

ヒト組織アレイ一覧 v.1403

- がん検体は全て手術またはバイオプシー由来です。採取から固定までの時間は2~10分です。
- アレイ上の殆どのドナーはFFPEブロックからの大きい切片および凍結サンプルが提供可能です。
- アレイ内容は予告なしに変更する場合があります。各アレイの詳細情報はお問い合わせください。

早見リンク

[乳がん](#) [がん幹細胞](#) [大腸がん](#) [血液がん](#) [肺がん](#) [卵巣がん](#) [膵臓がん](#) [前立腺がん](#) [頭頸部癌](#) [食道がん](#)
[腎がん](#) [胃癌](#) [膀胱がん](#) [脳腫瘍](#) [マルチ腫瘍](#) [炎症性腸疾患](#) [関節リウマチ](#) [正常組織](#)

乳がん【Breast Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571058	Breast Cancer Tissue Array 100	FFPE	100	100	80 primary tumors, 10 matched nodal metastases, 10 normal breast samples. Single 1mm cores. Approx 55 samples Stages I & II, approx 25 samples Stage III.	Age, gender, diagnosis, grade, TNM, stage, ER, PR, HER2 (IHC)
69571093	Breast cancer 100 with molecular data	FFPE	100	100	80 primary tumors, 10 matched nodal metastases, 10 normal breast samples. Single 1mm cores. Approx 55 samples Stages I & II, approx 25 samples Stage III	Age, gender, diagnosis, grade, TNM, stage, ER, PR, HER2 (IHC), HER2 (FISH), Ki67
69572265	Breast paired nodal metastases	FFPE	30	60	30 primary tumors, 30 paired nodal metastases. Single 1mm cores	Age, gender, diagnosis, grade, TNM, stage, ER, PR, HER2 (IHC), Ki67
69572275	Breast cancers primary & paired distant metastases	FFPE	35	70	15 primary tumors, with 15 matched paired distant metastasis samples. 1mm cores	Age, gender, diagnosis, grade, TNM, stage, ER, PR, HER2 (IHC), Ki67
69571100	Breast cancer heterogeneity array	FFPE	20	200	20 donors, 3 cores each from 3-4 different primary tumor blocks per donor and paired nodal metastases. 1mm cores	Age, gender, diagnosis, grade, TNM, stage, ER, PR, HER2 (IHC), Ki67
69572306	Triple negative breast cancer (HH)	FFPE	25	45	25 triple negative breast cancer donors. 1-2 cores/donor, 5 normal breast cores. 1mm cores	Diagnosis, ER, PR, HER2
69573112	Triple negative breast cancer	FFPE	35	35	35 Triple negative breast cancers. Single 1mm cores	Age, Diagnosis, Grade, TNM, ER, PR, HER2, Ki67
69571112B	Triple negative breast cancer with follow up information	FFPE	30	60	30 Triple negative breast cancers. Duplicate 1mm cores. <Same donors as in 69573112>	Age, Diagnosis, Grade, TNM, ER, PR, HER2, Ki67, metastases ost surgery (months), site of metastasis, survival (months) treatment & response (RECIST) information
69572076	Relapsed ER+ breast cancers	FFPE	100	100	100 ER+ breast cancers, Stages II and III. Single 1mm cores	Age, Diagnosis, Grade, TNM, Stage, ER, PR, HER2, Ki67

