

Startups accelerate cell therapy development for solid tumours in China

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Porton Advanced will work with Sinorda Biomedicine to support its cell and gene therapeutic R&D and production

China-based startups Suzhou Porton Advanced Solutions and Guizhou Sinorda Biomedicine have announced a long-term strategic partnership in cell and gene therapy R&D and platform development.

Porton Advanced offers an end-to-end gene and cell therapy CDMO service platform covering plasmids, cell therapy, gene therapy, oncolytic virus, mRNA therapy and Bacterial Therapy. With broad experience in domestic and international new drug filing, Sinorda Biomedicine focuses on the R&D of innovative drugs for digestive tract diseases, tumor immunotherapy and oncolytic virus therapy, and has several new drug projects in clinical stage. Its subsidiary, Jiangsu Tairui Sinorda Biomedicine Pharmaceutical Technology Co. Ltd., provides pre-clinical and clinical research services for tumor immune pharmacology and efficacy.

Under the agreement, Porton Advanced will provide services to accelerate the development, production and registration of breakthrough cell therapies currently being developed by Sinorda Biomedicine, including its T-cell immunotherapy product for colorectal cancer, SND002 (Sentinel lymph node T cell) and other pipelines. Porton Advanced will also work with Sinorda Biomedicine to support its cell and gene therapeutic R&D and production.