Sedimentation and the ESR Test

A Simple and Useful Separation Technique
Why do we need to shake well before serving or using?

We are always told to shake juice bottles before serving. This is printed as label instructions.

“Shake it up!” instructions for soymilk, inhalers and oral suspensions.
What is suspension?

Define suspension using these words: mixture, standing, gravity, settle, one or more, heterogeneous, solvent, solutes, down, liquid

A suspension is a solution-based heterogeneous mixture that includes a liquid solvent and one or more solutes; upon standing, some or all of the solutes in the suspension separate from the liquid and settle down due to gravity.

What is settling?

As turbid water is left to stand, the mud settles out due to sedimentation and water clarifies on its own due to the Earth’s gravitational force.

The deposit particles move closer together. More liquid leaves the deposit. The deposit thickens (packing).

The sedimentation process is very important in the industrial world for processing related to food, beverages, pharmaceuticals, paper and pulp, and clean water industries.

Sedimentation Technique Advantages

- Simple
- Low-cost separation method
- Does not involve any energy supply
- No complex skill required

What is sedimentation?

Look at sedimentary rocks and deposits:

Sedimentation is a separation technique in which insoluble solute particles settle out of a heterogeneous solution upon standing due to the influence of gravity. The settled-out particles deposit at the bottom of the container as sediment.

Sedimentary rocks.

Reproduced with permission from National Geographic.

Figure 2. Sedimentary rocks. Reproduced with permission from National Geographic.

Figure 1. Sedimentation of muddy water.


Figure 4. Decantation. Source: Oresom Resources. Reproduced with permission.
From macro-sedimentation to micro-sedimentation

The sedimentation process can also occur at a **small scale**. For instance, a micro-level sedimentation process is used in the medical world as a **clinical blood test**. In hospitals around the world, 3 to 4 billion blood sedimentation tests are done every day. *How does it work?*

**Blood sedimentation in an important clinical test, called the ESR test**

**Blood Sedimentation**

Blood is a heterogeneous solution mixture and red blood cells (aka erythrocytes) are a major insoluble solute in blood. So red blood cells sediment, which is called erythrocyte sedimentation. The time that it takes the red blood cells to sediment is called the erythrocyte sedimentation rate (ESR).

The ESR value is of great clinical significance because its numerical value is affected by blood composition changes. Since diseases generally alter blood’s composition, the ESR value of blood from a sick person is different from that person’s normal ESR value.

*What do you think the ESR value would be for different diseases and illnesses?*

*Will it be the same or different?*

To understand blood sedimentation better, **watch** [https://www.youtube.com/watch?v=gwsNcC4ZFHW](https://www.youtube.com/watch?v=gwsNcC4ZFHW)

*What difference do you notice between the sedimentation in the two glitter bottles?*

The sedimentation rate can be different for different solutions.

In hospitals, the ESR test is done using Wintrobe and Westerngren tubes. The tubes are similar and give equally precise results. However, Westerngren tubes are more widely used than Wintrobe tubes, which seems to be more of a manufacturing choice. See details on slide 9.

### 3 Stages of Erythrocyte Sedimentation:

- **In the first 10 minutes**, red blood cells stack over each other, called **aggregation**—a slow step. **In the next 40 minutes**, the aggregated erythrocytes **settle down** rapidly. In the third and final stage, lasting **about 10 minutes**, **packing** occurs—a very slow step. The 4 tubes in **Figure 5** show ESR at different time intervals.

**Diseases causing high ESR**
1. Inflammation
2. Infection
3. Cancer
4. Anemia
5. Autoimmune disorders such as:
   - Temporal arteritis
   - Polymyalgia
   - Rheumatoid arthritis

**Diseases causing low ESR**
1. Polycythemia
2. Abnormal proteins
3. Sickle-cell anemia
4. Leukocytosis

**Table 1. Diseases that cause high or low ESR.**

![Figure 5. ESR stages (l to r) t (min) = 0; t = 10; t= 40; t = 60](https://example.com/fig5.png)
Resistance to settling: Plasma and erythrocyte factors

Watch the glitter bottle video again to take a closer look at the sedimentation process of the glitter.

