

ELISA, antibody , PCR, cell culture, lentiviral cDNA clones

Chapter 2: Gentaur Products List

- NFAT probe plate
- NF E2 probe plate
- Oct4 probe plate
- p53 probe plate
- Pax 5 probe plate
- Pbx1 probe plate
- Pit probe plate
- PPAR probe plate
- PXR probe plate
- Smad SBE probe plate
- Sp1 probe plate
- SRE probe plate
- STAB1 probe plate
- Stat1 probe plate
- Stat4 probe plate
- Sta5 probe plate Stat6 probe plate
- TCF LEF probe plate
- TFIID probe plate
- TR probe plate
- AP1 EMSA Kit
- AP2 EMSA Kit • AR EMSA Kit
- ATF2 EMSA Kit
- Brn 3 EMSA Kit
- C EBP EMSA Kit
- CAR EMSA Kit
- CBF EMSA Kit
- CDP EMSA Kit
- CREB EMSA Kit
- E2F 1 EMSA Kit
- EGR EMSA Kit
- ELK EMSA Kit
- ER EMSA Kit
- Ets EMSA Kit
- FAST 1 FOXH1 EMSA Kit
- GAS ISRE EMSA Kit
- GATA EMSA Kit
- GR PR EMSA Kit
- PR EMSA Kit
- HIF EMSA Kit • HNF 4 EMSA Kit
- IRF EMSA Kit
- MEF2 EMSA Kit
- Myb EMSA Kit
- Myc Max EMSA Kit
- NF 1 EMSA Kit
- NFAT EMSA Kit
- NF E2 EMSA Kit
- NFkB EMSA Kit
- NRF2 ARE EMSA Kit
- OCT4 EMSA Kit
- p53 EMSA Kit • Pax 5 EMSA Kit
- Pbx1 EMSA Kit
- Pit EMSA Kit
- PPAR EMSA Kit
- PXR EMSA Kit
- SMAD MADH EMSA Kit
- Sp1 EMSA Kit
- SRF EMSA Kit SATB1 EMSA Kit
- Stat1 EMSA Kit
- Stat3 EMSA Kit
- Stat4 EMSA Kit
- Stat5 EMSA Kit
- Stat6 EMSA Kit
- TCF LEF EMSA Kit
- TFIID EMSA Kit
- TR EMSA Kit YY1 EMSA Kit
- USF 1 EMSA Kit
- VDR EMSA Kit
- HSF EMSA Kit • FOXD3 EMSA Kit
- Prox1 EMSA Kit
- SOX18 FMSA Kit
- SOX5 EMSA Kit
- SOX9 EMSA Kit
- SOX2 EMSA Kit HOXA 5 EMSA Kit
- FoxC1 EMSA Kit
- FOXA1 EMSA Kit
 MyoD EMSA Kit
- Nkx2 5 EMSA Kit
- Nkx3 2 EMSA Kit
- Pax2 EMSA Kit

- PIT1 EMSA Kit
- Pax3 EMSA Kit
- Pax8 EMSA Kit • WT1 EMSA Kit
- Gli 1 EMSA Kit
- RB site EMSA Kit
- SRY EMSA Kit
- FOXO1 FKHR EMSA Kit FOXG1 EMSA Kit
- Gfi 1 EMSA Kit
- SMUC EMSA Kit PLAG1 EMSA Kit
- RNUX EMSA Kit • RXR EMSA Kit
- AP3 EMSA Kit
- AP4 EMSA Kit
- COUP TF EMSA Kit
- HOX4C EMSA Kit
- MZF EMSA Kit
- TFE3 EMSA Kit
- Oct 1 EMSA Kit
- Snail EMSA Kit
- KLF4 EMSA Kit
- NRF1 EMSA Kit
- ROR RZR EMSA Kit
- HNF 1 EMSA Kit
- HEN NSCL 1 EMSA Kit
- FREAC 2 FOXF2 EMSA Kit
- <u>let 7a HS</u> let 7b HS
- let 7c HS
- <u>let 7d HS</u> let 7e HS
- let 7f HS
- <u>let 7g HS</u>
- let 7i HS
- miR 1 HS
- miR 7 HS
- miR 9 HS
- miR 10a HS
- miR 15a HS
- miR 16 HS
- miR 17 3p HS • miR 17 5p HS
- miR 18a HS
- miR 19a HS • miR 20a HS
- miR 21 HS
- miR 22 HS
- miR 23a HS
- miR 24 HS • miR 25 HS
- miR 26a HS
- miR 27a HS
- miR 28 HS
- miR 29a HS
- miR 29b HS • miR 29c HS
- miR 30a 3p HS • miR 30a 5p HS
- miR 30b HS
- miR 30c HS • miR 31 HS
- miR 92 HS
- miR 92b HS
- miR 93 HS
- miR 95 HS
- miR 96 HS • miR 99a HS
- miR 100 HS
- miR 101 1 HS
- miR 103 HS
- miR 106a HS • miR 106b HS
- miR 107 HS
- miR 122a HS
- miR 124a HS
- miR 125a HS miR 125b HS
- miR 126 HS
- miR 127 HS • miR 128a HS
- miR 128b HS • miR 131 HS
- miR 132 HS
- miR 133a HS • miR 133b HS • miR 134 HS

- miR 135b HS
 - miR 136 HS
 - miR 137 HS
 - miR 140 HS
 - miR 141 HS
 - miR 142 3p HS
 - miR 142 5p HS
 - miR 143 HS
 - miR 144 HS • miR 145 HS
 - miR 146a HS
 - miR 146b HS • miR 148a HS
 - miR 149 HS
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 - miR 153 HS • miR 152 HS
 - miR 154 HS
 - miR 155 HS • miR 181a HS
 - miR 181b HS
 - miR 181c HS miR 181d HS
 - miR 182 HS • miR 183 HS
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 - miR 188 HS • miR 190 HS
 - miR 191 HS
 - miR 192 HS • miR 193a 3p HS
 - miR 193a 5p HS
 - miR 194 HS • miR 195 HS
 - miR 196a HS miR 196b HS
 - miR 197 HS
 - miR 198 HS
 - miR 199a HS • miR 199a HS
 - miR 199b HS miR 200a HS
 - miR 200c HS
 - miR 202 HS
 - miR 203 HS • miR 204 HS
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 - miR 215 HS • miR 216 HS
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 - miR 221 HS • miR 222 HS
 - miR 223 HS • miR 224 HS
 - miR 296 HS
 - miR 329 HS • miR 337 3p HS
 - miR 338 HS • miR 342 HS
 - miR 345 HS
 - miR 368 HS • miR 369 3p HS
 - miR 369 5p HS
 - miR 371 HS • miR 372 HS
 - miR 373 HS
 - miR 375 HS • miR 488 HS
 - miR 497 HS
 - miR 499 5p HS • miR 507 HS
 - miR 609 HS
 - miR 720 HS miR 760 HS
 - <u>U6 HS</u> • sno234 HS • RNU48 HS • <u>let 7a</u>
 - miR 7

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ELISA, antibody , PCR, cell culture, lentiviral cDNA clones

	S'
GENTA	
• <u>miR 9</u>	Or
• <u>miR 30a 5p</u> • miR 10a	
miR 15a miR 16	
• <u>miR 17 3p</u> • <u>miR 17 5p</u>	
<u>miR 18a</u> • <u>miR 19a</u>	
<u>miR 20a</u> • <u>miR 21</u>	
miR 22 miR 23a	
miR 24 miR 25	
miR 26a miR 27a	
• miR 28 • miR 29a	
• miR 30a 3p • miR 30b	
• miR 92 • miR 92b	
miR 93 miR 95	
• miR 99a • miR 30c	
• miR 101 1 • miR 103	
• <u>miR 106a</u>	
miR 106b miR 107	
miR 122a miR 124a	
miR 125a miR 125b	
miR 126 miR 128a	
• <u>miR 128b</u> • <u>miR 131</u>	
miR 132 miR 133a	
• <u>miR 133b</u> • <u>miR 134</u>	
• <u>miR 135b</u> • <u>miR 137</u>	
• <u>miR 140</u> • <u>miR 141</u>	
<u>miR 142 3p</u> <u>miR 136</u>	
• <u>miR 143</u> • miR 145	
miR 146a miR 148a	
• <u>miR 149</u> • miR 150	
miR 151 miR 153	
miR 154 miR 155	
miR 181a miR 213 miR 181a	
• <u>miR 181c</u> • miR 181d	
• miR 182 • miR 183	
• miR 185 • miR 186	
• miR 188 • miR 190	
• miR 191 • miR 192	
• miR 194 • miR 195	
• miR 196a • miR 197	
• miR 197 • miR 198 • miR 199a	
• miR 199a • miR 199a • miR 199b	
• miR 200a	
• miR 202 • miR 203	
miR 204 miR 205	

• miR 206 • miR 210

• miR 214

• miR 215

• miR 216 • miR 218

• miR 219

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• miR 221
• miR 222
• miR 146b
• miR 224
• <u>miR 296</u> • <u>miR 329</u>
• miR 342
• miR 372
• miR 373
• miR 375 • miR 488
• miR 497
• miR 499 5p
• miR 507 • miR 369 3p
• miR 369 5p
• miR 720
• miR 223
• miR 609 • miR 760
• <u>sno234</u>
• <u>RNU48</u>
• <u>U6</u>
• <u>let 7b</u> • <u>let 7e</u>
• <u>let 7c</u>
• <u>let 7d</u>
• <u>let 7f</u> • <u>let 7g</u>
• <u>let 7i</u>
• miR 29b
• miR 29c
• <u>miR 181b</u> • <u>miR 196b</u>
• miR 200c
• miR 368
• miR 100
• miR 127 • miR 142 5p
• miR 31
• miR 144
• <u>miR 152</u> • <u>miR 184</u>
• miR 337 3p
• miR 338
• miR 345
• miR 371 • miR 96
• miR 193a 3p
• <u>miR 193a 5p</u>
• let 7a DISCONTINUED
 SH3 domain binding protein 2 Proto oncogene tyrosine protein kin
Tyrosine protein kinase ABL2 ARG
adaptor in lymphocytes of u
hematopoietic SH2 protein • SH2 and PH domain containing ada
Breast cancer ANTIESTROGEN res
B lymphocyte kinase p55 BLK
B cell linker protein BLNK Bono marrow kinese BMY
 Bone marrow kinase BMX Docking protein BRDG1 BCR down
Bruton s tyrosine kinase
Cas Br M Murine ecotropic re
• Cas Br M murine ecotropic re
• Cas Br M murine ecotropic resequence b
Cas Br M murine ecotropic re
sequence c

Growth factor receptor bound protein 7

Adapter protein GRID

Growth factor receptor bound protein 2 ASH protein

GRB2 related adaptor protein 2 GADS protein GRB2L

• <u>mir. 222</u> • <u>mir. 146b</u>	Tyrosine protein kinase ITK TSK T cell specific kinase
• miR 224	Tyrosine protein kinase JAK1 Janus kinase 1
• miR 296	Tyrosine protein kinase JAK2 Janus kinase 2
• miR 329	 Tyrosine protein kinase JAK3 Janus kinase 3 JAK 3
• <u>miR 342</u>	Leukocyte janus kinase
• miR 372	Proto oncogene tyrosine protein kinase LCK
• miR 373	Lymphocyte cytosolic protein 2 SLP76 Lymphocyte appoints adopter protein Lipk
• <u>miR 375</u> • <u>miR 488</u>	 Lymphocyte specific adapter protein Lnk v yes 1 Yamaguchi sarcoma viral related oncogene
• miR 497	homolog
• miR 499 5p	Megakaryocyte associated tyrosine protein kinase
• miR 507	Complexin IV MIST
• miR 369 3p	Cytoplasmic protein NCK1 NCK alpha
• miR 369 5p	Cytoplasmic protein NCK2 NCK beta
• <u>miR 720</u>	novel SH2 containing protein 1
• miR 223	• novel SH2 containing protein 3
• miR 609	Phosphatidylinositol 3 kinase regulatory gamma subunit Pl3 kinase n95 gamma subunit
• <u>miR 760</u> • <u>sno234</u>	P13 kinase p85 gamma subunitPhosphatidylinositol 3 kinase regulatory alpha subunit PI3
• RNU48	kinase p85 alpha subunit
• <u>U6</u>	Phosphatidylinositol 3 kinase regulatory beta subunit PI3
• <u>let 7b</u>	kinase p85 beta subunit
• <u>let 7e</u>	• 1 phosphatidylinositol 45 bisphosphate phosphodiesterase
• <u>let 7c</u>	gamma 1 PLC gamma 1
• <u>let 7d</u>	 1 phosphatidylinositol 45 bisphosphate phosphodiesterase
• <u>let 7f</u>	gamma 2 PLC gamma 2
• <u>let 7g</u>	• <u>Tyrosine protein kinase 6</u>
• <u>let 7i</u>	Protein tyrosine phosphatase non receptor type 11
• miR 29b	Protein tyrosine phosphatase non receptor type 6 Rai like protein RaLP
• <u>miR 29c</u> • <u>miR 181b</u>	• Ras and Rab interactor 1
• miR 196b	• Ras and Rab interactor 2
• miR 200c	Ras and Rab interactor 3
• miR 368	Ras GTPase activating protein 1
• <u>miR 100</u>	SH2 domain protein 1A
• <u>miR 127</u>	SH2 domain protein 2A
• <u>miR 142 5p</u>	SH2 B alpha signaling protein
• miR 31	• SH2 domain containing 3C
• miR 144	Src homology 2 domain containing adaptor protein B SHC transforming protein 1
• <u>miR 152</u> • <u>miR 184</u>	• SHC transforming protein 1 • SHC transforming protein 2
• miR 337 3p	• SHC transforming protein 3
11111 OCT OF	
• miR 338	 ■ SITHILIT TO STC NOMOLOGY Z GOMAIN CONTAINING TRANSFORMING
• <u>miR 338</u> • <u>miR 345</u>	 Similar to src homology 2 domain containing transforming protein D
• miR 338 • miR 345 • miR 371	Similar to src homology 2 domain containing transforming protein D Shb like adapter protein Shf
• miR 345 • miR 371 • miR 96	protein D • Shb like adapter protein Shf • SH2 containing inositol 5 phosphatase
• miR 345 • miR 371 • miR 96 • miR 193a 3p	protein D. • Shb like adapter protein Shf. • SH2 containing inositol 5 phosphatase. • Signaling inositol polyphosphate phosphatase SHIP II.
• miR 345 • miR 371 • miR 96 • miR 193a 3p • miR 193a 5p	protein D • Shb like adapter protein Shf • SH2 containing inositol 5 phosphatase • Signaling inositol polyphosphate phosphatase SHIP II • 70 kDa SHP 1L protein
• miR 345 • miR 371 • miR 96 • miR 193a 3p • miR 193a 5p • let 7a DISCONTINUED	protein D • Shb like adapter protein Shf • SH2 containing inositol 5 phosphatase • Signaling inositol polyphosphate phosphatase SHIP II • 70 kDa SHP 1L protein • SRC like adapter Src like adapter protein 1 hSLAP
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Hemopoietic cell kinase isoform p61HCK
 Signaling inositol polyphosphate 5 phosphatase SIP 145

• T S B Eur Pharma.
• VIOLET RED BILE AGAR WITH LACTOSE

• CEFOXITIN MRSA SUPPLEMENT

SAFRANIN SOLUTION



- FERRIC AMMONIUM CITRATE SUPPLEMENT
- **BRAIN HEART INFUSION BROTH ISO 6888**
- BUFFERED PEPTONE WATER II
- TRYPTICASEIN SOY BROTH MODIFIED m TSB
- BACTERIOLOGICAL GELATIN
- Multiple organ normal tissue array 48 cases 48 cores
 Multiple organ normal tissue array 47 cases 48 cores
- Multiple organ normal tissue array 40cases 40 cores replaced by BN00119
- Multiple organ 20 normal tissue array 100 cases 100 cores replacing BN1001
- Multiple organ normal tissue array replaced by BN126 45 cases 45 cores
- Multiple normal human organ tissue array 48 cases 48
- Multiple organ normal tissue array 46 cases 46 cores
- Multiple organ normal tissue array 48 cases 48 cores replaced by BN129
- Multiple organ normal tissue array 45 cases 45 cores
- Multiple normal 12 type tissue array 12 cases 24 cores
- Multiple normal 12 type tissue array 12 cases 24 cores replacing BN241
- Multiple human normal organ 12 type tissue microarray 24 cases 48 cores
- Normal human tissue microarray from 12 organs from autopsy 24 cases 48 cores
- Normal human top 10 organ tissue array 50 cases 50 cores replacing BN00012 and BN00013
- Normal human tissue panel 24 organs with two serial tissue array sections in parallel 24 cases 102 cores replacing BN861
- FDA normal and tumor organ tissue array of human 2 slide set replaced by FDA802 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies
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- antibodies replaced by FDA998 • FDA normal organ tissue array of human 47 cases 99 cores replaced by FDA999
- Multiple organ normal tissue array 47 cases 99 cores replacing FDA998
- Visceral pleura tissue array 27 cases 54 cores
- Antibody cross reactivity testing tissue array 33 cases 34
- Tissue profiling tissue array with 19 types of normal human tissues 19 cases 38 cores
- Normal organ tissue array of human 66 cases 66 cores
- 35 types of normal human tissue array 90 cases 96 cores
- Multiple tumor and normal tissue array with 12 major types of cancer paired with matched NAT 12 cases 24 cores
- . Multiple tumor tissue array covering 40 types of all the common benign malignant and meta
- · High density 156 cases 208 cores tissue array of normal colon prostate and breast tissue
- High density multiple organ top 4 cancer tissue array 240 cores
- Multiple organ diseased tissue array 30 cases 60 cores replaced by MC801
- Multiple organ diseased tissue array 63 cases 63 cores replaced by MC631
- Multiple organ diseased tissues 54 cases 54 cores replaced by MC541 Multiple organ squamous cell carcinoma tissue array 63
- cases 63 cores Multiple organ normal and diseased tissue array replaced
- by MCN601 54 cases 60 cores · Multiple organ paired normal and cancer 8 types tissue
- array 48 cases 48 cores · Multiple tumor and normal tissue array for IHC antibody
- and ISH probe optimization and initial screening 12 cases 24

