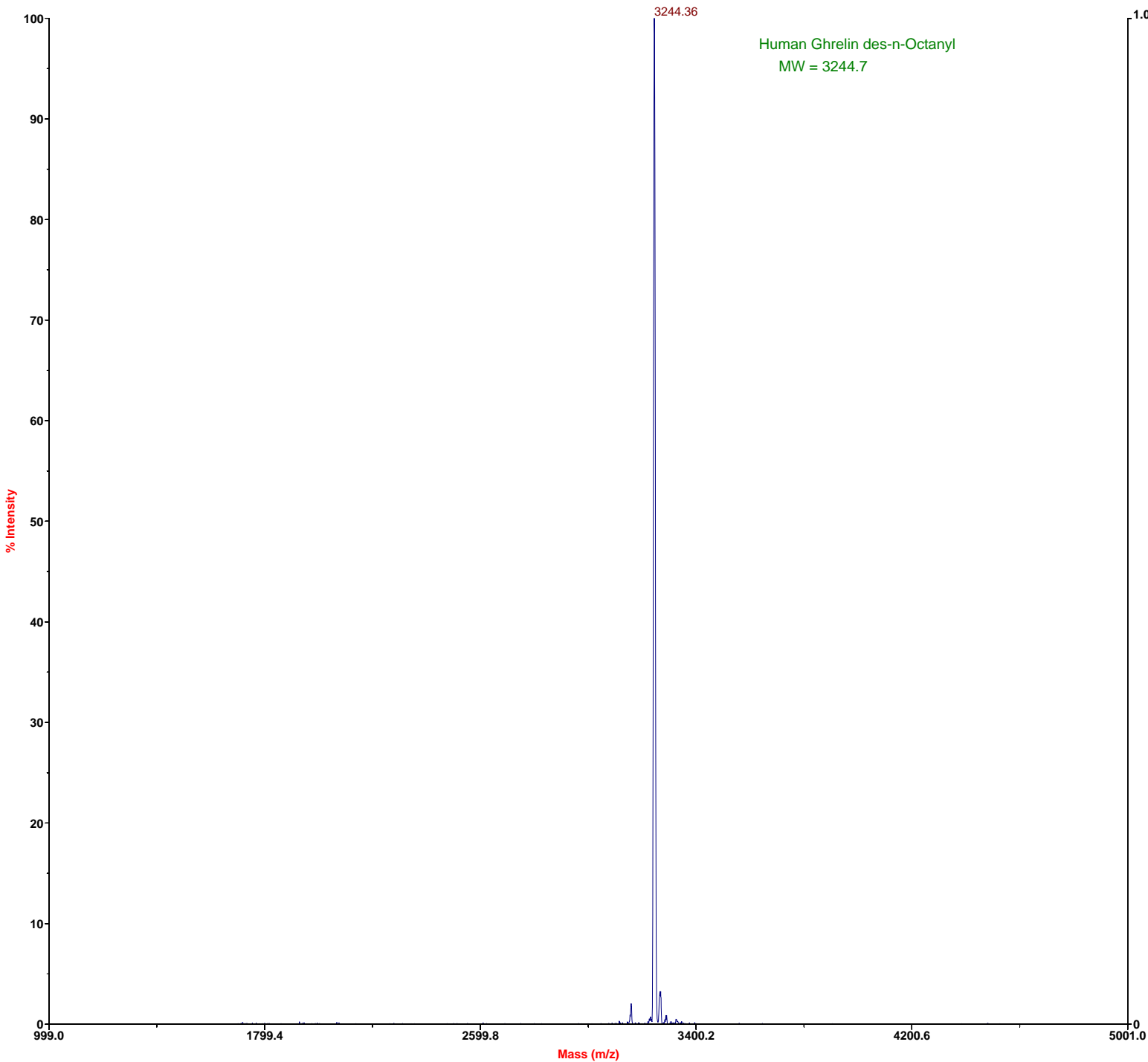


Applied Biosystems Voyager System 1093



Mode of operation: Linear
Extraction mode: Delayed
Polarity: Positive
Acquisition control: Manual

Accelerating voltage: 20000 V
Grid voltage: 94%
Guide wire 0: 0.05%
Extraction delay time: 100 nsec

Acquisition mass range: 650 -- 5000 Da
Number of laser shots: 50/spectrum
Laser intensity: 2081
Laser Rep Rate: 3.0 Hz
Calibration type: Default
Calibration matrix: a-Cyano-4-hydroxycinnamic acid
Low mass gate: 600 Da

Digitizer start time: 16.688
Bin size: 2 nsec
Number of data points: 14693
Vertical scale: 200 mV
Vertical offset: -5%
Input bandwidth: 500 MHz

Sample well: 73
Plate ID: 100 SS
Serial number: 1093
Instrument name: Voyager-DE
Plate type filename: C:\VOYAGER\100 well plate.pt
Lab name: PE Biosystems

Absolute x-position: 12503.6
Absolute y-position: 13472
Relative x-position: 756.103
Relative y-position: 1724.47
Shots in spectrum: 24
Source pressure: 4.914e-007
Mirror pressure: 0
TC2 pressure: 0.05299
TIS gate width: 30
TIS flight length: 940