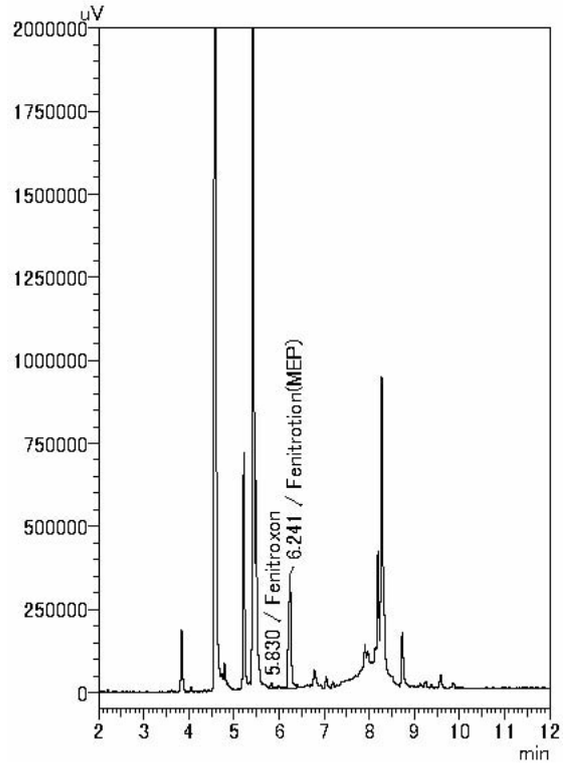
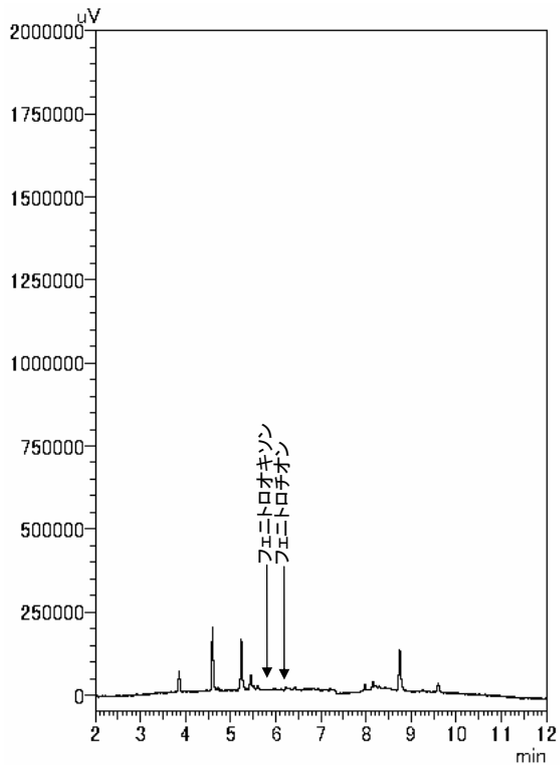


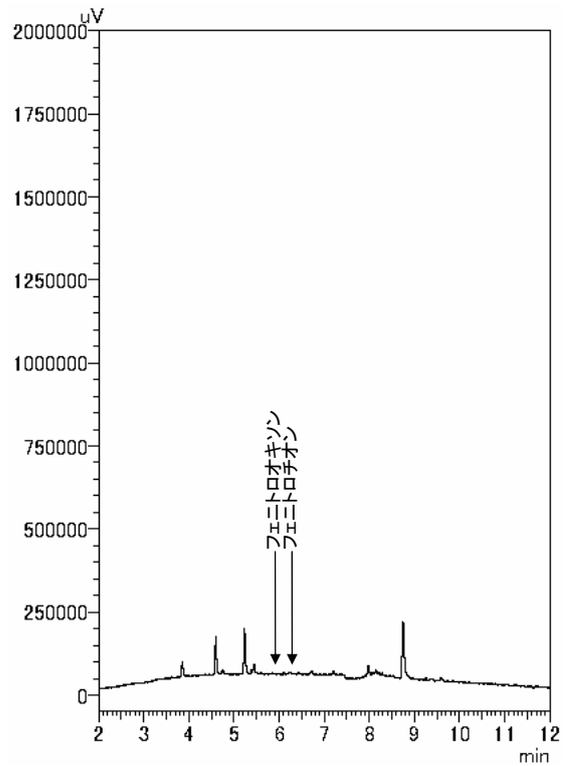
T-3 散布中 1 (4 μ L/1mL/0.0127m²)



T-3 散布中 2 (4 μ L/1mL/0.0127m²)

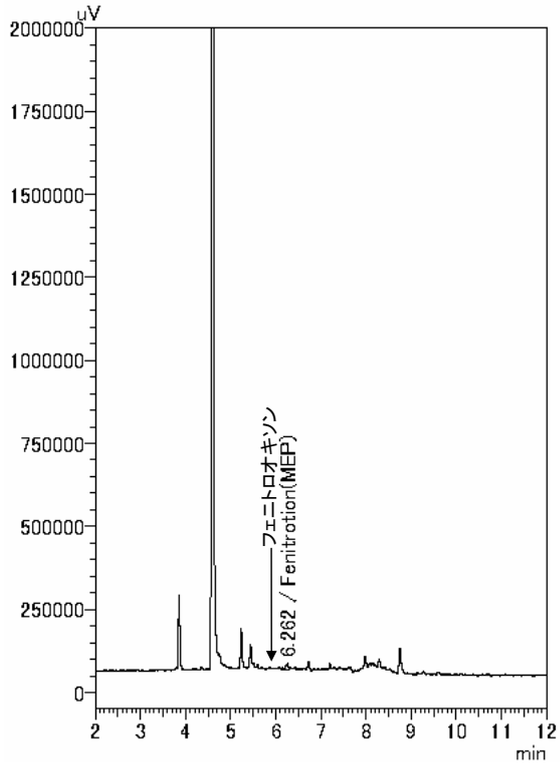


T-3 散布直後 1 (4 μ L/1mL/0.0127m²)

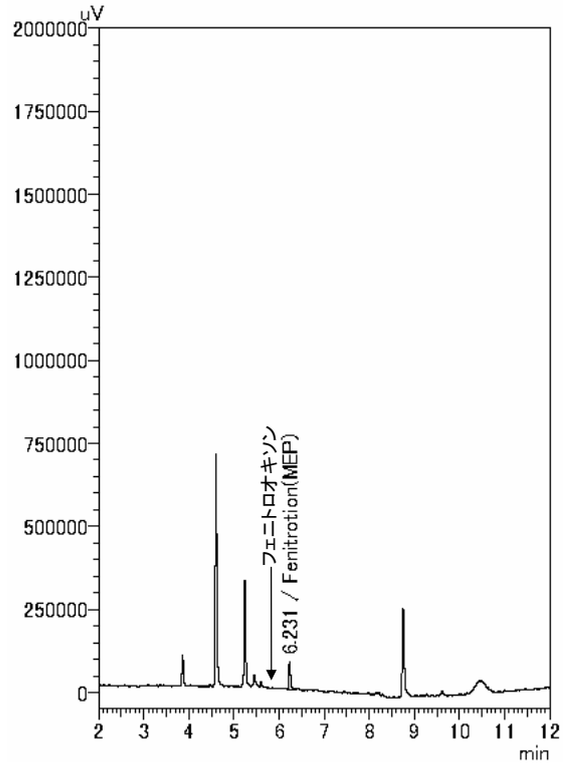


T-3 散布直後 2 (4 μ L/1mL/0.0127m²)

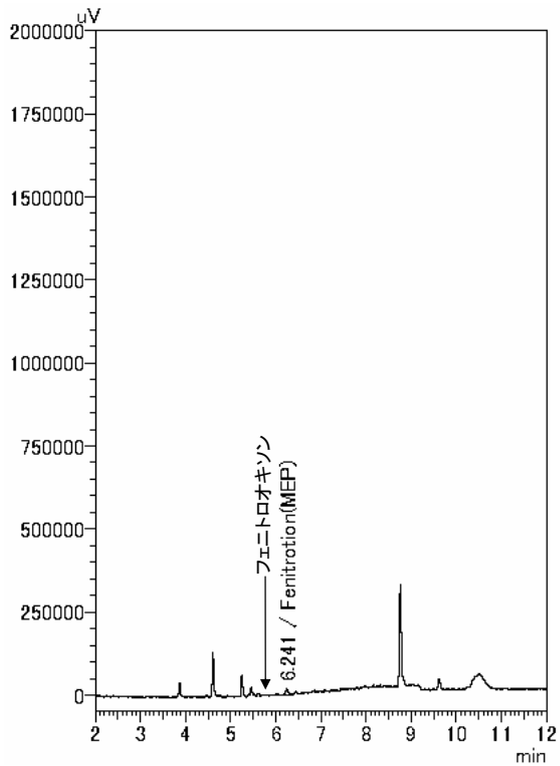
図 1 3 - 5 散布周辺地点におけるクロマトグラム



T-3 散布1時間後 (4 μ L/1mL/0.0127m²)

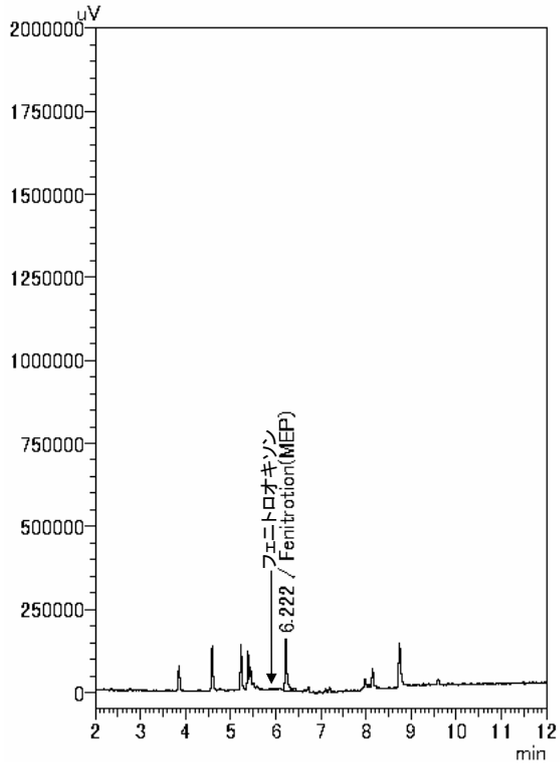


T-3 散布3時間後 (4 μ L/1mL/0.0127m²)

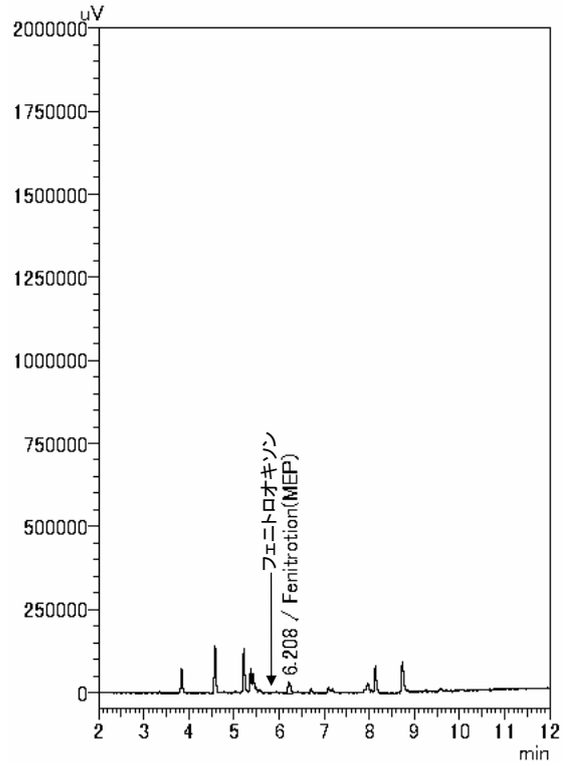


T-3 散布6時間後 (4 μ L/1mL/0.0127m²)

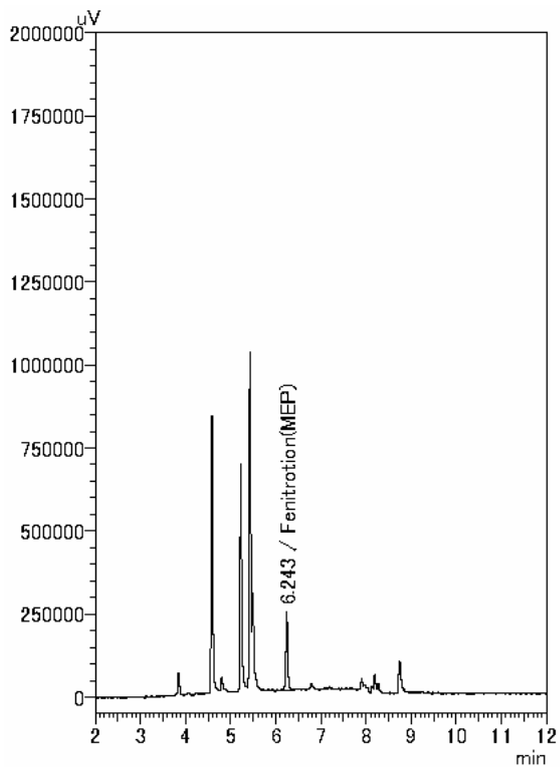
図13-6 散布周辺地点におけるクロマトグラム



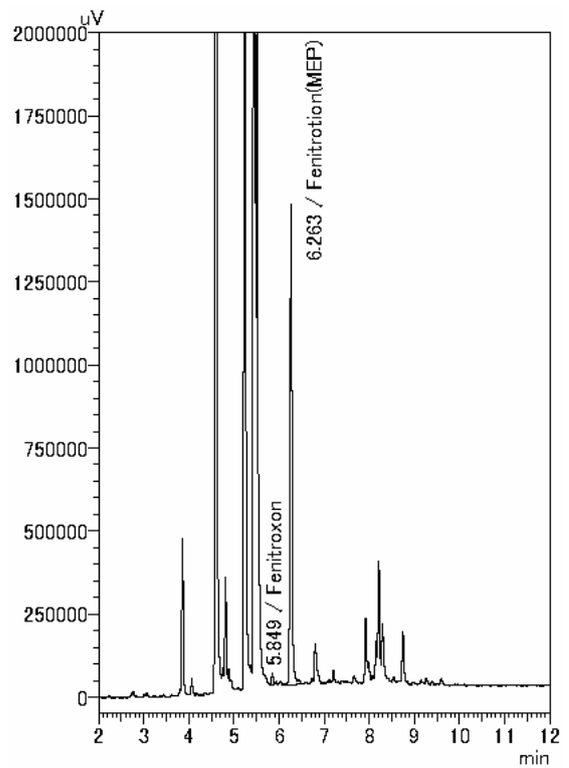
T-4 散布中 1 (4 μ L/1mL/0.0127m²)



T-4 散布中 2 (4 μ L/1mL/0.0127m²)

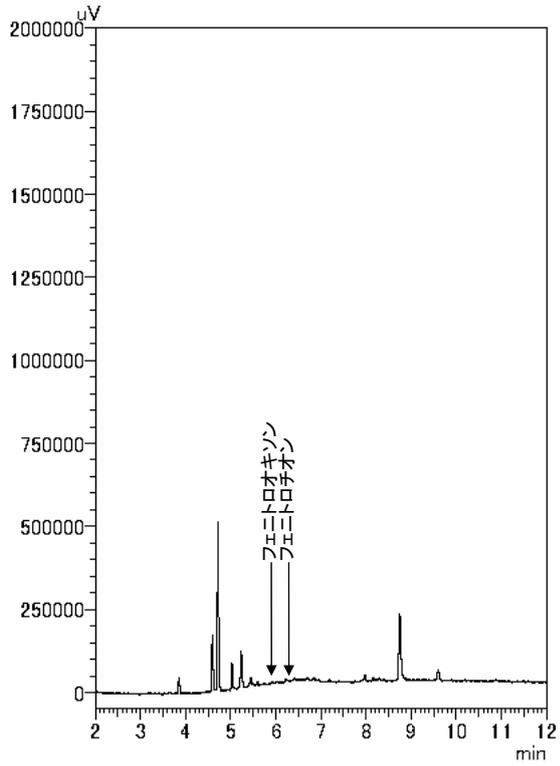


T-4 散布直後 1 (4 μ L/5mL/0.0127m²)

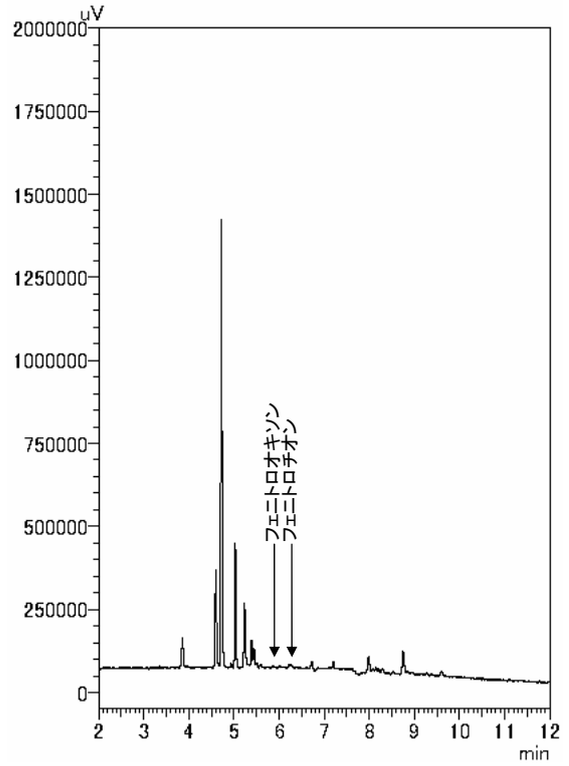


T-4 散布直後 1 (4 μ L/1mL/0.0127m²)

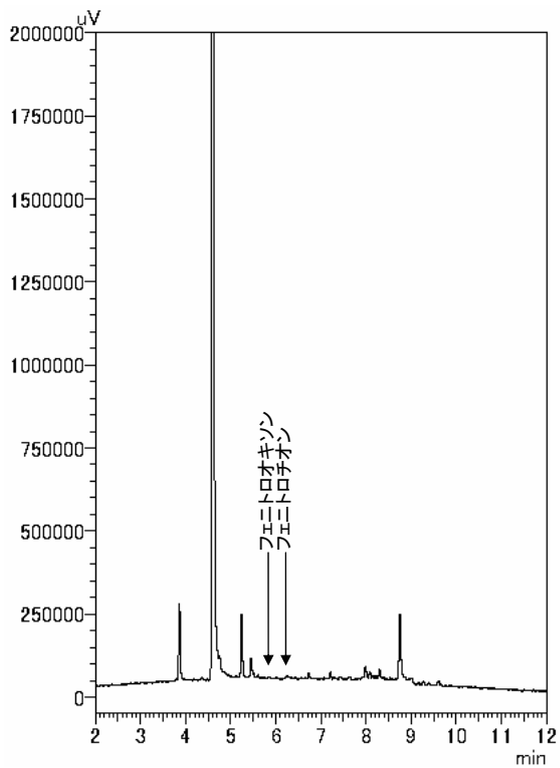
図 1 3 - 7 散布周辺地点におけるクロマトグラム



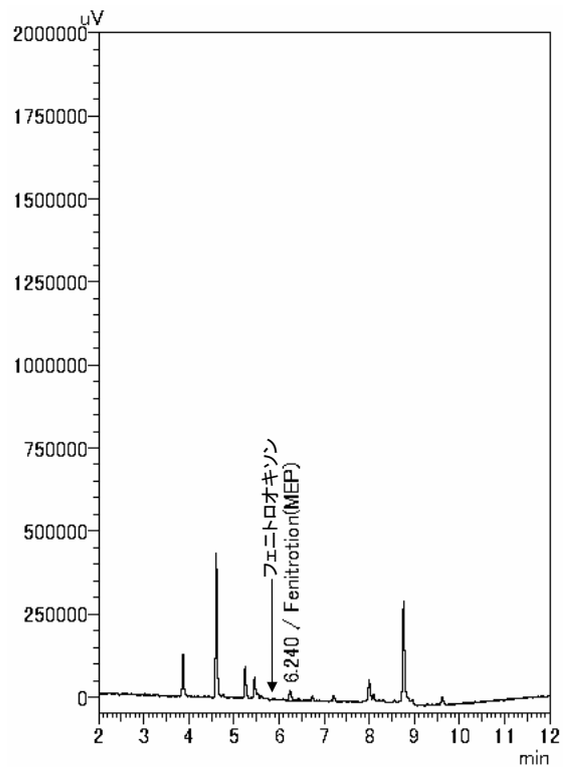
T-4 散布直後2 (4 μ L/1mL/0.0127m²)



T-4 散布1時間後 (4 μ L/1mL/0.0127m²)

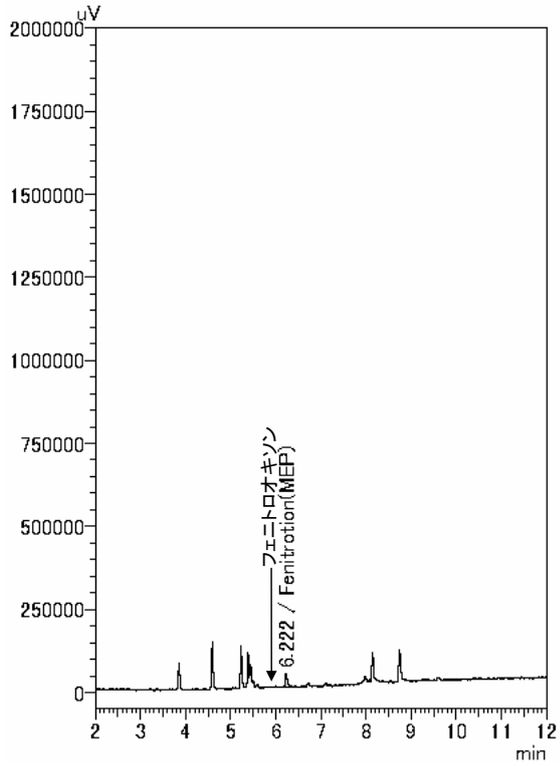


T-4 散布3時間後 (4 μ L/1mL/0.0127m²)

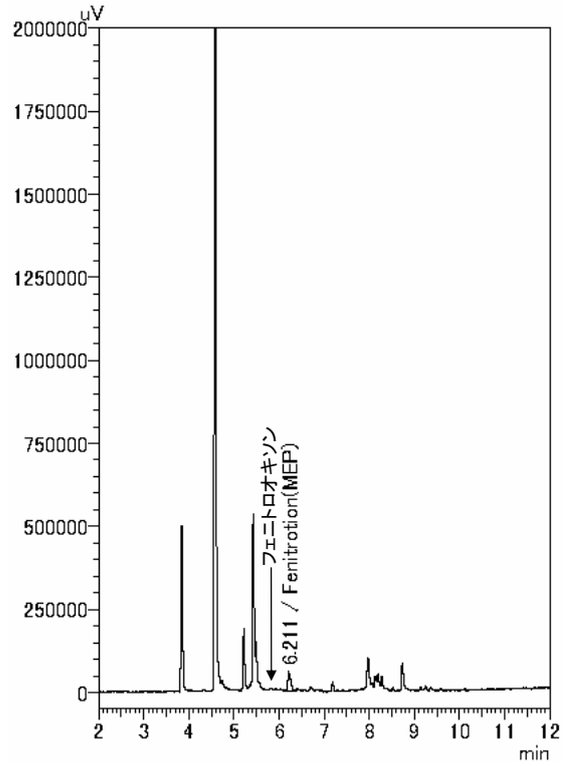


T-4 散布6時間後 (4 μ L/1mL/0.0127m²)

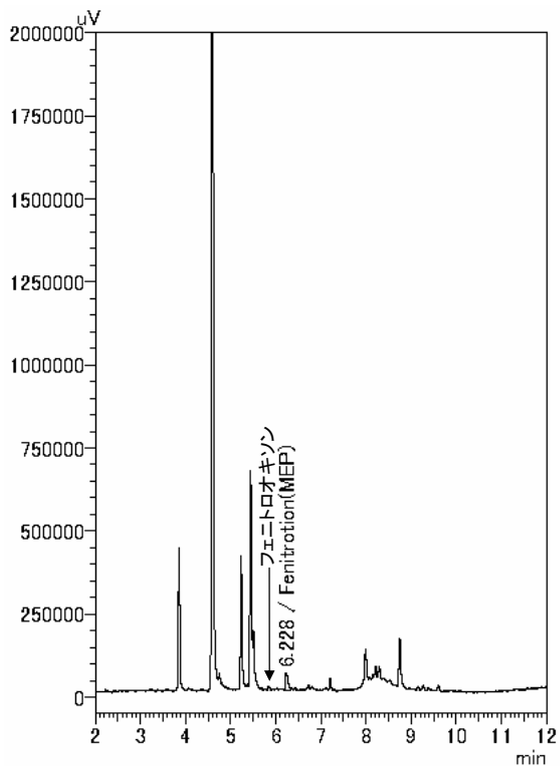
図 1 3 - 8 散布周辺地点におけるクロマトグラム



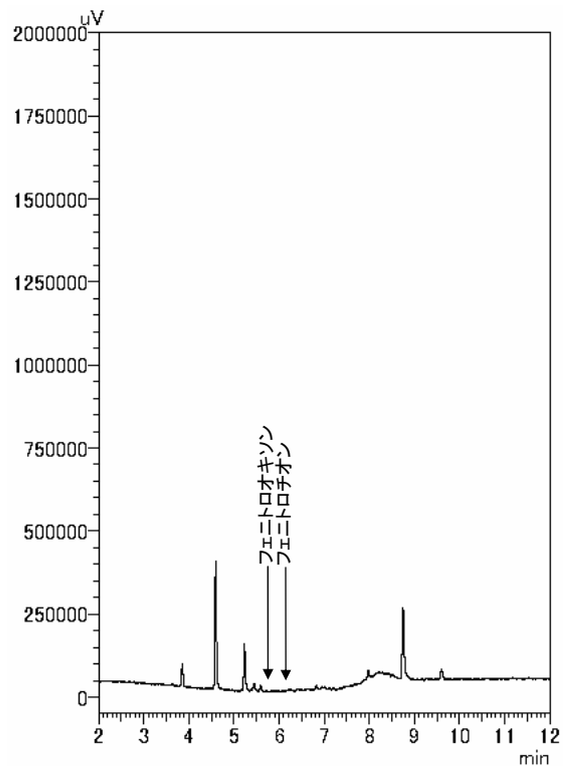
T-5 散布中 1 (4 μ L/1mL/0.0127m²)



T-5 散布中 2 (4 μ L/1mL/0.0127m²)

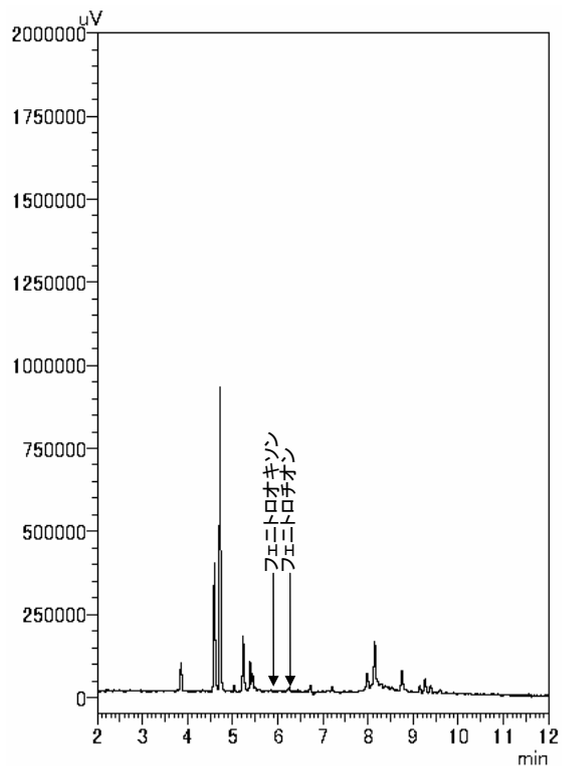


T-5 散布直後 1 (4 μ L/1mL/0.0127m²)

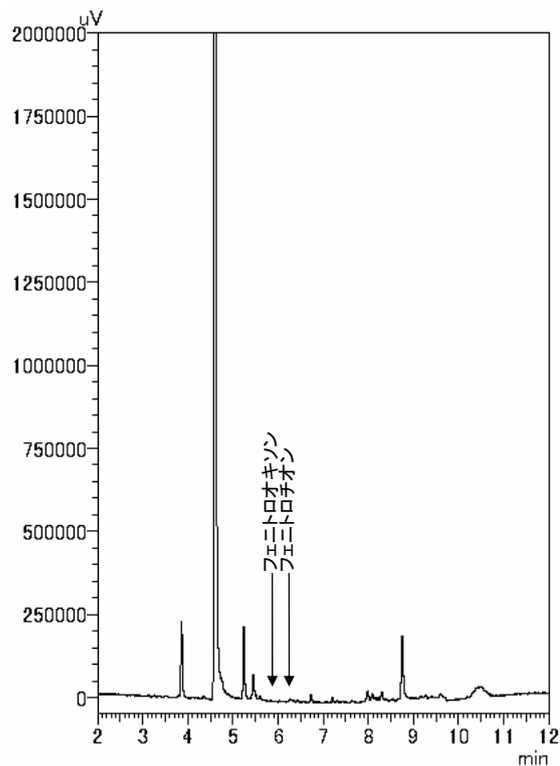


T-5 散布直後 2 (4 μ L/1mL/0.0127m²)

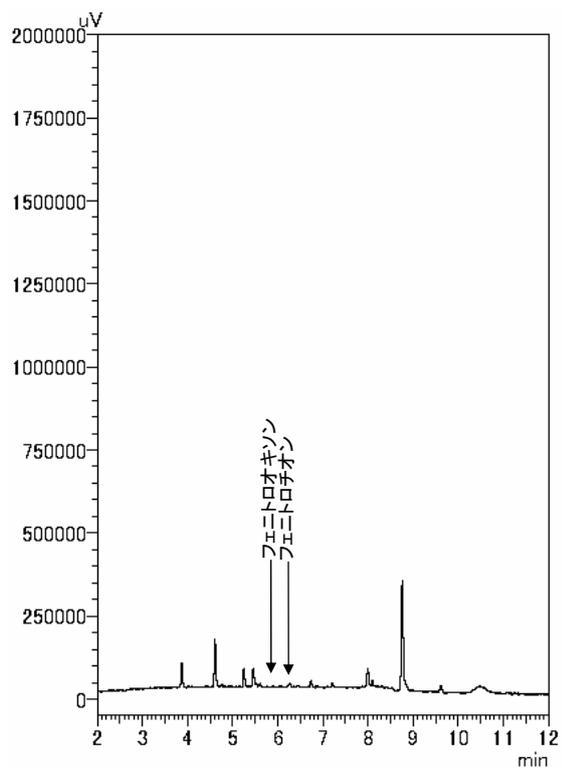
図 1 3 - 9 散布周辺地点におけるクロマトグラム



T-5 散布1時間後 (4 μ L/1mL/0.0127m²)

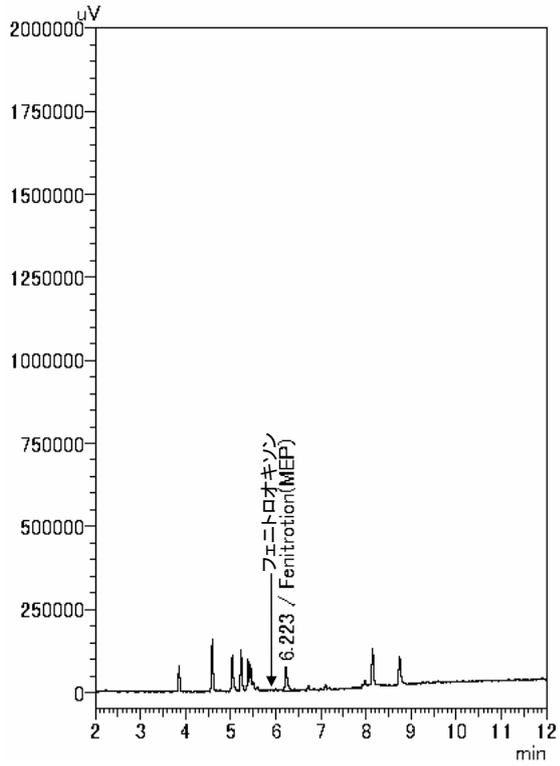


T-5 散布3時間後 (4 μ L/1mL/0.0127m²)

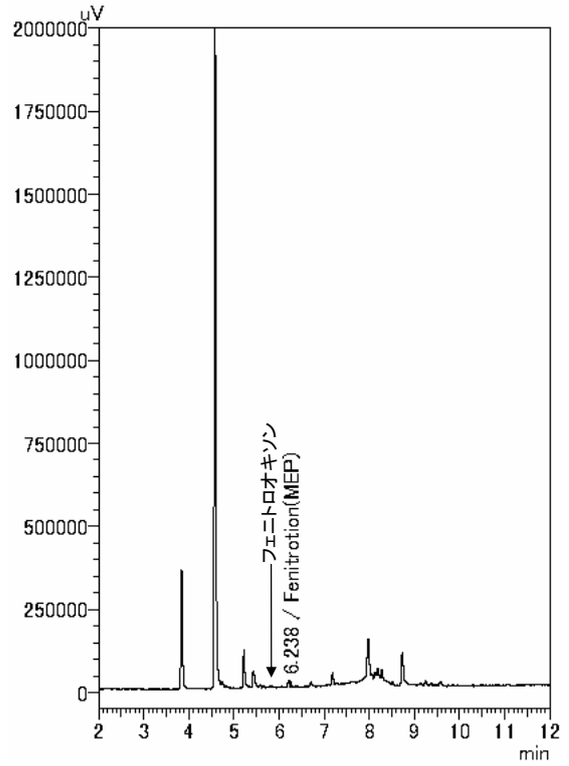


T-5 散布6時間後 (4 μ L/1mL/0.0127m²)

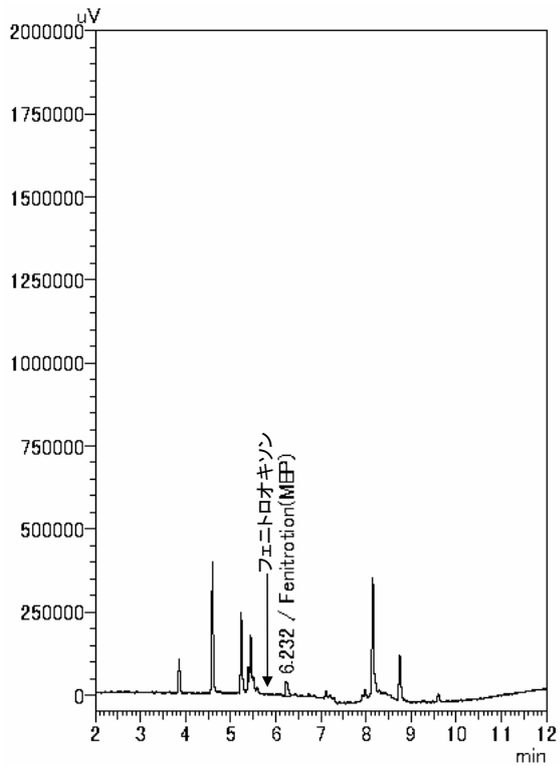
図 13-10 散布周辺地点におけるクロマトグラム



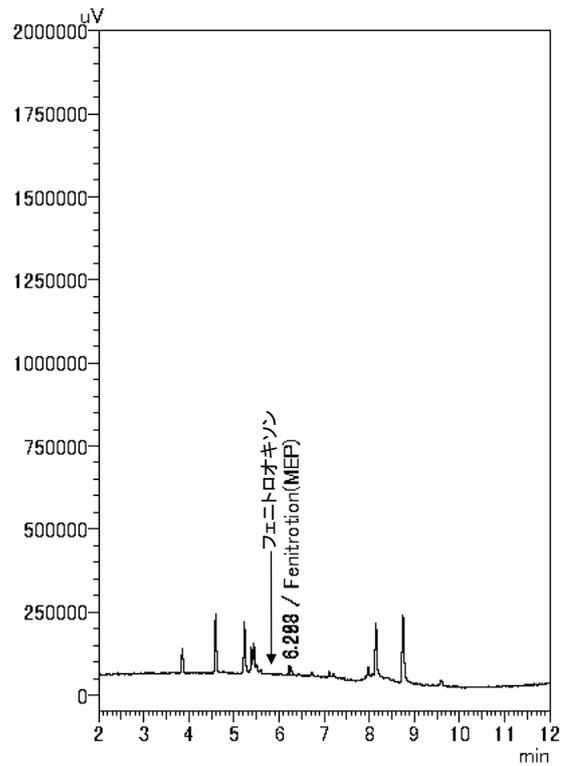
T-6 散布中 1 (4 μ L/1mL/0.0127m²)



T-6 散布中 2 (4 μ L/1mL/0.0127m²)

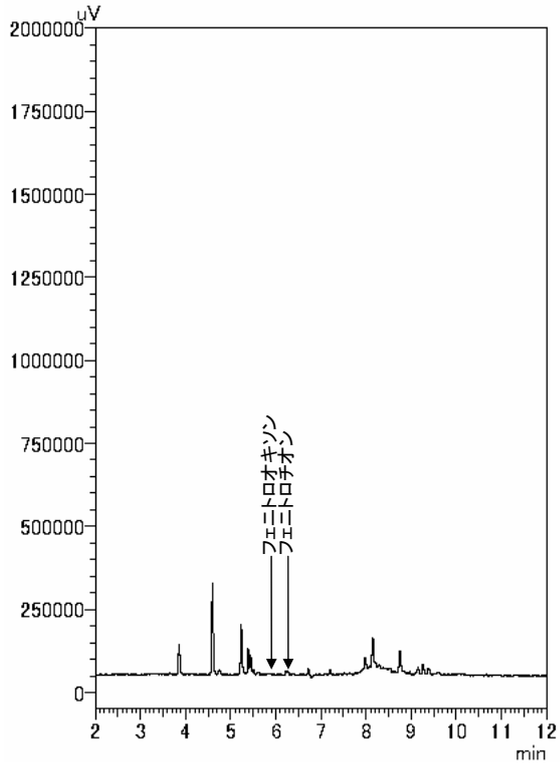


T-6 散布直後 1 (4 μ L/1mL/0.0127m²)

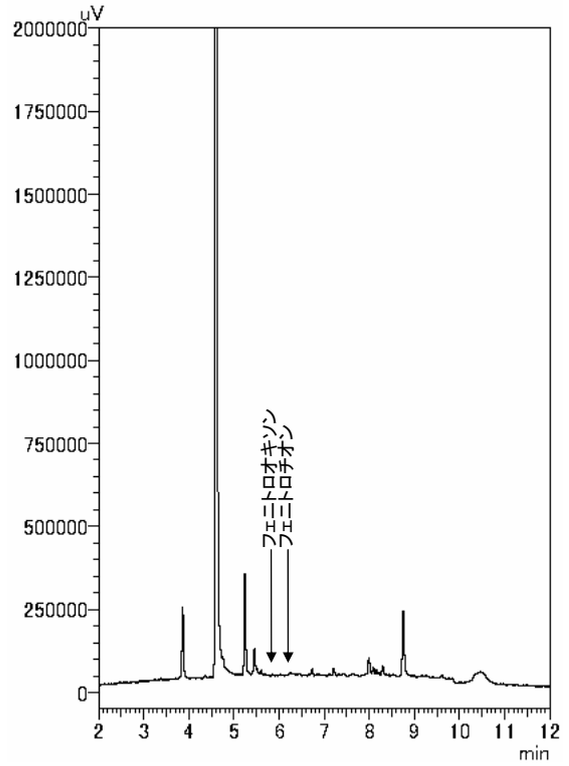


T-6 散布直後 2 (4 μ L/1mL/0.0127m²)

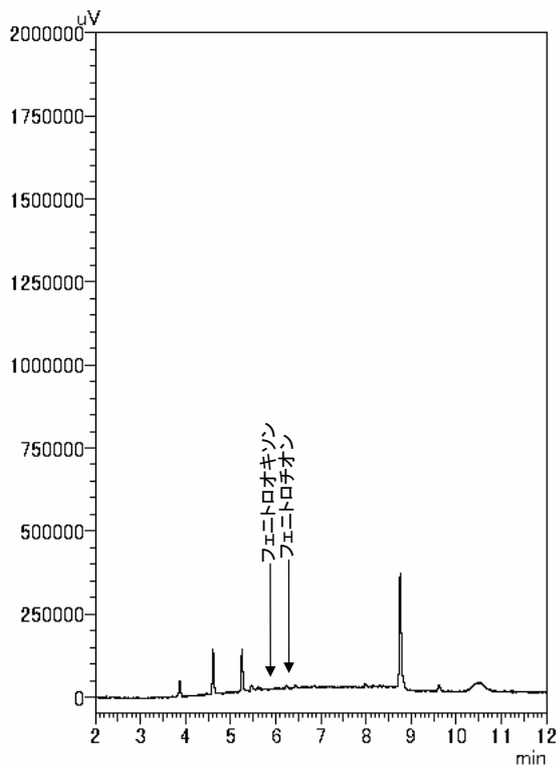
図 1 3 - 1 1 散布周辺地点におけるクロマトグラム



T-6 散布1時間後 (4 μ L/1mL/0.0127m²)

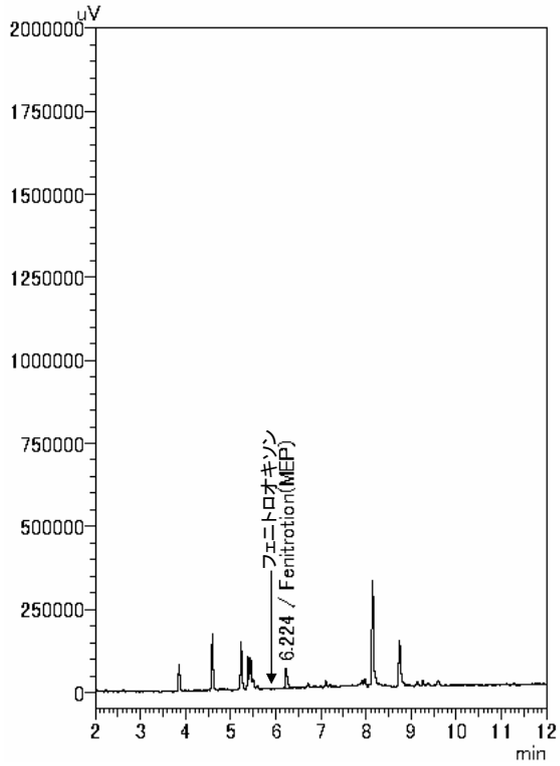


T-6 散布3時間後 (4 μ L/1mL/0.0127m²)

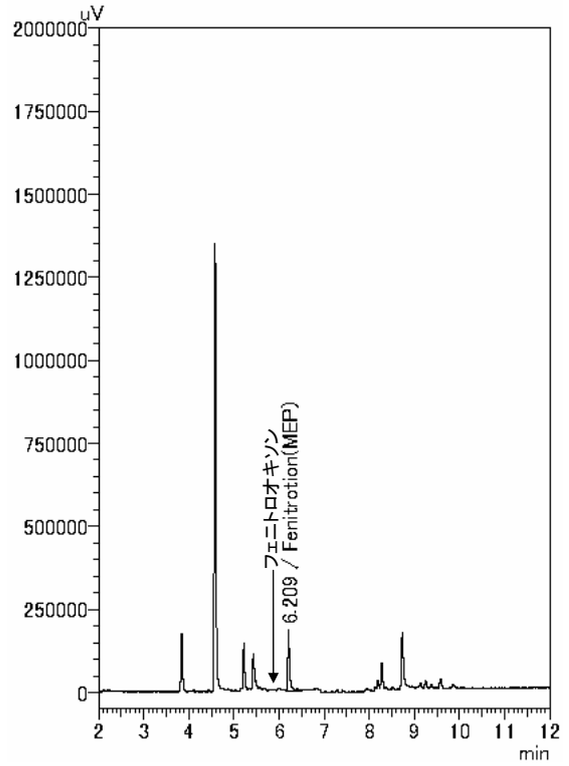


T-6 散布6時間後 (4 μ L/1mL/0.0127m²)

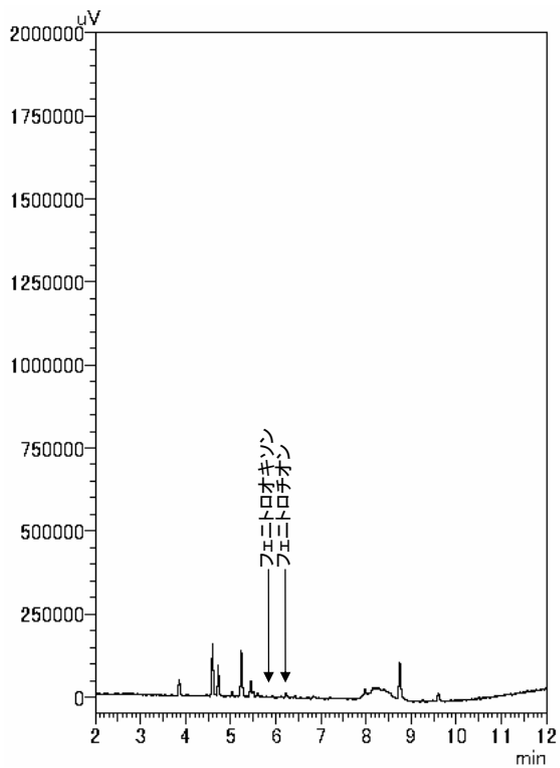
図 1 3 - 1 2 散布周辺地点におけるクロマトグラム



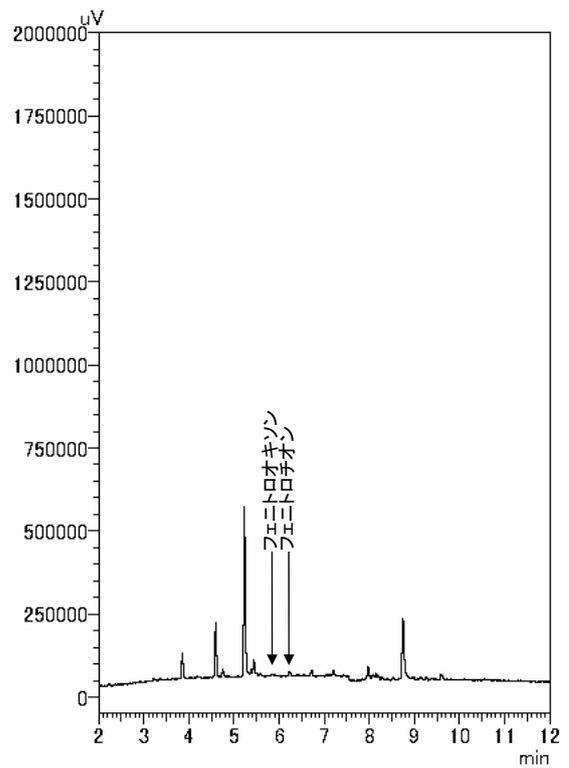
T-7 散布中 1 (4 μ L/1mL/0.0127m²)



T-7 散布中 2 (4 μ L/1mL/0.0127m²)

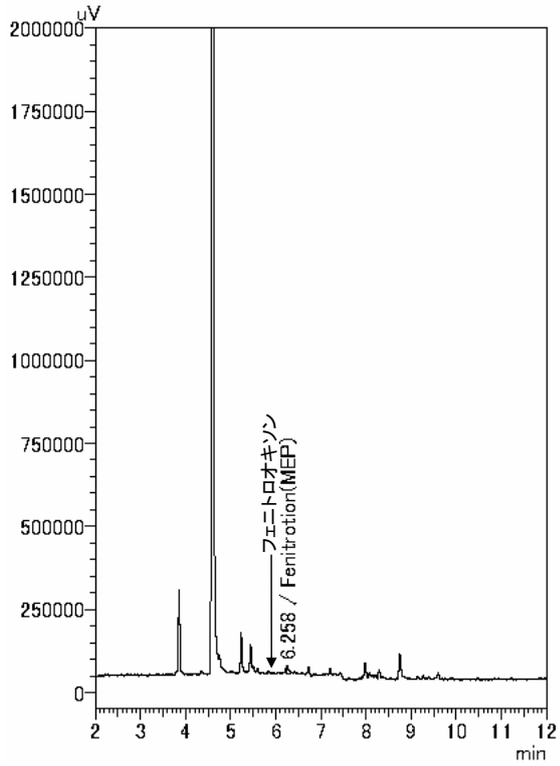


T-7 散布直後 1 (4 μ L/1mL/0.0127m²)

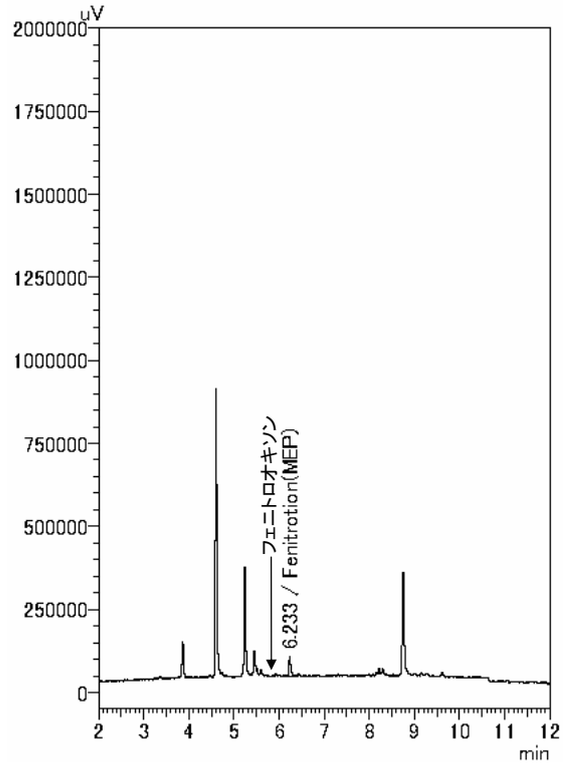


T-7 散布直後 2 (4 μ L/1mL/0.0127m²)

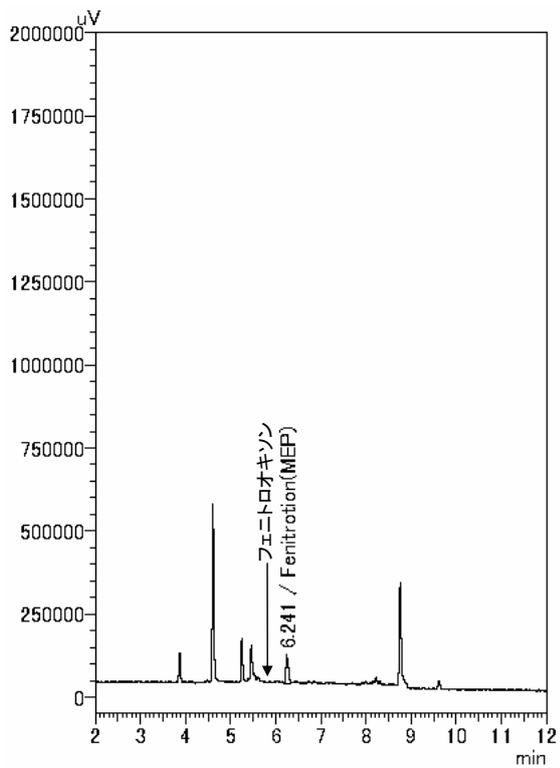
図 1 3 - 1 3 散布周辺地点におけるクロマトグラム



T-7 散布1時間後 (4 μ L/1mL/0.0127m²)

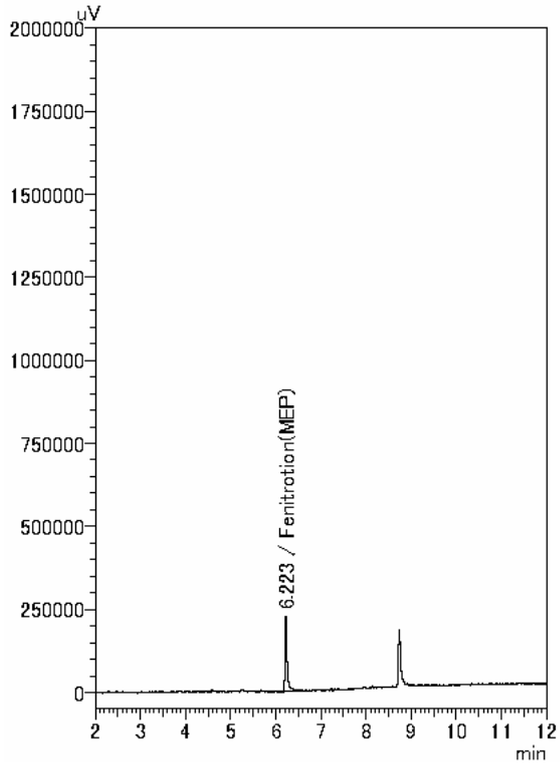


T-7 散布3時間後 (4 μ L/1mL/0.0127m²)

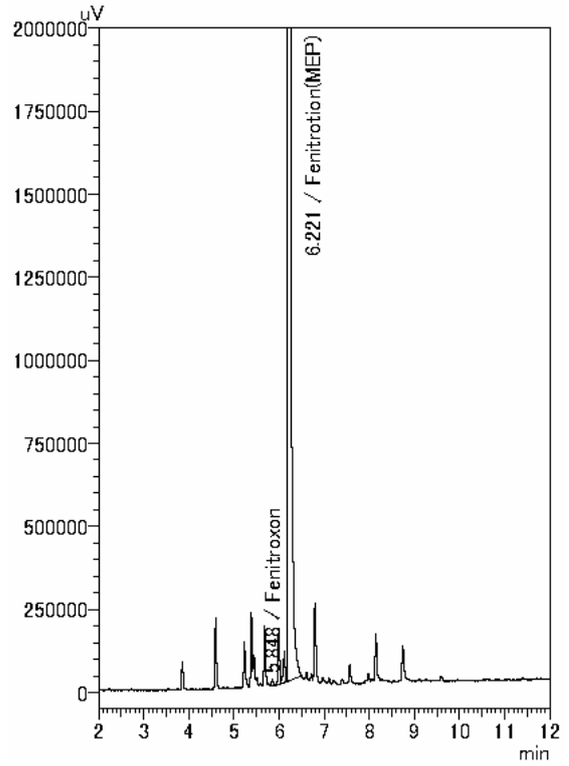


T-7 散布6時間後 (4 μ L/1mL/0.0127m²)

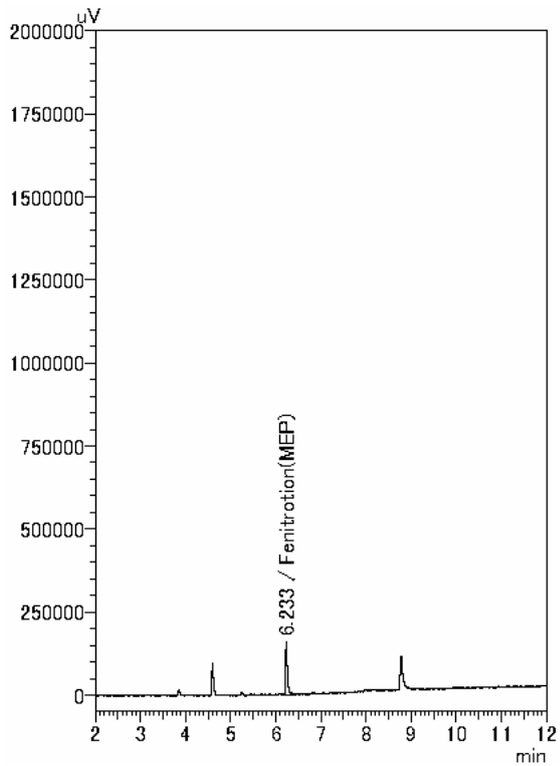
図 1 3 - 1 4 散布周辺地点におけるクロマトグラム



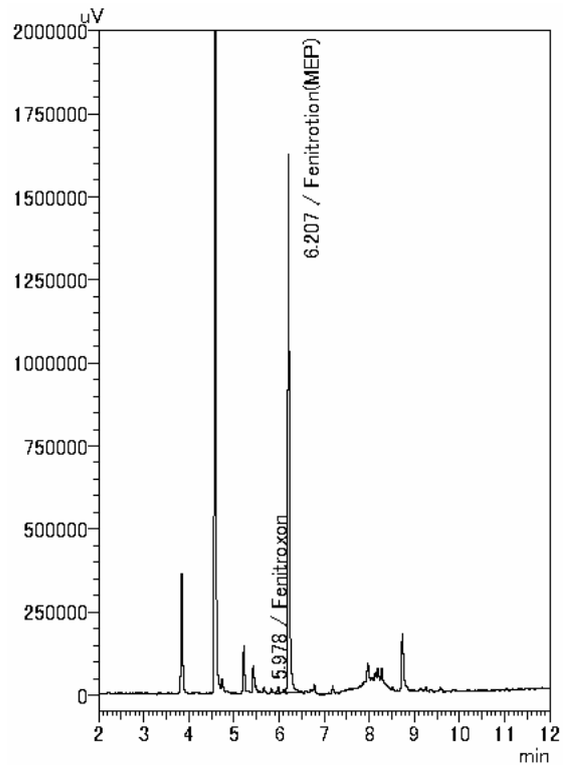
T-8 散布中 1 (4 μ L/50mL/0.0127m²)



T-8 散布中 1 (4 μ L/1mL/0.0127m²)

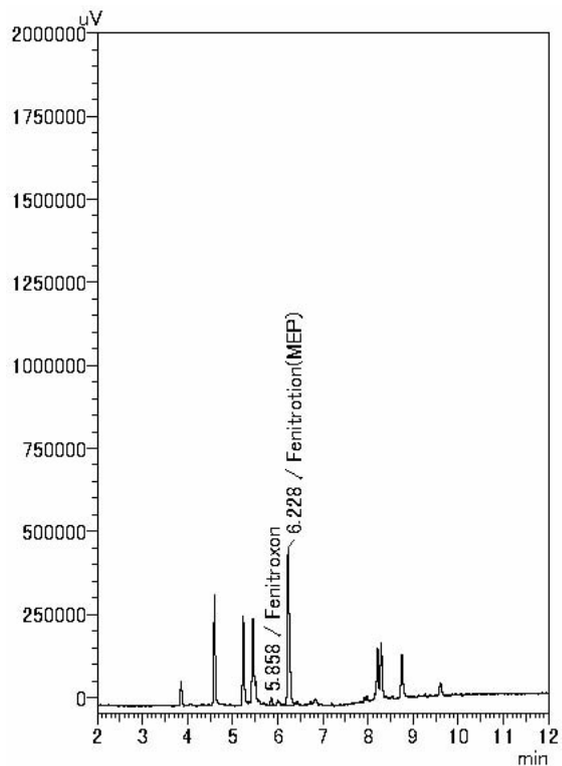


T-8 散布中 2 (4 μ L/20mL/0.0127m²)

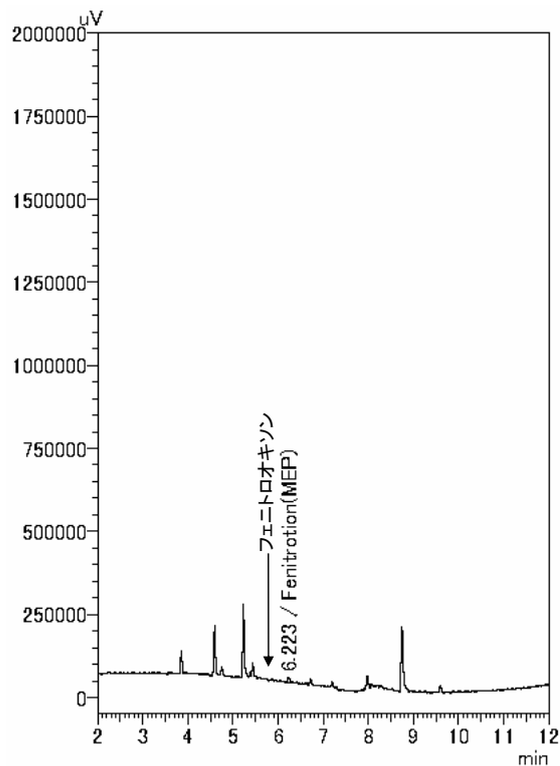


T-8 散布中 2 (4 μ L/1mL/0.0127m²)

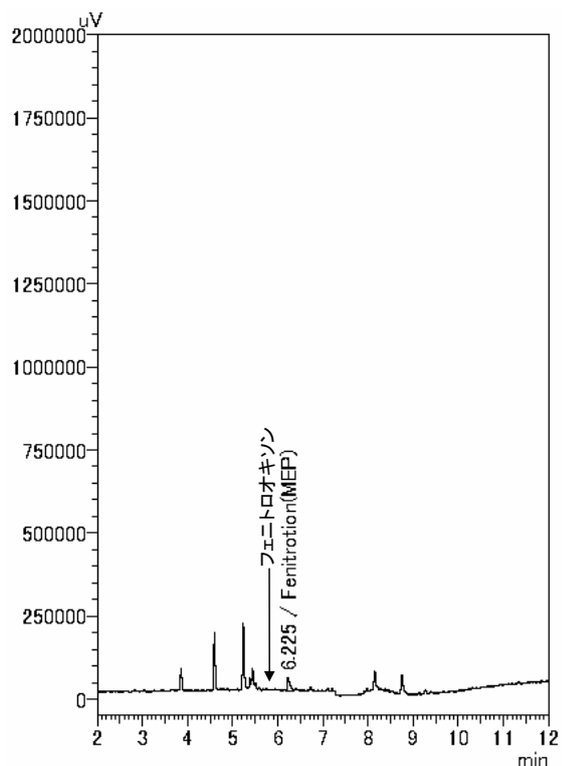
図 1 3 - 1 5 散布周辺地点におけるクロマトグラム



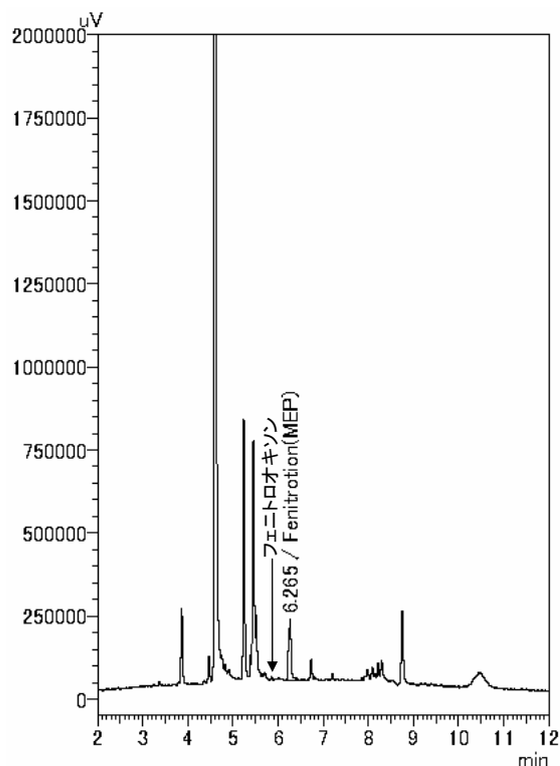
T-8 散布直後 1 (4 μ L/1mL/0.0127m²)



T-8 散布直後 2 (4 μ L/1mL/0.0127m²)

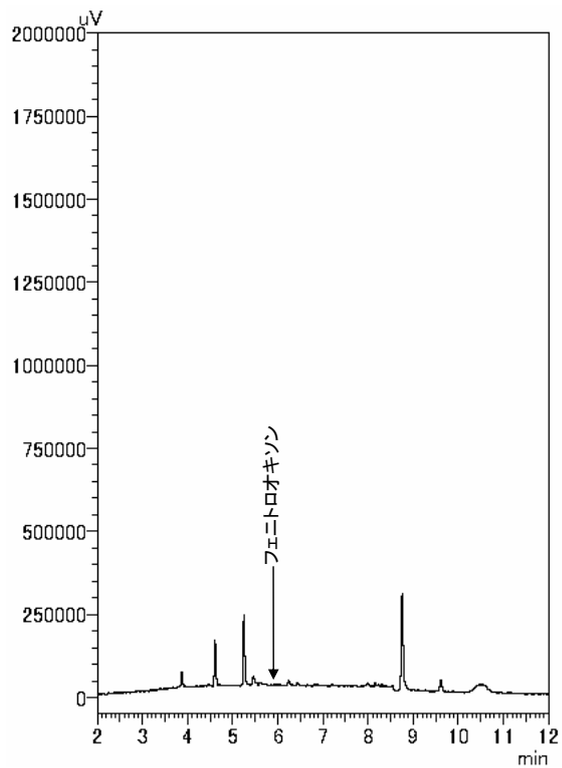


T-8 散布1時間後 (4 μ L/1mL/0.0127m²)



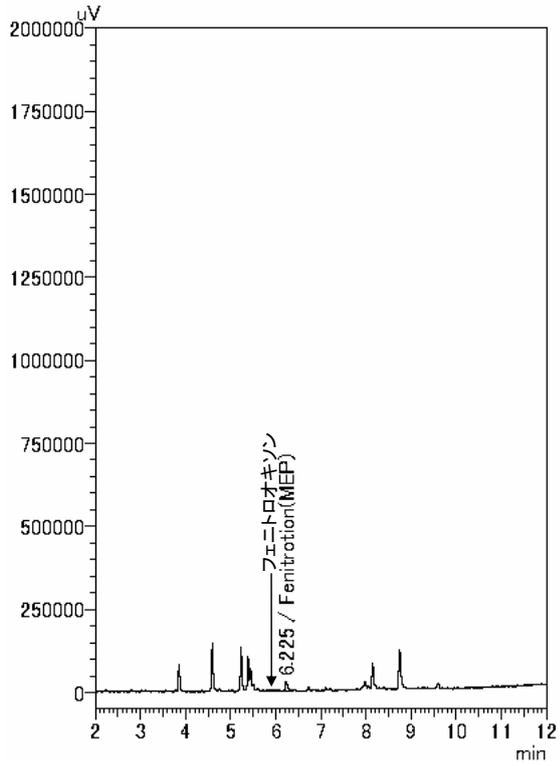
T-8 散布3時間後 (4 μ L/1mL/0.0127m²)

図 1 3 - 1 6 散布周辺地点におけるクロマトグラム

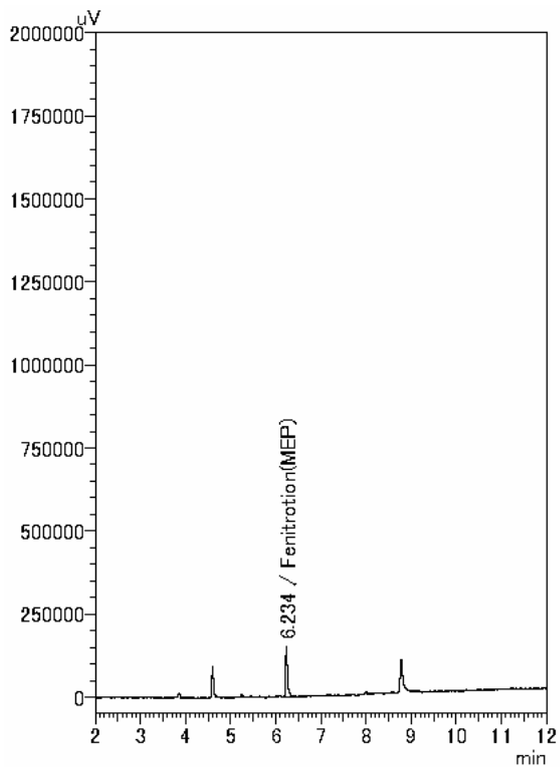


T-8 散布6時間後 (4 μ L/1mL/0.0127m²)

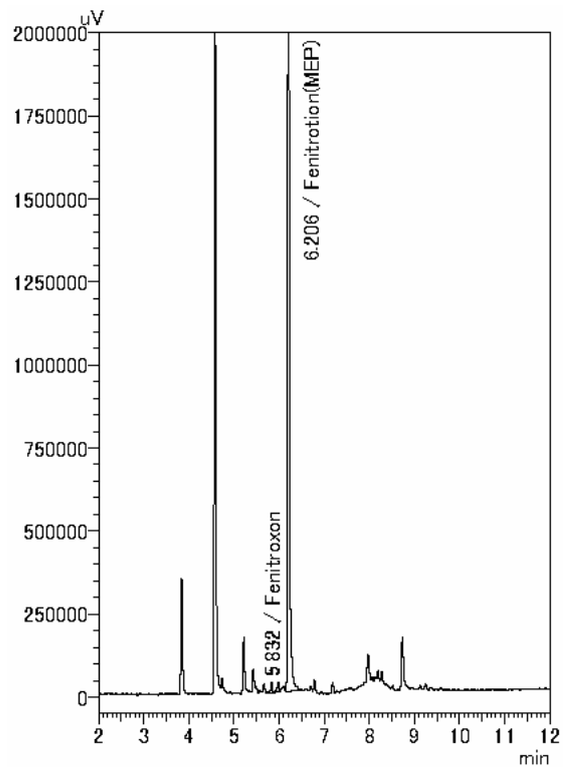
図 1 3 - 1 7 散布周辺地点におけるクロマトグラム



T-9 散布中 1 (4 μ L/1mL/0.0127m²)

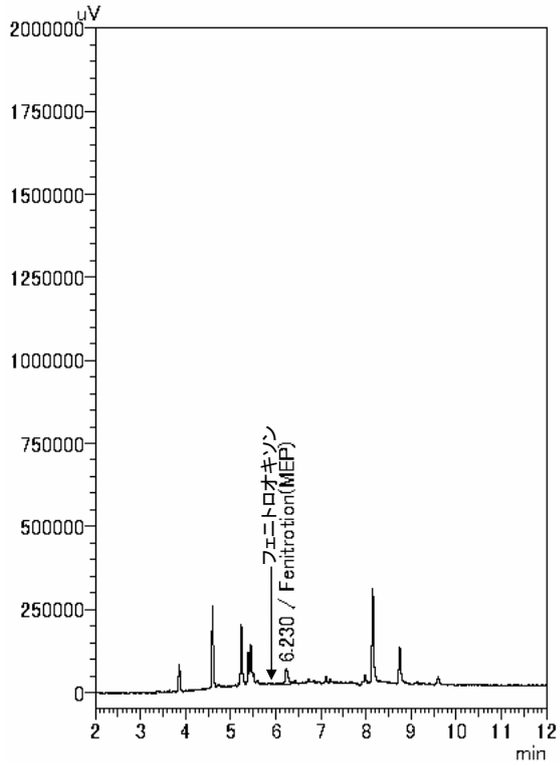


T-9 散布中 2 (4 μ L/20mL/0.0127m²)

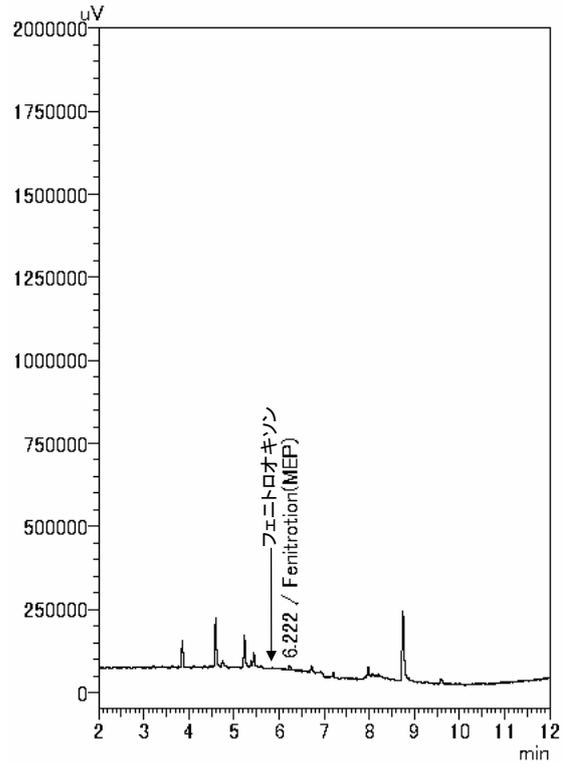


T-9 散布中 2 (4 μ L/1mL/0.0127m²)

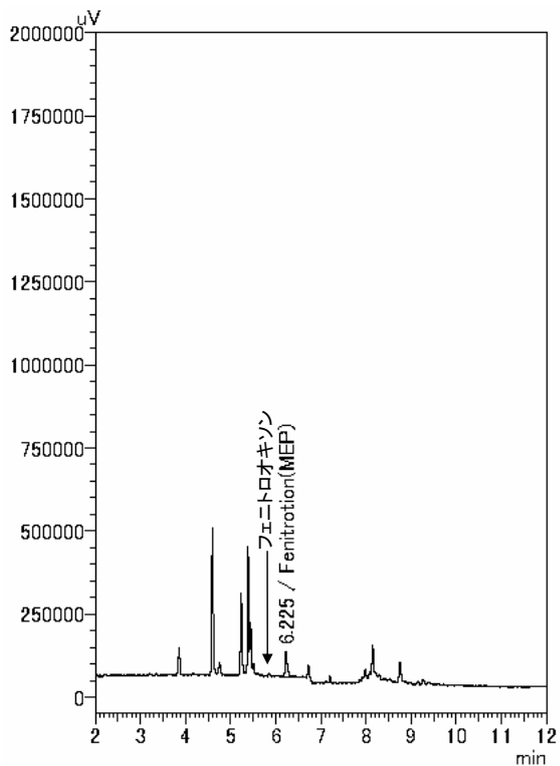
図 1 3 - 1 8 散布周辺地点におけるクロマトグラム



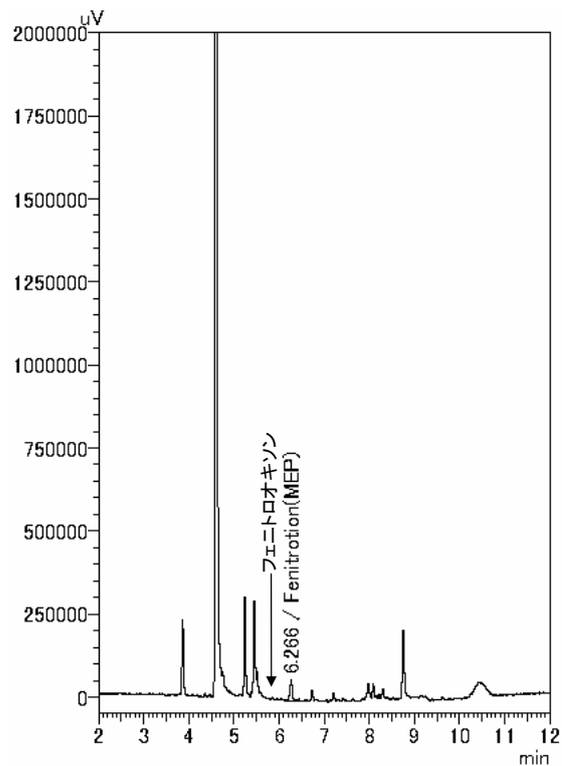
T-9 散布直後 1 (4 μ L/1mL/0.0127m²)



T-9 散布直後 2 (4 μ L/1mL/0.0127m²)

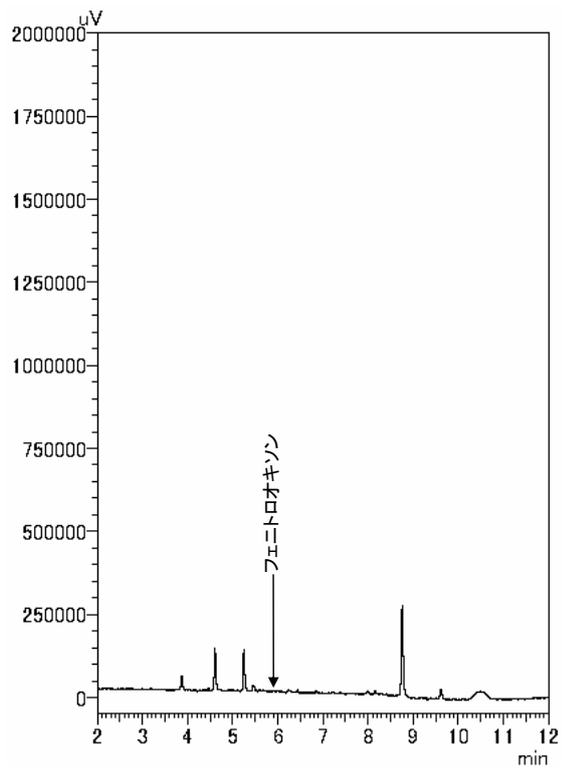


T-9 散布1時間後 (4 μ L/1mL/0.0127m²)



T-9 散布3時間後 (4 μ L/1mL/0.0127m²)

図 13-19 散布周辺地点におけるクロマトグラム

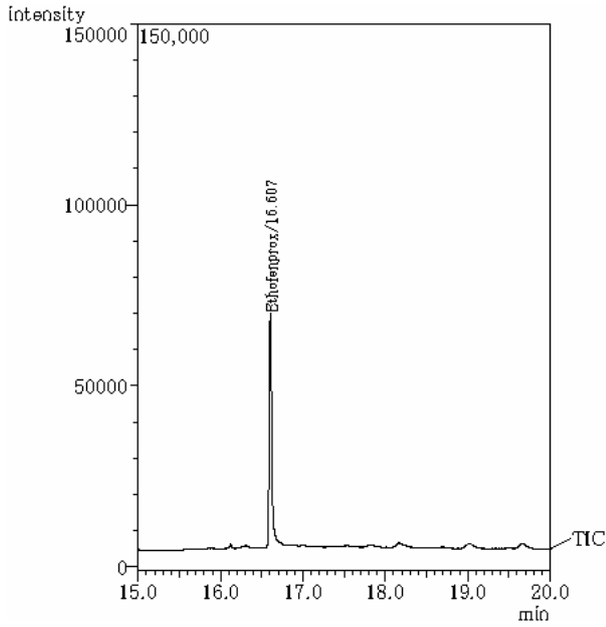


T-9 散布6時間後 (4 μ L/1mL/0.0127m²)

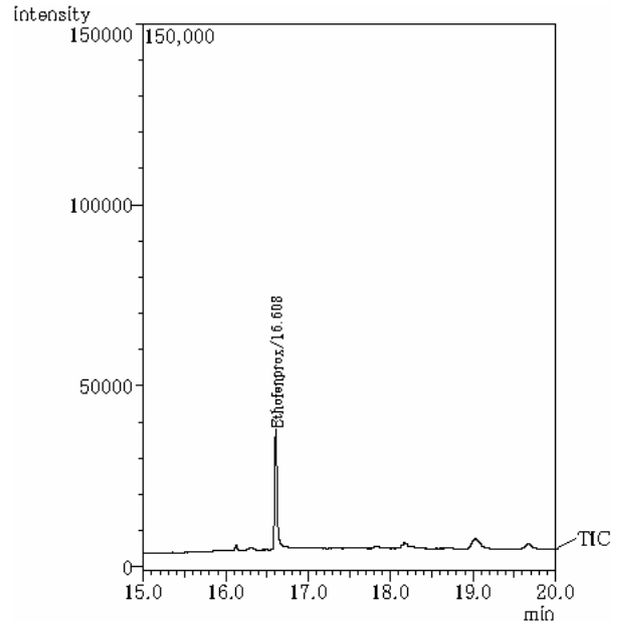
図 1 3 - 2 0 散布周辺地点におけるクロマトグラム

【添付資料8】第2回調査 落下量クロマトグラム2

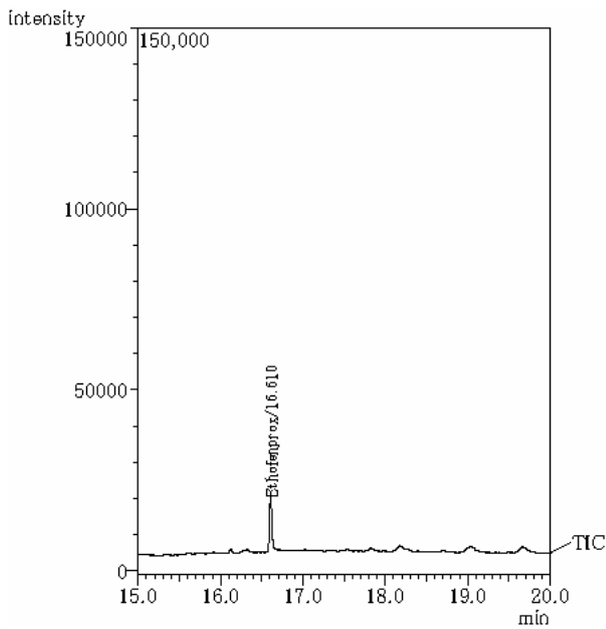
- 図1 エトフェンプロックス標準品クロマトグラムの一例
- 図2 区域内Aにおけるクロマトグラム
- 図3 区域内Bにおけるクロマトグラム
- 図4 区域内Cにおけるクロマトグラム
- 図5 ①ライン（北側）におけるクロマトグラム
- 図6 ①'ライン（北東側）におけるクロマトグラム
- 図7 ②ライン（東側）におけるクロマトグラム
- 図8 ②'ライン（南東側）におけるクロマトグラム
- 図9 ③ライン（南側）におけるクロマトグラム
- 図10 ③'ライン（南西側）におけるクロマトグラム
- 図11 ④ライン（西側）におけるクロマトグラム
- 図12 ④'ライン（北西側）におけるクロマトグラム
- 図13 散布周辺地点におけるクロマトグラム



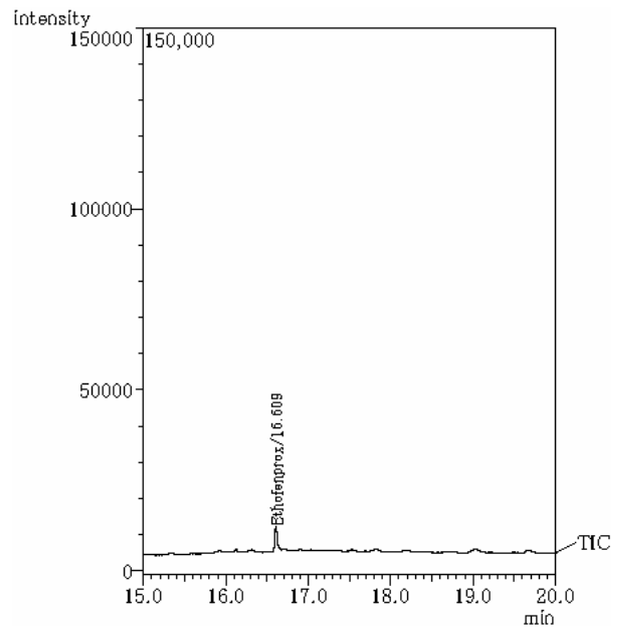
エトフェンプロックス標準品 0.1ng



エトフェンプロックス標準品 0.05ng

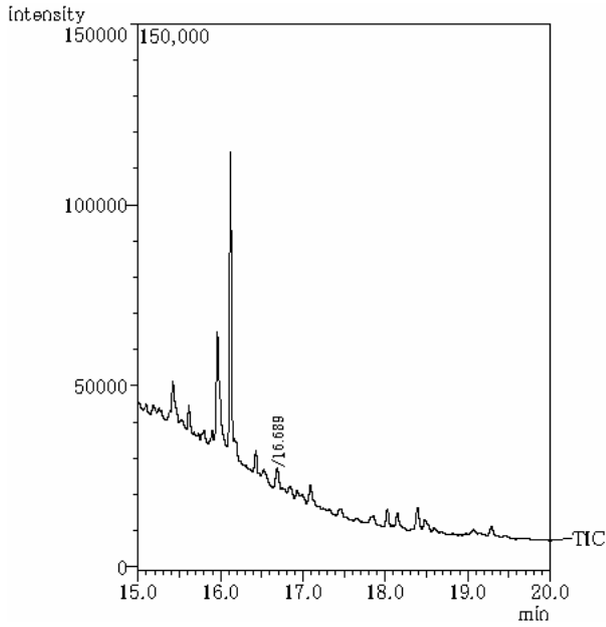


エトフェンプロックス標準品 0.025ng

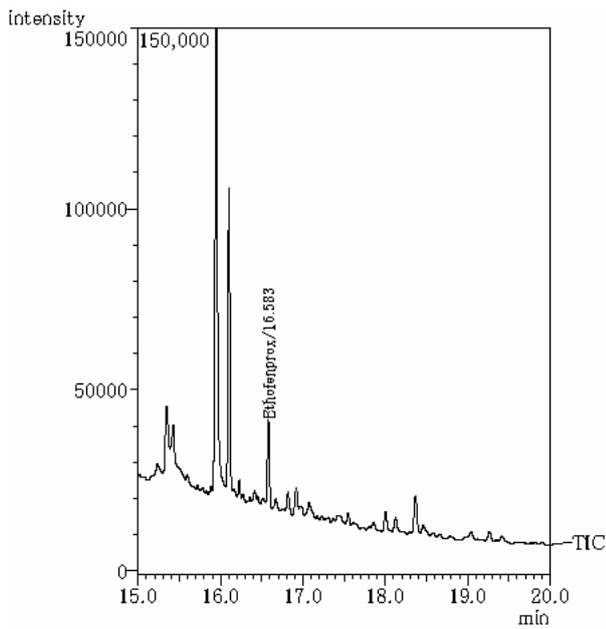


エトフェンプロックス標準品 0.01ng

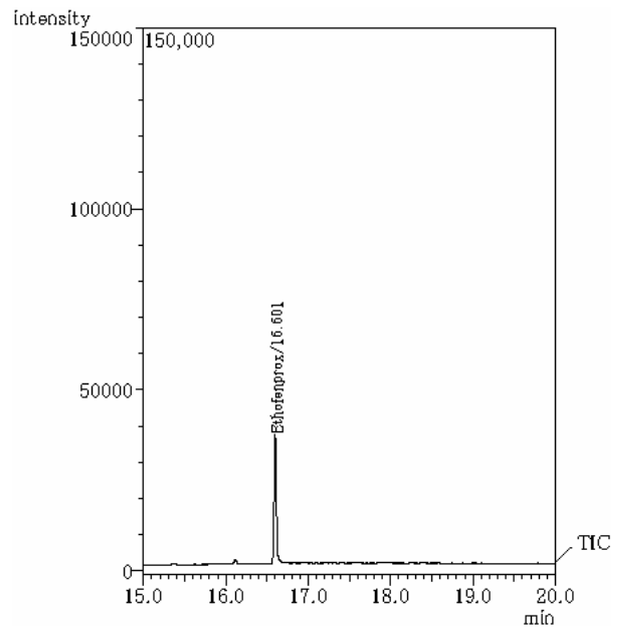
図1 エトフェンプロックス標準品クロマトグラムの一例



区域A 前日 (2 μ L/1mL/0.0127m²)

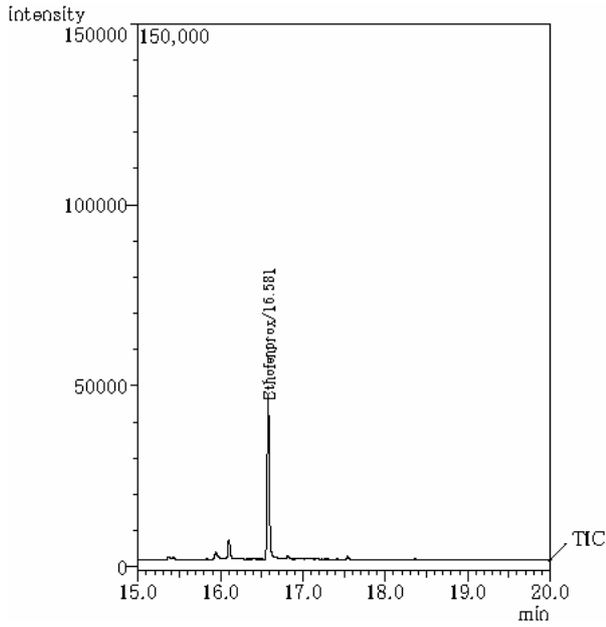


区域A 散布中1 (2 μ L/1mL/0.0127m²)

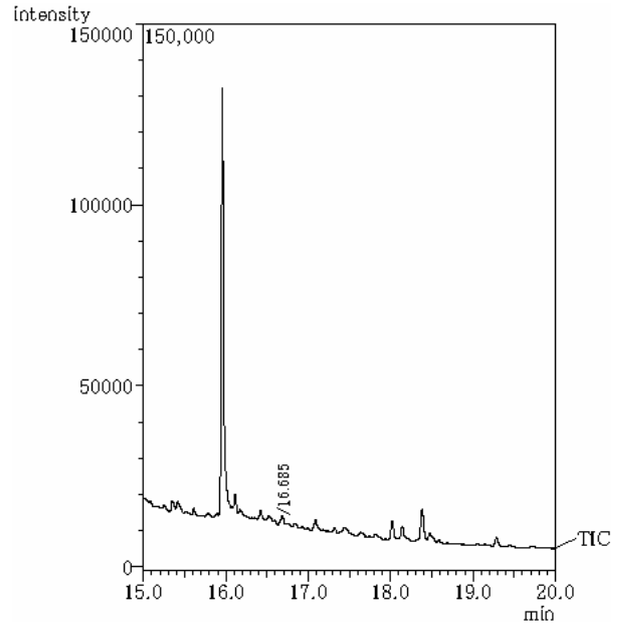


区域A 散布中2 (2 μ L/16000mL/0.0127m²)

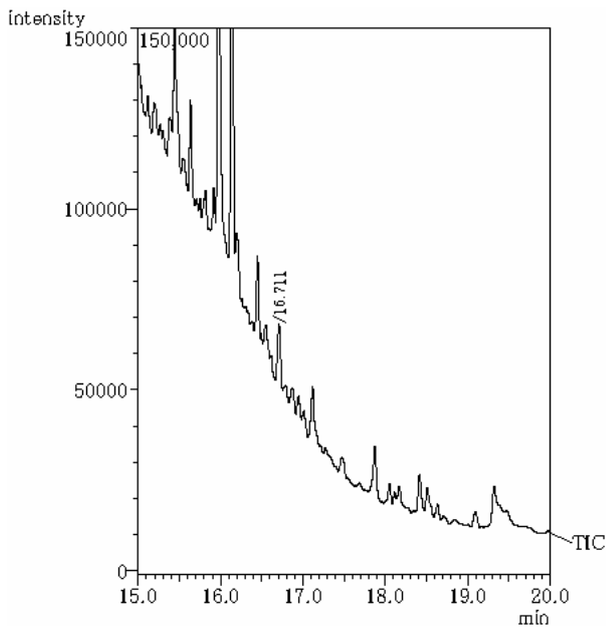
図2-1 区域Aにおけるクロマトグラム



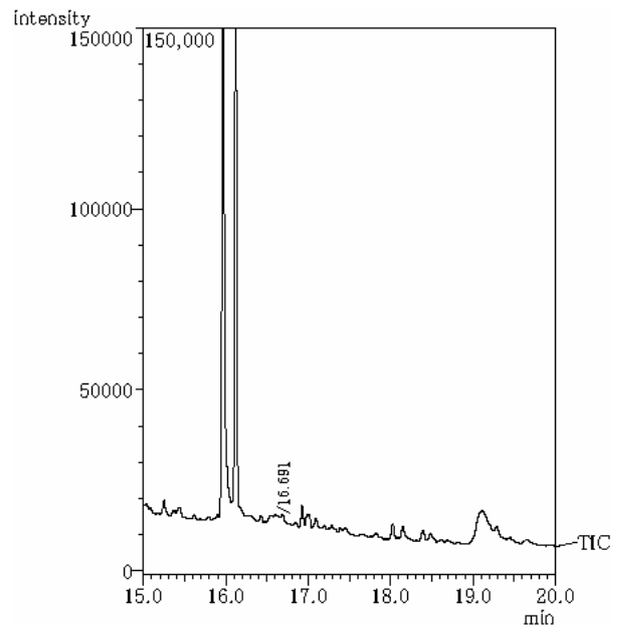
区域内A 散布直後1 (2 μ L/20mL/0.0127m²)



区域内A 散布直後2 (2 μ L/1mL/0.0127m²)

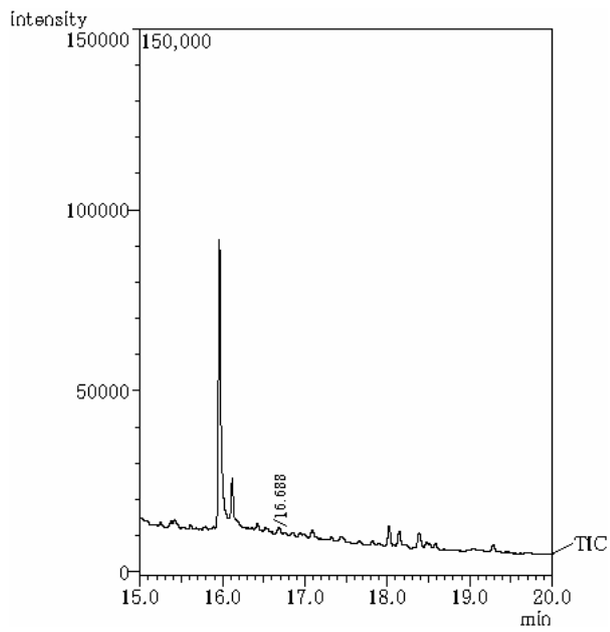


区域内A 散布1時間後 (2 μ L/1mL/0.0127m²)



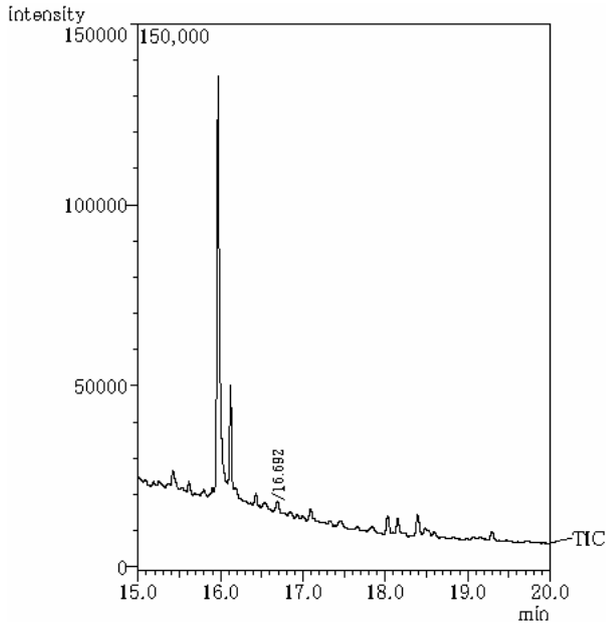
区域内A 散布3時間後 (2 μ L/1mL/0.0127m²)