- cores
- Top 10 cancer tissue array 15 major types from Oriental and Western population 20 cases 39 cores
- Urinary genital system disease tissue array 38 cases 38
- Multiple organ normal and diseased tissue array 58 cases 60 cores replaced by MCN601
- Multiple organ normal and diseased tissue array 36 cases
- Multiple organ normal and diseased tissue array 44 cases 64 cores replaced by MC802
- · Carcinoma with adjacent tis sue combined panel tissue array 44 cases 48 cores
- Multiple organ diseased tissue array 32 cases 32 cores replaced by MC483
- Multiple cancer 12 common types tissue array with unmatched normal adjacent tissue 71 cases 72 cores
- Multiple organ cancer with adjacent tissue combined panel tissue array 48 cases 80 cores Multiple organ cancer tissue array with adjacent cancer
- tissue control tissue array 57 cases 96 cores replaced by BCN963 · Combined multiple normal and cancer tissue array
- containing germline embryonic tumors and normal adjacent tissue 60 cases 96 cores
- Common 4 types of cancer tissue array 12 cases 24 cores
- Common 4 types of cancer tissue array 48 cases 54 cores with stage and grade data
- GI cancer gastric colon and rectal carcinoma tissue array 24 cases 48 cores
- GI cancer esophageal gastric liver gall bladder large intestine and small intestine carcinoma tissue array 48 cases 96 cores
- Top 5 types of cancer colon rectum breast prostate and lung 208 core high density tissue array 208 cases 208 cores
- Multiple cancer 12 type tissue array 12 cases 24 cores replaced by MC244
- Multiple cancer 12 type tissue array 16 cases 24 cores replaced by MC245
- Multiple cancer 3 types tissue array 24 cases 24 cores with grade and stage data
- Multiple cancer 12 types tissue microarray 33 cases 48
- Multiple cancer 12 type tissue microarray 40 cases 48 cores with stage and grade information
- · Multiple types of cancer tissue array with normal control replacing BC00119 26 cases 48 cores with stage and grade
- Multiple organs tumor and normal adjacent tissue replacing BC00113 44 cases 48 cores
- High density 495 cases 500 cores tissue array of multiple organ cancer and normal with stage and grade information replaced by MC5002
- Multiple organ diseased tissue array 54 cases 54 cores 18 types of cancers replaced by MC542
- Multiple organ diseased tissue array 63 cases 63 cores 20 types of cancer and disease replacing BC00014 Multiple cancer tissue array replacing BC00012 80 cases
- 80 cores with grade information Multiple cancer tissue array with matched or unmatched
- normal control replacing BC00115 44 cases 80 cores with grade information Multiple organ cancer tissue array for testing tumor tissue
- specificity of therapeutic antibodies 96 cases 96 cores replaced by MC964
- Multiple organ tumor and normal tissue array 58 cases 60 cores replaced by MCN602
- · Multiple organ cancer with normal tissue array with TNM data 180 cases 200 cores High density tissue array of top 4 types of cancers with
- normal tissue control 220 cases 240 cores Top 4 types of cancer colon breast prostate and lung 24 core test tissue array 24 cases 24 cores
- Top 4 types of cancer colon breast prostate and lung 48 core tissue array 48 cases 48 cores
- Top 4 types of cancer colon breast lung and prostate tissue microarray 22 cases 48 cores plus grade stage and Gleason Score information
- Top 4 types of cancer colon breast prostate and lung tissue microarray 48 case 48 cores with grade Gleason score and stage data
- Tissue microarray of top 4 types of cancer colon breast prostate and lung and normal tissue 24 cases 48 cores
- Colorectal cancer tissue array 85 cases 170 cores.
- Multiple organ cancer tissue array 39 cases 39 cores
- Multi organ carcinoma tissue array including TNM clinical stage and pathology grade 200 cases 200 cores
- Multiple organs tumor and normal tissue 48 cases 48 cores Pancreatic carcinoma and multi organ adjacent tissue array. including TNM clinical stage and pathology grade 81 cases
- 121 cores · Multiple organs tumor and normal tissue array including

- TNM clinical stage and pathology grade 150 cases 150
- Multiple organ tumor and adjacent normal tissue array 39 cases 43 cores
- · Multiple organ cancer and adjacent normal tissue array including TNM and pathology grade 78 cases 96 cores replacing BCN961
- Multiple organ normal tissue array 40 cases 40 cores replacing BN00112
- Multiple organ normal tissue array replacing BN113 45 cases 45 cores
- Multiple organ adjacent normal tissue array 48 cases 48 cores replacing BN116
- Multiple organ normal tissue array 24 cases 48 cores
- Digestive system tissue array including TNM stage and grade 104 cases 208 cores
- Digestive system disease tissue array 38 cases 38 cores · Multiple organ tumor tissue array 72 cases of variety of
- cancers 72 cores replacing FDA802 2 or FDA803 2 • Multiple tumor and 6 types of normal organ tissue array
- slide 2 of 2 slide set replacing FDA803 2 recommended by FDA to test tissue specificity 72 cases 72 cores replaced by FDA807 2
- Multiple organ cancer and 6 types of normal organ tissue array including TNM and pathology grade 72 cases 72 cores replaced by FDA808 2
- Female reproductive system tissue array with stage and grade info 80 cases 80 cores
- Multiple organ gastrointestinal GI tract cancer metastasis tissue array 50 cases 100 cores
- Gastrointestinal stromal tumor tissue array 24 cases 48 cores
- Gastrointestinal stromal tumor GIST tissue array 80 cases 80 cores
- Multiple organ stromal tumor tissue array containing stomach colon rectum small intestine cardia pancreas retroperitoneum stroma and pelvic cavity 80 cases 80 cores no overlapping with GIST8
- Multiple organ tumor tissue array including TNM clinical stage and pathology grade 208 cases 208 cores
- Multiple organ cancer and normal adjacent tissue array replacing MC241 12 cases 24 cores
- Multiple cancer 12 type and adjacent normal tissue array including TNM clinical stage and pathology grade 12 cases 24 cores replacing MC242
- Multiple organs tumor and normal tissue array with TNM clinical stage and pathology grade 250 cases 250 cores
- Multiple organ tumor tissue array including TNM clinical stage and pathology grade 24 cases 48 cores
- High density multiple organ tumor tissue array with adjacent normal tissue information of TNM stage and grade 500 cases 500 cores replacing MC5001
- High density multiple organ tumor and normal tissue array with TNM and pathology grade 500 cases 500 cores replacing MC5002
- · Multiple organs tumor and matched adjacent tissue array 27 cases 50 cores
- Multiple organ diseased tissue array including TNM and pathology grade 54 cases 54 cores replacing MC541

 • Multi organ cancer tissue array including TNM clinical
- stage and pathology grade 60 cases 60 cores · High density lung breast brain and colon cancer array with stage grade and normal tissue array 308 cases 616 cores
- High density stomach colonrectal cancer tissue array with stage grade and normal tissue 616 cases 616 cores Multiple organ cancer tissue array including TNM and
- pathology grade 80 cases 80 cores Retinoblastoma nephroblastoma neuroblastoma and
- leukemia tissue array 40 cases 80 cores Adamantinoma and hamartoma tissue array 40 cases 80 cores
- Synovial sarcoma and cancer sarcomatodes tissue array 80 cases 80 cores
- Gangliocytoma and paraganglioma tissue array 40 cases 80 cores Multiple types of cancer tissue array with stage and TNM
- information 40 cases 80 cores Multiple tumor tissue array 58 different tumors and their corresponding normal tissues with TNM data 58 cases 96
- Neuroblastoma and retinoblastoma tissue array with TNM
- and grade info 80 cases 80 cores • Multiple cancer tissue array with four 24 core array squares mounted on glass 12 cases 96 cores
- Multiple organ tumor tissue array including TNM clinical stage and pathology grade for testing tumor tissue specificity of therapeutic antibodies 96 cases 96 cores replacing MC961
- · Multiple organ tumor and adjacent normal tissue array including TNM clinical stage and pathology grade 58 cases 60 cores replacing MCN601
- Male genitourinary system tissue array with normal



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inflammation disease and cancer tissue including TNM clinical stage and pathology grade 80 cases 80 cores

- Multiple organ metastatic cancer tissue array 19 organ 104 cases 208 cores
- Multiple organ cancer metastasis tissue array 80 cases 80
- Multiple tumor tissue array 48 cases 48 cores
 Colon and rectum cancer tissue array including TNM clinical stage and pathology grade 60 cases 60 cores
- Stomach cancer and lung cancer tissue array including
 TNM and pathology grade 60 cases 60 cores
- Multiple organ cancer test tissue array with normal tissue including TNM and pathology grade 6 cases 24 cores
- · Multiple organ cancer and normal tissue array including TNM and pathology grade 6 cases 24 cores
- Heart tumor test tissue array with normal tissue including TNM and pathology grade 2 serial sections 6 cases 24 cores
- Malignant melanoma test tissue array with normal skin
- tissue including TNM and pathology grade 6 cases 24 cores · Small intestine cancer test tissue array with normal tissue
- including TNM and pathology grade 6 cases 24 cores • Adrenal gland cancer test tissue array with normal tissue 2
- serial sections 6 cases 24 cores Universal control tissue array used for screening of more
- than 90 routine IHC markers 12 cases 24 cores
- Gastric ulcer tissue array 14 cases 24 cores
- Ckit molecule IHC control array 3 cases 6 cores
- GIST DOG1 molecule IHC control array 3 cases 6 cores
- Normal stomach tissue multi sites array 70 cases 72 cores
- Stomach carcinoma multi tissue combined panel tissue array 24 cases 72 cores replaced by ST721
- · Stomach adenocarcinoma combination of adjacent and normal tissue array 21 cases 63 cores
- Carcinoma of stomach liver and rectum tissue array 45
- cases 48 cores Adenocarcinoma of stomach colon and rectum high density
- tissue array 556 cases 616 cores Stomach adenocarcinoma tissue array 72 cases 72 cores
- Stomach adenocarcinoma grade II tissue array 63 cases 63 cores replaced by ST808
- Stomach adenocarcinoma grade III tissue array 22 cases 63 cores
- Stomach adenocarcinoma grade III tissue array 22 cases 63 cores replaced by ST723
- Tissue array of gastric diseases biopsied from gastroscope including TNM clinical stage and pathology grade 18 cases 18 cores
- Stomach carcinoma tissue array multi tissue combined panel 71 cases 72 cores replaced by ST807
- Stomach adenocarcinoma with matched adiacent tissue and normal tissue array including TNM clinical stage and pathology grade 55 cases 100 cores
- Normal stomach tissue multi sites array 21 cases 63 cores replaced by BN01011b
- Stomach cancer tissue array 72 cases 72 cores
- Tissue array of gastritis with intestinal metaplasia and gastric carcinoma 80 cases 80 cores replaced by IC00011b
- Stomach disease spectrum stomach cancer progression tissue array 100 cases 100 cores
- Stomach carcinoma for antibody screening array including TNM clinical stage and pathology grade 25 cases 100 cores
- · Stomach cancer tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores
- · Middle advanced stage stomach cancer tissue array including TNM clinical stage and pathology grade 96 cases
- Stomach cancer high density 200 cases 200 cores tissue
- array including TNM and pathology grade
 Stomach cancer and normal tissue high density 70 cases 208 core tissue microarray
- · High density stomach cancer tissue array with normal tissues with stage and grade info 104 cases 208 cores
- · Stomach cancer and normal stomach tissue array with stage and grade 69 cases 208 cores
- Stomach cancer tissue array including TNM and pathology
- grade 216 cases 216 cores Stomach cancer test tissue array with self matching normal
- adjacent tissues 6 cases 24 cores Multiple stomach cancer tissue array with self matching
- normal adiacent tissues 10 cases 24 cores Stomach cancer tissue array with corresponding self
- matching normal adjacent tissues 12 cases 48 cores with stage and grade info
- Multiple stomach cancer tissue array with 4 normal tissues control from autopsy 24 caeas 48 cores with stage and grade info
- Multiple stomach cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with stage and grade info
- Stomach cancer tissue array including TNM and pathology grade 48 cases 48 cores

- · Stomach cancer and matched adjacent tissue array including TNM and pathology grade 16 cases 48 cores
- Stomach adenocarcinoma and normal tissue array with TNM and pathology grade data 24 cases 72 cores replacing BC01011
- Stomach adenocarcinoma with self matched adjacent and normal tissue array with stage and grade info 24 cases 72 cores
- Stomach poorly differentiated adenocarcinoma tissue array with adjacent normal control stage and grade info 24 cases
- 72 cores replacing BS01042 Stomach adenocarcinoma grade I III tissue array with self matched adjacent and normal tissues 26 cases 78 cores
- Stomach cancer tissue array with matched adjacent normal tissue 40 cases 80 cores
- Gastric cardia disease spectrum cardia cancer progression tissue array 80 cases 80 cores
- Stomach adenocarcinoma and normal tissue array with stage and grade information 40 cases 80 cores
- Stomach cancer metastatic tissue array 40 cases 80 cores
- Stomach cancer and normal tissue array with stage and grade info 80 cases 80 cores
- Stomach cancer and adjacent normal tissue array including TNM and pathology grade 80 cases 80 cores · Stomach carcinoma multi tissue combined panel tissue
- array 78 cases 80 cores Stomach adenocarcinoma tissue array in various type 40
- cases 80 cores Stomach adenocarcinoma tissue array mucous type 40
- cases 80 cores Stomach cancer progression tissue array containing normal inflammation hyperplasia and adenocarcinoma 80
- cases 80 cores • Gastritis stomach hyperplasia and dysplasia 80 cases 80 cores
- Stomach carcinoma multi tissue combined panel tissue array replacing BC01014 80 cases 80 cores
- · Stomach adenocarcinoma and normal tissue array 80 cases 80 cores replacing BS01032
- Stomach cancer tissue array with normal tissues from autopsy 80 cases 80 cores with grade and stage data
- Stomach cancer tissue array with normal tissues from autopsy with clinical stage TNM and pathology grade info 40 cases 80 cores
- Stomach cancer tissue array with normal and gastritis tissue control having grade and stage info 102 cases 102
- Stomach cancer mid density tissue array non overlapping with STC1502 or STC1503 75 cases 150 cores
- · Human stomach cancer mid density tissue array non overlapping with STC1501 or STC1503 75 cases 150 cores Stomach cancer mid density tissue array non overlapping
- with STC1501 or STC1502 75 cases 150 cores Stomach cancer and normal tissue array 16 cases 48
- · Stomach cancer and normal tissue array non overlapping with STC962 48 cases 96 cores
- Human stomach cancer and normal tissue array non overlapping with STC962 48 cases 96 cores
- Stomach cancer test tissue array with TNM and grade info 6 cases 24 cores
- Stomach cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases
- Stomach cancer test tissue array with normal stomach tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Stomach cancer with matched lymph node metastasis tissue array 40 cases 80 cores
- · Stomach adenocarcinoma combination of margin and normal tissue tissue array 33 cases 99 cores
- Middle advanced stage esophageal cancer tissue array with metastasis tissue including TNM clinical stage and pathology grade 80 cases 80 cores
- Multiple esophageal cancer tissue array 69 cases 72 cores Esophageal carcinoma multi tissue combined panel tissue
- array 72 cases 72 cores Esophageal carcinoma multi tissue combined panel tissue array 72 cases 72 cores
- Esophagus squamous carcinoma combination of adiacent and normal tissue array 18 cases 54 cores
- Esophagus squamous cell carcinoma combination of adjacent and normal tissue array 18 cases 54 cores
- Esophagus squamous cell carcinoma combination of adjacent and normal tissue array 18 cases 54cores replaced by ES722
- Esophagus adenocarcinoma and normal tissue array 23 cases 80 cores
- · Esophagus squamous cell carcinoma grade I tissue array 21 cases 63 cores
- Esophagus squamous cell carcinoma grade II tissue array 22 cases 63 cores replaced by ES723

- Esophagus squamous cell carcinoma grade III tissue array 23 cases 63 cores
- Esophagus adenocarcinoma tissue array 33 cases 63 cores
- Esophageal adenocarcinoma cardia adenocarcinoma normal esophageal and cardia tissue array 50 cases 50 cores previously cat ES501
- Esophagus cancer tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 10<u>0 cores</u>
- Esophageal cancer tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores
- Tissue array of esophageal squamous carcinoma and matched adjacent tissue 60 cases 120 cores replaced by ES1202 · Esophageal tumor tissue array with stage grade and
- matched adjacent tissue 60 cases 120 cores replacing ES1201
- Middle advanced stage esophagus cancer tissue array including TNM clinical stage and pathology grade 96 cases 192 cores
- Esophagus squamous cell carcinoma and metastatic carcinoma tissue array with adjacent tissue and adjacent normal tissue including TNM and pathology grade 120 cases 200 cores
- · High density esophageal cancer tissue array with normal tissue grade and TNM 69 cases 208 cores
- Esophageal disease progression spectrum tissue array 103 cases 208 cores
- High density esophageal cancer and normal tissue array with TNM and grade info 208 cases 208 cores
- · Esophagus cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores
- Multiple esophagus cancer test tissue array with matched or unmatched normal adjacent tissue 11 cases 24 cores
- Esophagus cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48
- Esophageal cancer tissue array with matched or unmatched normal adjacent tissues 18 cases 48 cores with stage and grade info
- Multiple esophagus cancer tissue array with unmatched normal adjacent tissues 48 cases 48 cores with grade and stage data
- Esophagus cancer and matched adjacent tissue array including TNM and pathology grade 16 cases 48 cores
- Esophagus cancer and normal tissue array with TNM and grade info 24 cases 72 cores
- · Esophageal cancer and adjacent tissue array with stage and grade info 30 cases 72 cores replacing BC02023
- Esophageal squamous cell carcinoma tissue array with stage grade and normal tissue 23 cases 72 cores replacing BS02031
- Esophagus cancer tissue array including TNM and pathology grade 26 cases 78 cores replacing BC02111
- · Esophagus cancer with matched normal adjacent tissue array 40 cases 80 cores replaced by ES8010
- Esophageal cancer and adjacent normal tissue array with TNM and grade info 40 cases 80 cores replacing ES801 Esophageal cancer tissue array with normal tissue TNM
- and grade info 40 cases 80 cores Esophageal squamous cell carcinoma tissue array grade I III 40 cases 80 cores no overlaps with ES801
- Esophageal inflammation hyperplasia and hyperplasia tissue array 80 cases 80 cores • Esophageal cancer progression tissue array 76 cases 80
- cores Esophagus cancer and normal tissue array with grade and stage data 40 cases 80 cores
- Metastatic esophageal cancer tissue array 40 cases 80 cores
- Esophageal cancer and normal tissue array with stage and grade info 80 cases 80 cores Esophagus cancer and normal tissue array with TNM and
- grade info 78 cases 80 cores Esophageal disease spectrum esophageal
- progression tissue array 78 cases 80 cores Esophageal cancer tissue array with normal tissues from autopsy 40 cases 80 cores plus grade and stage information
- Esophagus cancer tissue array 102 cases 102 cores Esophageal cancer mid density tissue array overlapping with ESC1502 75 cases 150 cores
- Esophagus cancer tissue array 12 cases 24 cores
- Esophagus cancer and normal tissue array 16 cases 48
- · Esophageal cancer tissue array non overlapping with ESC962 48 cases 96 cores · Esophagus cancer tissue array non overlapping with
- ESC961 48 cases 96 cores Esophageal cancer tissue array with normal tissues TNM and grade info 6 cases 24 cores

