

Future of Red Biotechnology in China

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Red biotechnology (RB) refers to the biotechnology applied in pharmaceutical production and it has become the most important part in biotechnology industry. About 60% of achievements in biotechnology in the world are applied in production of bio-pharmaceuticals. At present, RB products mainly include gene recombinant drugs, blood products, vaccines, diagnostic reagents, etc. What is the current production situation of different RB products in China?

Driven by its substantial environmental or economic benefits, China's RB industry has witnessed fast development and has played an increasingly important role in Chinese economic growth. However, the overall development of China's RB industry remains in growth stage, and still has an enormous gap compared with developed countries. What is the future trend of Chinese RB industry development? What are the relevant supporting policies on Chinese RB industry? What have been the popular cutting-edge technologies in China in recent years? Where are the investment opportunities and what is the investment mode in China?

What is covered in this report?

- Overview of China's red biotechnology;
- Detailed analysis of each sub-categories of red biotechnologies in China: gene recombinant drugs, blood products, vaccines, diagnostic reagent, etc., in terms of market data, major players, technical suppliers, technologies or R&D situations;
- Future prospects of each category of red biotechnologies, with key influencing factors and commercial opportunities
- Profiles of major players and research institutes
- Related policies and regulations

What benefits will you get?

- Gain a clear understanding about the industry landscape and latest developments in R&D, production, technology advancement and future trends in China's red biotechnology;
- Keep informed of the precise development situation of key RB products with basic data and latest info;
- Gain reasonable and constructive suggestions on market opportunities in China's RB fields;
- Figure out, current trend and future growth prospect of red biotechnology in China;
- Know more about how innovative players and research groups are carrying out innovation, collaboration and achieving commercial success in China.

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COMPANIES MENTIONED

Shenyang Sunshine Pharmaceutical Co., Ltd., Hualan Biological Engineering Inc., Zhejiang Tianyuan Bio-Pharmaceutical Co., Ltd., Beijing Tiantan Biological Products Co., Ltd., Shanghai Kehua Bio-engineering Co., Ltd.

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