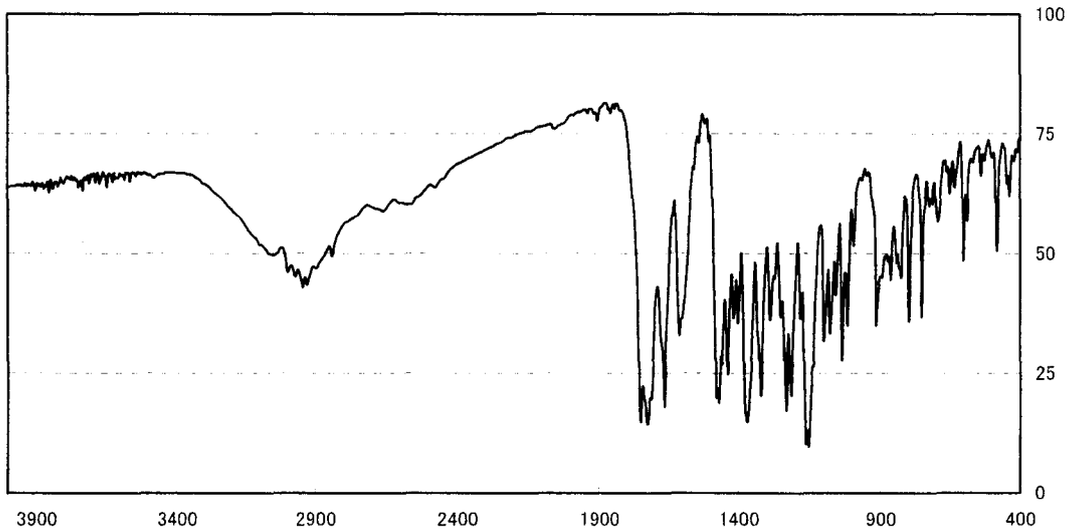
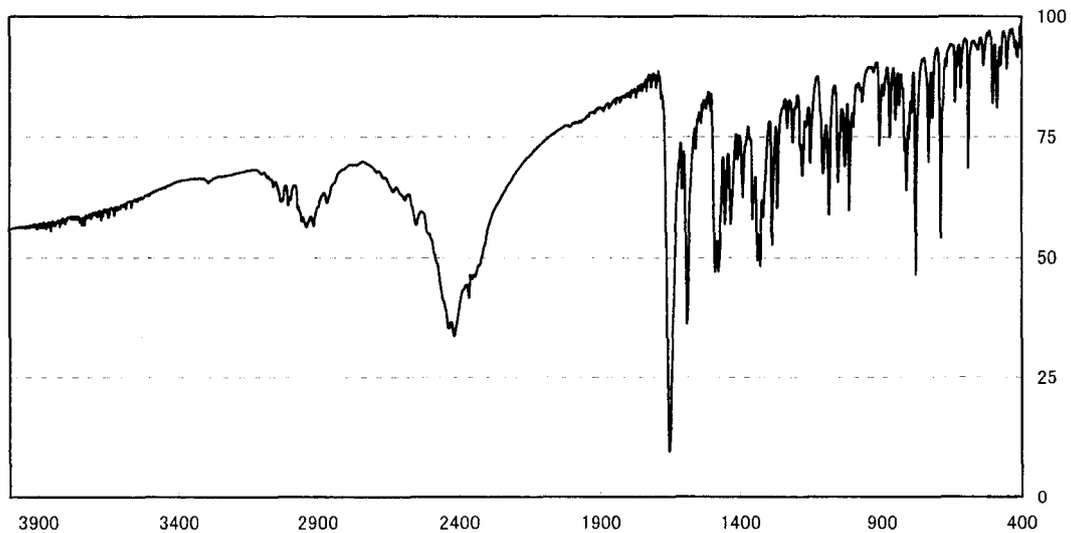


メダゼパム

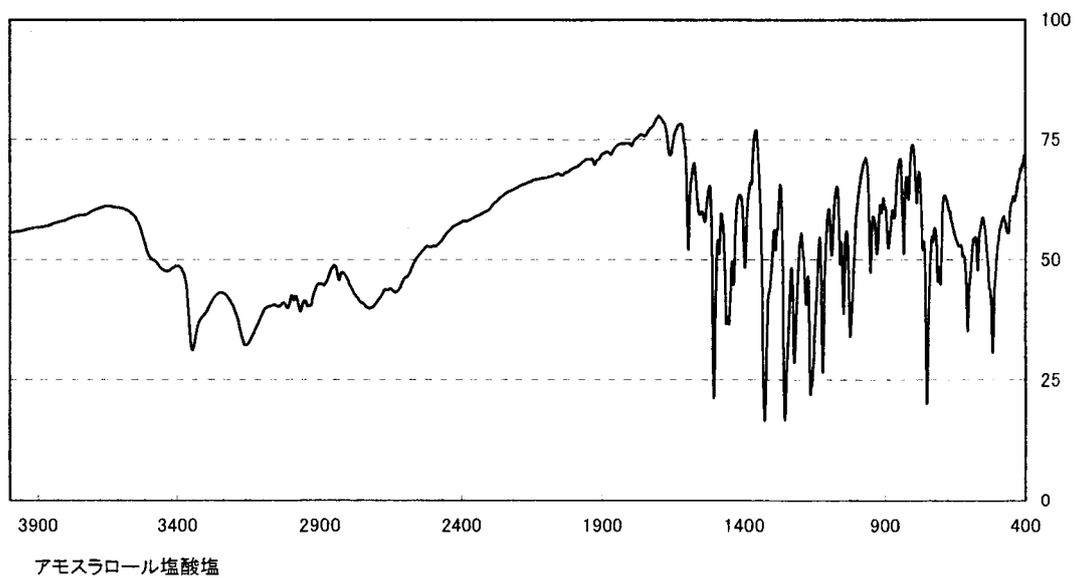
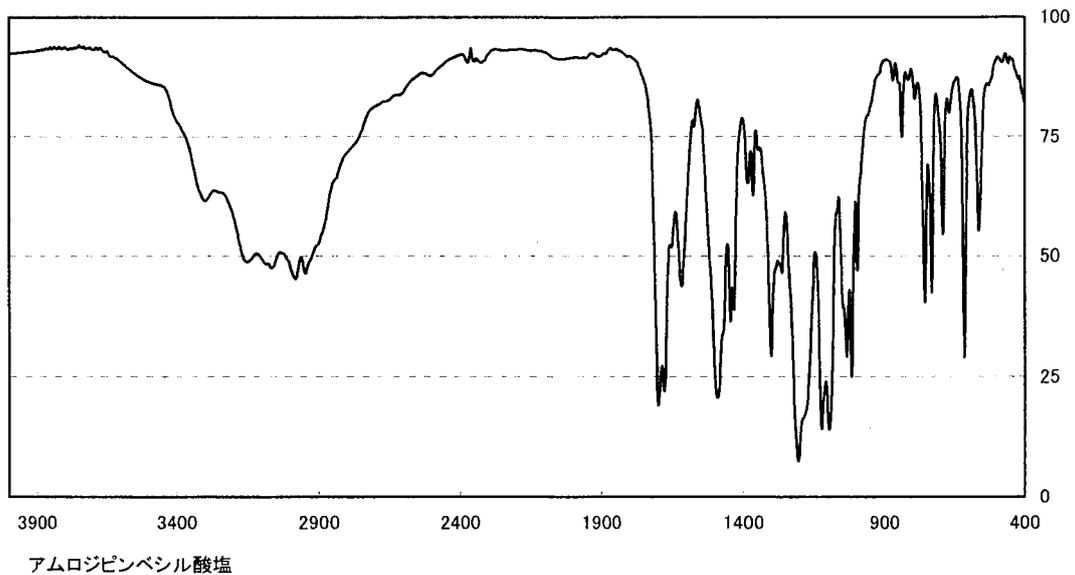
参照赤外吸収スペクトルの部に次の三十八条を加える。

