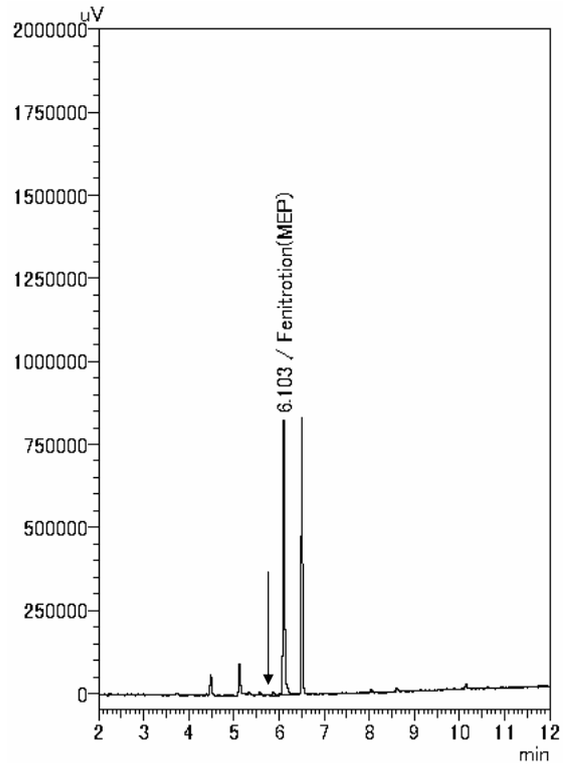
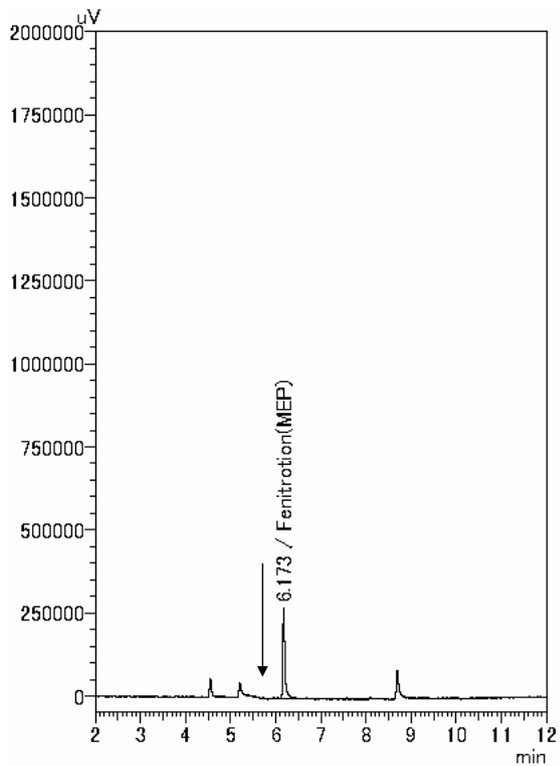


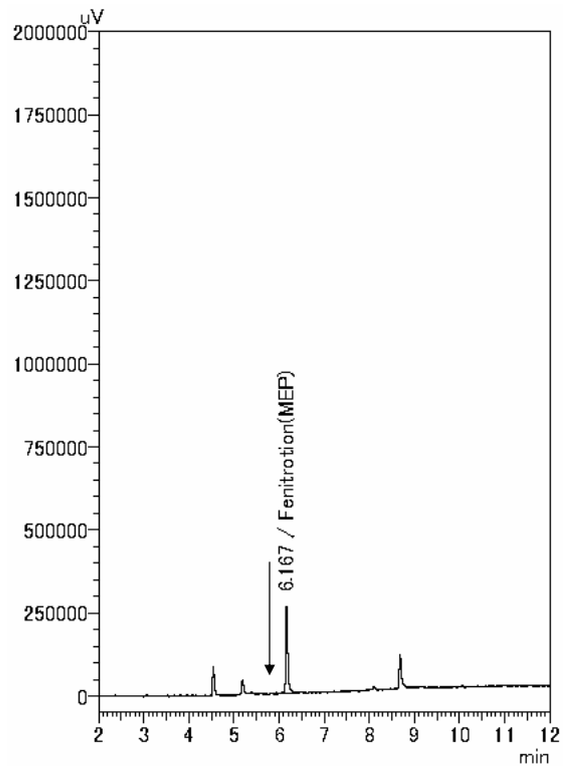
②' 南東10m-高さ1.5m 1日後13:30 (4 $\mu$ L/3mL/0.208m<sup>3</sup>)



②' 南東10m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.208m<sup>3</sup>)

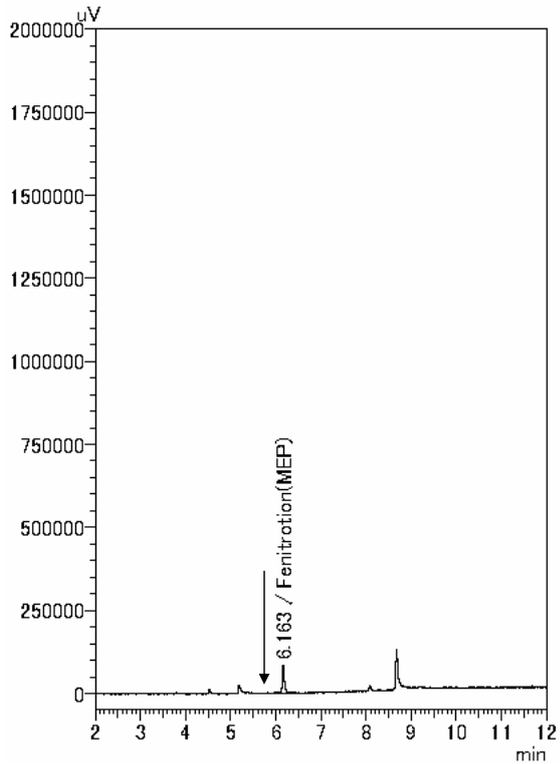


②' 南東10m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.213m<sup>3</sup>)

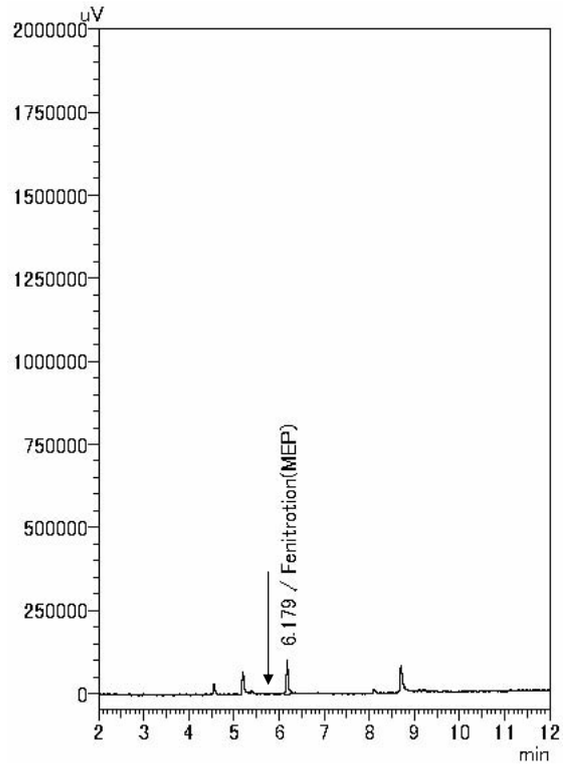


②' 南東10m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

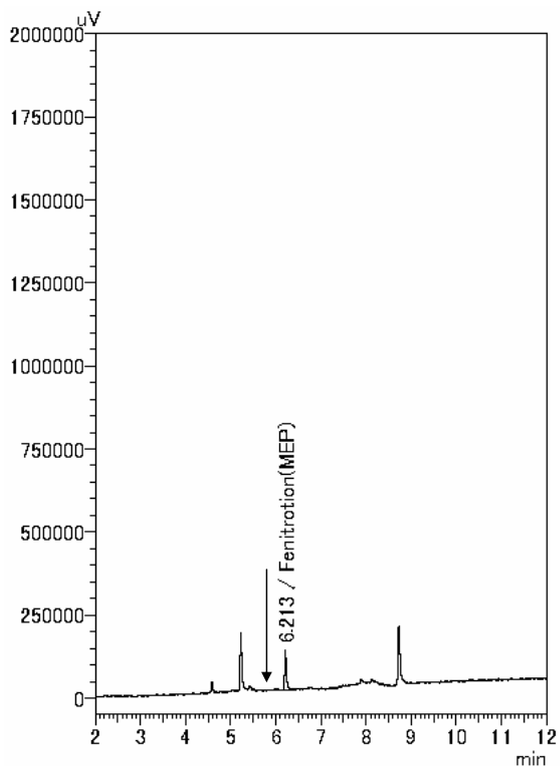
図8-8 ②' ライン (南東側) におけるクロマトグラム



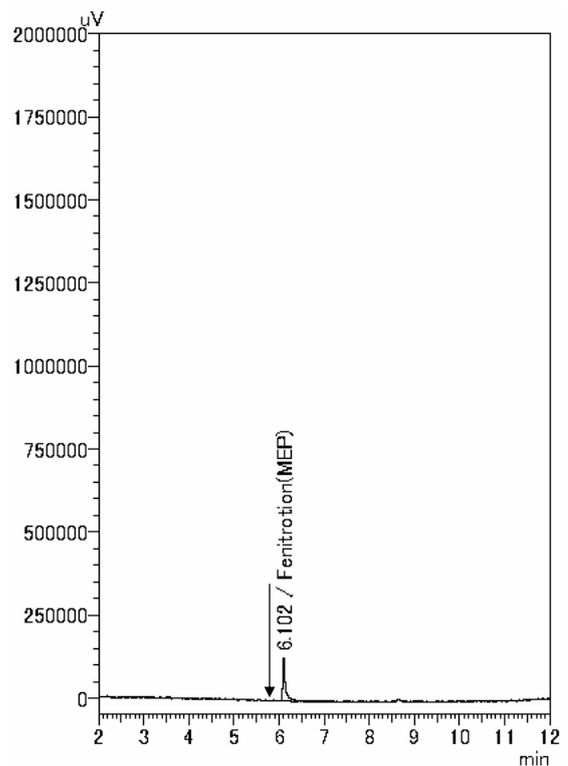
②' 南東10m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.214m<sup>3</sup>)



②' 南東10m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.217m<sup>3</sup>)

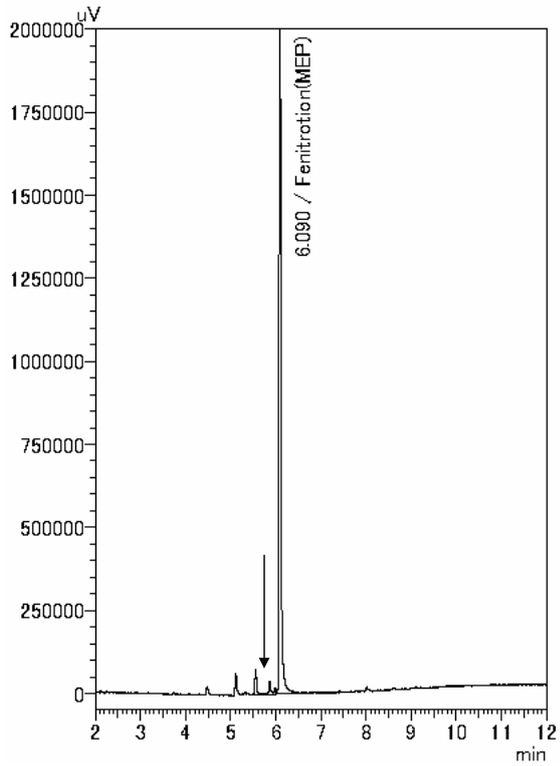


②' 南東10m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.216m<sup>3</sup>)

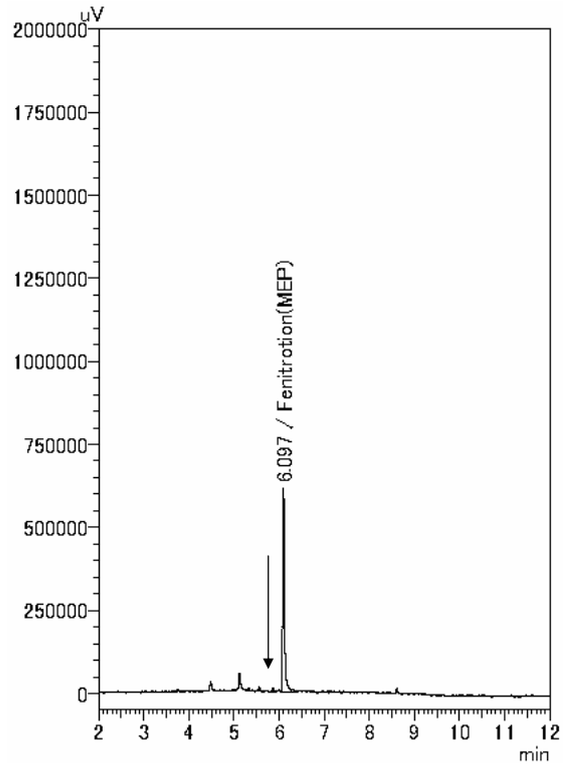


②' 南東25m-高さ1.5m 散布中 (4 $\mu$ L/10mL/0.204m<sup>3</sup>)

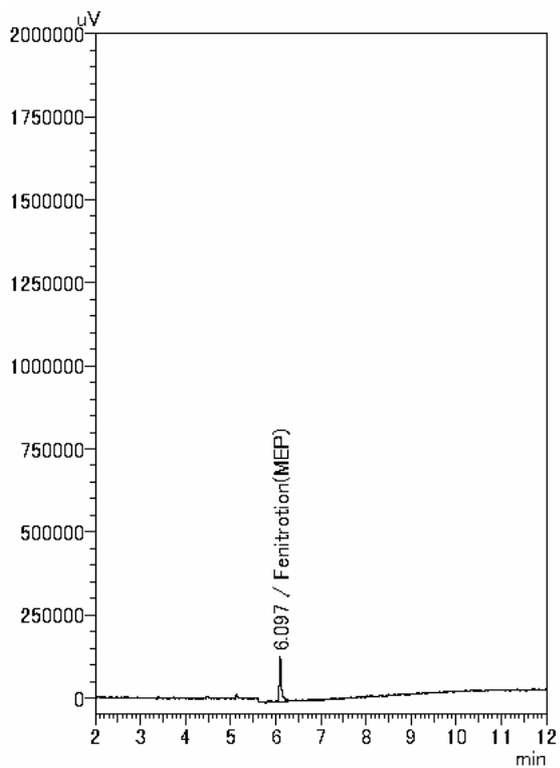
図8-9 ②' ライン (南東側) におけるクロマトグラム



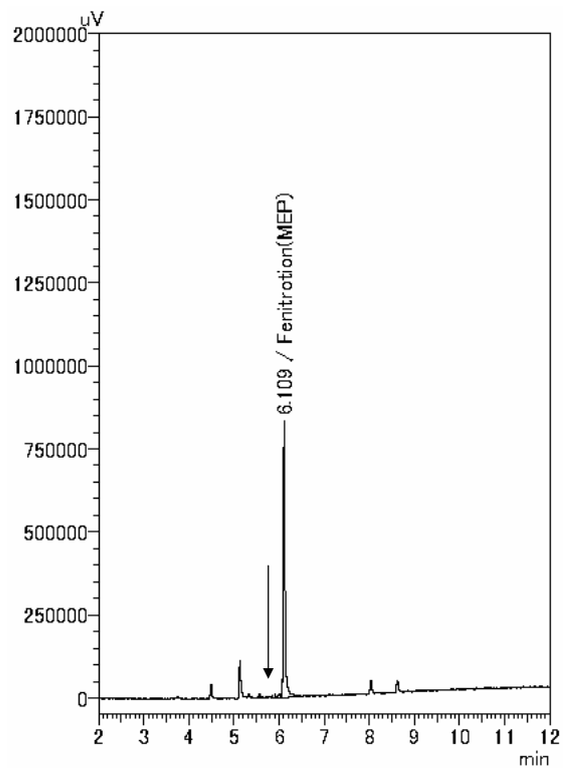
②' 南東25m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.204m<sup>3</sup>)



②' 南東25m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.107m<sup>3</sup>)

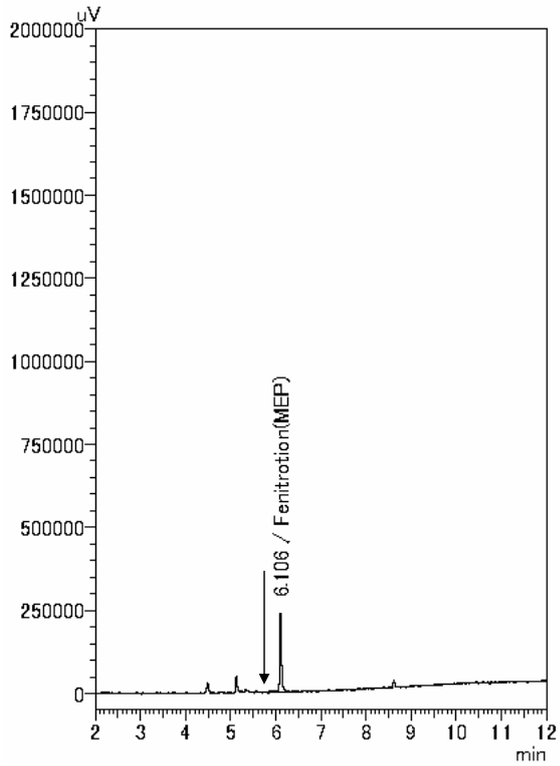


②' 南東25m-高さ1.5m 1時間後 (4 $\mu$ L/5mL/0.207m<sup>3</sup>)

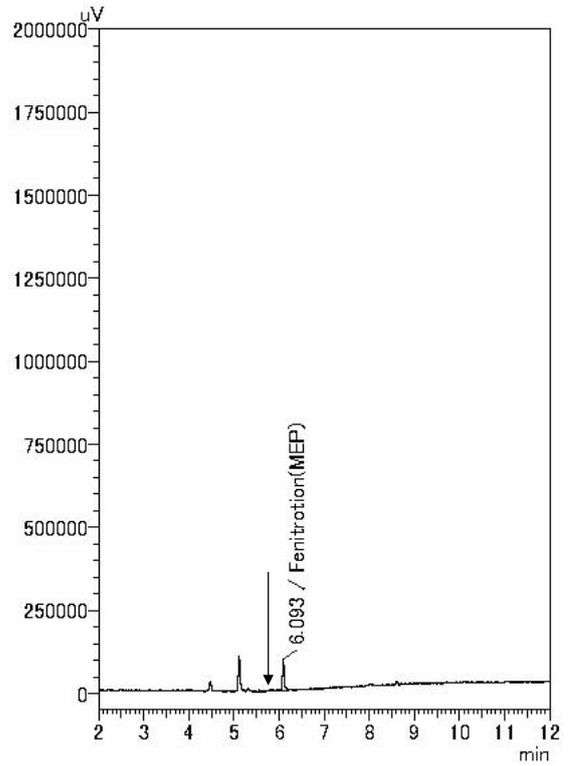


②' 南東25m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.207m<sup>3</sup>)

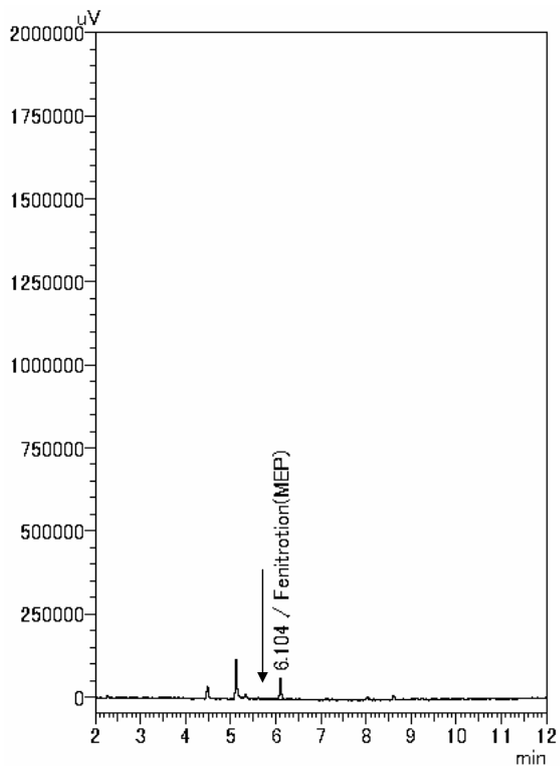
図8-10 ②' ライン (南東側) におけるクロマトグラム



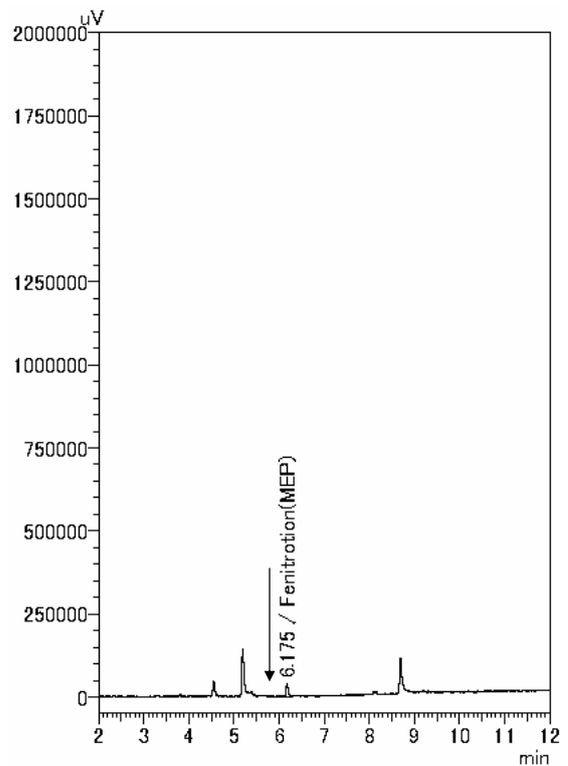
②' 南東25m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.199m<sup>3</sup>)



②' 南東25m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0. m<sup>3</sup>)

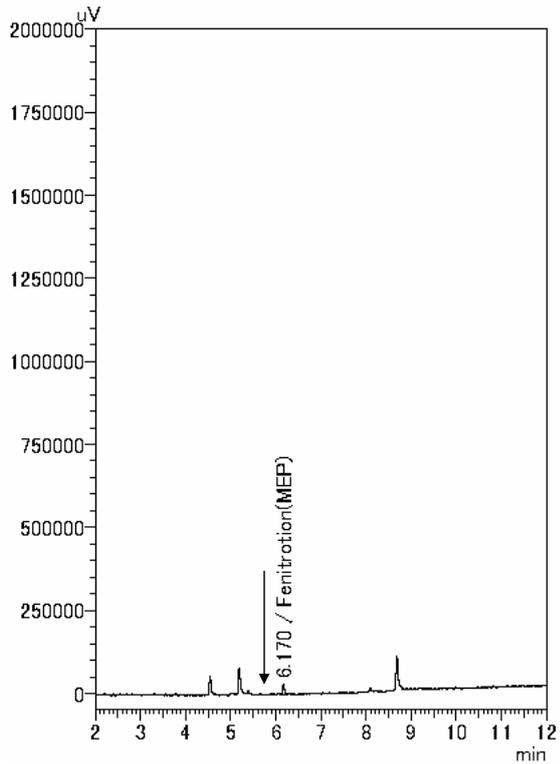


②' 南東25m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.202m<sup>3</sup>)

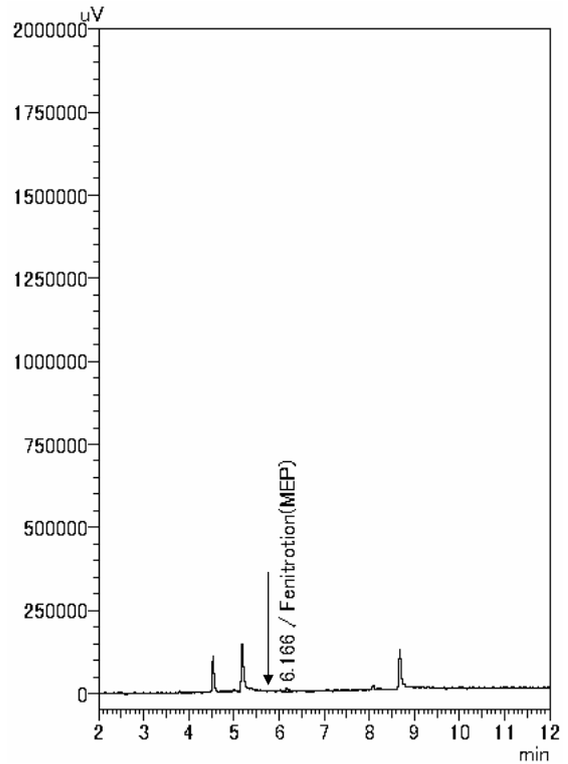


②' 南東25m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.208m<sup>3</sup>)

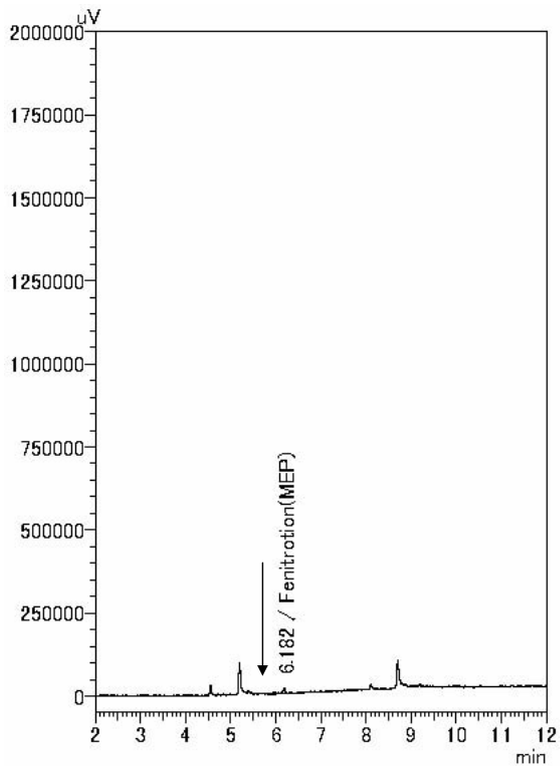
図8-11 ②' ライン (南東側) におけるクロマトグラム



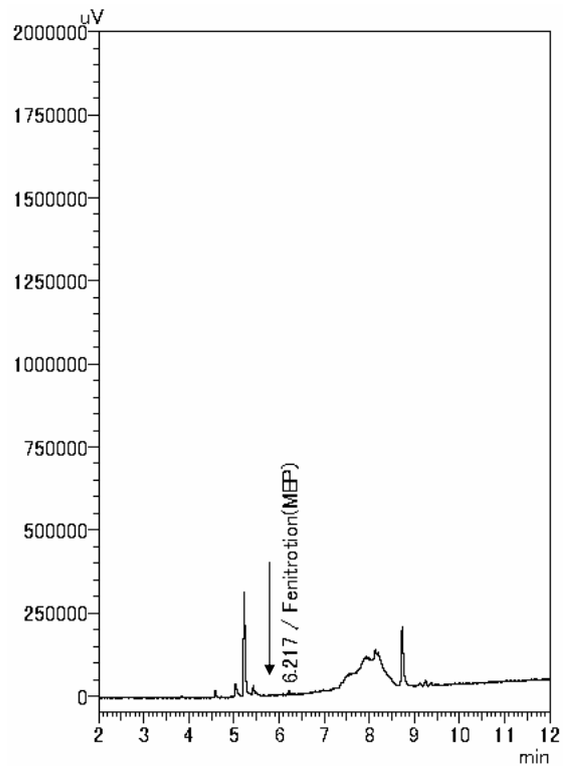
②' 南東25m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.206m<sup>3</sup>)



②' 南東25m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.123m<sup>3</sup>)

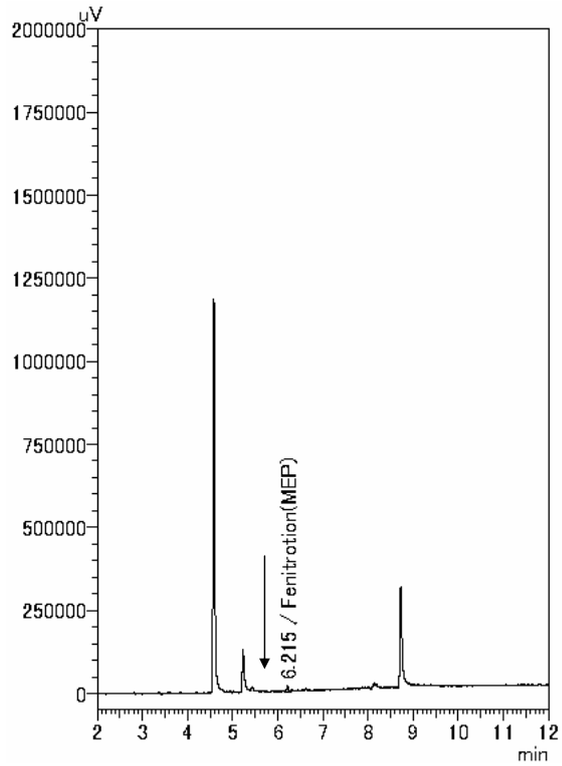


②' 南東25m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.209m<sup>3</sup>)

