Experiment HS-8: Restrictive and Obstructive Airway Diseases

This lab was written in conjunction with Dr. Debra Mullikin-Kilpatrick of Boston College.

Background

The lung is the organ for gas (O2 and CO2) exchange. The lung transfers oxygen from the air into the blood and carbon dioxide from the blood into the air. To accomplish this gas exchange the lung has two components; airways and alveoli (air sacs). Airways are the branching, tubular passages that allow air to move in and out of the lungs. The wider segments are the trachea and the two bronchi, the smaller segments are bronchioles. At the ends of the bronchioles are the alveoli. Small blood capillaries are found in the walls of the alveoli. It is across the thin walls of the alveoli where gas exchange between the air and the blood takes place.

Breathing involves inspiration and exhalation of air. During inspiration, muscles of the diaphragm and the rib cage contract and expand the size of the chest causing negative pressure within the airways and alveoli. As a result, air is pulled through the airways and into the alveoli and the chest wall is enlarged. During exhalation, the same muscles relax and the chest wall springs back to its resting positions, shrinking the chest and creating positive pressure within the airways and alveoli. As a result, air is expelled from the lungs.

There are certain diseases that affect the way air is brought into and expelled out of the lungs. These diseases can be tricky to understand, due to the fact that if a person does not have the disease, it is hard to gain an understanding of how the disease affects others.

Restrictive lung diseases are chronic disorders that cause a decrease in the ability to expand the lung during inhalation. This category of diseases also makes it harder to get enough oxygen in to meet the body's needs. The most common restrictive lung diseases are: Interstitial pulmonary fibrosis/interstitial lung disease and extrapulmonary restrictive lung disease.

- Interstitial lung disease affects the lung parenchyma cells and connective tissue. The parenchyma of the lung refers to the lungs' outer covering, and the connective tissue that holds the air sacs (alveoli) together. Interstitial lung disease happens when the lung parenchyma is damaged in some way and inflammation occurs. Changes in the cells of the lung covering and connective tissue happen when the inflammation is chronic. Once significant amount of damage to the alveoli develop, the disease is irreversible. In advanced restrictive lung disease, alveolar dilation occurs, resulting in impaired blood flow in the lungs. This reduced blood flow can also reduce the amount of oxygen available for the body to use and increase shortness of breath. There are more than 100 different interstitial lung diseases. In about 70 percent of individuals, the cause of the disease remains unknown; however, known causes are occupational and environmental inhaled irritants such as: dust, gases, fumes or aerosols; radiation; poisons; and drugs.

- In extrapulmonary restrictive lung disease individuals typically have normally functioning lungs, but experience a reduction in air volume as well as an impaired ability to take in air or expand the lungs resulting in shallow or rapid breathing. The lungs are usually healthy, but the expansion capability of the lungs is affected by other factors. As the ability to expand the lungs is reduced, the overall capacity of air inhaled is reduced, making it difficult for the lungs to maintain the required amount of air passing through the lungs. This usually makes breathing
shallow and rapid. The lungs will eventually become stiff as the alveoli close down due to this abnormal breathing pattern. Diseases in this category include pleurisy, polio, and Guillain-Barre syndrome. Chest wall deformities can also lead to difficulty in expanding the chest during inhalation.

Obstructive lung diseases, on the other hand, are primarily comprised of three related conditions: chronic bronchitis, chronic asthma, and emphysema. In each condition there is a chronic obstruction of the flow of air through the airways and out of the lungs, and the obstruction is usually permanent and may be progressive over time. These chronic lung conditions are generally classified as COPD - chronic obstructive pulmonary disease. COPD is usually characterized by the symptoms at the time of an aggravation of the disease.

- Asthma features obstruction to the flow of air out of the lungs. Usually, the obstruction is reversible and between asthma attacks, the flow of air through the airways is normal. If asthma is left untreated, the chronic inflammation associated with this disease can cause the airway obstruction to become fixed. This means that between asthma attacks, there will still be abnormal air flow. This process is referred to as lung remodeling. Asthma patients with a fixed component of airway obstruction are considered to have COPD.