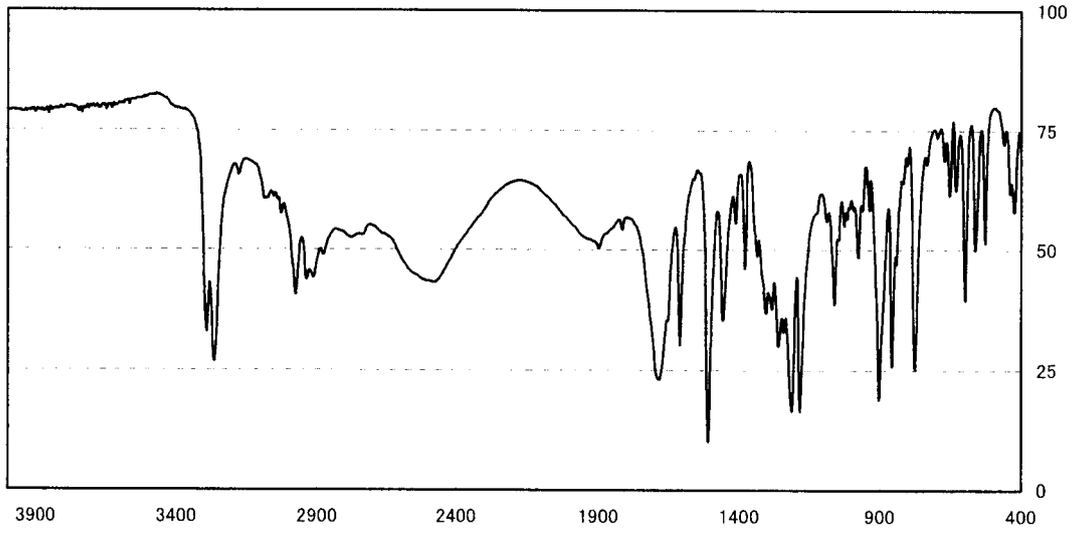


アセメタジン

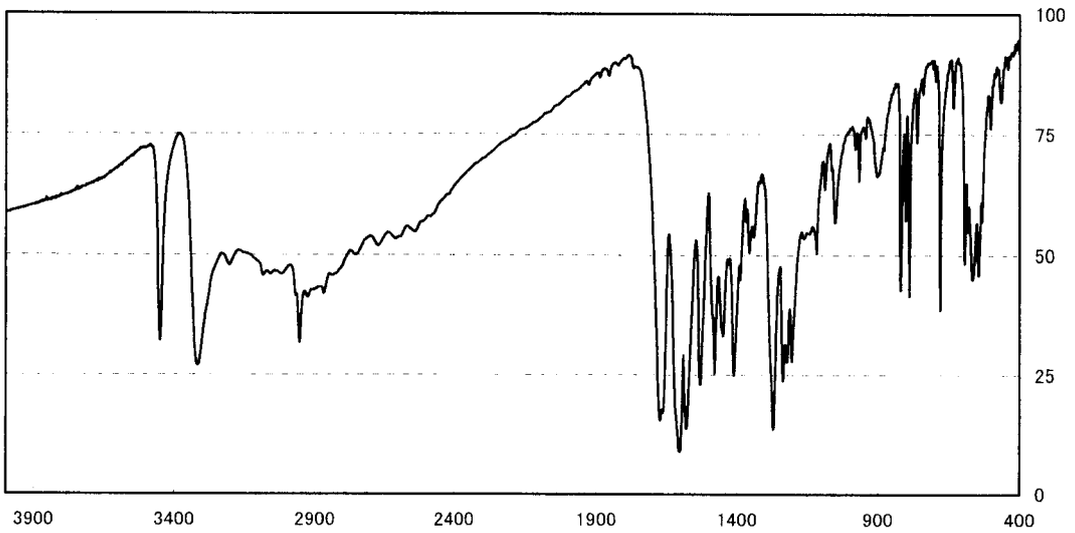


アゼラスチン塩酸塩

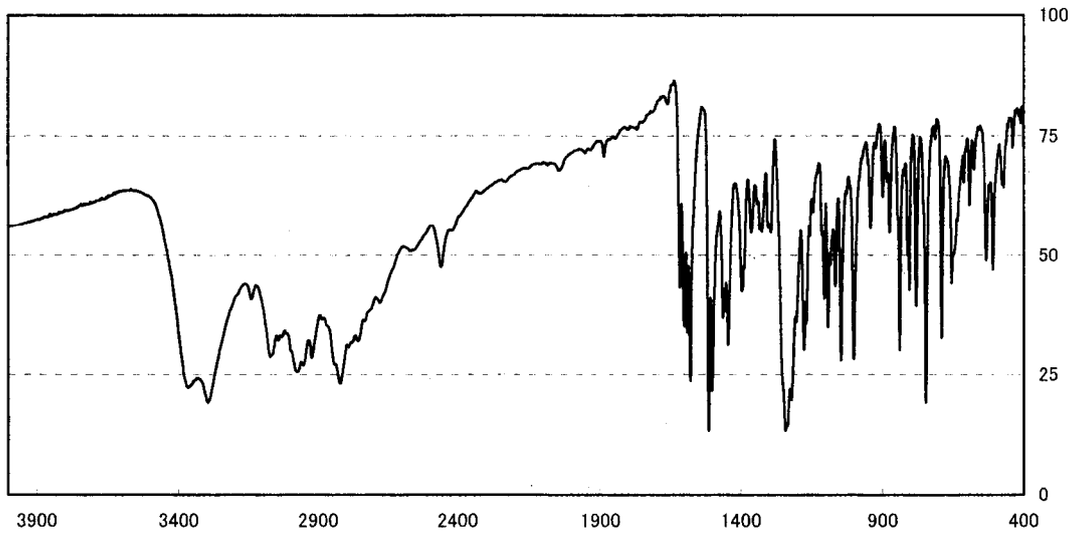




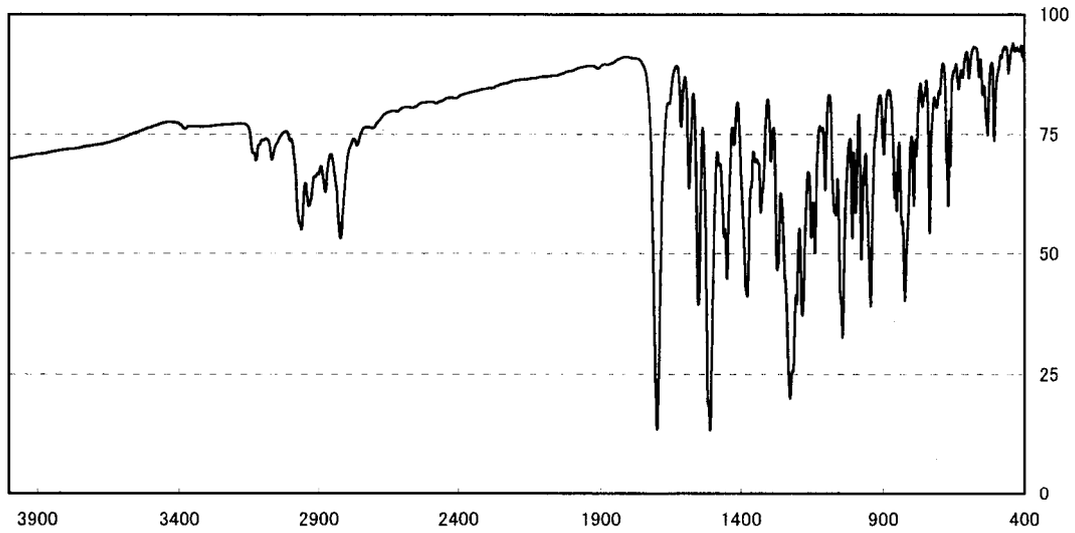
アルミノプロフェン



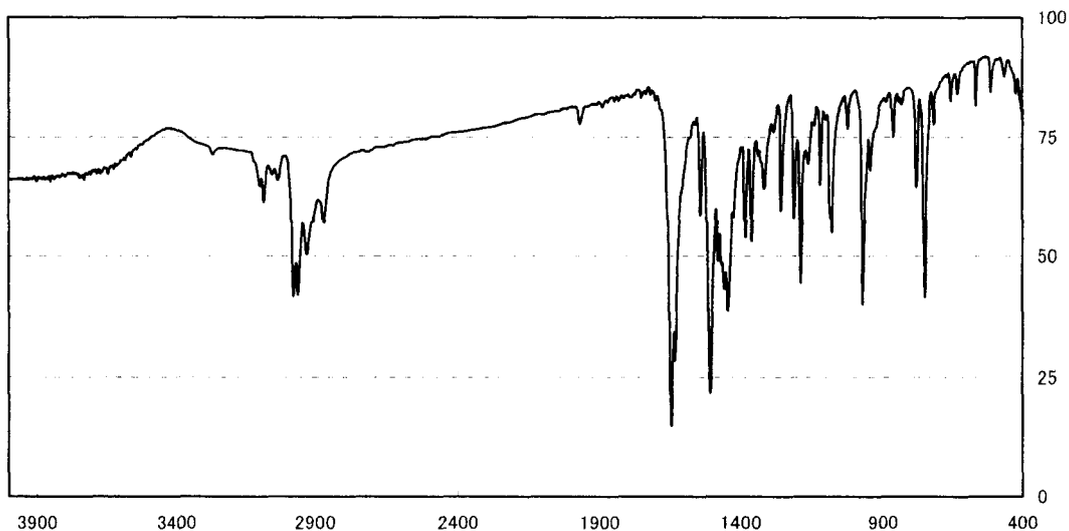
アンレキサノクス



