

図9 ゾテピン

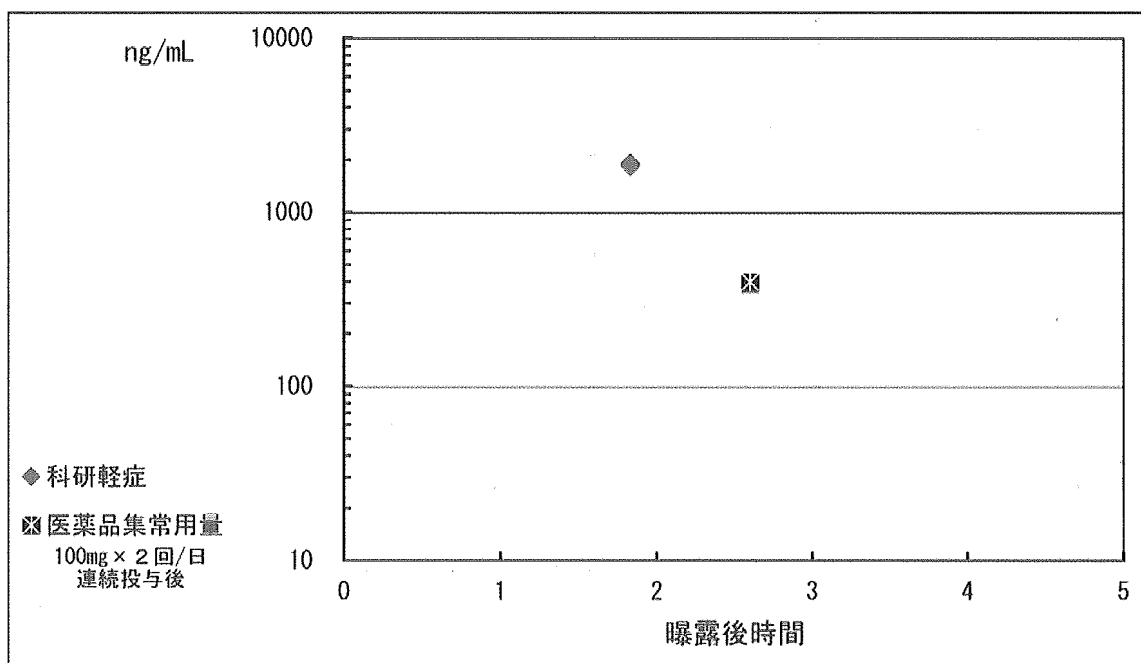


図10 クエチアピン

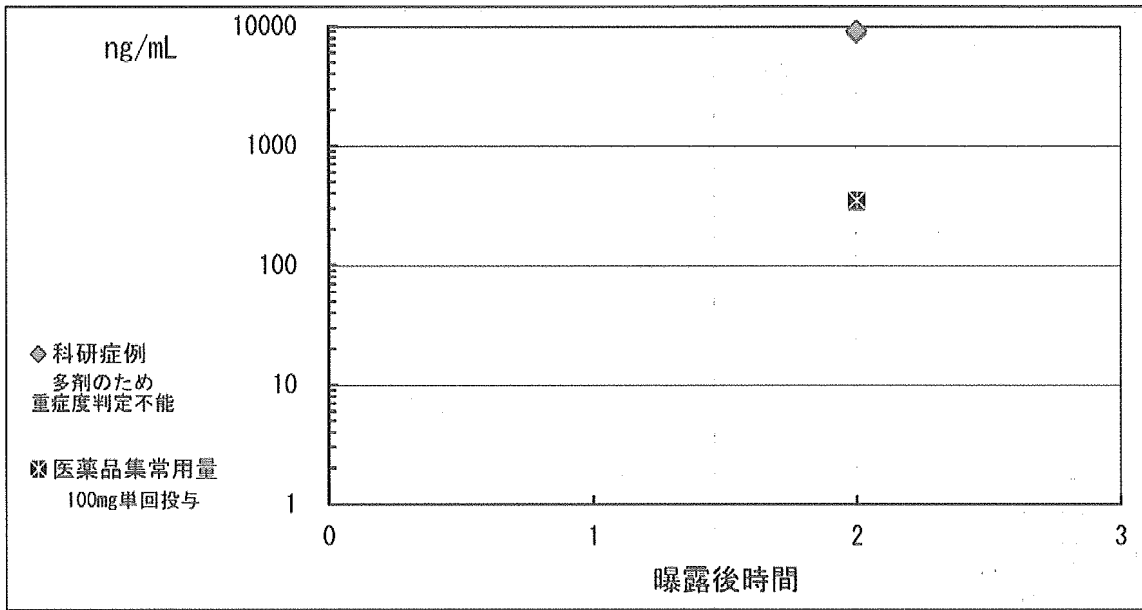


図11 スルピリド

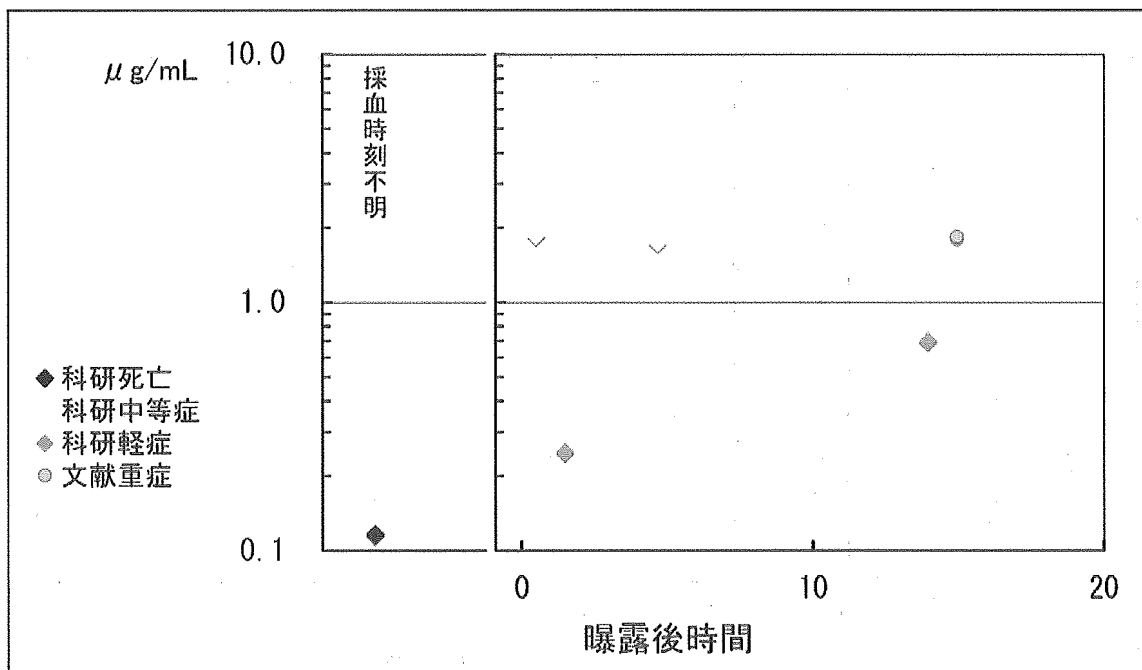


図12 ジフェンヒドラミン

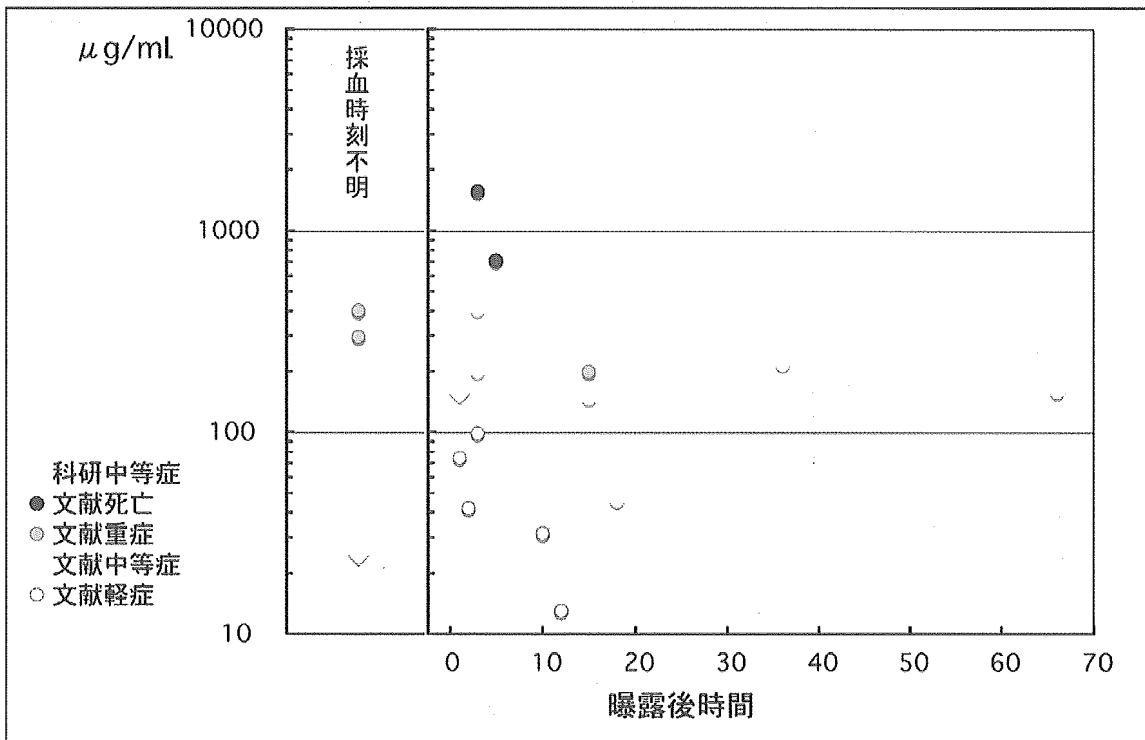


図13 カフェイン

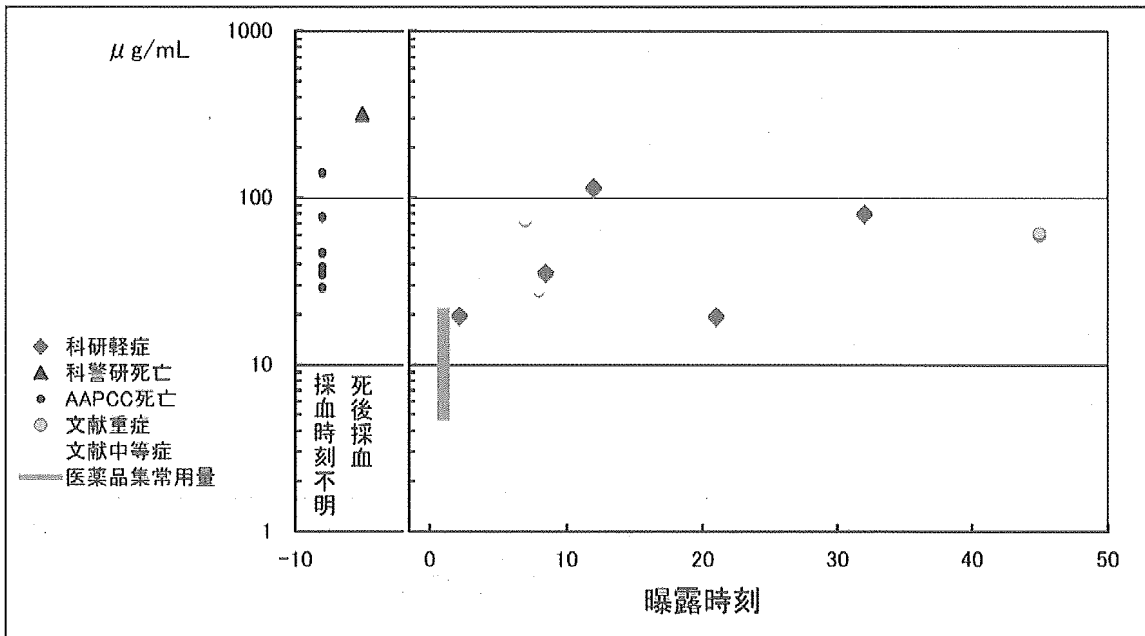