- Shortness of breath is classified as emphysema. Emphysema is defined by destruction of airways distal to the terminal bronchiole. The physiology of emphysema involves the gradual destruction of alveolar septa and the pulmonary capillary bed. This leads to the decreased ability to oxygenate blood. The body can compensate by lowering cardiac output and increasing hyperventilation. This results in a relatively limited blood flow through a fairly well oxygenated lung with normal blood gases and pressures in the lung. Because of the low cardiac output, the rest of the body suffers from tissue hypoxia and malnutrition.

- Chronic bronchitis is defined by excessive mucus production with airway obstruction and a chronic cough. Damage to the endothelium impairs the lung's response that clears bacteria and mucus from the lung. Inflammation and mucus secretion provides the obstructive component of chronic bronchitis. Chronic bronchitis is associated with a relatively undamaged pulmonary capillary bed, thus oxygen exchange can potentially occur normally. The body responds by decreasing ventilation and increasing cardiac output which results in rapid circulation in a poorly ventilated lung, leading to hypoxemia. Eventually, respiratory acidosis can develop which leads to pulmonary artery vasoconstriction and increased CO2 retention.

In this lab, students will use a spirometer to measure lung volumes while simulating both restrictive and obstructive airway diseases. It is important that the students who participate in the breathing exercises are healthy and do not have any of the characteristic diseases. There is a chance that students can become light-headed, so it is important to follow the directions carefully.
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Equipment Required
PC or Mac Computer
IXTA, USB cable, IXTA power supply
A-FH-300 Spirometer flow head and plastic tubes
Black Restrictive flow head coverings
3ft Smooth interior tubing (35mm I.D.) - cut into lengths of 6”, 8”, 10” and 12”
Drinking straws
Packing or Duct Tape

Start the Software
1. Click on LabScribe
2. Click Settings → Human Spirometry → RestrictiveObstructiveResp
3. Once the settings file has been loaded, click the Experiment button on the toolbar to open any of the following documents:
   - Appendix
   - Background
   - Labs
   - Setup (opens automatically)

Spirometer Setup
1. Locate the A-FH-300 flow head and the airflow tubing in the iWorx kit (Figure HS-8-S1). Firmly push the two air flow tubes onto the two outlets on the A-FH-300 flow head.
2. Carefully connect the other ends of the two air flow tubes into the Channel A1 input of the IXTA (Figure HS-8-S2). Connect the red port to the red connector on the tubing.

Note: It is important that the students who participate in the breathing exercises are healthy and do not have any of the characteristic diseases. There is a chance that students can become light-headed, so it is important to follow the directions carefully.
Before Starting

1. Please read the procedures for each exercise completely before beginning the experiment. You should have a good understanding of how to perform these exercises before making recordings.

2. The spirometer will monitor the breathing from a subject.

3. On the flow head, the outlets connected to the airflow tubing should always be pointed up to avoid problems with condensation developing within the tubing.

4. To reduce turbulence within the flow head, place a disposable cardboard mouthpiece over the opening of the flow head.

5. Use a nose clip to prevent air from entering or leaving the nose as the subject is breathing. Air that passes through the nose is not included in the volume measurements and causes errors in these values.
6. Check the calibration of your spirometer on the Lung Volumes channel:
   • Click on the words Vol.Human (Air Flow), that are next to the title of the Lung Volumes channel, to open the computed function pull-down menu.
   • Select Setup Function
   • Check that the internal spirometer is being used is the IXTA and the flow head is 300L.
   • Make sure the reset time is set to “No Reset”, and the first 10 seconds of the recording are used to zero the baseline of the Lung Volumes channel.
   • Enter room temperature, barometric pressure and expired air temperature as needed.
   • Click OK.

7. Allow the IXTA to warm up for 10 minutes before recording for the first time.

Connecting the Restrictive Flow Head Covers:
Follow the images below for attaching the Restrictive Flow Head covers for use in Exercise 2 of the lab.

