



[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

4). TSKgel CA3-IIにより分離した後、DPEと酸

あ、 $\text{C}_{10}\text{H}_8\text{N}_2\text{O}_2$ (分子量 172)

(1) 測定結果
4. 結果

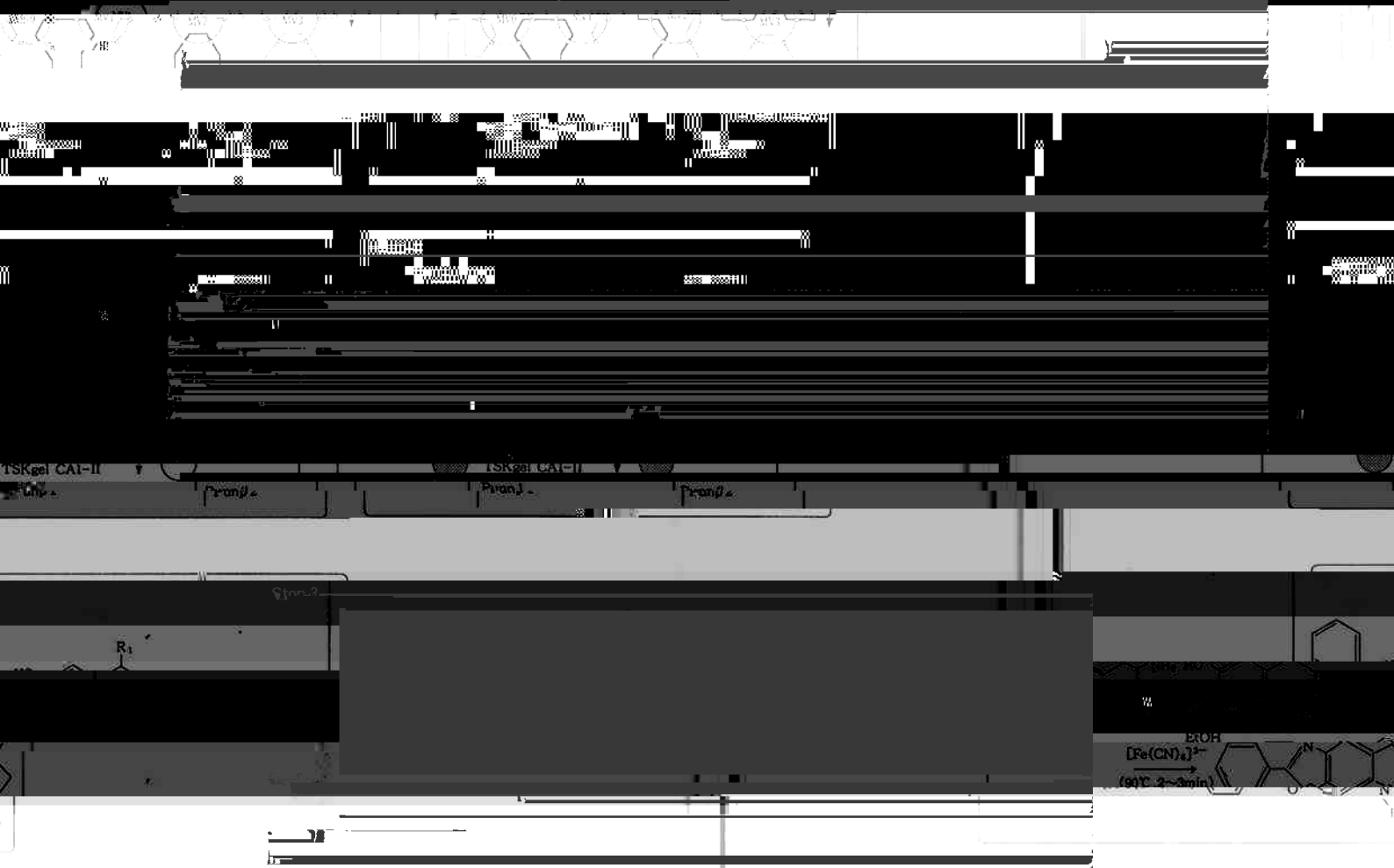


Fig. 4. Schematic diagram of the column switching system of HPLC 795CA II.

