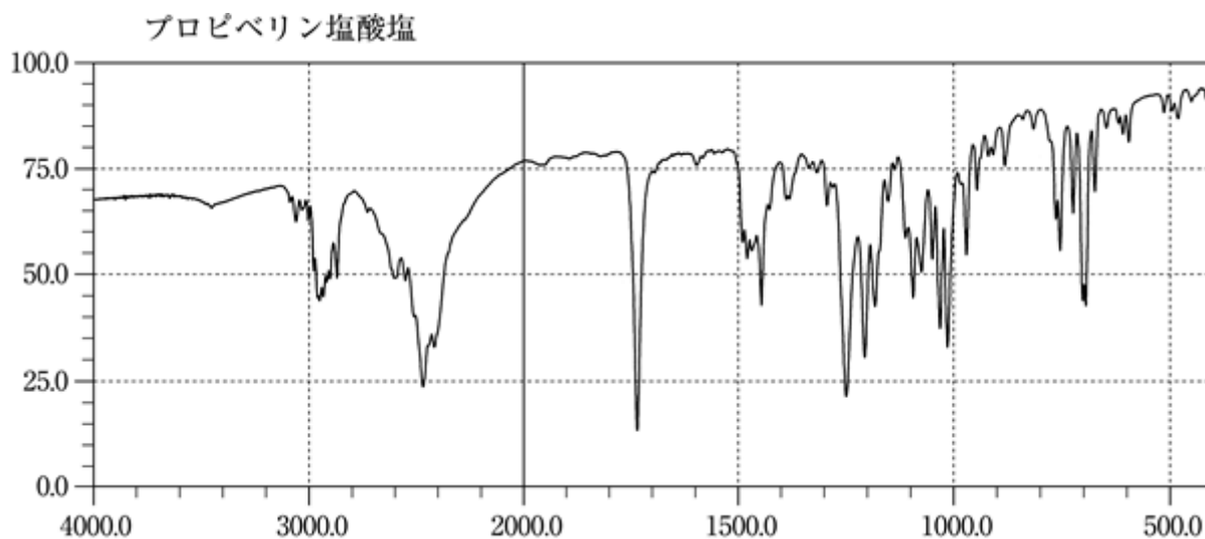
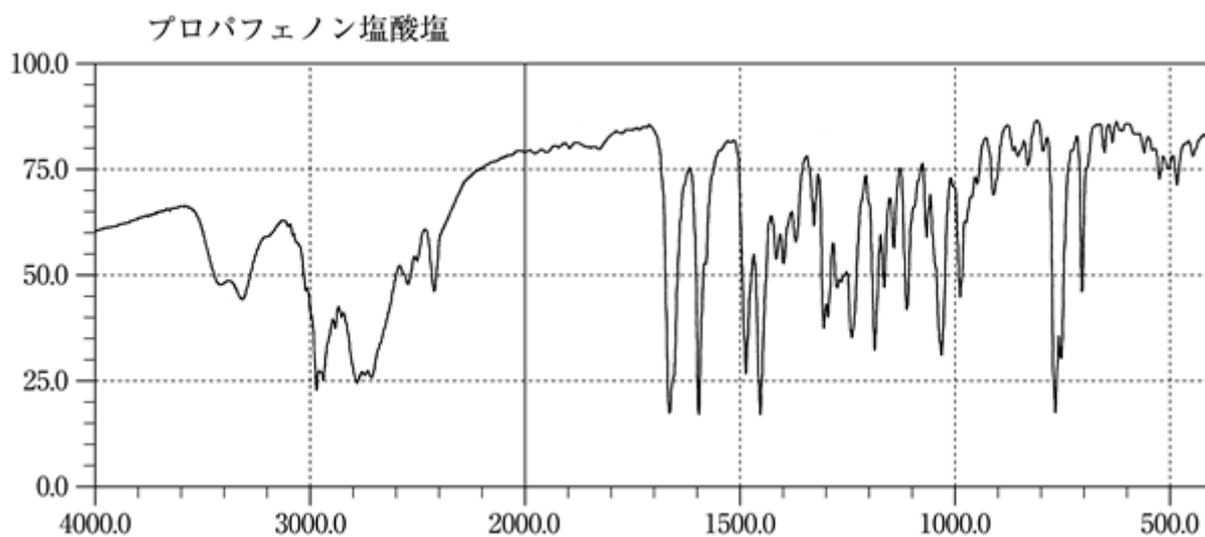
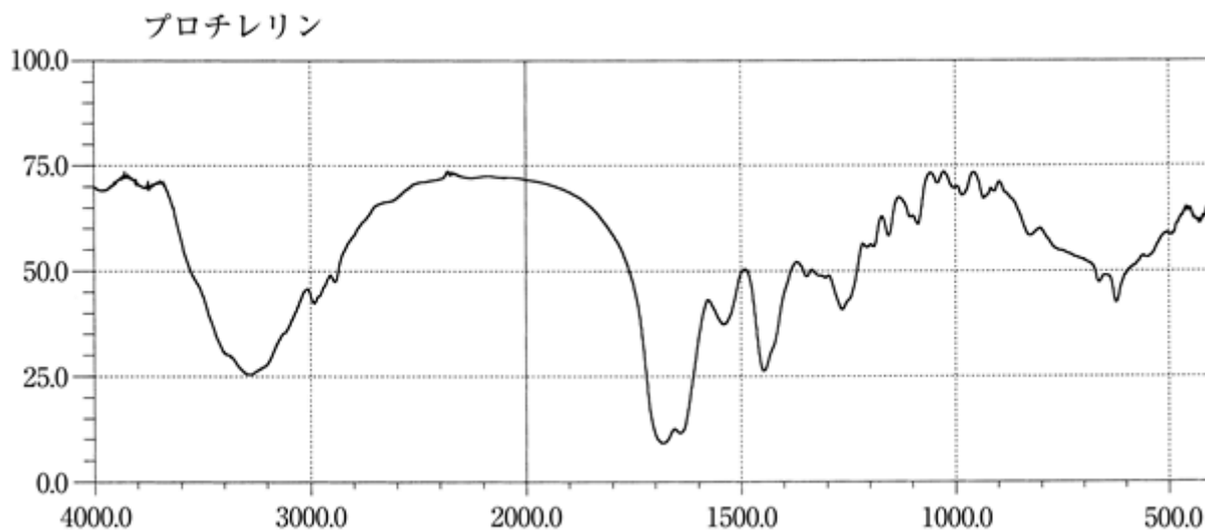


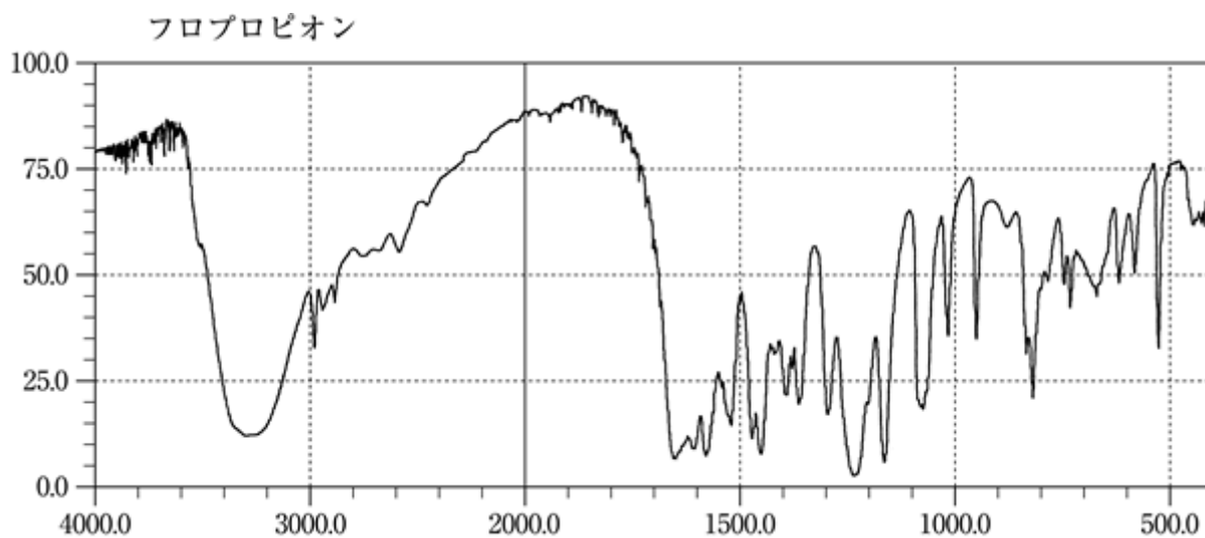
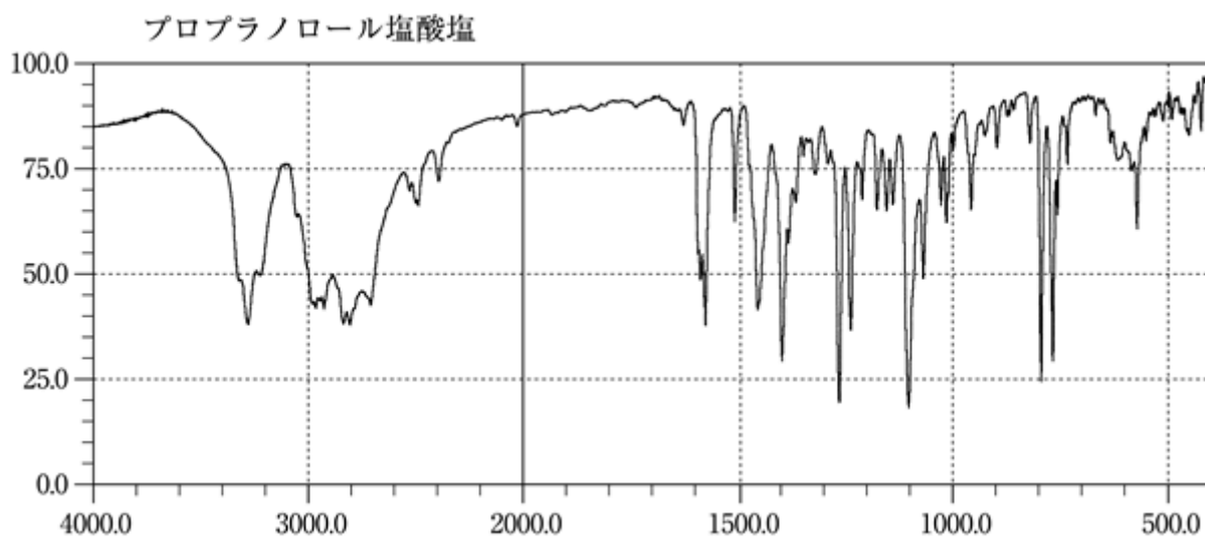
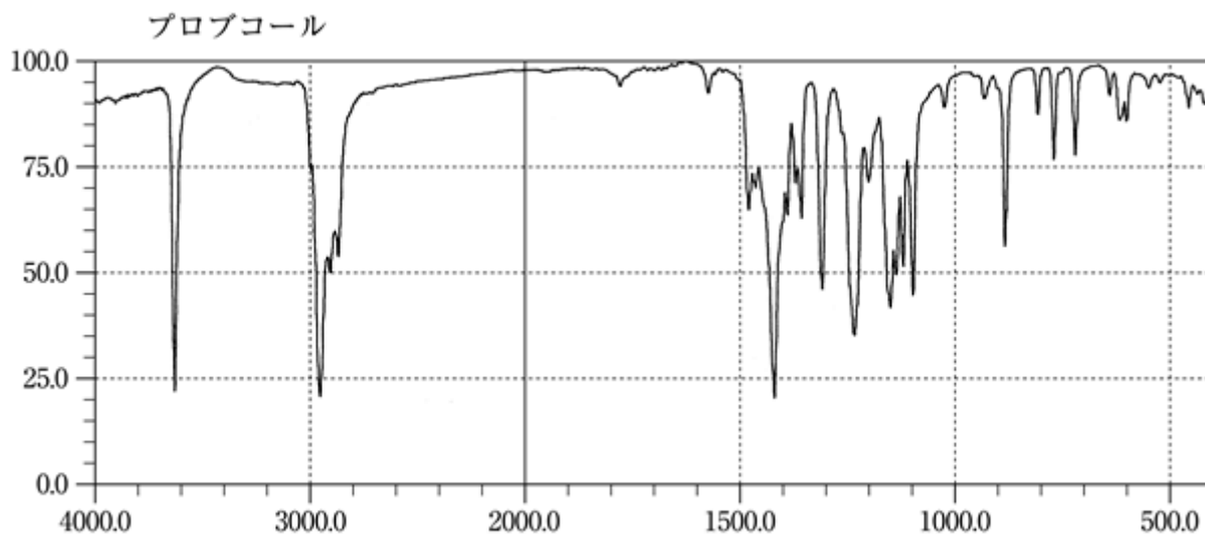


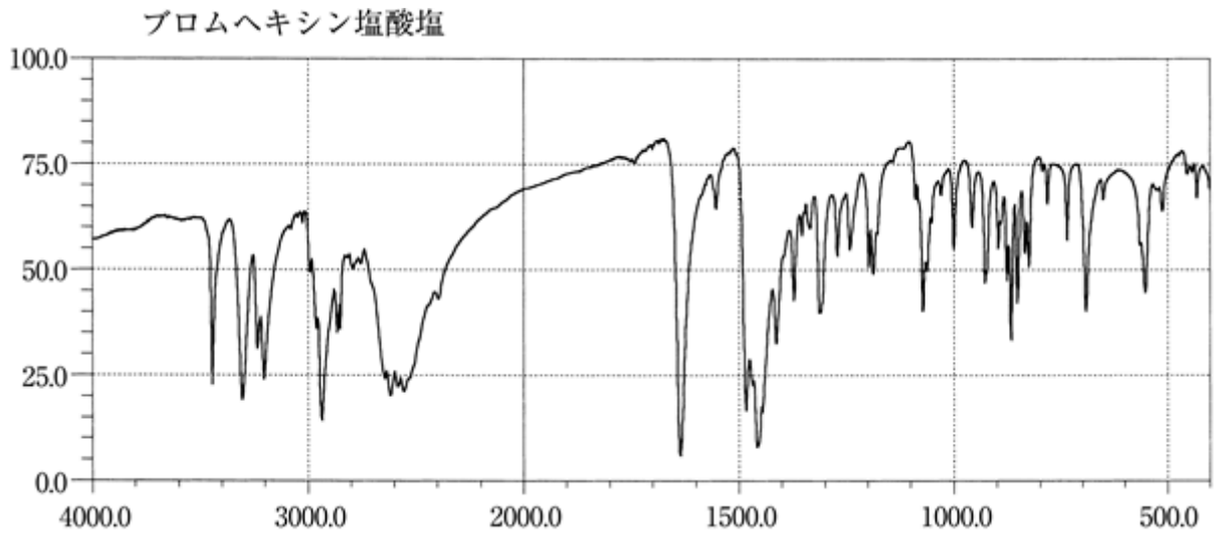
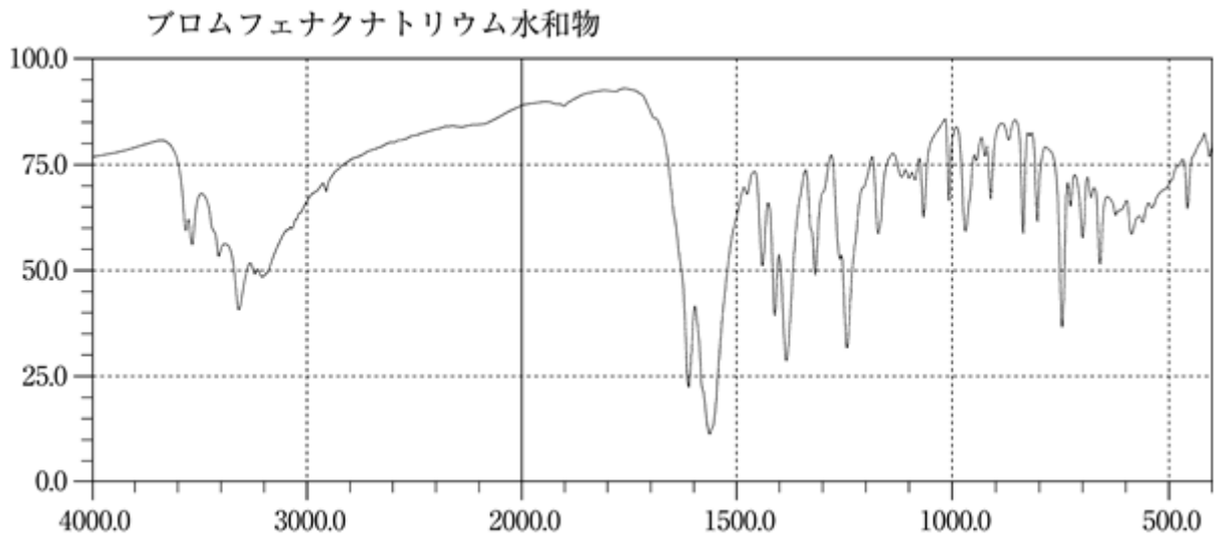
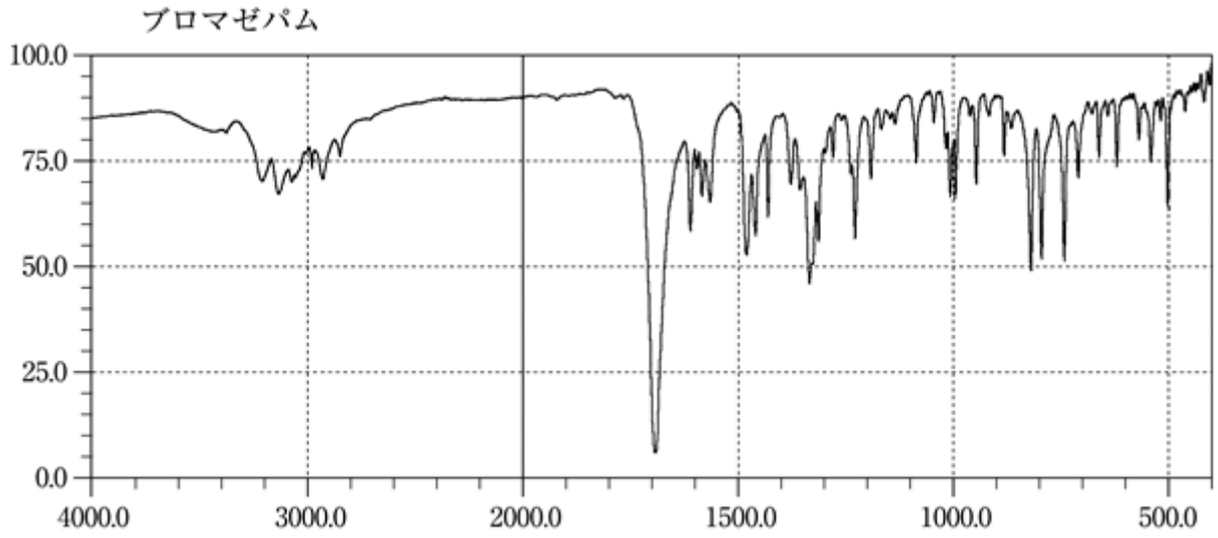




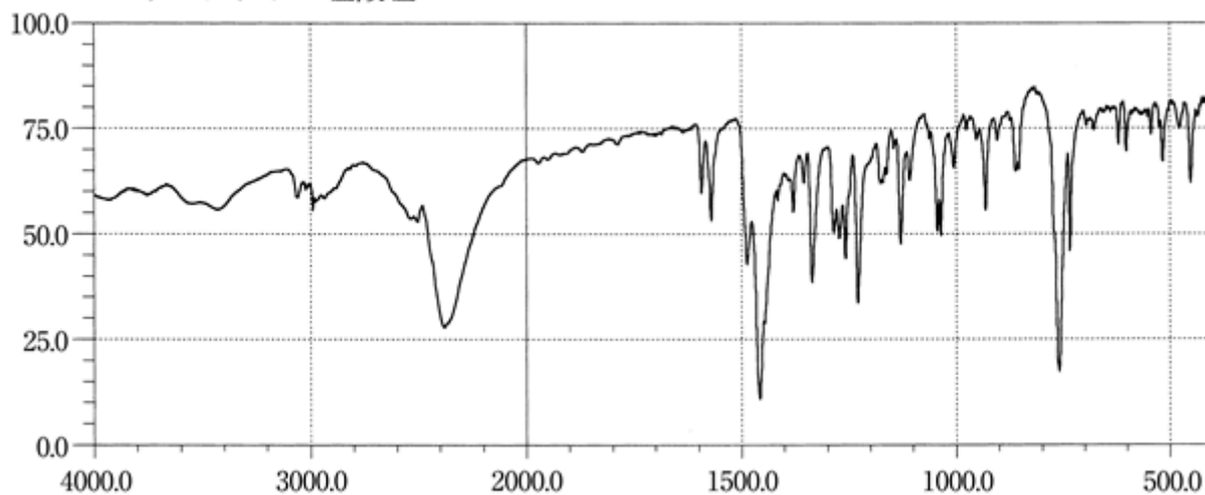




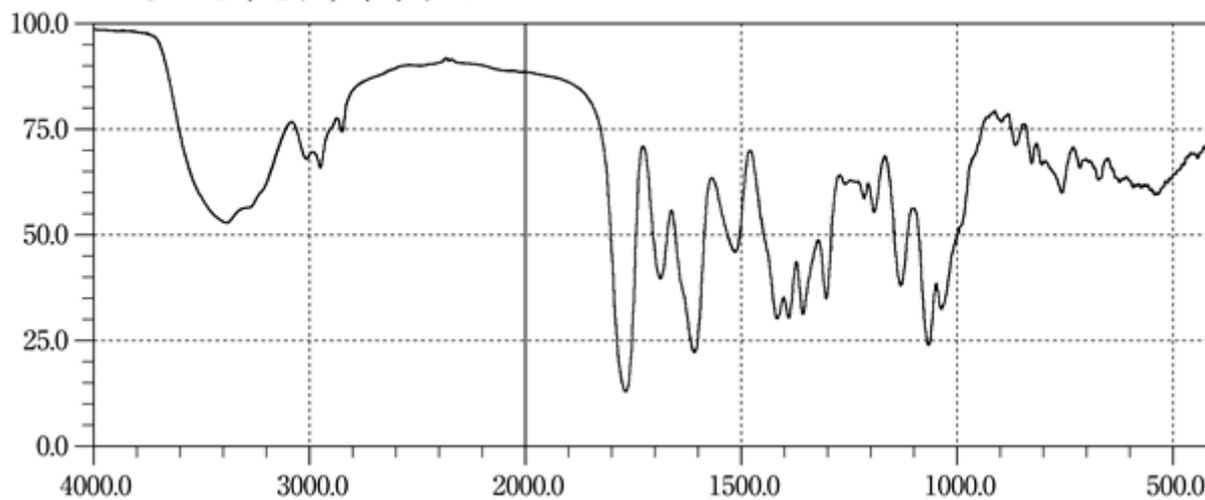




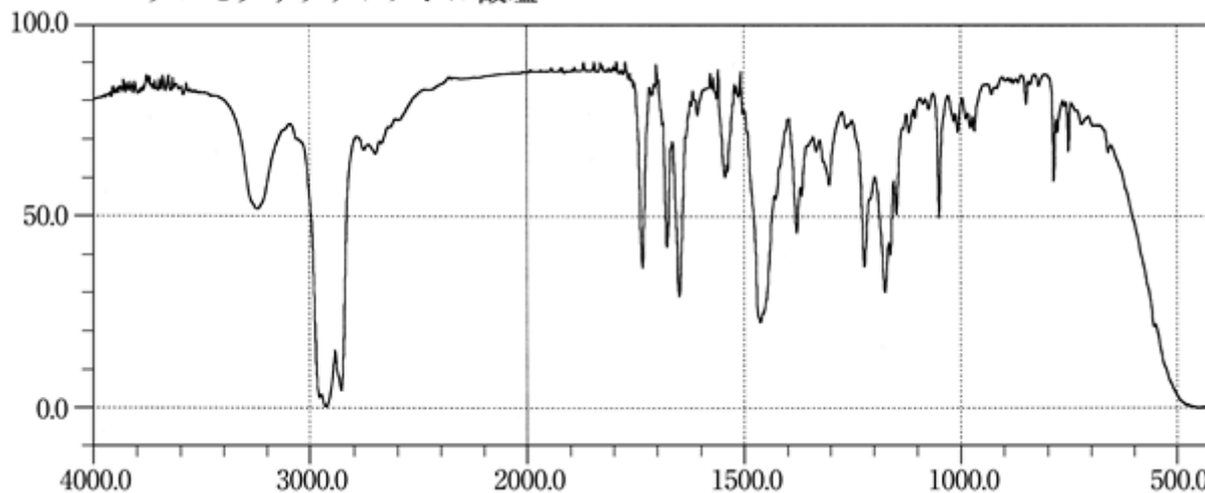
プロメタジン塩酸塩

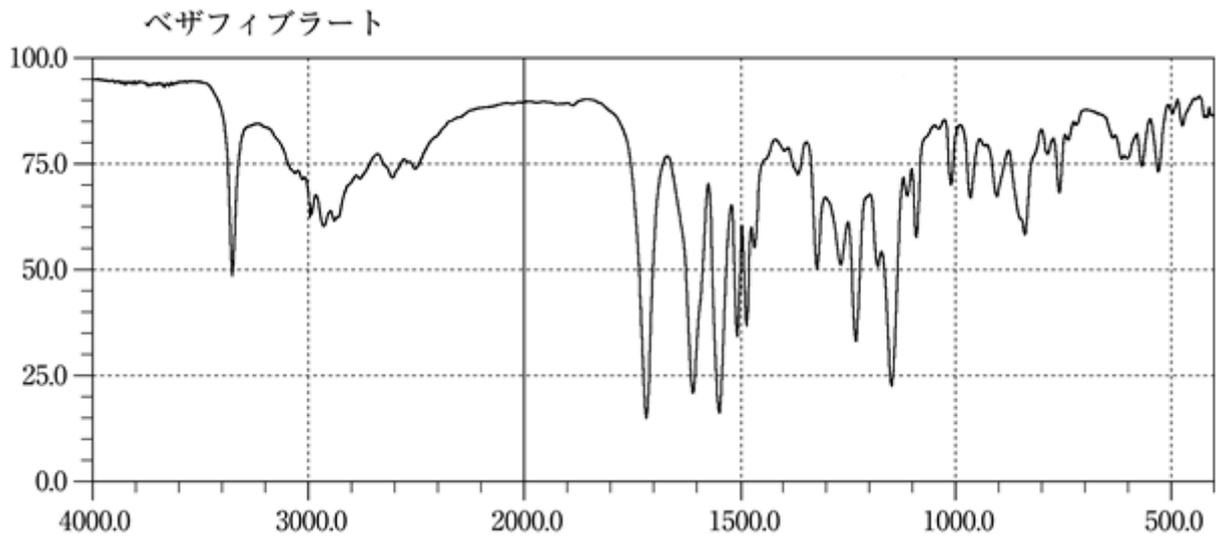
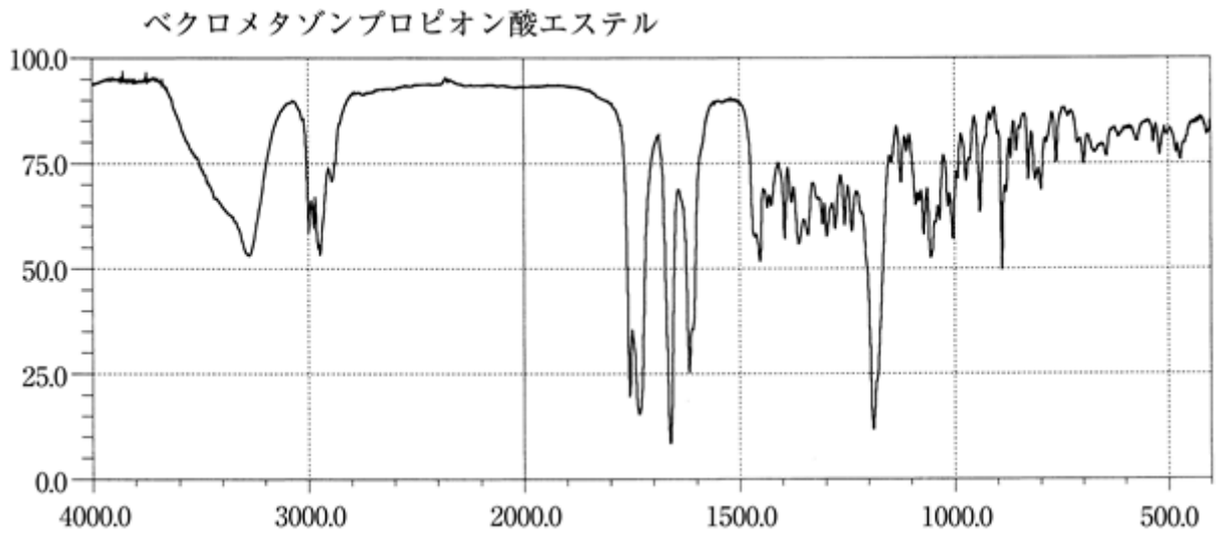
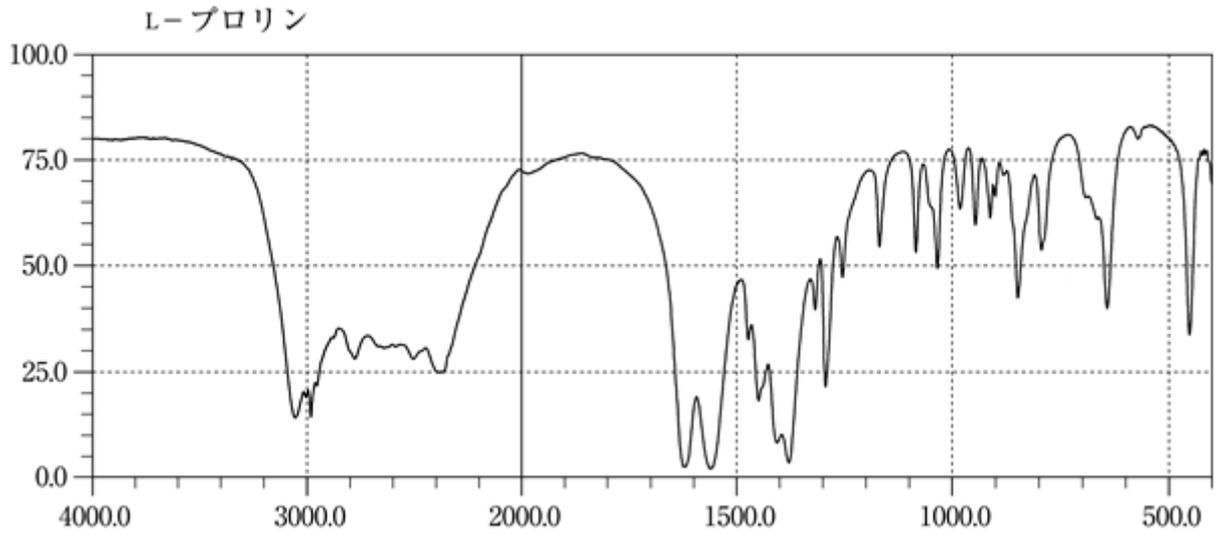