What materials could you use in place of glue?
Consider the following:
- Glycerin
- Xanthan gum
- Starch solution
- Corn syrup
- Honey or maple syrup
- Vinegar
- Lemon juice

Clues to help you answer the question:
- **Glycerin** is thicker than water. It increases density and viscosity.
- **Xanthan gum** is a glue. It increases density and viscosity.
- **Starch solution** forms a colloidal solution. It increases density and viscosity.
- **Corn syrup**, **honey** and **maple syrup** are soluble in water, so they increase the water density; whether they will considerably increase the viscosity of water to simulate glue in water depends on the concentration. At higher concentration, they could simulate glue.
- **Vinegar** and **lemon juice** will not simulate glue because they are ionized, quickly dissolving materials that do not form colloidal solutions.

Next, watch a sedimentation animation video to see the influence of the quantity of particles on the rate of sedimentation in more detail (watch up to 1:21 seconds only)
https://www.youtube.com/watch?v=E9rHSLUr3PU

Two kinds of settling:
1. **Unhindered settling** takes place when the particle concentration is low. It is slower.
2. **Hindered settling** when the particle concentration is high. It is faster.

Hindered Settling

Figure 6. Hindered settling. The interface height between the settling suspension and the clear supernatant can be plotted over time. Reproduced with permission from https://www.youtube.com/watch?v=E9rHSLUr3PU

Now, let’s revisit the question:
- Glycerin: Yes
- Xanthan gum: Yes
- Starch solution: Yes
- Corn syrup: Yes and no
- Honey or maple syrup: Yes and no
- Vinegar: No
- Lemon juice: No
The influence of particle size and shape

Sickle-cell anemia is an inherited disease in which a person’s red blood cells are disc-shaped—like donuts with no holes. We expect the ESR of sickle-cell anemia blood to be lower than the normal value because the sickle cells will not settle quickly and tend to stay in the plasma.

Watch this video to learn more about sickle-cell anemia: http://vikaspedia.in/health/diseases/genetic-disorders/sickle-cell-disease

The fastest settling particles are larger, heaver, spherical molecules because the sphericity of sedimenting particles is an important condition for good sedimentation. (Wadell, 1935)

The slowest settling particles, which sometimes cannot be settled accurately or properly, are tinier, lighter, and/or irregularly shaped molecules.

For everything in between, a general guide to characteristics that increase sedimentation rate:

- Spherical or near-spherical particles
- Heavy particles
- Dilute slurries
- Particles whose diameter does not rival that of the container
- Flocculation or "clumping" of particles into spherical shapes
- Auto coagulation due to chemical traits inherent in the particle

Question: In the glitter bottles, what could you have done differently with the glitter (not the solutions) to speed up the fall? Consider the following scenarios:

1. Increase the glitter particle size.
2. Decrease the glitter particle size
3. Use a mix of bigger and smaller glitter particles
4. Use sequins of moon shape mixed with the glitter.
5. Add some starch powder to the solution
Exploring cause and effects

In the glitter experiment, what could you have done with the glitter (not the solutions) to speed up the fall?

Consider the following scenarios:

1. Increase the size of the glitter particles
2. Decrease the size of the glitter particles
3. Have a mix of bigger and smaller glitter particles
4. Have sequins of moon shape mixed with the glitter
5. Add some starch powder to the solution

Another reason for particles not settling is the charge on particles: Generally, in water medium, particles are negatively charged. Because of the repulsion of charge on the particles, the particles stay dispersed.

Let’s explore these circumstances:

1. You constantly vibrate the desk on which you placed the bottle for sedimentation: Will the sedimentation be effective or not?
2. You keep the tube/bottle in a slanted position: Will the sedimentation be effective or not?
3. You keep the bottom of the tube immersed in warm water: Will the sediment harden or not?

