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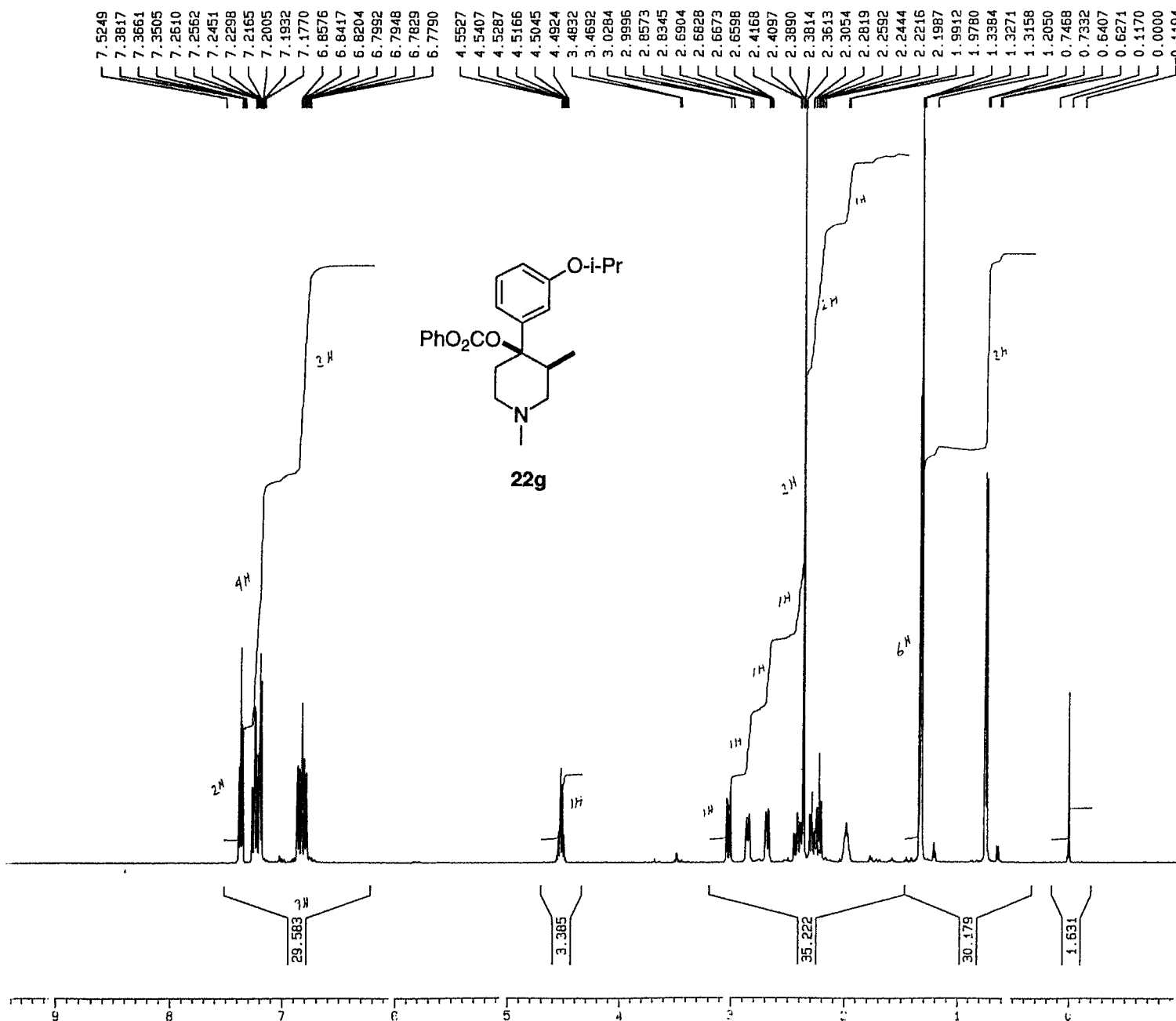


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Compound 300694, Lot# V44-8EZ-227-1, CDCL3

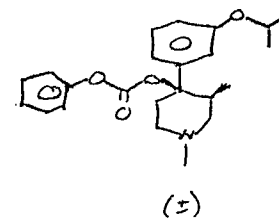


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 PROCNO 1

F2 - Acquisition Parameters
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 SOLVENT CDCl3
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 FIDRES 0.317891 Hz
 DW 48.0 usec
 RG 360
 NUCLEUS 1H
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 P1 11.0 usec
 DE 68.6 usec
 SF01 500.1330634 MHz
 SWH 10416.67 Hz
 TD 32768
 NS 64
 DS 2

