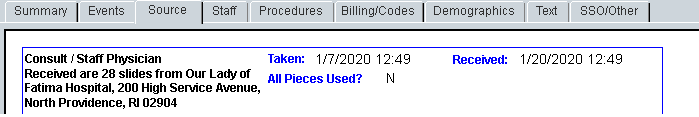
**Molecular Genomic Pathology Specimen Accessioning Procedure**

1. **PRINCIPLE:**
   1. The laboratory utilizes several Laboratory Information Systems to acquire specimens. The purpose of this procedure is to provide step-by-step instructions on how to receive specimens that have tests already ordered, but also how to order tests on specimens that we receive in the lab. Refer to the *Molecular Genomic Pathology EPIC Procedure* for details.
2. **ACCEPTABLE SPECIMENS:**
   1. Refer to individual test procedures for their acceptable specimens.
   2. Refer to the Quality Management Program Procedure for proper specimen labeling and transport.
3. **RECEIVING NON-TISSUE SPECIMENS:**
   1. The following steps are applicable only for each physical specimen that has been received. If we have not received a physical specimen, you should not receive them in either SoftLab or Soft Molecular.
   2. Log into **Soft Lab**.
      1. On the dashboard, click on the **Specimen Tracking** icon.
      2. A screen will pop up for you to choose the tracking route.
      3. Choose ‘**R-Received’, ‘D-Testing Department’, ‘CORO Molec’**
      4. Choose **OK.**
      5. Scan the SoftLab Specimen label barcode of each specimen order.
      6. As you scan, you will see a list being created.
      7. When you have scanned all the specimens, click **Save**.
      8. You will be asked if you want to save the list. Answer **YES**.
      9. You will then be asked if you want to print the list. Choose **Cancel**.
   3. Log into **Soft Molecular**.
      1. Click on the **Specimen Receiving Worklist** tile.
      2. Highlight the Barcode# field.
      3. Scan the SoftLab Specimen label and mark the ‘Received’ checkbox to receive the specimen in Soft Molecular.
      4. Select **Save**.
   4. **If specimens were received with a Soft Lab tracking list:**
      1. When finished, click on ‘**Specimen Tracking List’** Icon.
      2. In the SCC Search Wizard window, choose “184, RIH to Coro – Sent from RIH to CORO Molec.”
      3. Click **Next.**
      4. A list of pending Soft Lab tracking lists will appear. Double click a tasklist to view the specimens included on the list.
      5. Check for any outstanding orders that were not ‘Received’ at Coro and resolve any issues.
      6. To return to the previous window, click the **Open** icon depicted as a folder.
      7. To return to the SCC Search Wizard window, select **Back**.
      8. Repeat steps 2-7 for “185, TMH to Coro – Sent from TMH to CORO Molec” and “208, NPT to Coro – Sent from NPT to CORO Molec”.
4. **PREPARING FOR THE HISTOLOGY DELIVERY**
   1. At 2 pm, the Histology log will print in the MGP lab.
   2. Check the ‘EPIC Orders ✓by Dr. Patel’ folder for any outstanding orders.
   3. Match the Histology Log cases to the EPIC Add-on Requisition Forms.
   4. Log into **CoPath**:
      1. Choose the **Inquiry** Tile.
      2. Put in the CoPath number and click **Search** or hit the Enter key.
      3. The case you are interested in should be listed and highlighted.
      4. Click **OK**.
      5. Write the patient’s name, date of birth, medical record number (MRN), and ordering physician on the Histology log.
      6. Click the **Source** Tab.
      7. Write the Taken date and time on the Histology log.
         1. **Note:** The taken date in CoPath is the procedure date.
      8. Repeat steps 1-8 for all orders on the Histology log.



