7/27/2020 Introduction

Home Group Products Service Training Investment Contact

Hotline: 400 817 8855



Introduction Certification Our Advantages Development Process Our Culture

Current Location: H&B Group>Introduction

Introduction • • • • •

Beijing Health-Biotech Group (H&B for short), established in 2007, is a Chinese government affirmed high-tech company. Its subsidiaries scattered around Beijing, Tianjin, Hebei, Guangdong, Shandong, Henan, Shanxi, Jiangxi, Fujian, Guizhou, Yunnan, Zhejiang, etc. It also setup the first overseas branch in France in 2015. Till now, H&B owns 18 subsidiaries, including Tianjin Amcellgene Engineering Co., Ltd, the Cell Products of National Engineering Research Center affirmed by National Development and Reform Commission.

As the pioneer of stem cells industry, H&B is devoted to the development of stem cells related products which are compliant to clinical standards, widely sourced, easily collected, convenient for quality control, and without ethical disputes. It's capable of conducting stem cells product research, preparation and application and providing stem cells related technical service. Since 1990's, the research team led by Professor Zhongchao Han has initiated three renovations to perinatal stem cells technology.

The Cord blood hemopoietic stem cell bank established in 1999 is one of the few mature cord blood stem cell banks in the world.



7/27/2020 Introduction

After listing of the blood derived stem cell company, the research team lead by Professor Zhongchao Han start to develop umbilical derived stem cells. Tianjin Amcellgene Mesenchymal Stem cell bank, setup in 2005, is now a leading umbilical stem cell bank in the world. The related products are widely used in clinical trials.

| After years 这里引入交谈窗口代码即可 | | | | | | | ı cells in |
|--------------------------|---------------------|--------------------------|---------------------------|-------------------|-----------------------|-------------|---------------|
| 2009 and est | tabli | | | | | | |
| Nowada | ays, | | | | | | ration |
| (placenta de | rived | | | | | | and |
| Health Techr | nolo | | | | | | s for |
| future use. | | | | | | | |
| Till now, H8 | | | | | | | n cell |
| banking, stem ce | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Group | Pro | | | | | | |
| Introduction | Cell | | | | | | n vive en |
| Certification | Tissue Engineering | Function Evaluation | Medical tourism | Investor Relation | Search for Consultant | 26/32/25/21 | 6335#B |
| Our Advantages | Biological skincare | Scientific Collaboration | Al in Healthcare | | Bank Account Infor | | |
| Development | Other Products | Technical Training | HealthCare Service Center | | | | |
| Our Culture | | | Medical Diagnostic Center | | | E WACK | EL REMONALIYO |
| | | | Medical education | | | H&B | Srhealth |

Copyright © 2016 health-biotech H&B, guanrantee for families!