



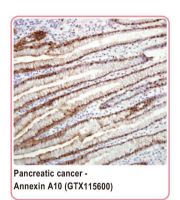
Cancer & Disease markers

High quality antibodies used for tumor/ disease diagnosis

GeneTex has provided reliable and price-competitive products to all the research community for more than 15 years! We are happy to continue this mission of price advantages and consistent quality to the Taiwan Society of Pathology to enable discoveries of clinical studies. Please find our spotlights below or for more information visit our website at www.genetex.com Herein, we would like to highlight our p63 antibody [4A4] (GTX23239) that, according to the publications (PMID14612504, PMID12481011, PMID15024707), is the gold standard to differentiate benign and malignant tumors of lung, prostate and breast. We are also happy to announce our other quality antibodies that have been successfully applied to a diverse range of pathological diagnosis, including CAIX antibody (GTX70020) for renal cell carcinoma, Annexin A10 antibody (GTX115600) for pancreatic cancer, and CK19 antibody (GTX20041) for thyroid cancer.

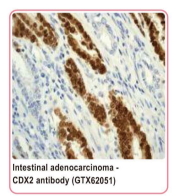


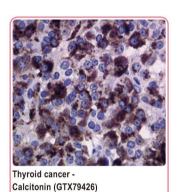














Cat. No.	Product name	Host & Clonality	Reactivity	Application
GTX23239	p63 antibody [4A4]	Ms mAb	Hm, Ms, Rat	ICC/IF, IHC, IHC-P, IP, WB
GTX629747	CAIX Antibody [GT14212]	Ms mAb	Hm	ICC/IF, WB
GTX629820	CAIX Antibody [GT546]	Ms mAb	Hm	WB
GTX20041	Cytokeratin 19 antibody [BA-17]	Ms mAb	Hm, Ms	FACS, ICC/IF, IHC-P, IP, WB
GTX115600	Annexin A10 antibody [N1C1]	Rb pAb	Hm	IHC-P, WB
GTX79426	Calcitonin antibody [SP17]	Rb mAb	Hm	IHC-P
GTX79417	CD79a antibody [SP18]	Rb mAb	Hm	IHC-P
GTX62051	CDX2 antibody [EPR2764Y], N-term	Rb mAb	Hm	FACS, ICC/IF, IHC-P, WB
GTX70020	CAIX Antibody [GT12]	Ms mAb	Hm	FACS, ICC/IF, IHC, IP, WB
GTX628903	HIF1 alpha antibody [GT2054]	Ms mAb	Hm	ICC/IF

★ See website for more products and detailed information.