Outcomes of the circumstances:

1. Sedimentation is not effective if vibrated, so avoid vibrations.
2. Sedimentation is not effective in a slanted position, so keep vessels upright at 90 degrees.
3. Sediment will get hardened soon and will alter the rate of sedimentation, so avoid high temperatures.

Summary: Three factors that affect sedimentation:
1) fluid factors, 2) particle factors, and 3) mechanical factors
To investigate sedimentation, we avoid interference of mechanical factors and carry out the sedimentation in vibration-free upright containers and do not increase the temperature.
In the ESR test:
Fluid factors = plasma factors
Particle factors = erythrocyte factors

Working in groups of five, prepare five blood sample models:
1 represents normal blood
2 have low ESR disease condition
2 have high ESR disease conditions

All the solutions and apparatus needed to do the lab are at the lab bench at each lab station.

Prepare the model blood samples by mixing the different specific ingredients.

As soon as you have prepared a blood model that corresponds to a disease, conduct its ESR test by leaving it undisturbed for 60 minutes in a test tube stand.

At the 60th minute, be ready to measure the ESR!

Simulation Protocol:
- Erythrocytes = fibrous tomato (V8 drink)
- Plasma = olive oil
- Globulins = butter
- Fibrinogen = petroleum jelly
- Reduced protein condition = beet extract
- White blood cells = starch solution
- Sickle cell = beet shavings

Use the handout as a guide for doing the lab. It includes instructions on how to prepare the blood models that corresponding to normal blood and four diseased blood models for rheumatoid arthritis, anemia, leukocytosis and sickle-cell anemia.

During the 60 minutes when the ESR sedimentation is taking place, work on the following assessment activities:

Post-Lab Quiz
Answer the post-lab inquiry questions. Feel free to use the slide notes printout and web searches.

Homework
Answer the two free-response questions about clinical engineering careers. You are strongly encouraged to do Internet research to answer the questions.
In a typical ESR test, a small sample of blood is placed in a very thin and long test tube, called an ESR tube. Before placing the blood in the tube, the tube is internally coated with an anticoagulant that prevents blood clotting. This is done because blood clotting interferes with sedimentation. *In your lab, it is not necessary for you to add any anti-coagulant because we’re not using real blood.*

Then the tube with the blood is left to stand in a rack/stand on a vibration-free flat surface. After **60 minutes**, the plasma height, which has clarified over the erythrocyte sediment, is measured in millimeters (mm).

Two kinds of tubes are used for ESR tests (see Figure 9). The tubes are the same except for the dimensions. The Wintrobe tube is smaller in diameter than the Westergren tube. Both tubes can be used with or without stoppers. As shown in Figure 10, the specific gravity of erythrocytes causes them to settle out of solution (fall down) due to gravity.

An ESR tube is 250–350 mm long with an internal diameter of 2.5–3.5 mm. The tube is graduated with marks from zero to 200 mm (or 20 cm) so researchers can measure the height of the plasma that clarifies from the sediment. The small diameter and length require only a very small amount of blood. The tube dimensions also help the sedimentation to be completed within one hour.

**The ESR test is so convenient and easy to perform and needs only small amounts of blood that doctors use the test as a baseline and follow-up monitoring tool to determine the success of medications and other treatments.**
Lab materials and instructions for ESR tests

Materials List: Your lab tray contains:
- Containers of the following prepared solutions, each with a graduated plastic dropper:
  - Tomato juice drink (such as V8)
  - 1% solution of petroleum jelly in olive oil
  - 1% solution of unsalted butter in olive oil
  - 0.5% solution of unsalted butter in olive oil
  - 5% rice starch solution
  - Beet extract containing salt
- A cup containing beet shavings and a tweezer
- 5 clean, dry, graduated 20- or 25-ml test tubes with screw caps
- Test tube stand (not needed if using measuring cylinders)

Instructions: Mix each blood model solution according to the instructions (➔). Then, cap its test tube, shake the sample well and place it in the test tube stand for 60 minutes on a flat surface with no vibrations or disturbances nearby. At the 60th minute, note the height in cm of the clear liquid above the top of the sediment. Clues to check your ESR results:

- The normal ESR value is 18 ± 3 mm
- Normal blood < rheumatoid arthritis < anemia
- Normal blood > leukocytosis > sickle-cell anemia

Normal blood model
In a graduated test tube with screw cap, mix 4.5 ml of V8 drink, 5.5 ml of olive oil containing 1% petroleum jelly.

