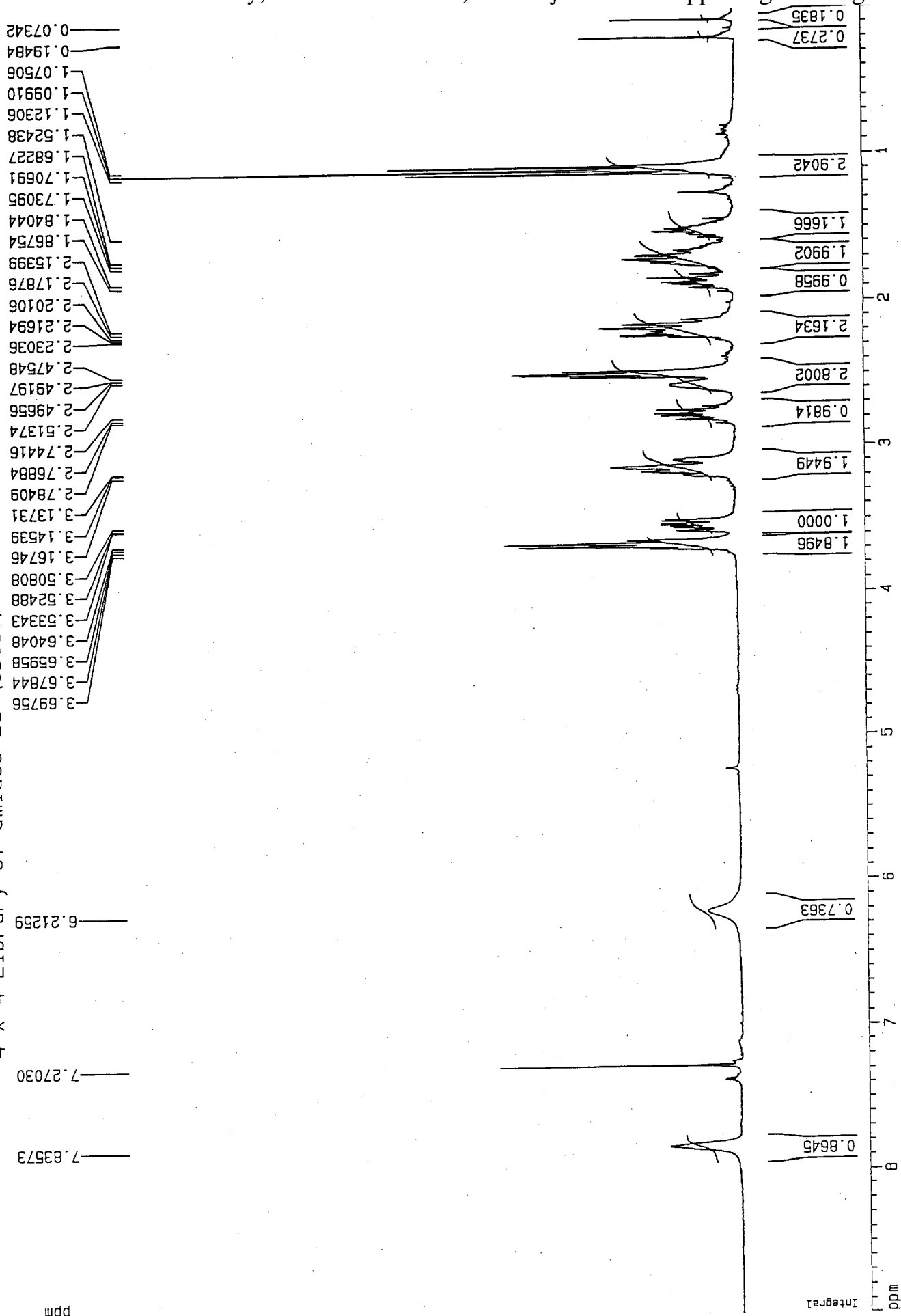


4 x 4 Library of amides B3 (CDC13)



1.54833
1.31145
1.28959
1.26518
1.24229

2.05085

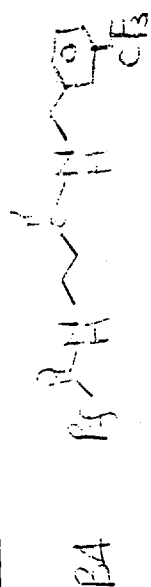
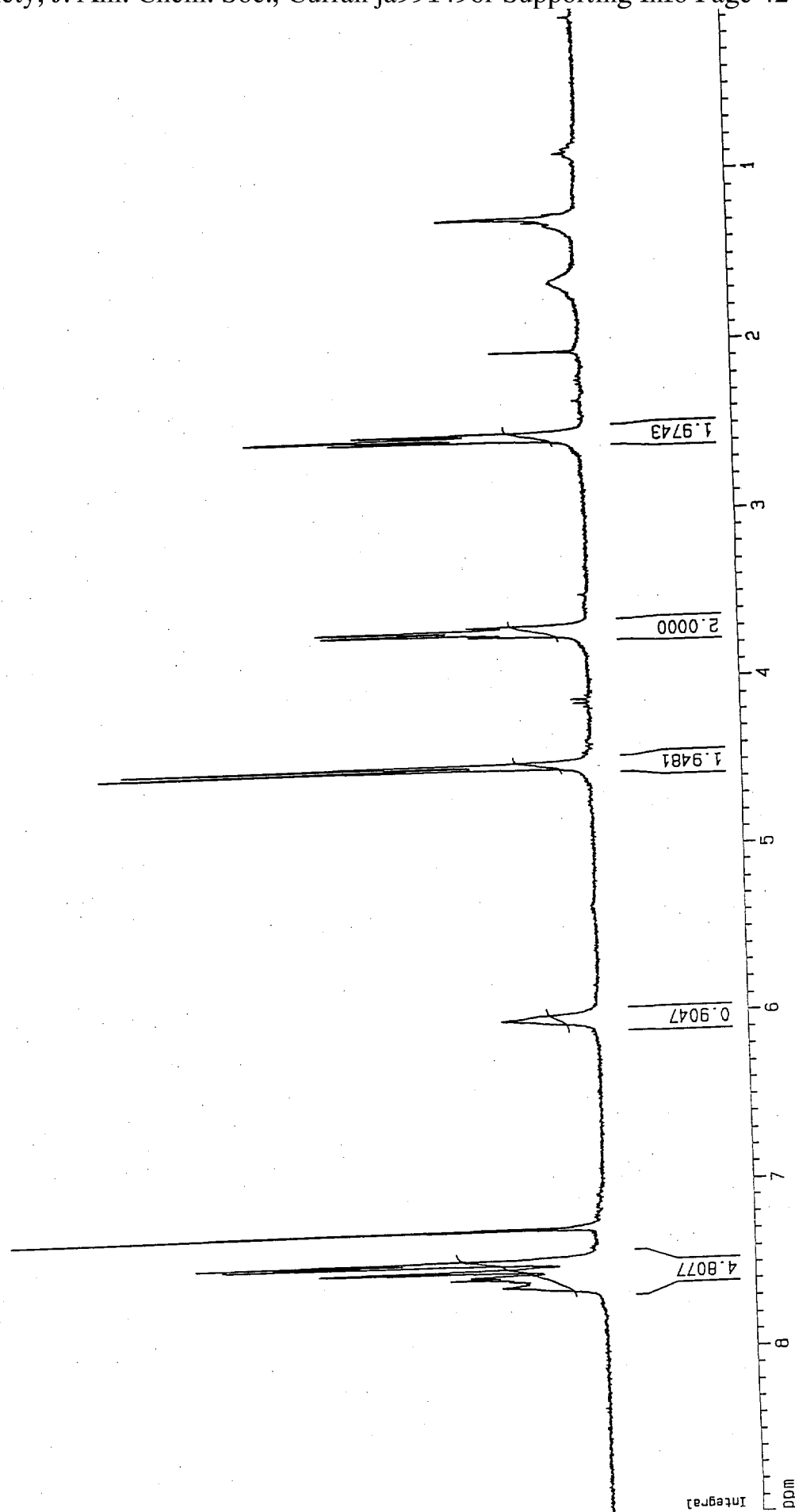
2.56861
2.54969
2.53032