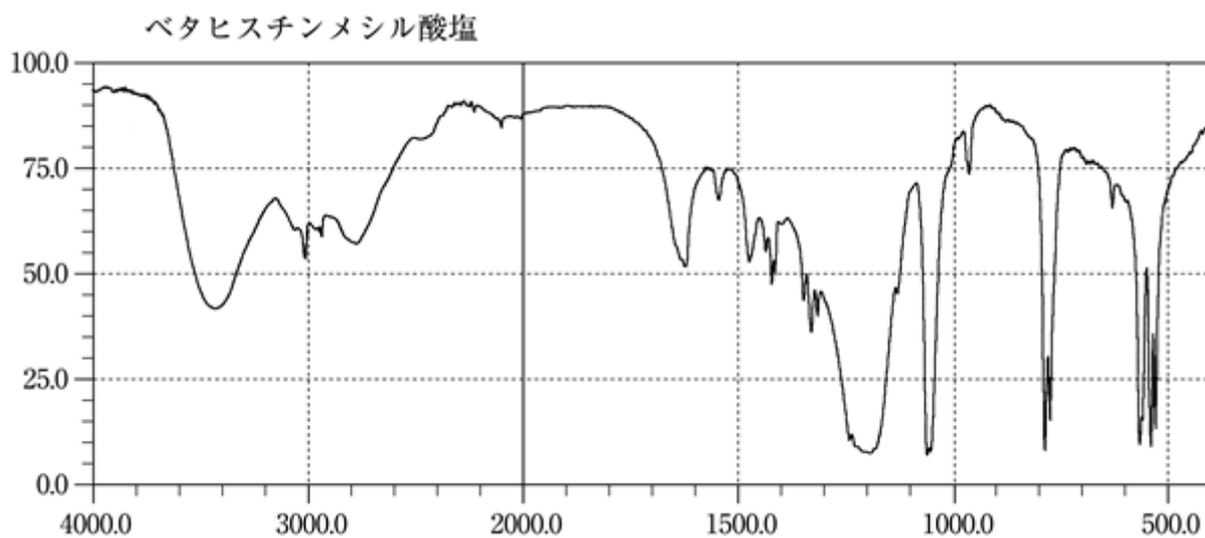
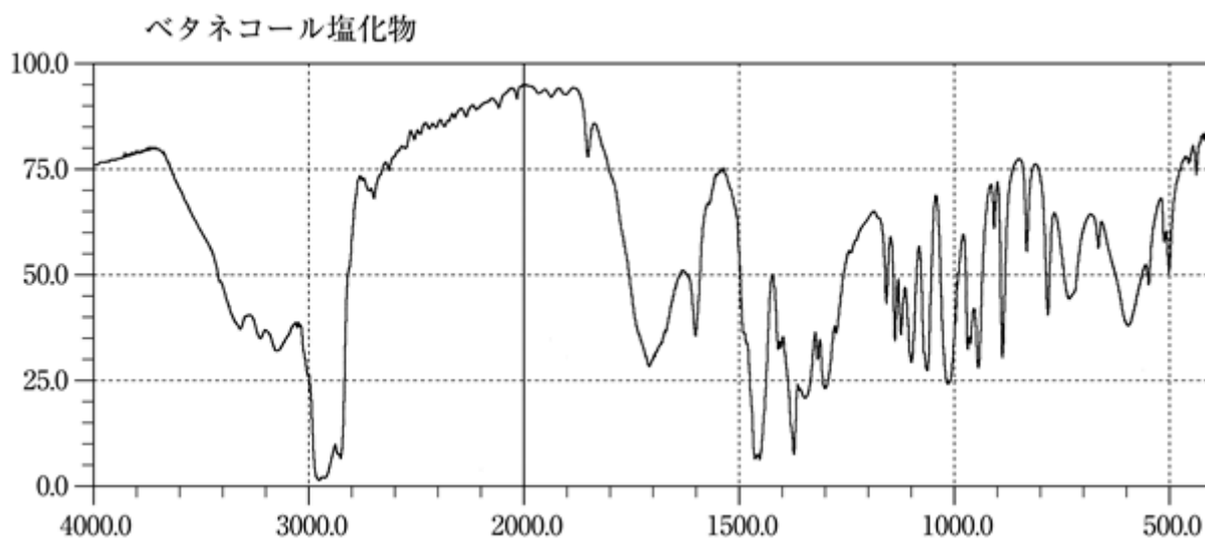
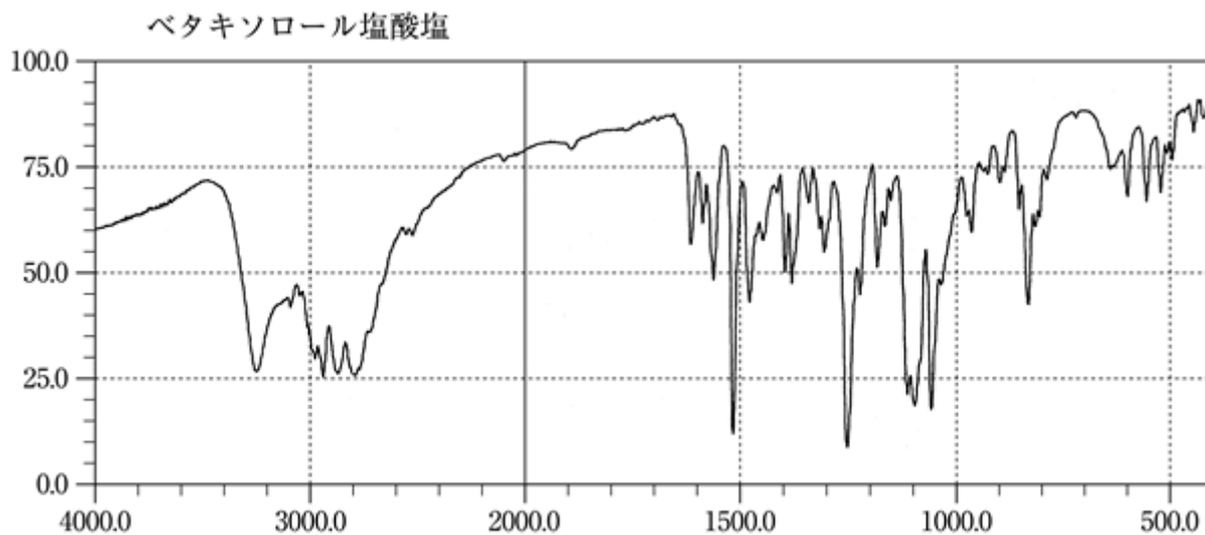
フロモキシセフナトリウム

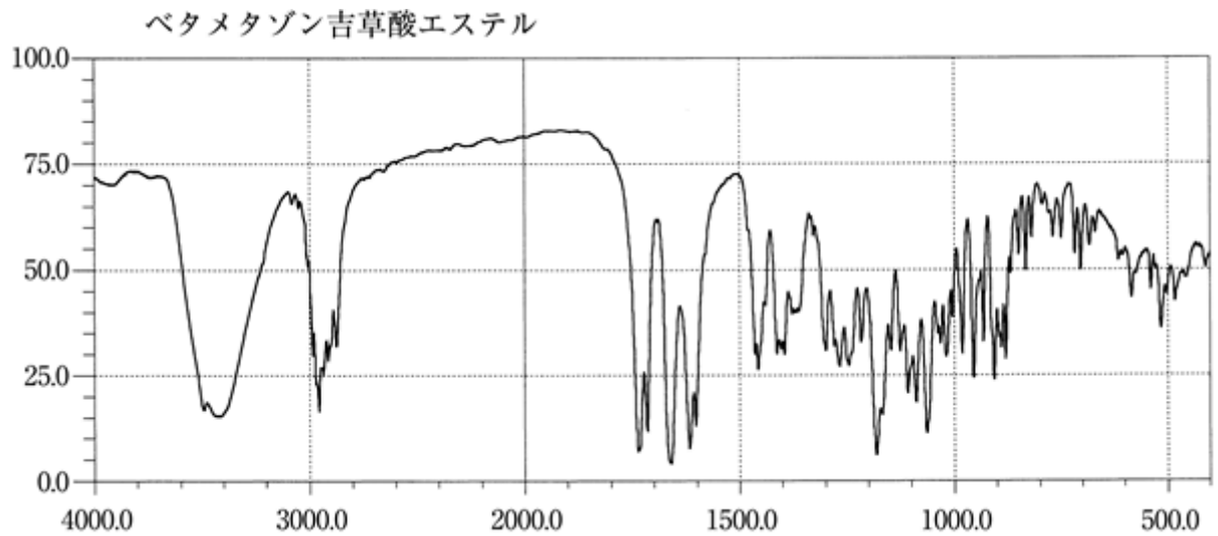
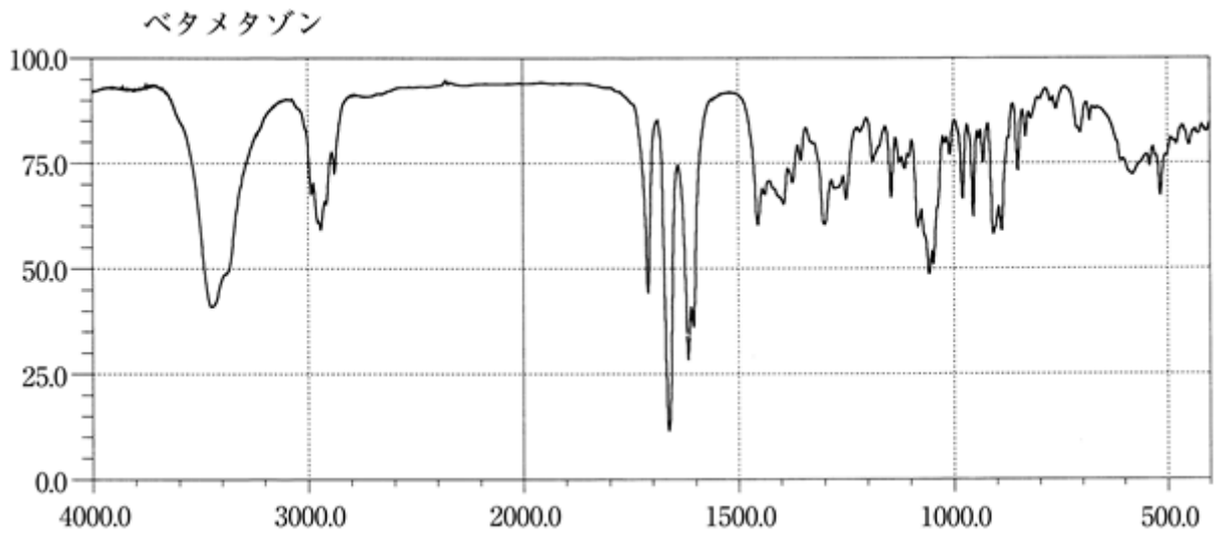
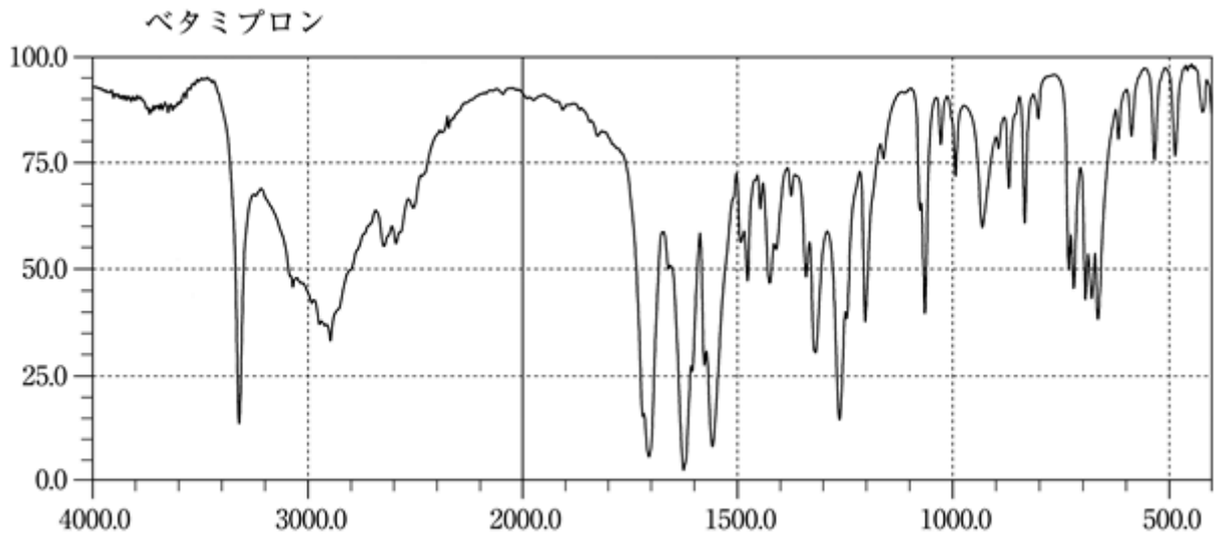


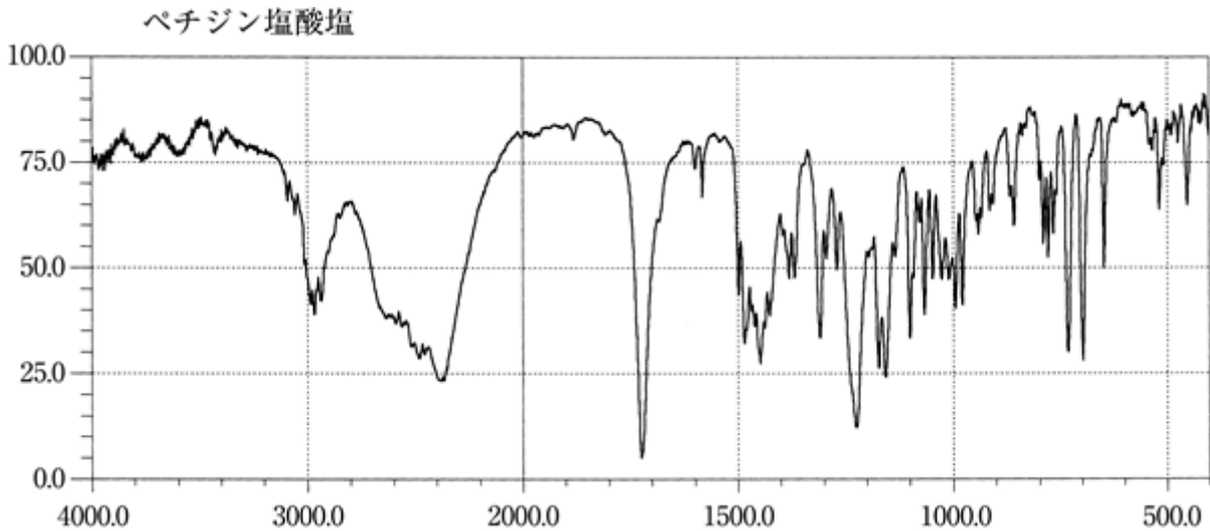
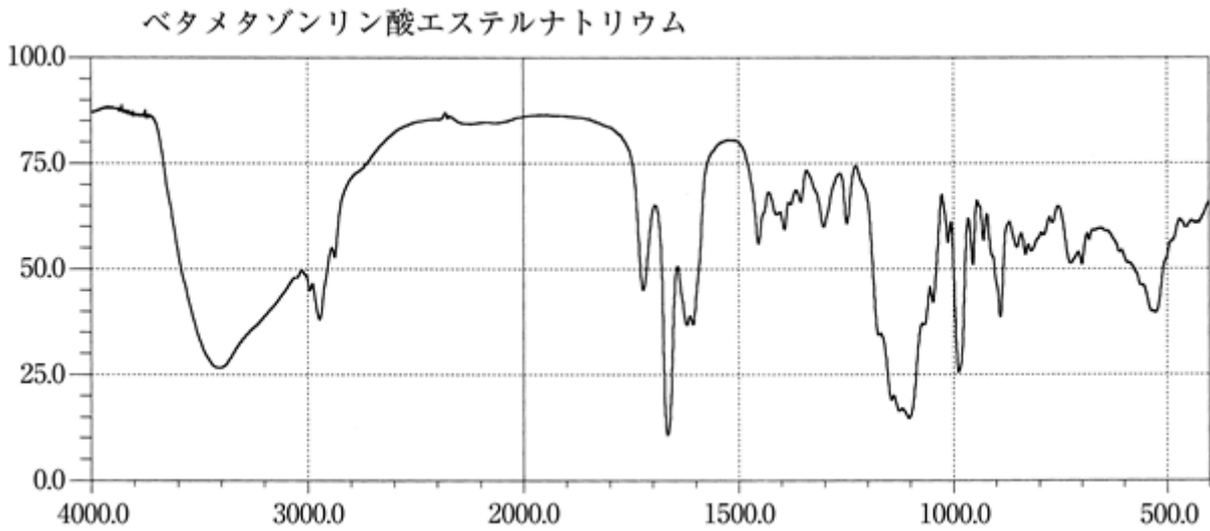
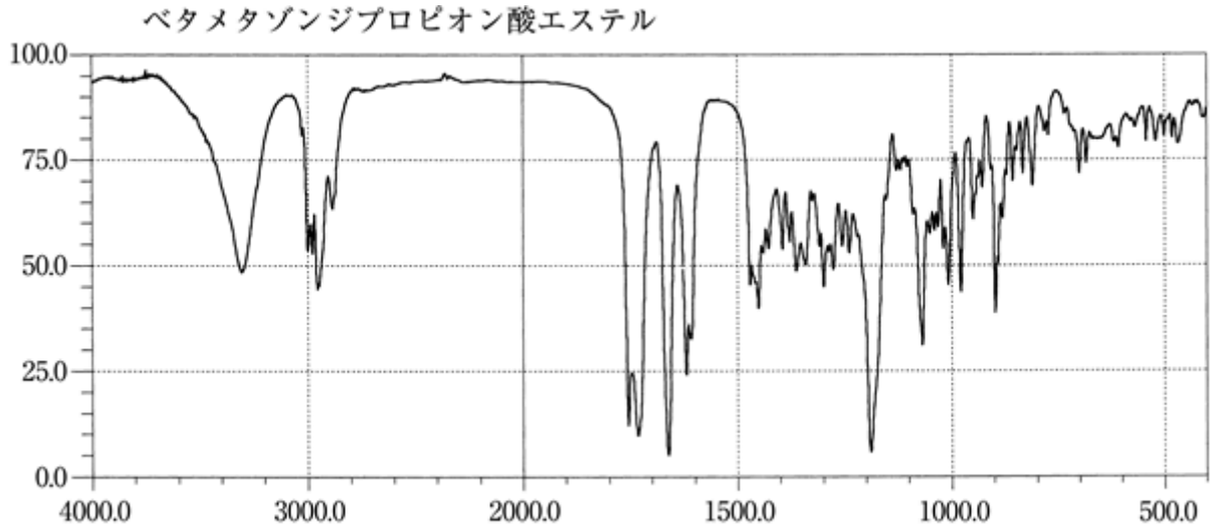
プロモクリプチンメシル酸塩

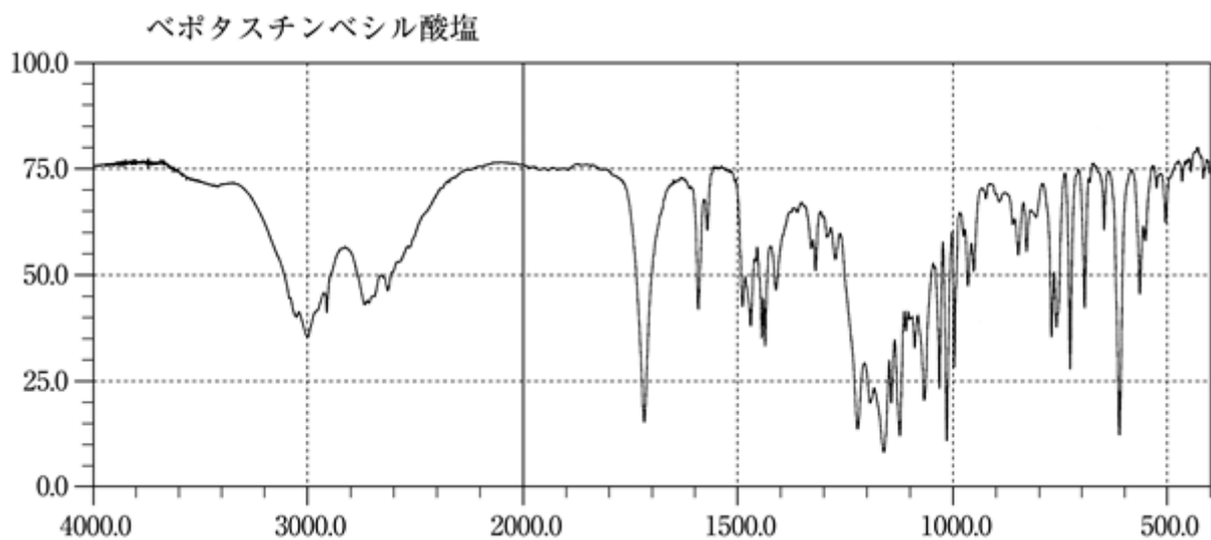
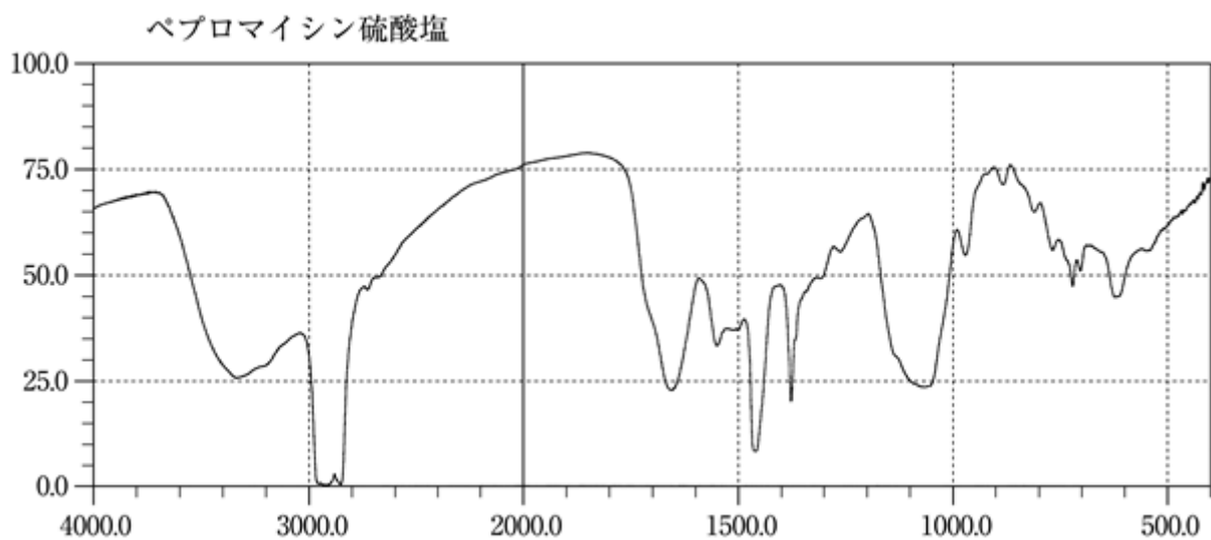
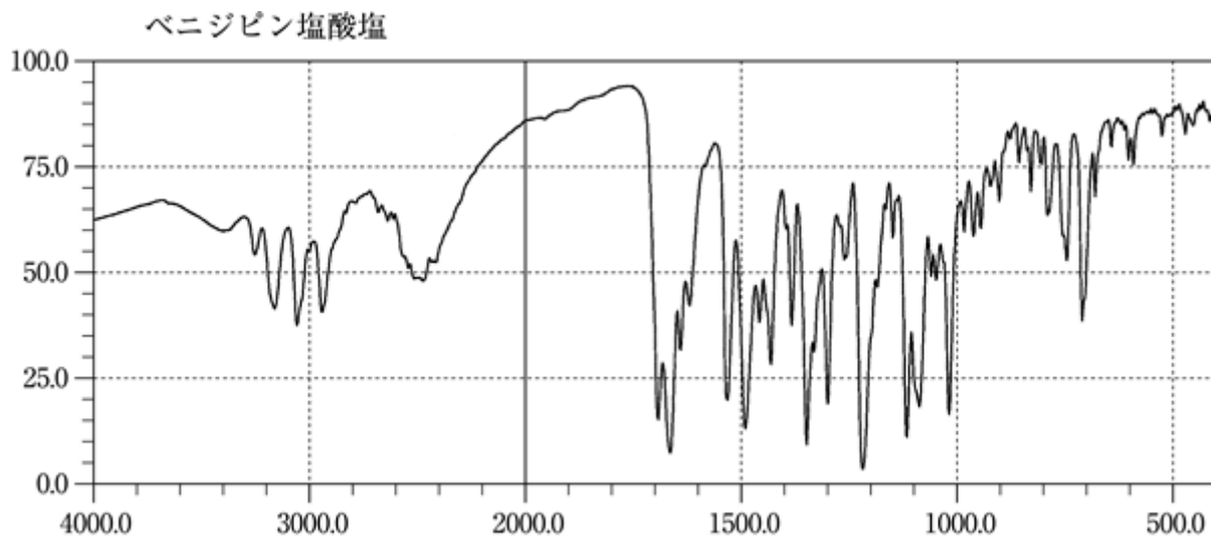


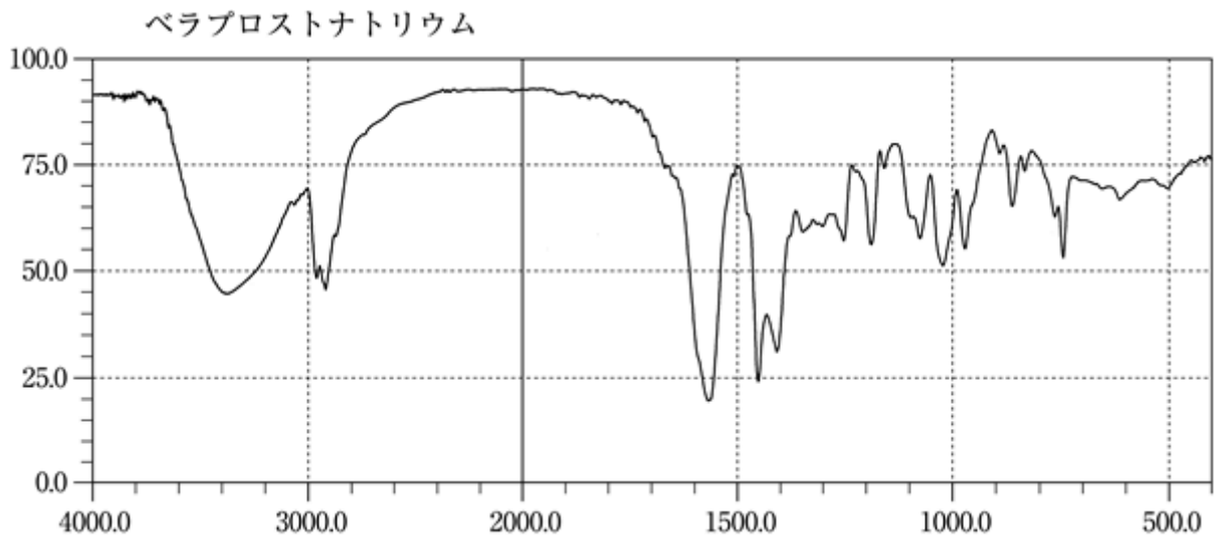
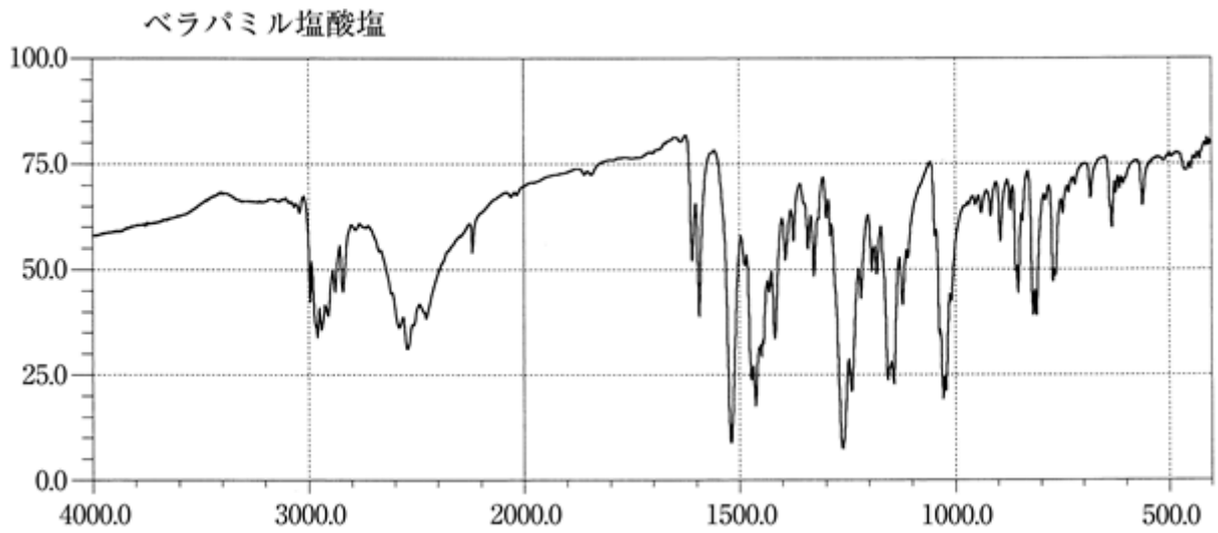
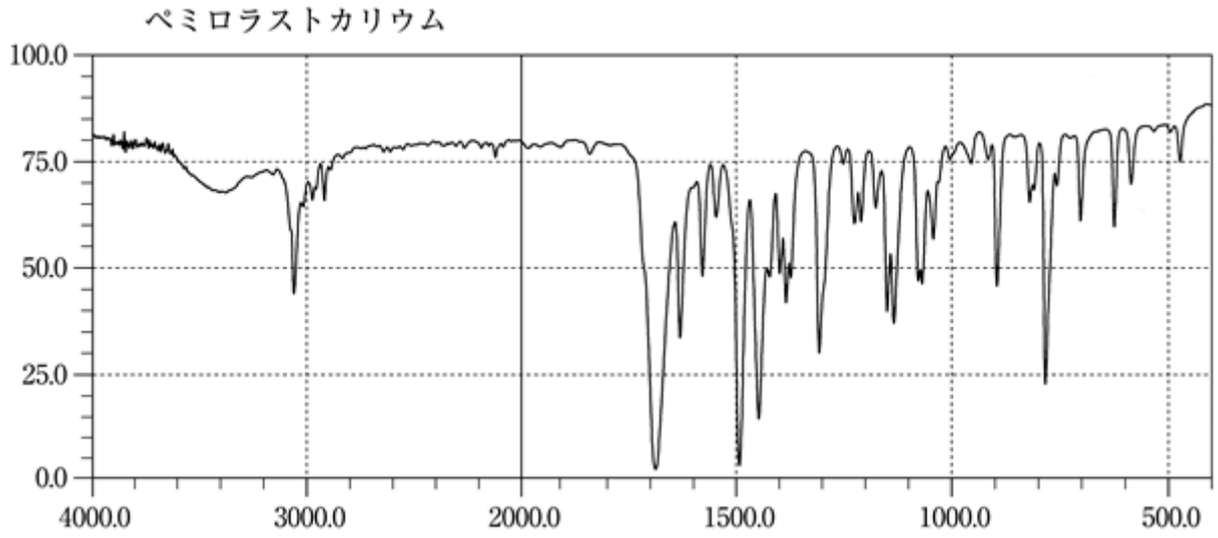