Rheumatoid arthritis blood model
In a graduated test tube with screw cap, mix 4.5 ml of V8 drink, 5.0 ml of olive oil containing 1% petroleum jelly and 0.5 ml of olive oil containing 0.5% butter.

Anemia blood model
In a graduated test tube with screw cap, mix 3.0 ml of V8 drink, 6.0 ml of olive oil containing 1% petroleum jelly, and 1.0 ml of olive oil containing 1.0% butter.

Leukocytosis blood model
In a graduated test tube with screw cap, mix 4.0 ml V8 drink, 5.5 ml of olive oil containing 1% petroleum jelly, and 0.5 ml of 5% starch solution.

Sickle-cell anemia blood model
In a graduated test tube with screw cap, mix 2.0 ml V8 drink, 2.0 ml beet extract, and, using very small tweezers, a very small amount of beet shaving. Shake well and add 5.5 ml of olive oil containing 1% petroleum jelly.
Why is the ESR value altered depending on blood conditions?

**Overview:** Since infection, inflammation and other diseases/illnesses change blood characteristics (in the plasma constituents and the erythrocytes), the resulting ESR test values vary from the normal values, and the ESR values are different for different illnesses and diseases. (Refer to Table 1 on slide 4.)

Normal ESR values are age and gender dependent (Table 2). Generally, children have lower ESR values prior to puberty and men have lower ESR than women. For females, further ESR value elevation occurs during menstruation and pregnancy. (Shearn & Kang, 1986) Post-menopausal women have much elevated ESR values. (Rafnsson & Bengtsson, 1981) The quantity of fibrinogen increases with age and more so for females compared to males. Doctors use the normal ESR values as a baseline to compare the ESR test values. Thus, the ESR test is used as a general (non-specific) screening test to identify illness type. Non-specific means the test does not identify the source of the problem or illness that is causing the inflammation, infection or other conditions. Knowing the ESR test values, doctors can conduct more specific tests to confirm causes. In pediatrics, the ESR test is used to diagnose and monitor children with rheumatoid arthritis and Kawasaki disease.

### Table 2. Normal ESR values

<table>
<thead>
<tr>
<th>Age and Gender</th>
<th>ESR Value, mm</th>
<th>Age and Gender</th>
<th>ESR Value, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>0-2</td>
<td>6 months to puberty</td>
<td>5 to 13</td>
</tr>
<tr>
<td>Men &lt; 50 years old</td>
<td>15</td>
<td>Women &lt; 50 years</td>
<td>20 or less</td>
</tr>
<tr>
<td>Men &gt; 50 years old</td>
<td>20 or less</td>
<td>Women &gt; 50 years</td>
<td>30 or less</td>
</tr>
</tbody>
</table>

Some references to help in answering the post-lab quiz questions:

- What is an ESR test? (2:08-min video) [https://www.youtube.com/watch?v=wwW1sZ4utag](https://www.youtube.com/watch?v=wwW1sZ4utag)
- How is an ESR test done? (4:23-min video) [https://www.youtube.com/watch?v=h7lnji5vx6Q](https://www.youtube.com/watch?v=h7lnji5vx6Q)
- Erythrocyte sedimentation rate (scroll down) [http://vjahnvi57.blogspot.com/2011_02_01_archive.html](http://vjahnvi57.blogspot.com/2011_02_01_archive.html)
- Diseases and conditions [http://my.clevelandclinic.org/health/diseases_conditions/benign-hematology-overview](http://my.clevelandclinic.org/health/diseases_conditions/benign-hematology-overview)
- Sedimentation levels of red blood cells (ESR) and its effect on viscosity of blood cells (PVC) and glucose in elderly people (research paper) [http://jnm.org/pdf/1/2014/1/975.pdf](http://jnm.org/pdf/1/2014/1/975.pdf)