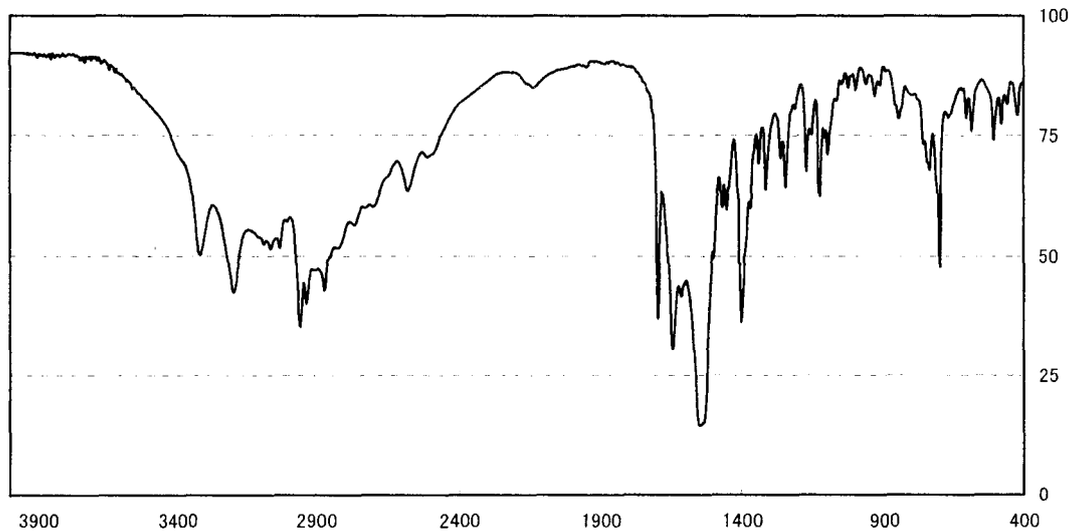
イソクスプリン塩酸塩



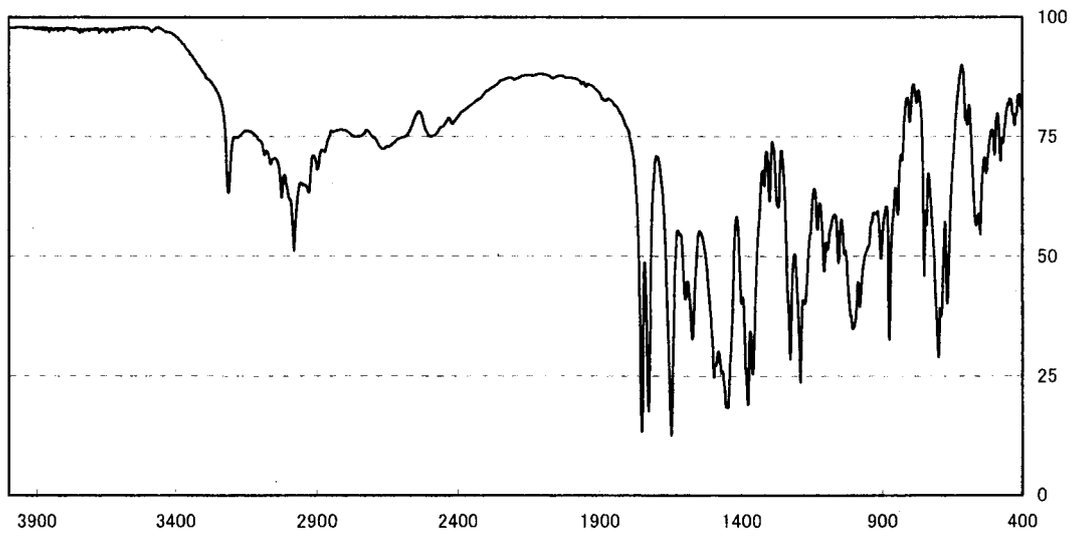
イトラコナゾール



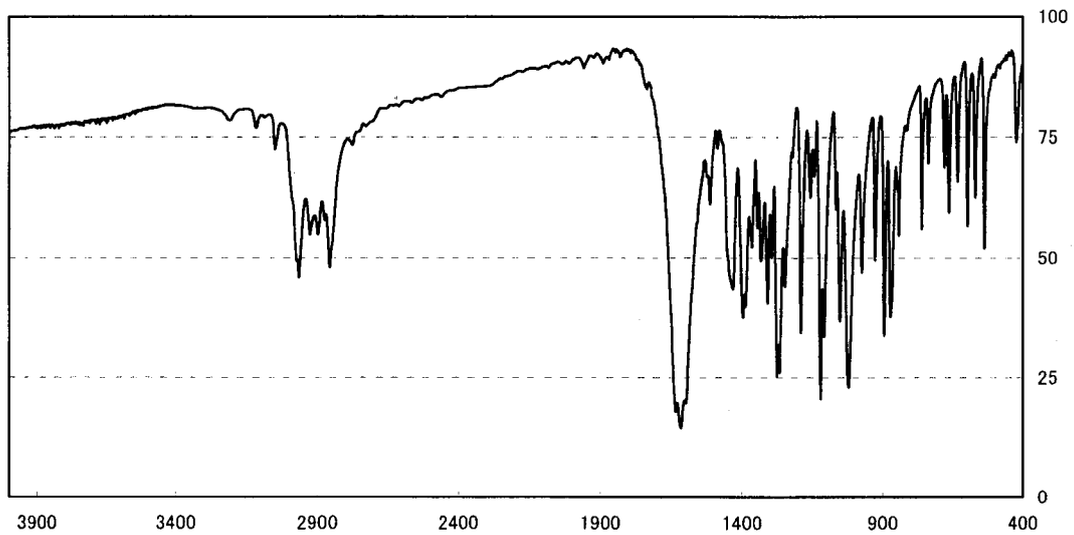
イブジラスト



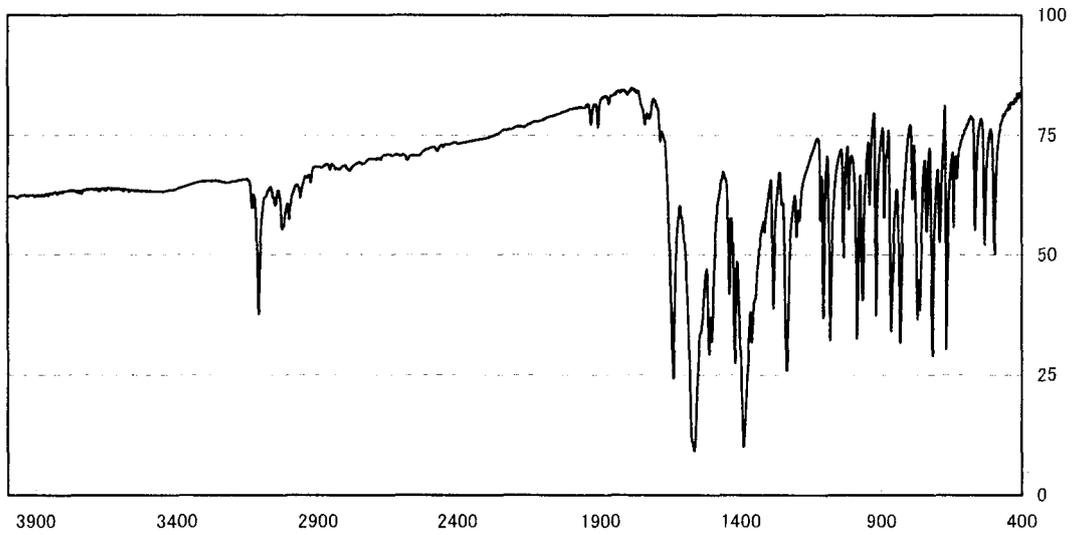
ウベニメクス



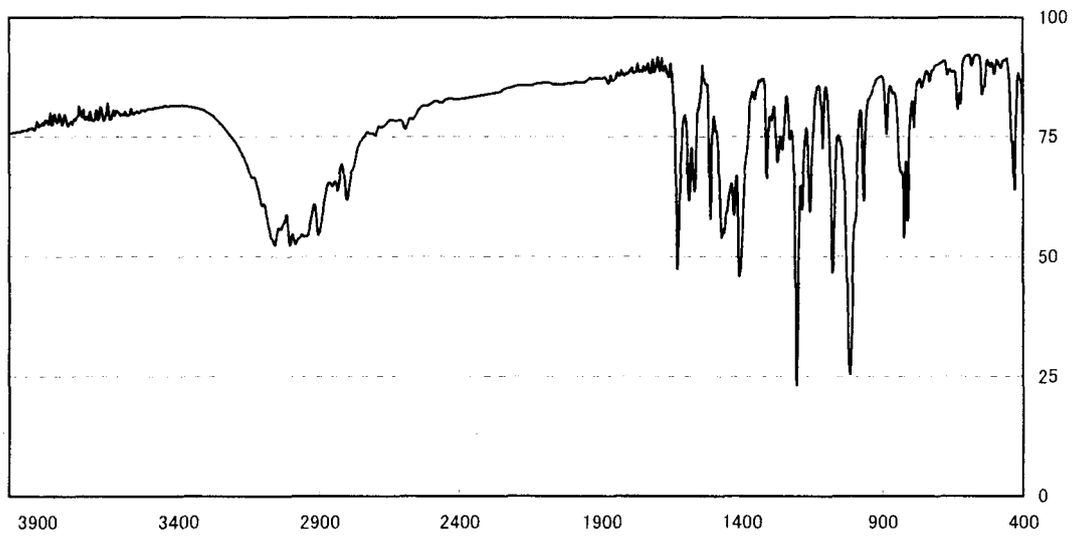
エナラプリルマレイン酸塩



