

Colon

CAB000445

Male, age 14

Colon (T-67000)

Normal tissue, NOS (M-00100)

Patient id: 1990

Endothelial cells

Staining: **Low**

Intensity: **Weak**

Quantity: **>75%**

Location: **Nuclear**

Glandular cells

Staining: **High**

Intensity: **Strong**

Quantity: **>75%**

Location: **Cytoplasmic/
membranous
nuclear**

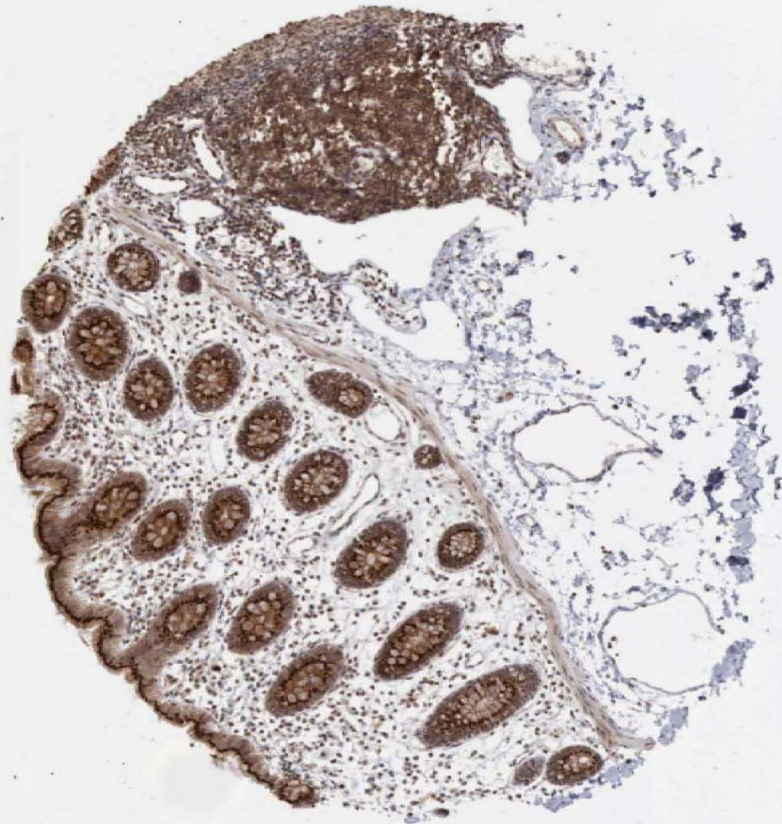
Peripheral
nerve/ganglion

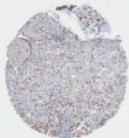
Staining: **High**

Intensity: **Strong**

Quantity: **>75%**

Location: **Cytoplasmic/
membranous
nuclear**





Colorectal cancer

CAB000445

Female, age 84

Colon (T-67000)

Adenocarcinoma, NOS

(M-81403)

Patient id: 1958

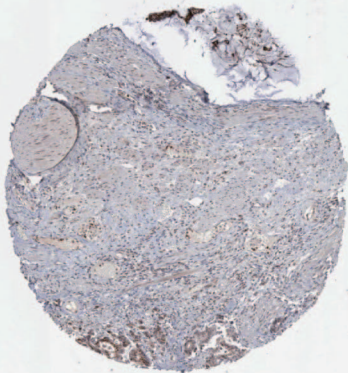
Tumor cells

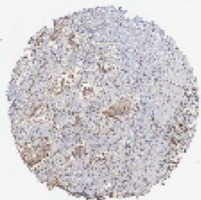
Staining: **Medium**

Intensity: **Moderate**

Quantity: **75%-25%**

Location: **Cytoplasmic/
membranous**





Colorectal cancer

CAB000445

Male, age 53

Rectum (T-68000)

Adenocarcinoma, NOS

(M-81403)

Patient id: 1424

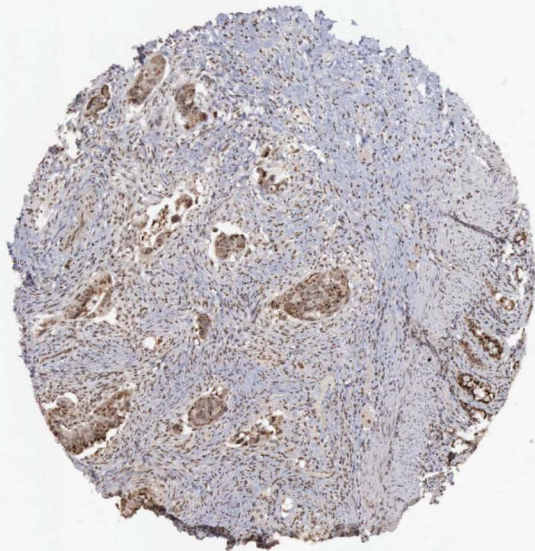
Tumor cells

Staining: **Medium**

Intensity: **Moderate**

Quantity: **>75%**

Location: **Cytoplasmic/
membranous**





Rectum

CAB000445

Female, age 66

Rectum (T-68000)

Normal tissue, NOS (M-00100)

Patient id: 2060

Glandular cells

Staining: **Medium**

Intensity: **Moderate**

Quantity: **>75%**

Cytoplasmic/

Location: **membranous
nuclear**