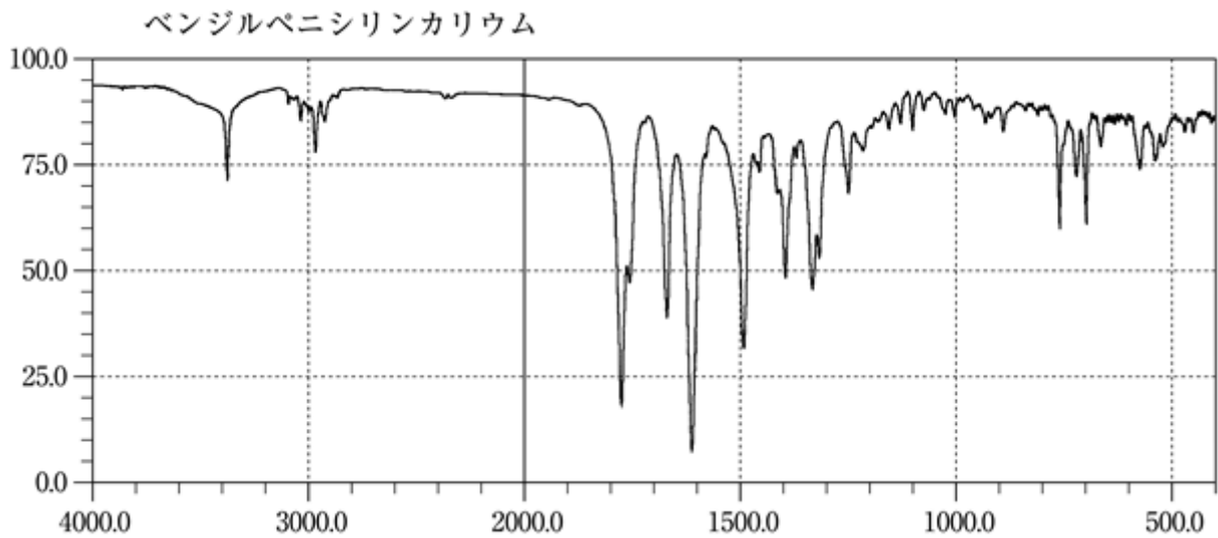
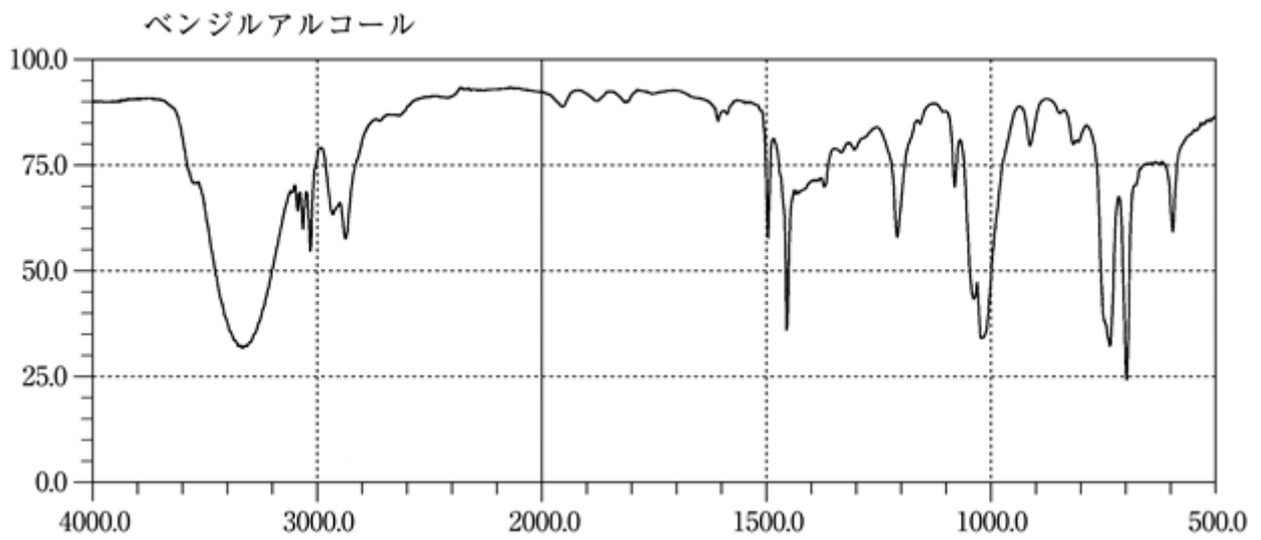
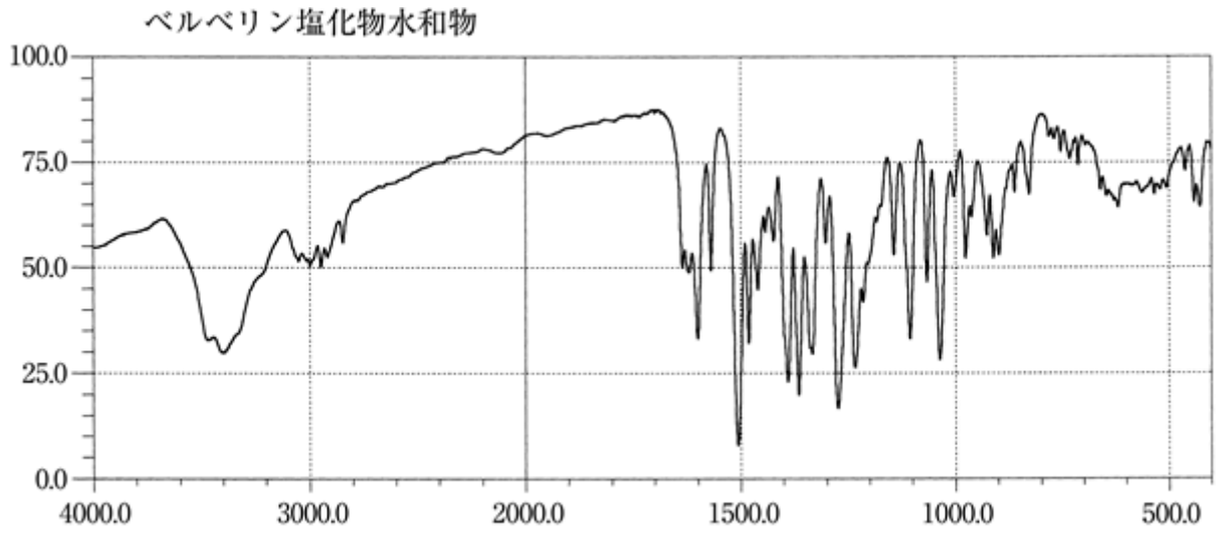




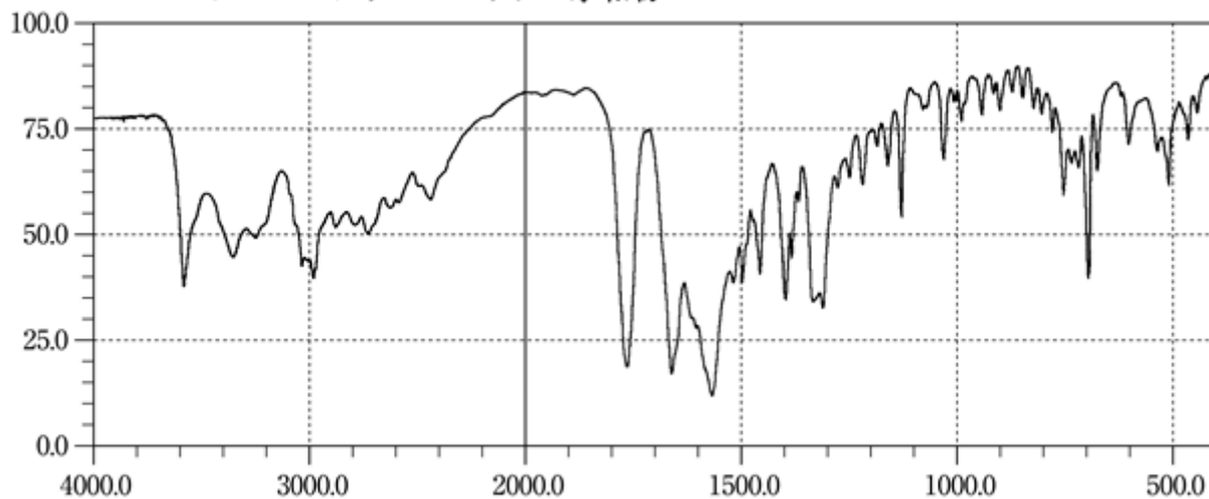




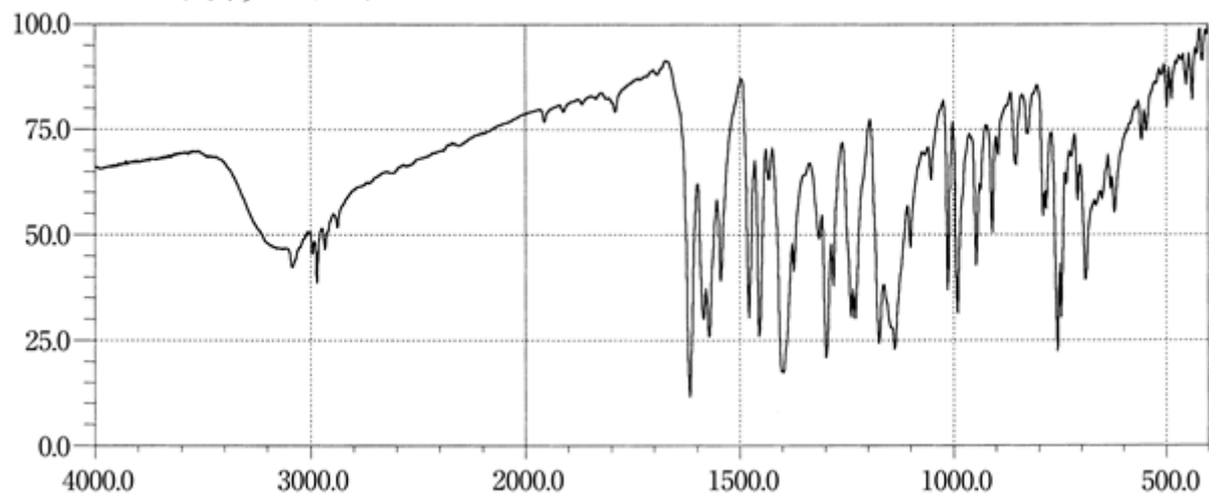




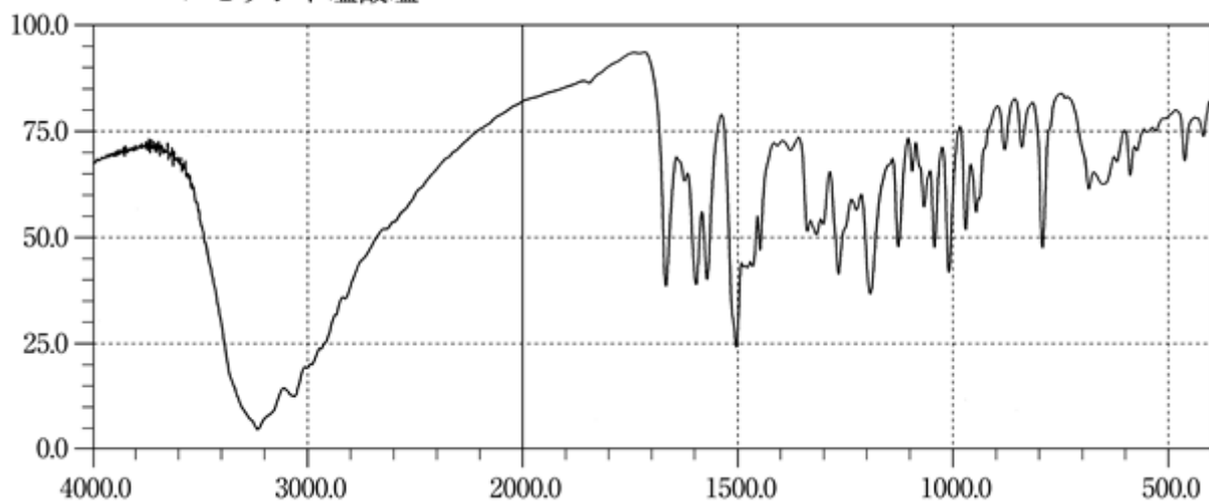
ベンジルペニシリンベンザチン水和物

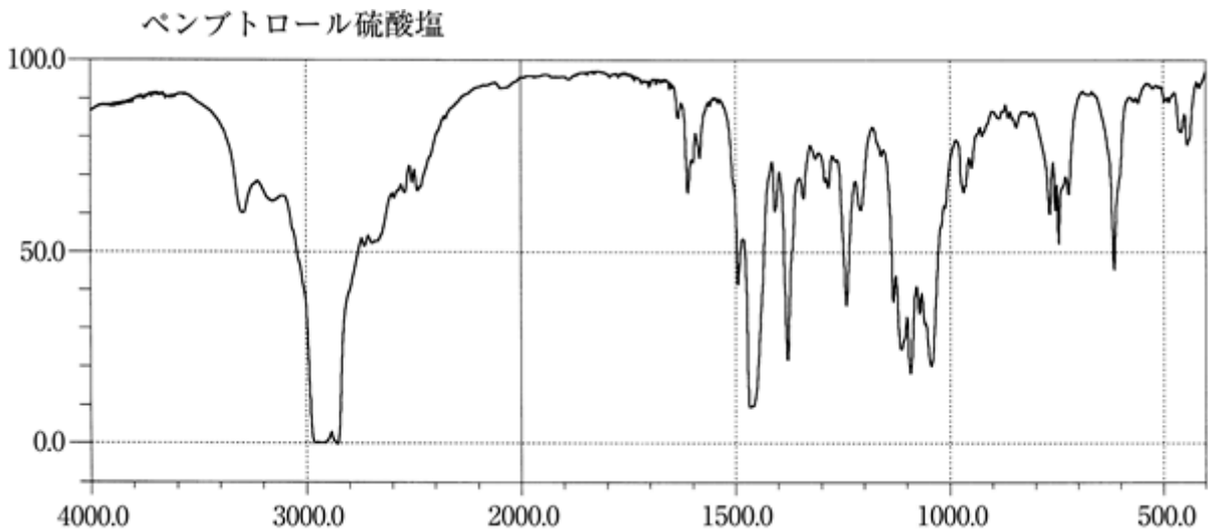
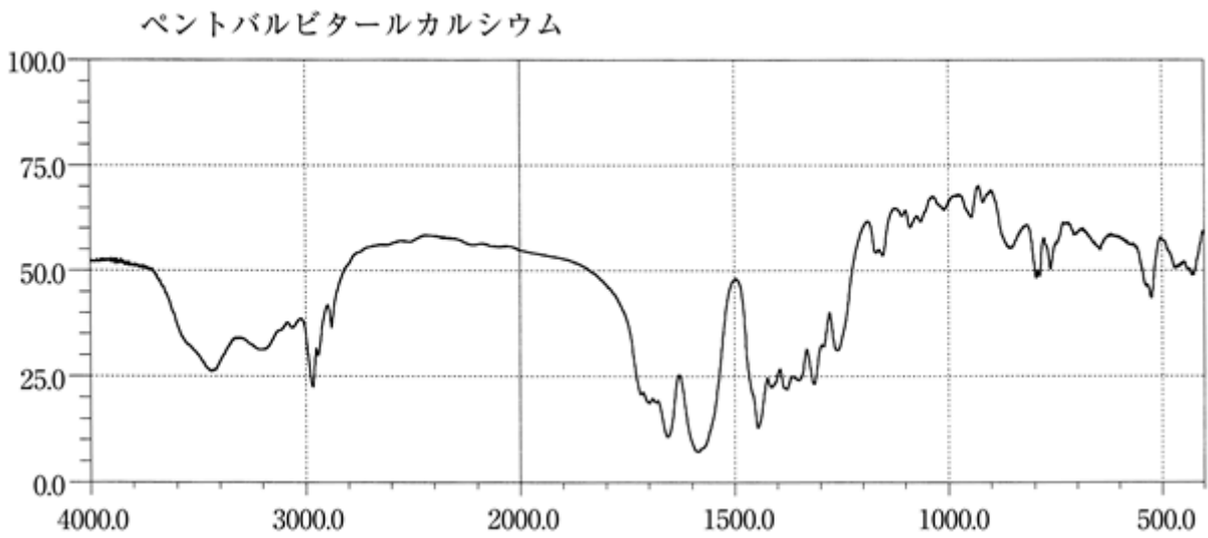
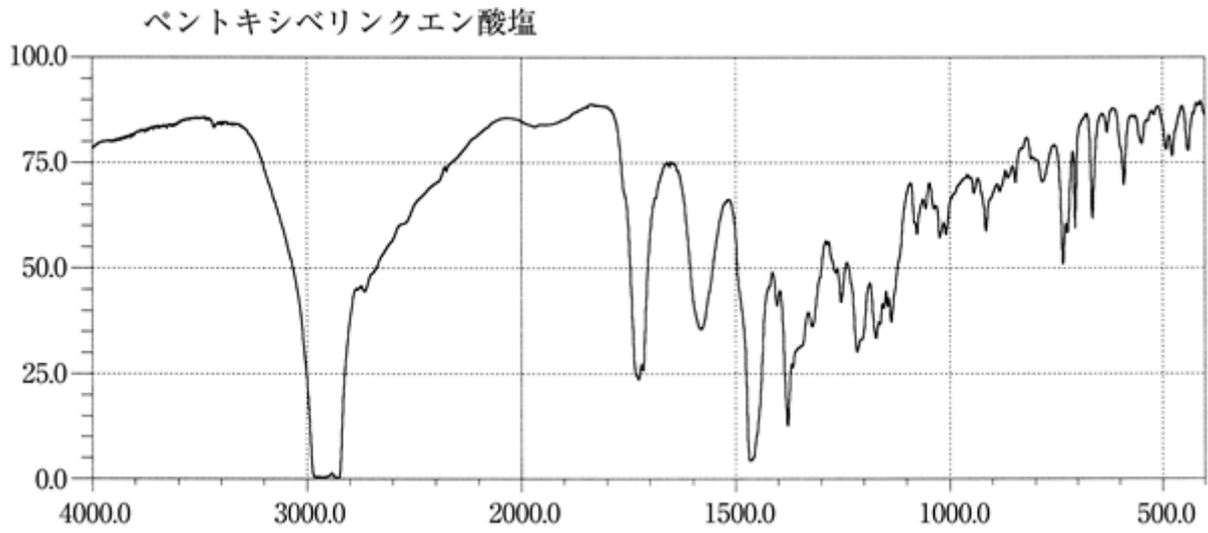


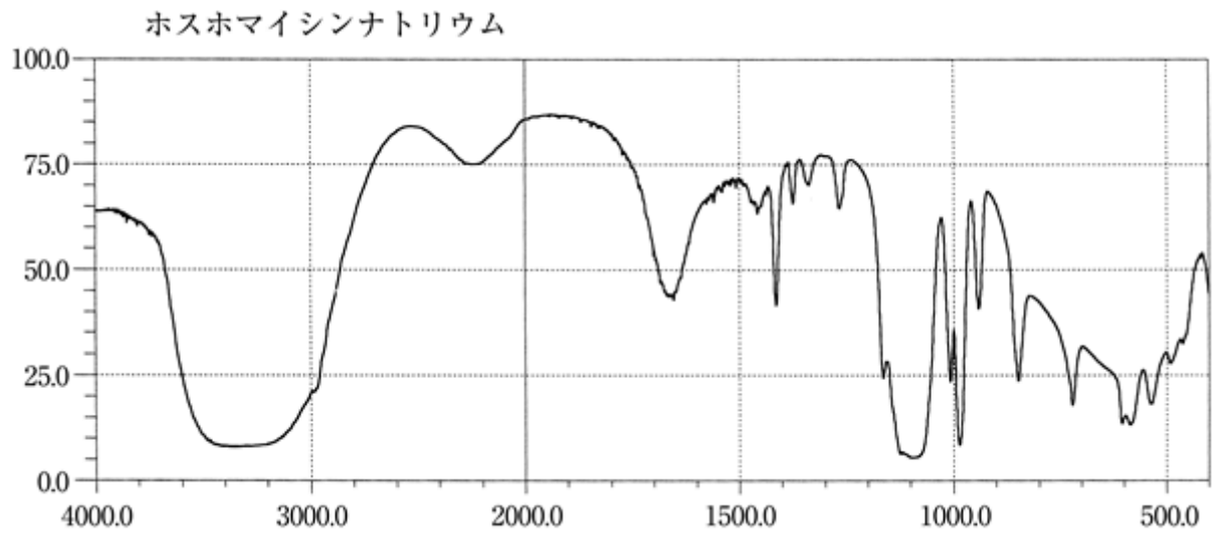
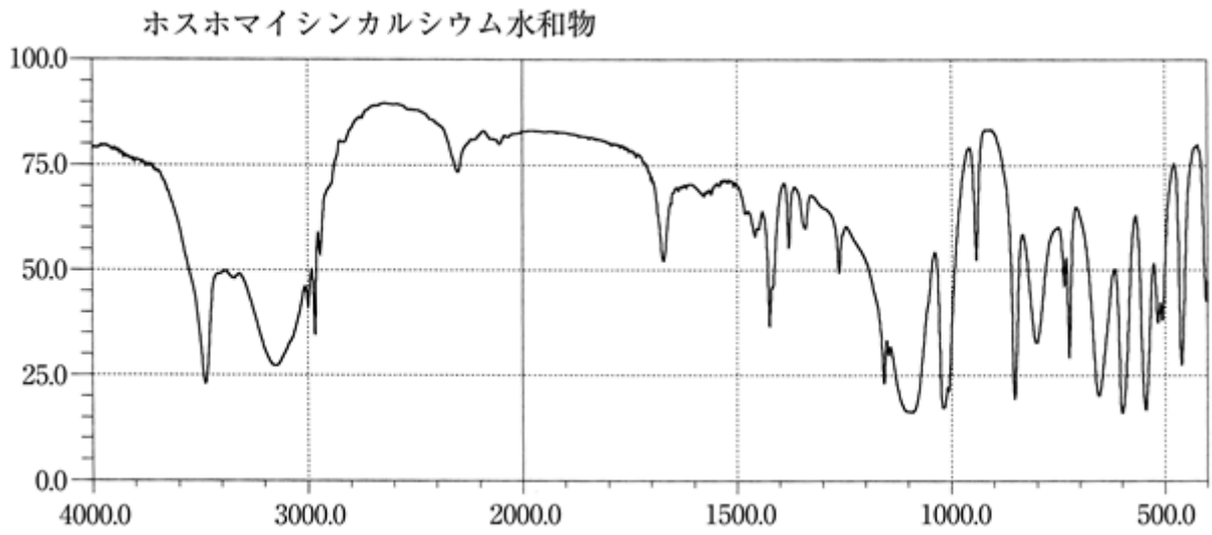
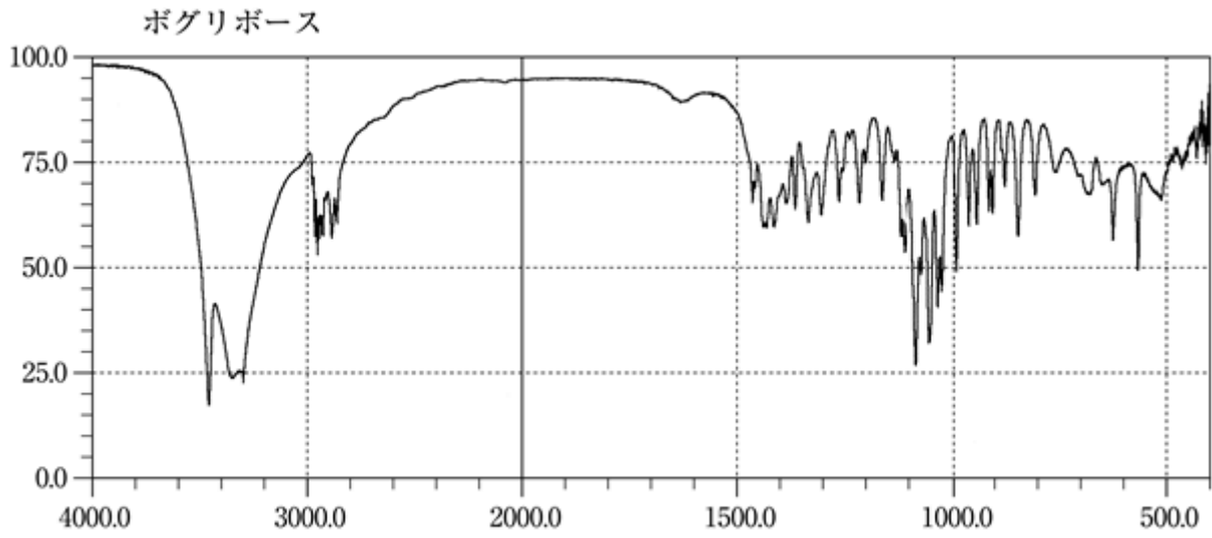
ベンズプロマロン

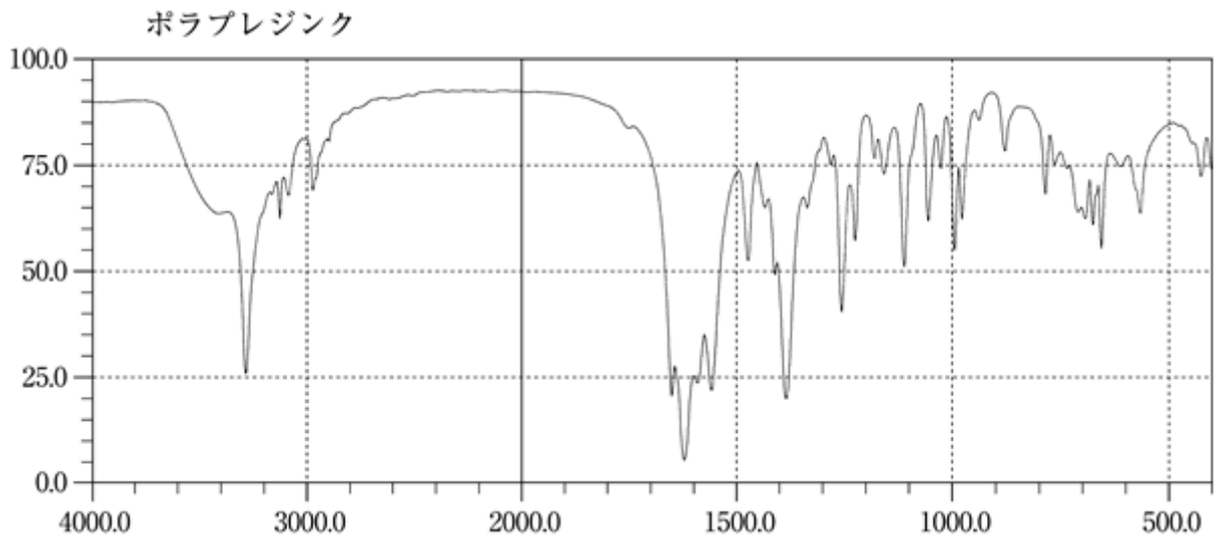
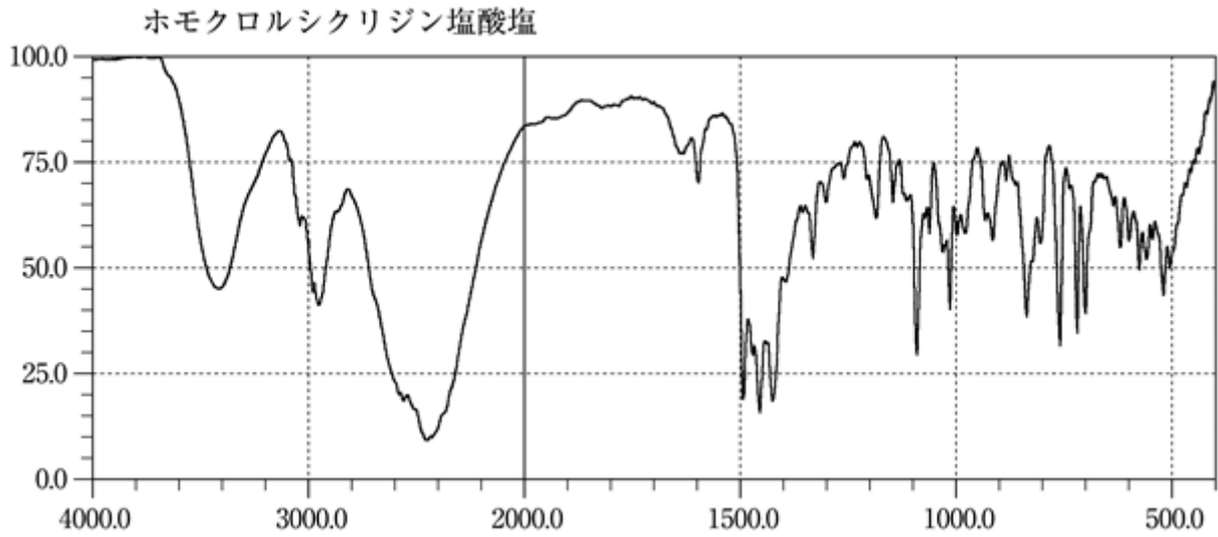
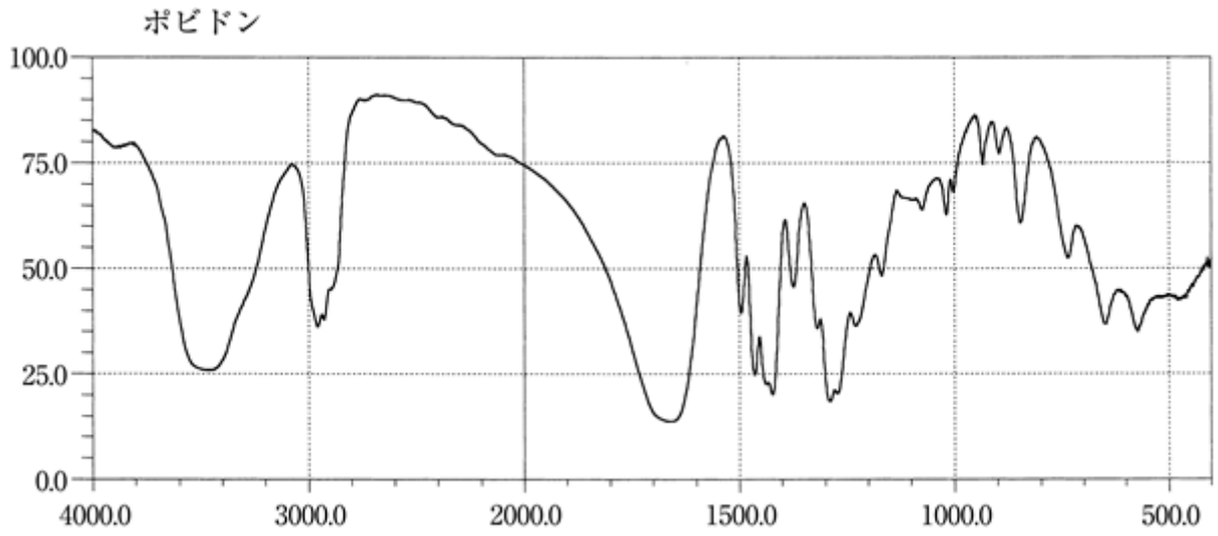