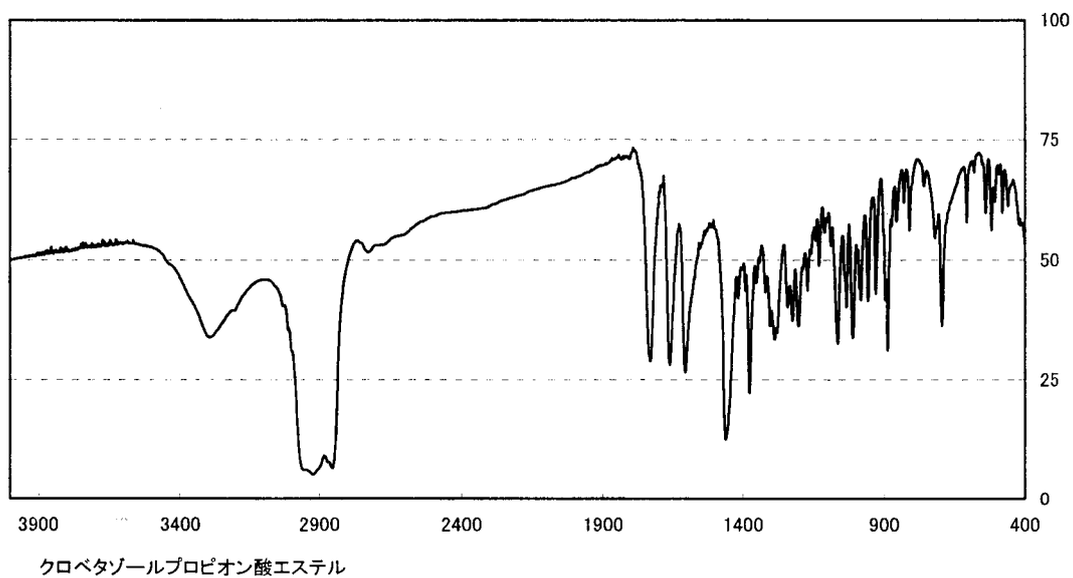
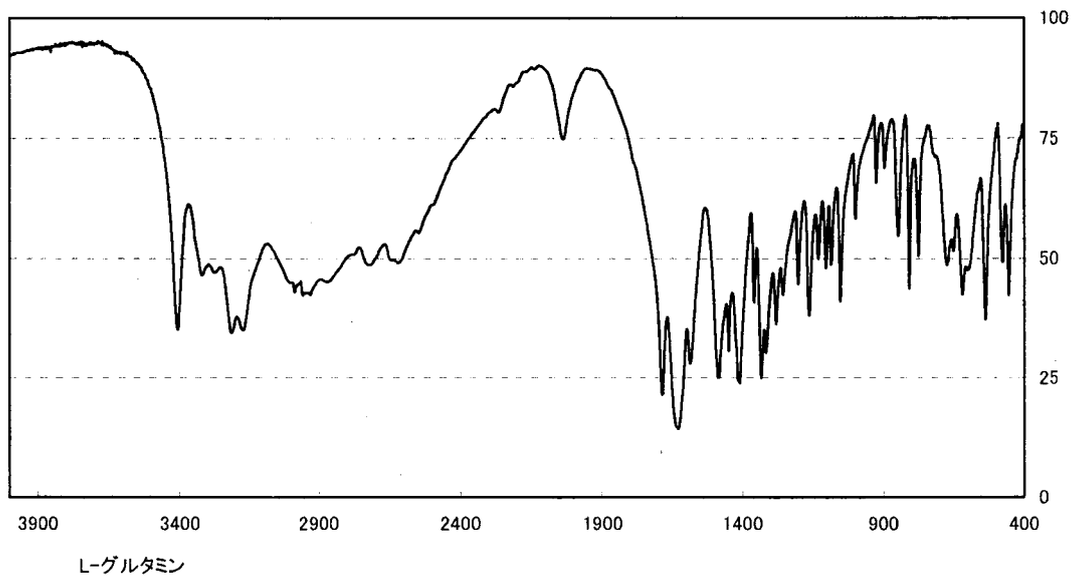
エモルフアゾン

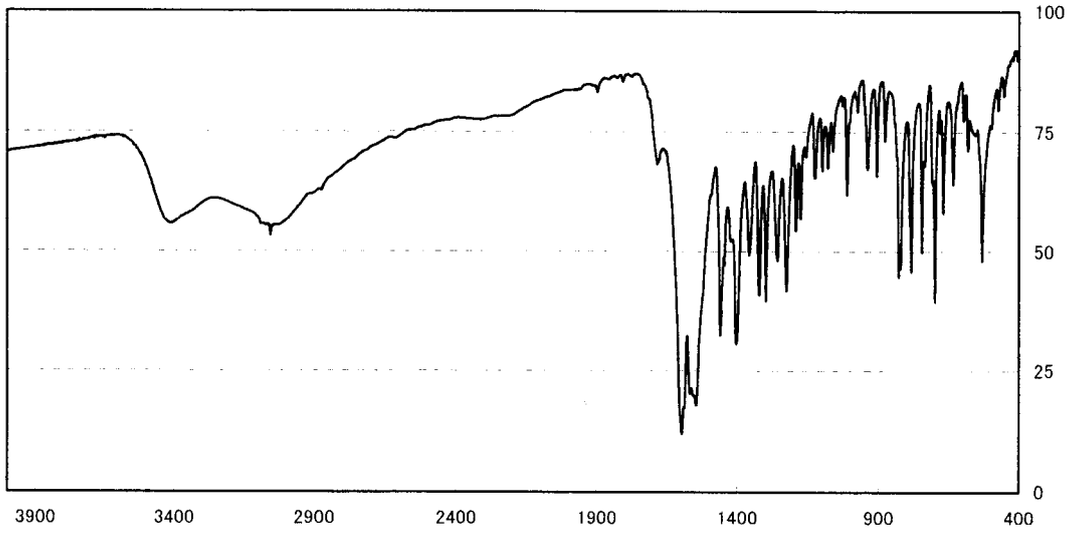


オザグレルナトリウム

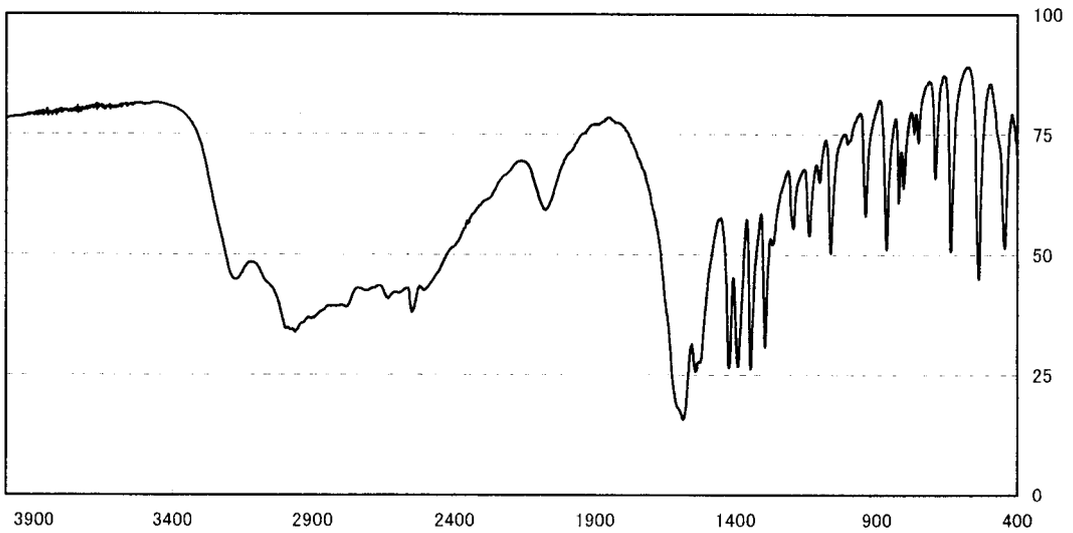


オメプラゾール

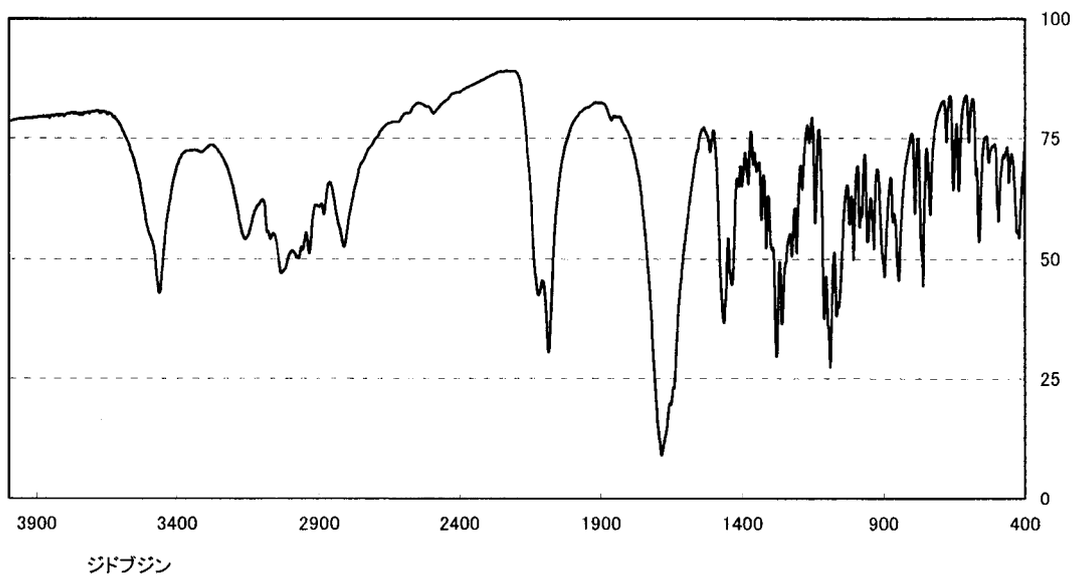
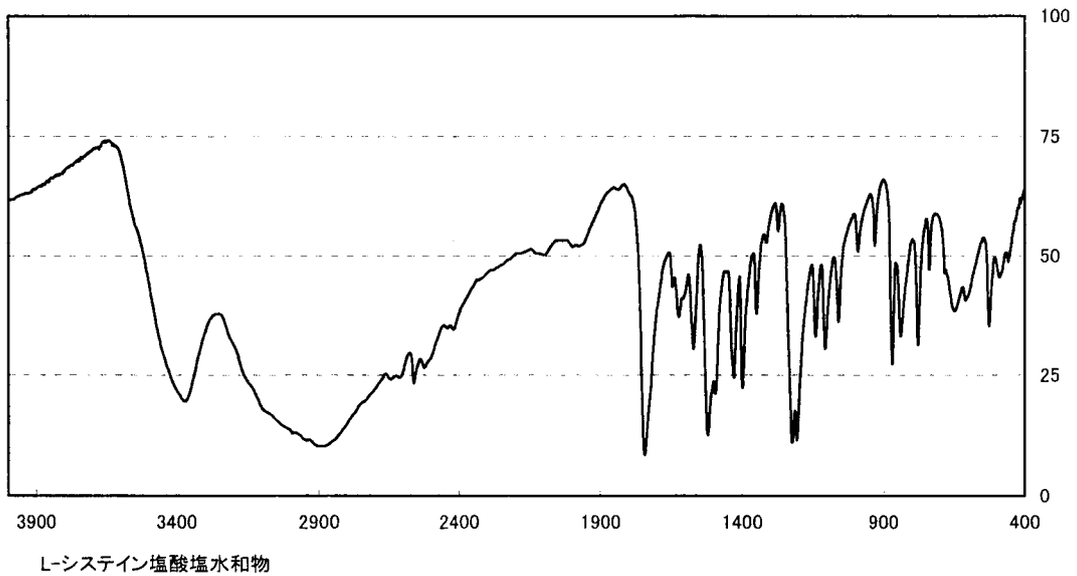