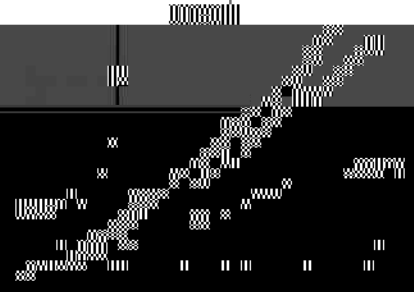
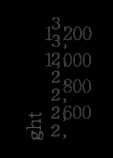
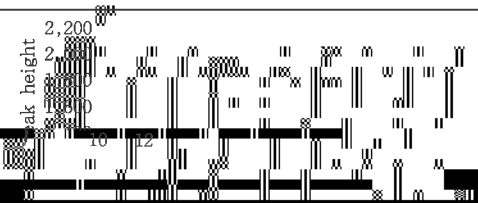
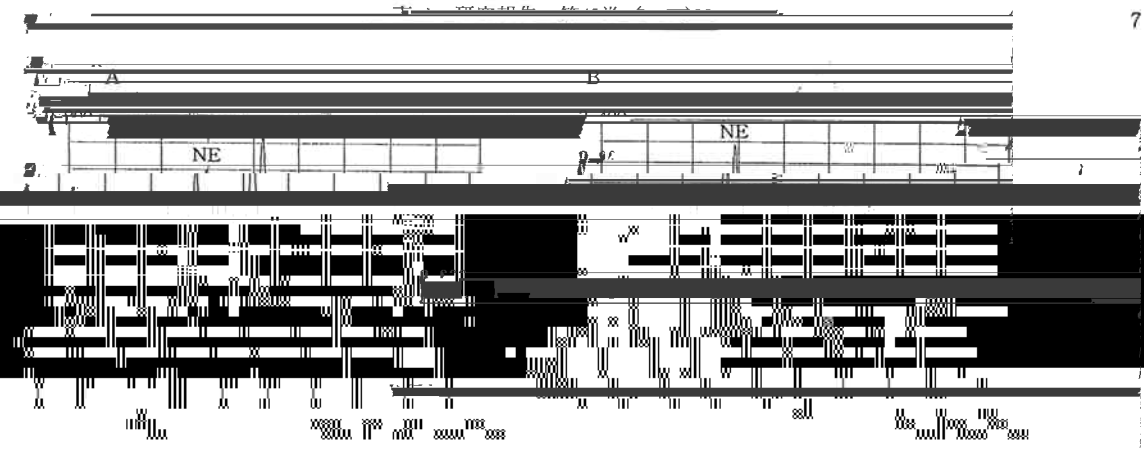