図14 テオフィリン

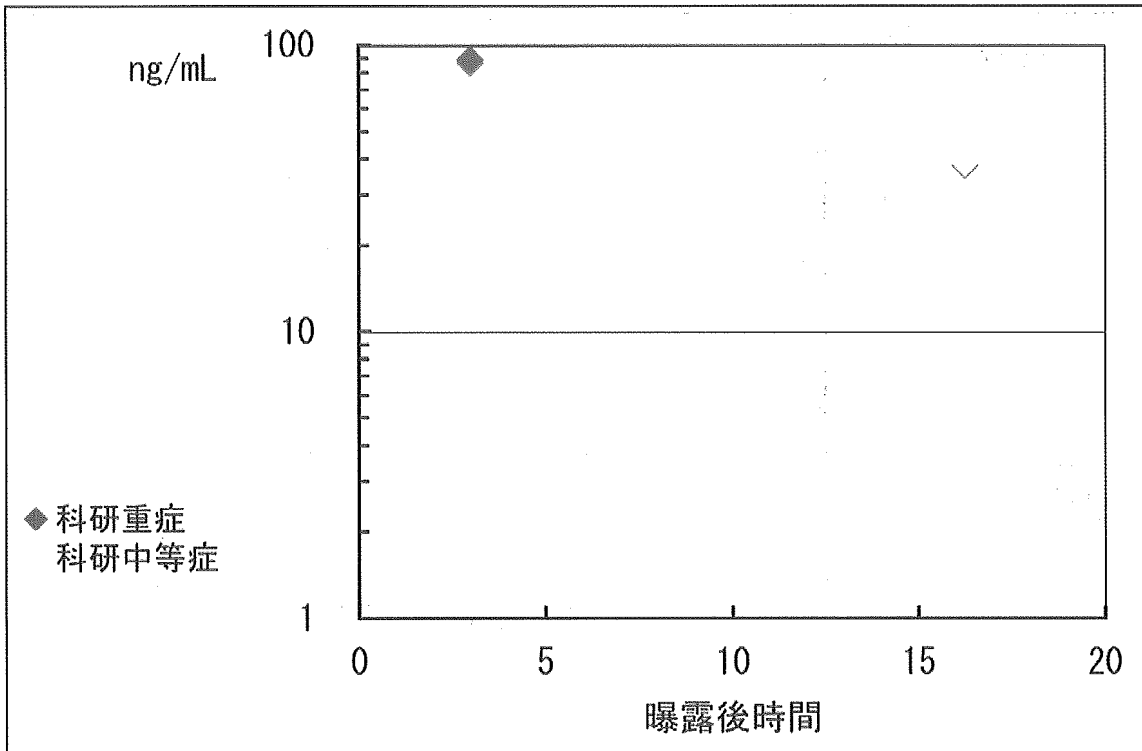


図15 ナファゾリン

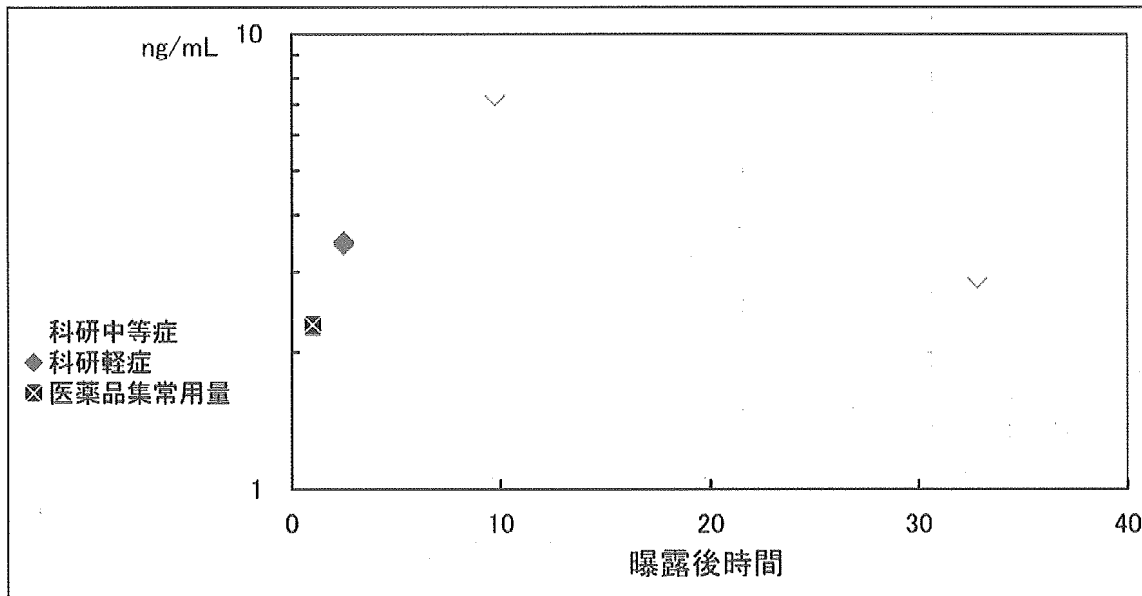


図16 ジゴキシン

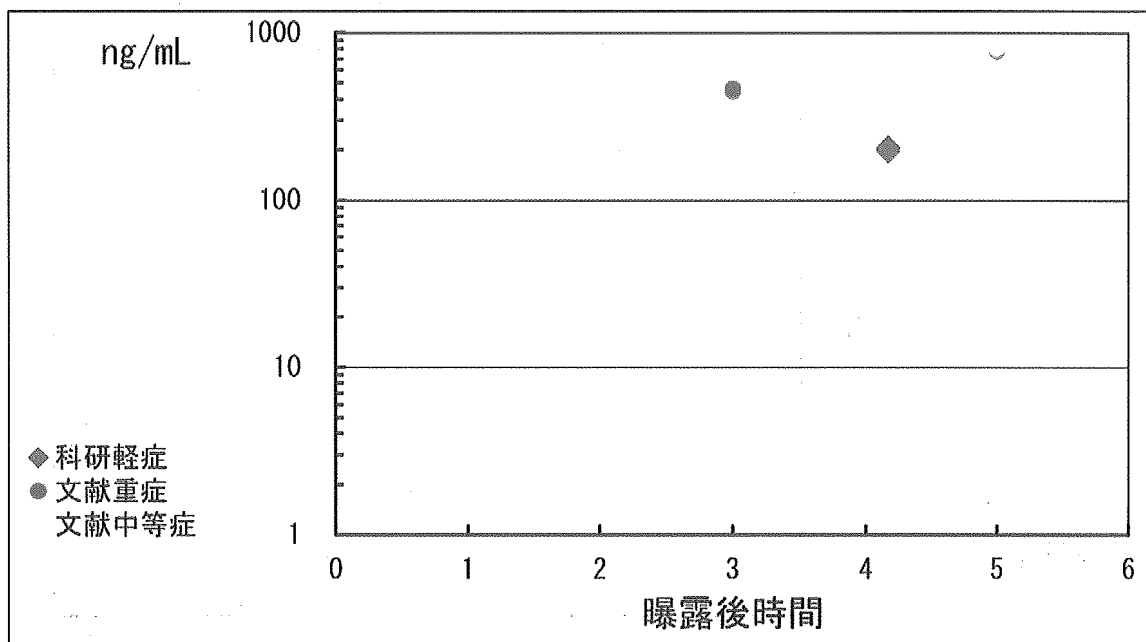


図17 ニフェジピン

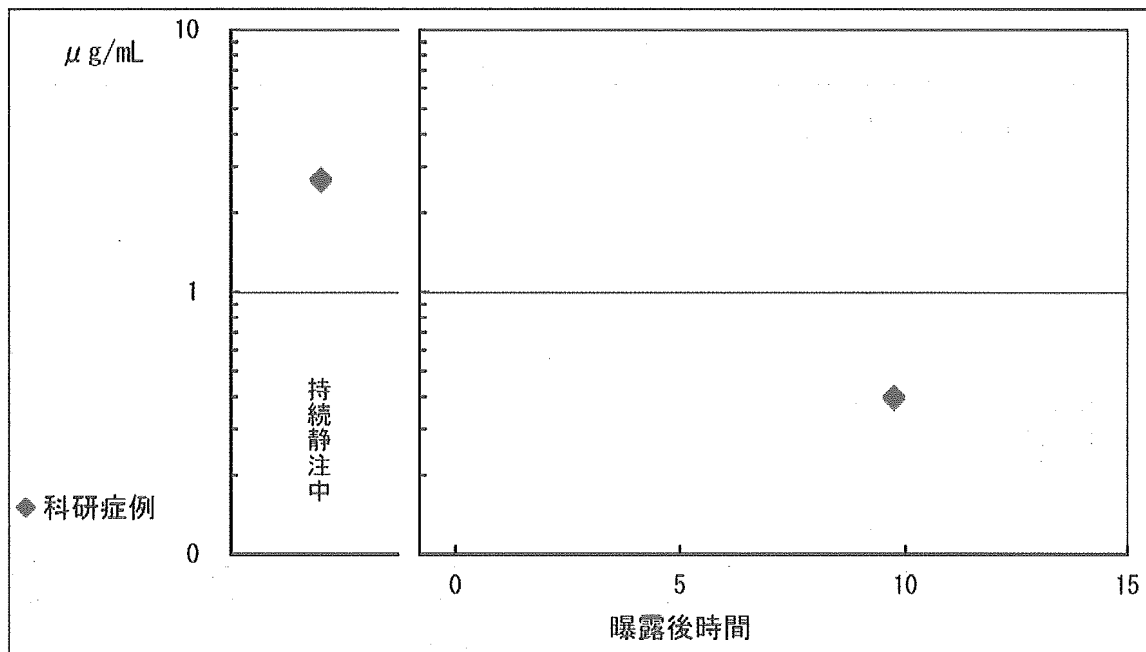


図18 リドカイン