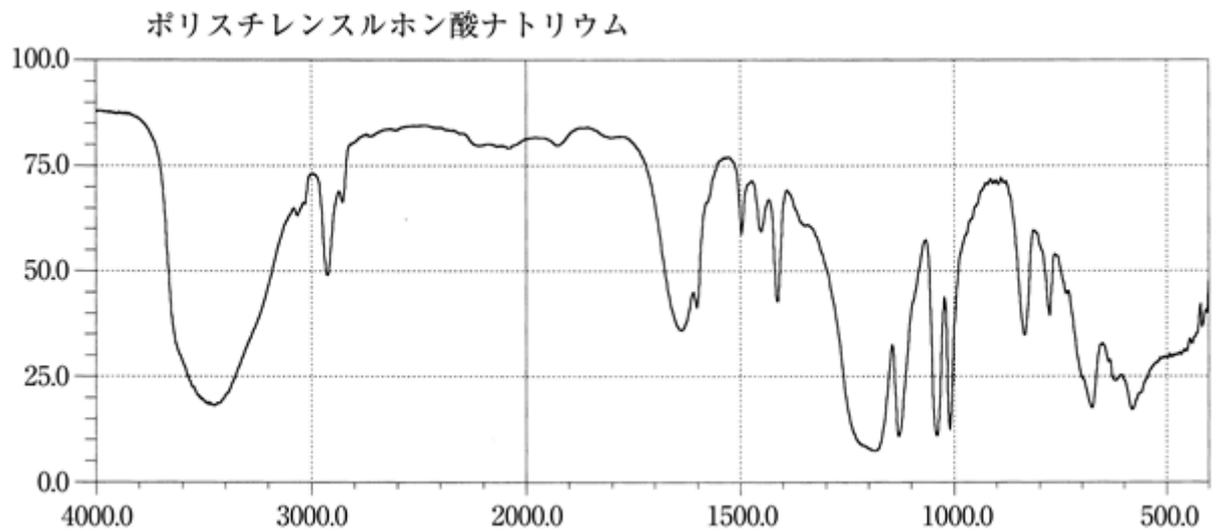
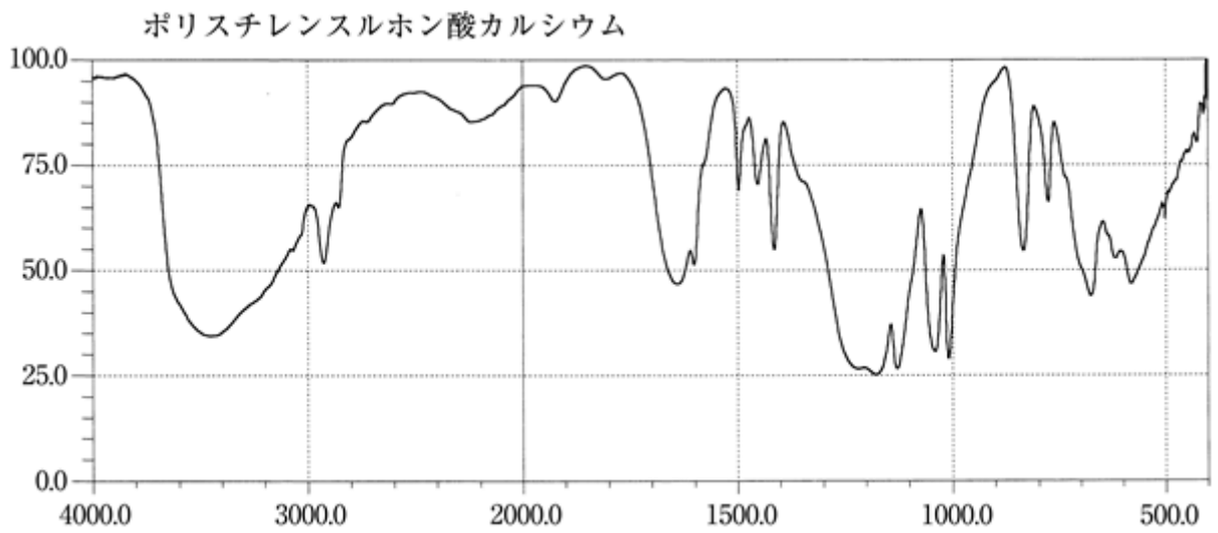
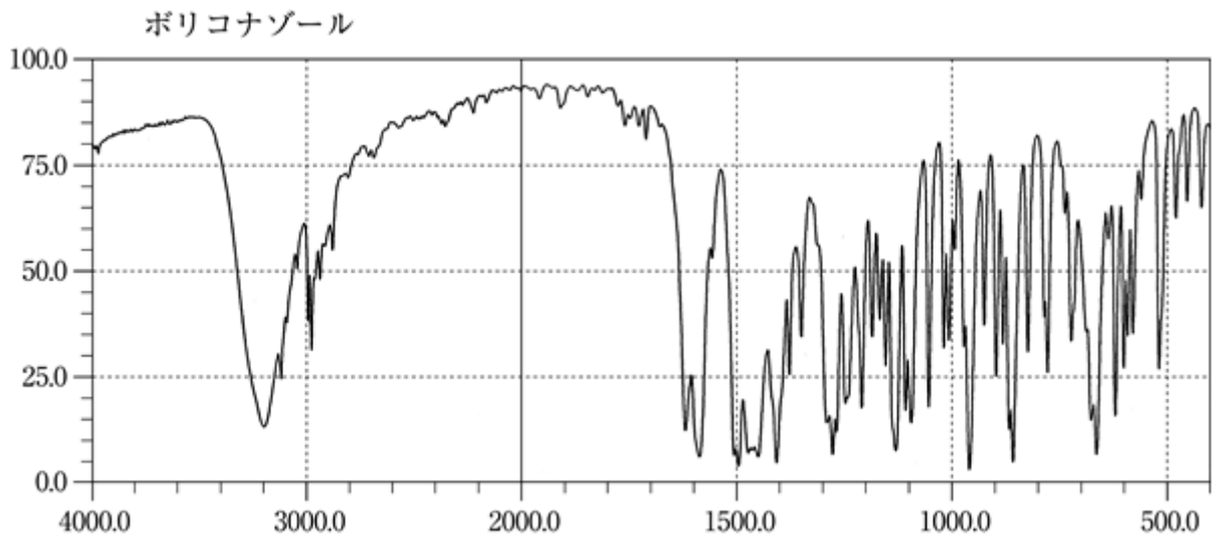
ベンセラジド塩酸塩



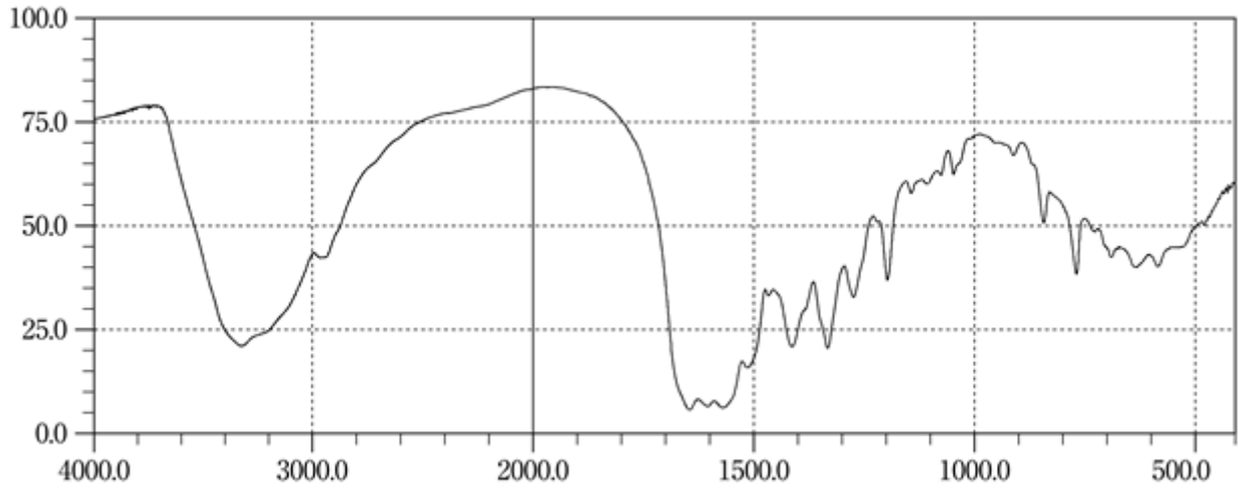




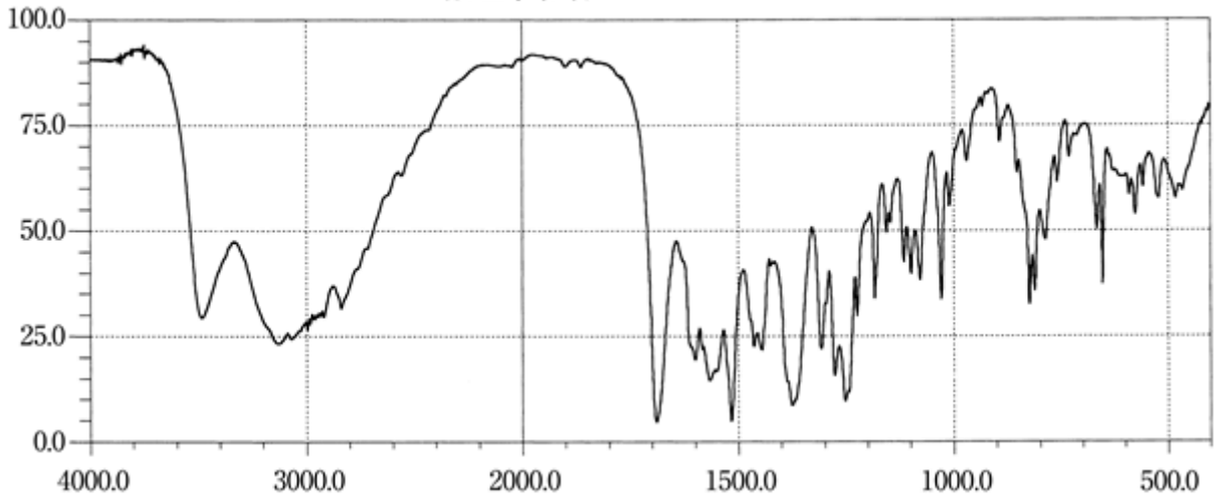




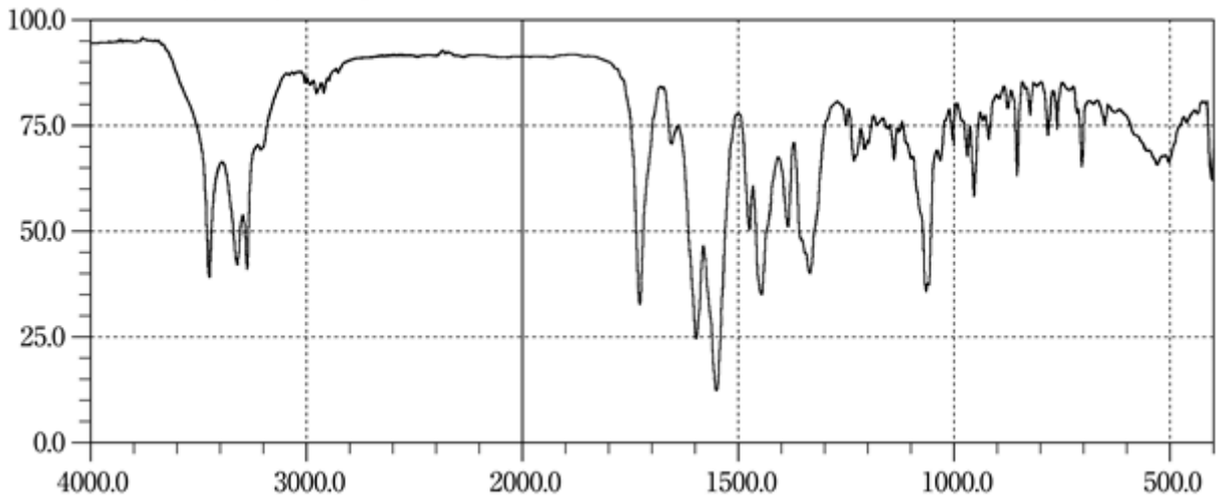
ホリナートカルシウム水和物

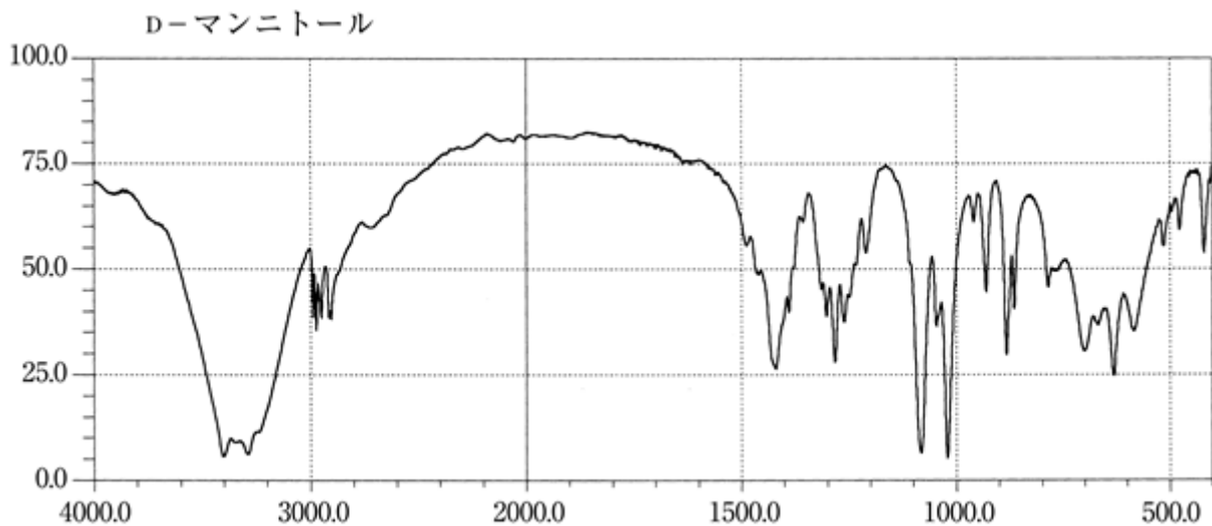
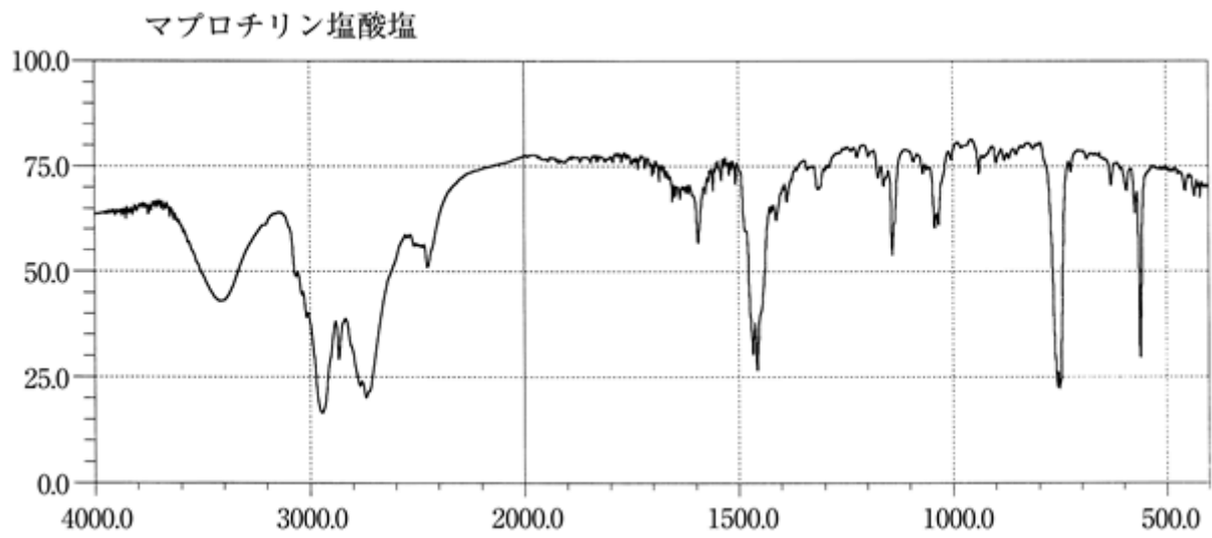
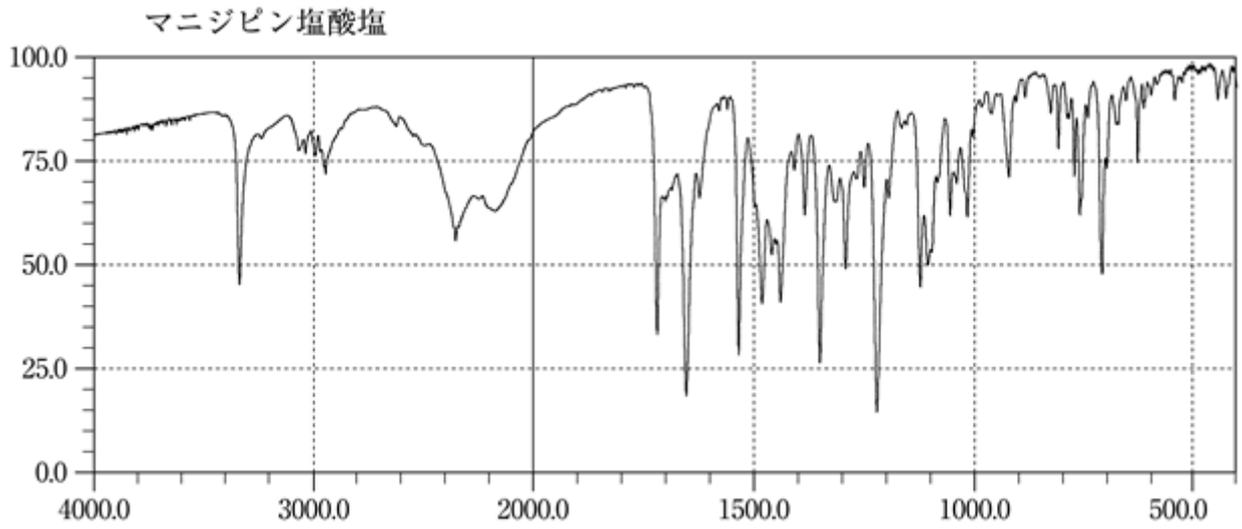


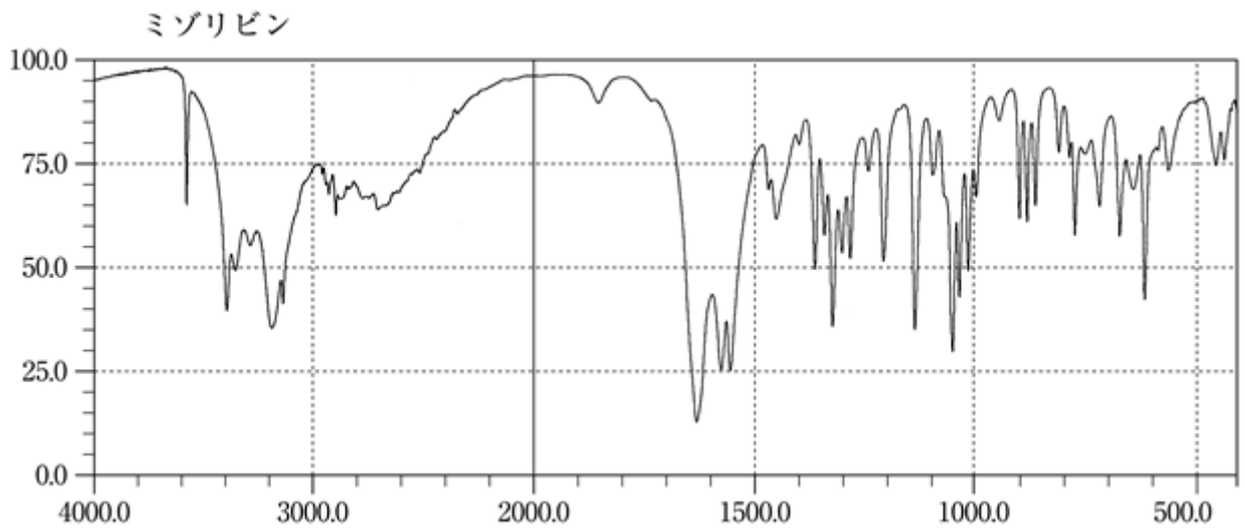
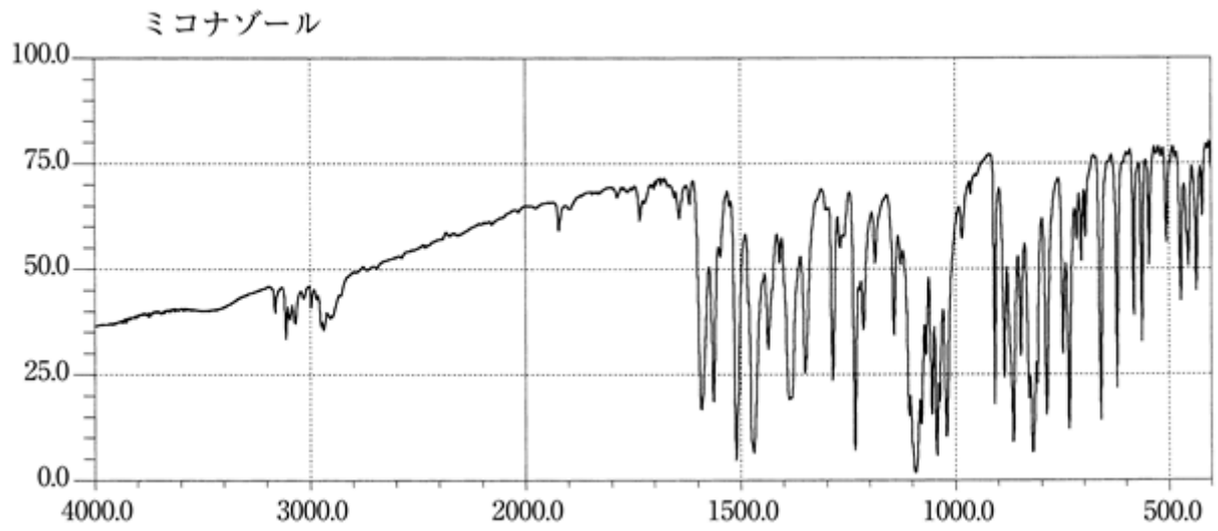
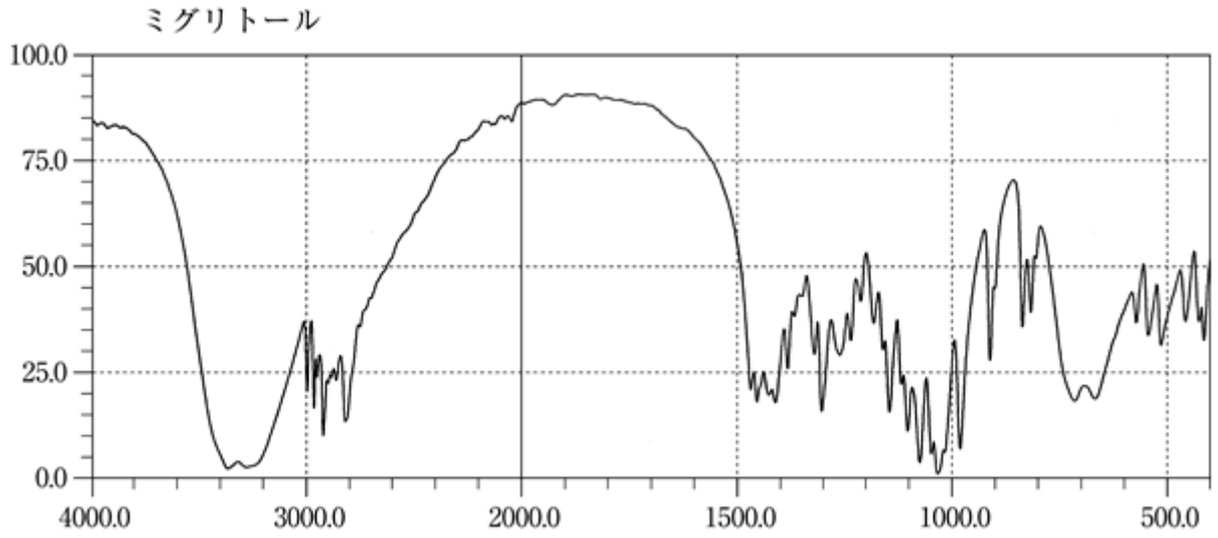
ホルモテロールフマル酸塩水和物

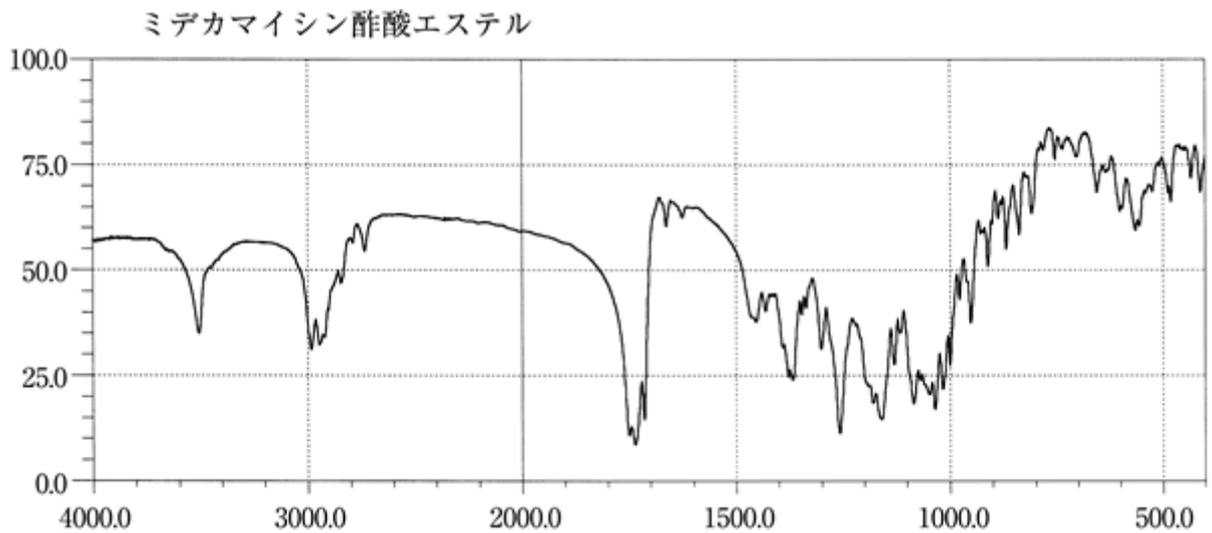
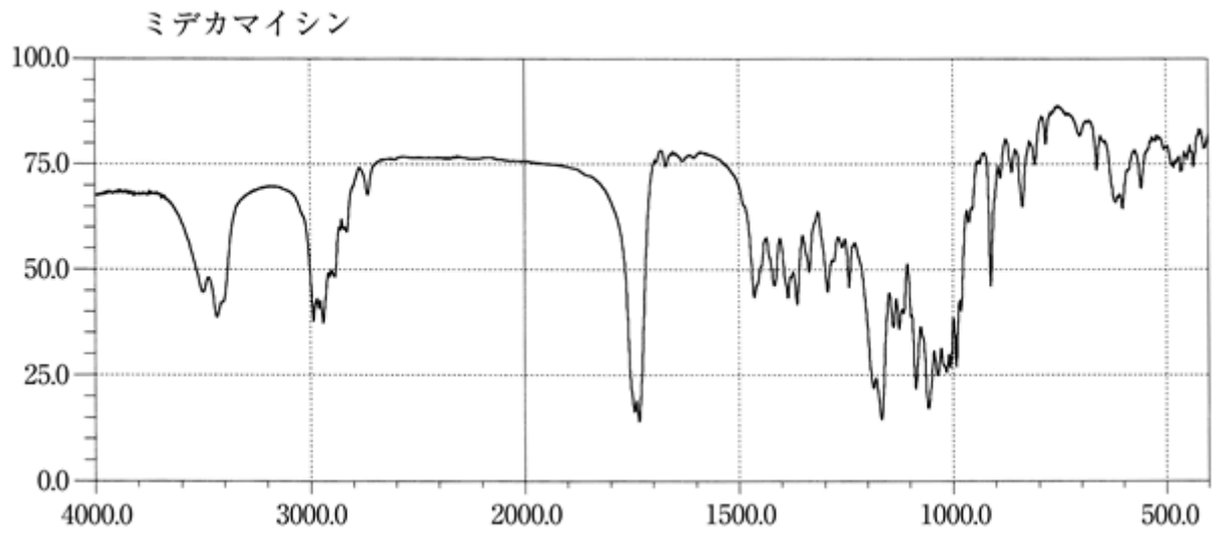
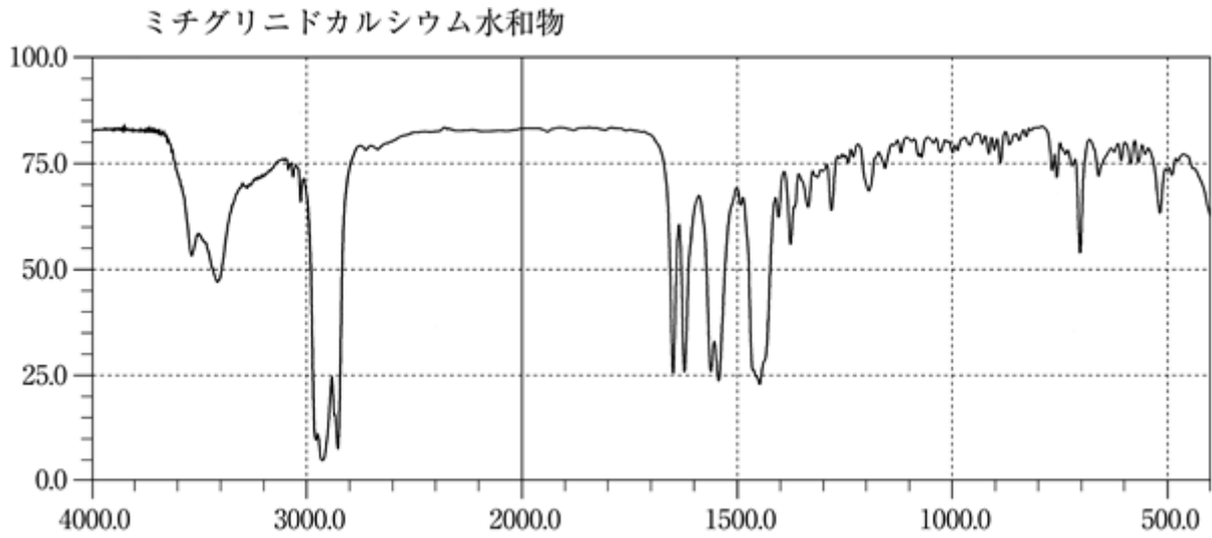