* 1. Log into **EPIC**:
     1. Click the **Patient Station** button.
     2. In the Patient Lookup window, enter the MRN in the Name/MRN field. Then, select **Find Patient**.
     3. In the window that appears, verify that the patient’s name and date of birth match what is written on the Histology Log. Select **Find**.
     4. Click the **Chart Review** tab, followed by the **Encounters** tab.
     5. If the patient is currently inpatient at a Lifespan site and the procedure date in CoPath falls within the visit, copy the CSN# from the encounter onto the Histology Log or EPIC Add-on Requisition and proceed with step F.
     6. If there is a procedure, surgical pathology encounter or discharge date within the last 14 days, copy the CSN# from the encounter onto the Histology Log or EPIC Add-on Requisition and proceed with step F.
        1. **Note 1:** Biopsy procedures include ultrasounds, CT scans and VIR (Vascular and interventional radiology).
        2. **Note 2:** Many procedures, admit and/or discharge entries in EPIC are listed in red, bold text.
     7. If the date of collection is more than 14 days prior, or there is no surgical pathology or laboratory encounter for the procedure date, proceed with step G.
  2. Log into **Soft Lab**:
     1. Double click the **Order Entry** icon.
     2. In the Order Entry Search window, enter the patient MRN in the MRN field.
     3. Click **Next**, followed by **Next** again.
     4. The Search window will populate with test orders organized under bill numbers.
     5. Highlight the bill number that matches the CSN# taken from the encounter date in EPIC and select **New**.
     6. In the dropdown that appears, select **New Order**.
     7. In the New Order window, change the Collect date and time to reflect the procedure date and time from CoPath.
     8. Click the arrow next to the Req. by field.
     9. In the Doctor Search Screen, enter the last name of the ordering physician and click **Enter**.
     10. When the correct doctor is located, click **OK**.
     11. If there are additional doctors that should be included, click the arrow next to the Report To field.
     12. In the Doctor Search Screen, enter the last name of the additional physician and click **Enter**.
     13. When the correct doctor is located, click **OK**.
     14. Highlight the empty ID field in the Order tab. The Keypad will open.
     15. In the Keypad, click the **9 Molec** tab followed by **Tissue**, then select the test that appears on the Histology Log.
         1. **Note:** Fusion Solid Tumor, AMP and 1P19Q must be placed under their own Soft Lab order. If a physician orders one of the above assays with additional tests for one patient, follow steps 1-13 to place the first order, then repeat the steps to place the order for the additional assays.
     16. Click the **Specimen** tab, followed by **Collect/Receive**.
     17. Click **Save**, then select **Yes** in the window that appears.
  3. After saving the order, print the collection label. Paperclip the printed label to the Histology log and place in the Order Waiting folder for the 3:30PM delivery.For orders that fall outside the 14-day window:
     1. Any CoPath orders without an EPIC Add-on Requisition will be brought to the attention of the Molecular Pathologist.
        1. For these cases, the Molecular Genomic Pathology Requisition Form will need to be filled out.
        2. Fill out the highlighted area (see sample form) and then have the Molecular Pathologist enter the ICD 10 code.
           1. **NOTE**: The “Ordering Physician” usually refers to the clinical provider, which may be listed in the CoPath comment or provided elsewhere. If there is none listed, leave this blank. The “Approving Pathologist” refers to the pathologist who placed the order in CoPath. Both lines should be accurate as they determine who will receive the final report(s).
     2. Verify the Epic Add-On Requisition form or the Molecular Genomic Pathology Requisition form have the CoPath number and Procedure Date for the specimen written down.
        1. If the procedure date is not included on the form, refer to step D to locate the procedure date in CoPath.
     3. Fax the Add-on Requisitions and Molecular Genomic Pathology Requisitions to the Central Collections Lab on APC 11 using fax #4-6396.
        1. If that fax machine is not working, use #4-2783.
        2. Email Matt Keane once the fax has been delivered.
     4. Place all forms faxed to Central Collections lab in the Faxed to Central folder for the 3:30PM delivery.
     5. Central Collections will order the correct tests in Epic and fax the requisitions back to the lab. The requisition will now have the Soft Lab Specimen Label on it.

