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|  | TITLE:  **Antithrombin III (Liquid)—ACL TOP 750** | | **DEPT OF LAB MEDICINE**  **CLINICAL HEMATOLOGY**  **Policy and Procedure Manual** |
| **DOCUMENT # HEM223** |
| **WRITTEN BY:**  Parveen Bahel, MT(ASCP) | **EFFECTIVE DATE:** | **REVIEW/REVISION**  H-1(New); 09/2019 | **Pages 1-10** |

1. **Intended Use** Automated chromogenic assay for the quantitative determination of Antithrombin in human citrated plasma on the IL Coagulation Systems.
2. **Purpose**

This procedure provides instructions for the quantitative determination of Antithrombin in human citrated plasma using HemosIL® Liquid Antithrombin on the ACL TOP Family.

1. **Summary and Principles**

Antithrombin (AT) or Heparin Cofactor I is the major inhibitor of blood coagulation and is essential for effective heparin therapy. By inhibiting the coagulation proteases, especially thrombin, FXa and FIXa, AT prevents uncontrolled coagulation. Antithrombin deficiency is associated with a high risk of thromboembolic disorders. Antithrombin can be used to exclude or diagnose hereditary deficiency in patients with a tendency toward thromboembolism, in pre-operative stages, before prescription of oral contraceptives, DIC6, nephrotic syndrome, liver diseases, and in therapy with heparin or antithrombin concentrates.8,9 The Antithrombin kit is an assay based on a synthetic chromogenic substrate and on FXa inactivation. As a consequence, the method is specific and not influenced by Heparin Cofactor II. Antithrombin levels in patient plasma are measured automatically on IL Coagulation Systems in two stages: 1. Incubation of the plasma with the Factor Xa reagent in the presence of an excess of heparin. 2. Quantification of the residual FXa activity with a synthetic chromogenic substrate. The paranitroaniline released is monitored kinetically a 405 nm and is inversely proportional to the Antithrombin level in the test samples.

The Antithrombin level in patient plasma is measured in two stages:

a) Incubation of the plasma with the Factor Xa reagent in the presence of an excess of heparin.

b) Quantification of the residual FXa activity with a synthetic chromogenic substrate. The paranitroaniline released is monitored kinetically at 405 nm and is inversely proportional to the Antithrombin level in the test sample

1. **Interpretation of Results**

Antithrombin (AT), or Heparin Cofactor I, is the major inhibitor of blood coagulation and is essential for effective heparin therapy. By inhibiting the coagulation proteases, especially thrombin, FXa, and FIXa, AT prevents uncontrolled coagulation and thrombosis. Antithrombin deficiency is associated with a high risk of thromboembolic disorders. The Antithrombin assay can be used to exclude or diagnose hereditary deficiency in patients with a tendency toward thromboembolism, in pre-operative stages, before prescription of oral contraceptives, DIC, nephritic syndromes, liver diseases and in therapy with heparin or antithrombin concentrates.

1. **Specimen Type**

Mix nine parts of freshly collected blood with one part of 3.2% sodium citrate anticoagulant.

Invert the tube gently three or four times immediately after venipuncture to ensure proper mixing of blood and anticoagulant.

A syringe or evacuated tubes (blue top) may be used for collection. If multiple specimens are collected; the coagulation sample should be the second or third tube collected. If only coagulation testing is to be performed, a red-top tube, which has no additives, should be drawn first and discarded prior to drawing the blue-top coagulation tube.

The patient cannot be on anti-coagulants when the test specimen is collected. Sufficient time after discontinuance of heparin should be allowed for heparin to be cleared from the patient’s blood, usually 6 hours.

If blood is drawn from an indwelling catheter, the line should be flushed with 5.0 mL saline and the first 5 mL of blood or six dead space volumes of the catheter discarded or used for other laboratory tests.

The citrate concentration must be adjusted in patients who have hematocrit values above 55%.

Specimens that are clotted, collected in the wrong tube or serum, overfilled or have less than the 90% expected fill should be rejected.

1. **Handling Condition and Stability**

The whole blood specimen is checked for clot formation by gentle inversion and observation. Centrifuge the capped blood specimen to produce platelet-poor plasma (platelet count <10x109/L for **10 minutes at 4000 g**. Patient plasma should be tested within 4 hours. If immediate testing is to be done, the plasma may remain on the packed cells. For special coagulation testing, spin samples 20 minutes at 4000 g, separate plasma into plastic tubes, label and freeze all aliquots at –70C located in the Special coag area until ready to use. Always check samples for clots after aliquoting. Always track aliquots in BEAKER under YH Coag Hold before freezing them. A frost-free freezer should not be used. Frozen plasma samples must be rapidly thawed at 37°C while gently mixing and tested immediately after thawing. If testing is delayed, the sample may be held for 2 hours at 4°C until tested immediately after thawing. If testing is delayed, the sample may be held for 2 hours at 4°C until tested.

