



# INTERNATIONAL CONFERENCE ON EXHIBITION AND PHARMACEUTICS & BIOSIMILARS

## EURO PHARMA BIOSIMILARS - 2020

**Venue : Berlin, Germany**

**Dates : 09 – 10, 2020**



# About Euro Pharma Biosimilars - 2020

Euro Pharma Biosimilars 2020 is the premier business development event for companies engaged in pharmaceutical development and manufacturing and related industries. It is organized and hosted by the Request meeting space, a not-for-profit, member-supported, global business development association whose unique membership model integrates both innovator and generic drug manufacturers and suppliers of ingredients, development and manufacturing services, and related technologies. Held in June, Euro Pharma Biosimilars 2020 ensures that members have a forum for high-level strategic meetings with key decision makers, timely educational programs, and important networking opportunities.



## Reasons To Participate In The event

In today's competitive environment, it has become necessary for companies to engage customers through the latest marketing tools like brand creation and promotion, product positioning, market penetration strategies etc. Participation in an exhibition is one such strategy, which has been found to be very cost effective.

- Branding Building
- Reach the Customers
- Generation Leads
- Networking
- B2B Business



## Marketing And Promotions

- Digital Media
- Print Media
- Radio Campaign
- Digital Marketing
- Hoardings
- Bulk SMS
- Outdoor Campaign
- Social Media



PRINT  
MEDIA



## Why To Visit ?

- **Meet Top Cannabis Companies In Germany**
- **Making High Quality Business Connections**
- **Update Your Knowledge On Cannabis**
- **Promote Your Business**
- **Grow Your Business**



## Who Attends ?

C-suite, senior, and mid-level executives from pharmaceutical and biopharmaceutical companies

- Third-party/external manufacturing
- Sourcing
- Procurement
- Supply management

C-suite, senior, and mid-level executives from contract development and manufacturing organizations (CDMOs), contract manufacturing organizations (CMOs), and other suppliers providing:

- Third-party/external manufacturing
- Raw materials and chemicals, including excipients
- Intermediates
- Active pharmaceutical ingredients (small molecules and biologics), custom synthesis, and biomanufacturing products (media, components) and services
- Formulation development
- Drug-product manufacturing (solid dosage, parenteral, and specialty dosage forms)
- Packaging materials and contract packaging services
- Supply-chain services

## High - Level Business Developed Meetings



Euro Pharma Biosimilars 2020 is truly unique! Unlike many tradeshows or conferences, Euro Pharma Biosimilars 2020 offers companies the opportunity to host private meetings with customers, suppliers and potential business partners in their reserved [Request meeting space](#). Although those meetings are mostly pre-scheduled, Euro Pharma Biosimilars 2020 activities and events offer additional opportunities for introductions, impromptu meetings and other business connections.

## Networking Opportunities

No event can provide the perfect atmosphere for networking better than Euro Pharma Biosimilars 2020. From the events beginning Monday morning, through Thursday evening, there are multiple receptions, learning sessions and lounge spaces ideal for you to meet other members of the industry and maybe that business connection you are looking for. Euro Pharma Biosimilars 2020-member company attendees can request Member Name Badges to make networking even easier.



## Education Programs



Euro Pharma Biosimilars 2020 education programs bring together leading industry experts who provide timely market analysis, best practices, and key insight on the issues shaping the pharmaceutical/biopharmaceutical industry, its manufacturing value chain, and related business functions (i.e., sourcing, procurement, and supply management). The Euro Pharma Biosimilars2020 Education Committee and its task forces are responsible for developing a schedule of objective and topical sessions that are an important information resource for attendees.

## High Profile Branding Opportunities

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## Member Company Announcement Forum



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# Invitation

Having the correct detailing and medication conveyance technique is the establishment of effective medication advancement. Be that as it may, how would you accomplish this? There are on-going developments in innovation, procedures and organization types being trialed over the business



It's indispensable to remain side by side of these improvements and hope to consolidate chosen components into your current practice to float qualities further and beat shortcomings. Euro Pharma Biosimilars 2020 gives the ideal stage to only this as an intelligent and connecting with 2-day occasion: one of a kind in organization, content, systems administration and commitment.

