

Nanjing Cobioer Gene Technology Co., Ltd.

COMPANY INTRODUCTION

Nanjing Cobioer Biosciences Co., LTD was established in 2013. It is a comprehensive company that specializes in providing independent biological products, providing outsourcing services for life medical research, and biological big databases. we provide hundreds of standard references for genetic diagnosis.

REFERENCE STANDARD

Standard materials refer to standard materials used for identification, inspection, and content determination. Standard materials used for bioassays, content or potency determination of antibiotics or biochemical drugs, measured in potency units or g.

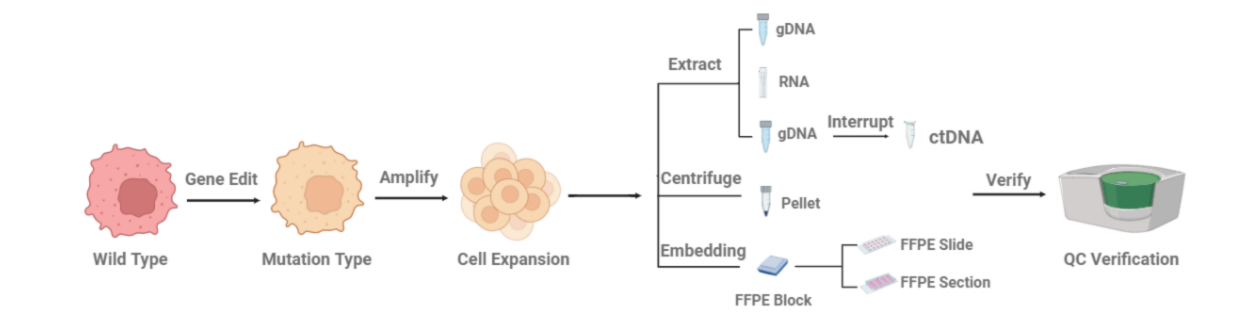
In the industry standards and registration technical review guidelines for in vitro diagnostic products, "reference products", "national reference products" and "enterprise reference products" are often used. In industry standards for qualitative products, it is usually stipulated that national reference products or standardized enterprise reference products should be tested and meet the corresponding requirements.

Quality control materials refer to quality control substances (fixed value and non-fixed value) used for in vitro diagnosis. They can be used for inspection system performance verification, indoor quality control, and inter-room quality evaluation. Commonly used quality control materials are divided into negative quality control materials. and positive controls.

PRODUCT CATEGORIESA Product Categories Tumor Gene Testing Other Tumor Markers ◆Mutation ◆ CNV ◆ Panel ◆TMB/MSI ◆ MRD ◆ Fusion ◆ Translocation ♦ Methylation... Medication Guidance Standard Hereditary Disease Standard Thalassemia ◆ SMA-SMN1/2 ◆CYP1A1 ◆MTHFR ♦ Hereditary Deafness... ◆CYP2A6 ◆VKORC1... Pathogenic Standard Eugenics ◆HPV——HPV16、18、30、68b ◆ Non-invasive Prenatal Testing ◆Pathogens——Multiple pathogenic NIPT——Trisomy 21、13、18... bacteria, E. coli, etc. **DdPCR Probe Primers** Pseudovirus Standard ◆ Mu-DdPCR Package ◆ SARS-RdRP Pseudovirus ◆ Fu-DdPCR Package ◆MERS-RdRP Pseudovirus...

BRIEF PREPARATION PROCESS

Example: AI-Edigene® KRAS p.G12A Reference Standard Plus



- Immortalized cell lines for sustainable production
- Simulated clinical patient sample
- Absolute quantification

PRODUCT FORM

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- gDNA
- . 5 . .
- ctDNA
- FFPE Block

- RNA
- Cell Pellet
- FFPE Slide

PRODUCT ADVANTAGES

- Scientific quality management system, passed ISO13485, ISO9001 dual system certification
- Clean laboratories have been built in Shanghai and Nanjing respectively to continuously and stably supply high-quality products.
- Excellent talent team, advanced technology and rich experience;
- He has been deeply involved in the field of molecular diagnostics for many years and has rich experience in the segmentation of diagnostic standards.
- The product range is comprehensive and has high coverage, including SNPIndel, Translocation, CNV, Fusion, TMB, MSI, methylated NIPT, etc.
- The product has accurate calibration, good stability, good uniformity, reproducibility, and little batch-tobatch variation.provide diversified customized services and flexibly adjust the content, form and combination of products.Save customer procurement cycles and procurement costs;
- Have rich experience in cooperating with customers to register for Telegram.

CONTACT US

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