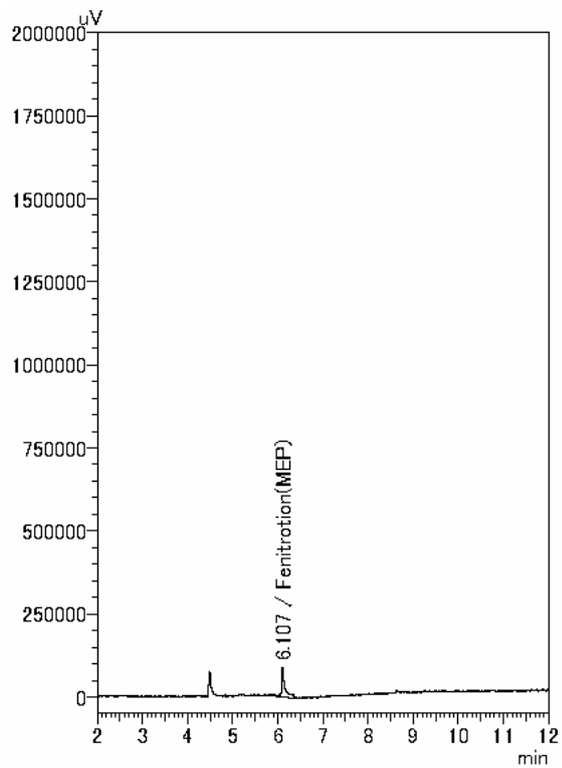


②' 南東25m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

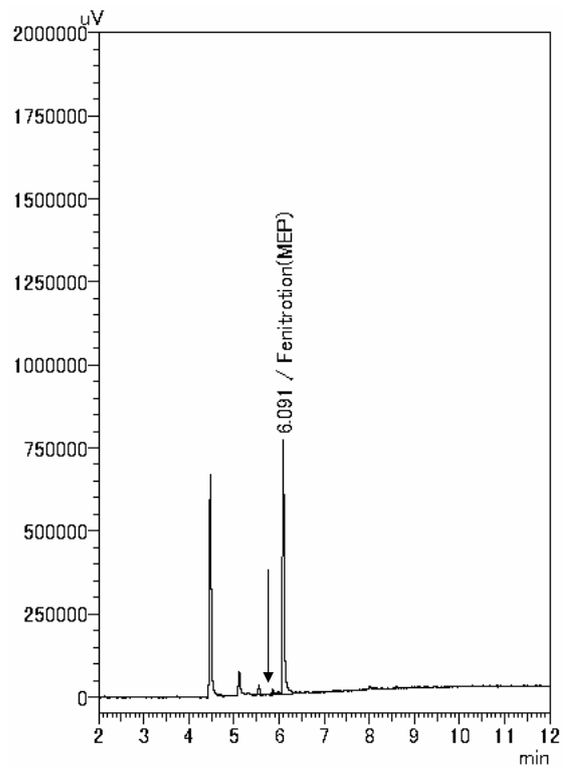
図8-12 ②' ライン (南東側) におけるクロマトグラム



②' 南東50m-高さ1.5m 前日13:30 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

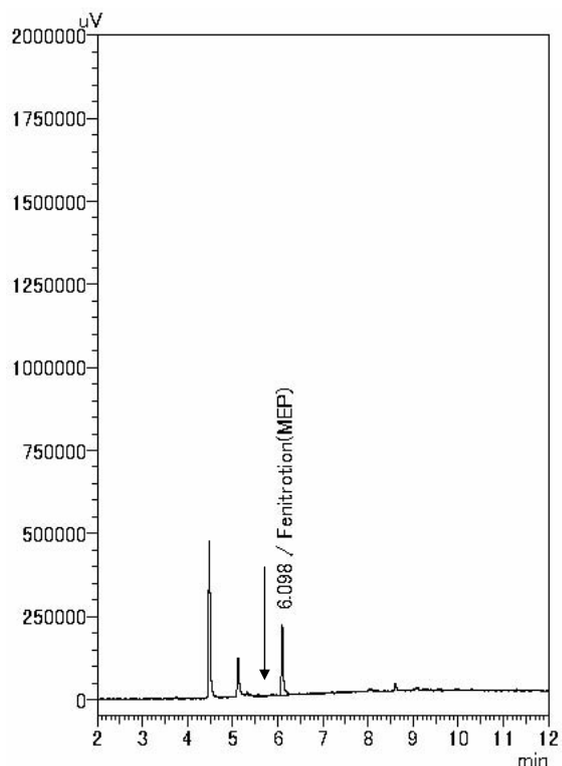


②' 南東50m-高さ1.5m 散布中 (4 $\mu$ L/5mL/0.183m<sup>3</sup>)

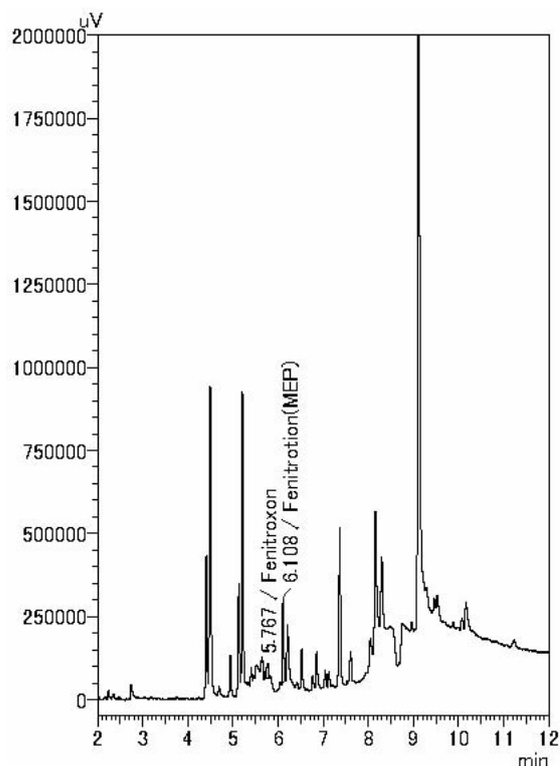


②' 南東50m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

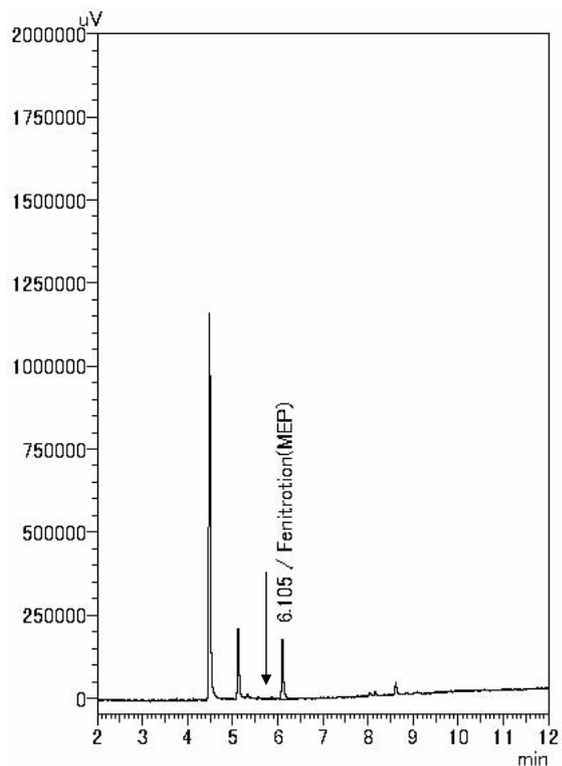
図8-13 ②' ライン (南東側) におけるクロマトグラム



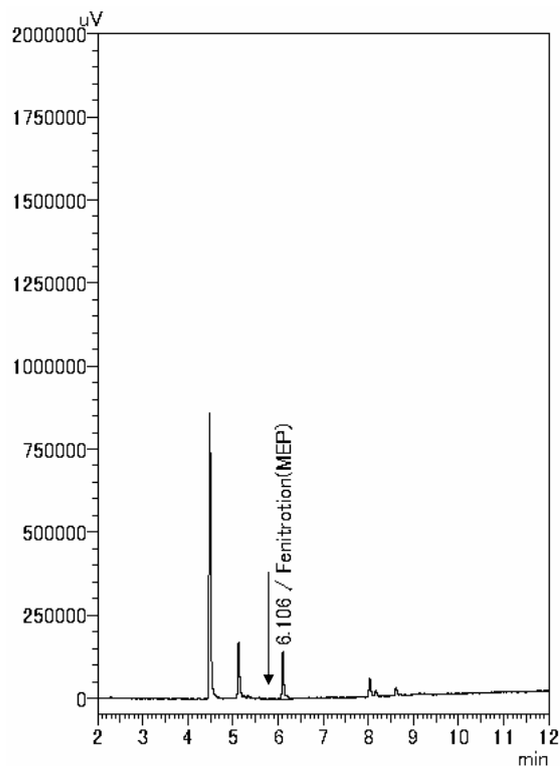
②' 南東50m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.091m<sup>3</sup>)



②' 南東50m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

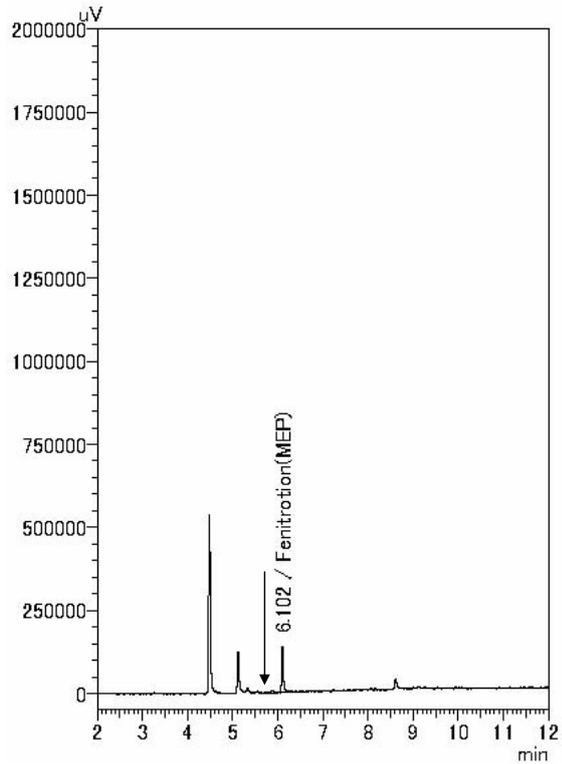


②' 南東50m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

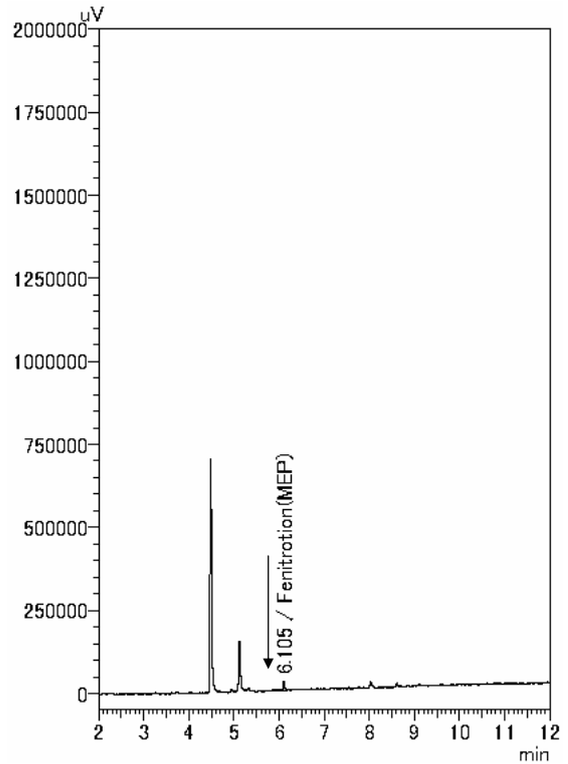


②' 南東50m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

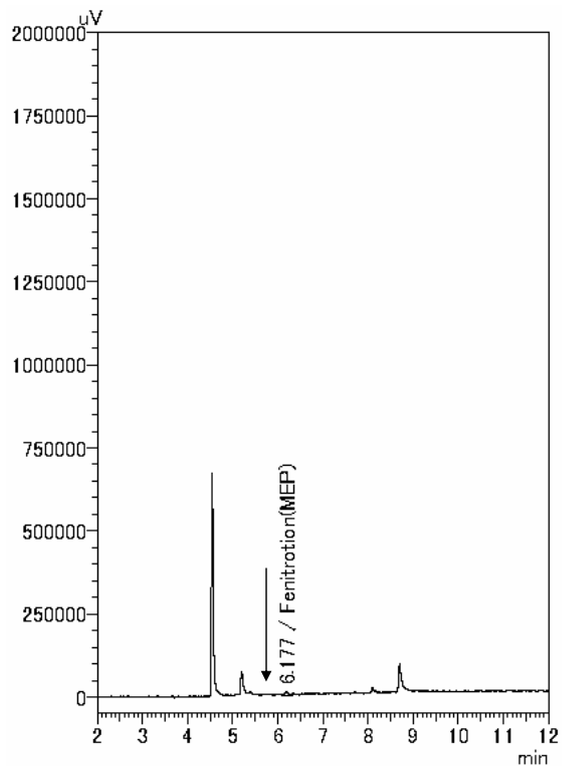
図8-14 ②' ライン (南東側) におけるクロマトグラム



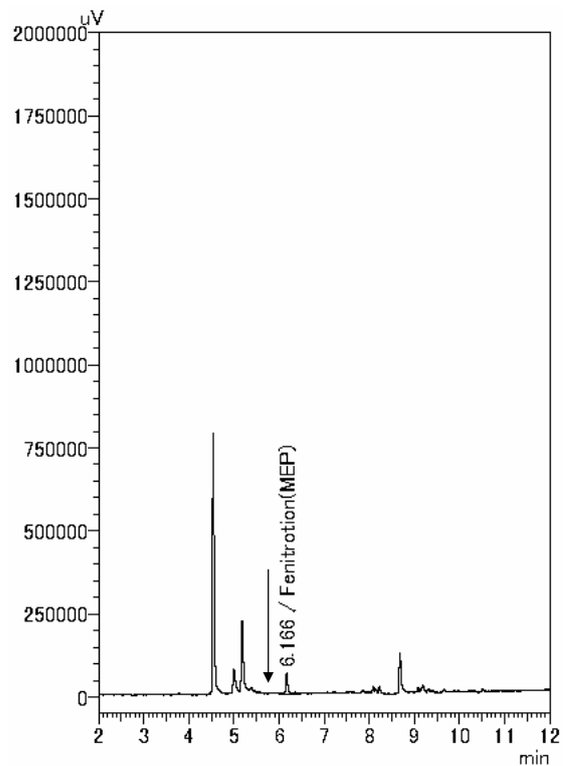
②' 南東50m-高さ1.5m 1日後4:00 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)



②' 南東50m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

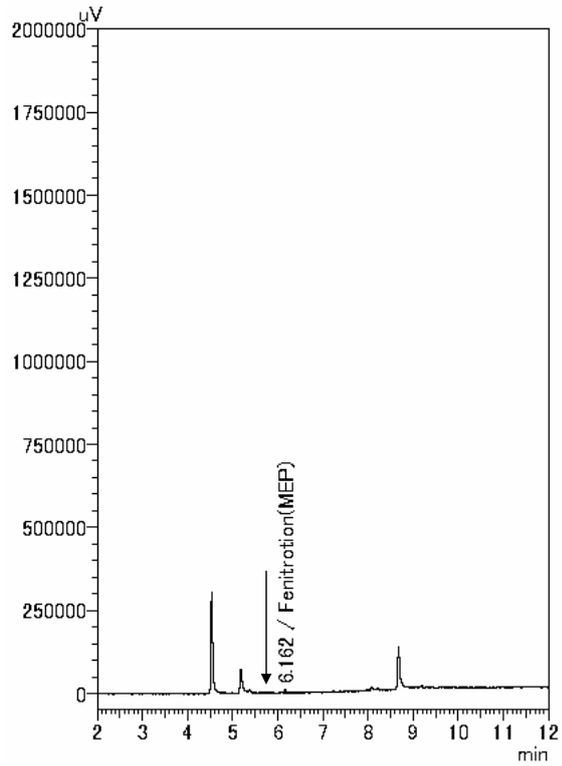


②' 南東50m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

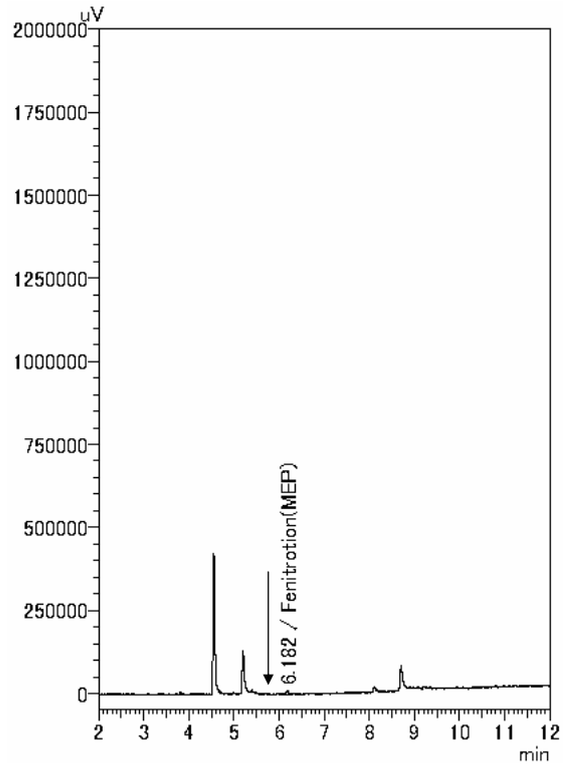


②' 南東50m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

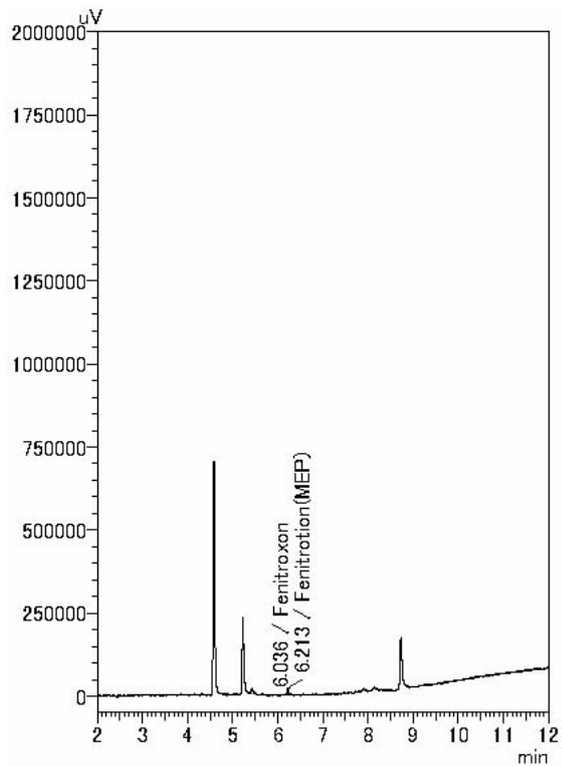
図8-15 ②' ライン (南東側) におけるクロマトグラム



②' 南東50m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.145m<sup>3</sup>)

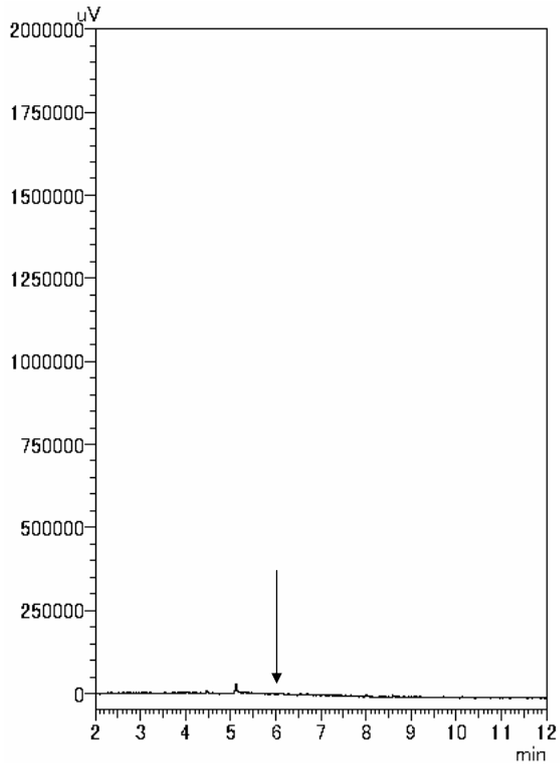


②' 南東50m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

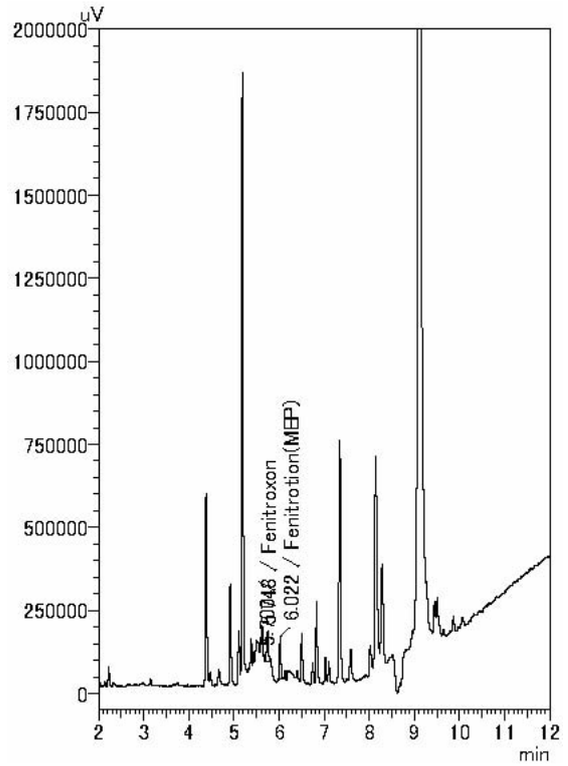


②' 南東50m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.183m<sup>3</sup>)

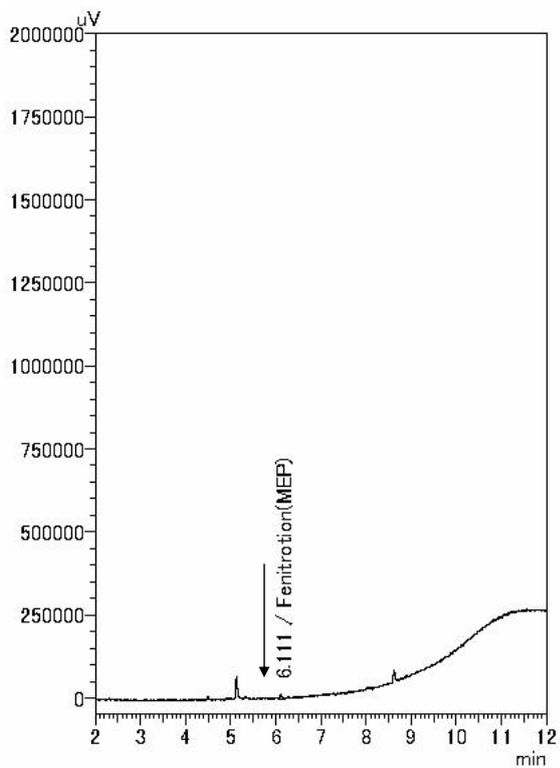
図8-16 ②' ライン (南東側) におけるクロマトグラム



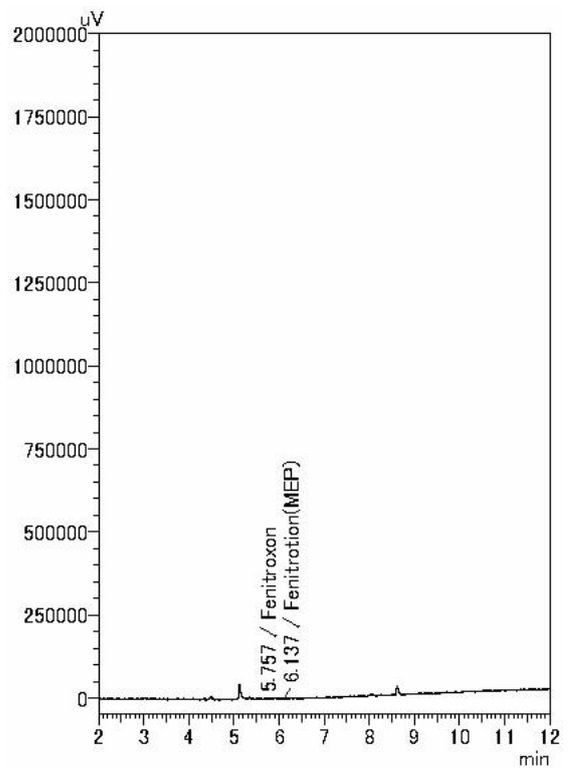
③南5m-高さ0.2m 散布中 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)



③南5m-高さ0.2m 散布直後 (4 $\mu$ L/1mL/0.087m<sup>3</sup>)

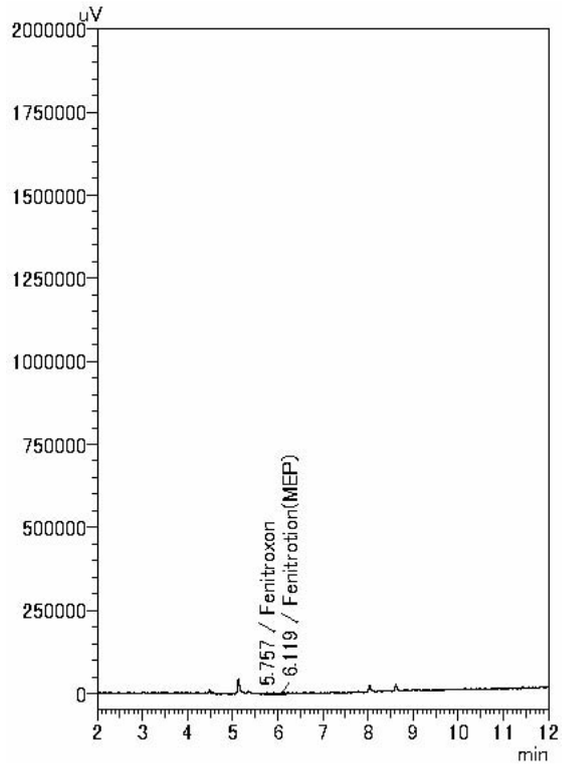


③南5m-高さ0.2m 1時間後 (4 $\mu$ L/1mL/0.208m<sup>3</sup>)

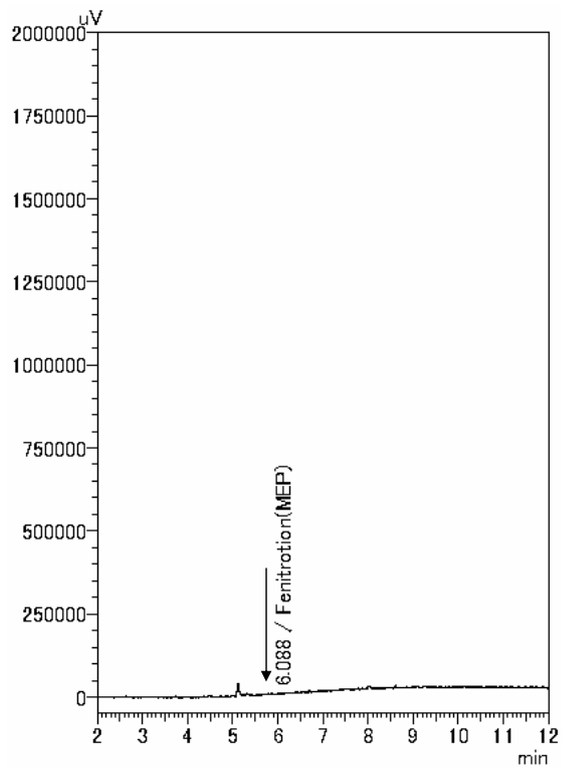


③南5m-高さ0.2m 3時間後 (4 $\mu$ L/1mL/0.208m<sup>3</sup>)

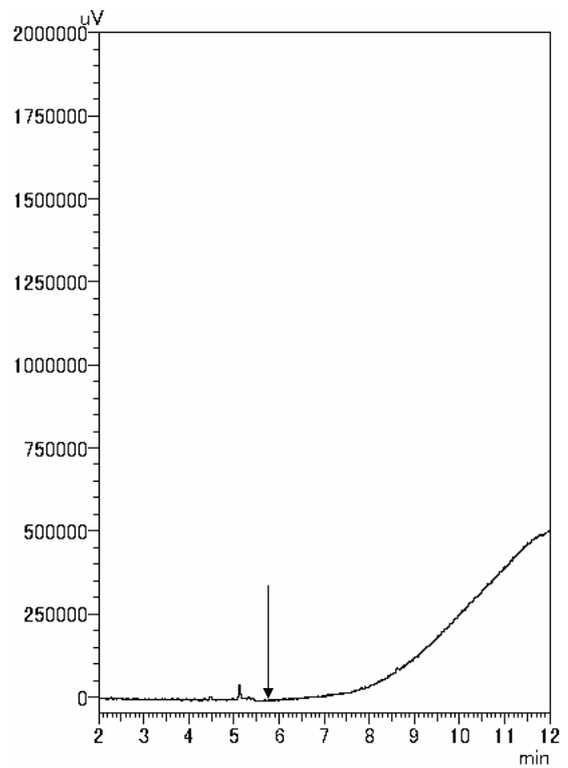
図9-1 ③ライン(南側)におけるクロマトグラム



③南5m-高さ0.2m 6時間後 (4 $\mu$ L/1mL/0.205m<sup>3</sup>)

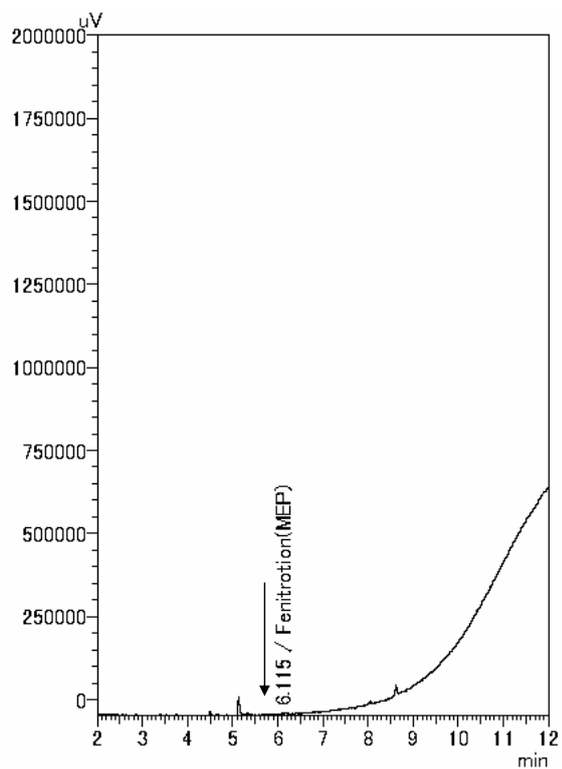


③南5m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.123m<sup>3</sup>)

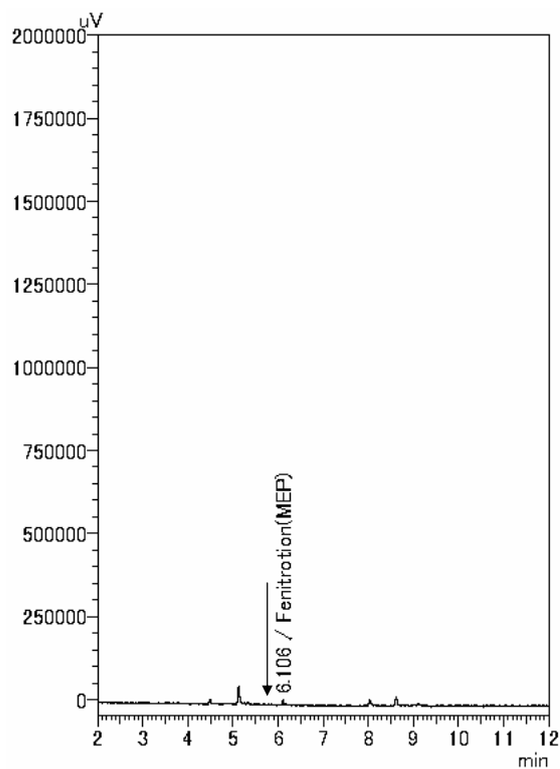


③南5m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.088m<sup>3</sup>)