![Figure HS-8-3: The 5 different size flow head caps for Restrictive experiment.](image)

![Figure HS-8-4: Flow head and cap.](image)
Figure HS-8-5: Flow head with cap attached.

Figure HS-8-6: Flow head, cap, bacterial filter and cardboard mouthpiece.
Figure HS-8-7: Full assembly of the flow head for the Restrictive portion of the lab.
Exercise 1: Normal Breathing While Resting

Aim: To measure breathing parameters in a healthy, resting subject.

Approximate Time: 30 minutes

Procedure

1. **PRACTICE** – There will be no recording actually done during this time:
   
   Instruct the subject to:
   
   - Sit quietly and become accustomed to breathing through the spirometer flow head.
   - Make sure to breathe through the “red” side of the flow head.
   - Breathe normally before any recordings are made.
   - Hold the flow head so that the small outlet ports are pointed up.
   - Remove the flow head from his or her mouth and hold it at the mouth level in a position that prevents a breath from moving through the flow head.

   **Note:** The LabScribe software will zero the Lung Volumes channel during the first ten seconds of recording. No air should be moving through the flow head during this time.

2. Type “Resting” in the Mark box that is to the right of the Mark button.

3. Click on the Record button. After waiting ten seconds for the Lung Volumes channel to zero, have the subject place the flow head in his or her mouth and begin breathing. Press the mark button to mark the recording.

4. Click the AutoScale button. Notice the slowly moving wave on the Lung Volume channel.

5. Record breathing using this method:
   
   - Have the subject record ten normal breaths, which normally takes about forty-five to sixty seconds.
   - After the ten breaths have been recorded, coach the subject to take in a very large in-breath to fill the lungs completely.
   - After reaching his or her maximum inhalation volume, the subject should exhale as quickly and as completely as possible. Have the subject exhale completely, bending over to help force the air out of the lungs. The subject should try to exhale for 3 seconds.
   - Have the subject return to breathing normally.

6. Repeat the above steps three (3) times. The recording should have a cycle of ten breaths, big in/out, ten breaths, big in/out, ten breaths, big in/out, ten breaths.
Note: This breathing pattern is important and will be used throughout the lab exercises. If, at any time, the subject gets light headed during these exercises, remove the flow head and have the subject sit, relax and breath normally.

7. Click Stop to halt recording. Your data should look like Figure HS-8-L1.

![Figure HS-8-L1: Air flow and lung volumes of the normal and forced breathing of a subject at rest.](image)

8. Select Save As in the File menu, type a name for the file. Click on the Save button to save the data file.

Data Analysis-Normal Breathing at Rest

1. Scroll through the recording and find the section of data recorded when the subject was breathing while resting.

2. Use the Display Time icons to adjust the Display Time of the Main window to show the full set of data for one complete section – 10 breaths and the full in/out breath and a few normal breaths (Figure HS-8-L2).

3. Click on the Analysis window icon in the toolbar to transfer the data displayed in the Main window to the Analysis window (Figure HS-8-L3).
4. Look at the Function Table that is above the uppermost channel displayed in the Analysis window. The mathematical functions, V2-V1, Max dv/dt, Min dv/dt, and T2-T1 should appear in this table. Values for V2-V1, Max dv/dt, Min dv/dt, and T2-T1 on each channel are seen in the table across the top margin of each channel.

5. Minimize the height of the Air Flow channel by clicking on the border between the channels and dragging the Lung Volumes channel upward. This will expand the Lung Volumes channel while making the Air Flow channel smaller.

6. Once the cursors are placed in the correct positions for determining the volumes and rates of each breath cycle, the values of the parameters in the Function Table can be recorded in the on-line notebook of LabScribe by typing their names and values directly into the Journal.

7. The functions in the channel pull-down menus of the Analysis window can also be used to enter the names and values of the parameters from the recording to the Journal. To use these functions:
   - Place the cursors at the locations used to measure the volumes and rates of the breath cycle.
   - Transfer the names of the mathematical functions used to determine the volumes and rates to the Journal using the Add Title to Journal function in the Lung Volumes Channel pull-down menu.
   - Transfer the values for the volumes and rates to the Journal using the Add Ch. Data to Journal function in the Lung Volumes Channel pull-down menu.

