



## Pathology/Laboratory and Molecular Pathology/MAAA/GSP CPT® Code Change Applications February 2024 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 February 2024 meeting are listed below. These applications will also be included in the proposed Panel agenda that will be posted to the AMA website on Dec. 1, 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 February 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, 03X0T) 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 31<sup>st</sup> 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 31<sup>st</sup> 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. **Requests are to be submitted through the Smart App's CPT Interested Party dashboard.** Those interested in review of the agenda materials are required to complete this form in full.

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 November 10, 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.

<b>Pathology/Laboratory and Molecular Pathology, Multianalyte Assays with Algorithmic Analyses, and Genomic Sequencing Procedures Deadlines for Interested Stakeholders</b>	
<b>Request for Code Change Application Materials</b>	<b>November 20, 2023</b>
<b>Submission of Written Comments</b>	<b>December 4, 2023</b>

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 February 2024 meeting, which will be published on or before March 1, 2024 to the CPT home page of the AMA website <http://www.ama-assn.org/go/panel-actions>.

<b>Name</b>	<b>Code #</b>	<b>Request-Description</b>
Amyloid Protein	<ul style="list-style-type: none"> <li>● 82XX0</li> <li>● 82XX1</li> </ul>	Establish two Category I codes 82XX0, 82XX1 to report amyloid 40 and 42 in plasma or cerebrospinal fluid

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Name	Code #	Request-Description
Neurofilament Light Chain), Blood	● 83XX0	Establish a Category I code 83XX0 to report Neurofilament light chain (NFL).
GSP-Fetal Genetic Analysis	+ ● 81XX0	Establish a Category I add-on code 81XX0 to report fetal recessive conditions in addition to the proposed PLA Unity test XX28U
MAAA-Kidney Transplant Immune Quiescence	● 8156X	Establish Category I MAAA code 8156X to report a gene expression profile and algorithm to identify dormancy of kidney transplant rejection
Immunoassay, Alzheimer Pathology	● 835XX	Establish a Category I code 835XX to report Alzheimer's testing including differentiation of isoforms
Tau Protein, Total	● 8X3XX	Establish a Category I code 8X3XX to report testing for tau protein, total (tTau)
Tau Protein, Phosphorylated	● 8X3X0	Establish a Category I code 8X3X0 to report testing for tau protein, phosphorylated (pTau)
MAAA-Brain Tumor Methylation Classifier	● 815XX	Establish an MAAA code 815XX to report a tumor methylation classifier