



Cell Type	Research Target	Category
Immune cells T cells	<ul style="list-style-type: none">• Cancer immunotherapy• Autoimmune disease• Rejection in allogenic transplantation	Cell Therapy
iGUT enteric neuron	<ul style="list-style-type: none">• Hirschsprung's disease	Cell Therapy
		Platform Technology
Renal storomal cells Kidney organoid	<ul style="list-style-type: none">• Renal fibrosis• Nephrotoxicity	Drug Discovery
		Platform Technology
Liver organoid	<ul style="list-style-type: none">• Coagulation/Complement related diseases	Drug Discovery
	<ul style="list-style-type: none">• Drug induced liver injury (DILI)	Platform Technology
Skeletal muscle cells	<ul style="list-style-type: none">• Duchenne muscular dystrophy	Genome Editing Therapy
Cardiomyocyte	<ul style="list-style-type: none">• Hypertrophic cardiomyopathy• Dilated cardiomyopathy	Drug Discovery
Motor neuron cells Cortical neuron cells Astrocytes Brain organoid	<ul style="list-style-type: none">• Amyotrophic lateral sclerosis (ALS)• Autism spectrum disorder (ASD)	Drug Discovery
	<ul style="list-style-type: none">• NGLY1 deficiency	