

図75 o-キシレン

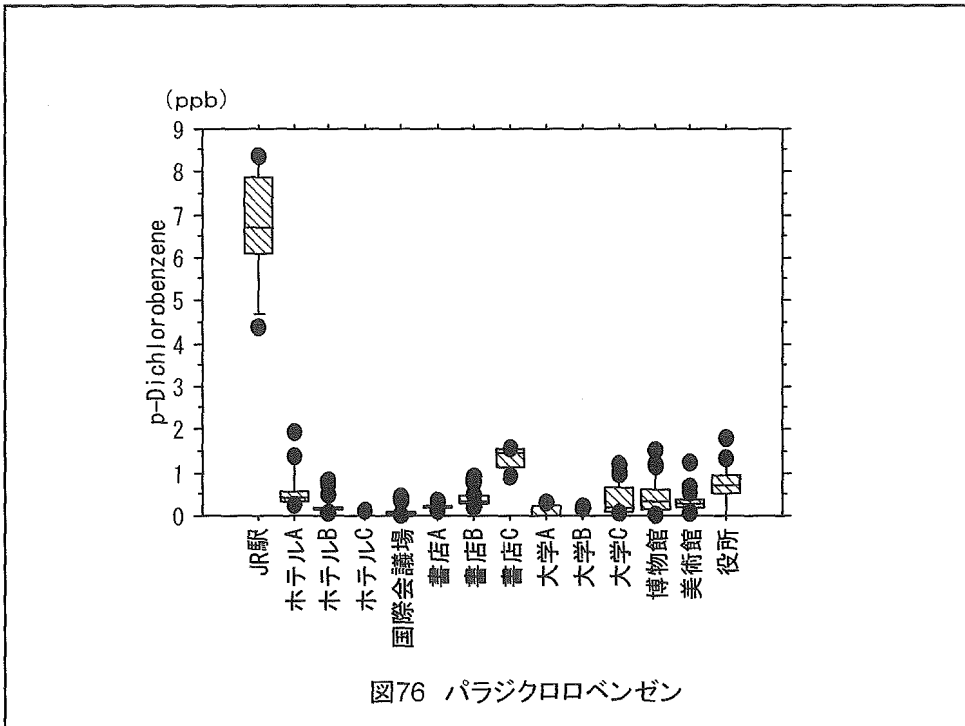


図76 パラジクロロベンゼン

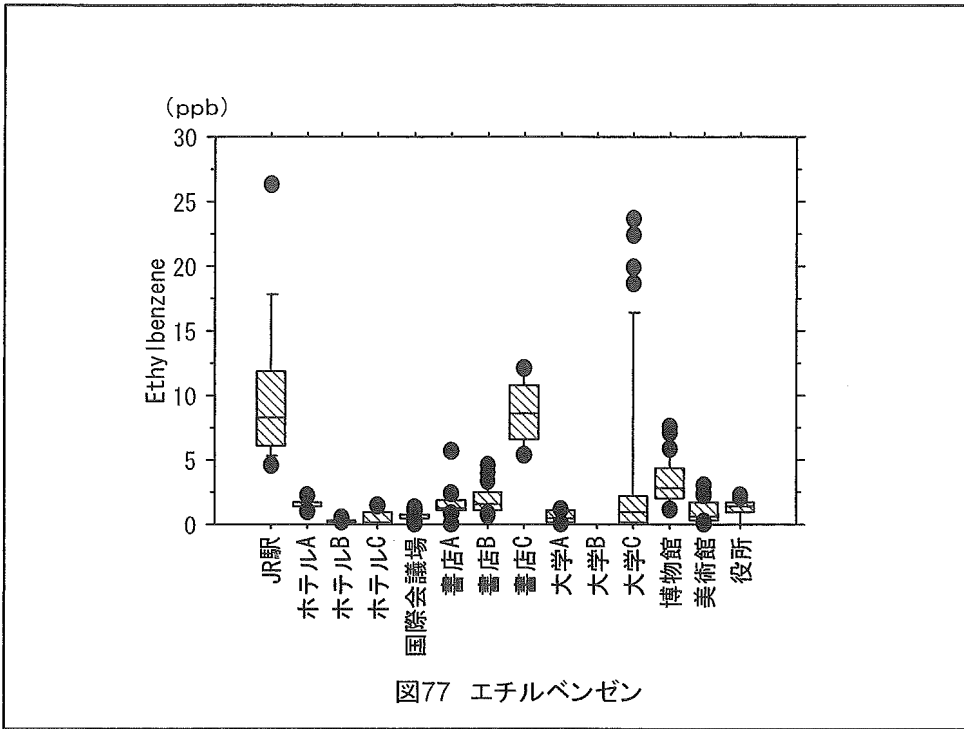


図77 エチルベンゼン

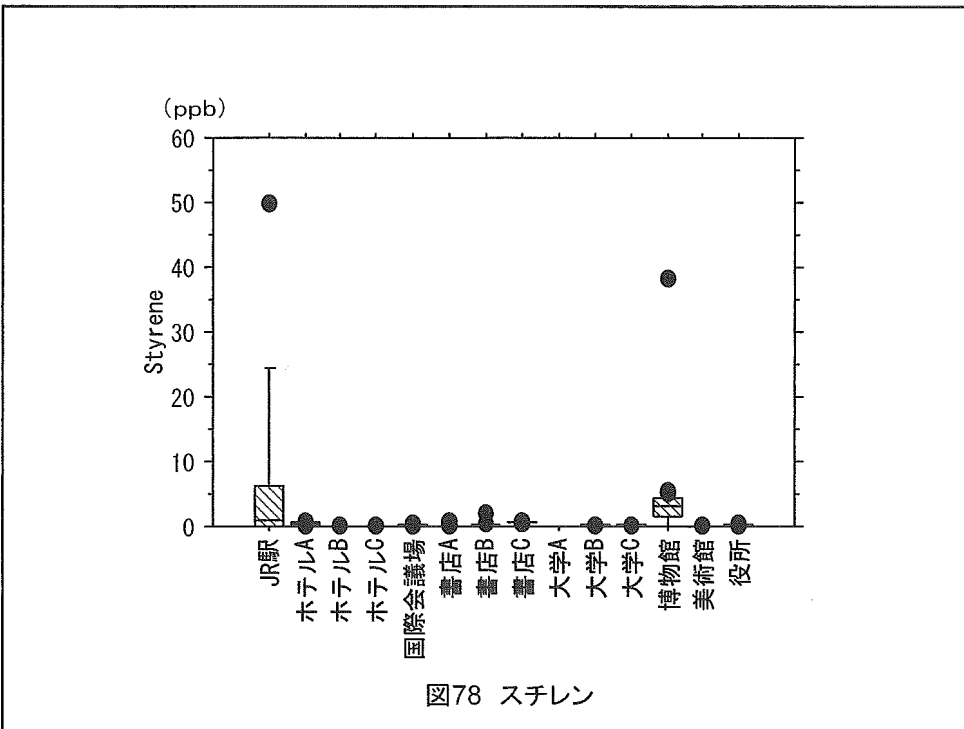
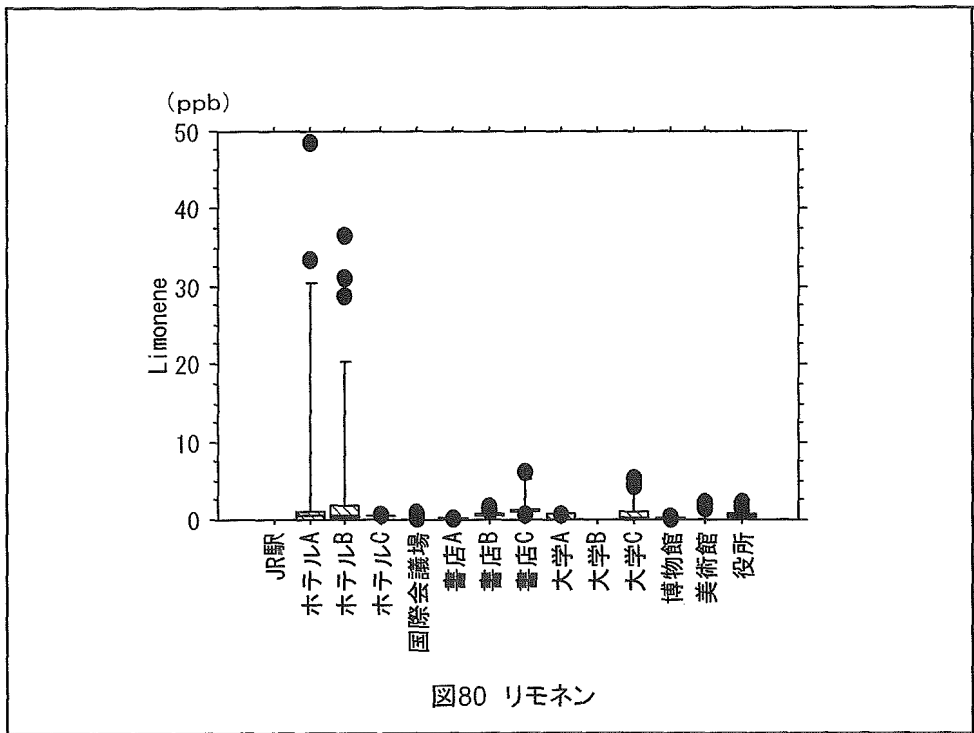
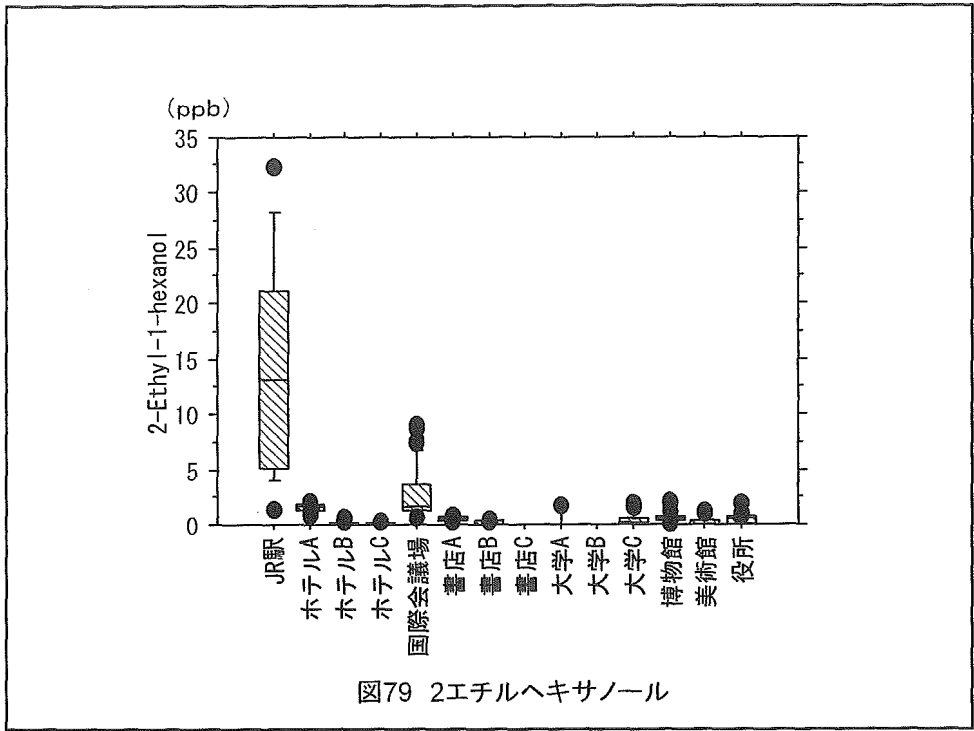


