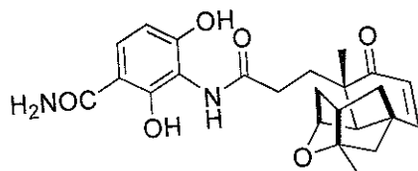


NMR Spectra of Platensimycin B1 (3)

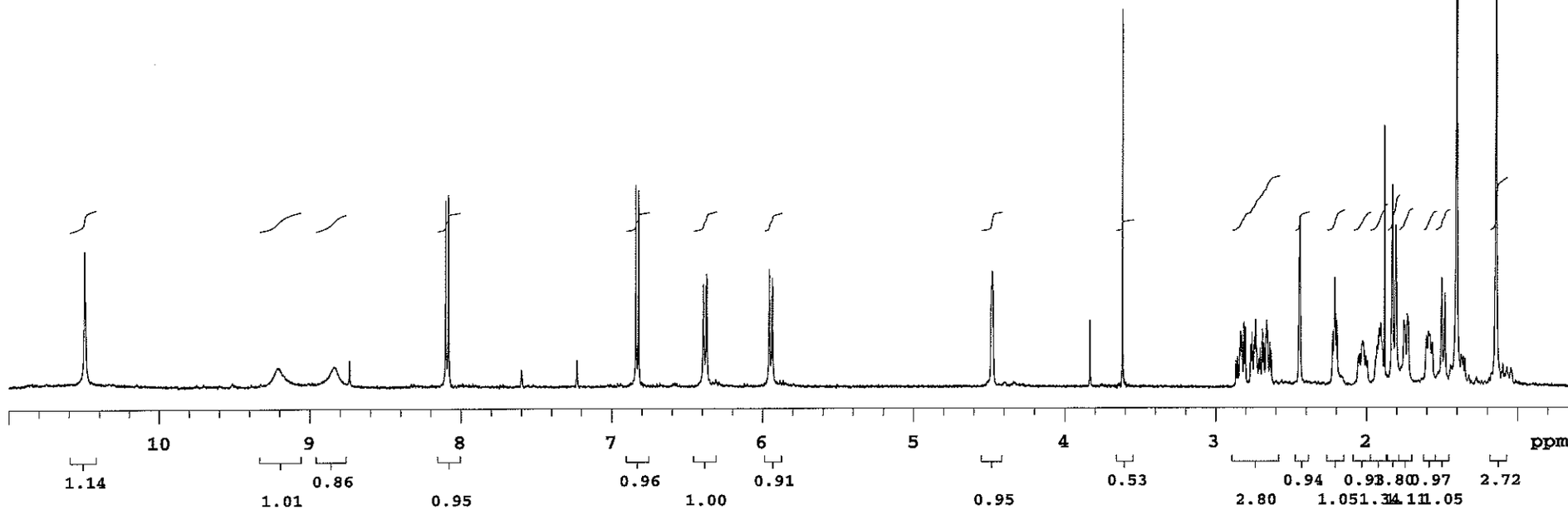
P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.861
MO# 470
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha



3 (Platensimycin B₁)
L-000850832

sp 0.606 wp 10.396 ppm
vs 164

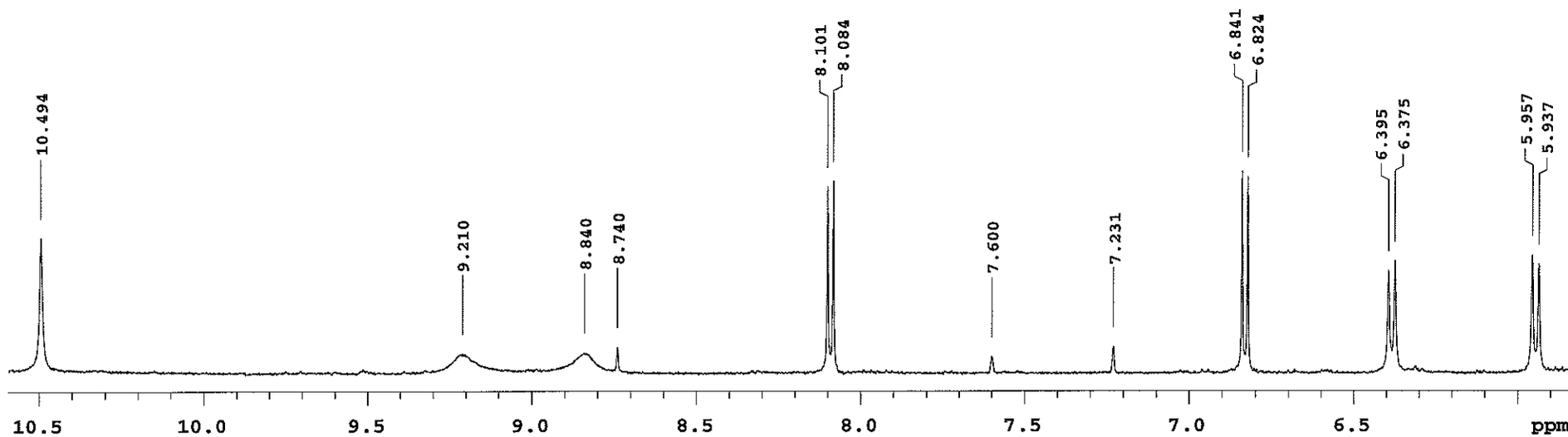


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.861
MO# 470
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 5.816 wp 4.776 ppm
vs 164

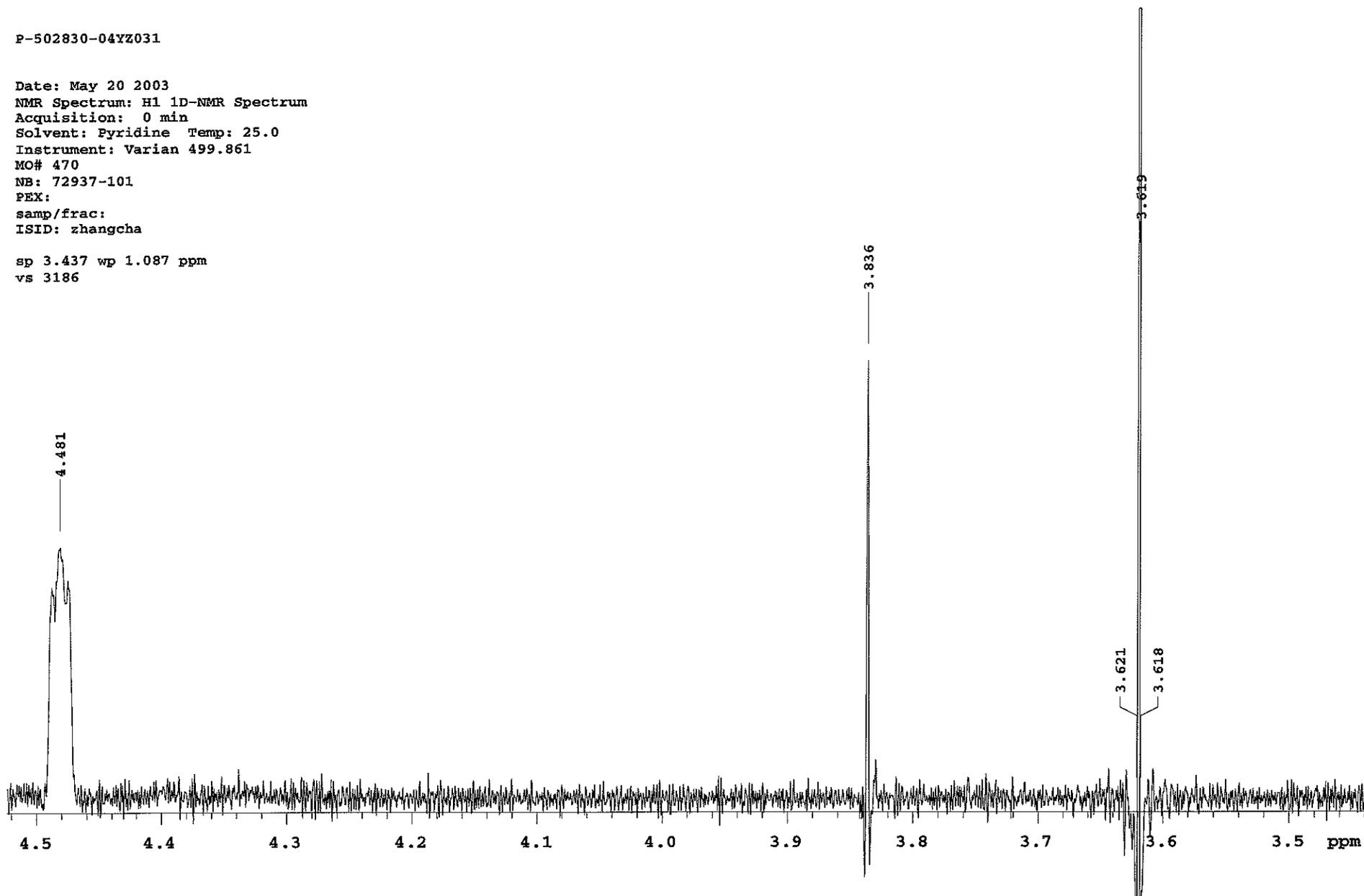


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.861
MO# 470
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 3.437 wp 1.087 ppm
vs 3186

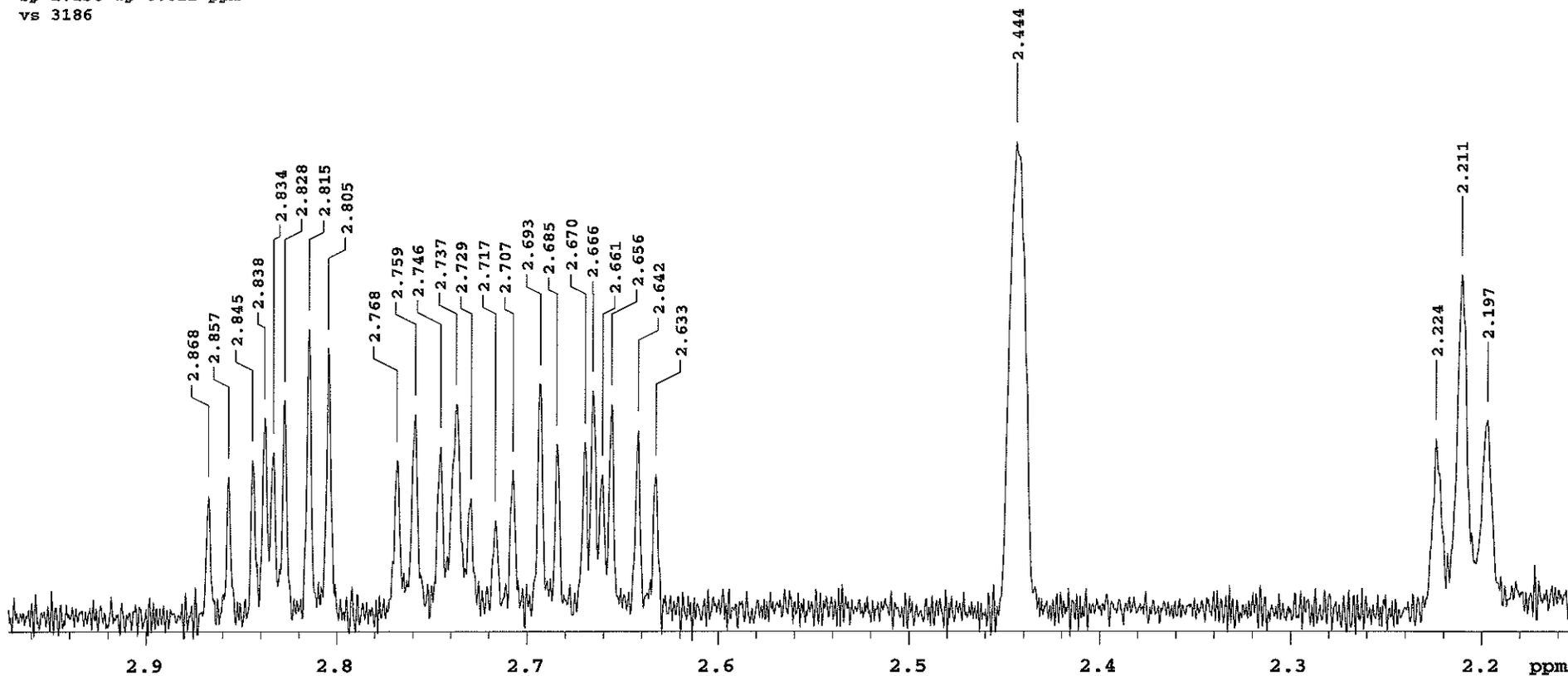


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.861
MO# 470
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 2.150 wp 0.822 ppm
vs 3186