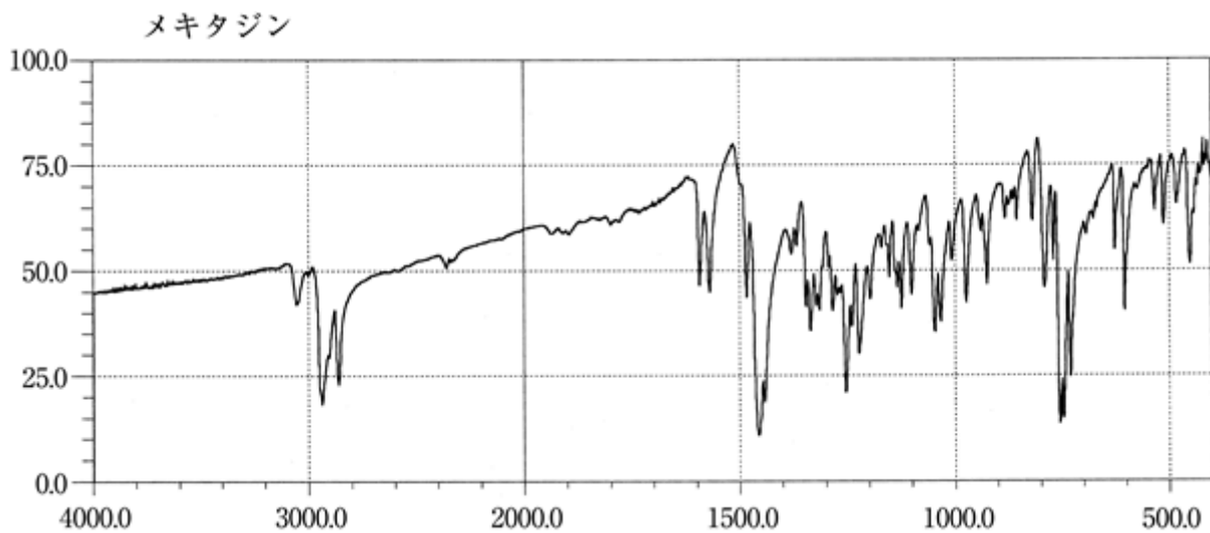
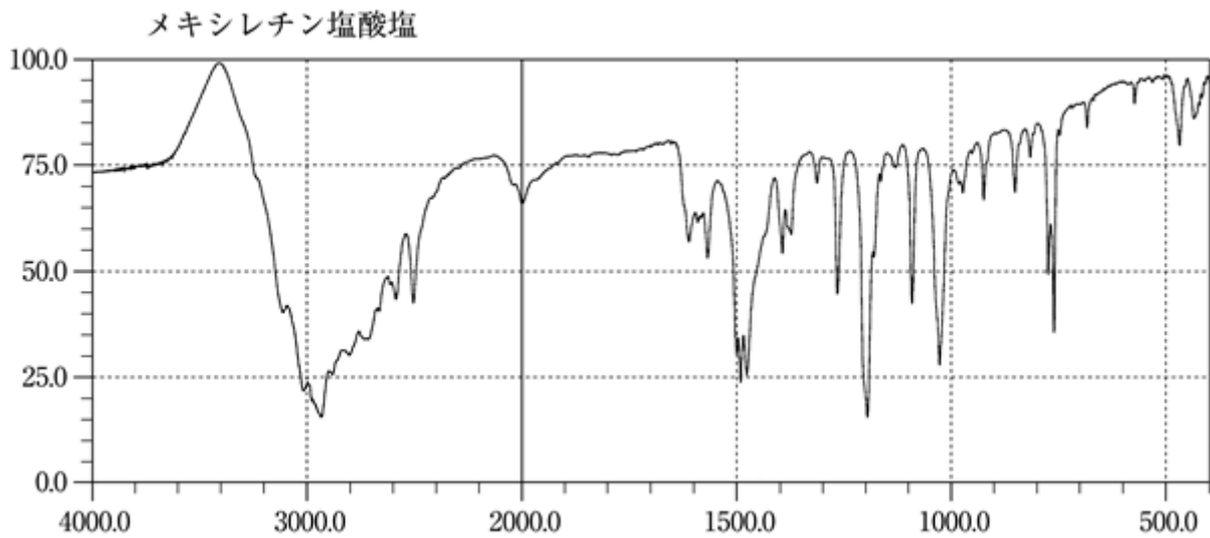
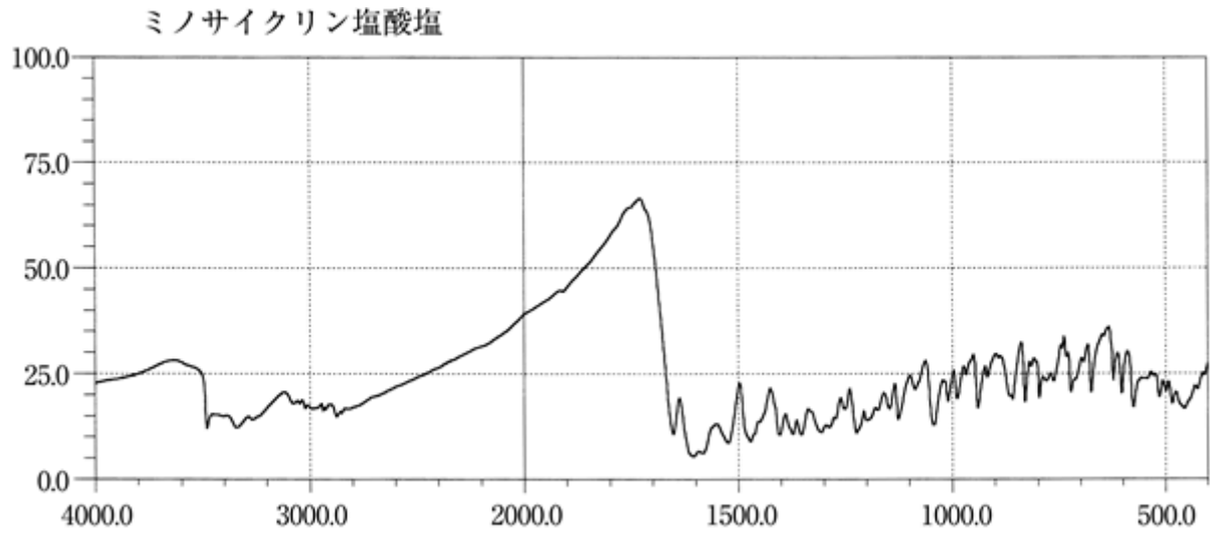
マイトマイシンC

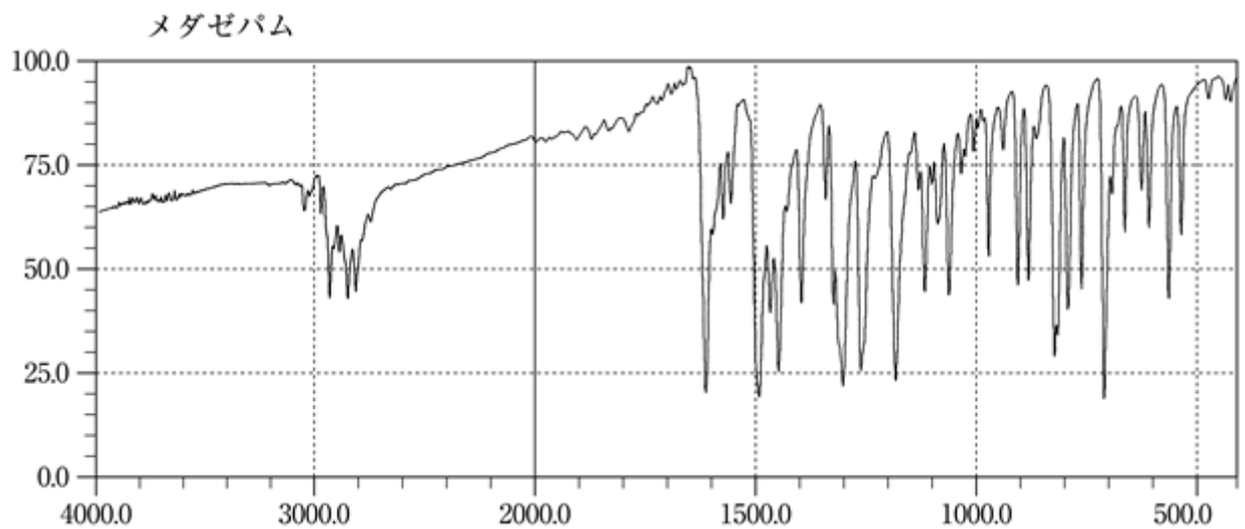
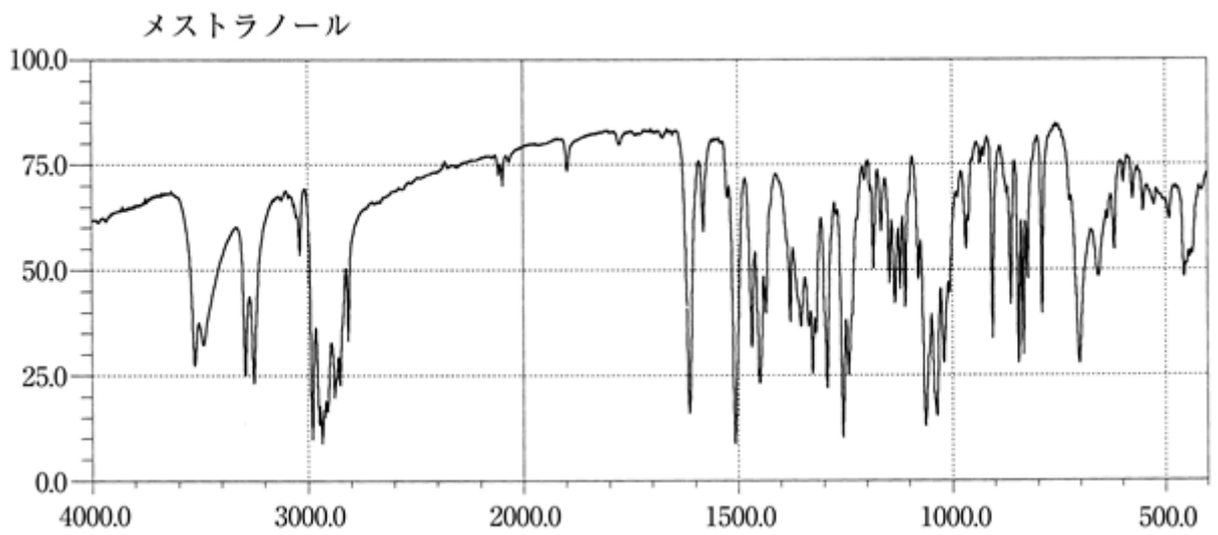
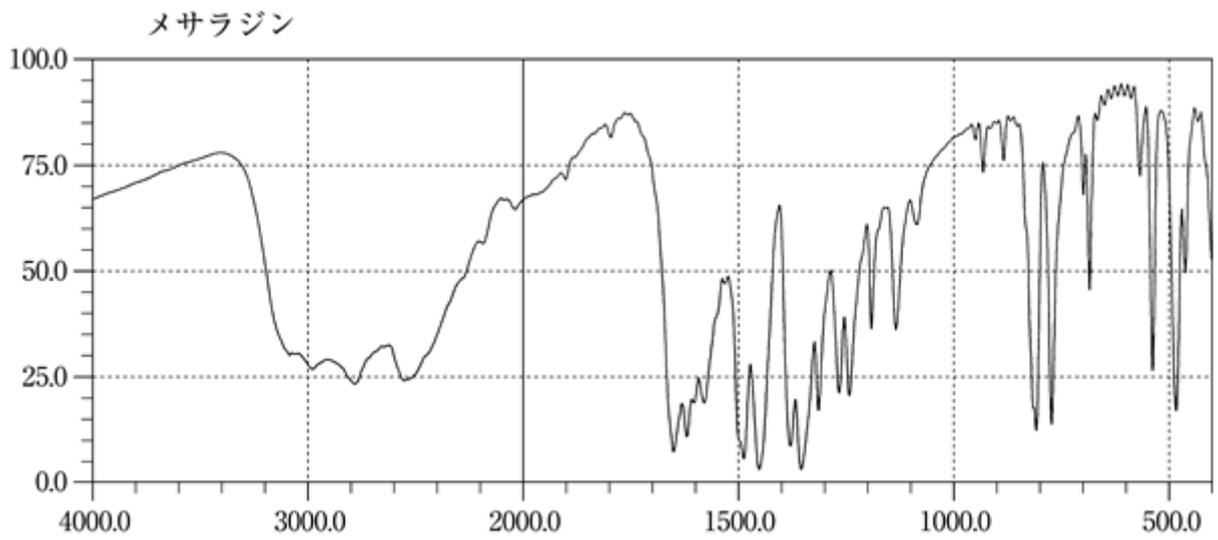


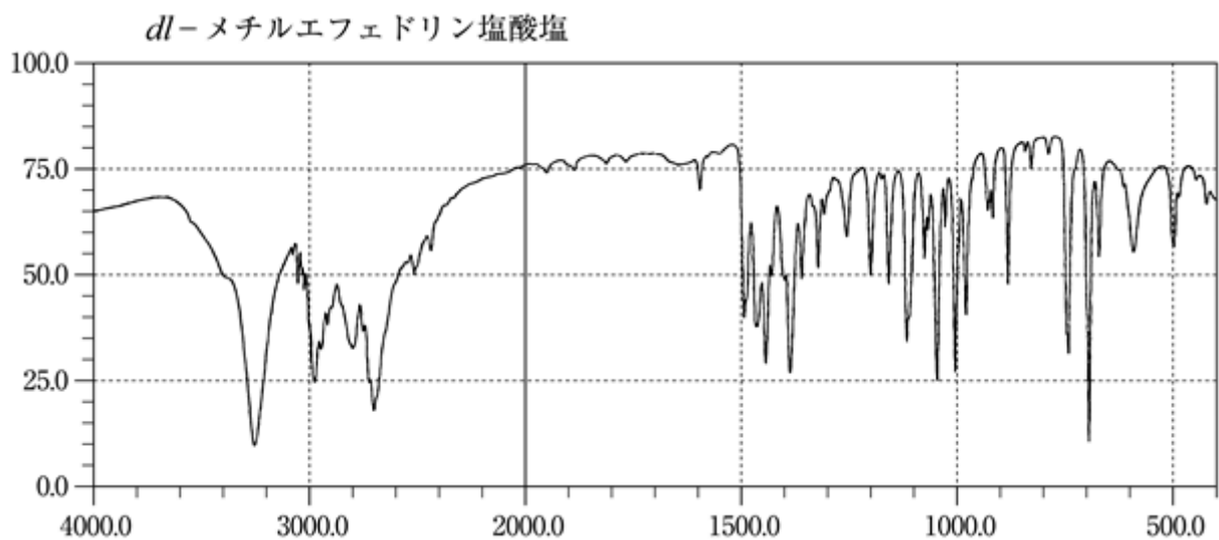
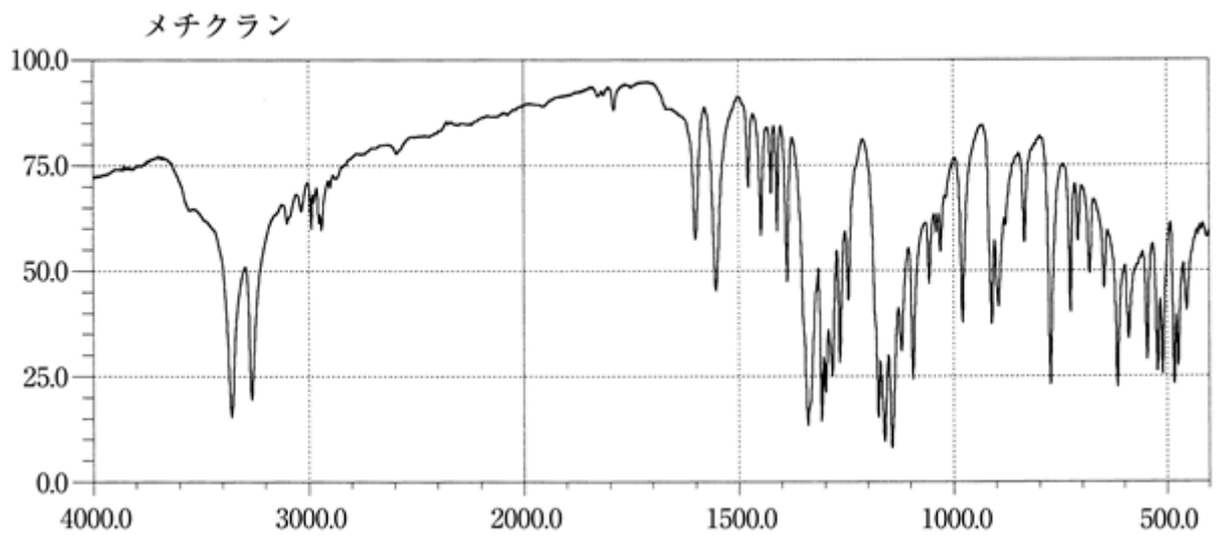
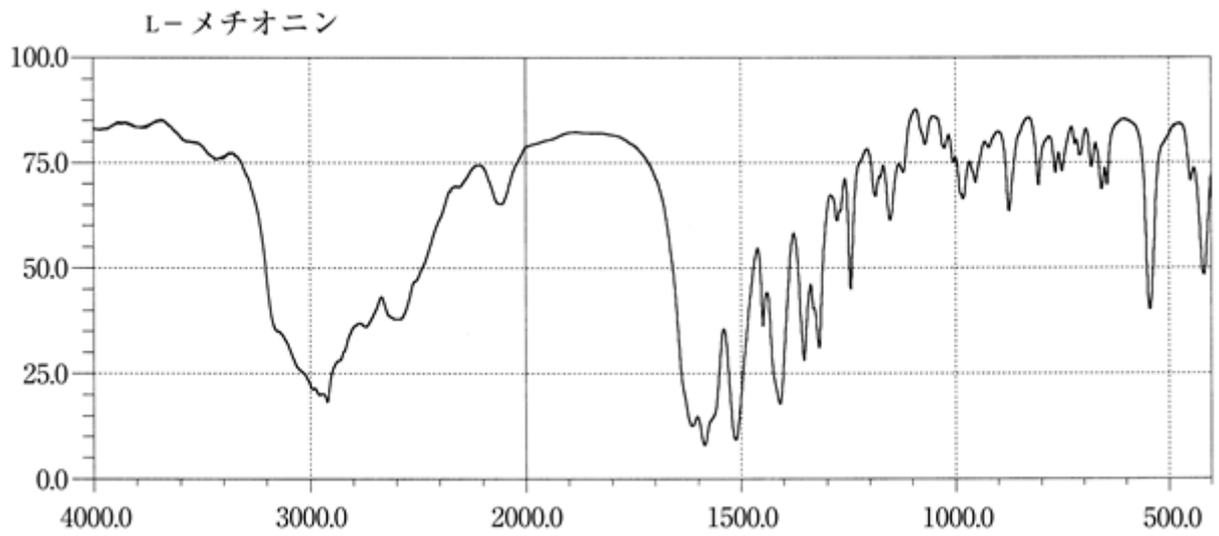


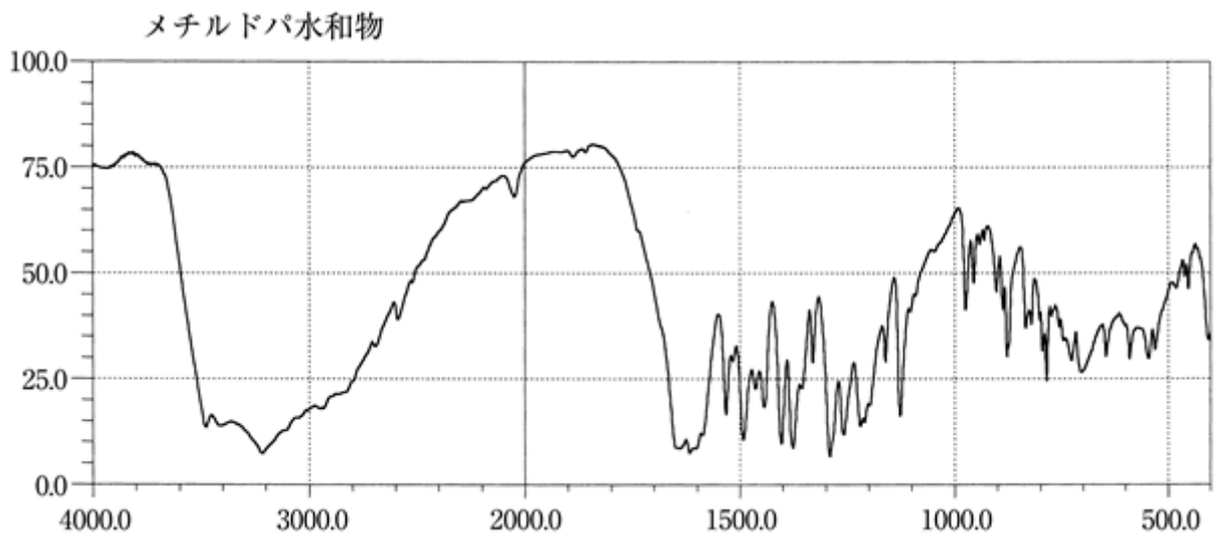
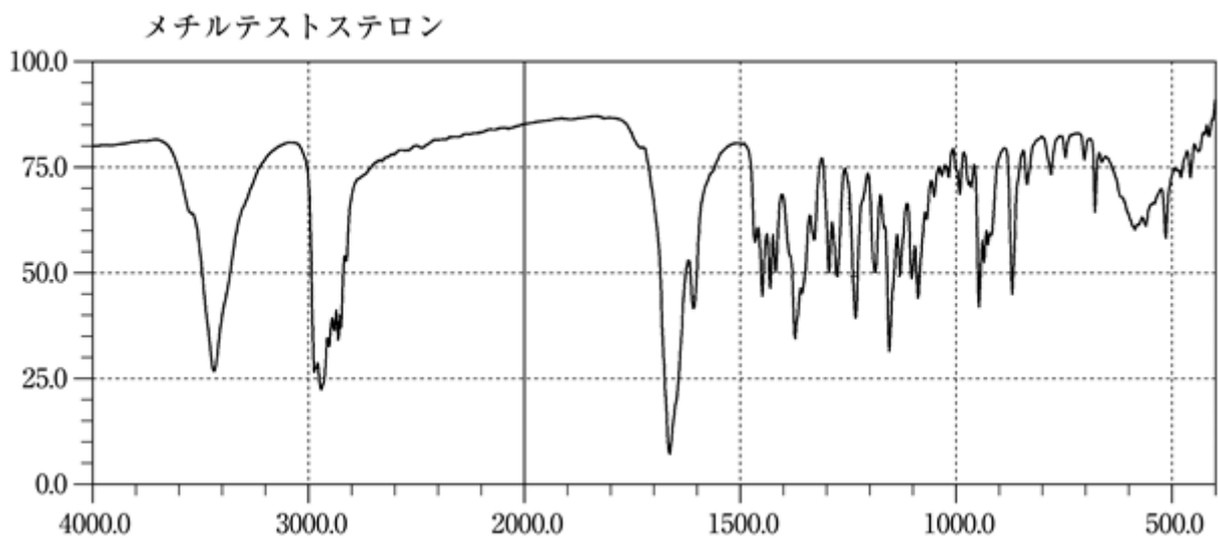
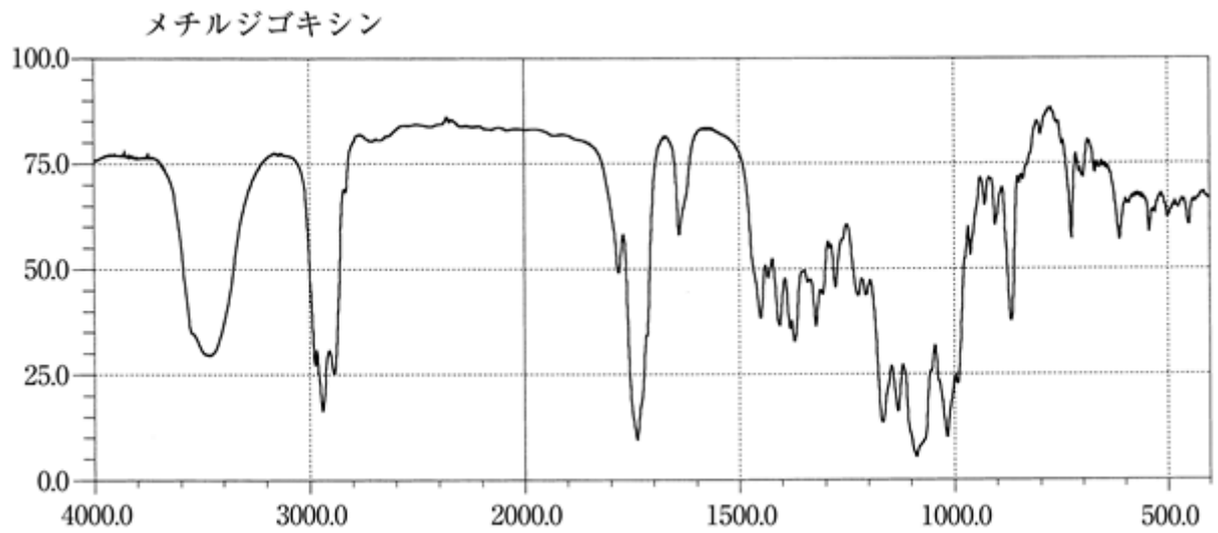


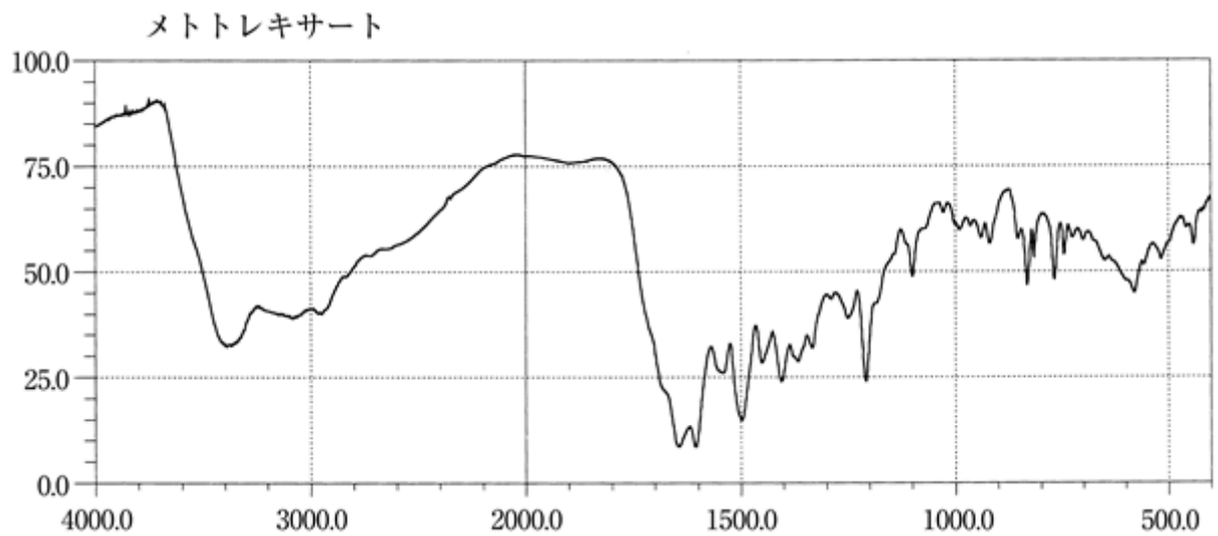
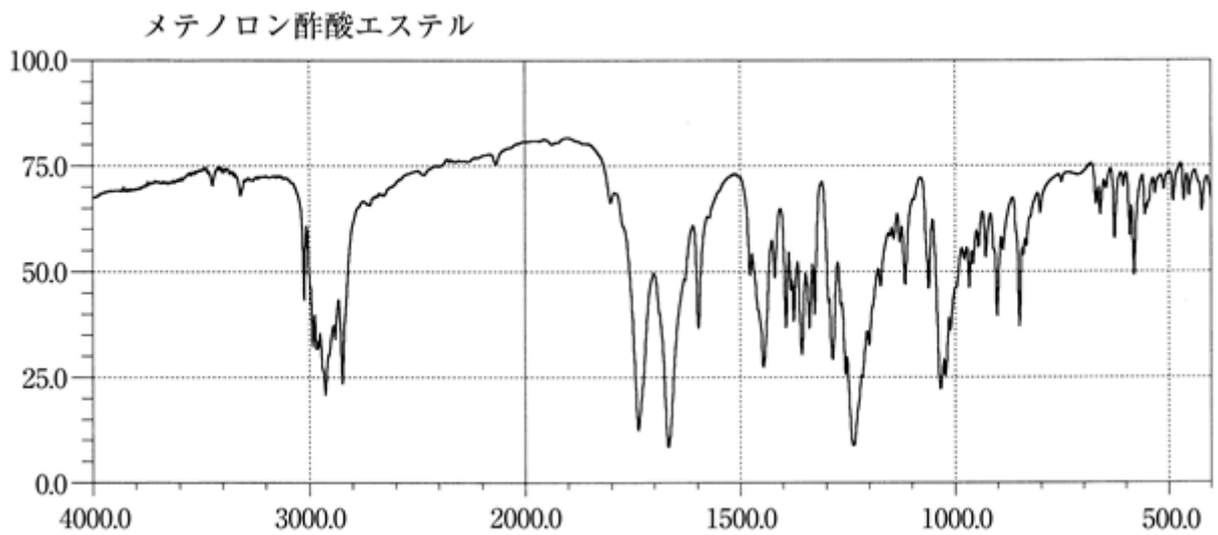
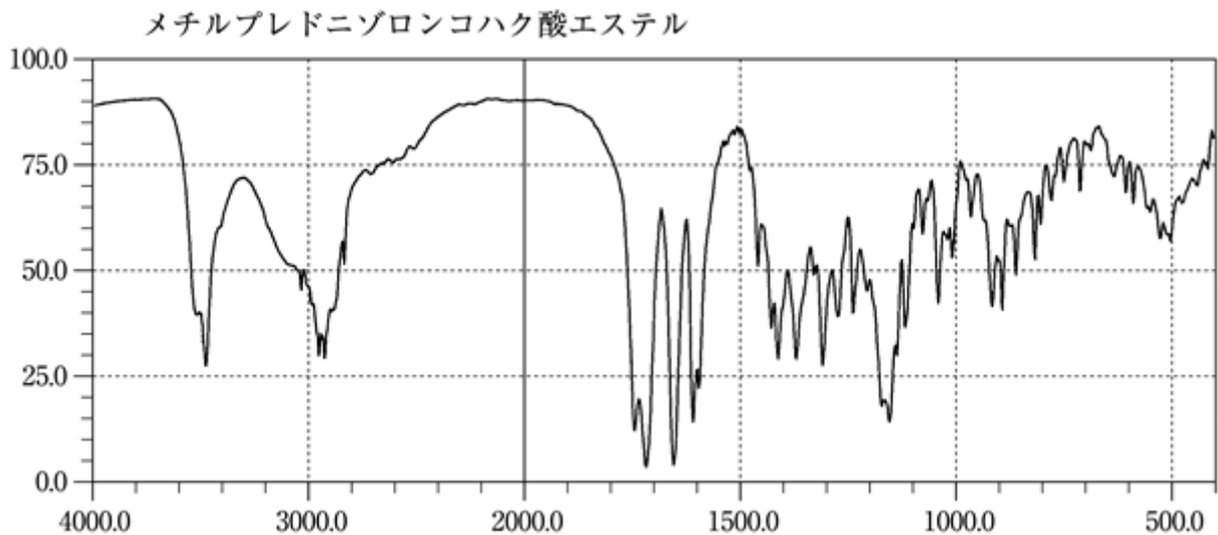