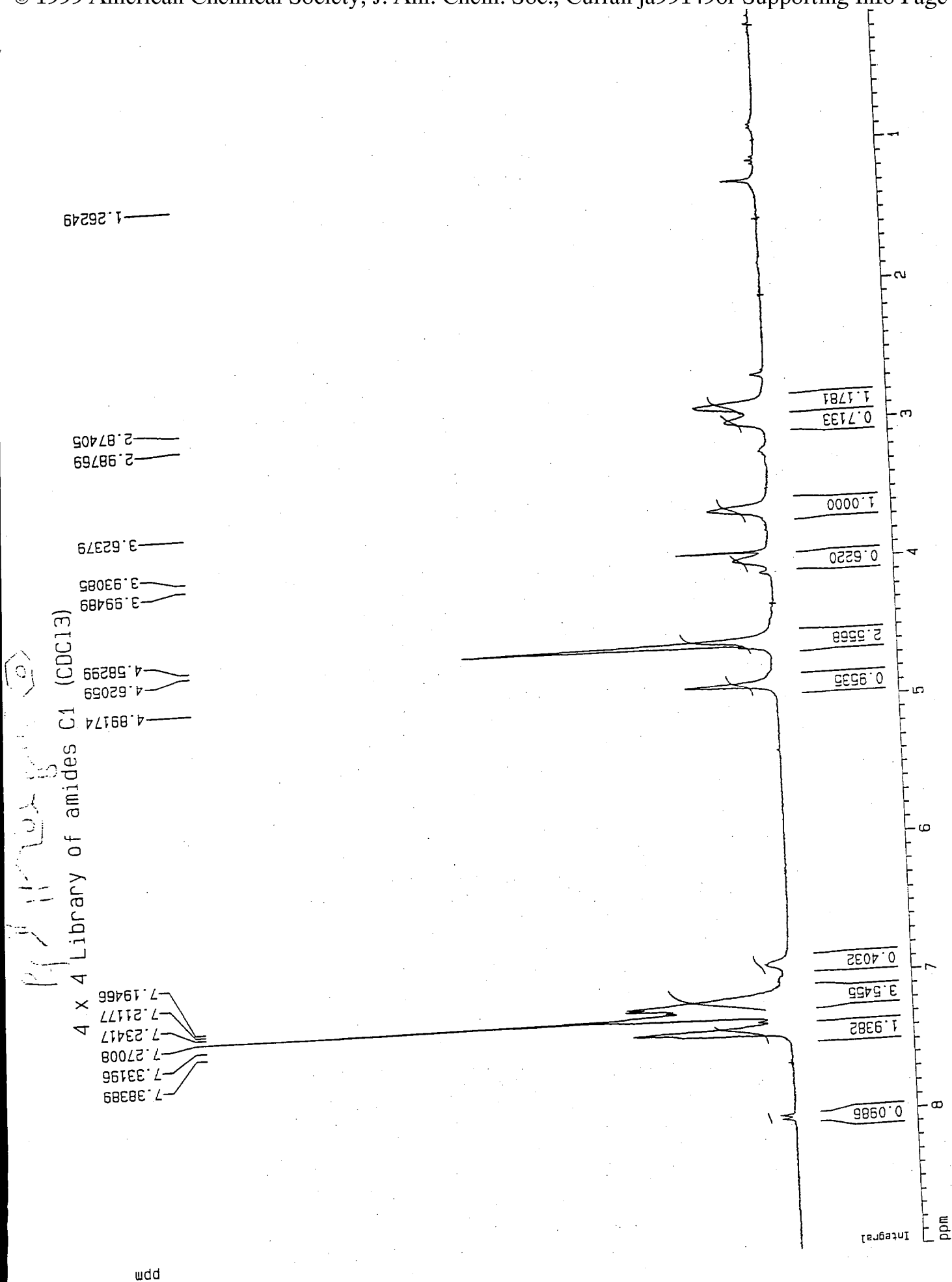
3.73077
3.71137
3.69258
3.67307

4.51610
4.49644

6.02753

7.61451
7.57558
7.56275
7.54996
7.51432
7.47016
7.45631
7.45348
7.27004



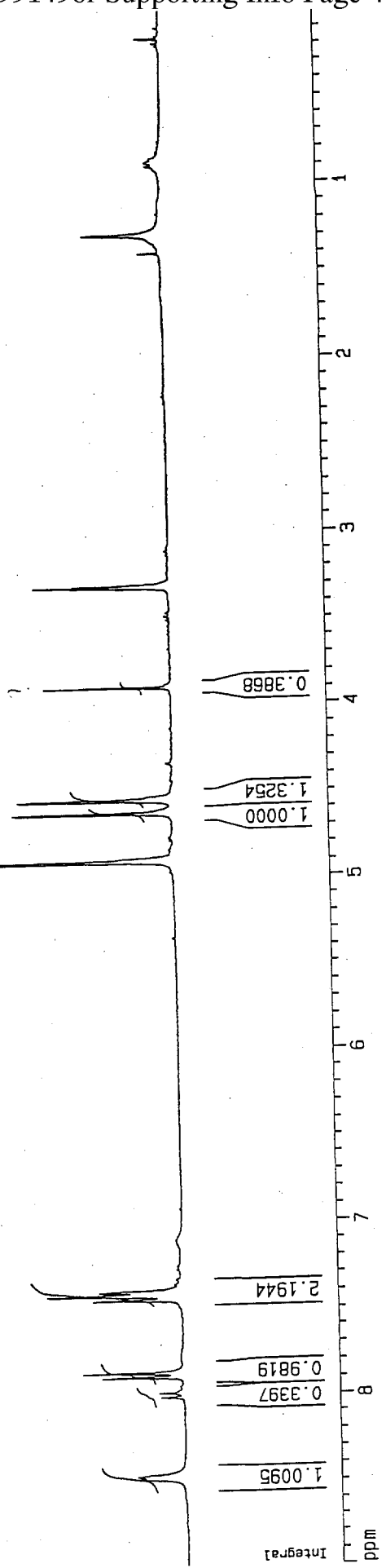


11-1-2003

4 x 4 Library of amides C2 (CD30D)

8.48484
8.46851
7.89333
7.86585
7.44478
7.41637
7.39738
4.90306
4.62377
4.55056
3.89705
3.32061
3.31530
3.30995
3.30459
3.29925
1.29155

ppm

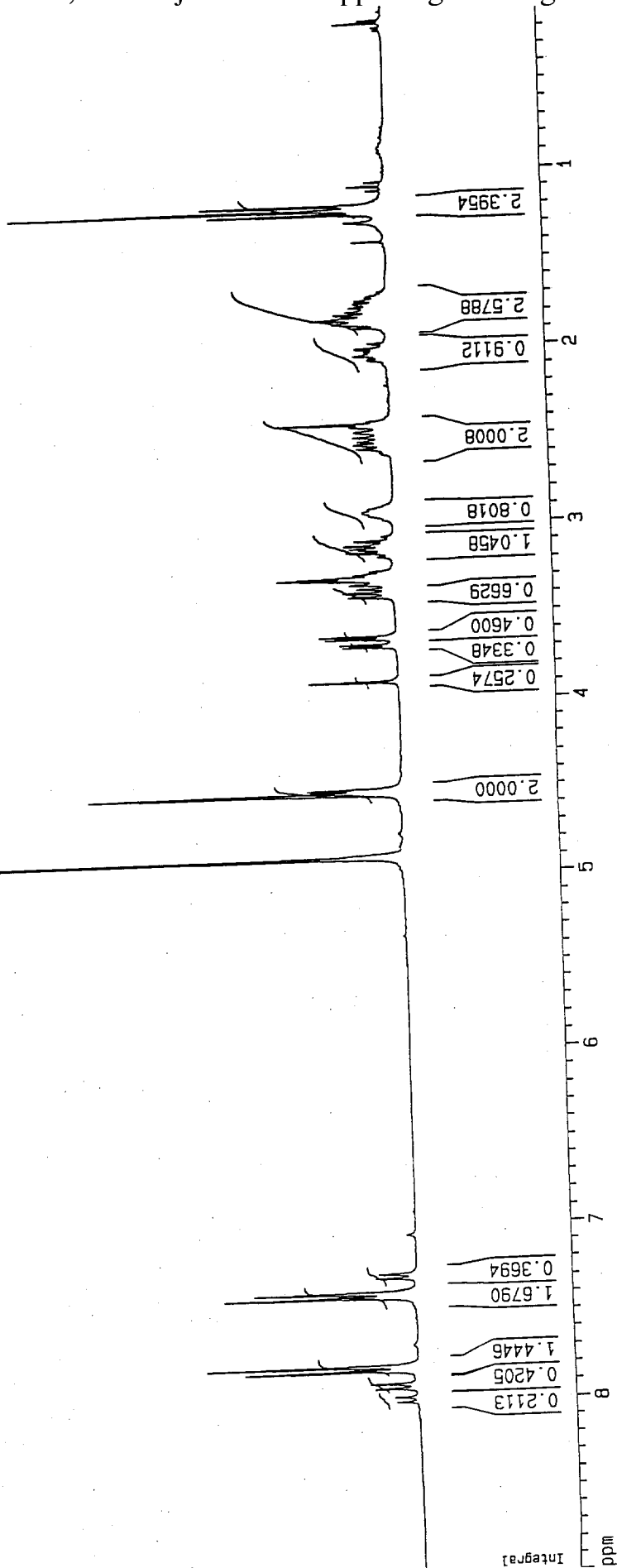


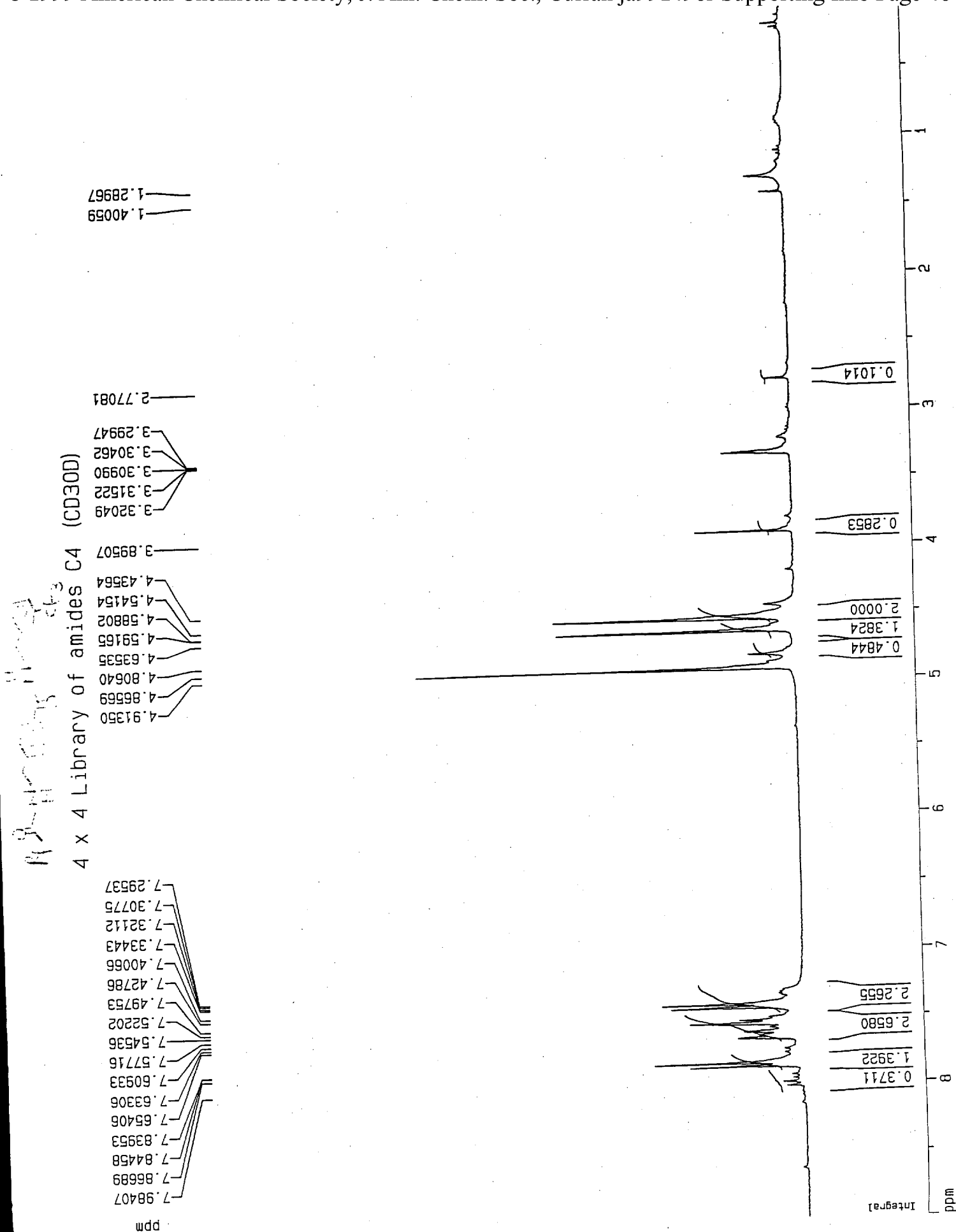
4 x 4 Library of amides C3 (CD3OD)