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- Esophageal cancer test tissue array with normal tissue including TNM clinical stage and pathology grade 12 cases
- Esophagus carcer test tissue array with normal esophagus tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Esophagus cancer with matched lymph node metastasis tissue array 40 cases 80 cores
- Normal liver tissue array multi sites 20 cases 63 cores replaced by LVN801
- Liver carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by LV8010
- Liver carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by LV723
- Liver carcinoma combination of adjacent and normal tissue
- array 42 cases 63 cores replaced by LV803

 Hepatocellular carcinoma tissue array 21 cases 63 cores
- replaced by LV804
- Hepatocellular carcinoma tissue array 22 cases 63 cores
 Hepatocellular carcinoma tissue array 63 cases 63 cores replaced by LV809
- High density liver cancer tissue array paraffin section 200 cases 200 cores
- Liver disease spectrum tissue array including TNM clinical stage and pathology grade 40 cases 80 cores

 Liver carcinoma and normal tissue array including TNM
- clinical stage and pathology grade 70 cases 70 cores
- Liver carcinoma and normal tissue array including TNM clinical stage and pathology grade 100 cases 200 cores
- Liver carcinoma and normal tissue array including TNM clinical stage and pathology grade 120 cases 120 cores
- Liver tissue type B hepatitis and hepatic cirrhosis tissue array 80 cases 80 cores replaced by LV805
- · Liver cancer antibody screening array including TNM clinical stage and pathology grade 25 cases 100 cores
- · Liver cancer tissue array including TNM clinical stage and pathology grade 50 cases 100 cores
- Liver cancer tissue array with HBV infection information including TNM and pathology grade 50 cases 100 cores
- Multiple diseases of liver tissue array including TNM clinical stage and pathology grade 120 cases 120 cores
- Liver late stage tumor tissue array including TNM clinical stage and pathology grade 96 cases 192 cores
- Hepatic disease spectrum liver cancer progression tissue array 103 cases 208 cores
- Liver cancer survey tissue array 2 of 3 with normal tissue
- including TNM and pathology grade 208 cases 208 cores
 Liver cancer survey tissue array 3 of 3 with normal tissue
- including TNM and pathology grade 208 cases 208 cores
- Liver tissue cancer tissue array containing HBV infection TNM and pathology grade information 104 cases 208 cores Liver cancer tissue array with normal tissues with TNM and
- grade info 104 cases 208 cores

 High density liver cancer tissue array with normal tissues with stage and grade info 69 cases 208 cores
- Liver cancer survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Liver cancer survey tissue array 2 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Liver cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Liver cancer survey tissue array 4 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Liver cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores Liver cancer survey tissue array 1 of 3 with normal tissue
- including TNM and pathology grade 208 cases 208 cores
- Liver cancer tissue array with normal tissue including TNM and pathology grade 216 cases 216 cores
- Liver cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores Multiple Liver cancer test tissue array with unmatched
- normal adjacent tissue 12 cases 24 cores
- Liver cancer tissue array with normal tissues from autopsy 12 cases 24 cores with grade and stage
- Liver cancer tissue array with stage and grade info 8 cases
- Liver cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores Liver cancer tissue array with normal adjacent tissues 23
- cases 48 cores with grade and stage data Multiple liver cancer tissue array with 4 normal tissues
- control from autopsy with TNM 24 cases 48 cores Multiple liver cancer tissue array with normal tissue control
- from autopsy with TNM data 48 cases 48 cores Liver cancer tissue array including TNM clinical stage and
- pathology grade 48 cases 48 cores Liver cancer tissue array including TNM clinical stage and
- pathology grade 2 serial sections 48 cases 96 cores Liver cancer tissue array with matched adiacent tumor
- tissue including TNM and pathology grade 16 cases 48

- High density liver cancer array with clinical stage pathology grade and normal hepatic tissue 322 cases 616 cores
- Hepatocellular carcinoma and normal tissue array with stage and grade information 24 cases 72 cores
- Liver cancer and adjacent normal tissue array including TNM and pathology grade 72 cases 72 cores replacing BC03013
- Liver cancer tissue array with matched or unmatched adjacent normal tissue 75 cases 80 cores
- Liver cancer and normal tissue array with stage and grade info 80 cases 80 cores replacing BC03011
- Liver disease spectrum hepatic cancer progression tissue array 76 cases 80 cores
- Mid advanced stage liver cancer tissue array including TNM and pathology grade 80 cases 80 cores
- · Liver cancer tissue array with normal tissue from autopsy 38 cases 80 cores replacing BS03011
- Liver hemangiomas tissue array with normal tissue control from autopsy 40 cases 80 cores · Liver cancer and normal tissue array with TNM and grade
- 40 cases 80 cores • Liver cancer and normal tissue array with stage and grade
- info 80 cases 80 cores Hepatocellular carcinoma and normal tissue array with
- stage TNM and grade 80 cases 80 cores replacing BS03014

 Liver cancer tissue array 102 cases 102 cores
- Liver cancer mid density tissue array non overlapping with LVC1502 or LVC1503 75 cases 150 cores
- Liver cancer mid density tissue array non overlapping with LVC1501 or LVC1503 75 cases 150 cores
- Liver cancer mid density tissue array non overlapping with LVC1501 or LVC1502 75 cases 150 cores
- Liver cancer high density tissue array 228 cases 228 cores replaced by LV2161
- Liver cancer and normal tissue array non overlapping with LVC482 16 cases 48 cores
- · Liver cancer and normal tissue array with TNM and grade info non overlapping with LVC481 16 cases 48 cores
- Liver cancer and normal tissue array with TNM and grade info non overlapping with LVC962 48 cases 96 cores
- · Liver cancer and normal tissue array non overlapping with LVC961 48 cases 96 cores
- Normal liver and hepatocellular carcinoma tissue array including TNM clinical stage and pathology grade 40 cases 80 cores replacing BN03011
- Liver cancer test tissue array with normal liver tissues with
- TNM stage and grade info 6 cases 24 cores
 Liver cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores
- · Liver cancer test tissue array with normal liver tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Rat normal liver test tissue array 6 cases 24 cores
- Liver cancer hepatocellular carcinoma and normal tissue high density 69 cases 208 cores tissue microarray with stage and grade info
- Hepatocellular carcinoma tissue array with matched normal cancer adjacent tissue 55 cases 63 cores
- Liver carcinoma multi tissue combined panel tissue array 80 cases 80 cores no overlaps with LV801
- <u>Liver carcinoma combination of cancer cancer adjacent</u> and normal tissue 53 cases 72 cores replacing BC03021
- Liver cirrhosis and hepatitis tissue array 80 cases 80 cores replacing IC03001
- Normal lung tissue multi sites tissue array 22 cases 63 cores replaced by LC725
- Lung carcinoma multi tissue combined panel tissue array 68 cases 72 cores • Non small cell lung carcinoma NSCLC tissue array 63
- cases 63 cores replaced by LC807

 Lung carcinoma multi tissue combined panel tissue array
- 23 cases 63 cores • Lung carcinoma tissue array 72 cases 72 cores replaced
- by LC726
- Lung carcinoma multi tissue combined panel tissue array 72 cases 72 cores
- Non small cell lung carcinoma NSCLC combination of adjacent and normal tissue array 18 cases 54 cores · Lung squamous carcinoma combination of adjacent and
- normal tissue array 18 cases 54 cores replaced by LC808 · Lung squamous cell carcinoma tissue array 63
- cores replaced by LC724 Lung squamous cell carcinoma grade II tissue array 21
- 63 cores • Lung squamous cell carcinoma grade III tissue array 21 cases 63 cores replaced by LC723
- Lung adenocarcinoma grade II tissue array 21 cases 63
- Lung small cell carcinoma tissue array 33 cases 63 cores • Lung disease spectrum tissue array including TNM clinical

stage and pathology grade 99 cases 100 cores

- Non small cell lung carcinoma tissue array 63 cases 63 core replaced by LC806
- · Lung carcinoma and normal tissue array including TNM clinical stage and pathology grade 100 cases 200 cores
- Lung carcinoma and normal tissue array including TNM clinical stage and pathology grade 120 cases 120 cores
- Lung squamous cell carcinoma and adjacent normal tissue array including TNM clinical stage and pathology grade 50
- Lung adenocarcinoma and normal tissue array including TNM clinical stage and pathology grade 30 cases 40 cores replaced by BC04119b
- Large cell carcinoma of lung tissue array 21 cases 63 cores
- Small cell lung carcinoma tissue array for antibody screening including TNM and clinical stage 50 cases 100 cores
- Non small cell lung carcinoma NSCLC tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores
- Lung non small cell cancer tissue array with adjacent tissue and normal tissue including TNM and pathology grade 50 cases 100 cores replacing LC1006
- Lung adenocarcinoma tissue array with adjacent normal lung tissue including TNM and pathology grade 50 cases 100 cores replacing LC1002
- · Lung adenocarcinoma grade II III tissue array with self matched adjacent normal tissue and 4 non cancer normal lung tissue 52 cases 100 cores replaced by LC10013
- Lung carcinoma multi tissue combined panel tissue array 50 cases 100 cores
- Lung carcinoma progression tissue array 77 cases 100
- Non small cell lung carcinoma NSCLC tissue array with matched adjacent normal tissue as control 56 cases 100 cores with stage and grade data replacing LC1001
- Lung tuberculosis tissue array with normal tissue 48 cases 100 cores
- Non small cell lung carcinoma array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores
- Lung small cell carcinoma tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores
- Lung disease spectrum tissue array 116 cases 120 cores with grade and stage information
- High density non small cell lung carcinoma NSCLC tissue array with stage and grade info 192 cases 192 cores
- Middle advanced stage lung non small cell carcinoma tissue array including TNM and pathology grade 96 cases 192 cores
- Lung cancer high density 192 cases 200 cores tissue array · Lung cancer survey tissue array 4 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores Lung cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Lung cancer tissue array 1 of 5 with normal tissue including TNM and pathology grade 208 cases 208 cores
- Lung cancer tissue array 2 of 5 including TNM and pathology grade 208 cases 208 cores • Lung cancer tissue array 3 of 5 including TNM and
- pathology grade 208 cases 208 cores Lung cancer tissue array 4 of 5 including TNM and
- pathology grade 208 cases 208 cores Lung cancer tissue array 5 of 5 including TNM and
- pathology grade 208 cases 208 cores • Lung disease spectrum pulmonary cancer progression tissue array 193 cases 208 cores
- High density Lung cancer tissue array with normal tissues with stage and grade info 104 cases 208 cores
- High density 188 cases 208 cores multiple types of lung cancer I 3 grade tissue array with normal lung from autopsy and cancer adjacent tissue
- High density 208 cores multiple types of lung cancer grade 13 tissue array with normal lung and cancer adjacent tissue and staging info 188 cases 208 cores duplicate of LC2085a
- Normal lung tissue array 104 cases 208 cores
- Lung tumor survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores Lung cancer survey tissue array 2 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores Lung cancer survey tissue array 3 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores Lung cancer tissue array including TNM and pathology grade 216 cases 216 cores
- Non small cell lung carcinoma NSCLC test tissue array with self matching normal adjacent tissue 6 cases 24 cores
- Non small cell lung carcinoma NSCLC test tissue array with unmatched normal adjacent tissue 12 cases 24 cores Lung cancer tissue array with normal tissue including TNM
- and pathology grade 2 serial sections 24 cases 48 cores • Tissue array of lung carcinoma and matched adjacent



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tissue 12 cases 48 cores

- Non small cell lung carcinoma NSCLC tissue array with 4 normal tissue control from autopsy 24 cases 48 cores with grade and stage status

 Multiple lung cancer tissue array with normal tissue control
- from autopsy 48 cases 48 cores
- · Lung cancer tissue array including TNM and pathology grade 48 cases 48 cores
- Lung cancer tissue array with normal tissue including TNM and pathology grade 48 cases 48 cores
- Tissue array of multi type lung cancer and normal tissue with TNM and grade 50 cases 50 cores
- High density lung cancer array with stage grade and normal lung tissue 322 cases 616 cores
- Non small cell lung carcinoma NSCLC tissue array 24 cases 72 cores replacing BC04011
- Lung cancer and normal tissue array with TNM and grade data 24 cases 72 cores
- · Lung cancer and adjacent normal tissue array with TNM and grade info 24 cases 72 cores replacing BS04071
- Lung cancer and adjacent normal tissue array with TNM and grade info 24 cases 72 cores replacing BS04031
- Normal lung tissue array 24 cases 72 cores replacing
- Lung carcinoma tissue array including TNM clinical stage and pathology grade 72 cases 72 cores replacing BC04016
- Lung large cell carcinoma tissue array including TNM and clinical stage 24 cases 72 cores
- Lung carcinoma multi tissue combined panel tissue array 79 cases 80 cores
- Lung small cell carcinoma tissue array 40 cases 80 cores
- Lung carcinoma multi tissue combined panel 80 cases 80 cores tissue array
- Lung large cell carcinoma and bronchioloalveolar carcinoma tissue array 40 cases 80 cores
- Multiple types of lung carcinoma tissue array 80 cases 80 cores replacing BC04013
- Lung cancer and normal tissue array with TNM and grade info 77 cases 80 cores replacing BC04014
- · Lung squamous cell carcinoma tissue array with TNM stage and grade 80 cases 80 cores replacing BS04011
- · Lung disease spectrum pulmonary cancer progression
- tissue array 78 cases 80 cores • Lung cancer tissue array with normal tissues 80 cases 80
- Lung cancer tissue array with normal tissues from autopsy
- with TNM data 40 cases 80 cores Multiple non small cell lung carcinoma NSCLC and small cell lung carcinoma tissue array with normal lung tissue 77
- cases 80 cores replacing BC04014 Lung cancer and normal tissue array with stage and grade
- info 40 cases 80 cores · Advanced lung cancer and normal tissue array with stage
- TNM and grade info 80 cases 80 cores
- Lung cancer tissue array with normal adjacent tissue and metastatic carcinoma with TNM clinical stage and survival data 40 cases 95 cores
- Lung squamous cell carcinoma grade I III tissue array with matched tumor adjacent and normal control 33 cases 99
- Lung adenocarcinoma grade I III 33 cases tissue array with matched tumor adjacent and normal control 33 cases 99
- Lung cancer tissue array 102 cases 102 cores
- Lung cancer mid density tissue array non overlapping with LUC1502 or LUC1503 75 cases 150 cores
- Lung cancer mid density tissue array non overlapping with LUC1501 or LUC1503 75 cases 150 cores
- Lung cancer mid density tissue array non overlapping with LUC1501 or LUC1502 75 cases 150 cores
- High density lung cancer tissue array 228 cases 228 cores • Lung cancer and normal tissue array non overlapping with
- LUC482 16 cases 48 cores • Lung cancer and normal tissue array non overlapping with
- LUC481 16 cases 48 cores Lung cancer and normal tissue array without overlapping
- with LUC962 48 cases 96 cores Lung cancer and normal tissue array without overlapping
- with LUC961 48 cases 96 cores
- Lung disease tissue array 15 cases 15 cores
- Lung disease and normal tissue array 16 cases 48 cores
- Tissue microarray of normal human respiratory tract 32 cases 32 cores
- Lung cancer test tissue array with normal lung control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T044
- Lung cancer test tissue array with normal lung tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores

- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T045
- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T045b
- · Lung cancer tissue array with TNM and grade info 11 cases 11 cores
- Lung cancer tissue array with TNM and grade info 12 cases 12 cores
- Lung cancer with matched lymph node metastasis tissue array 40 cases 80 cores Multiple lung carcinoma Non small cell lung carcinoma
- NSCLC and normal tissue form necroscopy tissue array 70 cases 208 cores with stage and grade information • Multiple lung carcinoma and normal tissue array 70 cases
- 208 cores
- · Normal colon tissue multi site array 23 cases 63 cores replaced by BN05014 Colon adenocarcinoma grade III tissue array 23 cases 63
- cores replaced by CO725 • Colon disease spectrum colon cancer progression tissue
- array 76 cases 80 cores Colon metastatic carcinoma tissue array 23 cases 63 cores replaced by CO726
- Colon carcinoma multi tissue combined panel tissue array 70 cases 72 cores
- Colon adenocarcinoma combination of adjacent and adiacent normal tissue array 18 cases 54 cores no overlapping with BC05022 replaced by CO722
- · Colon adenocarcinoma combination of adjacent and normal tissue array 18 cases 54 cores no overlapping with
- · Colon adenocarcinoma combination of adjacent and normal tissue array with grade and stage TNM info 18 cases
- Colonic adenocarcinoma and matched adjacent tissue array with TNM data 12 cases 48 cores
- Colon adenocarcinoma tissue array 23 cases 63 cores
- Colon adenocarcinoma grade I tissue array 23 cases 63 cores replaced by CO723
- Colon adenocarcinoma grade II tissue array 21 cases 63 cores replaced by CO724
- Colon disease spectrum tissue array including TNM clinical stage and pathology grade 79 cases 80 cores
- · Colon cancer and normal tissue array including TNM clinical stage and pathology grade 120 cases 120 core
- Colon cancer and normal tissue array including TNM clinical stage and pathology grade 100 cases 200 cores
- · Colon cancer metastasize to lymph node and liver and normal tissue array including TNM clinical stage and pathology grade 68 cases 69 cores replaced by CO702
- Colon cancer and matched adjacent normal tissue array including TNM clinical stage and pathology grade 50 cases
- · Colon normal tissue array including TNM and pathology grade of 3 cases adenocarcinoma 24 cases 72 cores replacing BN05011
- Colon cancer and lung cancer tissue array including TNM and pathology grade 60 cases 60 cores
- Colon and rectum carcinoma and normal tissue array 73 cases 100 cores replaced by CO1002b

