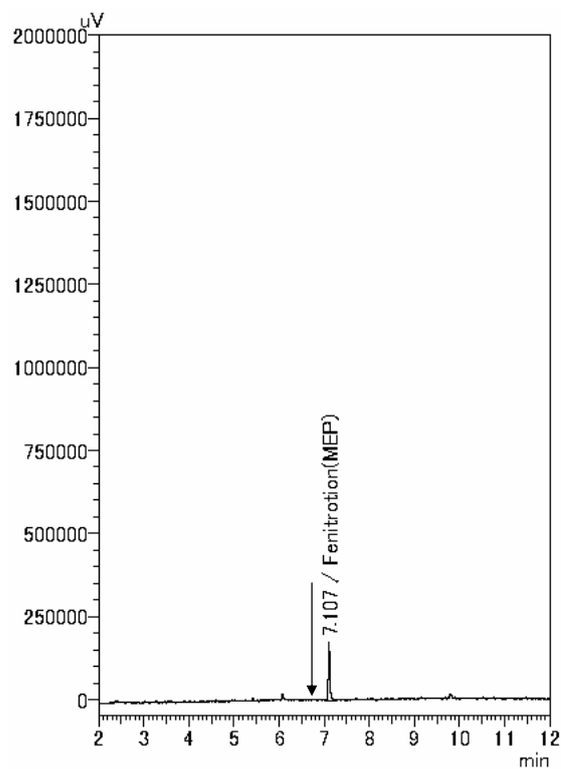
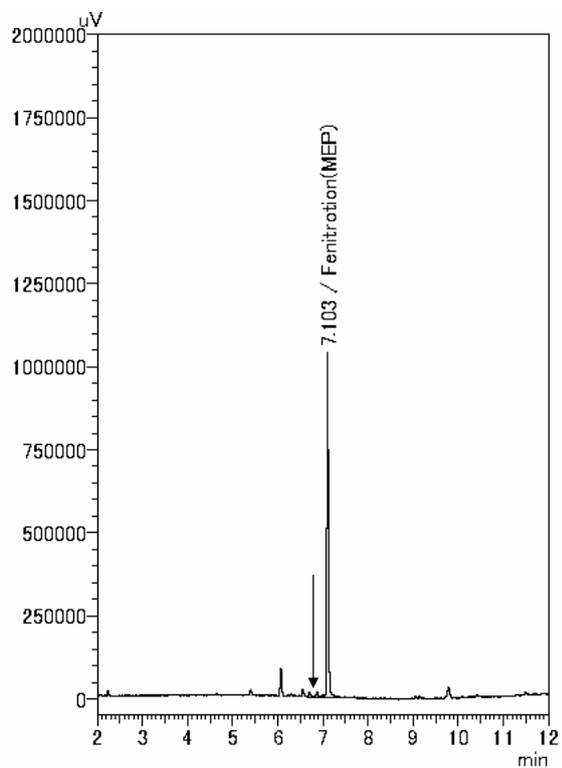


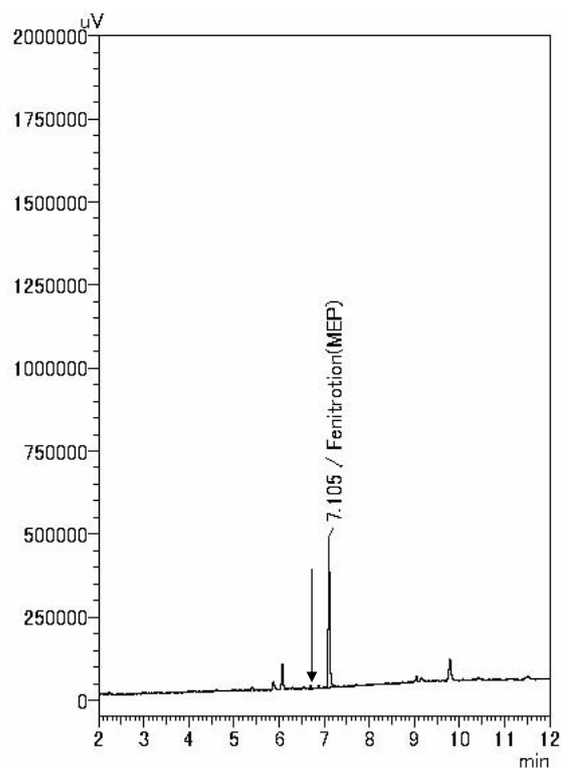
区域内A-高さ0.2m 2日後13:30 (4 μ L/1mL/0.186m³)



区域内A-高さ0.2m 3日後13:30 (4 μ L/5mL/0.186m³)

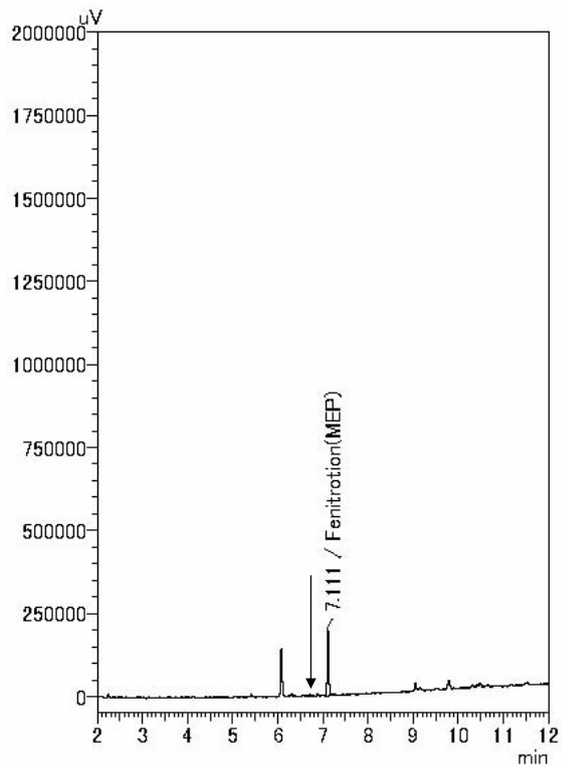


区域内A-高さ0.2m 3日後13:30 (4 μ L/1mL/0.186m³)

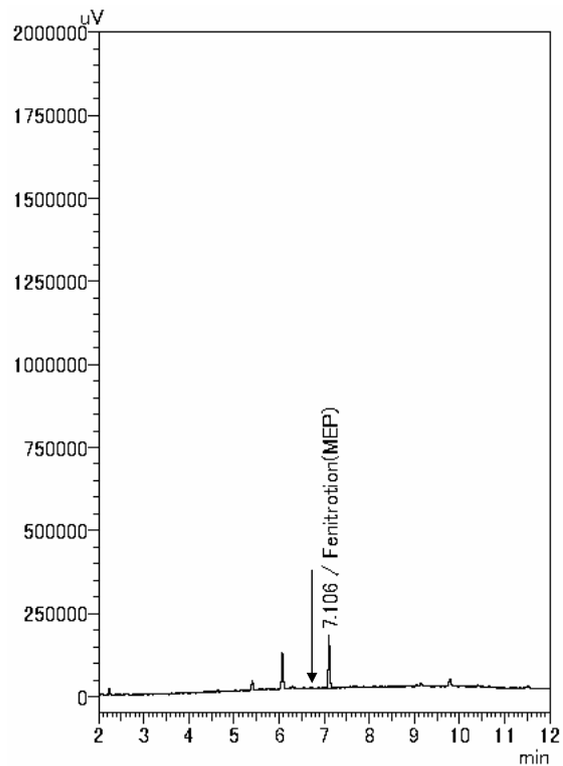


区域内A-高さ0.2m 5日後13:30 (4 μ L/1mL/0.183m³)

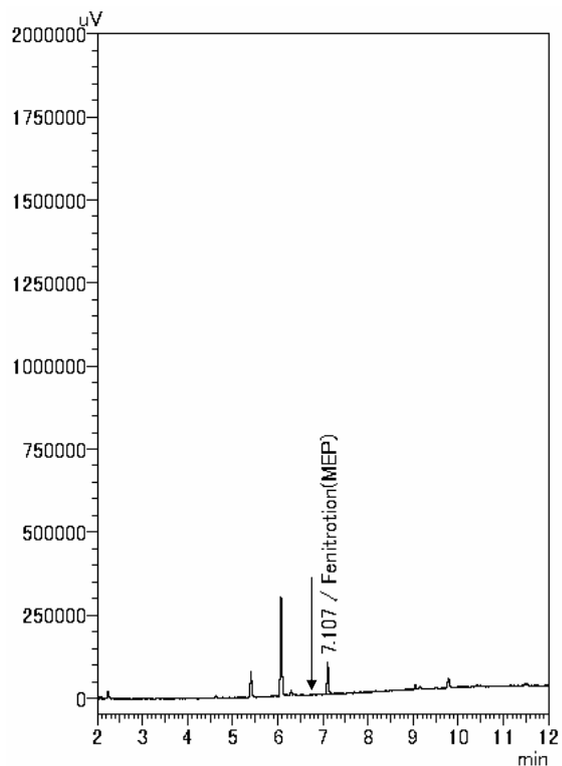
図2-4 区域内Aにおけるクロマトグラム



区域内A-高さ0.2m 7日後13:30 (4 μ L/1mL/0.181m³)

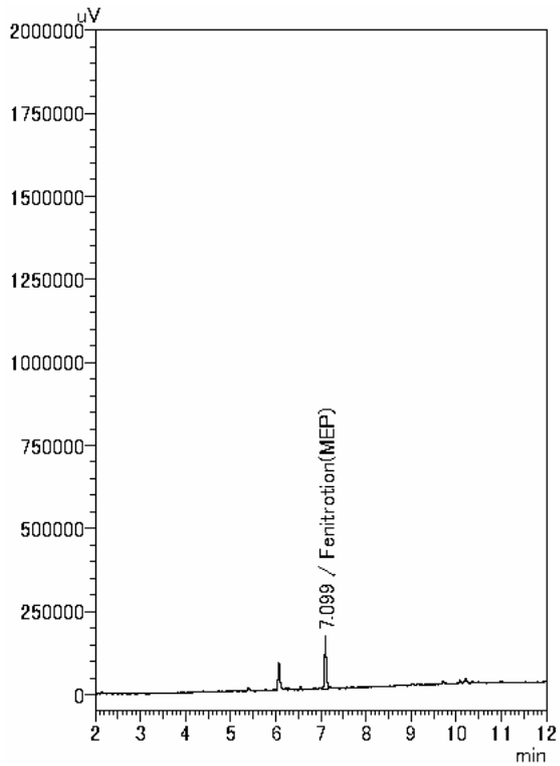


区域内A-高さ0.2m 15日後13:30 (4 μ L/1mL/0.184m³)

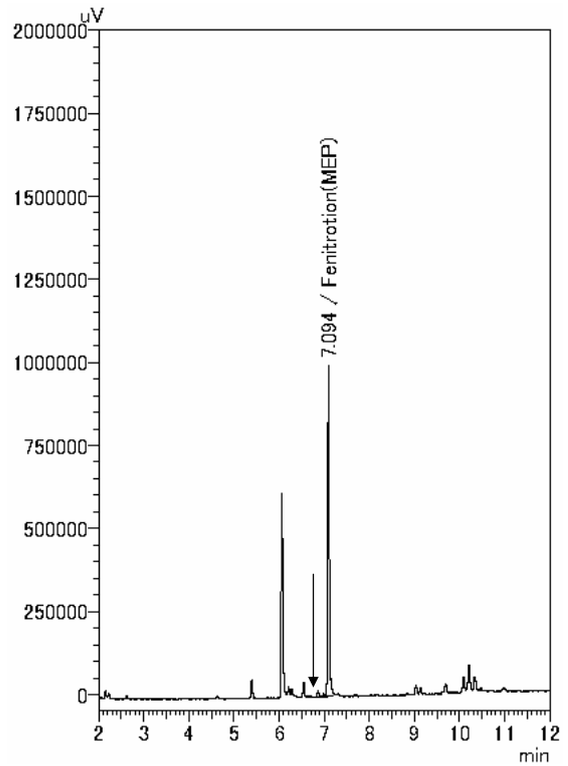


区域内A-高さ1.5m 前日13:30 (4 μ L/1mL/0.185m³)

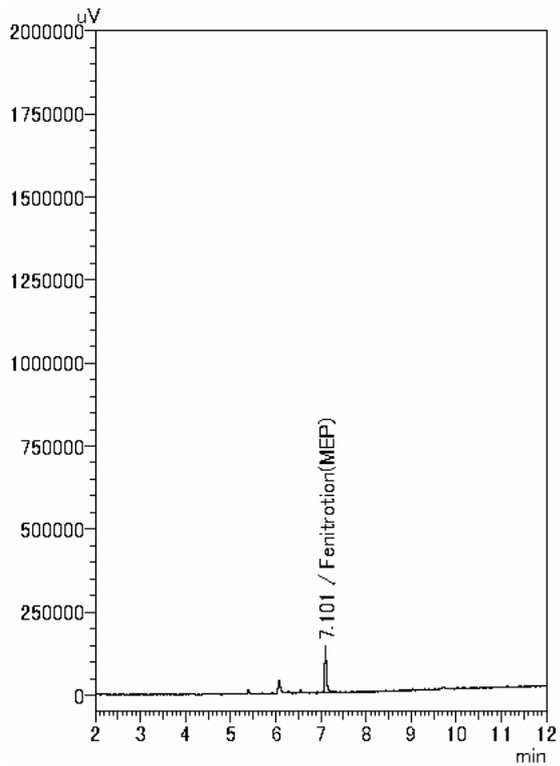
図2-5 区域内Aにおけるクロマトグラム



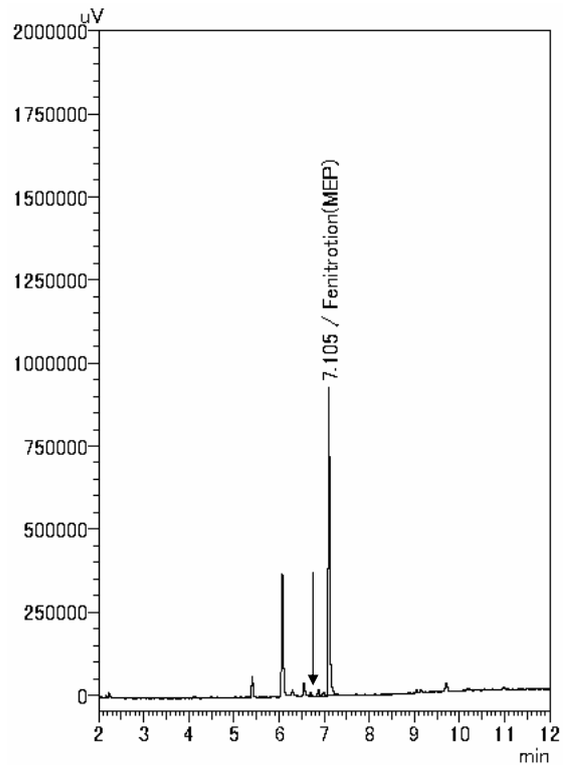
区域内A-高さ1.5m 散布中 (4 μ L/5mL/0.185m³)



区域内A-高さ1.5m 散布中 (4 μ L/1mL/0.185m³)

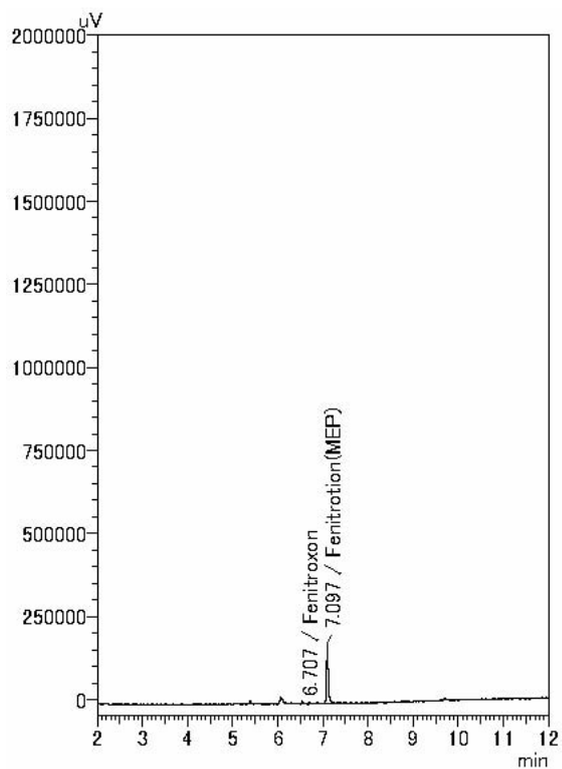


区域内A-高さ1.5m 散布直後 (4 μ L/5mL/0.092m³)

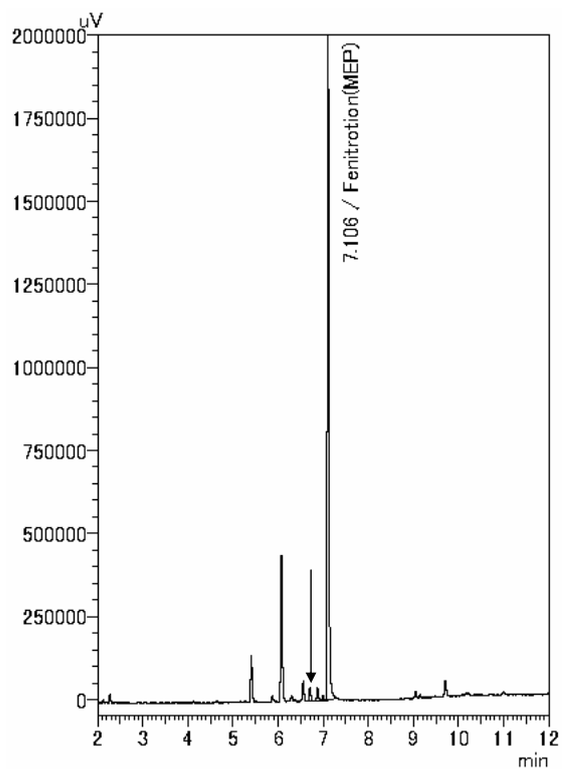


区域内A-高さ1.5m 散布直後 (4 μ L/1mL/0.092m³)

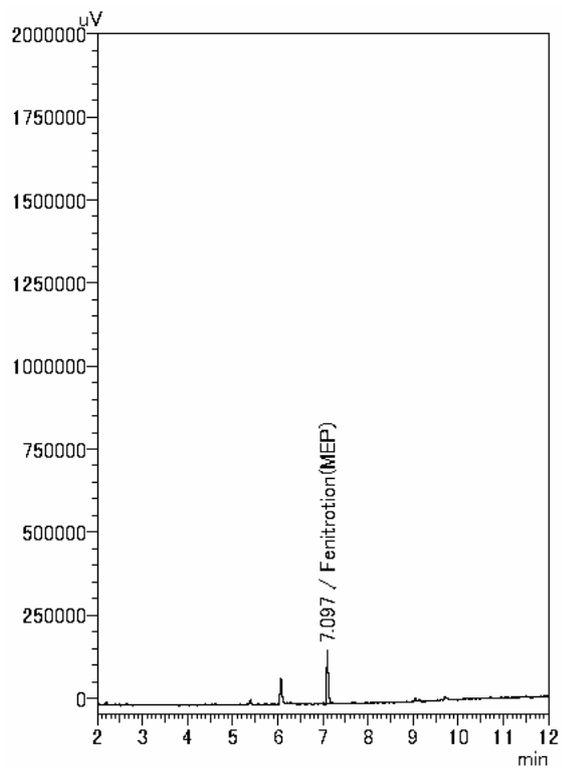
図2-6 区域内Aにおけるクロマトグラム



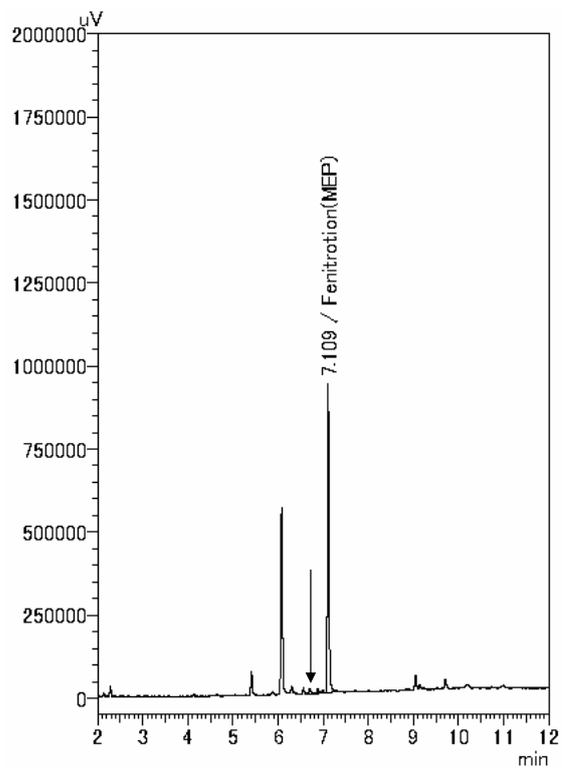
区域内A-高さ1.5m 1時間後 (4 μ L/10mL/0.185m³)



区域内A-高さ1.5m 1時間後 (4 μ L/1mL/0.185m³)

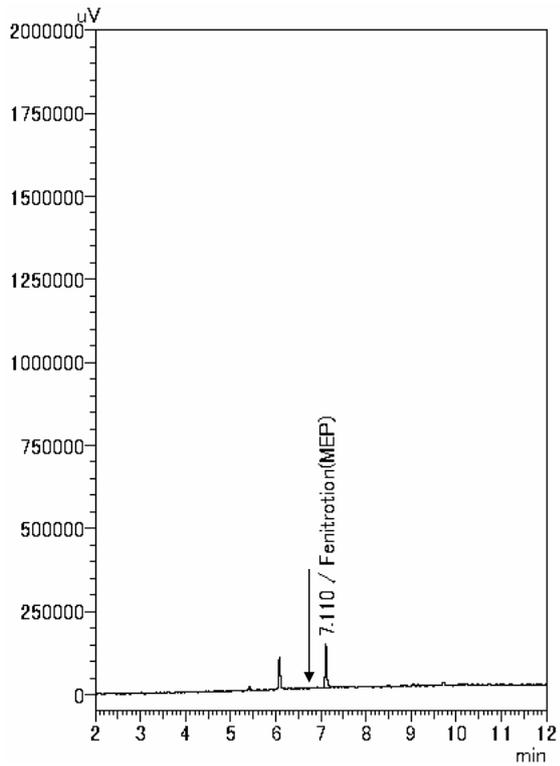


区域内A-高さ1.5m 3時間後 (4 μ L/5mL/0.185m³)

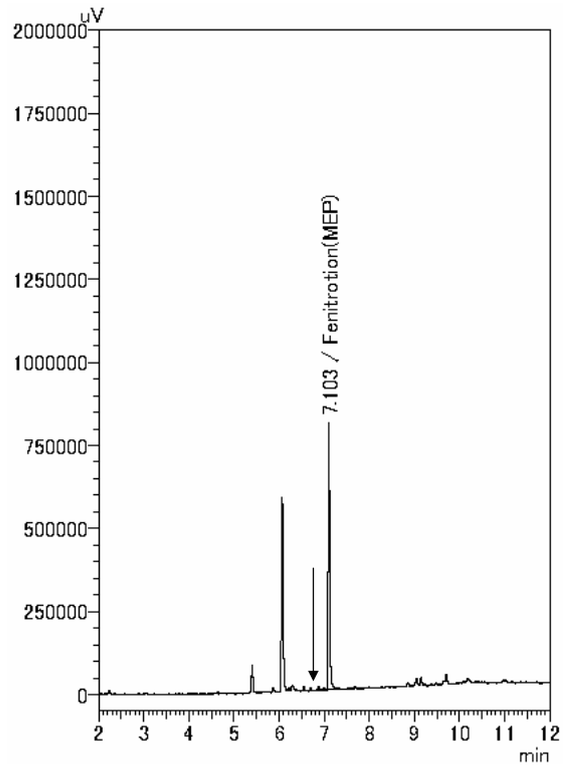


区域内A-高さ1.5m 3時間後 (4 μ L/1mL/0.185m³)

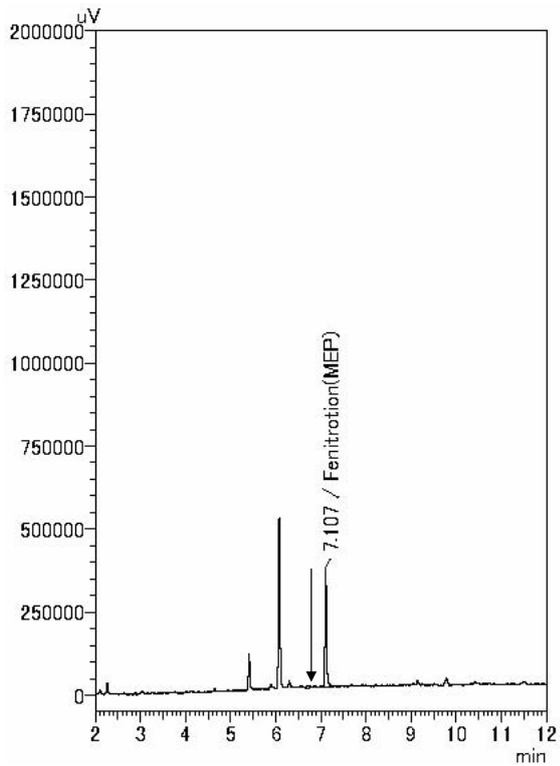
図2-7 区域内Aにおけるクロマトグラム



区域内A-高さ1.5m 6時間後 (4 μ L/5mL/0.185m³)

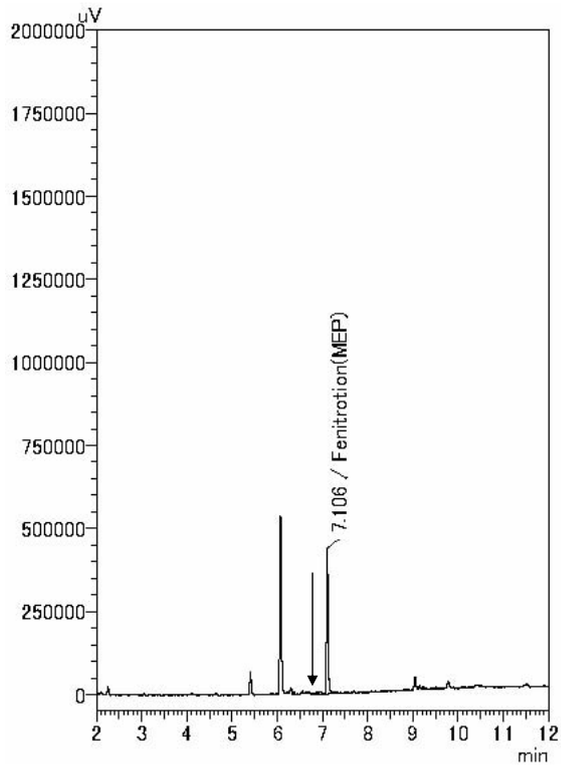


区域内A-高さ1.5m 6時間後 (4 μ L/1mL/0.185m³)

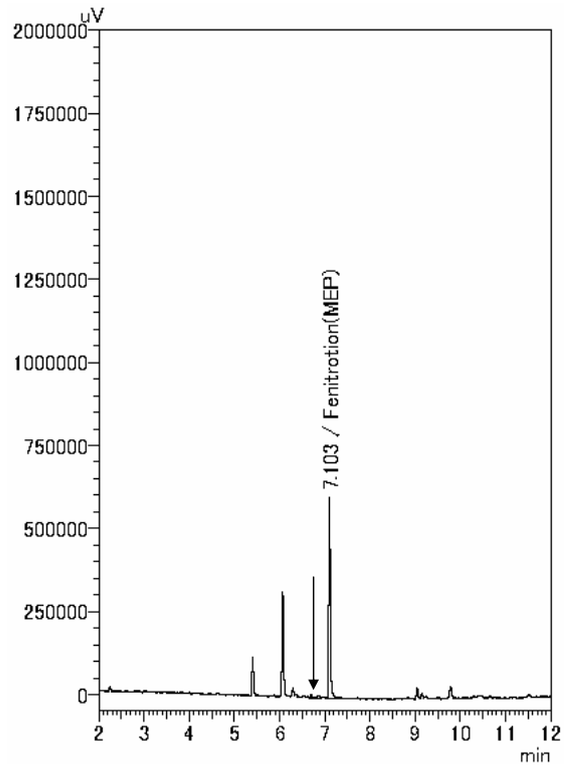


区域内A-高さ1.5m 1日後4:00 (4 μ L/1mL/0.185m³)

