

DOPAMINE NEURON REPLACEMENT THERAPY

FOR PARKINSON'S DISEASE

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Learn how induced pluripotent stem cells are derived and how they are translated into dopamine producing neurons for use in personalized medicine for Parkinson's patients. This research, conducted in La Jolla, CA, is at the forefront of cell replacement therapy. This informational presentation should be attended by all who have or know of someone who is suffering from Parkinson's disease.

TUESDAY FEBRUARY 13, 2018

SPEAKER MEETING

2:15- 3:30 PM

SANTA BARBARA

CALL for detailed information 805-683-1326

St. Andrew's Presbyterian Church,
4575 Auhay Drive,
Santa Barbara CA 93110

Every Tuesday 2p to 3:30p – contact: Kitty Bell

First Tuesday: We Are Not Alone Support Group;

Every Tuesday: Care Partner support group

4th Tuesday: chat group; Every Tuesday & Thursday: Move to Connect exercise group