

Molecular Pathology Policy, Professional

IMPORTANT NOTE ABOUT THIS REIMBURSEMENT POLICY

You are responsible for submission of accurate claims. This reimbursement policy is intended to ensure that you are reimbursed based on the code or codes that correctly describe the health care services provided. UnitedHealthcare Community Plan reimbursement policies uses Current Procedural Terminology (CPT®*), Centers for Medicare and Medicaid Services (CMS) or other coding guidelines. References to CPT or other sources are for definitional purposes only and do not imply any right to reimbursement.

This reimbursement policy applies to all health care services billed on CMS 1500 forms and, when specified, to those billed on UB04 forms. Coding methodology, industry-standard reimbursement logic, regulatory requirements, benefits design and other factors are considered in developing reimbursement policy.

This information is intended to serve only as a general reference resource regarding UnitedHealthcare Community Plan's reimbursement policy for the services described and is not intended to address every aspect of a reimbursement situation. Accordingly, UnitedHealthcare Community Plan may use reasonable discretion in interpreting and applying this policy to health care services provided in a particular case. Further, the policy does not address all issues related to reimbursement for health care services provided to UnitedHealthcare Community Plan enrollees.

Other factors affecting reimbursement supplement, modify or, in some cases, supersede this policy. These factors include, but are not limited to: federal &/or state regulatory requirements, the physician or other provider contracts, the enrollee's benefit coverage documents, and/or other reimbursement, medical or drug policies.

Finally, this policy may not be implemented exactly the same way on the different electronic claims processing systems used by UnitedHealthcare Community Plan due to programming or other constraints; however, UnitedHealthcare Community Plan strives to minimize these variations.

UnitedHealthcare Community Plan may modify this reimbursement policy at any time by publishing a new version of the policy on this Website. However, the information presented in this policy is accurate and current as of the date of publication. *CPT Copyright American Medical Association. All rights reserved. CPT® is a registered trademark of the American Medical Association.

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Application

This reimbursement policy applies to UnitedHealthcare Community Plan Medicaid products.

This reimbursement policy applies to services reported using the 1500 Health Insurance Claim Form (a/k/a CMS-1500) or its electronic equivalent or its successor form. This policy applies to all products and all network and non-network physicians and other qualified health care professionals, including, but not limited to, non-network authorized and percent of charge contract physicians and other qualified health care professionals.



Policy

Overview

This policy describes the information required when claims are submitted for Molecular Pathology services utilizing Tier 1 and Tier 2 Molecular Pathology codes, Genomic Sequencing Procedures (GSP) and other Molecular Multianalyte Assay codes, Proprietary Laboratory Analysis (PLA) codes and unlisted code 81479.

All services described in this policy may be subject to additional UnitedHealthcare reimbursement policies including, but not limited to, the Clinical Laboratory Improvement Amendments (CLIA) ID Requirement Policy, the Laboratory Services Policy, and the CCI Editing Policy.

Reimbursement Guidelines

According to the American Medical Association (AMA) molecular pathology procedure code selection is typically based on the specific gene(s) that is being analyzed. Genes are described using Human Genome Organization (HUGO) approved gene names and are italicized in the code descriptors. Gene names were taken from tables of the HUGO Gene Nomenclature Committee (HGNC) at the time the CPT codes were developed. The AMA has provided Claim Designations using these abbreviated gene names and/or analytes. These Claim Designations are cross walked to the appropriate codes to report on the Molecular Pathology Gene Table provided in the Pathology and Laboratory section of the AMA CPT codebook.

Codes that describe tests to assess for the presence of gene variants use common gene variant names. Typically, all of the listed variants would be tested. However, these lists are not exclusive. If other variants are also tested in the analysis, they would be included in the procedure and not reported separately. The molecular pathology codes include all analytical services performed in the test (e.g., cell lysis, nucleic acid stabilization, extraction, digestion, amplification, and detection).

Tier 1 molecular pathology codes represent gene-specific and genomic procedures. Molecular pathology procedures that are not specified in a Tier 1 code should be reported using either the appropriate Tier 2 code or the unlisted molecular pathology procedure code, 81479.

Please refer to the list located in the Attachments section.

Tier 2 molecular pathology codes are used to report procedures not listed in Tier 1 molecular pathology codes. They are arranged by level of technical resources and interpretive work by the physician or other qualified health care professional. Each Tier 2 code lists the specific analytes associated with the procedure code level.

Tier 2 Molecular Pathology Codes

81400	81401	81402	81403	81404	81405	81406	81407	81408	
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Genomic sequencing procedures (GSPs) and other molecular multianalyte assays codes should be used when the components of the descriptor(s) are fulfilled regardless of the technique used to provide the analysis, unless specifically noted in the code descriptor. When a GSP assay includes gene(s) that is listed in more than one code descriptor, the code for the most specific test for the primary disorder sought should be reported, rather than reporting multiple codes for the same gene(s).



