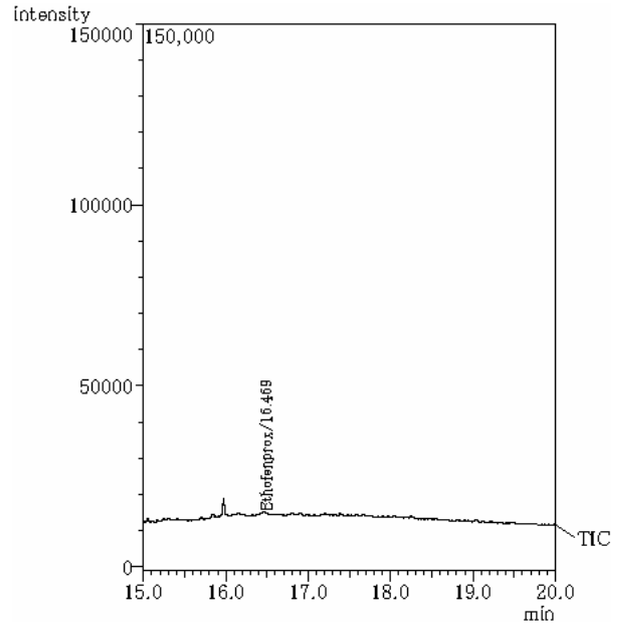
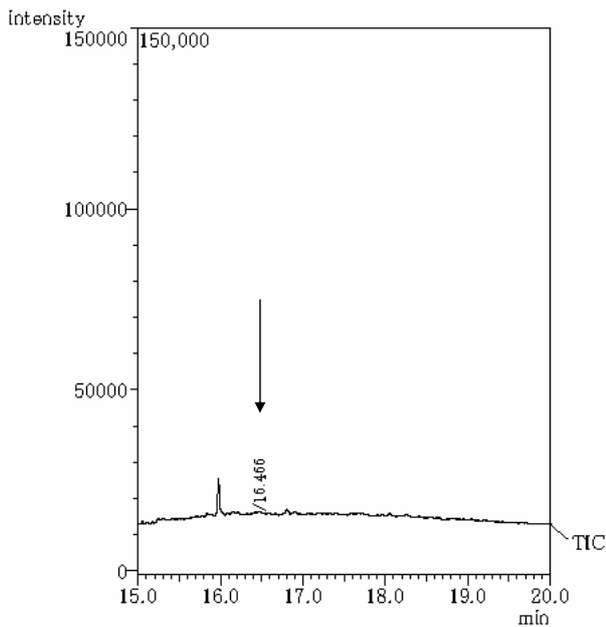


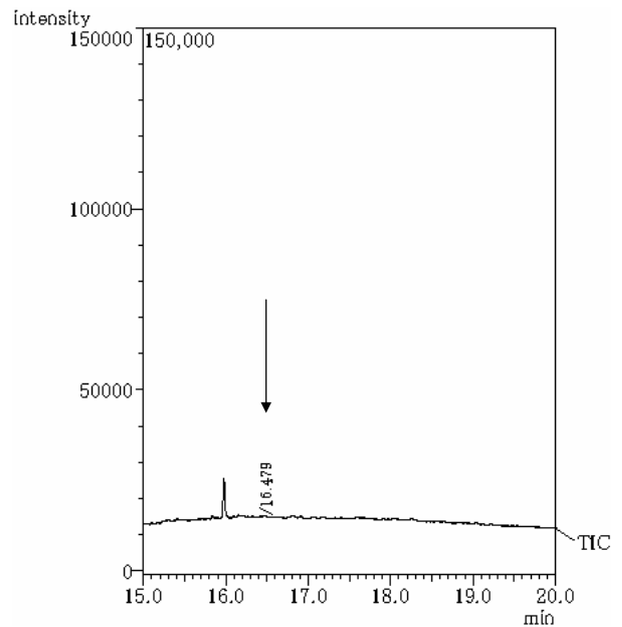
③南25m-高さ1.5m 6時間後 (2 μ L/1mL/0.193m³)



③南25m-高さ1.5m 1日後13:30 (2 μ L/1mL/0.194m³)

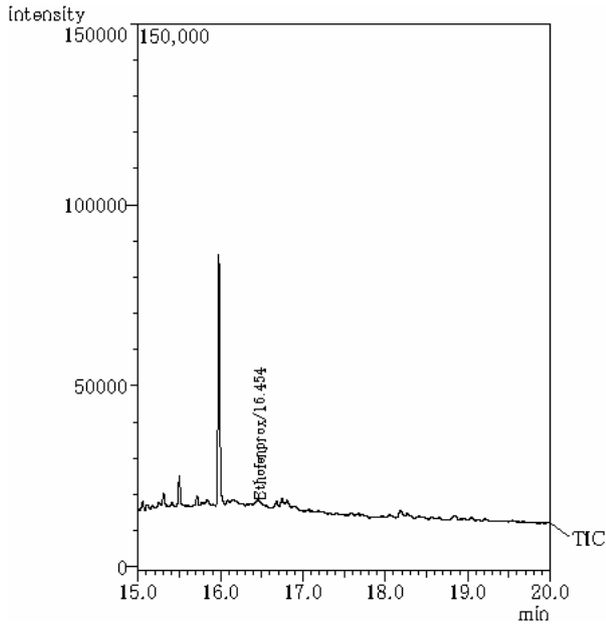


③南25m-高さ1.5m 2日後13:30 (2 μ L/1mL/0.200m³)

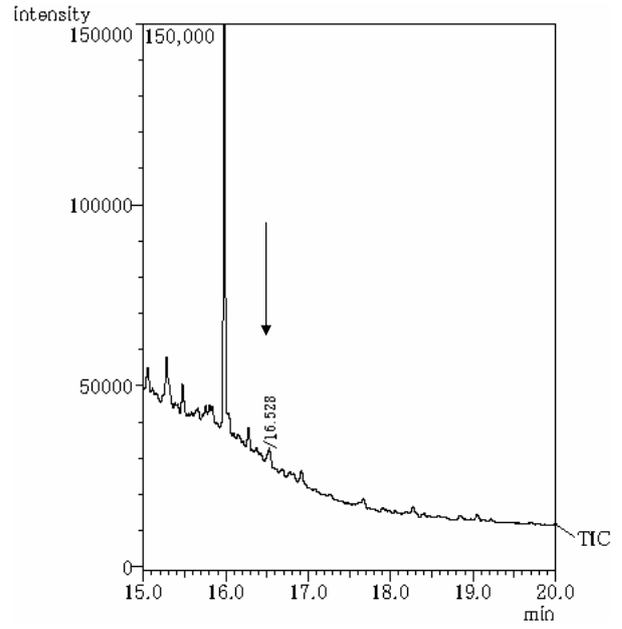


③南25m-高さ1.5m 3日後13:30 (2 μ L/1mL/0.201m³)

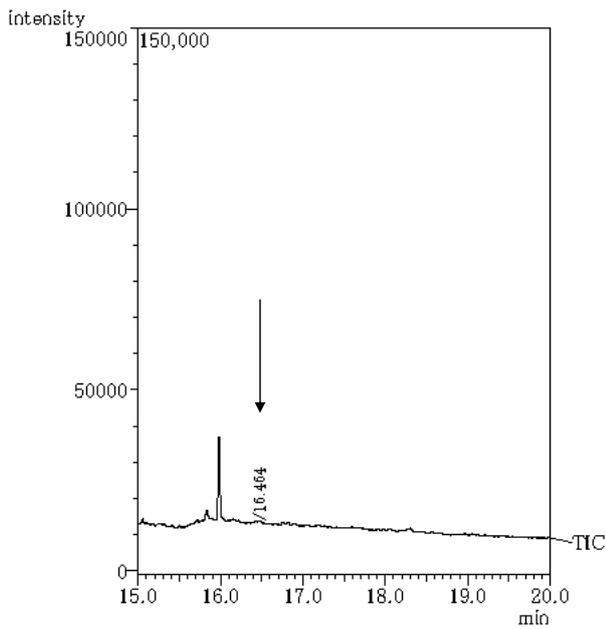
図9-12 ③ライン (南側) におけるクロマトグラム



③南25m-高さ1.5m 5日後13:30 (2 μ L/1mL/0.199m³)

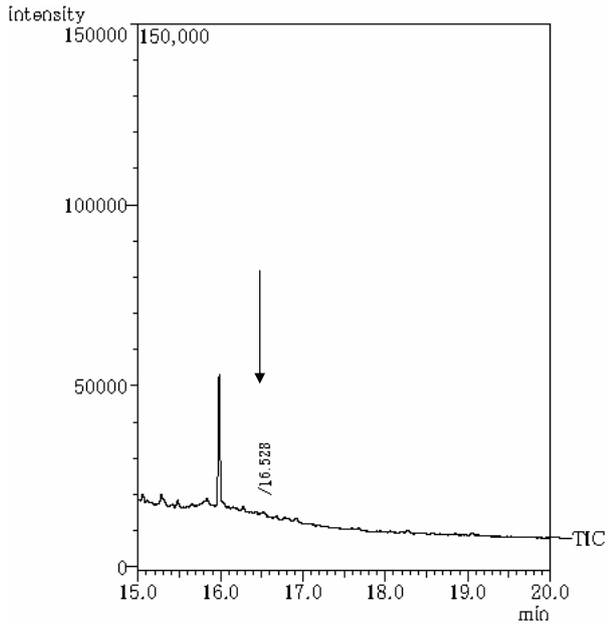


③南25m-高さ1.5m 7日後13:30 (2 μ L/1mL/0.197m³)

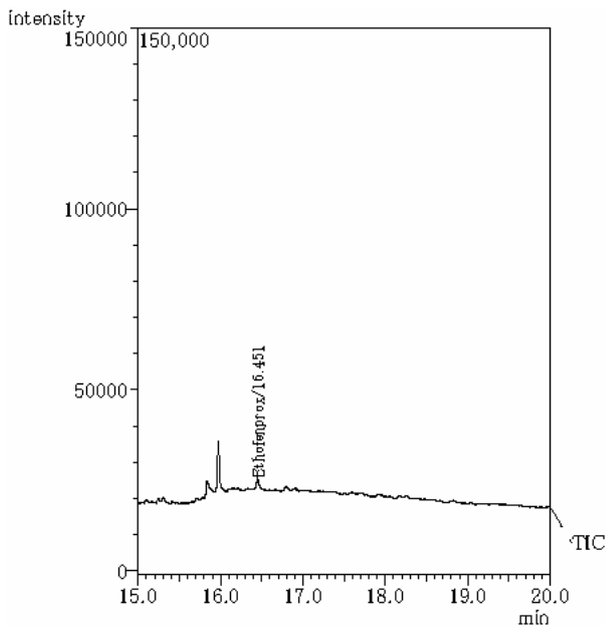


③南25m-高さ1.5m 15日後13:30 (2 μ L/1mL/0.194m³)

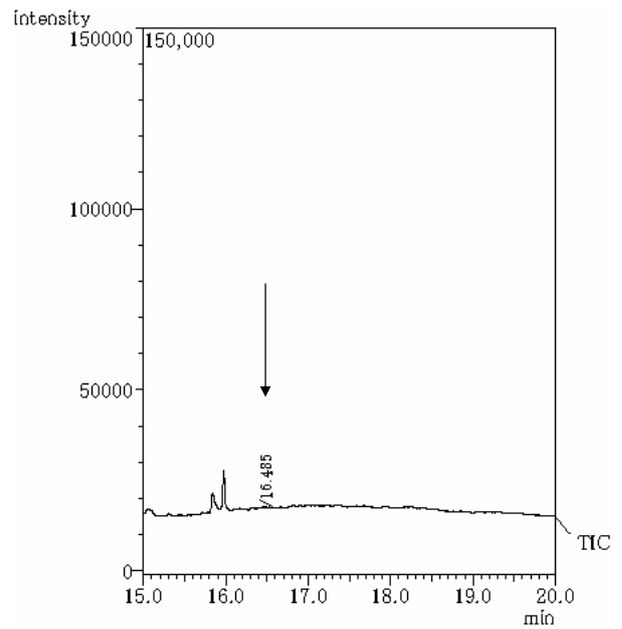
図9-13 ③ライン (南側) におけるクロマトグラム



③南50m-高さ1.5m 前日13:30 (2 μ L/1mL/0.183m³)

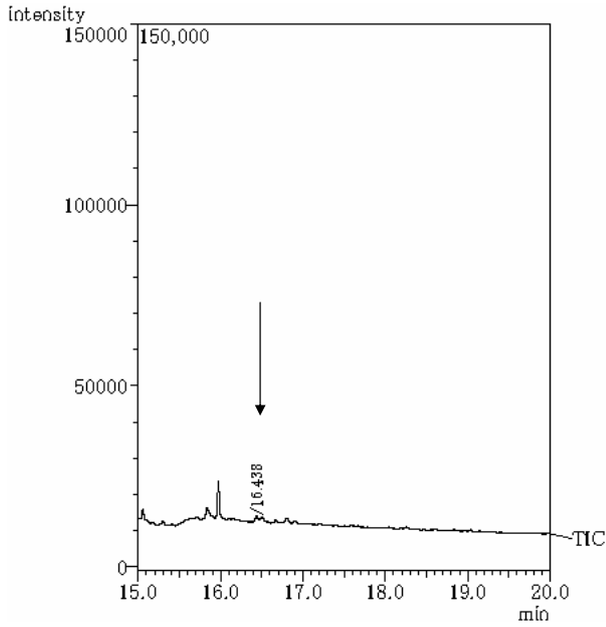


③南50m-高さ1.5m 散布中 (2 μ L/1mL/0.183m³)

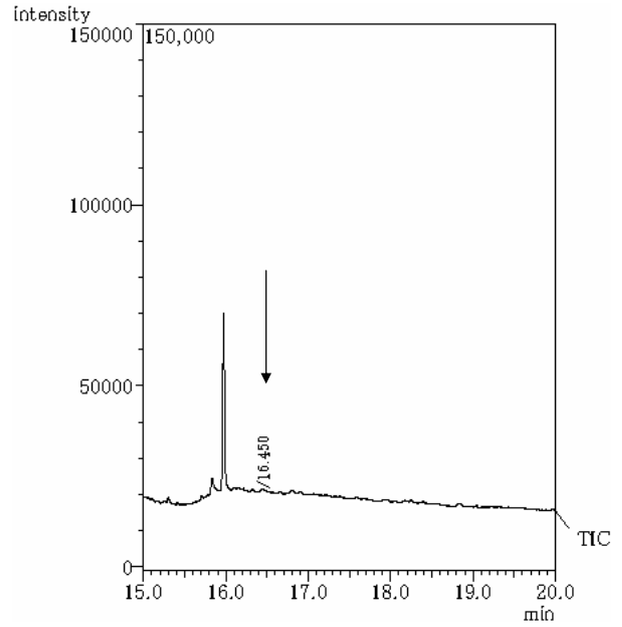


③南50m-高さ1.5m 散布直後 (2 μ L/1mL/0.091m³)

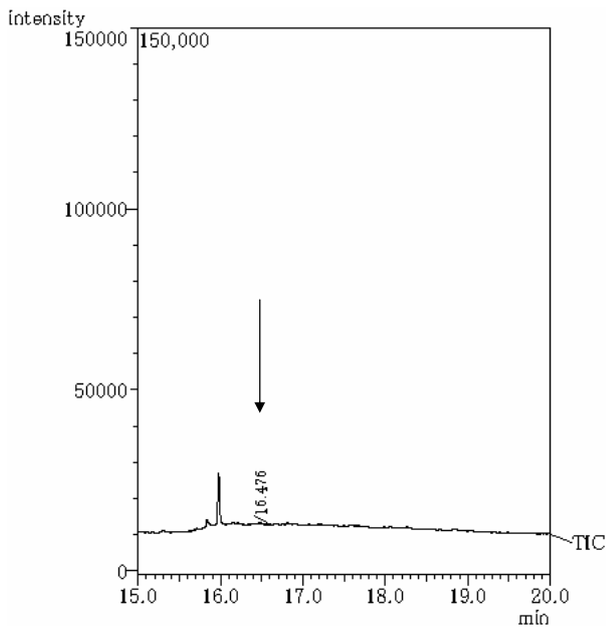
図9-14 ③ライン (南側) におけるクロマトグラム



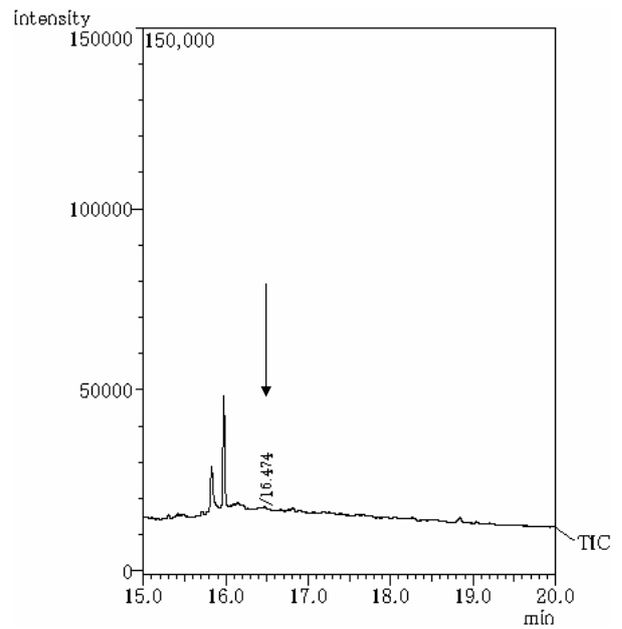
③南50m-高さ1.5m 1時間後 (2 μ L/1mL/0.183m³)



③南50m-高さ1.5m 3時間後 (2 μ L/1mL/0.183m³)

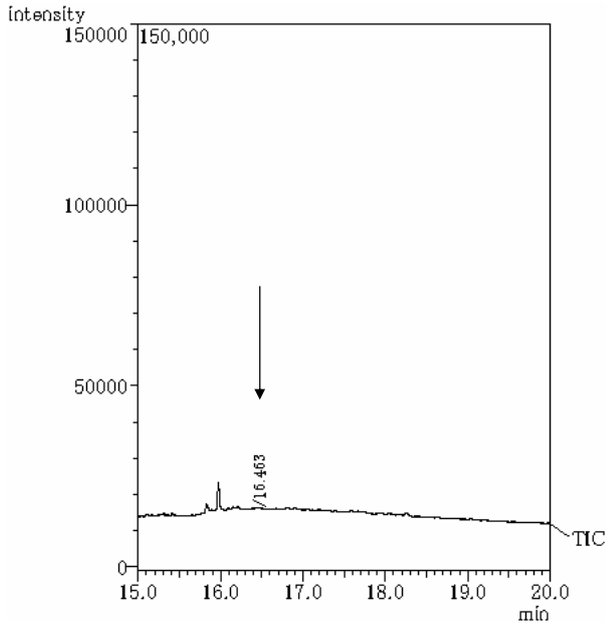


③南50m-高さ1.5m 6時間後 (2 μ L/1mL/0.183m³)

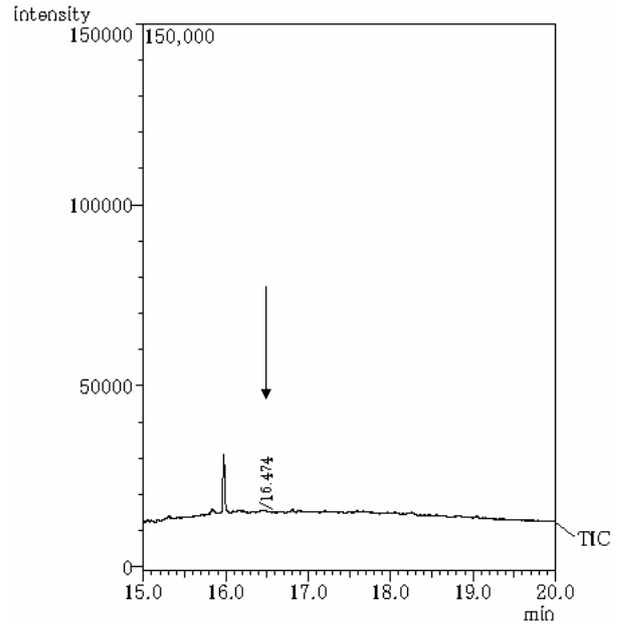


③南50m-高さ1.5m 1日後4:00 (2 μ L/1mL/0.183m³)

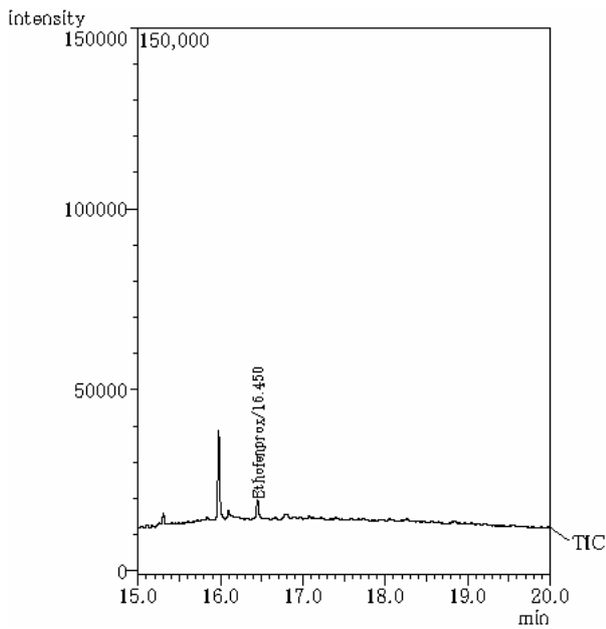
図9-15 ③ライン (南側) におけるクロマトグラム



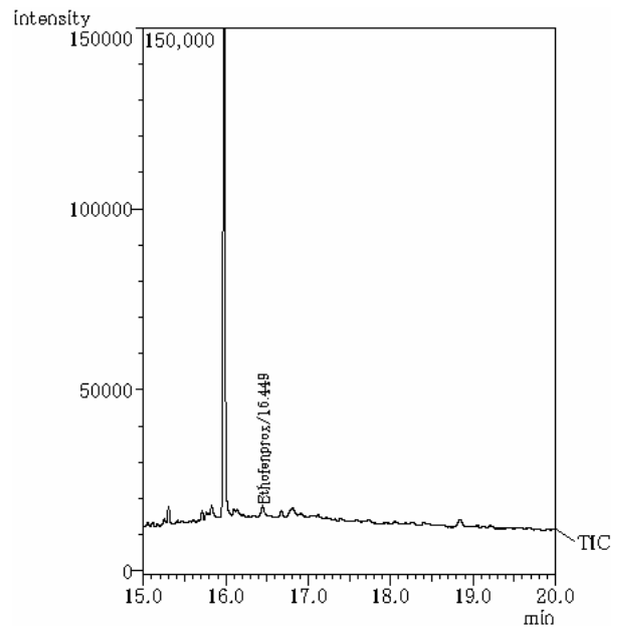
③南50m-高さ1.5m 1日後13:30 (2 μ L/1mL/0.183m³)



③南50m-高さ1.5m 2日後13:30 (2 μ L/1mL/0.183m³)

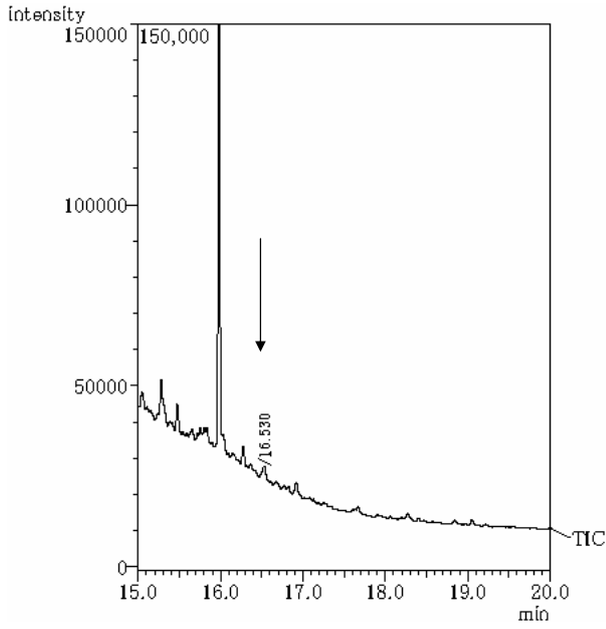


③南50m-高さ1.5m 3日後13:30 (2 μ L/1mL/0.183m³)

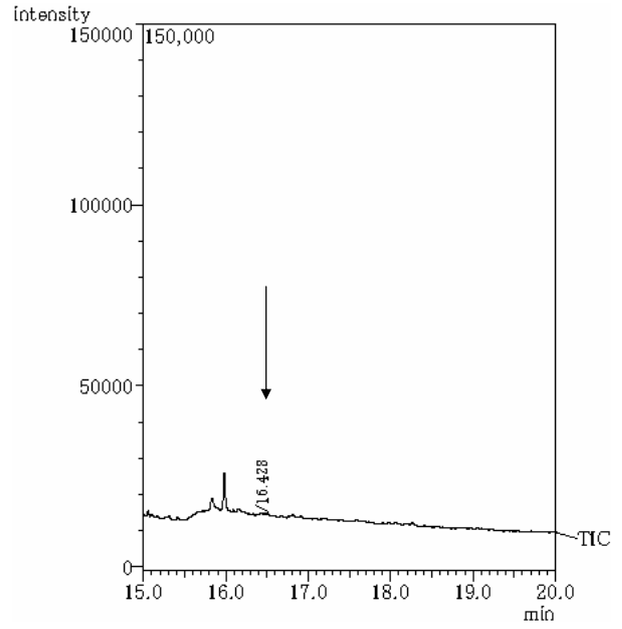


③南50m-高さ1.5m 5日後13:30 (2 μ L/1mL/0.183m³)

図 9-16 ③ライン (南側) におけるクロマトグラム

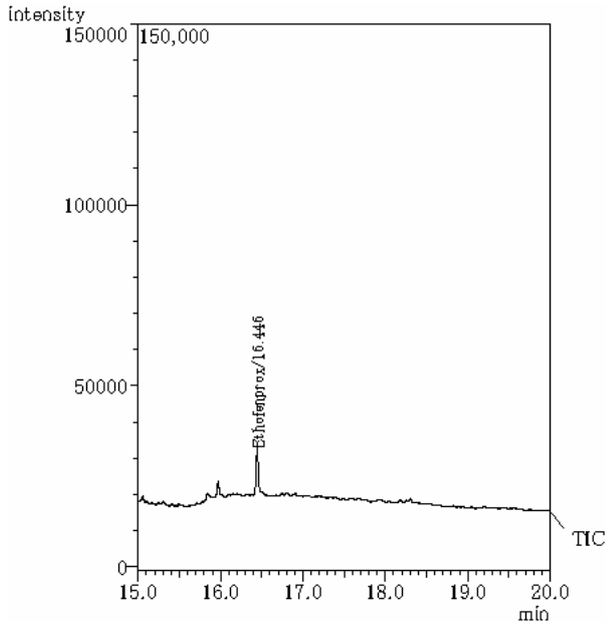


③南50m-高さ1.5m 7日後13:30 (2 μ L/1mL/0.183m³)

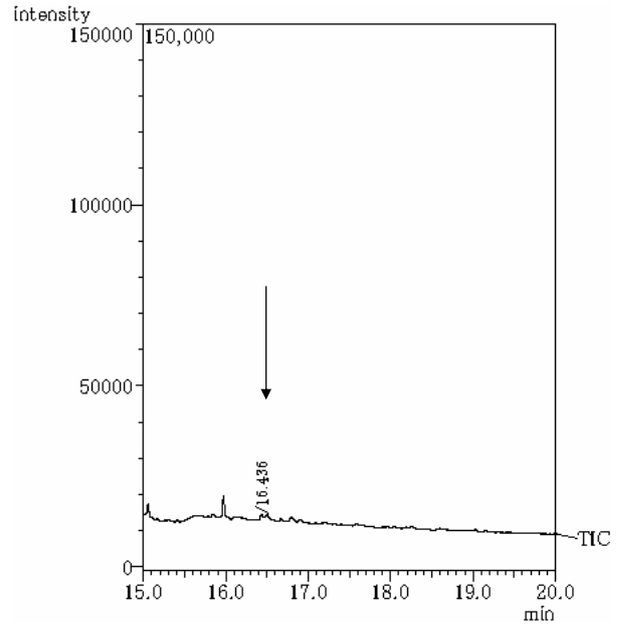


③南50m-高さ1.5m 15日後13:30 (2 μ L/1mL/0.183m³)

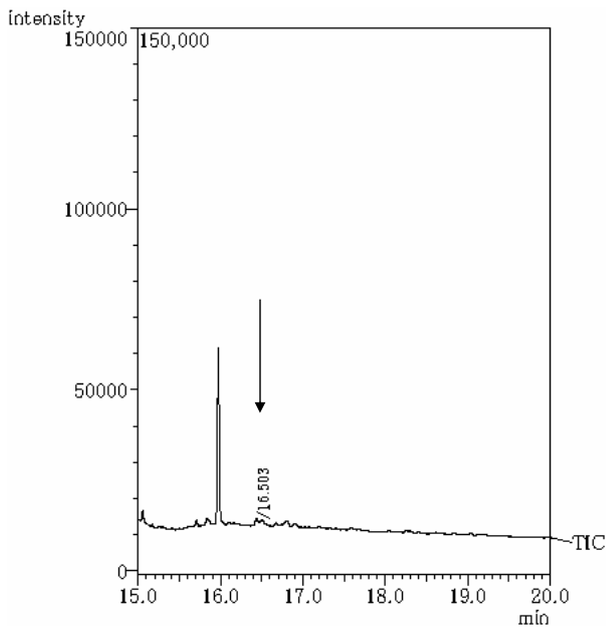
図9-17 ③ライン (南側) におけるクロマトグラム



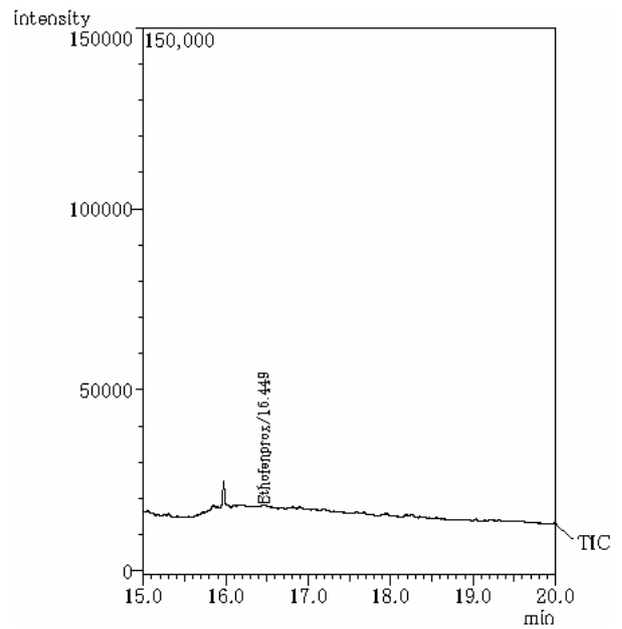
③' 南西25m-高さ1.5m 散布中 (2 μ L/1mL/0.216m³)



③' 南西25m-高さ1.5m 散布直後 (2 μ L/1mL/0.087m³)

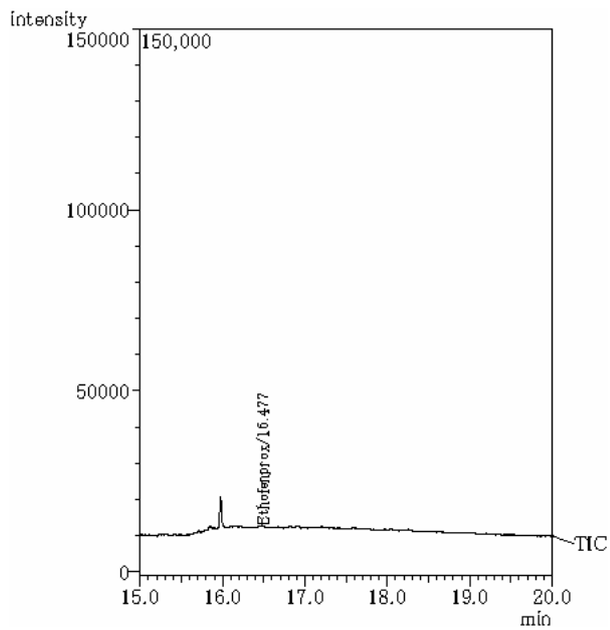


③' 南西25m-高さ1.5m 1時間後 (2 μ L/1mL/0.192m³)



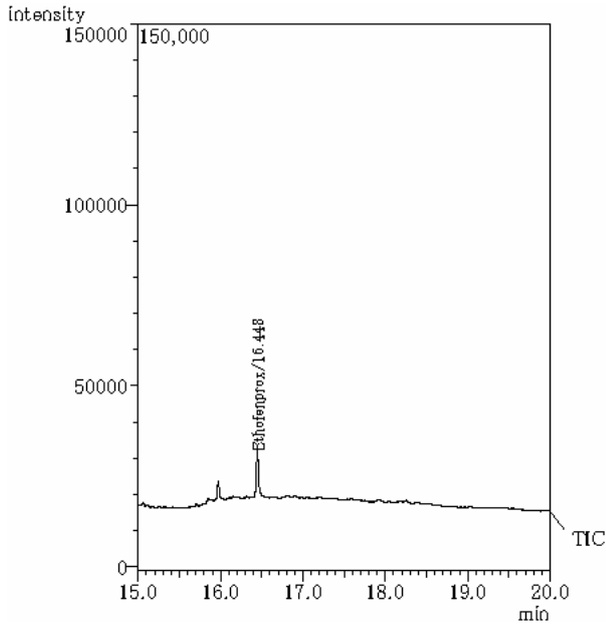
③' 南西25m-高さ1.5m 3時間後 (2 μ L/1mL/0.209m³)

図10-1 ③' ライン (南西側) におけるクロマトグラム

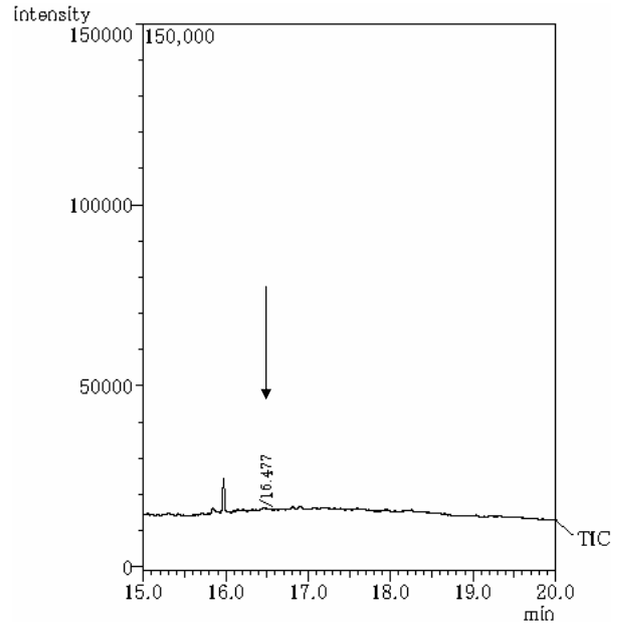


③' 南西25m-高さ1.5m 6時間後 (2 μ L/1mL/0.207m³)

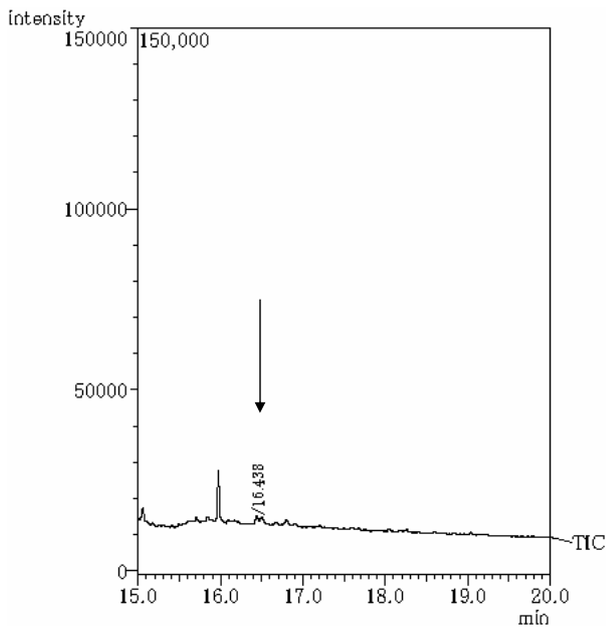
図10-2 ③' ライン (南西側) におけるクロマトグラム



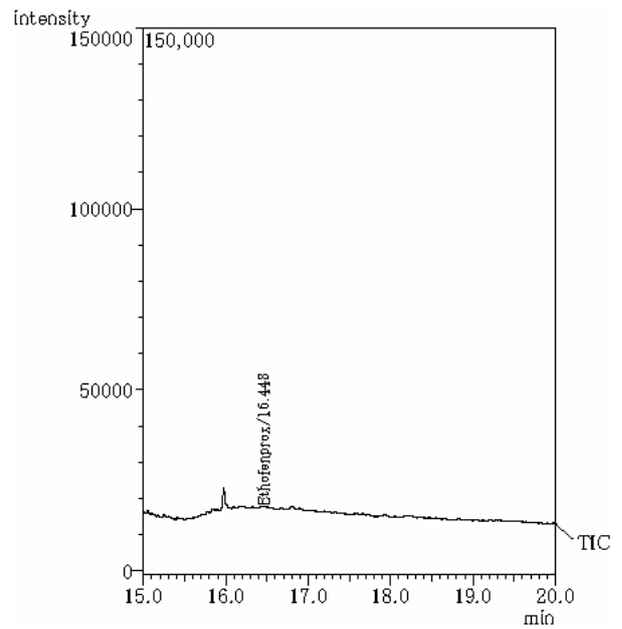
④西15m-高さ0.2m 散布中 (2 μ L/1mL/0.197m³)



④西15m-高さ0.2m 散布直後 (2 μ L/1mL/0.082m³)

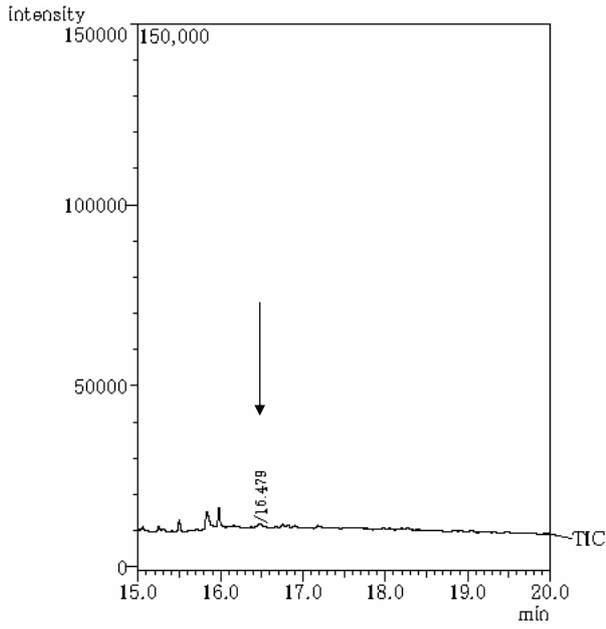


④西15m-高さ0.2m 1時間後 (2 μ L/1mL/0.185m³)

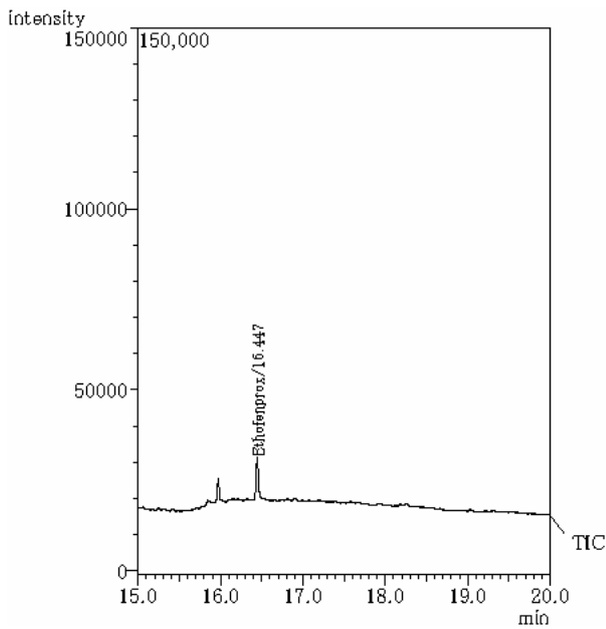


④西15m-高さ0.2m 3時間後 (2 μ L/1mL/0.197m³)

図 1 1 - 1 ④ライン (西側) におけるクロマトグラム

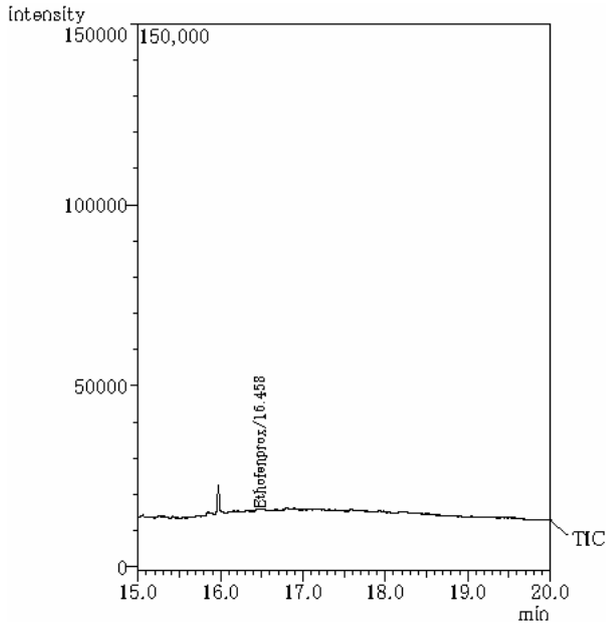


④西15m-高さ0.2m 6時間後 (2 μ L/1mL/0.192m³)

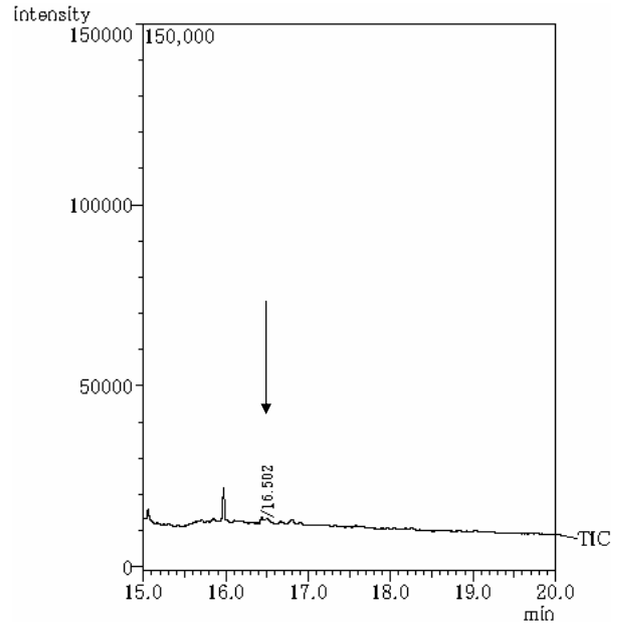


④西15m-高さ1.5m 散布中 (2 μ L/1mL/0.202m³)

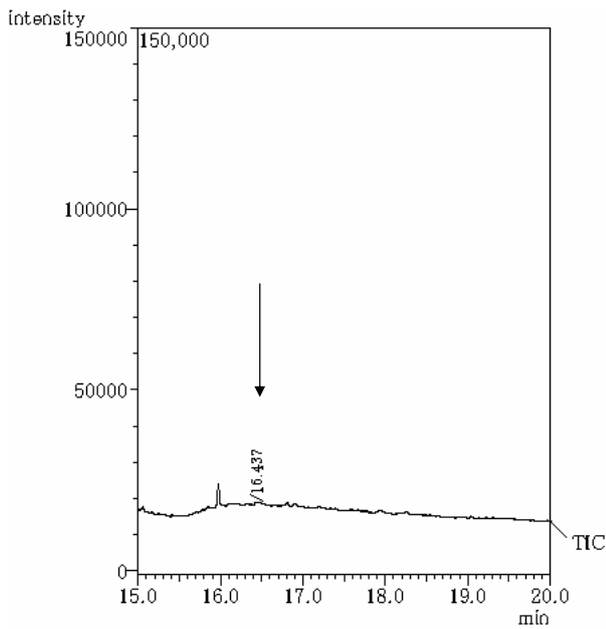
図 1 1 - 2 ④ライン (西側) におけるクロマトグラム



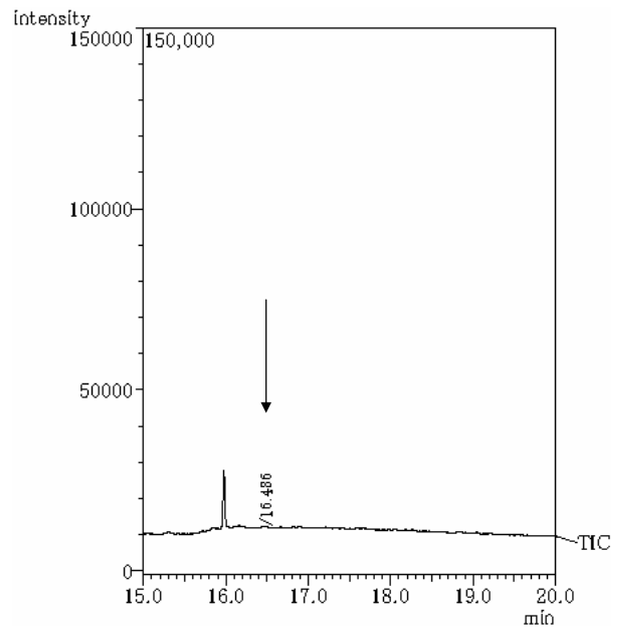
④西15m-高さ1.5m 散布直後 (2 μ L/1mL/0.083m³)



④西15m-高さ1.5m 1時間後 (2 μ L/1mL/0.185m³)

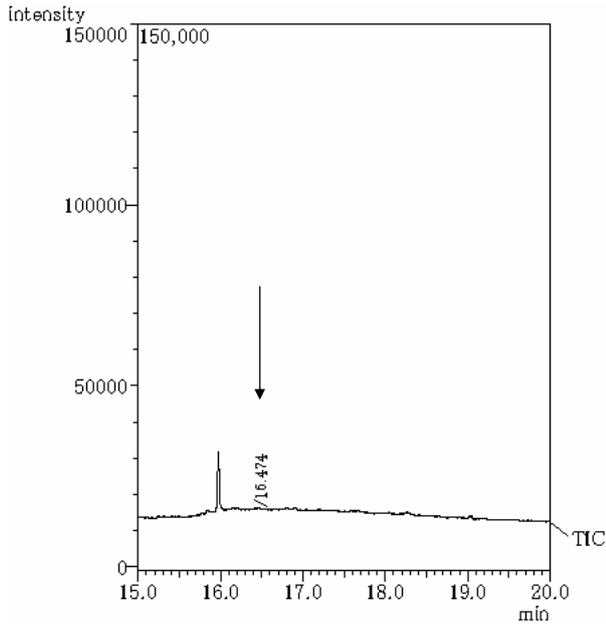


④西15m-高さ1.5m 3時間後 (2 μ L/1mL/0.199m³)

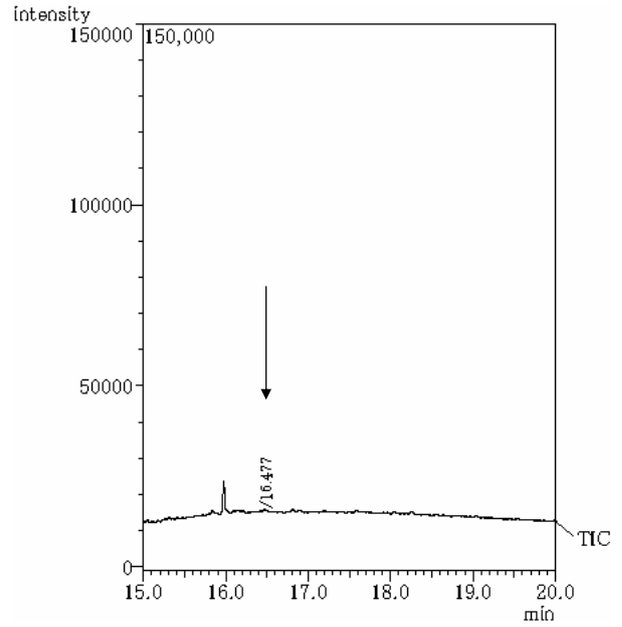


④西15m-高さ1.5m 6時間後 (2 μ L/1mL/0.194m³)

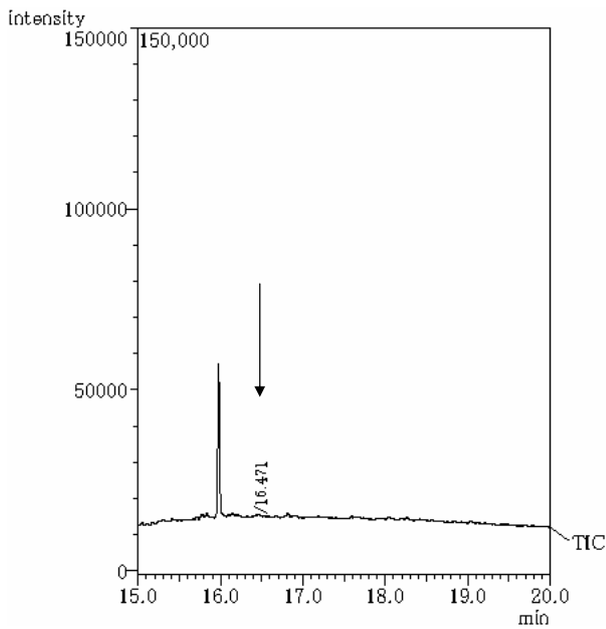
図 1 1 - 3 ④ライン (西側) におけるクロマトグラム



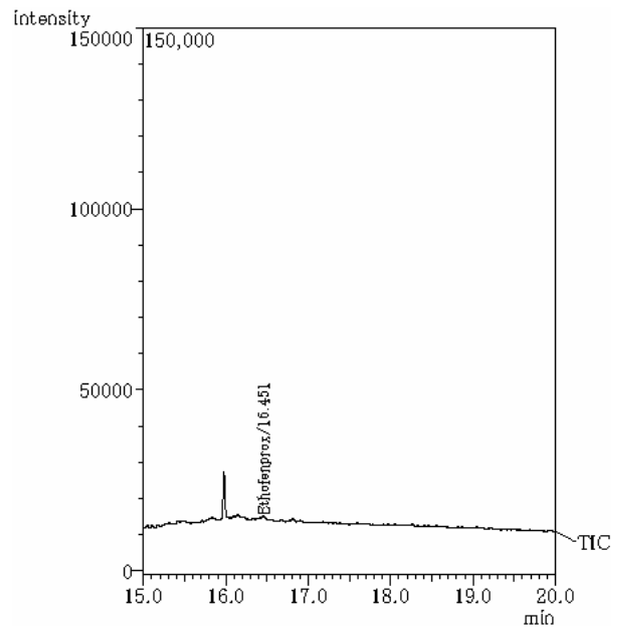
④西15m-高さ1.5m 1日後13:30 (2 μ L/1mL/0.194m³)



④西15m-高さ1.5m 2日後13:30 (2 μ L/1mL/0.197m³)

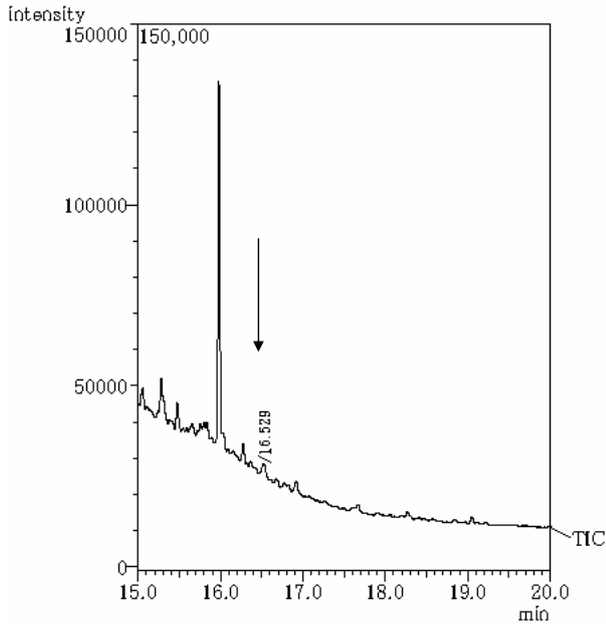


④西15m-高さ1.5m 3日後13:30 (2 μ L/1mL/0.198m³)

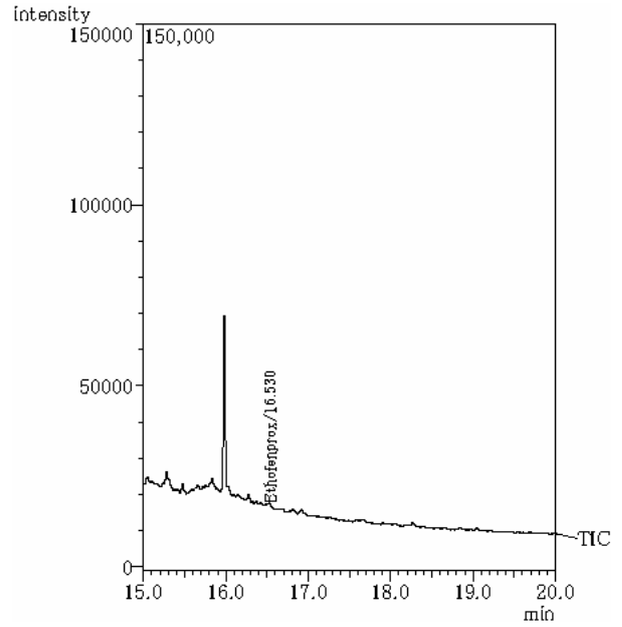


④西15m-高さ1.5m 5日後13:30 (2 μ L/1mL/0.195m³)

