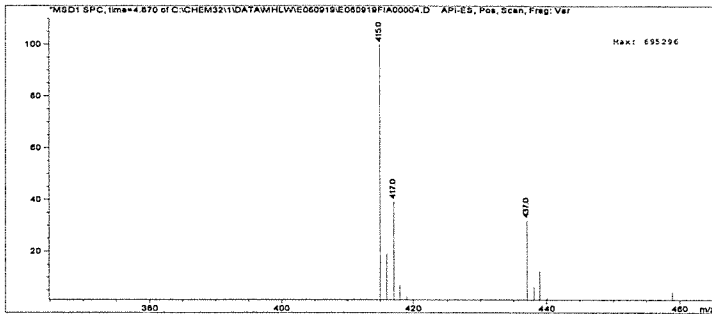
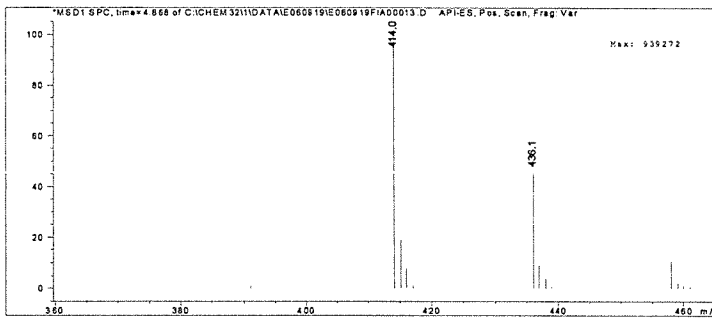


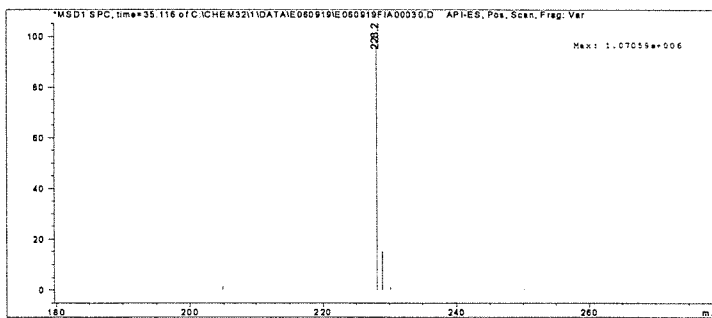
クロランスラムメチル



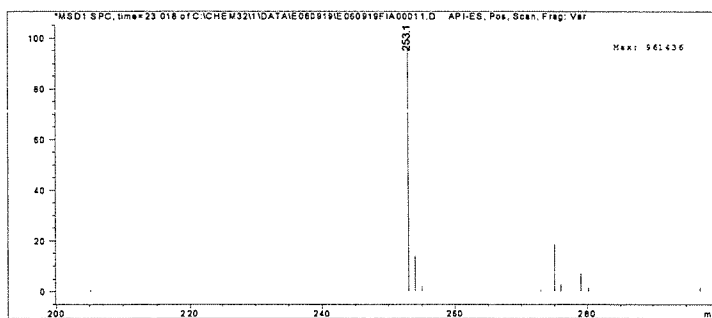
クロリムロンエチル



シノスルフロン

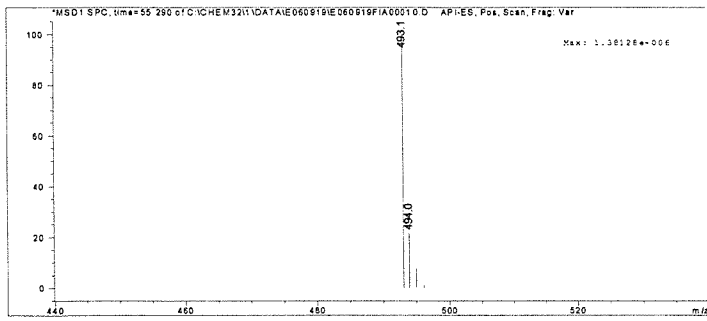


ダジン

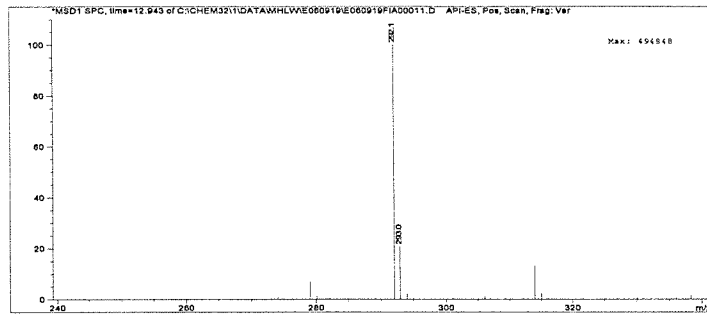


トリネキサパックエチル

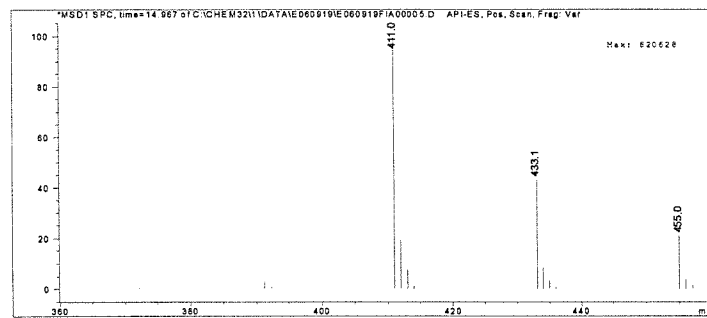
図1. マススペクトル (続き)



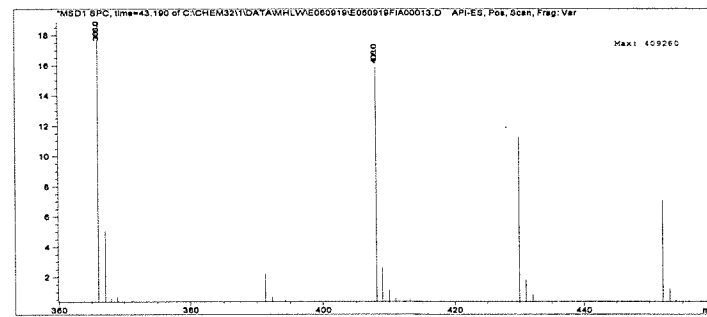
トリフルスルフロメチル



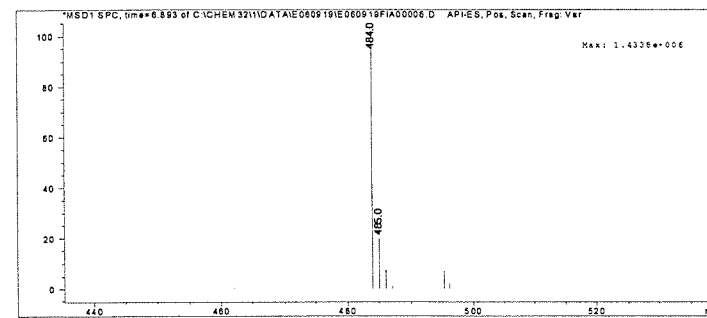
ナプタラム



ニコスルフロソ

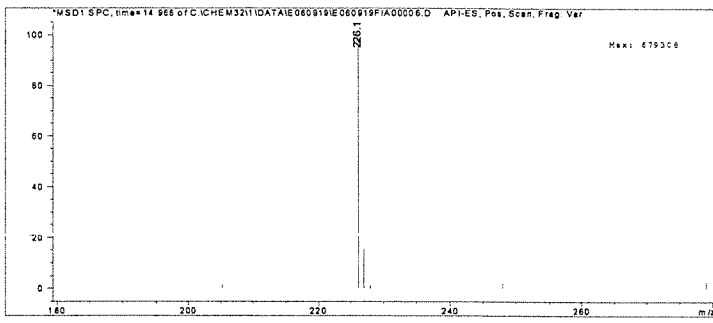


フラザスルフロソ

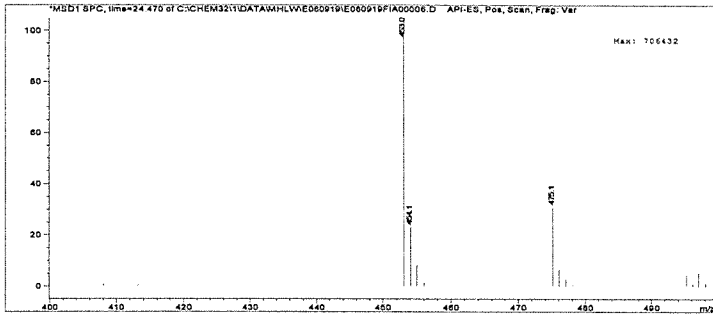


ペノキススラム

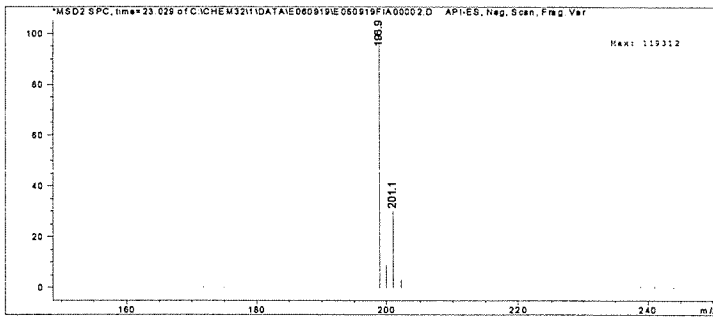
図 1. マスペクトル (続き)



