



## Accelerating Discovery With CRISPR Editing

Join us and learn how genomic engineering can help build your next breakthrough!  
Lunch will be served.

Date: Wednesday, May 31st

Time: 12:00 pm to 1:00 pm

Room: HSW 1057

Built on 20 years of industry-leading innovation, our comprehensive genome engineering portfolio can help you meet your research needs. Together with an overview of the entire genome engineering workflow, we will focus on how to utilize the newest technologies of the CRISPR/Cas9 system to accelerate your discovery research.

- \* The various CRISPR-Cas9 formats available today and which is best for your specific application
- \* Transfection optimization for efficient CRISPR-Cas9 delivery
- \* Donor synthesis for knock-in experiments
- \* The latest easy-to-use assays for detecting and enriching cells with edited genomes
- \* How to troubleshoot your CRISPR experiments to achieve higher efficiencies with minimal off-target effects
- \* CRISPR lentiviral and purified gRNA libraries for screening applications
- \* Case study of a custom cell line engineering project (knock out)

Don't miss our discussion regarding CRISPRs. For more information about this event, please contact:  
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