次のページに続く

乳がん【Breast Cancer】の続き						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69572075	Relapsed ER+ breast cancers with treatment information	FFPE	100	100	100 ER+ breast cancers Stage II & III (same donors as 69572076). Single 1mm cores	Age, Diagnosis, Grade, TNM, Stage, ER, PR, HER2, Ki67, treatment information, site of progression, response (RECIST)
69571139	Herceptin (Trastuzumab) eligible breast cancer TMA with treatment information	FFPE	40	80	Trastuzumab eligible breast cancers. 10 Stage II, 30 Stage III. Adjuvant setting, Trastuzumab responders and non-responders. Duplicate 1mm cores.	Age, Diagnosis, Grade, TNM, ER, PR, HER2, Ki67, metastases post surgery (months), site of metastasis, treatment & response (RECIST)
69571110	Breast cancer prognosis array 450 with treatment information	FFPE	450	450	450 breast cancers with follow-up information. Includes ER+/ER-, HER2+/HER2-, triple negative. Single 1mm cores.	Age, Diagnosis, Grade, TNM, ER, PR, HER2, Ki67, metastases post surgery (months), site of metastasis, survival (months) treatment & response (RECIST) information
69572112	Breast cancer prognosis array 2000	FFPE	2000	2000	2000 breast cancers with follow-up information. Single 0.6mm cores. *Release in 4Q 2013	Age, Diagnosis, Grade, pT, pN, all nodes, positive nodes, BRE grade, survival (raw & tumor specific), hormonal therapy (Y/N), cytotoxic therapy (Y/N), pre-operative chemotherapy (Y/N)

[トップに戻る](#)

がん幹細胞【Cancer Stem Cells】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571135	Human Cancer Stem Cell (CSC) cytoinclusion array with matched CSC generated xenografts	FFPE	25	50	CSCs isolated from human primary tumors. Matched xenografts from selected CSCs. Cancer types: Breast, colon, lung, glioblastoma and melanoma.	Age, gender

[トップに戻る](#)

大腸がん【Colon Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571057	Colorectal Cancer Tissue Array 100	FFPE	100	100	95 primary tumors (Mainly advanced stage tumors III & IV) and 5 normal colon samples. Single 1mm cores.	Age, gender, diagnosis, grade, TNM, stage
69571102	Colon cancer 100 with molecular data	FFPE	100	100	95 primary tumors (Mainly advanced stage tumors III & IV), 5 normal colon samples. Single 1mm cores.	Age, gender, diagnosis, grade, TNM, stage, KRAS mutation status, BRAF, p53 (tumor & adjacent), beta catenin (normal adjacent)
69571103	Colon cancer progression array	FFPE	310	310	300 adenoma and 10 normal colon tissues. 50 low grade adenoma, 50 high grade adenoma, 50 pT2, 50 pT3, 50 nodal metastases and 50 liver metastases. Single 1mm cores.	Age, gender, diagnosis, grade, TNM, stage
69571104	Colon cancer heterogeneity array	FFPE	20	200	20 donors, 3 cores each from 3-4 different primary tumor blocks per donor and paired nodal metastases. 1mm cores. *Release in 4Q 2013	Age, gender, diagnosis, grade, TNM, stage, KRAS mutation status,

[次のページに続く](#)

大腸がん【Colon Cancer】の続き						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571105	Colon adenoma array	FFPE	100	100	Approx. 25 high grade & 75 low grade adenomas. Single 1mm cores.	Age, gender & grade
79562478	Colon cancer liver metastases array	FFPE	30	55	25 Primary CRC (Stage IV) with matched liver metastases & 5 unmatched liver metastases. 1mm cores.	Age, gender, diagnosis, grade, TNM, stage
79562479	Colon cancer paired nodal metastases	FFPE	30	60	30 primary tumors, 30 paired nodal metastases. 1mm cores. *Release in 4Q 2013	Age, gender, diagnosis, grade, TNM, stage
69571029	Colon cancer Stage II-III with KRAS data	FFPE	40	120	40 CRC with KRAS mutation data (WT and mutations G12V, G13D, G12D, G12C, G12A). Triplicate 1mm cores.	Age, gender, diagnosis, grade, TNM, stage, KRAS mutation
69571031	Colon cancer Stage IV with KRAS data	FFPE	40	120	40 CRC with KRAS mutation data (WT and mutations G12V, G13D, G12D, G12C, G12A). Triplicate 1mm cores.	Age, gender, diagnosis, grade, TNM, stage, KRAS mutation
69571179	Colon cancer with Cetuximab treatment information	FFPE	50	100	50 CRC with follow up information including cetuximab treatment & response. Stage IV CRC, metastatic. KRAS WT, EGFR IHC data. Duplicate 1mm cores.	Age, gender, diagnosis, grade, TNM, stage, KRAS mutation status, EGFR (IHC), site of met & months post surgery, treatment information & response (RECIST)
69571078	Colon cancer with bevacizumab treatment information II	FFPE	80	160	80 CRC with KRAS mutation status, follow up information including bevacizumab treatment (metastatic & adjuvant) & response. Stage II, III CRC (adjuvant setting) & Stage IV (metastatic setting). Duplicate 1mm cores.	Age, gender, diagnosis, grade, TNM, stage, KRAS mutation status, site of met & months post surgery, treatment information & response (RECIST)
69571114	Colon cancer prognosis array 300 with treatment information	FFPE	300	300	280 colon cancers. 80 donors Stage I/II, 200 donors Stage III/IV, 15 matched & unmatched liver metastases, 8 normal colons. Single 1mm cores.	Age, gender, diagnosis, grade, TNM, stage, site of met, treatment information & response (RECIST)
69572114	Colon cancer prognosis array 600	FFPE	600	600	600 colon cancers. 175 donors Stage I/II, 400 donors Stage III/IV, 15 matched & unmatched liver metastases, 10 normal colon. Single 1mm cores. *Release in 4Q 2013	Age, gender, diagnosis, grade, TNM, stage, site of met, treatment information & response (RECIST)