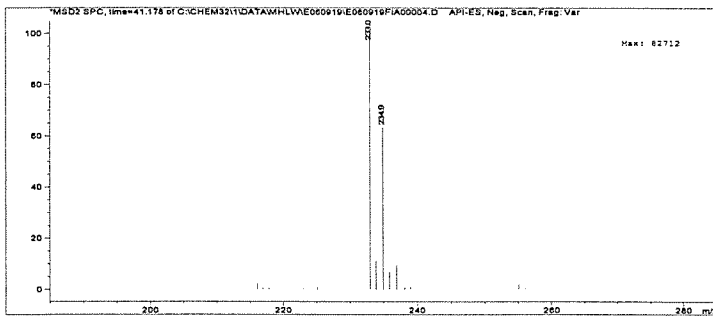
ベンジルアミノプリン



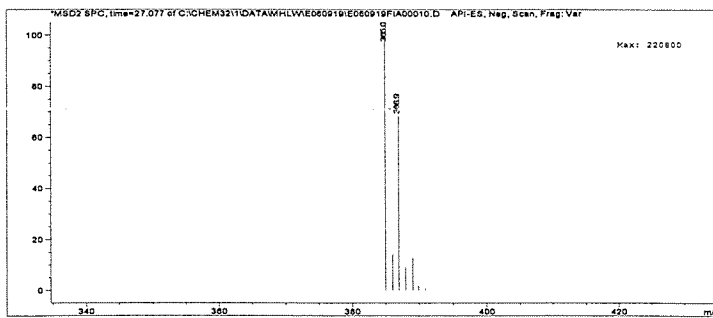
ホラムスルフロソ



クロプロップ

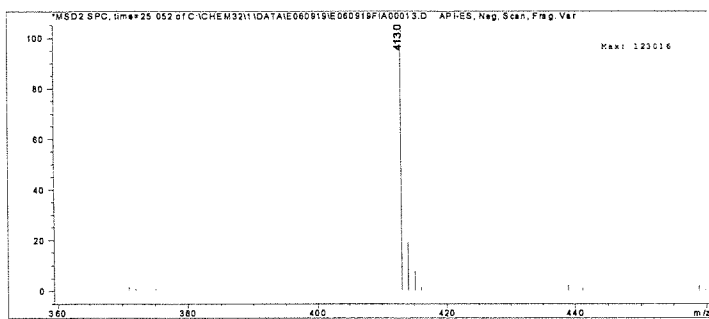


ジクロルプロップ

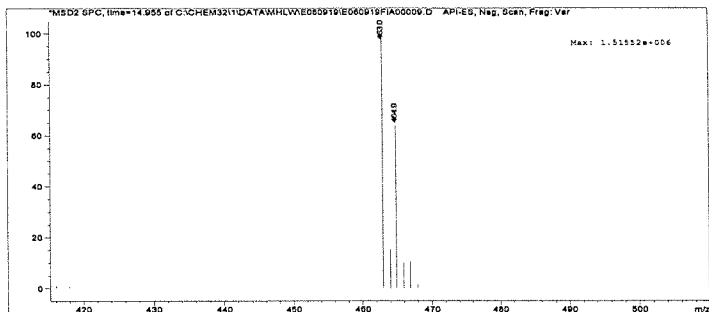


スルフェントラゾン

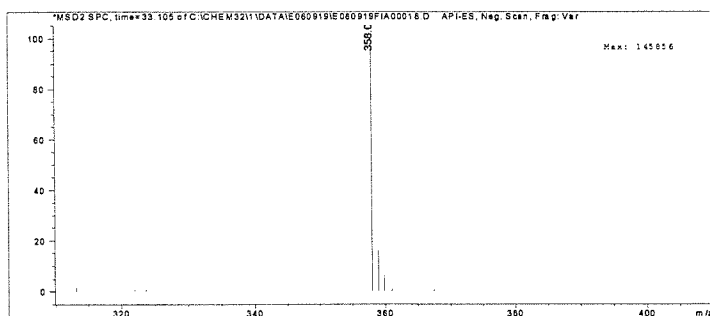
図 1. マススペクトル (続き)



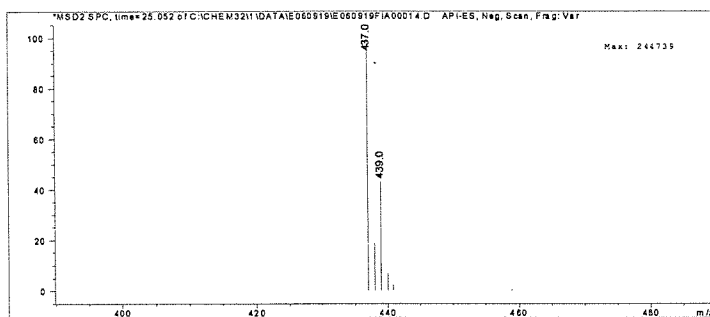
ピラゾスルフロリエチル



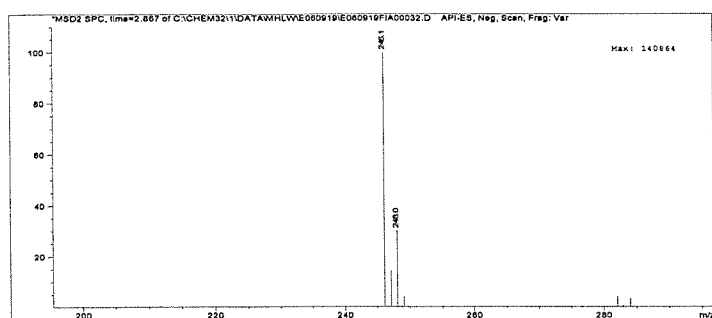
フルアジナム



フロラスラム



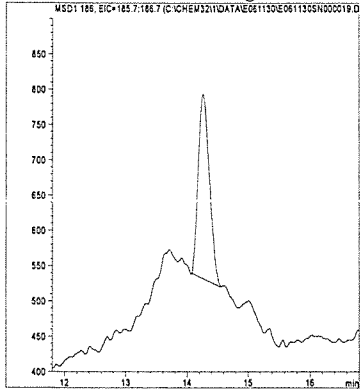
ホメサフェン



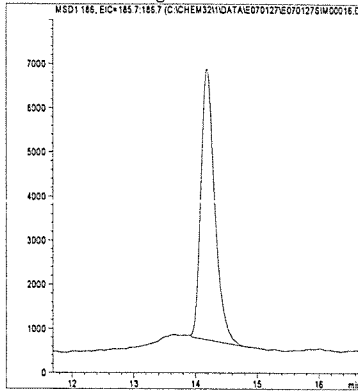
ホルクロルフェニユロン

図 1. マススペクトル (続き)

最小検出量評価 (0.001ng)

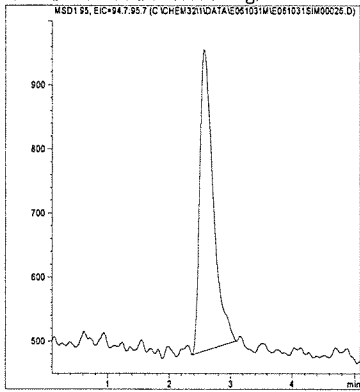


標準品 (0.05ng)

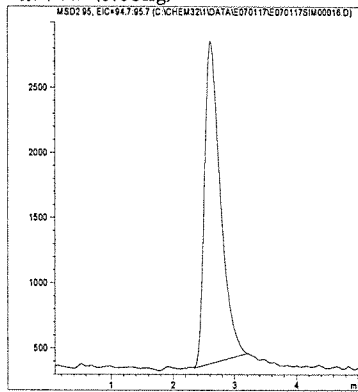


2-(1-ナフチル)アセタミド

最小検出量評価 (0.001ng)

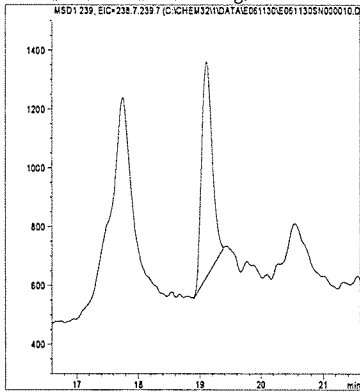


標準品 (0.05ng)

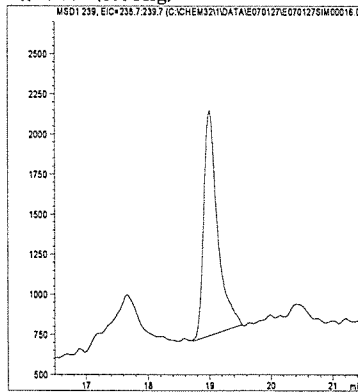


4-アミノピリジン

最小検出量評価 (0.01ng)

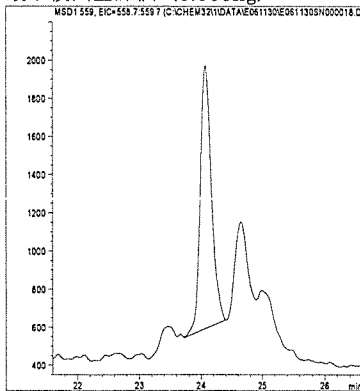


標準品 (0.05ng)

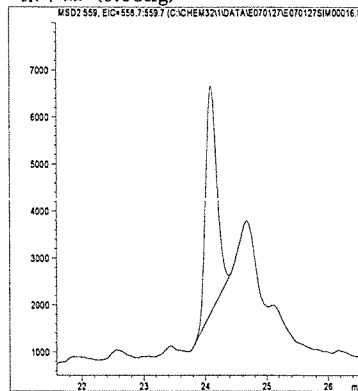


TCMTB

最小検出量評価 (0.005ng)



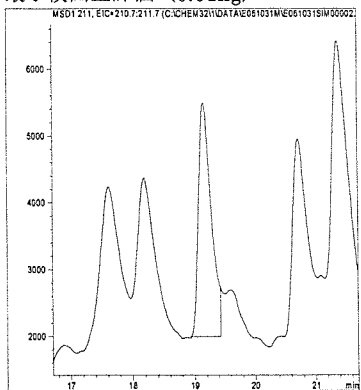
標準品 (0.05ng)