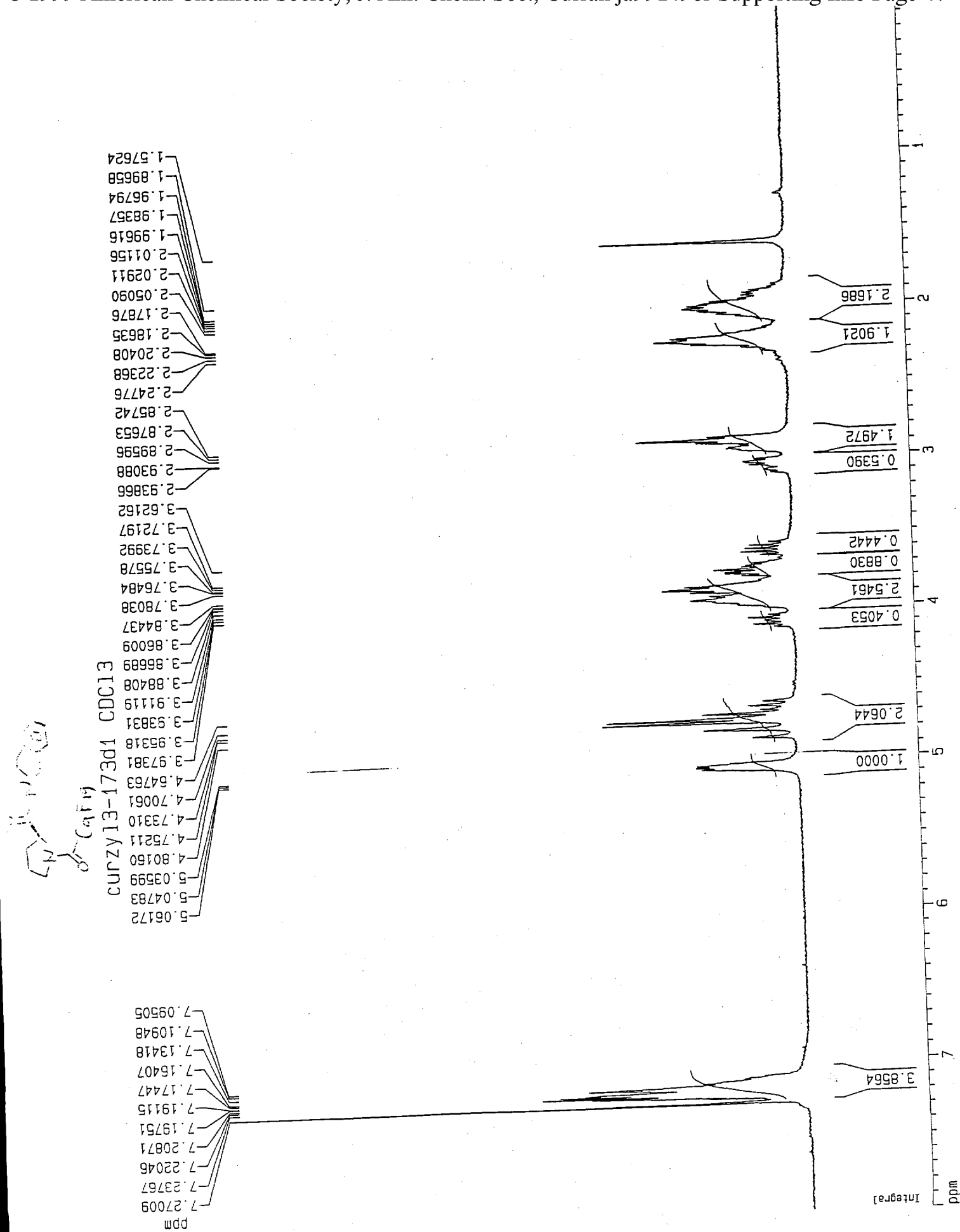
0.16279
1.19419
1.21820
1.24234
1.28986
1.79403
1.81101
1.81753
1.83255
1.84134
1.86340
1.86759
2.43163
2.44528
2.50763
3.09424
3.11888
3.13486
3.15855
3.28777
3.29937
3.30438
3.31000
3.31537
3.32082
3.34302
3.36643
3.38895
3.41210
3.63561
3.65001
3.68135
3.69576
3.89440
4.51362
4.53402
4.90676

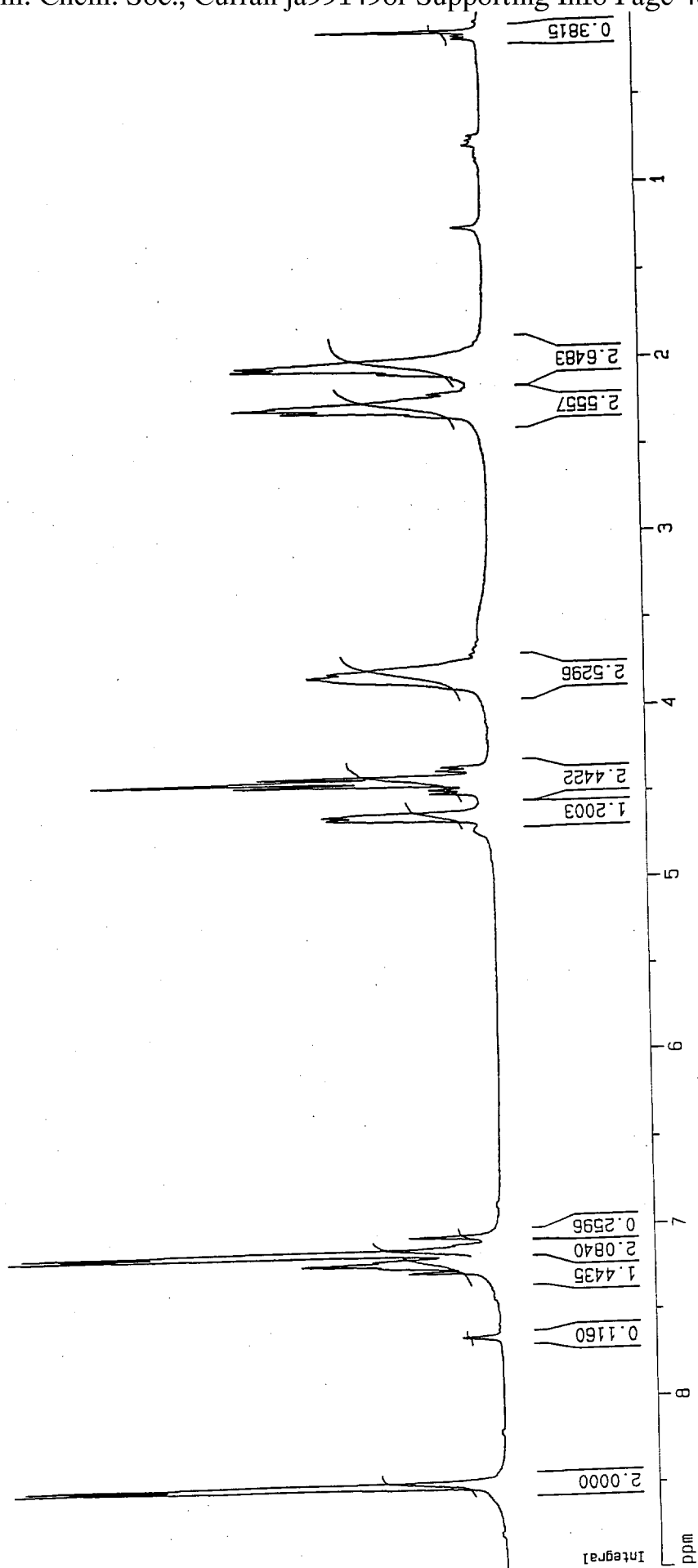
7.27820
7.30530
7.38748
7.41518
7.80761
7.82975
7.83541
7.90744
7.93465

ppm









4 x 4 Library of amides D2 (CDCl3)

0.14382
0.11687

1.24208

2.01954
2.03877
2.06695
2.10217
2.18860
2.21731
2.25095
2.26426
2.28662
2.30980

3.79056
3.81240
4.33939
4.35872
4.39289
4.41501
4.43854
4.47113
4.49204
4.62002
4.63764