**Specimen stability** at ambient temperature: 4 hours; Frozen at -70° C 6 months.

**Specimen Labelling:** Specimen should be properly labelled with at least 2 unique patient identifiers

1. **Environmental Operating Conditions**

The instrument functions correctly in an ambient temperature of 15° C to 32° C (59° F to 89° F) with a relative humidity of 15% to 85% (non-condensing).

In accordance with the IEC regulations, no instrument failures occur in the presence of short-term ambient temperatures as low as 5° C or as high as 40° C.

The ACL TOP Family 50 Series is compliant with IEC 60068-2-40 to 2000 meters. The instrument should not be used at an altitude greater than 2000 meters.

The instrument should be placed in an area free from dust, fumes, vibrations and excessive variations of temperature.

The heat generated by the instrument during normal operation is exhausted from the bottom, the front-right and the left side of the unit.

According to IEC 61010-1, the maximum audible noise emission should be 80 dBA. The ACL TOP Family 50 Series is compliant with IEC 61010-1 Third Edition.

The room temperature and humidity percent are monitored and documented on the Routine Coagulation checklist.

1. **Equipment and Materials**
   1. **Supplies**
      * Nerl Water: pH 7.0
      * Gauze
      * Citrated blue top tubes
      * Frosted tubes for aliquots
      * Cuvettes
      * ACL Top sample cups
      * ACL TOP 750
   2. **Reagents**

* HemosIL Calibrator Plasma
* HemosIL Normal control Assayed
* HemosIL test Control level 2
* HemosIL Liquid Antithrombin Kit which contain Chromogenic Substrate and Factor Xa Reagent
* HemosIL Cleaning solution Clean A and Clean B
* HemosIL Rinse and waste
* HemosIL factor Diluent

1. **Reagent Preparation**

**Chromogenic substrate (Ready to use):** Invert to mix before use.

**Factor Xa Reagent (ready to use):** Invert to mix before use.

**Cleaning Agent** (Clean B Diluted): Make fresh Clean B Diluted every day, 1 Part Clean B + 7 parts of Nerl water.

**HemosIL Calibrator Plasma (Lyophilized):** Reconstitute with 1 mL of Nerl water. Used for calibration, if needed.

**HemosIL Normal control Assayed** **(Lyophilized):** Reconstitute with 1 mL of Nerl water.

**HemosIL Test control Level 2 (Lyophilized):** Reconstitute with 1mL of Nerl water.

1. **Reagent Storage and Stability**

Unopened reagents are stable until the expiration date shown on the vial when stored at 2-8°C.

For optimum stability, remove reagents and calibrator from the system and store them at 2-8oC in the original vial.

**Chromogenic Substrate:** Opened reagent is stable:

5 weeks at 2-8˚C in the original vial or

48 hours at 15˚C on the instrument. Do not freeze.

**Factor Xa Reagent:** Opened reagent is stable:

5 weeks at 2-8˚C in the original vial or

48 hours at 15˚C on the instrument. Do not freeze

**Calibrator, Control Storage:** Unopened calibration plasma and controls are stable until the expiration date shown on the vial when stored at 2-8˚C.

Stability of HemosIL Calibrator after reconstitution is 8 hours at 2-8˚C in the original vial. Use reconstituted calibrator within 2 hours for assay calibration

Stability of Normal and abnormal controls after reconstitution are 24 hours at 15°C on the instrument.

1. **Calibration Details**

Calibration or recalibration frequency is based on Policy # HEM 179 (Calibration and Analytical measurement Policy).

Calibration and storage of a valid Antithrombin III calibration curve are required to obtain Antithrombin results. Calibration is performed:

* With a change of reagent lot numbers
* With a change of major instrument components
* To satisfy local regulatory requirements
* At laboratory discretion

**Refer to test feasibility screen for loading of reagents, calibrator, and controls.**

**Steps to follow calibration:**

1. ALWAYS check maintenance log before calibration and make sure all maintenance is current (not overdue) and replace Factor diluent with fresh from a new bottle.
2. Choose **Setup, Materials List, Click Scan** and Scan to 2D barcode on the top of the box of the calibrator if a new lot. This will upload all the information about lot number, expiration date, and assay values **(Skip step c – g below).** Repeat for all reagents.If 2D barcode is not on the box, double-click on ATIII calibrator to open the **Materials** **Definition** screen.
3. Choose the **Lot Specific Information** tab and enter the Calibrator Lot Number and Expiration Date.
4. Enable **Lot Management** from the Lot Specific Information tab.
5. Select the **Save** icon to store the lot number. Once the lot number is saved, the **Assign Values** icon becomes available.
6. Select the **Assign Values** icon.
7. Enter the calibration value from the package insert. Press **OK**.
8. Choose the **Previous Screen** icon to exit.
9. Load the AT Liq Factor Xa reagent, AT Liq Substrate, Calibration Plasma, Factor Diluent, and Diluted Clean B onto the instrument.