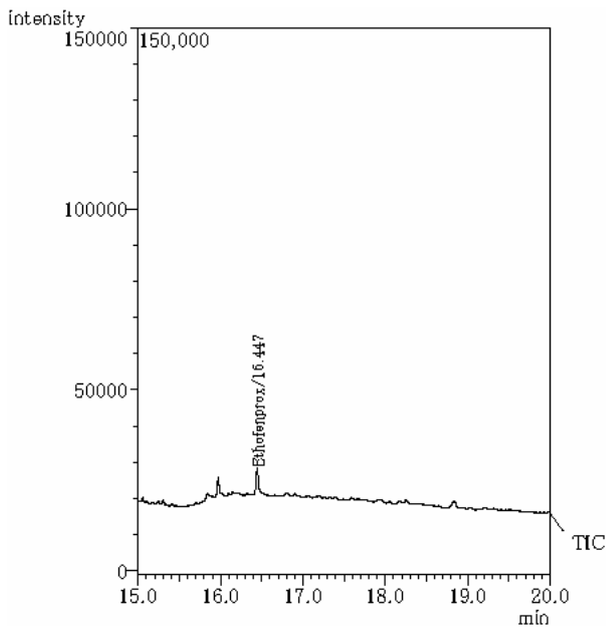
図 1 1 - 4 ④ライン (西側) におけるクロマトグラム



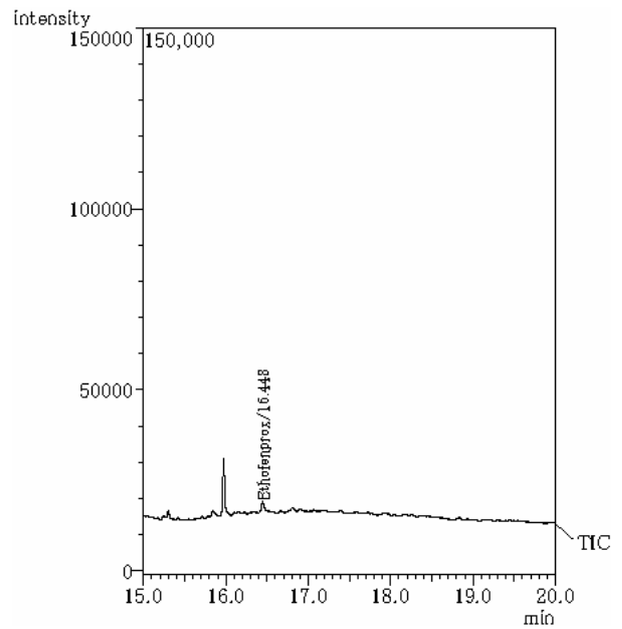
④西15m-高さ1.5m 7日後13:30 (2 μ L/1mL/0.191m³)



④西15m-高さ1.5m 15日後13:30 (2 μ L/1mL/0.190m³)

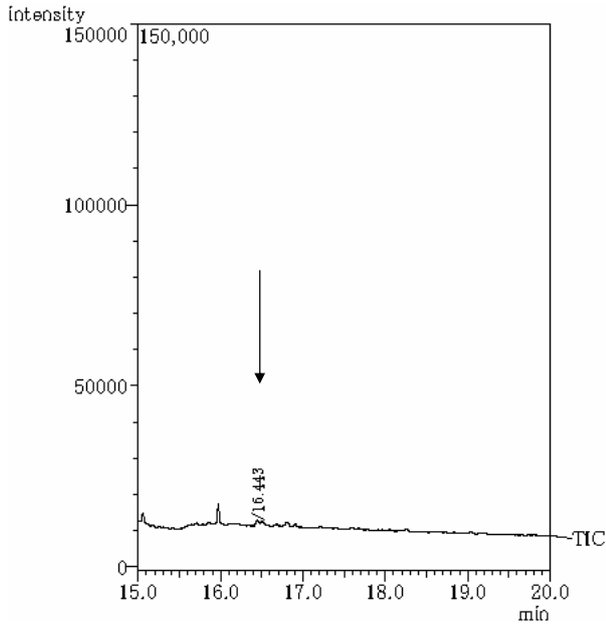


④西25m-高さ1.5m 散布中 (2 μ L/mL/0.188m³)

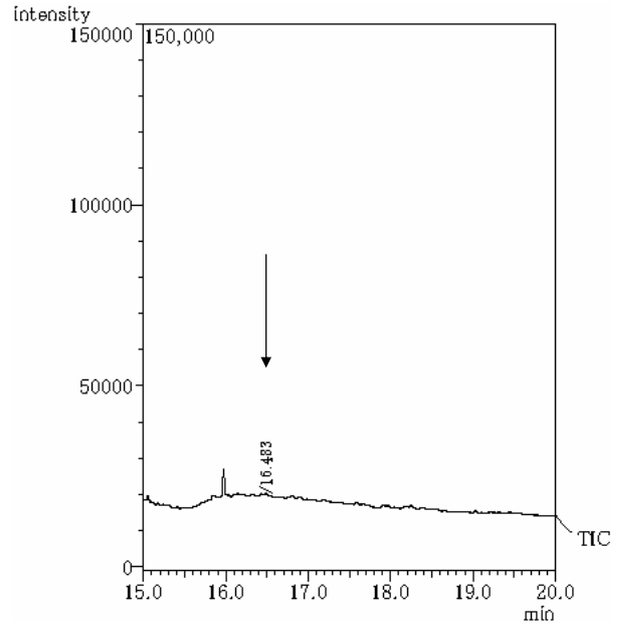


④西25m-高さ1.5m 散布直後 (2 μ L/1mL/0.086m³)

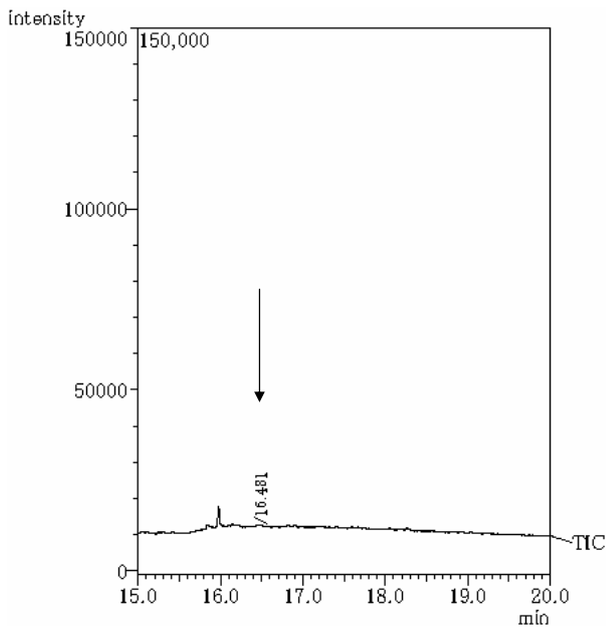
図 1 1 - 5 ④ライン (西側) におけるクロマトグラム



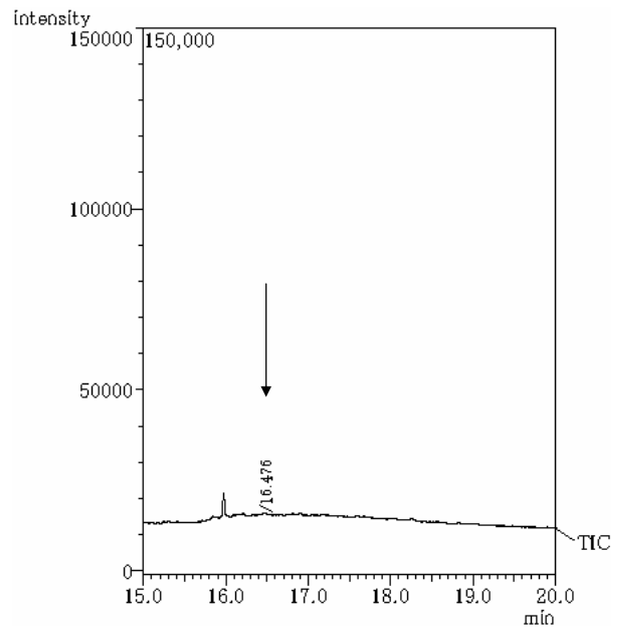
④西25m-高さ1.5m 1時間後 (2 μ L/1mL/0.184m³)



④西25m-高さ1.5m 3時間後 (2 μ L/1mL/0.185m³)

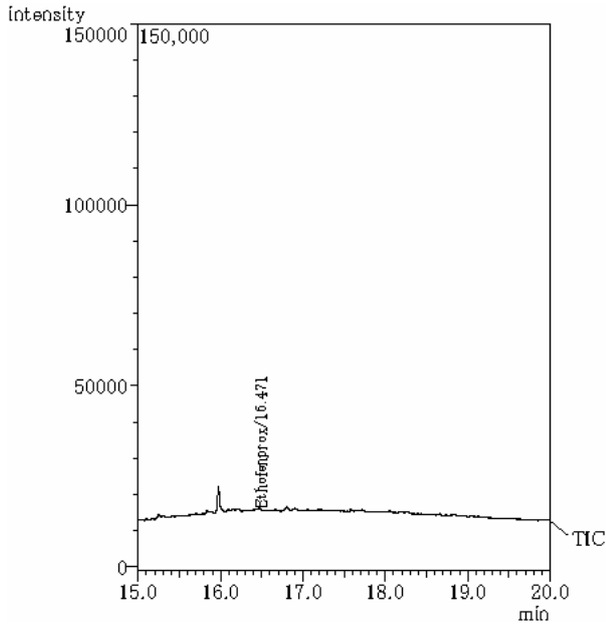


④西25m-高さ1.5m 6時間後 (2 μ L/1mL/0.189m³)

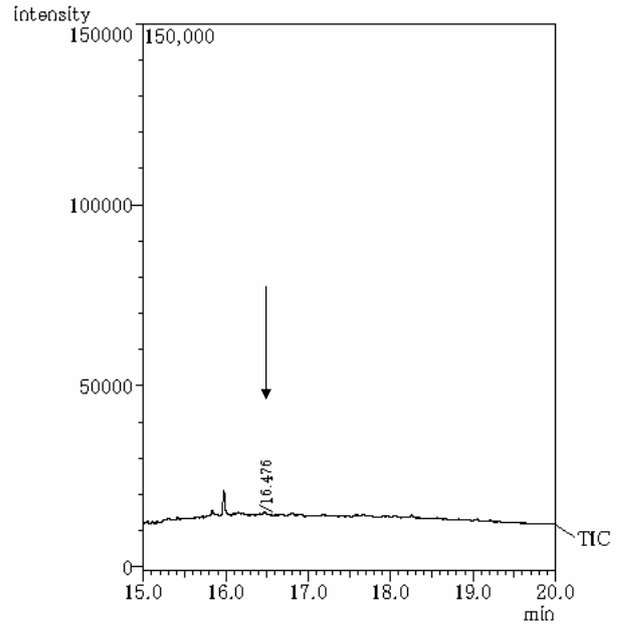


④西25m-高さ1.5m 1日後13:30 (2 μ L/1mL/0.190m³)

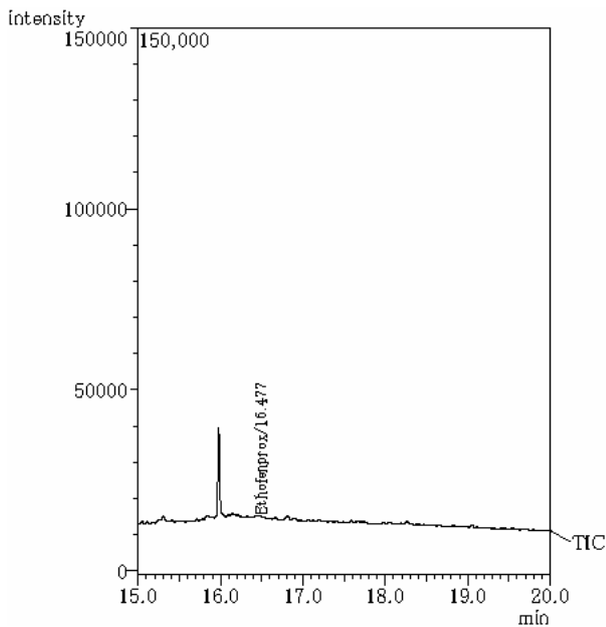
図 1 1 - 6 ④ライン (西側) におけるクロマトグラム



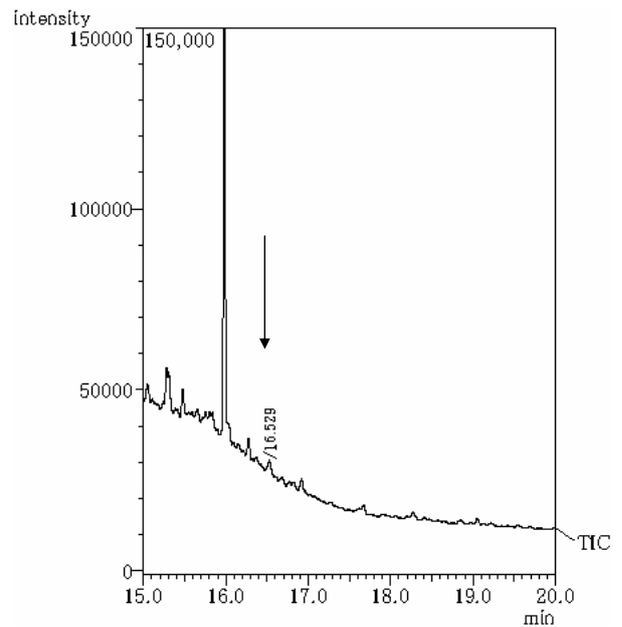
④西25m-高さ1.5m 2日後13:30 (2 μ L/1mL/0.191m³)



④西25m-高さ1.5m 3日後13:30 (2 μ L/1mL/0.196m³)

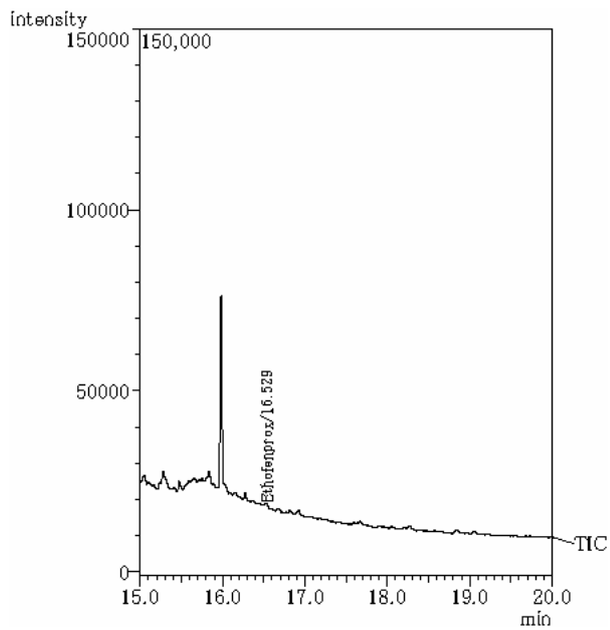


④西25m-高さ1.5m 5日後13:30 (2 μ L/1mL/0.193m³)

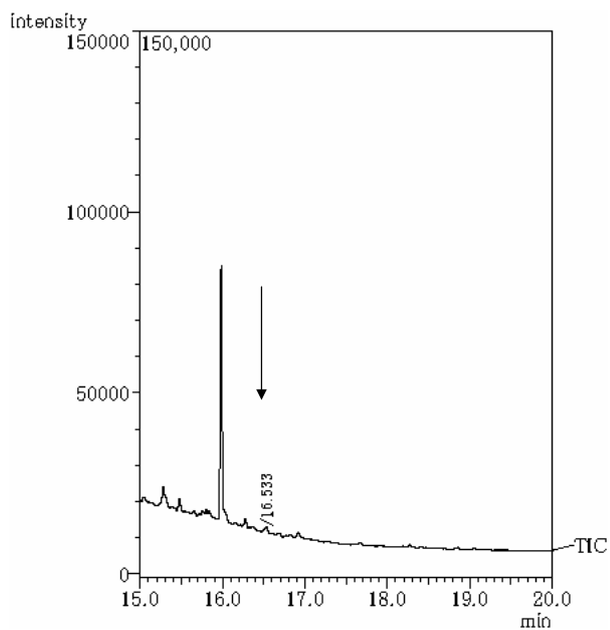


④西25m-高さ1.5m 7日後13:30 (2 μ L/1mL/0.189m³)

図 1 1 - 7 ④ライン (西側) におけるクロマトグラム

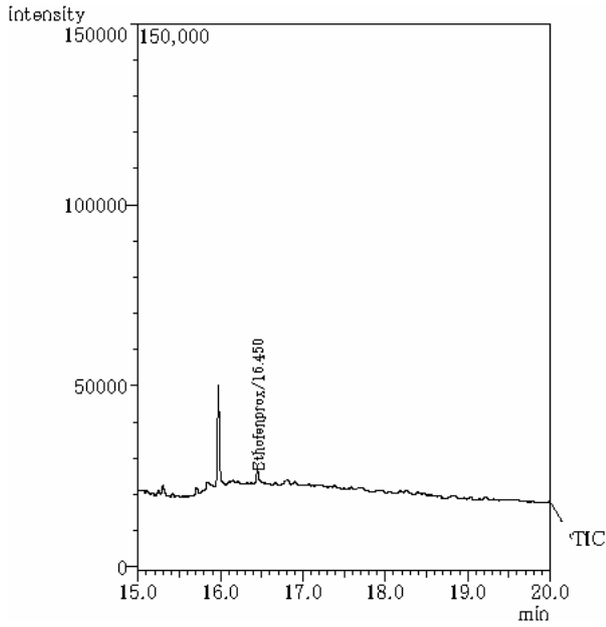


④西25m-高さ1.5m 15日後13:30 (2 μ L/1mL/0.189m³)

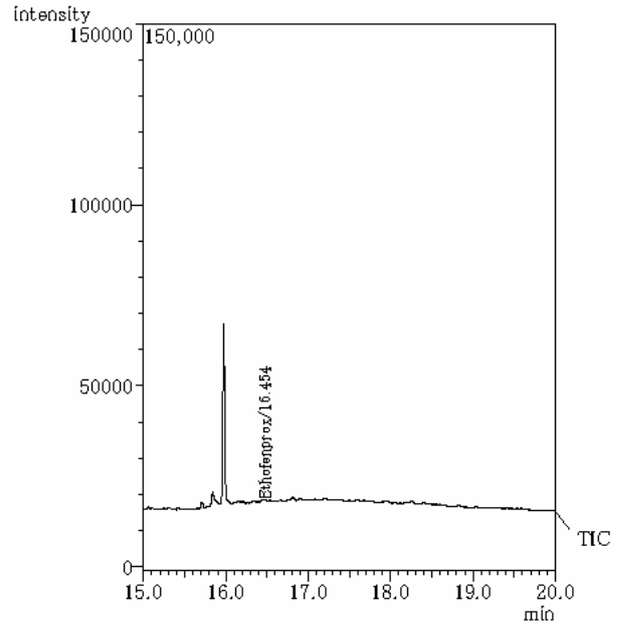


④西50m-高さ1.5m 前日13:30 (2 μ L/1mL/0.184m³)

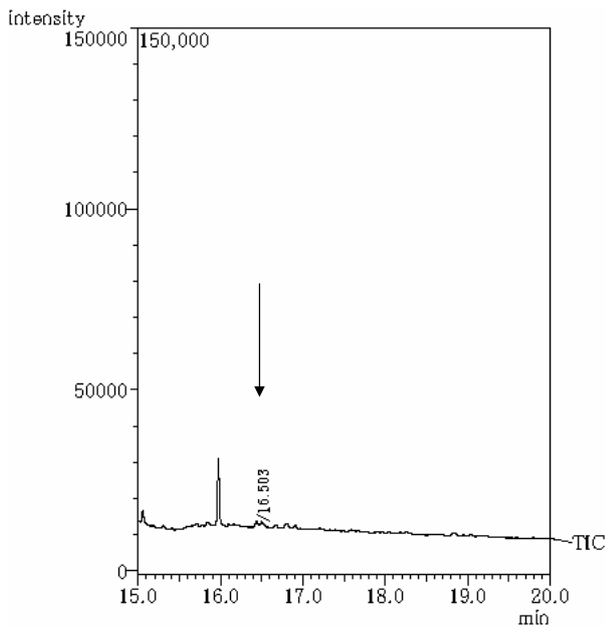
図 1 1 - 8 ④ライン (西側) におけるクロマトグラム



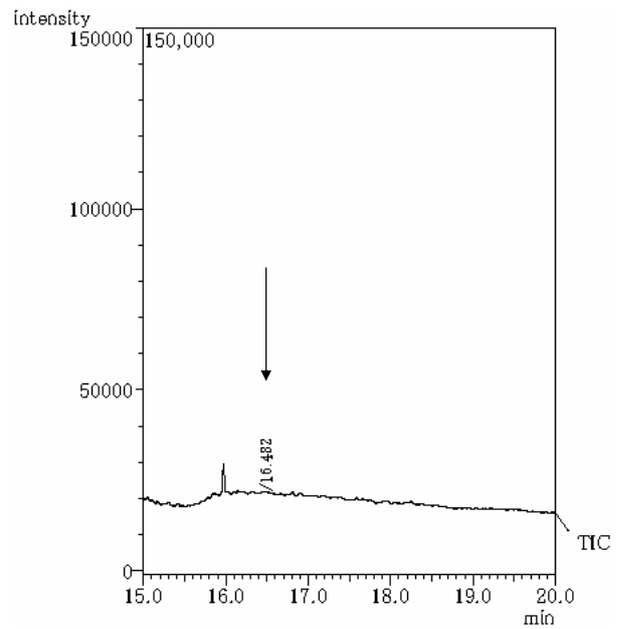
④西50m-高さ1.5m 散布中 (2 μ L/1mL/0.183m³)



④西50m-高さ1.5m 散布直後 (2 μ L/1mL/0.091m³)

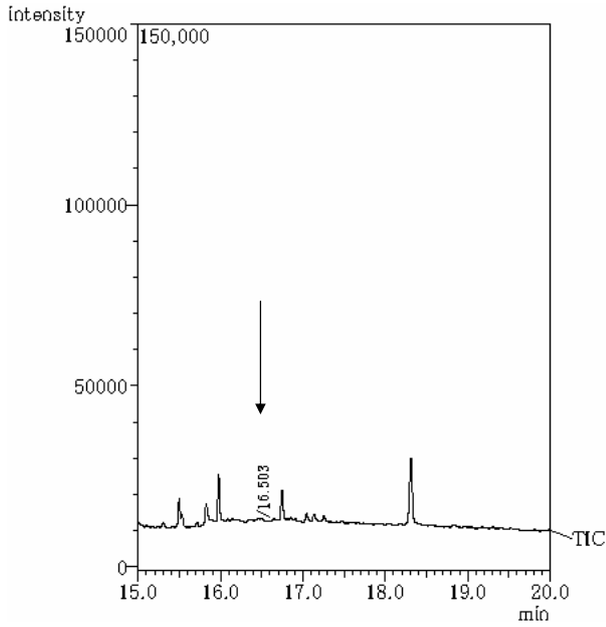


④西50m-高さ1.5m 1時間後 (2 μ L/1mL/0.183m³)

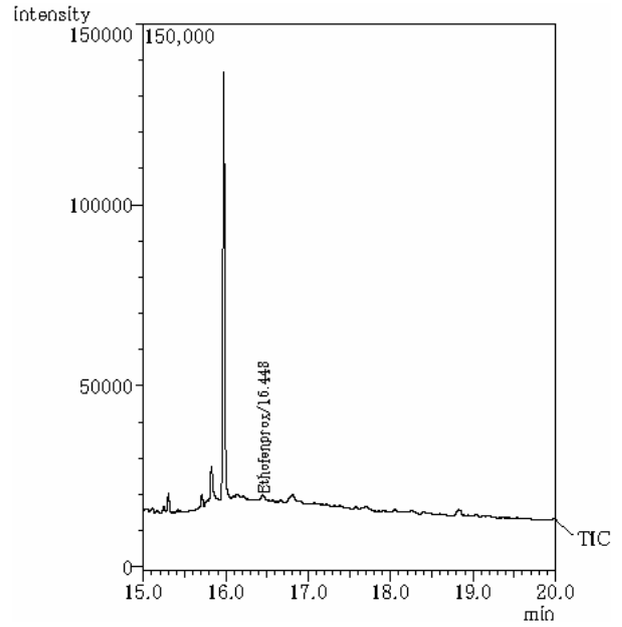


④西50m-高さ1.5m 3時間後 (2 μ L/1mL/0.184m³)

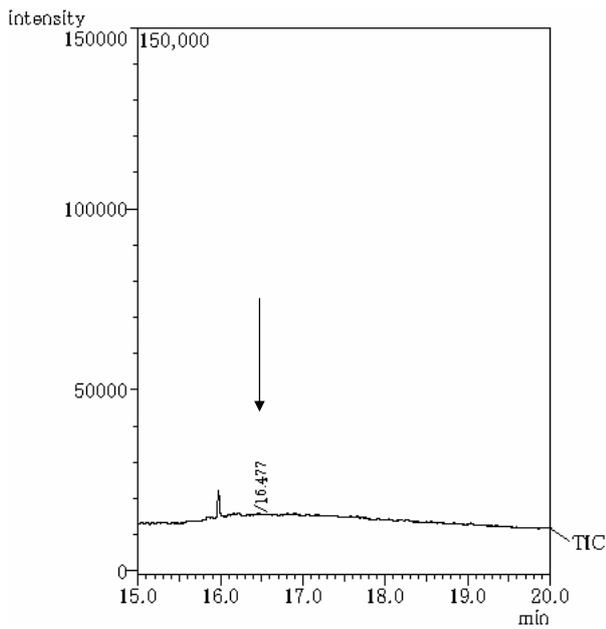
図 1 1 - 9 ④ライン (西側) におけるクロマトグラム



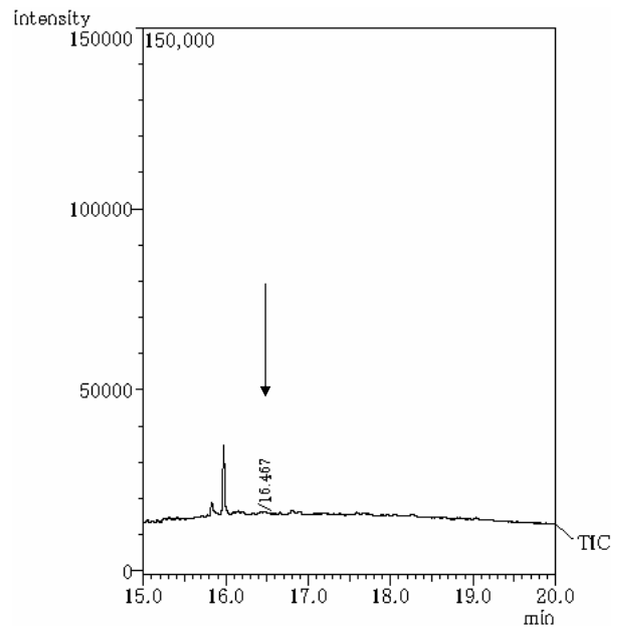
④西50m-高さ1.5m 6時間後 (2 μ L/1mL/0.184m³)



④西50m-高さ1.5m 1日後4:00 (2 μ L/1mL/0.184m³)

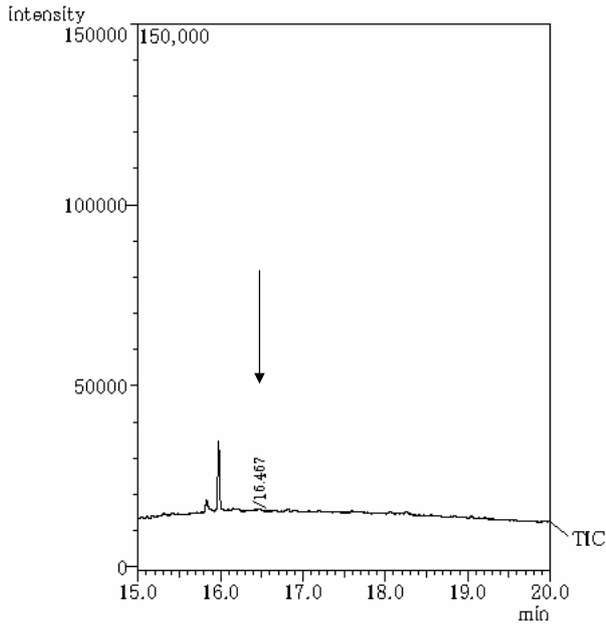


④西50m-高さ1.5m 1日後13:30 (2 μ L/1mL/0.184m³)

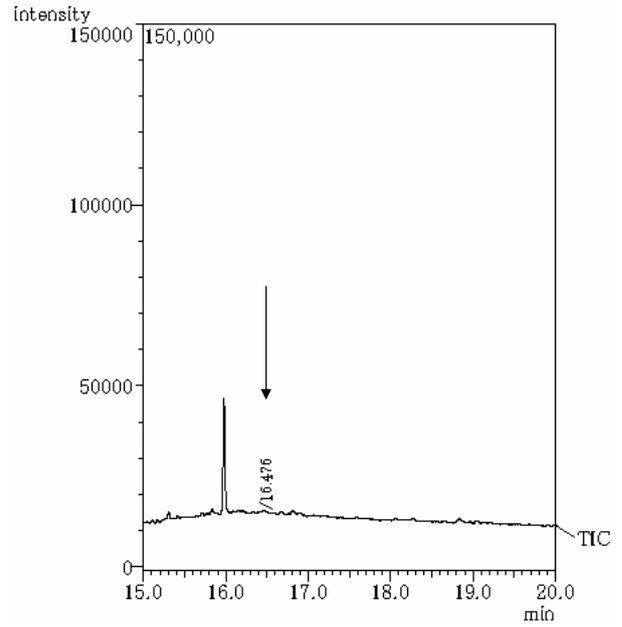


④西50m-高さ1.5m 2日後13:30 (2 μ L/1mL/0.184m³)

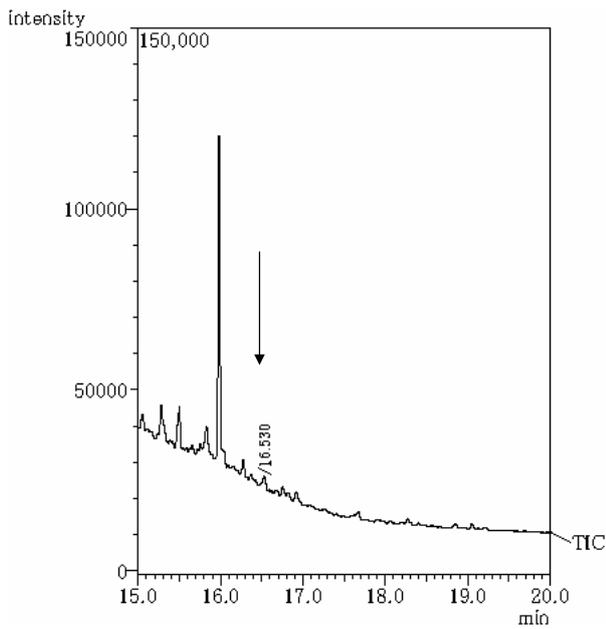
図 1 1 - 1 0 ④ライン (西側) におけるクロマトグラム



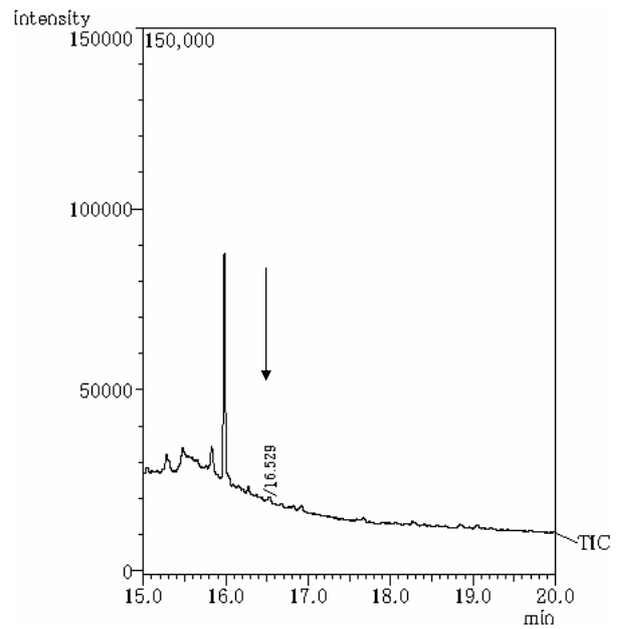
④西50m-高さ1.5m 3日後13:30 (2 μ L/1mL/0.184m³)



④西50m-高さ1.5m 5日後13:30 (2 μ L/1mL/0.184m³)

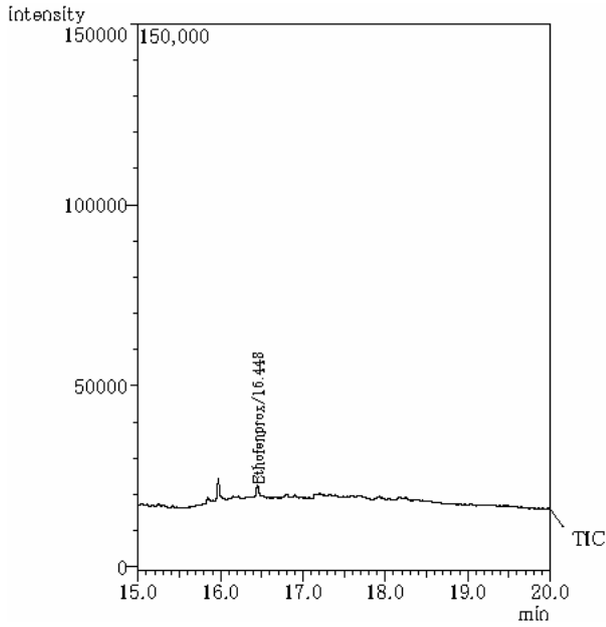


④西50m-高さ1.5m 7日後13:30 (2 μ L/1mL/0.184m³)

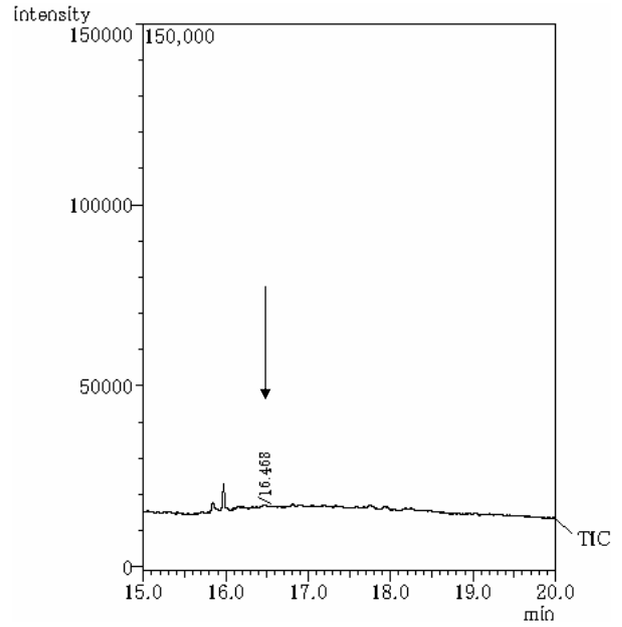


④西50m-高さ1.5m 15日後13:30 (2 μ L/1mL/0.184m³)

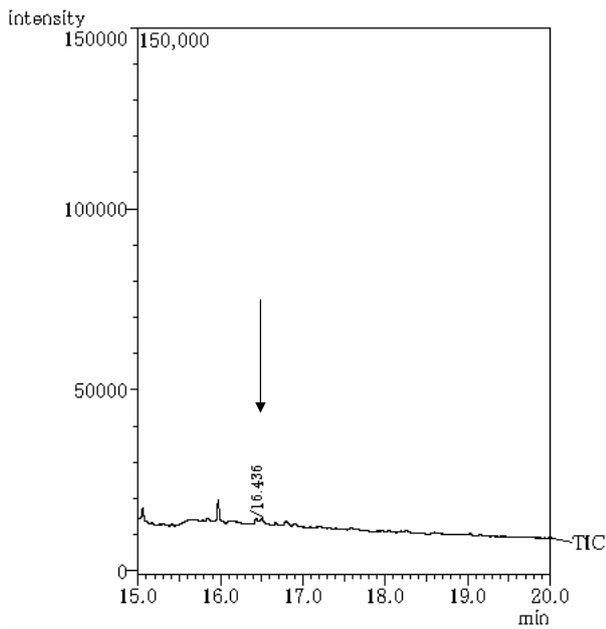
図 1 1 - 1 1 ④ライン (西側) におけるクロマトグラム



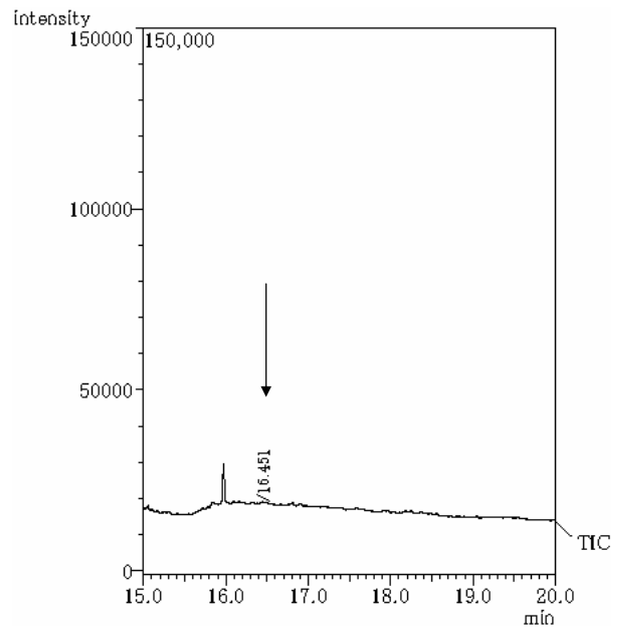
④' 北西25m-高さ1.5m 散布中 (2 μ L/1mL/0.183m³)



④' 北西25m-高さ1.5m 散布直後 (2 μ L/1mL/0.090m³)

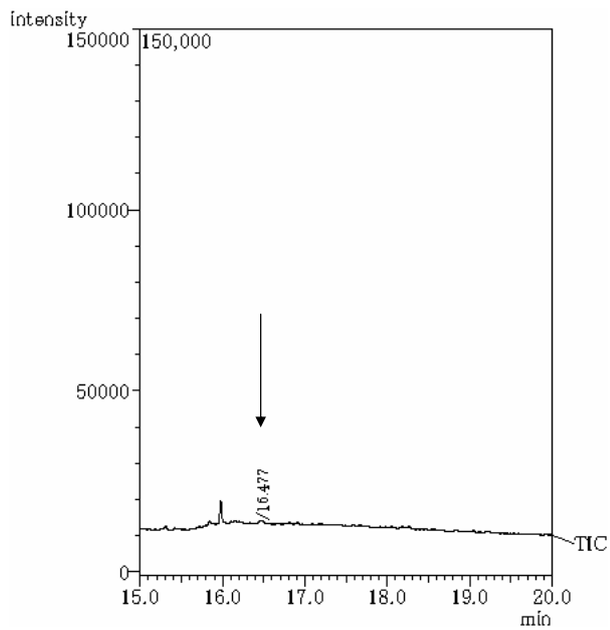


④' 北西25m-高さ1.5m 1時間後 (2 μ L/1mL/0.189m³)



④' 北西25m-高さ1.5m 3時間後 (2 μ L/1mL/0.191m³)

図 1 2 - 1 ④' ライン (北西側) におけるクロマトグラム

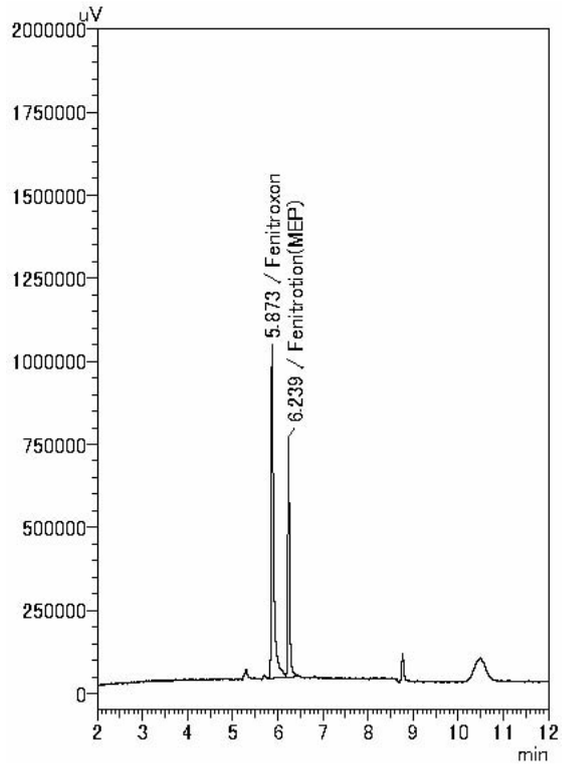


④' 北西25m-高さ1.5m 6時間後 (2 μ L/1mL/0.187m³)

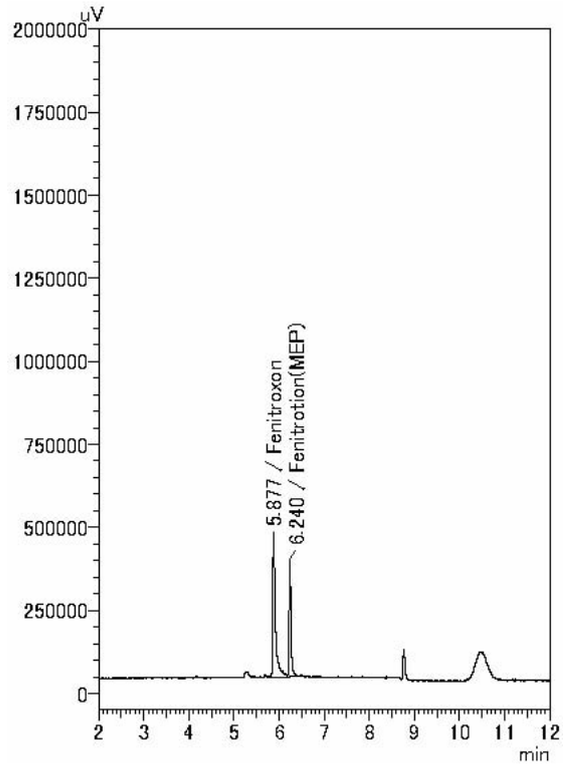
図 1 2 - 2 ④' ライン (北西側) におけるクロマトグラム

【添付資料5】第1回調査 落下量クロマトグラム1

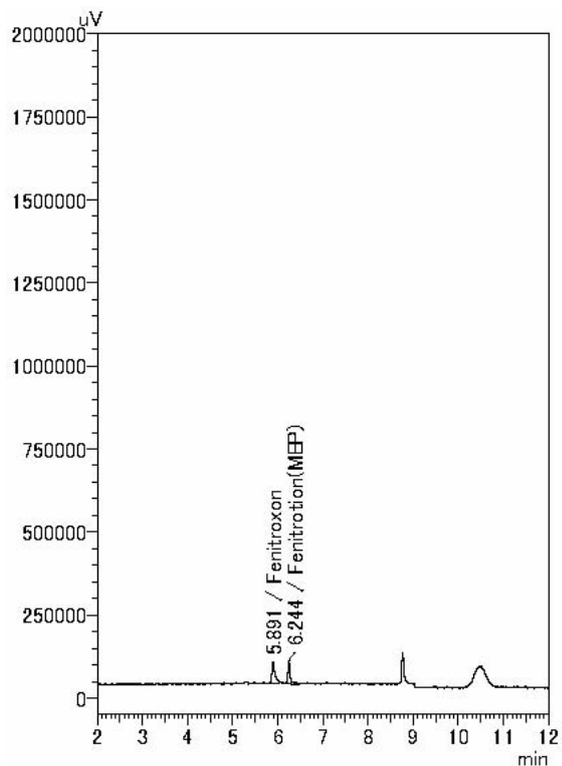
- 図1 フェニトロチオン及びフェニトロオキソン標準品クロマトグラムの一例
- 図2 区域内Aにおけるクロマトグラム
- 図3 区域内Bにおけるクロマトグラム
- 図4 区域内Cにおけるクロマトグラム
- 図5 ①ライン（北側）におけるクロマトグラム
- 図6 ①'ライン（北東側）におけるクロマトグラム
- 図7 ②ライン（東側）におけるクロマトグラム
- 図8 ②'ライン（南東側）におけるクロマトグラム
- 図9 ③ライン（南側）におけるクロマトグラム
- 図10 ③'ライン（南西側）におけるクロマトグラム
- 図11 ④ライン（西側）におけるクロマトグラム
- 図12 ④'ライン（北西側）におけるクロマトグラム
- 図13 散布周辺地点におけるクロマトグラム



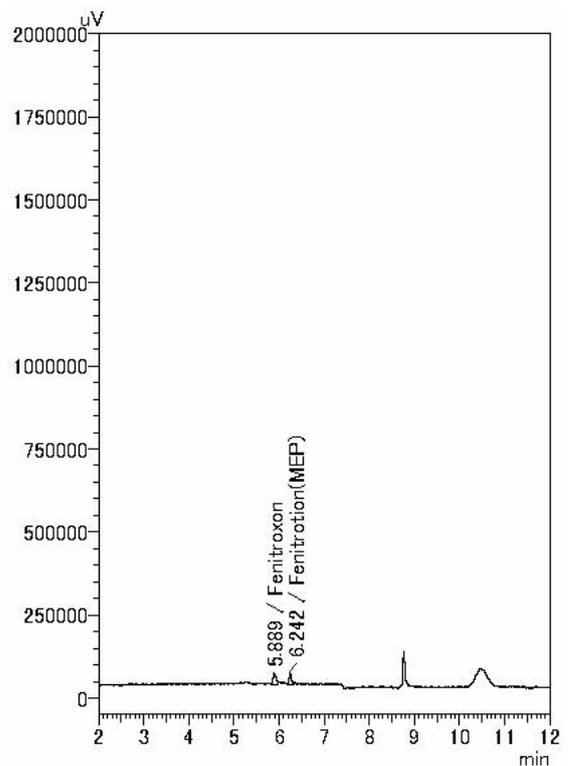
フェニトロチオン標準品 0.08ng
 フェニトロオキシソン標準品 0.4ng



フェニトロチオン標準品 0.04ng
 フェニトロオキシソン標準品 0.2ng

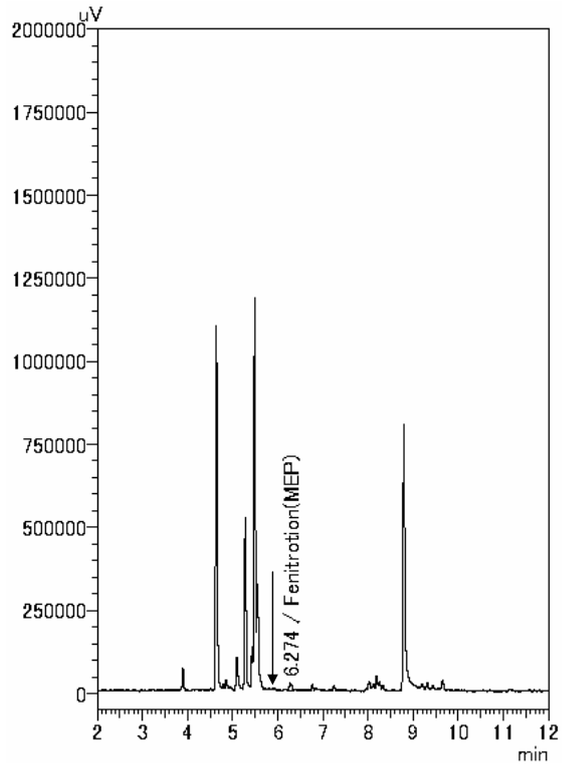


フェニトロチオン標準品 0.008ng
 フェニトロオキシソン標準品 0.04ng

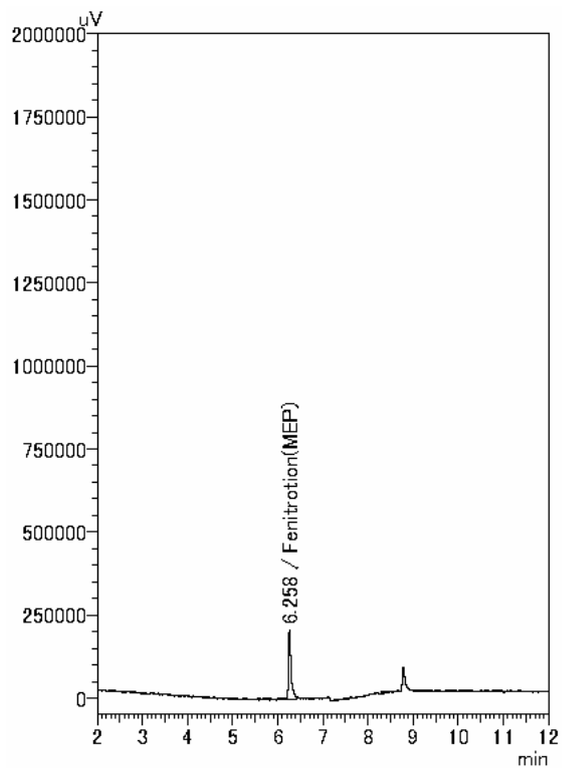


フェニトロチオン標準品 0.004ng
 フェニトロオキシソン標準品 0.02ng

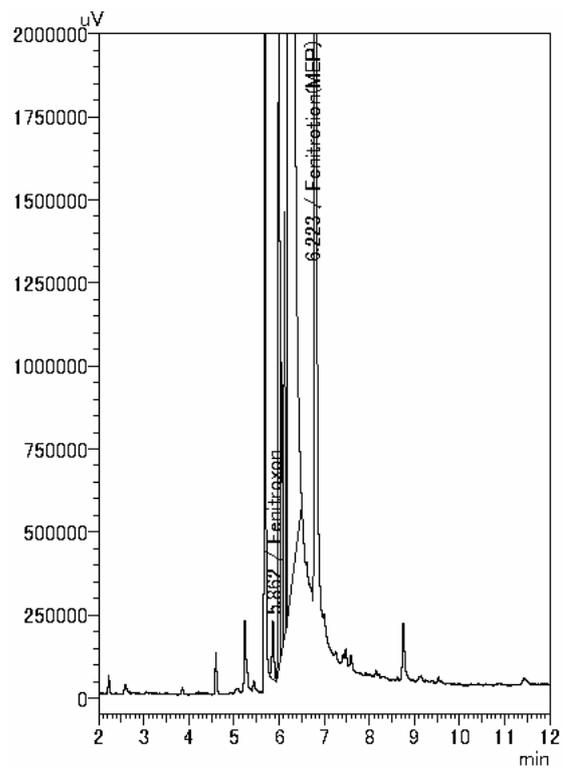
図1 フェニトロチオン標準品クロマトグラムの一例



区域内A 前日 (4 μ L/1mL/0.0127m²)

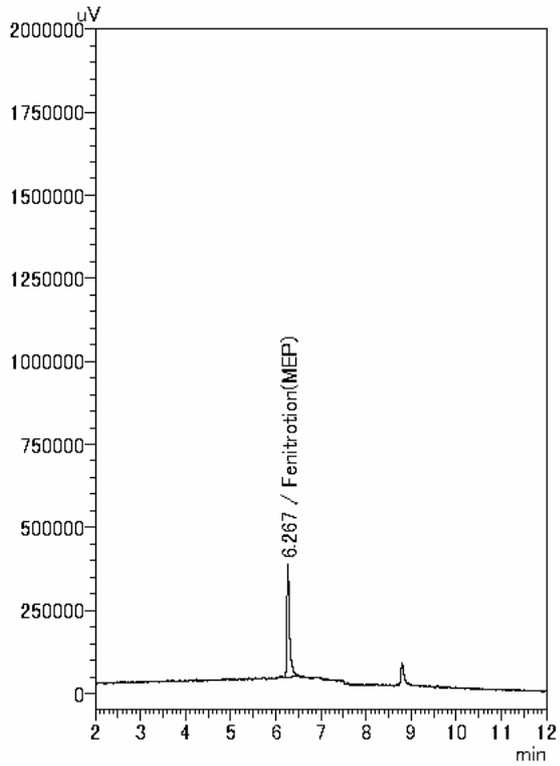


区域内A 散布中 1 (4 μ L/5000mL/0.0127m²)

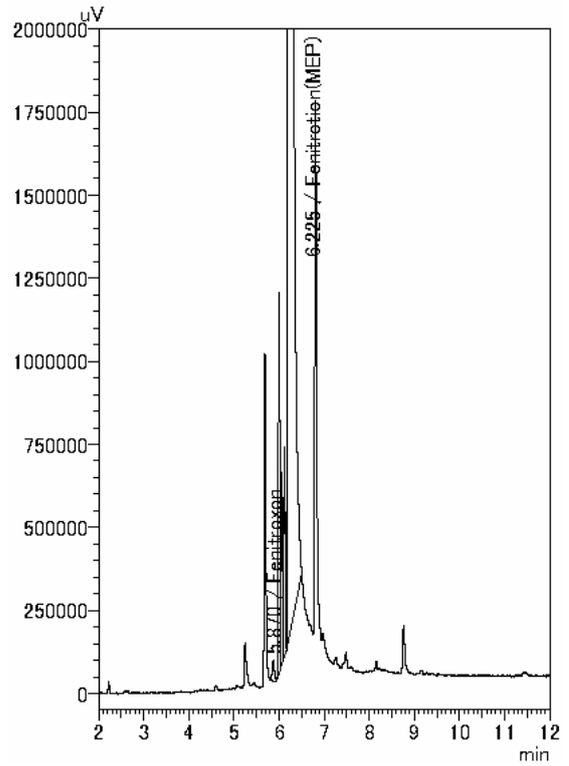


区域内A 散布中 1 (4 μ L/5mL/0.0127m²)