図2-2 区域内Aにおけるクロマトグラム

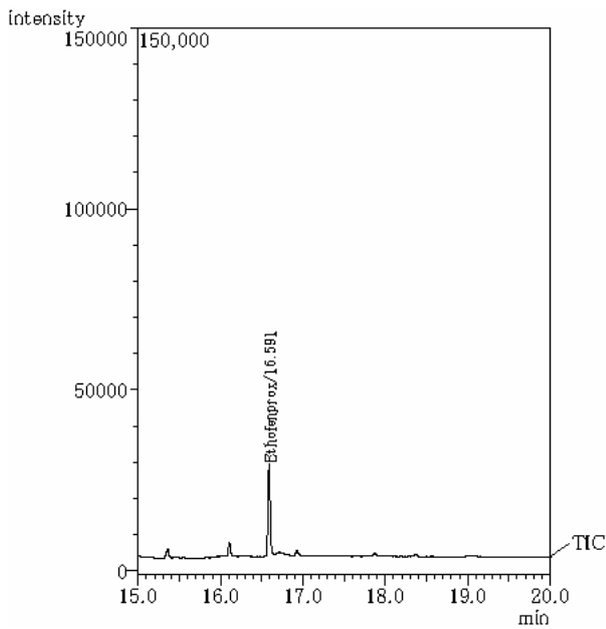


区域内A 散布6時間後 (2 μ L/1mL/0.0127m²)

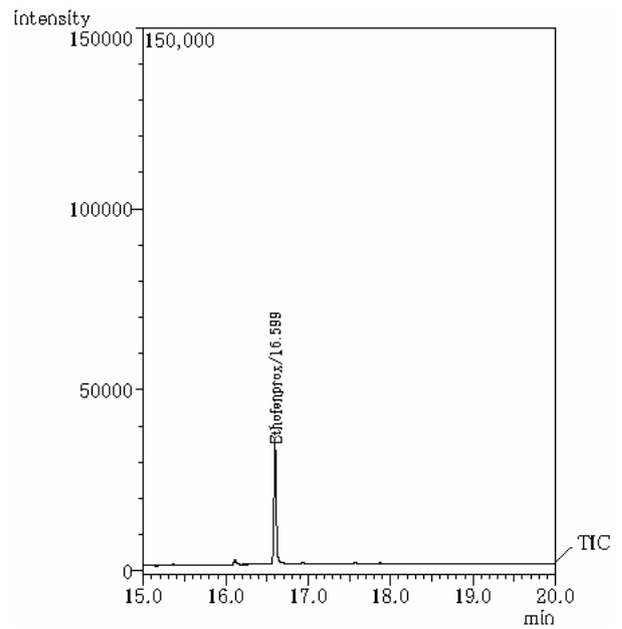
図2-3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/1mL/0.0127m²)

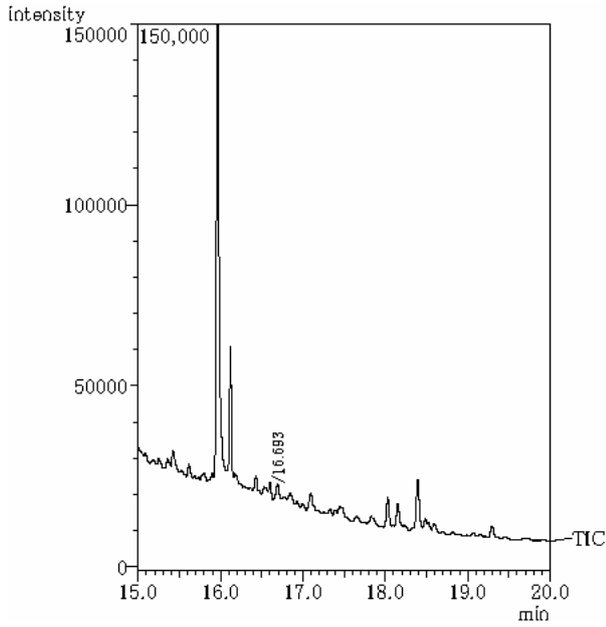


区域内B 散布中1 (2 μ L/1600mL/0.0127m²)

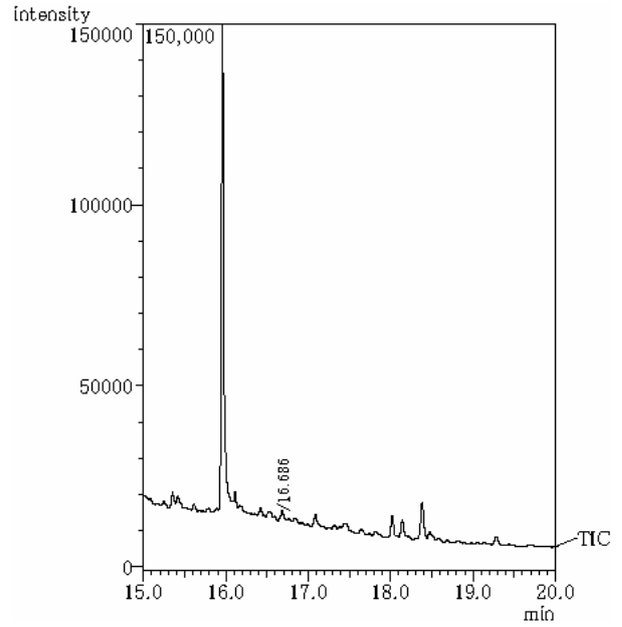


区域内B 散布中2 (2 μ L/32000mL/0.0127m²)

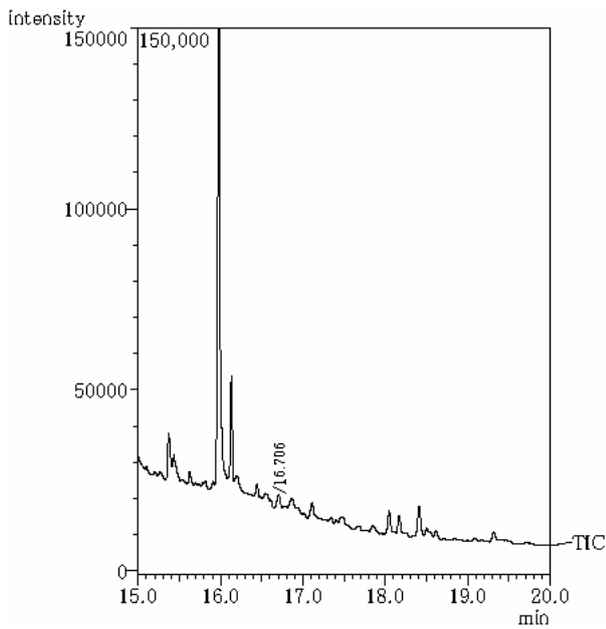
図3-1 区域内Bにおけるクロマトグラム



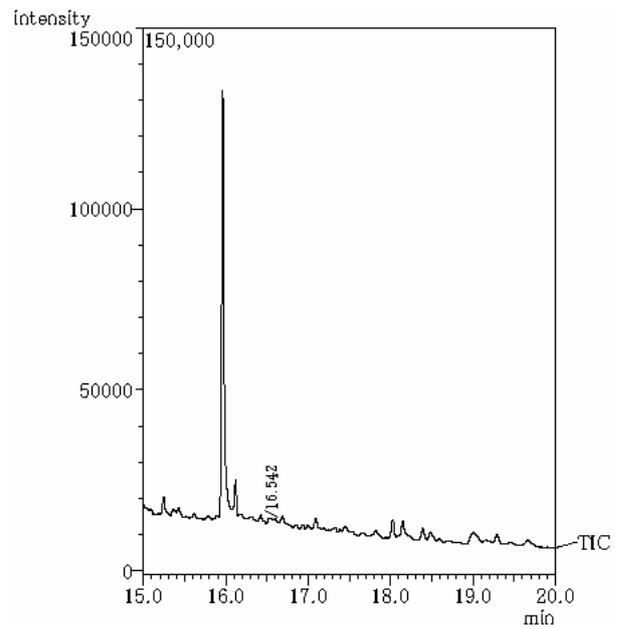
区域内B 散布直後1 (2 μ L/1mL/0.0127m²)



区域内B 散布直後2 (2 μ L/1mL/0.0127m²)

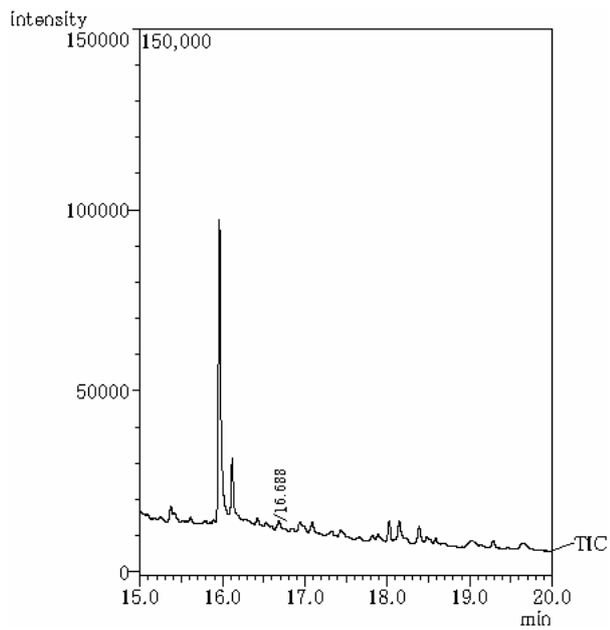


区域内B 散布1時間後 (2 μ L/1mL/0.0127m²)



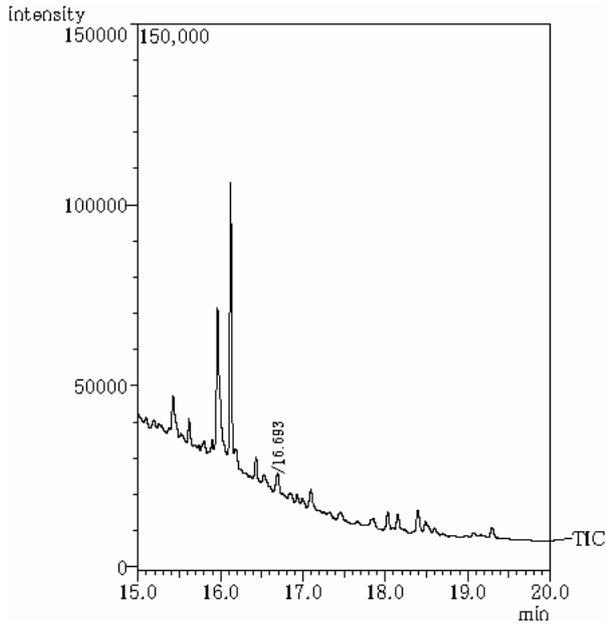
区域内B 散布3時間後 (2 μ L/1mL/0.0127m²)

図3-2 区域内Bにおけるクロマトグラム

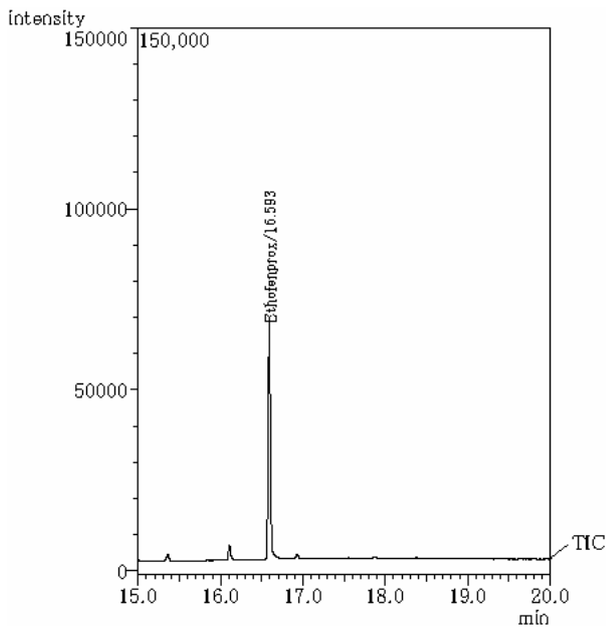


区域内B 散布6時間後 (2 μ L/1mL/0.0127m²)

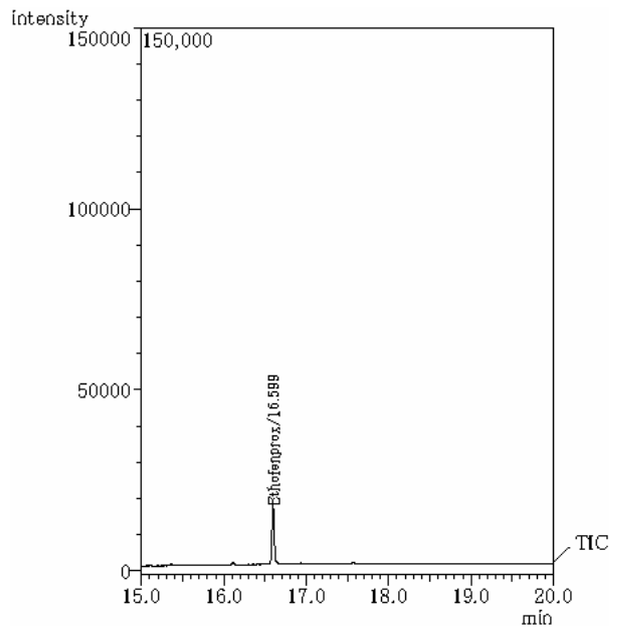
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2 μ L/1mL/0.0127m²)

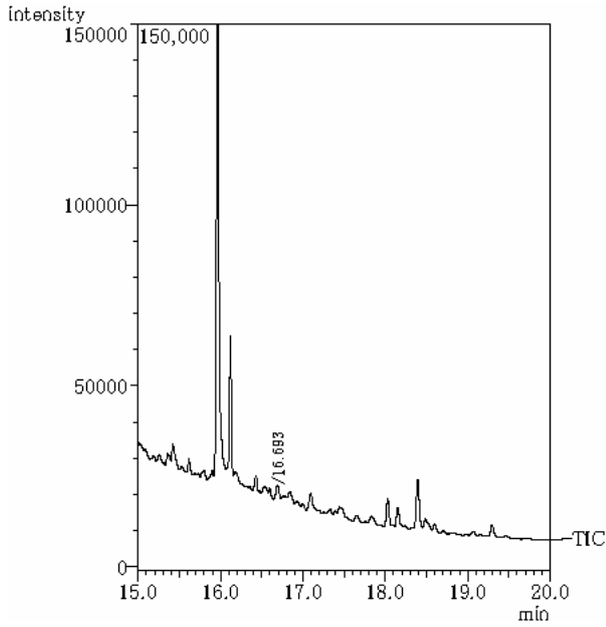


区域内C 散布中1 (2 μ L/6400mL/0.0127m²)

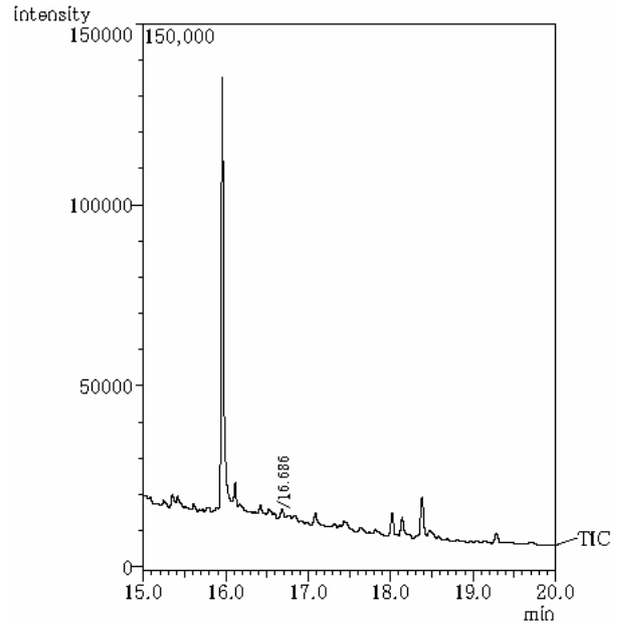


区域内C 散布中2 (2 μ L/32000mL/0.0127m²)

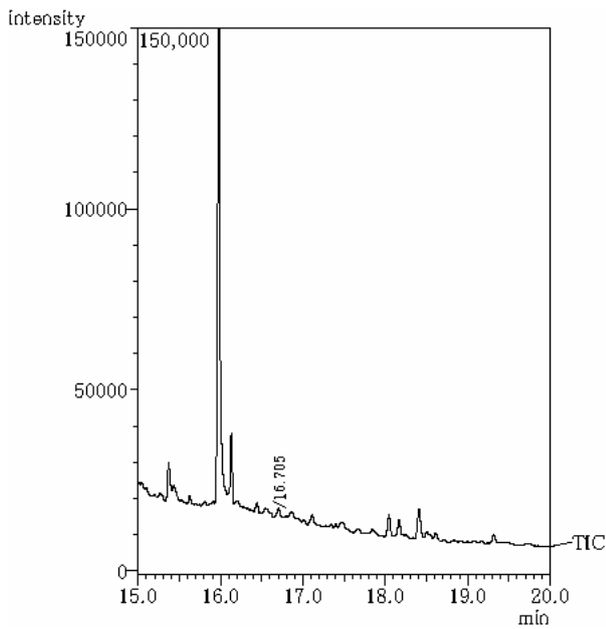
図4-1 区域内Cにおけるクロマトグラム



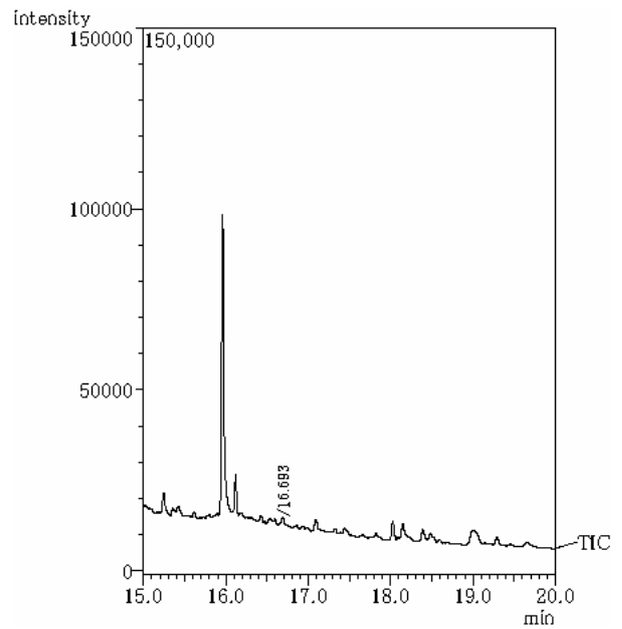
区域内C 散布直後1 (2 μ L/1mL/0.0127m²)



区域内C 散布直後2 (2 μ L/1mL/0.0127m²)

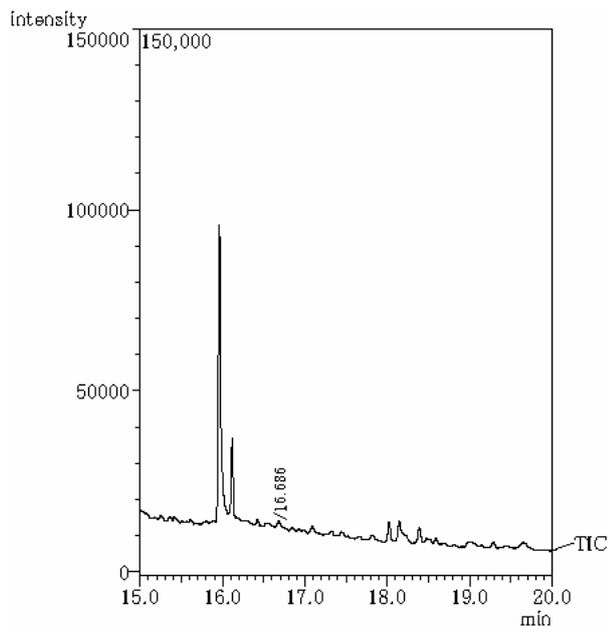


区域内C 散布1時間後 (2 μ L/1mL/0.0127m²)



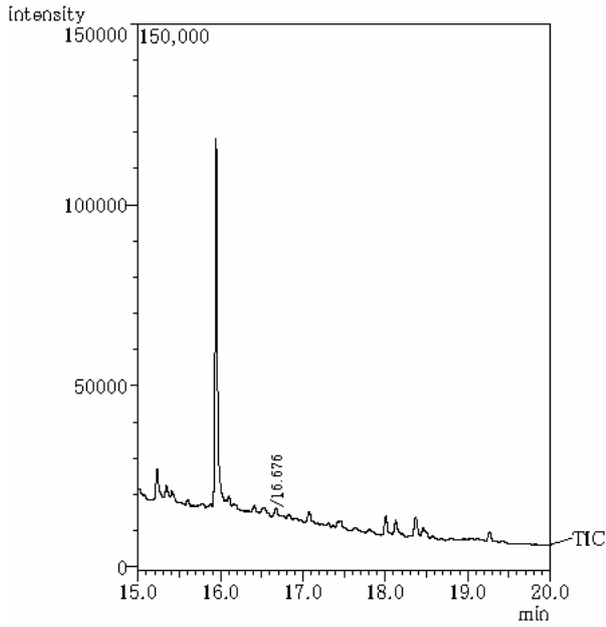
区域内C 散布3時間後 (2 μ L/1mL/0.0127m²)

図4-2 区域内Cにおけるクロマトグラム

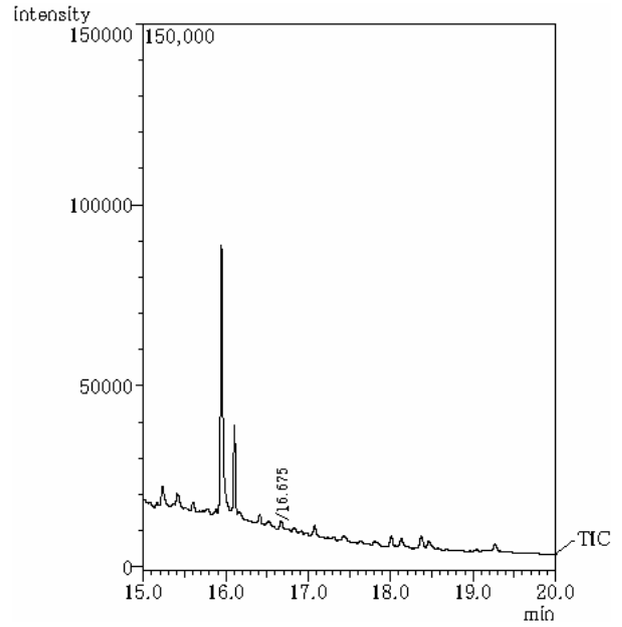


区域内C 散布6時間後 (2 μ L/1mL/0.0127m²)

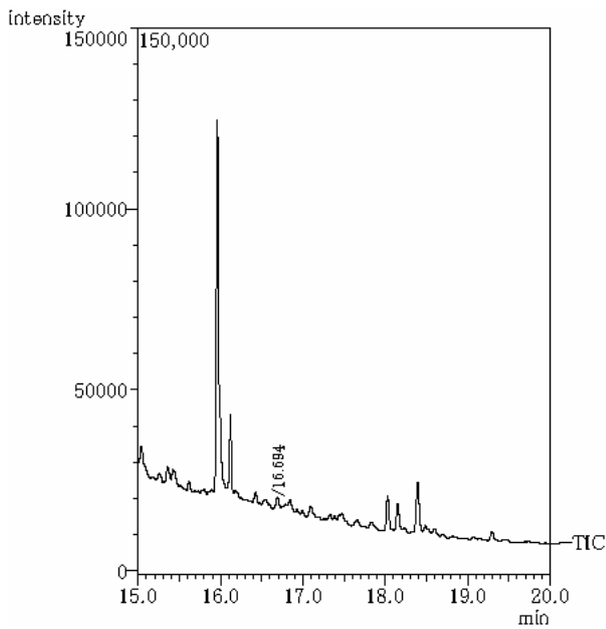
図4-3 区域内Cにおけるクロマトグラム



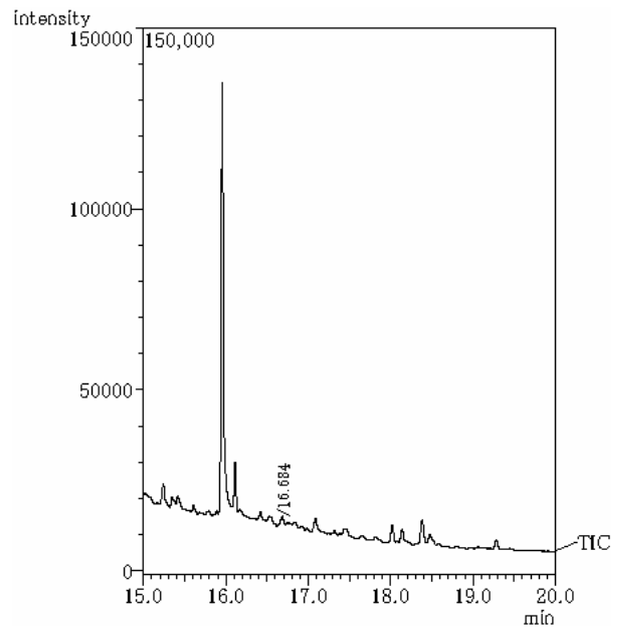
N-25m 散布中 1 (2 μ L/1mL/0.0127m²)



N-25m 散布中 2 (2 μ L/1mL/0.0127m²)

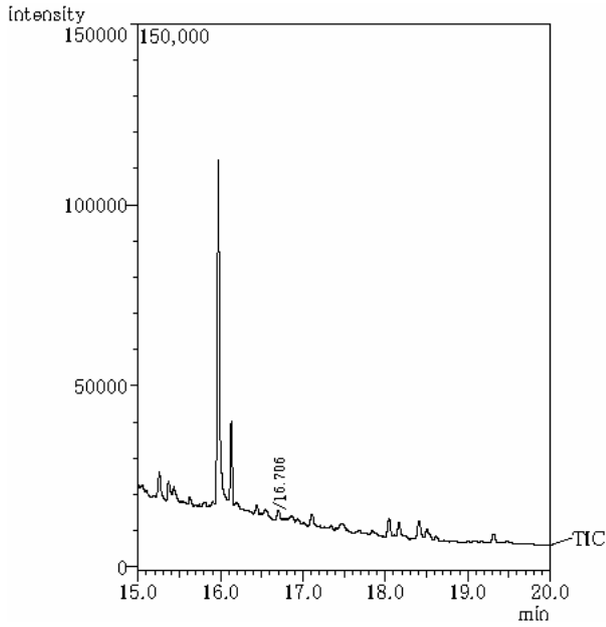


N-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

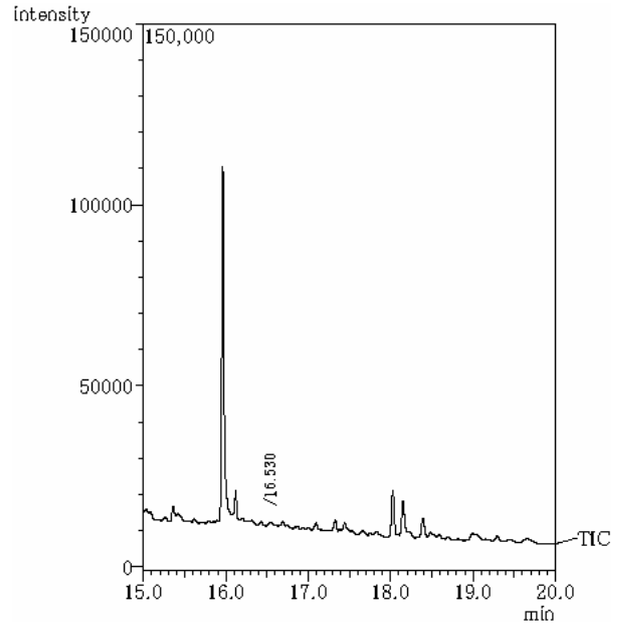


N-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

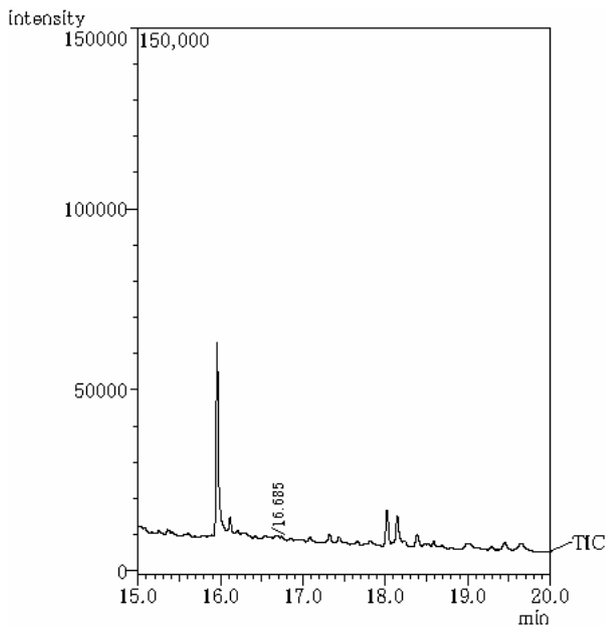
図 5 - 1 ①ライン (北側) におけるクロマトグラム



N-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

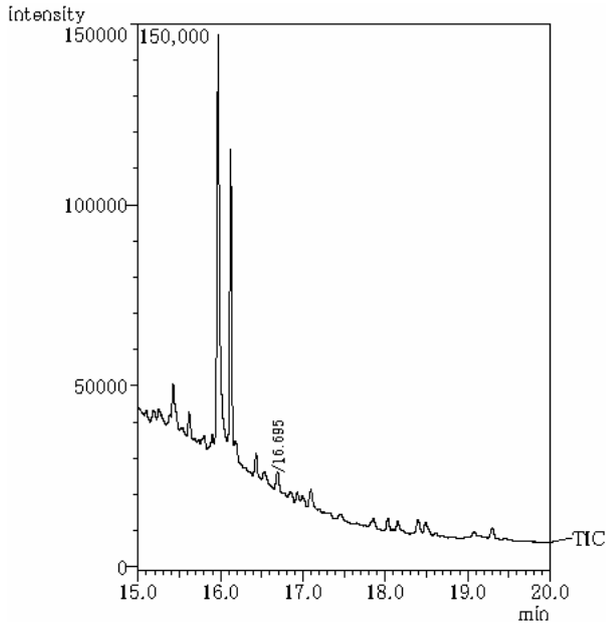


N-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

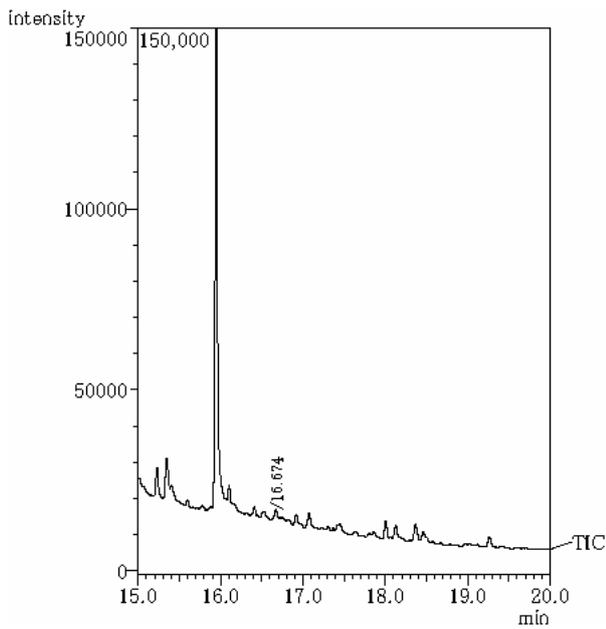


N-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

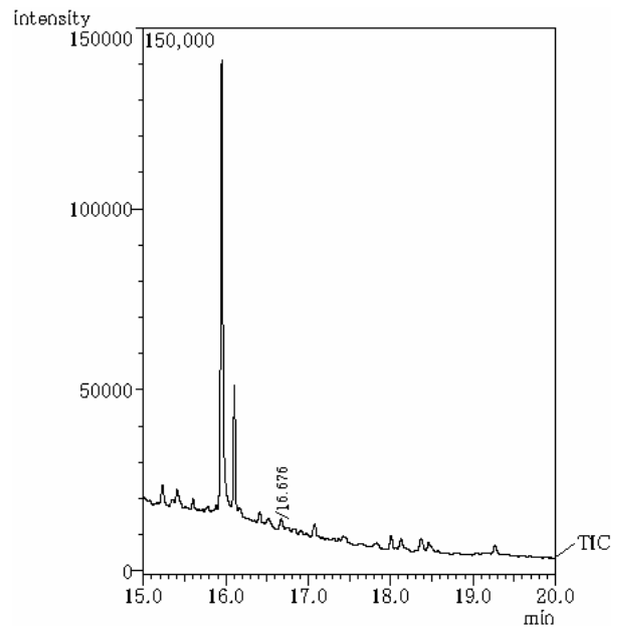
図5-2 ①ライン (北側) におけるクロマトグラム



N-50m 前日 (2 μ L/1mL/0.0127m²)

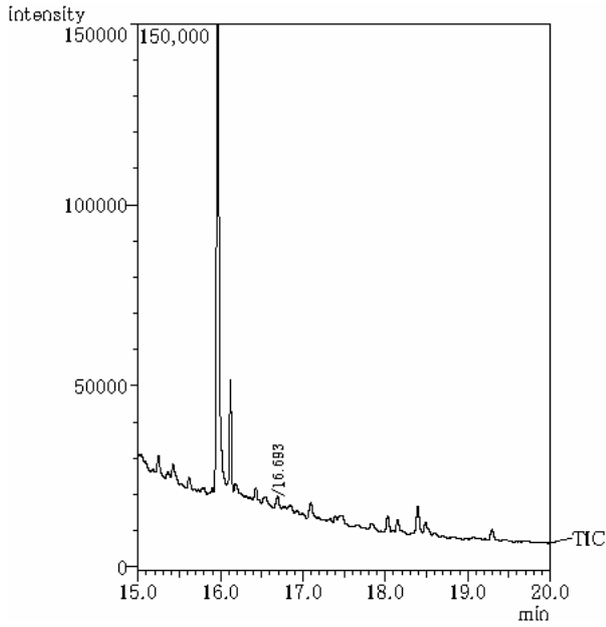


N-50m 散布中 1 (2 μ L/1mL/0.0127m²)

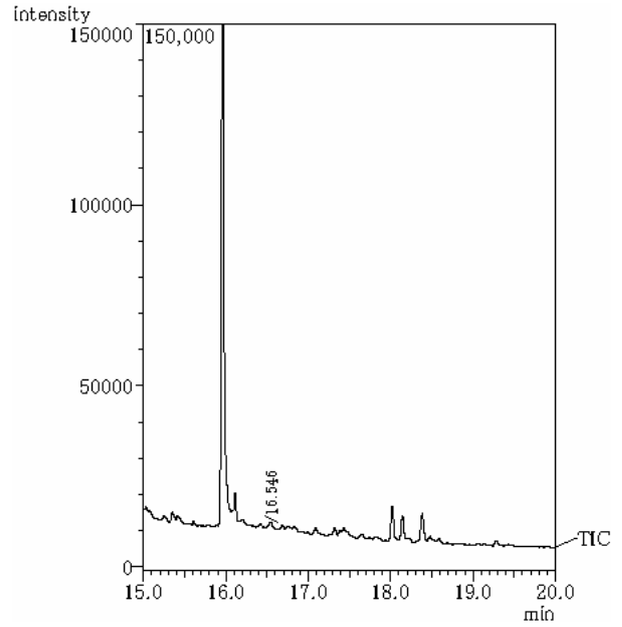


N-50m 散布中 2 (2 μ L/1mL/0.0127m²)

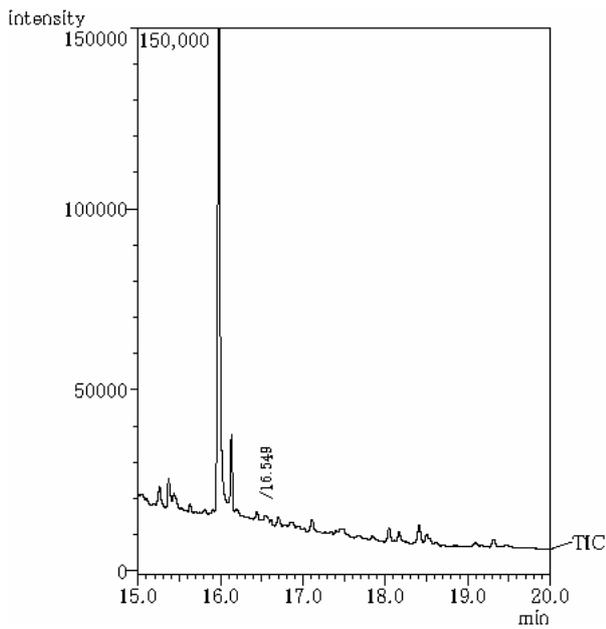
図 5 - 3 ①ライン (北側) におけるクロマトグラム



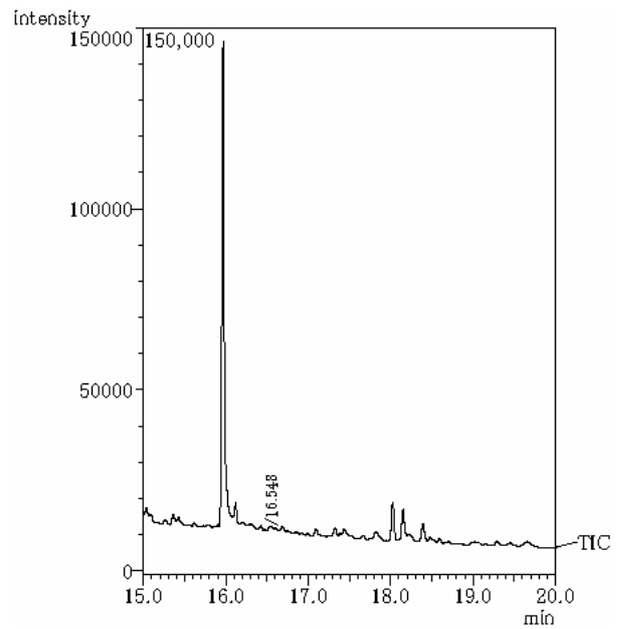
N-50m 散布直後 1 (2 μ L/1mL/0.0127m²)



N-50m 散布直後 2 (2 μ L/1mL/0.0127m²)

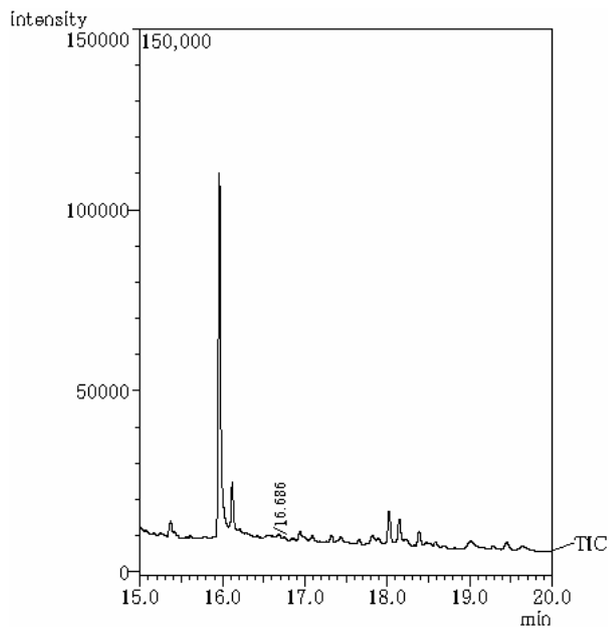


N-50m 散布1時間後 (2 μ L/1mL/0.0127m²)



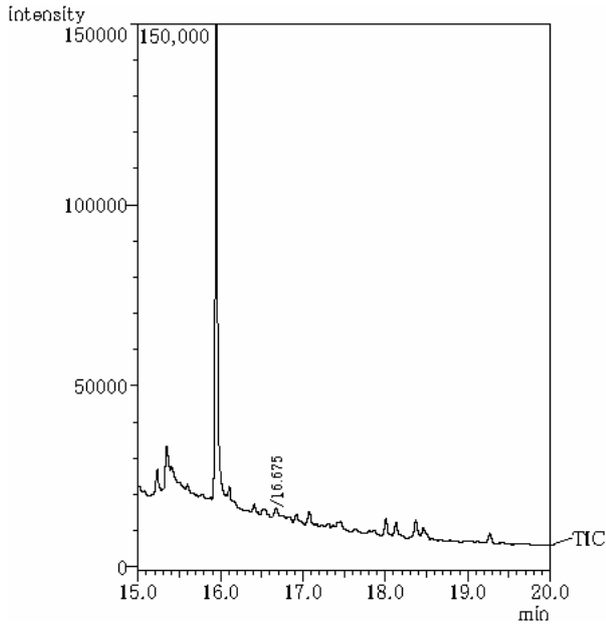
N-50m 散布3時間後 (2 μ L/1mL/0.0127m²)

図 5-4 ①ライン (北側) におけるクロマトグラム

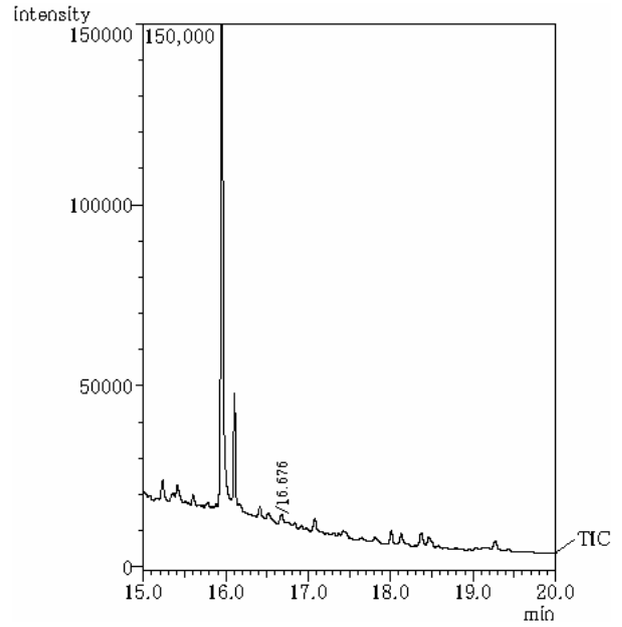


N-50m 散布6時間後 (2 μ L/1mL/0.0127m²)

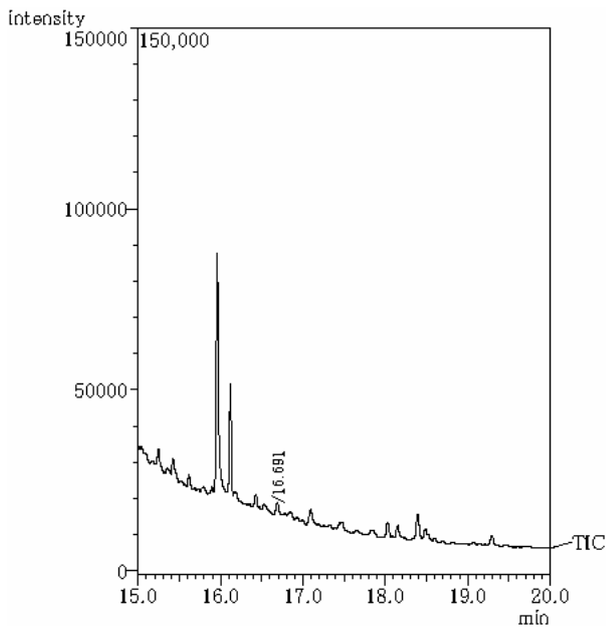
図5-5 ①ライン (北側) におけるクロマトグラム



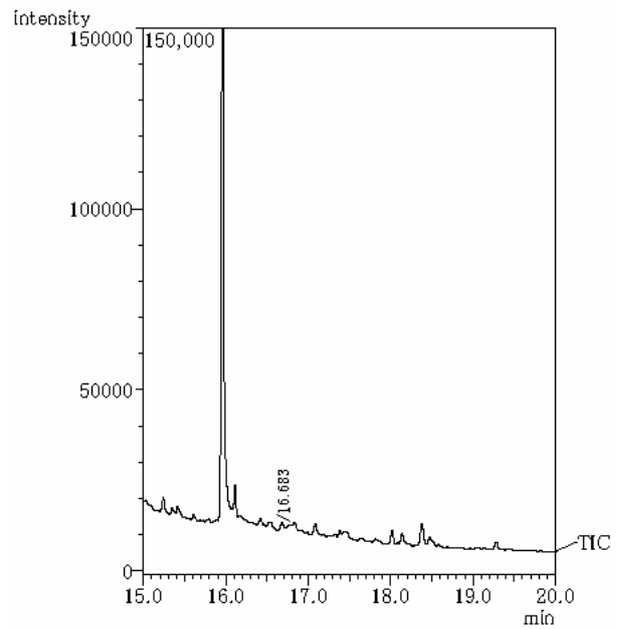
NE-50m 散布中 1 (2 μ L/1mL/0.0127m²)



NE-50m 散布中 2 (2 μ L/1mL/0.0127m²)

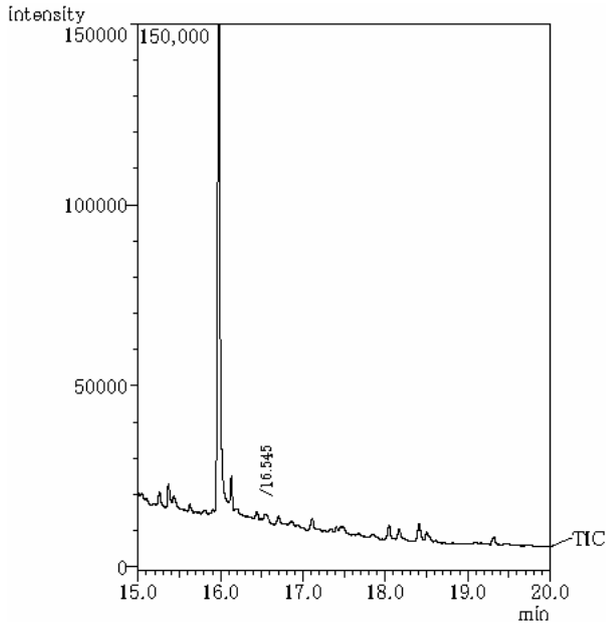


NE-50m 散布直後 1 (2 μ L/1mL/0.0127m²)

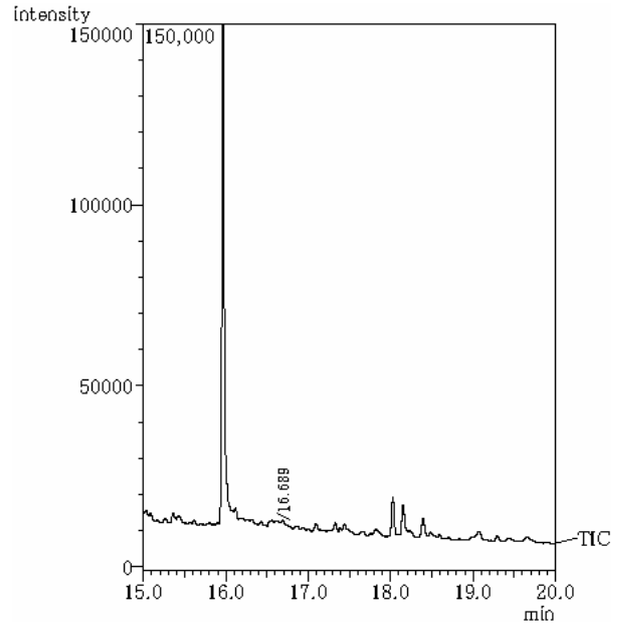


NE-50m 散布直後 2 (2 μ L/1mL/0.0127m²)

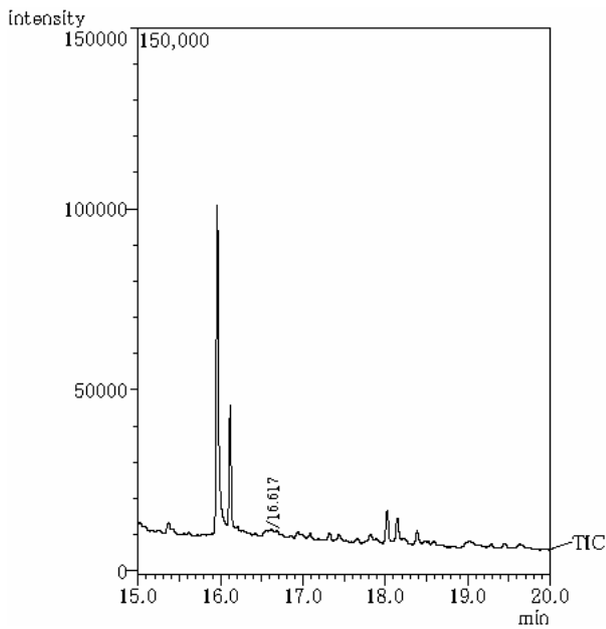
図6-1 ①'ライン(北東側)におけるクロマトグラム



NE-50m 散布1時間後 (2 μ L/1mL/0.0127m²)

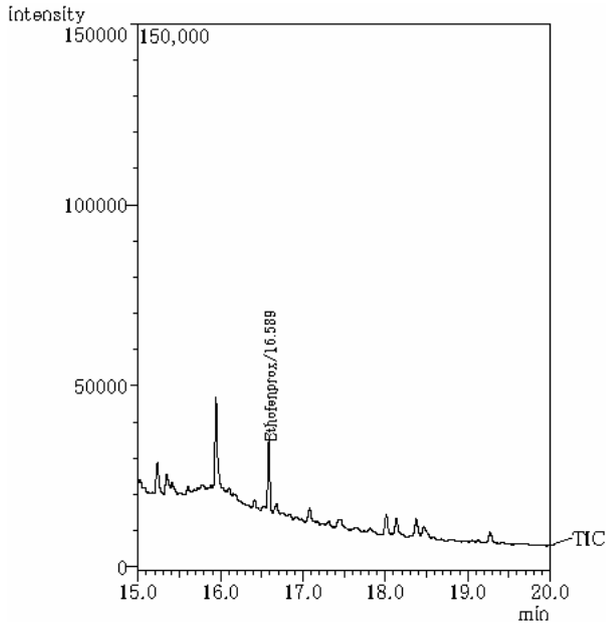


NE-50m 散布3時間後 (2 μ L/1mL/0.0127m²)

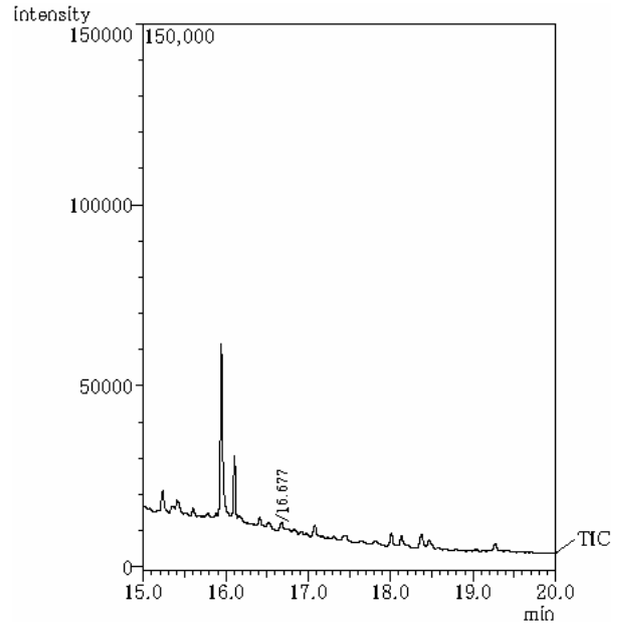


NE-50m 散布6時間後 (2 μ L/1mL/0.0127m²)

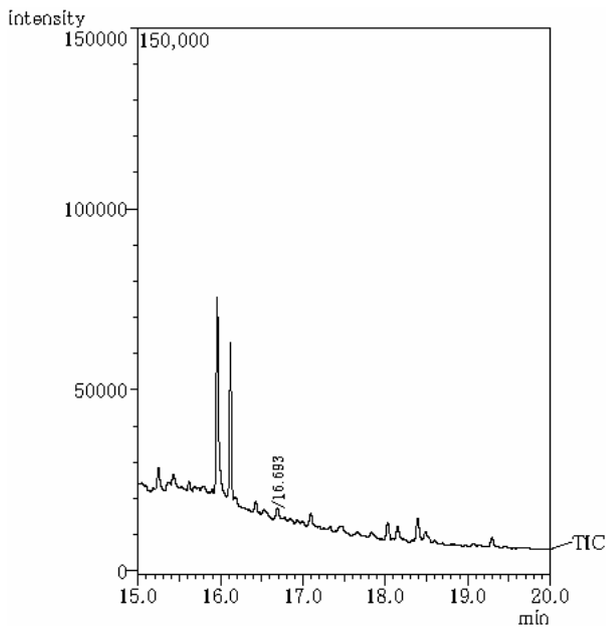
図6-2 ①'ライン (北東側) におけるクロマトグラム



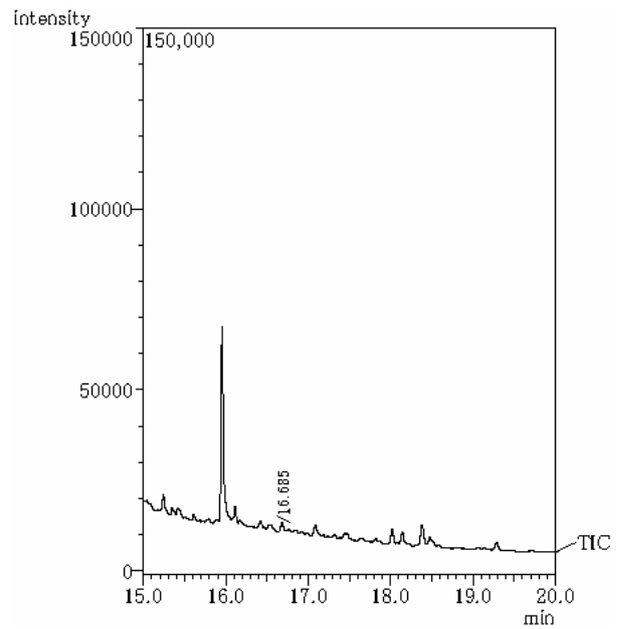
E-5m 散布中 1 (2 μ L/1mL/0.0127m²)



E-5m 散布中 2 (2 μ L/1mL/0.0127m²)

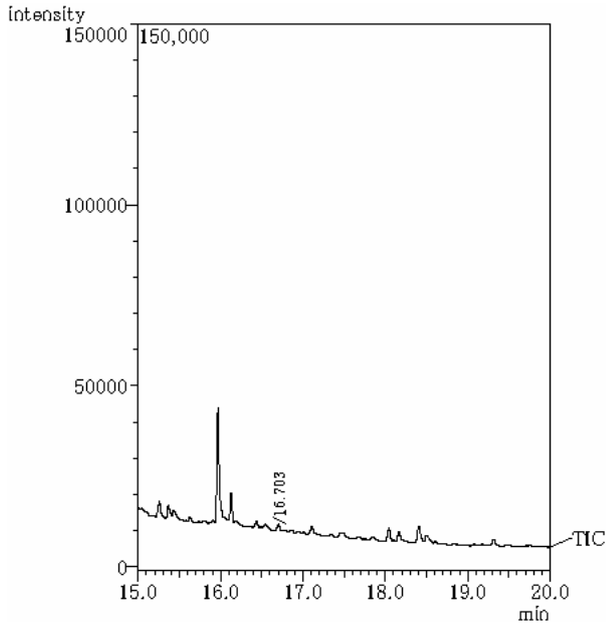


E-5m 散布直後 1 (2 μ L/1mL/0.0127m²)

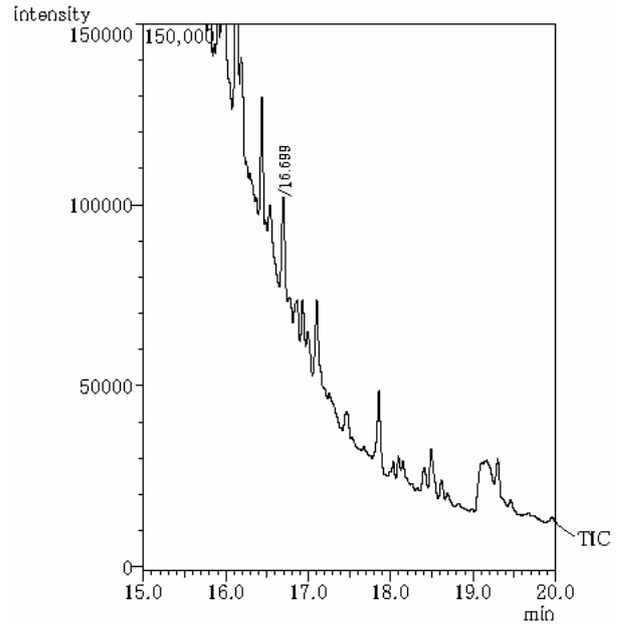


E-5m 散布直後 2 (2 μ L/1mL/0.0127m²)

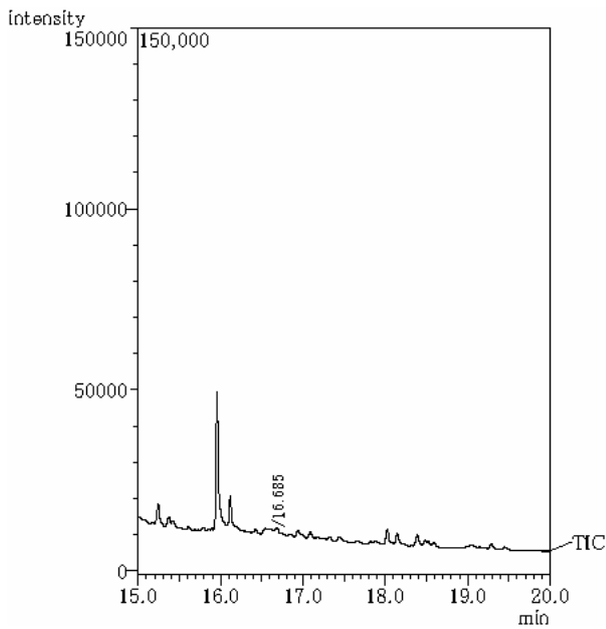
図 7-1 ②ライン (東側) におけるクロマトグラム



E-5m 散布1時間後 (2 μ L/1mL/0.0127m²)

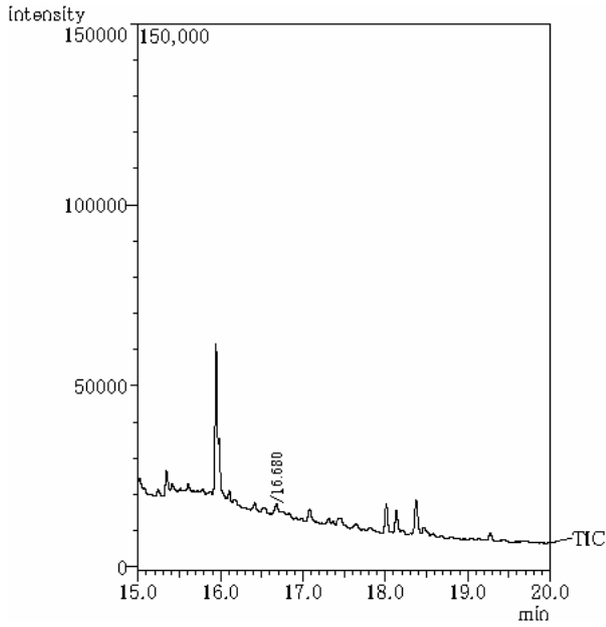


E-5m 散布3時間後 (2 μ L/1mL/0.0127m²)

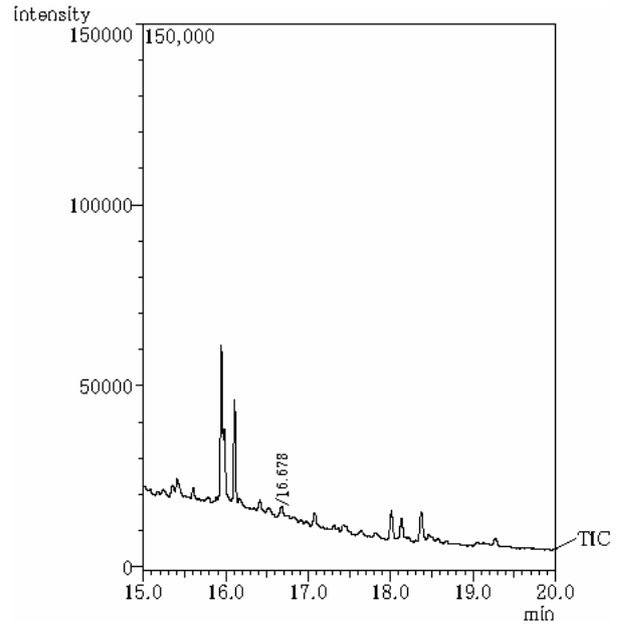


E-5m 散布6時間後 (2 μ L/1mL/0.0127m²)

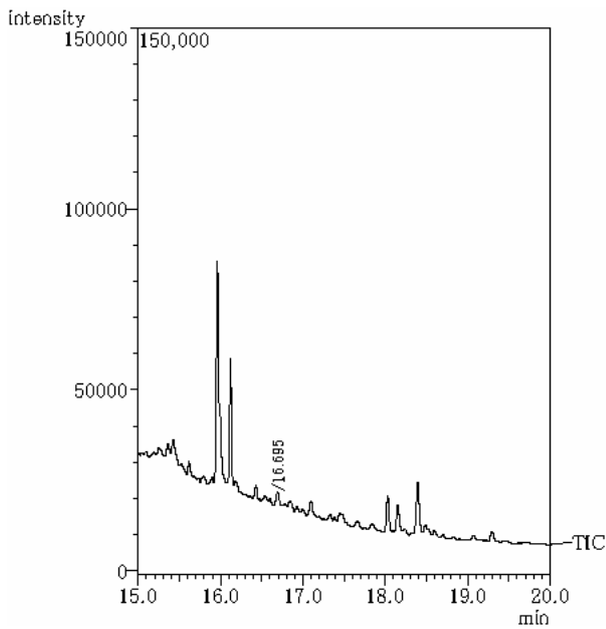
図 7-2 ②ライン (東側) におけるクロマトグラム



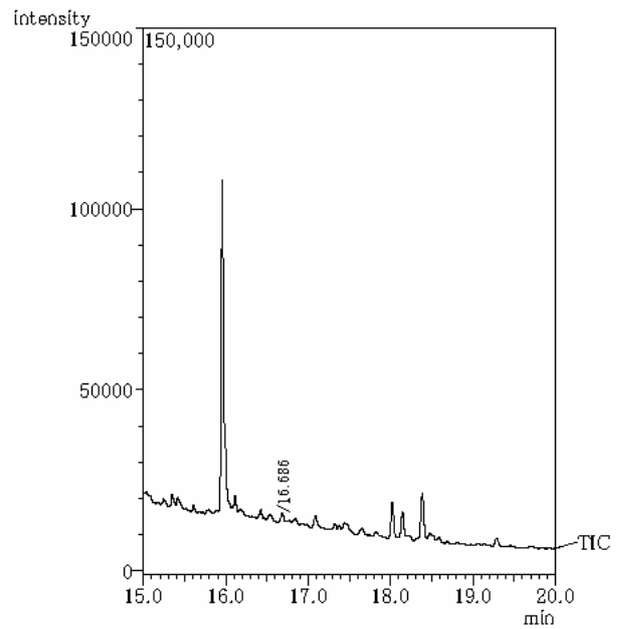
E-10m 散布中 1 (2 μ L/1mL/0.0127m²)



E-10m 散布中 2 (2 μ L/1mL/0.0127m²)

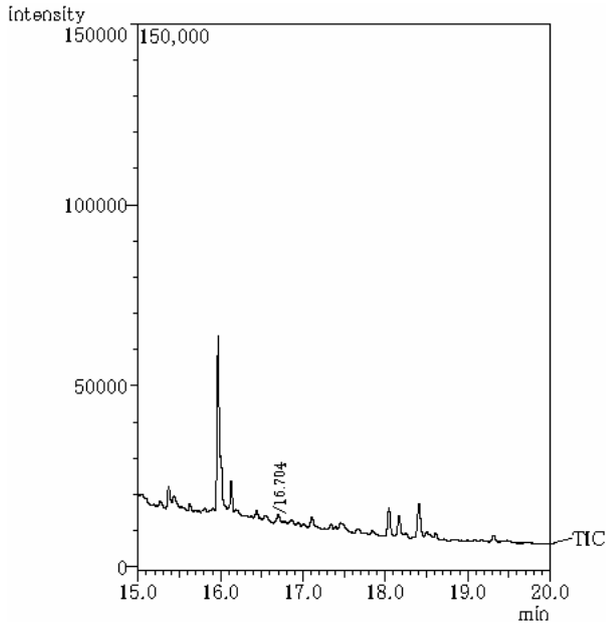


E-10m 散布直後 1 (2 μ L/1mL/0.0127m²)

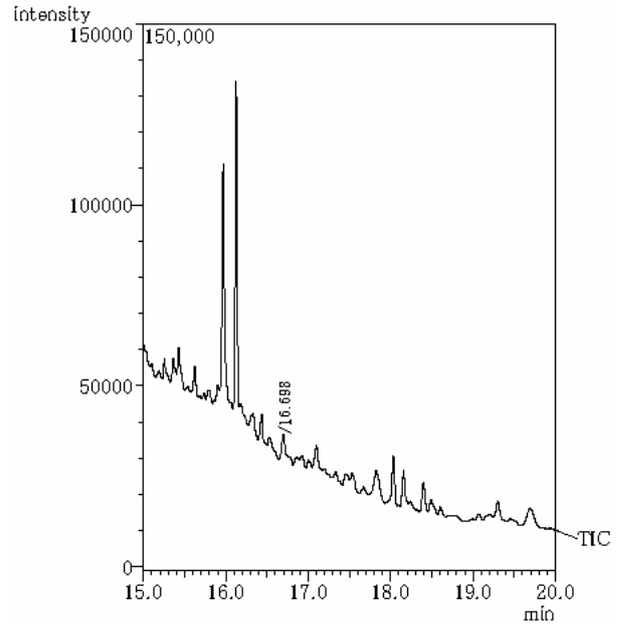


E-10m 散布直後 2 (2 μ L/1mL/0.0127m²)

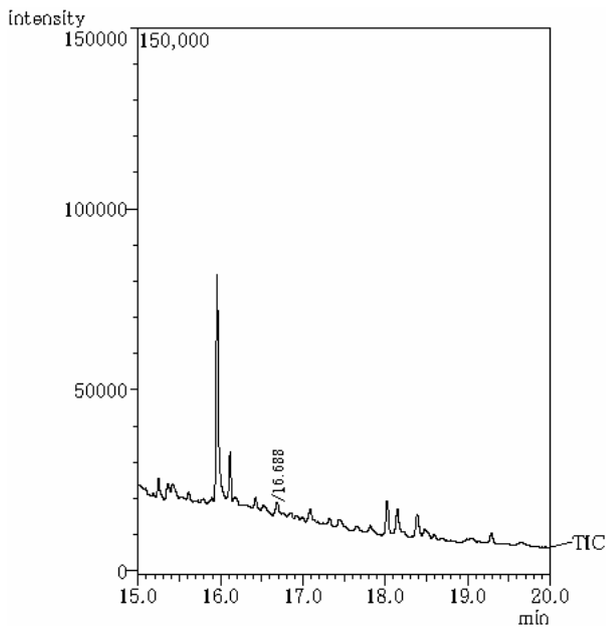
図 7-3 ②ライン (東側) におけるクロマトグラム



E-10m 散布1時間後 (2 μ L/1mL/0.0127m²)

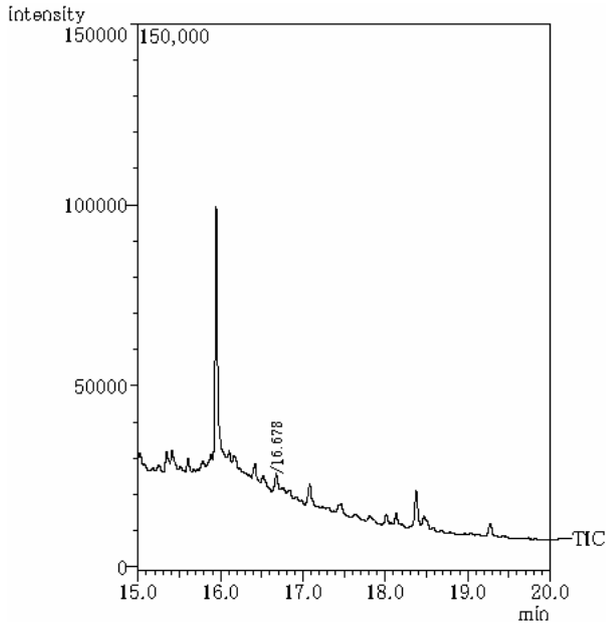


E-10m 散布3時間後 (2 μ L/1mL/0.0127m²)

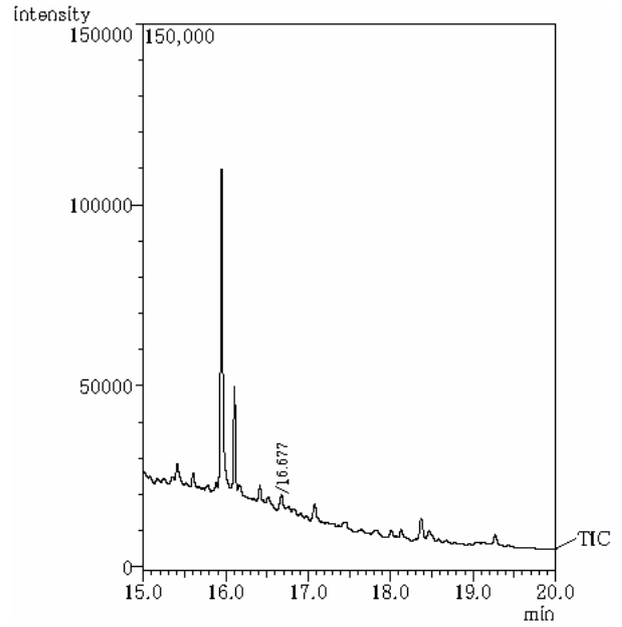


E-10m 散布6時間後 (2 μ L/1mL/0.0127m²)

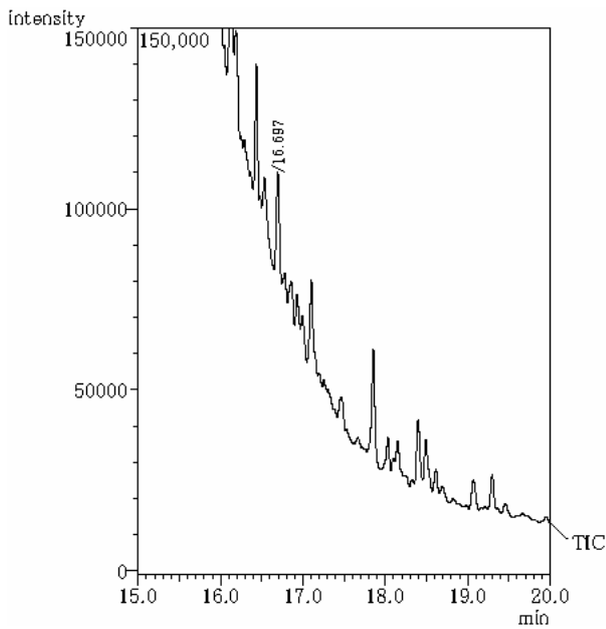
図7-4 ②ライン (東側) におけるクロマトグラム



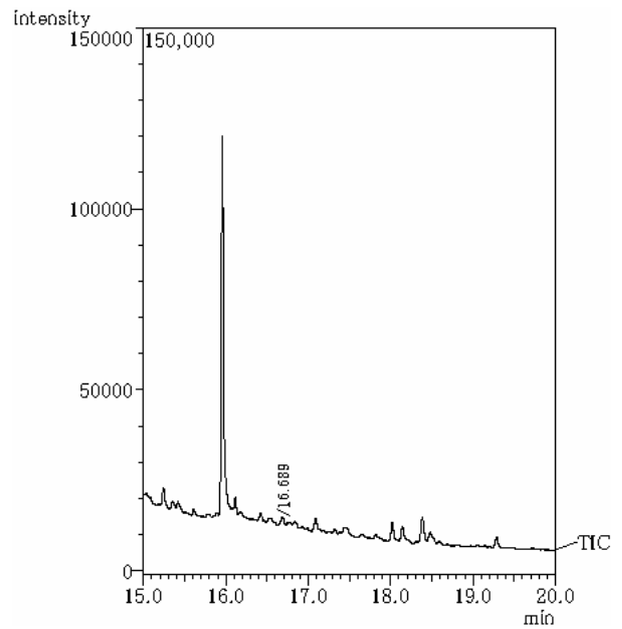
E-25m 散布中 1 (2 μ L/1mL/0.0127m²)



E-25m 散布中 2 (2 μ L/1mL/0.0127m²)

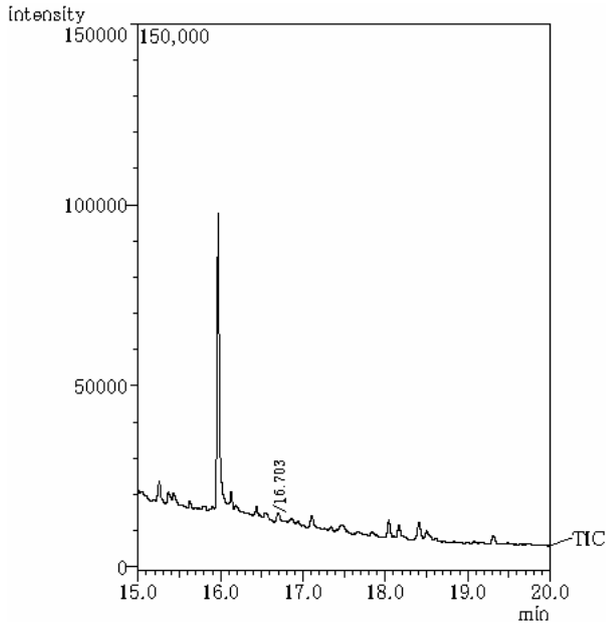


E-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

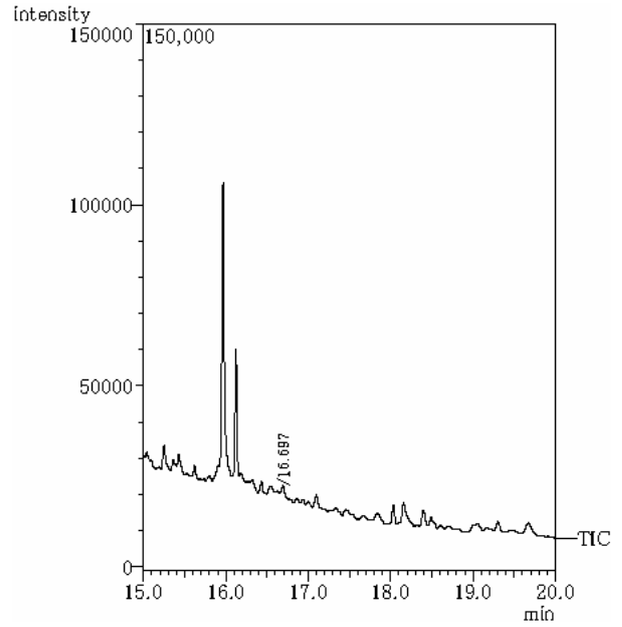


E-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

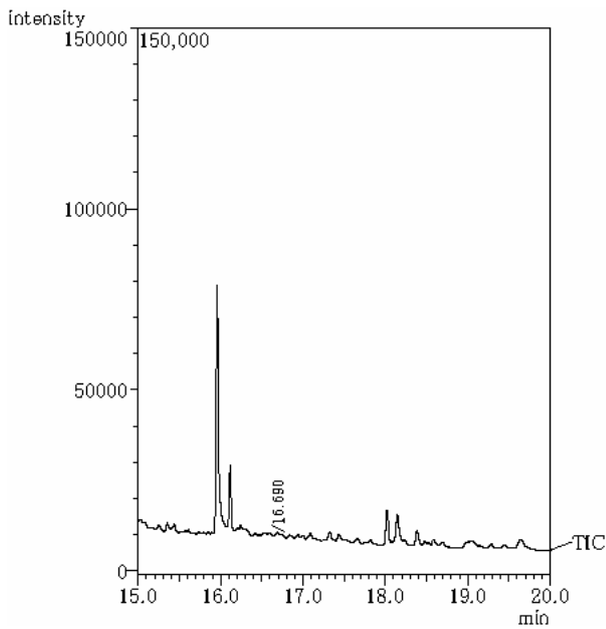
図 7-5 ②ライン (東側) におけるクロマトグラム



E-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

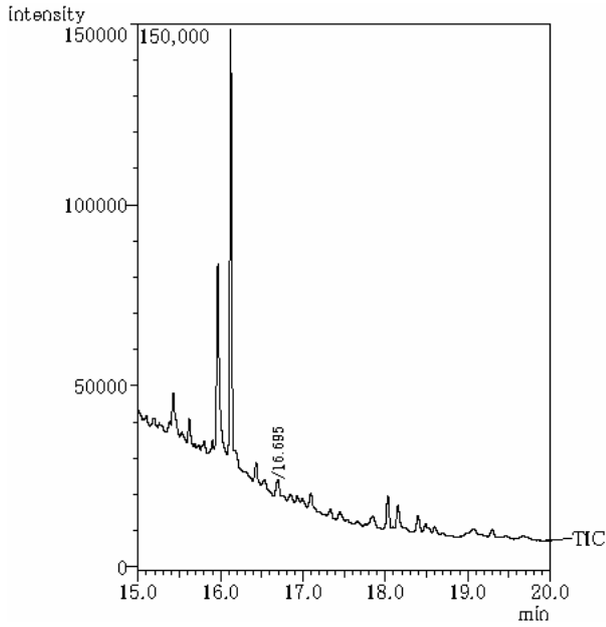


E-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

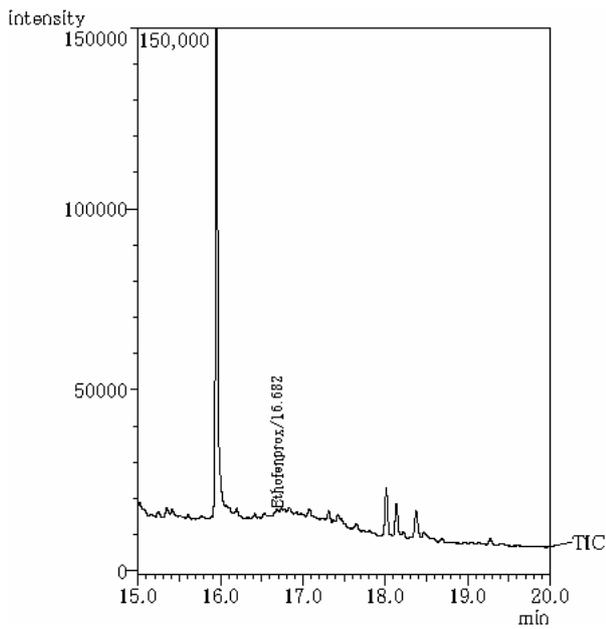


E-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

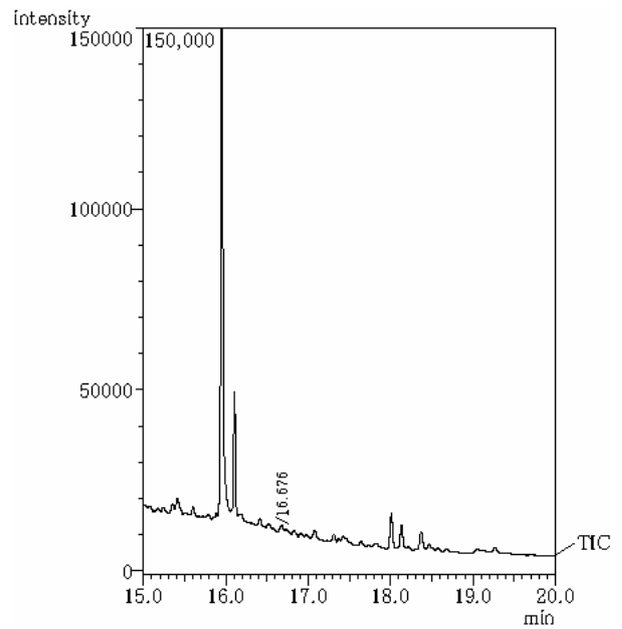
図7-6 ②ライン (東側) におけるクロマトグラム



E-50m 前日 (2 μ L/1mL/0.0127m²)

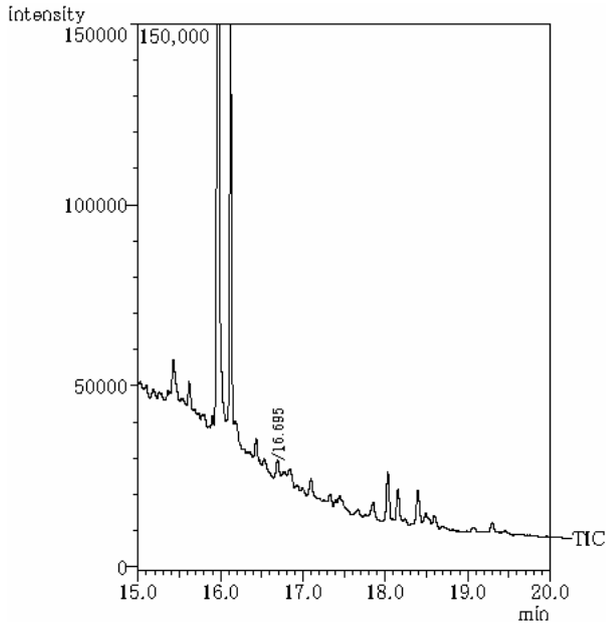


E-50m 散布中 1 (2 μ L/1mL/0.0127m²)

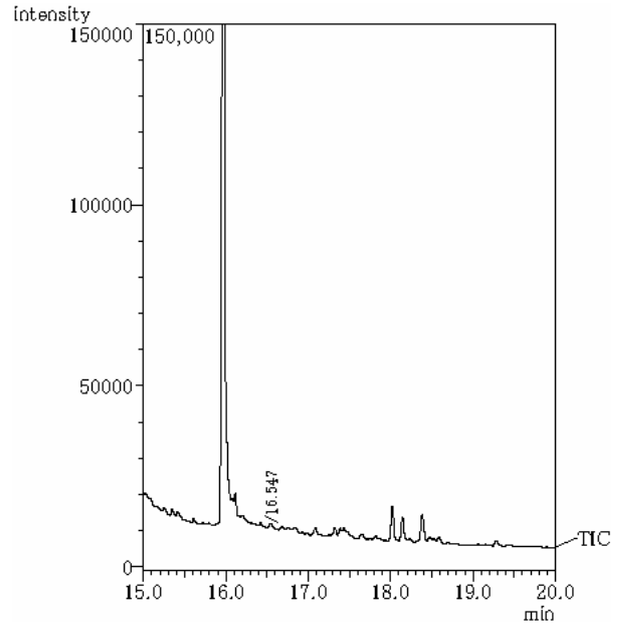


E-50m 散布中 2 (2 μ L/1mL/0.0127m²)

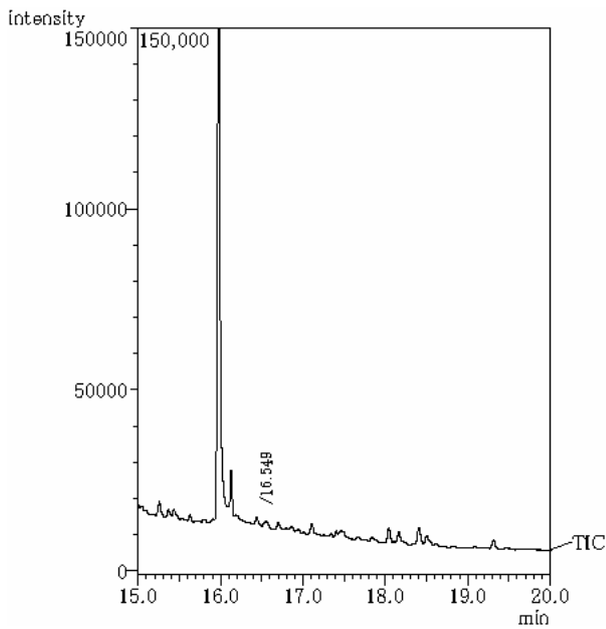
図 7-7 ②ライン (東側) におけるクロマトグラム



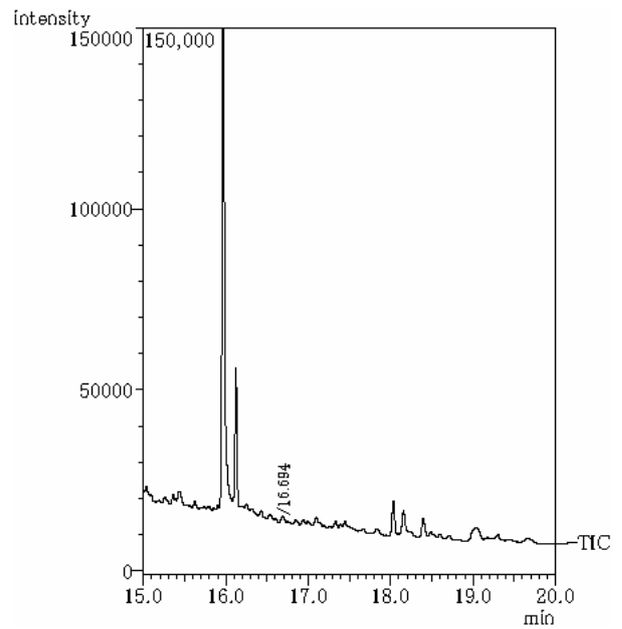
E-50m 散布直後 1 (2 μ L/1mL/0.0127m²)



E-50m 散布直後 2 (2 μ L/1mL/0.0127m²)

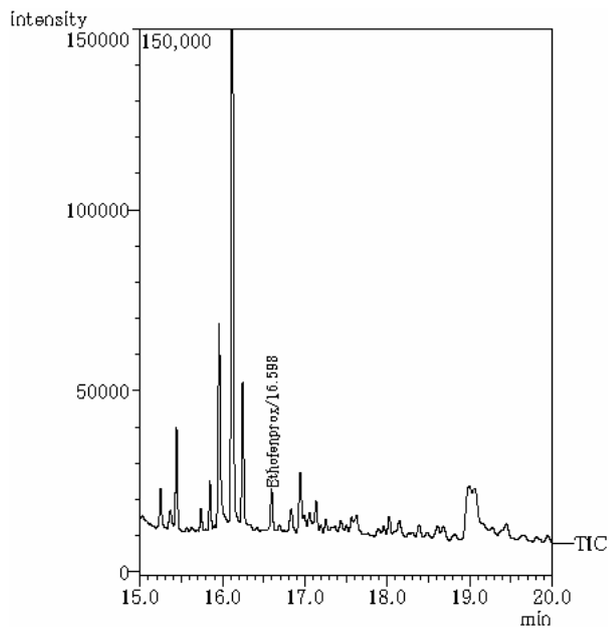


E-50m 散布1時間後 (2 μ L/1mL/0.0127m²)



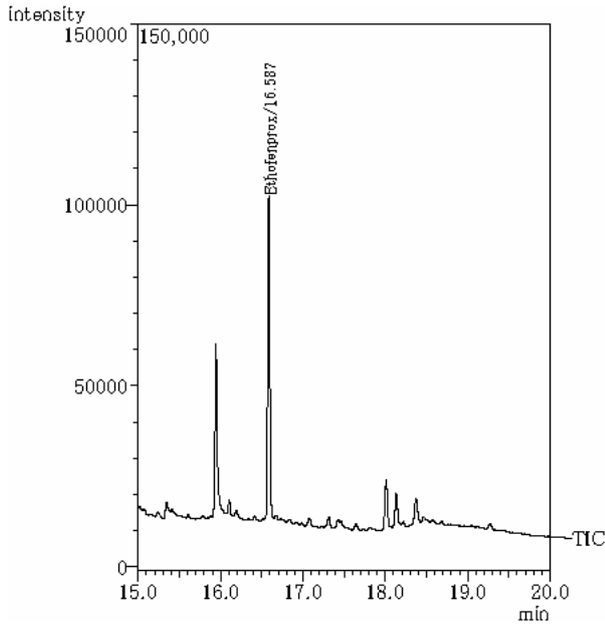
E-50m 散布3時間後 (2 μ L/1mL/0.0127m²)

図 7-8 ②ライン (東側) におけるクロマトグラム

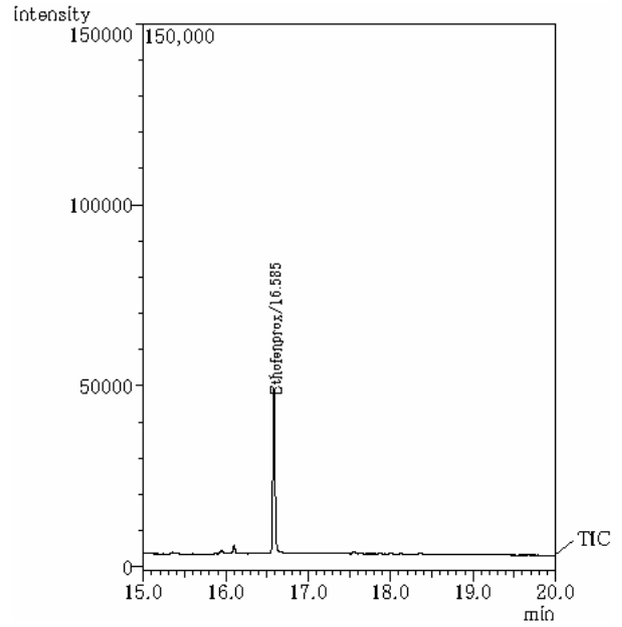


E-50m 散布6時間後 (2 μ L/1mL/0.0127m²)

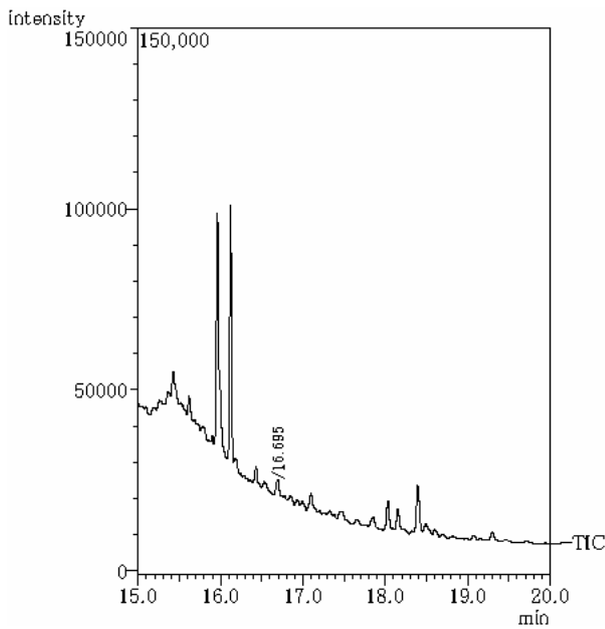
図7-9 ②ライン (東側) におけるクロマトグラム



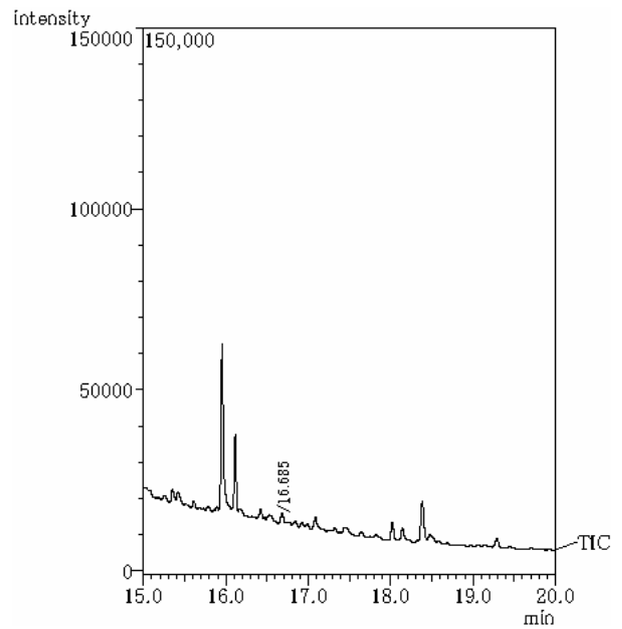
S E-5m 散布中 1 (2 μ L/1mL/0.0127m²)



S E-5m 散布中 2 (2 μ L/20mL/0.0127m²)

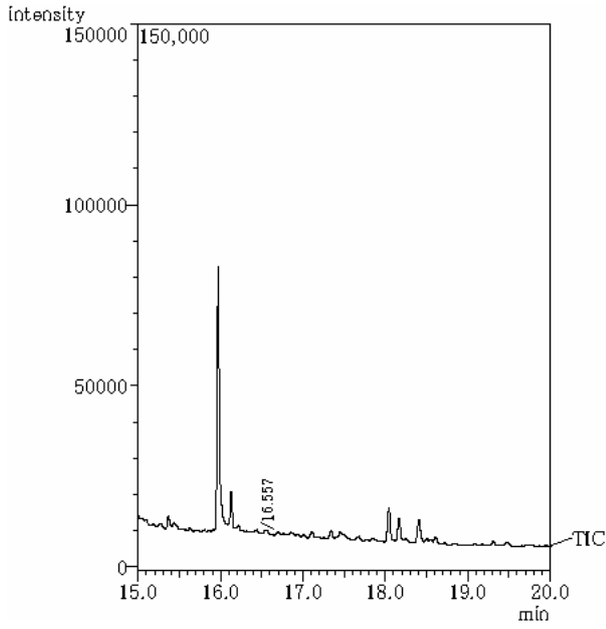


S E-5m 散布直後 1 (2 μ L/1mL/0.0127m²)

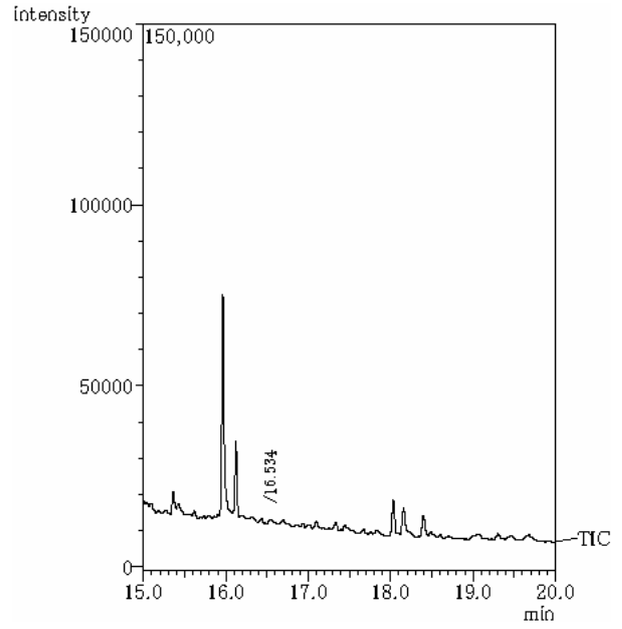


S E-5m 散布直後 2 (2 μ L/1mL/0.0127m²)

