Excyte®
PLASTIC ESR VACUUM TUBES

Intended Use
Excyte Plastic ESR Vacuum Tubes are for the quantitative determination of erythrocyte sedimentation rate (ESR) of whole blood using any of the following Excyte analyzers: Excyte Mini, Excyte M, Excyte 20 or Excyte 40.

Summary And Principle of Method
It is well established that patients affected by various diseases (e.g. tuberculosis, malignancies, rheumatic fever, rheumatoid arthritis, multiple myeloma, acute inflammation, etc.) have a raised ESR (1), due mainly to alterations in some plasma and erythrocyte factors causing the formation of erythrocyte rouleaux (2). The Excyte Mini, M, 20 and 40 random access ESR analyzers are automated instruments controlled by a microprocessor and exclusively employed for the analysis of ESR. Excyte analyzers can be used for random and continuous loading of samples while following the sedimentation of each sample independently. Whole blood is collected in 120 mm long plastic tubes containing 0.34 mL sodium citrate (0.109 mol). One tube is required for each determination.

A well-mixed sample is placed in an individual channel in the Excyte instrument where a photoelectric cell passes up the outside of each tube to record the height of the column of red cells at which light transmission occurs at 950 nm (infrared). After 30 minutes of sedimentation, the new level at which light passes through the column is recorded and the decrease in height is corrected mathematically to give a result which is comparable to a 1 hour Westergren ESR.

Reagents

1. EP-10605: 50 vacuum tubes per box. Sterilized plastic tubes with a butyl-rubber stopper. The tubes contain 0.34 mL sodium citrate (0.109 mol) and are ready for use
2. EP-10605-H1: 50 vacuum tubes per box. Sterilized plastic tubes with a butyl-rubber stopper. The tubes contain 0.34 mL sodium citrate (0.109 mol) and are ready for use at altitudes of 800 – 1300 meters.

Warnings and Precautions
For in vitro diagnostic use
Handle and dispose of Excyte Plastic ESR Vacuum Tubes and all human blood products as though capable of transmitting infectious agents. Use the Centers for Disease Control (CDC) recommended universal precautions for handling reagents and specimens. Do not pipette by mouth; do not eat, drink, smoke or apply cosmetics in areas where specimens are handled. Clean up spills immediately with a 0.5% sodium hypochlorite solution.

Reagent Preparation
The Excyte ESR tubes are supplied ready to use. No preparation is necessary.

Reagent Storage and Stability
Tubes should be stored at 4 to 25 °C. Do not freeze. When stored properly, tubes can be used up to the expiration date.

Specimen Collection
1. Apply the tourniquet.
2. Disinfect the venipuncture site.
3. Apply a sterile needle to the draw vacuum device.
4. Perform venipuncture with patient’s arm in a downward position and the tube in an upward position.
5. The stopper should not be removed to add anything to the sample.
6. To avoid coagulation, mix the blood immediately with the sodium citrate solution by turning upside down several times.

Note: If blood collection utilizes a butterfly system, the Excyte ESR tube must not be the first tube in the collection order. The dead volume of the butterfly device must be filled with blood prior to collection using the Excyte ESR tube.
6. At the end of the cycle, the result is shown on the display, according to the order of the numbered positions. If the optional Excyte printer is connected, the result will print at the end of 30 minutes.

7. Once the measurement is complete and the value has been recorded or printed, remove the tube.

8. The instrument is now ready to perform a new cycle.

Note: If the stopper is removed and reinserted, the seal will be weakened and the stopper could slowly separate from the tube, which could result in a spill inside the analyzer, causing damage and contamination.

**Calibration**

Calibration is not required.

**Quality Control**

Vital Diagnostics recommends running two levels of controls (normal and abnormal) each day of use. The recommended controls are the Accu-Sed Plus Normal and Abnormal ESR Controls. Refer to Accu-Sed Plus package insert\(^7\) for further instruction including expected values. Refer to the Excyte Mini, M, 20 or 40 Operator’s Manual for specific quality control instructions.

**Calculations**

All calculations are performed by the instrument.

**Limitations**

For single use only. Refer to the Interfering Substances section for possible sources of interference.

**Usable Range**

The usable range of ESR on the Excyte Mini, Excyte M, Excyte 20 and Excyte 40 is 1-140 mm/hr. When a sample has a value >140 mm/hr, this message is displayed or printed: “>140” and should be reported as such. Do not dilute the sample.

**Reference Values-Normal ESR Values**\(^a\)

- **Male**: 0-15 mm/hr
- **Female**: 0-20 mm/hr

Use this range as only a guide. Each laboratory should establish its own reference range.

**SPECIFIC PERFORMANCE**

**Patient Correlation**

We compared blood samples from patients with ESR’s ranging from 1 to 124 mm/hr on the Excyte Mini, Excyte M, Excyte 20 and Excyte 40 automated ESR analyzers and Westergren (modified) method. Results were compared by least squares regression and the following statistics were obtained:

- **Excyte Mini/Modified Westergren**: \( R = 0.993, n = 61, Y = 0.983x - 0.38 \)
- **Excyte M/Modified Westergren**: \( R = 0.990, n = 40, Y = 0.929x - 0.68 \)
- **Excyte 20/Modified Westergren**: \( R = 0.988, n = 66, Y = 0.850x - 1.692 \)
- **Excyte 40/Modified Westergren**: \( R = 0.988, n = 55, Y = 0.961x - 0.559 \)

**Precision Data**

Accu-Sed Plus controls (normal and abnormal) were prepared and run in triplicate over multiple days using the Excyte Mini, Excyte M, Excyte 20 and Excyte 40 automated ESR analyzers.

**Precision of Excyte Recoveries in mm/hr**

<table>
<thead>
<tr>
<th>Excyte</th>
<th>Within Run</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>1SD</td>
</tr>
<tr>
<td>Normal</td>
<td>7.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Abnormal</td>
<td>60.0</td>
<td>2.2</td>
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**References**


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**Glossary of Symbols**

- **CONT**: Contents
- **IVD**: In vitro diagnostic device
- **REF**: Catalog No.
- **STERIL R**: Sterilized by irradiation
- **SYMBOLS**: See instructions for use
- **LOT**: Batch Code
- **G**: GLOWSARY OF
- **Do not reuse**: Caution
- **Temperature limitation**: Use by

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December 2015 L7265, Rev. B