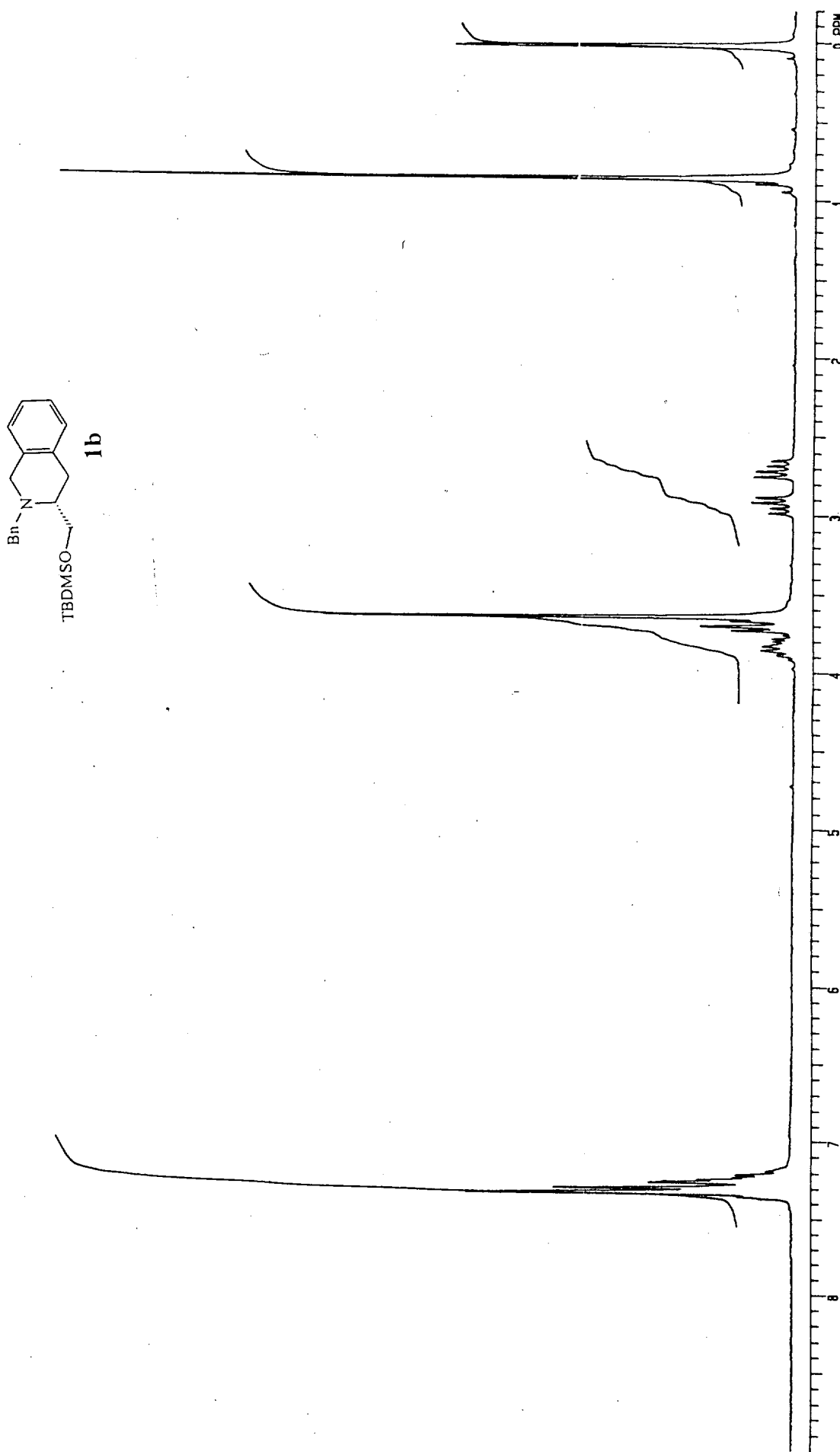