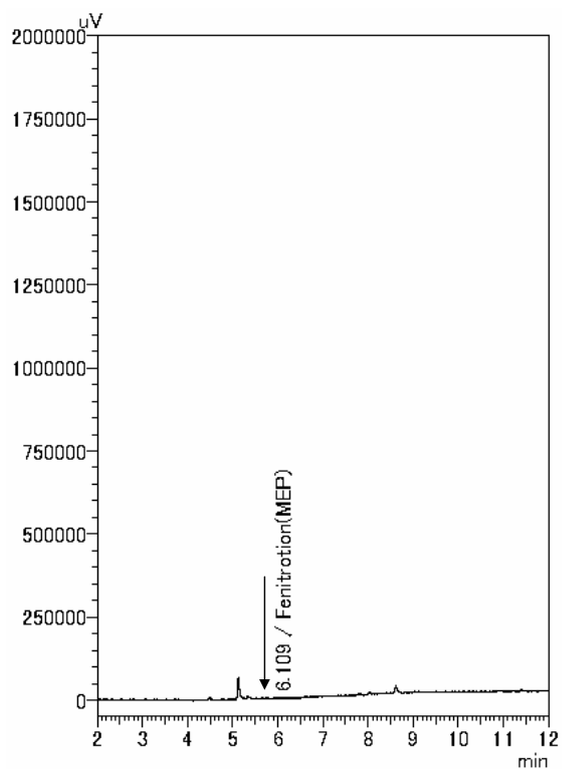
図9-2 ③ライン (南側) におけるクロマトグラム



③南5m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

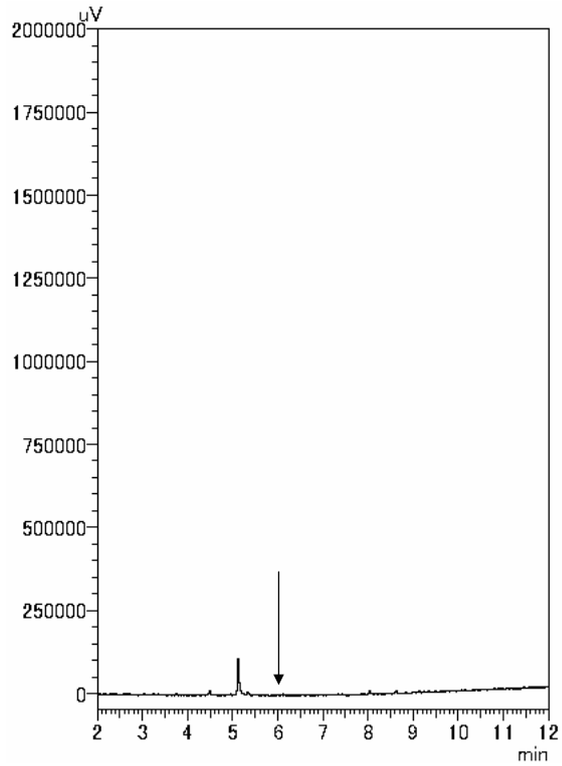


③南5m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)

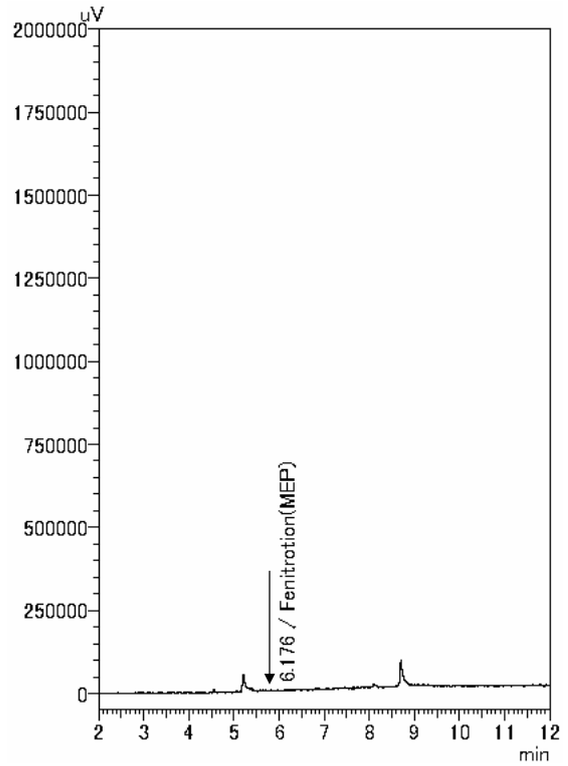


③南5m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.208m<sup>3</sup>)

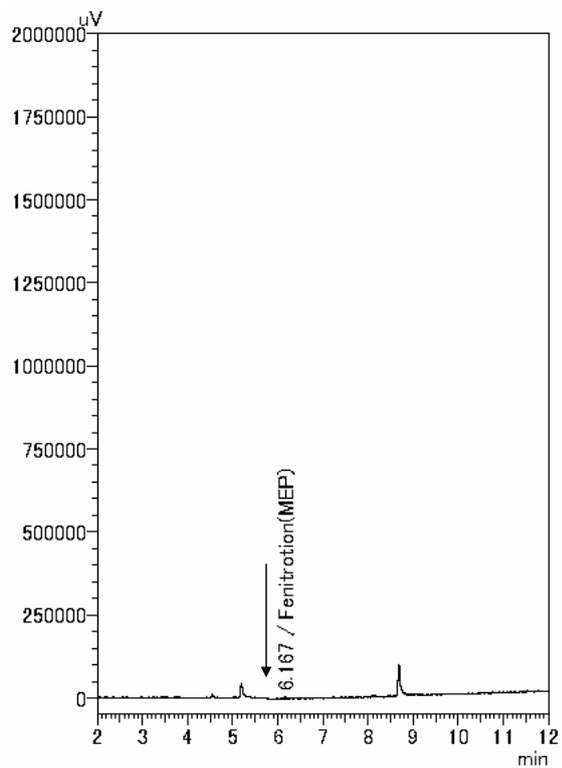
図9-3 ③ライン(南側)におけるクロマトグラム



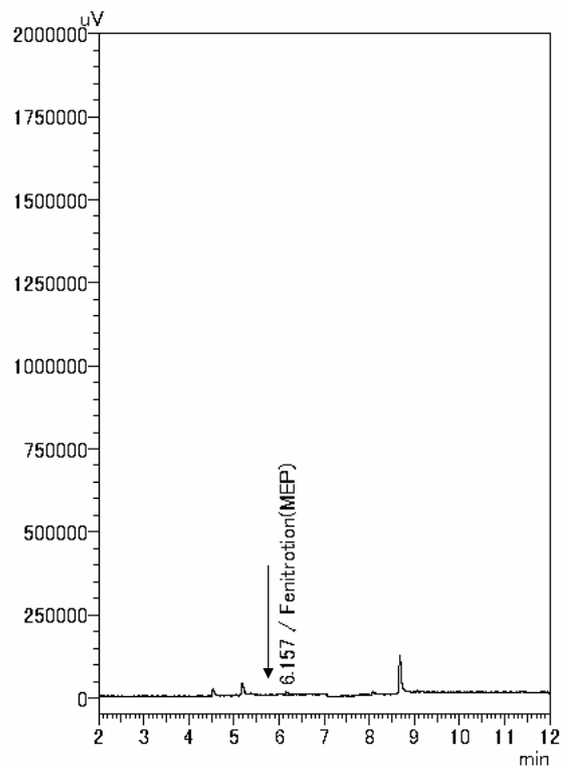
③南5m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.206m<sup>3</sup>)



③南5m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

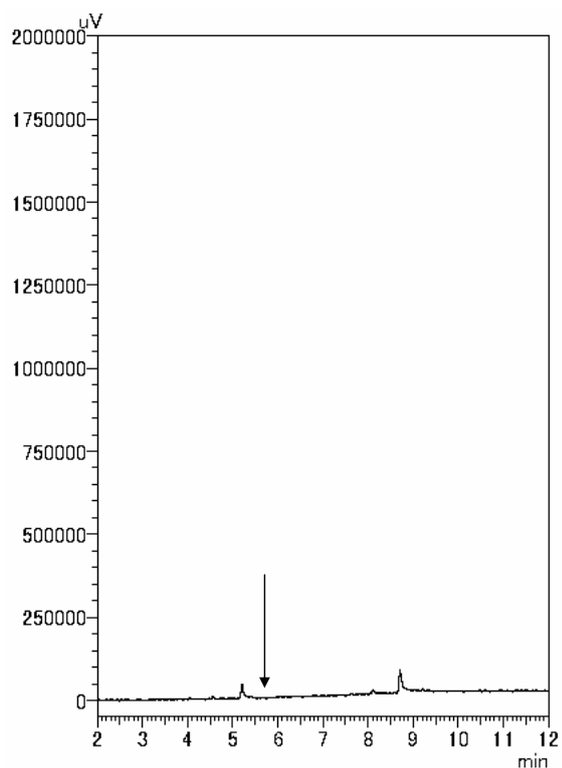


③南5m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.217m<sup>3</sup>)

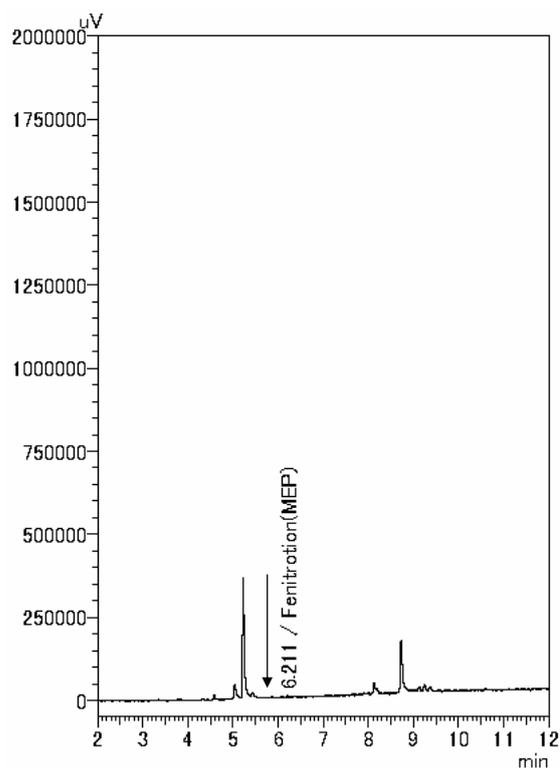


③南5m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)

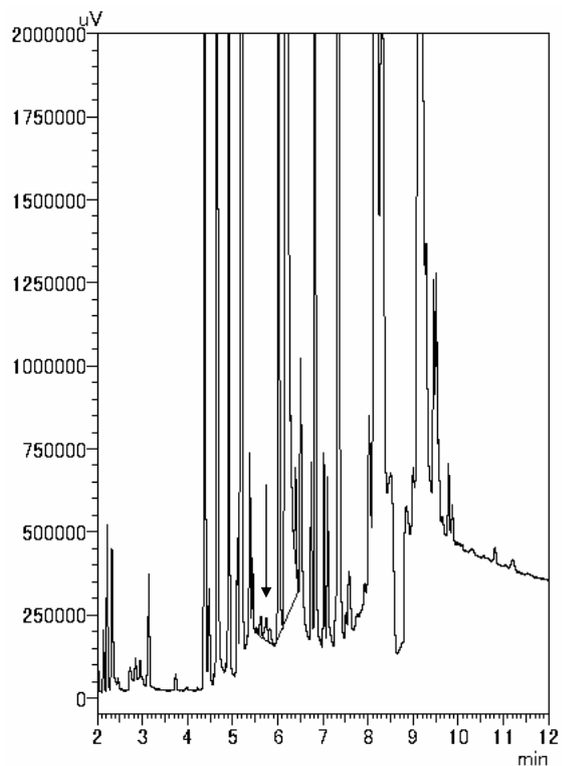
図9-4 ③ライン(南側)におけるクロマトグラム



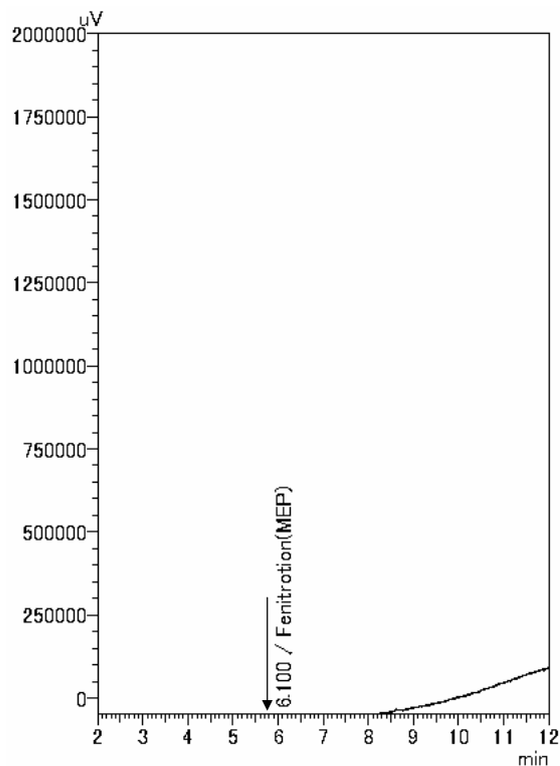
③南5m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)



③南5m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

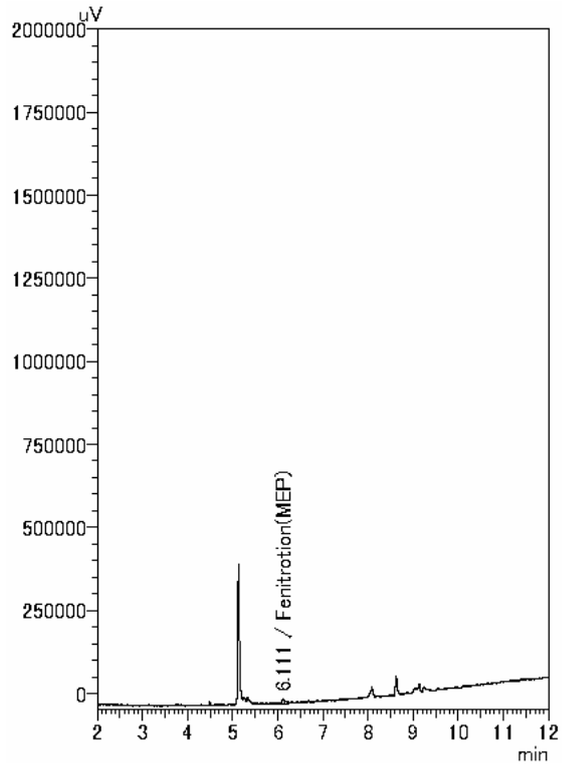


③南10m-高さ0.2m 散布中 (4 $\mu$ L/1mL/0.201m<sup>3</sup>)

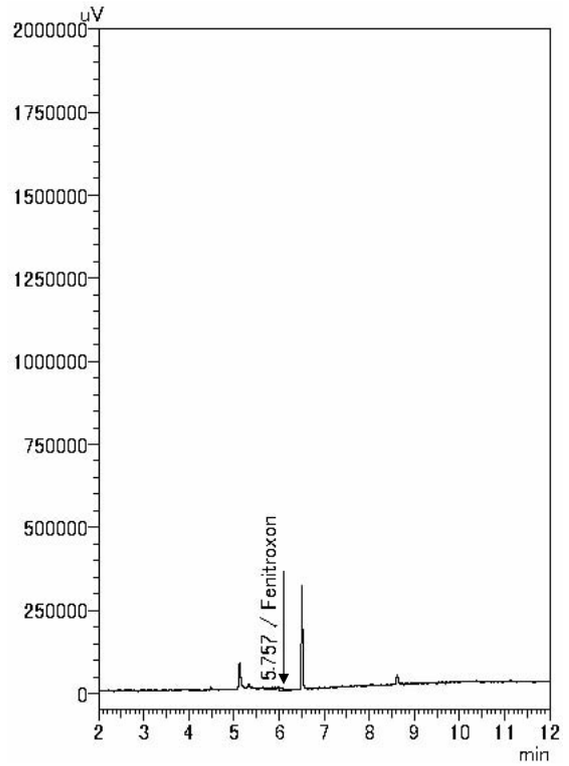


③南10m-高さ0.2m 散布直後 (4 $\mu$ L/1mL/0.087m<sup>3</sup>)

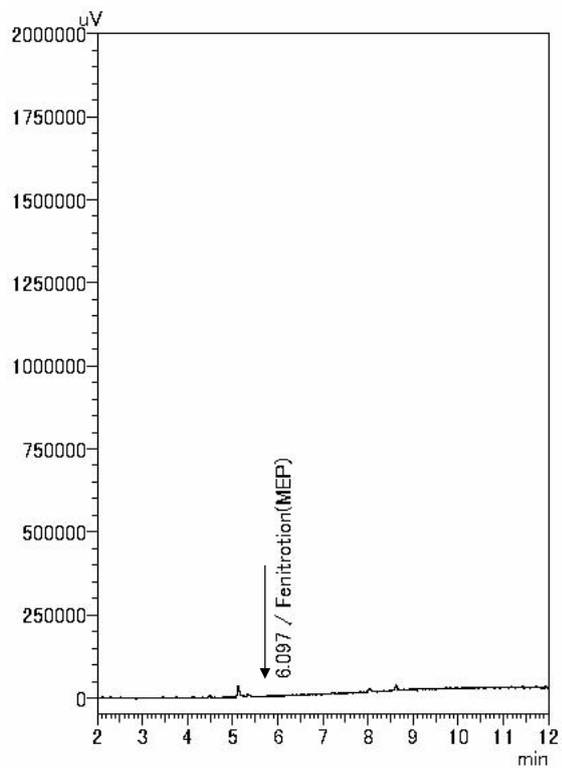
図9-5 ③ライン(南側)におけるクロマトグラム



③南10m-高さ0.2m 1時間後 (4 $\mu$ L/1mL/0.201m<sup>3</sup>)

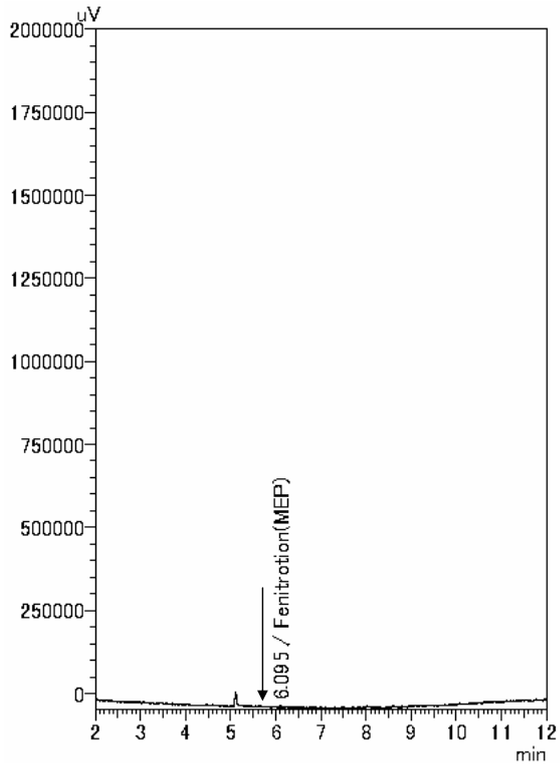


③南10m-高さ0.2m 3時間後 (4 $\mu$ L/mL/0.202m<sup>3</sup>)

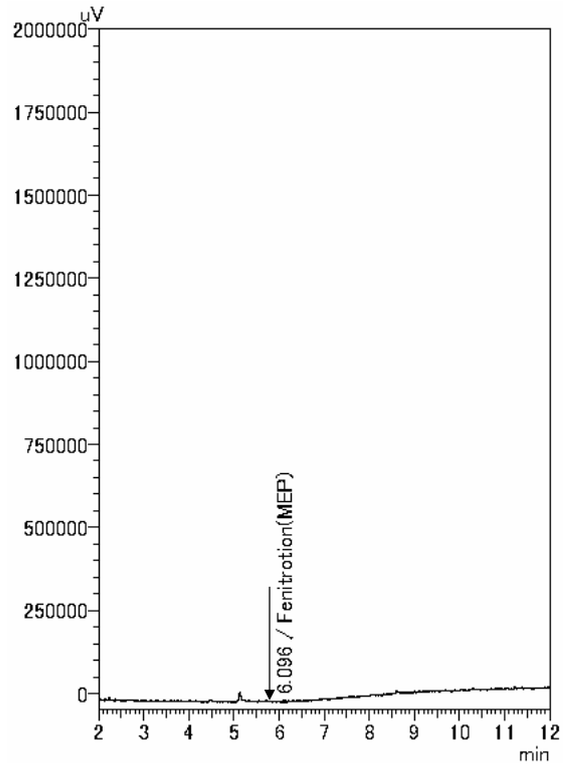


③南10m-高さ0.2m 6時間後 (4 $\mu$ L/mL/0.201m<sup>3</sup>)

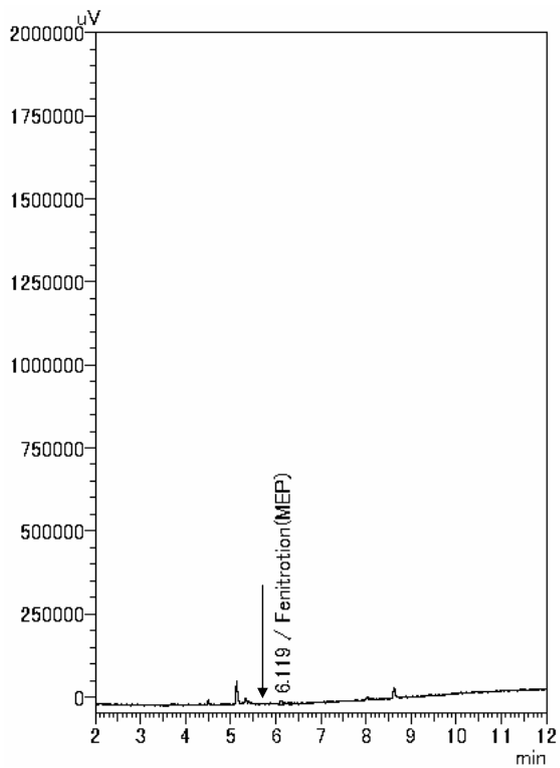
図9-6 ③ライン(南側)におけるクロマトグラム



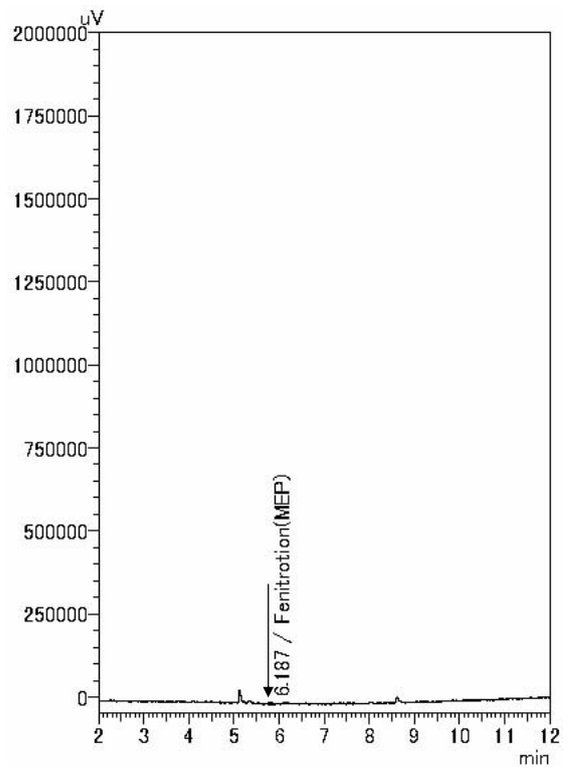
③南10m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)



③南10m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.090m<sup>3</sup>)

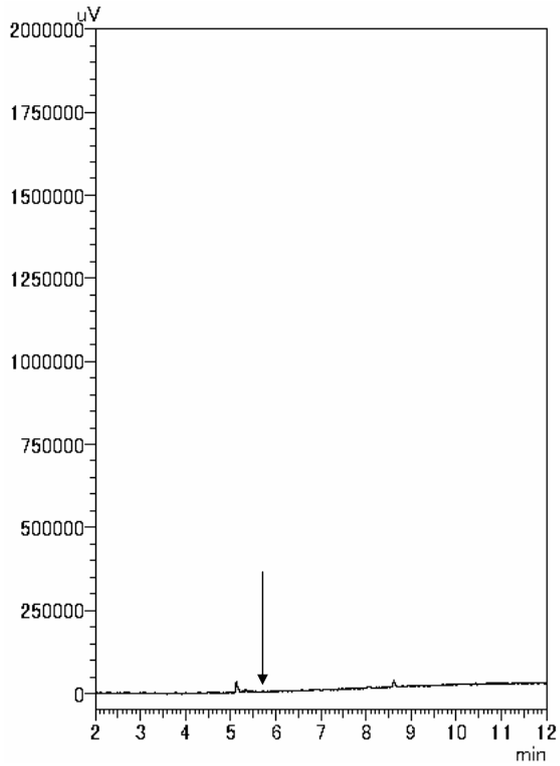


③南10m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

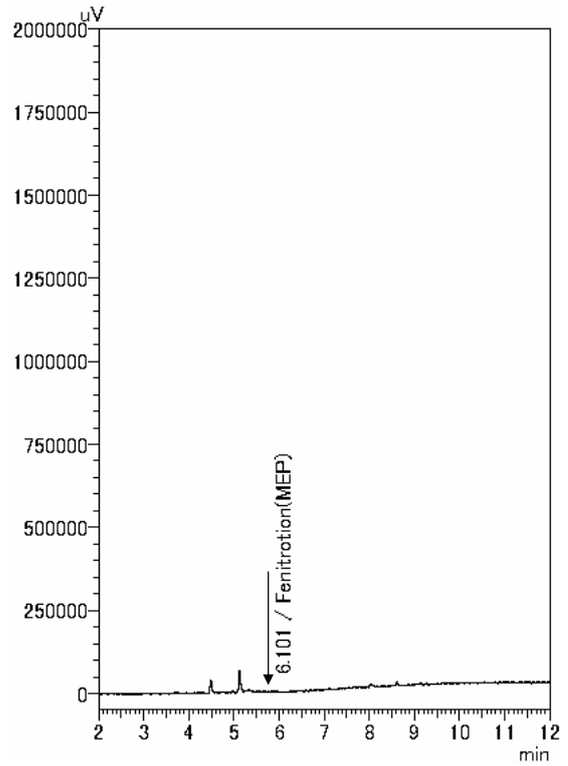


③南10m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

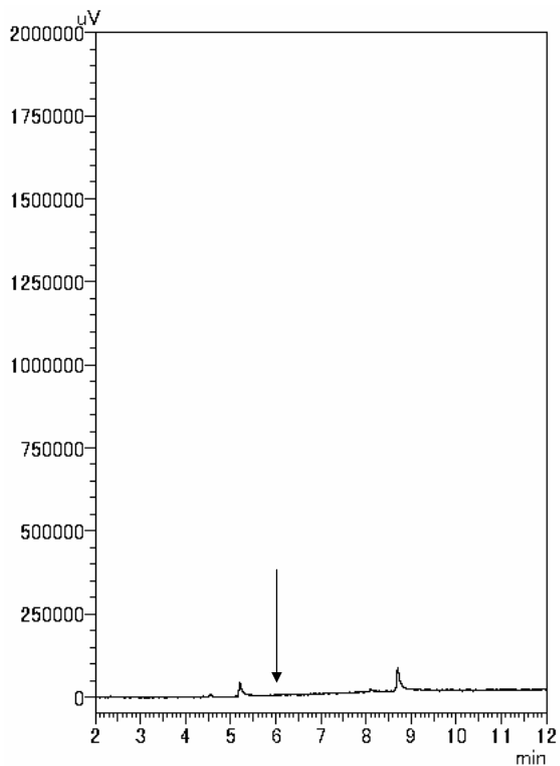
図9-7 ③ライン(南側)におけるクロマトグラム



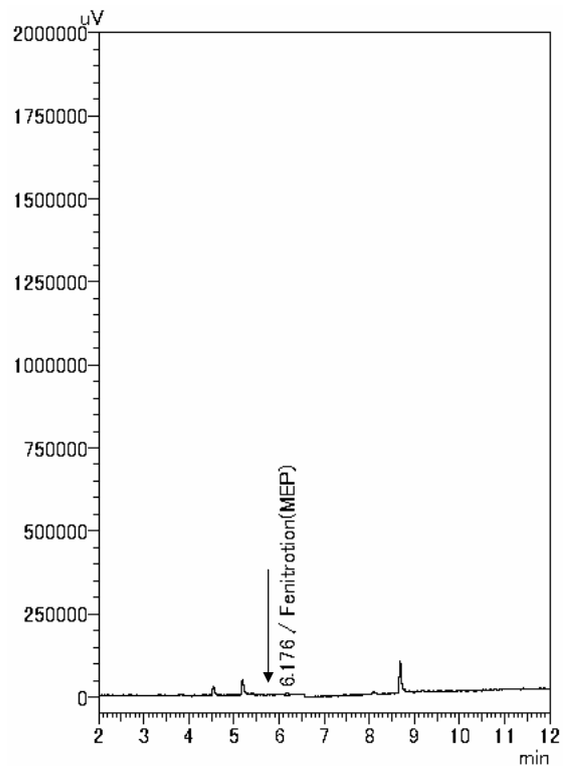
③南10m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.209m<sup>3</sup>)



③南10m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0. m<sup>3</sup>)

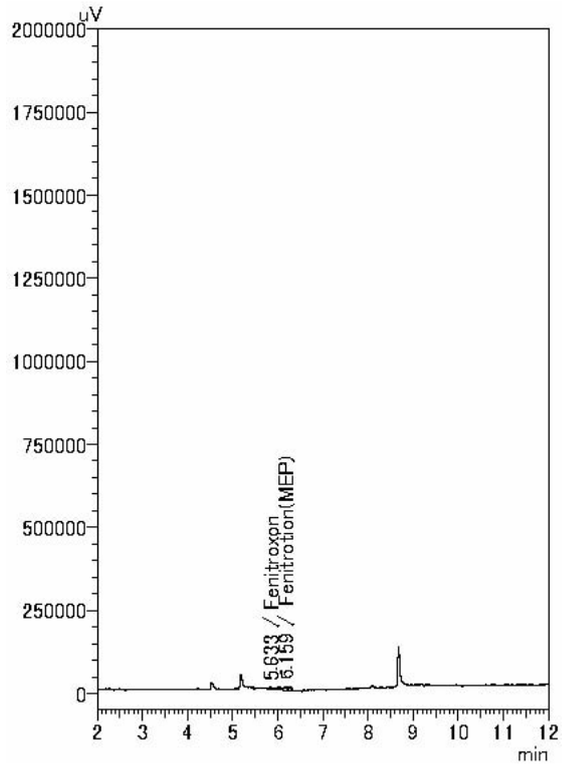


③南10m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.127m<sup>3</sup>)

