

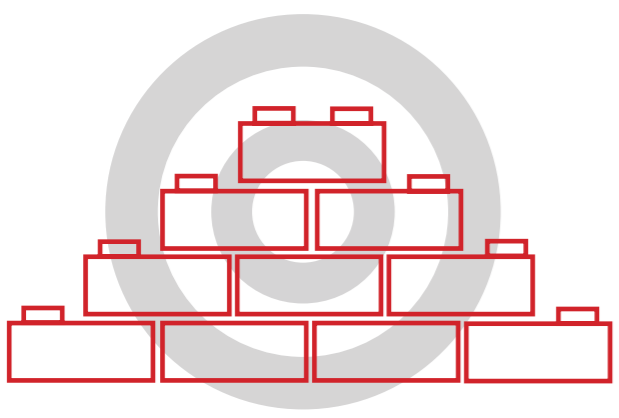
Sample Preparation for HPLC Survey Report\*

# SNEAK PREVIEW

\*A qualified survey of 303 readers of The Analytical Scientist conducted exclusively for GE Healthcare

## Your Goals

What are your main personal goals and objectives?



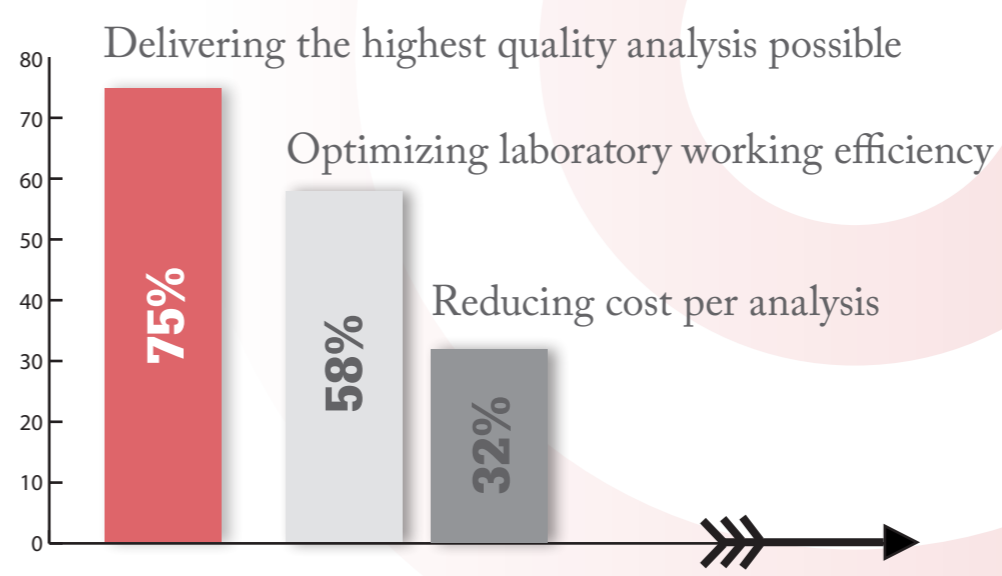
**56%**  
Building my analytical skills