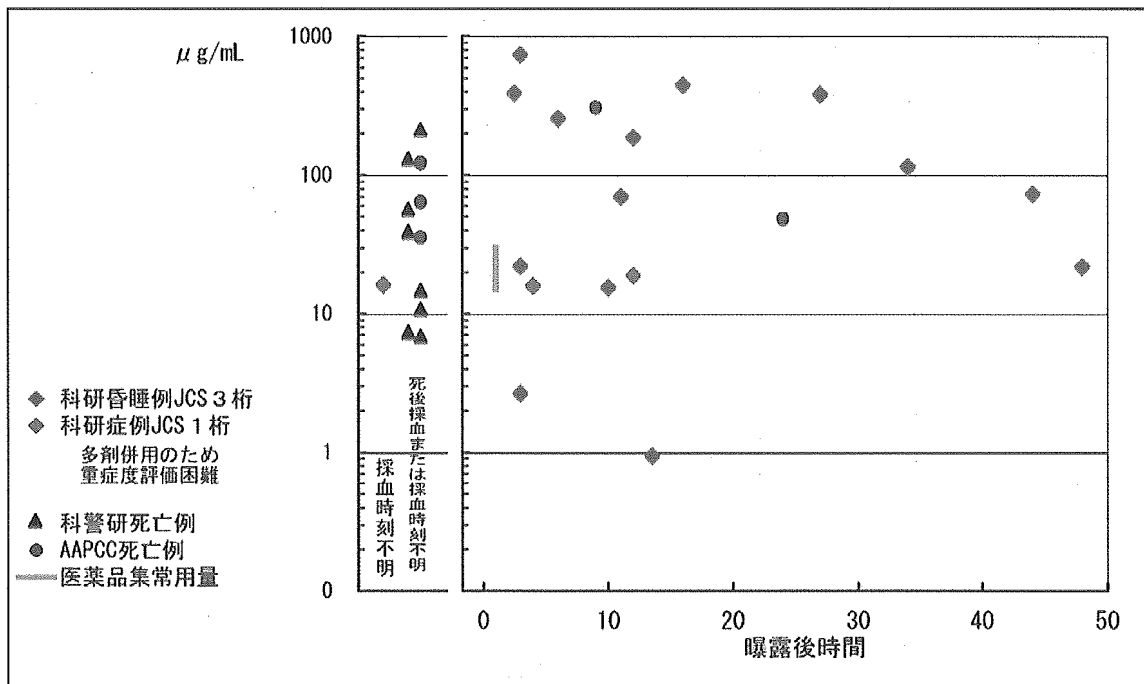


図19 フェノバルビタール

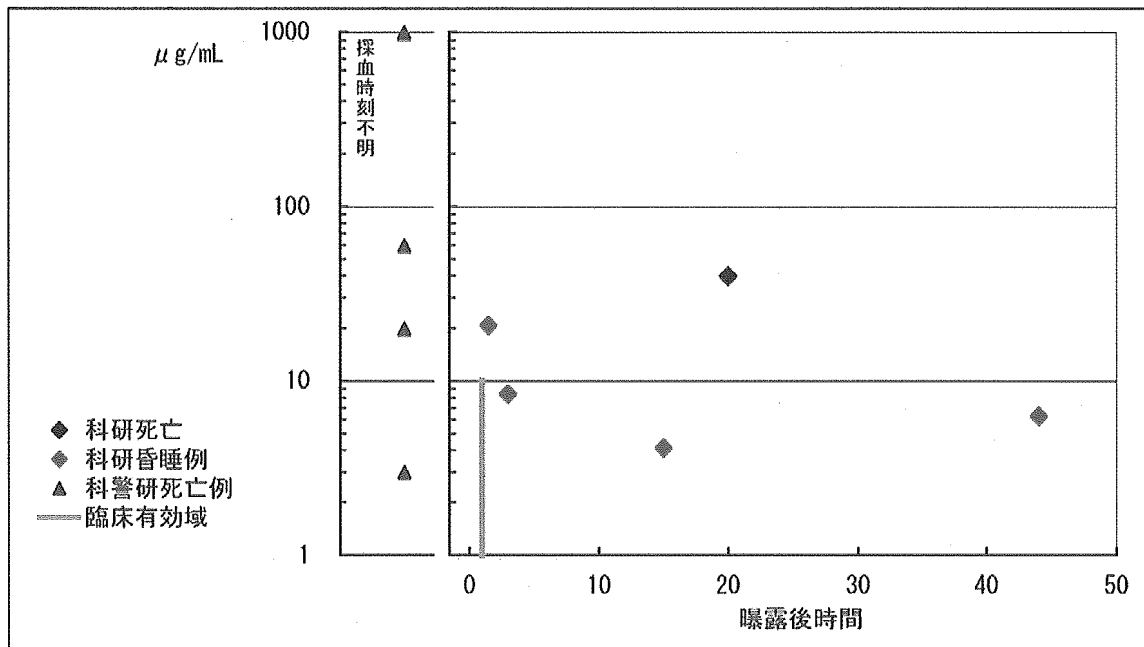


図20 ペントバルビタール

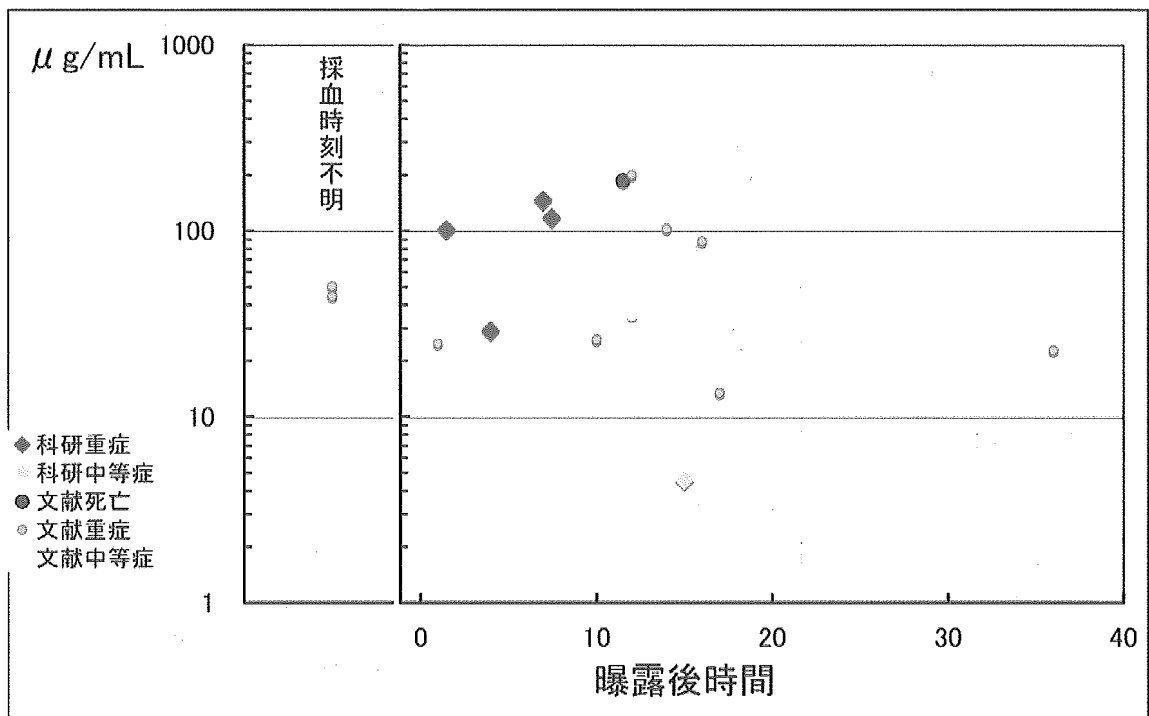


図21 ブロムワレリル尿素

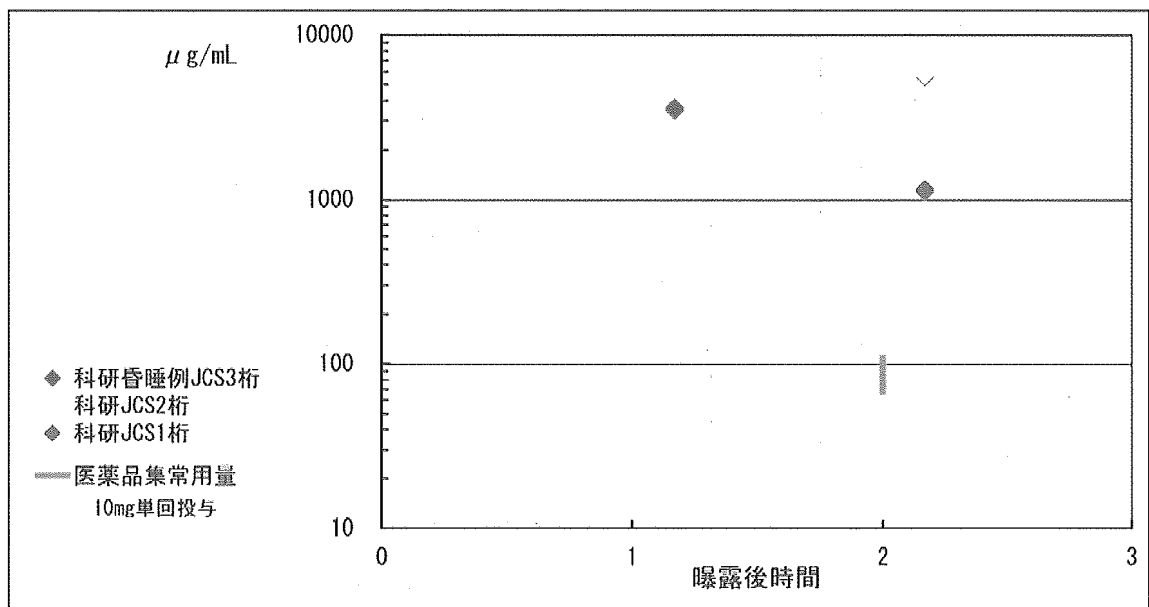


図22 ニトラゼパム

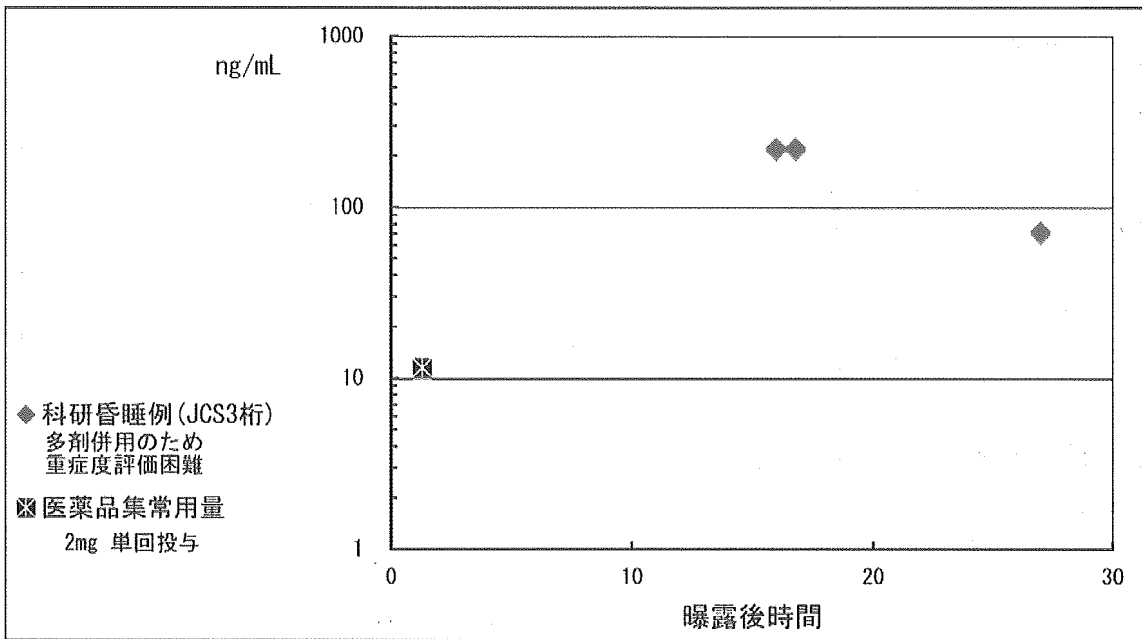