図78 スチレン



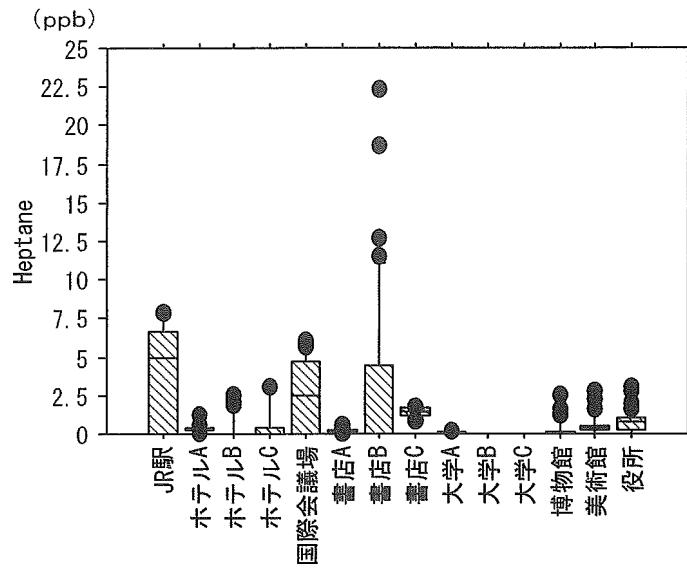


図81 ヘプタン

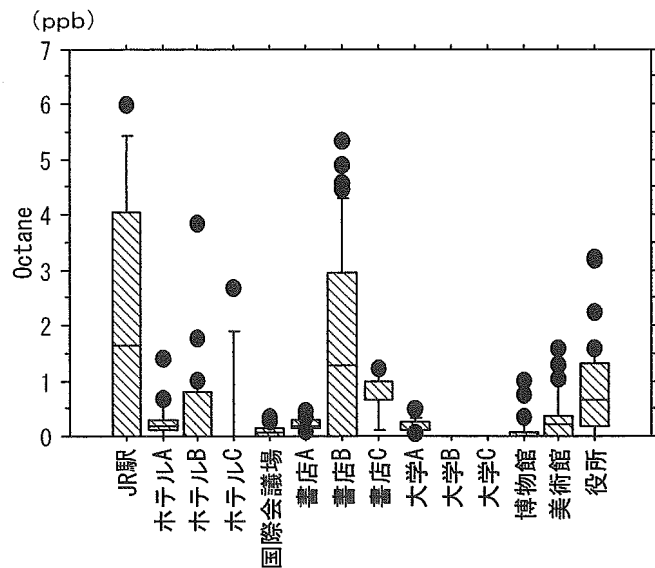


図82 オクタン

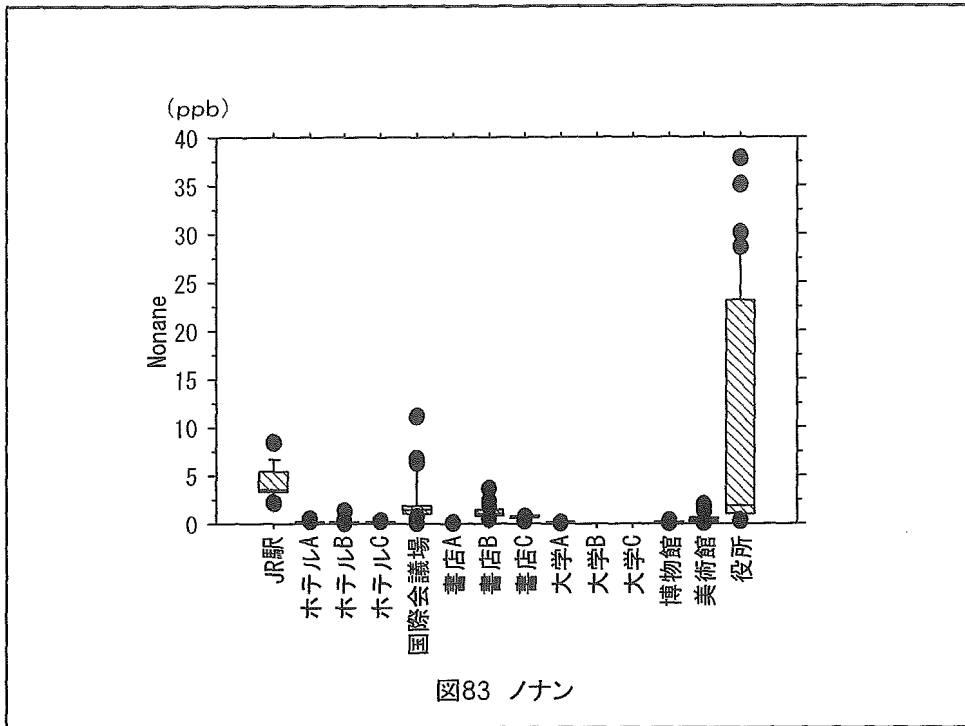


図83 ノナン

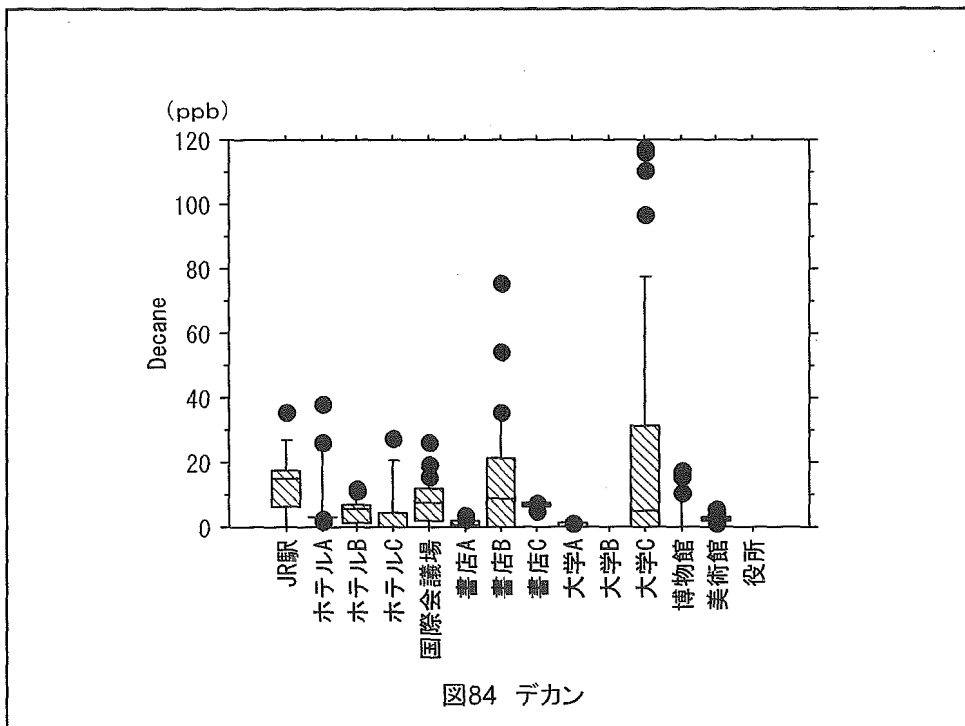