 Colon carcinoma antibody screening array including TNM
- clinical stage and pathology grade 25 cases 100 cores
- Colon carcinoma tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases
- · High density colon cancer tissue array with normal tissues 192 cases 192 cores
- · Advanced colon tumor tissue array including TNM clinical stage and pathology grade 96 cases 192 cores
- Colon cancer high density tissue array including TNM and pathology grade 196 cases 200 core
- High density multiple colon cancer 1 4 grade and normal colon tissue array 70 cases 208 cores
- Colon disease spectrum colon cancer progression tissue array including TNM and pathology grade 103 cases 208
- Colon cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Colon tumor survey tissue array 1 of 4 including TNM and pathology grade 208 cases 208 cores
- Colon tumor survey tissue array 2 of 4 including TNM and pathology grade 208 cases 208 cores Colon tumor survey tissue array 3 of 4 including TNM and
- pathology grade 208 cases 208 cores Colon tumor survey tissue array 4 of 4 including TNM and pathology grade 208 cases 208 cores
- High density colon cancer tissue array with normal tiss stage and grade info 104 cases 208 cores
- · High density 208 cases 208 cores multiple type colon adenocarcinoma I 4 grade tissue array with normal colon

- from autopsy and cancer adjacent tissue

 TMA BLOCK of high density 208 cases 208 cores multiple type colon adenocarcinoma I 4 grade with normal colon from autopsy and cancer adjacent tissue

 Colon tumor survey tissue array 1 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores
- Colon cancer survey tissue array 2 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Colon cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- Colon cancer survey tissue array 4 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- TMA Block of high density 70 cases 208 cores multiple colon cancer 1.4 grade and normal colon tissue array block Colon cancer and normal colon tissue array including TNM and pathology grade 216 cases 216 cores
- · Colon cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores
- Multiple colon cancer test tissue array with self matching normal adjacent tissue 10 cases 24 cores
- Colon cancer tissue array with normal tissue controls 9 cases 24 cores
- Colon cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores
- Tissue array of colonic carcinoma with TNM data and normal colon tissue 24 cases 48 cores
- Multiple colon cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with stage and grade information
- Colon cancer tissue array with normal tissues with TNM and grade 48 cases 48 cores
- Colon cancer tissue array including TNM clinical stage and pathology grade 48 cases 48 cores
- Colon cancer tissue array including TNM clinical stage and pathology grade 2 serial sections 48 cases 96 cores
- High density colon cancer array with stage grade and normal colon tissue 322 cases 616 cores
- Colon cancer tissue array with grade 1 4 and normal colon tissue 70 cases 70 cores with stage and grade information
- · Colon cancer tissue array with metastasis tissue and adjacent normal tissue including TNM and pathology grade 69 cases 69 cores repalcing BC05115
- Colon cancer tissue array with stage and grade info 24 cases 72 cores
- Colon adenocarcinoma tissue array with matched tumor adjacent and adjacent normal tissue control with stage and grade info 24 cases 72 cores replacing BC05021
- Colon well differentiated adenocarcinoma and adjacent normal tissue array with stage and grade info 24 cases 72 cores replacing BS05021
- Colon moderately differentiated adenocarcinoma and adjacent normal tissue array with stage and grade info 24 cases 72 cores replacing BS05031
- Colon poorly differentiated adenocarcinoma and adjacent normal tissue array with stage and grade info 24 cases 72 cores replacing BS05041
- Metastatic colon carcinoma tissue array 24 cases 72 cores replacing BC050112
- Colon cancer tissue array with matched or unmatched adjacent normal tissue 40 cases 80 cores no overlaps with
- Colon carcinoma multi tissue combined panel tissue array 80 cases 80 cores no overlaps with CO801
- Colon cancer tissue array with matched tumor and adjacent normal tissue 40 cases 80 cores
- Colon adenocarcinoma and normal tissue array with stage and grade information 40 cases 80 cores Colon normal adjacent tissue array replacing BN05012 80
- cases 80 cores Advanced colon cancer tissue array with stage and grade
- info 80 cases 80 cores · Colon polyp and colitis tissue array including colon adenoma and normal tissue 80 cases 80 cores
- Colon cancer tissue array with normal tissues from autopsy with TNM data 80 cases 80 cores
- Colon carcinoma and normal tissue array 80 cases 80 cores Colon cancer tissue array with matched normal adjacent
- and metastatic carcinoma tissue with TNM clinical stage and survival data 30 cases 95 cores Colorectal colon and rectum cancer with matched lymph node metastasis and normal adjacent tissue array 43 cases
- 99 cores Colon cancer tissue array 102 cases 102 cores
- Colon cancer mid density tissue array non overlapping with either COC1501 or COC1502 75 cases 150 cores
- Colon cancer and normal tissue array non overlapping with COC482 16 cases 48 cores
- Colon cancer and normal tissue array non overlapping with COC481 16 cases 48 cores
- Colon cancer and normal tissue array non overlapping with COC962 48 cases 96 cores



- Colon cancer and normal tissue array non overlapping with COC961 48 cases 96 cores
- Colon cancer test tissue array with normal colon tissues as control including TNM clinical stage and pathology grade 6 cases 24 cores
- Colon cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 12 cases 24 cores
- Colon cancer test tissue array with normal colon tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Colon tumor test tissue array with normal control tissue including TNM and pathology grade 12 cases 24 cores replacing T052
- Multiple types of colon carcinoma tissue array 72 cases 72 cores replaced by CO804
- Multiple types of colon carcinoma tissue array replacing BC05011 80 cases 80 cores
- Colorectal colon and rectum cancer with matched lymph node metastasis tissue array 44 cases 99 cores
- Normal rectum tissue multi sites tissue array 23 cases 63
- Normal rectum tissue multi sites tissue array 70 cases 72
- Rectum carcinoma multi tissue combined panel tissue array 71 cases 72 cores
- Rectum carcinoma combination of adjacent and normal tissue array 18 cases 54 cores replaced by RE722
- Rectum adenocarcinoma tissue array 22 cases 63 cores
- Rectum adenocarcinoma grade I tissue array 21 cases 63
- Rectum adenocarcinoma grade II tissue array 21 cases 63 cores replaced by RE723
- Rectum adenocarcinoma grade III tissue array 21 cases 63 cores replaced by RE724
- Rectum cancer high density 200 core tissue array 192 cases 208 cores
- Rectum disease spectrum rectal cancer progression tissue
- array 98 cases 208 cores • Rectal cancer test tissue array with unmatched normal
- adiacent tissues 12 cases 24 cores Multiple rectal cancer tissue array with unmatched normal
- adjacent tissues 12 cases 24 cores · Tissue array of rectal adenocarcinoma and matched
- adjacent tissue 12 cases 48 cores Multiple rectal cancer tissue array with normal tissue stage
- and grade data 48 cases 48 cores Normal rectum and cancer tissue array 22 cases 72 cores
- Rectal cancer tissue array with matched adjacent normal
- tissue including stage and grade info 24 cases 72 cores replacing BC06022
- Rectal adenocarcinoma grade 2 tissue array with stage TNM and grade 24 cases 72 cores replacing BS06031
- Rectal adenocarcinoma grade 3 tissue array with stage TNM and grade info 24 cases 72 cores replacing BS06041
- Rectal cancer tissue array with matched adjacent normal tissue 40 cases 80 cores
- Rectal normal adjacent tissue and cancer tissue array 74 cases 80 cores
- Rectal cancer and normal tissue array with TNM and grade info 73 cases 80 cores Rectal disease spectrum rectum cancer progression tissue
- array 75 cases 80 cores
- · Rectal cancer tissue array with normal tissues from autopsy with TNM and grade data 80 cases 80 cores
- Rectal cancer tissue array with normal tissue from autopsy 40 cases 80 cores with grade and stage data Rectal cancer test tissue array with normal rectal control
- tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Rectum cancer test tissue array with normal rectum tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Normal kidney tissue array multi sites 20 cases 54 cores
- Normal kidney tissue multi sites tissue array 70 cases 72 cores replaced by KD803
- Kidney cancer tissue array 12 cases 24 cores
- Kidney cancer and normal tissue array 16 cases 48 cores Kidney cancer and normal tissue array non overlapping
- with KIC962 48 cases 96 cores
- Kidney cancer and normal tissue array non overlapping with KIC961 48 cases 96 cores
- Kidney carcinoma multi tissue combined panel tissue array 23 cases 63 cores replaced by BC07013
- Kidney carcinoma multi tissue combined panel tissue array 72 cases 72 cores replaced by BC07015
- Kidney carcinoma multi tissue combined panel tissue array 23 cases 63 cores replacing BC07011
- Kidney carcinoma multi tissue combined panel tissue array 72 cases 72 cores
- Multiple type kidney cancer tissue array with normal tissues 71 cases 72 cores replacing BC07012

- Kidney cancer tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores
- Kidney cancer tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores
- Mid advanced stage kidney cancer tissue array including TNM clinical stage and pathology grade 96 cases 192 cores
- · High density tissue array 70 cases 208 cores of kidney cancer and normal tissue
- Kidney cancer survey tissue array 1 of 3 with normal tissue
- including TNM and pathology grade 208 cases 208 cores

 Kidney cancer survey tissue array 2 of 3 including TNM and pathology grade 208 cases 208 cores
- Kidney cancer survey tissue array 3 of 3 including TNM and pathology grade 208 cases 208 cores
- High density kidney cancer tissue array with normal tissues with TNM and grade info 104 cases 208 cores
- Kidney cancer tissue array with normal tissues with stage and grade info 69 cases 208 cores
- Renal disease spectrum tissue array with stage and TNM info 104 cases 208 cores
- Kidney cancer survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 core
- Kidney cancer survey tissue array 2 of 5 including TNM clinical stage and pathology grade 104 cases 208 core
- · Kidney cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores

 • Kidney cancer survey tissue array 4 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 core
- Kidney cancer survey tissue array 5 of 5 including TNM and pathology grade 104 cases 208 cores
- · Kidney cancer test tissue array with matched cancer adjacent normal tissue 6 cases 24 cores
- Multiple Kidney cancer test tissue array with unmatched normal adjacent tissue 10 cases 24 cores
- Kidney cancer tissue array with normal tissue including TNM and pathology grade 24 cases 48 cores
- Tissue array of kidney clear cell carcinoma and matched
- adjacent tissue with stage and grade data 12 cases 48 cores • Tissue array of kidney carcinoma and matched adjacent
- tissue with stage and grade data 24 cases 48 cores Multiple Kidney cancer tissue array with normal tissue
- control from autopsy 48 cases 48 cores with stage and
- · Kidney cancer tissue array including TNM and pathology grade 48 cases 48 cores
- Kidney cancer tissue array with normal tissue including TNM and pathology grade 48 cases 48 cores
- · High density renal cancer array with stage grade and normal renal tissue 322 cases 616 cores
- Kidney cancer tissue array with matched adjacent normal tissue 40 cases 80 cores
- Kidney multiple cancer tissue array clear granular and transitional cell carcinoma etc 80 cases 80 cores
- Normal kidney tissue array replacing BN07012 80 cases 80
- Multiple types of kidney cancer and normal adjacent normal tissue array 80 cases 80 cores with stage and grade
- Advanced kidney cancer tissue array with stage and grade info 80 cases 80 cores
- Kidney disease spectrum renal cancer progression tissue array 80 cases 80 cores
- Mid advanced stage kidney cancer and metastatic carcinoma tissue array including TNM and pathology grade 80 cases 80 cores
- Renal carcinoma and normal tissue array with TNM 40
- Kidney cancer tissue array with matched normal adjacent tissue and metastatic carcinoma with TNM clinical stage pathology grade and survival data 32 cases 95 cores
- Kidney cancer tissue array with matched cancer adjacent and cancer adjacent normal tissue 33 cases 99 cores
- Kidney cancer mid density tissue array non overlapping with KIC1502 75 cases 150 cores
- Kidney cancer mid density tissue array non overlapping with KIC1501 75 cases 150 cores
- Kidney cancer test tissue array with normal renal tissues including TNM clinical stage and pathology grade 6 cases 24
- · Kidney cancer test tissue array with normal tissue TNM clinical stage and pathology grade 12 cases 24 cores
- Kidney cancer test tissue array with normal kidney tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Normal breast tissue multi sites array 71 cases 72 cores replaced by BRN801
- Breast cancer mid density tissue array wiht AR ER PR Her 2 P53 EGFR Ki67 IHC results 75 cases 150 cores replaced bv BR1503
- Breast cancer tissue array including TNM and pathology grade with IHC results of Her 2 ER PR P53 and Ki 67 75 cases 150 cores replacing BR1502

- · Breast cancer array with normal and other non malignant breast tissues with AR ER PR Her 2 neu IHC results 48 cases 96 cores replacing BR961 BR701
- Breast disease tissue array 18 cases 18 cores
- HER2 IHC control array 4 cases 4 cores
- Breast carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by BC08014
- Breast cancer multiple types of breast cancer tissue array 63 cases 63 cores replaced by BR8018
- Breast carcinoma multi tissue combined panel tissue array 22 cases 63 cores replaced by BR728
- Breast carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by BR803
- · Breast carcinoma combination of adjacent and normal tissue array 53 cases 63 cores replacing BN08021
- · Breast carcinoma combination of adjacent and normal tissue array 57 cases 63 cores · Infiltrating duct carcinoma combination of adjacent and
- normal tissue array 57 cases 63 cores High density 188 cases 208 cores multiple types of breast cancer of infiltrating ductal lobular carcinoma and normal
- breast tissue array replaced by BR2085c High density 188 cases 208 cores multiple types of breast cancer tissue array of infiltrating ductal lobular carcinoma
- and normal breast Breast infiltrating ductal carcinoma tissue array 22 cases
- 63 cores replaced by BR727 Breast cancer tissue array with adjacent normal tissue including TNM and pathology grade 110 cases 110 cores
- replaced by BC081120 Breast cancer IDC tissue array with adjacent normal tissue
- including TNM and pathology grade 110 cases 110 cores

 Breast cancer and adjacent normal tissue array including TNM and pathology grade 110 cases 110 cores replacing
- BC081115 • Breast hyperplasia and normal tissue array 10 cases 30
- Breast cancer tissue array with HER2 IHC control including TNM and pathology grade 4 cases 4 cores replaced by BR042a
- Breast cancer tissue array including TNM and pathology grade 4 cases 4 cores
- Breast cancer tissue array with HER2 IHC control including TNM and pathology grade 4 cases 8 cores
- Breast cancer and matched metastatic carcinoma tissue array including TNM and pathology grade 50 cases 100
- cores replacing BR1004 • Tissue microarray of breast cancer and normal tissue 97
- cases 100 cores with stage and grade information Breast pre cancerous disease and cancer tissue array 100 cases 101 cores with clinical stage and pathology grade
- Tissue array of breast carcinoma and matched metastasis in lymph nodes tissue arrays 50 cases 100 cores replaced by BR10010
- Breast cancer and matched metastatic carcinoma of lymph node 50 cases 100 cores no overlaps with BR1001 or
- · Breast tumor tissue array of varieties and normal adjacent tissue NAT 50 cases 100 cores
- Breast cancer tissue array for antibody screening including
- TNM clinical stage and pathology grade 25 cases 100 cores

 Breast cancer carcinoma metastasize to lymph nodes and adjacent normal tissue array including TNM and pathology grade 100 cases 100 cores replacing BC08212
- Breast cancer tissue array for antibody screening including TNM and pathology grade 50 cases 100 cores
- · High density breast invasive ductal and lobular carcinoma tissue array with normal tissues grading and staging data
- 192 cases 192 cores • Late stage breast cancer tissue array including TNM
- clinical stage and pathology grade 96 cases 192 cores

 High density multiple breast cancer 1.3 grade and normal breast tissue array 70 cases 208 cores
- Breast tumor survey tissue array 4 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 5 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores Breast tumor survey tissue array 6 of 25 including TNM
- clinical stage and pathology grade 104 cases 208 cores Breast tumor survey tissue array 7 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 8 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 9 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores Breast tumor survey tissue array 10 of 25 including TNM
- clinical stage and pathology grade 104 cases 208 cores Breast tumor survey tissue array 11 of 25 including TNM
- clinical stage and pathology grade 104 cases 208 cores Breast tumor survey tissue array 12 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores



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- Breast tumor survey tissue array 13 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast disease spectrum breast cancer progression tissue array 206 cases 208 cores
- Breast tumor survey tissue array 14 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 15 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 16 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 17 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 18 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 19 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 20 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 21 of 25 including TNM and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 22 of 25 including TNM
- and pathology grade 104 cases 208 cores Breast tumor survey tissue array 23 of 25 including TNM
- and pathology grade 104 cases 208 cores • High density breast cancer tissue array with normal tissue
- stage and grade info 104 cases 208 cores Breast tumor survey tissue array 24 of 25 including TNM
- and pathology grade 104 cases 208 cores Breast tumor survey tissue array 25 of 25 including TNM
- and pathology grade 104 cases 208 cores • Breast tumor survey tissue array 1 of 5 with adjacent
- normal tissue including TNM and pathology grade 208 case · Breast tumor survey tissue array 2 of 5 with adjacent
- normal tissue including TNM and pathology grade 208 case 208 cores
- Breast tumor survey tissue array 3 of 5 with adjacent normal tissue including TNM and pathology grade 208 cases 208 cores
- Breast tumor survey tissue array 4 of 5 with adjacent normal tissue including TNM and pathology grade 208 cases 208 cores
- Breast tumor survey tissue array 5 of 5 with adjacent normal tissue including TNM and pathology grade 208 cases 208 cores
- Breast cancer tissue array with normal tissue and adjacent normal tissue including TNM and pathology grade 188 cases 208 cores replacing BR2085a
- · Breast cancer and normal tissue array including TNM clinical stage and pathology grade 208 cases 208 cores replacing BR2001
- Breast tumor survey tissue array 1 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 2 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores
- Breast tumor survey tissue array 3 of 25 including TNM clinical stage and pathology grade 104 cases 208 cores • TMA block of high density 70 cases 208 cores multiple
- breast cancer I 3 grade and normal breast tissue

