Presentation Future Diagnostics Solutions Date May 20<sup>th</sup>, 2022

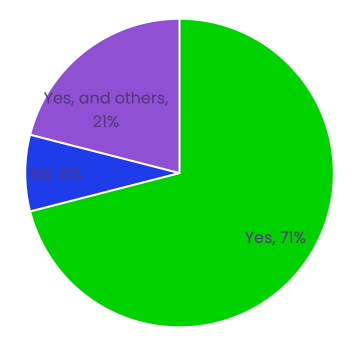
### The future of diagnostics

Over 300 scientists, lab technicians, and laboratory managers shared their predictions in the past few months.

### FUTURE DIAGNOSTICS

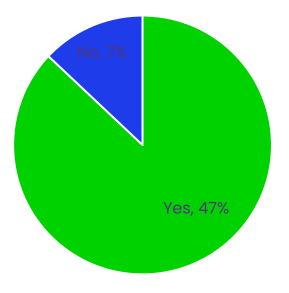


Will immunoassays still be developed in 10 years' time?



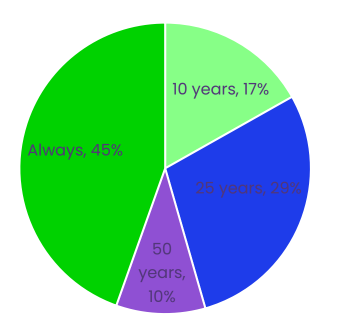


#### Will immunoassays still be developed in 25 years' time?

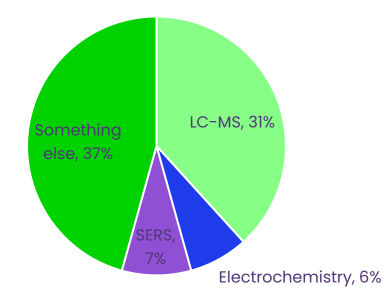




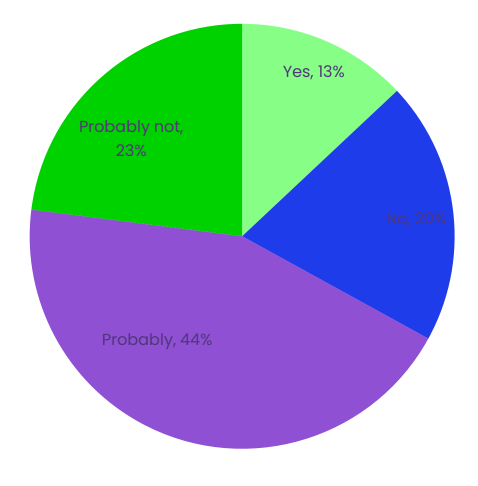
How long will ELISA's continue to exist?



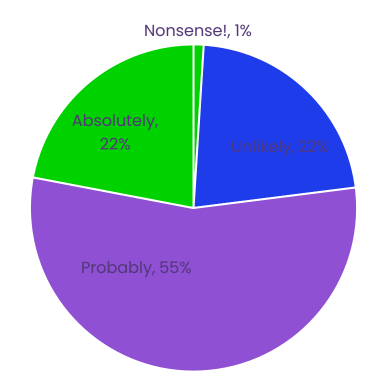
Suppose immunoassays are replaced by a new technology. Which technology will that be?

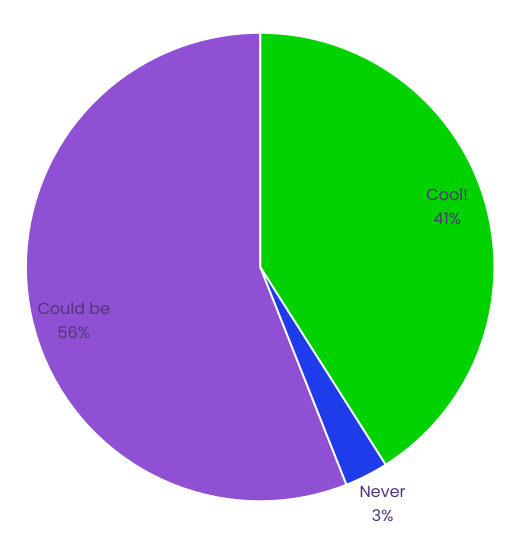


Will everyone soon have a self-test Point-of-Care analyzer at home in addition and connected to, for example, a Google Assistant?



In the future, a diagnosis will be made through a number of smart wearable sensors, your smartphone, and smart devices from which an Al algorithm combined with your genetic and proteomic "fingerprint" will provide a prognostic diagnosis.





The smallest 3D printed object is currently a few micrometers with a resolution in the high nanometer range. Will this 3D technique be used for IVD-sensors in the future?

The future of diagnostics - Results Questionnaire - May 20th, 2022

# Read more at:

#### www.future-diagnostics/blog/future-of-diagnostics/

The future of diagnostics - Results Questionnaire - May 20th, 2022