図23 フルニトラゼパム

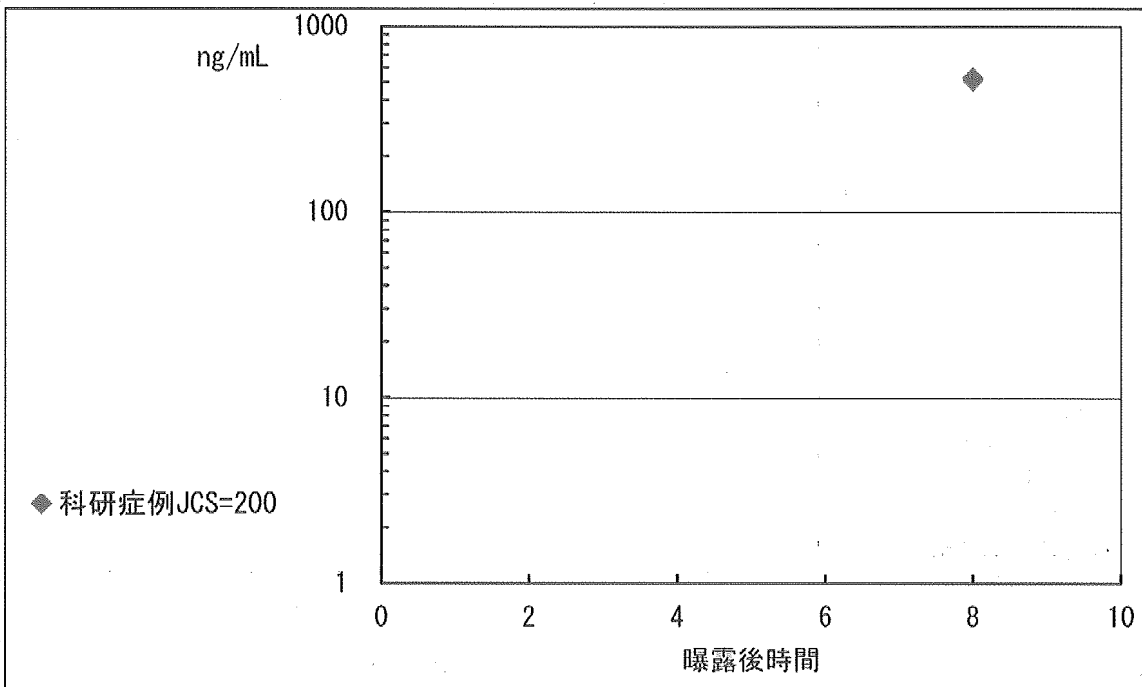


図24 トリアゾラム



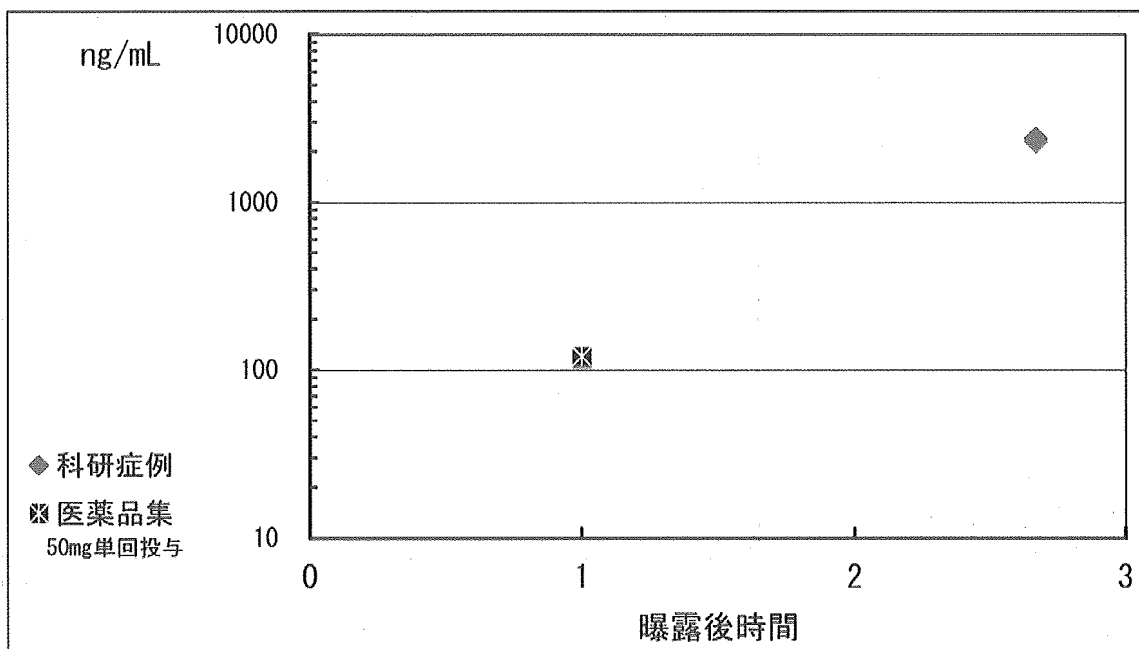


図25 ゾルピデム

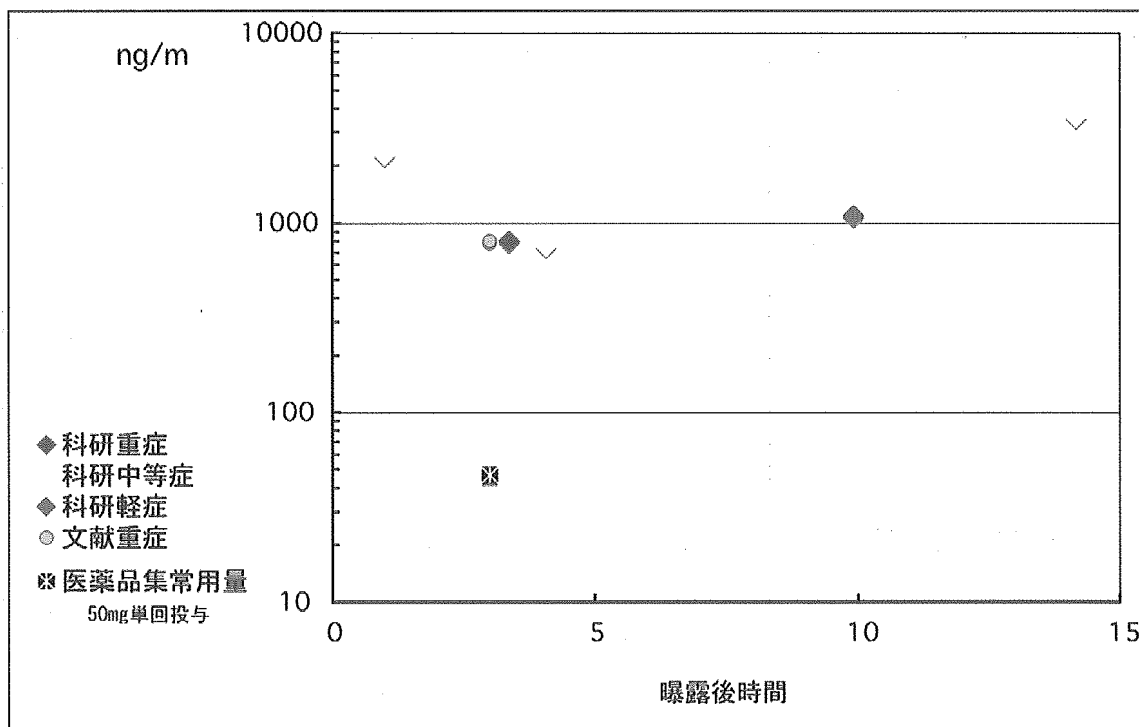


図26 アモキシサピン

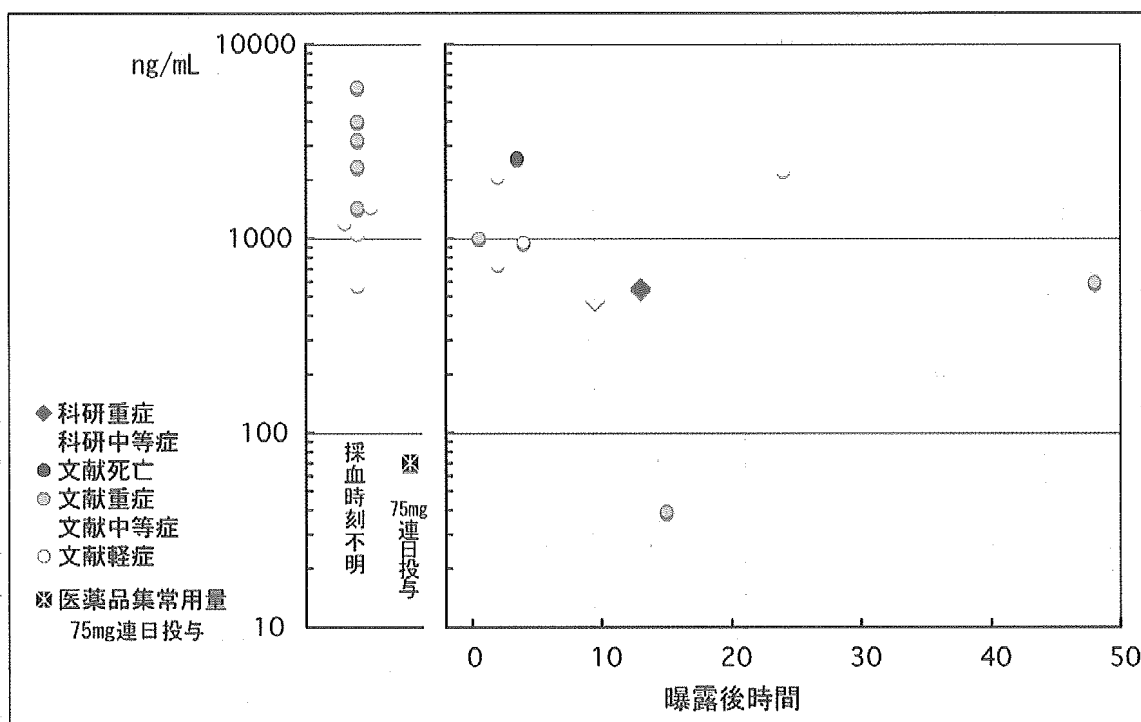


図27 イミプラミン