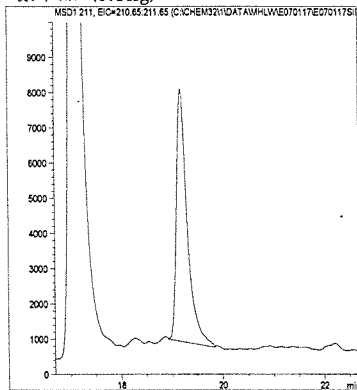
アクリナトリウム

図 2. クロマトグラム

最小検出量評価 (0.01ng)

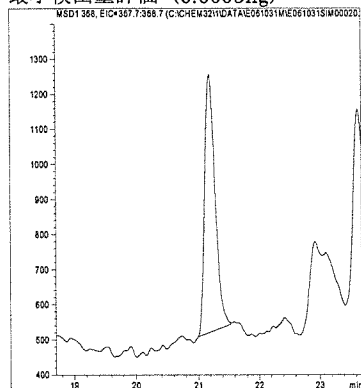


標準品 (0.5ng)

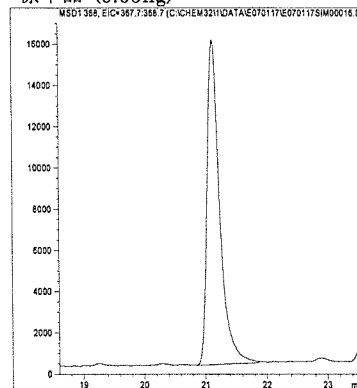


アシベンゾラル-S-メチル

最小検出量評価 (0.0005ng)

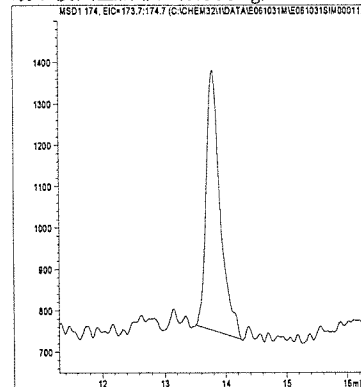


標準品 (0.05ng)

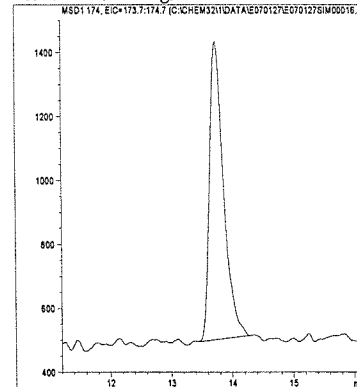


アニロホス

最小検出量評価 (0.005ng)

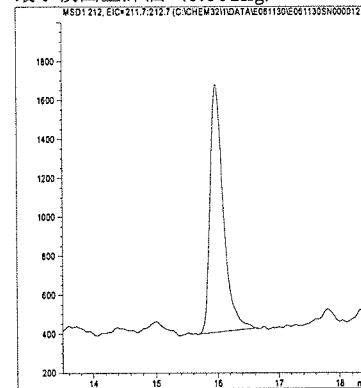


標準品 (0.05ng)

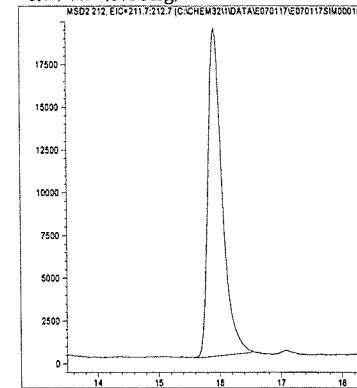


アリドクロール

最小検出量評価 (0.001ng)



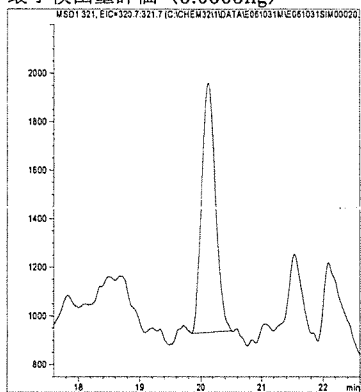
標準品 (0.05ng)



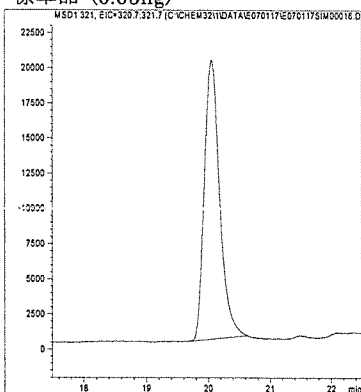
イソウロン

図 2. クロマトグラム (続き)

最小検出量評価 (0.0005ng)

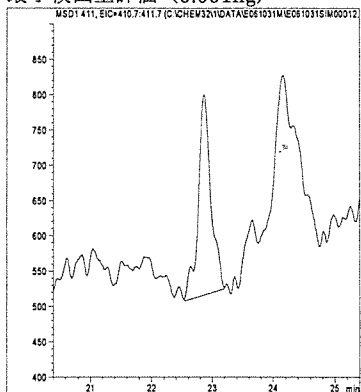


標準品 (0.05ng)

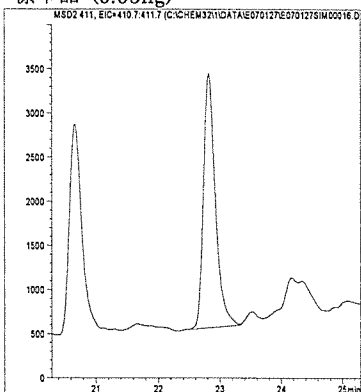


イprozobarin

最小検出量評価 (0.001ng)

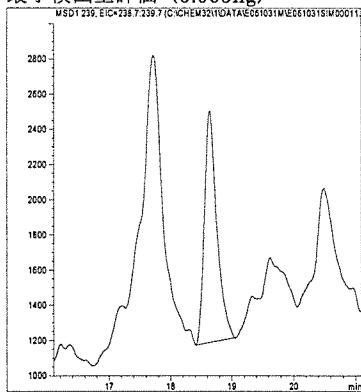


標準品 (0.05ng)

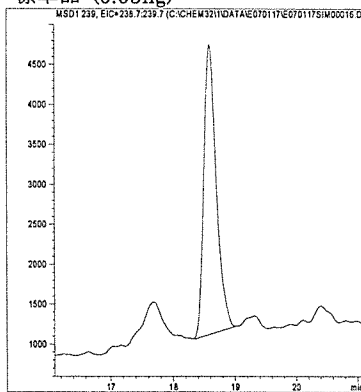


イミペンコナゾール

最小検出量評価 (0.005ng)

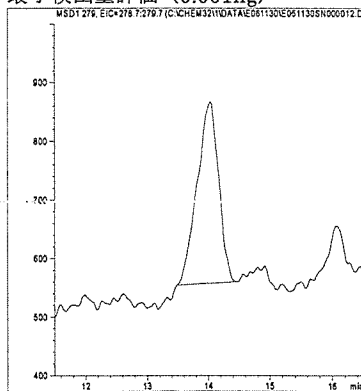


標準品 (0.05ng)

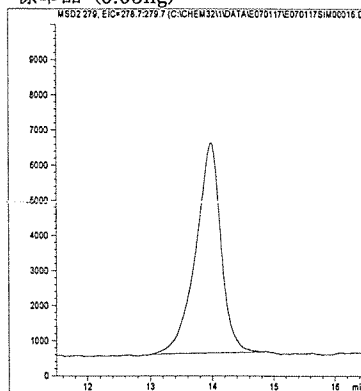


エチクロゼート

最小検出量評価 (0.001ng)



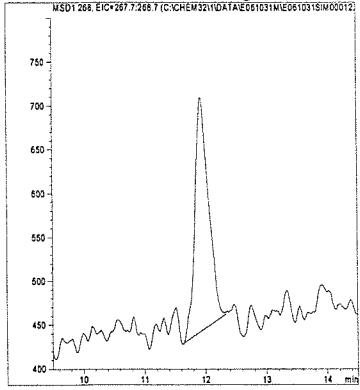
標準品 (0.05ng)



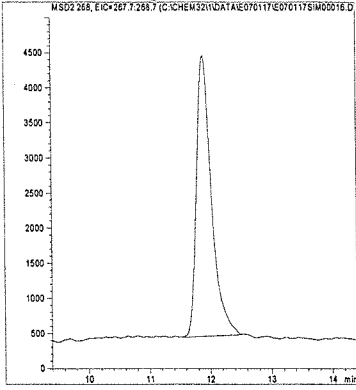
オキサジキシル

図 2. クロマトグラム (続き)

最小検出量評価 (0.001ng)

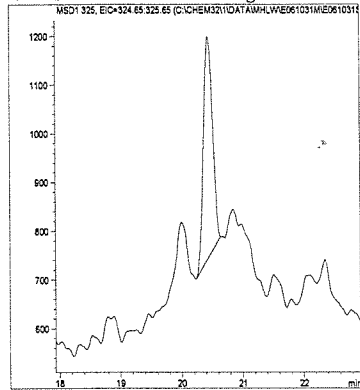


標準品 (0.05ng)

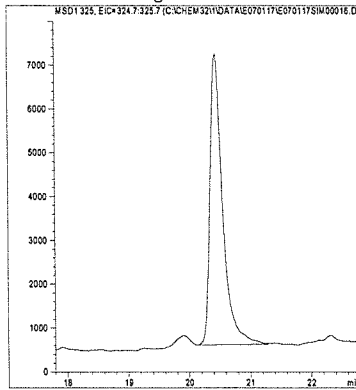


オキシカルボキシン

最小検出量評価 (0.001ng)

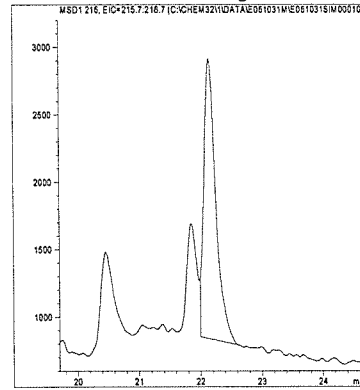


標準品 (0.05ng)