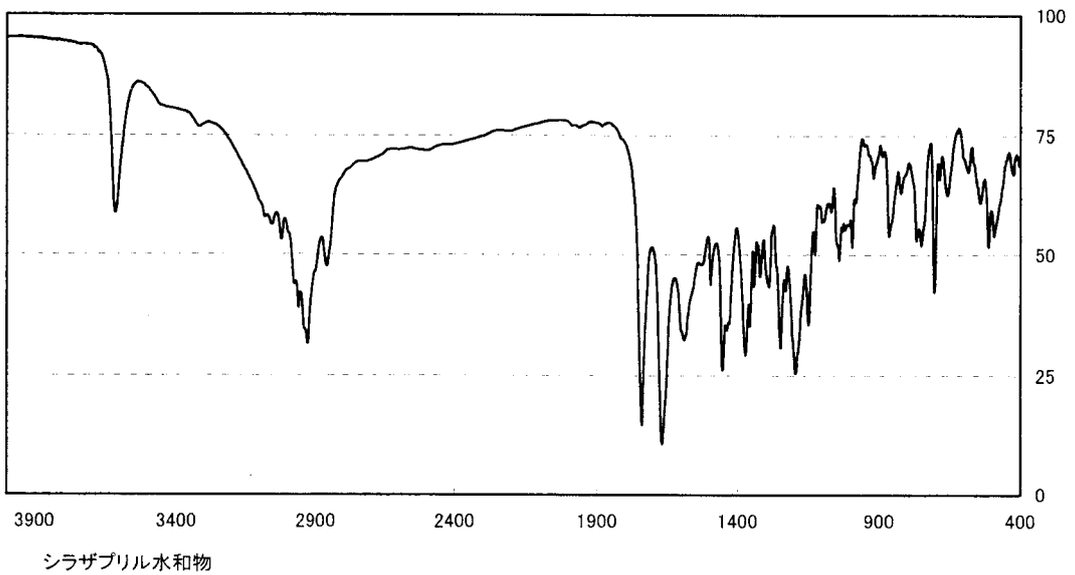
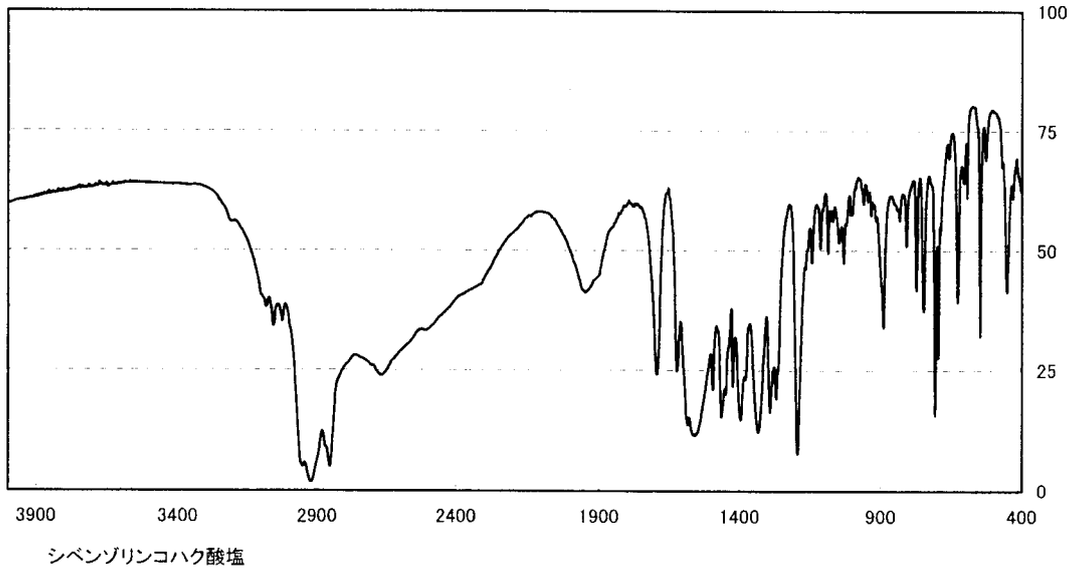


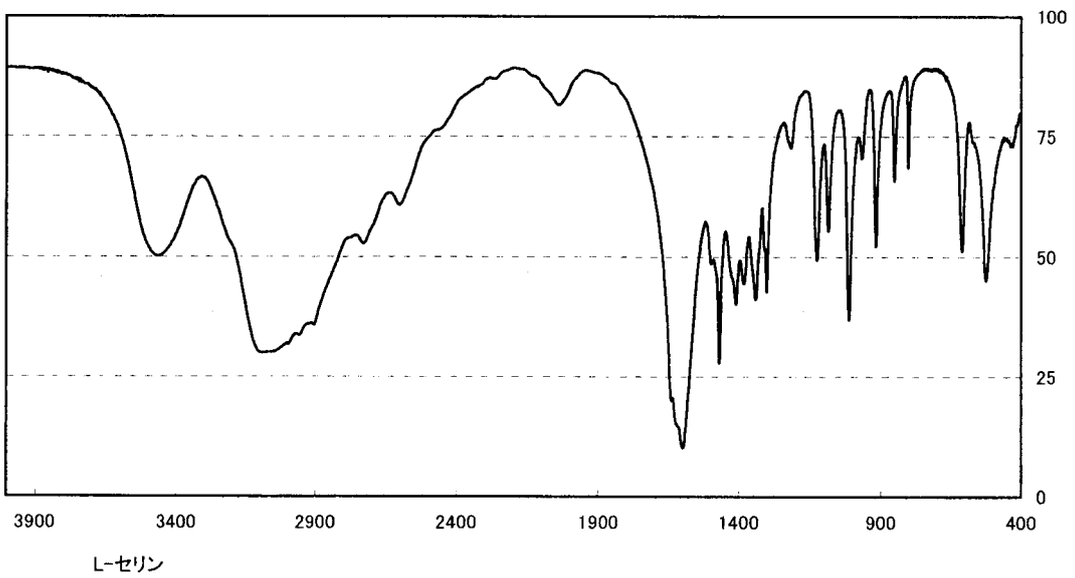
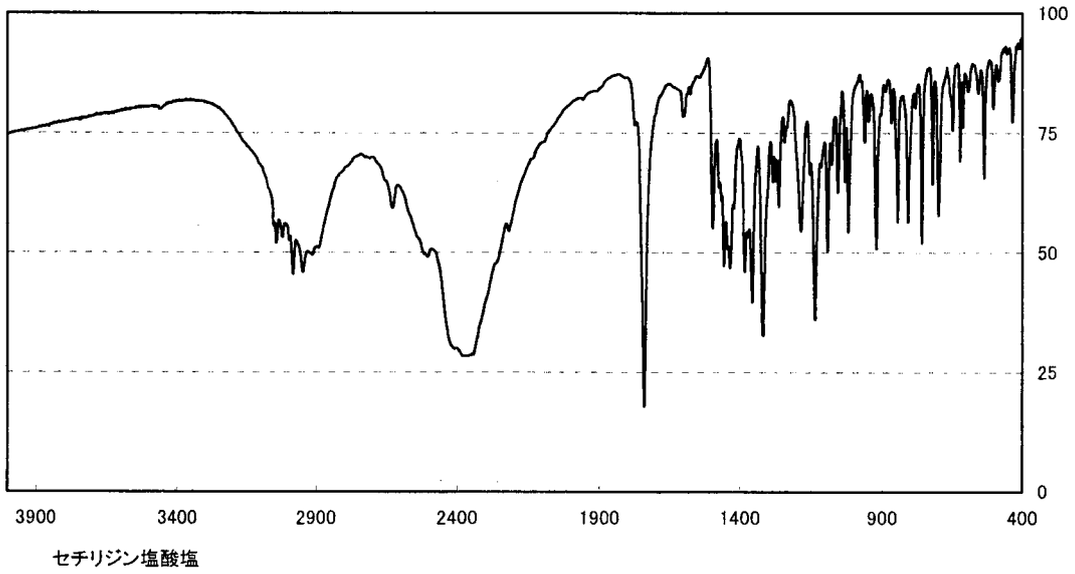
クロラザブ酸ニカリウム