[トップに戻る](#)

血液がん【Hematological Cancers】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571039	Multiple Myeloma 15	FFPE	15	15	15 plasmacytoma samples from bone marrow. Stages (Salmon and Durie): 1, 2, 3A. Single 0.6mm cores	Age, gender, diagnosis, stage, organ
69571075	Non-Hodgkin's Lymphoma	FFPE	90	100	60 diffuse large B cell lymphoma, 20 follicular lymphoma, 10 CLL/SLL. Single 1mm cores	Age, gender, diagnosis, location
69571175	Non-Hodgkin's Lymphoma with diagnostic and follow up information	FFPE	90	90	60 diffuse large B cell lymphoma, 20 follicular lymphoma, 10 CLL/SLL with follow up information & diagnostic IHC markers. Single 1mm cores. <Same donors as 69571075>	Age, gender, diagnosis, location. IHC diagnostic markers, treatment, response & survival
69571047	Diffuse large B cell lymphoma (DLBCL)	FFPE	60	60	60 diffuse large B cell lymphoma. Single 1mm cores	Age, gender, diagnosis, location

[次のページに続く](#)

血液がん【Hematological Cancers】の続き						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571147	Diffuse large B cell lymphoma (DLBCL) with diagnostic and follow up information	FFPE	60	60	60 diffuse large B cell lymphoma with follow up information & diagnostic IHC markers. Single 1mm cores. <Same donors as 69571047>	Age, gender, diagnosis, location. IHC diagnostic markers, treatment, response & survival
69571148	Recurrent Diffuse large B cell lymphoma (DLBCL)	FFPE	15	15	15 diffuse large B cell lymphoma (recurrent) with follow up information & diagnostic IHC markers. Single 1mm cores.	Age, gender, diagnosis, location. IHC diagnostic markers, treatment, response & survival
69571146	Myelodysplastic syndrome (MDS)	FFPE	20	20	20 Myelodysplastic syndrome (MDS), single 1mm cores.	Age, gender, diagnosis
69571046	AML	FFPE	10	15	10 AML, duplicate 0.6mm cores.	Diagnosis

[トップに戻る](#)

