Bone Marrow Evaluation

Order Name: Bone Marrow Test Number: 2917900 Revision Date: 11/16/2023

TEST NAME	METHODOLOGY	LOINC CODE
Complete Blood Count (CBC) with Automated Differential	Flow cytometry	See Indvidual Assays
Reticulocyte (Retic) Count	Flow cytometry	
Immature Platelet Fraction	Flow cytometry	71693-6
Hemo Bone Marrow		
JIC Clot		
JIC Lavender		

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Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	See Instructions	See Instructions	See Instructions	See Instructions
Preferred Instructions	 Aspirate - Smears 1. Place 2 mL of aspirate into a since they may produce stainin 2. Prepare 8-10 pull prep slide citrated aspirate to the lab AS/ Aspirate - Additional testing 1. Place at least 2-3 ml of aspirate into a construct grade of the lab AS/ Aspirate - Additional testing 1. Place at least 2-3 ml of aspirate into a construct grade of the lab AS/ Aspirate - Additional testing 1. Place at least 2-3 ml of aspirate into a construct grade of the lab AS/ Aspirate - Additional testing 1. Place at least 2-3 ml of aspirate into a construct grade of the lab AS/ Aspirate - Additional testing 1. Place at least 2-3 ml of aspirate into a construct the tubes several time 3. Pre-authorization for cytoge Clot (for Histology Sections) 1. Allow remaining aspirate to 2. Place clot in a sterile screw Bone Biopsy and Touch Pree 1. If an aspirate has been obta 2. If there is a dry tap and the complete testing. A. Touch preparation touch prep slides by the DOB, in pencil. B. The core biopsy spinate pieces should be place One Piece in a sterificient of the piece i	a 2.7 mL light blue Sodium Citrating artifacts. s from the anticoagulated aspirate AP for preparation of smears. (Flow Cytometry, Cytogenetic rate into each of the following tuk 'A tube for Flow Cytometry and N dium heparin, no gel tube for Christ en requested on the bone marrow as to allow for proper specimen a netic and molecular testing shoul clot in syringe. Slowly remove plut top cup containing 10% buffered parations ined, place the core biopsy in a se physician obtains only a core biop s should be made using the biops becimen(s) should then be divide cad into the following: le cup, covered in 10% formalin f le cup, covered in RPMI for Flow for Cytogenetics and be accompanied by a current cone Marrow collection form ass bmit it alongside your specimens can be found at the following link Reference Visual Guide	e (3%) tube and mix thoroughly. Heparin e. Send the remaining citrated aspirate to is, Chromosomes, PCR & Microbiolog bes for additional testing: folecular testing. romosome studies. <i>i</i> , also add 2 mL of aspirate into a Yellow nd anticoagulant mixing. Id be obtained. Include a signed Advance unger and clot from syringe. formalin. Use enough formalin to cover sterile cup and cover with 10% buffered ff psy, a generous biopsy or several smalle sy, removing as much blood as possible <i>i</i> to clean slides. Make sure slides are pro- d or sectioned for additional testing (e.g. or histology history and physical. In addition to filling a checklist to document the specimens . Those forms and a helpful Bone Marro	or EDTA anticoagulants should NOT be used o the laboratory. Alternatively, send the entire y) r SPS tube or Wampole Isolator tube. ed Beneficiary Notice with this testing request. the specimen. ormalin. er biopsies should be obtained to allow prior to making touch preps. Prepare 6-8 operly labeled with the patient name and Flow and/or Chromosomes), and separate

GENERAL INFORMATION	
Clinical Use	Pathology Report will be issued on this Component and Result Alias at an additional charge on Order/Result Code: [8411010] Hematology Consult Addenum Pathology Reports will be issued on this Component and Result Alias at an additional charge on Order/Result Code: [8070150] Addendum Report
Notes	A bone marrow evaluation includes examination of the peripheral blood smear, a CBC with automated differential, immature platelet fraction and a reticulocyte count. In addition to the bone marrow specimens, send an EDTA whole blood specimen for this testing. All specimens should be properly labeled with the patient name, MRN, DOB, collection date and time and the specimen types (aspirate, biopsy, clot or blood).
CPT Code(s)	85025, 85045, 85055 (additional codes are possible depending on clinical findings)
Lab Section	Hematology

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