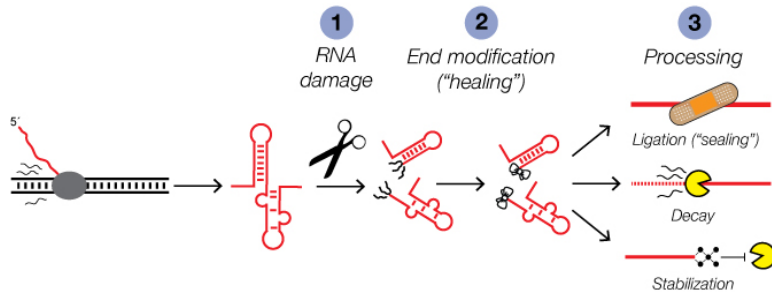


# Department of Integrative Biology 2017 Fall Seminar Series

When: Friday, October 13th

Where: SI 2001 at Noon



**Dr. Jay Hesselberth**

CU Denver AMC

Dept. of Biochemistry & Molecular Genetics

## Biology of RNA end modification and repair

RNA end modification and repair enzymes are important for cells to cope with RNA damage. But the substrates and products of RNA end modification enzymes are largely unknown and we continue to identify new targets of RNA repair. I will discuss our characterization of RNA repair mutants of budding yeast in the context of tRNA splicing and mRNA ligation in the unfolded protein response."

Everyone is welcome and pizza will be served during the seminar. If you would like to meet with the speaker, please email Dr. Chris Miller at [chris.miller@ucdenver.edu](mailto:chris.miller@ucdenver.edu).