 Breast cancer tissue array including TNM and pathology
- grade 216 cases 216 cores
- Breast cancer test tissue array with self matched or unmatched normal adjacent tissues 6 cases 24 cores Multiple breast cancer test tissue array with unmatched
- normal adjacent tissues 12 cases 24 cores replaced by **BR244**
- Breast cancer and adjacent normal tissue array 6 cases 24 cores replaced by BR243a
- · Breast cancer tissue array with adjacent normal tissues with TNM and grade info 12 cases 24 cores replaced by BR245
- Breast carcinoma tissue array including TNM clinical stage and pathology grade 12 cases 24 cores replaced by BR246 Breast cancer tissue array including TNM clinical stage and
- pathology grade 12 cases 24 cores replaced by BR246a Breast cancer tissue array with normal tissue including
- TNM and pathology grade 24 cases 48 cores 2 sections sllide · Breast cancer tissue microarray with matched normal
- adjacent tissue and metastatic lymph nodes 45cases 45 cores with ER PR and P53 IHC results
- Breast disease spectrum tissue array progression array 48 cases 48 cores Breast infiltrating ductal carcinoma not otherwise specified
- NOS and matched adjacent 12 cases 48 cores Multiple breast cancer tissue array with normal tissues from
- autopsy 24 cases 48 cores with stage and grade info Multiple breast cancer tissue array with normal tissues from
- autopsy with TNM 48 cases 48 cores · Breast cancer tissue array including TNM and pathology
- grade 48 cases 48 cores Breast cancer and normal tissue array including TNM and

- pathology grade 2 serial sections 48 cases 96 cores
- High density breast cancer tissue array with stage grade and normal breast tissue 322 cases 616 cores
- Breast cancer tissue array 70 cases 70 cores with TNM data plus ER PR and Her 2 C erbB 2 em neu em IHC results replaced by BR962
- Breast cancer tissue array with self matching adjacent tissue and normal tissue 24 cases 72 cores no overlaps with
- Breast disease spectrum tissue array 66 cases 72 cores including normal precancerous and cancer in different
- Breast various pathology developmental process tissue array including TNM and pathology grade 71 cases 72 cores
- Breast cancer adjacent and adjacent normal tissue array 66 cases 72 cores
- Breast cancer adjacent and adjacent normal tissue array 68 cases 72 cores
- · Breast cancer tissue array and normal tissue array with TNM and grade 24 cases 72 cores
- Breast cancer and normal tissue array with TNM stage and grade info 24 cases 72 cores replacing BS08011

 Breast carcinoma tissue array with stage and grade info 24
- cases 72 cores replacing BC08015
- Breast tumor tissue array with matched tumor and adjacent normal tissue 40 cases 80 cores replaced by BR804
- Breast fibroadenoma tissue array including normal lobular invasive carcinoma and metastasis in lymph nodes 71 cases 80 cores
- Breast intraductal carcinoma tissue microarray with normal adjacent tissue 80 cases 80 cores
- · Breast cancer and normal tissue array with stage and grade info 40 cases 80 cores replaced by BR8014
- Advanced breast cancer and normal tissue array with stage TNM and pathology grade info 80 cases 80 cores
- Breast cancer and normal tissue array including TNM clinical stage and pathology grade 40 cases 80 cores replacing BR8012
- Breast cancer tissue array with adjacent normal tissue and normal tissue including TNM and pathology grade 80 cases 80 cores replacing BC08014
- Middle advanced stage breast cancer tissue array with metastasis tissue including TNM clinical stage and pathology grade 80 cases 80 cores
- Breast invasive ductal carcinoma tissue array including TNM and pathology grade 80 cases 80 cores replacing BR808 BC08014
- · Breast cancer tissue array with matched or unmatched adjacent normal tissue array 40 cases 80 cores no overlaps with BR801 BR803 and BR1001 replaced by BR802b
- Breast invasive ductal carcinoma with matched or unmatched adjacent normal breast tissue array including TNM and pathology grade 47cases 80cores replacing BR802
- Breast carcinoma multi tissue combined panel tissue array
- 79 cases 80 cores replacing BC08016

 Breast tumor tissue array with matched tumor and adjacent normal tissue replacing BR801 40 cases 80 cores
- Breast infiltrating lobular carcinoma tissue array 80 cases 80 cores
- Breast hyperplasia tissue array 80 cases 80 cores
- Medullary carcinoma of breast tissue array 80 cases 80 cores
- Tissue array of multiple types of breast cancer and normal breast tissue 80 cases 80 cores replaced by BR8018 Breast invasive lobular carcinoma tissue array with
- adjacent normal tissue 79 cases 80 cores
- Breast cancer tissue array with normal tissues from autopsy 40 cases 80 cores with TNM data Breast cancer tissue array with matched normal adjacent
- and metastatic carcinoma tissue with TNM clinical stage and ER PR p53 IHC results and survival data 31 cases 95 cores to be replaced by BR95
- · Breast cancer tissue array with matched normal adjacent and metastatic carcinoma tissue with TNM clinical stage and ER PR p53 IHC results and survival data 31 cases 95 cores
- Breast cancer tissue array with matched normal adjacent and metastatic carcinoma tissue with TNM clinical stage and ER PR p53 IHC results and survival data 31 cases 95 cores replacing BR952
- Breast disease spectrum tissue array including TNM and pathology grade stage TNM and IHC markers AR PR ER Her 2 Ki67 CK14 and p53 48 cases 96 cores replacing BR962
- Breast cancer tissue array 102 cases 102 cores
- · Breast cancer mid density tissue array non overlapping with either BRC1502 or BRC1503 75 cases 150 cores
- · Breast cancer mid density tissue array non overlapping with either BRC1501 or BRC1503 75 cases 150 cores
- · Breast cancer mid density tissue array non overlapping with BRC1501 or BRC1502 75 cases 150 cores • Breast cancer and normal tissue array 16 cases 48 cores

- Breast cancer array with normal and other non malignant
- Human breast invasive ductal cancer tissue array non overlapping with BRC491 71 cases 72 cores

• Human breast invasive ductal carcinoma IDC tissue array

non overlapping with BRC711 49 cases 49 cores

- breast tissues non overlapping with BRC962 with AR ER PR Her 2 neu IHC results 48 cases 96 cores

 Breast cancer and normal tissue array non overlapping
- with BRC961 with TNM data 48 cases 96 cores
- Tissue array of breast carcinoma metastasis in lymph nodes 24 cases 48 cores
- Breast cancer tissue array containing primary and matched metastatic tumors in lymph nodes and adjacent normal breast tissue 48 casea 96 cores
- Breast normal adjacent tissue and cancer tissue array 80 cases 80 cores replacing BN08013
- Estrogen receptor IHC control array 3 cases 3 cores
- Breast cancer test tissue array with normal breast tissues as control including TNM clinical stage and pathology grade 6 cases 24 cores replaced by T085
- Breast cancer test tissue array with normal tissue as control including TNM stage and grade 12 cases 24 cores replaced by T084
- Breast cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Breast cancer test tissue array with normal control tissue with TNM Grade and Stage 12 cases 24 cores replacing
- Breast cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 6 cases 24 cores replaced by T088
- Breast cancer test tissue array with normal tissue including
- TNM and pathology grade 12 cases 24 cores replacing T084
- Breast cancer tissue array with normal tissue as control including TNM and pathology grade 6 cases 24 cores replacing T085
- · Breast cancer tissue array with matched carcinoma metastasis to lymph nodes 50 cases 100 cores replaced by BR1004
- Breast cancer high density tissue array 196 cases 200 cores replaced by BR2086
- · Breast cancer tissue array with normal tissues from autopsy 80 cases 80 cores with grade and stage data
- Breast fibroma and sclerosing adenosis tissue microarray 30 cases 60 cores
- Endometrial cancer mid density tissue array non overlapping with EMC1502 75 cases 150 cores
- Endometrial cancer tissue array 102 caese 102 cores
- Endometrial cancer mid density tissue array non overlapping with EMC1501 75 caese 150 cores
- Endometrium cancer tissue array 12 cases 24 cores
- · Endometrial cancer and normal tissue array non overlapping with EMC962 48 cases 96 cores
- Endometrial carcinoma multi tissue combined panel tissue array 63 cases 63 cores
- Uteral leiomyoma hysteromyoma tissue array 30 cases 60 · Endometrium cancer and normal tissue array including
- TNM and pathology grade 102 cases 102 cores Endometrial cancer and normal tissue array non
- overlapping with EMC961 48 cases 96 cores Endometrial cancer test tissue array with normal endometriual tissue as control including TNM clinical stage
- and pathology grade 6 cases 24 cores

 Endometrium cancer test tissue array with normal tissue including TNM clinical stage and pathology grade 12 cases 24 cores
- Uterus cancer test tissue array with normal endometrial tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Endometrial cancer tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores
- Endometrium cancer tissue array for antibody screening including TNM and pathology grade 50 cases 100 cores
- Uterine endometrial cancer tissue array with normal tissue from autopsy 12 cases 24 cores with TNM data
- Endometrium cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores
- Endometrium cancer tissue array with normal tissue including TNM and pathology grade 24 cases 24 cores · Endometrium cancer tissue array including TNM and
- pathology grade 48 cases 48 cores Endometrioid adenocarcinoma and normal tissue array
- with TNM and grade 50 cases 50 cores

 Endometrioid adenocarcinoma and normal tissue array with clinical stage and grade information 24 cases 72 cores
- · Endometrial disease spectrum endometrial cancer progression tissue array 80 cases 80 cores
- Endometrioid carcinoma adjacent and normal tissue array

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with grade and stage information 40 cases 80 cores

- Cervix carcinoma combination of margin and normal tissues tissue array 64 cases 72 cores
- Cervical cancer and normal tissue array 54 cases 54 cores
 Cervical intraepithelial neoplasia tissue array with cervical
- disease spectrum 48 cases 48 cores
- Multiple uterine carcinoma tissue array with normal tissue 49 cases 100 cores
- · Cervix carcinoma for antibody screening array including TNM clinical stage and pathology grade 25 cases 100 cores
- Cervix cancer tissue array for antibody screening including
- TNM clinical stage and pathology grade 50 cases 100 cores
- Middle advanced stage uterine cervix cancer tissue array including TNM clinical stage and pathology grade 96 cases
- Cervical cancer high density tissue array with normal cervix tissue as control 69 cases 208 cores with grade and stage
- High density cervix cancer tissue array with normal tissue with stage and grade info 104 cases 208 cores
- · High density cervical cancer tissue array with normal tissues with stage and grade info 69 cases 208 cores
- Uterine cervical cancer and cancer adjacent normal tissue survey tissue array 1 of 5 including TNM and pathology grade 104 cases 208 cores
- Cervical cancer survey tissue array 2 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores

 Cervix cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores
- · Cervix tumor tissue array 4 of 5 including TNM and pathology grade 104 cases 208 cores
- Uterine cervical cancer tissue survey tissue array 5 of 5 including TNM and pathology grade 104 cases 208 cores
- Cervix cancer survey tissue array 1 of 2 with normal tissue including TNM and pathology grade 208 cases 208 cores
- Cervix cancer survey tissue array 2 of 2 including TNM and pathology grade 208 cases 208 cores
- · Cervix cancer test tissue array with self matching or unmatched normal adjacent tissue 11 cases 24 cores
- Multiple cervix cancer test tissue array with self matching or unmatched normal adjacent tissues 22 cases 24 cores
- · Uterine cervix cancer tissue array with normal tissue including TNM and pathology grade 24 cases 48 cores 2
- · Uterine cervix cancer tissue array with adjacent normal tissue including TNM and pathology grade 12 cases 24 cores replacing CR241
- Cervical cancer tissue array with normal adjacent tissues 24 cases 48 cores with grade and stage data
- Multiple cervix cancer tissue array with 4 normal tissues control from autopsy 24 cases 48 cores with grade and
- Multiple cervix cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with TNM data

 • Cervix cancer and adjacent normal tissue array including
- TNM and pathology grade 48 cases 48 cores
- · Cervical cancer and normal tissue array with TNM and grade 50 cases 50 cores
- <u>Cervical carcinoma tissue array with cervical disease</u> spectrum normal inflammation CIN malignant I III 59 cases 60 cores replaced by CR602
- Tissue array of uterine cervical disease spectrum cervical cancer CIN inflammation and adjacent normal tissue 60 cases 60 cores replacing CR601
- High density uterine cervix cancer array with stage grade and normal cervical tissue 322 cases 616 cores

 • Cervical carcinoma adjacent tissue and adjacent normal
- tissue array including TNM and pathology grade 70 cases 70
- Uterine cervix cancer and normal tissue array with grade and stage data 24 cases 72 cores
- Cervical cancer tissue array matched or unmatched tumor and adjacent normal tissue 74 cases 80 cores
- Multiple uterine cervix cervical squamous cancer tissue array 80 cases 80 cores replacing BS10011
- · Cervical cancer and normal tissue array with TNM and grade 40 cases 80 cores
- · Cervix cancer and normal tissue array with stage and grade info 80 cases 80 cores
- Mid advanced stage uterine cervix cancer tissue array with metastasis tissue including TNM and pathology grade 80 cases 80 cores
- · Cervical cancer tissue array with normal tissues from autopsy 40 cases 80 cores with grade and TNM data
- Cervix cancer tissue array 102 cases 102 cores
- Cervical cancer mid density tissue array 75 cases 150
- Cervical cancer tissue array 12 cases 24 cores
- Cervix cancer and normal tissue array 16 cases 48 cores
- · Cervical cancer and normal tissue array non overlapping with CXC962 48 cases 96 cores
- · Cervical cancer and normal tissue array non overlapping with CXC961 48 cases 96 cores

- Cervix cancer test tissue array with normal cervix control tissues including TNM clinical stage and pathology grade 6
- · Cervix cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 12
- Cervical cancer test tissue array with normal tissue as control including TNM and pathology grade 6 cases 24 cores
- · Uteral cancer multi types of uterine carcinomas and diseases tissue array 80 cases 80 cores
- Ovarian carcinoma multi tissue combined panel tissue array replaced by OV802 70 cases 72 cores
- · Ovarian carcinoma multi tissue combined panel tissue array 70 cases 72 cores
- Multiple ovarian carcinoma and normal tissue array with stage and TNM info 78 cases 80 cores replacing BC11011
- Normal ovarian tissue array 30 cases 60 cores
- Ovarian cancer tissue array including TNM and pathology grade 72 cases 72 cores replacing BC11012
- · Ovary cancer tissue array with adjacent normal tissue including TNM and pathology grade 70 cases 70 cores
- Ovarian disease spectrum ovarian cancer progression tissue array 100 cases 100 cores replaced by OV1005
- Ovarian cancer multiple types tissue array 100 cases 100 Ovarian cancer tissue array for antibody screening
- including TNM clinical stage and pathology grade 25 cases 100 cores Ovarian cancer tissue array for antibody screening
- including TNM clinical stage and pathology grade 50 cases 100 cores
- Ovarian disease spectrum ovarian cancer progression tissue array including TNM clinical stage and pathology grade 100 cases 100 cores replacing OV1001
- Ovarian cancer tissue array with TNM clinical stage and pathology grade 75 cases 150 cores
- Late stage ovarian tumor tissue array including TNM clinical stage and pathology grade 96 cases 192 cores

 Ovarian cancer high density 200 cases 200 cores tissue
- Ovarian cancer and normal tissue high density 69 cases 208 cores tissue microarray with grade and stage data
- Ovary cancer survey tissue array 1 of 4 with normal tissue including TNM and pathology grade 208 cases 208 cores
- Ovary cancer tissue array 2 of 4 including TNM and athology grade 208 cases 208 cores
- Ovary cancer tissue array 3 of 4 including TNM and pathology grade 208 cases 208 cores
- Ovary cancer tissue array 4 of 4 including TNM and pathology grade 208 cases 208 cores
- Ovary cancer tissue array with normal tissues with TNM and grade info 104 cases 208 cores
- · High density ovarian cancer tissue array with normal tissues with stage and grade info 69 cases 208 cores
- Ovarian cancer tissue array with normal adjacent ovary TNM clinical stage and pathology grade 208 cases 208 cores replaced by OV20814
- Ovary cancer survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores

 Overy cancer survey tissue array 2 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores
- Ovary cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores Ovary cancer survey tissue array 4 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores Ovary cancer survey tissue array 5 of 5 including TNM
- clinical stage and pathology grade 104 cases 208 cores · Ovarian cancer test tissue array with self matching or
- unmatched normal adjacent tissues 10 cases 24 cores Multiple ovarian cancer test tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- · Ovary cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48
- Ovarian cancer tissue array with unmatched normal adjacent tissues 24 cases 48 cores with stage and grade
- Multiple ovarian cancer tissue array with 4 normal tissues control from autopsy 24 cases 48 cores with grade and stage info
- Multiple ovarian cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with stage and grade info
- Ovarian cancer tissue array including TNM clinical stage and pathology grade 48 cases 48 cores Ovarian cancer tissue array including TNM clinical stage
- and pathology grade 2 serial sections 48 cases 96 cores Tissue array of ovarian granulosa theca cell tumor GTCT malignant and benign and cysts 60 cases 60 cores
- · Ovarian serous cystadenoma tissue array 30 cases 60
- · High density ovarian cancer array with stage and grade

information 322 cases 616 cores

- Ovary cancer and normal tissue array with grade and stage data 24 cases 72 cores
- Ovarian cancer tissue array with matched or unmatched adjacent normal tissue 70 cases 80 cores

 Mid advanced stage ovary cancer tissue array with
- metastasis tissue including TNM and pathology grade 80 cases 80 cores
- Ovarian adenocarcinoma tissue array 80 cases 80 cores
- Ovarian metastatic carcinoma tissue array 80 cases 80 cores
- Ovarian teratoma tissue array 80 cases 80 cores
- Ovarian cancer tissue array with normal tissue grade and TNM data 40 cases 80 cores
- Ovarian cancer metastasis tissue array 40 cases 80 cores • Ovary cancer and normal tissue array with stage and grade info 80 cases 80 cores
- Ovarian cancer tissue array with normal tissues from
- autopsy 35 cases 80 cores with stage and grade data