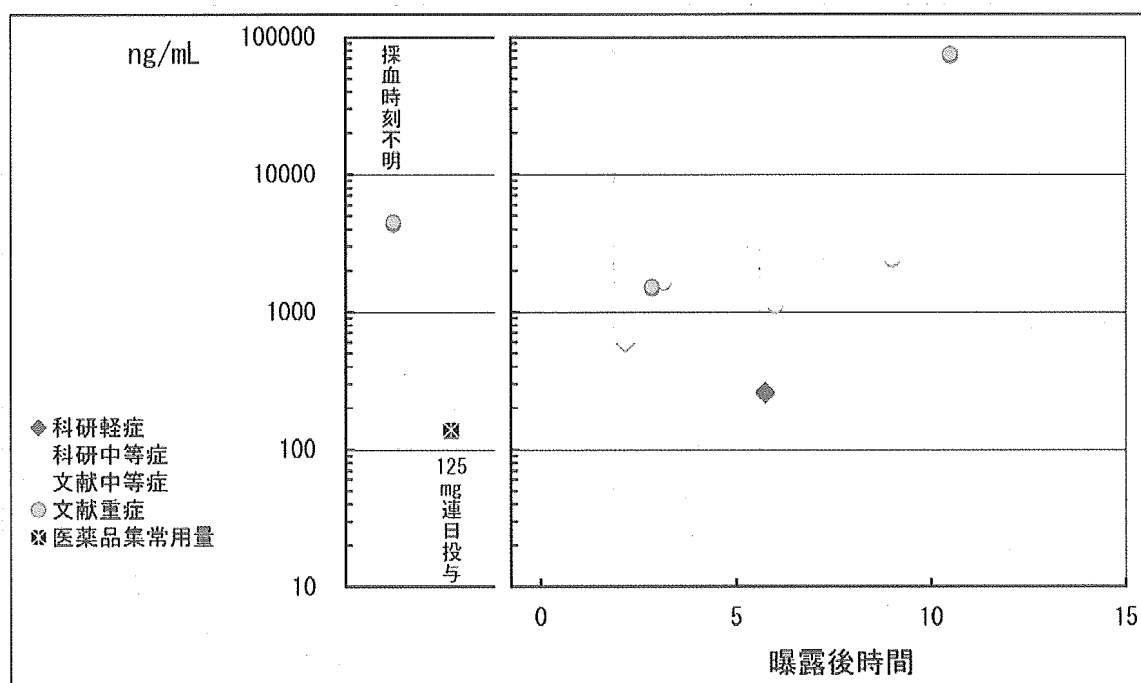


図28 クロミプラミン

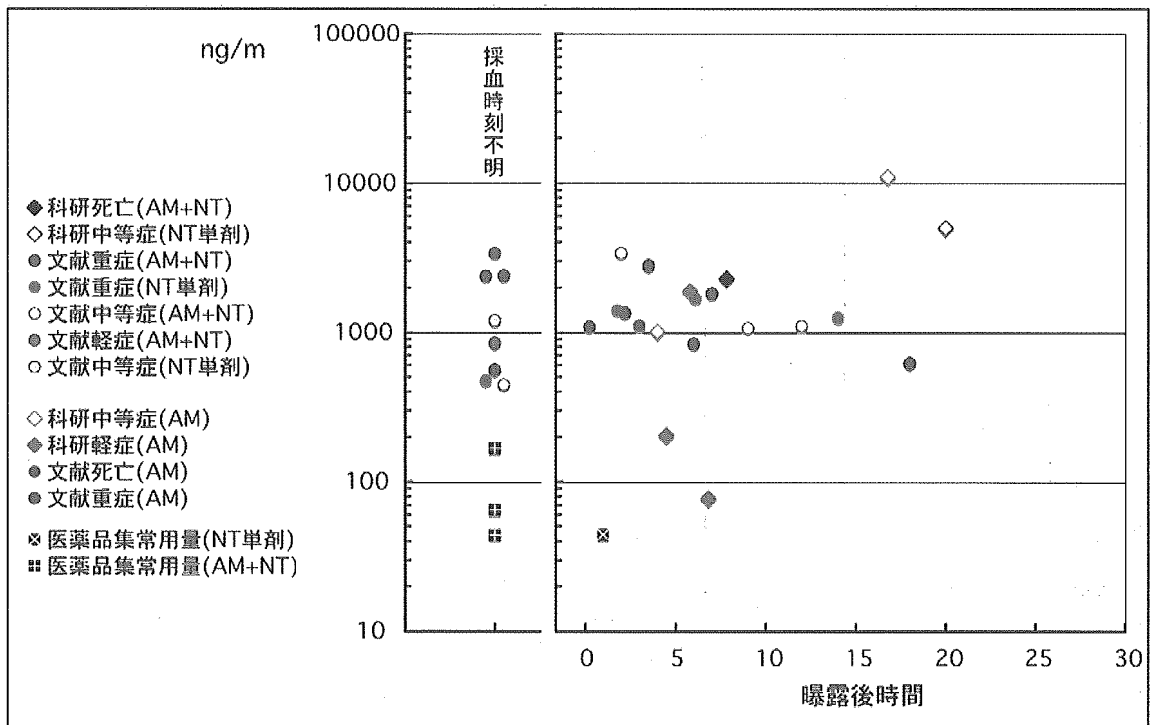


図29 アミトリプチリン、ノルトリプチリン

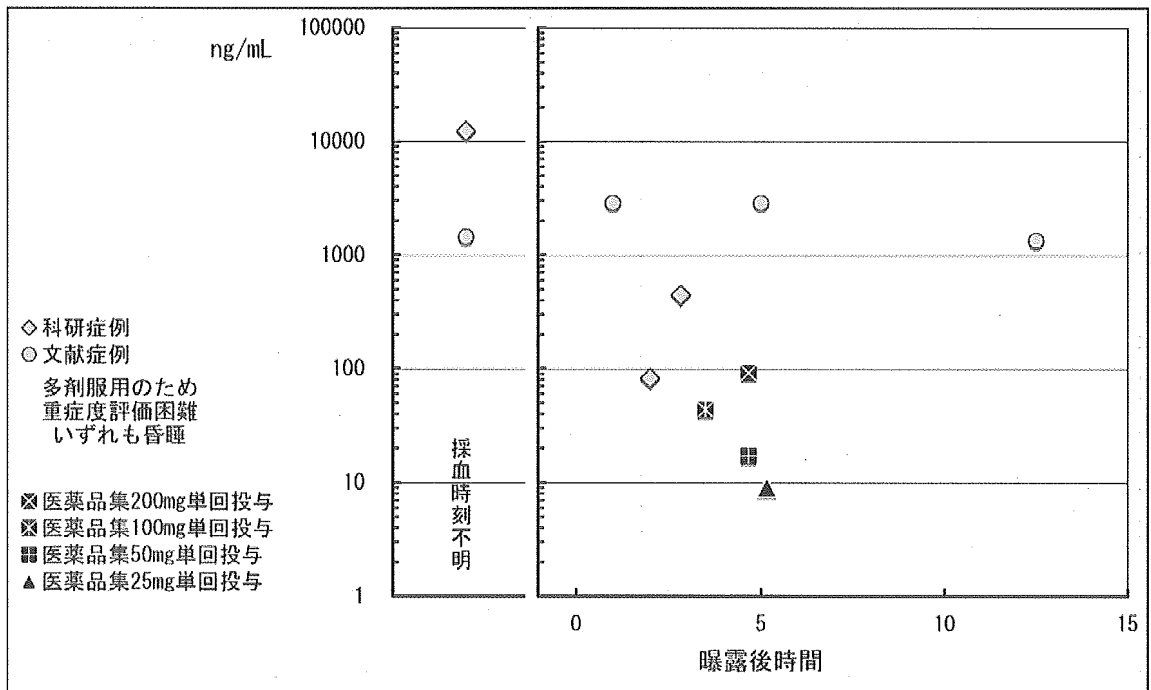


図30 フルボキサミン

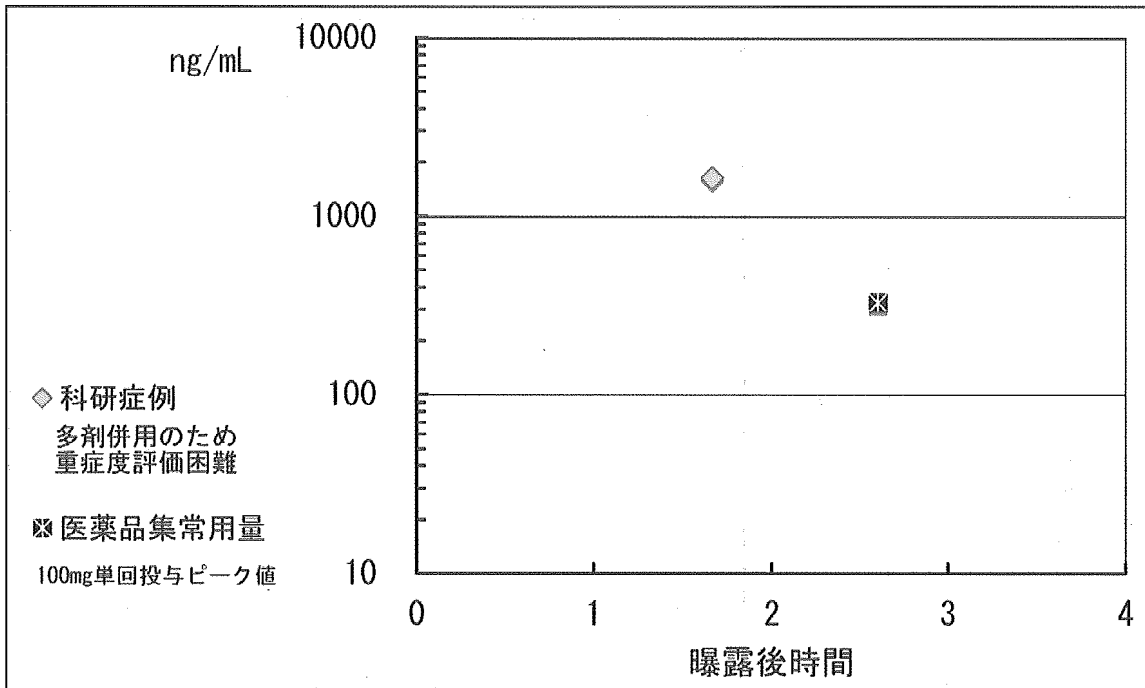


図31 ミルナシプラン

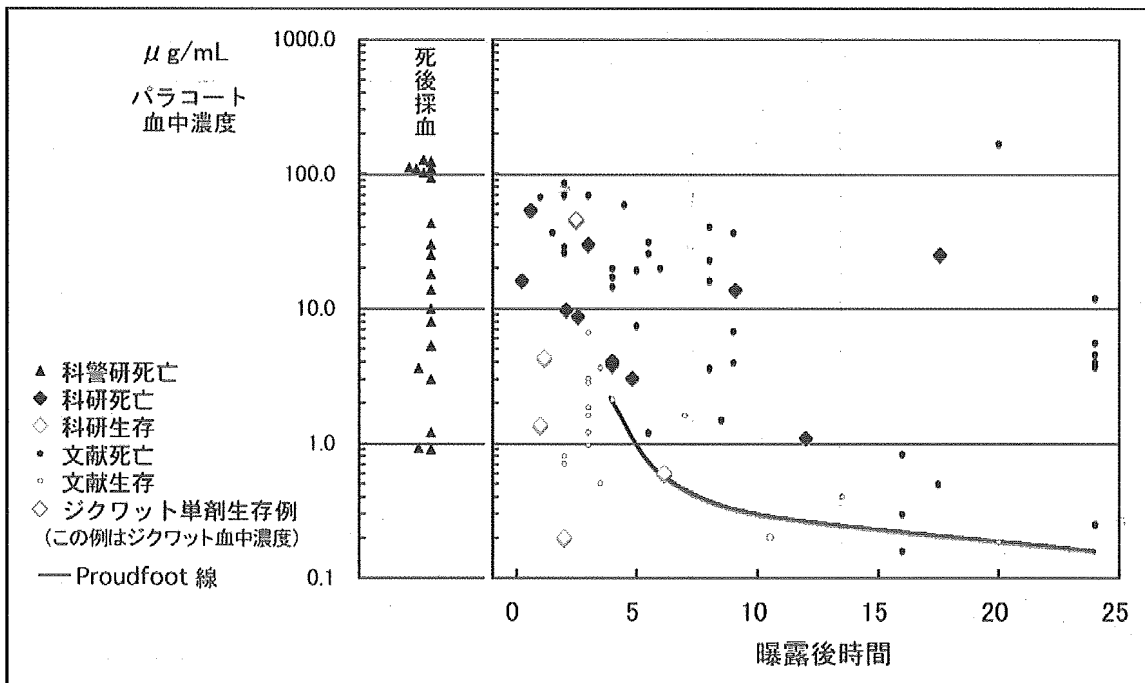