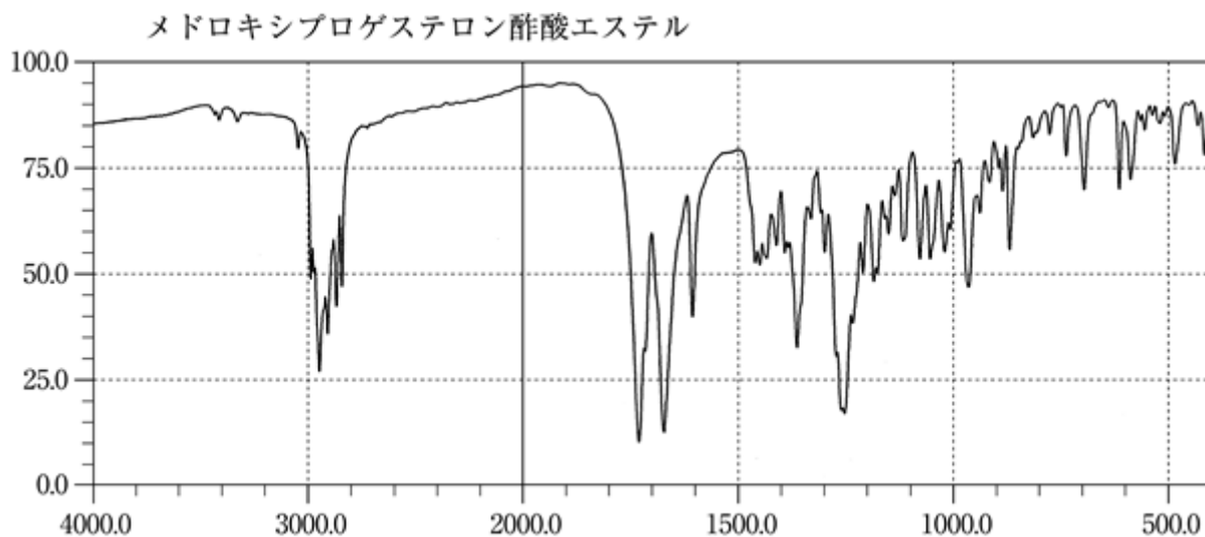
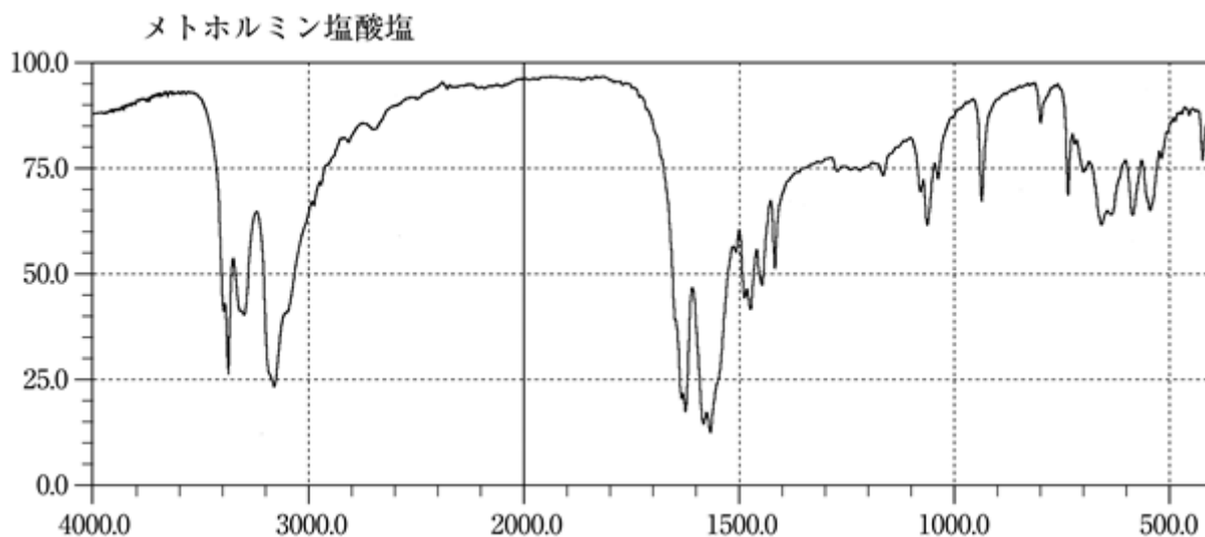
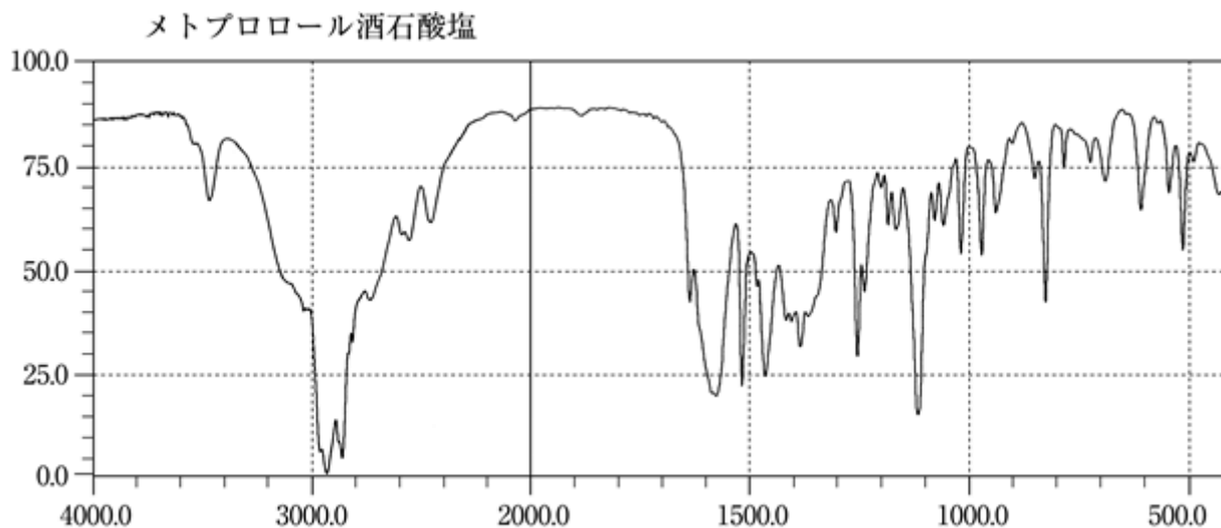


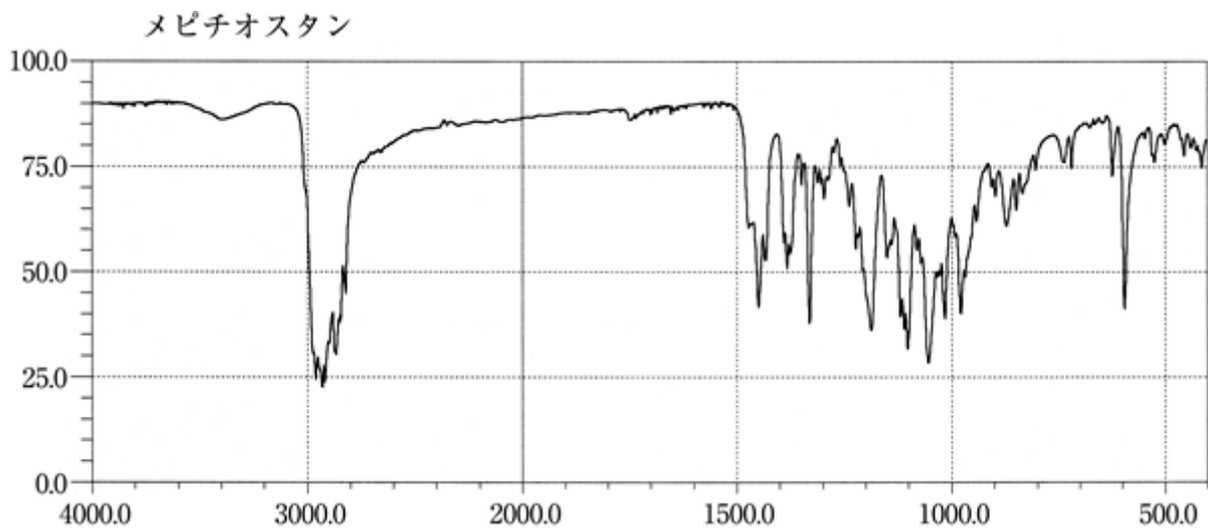
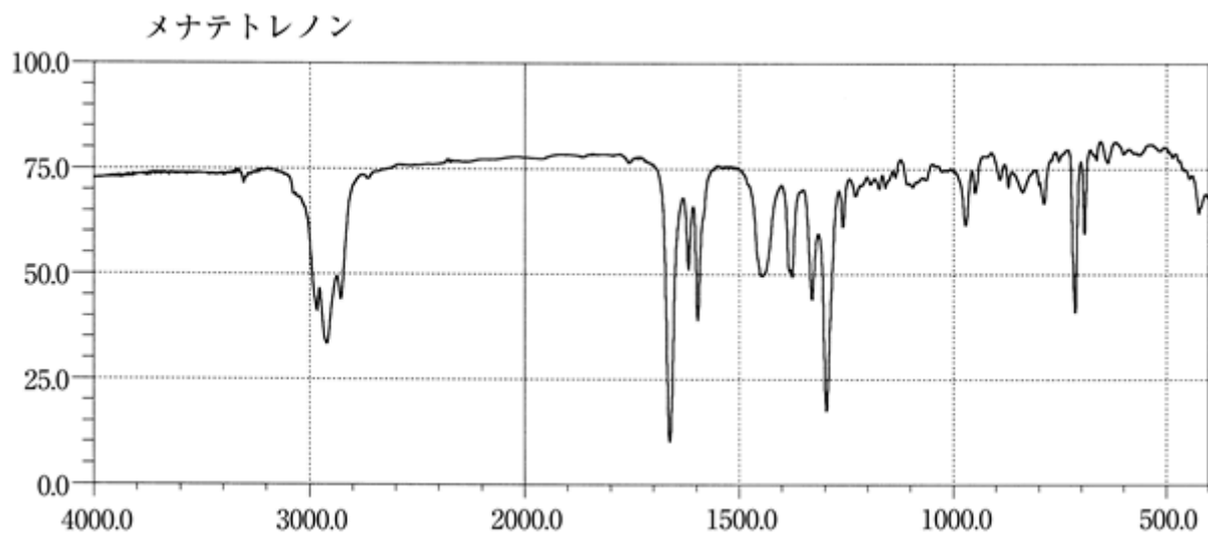
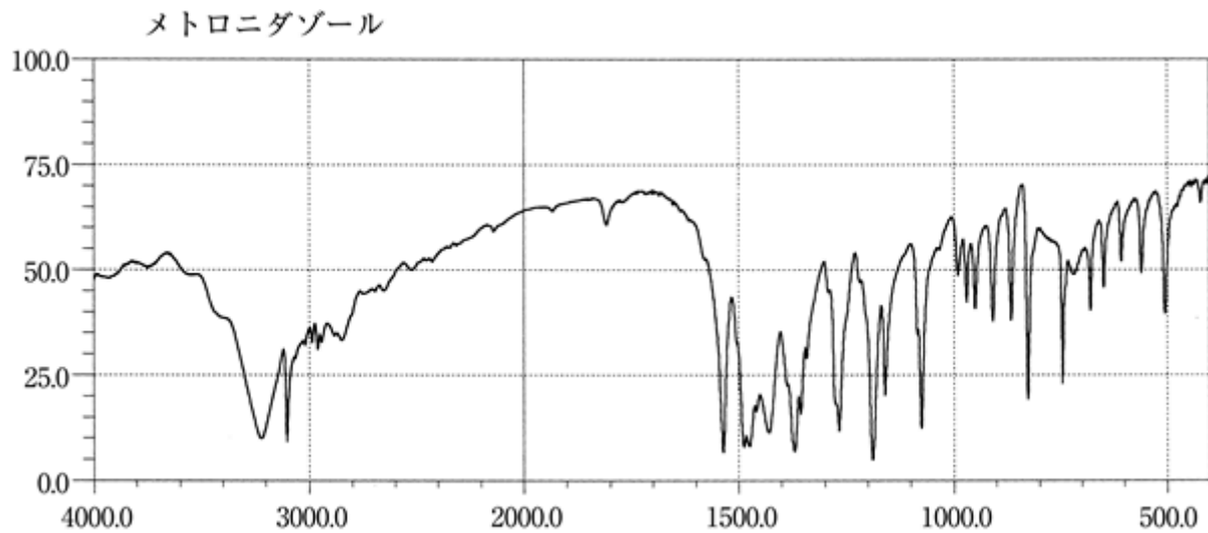


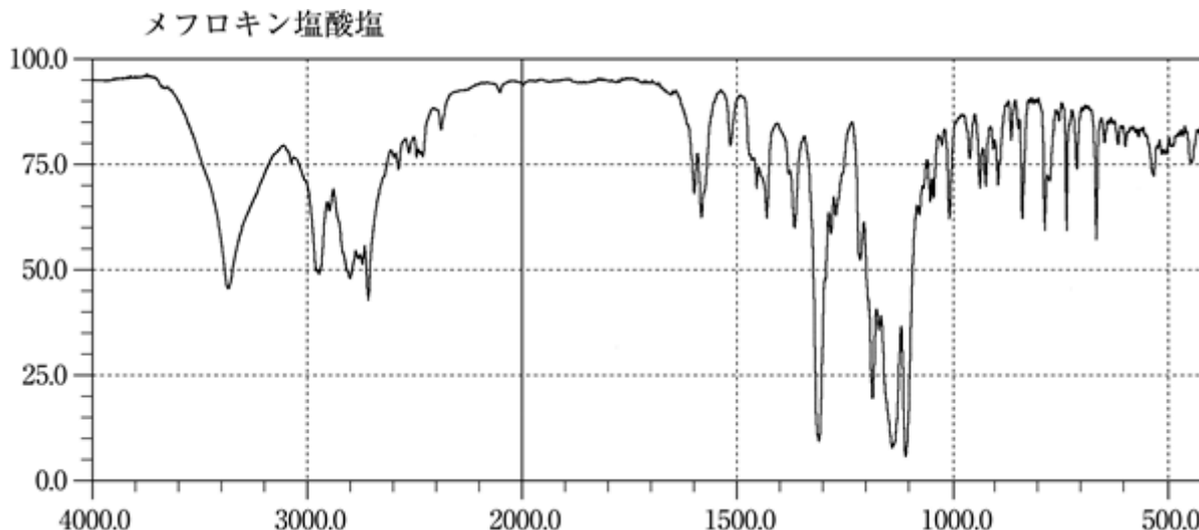
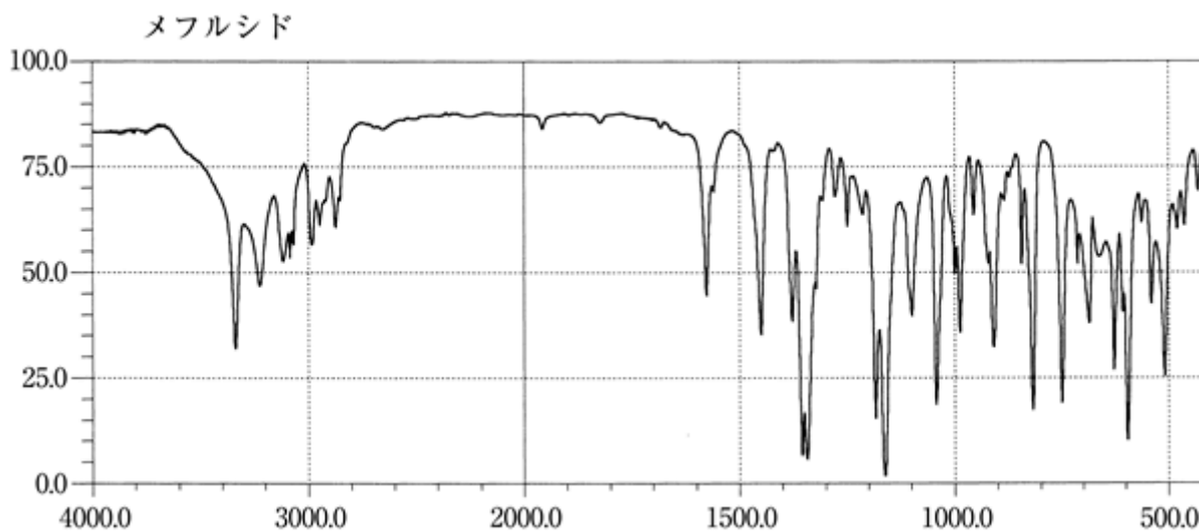
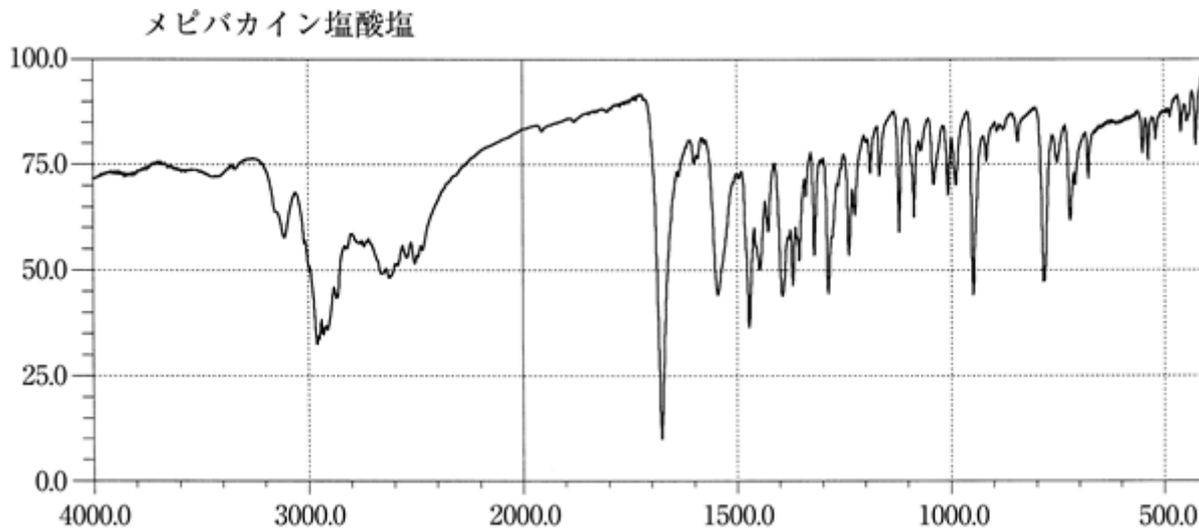


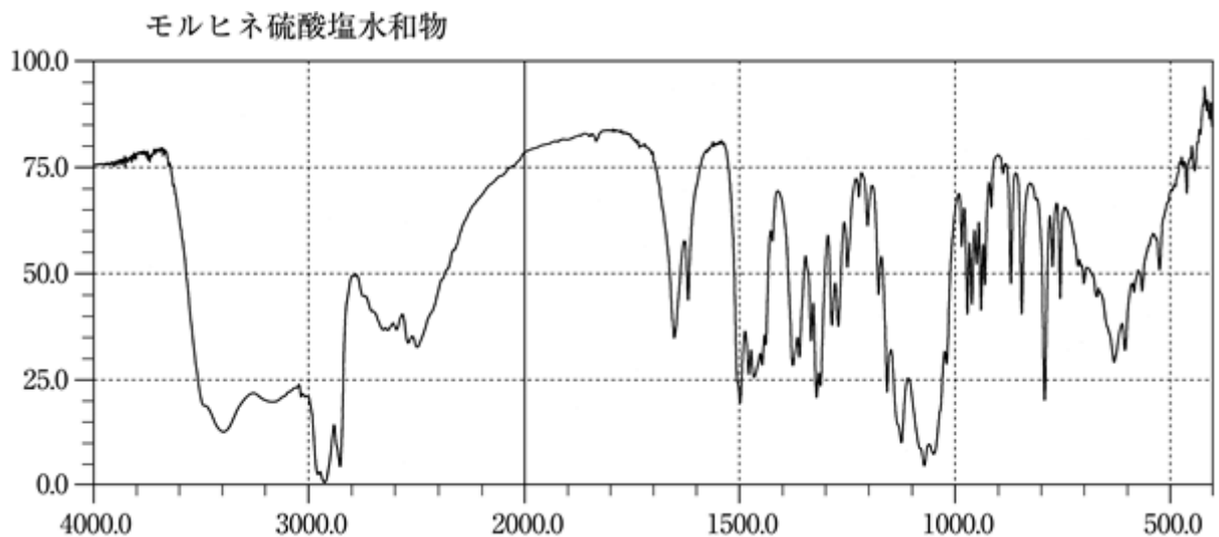
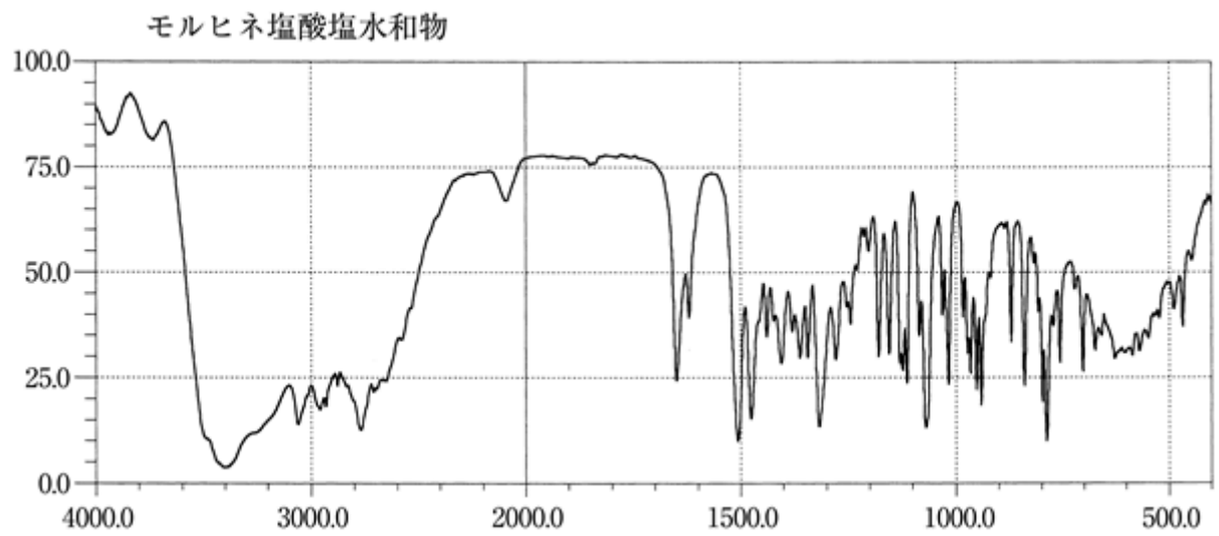
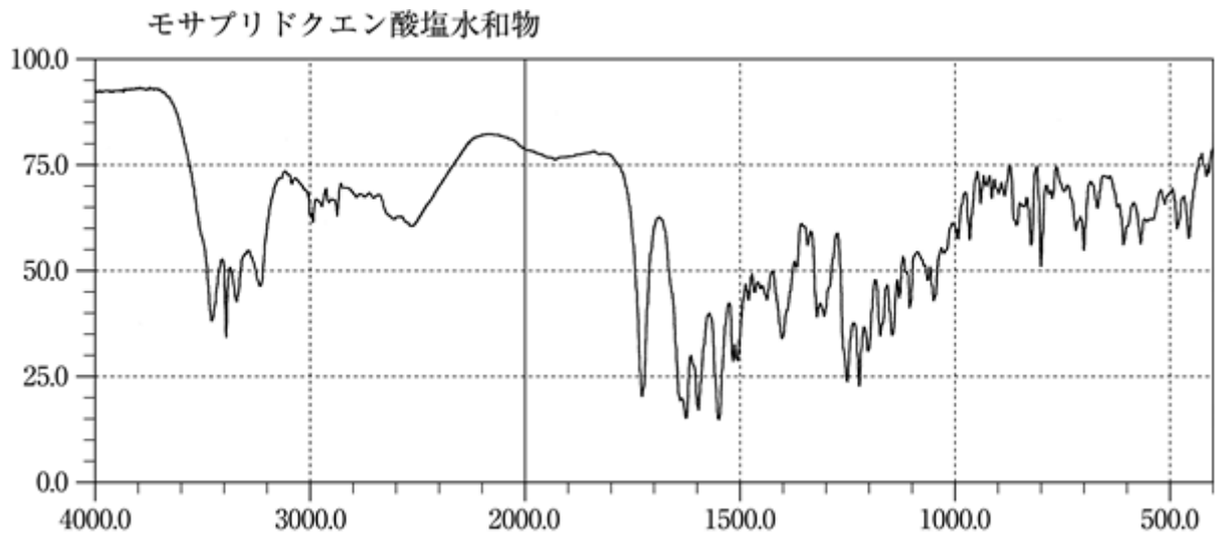


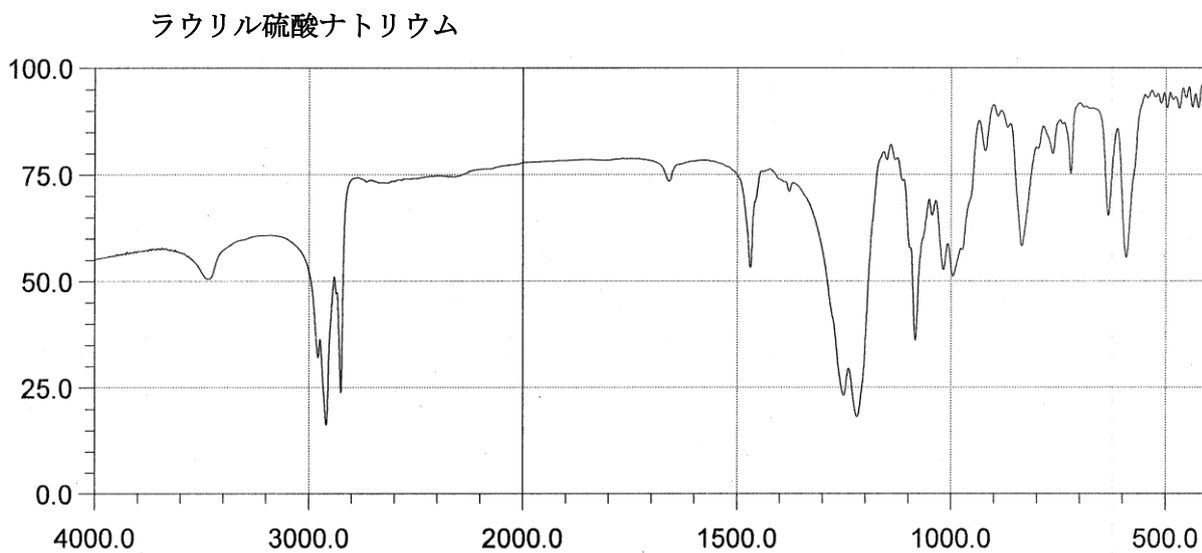
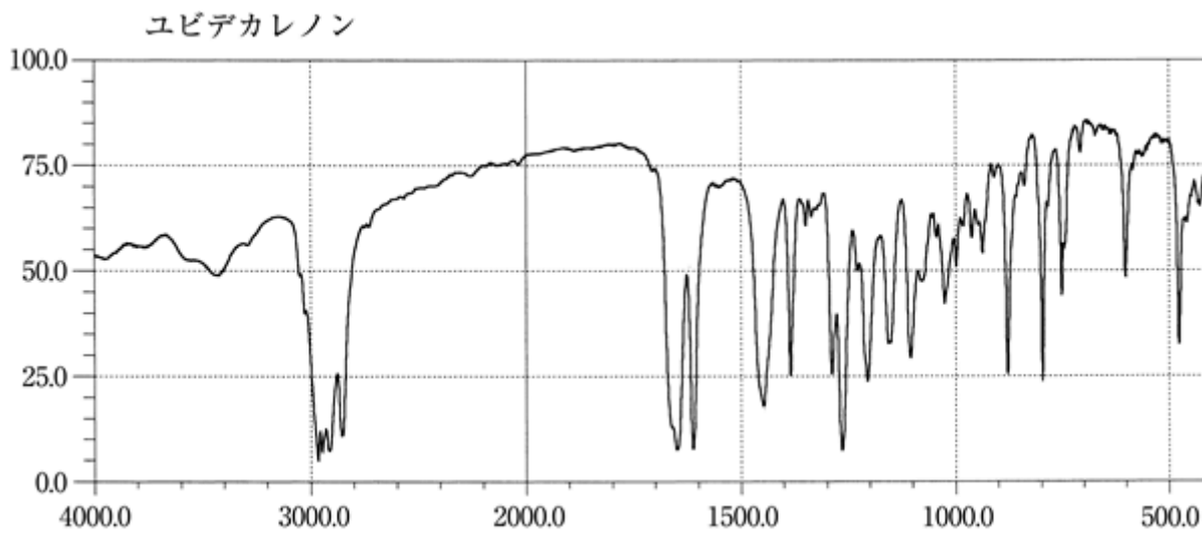
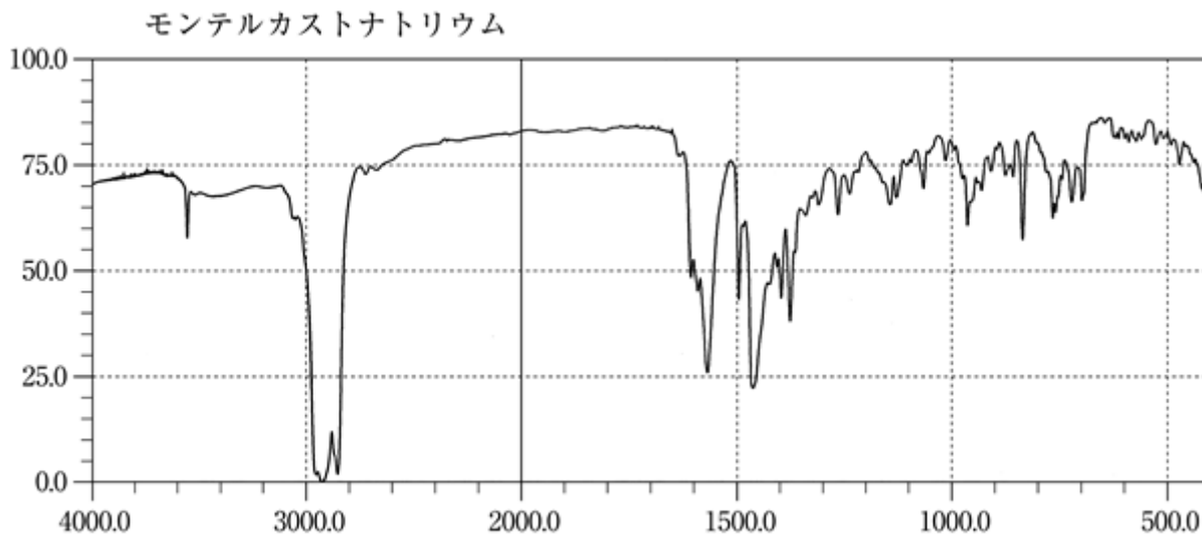