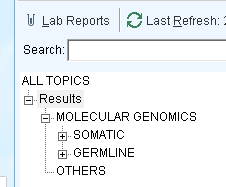
1. **RECEIVING COPATH SURGICAL SPECIMENS FROM HISTOLOGY:**
   1. All tissues delivered from Histology will arrive with a Histology Log printout.
   2. This log lists the tests that were ordered in CoPath.
   3. On this log, Histology may make notes of specimens that will be delayed or how many slides were sent.
   4. Stamp this form with the transport delivery temperature stamp. If the items were received at room temperature, check off ‘at room temperature’ and initial it.
      1. If the tissue was not at room temperature, contact the Histology lab to investigate.
   5. **Tissue Slides**:
      1. Open the containers and make sure all the slides are from the correct case and part number.
      2. Match them to the H&E slide using the case and part numbers.
      3. We cannot process most cases without an H&E.
   6. **H&E slide**:
      1. If you do not receive the H&E slide, page the ordering pathologist (found in CoPath). If you do not hear from them by the end of your workday, email them and copy the Directors, Pathologist, and Manager on your email.
      2. The H&E slide should have the tumor circled and the % tumor in the circle noted by the pathologist.
      3. The % tumor may be located either on the slide or in the comment section on the Histology printed list.
      4. If neither is done, please consult the Lab Director(s)/Pathologist.
      5. Write the % tumor on the Requisition form.
   7. Log into CoPath.
      1. Click on the **TASKS** tile.
      2. Choose **Histology Functions**. Then, choose **Histology Data Entry/Edit**.
      3. Type in the Case number and hit enter.
      4. Go under the **Histology** tab.
         1. Check to make sure that what is ordered on the histology sheet is ordered in CoPath.
   8. Verify your specimens off the Histology Logs.
      1. Once you have determined which cases are complete and all necessary tissue has been received, you need to clear the orders off of the log.
      2. Any orders that are still pending on the log will be cut again unnecessarily.
      3. In CoPath, click on the **TASKS** icon.
      4. Choose **Histology Functions** and then **Stain Process Log Verify Print**.
      5. Both boxes at the top should be checked.
      6. Use the Status dates that are listed on the sheets.
      7. Make sure you check all departments that you received.
      8. On the right side, always choose **Molecular Biology**.
      9. Highlight each test that you want to verify by pressing **CTRL** on the keyboard and **right clicking** on the mouse.
      10. Once they are highlighted, choose **Verify**. Double check that the ones highlighted are indeed the ones you brought into the lab.
      11. If you made an error up until now, you can **X** out and start all over again.
      12. The changes you made are not complete until you choose **SAVE.**
      13. If your changes are OK, now choose **SAVE**.
   9. Log into **Soft Lab**.
      1. The following steps are applicable only for each physical specimen that has been received. If we have not received a physical specimen, you should not receive them in either SoftLab or Soft Molecular.
      2. On the dashboard, click on the **Specimen Tracking** icon.
      3. A screen will pop up for you to choose the tracking route.
      4. Choose ‘R-Received’, ‘D-Testing Department’, ‘CORO Molec’.
      5. Choose ‘OK’.
      6. Scan the SoftLab Specimen label barcode of each specimen order.
      7. As you scan, you will see a list being created.
      8. When you have scanned all specimens, click **Save**.
      9. You will be asked if you want to save the list. Answer **YES**.
      10. You will then be asked if you want to print the list. Choose **Cancel**.
   10. Log into **Soft Molecular**.
       1. Click on the **Specimen Receiving Worklist** tile.
       2. Highlight the Barcode# field.
       3. Scan the SoftLab Specimen label and mark the ‘Received’ checkbox to receive the specimen in Soft Molecular.
       4. Go back to the dashboard and Click on the **Order Entry** tile.
       5. Scan the specimen label in the Barcode# field and select **Enter** on the keyboard.
       6. Enter ’Date HE Slide received’ and/or ‘Date Block received’.
          1. **Note:** For cases with AMP and Fusion ordered on the same tissue, record the ‘Date HE Slide received’ and/or the ‘Date Block received’ under the **Fusion** order in Order Entry.
       7. Navigate to the **Specimen Tab** and on the parent level of the specimen enter:
          1. CoPath number
          2. Block number
          3. Procedure date
          4. % tumor
          5. # of slides received (if applicable)
          6. Type of Cyto slides received (if applicable)
          7. **NOTE: This information is automatically pulled onto the final report so take care to not make a spelling error.**
       8. If the Tissue type needs to be changed:
          1. All Tissue samples will default to FFPE Block (Code: H4T) in Order Entry.
          2. In the **Specimen Tab**, open the child level by clicking the **+** button in the **Code field.**
          3. Click the dropdown menu in the **Type field** and select the correct specimen.
          4. For Unstained Slides, change the Initial Vol to 5000.
          5. Change the protocol to the correct protocol for the specimen type and test.
             1. UNSLD: For non-Fusion tests change the protocol to SLDSCRAPE

For Fusion (FPCT, FPLT, FPST, FPNT), change the protocol to RSCSCRPSLD.

For FISH, leave the protocol as !ATST.

