



Instructions

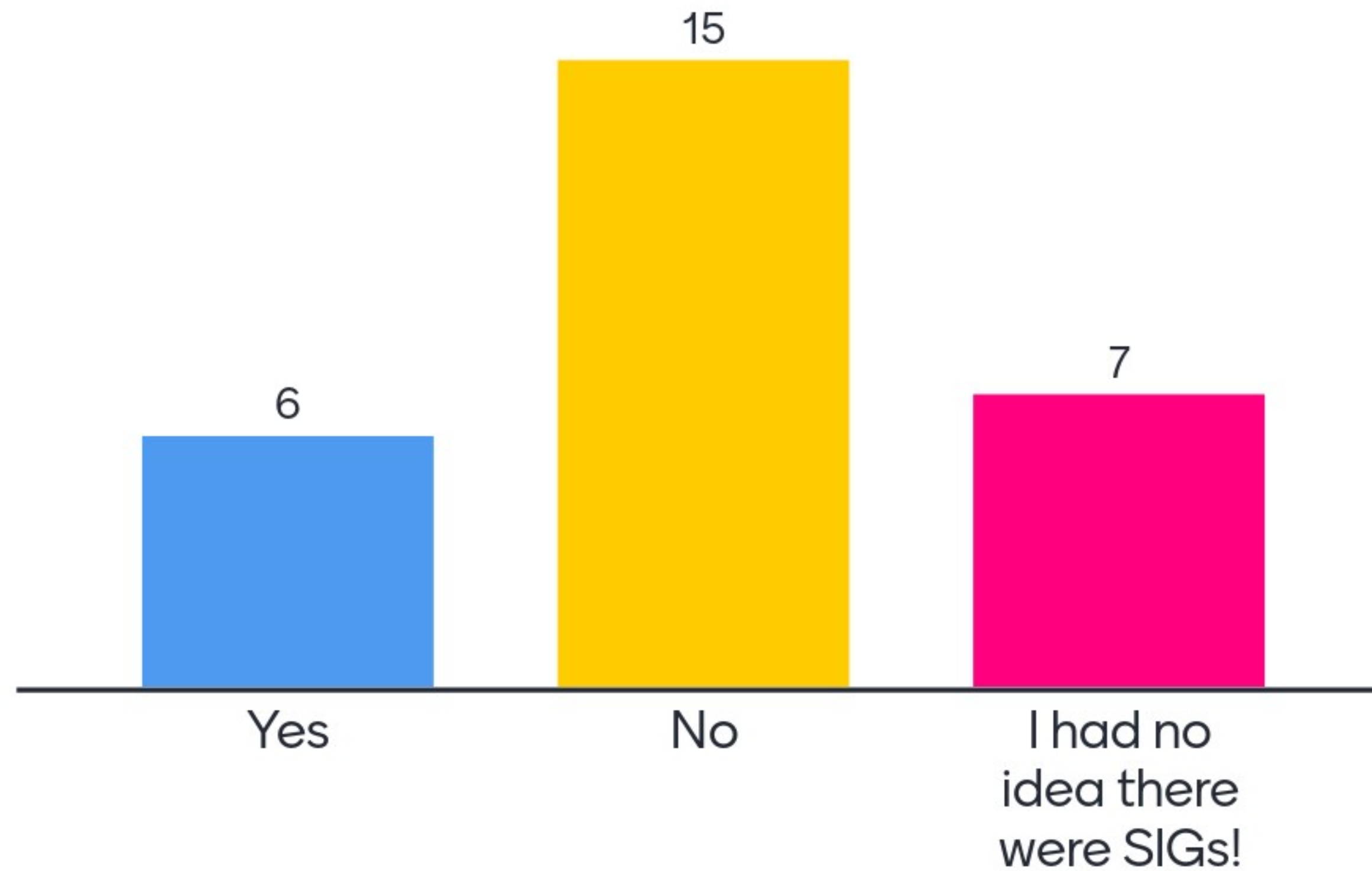
Go to
www.menti.com

Enter the code



Or use QR code

Have you ever attended an SLAS Special Interest Group meeting?