図32 パラコート

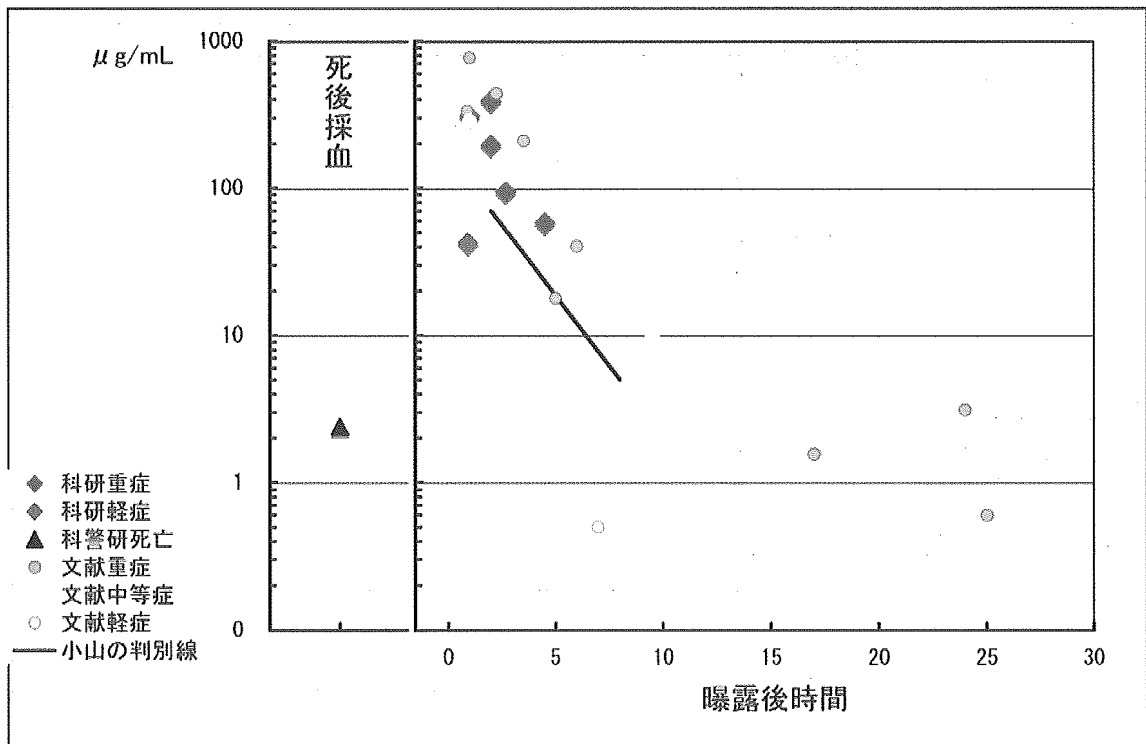


図33 グルホシネート

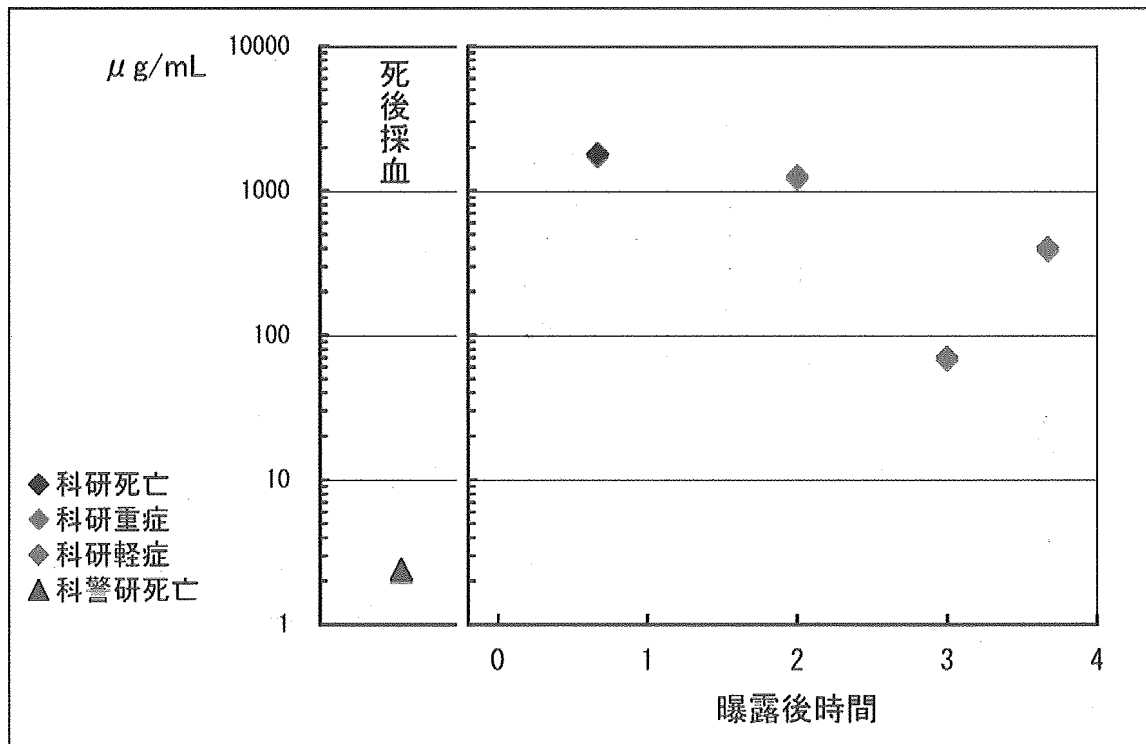


図34 グリホサート

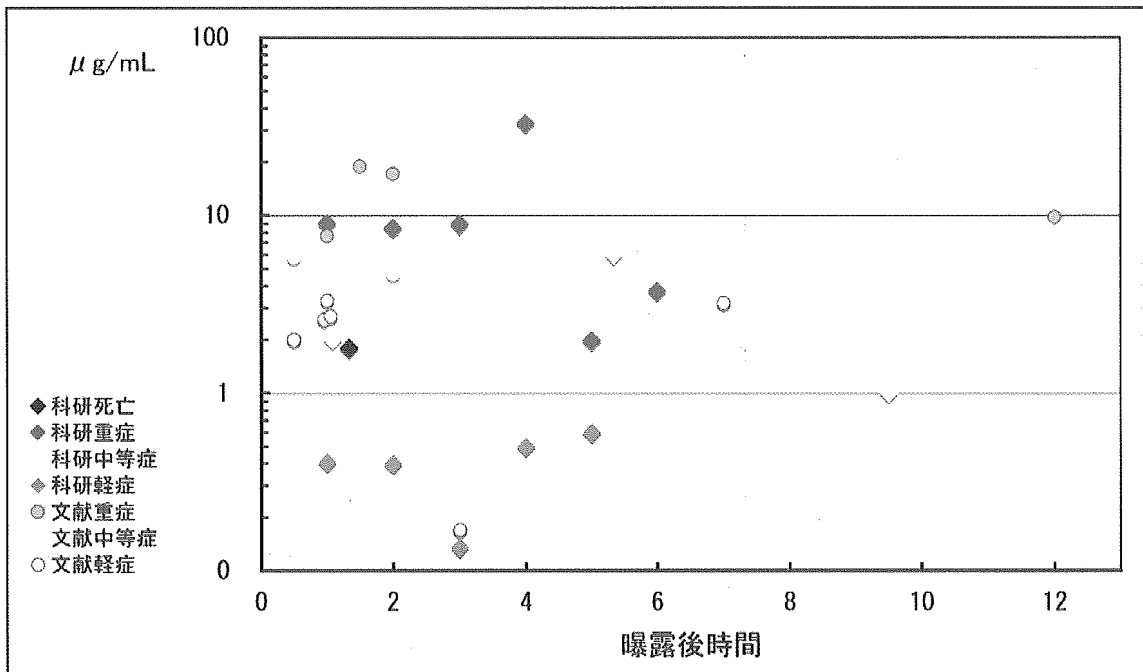


図35 MEP (フェニトロチオン)

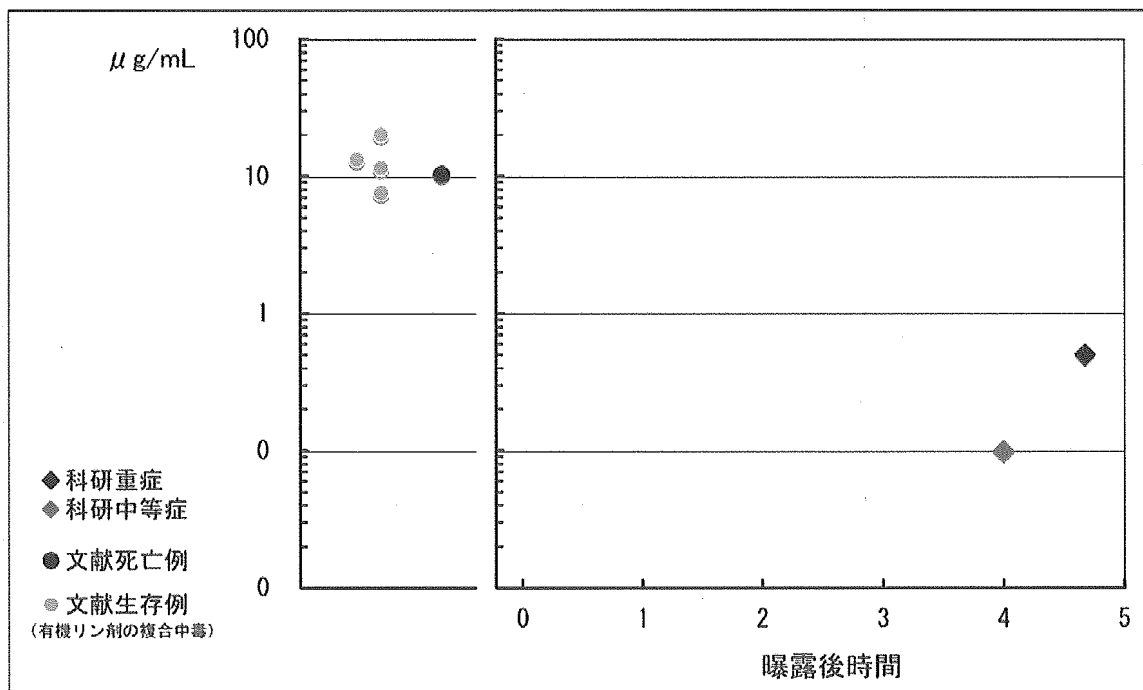


図36 DDVP (ダイアジノン)

