# illumina

# **Uncover a World of Possibilities**

#### Powerful simplicity. Complete NGS solution.

At Illumina, we are driven to know more. By empowering large-scale analysis of genetic variation and function, Illumina is enabling studies that were not imaginable just a few years ago. Because we are committed to advancing the future of genomics, we have launched the Michigan State University Core Lab Partnership Program to help you explore what next-generation sequencing (NGS) can do for your research.

#### Michigan State University Core Lab Partnership Program

We are now accepting applications from researchers who are seeking to generate pilot data using NGS technology. That pilot data would be submitted in support of future grant applications. One grand prize winner will receive \$20,000 in library prep kits and core consumables, and three runner-up award winners will each receive \$10,000 in library prep kits and core consumables.

## Eligibility

Applicants:

- Must be a PhD or MD researcher or PhD or MD candidate\*
- Must hold primary research positions and must be planning to submit a grant application to support a broader research aim for which pilot data is needed
- May not hold current awards directly related to the proposed research

\*Health care professionals and government employees are not eligible.



Application deadline is Friday, December 21.

## To apply, please scan the QR code or visit:

https://miseqmyfocus.wufoo.com/forms/michigan-state-core-lab-partnership-program

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