* + - * 1. CYTO: change the protocol to SOAKXYLENE
    1. Print Soft Molecular specimen labels.
       1. **Note:** If AMP and Fusion are ordered, put both Soft Molecular specimen labels on the block or slide case.
       2. Select the Print tab.
       3. Click **Print Specimen Label**.
       4. Verify the correct printer is selected and the template reads SPEC LBL V1. Change the printer if necessary.
       5. Click the **Print** button.
    2. Place label on back of blocks or slide cases.
    3. In pencil, write the MOL number on H&E slide sticker.
    4. Scan the H&E slides into our shared scan drive.

1. **GENETIC (GERMLINE) OR SOMATIC TESTING** – **LOOKING UP PATIENT HISTORY IN LIFECHART:**
   1. Log into LifeChart.
   2. Choose **Patient Station** at the top of the window.
   3. In the Patient MRN field, enter the patient’s MRN and choose **Find Patient.**
   4. A Patient Select box will appear. Double-check you have selected the correct patient by matching the name and date of birth.
   5. If you have found your patient, choose **Select.**
   6. In the patient chart, at the top, choose the **Chart Review** tab.
   7. Right below that, choose the **Labs** tab.
   8. Choose **Results Review**.
   9. On the tree to the left, all testing that we perform is found under the heading of **Molecular Genomics**.
   10. There are branches for Somatic and Germline.

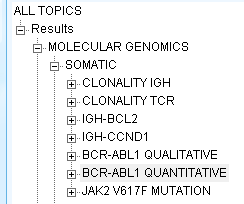


* 1. Open the Germline branch by clicking on the + sign.
     1. JAK2 samples: Open the Somatic branch by clicking the + sign and look for the JAK2 test.
  2. Look for the genetic test in question.
  3. Click on the + sign to open up all occurrences of testing for that test.
  4. Both the old test names and new test names can be found here.
  5. Click on the report icon under the date tested to see the results.
  6. Let the technologist performing the test know if testing has previously been performed:
     1. For **HFE**, cancel a duplicate request following the Soft Molecular Billing Procedure.
     2. For **Thrombophilia** assays:
        1. If a physician orders a test that has already been performed:
           1. In Soft Molecular Order Entry, Cancel the test as a duplicate order (Refer to the Soft Molecular Billing Procedure).

In the comment section, enter: "Test already performed. See results for specimen collected on: XX/XX/XXXX."

* + - 1. If the panel was previously performed, but a physician orders a test that was not ordered before:
         1. Perform the new test on the new specimen.
    1. For **JAK2**, if second specimen is drawn within 7 days of the first specimen:
       1. Cancel the duplicate specimen by following the Soft Molecular Billing Procedure.

1. **BCR-ABL1 QUALITATIVE ORDERS**:
   1. Note: Occasionally, a BCR-ABL1 Qualitative test is ordered, but the provider really wants a Quantitative test. The following guidelines can be used for making decisions about how to proceed (for most patients).
   2. If a patient hasJAK2 ordered together with the BCR-ABL1, run the BCR-ABL1 Qualitative assay.
   3. If no JAK2 was ordered, log into Epic and look for previous BCR-ABL1 testing.
      1. BCR-ABL1 Quantitative testing results can be found in the Epic lab results tree, under Molecular Genomics.

