

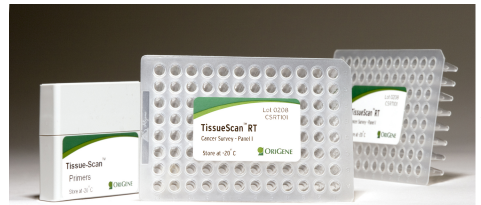
# **Product datasheet for MERT501**

## TissueScan, Melanoma cDNA Array I

### **Product data:**

Product Type:	TissueScan
Array Category:	Cancer Specific
Clinical Info:	/assets/documents/tissuescan/mert501.xls
Diagnosis:	Melanoma
Tissue:	Skin, Anus, Eye
Array Name:	Melanoma cDNA Array l

## **Product images:**



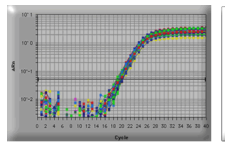
TissueScan product image.





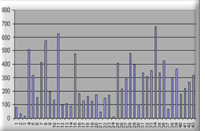
This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2021 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US

#### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn 

A Human Melanoma real time PCR Gene Expression panel used in real-time PCR. The beta-actin contents in the 43 human cDNAs were detected using SYBR Green I protocol and performed in PE7700.

Fluorescence reading - cycle number.



A Human Melanoma real time PCR Gene Expression panel was used in SYBR Green I based real-time PCR. The expression profile of the human Survivin transcript (ACCN#: NM\_001168) was detected using SYBR Green I protocol and performed in PE7700.

Normalized relative expression among 43 Melanoma samples