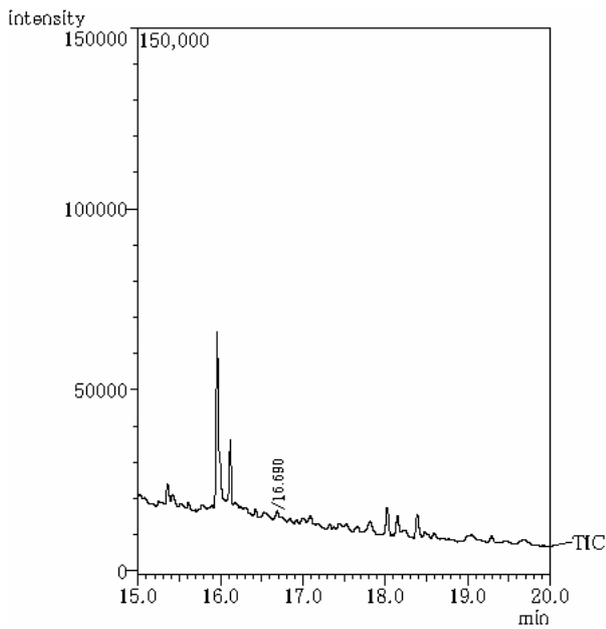
図 8-1 ②' ライン (南東側) におけるクロマトグラム



S E-5m 散布1時間後 (2 μ L/1mL/0.0127m²)

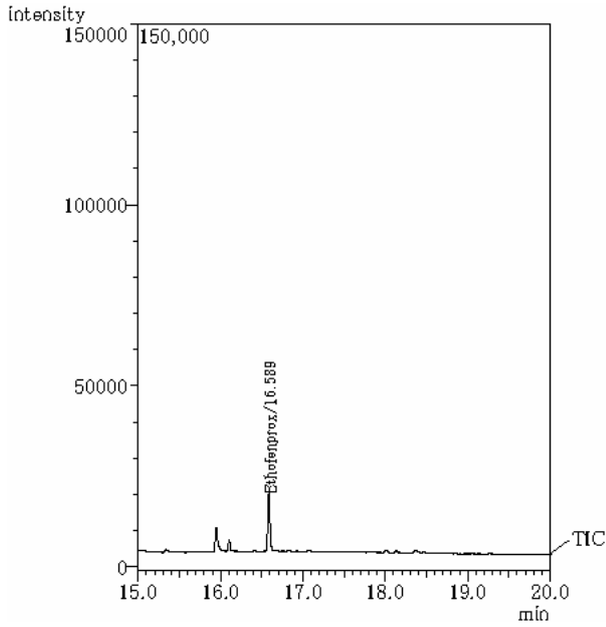


S E-5m 散布3時間後 (2 μ L/1mL/0.0127m²)

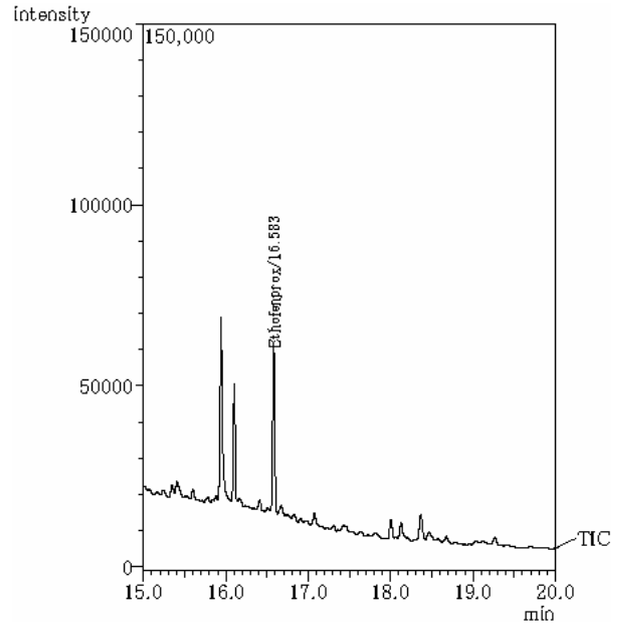


S E-5m 散布6時間後 (2 μ L/1mL/0.0127m²)

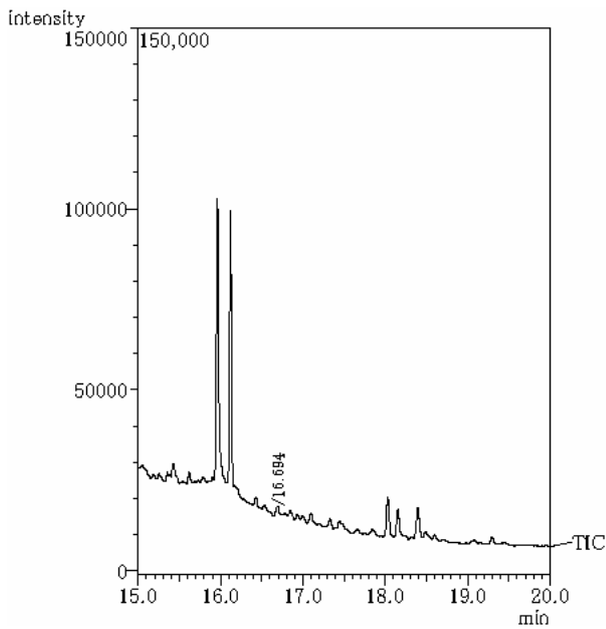
図8-2 ②'ライン (南東側) におけるクロマトグラム



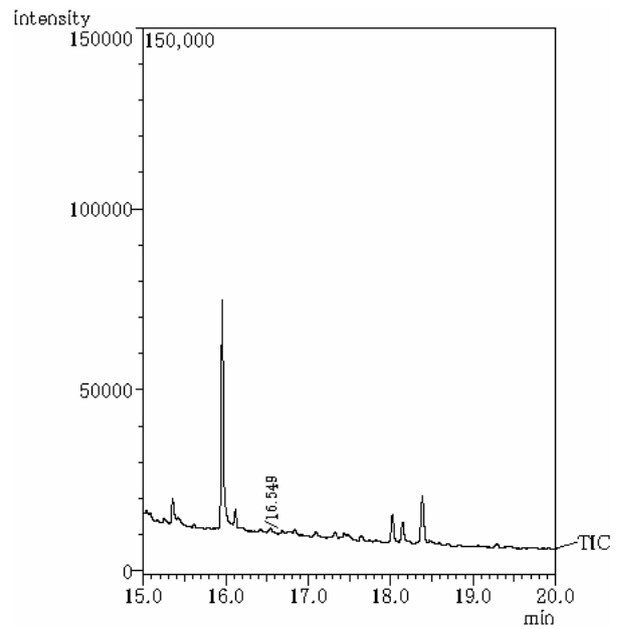
S E-10m 散布中 1 (2 μ L/10mL/0.0127m²)



S E-10m 散布中 2 (2 μ L/1mL/0.0127m²)

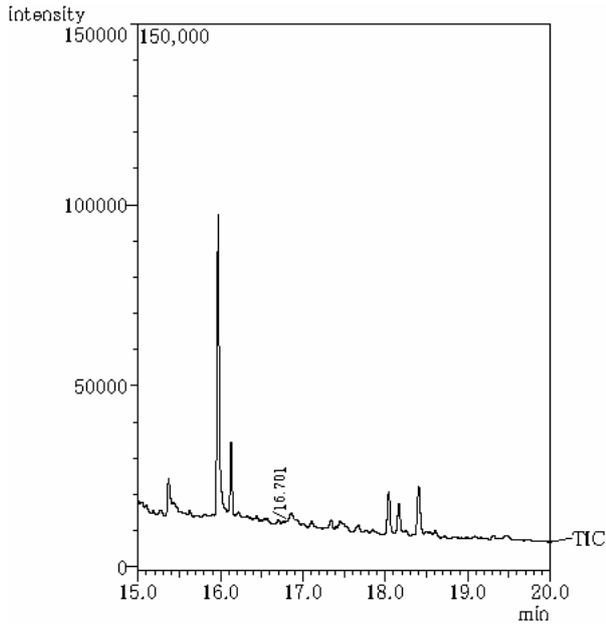


S E-10m 散布直後 1 (2 μ L/1mL/0.0127m²)

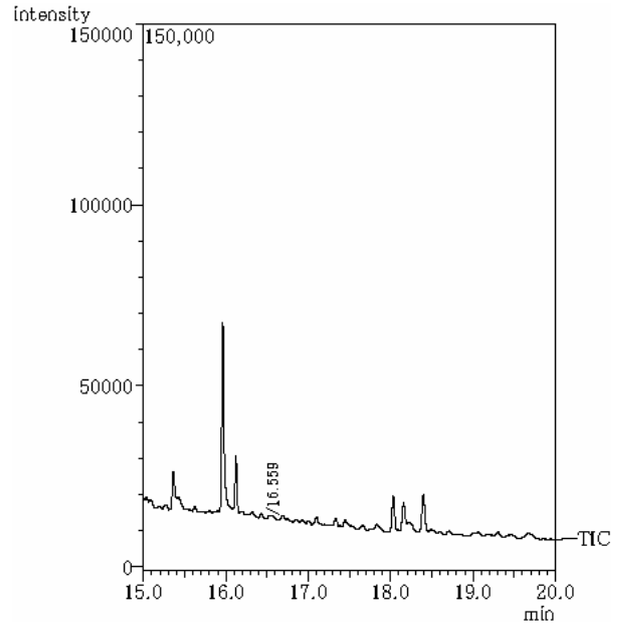


S E-10m 散布直後 2 (2 μ L/1mL/0.0127m²)

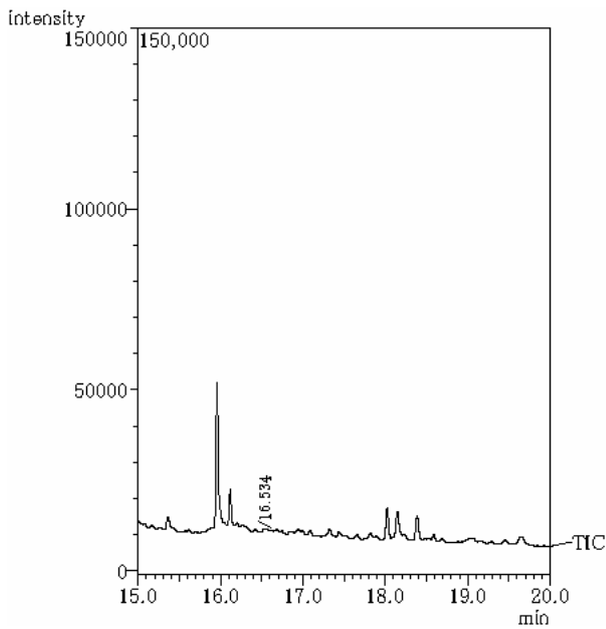
図 8-3 ②' ライン (南東側) におけるクロマトグラム



S E-10m 散布1時間後 (2 μ L/1mL/0.0127m²)

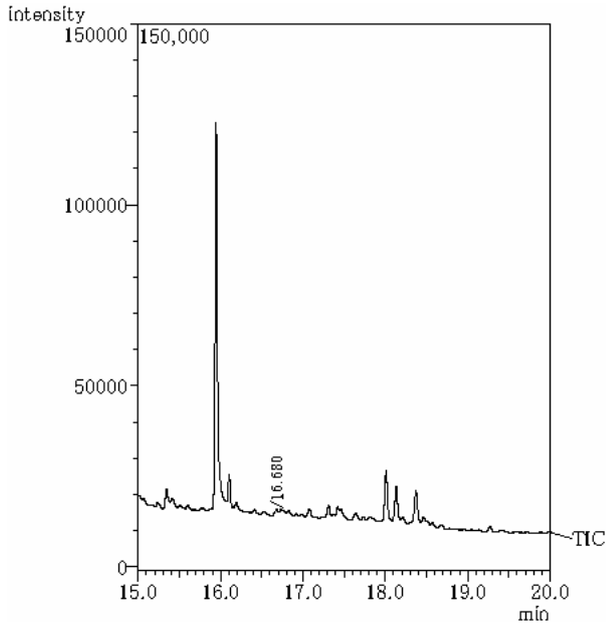


S E-10m 散布3時間後 (2 μ L/1mL/0.0127m²)

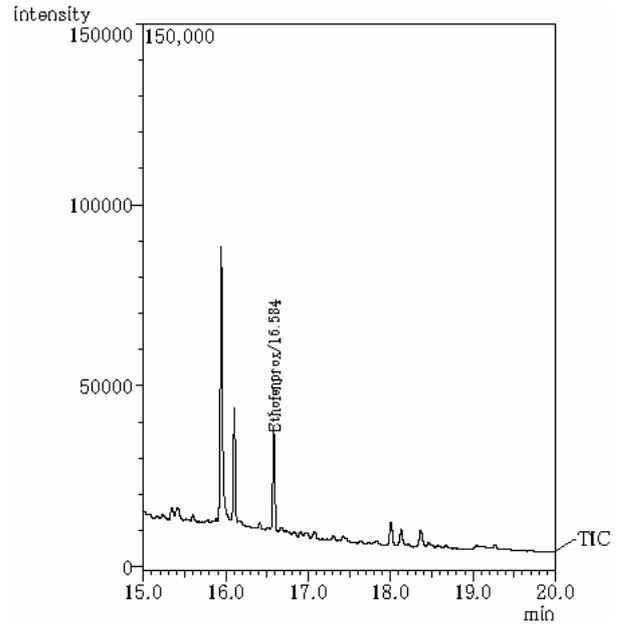


S E-10m 散布6時間後 (2 μ L/1mL/0.0127m²)

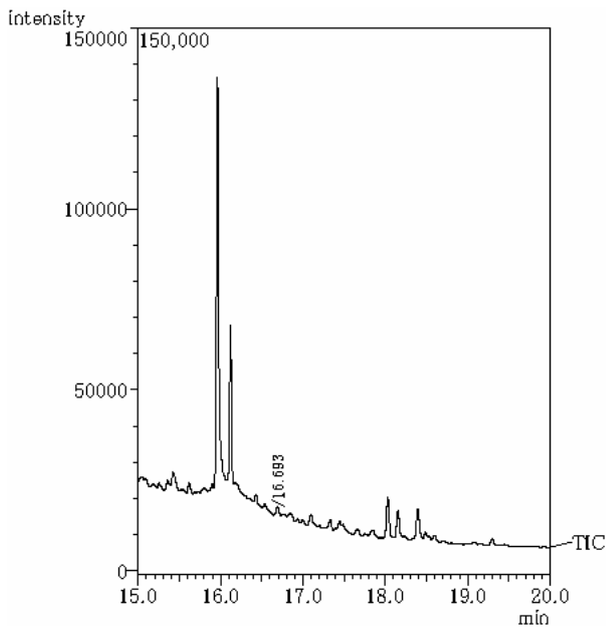
図8-4 ②' ライン (南東側) におけるクロマトグラム



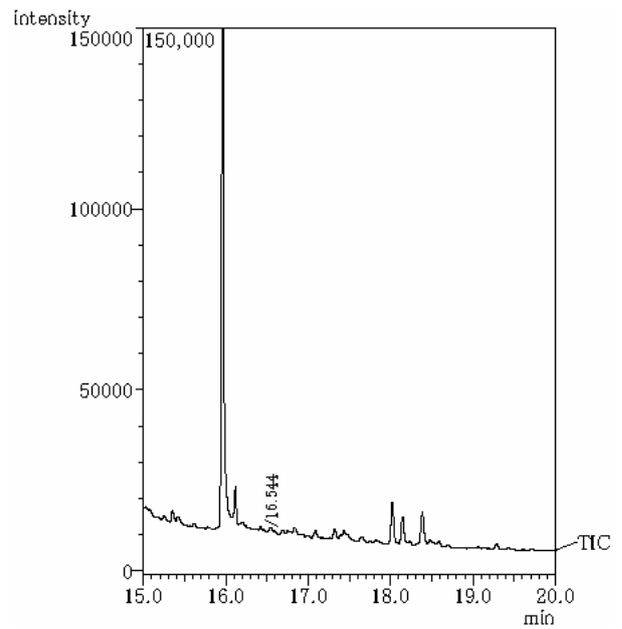
S E-25m 散布中 1 (2 μ L/1mL/0.0127m²)



S E-25m 散布中 2 (2 μ L/1mL/0.0127m²)

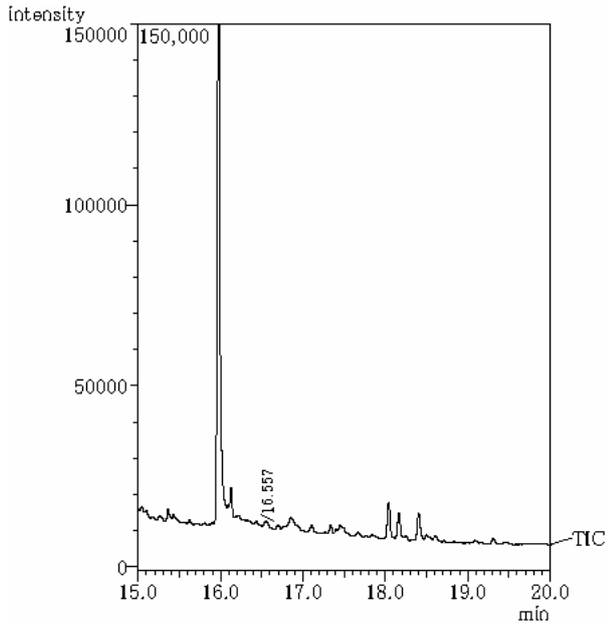


S E-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

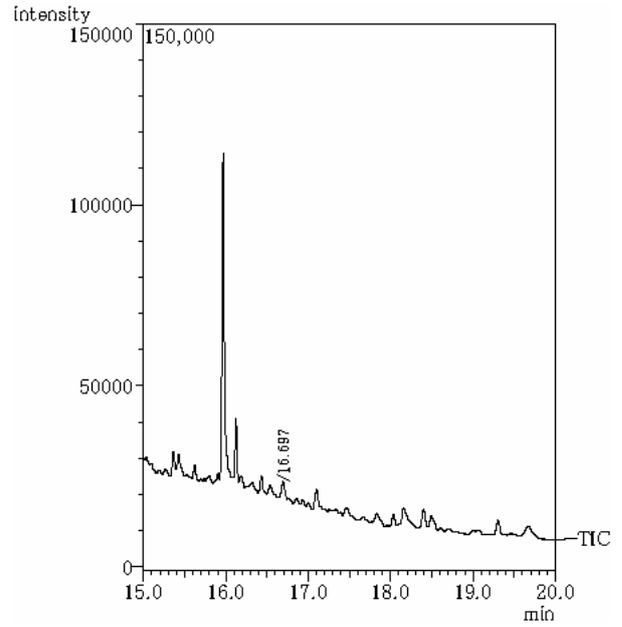


S E-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

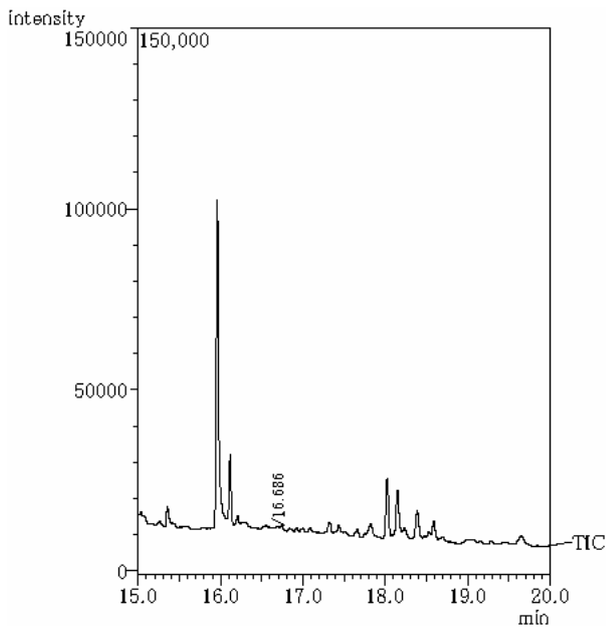
図 8-5 ②' ライン (南東側) におけるクロマトグラム



S E-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

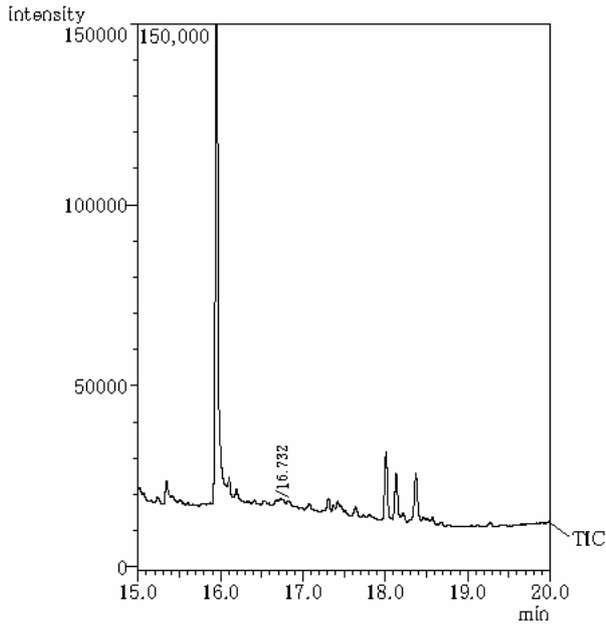


S E-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

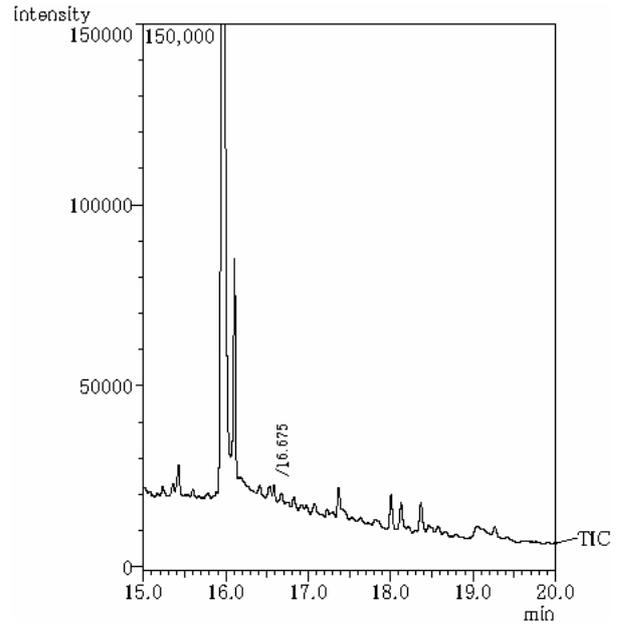


S E-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

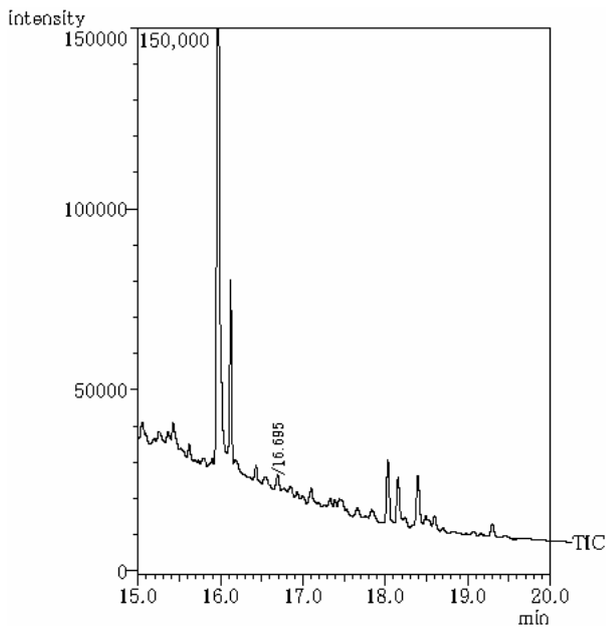
図8-6 ②' ライン (南東側) におけるクロマトグラム



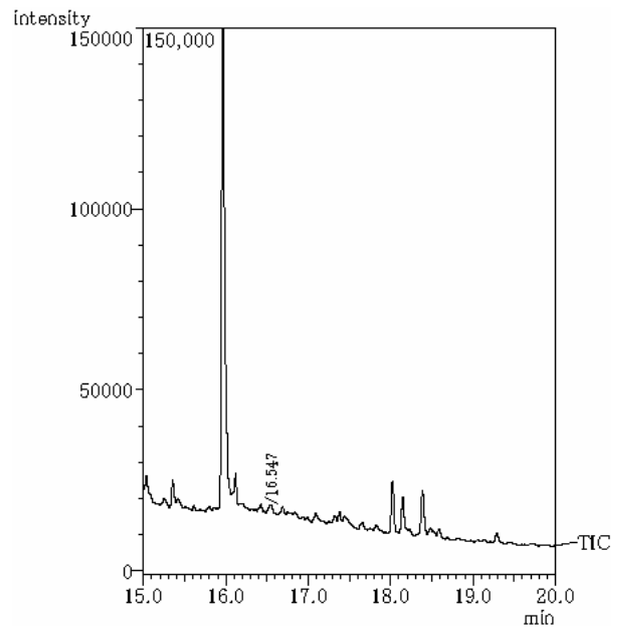
S E-50m 散布中 1 ($2\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)



S E-50m 散布中 2 ($2\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

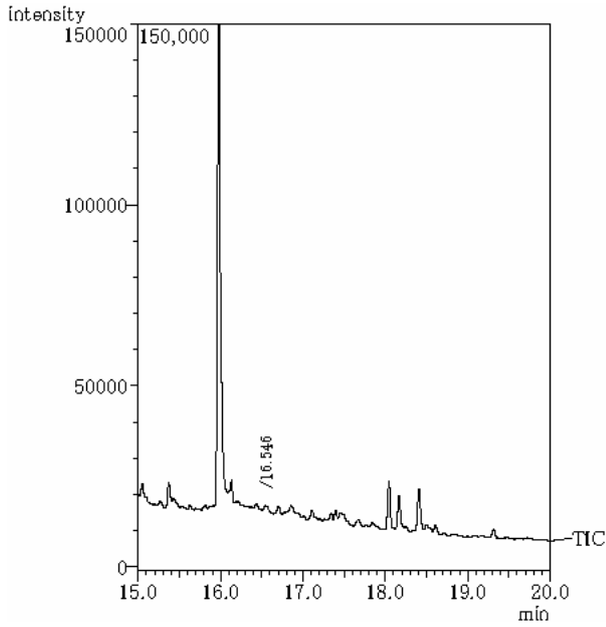


S E-50m 散布直後 1 ($2\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

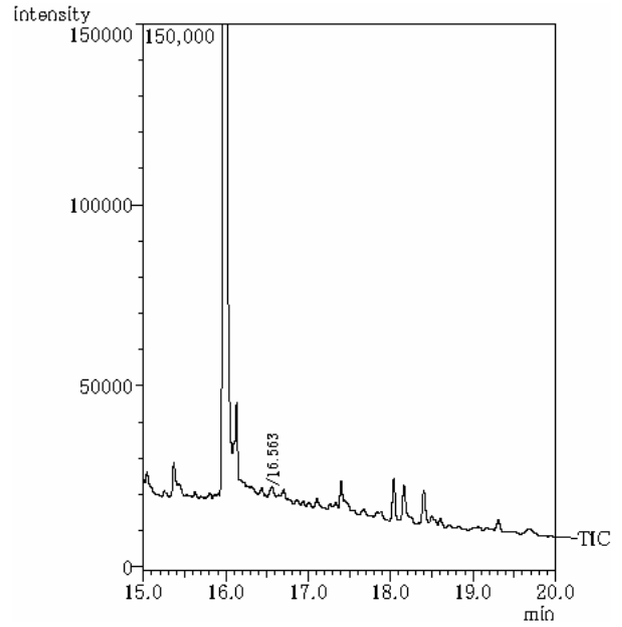


S E-50m 散布直後 2 ($2\mu\text{L}/1\text{mL}/0.0127\text{m}^2$)

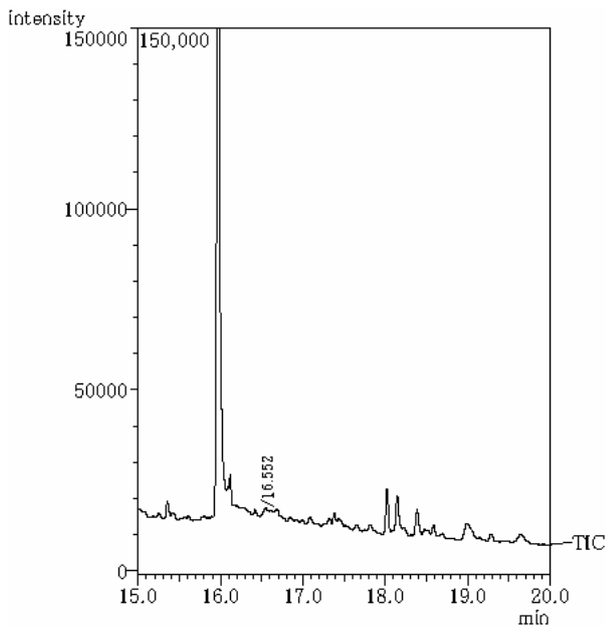
図 8-7 ②' ライン (南東側) におけるクロマトグラム



S E-50m 散布1時間後 (2 μ L/1mL/0.0127m²)

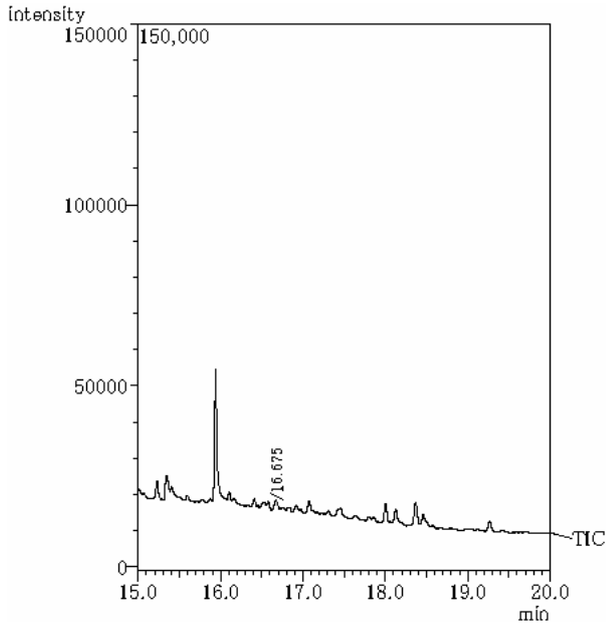


S E-50m 散布3時間後 (2 μ L/1mL/0.0127m²)

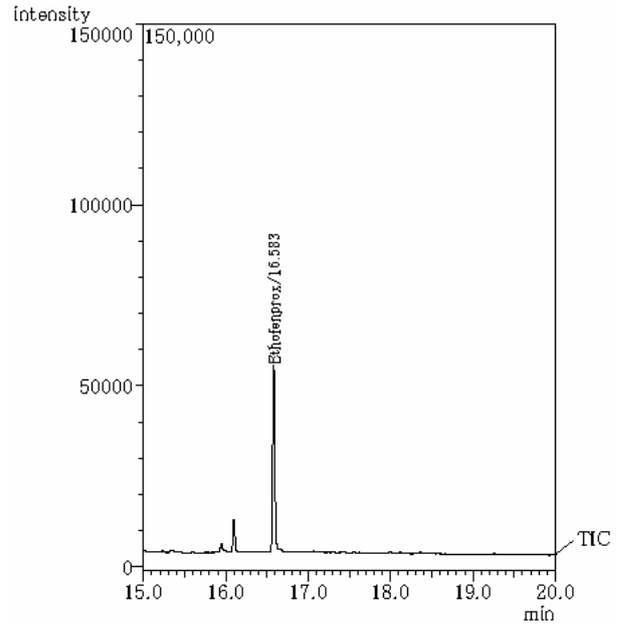


S E-50m 散布6時間後 (2 μ L/1mL/0.0127m²)

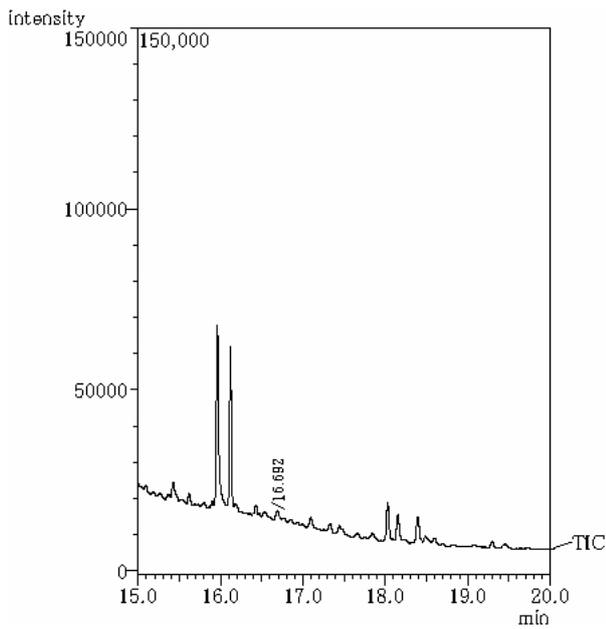
図8-8 ②' ライン (南東側) におけるクロマトグラム



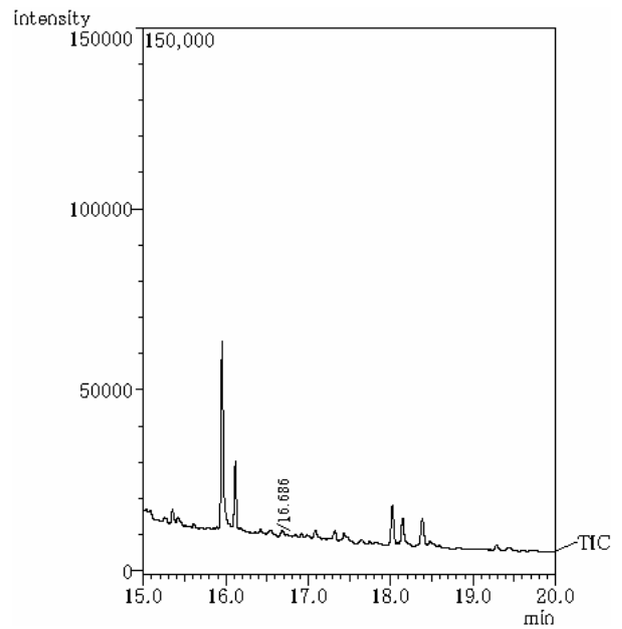
S-5m 散布中 1 (2 μ L/1mL/0.0127m²)



S-5m 散布中 2 (2 μ L/10mL/0.0127m²)

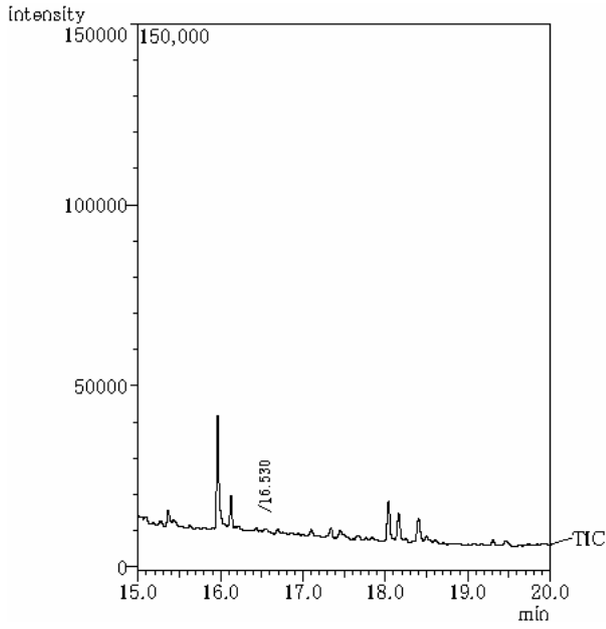


S-5m 散布直後 1 (2 μ L/1mL/0.0127m²)

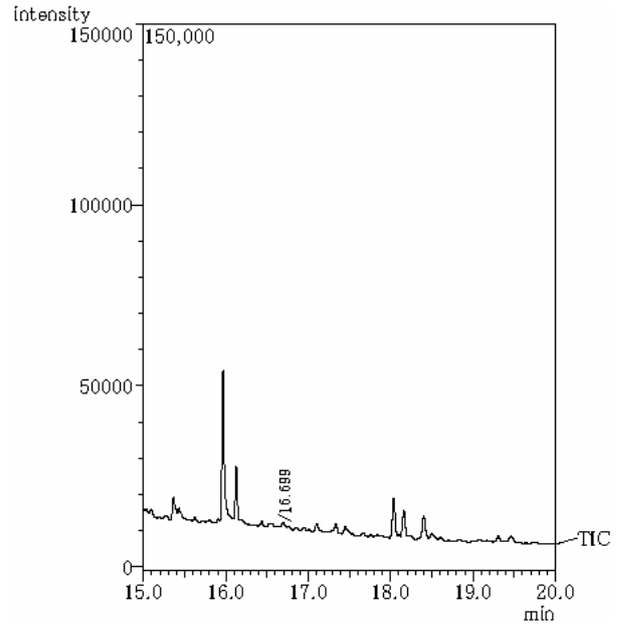


S-5m 散布直後 2 (2 μ L/1mL/0.0127m²)

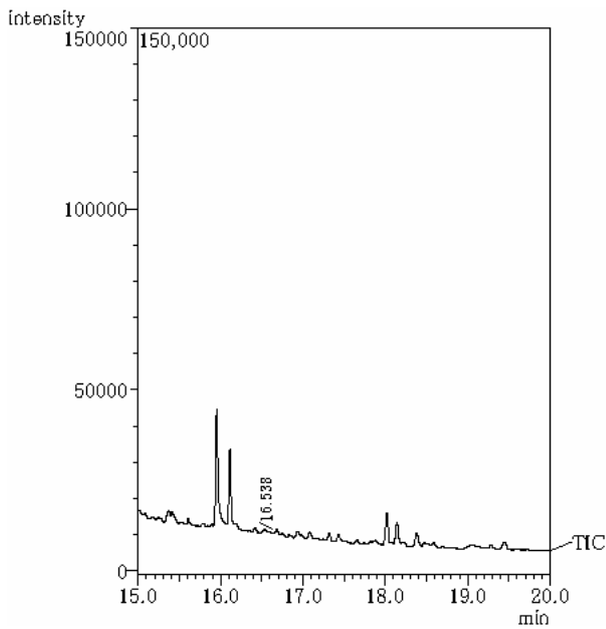
図 9-1 ③ライン (南側) におけるクロマトグラム



S-5m 散布1時間後 (2 μ L/1mL/0.0127m²)

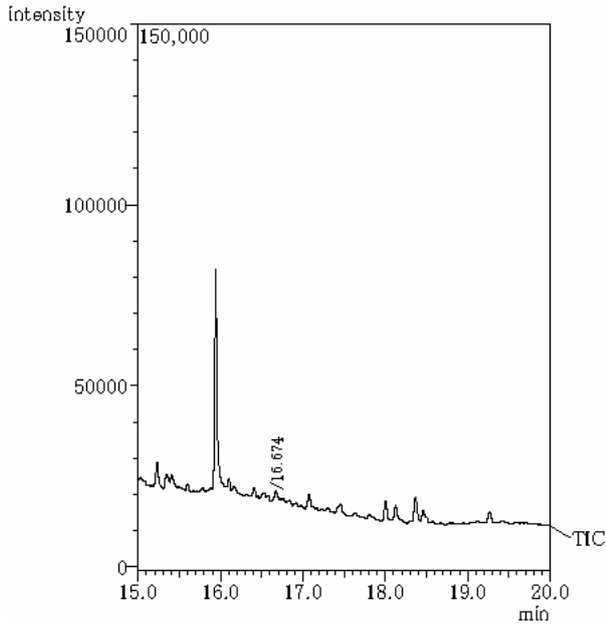


S-5m 散布3時間後 (2 μ L/1mL/0.0127m²)

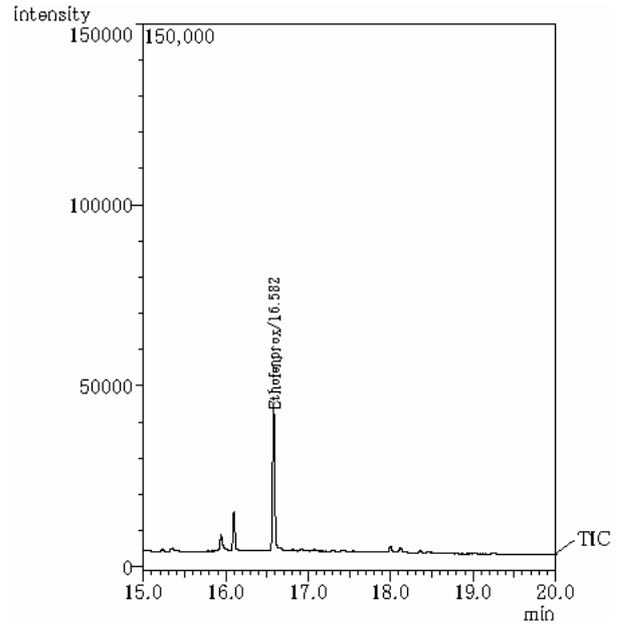


S-5m 散布6時間後 (2 μ L/1mL/0.0127m²)

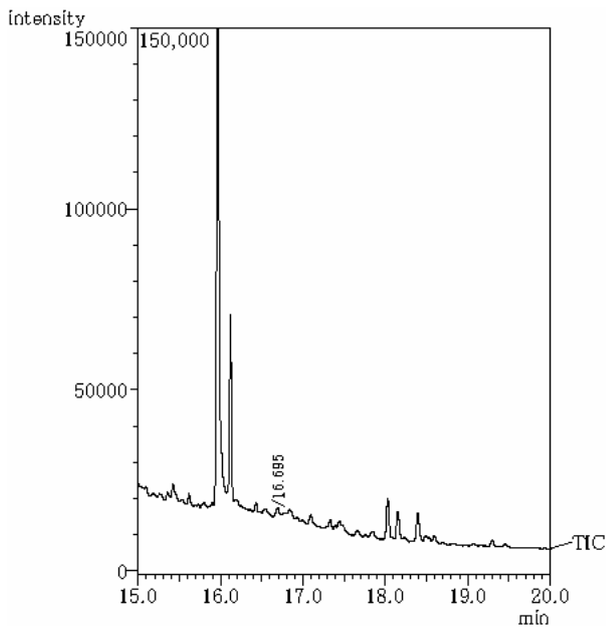
図9-2 ③ライン (南側) におけるクロマトグラム



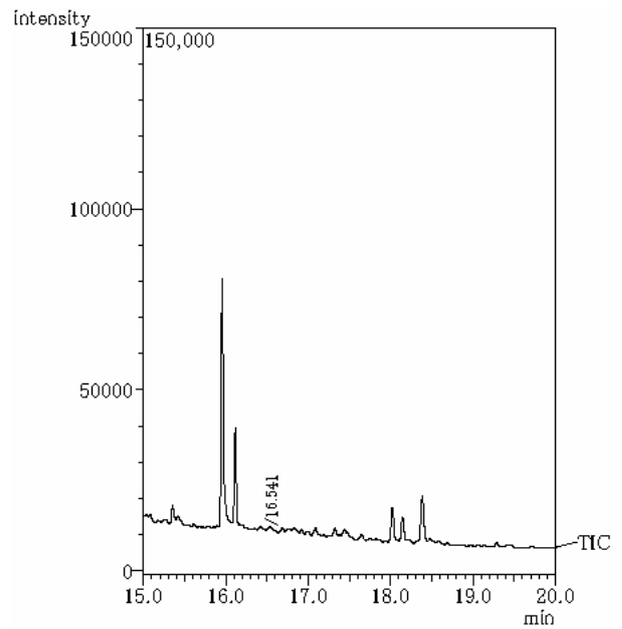
S-10m 散布中 1 (2 μ L/1mL/0.0127m²)



S-10m 散布中 2 (2 μ L/10mL/0.0127m²)

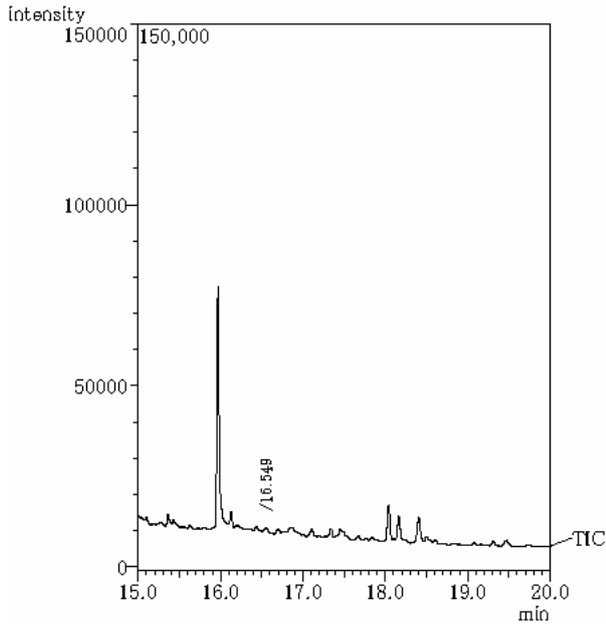


S-10m 散布直後 1 (2 μ L/1mL/0.0127m²)

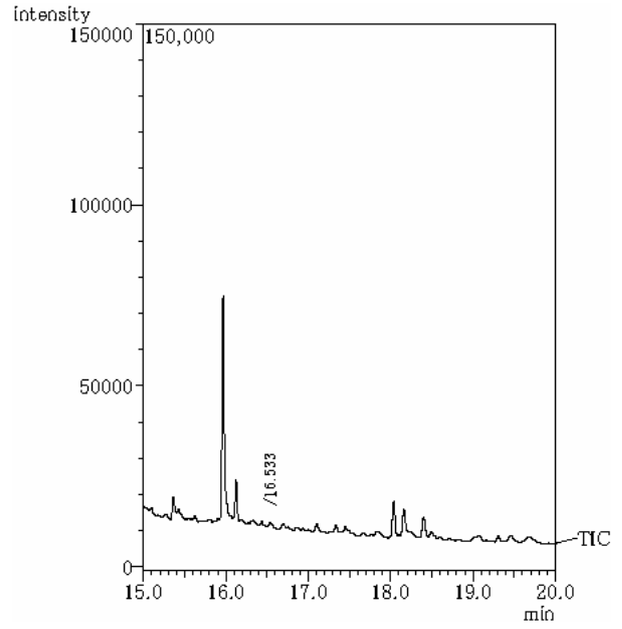


S-10m 散布直後 2 (2 μ L/1mL/0.0127m²)

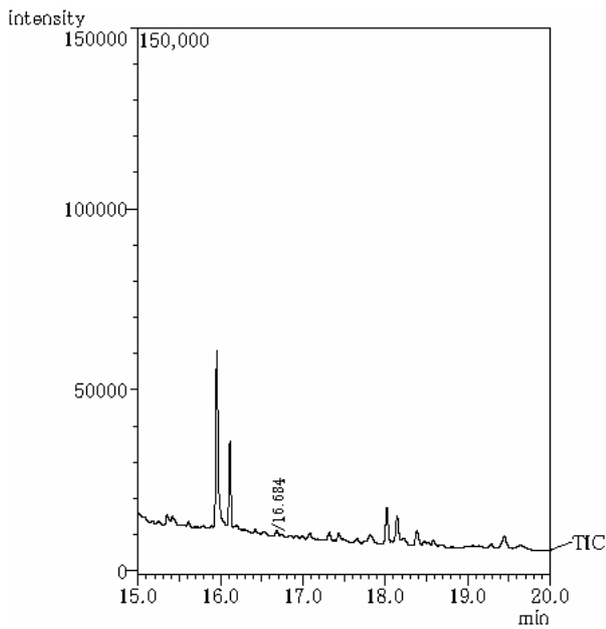
図 9-3 ③ライン (南側) におけるクロマトグラム



S-10m 散布1時間後 (2 μ L/1mL/0.0127m²)

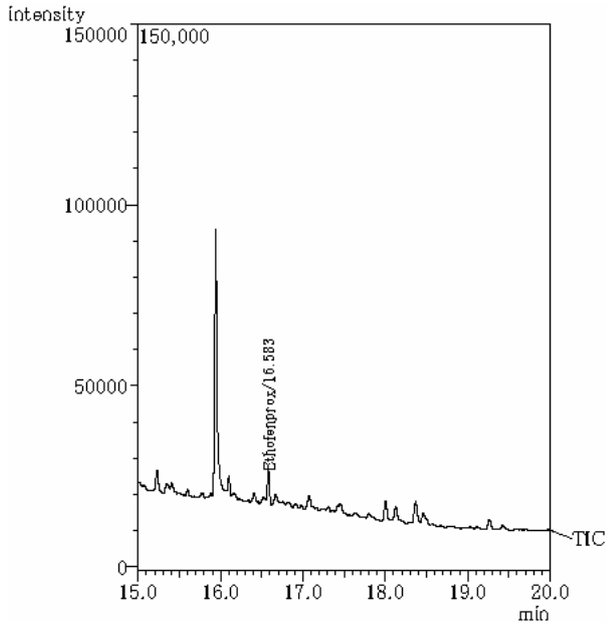


S-10m 散布3時間後 (2 μ L/1mL/0.0127m²)

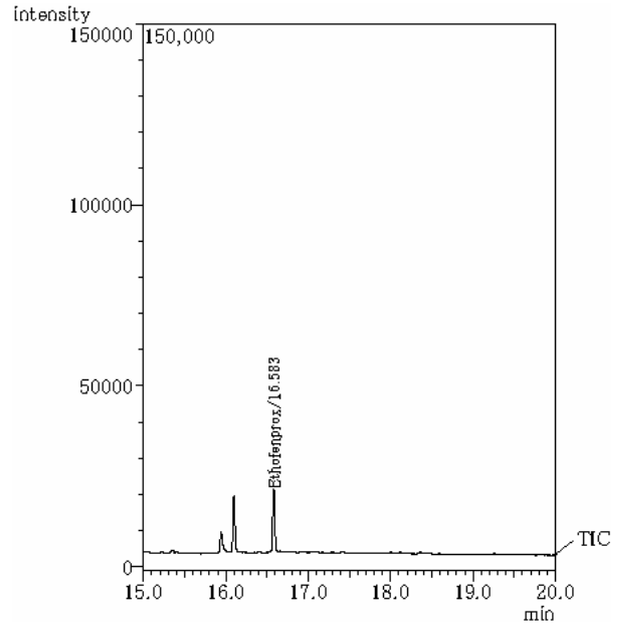


S-10m 散布6時間後 (2 μ L/1mL/0.0127m²)

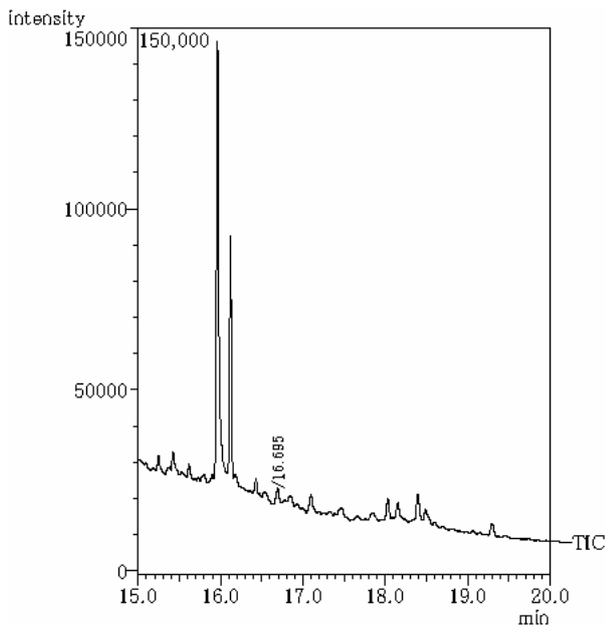
図 9-4 ③ライン (南側) におけるクロマトグラム



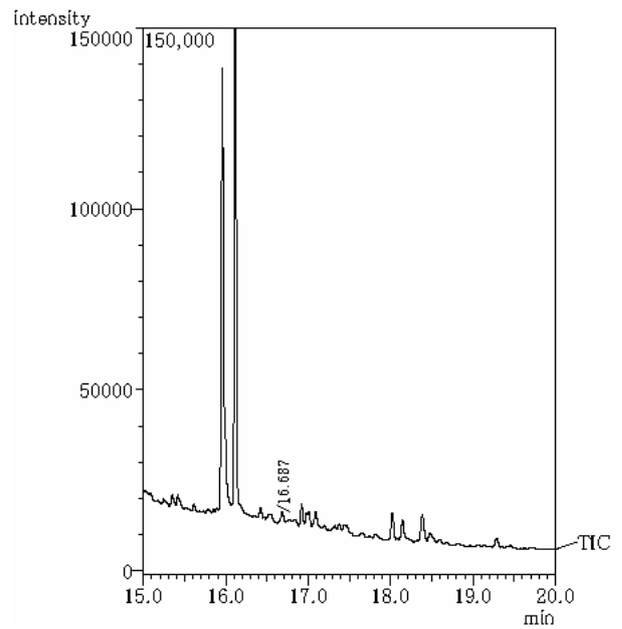
S-25m 散布中 1 (2 μ L/1mL/0.0127m²)



S-25m 散布中 2 (2 μ L/10mL/0.0127m²)

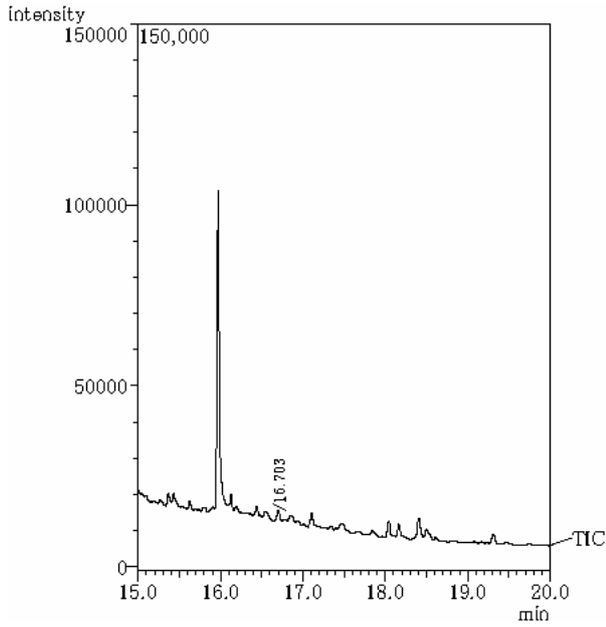


S-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

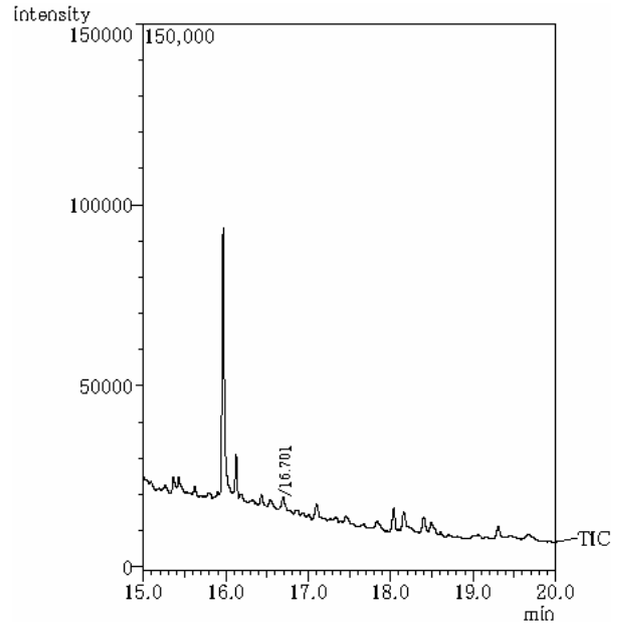


S-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

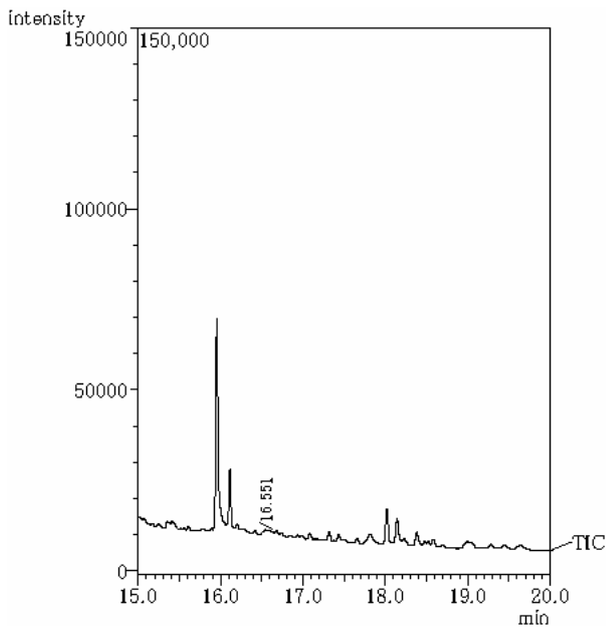
図 9-5 ③ライン (南側) におけるクロマトグラム



S-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

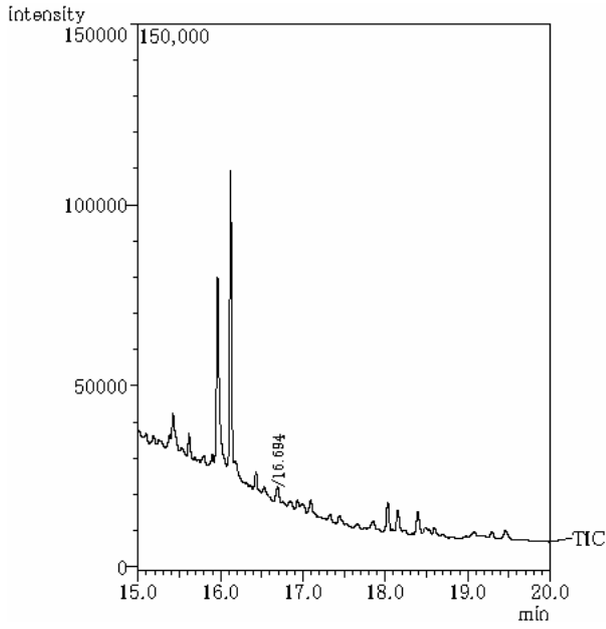


S-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

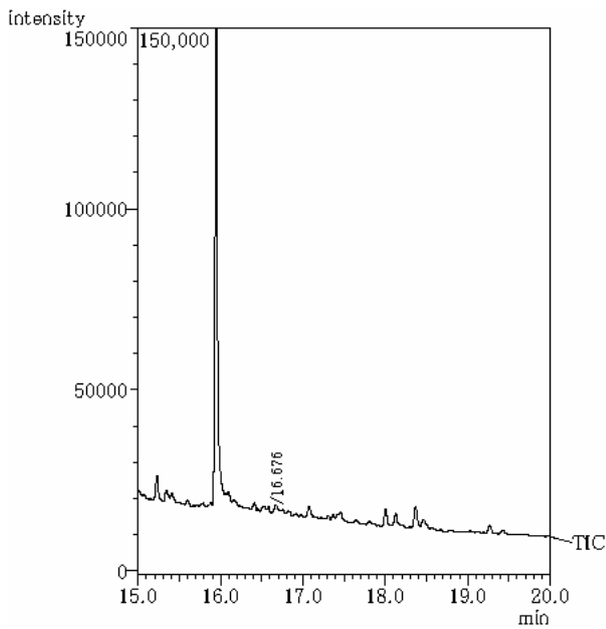


S-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

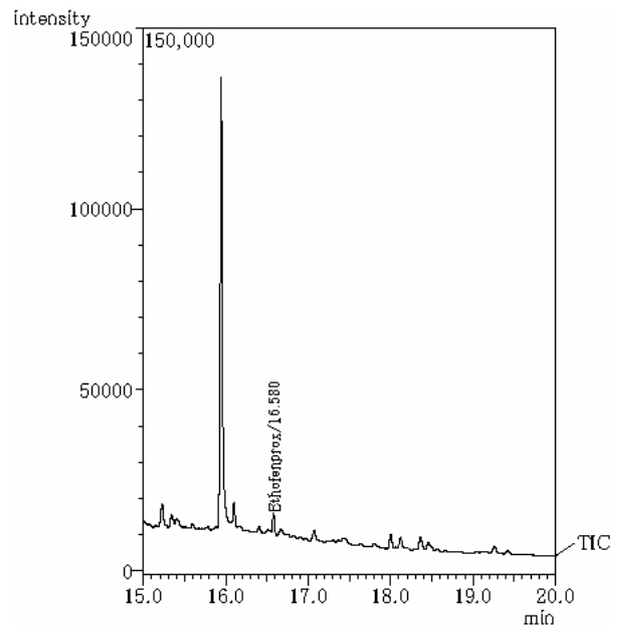
図9-6 ③ライン (南側) におけるクロマトグラム



S-50m 前日 (2 μ L/1mL/0.0127m²)

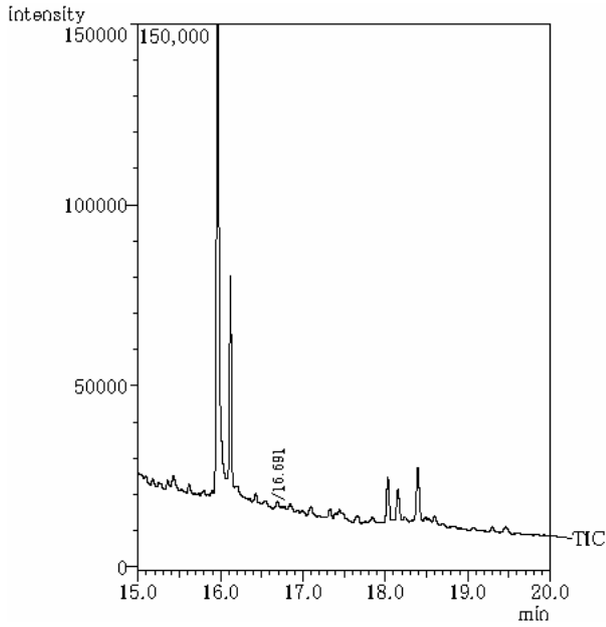


S-50m 散布中 1 (2 μ L/1mL/0.0127m²)

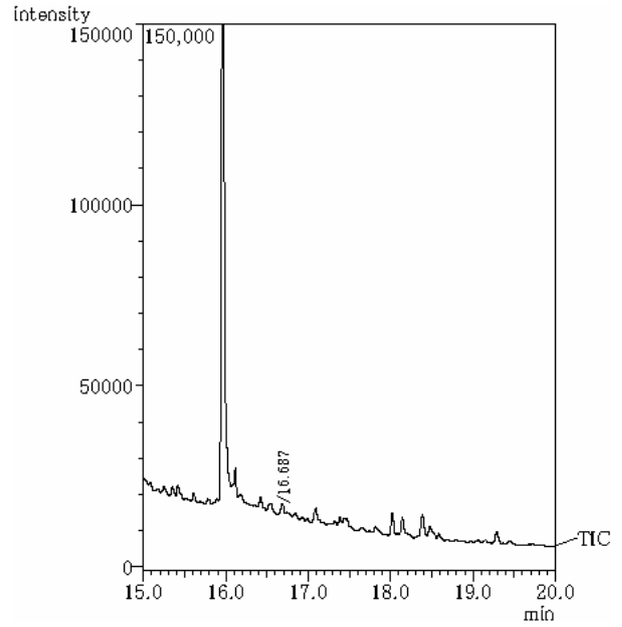


S-50m 散布中 2 (2 μ L/1mL/0.0127m²)

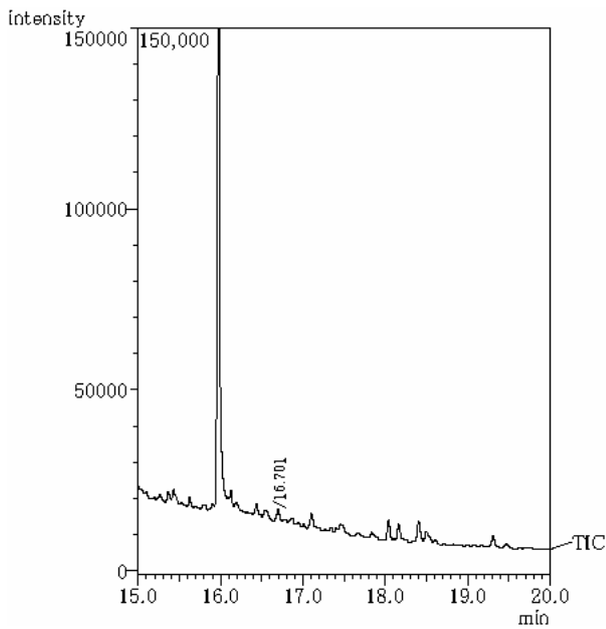
図 9-7 ③ライン (南側) におけるクロマトグラム



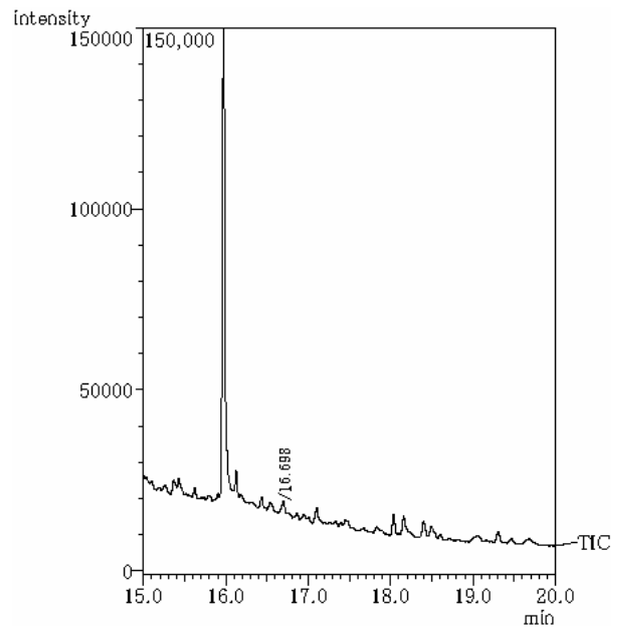
S-50m 散布直後 1 (2 μ L/1mL/0.0127m²)



S-50m 散布直後 2 (2 μ L/1mL/0.0127m²)

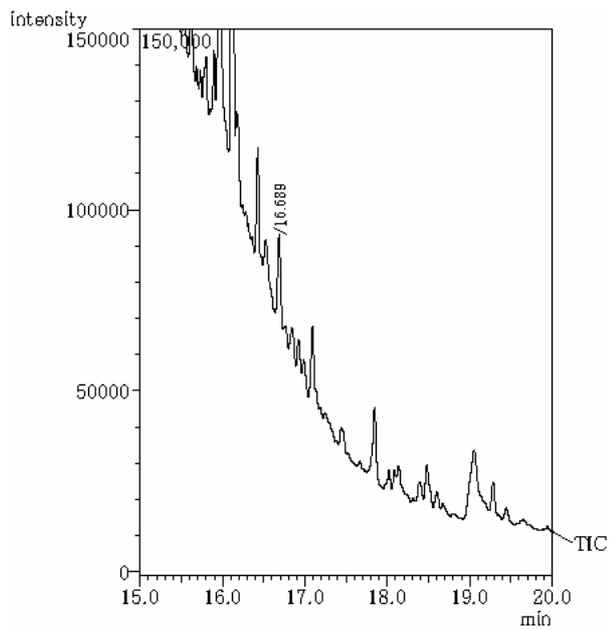


S-50m 散布1時間後 (2 μ L/1mL/0.0127m²)



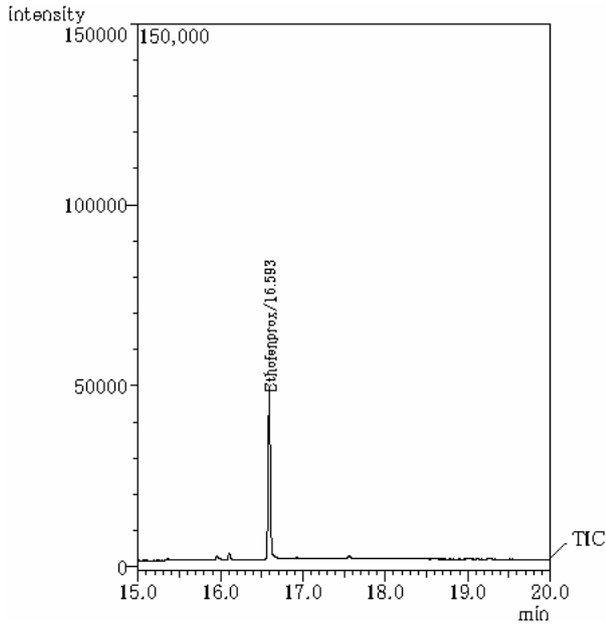
S-50m 散布3時間後 (2 μ L/1mL/0.0127m²)

図 9-8 ③ライン (南側) におけるクロマトグラム

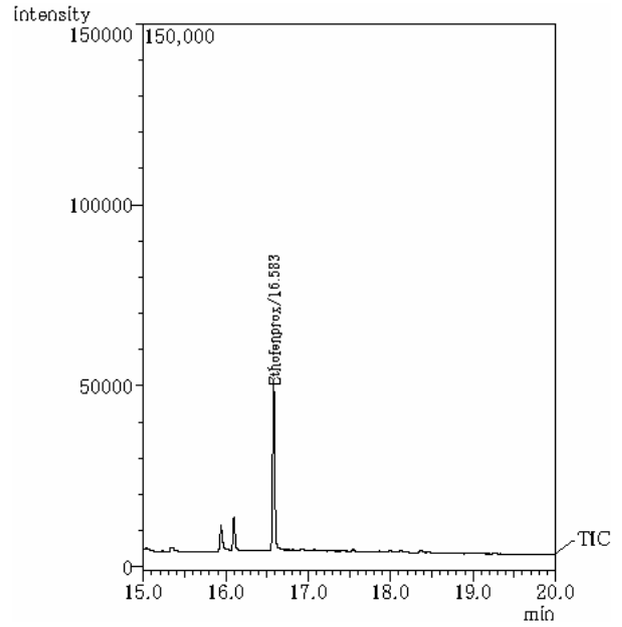


S-50m 散布6時間後 (2 μ L/1mL/0.0127m²)

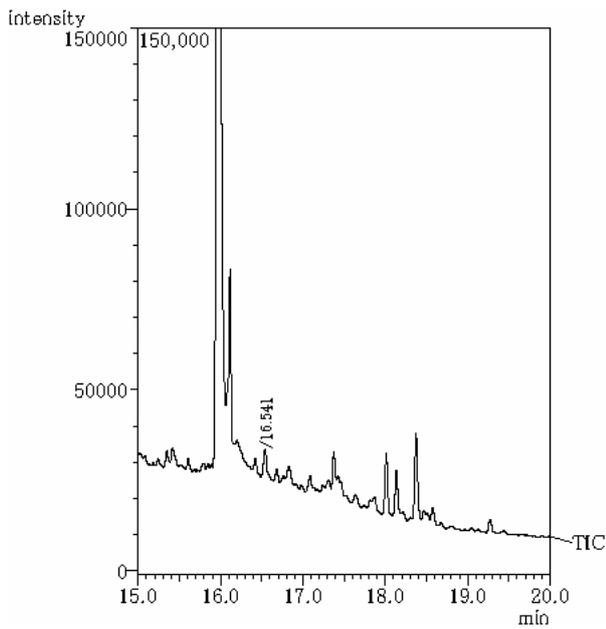
図9-9 ③ライン (南側) におけるクロマトグラム



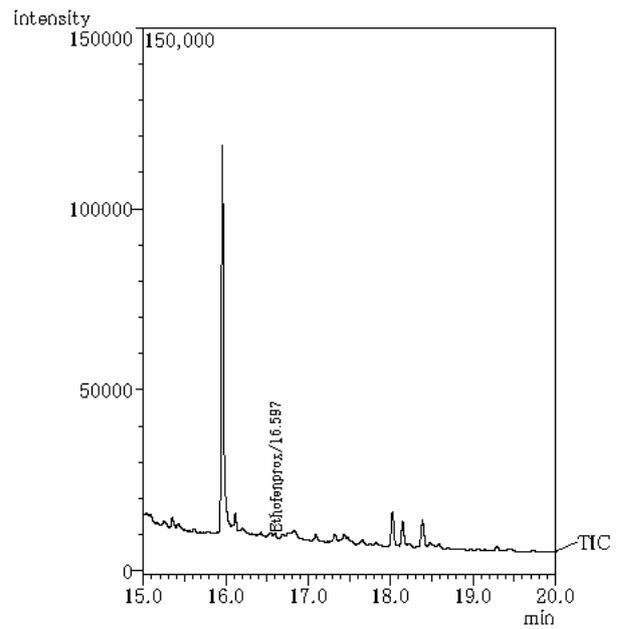
SW-5m 散布中 1 (2 μ L/50mL/0.0127m²)



SW-5m 散布中 2 (2 μ L/10mL/0.0127m²)

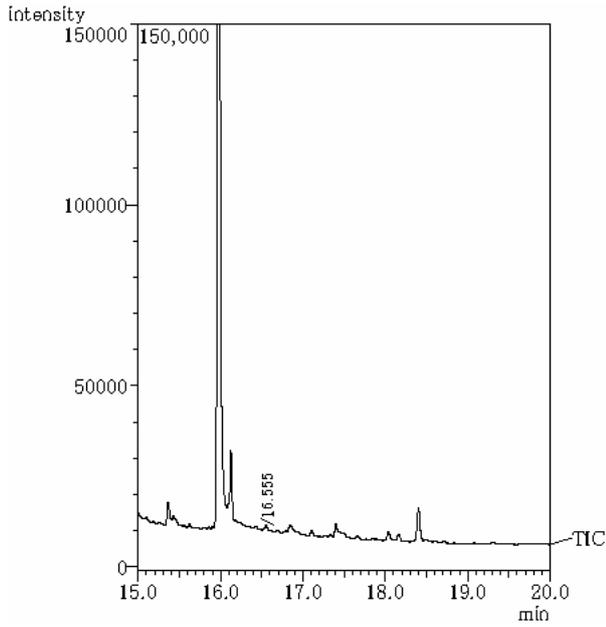


SW-5m 散布直後 1 (2 μ L/1mL/0.0127m²)

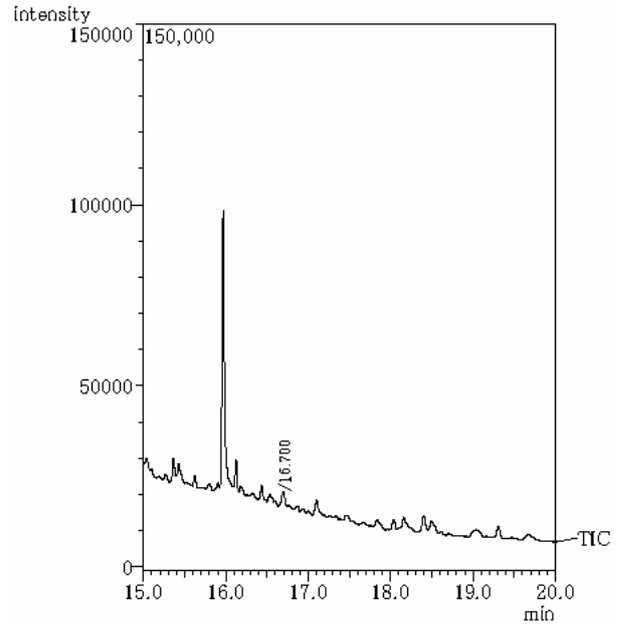


SW-5m 散布直後 2 (2 μ L/1mL/0.0127m²)

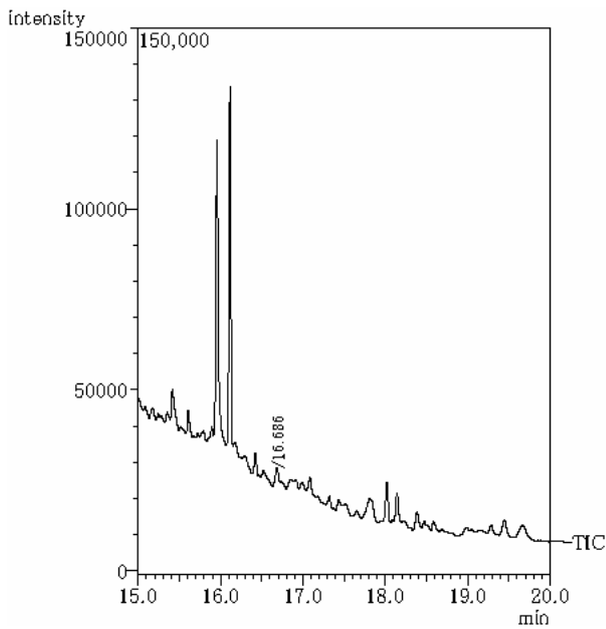
図 10-1 ③' ライン (南西側) におけるクロマトグラム



SW-5m 散布1時間後 (2 μ L/1mL/0.0127m²)

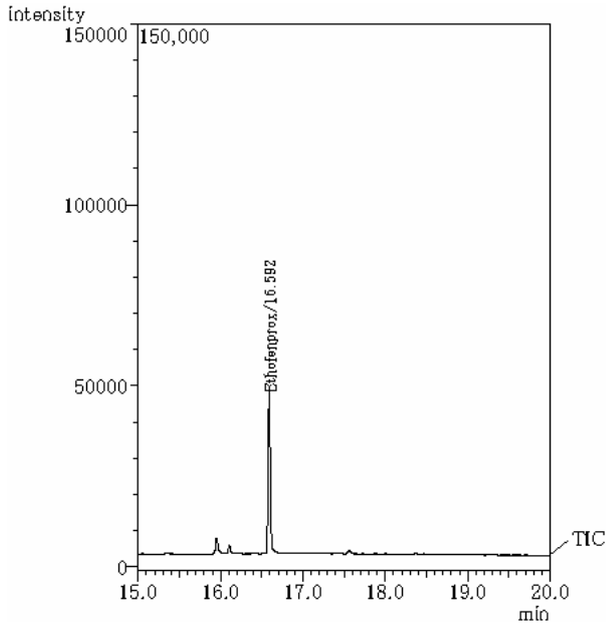


SW-5m 散布3時間後 (2 μ L/1mL/0.0127m²)

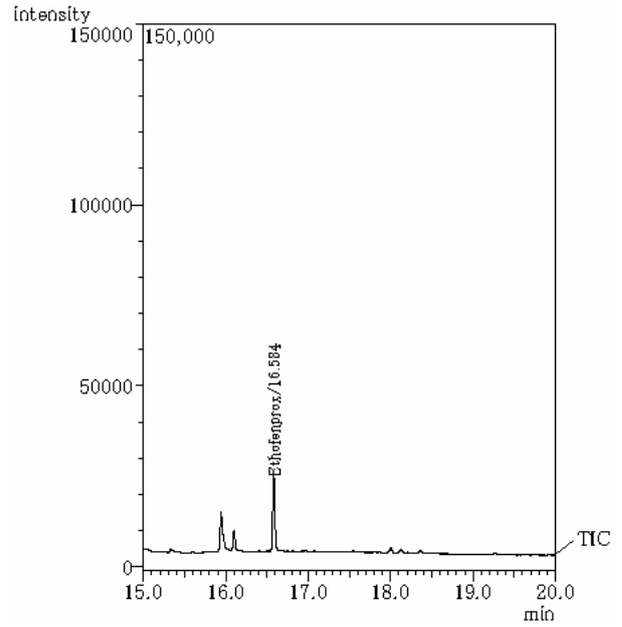


SW-5m 散布6時間後 (2 μ L/1mL/0.0127m²)

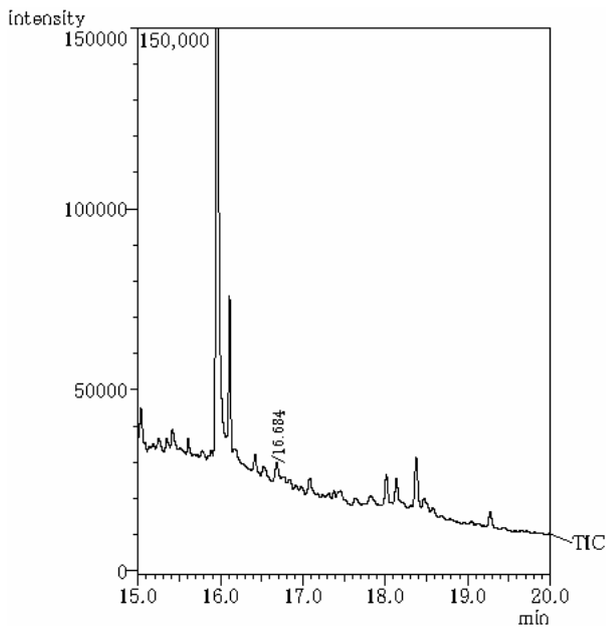
図10-2 ③' ライン (南西側) におけるクロマトグラム



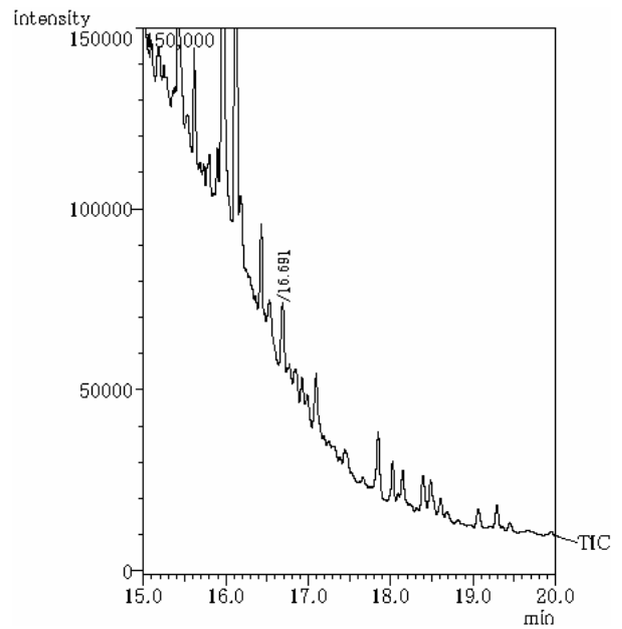
SW-25m 散布中 1 (2 μ L/20mL/0.0127m²)



SW-25m 散布中 2 (2 μ L/10mL/0.0127m²)

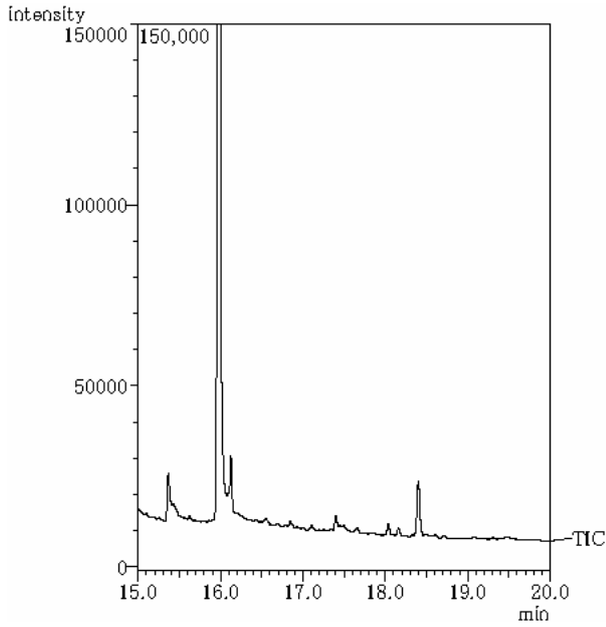


SW-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

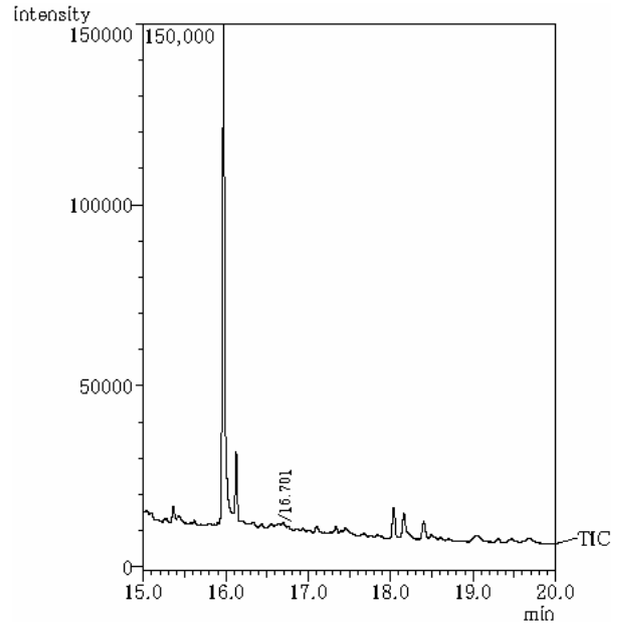


SW-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

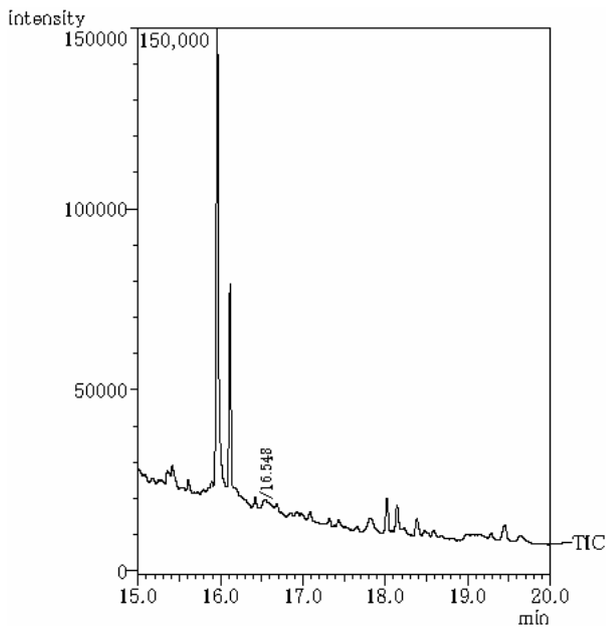
図 10-3 ③' ライン (南西側) におけるクロマトグラム



SW-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

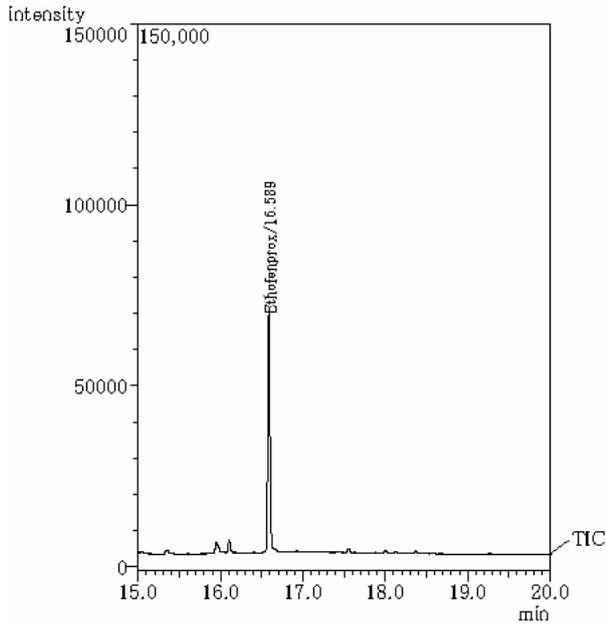


SW-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

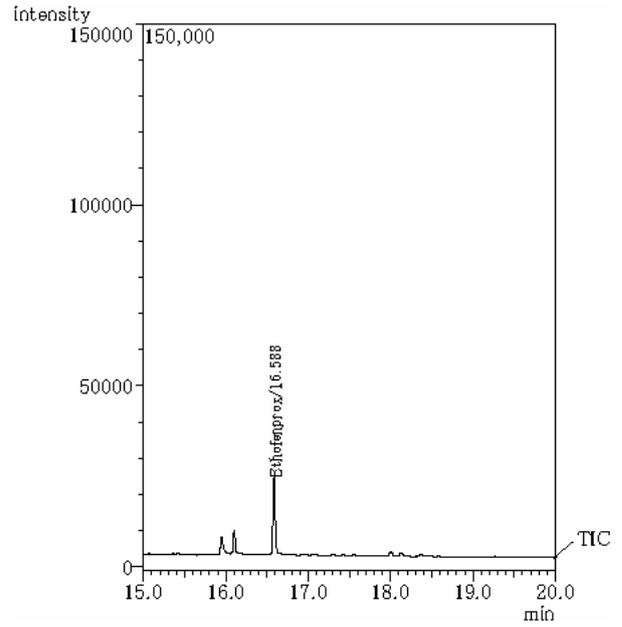


SW-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

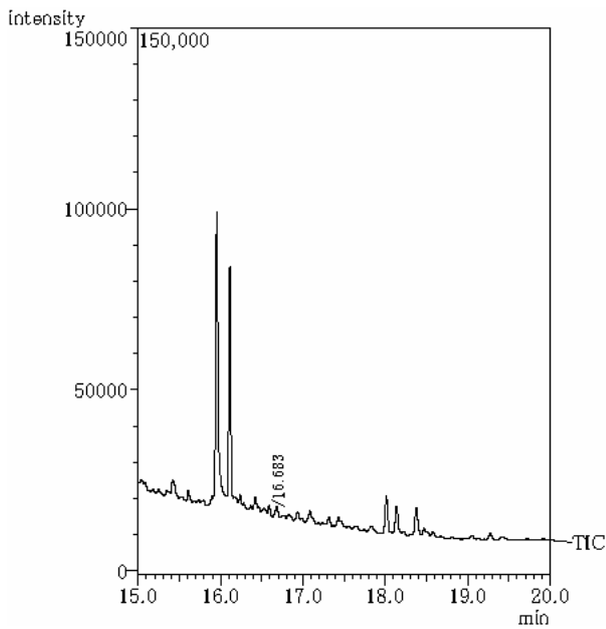
図10-4 ③' ライン (南西側) におけるクロマトグラム



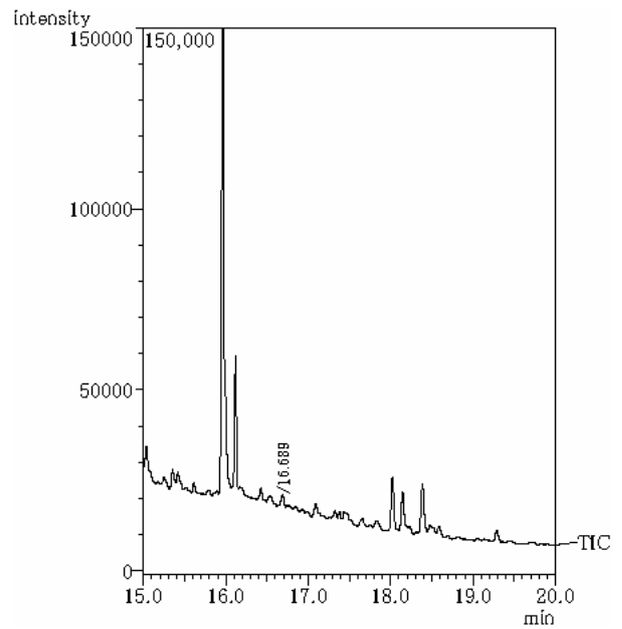
W-15m 散布中 1 (2 μ L/20mL/0.0127m²)



W-15m 散布中 2 (2 μ L/5mL/0.0127m²)

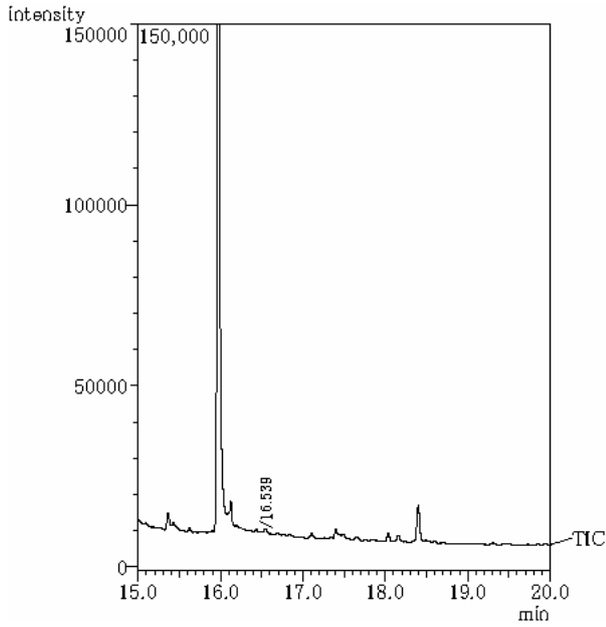


W-15m 散布直後 1 (2 μ L/1mL/0.0127m²)

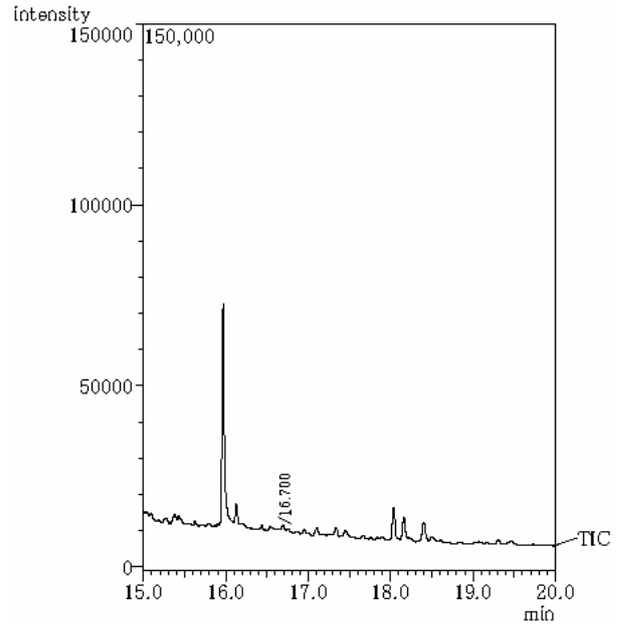


W-15m 散布直後 2 (2 μ L/1mL/0.0127m²)

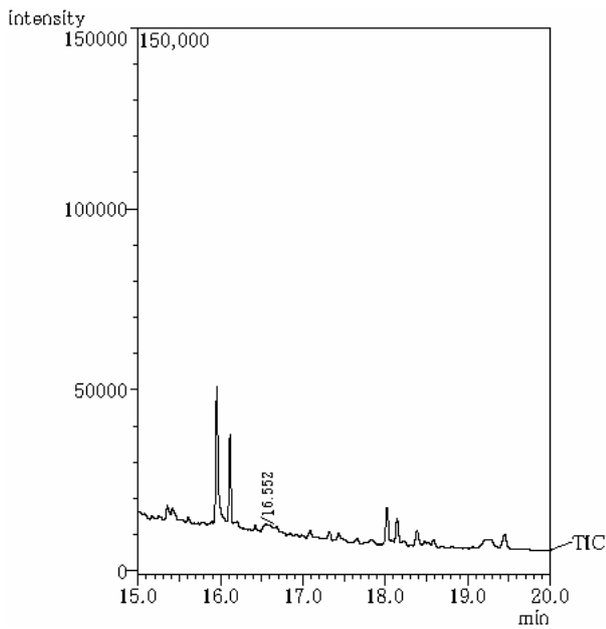
図 1 1 - 1 ④ライン (西側) におけるクロマトグラム



W-15m 散布1時間後 (2 μ L/1mL/0.0127m²)

