

Over 1 Million FISH Probes

FFPE FISH Probes

Get Started with Our Most Popular Solid Tumor Probes for FISH!

Top Selling Solid Tumor FISH Probes		Catalog Number
MYC Single Color Probe	Breast, Cervical, Colorectal, Carcinomas, Ovarian	MYC-20-OR
TFE3 Break Apart Probe	RCC, ASPS	TFE3BA-20-GROR
TFEB Break Apart Probe	RCC, ASPS	TFEBBA-20-ORGR
MDM2/CON12 Probe	Brain, Colorectal, Esophageal, Lung, Sarcoma	MDM2-CHR12-20-ORGR
USP6 Break Apart Probe	ABC, NF	USP6BA-20-ORGR
ALK Break Apart Probe	Lung Cancer	ALKBA-20-ORGR
ROS1 Break Apart Probe	Glioma, Cholangiocarcinoma, Ovarian, Lung	ROS1BA-20-GROR

What Our Customers are Saying:

"Earlier this year, we approached Empire Genomics about their CISH products. They listened to our need and worked with us to manufacture a special DIG-labeled probe to fit our requirements. Whenever we called or emailed about a technical question, they responded quickly and provided the support we needed. We will definitely continue to use their products in the future. Thanks Scott and Alec for your support!"

- Young Ou, PhD. at AP Research Lab

Learn More Online! www.empiregenomics.com



Over 1 Million FISH Probes, Made in the USA

Custom Probes in Two Weeks: Solid Tumor, HEME & Cytology

· Research & Clinical FISH & CISH Probes · Design Your Own Custom Probes

· Comprehensive Menu of FISH Probes · Custom Probes in as Little as 2 Weeks

· Exclusive Roswell Park BAC Clone Library · Easy to Follow Protocols

Learn More About Empire Genomics

Empire Genomics is the market leader for FISH and ISH, offering over one million unique biomarkers. These biomarkers enable leading research and clinical institutions to bring clinically relevant tests to market faster than any other company. Founded in 2006 by a prominent member of the Human Genome Project to utilize innovative research started at the prestigious Roswell Park Cancer Institute, Empire Genomics enables groundbreaking research to transform into impactful clinical and research tools worldwide.

Ready To Get Started with FISH? Visit Us Online!

Learn More Online! www.empiregenomics.com