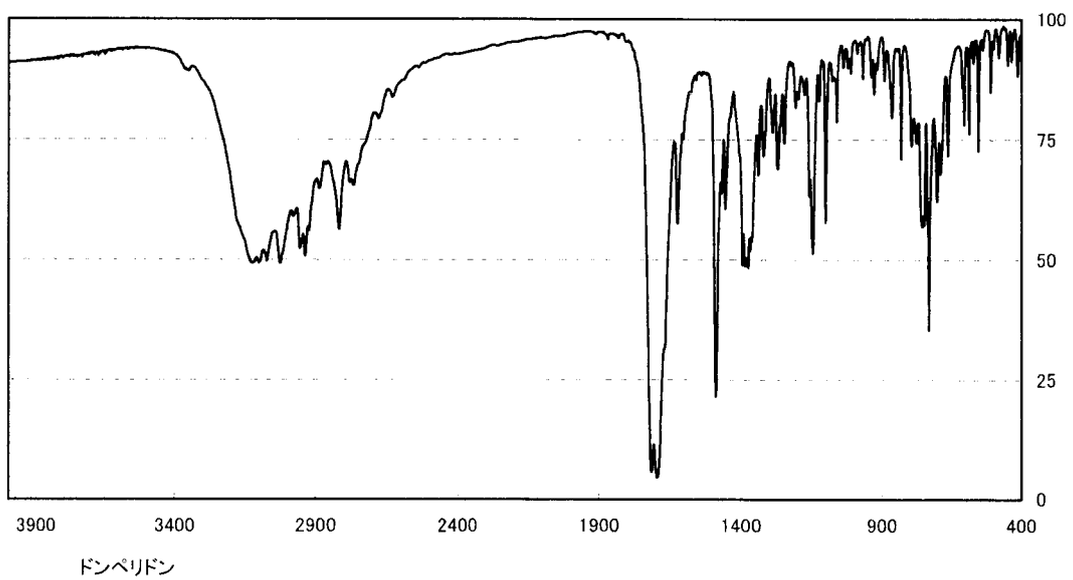
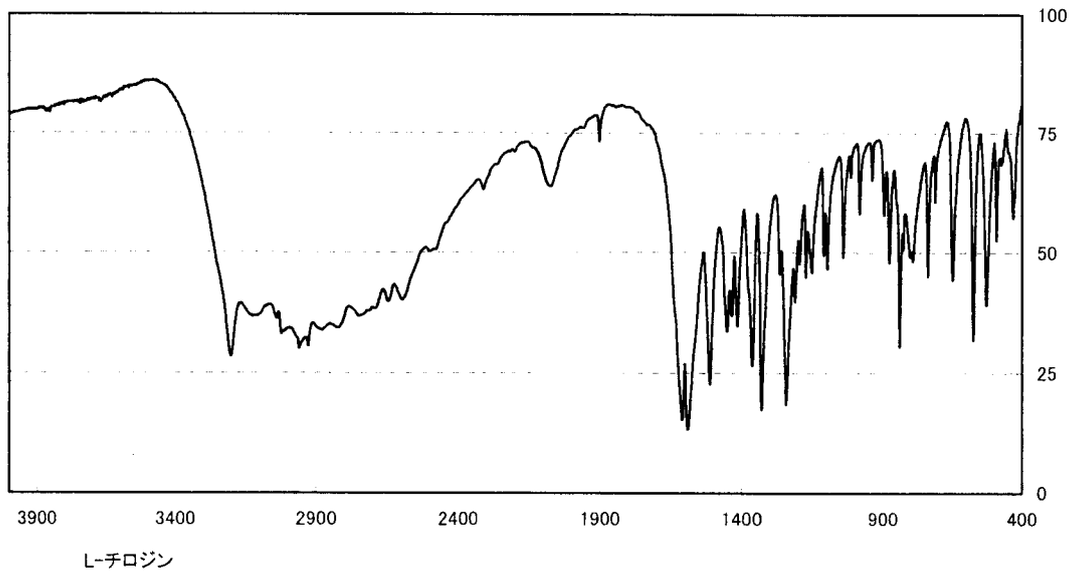


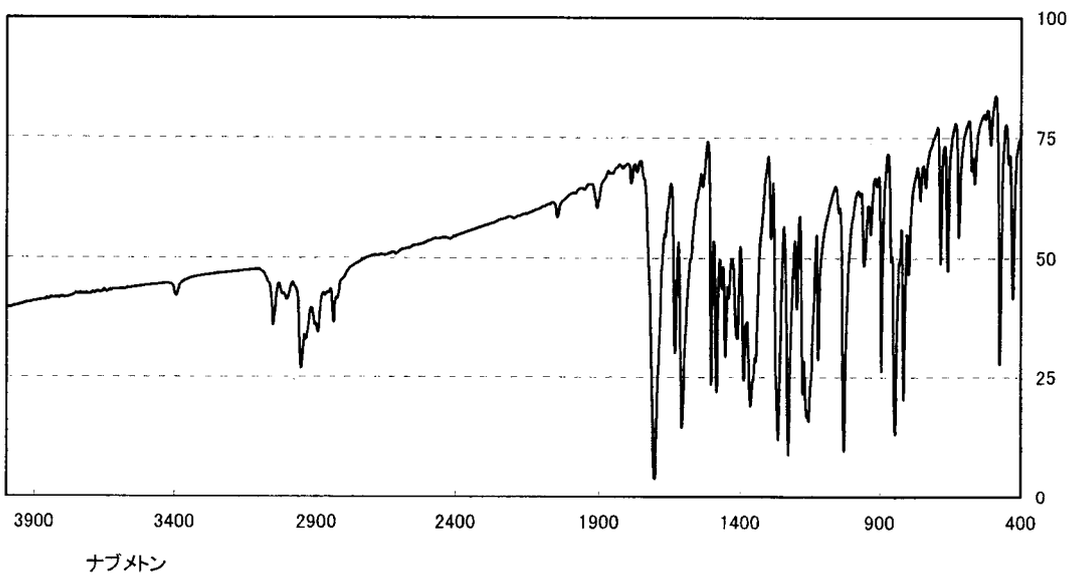
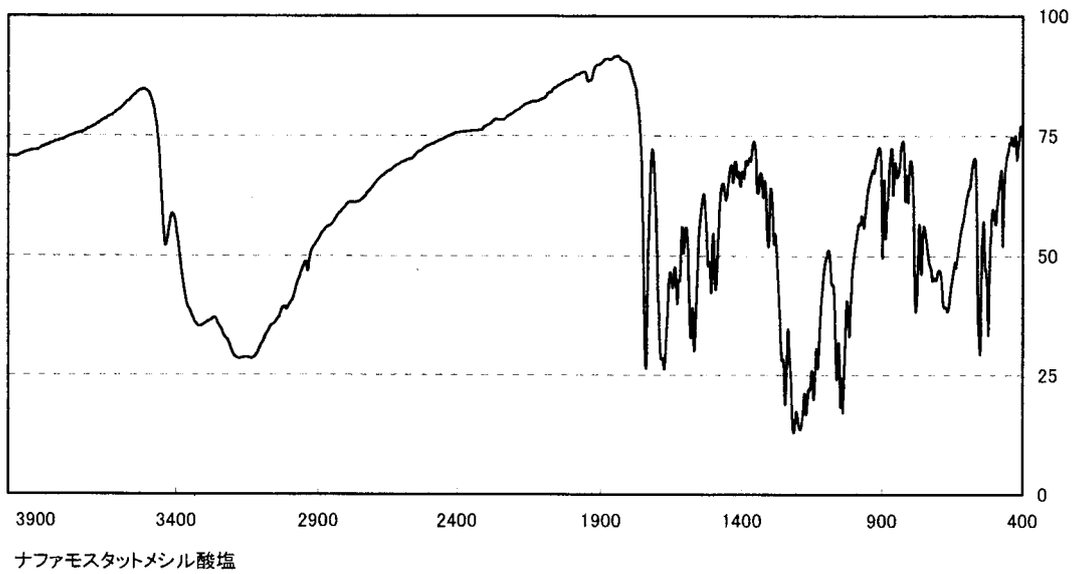
L-システイン