**44%**  
Being recognized as contributing to my company's success

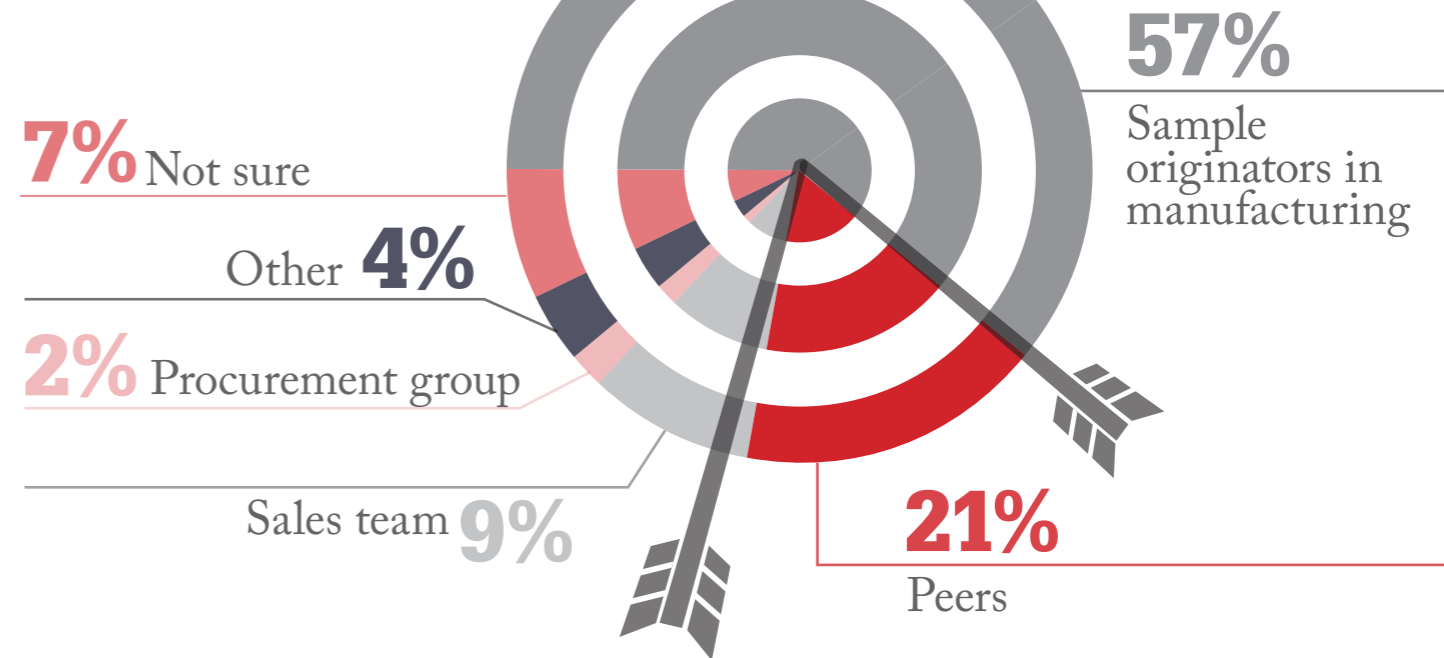


**42%**  
Being seen as a "go to person" in the lab for specific skills

What are your group's main goals and objectives?

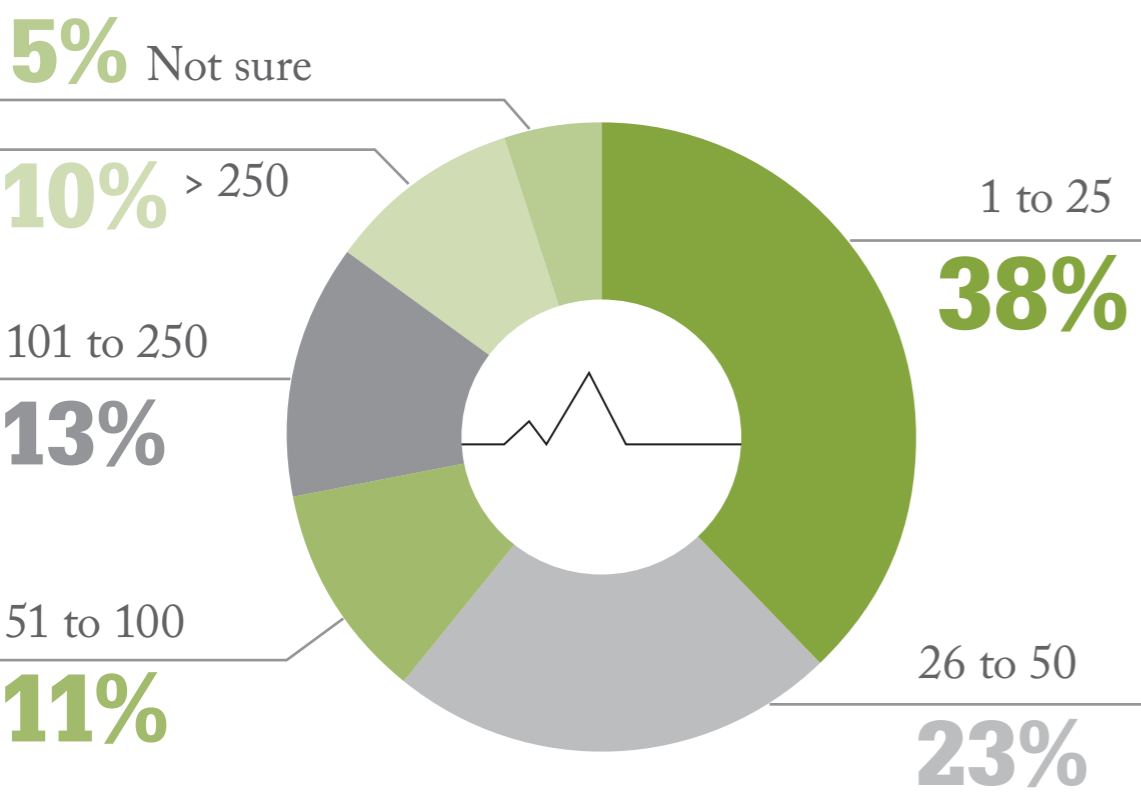


Who is your most important internal stakeholder (aside from manager/supervisor)?