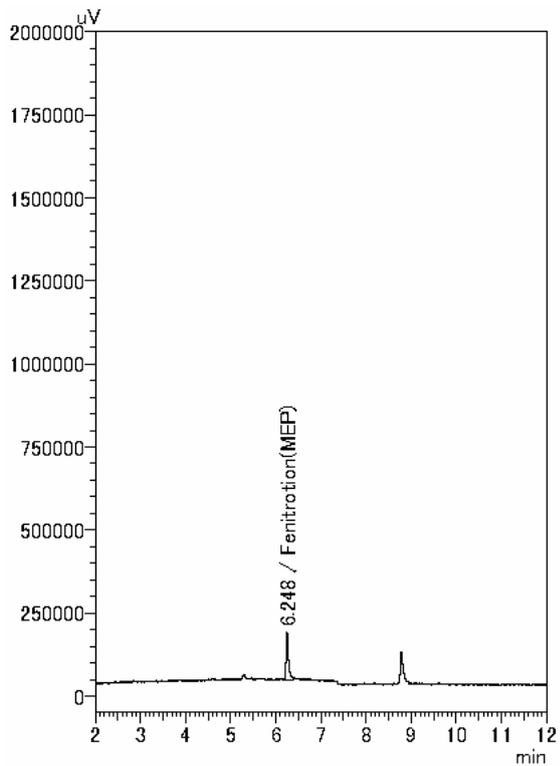
図 2-1 区域内Aにおけるクロマトグラム



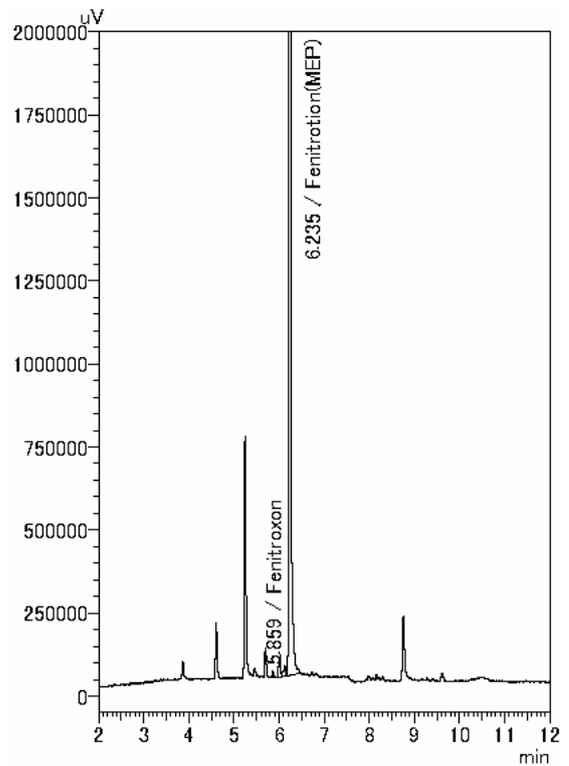
区域内A 散布中2 (4 μ L/2000mL/0.0127m²)



区域内A 散布中2 (4 μ L/10mL/0.0127m²)

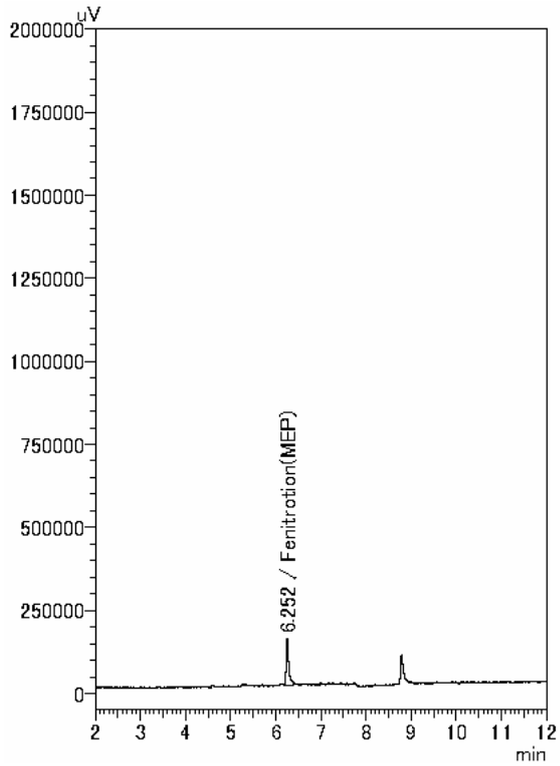


区域内A 散布直後1 (4 μ L/20mL/0.0127m²)

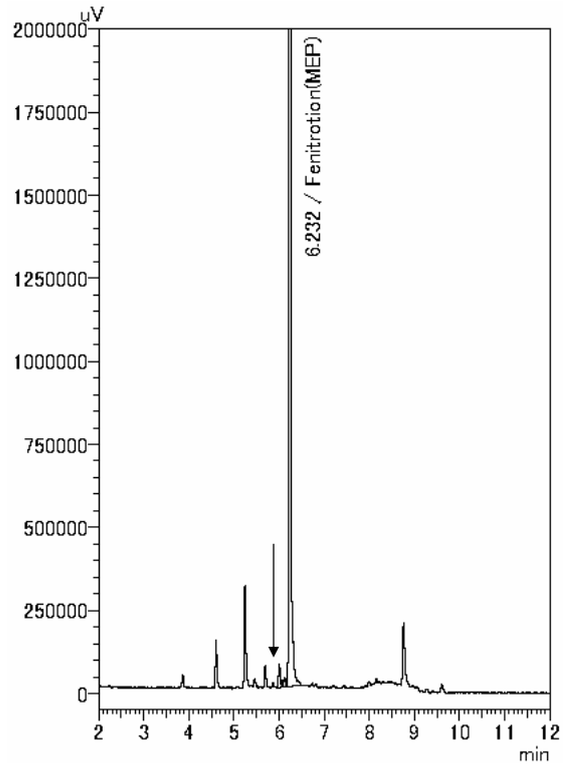


区域内A 散布直後1 (4 μ L/1mL/0.0127m²)

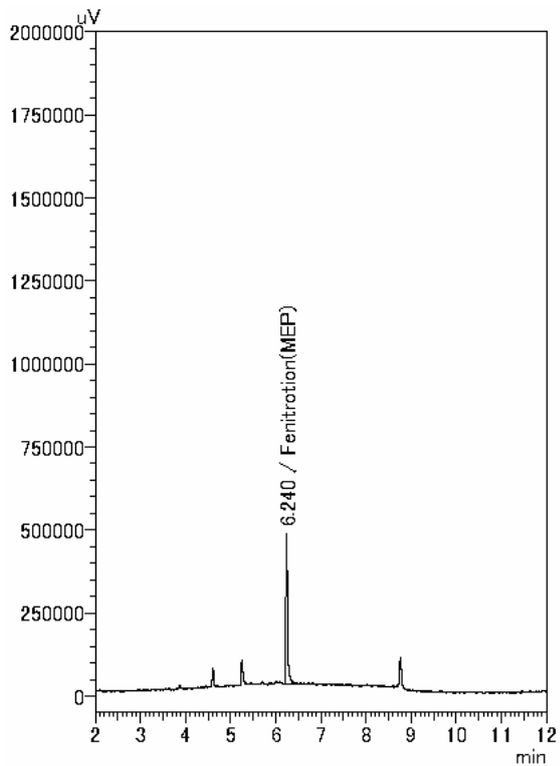
図2-2 区域内Aにおけるクロマトグラム



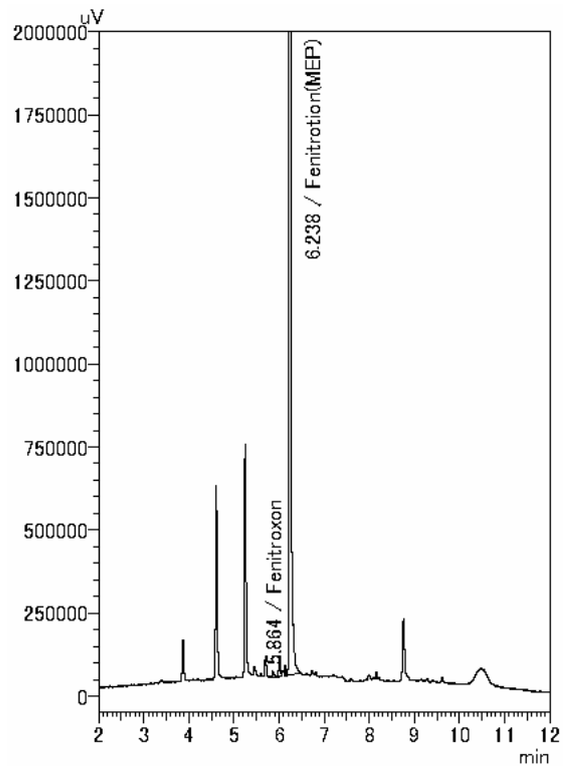
区域内A 散布直後2 (4 μ L/20mL/0.0127m²)



区域内A 散布直後2 (4 μ L/1mL/0.0127m²)

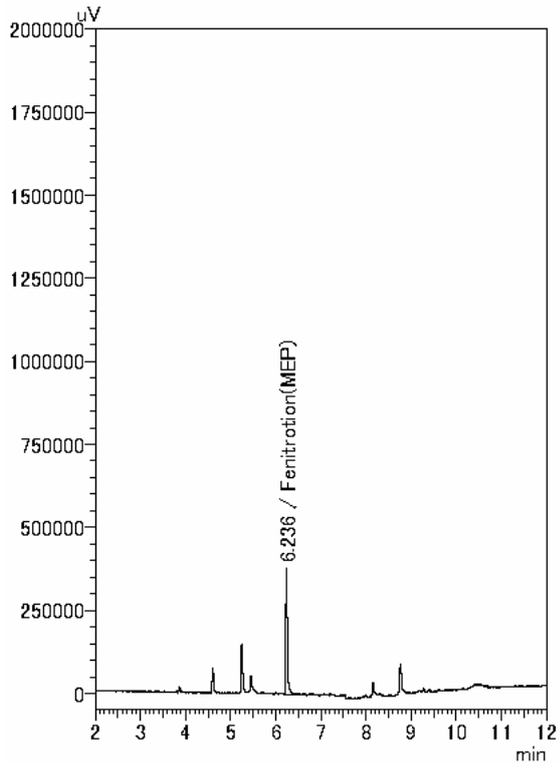


区域内A 散布1時間後 (4 μ L/10mL/0.0127m²)

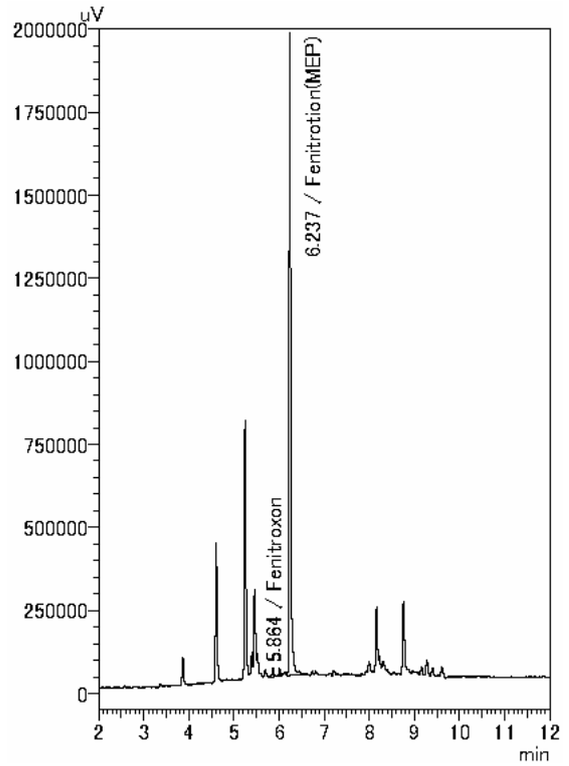


区域内A 散布1時間後 (4 μ L/1mL/0.0127m²)

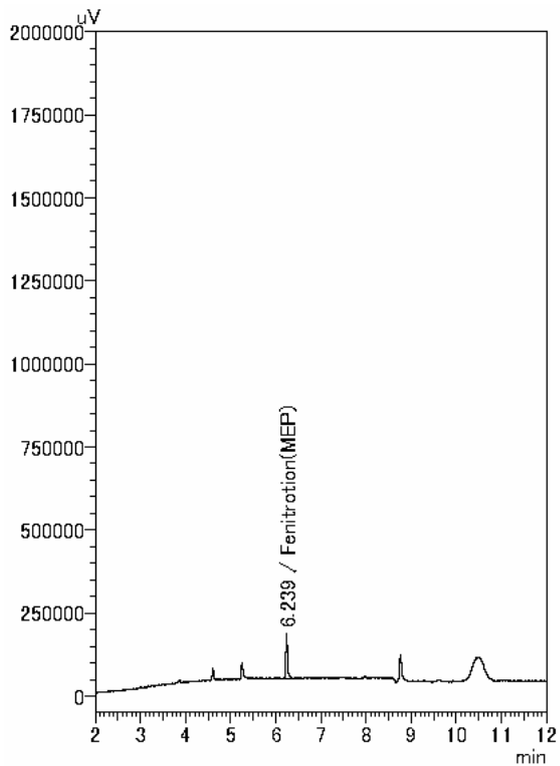
図2-3 区域内Aにおけるクロマトグラム



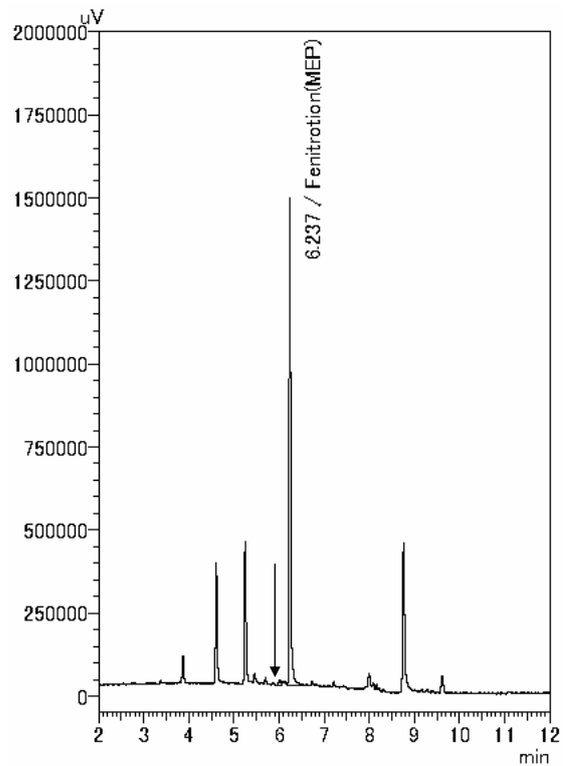
区域内A 散布3時間後 (4 μ L/5mL/0.0127m²)



区域内A 散布3時間後 (4 μ L/1mL/0.0127m²)

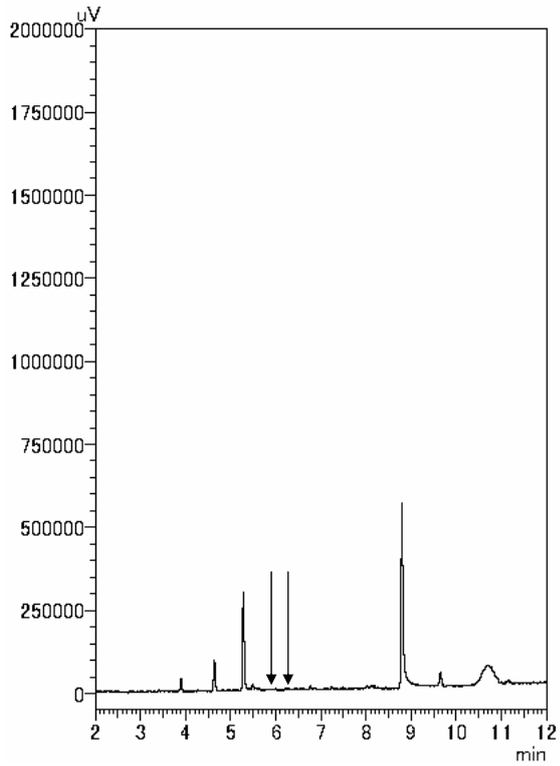


区域内A 散布6時間後 (4 μ L/10mL/0.0127m²)

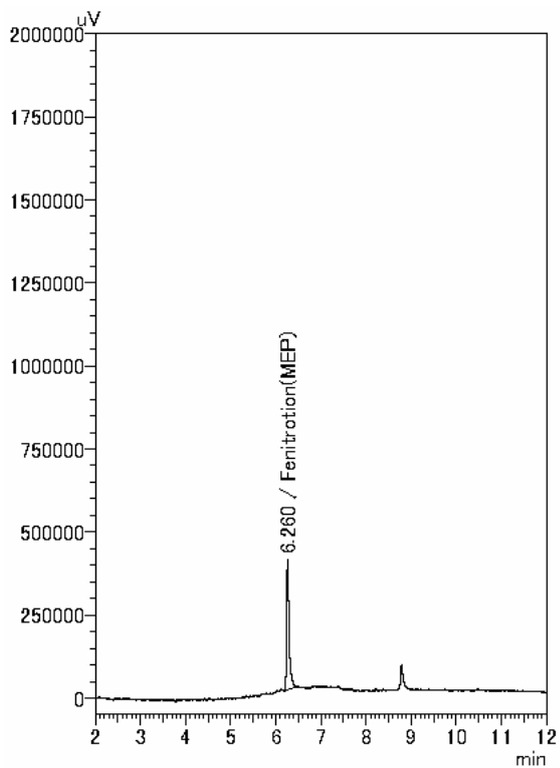


区域内A 散布6時間後 (4 μ L/1mL/0.0127m²)

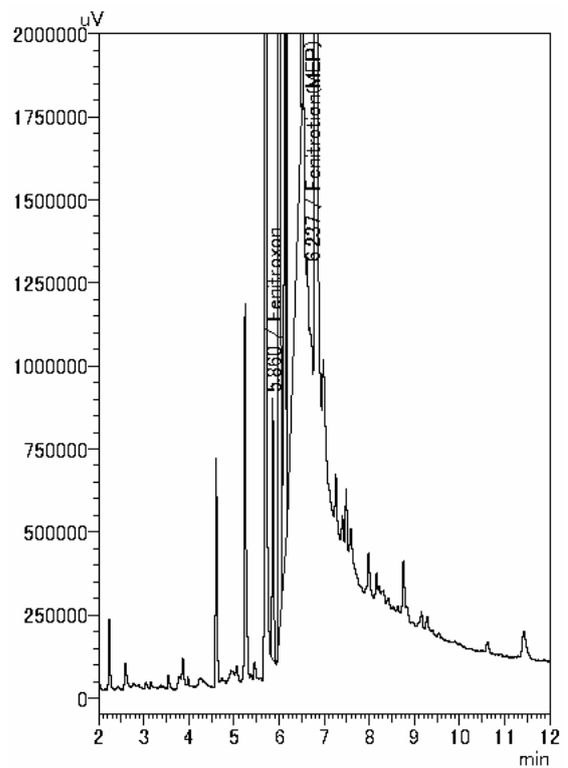
図2-4 区域内Aにおけるクロマトグラム



区域内B 前日 (4 μ L/1mL/0.0127m²)

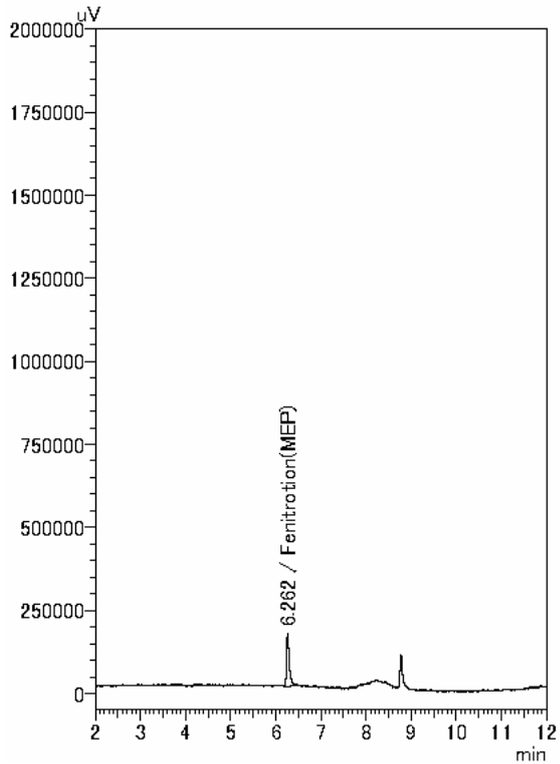


区域内B 散布中1 (4 μ L/1000mL/0.0127m²)

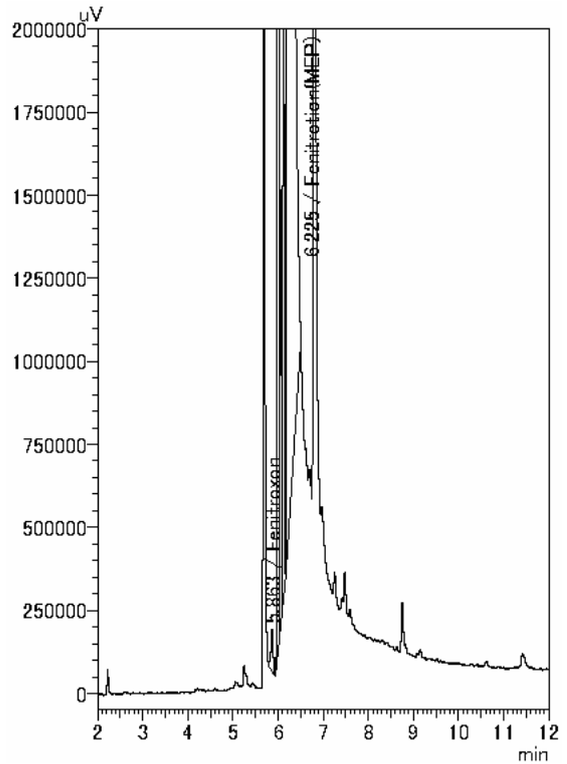


区域内B 散布中1 (4 μ L/1mL/0.0127m²)

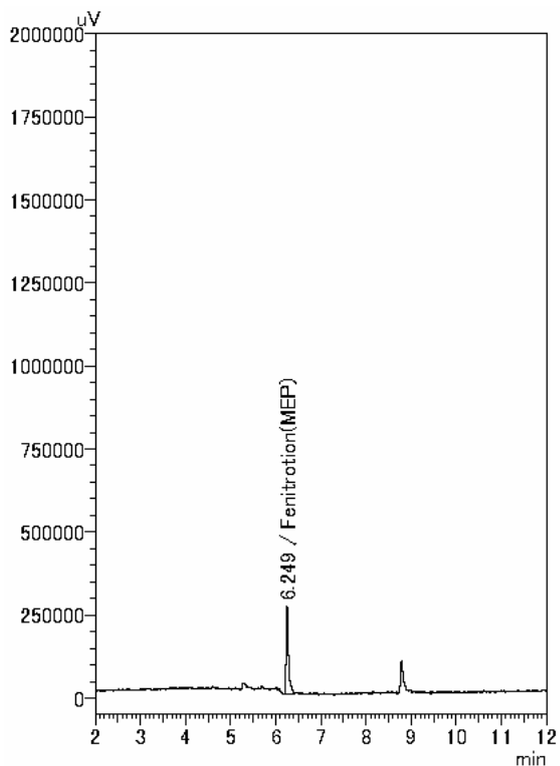
図3-1 区域内Bにおけるクロマトグラム



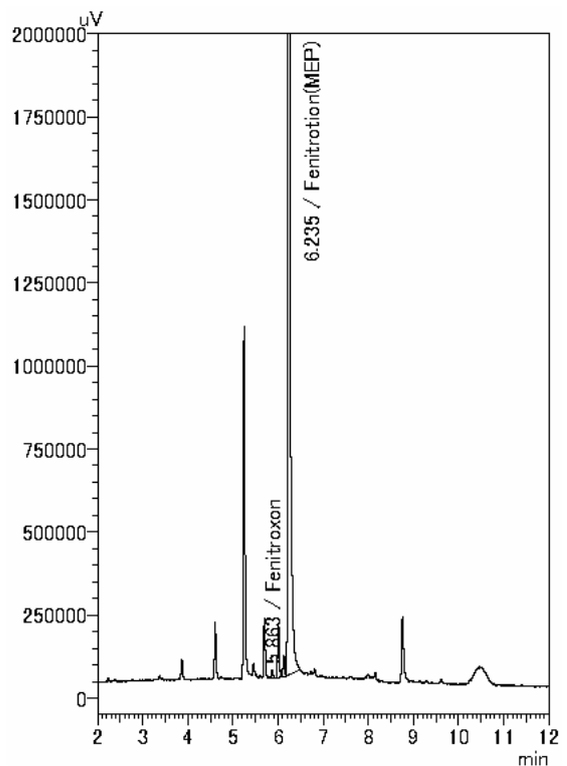
区域内B 散布中2 (4 μ L/2000mL/0.0127m²)



区域内B 散布中2 (4 μ L/10mL/0.0127m²)

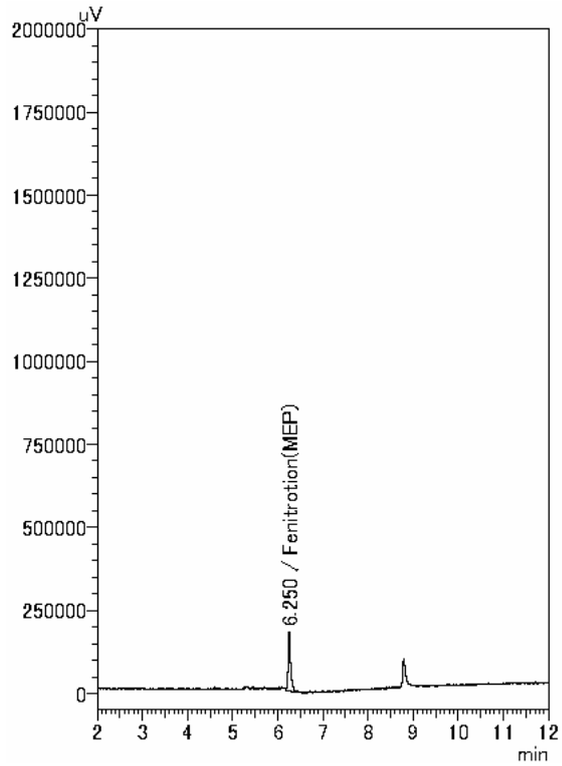


区域内B 散布直後1 (4 μ L/20mL/0.0127m²)

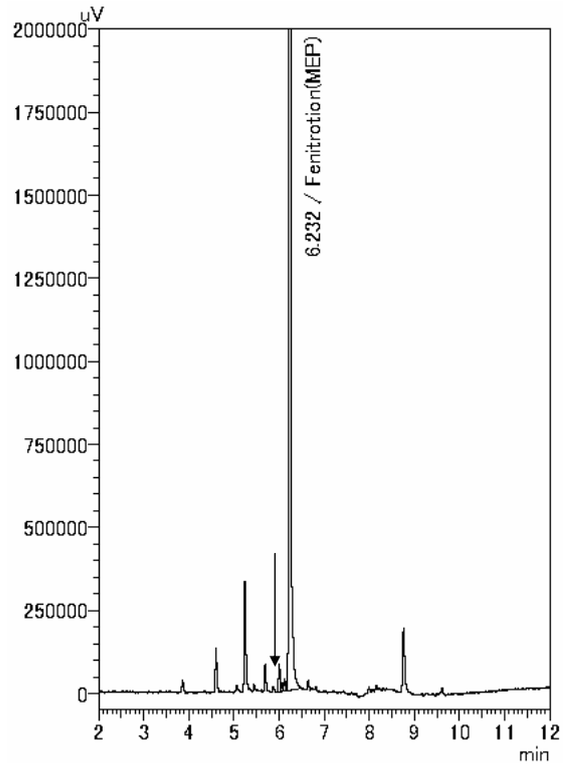


区域内B 散布直後1 (4 μ L/1mL/0.0127m²)

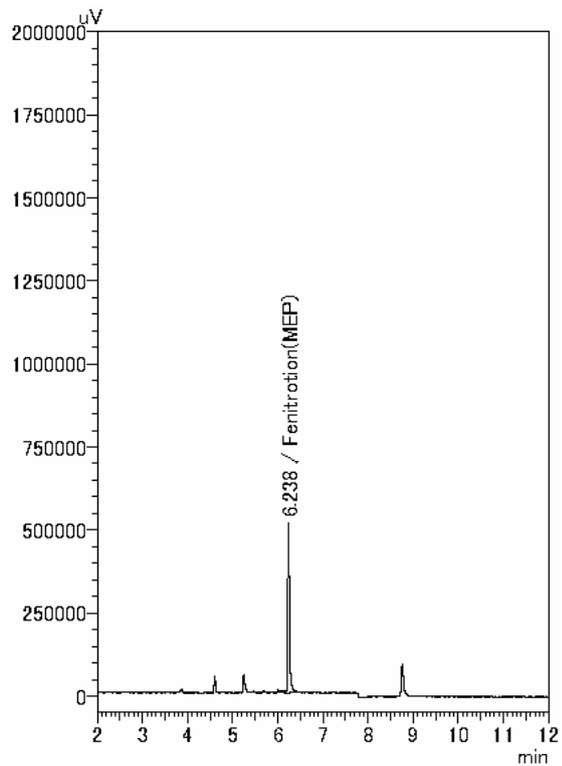
図3-2 区域内Bにおけるクロマトグラム



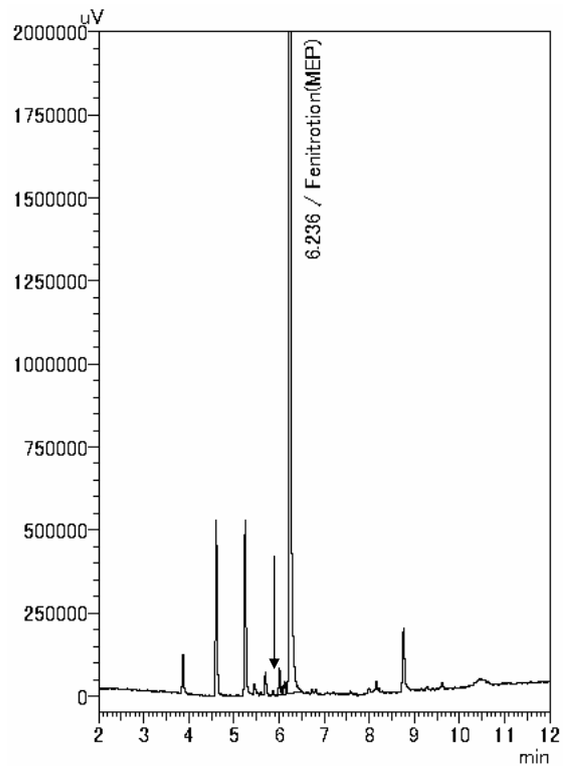
区域内B 散布直後2 (4 μ L/20mL/0.0127m²)



区域内B 散布直後2 (4 μ L/1mL/0.0127m²)

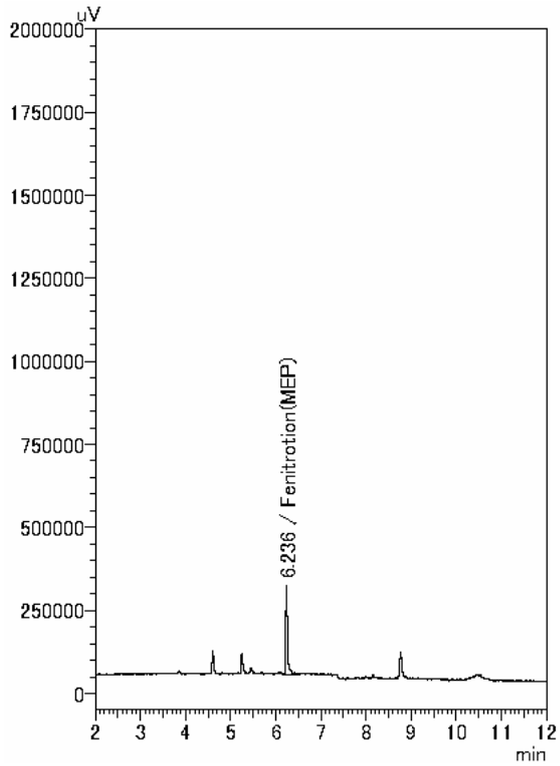


区域内B 散布1時間後 (4 μ L/10mL/0.0127m²)

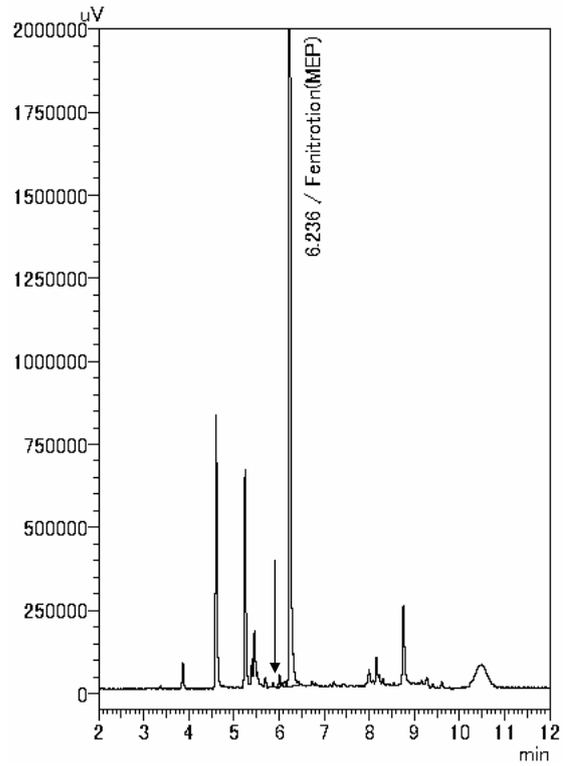


区域内B 散布1時間後 (4 μ L/1mL/0.0127m²)

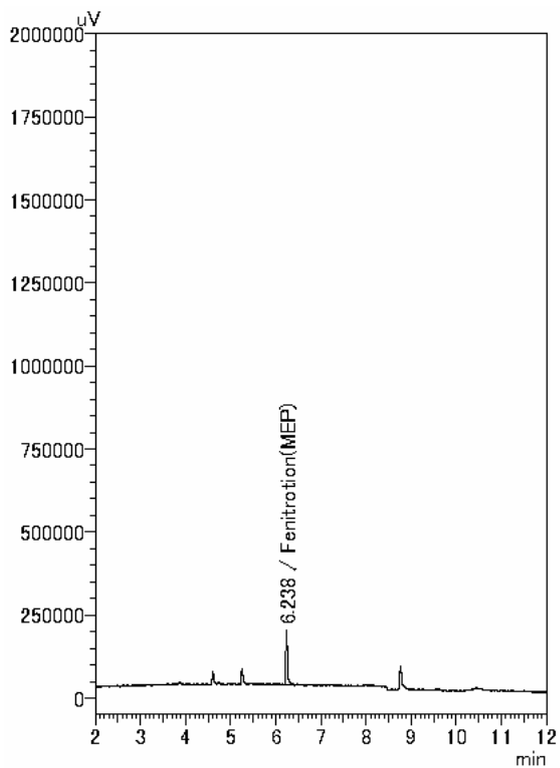
図3-3 区域内Bにおけるクロマトグラム



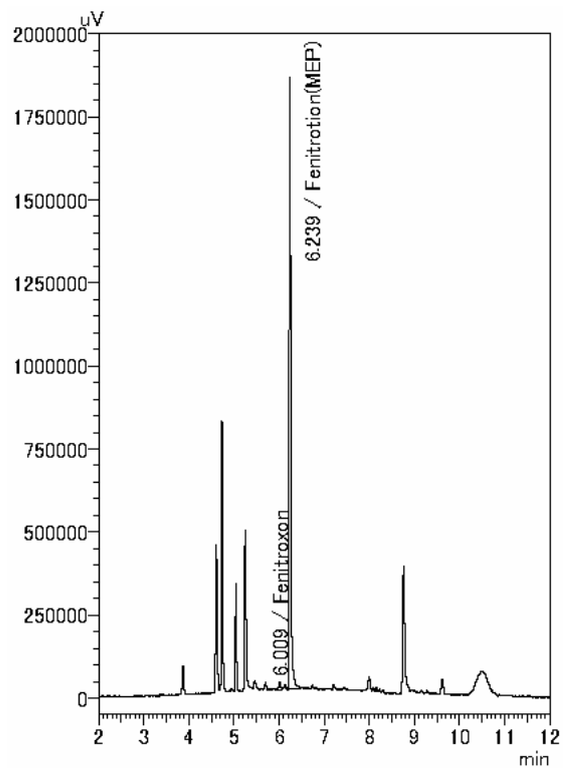
区域内B 散布3時間後 (4 μ L/10mL/0.0127m²)



区域内B 散布3時間後 (4 μ L/1mL/0.0127m²)

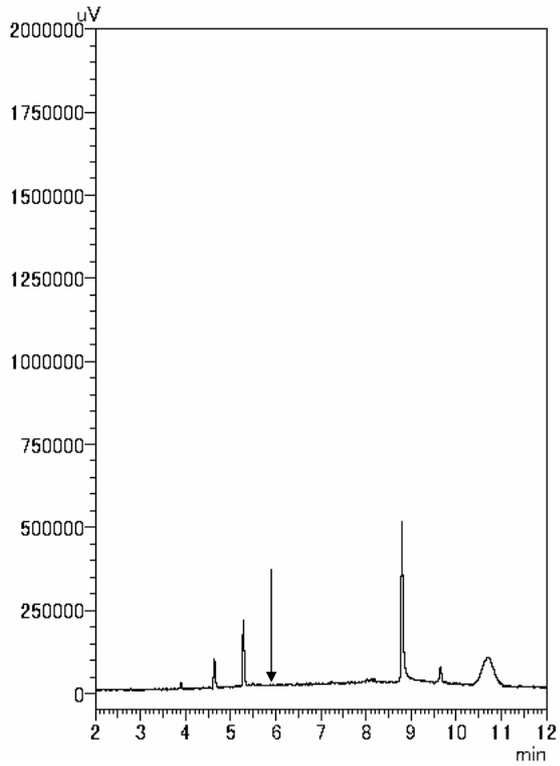


区域内B 散布6時間後 (4 μ L/10mL/0.0127m²)

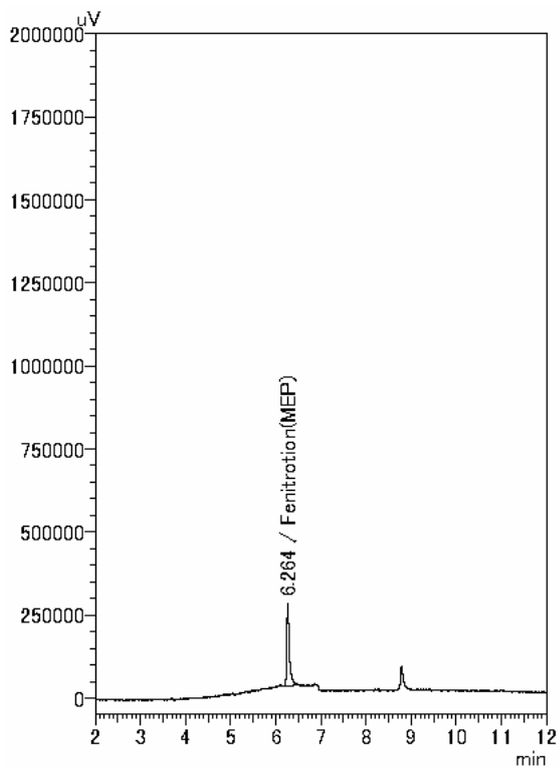


区域内B 散布6時間後 (4 μ L/1mL/0.0127m²)

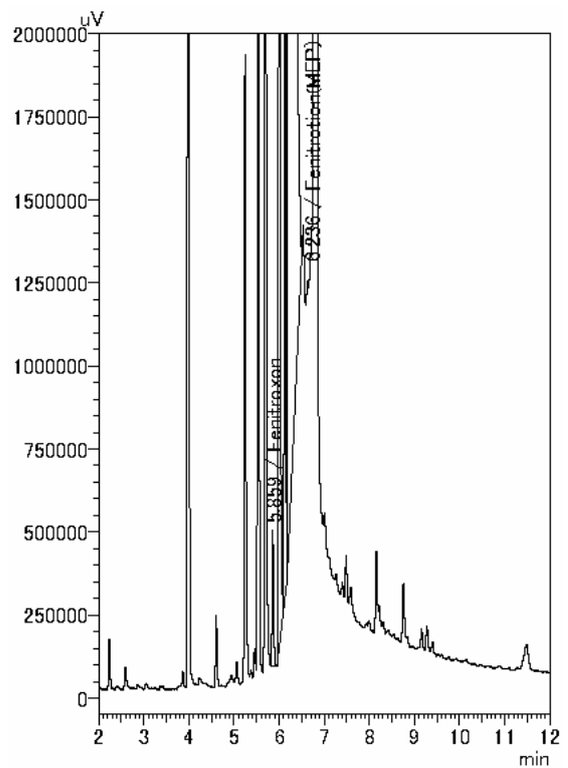
図3-4 区域内Bにおけるクロマトグラム



区域内C 前日 (4 μ L/1mL/0.0127m²)

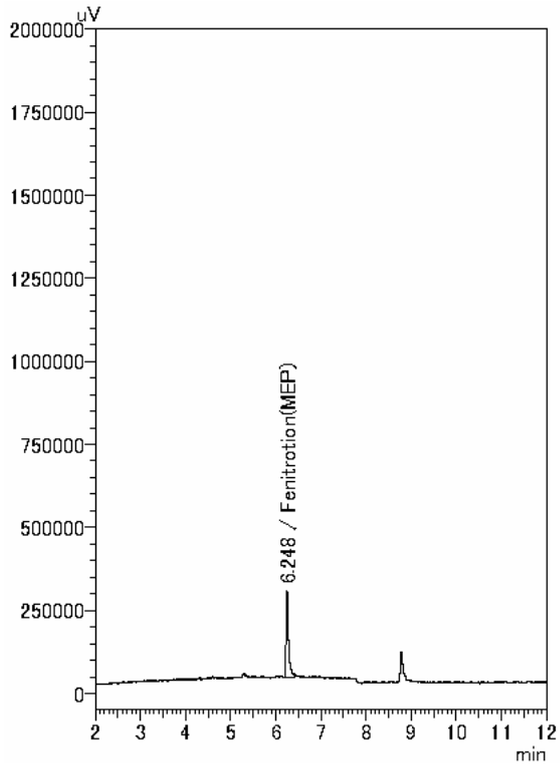


区域内C 散布中1 (4 μ L/1000mL/0.0127m²)

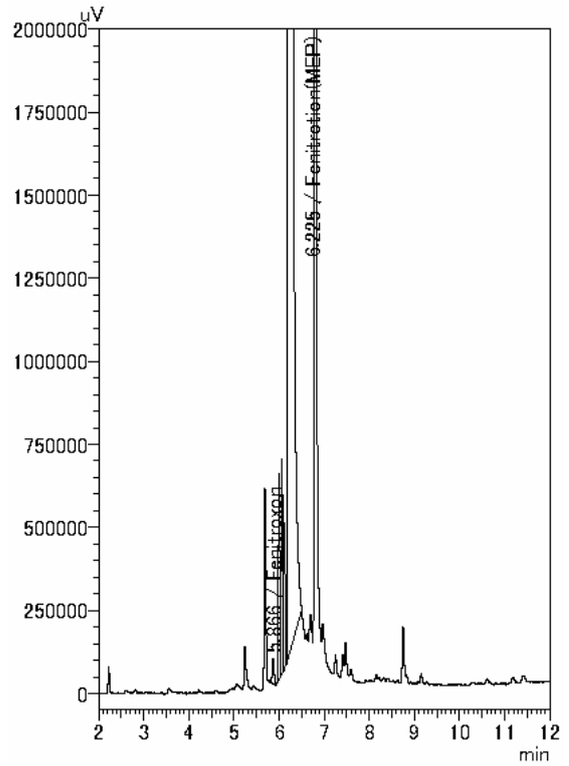


区域内C 散布中1 (4 μ L/1mL/0.0127m²)

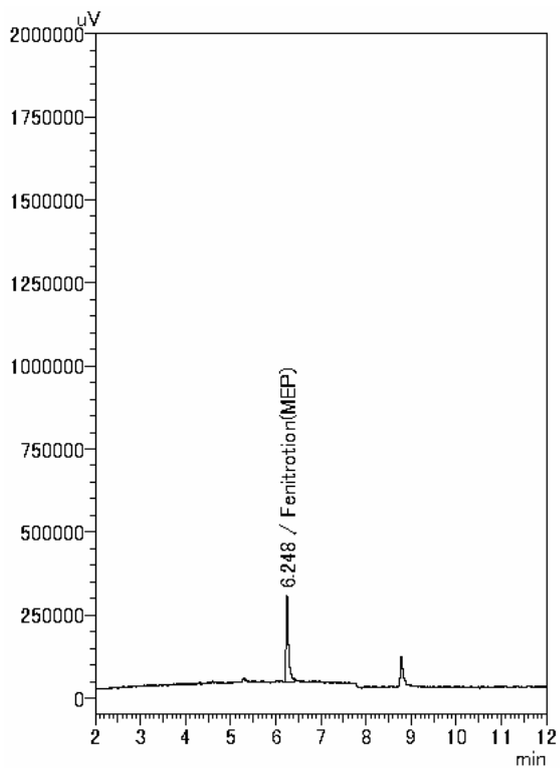
図4-1 区域内Cにおけるクロマトグラム



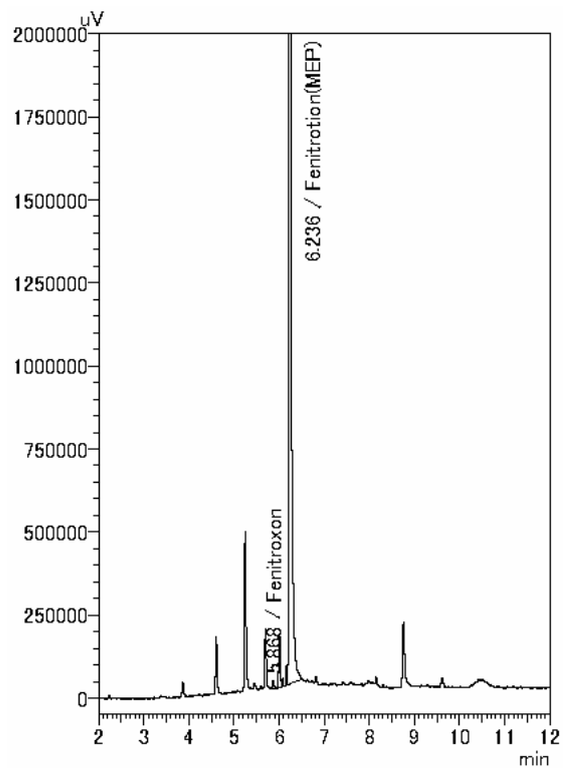
区域内C 散布中2 (4 μ L/20mL/0.0127m²)



区域内C 散布中2 (4 μ L/10mL/0.0127m²)

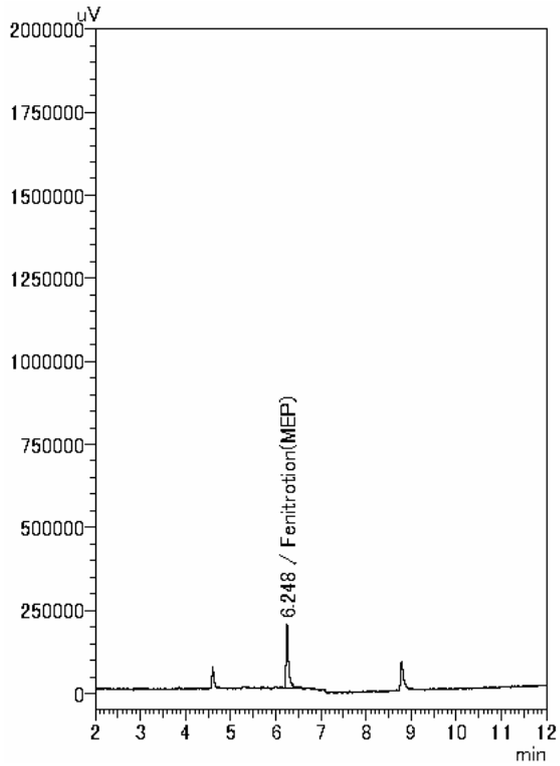


区域内C 散布直後1 (4 μ L/20mL/0.0127m²)

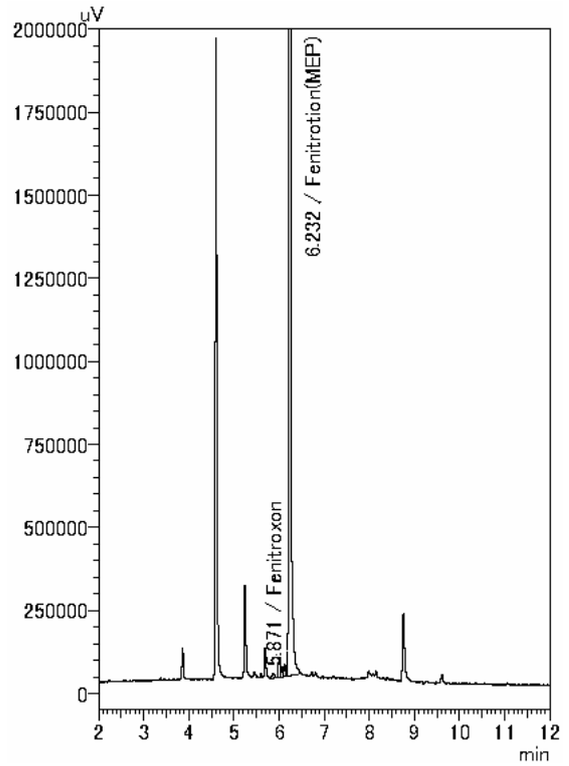


区域内C 散布直後1 (4 μ L/1mL/0.0127m²)

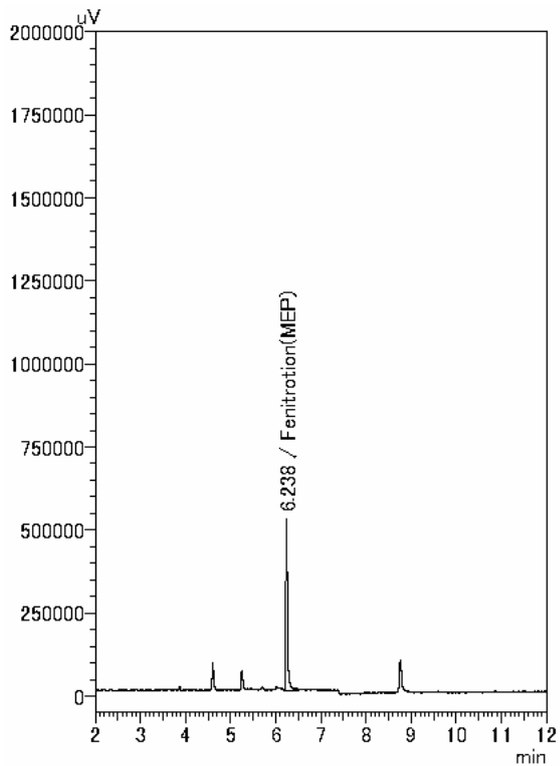
図4-2 区域内Cにおけるクロマトグラム



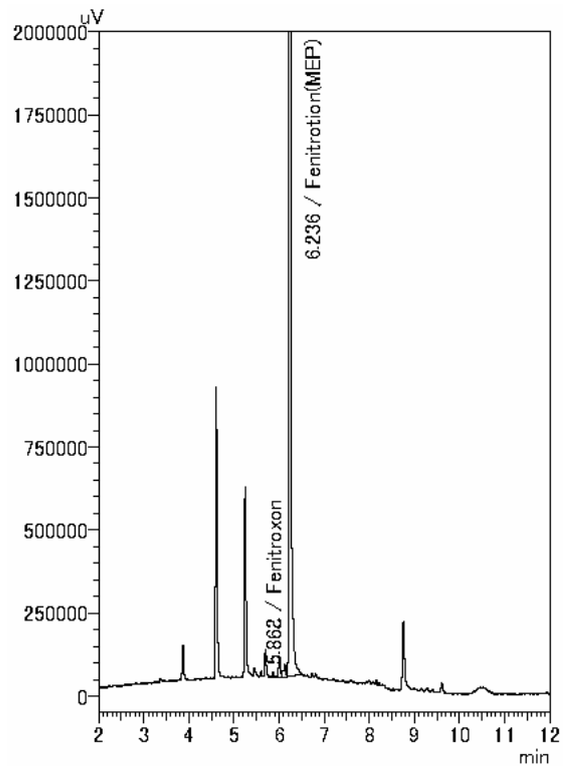
区域内C 散布直後2 (4 μ L/20mL/0.0127m²)



区域内C 散布直後2 (4 μ L/1mL/0.0127m²)

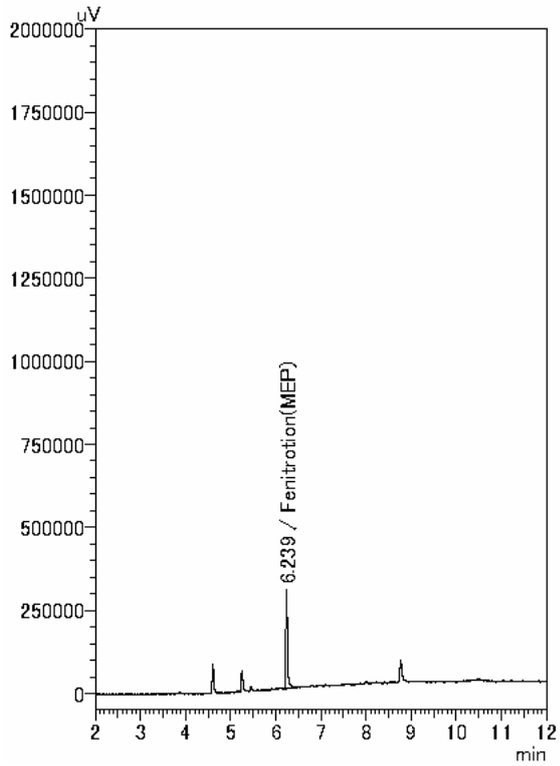


区域内C 散布1時間後 (4 μ L/10mL/0.0127m²)

