

## Billing Update: 2022 CPT Code Updates

Date: January 24, 2022

Dear Regional Pathology Services Clients,

Please find the CPT code updates effective January 1, 2022.

### Anatomic Pathology

CPT Code	Description	CPT Code Change
80500	Clinical Pathology Consultation-Limited	Code deleted 12/31/21
80502	Clinical Pathology Consultation-Comprehensive	Code deleted 12/31/21
80503	Clinical Pathology Consultation, Low	New Code 1/1/2022
80504	Clinical Pathology Consultation, Moderate	New Code 1/1/2022
80505	Clinical Pathology Consultation, High	New Code 1/1/2022
80506	Clinical Pathology Consultation, Each Additional 30 minutes	New Code 1/1/2022

\*These codes do not replace slide consultation codes 88321, 88323, 88325

### Send Out Laboratory Tests

Order Code	Description	2021 CPT Code	2022 CPT Code
ELASTA	Pancreatic Elastase, Fecal	83520	82653
DMOGA	DMOGA Extended Protein Panel	83520x2, 84155, 84165 0077U	83521x2, 84155, 84165, 0077U
IL6	Interleukin 6	83520	83529
SMABR	Smooth Muscle Ab, IgG	83516	86015
ANCPAN	ANCA Associated Vascular Profile	83516 x2, 86255	86036x1, 83516x2
NMOFS	NMO/AQP4 Facs, Ser	86255	86053

NMOTC	Neuromyelitis Optica, Fluorescent Ab, Titer	86256	86053
CDS1	CNS Demyelinating Evaluation	86255x2	86053, 86363
EMTTR	Endomysial IgA, IFA	86256	86231
GLIGA	Antigliadin Ab, IgA	83516	86258
GLIGG	Gliadin Peptide Ab, IgG	83516	86258
GLIAD	Antigliadin, EIA	83516x2	86258x2
MOGFS	Fluorescent noninfectious agent ab, each	86255	86363

MOGTS	Fluorescent noninfectious ab, titer, each	86256	86363
TTGIGG	Tissue Transglutaminase, IgG	83516	86364
TTG	Tissue Transglutaminase Ab, IgA	83516	86364
MTAB	Mitochondrial Ab, IgG	83516	86381

DEMES	Dementia Autoimmune Eval, Serum	83519x5, 86255x3, 86256x8, 86341	83519x4, 86255x3, 86256x8, 86341
ENCES	Encephalopathy, Serum	86341, 83519x3, 86255x17	86341, 83519x2, 86255x17
PARANE	Paraneoplastic Evaluation	83519x4, 83520, 86255x9	83519x3, 83520, 86255x9, 86596

### Core Lab

KAPQNT	Kappa, Quant, Each	83520	83521
LAMQNT	Lambda, Quant, Each	83520	83521
KAPLAM	Kappa, Lambda, Quant	83520x2	83521x2

**Microbiology**

TTGA	Tissue Transglutaminase, IgA	83516	86364
BCID2	Culture, ID by Nucleic Acid	87150x43	87154 (x1 only) identifies 6 or more targets)

If you have any billing questions please contact Peggy Slagle, manager, coding and compliance at 402-559-7283 or [pslagle@unmc.edu](mailto:pslagle@unmc.edu).

**If you have any questions or issues with these changes please contact client services at 402-559-6420 and ask to speak with one of the client coordinators.**

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