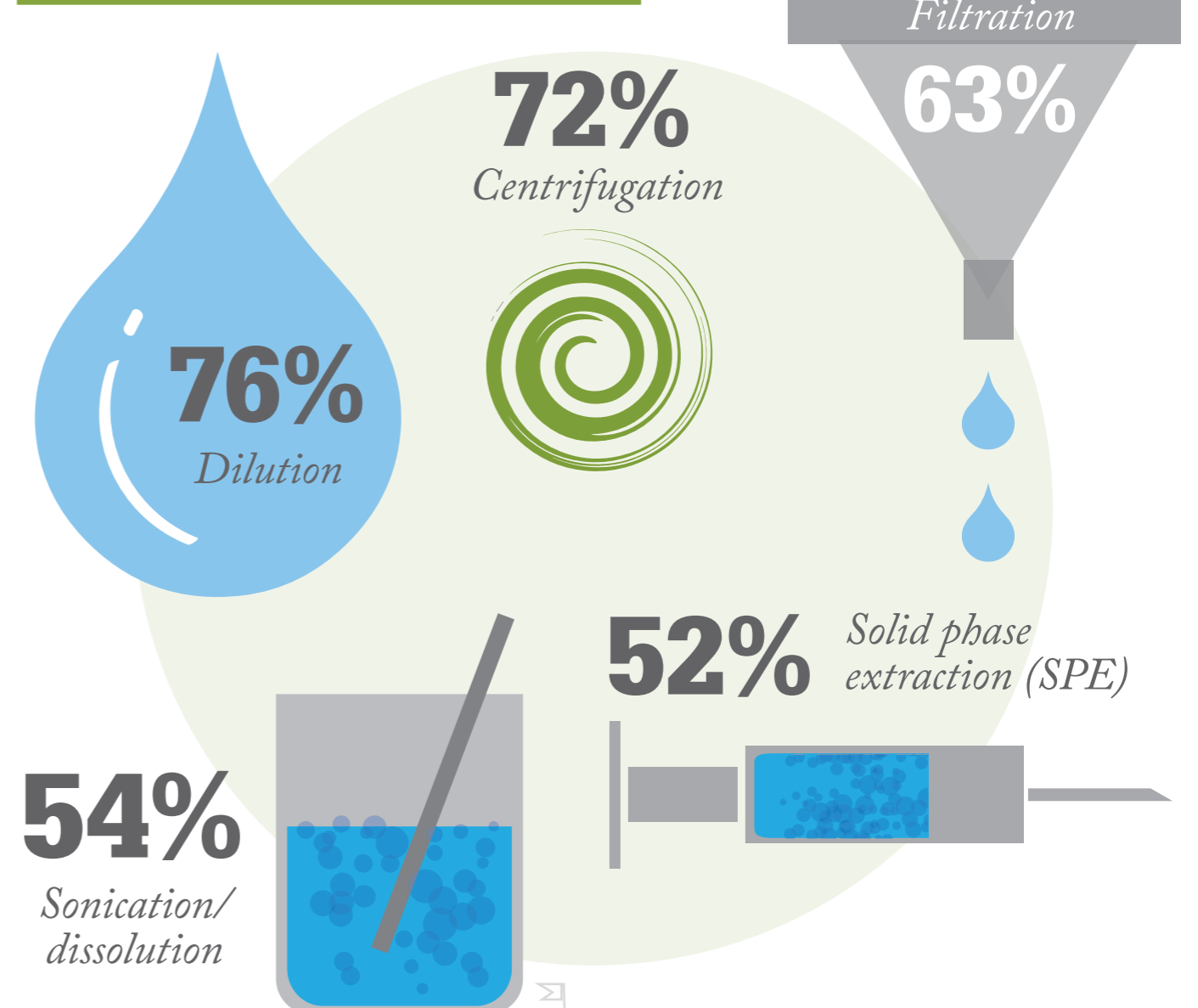


## Your Sample Prep

Average number of daily samples...



Commonly used sample preparation methods prior to HPLC...