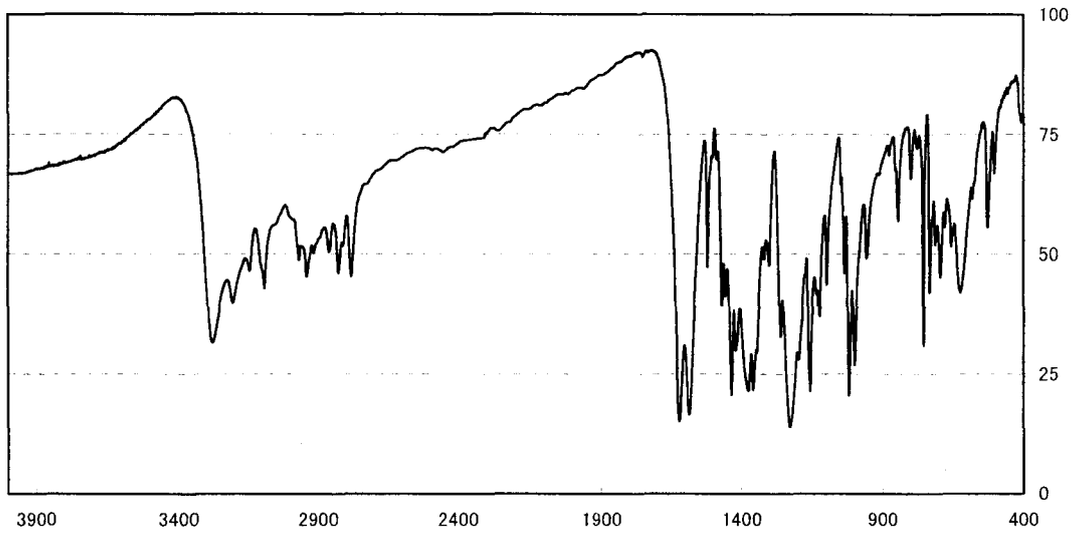




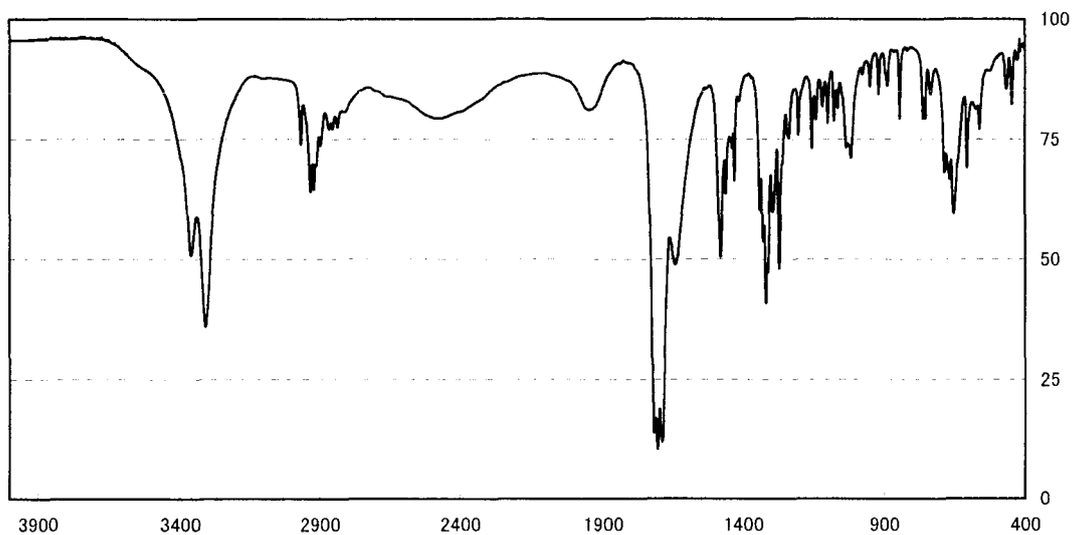




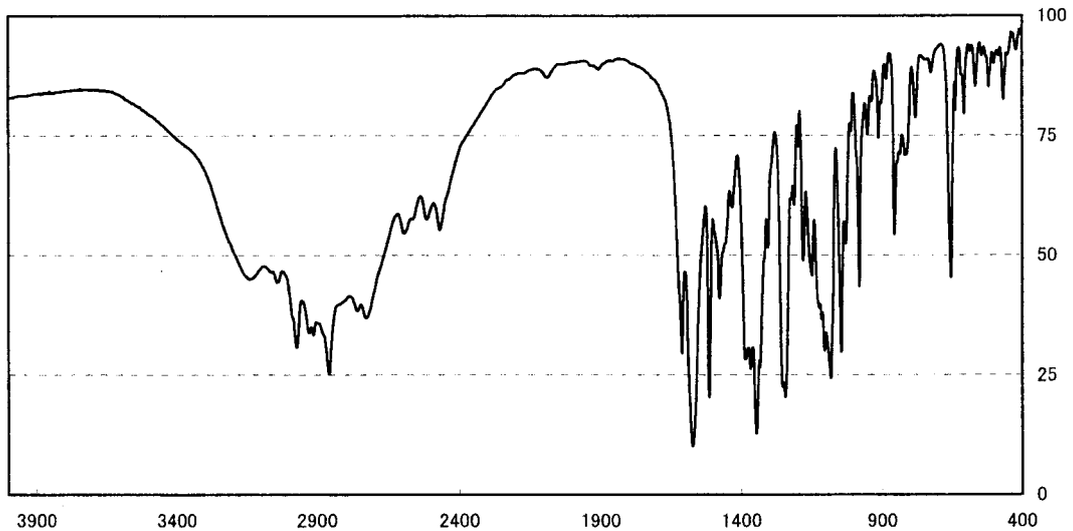




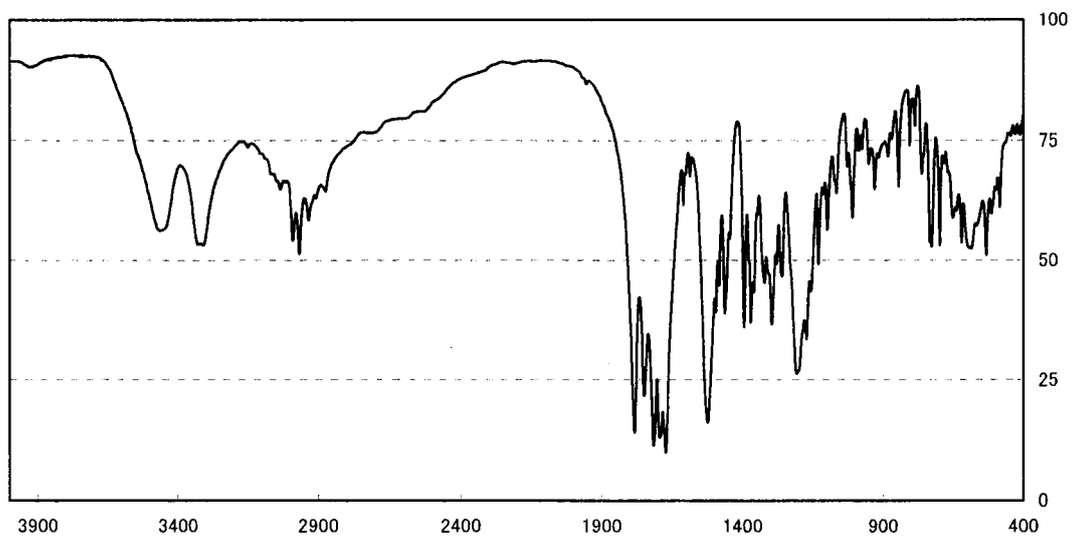
ニザチジン



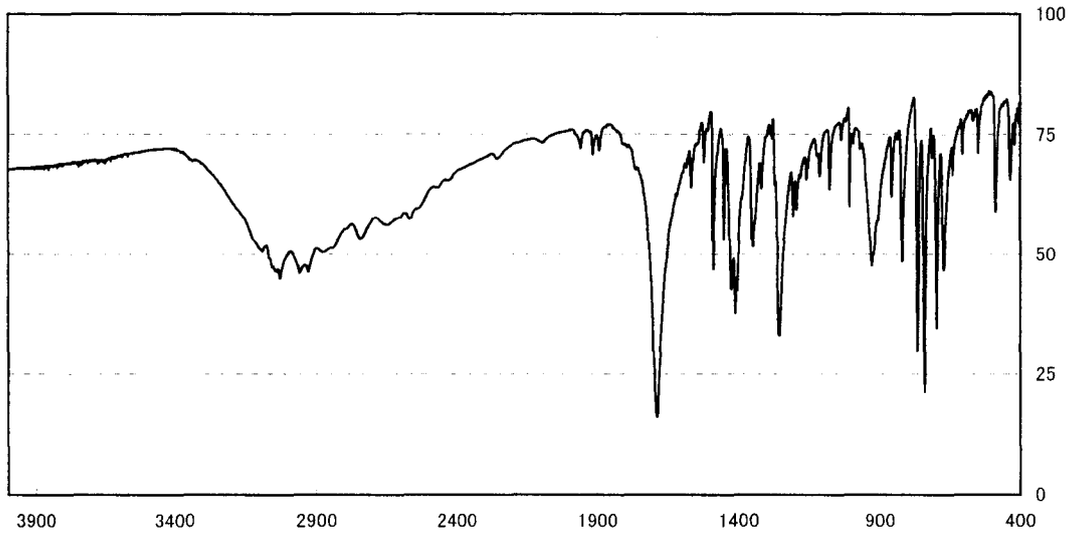
ビオチン



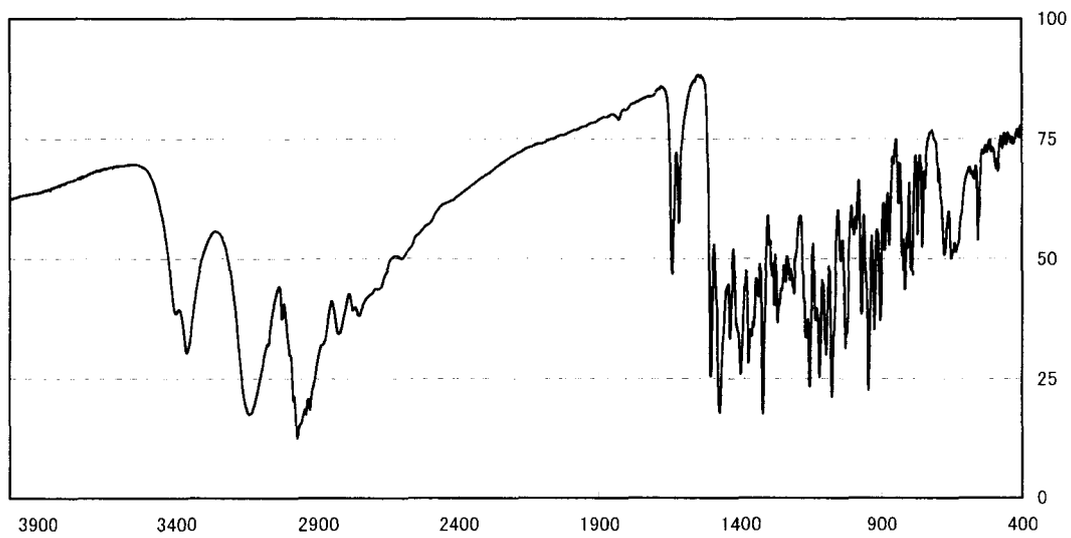
