

Leading IVD Raw Material Supplier

✓ IVD raw materials: Antibody, Antigen, Substrate, ...

✓ Research services

✓ Customized development services

Company profile:

Beijing King Gene Technology Co., Ltd. is a biotechnology service provider specialized in the research, production, and sales of in-vitro diagnostic (IVD) reagents raw materials, such as high-quality antigens and antibodies for IVD manufacturing. With a high production capacity and low CV across batches, our products are chosen and verified by many reputable IVD manufacturers. Our company is an enthusiastic partner to industrial customers, assisting in the quick completion of research projects and the subsequent efforts of transforming research results into actual production capacity. Our in-house production capacity can support researchers and manufacturers in directions such as infectious diseases, tumor, infection, myocardium, liver fibrosis, premature delivery, thyroid, kidneys, cytokines and diabetes.

Product recommendation:

- Adsorbent series
- Stroke Series
- Bone Metabolism Series
- Cytokine Series
- Infectious Disease Series
- Tumor Marker Series
- Infection Series
- Cardiac Marker Series
- Thyroid Hormone Series
- Diabetes Series
- Liver Fibrosis Series
- Gastric Function Series
- Brain Injury Series
- Fertility Series
- Kidney Function Series
- Premature Birth Prediction Series
- Autoimmune series
- Chemiluminescent Substrate Solution
- Blocker Series
- Antigen Standard Raw Material Series
- COVID-19 series
- ...

Product advantage:

Our raw material has higher sensitivity, the paired raw material has a good correlation with the control reagent in the luminescence platform application, and the quantitative range meets the needs of the kit.



Beijing KeyGen Gene Technology Co., Ltd.

Add: Intersection of Baili Street and Qingfeng West Road, Tiangongyuan Street, Daxing District, Beijing, China

Tel: 18511460018 (Ms. Zhang) 15711433758 (Mr. Jia)

Wechat public account: Beijing King Gene Technology Co., Ltd.

Mailbox: agabivd@126.com

Website: www.keygentech.com