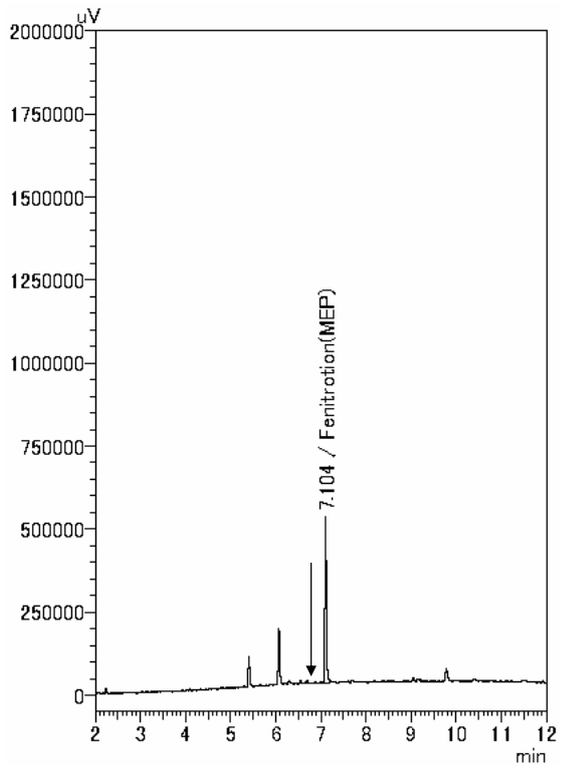
図2-8 区域内Aにおけるクロマトグラム



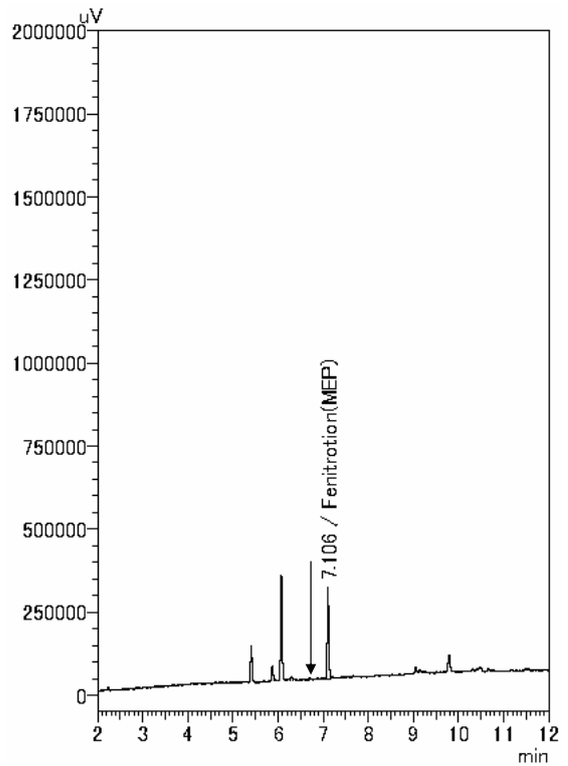
区域内A-高さ1.5m 1日後13:30 (4 μ L/1mL/0.185m³)



区域内A-高さ1.5m 2日後13:30 (4 μ L/1mL/0.185m³)

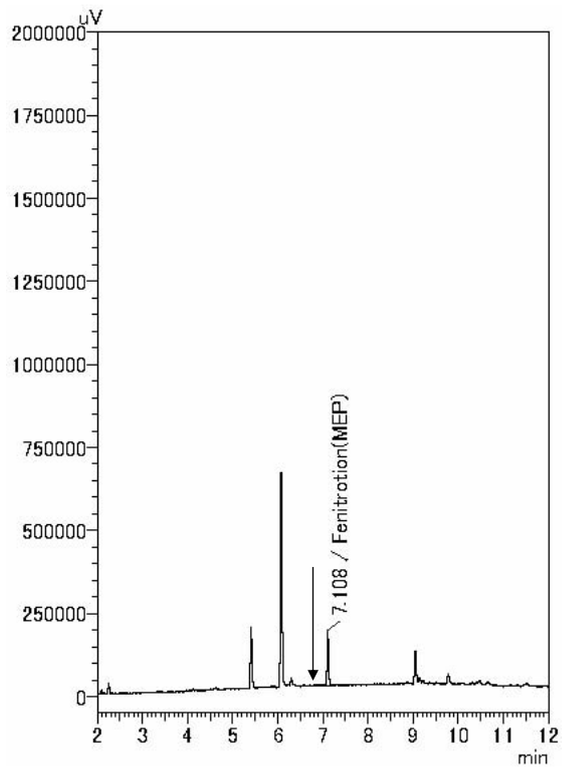


区域内A-高さ1.5m 3日後13:30 (4 μ L/1mL/0.185m³)

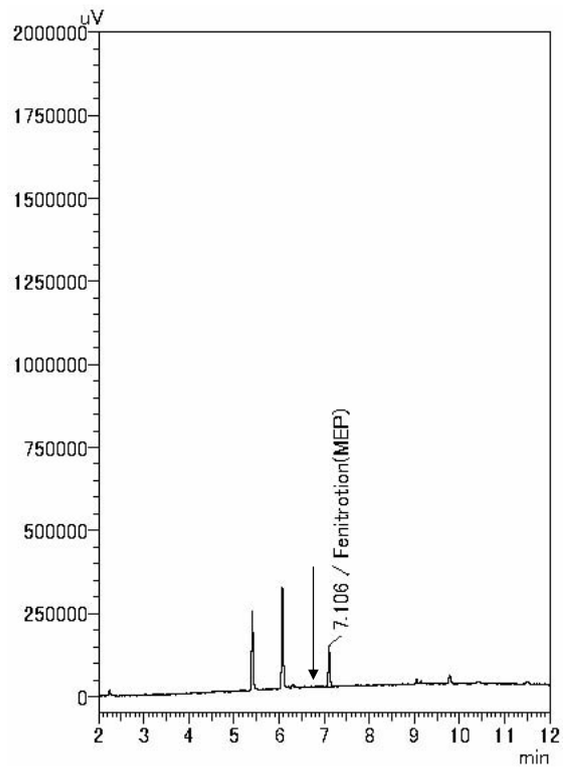


区域内A-高さ1.5m 5日後13:30 (4 μ L/1mL/0.183m³)

図2-9 区域内Aにおけるクロマトグラム

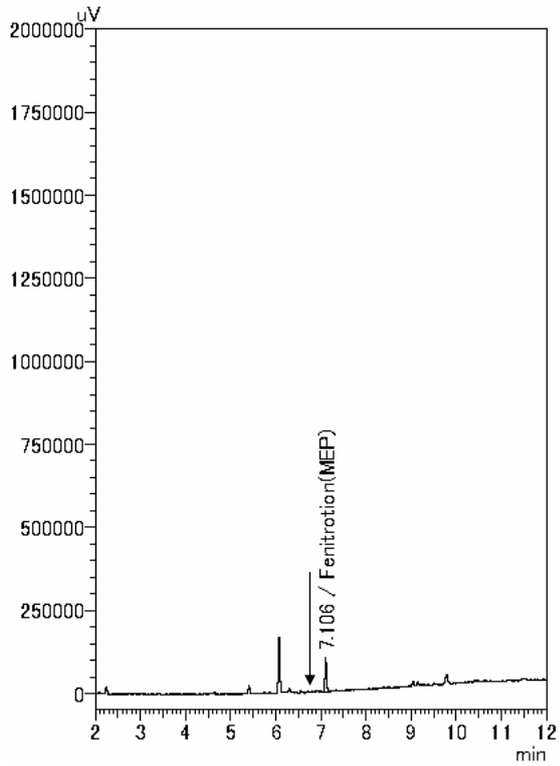


区域内A-高さ1.5m 7日後13:30 (4 μ L/1mL/0.182m³)

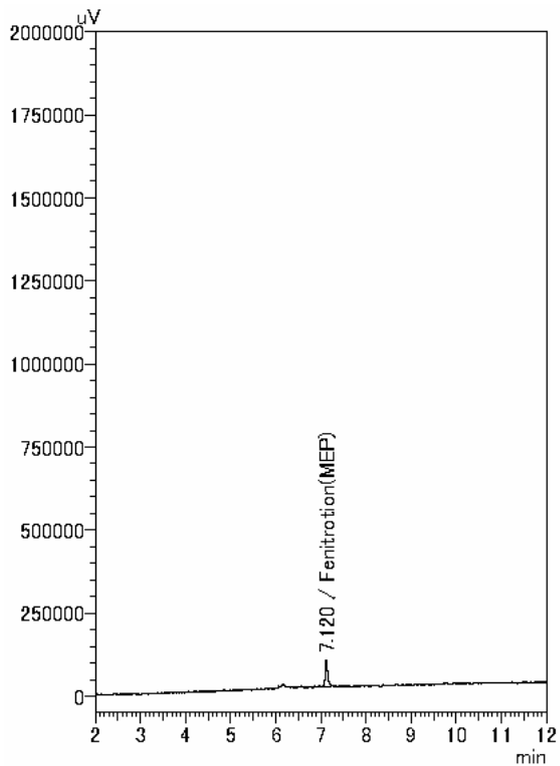


区域内A-高さ1.5m 15日後13:30 (4 μ L/1mL/0.182m³)

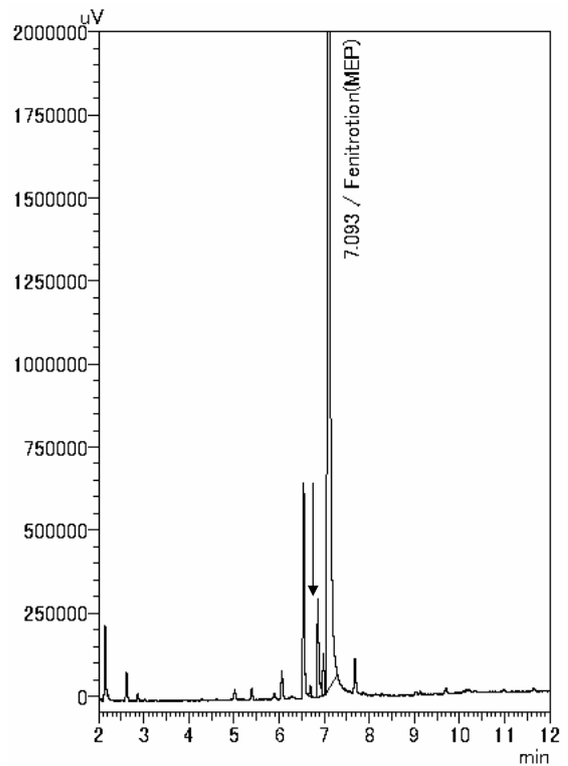
図2-10 区域内Aにおけるクロマトグラム



区域内B-高さ0.2m 前日13:30 (4 μ L/1mL/0.180m³)

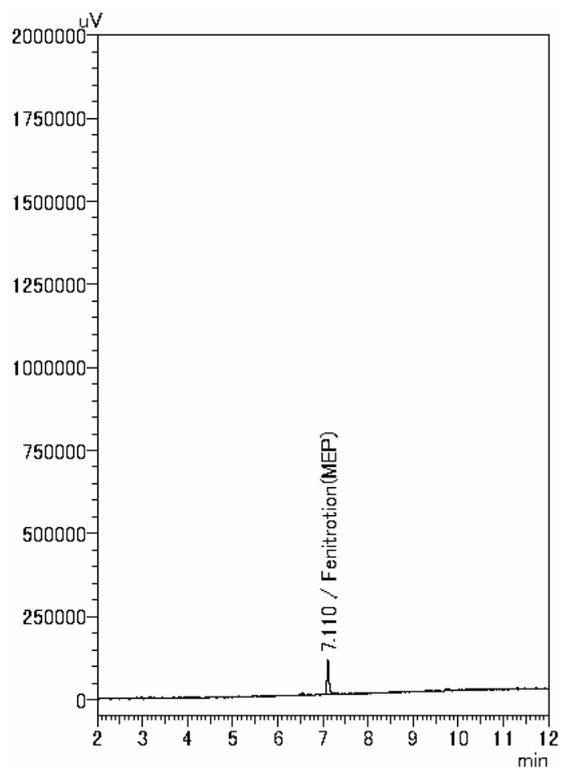


区域内B-高さ0.2m 散布中 (4 μ L/100mL/0.175m³)

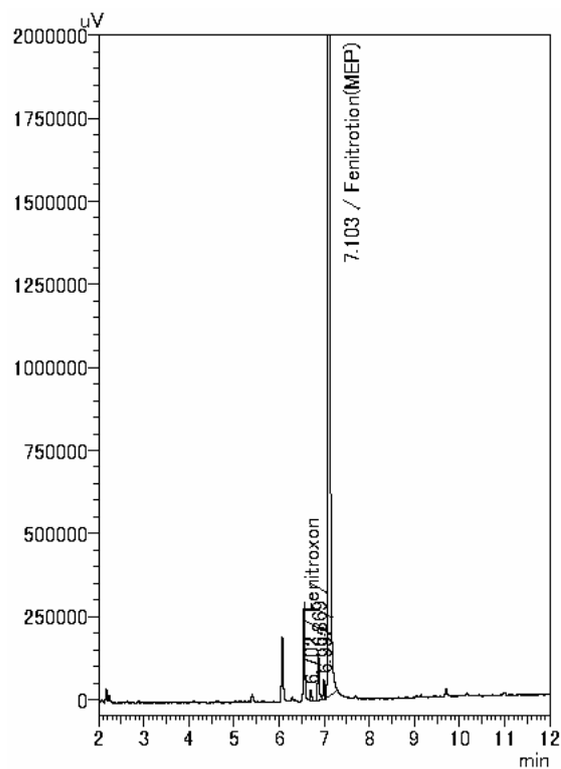


区域内B-高さ0.2m 散布中 (4 μ L/1mL/0.175m³)

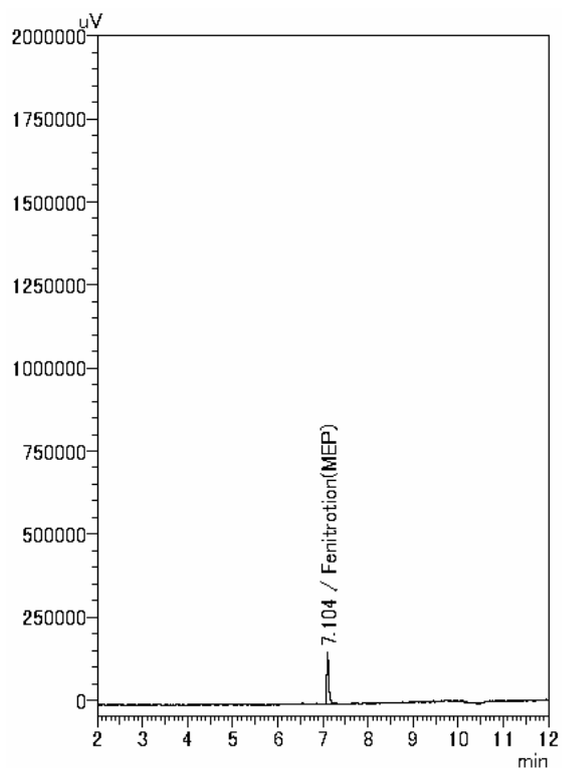
図3-1 区域内Bにおけるクロマトグラム



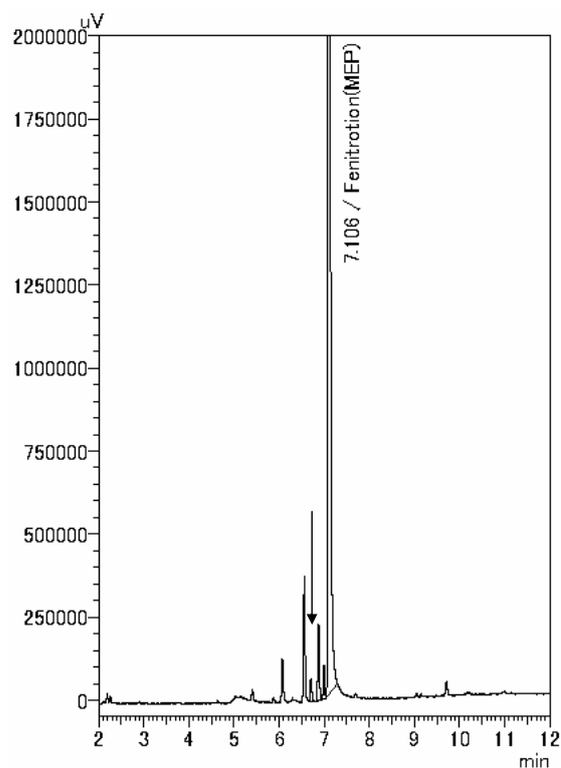
区域内B-高さ0.2m 散布直後 (4 μ L/40mL/0.093m³)



区域内B-高さ0.2m 散布直後 (4 μ L/1mL/0.093m³)

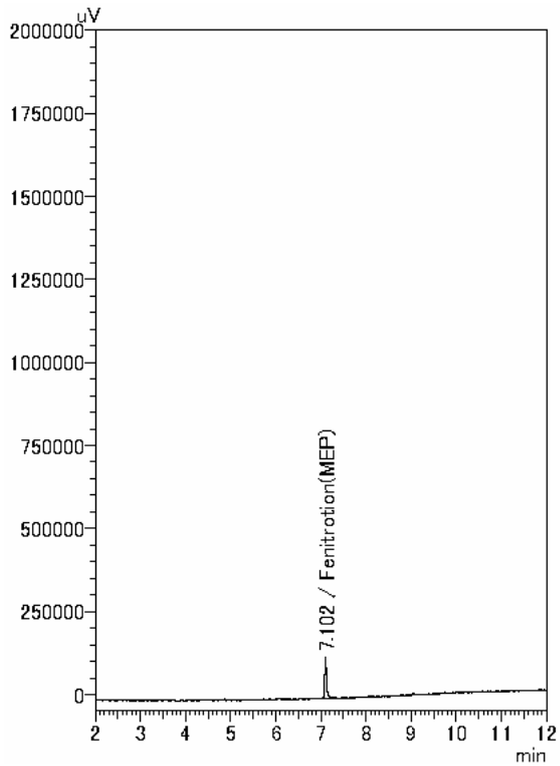


区域内B-高さ0.2m 1時間後 (4 μ L/60mL/0.182m³)

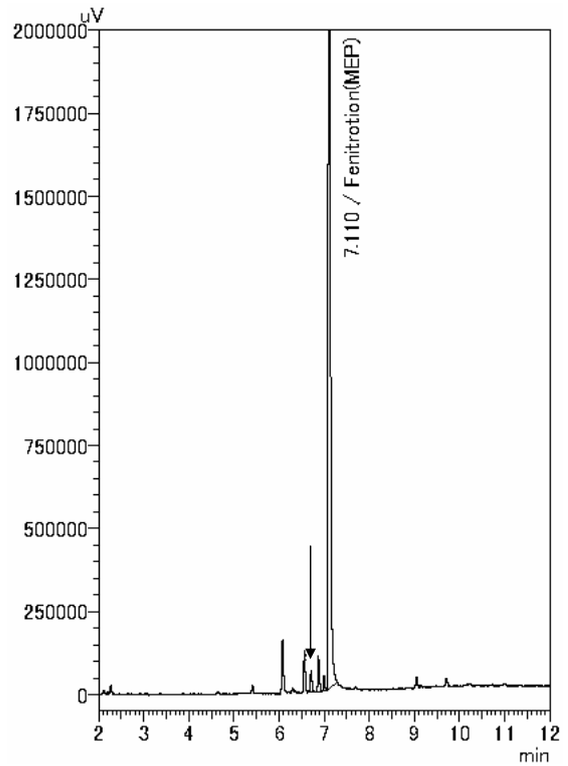


区域内B-高さ0.2m 1時間後 (4 μ L/1mL/0.182m³)

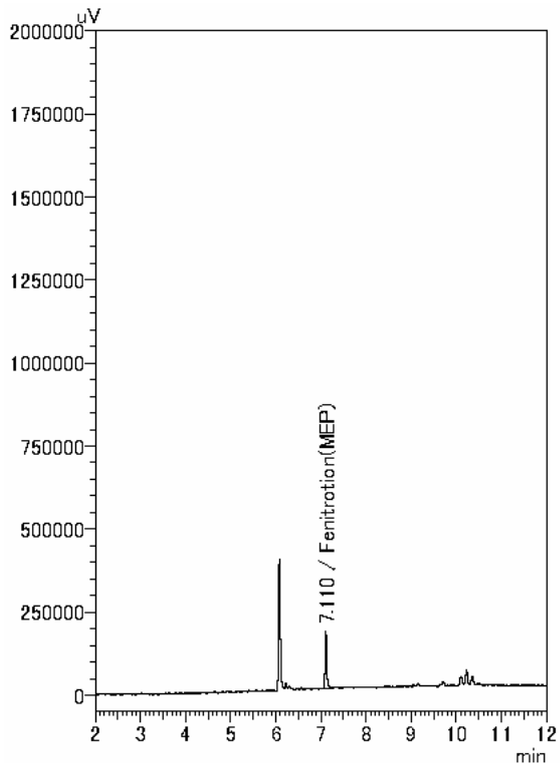
図3-2 区域内Bにおけるクロマトグラム



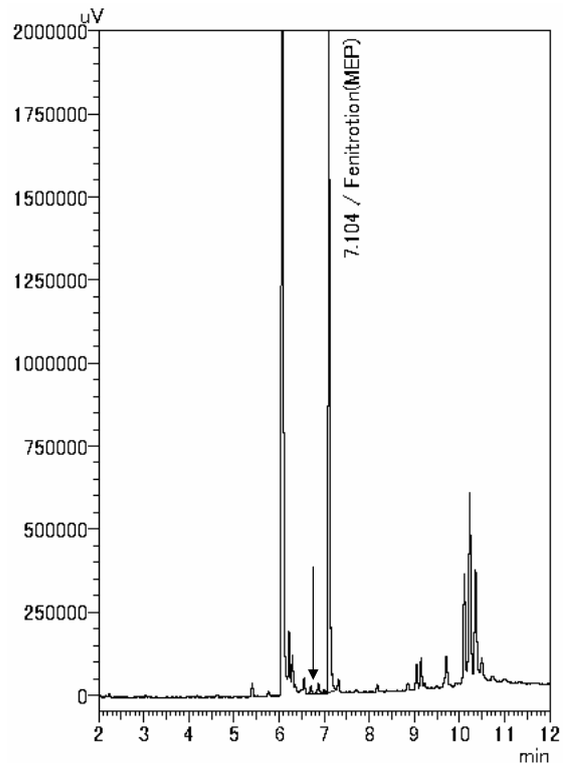
区域内B-高さ0.2m 3時間後 (4 μ L/40mL/0.179m³)



区域内B-高さ0.2m 3時間後 (4 μ L/1mL/0.179m³)

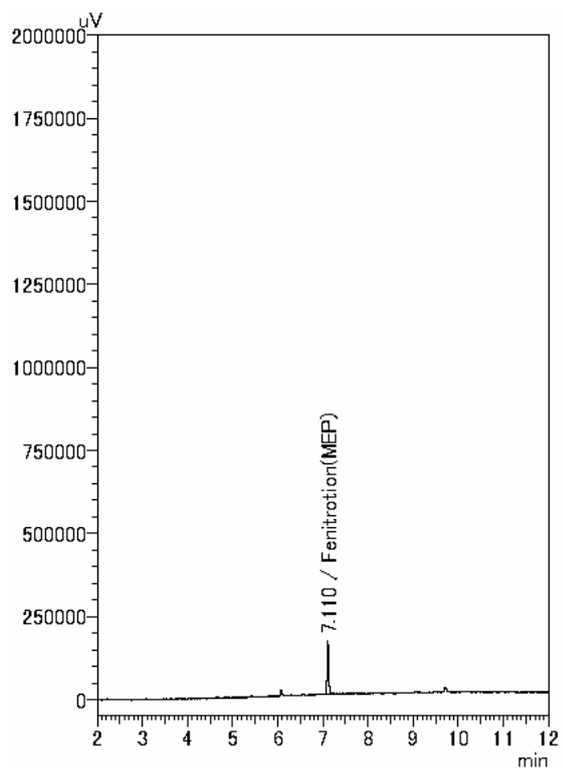


区域内B-高さ0.2m 6時間後 (4 μ L/10mL/0.164m³)

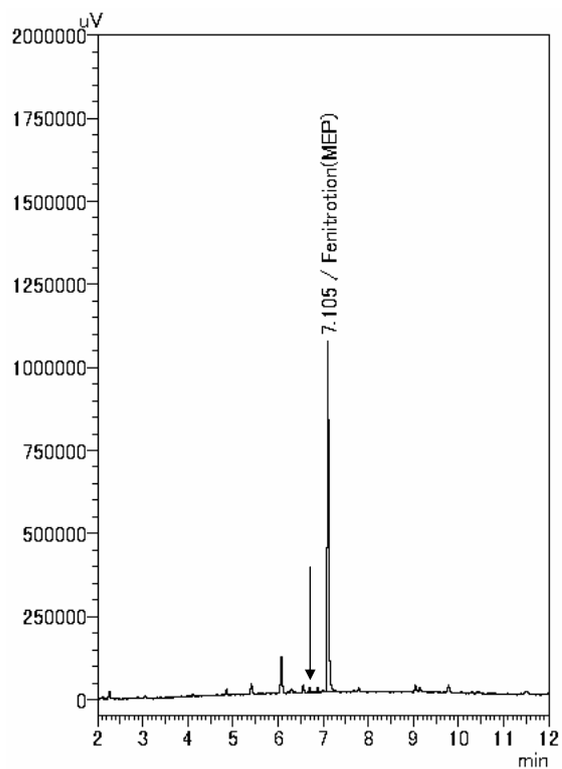


区域内B-高さ0.2m 6時間後 (4 μ L/1mL/0.164m³)

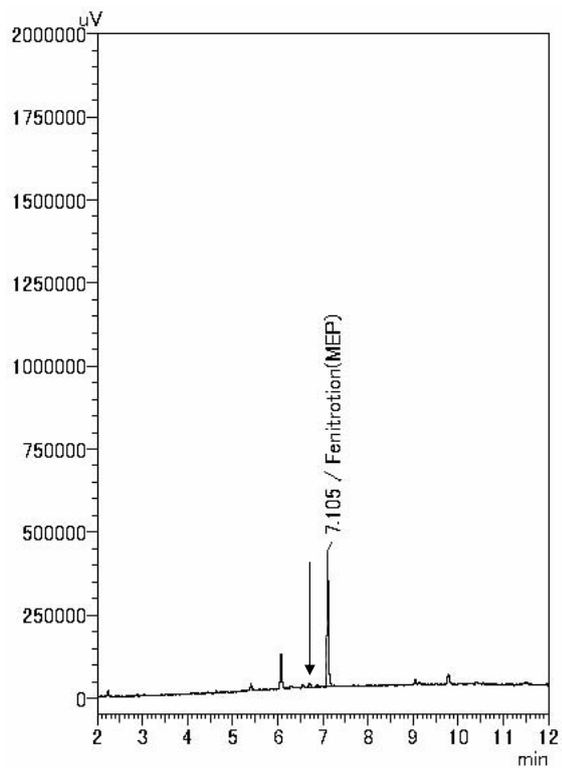
図3-3 区域内Bにおけるクロマトグラム



区域内B-高さ0.2m 1日後13:30 (4 μ L/5mL/0.165m³)

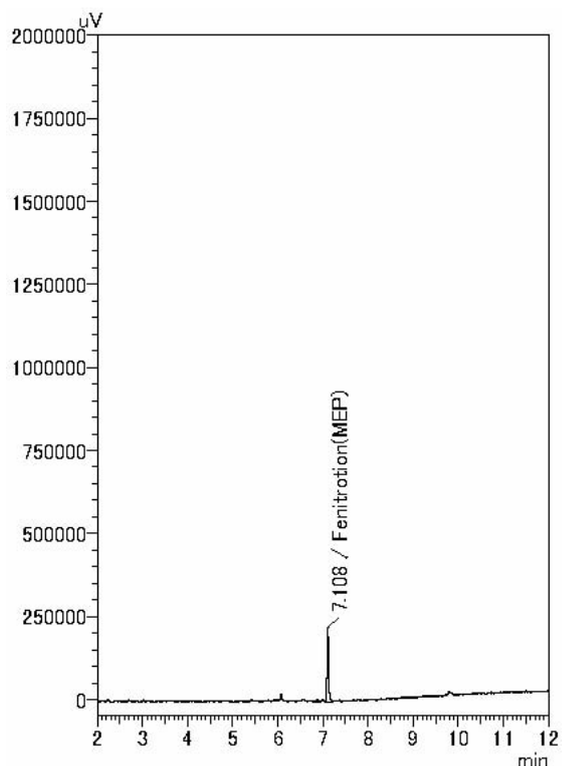


区域内B-高さ0.2m 1日後13:30 (4 μ L/1mL/0.165m³)

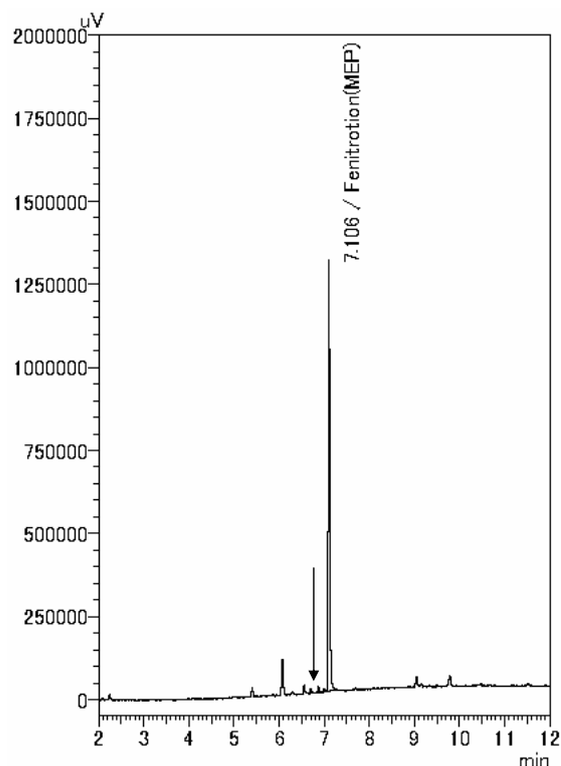


区域内B-高さ0.2m 2日後13:30 (4 μ L/1mL/0.184m³)