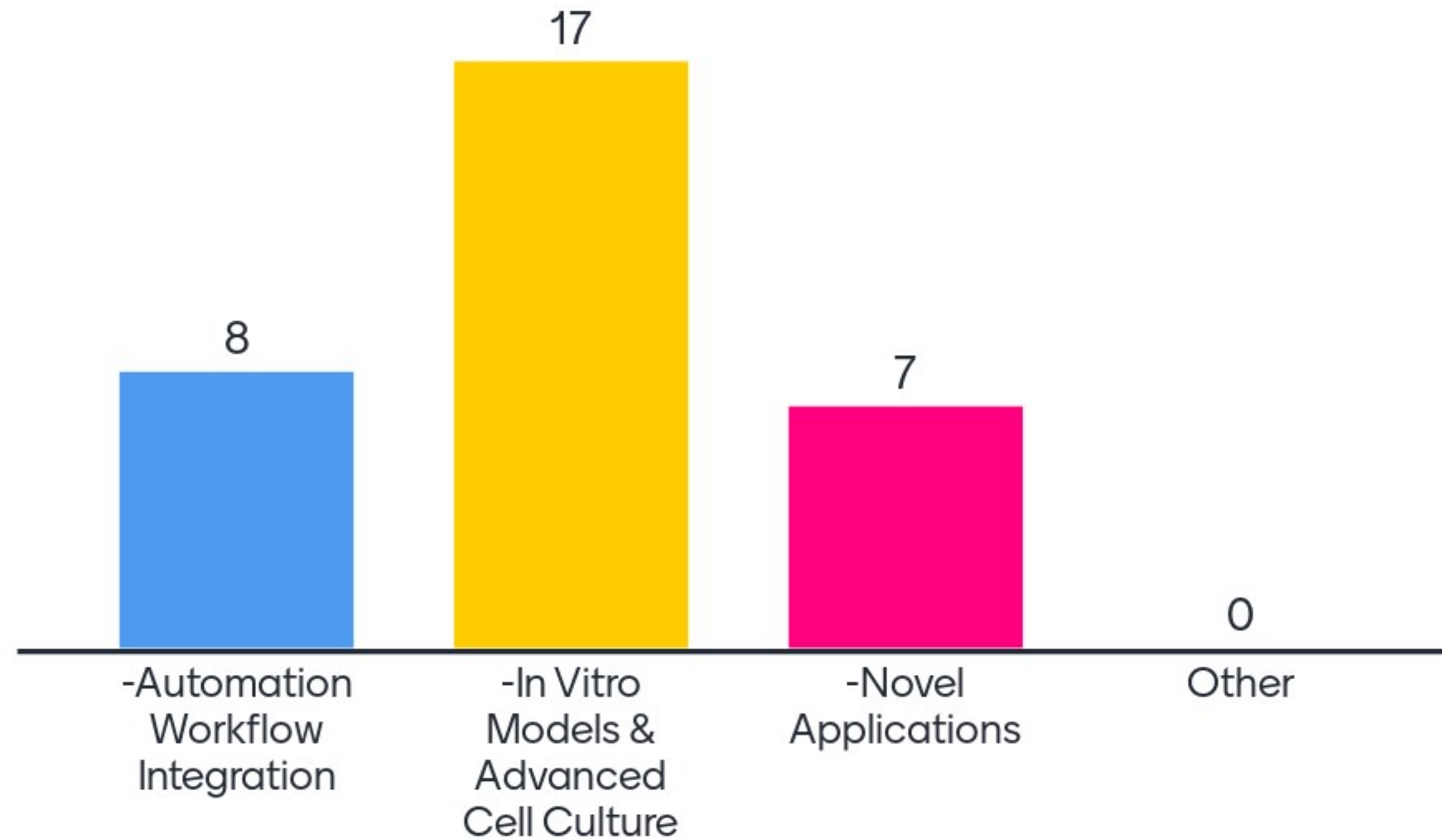
Did you know SLAS has 16 SIGs?

- 3D Printing and Additive Manufacturing
- Academic Drug Discovery
- ADMET
- Automation Quality Control
- Compound Combination Screening
- Data Science and AI
- HCS/HCA Data and Informatics
- Molecular Biology and Protein Science Standards

But wait - there's more!

- Phenotypic Drug Discovery
- Proximity Assays
- Sample Management
- Screen Design and Assay Technology
- Standards Initiatives
- Stem Cells and 3D Microtissues
- Technology Transfer and CRO/CMO Project Management
- Women of SLAS

What kind of success stories do you want to hear about 3D printing?



Any other "success with 3D printing" stories you'd like to learn more about?

15

Answers

Automation integration

Mixrovascularization in organoids and tumoroids

Case studies comparing 3D models to in Vivo data

Howbthe tech has led to the development of translational assays

Work with plants

3D vasculature systems

Pre-clinical translation

Testing new products on the market

Reproducibility

Any other "success with 3D printing" stories you'd like to learn more about?

