

Processing SOP Manual

Title: Bone Marrow Procedure	
SOP: Processing Department	Version: 1.0
Effective Date: 03/01/2017	Page 5 of 7

PURPOSE:

The purpose of this SOP is to give direction on processing critical bone marrow specimens. These are considered irretrievable specimens.

SCOPE:

Processing Department

RESPONSIBILITY:

All processors performing Bone Marrow Order Entry are responsible for reading, understanding, and competently performing this procedure.

EQUIPMENT: Standard for order entry.

SUPPLIES:

Bone Marrow Kit, which should include two (2) biopsy core samples in screw top cups, two slide boxes, a purple top (1 or more) and one or more Green Top Sodium Heparin tubes (GT).

PROCEDURE:

Bone Marrow:

- 1) Bone Marrow Kits should be expedited due to the specimen integrity, need for testing and the time it takes to prepare the samples.
- 2) Typically bone marrow kits come in a box and contain several components.
 - a. Tissue containers that contain a **core sample** (**usually 2**) and **Slide sets** (**usually 2**) in slide cases
 - i. These will go to Histology once the order is completed with a copy of all paperwork and a Tissue log with the BMR sticker on it.
 - b. Green Top (GT -sodium heparin) tubes with bone marrow in each tube (usually 2-4)
 - i. One of these will usually have **RPMI** added, this will be the specimen to **send to flow with the MDX lymphoma sticker**.
 - ii. Another one will be labeled with a Chromosome Analysis, ARUP sticker and will go to send-out station.
 - iii. On occasion there is a Clarient Reference Lab send-out that requires a GT tube
 - 1. **NEVER SEND OUT ALL SPECIMENS**, save some in house for additional testing if needed
 - iv. Any GT specimen not used for send-outs is sent to MDX.
 - c. There will be a complete CBC report or at least one purple top with whole blood for CBC/Heme Profile testing.
 - i. If there is only one Purple Top (PT), label with MDX label and send to MDX

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Location: Company, Technical, Processing, Procedures, SOP Manual



Processing SOP Manual

Title: Bone Marrow Procedure	
SOP: Processing Department	Version: 1.0
Effective Date: 03/01/2017	Page 6 of 7

first

- 1. The CBC analyzer will contaminate trace amounts of other patients' blood due to the shared needle on the analyzer.
- ii. If there are two PT's present with blood, send the tube with blood for the CBC to Chemistry and the other to Molecular (lymphoma label) for testing.
 - 1. Again check the labeling to see if one PT is blood and the other PT is bone marrow.
 - 2. Bone Marrow always goes to Molecular.
- d. Please see **Processing and Disposition of Flow Specimens Flowchart** for appropriate routing for the Purple Top(s) and flow specimens.

Important Considerations:

- 1) Often one green top included is aspirate and will be labeled as such and should be sent to flow.
- 2) It is critical that the specimen is sent out ASAP as it is only listed as stable for 48 hours refrigerated, 24 hours ambient.
 - a. ARUP will accept the specimen within 72 hours, but the results may be negatively impacted. Clarient is uncommon, but should be treated as a critical specimen as well and sent out as soon as possible
 - b. In the event that a diagnostic code is not available the sample should be sent to ARUP and the client needs to be contacted as soon as possible to obtain the diagnosis code and ARUP updated with the diagnosis code.
 - c. Do not hold specimen if Diagnostic code is not given.

Bone Marrow Order Entry

- 1) Have a Histology Tissue Log
- 2) Empty the bone marrow kit completely and document all specimens received.
 - a. Return the box and insert to Supplies
- 3) If the order is interfaced, interface the non BMR component first and process the blood work
- 4) On occasion the Histology and Blood components will be combined on one accession, but typically are separated.
- 5) If the specimen is a manual order, it should be completed in L4
 - a. The orders are typically completed using the HemePath tab and the Comprehensive Analysis order option at the top of the requisition
 - i. There may be additional components to add as well and the entire requisition should be read carefully.
 - b. The send-out components are typically labeled with their corresponding tests, it is important that the diagnostic code(s) is (are) included as without them ARUP will place a hold on the order.

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SOP: Processing Department	Version: 1.0
Effective Date: 03/01/2017	Page 7 of 7

- 6) Any extra specimens should be labelled with a REQ barcode and sent to flow.
 - a. Label on the requisition where each specimen is being sent.
 - i. Example, three (3) Green Top Bone Marrow (GTBM) Flow, 1 GTBM Arup, 1 PT Chem/Flow, slides and raw samples to Histology.
 - b. A tissue log with the Histology component and accession(s) is imaged before being sent with the specimen to Histology.
 - i. Make sure to inform the technicians of the bone marrow being present as the samples take considerable time to process.
- 7) All bone marrow orders should be treated as a priority and completed immediately.
 - a. Due to the time sensitive nature, any issues should be attempted to be resolved directly by processing rather than by use of a hold for client services.
- 8) Please see the coordinator or supervisor with any questions.

REFERENCES: None

RELATED DOCUMENTS: None

APPENDIX I: Processing and Disposition of Flow Specimens Flowchart

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