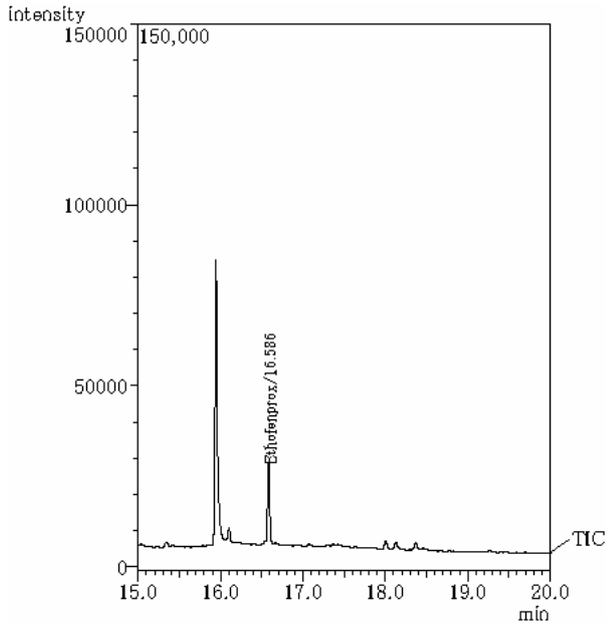


W-15m 散布3時間後 (2 μ L/1mL/0.0127m²)

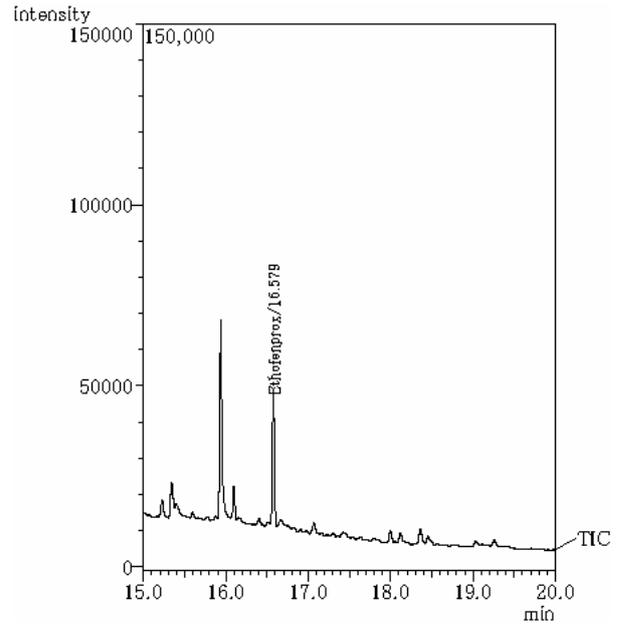


W-15m 散布6時間後 (2 μ L/1mL/0.0127m²)

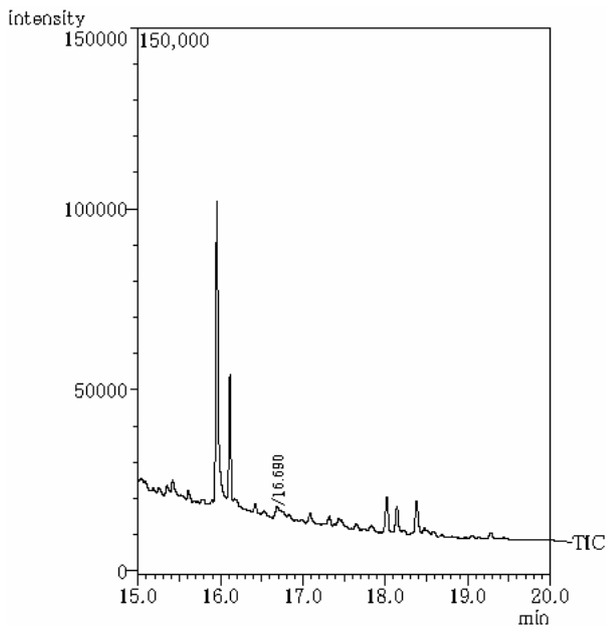
図 1 1 - 2 ④ライン (西側) におけるクロマトグラム



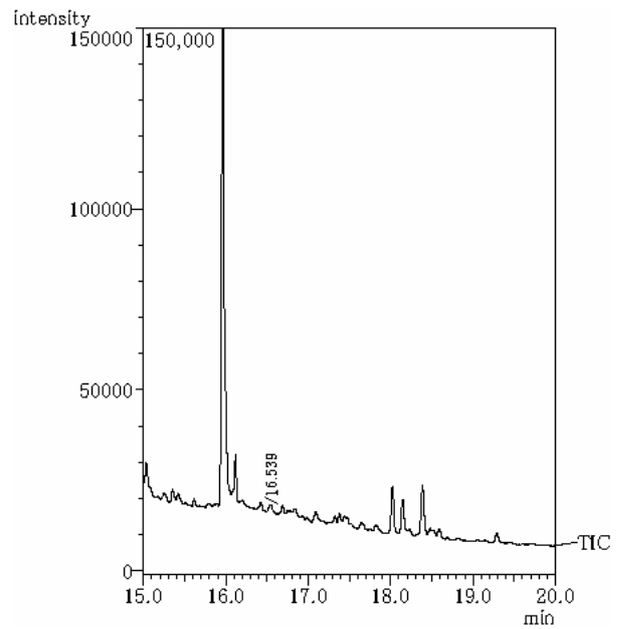
W-25m 散布中 1 (2 μ L/5mL/0.0127m²)



W-25m 散布中 2 (2 μ L/1mL/0.0127m²)

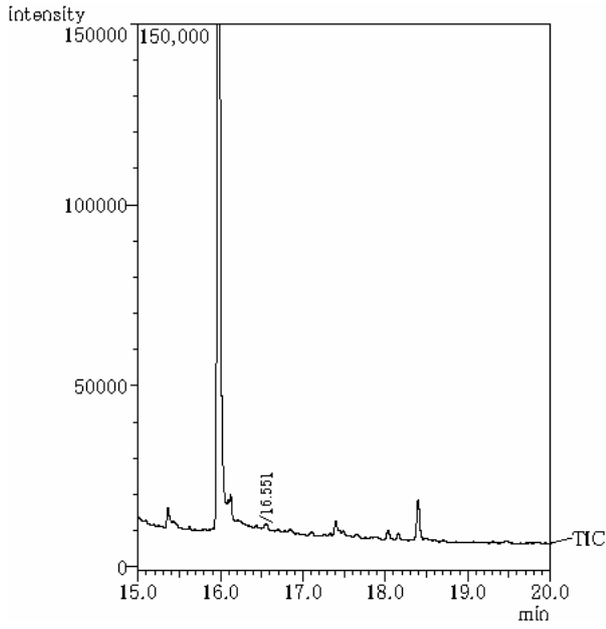


W-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

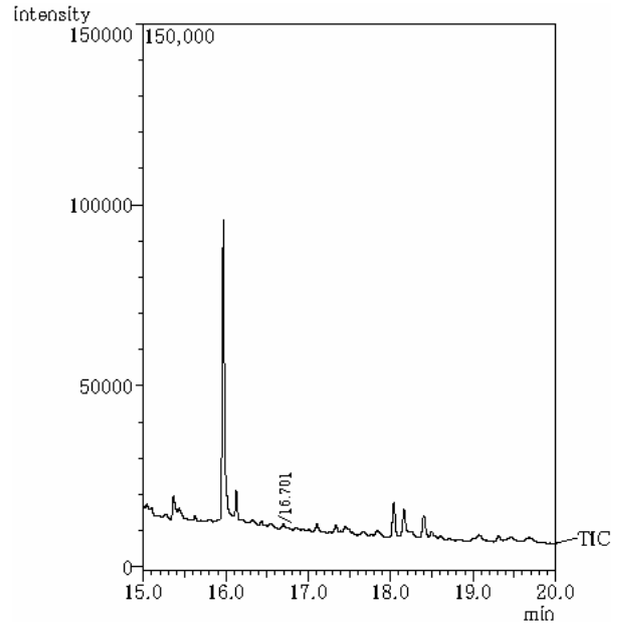


W-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

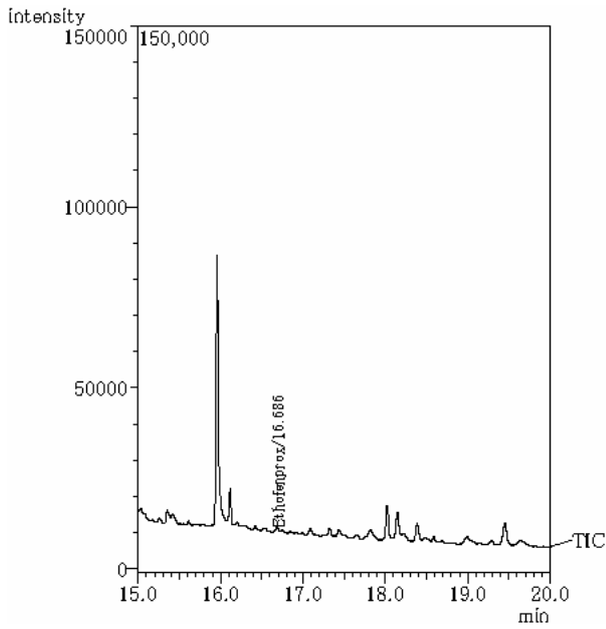
図 1 1 - 3 ④ライン (西側) におけるクロマトグラム



W-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

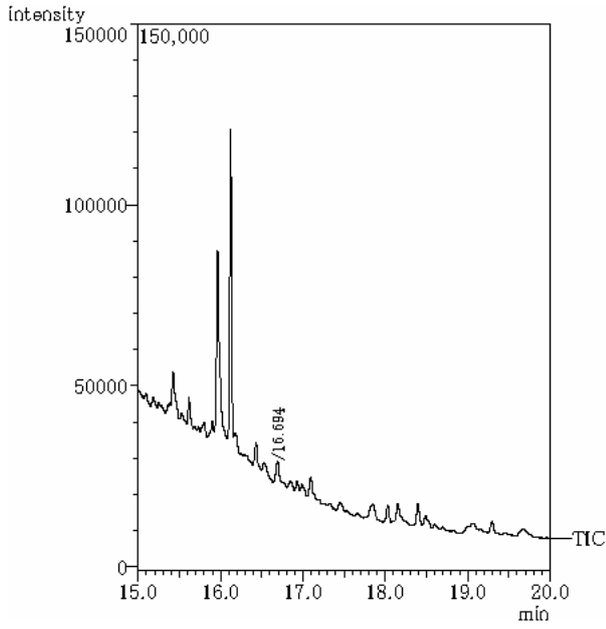


W-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

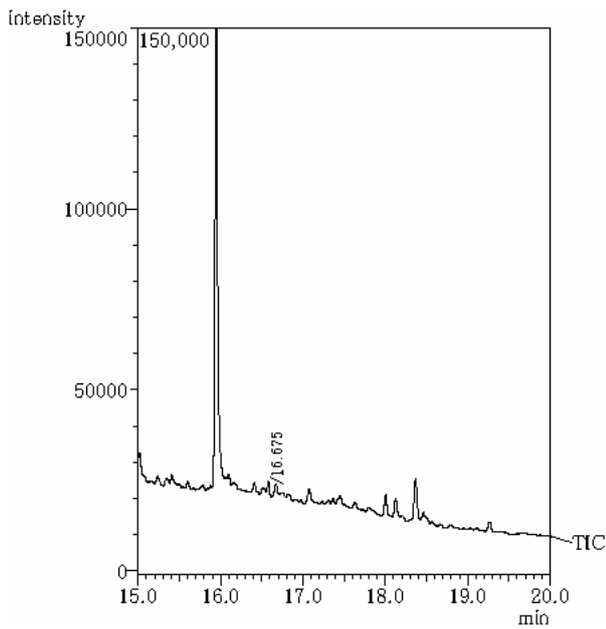


W-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

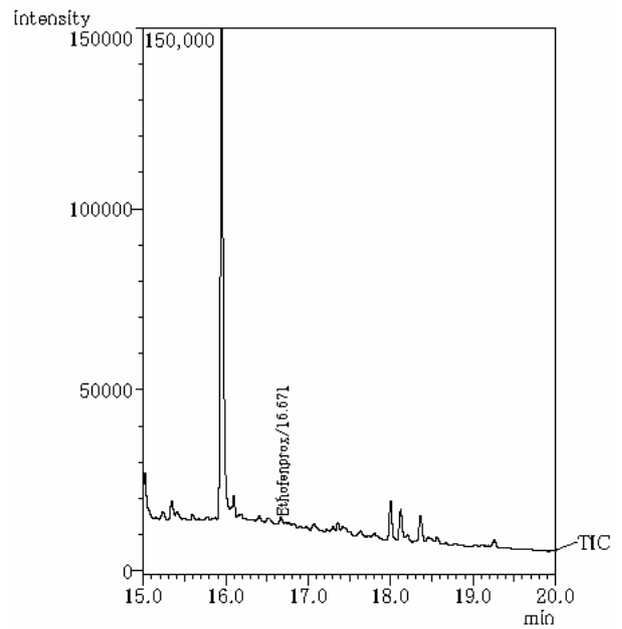
図 1 1 - 4 ④ライン (西側) におけるクロマトグラム



W-50m 前日 (2 μ L/1mL/0.0127m²)

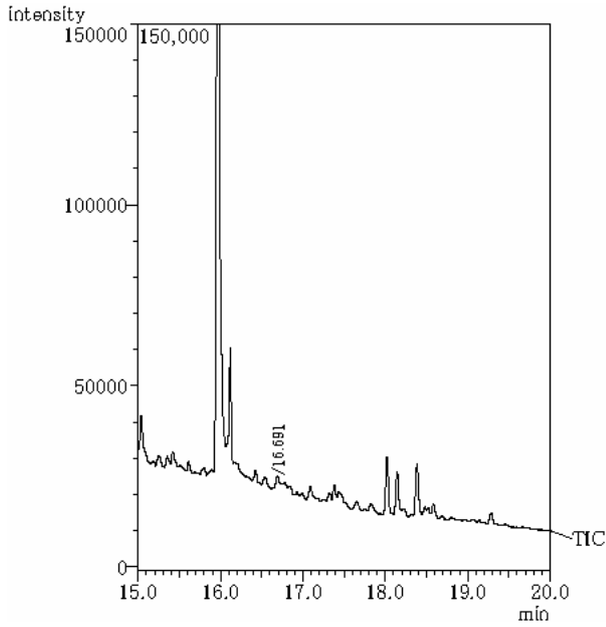


W-50m 散布中 1 (2 μ L/1mL/0.0127m²)

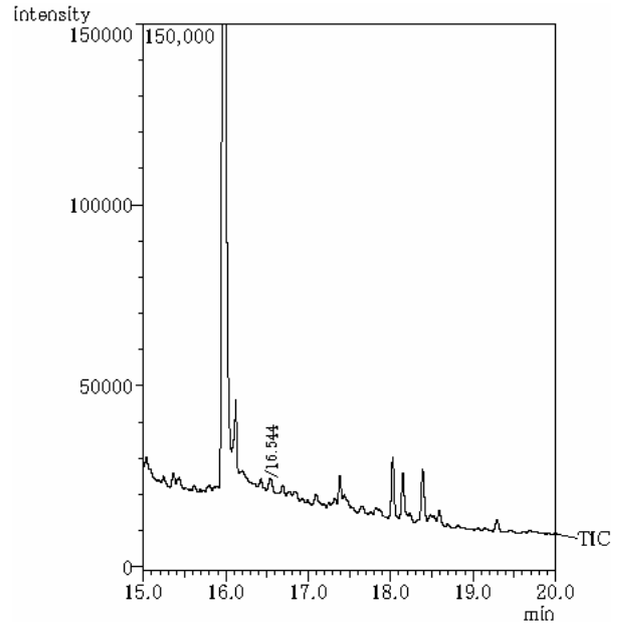


W-50m 散布中 2 (2 μ L/1mL/0.0127m²)

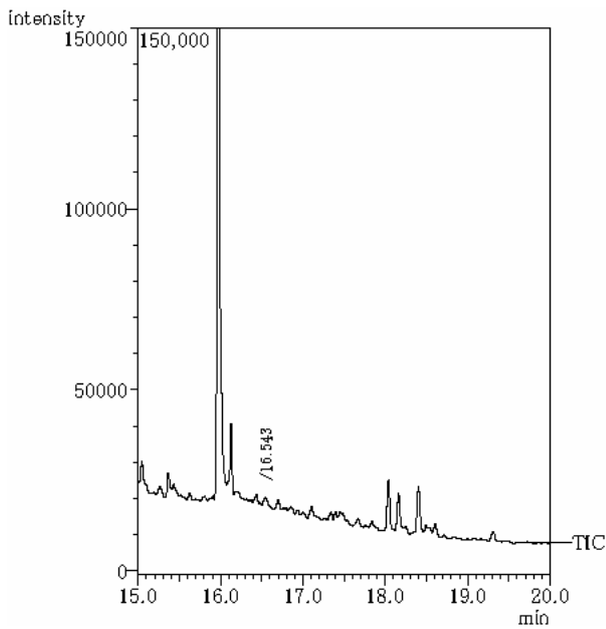
図 1 1 - 5 ④ライン (西側) におけるクロマトグラム



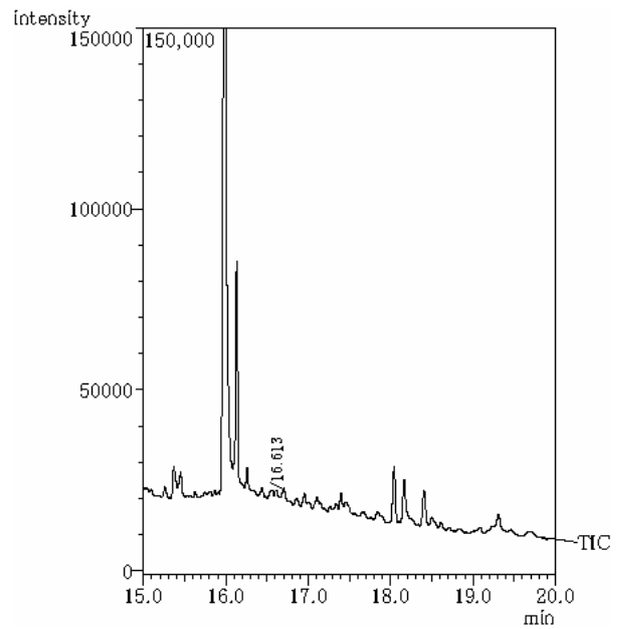
W-50m 散布直後 1 (2 μ L/1mL/0.0127m²)



W-50m 散布直後 2 (2 μ L/1mL/0.0127m²)

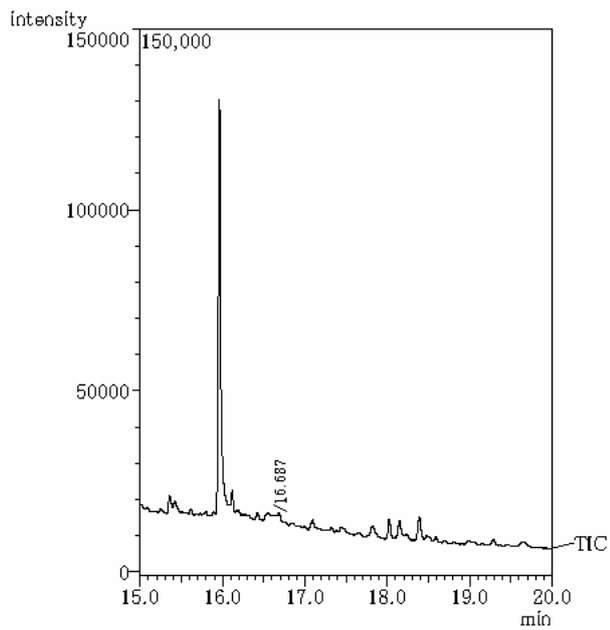


W-50m 散布1時間後 (2 μ L/1mL/0.0127m²)



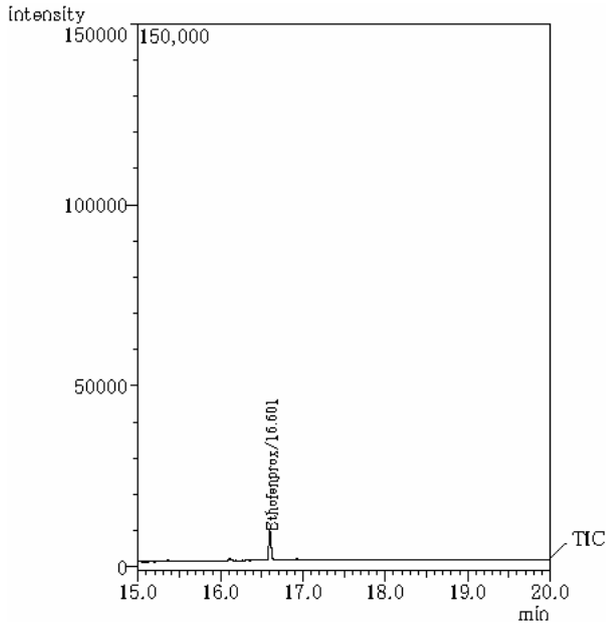
W-50m 散布3時間後 (2 μ L/1mL/0.0127m²)

図 1 1 - 6 ④ライン (西側) におけるクロマトグラム

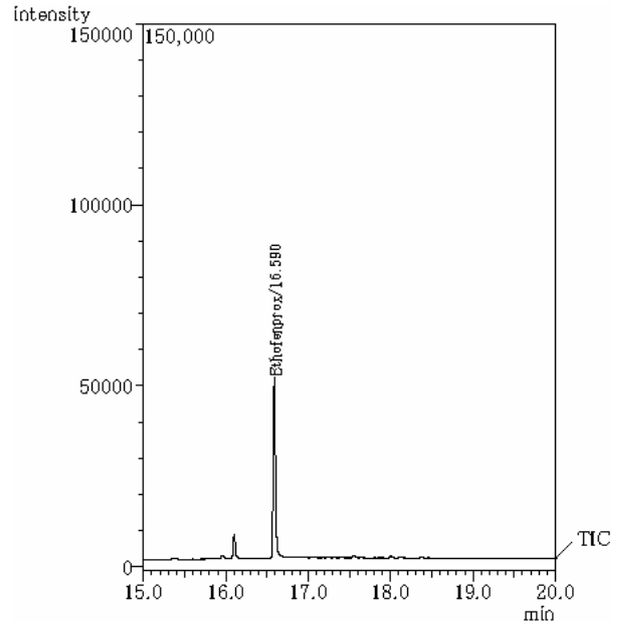


W-50m 散布6時間後 (2 μ L/1mL/0.0127m²)

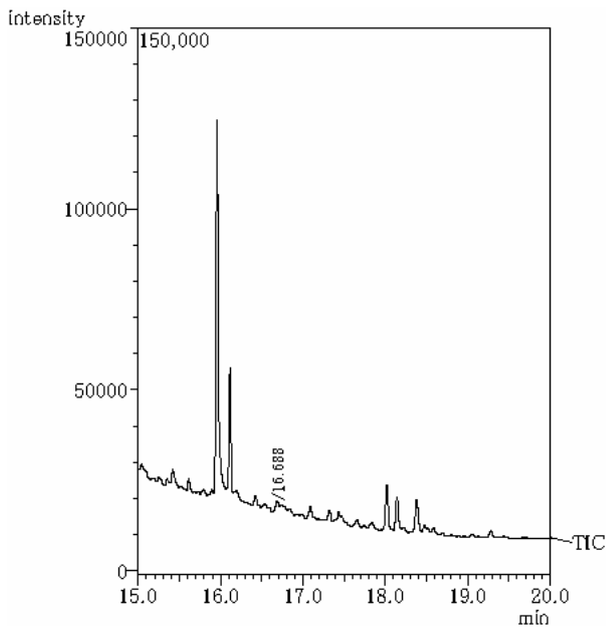
図 1 1 - 7 ④ライン (西側) におけるクロマトグラム



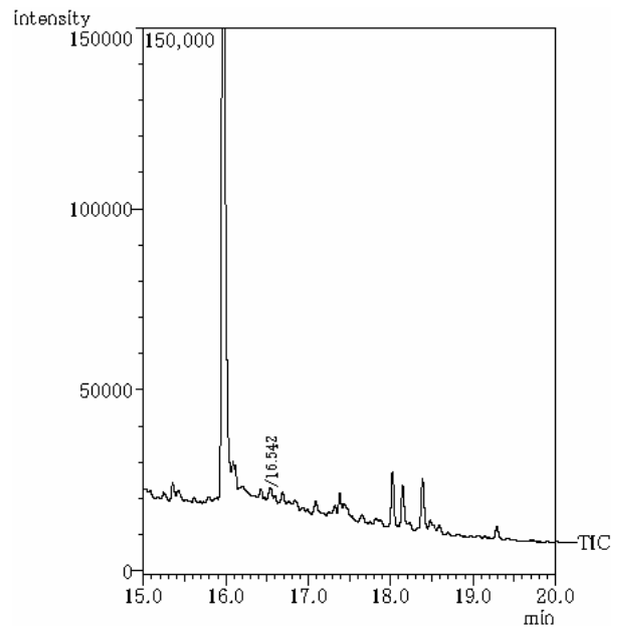
NW-5m 散布中 1 (2 μ L/10000mL/0.0127m²)



NW-5m 散布中 2 (2 μ L/20mL/0.0127m²)

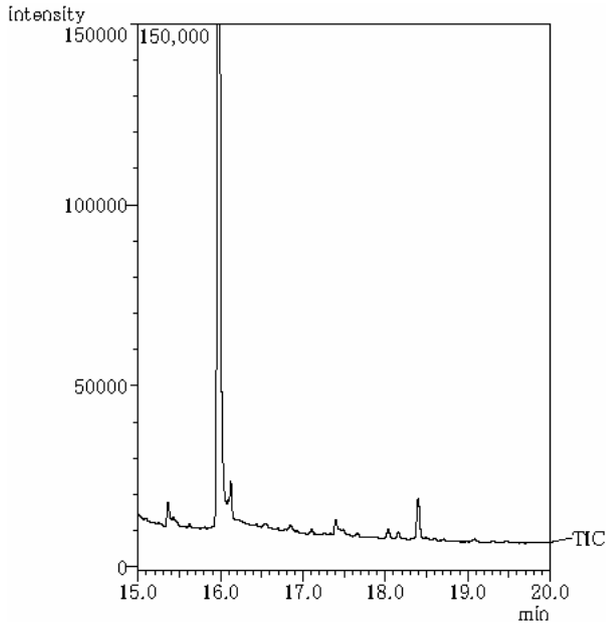


NW-5m 散布直後 1 (2 μ L/1mL/0.0127m²)

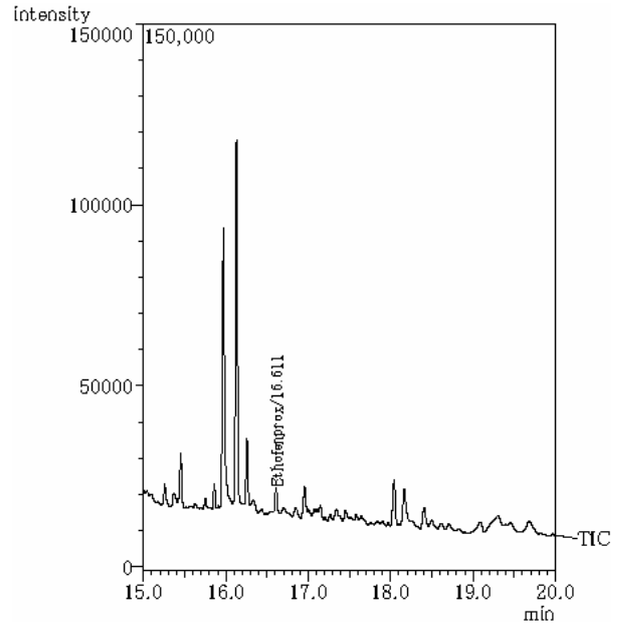


NW-5m 散布直後 2 (2 μ L/1mL/0.0127m²)

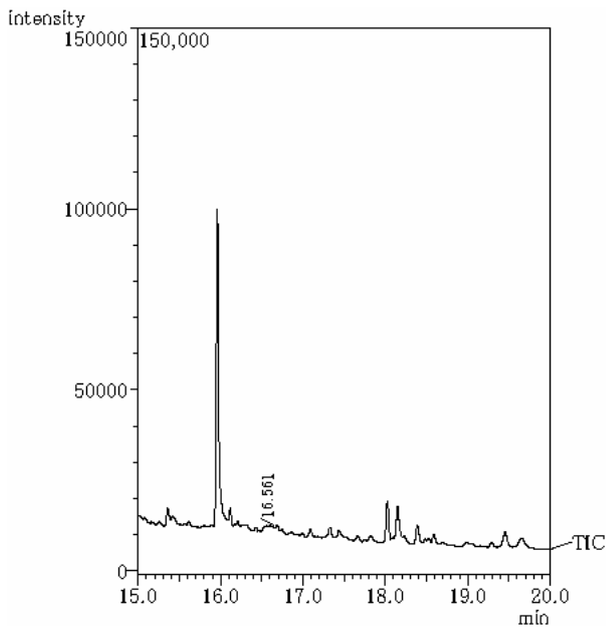
図 1 2 - 1 ④' ライン (北西側) におけるクロマトグラム



NW-5m 散布1時間後 (2 μ L/1mL/0.0127m²)

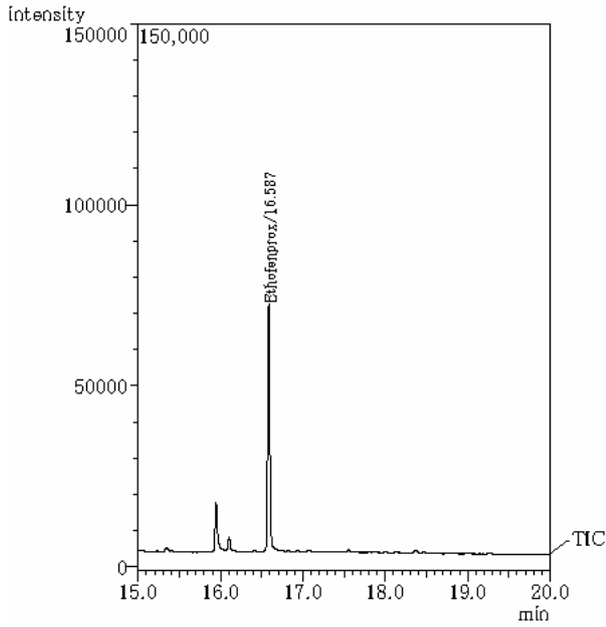


NW-5m 散布3時間後 (2 μ L/1mL/0.0127m²)

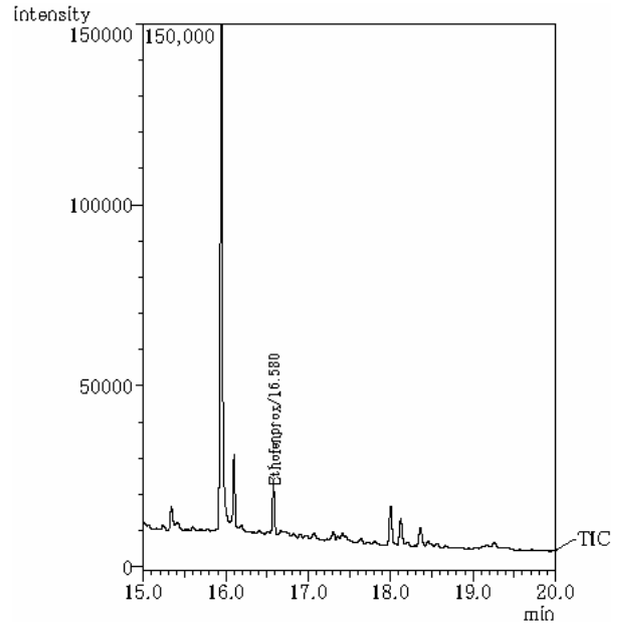


NW-5m 散布6時間後 (2 μ L/1mL/0.0127m²)

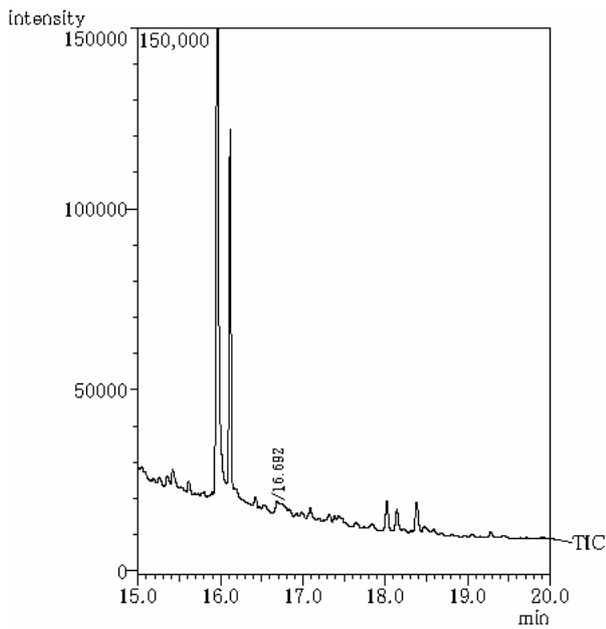
図 1 2 - 2 ④' ライン (北西側) におけるクロマトグラム



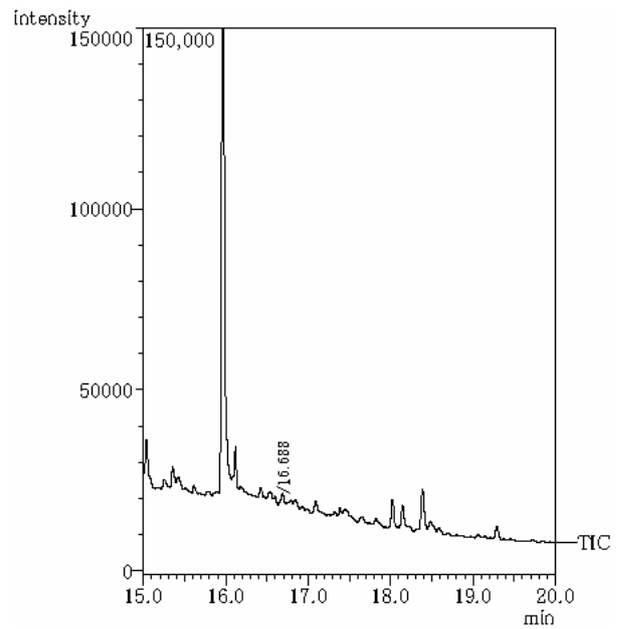
NW-25m 散布中 1 (2 μ L/10mL/0.0127m²)



NW-25m 散布中 2 (2 μ L/1mL/0.0127m²)

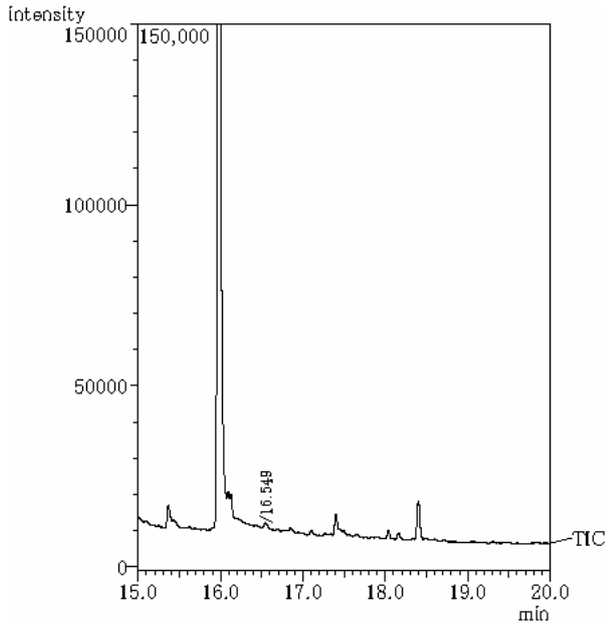


NW-25m 散布直後 1 (2 μ L/1mL/0.0127m²)

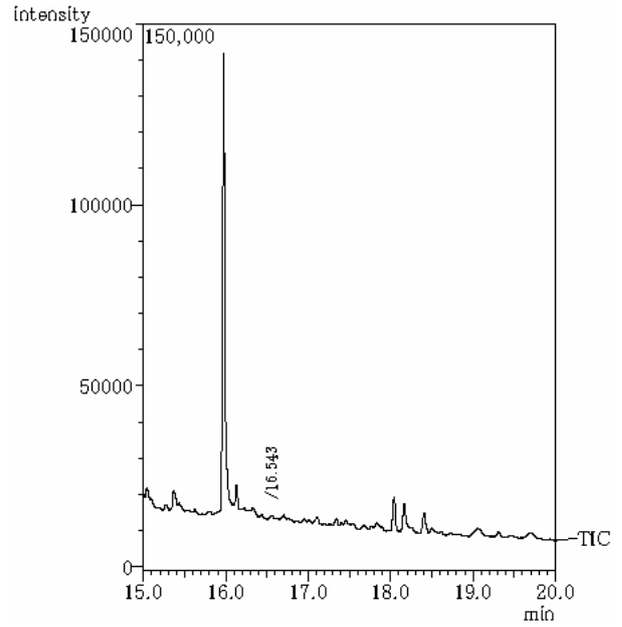


NW-25m 散布直後 2 (2 μ L/1mL/0.0127m²)

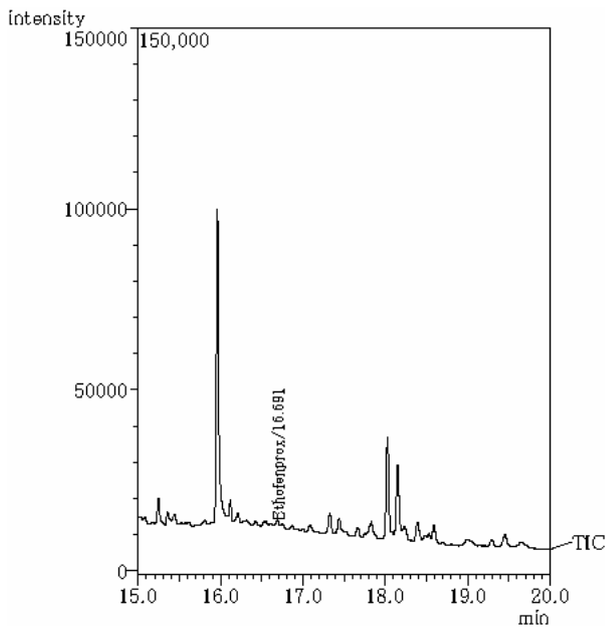
図 1 2 - 3 ④' ライン (北西側) におけるクロマトグラム



NW-25m 散布1時間後 (2 μ L/1mL/0.0127m²)

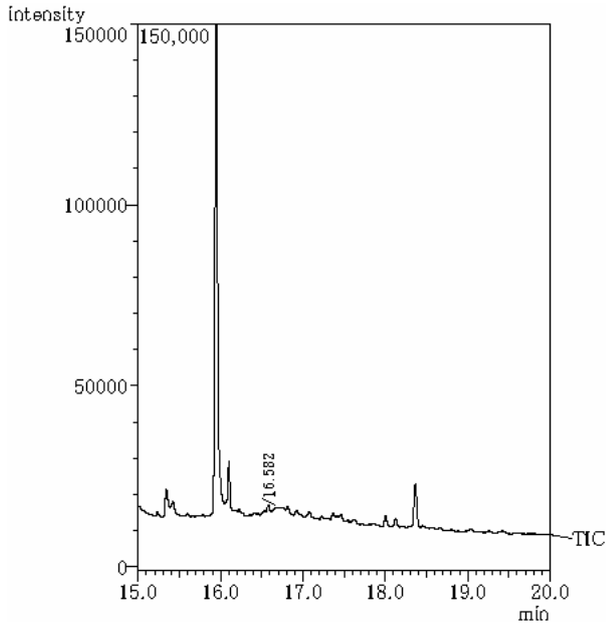


NW-25m 散布3時間後 (2 μ L/1mL/0.0127m²)

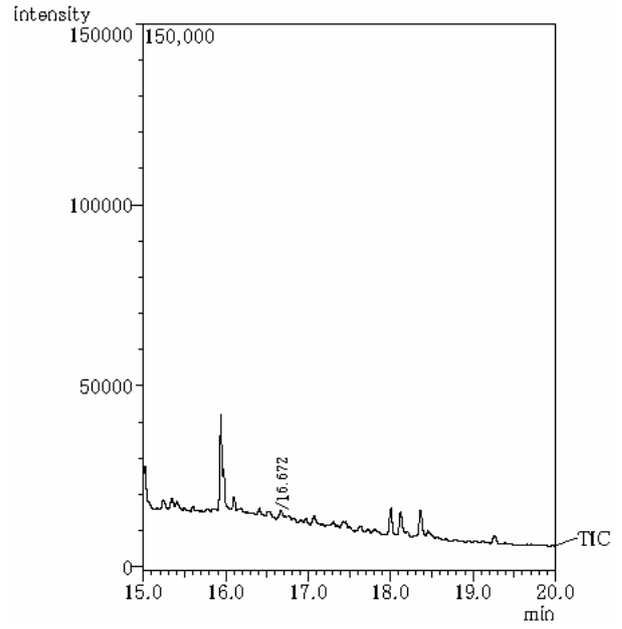


NW-25m 散布6時間後 (2 μ L/1mL/0.0127m²)

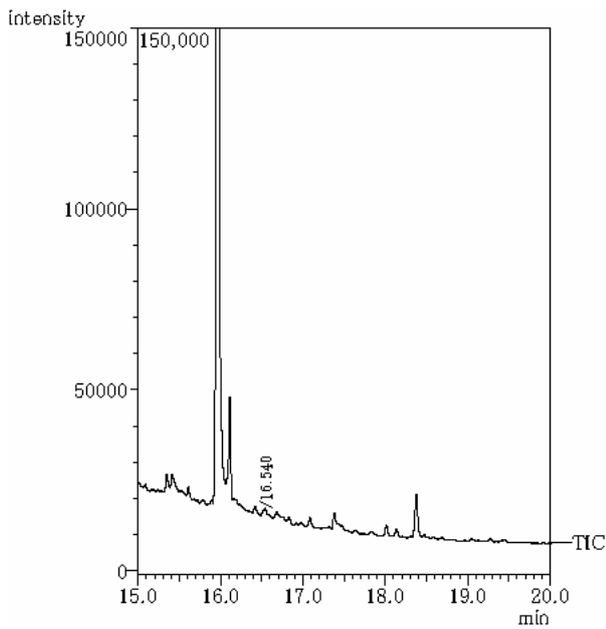
図12-4 ④'ライン(北西側)におけるクロマトグラム



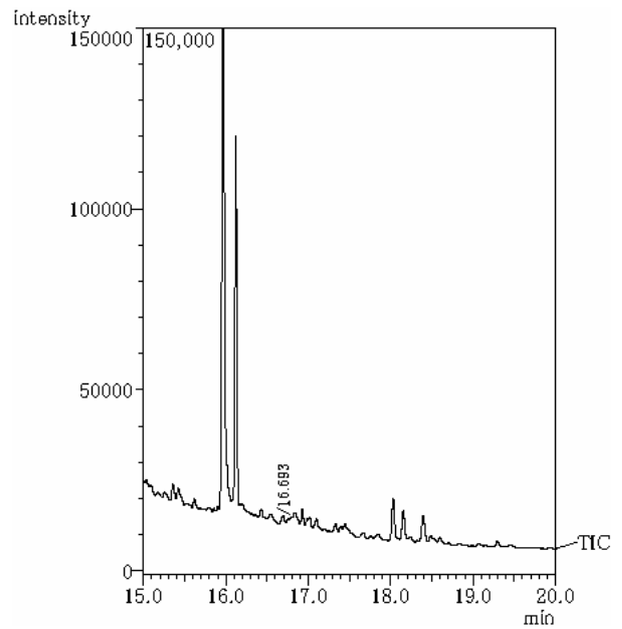
T-1 散布中 1 (2 μ L/1mL/0.0127m²)



T-1 散布中 2 (2 μ L/1mL/0.0127m²)

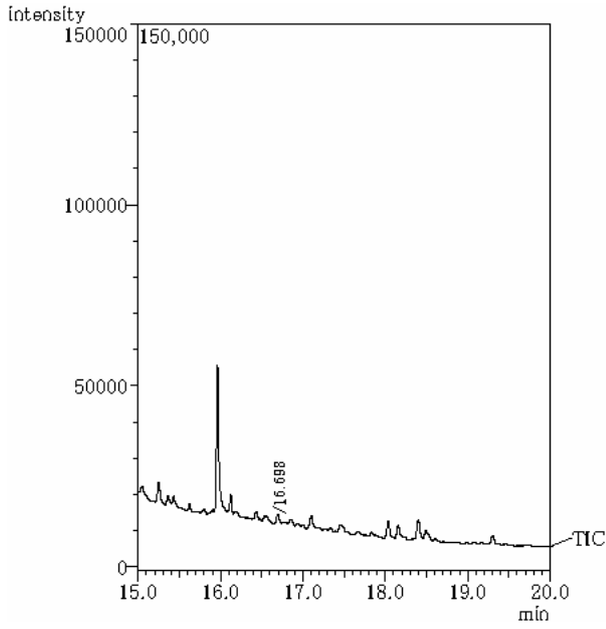


T-1 散布直後 1 (2 μ L/1mL/0.0127m²)

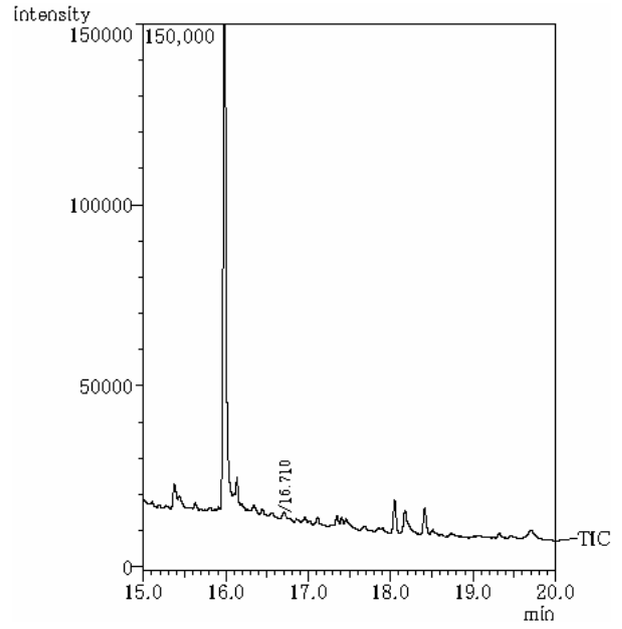


T-1 散布直後 2 (2 μ L/1mL/0.0127m²)

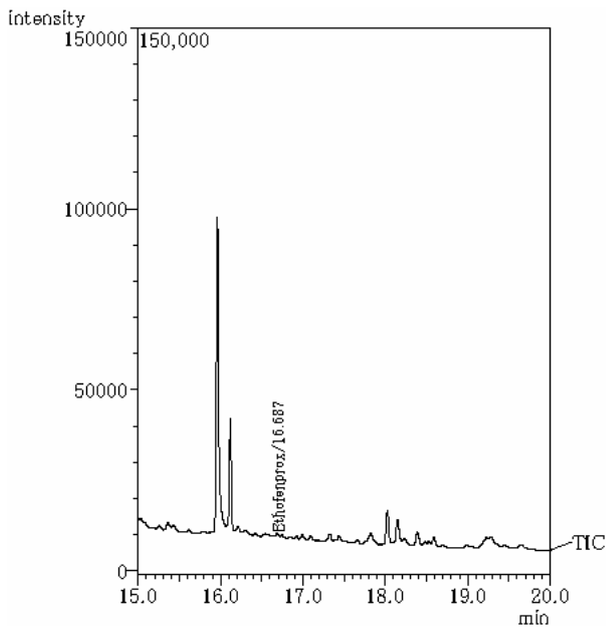
図 1 3 - 1 7 散布周辺地点におけるクロマトグラム



T-1 散布1時間後 (2 μ L/1mL/0.0127m²)

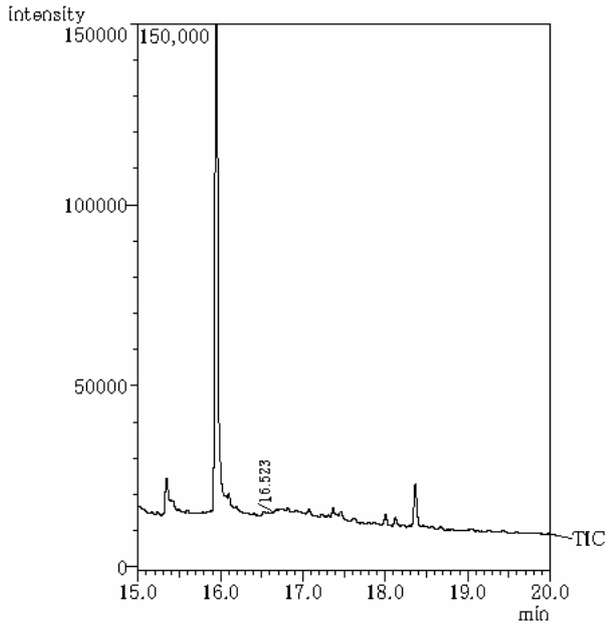


T-1 散布3時間後 (2 μ L/1mL/0.0127m²)

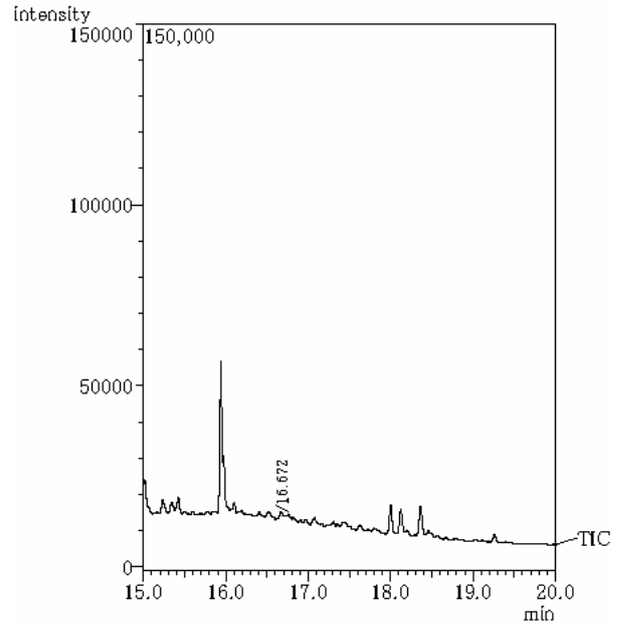


T-1 散布6時間後 (2 μ L/1mL/0.0127m²)

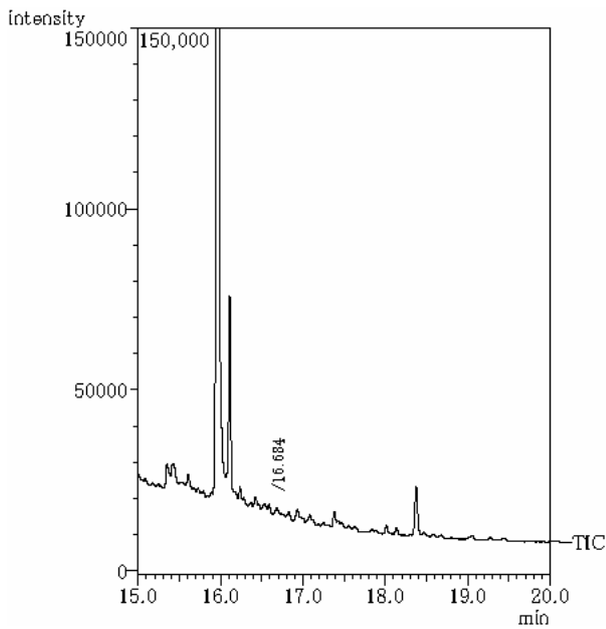
図 1 3 - 1 8 散布周辺地点におけるクロマトグラム



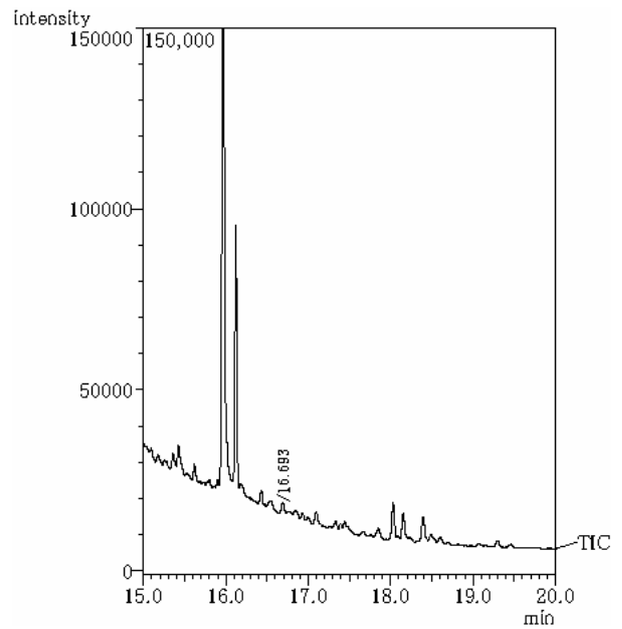
T-2 散布中 1 (2 μ L/1mL/0.0127m²)



T-2 散布中 2 (2 μ L/1mL/0.0127m²)

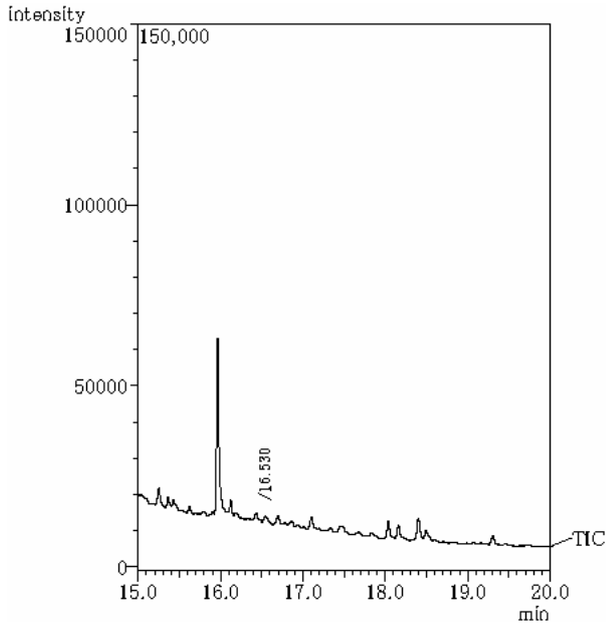


T-2 散布直後 1 (2 μ L/1mL/0.0127m²)

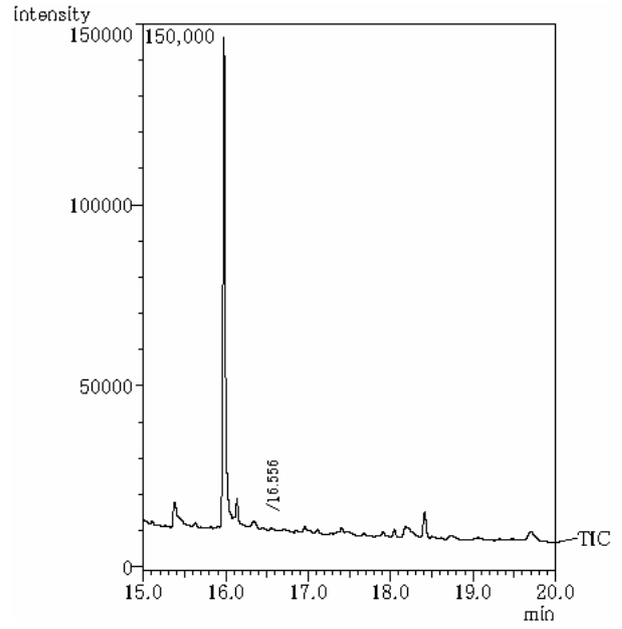


T-2 散布直後 2 (2 μ L/1mL/0.0127m²)

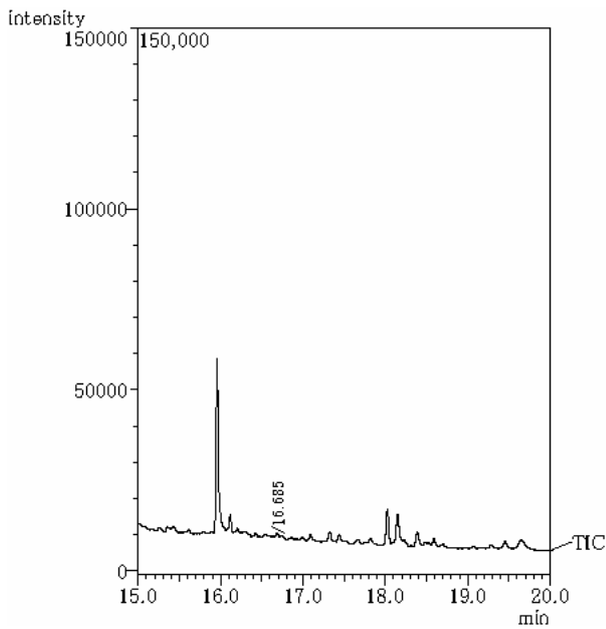
図 1 3 - 1 5 散布周辺地点におけるクロマトグラム



T-2 散布1時間後 (2 μ L/1mL/0.0127m²)

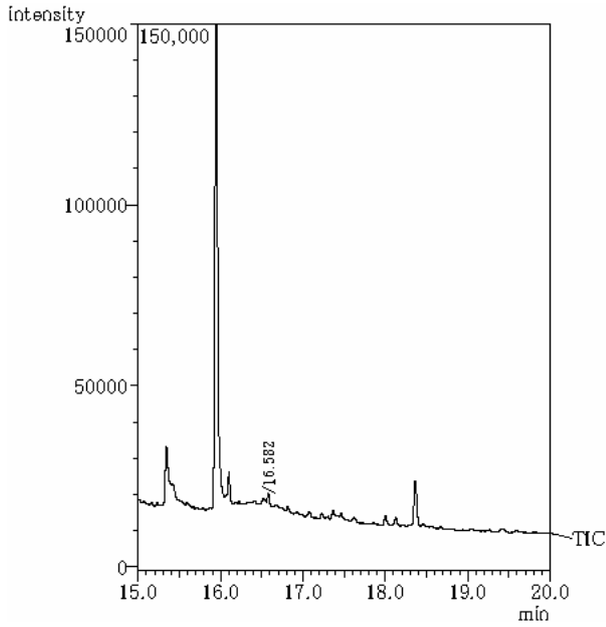


T-2 散布3時間後 (2 μ L/1mL/0.0127m²)

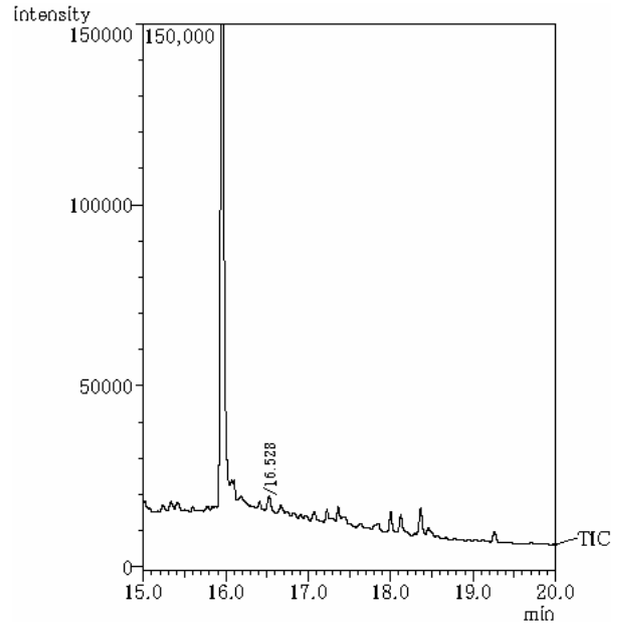


T-2 散布6時間後 (2 μ L/1mL/0.0127m²)

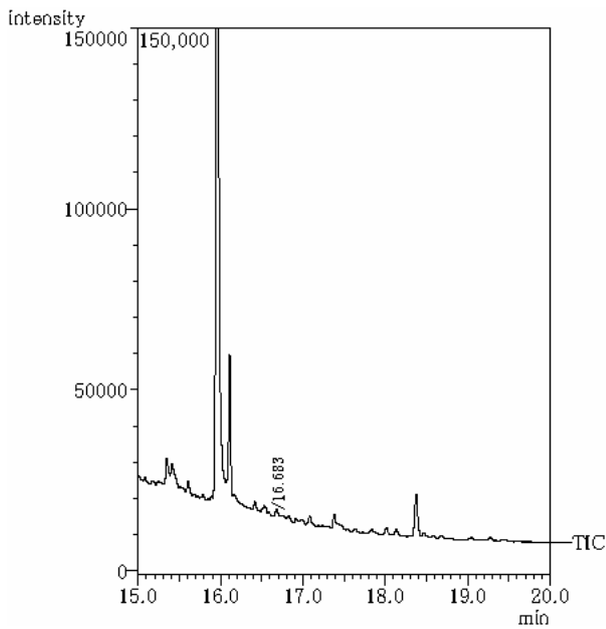
図 1 3 - 1 6 散布周辺地点におけるクロマトグラム



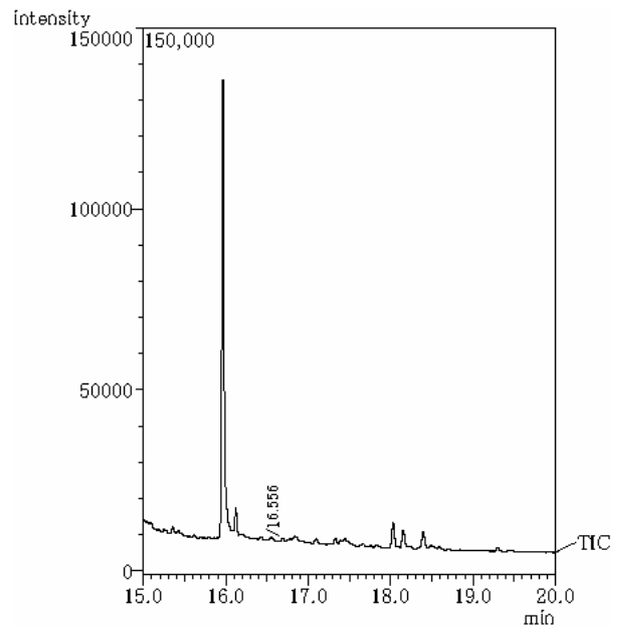
T-3 散布中 1 (2 μ L/1mL/0.0127m²)



T-3 散布中 2 (2 μ L/1mL/0.0127m²)

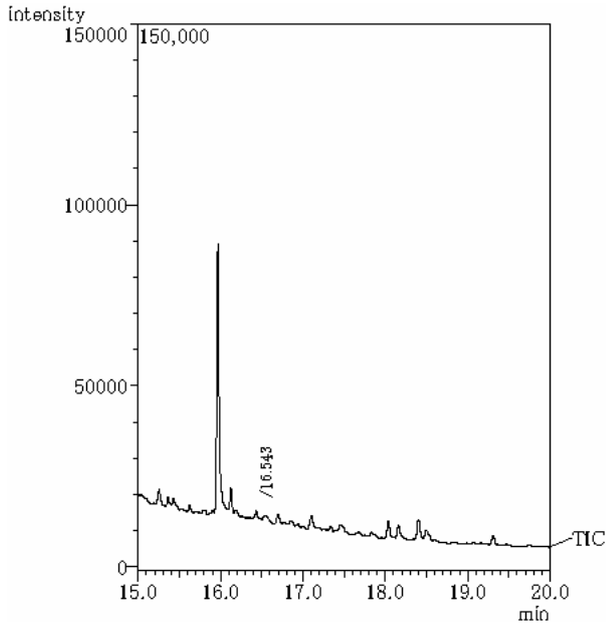


T-3 散布直後 1 (2 μ L/1mL/0.0127m²)

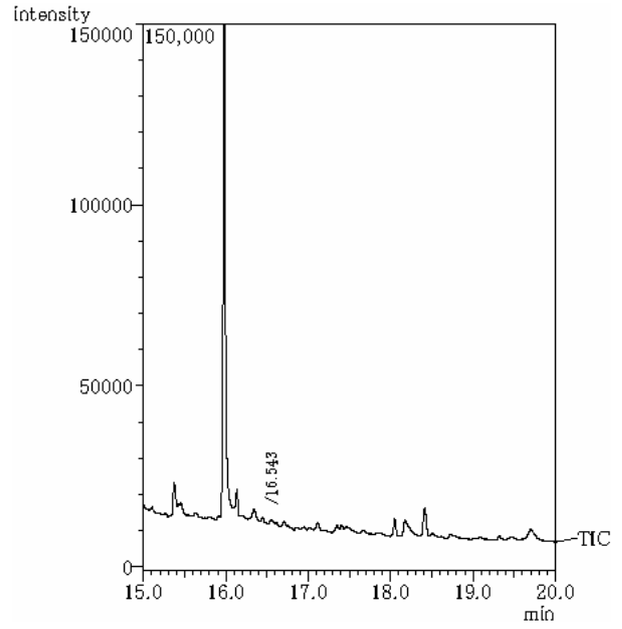


T-3 散布直後 2 (2 μ L/1mL/0.0127m²)

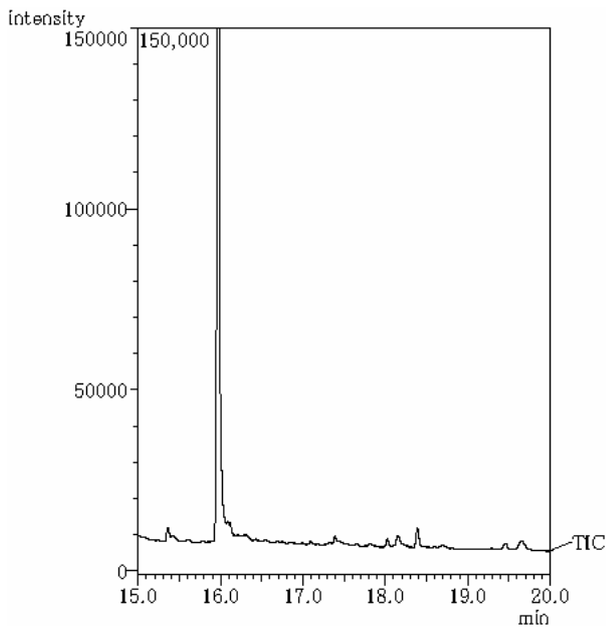
図 1 3 - 1 3 散布周辺地点におけるクロマトグラム



T-3 散布1時間後 (2 μ L/1mL/0.0127m²)

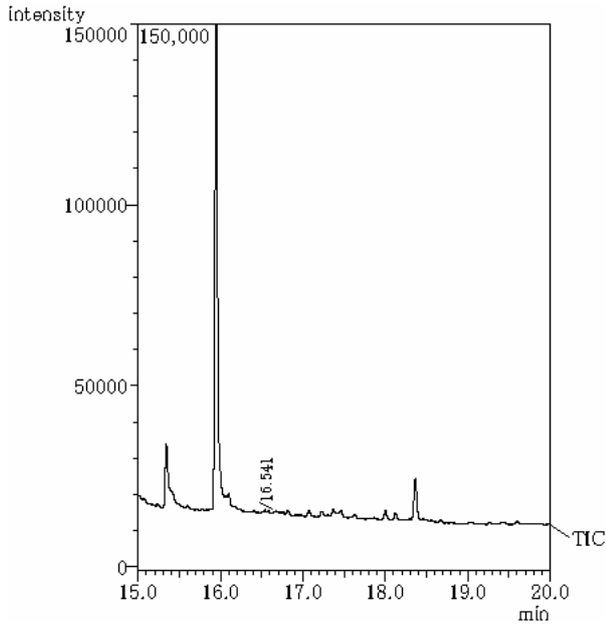


T-3 散布3時間後 (2 μ L/1mL/0.0127m²)

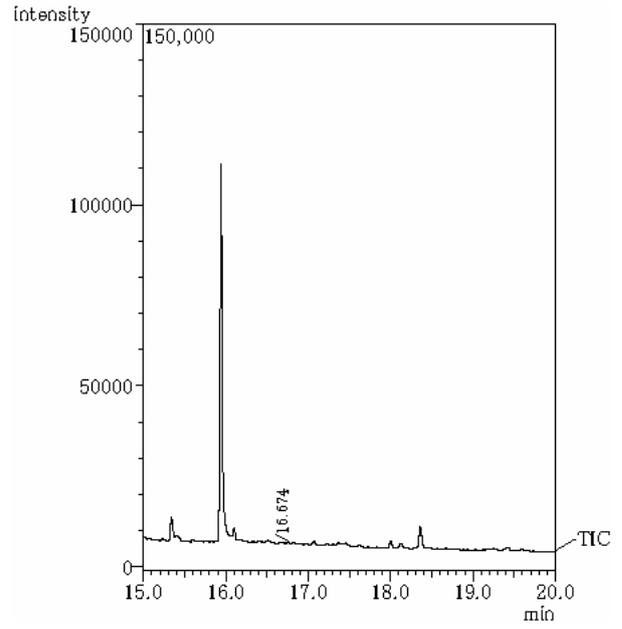


T-3 散布6時間後 (2 μ L/1mL/0.0127m²)

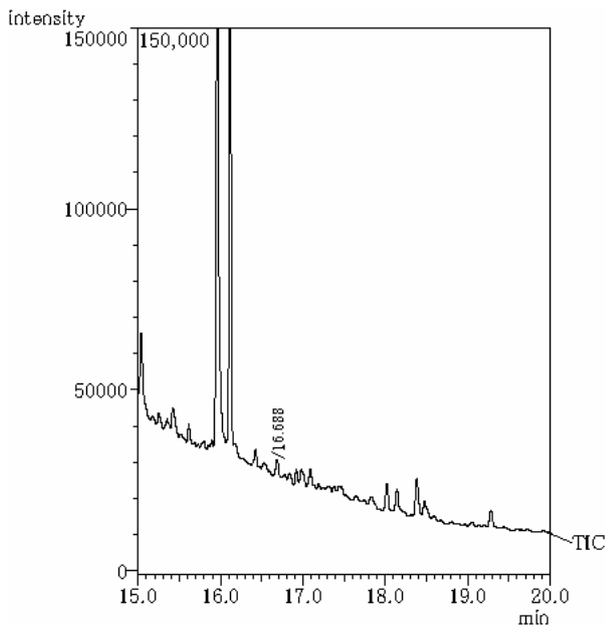
図 1 3 - 1 4 散布周辺地点におけるクロマトグラム



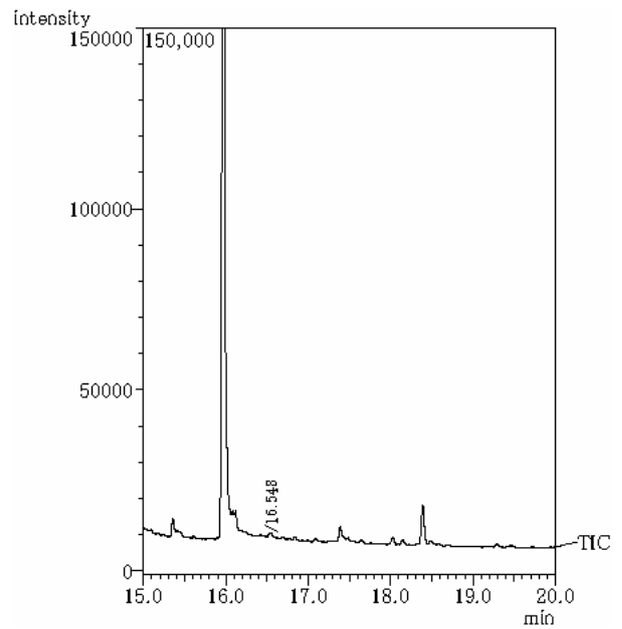
T-4 散布中 1 (2 μ L/1mL/0.0127m²)



T-4 散布中 2 (2 μ L/1mL/0.0127m²)

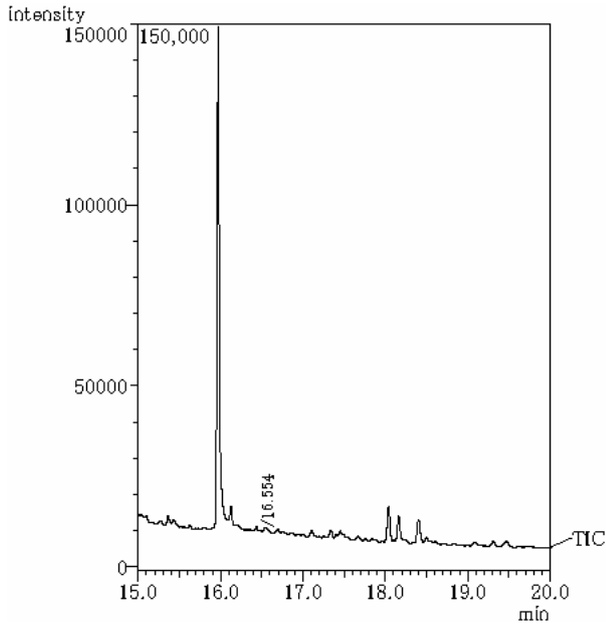


T-4 散布直後 1 (2 μ L/1mL/0.0127m²)

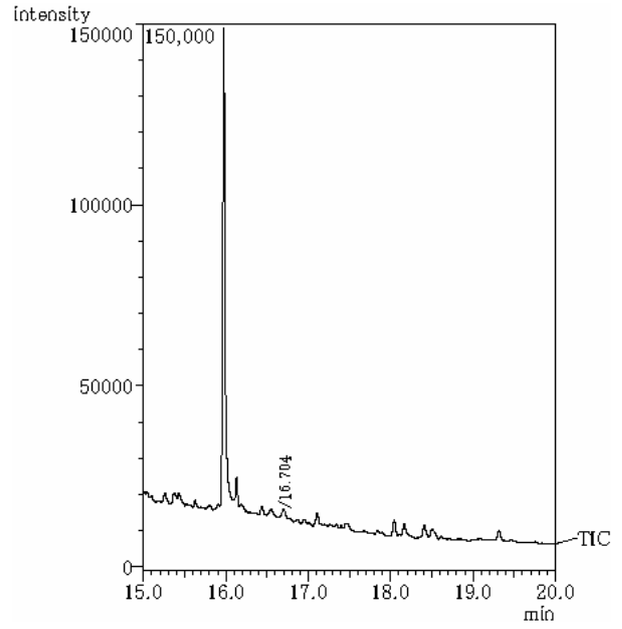


T-4 散布直後 2 (2 μ L/1mL/0.0127m²)

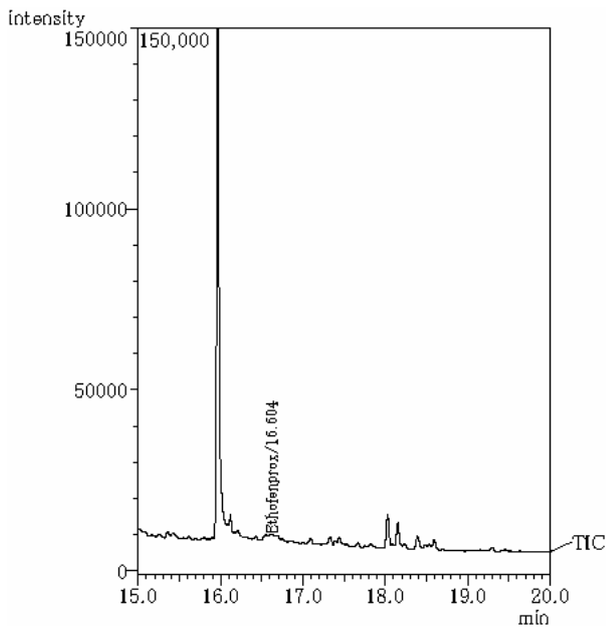
図 1 3 - 1 散布周辺地点におけるクロマトグラム



T-4 散布1時間後 (2 μ L/1mL/0.0127m²)

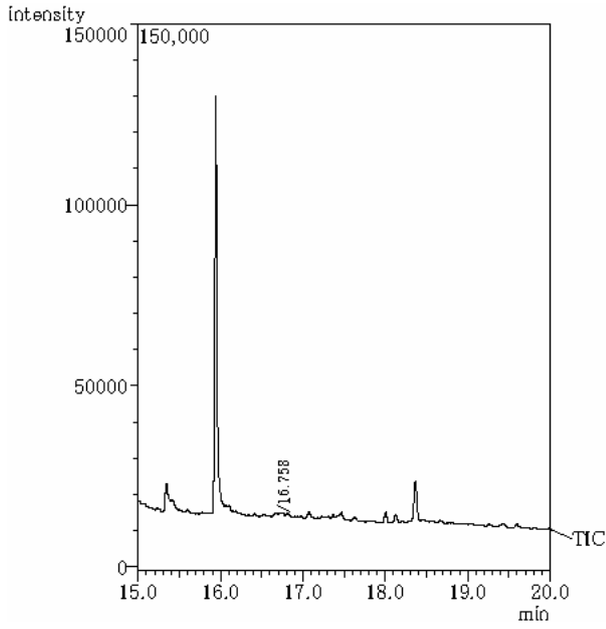


T-4 散布3時間後 (2 μ L/1mL/0.0127m²)

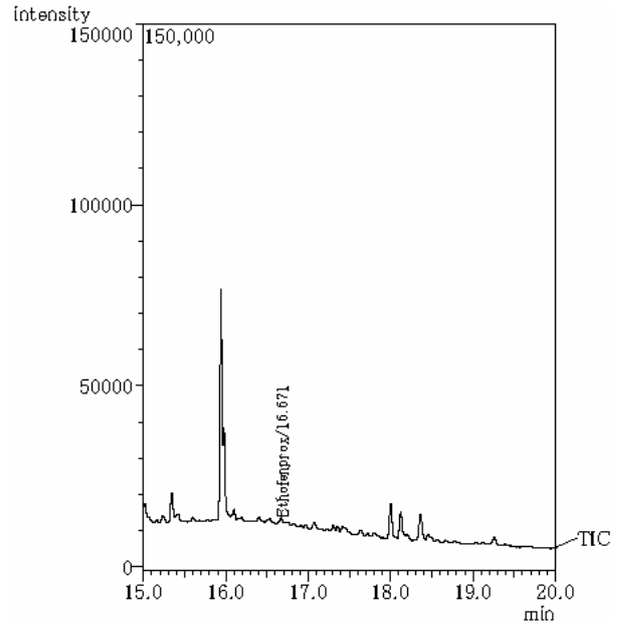


T-4 散布6時間後 (2 μ L/1mL/0.0127m²)

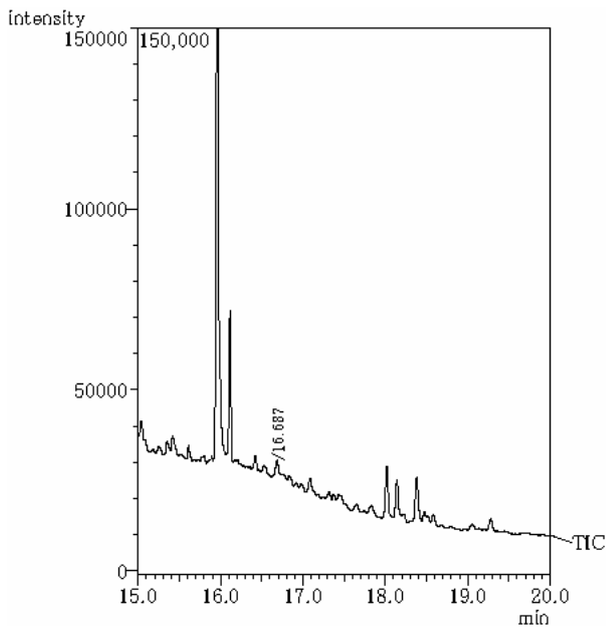
図 1 3 - 2 散布周辺地点におけるクロマトグラム



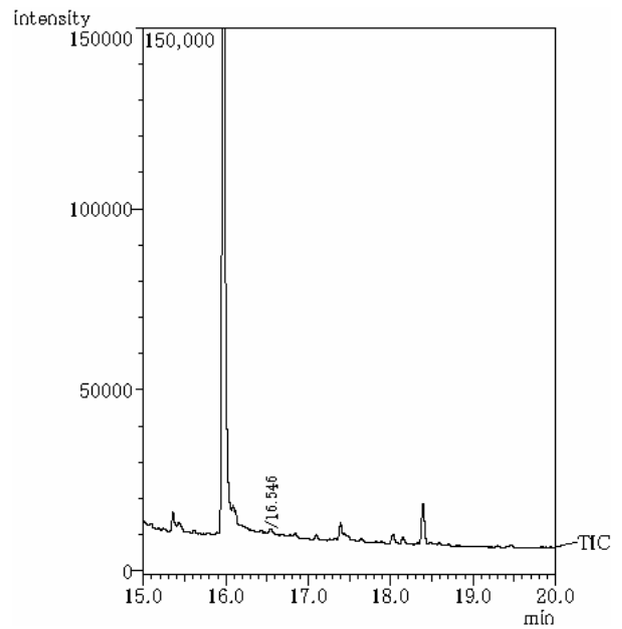
T-5 散布中 1 (2 μ L/1mL/0.0127m²)



T-5 散布中 2 (2 μ L/1mL/0.0127m²)

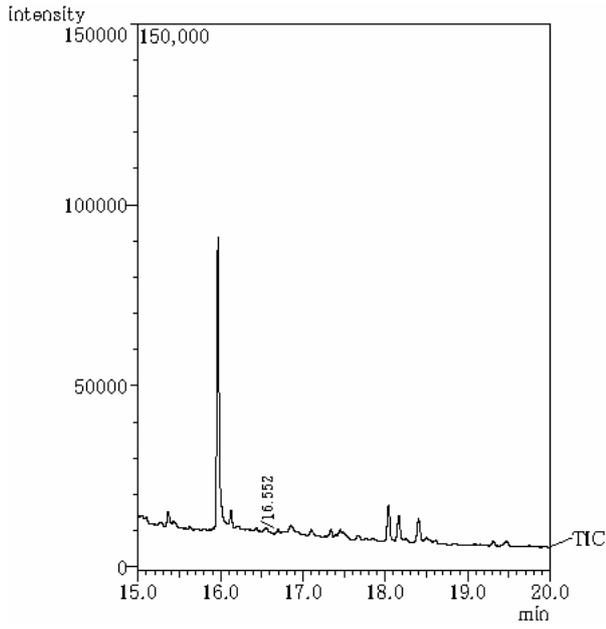


T-5 散布直後 1 (2 μ L/1mL/0.0127m²)

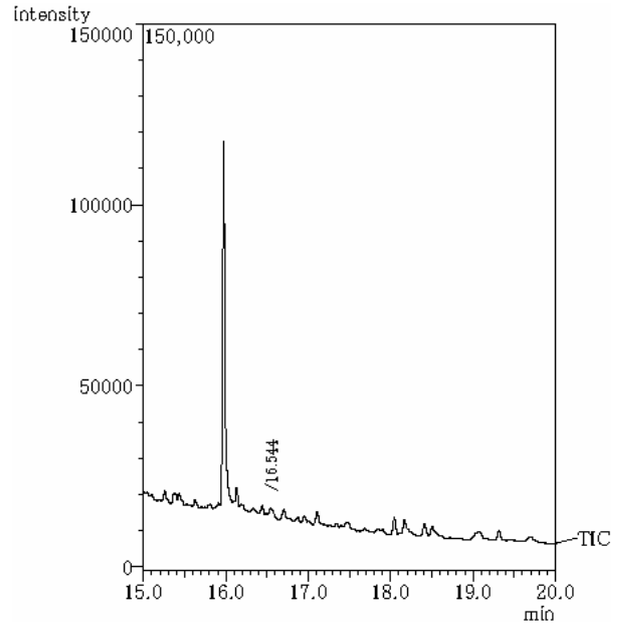


T-5 散布直後 2 (2 μ L/1mL/0.0127m²)

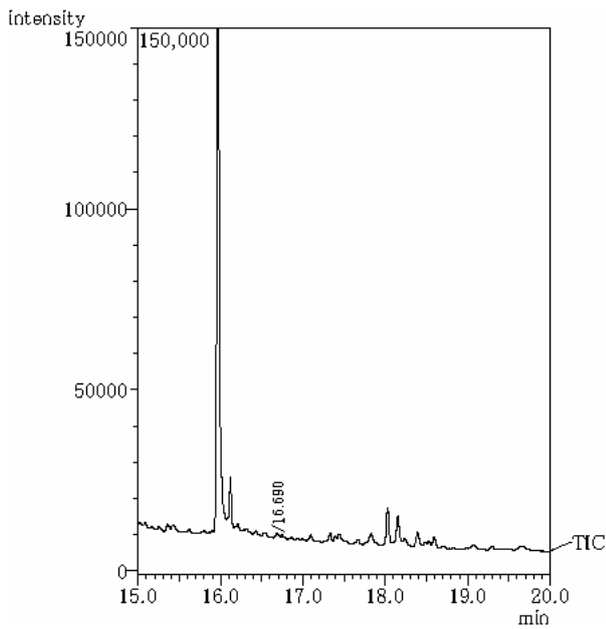
図 1 3 - 3 散布周辺地点におけるクロマトグラム



T-5 散布1時間後 (2 μ L/1mL/0.0127m²)

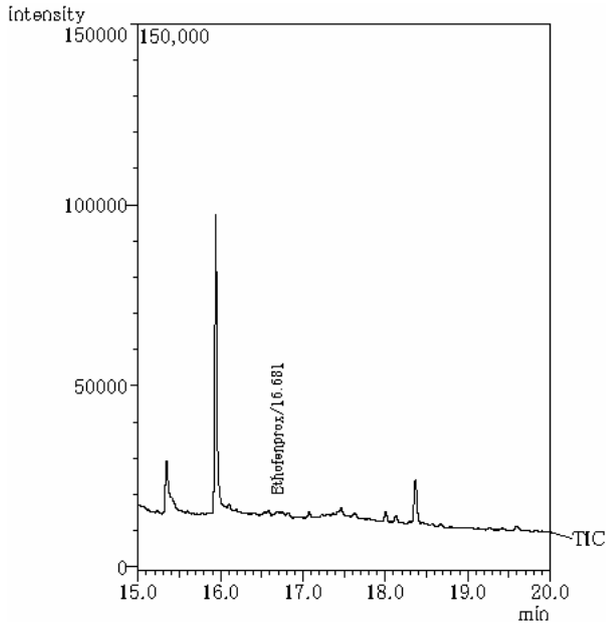


T-5 散布3時間後 (2 μ L/1mL/0.0127m²)

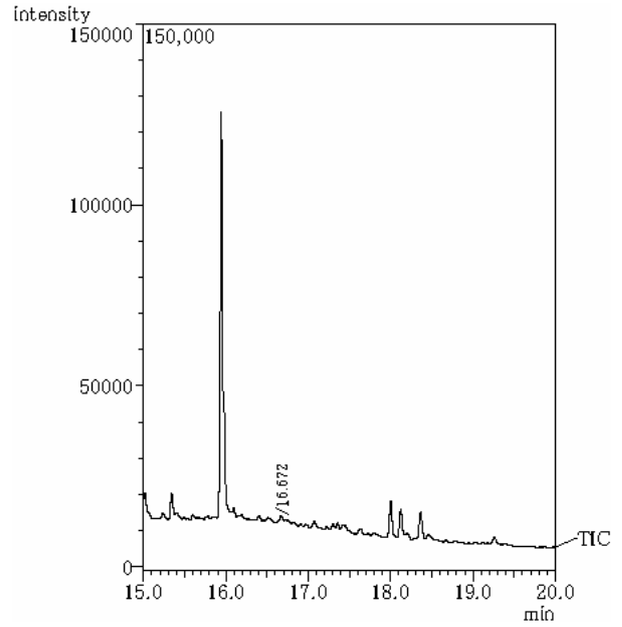


T-5 散布6時間後 (2 μ L/1mL/0.0127m²)

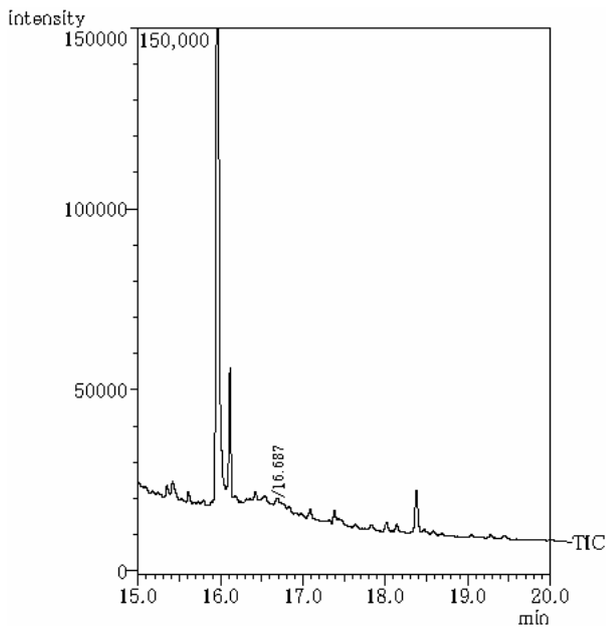
図 1 3 - 4 散布周辺地点におけるクロマトグラム



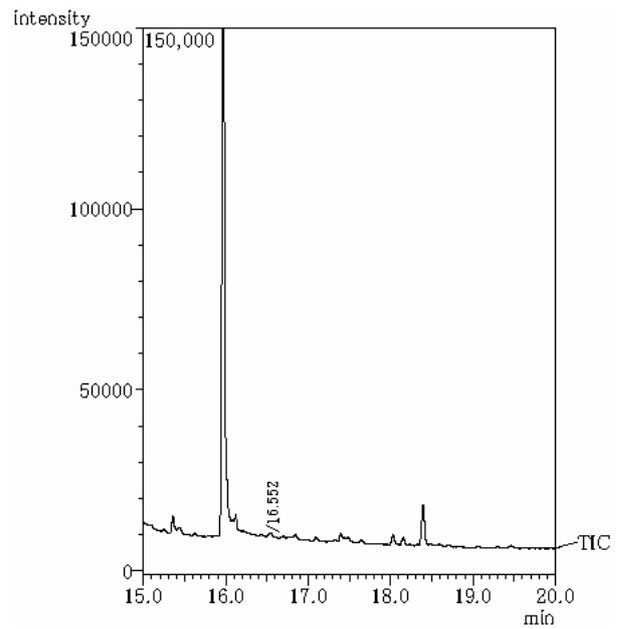
T-6 散布中 1 (2 μ L/1mL/0.0127m²)



T-6 散布中 2 (2 μ L/1mL/0.0127m²)

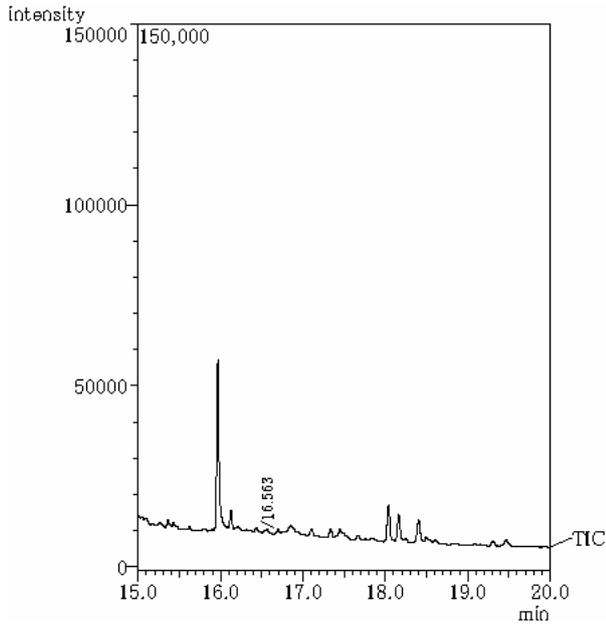


T-6 散布直後 1 (2 μ L/1mL/0.0127m²)

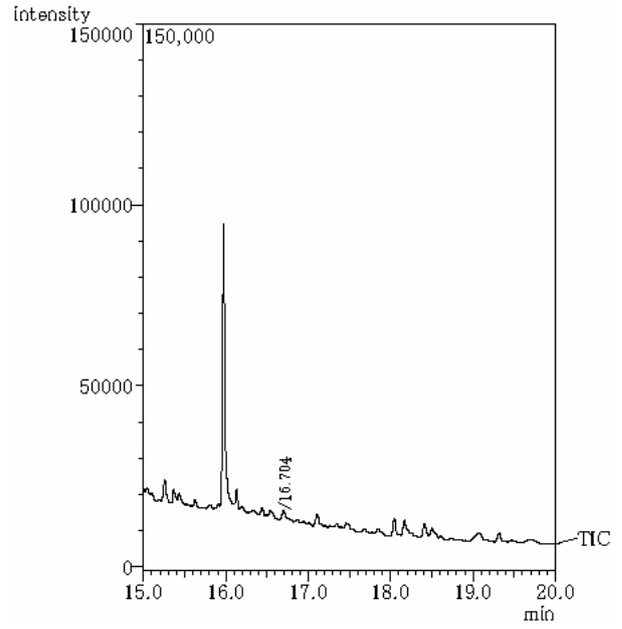


T-6 散布直後 2 (2 μ L/1mL/0.0127m²)

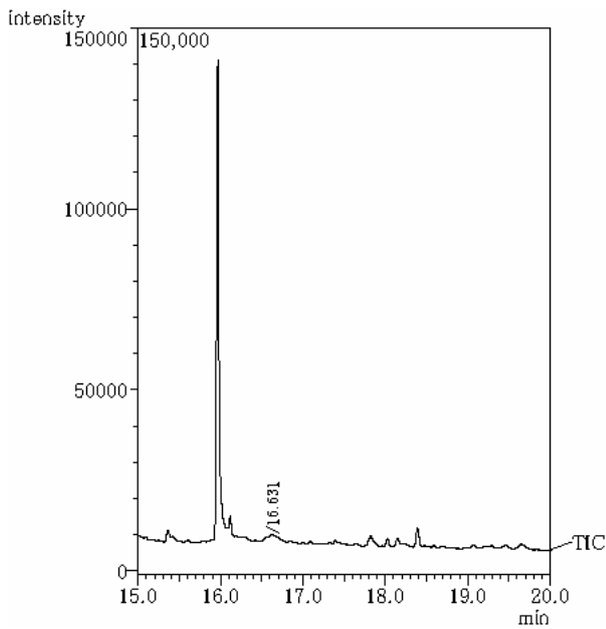
図 1 3 - 5 散布周辺地点におけるクロマトグラム



T-6 散布1時間後 (2 μ L/1mL/0.0127m²)