7.05821
7.10519
7.13895
7.15469
7.19370
7.21194
7.22947
7.26373
7.64372

8.48692
8.49345
8.50214

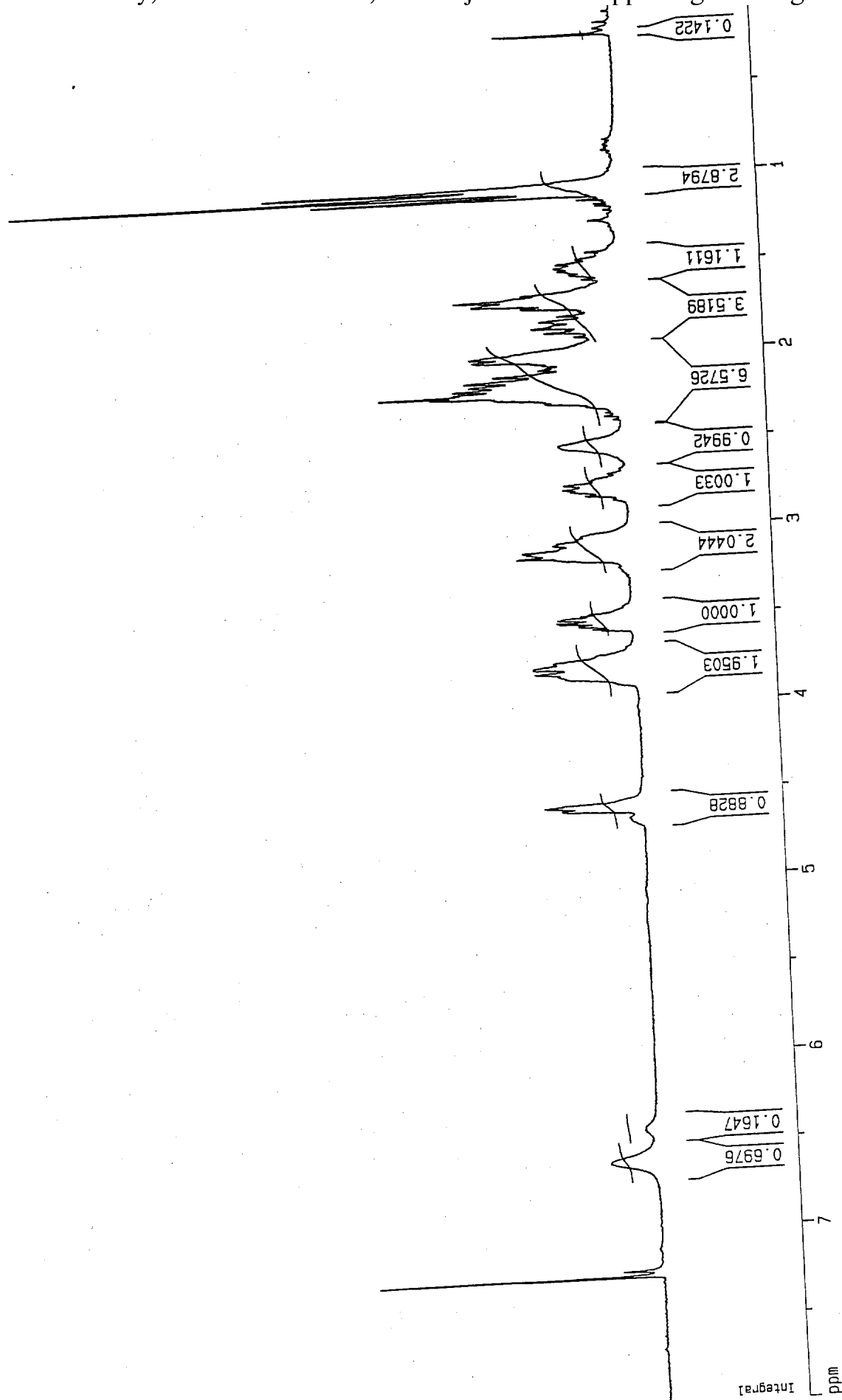
ppm

curzy13-143d3 4 x 4 Library of amides D3 (CDC13)

7.27037
7.26347
7.23924
6.62568
6.62064

4.60968
4.60351
4.58493
4.57578
3.83271
3.81544
3.78906
3.78279
3.76571
3.75630
3.52894
3.16581
3.15497
3.13368
3.12462
3.08882
2.24935
2.23169
2.22236
2.21600
2.20848
2.19168
2.16961
2.14743
2.11881
2.03728
2.03406
2.01669
1.99600
1.98736
1.73920
1.71721
1.70915
1.69300
1.66627
1.51925
1.11257
1.08865
1.06484
0.19863

ppm



11-10-99
11-10-99

4 x 4 Library of amides D4 (CDCl₃)

0.13296
0.07764

1.25980
1.96589
1.97788
1.99166
2.00122
2.00883
2.02603
2.05130
2.05757

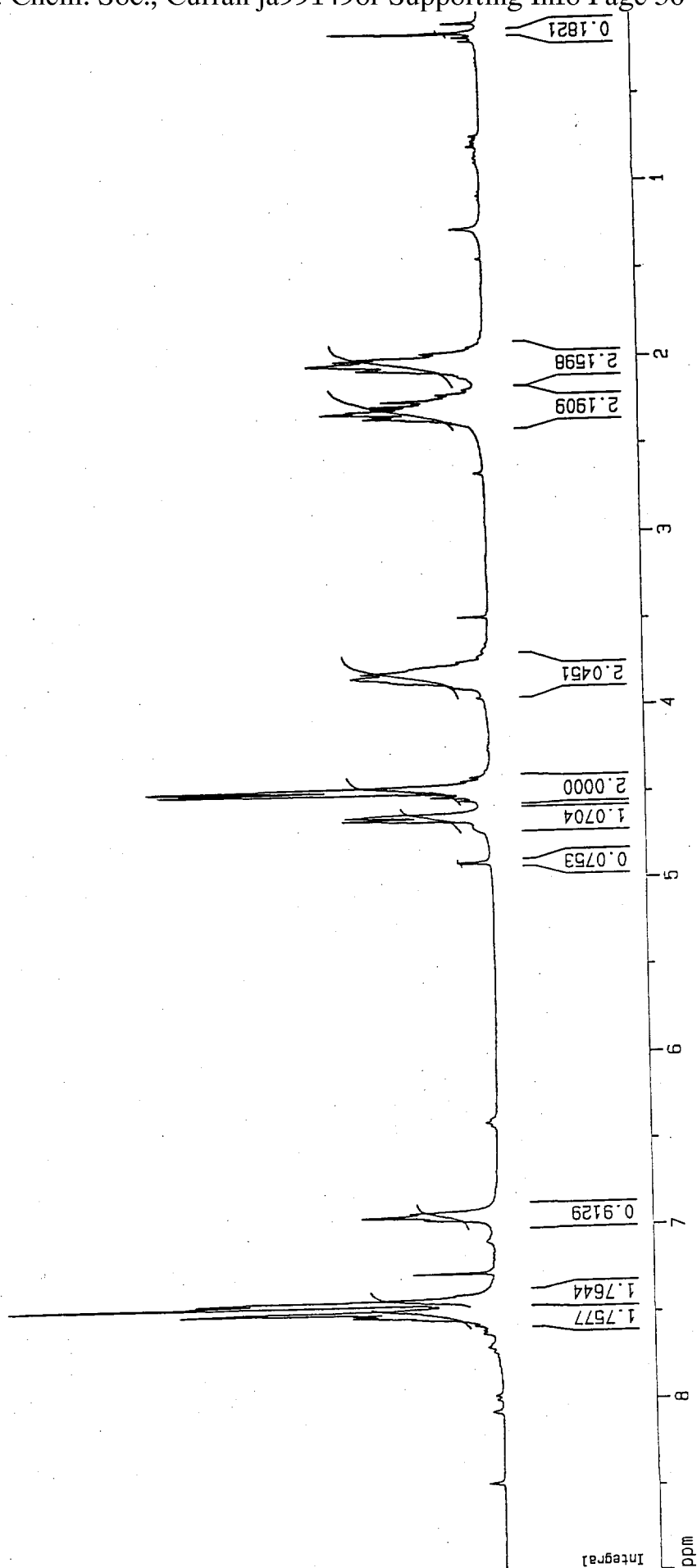
2.23944
2.25381
2.26590
2.27791
2.29093
2.30283
2.32325
2.33445
2.34487