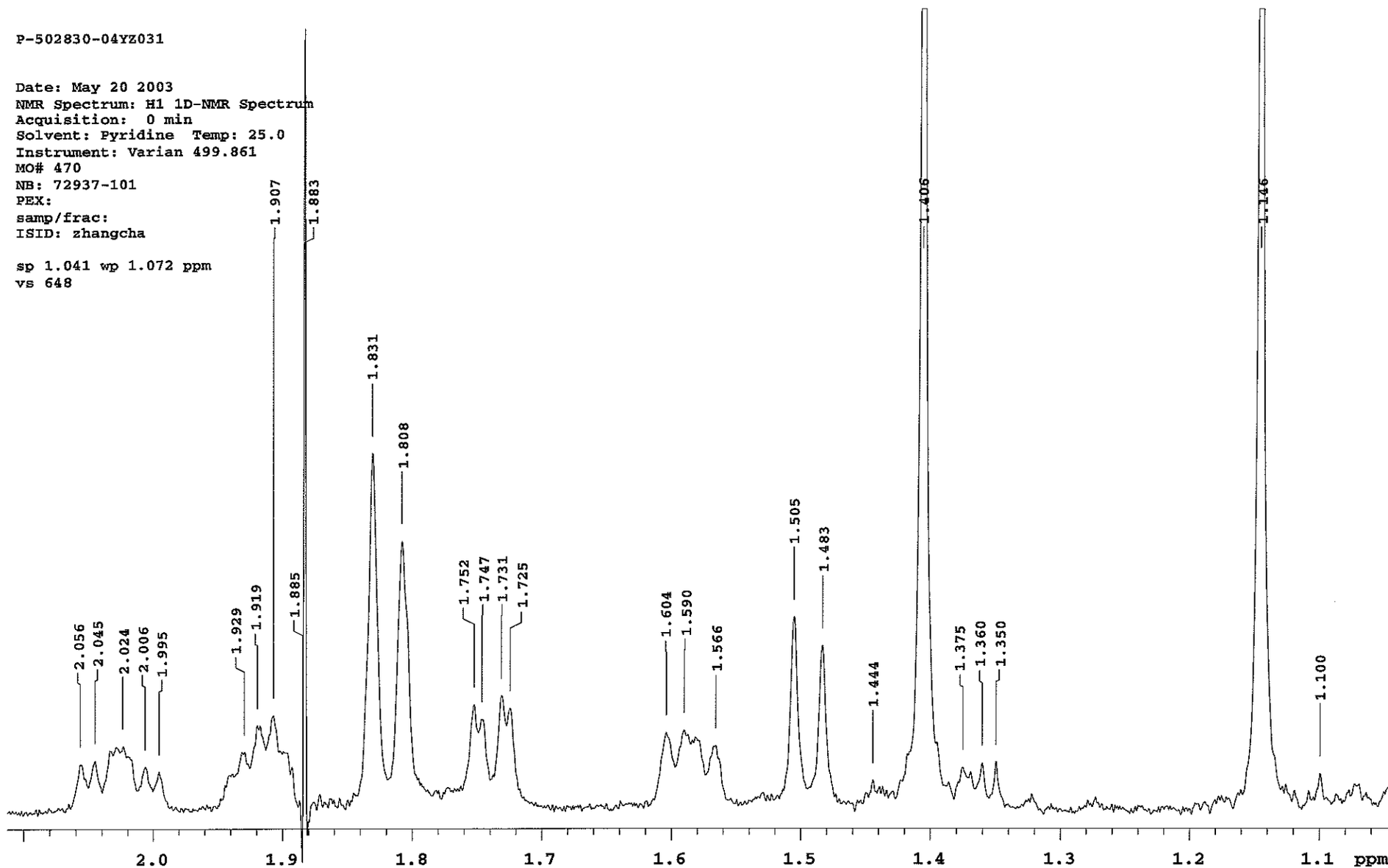


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.861
MO# 470
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 1.041 wp 1.072 ppm
vs 648

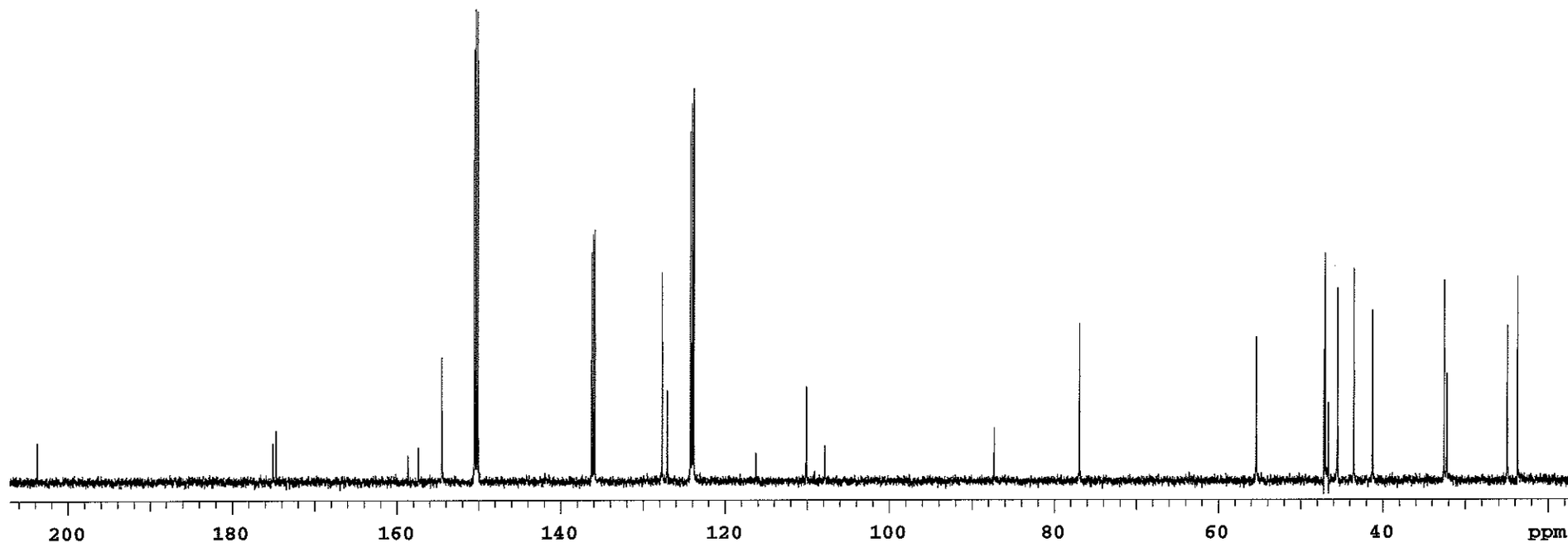


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 28 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.860
MO# 471
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 16.732 wp 190.386 ppm
vs 120

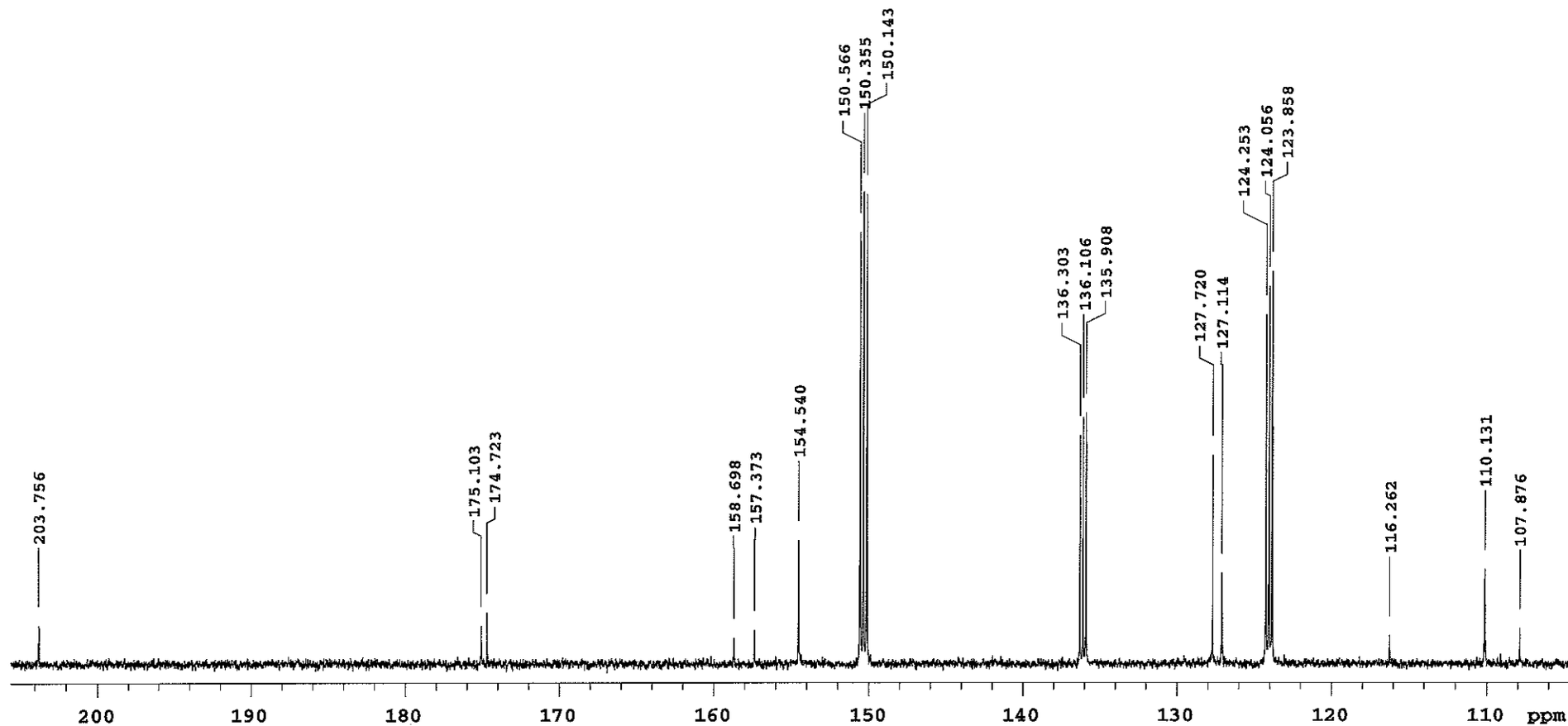


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

Date: May 20 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 28 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.860
MO# 471
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 104.343 wp 101.226 ppm
vs 120