図84 デカン

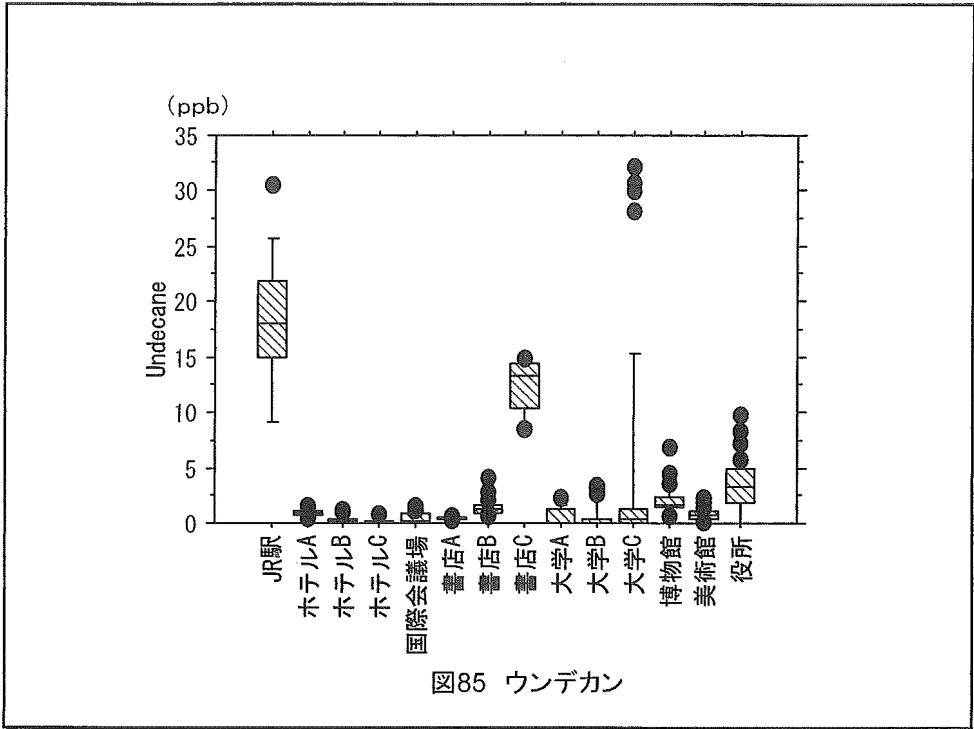


図85 ウンデカン

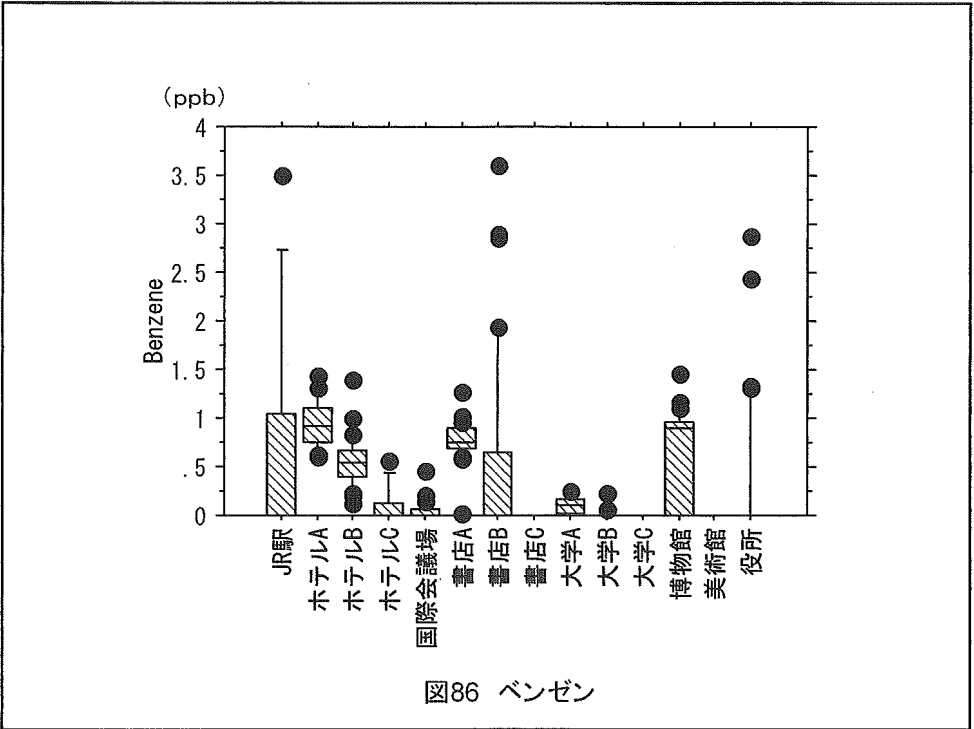


図86 ベンゼン

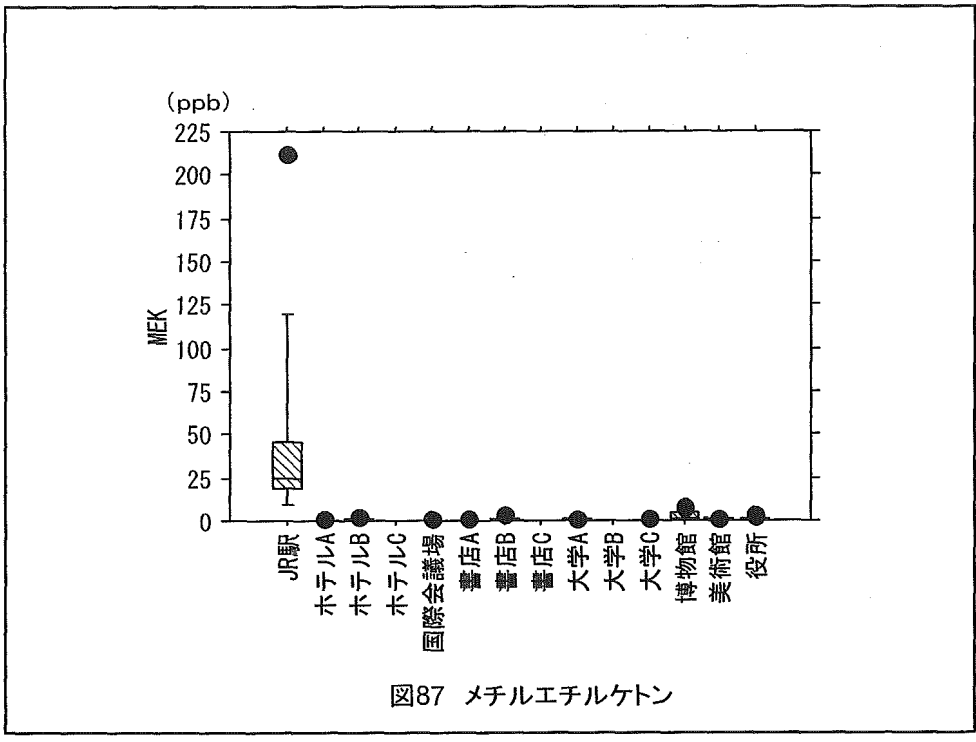


図87 メチルエチルケトン

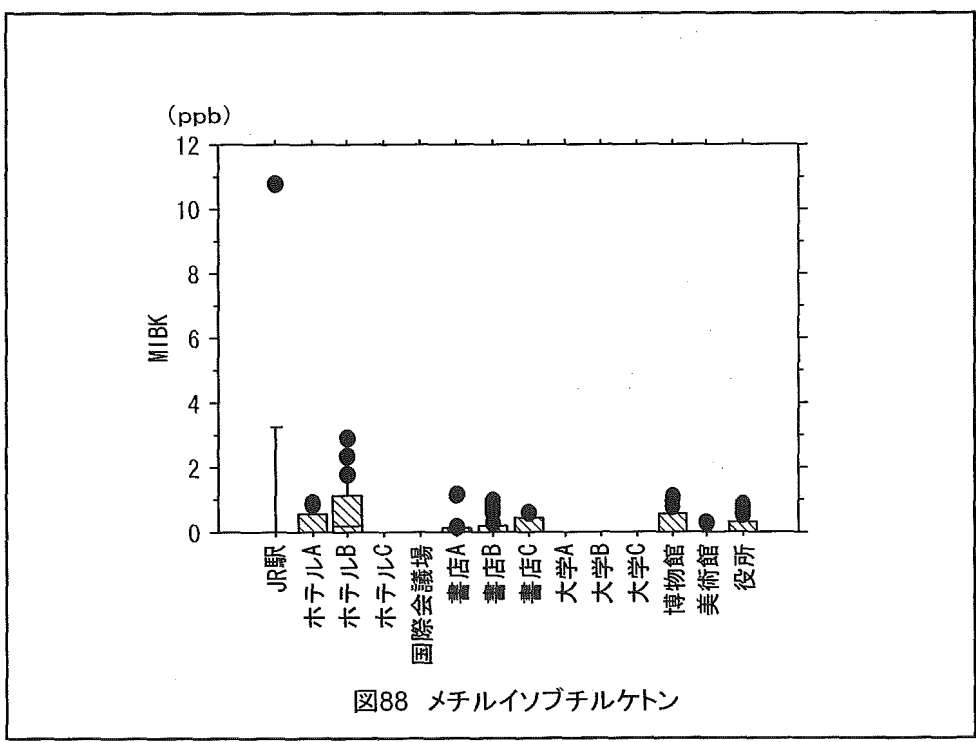