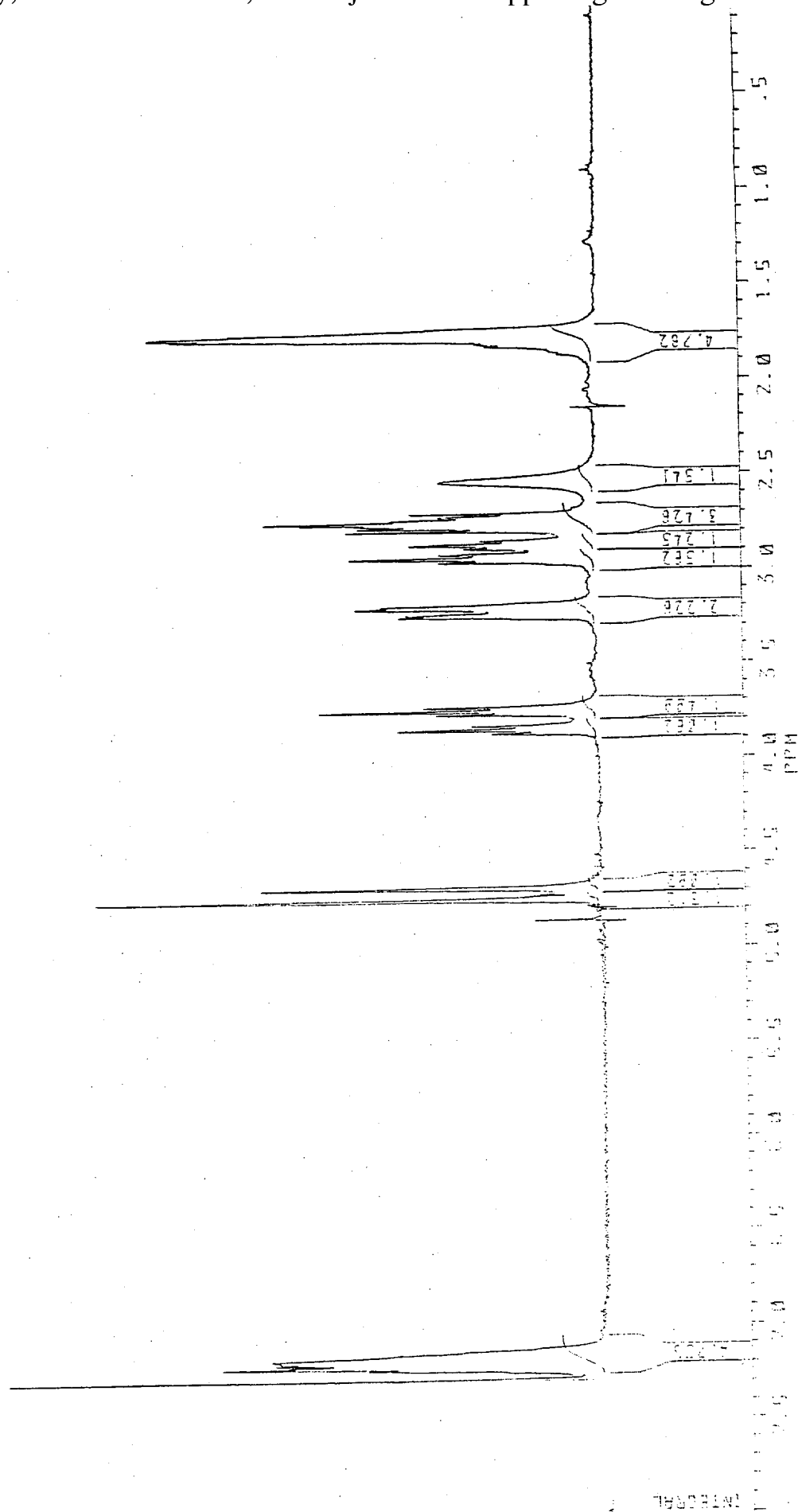
3.47707
3.73605
3.77132
3.79484
3.81383
3.81981
3.82669
3.84573
4.42684

4.45958
4.47824
4.51374
4.53444
4.61847
4.62655
4.64438
4.89601

6.91799
6.93669
6.95538
7.26925
7.39435
7.42107
7.43679
7.45277
7.48230
7.49847
7.51048
7.52656
7.56771

ppm



[illegible]

6.6749
6.7563
6.8475

7
7
7
7
7
7
7

Yes

c1ccc(cc1)C2=CC=CC=C2C3=CC=CC=C3C4=CC=CC=C4C5=CC=CC=C5C6=CC=CC=C6C7=CC=CC=C7C8=CC=CC=C8C9=CC=CC=C9C10=CC=CC=C10C11=CC=CC=C11C12=CC=CC=C12C13=CC=CC=C13C14=CC=CC=C14C15=CC=CC=C15C16=CC=CC=C16C17=CC=CC=C17C18=CC=CC=C18C19=CC=CC=C19C20=CC=CC=C20C21=CC=CC=C21C22=CC=CC=C22C23=CC=CC=C23C24=CC=CC=C24C25=CC=CC=C25C26=CC=CC=C26C27=CC=CC=C27C28=CC=CC=C28C29=CC=CC=C29C30=CC=CC=C30C31=CC=CC=C31C32=CC=CC=C32C33=CC=CC=C33C34=CC=CC=C34C35=CC=CC=C35C36=CC=CC=C36C37=CC=CC=C37C38=CC=CC=C38C39=CC=CC=C39C40=CC=CC=C40C41=CC=CC=C41C42=CC=CC=C42C43=CC=CC=C43C44=CC=CC=C44C45=CC=CC=C45C46=CC=CC=C46C47=CC=CC=C47C48=CC=CC=C48C49=CC=CC=C49C50=CC=CC=C50C51=CC=CC=C51C52=CC=CC=C52C53=CC=CC=C53C54=CC=CC=C54C55=CC=CC=C55C56=CC=CC=C56C57=CC=CC=C57C58=CC=CC=C58C59=CC=CC=C59C60=CC=CC=C60C61=CC=CC=C61C62=CC=CC=C62C63=CC=CC=C63C64=CC=CC=C64C65=CC=CC=C65C66=CC=CC=C66C67=CC=CC=C67C68=CC=CC=C68C69=CC=CC=C69C70=CC=CC=C70C71=CC=CC=C71C72=CC=CC=C72C73=CC=CC=C73C74=CC=CC=C74C75=CC=CC=C75C76=CC=CC=C76C77=CC=CC=C77C78=CC=CC=C78C79=CC=CC=C79C80=CC=CC=C80C81=CC=CC=C81C82=CC=CC=C82C83=CC=CC=C83C84=CC=CC=C84C85=CC=CC=C85C86=CC=CC=C86C87=CC=CC=C87C88=CC=CC=C88C89=CC=CC=C89C90=CC=CC=C90C91=CC=CC=C91C92=CC=CC=C92C93=CC=CC=C93C94=CC=CC=C94C95=CC=CC=C95C96=CC=CC=C96C97=CC=CC=C97C98=CC=CC=C98C99=CC=CC=C99C100=CC=CC=C100C101=CC=CC=C101C102=CC=CC=C102C103=CC=CC=C103C104=CC=CC=C104C105=CC=CC=C105C106=CC=CC=C106C107=CC=CC=C107C108=CC=CC=C108C109=CC=CC=C109C110=CC=CC=C110C111=CC=CC=C111C112=CC=CC=C112C113=CC=CC=C113C114=CC=CC=C114C115=CC=CC=C115C116=CC=CC=C116C117=CC=CC=C117C118=CC=CC=C118C119=CC=CC=C119C120=CC=CC=C120C121=CC=CC=C121C122=CC=CC=C122C123=CC=CC=C123C124=CC=CC=C124C125=CC=CC=C125C126=CC=CC=C126C127=CC=CC=C127C128=CC=CC=C128C129=CC=CC=C129C130=CC=CC=C130C131=CC=CC=C131C132=CC=CC=C132C133=CC=CC=C133C134=CC=CC=C134C135=CC=CC=C135C136=CC=CC=C136C137=CC=CC=C137C138=CC=CC=C138C139=CC=CC=C139C140=CC=CC=C140C141=CC=CC=C141C142=CC=CC=C142C143=CC=CC=C143C144=CC=CC=C144C145=CC=CC=C145C146=CC=CC=C146C147=CC=CC=C147C148=CC=CC=C148C149=CC=CC=C149C150=CC=CC=C150C151=CC=CC=C151C152=CC=CC=C152C153=CC=CC=C153C154=CC=CC=C154C155=CC=CC=C155C156=CC=CC=C156C157=CC=CC=C157C158=CC=CC=C158C159=CC=CC=C159C160=CC=CC=C160C161=CC=CC=C161C162=CC=CC=C162C163=CC=CC=C163C164=CC=CC=C164C165=CC=CC=C165C166=CC=CC=C166C167=CC=CC=C167C168=CC=CC=C168C169=CC=CC=C169C170=CC=CC=C170C171=CC=CC=C171C172=CC=CC=C172C173=CC=CC=C173C174=CC=CC=C174C175=CC=CC=C175C176=CC=CC=C176C177=CC=CC=C177C178=CC=CC=C178C179=CC=CC=C179C180=CC=CC=C180C181=CC=CC=C181C182=CC=CC=C182C183=CC=CC=C183C184=CC=CC=C184C185=CC=CC=C185C186=CC=CC=C186C187=CC=CC=C187C188=CC=CC=C188C189=CC=CC=C189C190=CC=CC=C190C191=CC=CC=C191C192=CC=CC=C192C193=CC=CC=C193C194=CC=CC=C194C195=CC=CC=C195C196=CC=CC=C196C197=CC=CC=C197C198=CC=CC=C198C199=CC=CC=C199C200=CC=CC=C200C201=CC=CC=C201C202=CC=CC=C202C203=CC=CC=C203C204=CC=CC=C204C205=CC=CC=C205C206=CC=CC=C206C207=CC=CC=C207C208=CC=CC=C208C209=CC=CC=C209C210=CC=CC=C210C211=CC=CC=C211C212=CC=CC=C212C213=CC=CC=C213C214=CC=CC=C214C215=CC=CC=C215C216=CC=CC=C216C217=CC=CC=C217C218=CC=CC=C218C219=CC=CC=C219C220=CC=CC=C220C221=CC=CC=C221C222=CC=CC=C222C223=CC=CC=C223C224=CC=CC=C224C225=CC=CC=C225C226=CC=CC=C226C227=CC=CC=C227C228=CC=CC=C228C229=CC=CC=C229C230=CC=CC=C230C231=CC=CC=C231C232=CC=CC=C232C233=CC=CC=C233C234=CC=CC=C234C235=CC=CC=C235C236=CC=CC=C236C237=CC=CC=C237C238=CC=CC=C238C239=CC=CC=C239C240=CC=CC=C240C241=CC=CC=C241C242=CC=CC=C242C243=CC=CC=C243C244=CC=CC=C244C245=CC=CC=C245C246=CC=CC=C246C247=CC=CC=C247C248=CC=CC=C248C249=CC=CC=C249C250=CC=CC=C250C251=CC=CC=C251C252=CC=CC=C252C253=CC=CC=C253C254=CC=CC=C254C255=CC=CC=C255C256=CC=CC=C256C257=CC=CC=C257C258=CC=CC=C258C259=CC=CC=C259C260=CC=CC=C260C261=CC=CC=C261C262=CC=CC=C262C263=CC=CC=C263C264=CC=CC=C264C265=CC=CC=C265C266=CC=CC=C266C267=CC=CC=C267C268=CC=CC=C268C269=CC=CC=C269C270=CC=CC=C270C271=CC=CC=C271C272=CC=CC=C272C273=CC=CC=C273C274=CC=CC=C274C275=CC=CC=C275C276=CC=CC=C276C277=CC=CC=C277C278=CC=CC=C278C279=CC=CC=C279C280=CC=CC=C280C281=CC=CC=C281C282=CC=CC=C282C283=CC=CC=C283C284=CC=CC=C284C285=CC=CC=C285C286=CC=CC=C286C287=CC=CC=C287C288=CC=CC=C288C289=CC=CC=C289C290=CC=CC=C290C291=CC=CC=C291C292=CC=CC=C292C293=CC=CC=C293C294=CC=CC=C294C295=CC=CC=C295C296=CC=CC=C296C297=CC=CC=C297C298=CC=CC=C298C299=CC=CC=C299C300=CC=CC=C300C301=CC=CC=C301C302=CC=CC=C302C303=CC=CC=C303C304=CC=CC=C304C305=CC=CC=C305C306=CC=CC=C306C307=CC=CC=C307C308=CC=CC=C308C309=CC=CC=C309C310=CC=CC=C310C311=CC=CC=C311C312=CC=CC=C312C313=CC=CC=C313C314=CC=CC=C314C315=CC=CC=C315C316=CC=CC=C316C317=CC=CC=C317C318=CC=CC=C318C319=CC=CC=C319C320=CC=CC=C320C321=CC=CC=C321C322=CC=CC=C322C323=CC=CC=C323C324=CC=CC=C324C325=CC=CC=C325C326=CC=CC=C326C327=CC=CC=C327C328=CC=CC=C328C329=CC=CC=C329C330=CC=CC=C330C331=CC=CC=C331C332=CC=CC=C332C333=CC=CC=C333C334=CC=CC=C334C335=CC=CC=C335C336=CC=CC=C336C337=CC=CC=C337C338=CC=CC=C338C339=CC=CC=C339C340=CC=CC=C340C341=CC=CC=C341C342=CC=CC=C342C343=CC=CC=C343C344=CC=CC=C344C345=CC=CC=C345C346=CC=CC=C346C347=CC=CC=C347C348=CC=CC=C348C349=CC=CC=C349C350=CC=CC=C350C351=CC=CC=C351C352=CC=CC=C352C353=CC=CC=C353C354=CC=CC=C354C355=CC=CC=C355C356=CC=CC=C356C357=CC=CC=C357C358=CC=CC=C358C359=CC=CC=C359C360

