

## **New FISH Probes for Cancer Research**

## Sensitivity. Specificity. Reproduciblity.

Abnova provides a collection of FISH probes targeting various potential prognostic biomarkers supports specifically in the field of oncology. With meticulous quality control, our cytogenetic probes ensure highest hybridization efficiency ready for rapid identification of chromosomal abnormalities, such as amplifications, translocation, fusion and splitting, frequently encountered across genome. Designed for the purpose of pin-pointing DNA targets in cells and in tissues, our FISH probes can unquestionably facilitate cancer research including areas such as lung adenocarcinoma, ovarian cancer, pancreatic cancer, prostate cancer and more.



ew FISH Probes fo

Researc

e Nou c

ACTN4 DF0001 (human pancreatic cancer)



FG0160

CD274(PD-L1) (human DLBCL)



EGFR (human lung cancer)



MYC FG0117 (NCI-N417 cell line)



PTEN FG0019 (human lymphocyte - interphase)

© 2016 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/trademarks.

## In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com



ACTN4 DF0002 (human lung cancer)



CD274(PD-L1) FG0160 (human lung adenocarcinoma)



EML4/ALK FT0009 (human lung cancer)



FG0011 p53 (human lymphocyte - metaphase)



PRDM14 (human breast cancer)

In Canada:

For customer service, call 1-800-234-7437

To fax an order, use 1-800-463-2996

To order online: www.fishersci.ca





ERBB2 (HER2) FG0166 (human breast cancer)



PDCD1LG2(PD-L2) FG0161 (human DLBCL)



TOP2A (human breast cancer)



BRCA1 FG0069 (human lymphocyte - interphase)



CD274(PD-L1) FG0160 (human renal cell carcinoma)



ERG FS0008 (human prostate cancer)



PLS3 FG0164 (human lung adenocarcinoma)



JAK2 (human DLBCL)