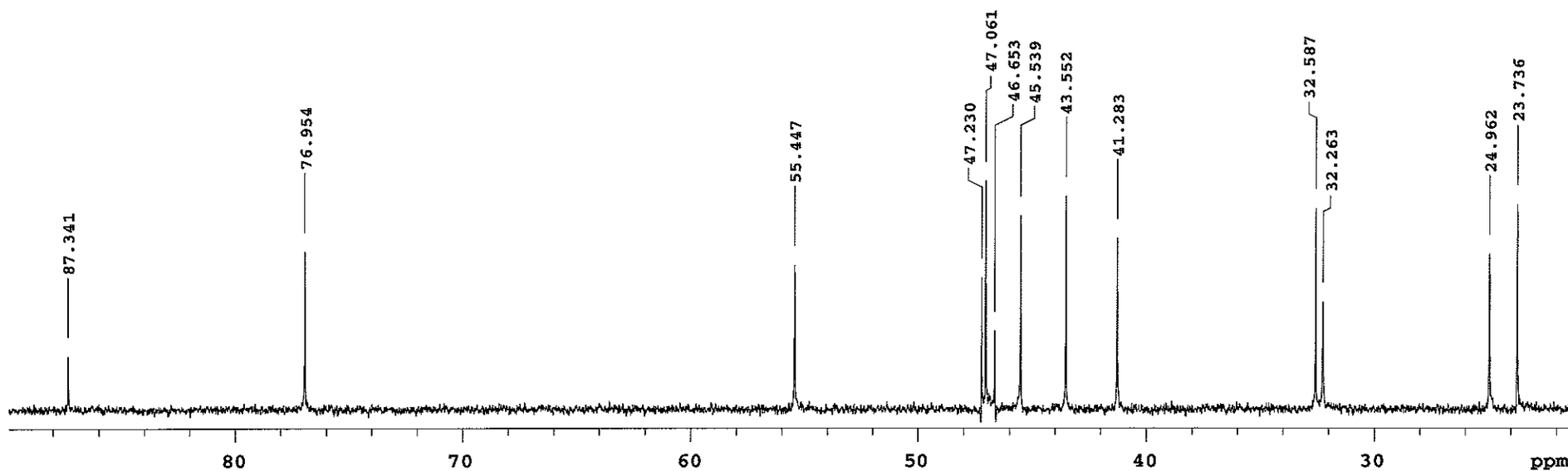


NMR Spectra of Platensimycin B1 (3)

P-502830-04YZ031

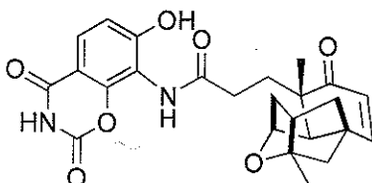
Date: May 20 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 28 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.860
MO# 471
NB: 72937-101
PEX:
samp/frac:
ISID: zhangcha

sp 21.087 wp 68.865 ppm
vs 120



NMR Spectra of Platensimycin B2 (4)

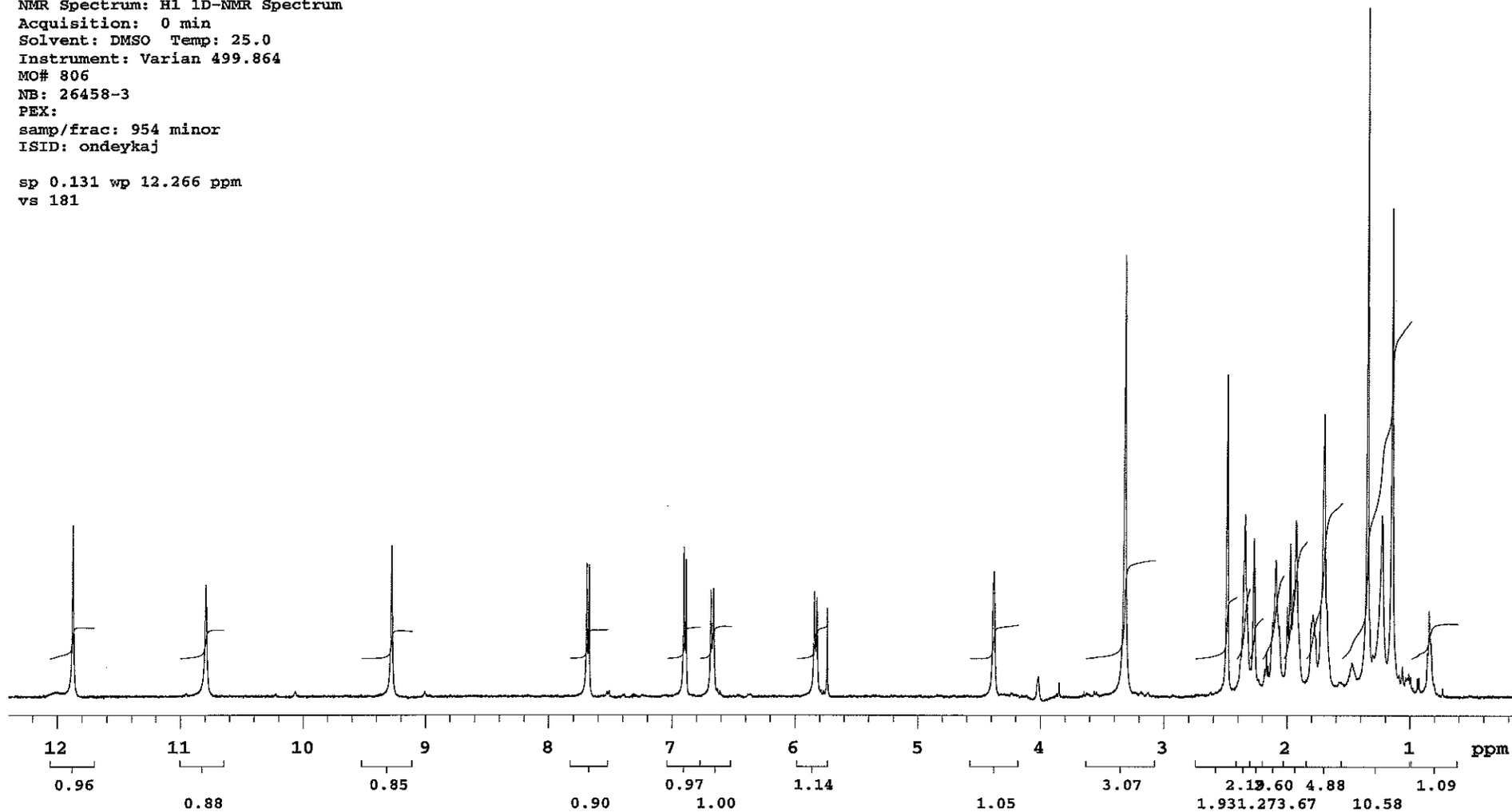
9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003



4 (Platensimycin B₂)
L-00111089

Date: Apr 17 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.864
MO# 806
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 0.131 wp 12.266 ppm
vs 181

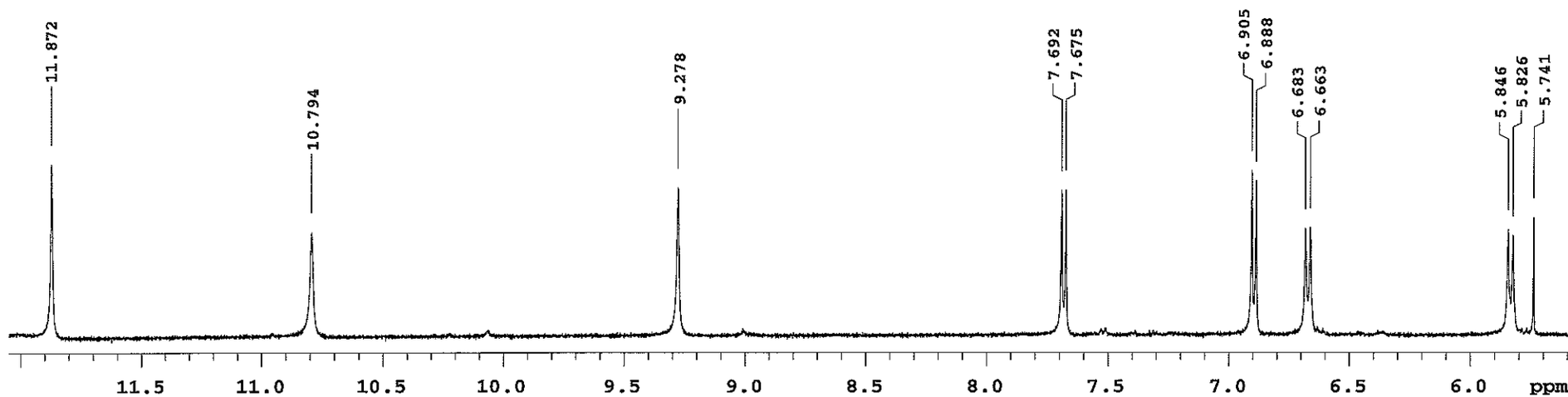


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.864
MO# 806
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 5.560 wp 6.488 ppm
vs 181