Fig. 5 Chromatograms produced by HI C-725CA II

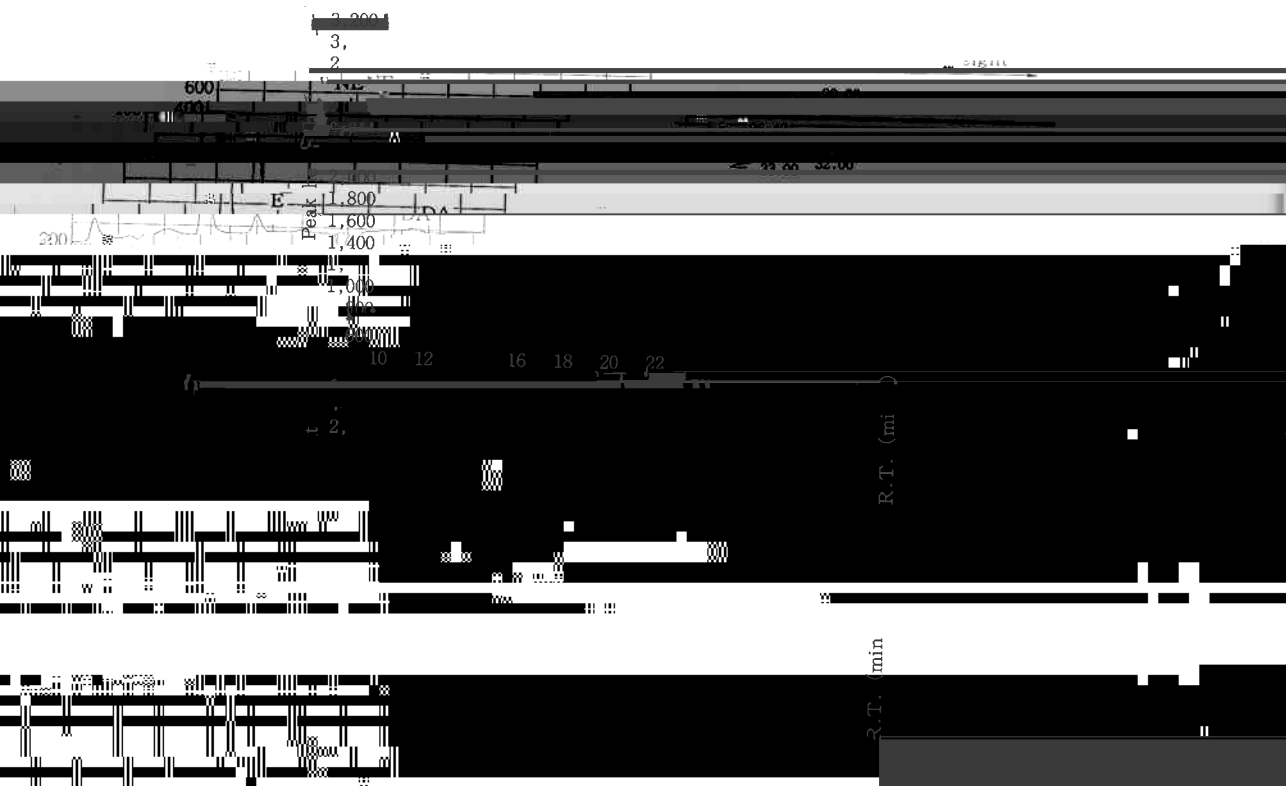


Fig. 9 Chromatograms of patient samples produced by HI C-725CA and HI C-725CA II

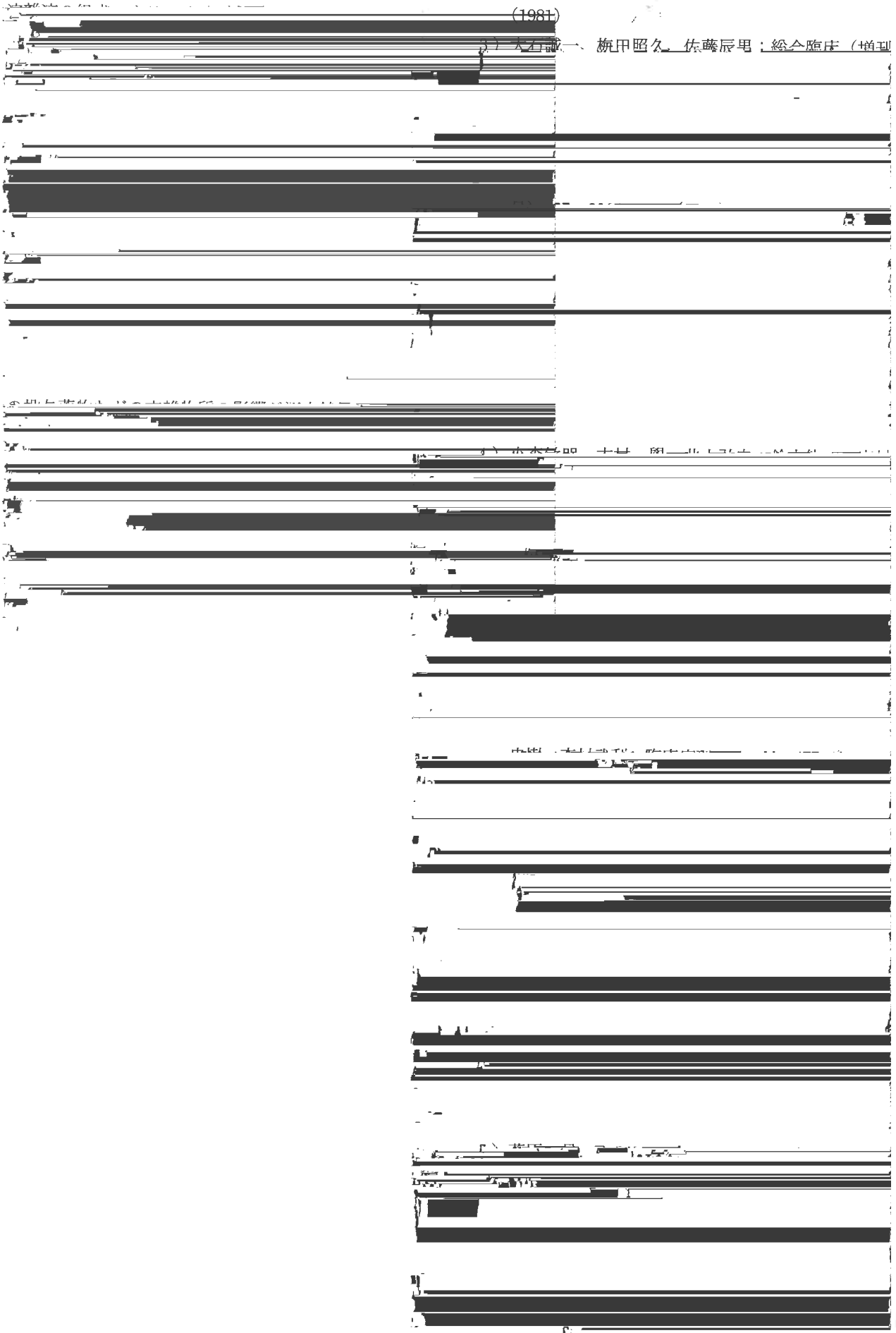
Peak height
3,
3,
2,
2,
2,
2,
2,
2,

R.T. (min)

Chromatogram of plasma for patient produced by HI C-725CA II

(1981)

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