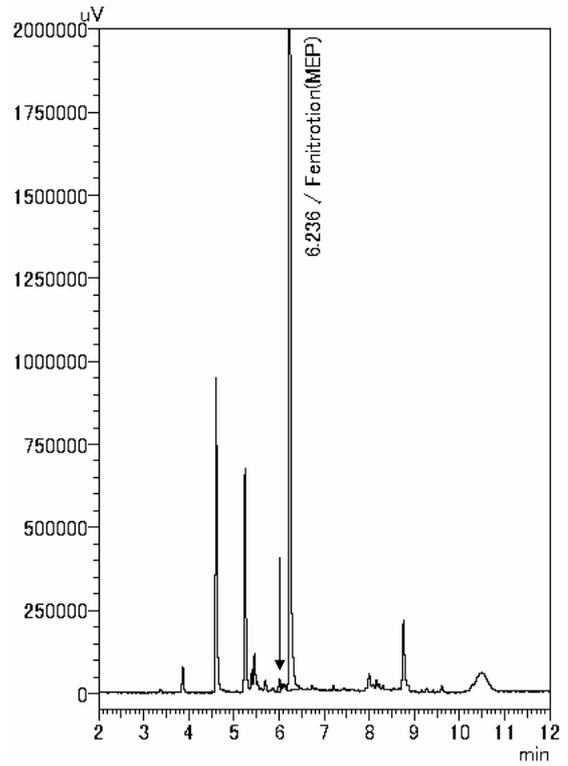


区域内C 散布1時間後 (4 μ L/1mL/0.0127m²)

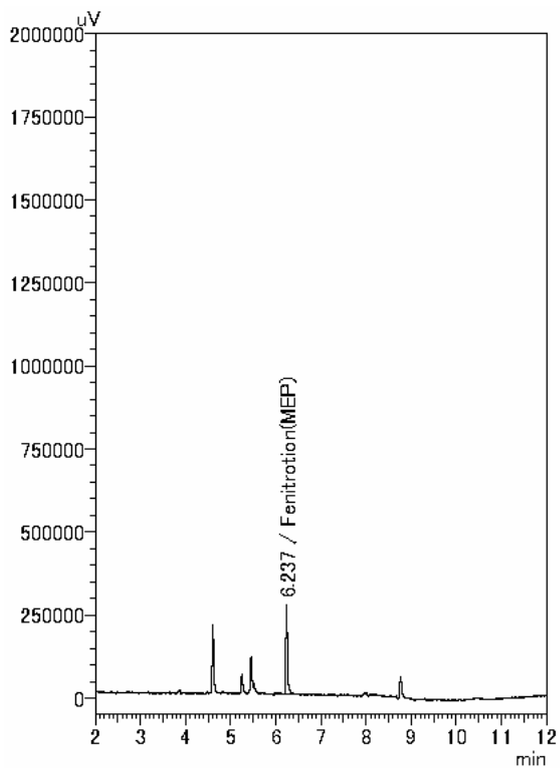
図4-3 区域内Cにおけるクロマトグラム



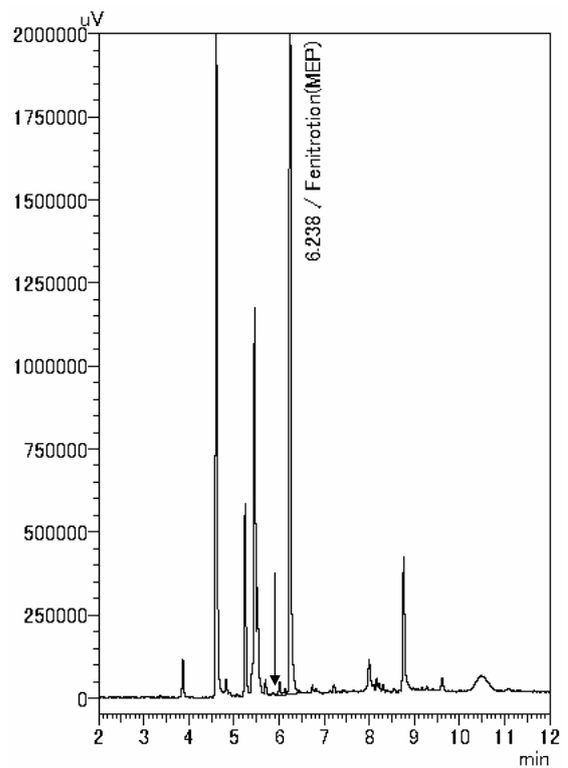
区域内C 散布3時間後 (4 μ L/10mL/0.0127m²)



区域内C 散布3時間後 (4 μ L/1mL/0.0127m²)

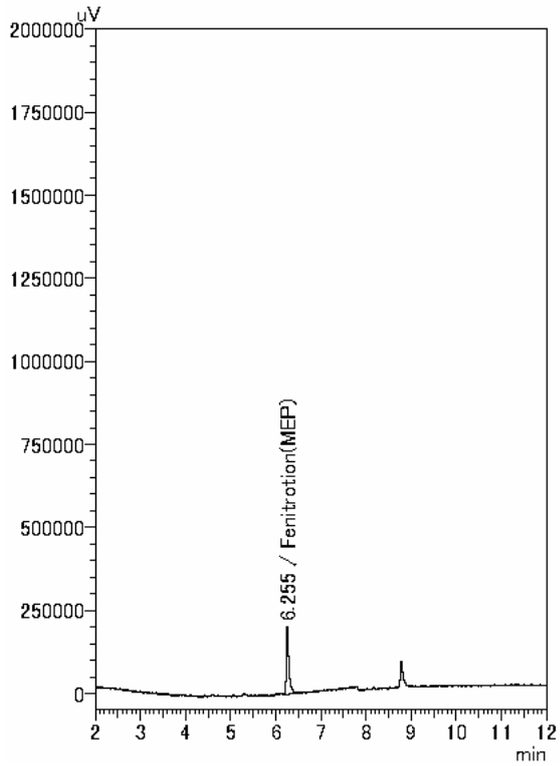


区域内C 散布6時間後 (4 μ L/10mL/0.0127m²)

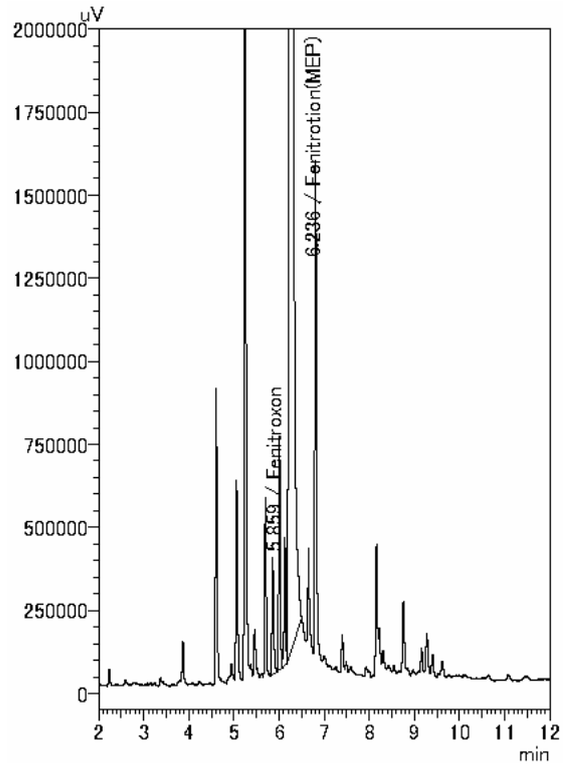


区域内C 散布6時間後 (4 μ L/1mL/0.0127m²)

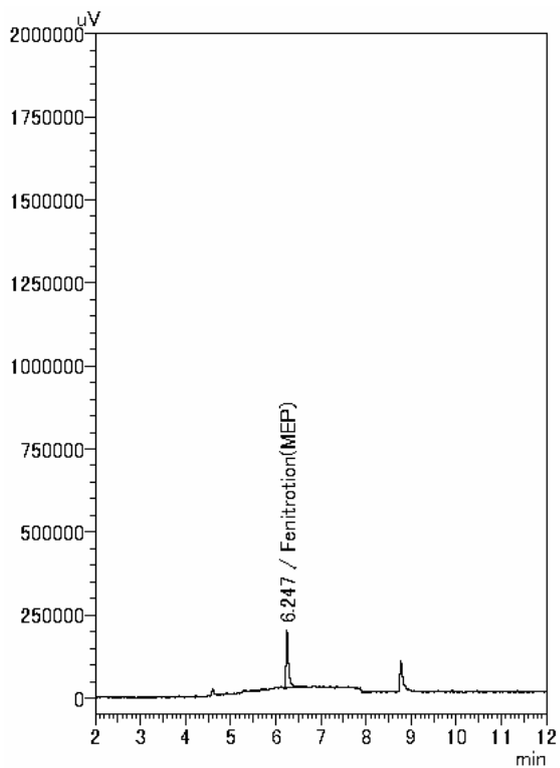
図4-4 区域内Cにおけるクロマトグラム



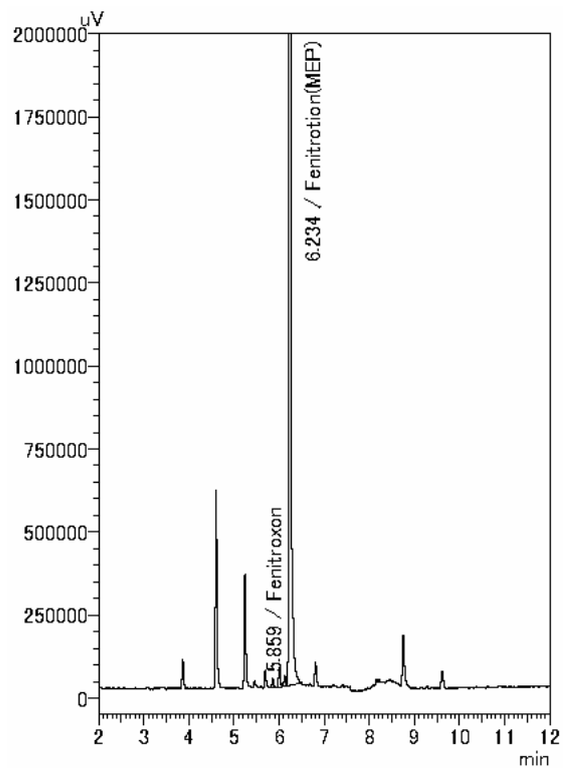
N-25m 散布中 1 (4 μ L/200mL/0.0127m²)



N-25m 散布中 1 (4 μ L/1mL/0.0127m²)

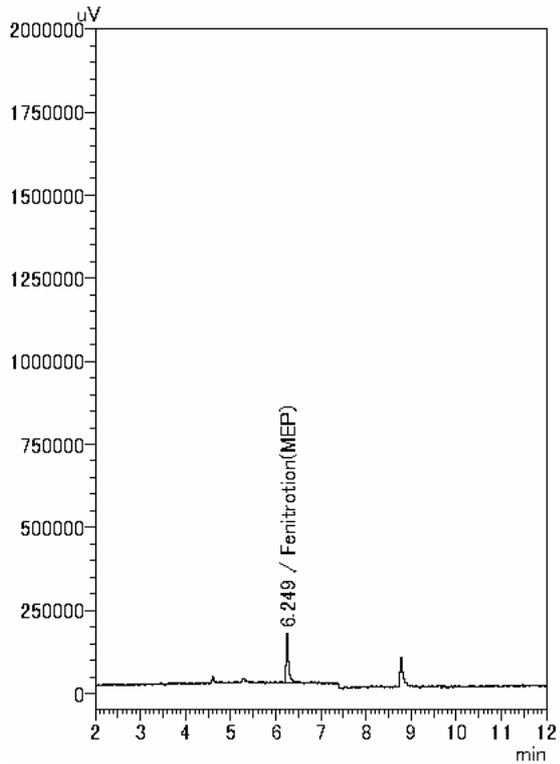


N-25m 散布中 2 (4 μ L/200mL/0.0127m²)

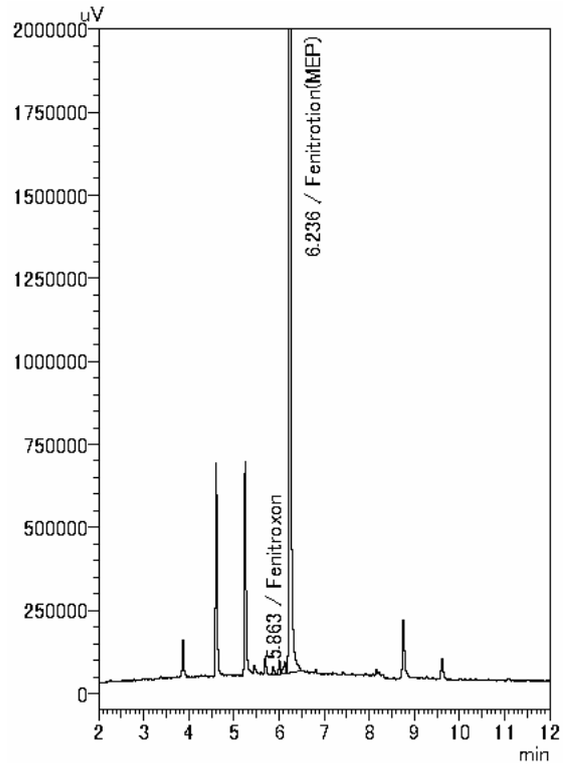


N-25m 散布中 2 (4 μ L/1mL/0.0127m²)

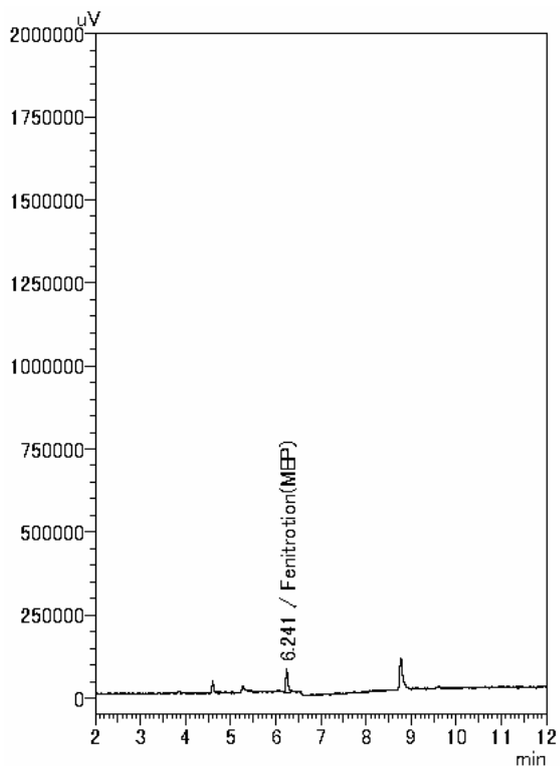
図 5 - 1 ①ライン (北側) におけるクロマトグラム



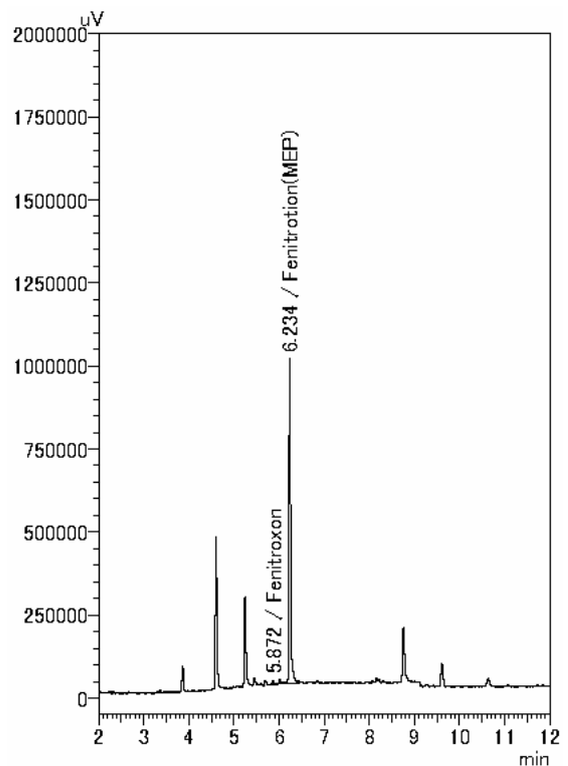
N-25m 散布直後 1 (4 μ L/20mL/0.0127m²)



N-25m 散布直後 1 (4 μ L/1mL/0.0127m²)

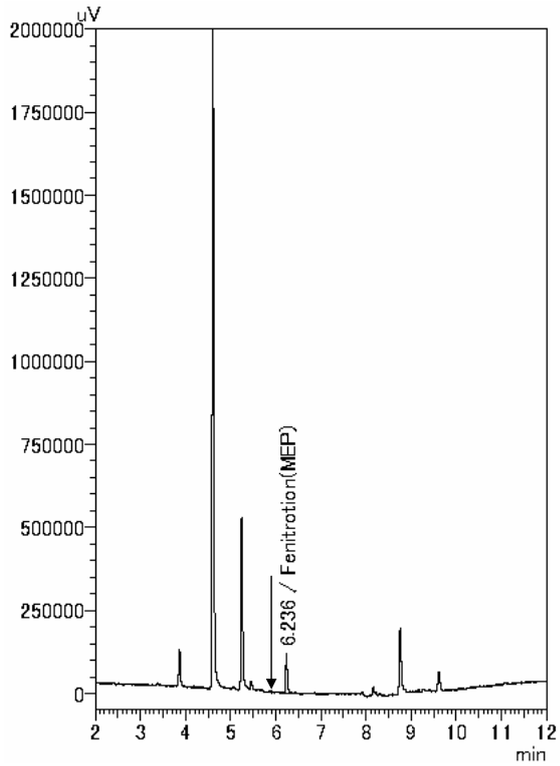


N-25m 散布直後 2 (4 μ L/10mL/0.0127m²)

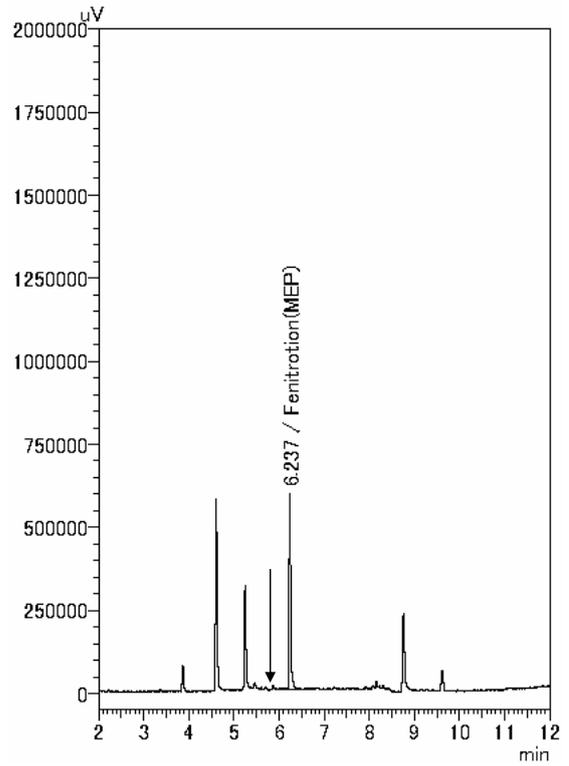


N-25m 散布直後 2 (4 μ L/1mL/0.0127m²)

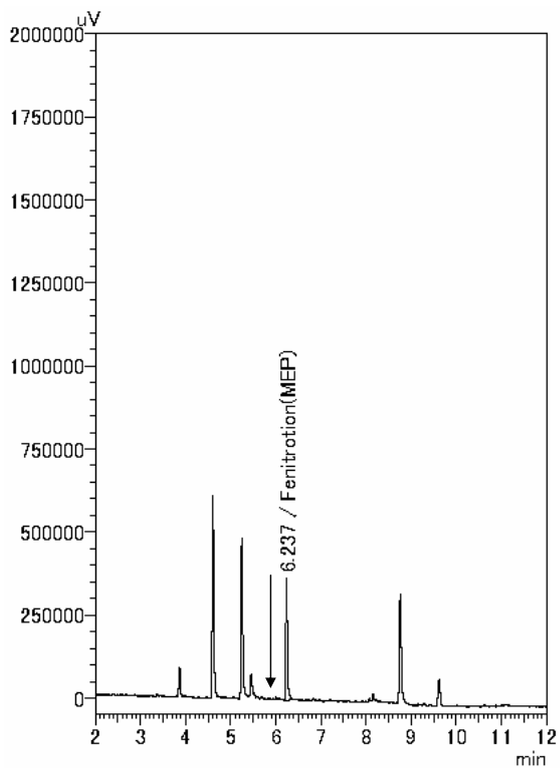
図 5-2 ①ライン (北側) におけるクロマトグラム



N-25m 散布1時間後 (4 μ L/1mL/0.0127m²)

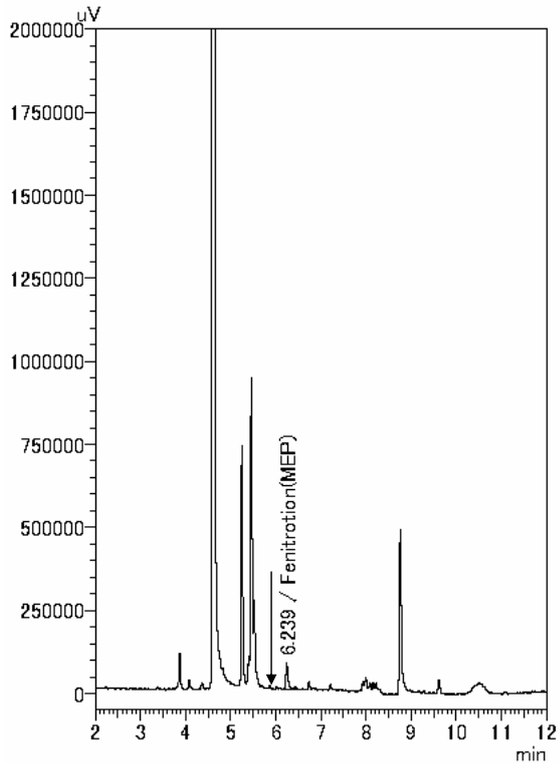


N-25m 散布3時間後 (4 μ L/1mL/0.0127m²)

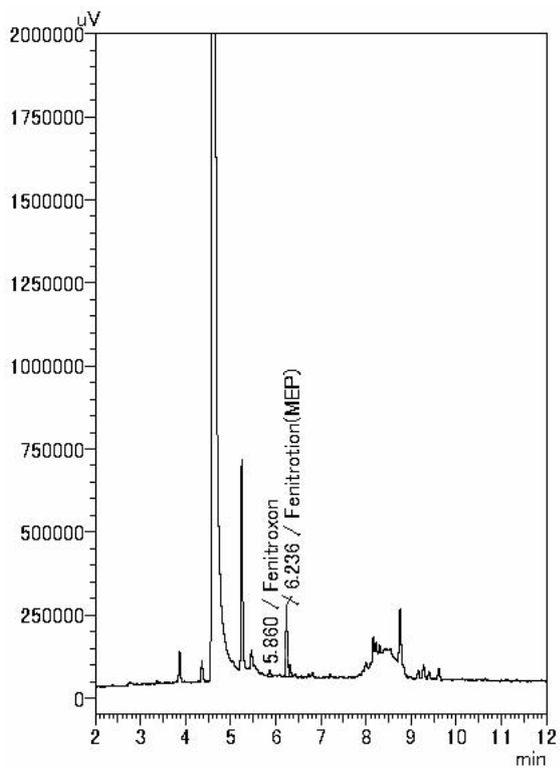


N-25m 散布6時間後 (4 μ L/1mL/0.0127m²)

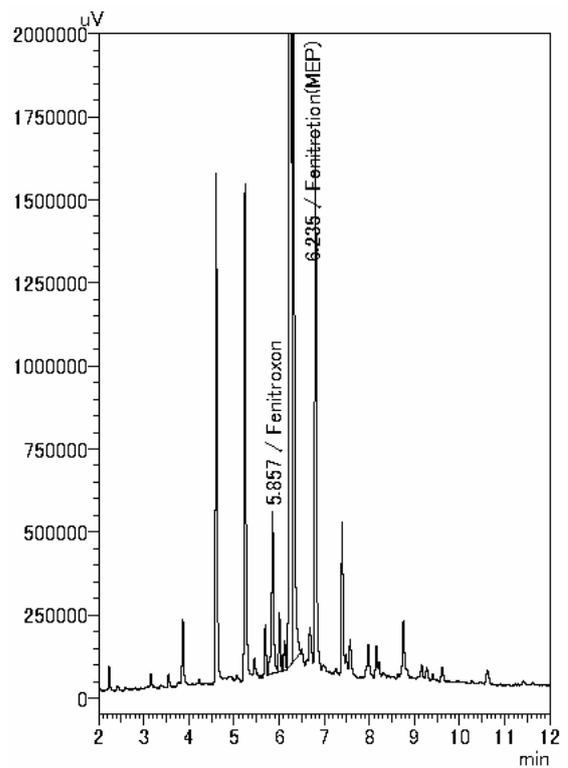
図5-3 ①ライン (北側) におけるクロマトグラム



N-50m 前日 (4 μ L/1mL/0.0127m²)

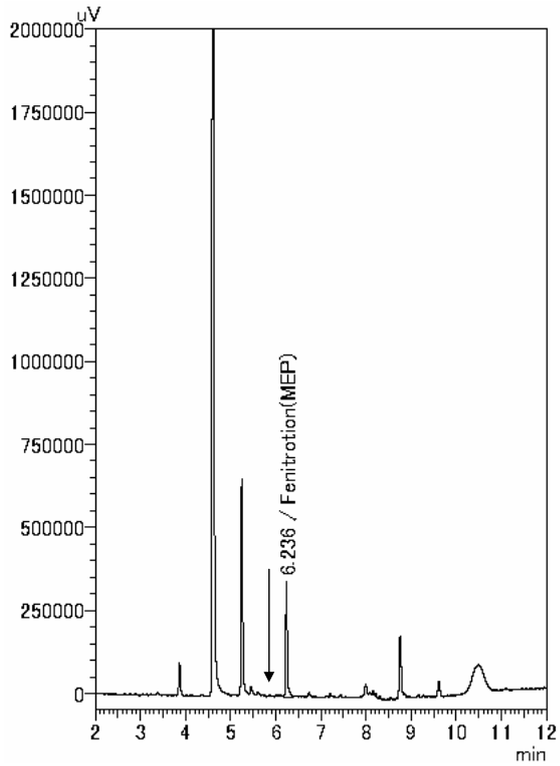


N-50m 散布中 1 (4 μ L/1mL/0.0127m²)

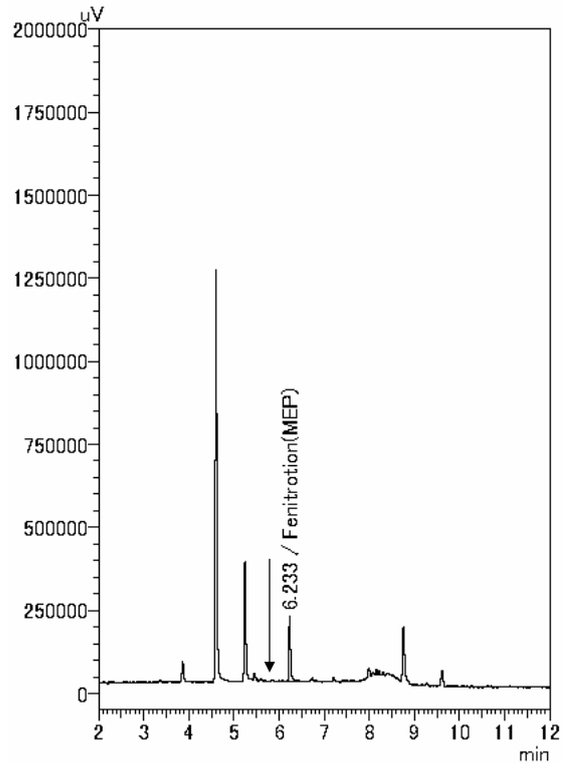


N-50m 散布中 2 (4 μ L/1mL/0.0127m²)

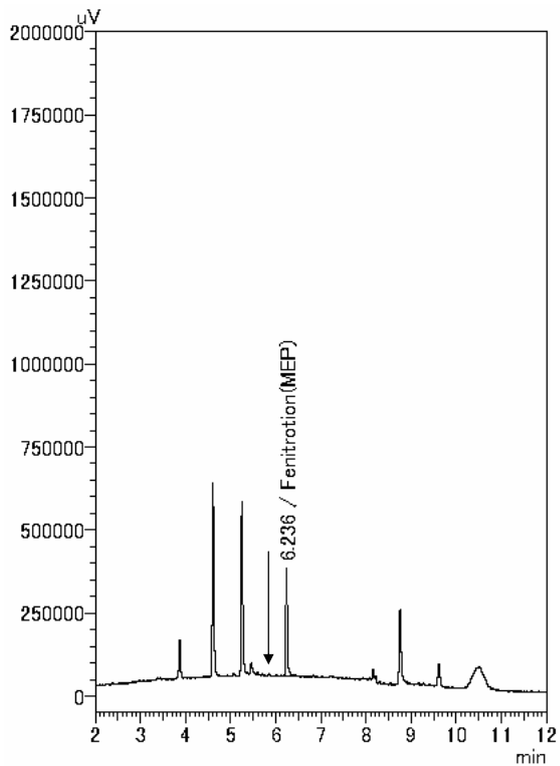
図5-4 ①ライン (北側) におけるクロマトグラム



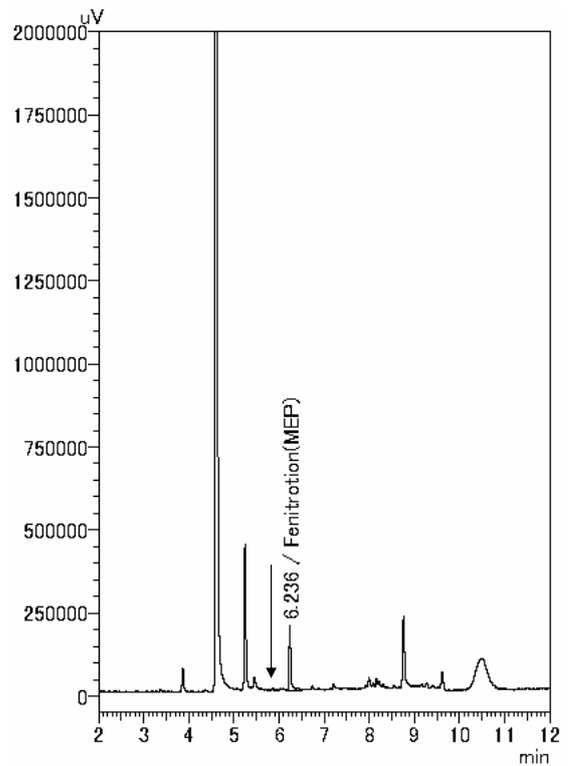
N-50m 散布直後 1 (4 μ L/1mL/0.0127m²)



N-50m 散布直後 2 (4 μ L/1mL/0.0127m²)

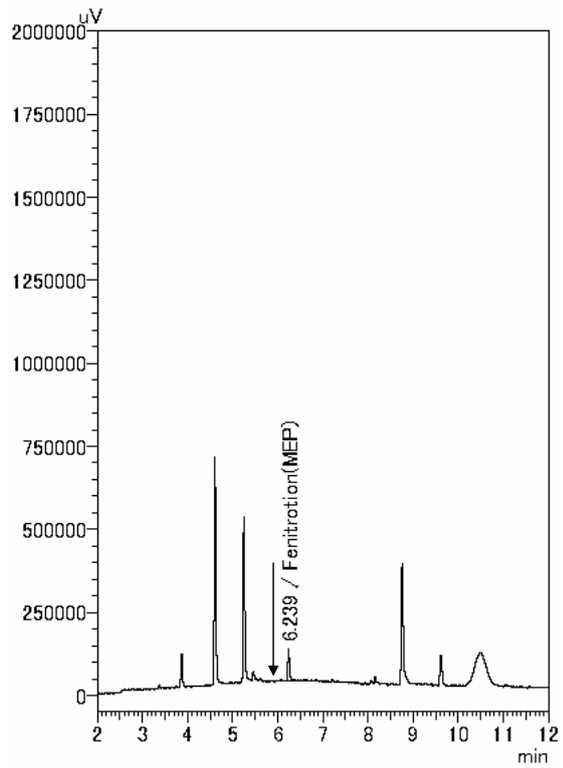


N-50m 散布1時間後 (4 μ L/1mL/0.0127m²)



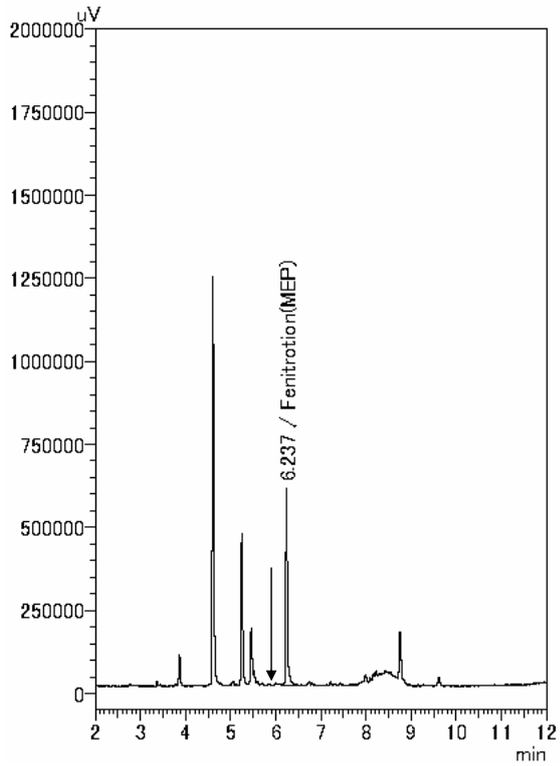
N-50m 散布3時間後 (4 μ L/1mL/0.0127m²)

図 5 - 5 ①ライン (北側) におけるクロマトグラム

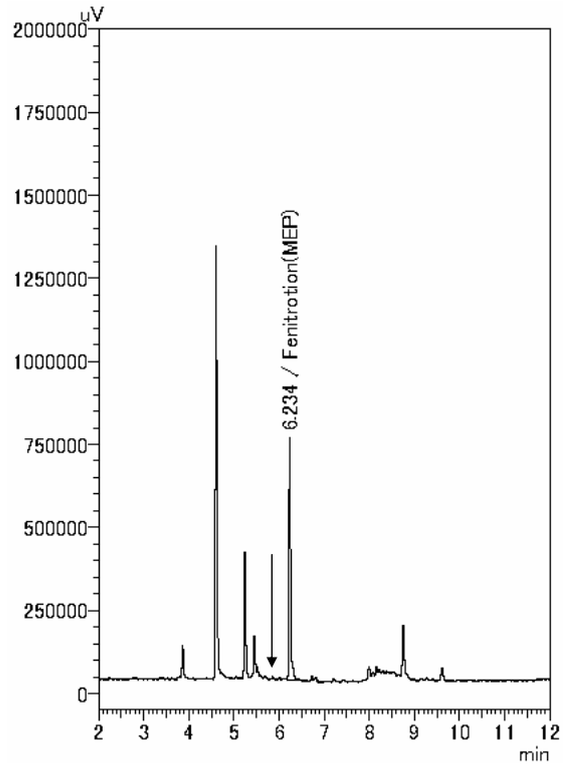


N-50m 散布6時間後 (4 μ L/1mL/0.0127m²)

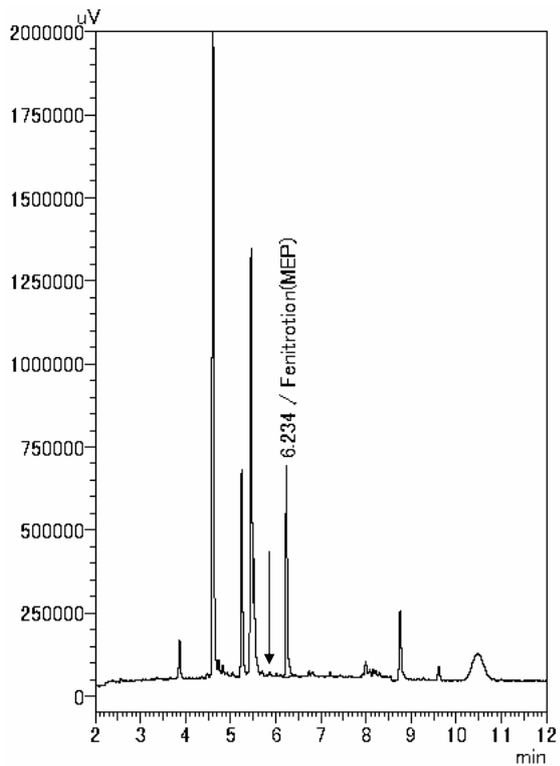
図5-6 ①ライン (北側) におけるクロマトグラム



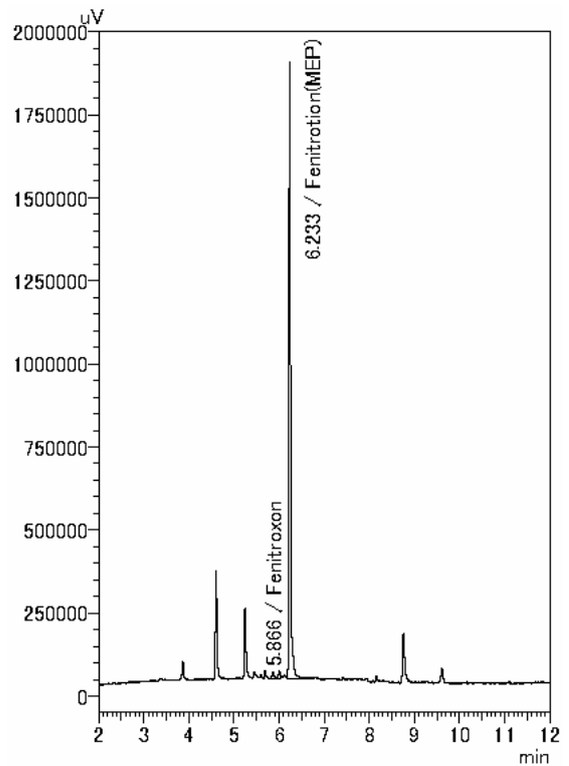
NE-50m 散布中 1 (4 μ L/1mL/0.0127m²)



NE-50m 散布中 2 (4 μ L/1mL/0.0127m²)

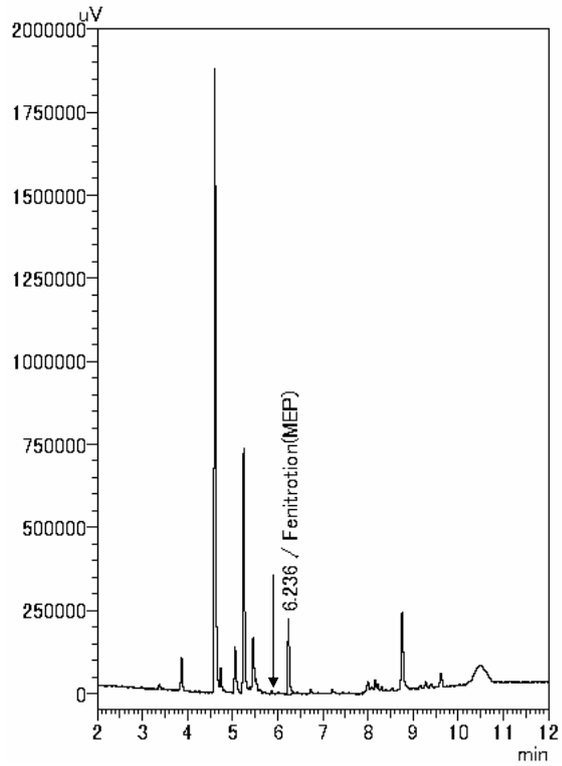


NE-50m 散布直後 1 (4 μ L/1mL/0.0127m²)

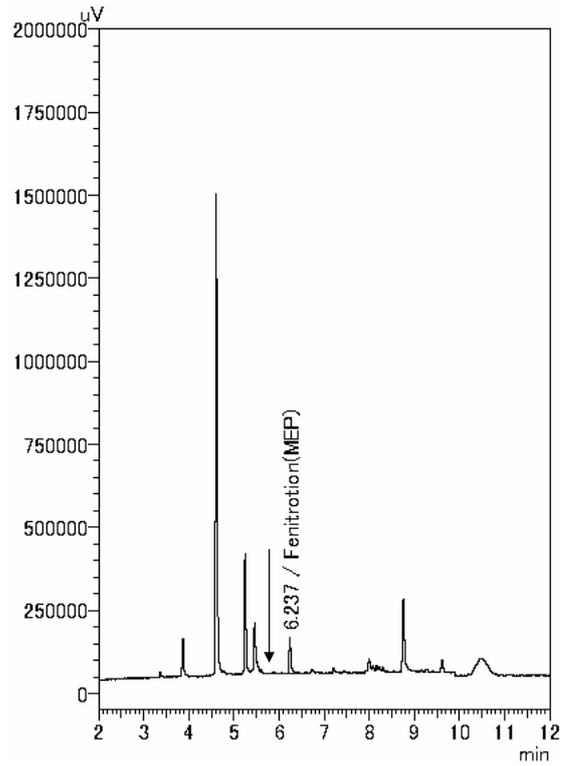


NE-50m 散布直後 2 (4 μ L/1mL/0.0127m²)

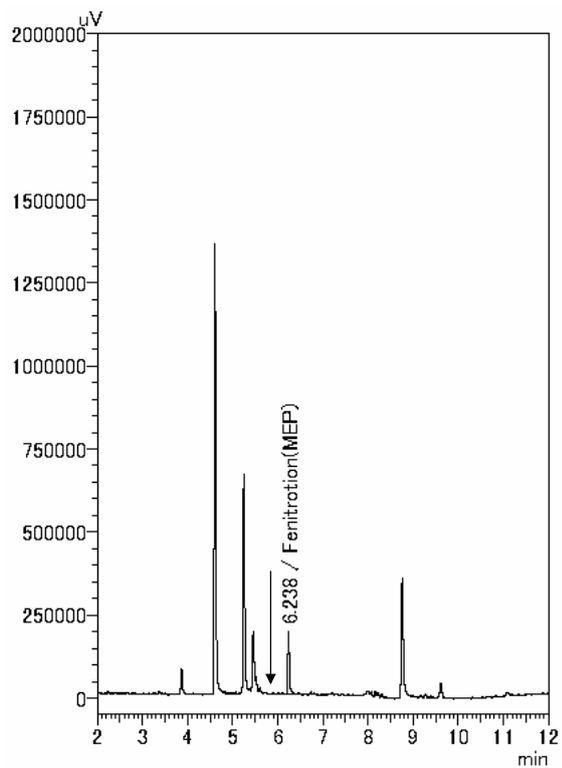
図 6-1 ①' ライン (北東側) におけるクロマトグラム



NE-50m 散布1時間後 (4 μ L/1mL/0.0127m²)

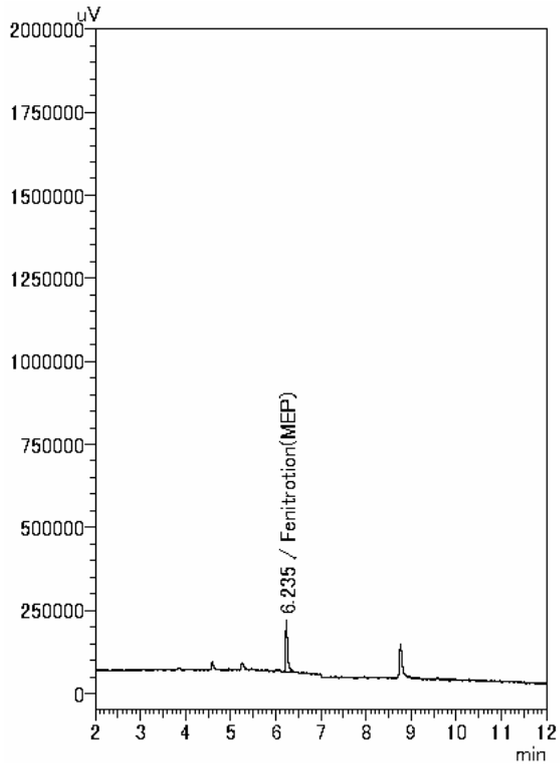


NE-50m 散布3時間後 (4 μ L/1mL/0.0127m²)

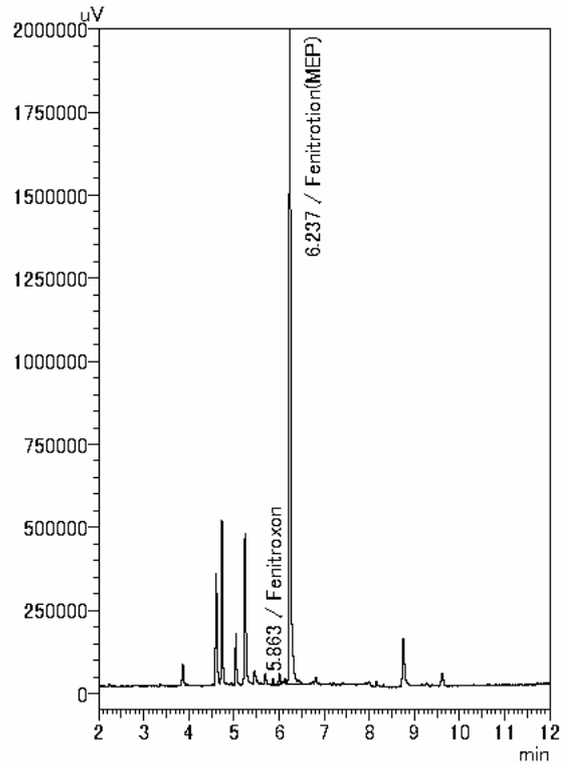


NE-50m 散布6時間後 (4 μ L/1mL/0.0127m²)

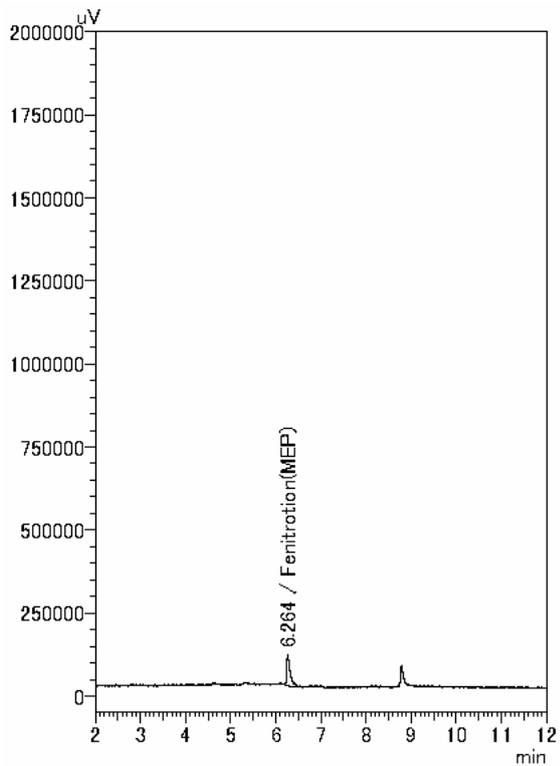
図6-2 ①'ライン(北東側)におけるクロマトグラム



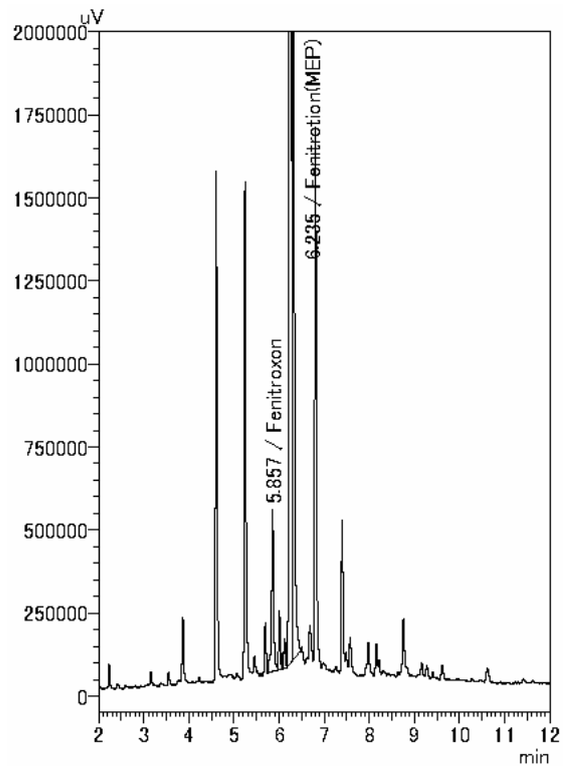
E-5m 散布中 1 (4 μ L/10mL/0.0127m²)



E-5m 散布中 1 (4 μ L/1mL/0.0127m²)

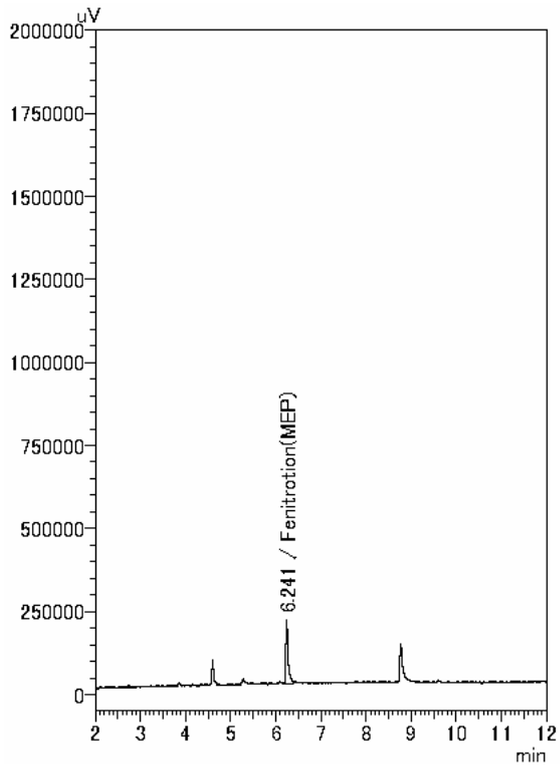


E-5m 散布中 2 (4 μ L/100mL/0.0127m²)

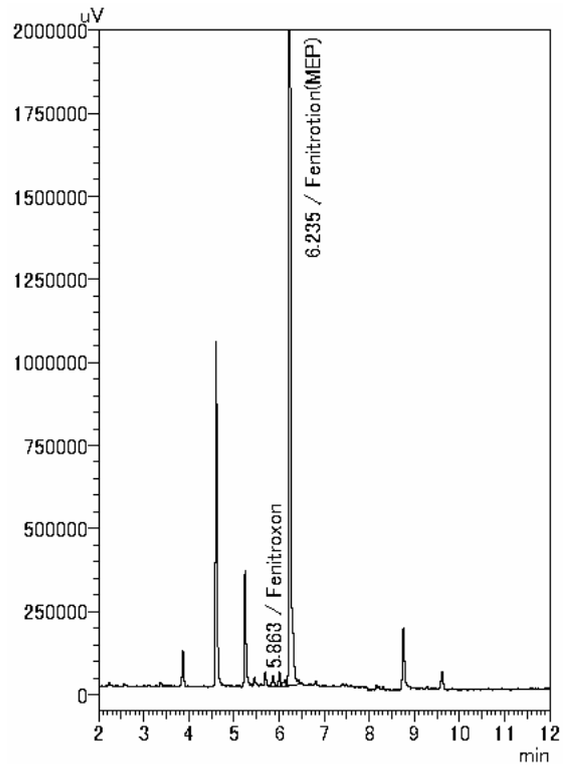


E-5m 散布中 2 (4 μ L/1mL/0.0127m²)

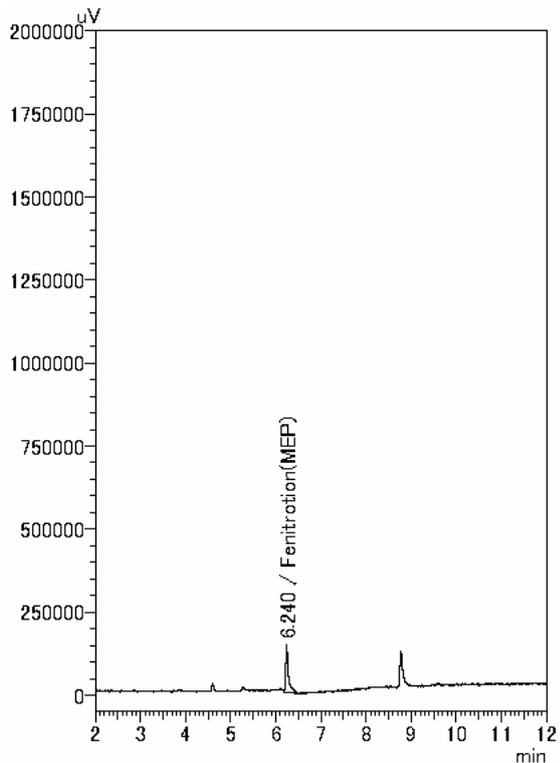
図 7-1 ②ライン (東側) におけるクロマトグラム



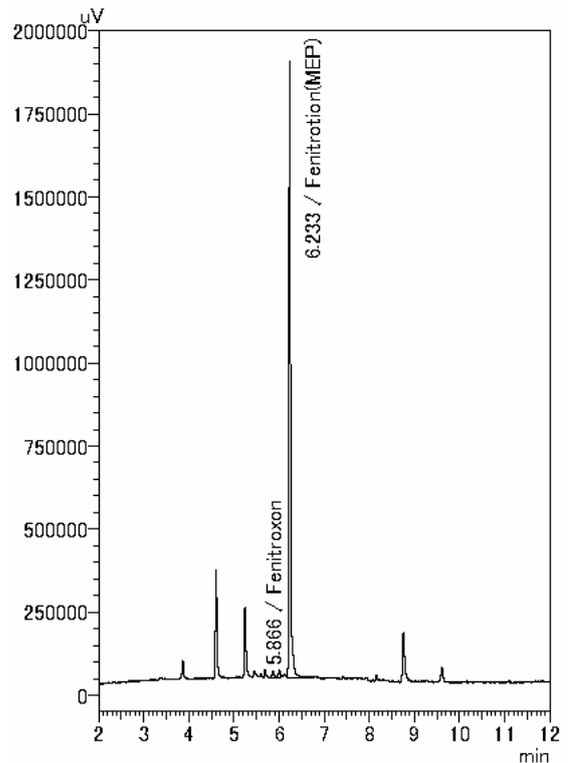
E-5m 散布直後 1 (4 μ L/10mL/0.0127m²)