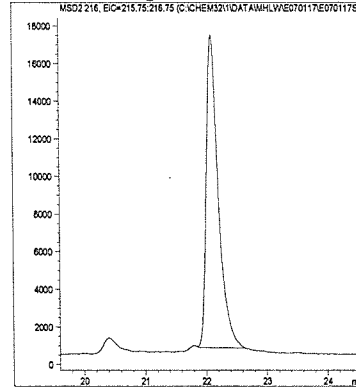


シアゾファミド

最小検出量評価 (0.01ng)

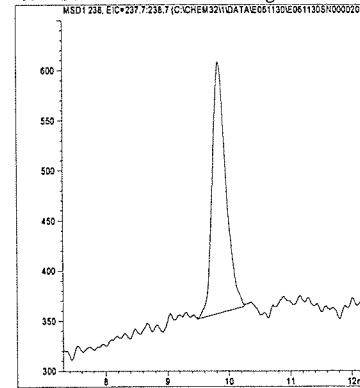


標準品 (0.5ng)

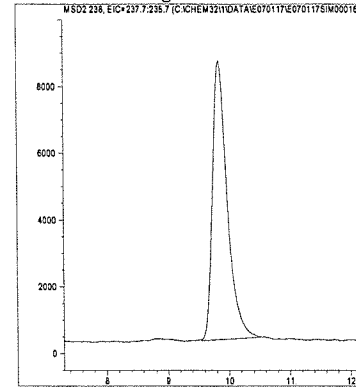


シクロエート

最小検出量評価 (0.0005ng)



標準品 (0.05ng)

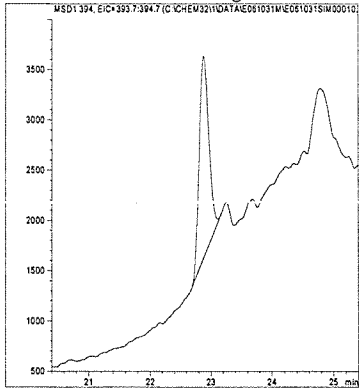


ジクロトホス

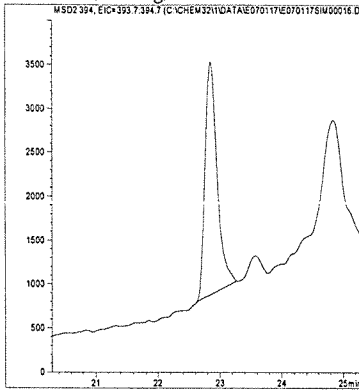
図 2. クロマトグラム (続き)



最小検出量評価 (0.01ng)

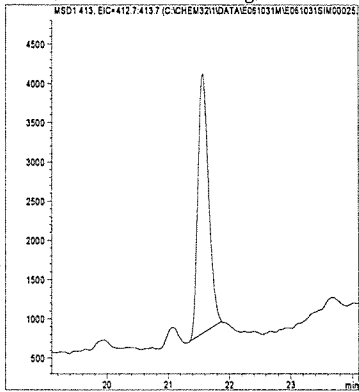


標準品 (0.05ng)

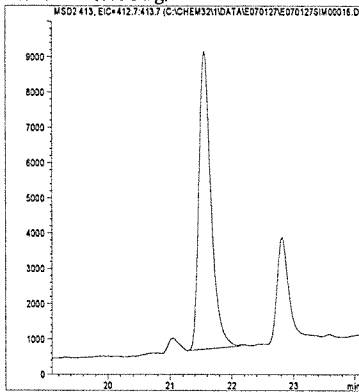


シニドンエチル

最小検出量評価 (0.005ng)

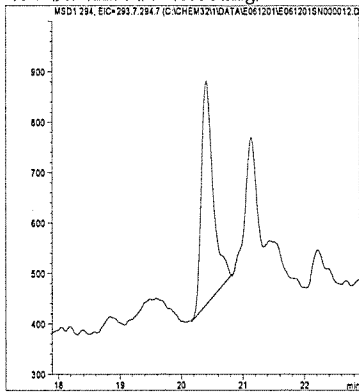


標準品 (0.05ng)

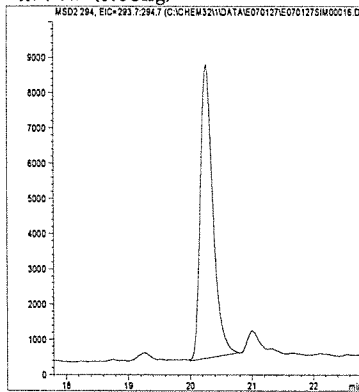


シフルフェナミド

最小検出量評価 (0.001ng)

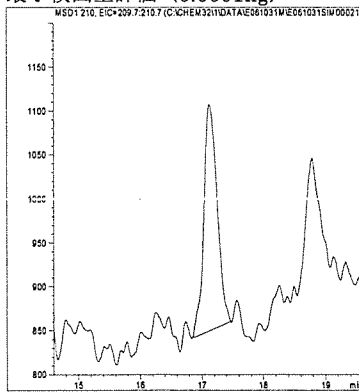


標準品 (0.05ng)

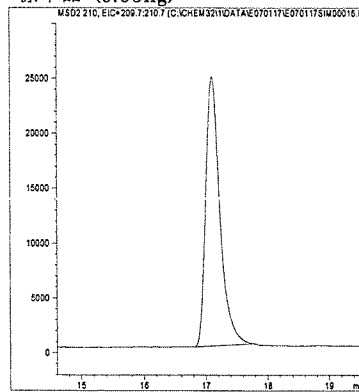


シメコナゾール

最小検出量評価 (0.0001ng)



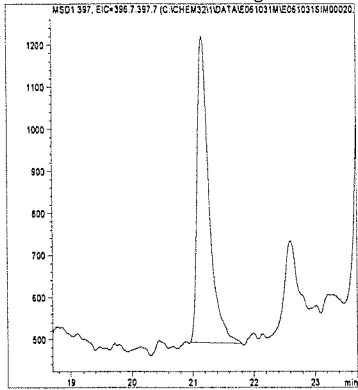
標準品 (0.05ng)



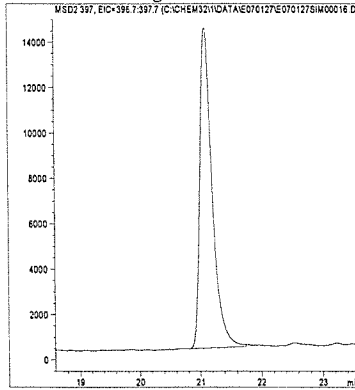
ジメチリモール

図 2. クロマトグラム (続き)

最小検出量評価 (0.0005ng)

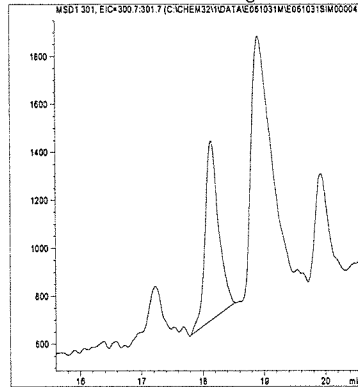


標準品 (0.05ng)

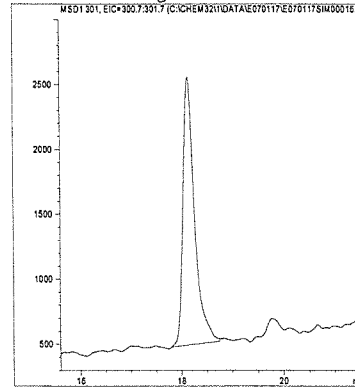


チアゾピル

最小検出量評価 (0.005ng)

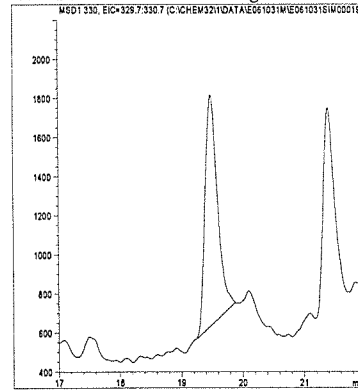


標準品 (0.05ng)

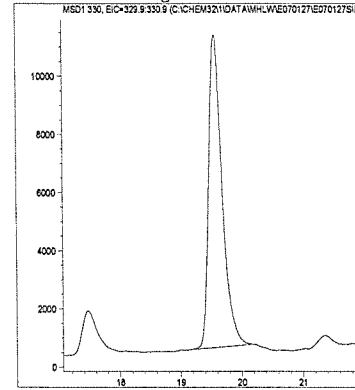


デスメディファム

最小検出量評価 (0.001ng)

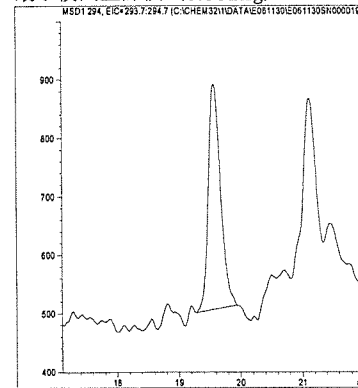


標準品 (0.05ng)

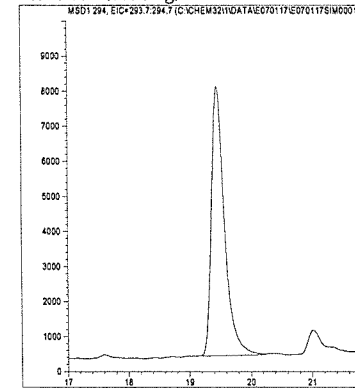


トラロコキシジム

最小検出量評価 (0.001ng)



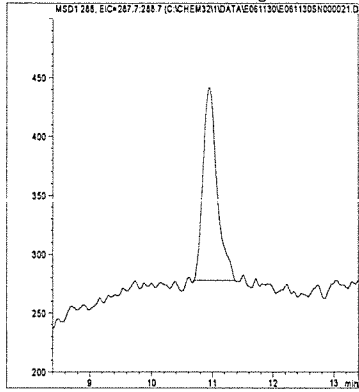
標準品 (0.05ng)



