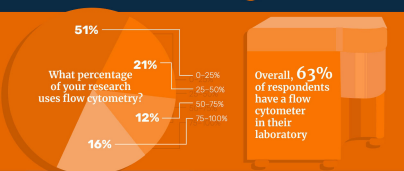


Flow cytometry

KEY TRENDS IN FLOW CYTOMETRY

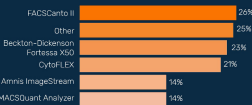
Most common applications of flow cytometry:



How many systems do you have immediate access to?



Most common instruments used for flow cytometry research:



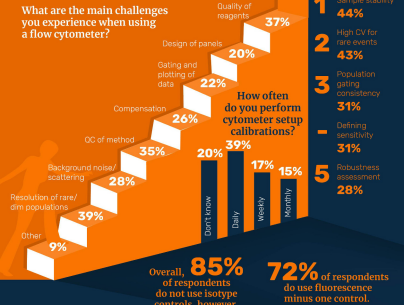
Top 3 software programs used for data analysis:



CHALLENGES, VALIDATION AND STANDARDIZATION

Overall, **67%** of respondents use flow cytometry in regulatory studies, of which **53%** always validate their assays.

What are the main challenges you experience when using a flow cytometer?



Top 5 challenges faced when undertaking flow cytometry research:

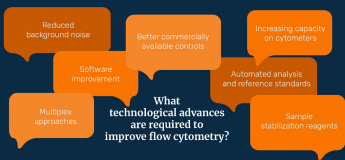


THE FUTURE OF FLOW CYTOMETRY

How has the use of flow cytometry changed over the last 5 years?

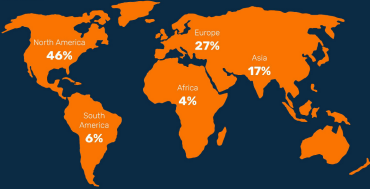


How do you predict the use of flow cytometry will change over the next 5 years?



ABOUT THE RESPONDENTS

Location



Organization



Job title