8. On the Lung Volumes channel, use the mouse to click on and drag the cursors to specific points on the recording to measure the following volumes:
   - Tidal Volume (TV), which is the volume of air inhaled or exhaled during a normal breathing cycle. Place one cursor in the trough prior to inhalation, and the second cursor on the peak of the cycle. The value for the V2-V1 function on the Lung Volumes channel is the tidal volume.
   - Maximum Inspiratory Flow Rate, which is the maximum rate of air movement during inhalation. Leave the cursors in the same positions used to measure the tidal volume. The value for the Max dv/dt function on the Lung Volumes channel is the maximum inspiratory flow rate of that breath cycle (Figure HS-8-L3).
• Maximum Expiratory Flow Rate, which is the maximum rate of air movement during exhalation. Place one cursor on the peak of the breath cycle, and the second cursor in the trough to the right of that peak. The value for the Min\_dv/dt function on the Lung Volumes channel is the maximum expiratory flow rate of that breath cycle (Figure HS-8-L4). This function is used since the exhalation portion of the breath cycle has a negative slope.

Figure HS-8-3: Breathing pattern of a subject at rest, displayed on the Lung Volumes channel in the Analysis window. The cursors are positioned on the trough and the peak of the breath cycle to measure the tidal volume (TV) with V2-V1 and the maximum inspiratory flow rate with Max\_dv/dt.
• Breath Period, which is the duration of each breathing cycle. Place one cursor on a peak of a breath cycle, and the second cursor on the peak of an adjacent cycle. The value for T2-T1 on the Lung Volumes channel is the period of that breath cycle (Figure HS-8-L5).

9. Record the values in the Journal using the one of the techniques described in Steps 7 or 8.

10. Repeat the measurements of tidal volume, maximum inspiratory flow rate, maximum expiratory flow rate, and breath period on two additional normal breaths.

11. Average the three values obtained for each parameter and enter the means in a table in the Journal. You can open and close the Journal by clicking on its icon on the LabScribe toolbar (Figure HS-8-L2).

12. Record the means for the tidal volume, rates, and breath period in Table HS-8-L2. Calculate the normal breathing rate of the subject at rest using the following equation:

\[
\text{Breath Rate (breaths/minute) = 60 (seconds/minute) / mean breath period (sec/breath)}
\]

13. Multiply the mean tidal volume by the breathing rate to calculate the volume of air passing in and out of the resting subject’s lungs each minute.

14. Record the values for these calculations in the table.
Figure HS-8-L5 Normal breathing pattern of a subject at rest, displayed on the Lung Volumes channel in the Analysis window. The cursors are positioned on the peaks of successive breath cycles to measure the breath period with T2-T1.

**Data Analysis-Forced Expiration at Rest**

1. Use the slider or the arrows on the scroll bar, at the bottom of the Analysis window, to position data recorded when the subject exhaled with maximum force in the window.

3. Use the same techniques used earlier to record volumes and rates in the Journal by:
   - Typing the names and values of the parameters directly into the Journal, or;
   - Transferring the names and values of the parameters into the Journal by using the Add Title to Journal and the Add Ch. Data to Journal functions in the Lung Volumes Channel menu.

4. Place the cursors on the forced expiration data displayed on the Lung Volumes channel to measure the following volumes and rates using the V2-V1, T2-T1, Max_dv/dt, and Min_dv/dt functions. Check the labels on Figure HS-8-L8 to identify the volumes and rates that you will measure:
   - Inspiratory Reserve Volume (IRV), by placing one cursor on the peak of the normal breath prior to the maximum inhalation and the second cursor on the peak of the forced breath cycle. The value for the V2-V1 function on the Lung Volumes channel is the inspiratory reserve volume.
   - Forced Inspiratory Flow Rate, by keeping the cursors in the same positions used for measuring IRV. The value for the Max_dv/dt function on the Lung Volumes channel is the forced inspiratory flow rate.
• Forced Vital Capacity (FVC), by placing one cursor on the peak of the forced breath cycle and the second cursor on the flat line after the subject has expelled all the air from his or her lungs. The value for the V2-V1 function on the Lung Volumes channel is the forced vital capacity.