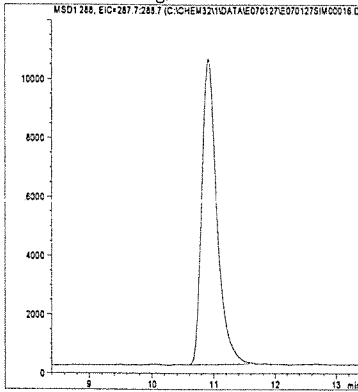
パクロプロラゾール

図 2. クロマトグラム (続き)

最小検出量評価 (0.0001ng)

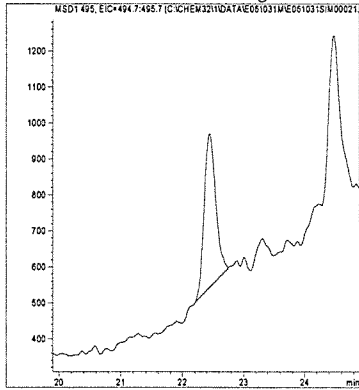


標準品 (0.05ng)

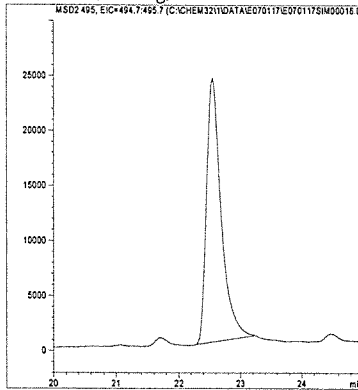


パミドチオン

最小検出量評価 (0.0001ng)

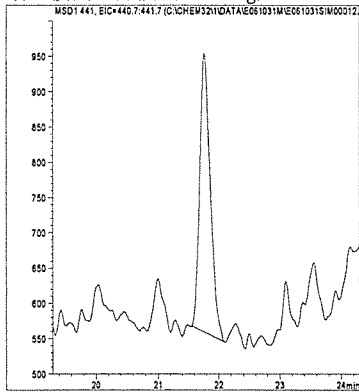


標準品 (0.05ng)

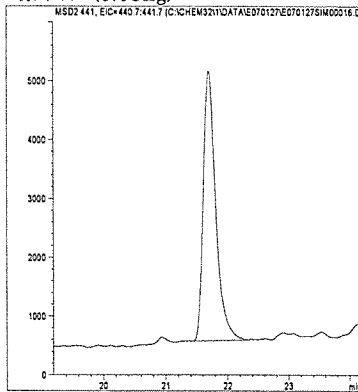


ヒドラメチルノン

最小検出量評価 (0.001ng)

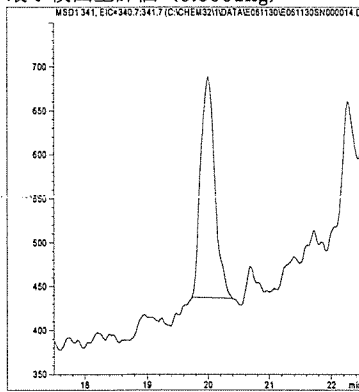


標準品 (0.05ng)

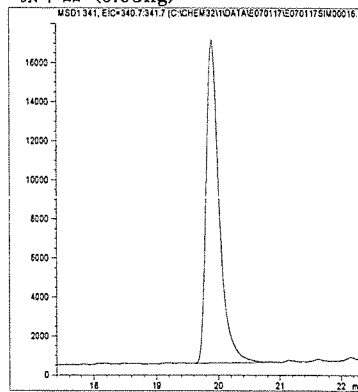


ピラゾリネート

最小検出量評価 (0.0001ng)



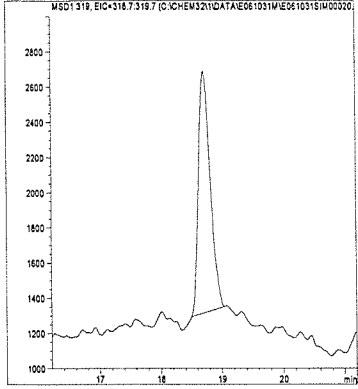
標準品 (0.05ng)



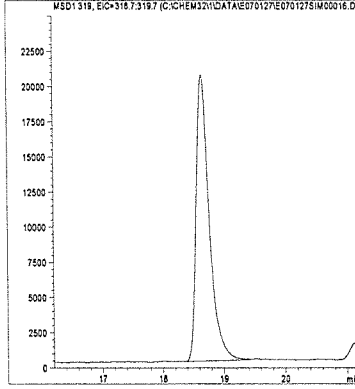
ピリダフェンチオン

図 2. クロマトグラム (続き)

最小検出量評価 (0.0005ng)

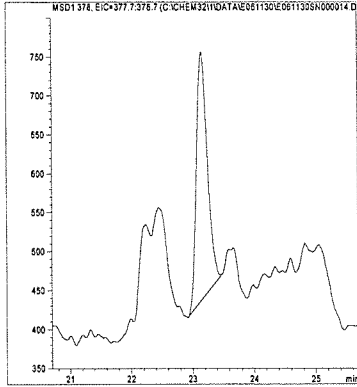


標準品 (0.05ng)

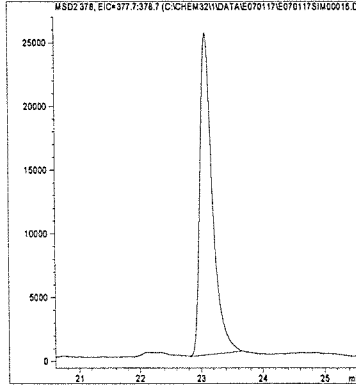


ピリフタリド

最小検出量評価 (0.0001ng)

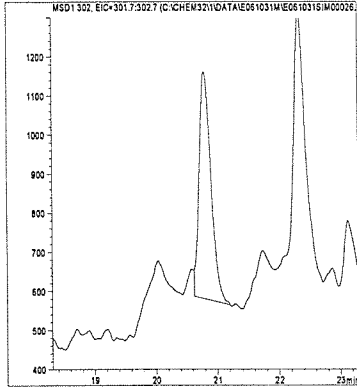


標準品 (0.05ng)

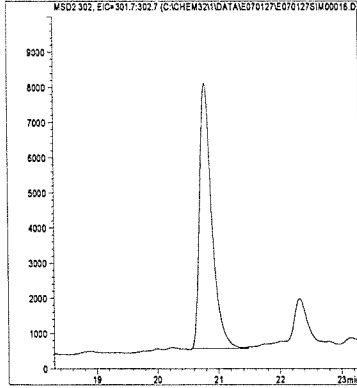


ピリミジフェン

最小検出量評価 (0.001ng)

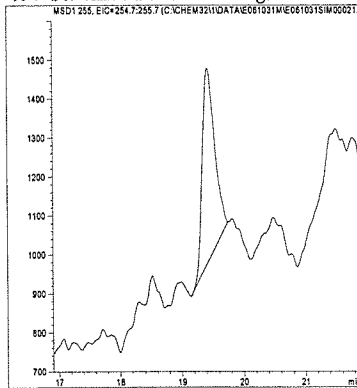


標準品 (0.05ng)

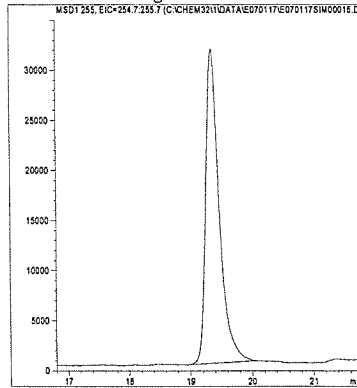


フェノキシカルブ

最小検出量評価 (0.0001ng)



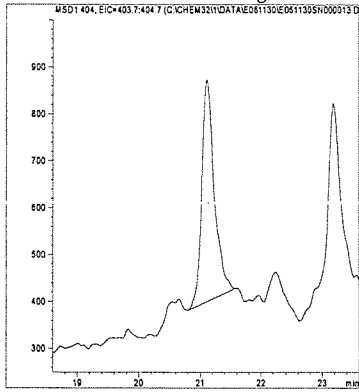
標準品 (0.05ng)



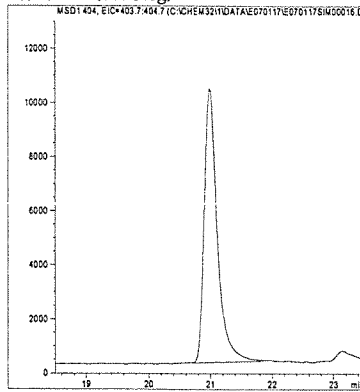
フェリムゾン

図 2. クロマトグラム (続き)

最小検出量評価 (0.0005ng)

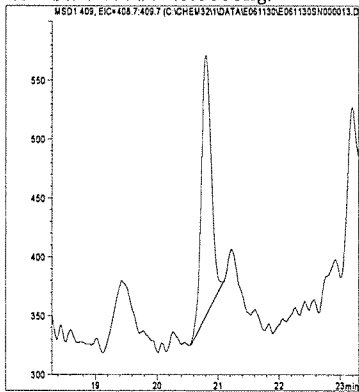


標準品 (0.05ng)

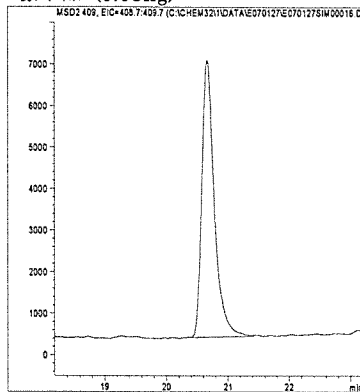


フルチアセットメチル

最小検出量評価 (0.0005ng)

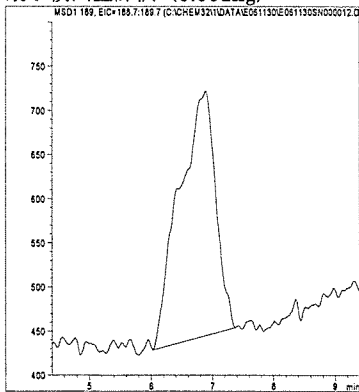


標準品 (0.05ng)