 Ovary cancer tissue array with matched normal adjacent tissue and metastatic carcinoma with TNM clinical stage and survival data 38 cases 95 cores
- Ovary cancer tissue array 102 cases 102 cores
- Ovarian cancer mid density tissue array 75 cases 150
- Hidensity ovarian cancer tissue array containing 8 cases of normal benign conditions and 220 cases of cancers with grading and TNM staging data 228 cases 228 cores
- Ovary cancer tissue array 12 cases 24 cores
- · Ovarian cancer and normal tissue array non overlapping with OVC962 48 cases 96 cores
- · Ovarian cancer and normal tissue array non overlapping with OVC961 48 cases 96 cores
- Ovary cancer test tissue array with normal ovary control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Ovary cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores
- Ovarian cancer test tissue array with normal ovary tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Bladder carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by BL802
- Bladder cancer tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores
- Bladder cancer and normal tissue array including TNM and pathology grade 50 cases 100 cores
- Mid advanced stage bladder cancer tissue array including TNM clinical stage and pathology grade 96 cases 192 cores
- Tissue microarray of bladder cancer and normal tissue high
- density 69 cases 208 cores with grade and stage data

 Bladder cancer high density tissue array 203 cases 208
- Bladder disease spectrum bladder cancer progression tissue array 202 cases 208 cores
- Bladder cancer tissue array with self matching normal adiacent tissues 10 cases 24 cores Bladder cancer tissue array with normal tissue including
- TNM and pathology grade 24 cases 48 cores · Bladder cancer tissue array with normal tissues from autopsy 12 cases 24 cores with stage and grade data
- Bladder cancer tissue array with unmatched normal adjacent tissues 48 cases 48 cores with stage and grade
- Bladder cancer tissue array including TNM and pathology grade 48 cases 48 cores
- Bladder cancer tissue array with adjacent normal tissue pathology grade and TNM stage 53 cases 80 cores replaced by BL806
- Bladder cancer tissue array with normal tissue 80 cases 80 cores replacing BC12012
- Bladder cancer and normal tissue array with TNM and grade data 40 cases 80 cores Bladder disease spectrum urocystic cancer progression
- tissue array 80 cases 80 cores Mid advanced stage bladder cancer tissue array with metastasis tissue including TNM and pathology grade 80
- cases 80 cores Bladder cancer tissue array with adjacent normal tissue including TNM and pathology grade 80 cases 80 cores
- replacing BL801 • Bladder cancer mid density tissue array 75 cases 150
- cores
- Bladder cancer tissue array 12 cases 24 cores
- Bladder cancer tissue array 33 cases 66 cores
 Bladder cancer test tissue array with normal bladder tissue as control including TNM clinical stage and pathology grade 6 cases 24 cores
- · Bladder cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 12



- Bladder cancer test tissue array with normal bladder tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Pancreatic carcinoma multi tissue combined panel 24 cases 72 cores replacing BC14012
- Pancreatic cancer multi tissue combined panel 24 cases 63 cores replaced by PA721
- · Multiple pancreatic cancer tissue array with unmatched normal adjacent tissues with TNM data 50 cases 100 cores
- Pancreas cancer tissue array for antibody screening with normal tissue including TNM and pathology grade 50 case 100 cores
- Pancreas cancer tissue array for antibody screening including TNM and pathology grade 25 cases 100 cores
- Mid advanced stage pancreatic cancer tissue array including TNM clinical stage and pathology grade 96 cases
- · High density 69 cases 207 cores multiple pancreatic cancer 1 3 grade and normal pancreatic tissue array replaced by PA2072
- Pancreas cancer tissue array with normal tissue including TNM and pathology grade 69 cases 207 cores replacing
- High density 69 cases 207 cores multiple pancreation cancer I 4 grade and normal pancreatic tissue array BLOCK

 Pancreatic disease spectrum pancreatic cancer
- progression tissue array with pathology grade and TNM information 101 cases 208 cores
- · High density pancreatic cancer and normal tissue array with stage and grade info 101 cases 208 cores
- Pancreatic cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores replaced by
- Multiple pancreatic cancer tissue array with unmatched normal adjacent tissue 12 cases 24 cores
- Pancreas cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48
- Multiple pancreatic cancer with 4 normal tissues control from autopsy 24 cases 48 cores with grade and stage
- Multiple pancreatic cancer tissue array with 4 normal tissue control from autopsy 24 cases 48 cores with TNM data
- Multiple pancreatic cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with grade and
- Pancreatic cancer and normal tissue array with TNM and pathology grade 24 cases 72 cores
- Multiple pancreatic cancer tissue array with unmatched normal adjacent tissue with stage and grade info 70 cases 80 cores replaced by PA802
- Multiple pancreatic cancer tissue array with unmatched normal tissues with TNM data 78 cases 80 cores replacing PA801 to be replaced by PA805
- Pancreatic duct adenocarcinoma and normal tissue array with TNM and grade info 40 cases 80 cores
- Pancreatic cancer and normal tissue array with stage and grade info 80 cases 80 cores
- Pancreatic cancer tissue array with adjacent normal tissue and normal tissue including TNM and pathology grade 80 cases 80 cores replacing PA802
- Pancreatic cancer and normal tissue array including TNM clinical stage and pathology grade 96 cases 96 cores
- Pancreatic cancer tissue array 24 cases 48 cores
- Pancreatic cancer test tissue array with normal pancreas control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Pancreatic cancer test tissue array with normal tissue including TNM clinical stage and pathology grade 12 cases
- Pancreatic cancer test tissue array with normal pancreatic tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Thyroid carcinoma multi tissue combined panel tissue array 23 cases 63 cores
- Thyroid cancer test tissue array with normal thyroid control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Thyroid cancer test tissue array with normal thyroid gland tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores Thyroid cancer tissue microarray with normal tissue control
- high density 60 cases 208 cores with clinical stage data
- Thyroid cancer tissue array with self matching normal adjacent tissues 10 cases 24 cores
- Thyroid cancer tissue array with unmatched normal adjacent tissues 48 cases 48 cores with grade and stage
- Thyroid cancer and normal tissue array with clinical stage. and grade info 24 cases 72 cores
- Thyroid cancer tissue array with matched or unmatched adjacent normal tissue 68 cases 80 cores no overlaps with

- TH802
- Thyroid cancer and normal tissue array with stage and grade info 80 cases 80 cores
- Thyroid cancer and adenoma tissue array 80 cases 80 cores no overlaps with TH801
- Thyroid papillary cancer tissue array 80 cases 80 cores
- Normal thyroid gland tissue array 80 cases 80 cores
 Goiter and thyroiditis tissue array 80 cases 80 cores
- Thyroid medullary cancer tissue array and normal tissue 40 cases 80 cores with grade and stage data Thyroid disease spectrum tissue array 75 cases 80 cores
- Thyroid cancer and normal tissue array with grade and
- stage data 40 cases 80 cores
- Thyroid cancer metastasis tissue array 40 cases 80 cores
- Thyroid cancer array 12 cases 24 cores
- Thyroid cancer tissue array 48 cases 96 cores
 Thyroid disease tissue array 18 cases 18 cores
- High density larynx and pharynx cancer tissue array with normal tissue 69 cases 208 core including stage and grade
- Larynx and pharynx cancer tissue array with self matching normal adjacent tissues 10 cases 24 cores
- Larvnx and pharvnx cancer tissue array with unmatched normal tissues 48 cases 48 cores with stage and grade data Laryngeal cancer and normal tissue array with grade and TNM information 24 cases 72 cores
- Larynx and pharynx cancer tissue array with matched adjacent normal tissue 70 cases 80 cores
- · Laryngeal disease spectrum progression tissue array 78 cases 80 cores
- Laryngeal squamous cell carcinoma tissue array 80 cases 80 cores
- Laryngeal cancerous cancer adjacent and normal tissue array with grade and stage info 40 cases 80 cores
- · Nasopharynx disease spectrum nasopharynx cancer progression tissue array 49 cases 100 cores
- Nasopharyngeal carcinoma tissue array 11 cases 11 cores
- Nasopharyngeal carcinoma tissue array 48 cases 49 cores Nasopharyngeal carcinoma tissue array non overlapping
- with NPC962 50 cases 96 cores Nasopharvngeal carcinoma tissue array non overlapping
- with NPC961 96 cases 96 cores · Nasopharyngeal and laryngeal cancer test tissue array 6
- cases 24 cores · Nose pharyngeal and laryngeal cancer test tissue array
- with normal tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Nervous system glioma tissue array 24 cases 48 cores
- Nervous system glioma tissue array 48 cases 96 cores • Nervous system tumor tissue array 48 cases 96 cores
- Brain glioblastoma tissue array 21 cases 63 cores replaced
- · Brain glioma tissue array 63 cases 63 cores replaced by GL803
- Brain glioma tissue array 33 cases 63 cores
- Brain gliocytoma tissue array 63 cases 63 cores
- Brain glioblastoma tissue array 33 cases 63 cores replaced
- · Central nerve disease spectrum central nerve tumor progression tissue array 104 cases 208 cores
- Brain disease spectrum brain cancer progression tissue array with stage TNM and grade info 79 cases 80 cores
- Multiple brain cancer and normal adjacent tissue array 100 cases 100 cores
- Brain tumor and normal tissue array 50 cases 100 cores Brain tumor tissue array for antibody screening 25 cases
- · Mid advanced stage brain tumor tissue array including pathology grade 96 cases 192 cores
- Brain primary tumor high density 69 cases 208 cores tissue microarray of astrocytoma glioblastoma glioblastoma
- multiforme GBM and normal tissue · Brain tumor meningioma astrocytoma and glioblastoma tissue array 104 cases 208 cores
- Brain tumor and normal tissue array with pathology grade 208 cases 208 cores
- Multiple brain cancer tissue array with self matching normal adjacent tissues 10 cases 24 cores
- Brain tumor tissue array with normal tissue 2 serial sections 24 cases 48 cores
- · Multiple brain cancer tissue array with unmatched normal adjacent tissues 48 cases 48 cores
- Brain tumor tissue array with normal tissue 48 cases 48
- Brain tumor and normal tissue array with TNM and grade info 24 cases 72 cores
- Brain glioma astrocytoma tissue array 24 cases 72 cores · Brain glioma tissue array with matched or unmatched
- adjacent normal tissue 76 cases 80 cores
- Glioblastoma grade IV tissue array 40 cases 80 cores replaced by GL805
- Brain tumor tissue array of glioblastoma astrocytoma

- ependymoma oligo astrocytoma medulloblastoma and oligodendroglioma 78 cases 80 cores replacing BS17015
- Brain tumor and normal tissue array with grade and TNM data 40 cases 80 cores
- Glioblastoma multiforme GBM tissue array 40 cases 80 cores replaced by GL806
- Brain glioblastoma and normal tissue array 40 cases 80 cores replacing GL805
- Brain glioma and normal tissue array including pathology grade 40 cases 80 cores

 Brain tumor tissue array with matched adjacent normal
- tissue 80 cases 80 cores Brain tumor and normal tissue array with pathology grade 27 cases 81 cores replacing BS17011
- Meningioma of central nerve tissue array 80 cases 80 cores
- Normal pituitary gland tissue array 25 cases 50 cores
- Brain glioma test tissue array with normal brain tissues as control including pathology grade 6 cases 24 cores replaced by T174
- Brain cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 12 cases 24 cores
- Brain cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Brain tumor test tissue array with normal tissue including
- TNM and pathology grade 6 cases 24 cores replacing T171 Prostate carcinoma multi tissue combined panel tissue array 33 cases 63 cores replaced by PR808
- Prostate carcinoma multi tissue combined panel tissue array 33 cases 63 cores
- Prostate carcinoma tissue array 31 cases 63 cores
- Prostate carcinoma tissue array 9 cases 27 cores
- Prostate carcinoma tissue array 33 cases 63 cores replaced by PR809
- · Normal prostate tissue array with prostate tumor and hyperplasia 11 cases 30 cores
- Prostate cancer and hyperplasia tissue array 33 cases 63 cores replacing BC19011
- Prostate cancer adjacent normal tissue and normal tissue array including TNM clinical stage and pathology grade 20 cases 72 cores
- Prostate cancer tissue array including TNM and pathology grade 25 cases 100 cores
- · High density prostate cancer 1 4 grade and normal prostate tissue array 70 cases 208 cores
- High density 70 cases 208 cores multiple prostate cancer 1
- 4 grade normal prostate and placenta tissue array
 High density 114 cases 208 cores prostate adenocarcinoma I 4 grade and normal prostate from autopsy and cancer adjacent tissue array
- High density 208 core prostate adenocarcinoma I 4 grade and normal prostate from autopsy and cancer adjacent tissue BLOCK
- Prostate cancer test tissue array with unmatched normal adiacent tissue 12 cases 24 cores replaced by PR243
- Multiple prostate cancer test tissue array with unmatched normal adiacent tissue 12 cases 24 cores Prostate cancer and normal tissue array with stage and
- grade info 12 cases 24 cores replacing PR241 Prostate cancer tissue array with unmatched normal prostate tissues 24 cases 48 cores with grades stages and
- · Multiple prostate cancer tissue array with 4 normal tissue control from autopsy with TNM and Gleason Scores 24
- Multiple prostate cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with stage grade and Gleason score info
- Prostatic carcinoma tissue array with 3 cases of normal prostate tissue from autopsy 33 cases 63 cores with grade and Gleason scores
- Prostate cancer hyperplasia with normal tissue array with
- Gleason scores and stage information 21cases 63 cores Prostate cancer normal prostate tissue array with TNM
- grade and Gleason scores 24 cases 72 cores Prostate cancer PIN prostatic intraepithelial neoplasia and hyperplasia tissue array 75 cases 75 cores with grade and Gleason s Score data
- Prostate cancer and hyperplasia tissue array including TNM and pathology grade 75 cases 75 cores
- Prostate cancer tissue array with unmatched normal prostate tissue 78 cases 80 cores replaced by PR803 Prostate cancer tissue array including TNM and pathology
- grade 80 cases 80 cores replacing PR802 Prostate disease spectrum tissue array including TNM and pathology grade 80 cases 80 cores replacing PR805
- Prostate carcinoma tissue array 80 cases 80 cores no overlaps with PR801 replaced by PR8010 · Prostate cancer tissue array with unmatched normal prostate tissue 80 cases 80 cores replacing PR801



ELISA, antibody, PCR, cell culture, lentiviral cDNA clones

- Hyperplasia and carcinoma of prostate tissue array 80 cases 80 cores with grade and Gleason score information
- Prostate disease spectrum prostatic cancer progression tissue array 80 cases 80 cores
- · Prostate adenocarcinoma and normal tissue array with stage and Gleason Scores 40 cases 80 cores
- Prostate cancer hyperplasia and normal tissue array with stage Gleason Scores and grade info 79 cases 80 cores
- Prostate cancer and normal tissue array with TNM stage Gleason's score and grade info 40 cases 80 cores replacing BC19012
- Prostate cancer and hyperplasia tissue array with stage and grade 40 cases 80 cores replacing BC19019
- · Prostate adenocarcinoma tissue array with matched normal adjacent tissue and metastatic bones 40 cases 95 cores with TNM and Gleason scores replaced by PR953
- Prostate cancer tissue array with matched normal adjacent tissue and metastatic bones with TNM Gleason scores PSA level and survival data 40 cases 95 cores replaced by PR954
- Prostate cancer tissue array with matched normal adjacent tissue and metastatic bones with TNM Gleason scores PSA level and survival data 40 cases 95 cores replaced by
- Prostate cancer tissue array 24 cases 48 cores
- Prostate cancer tissue array 48 cases 96 cores
 Prostate cancer test tissue array with normal prostate control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Prostate cancer test tissue array with normal control tissue including TNM clinical stage pathology grade gleason grade and gleason score 12 cases 24 cores replaced by T195
- Prostate cancer test tissue array with normal prostate tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Prostate cancer test tissue array with normal control tissue including TNM and pathology grade 12 cases 24 cores replaced by T195
- Hodgkin s lymphoma tissue array 45 cases 80 cores
- High density tissue microarray of Hodgkin s Disease Non Hodgkin s lymphoma and normal lymph node tissues 69 cases 208 cores
- · Multiple lymphoma tissue array with normal tissues 12 cases 24 cores
- Multiple lymphoma tissue array with normal tissues 48 cases 48 cores
- Lymphoma Hodgkin s and non Hodgkin s disease tissue array 80 cases 80 cores
- Lymphoma Hodgkin s and non Hodgkin s disease tissue array 80 cases 80 cores replaced by NHL803
- Non Hodgkin s lymphoma tissue array 42 cases 80 cores no overlaps with NHL802
- Non Hodgkin s lymphoma tissue array 42 cases 80 cores no overlaps with NHL801 replaced by NHL803
- Lymphoma tissue array 30 cases 30 cores replaced by
- NHI 481 Hodgkin s lymphoma tumor tissue array 48 cases 48 cores
- Myeloma lymphoma and normal tissue array 48 cases 48 cores
- Lymphoma and normal lymph node tissue array 24 cases
- Lymphoma and normal lymph node tissue array 40 cases 80 cores
- Diffuse large B cell lymphoma tissue array 100 cases 100 cores
- Diffuse large B cell lymphoma tissue array 12 cases 12 Lymphoma tumor survey tissue array 1 of 5 with normal
- tissue 104 cases 208 cores
- Lymphoma survey tissue array 2 of 5 104 cases 208 cores
- Lymphoma survey tissue array 3 of 5 104 cases 208 cores Lymphoma tumor survey tissue array 4 of 5 104 cases 208
- Lymphoma tumor survey tissue array 5 of 5 104 cases 208 cores
- Lymphoma tumor survey tissue array 2 of 3 208 cases 208
- High density lymphoma and normal lymph node tissue
- array 322 cases 616 cores · Lymphoma mid density tissue array non overlapping with LYM1502 75 cases 150 cores
- Lymphoma mid density tissue array non overlapping with
- LYM1501 75 cases 150 cores
- Lymphoma tissue array 18 cases 18 cores
- Lymphoma array together with LYM321 LYM761 and LYM771 forming the lymphoma array set 39 cases 40 cores
- Lymphoma multiple myeloma and lymph node tissue array 40 cases 40 cores
- Lymphoma tissue array 48 cases 48 cores replaced by NHL482
- Lymphoma tissue array 48 cases 48 cores replacing NHL481

