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Deriving, maintaining and differentiating iPS cells is time consuming and labour intensive, especially when you are dealing with multiple lines. By using our products and professional services you can save hundreds of hours and thousands of dollars on tissue culture. We empower scientists to focus on their research interests and not consume valuable lab time and resources in the generation of cells prior to the onset of experiments.

Have a unique genotype? We provide a complete suite of cell reprogramming and neural differentiation services to meet your research needs. Simply provide us with your patient/donor skin fibroblasts, blood cells or iPS cells and we will take care of the rest. After you receive the neural progenitor cells and/or functional neurons from us, our technical specialists will also provide ongoing support to facilitate adaptation of the neural cells in your experimental systems.