図88 メチルイソブチルケトン

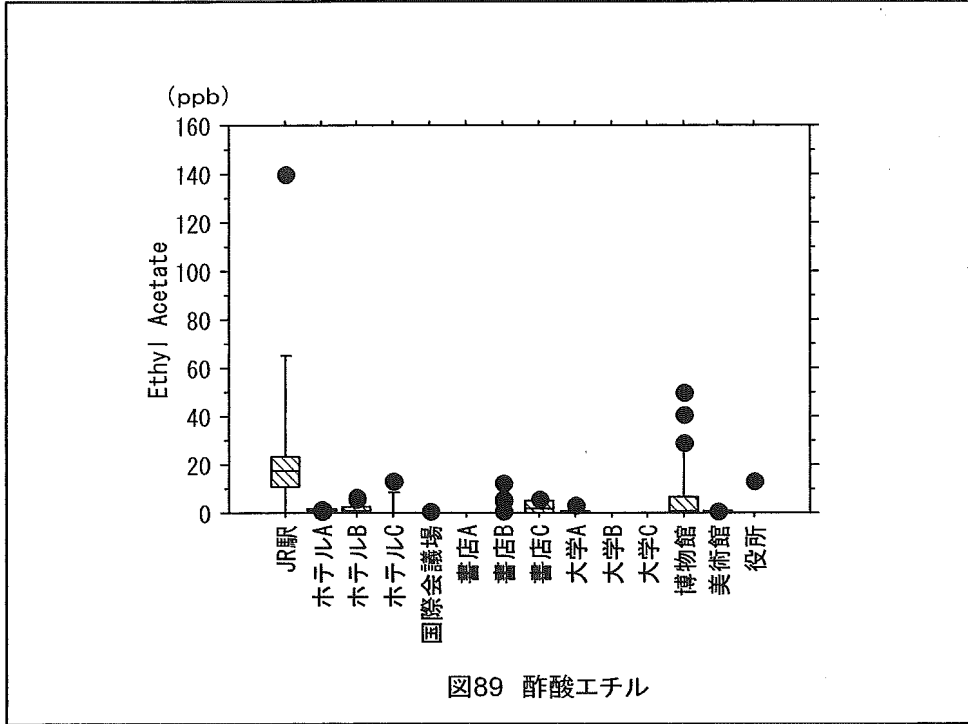


図89 酢酸エチル

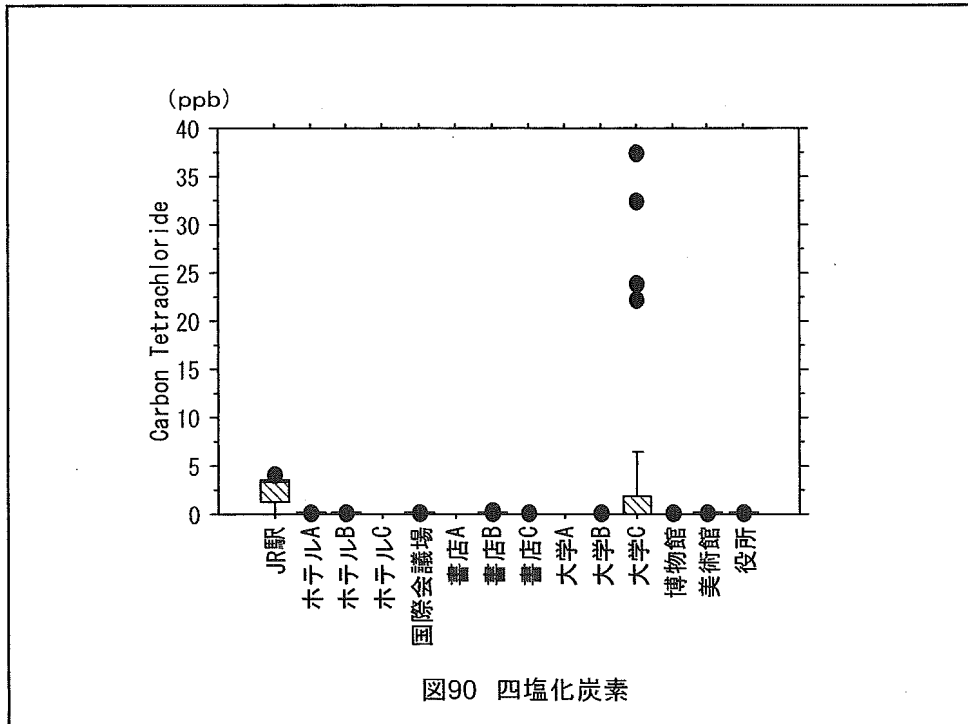
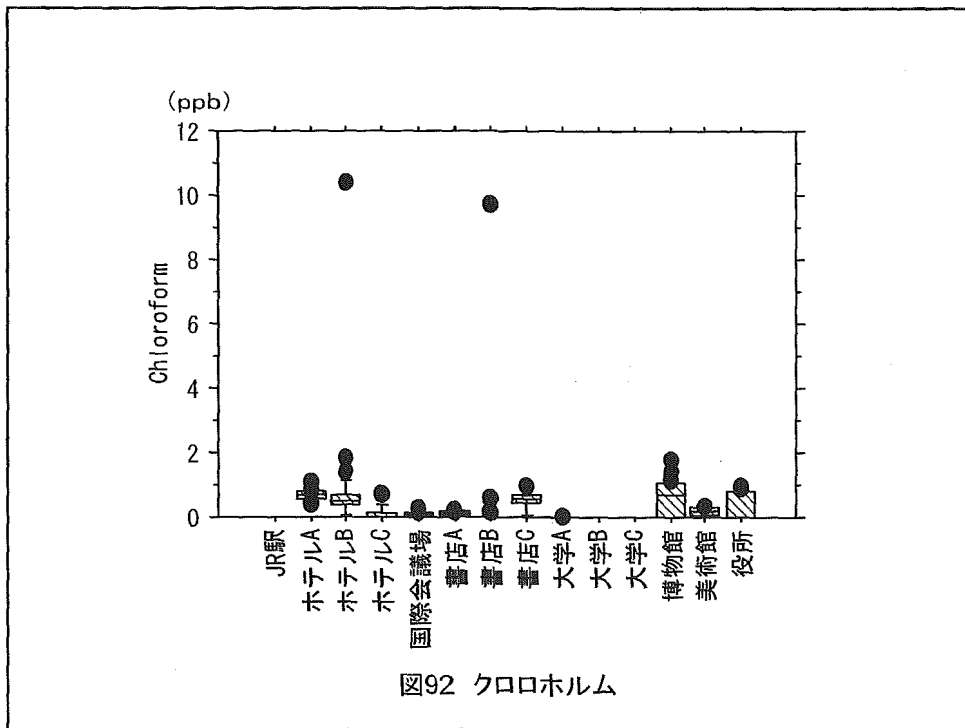
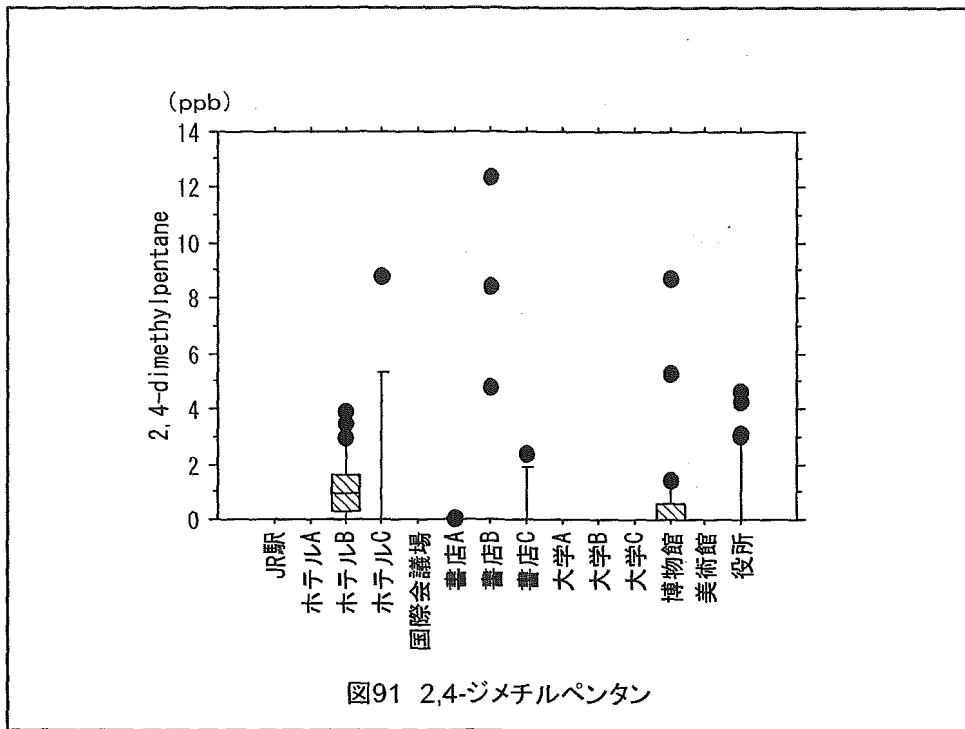


