## NIH mean Relative Citation Ratio (RCR) index

- Measures the scientific influence of an investigator's publications by field. Defined as the yearly number of citations a publication receives divided by the yearly number of citations accrued by NIH-funded publications in the same field. A paper with an RCR index of 1.0 has received the same number of cites/year as the average NIH-funded paper in its field. While a paper with an RCR index of 2.0 has received twice as many cites/year as the average NIH-funded paper in its field.
- Inclusion of the mean RCR index is required for all tenure-track and tenured faculty with Investigation and Inquiry as an area of Excellence/Review, as well as professional-track faculty with Investigation and Inquiry as their designated Area of Excellence.

## Guidance:

- The iCite user guide can be found here: <a href="https://support.icite.nih.gov/hc/en-us">https://support.icite.nih.gov/hc/en-us</a>
- Information about interpreting RCR values can be found here: <a href="https://support.icite.nih.gov/hc/en-us/articles/10475797193883-How-should-RCR-values-be-interpreted">https://support.icite.nih.gov/hc/en-us/articles/10475797193883-How-should-RCR-values-be-interpreted</a>
- Please see next slides for instructions on how to generate your iCite profile link

## Instructions for generating your iCite link

- 1. Please follow this link: <a href="https://icite.od.nih.gov/analysis">https://icite.od.nih.gov/analysis</a>
- 2. Enter your name (the name used for your citations) and under "Customization" at the bottom of the screen, select the date range that represents your **time in rank**.
- 3. Or you may also upload spreadsheet of your PMIDs from publications while in rank, or input a list of your PMIDs from publications while in rank.
- 4. You will then be taken to the "Results" page. The URL at the top is your iCite link (see highlighted image on the next slide). Please copy/paste your specific iCite profile link and add it to your Candidate Statement for Investigation and Inquiry.