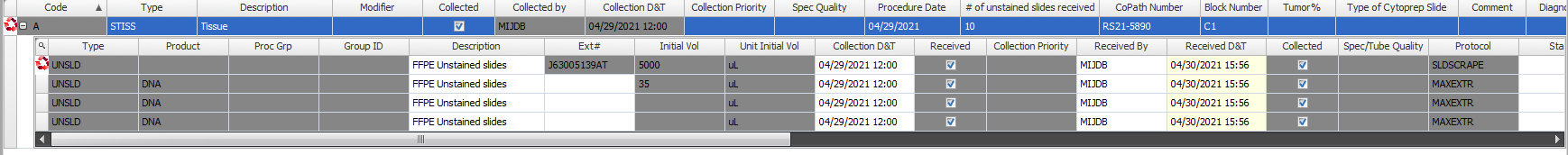


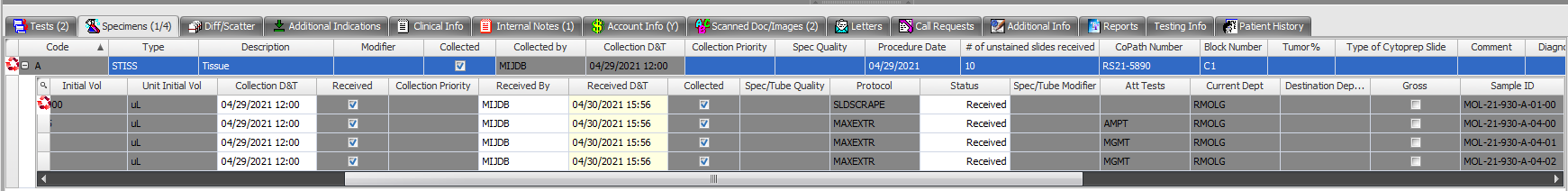
* + 1. If there was a reported **BCR-ABL1 test within the past 3 weeks**, please see a Director/Pathologist.
    2. If the most recent **Qual was negative**, run the BCR-ABL1 Qualitative test.
    3. If the most recent **Qual was positive**, look in the Epic Media tab to see what the lab requisition looks like.
       1. If the provider ordered Quant, but Qual was entered by customer service, send the specimen to sendouts with a note: ‘Physician requested Quantitative – please send out.’
          1. We must cancel our order by following the Soft Molecular Billing Procedure.
       2. If the provider ordered a Qual or if there is no requisition in the Media tab, please see a Director/Pathologist.
    4. If the most recent **Quant was negative**, look in the Epic Media tab to see what the lab requisition looks like.
       1. If the provider ordered Quant, but Qual was entered by customer service, send the specimen to sendouts with a note: ‘Physician requested Quantitative – please send out.’
          1. We must cancel our order by following the Soft Molecular Billing Procedure.
       2. If the provider ordered a Qual or if there is no requisition in the Media tab, please see a Director/Pathologist.
    5. If the most recent **Quant was Positive**, look in the Epic Media tab to see what the lab requisition looks like.
       1. If the provider ordered Quant, but Qual was entered by customer service, send the specimen to sendouts with a note: ‘Physician requested Quantitative – please send out.’
          1. We must cancel our order by following the Soft Molecular Billing Procedure.
       2. If the provider ordered a Qual or if there is no requisition in the Media tab, please see a Director/Pathologist.
  1. **If a Director/Pathologist is unavailable and if there is sufficient volume in the tube for RNA extraction with enough left over to send out (4 ml) if needed, proceed with RNA extraction**.
     1. Then, discuss next steps with Director/Pathologist when they are available.

1. **ORDERING TESTS IN SOFTLAB (INCLUDING ADD-ON THROMBOPHILIA):**
   1. Double click on the **Order Entry** icon.
      1. If there is a current Soft order you want to add to, enter the current Soft order number and proceed to **F** below.
      2. If there is a current Soft order and you want to add to that encounter but give the specimen a unique SoftLab number (ex: ALK or ROS1 added to an AMP):
         1. Enter the SoftLab number.
         2. At the top left of the screen, click on the order icon with the red arrow.  This will transcribe all of the order information except for the collection date and time.
         3. Enter the correct collection date and time in the General tab. 
         4. Proceed to step F below.
   2. Search by MRN.
   3. Double click on the desired patient.
   4. Choose the correct encounter based on the hospital billing number and the specimen collection date.
   5. Click on the encounter and choose **NEXT**.
   6. Click on **TEST ID**.
   7. Order the correct test using the Molecular Keypad.
   8. On the left side, enter the correct collection date and time. Note that the collection date must match the admit date for outpatients.
   9. Go to the Specimen tab.
      1. If the specimen is already in the lab, then **Collect and receive** the specimen, making sure the correct collection date is displayed.
      2. If the specimen is coming from a different lab, **only Collect** the specimen, making sure the correct collection date is displayed. Do not Receive the specimen until it physically arrives.
   10. Select Save.
   11. Print the specimen label and place it on the specimen or the add-on slip, depending on if the specimen is in the lab or not.
   12. For testing that is added onto an existing specimen, the Pathologist/Director must perform additional steps in Soft Molecular:
       1. Open the order in Order Entry.
       2. Go to the Specimens tab.
       3. Press the **Plus** button to expand the child levels. Find the DNA/RNA/TNA aliquot.
          1. Attach the new test to that aliquot.
          2. On that aliquot, make sure the **Protocol** is appropriate for the extraction method (for example, MAXEXTR). If it has been changed to something else by the system, manually change it back.
          3. Make sure the **Next Action** = !ATST. If it has been changed to something else by the system, manually change it back.
       4. If the specimen is not being re-extracted, on the child-level line for the original specimen (unstained slide, Lavender Top EDTA, etc.), make sure **Next Action** = blank. If is not blank, delete anything in the box using the **delete** keyboard button. This will remove it from Extractions (the system sends it back to Extractions by default when a test is added on).
       5. **Save**.
       6. Exit Order Entry.
       7. Check Extractions to make sure the order is not there (if it does not need re-extraction).