ピソプロロールフマル酸塩



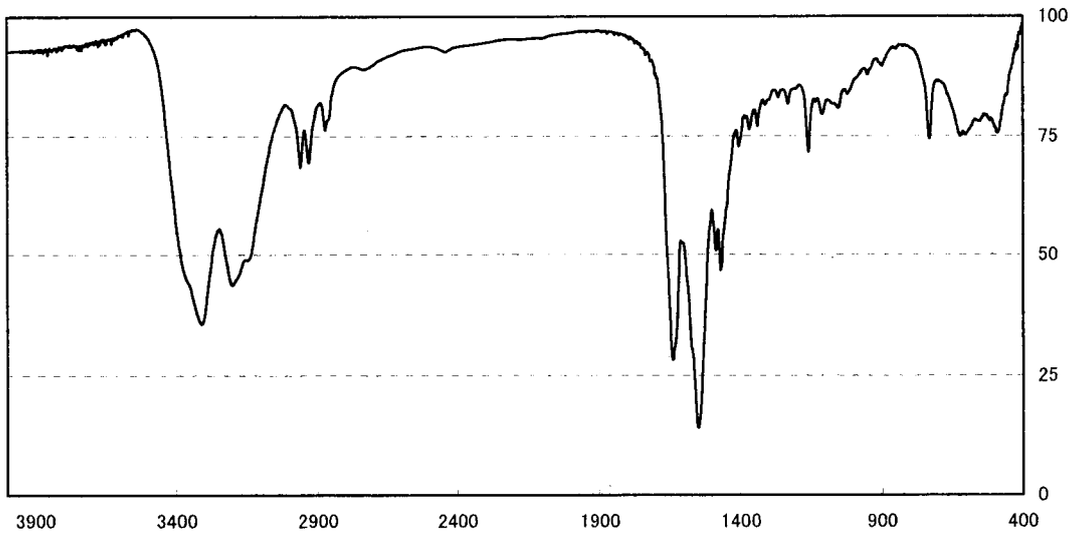
ピペラジン水和物



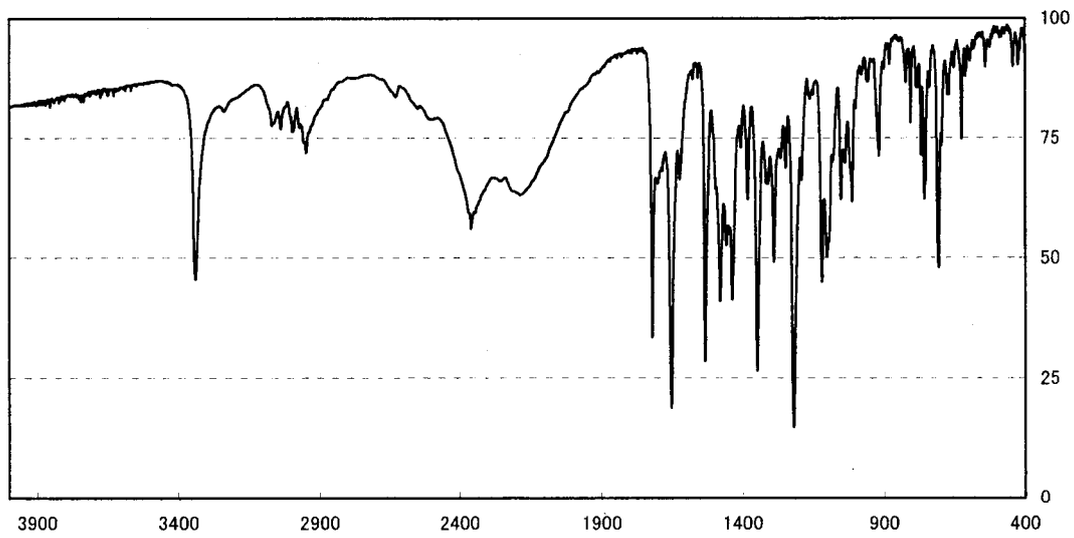
フェルビナク



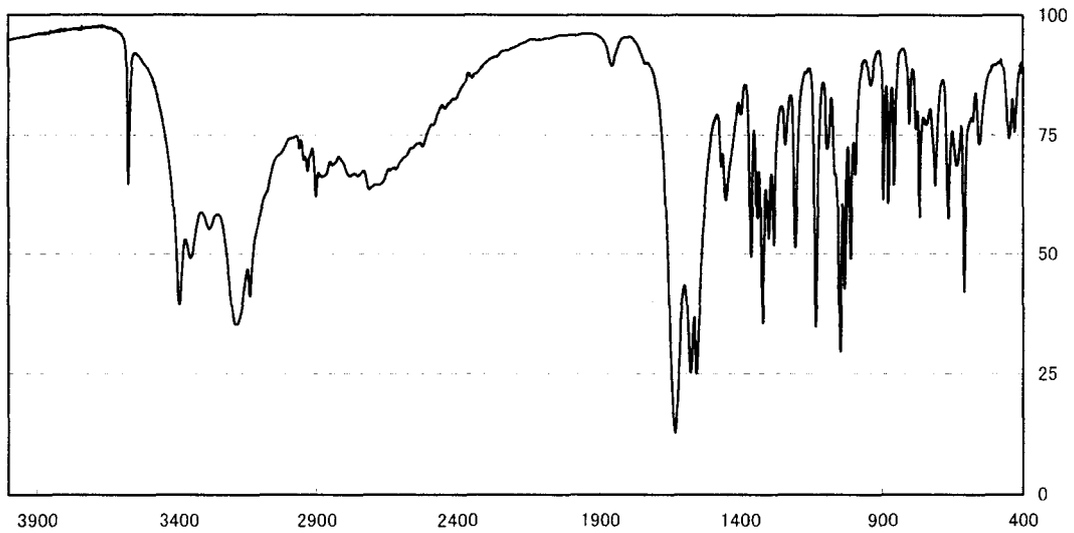
ブレンロフィン塩酸塩



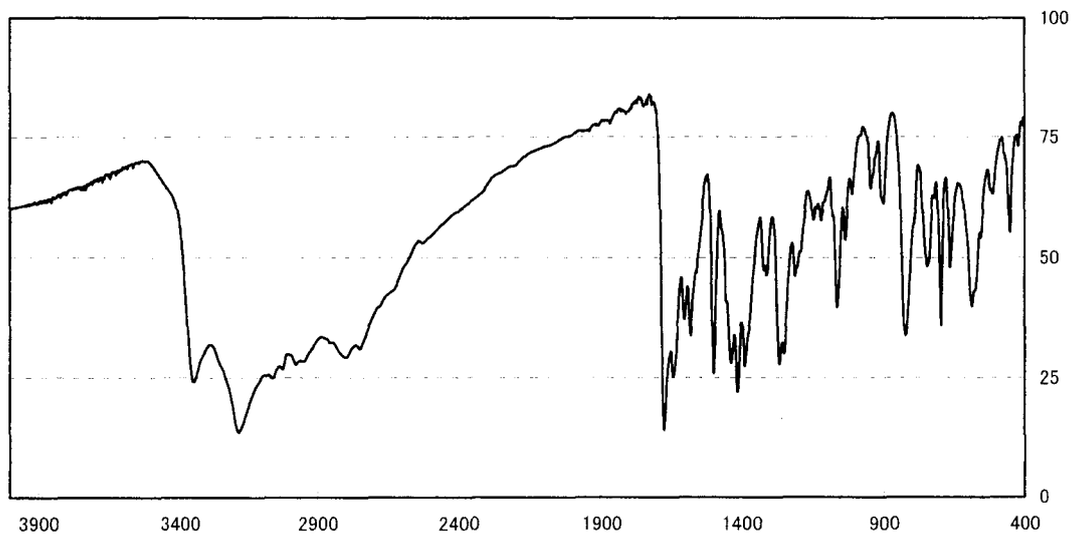
ブホルミン塩酸塩



マニジピン塩酸塩



ミゾリピン



ラベタロール塩酸塩