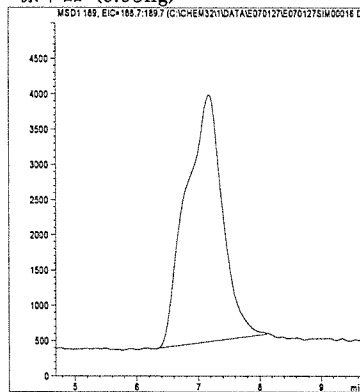


フルフェンピルエチル

最小検出量評価 (0.001ng)

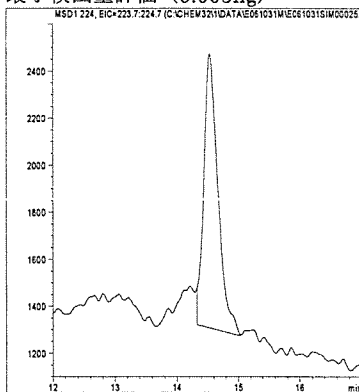


標準品 (0.05ng)

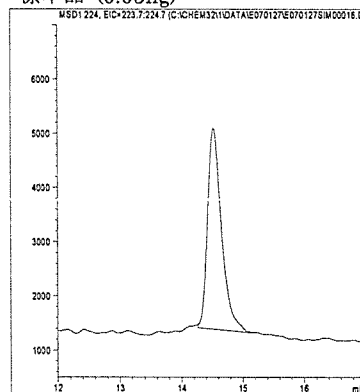


プロパモカルブ

最小検出量評価 (0.005ng)



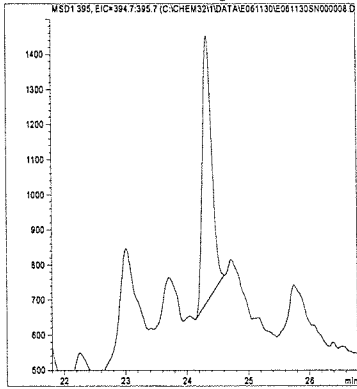
標準品 (0.05ng)



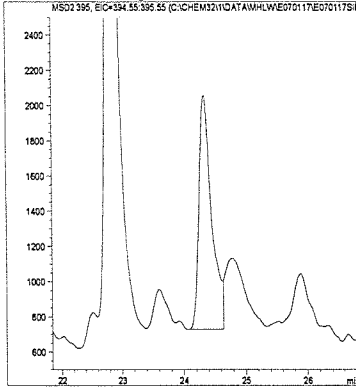
プロベナゾール

図 2. クロマトグラム (続き)

最小検出量評価 (0.1ng)

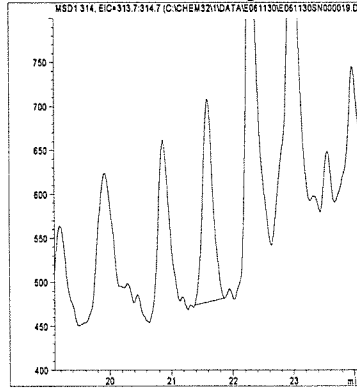


標準品 (0.5ng)

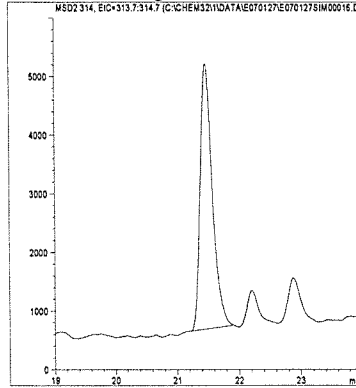


ブロモホスエチル

最小検出量評価 (0.001ng)

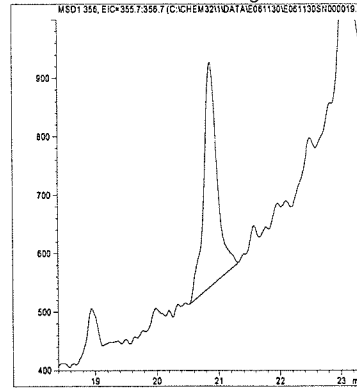


標準品 (0.05ng)

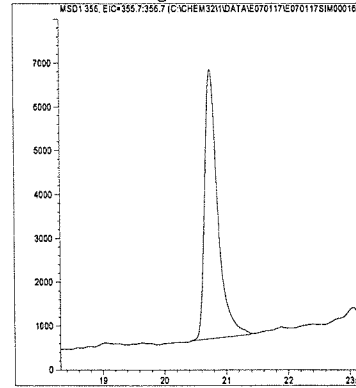


ヘキサコナゾール

最小検出量評価 (0.001ng)

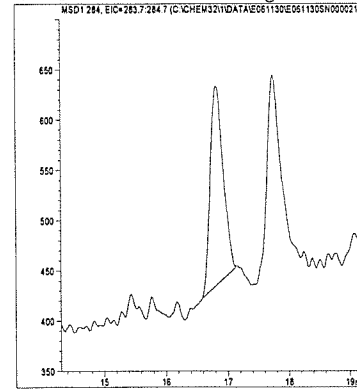


標準品 (0.05ng)

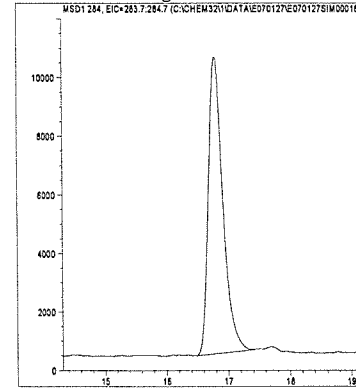


ベンスリド

最小検出量評価 (0.0001ng)



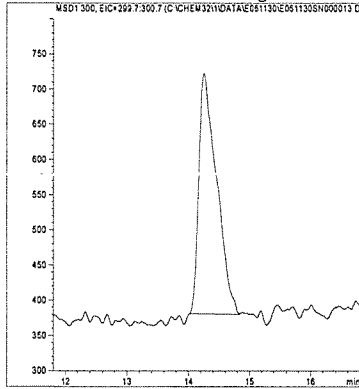
標準品 (0.05ng)



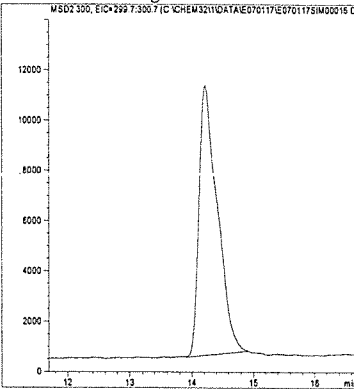
ホスチアゼート

図 2. クロマトグラム (続き)

最小検出量評価 (0.0005ng)

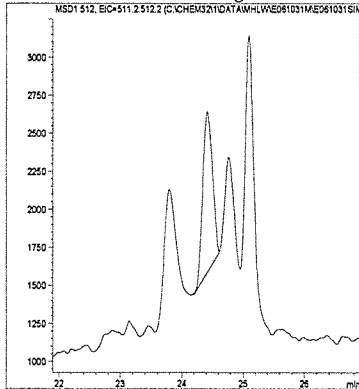


標準品 (0.05ng)

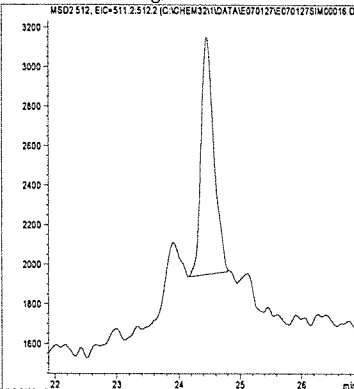


ホスファミドン

最小検出量評価 (0.01ng)

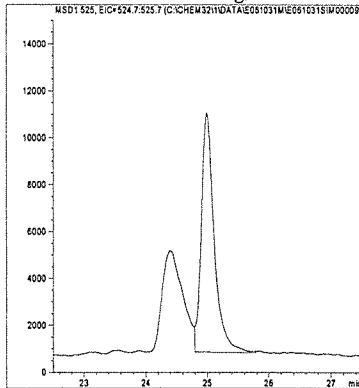


標準品 (0.05ng)

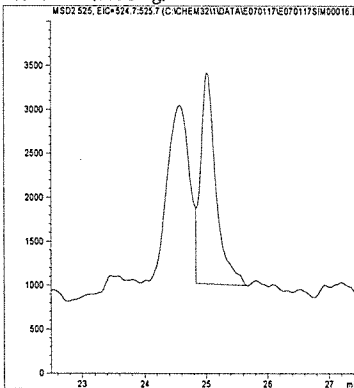


ミルベメクチン A3

最小検出量評価 (0.05ng)

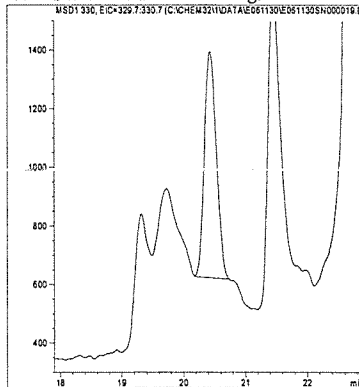


標準品 (0.05ng)

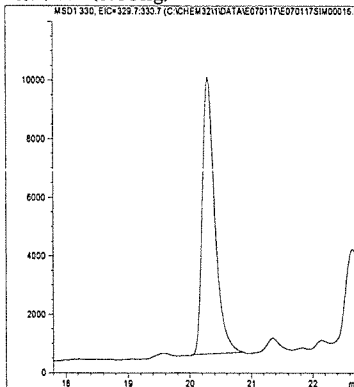


ミルベクチン A4

最小検出量評価 (0.001ng)



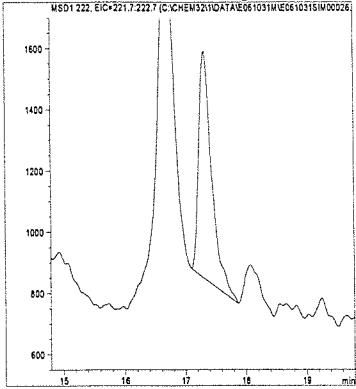
標準品 (0.05ng)