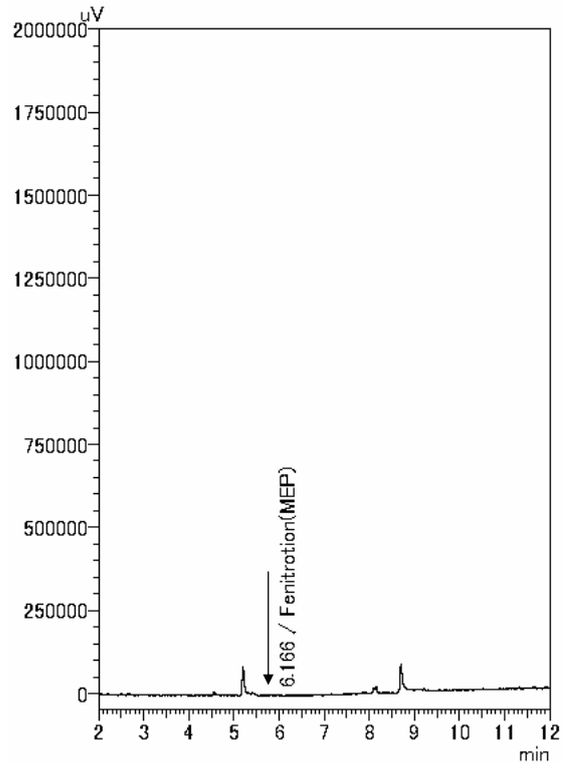


③南10m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.216m<sup>3</sup>)

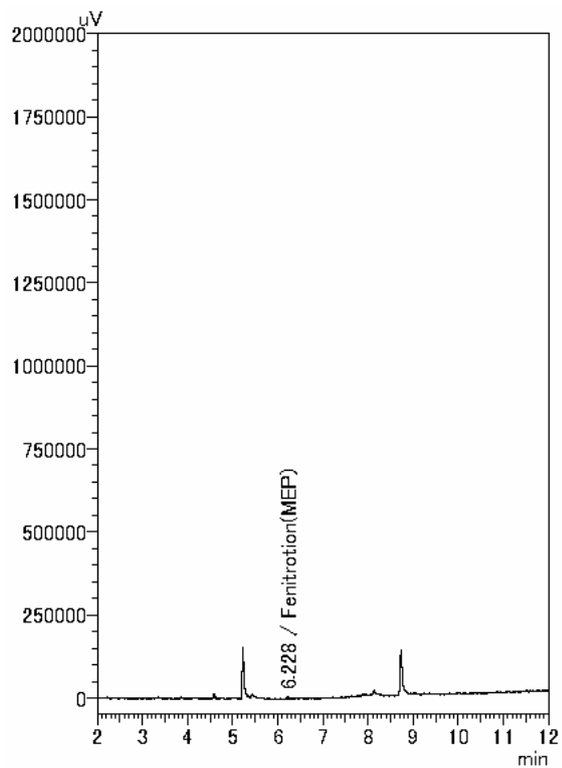
図9-8 ③ライン(南側)におけるクロマトグラム



③南10m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

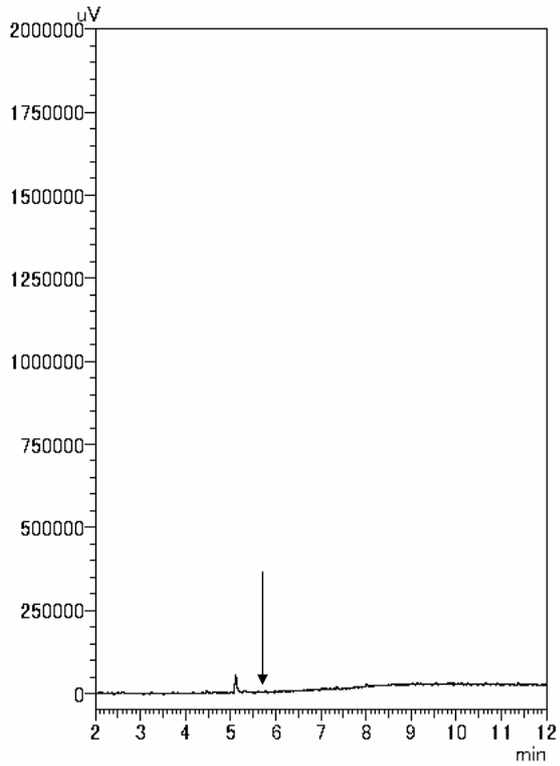


③南10m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.203m<sup>3</sup>)

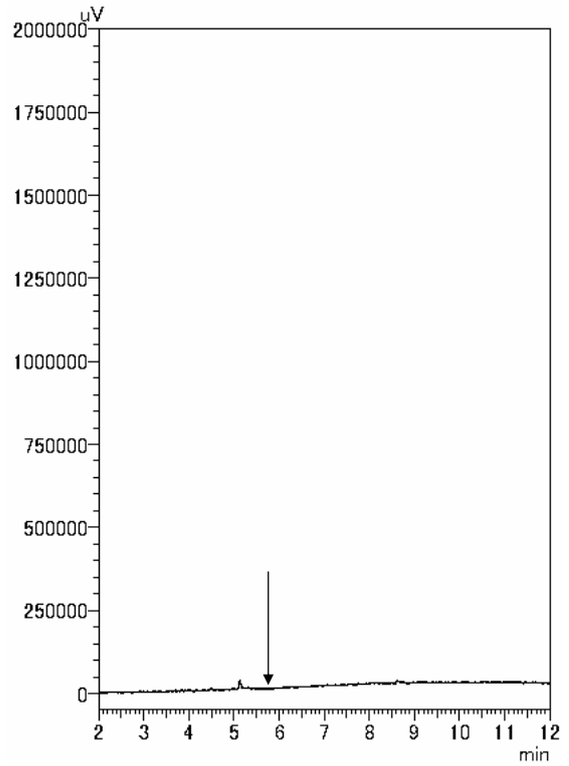


③南10m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.222m<sup>3</sup>)

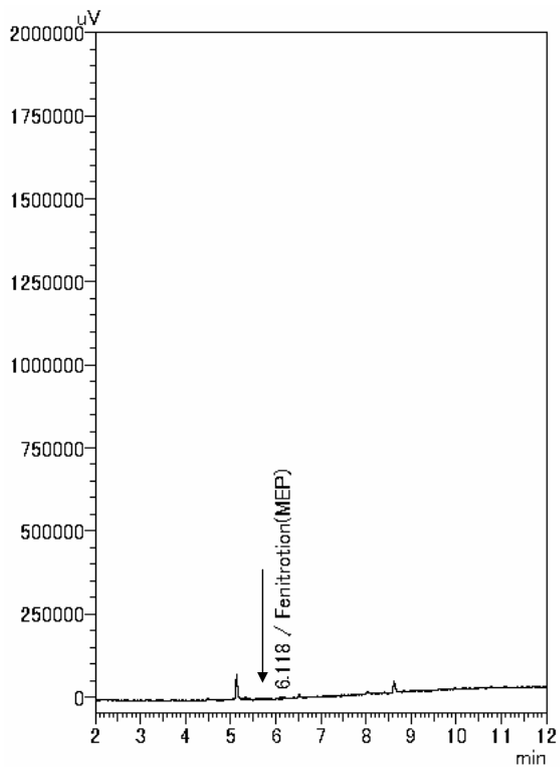
図9-9 ③ライン(南側)におけるクロマトグラム



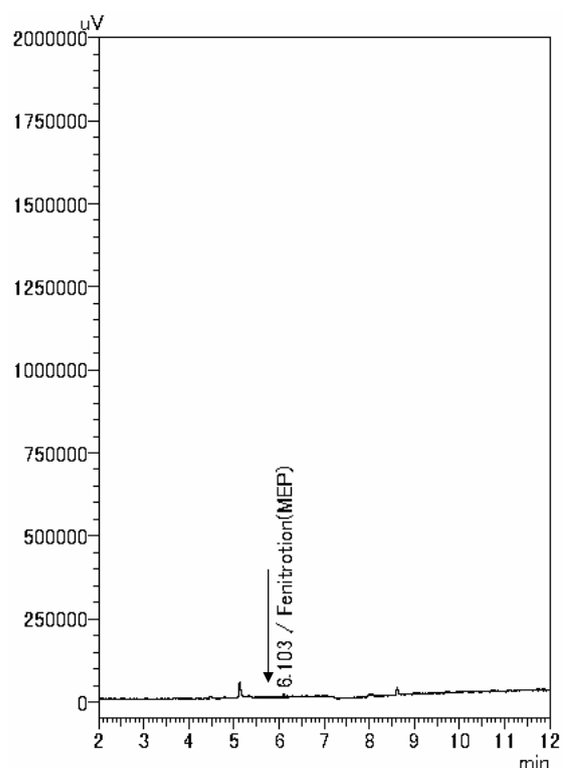
③南25m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.207m<sup>3</sup>)



③南25m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.104m<sup>3</sup>)

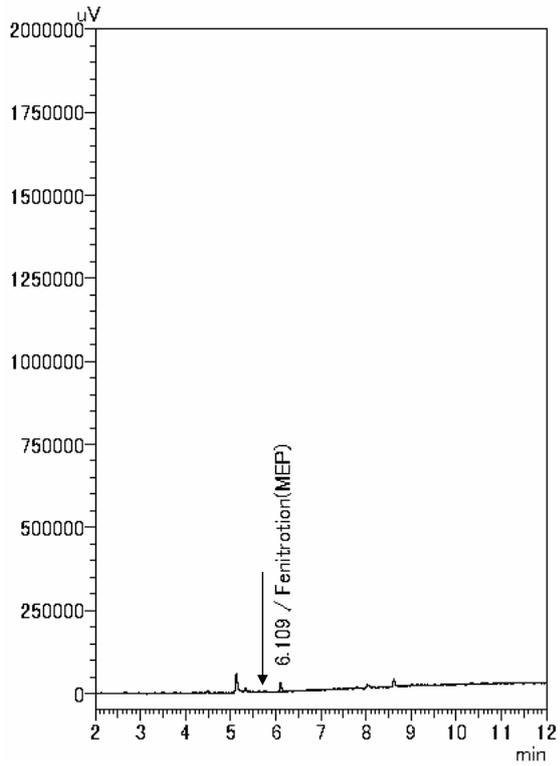


③南25m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.201m<sup>3</sup>)

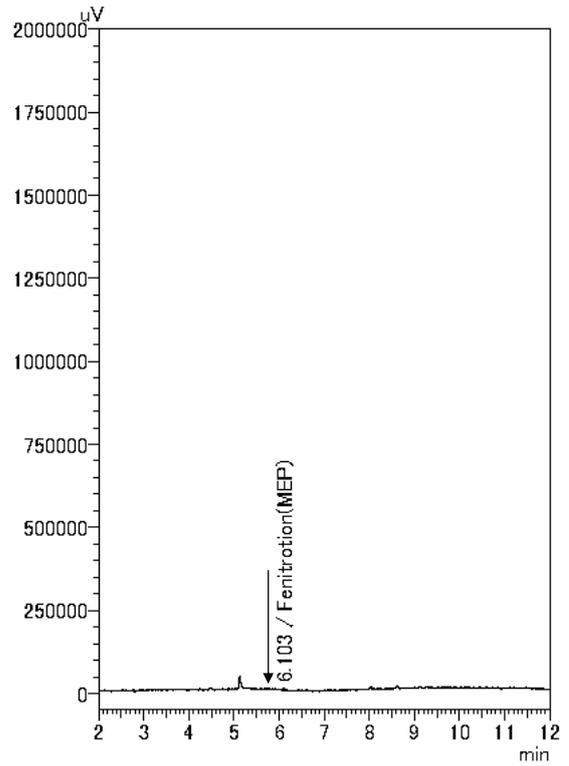


③南25m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.204m<sup>3</sup>)

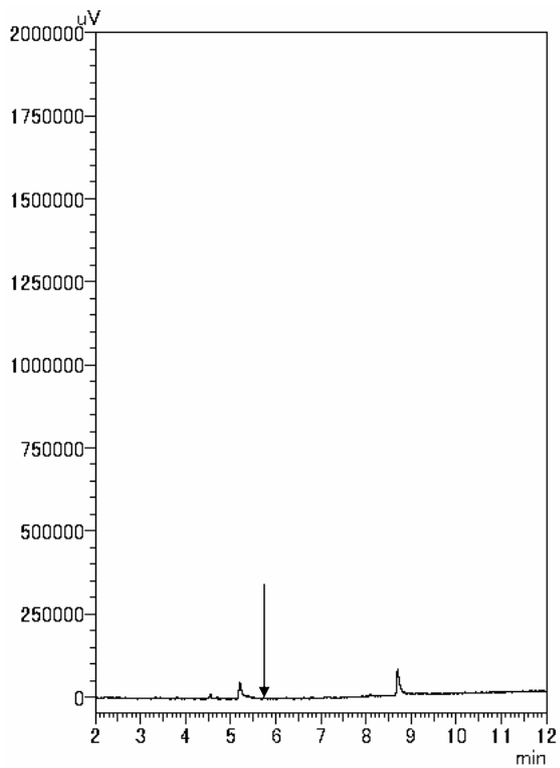
図9-10 ③ライン(南側)におけるクロマトグラム



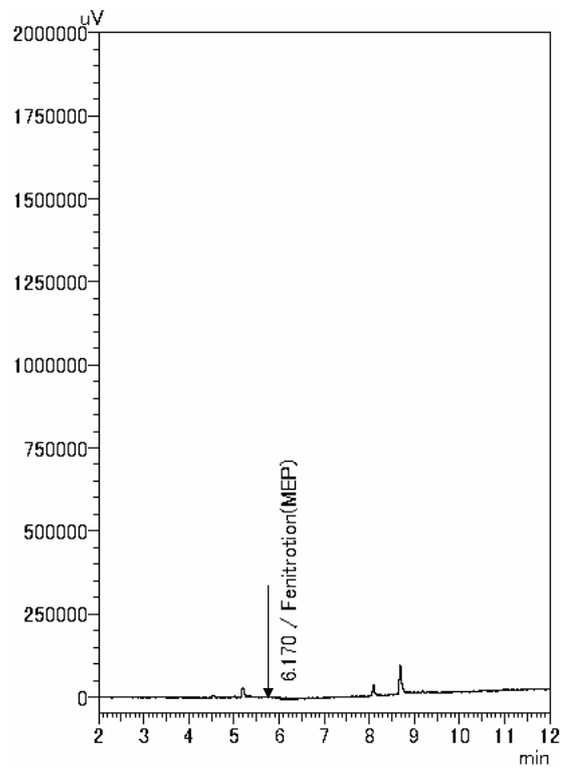
③南25m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.201m<sup>3</sup>)



③南25m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.200m<sup>3</sup>)

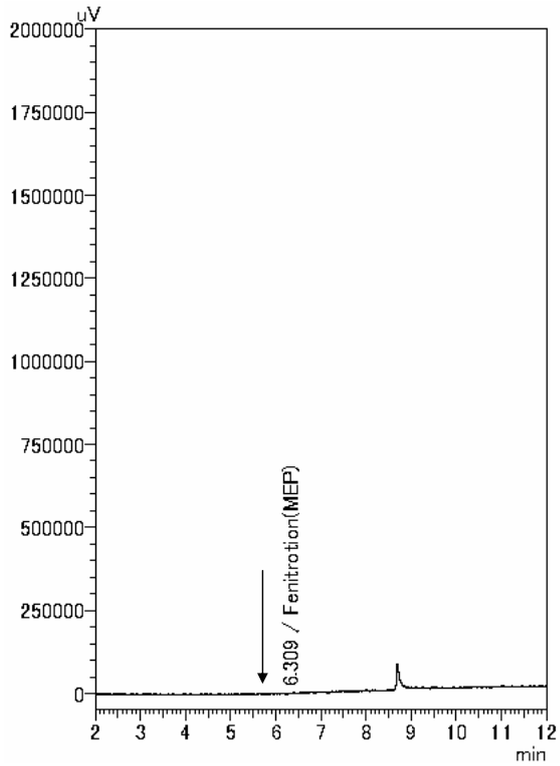


③南25m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.173m<sup>3</sup>)

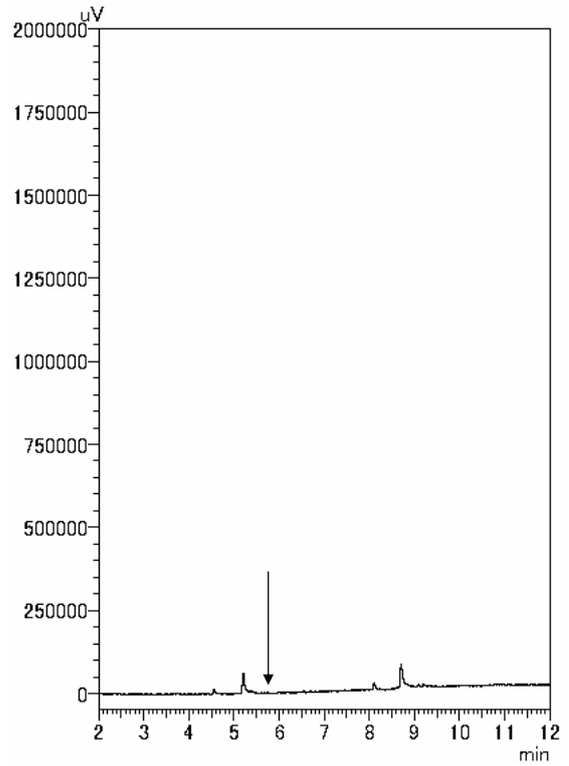


③南25m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.205m<sup>3</sup>)

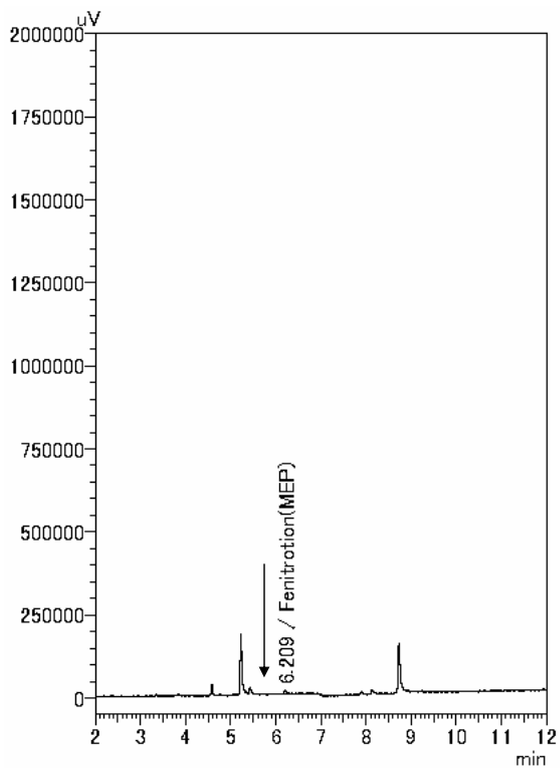
図9-11 ③ライン(南側)におけるクロマトグラム



③南25m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.203m<sup>3</sup>)

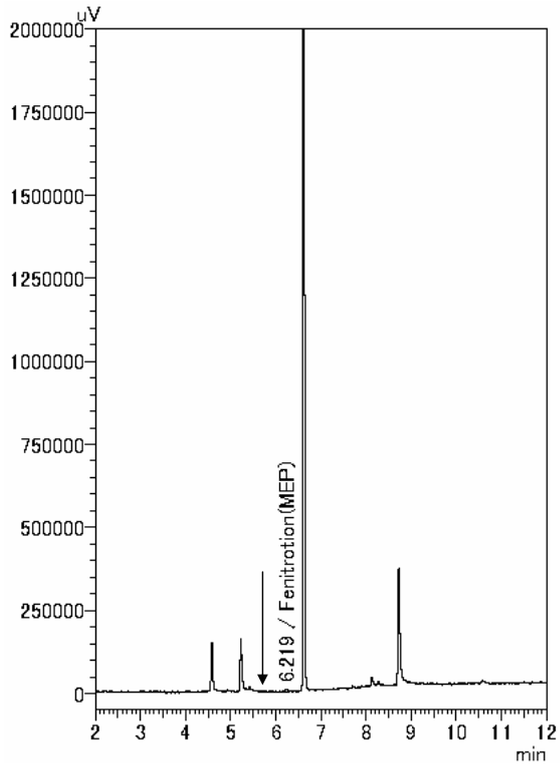


③南25m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.204m<sup>3</sup>)

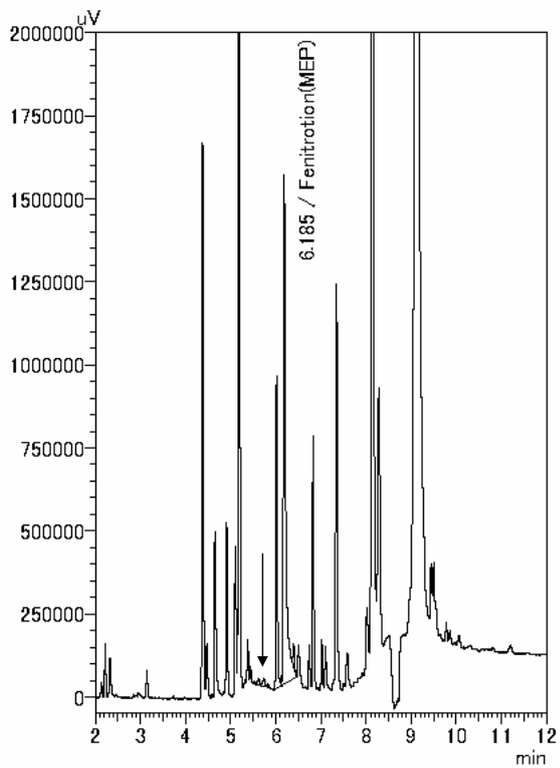


③南25m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)

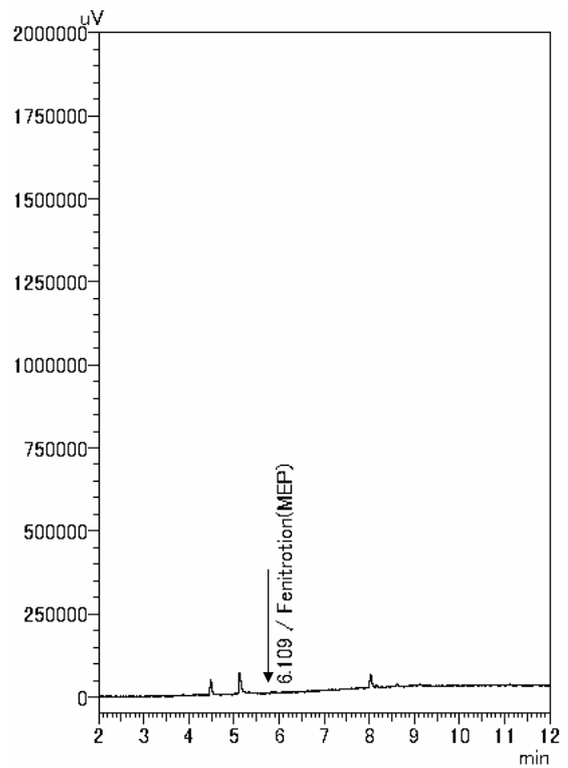
図9-12 ③ライン(南側)におけるクロマトグラム



③南50m-高さ1.5m 前日13:30 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

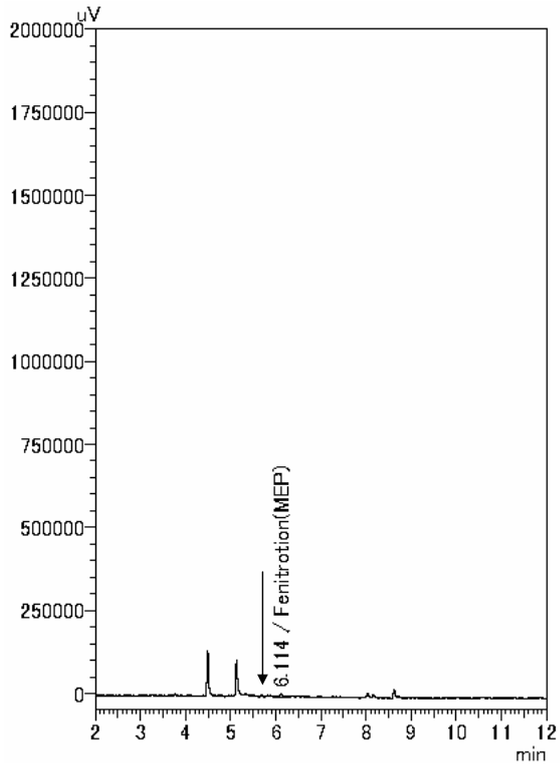


③南50m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

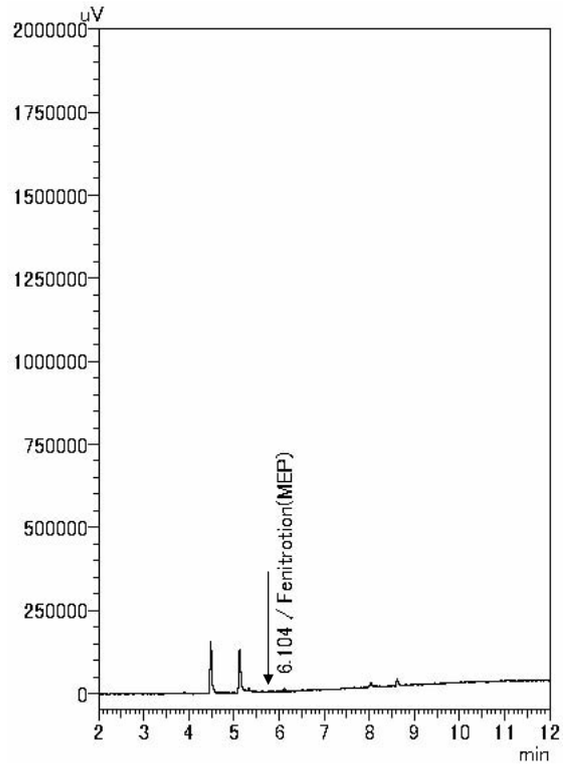


③南50m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.095m<sup>3</sup>)

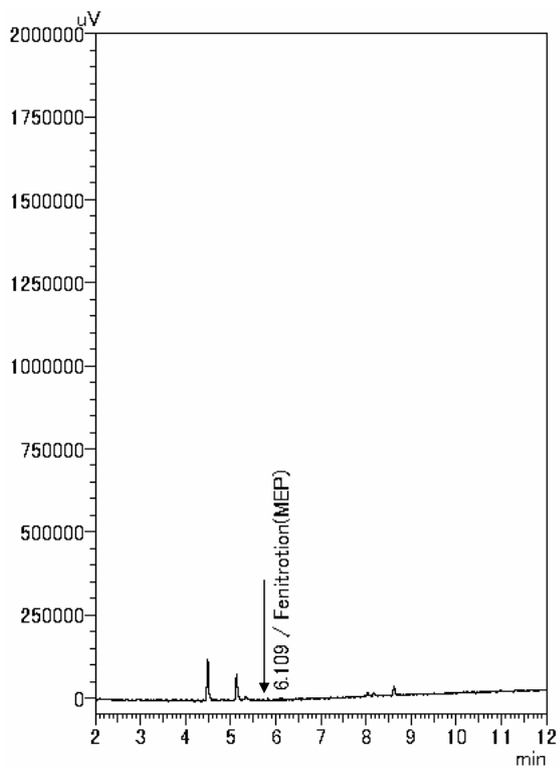
図9-13 ③ライン (南側) におけるクロマトグラム



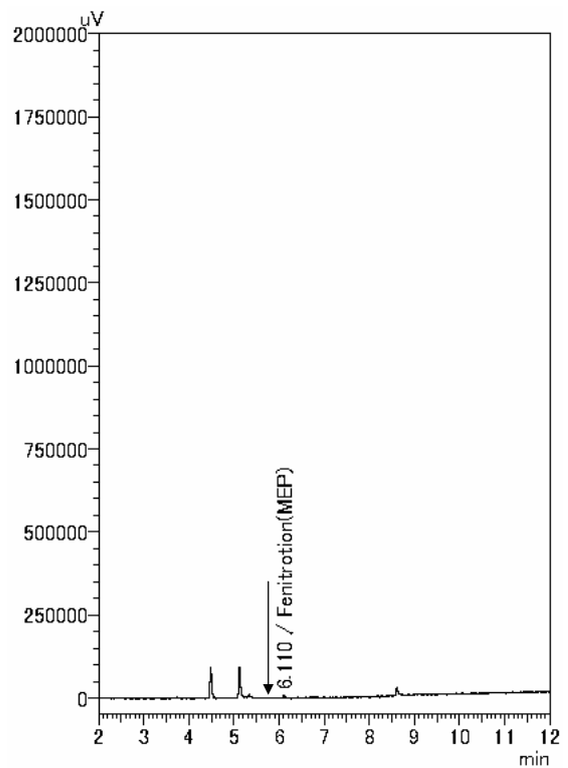
③南50m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)



