

# GRACE GENG, YUHONG

## Personal Data

---



Date of Birth: Jan. 5, 1971

Degree: PhD

Major: Biochemistry

## Education

---

University of Hong Kong	Faculty of Medicine	PhD of Biochemistry	12/97-12/02
Fudan University	Institute of Genetics	PhD student	09/96-11/97
Fudan University	Institute of Genetics	M.Phil of Genetics	09/93-07/96
Sichuan University		Bachelor of Biochemistry	09/89-07/93

## Work Experience

---

### **Yifan Pharmaceutical (Shanghai) Co., LTD. CEO 05/21-Present**

Fully responsible for the management of Shanghai Yifan including strategy, talents development. Leading the management of E.coli R & D projects, and the research and development technology of insulin analogue projects.

### **Shanghai United Cell Biotechnology Co., Ltd. Vice President 07/14-04/21**

Involved in defining company drug research strategy, led R & D centre, made and executed R & D plans for the new products accordingly. Successfully built the platform of prokaryotic and eukaryotic expression systems with rich experience in biological product research and development.

### **Shanghai United Cell Biotechnology Co., Ltd. R&D Director 03/04- 06/14**

Set up the R&D centre consisting of Process Department, Registration Department, Project Management Department, Clinical Trial Department and QC Department. Managed recombinant

protein drugs development, drugs filing, project introduction (including investigation, evaluation and feasibility studies), new product technology transfer, and clinical trials.

**Shanghai United Cell Biotechnology Co., Ltd. Process Department Manager 09/03 –03/04**

Set up laboratory from scratch. Built and coached team. Managed daily operation of the laboratory. Realized process optimization and improvement, improved the yield and quality of the products.

### **Major Project Experience**

- Oral cholera vaccine for children (NDA Approved)
- Recombinant teriparatide for injection (NDA Approved)
- Recombinant human growth hormone for injection (NDA Approved)
- Recombinant ranibizumab for injection (IND Approved)
- Recombinant follicle stimulating hormone (IND Application)
- High level and stable expression of oral cholera vaccine subunit B (RBS) and its industrialization
- Oral recombinant B subunit / bacterial O139 cholera vaccine enteric coated capsules
- Recombinant subunit B bivalent O1 / O139 cholera vaccine
- Oral recombinant Helicobacter pylori vaccine (PCT patent granted)