

Human Tissue Array - Rectum Tumor (64 cases)

Cat. No. GTX21454

Applications	IHC-P, ISH	Package 5 slide
Species	Human	

PRODUCT

Summary

GeneTex's human rectum tumor high throughput tissue array (TeHAT) is designed for rapidly screening genes or proteins of your interest in various rectum tumor types. Some tissue arrays have either corresponding normal or adjacent normal tissues as controls. Tissues are arrayed on positively charged glass slides. Tumor diagnosis, tumor stage (or TNM), tumor size, tumor differentiation, and tumor history are provided.

Applications

Application Note

*Optimal dilutions/concentrations should be determined by the researcher.

Suggested dilution	Recommended dilution
IHC-P	Assay dependent
ISH	Assay dependent

Not tested in other applications.

Properties		
Storage	Cool dry at room temperature. 4°C for long term storage.	
	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.	
Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.	



For full product information, images and publications, please visit our <u>website</u>.

Date 2025 / 08 / 18 Page 1 of 1