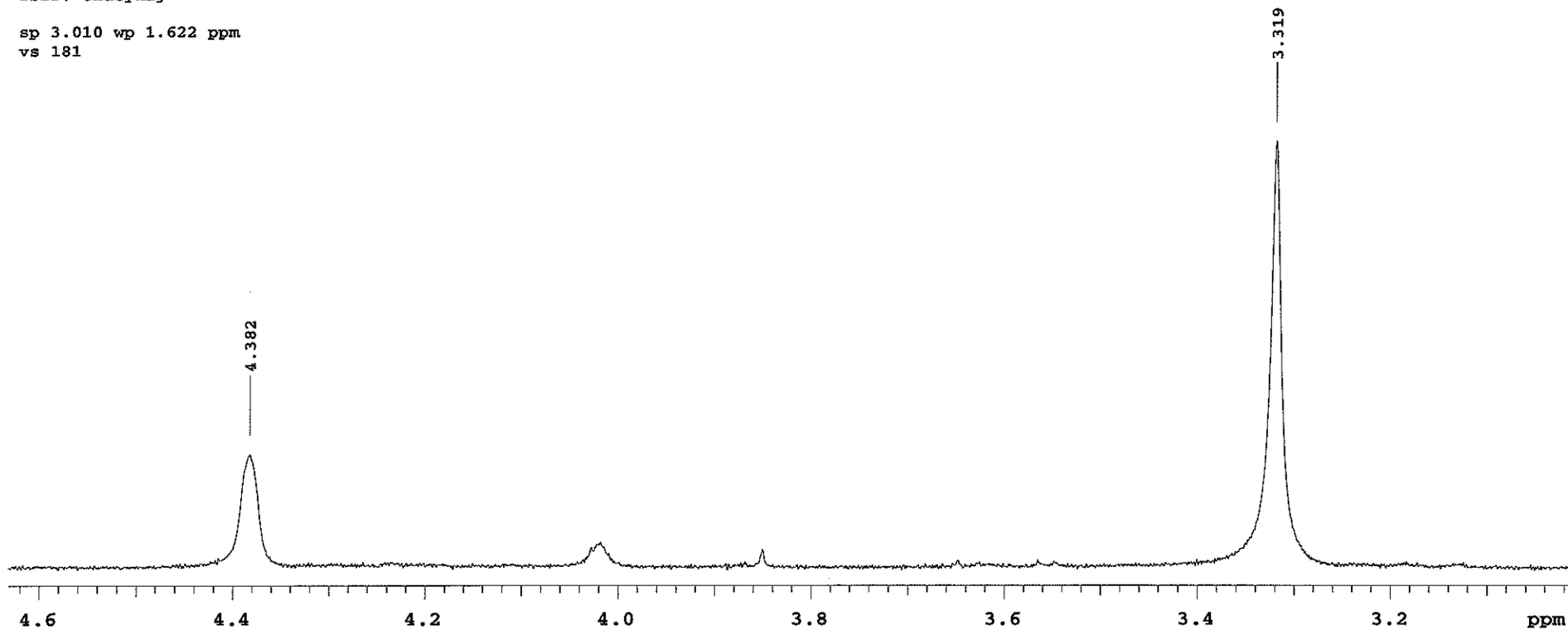


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.864
MO# 806
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 3.010 wp 1.622 ppm
vs 181

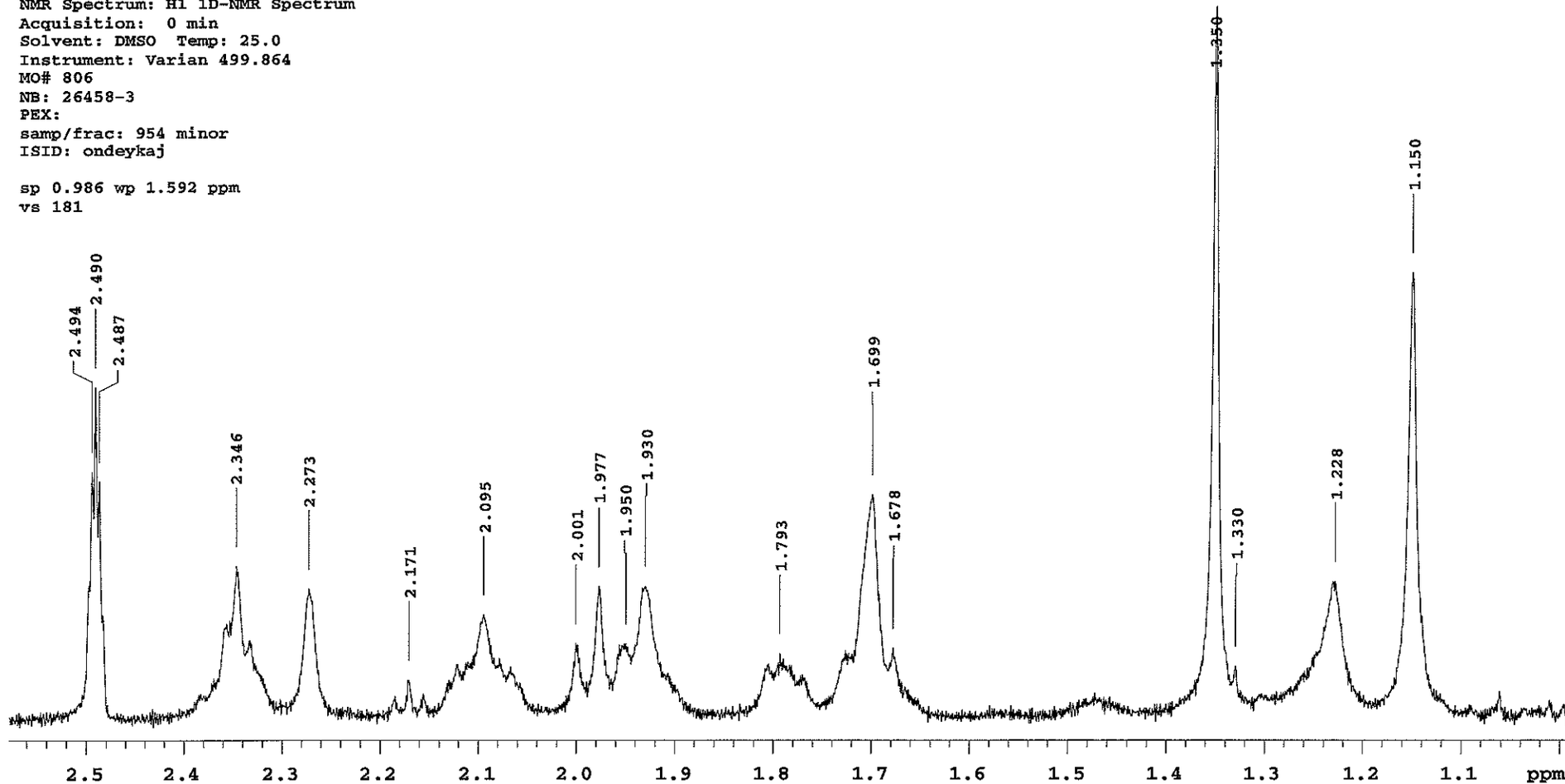


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
frmc silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.864
MO# 806
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 0.986 wp 1.592 ppm
vs 181

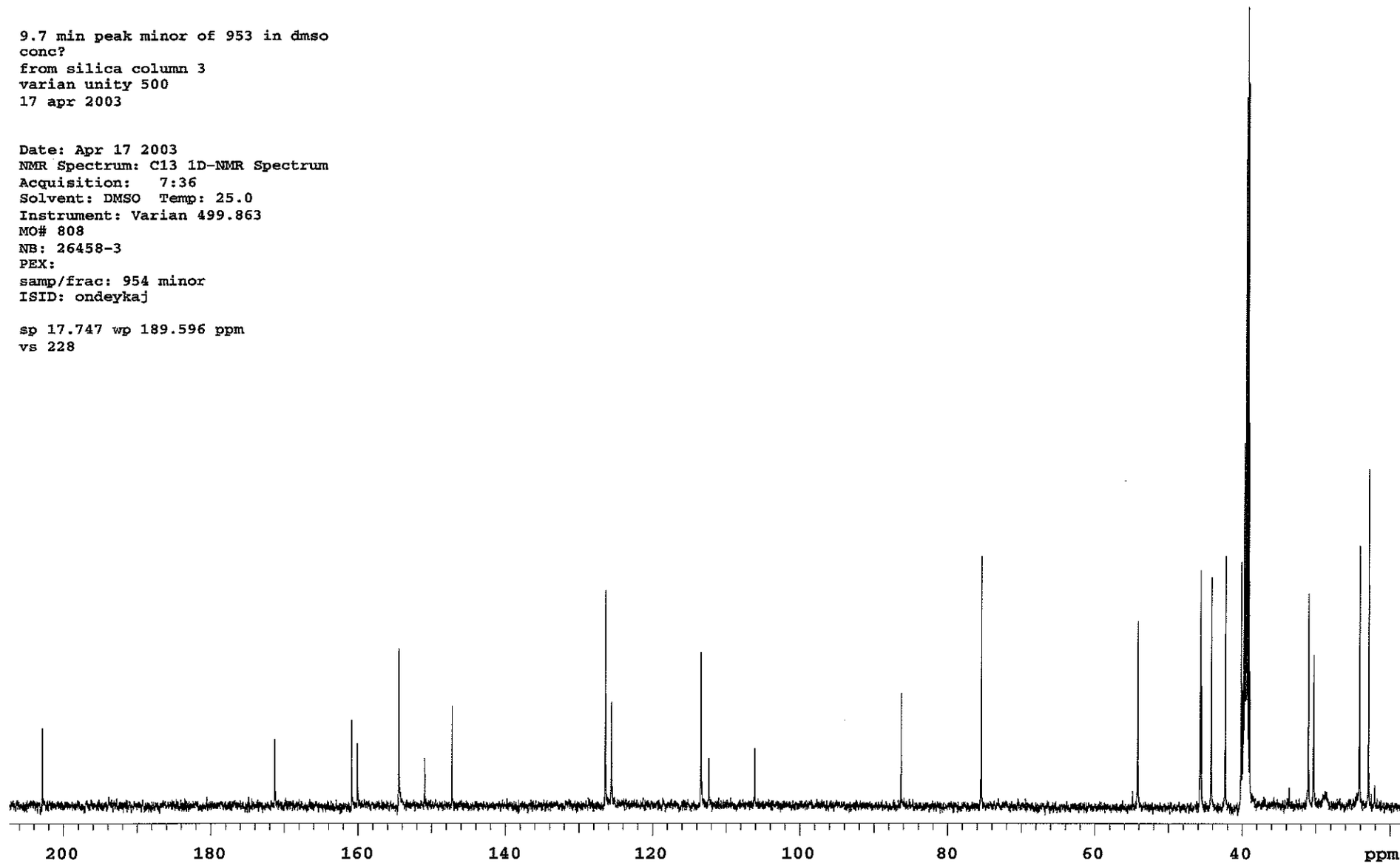


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 7:36
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.863
MO# 808
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 17.747 wp 189.596 ppm
vs 228

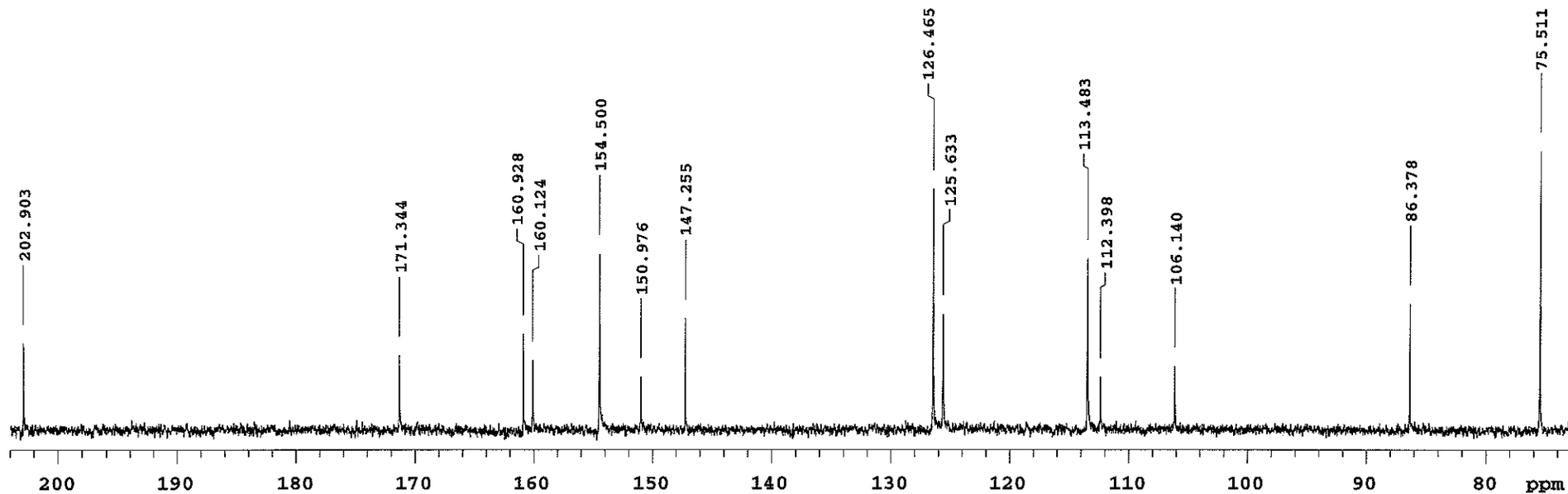


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 7:36
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.863
MO# 808
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 72.715 wp 131.274 ppm
vs 228