**Note: Always use fresh Factor Diluent on-board if calibrating Factor assays.**

**Refer to test feasibility screen for loading of reagents/ calibrator and controls.**

1. Select **Calibration, Status List**.
2. Double-click on the Antithrombin Liquid test code to be calibrated to open the **Calibration Details** screen.
3. Choose the **Run** icon.
4. Select **OK** at the “Do you confirm the operation?” prompt.
5. Choose the **Previous Screen** icon to exit.
6. Verify the Job Status for the **AT LIQ** test code says **Active.**
7. Once the calibration is complete, review calibration results. The Instrument will fail the calibration if the r2 value is less than 0.985.
8. Choose the Calibration Information tab to ensure that no errors or warnings. If there are no errors/failures or flag and the calibration is acceptable, choose the Validate icon to validate the calibration curve.
9. Always **print Calibration Curve** and put it in the ACL TOP Calibration binder with initial and date.
10. **Quality Control**
    1. Load all appropriate Reagents AT Liq Factor Xa reagent, AT Liq Substrate specific, along with Diluted Clean B onto the instrument. Before loading the reagent rack, make sure the analyzer is in Ready mode.

**Refer to test feasibility screen for loading of reagents/ calibrator and controls.**

* 1. Place normal and abnormal controls with the barcodes facing out in a Diluent Rack and load on the instrument in a Diluent track D1 or D2.
  2. Choose **QC** from the Main Menu and select **Test Status List**.
  3. Double-click on a test code to reveal the Test Materials Definition tree in the **QC statistics screen**.
  4. Select the box in front of the Antithrombin Liq QC box test and choose the **Program QC** icon. This will run all QC levels for that test.
  5. To Review QC, single click on **Previous screen (back arrow)**  will return to **QC Result list.**
  6. If the control is acceptable, click on the page5image3395804144**data** point, click on the **comment icon** page5image3395808928, and type your initials in the comment box. If control is outside the acceptable range, the Status of the QC in red ‘failed’ and QC alarm at the bottom will alert you. Take an appropriate QC corrective action below.
  7. Controls should be prepared and tested once each 8-hour shift, and tested again whenever reagents are added or changed and after each new calibration curve. Tech has to review shift control and placed an initial in the comment box under each control.
  8. Controls should be run in the same manner as the test samples, and by all techs that perform special coagulation testing.
  9. Control tolerance limits--the range is calculated based on +/-2SD from the mean control value. For specific control plasma values see manufactured assigned values for the respective lot. Initially, the lab will use manufactured assigned values for Special Coag Assays and will revise after 6 accumulating enough 6 months data.

**Corrective action when tolerance limits are exceeded**:

* + 1. Rerun control after swirling QC and reagents.
    2. If still out, check reagent expirations; make new if indicated. Ensure fresh Factor Diluent is on-board and change if necessary (if not changed during set up). Perform Enhanced clean for all the probes.
    3. If control still out, prepare new controls or reagents depending on one level of QC is out or both levels, allow to sit for 20 minutes, mix gently, and rerun.
    4. If controls still out, Recalibrate the assay and notify the supervisor.
    5. Verify reagent performance.
    6. Check instrument performance
    7. Document actions taken to identify and correct the problem before reporting any patient data.
    8. Remove the results that are outside the acceptable range by clicking on the unacceptable point and then clicking the omit icon. On the next data point**, indicate** the corrective action that was performed in the comment box along with your initials. The control results are recorded in the ACL TOP 750 QC files and are reviewed monthly by the supervisor.
    9. If the problem cannot be resolved, call for Service if necessary and properly document in troubleshooting log.Notify supervisor.

**Note: Antithrombin controls for the ACL TOP 750 are not formatted in the BEAKER QC program but set up and reviewed in the instrument QC Software file.**

1. **Procedure:**
2. Load reagents onto the instrument. Calibrate, if necessary (see calibration section of this procedure).
3. Place QC materials with the barcodes facing out in a Diluent Rack and load onto an instrument Diluent track.
4. Choose **QC** from the Main Menu and select **Test Status List.**
5. Double-click on the **AT LIQ** test code item to reveal the **Test Materials Definition tree.**
6. Select the box in front of the Antithrombin Liquid QC Control and choose the **Program QC** icon. This will run all QC levels for that test. See
7. Place sample tubes in a sample rack with barcodes facing outwards.
8. Select an available sample track and load the sample rack when the barcode reader is in position.
9. Verify the samples **have been identified and have a test ordered. If not, program the sample ID ma**nually and/or order the test manually from the test and programming window.
10. Choose the **Run** icon if the instrument is not currently running.