E-5m 散布直後 1 (4 μ L/1mL/0.0127m²)

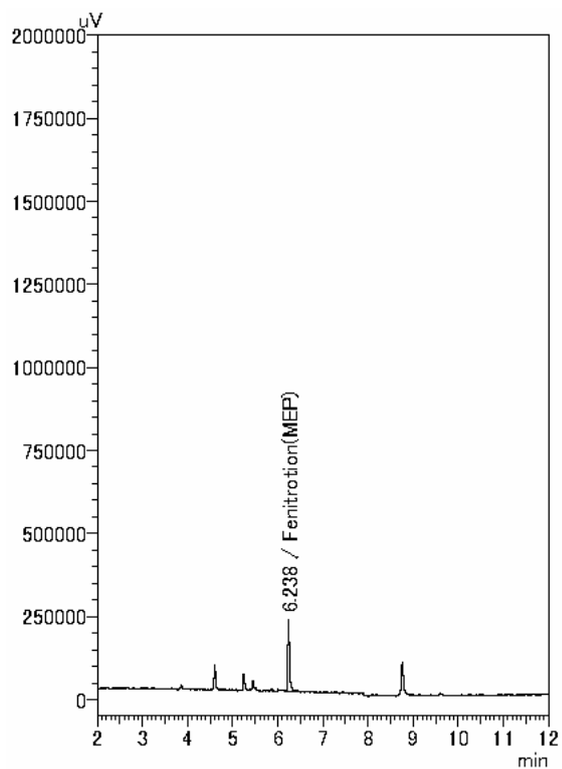


E-5m 散布直後 2 (4 μ L/10mL/0.0127m²)

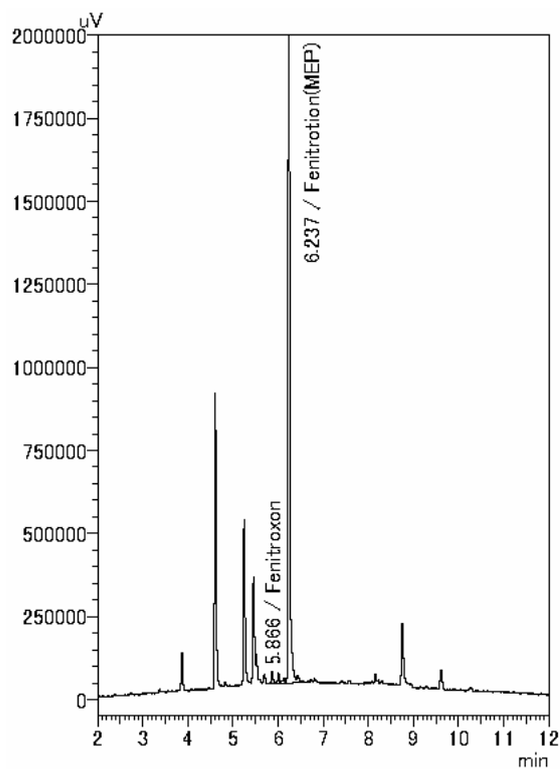


E-5m 散布直後 2 (4 μ L/1mL/0.0127m²)

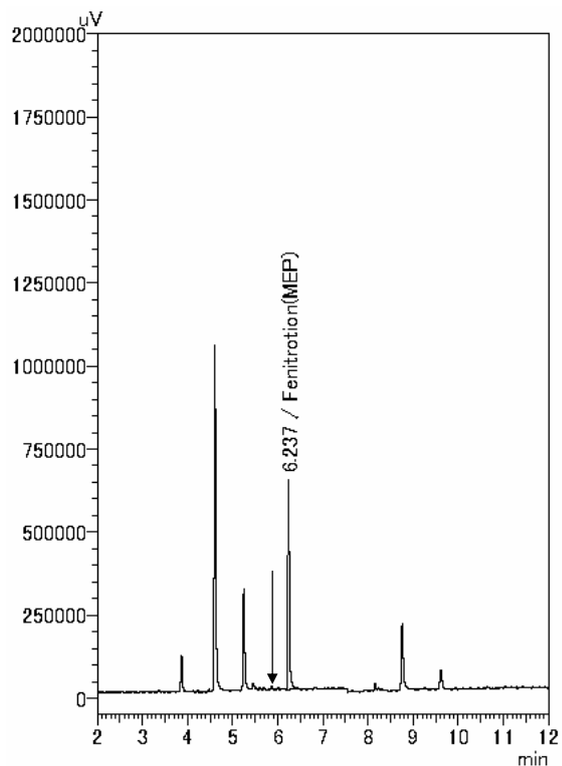
図 7-2 ②ライン (東側) におけるクロマトグラム



E-5m 散布1時間後 (4 μ L/10mL/0.0127m²)

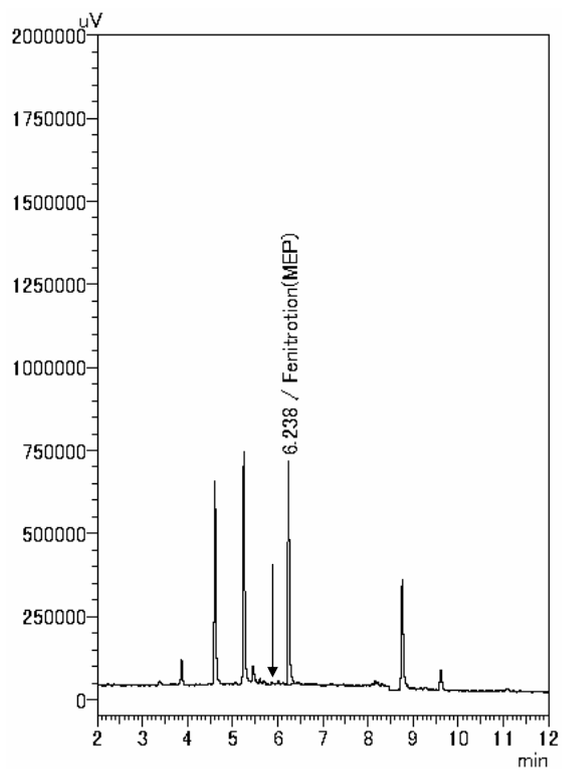


E-5m 散布1時間後 (4 μ L/1mL/0.0127m²)



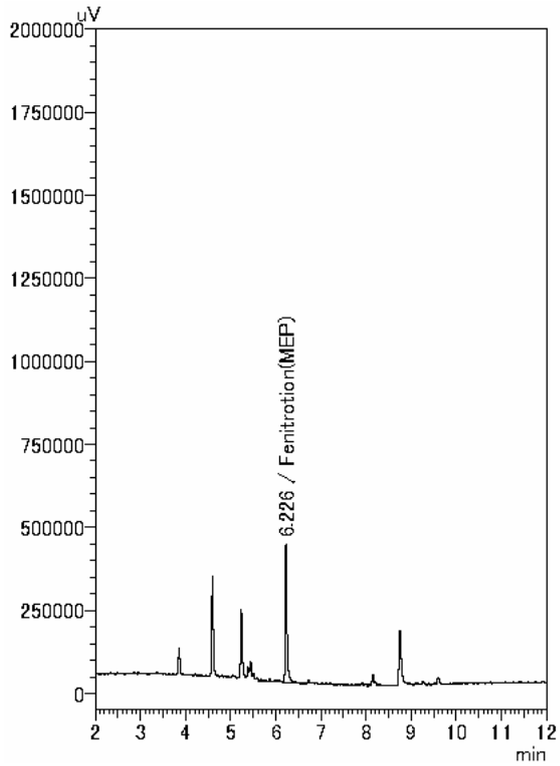
E-5m 散布3時間後 (4 μ L/1mL/0.0127m²)

図7-3 ②ライン (東側) におけるクロマトグラム

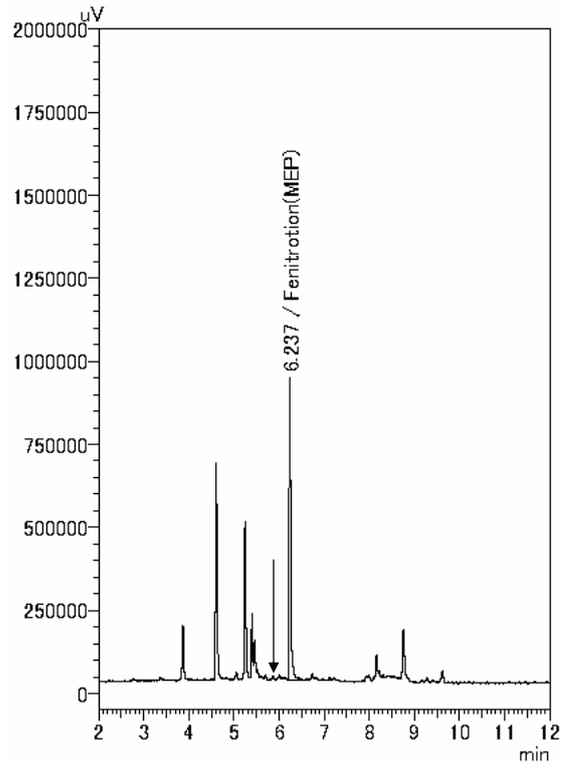


E-5m 散布6時間後 (4 μ L/1mL/0.0127m²)

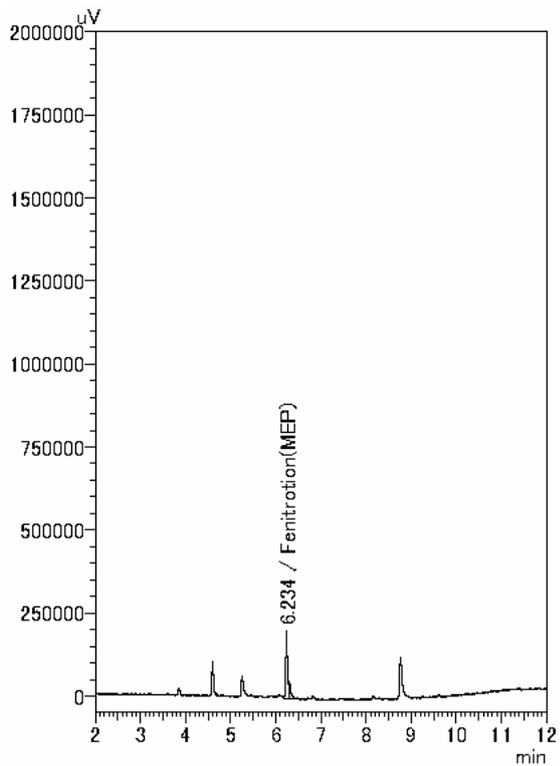
図7-4 ②ライン (東側) におけるクロマトグラム



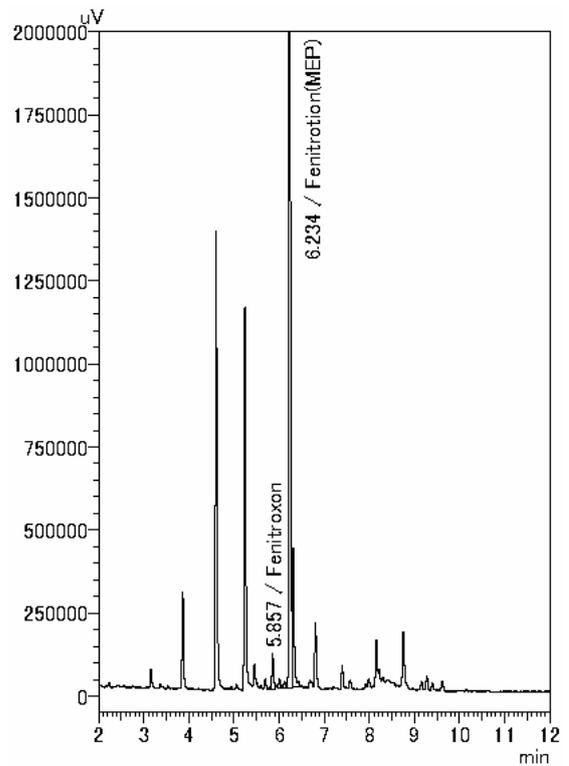
E-10m 散布中 1 (4 μ L/2mL/0.0127m²)



E-10m 散布中 1 (4 μ L/1mL/0.0127m²)

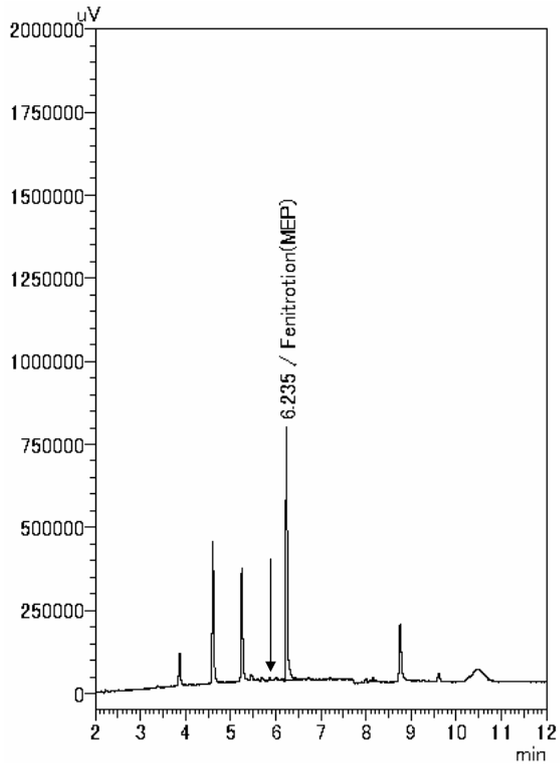


E-10m 散布中 2 (4 μ L/10mL/0.0127m²)

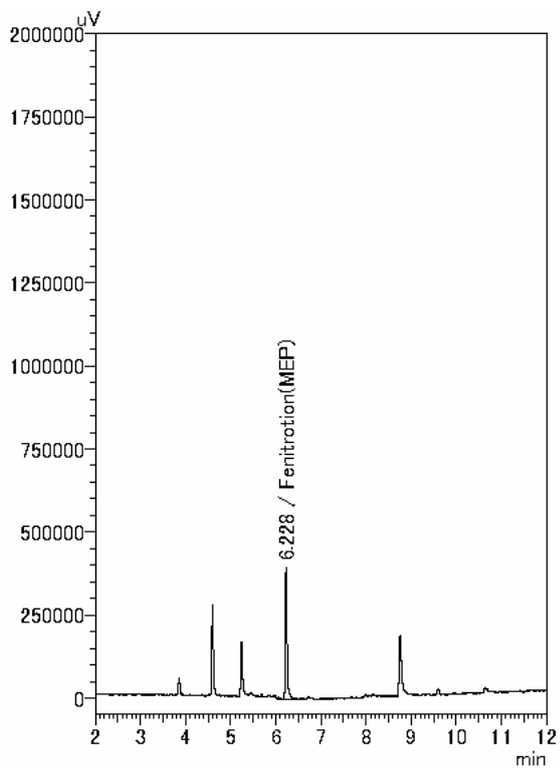


E-10m 散布中 2 (4 μ L/1mL/0.0127m²)

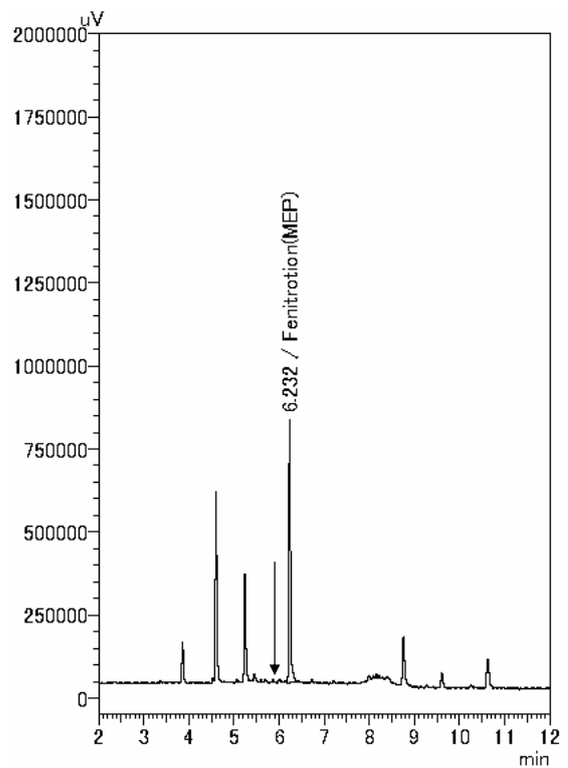
図 7-5 ②ライン (東側) におけるクロマトグラム



E-10m 散布直後 1 (4 μ L/1mL/0.0127m²)

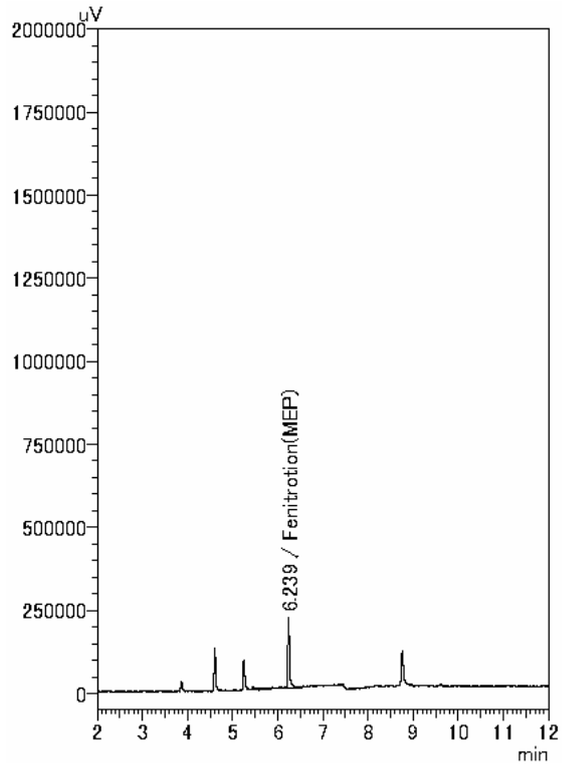


E-10m 散布直後 2 (4 μ L/2mL/0.0127m²)

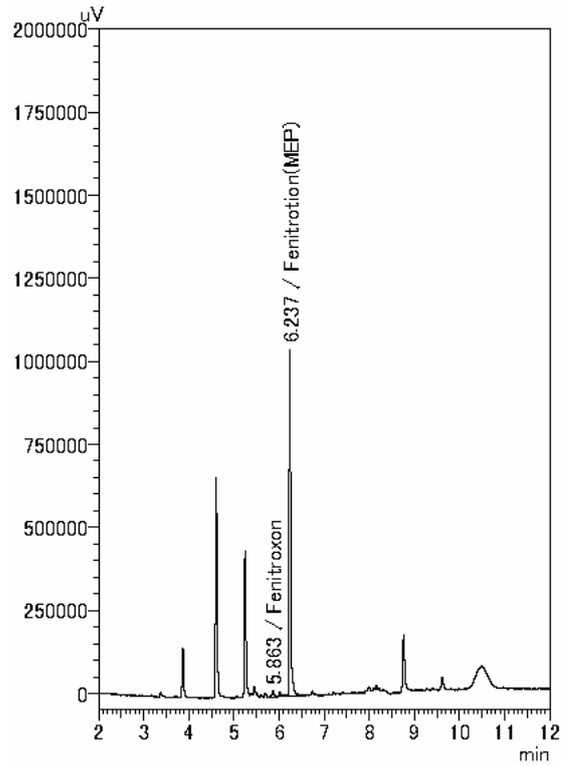


E-10m 散布直後 2 (4 μ L/1mL/0.0127m²)

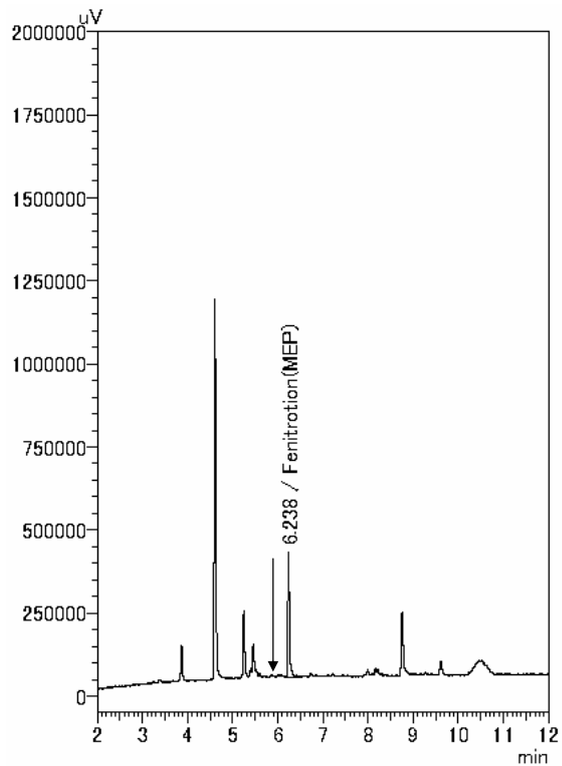
図 7-6 ②ライン (東側) におけるクロマトグラム



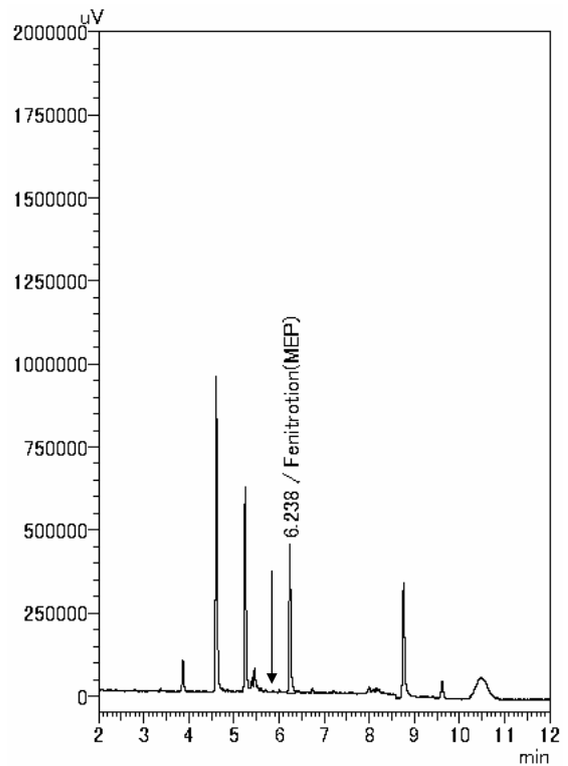
E-10m 散布1時間後 (4 μ L/5mL/0.0127m²)



E-10m 散布1時間後 (4 μ L/1mL/0.0127m²)

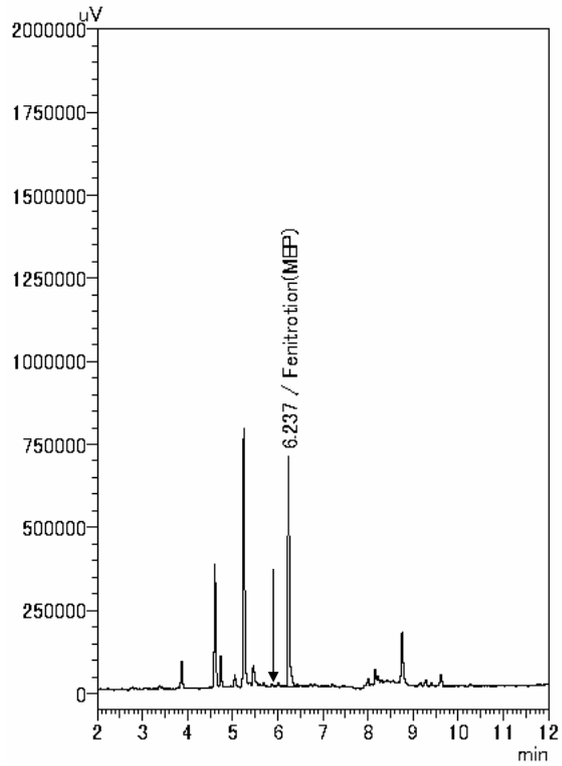


E-10m 散布3時間後 (4 μ L/1mL/0.0127m²)

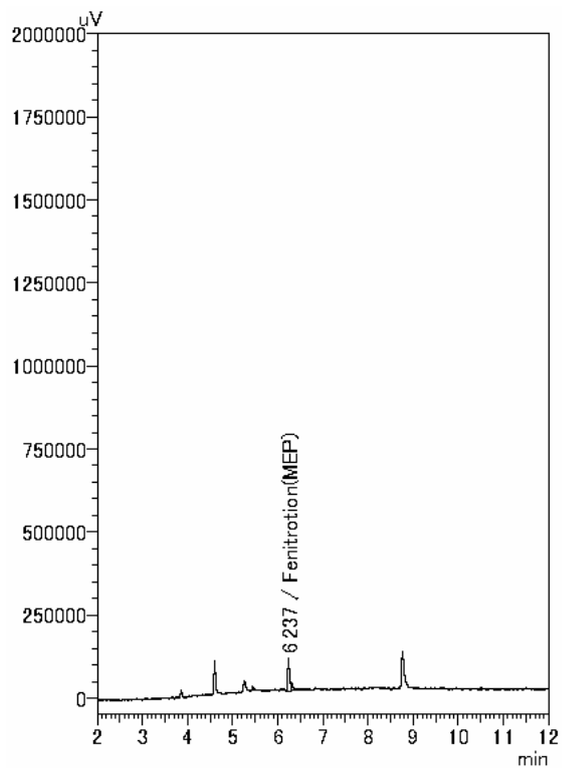


E-10m 散布6時間後 (4 μ L/1mL/0.0127m²)

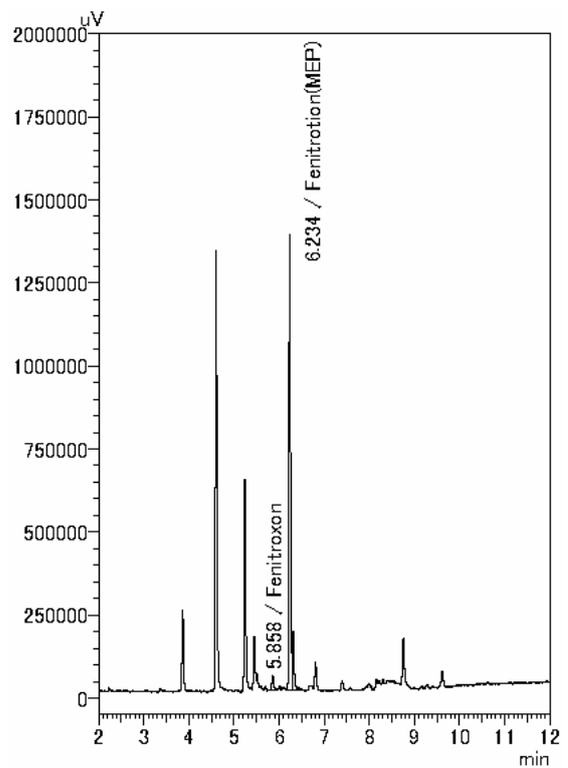
図7-7 ②ライン (東側) におけるクロマトグラム



E-25m 散布中 1 ($4\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

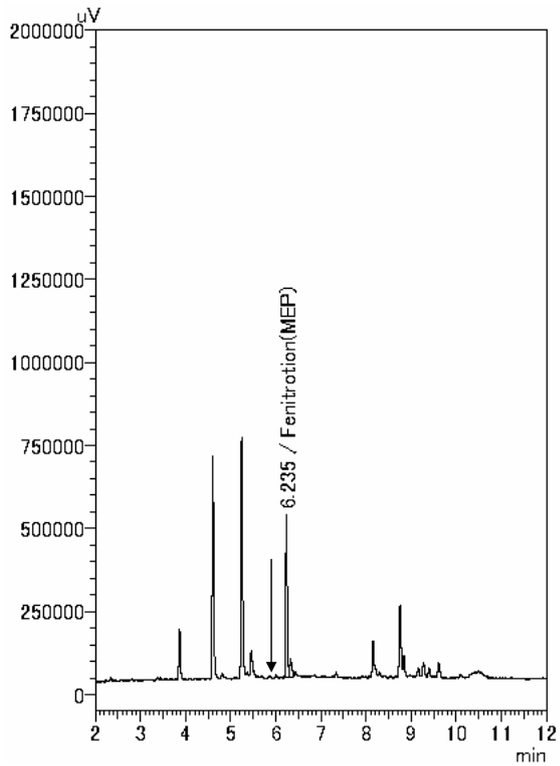


E-25m 散布中 2 ($4\mu\text{L}/10\text{mL}/0.0127\text{m}^2$)

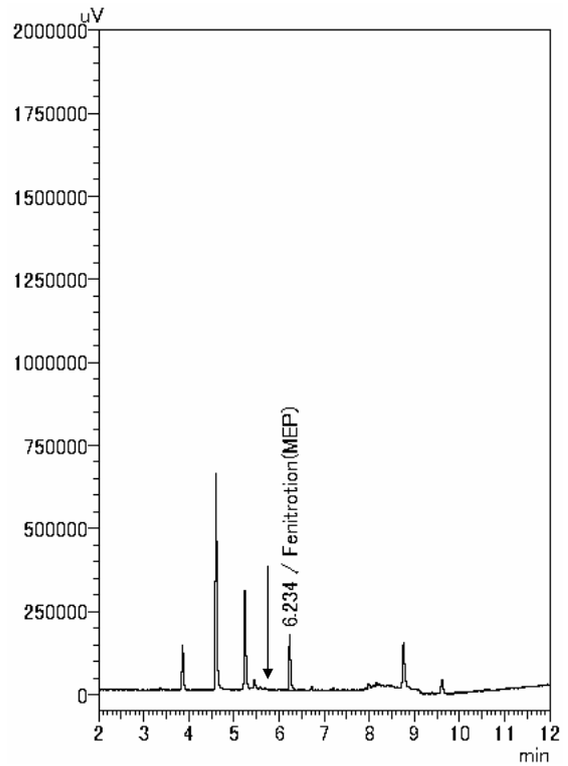


E-25m 散布中 2 ($4\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

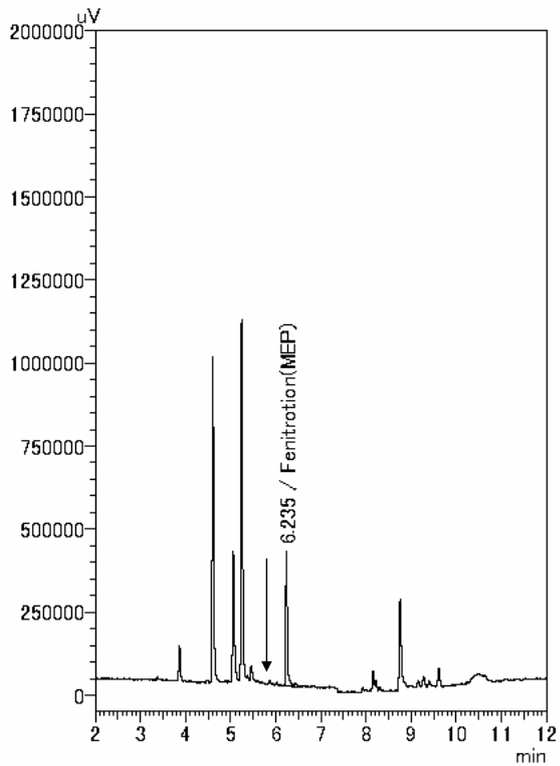
図 7-8 ②ライン (東側) におけるクロマトグラム



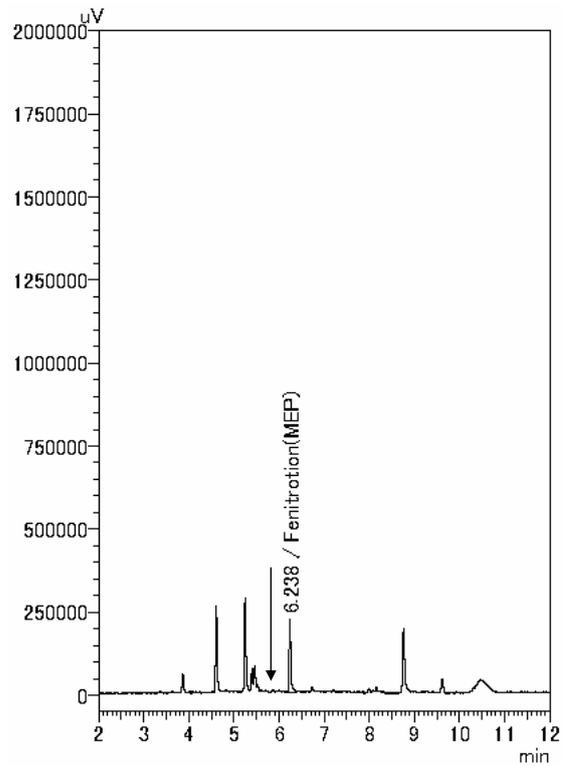
E-25m 散布直後1 (4 μ L/1mL/0.0127m²)



E-25m 散布直後2 (4 μ L/1mL/0.0127m²)

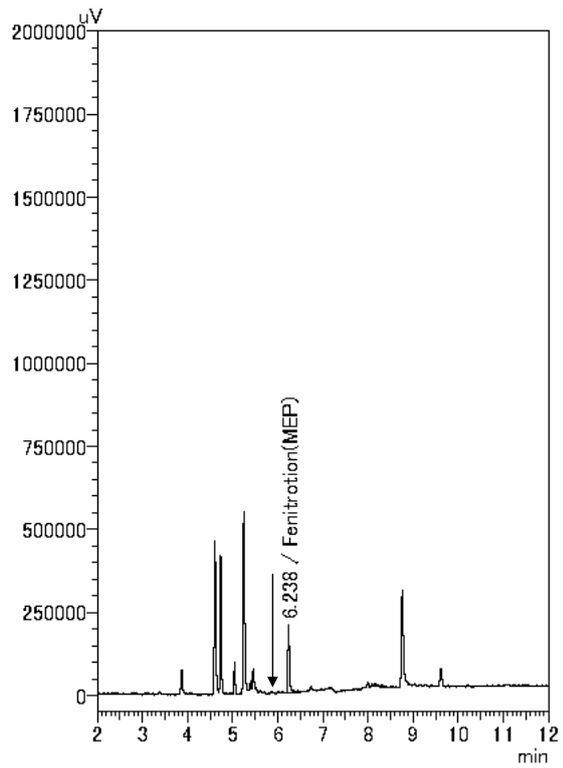


E-25m 散布1時間後 (4 μ L/1mL/0.0127m²)



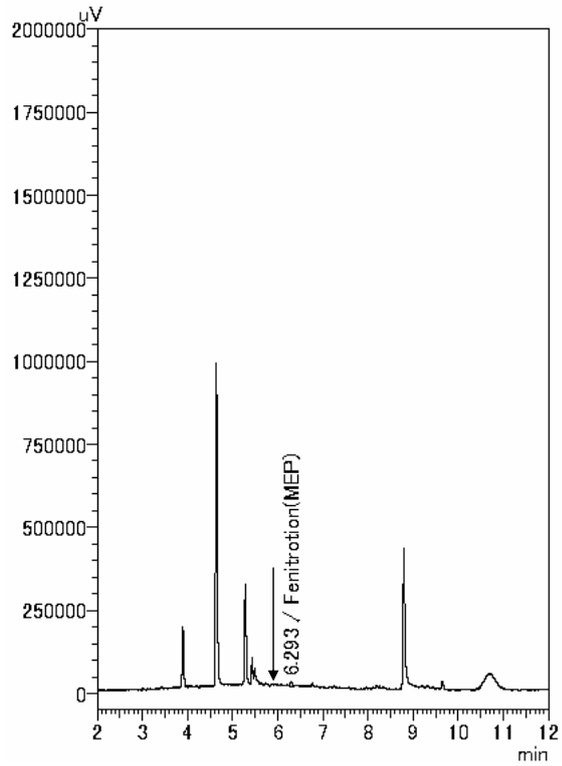
E-25m 散布3時間後 (4 μ L/1mL/0.0127m²)

図7-9 ②ライン(東側)におけるクロマトグラム

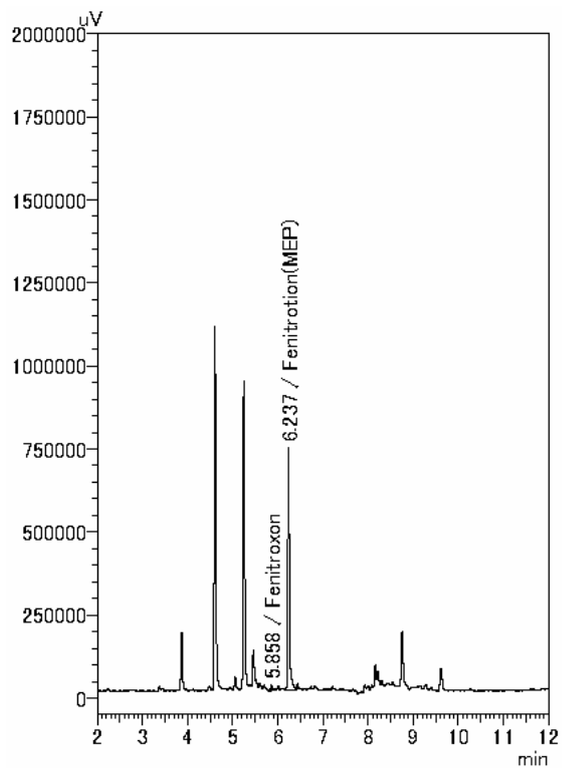


E-25m 散布6時間後 (4 μ L/1mL/0.0127m²)

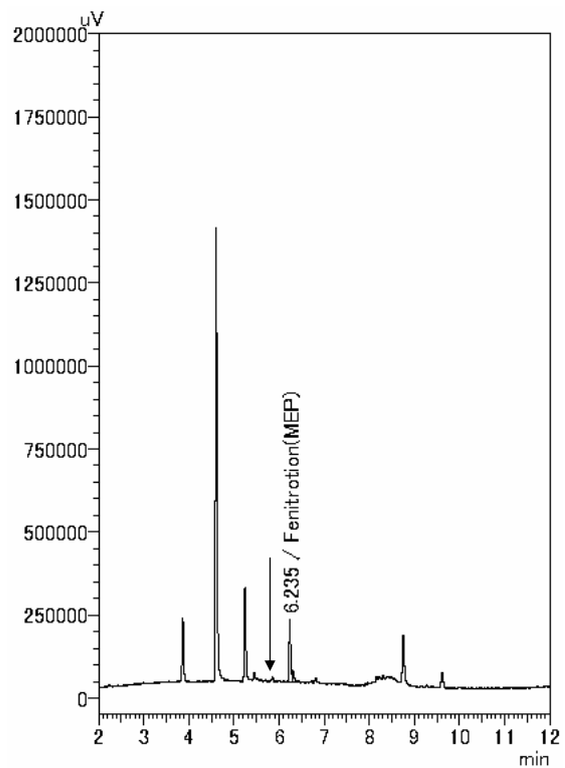
図7-10 ②ライン(東側)におけるクロマトグラム



E-50m 前日 (4 μ L/1mL/0.0127m²)

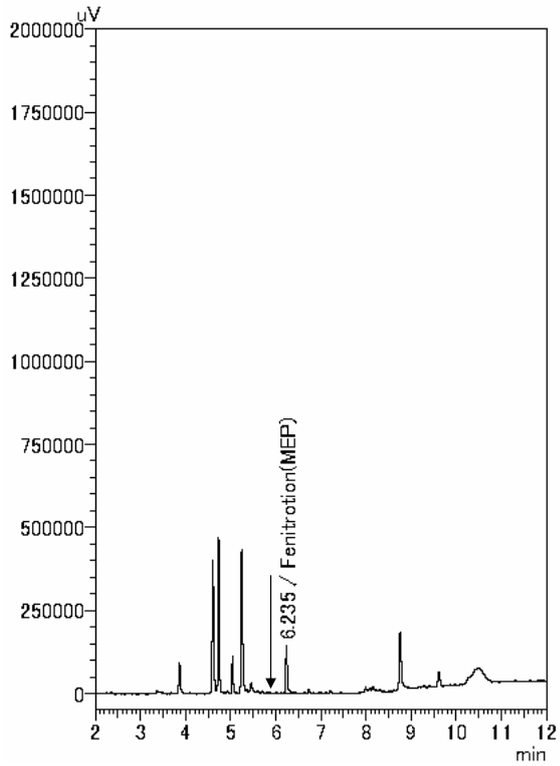


E-50m 散布中 1 (4 μ L/1mL/0.0127m²)

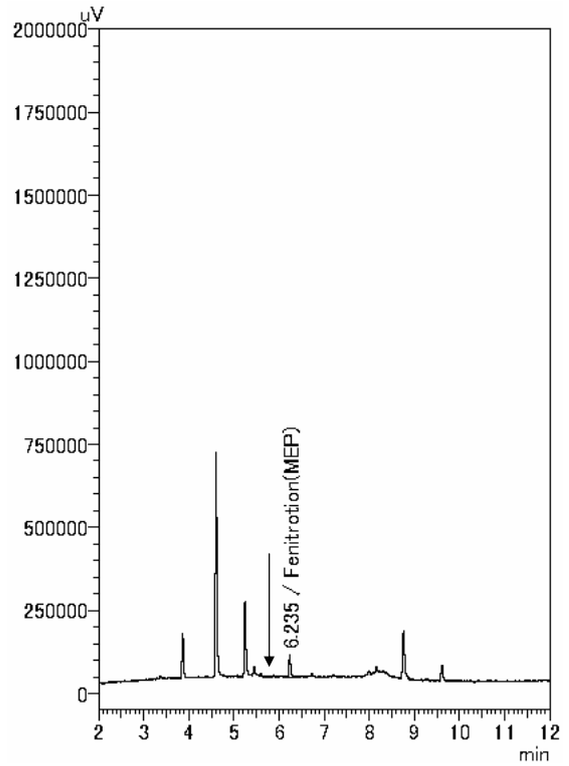


E-50m 散布中 2 (4 μ L/1mL/0.0127m²)

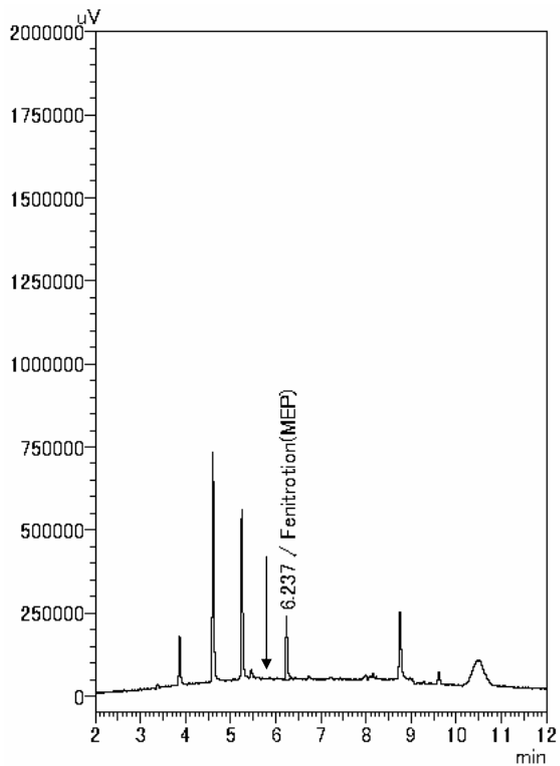
図 7-1 1 ②ライン (東側) におけるクロマトグラム



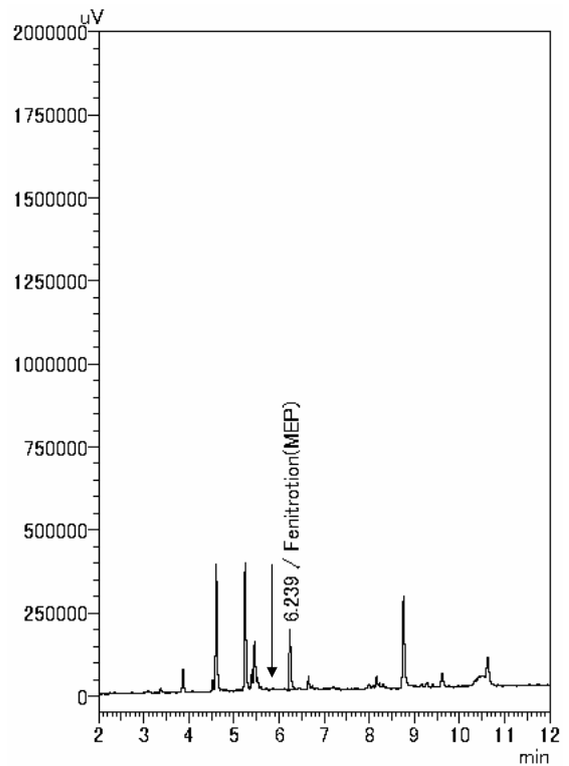
E-50m 散布直後 1 (4 μ L/1mL/0.0127m²)



E-50m 散布直後 2 (4 μ L/1mL/0.0127m²)

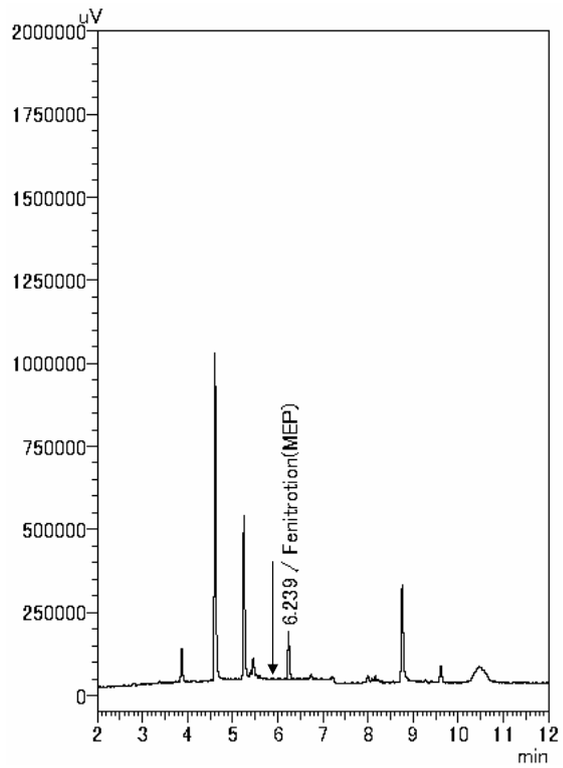


E-50m 散布1時間後 (4 μ L/1mL/0.0127m²)



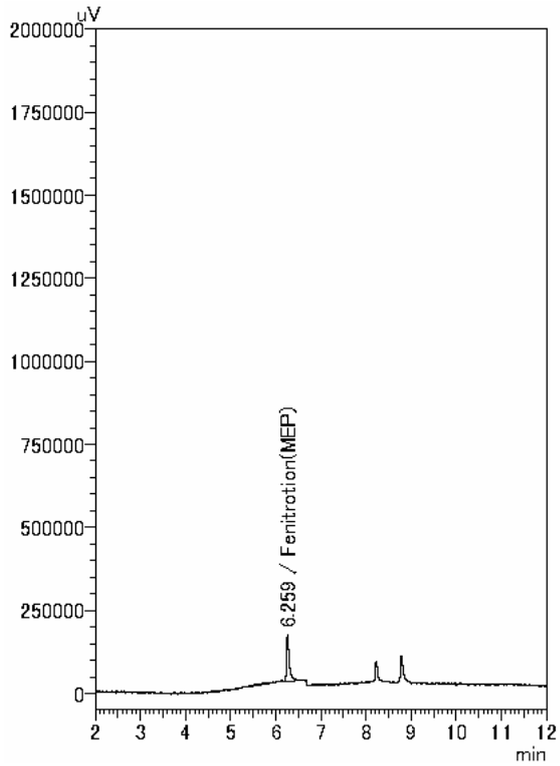
E-50m 散布3時間後 (4 μ L/1mL/0.0127m²)

図7-12 ②ライン (東側) におけるクロマトグラム

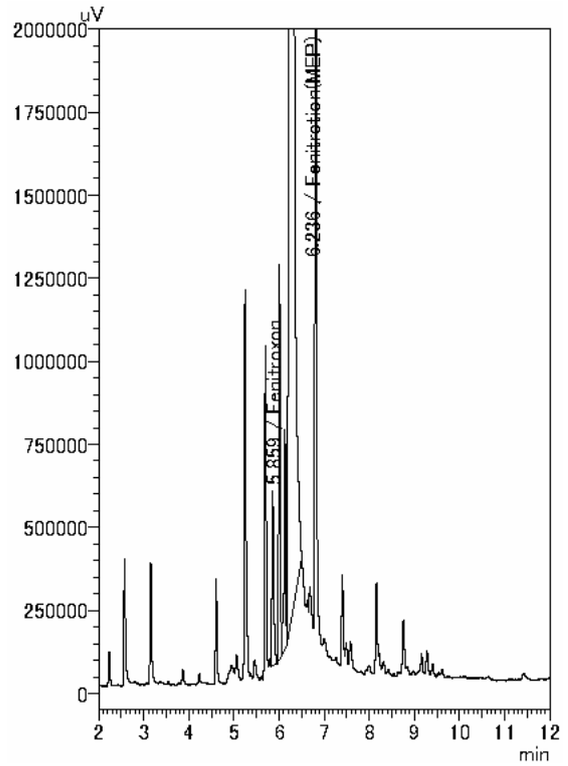


E-50m 散布6時間後 (4 μ L/1mL/0.0127m²)

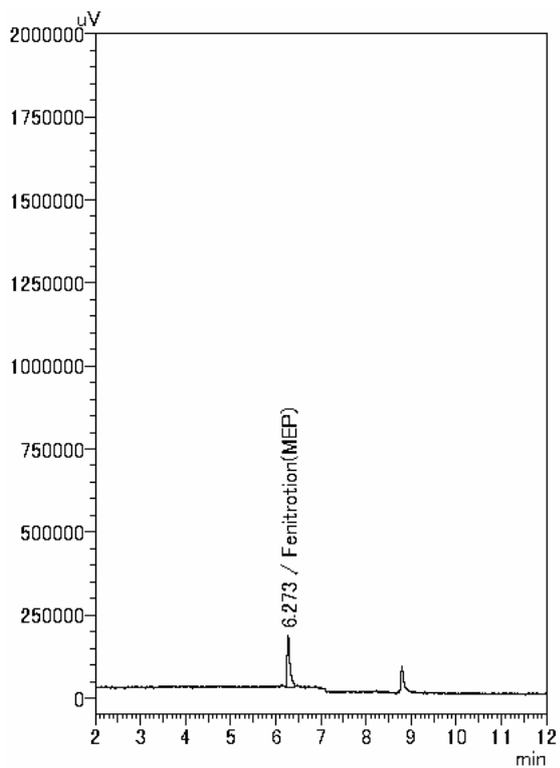
図7-13 ②ライン(東側)におけるクロマトグラム



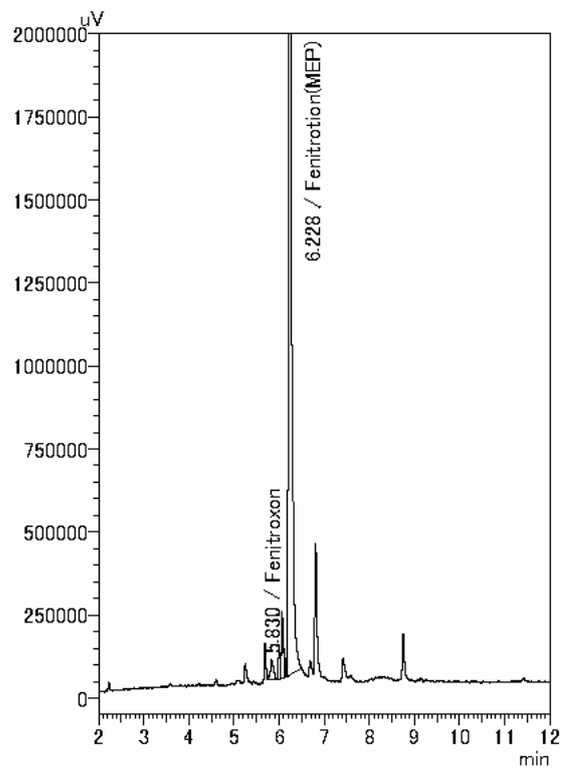
S E-5m 散布中 1 (4 μ L/500mL/0.0127m²)



S E-5m 散布中 1 (4 μ L/1mL/0.0127m²)