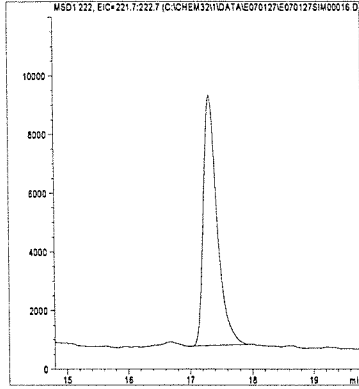
メカルバム

図 2. クロマトグラム (続き)

最小検出量評価 (0.001ng)

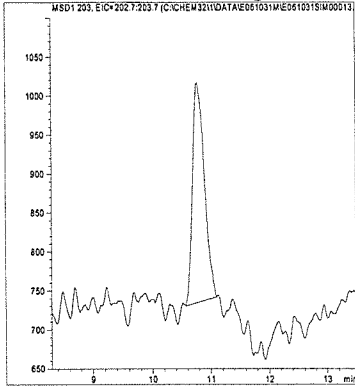


標準品 (0.05ng)

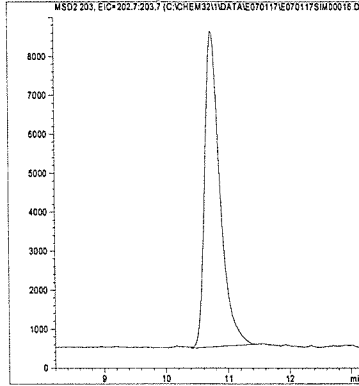


メタベンズチアズロン

最小検出量評価 (0.0005ng)

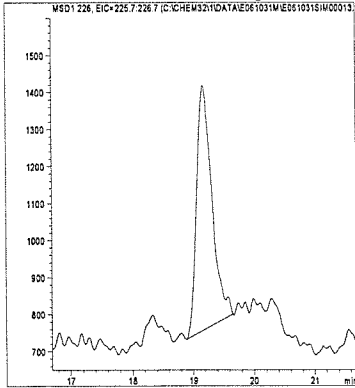


標準品 (0.05ng)

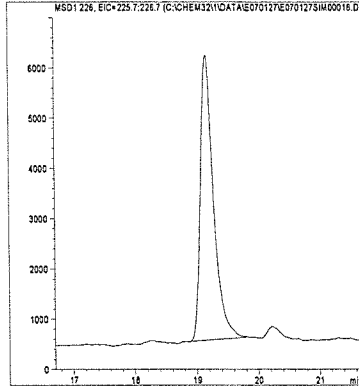


メタミトロン

最小検出量評価 (0.0005ng)

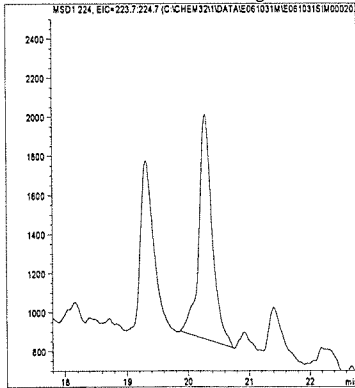


標準品 (0.05ng)

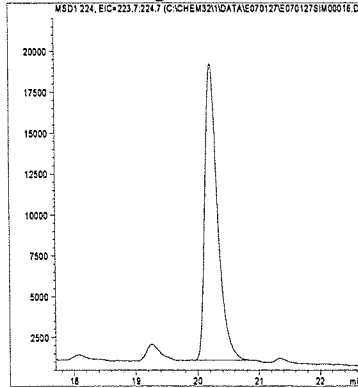


メチオカルブ

最小検出量評価 (0.0005ng)



標準品 (0.05ng)

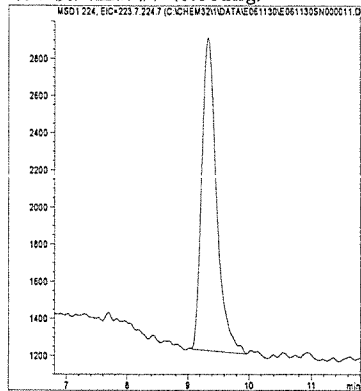


メパニピリム

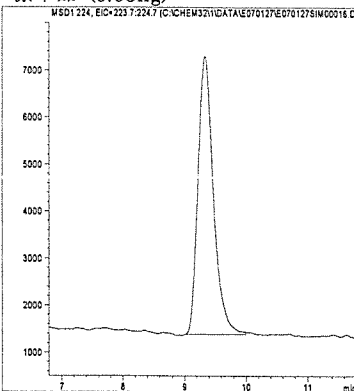


図 2. クロマトグラム (続き)

最小検出量評価 (0.001ng)

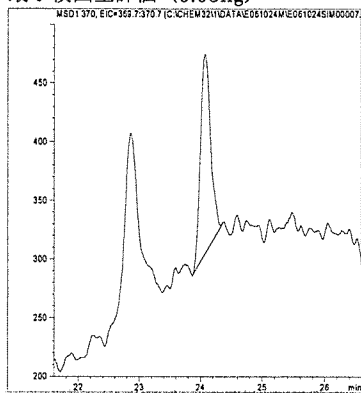


標準品 (0.05ng)

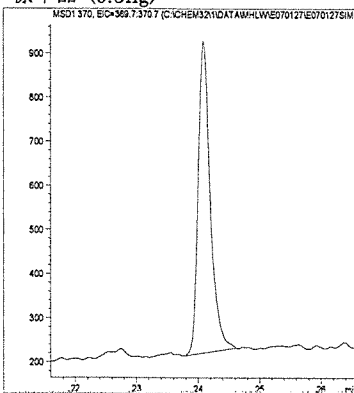


モノクロトホス

最小検出量評価 (0.05ng)

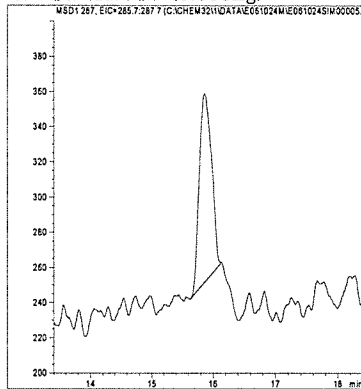


標準品 (0.5ng)

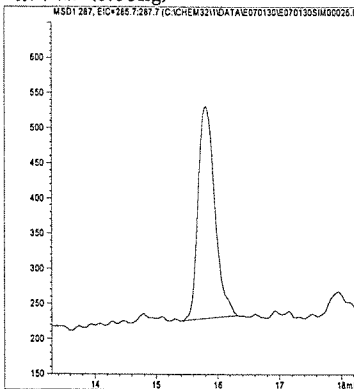


アイオキシニル

最小検出量評価 (0.005ng)

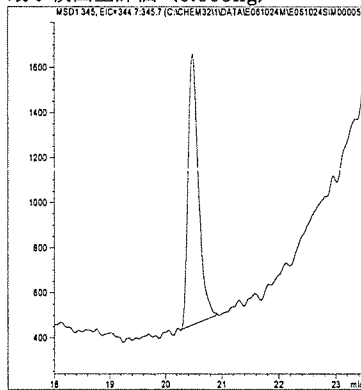


標準品 (0.05ng)

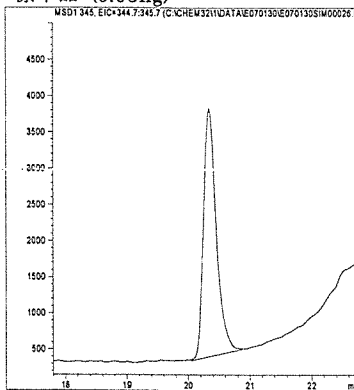


イマザメタベンスメチルエステル

最小検出量評価 (0.005ng)



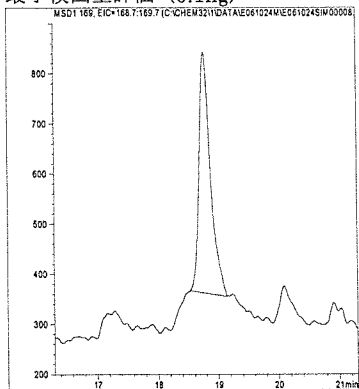
標準品 (0.05ng)



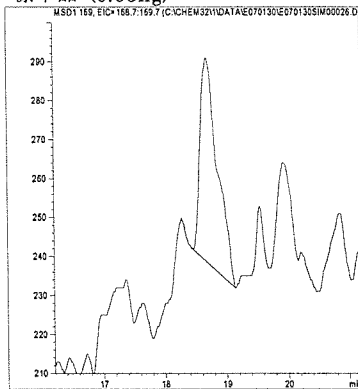
オリザリン

図 2. クロマトグラム (続き)

最小検出量評価 (0.1ng)

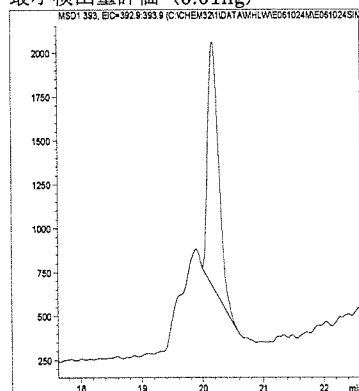


標準品 (0.05ng)

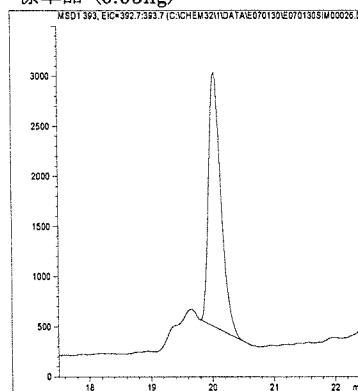


オルトフェニルフェノール

最小検出量評価 (0.01ng)