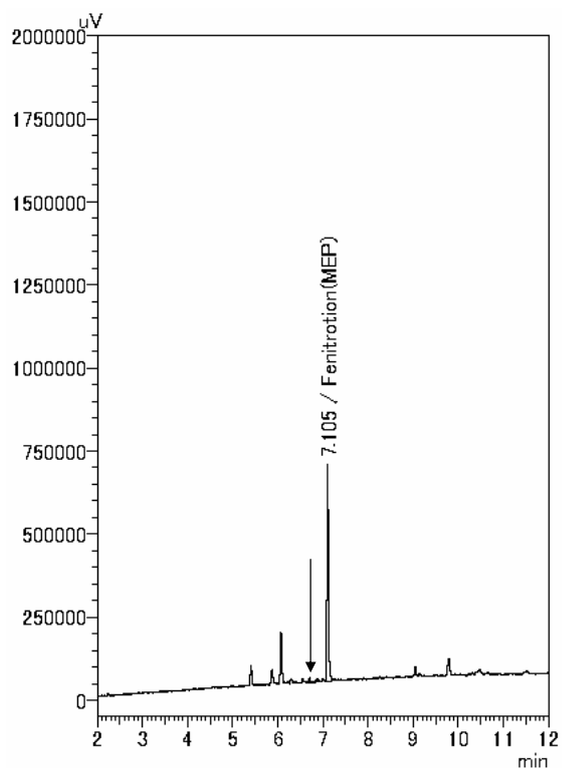
図3-4 区域内Bにおけるクロマトグラム



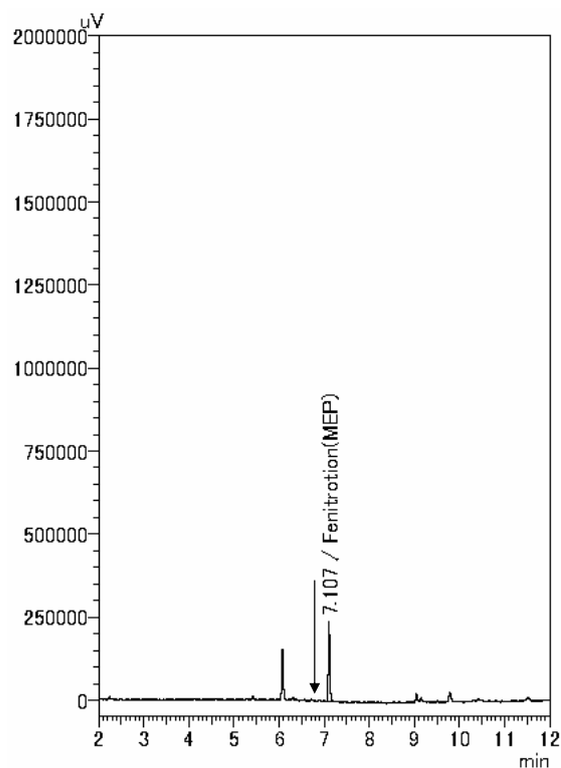
区域内B-高さ0.2m 3日後13:30 (4 μ L/5mL/0.186m³)



区域内B-高さ0.2m 3日後13:30 (4 μ L/1mL/0.186m³)

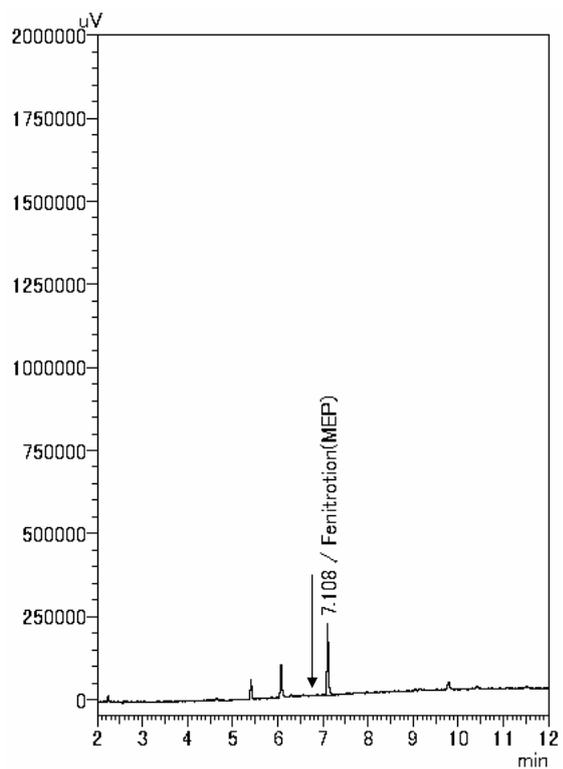


区域内B-高さ0.2m 5日後13:30 (4 μ L/1mL/0.183m³)

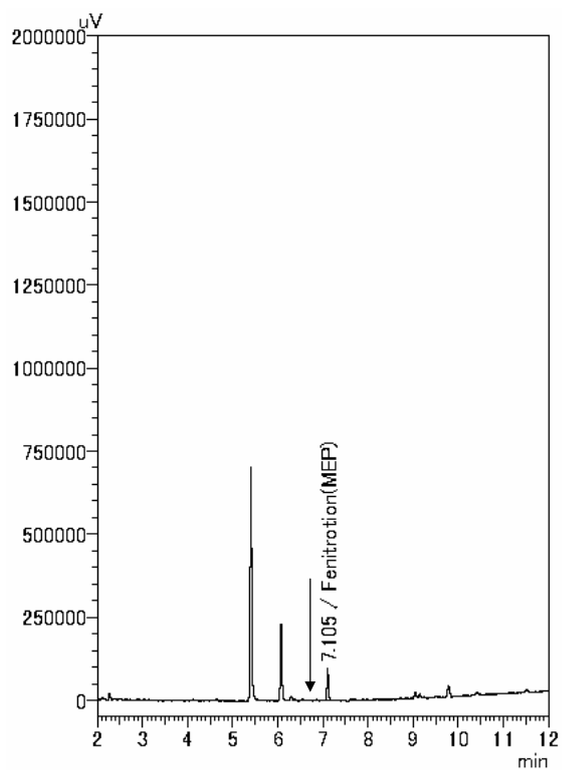


区域内B-高さ0.2m 7日後13:30 (4 μ L/1mL/0.180m³)

図3-5 区域内Bにおけるクロマトグラム

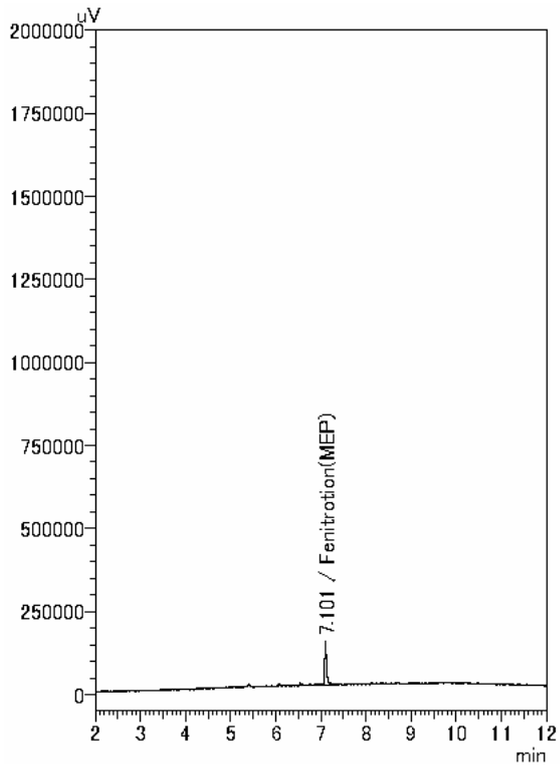


区域内B-高さ0.2m 15日後13:30 (4 μ L/1mL/0.183m³)

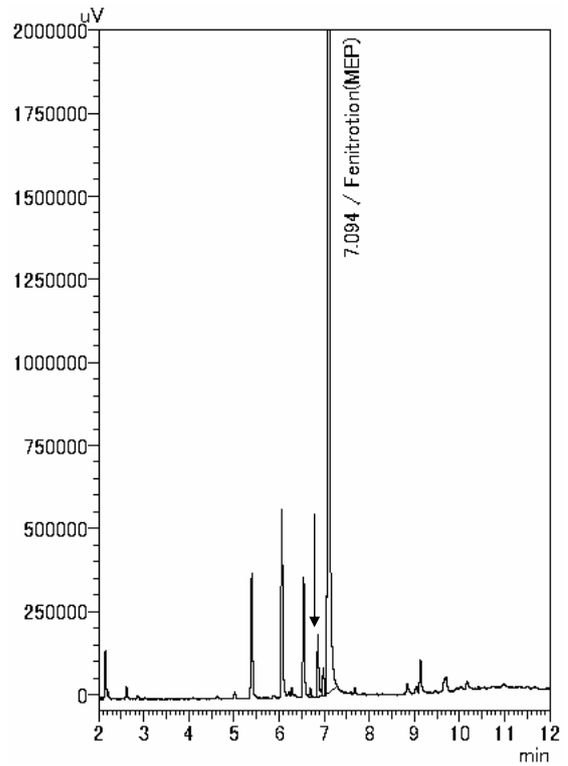


区域内B-高さ1.5m 前日13:30 (4 μ L/1mL/0.187m³)

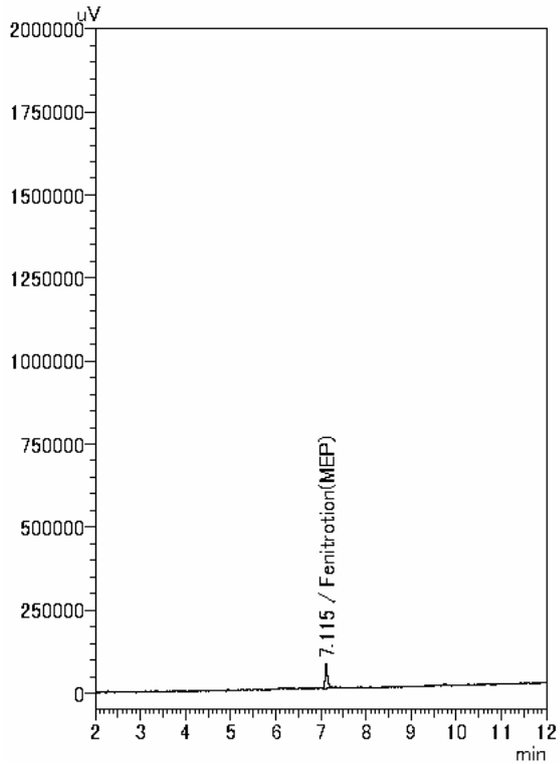
図3-6 区域内Bにおけるクロマトグラム



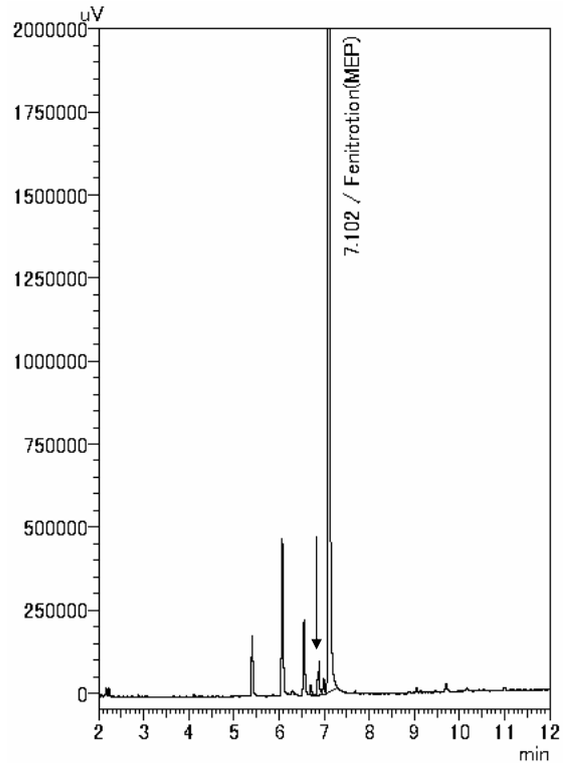
区域内B-高さ1.5m 散布中 (4 μ L/50mL/0.187m³)



区域内B-高さ1.5m 散布中 (4 μ L/1mL/0.187m³)

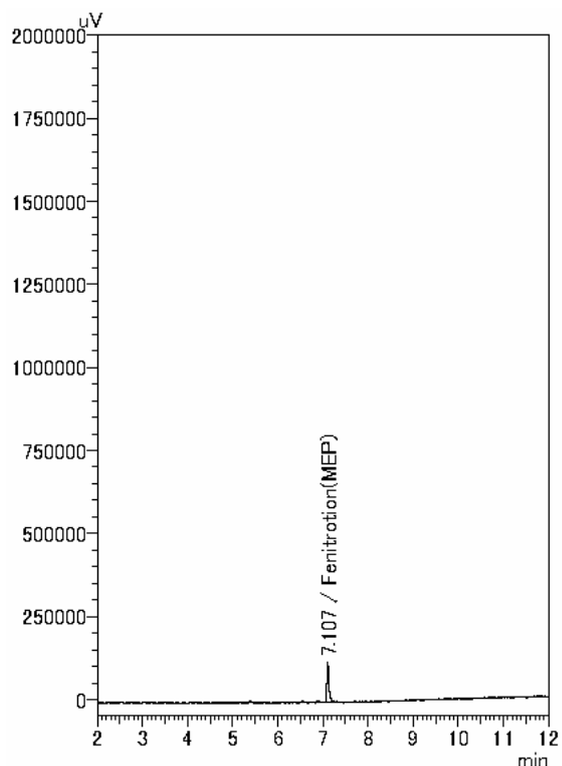


区域内B-高さ1.5m 散布直後 (4 μ L/40mL/0.093m³)

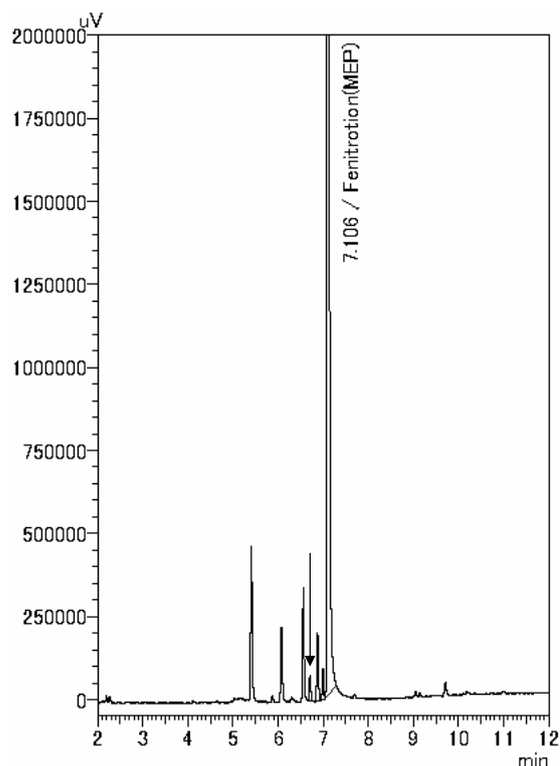


区域内B-高さ1.5m 散布直後 (4 μ L/1mL/0.093 m³)

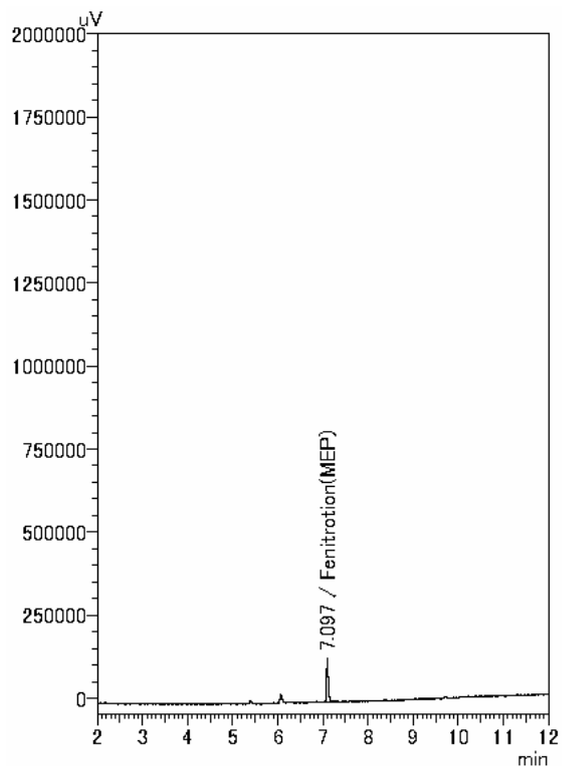
図3-7 区域内Bにおけるクロマトグラム



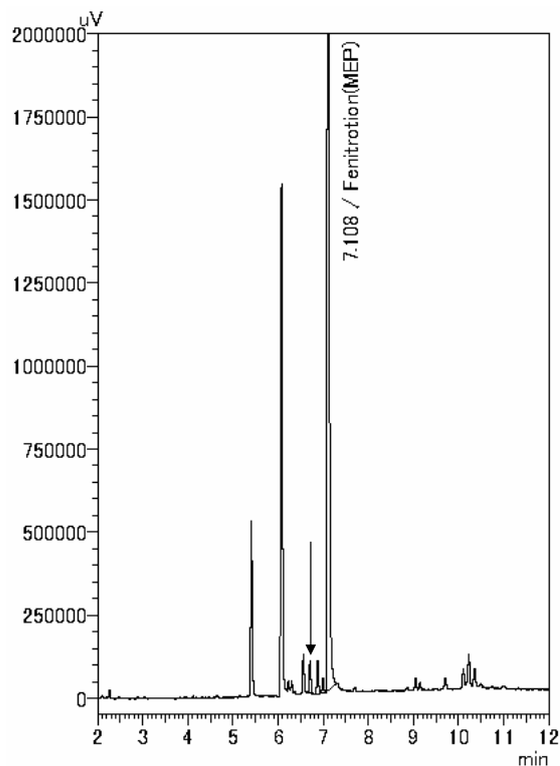
区域内B-高さ1.5m 1時間後 (4 μ L/60mL/0.187m³)



区域内B-高さ1.5m 1時間後 (4 μ L/1mL/0.183m³)

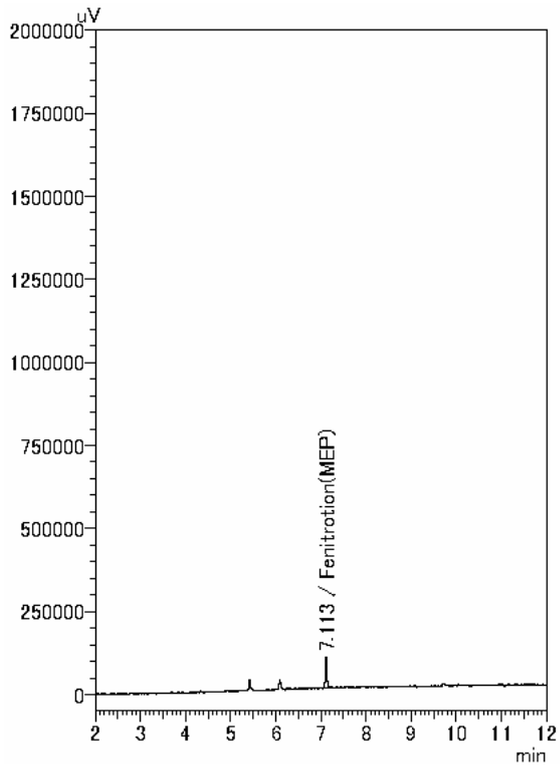


区域内B-高さ1.5m 3時間後 (4 μ L/40mL/0.187m³)

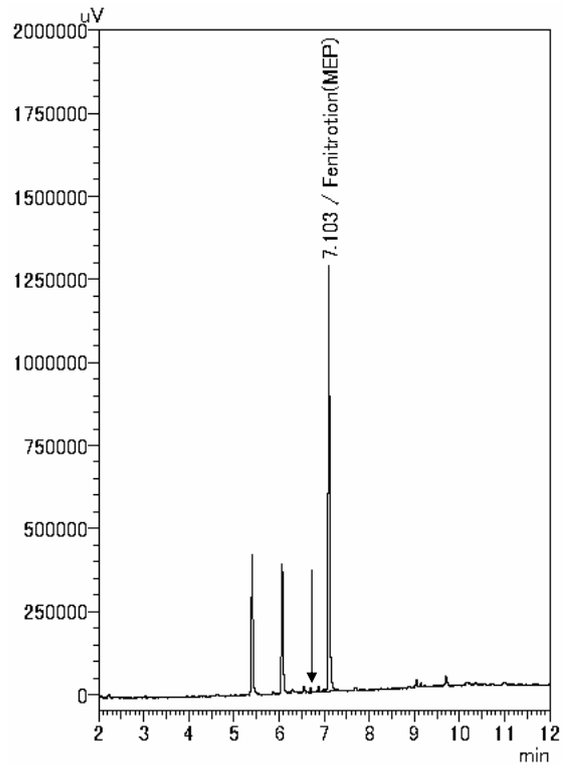


区域内B-高さ1.5m 3時間後 (4 μ L/1mL/0.187m³)

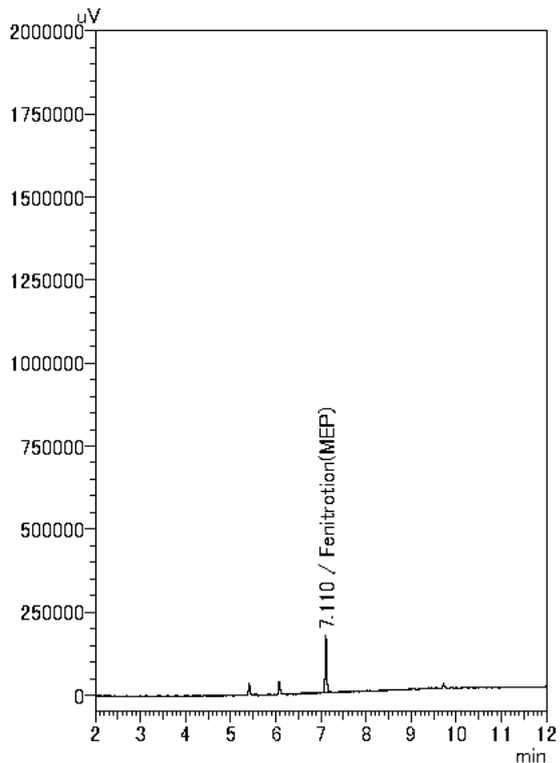
図3-8 区域内Bにおけるクロマトグラム



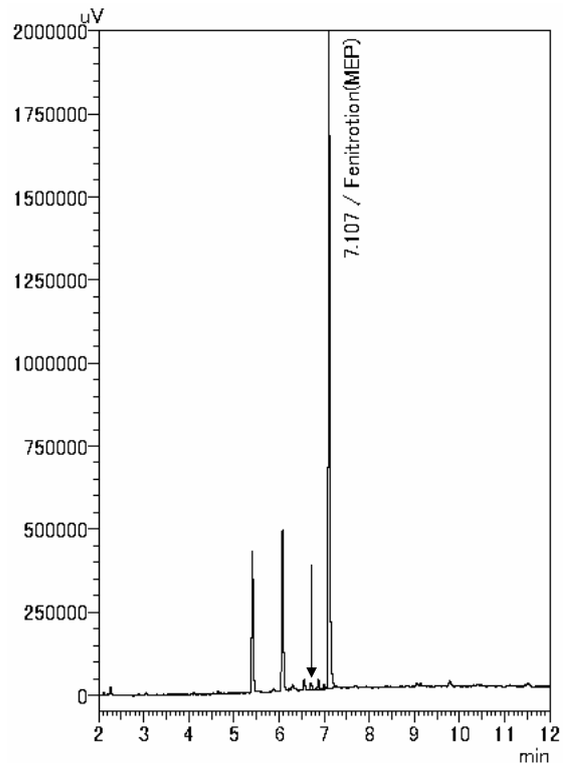
区域内B-高さ1.5m 6時間後 (4 μ L/10mL/0.187m³)



区域内B-高さ1.5m 6時間後 (4 μ L/1mL/0.187m³)

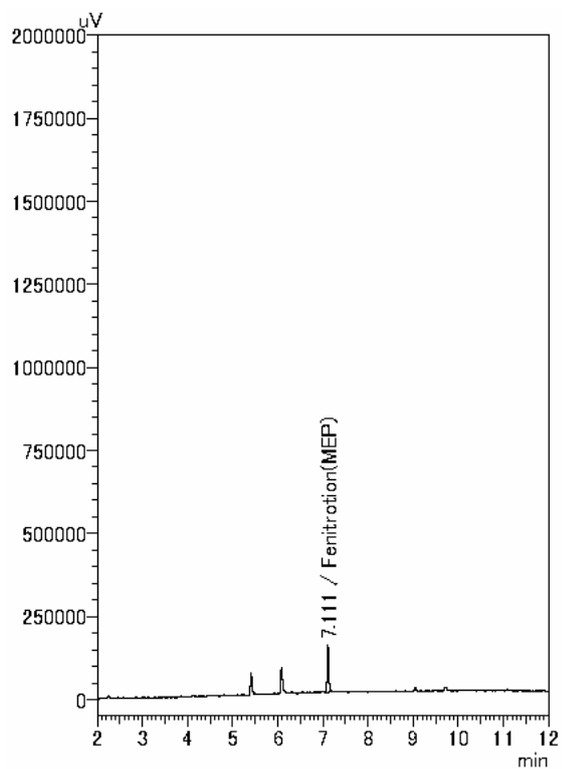


区域内B-高さ1.5m 1日後4:00 (4 μ L/10mL/0.187m³)

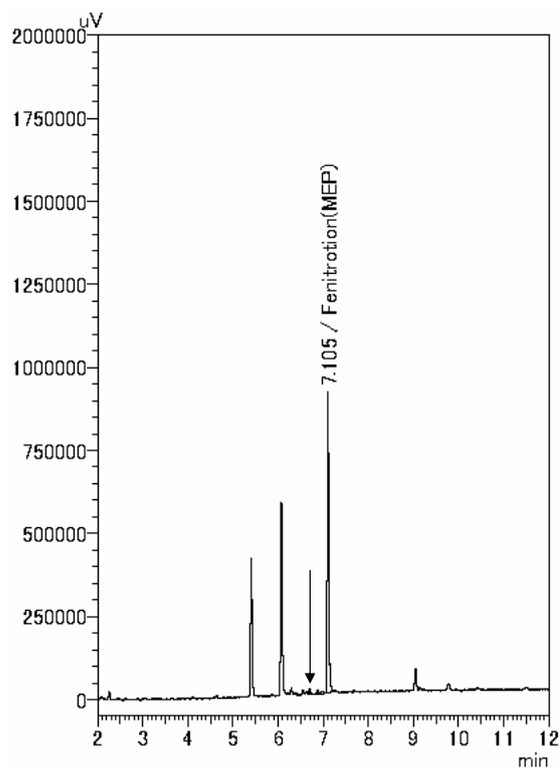


区域内B-高さ1.5m 1日後4:00 (4 μ L/1mL/0.187m³)

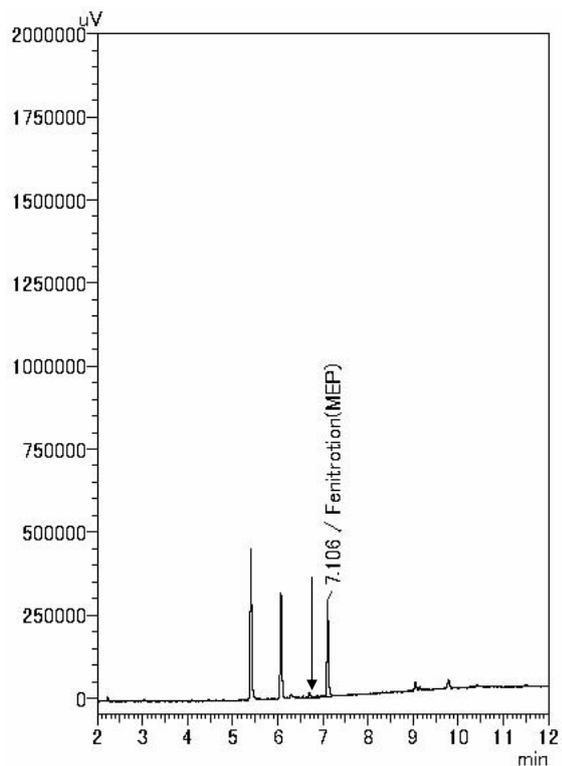
図3-9 区域内Bにおけるクロマトグラム



区域内B-高さ1.5m 1日後13:30 (4 μ L/5mL/0.187m³)