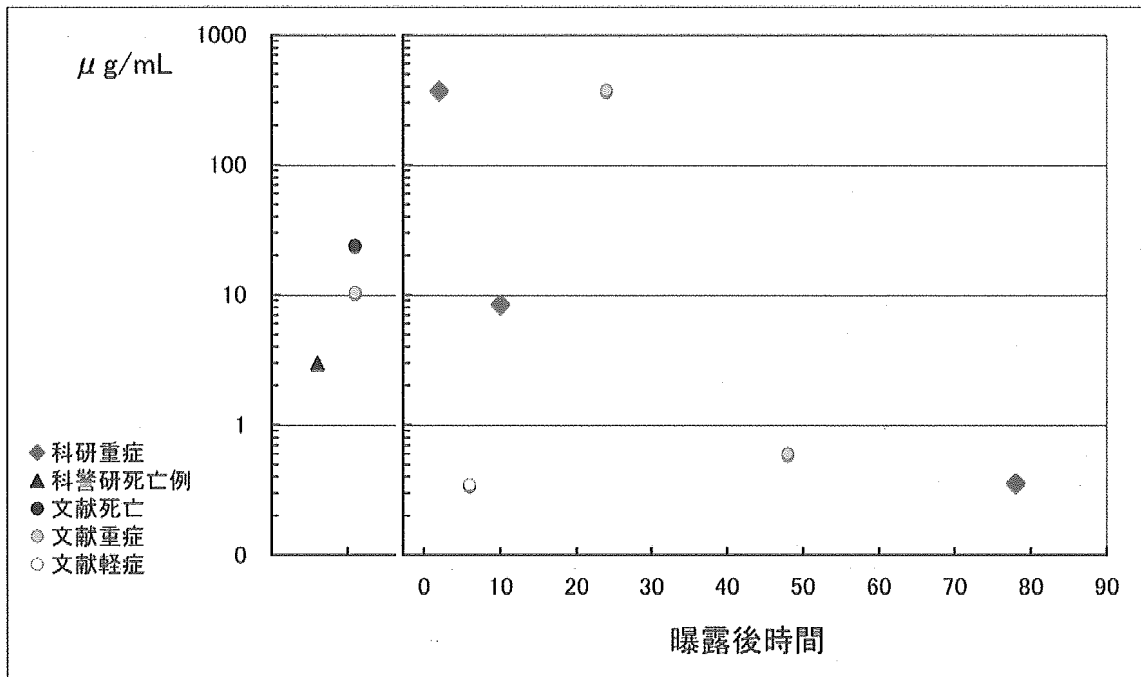


図37 マラソン

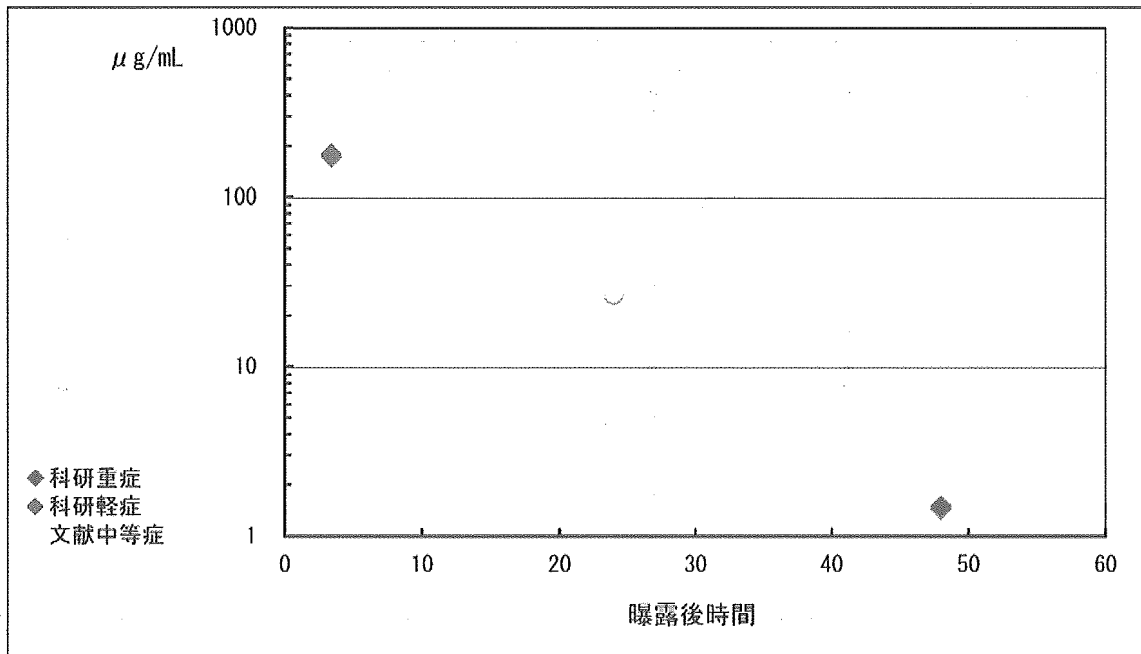


図38 アセフェート

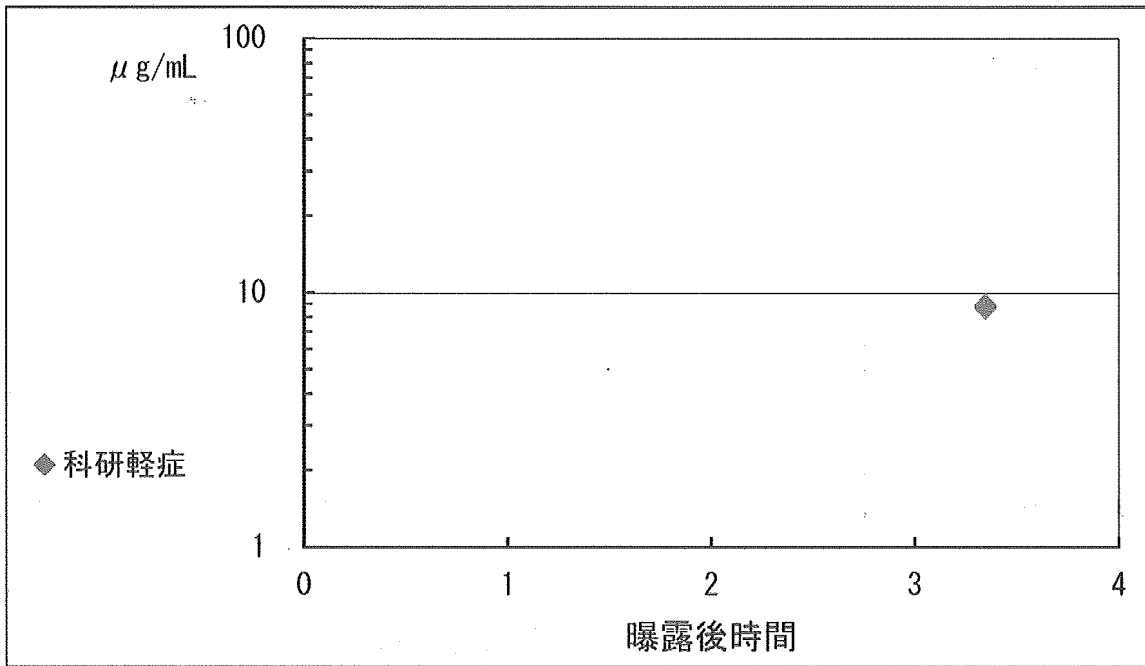


図39 ピリダフェンチオン

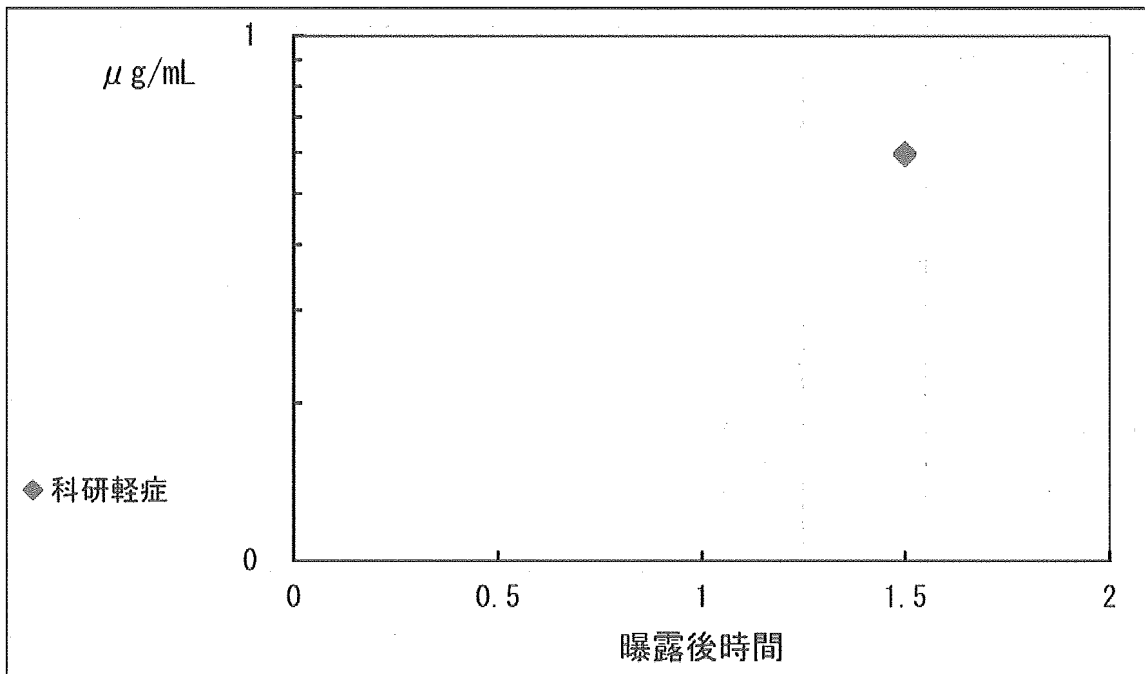


図40 ピリミホス



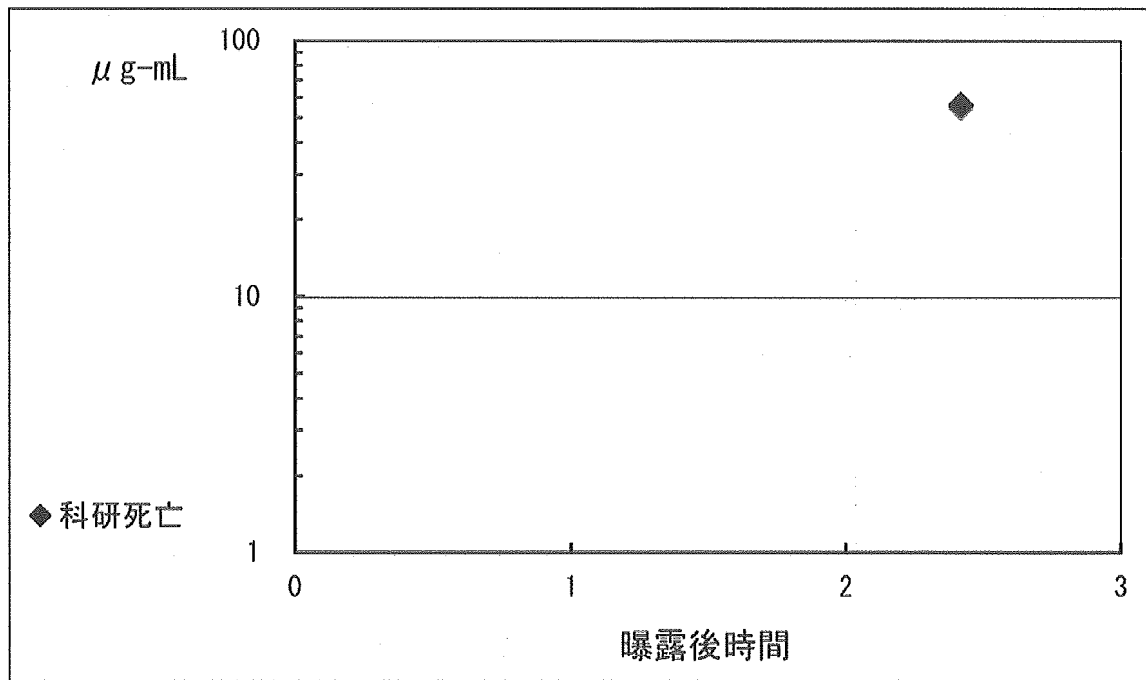


図41 メソミル

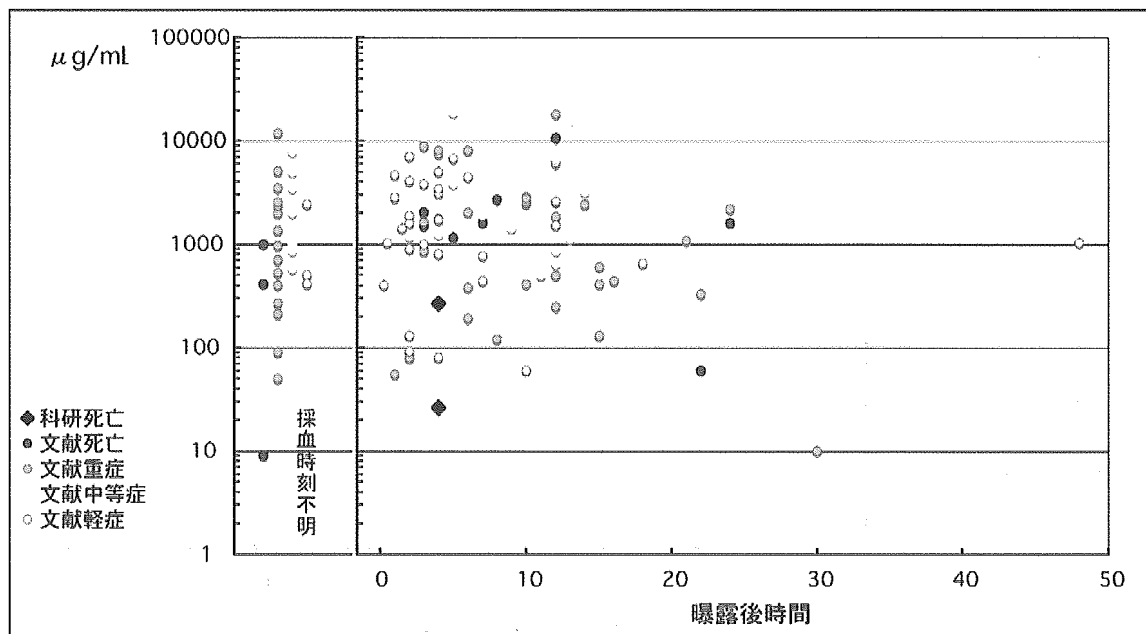


