

# Product datasheet for HKRT102

### TissueScan, Kidney Cancer cDNA Array II

#### **Product data:**

Product Type:	TissueScan
Array Category:	Cancer Specific
Clinical Info:	/assets/documents/tissuescan/hkrt102.xls
Diagnosis Category:	Kidney Cancer
Tissue:	Kidney
Array Name:	Kidney Cancer cDNA Array II

### **Product images:**



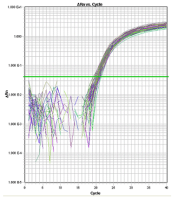
TissueScan product image.

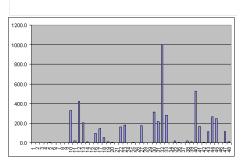
## OriGene Technologies, Inc.

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



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2025 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US





A Human kidney TissueScan QPCR panel II was used in real-time PCR. The beta-actin contents in the 48 human cDNA were detected using SYBR Green I protocol and performed on ABI7900HT.

Fluorescence reading –cycle number

A Human kidney TissueScan QPCR panel II was used in SYBR Green I basedreal-time PCR. The expression profile of human Carbonic Anhydrase IX (CA9) gene (NM\_001216) was detected using SYBR. Green protocol and performed on ABI7900HT.

Normalized relative expression among the 48 kidney samples

This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2025 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US