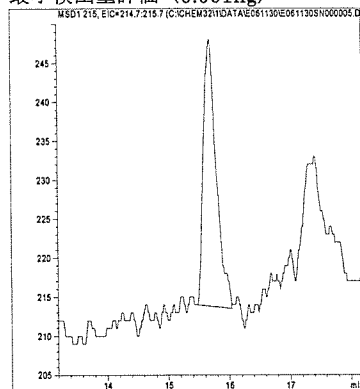


標準品 (0.05ng)

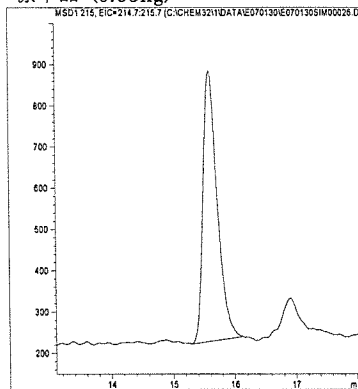


クロマフェノジド

最小検出量評価 (0.001ng)

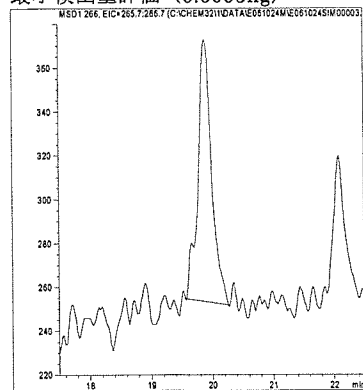


標準品 (0.05ng)

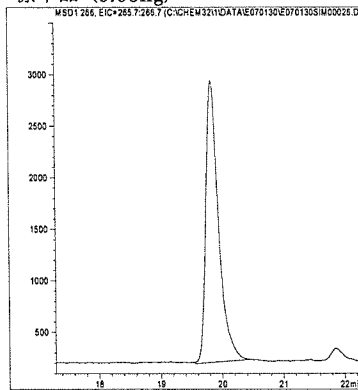


ターバシル

最小検出量評価 (0.0005ng)

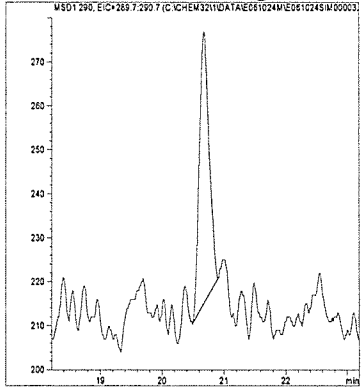


標準品 (0.05ng)

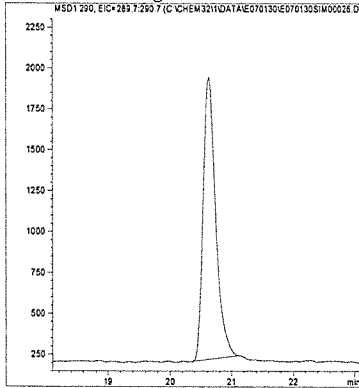


チアジニル

図 2. クロマトグラム (続き)  
 最小検出量評価 (0.0005ng)

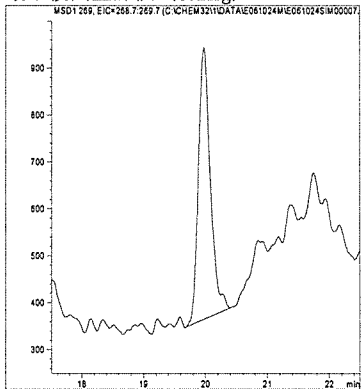


標準品 (0.05ng)

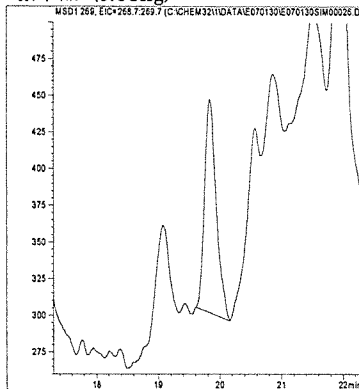


ナプロアニリド

最小検出量評価 (0.1ng)

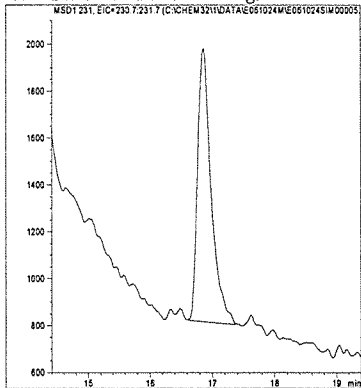


標準品 (0.05ng)

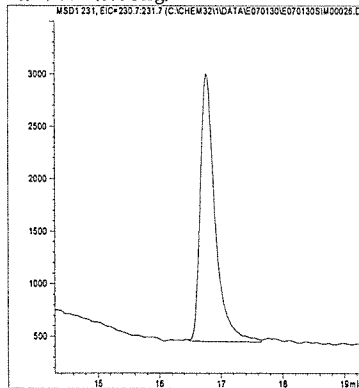


ニテンピラム

最小検出量評価 (0.0005ng)

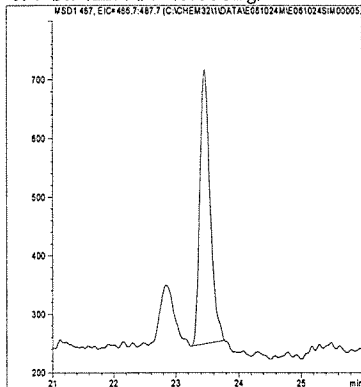


標準品 (0.05ng)

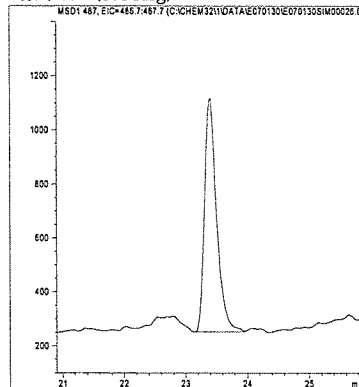


フルオメツロン

最小検出量評価 (0.0005ng)



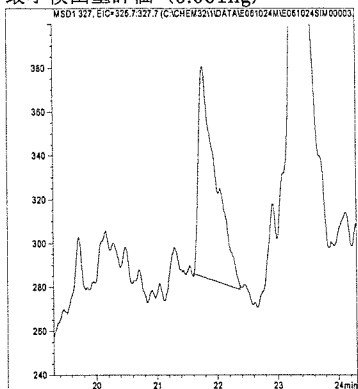
標準品 (0.05ng)



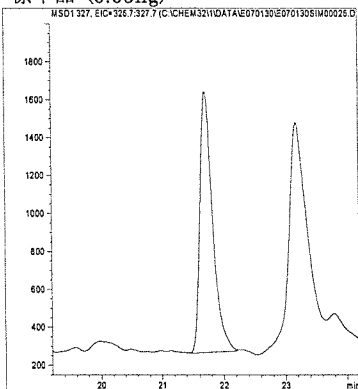
フルフェノクスロン

図 2. クロマトグラム (続き)

最小検出量評価 (0.001ng)

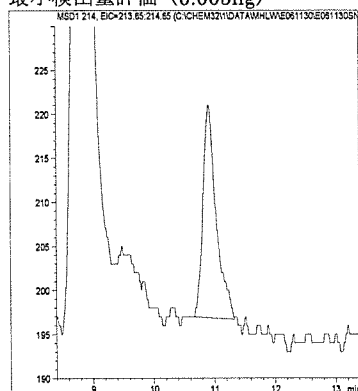


標準品 (0.05ng)

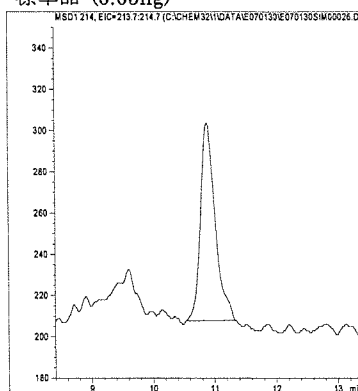


ペニシクロン

最小検出量評価 (0.005ng)

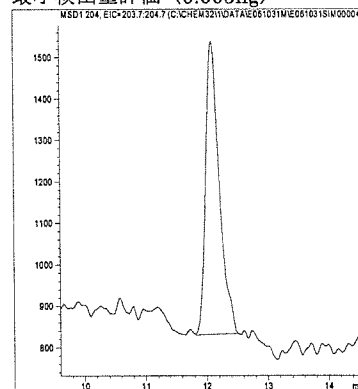


標準品 (0.05ng)

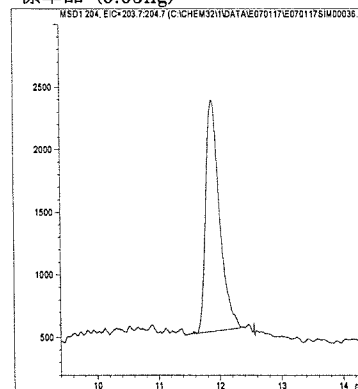


ホルモチオン

最小検出量評価 (0.005ng)

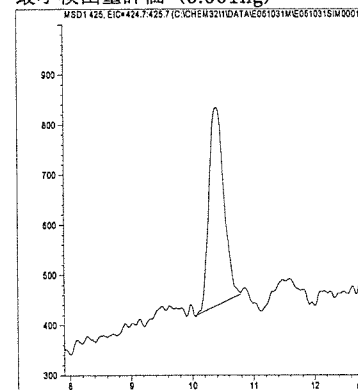


標準品 (0.05ng)

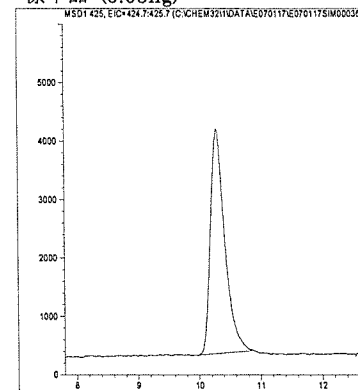


1-ナフタレン酢酸

最小検出量評価 (0.001ng)



標準品 (0.05ng)



アジムスルフロン