SI No	Age	Sex	Organ	Remark	Tissue Status	Species
101	36	F	Uterus, myometrium		Normal Adjacent	Human
102	52	F	Lymph node	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
103	51	F	Uterus, myometrium		Normal Adjacent	Human
104	61	F	Uterus, endometrium		Normal Adjacent	Human
105	38	F	Uterus, endometrium		Normal Adjacent	Human
106	53	F	Uterus, endometrium		Normal Adjacent	Human
107	37	F	Uterus, endometrium		Normal Adjacent	Human
108	37	F	Uterus, endometrium		Normal Adjacent	Human
109	53	F	Uterus, myometrium		Normal Adjacent	Human
110	52	F	Uterus, myometrium		Normal Adjacent	Human
111	63	М	Gallbladder		Normal Adjacent	Human
112	67	F	Colon, mucosa	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
113	62	F	Gallbladder		Normal Adjacent	Human
114	54	F	Gallbladder		Normal Adjacent	Human
115	80	М	Gallbladder		Normal Adjacent	Human
116	71	F	Gallbladder		Normal Adjacent	Human
117	55	М	Gallbladder		Normal Adjacent	Human
118	50	Μ	Gallbladder		Normal Adjacent	Human
119	64	Μ	Gallbladder wall		Normal Adjacent	Human
120	54	F	Gallbladder wall		Normal Adjacent	Human
121	51	М	Larynx		Normal Adjacent	Human
122	52	М	Larynx, submucosal gland		Normal Adjacent	Human

123	68	М	Larynx		Normal Adjacent	Human
123	71	M	Epiglottis		Normal Adjacent	Human
124	50	M			Normal Adjacent	Human
125	61	F	Larynx		Normal Adjacent	Human
120	69	M	Larynx		Normal Adjacent	Human
127	69 60	M	Larynx			Human
120	00	101	Larynx		Normal Adjacent	Turnan
129	71	Μ	Minor salivary glands	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
130	56	М	Larynx		Normal Adjacent	Human
131	64	F	Uterine cervix		Normal Adjacent	Human
132	59	F	Lymph node	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core	Normal	Human
				reveals no pathological abnormalities.		
133	56	F	Ovary		Normal	Human
133	56	F	Ovary Uterine cervix	abnormalities. Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological	Normal Normal Adjacent	Human Human
				abnormalities. Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological		

137	42	F	Lymph node	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
138	63	F	Lymph node	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
139	48	F	Endometrium		Normal Adjacent	Human
140	71	F	Cervix		Normal Adjacent	Human
141	56	Μ	Lymph node	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
142	62	М	Lymph node	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
143	52	М	Stomach, mucosa		Normal Adjacent	Human
		M	lleum, mucosa		Normal Adjacent	Human
144	4.≺					
144 145	43 69	М	Stomach, mucosa		Normal Adjacent	Human
		M M	Stomach, mucosa Lymph node		Normal Adjacent Normal Adjacent	Human Human

148	66	М	Lymph node		Normal Adjacent	Human
149	20	М	Lymph node		Normal Adjacent	Human
150	69	М	Pancreas	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
151	66	М	Skin, sole		Normal Adjacent	Human
152	44	F	Rectum, mucosa		Normal Adjacent	Human
153	20	М	Skin, toe		Normal Adjacent	Human
154	22	F	Skin, neck		Normal Adjacent	Human
155	64	F	Skin, axilla		Normal Adjacent	Human
156	33	F	Skeletal muscle	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
157	61	F	Skin, anal		Normal Adjacent	Human
158	74	F	Subcutis, face		Normal Adjacent	Human
159		•	Blank		Blank	Human
160	•		Carbon		Blank	Blank