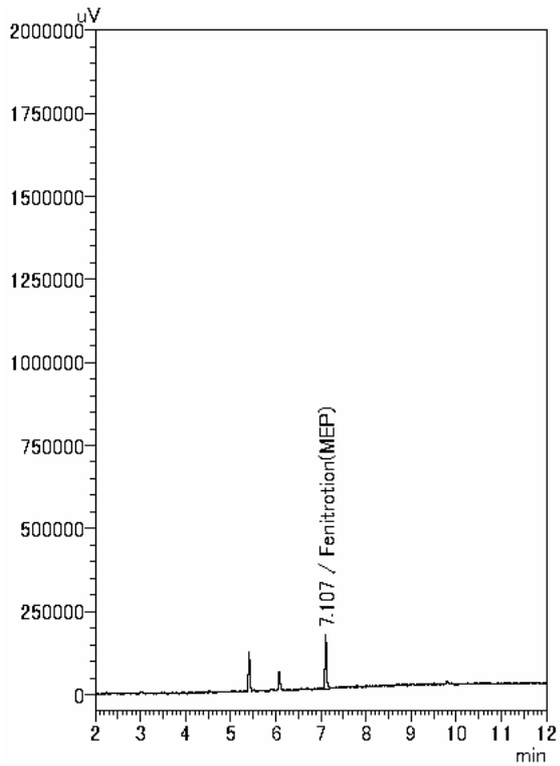


区域内B-高さ1.5m 1日後13:30 (4 μ L/1mL/0.187m³)

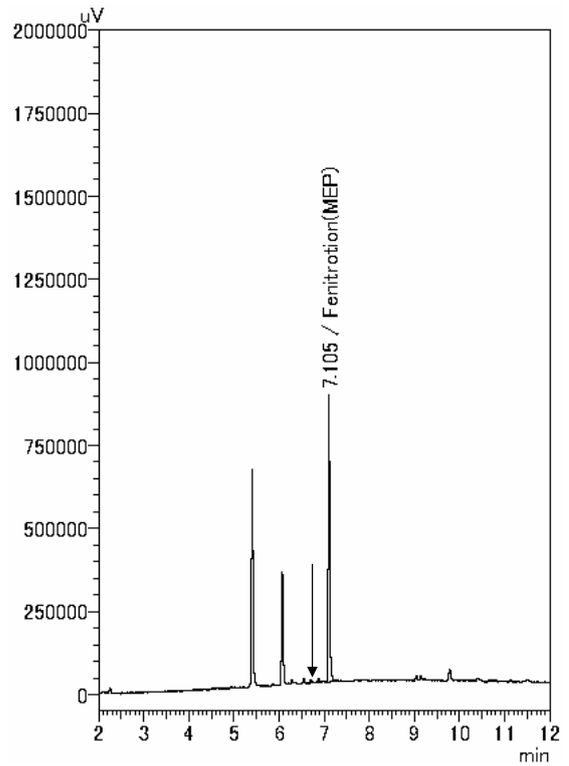


区域内B-高さ1.5m 2日後13:30 (4 μ L/1mL/0.187m³)

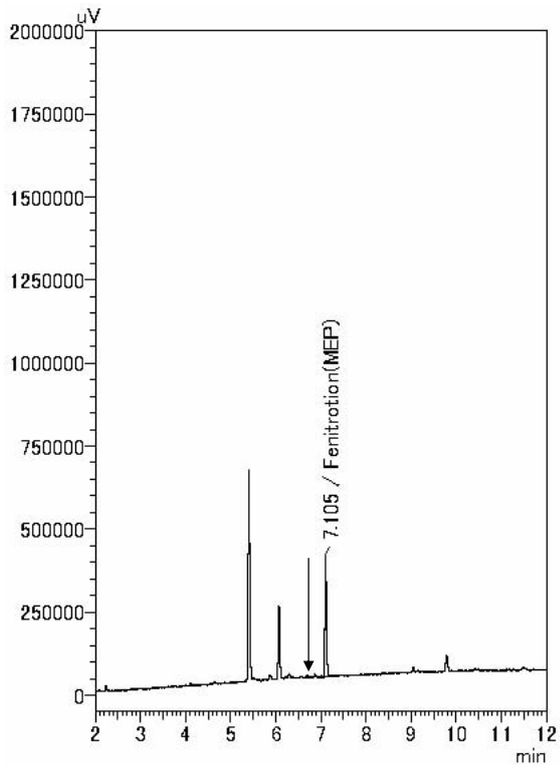
図3-10 区域内Bにおけるクロマトグラム



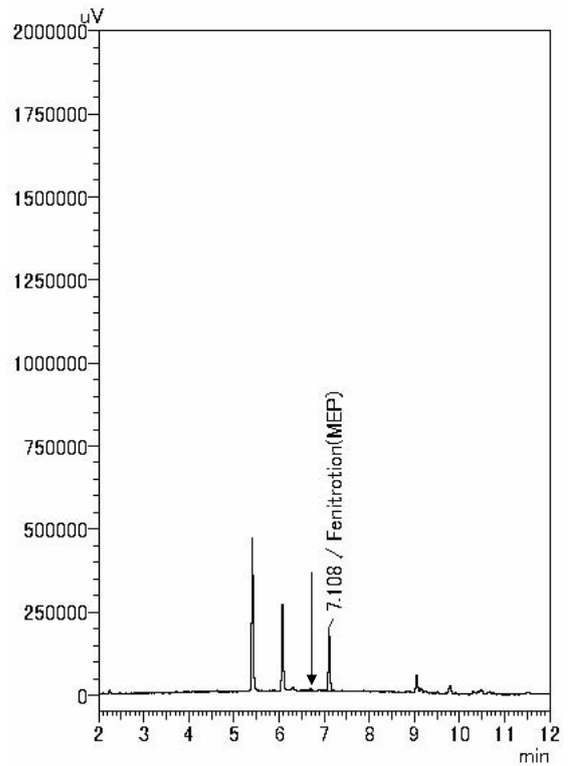
区域内B-高さ1.5m 3日後13:30 (4 μ L/5mL/0.187m³)



区域内B-高さ1.5m 3日後13:30 (4 μ L/1mL/0.187m³)

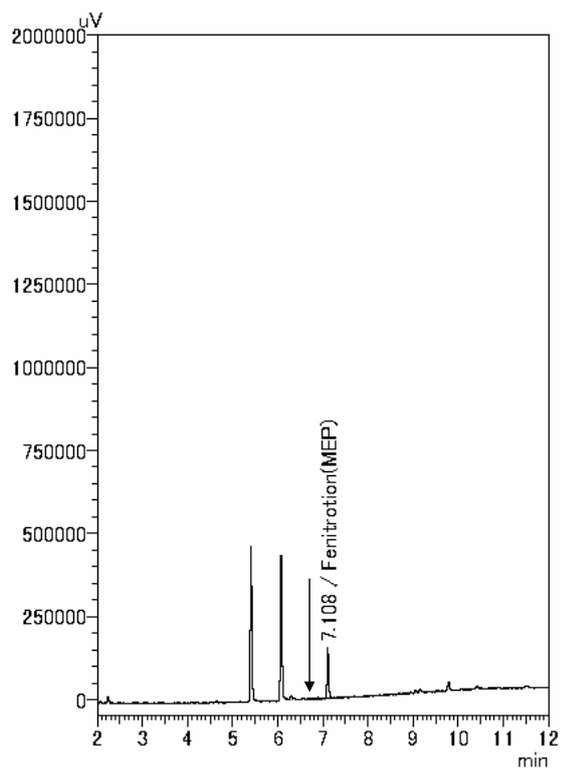


区域内B-高さ1.5m 5日後13:30 (4 μ L/1mL/0.183m³)



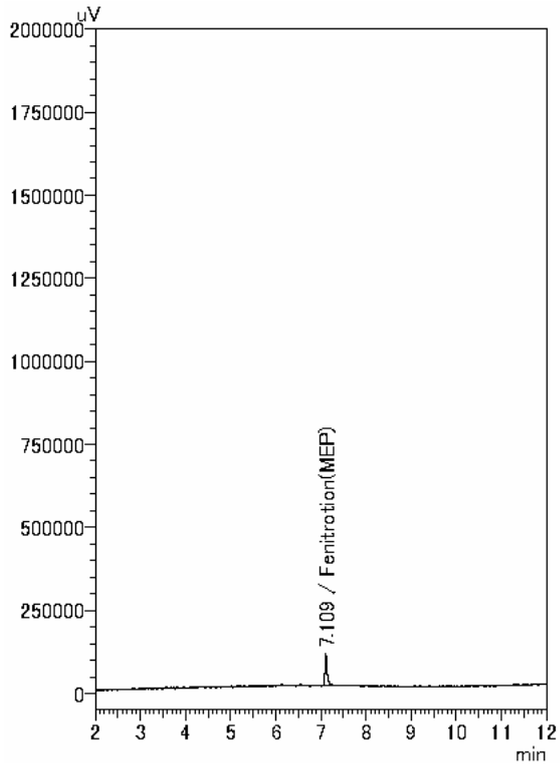
区域内B-高さ1.5m 7日後13:30 (4 μ L/1mL/0.183m³)

図3-11 区域内Bにおけるクロマトグラム

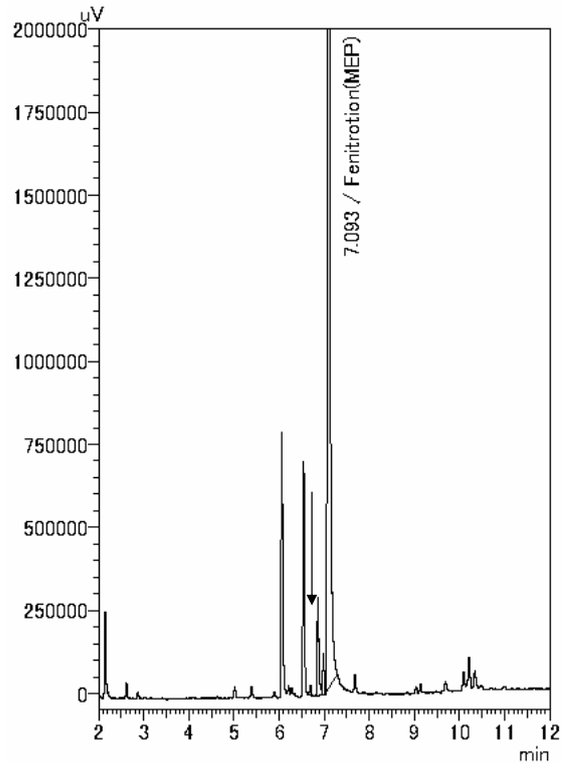


区域内B-高さ1.5m 15日後13:30 (4 μ L/1mL/0.183m³)

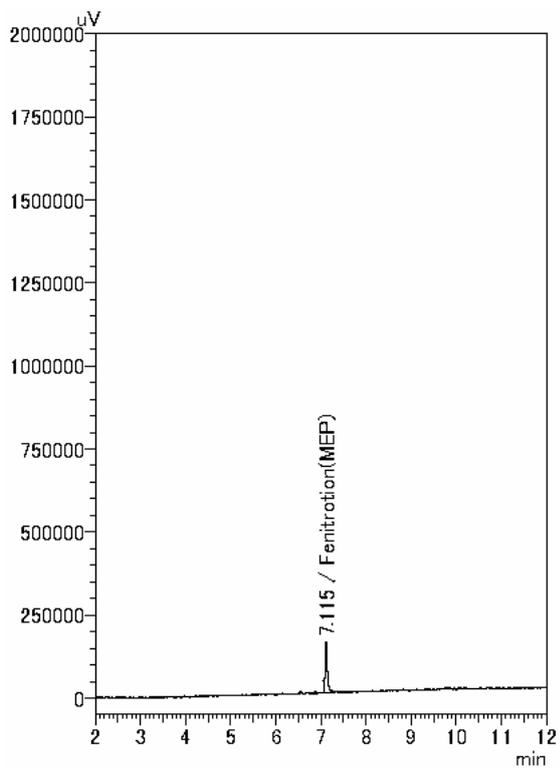
図3-12 区域内Bにおけるクロマトグラム



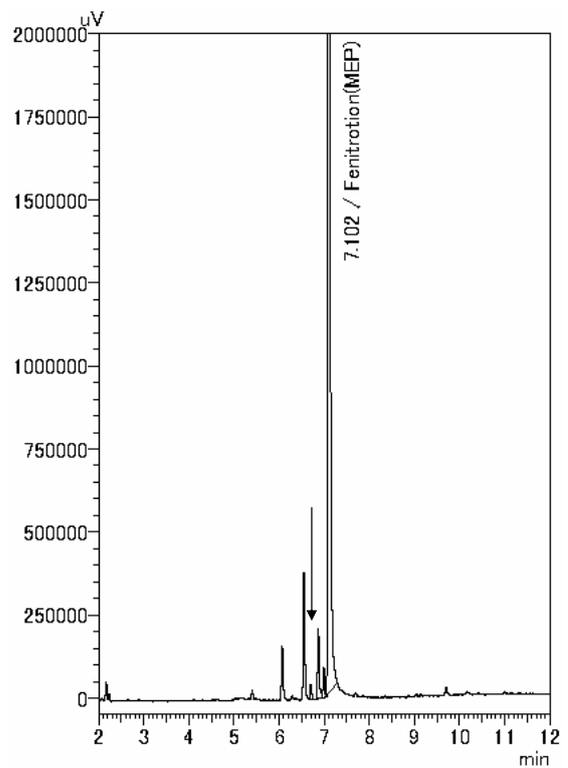
区域内C-高さ0.2m 散布中 (4 μ L/80mL/0.186m³)



区域内C-高さ0.2m 散布中 (4 μ L/1mL/0.186m³)

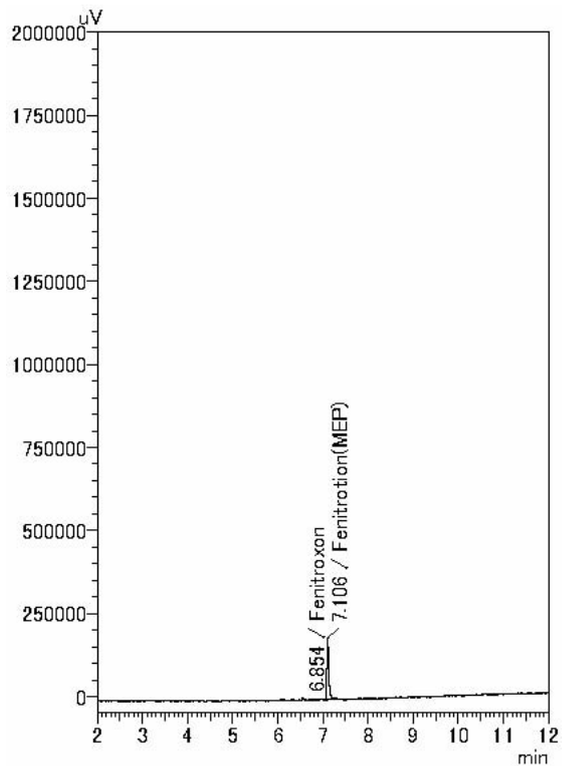


区域内C-高さ0.2m 散布直後 (4 μ L/70mL/0.114m³)

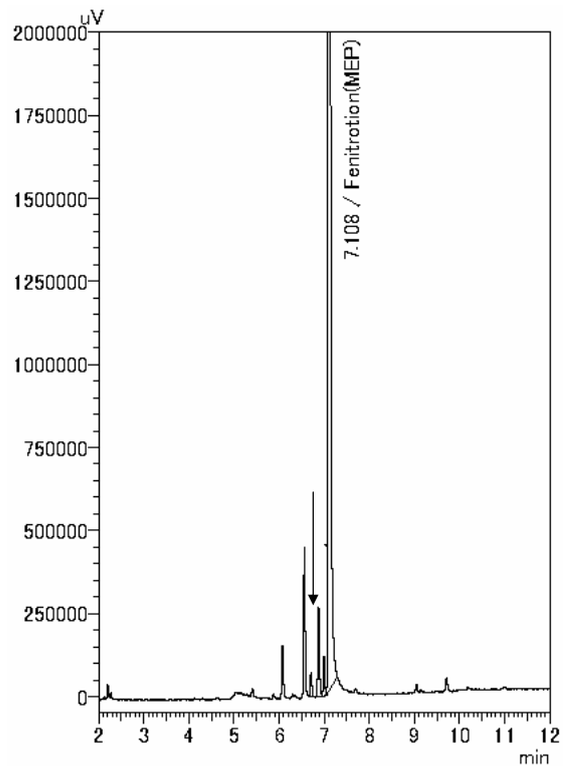


区域内C-高さ0.2m 散布直後 (4 μ L/1mL/0.114m³)

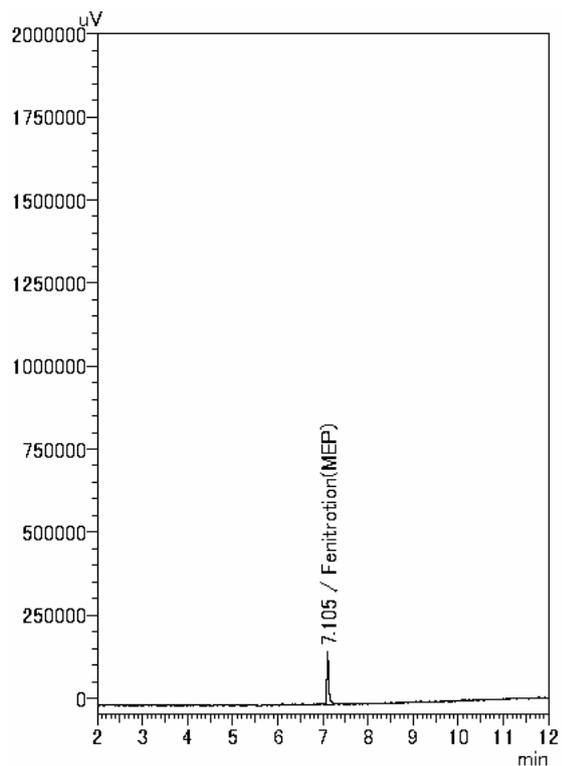
図4-1 区域内Cにおけるクロマトグラム



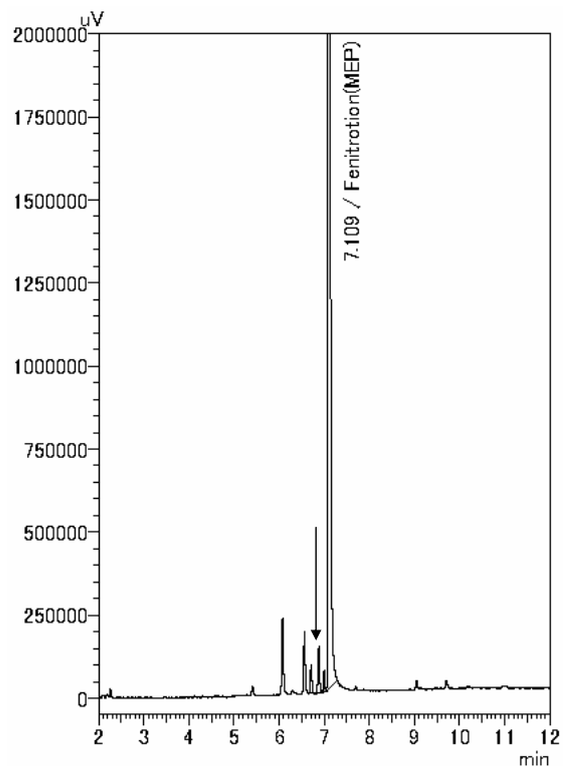
区域内C-高さ0.2m 1時間後 (4 μ L/60mL/0.173m³)



区域内C-高さ0.2m 1時間後 (4 μ L/1mL/0.173m³)

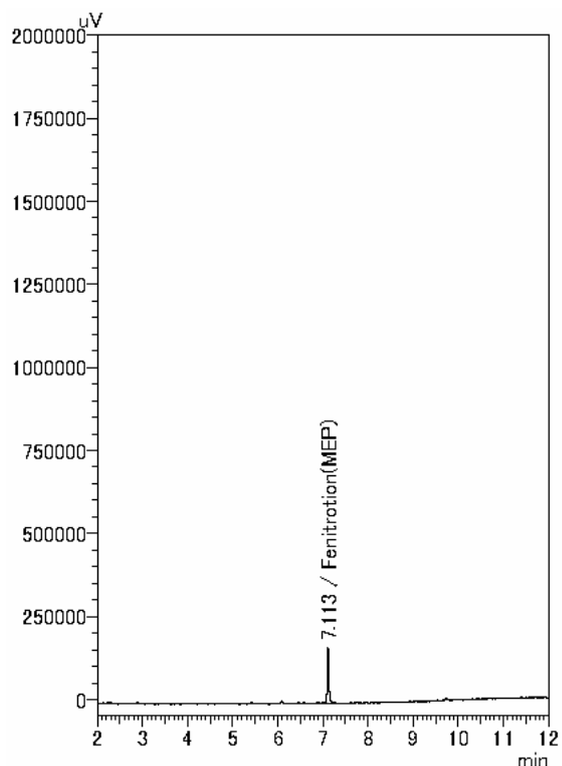


区域内C-高さ0.2m 3時間後 (4 μ L/40mL/0.188m³)

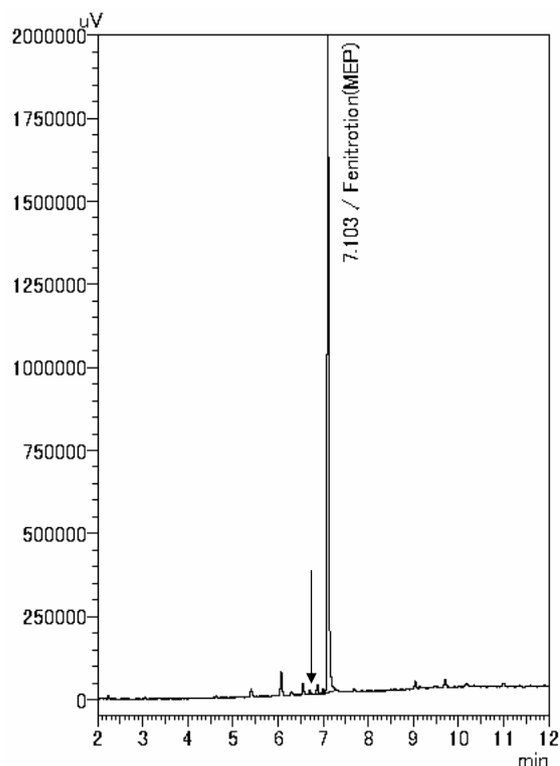


区域内C-高さ0.2m 3時間後 (4 μ L/1mL/0.188m³)

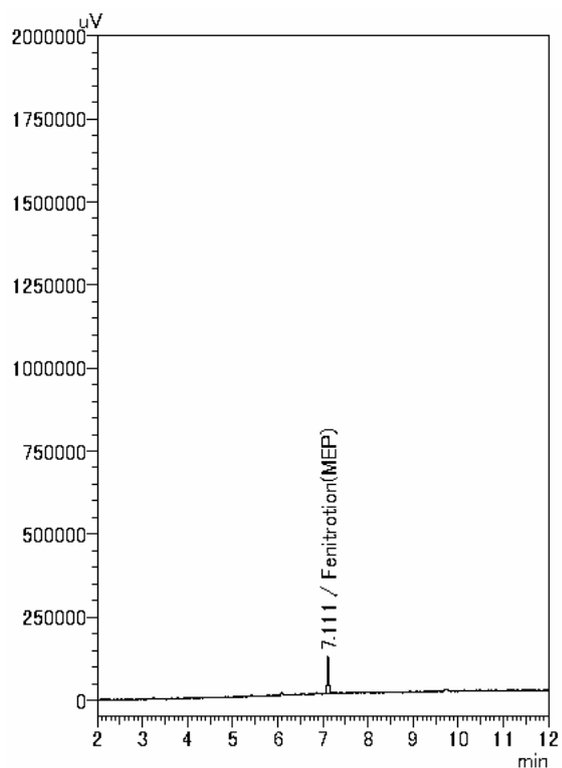
図4-2 区域内Cにおけるクロマトグラム



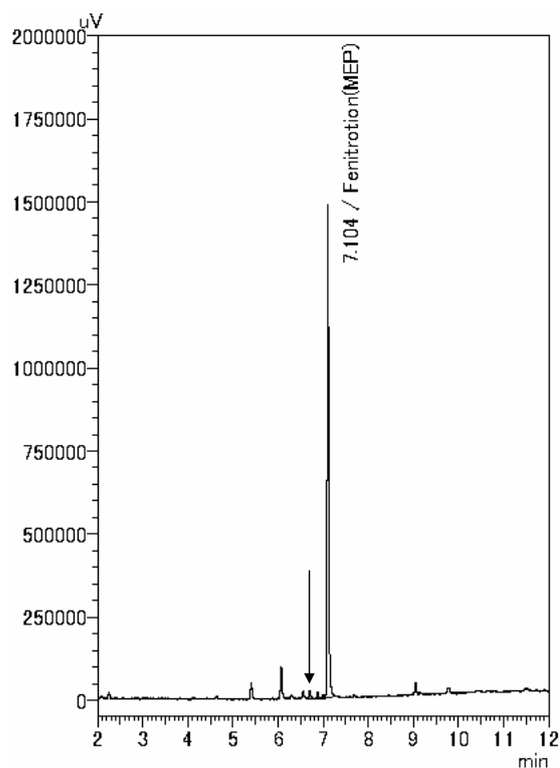
区域内C-高さ0.2m 6時間後 (4 μ L/10mL/0.186m³)



区域内C-高さ0.2m 6時間後 (4 μ L/1mL/0.186m³)

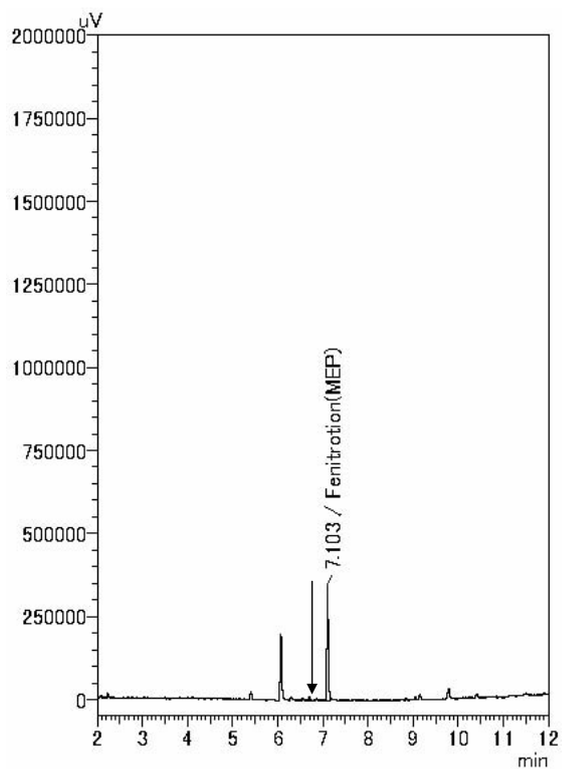


区域内C-高さ0.2m 1日後13:30 (4 μ L/10mL/0.187m³)

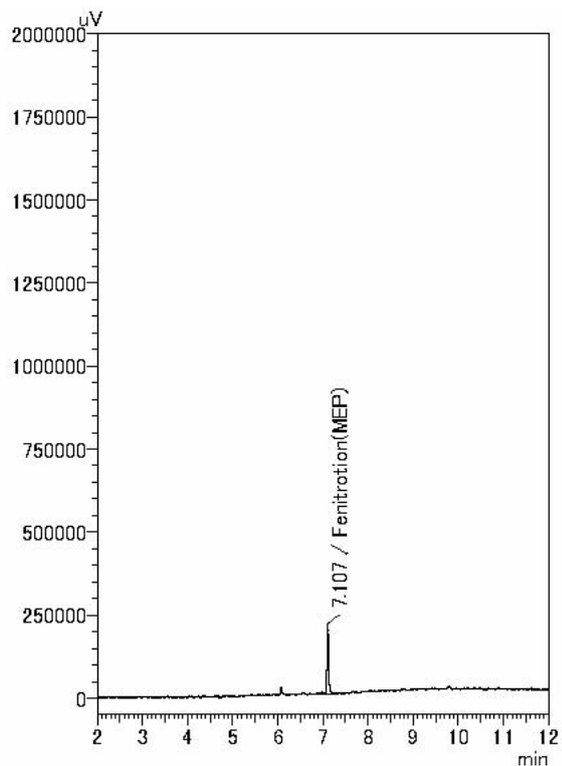


区域内C-高さ0.2m 1日後13:30 (4 μ L/1mL/0.187m³)