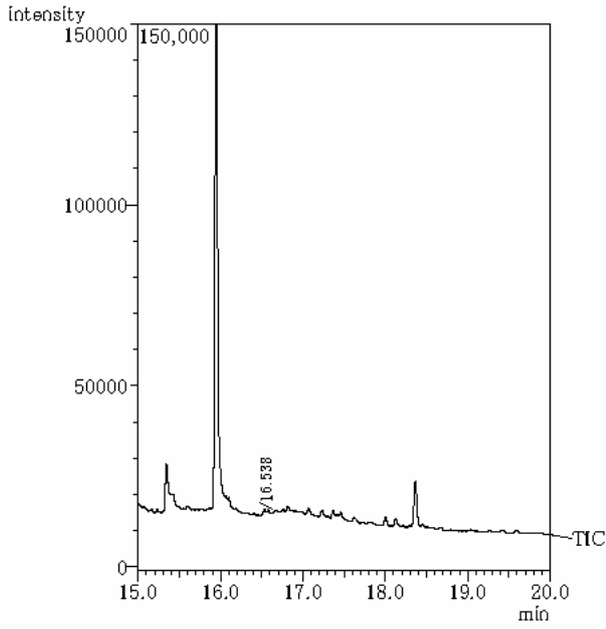


T-6 散布3時間後 (2 μ L/1mL/0.0127m²)

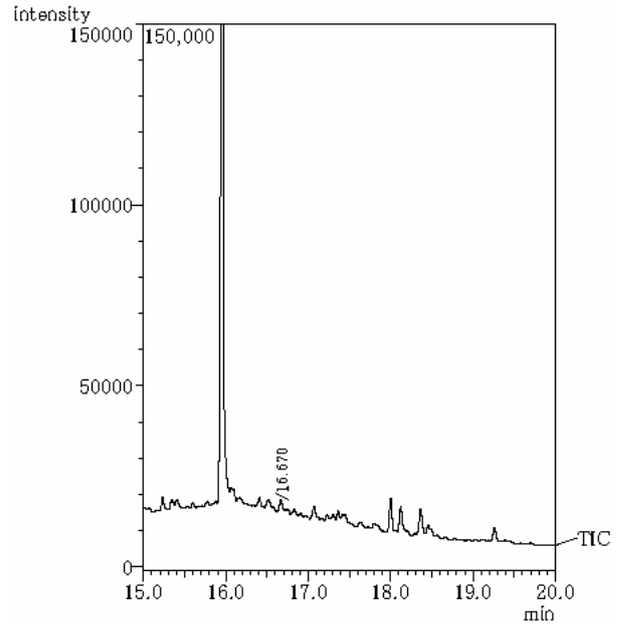


T-6 散布6時間後 (2 μ L/1mL/0.0127m²)

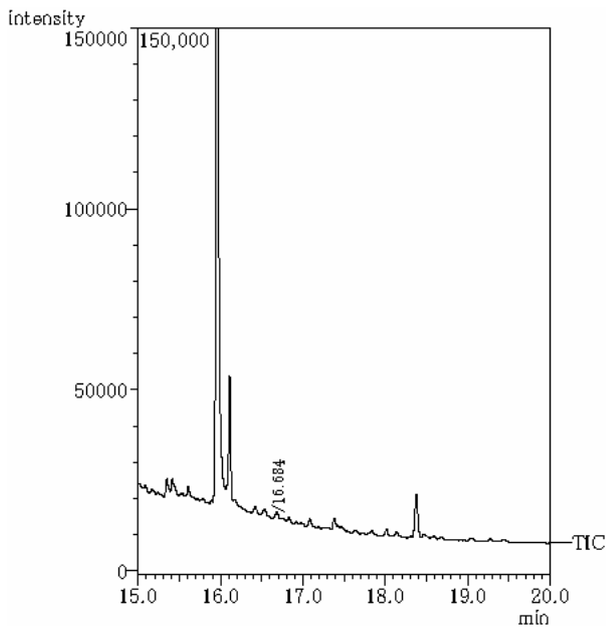
図 1 3 - 6 散布周辺地点におけるクロマトグラム



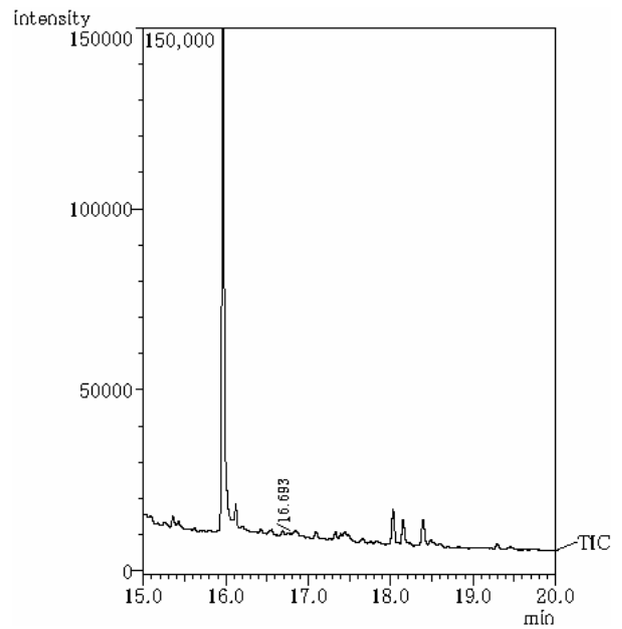
T-7 散布中 1 (2 μ L/1mL/0.0127m²)



T-7 散布中 2 (2 μ L/1mL/0.0127m²)

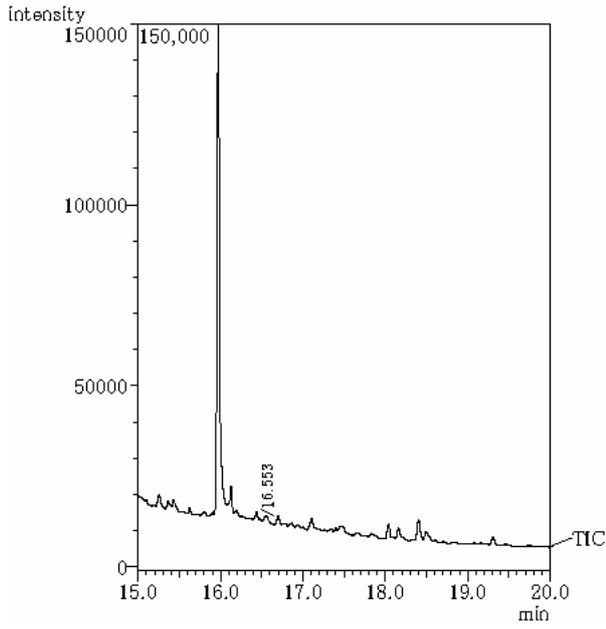


T-7 散布直後 1 (2 μ L/1mL/0.0127m²)

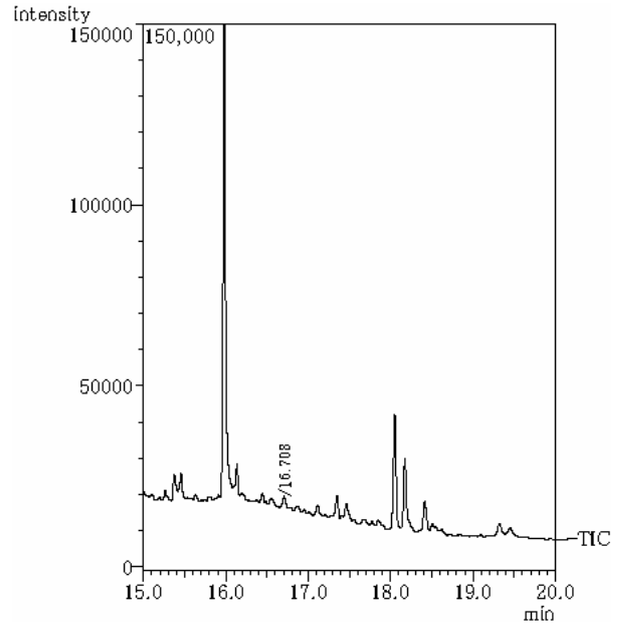


T-7 散布直後 2 (2 μ L/1mL/0.0127m²)

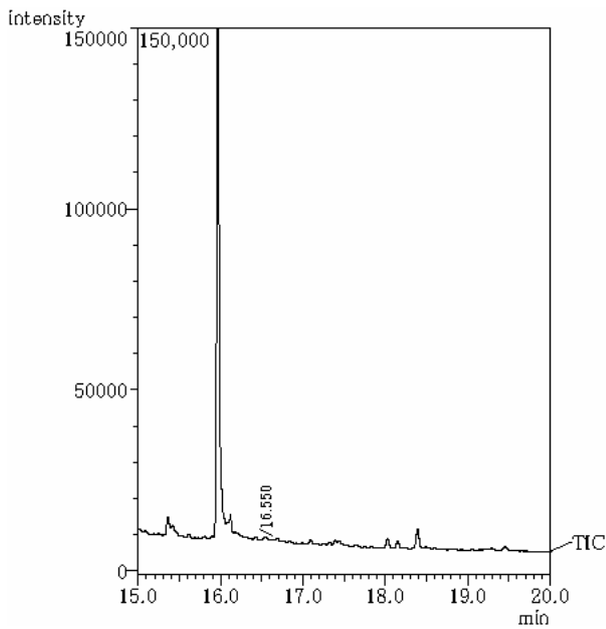
図 1 3 - 1 1 散布周辺地点におけるクロマトグラム



T-7 散布1時間後 (2 μ L/1mL/0.0127m²)

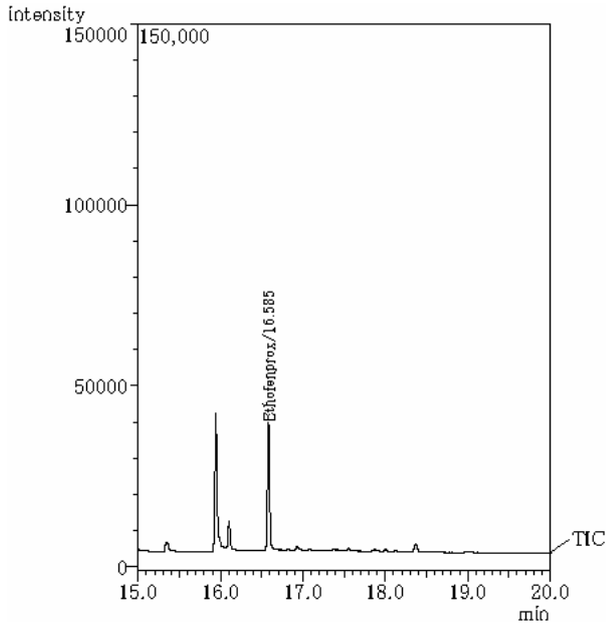


T-7 散布3時間後 (2 μ L/1mL/0.0127m²)

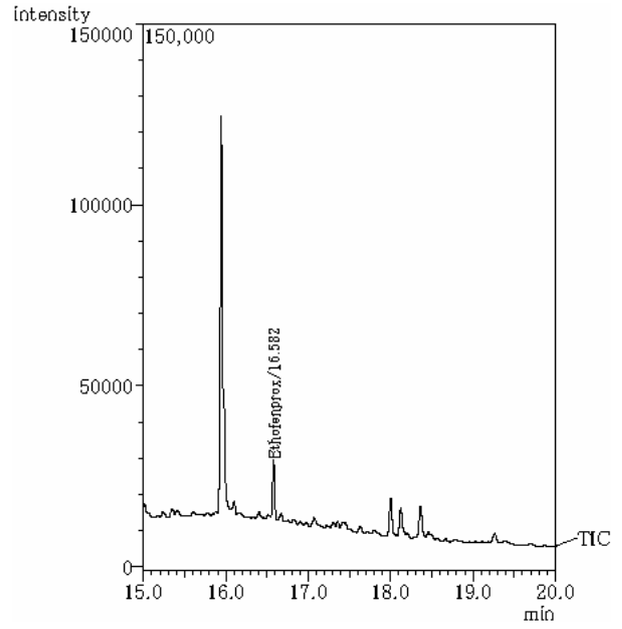


T-7 散布6時間後 (2 μ L/1mL/0.0127m²)

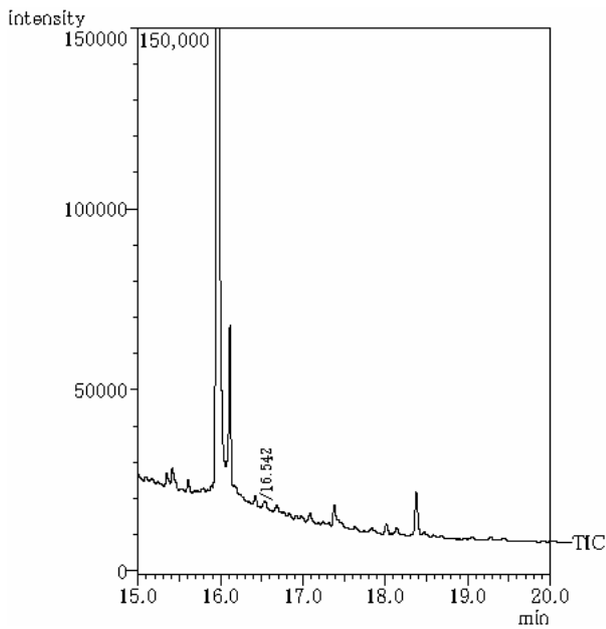
図 1 3 - 1 2 散布周辺地点におけるクロマトグラム



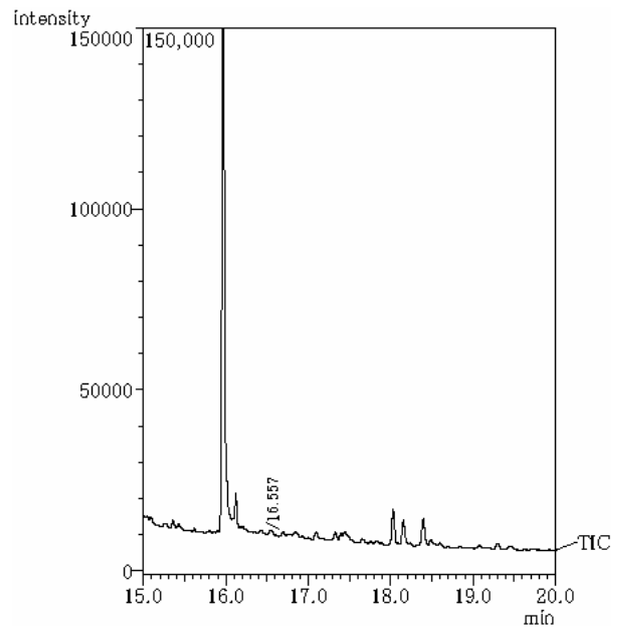
T-8 散布中 1 (2 μ L/5mL/0.0127m²)



T-8 散布中 2 (2 μ L/1mL/0.0127m²)

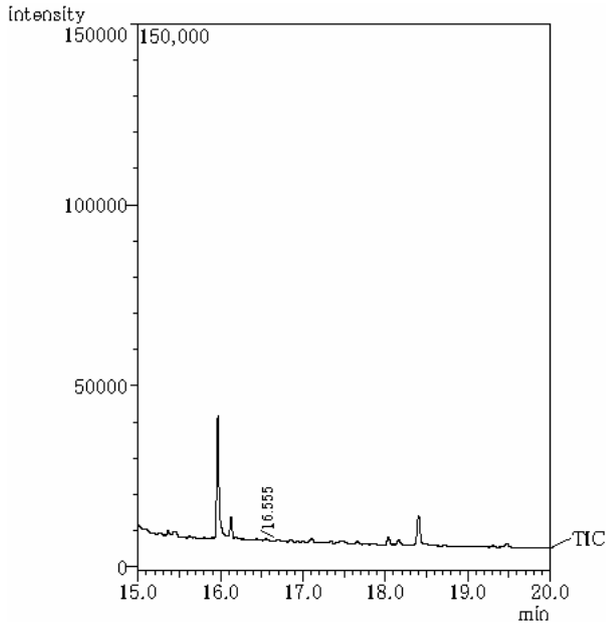


T-8 散布直後 1 (2 μ L/1mL/0.0127m²)

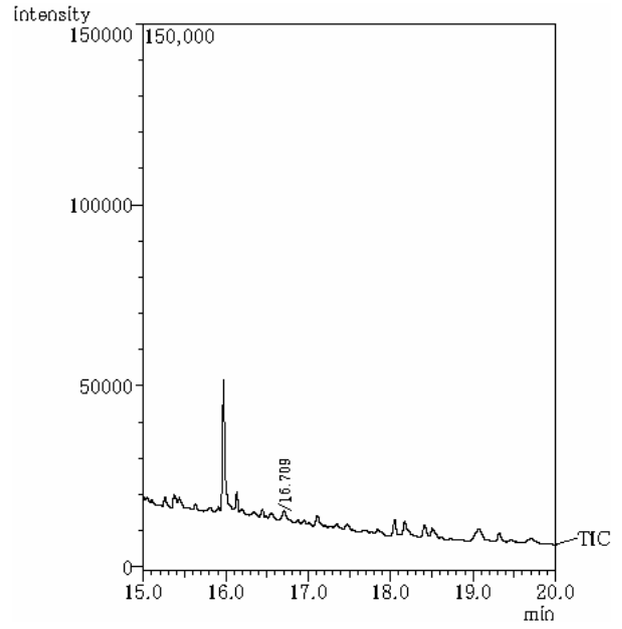


T-8 散布直後 2 (2 μ L/1mL/0.0127m²)

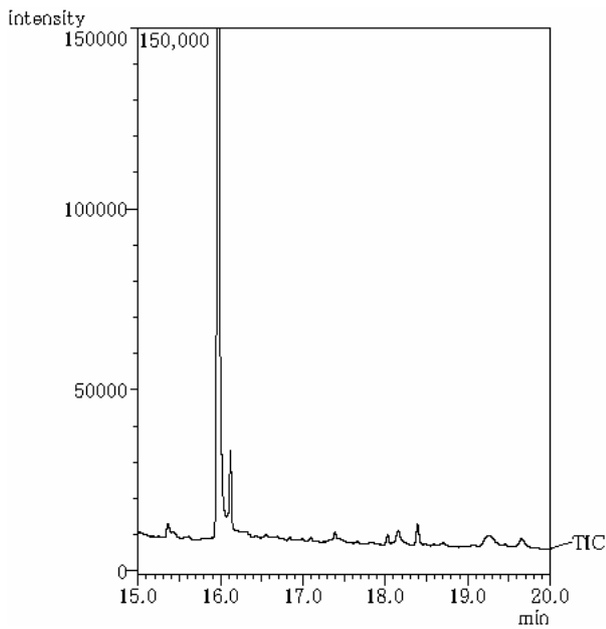
図 1 3 - 9 散布周辺地点におけるクロマトグラム



T-8 散布1時間後 (2 μ L/1mL/0.0127m²)

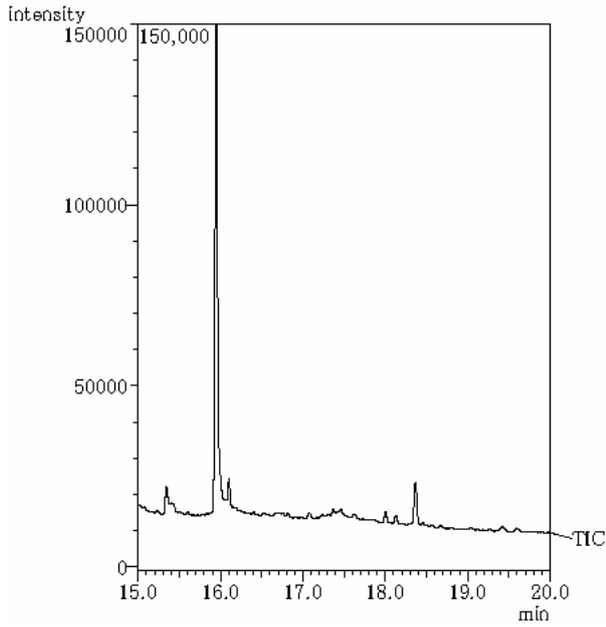


T-8 散布3時間後 (2 μ L/1mL/0.0127m²)

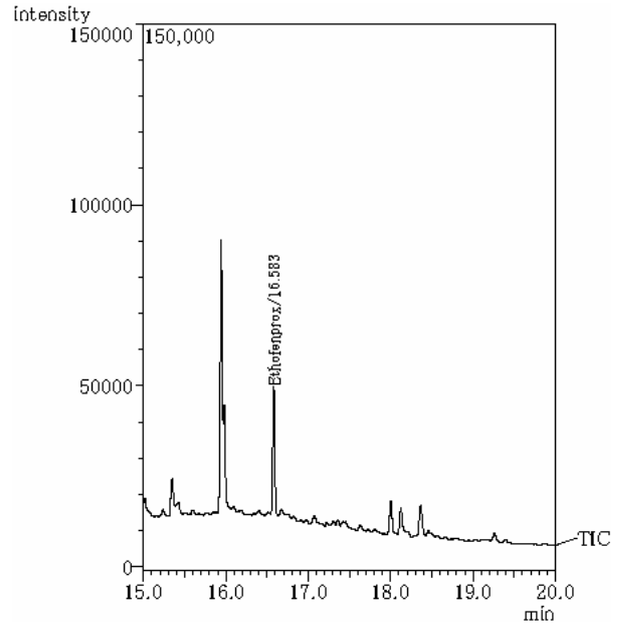


T-8 散布6時間後 (2 μ L/1mL/0.0127m²)

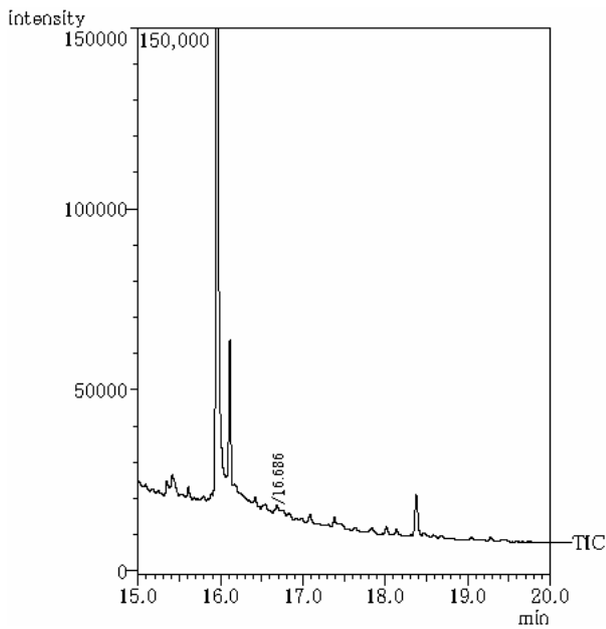
図 1 3 - 1 0 散布周辺地点におけるクロマトグラム



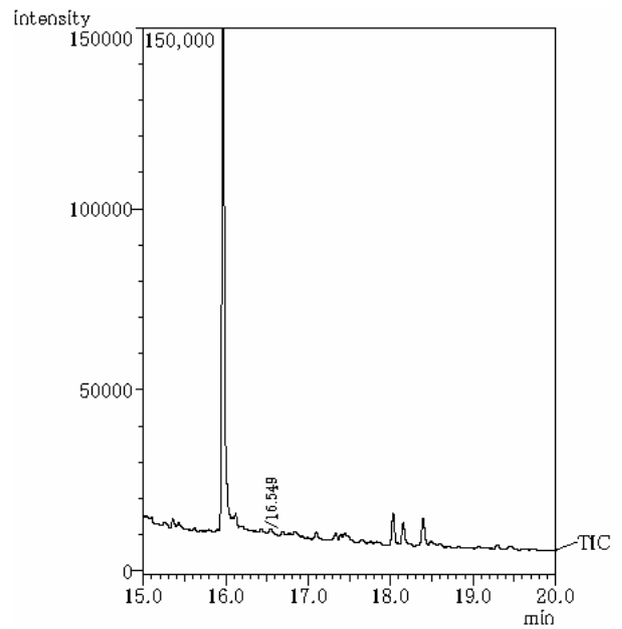
T-9 散布中 1 (2 μ L/1mL/0.0127m²)



T-9 散布中 2 (2 μ L/1mL/0.0127m²)

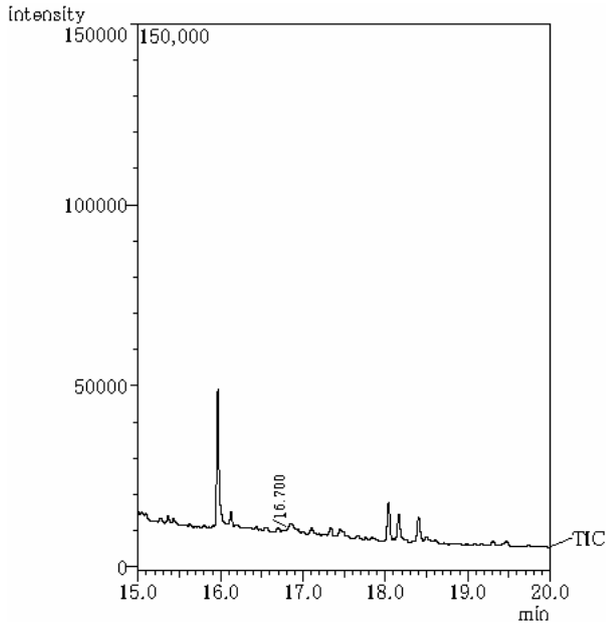


T-9 散布直後 1 (2 μ L/1mL/0.0127m²)

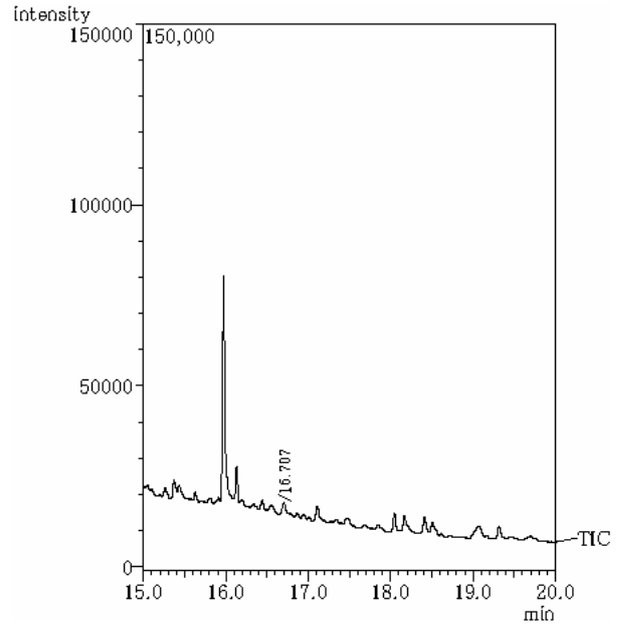


T-9 散布直後 2 (2 μ L/1mL/0.0127m²)

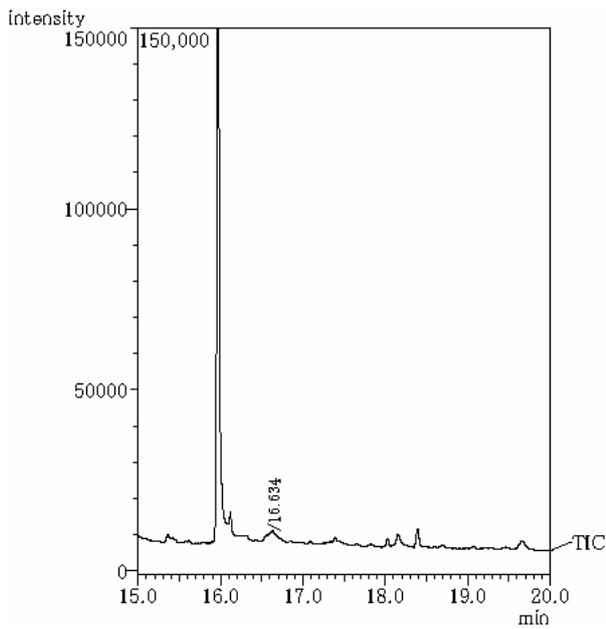
図 1 3 - 7 散布周辺地点におけるクロマトグラム



T-9 散布1時間後 (2 μ L/1mL/0.0127m²)



T-9 散布3時間後 (2 μ L/1mL/0.0127m²)



T-9 散布6時間後 (2 μ L/1mL/0.0127m²)

図 1 3 - 8 散布周辺地点におけるクロマトグラム

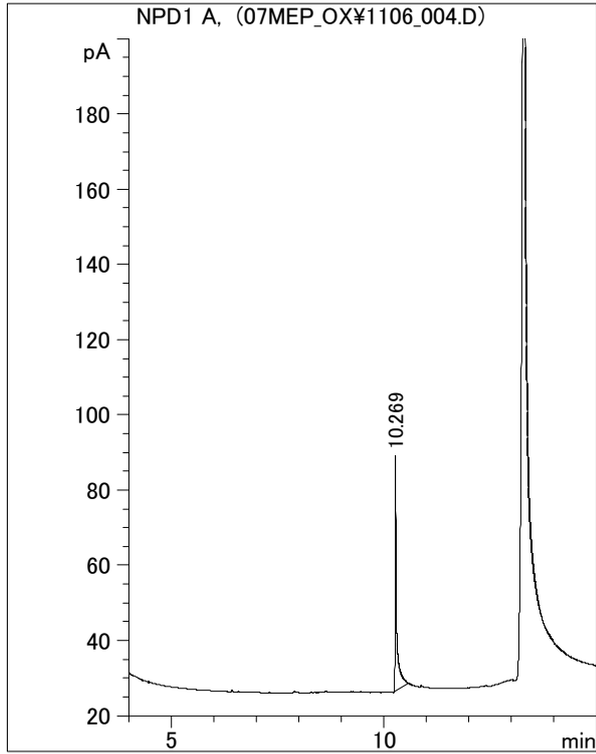
【添付資料9】第1回調査 土壌クロマトグラム1

図1 フェニトロチオン標準品クロマトグラムの一例

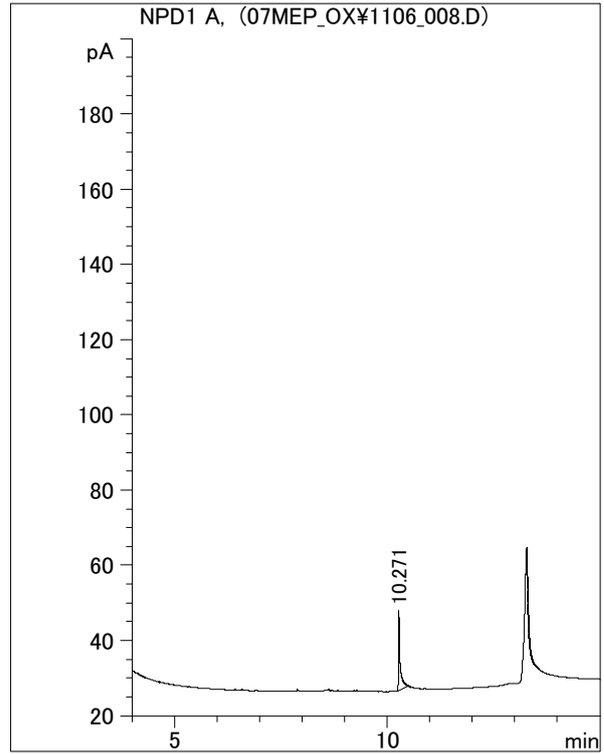
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

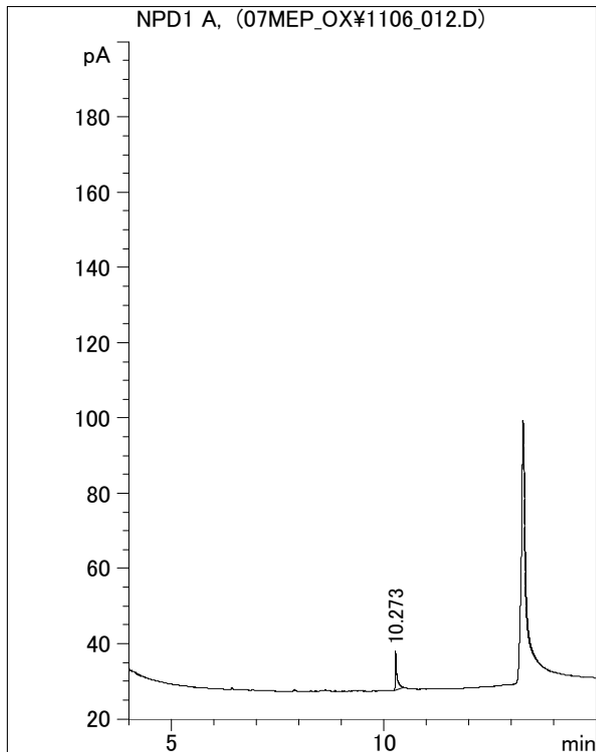
図4 区域内Cにおけるクロマトグラム



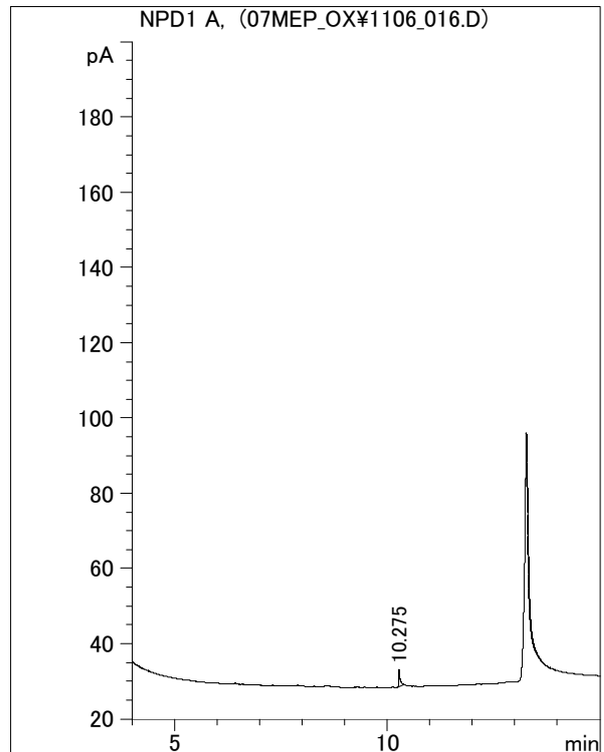
フェニトロチオン標準品 0.1ng



フェニトロチオン標準品 0.04ng

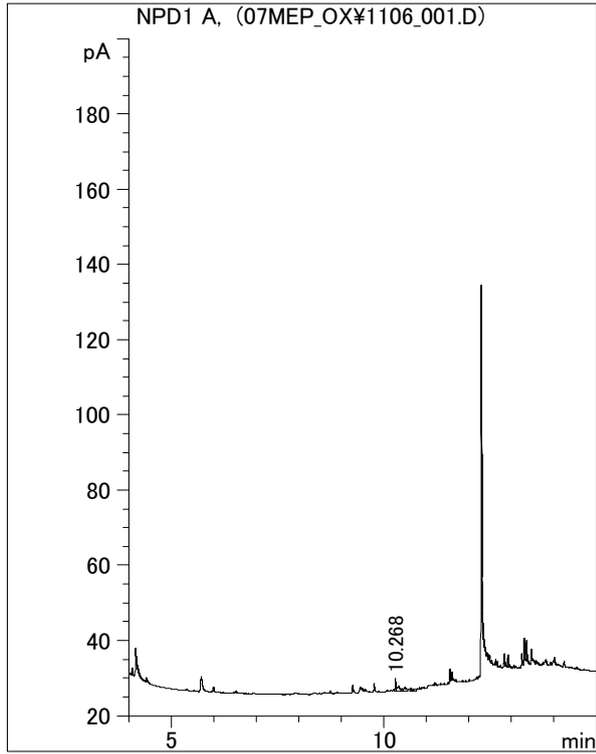


フェニトロチオン標準品 0.02ng

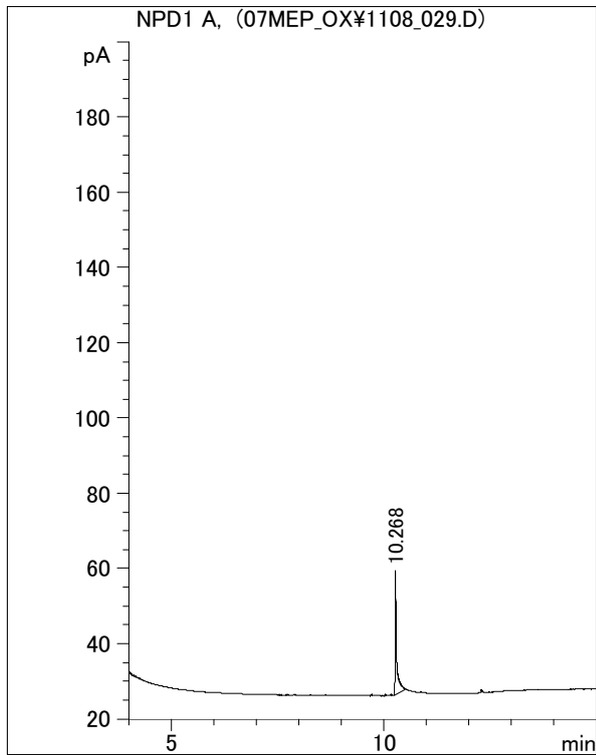


フェニトロチオン標準品 0.01ng

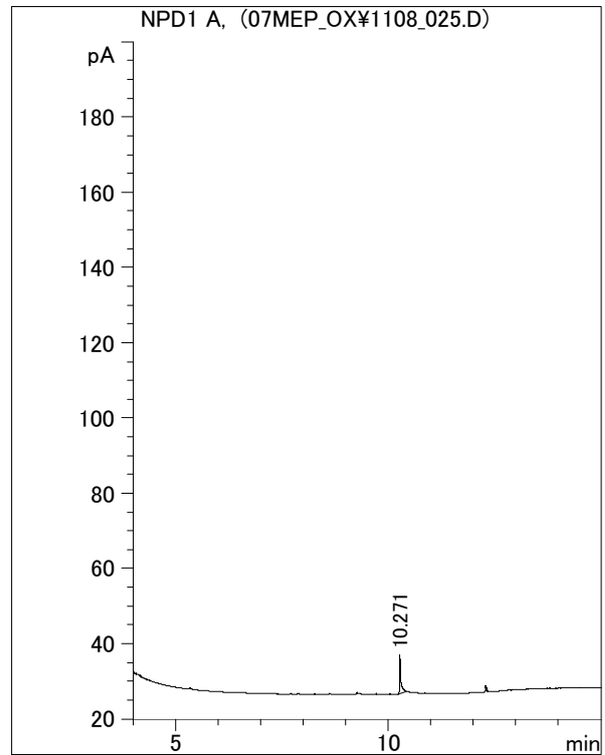
図1 フェニトロチオン標準品クロマトグラムの一例



区域内A 前日 (2 μ L/4mL/20g)

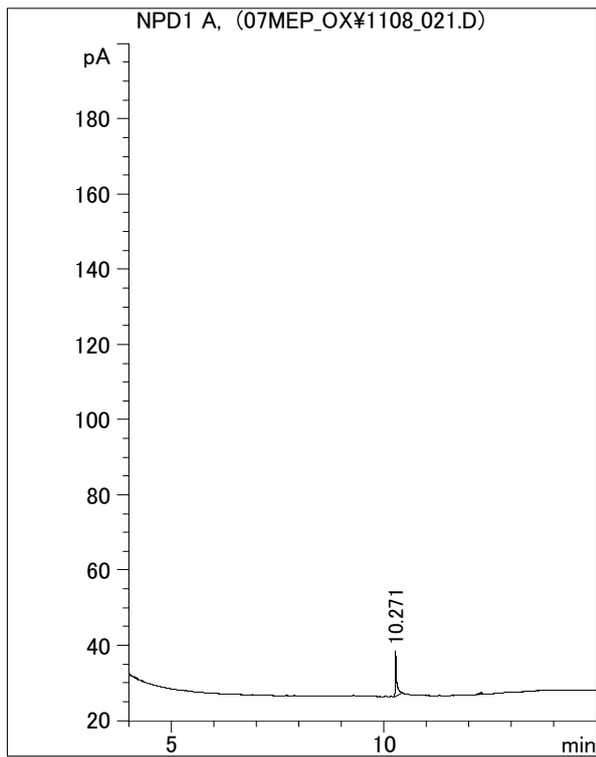


区域内A 散布直後 (2 μ L/200mL/20g)

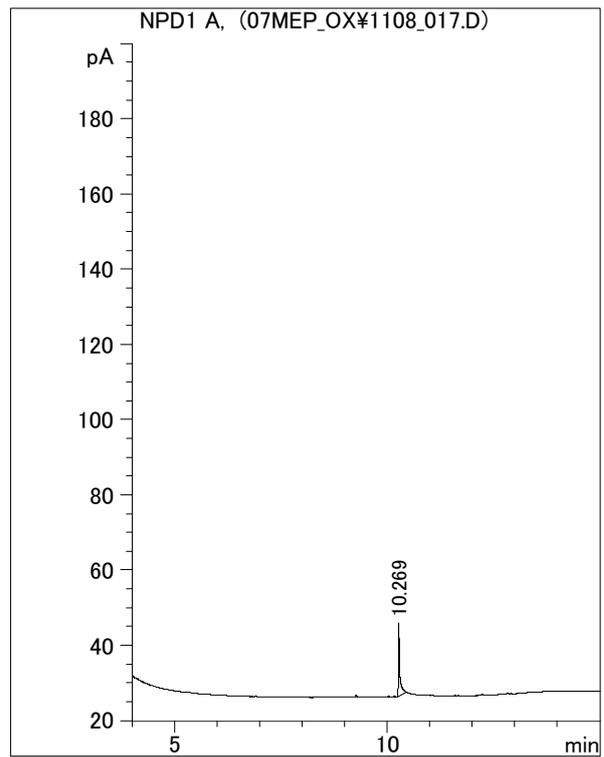


区域内A 3時間後 (2 μ L/200mL/20g)

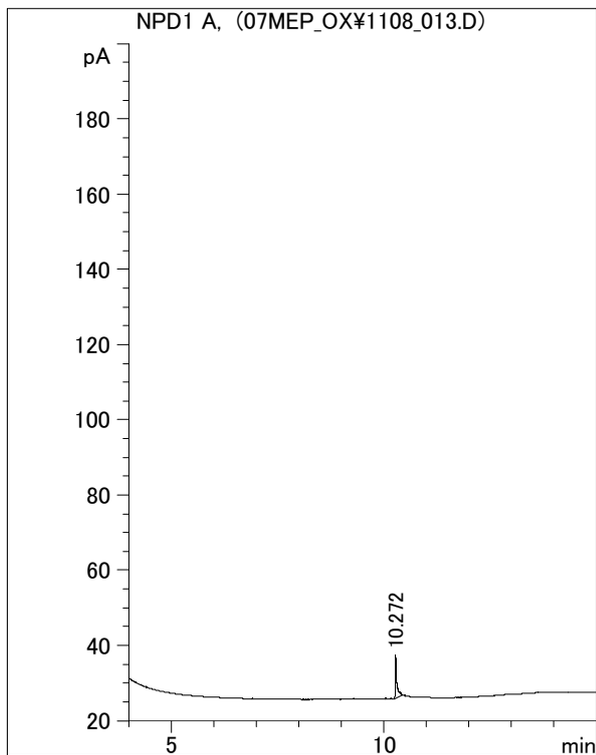
図2-1 区域内Aにおけるクロマトグラム



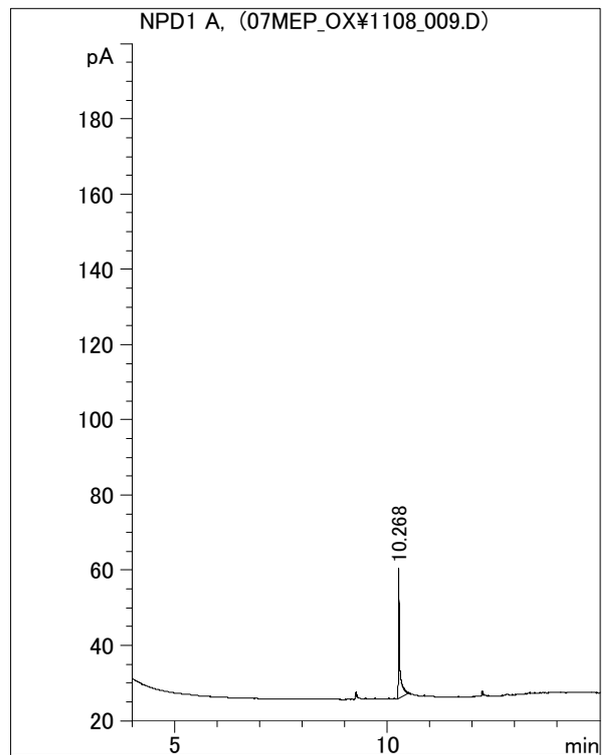
区域内A 1日後 (2 μ L/1000mL/20g)



区域内A 2日後 (2 μ L/200mL/20g)

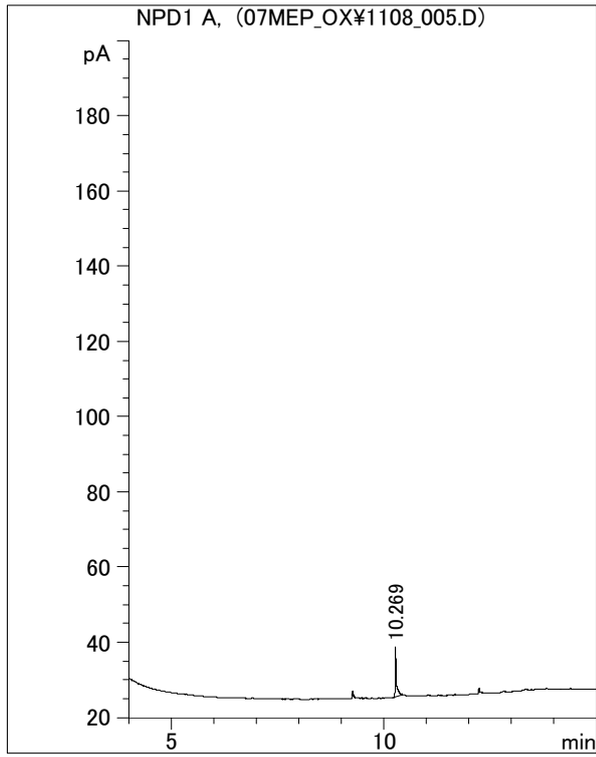


区域内A 3日後 (2 μ L/2000mL/20g)

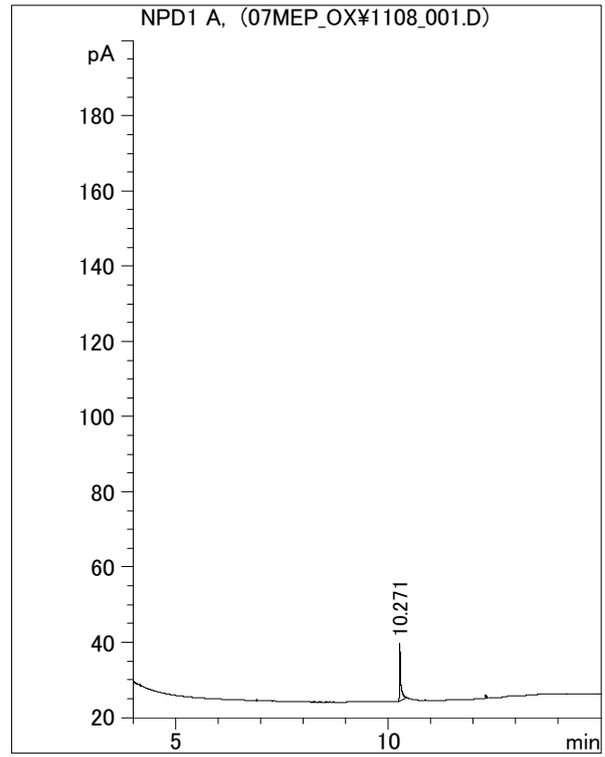


区域内A 5日後 (2 μ L/4000mL/20g)

図2-2 区域内Aにおけるクロマトグラム

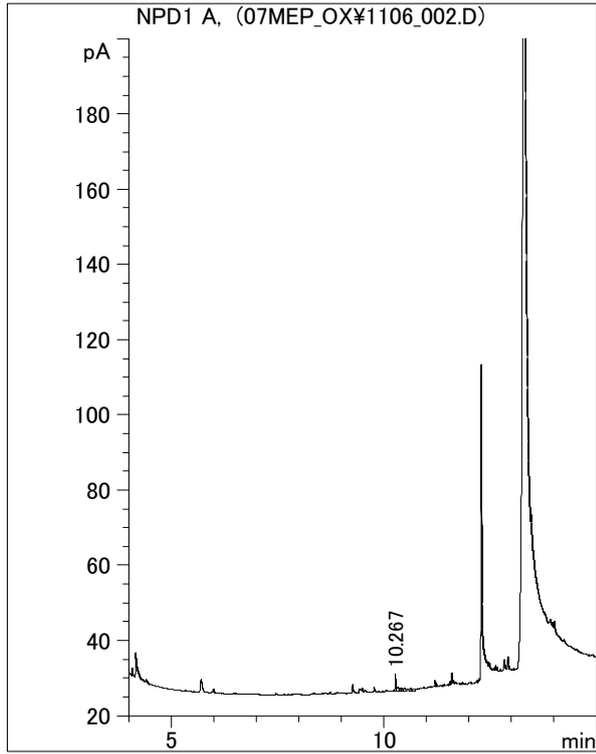


区域内A 7日後 (2 μ L/2000mL/20g)

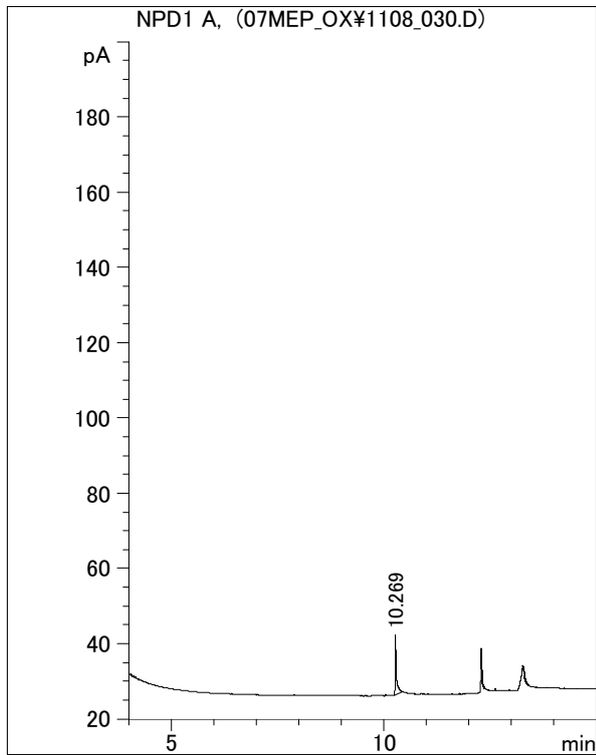


区域内A 14日後 (2 μ L/400mL/20g)

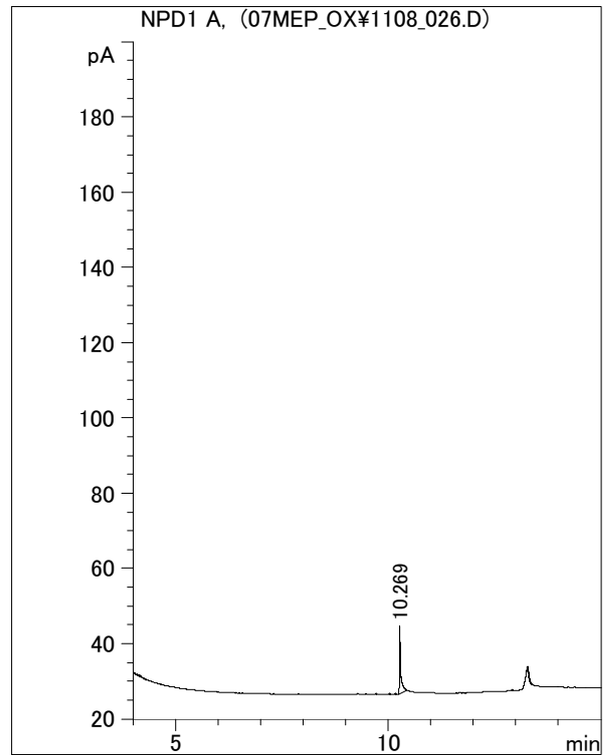
図2-3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/4mL/20g)

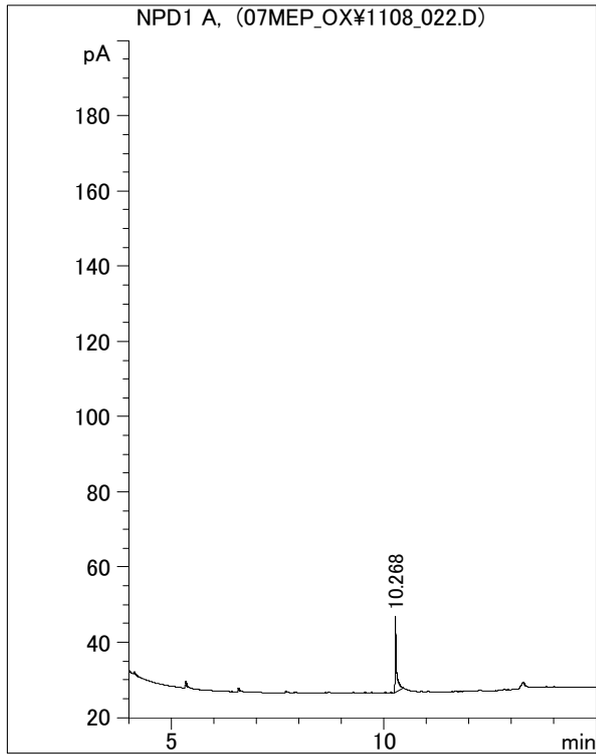


区域内B 散布直後 (2 μ L/200mL/20g)

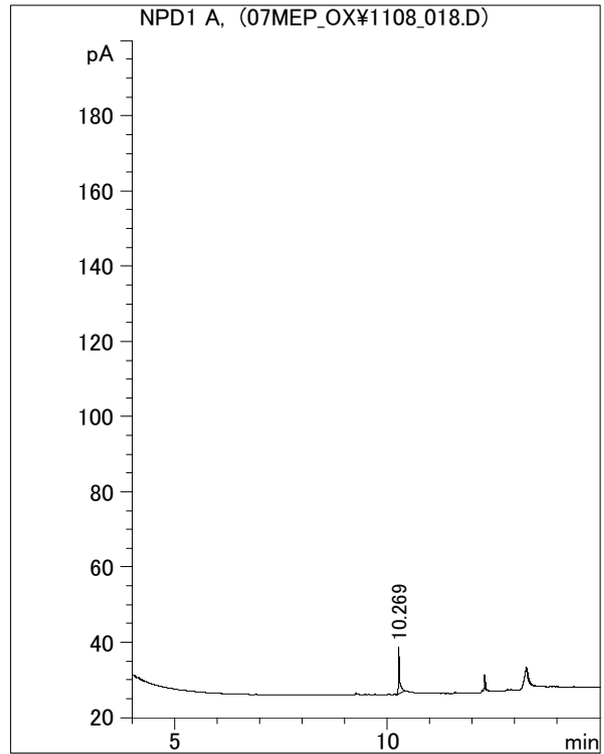


区域内B 3時間後 (2 μ L/100mL/20g)

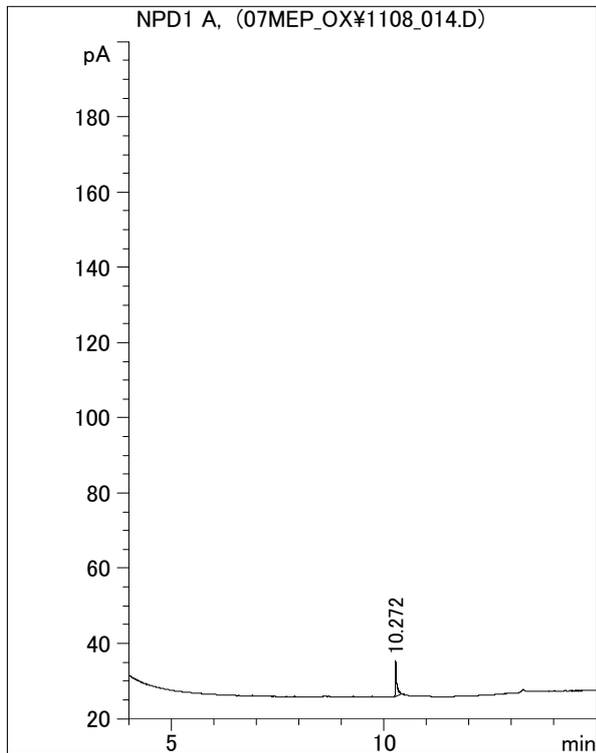
図3-1 区域内Bにおけるクロマトグラム



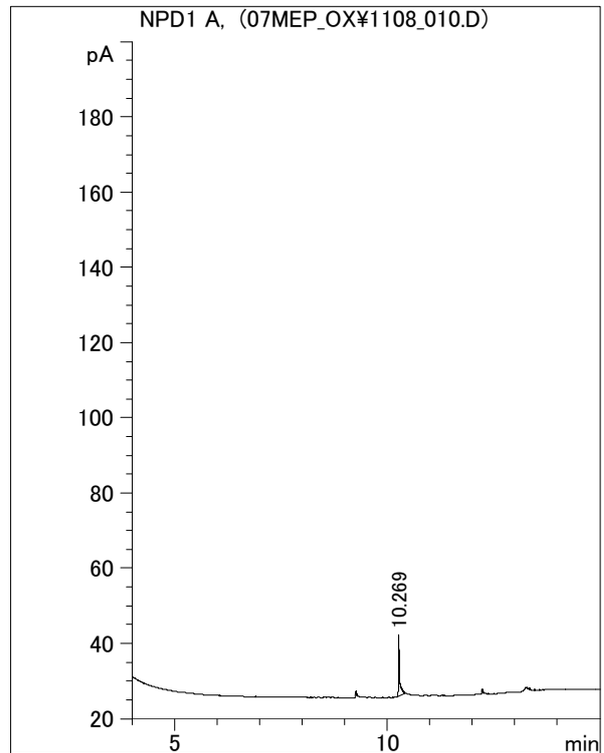
区域内B 1日後 (2 μ L/100mL/20g)



区域内B 2日後 (2 μ L/100mL/20g)

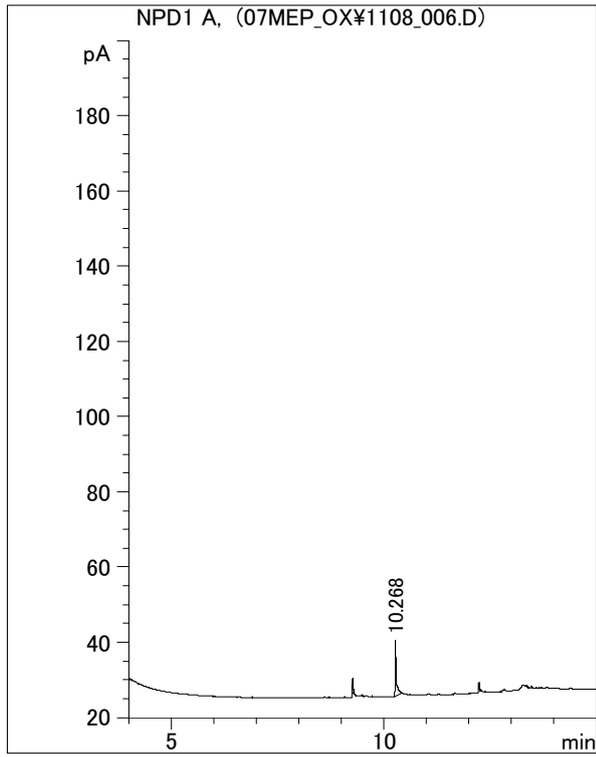


区域内B 3日後 (2 μ L/200mL/20g)

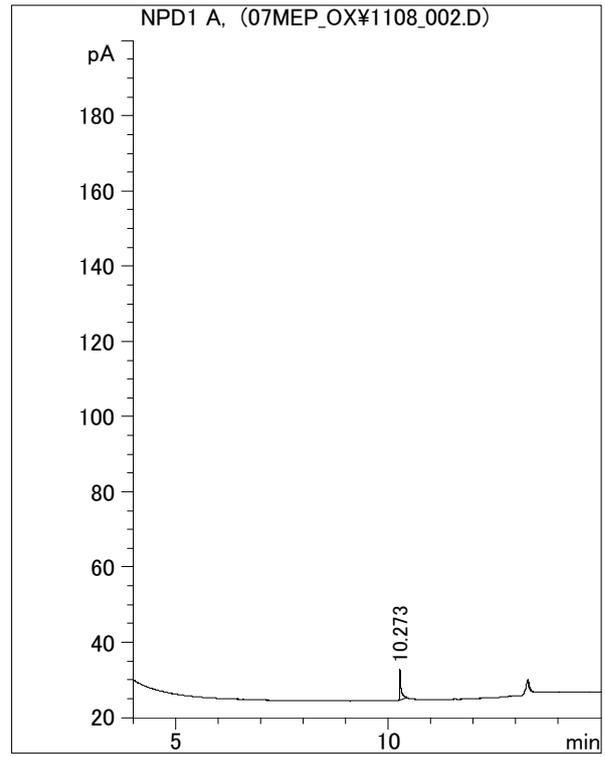


区域内B 5日後 (2 μ L/2000mL/20g)

図3-2 区域内Bにおけるクロマトグラム

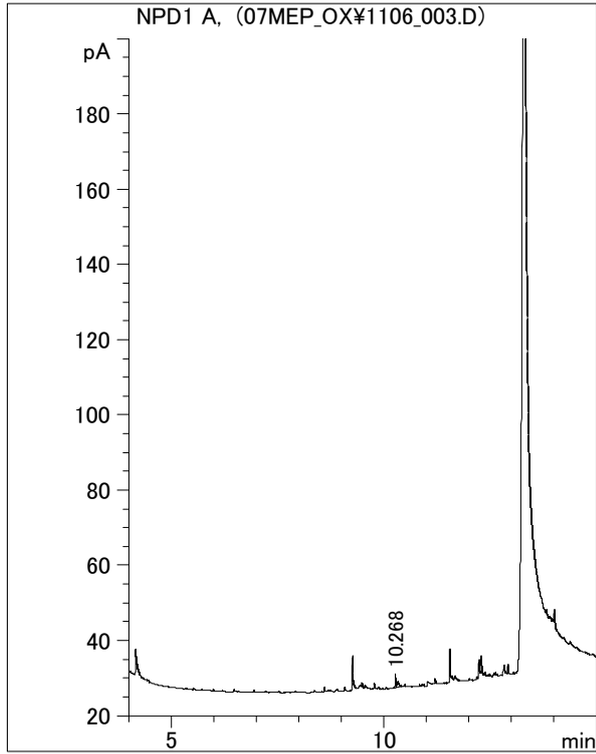


区域内B 7日後 (2 μ L/1000mL/20g)

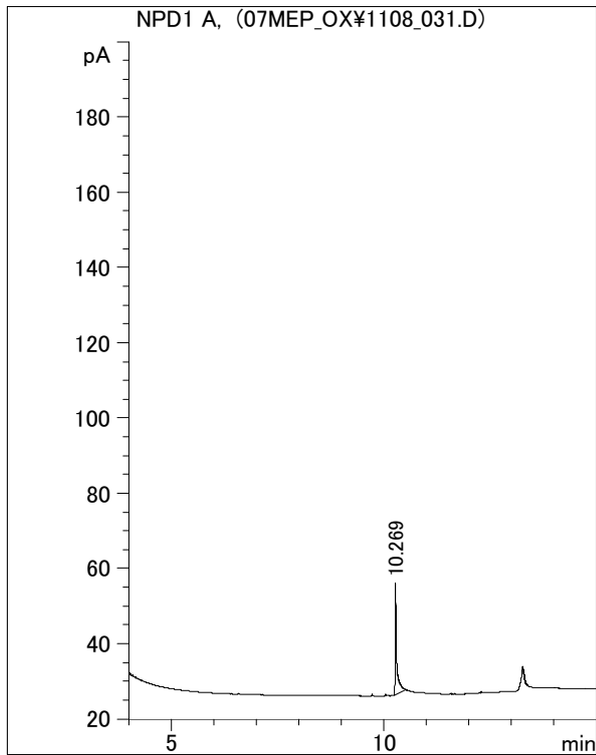


区域内B 14日後 (2 μ L/1000mL/20g)

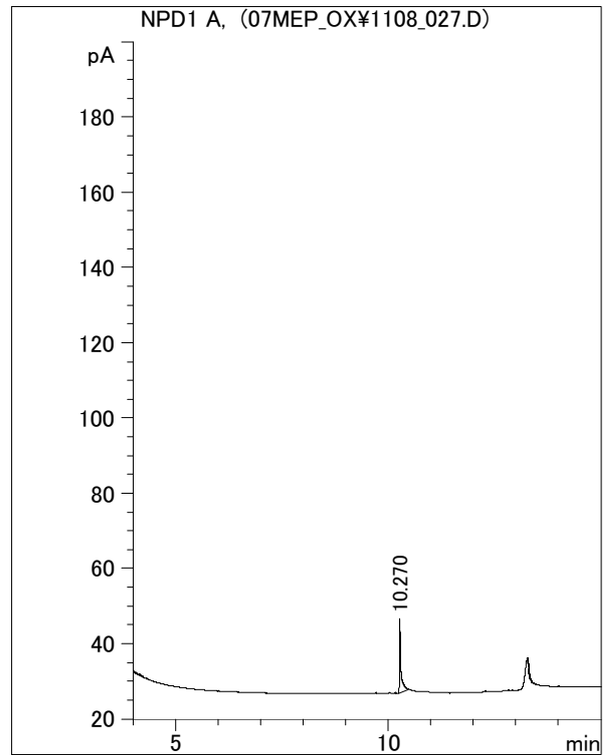
図3-3 区域内Bにおけるクロマトグラム



区域C 前日 (2 μ L/4mL/20g)

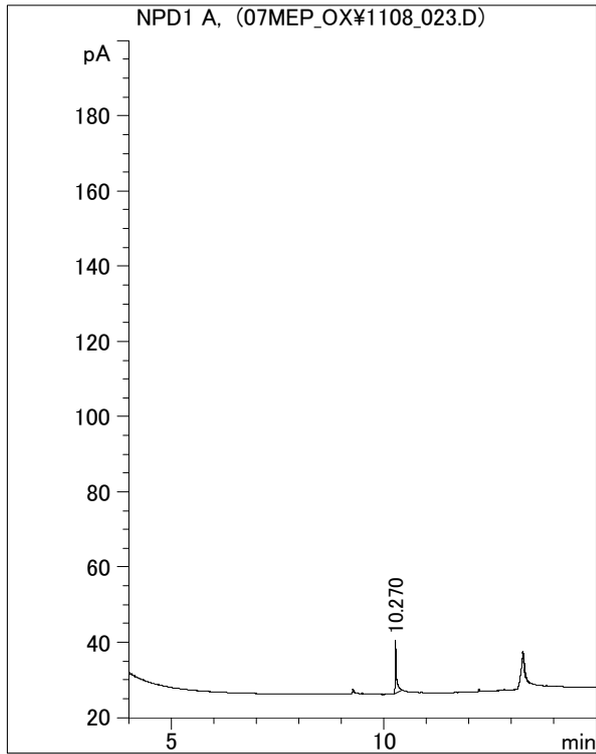


区域C 散布直後 (2 μ L/200mL/20g)

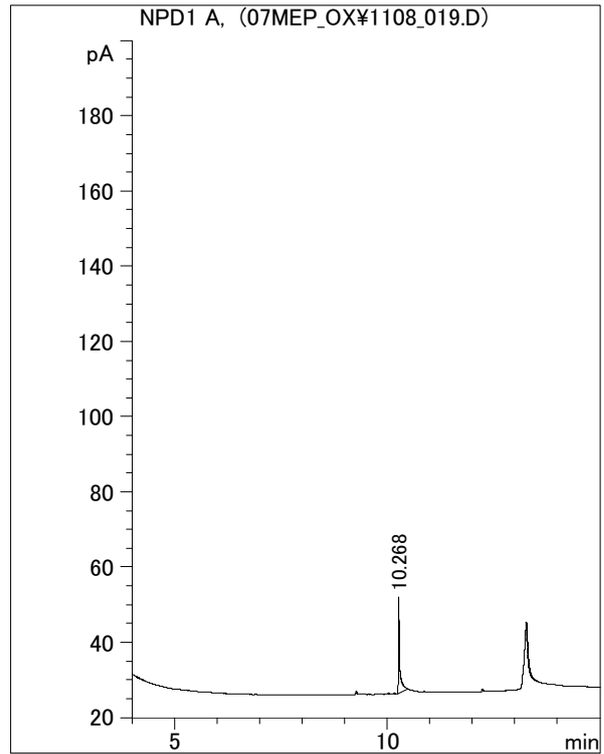


区域C 3時間後 (2 μ L/200mL/20g)

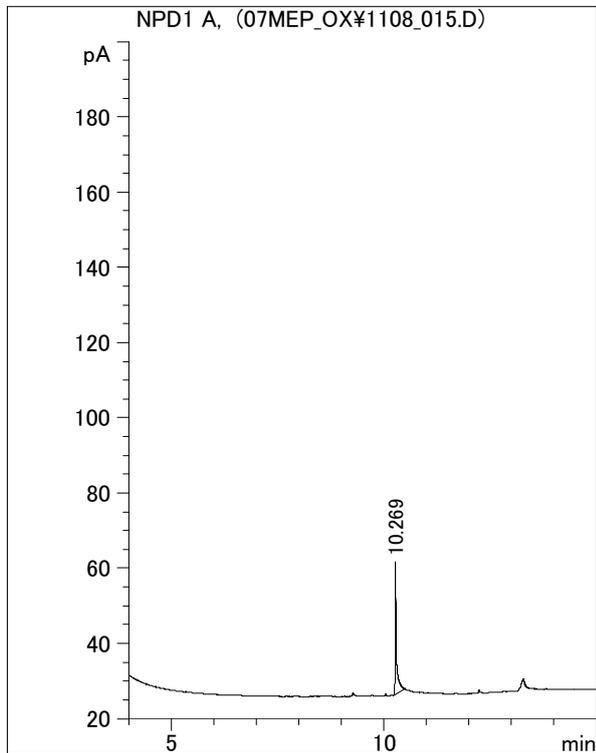
図4-1 区域Cにおけるクロマトグラム



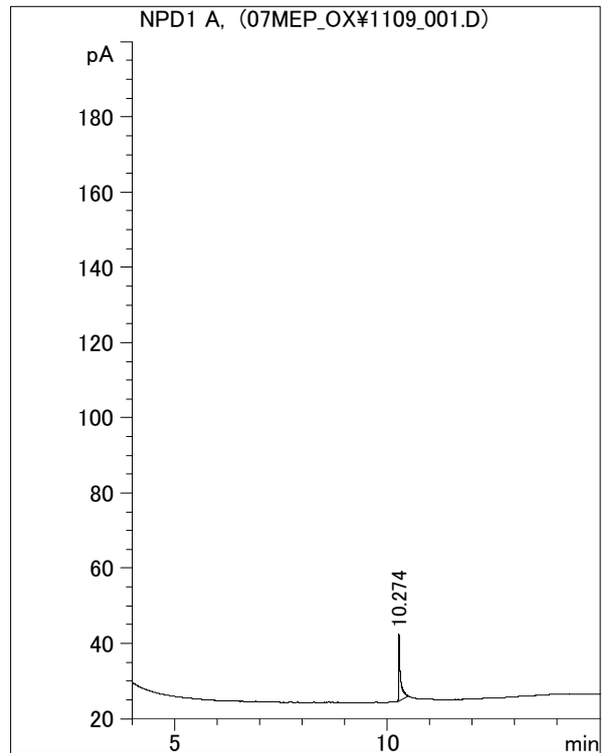
区域内C 1日後 (2 μ L/1000mL/20g)



区域内C 2日後 (2 μ L/400mL/20g)

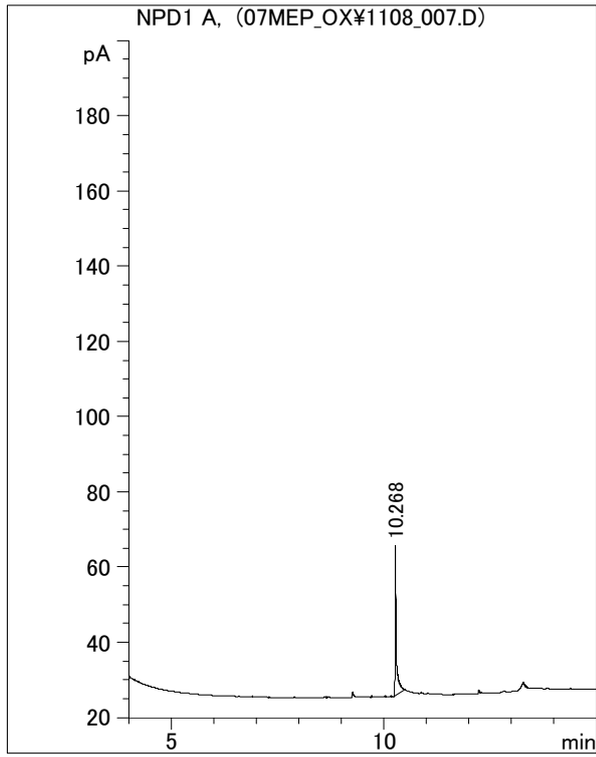


区域内C 3日後 (2 μ L/2000mL/20g)

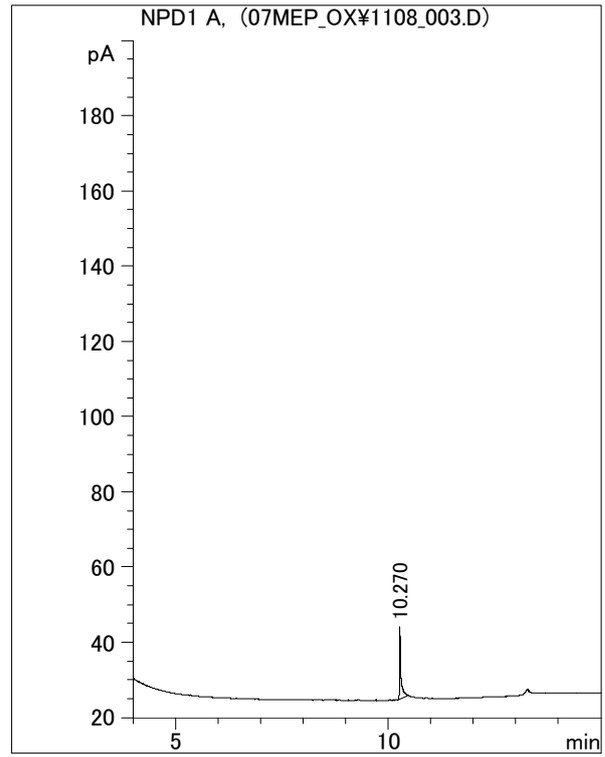


区域内C 5日後 (2 μ L/2000mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/2000mL/20g)



区域内C 14日後 (2 μ L/1000mL/20g)

図4-3 区域内Cにおけるクロマトグラム

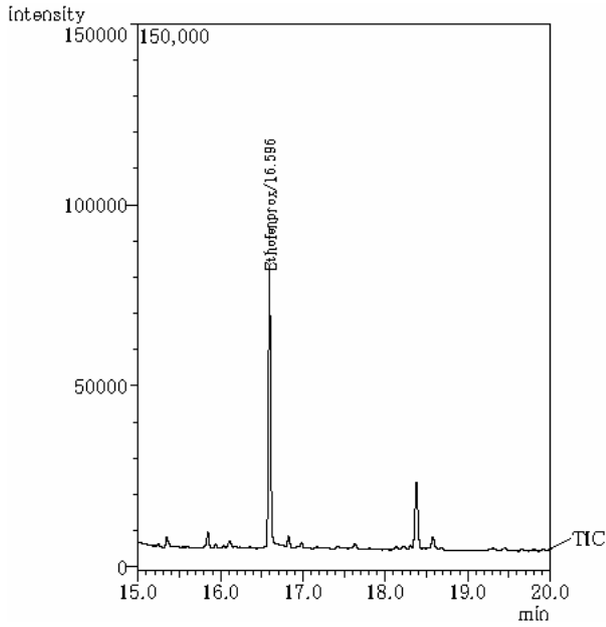
【添付資料10】第1回調査 土壌クロマトグラム2

図1 エトフェンプロックス標準品クロマトグラムの一例

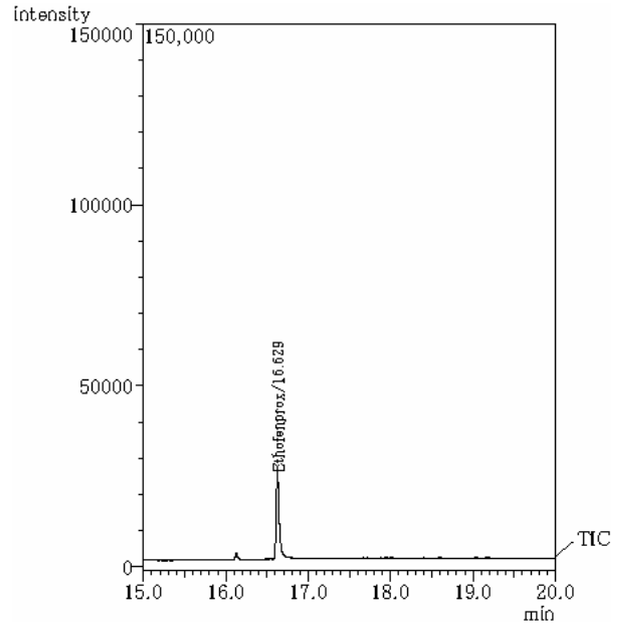
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

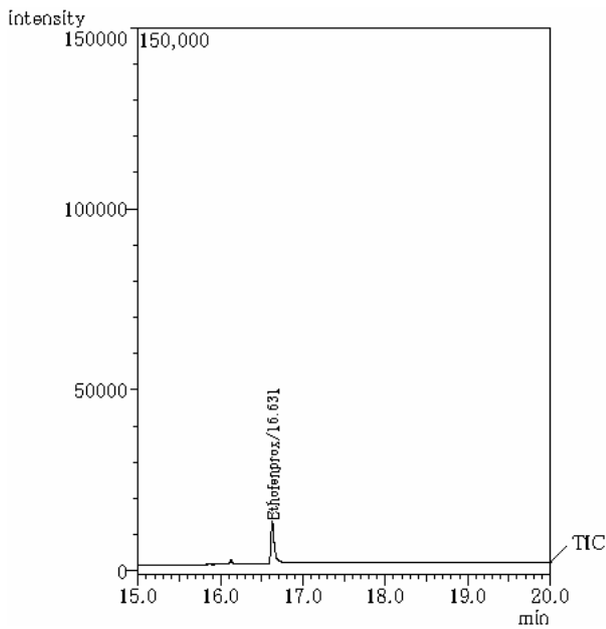
図4 区域内Cにおけるクロマトグラム



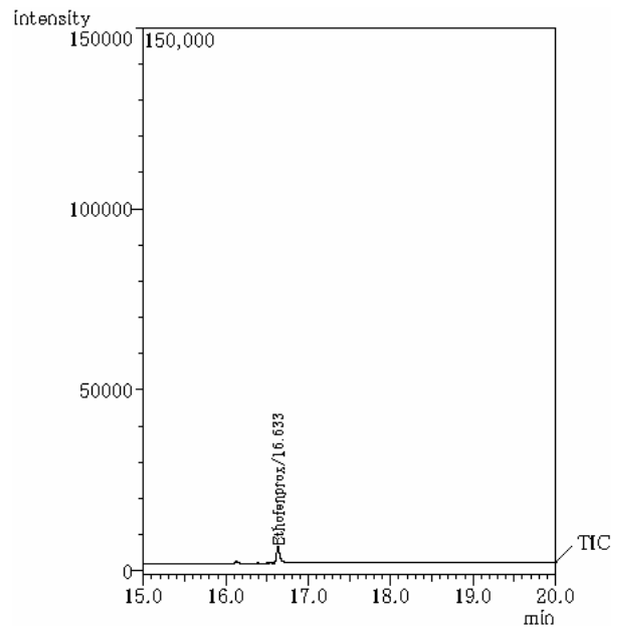
エトフェンプロックス標準品 0.1ng



エトフェンプロックス標準品 0.05ng

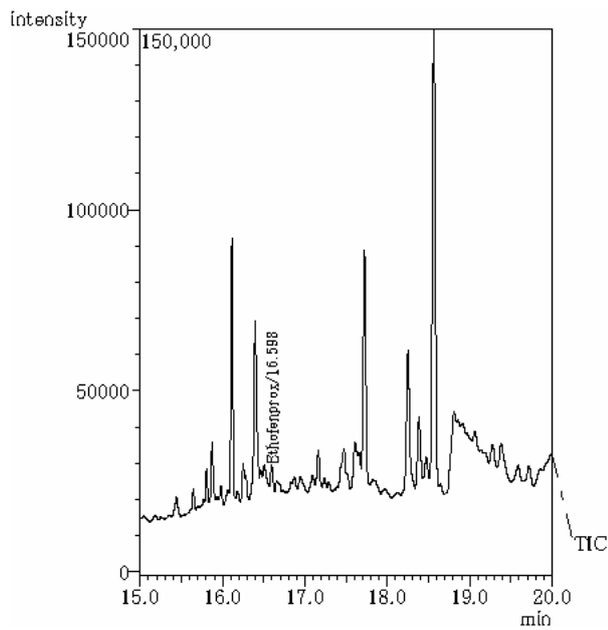


エトフェンプロックス標準品 0.025ng

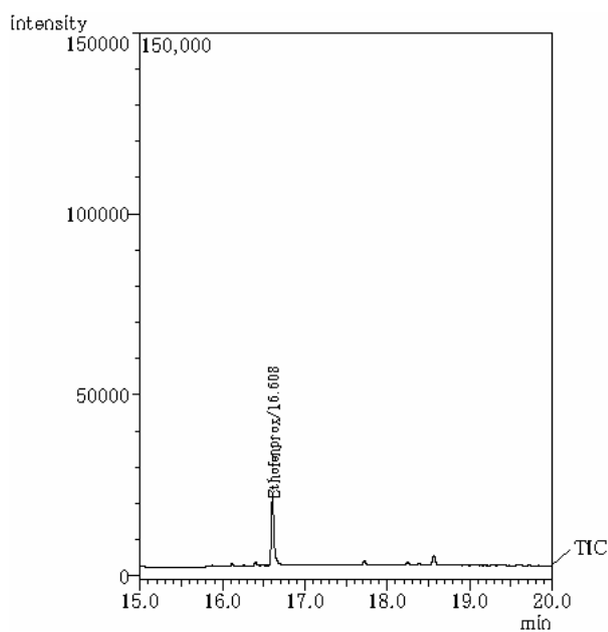


エトフェンプロックス標準品 0.01ng

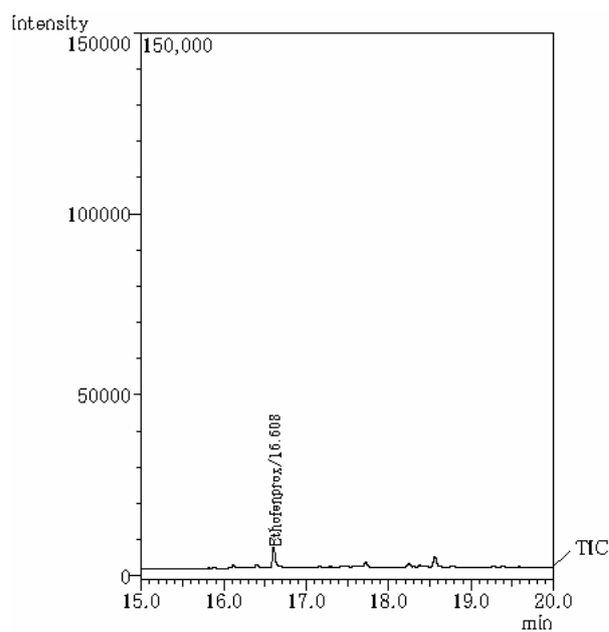
図1 エトフェンプロックス標準品クロマトグラムの一例



区域内A 前日 (2 μ L/4mL/20g)

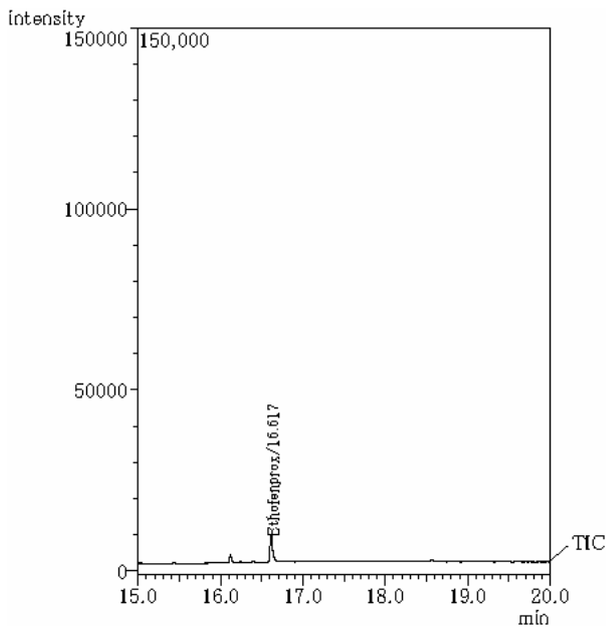


区域内A 散布直後 (2 μ L/200mL/20g)

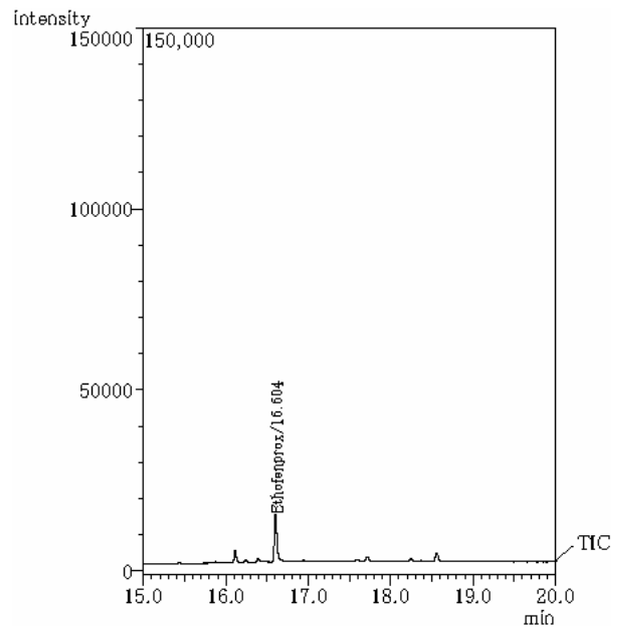


区域内A 3時間後 (2 μ L/200mL/20g)

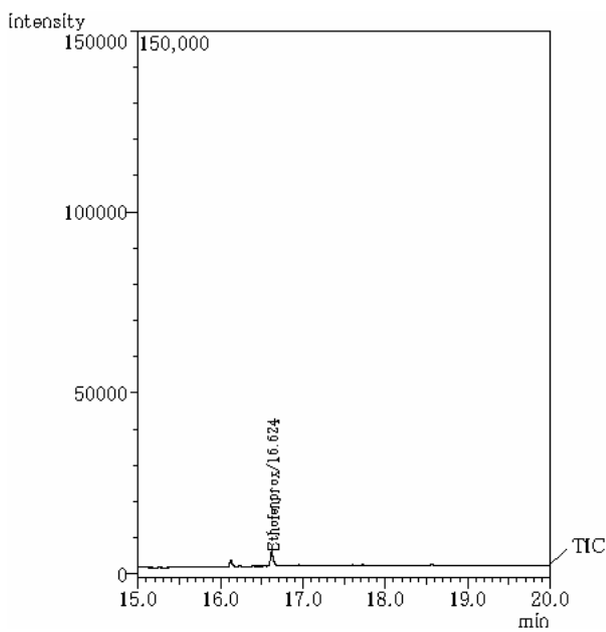
図2-1 区域内Aにおけるクロマトグラム



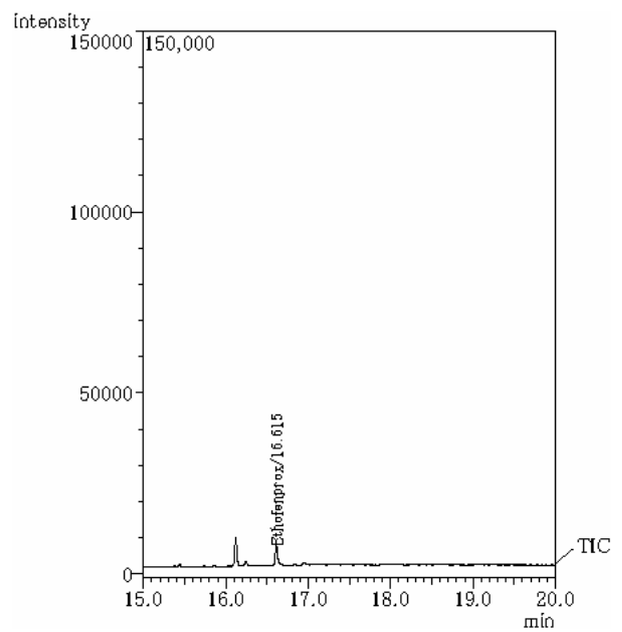
区域内A 1日後 (2 μ L/1000mL/20g)



区域内A 2日後 (2 μ L/200mL/20g)

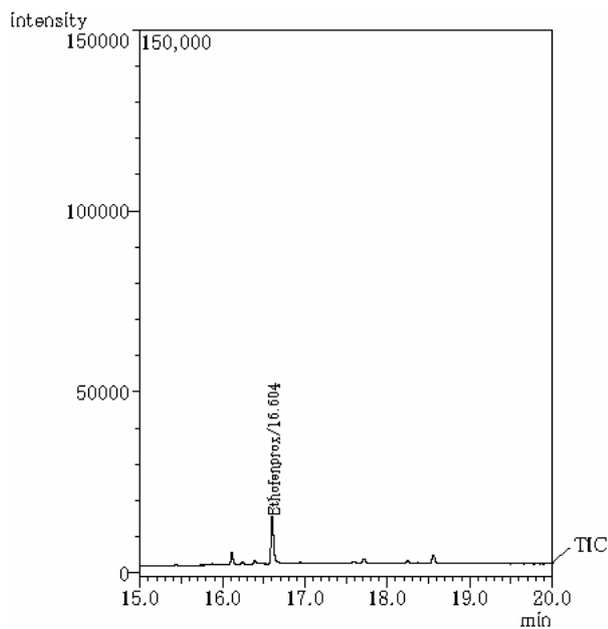


区域内A 3日後 (2 μ L/2000mL/20g)

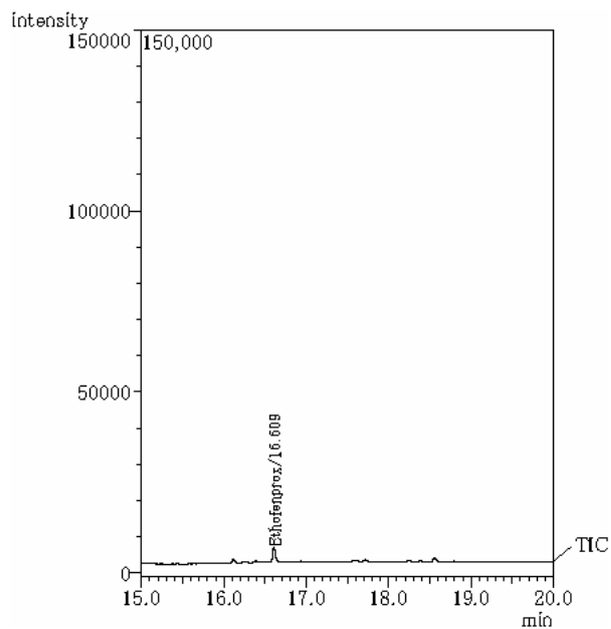


区域内A 5日後 (2 μ L/2000mL/20g)

図2-2 区域内Aにおけるクロマトグラム

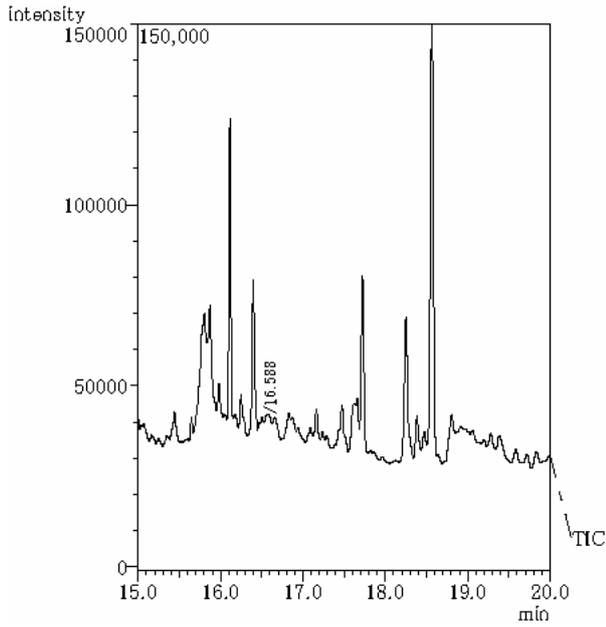


区域内A 7日後 (2 μ L/500mL/20g)

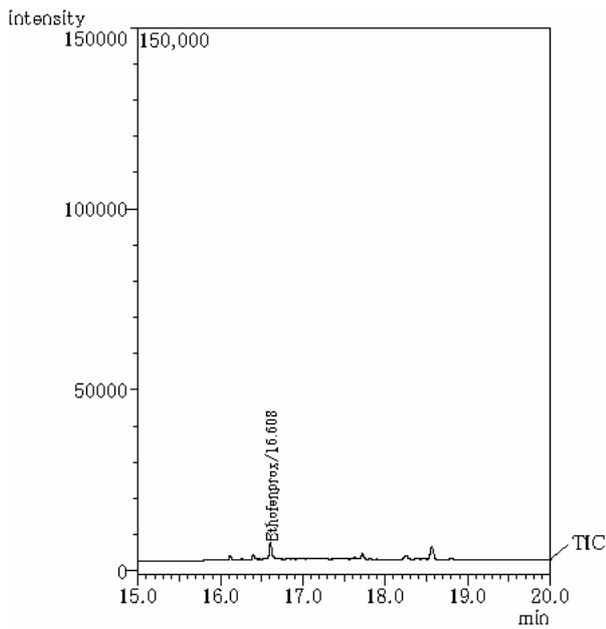


区域内A 14日後 (2 μ L/400mL/20g)

