

Adopt NGS with confidence.

Proof-of-Concept Service: position your lab for success.

We make next-generation sequencing (NGS) accessible to laboratories and institutions of all sizes. No matter your research focus or scale of throughput, Illumina has a sequencing solution that will meet your needs.

Our Proof-of-Concept Service is a customized, full-scale, real-world demonstration of how NGS can empower your laboratory. Getting up to speed with the latest NGS technology is easier than ever.

NGS solutions for every scale.

Bring the power and proven performance of Illumina sequencing and our complete portfolio of library preparation solutions to your lab. From fast and flexible to ultrahigh-throughput production power, we'll help you determine the right NGS solution for your lab. It all starts with a personal consultation.

How it works

- A trained Field Application Scientist will consult with your lab, determine your needs, and answer questions about your specific experiments or applications.
- Next, you can select either standalone library preparation with the NeoPrep™ Library Prep System or a complete workflow for your samples. For a complete workflow, a single flow cell run will be performed using a suite of our library prep solutions* on a compatible platform, ranging from low-throughput (MiniSeq™ and MiSeq® Series) to mid-throughput (NextSeq® Series), and high-throughput (HiSeq® Series).
- We'll collaborate to finalize your experimental design and perform quality control in our laboratory.
- You'll receive a customized protocol or prepared libraries for your lab as well as user guides. For a complete workflow, a sequencing run folder with your data and summary reports will also be delivered on an external hard drive or through your BaseSpace® Platform account.



Explore. Adopt. Accelerate.

Accelerate your research by leveraging the latest sequencing technology. Now you can experience the benefits of NGS before you make the investment. When you partner with Illumina, you join an established community of users and receive support from our responsive team. Every purchase begins with training for users in your lab and a 1-year warranty with Basic Plan service. Maximize productivity with a personalized onboarding process, and incorporate workflow planning, if desired. Webinars and additional training are also available, and upgraded service levels may be added during warranty or post warranty.

For additional information on Proof-of-Concept Service, contact your local account manager.

Inside Sales

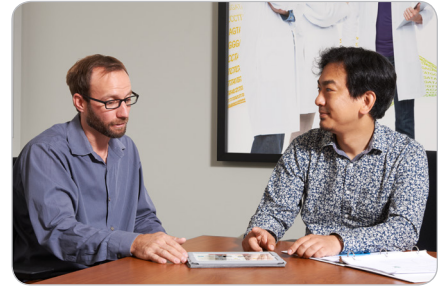
- 800.809.4566 (North America)
- 01799 534332 toll-free (EMEA)
- 858.202.4566 (outside North America)
- servicecontract@illumina.com

Customer Service

- 800.809.4566 (North America)
- 858.202.4566 (outside North America)
- customerservice@illumina.com

Technical Support

- 800.809.4566 (North America)
- 858.202.4566 (outside North America)
- techsupport@illumina.com



www.illumina.com

For Research Use Only. Not for use in diagnostic procedures.

© 2016 Illumina, Inc. All rights reserved. Illumina, BaseSpace, HiSeq, HiSeq X, MiniSeq, MiSeq, MiSeq FGx, NeoPrep, NextSeq, and the pumpkin orange color are trademarks of Illumina, Inc. and/or its affiliates in the US and/or other countries. Pub. No. 070-2015-004 Current as of 08 January 2016

illumina[®]