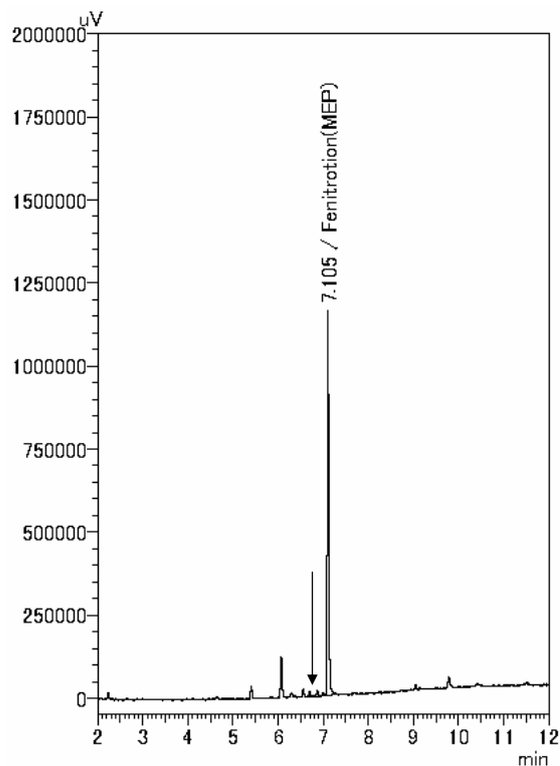
図4-3 区域内Cにおけるクロマトグラム



区域内C-高さ0.2m 2日後13:30 (4 μ L/1mL/0.190m³)

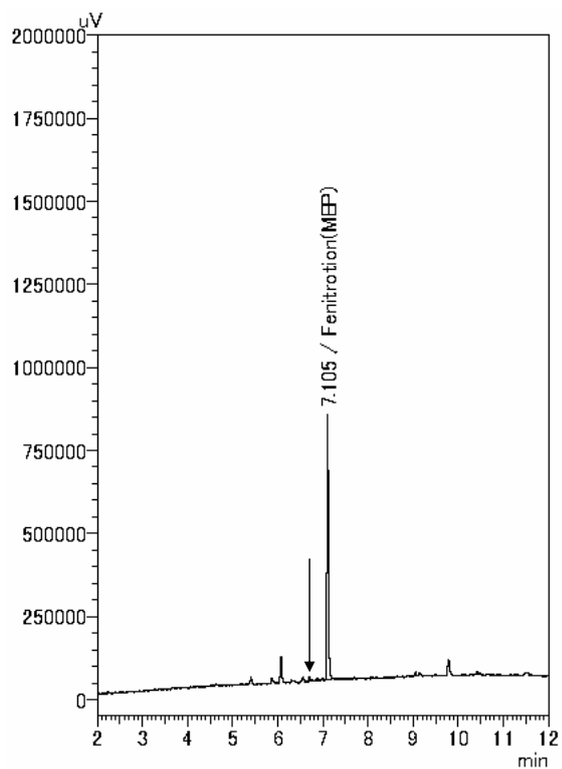


区域内C-高さ0.2m 3日後13:30 (4 μ L/5mL/0.192m³)

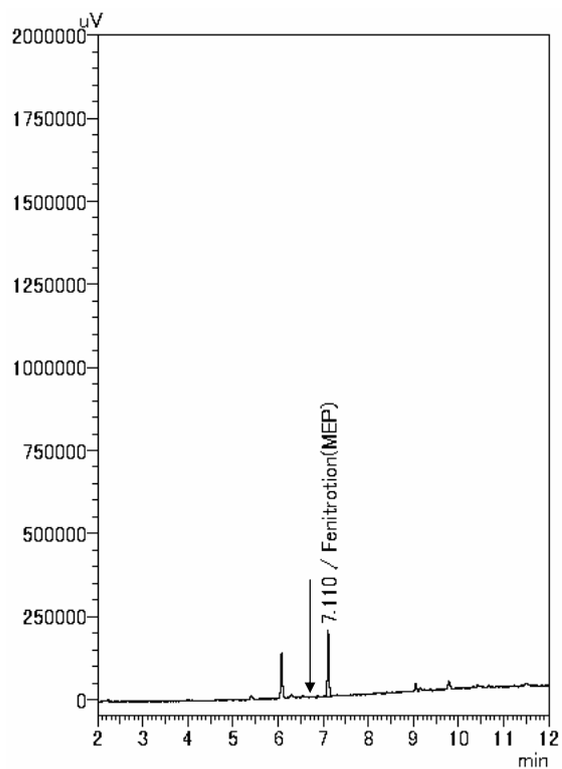


区域内C-高さ0.2m 3日後13:30 (4 μ L/1mL/0.192m³)

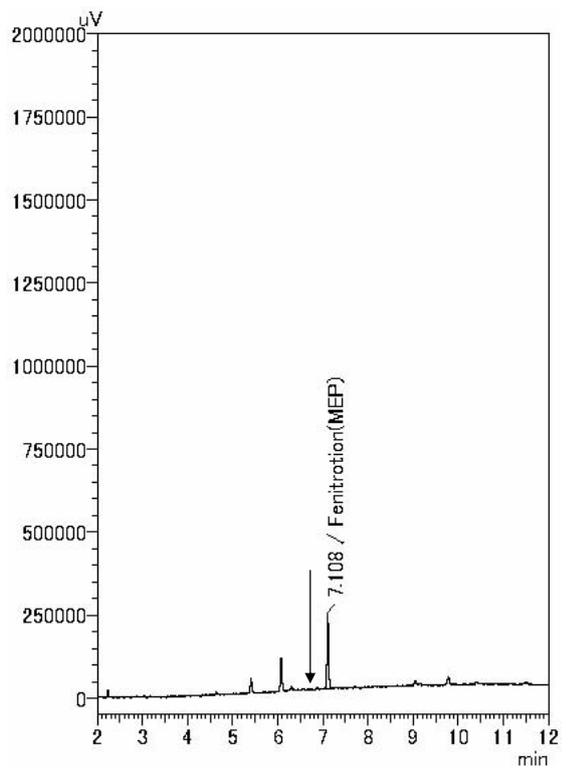
図4-4 区域内Cにおけるクロマトグラム



区域内C-高さ0.2m 5日後13:30 (4 μ L/1mL/0.190m³)

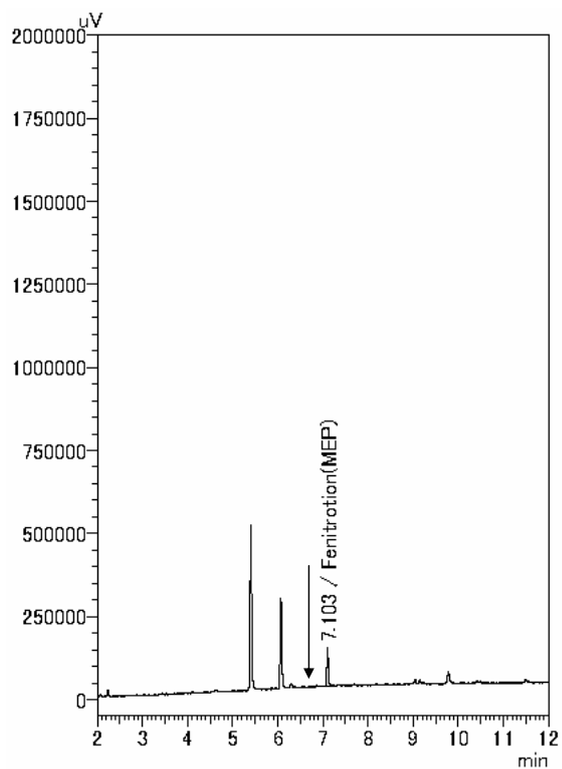


区域内C-高さ0.2m 7日後13:30 (4 μ L/1mL/0.183m³)

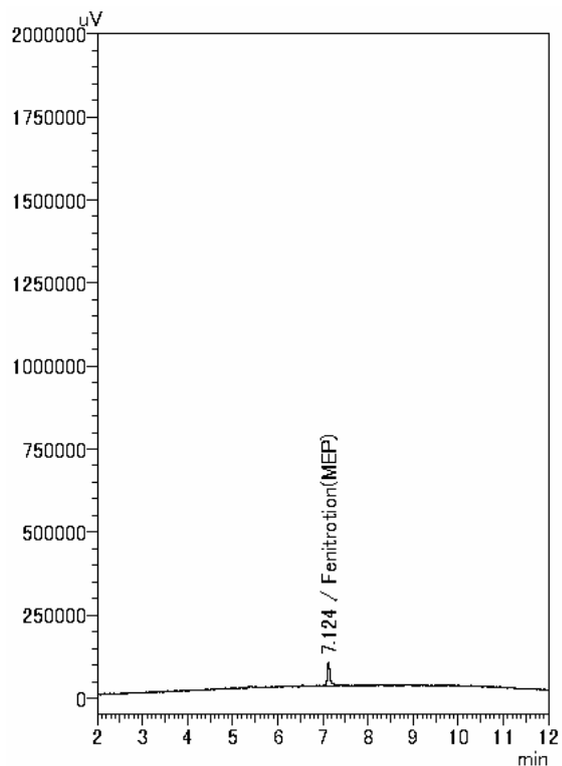


区域内C-高さ0.2m 15日後13:30 (4 μ L/1mL/0.187m³)

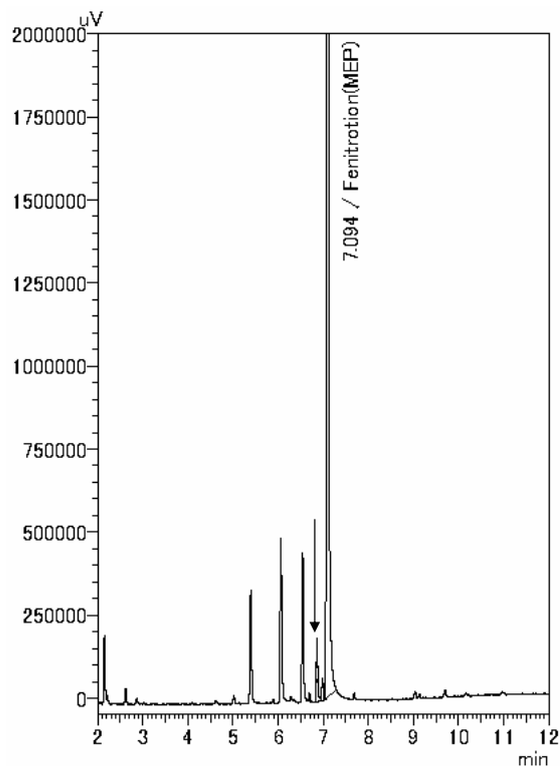
図4-5 区域内Cにおけるクロマトグラム



区域内C-高さ1.5m 前日13:30 (4 μ L/1mL/0.179m³)

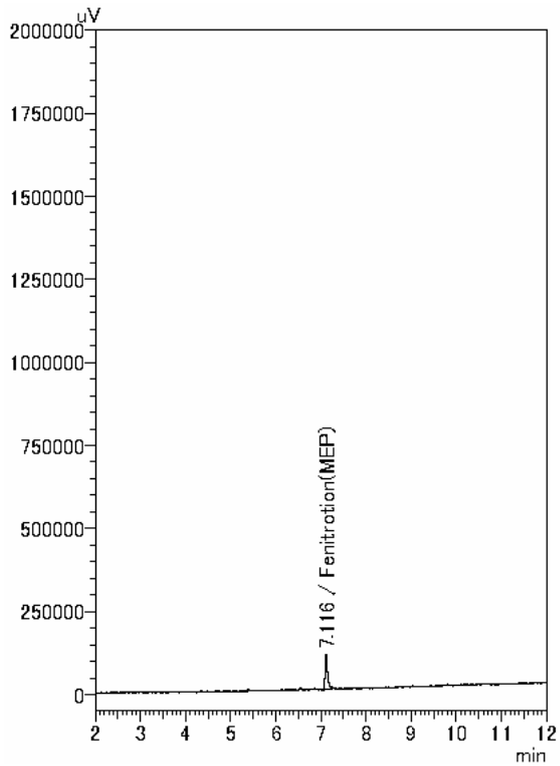


区域内C-高さ1.5m 散布中 (4 μ L/50mL/0.182m³)

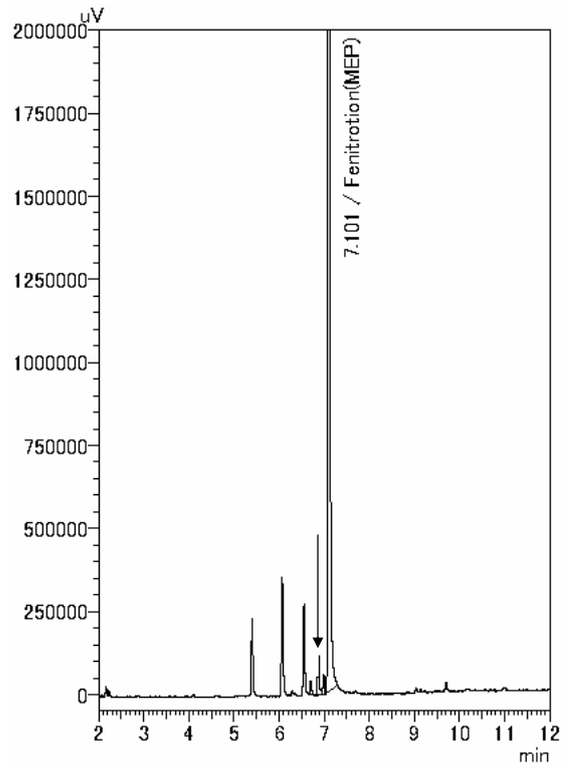


区域内C-高さ1.5m 散布中 (4 μ L/1mL/0.182m³)

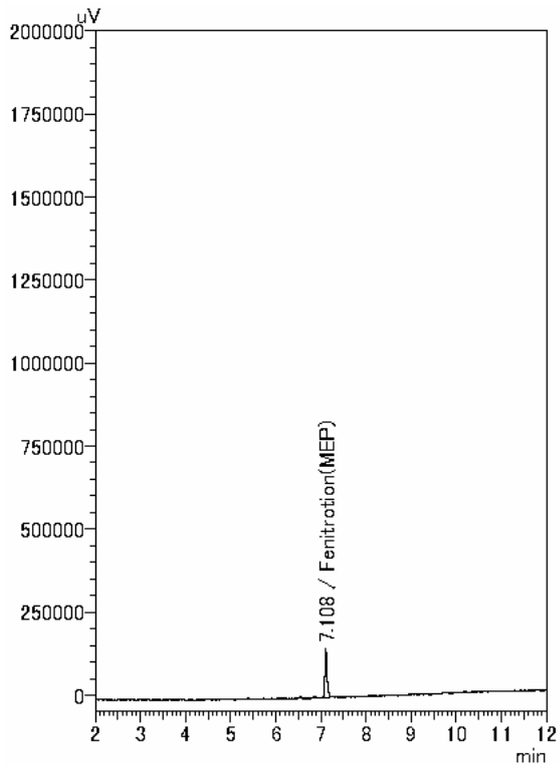
図4-6 区域内Cにおけるクロマトグラム



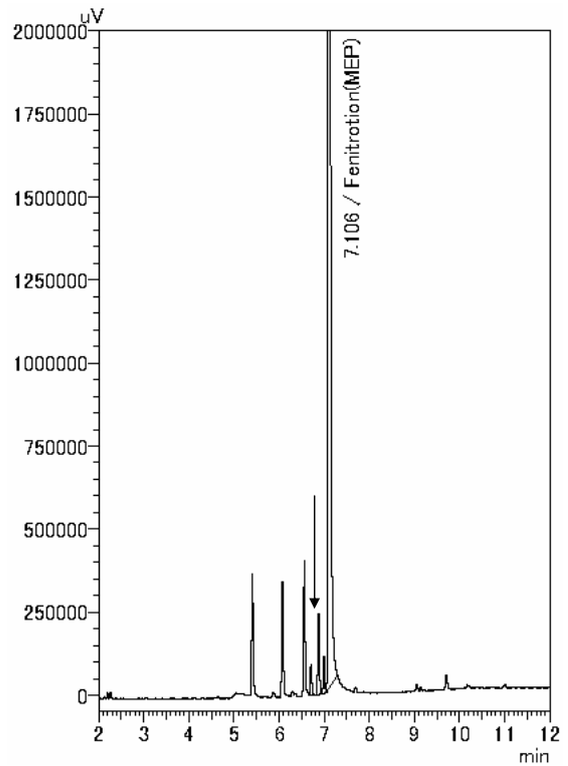
区域内C-高さ1.5m 散布直後 (4 μ L/40mL/0.089m³)



区域内C-高さ1.5m 散布直後 (4 μ L/1mL/0.089m³)

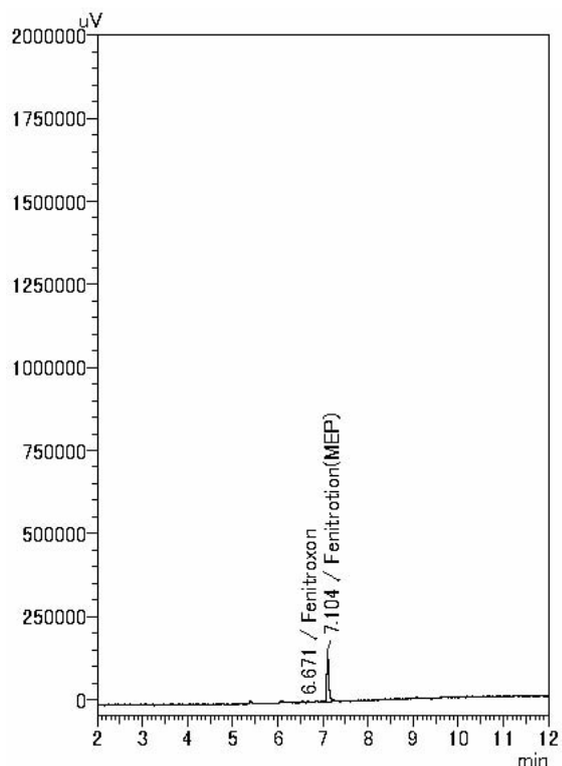


区域内C-高さ1.5m 1時間後 (4 μ L/60mL/0.179m³)

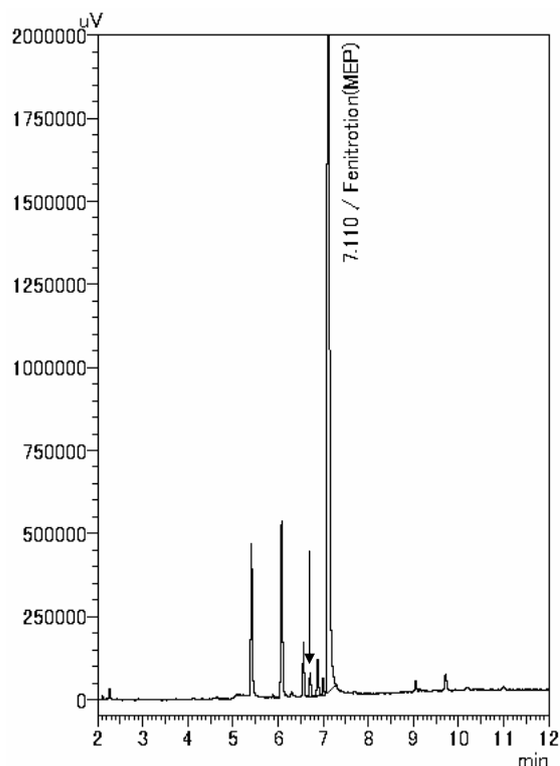


区域内C-高さ1.5m 1時間後 (4 μ L/1mL/0.179m³)

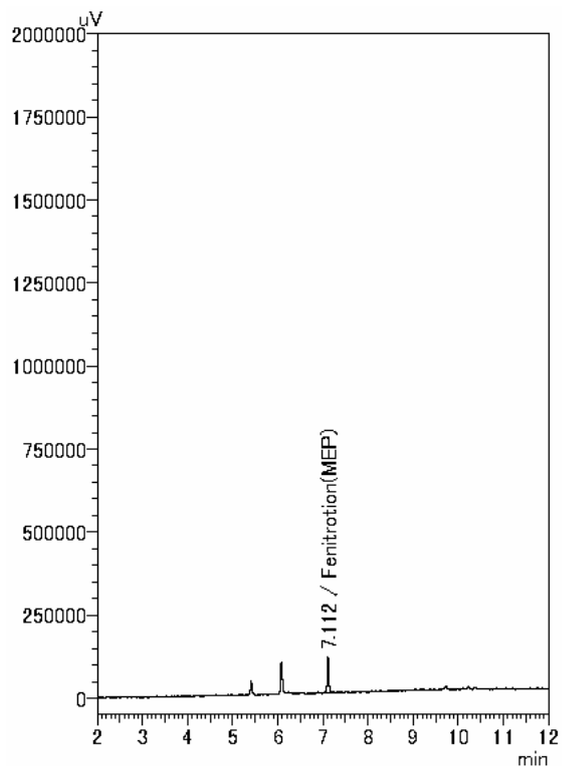
図4-7 区域内Cにおけるクロマトグラム



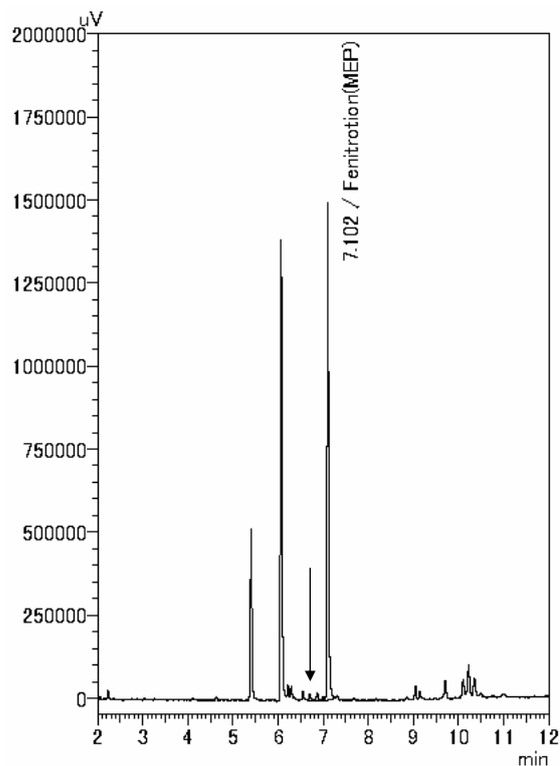
区域内C-高さ1.5m 3時間後 (4 μ L/40mL/0.197 m^3)



区域内C-高さ1.5m 3時間後 (4 μ L/1mL/0.197 m^3)

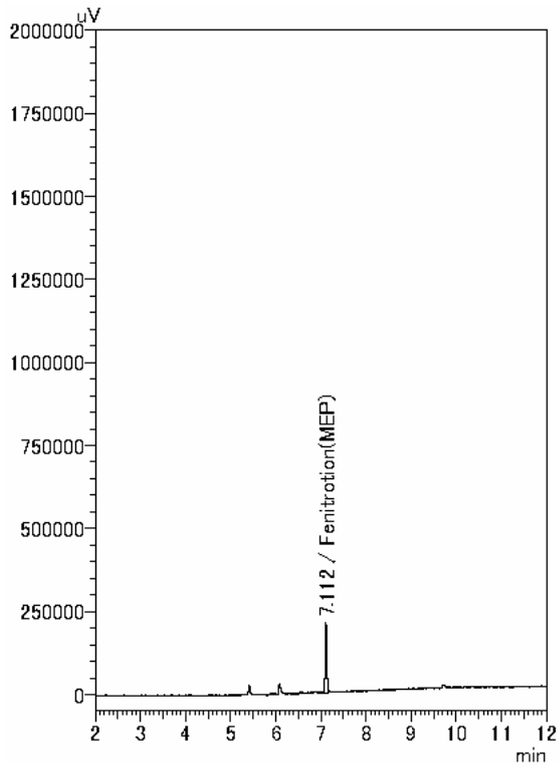


区域内C-高さ1.5m 6時間後 (4 μ L/10mL/0.179 m^3)

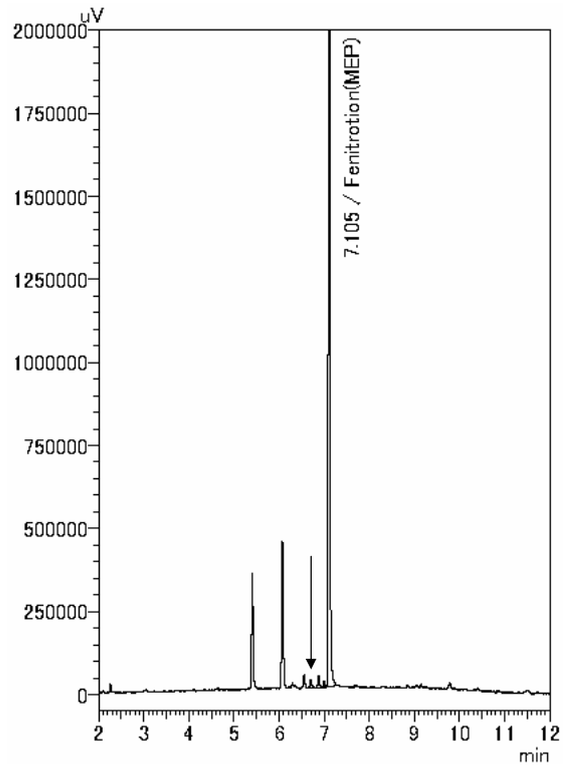


区域内C-高さ1.5m 6時間後 (4 μ L/1mL/0.179 m^3)

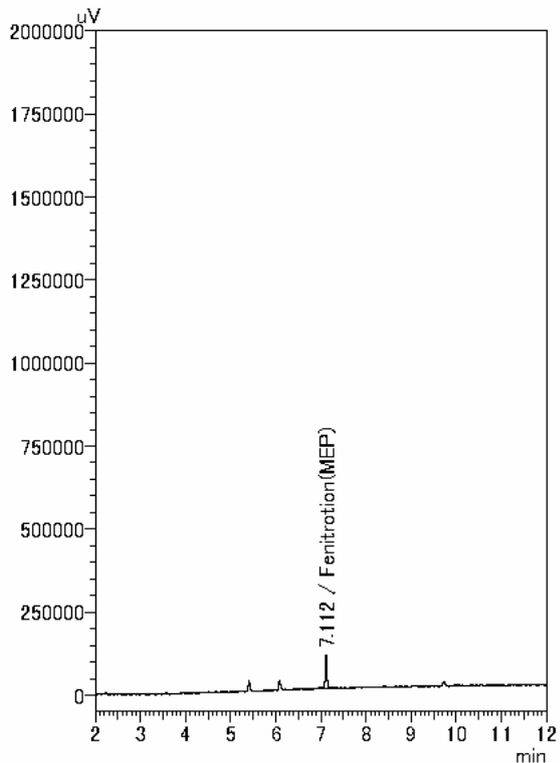
図4-8 区域内Cにおけるクロマトグラム



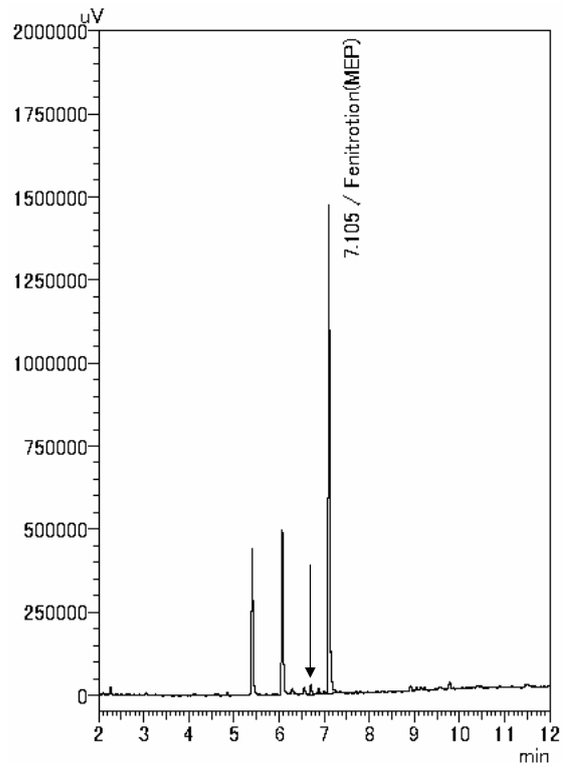
区域内C-高さ1.5m 1日後4:00 (4 μ L/10mL/0.179m³)



区域内C-高さ1.5m 1日後4:00 (4 μ L/1mL/0.179m³)

