Electron Microscopy


Specimen Requirement(s): Tissue in EM fixative
Collection Tube: Glutaraldehyde, Karnovsky’s
Handling: Call Laboratory
TAT: 7 – 10 Days

CPT Code(s): 88348
Unit Code: 800190

Renal Biopsy

Processing and pathologist interpretation.

Specimen Requirement(s): Formalin and Michel’s Fixed Tissue
Collection Tube: Call Laboratory
Handling: Call Laboratory
TAT: 24 Hours

CPT Code(s): 88305, 88312 (x3)
Unit Code: 892010

Renal Biopsy, Comprehensive

Processing and pathologist interpretation with immunofluorescence and electron microscopy evaluation.

Specimen Requirement(s): Formalin and Michel’s Fixed Tissue
Collection Tube: Call Laboratory
Handling: Call Laboratory
TAT: 7 – 10 Days

CPT Code(s): 88305, 88313 (x3), 88342 (x6), 88346 (x10)
Unit Code: 801210

Transplant Biopsy

Processing and pathologist interpretation with immunofluorescence and immunoperoxidase determination (EM may also be performed)

Specimen Requirement(s): Formalin and Michel’s Fixed Tissue
Collection Tube: Call Laboratory
Handling: Call Laboratory
TAT: 24 Hours

CPT Code(s): 88305, 88312 (x3), 88342 (x6), 88346 (x10)
Unit Code: 892040

For more information about the Renal Pathology Laboratory, please contact:
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