C160 A11



curzy13-60a2h

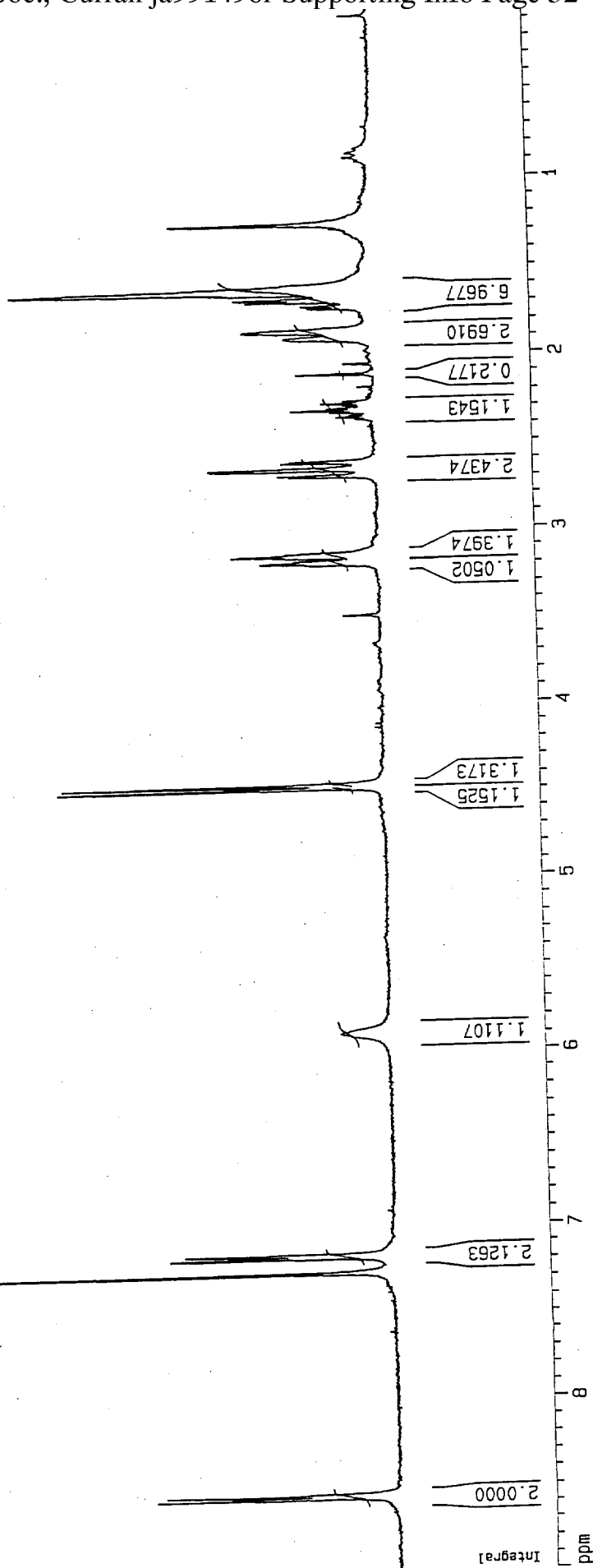
ppm

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4.46783
3.49630
3.19073
3.18077
3.16015
3.14972
2.69878
2.69037
2.65817
2.64987
2.61747
2.60895
2.35767
2.33072
2.31816
2.30574
2.29169
2.27912
2.10885
1.90307
1.86697
1.73496
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1.63027
1.29007
1.25951

7.27013
7.18574
7.16639

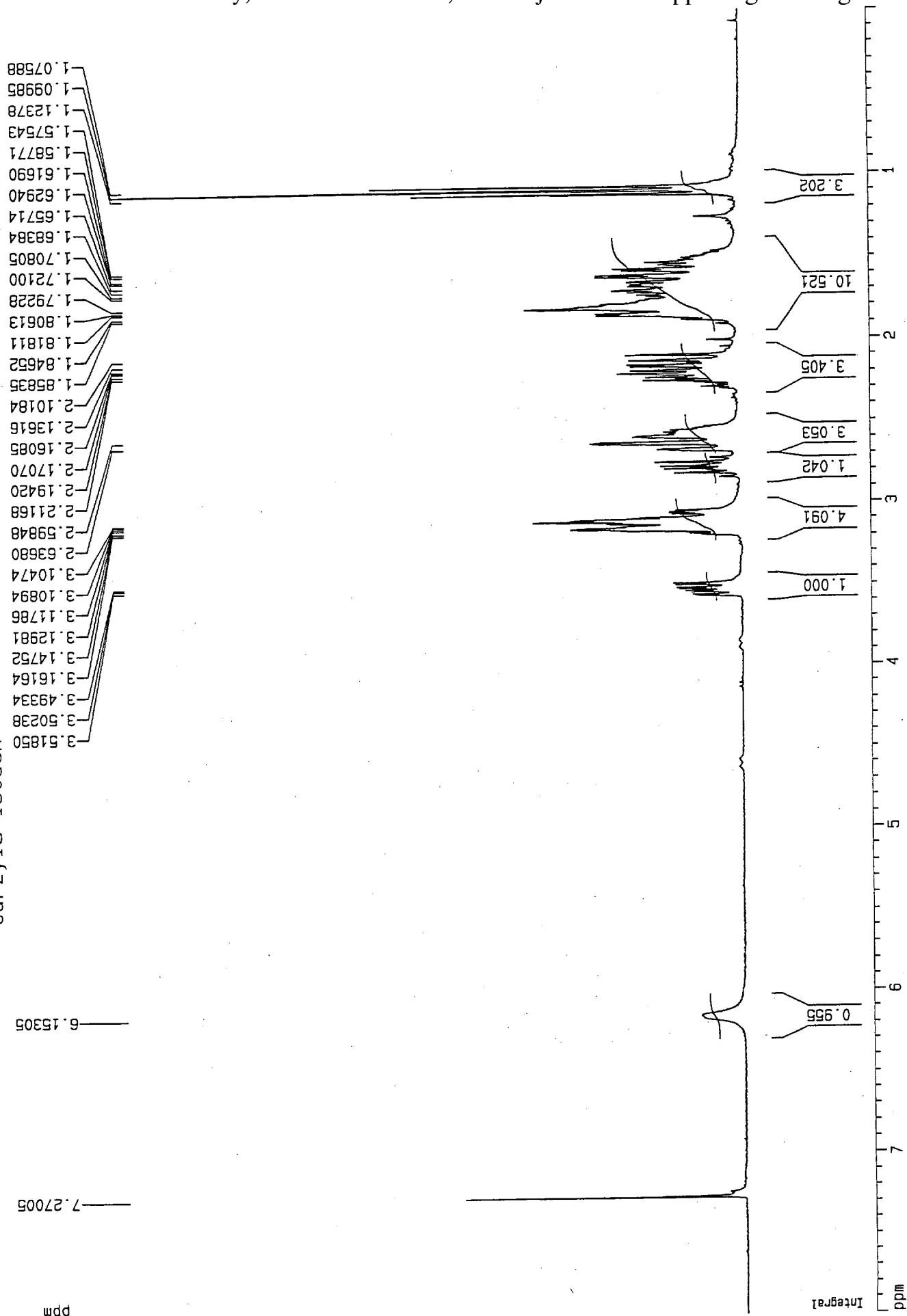
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8.56702
8.55736
8.55230