**Sources:** Bochen et al., 2001; Siemons et al., 2014.
Explanations as to why ESR values are altered depending on blood conditions

**Table 3. Reasons why diseases alter the ESR value.**
(Source: Bridgen, 1999; van der Bom, et al., 1998; health24.com, 2015; Wilson, 1990)

<table>
<thead>
<tr>
<th>Disease</th>
<th>Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High ESR Diseases</strong></td>
<td></td>
</tr>
<tr>
<td>Rheumatoid arthritis</td>
<td>Plasma factors: Hyperfibrinogenemia and hyperglobulinemia; high concentration of fibrinogen and globulins act like glue and make the erythrocytes stick together and fall quickly</td>
</tr>
<tr>
<td>Multiple myeloma</td>
<td>Plasma factor: Plasma cell, which is a type of white cell, multiplies at a high rate due to cancer, which results in aggregation of erythrocytes</td>
</tr>
<tr>
<td>Anemia</td>
<td>Particle factor: Low hemoglobin causes fewer red blood cells &gt; less the concentration of particles &gt; less the rate of sedimentation</td>
</tr>
<tr>
<td>Waldenstrom’s macroglobulinemia</td>
<td>Plasma factor: Cancer of the B cell (a type of white cell) results in the production of macroglobulins, which accelerate aggregation of erythrocytes</td>
</tr>
<tr>
<td><strong>Low ESR Diseases</strong></td>
<td></td>
</tr>
<tr>
<td>Polycythemia</td>
<td>Erythrocyte factor as well as plasma factor: Very high concentration of hemoglobin, in turn reducing the quantity of plasma</td>
</tr>
<tr>
<td>Sickle-cell anemia</td>
<td>Erythrocyte factor: Erythrocyte is deformed from discoid to sickle-shaped, which is angular; in addition, the mass and density of the erythrocyte are decreased; thus, erythrocytes show poor sedimentation</td>
</tr>
<tr>
<td>Abnormal proteins</td>
<td>Plasma factors: Hypofibrinogenemia and hypoglobulinima; low concentration of fibrinogen and globulins; thus, erythrocytes do not get closer to aggregate and then fall</td>
</tr>
<tr>
<td>Leukocytosis</td>
<td>Plasma factor: Due to high concentration of the white blood cells, the charge on erythrocytes is altered; erythrocytes prefer to stay dispersed rather than coming closer to aggregate and falling down</td>
</tr>
</tbody>
</table>
The homework is focused on careers in clinical testing labs. **Answer these two questions:**

**Question 1:** Evaluate the importance of clinical lab tests. Analyze the career options available in the industry as a clinical technician. List the pre-requisite educational qualifications, skills, attitude, and personality required for this job.

**Question 2:** Carry out a comparative evaluation of the following jobs in terms of pre-requisite educational qualifications, salary, skills, attitude and personality required for these jobs:

- clinical engineer
- field clinical engineer
- human factor engineer

### References for Internet Research

**Clinical technician**

http://study.com/articles/Clinical_Technicians_Job_Description_and_Requirements_for_a_Career_as_a_Clinical_Tech.html

**Clinical engineering**

https://nationalcareersservice.direct.gov.uk/advice/planning/jobprofiles/Pages/clinicalengineer.aspx

https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-and-biomechanical-engineering/clinical-engineer


**Human factors engineering**

http://www.britannica.com/topic/human-factors-engineering

**Human engineering**

http://www.the-scientist.com/?articles.view/articleNo/44686/title/Let-s-Talk-Human-Engineering/

**Senior field clinical engineer**

https://sjm.taleo.net/careersection/sjm_1/jobdetail.ftl?job=16000132