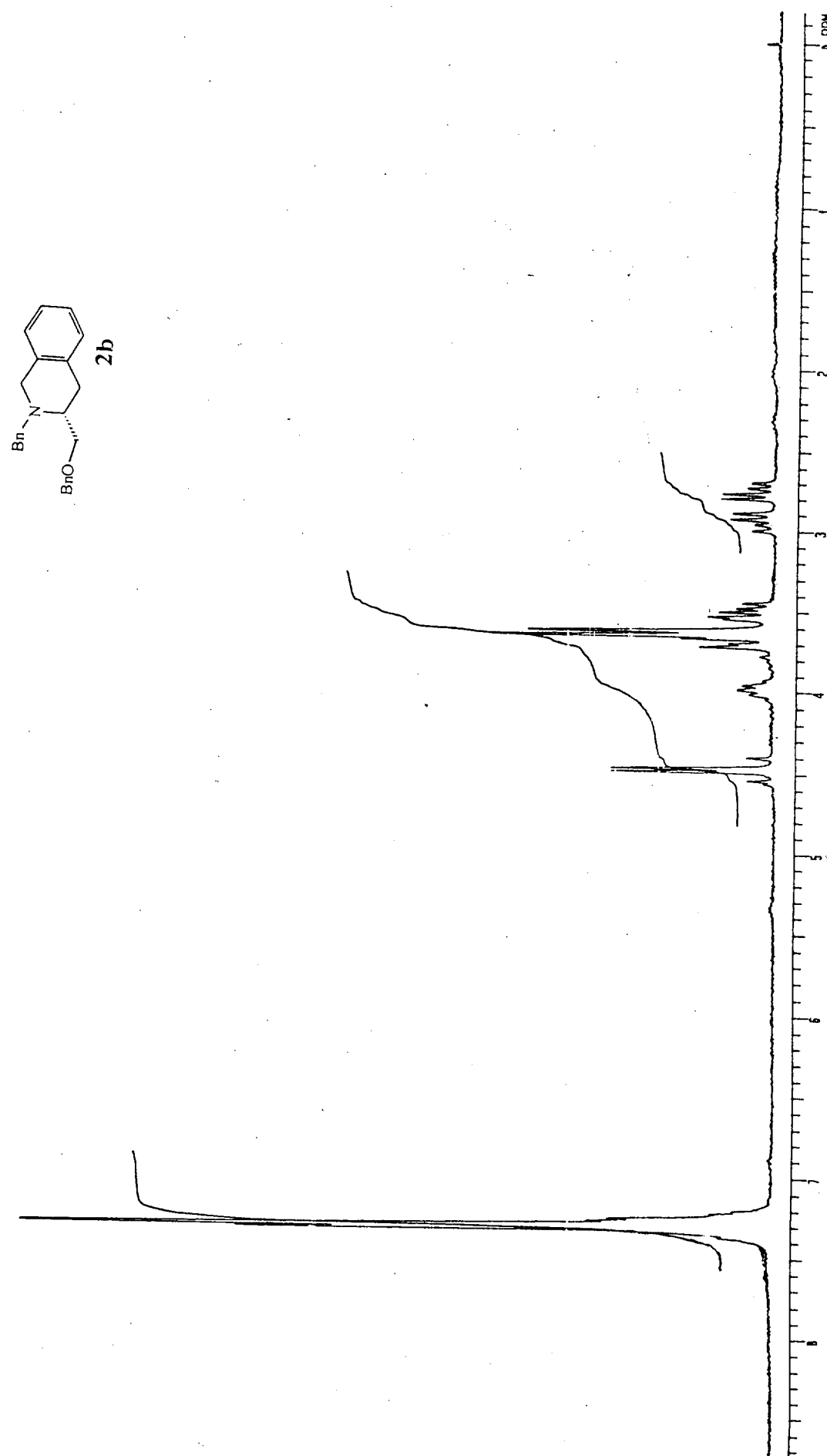