- Non Hodgkin s lymphoma tumor tissue array 48 cases 48
- · Lymphoma tissue array 80 cases 80 cores replacing LM802
- · Lymphoma test tissue array with normal lymph node control tissues 6 cases 24 cores
- Lymphatic tissue tumor test tissue array with normal tissue 12 cases 24 cores
- Lymphoma test tissue array with normal tissue as control 2 serial sections 6 cases 24 cores
- Skin malignant tumor tissue array 78 cases 78 cores squamous carcinoma adenocarcinoma basal cell carcinoma sarcoma melanoma replaced by BC21014
- Skin malignant tumor tissue array 78 cases 78 cores replacing BC21011
- Skin cancer and normal tissue high density 69 cases 208 core tissue microarray
- Skin disease spectrum dermatic cancer progression tissue array 102 cases 208 cores
- Skin cancer test tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- Multiple skin cancer test tissue array with unmatched normal adjacent tissues 12 cases 24 cores Age grouped female skin tissue array 12 cases 24 cores
- replaced by SK244 Skin cancer tissue array with corresponding unmatched
- normal adjacent tissues 24 cases 48 cores · Multiple skin cancer tissue array with 4 normal tissue
- control from autopsy 24 cases 48 cores Multiple skin squamous cell carcinoma tissue array with normal tissues control from autopsy 48 cases 48 cores
- · Skin basal cell cancer tissue array with normal tissue control from autopsy 48 cases 48 cores
- Skin cancer and normal tissue array with stage and grade info 24 cases 72 cores
- Skin cancer tissue array with matched or unmatched adjacent normal tissue 80 cases 73 cores replaced by SK801b
- Skin squamous cell carcinoma SCC tissue array 80 cases 80 cores no overlaps with SK801
- Skin basal cell cancer BCC and benign nevus tissue array 52 cases 100 cores
- · Skin cancerous and normal tissue array with stage and grade info 40 cases 80 cores
- Skin disease spectrum dermatic cancer progression tissue array 79 cases 80 cores
- Skin disease tissue array 24 cases 24 cores
- Skin cancer mid density tissue array 75 cases 150 cores
- Skin cancer and normal tissue array 48 cases 96 cores
- Skin cancer test tissue array with normal skin control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Skin cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 12 cases
- Skin cancer test tissue array with normal tissue as control including TNM and pathology grade 6 cases 24 cores
- Penis cancer tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- Penis disease spectrum penis tumor progression tissue array 59 cases 60 cores
- Penile penis carcinoma tissue array 80 cases 80 cores
 Penis cancer test tissue array with normal penis control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Penis cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Testis tumor combination 24 cases 72 cores
- Testis tumor tissue array 23 cases 63 cores
- Testis cancer tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- Testis cancer tissue array with unmatched normal adjacent tissues 48 cases 48 cores with stage data
- Testis cancer test tissue array with normal testis control tissues including TNM clinical stage and pathology grade 6 cases 24 cores
- Testis cancer test tissue array with normal tissue as control including TNM and clinical stage 2 serial sections 6 cases 24
- Testis disease spectrum testicular cancer progression tissue array with TNM data 104 cases 208 cores
- · Testis cancer tissue array with adjacent normal tissue including TNM and pathology grade 12 cases 24 cores replacing TE241
- Testis seminoma and lymphoma tissue array 80 cases 80 cores • Testis disease spectrum testicular cancer progression
- tissue array 80 cases 80 cores
- Human testis cancer tissue array 24 cases 48 cores • Soft tissue tumor tissue array 48 cases 96 cores
- Soft tissue tumor multi tissue combined panel tissue array

63 cases 63 cores

- Leiomyosarcoma and Rhabdomyosarcoma tissue array with normal muscles controls 39 cases 75 cores
- Metastatic carcinoma of epiploon tissue array 60 cases 60 cores
- Human soft tissue disease tissue array 24 cases 24 cores • Peripheral nerve disease spectrum peripheroneural cancer progression tissue array 50 cases 100 cores
- Soft tissue sarcoma high density tissue array with normal controls 69 cases 208 cores with grade and stage data
- · Muscle disease spectrum smooth muscle and striated muscle cancer progression tissue array 104 cases 208 cores Adipose tissue disease spectrum adipose tumor
- progression tissue array 104 cases 208 cores • Fibrous tissue disease spectrum fibrous tissue cancer
- progression tissue array 104 cases 208 cores Soft tissue cancer tissue array with unmatched normal
- adjacent tissues 12 cases 24 cores • Soft tissue cancer tissue array with unmatched normal adjacent tissues 48 cases 48 cores with TNM information
- Soft tissue cancer tissue array with normal tissue including
- TNM and pathology grade 48 cases 48 cores Soft tissue cancer tissue array with matched or unmatched
- adjacent normal tissue 78 cases 80 cores • Blood vessel disease spectrum blood vessel cancer
- progression tissue array 80 cases 80 cores
- Smooth muscle and striated muscle disease spectrum cancer progression tissue array 80 cases 80 cores
- · Soft tissue cancer tissue array with normal tissue including TNM and pathology grade 40 cases 80 cores
- Liparomphalus and liposarcoma tissue array 80 cases 80 cores
- Leiomyosarcoma tissue array 80 cases 80 cores
- Neurilemmoma of peripheral nerve tissue array 80 cases 80 cores
- Leiomyoma of uterus tissue array 80 cases 80 cores
- Interstitialoma of gastrointestinal tract tissue array 80 cases 80 cores
- Schwannoma neurilemmoma or neurinoma of central nerve tissue array 30 cases 60 cores
- Sarcoma tissue array of soft tissue adipose fibrous tissue smooth muscles and striated muscles 80 cases 80 cores
- Soft tissue cancer test tissue array with normal soft tissue control tissue including TNM clinical stage and pathology grade 6 cases 24 cores
- Soft tissue cancer test tissue array with normal tissue including TNM and clinical stage 12 cases 24 cores
- Soft tissue tumor test tissue array with normal tissue as control including TNM and clinical stage 2 serial sections 6 cases 24 cores
- Bone and cartilage cancer tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- · Human normal bone tissue array 12 cases 24 cores replaced by BO243 • Bone and cartilage tumor tissue array with unmatched
- normal tissue 48 cases 48 cores with TNM data
- Bone giant cell tumor tissue array 30 cases 60 cores Osteosarcoma tissue array 32 cases 63 cores replaced by OS804
- Cartilages sarcoma Chondrosarcoma tissue array 25 cases 75 cores replaced by OS803
- Bone disease spectrum bone tumor progression tissue array 104 cases 208 cores • Human normal bone and osteosarcoma tissue array 12
- cases 24 cores replaced by BO244 Human normal bone and osteosarcoma tissue array 12
- cases 24 cores replacing BO243 • Bone and cartilage disease spectrum bone and cartilage
- cancer progression tissue array 80 cases 80 cores High density 208 core tissue microarray of osteosarcoma chondrosarcoma giant cell tumor of bone and normal tissue with TNM data 69 cases 208 cores
- Osteosarcoma and chondrosarcoma tissue array with matched or unmatched adjacent normal tissue 79 cases 80 cores
- Osteosarcoma and chondrosarcoma tissue array with stage grade and TNM data 80 cases 80 cores replacing BC26111
- · Chondrosarcoma tissue tissue array 27 cases 80 cores replacing BS36011 Osteosarcoma tissue tissue array with stage and grade 40
- cases 80 cores replacing BS26011 Bone and cartilage cancer test tissue array with normal bone and cartilage tissue as control including TNM clinical
- stage and pathology grade 6 cases 24 cores Bone cancer test tissue array with normal control tissue including TNM and clinical stage 12 cases 24 cores
- Bone and cartilage tumor tissue array with normal tissue including TNM 6 cases 24 cores · Multiple organs diseased tissue array of oral cavity 47
- cases 48 cores · Oral cavity squamous cell carcinoma and normal tissues



ELISA, antibody, PCR, cell culture, lentiviral cDNA clones

high density 69 cases 208 cores tissue microarray with grade and stage info

- Oral cavity tongue and parotid cancer tissue array 48 cases 48 cores
- Oral squamous cancer tissue array with normal oral control tissue 60 cases 60 cores
- Tonsil disease spectrum tonsil tumor progression tissue array 50 cases 100 cores
- · Oral cavity disease spectrum oral cancer progression tissue array 98 cases 208 cores
- Parotid gland disease spectrum parotidean cancer progression tissue array 80 cases 80 cores
- Oral cavity disease spectrum oral cavity cancer progression tissue array 79 cases 80 cores
- Oral cavity tumor test tissue array with normal oral cavity control tissues including TNM clinical stage and pathology
- grade 6 cases 24 cores

 Oral cavity cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores
- Spleen disease spectrum splenic cancer progression tissue array 50 cases 100 cores
- · Spleen cancer tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- Multiple spleen cancer tissue array with unmatched normal adiacent tissues 12 cases 24 cores
- Spleen cancer tissue array with unmatched normal adjacent tissues 12 cases 48 cores
- Multiple spleen cancer tissue array with unmatched normal adjacent tissues 28 cases 48 cores
- Spleen tumor test tissue array with normal spleen control tissue including TNM clinical stage and pathology grade 6 cases 24 cores
- · Spleen tumor tissue array with normal tissue including TNM 6 cases 24 cores
- Bone marrow tissue array 12 cases 24 cores
- Normal bone marrow tissue array 24 cases 48 cores
- Normal bone marrow tissue array 60 cases 60 cores
- Multiple myeloma tissue microarray with normal tissue as control 24 cases 48 cores replaced by BM483
- · Bone marrow tumor and adiacent normal tissue array including TNM and pathology grade 24 cases 48 cores replacing BM482
- · Multiple myeloma test tissue array with normal bone marrow tissue as control 6 cases 24 cores
- Bone marrow tumor and normal tissue array including TNM 6 cases 24 cores
- <u>Cardiovascular disease tissue array non overlapping with</u> CVD481 23 cases 23 cores
- Cardiovascular disease tissue array no overlapping with CVD231 24 cases 48 cores
- Heart tissue array 13 cases 34 cores replaced by BC30013
- Heart disease and normal tissue array replacing BC30011 18 cases 36 cores
- Heart disease spectrum heart tumor progression tissue array 50 cases 100 cores

 • Heart tumor test tissue array with normal heart tissue
- including TNM clinical stage and pathology grade 6 cases 24
- Head and neck disease tissue array 18 cases 18 cores
- Head and neck disease tissue array 48 cases 96 cores
- Head and neck squamous cell carcinoma tissue array 24 cases 63 cores
- Multiple head and neck squamous cell carcinoma tissue array with normal tissue 36 cases 72 cores replaced by HN811
- Head Neck cancer test tissue array with unmatched normal adjacent tissue 12 cases 24 cores
- · Multiple Head Neck cancer test tissue array with unmatched normal adjacent tissue 12 cases 24 cores
- · Head Neck cancer tissue array with unmatched normal adjacent tissues 24 cases 48 cores with stage and grade
- Multiple Head Neck cancer tissue array with normal tissue from autopsy 48 cases 48 cores with stage and grade data
- replaced by HN483 Multiple head and neck cancer with normal tissue array including TNM and pathology grade 48 cases 48 cores
- replacing HN482 Multiple head and neck tumor tissue array with normal
- tissue 40 cases 80 cores Multiple head and neck tumor with normal tissue array with stage and grade info 80 cases 80 cores
- Head and neck squamous cancer tissue array including TNM and pathology grade 80 cases 80 cores
- Head and Neck tumor and normal tissue array including TNM clinical stage and pathology grade 27 cases 81 cores replacing BC34111
- Head Neck cancer test tissue array with normal tongue and epiglottis control tissue including TNM clinical stage and pathology grade 12 cases 24 cores
- Vulval disease spectrum vulva cancer progression tissue

array 46 cases 100 cores

- Vulvar vulva cancer tissue array with unmatched normal adjacent tissues 12 cases 24 cores
- Vulva malignant tumor tissue array 39 cases 78 cores
- Malignant melanoma metastatic malignant melanoma and benign nevus tissue array replaced by ME1003 100 cases 100 cores
- Malignant melanoma and normal tissue array 50 cases 100
- Malignant melanoma metastatic malignant melanoma and benign nevus tissue array including TNM and clinical stage 100 cases 100 cores replaced by ME1004
- Malignant melanoma metastatic malignant melanoma and nevus tissue array including TNM 100 cases 100 cores replacing ME1003
- · High density 69 cases 207 cores multiple primary melanoma metastatic and normal tissues array
- High density 69 cases 207 cores multiple primary melanoma metastatic and normal skin tissue array block
- Mid density malignant melanoma and normal tissue array 104 cases 208 cores
- · Malignant melanoma tissue array including TNM and clinical stage 208 cases 208 cores
- Multiple melanoma tissue array with normal tissues 12 cases 24 cores
- · Low density malignant melanoma array with stage and grade info 24 cases 24 cores • Multiple melanoma tissue array with normal skin tissues 48
- cases 48 cores Malignant melanoma array with matched normal tissue
- control stage and TNM 48 cases 48 cores

 Melanoma tissue array including TNM and clinical stage 48
- cases 48 cores • Malignant melanoma tissue array 80 cases 80 cores
- replaced by ME804 Malignant melanoma with normal skin tissue array 40
- cases 80 cores replacing BS38011
- · Malignant melanoma array with matched and unmatched normal skin tissue control with stage and TNM 80 cases 80
- Malignant melanoma tissue array including TNM and clinical stage 80 cases 80 cores replacing ME801
- Malignant melanoma test tissue array with normal skin control tissue including TNM and clinical stage 6 cases 24 cores replaced by T385
- Malignant melanoma test tissue array with normal skin control tissue including TNM and clinical stage 12 cases 24
- Malignant melanoma test tissue array with normal skin tissue as control including TNM and clinical stage 6 cases 24 cores replaced by T386
- Malignant melanoma test tissue array with normal skin tissue including TNM and clinical stage 6 cases 24 cores replacing T385
- Endocrine tumor tissue array 40 cases 80 cores
- Endocrine system benign alignant tumor and normal tissue array including TNM clinical stage and pathology grade 104
- Endocrine organ cancer test tissue array with normal tissue as control including TNM and clinical stage 6 cases 24 cores
- Normal lymphatic lymph node thymus spleen tonsil and appendix tissue array 80 cases 80 cores replaced by LN802
- Lymphatic tissue array 12 cases 24 cores
- Lymphatic tissue array 24 cases 48 cores
- Multiple organ lymph tissue array 80 cases 80 cores replacing LN801
- Human mesothelioma tissue array 24 cases 48 cores
- Mesothelioma tissue array with normal mesothelium with stage and TNM data 40 cases 80 cores
- Mesothelioma test tissue array with normal mesothelium tissue as control including TNM and clinical stage 6 cases 24 cores replaced by T392
- Mesothelioma test tissue array with normal mesothelial control tissue including TNM and clinical stage 6 cases 24 cores replacing T391
- Small intestine cancer metastatic lymph nodes and normal tissue high density tissue microarray 69 cases 208 core with stage and grade data
- Small intestine disease cancer progression spectrum tissue array 95 cases 208 cores
- Small intestine adenocarcinoma tissue array including normal adjacent tissue 6 cases 24 cores
- Small intestine carcinoma and normal tissue array 77 cases 80 cores Small intestine adenocarcinoma with normal tissue array
- 12 cases 24 cores Small intestine disease spectrum small intestine cancer progression tissue array with grade stage and TNM data 72
- cases 80 cores Small intestine cancer test tissue array with normal small intestine tissues including TNM clinical stage and pathology grade 6 cases 24 cores

- Adrenal gland disease spectrum adrenal cancer progression tissue array 100 cases 200 cores
- Adrenal tumor tissue array 80 cases 80 cores
- Retinoblastoma and normal adjacent tissue array 17 cases 34 cores
- Embryonal tumor test tissue array with normal tissue as control including TNM and clinical stage 6 cases 24 cores

 Appendix cancer test tissue array with normal tissue
- including TNM and pathology grade 2 serial sections 6 cases 24 cores
- Vermiform appendix disease spectrum vermiform appendix tumor progression tissue array 50 cases 100 cores
- Thymus cancer test tissue array with normal control tissues including TNM clinical stage and pathology grade 6 cases 24
- Thymus disease spectrum thymic cancer progression tissue array 76 cases 76 cores
- Fallopian tube disease spectrum fallopian tube cancer progression tissue array 30 cases 60 cores
- Lymph node metastatic squamous cell carcinoma tissue array 80 cases 80 cores
- Lymphatic metastatic adenocarcinoma tissue array 80 cases 80 cores
- Metastatic cancer tissue array 18 cases 18 cores
- Metastatic cancer tissue array 48 cases 96 cores
- · Mouse FBV strain normal tissue array cover 22 organs anatomic sites 3 cases 54 cores
- Mouse KM strain normal tissue array cover 22 organs anatomic sites 3 cases 54 cores
- Mouse normal tissue array covering 22 organ anatomic sites 3 cases 54 cores
- Liver kidney lung muscle brain heart stomach spleen tissue
- array 160 cases 160 cores replaced by MO1601 Mouse stomach tissue array 100 cases 100 cores 50 from
- different male 50 from different female Mouse liver tissue array 100 cases 100 cores 50 male and
- 50 female • Mouse lung tissue array 100 cases 100 cores 50 male and
- 50 female Mouse kidney tissue array 100 cases 100 cores 50 male and 50 female
- Mouse normal kidney tissue array 100 cases 100 cores
- Mouse spleen tissue array 100 cases 100 cores 50 male and 50 female replacing MO32011
- Mouse tissue array of liver kidney lung muscle brain heart
- stomach spleen 160 cases 160 cores replacing BM01011 Mouse brain tissue array 100 cases 100 cores 50 male and 50 female
- Mouse muscle tissue array 100 cases 100 cores 50 male and 50 female
- Mouse heart tissue array 100 cases 100 cores 50 male and Mouse spleen tissue array 100 cases 100 cores 50 male
- and 50 female replaced by MO1002
- Multiple organ normal fetus tissue array 26 cases 78 cores • Multiple organ normal fetus tissue array 50 cases 50 cores
- Multiple organ normal tissue array 8 normal tissues 160 cases 160 cores replacing BR01011
- Rat multiple organs normal tissue array 22 cases 90 cores replacing BR01013
- Rat normal stomach test tissue array 6 cases 24 cores
- Rat normal lung test tissue array 6 cases 24 cores
- Rat Wistar strain normal tissue array covering all major organs non overlapping with ART662 22 cases 66 cores
- Multiple organs normal tissue array of rat 8 cases 16 cores
- Rat normal kidney test tissue array 6 cases 24 cores
- Rat normal heart test tissue array 6 cases 24 cores
- Cyno monkey normal tissue array 22 cases 22 cores • FDA normal organ tissue array of cynomolgus monkev 99
- cases 99 cores • FDA normal organ tissue array of rhesus monkey 99 cases
- 99 cores • FDA normal organ tissue array TMA block of rhesus
- monkey 99 cases 99 cores Human tumor cell array 12 cell lines 24 cores
- Breast invasive ductal carcinoma forzen tissue array 20 cases 40 cores
- Multiple organ normal frozen tissue array 20 cases 40 cores
- Multiple organ normal frozen tissue array 20 cases 40 cores replacing FBN404 • FDA Standard Frozen Tissue Array 2 slide set for therapeutic and diagnostic monoclonal antibody validation
- recommanded by FDA 90 tissue cores of 30 organs 3 individual donors per organ Normal dog multiple organ frozen tissue array 28 cases 28
- cores Normal male dog multiple organ frozen tissue array 28 cases 28 cores
- Human normal fetal frozen tissue array total of 15 major organs from one case 15 organs 30 cores replaced by FFE302



