Presentation Future Diagnostics Solutions Date May 20th, 2022

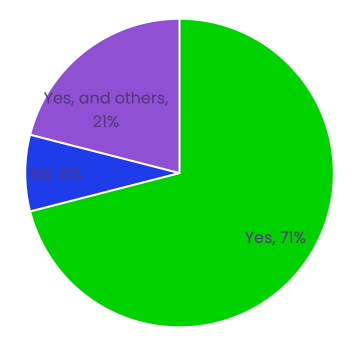
The future of diagnostics

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

FUTURE DIAGNOSTICS

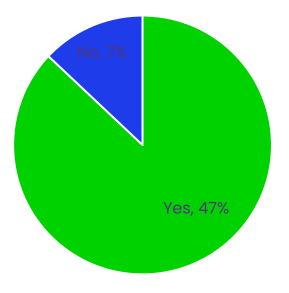


Will immunoassays still be developed in 10 years' time?





Will immunoassays still be developed in 25 years' time?

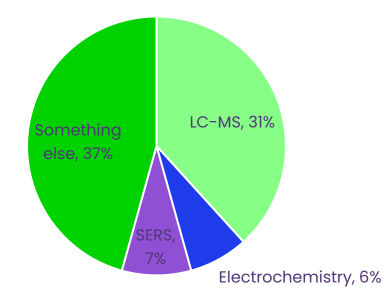




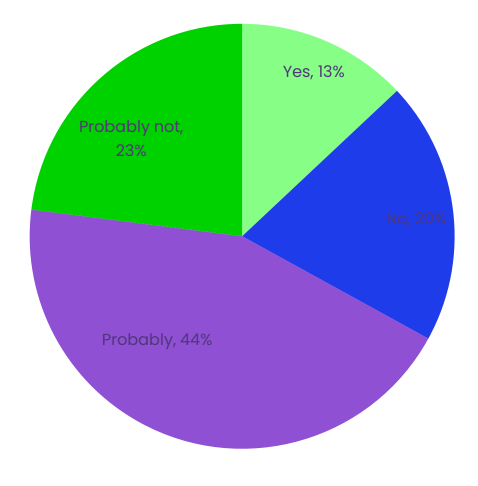
How long will ELISA's continue to exist?



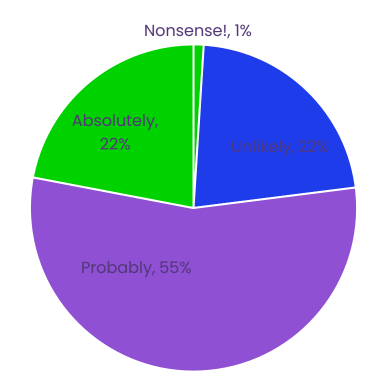
Suppose immunoassays are replaced by a new technology. Which technology will that be?

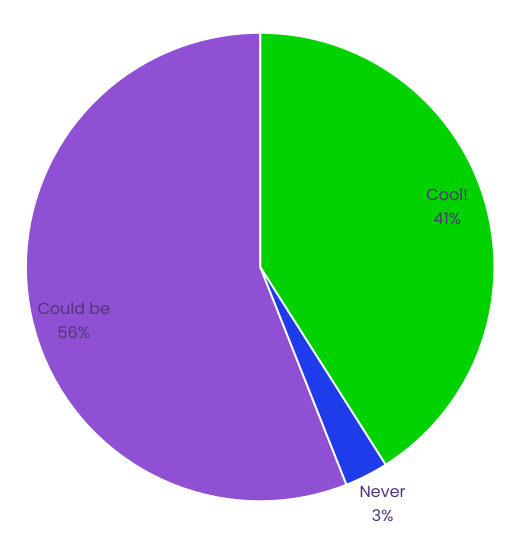


Will everyone soon have a self-test Point-of-Care analyzer at home in addition and connected to, for example, a Google Assistant?



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