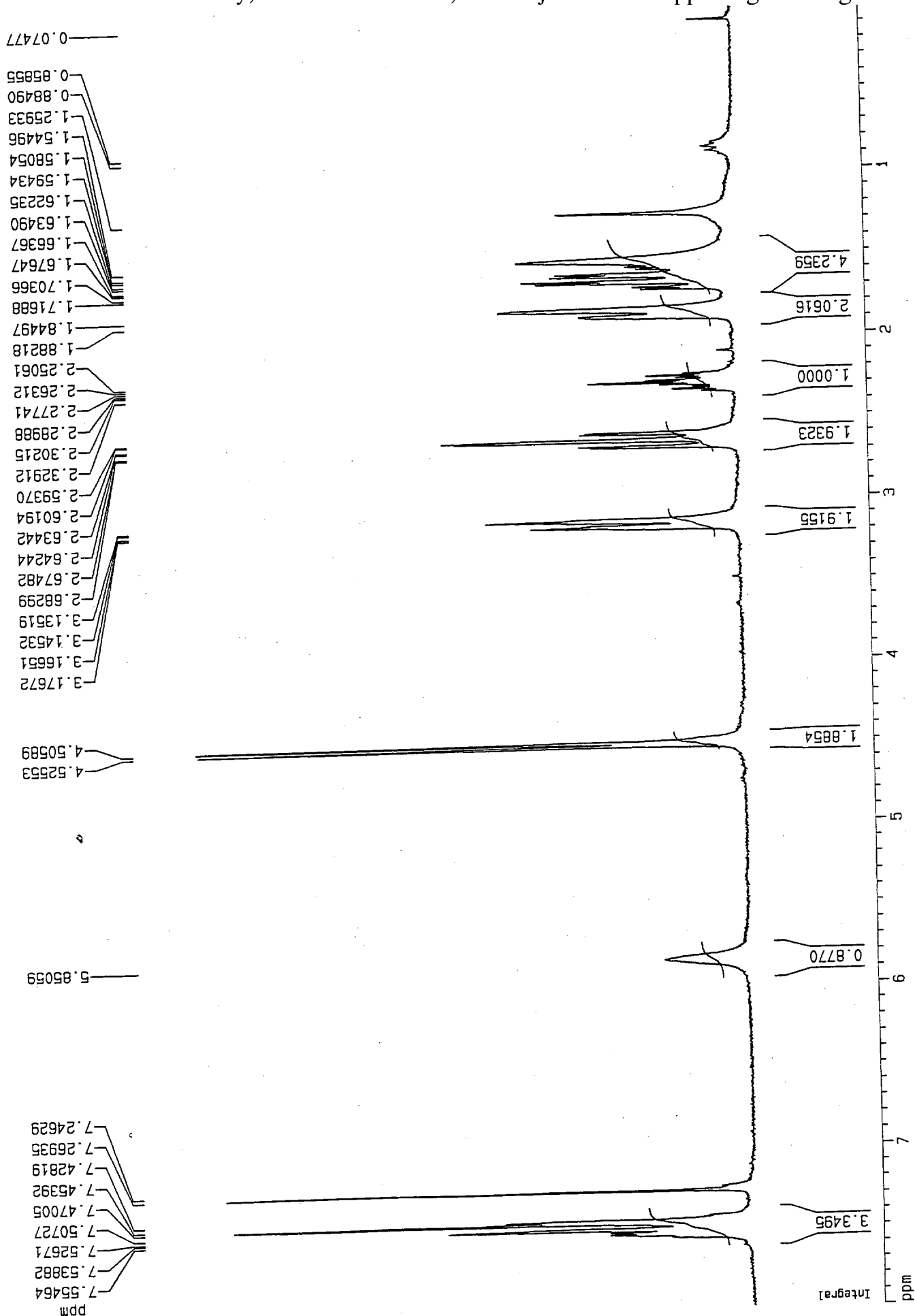
5.89980



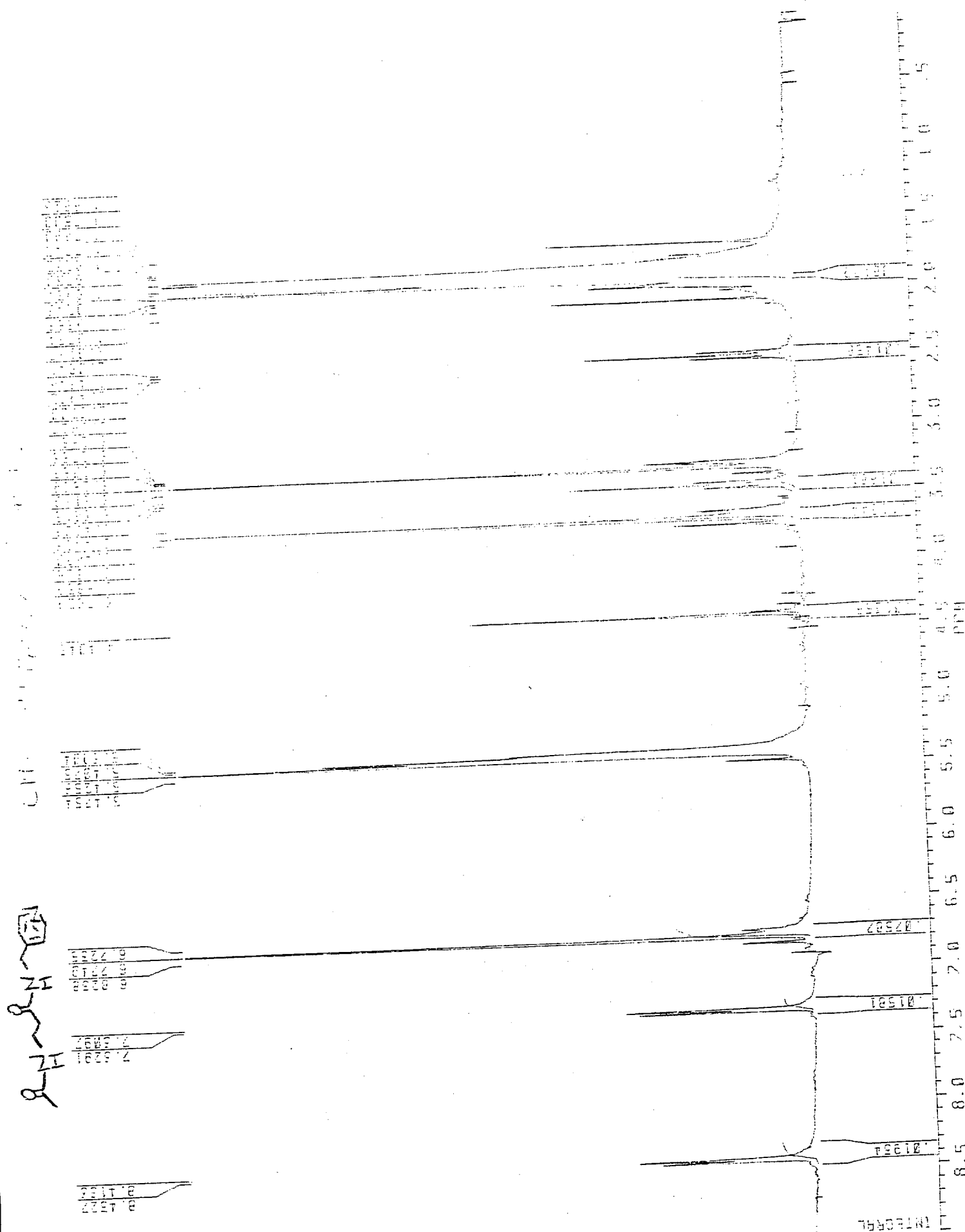
A3: HN#CC1=CC=CC=C1

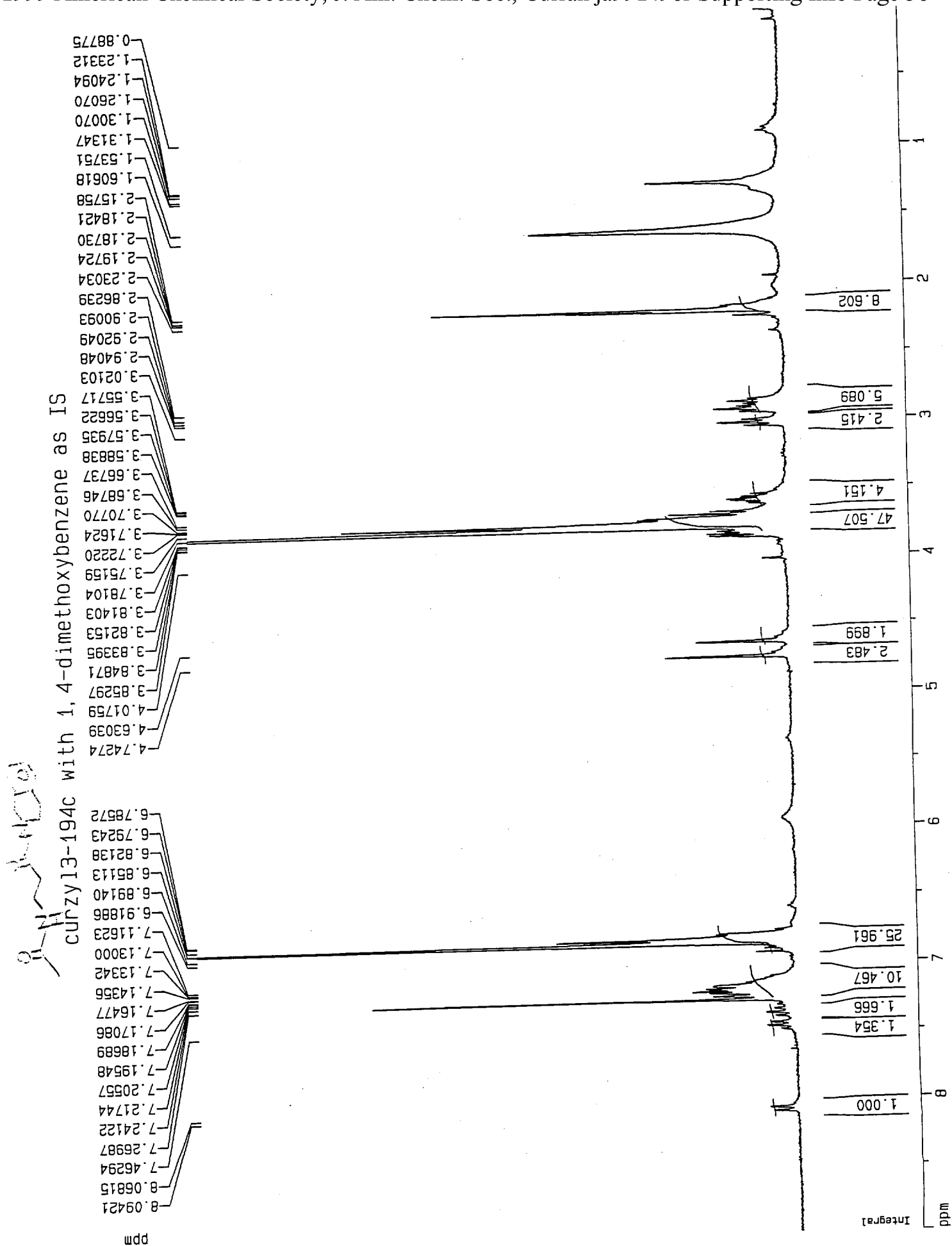
curzy13-160a3h

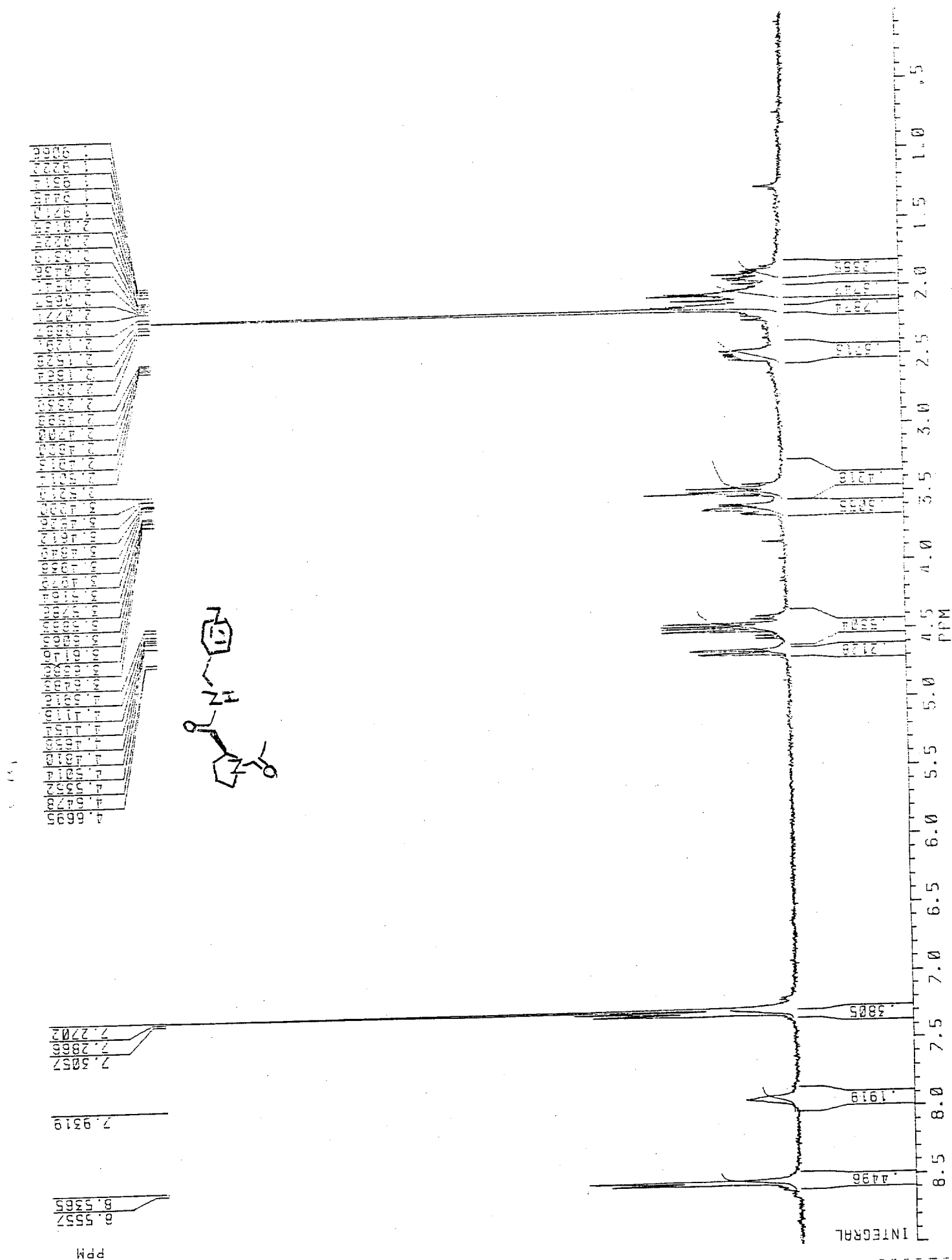


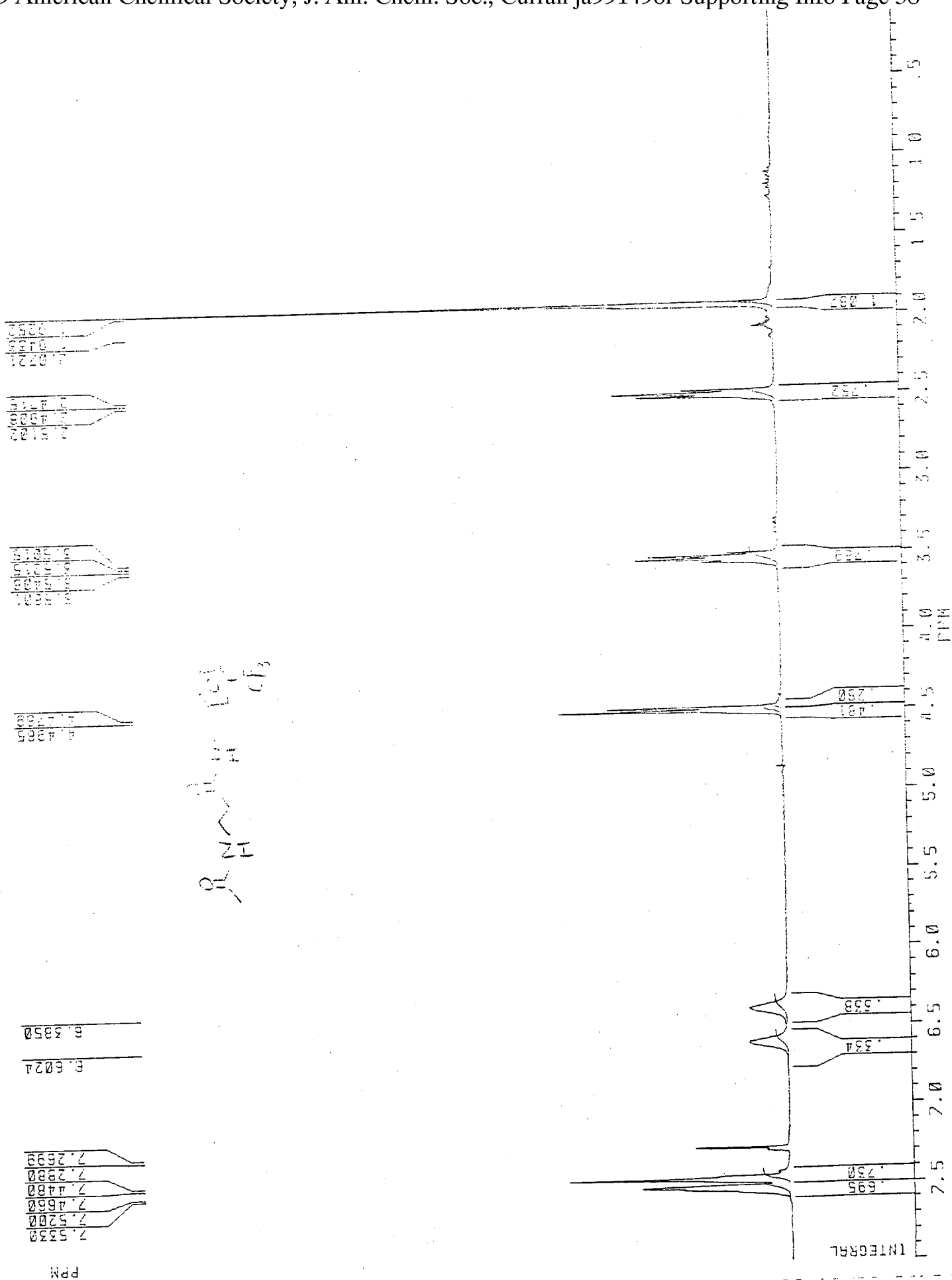


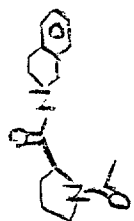
A4 HNMR 100 MHz CDCl₃











curzyl3-190a after column

7.30073
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7.22285
7.20380
7.19285
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7.17490
7.15682
7.14389
7.12729

4.97826
4.96615
4.95128
4.94100
4.85200
4.74388
4.72067
4.66662
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1.97834
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1.95250
1.93898
1.91728
1.90122

ppm

