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■ hPSC-derived excitatory cortical neurons/ STEM-CELLBANKER

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■ hiPSC-derived CD34+ liver sinusoidal endothelial cells / CELLBANKER 1

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"Thaw-wash-inject" approach for cryopreservation and transplantation of human organoid-derived retinal ganglion cells.

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Cardiac hypertrophy in a dish: a human stem cell based model

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