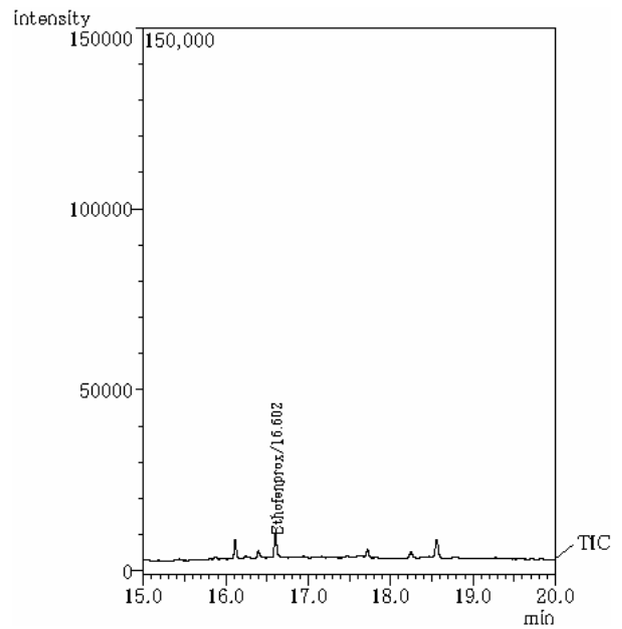
図2-3 区域内Aにおけるクロマトグラム



区域内B 前日 (2μL/4mL/20g)

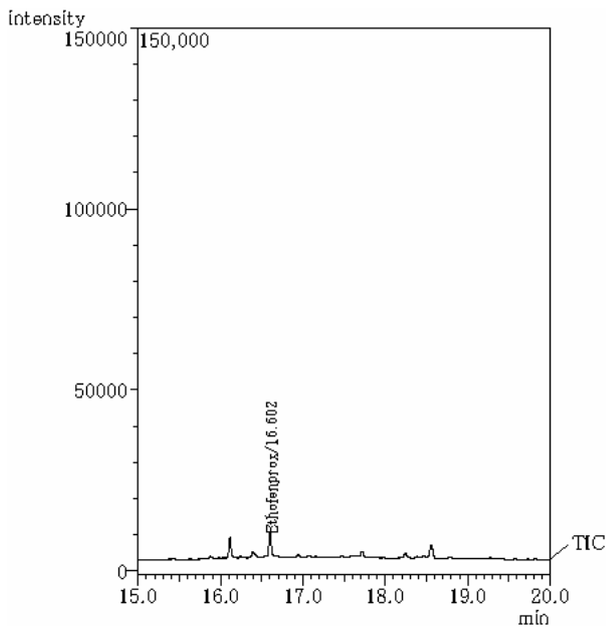


区域内B 散布直後 (2μL/200mL/20g)

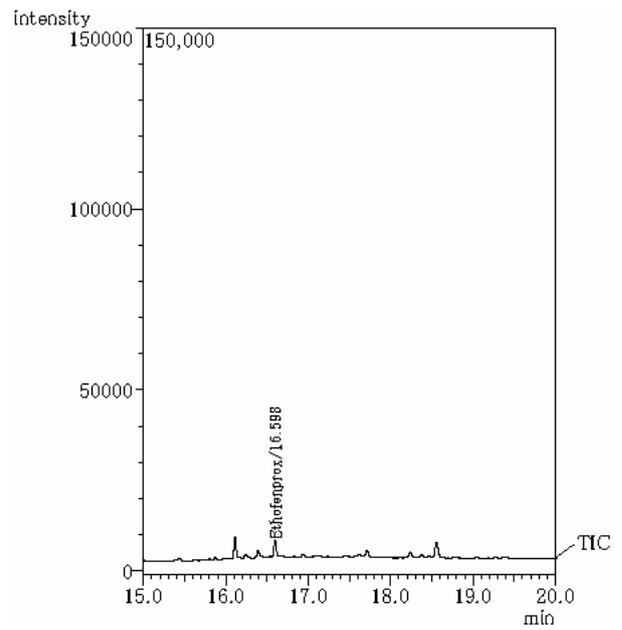


区域内B 3時間後 (2μL/100mL/20g)

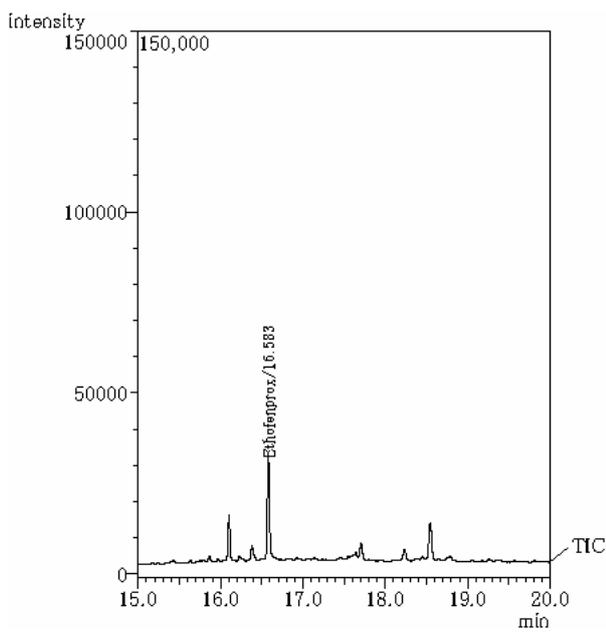
図3-1 区域内Bにおけるクロマトグラム



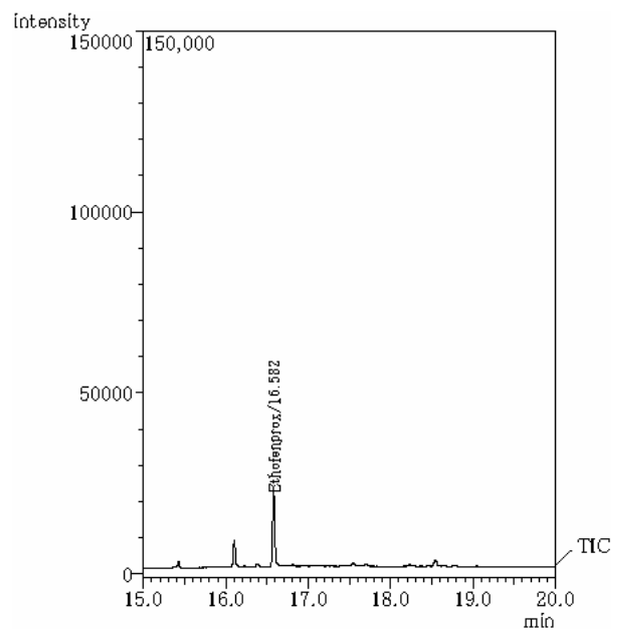
区域内B 1日後 (2 μ L/100mL/20g)



区域内B 2日後 (2 μ L/100mL/20g)

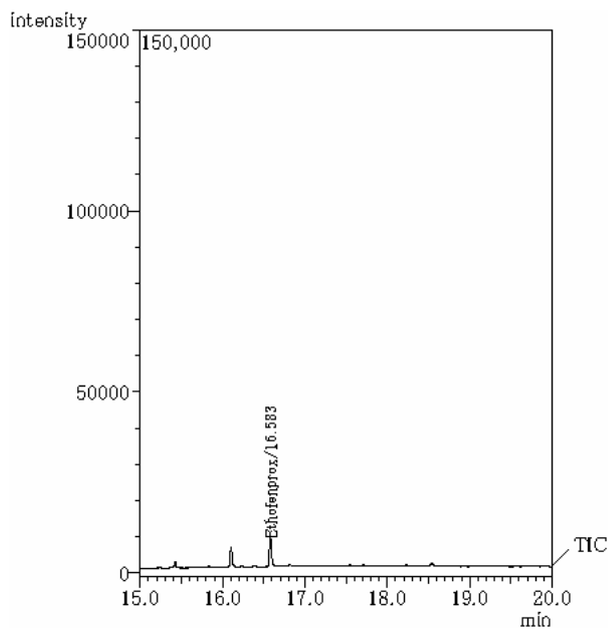


区域内B 3日後 (2 μ L/40mL/20g)

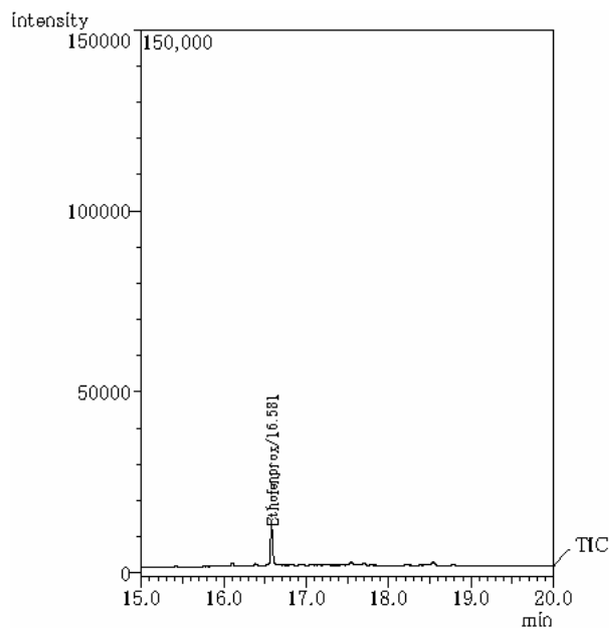


区域内B 5日後 (2 μ L/400mL/20g)

図3-2 区域内Bにおけるクロマトグラム

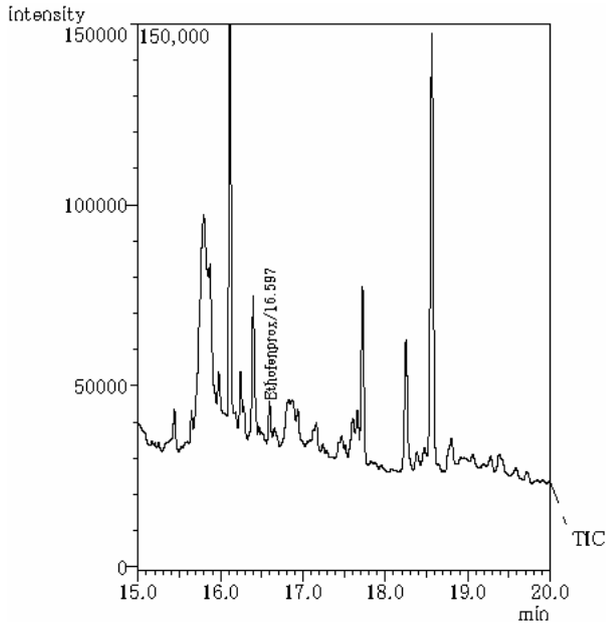


区域内B 7日後 (2 μ L/500mL/20g)

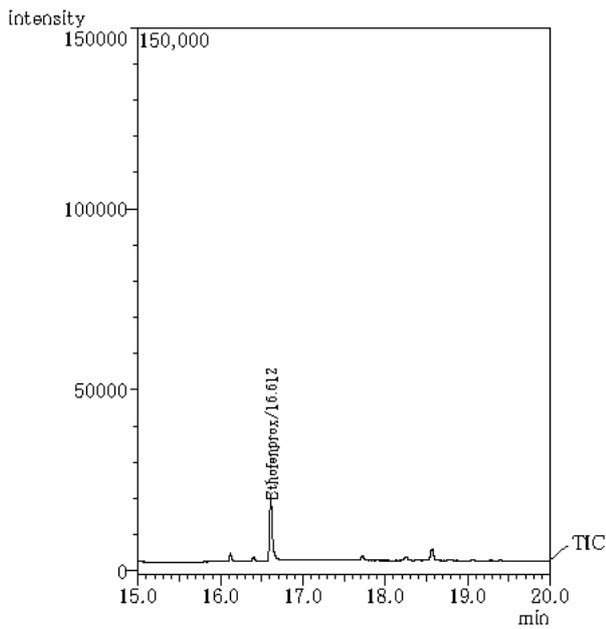


区域内B 14日後 (2 μ L/500mL/20g)

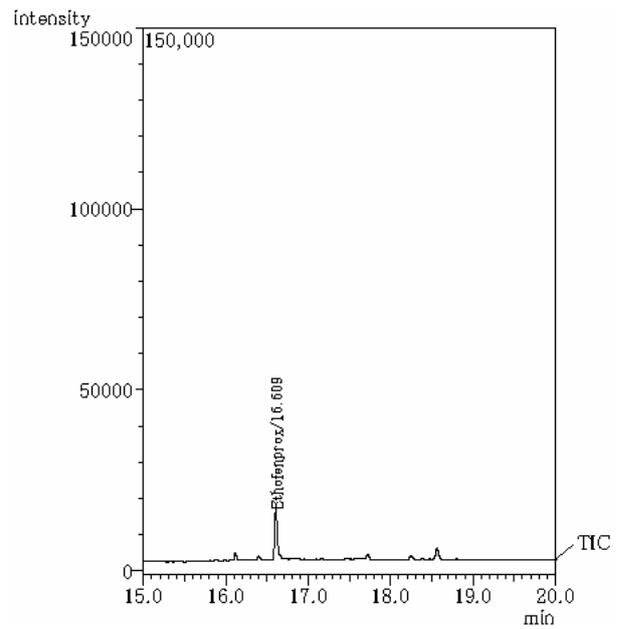
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2μL/4mL/20g)

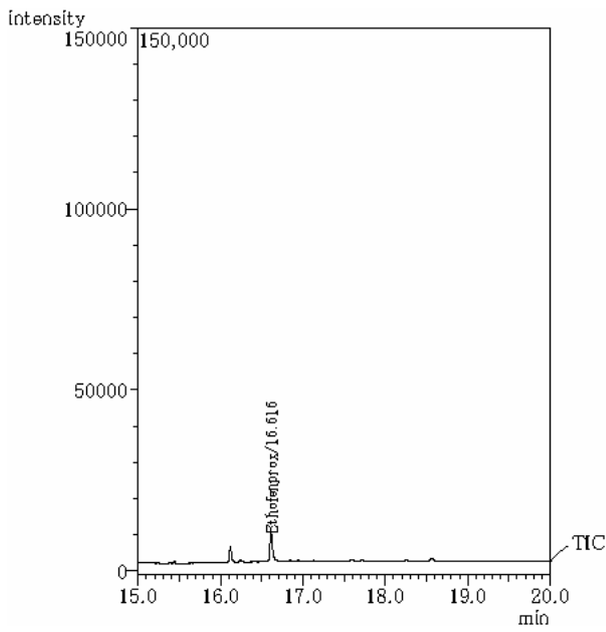


区域内C 散布直後 (2μL/200mL/20g)

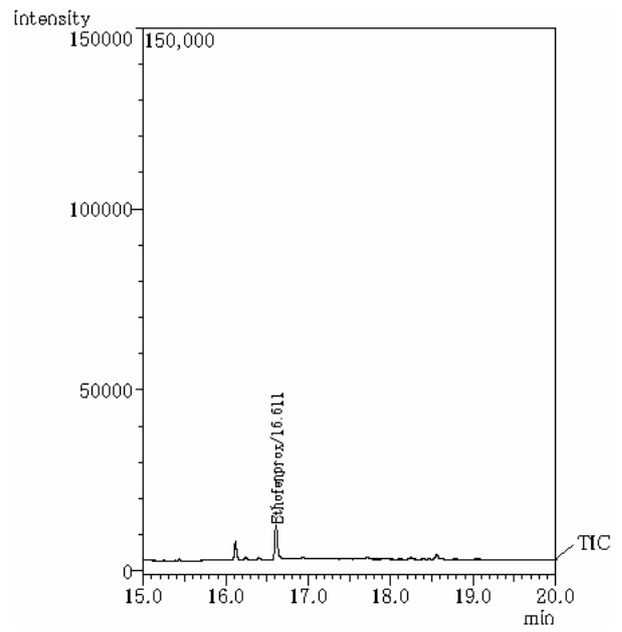


区域内C 3時間後 (2μL/200mL/20g)

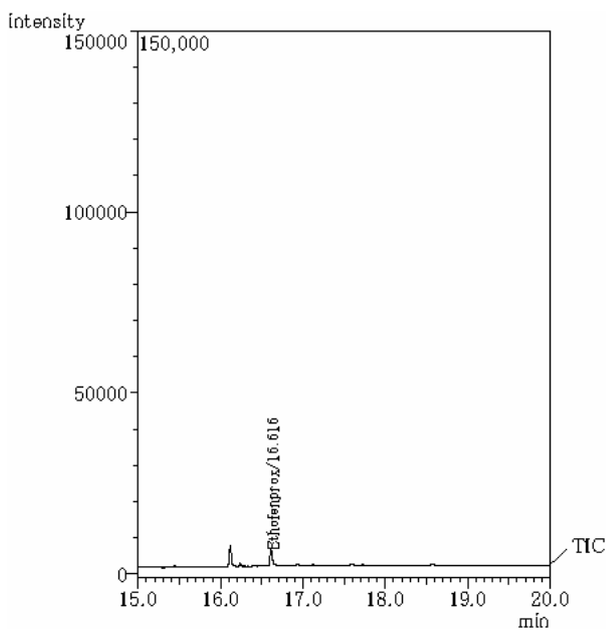
図4-1 区域内Cにおけるクロマトグラム



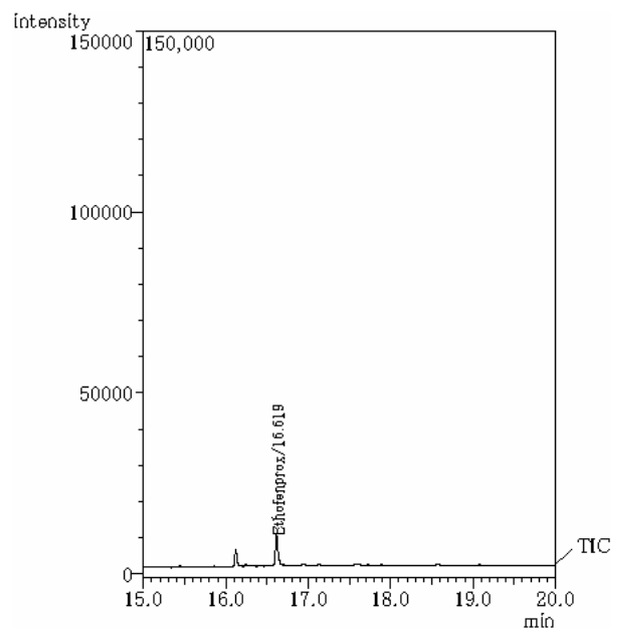
区域内C 1日後 (2 μ L/1000mL/20g)



区域内C 2日後 (2 μ L/400mL/20g)

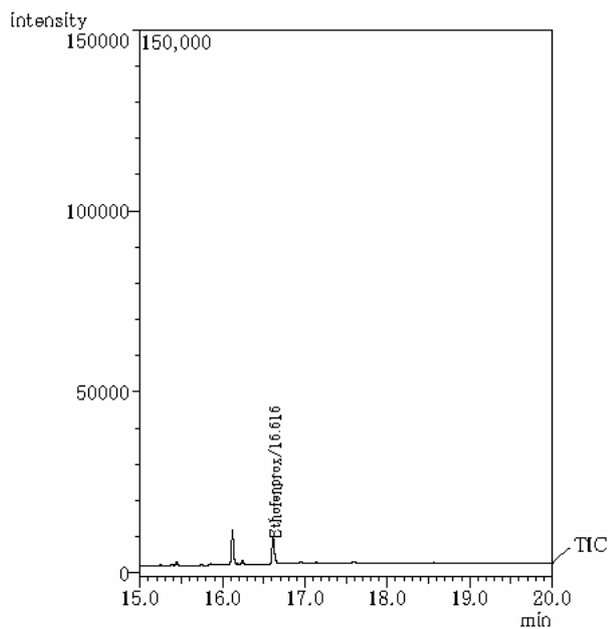


区域内C 3日後 (2 μ L/2000mL/20g)

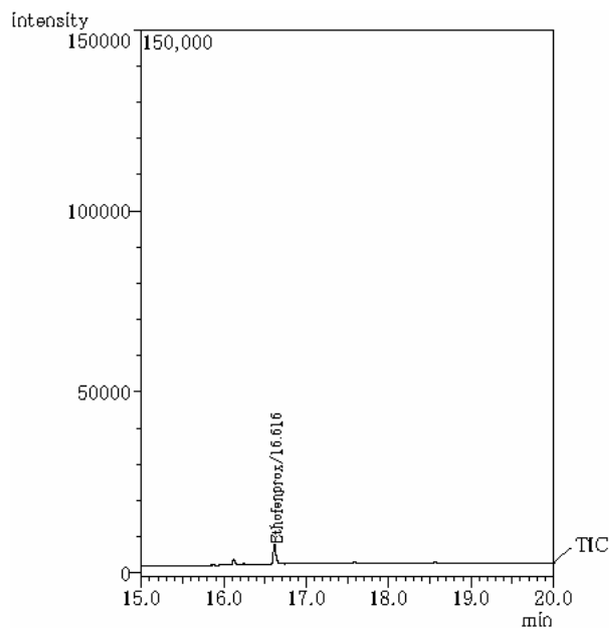


区域内C 5日後 (2 μ L/2000mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/2000mL/20g)



区域内C 14日後 (2 μ L/1000mL/20g)

図4-3 区域内Cにおけるクロマトグラム

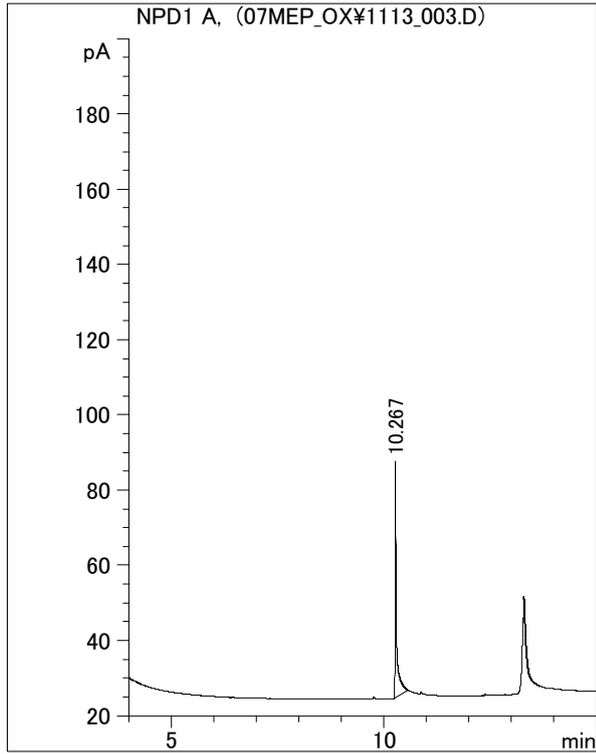
【添付資料 1 1】 第 2 回調査 土壌クロマトグラム 1

図 1 フェニトロチオン標準品クロマトグラムの一例

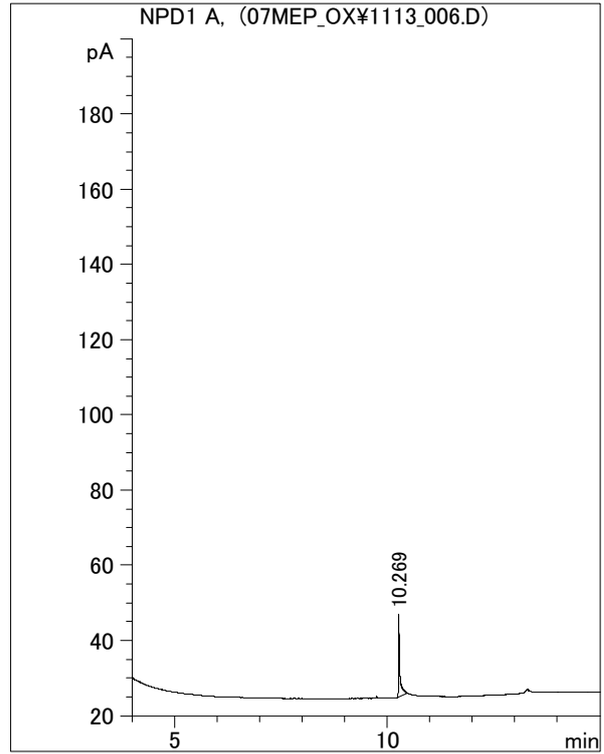
図 2 区域内 A におけるクロマトグラム

図 3 区域内 B におけるクロマトグラム

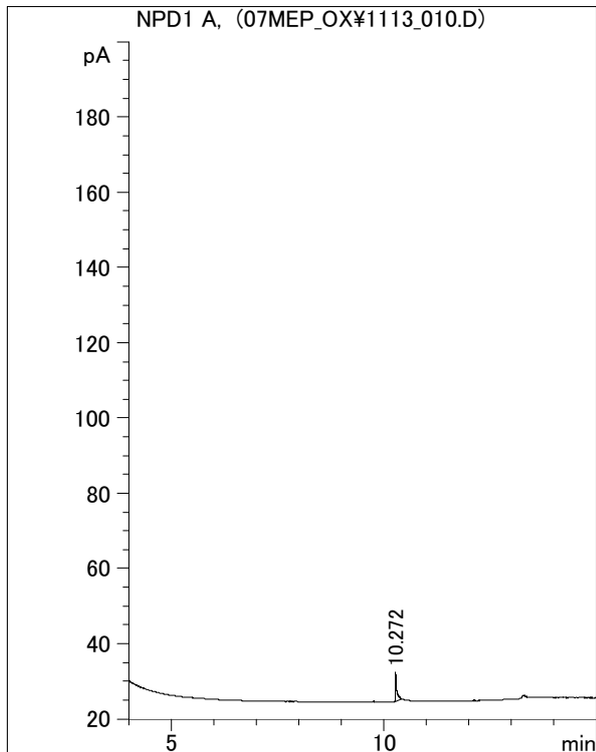
図 4 区域内 C におけるクロマトグラム



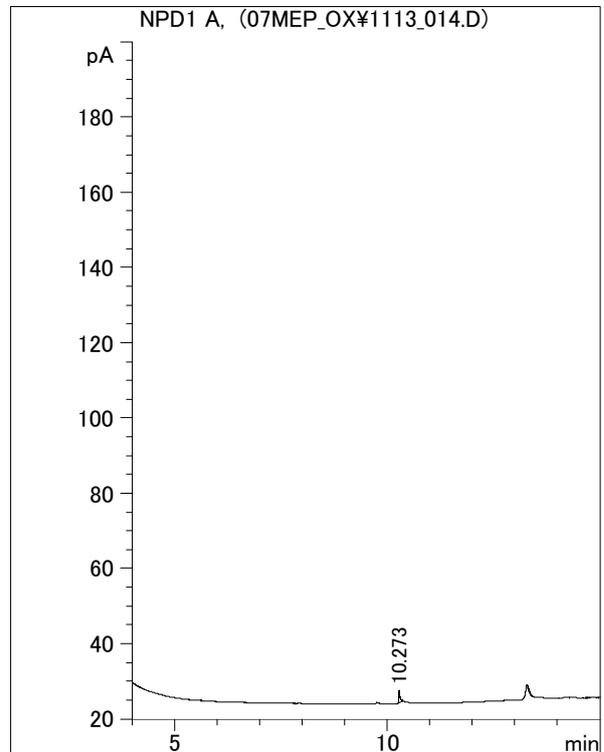
フェニトロチオン標準品 0.1ng



フェニトロチオン標準品 0.04ng

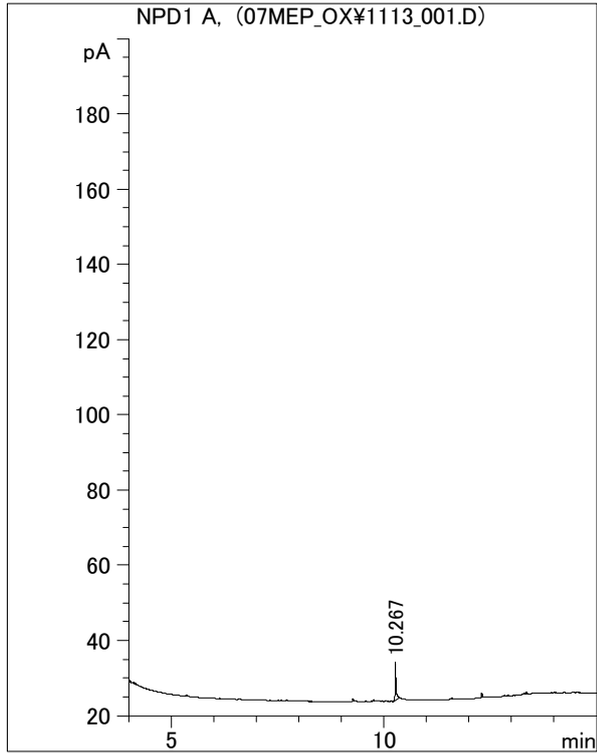


フェニトロチオン標準品 0.02ng

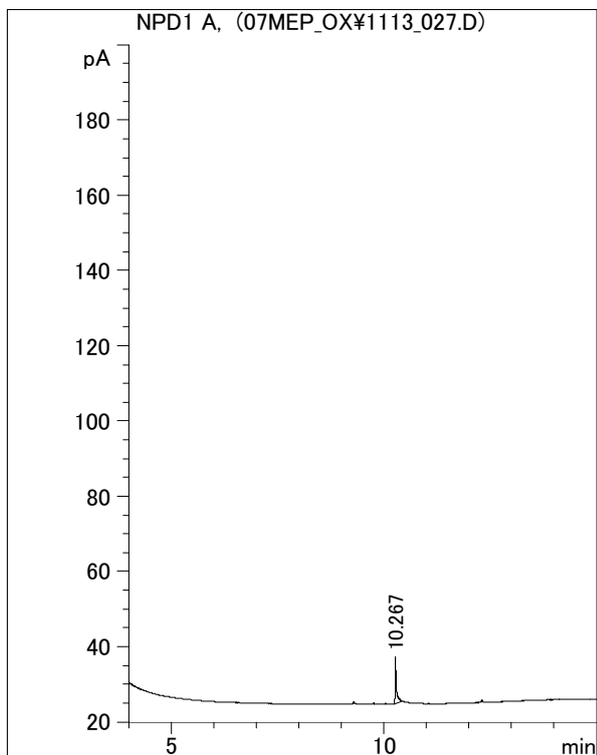


フェニトロチオン標準品 0.01ng

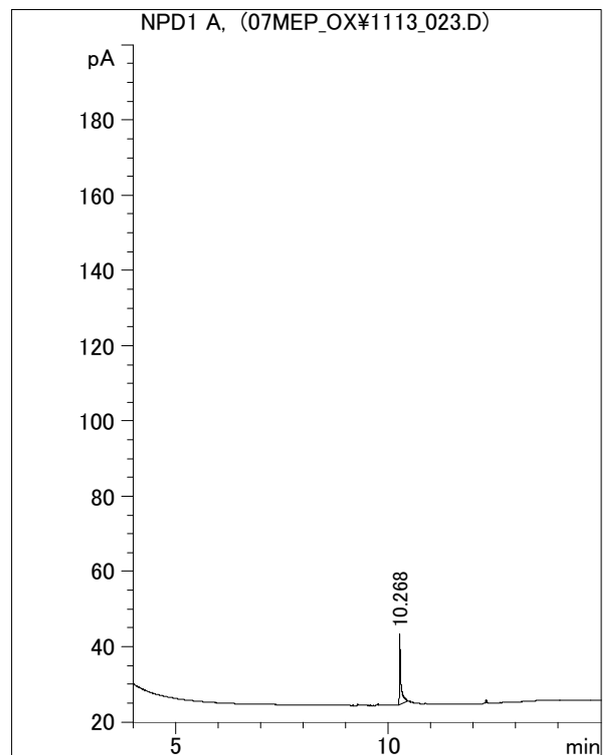
図1 フェニトロチオン標準品クロマトグラムの一例



区域内A 前日 (2 μ L/40mL/20g)

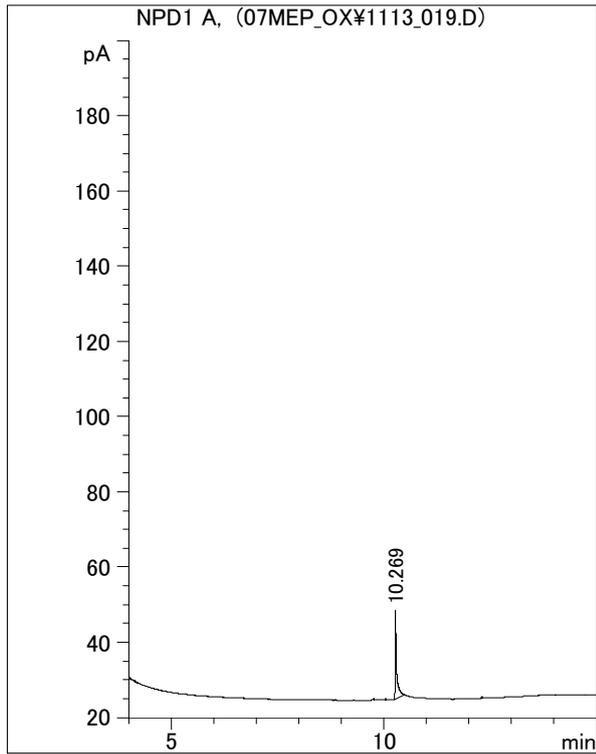


区域内A 散布直後 (2 μ L/200mL/20g)

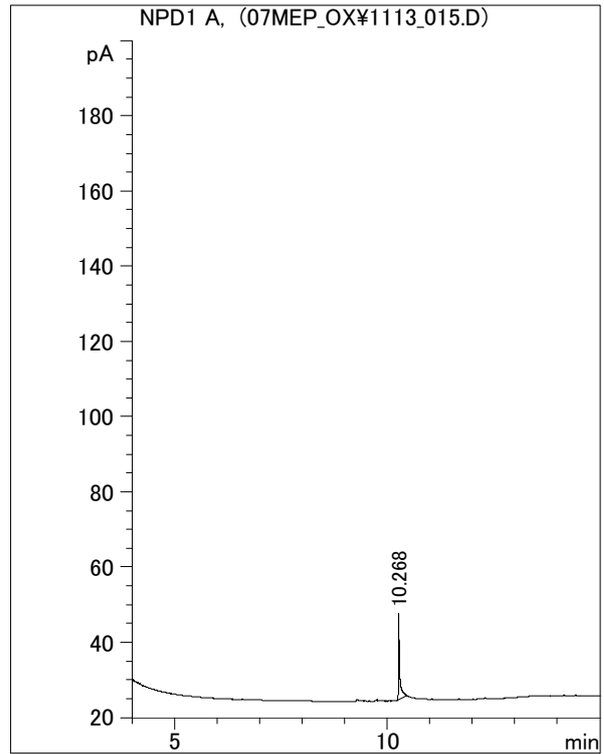


区域内A 3時間後 (2 μ L/400mL/20g)

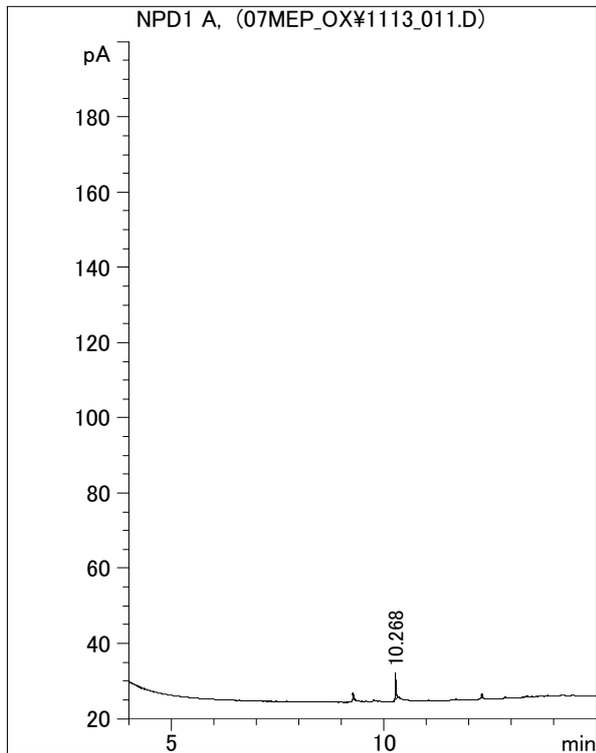
図2-1 区域内Aにおけるクロマトグラム



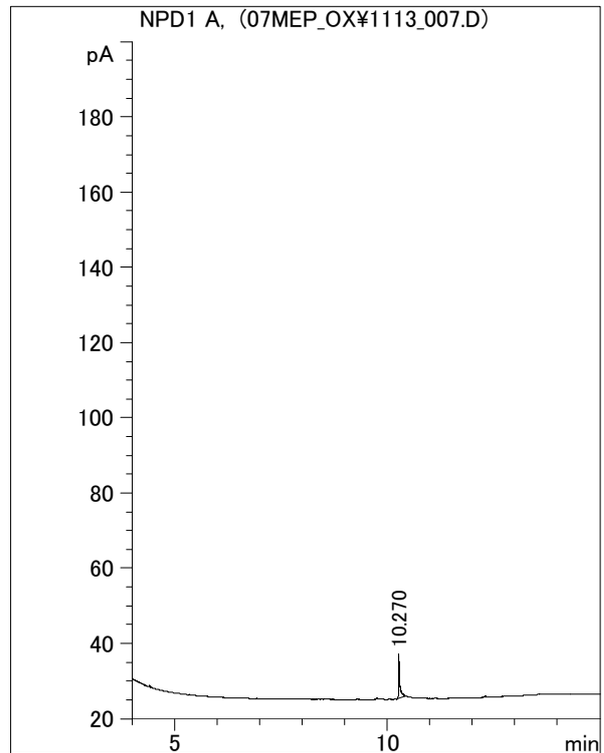
区域内A 1日後 (2 μ L/400mL/20g)



区域内A 2日後 (2 μ L/400mL/20g)

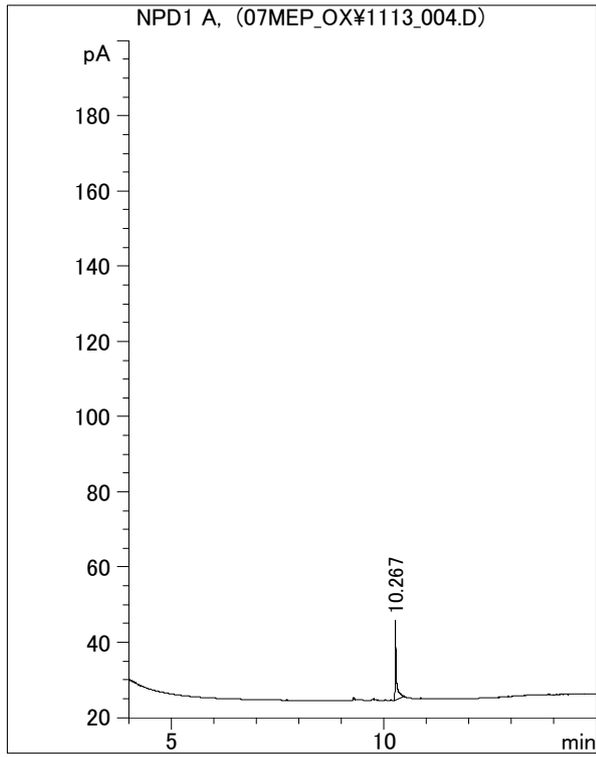


区域内A 3日後 (2 μ L/400mL/20g)

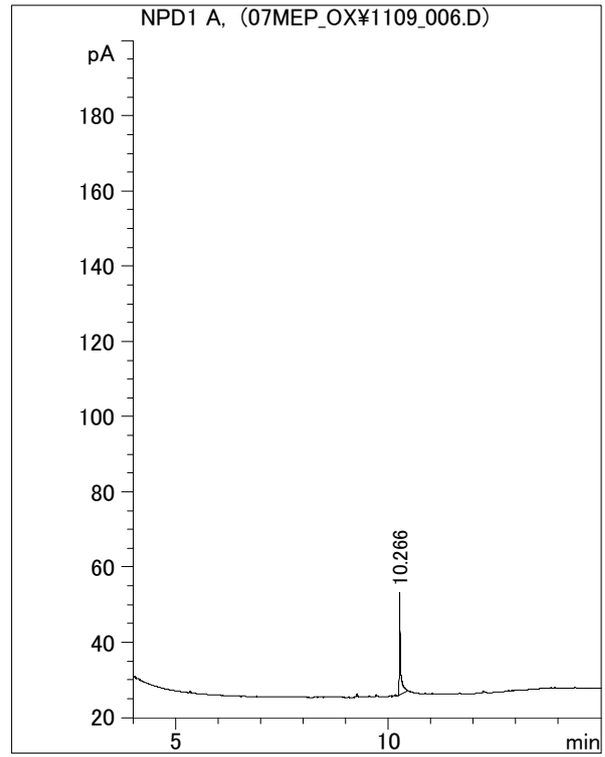


区域内A 5日後 (2 μ L/400mL/20g)

図2-2 区域内Aにおけるクロマトグラム

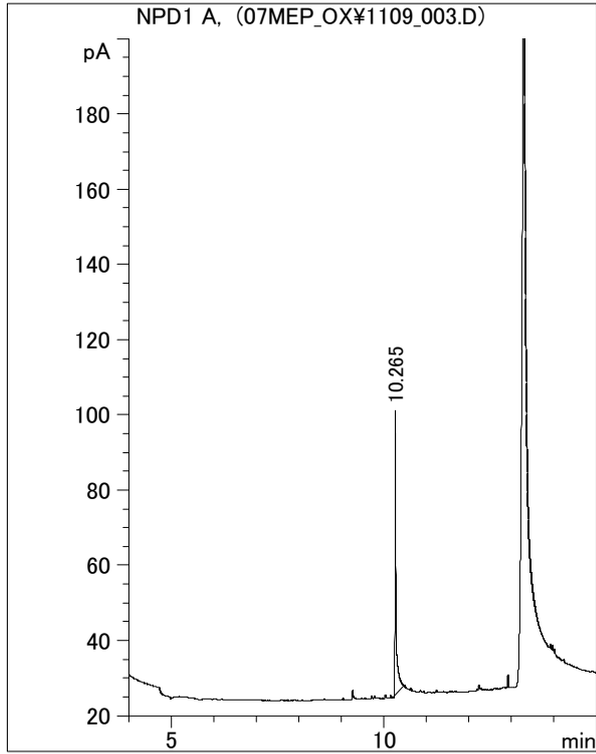


区域内A 7日後 (2 μ L/200mL/20g)

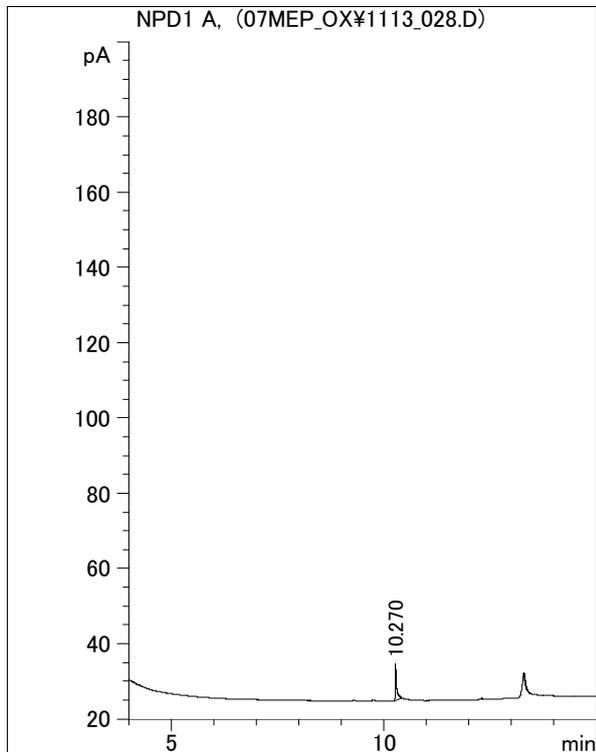


区域内A 15日後 (2 μ L/40mL/20g)

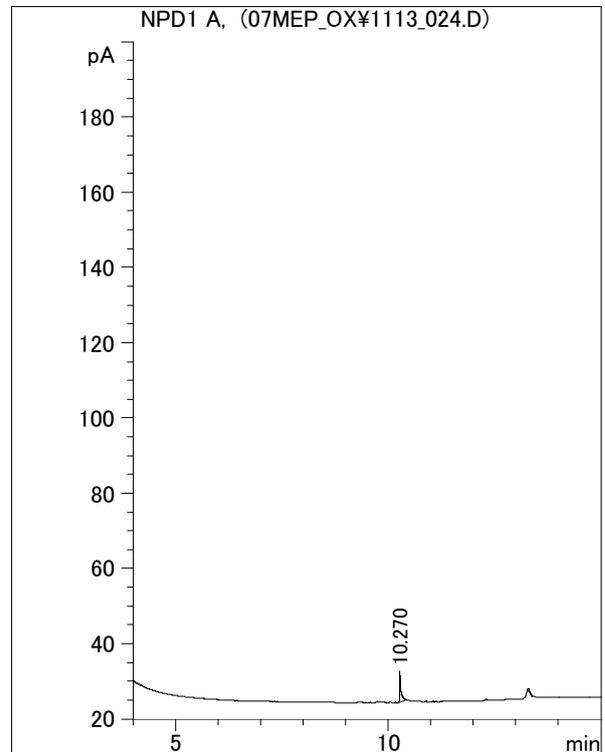
図2-3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/4mL/20g)

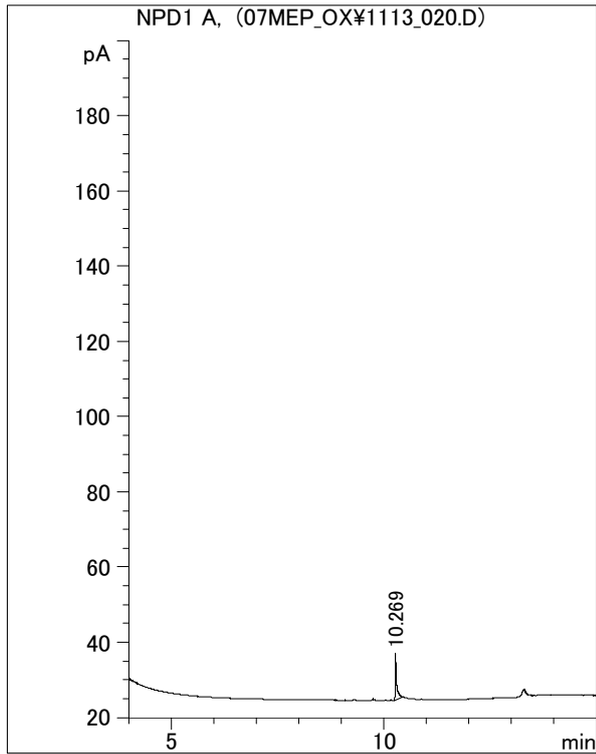


区域内B 散布直後 (2 μ L/400mL/20g)

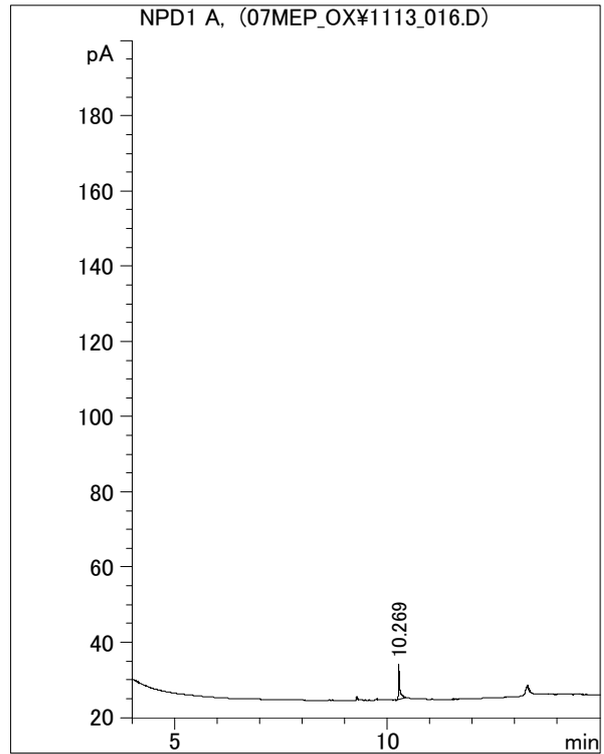


区域内B 3時間後 (2 μ L/400mL/20g)

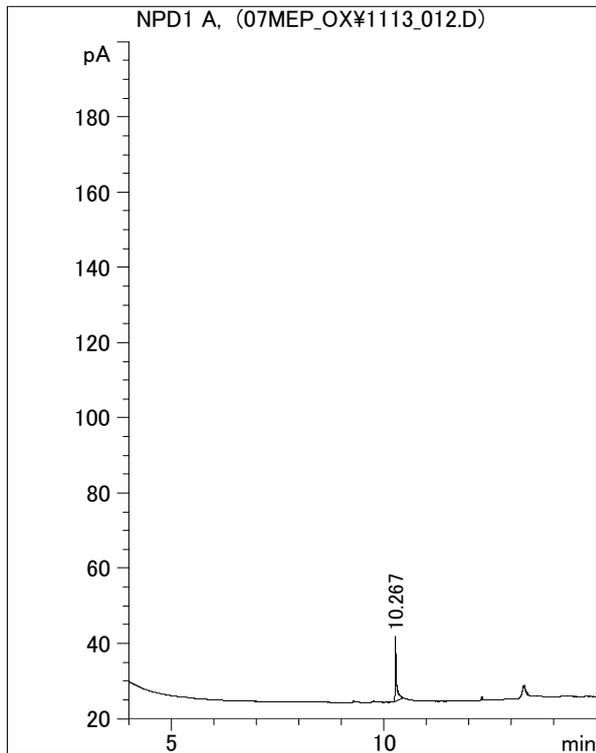
図3-1 区域内Bにおけるクロマトグラム



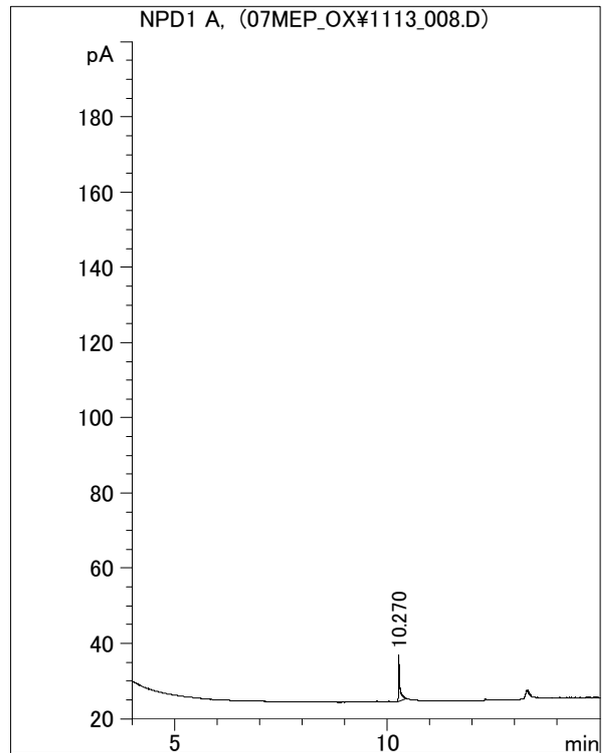
区域内B 1日後 (2 μ L/200mL/20g)



区域内B 2日後 (2 μ L/400mL/20g)

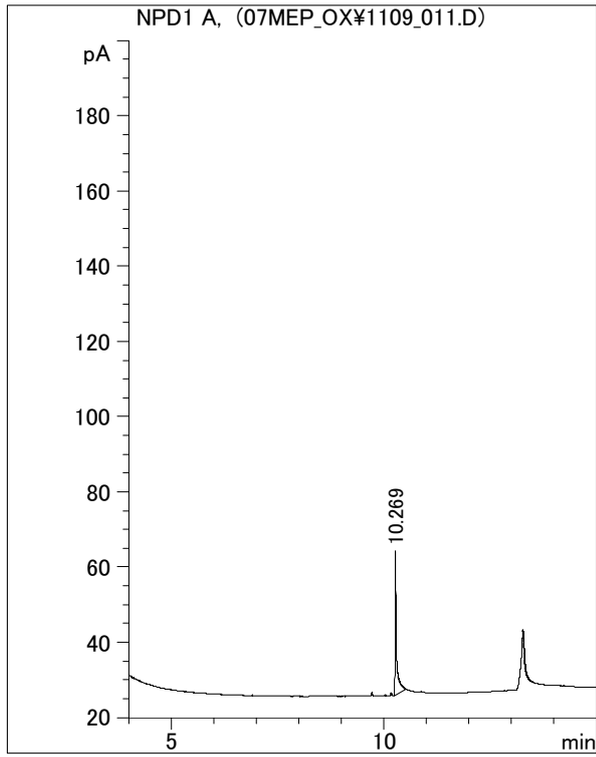


区域内B 3日後 (2 μ L/200mL/20g)

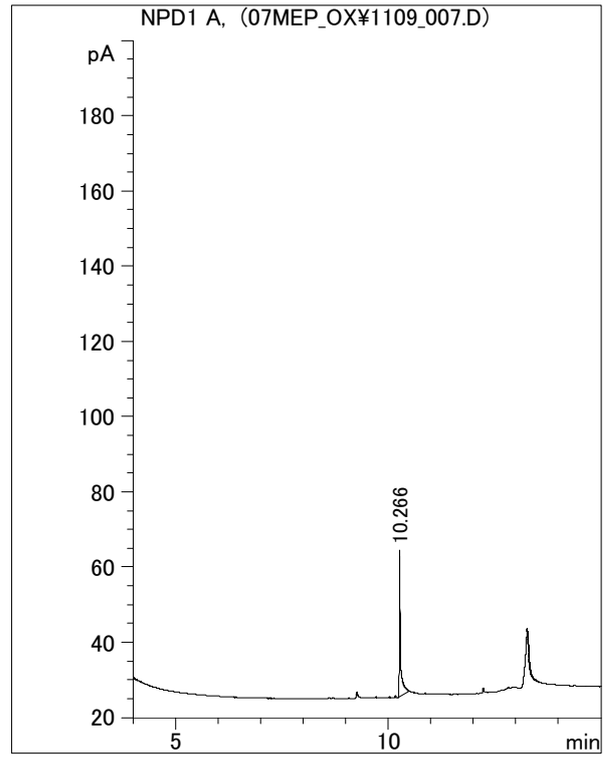


区域内B 5日後 (2 μ L/200mL/20g)

図3-2 区域内Bにおけるクロマトグラム

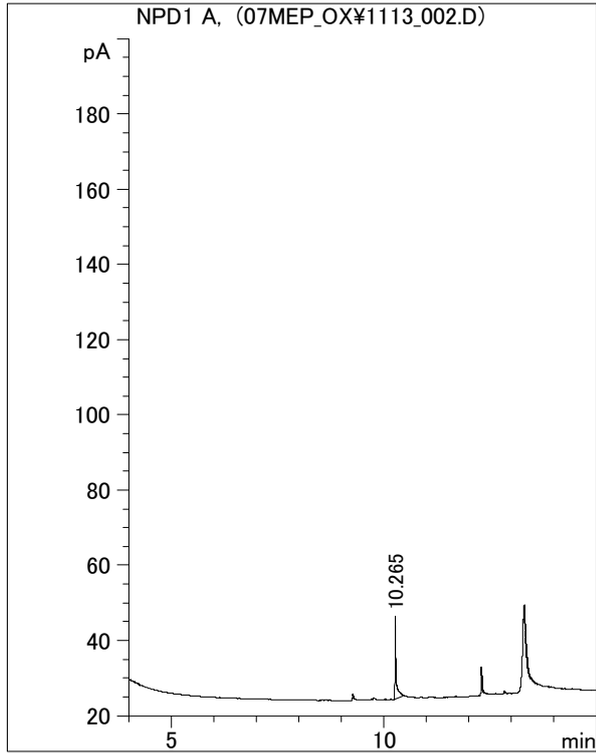


区域内B 7日後 (2 μ L/40mL/20g)

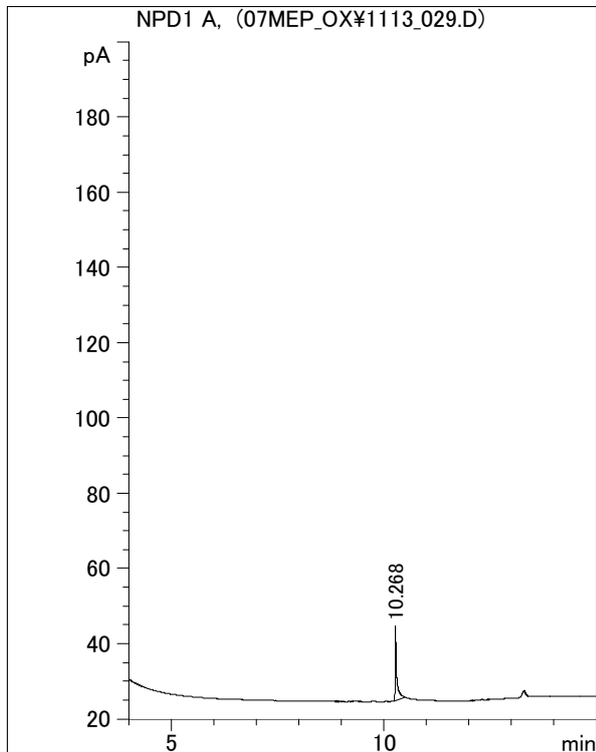


区域内B 15日後 (2 μ L/40mL/20g)

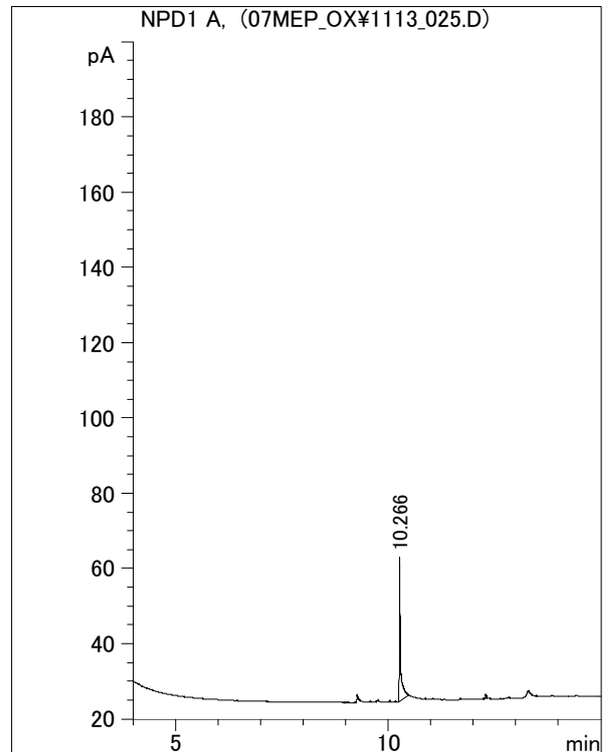
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2 μ L/40mL/20g)

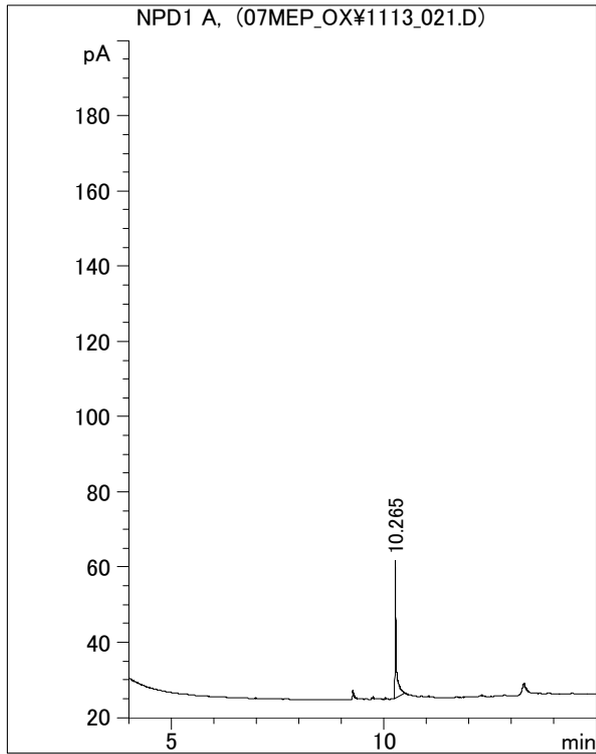


区域内C 散布直後 (2 μ L/400mL/20g)

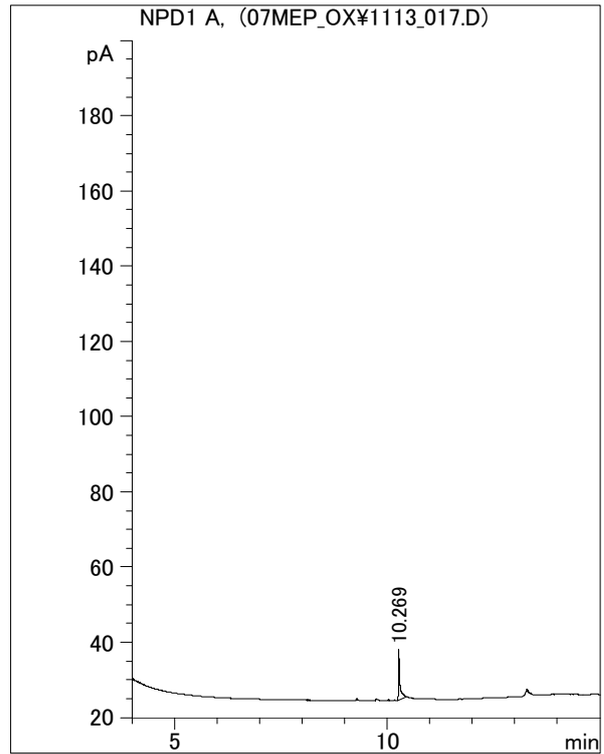


区域内C 3時間後 (2 μ L/400mL/20g)

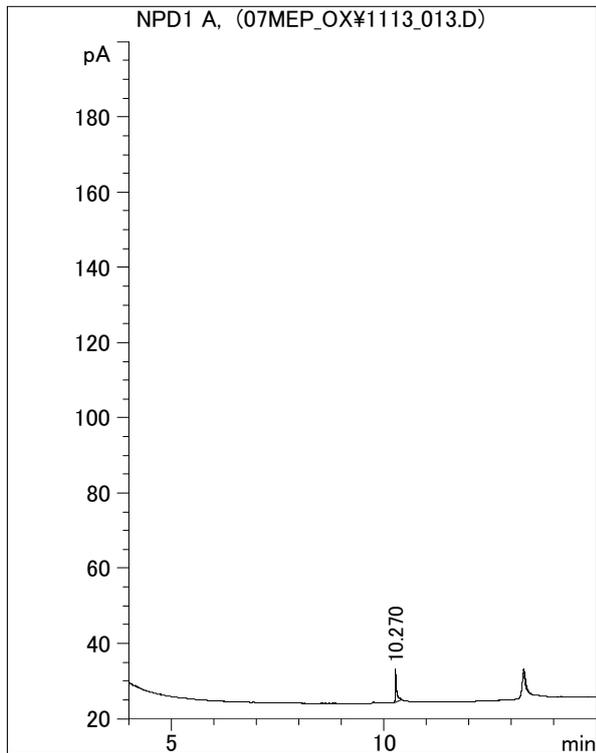
図4-1 区域内Cにおけるクロマトグラム



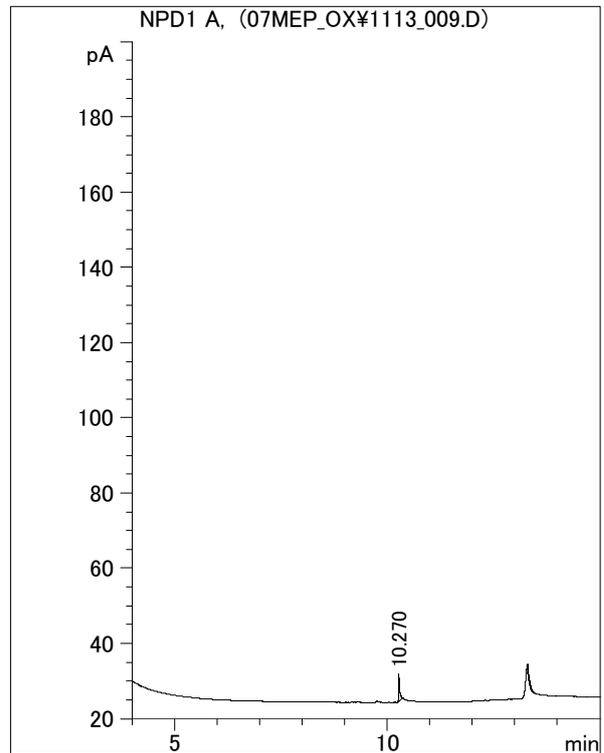
区域内C 1日後 (2 μ L/400mL/20g)



区域内C 2日後 (2 μ L/2000mL/20g)

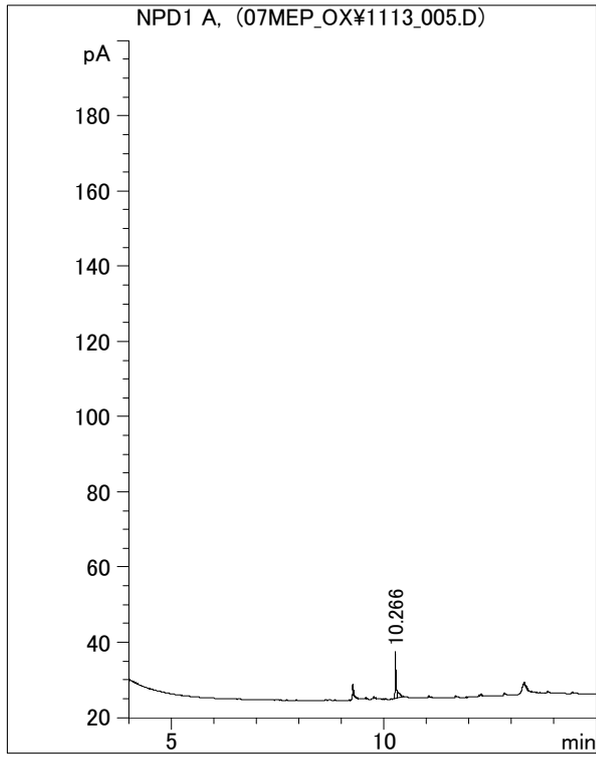


区域内C 3日後 (2 μ L/400mL/20g)

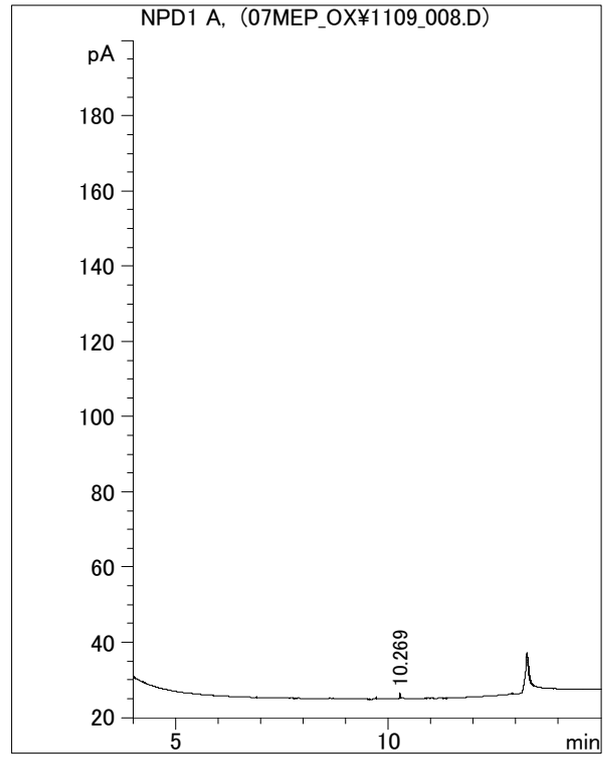


区域内C 5日後 (2 μ L/2000mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/2000mL/20g)



区域内C 15日後 (2 μ L/40mL/20g)

図4-3 区域内Cにおけるクロマトグラム

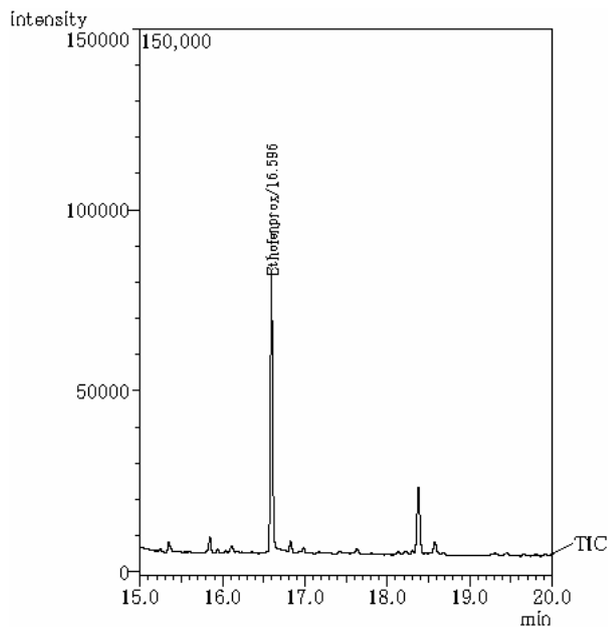
【添付資料12】第2回調査 土壌クロマトグラム2

図1 エトフェンプロックス標準品クロマトグラムの一例

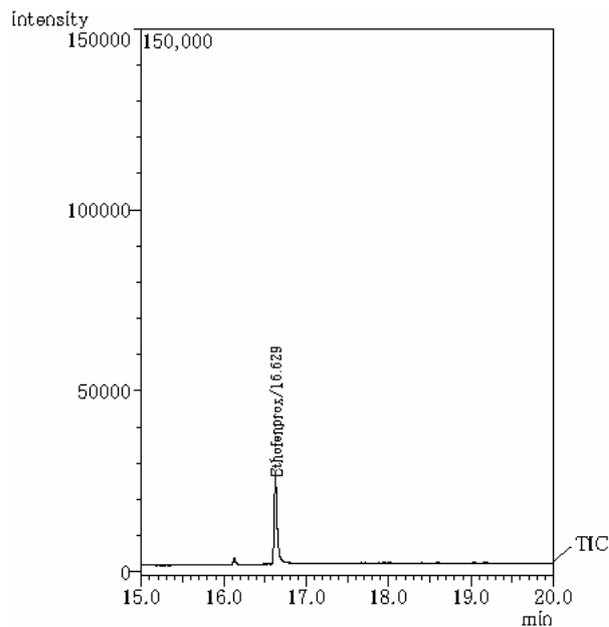
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

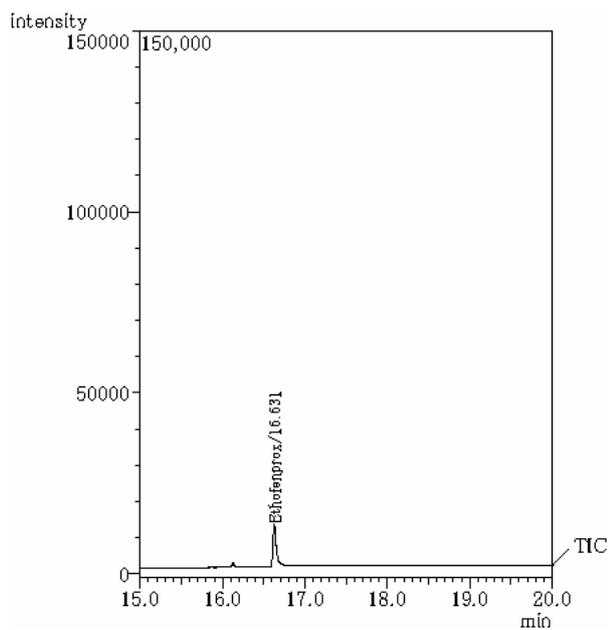
図4 区域内Cにおけるクロマトグラム



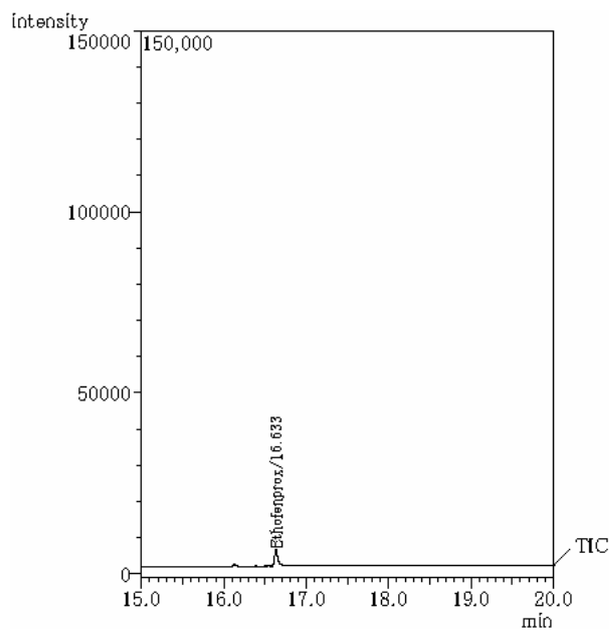
エトフェンプロックス標準品 0.1ng



エトフェンプロックス標準品 0.05ng

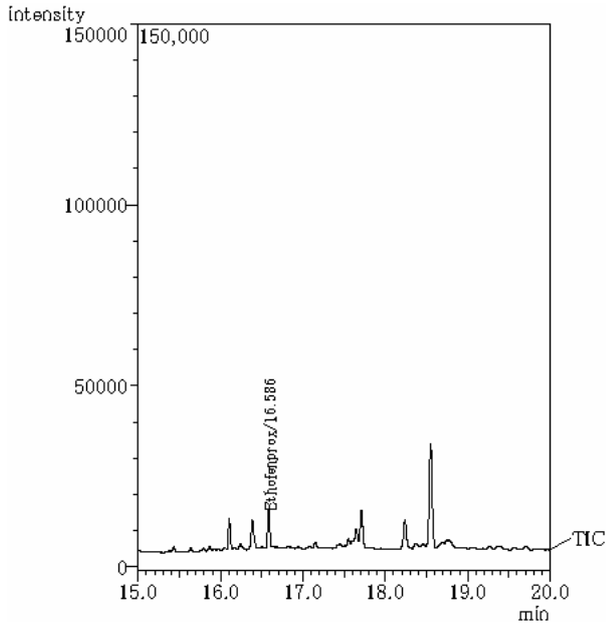


エトフェンプロックス標準品 0.025ng

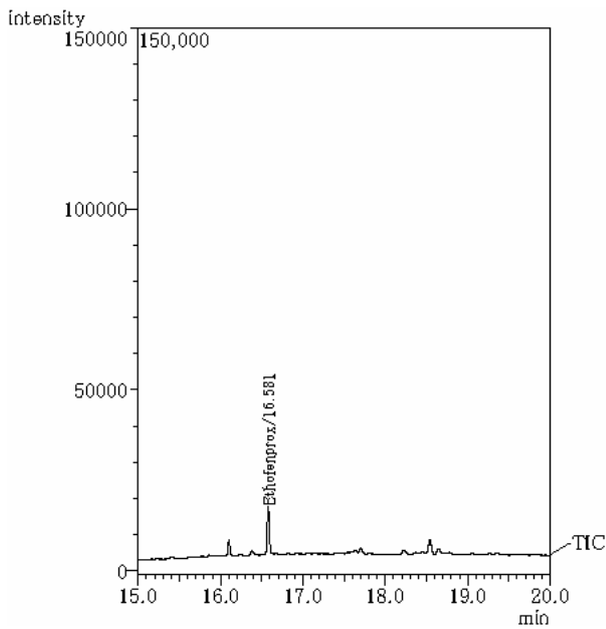


エトフェンプロックス標準品 0.01ng

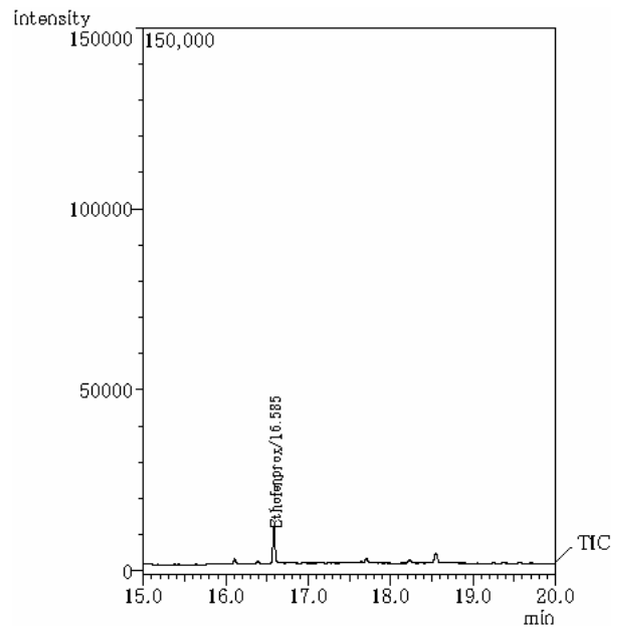
図1 エトフェンプロックス標準品クロマトグラムの一例



区域内A 前日 (2 μ L/40mL/20g)

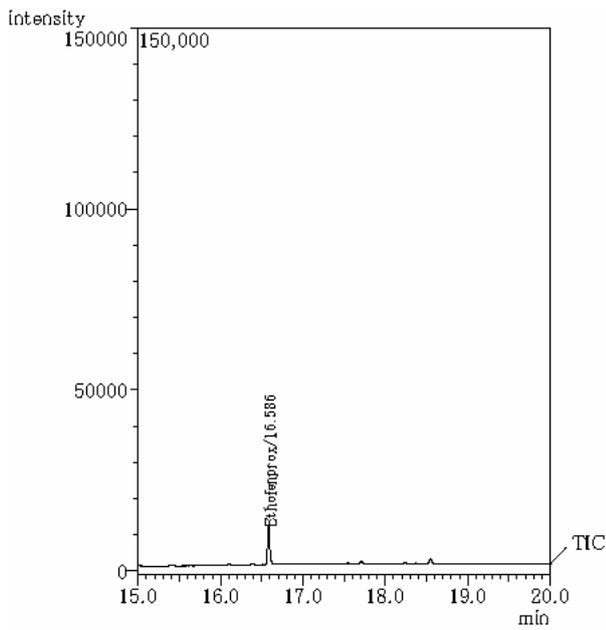


区域内A 散布直後 (2 μ L/80mL/20g)

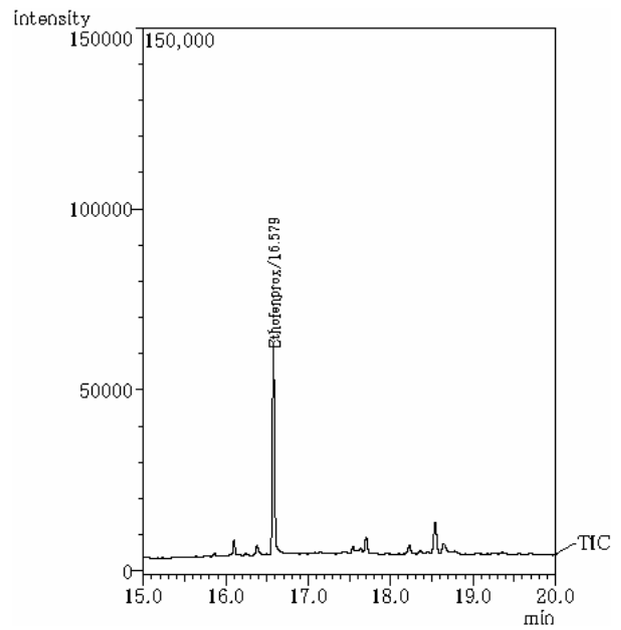


区域内A 3時間後 (2 μ L/400mL/20g)

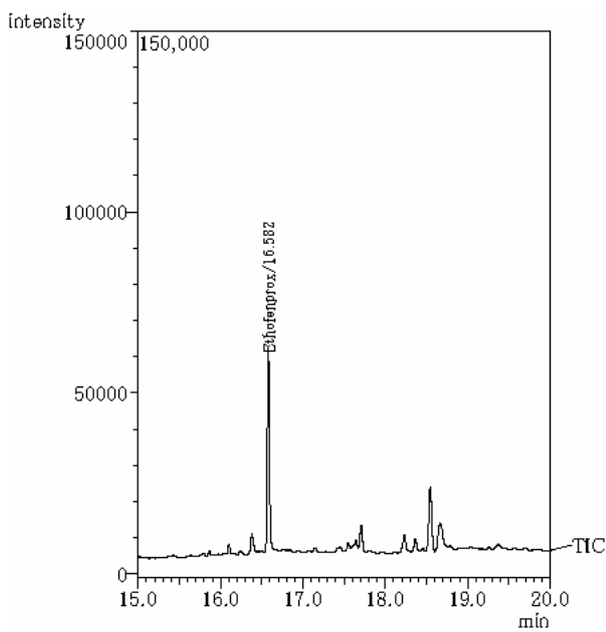
図2-1 区域内Aにおけるクロマトグラム



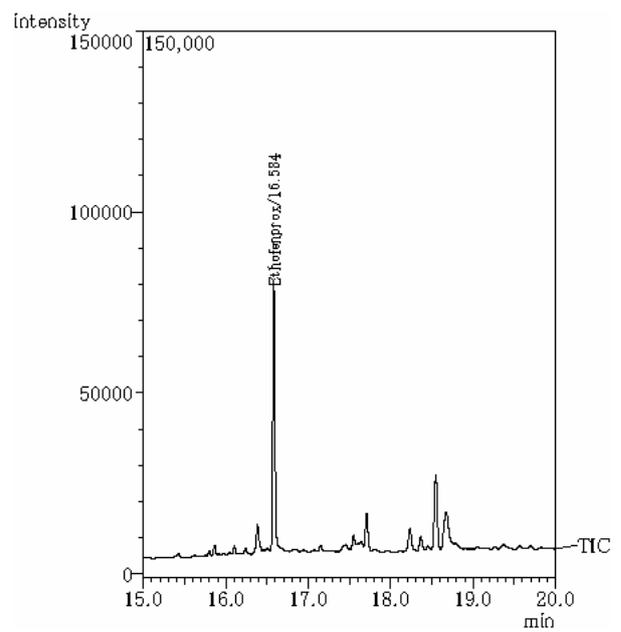
区域内A 1日後 (2 μ L/400mL/20g)



区域内A 2日後 (2 μ L/80mL/20g)

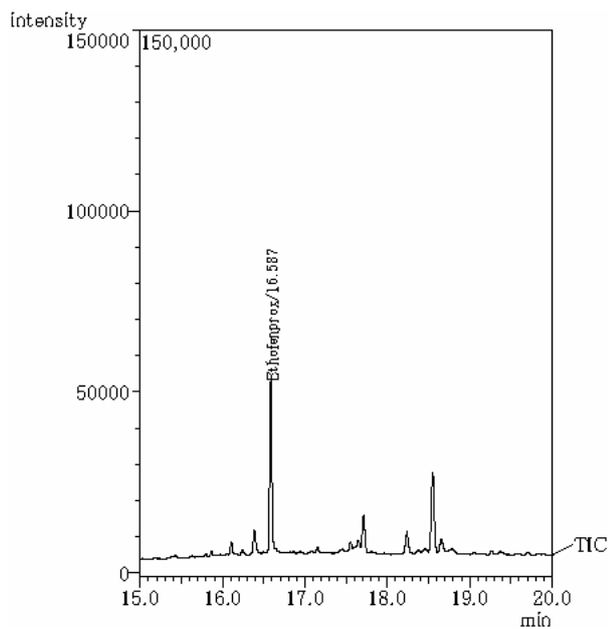


区域内A 3日後 (2 μ L/40mL/20g)

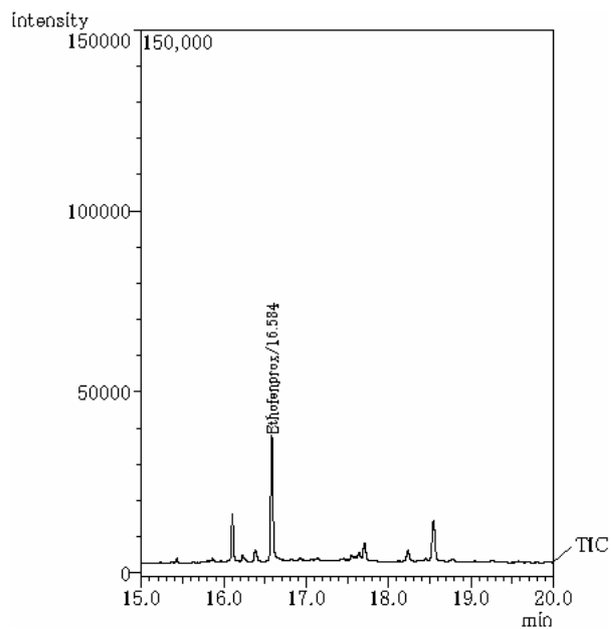


区域内A 5日後 (2 μ L/40mL/20g)

図2-2 区域内Aにおけるクロマトグラム

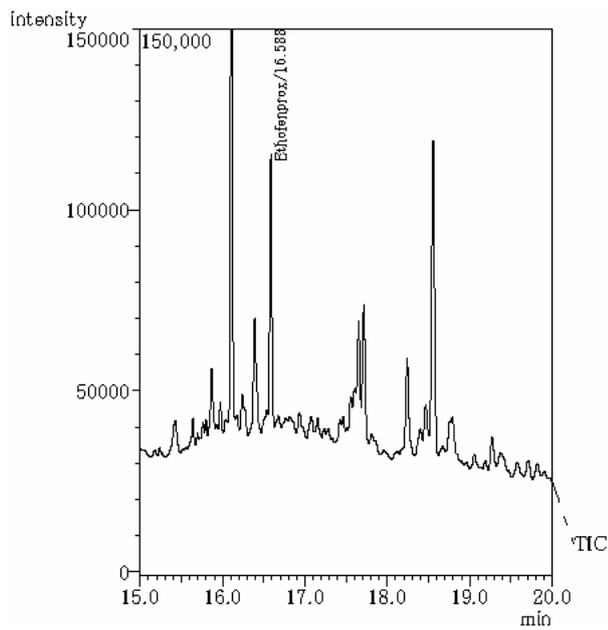


区域内A 7日後 (2 μ L/40mL/20g)

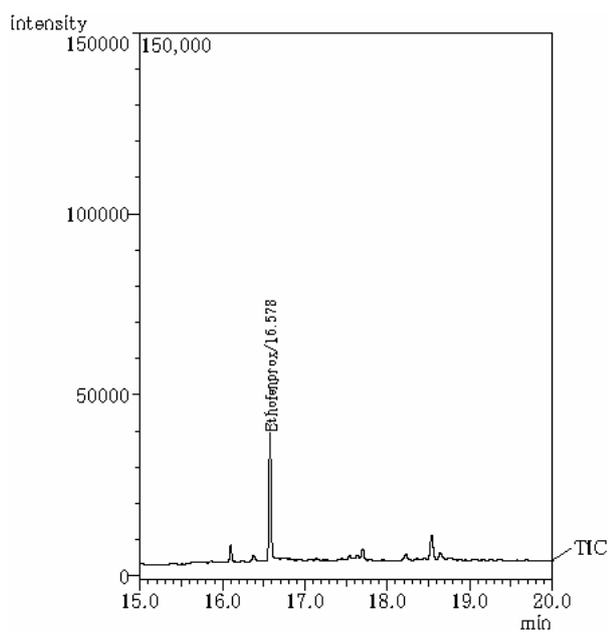


区域内A 15日後 (2 μ L/40mL/20g)

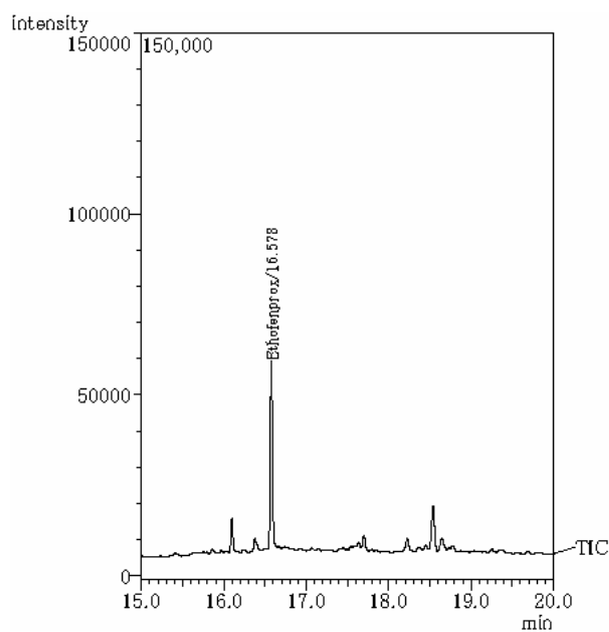
図 2 - 3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/4mL/20g)

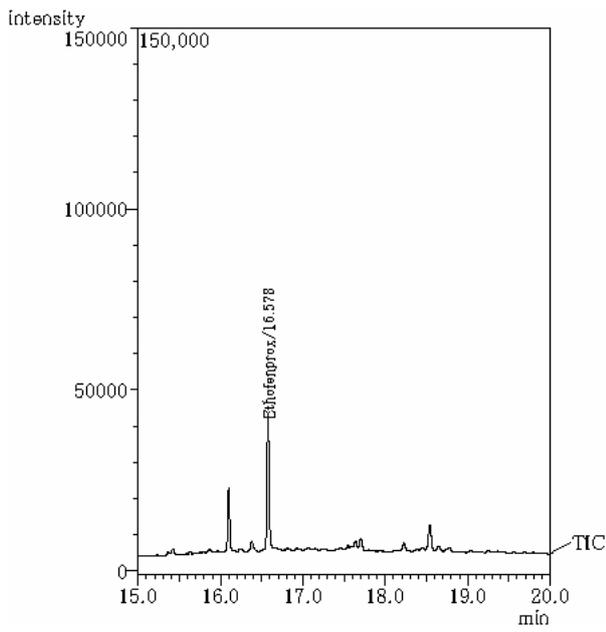


区域内B 散布直後 (2 μ L/80mL/20g)

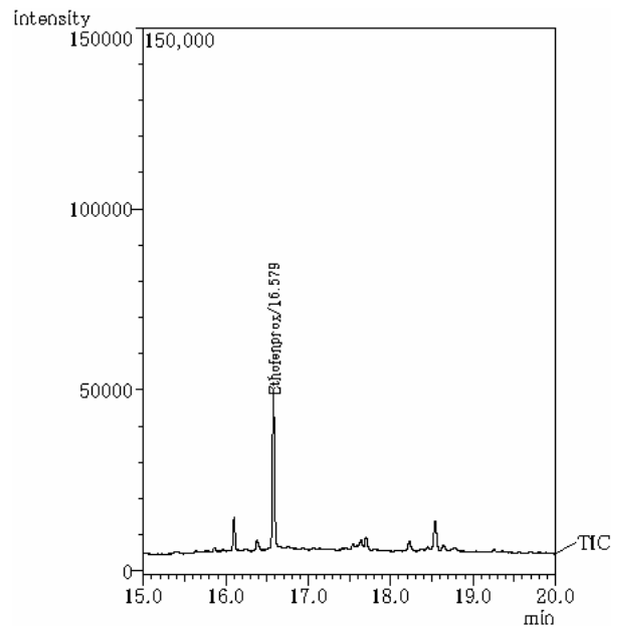


区域内B 3時間後 (2 μ L/40mL/20g)

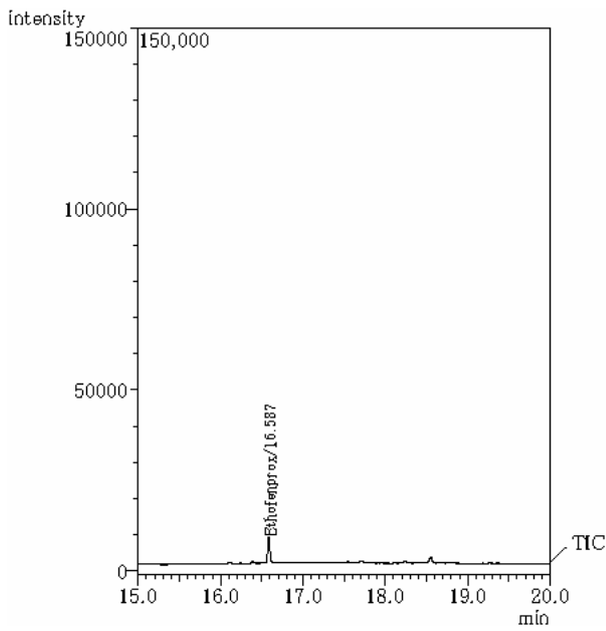
図3-1 区域内Bにおけるクロマトグラム



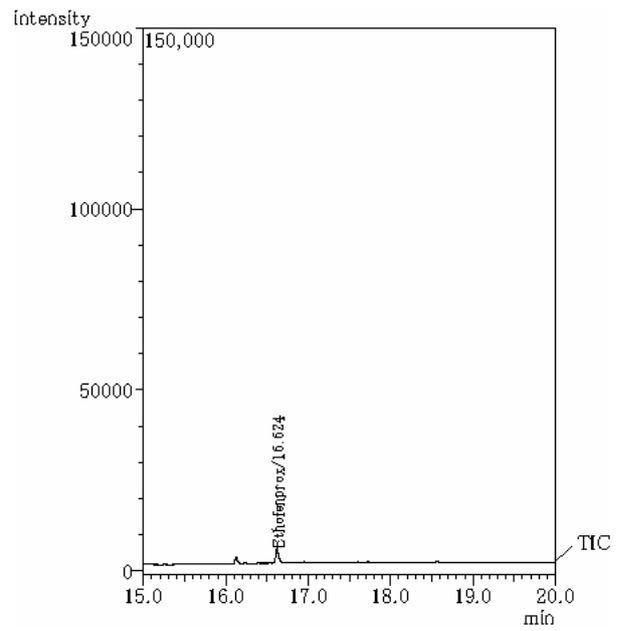
区域内B 1日後 (2 μ L/40mL/20g)



区域内B 2日後 (2 μ L/40mL/20g)