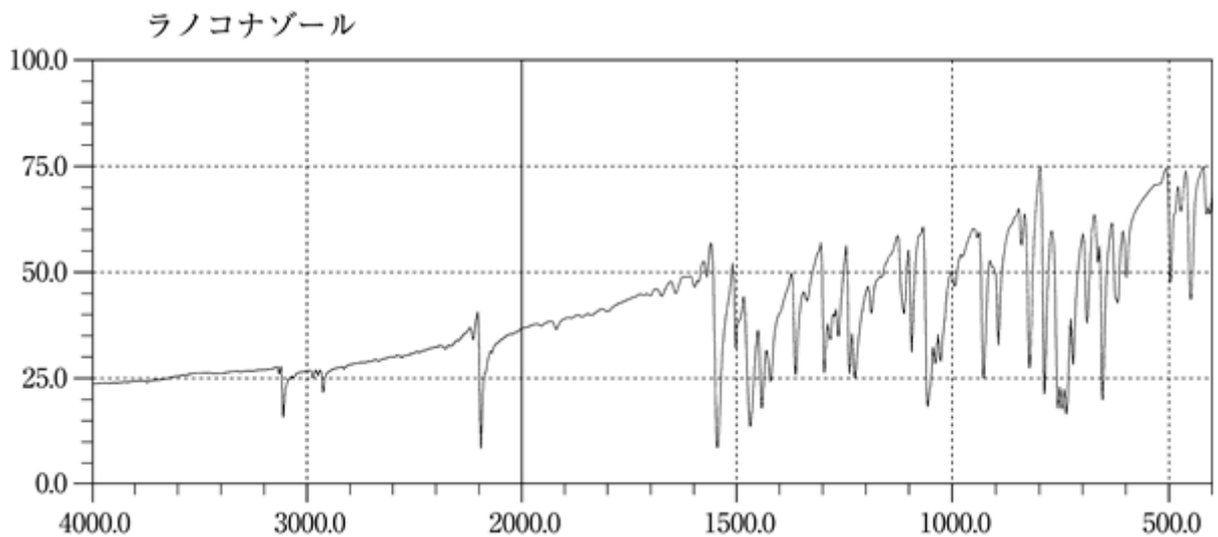
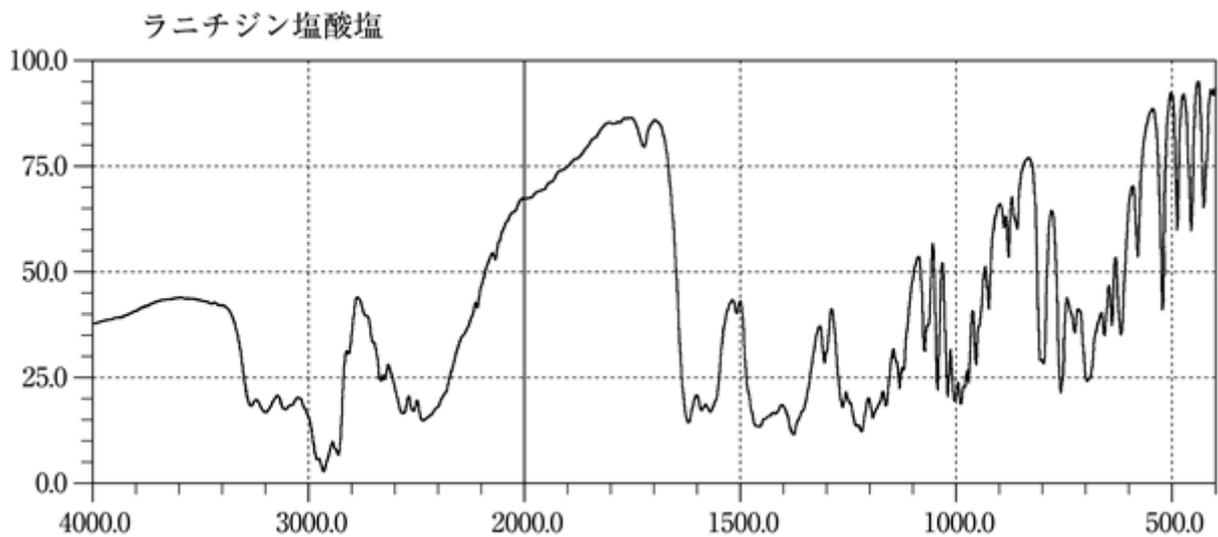
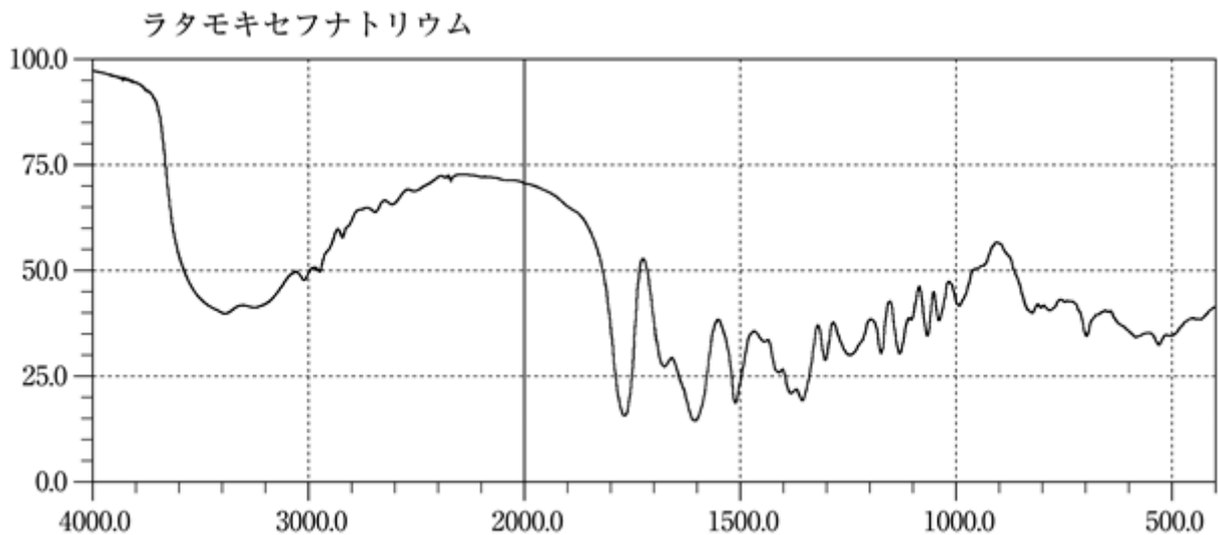


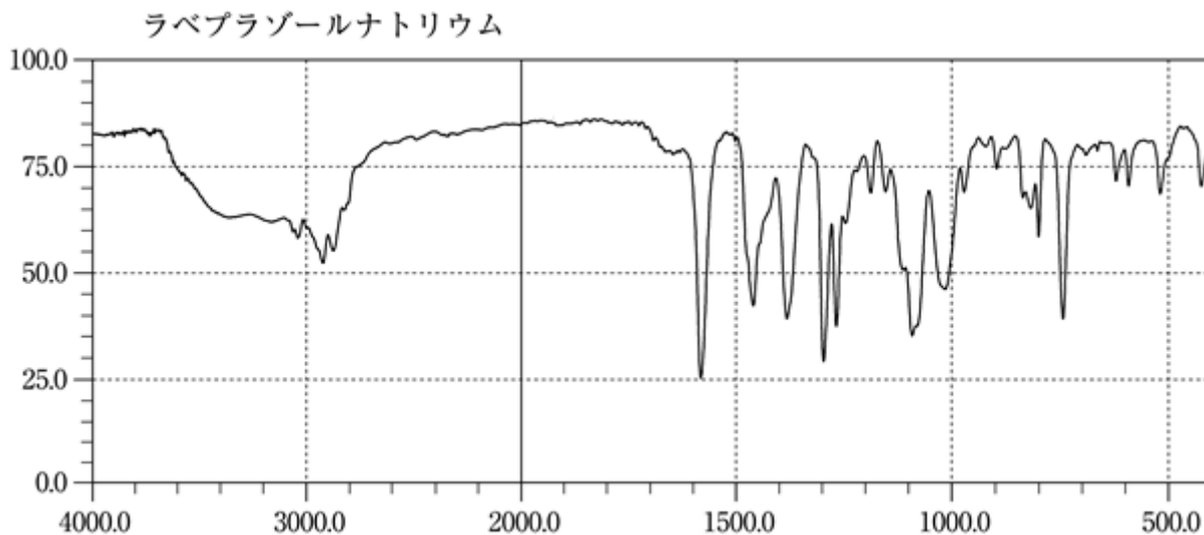
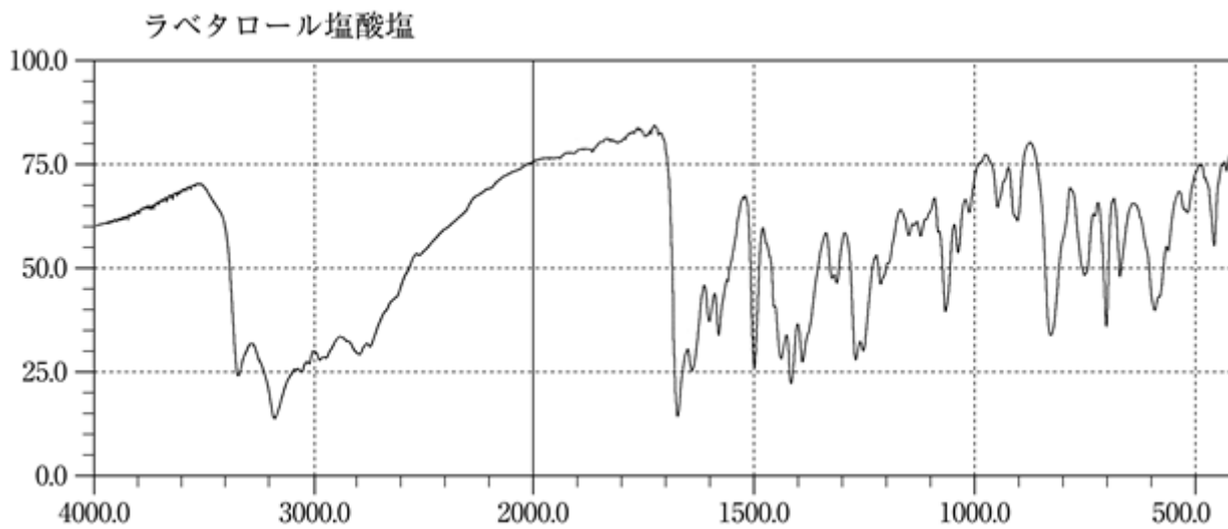
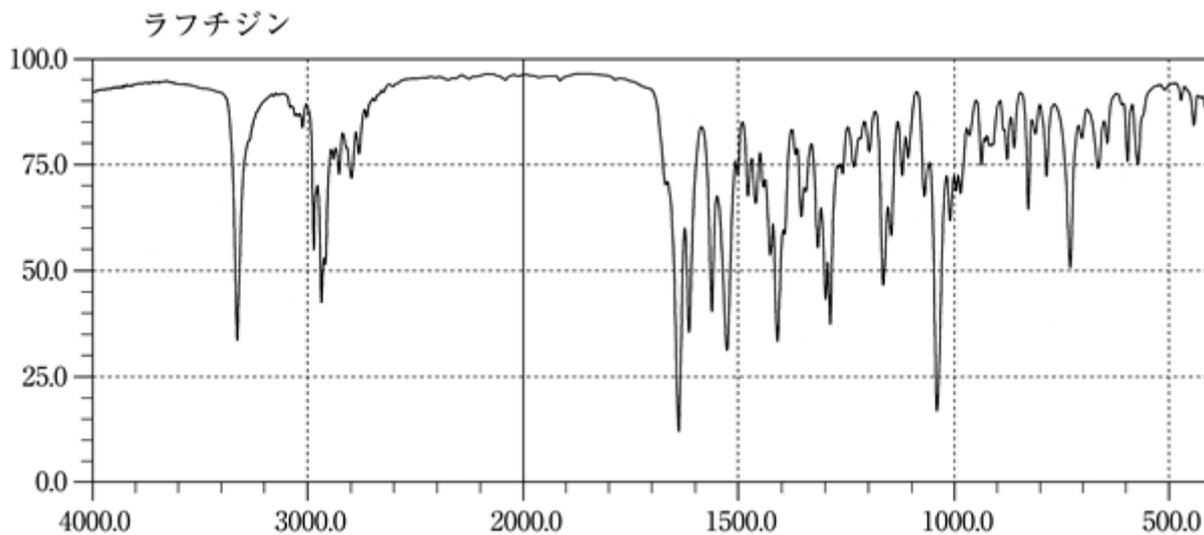


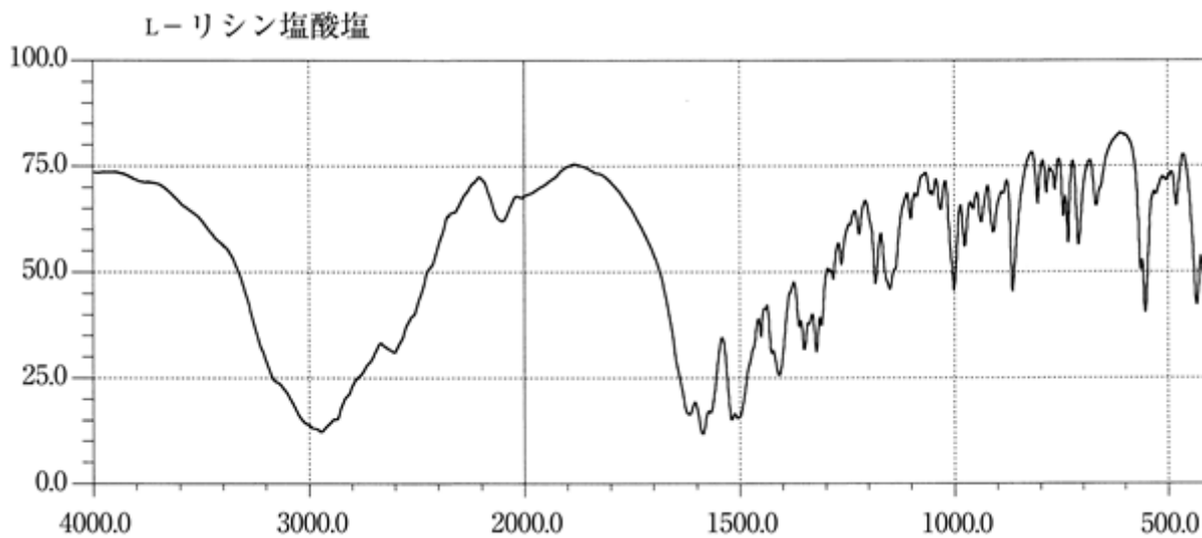
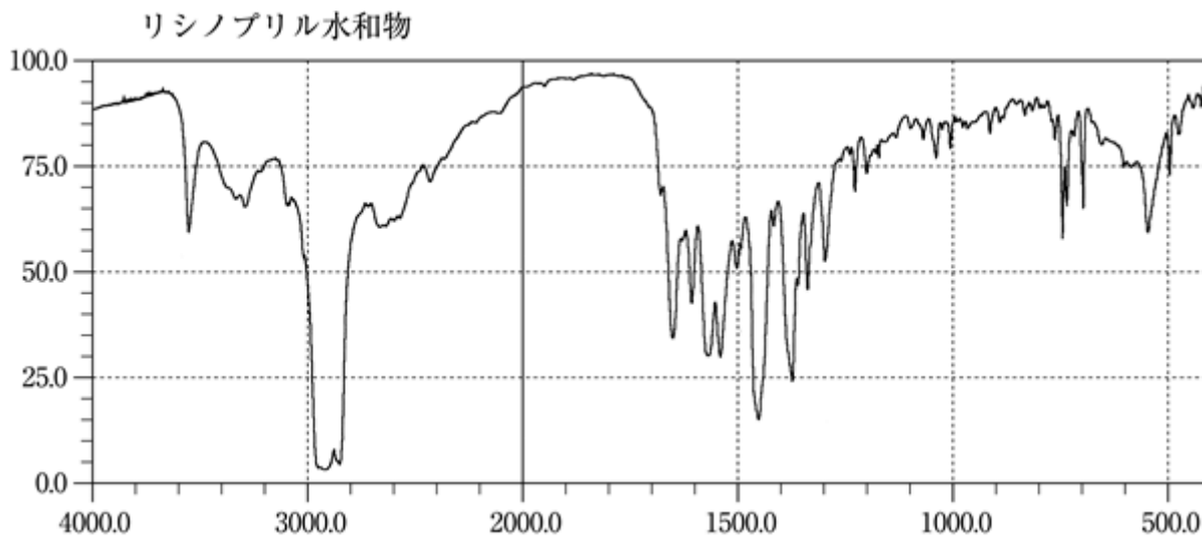
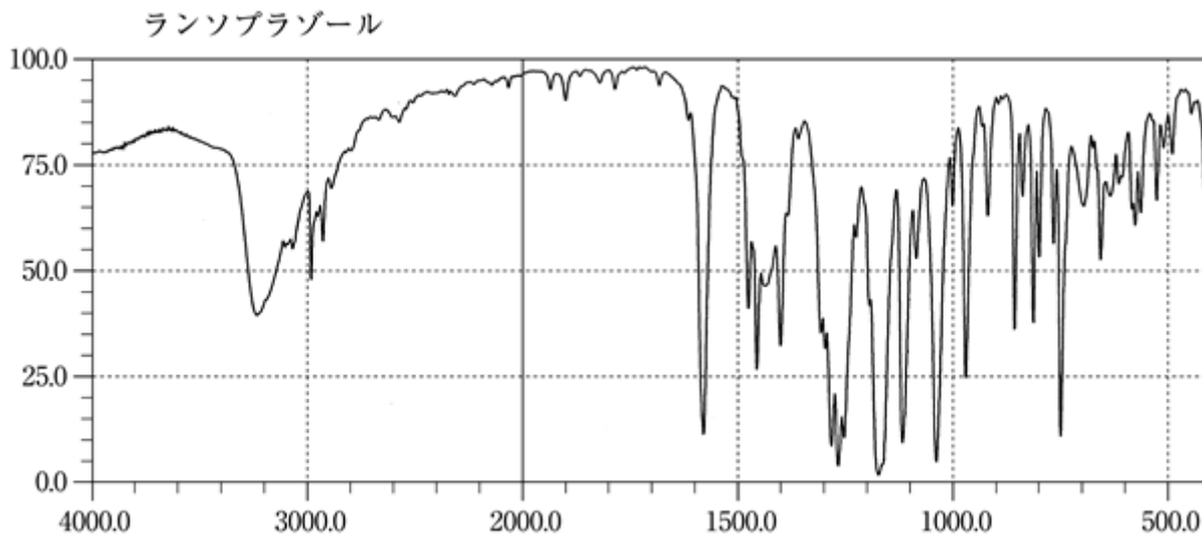


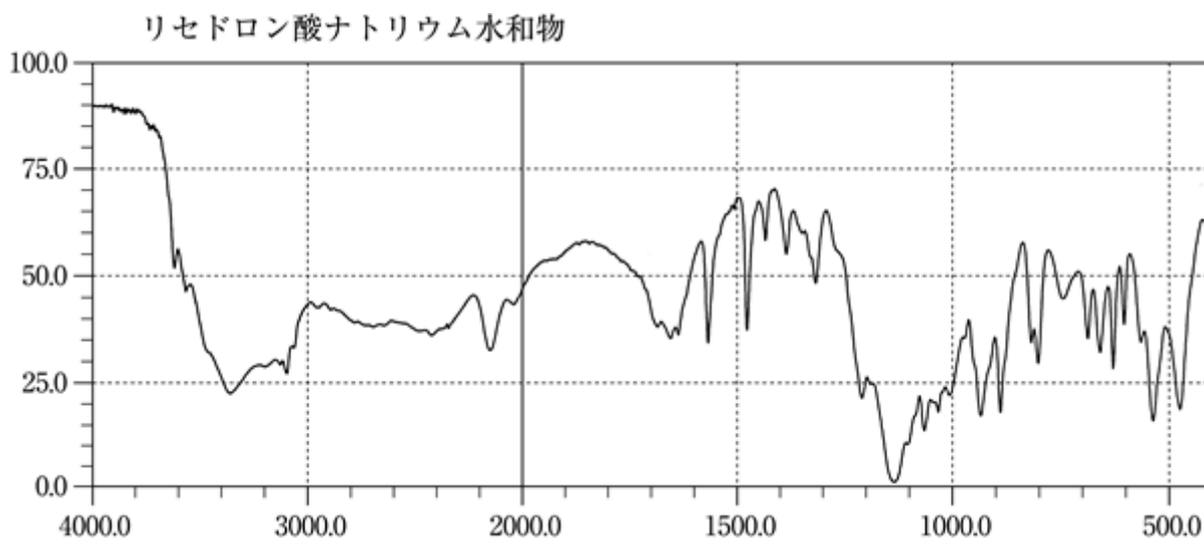
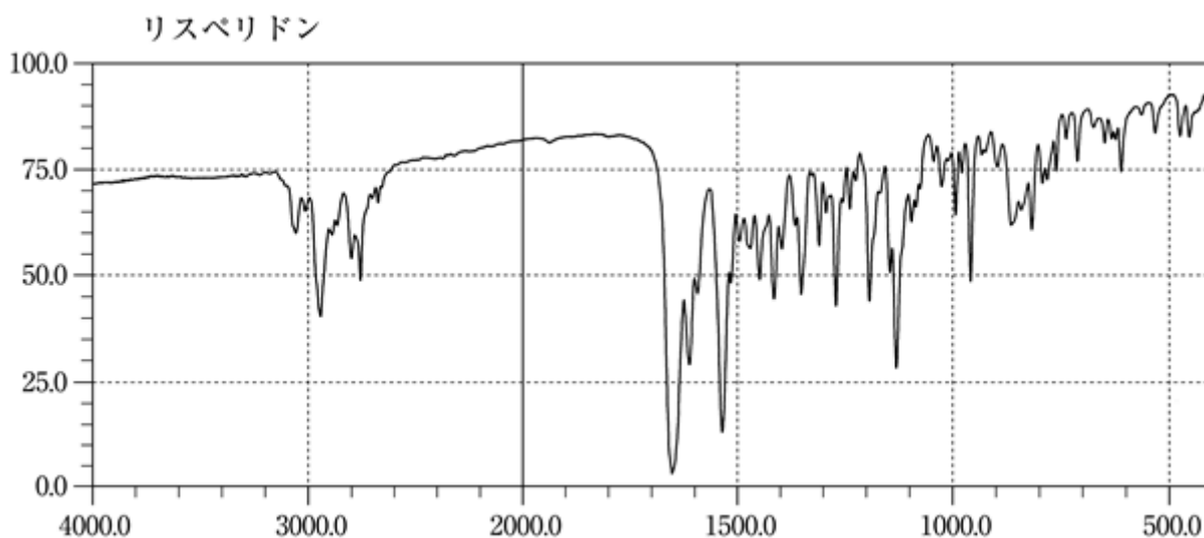
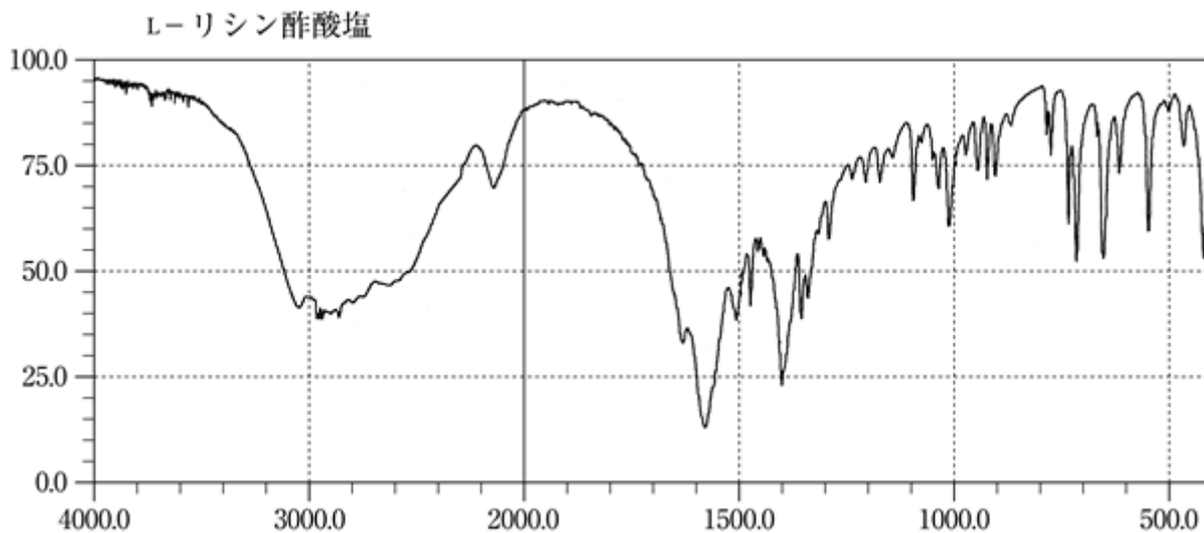


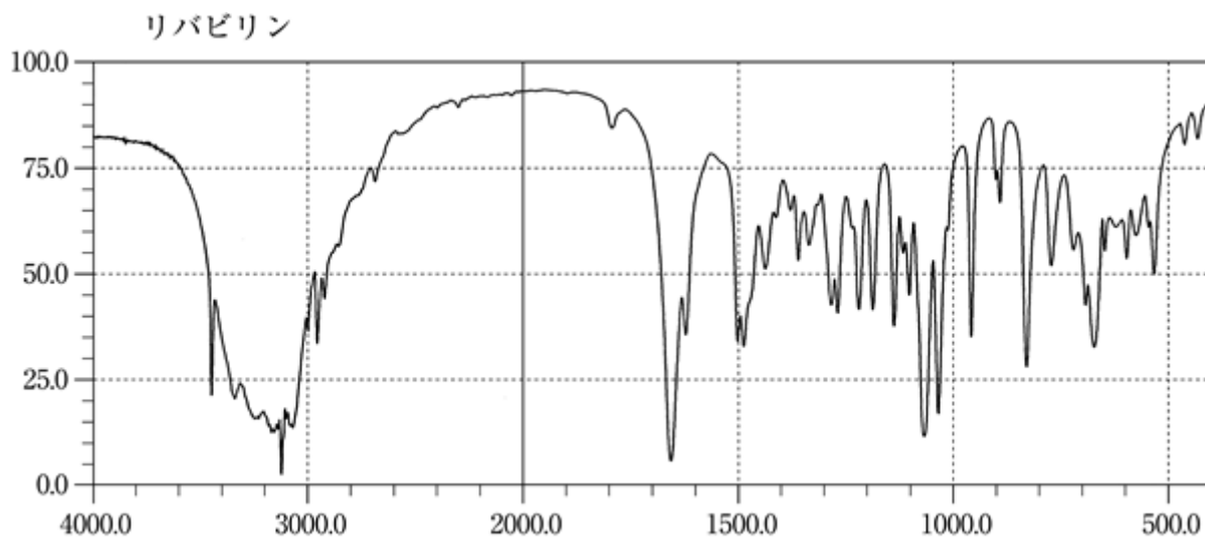
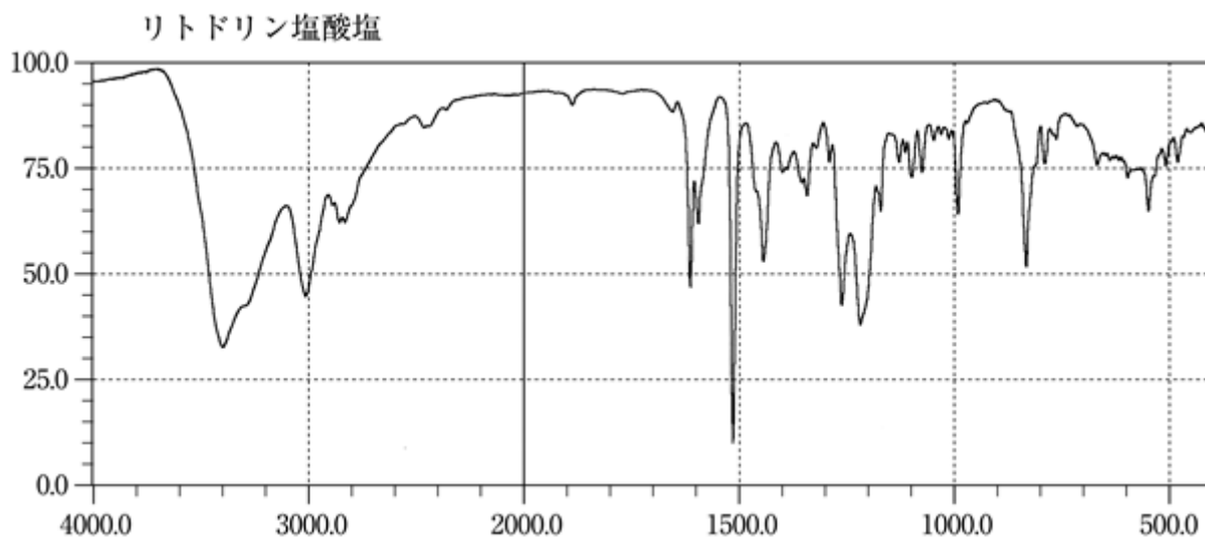
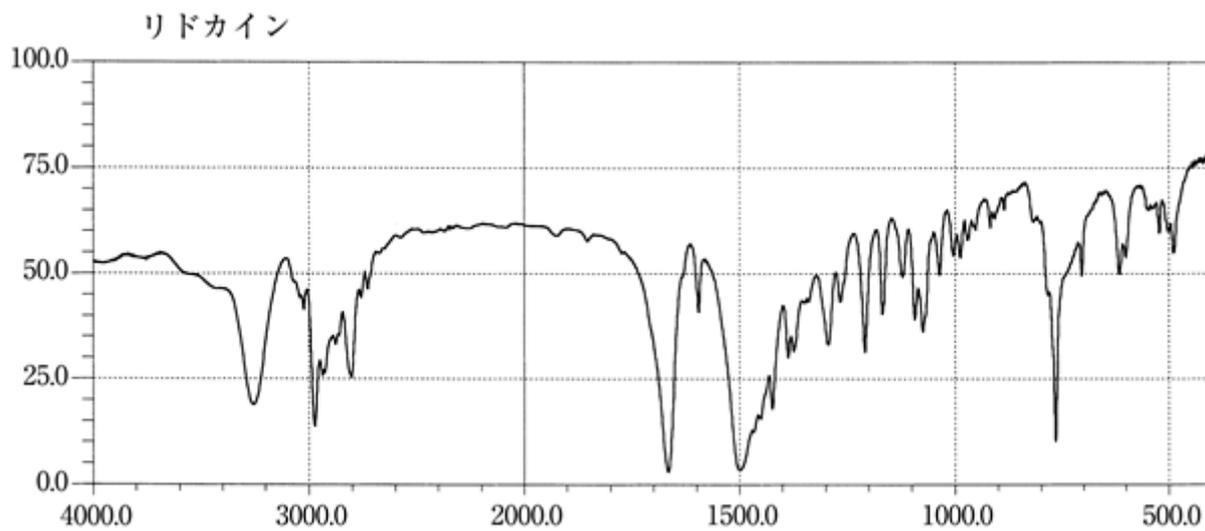


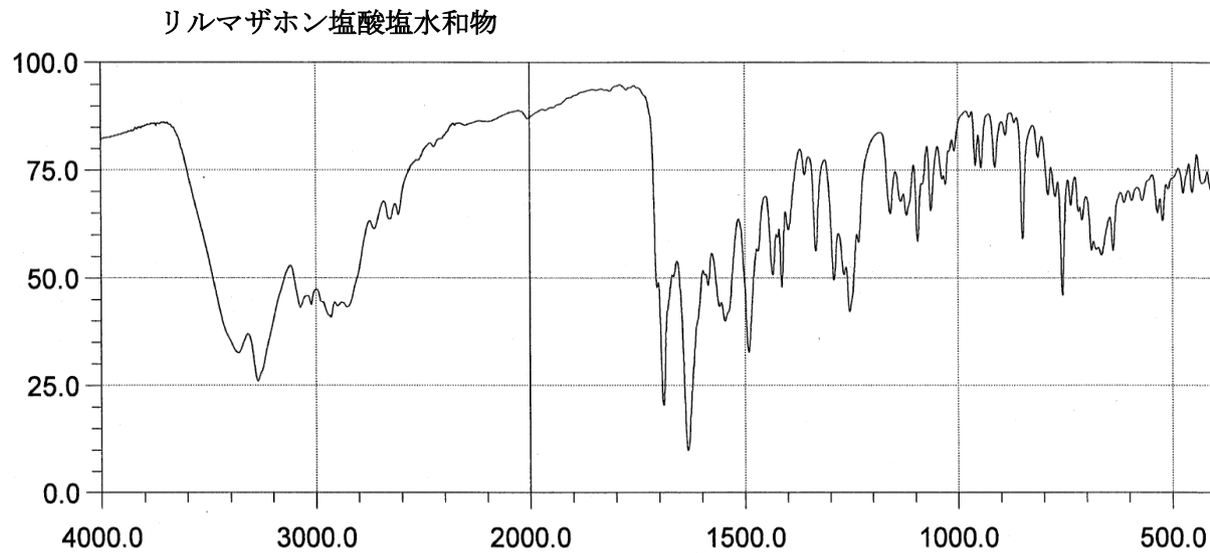
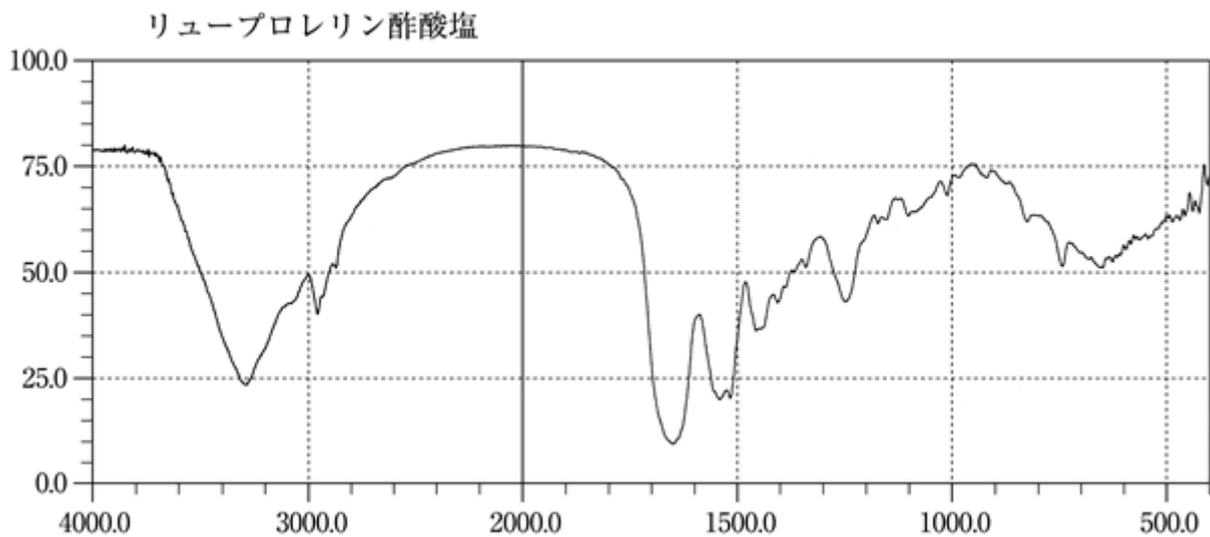
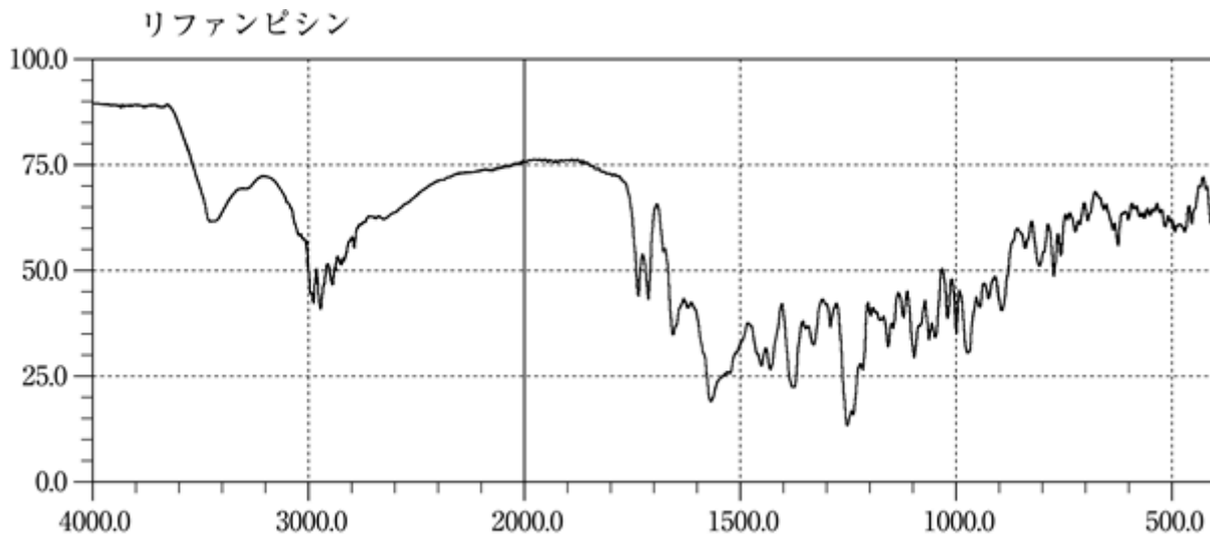