図90 四塩化炭素





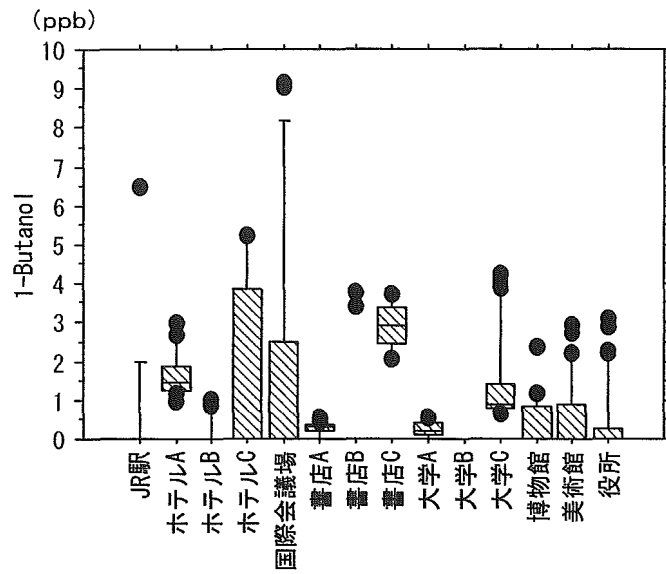


図93 1-ブタノール

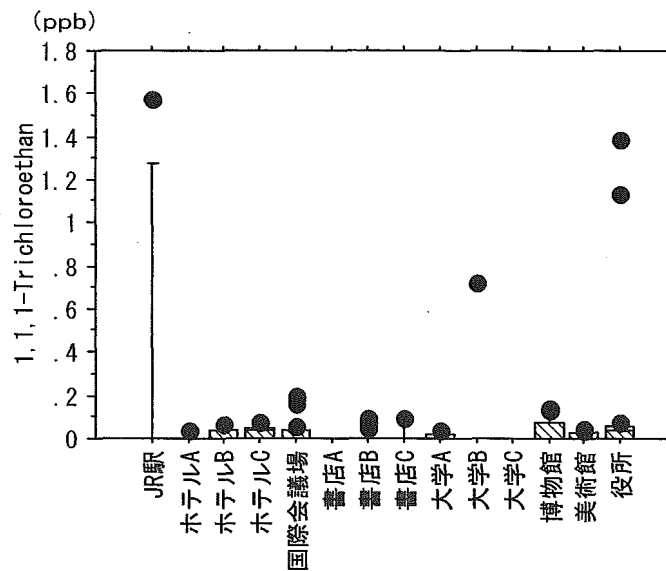


図94 1,1,1-トリクロロエチレン

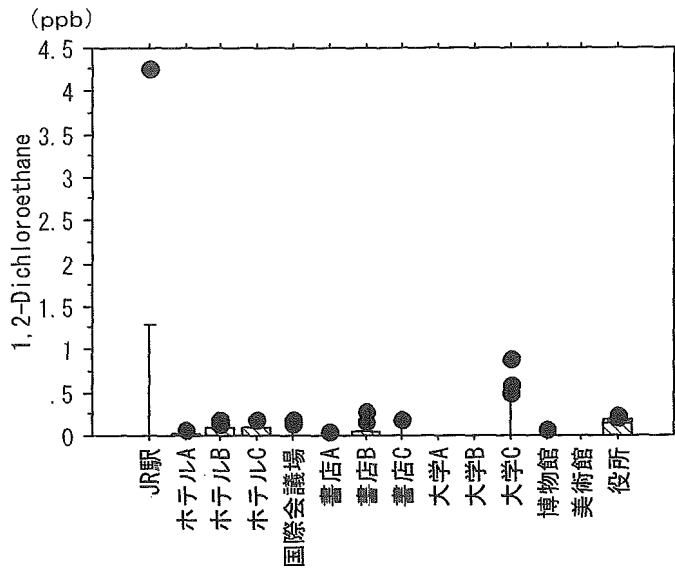


図95 1,2-ジクロロエタン

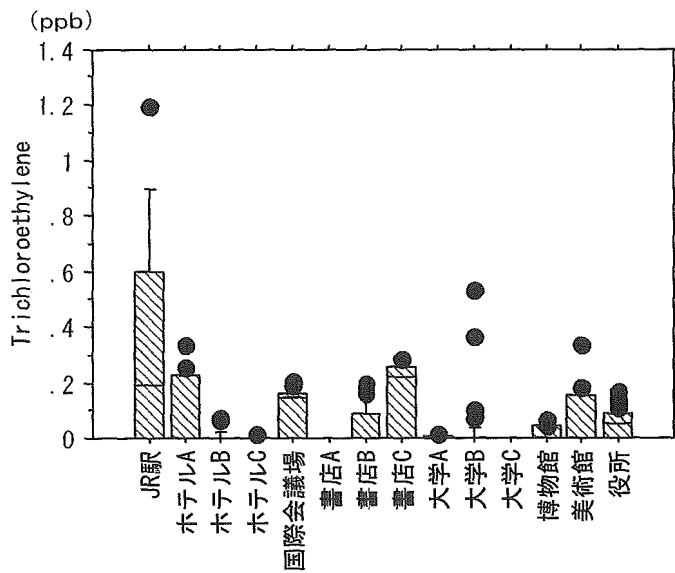