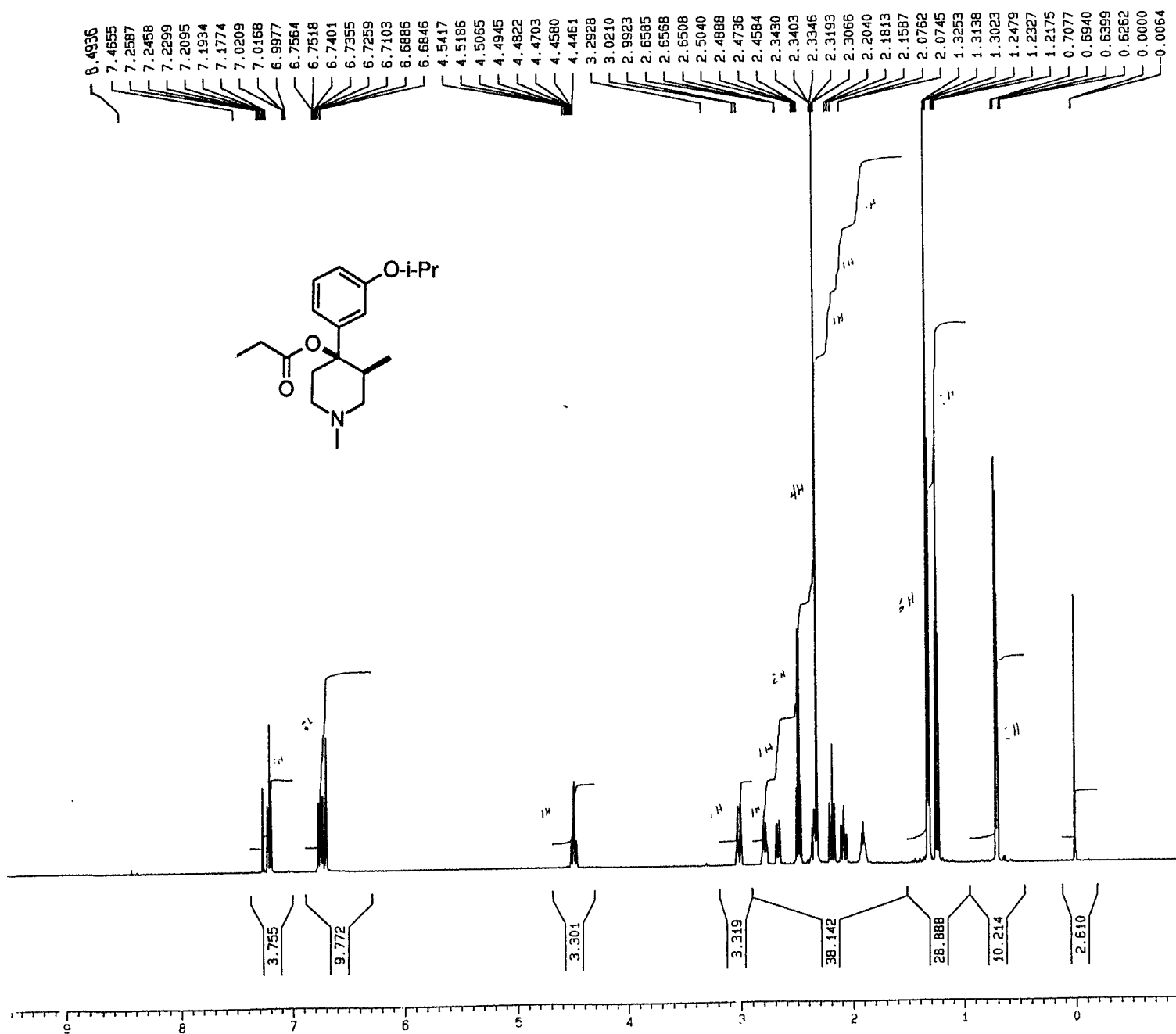
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 SSB 0
 LB 0.30 Hz
 GB 0
 PC 1.00

1D NMR plot parameters
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 F1P 11.000 ppm
 F1 5501.43 Hz
 F2P -1.000 ppm
 F2 -500.13 Hz



4-597-41

Lot#V44-8EZ-221-1, CDC13

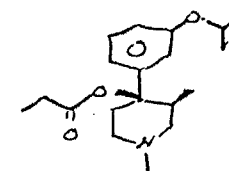


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 PROCNO 1

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 SOLVENT CDC13
 AQ 1.5728840 sec
 FIDRES 0.317891 Hz
 DM 48.0 usec
 RG 512
 NUCLEUS 1H
 D1 1.0000000 sec
 P1 11.0 usec
 DE 68.6 usec
 SF01 500.1330634 MHz
 SWH 10416.67 Hz
 TD 32768
 NS 16
 DS 2

F2 - Processing parameters
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 SSB 0
 LB 0.30 Hz
 GB 0
 PC 1.00

1D NMR plot parameters
 CX 30.00 cm
 F1P 11.000 ppm
 F1 5501.43 Hz
 F2P -1.000 ppm
 F2 -500.13 Hz



4-597-42