Check the worksheet builder for the add-on test to make sure the order is available for testing.

1. **ATTACHING TESTS IN SOFT MOLECULAR ORDER ENTRY:**
   1. If an additional test has been added to an existing order in SoftLab, additional steps must be taken in Soft Molecular Order Entry.
      1. First, go to the **Specimens** tab.
         1. Click the **+** button to expand the child levels.
         2. The first child row should be the original specimen (blood, tissue, etc.) and the second row should be the Product (DNA, RNA, etc.). There may be additional rows if additional aliquots were made.
         3. Scroll to the right find the “Att Tests” column. Select the child row for the nucleic acid product and attach the appropriate tests, including the new tests, to that child. You may notice that some of the pre-existing tests have been unchecked. If so, make sure to check them again.
            1. **Note:** See the screenshots below for an example of the nucleic acid product in the Specimen tab of Order Entry.
         4. Scroll left to find the “Protocol” column. For the child level, make sure that the protocol is appropriate. For example, if extraction has already been completed, change the Protocol to ATST.
         5. Then, scroll to the right and make sure that the “Next Action” column has the appropriate action for the same child row. For example, you may need to change the Next Action to !ATST for testing.
         6. Alternatively, if the specimen needs to be re-extracted, follow the procedure for reruns and check that the order is pending in Specimen Preparation.
      2. Next, go to the **Tests** tab.
         1. Find the test of interest. If necessary, expand the child-level rows.
         2. Check the “Next Action” column and adjust if necessary.
         3. Check the other tests to make sure they are still on the appropriate action.
      3. **Save** and then exit Order Entry.
      4. Check the Test Worksheet Builder to make sure that the order is pending.





1. **ORDERING CAP PROFICIENCY TESTING (PT) SPECIMENS IN SOFTLAB:**
   1. Scan the page of the CAP paperwork that has the name of the PT and the due date.
   2. Send an email to the Manager and Directors with the scan attached so they know that a CAP PT specimen has arrived and when it is due.
   3. Follow the steps above using:
      1. MRN = Q002011
      2. Patient = CAP, Molecular
   4. Order all necessary tests based on the CAP PT paperwork.
      1. Remember to place the orders on each specimen that needs to be tested. CAP PT often comes with multiple specimens to be tested.

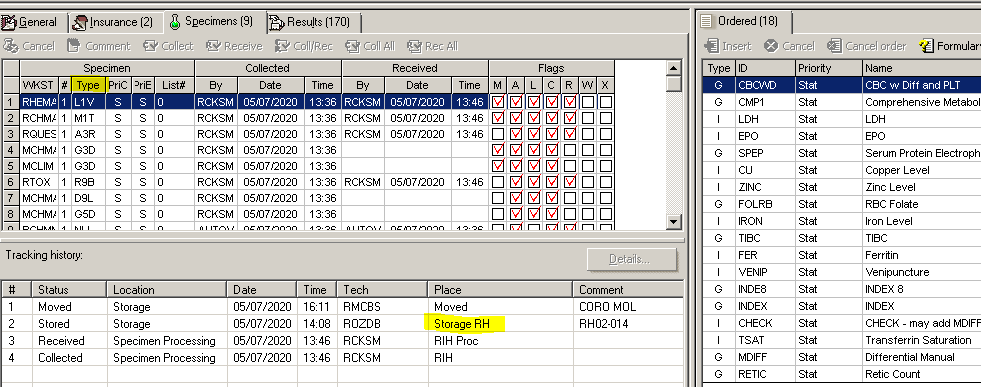
Give the paperwork and specimens to the person performing extractions.

