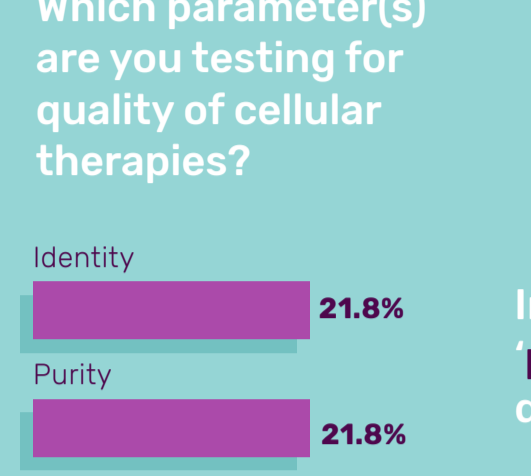


Cell therapy release testing and quality control

What area(s) are you working in?

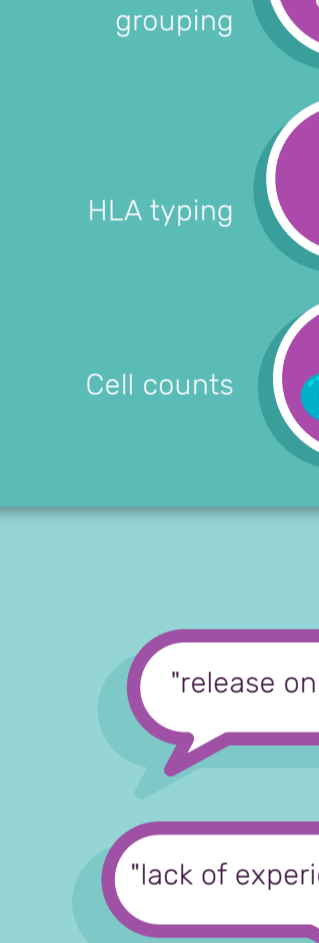


- Basic research/therapy discovery | 22.8%
- Therapy manufacturing | 24.9%
- Process/product development | 22.8%
- Quality assurance/control | 20.4%
- Other | 9.1%

What type of cell therapy are you developing?



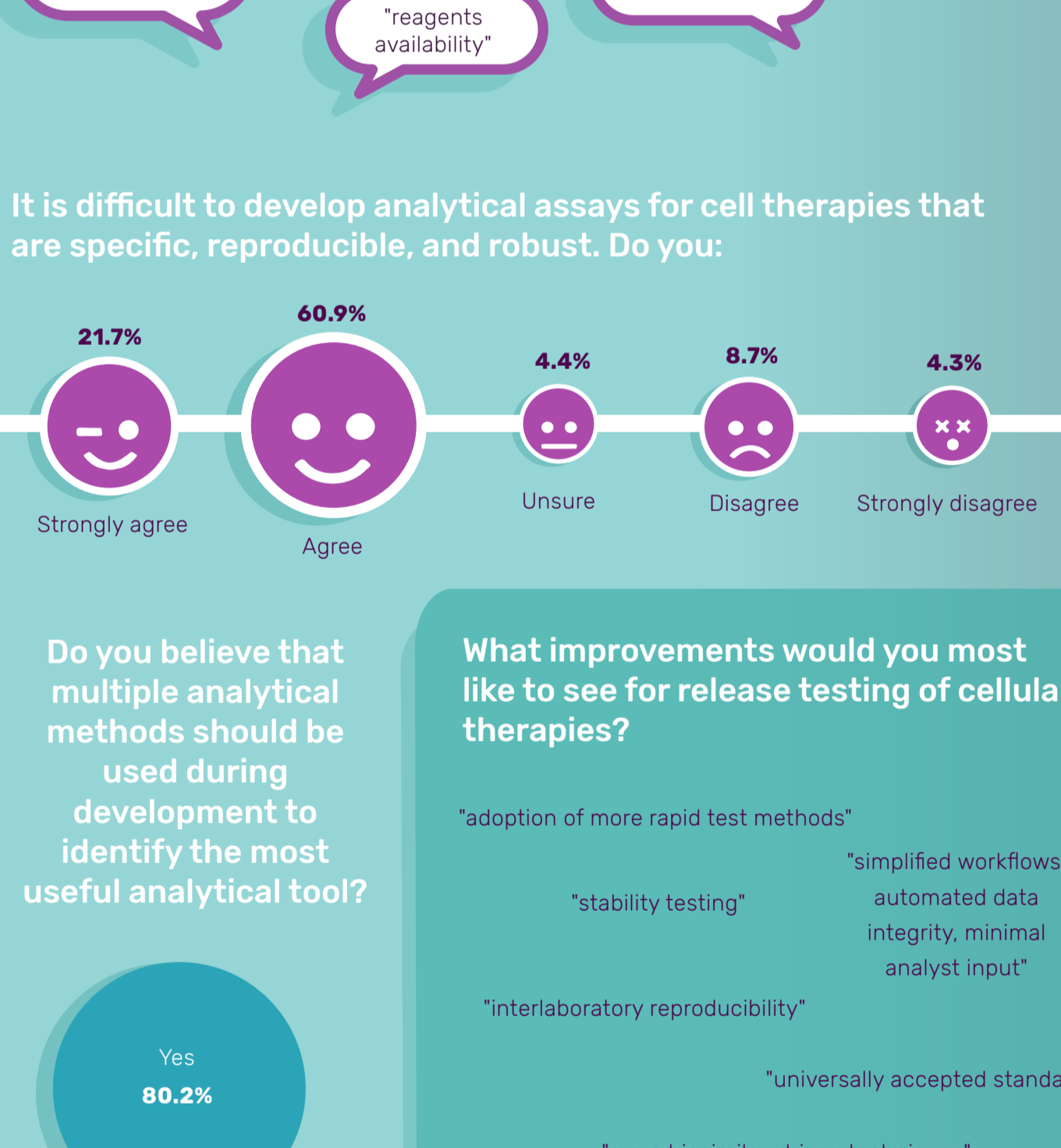
Which parameter(s) are you testing for quality of cellular therapies?