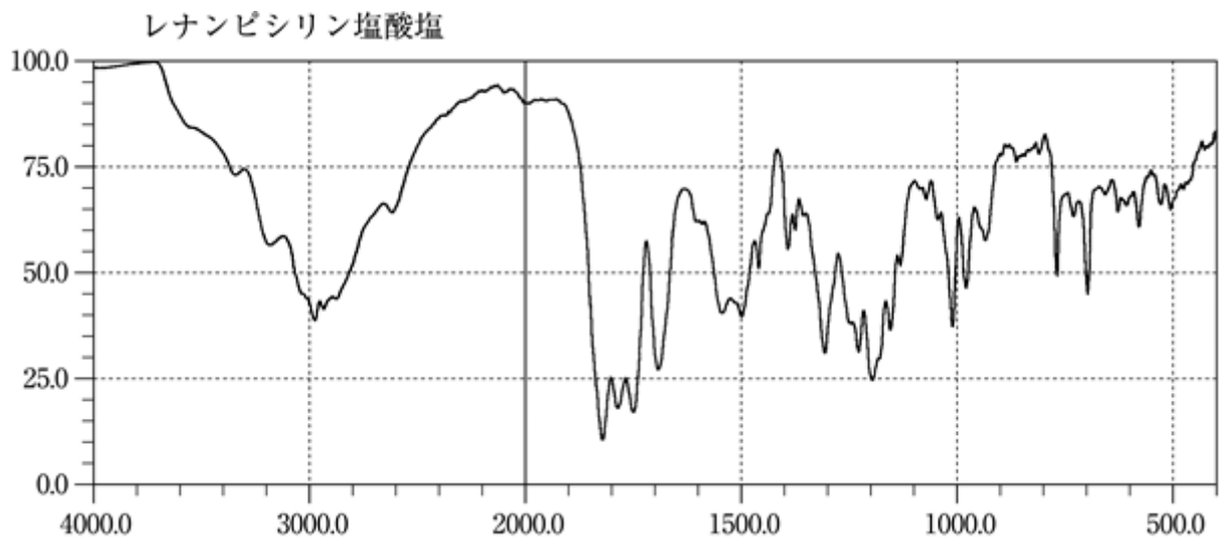
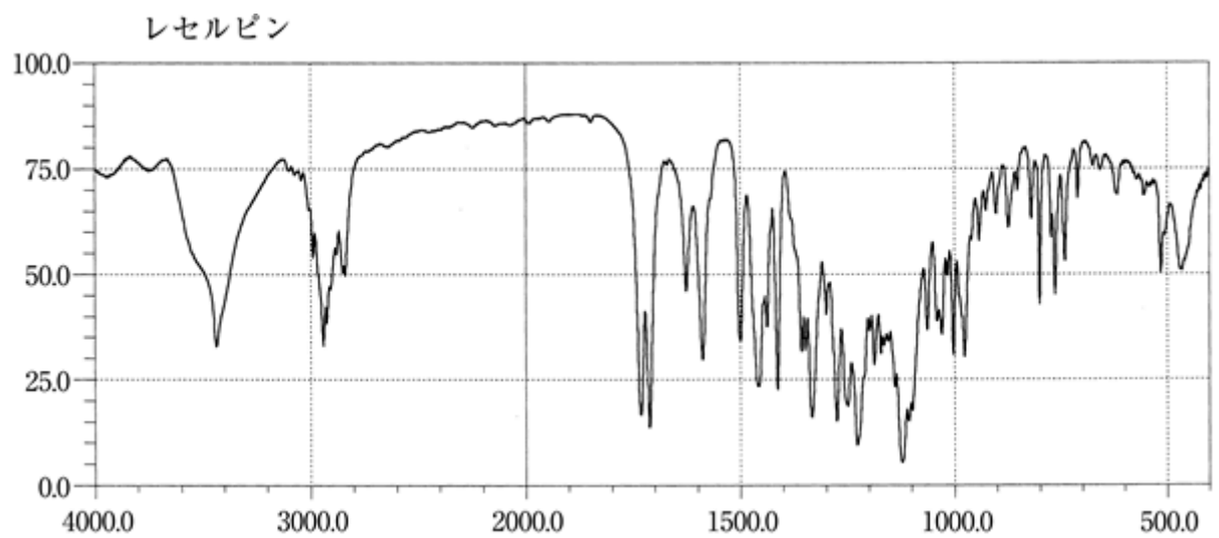
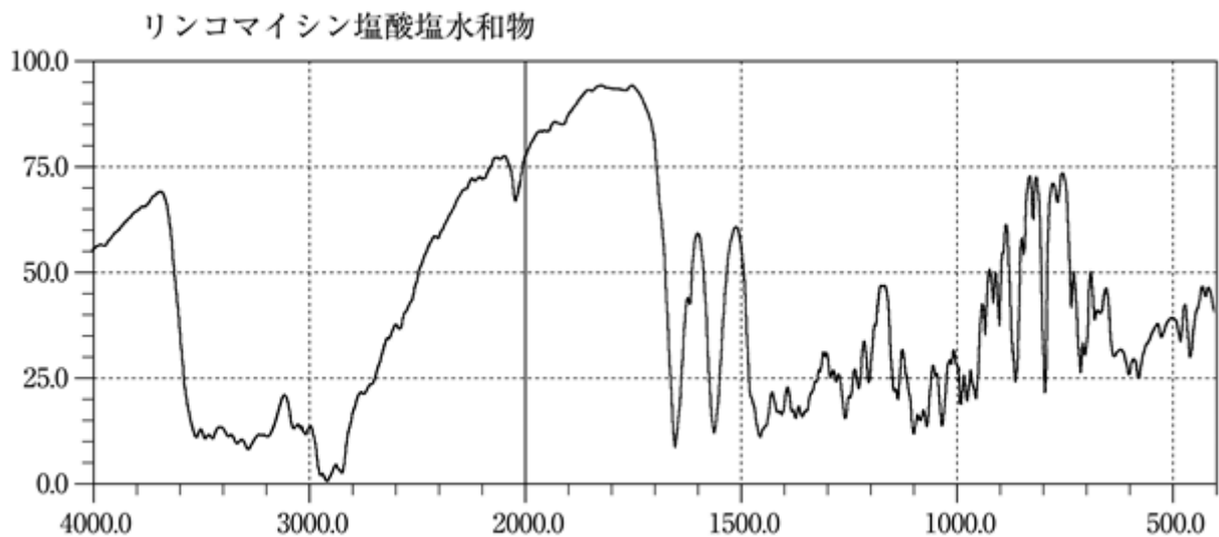


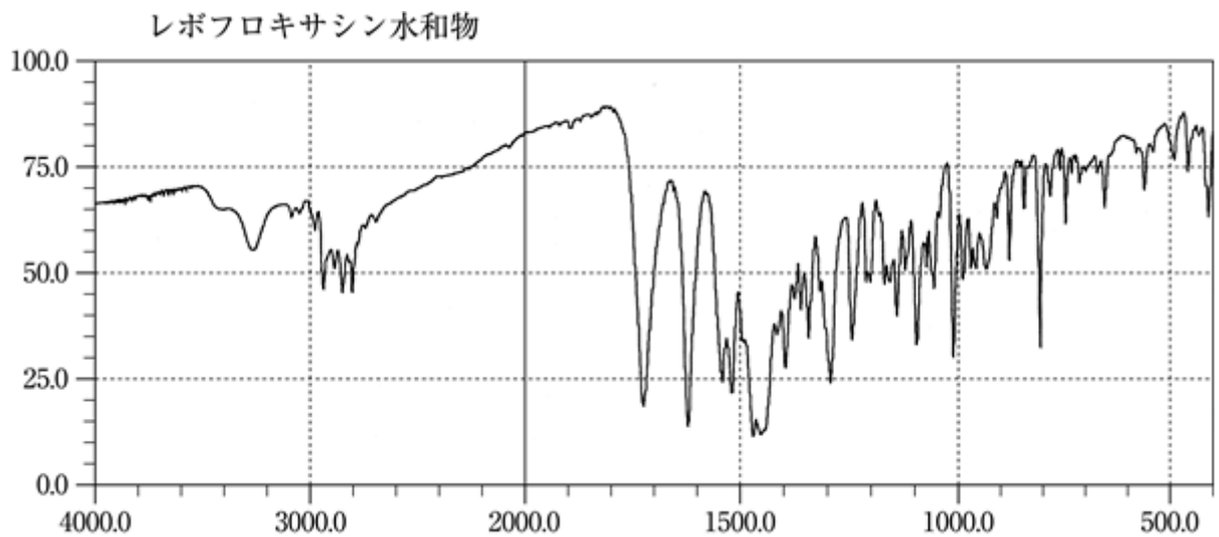
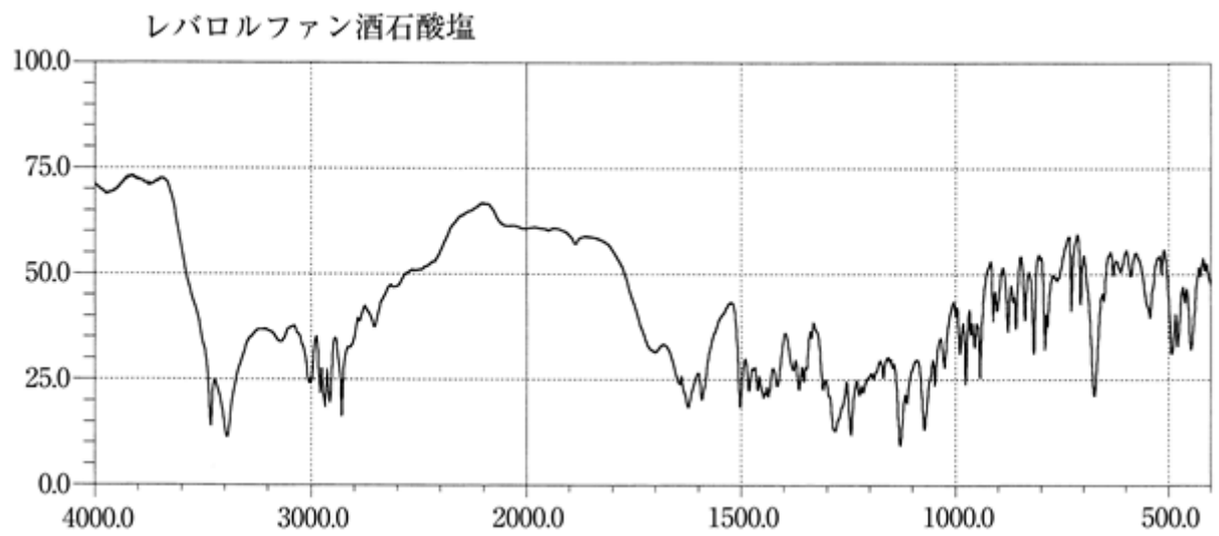
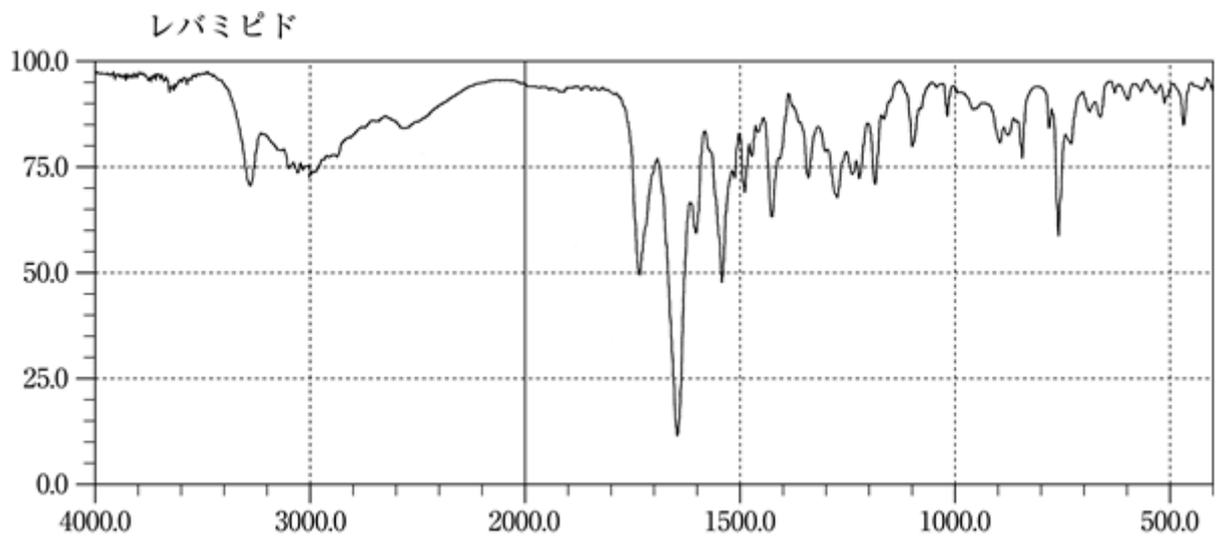


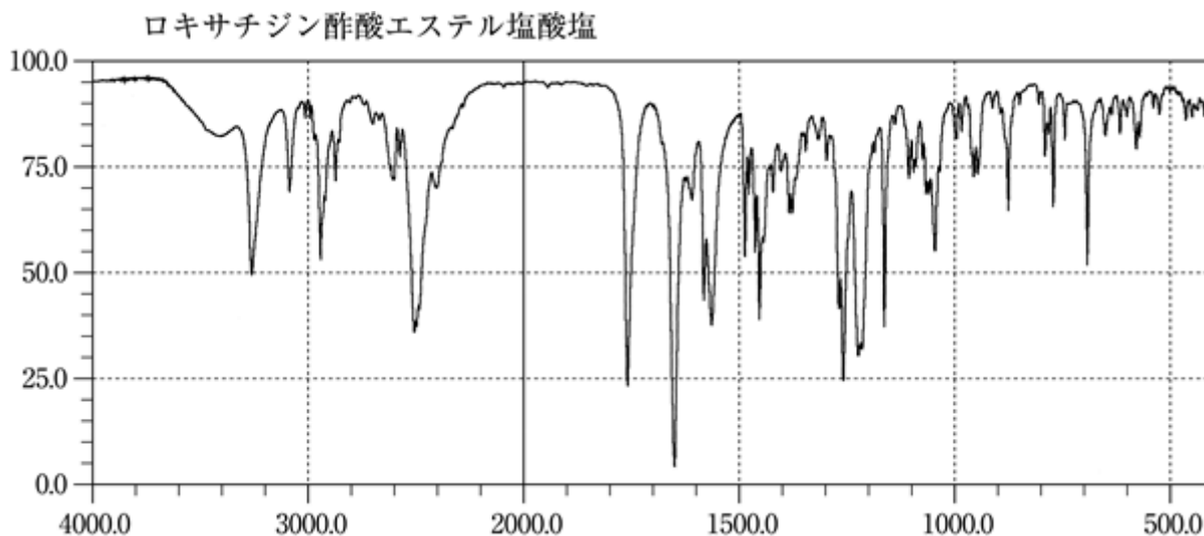
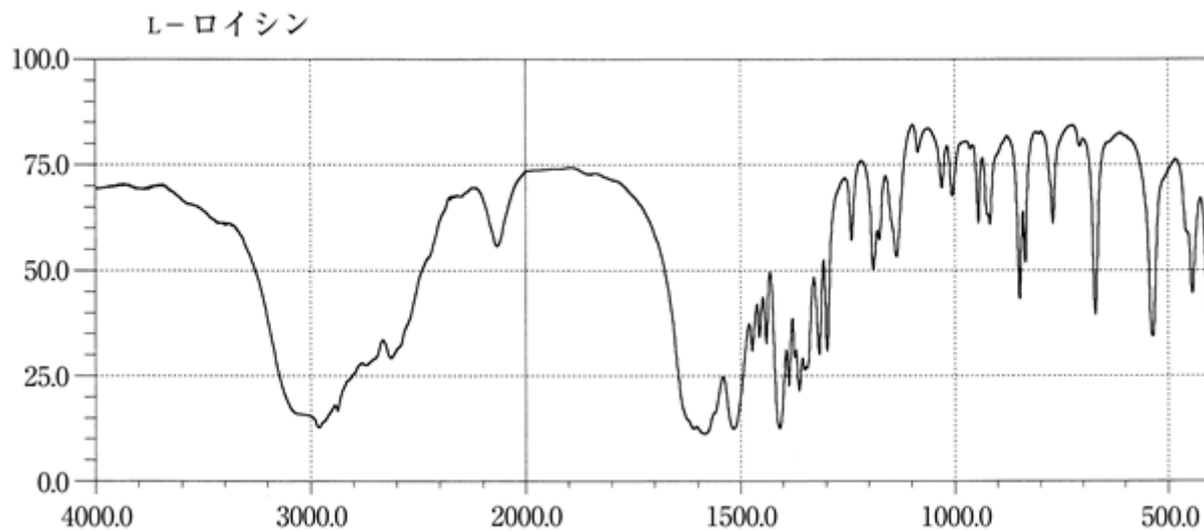
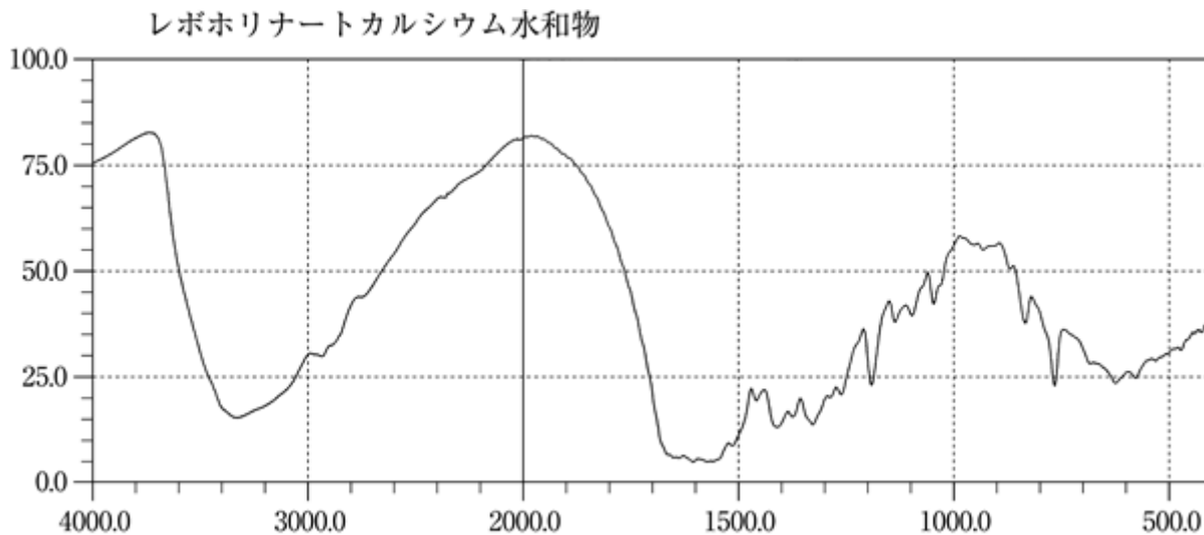


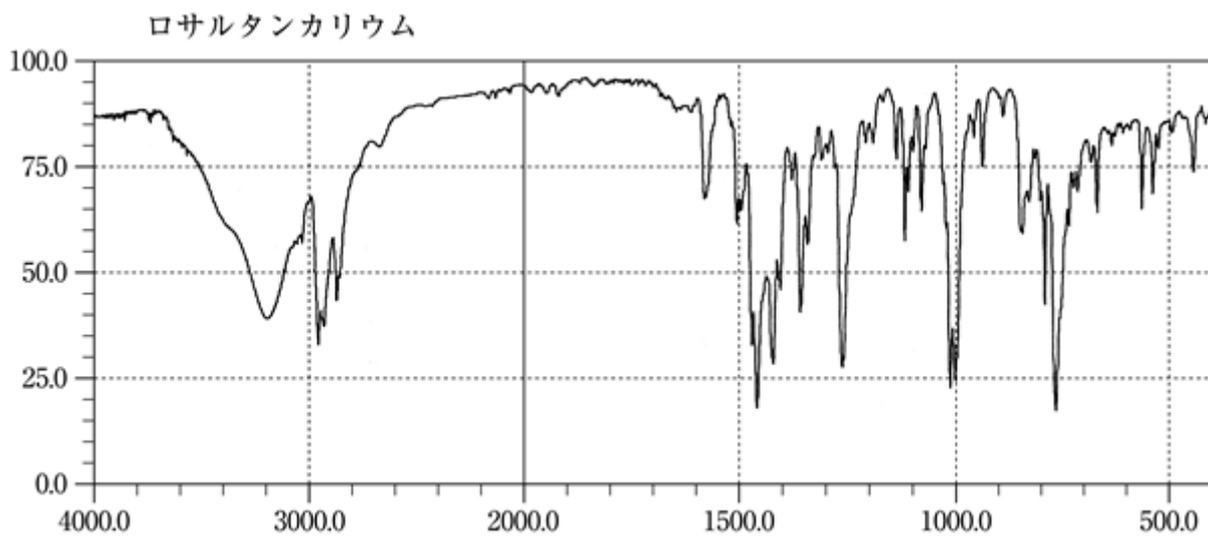
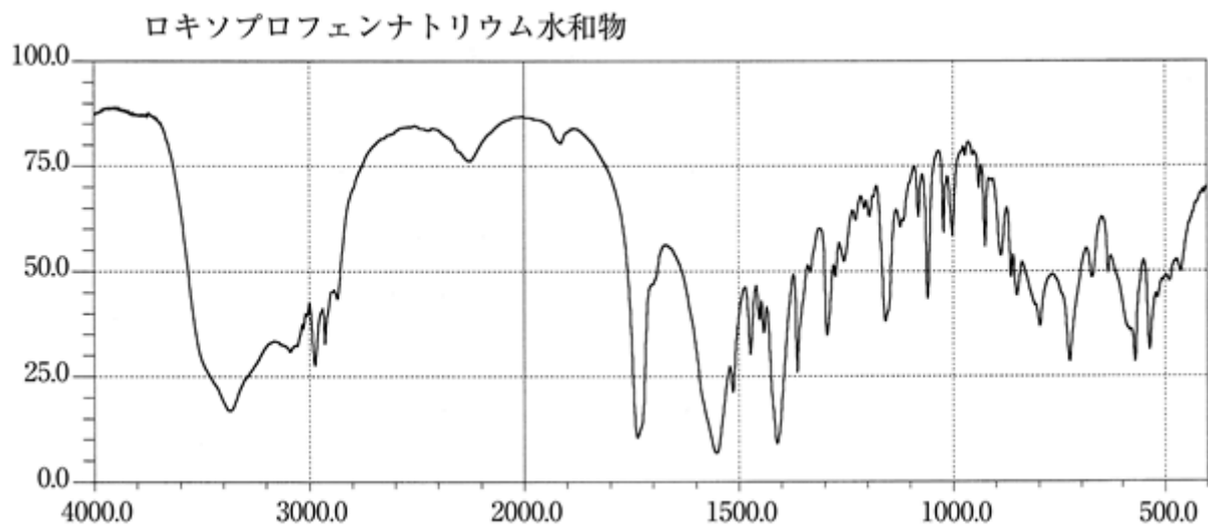
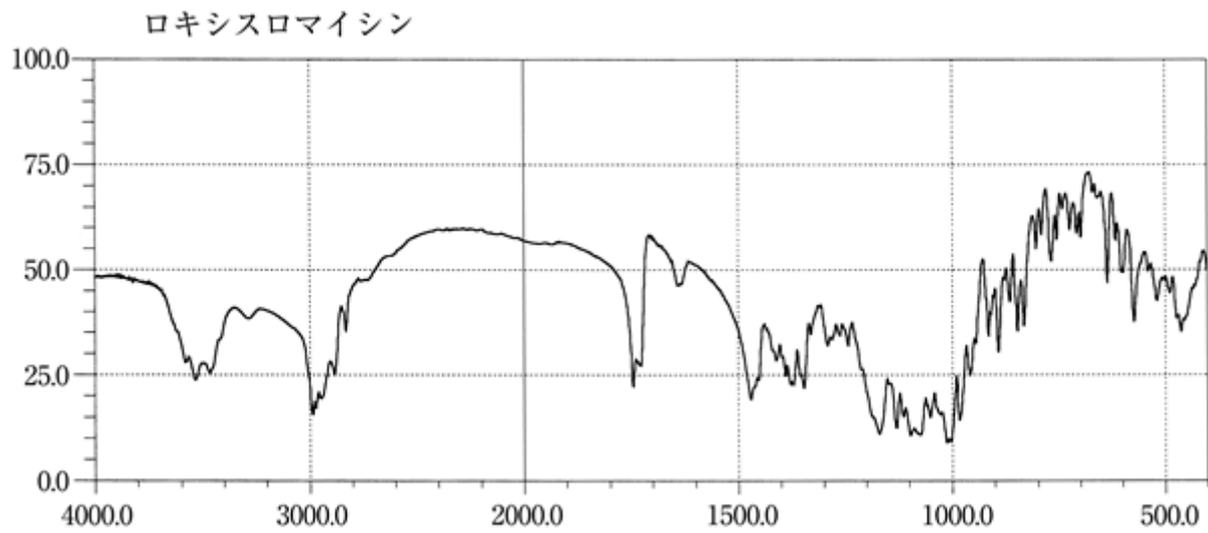




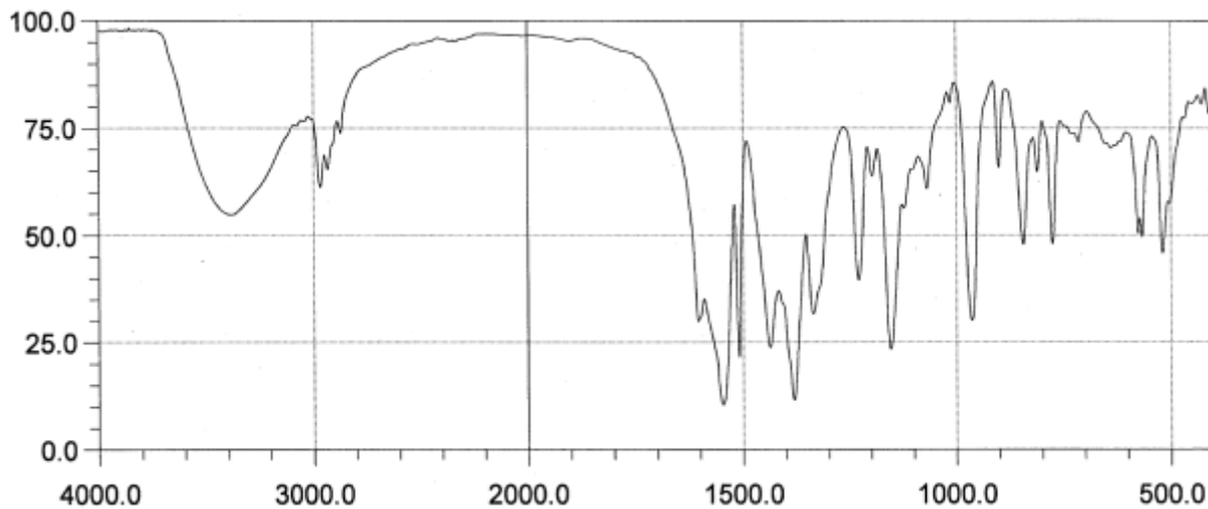




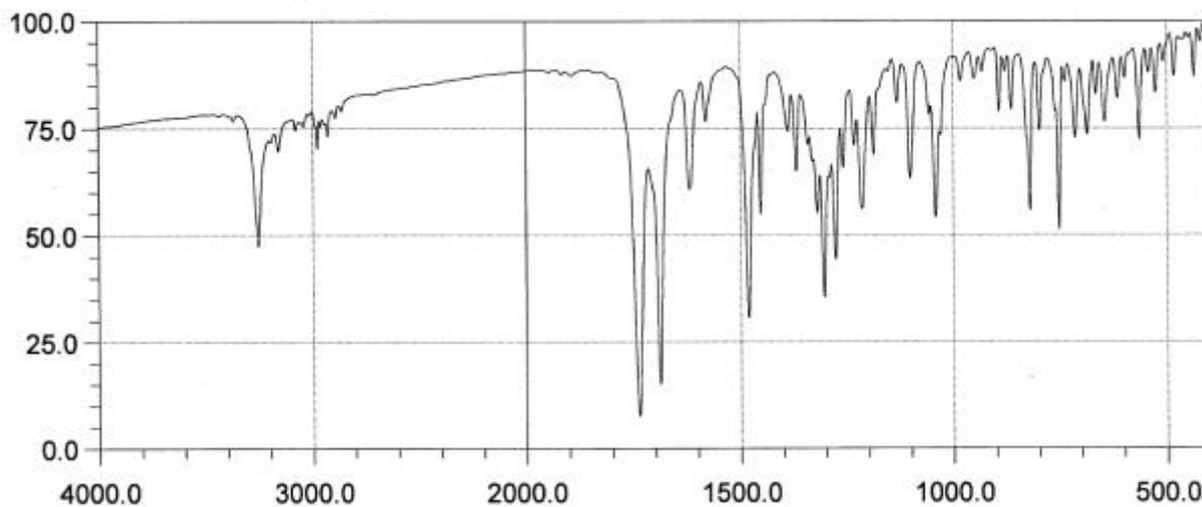




ロスバスタチンカルシウム



ロフラゼプ酸エチル



ロベンザリットナトリウム