- Multiple organ normal frozen tissue array 15 cases 30 cores replacing FFE301
- Multiple tumor and corresponding normal frozen tissue 14 types array 14 cases 28 cores previously named FMC401

 • Multiple organ cancer frozen tissue array with normal
- tissue 40 cases 40 cores
- Multiple organ carcinoma frozen tissue array including TNM and clinical stage 40 cases 40 cores
- Digestive system carcinoma frozen tissue array including TNM and clinical stage information 40 cases 40 cores
- Multiple organ cancer frozen tissue array 20 cases 40 cores replacing FMC401
- FDA standard normal mouse multiple organ frozen tissue array two slides 24 cases 72 cores
- FDA standard normal mouse multiple organ frozen tissue array slide one 15 organs 45 cores
- Brains of multiple species frozen tissue array 14 cases 15
- Liver of multiple species frozen tissue array 14 cases 15
- FDA standard normal rat multiple organ frozen tissue array two slides 26 cases 78 cores
- Normal rat multiple organ recommended by FDA frozen tissue array slide one 15 cases 45 cores
- Normal female rabbit multiple organ frozen tissue array 28 cases 28 cores
- Normal male rabbit multiple organ frozen tissue array 28 cases 28 cores
- FDA standard normal rabbit multiple organ frozen tissue array slide one 15 organs 45 cores
- Colorectal organ carcinoma frozen tissue array including TNM clinical stage 40 cases 40 cores replaced by FCO401a
- Multiple organ cancer frozen tissue array including TNM and clinical stage 40 cases 40 cores
- · Multiple organ condyloma acuminatum tissue array 45 cases 45 cores
- Gallbladder disease spectrum cholecystic cancer progression tissue array 103 cases 208 cores
- Gallbladder disease spectrum gallbladder cancer progression tissue array 80 cases 80 cores
- Visceral peritoneum tissue array 27 cases 54 cores
- Ureter and urethra disease spectrum tissue array with stage grade and TNM data 50 cases 100 cores
- Breast cancer array with normal and other non malignant breast tissues with AR ER PR Her 2 neu IHC results 48 cases 96 cores replaced by BR962
- · High density breast cancer tissue array 228 cases 228 cores
- Colon cancer mid density tissue array non overlapping with either COC1502 or COC1503 75 cases 150 cores
- Colon cancer mid density tissue array non overlapping with either COC1501 or COC1503 75 cases 150 cores
- · High density colon cancer tissue array 228 cases 228 cores
- Esophagus cancer mid density tissue array non overlapping with ESC1501 75 cases 150 cores
- Rectum cancer tissue array 102 cases 102 cores
- Rectal cancer mid density tissue array non overlapping with REC1502 or REC1503 75 cases 150 cores
- Rectal cancer mid density tissue array non overlapping with REC1501 or REC1503 75 cases 150 cores
- Rectum cancer mid density tissue array non overlapping with REC1501 or REC1502 75 cases 150 cores
- Rectum cancer high density tissue array 228 cases 228 cores
- Rectum cancer and normal tissue array 16 cases 48 cores
- Rectum cancer and normal tissue array non overlapping with REC962 48 cases 96 cores
- Rectal cancer and normal tissue array non overlapping with REC961 48 cases 96 cores
- Stomach cancer high density tissue array 228 cases 228 cores Colon cancer tissue array with matched normal tissues 29
- cases 60 cores with TNM data Colon cancer tissue array 64 cases 66 cores with TNM
- Breast cancer tissue array 64 cases 66 cores with TNM data Multiple cancer tissue array I 6 common types of cancer
- and some of matched normal tissues with TNM data 58 cases 66 cores
- Non small cell lung carcinoma NSCLC tissue array 64 cases 66 cores with TNM data
- Ovary cancer tissue array 64 cases 66 cores with TNM
- Multiple cancer tissue array II 6 common types of cancer and some of matched normal tissues with TNM data 58 cases 66 cores
- Rectum cancer tissue array 64 cases 66 cores with TNM data
- Multiple cancer tissue array III 6 common types of cancer and some of matched normal tissues with TNM data 58

- cases 66 cores
- Breast tumor and normal tissue array with TNM data 25
- Non small cell lung carcinoma NSCLC and normal tissue array 25 cases plus normal tissues with TNM data
- Multiple organ cancer and adjacent normal tissue array including TNM and pathology grade 59 cases 64 cores replacing BC00115
- Multiple carcinoma tissue array with matched normal organ tissue 58 cases 96 cores
- Top five cancer tissue array including TNM and pathology grade 148 cases 175 cores
- Lung cancer and matched adjacent lung tissue array including TNM and pathology grade 16 cases 48 cores
- Rectum disease spectrum rectum cancer progression tissue array including TNM and pathology grade 63 cases 72 cores
- Kidney disease spectrum kidney cancer progression tissue array including TNM and pathology grade 40 cases 80 cores
- Ovary adenocarcinoma tissue array including TNM and pathology grade 208 cases 208 cores replacing OV2084
- Top 4 types of cancer colon breast lung and prostate tissue
- array including TNM and pathology grade 12 cases 24 cores

 Colon adenocarcinoma with matched adjacent colon tissue array including TNM and pathology grade 16 cases 48 cores
- Kidney clear cell carcinoma tissue array including TNM and pathology grade 100 cases 200 cores Kidney clear cell carcinoma tissue array including TNM and
- pathology grade 120 cases 120 cores Breast invasive ductal carcinoma tissue array including
- TNM and pathology grade 100 cases 100 cores · Ovary adenocarcinoma tissue array including TNM and
- pathology grade 216 cases 216 cores Stomach adenocarcinoma tissue array including TNM and
- pathology grade 75 cases 150 cores Esophagus squamous cell carcinoma tissue array including
- TNM and pathology grade 75 cases 150 cores · Liver hepatocellular carcinoma tissue array including TNM and pathology grade 75 cases 150 cores
- Kidney clear cell carcinoma with matched adjacent kidney tissue array including TNM and pathology grade 16 cases 48
- Ovary serous papillary adenocarcinoma lymph node metastasis with adjacent normal ovary tissue array including TNM and pathology grade 100 cases 100 cores
- Medulloblastoma of brain tissue array 100 cases 100 cores • Brain astrocytoma and meningioma tissue array 120 cases
- 120 cores FDA normal and tumor organ tissue array of human 2 slide set replacing FDA805 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies
- Age grouped female skin tissue array 12 cases 24 cores replacing SK243
- Lung adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores
- · Rectum adenocarcinoma tissue array including TNM and pathology grade 216 cases 216 cores
- Prostate adenocarcinoma tissue array including TNM and pathology grade 12 cases 24 cores 2 serial sections replacing T192
- Lymphoma tissue array 80 cases 80 cores replacing NHI 803
- · Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replacing T045
- Rectum adenocarcinoma tissue array with matched adjacent rectum tissue including TNM and pathology grade 16 cases 48 cores
- Breast invasive ductal carcinoma tissue array with matched adjacent normal breast tissue including TNM and pathology grade 6 cases 24 cores replacing BR243
- Breast invasive ductal carcinoma tissue array including TNM and pathology grade 12 cases 24 cores replacing BR246
- Cervix squamous cell carcinoma tissue array with matched adjacent cervix tissue including TNM and pathology grade 16 cases 48 cores
- Ovary adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores
- Normal stomach tissue array 24 cases 72 cores replacing BN01011
- Gastric carcinoma gastritis with intestinal metaplasia tissue array including TNM and pathology grade 80 cases 80 cores replacing IC00011
- Lung disease spectrum tissue array including TNM and pathology grade 24 cases 48 cores
- Breast invasive ductal carcinoma tissue array including TNM and pathology grade 75 cases 150 cores
- Testis tumor tissue array including TNM 24 cases 48 cores Lung adenocarcinoma tissue array with normal lung tissue including TNM and pathology grade 30 ca replacing BC04119

- Colon adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores
- Breast invasive ductal carcinoma tissue array with matched adjacent normal breast tissue including TNM and pathology grade 16 cases 48 cores
- Pancreas adenocarcinoma tissue array including TNM and pathology grade 24 cases 48 cores

 • Lymphoma tumor tissue array 75 cases 150 cores
- Esophagus squamous cell carcinoma tissue array including TNM and pathology grade 48 cases 96 cores
- · Rectum adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores
- Rectum adenocarcinoma tissue array including TNM and pathology grade 48 cases 96 cores
- Pancreas adenocarcinoma tissue array with matched adjacent normal pancreas tissue including TNM and pathology grade 6 cases 24 cores replacing PA241
- Lymphoma tumor tissue array 208 cases 208 cores
- Frozen colorectal adenocarcinoma tissue array including TNM and clinical stage 40 cases 40 cores replacing FCO401
- Multiple organ tumor tissue array with adjacent normal human organs including TNM and pathology grade 72 cases 72 cores replacing FDA806 2
- Multiple organ tumor tissue array with adjacent normal human organs including TNM and pathology grade 72 cases 72 cores replacing FDA805 2
- Prostate cancer tissue array with matched normal adjacent tissue and metastatic bones with TNM Gleason scores PSA level and survival data 40 cases 95 cores replacing PR954
- Skin squamous cell carcinoma tissue array including TNM and pathology grade 80 cases 80 cores replacing SK801
- · Hepatocellular carcinoma tissue array including TNM pathology grade HBV and HCV infection information 40
- Colorectal carcinoma and matched adjacent normal tissue array with lymph node metastasis carcinoma including TNM and pathology grade 64 cases 100 cores replacing CO1002
- Stomach adenocarcinoma tissue array including TNM and pathology grade 48 cases 96 cores
- Clenbuterol 40 Tests LOD 3ppb Samples urine
- Clenbuterol 40 Tests LOD 5ppb Samples animal tissue
- Clenbuterol 40 Tests LOD 3ppb Samples sheep bovine
- Ractopamine 40 Tests LOD 5ppb Samples urine
- Ractopamine 40 Tests LOD 3ppb Samples serum
- Ractopamine 40 Tests LOD 10ppb Samples animal tissue
- Ractopamine 40 Tests LOD 20ppb Samples urine animal
- Melamine 40 Tests LOD 500ppb Samples milk
- Melamine 20 Tests LOD 2 g Samples feed
 Sulfonamides 20 Tests LOD 10 20ppb Samples honey
- Sulfonamides 40 Tests LOD 60 100ppb Samples chicken pork
 - Melamine 40 Tests LOD 1 g Samples animal tissue egg Melamine 40 Tests LOD 1 g Samples milk powder
- Clenbuterol 40 Tests LOD 15ppb Samples feed
- Clenbuterol 96 Tests LOD 1 ppb Samples serum
- Clenbuterol 40 Tests LOD 2ppb Samples urine Melamine 40 Tests LOD 200ppb Samples milk
- Quinolones 40 Tests LOD 20 30ppb Samples honey
- Quinolones 40 Tests LOD 20 30ppb Samples animal tissue Quinolones 96 Tests LOD 20 40ppb Samples milk
- Salbutamol 96 Tests LOD 20 40ppb Samples milk Melamine 40 Tests LOD 100ppb Samples milk
- Melamine 40 Tests LOD 500ppb Samples milk powder Melamine 40 Tests LOD 50ppb Samples milk
- Melamine 50 Tests LOD 100ppb Samples milk
- Melamine 96 Tests LOD 100ppb Samples milk
- Melamine 40 Tests LOD 300ppb Samples milk lactams 96 Tests LOD 4ul L Samples milk
- Lincomycin 96 Tests LOD 20ppb Samples milk
- Ractopamine 40 Tests LOD 20ppb Samples feed
- Gentamicin 96 Tests LOD 20ppb Samples milk Nitrofuran AOZ ELISA kit Sensitivity 0 05ppb Sample
- animal tissue egg milk honev Nitrofuran AOZ ELISA kit Sensitivity 0 025ppb Sample fish and shrimp
- Nitrofuran AOZ ELISA kit Sensitivity 0 025ppb Sample animal tissue fish and shrimp
- Nitrofuran AOZ ELISA kit Sensitivity 0 025ppb Sample animal tissue egg milk honey Nitrofuran AMOZ ELISA kit Sensitivity 0 1ppb Sample
- animal tissue milk

 Nitrofuran AMOZ ELISA kit Sensitivity 0 1ppb Sample honey
- Nitrofuran AMOZ ELISA kit Sensitivity 0 05ppb Sample fish. and shrimp
- Nitrofuran AMOZ ELISA kit Sensitivity 0 05ppb Nitrofuran SEM ELISA kit Sensitivity 0 1ppb Sample animal
- Nitrofuran SEM ELISA kit Sensitivity 0 05ppb Sample fish and shrimp



ELISA, antibody , PCR, cell culture, lentiviral cDNA clones

- Nitrofuran SEM ELISA kit Sensitivity 0 1ppb Sample honey
 Nitrofuran SEM ELISA kit Sensitivity 0 05 ppb Sample
- animal tissue fish and shrimp
- Nitrofuran SEM ELISA kit Sensitivity 0 1 ppb Sample milk
 Nitrofuran AHD ELISA kit Sensitivity 0 1 ppb Sample fish
- Nitrofuran AHD ELISA kit Sensitivity 0 05ppb Sample honev
- Nitrofuran AHD ELISA kit Sensitivity 0 05ppb Sample milk
- Clenbuterol ELISA kit Sensitivity 0 1ppb Sample animal tissue urine feed milk
- Clenbuterol ELISA kit Sensitivity 0 025ppb Sample urine muscle
- Ractopamine ELISA kit Sensitivity 0 1ppb Sample urine animal tissue feed
- Chloramphenicol ELISA kit Sensitivity 0 05ppb Sample animal tissue urine serum casing egg milk powder milk
- Chloramphenicol ELISA kit Sensitivity 0 025ppb Sample honey royal jelly
- Chloramphenicol ELISA kit Sensitivity 0 025ppb Sample fish and shrimp animal tissue feed cooked meat urine serum milk milk powder
- Sarafloxacin ELISA kit Sensitivity 0 2ppb Sample fish and shrimp
- Fluoroquinolones ELISA kit Sensitivity 0 1ppb Sample animal tissue honey fish and shrimp
- Sulfonamides 7 in 1 ELISA kit Sensitivity 2ppb Sample
- animal tissue fish and shrimp serum egg
 Sulfonamides 7 in 1 ELISA kit Sensitivity 2ppb Sample milk
- Sulfonamides 15 in 1 ELISA kit Sensitivity 1ppb Sample
- animal tissue fish and shrimp egg feed

 Sulfonamides 15 in 1 ELISA kit Sensitivity 1ppb Sample
- honey
- Sulfonamides 3 in 1 ELISA kit Sensitivity 1ppb Sample
- animal tissue fish and shrimp egg honey serum milk

 Sulphadimidine ELISA kit Sensitivity 1ppb Sample animal tissue fish and shrimp egg honey serum urine

 Sulphadimidine SM2 ELISA kit Sensitivity 1ppb Sample
- milk
- Sulfadimethoxine SDM ELISA kit Sensitivity 1ppb Sample animal tissue fish and shrimp egg honey serum urine milk
 • Sulfaquinoxaline SQX ELISA kit Sensitivity 1ppb Sample
- animal tissue fish and shrimp honey serum ruine milk
- Streptomycin ELISA kit Sensitivity 0 05ppb Sample animal tissue serum
- Streptomycin ELISA kit Sensitivity 0 05ng ml Sample vaccine
- Avermectins ELISA kit Sensitivity 0 5ppb Sample animal
- tissue fish and shrimp vegetables

 Apramycin ELISA kit Sensitivity 0 1ppb Sample animal tissue liver
- Ampicillin ELISA kit Sensitivity 0 2ppb Sample honey
- animal tissue live milk fish and shrimp

 Ampicillin ELISA kit Sensitivity 0 2ng ml Sample vaccine
- Diazepam ELISA kit Sensitivity 0 1ppb Sample animal tissue liver urine feed
- Estridol ELISA kit Sensitivity 0 5ppb Sample animal tissue liver fish and shrimp urine feed
- · Estridol ELISA kit Sensitivity 0 5ppb Sample milk milk powder
- Medroxyprogesterone acetate ELISA kit Sensitivity 0 1ppb Sample animal tissue fish and shrimp liver
- Spectinomycin ELISA kit Sensitivity 0 2ppb Sample fish and shrimp animal tissue liver
- Spectinomycin ELISA kit Sensitivity 1ppb Sample milk
- Enrofloxacin ELISA kit Sensitivity 0 5ppb Sample animal tissue fish and shrimp honey serum liver
- Forfenicol amine ELISA kit Sensitivity 0 5ppb Sample animal tissue fish and shrimp liver beef
- Florfenicol ELISA kit Sensitivity 0 5ppb Sample animal tissue fish and shrimp feed
- Flumequine ELISA kit Sensitivity 0 3ppb Sample animal tissue fish and shrimp liver
- Erythromycin ELISA kit Sensitivity 0 2ppb Sample animal
- tissue fish and shrimp liver beef milk ice cream cream etc.

 Diethylstilbestrol ELISA kit Sensitivity 0 05ppb Sample fish and shrimp feed

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MOLECULAR PRODUCTS ELISA, antibody, PCR, cell culture, lentiviral cDNA clones



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