

Oct4 And Sox2 With Sv40 T Antigen Produce Pluripotent Stem Cells From Primate Somatic Cells

WARF: P09113US04

Inventors: James Thomson, Junying Yu

The Invention

Methods for reprogramming primate somatic cells to pluripotency using an episomal vector that does not encode an infectious virus are disclosed. Pluripotent cells produced in the methods are also disclosed.

Additional Information

For More Information About the Inventors

• James Thomson

Tech Fields

• Pluripotent Stem Cells: General pluripotent cell technologies

For current licensing status, please contact Andy DeTienne at adetienne@warf.org or 608-960-9857