

MS Spectrum

Positive

100

513.25

[M+2H+]²⁺

90

80

70

60

50

40

30

20

10

482.25

523.25

[M+H+]⁺

1023.90

418.30

420.30

447.25

498.25

532.25

572.40 594.35

626.30

656.30

685.25

721.20

754.15

794.15

818.10

841.10

881.00

911.95

947.95

978.10

1019.05

1045.80

1082.10

400

430

460

490

520

550

580

610

640

670

700

730

760

790

820

850

880

910

940

970

1000

1030

1060

m/z

Sample Information Item

Date and Time : 2005-2-28 14:11:38

User : FJS

Sample : RP13456(WI-8)

Inj. Volume : 1.000

MW : 1023.22

Cat. No. : RP13456

Lot No. : PX00301503

Probe: ESI
Nebulizer Gas Flow: 1.5L/min
CDL: -20.0v
CDL Temp: 250°C
Block Temp: 200°C

Probe bias: +4.5kv
Detector: 1.5kv
T. Flow: 0.2ml/min
B. conc: 50%H₂O/50%ACN