The occasion unites genuinely creative scholars who are driving the route through trailing new troublesome arrangements and re-examining the ordinary plan and conveyance outlook. Euro Pharma Biosimilars 2020 will assist you with bettering see how to build up the correct definition and conveyance system with a solid logical, clinical and business mentality and how inventive logical procedures, rising advancements and imaginative gadgets can change detailing and medication conveyance.

Regards,

**EURO PHARMA BIOSIMILARS 2020**

**Organizing Committee**

## Conference Highlights

- **Globalization of Biosimilars**
- **Pharmaceutical Research and Development**
- **Development Strategies for Biosimilar Drug**
- **Biosimilars Pipeline**
- **Bio-equivalence Assessment**
- **BCS and IVIVC Based on Biosimilars**
- **Pharma Market Research**
- **Pharmacovigilance & Regulatory Affairs**
- **Interchangeable Biologic/Biosimilars**
- **Biopharmaceuticals**
- **2D & 3D Printing in Drug Delivery**
- **Pre-Formulation & Formulation Aspects**
- **Pharmacokinetics and Pharmacodynamics in drugs**
- **Routes of Drug Delivery**
- **Nanotechnology in Drug Delivery Global Drug Delivery Policy**

# Market Analysis

Pharmaceutical Technology is a latest technological platform to aid efficient drug discovery and development. These platforms range from vast chemical libraries, ultra-high throughput screening and huge genetic databases in discovery, to predictive toxicology platforms and even deep-seated knowledge of particular therapeutic areas in development. New research platforms designed to help its teams of investigators focus on a set of key strategic initiatives that will help guide their multibillion-dollar drug development program to advance new medicines that can get ahead of a disease and prevent it from taking a toll. Pharmaceutical research indulges in making medicines from plant- and chemical-based compounds. They work to prevent the spread of disease, ease pain, cure illnesses, and slow the effects of aging, among many other things. Pharmaceutical companies' mission to discover the next ground breaking medicine is a big cause steeped in big bucks, big competition, and, at times, big controversy.

Insiders refer to the handful of multinational giants that dominate the industry-Pfizer and GlaxoSmithKline, to name two of the largest-as BigPharma.

# Target Audience

- **Drug Delivery Technology Manufacturers**
- **Public and Private Physicians**
- **Healthcare Institutions (Medical Data Centers)**
- **Research & Clinical Laboratories**
- **Distributors and Suppliers of Drug Delivery Technologies**
- **Health Insurance Payers**

# Pharmaceuticals & Drug Delivery Market Research

Pharmaceuticals are one of the world's most profitable industries. During the last 30 years, the industry has spent billions of dollars on research and reaped billions in return. In 2008 alone, the pharmaceutical industry sold \$773 billion in products worldwide-a number that has consistently grown for the past 8 years and is projected to increase again by 2.5 to 3.5 percent in 2017.

\*Source: IMS Health

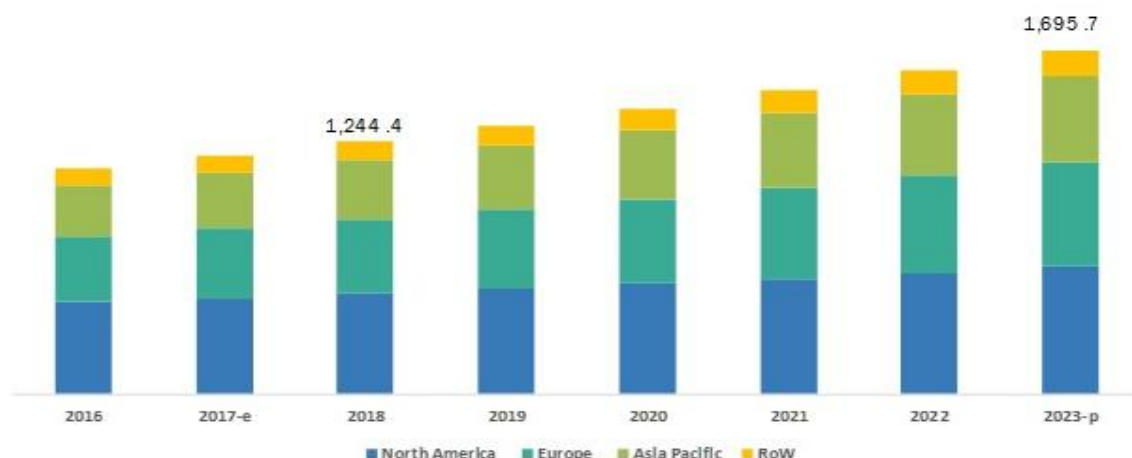
The Market report of most of the pharmaceutical companies shows their R&D investments majorly in the following areas, namely:

- **Advanced Drug Delivery Systems**
- **Antibiotics**
- **Excipients in Pharmaceuticals**
- **Ophthalmic Therapeutic Drugs**
- **Skin Disease Treatment**
- **Vaccine Technologies**
- **Breakthrough Therapies**

# Advanced Drug Delivery Systems

- The global advanced drug delivery market should grow from roughly \$178.8 billion in 2015 to nearly \$227.3 billion by 2020, with a compound annual growth rate (CAGR) of 4.9%.
- The North American market should grow from nearly \$75.7 billion in 2015 to \$93.4 billion by 2020, a CAGR of 4.3%.
- The European market should grow from roughly \$57.3 billion in 2015 to nearly \$72.1 billion by 2020, a CAGR of 4.7%.

# Pharmaceutical Drug Delivery Market By Region (Dollars)



# Global Cannabis Marijuana Market by Technology

- Neurology
- Addiction
- Alzheimer's
- Marijuana
- Dementia
- Psychiatry
- Neuroimaging
- Drug
- Marijuana

# Antibiotics

- The global systemic antibiotics market should reach nearly \$44.7 billion in 2020 from nearly \$40.6 billion in 2015 at a compound annual growth rate (CAGR) of 2.0% from 2015 to 2020.
- The beta-lactams market should reach over \$22.0 billion by 2020 from over \$20.6 billion in 2015, a CAGR of 1.3% from 2015 to 2020.
- The other antibiotic classes market should reach over \$10.6 billion in 2020 from nearly \$8.3 billion in 2015, a CAGR of 5.0% from 2015 to 2020.

## Excipients in Pharmaceuticals

- The global excipients market should reach nearly \$6.9 billion by 2020 from over \$6.2 billion in 2015, a compound annual growth rate (CAGR) of 1.9% from 2015 to 2020.
- The organic excipients market should reach \$6.3 billion by 2020 from nearly \$5.8 billion in 2015, a CAGR of 1.7% from 2015 to 2020.
- The inorganic excipients market should reach \$433.7 million by 2020 from \$351.9 million in 2015, a CAGR of 4.3% from 2015 to 2020.

\*Source:BCC Research

## Ophthalmic Therapeutic Drugs

- The global ophthalmic therapeutic drug market was valued at \$12.3 billion in 2014. This market is expected to reach \$19 billion by 2019, with a compound annual growth rate (CAGR) of 9.1% from 2014 to 2019
- The global age-related macular degeneration (AMD) market is expected to grow to nearly \$7.9 billion by 2019 from nearly \$5.4 billion in 2014, a CAGR of 7.8% from 2014 to 2019.
- The inorganic excipients market should reach \$433.7 million by 2020 from \$351.9 million in 2015, a CAGR of 4.3% from 2015 to 2020.

\*Source:BCC Research

## Skin Disease Treatment

- The global market for skin disease treatment technologies reached \$16.4 billion in 2014 and \$17.1 billion in 2015. The market should reach \$20.4 billion in 2020, demonstrating a compound annual growth rate (CAGR) of 3.6% from 2015 to 2020.
- The U.S market for skin disease treatment dominates the global market throughout the period, and totaled \$7.3 billion in 2014. The market should reach \$7.5 billion in 2015 and \$8.6 billion in 2020 at a CAGR of 2.6% from 2015 to 2020.
- BRIC (Brazil, Russia, India, and China) is the fastest growing region of the global dermatology market with a CAGR of 6% from 2015 to 2020. The market totaled \$3.5 billion in 2015 and should reach more than \$4.6 billion by 2020.