③南50m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

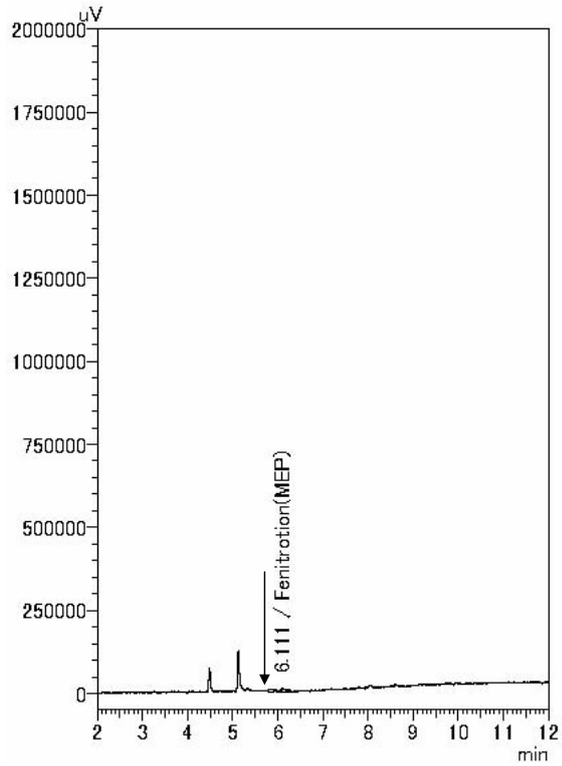


③南50m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

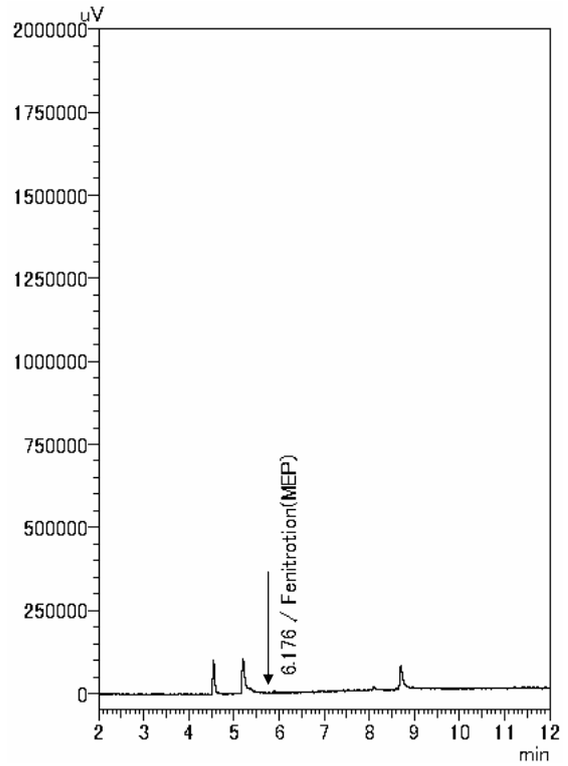


③南50m-高さ1.5m 1日後4:00 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

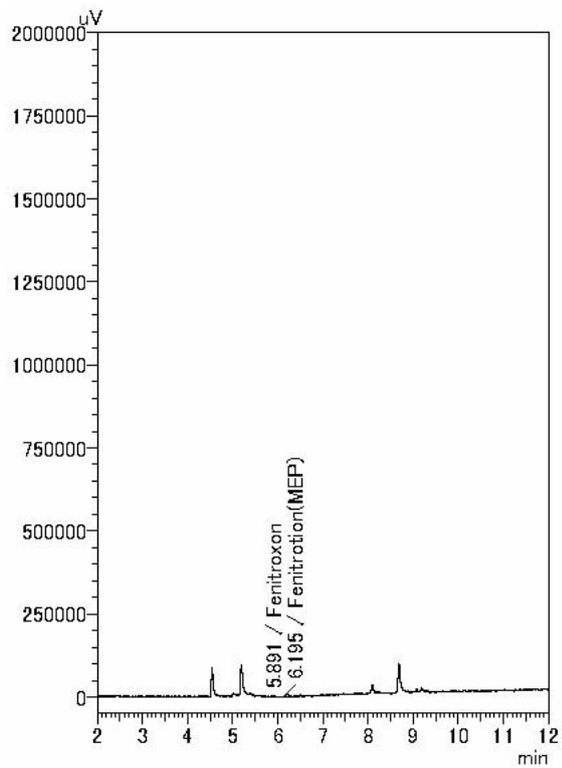
図9-14 ③ライン (南側) におけるクロマトグラム



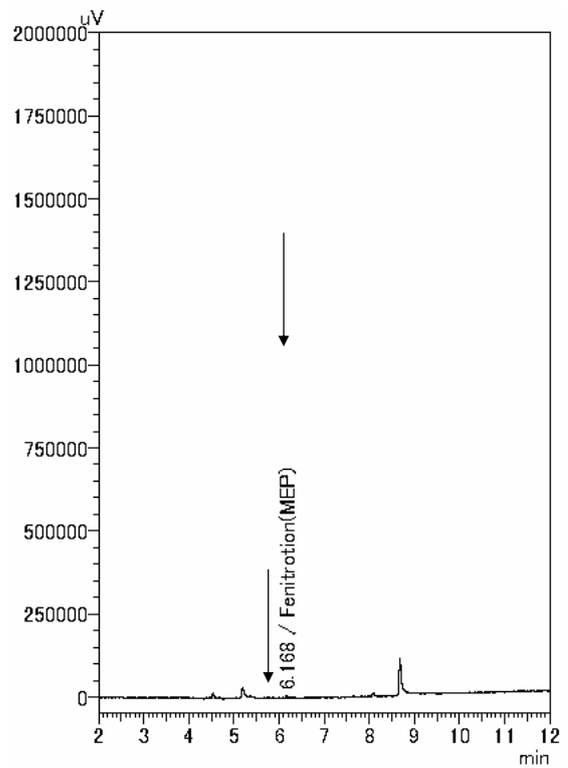
③南50m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)



③南50m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

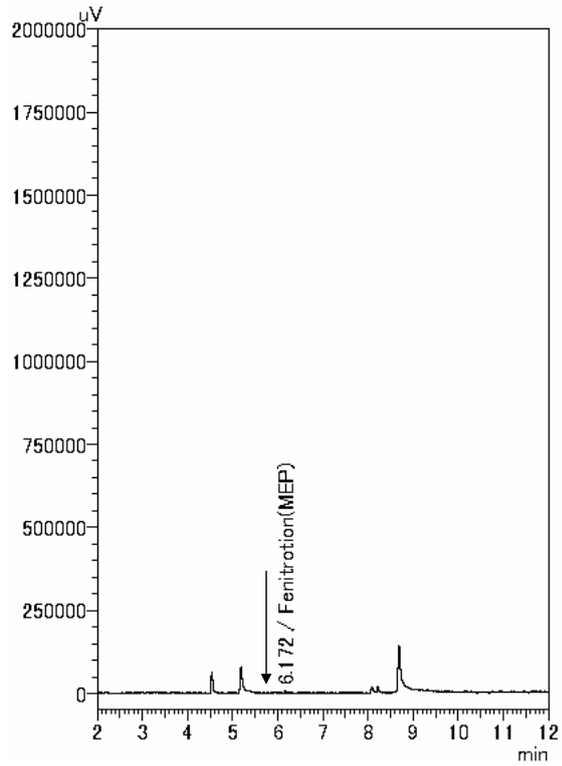


③南50m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

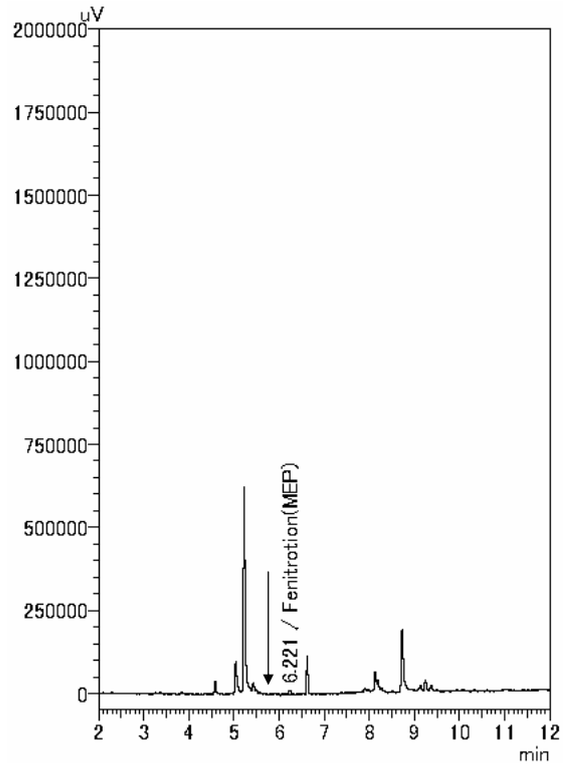


③南50m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

図9-15 ③ライン(南側)におけるクロマトグラム

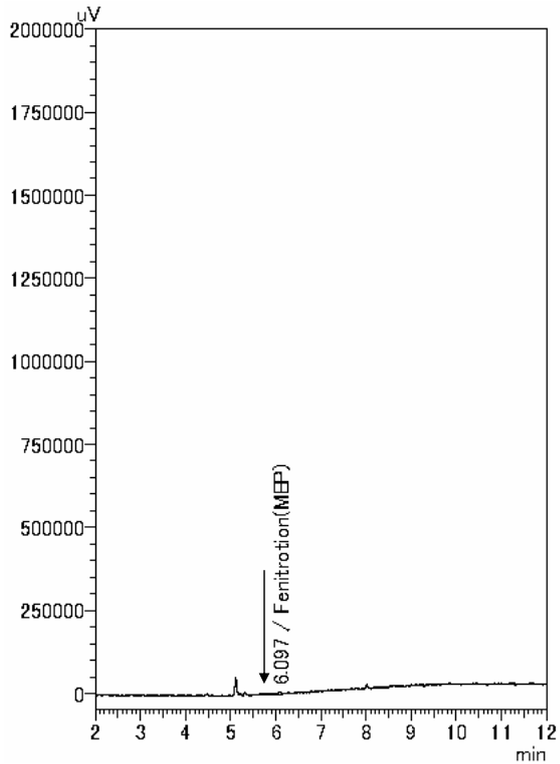


③南50m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

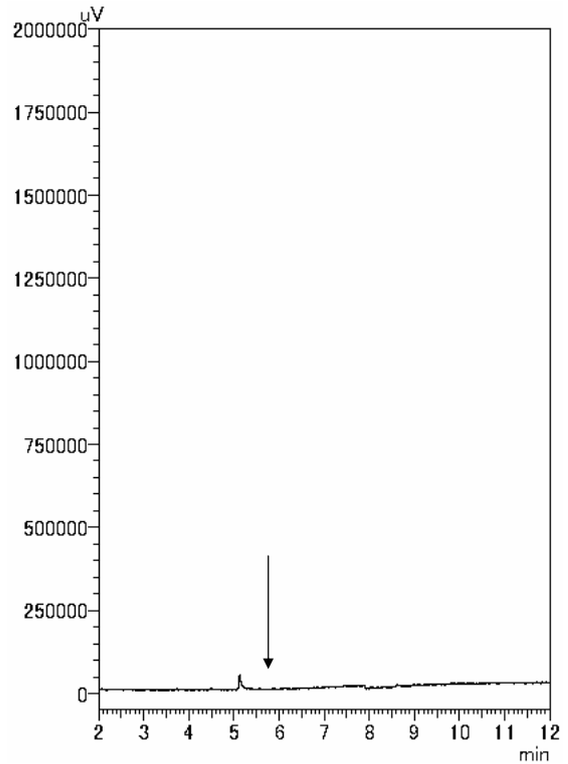


③南50m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.185m<sup>3</sup>)

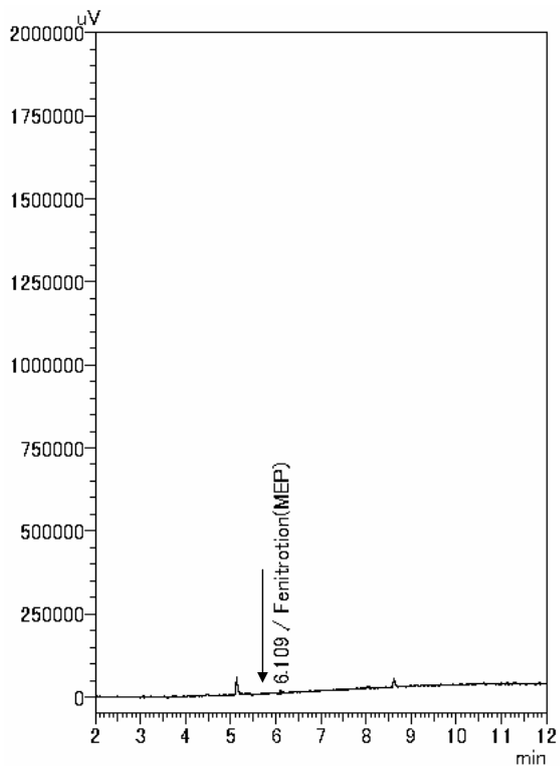
図9-16 ③ライン(南側)におけるクロマトグラム



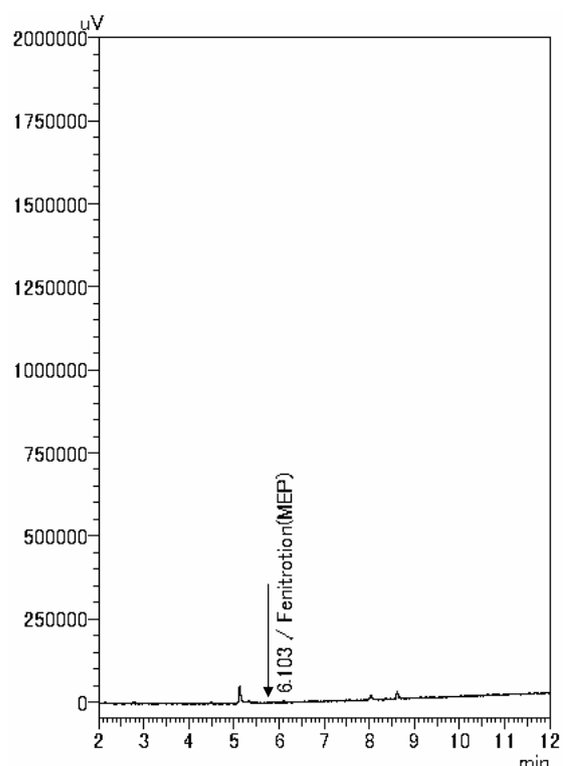
③' 南西25m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.198m<sup>3</sup>)



③' 南西25m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.099m<sup>3</sup>)

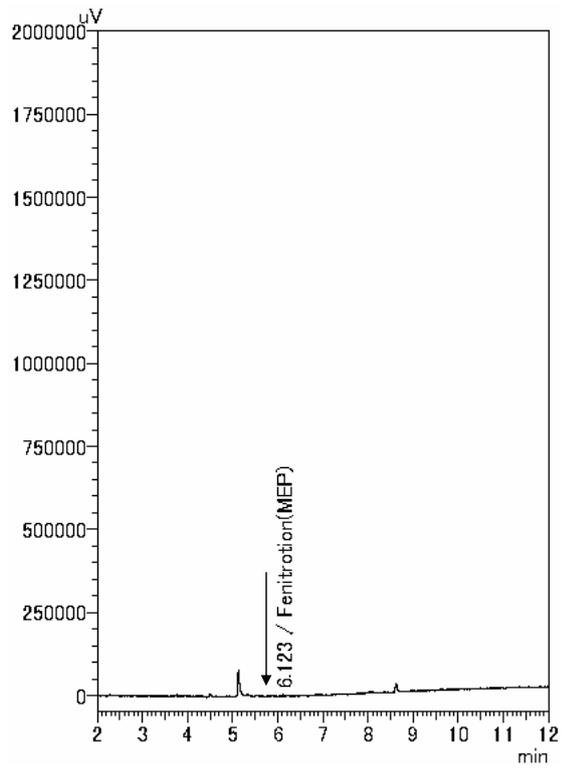


③' 南西25m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.198m<sup>3</sup>)



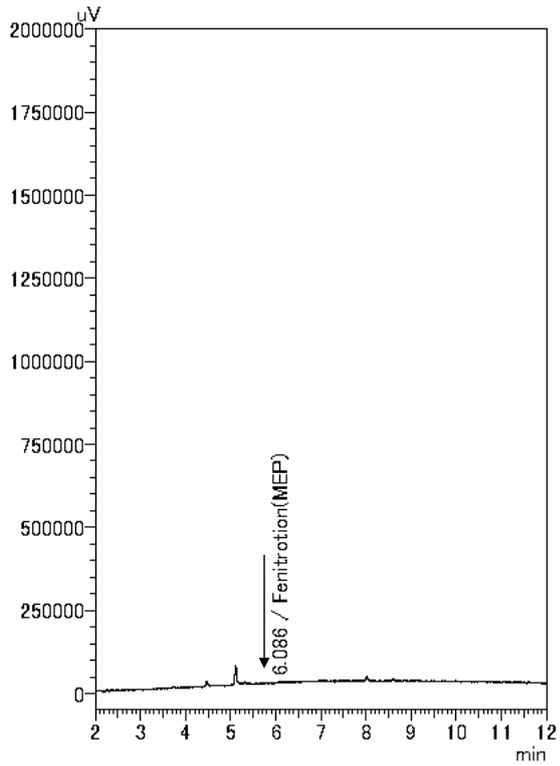
③' 南西25m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

図10-1 ③' ライン (南西側) におけるクロマトグラム

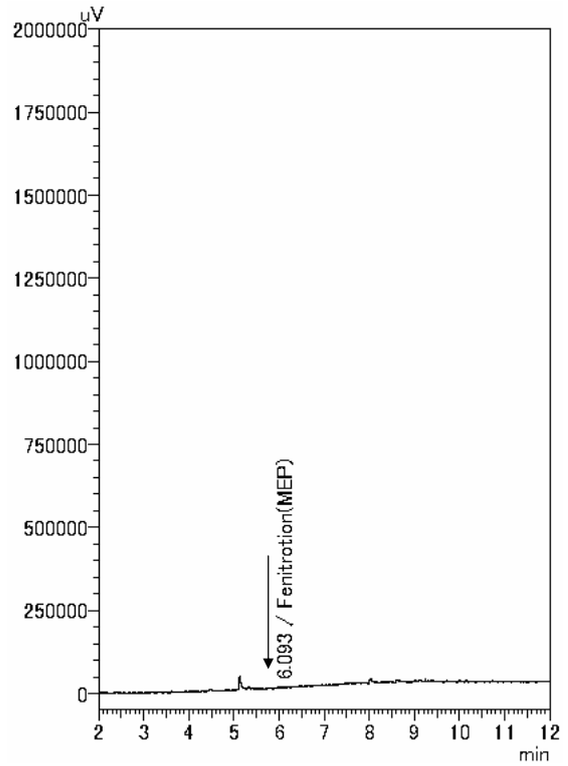


③' 南西25m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.209m<sup>3</sup>)

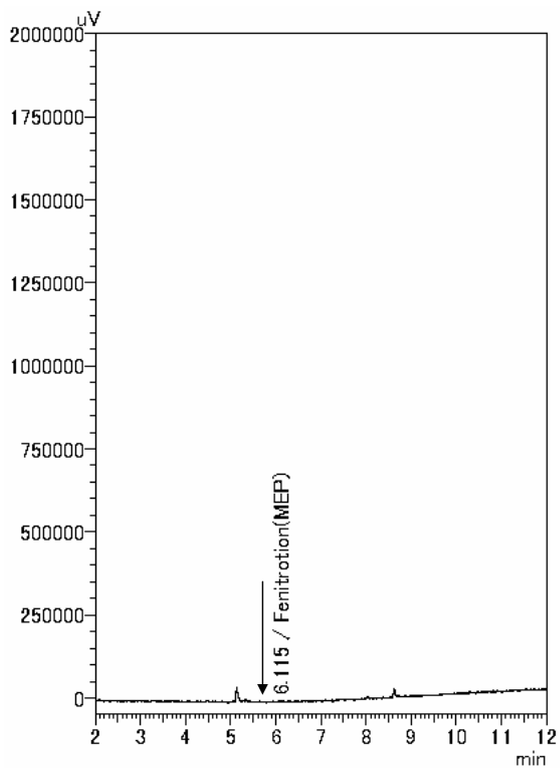
図10-2 ③' ライン (南西側) におけるクロマトグラム



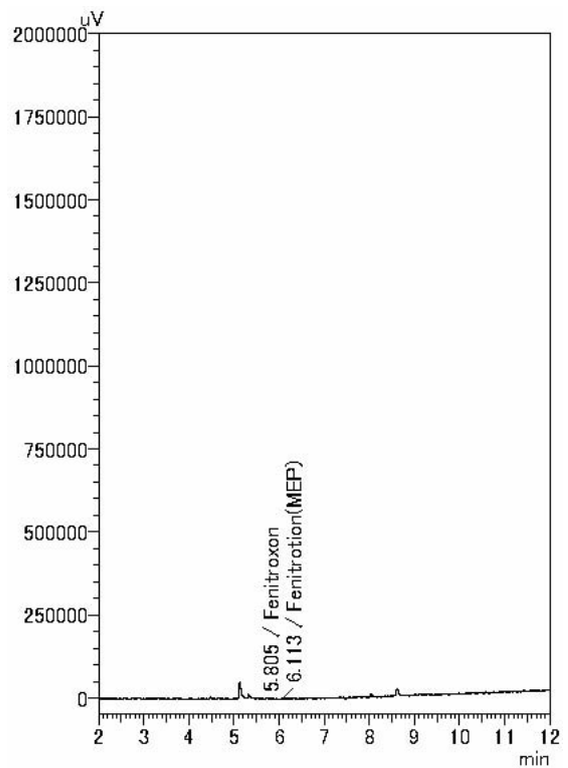
④西15m-高さ0.2m 散布中 (4 $\mu$ L/1mL/0.198m<sup>3</sup>)



④西15m-高さ0.2m 散布直後 (4 $\mu$ L/1mL/0.103m<sup>3</sup>)

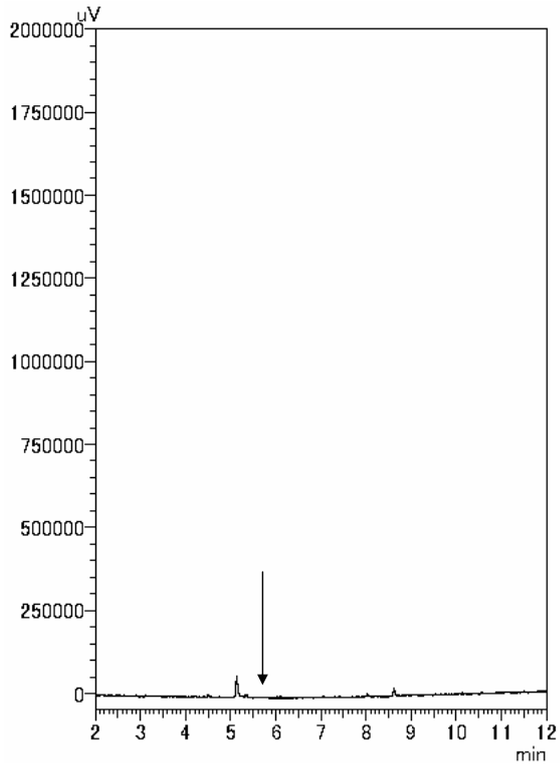


④西15m-高さ0.2m 1時間後 (4 $\mu$ L/1mL/0.202m<sup>3</sup>)

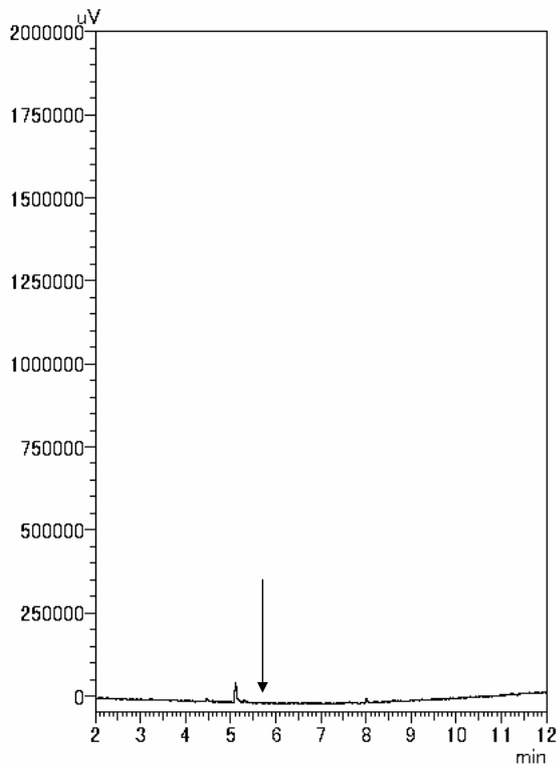


④西15m-高さ0.2m 3時間後 (4 $\mu$ L/1mL/0.203m<sup>3</sup>)

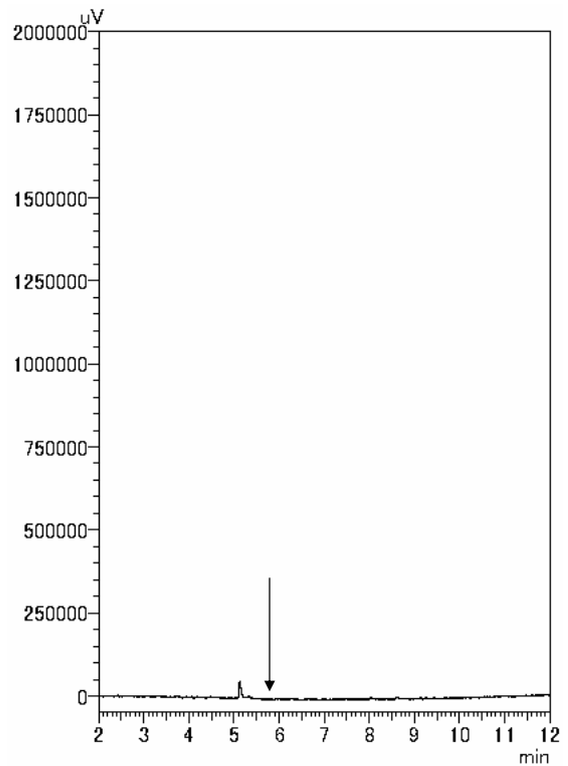
図 1 1 - 1 ④ライン (西側) におけるクロマトグラム



④西15m-高さ0.2m 6時間後 (4 $\mu$ L/mL/0.197m<sup>3</sup>)

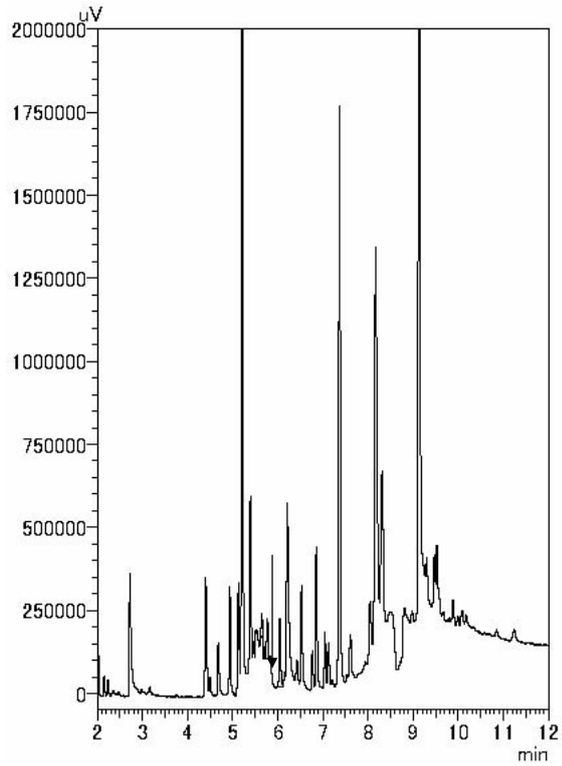


④西15m-高さ1.5m 散布中 (4 $\mu$ L/mL/0.205m<sup>3</sup>)

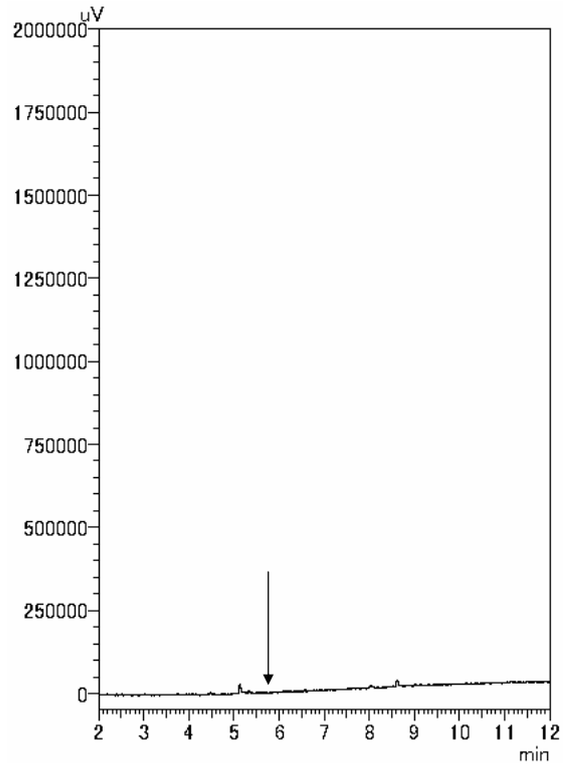


④西15m-高さ1.5m 散布直後 (4 $\mu$ L/mL/0.105m<sup>3</sup>)

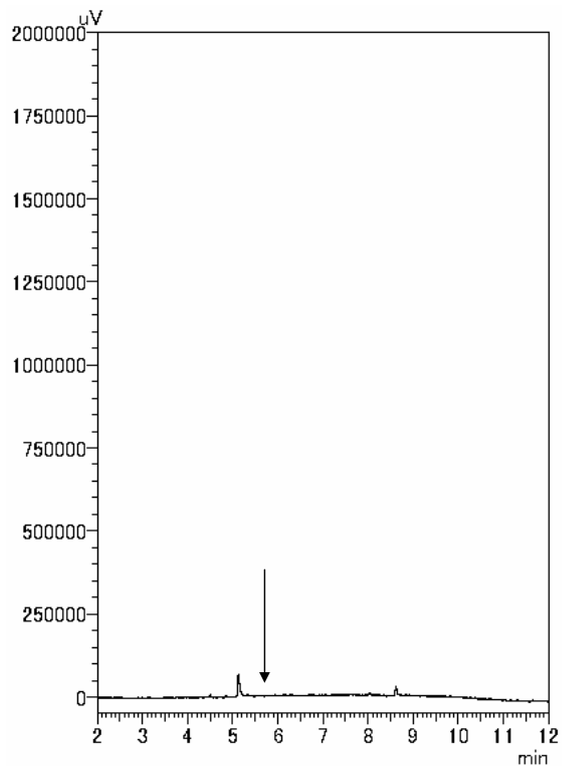
図 1 1 - 2 ④ライン (西側) におけるクロマトグラム



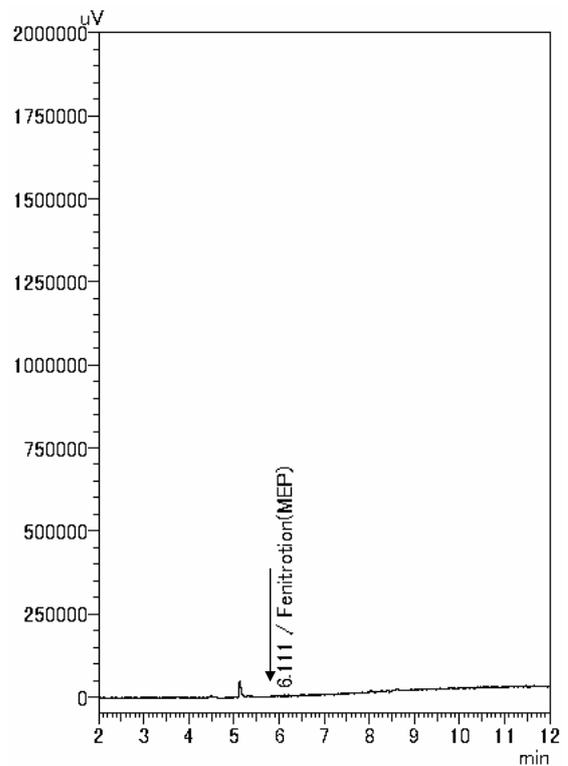
④西15m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.209m<sup>3</sup>)