Genomic Sequencing Procedures (GSP) and Other Molecular Multianalyte Assay (MAA) Codes

81410	81411	81412	81413	81414	81415	81416	81417	81419	81420
81422	81425	81426	81427	81430	81431	81432	81433	81434	81435
81436	81437	81438	81439	81440	81442	81443	81445	81448	81450
81455	81460	81465	81470	81471					

In addition to Tier 1, Tier 2 and GSP procedure codes, the AMA created Proprietary Laboratory Analysis (PLA) codes. Other CPT code(s), including unlisted codes, should not be used to report single or multianalyte services that may be reported with that specific PLA code. These codes encompass all analytical services required for the analysis (e.g., cell lysis, nucleic acid stabilization, extraction, digestion, amplification, hybridization and detection).

Please refer to the list located in the Attachments section

Individual Tier 1 or Tier 2 codes are considered components to GSP, PLA, or unlisted codes reported for Multianalyte testing on the same specimen. Individual Tier 1 or Tier 2 codes submitted in addition to a GSP, PLA or unlisted code 81479 will be denied.

According to the AMA, code 81479, unlisted molecular pathology procedure, should only be used for a unique procedure that is not adequately addressed by any other CPT code. It should be reported only once per patient, per specimen and date of service to identify the services provided.

When multiple molecular biomarkers are tested on the same date of service it is considered to be a multianalyte panel and requires reporting with a single CPT code. The appropriate genomic sequencing procedure (GSP) code or Proprietary Laboratory Analysis (PLA) code should be submitted when multi-gene testing is performed instead of submitting the individual Tier 1 and Tier 2 codes. When a GSP or PLA does not describe the multianalyte testing performed, the unlisted CPT code 81479 may be reported to encompass all testing performed. When an unlisted CPT code is reported on the same date of service that a GSP or PLA code is reported for multianalyte testing, only one multianalyte testing code is allowed to encompass all testing performed and the GSP or PLA code will take precedence.

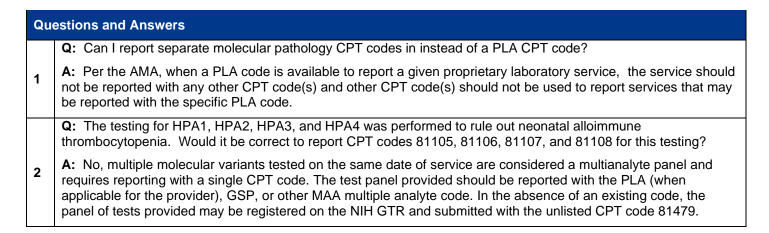
Claims that have complied with notification or prior authorization requirements in UnitedHealthcare Community Plan's Genetic Testing and Molecular Prior Authorization Program satisfy the policy's requirements without further care provider action as long as they meet UnitedHealthcare Community Plan's Genetic Test Lab Registry requirements.

State Exceptions	
Arizona	Per state guidelines, Arizona Medicaid is excluded from the policy.
California	State is currently not participating in prior authorization program and is excluded from policy.
Hawaii	State is currently not participating in prior authorization program and is excluded from policy.
Indiana	Per state guidelines, Indiana Medicaid is excluded from the policy.
Kansas	Per state guidelines, Kansas Medicaid is excluded from the policy.
Louisiana	Louisiana is excluded from this policy.



Massachusetts	State is currently not participating in prior authorization program and is excluded from policy.
Mississippi	Per state guidelines, Mississippi Medicaid is excluded from the policy.
Nebraska	Per state guidelines, Nebraska Medicaid is excluded from the policy.
North Carolina	State is currently not participating in prior authorization program and is excluded from policy.
Ohio	State is currently not participating in prior authorization program and is excluded from policy.
Virginia	State is currently not participating in prior authorization program and is excluded from policy.
Washington	Per state guidelines, Washington Medicaid is excluded from the policy.
Wisconsin	State is currently not participating in prior authorization program and is excluded from policy.

Definitions	
Molecular Pathology	Molecular pathology procedures are medical laboratory procedures involving the analyses of nucleic acid (i.e., DNA, RNA) to detect variants in genes that may be indicative of germline (e.g., constitutional disorders) or somatic (e.g., neoplasia) conditions, or to test for histocompatibility antigens (e.g., HLA).
Genomic Sequencing Procedures and Other Molecular Multianalyte Assays	Genomic sequencing procedures (GSPs) and other molecular Multianalyte assays GSPs are DNA or RNA sequence analysis methods that simultaneously assay multiple genes or genetic regions relevant to a clinical situation. They may target specific combinations of genes or genetic material or assay the exome or genome.
Proprietary Laboratory Analysis (PLA) Codes	These codes describe proprietary clinical laboratory analyses and can be either provided by a single ("sole-source") laboratory or licensed or marketed to multiple providing laboratories (e.g., cleared or approved by the Food and Drug Administration [FDA]). These codes include advanced diagnostic laboratory tests (ADLTs) and clinical diagnostic laboratory tests (CDLTs) as defined under the Protecting Access to Medicare Act (PAMA) of 2014.





