

ZANNAN INTRODUCTION

Zannan Pharma, Ltd., located in Shanghai, P.R. China with 10,100 ft² of lab space, is a custom synthesis and contract research company. Zannan has experienced chemists who obtained Ph.D. from American top universities with drug discovery and process development experience at leading Pharmaceuticals in USA. As a reliable chemical supplier, Zannan has developed technologies to create broad range of high quality products and services for global customers, and provides diversity of drug relevant building blocks, catalog products, and custom synthesis at competitive rate.

SERVICE and PRODUCTS

Depending on our state-of-the-art facilities (e.g., GC, HPLC, LC-MS, and NMR) and experienced chemists, Zannan provides the following services, which would facilitate the drug discovery and development for our customers, who could save their efforts and cost.

- **Custom Synthesis and Process R&D;**
- **FTE Contract Research;**
- **Preparation of Diversity and Focused Libraries (Lead Generation);**
- **Lead Optimization (SAR) and Process Development;**
- **Contract Manufacturing in China.**

Zannan has developed broad range of building blocks and intermediates with over 1000 catalog products developed independently by Zannan Scientists. Currently, Zannan provides: (1) “Zhan (Ru) Catalysts” highly active for Metathesis (RCM), (2) Zannan Building Blocks and Fluoro Amino Products in 2006 Catalog, (3) Preparation of Diversity and Customer-designed Scaffolds and Libraries, (4) Manufacturing of Active Pharmaceutical Ingredients (API) and Intermediates in China.

ORDER INFORMATION

For Zannan product information and price quote, custom synthesis, FTE contract research and business development, please contact Dr. Z-Y. James Zhan at 86-21-5442-6233 (O) or email: zzhan@zannanpharma.com.

To order Zannan products, please fax P.O. forms to Zannan at 86-21-5442-6233, or e-mail: sales@zannanpharma.com.

ZANNAN PHARMA, LTD.

4299 Jindu Road, Building 3, 3rd Floor
Shanghai, 201108, P.R. China
www.zannanpharma.com