## Pharmaceutical – Research and Development in Germany

- MARBURG UNIVERSITY
- GREIFSWALD UNIVERSITY
- FRANKFURTUNIVERSITY
- FREIBURG UNIVERSITY
- KIEL UNIVERSITY
- WURZBURGUNIVERSITY



# Tentative Program

Day 01 June 09,2020	Day 02 June 10,2020
Registrations	Keynote Forum
Opening Ceremony	
Keynote Forum	<b>Session 3</b>
Group Photo	Medical Devices for Drug Delivery
<b>Session 1</b>	Peptides and Protein Drug Delivery
Drug Targeting and Design	2D & 3D Printing in Drug Delivery
Drug Delivery Technologies	
Nanoparticulate Drug Delivery Systems	<b>Session 4</b>
Pharmaceutical Nanotechnology	Pharmacokinetics and Pharmacodynamics in drugs
	Routes of Drug Delivery
<b>Session 2</b>	Nanotechnology in Drug Delivery
Nanomedicine and Nanotechnology	Global Drug Delivery Policy
Smart Drug Delivery Systems	
Biomaterials in Drug Delivery	Young Researchers Forum & Poster Presentation
Vaccine Drug Delivery Systems	
Young Researchers Forum	Certificate Distribution ceremony
Panel Discussion	Panel Discussion
Day Concludes	Day Concludes

## Key Note Speakers



**Ramesh Chandra**  
**INDIA**  
**University Of Delhi**



**Dr. Heyam Saad Ali**  
**Dubai**  
**Dubai Pharmacy College**



**Department of Pharmacy**  
**INDIA**  
**Banasthali University**



**Shigeru Kurosawa**  
**Japan**  
**Principal Research Manager**



**Hiroto Shigaguchi**  
**Japan**  
**Fukuoka University**



**Dr. Dinesh Jaiswal**  
**Greater New York City**  
**Pharmaceutical Consultant**

# Poster Presentation

Present your research poster at our conference

## Benefits

- Will be published in our conference proceedings and also the conference book.
- Publication of entire article at 50% rebate in the respective subject journals.
- Posters will be evaluated by our Jury and the best poster will be awarded a certificate.

## Poster Specifications

- Present numerical data in the form of graphs, rather than tables (graphs make trends in the data much more evident).
- If data must be presented in table-form, keep it Simple.
- Visuals should be simple and bold.
- Organize your poster into subdivisions, e.g., Introduction, Methods, Results; Discussion, Conclusions, and Literature Cited (avoid using too many citations).
- Use bright colors to enhance the detail. Text should be readable from five feet distance.
- Besides your project, the text could also include future research plans or questions.
- Each poster should be approximately 1x1 M long.
- The title, contents and the author's information should be clearly visible from a distance of 1-2 feet

## Young Researchers Forum

Come Let's Bring a Transformation in the Scientific Society:

The Young Researchers Forum offers young researchers the possibility to meet and discuss research topics and methodologies, share and develop ideas, learn from each other and gain knowledge from senior researchers

## Benefits

- Showcase your research through oral presentations.
- Learn about career development and the latest research tools and technologies in your field.
- This forum will give pertinent and timely information to those who conduct research and those who use and benefit from research.
- Develop a foundation for collaboration among young researchers.
- The forum will provide an opportunity for collegial interaction with other young investigators and established senior investigators across the globe.
- Opportunity for young researchers to learn about the research areas of their peers to increase their capacity as multidisciplinary researchers.

## Important Dates

**Abstract submission opens: Feb 01, 2020**

**Registration opens: Feb 01, 2020**

**On spot registration: June 01, 2020**

## Venue Details

**Golden Tulip Berlin ,  
Hotel Hamburg,  
Landgrafenstrabe, 4, 1078  
Berlin, Germany**



**For more information visit: [EURO PHARMA BIOSIMILARS](#)**

## Contact Details

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