International Conference on Industrial Biotechnology and Bioprocessing

Michael C. Flickinger

North Carolina State University, USA.

Market Analysis

USA: It's been rumored by painter & Young, that last year's sales of \$13.4 billion and revenues of \$18.6 billion could be a heap quite the previous 2 decades' figures. This year, the business has recruited quite 153,000 folks within the us. Last year, yankee biotechnology industries has endowed \$9.9 billion on R&D.

Asia-Pacific: The Asia-Pacific biotech market has dilated with a compound annual rate (CAGR) of around Sixteen Personality Factor Questionnaire throughout 2010-2012. it's been found that Japan and China ar dominant this business, whereas countries like Malaya, Bharat and Singapore within the limelight and are wanting forward to dominating around seventieth of the worldwide market.

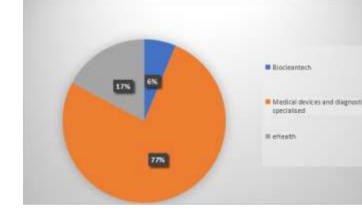
Europe: A prosperous bio-based European economy is principally attributable to industrial biotechnology sector and quite hr of the world's enzymes, has been made, therefore creating Europe, a world leader in Industrial biotechnology field. the most important countries within the international organization that came up during this sector enclosed Danmark, Germany, European nation, France, UK and Scandinavian nation

Why France?

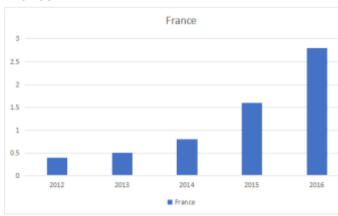
Industrial Biotechnology analysis in France is hierarchic third within the world. Earlier this month, France Biotech, that represents natural science entrepreneurs, free its 16th "French Health technical school Survey," that showed the transformation of the French biotech surroundings over the past decade has fully grown to incorporate quite one,800 corporations with a broad concentrate on multiple aspects of the aid house. in line with the survey, France's natural science business includes 720 biotech corporations, seventy three biocleantech corporations, 886 corporations specialised in medical devices and medicine and two hundred corporations that specialize in eHealth. the most recent survey shows that quite half these corporations, 53 percent, use one to ten staff. Also, several of those corporations have sprung into existence over the past many years. in line with the survey, forty one % of the businesses ar but 5 years recent. Why Paris?

The capital town could be a centre for analysis in biotechnology the maximum amount because it is that the hub for fashion. Being a formidable mix of each worlds, Paris offers an excellent platform to host biotechnology conferences attributable to an outsized variety of internationally applauded analysis institutes and universities. Its progressive laboratories covering all scientific disciplines makes Paris a really favourable destination for technical summits and conferences.









The figure of corporations is solitary technique to rank industrial biotech by country, though disbursements in analysis and growth ar extra. The us outspends its contiguous competition, France, by eight to at least one, at nearly \$27 billion to a bit over \$3 billion in 2012. the opposite huge payors ar European country, Korea, Japan, Germany, and Danmark in the least over one billion greenbacks. France is growing chop-chop in terms of biotech industries. a large growth may be seen within the progress graph. you'll see the expansion within the following graph.

Top biotech companies in France:

- 1. NOVARTIS
- 2. SANOFI

- 3. PFIZER
- 4. MERCK & CO
- 5. MYLAN
- 6. ROCHE
- 7. SERVIER
- 8. GILEAD SCIENCES
 9. JANSSEN-CILAG
- 10. ASTRAZENECA
- 11. GLAXOSMITHKLINE