



Test Catalog

Diagnostic. Prognostic. Predictive. Predisposition.



Morphology for Blood and/or Bone Marrow

Methodology

Cytochemistry

Immunohistochemistry (IHC)

Test Description

Preparation of blood smears and/or bone marrow core/clot for staining, morphological identification, and enumeration of hematopoietic cells.

Specimen Requirements

- **Blood**
 - **Slides:** Two (2) bedside smears or 1 mL of peripheral blood in EDTA (purple-top) tube.
- **Bone Marrow**
 - **Bone marrow aspirate:** Four (4) to eight (8) bedside smears or 1 mL in EDTA (purple-top) tube.
 - **Bone marrow core:** > 1.0 cm (length) in 10% NBF fixative. Place vial in separate bag.
 - **Bone marrow clot:** > 1.0 cm (length) in 10% NBF fixative. Place vial in separate bag.

Storage & Transportation

Use refrigerated cold pack for transport. Make sure cold pack is not in direct contact with specimen. DO NOT FREEZE.

CPT Code(s)*

Blood: 85060x1; Bone Marrow: 85097x1, 88305xN, 88311xN, 883112xN, 88313xN, 88341xN, 88342xN (see NOTES for more info)

New York Approved

Yes

Level of Service

Global

Turnaround Time

4 Days

Notes

85097 (x1) if bone marrow aspirate is evaluated and reported

88305 (xN) number of uniquely identified bone marrow biopsy specimens evaluated and reported (e.g., core and clot sections)

88311 (xN) number of uniquely identified bone marrow biopsies decalcified

88312 (xN) number of special stains, microorganisms, evaluated and reported

88313 (xN) number of special stains evaluated and reported per uniquely identified biopsy specimen

88341 (xN) number of immunohistochemical stains evaluated after initial stain

88342 (xN) Initial immunohistochemical single stain per uniquely identified biopsy specimen (e.g., core and clot sections)
The CPT codes provided with our test descriptions are based on AMA guidelines and are for informational purposes only.
Correct CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payor being billed.

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NeoGenomics Laboratories is a specialized oncology reference laboratory providing the latest technologies, testing partnership opportunities, and interactive education to the oncology and pathology communities. We offer the complete spectrum of diagnostic services in molecular testing, FISH, cytogenetics, flow cytometry, and immunohistochemistry through our nation-wide network of CAP-accredited, CLIA-certified laboratories.

Committed to research as the means to improve patient care, we provide Pharma Services for pharmaceutical companies, in vitro diagnostic manufacturers, and academic scientist-clinicians. We promote joint publications with our client physicians. NeoGenomics welcomes your inquiries for collaborations. Please contact us for more information.

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