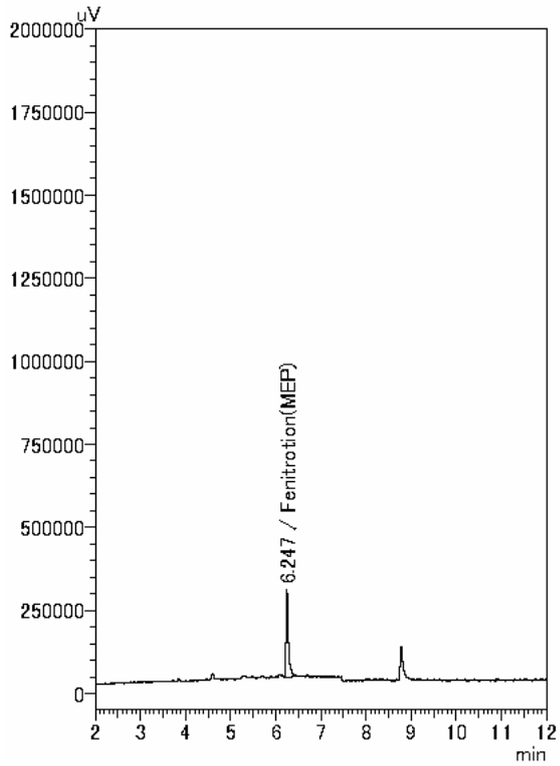


S E-5m 散布中 2 (4 μ L/500mL/0.0127m²)

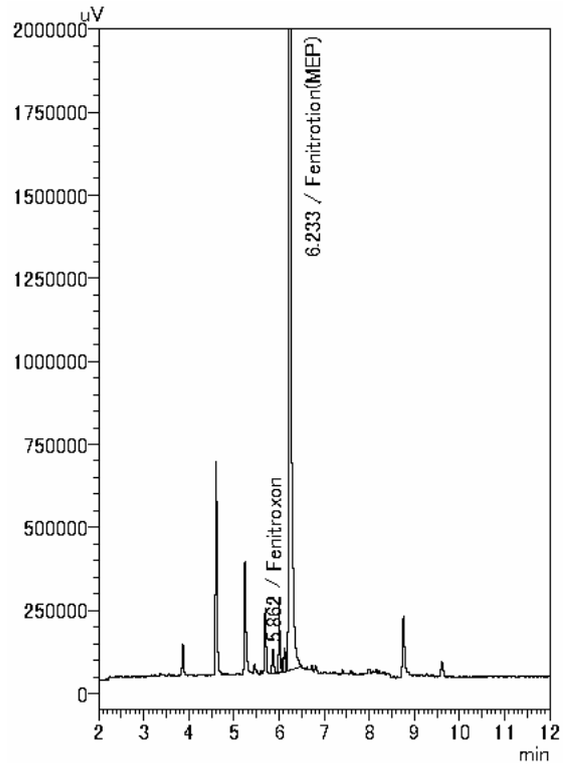


S E-5m 散布中 2 (4 μ L/10mL/0.0127m²)

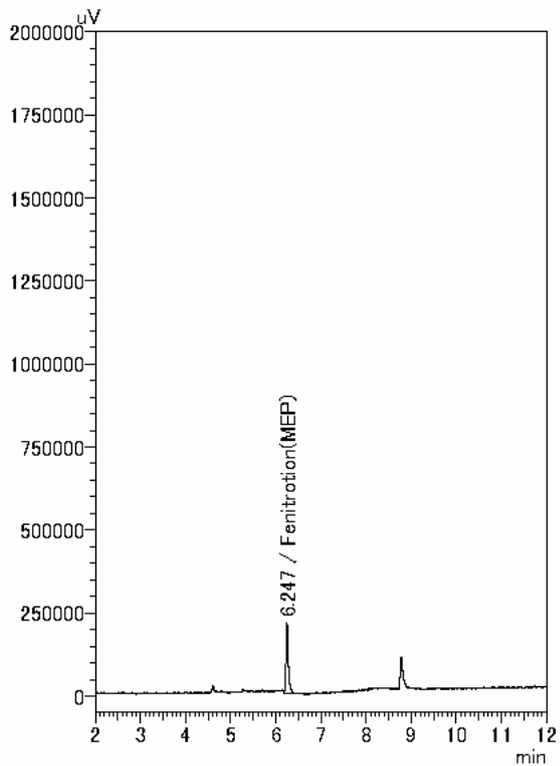
図 8-1 ②' ライン (南東側) におけるクロマトグラム



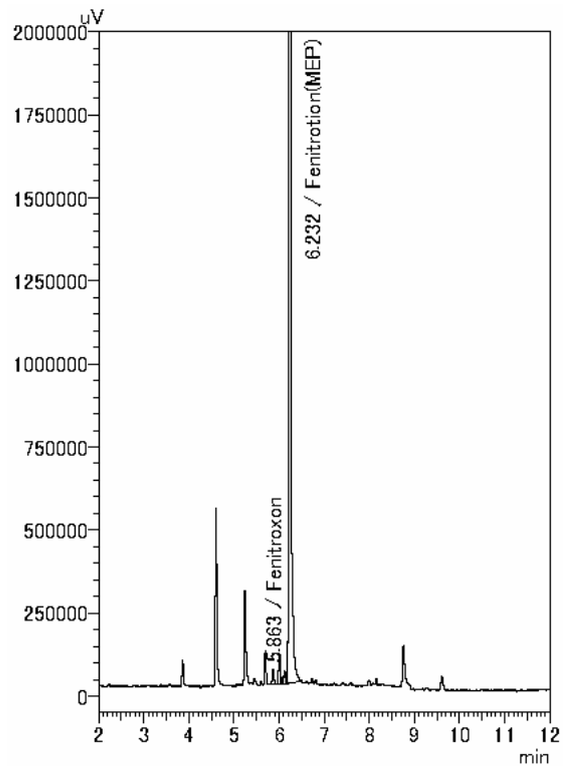
S E-5m 散布直後 1 (4 μ L/20mL/0.0127m²)



S E-5m 散布直後 1 (4 μ L/1mL/0.0127m²)

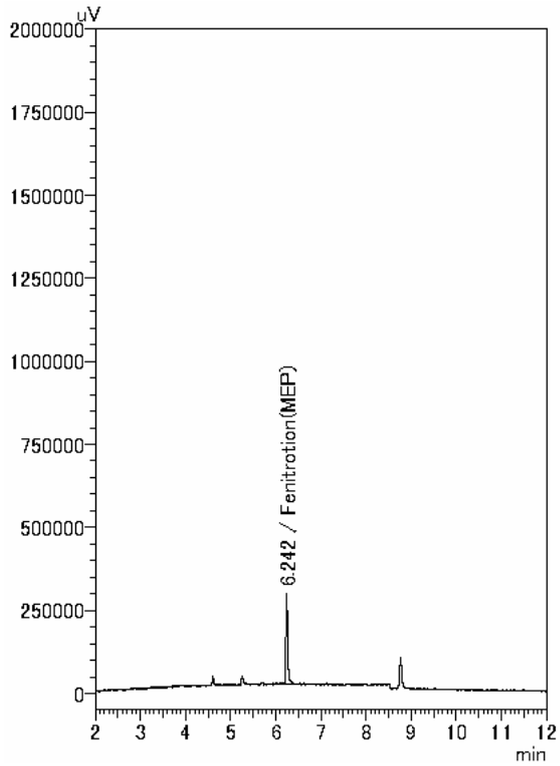


S E-5m 散布直後 2 (4 μ L/20mL/0.0127m²)

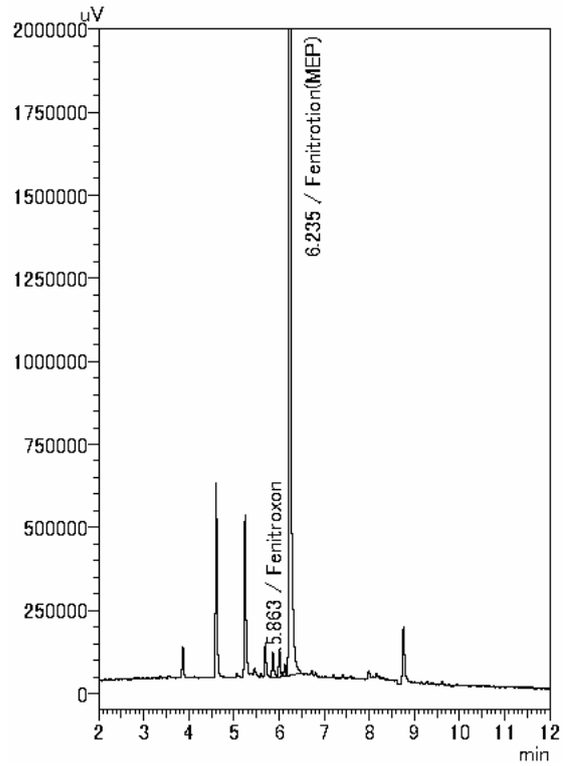


S E-5m 散布直後 2 (4 μ L/1mL/0.0127m²)

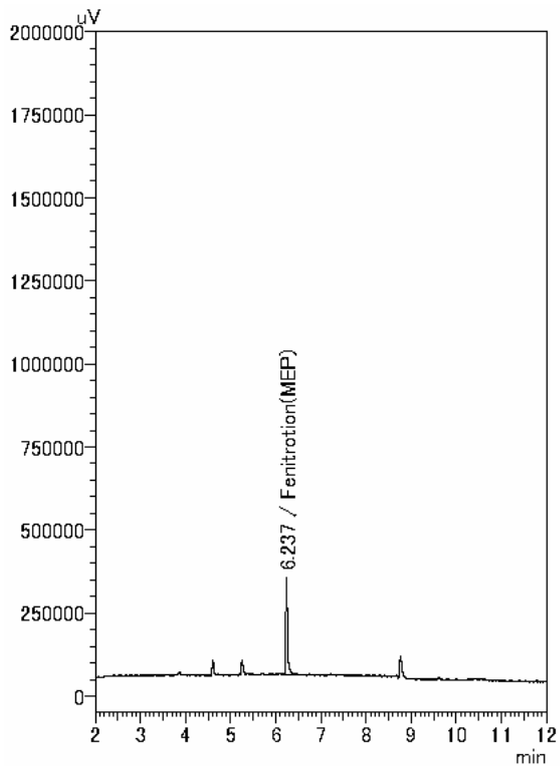
図 8-2 ②' ライン (南東側) におけるクロマトグラム



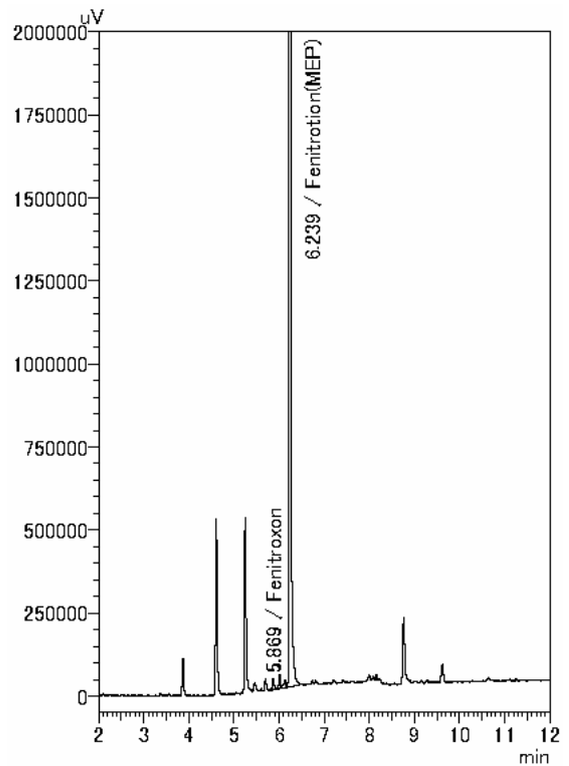
S E-5m 散布1時間後 (4 μ L/20mL/0.0127m²)



S E-5m 散布1時間後 (4 μ L/1mL/0.0127m²)

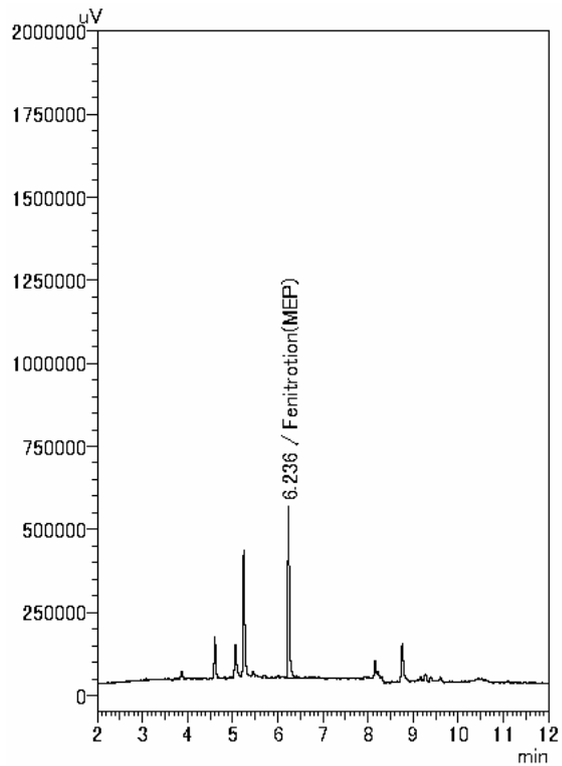


S E-5m 散布3時間後 (4 μ L/10mL/0.0127m²)

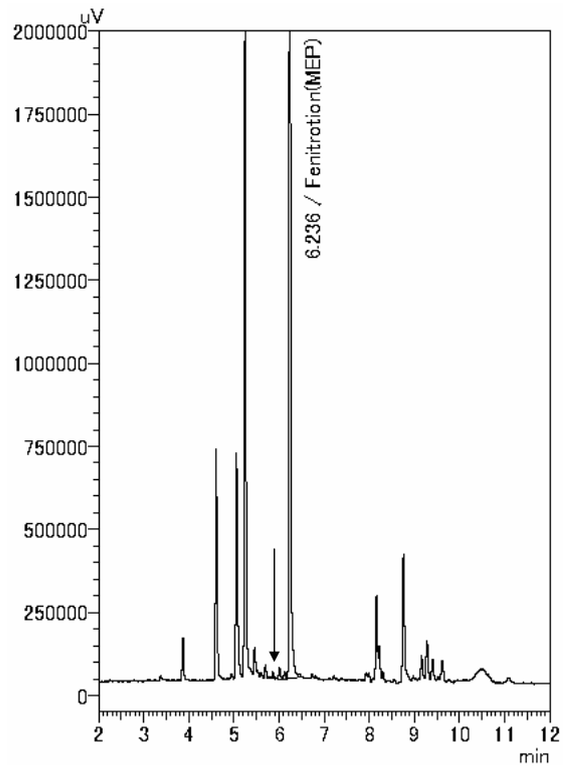


S E-5m 散布3時間後 (4 μ L/1mL/0.0127m²)

図8-3 ②' ライン (南東側) におけるクロマトグラム

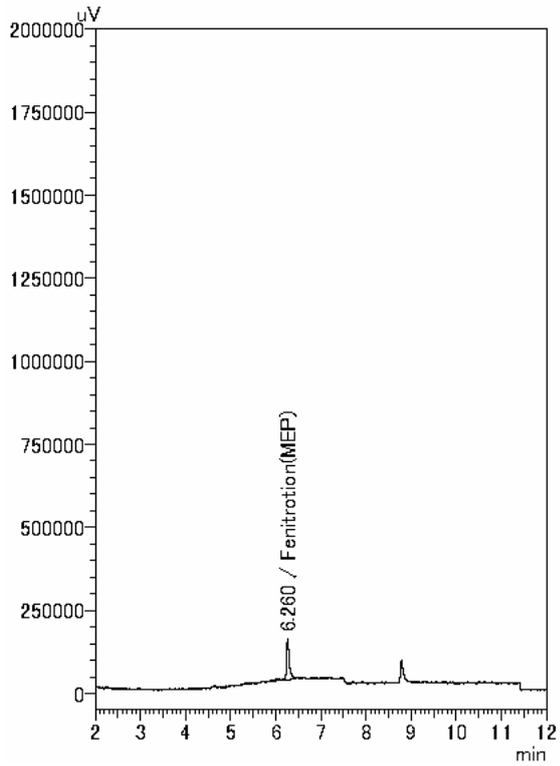


S E-5m 散布6時間後 (4 μ L/5mL/0.0127m²)

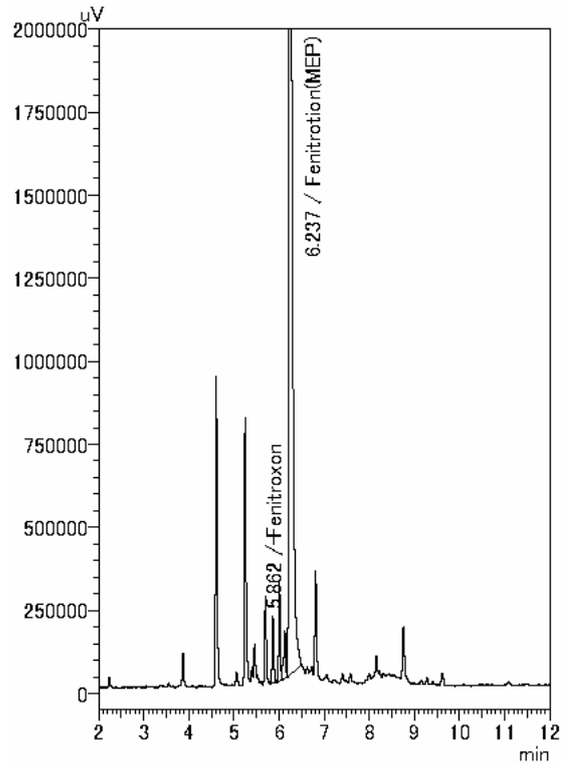


S E-5m 散布6時間後 (4 μ L/1mL/0.0127m²)

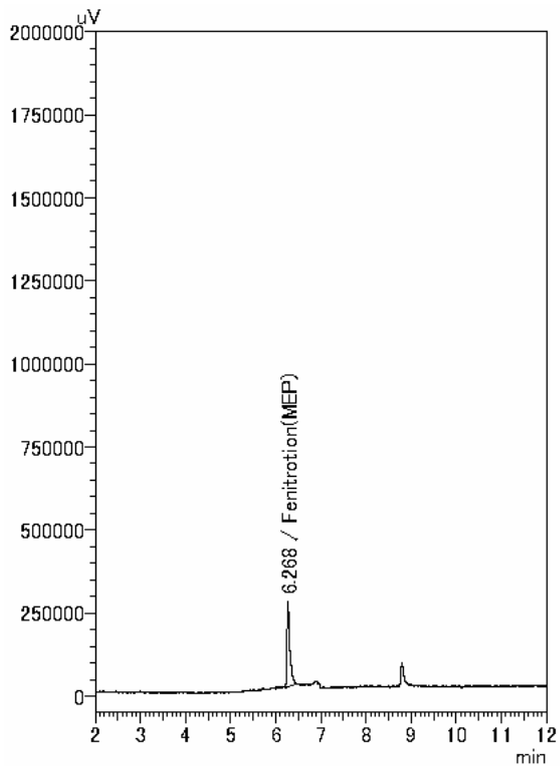
図8-4 ②' ライン (南東側) におけるクロマトグラム



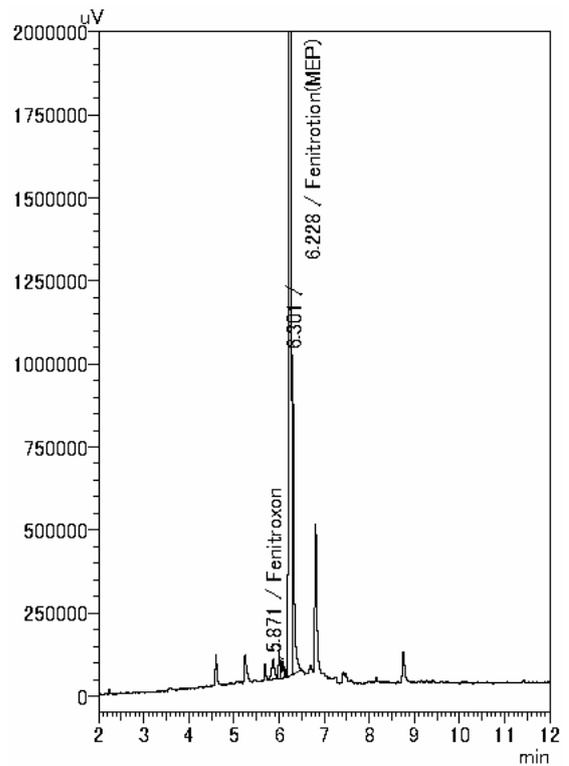
S E-10m 散布中 1 (4 μ L/100mL/0.0127m²)



S E-10m 散布中 1 (4 μ L/1mL/0.0127m²)

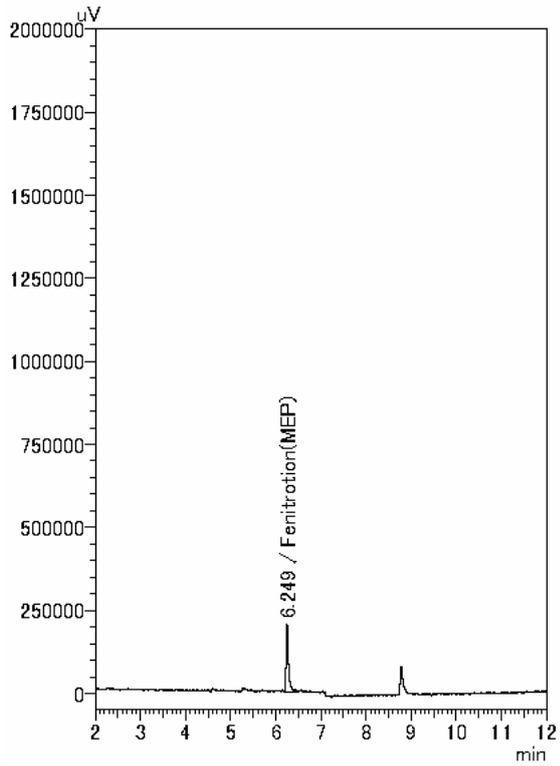


S E-10m 散布中 2 (4 μ L/200mL/0.0127m²)

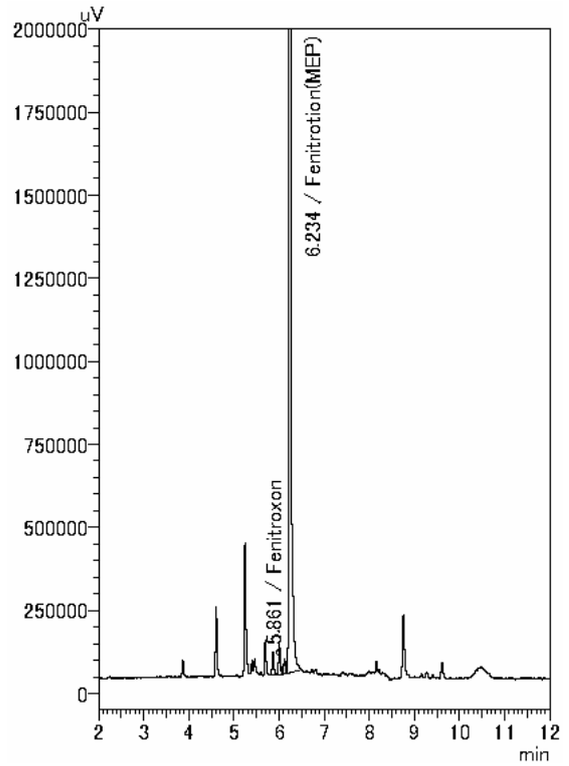


S E-10m 散布中 2 (4 μ L/10mL/0.0127m²)

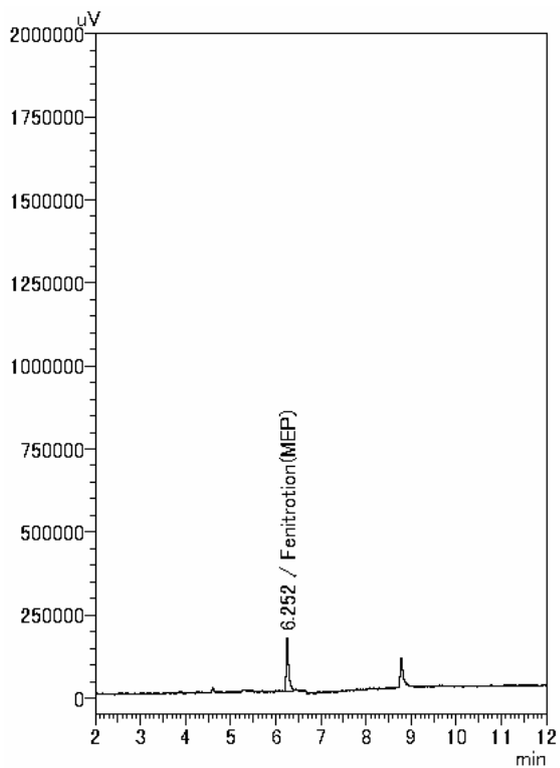
図 8-5 ②' ライン (南東側) におけるクロマトグラム



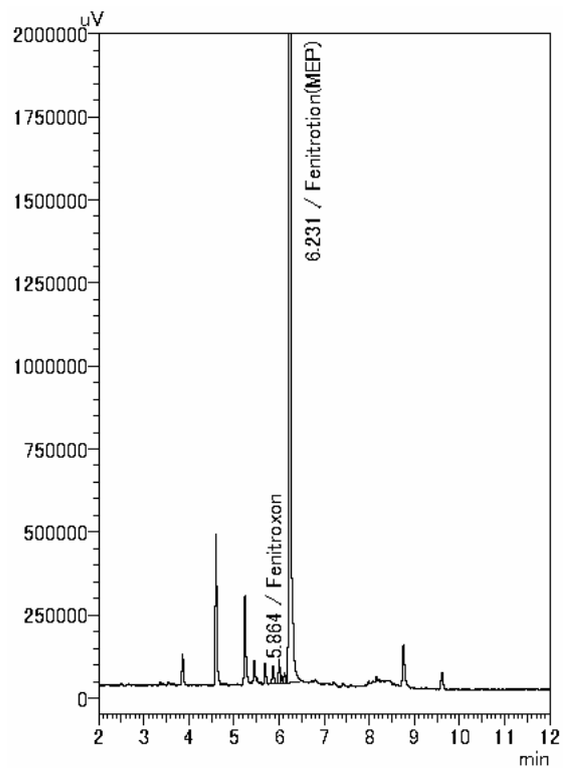
S E-10m 散布直後 1 (4 μ L/20mL/0.0127m²)



S E-10m 散布直後 1 (4 μ L/1mL/0.0127m²)

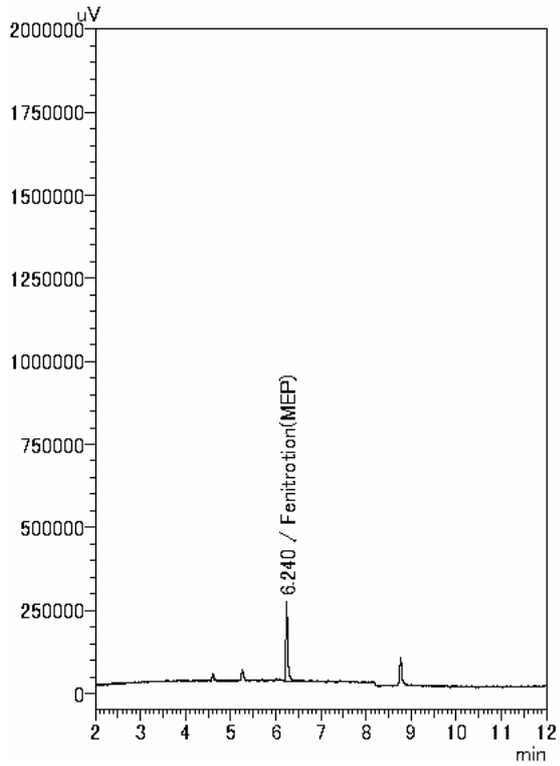


S E-10m 散布直後 2 (4 μ L/20mL/0.0127m²)

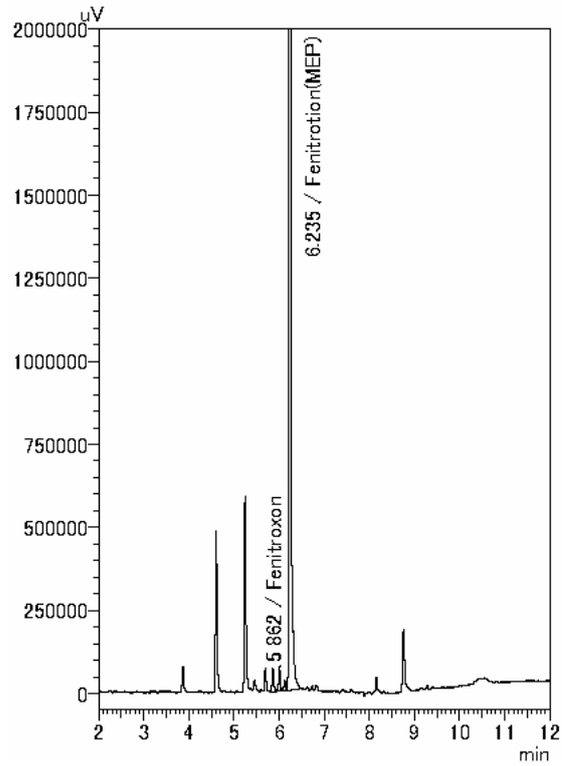


S E-10m 散布直後 2 (4 μ L/1mL/0.0127m²)

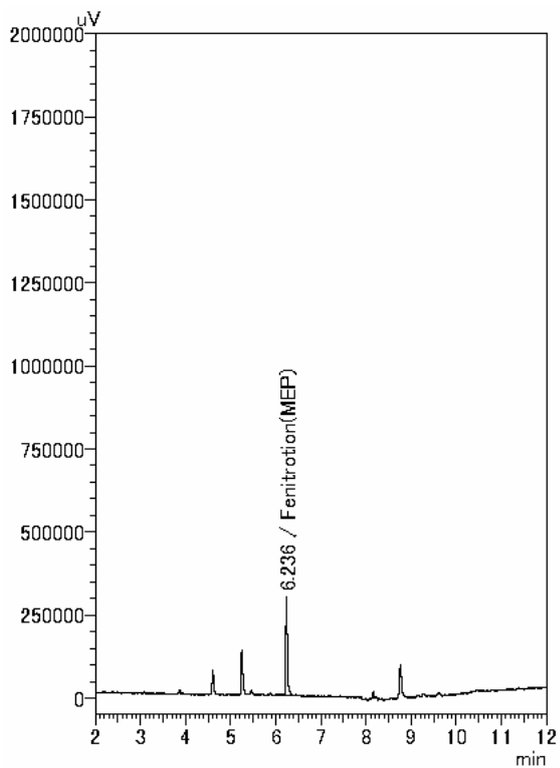
図 8-6 ②' ライン (南東側) におけるクロマトグラム



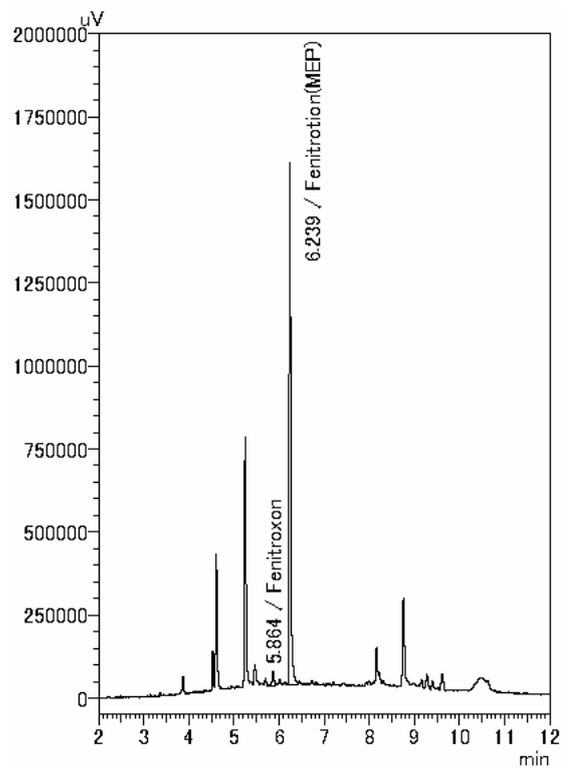
S E-10m 散布1時間後 (4 μ L/20mL/0.0127m²)



S E-10m 散布1時間後 (4 μ L/1mL/0.0127m²)

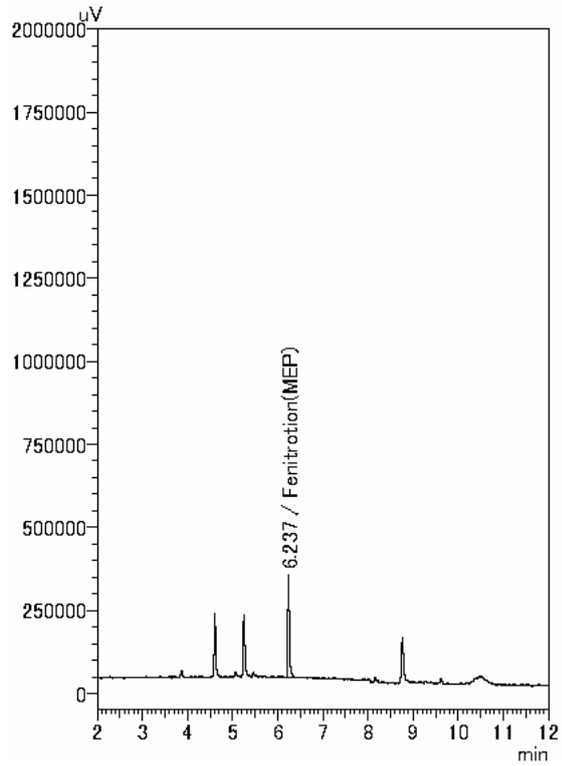


S E-10m 散布3時間後 (4 μ L/5mL/0.0127m²)

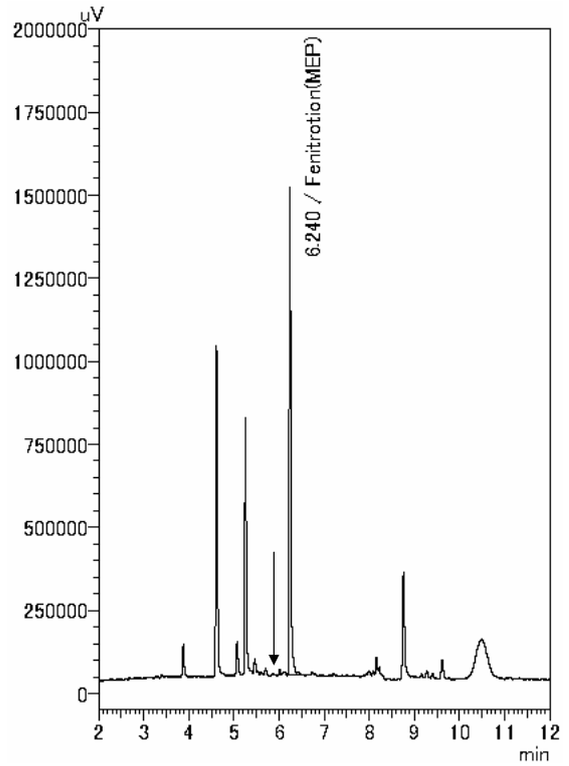


S E-10m 散布3時間後 (4 μ L/1mL/0.0127m²)

図8-7 ②'ライン(南東側)におけるクロマトグラム

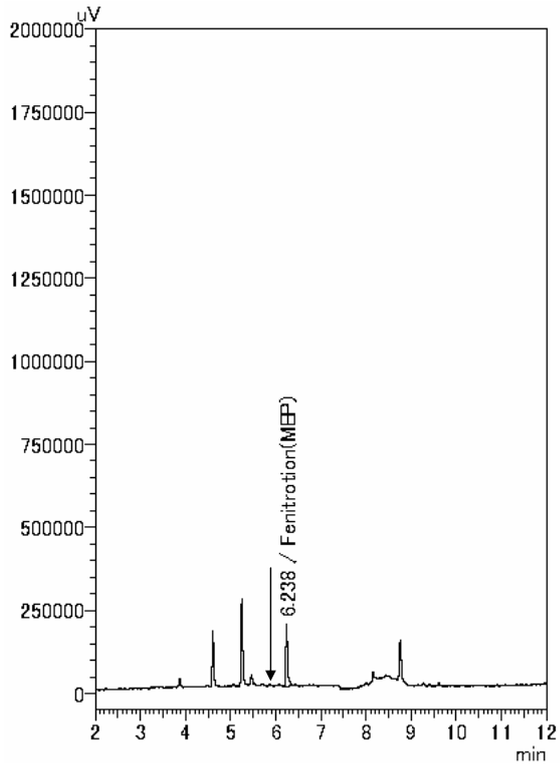


S E-10m 散布6時間後 (4 μ L/5mL/0.0127m²)

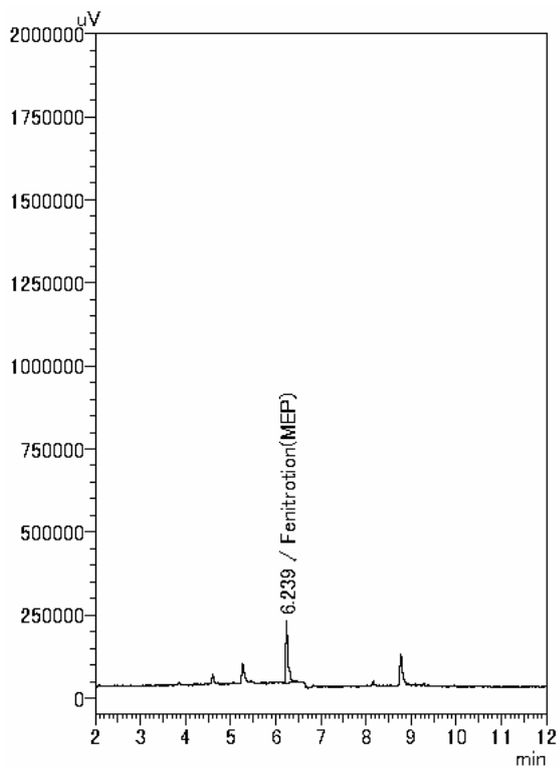


S E-10m 散布6時間後 (4 μ L/1mL/0.0127m²)

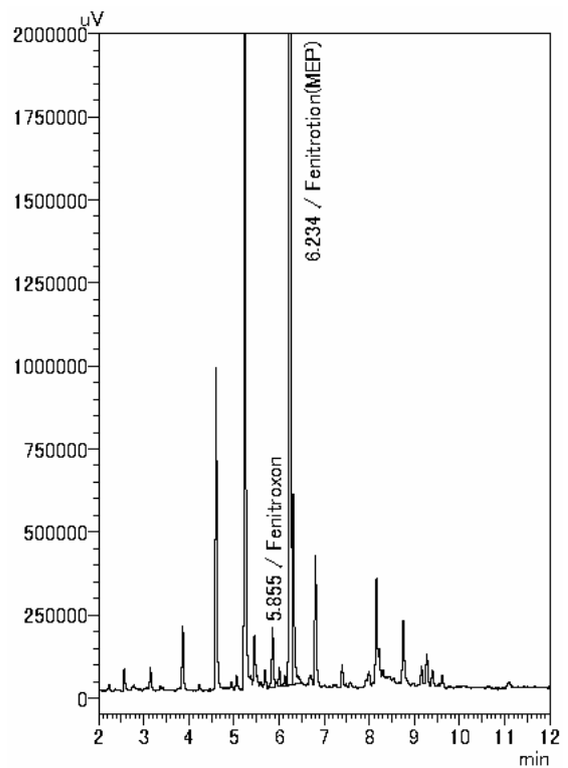
図8-8 ②' ライン (南東側) におけるクロマトグラム



S E-25m 散布中 1 (4 μ L/1mL/0.0127m²)

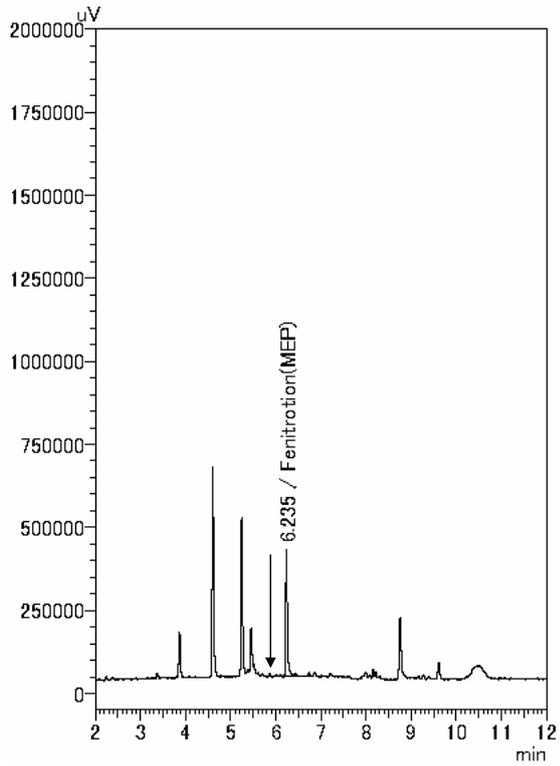


S E-25m 散布中 2 (4 μ L/20mL/0.0127m²)

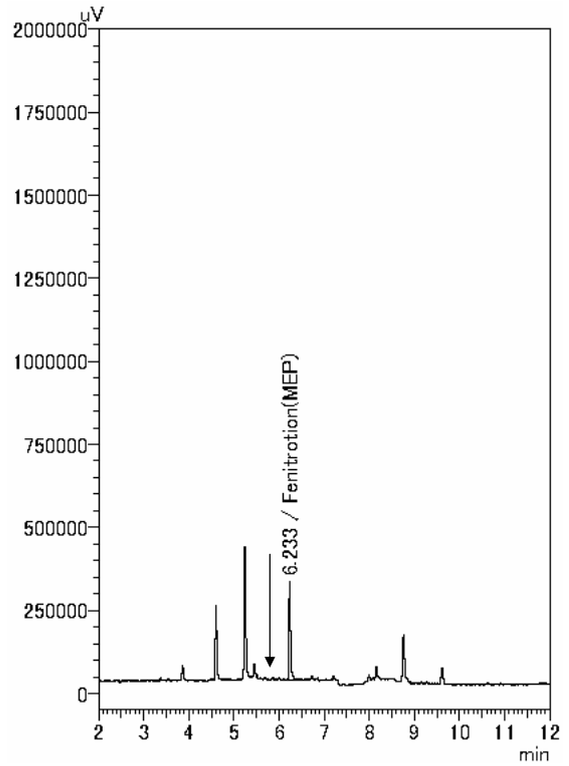


S E-25m 散布中 2 (4 μ L/1mL/0.0127m²)

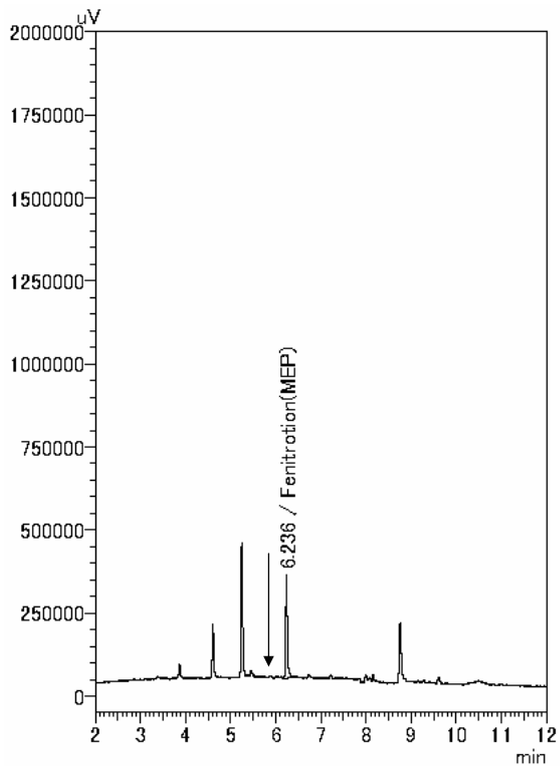
図 8-9 ②' ライン (南東側) におけるクロマトグラム



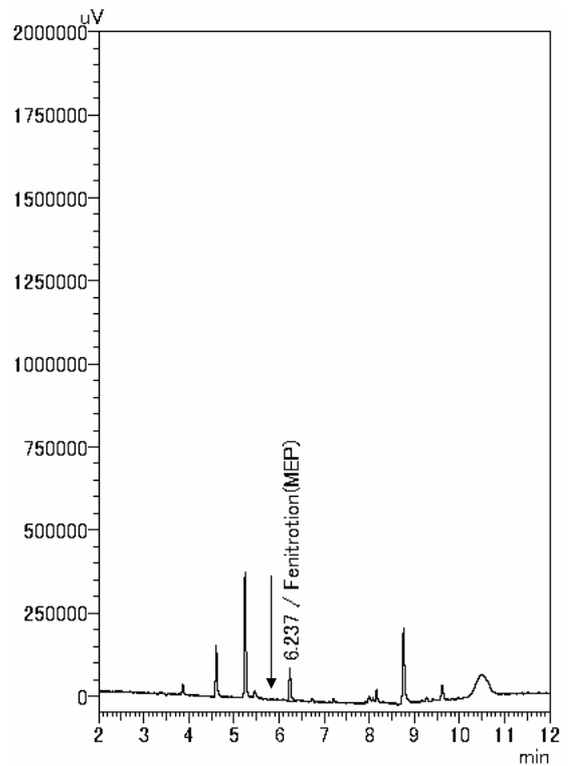
S E-25m 散布直後 1 (4 μ L/1mL/0.0127m²)



S E-25m 散布直後 2 (4 μ L/1mL/0.0127m²)

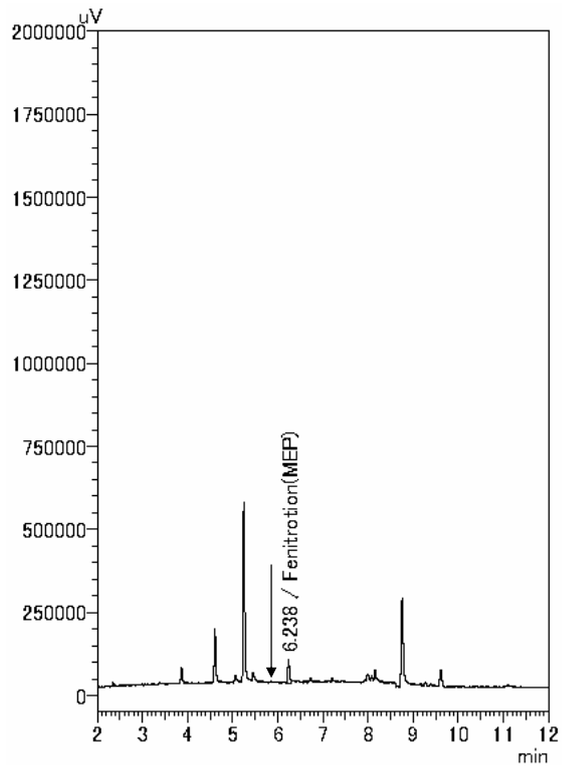


S E-25m 散布1時間後 (4 μ L/1mL/0.0127m²)



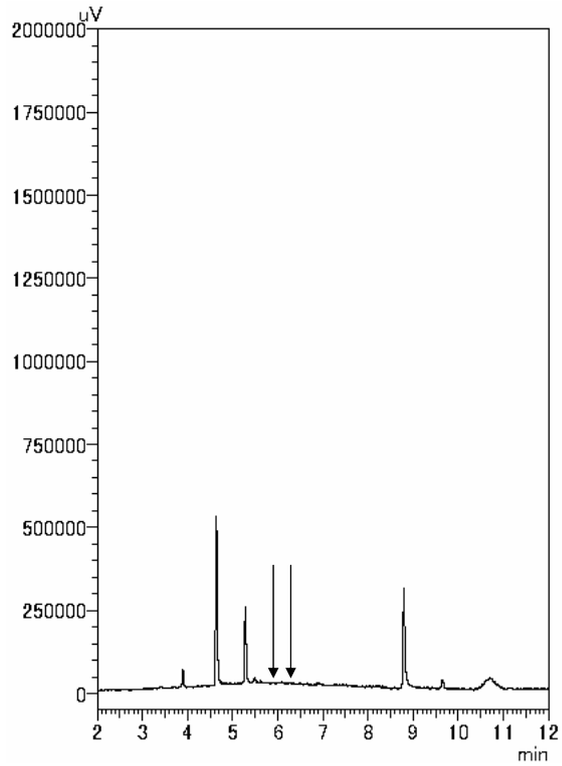
S E-25m 散布3時間後 (4 μ L/1mL/0.0127m²)

図8-10 ②'ライン(南東側)におけるクロマトグラム

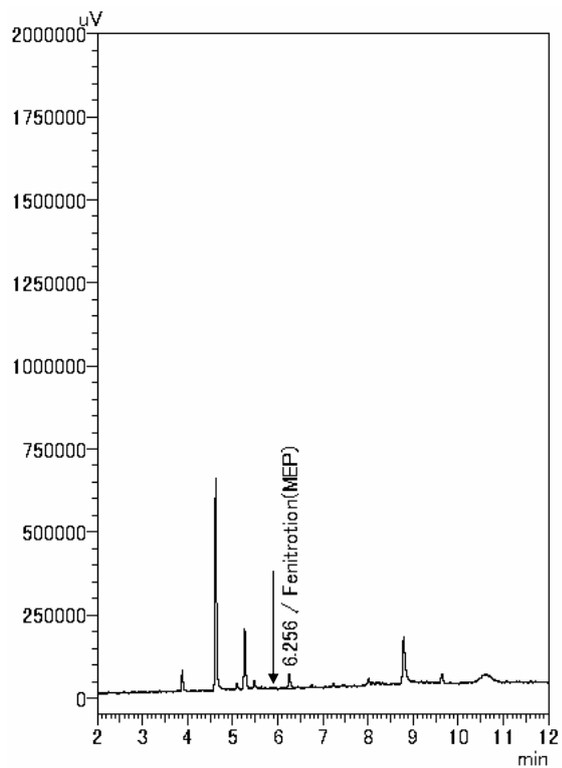


S E-25m 散布6時間後 (4 μ L/1mL/0.0127m²)

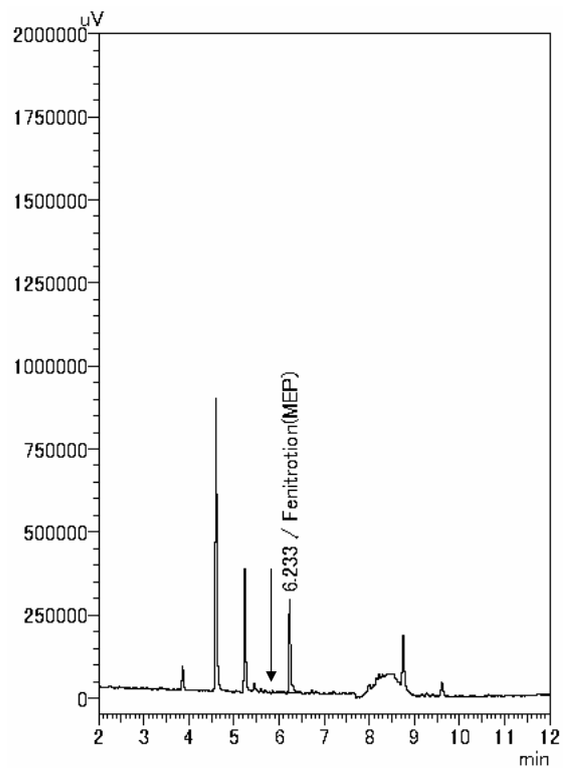
図 8-11 ②' ライン (南東側) におけるクロマトグラム



S E-50m 前日 (4 μ L/1mL/0.0127m²)

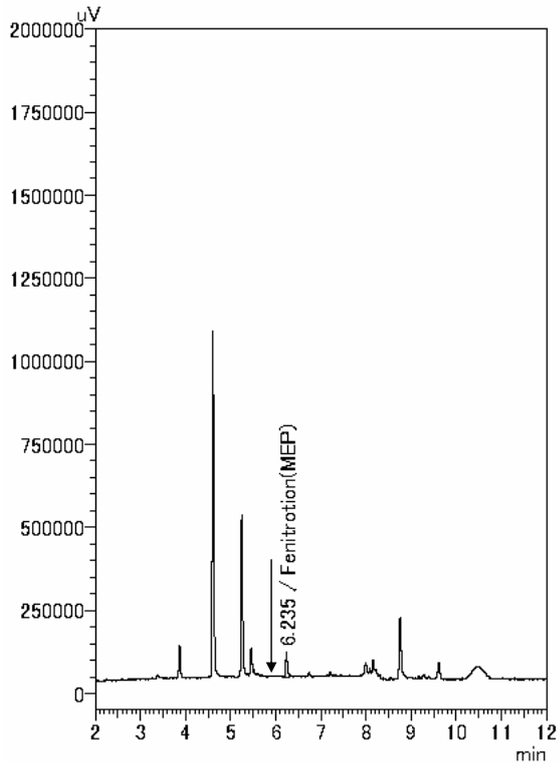


S E-50m 散布中 1 (4 μ L/1mL/0.0127m²)

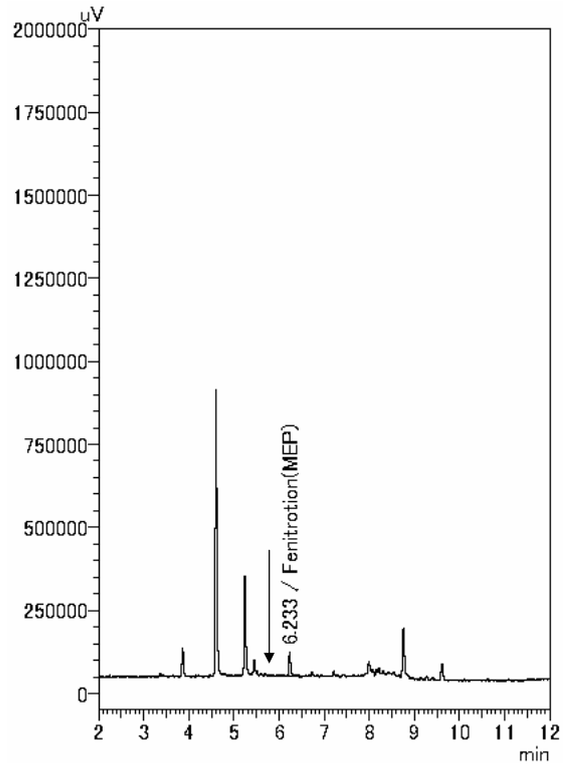


S E-50m 散布中 2 (4 μ L/1mL/0.0127m²)