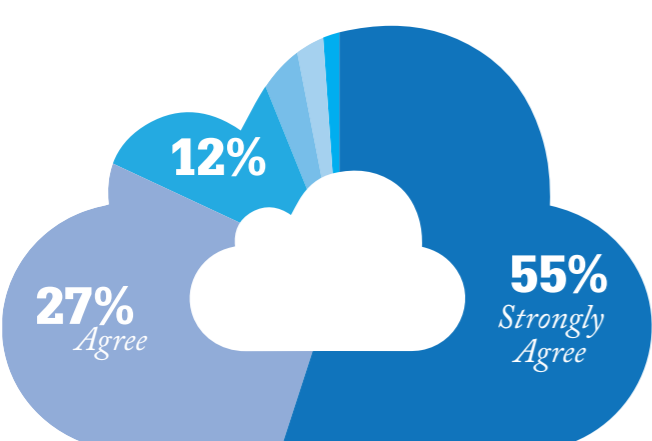
**94%** say: proper sample preparation is very important for accurate results.

**67%** say: gaining quality results is the biggest driver for proper sample prep ahead of HPLC

**27%** Most people say: Reproducibility is in greatest need of improvement in sample preparation.

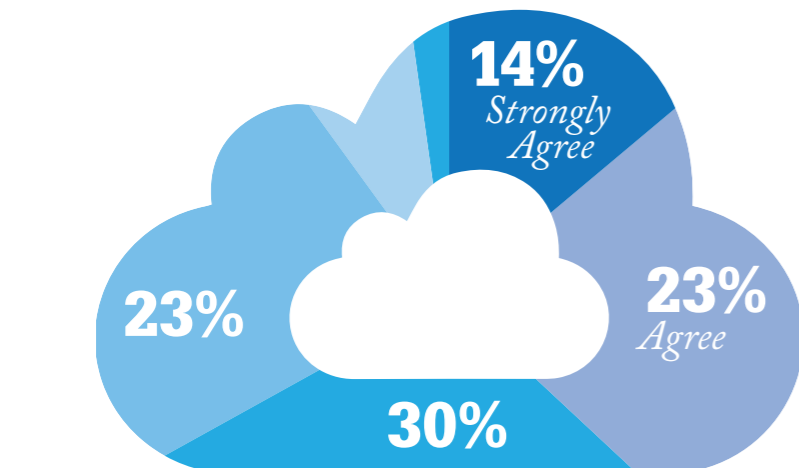
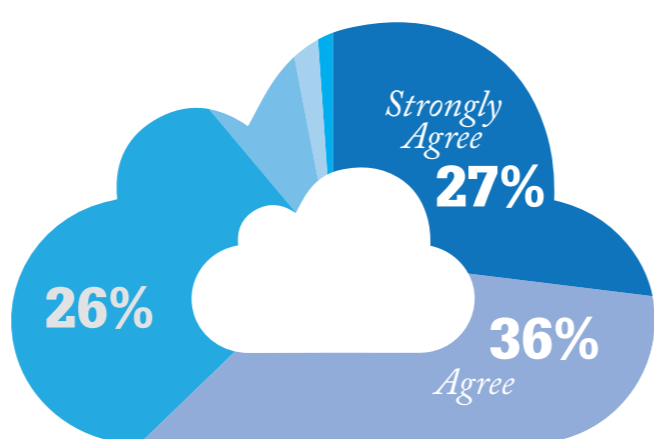
## Your Thoughts

How many of you agree that...



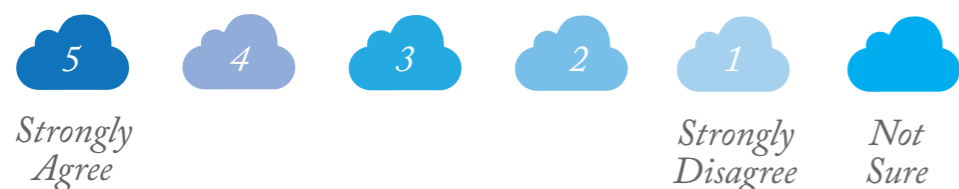
...accurate results are more important than quick delivery?

...mistakes in HPLC occur more often because of human error?



...HPLC systems failing unexpectedly is the worst thing that can happen?

Agreement Scale



Your Top Ten wish list of sample prep breakthroughs..

**39%** Automation

**10%** Speed

**9%** Minimize sample preparation

**8%** Performance

**7%** Ease of use

**6%** Miniaturization

**5%** Lower costs

**5%** Greener

**3%** Instruments, columns

**3%** SPE

How does your lab compare? Access your complimentary full survey report now for much more on the trends and needs in HPLC sample prep.