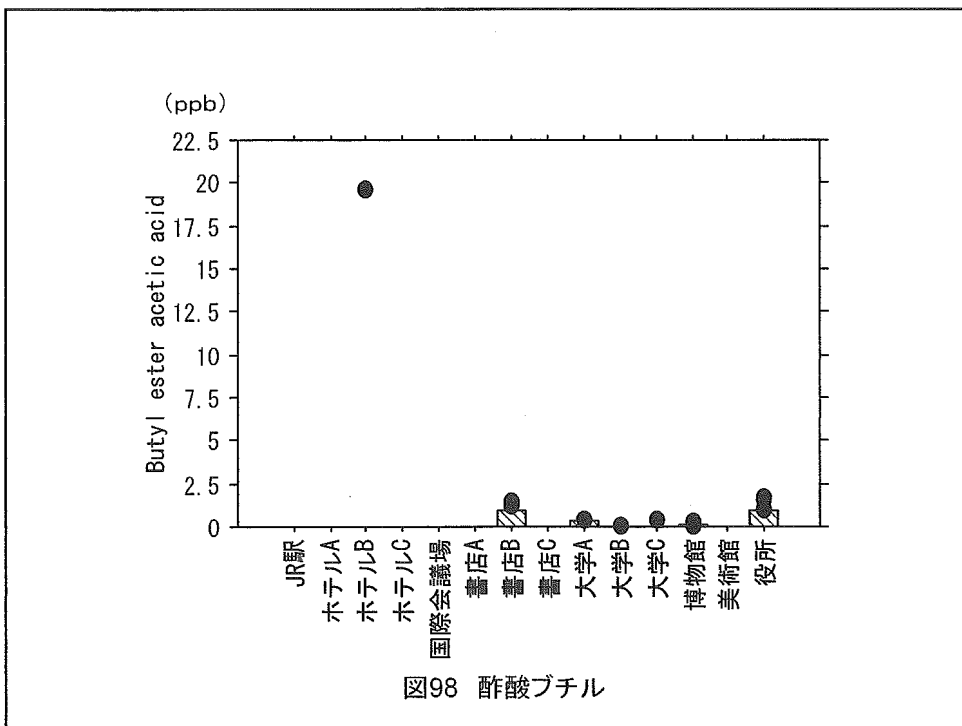
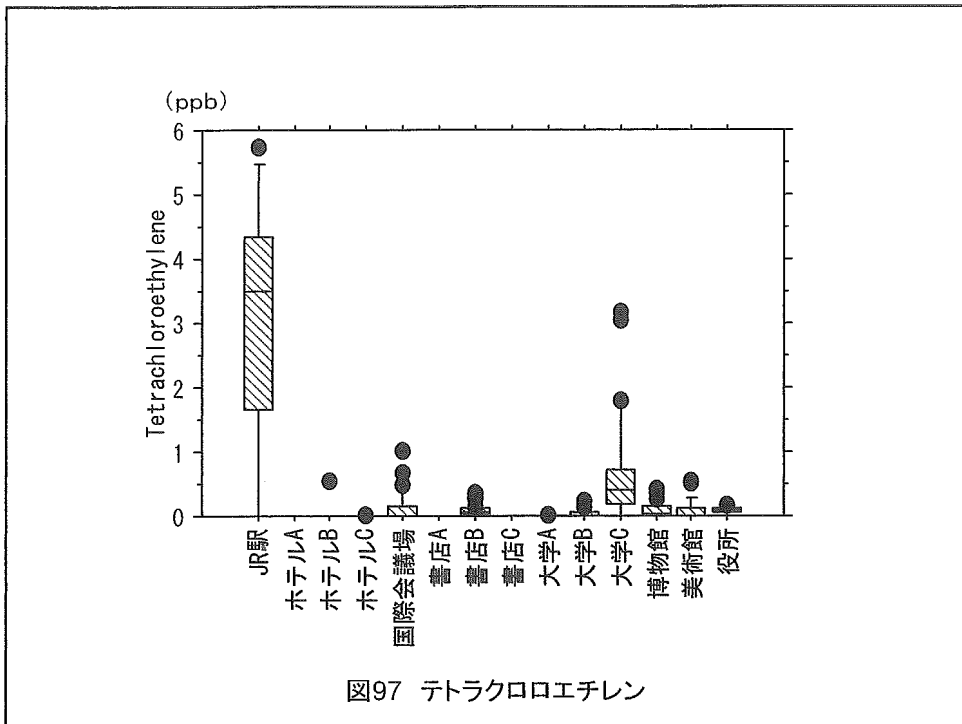
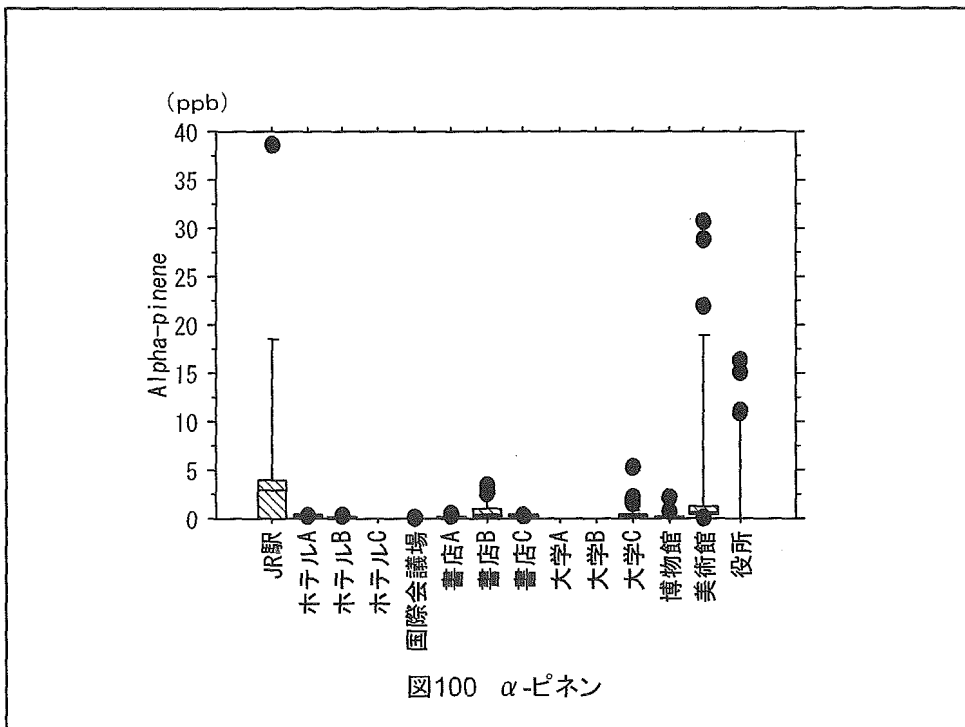
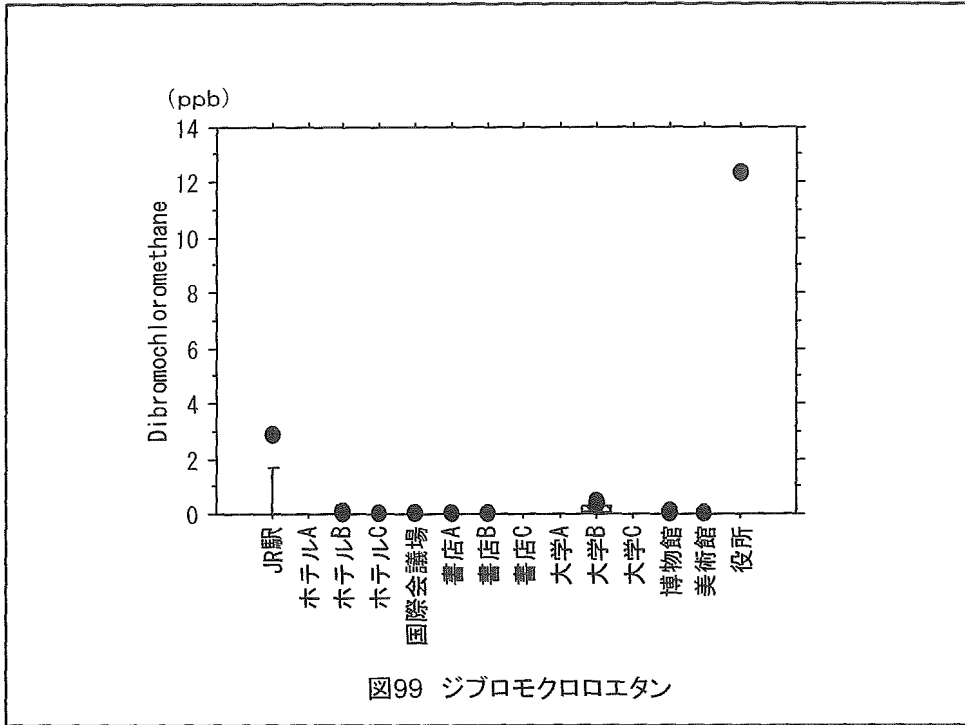
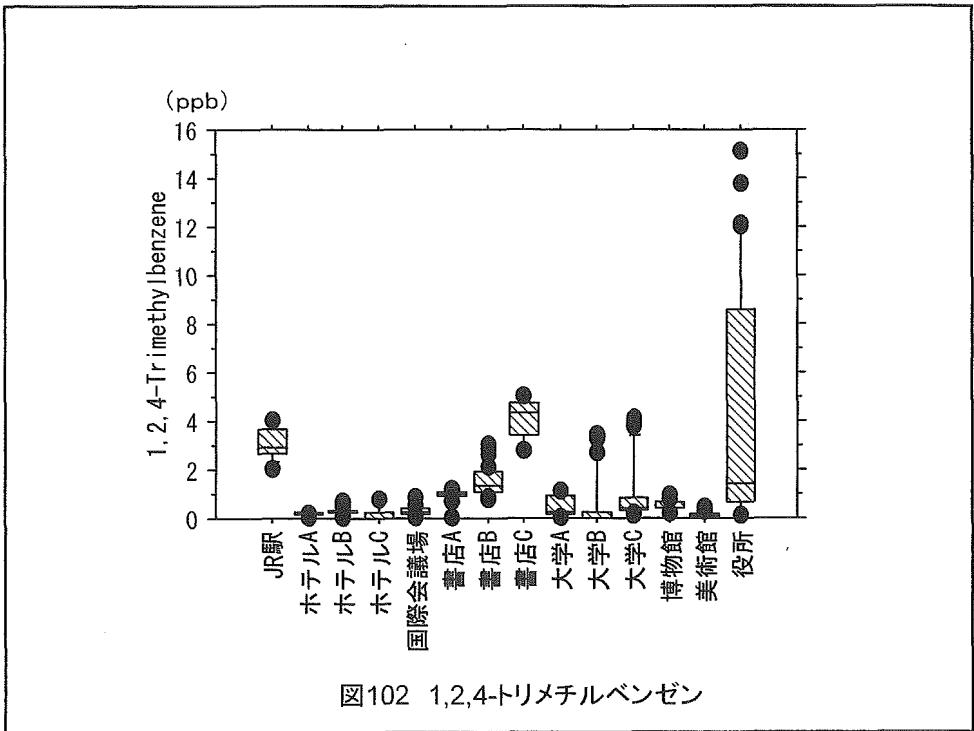
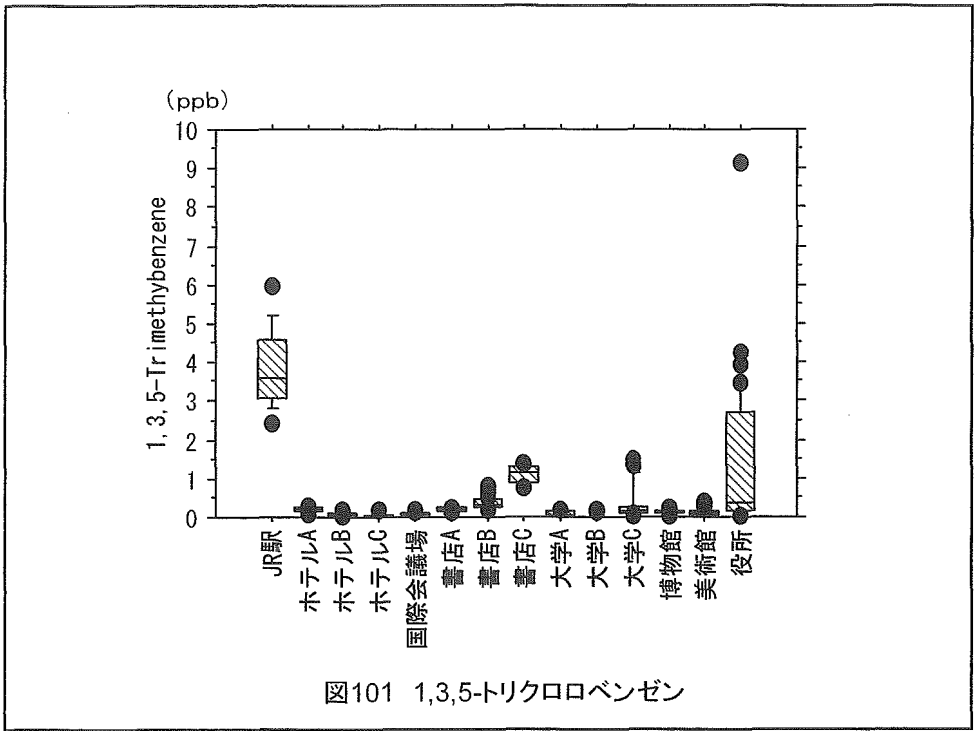