15

Answers

How the industry is using 3D printing and 3D bioprinting in their assays

More on real patient data

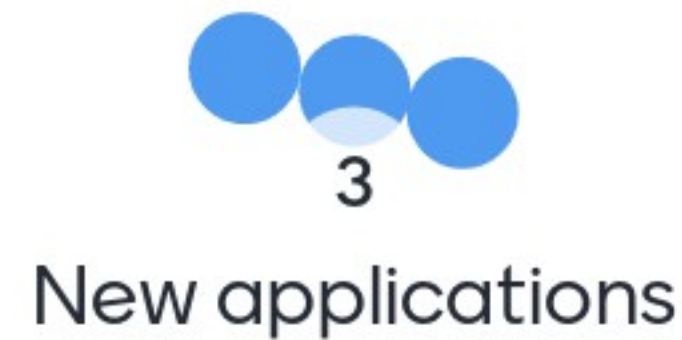
Intergration

Printing of electrodes and cell culture platforms

Tumour microenviroment

Compare to automated liquid handling

What kind of 3D-printing innovations are you most excited about?



What other 3D Innovations are you most excited about?

13

Answers

Integrated multi organ on chip

3D plates

Multilayered OOCs

Patient derived scaffolds

Integrated OOC

Patient treatment

3D screening platforms

Co-cultures

Perfusion systems

What other 3D Innovations are you most excited about?

