

# Explore the Possibilities



## Illumina Targeted Resequencing Solutions Seminar - Tempe

Discover demonstrated workflows for cancer and genetic disease medical research

This year, we've made next-generation sequencing (NGS) easier and more affordable than ever. Whether you're new to NGS or an NGS veteran, our latest advancements offer research advantages for labs of any size. Our solutions are so simple and intuitive no previous NGS experience is required.

Join us to explore the possibilities and get up to speed on all the updates, including targeted resequencing for oncology, genetic disease medical research and general molecular biology applications, streamlined workflows, and simplified onboard analysis.

We've put together a great lineup of talks and interactive experiences as follows:

- Meet the MiniSeq™ System, our simplest, smallest, most affordable sequencing solution yet.
- Explore streamlined, demonstrated workflows from library preparation through easy onboard data analysis.
- See for yourself how easy NGS data analysis is in our live demonstration.

We hope to see you there.

**Date:** Thursday, November 17, 2016

**Time:** 12:00 PM - 2:45 PM

**Location:** The Biodesign Institute @ Arizona State University  
Biodesign Main Auditorium  
1001 S. McAllister Ave.  
Tempe, Arizona 85287

There is no charge to attend this event, however registration is required. Space is limited, please be sure to reserve your spot.



**Register Now. Seating is Limited.**

To register please scan the QR Code, or go to:  
[eventregistration.illumina.com/trsstempe](http://eventregistration.illumina.com/trsstempe)

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