



Log in to get personalized account information. Quick Order View Cart

858.202.4500 MyIllumina Tools

APPLICATIONS SYSTEMS **SERVICES** SCIENCE SUPPORT COMPANY

Search

Services

Subscribe | Follow us:

# Proven Illumina technology. Proven expertise.

The Illumina family of genetic analysis services.



### Clinical Services Laboratory



The only CLIA-CAP accredited laboratory for whole-genome sequencing.

### Illumina Genome Network



Providing whole human genome sequencing services without compromise.

### FastTrack Services



Genotyping and sequencing services performed by Illumina experts.

### CSPro



Certified Illumina partners delivering industry-leading data quality for genetic analysis applications.

#### Services for a Broad Range of Applications

The Illumina Clinical Services Laboratory currently offers the Individual Genome Sequencing (IGS) service. The laboratory is staffed with certified Clinical Laboratory Scientists and uses the latest Illumina technology. In 2009, the Illumina Clinical Services Laboratory was the first to generate a personal genome sequence in a clinical laboratory setting.

[Personal Sequencing](#)

[Life Sciences](#) | [Personal Sequencing](#) | [Diagnostics](#)

[ようこそイリミナ株式会社へ](#) [中文网站](#)

Applications	Systems	Services	Science	Support	Company
Sequencing	HiSeq Systems	Genome Network	Publications	Product Documentation	Careers
Genotyping	Genome Analyzer IIx	FastTrack Services	Researchers	Product Literature	Contact Us
SNP Genotyping & CNV Analysis	MiSeq	CSPro	Technology	Software	Events
Gene Regulation & Epigenetic Analysis	HiScanSQ	Core Labs	iCommunity	BaseSpace	About Us
Gene Expression Analysis	iScan	Service Partnerships	Webinars	FAQs	Newsroom
Protein Analysis	BeadXpress	Illumina Financial Solutions		DesignStudio	Investor Relations
Real-Time PCR	Eco Real-Time PCR System	Illumina Connect		Assay Design Tool	Privacy
AgriGenomics	Software			Product Files	Legal
Cytogenetics	BaseSpace			Eco Real-Time PCR Support	California Transparency in Supply Chain
Cancer Genomics				Customer Service	
				Training	

#### Innovative technologies

At Illumina, our goal is to apply innovative technologies to the analysis of genetic variation and function, making studies possible that were not even imaginable just a few years ago. It is mission critical for us to deliver innovative, flexible, and scalable solutions to meet the needs of our customers. As a global company that places high value on collaborative interactions, rapid delivery of solutions, and providing the highest level of quality, we strive to meet this challenge. Illumina's innovative sequencing and array technologies are fueling groundbreaking advancements in life science research, translational and consumer genomics, and molecular diagnostics.

© 2012 Illumina, Inc. All rights reserved.