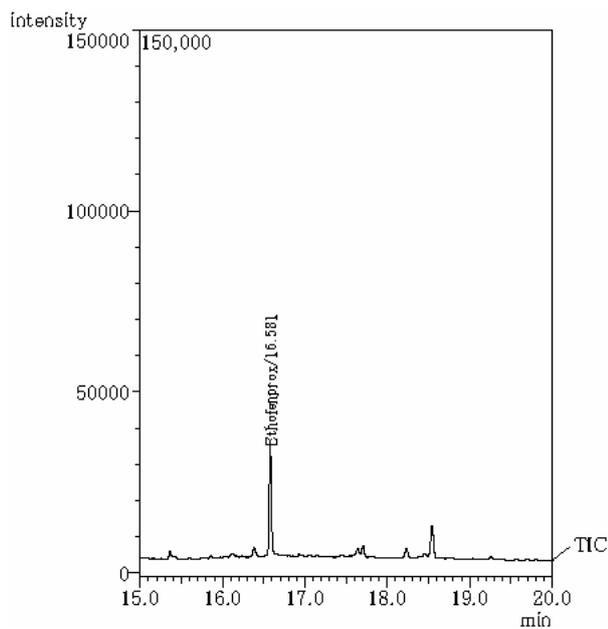


区域内B 3日後 (2 μ L/200mL/20g)

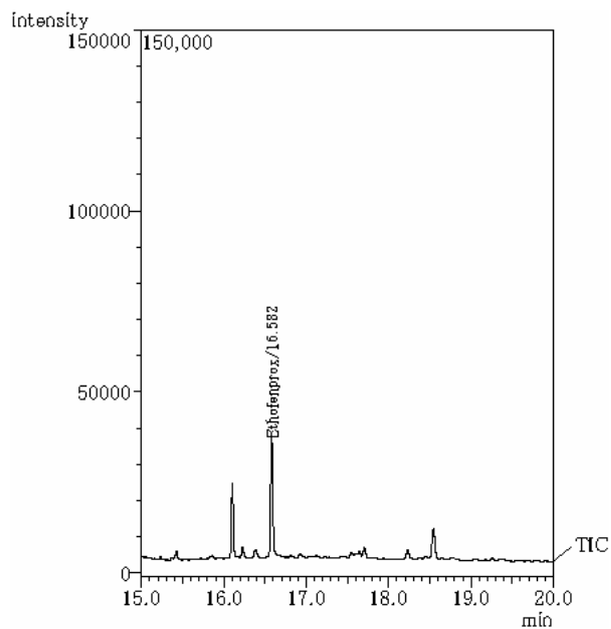


区域内B 5日後 (2 μ L/40mL/20g)

図3-2 区域内Bにおけるクロマトグラム

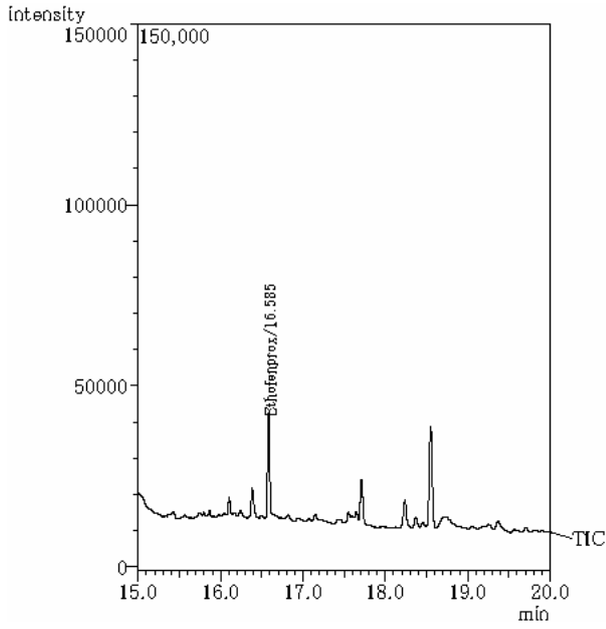


区域内B 7日後 (2 μ L/40mL/20g)

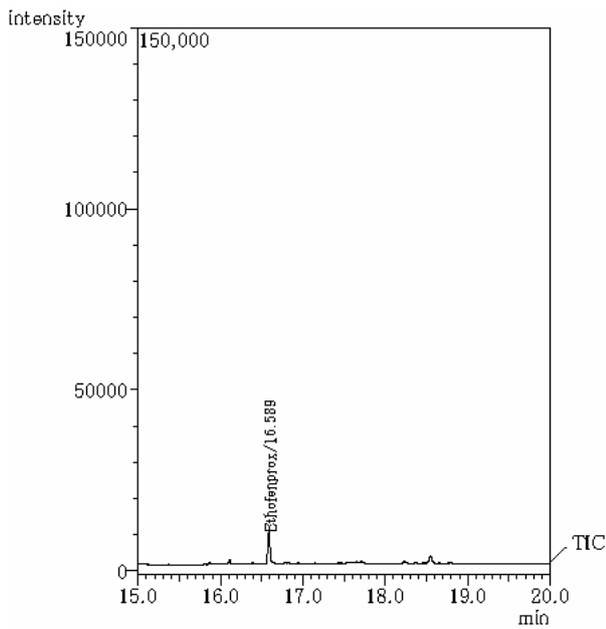


区域内B 15日後 (2 μ L/40mL/20g)

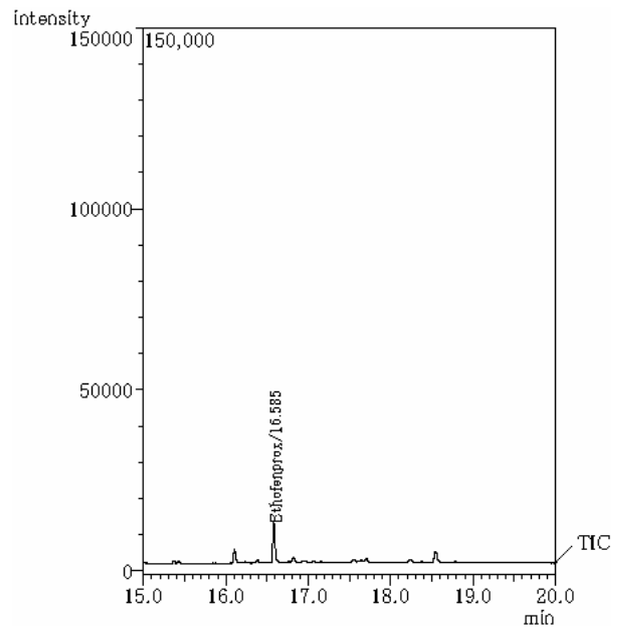
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2μL/40mL/20g)

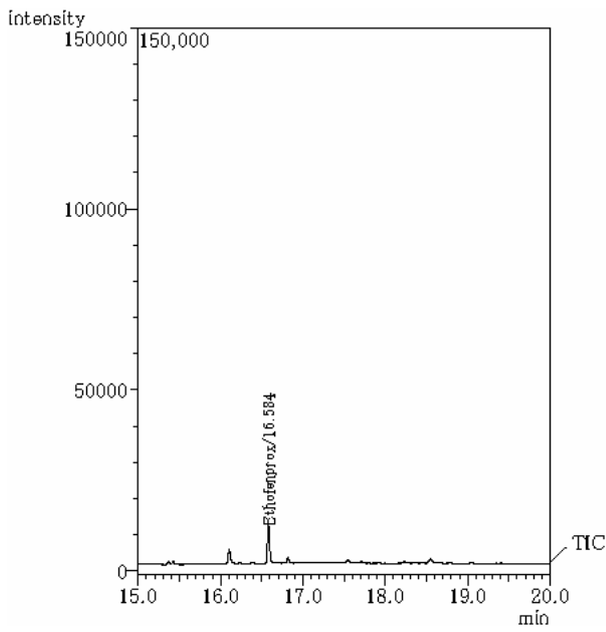


区域内C 散布直後 (2μL/400mL/20g)

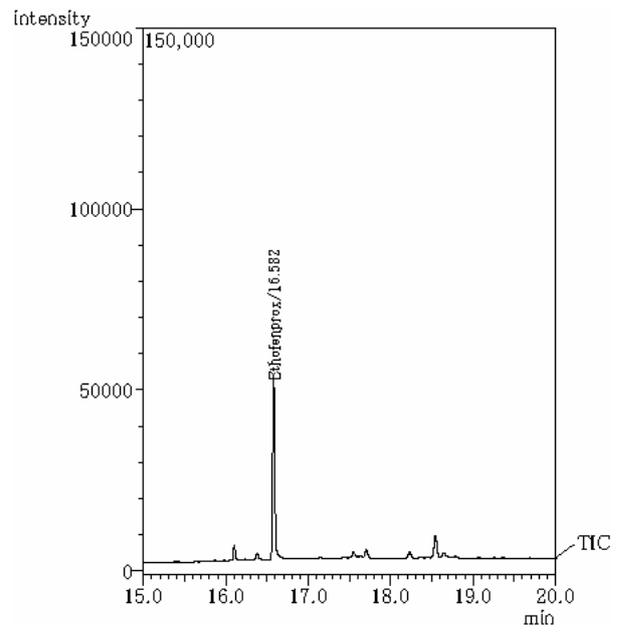


区域内C 3時間後 (2μL/400mL/20g)

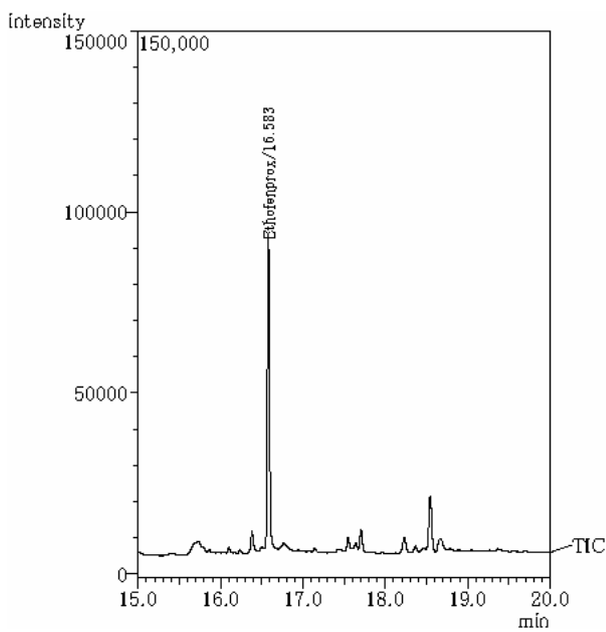
図4-1 区域内Cにおけるクロマトグラム



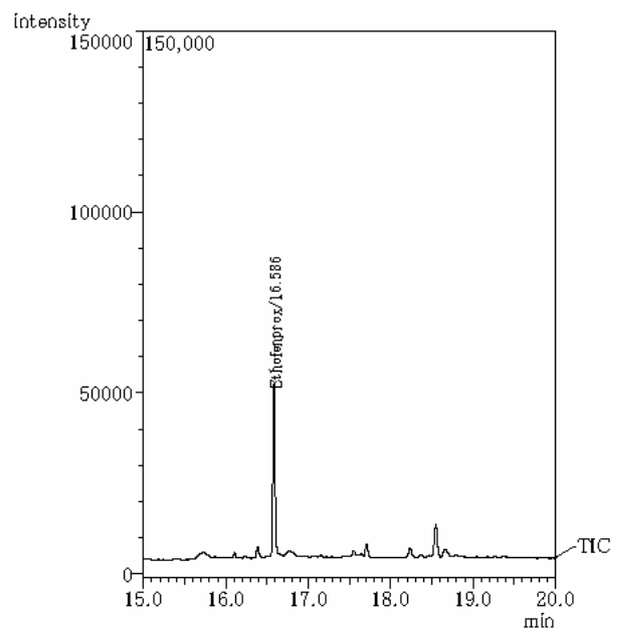
区域内C 1日後 (2 μ L/400mL/20g)



区域内C 2日後 (2 μ L/200mL/20g)

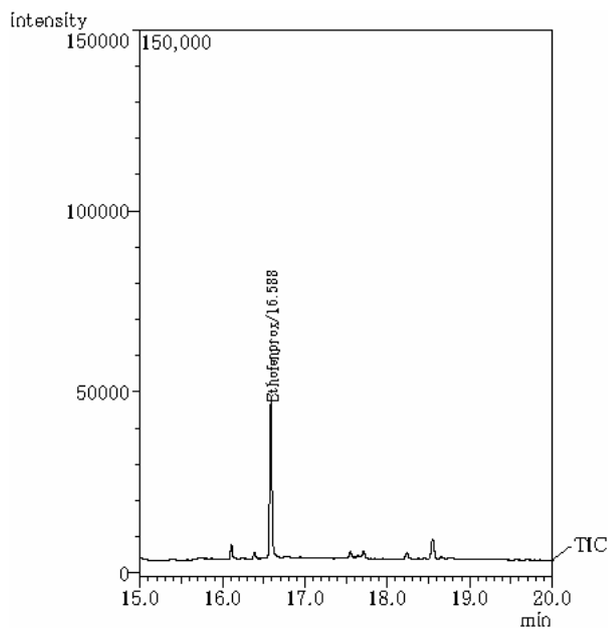


区域内C 3日後 (2 μ L/40mL/20g)

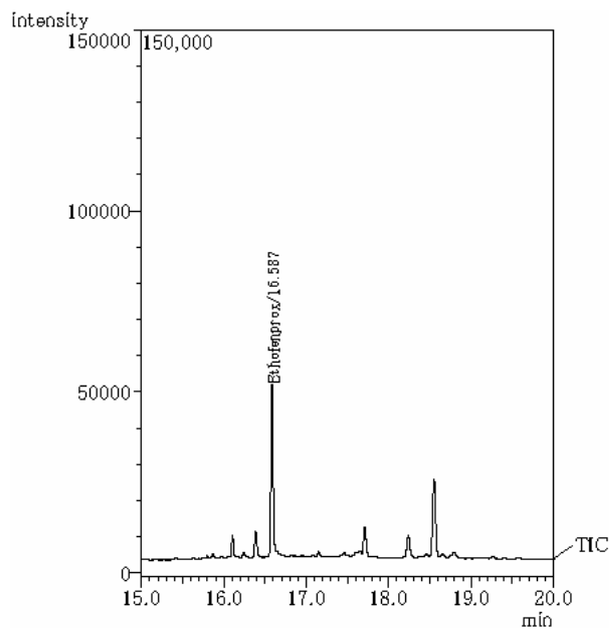


区域内C 5日後 (2 μ L/200mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/200mL/20g)



区域内C 15日後 (2 μ L/80mL/20g)

図4-3 区域内Cにおけるクロマトグラム

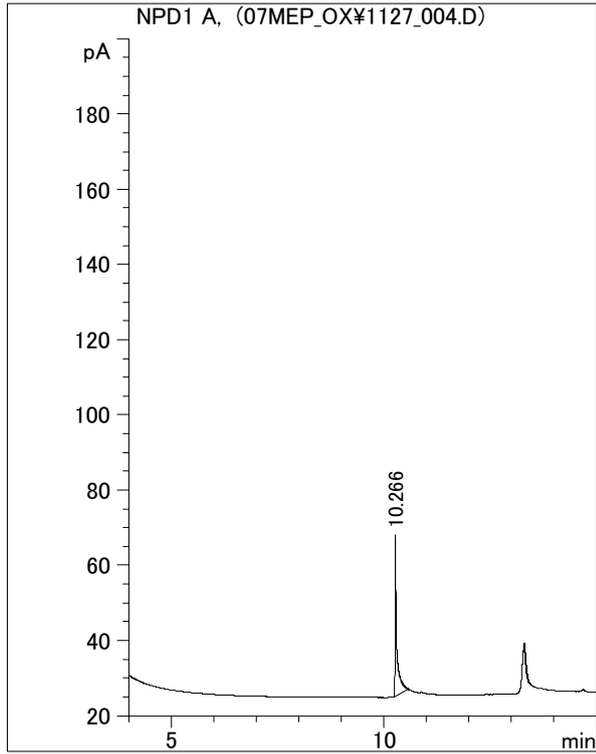
【添付資料13】第1回調査 低木葉クロマトグラム1

図1 フェニトロチオン標準品クロマトグラムの一例

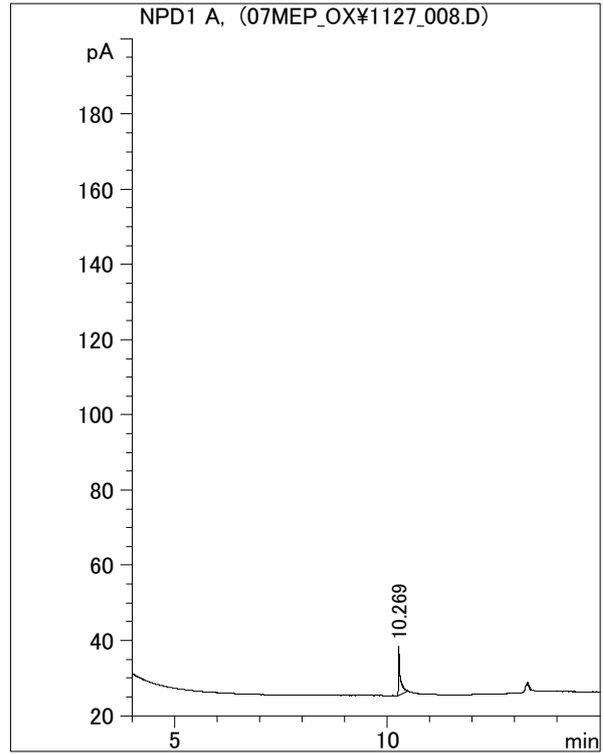
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

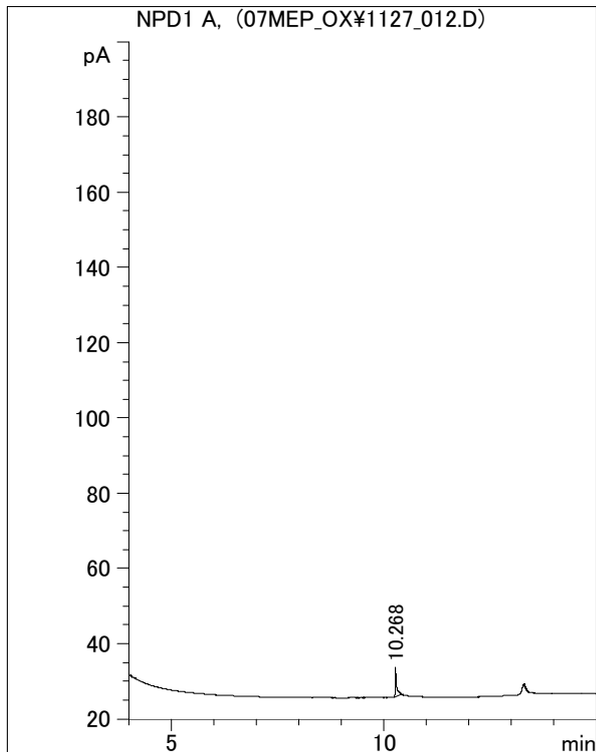
図4 区域内Cにおけるクロマトグラム



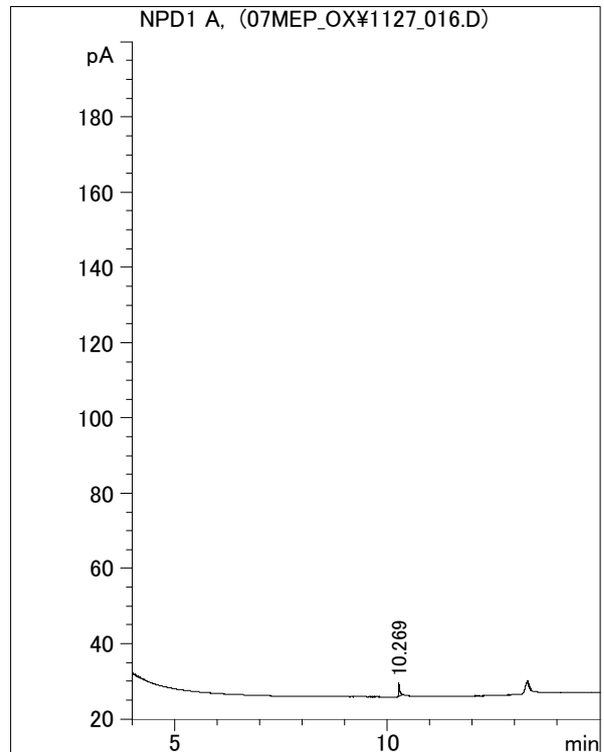
フェニトロチオン標準品 0.1ng



フェニトロチオン標準品 0.04ng

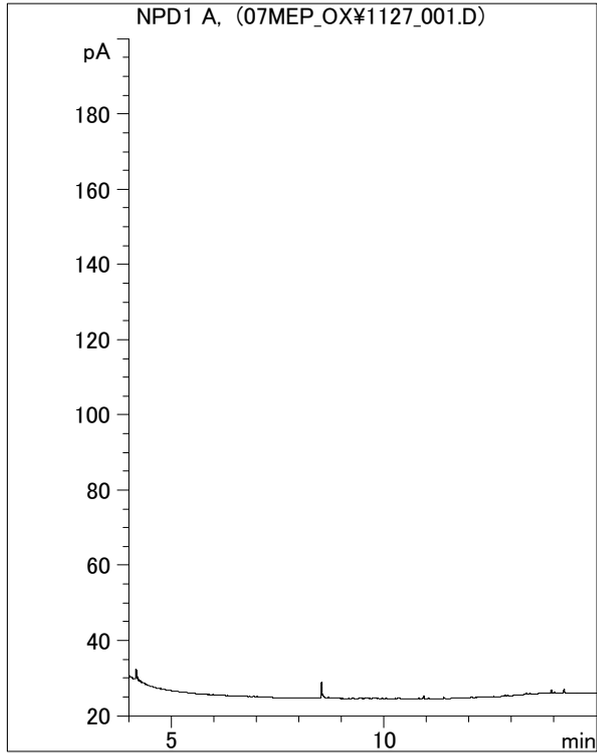


フェニトロチオン標準品 0.02ng

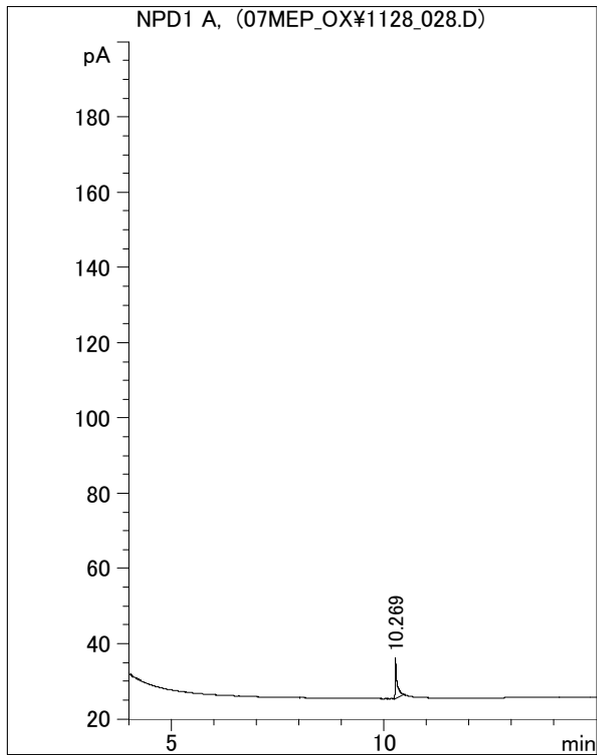


フェニトロチオン標準品 0.01ng

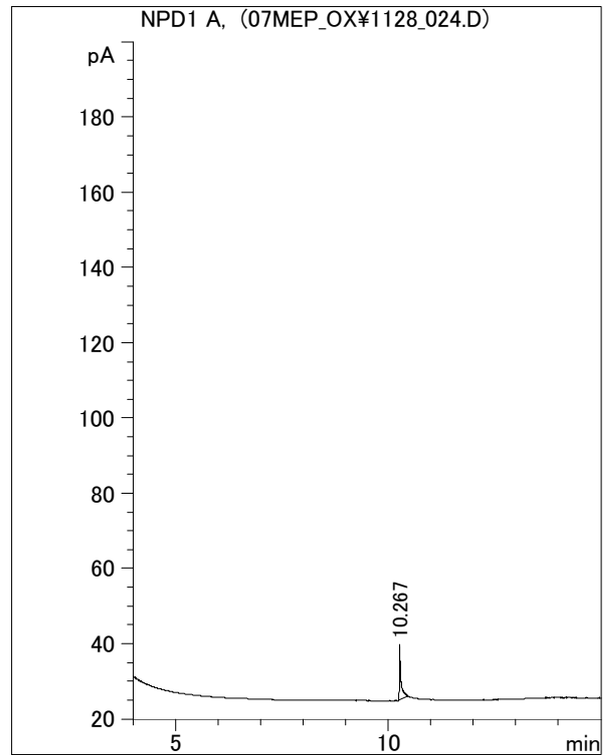
図1 フェニトロチオン標準品クロマトグラムの一例



区域内A 前日 (2 μ L/4mL/20g)

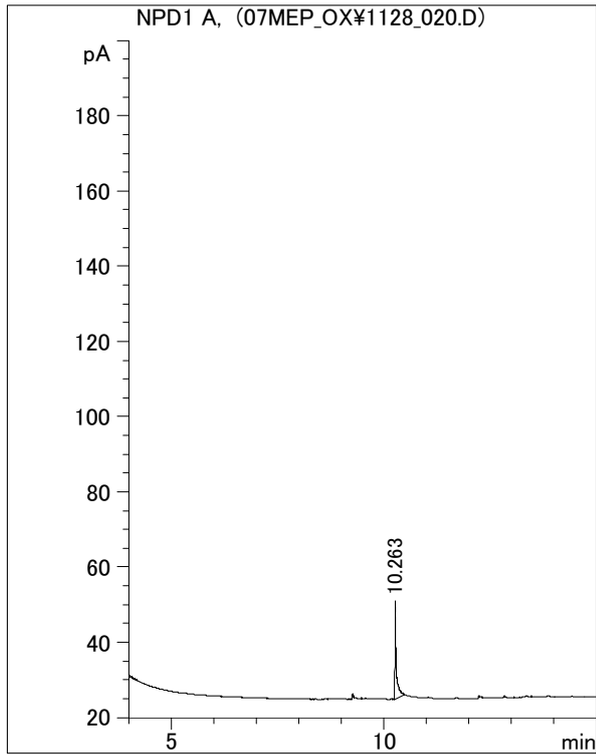


区域内A 散布直後 (2 μ L/8000mL/20g)

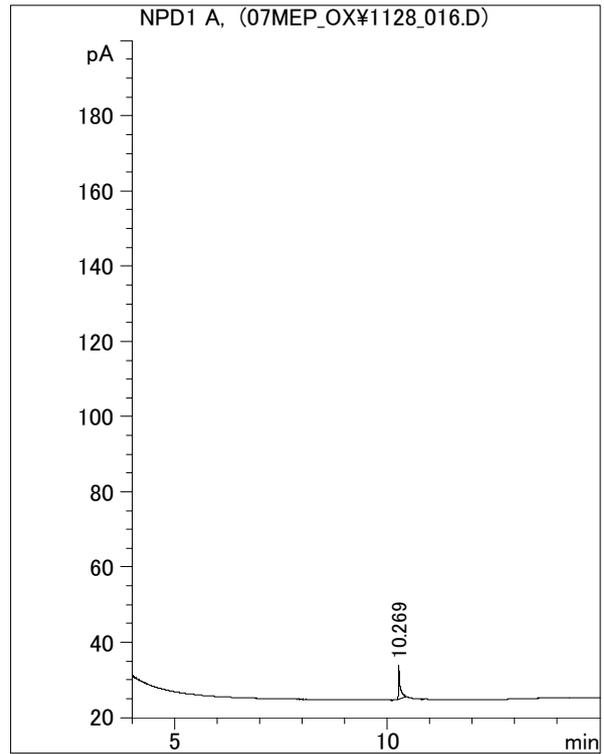


区域内A 3時間後 (2 μ L/4000mL/20g)

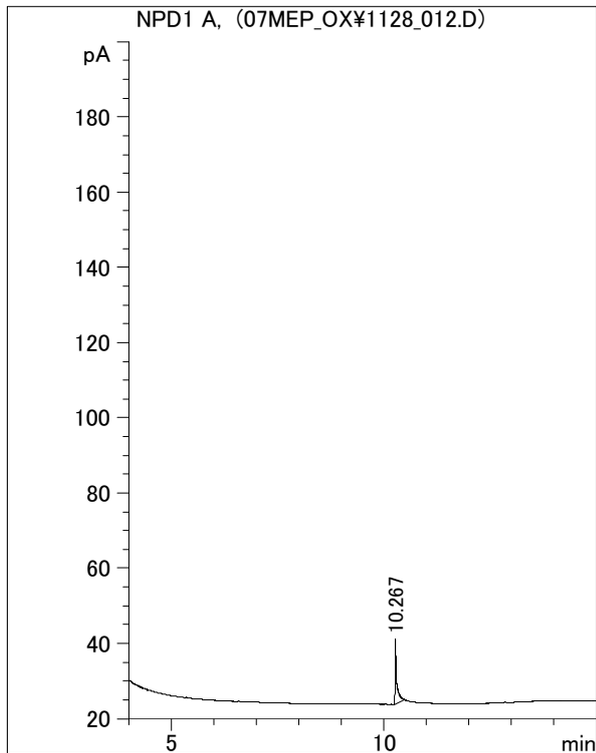
図2-1 区域内Aにおけるクロマトグラム



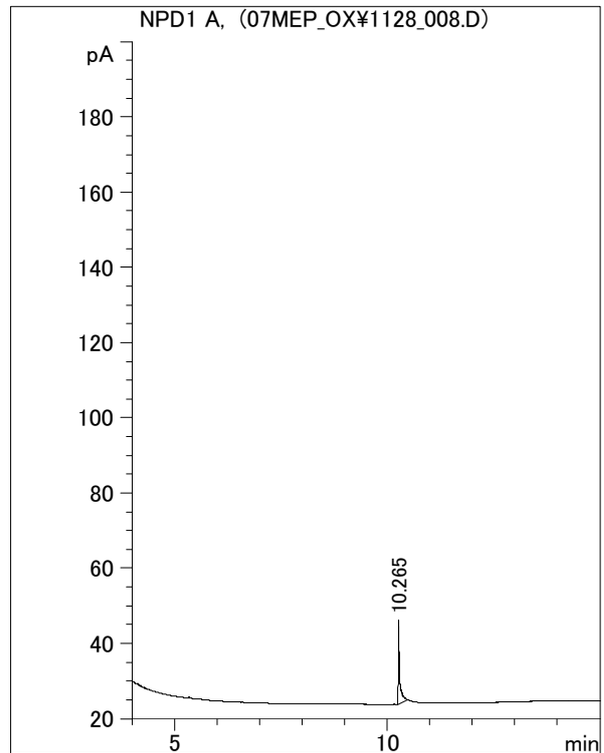
区域内A 1日後 (2 μ L/1600mL/20g)



区域内A 2日後 (2 μ L/1600mL/20g)

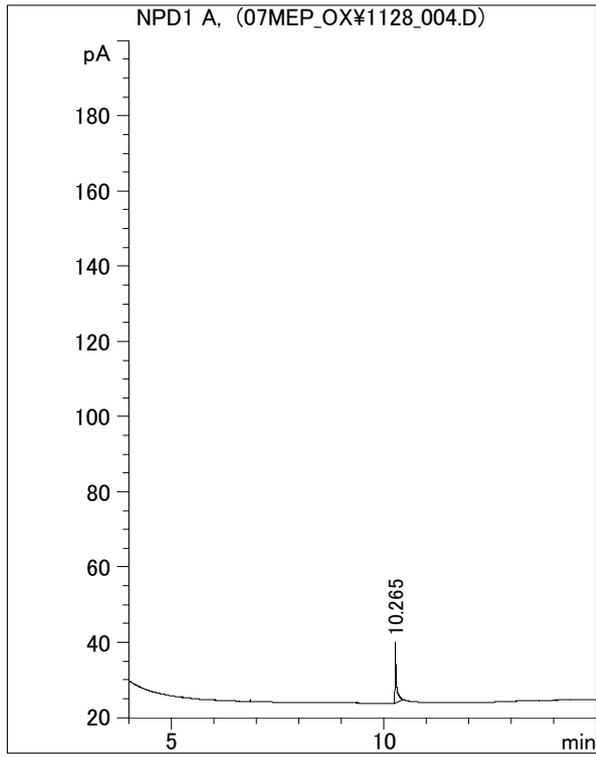


区域内A 3日後 (2 μ L/800mL/20g)

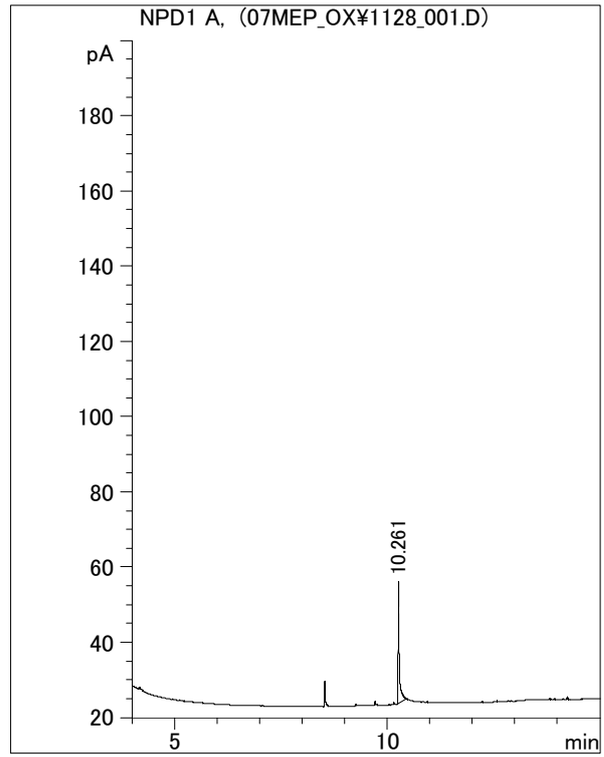


区域内A 5日後 (2 μ L/800mL/20g)

図2-2 区域内Aにおけるクロマトグラム

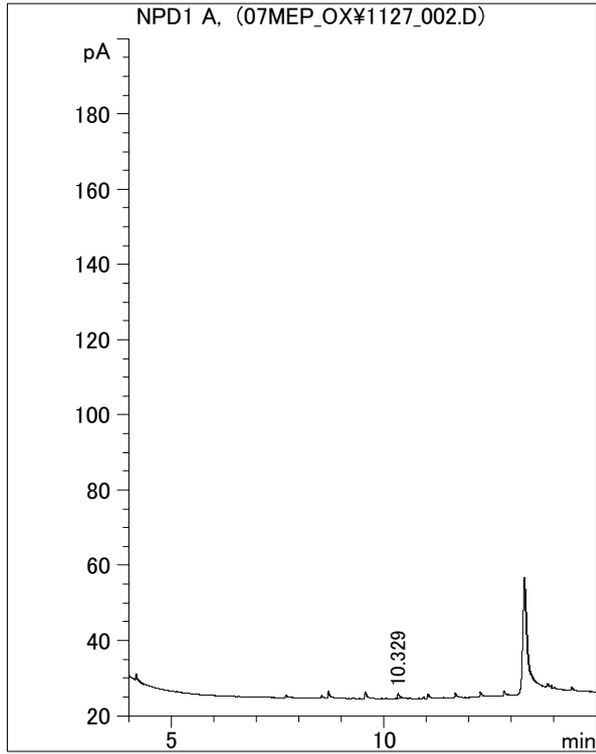


区域内A 7日後 (2 μ L/800mL/20g)

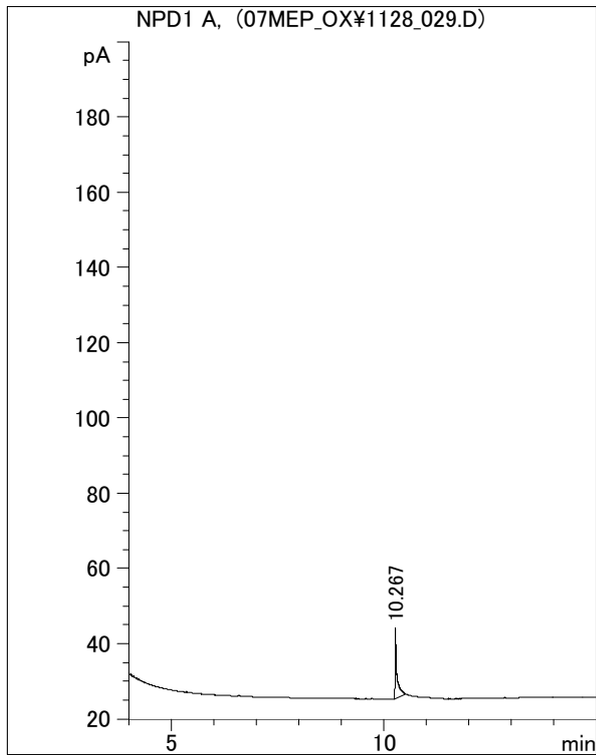


区域内A 14日後 (2 μ L/8mL/20g)

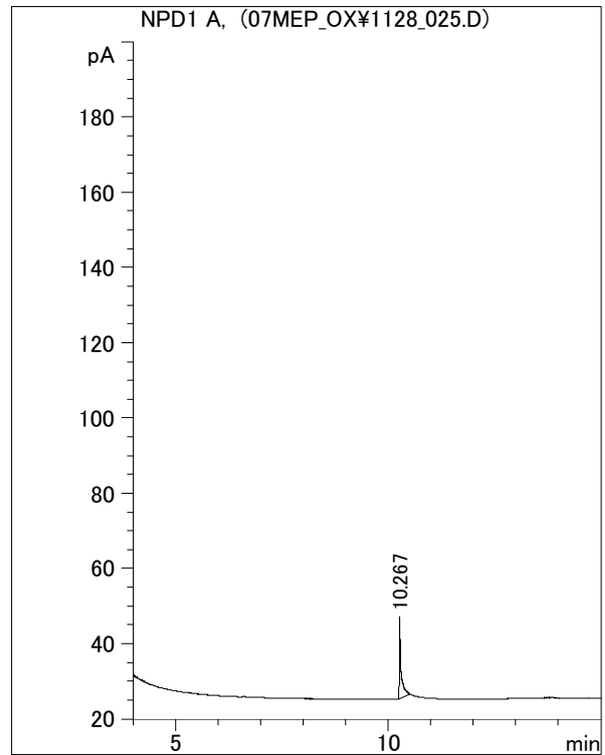
図2-3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/4mL/20g)

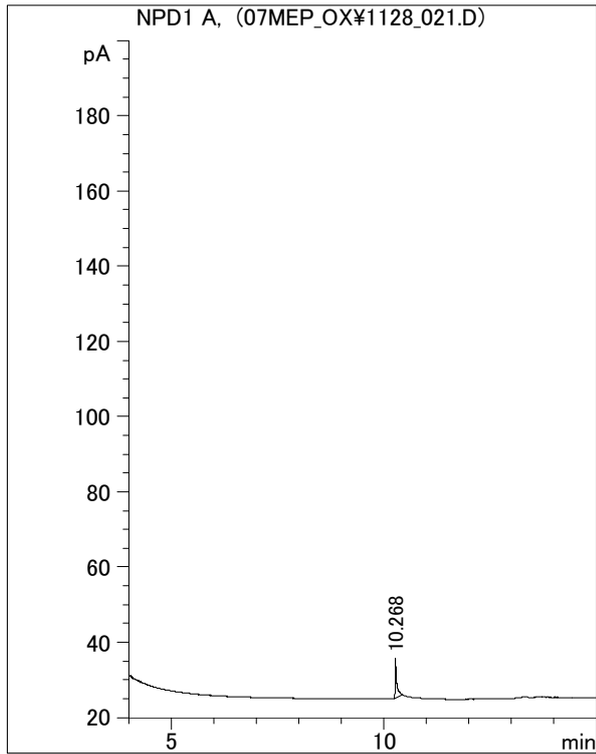


区域内B 散布直後 (2 μ L/8000mL/20g)

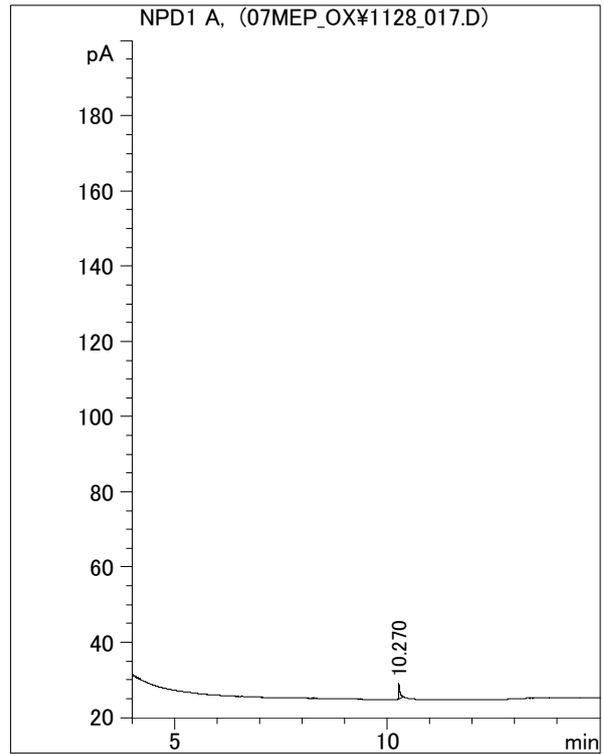


区域内B 3時間後 (2 μ L/8000mL/20g)

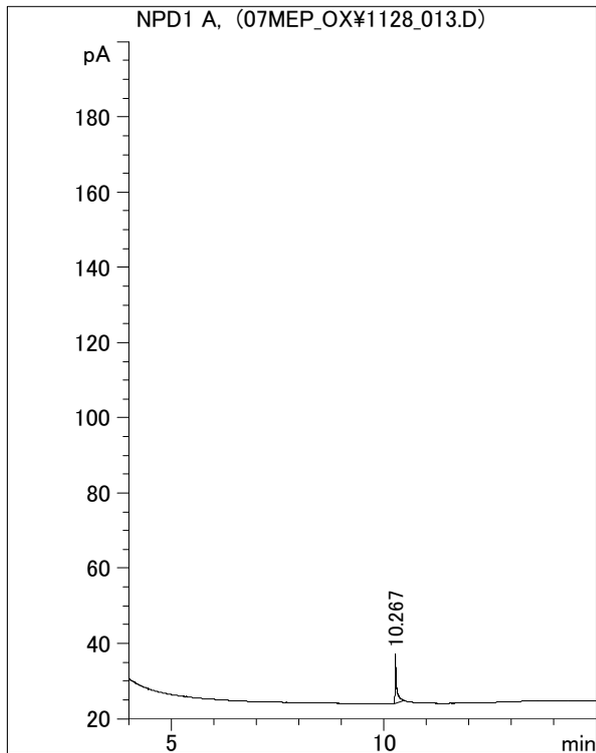
図3-1 区域内Bにおけるクロマトグラム



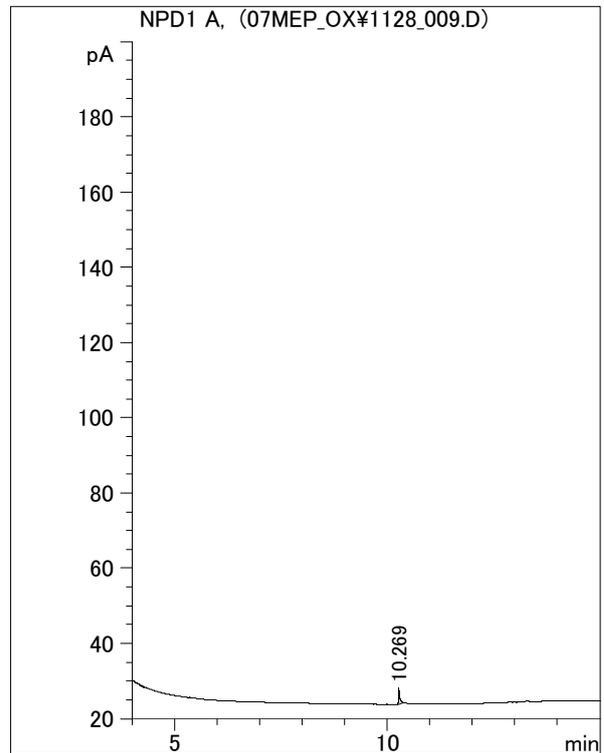
区域内B 1日後 (2 μ L/1600mL/20g)



区域内B 2日後 (2 μ L/800mL/20g)

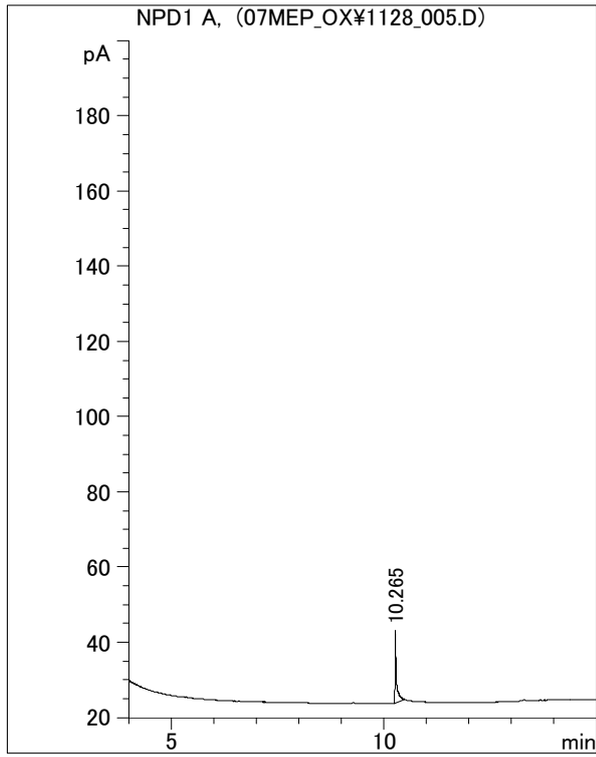


区域内B 3日後 (2 μ L/800mL/20g)

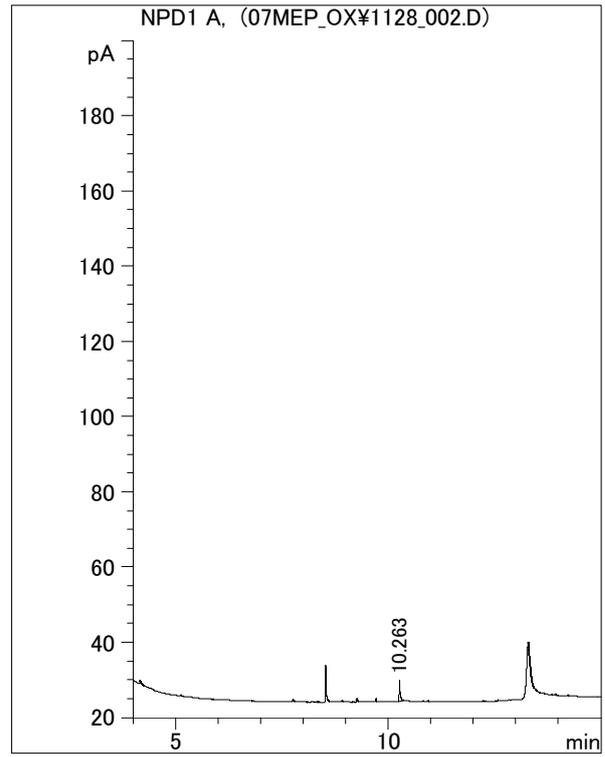


区域内B 5日後 (2 μ L/800mL/20g)

図3-2 区域内Bにおけるクロマトグラム

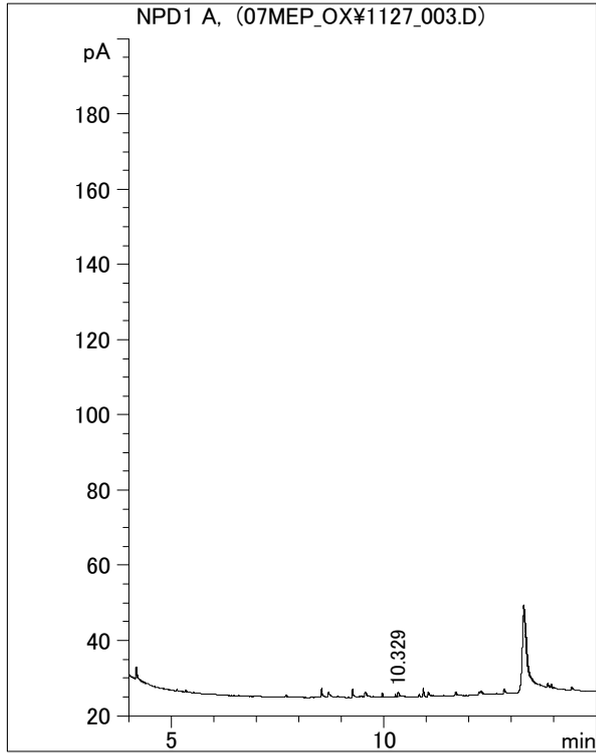


区域内B 7日後 (2 μ L/800mL/20g)

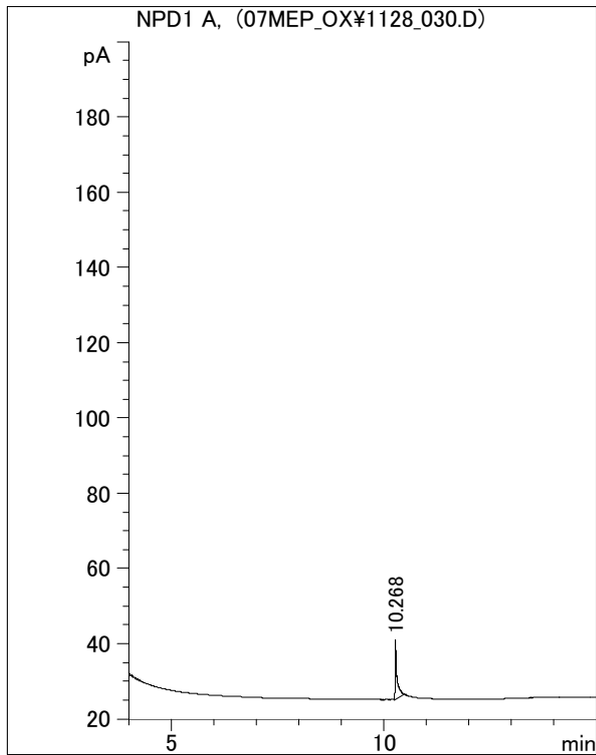


区域内B 14日後 (2 μ L/4mL/20g)

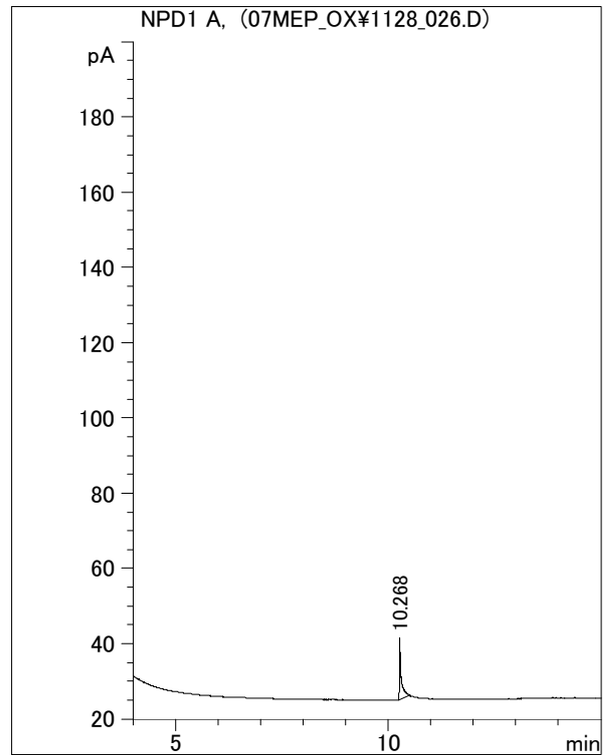
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2 μ L/4mL/20g)

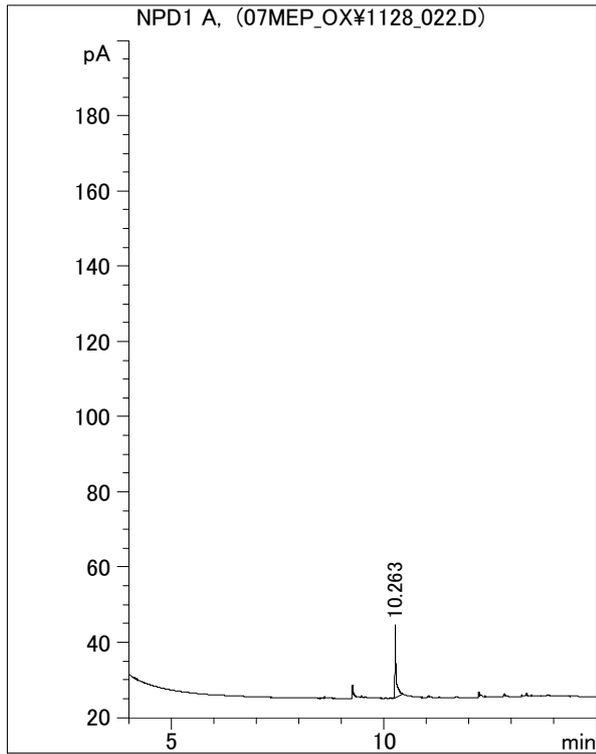


区域内C 散布直後 (2 μ L/8000mL/20g)

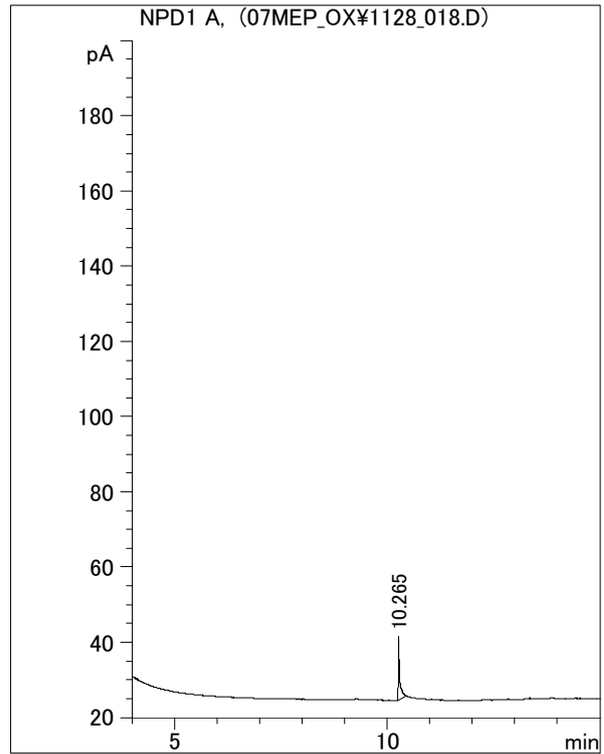


区域内C 3時間後 (2 μ L/4000mL/20g)

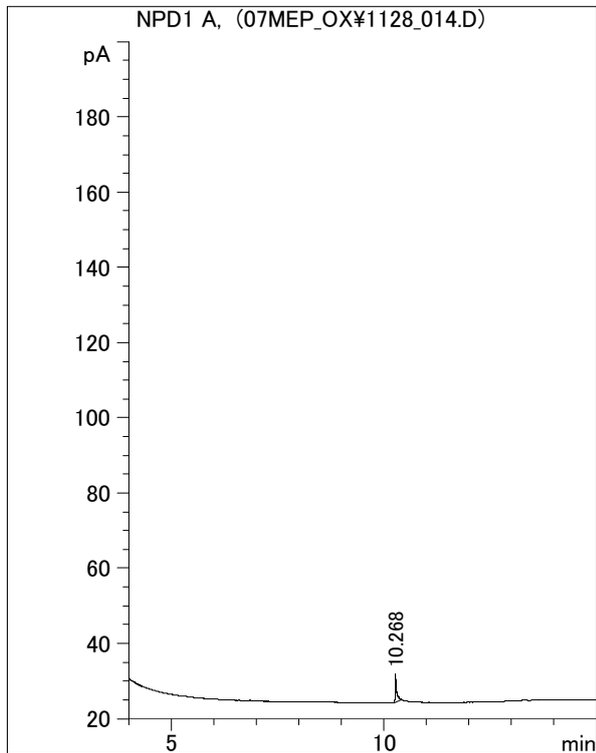
図4-1 区域内Cにおけるクロマトグラム



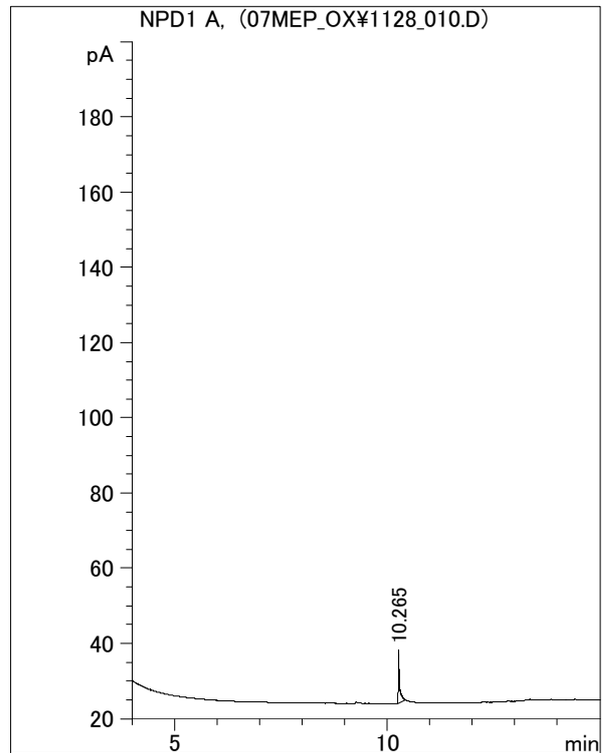
区域内C 1日後 (2 μ L/1600mL/20g)



区域内C 2日後 (2 μ L/1600mL/20g)

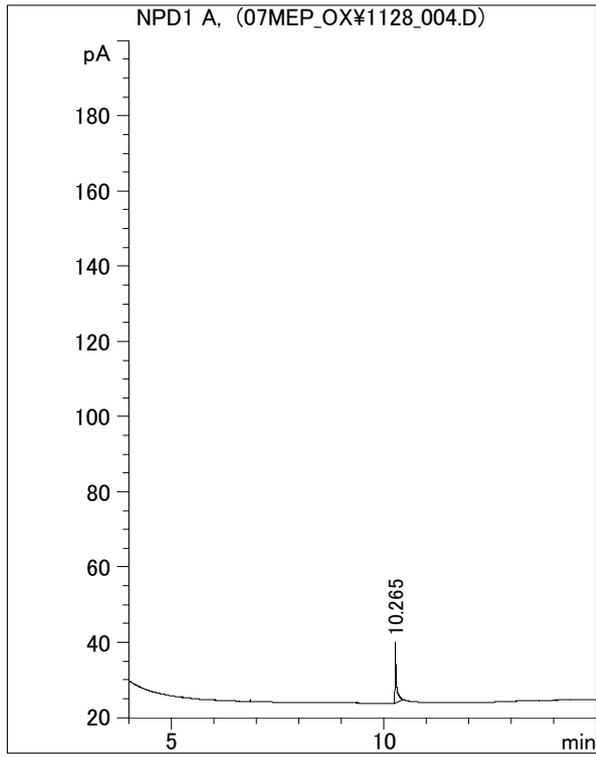


区域内C 3日後 (2 μ L/800mL/20g)

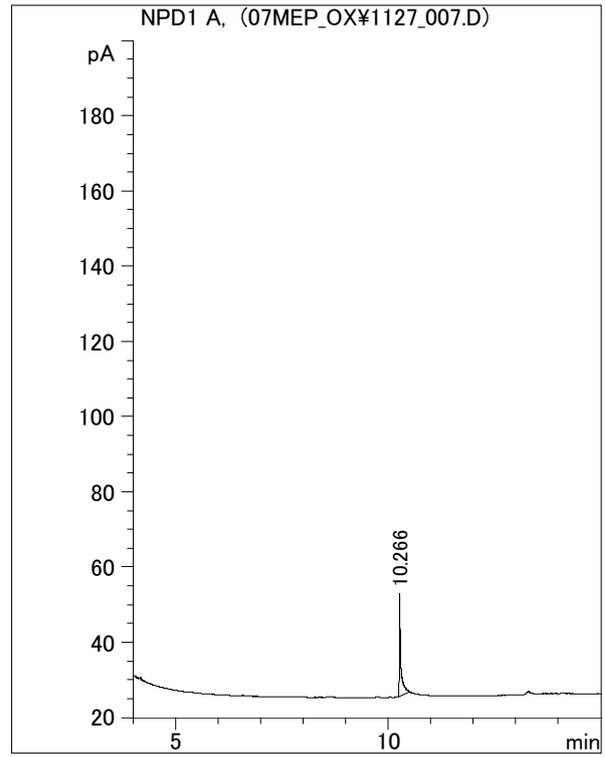


区域内C 5日後 (2 μ L/1600mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/800mL/20g)



区域内C 14日後 (2 μ L/80mL/20g)

図4-3 区域内Cにおけるクロマトグラム

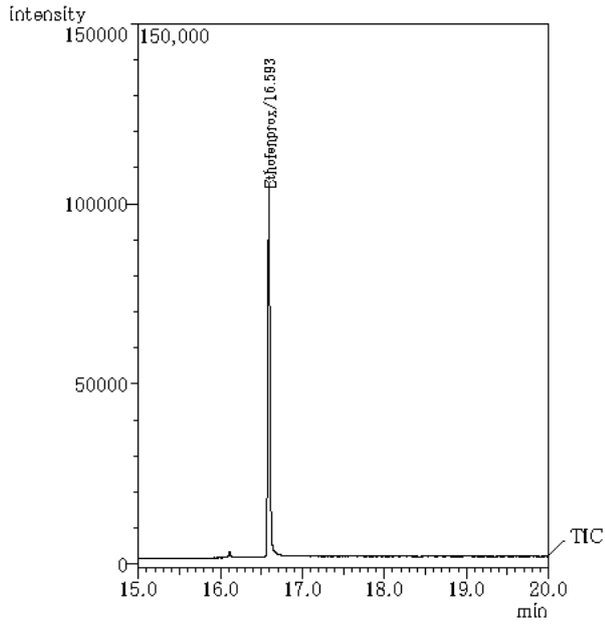
【添付資料14】第1回調査 低木葉クロマトグラム2

図1 エトフェンプロックス標準品クロマトグラムの一例

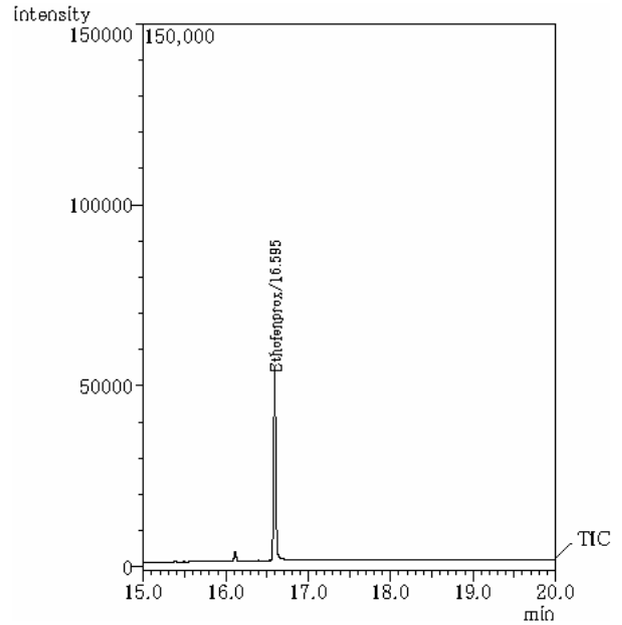
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

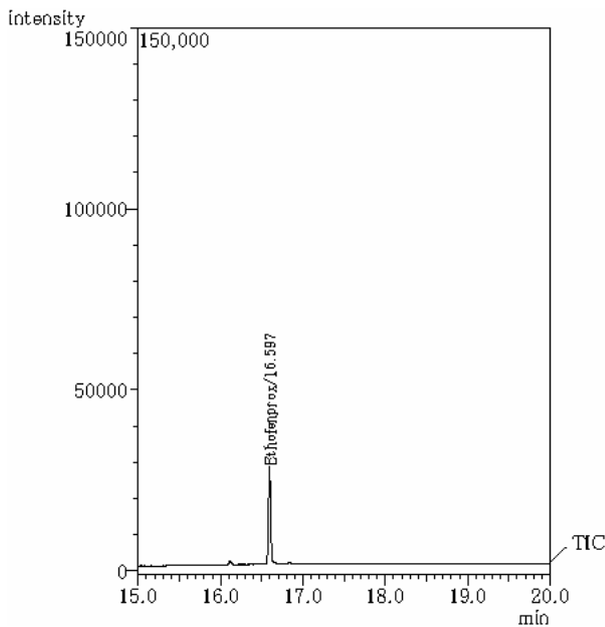
図4 区域内Cにおけるクロマトグラム



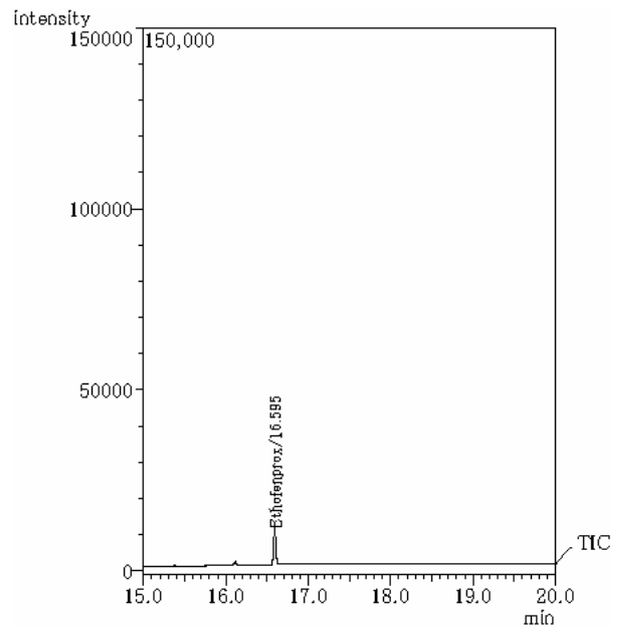
エトフェンプロックス標準品 0.1ng



エトフェンプロックス標準品 0.05ng

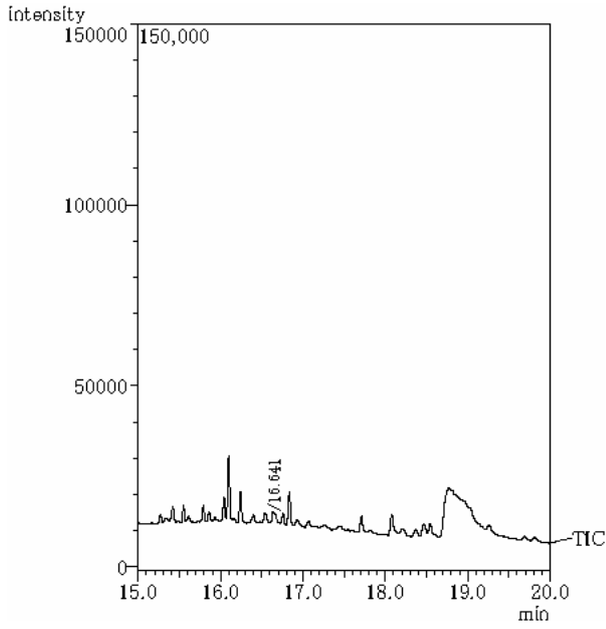


エトフェンプロックス標準品 0.025ng

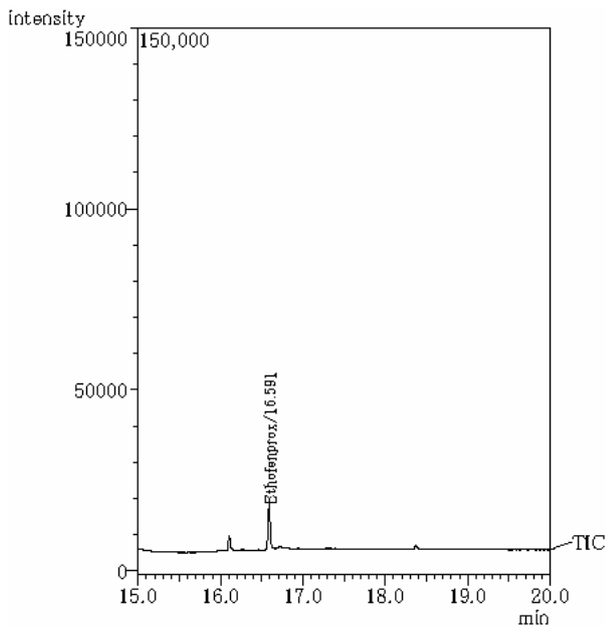


エトフェンプロックス標準品 0.01ng

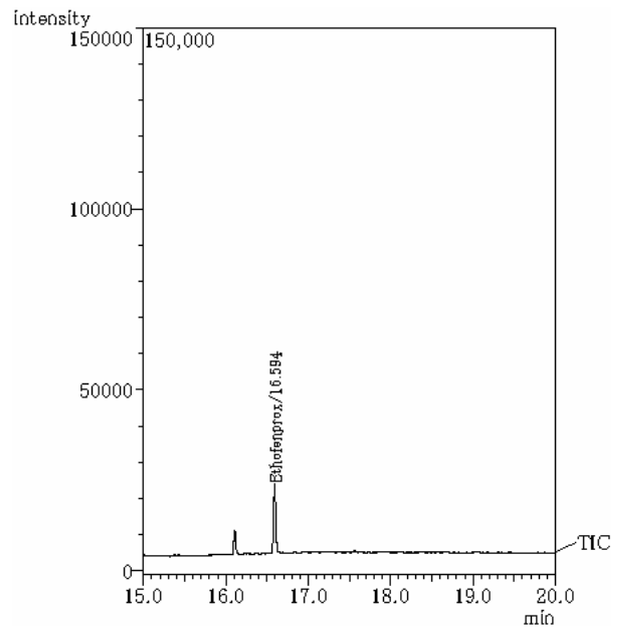
図1 エトフェンプロックス標準品クロマトグラムの一例



区域内A 前日 (2μL/4mL/20g)

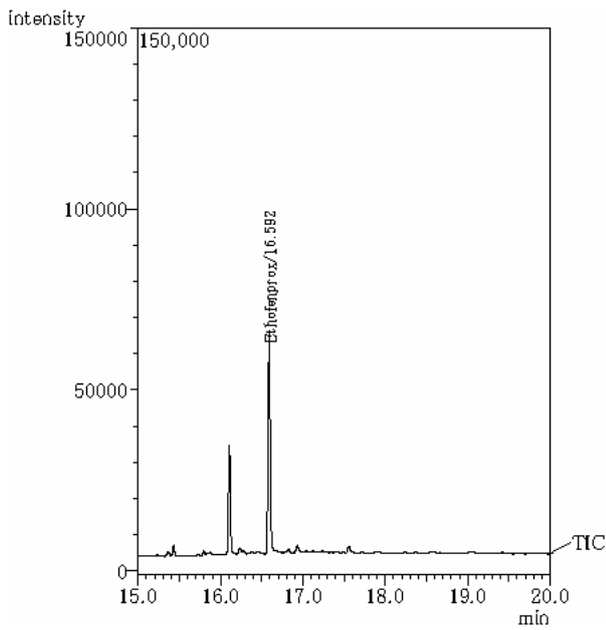


区域内A 散布直後 (2μL/8000mL/20g)

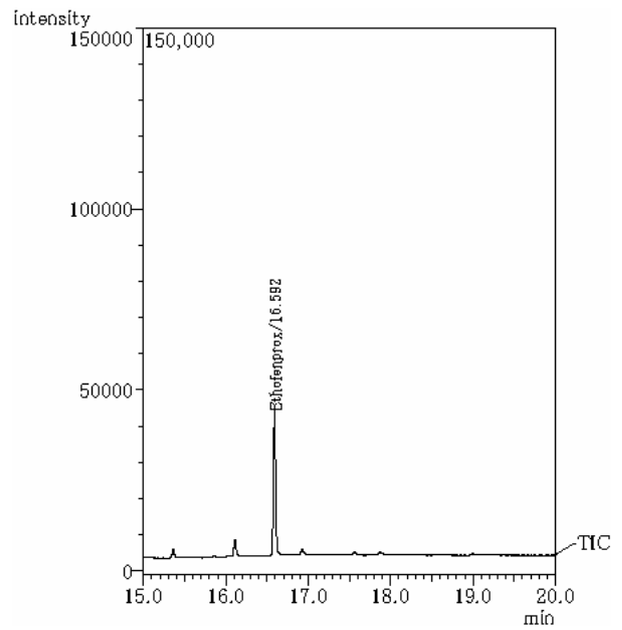


区域内A 3時間後 (2μL/4000mL/20g)

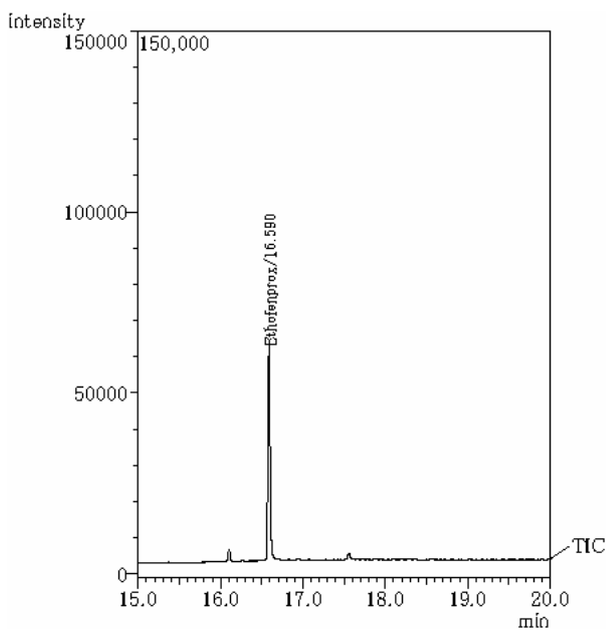
図2-1 区域内Aにおけるクロマトグラム



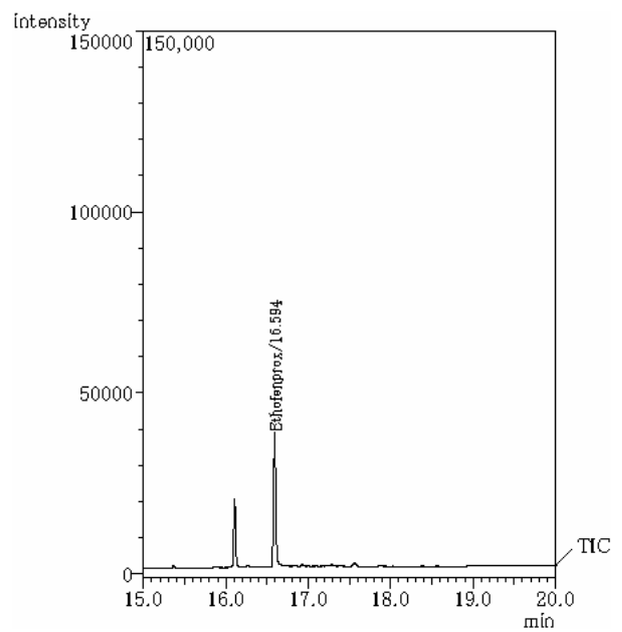
区域内A 1日後 (2 μ L/1600mL/20g)



区域内A 2日後 (2 μ L/1600mL/20g)

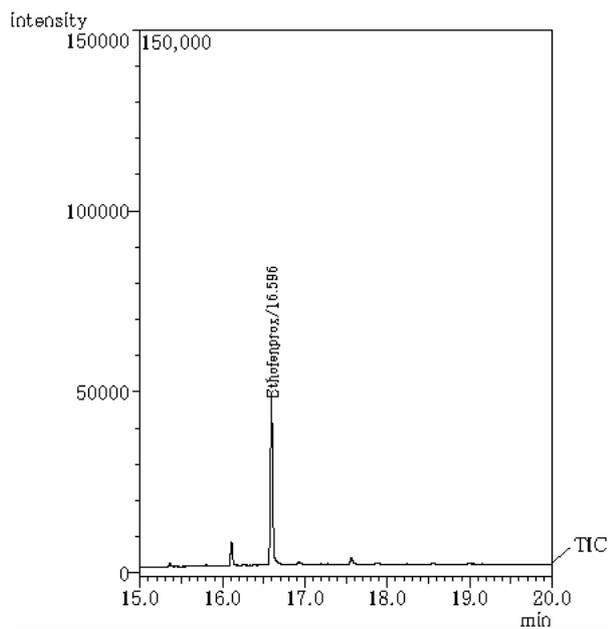


区域内A 3日後 (2 μ L/1600mL/20g)

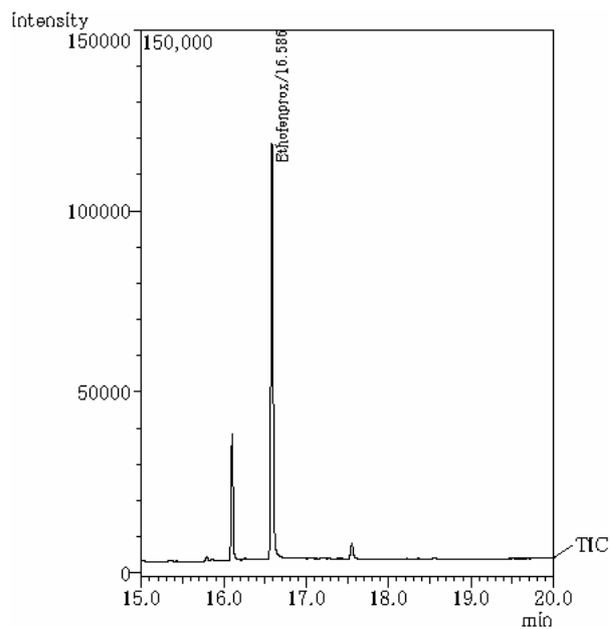


区域内A 5日後 (2 μ L/1600mL/20g)

図2-2 区域内Aにおけるクロマトグラム

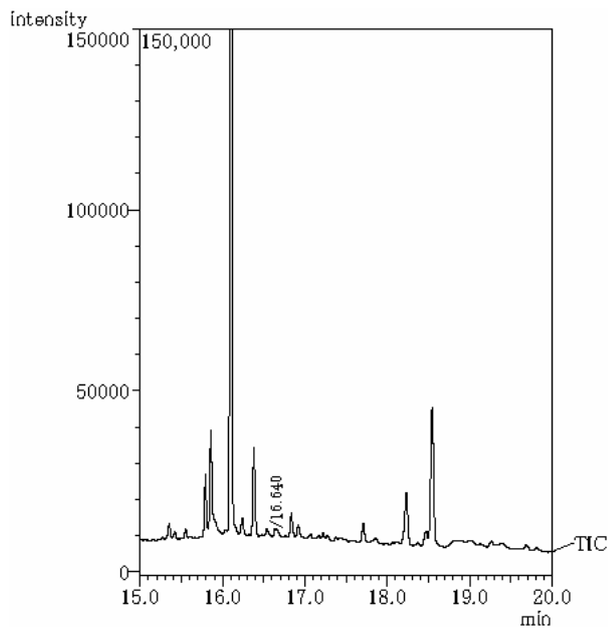


区域内A 7日後 (2 μ L/1600mL/20g)

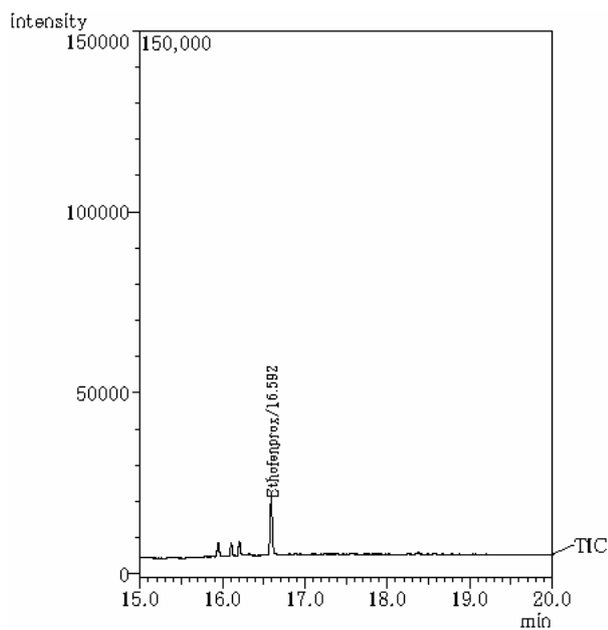


区域内A 14日後 (2 μ L/800mL/20g)

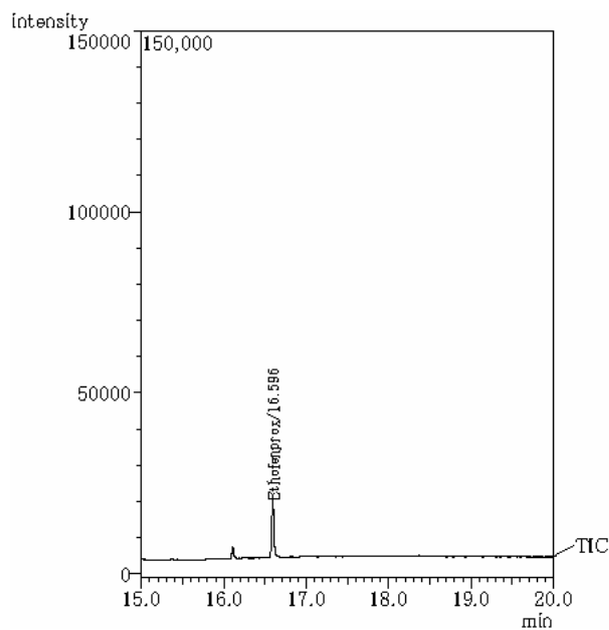
図 2 - 3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/4mL/20g)

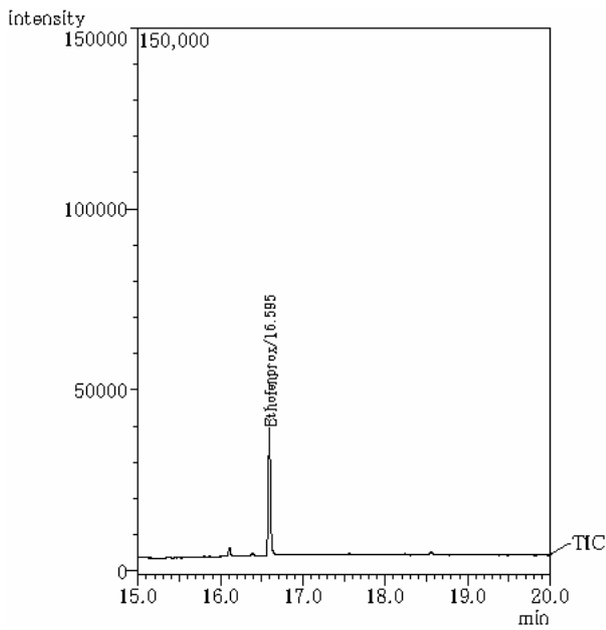


区域内B 散布直後 (2 μ L/8000mL/20g)

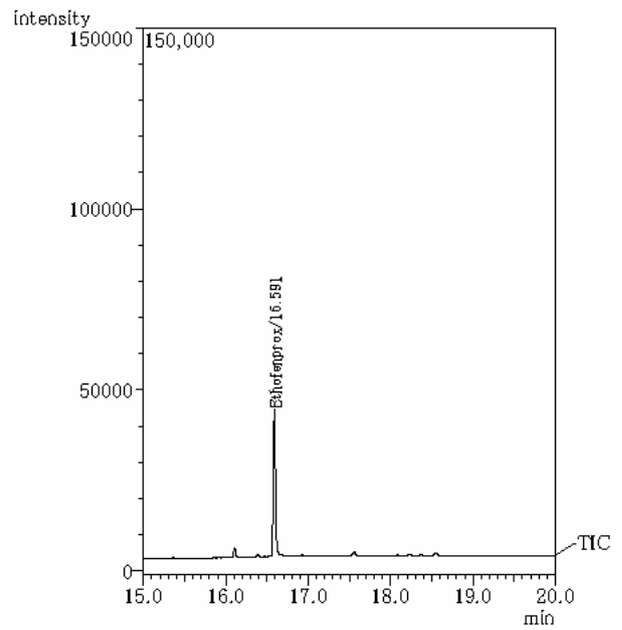


区域内B 3時間後 (2 μ L/8000mL/20g)

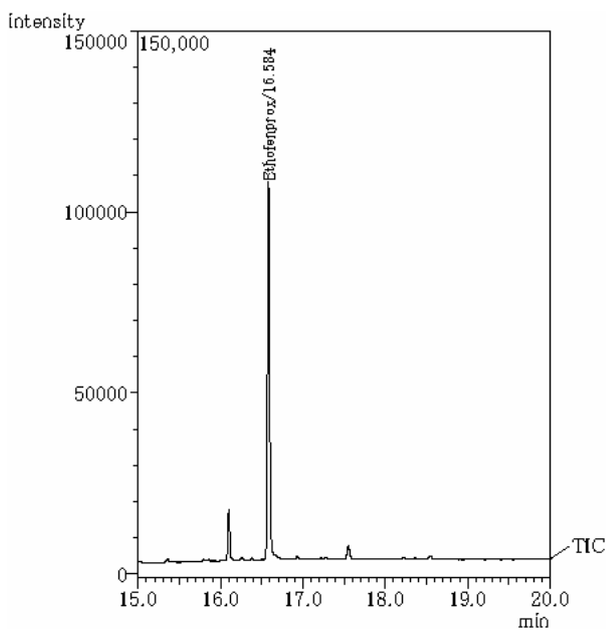
図3-1 区域内Bにおけるクロマトグラム



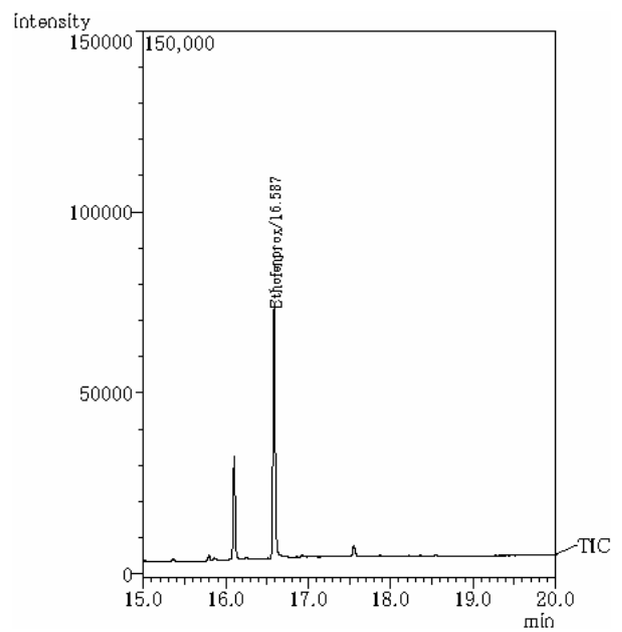
区域内B 1日後 (2 μ L/1600mL/20g)



区域内B 2日後 (2 μ L/800mL/20g)

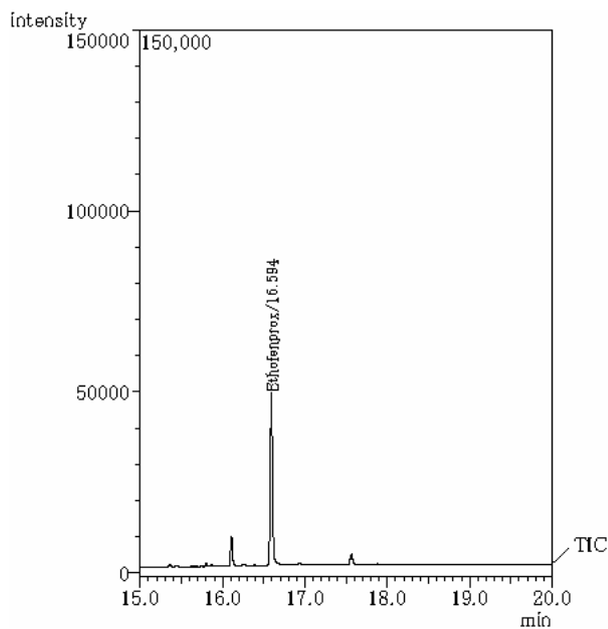


区域内B 3日後 (2 μ L/800mL/20g)

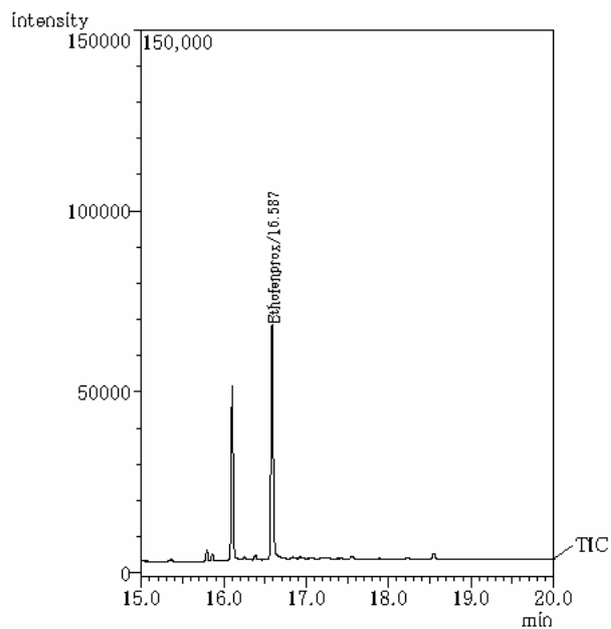


区域内B 5日後 (2 μ L/800mL/20g)

図3-2 区域内Bにおけるクロマトグラム

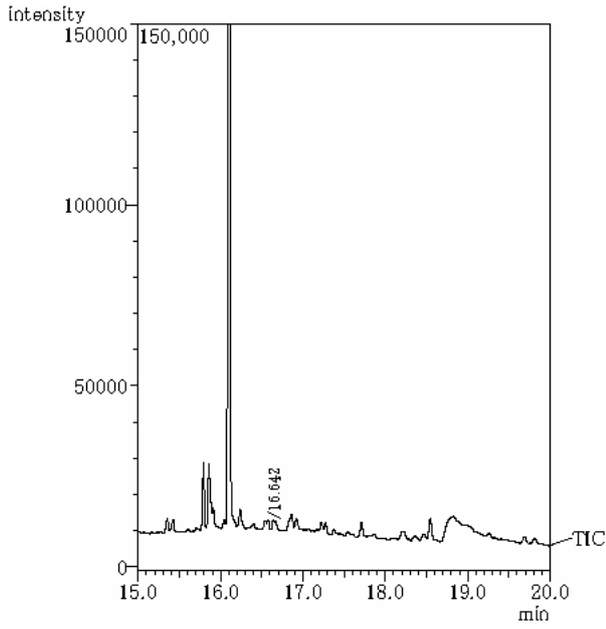


区域内B 7日後 (2 μ L/1600mL/20g)

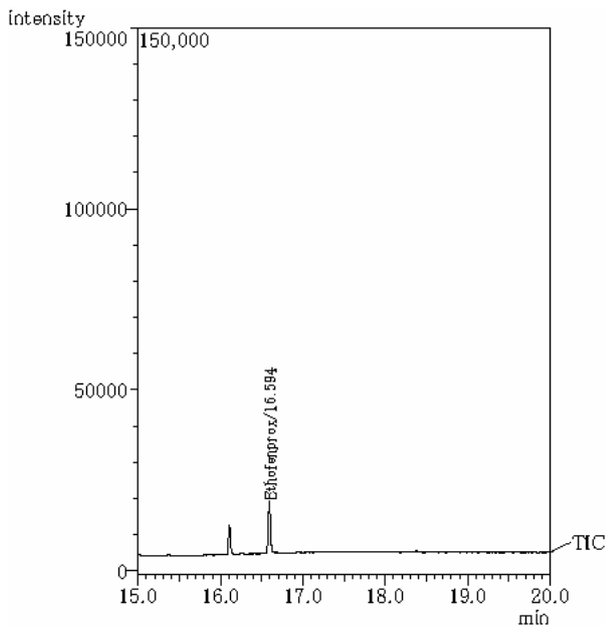


区域内B 14日後 (2 μ L/400mL/20g)

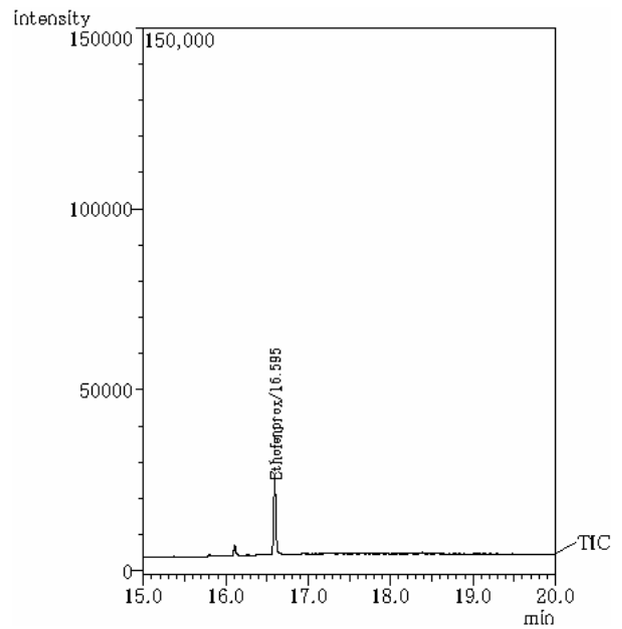
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2μL/4mL/20g)

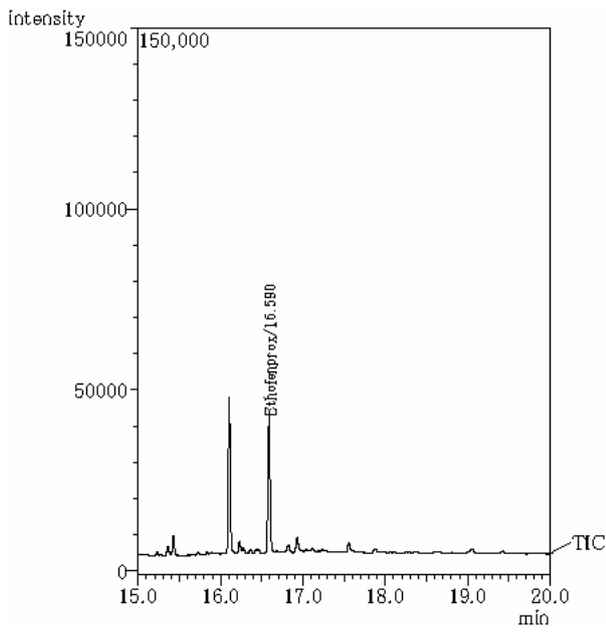


区域内C 散布直後 (2μL/8000mL/20g)

