



## Thermo Fisher Scientific Presents E8 Flex and CRISPR/Cas9 Gene Editing

Join us for a free lunch and learn in conjunction with the Harvard Stem Cell Core

**Date:** October 13, 2015, 12PM – 1PM

**Location:** Sherman-Fairchild 261  
7 Divinity Ave, Cambridge

**Specialists:** Rami Mechael  
Christina Kelly



### Presentation Content:

- Defined PSC Culture Systems
  - Essential 8 flex weekend free media
  - Vitronectin and laminin substrates
- CRISPR/Cas9 Gene Editing
  - Streamline cell engineering by eliminating transcription and translation in the cell, while minimize off-target cleavage by using Cas9 Protein
  - Simplify reagent preparation and delivery for easy high-throughput and multiplex workflows

Space is very limited so if you are interested, register quickly by emailing Heather Gore at [heather.gore@thermofisher.com](mailto:heather.gore@thermofisher.com)

Gibco® Essential 8™ Medium is the most defined and consistent stem cell culture system. It is a feeder-free, xeno-free medium originally developed in the laboratory of pluripotent stem cell research pioneer James Thomson that contains only the eight essential components needed to grow and expand pluripotent stem.

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# STEM CELL RESEARCH

