

## **Product datasheet for CSRT101**

## TissueScan, Cancer Survey cDNA Array 96 - I

## **Product data:**

**Product Type:** TissueScan

**Array Category:** Cancer Survey

Clinical Info: /assets/documents/tissuescan/csrt101.xls

Diagnosis Category: Multiple
Tissue: Multiple

Array Name: Cancer Survey cDNA Array 96 - I

## **Product images:**



TissueScan product image.

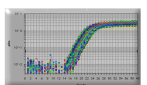
**OriGene Technologies, Inc.** 9620 Medical Center Drive, Ste 200

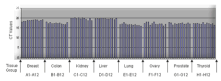
CN: techsupport@origene.cn

Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com



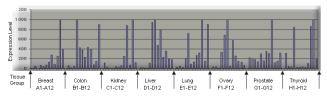






A Human Cancer Survey real time PCR Gene Expression used in real-time PCR. The beta-actin contents in the 96 human cDNAs were detected using SYBR Green I protocol and performed on a PE7700.

Fluoresence reading - cycle number



A Human Cancer Survey real time PCR Gene Expression panel was used in SYBR Green I based real time PCR. The expression profile of human Survivin gene (NM\_001188) was detected using SYBR Green I protocol and performed on a PE7700.

Normalized relative expression among 12 samples from each tissue group