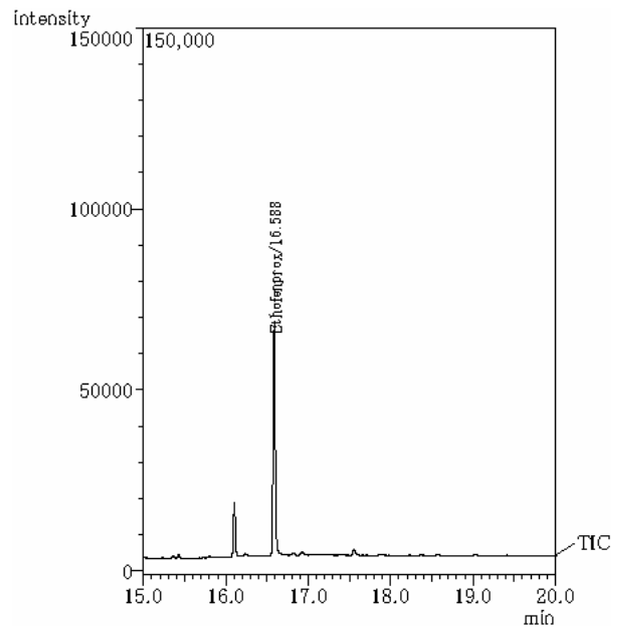


区域内C 3時間後 (2μL/4000mL/20g)

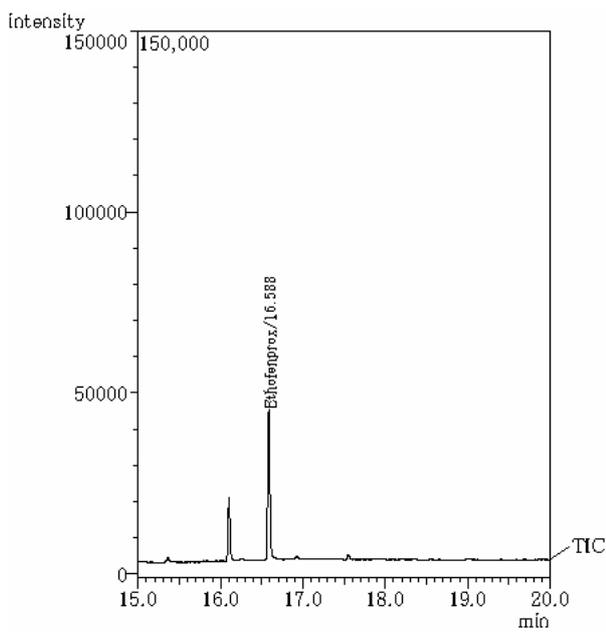
図4-1 区域内Cにおけるクロマトグラム



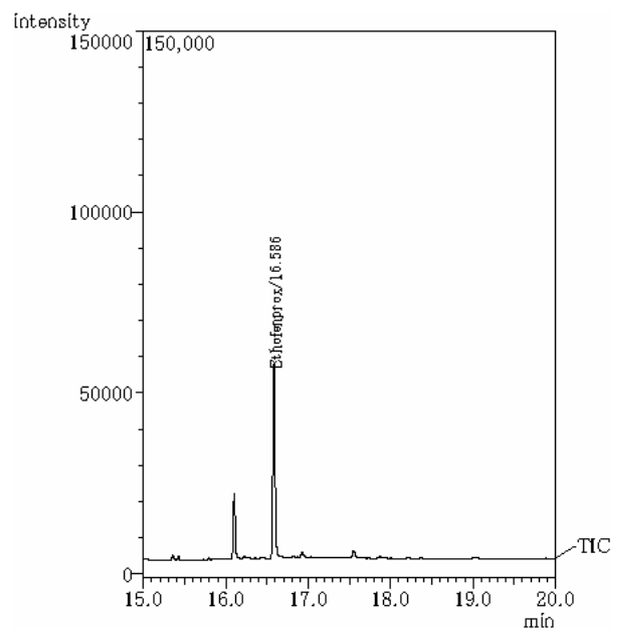
区域内C 1日後 (2 μ L/1600mL/20g)



区域内C 2日後 (2 μ L/1600mL/20g)

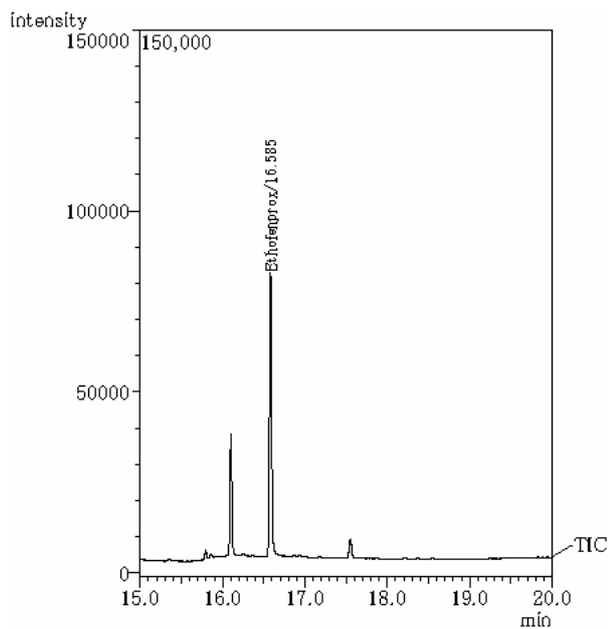


区域内C 3日後 (2 μ L/1600mL/20g)

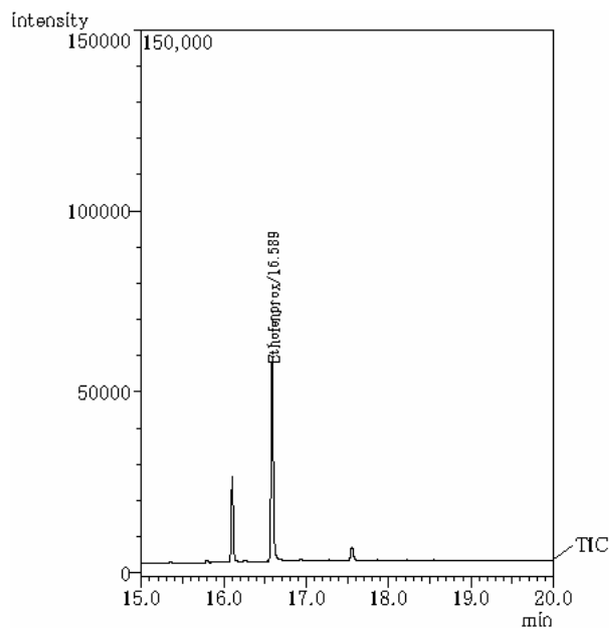


区域内C 5日後 (2 μ L/1600mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/800mL/20g)



区域内C 14日後 (2 μ L/800mL/20g)

図4-3 区域内Cにおけるクロマトグラム

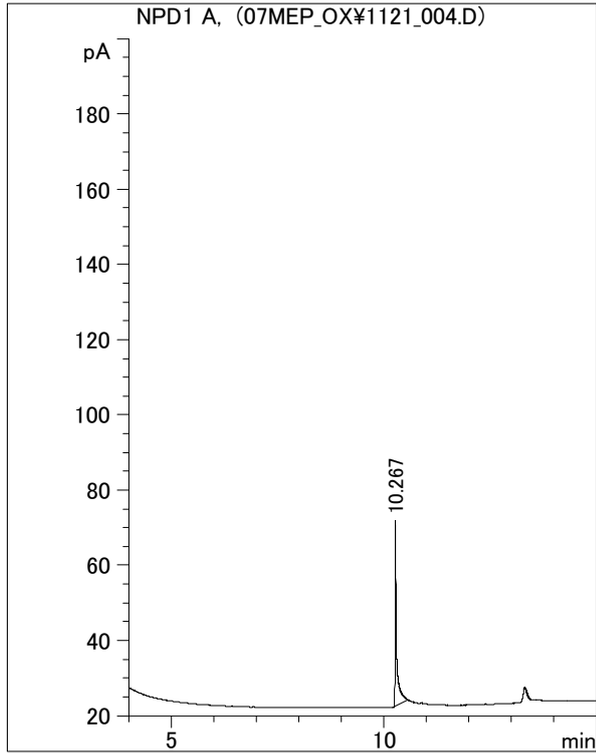
【添付資料15】第2回調査 低木葉クロマトグラム1

図1 フェニトロチオン標準品クロマトグラムの一例

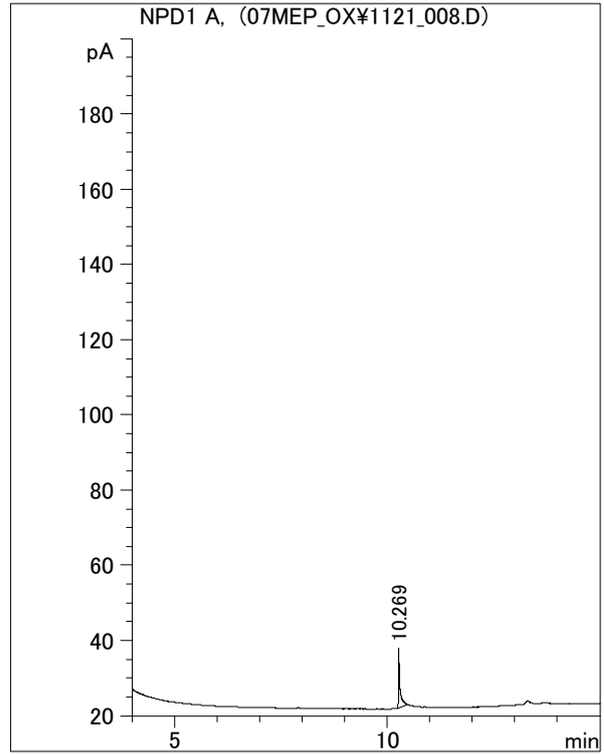
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

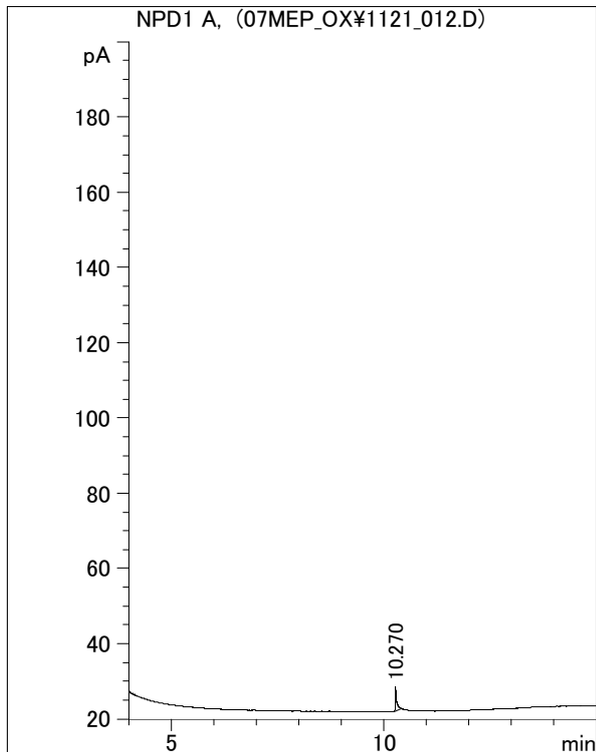
図4 区域内Cにおけるクロマトグラム



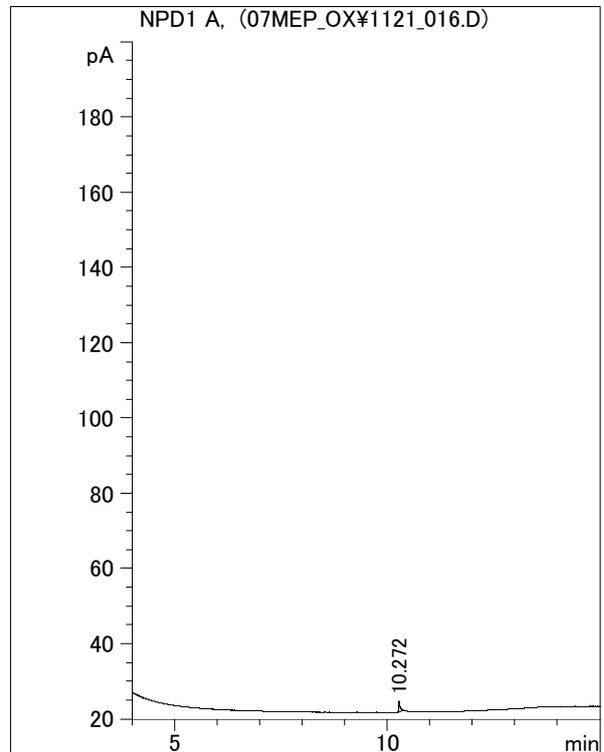
フェニトロチオン標準品 0.1ng



フェニトロチオン標準品 0.05ng

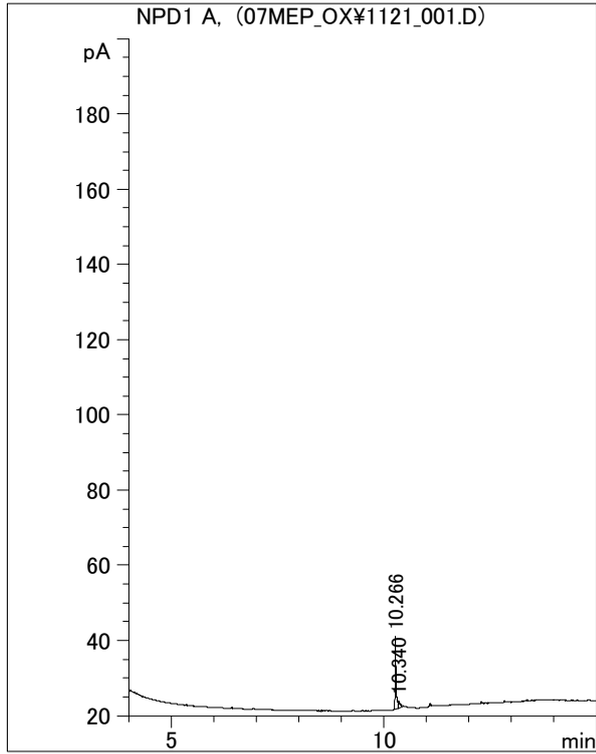


フェニトロチオン標準品 0.02ng

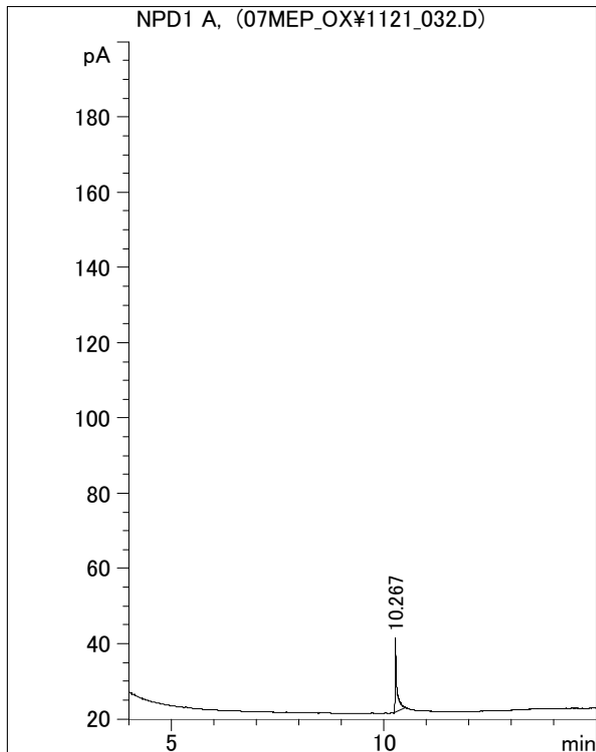


フェニトロチオン標準品 0.01ng

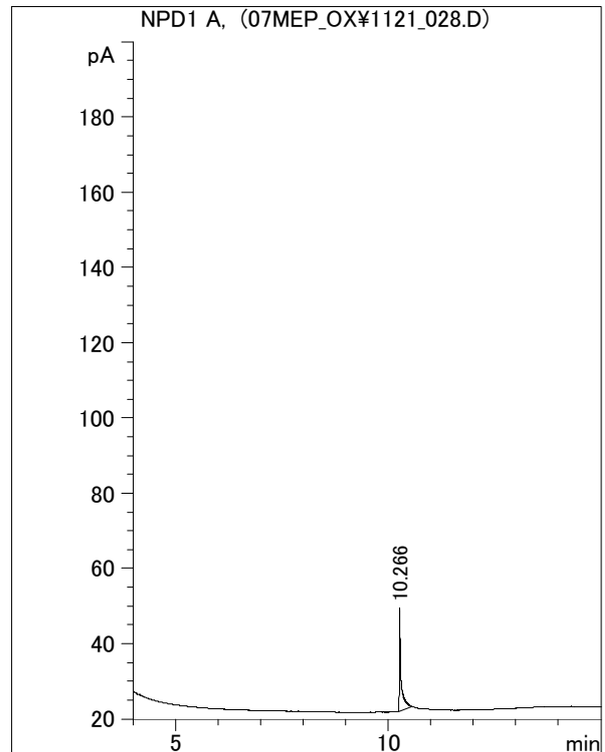
図1 フェニトロチオン標準品クロマトグラムの一例



区域内A 前日 (2 μ L/40mL/20g)

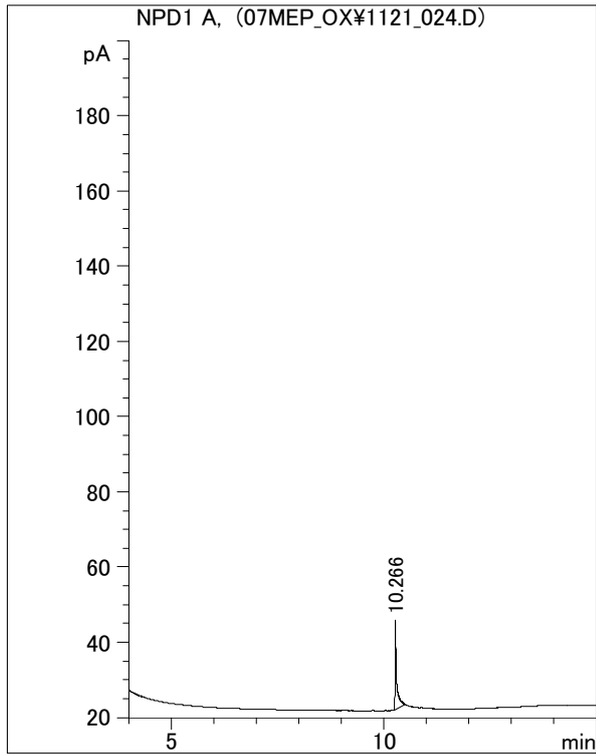


区域内A 散布直後 (2 μ L/8000mL/21g)

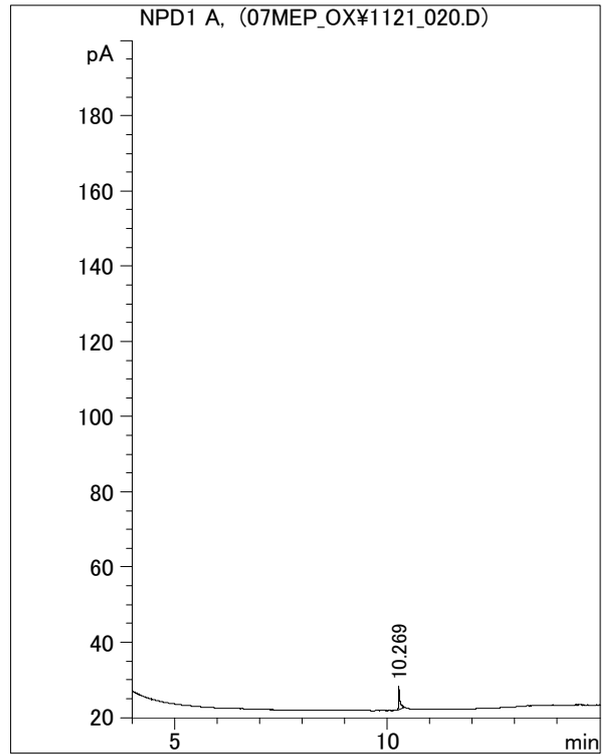


区域内A 3時間後 (2 μ L/800mL/21g)

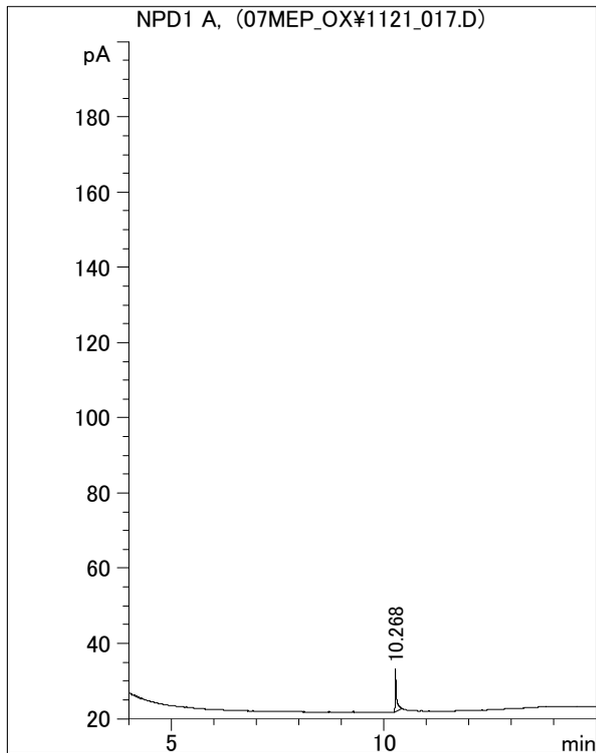
図2-1 区域内Aにおけるクロマトグラム



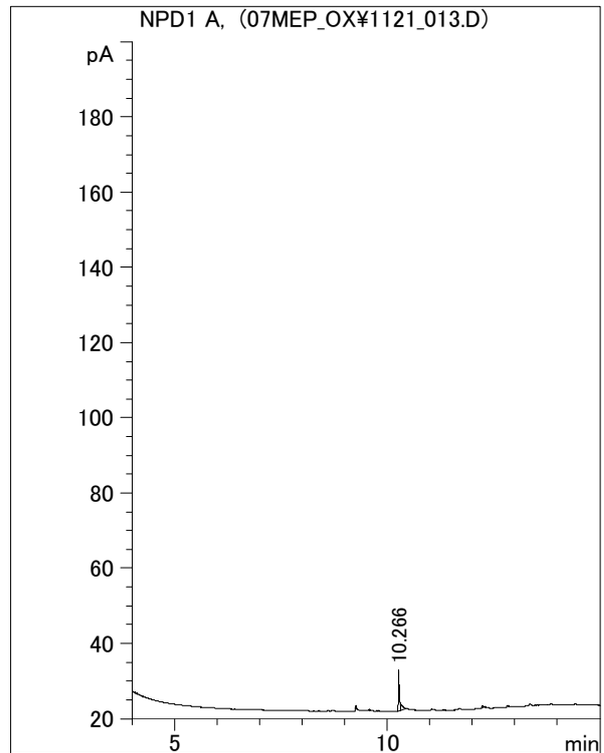
区域内A 1日後 (2 μ L/400mL/21g)



区域内A 2日後 (2 μ L/7000mL/20g)

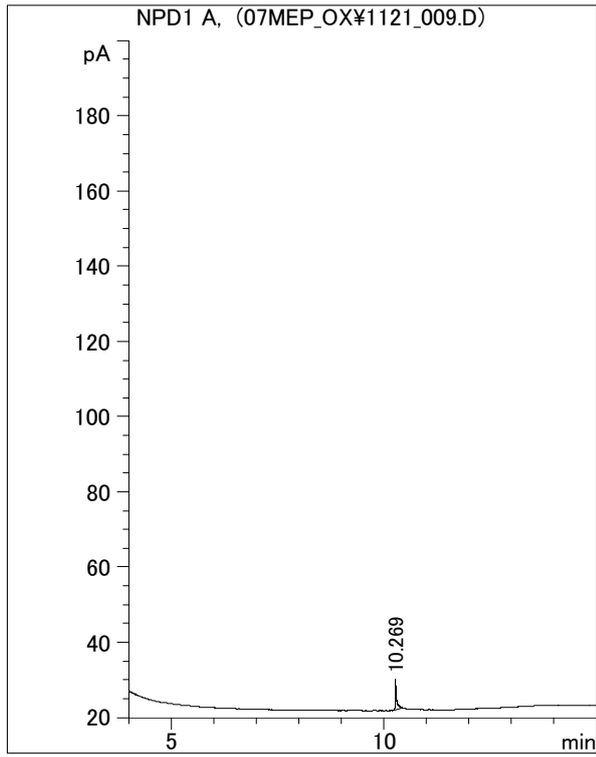


区域内A 3日後 (2 μ L/2000mL/20g)

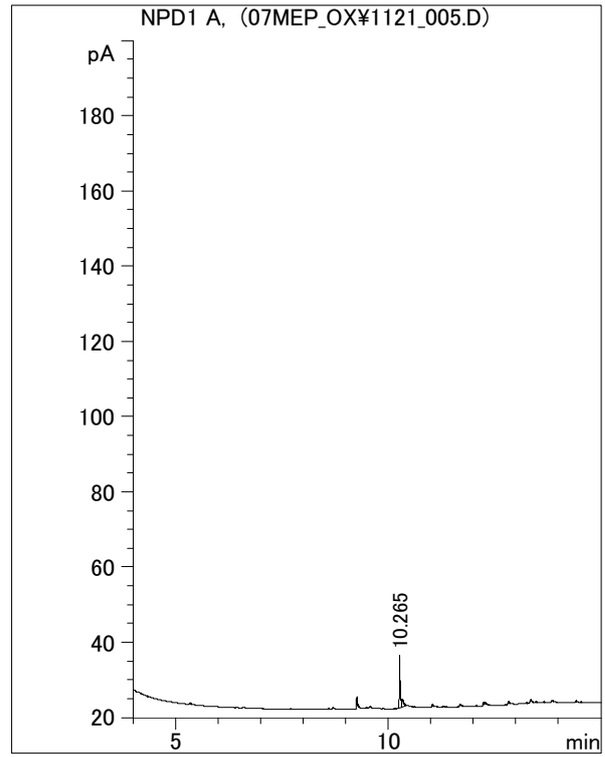


区域内A 5日後 (2 μ L/400mL/20g)

図2-2 区域内Aにおけるクロマトグラム

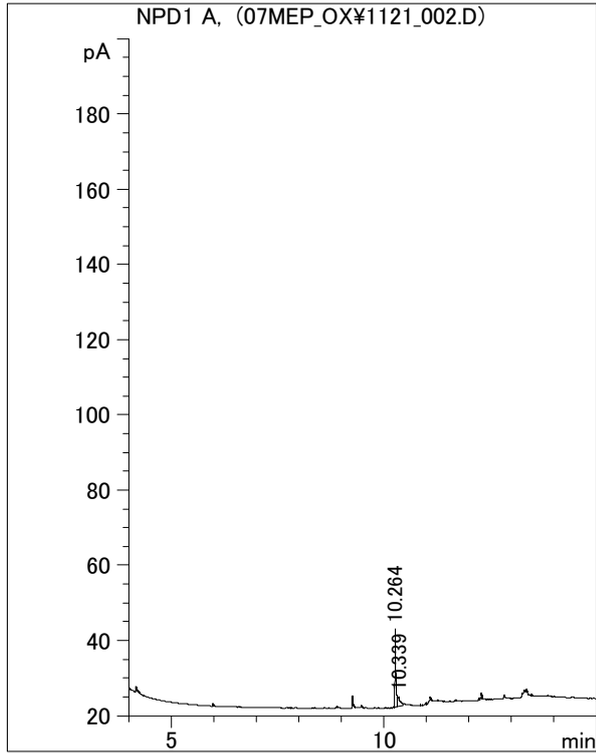


区域内A 7日後 (2 μ L/4000mL/20g)

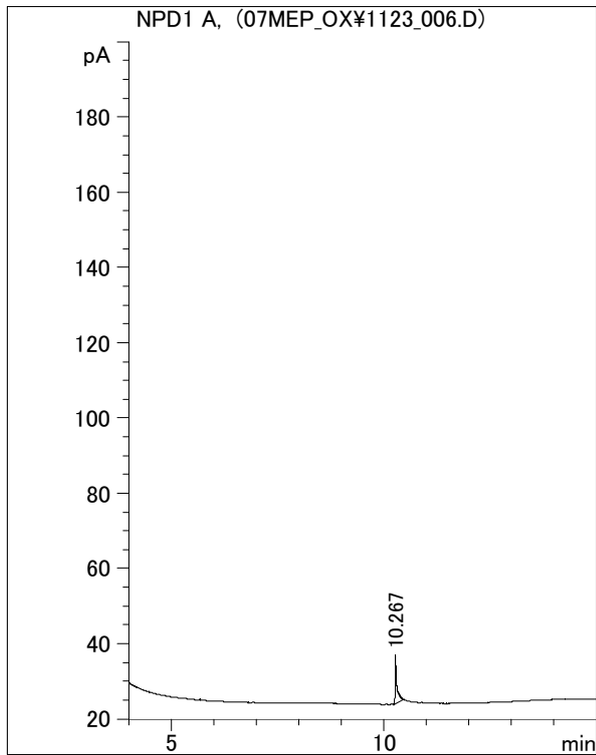


区域内A 15日後 (2 μ L/400mL/20g)

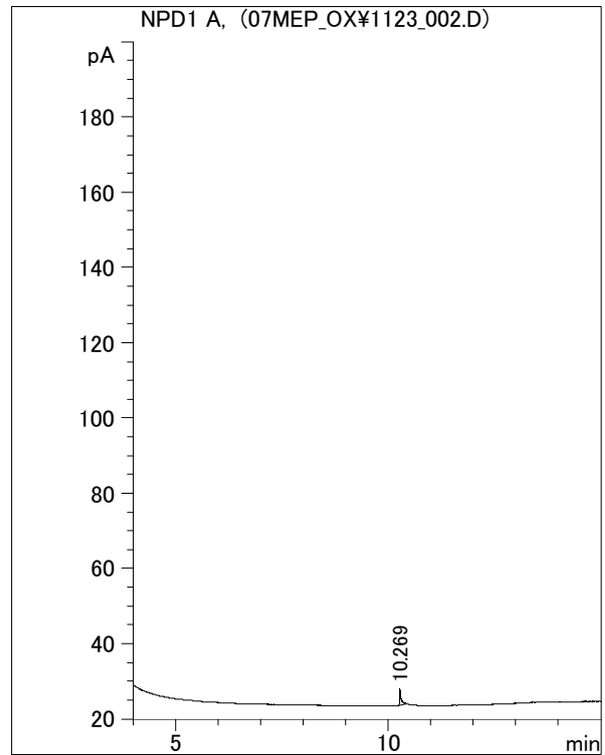
図2-3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/20mL/20g)

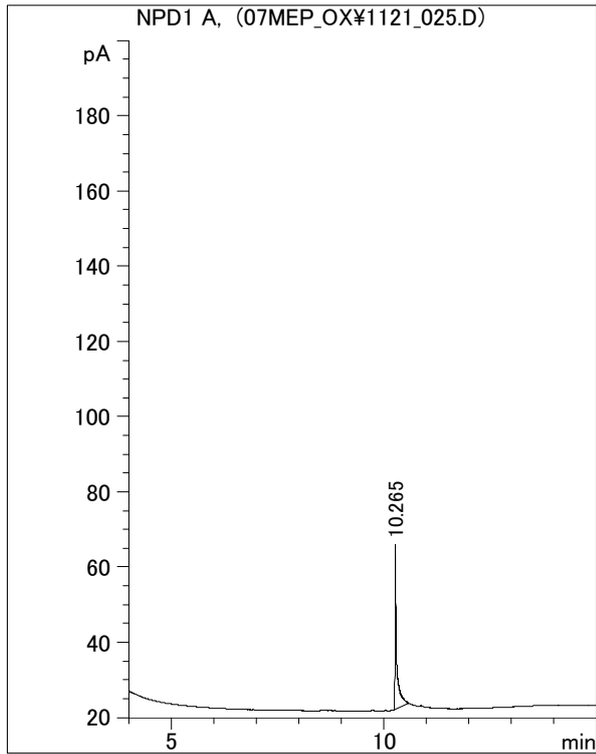


区域内B 散布直後 (2 μ L/32000mL/21g)

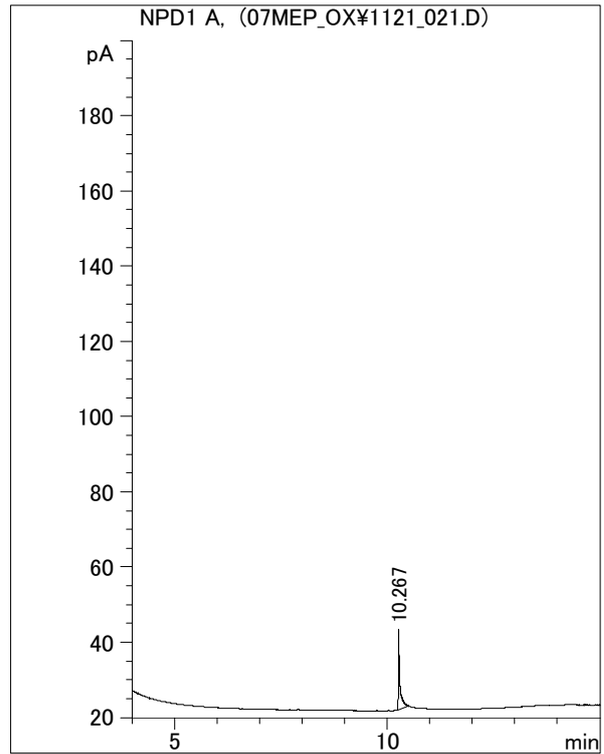


区域内B 3時間後 (2 μ L/16000mL/21g)

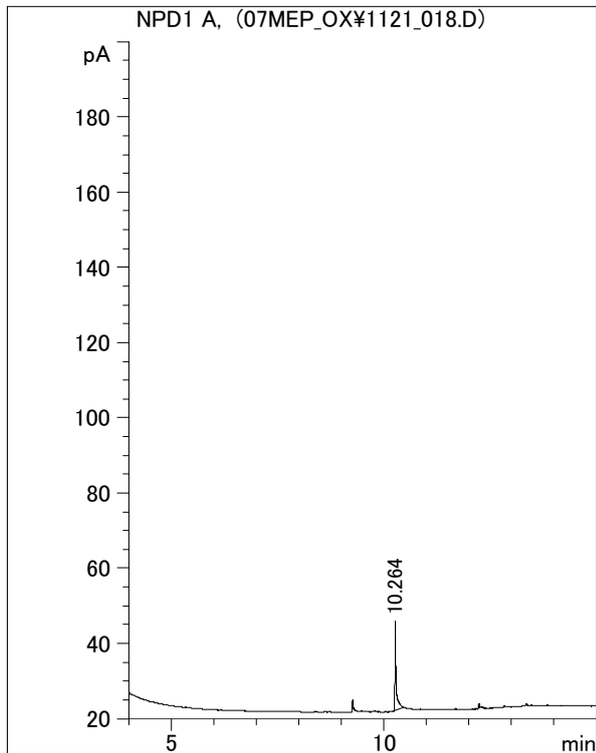
図3-1 区域内Bにおけるクロマトグラム



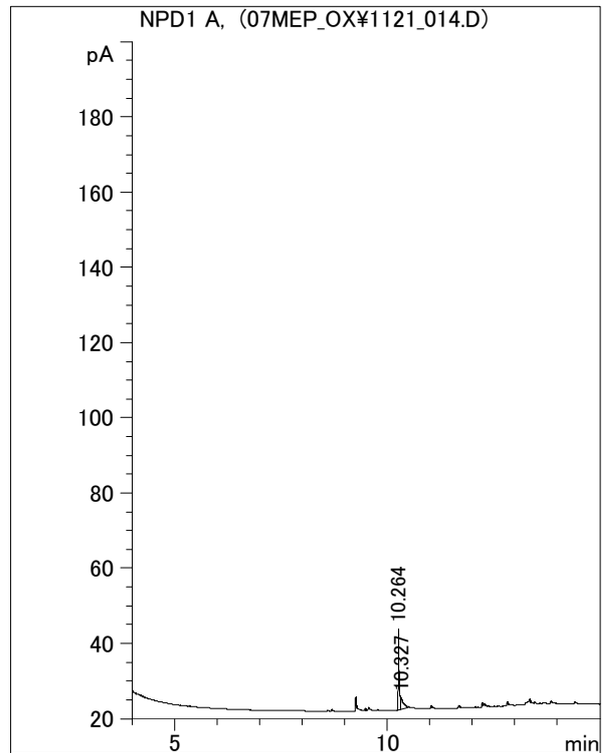
区域内B 1日後 (2 μ L/8000mL/21g)



区域内B 2日後 (2 μ L/4000mL/20g)

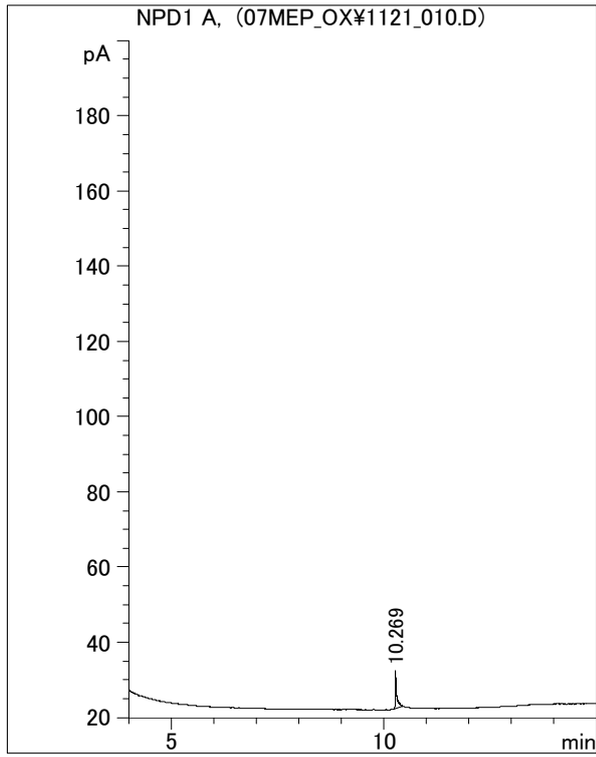


区域内B 3日後 (2 μ L/4000mL/20g)

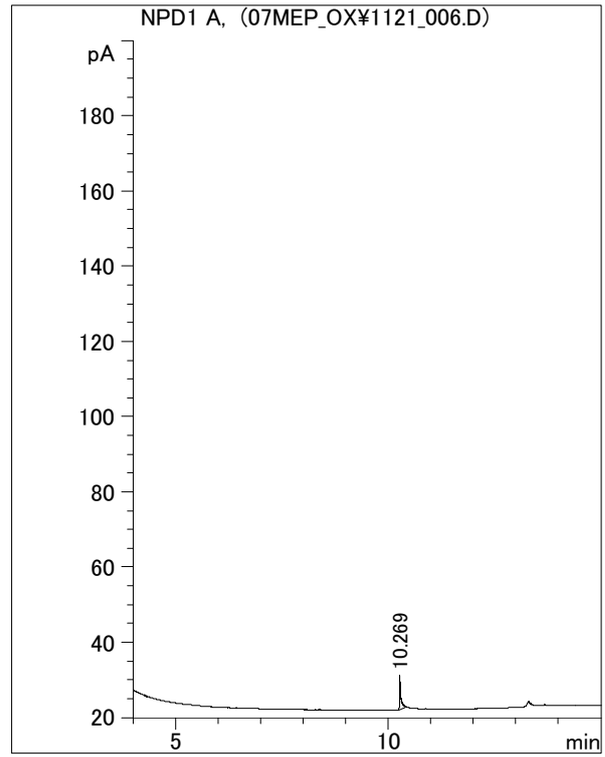


区域内B 5日後 (2 μ L/400mL/20g)

図3-2 区域内Bにおけるクロマトグラム

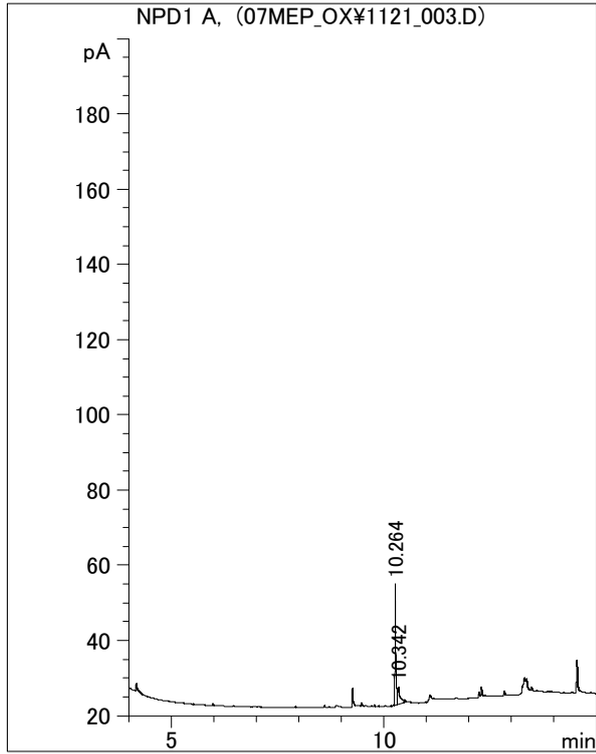


区域内B 7日後 (2 μ L/4000mL/20g)

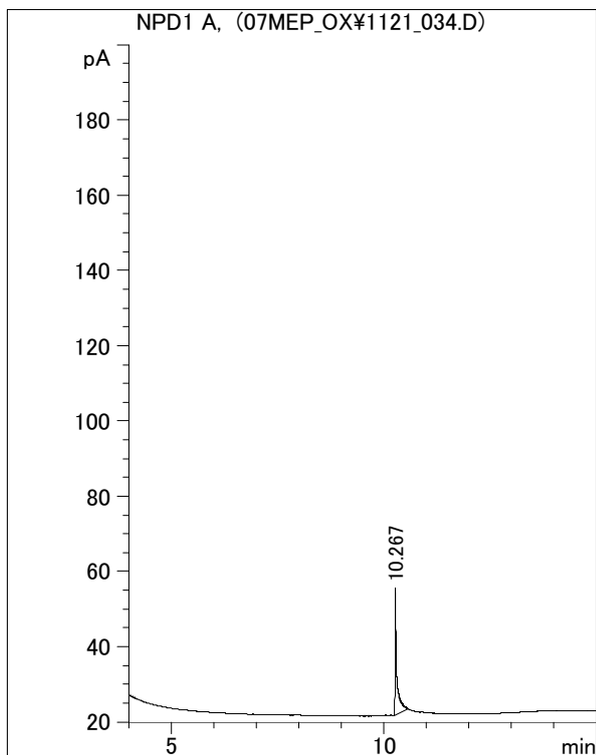


区域内B 15日後 (2 μ L/4000mL/20g)

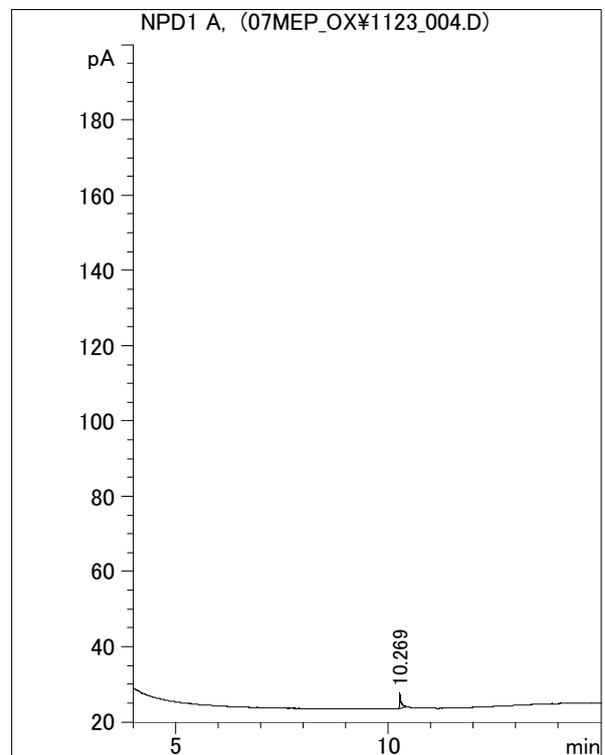
図3-3 区域内Bにおけるクロマトグラム



区域内C 前日 (2 μ L/20mL/20g)

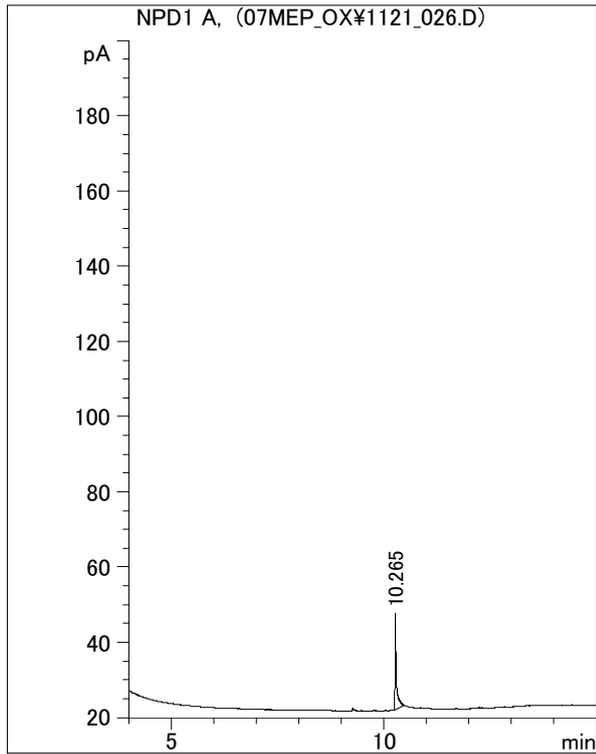


区域内C 散布直後 (2 μ L/800mL/21g)

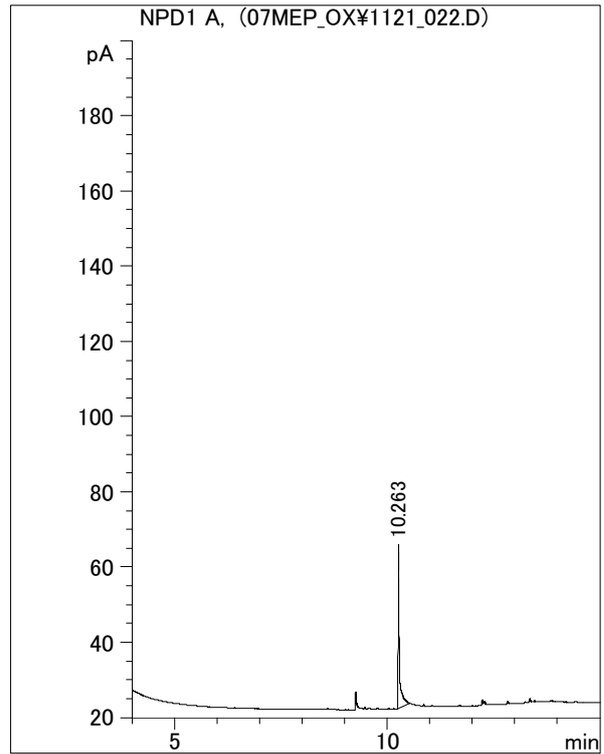


区域内C 3時間後 (2 μ L/16000mL/21g)

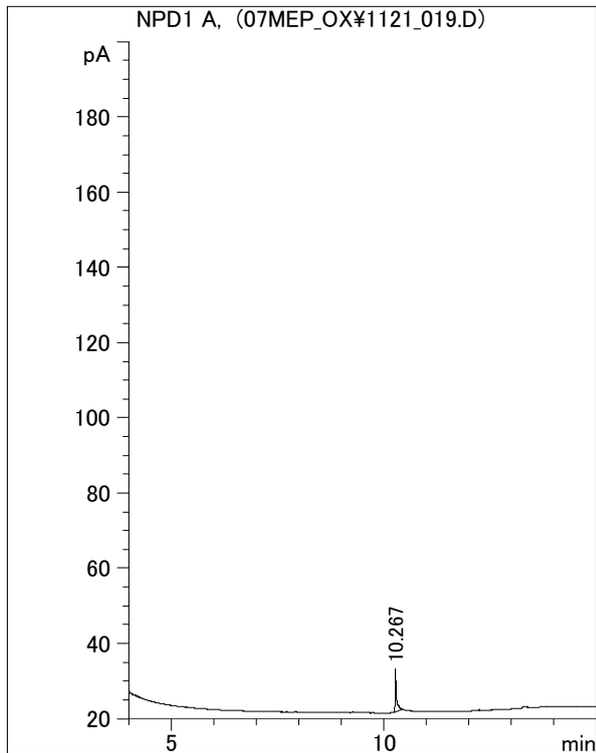
図4-1 区域内Cにおけるクロマトグラム



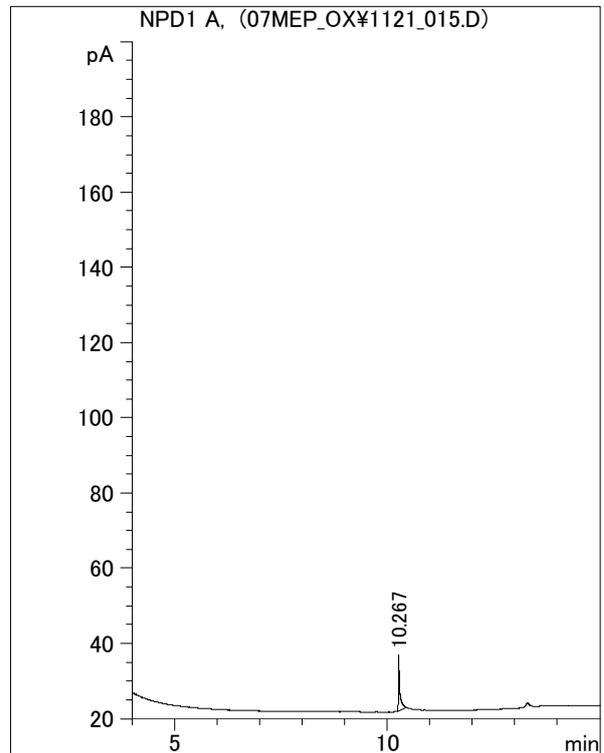
区域内C 1日後 (2 μ L/400mL/21g)



区域内C 2日後 (2 μ L/4000mL/20g)

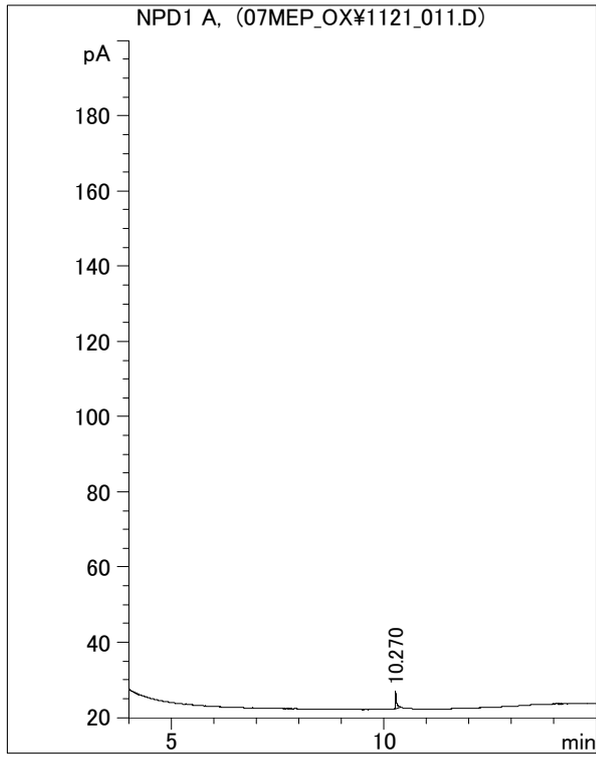


区域内C 3日後 (2 μ L/400mL/20g)

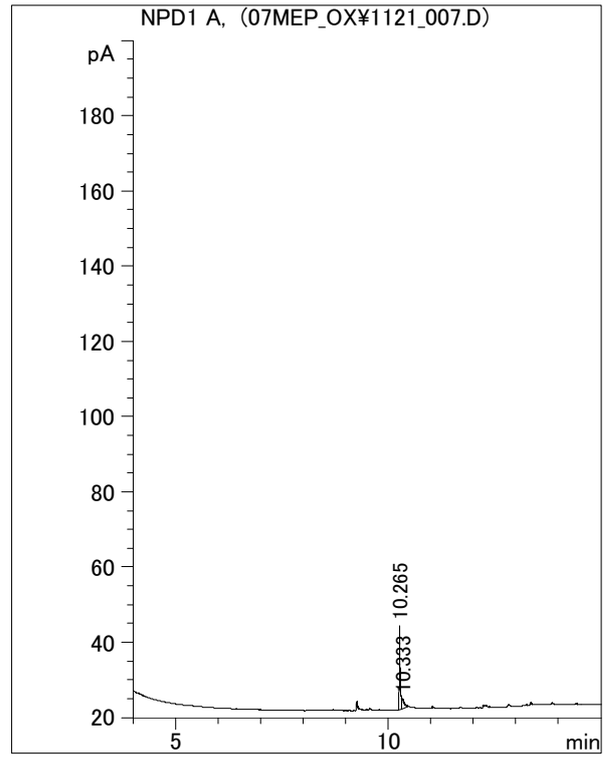


区域内C 5日後 (2 μ L/800mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/4000mL/20g)



区域内C 15日後 (2 μ L/400mL/20g)

図4-3 区域内Cにおけるクロマトグラム

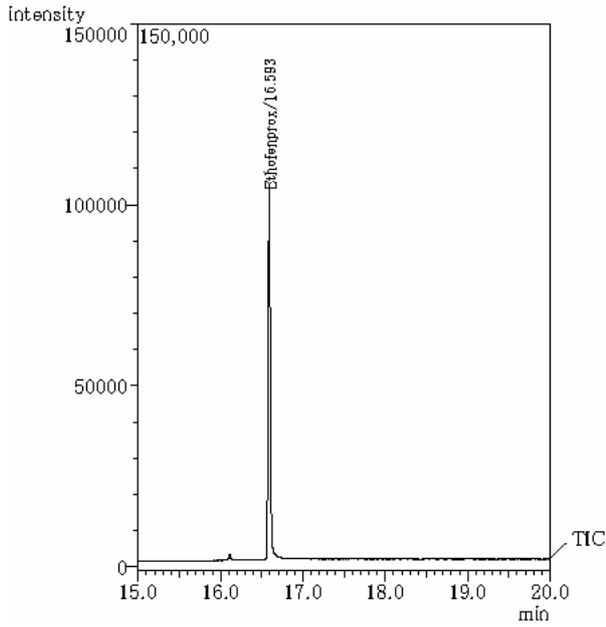
【添付資料16】第2回調査 低木葉クロマトグラム2

図1 エトフェンプロックス標準品クロマトグラムの一例

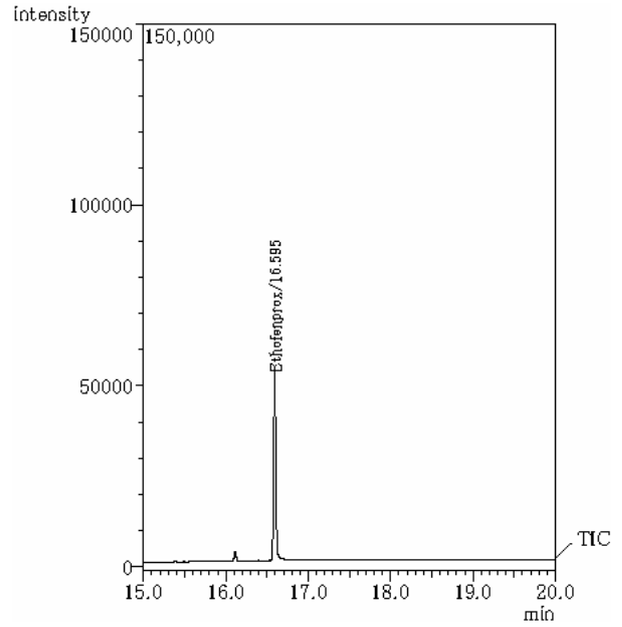
図2 区域内Aにおけるクロマトグラム

図3 区域内Bにおけるクロマトグラム

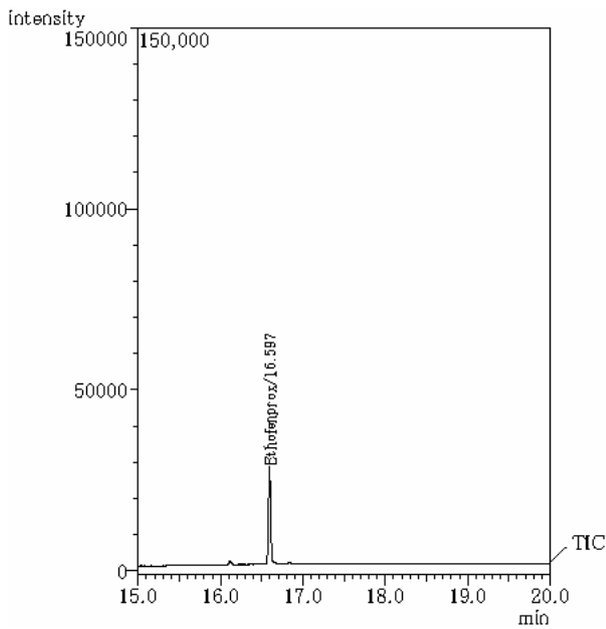
図4 区域内Cにおけるクロマトグラム



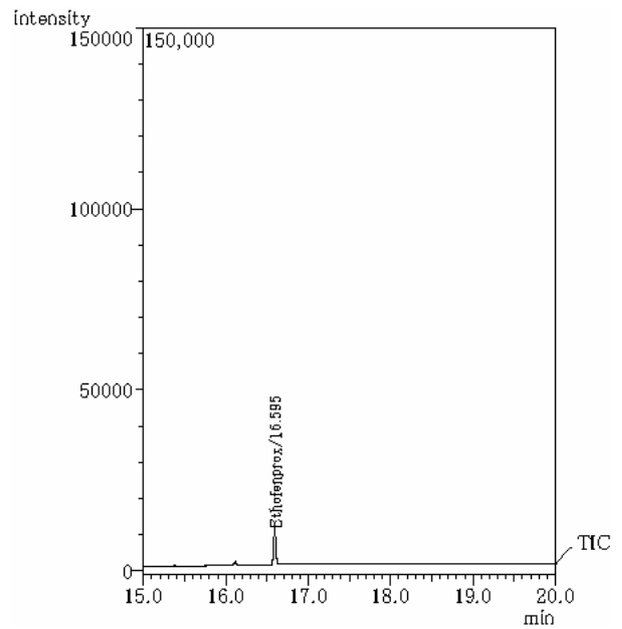
エトフェンプロックス標準品 0.1ng



エトフェンプロックス標準品 0.05ng

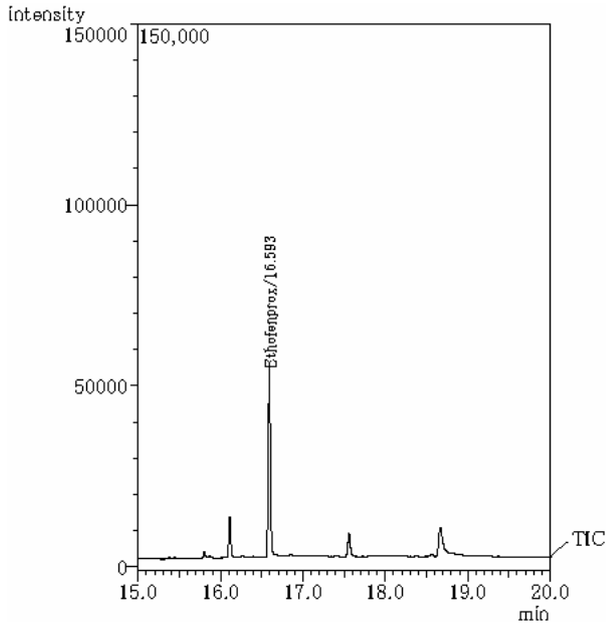


エトフェンプロックス標準品 0.025ng

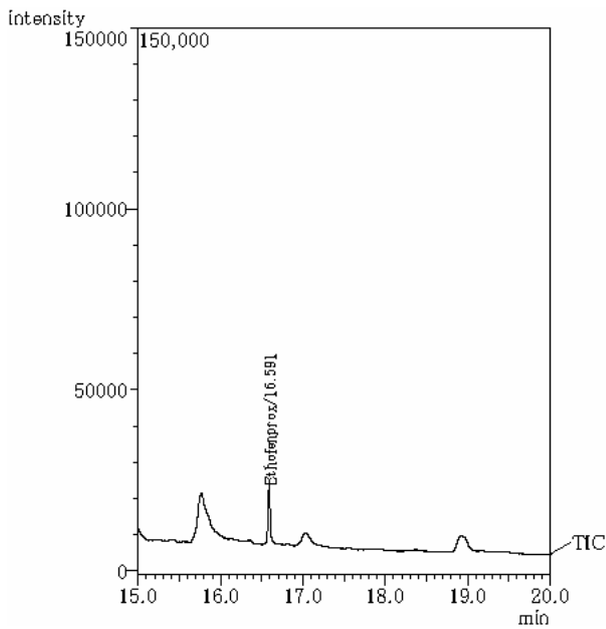


エトフェンプロックス標準品 0.01ng

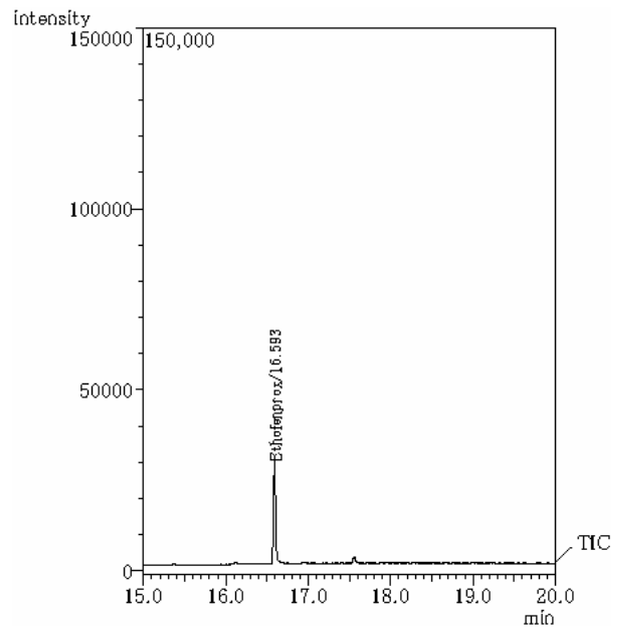
図1 エトフェンプロックス標準品クロマトグラムの一例



区域内A 前日 (2 μ L/400mL/20g)

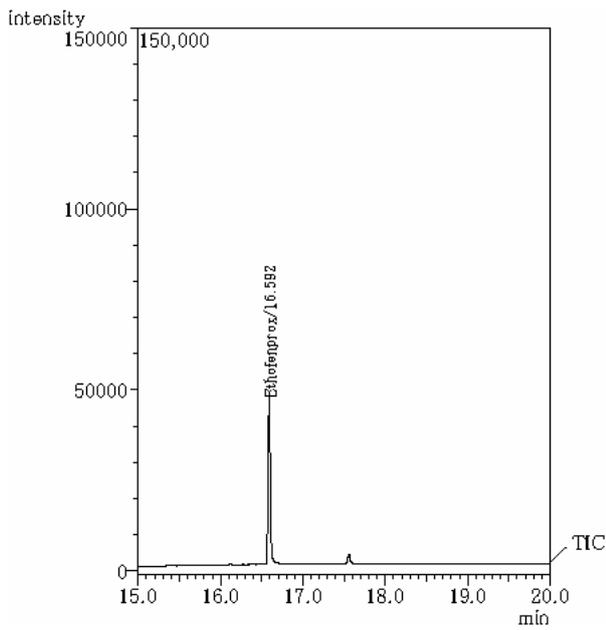


区域内A 散布直後 (2 μ L/800mL/21g)

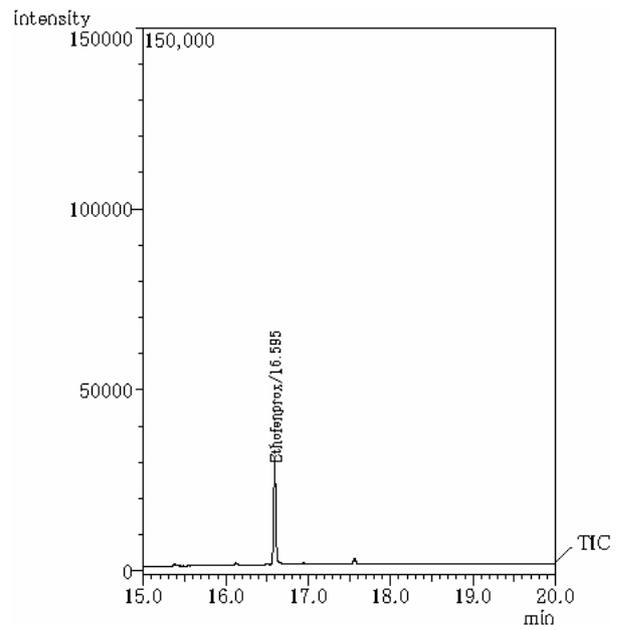


区域内A 3時間後 (2 μ L/8000mL/21g)

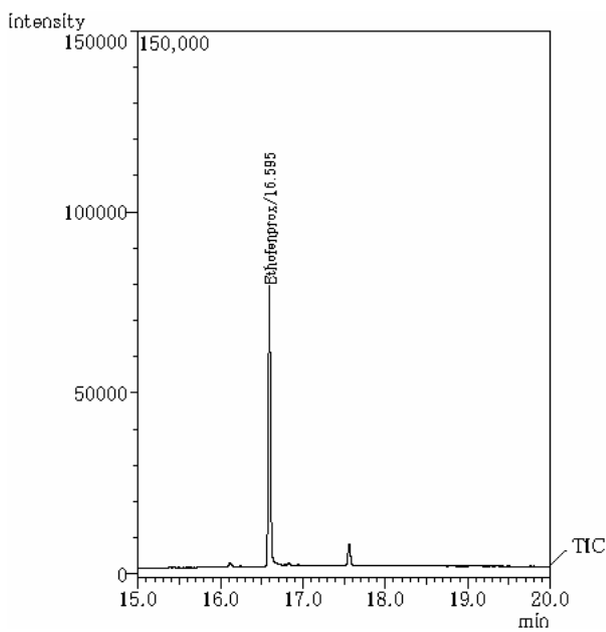
図2-1 区域内Aにおけるクロマトグラム



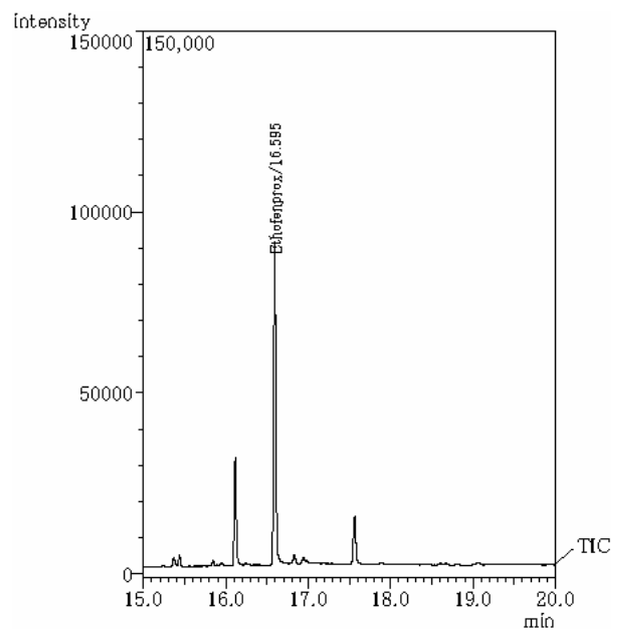
区域内A 1日後 (2 μ L/4000mL/21g)



区域内A 2日後 (2 μ L/4000mL/20g)

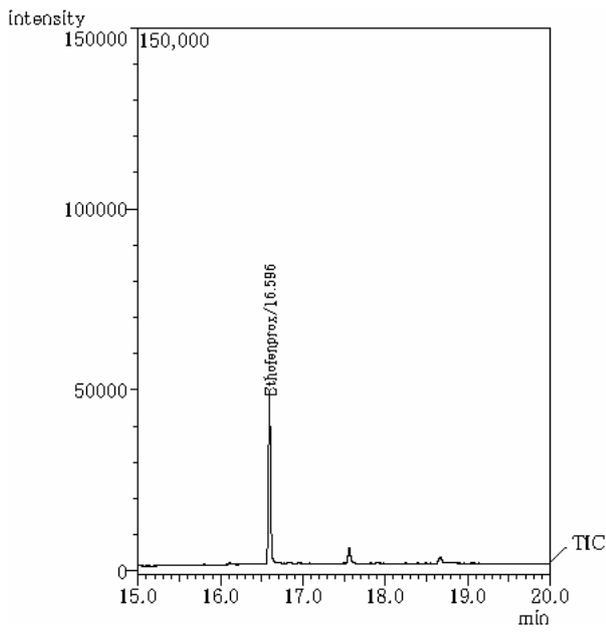


区域内A 3日後 (2 μ L/2000mL/20g)

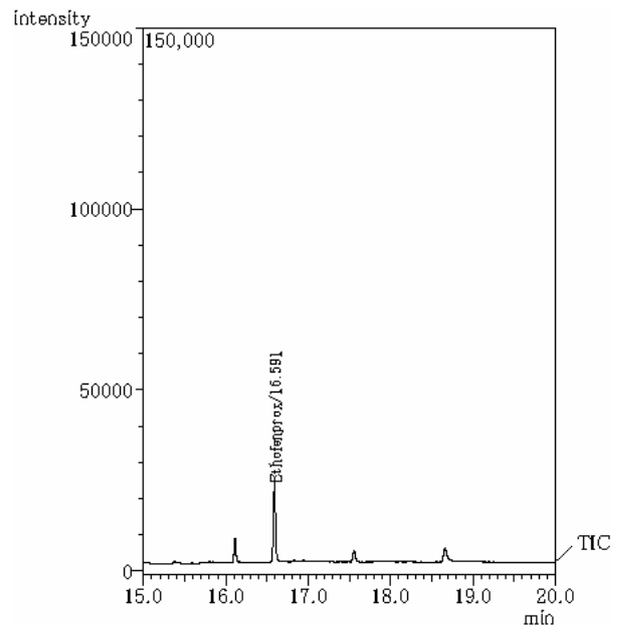


区域内A 5日後 (2 μ L/400mL/20g)

図 2 - 2 区域内Aにおけるクロマトグラム

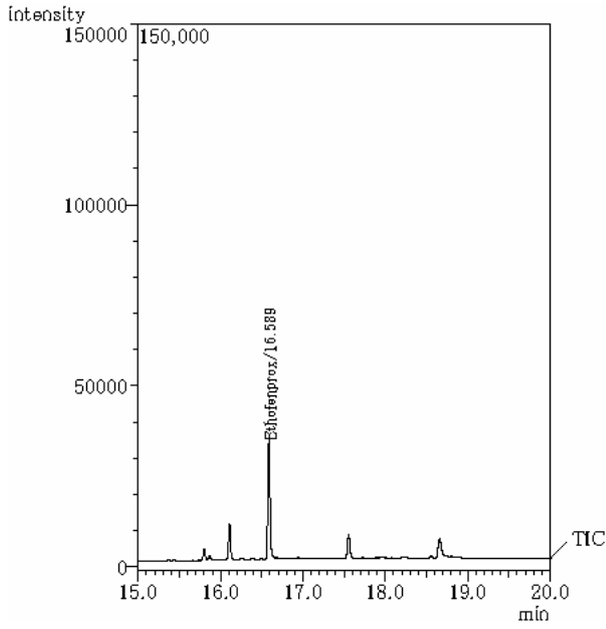


区域内A 7日後 (2 μ L/4000mL/20g)

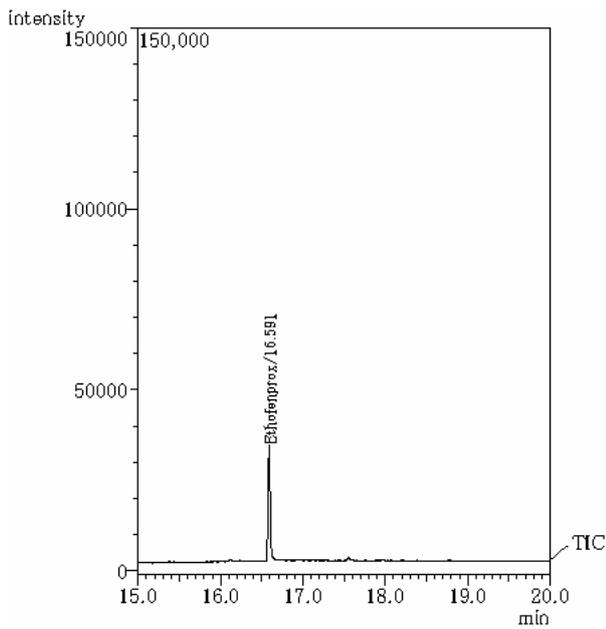


区域内A 15日後 (2 μ L/4000mL/20g)

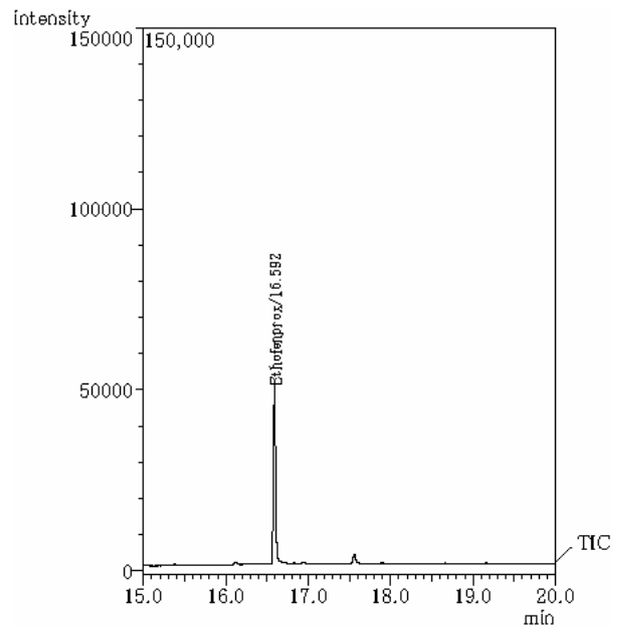
図 2 - 3 区域内Aにおけるクロマトグラム



区域内B 前日 (2 μ L/400mL/20g)

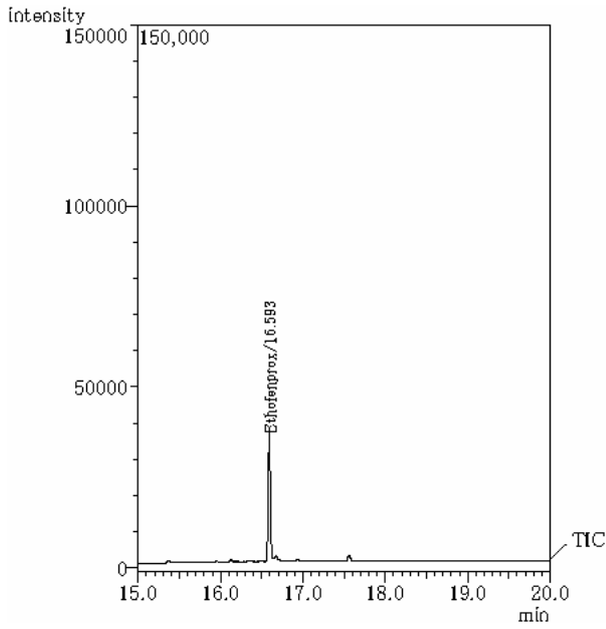


区域内B 散布直後 (2 μ L/16000mL/21g)

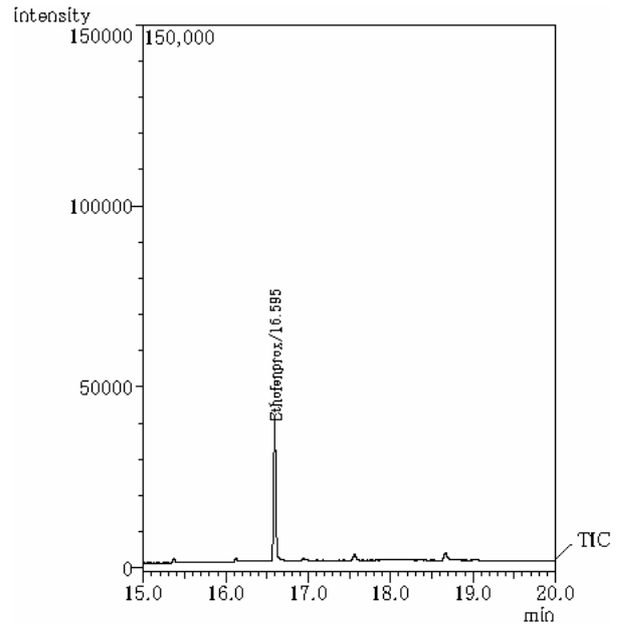


区域内B 3時間後 (2 μ L/8000mL/21g)

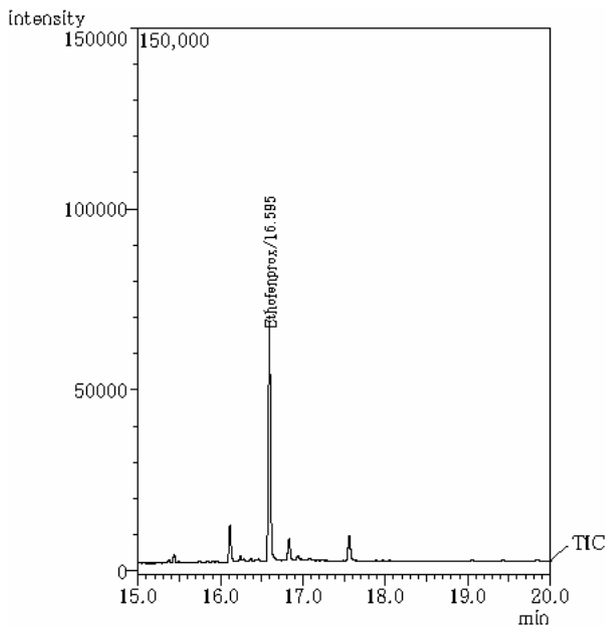
図3-1 区域内Bにおけるクロマトグラム



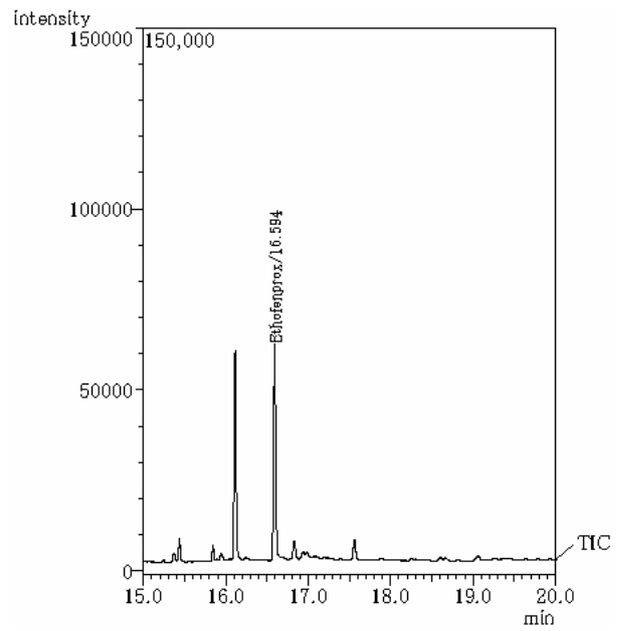
区域内B 1日後 (2 μ L/8000mL/21g)



区域内B 2日後 (2 μ L/4000mL/20g)

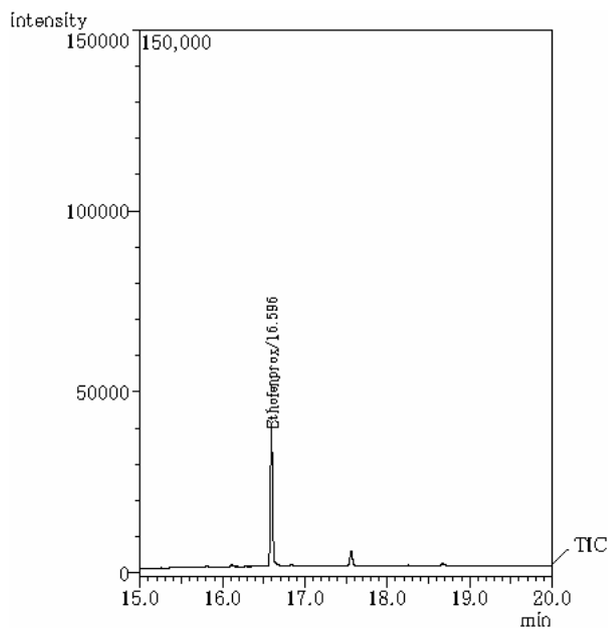


区域内B 3日後 (2 μ L/4000mL/20g)

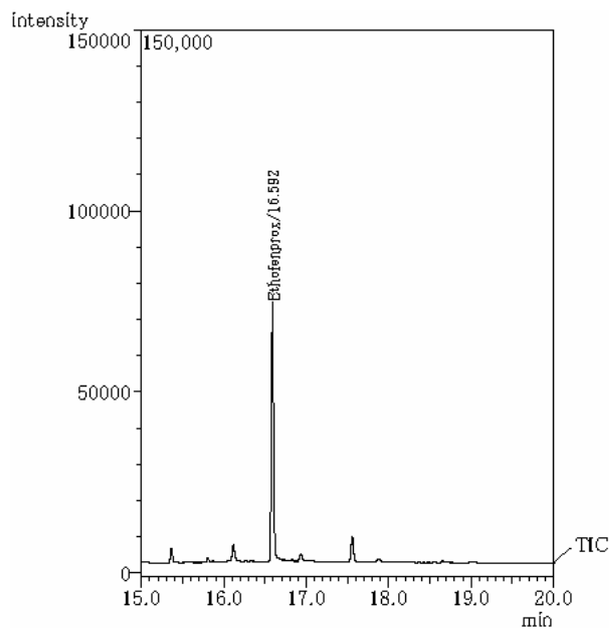


区域内B 5日後 (2 μ L/400mL/20g)

図3-2 区域内Bにおけるクロマトグラム

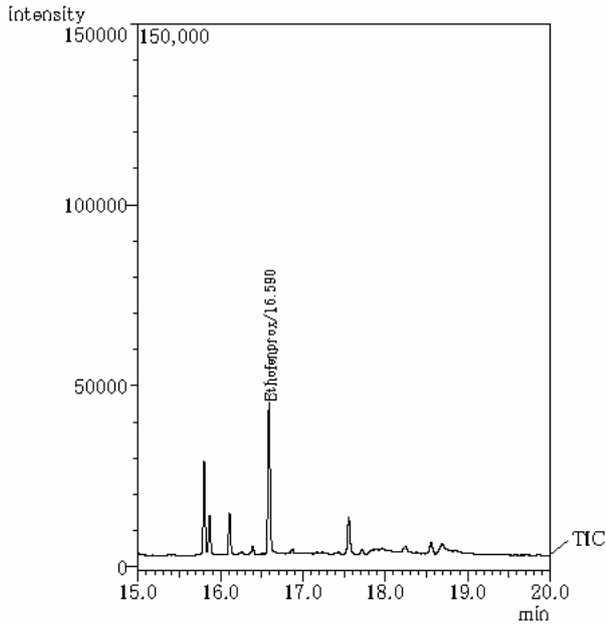


区域内B 7日後 (2 μ L/4000mL/20g)

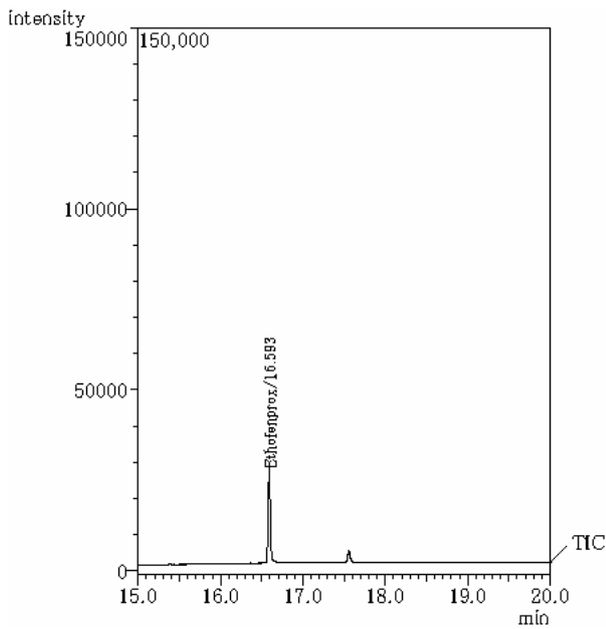


区域内B 15日後 (2 μ L/4000mL/20g)

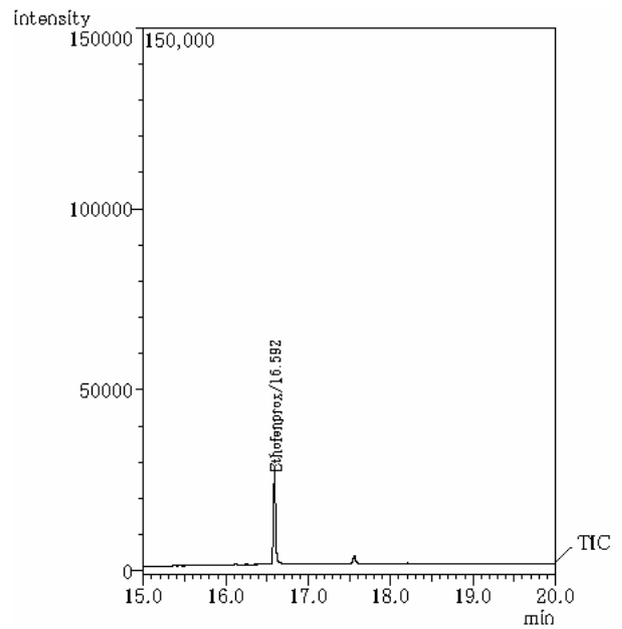
図 3 - 3 区域内Bにおけるクロマトグラム



区域内C 前日 (2 μ L/400mL/20g)

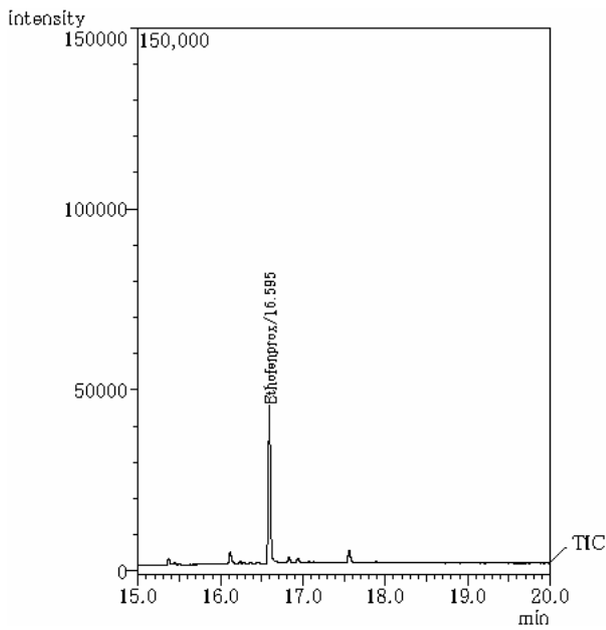


区域内C 散布直後 (2 μ L/8000mL/21g)

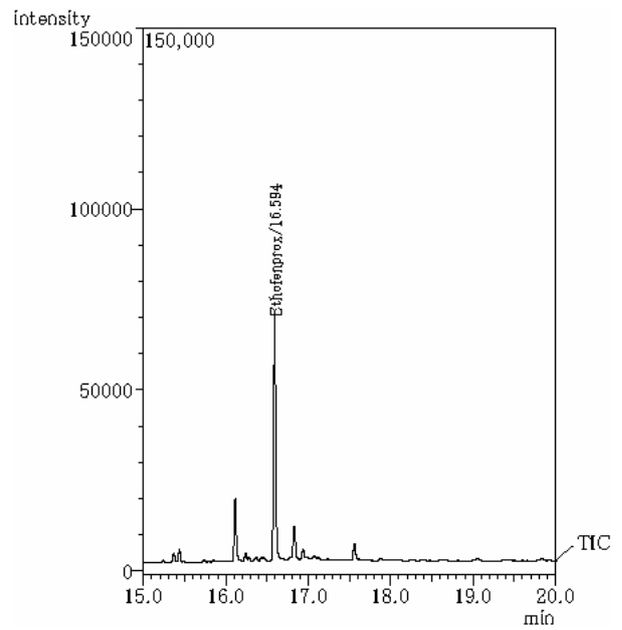


区域内C 3時間後 (2 μ L/8000mL/21g)

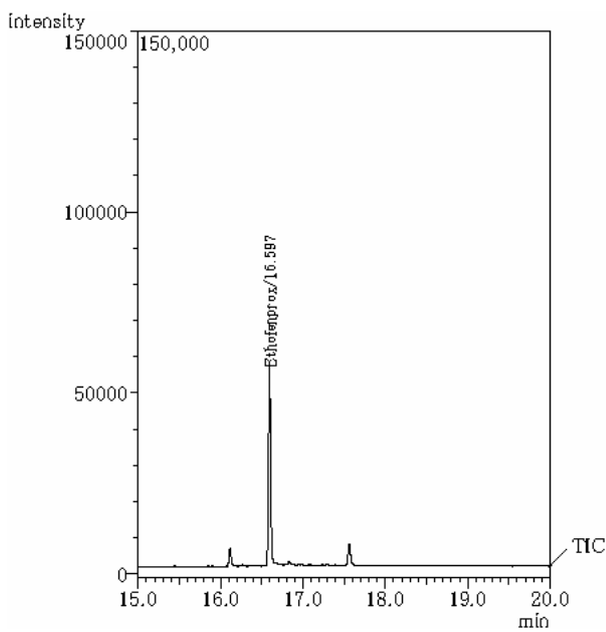
図4-1 区域内Cにおけるクロマトグラム



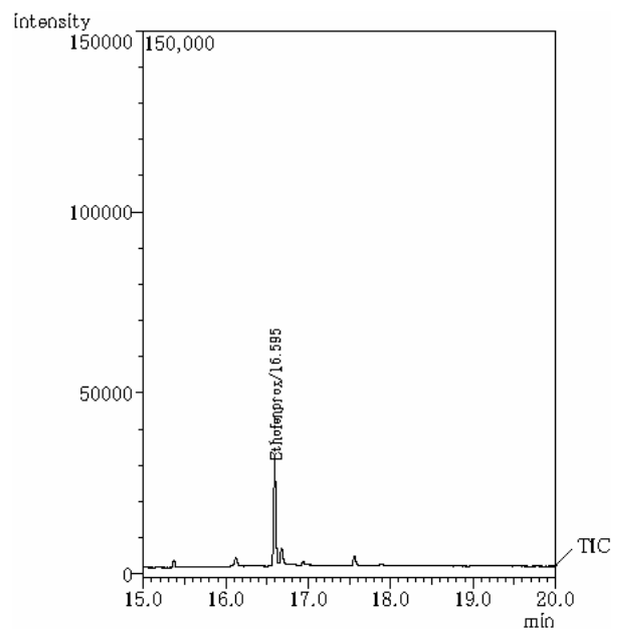
区域内C 1日後 (2 μ L/4000mL/21g)



区域内C 2日後 (2 μ L/4000mL/20g)

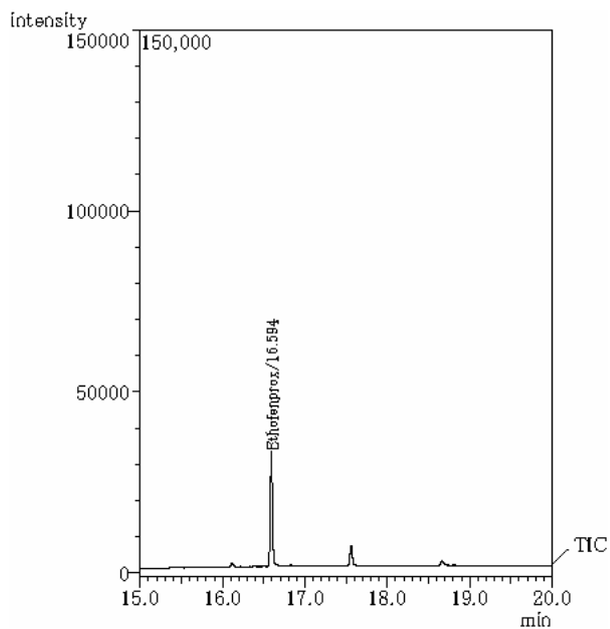


区域内C 3日後 (2 μ L/400mL/20g)

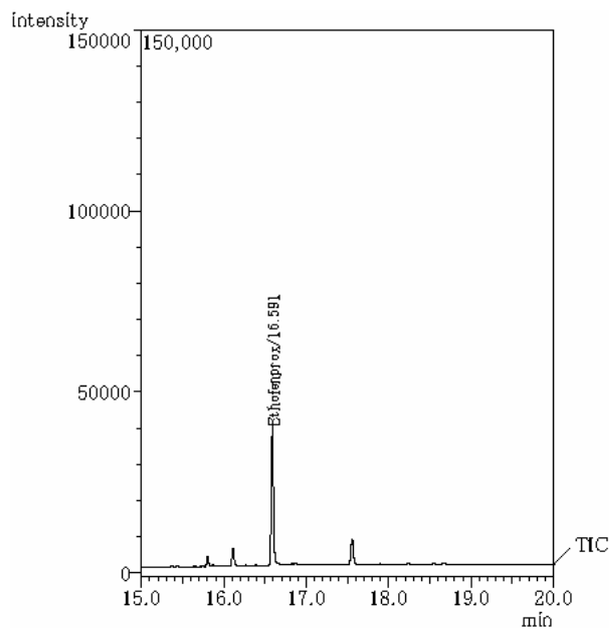


区域内C 5日後 (2 μ L/800mL/20g)

図4-2 区域内Cにおけるクロマトグラム



区域内C 7日後 (2 μ L/4000mL/20g)



区域内C 15日後 (2 μ L/2000mL/20g)

図4-3 区域内Cにおけるクロマトグラム

