

**Polska**



# Polish Biotech & Pharma

2015-12-19 21:00:31



The nature of research and development works, i.e. the aggregation of knowledge resources and the skillful utilization thereof, is a field of expertise of Polish scientists. Years of experience and the art of interdisciplinary thinking lead to the development of original and completely novel solutions. Particularly dynamically evolving branches of biotechnology in Poland are the so-called white and red biotechnology. Both scientific branches stimulate the growth of the Polish pharmaceutical sector exceptionally intensively, especially in the field of developing biopharmaceuticals.



The nature of research and development works, i.e. the aggregation of knowledge resources and the skillful utilization thereof, is a field of expertise of Polish scientists. Years of experience and the art of interdisciplinary thinking lead to the development of original and completely novel solutions. Particularly dynamically evolving branches of biotechnology in Poland are the so-called white and red biotechnology. Both scientific branches stimulate the growth of the Polish pharmaceutical sector exceptionally intensively, especially in the field of developing biopharmaceuticals.

Both, the development of the biotechnology industry, and the remarkable participation in R&D projects of production companies has caused, that the Polish pharmaceutical sector is currently considered to be one of the most dynamically evolving and most innovative sectors of the Polish economy. The effect of this growth is a whole array of new medical substances and patents protecting the developed methods of the organization of production processes.

The vast innovative potential of the Polish pharmaceutical industry, its modern technological facilities, strict quality regulations and excellent medications were not disregarded by foreign clients. The annual increase of the export value of pharmaceuticals of approximately 30% is impressive. The pharmaceuticals export has also influenced the domestic growth rate to a large extent, which has been noting an average annual increase of ten percent.

For more information, please visit:

<http://www.biotech-pharma.pl>

[http://www.biotech-pharma.pl/press-kit.html?file=tl\\_files/press%20kit/ENG\\_Leaflet%20Biotech%20%26%20Pharma.pdf](http://www.biotech-pharma.pl/press-kit.html?file=tl_files/press%20kit/ENG_Leaflet%20Biotech%20%26%20Pharma.pdf)

[http://www.biotech-pharma.pl/press-kit.html?file=tl\\_files/press%20kit/ENG\\_Polish%20Biotech%20%26%20Pharma%20Directory.pdf](http://www.biotech-pharma.pl/press-kit.html?file=tl_files/press%20kit/ENG_Polish%20Biotech%20%26%20Pharma%20Directory.pdf)

[http://www.biotech-pharma.pl/press-kit.html?file=tl\\_files/press%20kit/ENG\\_Report%20on%20Polish%20Biotech%20%26%20Pharma.pdf](http://www.biotech-pharma.pl/press-kit.html?file=tl_files/press%20kit/ENG_Report%20on%20Polish%20Biotech%20%26%20Pharma.pdf)



**INNOWACYJNA GOSPODARKA**  
NARODOWA STRATEGIA SPÓJNOŚCI



**MINISTERSTWO  
ROZWOJU**

**UNIA EUROPEJSKA**  
EUROPEJSKI FUNDUSZ  
ROZWOJU REGIONALNEGO



Projekt jest współfinansowany przez Unię Europejską ze środków Europejskiego Funduszu Rozwoju Regionalnego