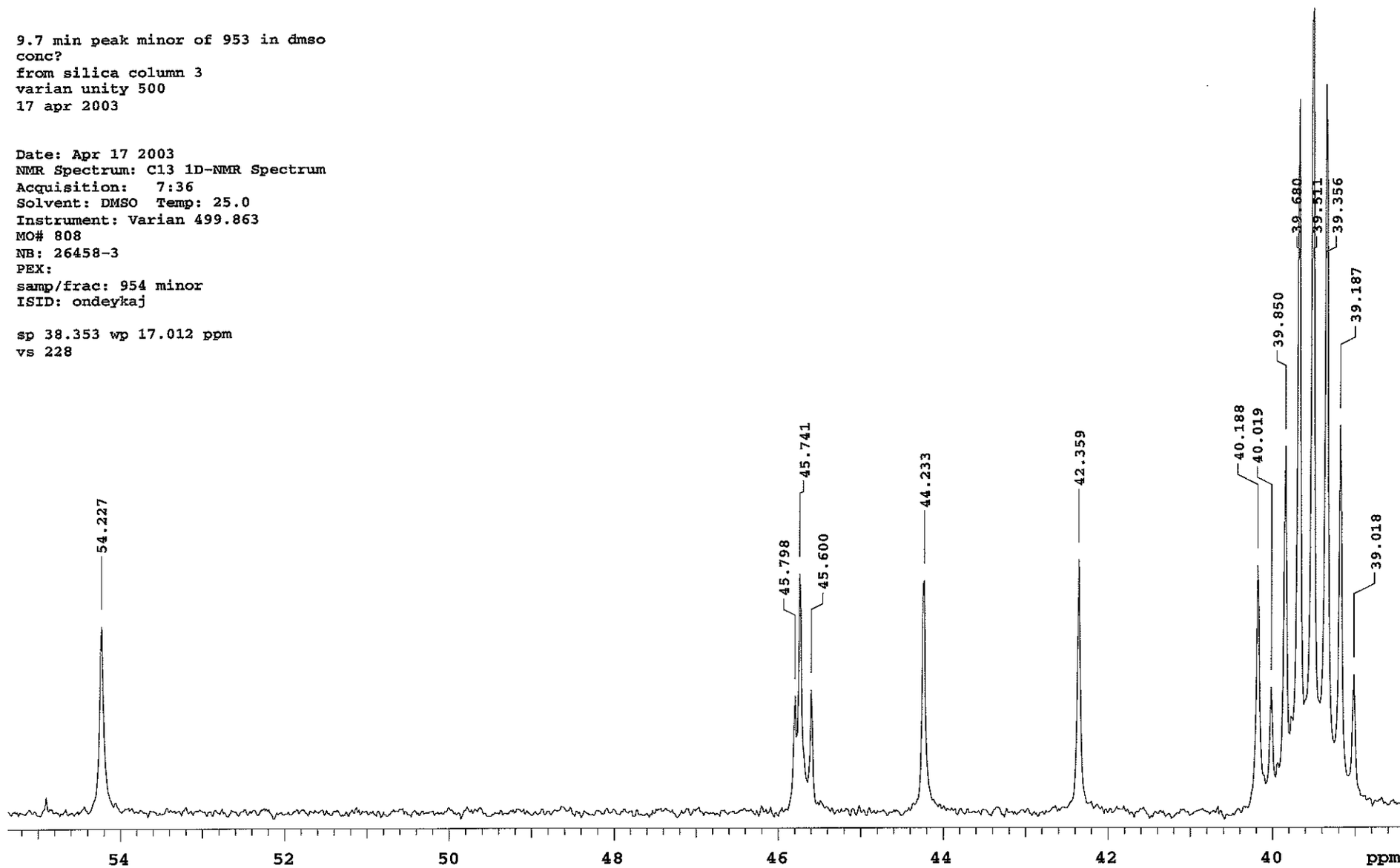


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 7:36
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.863
MO# 808
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

sp 38.353 wp 17.012 ppm
vs 228

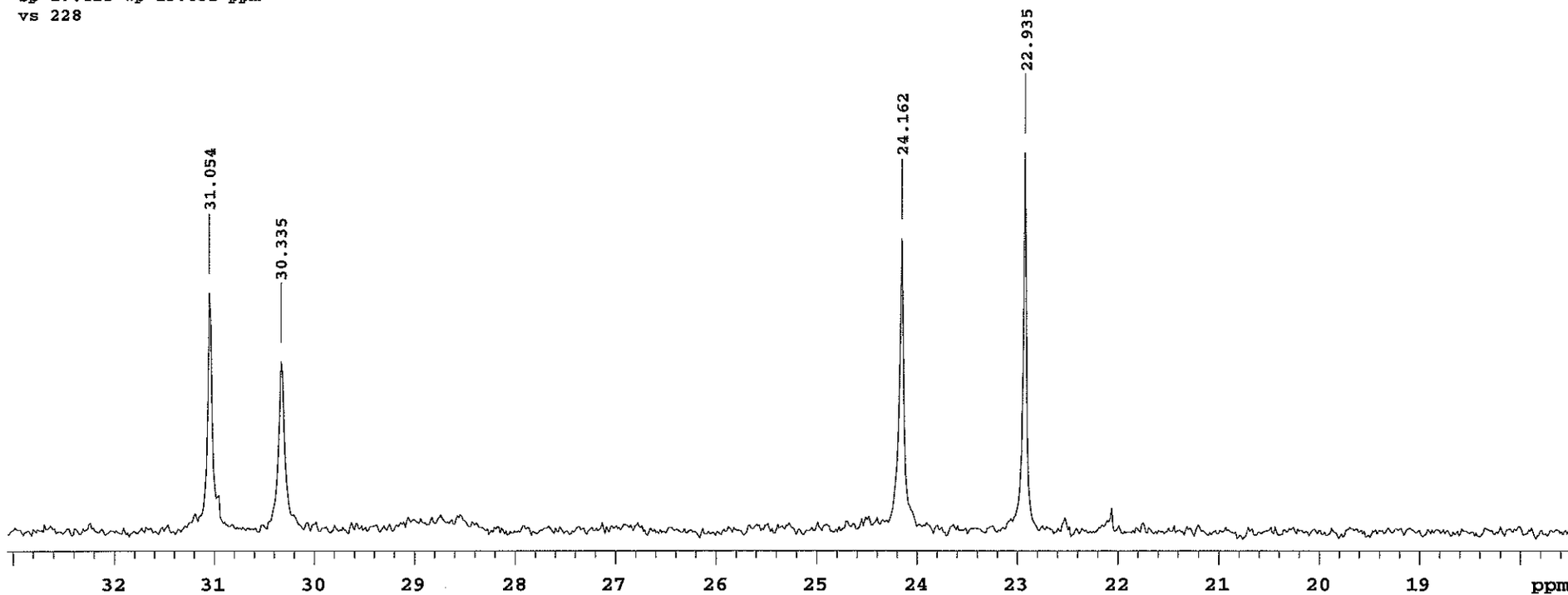


NMR Spectra of Platensimycin B2 (4)

9.7 min peak minor of 953 in dmsc
conc?
from silica column 3
varian unity 500
17 apr 2003

Date: Apr 17 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 7:36
Solvent: DMSO Temp: 25.0
Instrument: Varian 499.863
MO# 808
NB: 26458-3
PEX:
samp/frac: 954 minor
ISID: ondeykaj

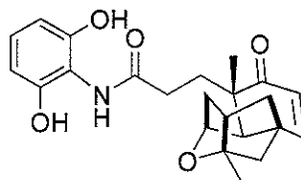
sp 17.423 wp 15.631 ppm
vs 228



NMR Spectra of Platensimycin B3 (5)

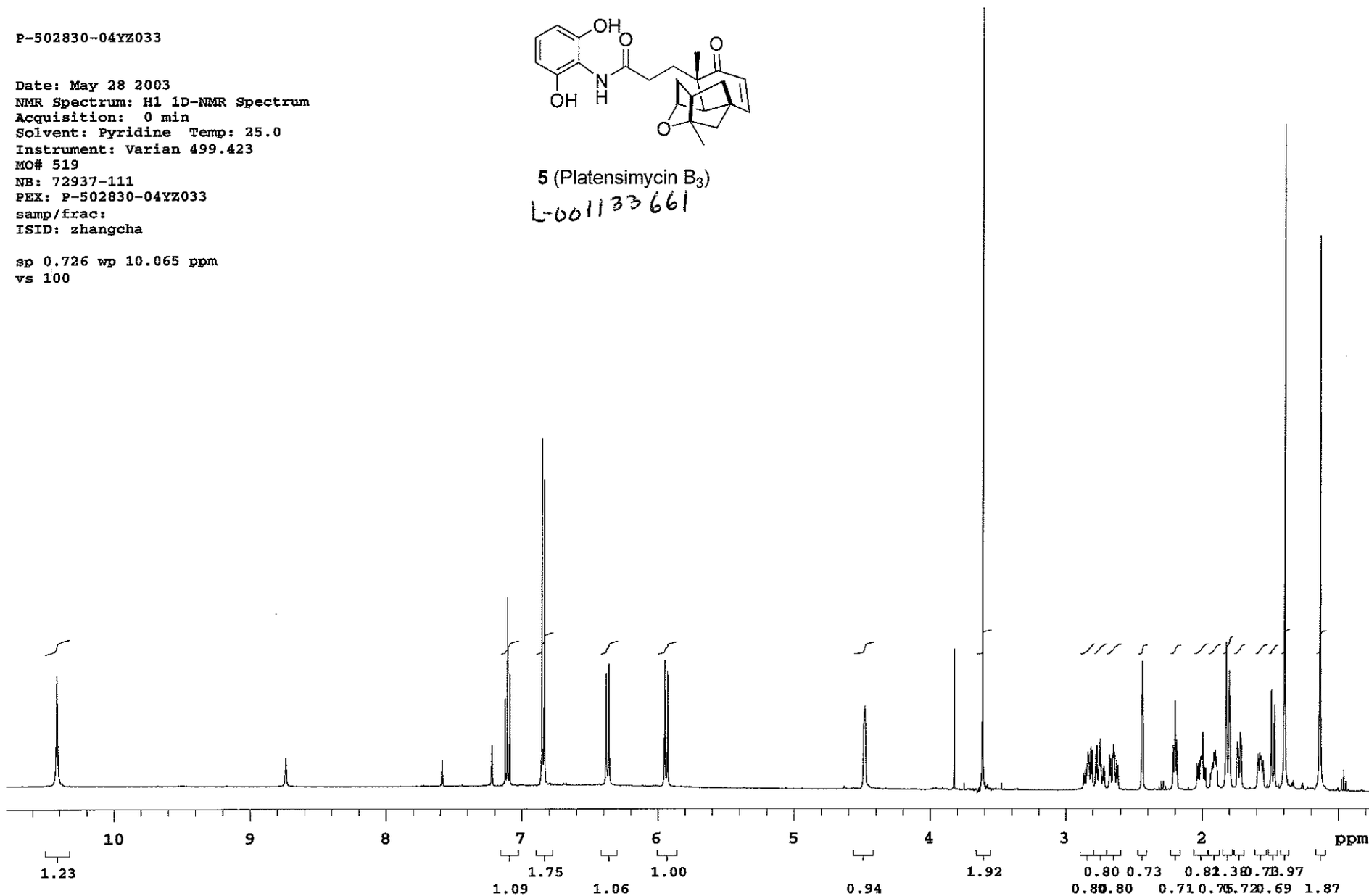
P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha



5 (Platensimycin B₃)
L-001133661

sp 0.726 wp 10.065 ppm
vs 100

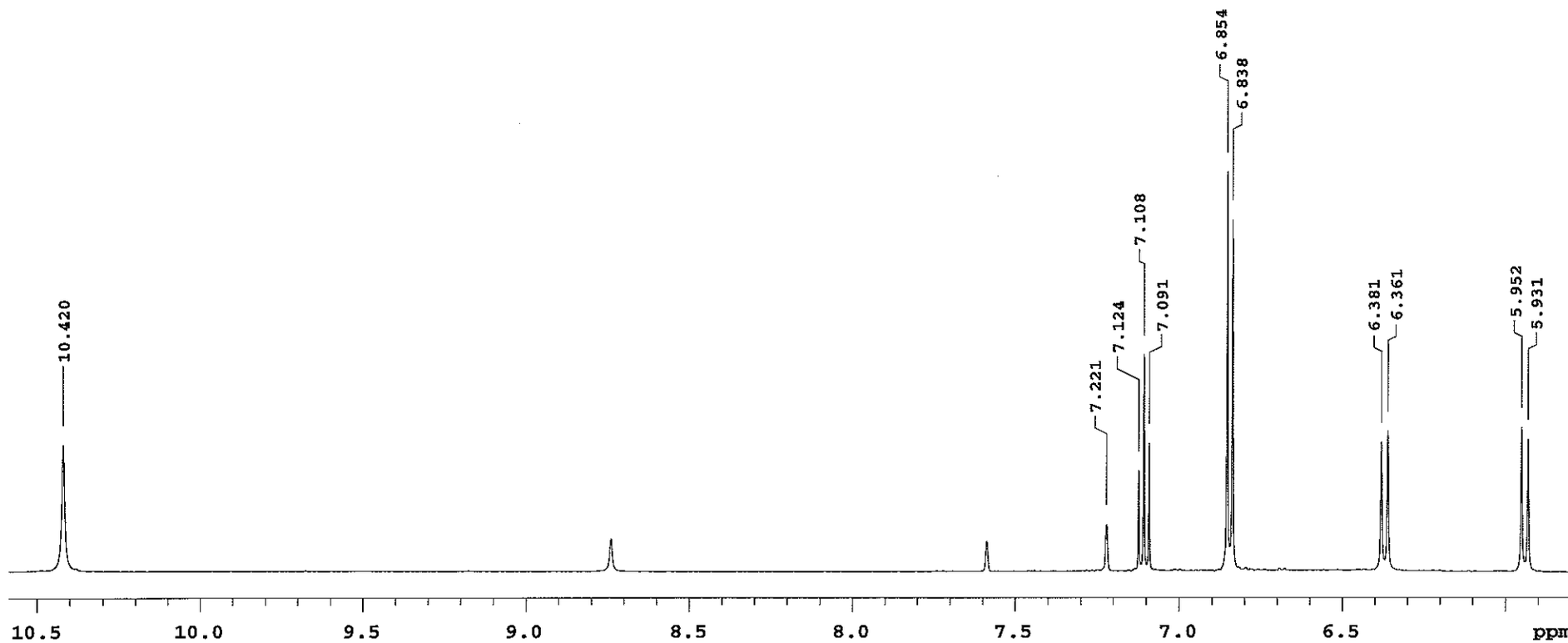


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 5.772 wp 4.814 ppm
vs 100

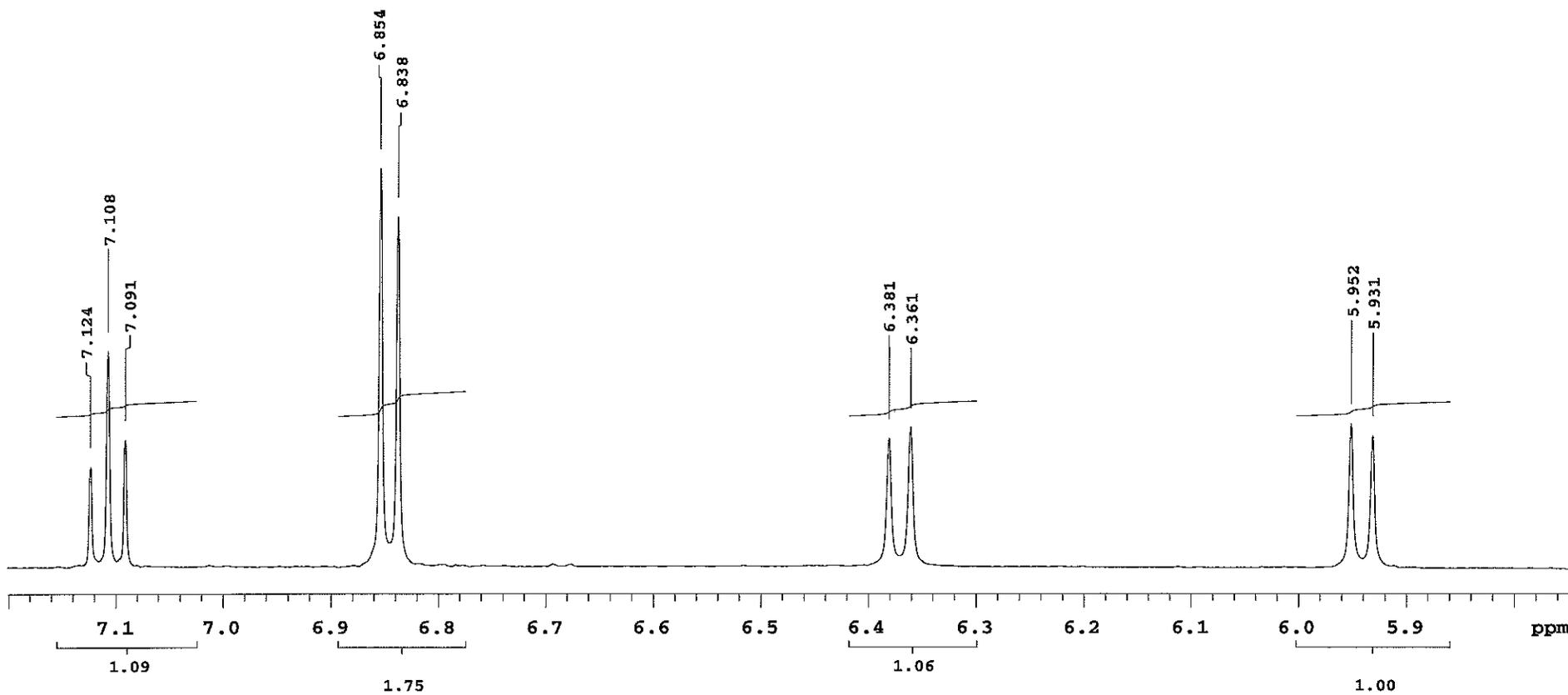


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 5.741 wp 1.461 ppm
vs 100

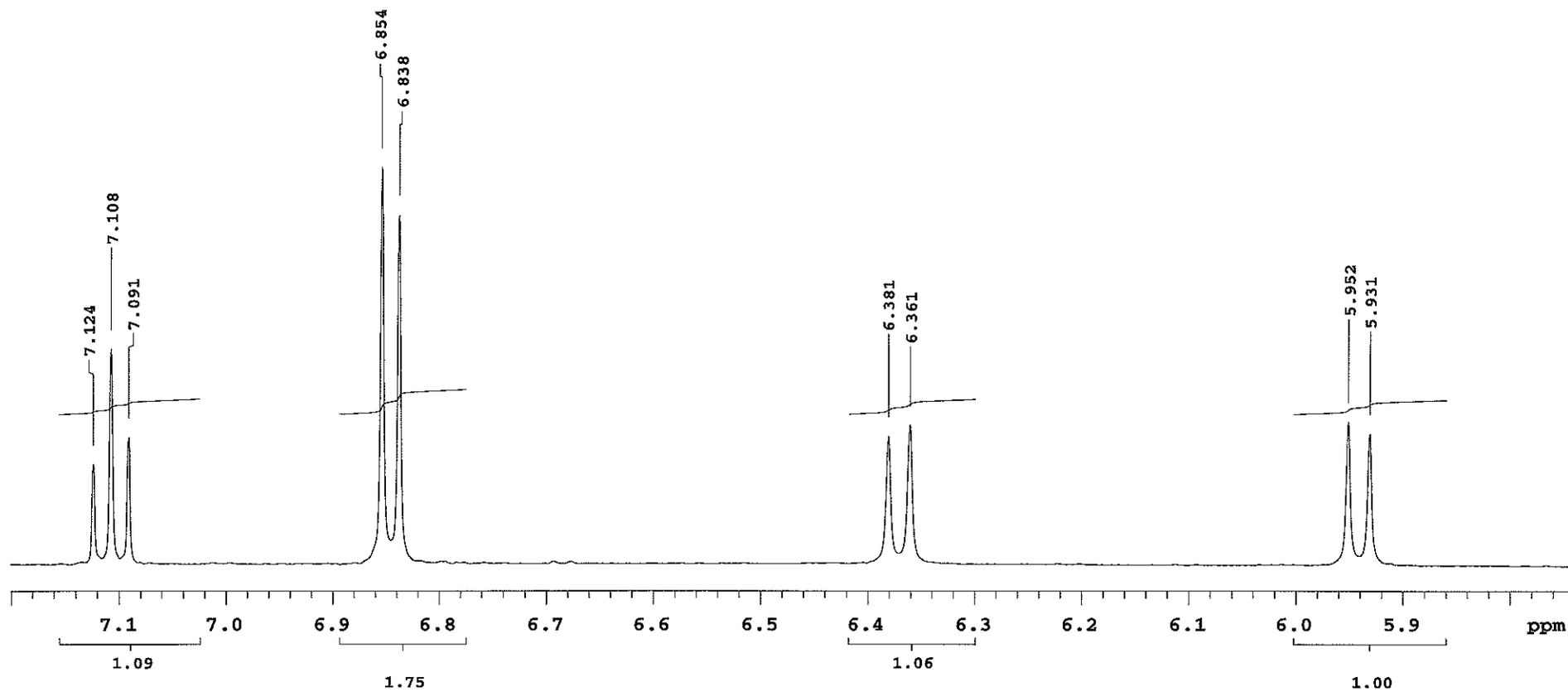


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 5.741 wp 1.461 ppm
vs 100

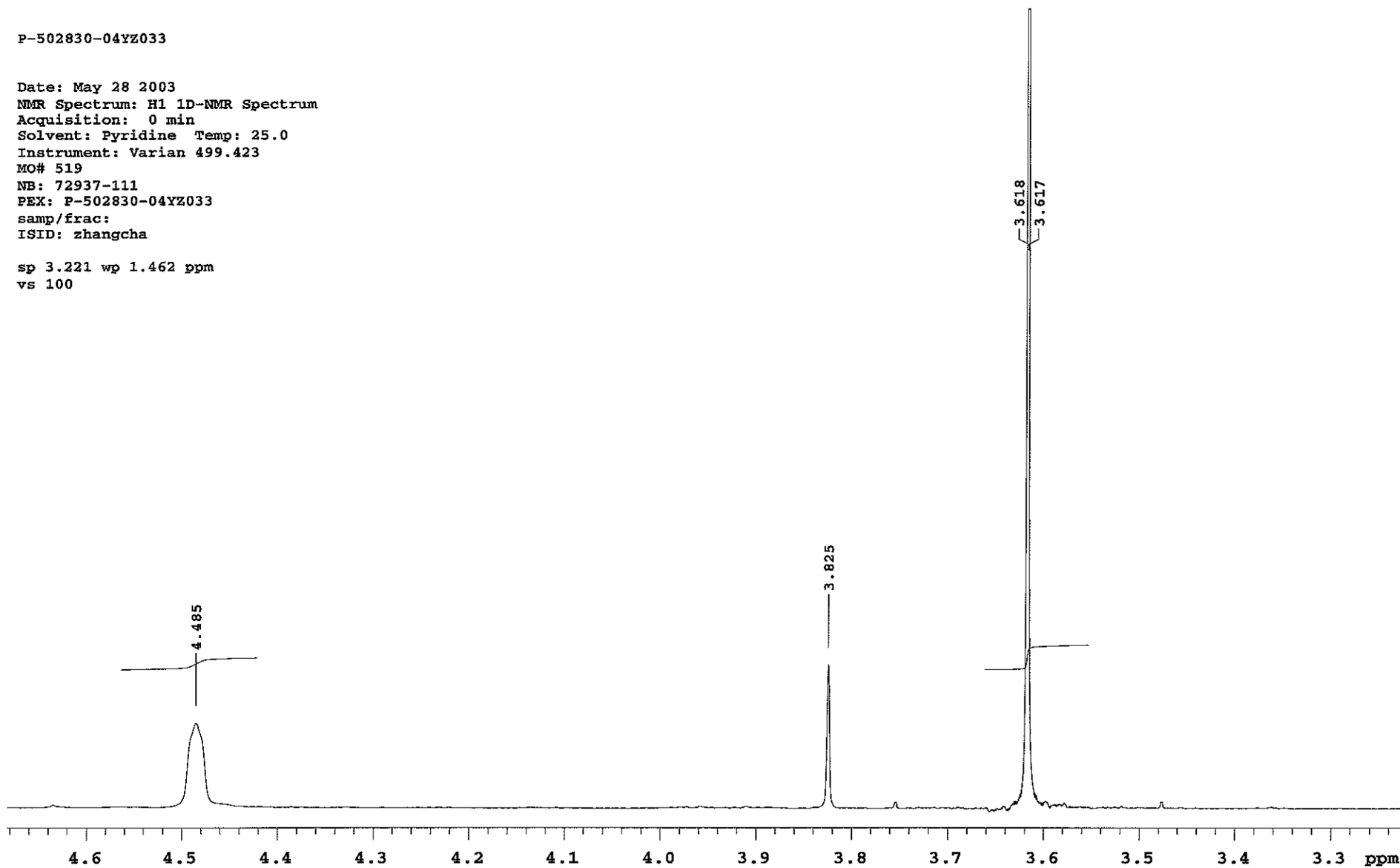


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 3.221 wp 1.462 ppm
vs 100

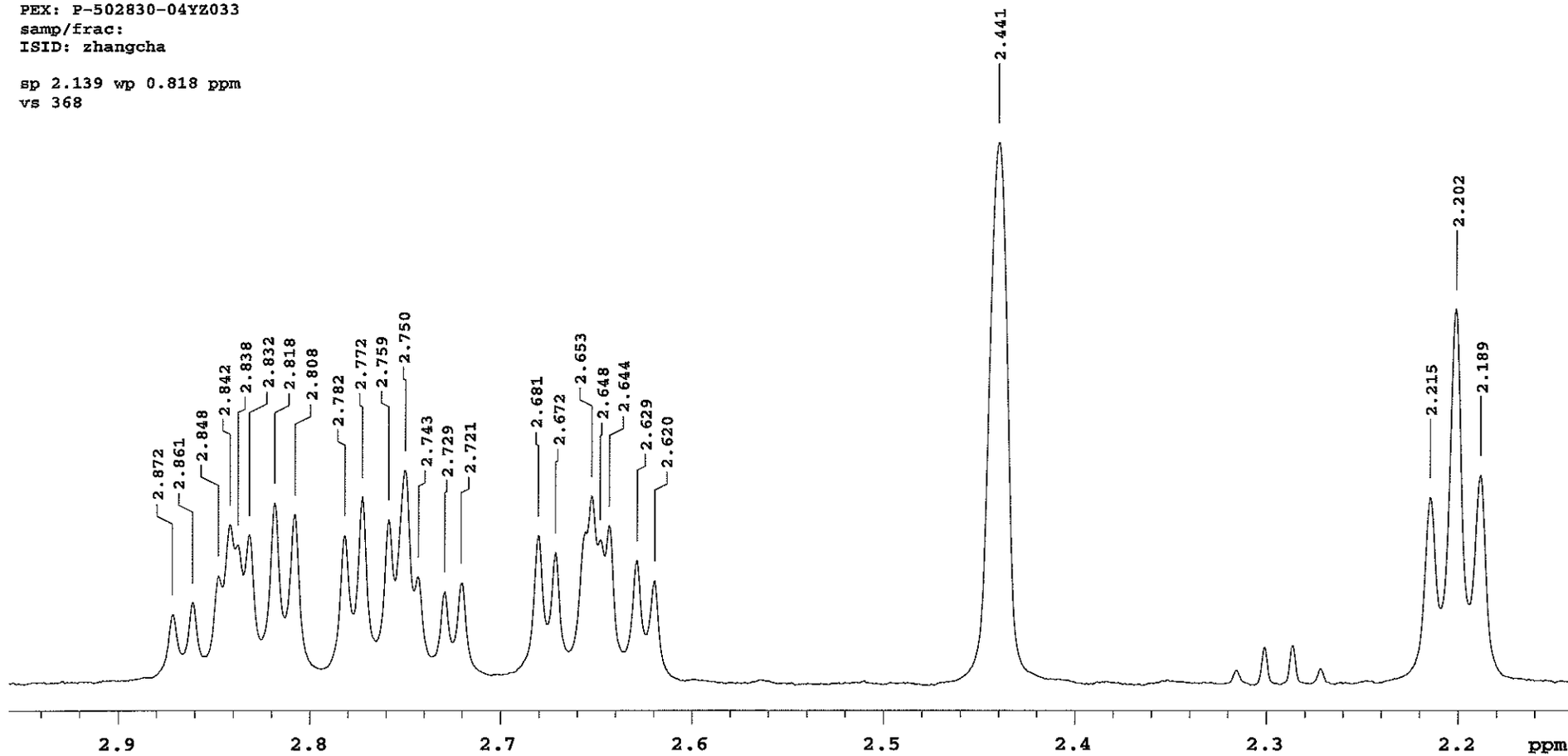