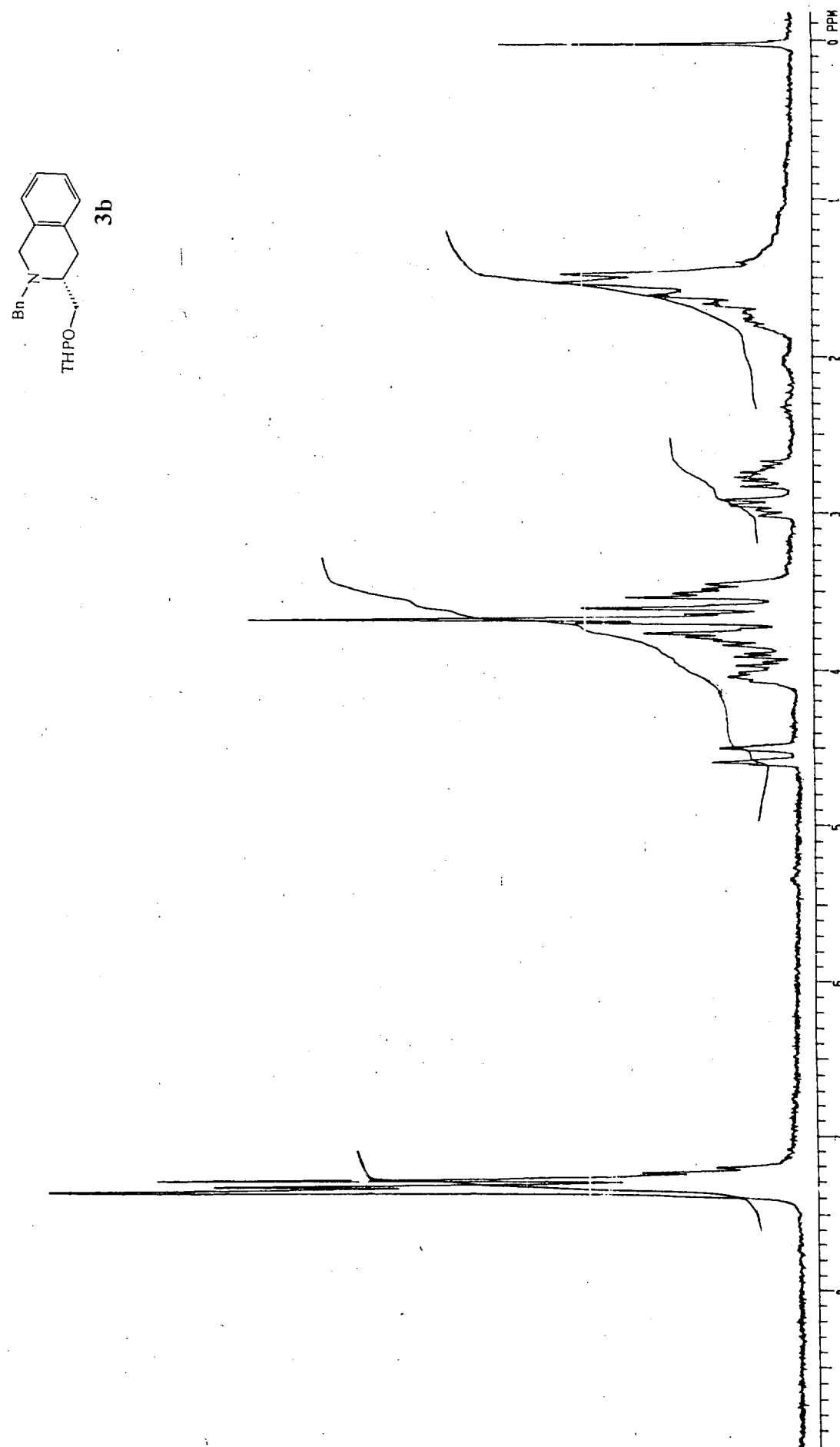