肺がん【Lung Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571059	Lung Cancer Tissue Array (NSCLC) 130	FFPE	130	130	130 lung cancers (NSCLC). Stages I-III, Adenocarcinoma (60 samples), squamous cell carcinoma (50) other sub-types (20). Single 1mm cores.	Age, gender, diagnosis, grade, smoking status, TNM, stage, KRAS mutation, EGFR mutation, c-MET (IHC)
69571159	Lung Cancer Tissue Array (NSCLC) 250	FFPE	250	250	250 lung cancers (NSCLC). Stages I-III, Adenocarcinoma (100 samples), squamous cell carcinoma (120), other sub-types (30). Single 1mm cores	Age, gender, diagnosis, grade, smoking status, TNM, stage, KRAS mutation, EGFR mutation, c-MET (IHC)
69571160	Lung Cancer Tissue Array (NSCLC) 350	FFPE	350	350	350 lung cancers (NSCLC). Stages I-III, Adenocarcinoma (140 samples), squamous cell carcinoma (160), other sub-types (50). Single 1mm cores.	Age, gender, diagnosis, grade, smoking status, TNM, stage, KRAS mutation, EGFR mutation, c-MET (IHC)
69571106	Lung cancer heterogeneity array	FFPE	20	200	20 donors, 3 cores each from 3-4 different primary tumor blocks per donor. 1mm cores. *Release in 4Q 2013	Age, gender, diagnosis, grade, smoking status, TNM, stage, KRAS mutation, EGFR mutation, c-MET (IHC)
69571107	Lung cancer EGFR diagnostics TMA	FFPE	30	75	Lung cancers with EGFR (IHC, exon 18-21 sequencing, FISH) and KRAS (sequencing) data. Duplicate 0.6mm cores.	Age, gender, diagnosis, grade, pT, pN, UICC stage, EGFR (IHC), EGFR mutation (sequencing), KRAS mutation (sequencing), Gene EGFR (avg.), centromere (avg), result, EGFR=>4.
69571073	Small cell lung cancer (SCLC)	FFPE	20	40	20 SCLC donor samples (including 6 with follow up data) plus 10 normal lung cores. Duplicate 0.6mm cores.	Age, gender, diagnosis. Follow up data on selected samples includes smoking status, site of met, treatment and survival.
69571118	Lung cancer prognosis array 400 with treatment information	FFPE	350	350	350 NSCLC donor samples. Stages I-III, Adenocarcinoma (140 samples), squamous cell carcinoma (160) and other sub-types (50). Single 1.0mm cores.	Age, gender, diagnosis, grade, smoking status, TNM, stage, treatment information & survival. KRAS mutation, EGFR mutation, c-MET (IHC). Survival data for all samples, treatment information for 80 samples

[次のページに続く](#)

肺がん【Lung Cancer】の続き						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571118	Lung cancer prognosis array 400 with treatment information	FFPE	350	350	350 NSCLC donor samples. Stages I-III, Adenocarcinoma (140 samples), squamous cell carcinoma (160) and other sub-types (50). Single 1.0mm cores.	Age, gender, diagnosis, grade, smoking status, TNM, stage, treatment information & survival. KRAS mutation, EGFR mutation, c-MET (IHC). Survival data for all samples, treatment information for 80 samples
69572118	Lung cancer prognosis array 480	FFPE	480	480	480 NSCLC donor samples. 90 ADC, 280 SCC, 40 bronchioloalveolar, 70 large cell, 4 neuroendocrine. Single 0.6mm cores. *Release in 1Q 2014	Age, gender, diagnosis, grade, TNM, survival (tumor specific & raw survival), radiotherapy (Yes/No), Chemotherapy (Yes/No).

[トップに戻る](#)

卵巣がん【Ovarian Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571091	Ovarian Cancer 100	FFPE	100	200	100 ovarian cancers. 76 serous papillary carcinoma, 9 Adenocarcinoma NOS, 2 Clear cell adenocarcinoma, 4 Endometrioid Adenocarcinoma, 9 Mucinous Adenocarcinoma. Stages III/IV. Duplicate 1.0mm cores.	Age, diagnosis, grade, TNM, stage
69571191	Ovarian cancer prognosis array 100 with treatment information	FFPE	100	100	100 ovarian cancers. Duplicate 1mm cores. <Same donors as 69571091>	Age, diagnosis, grade, TNM, stage, setting (adjuvant/metastatic), treatment information, follow up (RECIST), survival, KRAS mutation, AKT1 mutation information

[トップに戻る](#)

膵臓がん【Pancreatic Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
79562482	Pancreatic cancer primary & matched metastases	FFPE	20	40	20 pancreatic adenocarcinoma with paired nodal metastases and 2 normal samples. Single 1mm cores.	Age, diagnosis, grade, TNM, stage
69571119	Pancreatic Cancer prognosis array	FFPE	120	120	120 pancreatic adenocarcinomas. Single 1mm cores.	Age, diagnosis, grade, TNM, stage, survival (raw & tumor specific)

[トップに戻る](#)