④西15m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

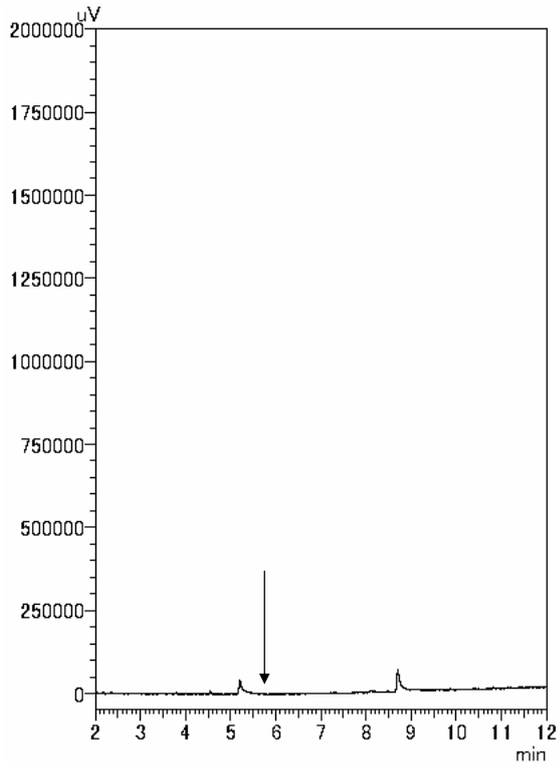


④西15m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

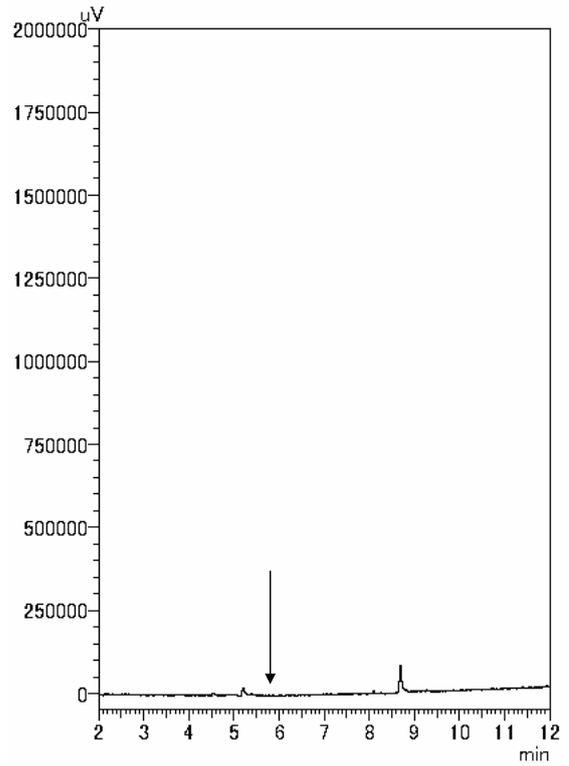


④西15m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.207m<sup>3</sup>)

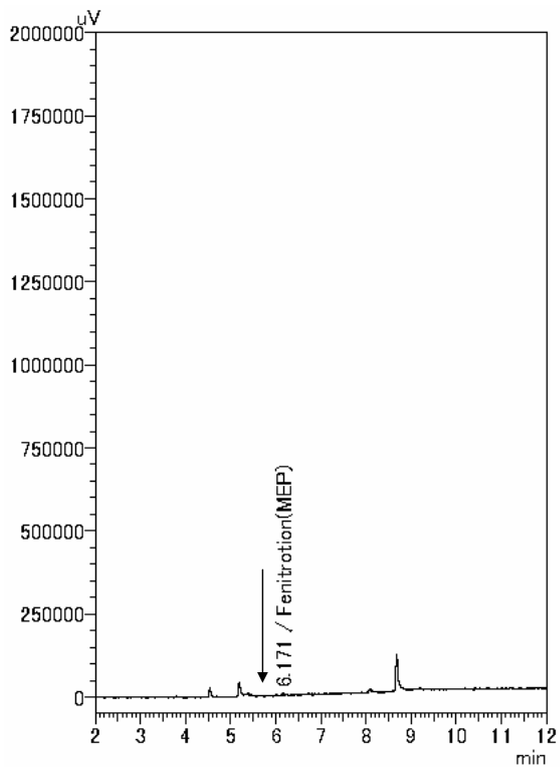
図 1 1 - 3 ④ライン (西側) におけるクロマトグラム



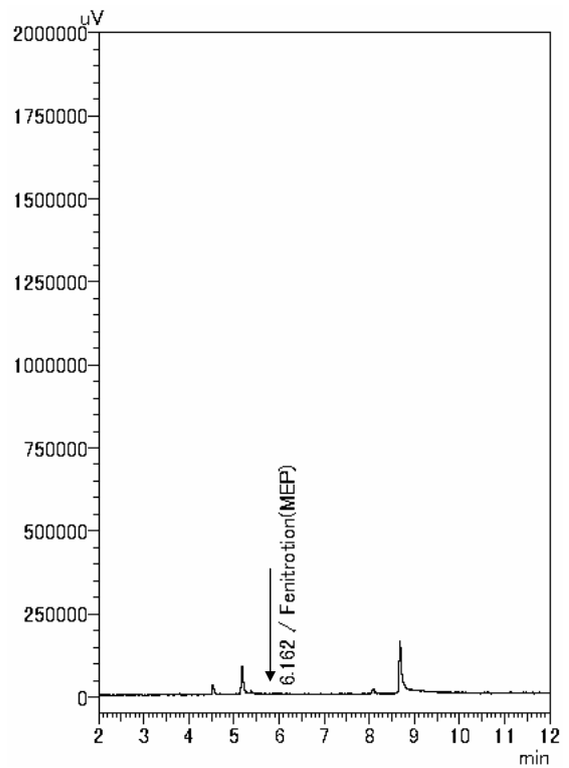
④西15m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.214m<sup>3</sup>)



④西15m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.213m<sup>3</sup>)

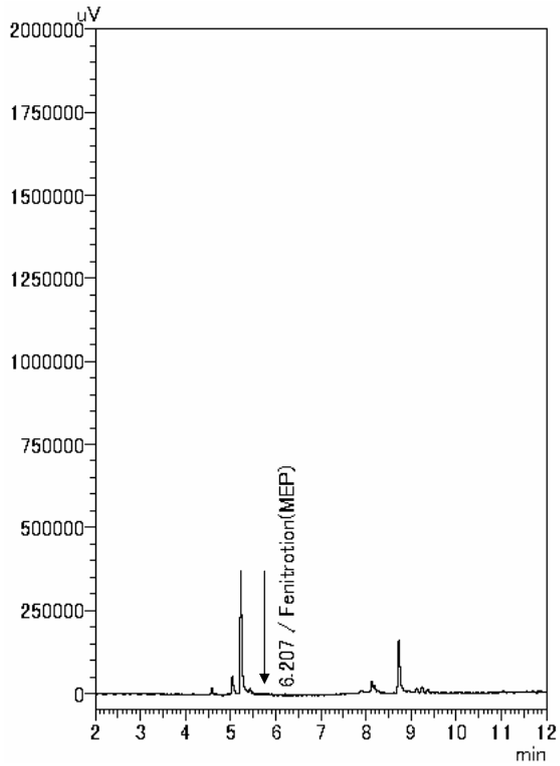


④西15m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

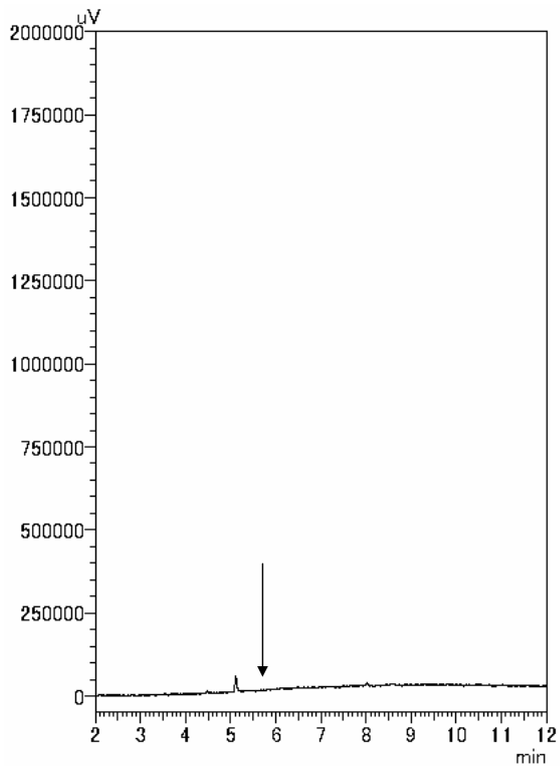


④西15m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.211m<sup>3</sup>)

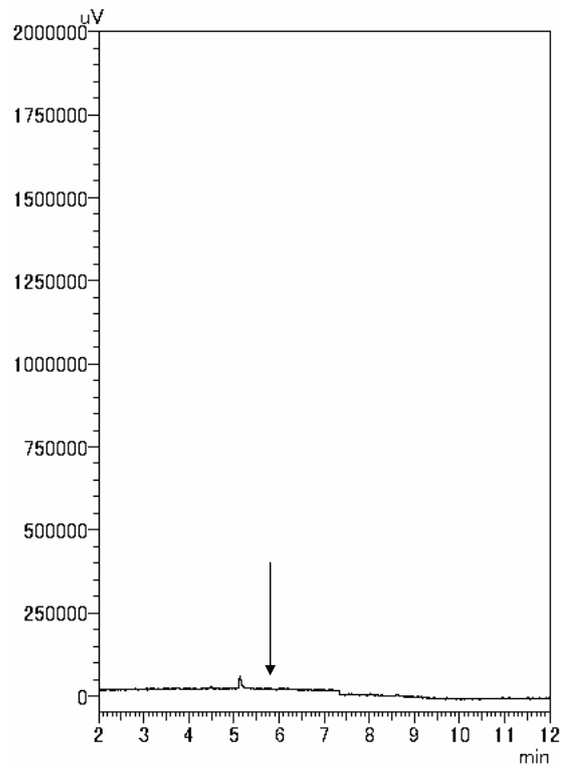
図 1 1 - 4 ④ライン (西側) におけるクロマトグラム



④西15m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.205m<sup>3</sup>)

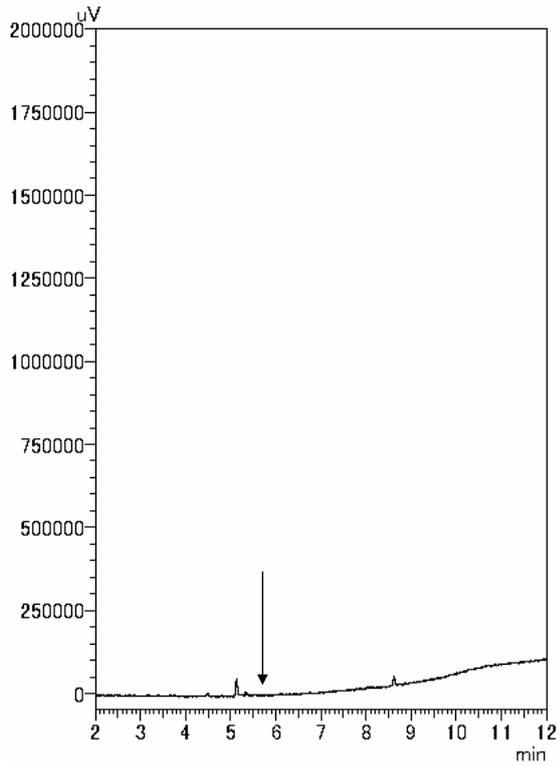


④西25m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.219m<sup>3</sup>)

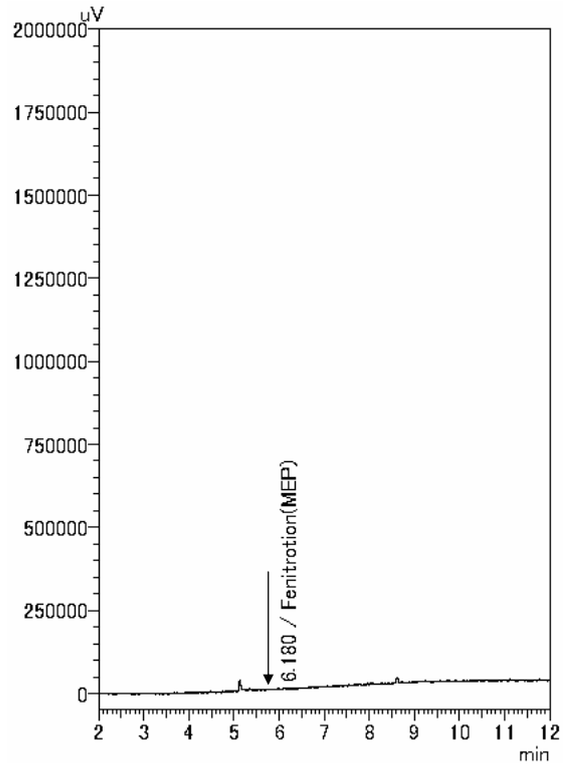


④西25m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.105m<sup>3</sup>)

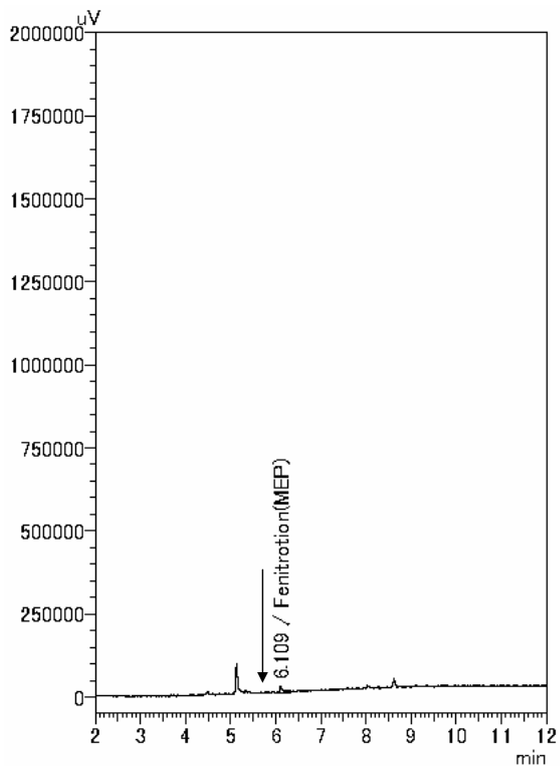
図 1 1 - 5 ④ライン (西側) におけるクロマトグラム



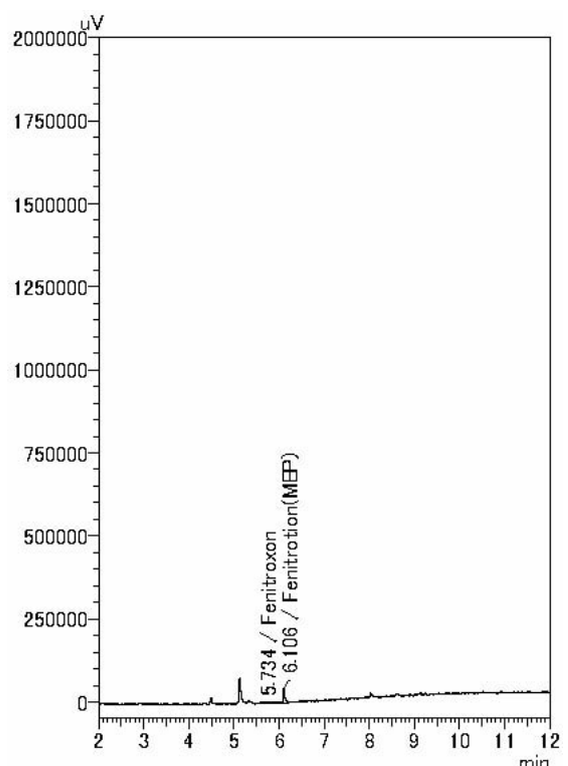
④西25m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.212m<sup>3</sup>)



④西25m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.209m<sup>3</sup>)

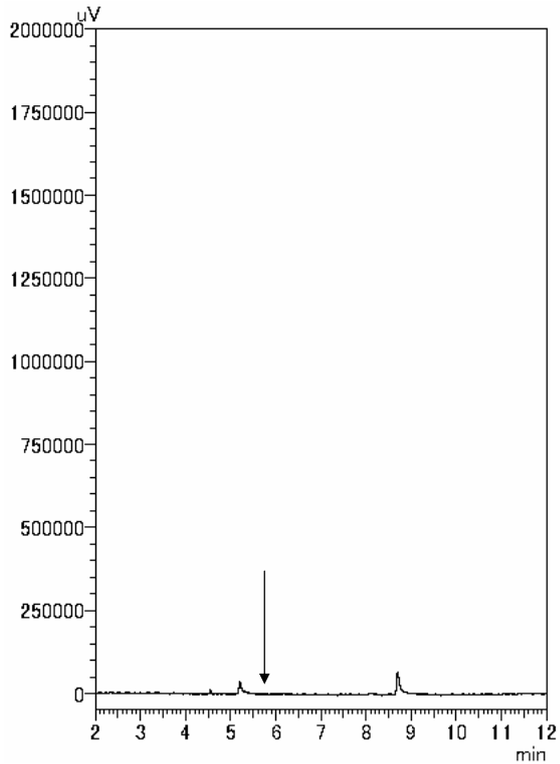


④西25m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.203m<sup>3</sup>)

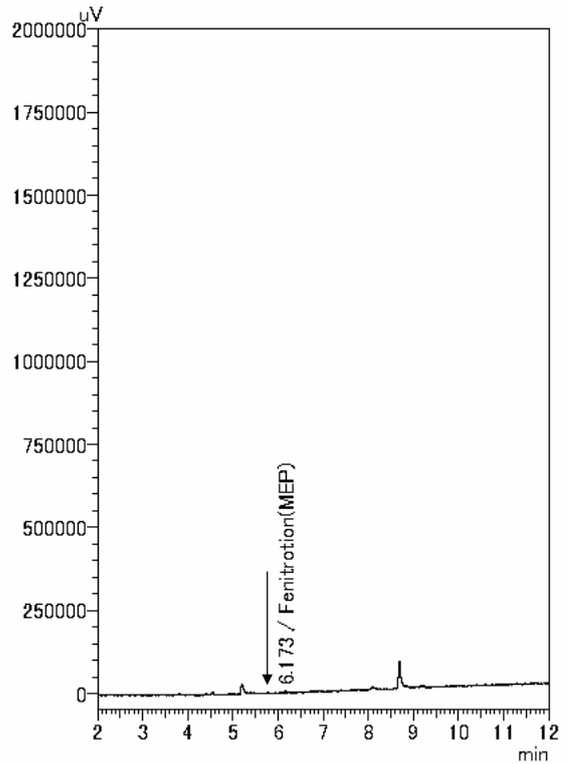


④西25m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.206m<sup>3</sup>)

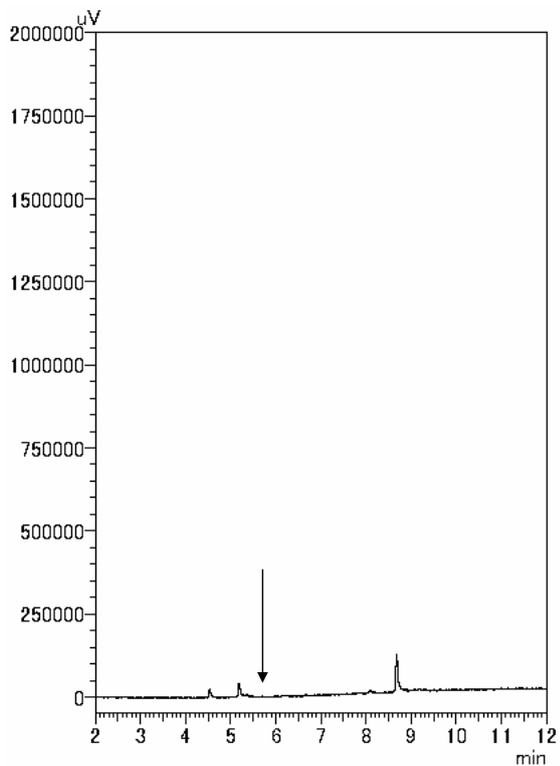
図11-6 ④ライン (西側) におけるクロマトグラム



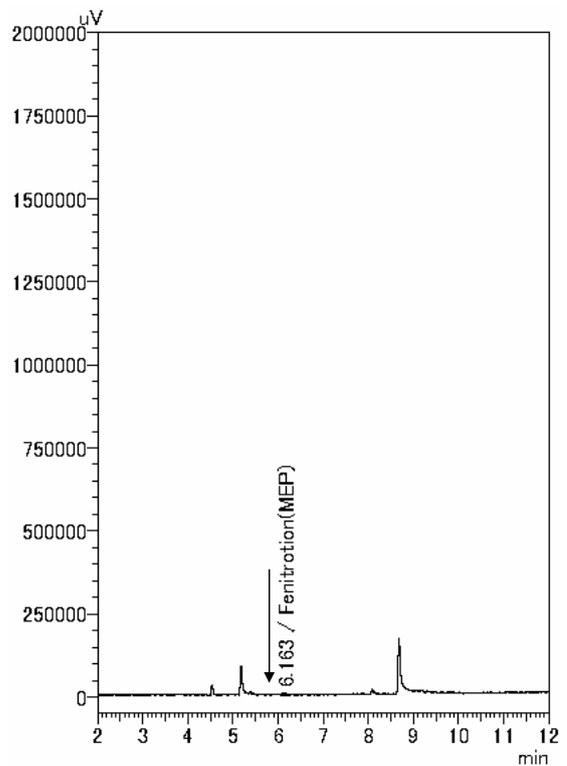
④西25m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)



④西25m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.210m<sup>3</sup>)

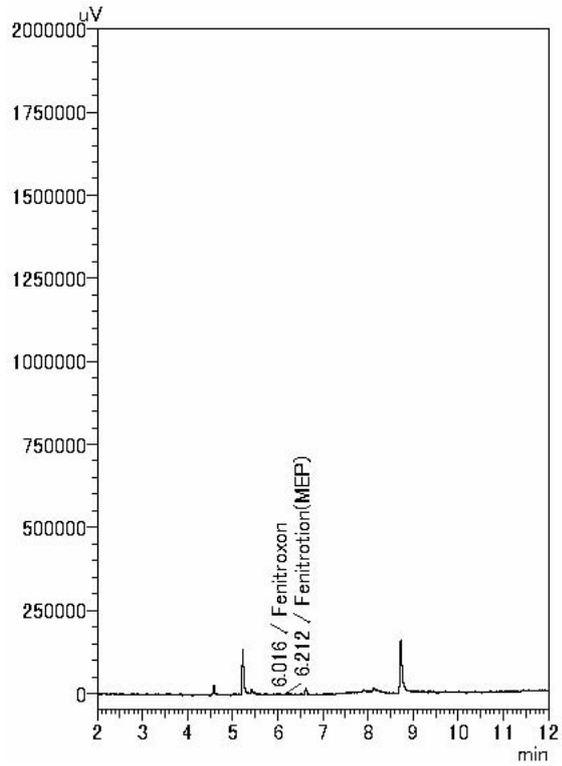


④西25m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

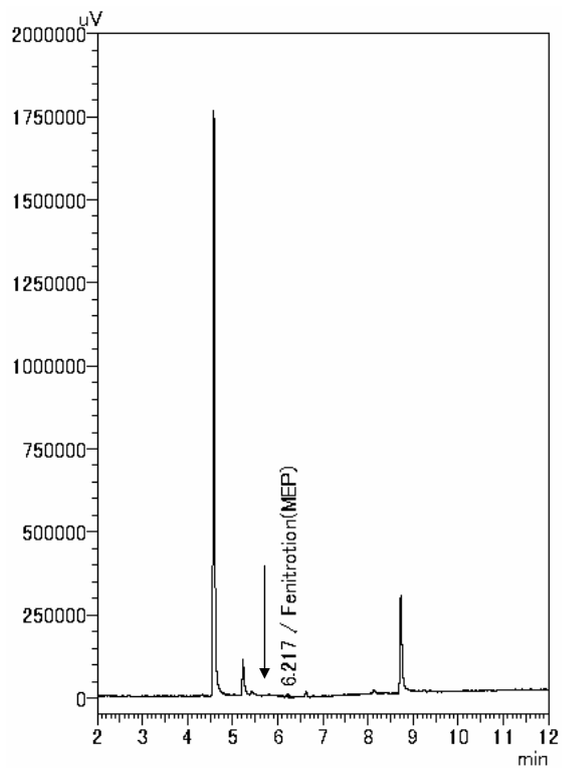


④西25m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.218m<sup>3</sup>)

図 1 1 - 7 ④ライン (西側) におけるクロマトグラム

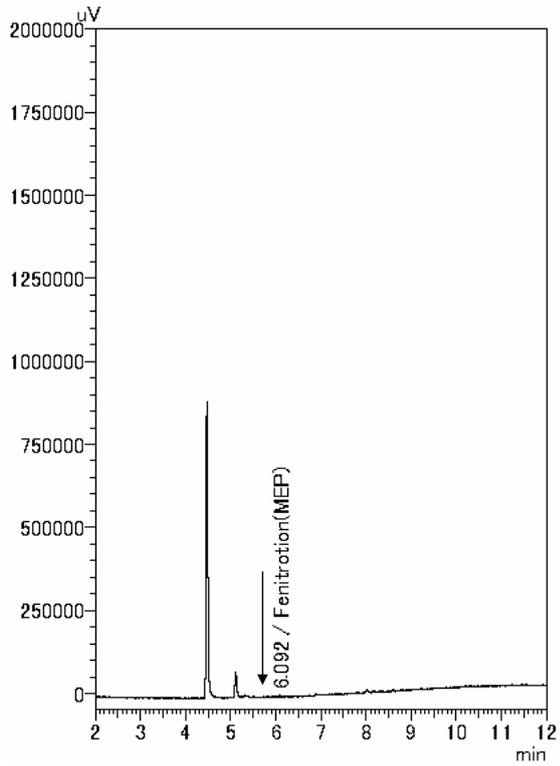


④西25m-高さ1.5m 14日後13:30 (4 $\mu\text{L}$ /1mL/0.219m<sup>3</sup>)

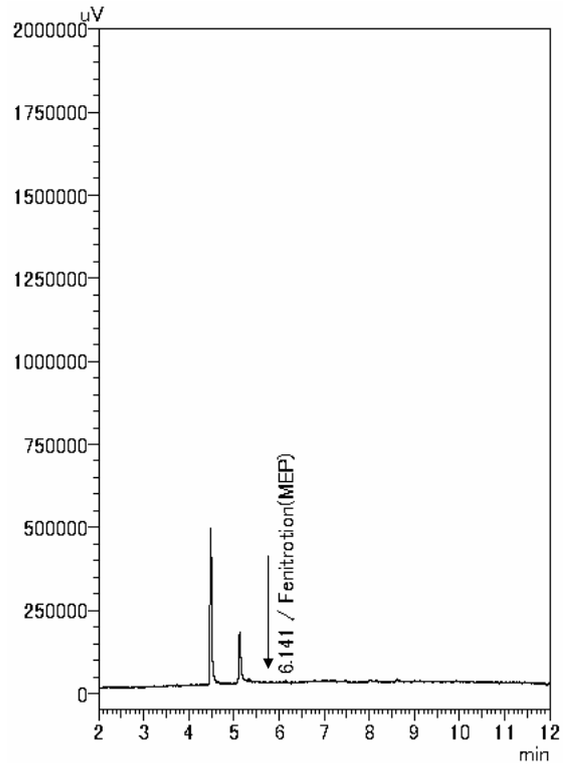


④西50m-高さ1.5m 前日13:30 (4 $\mu\text{L}$ /1mL/0.179m<sup>3</sup>)

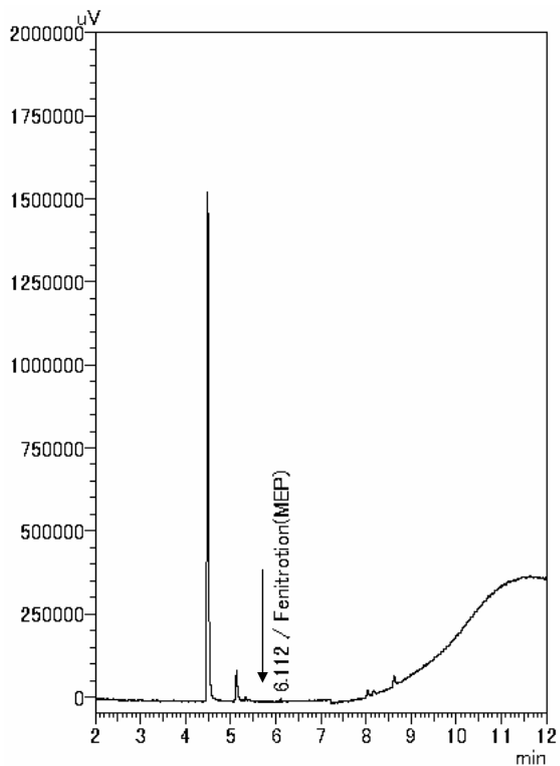
図 1 1 - 8 ④ライン (西側) におけるクロマトグラム



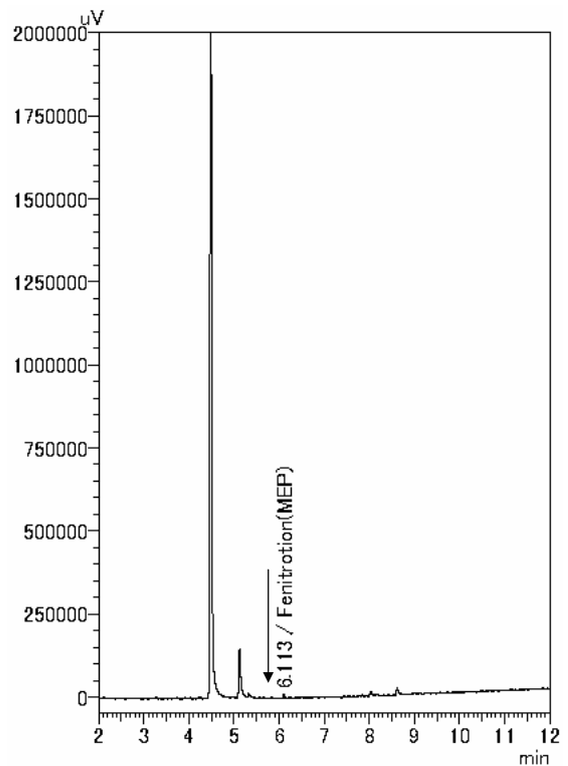
④西50m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.179m<sup>3</sup>)



④西50m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.090m<sup>3</sup>)

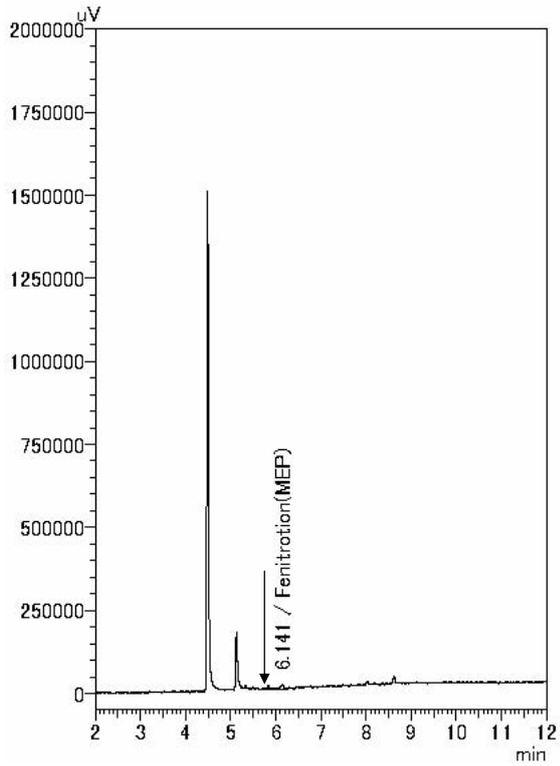


④西50m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.181m<sup>3</sup>)