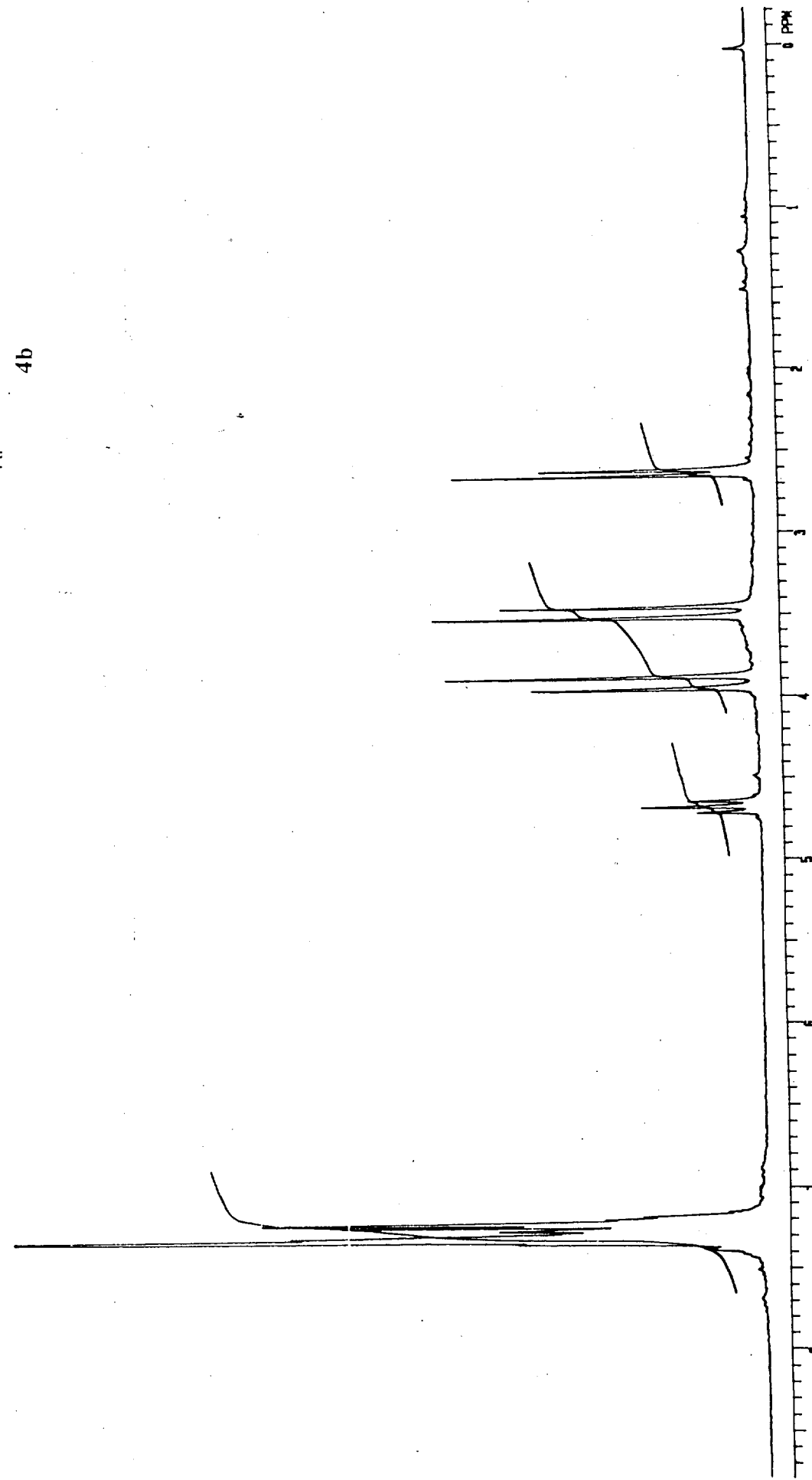
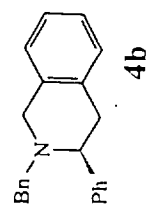
## GENERAL EXPERIMENTAL PROCEDUERE