**To Run Patient Samples without barcode**

* + 1. Place sample cup in sample rack and label with sample name.
    2. Click on the sample area icon. Double click on the rack to the left.
    3. Enter the sample ID.
    4. Double click on the box to the right. Choose the **ATIII LIQ** tab in the Tests and Profiles box.
    5. Click the **insert rack** icon. Load into an available track, S1-S12.
    6. If the instrument is currently running and the run icon is greyed out, the sample(s) will be added to the active list and will be run. If the run icon is purple, click it to start the test(s).

1. **Reporting Results**

Antithrombin results are reported in activity (%).

Linearity for this assay is 10-150%.

The upper limit of reporting is 150%; if the result is higher than >150%, it will flag as “result above linear range” report “>150%” and any result lower than 10 will be reported as <10%.

Record results in the computer system; Post results through the outstanding list / manual reporting referring to the Beaker bench manual as needed.

Hemolyzed, lipemic, or icteric samples must be noted with the result.

**Reference Interval:** Normal range data for adult population was validated by the hematology lab from hospital and non-hospital patients while the age specific ranges are from the literature available by “*Age dependency for coagulation parameters in paediatric populations-Pierre Toulon, Micheline Berruyer,Marie Brionne-Francois Grand, Dominique Lasne, Caroline Telion, Julien Arcizet, Roberta Giacomello, Neila De poote:Thromb Haemost 2016; 116; 9-16”*

*Development of the hemostatic system in the neonate and infants. Am J pediatr Hematol Oncol 12:95.1990*

**Adult Normal Range: 85 – 133%**

**Age-specific reference ranges from Literature;**



**Reflex Criteria**: PTT tests will be auto reflexed when the ATIII test requested.

All abnormal results reflex MD Interpretation.

1. **Critical Results:** No critical result for the procedu**re.**
2. **Procedural note:**

The overall performance of Antithrombin III testing is dependent on reagent and instrument performance. Acceptable variability (imprecision) should be such that the total coefficient of variation (CV) of the analytic system is less than <=8% on the same lot of Normal control plasma and <=15% on the same lot of abnormal control plasma.

The measuring range is defined by the concentration of the calibrators used and the extrapolation limits set

1. **Specific Performance Characteristics**

Within-run and total (run to run and day to day) precision was assessed over multiple runs using both normal and abnormal control samples with a specific lot of ATIII reagents.

Please refer to the appropriate package insert for precision study results.

1. **Limitations and Interference substances**

Antithrombin results on the ACL TOP are not affected by:

Heparin (UF or LMW) up to 4 U/mL

Alpha1-antitrypsin up to 4 mg/mL

Alpha2-macroglobulin up to 7 mg/mL

Heparin Cofactor II up to 4 U/mL

Hemoglobin up to 500 mg/dL

Bilirubin up to 40 mg/dL

Triglycerides up to 2300 mg/dL.

1. **References**
2. HemosIL RecombiPlasTin 2G (PN 0020002950/0020003050) package.
3. HemosIL Liquid Antithrombin Kit (PN 0020030100) package insert.
4. ACL TOP® Family On-Line Help Manual
5. Clinical and Laboratory Standards Institute/CLSI. Collection, Transport and Processing of Blood Specimens for Testing Plasma-Based Coagulation and Molecular Haemostasis Assays; Approved Guideline – Fifth Edition, CLSI Document H21-A5; Vol. 28 No. 5.
6. HemosIL Calibration Plasma package insert.
7. Reference Clinical and Laboratory Standards Institute. Preparation and Testing of Reagent Water in the Clinical Laboratory; Approved Guideline. Fourth Edition, CLSI Document C3-A4; Vol.26 No.22.
8. Westgard JO, and Barry PL. Cost-Effective Quality Control; Managing the Quality and Productivity of Analytical Process, AACC Press, 1986
9. Age dependency for coagulation parameters in paediatric populations-Pierre Toulon, Micheline Berruyer,Marie Brionne-Francois Grand, Dominique Lasne, Caroline Telion, Julien Arcizet, Roberta Giacomello, Neila De pooter, Thromb Haemost 2016; 116; 9-16
10. Development of the hemostatic system in the neonate and infants. Am J pediatr Hematol Oncol 12:95.1990
11. **History**

This procedure was written by P Bahel on 9/18/2019