



## TRISTAR TISSUE MICRORRAYS CATALOG 2008

### Pricelist of Standard Low Density Tissue Arrays

Minimum order 5 slides per item

#### Formalin fixed arrays

Description	Catalog #	Description
Multi Tumor Tissue Array 120	69570065	10 cancers*, 12 donors each *(breast,colorectal,prostate,lung,ovarian,head & neck,melanoma,liver,renal cell & pancreatic)
Prostate Cancer Tissue Array 100	69570060	60 primary tumors, 20 metastases, 20 normals
Breast Cancer Tissue Array 100	69571058	60 primary tumors, 20 metastases, 20 normals
Colorectal Cancer Tissue Array 100	69571057	60 primary tumors, 20 metastases, 20 normals
Lung Cancer Tissue Array 100	69571059	60 primary tumors, 20 metastases, 20 normals
Ovarian Cancer Tissue Array 100	69571069	60 primary tumors, 20 metastases, 20 normals
Renal Cell Carcinoma Tissue Array 100	69571073	60 primary tumors, 20 metastases, 20 normals
Bladder Cancer Tissue Array 100	69571074	60 primary tumors, 20 metastases, 20 normals
Liver Cancer Tissue Array 96	69570016	36 primary tumors, 8 metastases, 4 normals (duplicate cores)
Stomach Cancer Tissue Array 100	69571053	60 primary tumors, 20 metastases, 20 normals
Melanoma Tissue Array 100	69571049	60 primary tumors, 20 metastases, 20 normals
Normal Tissue Array 96	69571061	32 normal human tissues, 3 donors each
Glioblastoma Multiforme Tissue Array 128	69571040	60 tumor specimens, in duplicate
Pancreatic Cancer Tissue Array 60	69571043	60 pancreatic cancers (Whipple procedure)
Multiple Myeloma Tissue Array 60	69571039	58 multiple myeloma specimens
Non-Hodgkin's Lymphoma Tissue Array 76	69571070	76 specimens of low grade NHL
Non-Hodgkin's Lymphoma Tissue Array 152	69571071	149 specimens of high grade NHL
Hodgkin's disease Tissue Array 100	69571045	98 specimens of Hodgkins lymphoma
advanced/metastatic disease treated with trastuzumab	79679998	30 donors. Data includes treatment & clinical response. specimens available for each donor. Treatment and response data.
Neoadjuvantly treated Patients	79679999	

### Pricelist of Standard Low Density Tissue Arrays

Minimum order 3 slides per item

#### Frozen Arrays

Description	Catalog #	Description
Prostate Cancer <b>Frozen</b> Tissue Array 45 spots	49560011	35 tumors, 10 normals (frozen)
Breast Cancer <b>Frozen</b> Tissue Array 45 spots	49561003	35 tumors, 10 normals (frozen)
Colorectal Cancer <b>Frozen</b> Tissue Array 45 spots	49561004	35 tumors, 10 normals (frozen)
Lung Cancer <b>Frozen</b> Tissue Array 45 spots	49561006	35 tumors, 10 normals (frozen)
Ovarian Cancer <b>Frozen</b> Tissue Array 45 spots	49561007	35 tumors, 10 normals (frozen)
Renal Cell Carcinoma <b>Frozen</b> Tissue Array 45 spots	49561002	35 tumors, 10 normals (frozen)
Melanoma <b>Frozen</b> Tissue Array 45 spots	49561005	35 tumors, 10 normals (frozen)
Bladder Cancer <b>Frozen</b> Tissue Array 45 spots	49561010	35 tumors, 10 normals (frozen)
Pancreatic Cancer <b>Frozen</b> Tissue Array 18 spots	49561011	35 tumors, 10 normals (frozen)
Multi Tumor <b>Frozen</b> Array 60 spots	49561009	6 cancers, 10 spots each (frozen)
Low Density Normal <b>Frozen</b> Tissue Array 8 spots	49561020	8 normal tissues (frozen)
Low Density <b>Frozen</b> Multi Tumor Array 25 spots	49561021	5 cancers, 5 donors each (frozen)
Hodgkin's Lymphoma <b>Frozen</b> Tissue Array	49561024	
Non-Hodgkin's Lymphoma <b>Frozen</b> Tissue Array	49561025	
Normal <b>Frozen</b> Tissue Array 29 spots	49561001	29 normal tissues (frozen)