	Cell Type	Research Target	Category
Human iPS Cells	Immune cells T cells	<ul><li>Cancer immunotherapy</li><li>Autoimmune disease</li><li>Rejection in allogenic transplantation</li></ul>	Cell Therapy
	iGUT enteric neuron	• Hirschsprung's disease	Cell Therapy
			Platform Technology
	Renal storomal cells Kidney organoid	<ul><li>Renal fibrosis</li><li>Nephrotoxicity</li></ul>	Drug Discovery
			Platform Technology
	Liver organoid	Coagulation/Complement related diseases	Drug Discovery
		Drug induced liver injury (DILI)	Platform Technology
	Skeletal muscle cells	Duchenne muscular dystrophy	Genome Editing Therapy
	Cardiomyocyte	<ul><li>Hypertrophic cardiomyopathy</li><li>Dilated cardiomyopathy</li></ul>	Drug Discovery
	Motor neuron cells Cortical neuron cells Astrocytes Brain organoid	<ul><li>Amyotrophic lateral sclerosis (ALS)</li><li>Autism spectrum disorder (ASD)</li></ul>	Drug Discovery
		• NGLY1 deficiency	