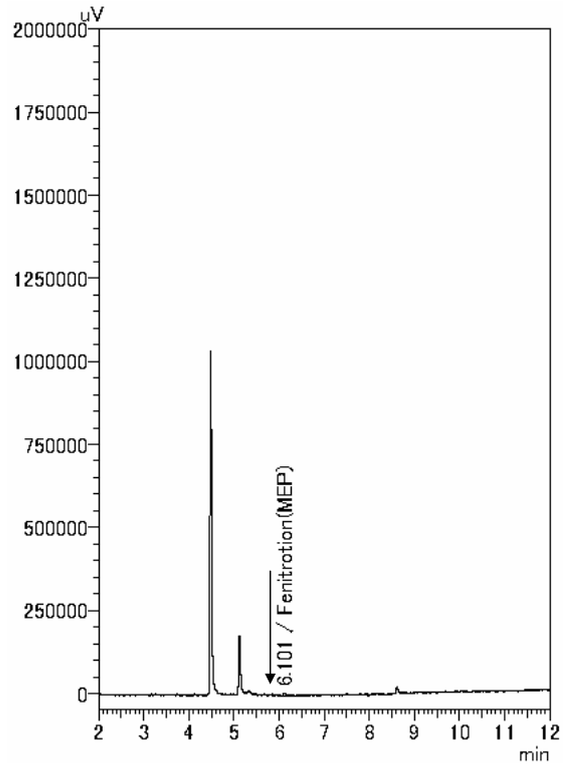


④西50m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.181m<sup>3</sup>)

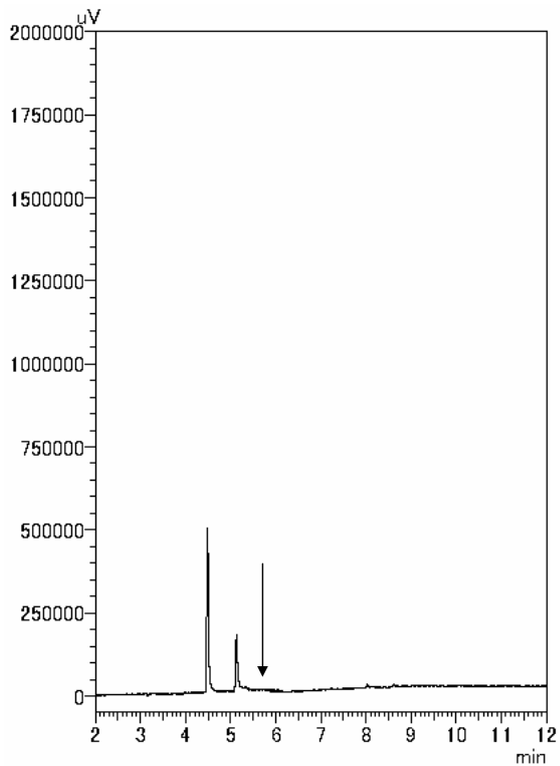
図 1 1 - 9 ④ライン (西側) におけるクロマトグラム



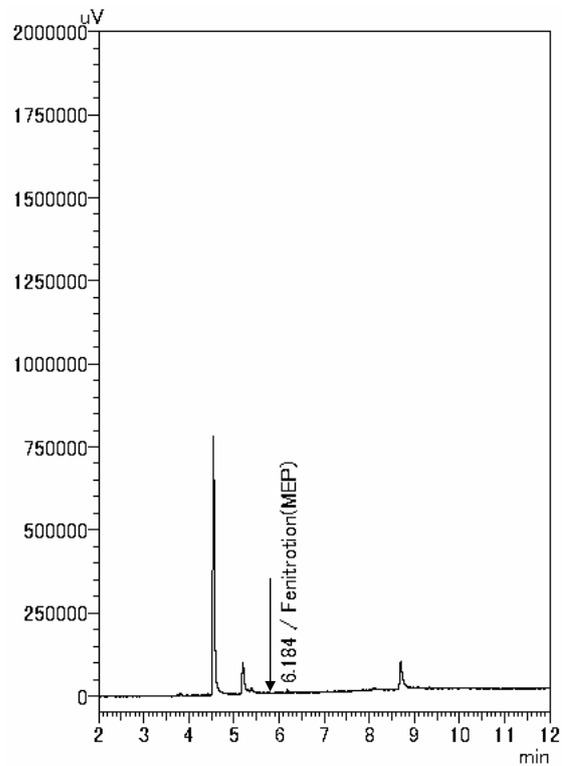
④西50m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.181m<sup>3</sup>)



④西50m-高さ1.5m 1日後4:00 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

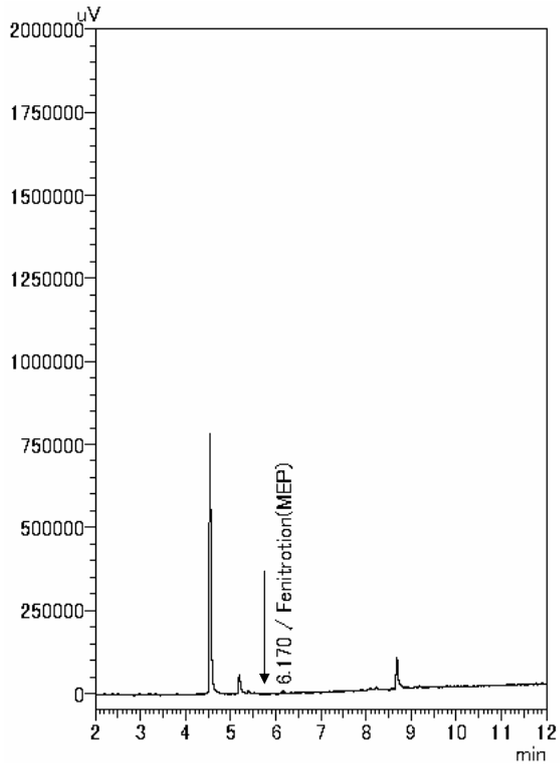


④西50m-高さ1.5m 1日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

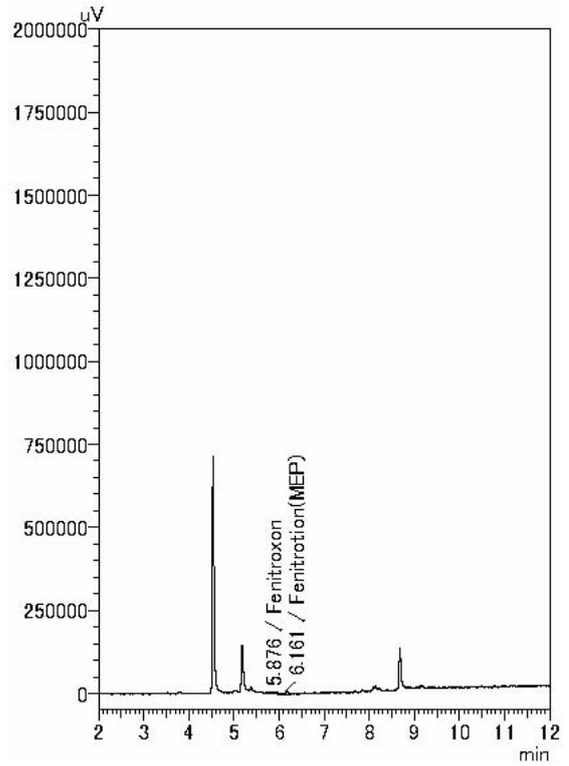


④西50m-高さ1.5m 2日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

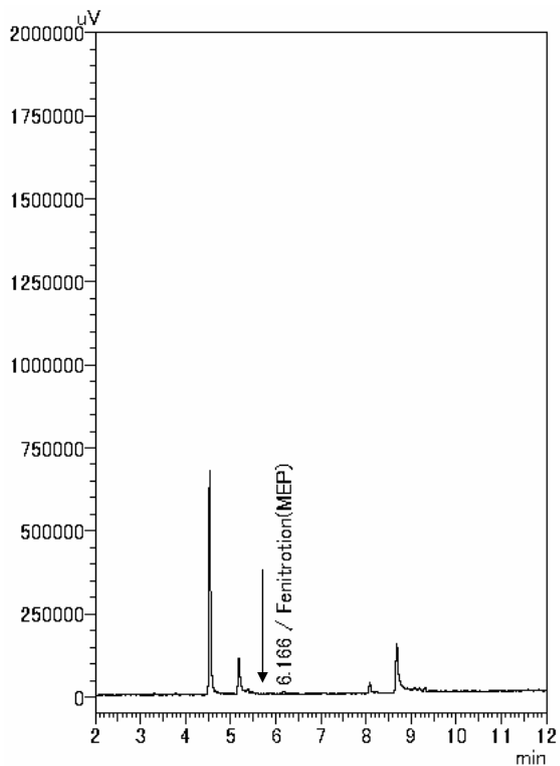
図11-10 ④ライン (西側) におけるクロマトグラム



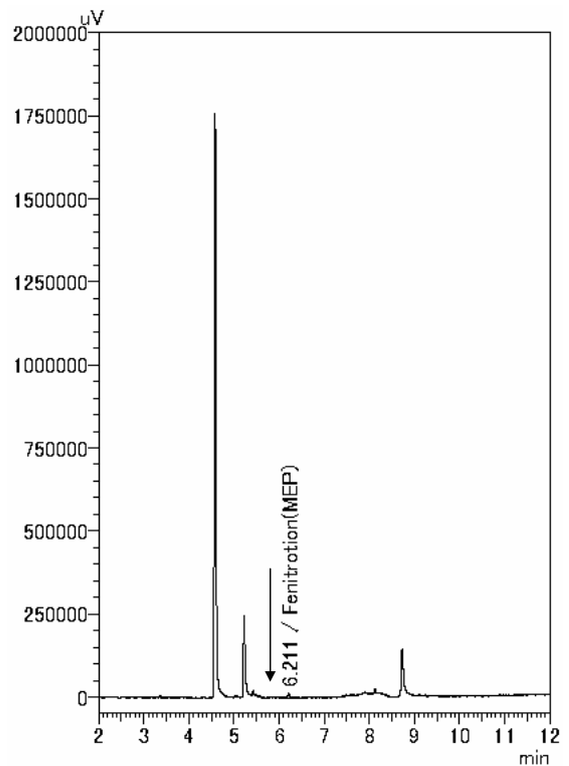
④西50m-高さ1.5m 3日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)



④西50m-高さ1.5m 5日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

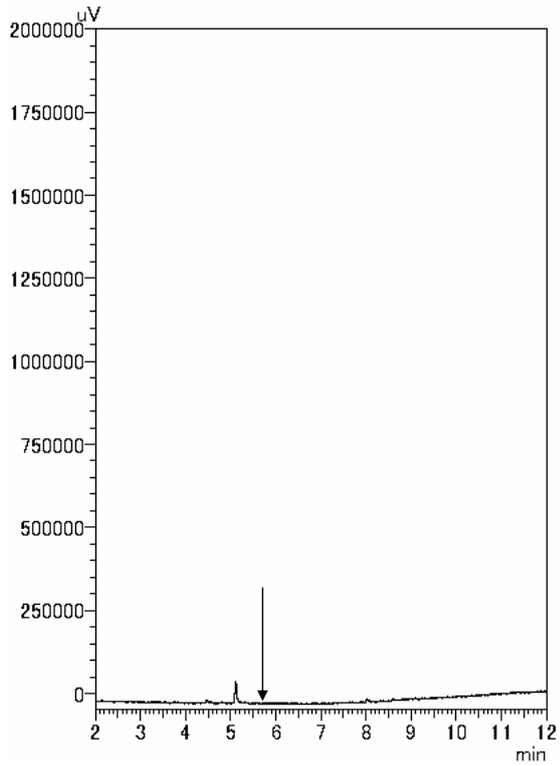


④西50m-高さ1.5m 7日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

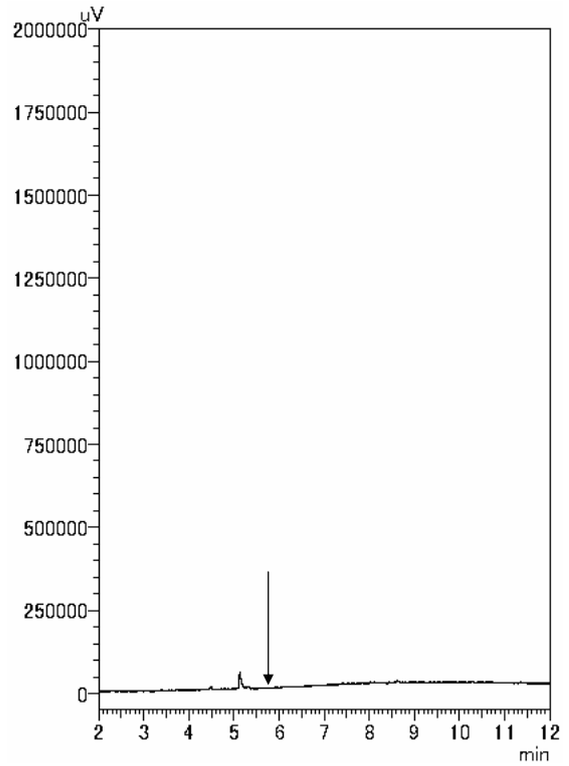


④西50m-高さ1.5m 14日後13:30 (4 $\mu$ L/1mL/0.182m<sup>3</sup>)

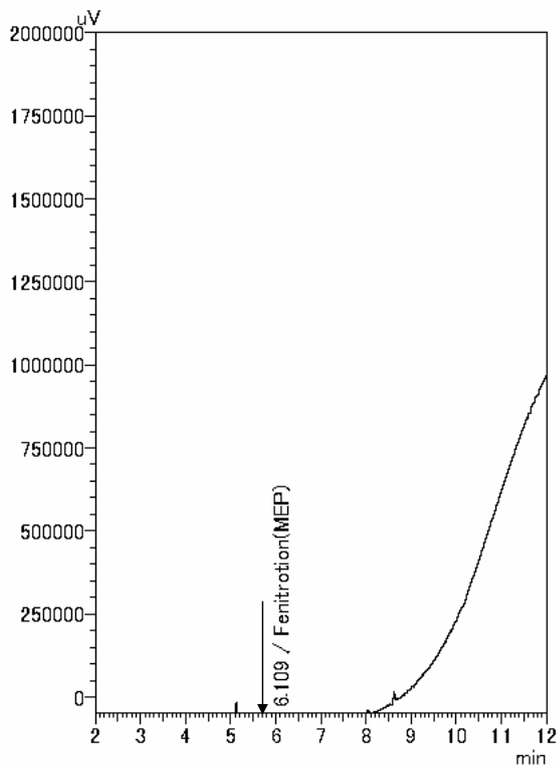
図 1 1 - 1 1 ④ライン (西側) におけるクロマトグラム



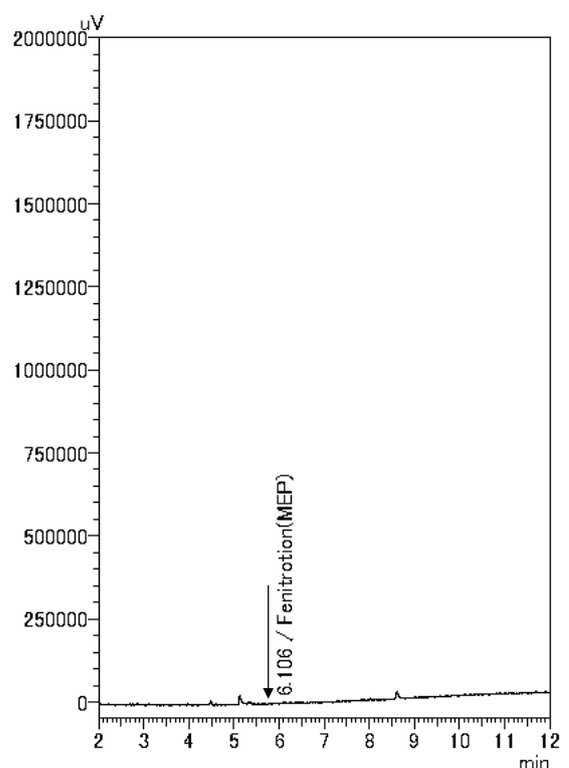
④' 北西25m-高さ1.5m 散布中 (4 $\mu$ L/1mL/0.199m<sup>3</sup>)



④' 北西25m-高さ1.5m 散布直後 (4 $\mu$ L/1mL/0.100m<sup>3</sup>)

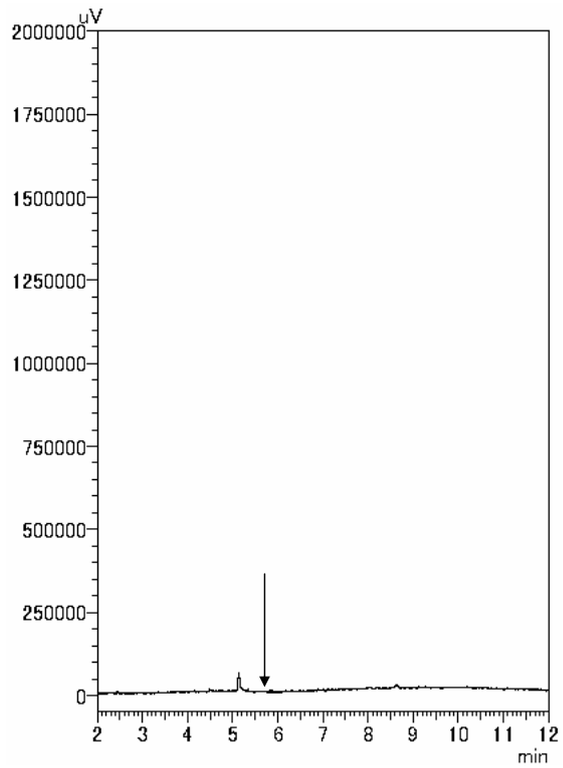


④' 北西25m-高さ1.5m 1時間後 (4 $\mu$ L/1mL/0.203m<sup>3</sup>)



④' 北西25m-高さ1.5m 3時間後 (4 $\mu$ L/1mL/0.215m<sup>3</sup>)

図12-1 ④' ライン (北西側) におけるクロマトグラム

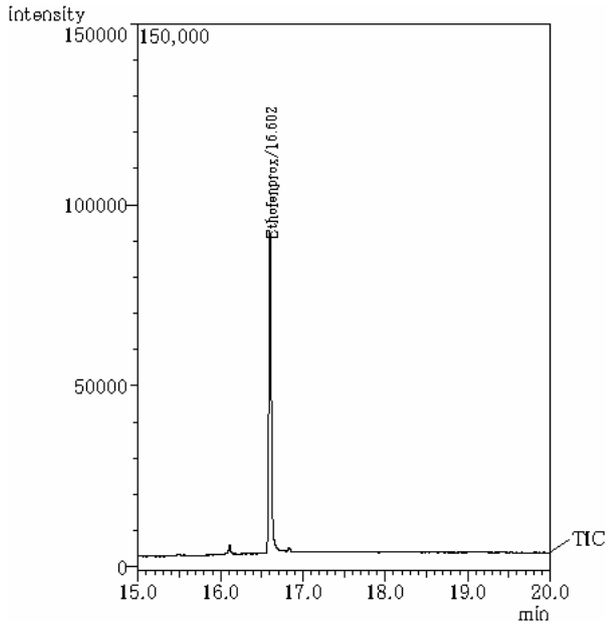


④' 北西25m-高さ1.5m 6時間後 (4 $\mu$ L/1mL/0.203m<sup>3</sup>)

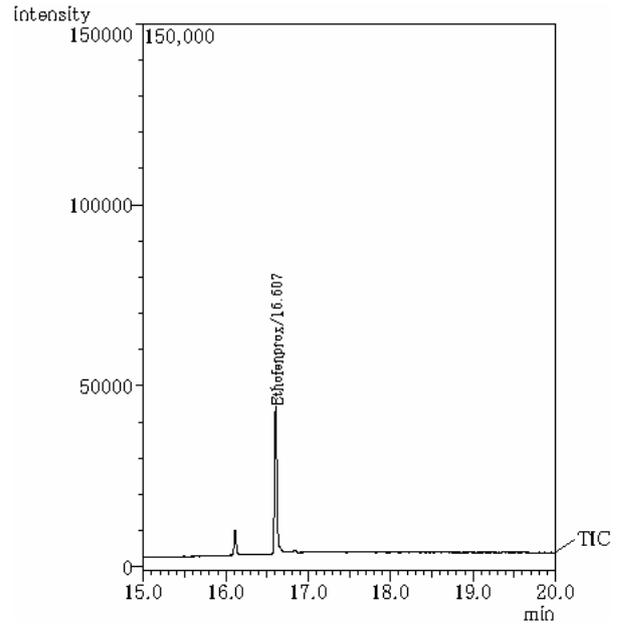
図12-2 ④' ライン (北西側) におけるクロマトグラム

【添付資料2】第1回調査 気中濃度クロマトグラム2

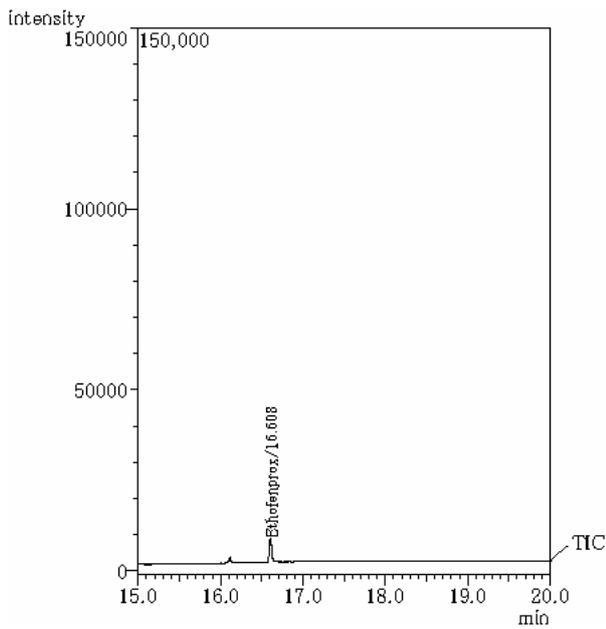
- 図1 エトフェンプロックス標準品クロマトグラムの一例
- 図2 区域内Aにおけるクロマトグラム
- 図3 区域内Bにおけるクロマトグラム
- 図4 区域内Cにおけるクロマトグラム
- 図5 ①ライン（北側）におけるクロマトグラム
- 図6 ①'ライン（北東側）におけるクロマトグラム
- 図7 ②ライン（東側）におけるクロマトグラム
- 図8 ②'ライン（南東側）におけるクロマトグラム
- 図9 ③ライン（南側）におけるクロマトグラム
- 図10 ③'ライン（南西側）におけるクロマトグラム
- 図11 ④ライン（西側）におけるクロマトグラム
- 図12 ④'ライン（北西側）におけるクロマトグ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



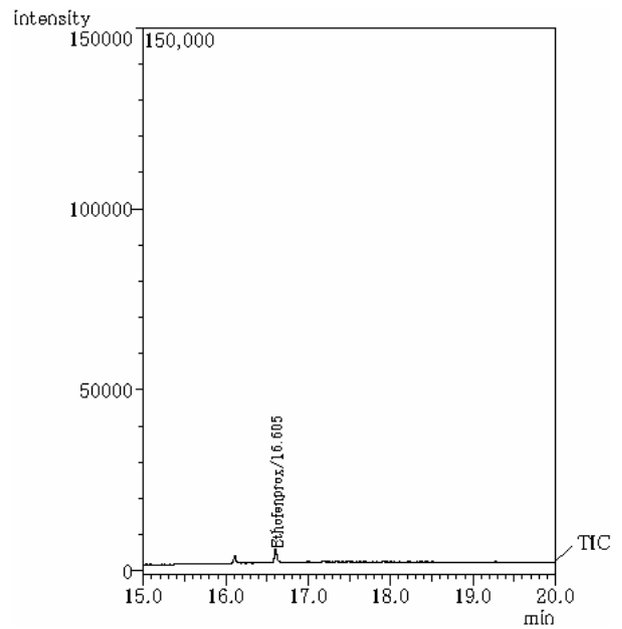
エトフェンプロックス標準品 0.1ng



エトフェンプロックス標準品 0.05ng

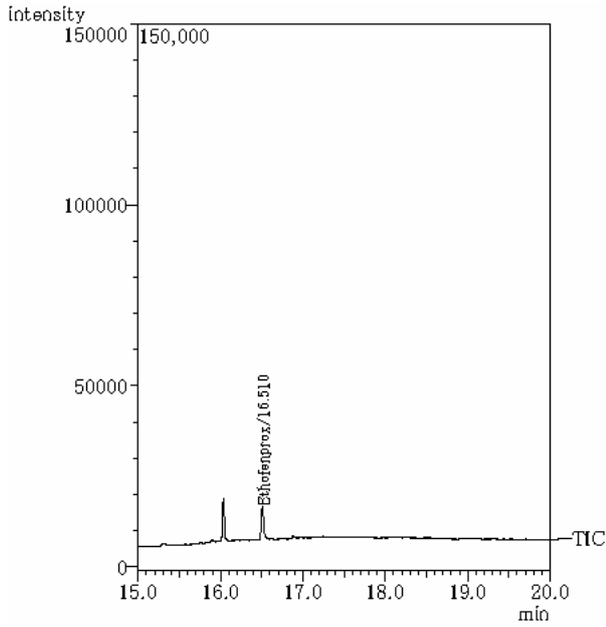


エトフェンプロックス標準品 0.01ng

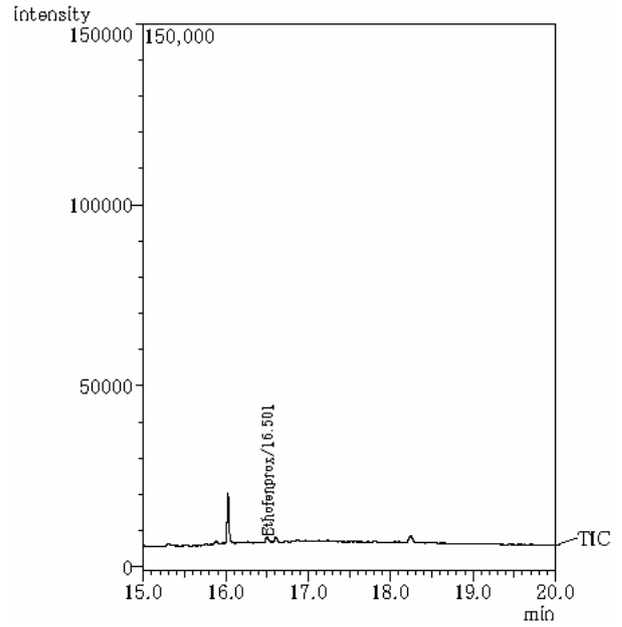


エトフェンプロックス標準品 0.005ng

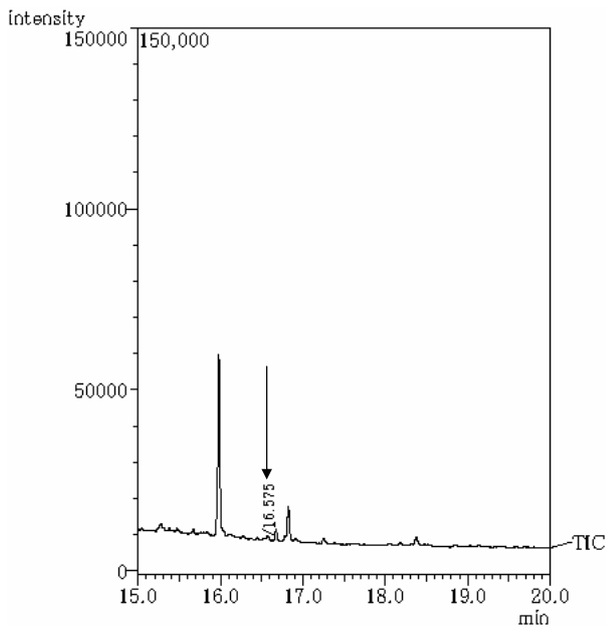
図1 エトフェンプロックス標準品クロマトグラムの一例



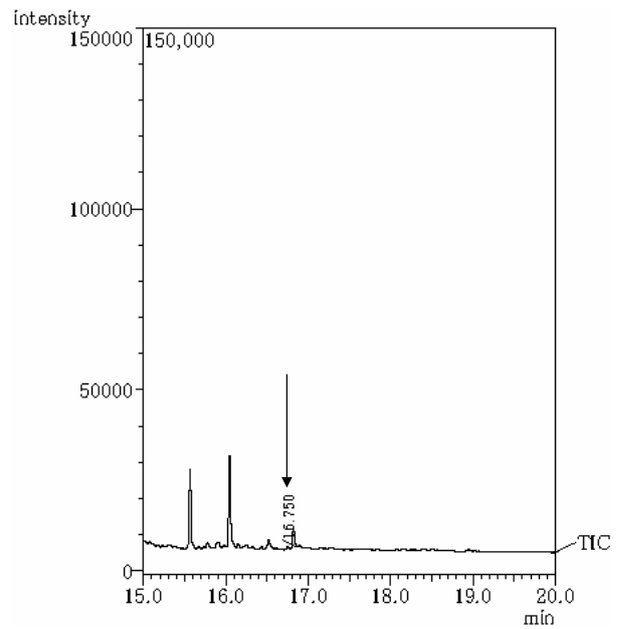
区域内A-高さ0.2m 散布中 (2 $\mu$ L/1mL/0.203m<sup>3</sup>)



区域内A-高さ0.2m 散布直後 (2 $\mu$ L/1mL/0.102m<sup>3</sup>)

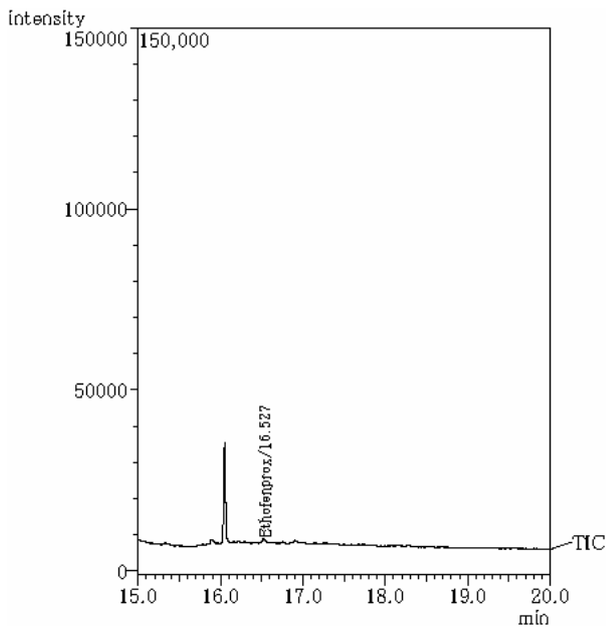


区域内A-高さ0.2m 1時間後 (2 $\mu$ L/1mL/0.198m<sup>3</sup>)