前立腺 【Prostate Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571060	Prostate Cancer Array 150	FFPE	80	150	80 prostate adenocarcinomas. 1mm cores from one or more blocks per donor.	Age, diagnosis, Gleason scoring, Gleason sum score.
79562483	Prostate cancer array (includes hormone refractory)	FFPE	90	300	90 prostate cancers, adenocarcinoma including hormone refractory. Gleason sum 6-9. Duplicate 1mm cores.	Age, diagnosis, Gleason scoring, Gleason sum score.
69571105	Prostate cancer heterogeneity array	FFPE	20	200	20 donors, 3 cores each from 3-4 different primary tumor blocks per donor. 1mm cores. *Release in 1Q 2014	Age, diagnosis, Gleason scoring, Gleason sum score.
69572321	Prostate cancer progression array 100	FFPE	100	100	BPH, PIN, pT2b, pT3b, hormone refractory, Gleason 8-9, normal control tissues. Single 1mm cores.	Age, diagnosis, Gleason scoring, Gleason sum score.
69571079	Hormone refractory prostate cancers	FFPE	20	40	20 hormone refractory prostate cancers. Biochemical criteria: Testosterone level lower than 0.5, and increases in PSA higher than 2 in two serial determinations separated by one week. Clinical criteria: radiological or bone scan progression Duplicate 1mm cores.	Age, diagnosis, Gleason scoring, Gleason sum score.
69571115	Prostate cancer prognosis array 500	FFPE	500	500	500 prostate cancers with 5 year follow up information. Single 0.6mm cores.	Age, diagnosis, pT, pN, Gleason scoring, PSA level, censor recurrence

[トップに戻る](#)

頭頸部癌 【Head and Neck Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69570036	Head & neck cancer 80	FFPE	80	80	80 head & neck cancers. Tongue (15), oral cavity (15), pharynx (28), lip (25). Single 1mm cores.	Age, gender, location, TNM
69571136	Head & neck cancer 80 with follow up data	FFPE	80	80	80 head & neck cancers. Tongue (15), oral cavity (15), pharynx (28), lip (25). Single 1mm cores. <Same donors as 69570036>	Age, gender, location, TNM, smoking status, treatment information, PFS, overall survival
69571138	Head & neck cancer 80 with follow up data & HPV status	FFPE	80	80	80 head & neck cancers. Single 1mm cores	Age, gender, location, TNM, smoking status, treatment information, PFS, overall survival. HPV status
69571155	Head & neck cancer 95	FFPE	95	95	95 head & neck cancers. Larynx (70), tongue (14) other sites (9). Single 1mm cores	Age, gender, location, grade, TNM, stage, smoking status
9572155	Head & neck cancer 95 with follow up data	FFPE	95	100	95 head & neck cancers. Larynx (70), tongue (14) other sites (9). Single 1mm cores. <Same donors as in 69571155>	Age, gender, location, diagnosis, grade, TNM, treatment, response (RECIST), survival
69572158	Head & neck cancer 95 with follow up data & HPV status	FFPE	95	100	95 head & neck cancers. Larynx (70), tongue (14) other sites (9). Single 1mm cores. <Same donors as in 69571155>.	Age, gender, location, diagnosis, grade, TNM, treatment, response (RECIST), survival, HPV status

[トップに戻る](#)

食道がん【Esophageal Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69570026	Esophageal cancer 100	FFPE	100	100	60 primary tumors, 20 matched nodal metastases, 20 normal tissues. 25 adenocarcinoma, 35 small cell carcinoma. Single 1mm cores.	Age, gender, diagnosis, grade, TNM, stage

[トップに戻る](#)

腎がん【Renal Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571052	Renal Cell Carcinoma 60	FFPE	60	60	60 primary renal cell carcinomas. Mix of grades & stages. Single 1mm cores.	Age, gender, diagnosis, grade, TNM, stage

[トップに戻る](#)

胃癌【Gastric Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69572053	Gastric Cancer 90	FFPE	90	90	90 gastric cancers. Mix of diffuse & intestinal types, adenocarcinoma, antrum, body GE junction. Single 1mm cores	Age, gender, diagnosis, grade, TNM
69572153	Gastric cancer 90 with follow up data	FFPE	90	90	90 gastric cancers. Mix of diffuse & intestinal types, adenocarcinoma, antrum, body GE junction. Single 1mm cores. <Same donors as 69572053>	Age, gender, diagnosis, grade, TNM, treatment information, response, survival