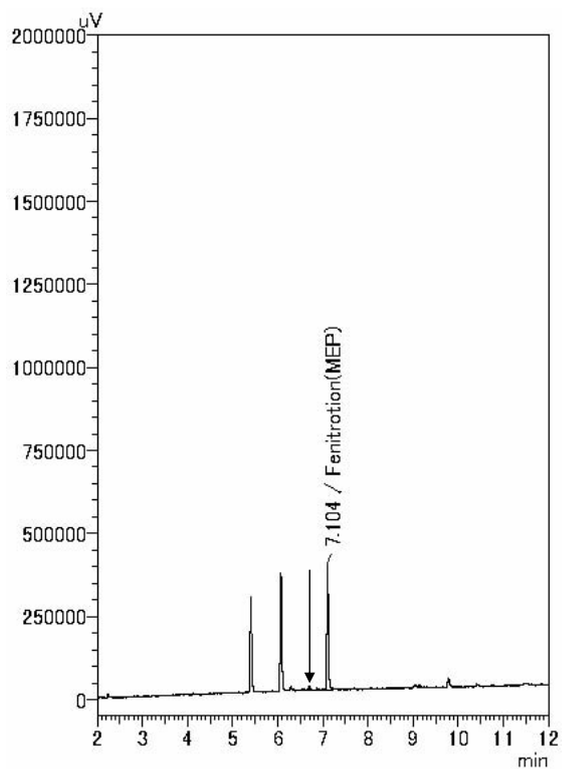


区域内C-高さ1.5m 1日後13:30 (4 μ L/10mL/0.179m³)

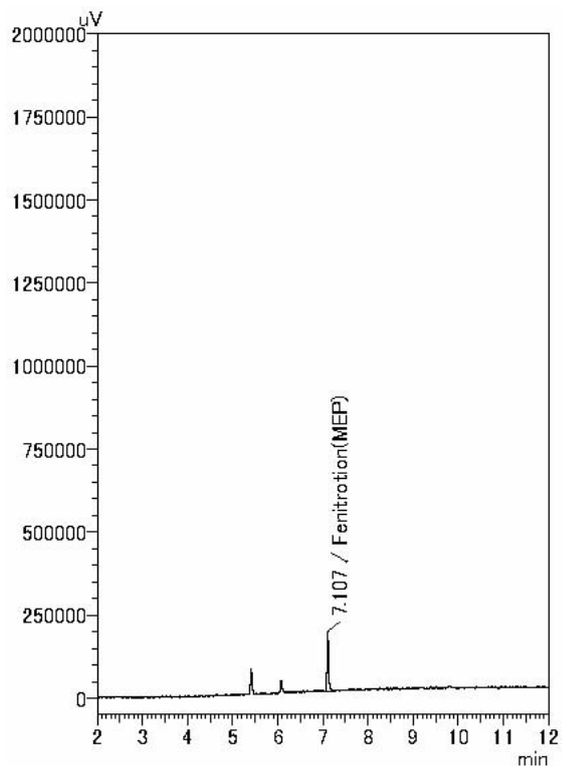


区域内C-高さ1.5m 1日後13:30 (4 μ L/1mL/0.179m³)

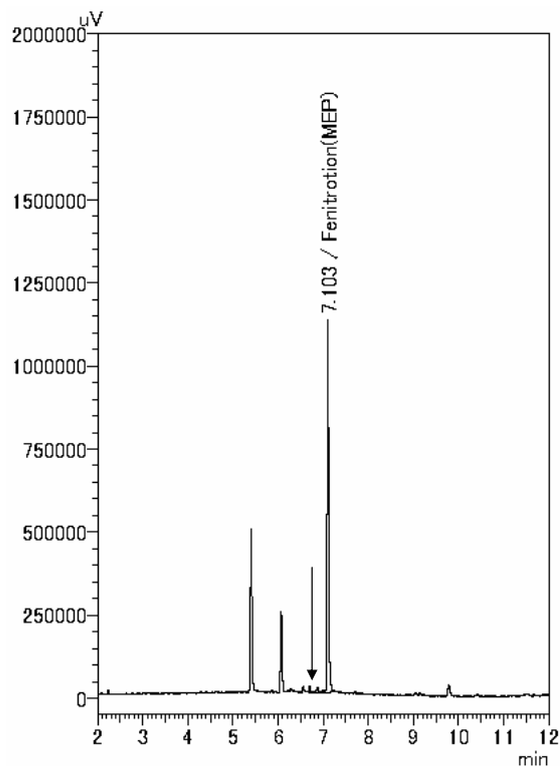
図4-9 区域内Cにおけるクロマトグラム



区域内C-高さ1.5m 2日後13:30 (4 μ L/1mL/0.209m³)

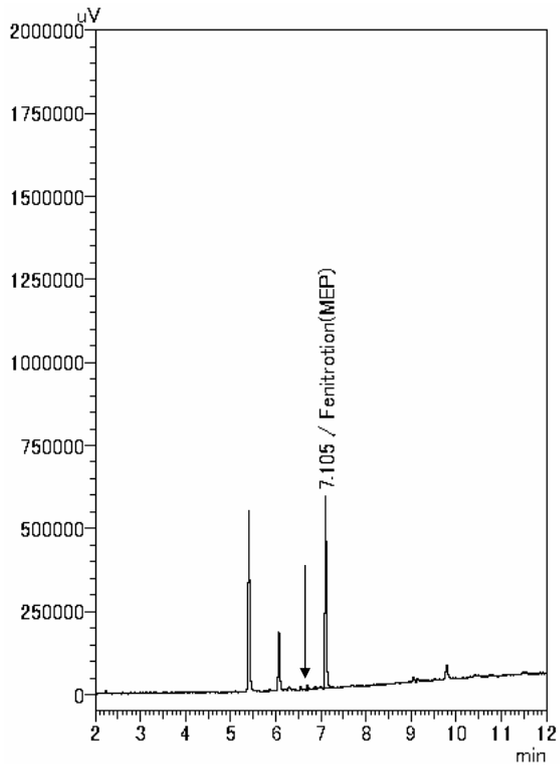


区域内C-高さ1.5m 3日後13:30 (4 μ L/5mL/0.179m³)

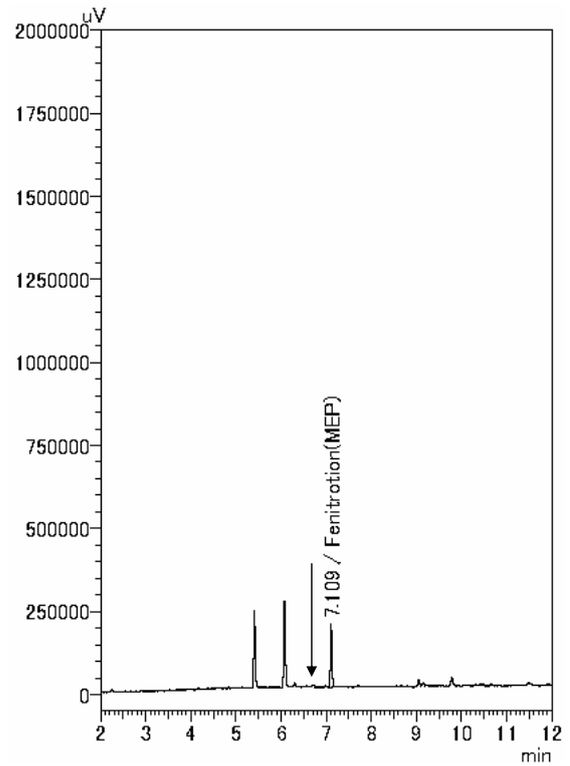


区域内C-高さ1.5m 3日後13:30 (4 μ L/1mL/0.179m³)

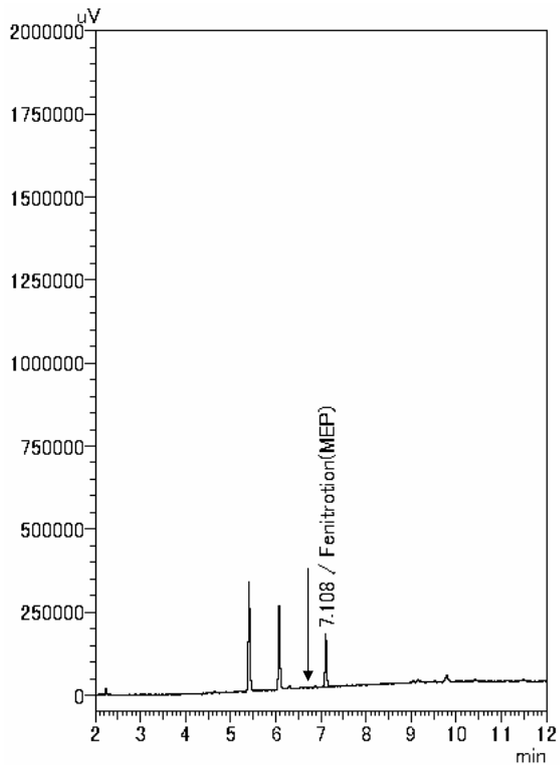
図4-10 区域内Cにおけるクロマトグラム



区域内C-高さ1.5m 5日後13:30 (4 μ L/1mL/0.179m³)

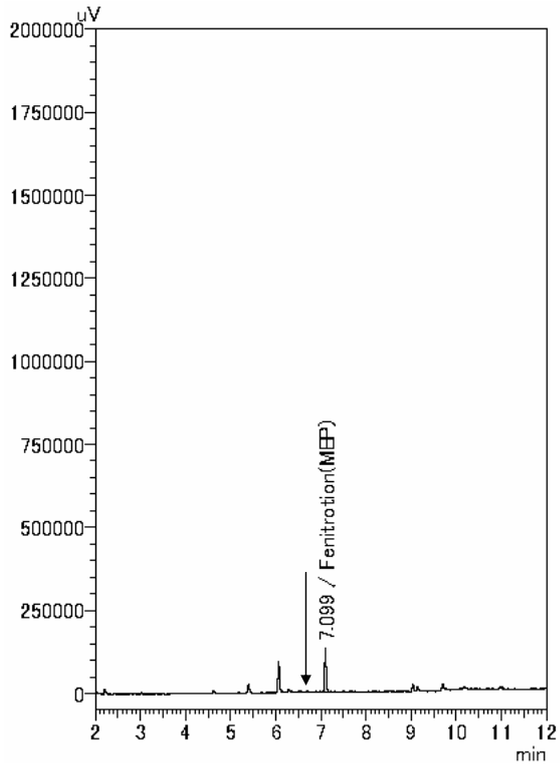


区域内C-高さ1.5m 7日後13:30 (4 μ L/1mL/0.179m³)

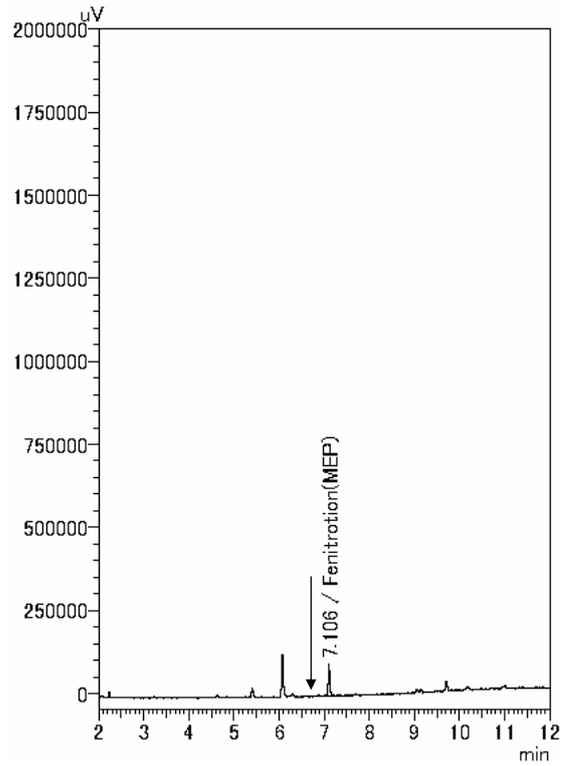


区域内C-高さ1.5m 15日後13:30 (4 μ L/1mL/0.179m³)

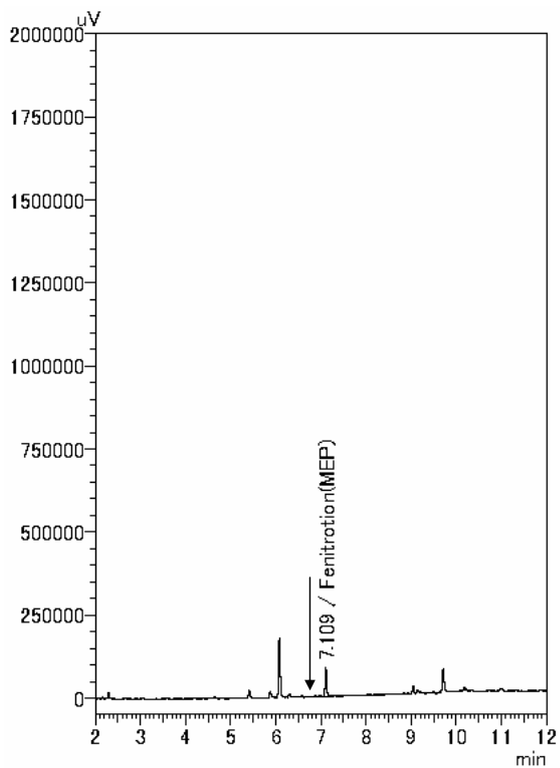
図4-11 区域内Cにおけるクロマトグラム



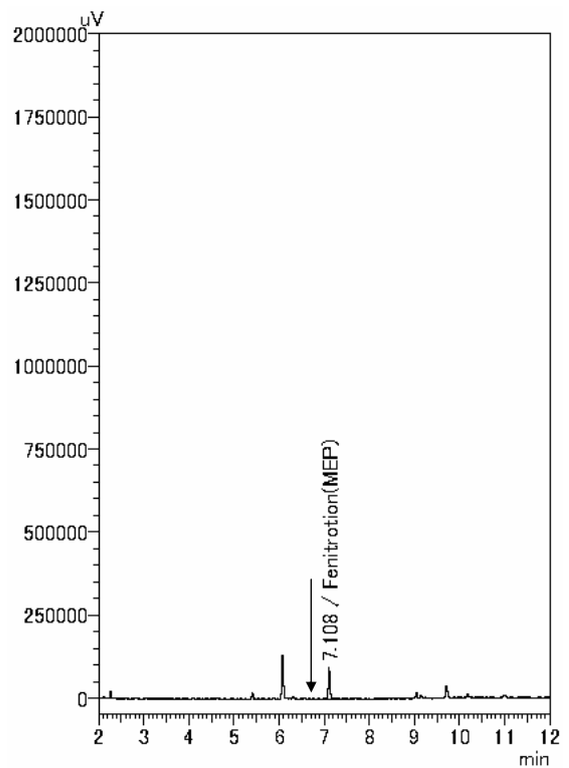
①北25m-高さ1.5m 散布中 (4 μ L/1mL/0.185m³)



①北25m-高さ1.5m 散布直後 (4 μ L/1mL/0.091m³)

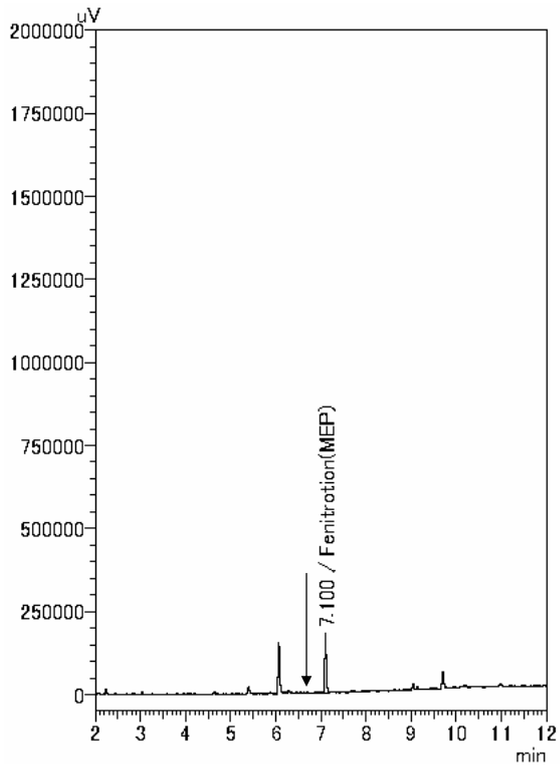


①北25m-高さ1.5m 1時間後 (4 μ L/1mL/0.188m³)

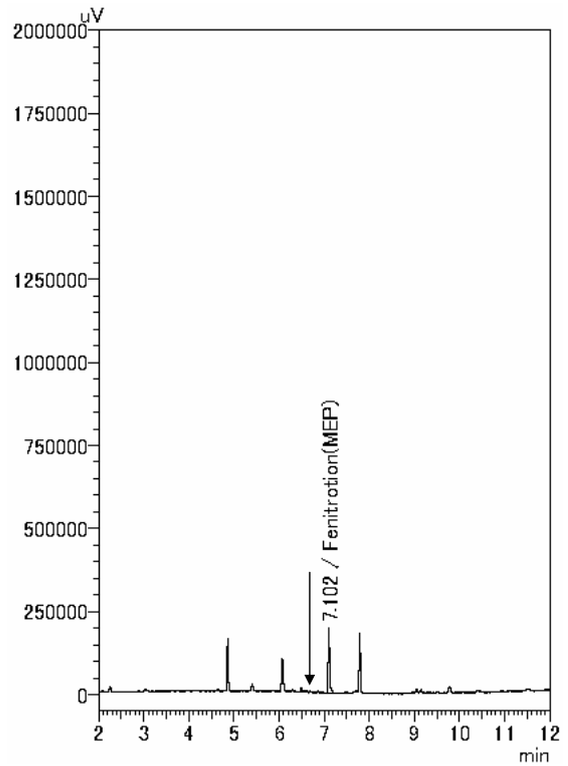


①北25m-高さ1.5m 3時間後 (4 μ L/1mL/0.187m³)

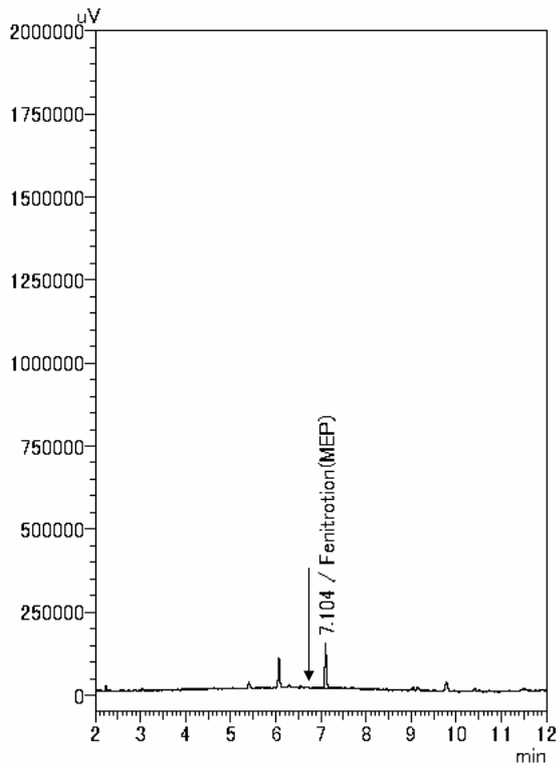
図5-1 ①ライン(北側)におけるクロマトグラム



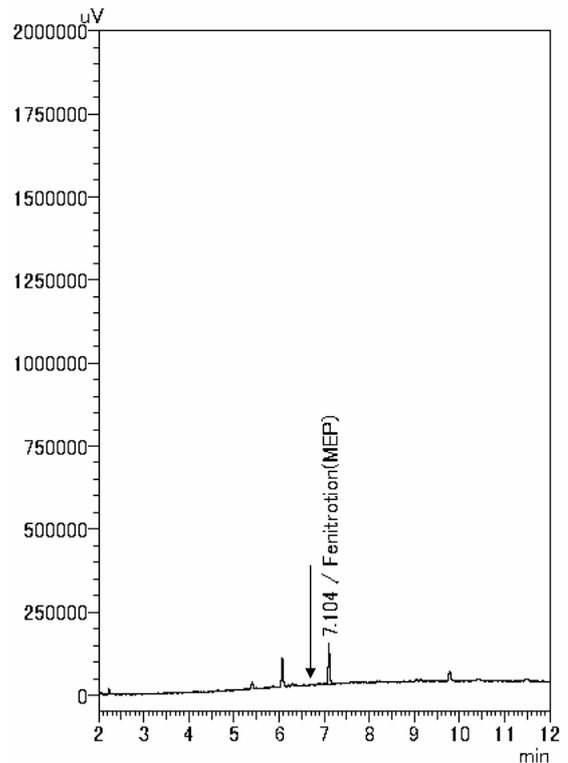
①北25m-高さ1.5m 6時間後 (4 μ L/1mL/0.184m³)



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

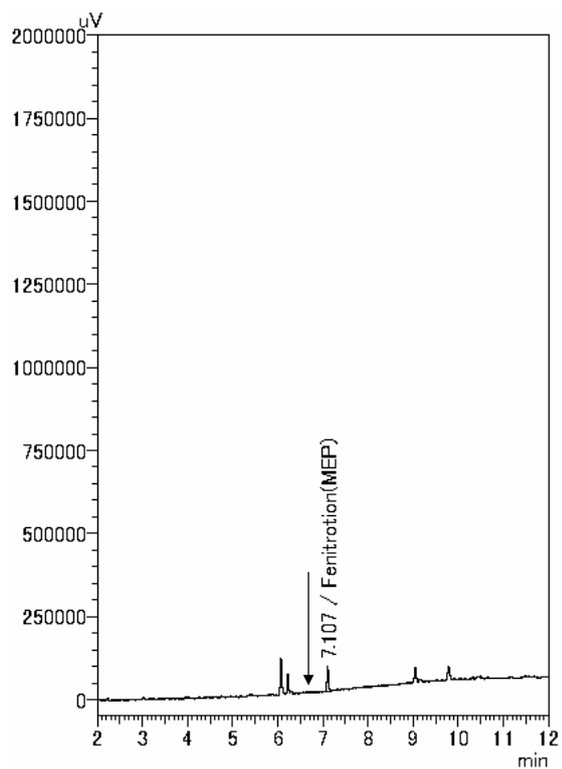


①北25m-高さ1.5m 2日後13:30 (4 μ L/1mL/0.188m³)

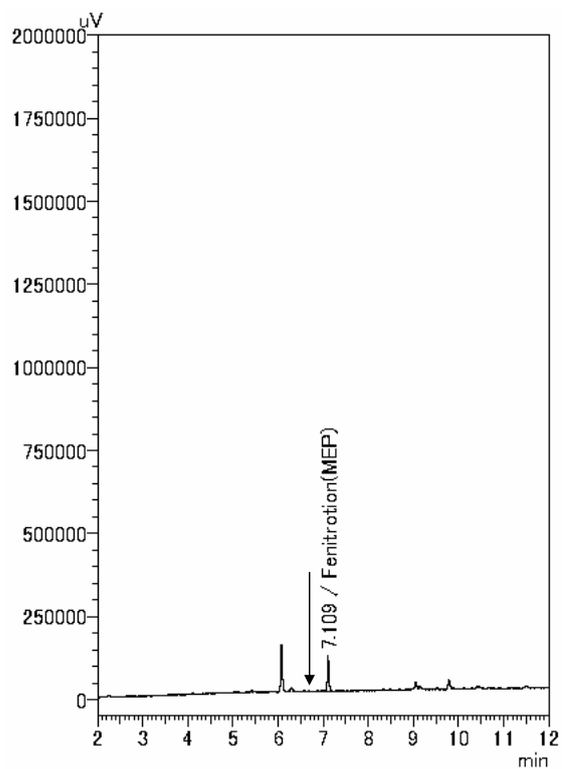


①北25m-高さ1.5m 3日後13:30 (4 μ L/1mL/0.192m³)

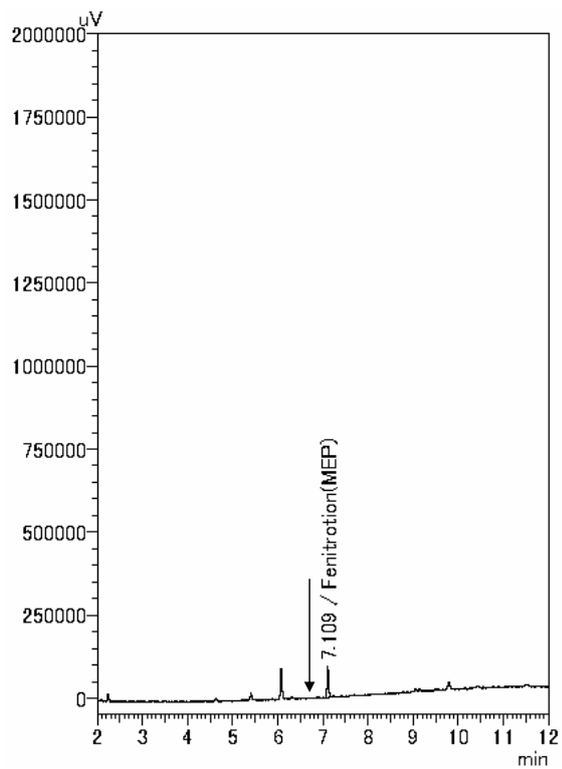
図5-2 ①ライン(北側)におけるクロマトグラム



①北25m-高さ1.5m 5日後13:30 (4 μ L/1mL/0.188m³)

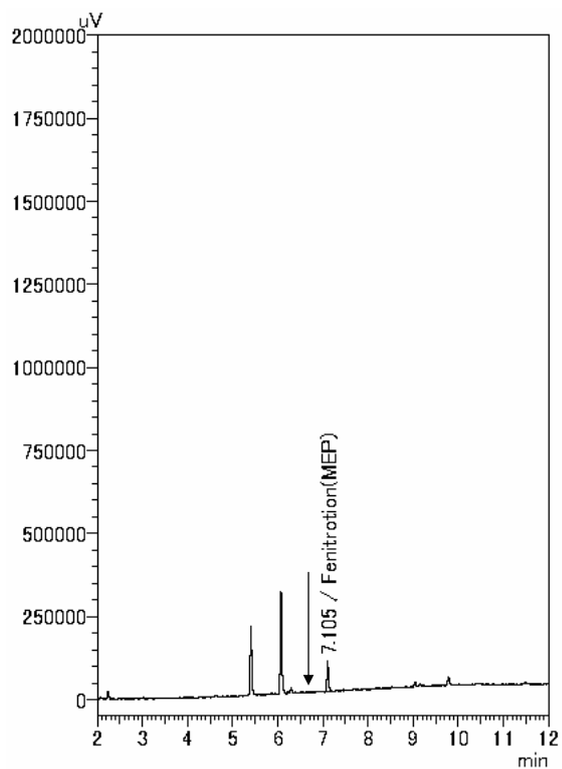


①北25m-高さ1.5m 7日後13:30 (4 μ L/1mL/0.183m³)

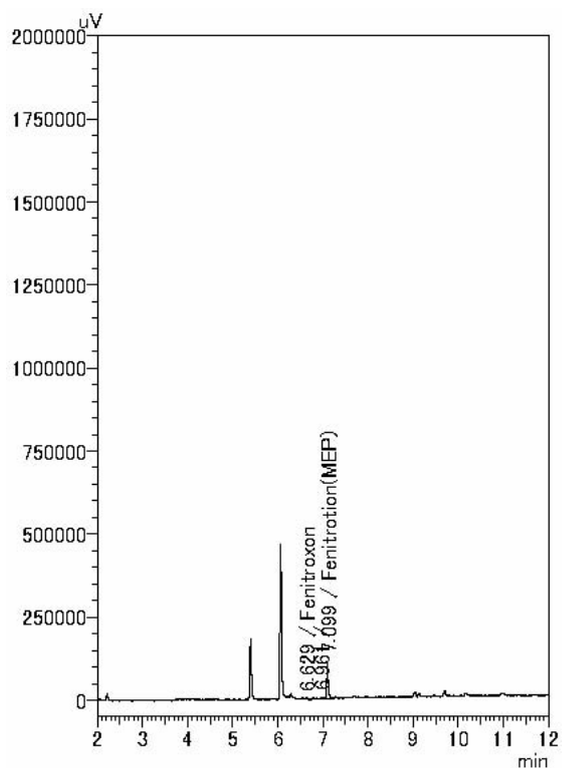


①北25m-高さ1.5m 15日後13:30 (4 μ L/1mL/0.186m³)

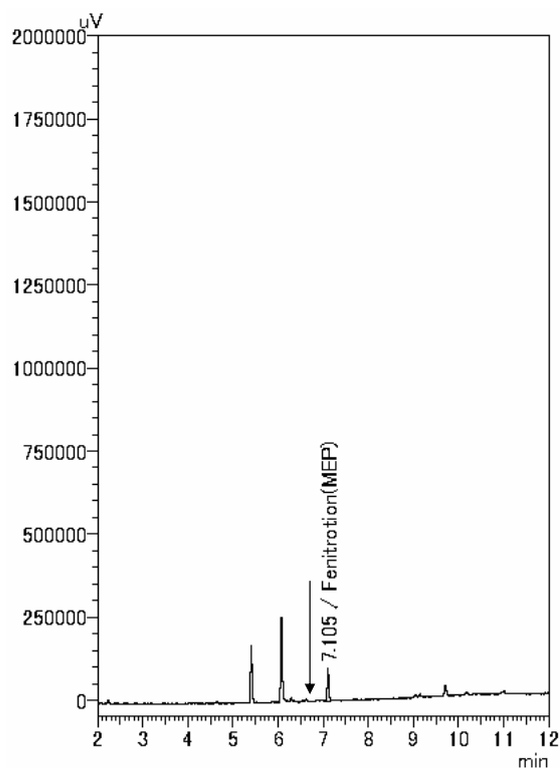
図5-3 ①ライン(北側)におけるクロマトグラム



①北50m-高さ1.5m 前日13:30 (4 μ L/1mL/0.182m³)