図96 トリクロロエチレン







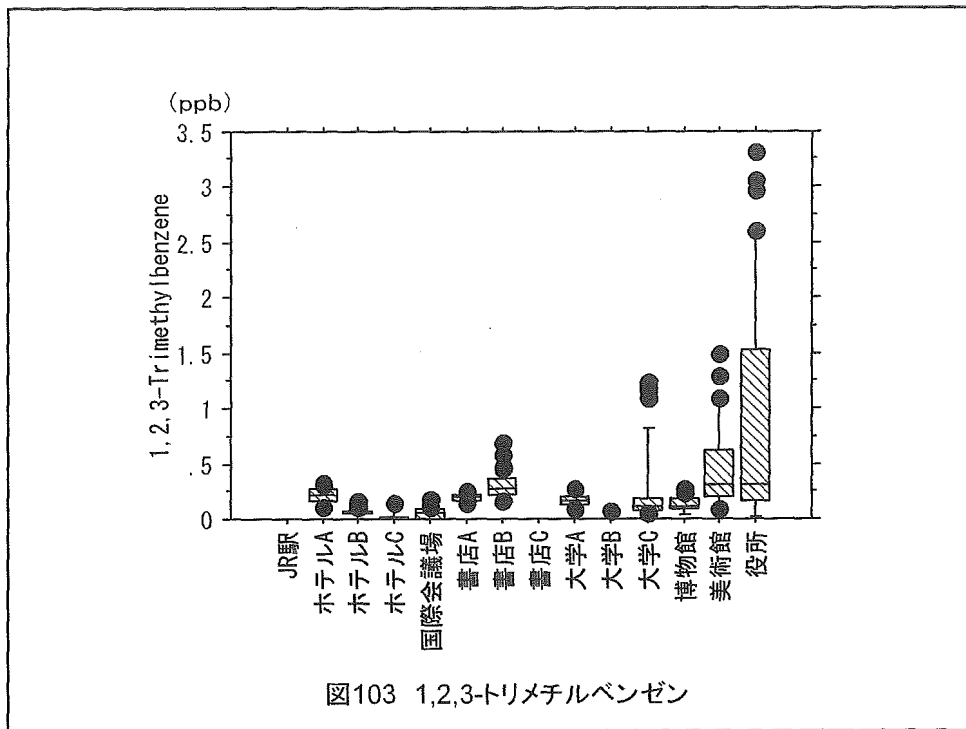


図103 1,2,3-トリメチルベンゼン

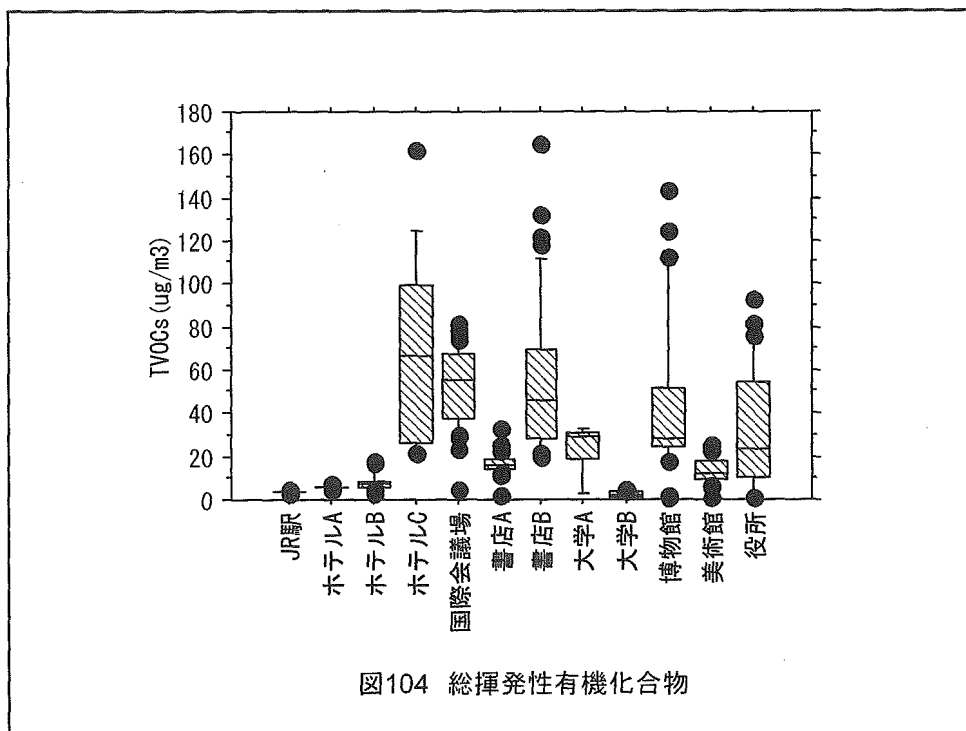


図104 総揮発性有機化合物

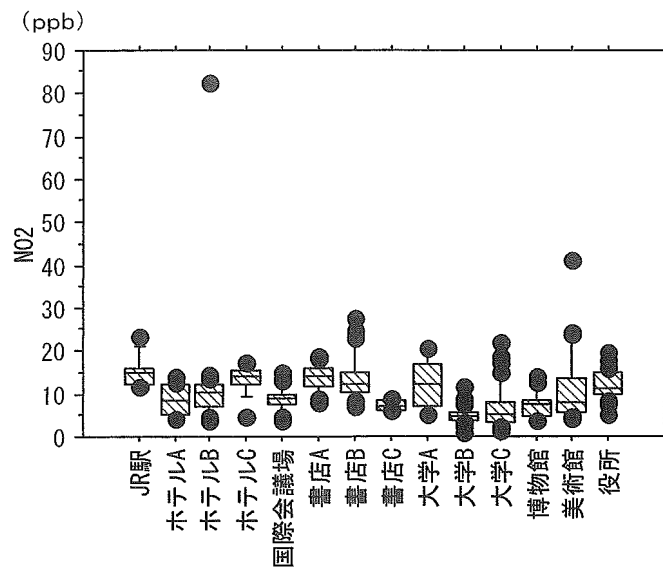


図105 二酸化窒素



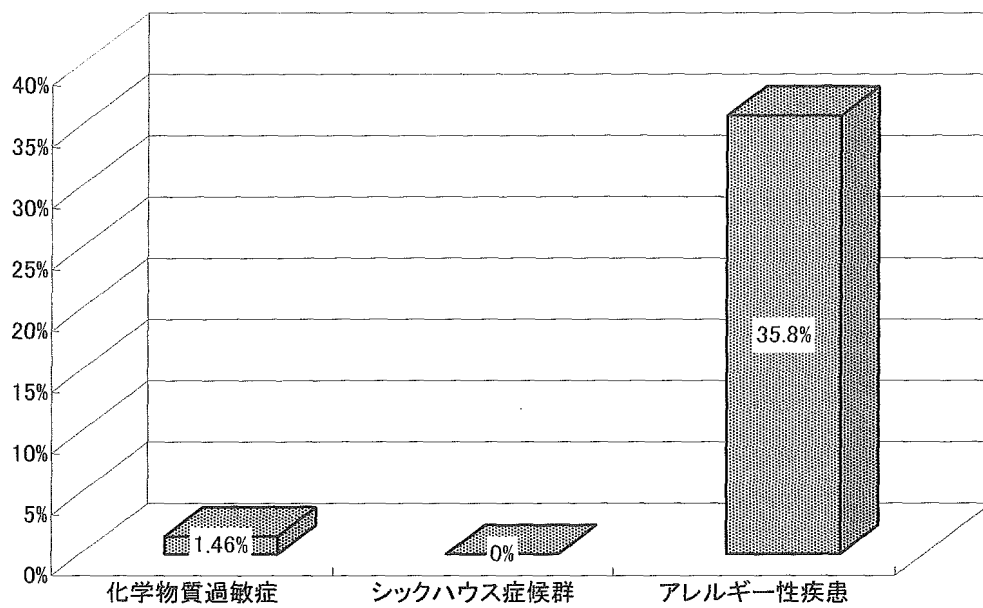


図 106 診断されたことがある人の割合

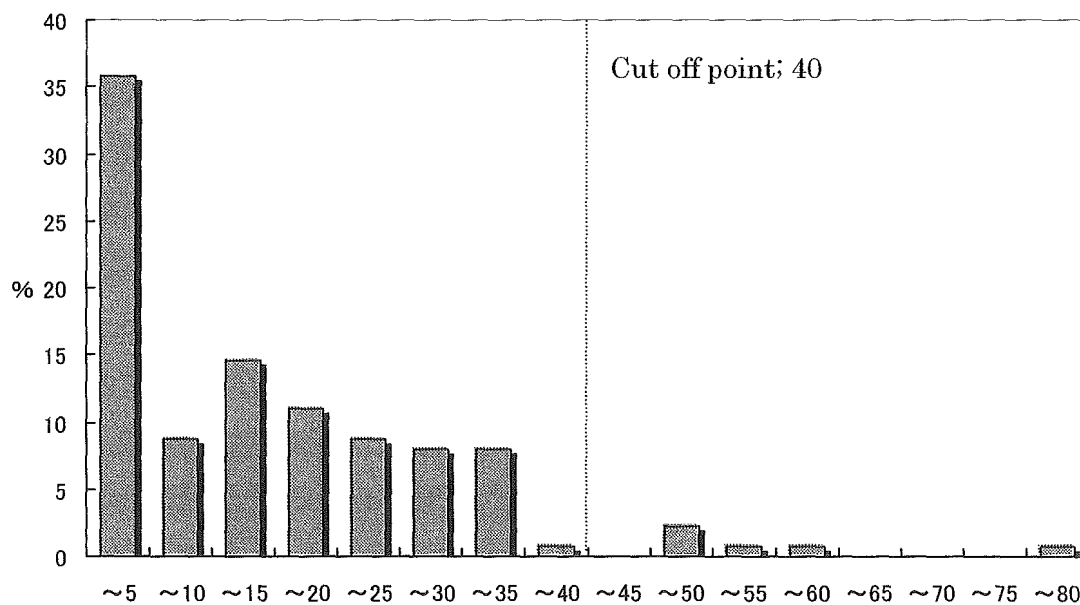


図 107 「化学物質曝露による反応」についてのスコアの分布

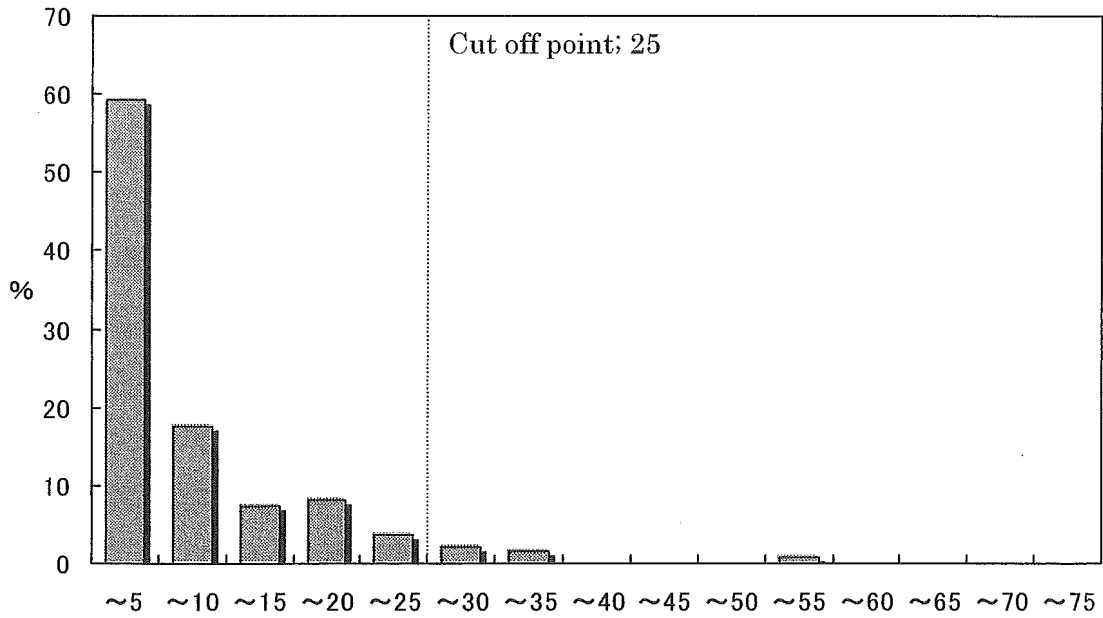


