

Product datasheet for **HLRT105**

TissueScan, Lung Cancer cDNA Array V

Product data:

| | |
|-----------------|--|
| Product Type: | TissueScan |
| Array Category: | Cancer Specific |
| Clinical Info: | /assets/documents/tissuescan/hlrt105.xls |
| Diagnosis: | Lung Cancer |
| Tissue: | Lung |
| Array Name: | Lung Cancer cDNA Array V |

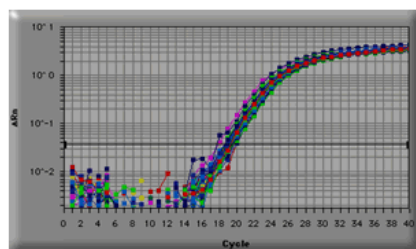
Product images:



TissueScan product image.

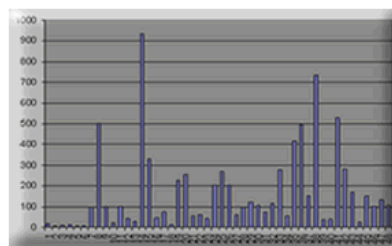


[View online »](#)



A human lung real time PCR Gene Expression panel used in real time PCR. The beta-actin contents in the 48 human cDNAs were detected using SYBR Green I protocol and performed in a PE7700 .

Fluorescence reading - cycle number



A human lung real time PCR Gene Expression panel used in SYBR Green based real time PCR. The expression profile of the human Survivin (NM_001168) was detected using SYBR Green I protocol and performed in a PE7700 .

Normalized relative expression among 48 lung samples