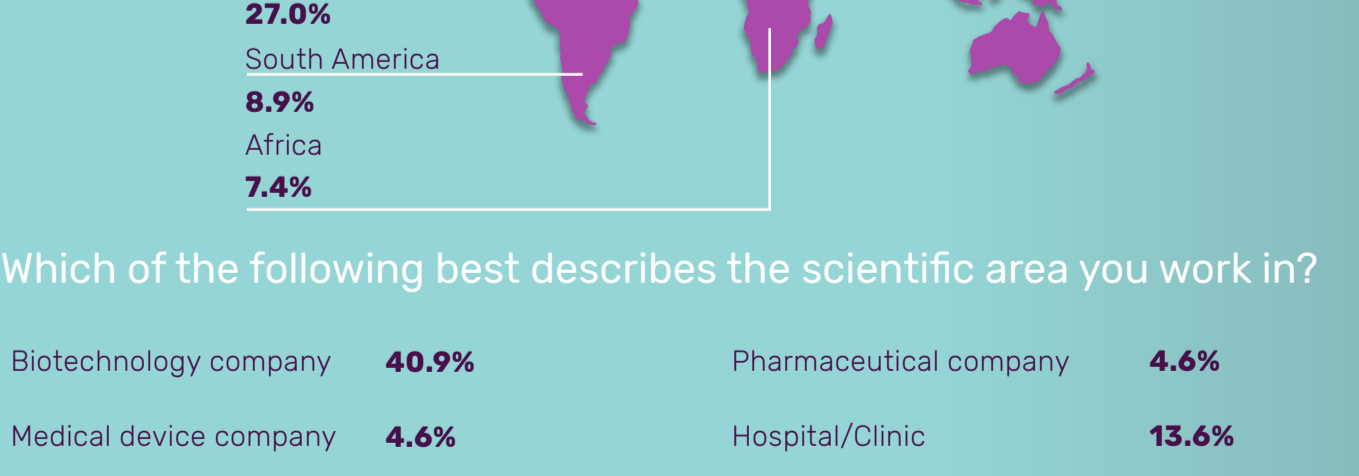
In your opinion, do you believe the word 'purity' should be changed to 'impurity' to distinguish it from identity tests?



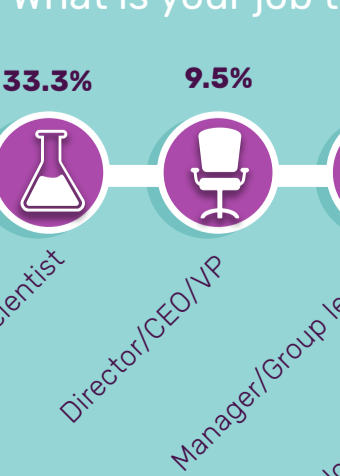
Which type of assay(s) are you using for your cell therapy release testing?



It is difficult to develop analytical assays for cell therapies that are specific, reproducible, and robust. Do you:



Do you believe that multiple analytical methods should be used during development to identify the most useful analytical tool?



What improvements would you most like to see for release testing of cellular therapies?

- "adoption of more rapid test methods"
- "stability testing"
- "interlaboratory reproducibility"
- "universally accepted standard"
- "more biosimilar-driven techniques"
- "to harmonize the consensus about which test items are contributed for identity, and which test items are used for quantification (including cut-off value)"
- "stimulate innovation in potency assays and multi-omics characterization"
- "faster results"

About the respondents

Where are you located?



Which of the following best describes the scientific area you work in?



What is your job title?

