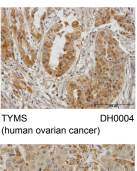
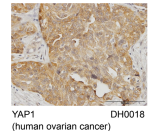


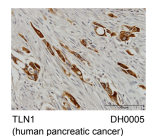
Immunohistochemistry Monoclonal Antibody (Class I *In Vitro* Diagnostics)

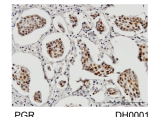
Sensitivity. Specificity. Reliability.

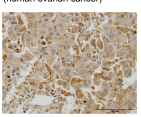
Abnova now provides **20 monoclonal antibodies** manufactured under certified GMP facility as biomarkers targeting a variety of tissues and diseases. These antibodies have been tested and validated for immuno-histochemistry (IHC) applications for research and clinical investigation. These new reagents represent Abnova's first entry into the IVD community. We will continue to generate high impact and clinically relevant monoclonal antibodies to advance your research!











(Human participant)

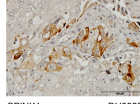
(human breast cancer)

FOXC2 DH0012 (human lung adenocarcinoma)

TARDBP DH0016 (human pancreas)

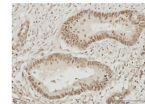
ANXA5 DH0013 (human colon cancer)

TUBA1B DH000 (human breast cancer)







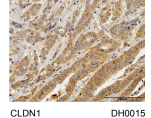


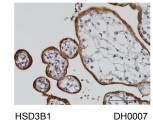
SPINK1 DH0022 (human prostate cancer)

CTH DH0002 (human liver)

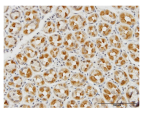
GBA DH0011 (human breast cancer)

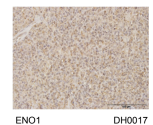
HMGB1 DH0008 (human colon cancer)





(human placenta)





(human lymphoma)

(human colon cancer)

EIF2C2 DH0010 (human stomach)

FGR1 DH0021

TFF3 DH0014 (human colon cancer)

STIP1 DH0006 (human ovarian cancer)

SALL4 DH0019 (human testis)

© 2016 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at www.fishersci.com/trademarks.

In the United States:

(human colon cancer)

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

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