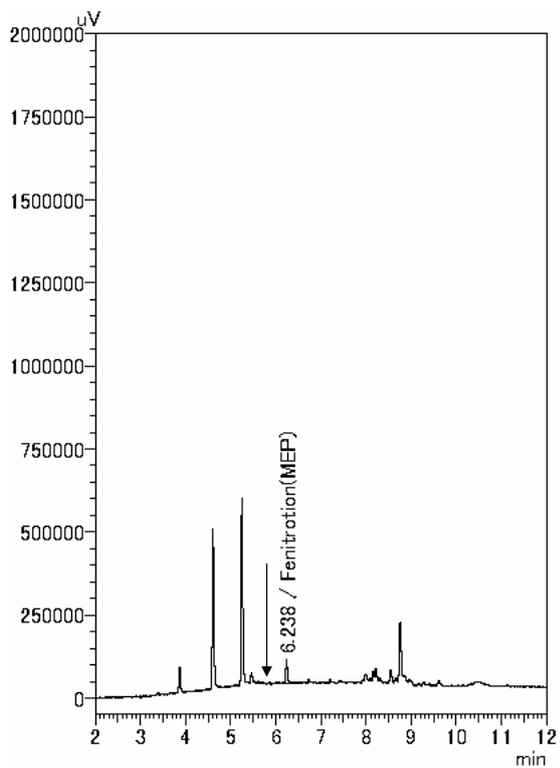
図 8-12 ②' ライン (南東側) におけるクロマトグラム



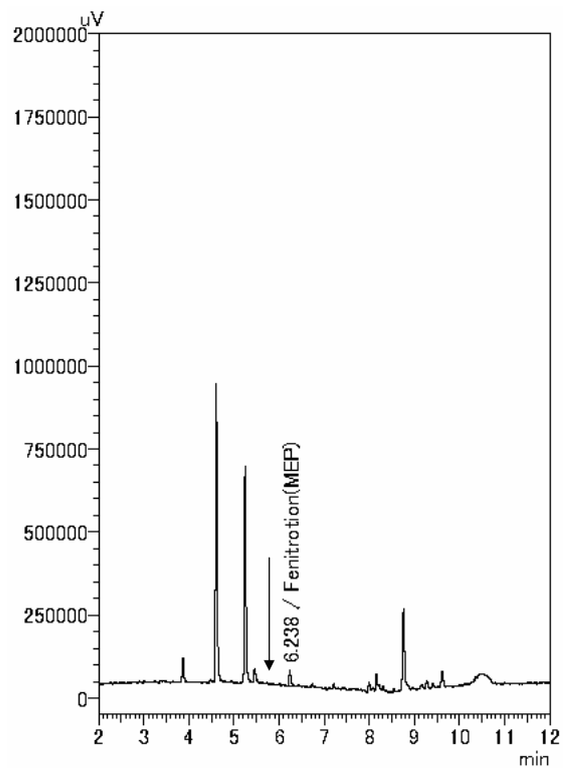
S E-50m 散布直後 1 (4 μ L/1mL/0.0127m²)



S E-50m 散布直後 2 (4 μ L/1mL/0.0127m²)

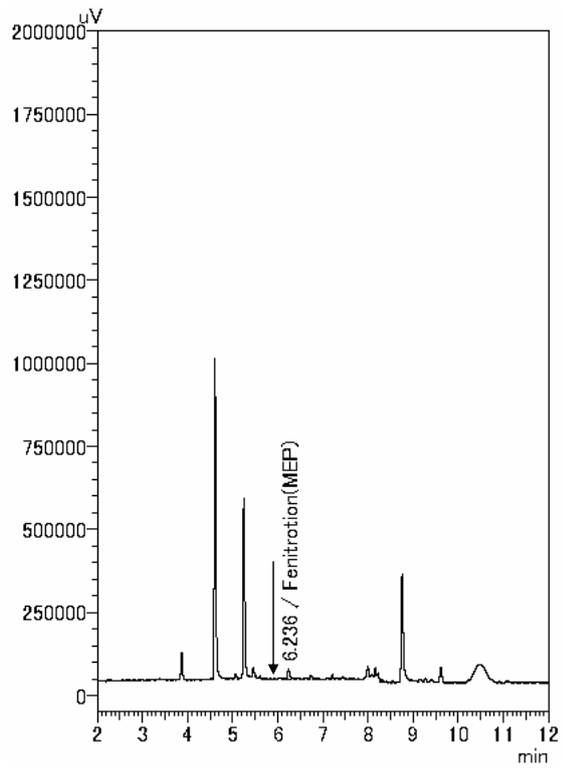


S E-50m 散布1時間後 (4 μ L/1mL/0.0127m²)



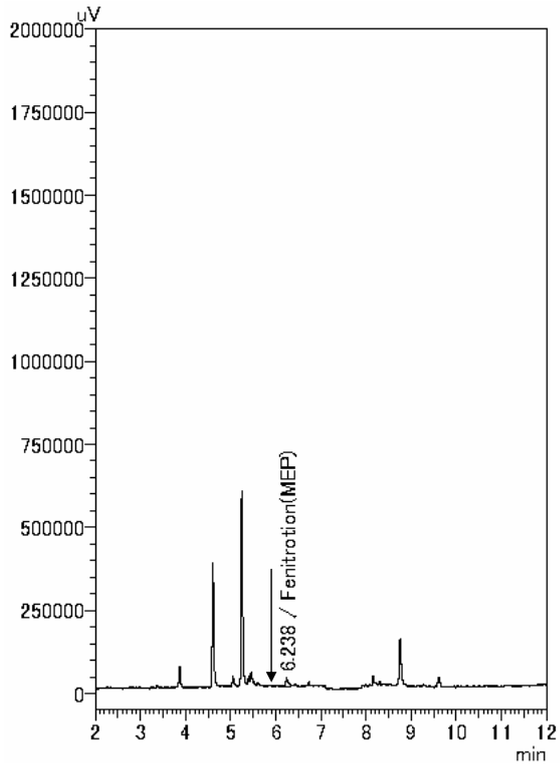
S E-50m 散布3時間後 (4 μ L/1mL/0.0127m²)

図 8-13 ②' ライン (南東側) におけるクロマトグラム

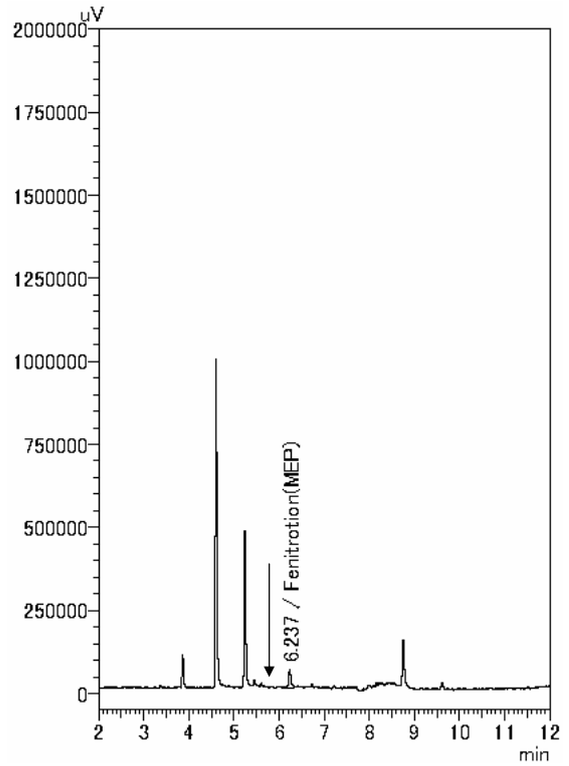


S E-50m 散布6時間後 (4 μ L/1mL/0.0127m²)

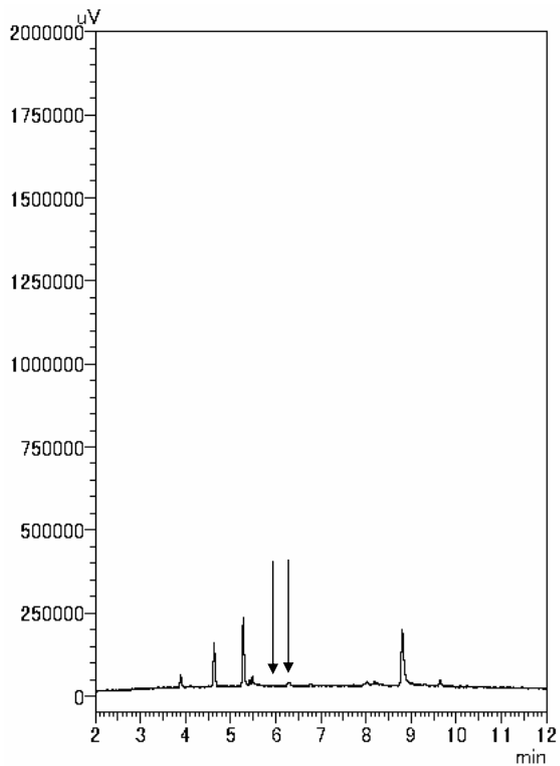
図 8-14 ②' ライン (南東側) におけるクロマトグラム



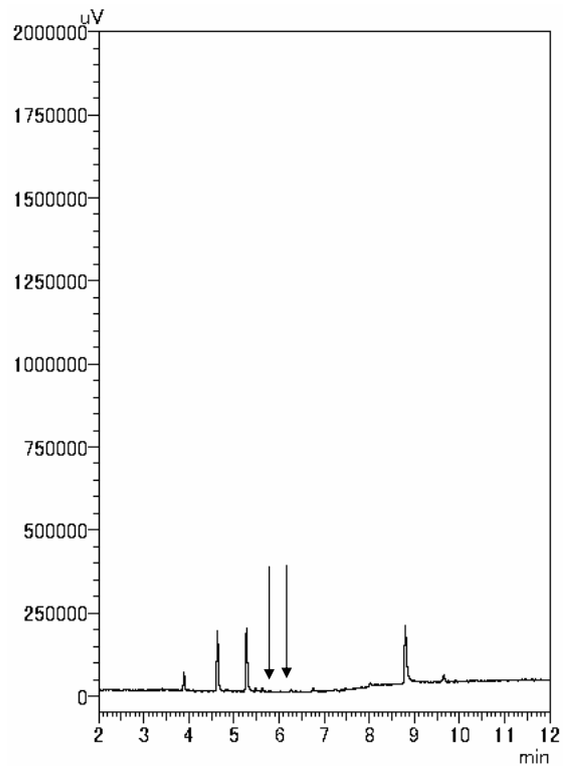
S-5m 散布中 1 (4 μ L/1mL/0.0127m²)



S-5m 散布中 2 (4 μ L/1mL/0.0127m²)

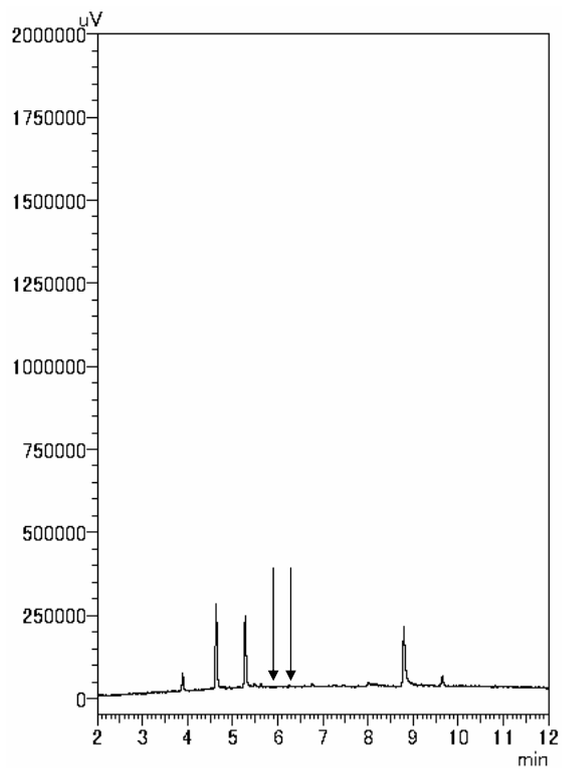


S-5m 散布直後 1 (4 μ L/1mL/0.0127m²)

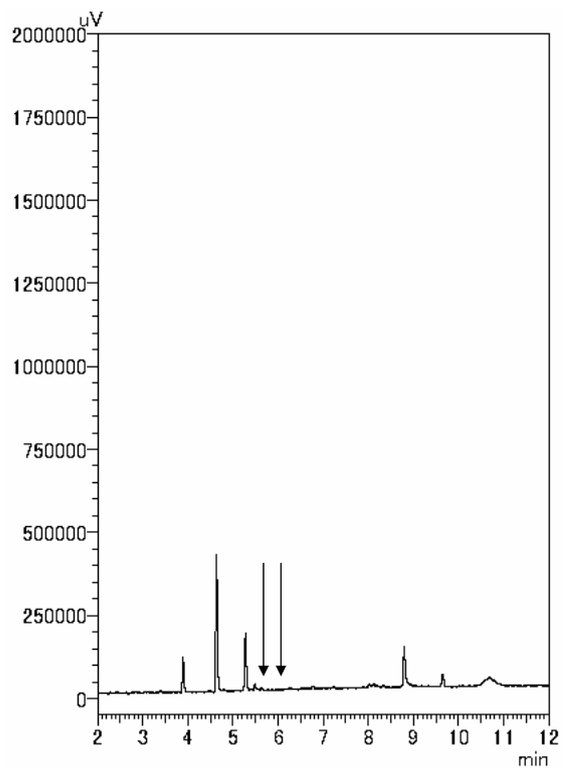


S-5m 散布直後 2 (4 μ L/1mL/0.0127m²)

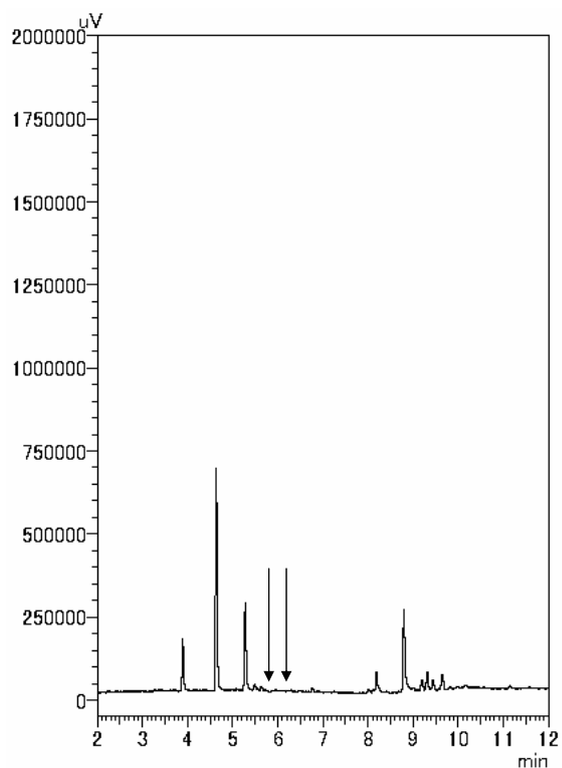
図 9-1 ③ライン (南側) におけるクロマトグラム



S-5m 散布1時間後 (4 μ L/1mL/0.0127m²)

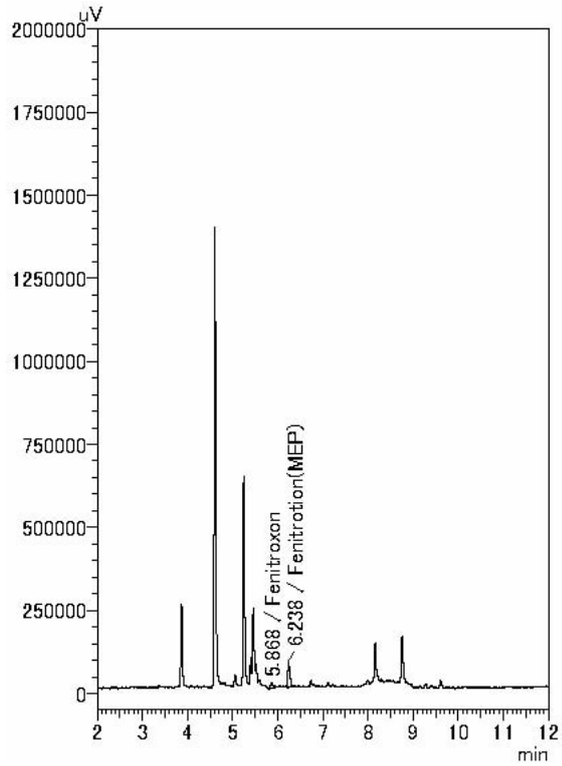


S-5m 散布3時間後 (4 μ L/1mL/0.0127m²)

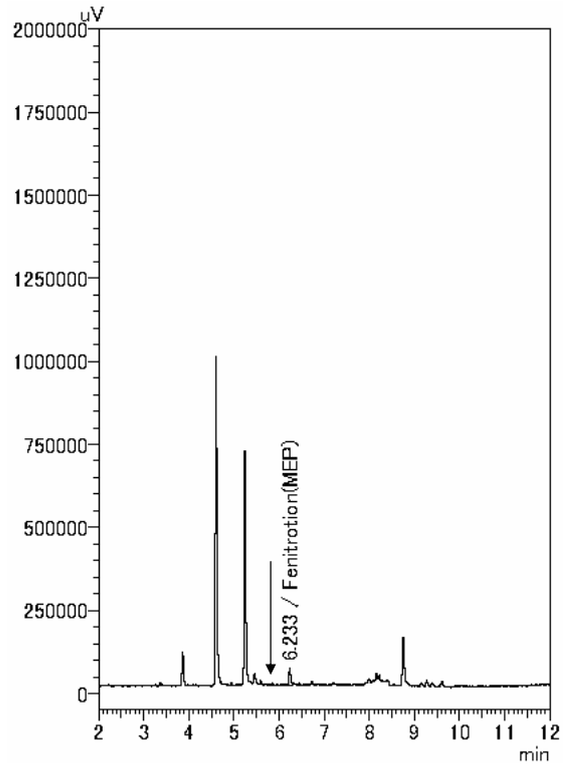


S-5m 散布6時間後 (4 μ L/1mL/0.0127m²)

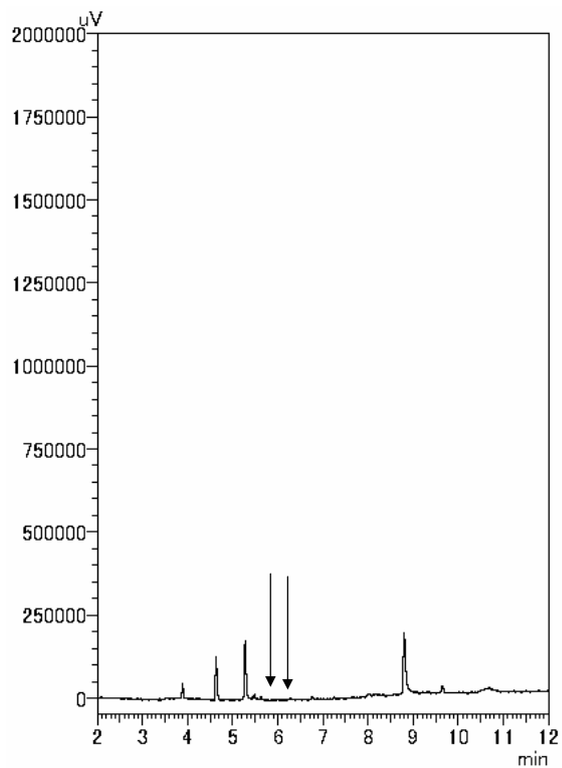
図9-2 ③ライン (南側) におけるクロマトグラム



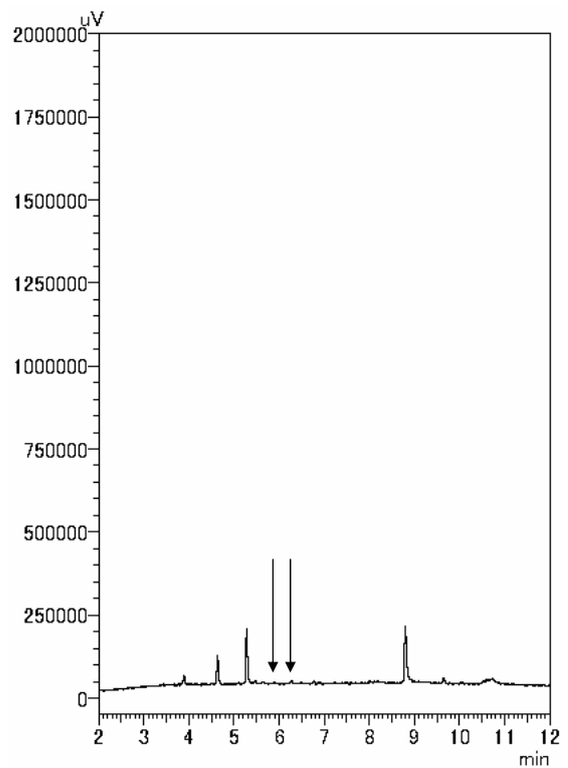
S-10m 散布中 1 (4 μ L/1mL/0.0127m²)



S-10m 散布中 2 (4 μ L/1mL/0.0127m²)

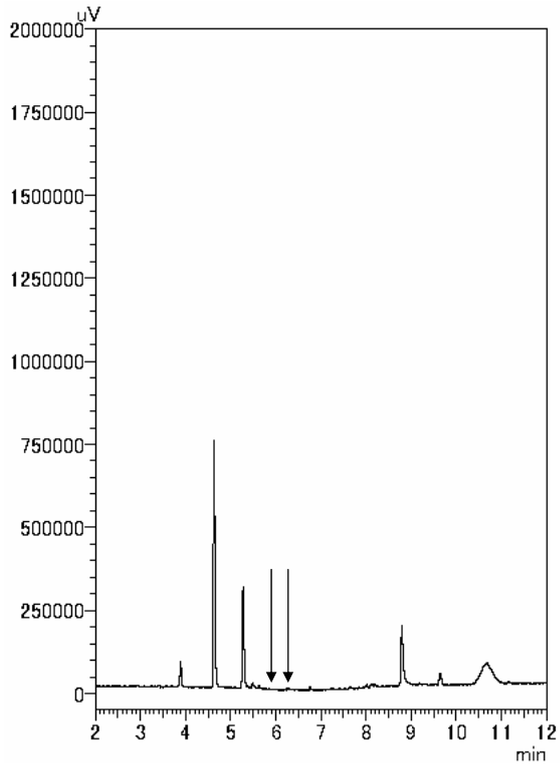


S-10m 散布直後 1 (4 μ L/1mL/0.0127m²)

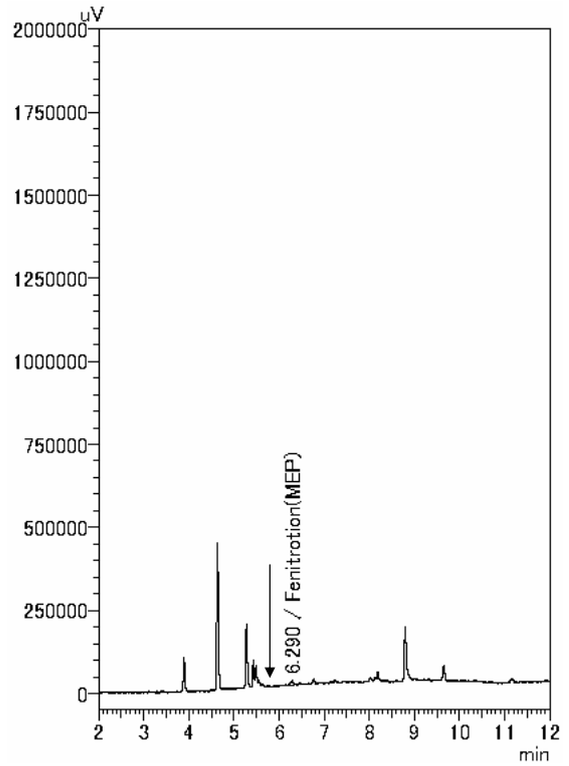


S-10m 散布直後 2 (4 μ L/1mL/0.0127m²)

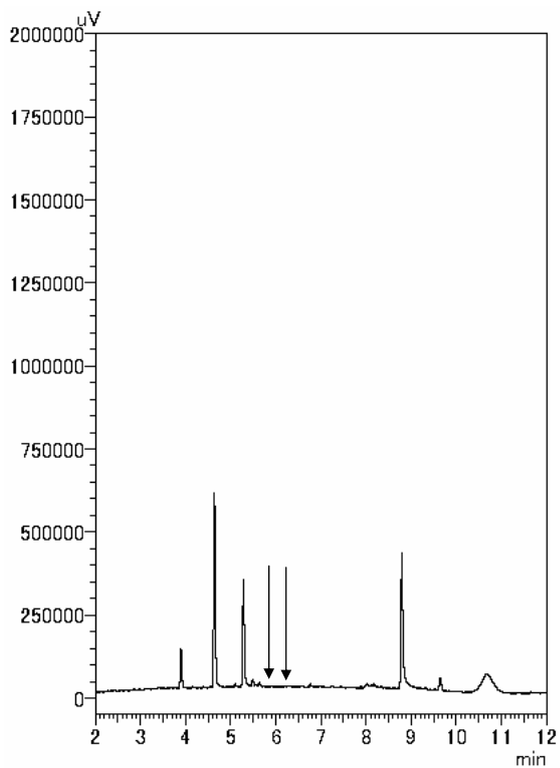
図 9-3 ③ライン (南側) におけるクロマトグラム



S-10m 散布1時間後 (4 μ L/1mL/0.0127m²)

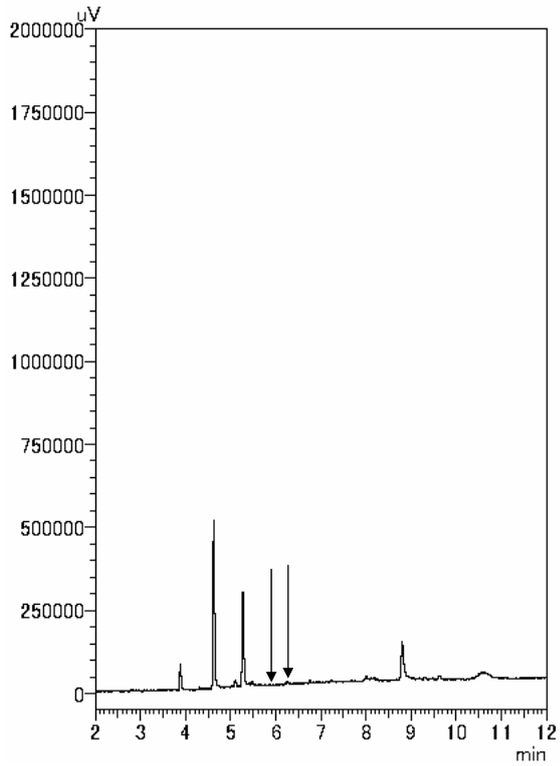


S-10m 散布3時間後 (4 μ L/1mL/0.0127m²)

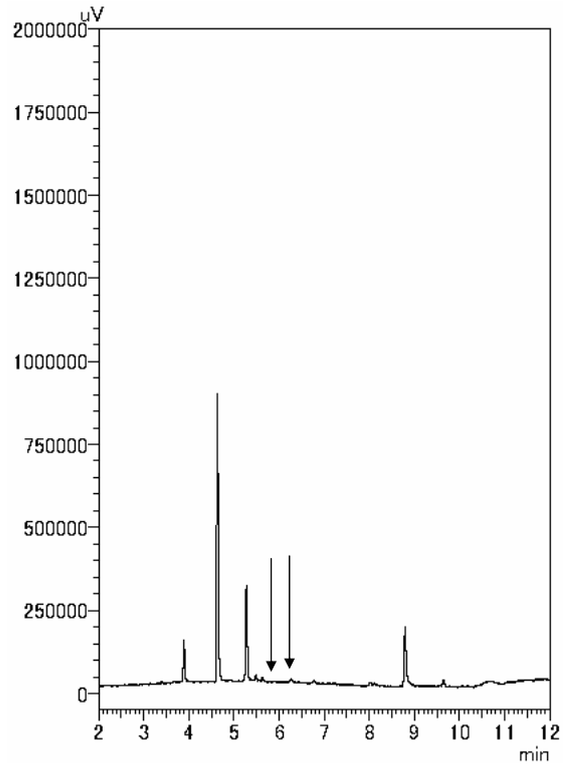


S-10m 散布6時間後 (4 μ L/1mL/0.0127m²)

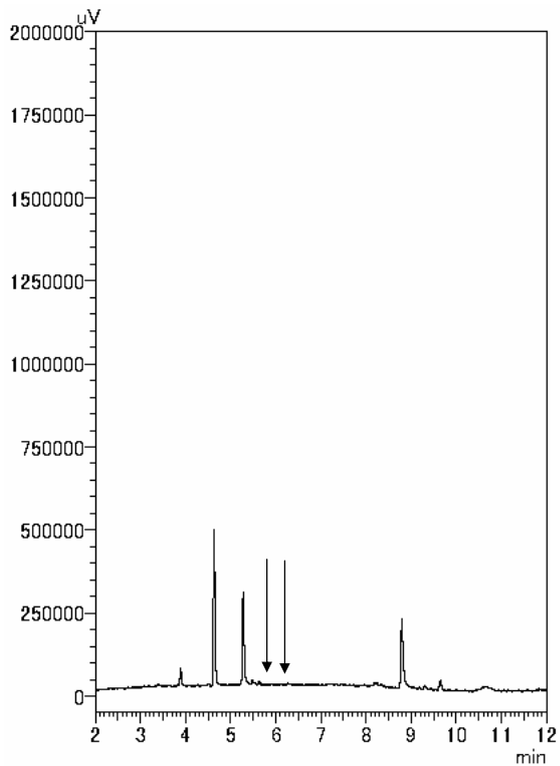
図9-4 ③ライン (南側) におけるクロマトグラム



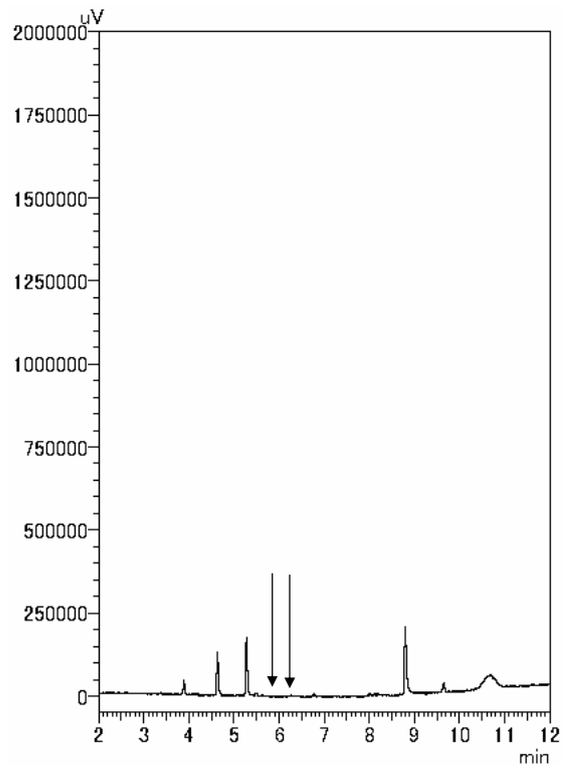
S-25m 散布中 1 (4 μ L/1mL/0.0127m²)



S-25m 散布中 2 (4 μ L/1mL/0.0127m²)

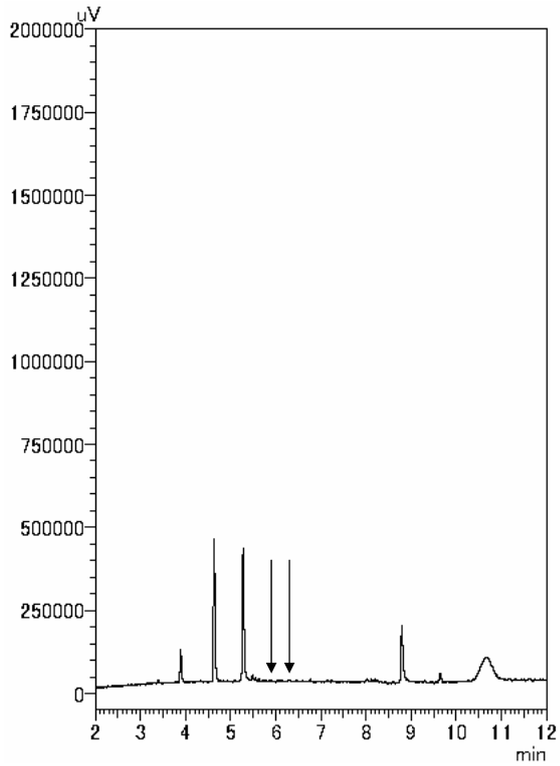


S-25m 散布直後 1 (4 μ L/1mL/0.0127m²)

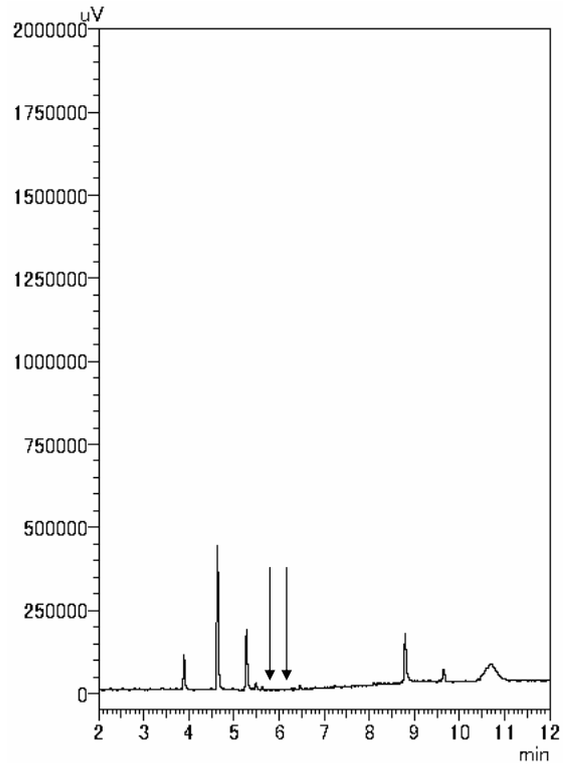


S-25m 散布直後 2 (4 μ L/1mL/0.0127m²)

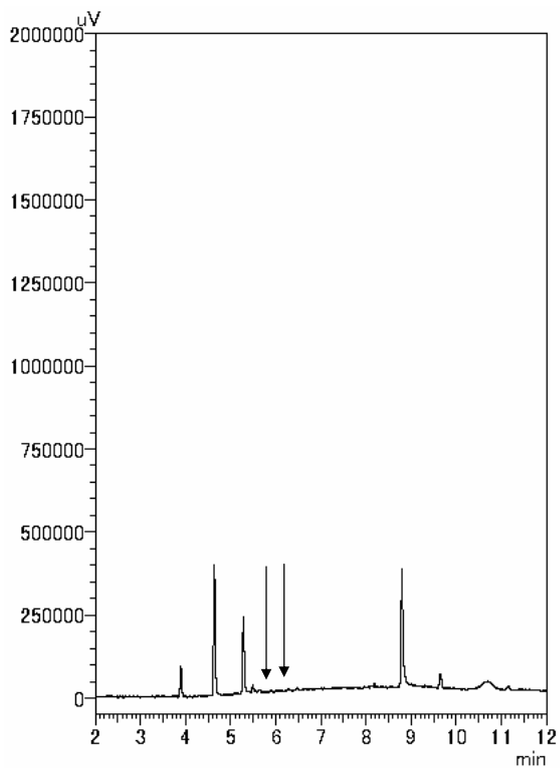
図 9-5 ③ライン (南側) におけるクロマトグラム



S-25m 散布1時間後 (4 μ L/1mL/0.0127m²)

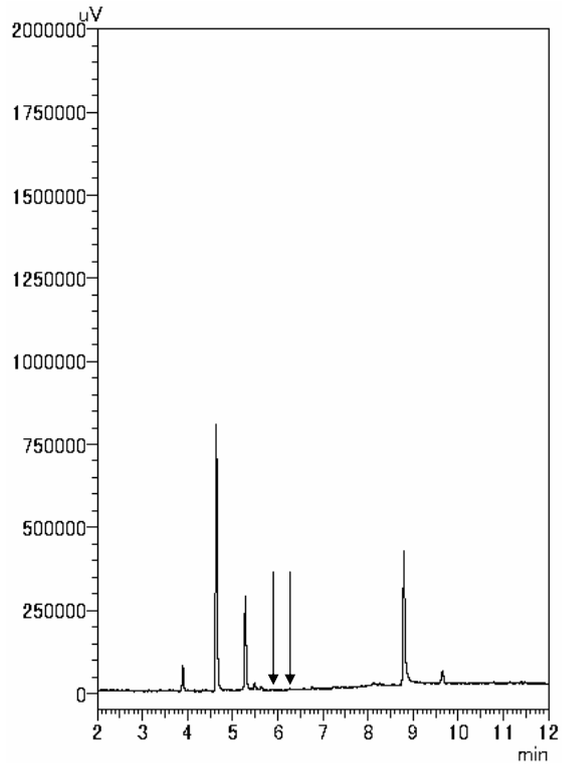


S-25m 散布3時間後 (4 μ L/1mL/0.0127m²)

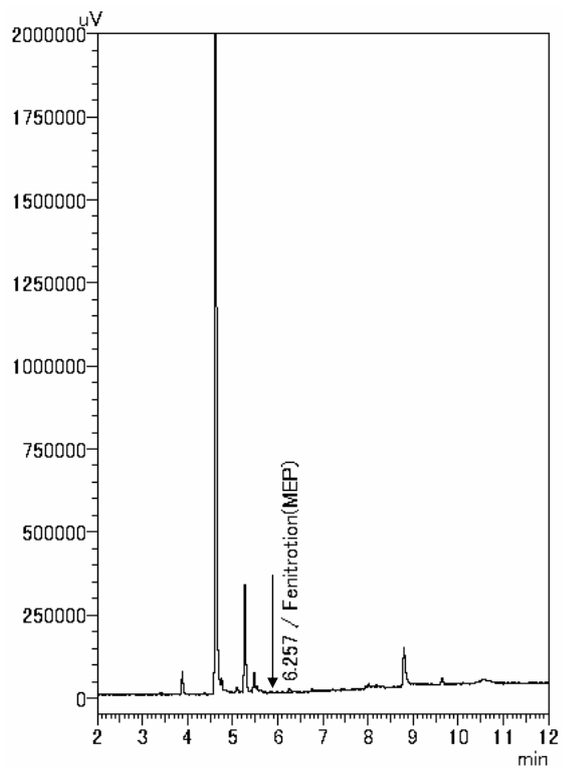


S-25m 散布6時間後 (4 μ L/1mL/0.0127m²)

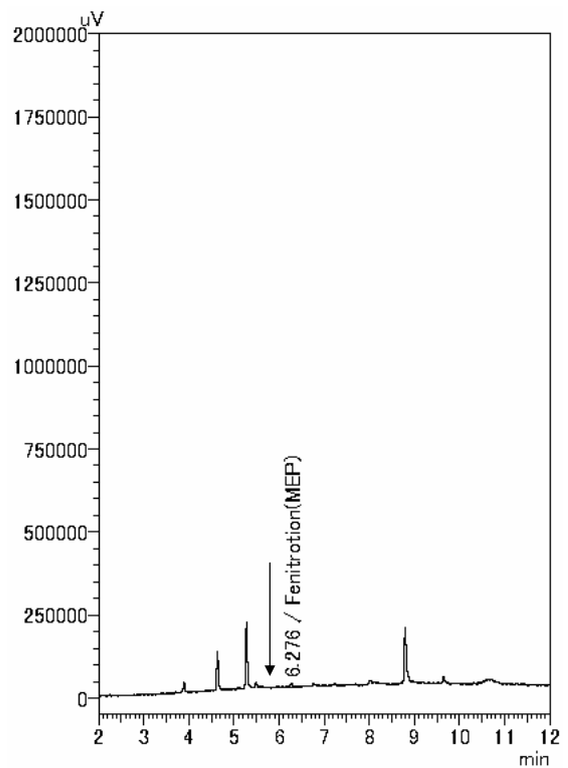
図9-6 ③ライン (南側) におけるクロマトグラム



S-50m 前日 (4 μ L/1mL/0.0127m²)

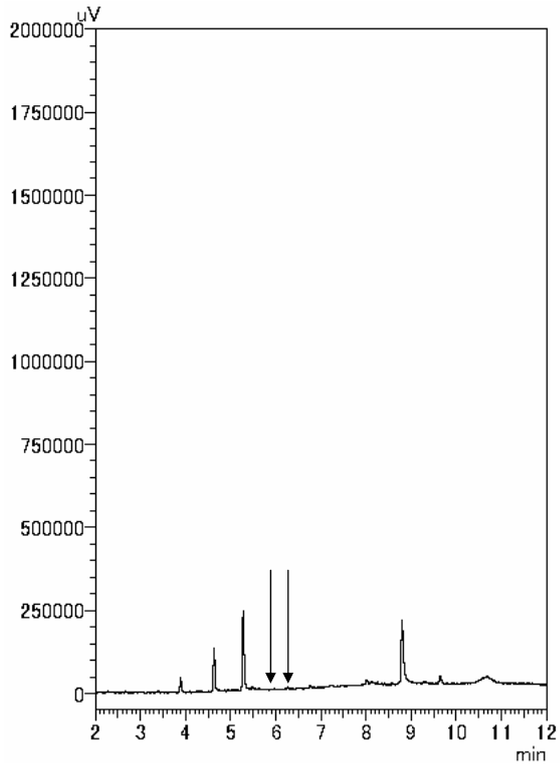


S-50m 散布中 1 (4 μ L/1mL/0.0127m²)

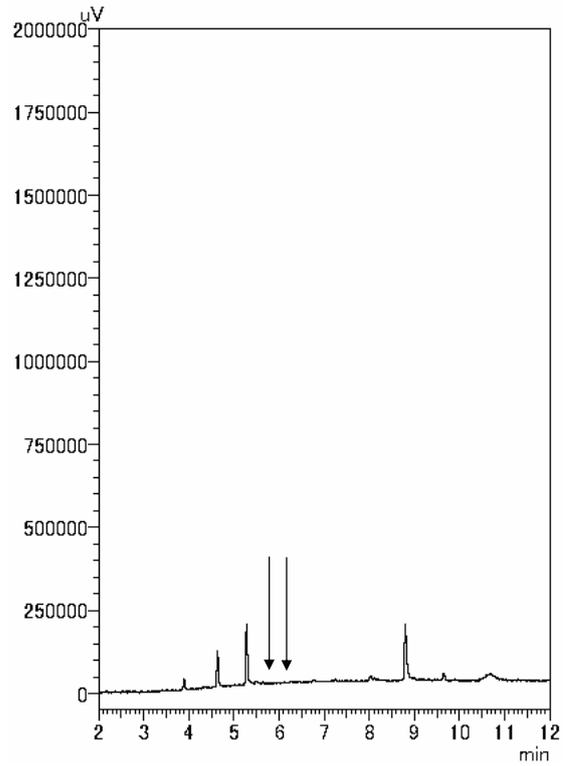


S-50m 散布中 2 (4 μ L/1mL/0.0127m²)

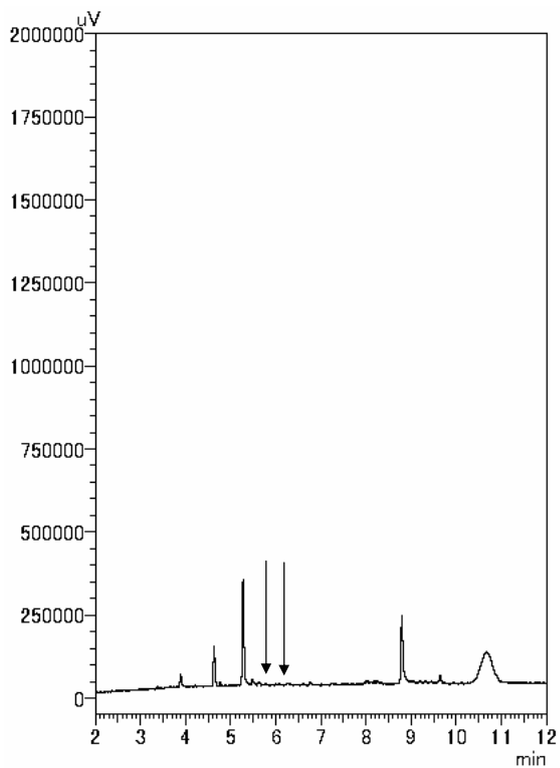
図 9-7 ③ライン (南側) におけるクロマトグラム



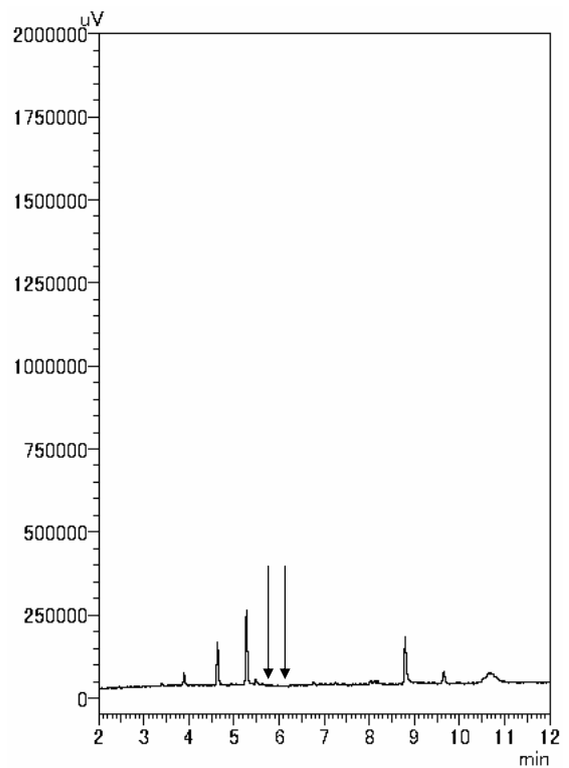
S-50m 散布直後 1 (4 μ L/1mL/0.0127m²)



S-50m 散布直後 2 (4 μ L/1mL/0.0127m²)

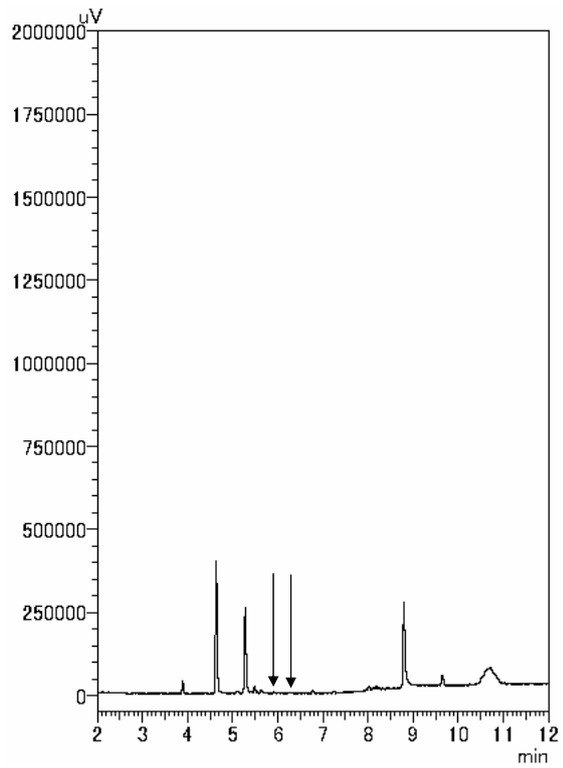


S-50m 散布1時間後 (4 μ L/1mL/0.0127m²)



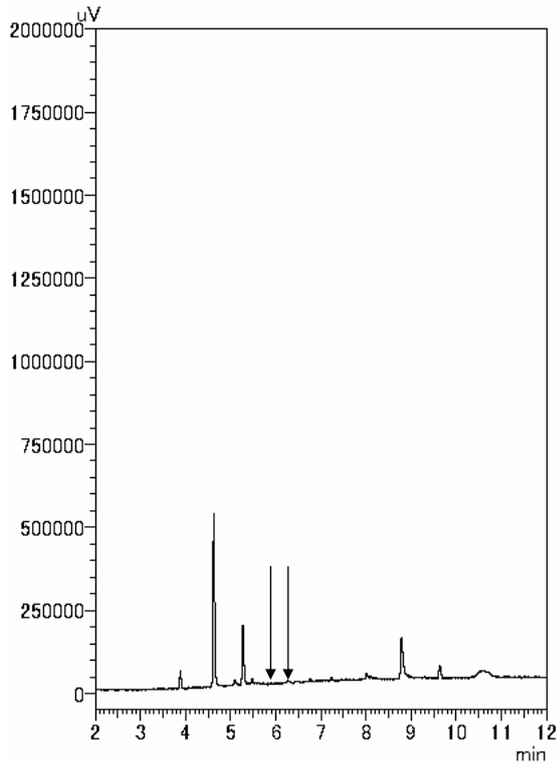
S-50m 散布3時間後 (4 μ L/1mL/0.0127m²)

図 9-8 ③ライン (南側) におけるクロマトグラム

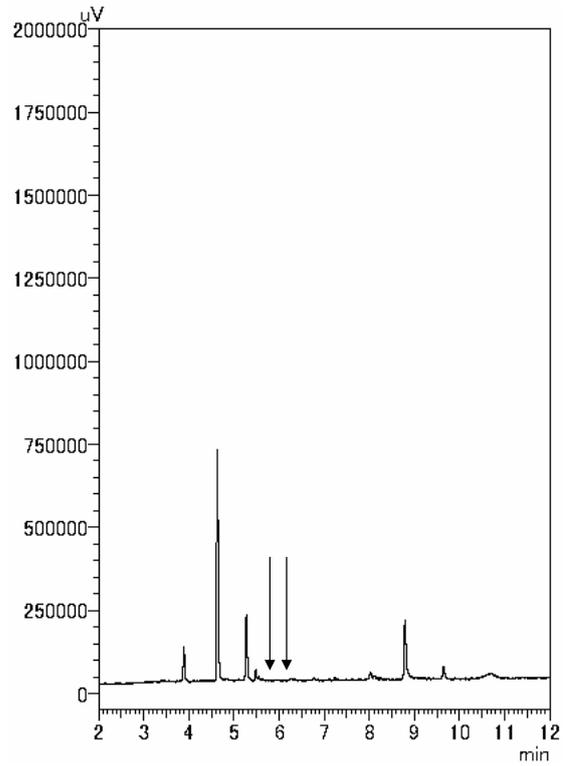


S-50m 散布6時間後 (4 μ L/1mL/0.0127m²)

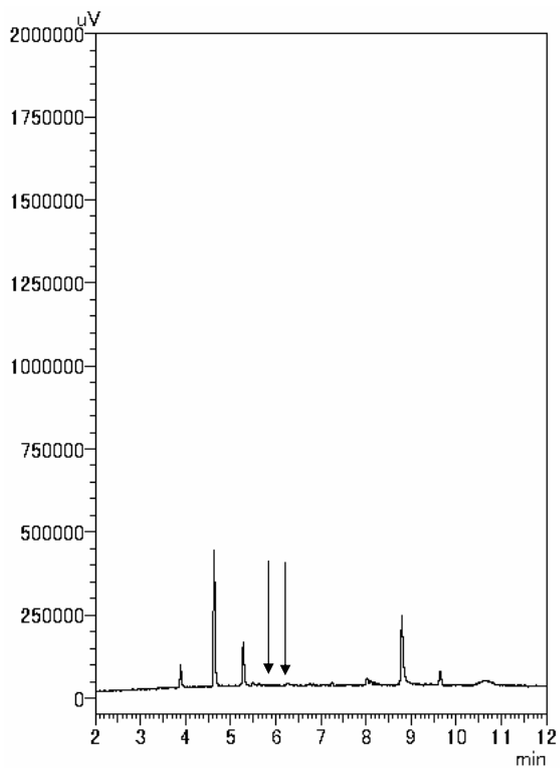
図9-9 ③ライン (南側) におけるクロマトグラム



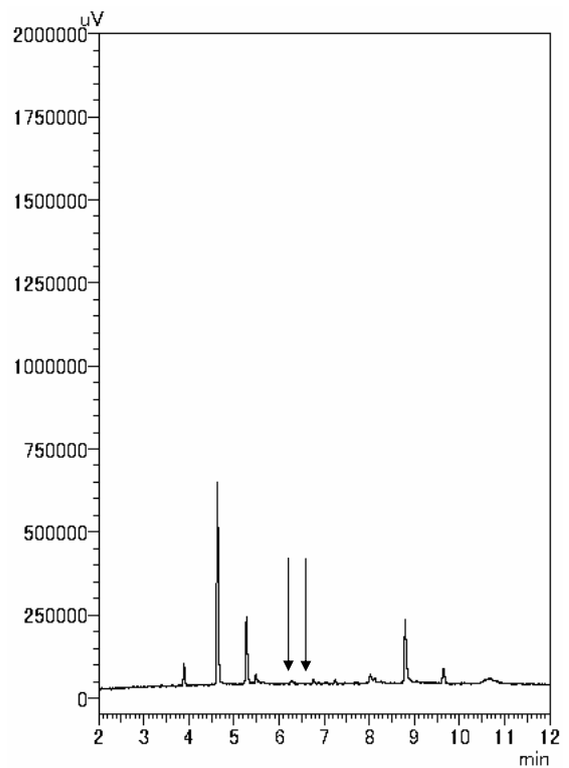
SW-10m 散布中 1 (4 μ L/1mL/0.0127m²)



