

Cell Therapy Research & Clinical Development Services

Precision's experience developing a broad range of cell therapies, including CAR-T cells, stem cells, autologous and allogeneic products, and tumor-infiltrating lymphocytes, gives us insight into the challenges of cell therapy as a whole, as well as how development of each of these cell types differs. We understand the needs of each program and our integrated, multidisciplinary team can create a bespoke solution appropriate for your unique project.

Precision's integrated, end-to-end cell therapy solutions



| Biospecimen Solutions | PBMCs (healthy and disease state) | Leukopaks & mobilized leukopaks |
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| Central Lab Services | Clinical sample collection kit development: specialized processes to accommodate complex or rare disease studies PBMC processing at 11 labs across 5 continents | Global sample logistics, shipping, and biostorage Real-time sample data analytics and virtual sample inventory management |
| Specialty Labs & Biomarker Assays | Immune Monitoring Flow cytometry up to 31 colors - example: T cell phenotyping ELISpot/Fluorospot - example: T cell functional phenotyping | Cell phenotyping via epigenetics (Epiontis ID) Monitoring of specific cell types and activation states - example: Tregs |
| | Bioanalysis ADA assays - example: analysis of CAR antigens to CAR-T | Cytokine analysis via Mesoscale, Luminex, Quanterix, ELISA |
| | Genomics NGS - examples: TCR sequencing, RNAseq to monitor gene expression change after treatment | ddPCR/qPCR: PK, CAR-T biodistribution Nanostring - example: CAR-T characterization panel |
| | IHC/mIF and Pathology ■ IHC, including CLIA assays | Multiplex immunofluorescence: assess tumor microenvironment and spatial biology (up to 8 concurrent markers) |
| | Liquid Biopsy CTC capture and enrichment with proprietary ApoStream technology | CTC phenotyping cfDNA/ctDNA analysis Pharmacodynamic assessments |
| Clinical Trial Design & Conduct | Full service global clinical trial design and conduct Patient recruitment and enrollment: specialization in rare disease trials | Dedicated cell therapy working group to ensure alignment with current regulatory environment and best practices for study conduct |
| CDx Development & Commercialization | Biomarker discovery and assay development Preclinical planning and strategy | Assay development into single-site PMA CDx with full regulatory and market access support |

To learn more about Precision for Medicine, please contact us at info@precisionformedicine.com, or visit precisionformedicine.com.