

(Theme: Explore The Challenges In Biopharmaceutics and Drug Delivery Systems)

Summary:

Biopharmaceutics is an emerging field in pharmaceutical sciences. 50% of pharmaceutical research is pursued by Biopharmaceutics. Biopharmaceuticals are used in the prevention and treatment of disease, and there are over 300 approved biopharmaceuticals on the market, with many in clinical development yet to come. Biopharmaceutics is an emerging field in pharmaceutical sciences.

<http://biopharmaceutics.pharmaceuticalconferences.com>

Importance & Scope:

The Biopharmaceutical industry makes a major contribution to the USA, not just in economic terms but also in terms of high-quality employment, investment in the science base and in terms of public health. This is the golden period for the pharmaceutical research and Biopharmaceutics-2015 will aim to unite various researches across the globe and organizations those who want to explore the research and discuss under single roof and would help students who want to pursue the innovations in the field of Biopharmaceutics.

Why Baltimore?

Baltimore, Maryland is a prominent hub for pharmaceutical, biotechnology and medical device companies. Here you will find companies such as Northwest Biotherapeutics, Inc., Accelovance, Chesapeake Biological Laboratories, Inc., Human Genome Sciences, Inc., MedImmune, Otsuka America Pharmaceutical, Inc., SAIC-Frederick, Inc., SGS Life Science Services, Supernus Pharmaceuticals, and Technical Resources International.

In near-by Washington D.C., you will find the headquarters for The Pharmaceutical Research and Manufacturers of America, (PhRMA). This organization represents the country's leading pharmaceutical research and biotechnology companies and aims to advocate public policies that encourage discovery of important new medicines for patients by pharmaceutical and biotechnology research companies.

The American Chemical Society is also located in the nation's capital. The organization represents professionals in all fields of chemistry and sciences that involve chemistry.

Baltimore is the largest city in the U.S. state of Maryland. Baltimore is the second largest seaport in the Mid-Atlantic United States and is situated closer to Midwestern markets than any other major seaport on the East coast. Baltimore is one of only two Eastern U.S. ports with a 50-foot (15.2 meters) shipping channel and a 50-foot container berth, allowing it to accommodate some of the largest container ships in the world.

Why to attend???

Opportunities to meet with highly qualified peers to validate strategies. leading industry speakers and luminaries. Learn how Biopharma-2015 can help your company with its products and services. Take advantage of the breadth and depth of content/ issue which helpful. Sessions are designed to provide attendees with the latest insights.

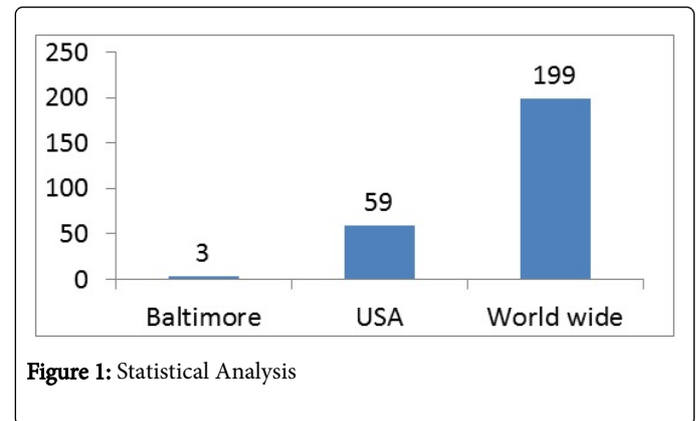
A Unique Opportunity for Advertisers and Sponsors at this International event:

<http://biopharmaceutics.pharmaceuticalconferences.com/sponsors.php>

Major Associations around the Globe

Maryland Pharmacists Association

Statistical Analysis of Associations

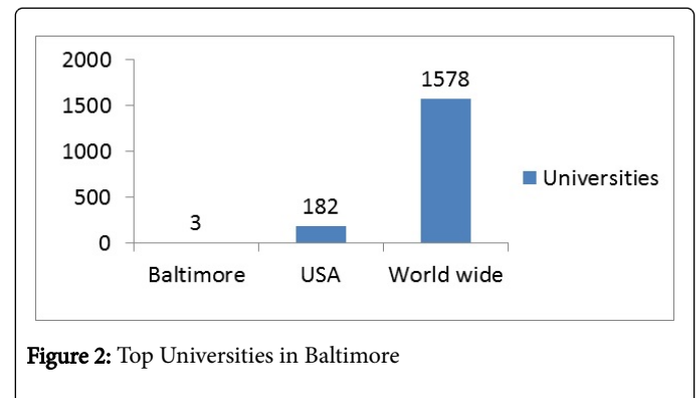


Reference Source

Target Audience:

Directors, CEO's of Organizations, Professors, Associate Professors, Assistant Professors, Vice Presidents. Supply Chain companies & CRO and DATA management Companies.

Top Universities in Baltimore:



Reference Source

Companies Associated with Biopharmaceutics

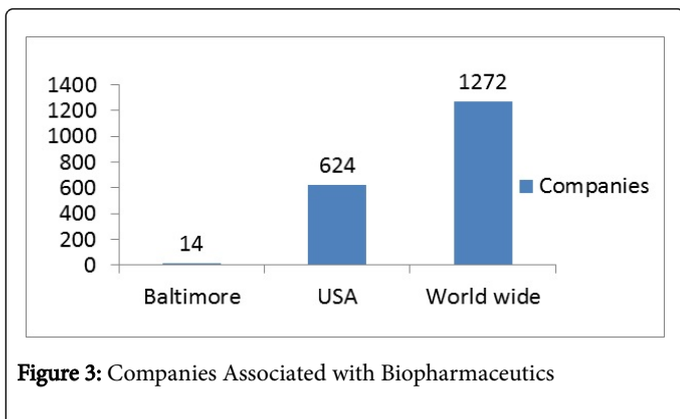


Figure 3: Companies Associated with Biopharmaceutics

Reference Source

Glance at Market of Biopharmaceutics:

Biopharmaceutical industry is one of the major contributors in global economic progress. The global biopharmaceuticals market, in 2009, was \$106 billion. The global biopharmaceutical industry is currently worth over \$145 billion, according to research conducted by Bio Plan Associates. The industry should exceed \$167 billion in 2015. The US biopharmaceutical market was valued at USD 90 billion and is estimated to grow with a CAGR of 11%. The US is the largest market for biopharmaceuticals and is the leader in terms of revenue

Reference Source

Market Growth of Biopharmaceutics

Statistics which shows growth in importance of Biopharmaceutics

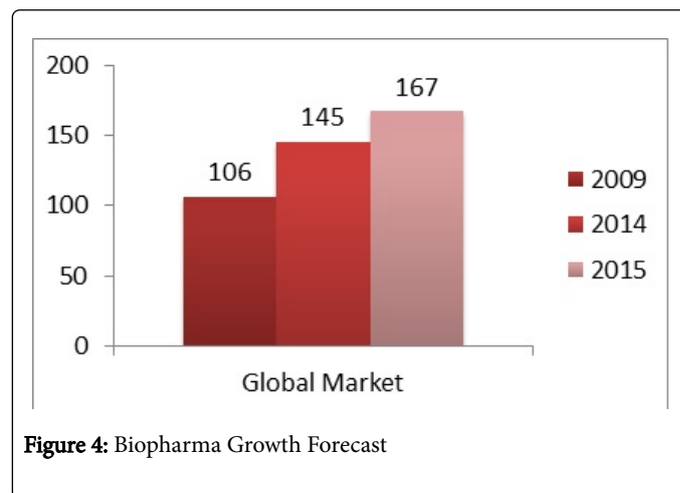


Figure 4: Biopharma Growth Forecast

Reference Source

References:

1. <http://www.reportlinker.com/ci02235/Biopharmaceutical.html>
2. <http://www.msinus.com/content/ms-pharmacy-universities-usa-274/#.VBqd8OLdXZ4>
3. <http://biopharmguy.com/links/company-by-location-biologics.php>
4. <http://www.pharmacy.org/association.html>