

Marin Science Seminar presents

# Monitoring Stem Cell Therapies with MRI and Optical Imaging

with Sophie Boddington, Stem Cell Researcher, UCSF



## A one-hour multimedia presentation for Marin Middle and High School Students

Wednesday, January 27<sup>th</sup>, 2010

7:30 – 8:30 pm

Terra Linda High School, Room 207  
320 Albion Way, San Rafael, CA 94903

Ms. Boddington will go over new methods to monitor stem cell therapies with Magnetic Resonance (MRI) and Optical Imaging. She will give a brief description of new understandings in stem cell biology with an emphasis on advancements in the field of stem cell tracking.

Sophie Boddington graduated from the University of Colorado in 2005 with a double major in Psychology and Pre-Med and a certificate in Neuroscience. She is an author on several scientific papers and currently works as a Lab Manager and Junior Specialist at the UCSF Dept. of Radiology.

**Join Us and Learn! 😊**

Find out more at [www.marinscienceseminar.com](http://www.marinscienceseminar.com)

For more information, visit [www.marinscienceseminar.com](http://www.marinscienceseminar.com)  
415-479-4106 \* [marinscienceseminar@gmail.com](mailto:marinscienceseminar@gmail.com)