

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	M	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	M	Gallbladder		Normal Adjacent	Human
116	71	F	Gallbladder		Normal Adjacent	Human
117	55	M	Gallbladder		Normal Adjacent	Human
118	50	M	Gallbladder		Normal Adjacent	Human
119	64	M	Gallbladder wall		Normal Adjacent	Human
120	54	F	Gallbladder wall		Normal Adjacent	Human
121	51	M	Larynx		Normal Adjacent	Human
122	52	M	Larynx, submucosal gland		Normal Adjacent	Human

123	68	M	Larynx		Normal Adjacent	Human
124	71	M	Epiglottis		Normal Adjacent	Human
125	50	M	Larynx		Normal Adjacent	Human
126	61	F	Larynx		Normal Adjacent	Human
127	69	M	Larynx		Normal Adjacent	Human
128	60	M	Larynx		Normal Adjacent	Human
129	71	M	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	M	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 reveals no pathological abnormalities.	Normal	Human
133	56	F	Ovary	Normal tissue taken from patient diagnosed as indicated under "Associated Lesion". Histological evaluation of this tissue core reveals no pathological abnormalities.	Normal	Human
134	50	F	Uterine cervix		Normal Adjacent	Human
135	51	F	Vagina		Normal Adjacent	Human
136	32	F	Uterine cervix		Normal Adjacent	Human

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	M	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	M	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	M	Stomach, mucosa		Normal Adjacent	Human
144	43	M	Ileum, mucosa		Normal Adjacent	Human
145	69	M	Stomach, mucosa		Normal Adjacent	Human
146	62	M	Lymph node		Normal Adjacent	Human
147	55	F	Lymph node		Normal Adjacent	Human

148	66	M	Lymph node		Normal Adjacent	Human
149	20	M	Lymph node		Normal Adjacent	Human
150	69	M	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	M	Skin, sole		Normal Adjacent	Human
152	44	F	Rectum, mucosa		Normal Adjacent	Human
153	20	M	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