SW-10m 散布中 2 (4 μ L/1mL/0.0127m²)

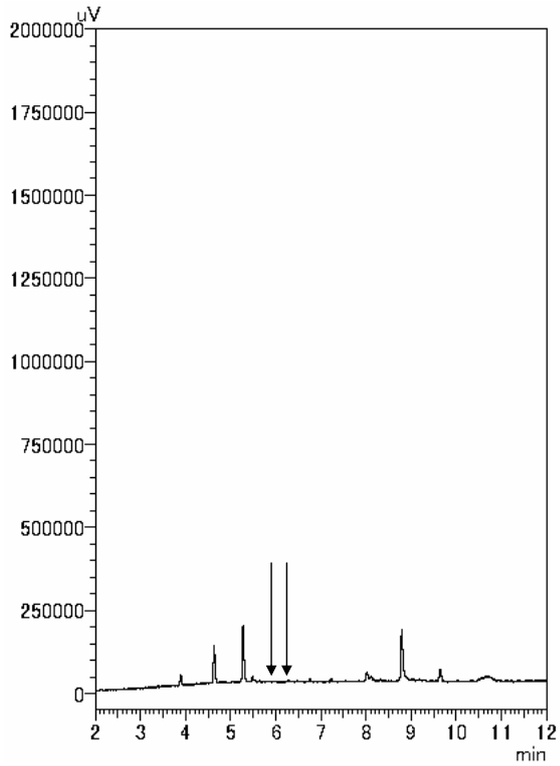


SW-10m 散布直後 1 (4 μ L/1mL/0.0127m²)

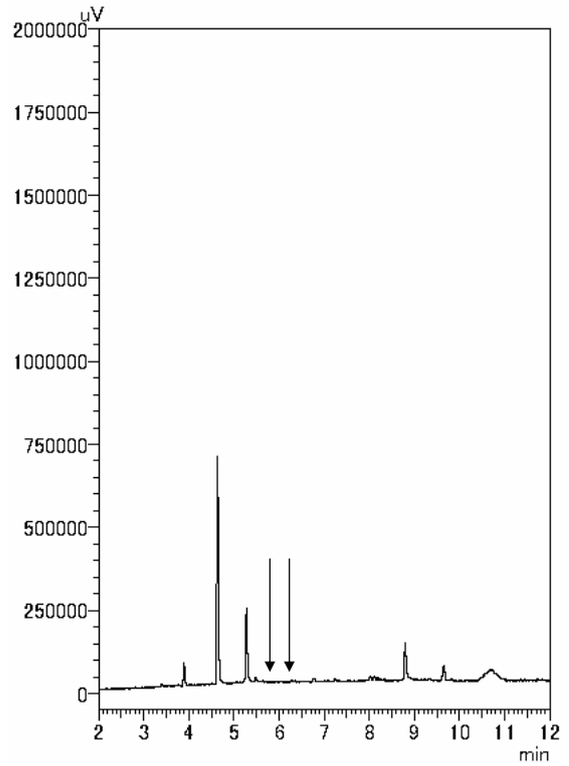


SW-10m 散布直後 2 (4 μ L/1mL/0.0127m²)

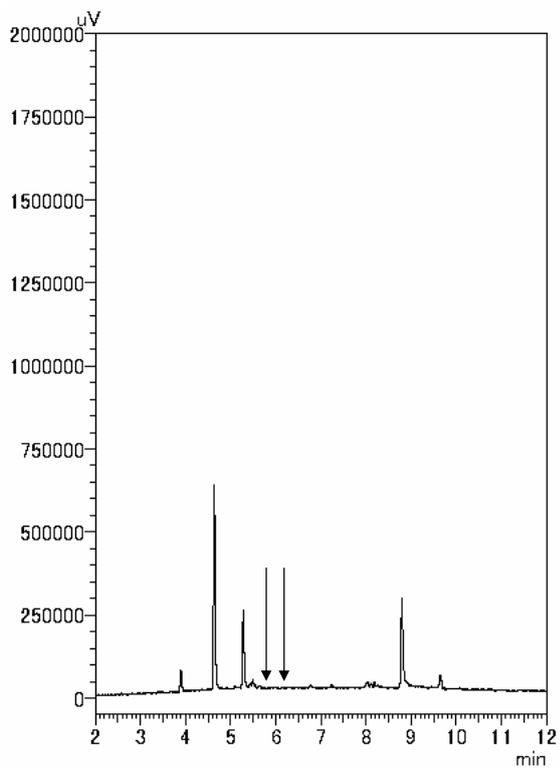
図 10-1 ③' ライン (南西側) におけるクロマトグラム



SW-10m 散布1時間後 (4 μ L/1mL/0.0127m²)

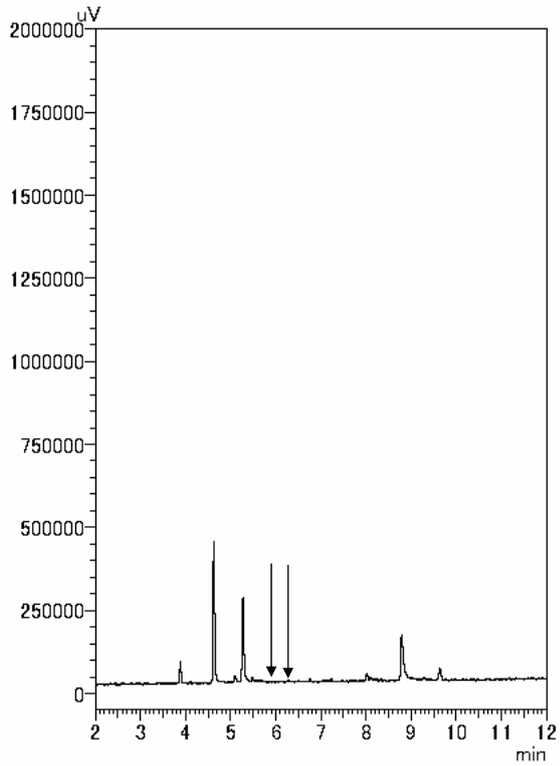


SW-10m 散布3時間後 (4 μ L/1mL/0.0127m²)

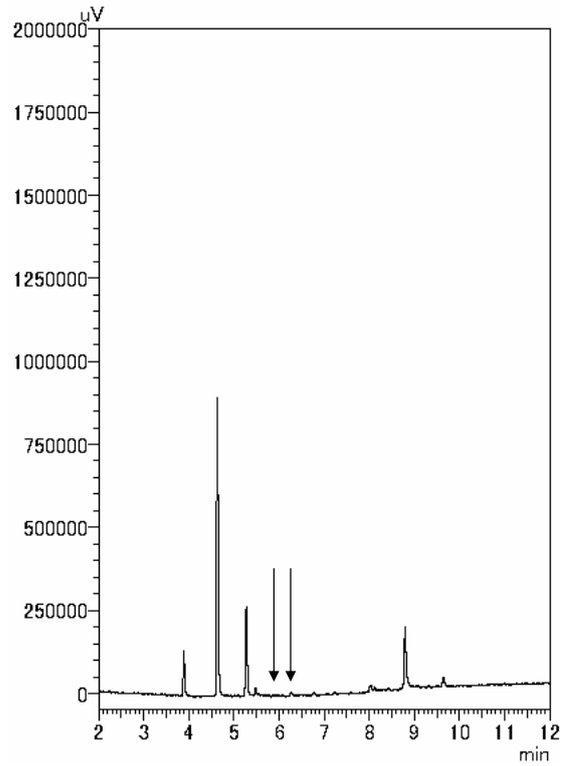


SW-10m 散布6時間後 (4 μ L/1mL/0.0127m²)

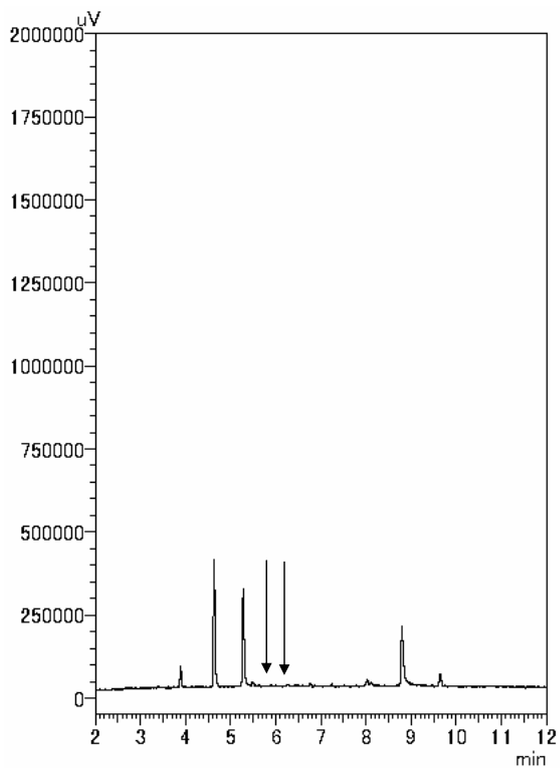
図10-2 ③' ライン (南西側) におけるクロマトグラム



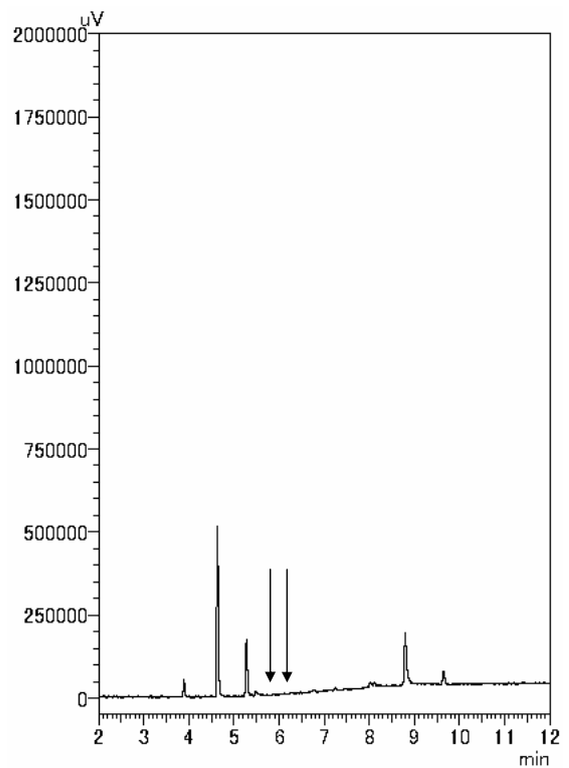
SW-25m 散布中 1 ($4\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)



SW-25m 散布中 2 ($4\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

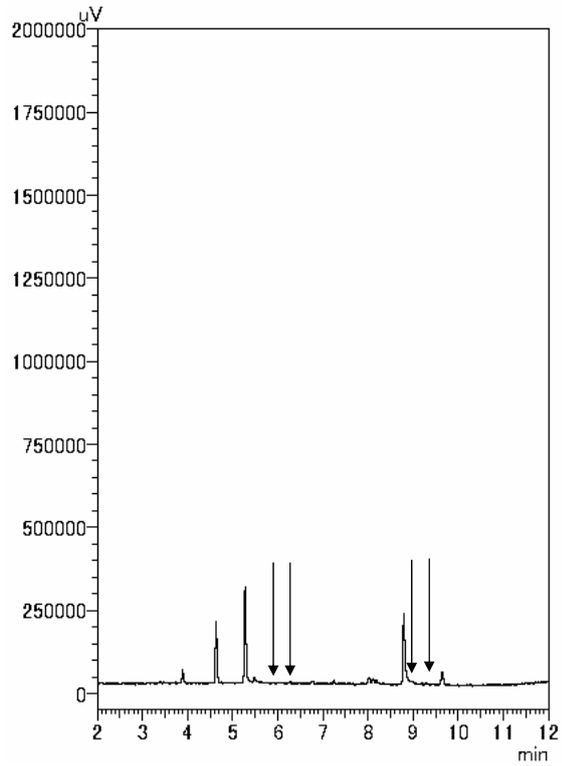


SW-25m 散布直後 1 ($4\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

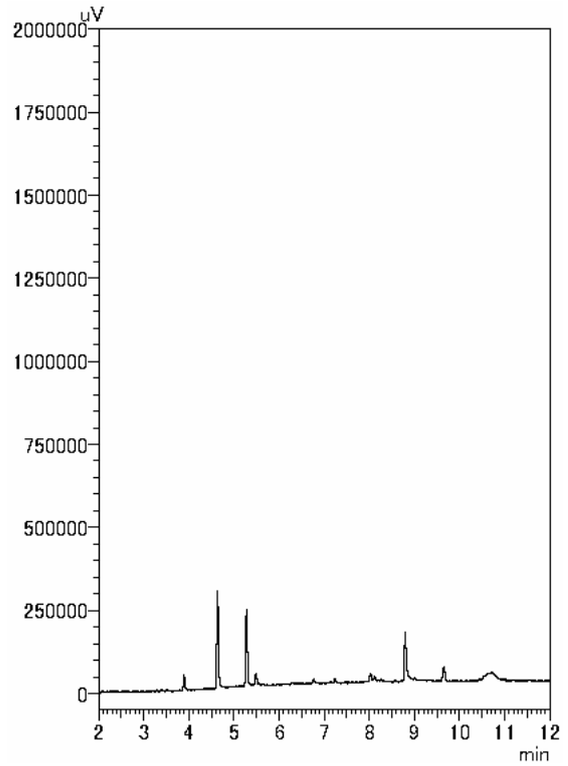


SW-25m 散布直後 2 ($4\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

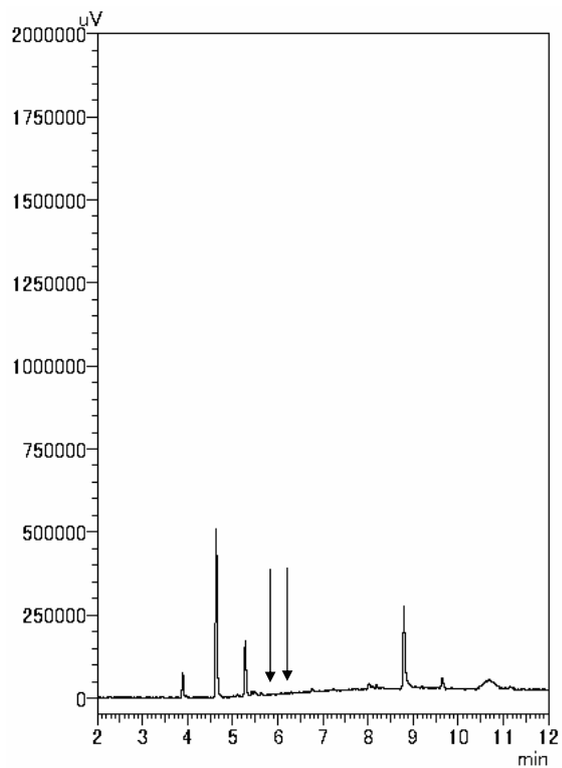
図 10-3 ③' ライン (南西側) におけるクロマトグラム



SW-25m 散布1時間後 (4 μ L/1mL/0.0127m²)

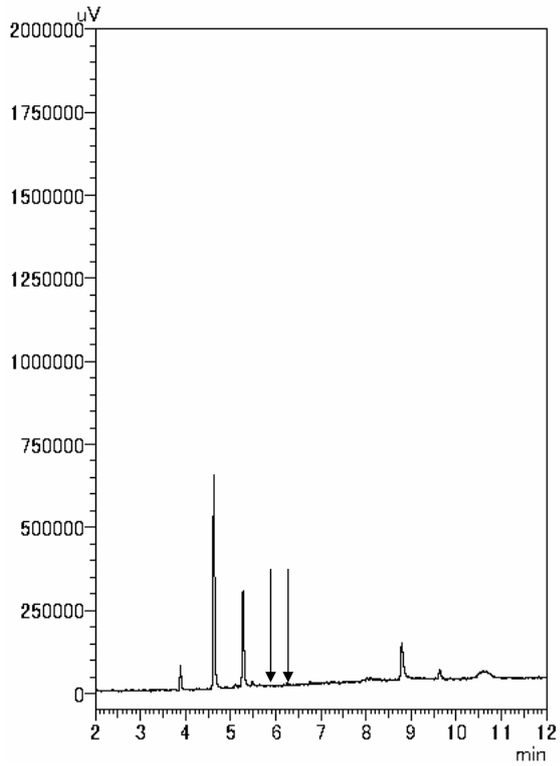


SW-25m 散布3時間後 (4 μ L/1mL/0.0127m²)

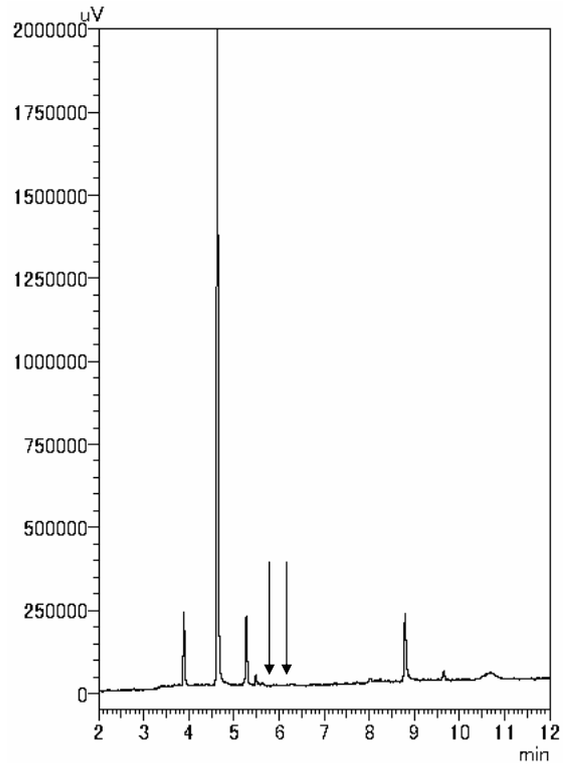


SW-25m 散布6時間後 (4 μ L/1mL/0.0127m²)

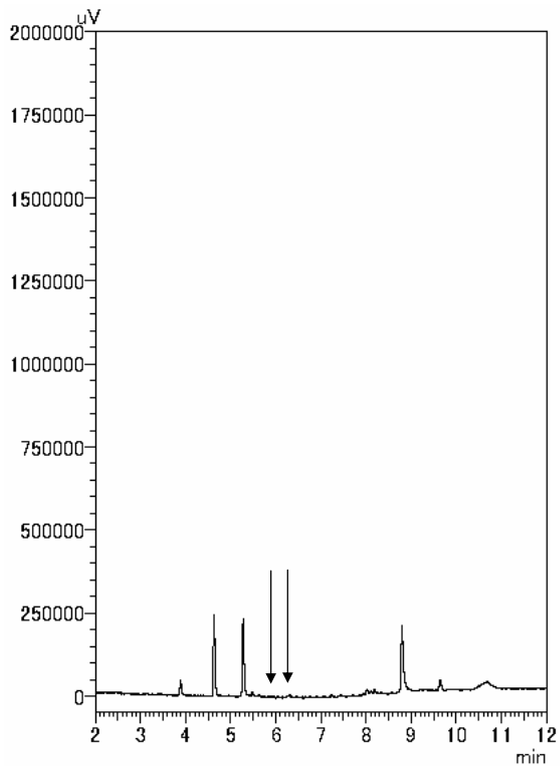
図10-4 ③'ライン (南西側) におけるクロマトグラム



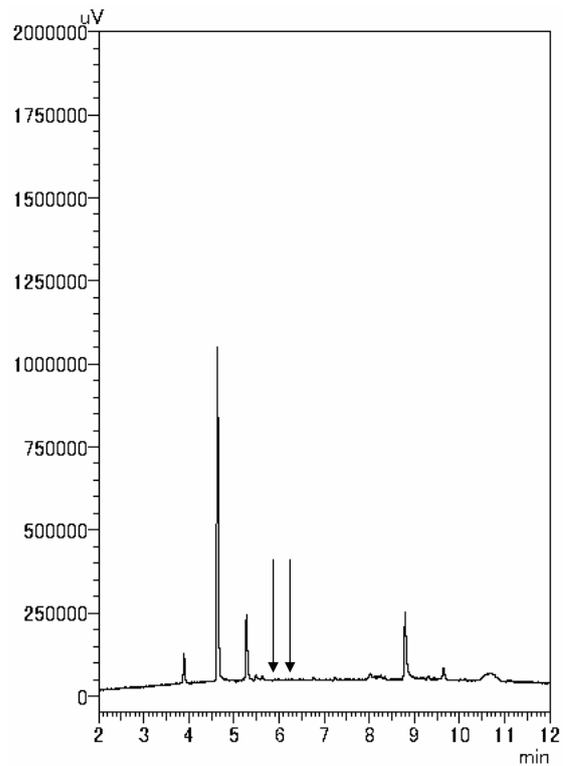
W-15m 散布中 1 (4 μ L/1mL/0.0127m²)



W-15m 散布中 2 (4 μ L/1mL/0.0127m²)

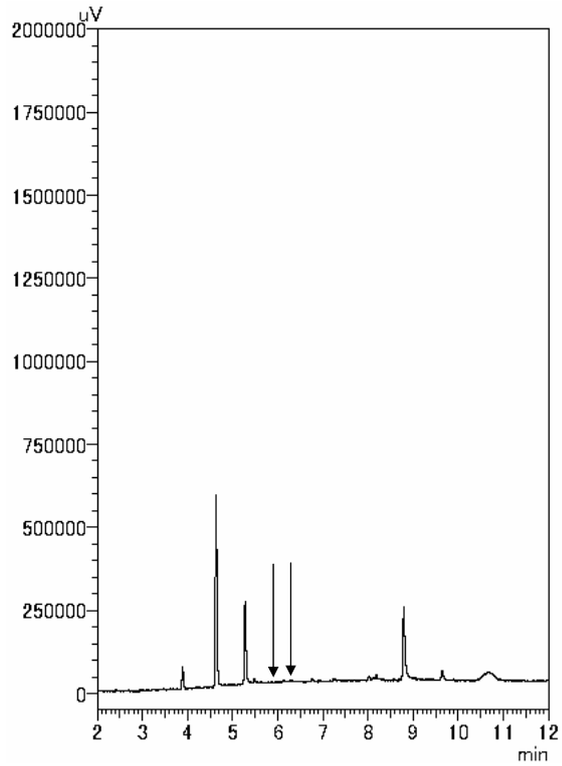


W-15m 散布直後 1 (4 μ L/1mL/0.0127m²)

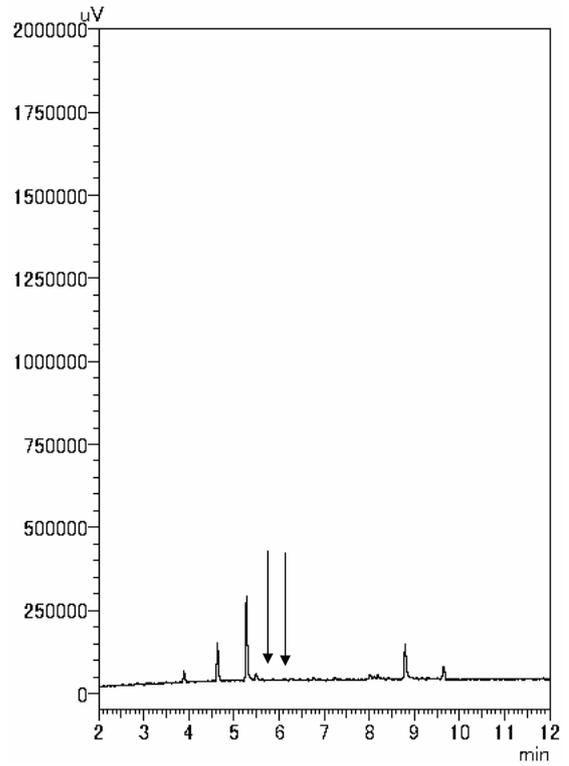


W-15m 散布直後 2 (4 μ L/1mL/0.0127m²)

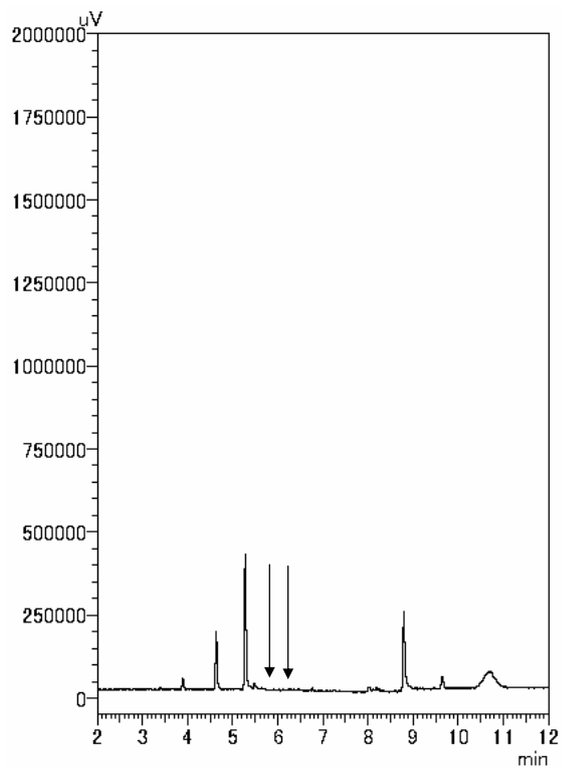
図 1 1 - 1 ④ライン (西側) におけるクロマトグラム



W-15m 散布1時間後 (4 μ L/1mL/0.0127m²)

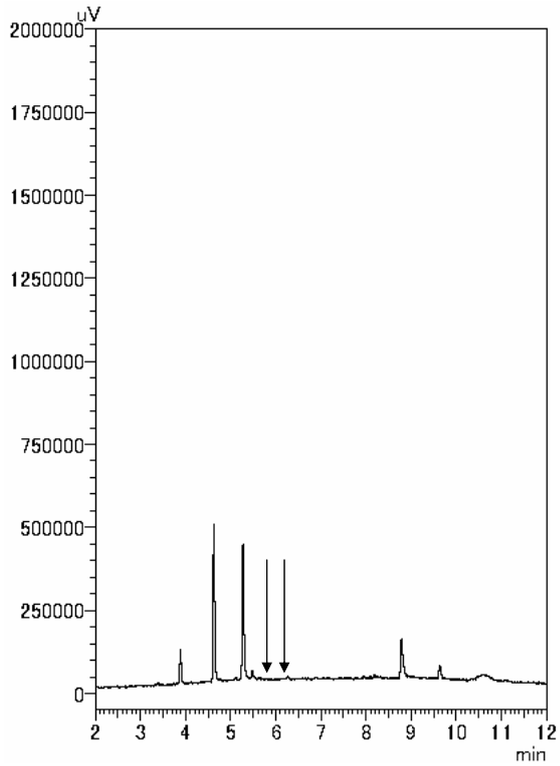


W-15m 散布3時間後 (4 μ L/1mL/0.0127m²)

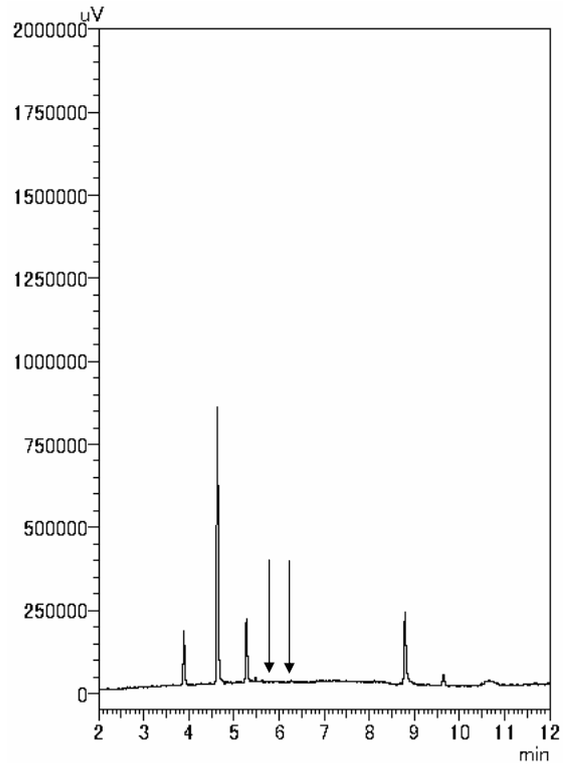


W-15m 散布6時間後 (4 μ L/1mL/0.0127m²)

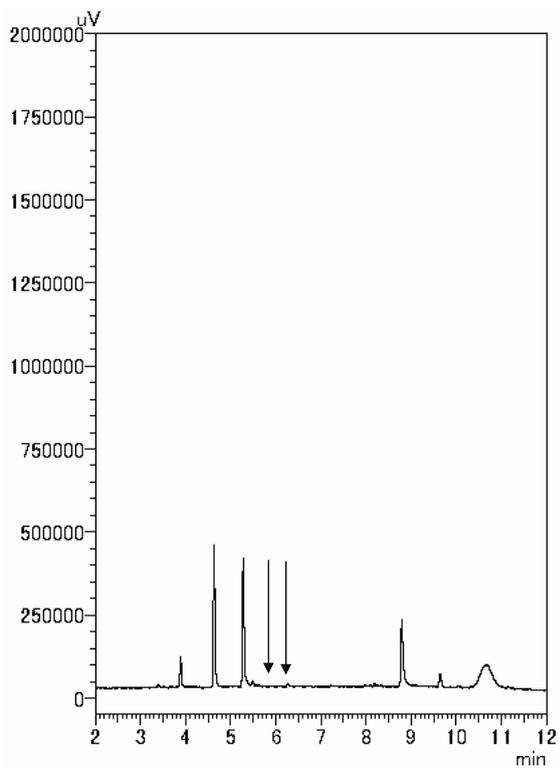
図 1 1 - 2 ④ライン (西側) におけるクロマトグラム



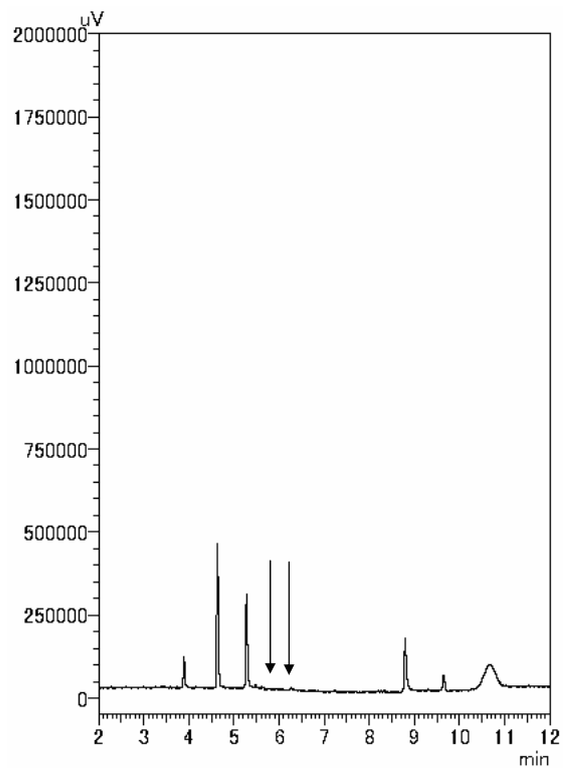
W-25m 散布中 1 (4 μ L/1mL/0.0127m²)



W-25m 散布中 2 (4 μ L/1mL/0.0127m²)

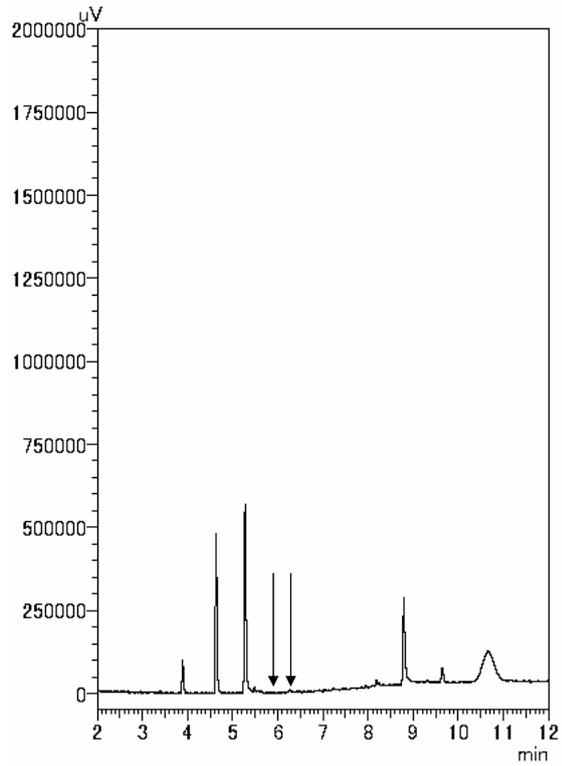


W-25m 散布直後 1 (4 μ L/1mL/0.0127m²)

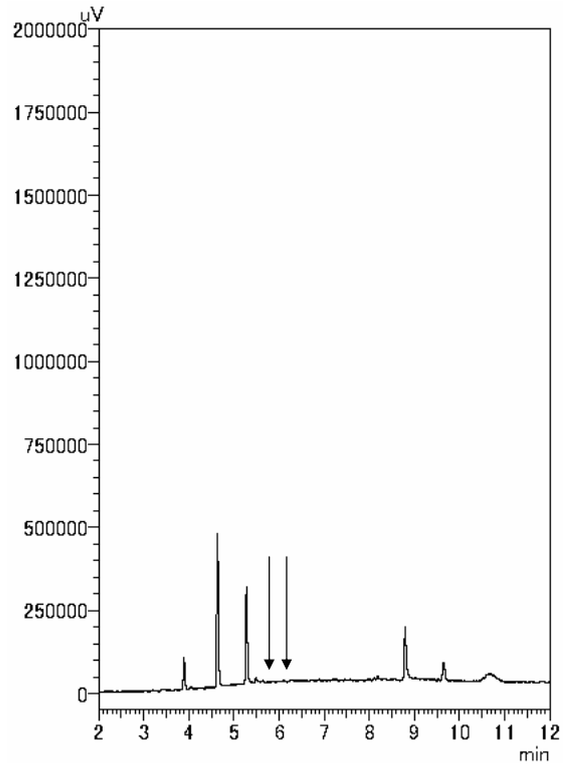


W-25m 散布直後 2 (4 μ L/1mL/0.0127m²)

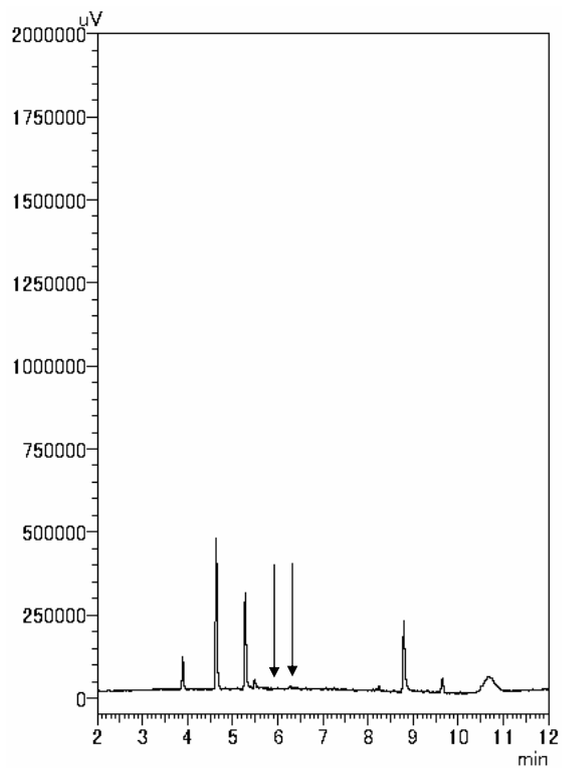
図 1 1 - 3 ④ライン (西側) におけるクロマトグラム



W-25m 散布1時間後 (4 μ L/1mL/0.0127m²)

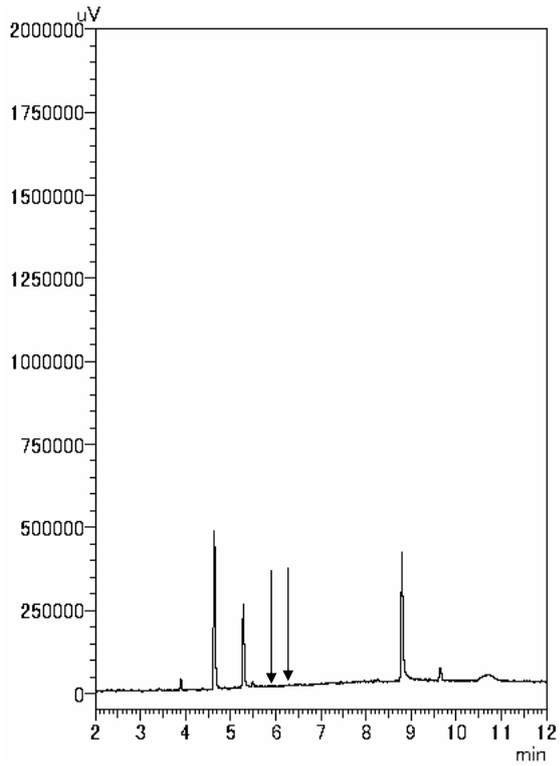


W-25m 散布3時間後 (4 μ L/1mL/0.0127m²)

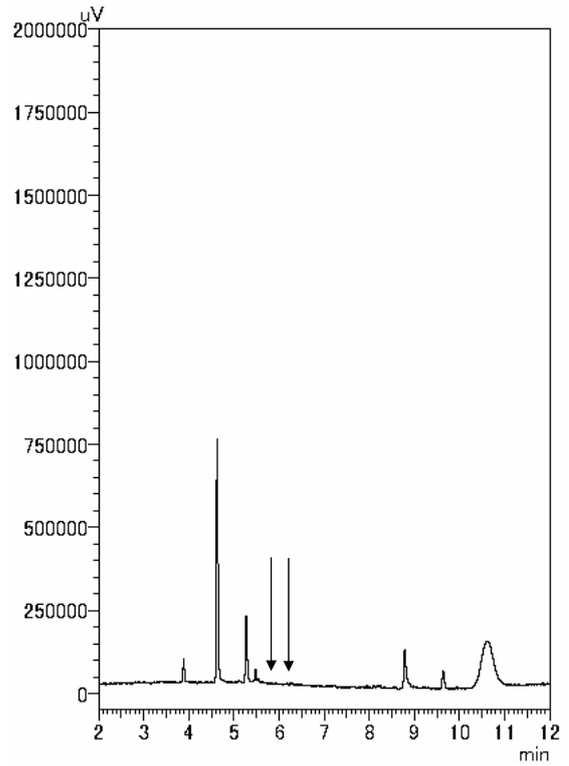


W-25m 散布6時間後 (4 μ L/1mL/0.0127m²)

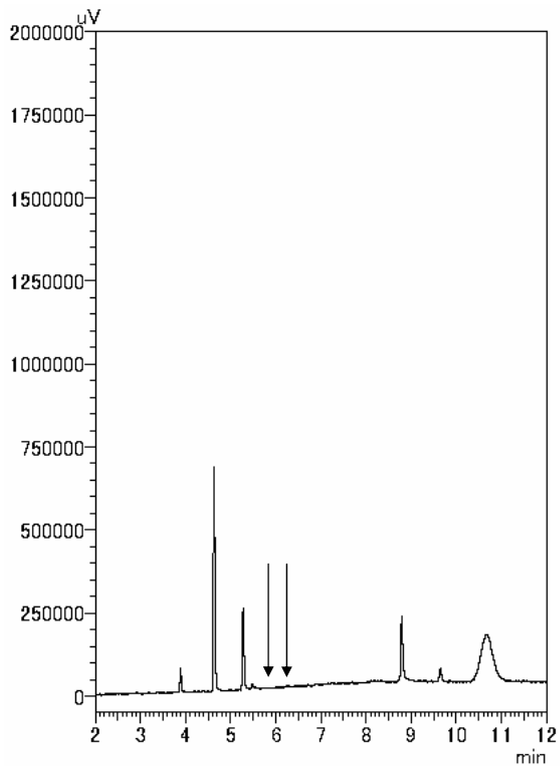
図 1 1 - 4 ④ライン (西側) におけるクロマトグラム



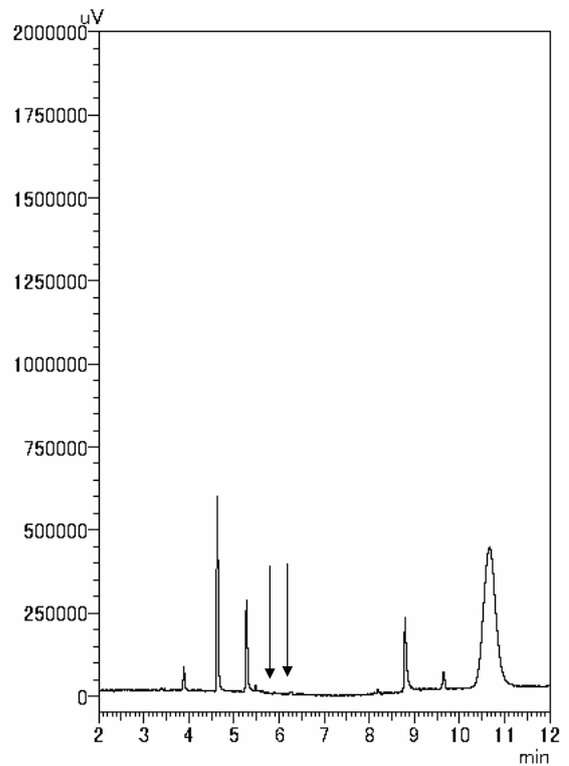
W-50m 前日 (4 μ L/1mL/0.0127m²)



W-50m 散布中 1 (4 μ L/1mL/0.0127m²)

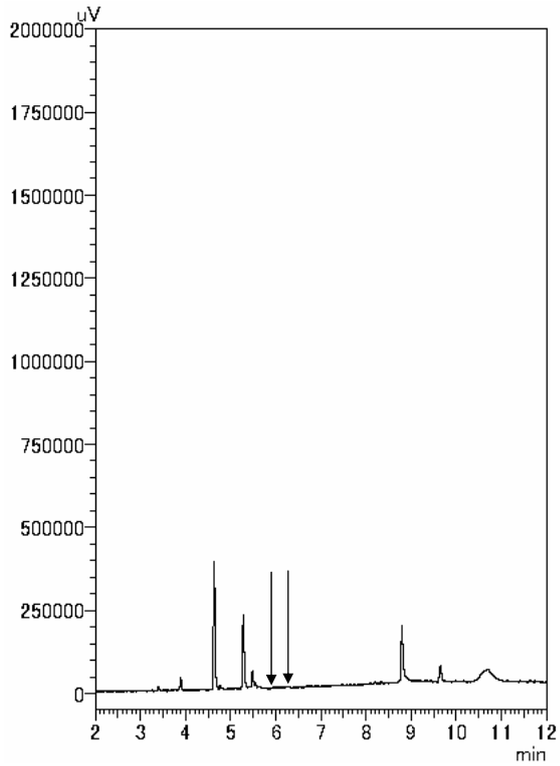


W-50m 散布中 2 (4 μ L/1mL/0.0127m²)

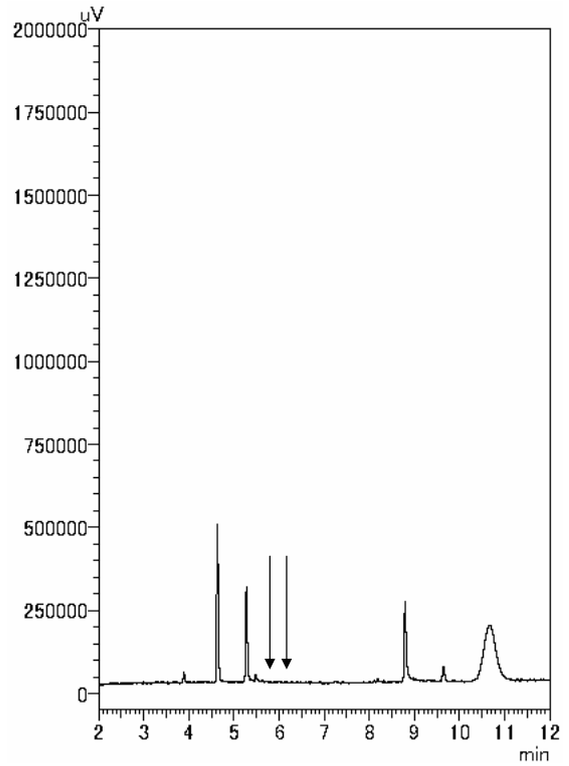


W-50m 散布直後 1 (4 μ L/1mL/0.0127m²)

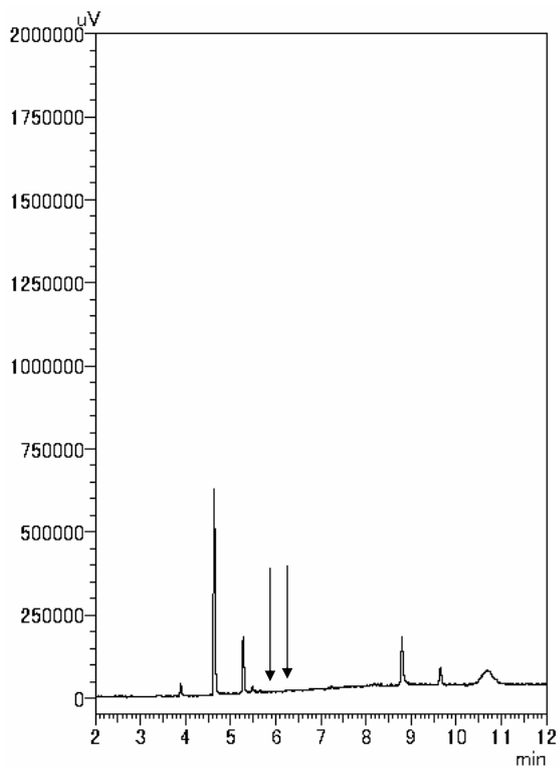
図 1 1 - 5 ④ライン (西側) におけるクロマトグラム



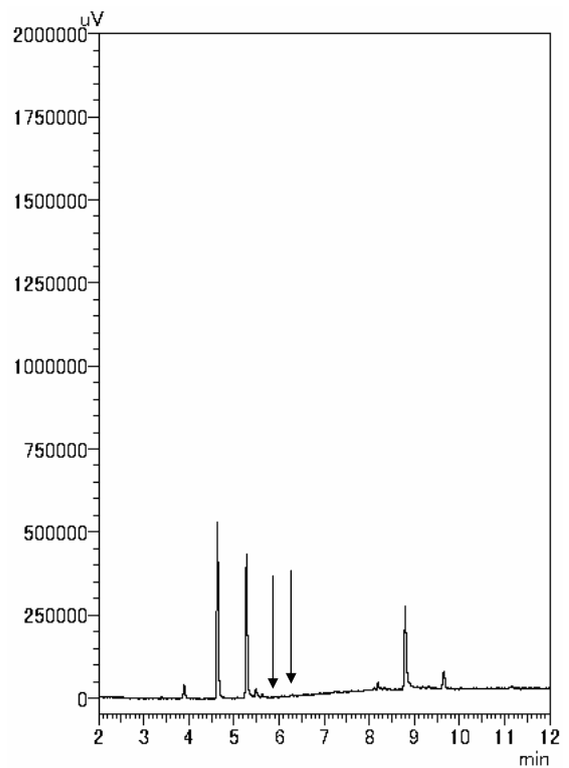
W-50m 散布直後 2 (4 μ L/1mL/0.0127m²)



W-50m 散布1時間後 (4 μ L/1mL/0.0127m²)

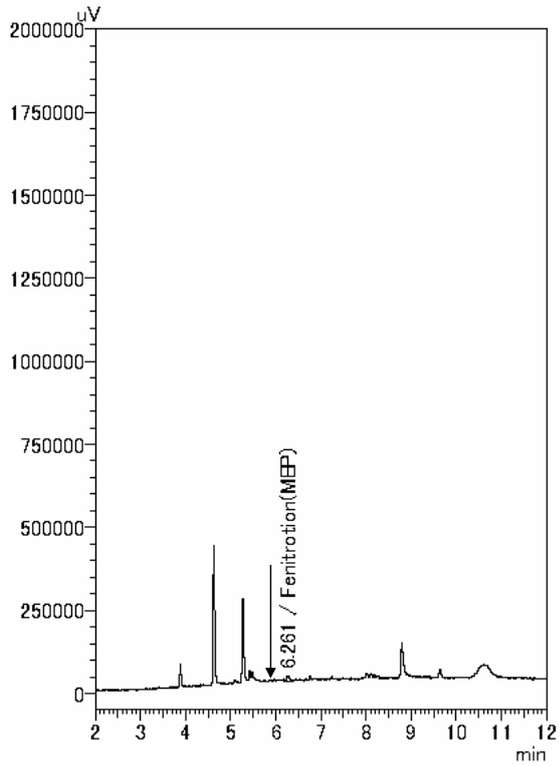


W-50m 散布3時間後 (4 μ L/1mL/0.0127m²)

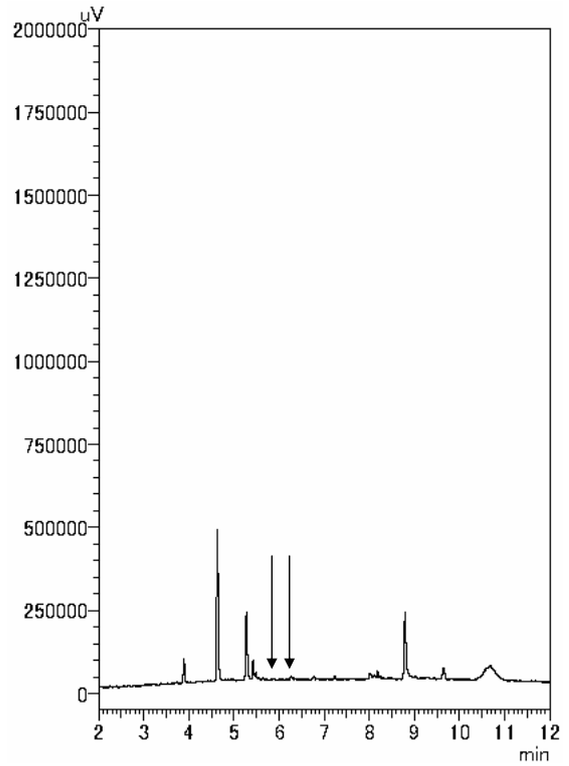


W-50m 散布6時間後 (4 μ L/1mL/0.0127m²)

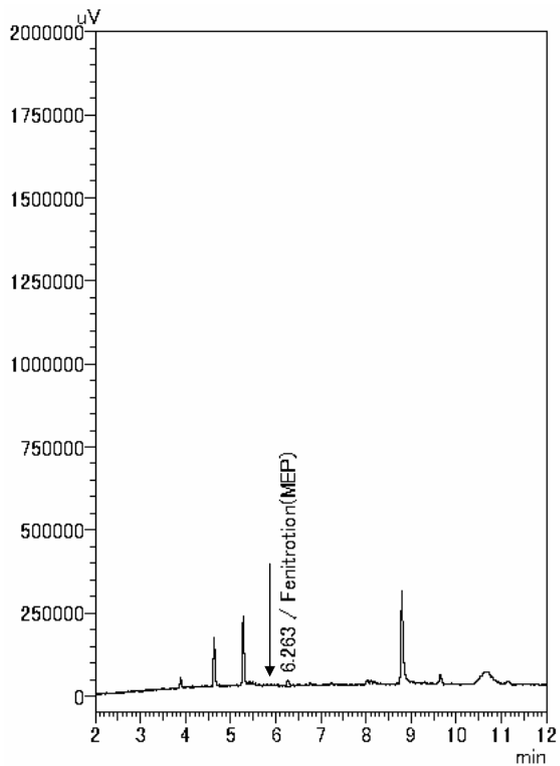
図 1 1 - 6 ④ライン (西側) におけるクロマトグラム



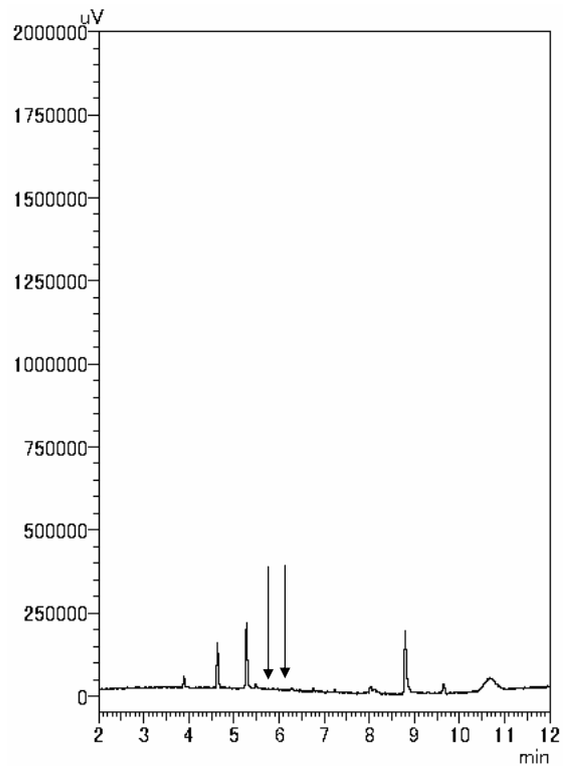
NW-10m 散布中 1 (4 μ L/1mL/0.0127m²)



NW-10m 散布中 2 (4 μ L/1mL/0.0127m²)



NW-10m 散布直後 1 (4 μ L/1mL/0.0127m²)



NW-10m 散布直後 2 (4 μ L/1mL/0.0127m²)

図 1 2 - 1 ④' ライン (北西側) におけるクロマトグラム