図42 エチレングリコール

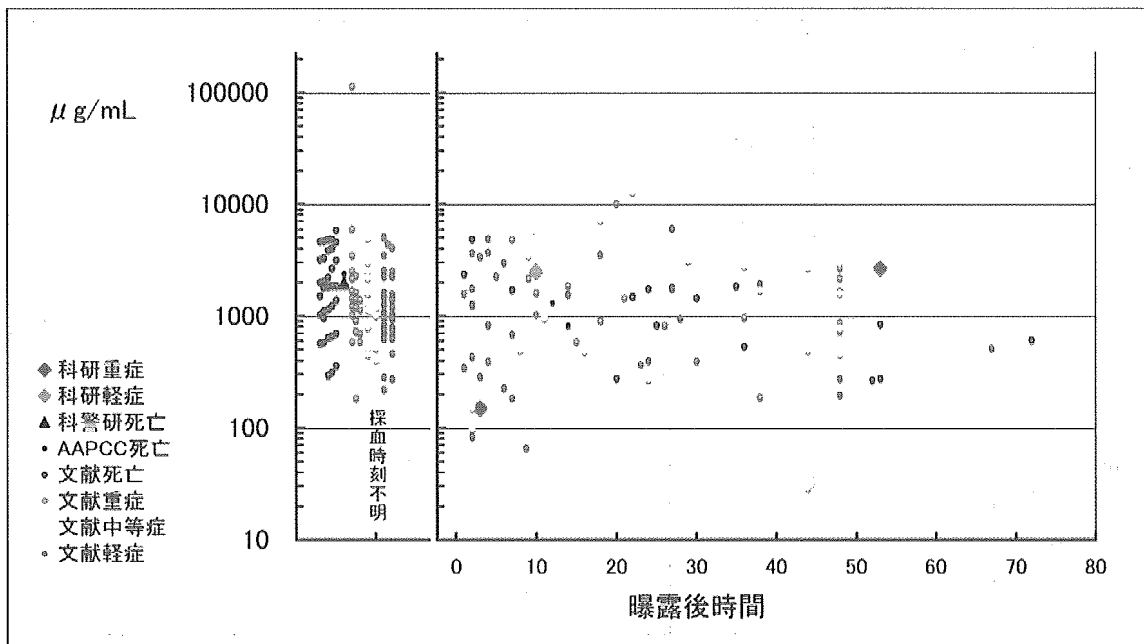


図43 メタノール

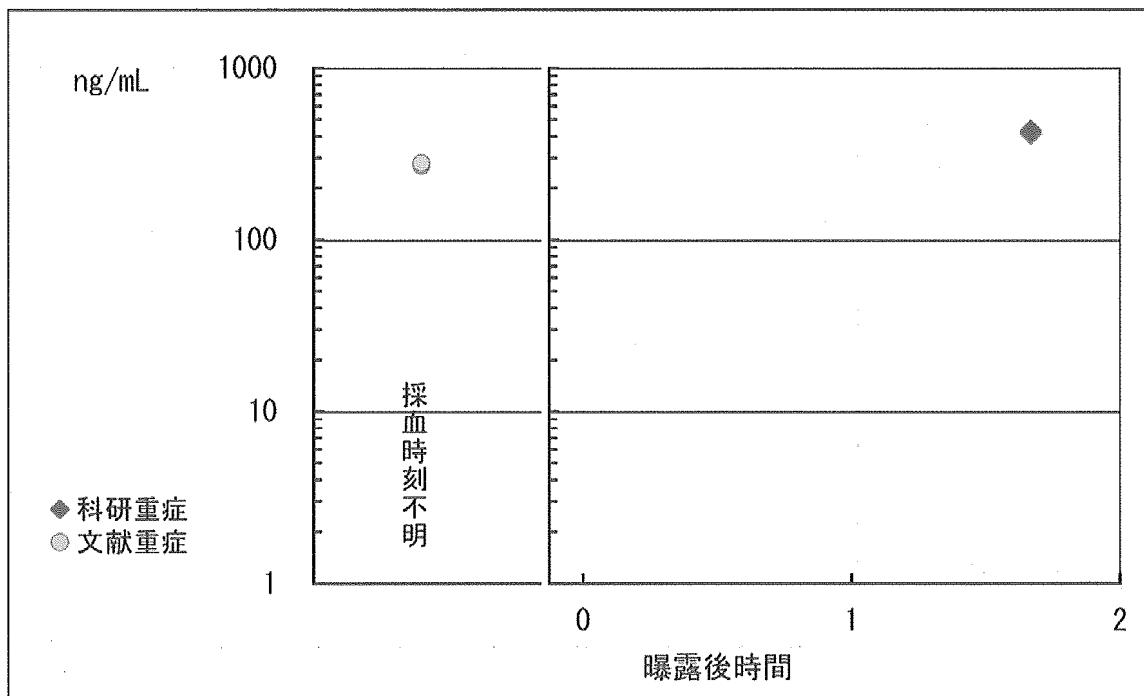


図44 シアン

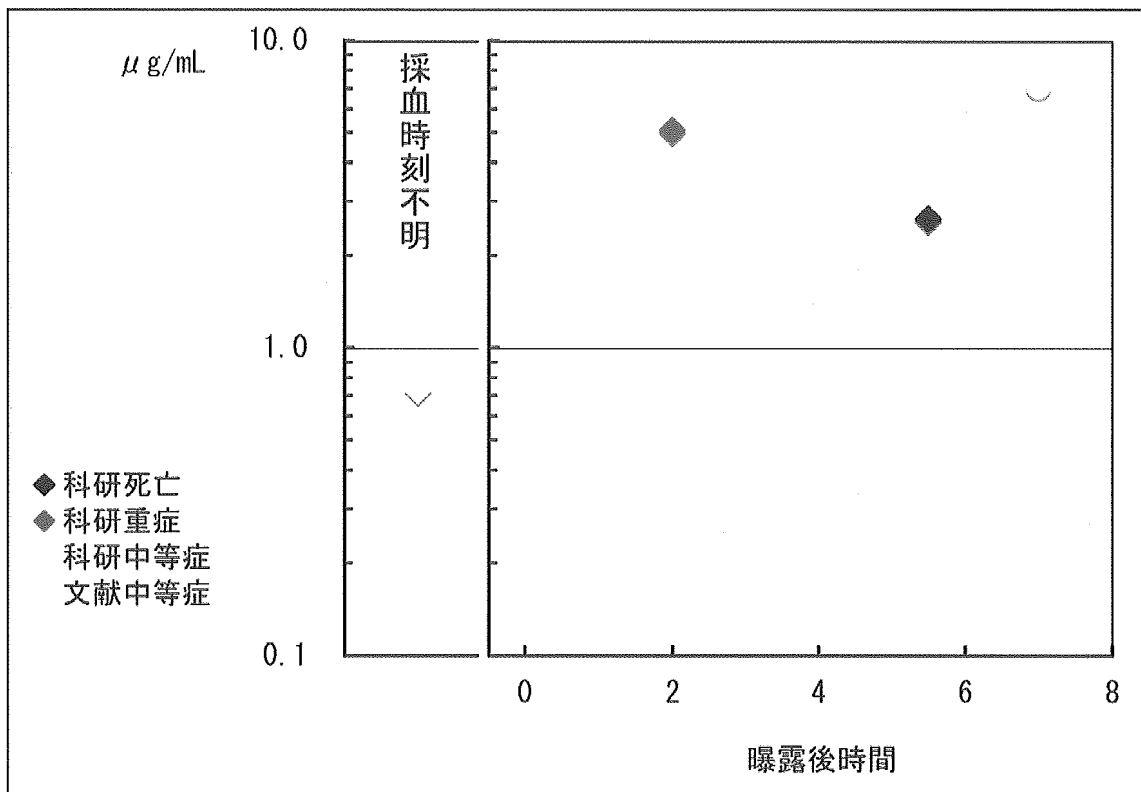


図45 硫化水素

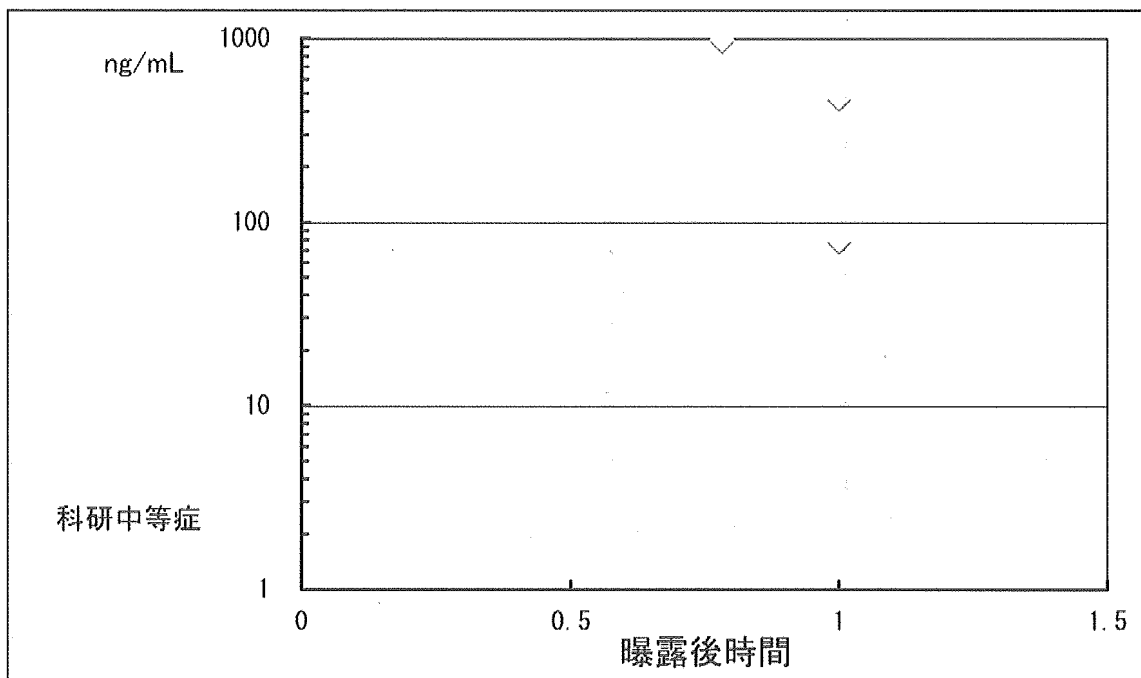


図46 ニコチン

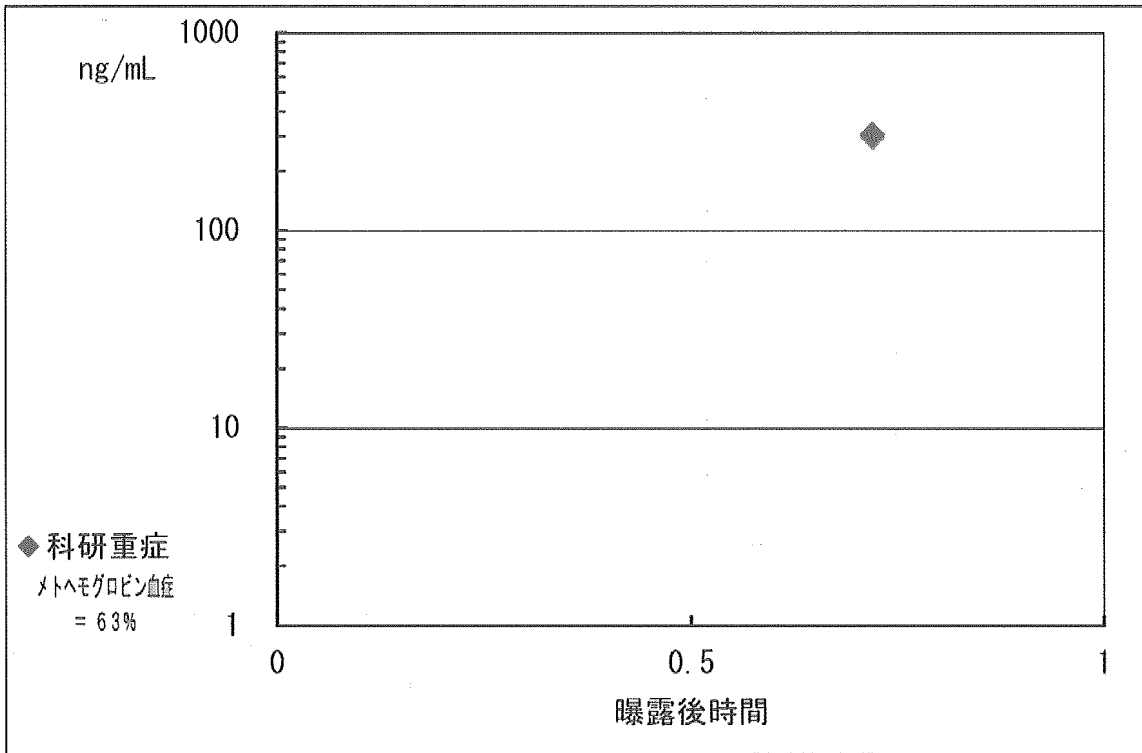


図47 重硝酸

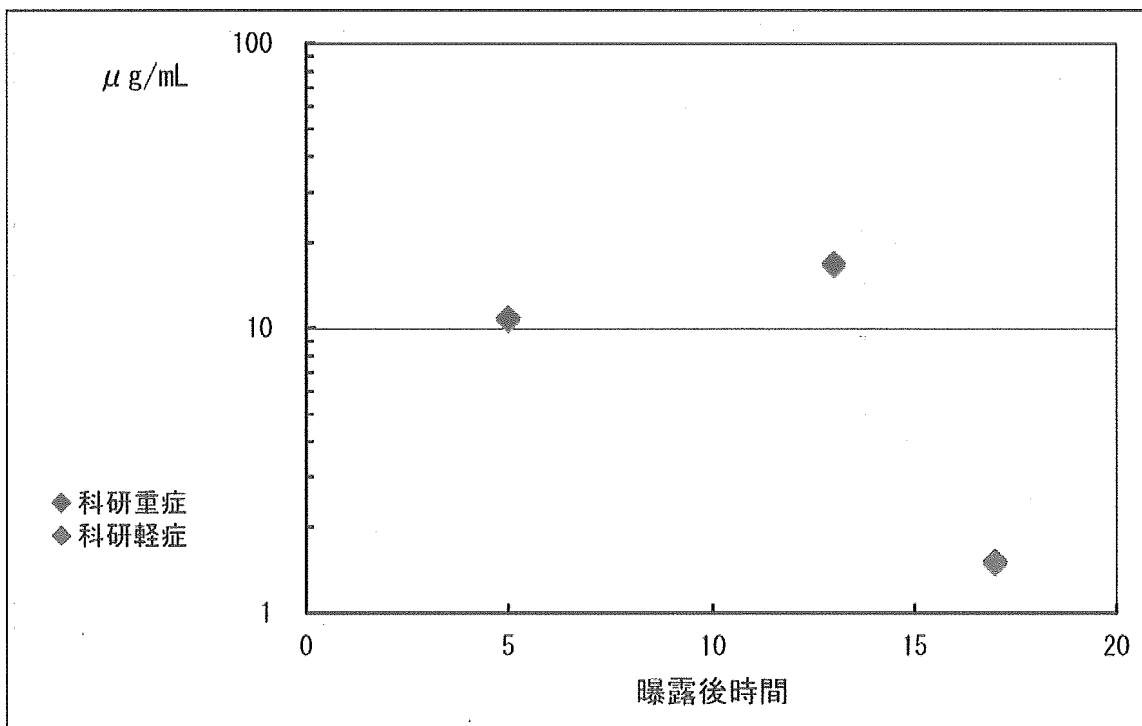


図48 クレゾール