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 2.139 wp 0.818 ppm
vs 368

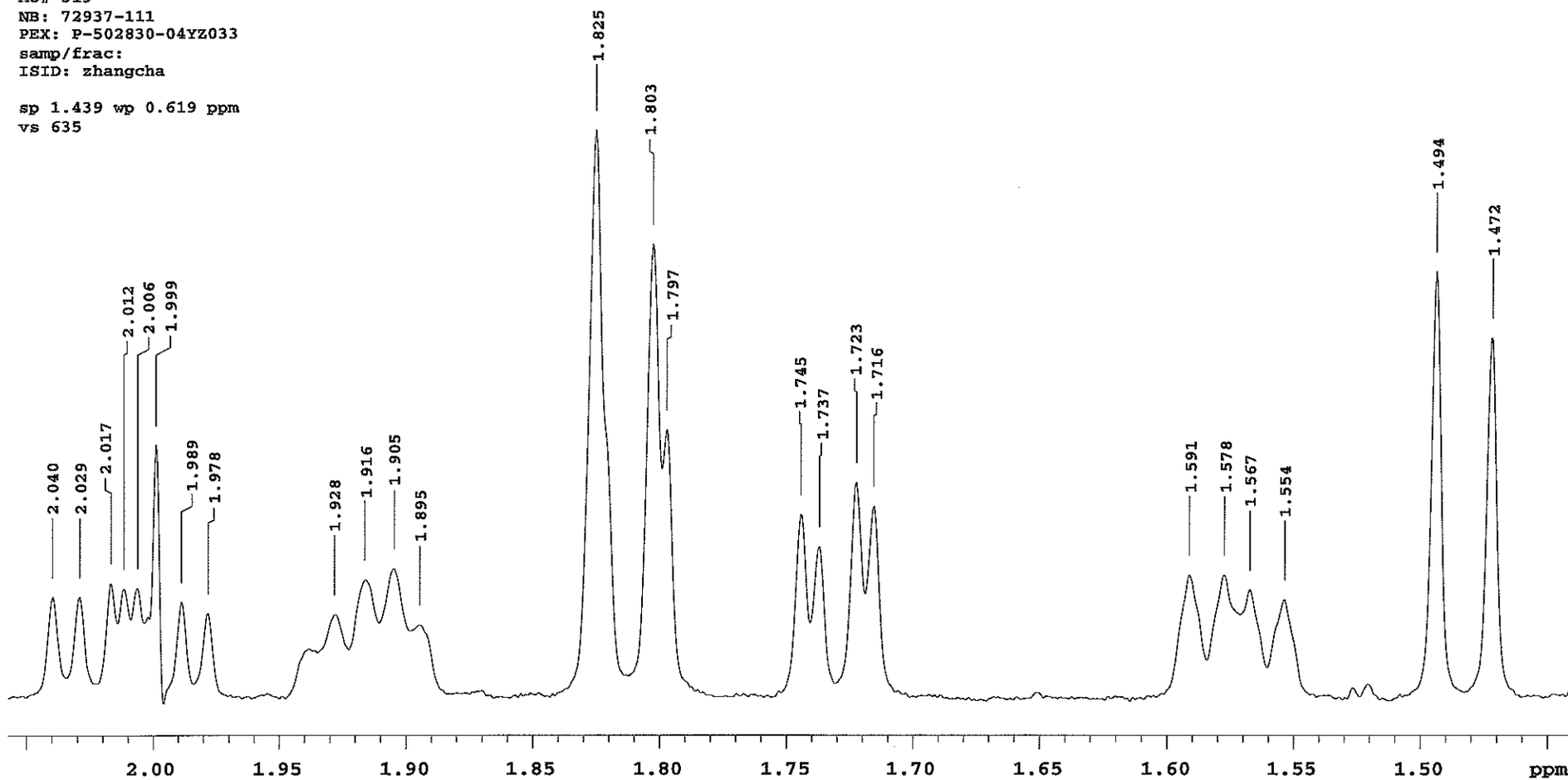


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 1.439 wp 0.619 ppm
vs 635

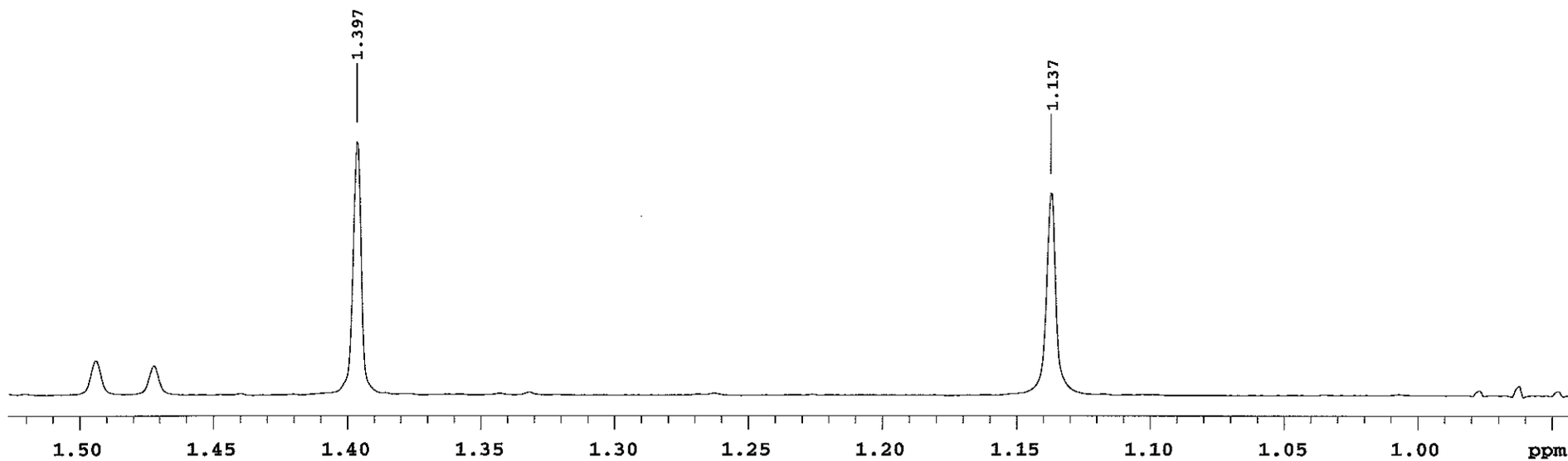


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 28 2003
NMR Spectrum: H1 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.423
MO# 519
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 0.942 wp 0.585 ppm
vs 51

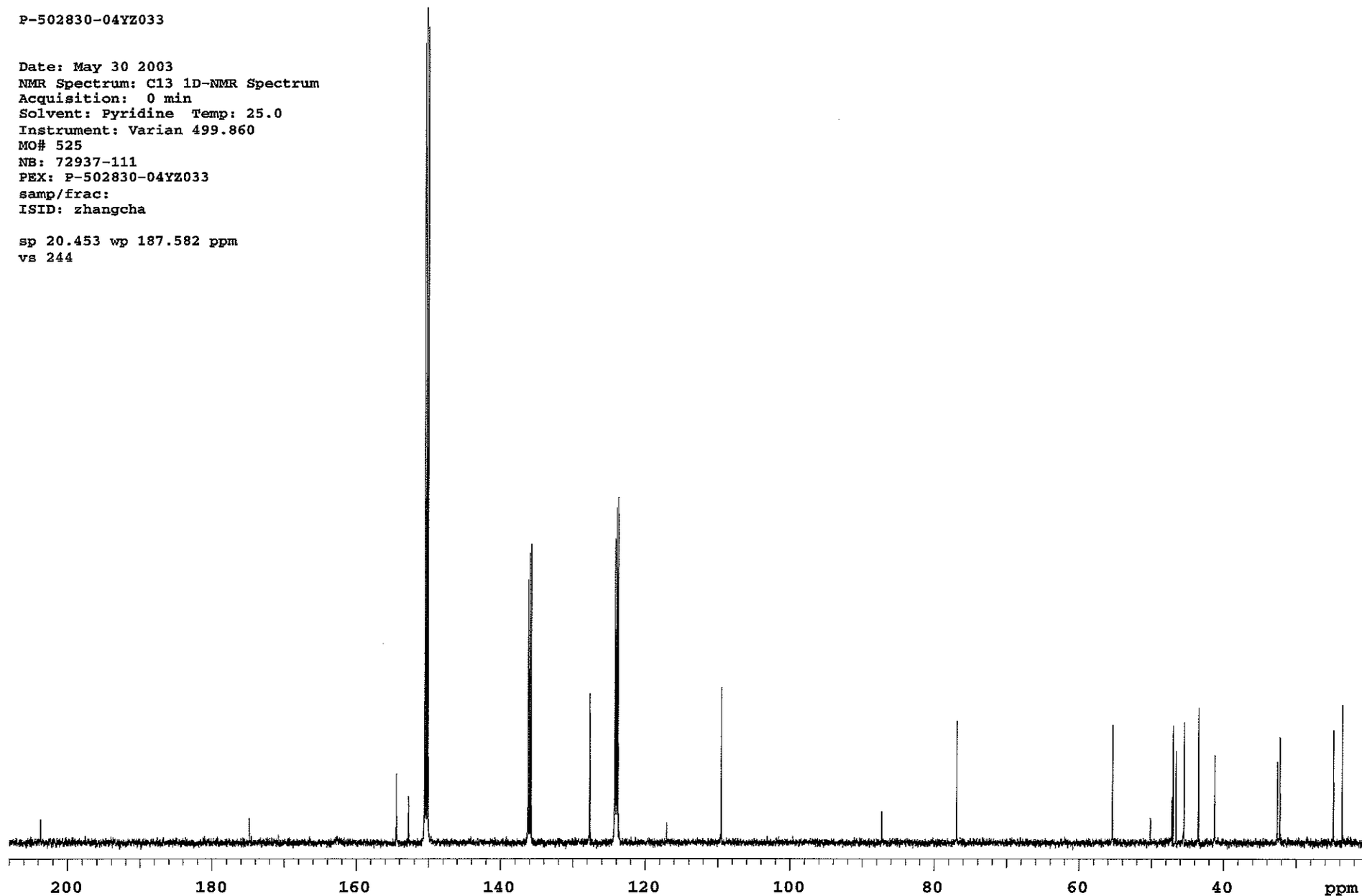


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 30 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.860
MO# 525
