



Pathology/Laboratory and Molecular Pathology/MAAA/GSP CPT® Code Change Applications May 2023 Editorial Panel Meeting

Pathology/Laboratory and Molecular Pathology/MAAA/GSP CPT Code Change Applications (CCAs) that have been submitted for consideration by the CPT Editorial Panel at its May 2023 meeting are listed below. These applications will also be included in the proposed Panel agenda that will be posted to the AMA website on March 3, 2023. This listing includes the code application names, code(s) affected, and a description of the request. **Until such time as the CPT Editorial Panel acts on these requests, the following information is provided for informational purposes only, giving interested individuals the information to help determine whether or not to attend the meeting and provide comment on a given topic(s).**

This listing of Pathology/Laboratory and Molecular Pathology/MAAA/GSP applications is being posted ahead of the full May Panel meeting agenda in order to provide the Molecular Pathology Advisory Group (MPAG) and the Pathology Coding Caucus (PCC) sufficient time to review comments from interested stakeholders prior to making their recommendations to the CPT Editorial Panel.

Codes that contain an 'X' (e.g., 10X24, 23X42, 03X01T) below are temporary codes that are intended to give readers an idea of the proposed placement in the code set of the potential code changes. **These temporary codes are not used for claims reporting and will be removed and not retained when the final CPT Datafiles are distributed on August 31st of each year. To report the services described by the "X" codes listed on this form, please refer to the actual codes as they appear in the CPT Datafiles publication distributed on August 31st of the corresponding year.**

NOTICE –INTERESTED PARTY PROCESS

Upon review of this agenda, if the reviewer believes that they will need to provide comment on an issue, they must seek Interested Party status by [submitting a request](#) for a copy of the application and associated materials. **Only requests submitted through Zendesk will be approved.** This request for review of the agenda materials should contain the identity of the interested party seeking such and a brief summary of the basis for the request (e.g., associated vendor/ industry representative).

Any interested parties wishing to provide written comments on any agenda items should be aware of the following relevant deadlines for provision of written comments on the agenda to ensure comment review by all parties. Additional verbal comments on any issue can be provided in person at the Panel meeting following a statement of conflict of interest. The applicant(s) who submitted the original code change application is automatically considered an interested party and is notified by AMA staff of any request for review submitted by another party.

Updated February 22, 2023

- New
- ▲ Revision
- + Add on
- D Deletion



*Interested party requests will not be processed until the interested party submits a signed confidentiality agreement and disclosure of interest form. Please follow the instructions in the correspondence that accompanies the materials.

Pathology/Laboratory and Molecular Pathology, Multianalyte Assays with Algorithmic Analyses, and Genomic Sequencing Procedures Deadlines for Interested Stakeholders	
Request for Code Change Application Materials	Mar. 3, 2023
Submission of Written Comments	Mar. 6, 2023

During the time between now and the Panel meeting, this listing of Pathology/Laboratory and Molecular Pathology/MAAA/GSP CCAs may be modified to reflect changes – additions, deletions or updates. Please check back frequently for the most up to date information. Outcomes on these actions will be listed in the CPT Editorial Panel Summary of Actions for the May 2023 meeting, which will be published on or before March 3, 2023 to the CPT home page of the AMA website <http://www.ama-assn.org/go/panel-actions>.

Name	Code #	Request-Description
Acetylcholine Receptor and Muscle Specific Kinase Antibody	<ul style="list-style-type: none"> ● 8X036 ● 8X037 ● 8X038 ● 8X039 	Establish codes 8X036, 8X037, 8X038 to identify testing for Acetylcholine receptor (AChR) antibodies, and establish code 8X039 to identify testing for Muscle specific kinase (MuSK) antibody

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Name	Code #	Request-Description
Cat III-Digital Pathology	<ul style="list-style-type: none"> ●X139T ●X140T ●X141T ●X142T ●X143T ●X144T ●X145T ●X146T ●X147T ●X148T ●X149T ●X150T ●X151T ●X152T ●X153T ●X154T ●X155T ●X156T ●X157T ●X158T ●X159T ●X160T ●X161T ●X162T ●X163T ●X164T ●X165T ●X166T ●X167T ●X168T 	<p>Establish 30 Category III codes (X139T- X168T) to report additional service requirements associated with digitizing glass microscope slides for primary diagnosis</p>

Name	Code #	Request-Description
MAAA - Colon Cancer-Revise 81528	▲81528	Revise code 81528 to include protein markers
Tier 1-OGM-Constitutional Genome-wide Analysis	●8X035	Establish Category I code 8X035 to report cytogenomic (genome-wide) analysis for constitutional chromosomal abnormalities using optical genome mapping (OGM)
Tier 1-OGM- Hematologic Malignancy	●8X034	Establish Category I code 8X034 to report cytogenomic, genome wide analysis for detection of hematologic malignancy
Gadolinium Serum Level	●8X040	Establish Category I code 8X040 for assay of serum gadolinium
Hepatitis D (Delta) Quantitative PCR	●8X041	Establish Category I code 8X041 to identify quantitative detection of Hep D RNA in serum for Hep D virus confirmation
Admin MAAA-Cardiovascular Disease	●00X6M	Establish administrative MAAA code (00X6M) to identify residual cardiovascular risk(RCVR) using a multianalyte assay with algorithm
GSP-Matched Normal Sequence Analysis Add-on Code	●8X042	Request to establish add-on code 8X042 for reporting sequence analysis interrogation for sequence variants of a matched patient normal specimen performed in addition to solid organ neoplasm genomic sequence analysis (codes 8X017, 8X018, 8X019 [approved in Feb 2023, Tab 11]).
Molecular Microbial Resistance	●8X027 ●8X028	Establish two Category I codes (8X027, 8X028) to report antibiotic resistance testing on direct specimens or isolates from cultured organisms
Ultrasensitive Protein	●8X029 ●8X030 ●8X031 ●8X032 ●8X033	Establish Category I codes 8X029-8X033 to report ultrasensitive, quantitative protein detection procedures

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Name	Code #	Request-Description
Chimeric Antigen Receptor T-cell (CAR-T) Therapy Services	3X018 3X019 3X020 3X021 3X022	Establish Category I codes 3X018-3X021, 3X022 to report Chimeric Antigen Receptor – T Cell (CAR-T) Services, add a new subsection with guidelines; and delete Category III codes 0537T-0540T