



Quality Antibodies . Quality Results

GeneTex

# 3 FOR 2 on 25 µl Trial Size Primary Antibodies

[www.ricerca.it](http://www.ricerca.it)

Your Expertise  
Our Antibodies  
Accelerated Discovery

**PROMOZIONE**

Ver. 2025/01

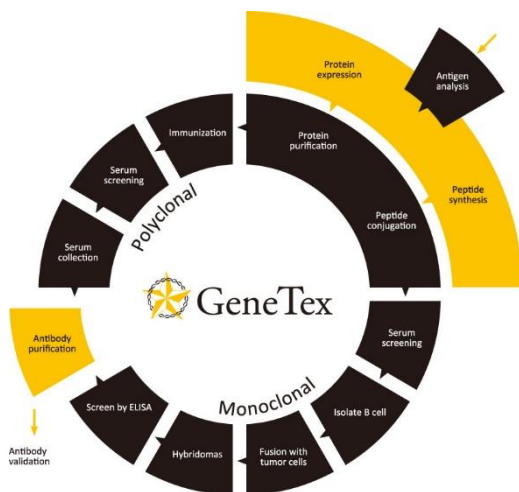
**VALIDITA'**

dal 01/01/2025 al 31/03/2025

**CODICE**

GTX3F2

## Scegli 3 anticorpi primari GeneTex da 25 µl: ne paghi 2 e 1 è offerto da Prodotti Gianni



GeneTex primary antibodies have been tested through the use of various analytic strategies to ensure persistent quality and confirm antibody specificity.

Based on the guidelines described by the **International Working Group on Antibody Validation (IWGAV)**, GeneTex has been employing multiple approaches to certify antibody performance in our quality assurance process.



### CONDIZIONI PROMOZIONALI

- Ordina 3 articoli primari da 25 µl, scegliendo nell'ampio catalogo Genetex: ricevi gratis l'anticorpo dal prezzo inferiore.
- La promozione si applica su ordini pervenuti nel periodo di validità e che riportino il codice promozionale.
- Ogni laboratorio potrà utilizzare la promozione su un massimo di 9 prodotti (ricevendo quindi 3 prodotti in omaggio).
- Non cumulabile con altre promozioni in corso. L'offerta è valida su tutto il territorio nazionale e solo per Enti Pubblici, non per rivendita.
- Prodotti Gianni si riserva il diritto di sospendere o modificare la promozione in qualsiasi momento.

# Focus on: HistoMAX IHC-Optimized Antibodies

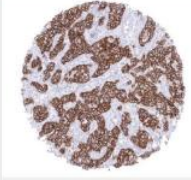

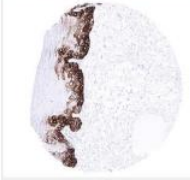
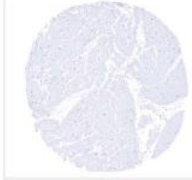
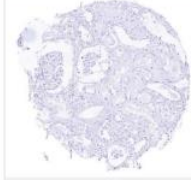







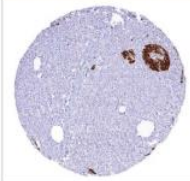
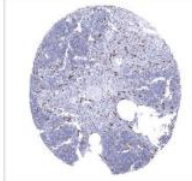
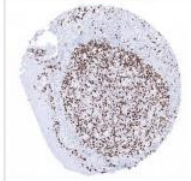





Immunohistochemistry (IHC) is an indispensable application routinely employed in academic and clinical research as well as in patient care. In addition to the quality of tissue section preparation, the pivotal component determining the reliability of IHC data is the suitability of the antibody used. This can only be assessed through strict and focused reagent validation for this assay.

With this in mind, GeneTex is proud to introduce its HistoMAX product line that consists of antibodies specifically vetted for IHC. All of these reagents were extensively evaluated for IHC utilizing formalin-fixed normal and cancer tissue microarrays to guarantee specificity and best-in-class performance. Only antibodies that have passed these stringent performance criteria for IHC will be added to the HistoMAX portfolio. HistoMAX

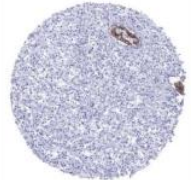
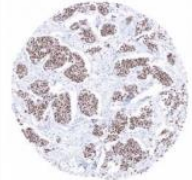
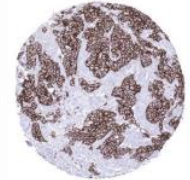
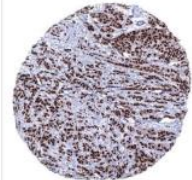
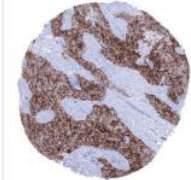





Please peruse the product listing below to identify the highly validated antibodies that you require for your IHC-based research.

Recombinant
HistoMAX
Comparable Abs
Orthogonal Validation

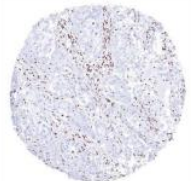
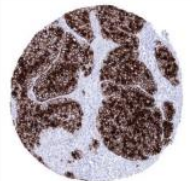

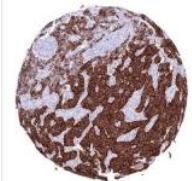
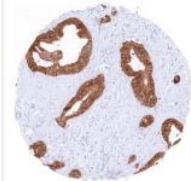




## Normal tissues

Breast tissue	Descending colon tissue	Esophageal squamous epithelium tissue	Heart tissue	Kidney tissue
				
E-Cadherin antibody [MSVA-035R] HistoMAX™ (GTX04367) 	ACE2 antibody [MSVA-919R] HistoMAX™ (GTX04425) 	Cytokeratin 14 antibody [MSVA-614R] HistoMAX™ (GTX04377) 	CTLA4 antibody [MSVA-152R] HistoMAX™ (GTX04439) 	Insulin antibody [HMV308] HistoMAX™ (GTX639932) 
Liver tissue	Ovarian tissue	Pancreatic tissue	Thymus tissue	Tonsil surface epithelium tissue
				
CD31 antibody [MSVA-031M] HistoMAX™ (GTX04395) 	CD163 antibody [MSVA-163M] HistoMAX™ (GTX04381) 	C-Peptide antibody [HMV363] HistoMAX™ (GTX639928) 	Iba1 antibody [MSVA-955M] HistoMAX™ (GTX04465) 	Ki67 antibody [MSVA-267M] HistoMAX™ (GTX04361) 

## Breast Cancer

				
E-Cadherin antibody [MSVA-035R] HistoMAX™ (GTX04367) 	GATA3 antibody [MSVA-450M] HistoMAX™ (GTX04420) 	Her2 / ErbB2 antibody [MSVA-340R] HistoMAX™ (GTX04428) 	Progesterone Receptor antibody [MSVA-570R] HistoMAX™ (GTX04431) 	TACSTD2 antibody [MSVA-733R] HistoMAX™ (GTX04443) 

## Pancreatic Cancer

				
BRG1 antibody [MSVA-397R] HistoMAX™ (GTX04486) 	GP2 antibody [MSVA-475M] HistoMAX™ (GTX04436) 	C-Peptide antibody [HMV363] HistoMAX™ (GTX639928) 	Insulin antibody [HMV308] HistoMAX™ (GTX639932) 	TFF1 antibody [MSVA-482M] HistoMAX™ (GTX04488) 