図 108 「その他の化学物質曝露による反応」についてのスコアの分布

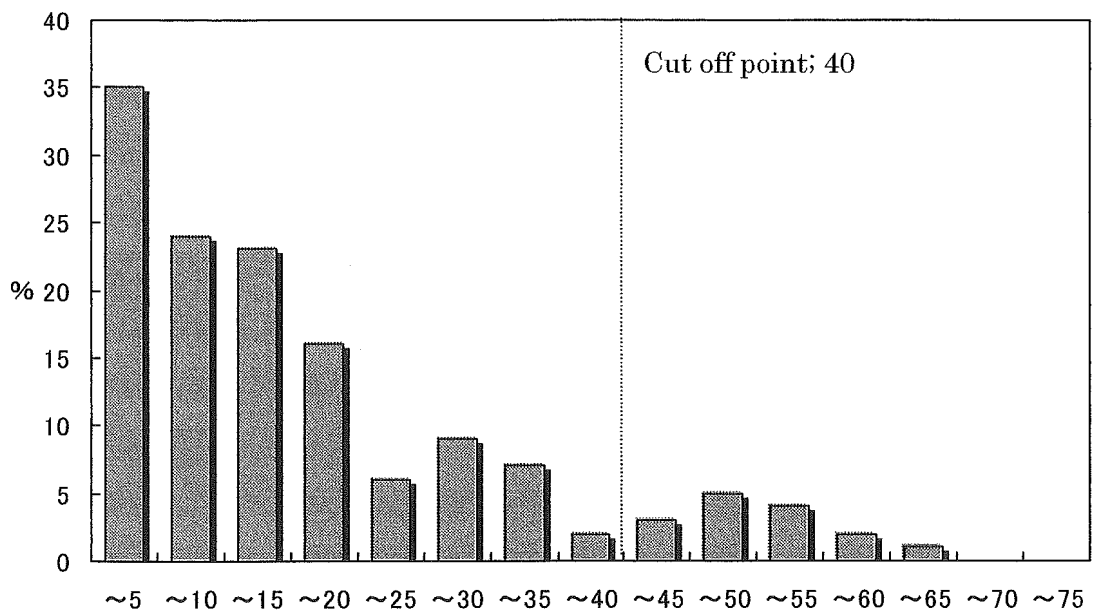


図 109 「症状」についてのスコアの分布

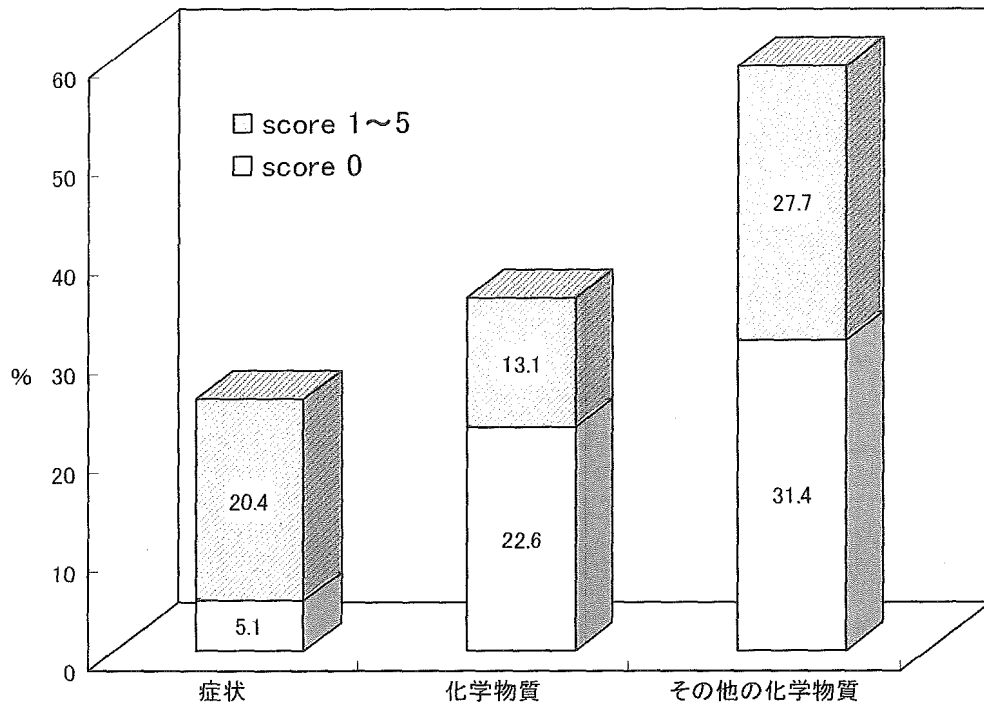


図 110 3項目のスコアが0~5の人の割合

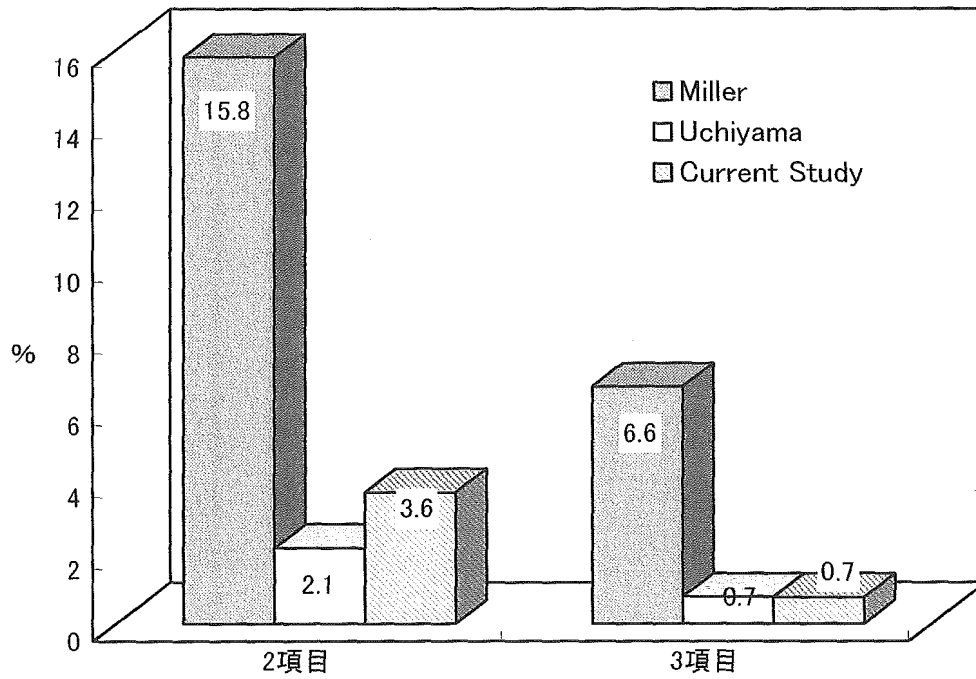


図 111 カットオフ値を超えた人の割合の他の調査機関との比較

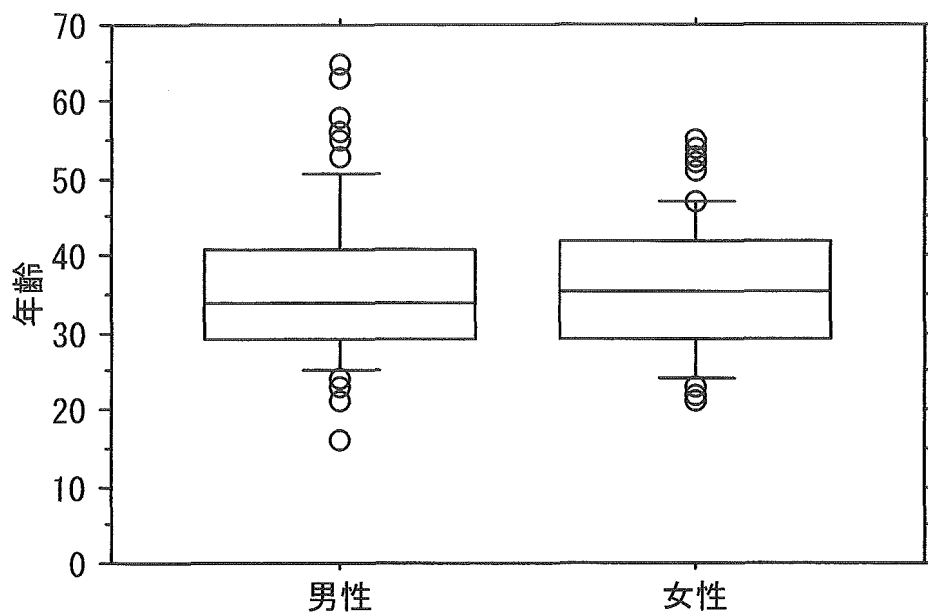


図 112 男女別の年齢の相違 (有意差無し)

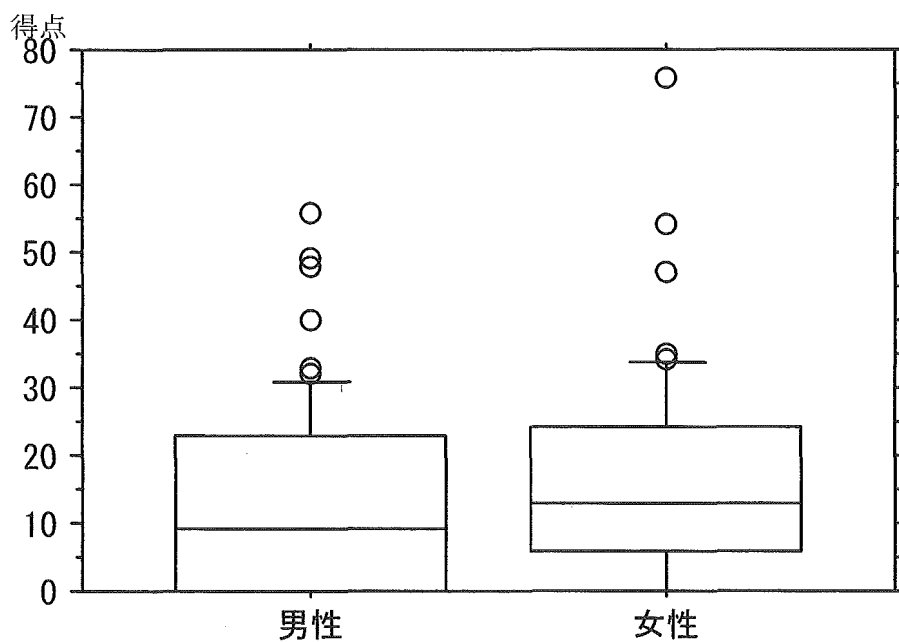


図 113 男女別の「化学物質曝露による反応についてのスコア」の分布 (男女差なし)