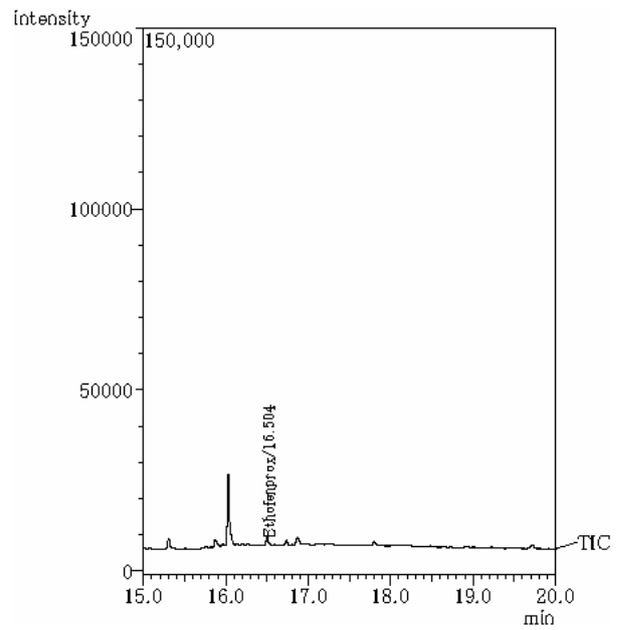


区域内A-高さ0.2m 3時間後 (2 $\mu$ L/1mL/0.198m<sup>3</sup>)

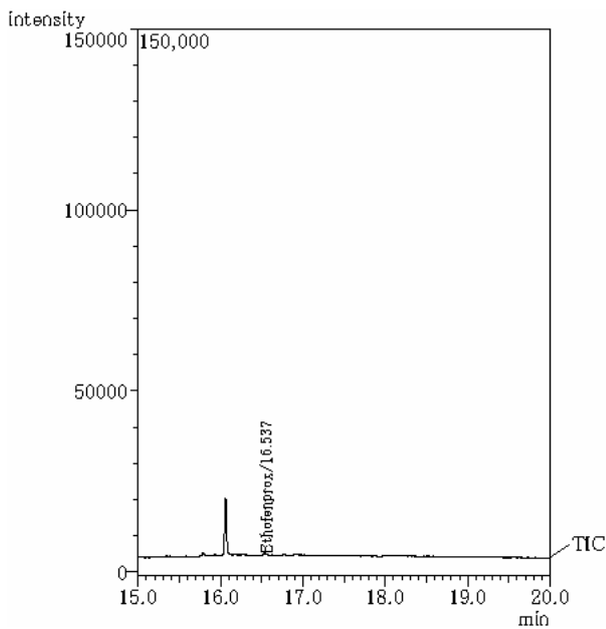
図2-1 区域内Aにおけるクロマトグラム



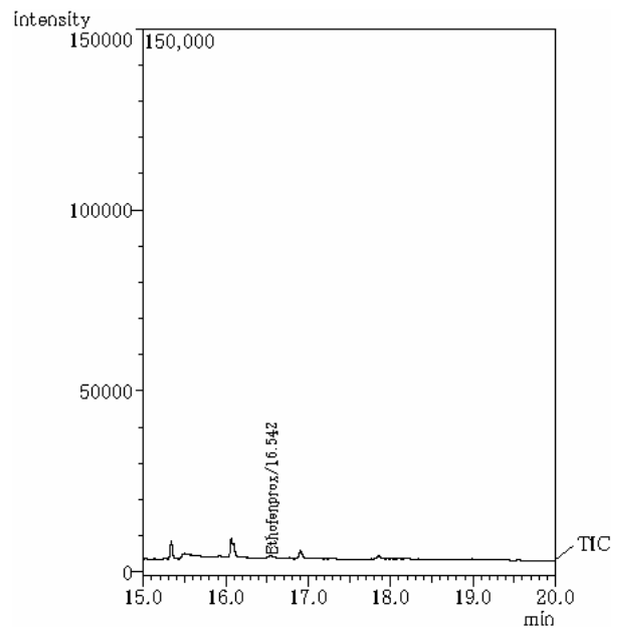
区域内A-高さ0.2m 6時間後(2 $\mu$ L/1mL/0.146m<sup>3</sup>)



区域内A-高さ0.2m 1日後13:30(2 $\mu$ L/1mL/0.199m<sup>3</sup>)

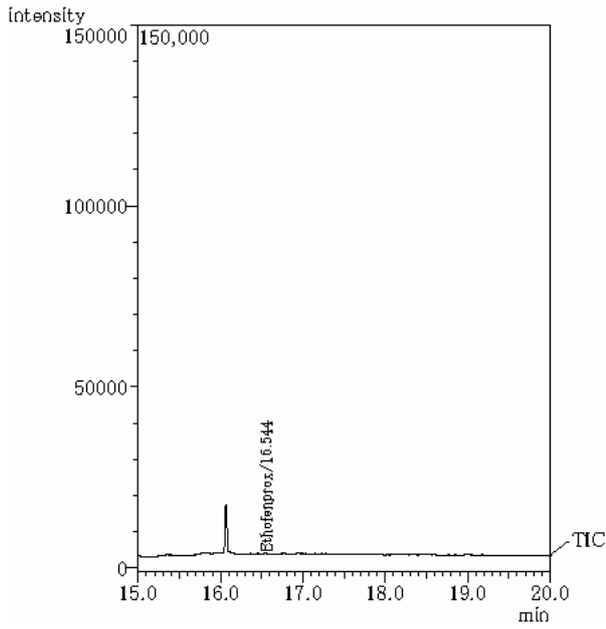


区域内A-高さ0.2m 2日後13:30(2 $\mu$ L/1mL/0.201m<sup>3</sup>)

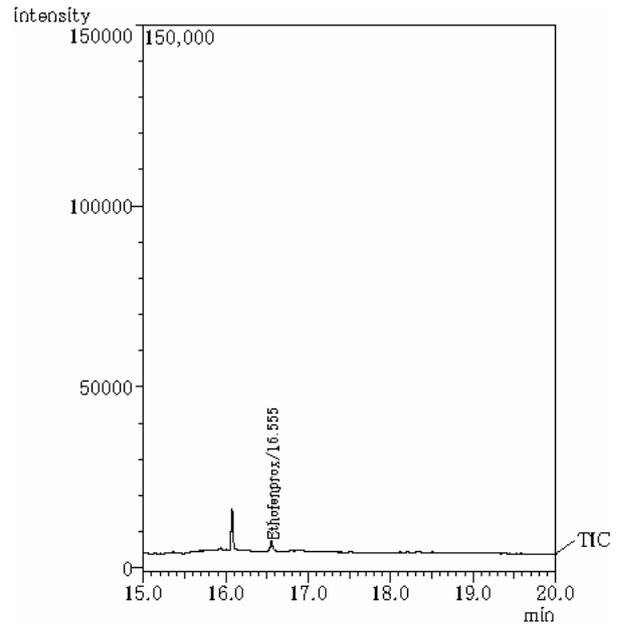


区域内A-高さ0.2m 3日後13:30(2 $\mu$ L/1mL/0.200m<sup>3</sup>)

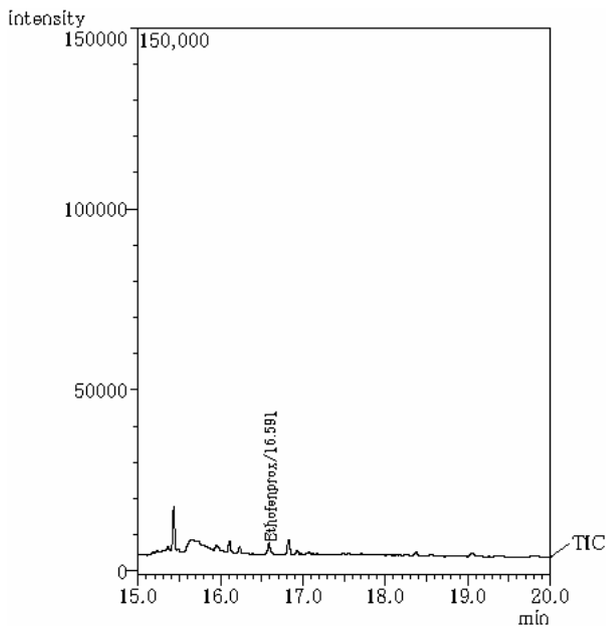
図2-2 区域内Aにおけるクロマトグラム



区域内A-高さ0.2m 5日後13:30(2 $\mu$ L/1mL/0.199m<sup>3</sup>)

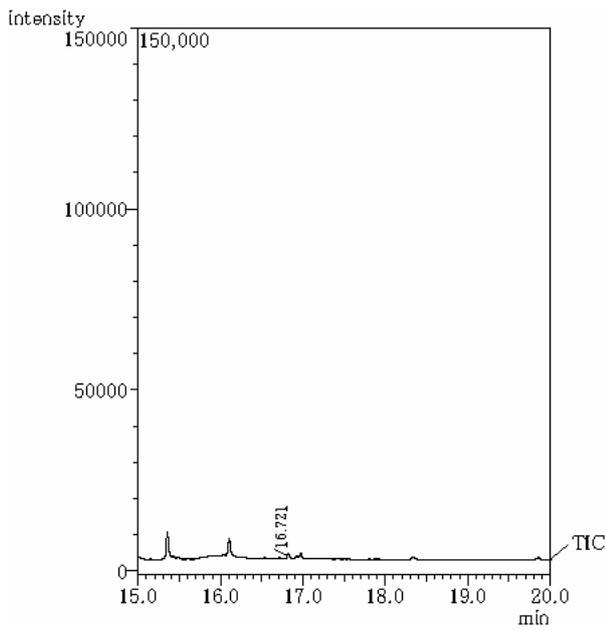


区域内A-高さ0.2m 7日後13:30(2 $\mu$ L/1mL/0.186m<sup>3</sup>)

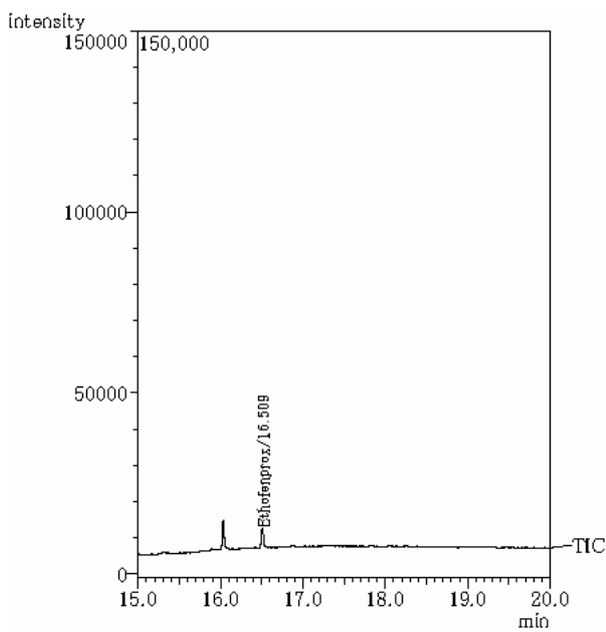


区域内A-高さ0.2m 14日後13:30(2 $\mu$ L/1mL/0.206m<sup>3</sup>)

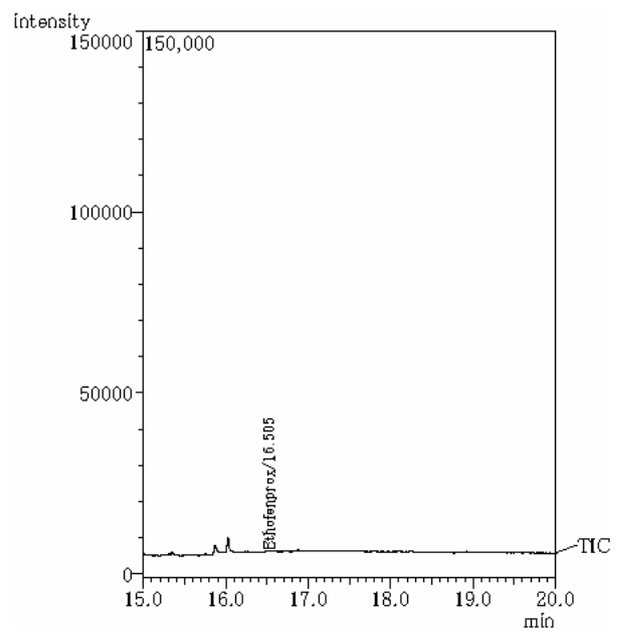
図2-3 区域内Aにおけるクロマトグラム



区域内A-高さ1.5m 前日13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

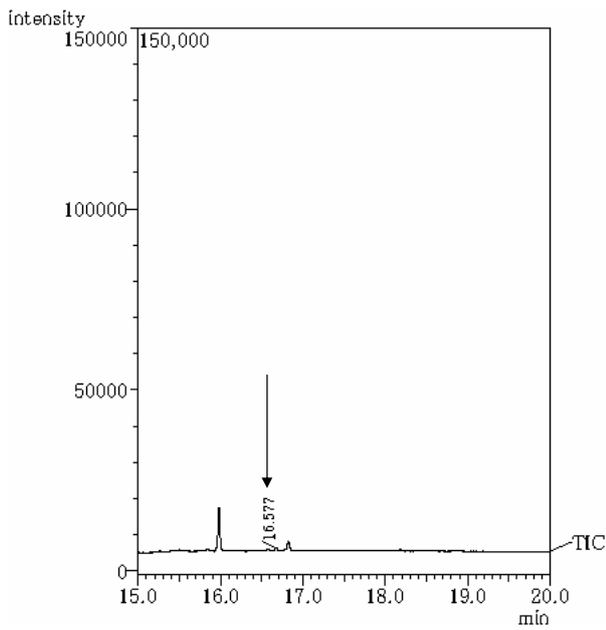


区域内A-高さ1.5m 散布中(2 $\mu$ L/1mL/0.186m<sup>3</sup>)

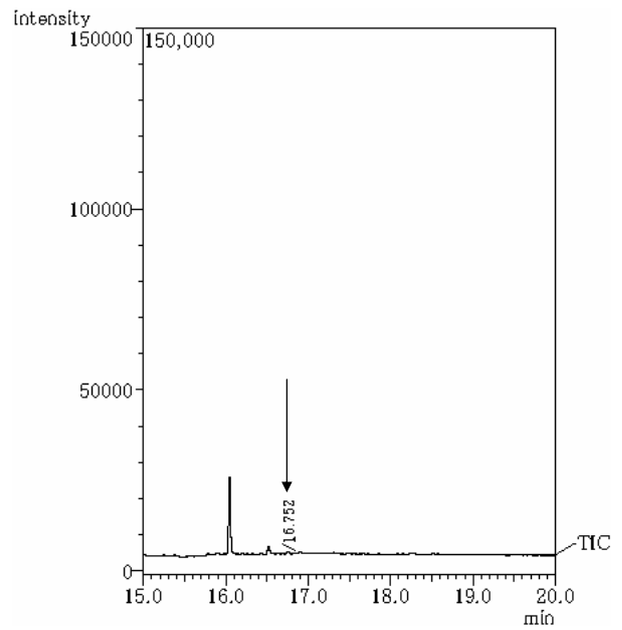


区域内A-高さ1.5m 散布直後(2 $\mu$ L/1mL/0.093m<sup>3</sup>)

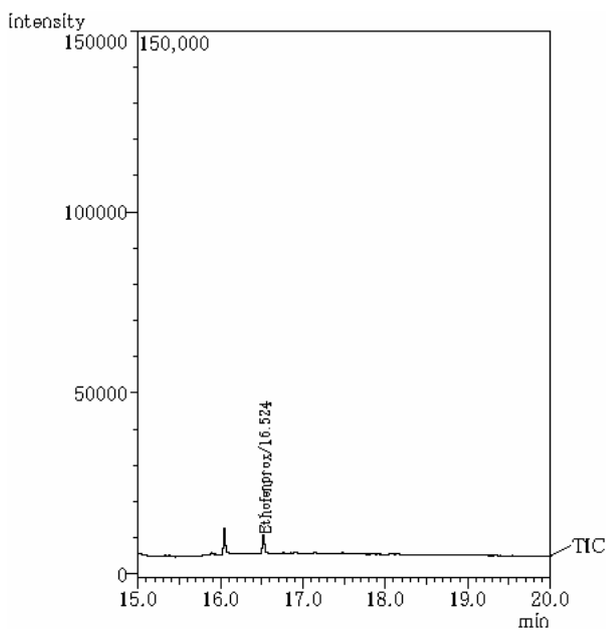
図2-4 区域内Aにおけるクロマトグラム



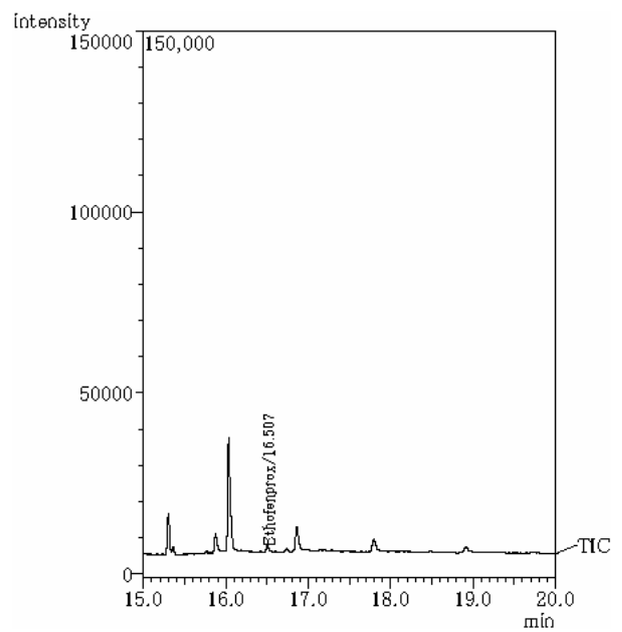
区域内A-高さ1.5m 1時間後(2 $\mu$ L/1mL/0.186m<sup>3</sup>)



区域内A-高さ1.5m 3時間後(2 $\mu$ L/1mL/0.186m<sup>3</sup>)

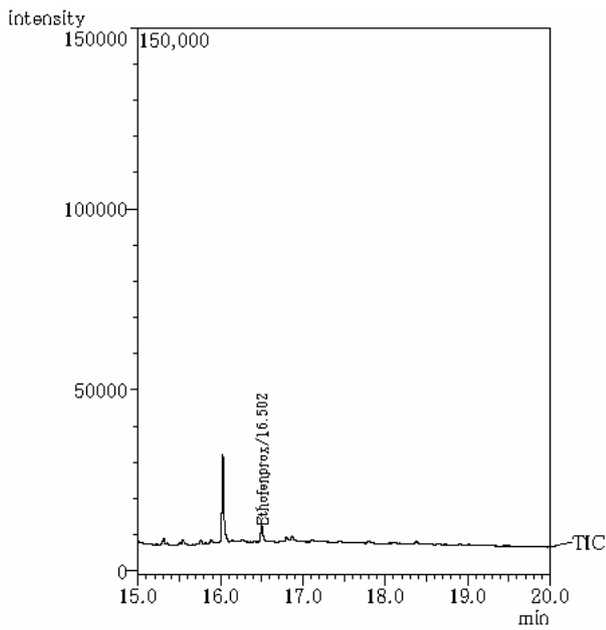


区域内A-高さ1.5m 6時間後(2 $\mu$ L/1mL/0.186m<sup>3</sup>)

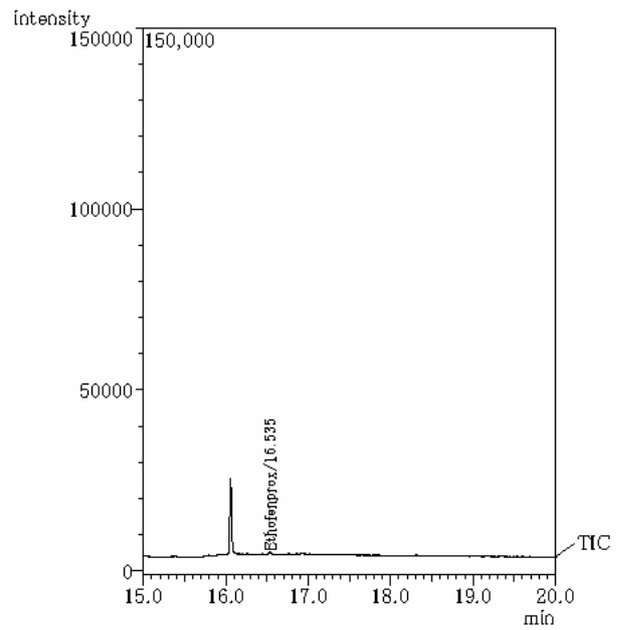


区域内A-高さ1.5m 1日後4:00(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

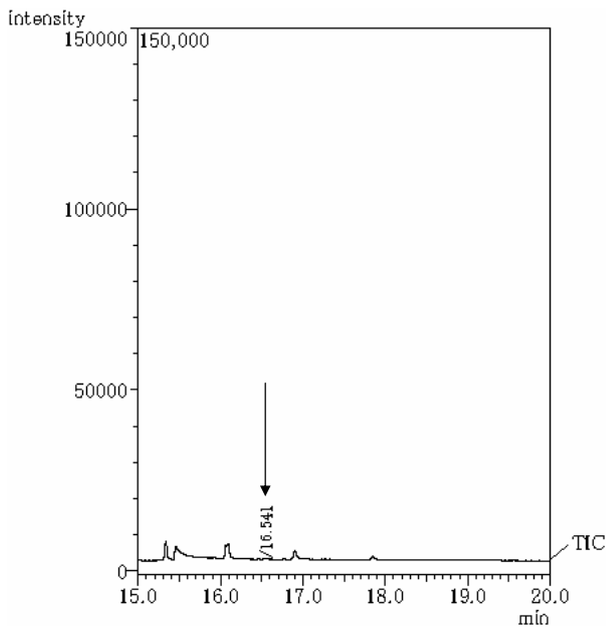
図2-5 区域内Aにおけるクロマトグラム



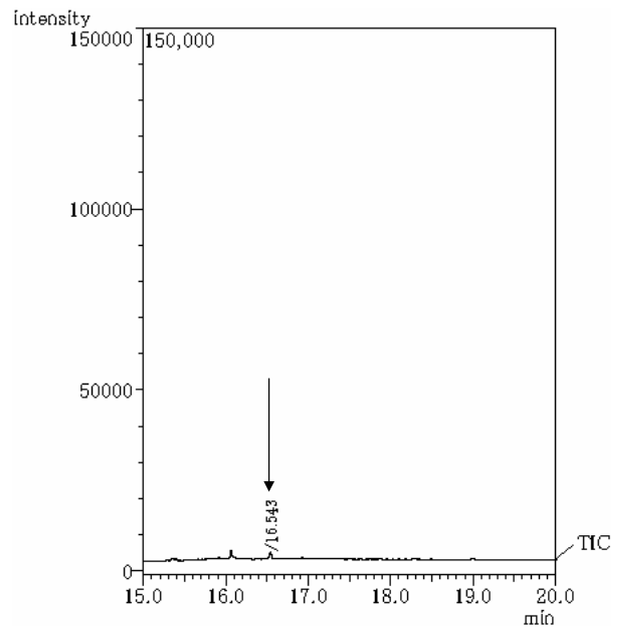
区域内A-高さ1.5m 1日後13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)



区域内A-高さ1.5m 2日後13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

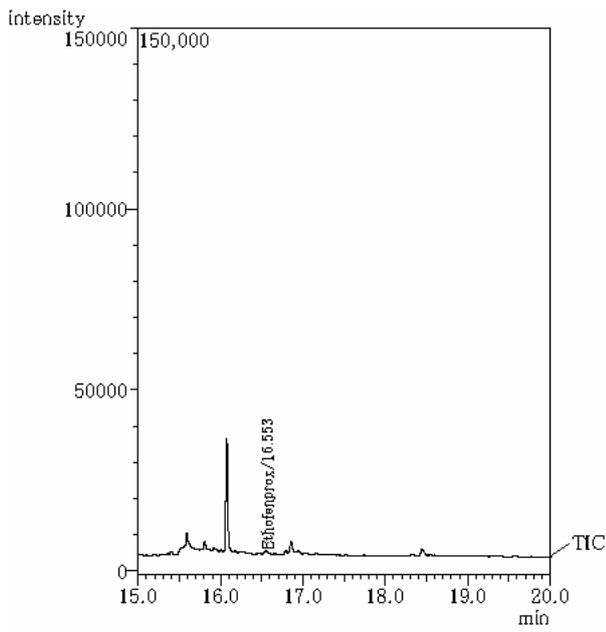


区域内A-高さ1.5m 3日後13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

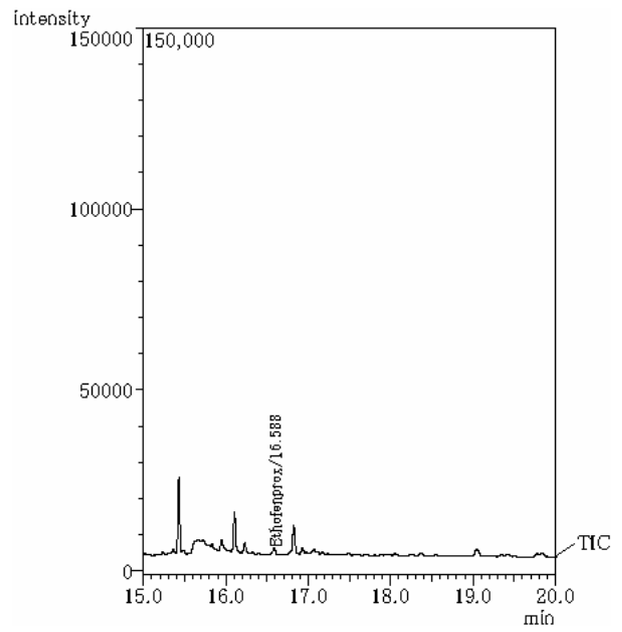


区域内A-高さ1.5m 5日後13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

図2-6 区域内Aにおけるクロマトグラム

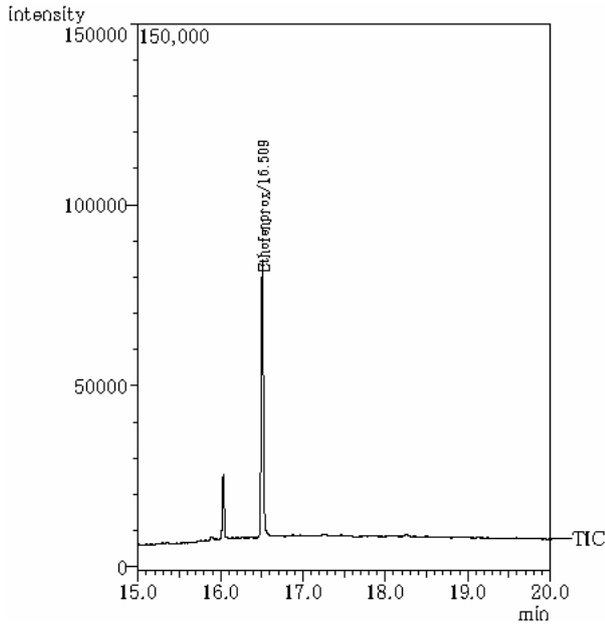


区域内A-高さ1.5m 7日後13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

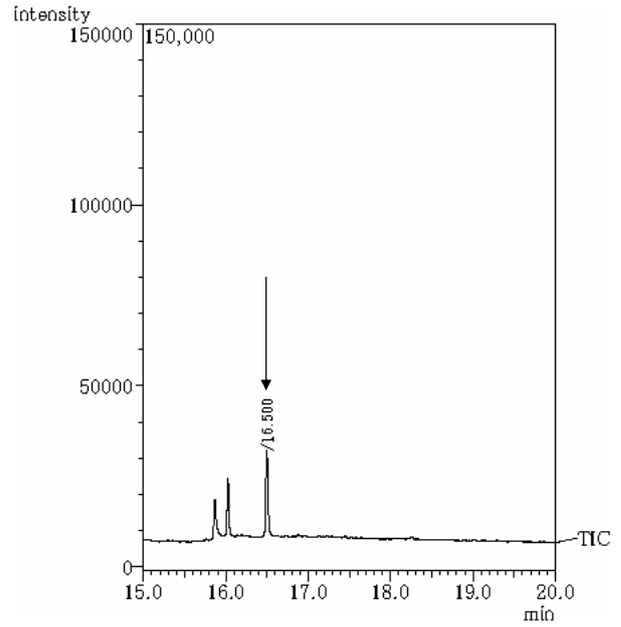


区域内A-高さ1.5m 14日後13:30(2 $\mu$ L/1mL/0.187m<sup>3</sup>)

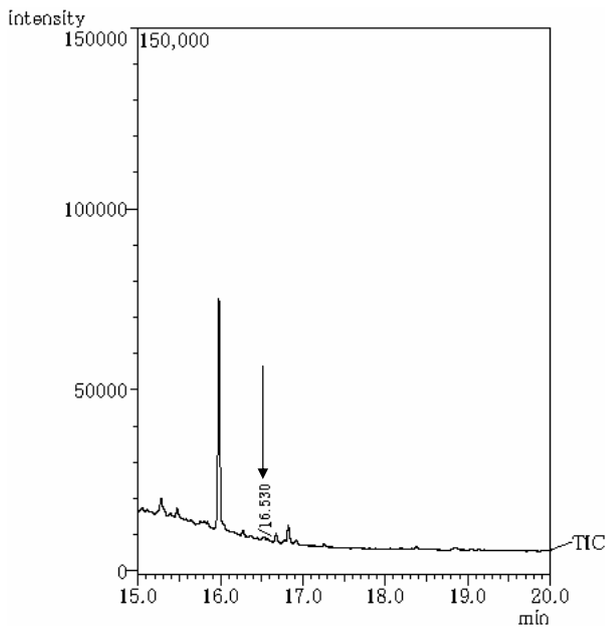
図2-7 区域内Aにおけるクロマトグラム



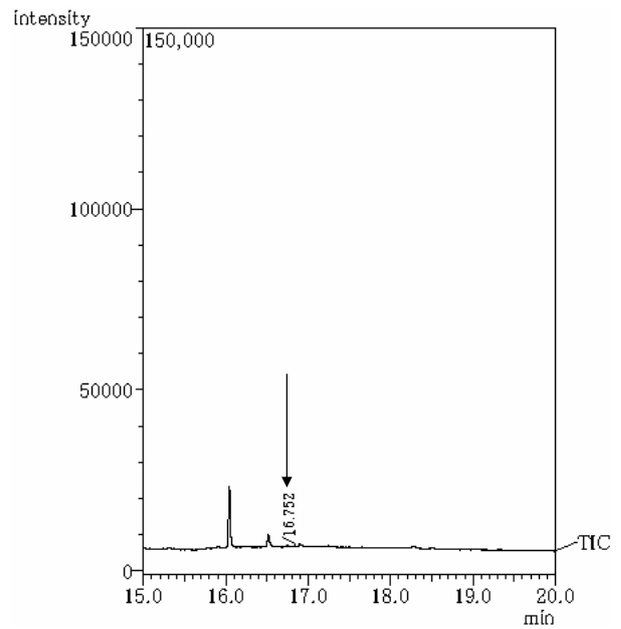
区域内B-高さ0.2m 散布中(2 $\mu$ L/1mL/0.204m<sup>3</sup>)



区域内B-高さ0.2m 散布直後(2 $\mu$ L/1mL/0.099m<sup>3</sup>)



区域内B-高さ0.2m 1時間後(2 $\mu$ L/1mL/0.203m<sup>3</sup>)



区域内B-高さ0.2m 3時間後(2 $\mu$ L/1mL/0.208m<sup>3</sup>)

図3-1 区域内Bにおけるクロマトグラム