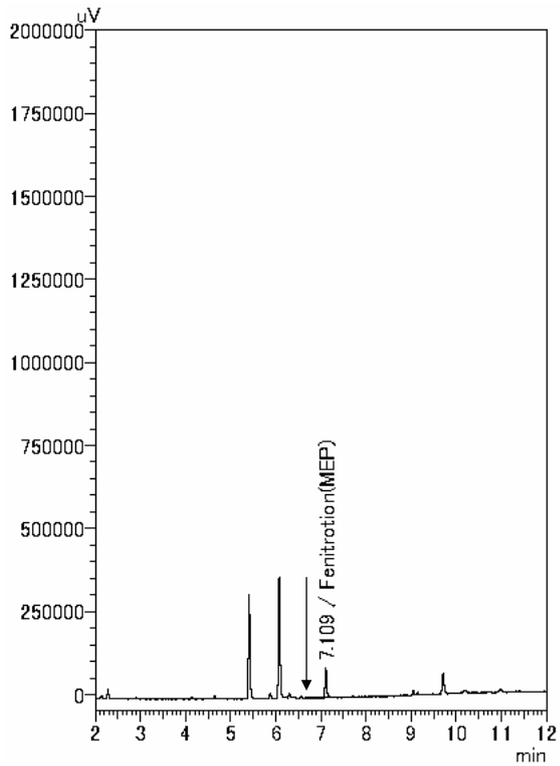


①北50m-高さ1.5m 散布中 (4 μ L/1mL/0.182m³)

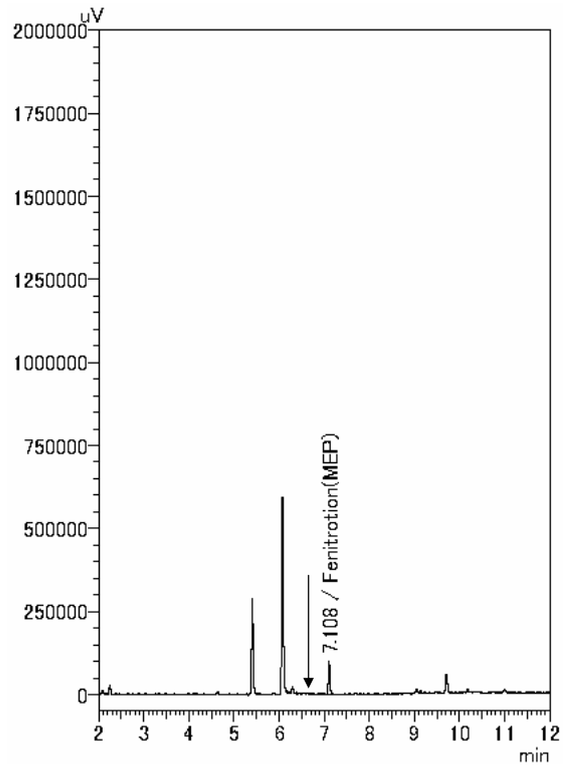


①北50m-高さ1.5m 散布直後 (4 μ L/1mL/0.087m³)

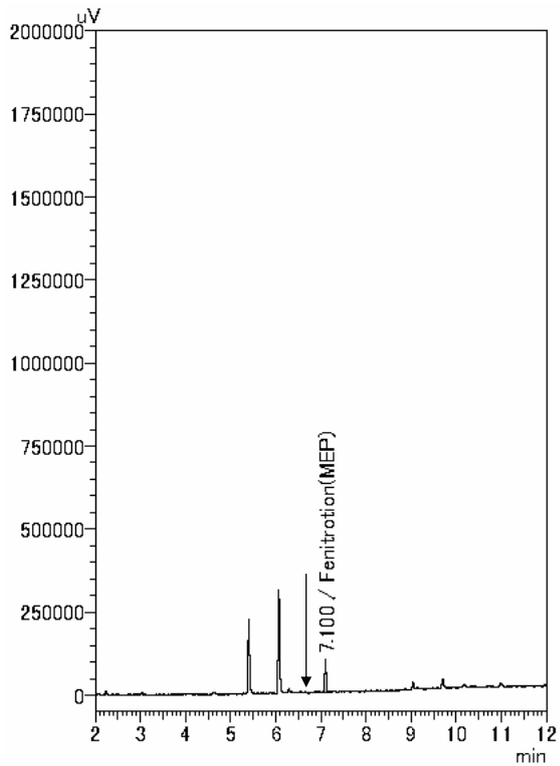
図5-4 ①ライン(北側)におけるクロマトグラム



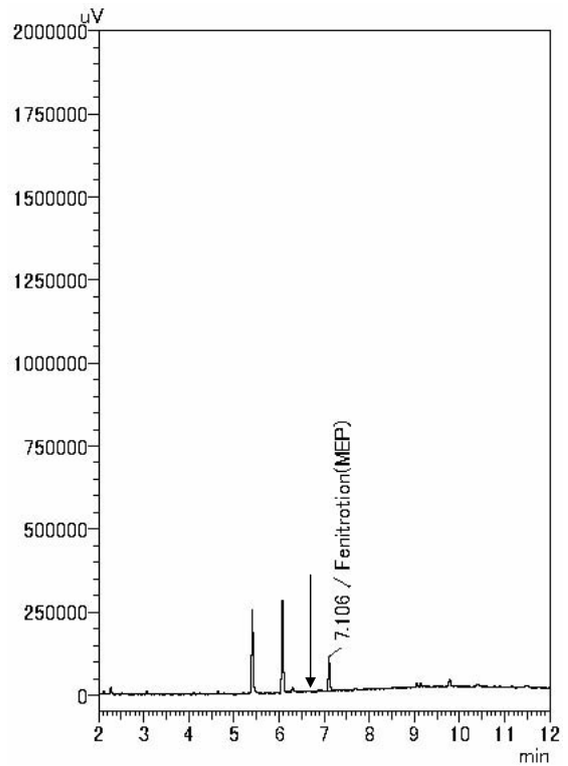
①北50m-高さ1.5m 1時間後 (4 $\mu\text{L}/1\text{mL}/0.182\text{m}^3$)



①北50m-高さ1.5m 3時間後 (4 $\mu\text{L}/1\text{mL}/0.182\text{m}^3$)

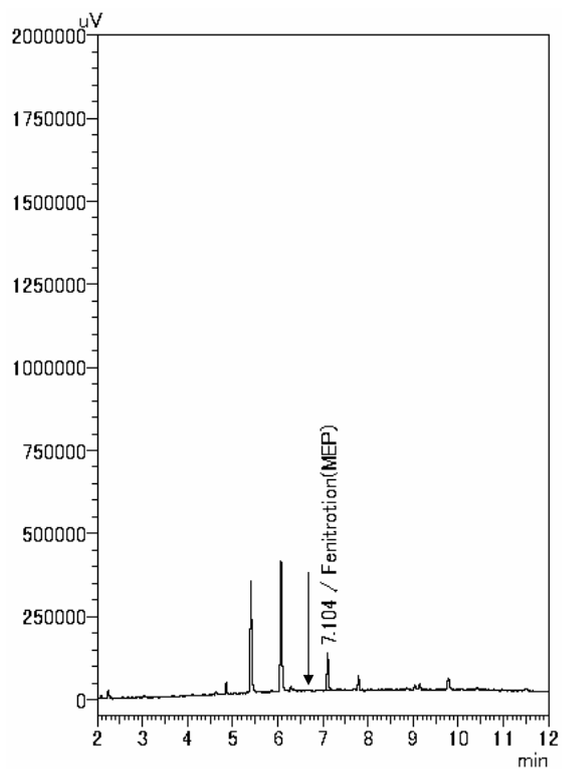


①北50m-高さ1.5m 6時間後 (4 $\mu\text{L}/1\text{mL}/0.182\text{m}^3$)

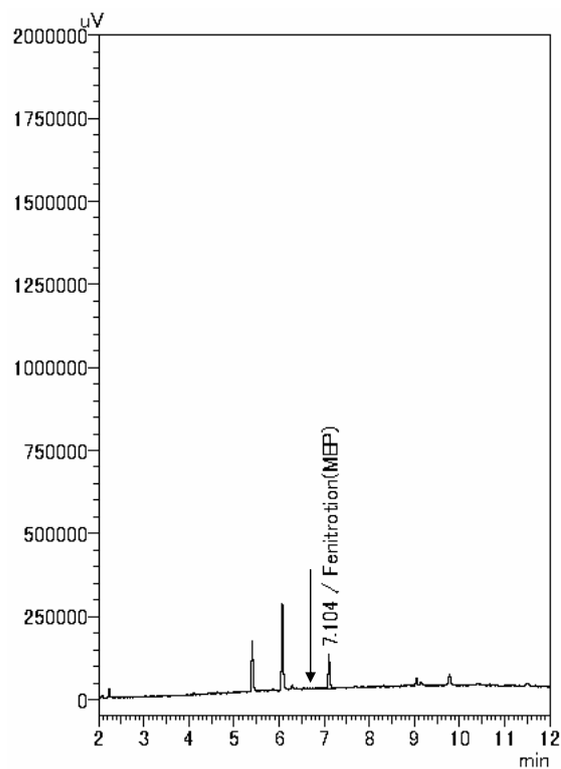


①北50m-高さ1.5m 1日後4:00 (4 $\mu\text{L}/1\text{mL}/0.182\text{m}^3$)

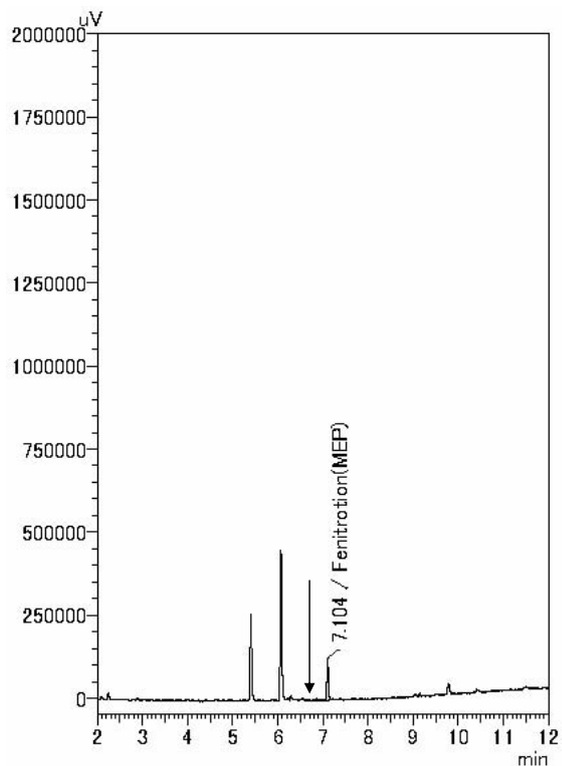
図5-5 ①ライン(北側)におけるクロマトグラム



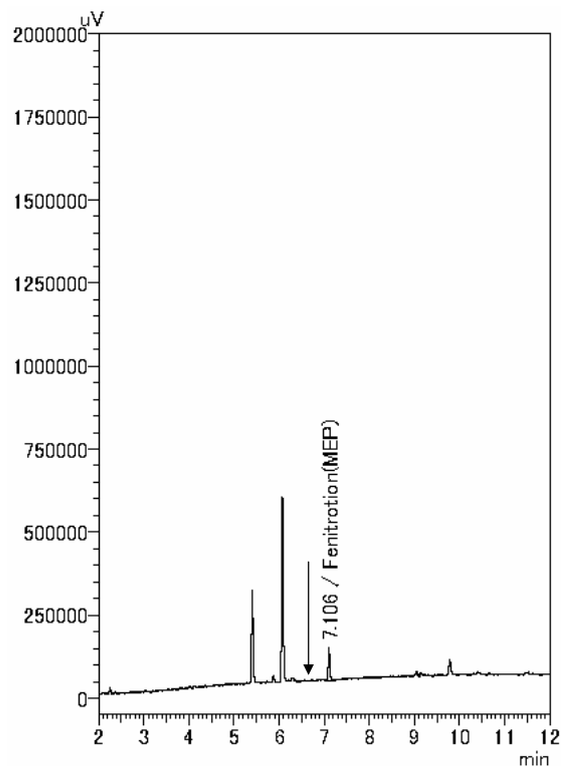
①北50m-高さ1.5m 1日後13:30 (4 μ L/1mL/0.182m³)



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

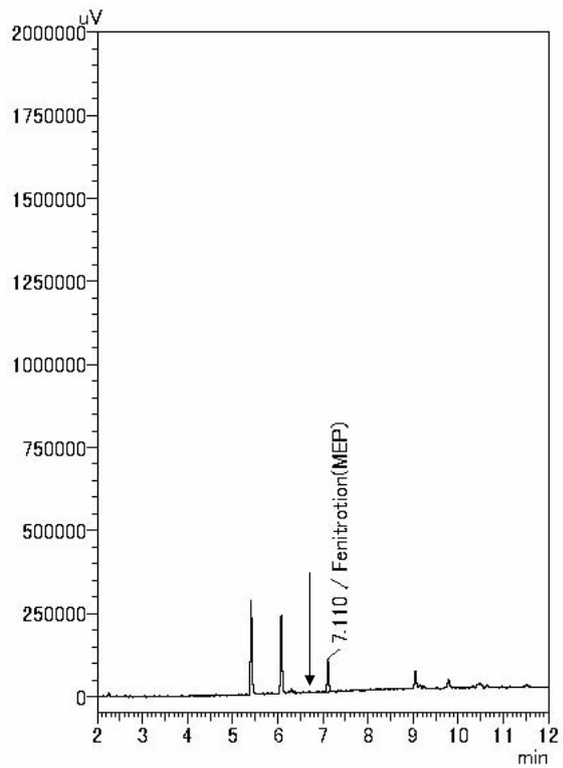


①北50m-高さ1.5m 3日後13:30 (4 μ L/1mL/0.184m³)

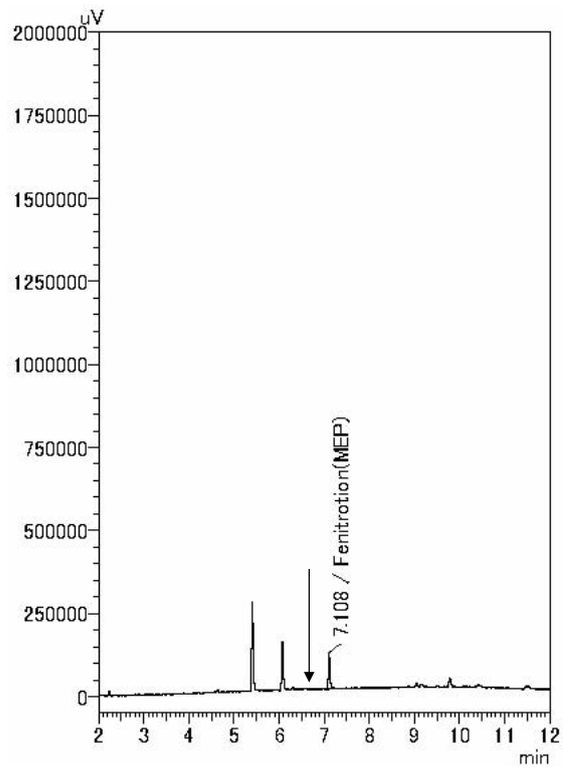


①北50m-高さ1.5m 5日後13:30 (4 μ L/1mL/0.182m³)

図5-6 ①ライン(北側)におけるクロマトグラム

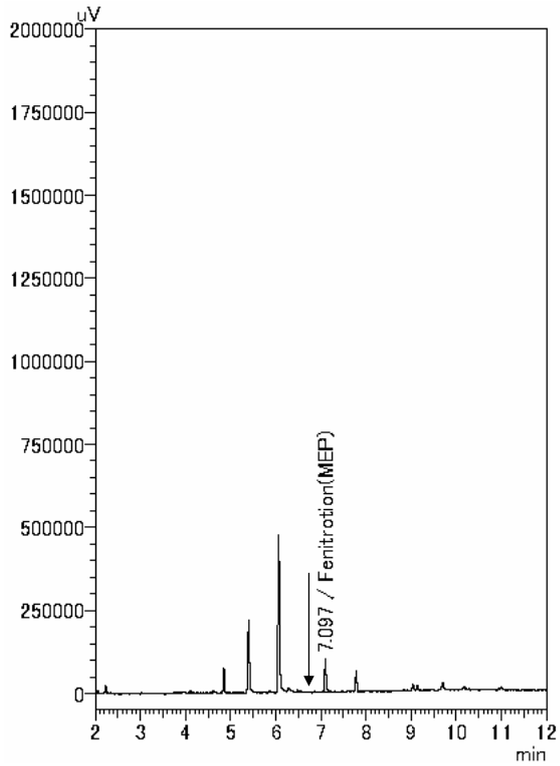


①北50m-高さ1.5m 7日後13:30 (4 μ L/1mL/0.182m³)

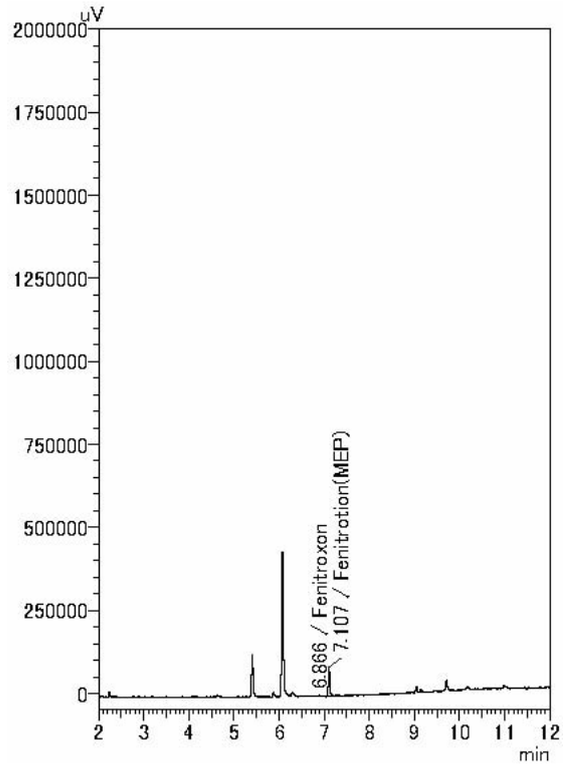


①北50m-高さ1.5m 15日後13:30 (4 μ L/1mL/0.182m³)

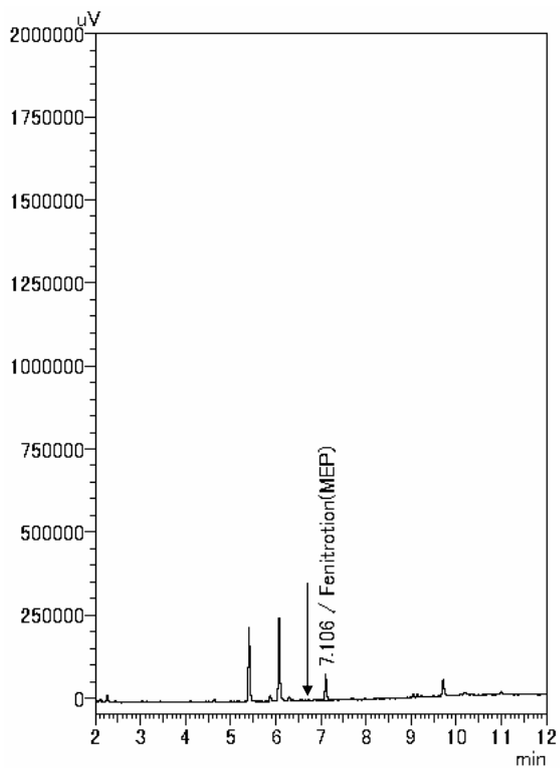
図5-7 ①ライン(北側)におけるクロマトグラム



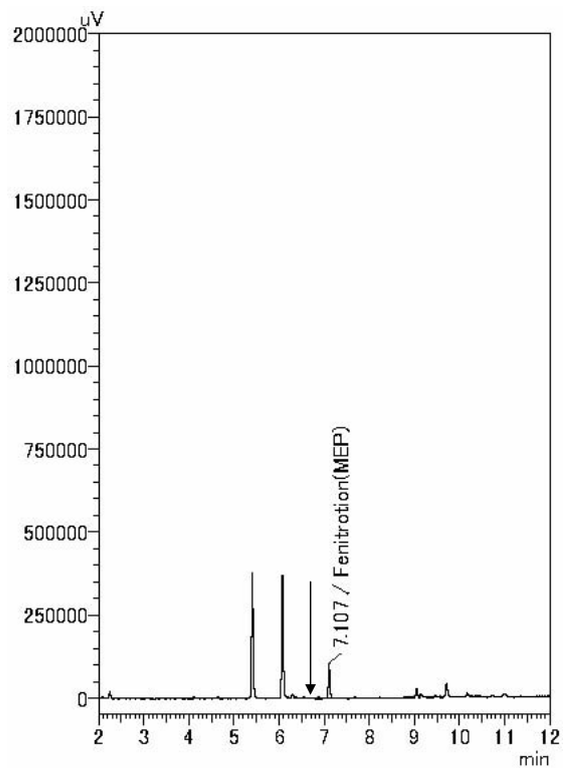
①' 北東50m-高さ1.5m 散布中 (4 μ L/1mL/0.183m³)



①' 北東50m-高さ1.5m 散布直後 (4 μ L/1mL/0.089m³)

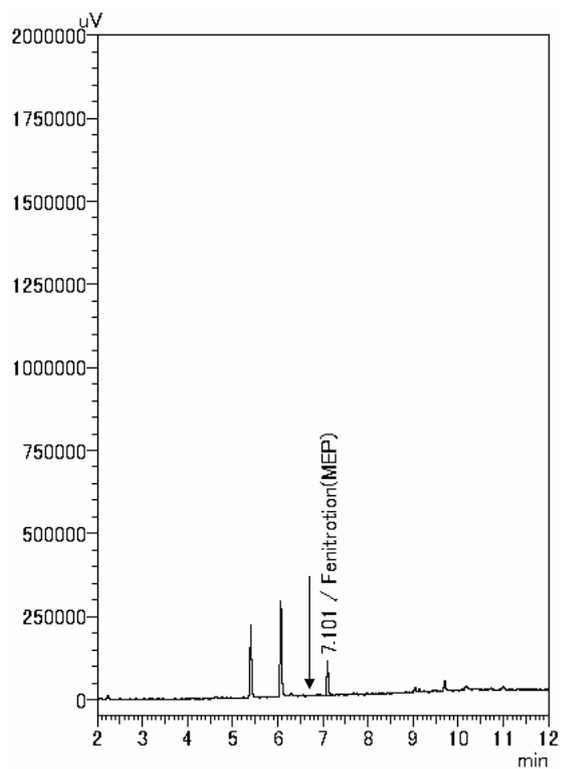


①' 北東50m-高さ1.5m 1時間後 (4 μ L/1mL/0.183m³)



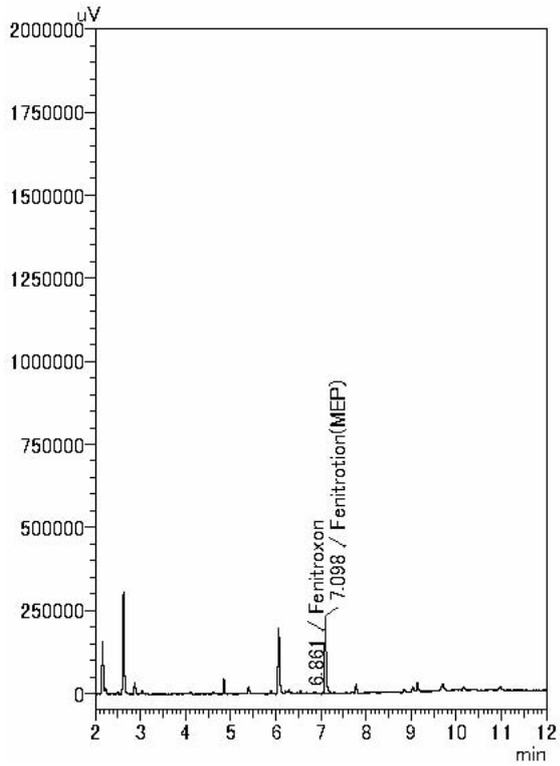
①' 北東50m-高さ1.5m 3時間後 (4 μ L/1mL/0.183m³)

図6-1 ①' ライン (北東側) におけるクロマトグラム

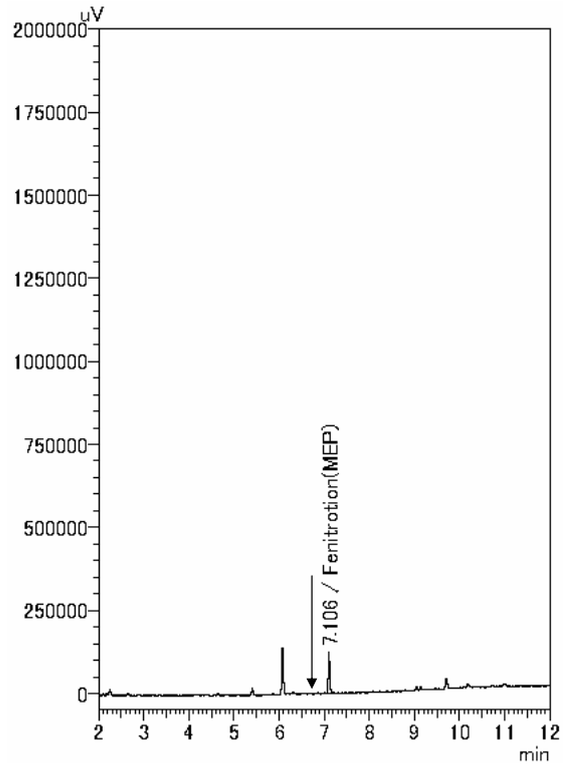


①' 北東50m-高さ1.5m 6時間後 (4 μ L/1mL/0.183m³)

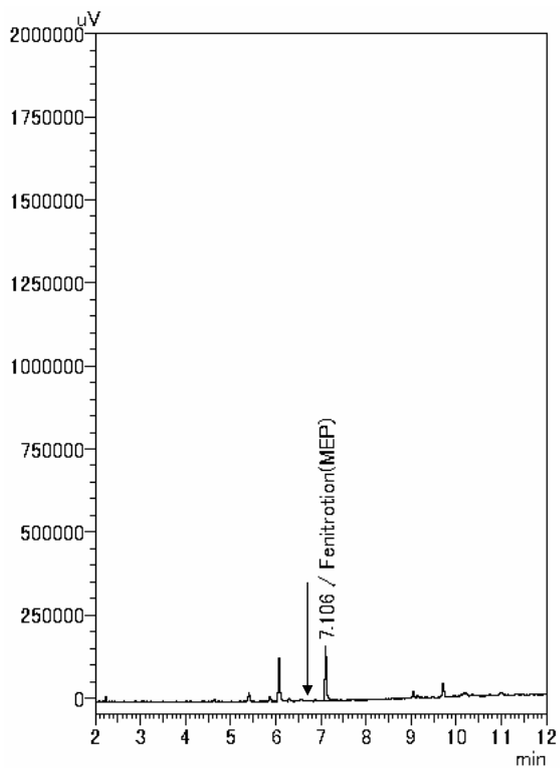
図6-2 ①' ライン (北東側) におけるクロマトグラム



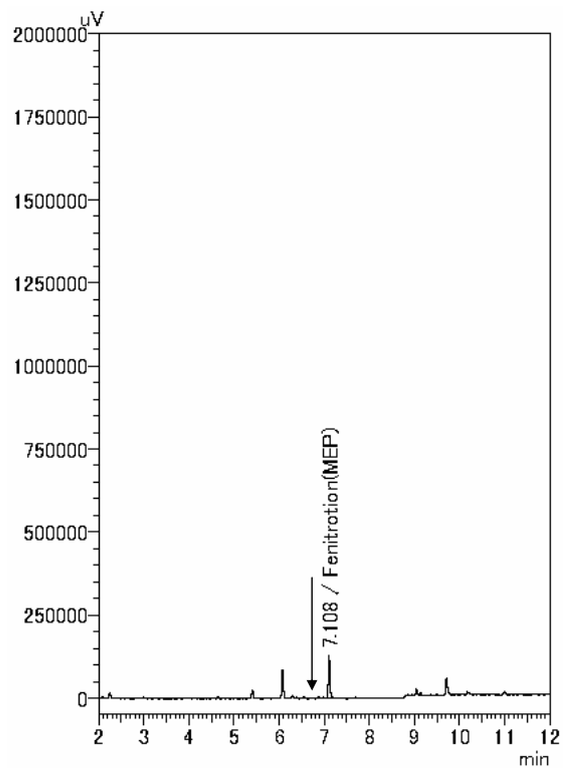
②東5m-高さ0.2m 散布中 (4 μ L/1mL/0.191m³)



②東5m-高さ0.2m 散布直後 (4 μ L/1mL/0.091m³)