13

Answers

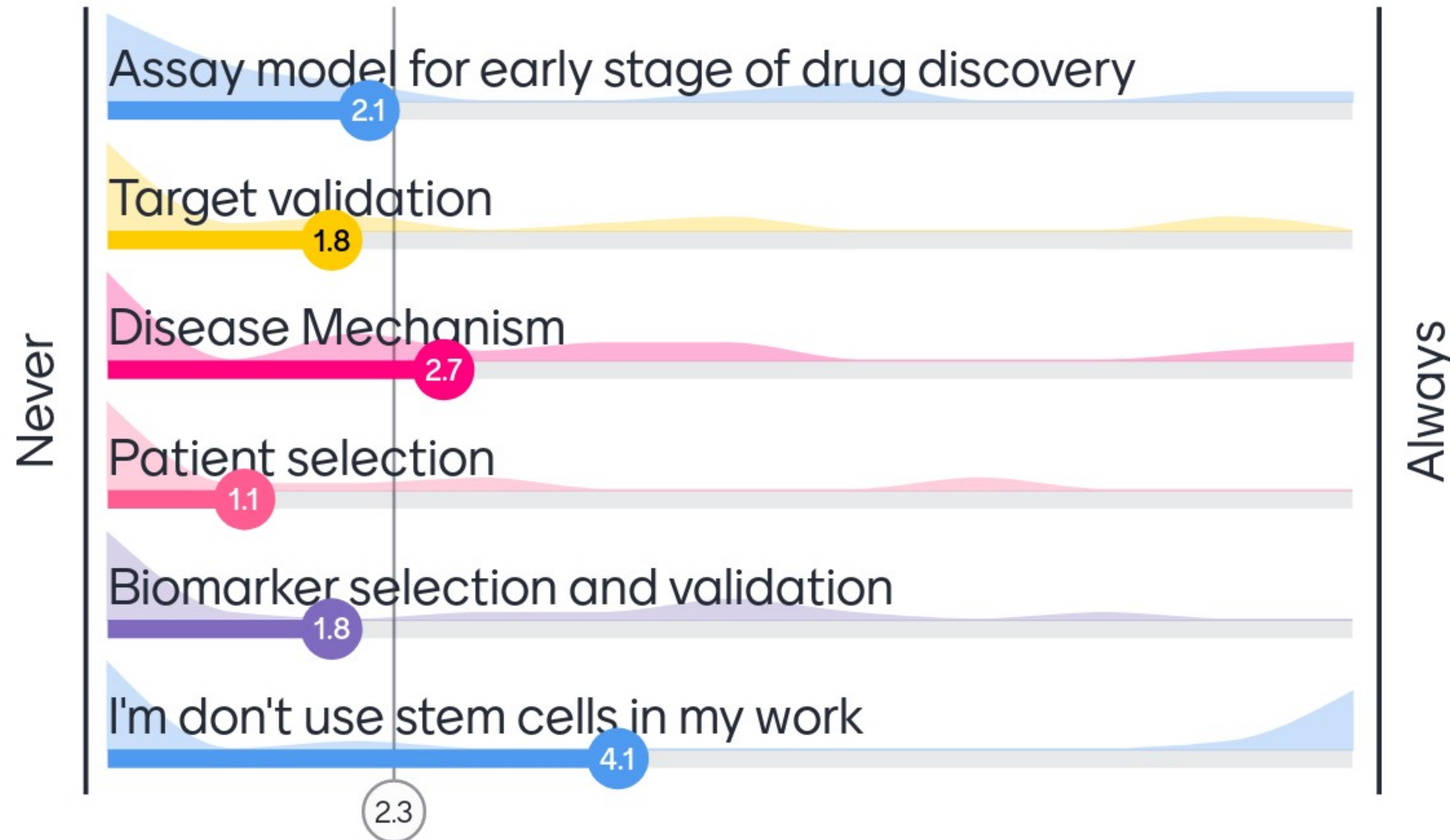
Printing sensor structures

HTS 3d plates

3D HTS assays that are miniaturized

Cryopreservstion

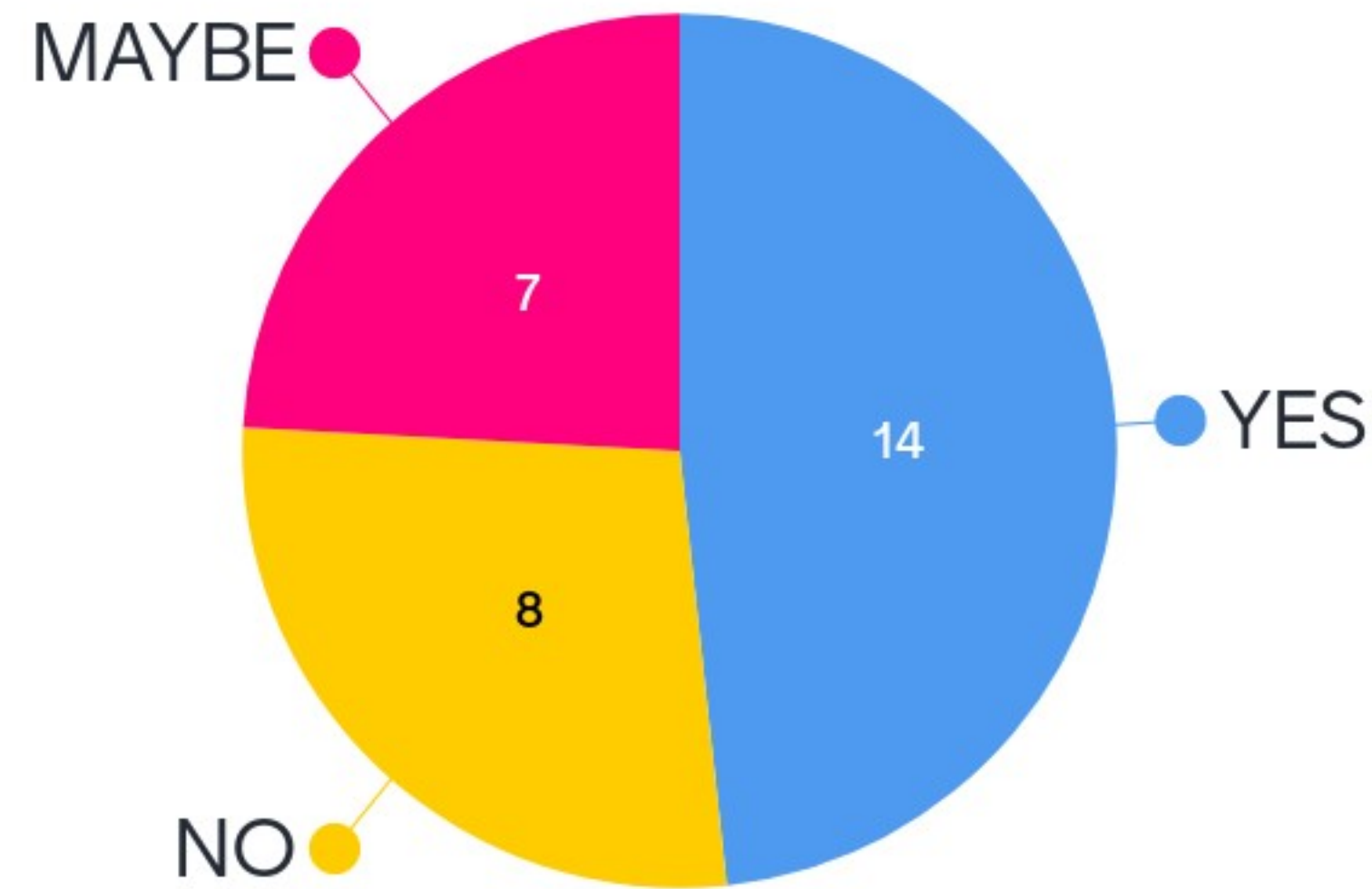
How are you using stem cells in your work?



What are some of the challenges working with stem cells



Is there interest in a Psychological Models Special Interest Group?



What would you like to discuss in a SIG for psychological models?





Continue the conversation!

- Introduce yourself
- Ask questions or help answer others
- Suggest new topics for discussion
- Post relevant papers, articles and other publications