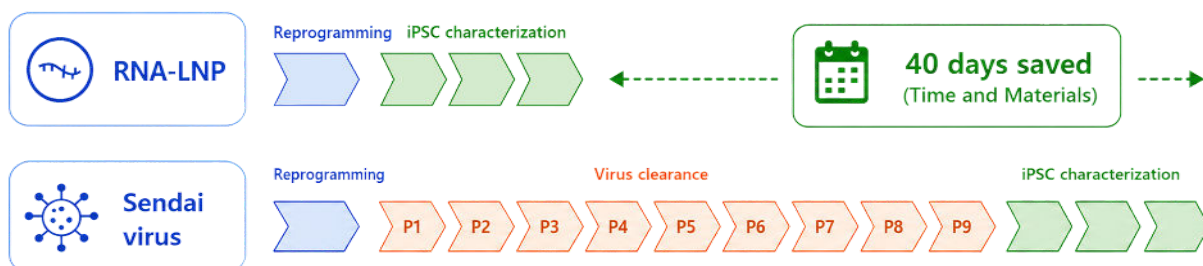


RNA-LNP iPSC Reprogramming vs Sendai Virus

Faster Workflow Saves 40-50 Days

An Emory University comparative study of PBMC-to-iPSC reprogramming demonstrated that uBriGene's **best-in-class RNA-LNP reprogramming technology** delivers a significantly faster workflow and lower overall cost than the Sendai virus-based approach.

- **Faster workflow** - Saving **40-50 days** by eliminating virus clearance
- **Preserve earlier iPSC passages** - **P2** instead of P15
- **Lower cost** - Reduce labor and reagent expenses



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Article

mRNA-Lipid Nanoparticle-Mediated Reprogramming and Standard Sendai Virus Reprogramming: Generation of iPSCs and iPSC-Derived Cardiomyocytes

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