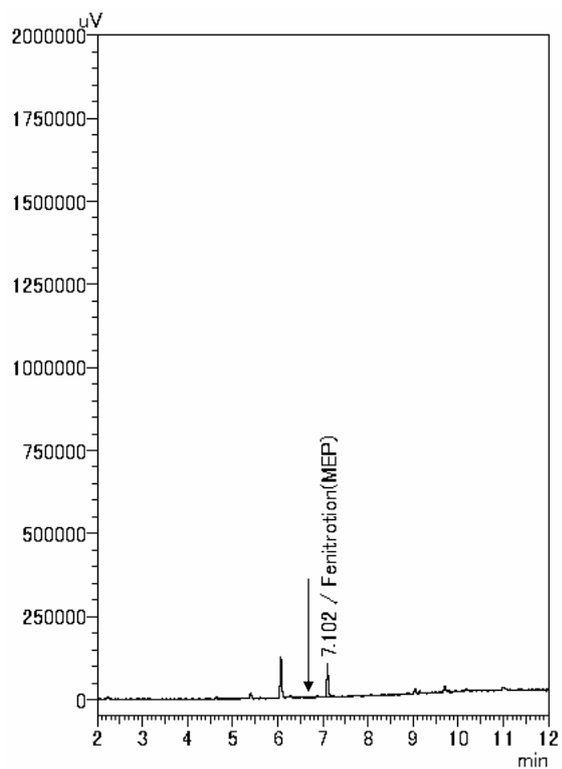


②東5m-高さ0.2m 1時間後 (4 μ L/1mL/0.188m³)

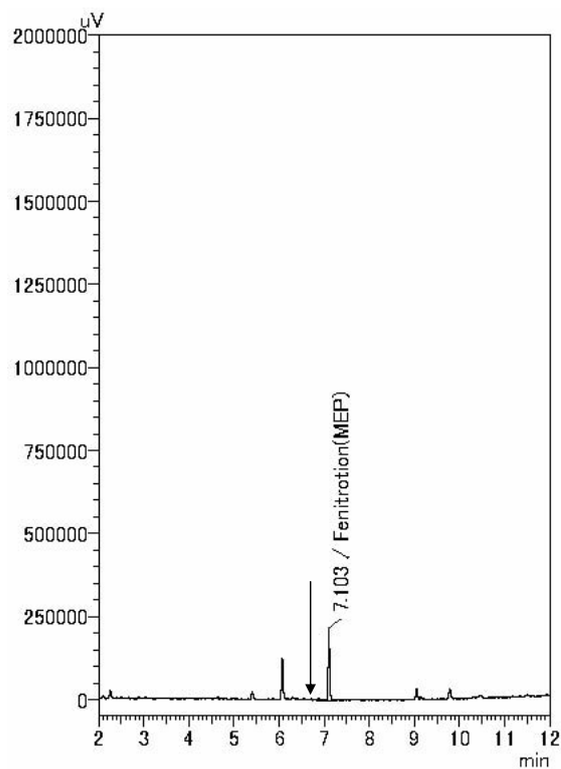


②東5m-高さ0.2m 3時間後 (4 μ L/1mL/0.190m³)

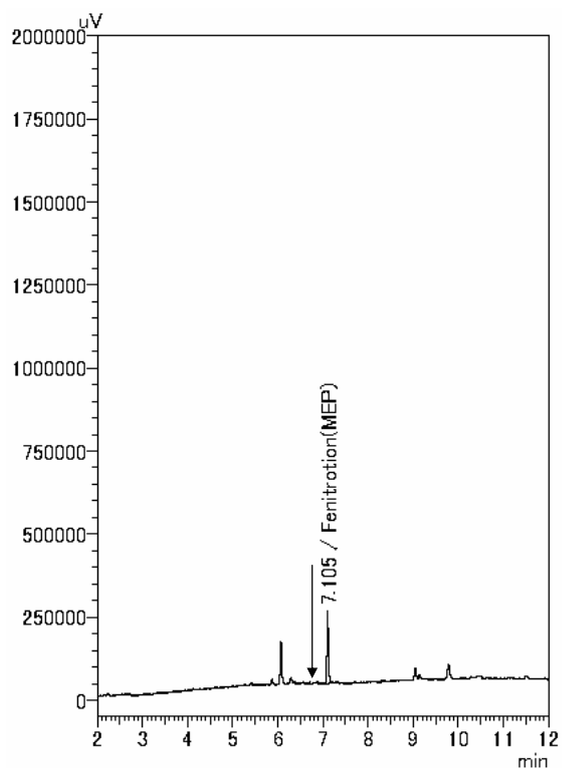
図7-1 ②ライン(東側)におけるクロマトグラム



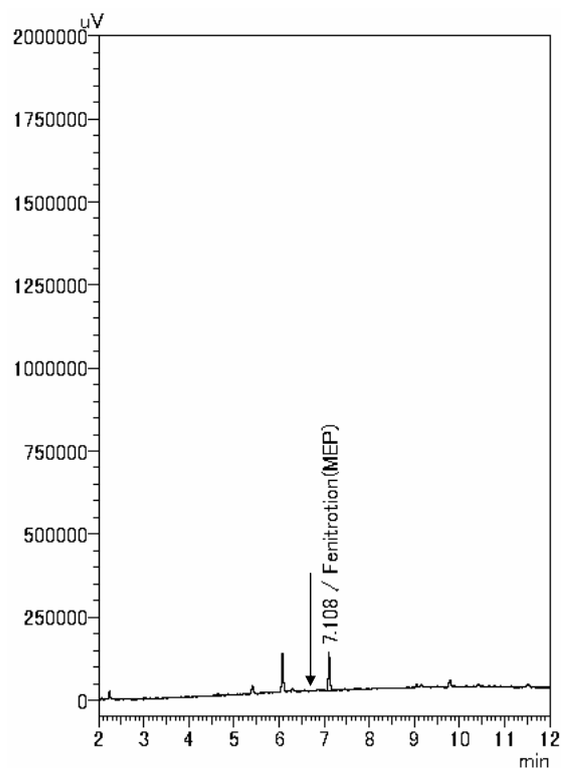
②東5m-高さ0.2m 6時間後 (4 μ L/1mL/0.185m³)



②東5m-高さ0.2m 3日後13:30 (4 μ L/1mL/0.188m³)

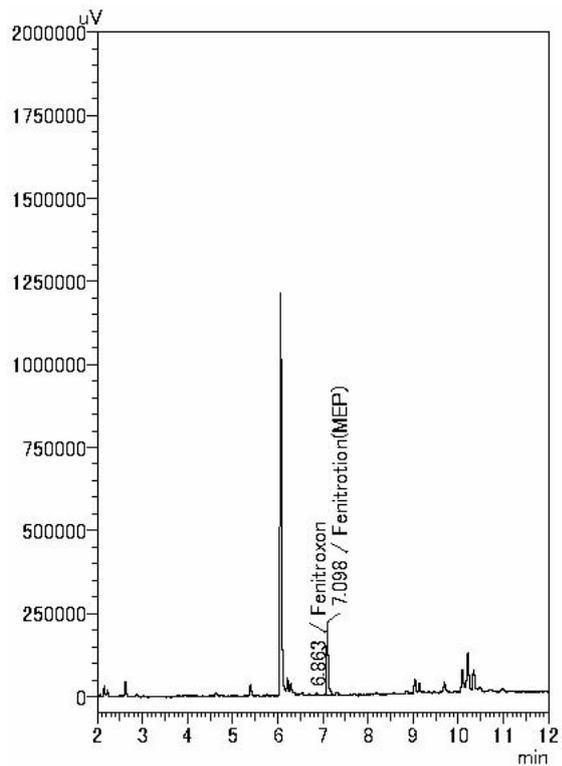


②東5m-高さ0.2m 5日後13:30 (4 μ L/1mL/0.190m³)

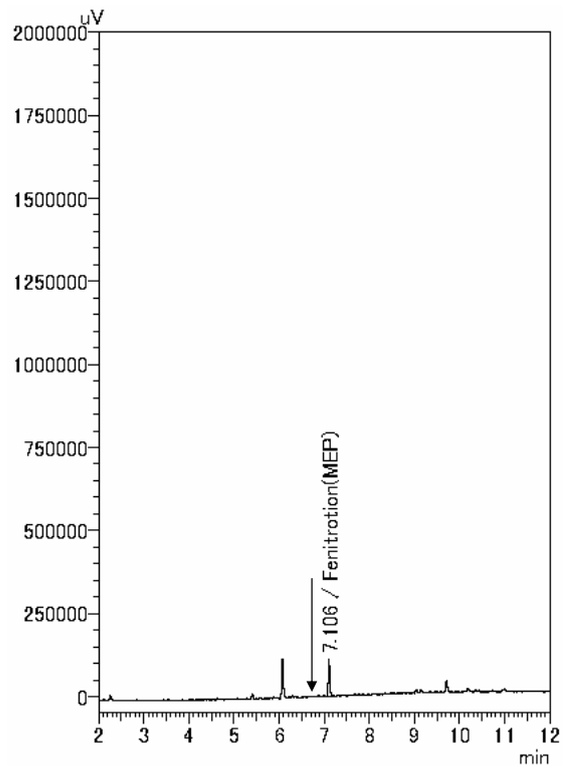


②東5m-高さ0.2m 15日後13:30 (4 μ L/1mL/0.192m³)

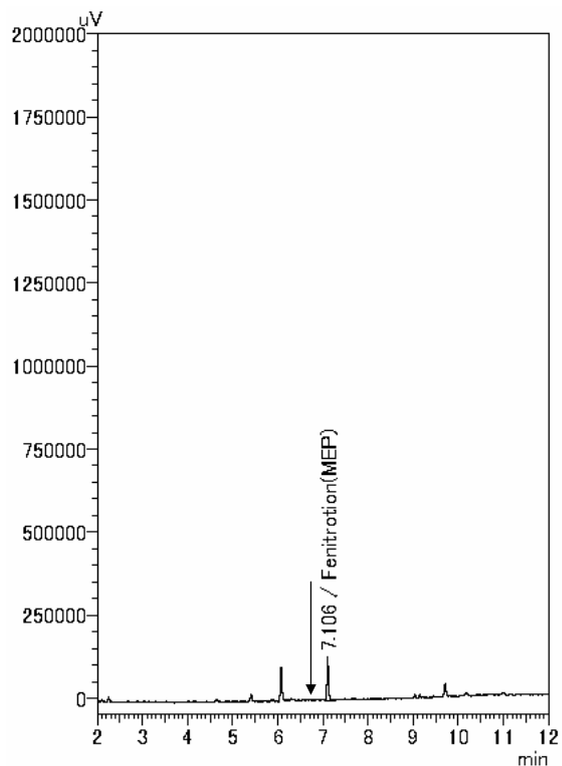
図7-2 ②ライン(東側)におけるクロマトグラム



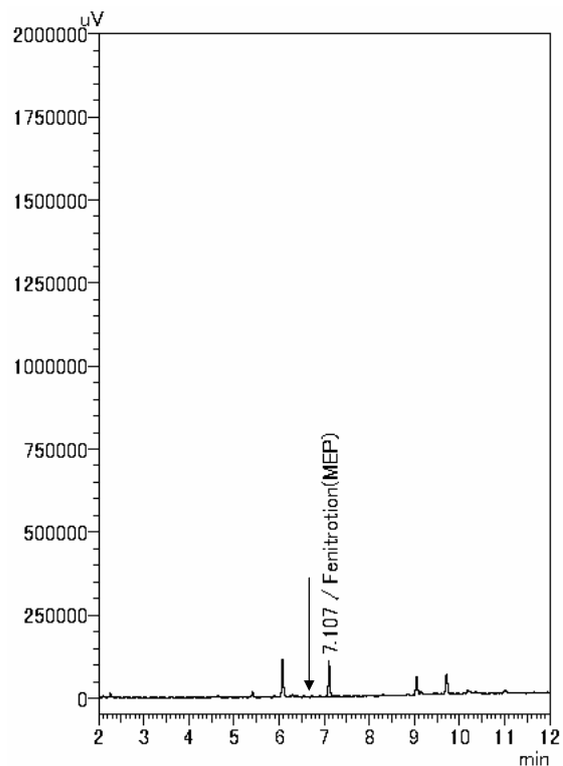
②東5m-高さ1.5m 散布中 (4 μ L/1mL/0.191m³)



②東5m-高さ1.5m 散布直後 (4 μ L/1mL/0.091m³)

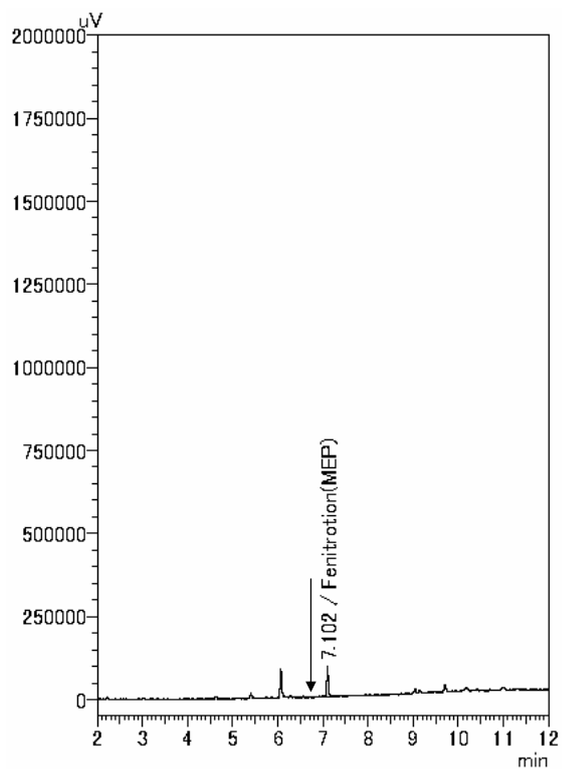


②東5m-高さ1.5m 1時間後 (4 μ L/1mL/0.190m³)

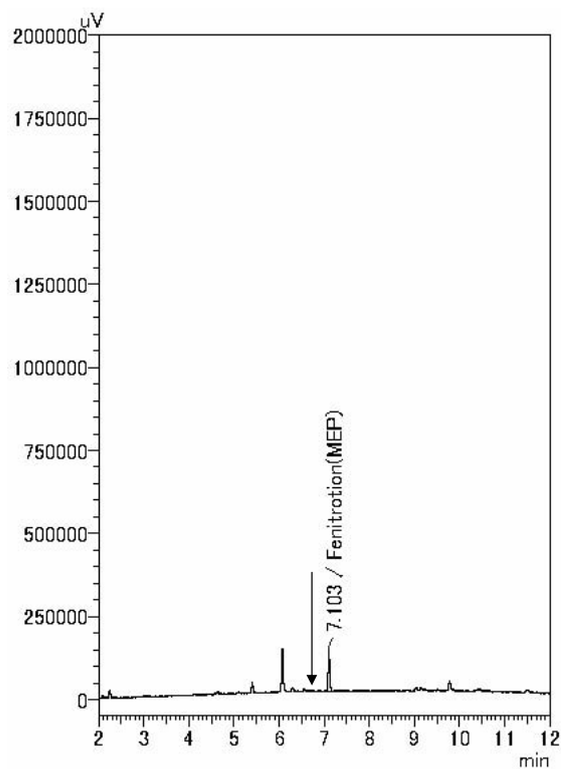


②東5m-高さ1.5m 3時間後 (4 μ L/1mL/0.190m³)

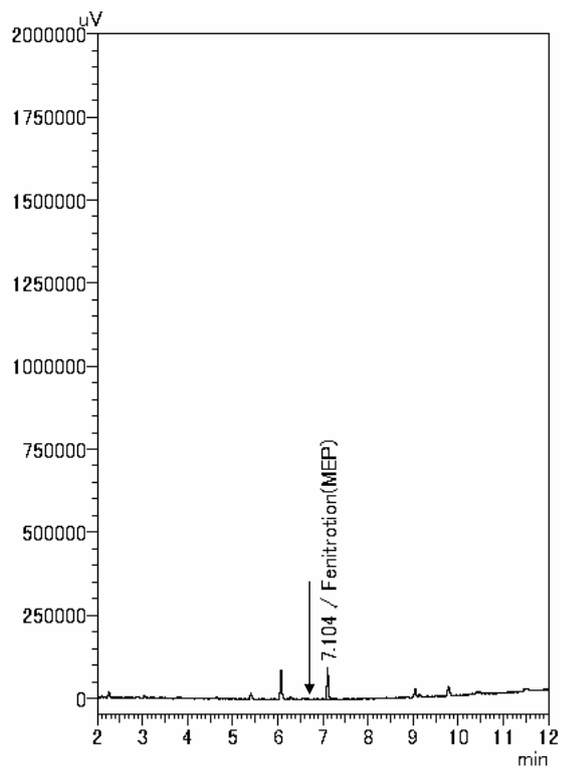
図7-3 ②ライン(東側)におけるクロマトグラム



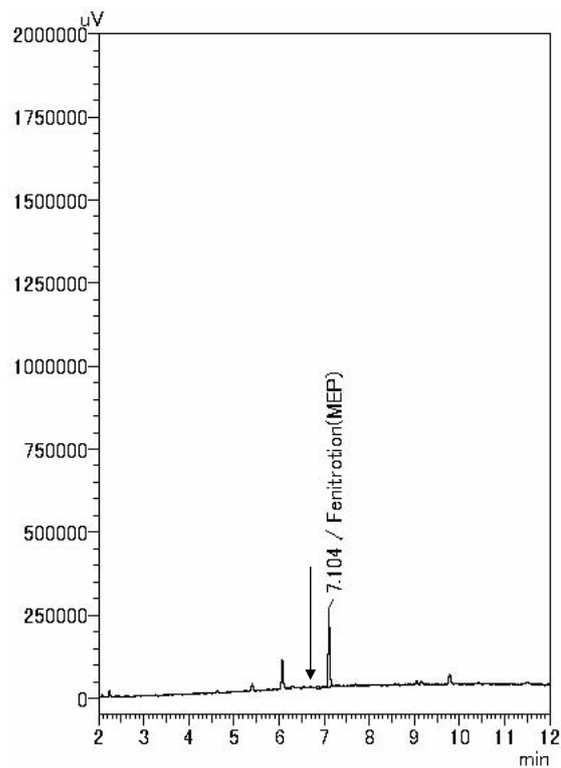
②東5m-高さ1.5m 6時間後 (4 μ L/1mL/0.187m³)



②東5m-高さ1.5m 1日後13:30 (4 μ L/1mL/0.191m³)

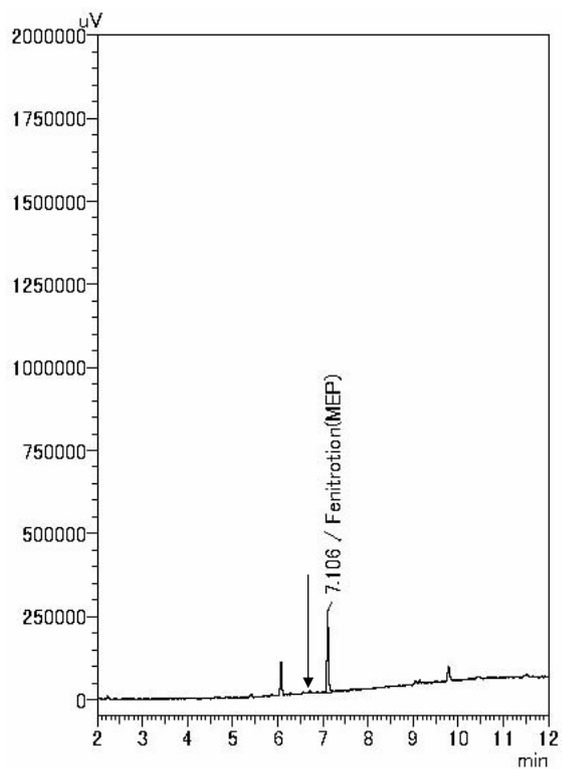


②東5m-高さ1.5m 2日後13:30 (4 μ L/1mL/0.191m³)

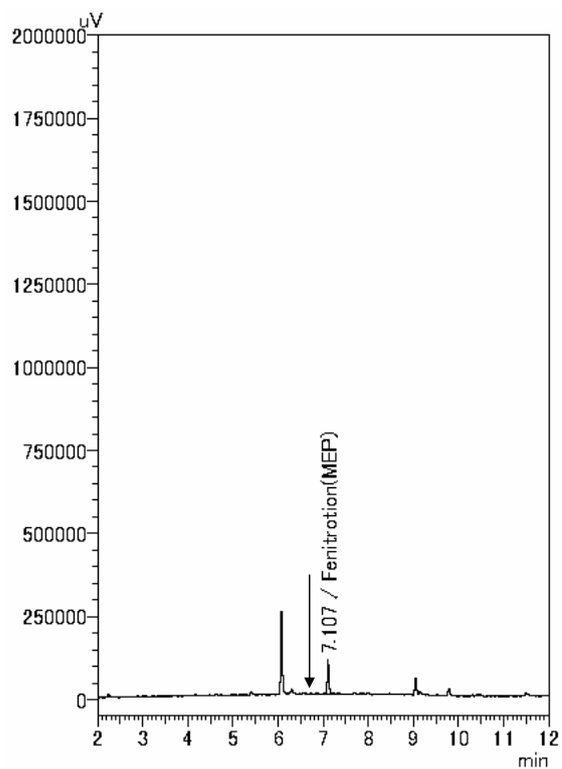


②東5m-高さ1.5m 3日後13:30 (4 μ L/1mL/0.193m³)

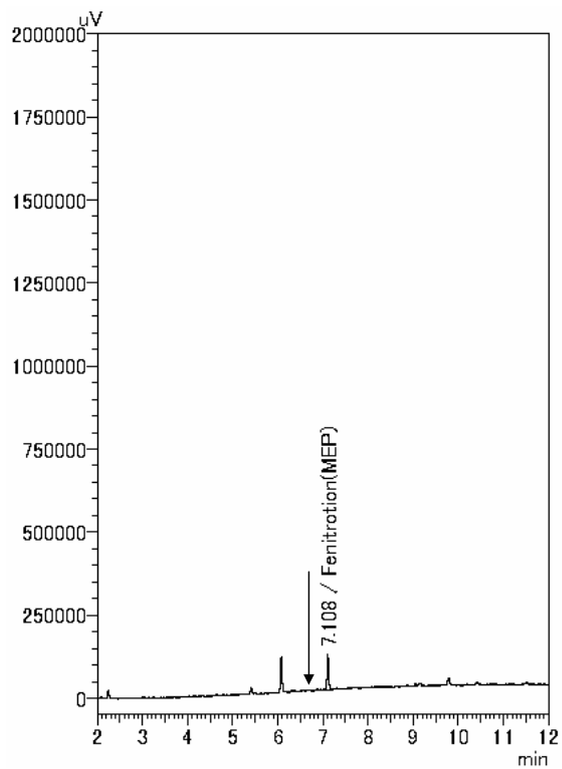
図7-4 ②ライン(東側)におけるクロマトグラム



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

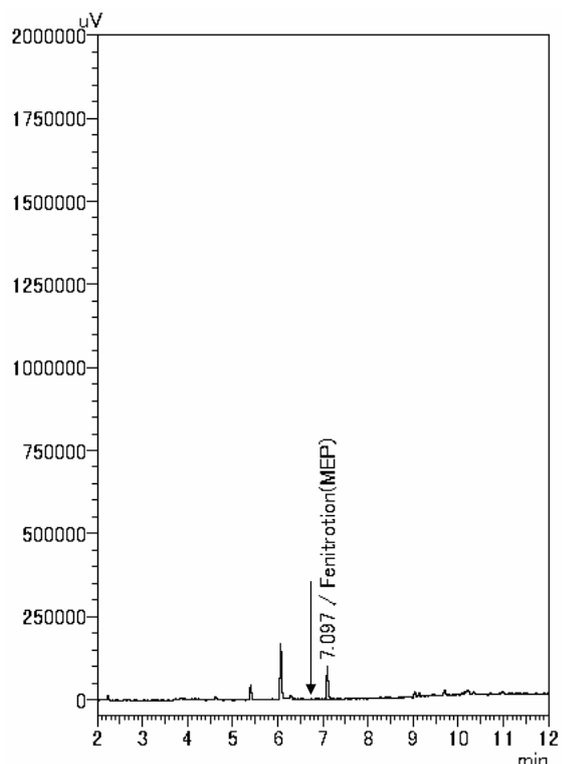


②東5m-高さ1.5m 7日後13:30 (4 μ L/1mL/0.186m³)

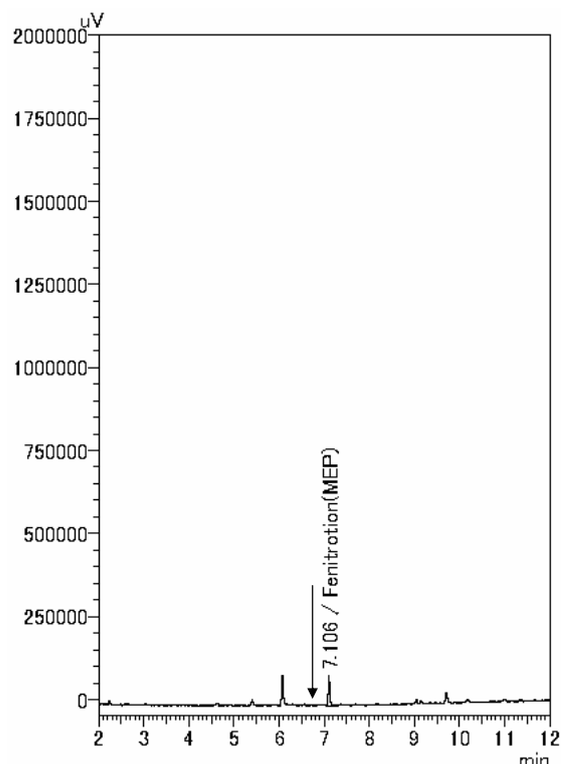


②東5m-高さ1.5m 15日後13:30 (4 μ L/1mL/0.189m³)

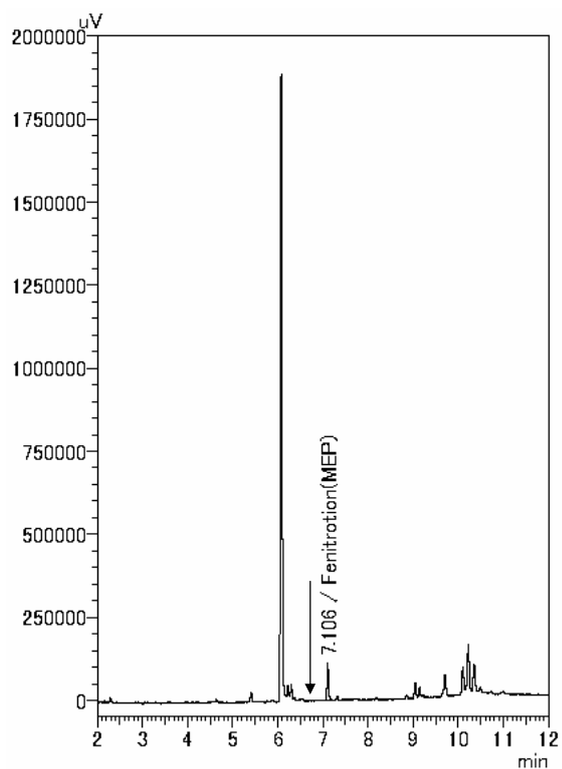
図7-5 ②ライン(東側)におけるクロマトグラム



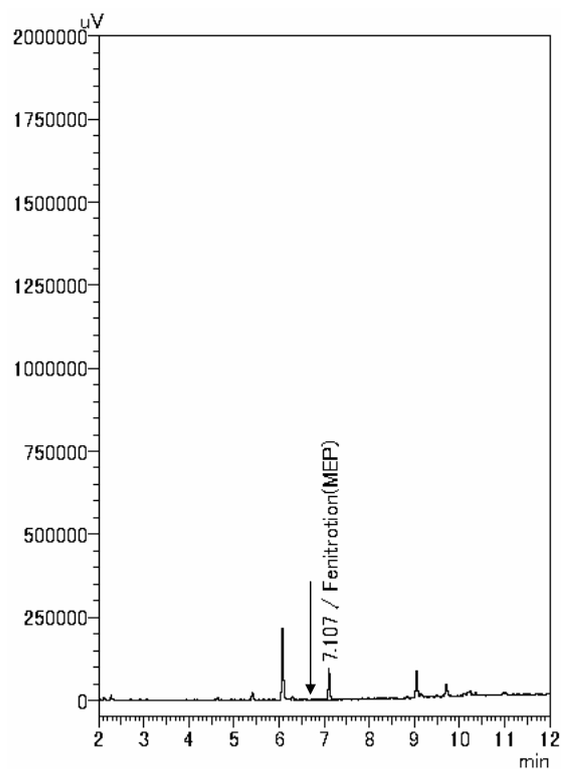
②東10m-高さ0.2m 散布中 (4 μ L/1mL/0.182m³)



②東10m-高さ0.2m 散布直後 (4 μ L/1mL/0.090m³)



②東10m-高さ0.2m 1時間後 (4 μ L/1mL/0.177m³)



②東10m-高さ0.2m 3時間後 (4 μ L/1mL/0.189m³)

図7-6 ②ライン(東側)におけるクロマトグラム