	Q: The testing provided overlapped two different GSP codes. Should I report both GSP codes?
3	A: Only one GSP CPT code may be reported for the testing provided. The CPT guidelines for use of the GSP codes indicate when a GSP assay includes gene(s) that are listed in more than on code descriptor, the code for the most specific test for the primary disorder sought should be reported.
	Q: Laboratory XYZ performed testing that fits the PLA code descriptor; however, the PLA test was not marketed to Laboratory XYZ by the proprietary clinical laboratory or manufacturer. May the PLA test code be reported?
4	A: No, the proprietary clinical laboratory or manufacturer may market the right to use their tests to multiple laboratories. These codes may only be reported by registered proprietary laboratory or laboratories that have the proprietary relationship with the proprietary clinical laboratory or manufacturer.
	Q: When would it be appropriate to report 81479?
	A: It would be appropriate in the following scenarios:
5	 The single gene or analyte analyzed is not represented by an existing Tier 1 or Tier 2 code. If the analyte is not listed in the Tier 1 descriptor or under one of the Tier 2 codes, 81479 should be used. Multiple gene variants were analyzed in a single test panel and there is not an appropriate PLA, GSP, or other MAA test code to report
	Q: Is it appropriate to report multiple codes using a modifier 59 when different methodologies and genes are tested on a single specimen?
6	A: Testing on a single specimen should be reported with a single code (Tier 1, Tier 2, PLA, GSP, or when no other code is applicable, the unlisted code 81479). The code reported for the testing on the single specimen includes testing by all methodologies, all genes and analytes, all components (specimen preparation, DNA/RNA quantification, etc.) and all analytical services performed for the test. In the rare situation that separate specimen(s) are tested on the same patient on the same date of service for distinctly separate indications, the initial specimen is reported without a modifier and an additional code may be reported with an appropriate modifier for the additional specimen tested. The use of a modifier to identify a different indication on the same date of service must be supported by the test requisition form and documentation. Per the CMS National Correct Coding policy if the single procedure is performed, only one unit of service may be reported. Modifiers should not be used to report multiple codes when a single specimen is tested.

Attachments	
<u>Tier 1 Molecular Pathology</u> <u>Codes</u>	This list contains CPT codes categorized as Tier 1 Molecular Pathology codes.
Proprietary Laboratory Analyses (PLA) Codes	This list contains CPT codes categorized as Proprietary Laboratory Analyses (PLA) codes.

Resources

American Medical Association, Current Procedural Terminology (CPT®) and associated publications and services

Centers for Medicare and Medicaid Services, CMS Manual System or other CMS publications and services

History	
1/1/2024	Policy Version Change Annual Policy Version Change
7/1/2022	Policy Version Change



	Reimbursement Guidelines Section: Updated Proprietary Laboratory Analysis (PLA) Codes
	List Table.
5/13/2022	History Section: Archived entries older than 7/1/2020
5/13/2022	Policy Version Change
4/4/0000	State Exceptions Section: Added Louisiana
4/1/2022	Policy Version Change
	Reimbursement Guidelines Section: Updated Proprietary Laboratory Analysis (PLA) Codes
	List Table.
4 /4 /0000	History section: History older than 4/1/2020 archived
1/1/2022	Policy Version Change
	Removed Tier 1 and PLA policy code table(s) and converted to Attachment Section List(s)
	Attachments Section: Updated Proprietary Laboratory Analysis (PLA) Codes and Tier 1
40/4/0004	Molecular Pathology Codes
10/1/2021	Policy Version Change
	Reimbursement Guidelines Section: Updated Proprietary Laboratory Analysis (PLA) Codes
0/00/0004	List Table
9/29/2021	Policy Version Change
= /4/0004	State Exceptions Section: Added Indiana State exception verbiage
7/1/2021	Policy Version Change
	Reimbursement Guidelines Section: Updated Proprietary Laboratory Analysis (PLA) Codes
F/0F/0004	List Table.
5/25/2021	Policy Version Change
F/40/0004	State Exceptions Section: Added NC State exception verbiage
5/12/2021	Policy Version Change
4.14.1000.4	Attachments Section: Removed attachments(s) and converted to tables(s)
1/1/2021	Policy Version Change
	Code Section: Updated Proprietary Laboratory Analysis (PLA)
	Policy List Change: Tier 1 Molecular Pathology Codes, Genomic Sequencing Procedures GSP
4044000	Codes and Proprietary Laboratory Analyses PLA Codes updated.
10/1/2020	Policy Version Change
	Code Section: Updated Proprietary Laboratory Analysis (PLA)
	Questions and Answers Section: Added Q&A #6
4 /4 /0.000	Policy List Change: Proprietary Laboratory Analyses (PLA) Codes
1/1/2020	Policy implemented by UnitedHealthcare Community Plan
4/26/2019	Policy approved by the Reimbursement Policy Oversite Committee