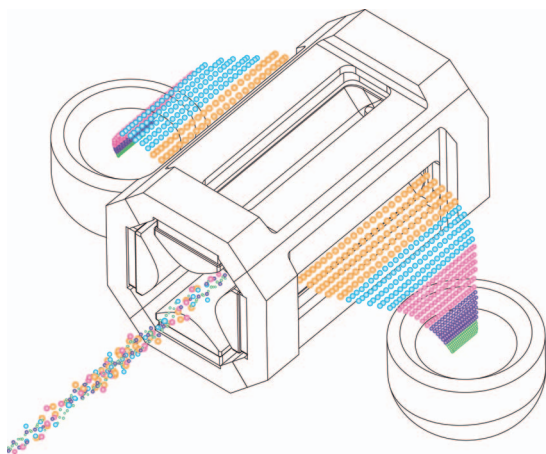


PSB 117

Radial Ejection and Dual Detection on Thermo Scientific LTQ Series Linear Ion Trap Mass Spectrometers

Page 1 of 2

The LTQ™ series two dimensional (2D) linear ion trap mass spectrometers represent a major leap in ion trap technology from the traditional 3D quadrupole ion traps which have been a reliable tool for structural identification in complex matrices. The 2D linear ion trap in the LTQ series is comprised of four parallel hyperbolic shaped rods, segmented



into three sections. Ions are trapped radially in a radio frequency (RF) electric field and axially in a static electric field using DC voltages. Application of appropriate voltages to all three segments generates a homogenous field throughout the trapping region. The unique geometry of this device inherently increases the ion storage capacity while producing efficient ion detection. To maximize detection of the increased number of trapped ions a mechanism for optimized ejection and detection was designed into the LTQ.

Mass analysis using the LTQ series involves ejecting the trapped ions in the radial direction through the two parallel slots in the center section of the linear ion trap. Two highly efficient detectors are optimally placed on either side of the trap to maximize sensitivity. The effect of this unique feature of the

LTQ series is shown in Figure 1. As expected, twice as many ions are detected with two vs. one detector. Radial ejection provides efficient ejection of ions, while the dual detector system ensures the detection of the maximum number of ions.

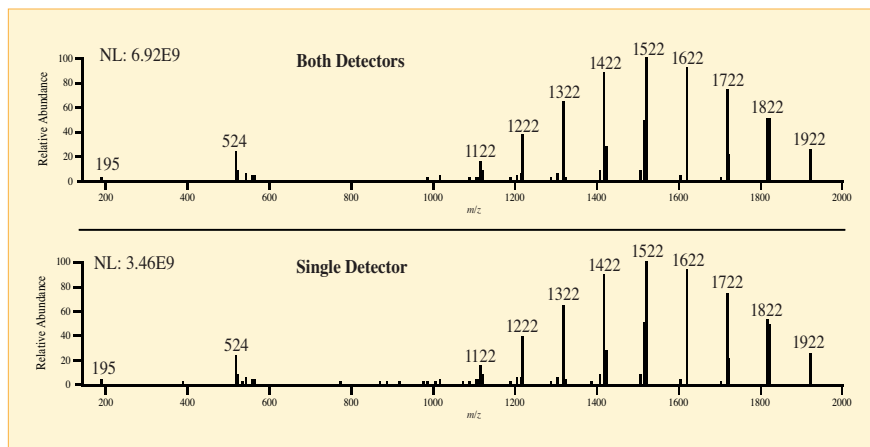


Figure 1

Radial Ejection and Dual Detection on Thermo Scientific LTQ Series Linear Ion Trap Mass Spectrometers

Page 2 of 2

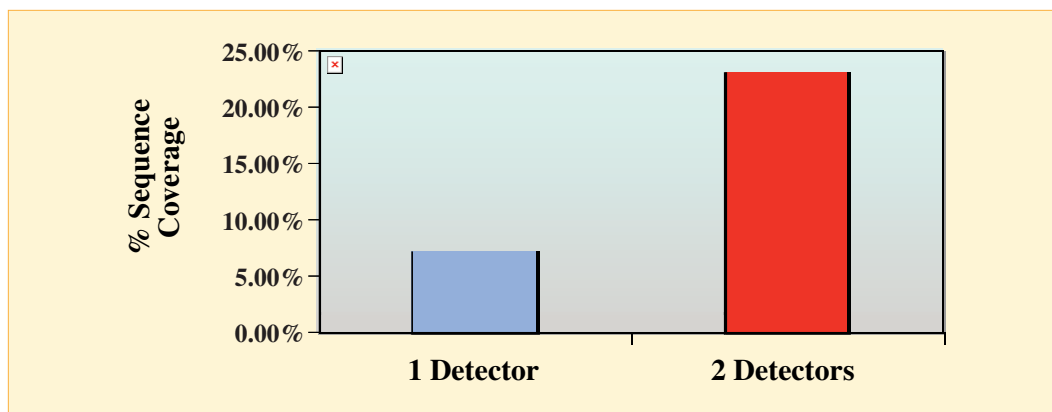


Figure 2

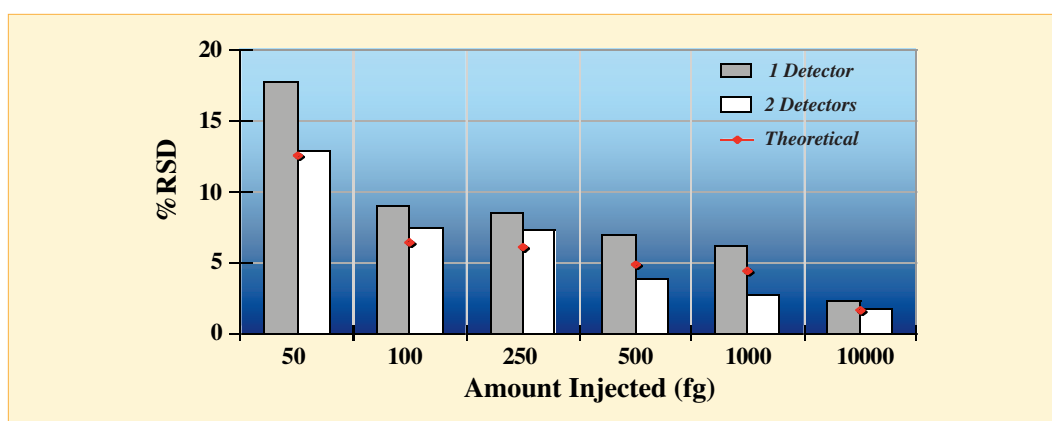


Figure 3

The result of the LTQ's radial ejection and dual detector design is unparalleled sensitivity and enhanced sequence coverage for proteomics applications. This is illustrated by Figure 2 which shows a factor of three increase in sequence coverage, for 200 amol of myoglobin digest injected on column, when two detectors are used instead of one.

A factor of two improvement in ion statistics is reflected by the better %RSD achieved on the LTQ series as shown in Figure 3 for the quantitative analysis of alprazolam. In all cases, the %RSD is reduced relative to using one detector, and the average decrease is the expected improvement of square root 2 (or 1.4).

The novel design of the LTQ series marks a historical leap in ion trap technology to provide the scientist with exceptional analytical capability whether for proteomic profiling, metabolic studies or biomarker discovery. Improved storage capacity, trapping efficiency and detection efficiency on the LTQ series delivers unmatched sensitivity, lower limits of detection, increased dynamic range, and enhanced MSⁿ performance.