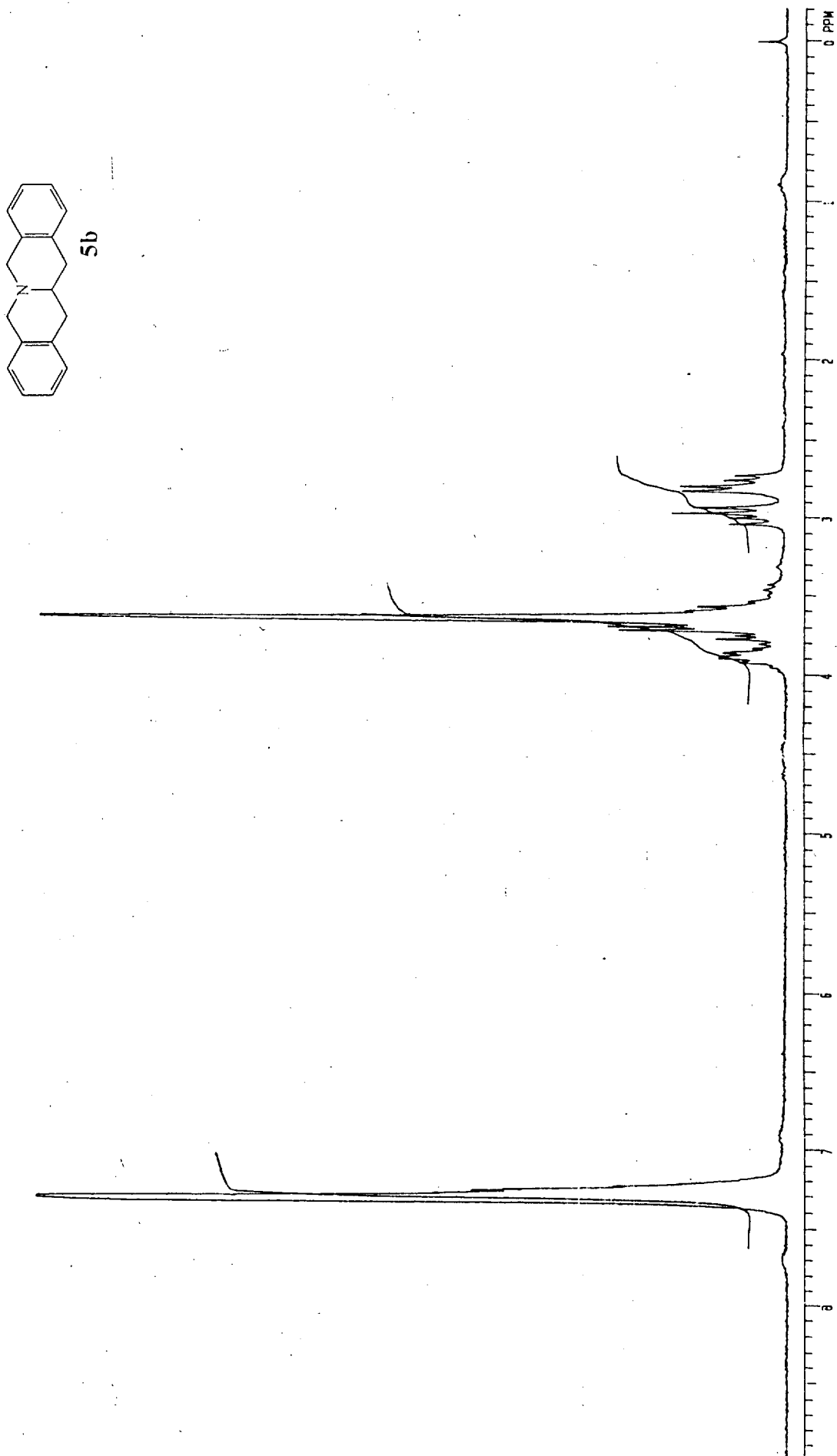
In a typical procedure, compound **1a** (1 mmol) was dissolved in dichloromethane (15 mL) and cooled to 0 °C. To it was added pyridine (2.2 mmol), DMAP (0.1 mmol) and tosyl chloride (2 mmol). After stirring for 12 h at room temperature, the reaction mixture was diluted with additional dichloromethane (20 mL) and the organic layer was successfully washed with aqueous NaHCO<sub>3</sub> solution, brine, water and dried (Na<sub>2</sub>SO<sub>4</sub>). Concentration and flash chromatographic separation afforded compound **1b** in 83% yield. [α]<sub>D</sub> = -4.0 (c 1.0, CHCl<sub>3</sub>)

