

# **Test Definition: PCPRO**

# Plasma Cell DNA Content and Proliferation,

Bone Marrow

# **Reporting Title:** Plasma Cell Proliferation, Marrow **Performing Location:** Rochester

## Ordering Guidance:

This test can be ordered at diagnosis or follow-up of a plasma cell neoplasm (plasma cell proliferative disorder).

If CSMRT / mSMART Plasma Cell Proliferative Disorder, Pre-Analysis Cell Sorting, Bone Marrow or MPCDS / mSMART, Plasma Cell Proliferative Disorder, FISH, Bone Marrow is desired to be performed at Mayo, order MSMRT / Mayo Algorithmic Approach for Stratification of Myeloma and Risk-Adapted Therapy Report, Bone Marrow.

The <u>Multiple Myeloma: Laboratory Screening</u> algorithm will allow plasma cell fluorescence in situ hybridization (FISH) testing to be added, based on this test's flow cytometry results.

### **Necessary Information:**

Include patient's disease state (untreated, treated, monoclonal gammopathy of undetermined significance, stable).
 Indicate if patient is on anti-CD38 therapy.

### **Specimen Requirements:**

Specimen Type: Redirected bone marrow
Preferred: Yellow top (ACD solution A or B)
Acceptable: Lavender top (EDTA) or green top (sodium heparin)
Specimen Volume: 4 mL
Specimen Stability Information: 3 days

#### Forms:

If not ordering electronically, complete, print, and send a <u>Hematopathology/Cytogenetics Test Request</u> (T726) with the specimen.

Specimen Type	Temperature	Time	Special Container
Bone Marrow	Ambient (preferred)		
	Refrigerated		

#### **Result Codes:**

Result ID	Reporting Name Type		Unit	LOINC®
CK056	Monotypic Plasma Cells:	Alphanumeric		93362-2
СК057	Monotypic PC per Total Events	Alphanumeric	%	93021-4
СК058	Monotypic Plasma Cells S-phase	Alphanumeric	%	93361-4
СК059	Monotypic Plasma Cells DNA Index	Alphanumeric		93360-6
СК060	Monotypic Plasma Cells DNA Ploidy	Alphanumeric		93359-8
СКО61	Polytypic PC per Total Events	Alphanumeric	%	93358-0
СК062	Polytypic PC per All Plasma Cells	Alphanumeric	%	93020-6
СК063	Final Diagnosis	Alphanumeric		50398-7



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LOINC<sup>®</sup> and CPT codes are provided by the performing laboratory.

#### Supplemental Report:

No

#### **CPT Code Information:**

88182-Flow cytometry, cell cycle or DNA analysis
88184-Flow cytometry; first cell surface, cytoplasmic or nuclear marker
88185 x 5-Flow cytometry; additional cell surface, cytoplasmic or nuclear marker (each)
88187-Flow cytometry interpretation, 2 to 8 Markers (added as FCINT)

#### **Reflex Tests:**

Test Id	Reporting Name	CPT Units	CPT Code	Always Performed	Available Separately
FCINT	Flow Cytometry Interp, 2-8 Markers	1	88187	Yes	No, (Bill Only)

## **Reference Values:**

Plasma Cell Clonality: Normal bone marrow No monotypic clonal plasma cells detected

DNA Index: Normal polytypic plasma cells DNA index (G0/G1 cells): Diploid 0.95-1.05