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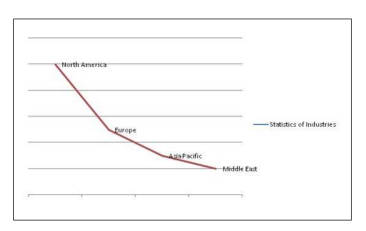
The business sector of Global Proteomics to grow in 2014-2019 at a CAGR of 8.39 percent. Propellers in mass spectrometry have developed into a remarkable trend for business sector growth as the information provided by these instruments is extremely accurate and commonly used for knowledge analysis.

Popular increase for personalized medicines is one of the major contributors to business sector growth. Customized medications are created by an individual's genetic make-up and are commonly used today to treat diabetes and diseases, such as lung tumors.

STATISTICS OF INDUSTRIES ASSOCIATED WITH PROTEOMICS

North America was the pioneer of the business sector with an offer of approximately 42% of the global business sector, trailed by Europe with an offer of approximately 38%. The proximity of an expansive number of expository hardware producers has made a major contribution to the proteomics market in North America and Europe. The Asia-Pacific region, however, is talking to a massive development open door for the proteomics market in the midst of the 2014-2019 estimate period. The business sector of APAC is relied on to grow in the middle of the gage era at a CAGR of 23 percent. Growth in this business sector is led by the growth of commercial ventures in pharmaceutical and biotechnology.

Thermo Fisher Scientific (U.S.), Metabolon, Inc., Danaher Corporation, Shimadzu Corporation (Japan), Waters Corporation (U.S.), Agilent Technologies, & Bruker Corporation are the major players in the proteomics sector.



OVERALL STATISTICS

More than 7,000 licenses were issued to Proteomics laboratories in the United States

- 1,600-1,700 commercial laboratories
- 3,300-3,400 hospital laboratories
- 1,800-1,900 physician office laboratories
- Academic department in the U.S. (130 medical schools; 155 training programs)
- 59 Universities in the U.S.