1. **ORDERING WATER CULTURES FOR QA IN SOFTLAB:**
   1. Follow the steps above using:
      1. MRN: ZQ000119
      2. Patient: Water, MolecularQC
   2. Order CXENV, hit **Enter**.
   3. Source: Water, hit **OK**.
   4. Site: Molecular Genomic Pathology
   5. Click on **Add(F6)** next to Collected by.
   6. Save the order and print a specimen label.
   7. Place label on the water container and send to Microbiology.
2. **RECEIVING CONSULT (RO) CASES:**
   1. Consult cases come from the Pathology office.
   2. The patients should be registered and have a RO case number.
      1. If the specimen has not been registered – send the specimen and all the paperwork to the Pathology Office.
   3. **NOTE**: When the specimen arrives in the laboratory, enter appropriate information into the Consult Cases Log in the CMB database folder on the RICMBLAB$ shared network drive.
      1. Please note that cytology consult cases do not get an RO#. These cases have a C#. The pathologist/director may identify these cases from the cytology report and should enter the information into the Consult Cases Log.
   4. You can place the correct order in CoPath, or if you are unsure of the correct order, give the paperwork to the Pathologist to enter the order in CoPath.
      1. Choose TASK, Histology Functions, Histology Data Entry/Edit.
      2. Enter the CoPath number (RO#).
      3. Make sure you have the right ‘part’, such as blood, bone marrow biopsy, or bone marrow aspirate. You can use the ‘Next Part’ button to move to the correct part.
      4. Click on the three small dots next to an open order box under the heading ‘Stain/Process’.
      5. Type in the correct test name and hit enter on the keyboard.
      6. Choose the correct test and then click on ‘Save/Close’.
      7. If we have the tissue, and Histology does not need to cut it, verify the orders off of the Histology Log.
   5. Order the testing in Soft Lab.
      1. Collect and Receive the order.
      2. Print the specimen label.
   6. Log into Soft Molecular
      1. Click on the Specimen Receiving tile.
      2. Highlight the Barcode# filed.
      3. Scan the specimen label and mark the Received checkbox.
      4. Save
   7. Go back to the dashboard and click on the Order Entry tile.
   8. Follow the steps as you normally would for updating information on tissue samples.
      1. When you enter the CoPath number, add the outside hospital block number next to it in parenthesis. Ex: RO20-123 (FS20-220)
      2. Be sure to use the original date of the Procedure from the Outside Hospital for the Procedure Date, not the Procedure Date for the CoPath case.
      3. To determine the outside case number and Procedure Date in CoPath, go to **Inquiry** > **Text** tab > scroll down to **Gross Description**.
      4. Example:
         1. In Soft Molecular, put for CoPath Number: “RO20-211 (31049937)”
         2. In Soft Molecular, put for CoPath Number: “RO20-211 (31049937)”
         3. In Soft Molecular, put the block number, as usual.
         4. In Soft Molecular, put for Procedure Date: 03/30/20