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 20.453 wp 187.582 ppm
vs 244

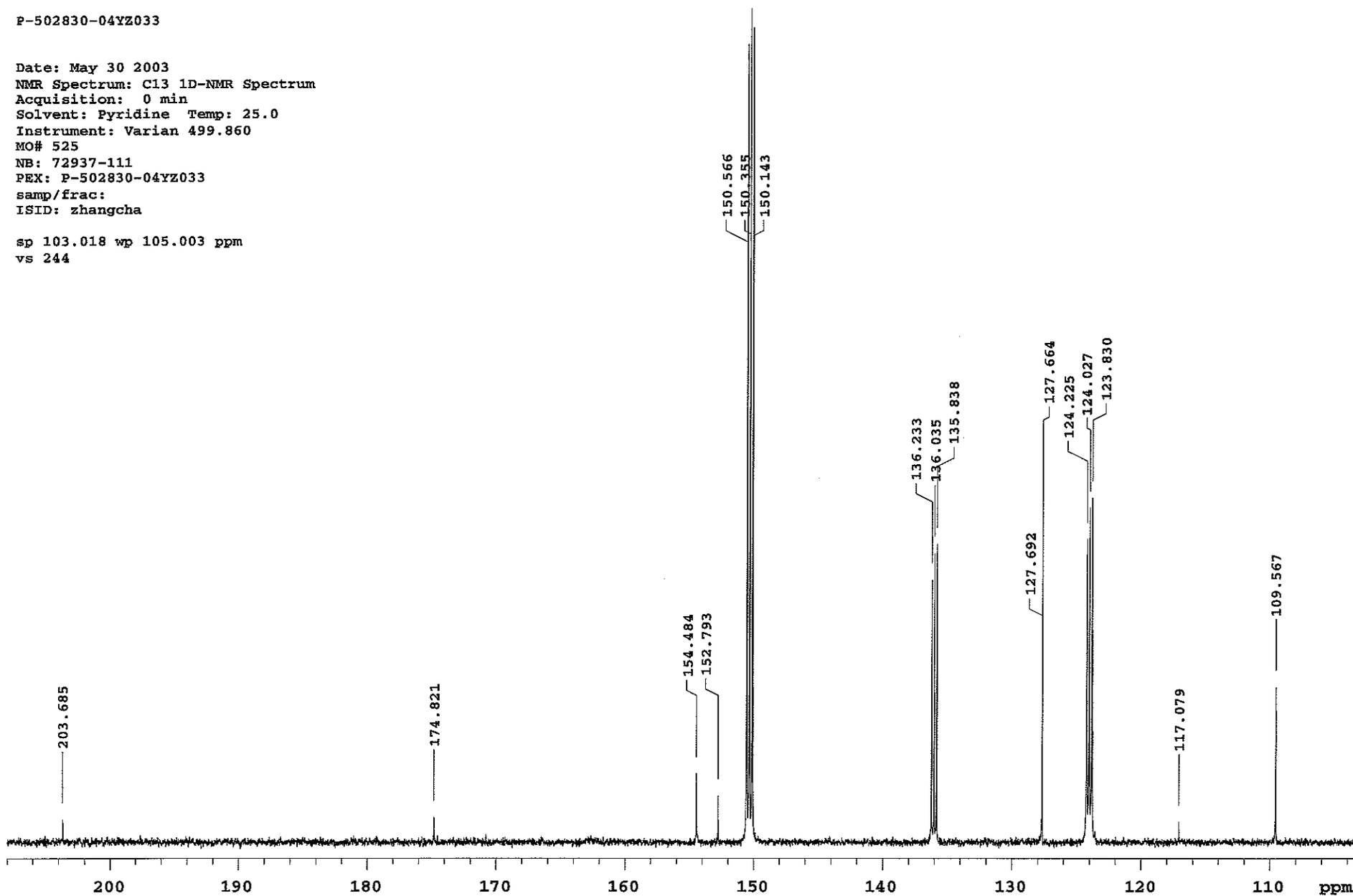


NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 30 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.860
MO# 525
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 103.018 wp 105.003 ppm
vs 244



NMR Spectra of Platensimycin B3 (5)

P-502830-04YZ033

Date: May 30 2003
NMR Spectrum: C13 1D-NMR Spectrum
Acquisition: 0 min
Solvent: Pyridine Temp: 25.0
Instrument: Varian 499.860
MO# 525
NB: 72937-111
PEX: P-502830-04YZ033
samp/frac:
ISID: zhangcha

sp 22.624 wp 66.060 ppm
vs 244