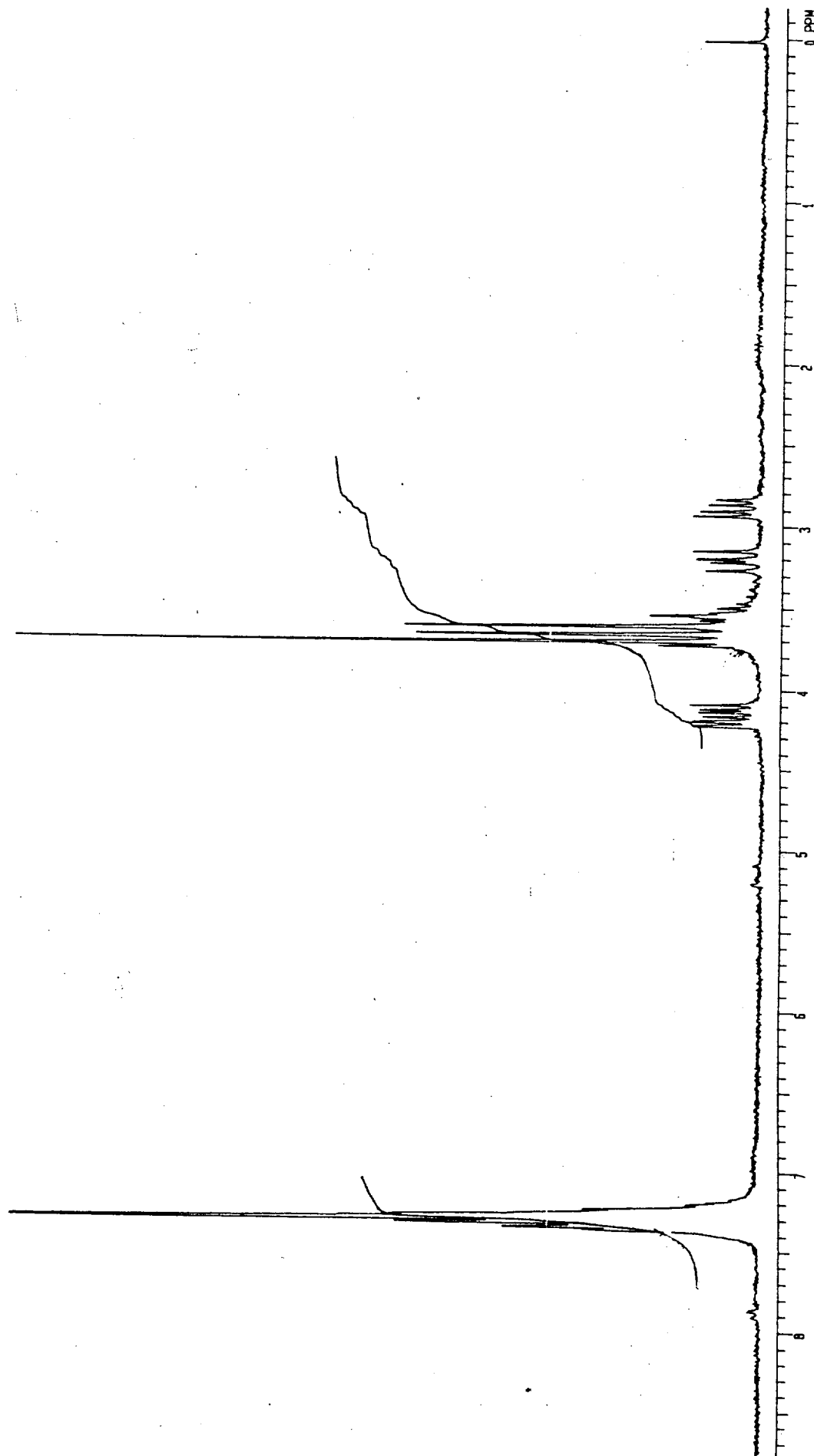
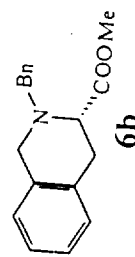












## Elemental Composition

Date : 31-MAR-1999

File:IICT\_HR\_NRISQ\_R Ident:13\_27 SMD(3,7) PKD(7,3,7,0.50%,0.0,0.00%,F,F)

AutoSpec FAB+ Voltage BpI:47132 TIC:23678010 Flags:NORM

File Text:P K MOHANTY NR-ISQ HRMS at 5K GLY/LSIMS

Heteroatom Max: 20 Ion: Both Even and Odd

Limits:

367.769	5.0				-0.5	0	0	0	0	0
368.663	100.0		100.0		20.0	23	40	1	1	1

Mass	RRA	nDa	PIM	Calc. Mass	DBE	C	H	N	O	Si
368.240746	24.1	0.2	0.6	368.240968	8.5	23	34	1	1	1

## Statistic calculations

	nDa		PIM	
Mean	0.22		0.60	n = 1
RMS	0.22		0.60	