A screenshot of a cell phone

Description automatically generated

1. **RETURNING BLOCKS AND SLIDES TO HISTOLOGY:**
   1. In Soft Molecular, open Order Entry by using the icon on the dashboard.
      1. Enter the MOL number of the slide or block to be returned.
      2. Look at tests ordered and only send back blocks and slides on cases that have a status of signed out (unless requested by a pathologist).
      3. Go to the Order tab at the top of the screen.
      4. Click **Reactivate Order** icon.
      5. Enter Reason. Add a comment, if desired. Then, click **OK**.
      6. Enter date under ‘HE Slide Returned’ or ‘Block Returned’.
         1. **Note:** For cases with AMP and Fusion ordered on the same tissue, record the ‘HE Slide Returned’ and/or ‘Block Returned’ date under the **Fusion** order in Order Entry.
      7. Save order.
      8. Repeat for all items being returned.
      9. Exit Order Entry.
   2. Open Management Report Toolkit by using the icon on the dashboard.
      1. Double click on **List of Samples to be Returned** tile.
      2. Select either **Block Return** or **H&E Return,** depending on material to be returned.
      3. Enter the test ordered date range then click **Find**.
      4. The list should contain all the specimens you checked for ‘Return’.
      5. Select **Print** icon and print 2 copies of the list.
         1. One copy goes with the specimens back to Histology.
         2. The other copy goes into the binder labeled “Block and Slide Return Lists”.
      6. Repeat process if another material type is being returned.
      7. When all lists have been printed, close Management Report Toolkit.
   3. Open Order Entry by using the icon on the dashboard.
      1. Enter the MOL # of the slide/block you packed for return.
      2. If the test has been signed out, go to the Order tab at the top of the screen.
      3. Click on ‘Reactivate Order’ icon.
      4. Enter Reason.
      5. Mark checkbox for ‘HE Return Complete’ or ‘Block Return Complete’, depending on material being returned.
      6. Repeat for all items being returned.
      7. Save order.
      8. Close Order Entry.
2. **SCANNING REQUISITIONS INTO EPIC/LIFECHART (INLCUDING ADD ON REQUISITIONS)**
   1. All orders for testing need to be documented in the patient chart. If we receive an Add-on request (ex: Thrombophilia test or Microbiology test), the physician needs to complete the Add-on Test form and fax it back to the lab.
      1. To document the request, the Add-on Form needs to be scanned into EPIC.
   2. Log into LIFECHART.
      1. Click on Media Manager.
      2. Search for the patient by using their Medical Record Number.
      3. When you find the correct patient, click on **Accept**.
      4. From the drop-down arrow located just below the patient MRN, select **Choose an Encounter**.
      5. Using the CSN (account number), click on and accept the correct encounter.
      6. Turn the scanner on.
      7. In Epic, at the tool bar, Click on the **SCAN** icon.
      8. Double check the CSN and MR numbers. Then, put the paper in the scanner, facing away from you.
      9. Click **Scan 1 sided**.
      10. Select **Document Type**.
      11. Enter ’L’ into the Document Type dropdown box. It will automatically populate with Lab Requisition Scan.
      12. In the Document Description box, use the format MGP\_[Test ordered]or MolMicro\_[Test ordered] and put in the specific test that was ordered on the requisition form. Example: MGP\_TCR or MolMicro\_GC/CT.
      13. Click **OK**.
      14. Click **Upload Images**.
      15. Click **Accept**.
   3. Once you see that the scan was successful, the forms can be placed in the blue HIPAA recycle bins.
   4. When all scanning is completed, power off the scanner.
3. **PULLING TEST PENDING RESULT LOGS**
   1. Log into Soft Molecular
   2. On the left-hand side of the screen select **Report** and then **Management Report**.
   3. Choose the **Pending Result Log** tile.
   4. Enter the **Ordered From** date by choosing the date that is one month prior to the current date.
   5. Choose the **Test** that you are interested in by using the dropdown menu.
   6. Click **FIND**.
   7. The report is generated by Order number so all tests associated with that number will show up on the report.
   8. All tests that are pending an action are listed with their last action completed, their next action expected and the worksheet number that the sample is on.
4. **ADD-ON REQUISITION FORMS:**
   1. If an add-on requisition slip prints in the lab:
      1. For FFPE-based tests, place the form in the red folder by the Post-PCR room printer. The pathologists will review these cases.
      2. If the form is for cancellation of any test, place the form in the red folder
   2. If the form is requesting testing on a blood (this includes tests such as *HFE* or *JAK2*), take the form and investigate.
      1. If testing requires a lavender tube, a tube may be available in Hematology.
         1. Log into Softlab.
         2. In Order Entry, search by patient MRN.
         3. Look for a test, such as CBCWD, that has a specimen type of L1V.
         4. Look at the tracking to see where the specimen is currently located.
         5. Ask the other lab to send the tube to us on the next courier run.
            1. For RIH Heme, call: 4-6160
            2. For TMH Heme, call: 3-4215
      2. Example:



* 1. If the test is for a body fluid, perform an investigation and locate a specimen for testing.
  2. If no specimens are available for add-on testing, inform the Director/Pathologist immediately so they can contact the ordering provider and discuss alternative options.

1. **REVISIONS:**
   1. 2/28/2020: Added steps for filling out forms, adding procedure date, RO outside lab number and pulling Pending Result Logs
   2. 8/14/2020: Added steps for how to handle printed requisition slips, clarified the handling of RO cases, and included additional steps necessary when processing add on requests.
   3. 12/14/2020: Updated with information for the Fusion assay as well as clarifications for add on tests.
   4. 7/6/2021: Added instructions on how to attach tests in Soft Molecular Order Entry, updated the Preparing for the Histology Delivery section.