[トップに戻る](#)

膀胱がん【Bladder Cancer】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571062	Bladder Cancer 90	FFPE	90	90	70 bladder cancers, 7 matched metastases, 3 unmatched metastases, 10 normal bladder samples. T1-4a, N0-3, M0-1. Single 1mm cores	Age, gender, diagnosis, grade, TNM
69571162	Bladder Cancer 90 with follow up data	FFPE	90	90	70 bladder cancers, 7 matched metastases, 3 unmatched metastases, 10 normal bladder with follow up data (treatment, response, survival). Single 1mm cores. <Same donors as 69571062>	Age, gender, diagnosis, grade, TNM, treatment information, response, survival

[トップに戻る](#)

脳腫瘍【Brain Tumor】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571040	Glioblastoma Multiforme 100	FFPE	50	100	50 Grade IV GBM including recurrences and radiotherapy data, 5 normal. Duplicate 0.6mm cores	Age, gender, radiotherapy (yes/no)
69571041	Medulloblastoma 50	FFPE	50	50	45 medulloblastoma, 10 PNETs. Medulloblastoma WHO grade IV, sPNET WHO grade IV. Duplicate 0.6mm cores.	Age, gender, diagnosis

[トップに戻る](#)

マルチ腫瘍 【Multi-Tumor】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571065	Multi Tumor 120	FFPE	120	120	10 tumor types, 12 donor samples each. Single 1mm cores. Tumor types: Breast, Colorectal, Prostate, Lung, Ovarian, Head & Neck, Melanoma, Bladder, Renal Cell and Pancreatic.	Age, Gender, Diagnosis, Tumor Grade & Stage
69571165	Multi Tumor 450	FFPE	225	450	14 tumor types, 10-20 donor samples each. Duplicate 1mm cores. Tumor types: Breast, Colon, Lung (NSCLC), Lung (SCLC), Prostate, Ovarian, Gastric, Head & Neck, Kidney, Melanoma, Bladder, Endometrial, Lymphoma, Thyroid.	Age, Gender, Diagnosis, Tumor Grade & Stage

[トップに戻る](#)

炎症性腸疾患 【Inflammatory Bowel Disease】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69572011	Inflammatory Bowel Disease (Crohn's disease & ulcerative colitis)	FFPE	20	20	10 Crohn's disease & 10 ulcerative colitis, single 1mm cores.	Age, gender, diagnosis

[トップに戻る](#)

関節リウマチ 【Rheumatoid Arthritis】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69572010	Rheumatoid Arthritis	FFPE	20	20	20 rheumatoid arthritis samples. Single 1mm cores.	Age, gender, diagnosis

[トップに戻る](#)

正常組織 【Normal Tissues】						
メーカー番号	品名	種類	ドナー数	スポット数	概要	付属情報
69571061	Normal Tissue 96	FFPE	96	96	32 normal human tissues, 3 donors each. Single 1mm cores. Tissue types: Stomach (fundus), stomach (muscle), heart, skin, uterus (myometrium), exocervix, lymph node, spleen, thymus, ileum, colon descendens, gallbladder, liver, ureter, parotid gland, kidney (cortex), kidney (medulla), prostate, testis, ovary, lung, (parenchyma), breast (glands), endocervix, endometrium, placenta (early), seminal vesicle, adrenal gland, thyroid, cerebellum (cortex), cerebrum, urinary bladder (urothelium), fallopian tube.	Age, gender
69571136	Normal breast	FFPE	40	40	Single 1mm cores	Age
69571028	Normal colon	FFPE	40	40	Single 1mm cores	Age, gender
69571133	Normal prostate	FFPE	40	40	Single 1mm cores	Age
69571025	Normal lung/bronchus	FFPE	40	40	Single 1mm cores	Age, gender
69571042	Normal bladder/urothelium	FFPE	40	40	Single 1mm cores	Age, gender

[トップに戻る](#)