

Aetna Better Health[®] of Kentucky

NETWORK NOTICE

Date:	August 6, 2024
То:	All Network Providers
From:	Provider Experience
Subject:	Updated Claim Policy Edits - Genetic Testing
Document ID	Aetna-1932

NEW POLICY UPDATES CLINICAL PAYMENT, CODING AND POLICY CHANGES

Aetna Better Health of Kentucky regularly augments our clinical, payment and coding policy positions as part of our ongoing policy review processes. In an effort to keep our providers informed, please see below the upcoming new policies.

Effective for dates of service beginning 09/01/2024, the following Kentucky Medicaid State Policies will be implemented.

Code	Policy
81324	RUNX1 (runt related transcription factor 1) (eg, acute myeloid leukemia, familial platelet disorder with associated myeloid malignancy), gene analysis, targeted sequence analysis (eg, exons 3-8)
81238	EZH2 (enhancer of zeste 2 polycomb repressive complex 2 subunit) (eg, myelodysplastic syndrome, myeloproliferative neoplasms) gene analysis, full gene sequence
81370	HLA Class I and II typing, low resolution (eg,

	antigen equivalents); HLA-A, -B, -C, - DRB1/3/4/5, and -DQB1
81371	HLA Class I and II typing, low resolution (eg, antigen equivalents); HLA-A, -B, and -DRB1 (eg, verification typing)
81372	HLA Class I typing, low resolution (eg, antigen equivalents); complete (ie, HLA-A, - B, and -C)
81374	HLA Class I typing, low resolution (eg, antigen equivalents); one antigen equivalent (eg, B*27), each
81375	HLA Class II typing, low resolution (eg, antigen equivalents); HLA-DRB1/3/4/5 and - DQB1
81378	HLA Class I and II typing, high resolution (ie, alleles or allele groups), HLA-A, -B, -C, and - DRB1
81379	HLA Class I typing, high resolution (ie, alleles or allele groups); complete (ie, HLA- A, -B, and -C)
81401	MOLECULAR PATHOLOGY PROCEDURE LEVEL 2
81402	MOLECULAR PATHOLOGY PROCEDURE LEVEL 3
81407	MOLECULAR PATHOLOGY PROCEDURE LEVEL 7
81596	Infectious disease, chronic hepatitis C virus (HCV) infection, six biochemical assays (ALT, A2-macroglobulin, apolipoprotein A-1, total bilirubin, GGT, and haptoglobin) utilizing serum, prognostic algorithm reported as scores for fibrosis and necro inflammatory activity in liver
81120	IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble) (eg, glioma), common variants (eg, R132H, R132C)
81121	DH2 (isocitrate dehydrogenase 2 [NADP+], mitochondrial) (eg, glioma), common variants (eg, R140W, R172M)
81168	CCND1/IGH (t(11;14)) (eg, mantle cell lymphoma) translocation analysis, major breakpoint, qualitative and quantitative, if performed



Questions?

As always, do not hesitate to contact your Network Manager with any questions or comments.

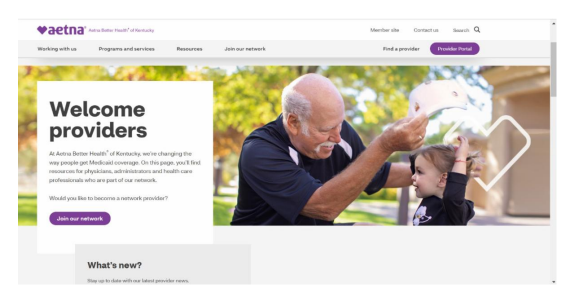
Network Relations Contact Information.pdf (aetnabetterhealth.com)

Thank you for your valued partnership in caring for our Aetna Better Health of Kentucky Members.

Save time by accessing our online resources. Be sure to check out our convenient web tools, available 24/7.

Health Plan Website

The health plan website is a resource for members and providers. Providers will find information such as the member handbook, provider manual and the formulary on the health plan website



Visit the Website at: AetnaBetterHealth.com/Kentucky

Availity

Aetna Better Health of Kentucky is excited to have transitioned from our Provider Portal to Availity. This transition allows for an increase in digital interactions available to support you as you provide services for our members.

Functionality examples include:

- Eligibility and member benefits look up -
- Claim status look up -
- Online claim submission
- PA submission and look up
- Grievance and appeals submission

Visit Availity at: AVAILITY



Visit us at Aetna Better Health of Kentucky | Contact Us | FAQs | Privacy Policy

Aetna Better Health of Kentucky | 9900 Corporate Campus Drive Suite 1000 | Louisville , KY 40223 US

Unsubscribe | Update Profile | Constant Contact Data Notice



Try email marketing for free today!