• Forced Expiratory Flow Rate, by keeping the cursors in the same positions used for measuring FVC. The value for the Min_dv/dt function on the Lung Volumes channel is the forced expiratory flow rate.

• Expiratory Reserve Volume (ERV), by placing one cursor in the trough before maximal inhalation and the second cursor on the flat line after subject has expelled all the air from his or her lungs. The value for the V2-V1 function on the Lung Volumes channel is the expiratory reserve volume.

• Forced Expiratory Volume at 1 Second (FEV₁), by placing one cursor on the peak of the maximum breath cycle and the second cursor on the data point that is one second after the peak. Use the T2-T1 function to determine the data point that is one second after the peak. The value for the V2-V1 function on the Lung Volumes channel is the forced expiratory volume at one second.

• If possible - measure the Forced Expiratory Volume at 3 Seconds (FEV₃), by placing one cursor on the peak of the maximum breath cycle and the second cursor on the data point that is three seconds after the peak. Use the T2-T1 function to determine the data point that is three seconds after the peak. The value for the V2-V1 function on the Lung Volumes channel is the forced expiratory volume at three seconds.

5. Record these volumes and rates in Table HS-8-L3.

6. Calculate the subject’s FEV₁/FVC ratio by dividing the subject’s FEV₁ value by his or her FVC value.

7. Calculate the subject’s FEV₃/FVC ratio by dividing the subject’s FEV₃ value by his or her FVC value.
Figure HS-8-8: Recording of normal and forced lung volumes taken from a subject at rest, and displayed on the Lung Volumes channel in the Analysis window. The normal breathing cycles are to the left of the forced inspiration and expiration. Lines and labels were added to the figure to indicate volumes that should be measured for each subject: Tidal Volume (TV), Inspiratory Reserve Volume (IRV), Expiratory Reserve Volume (ERV), Vital Capacity (VC), and Forced Expiratory Volume at 1 Second (FEV₁).

8. Compare the FEV₁/FVC and FEV₃/FVC ratios of the subject to the normal values of 0.80 and 0.95, respectively, for young healthy adults. Both of these ratios decrease with age.
   - In obstructive airway diseases, like asthma, bronchitis, or emphysema, both FVC and FEV₁ are reduced, and FEV₁/FVC ratios are usually less than 0.70.
   - In restrictive lung diseases, like fibrosis, FVC is reduced. But, because of the low compliance and high recoil of the lungs, the FEV₁/FVC ratio may be normal (~0.80) or greater than normal (>0.85).

9. Record the FEV₁/FVC and FEV₃/FVC ratios in Table HS-8-L3.

10. Record the volumes, rates, and ratios from your subject in the table being compiled for all the subjects in the class.
Table HS-8-L1: Lung Volumes for an Average-Sized Human Male (70kg).

<table>
<thead>
<tr>
<th>Volumes</th>
<th>Volume (mls)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tidal Volume (TV)</td>
<td>500</td>
</tr>
<tr>
<td>Inspiratory Reserve Volume (IRV)</td>
<td>3100</td>
</tr>
<tr>
<td>Expiratory Reserve Volume (ERV)</td>
<td>1200</td>
</tr>
<tr>
<td>Forced Vital Capacity (FVC)</td>
<td>4800</td>
</tr>
<tr>
<td>Residual Volume (RV)</td>
<td>1200</td>
</tr>
</tbody>
</table>

Exercise 2: Breathing Parameters in a Subject with Restrictive Airway Disease

Aim: To measure the breathing parameters of the same healthy subject using the small black restrictive rings attached to the flow head.

Approximate Time: 30 minutes

Procedure

1. In this exercise, use the same healthy subject whose breathing parameters at rest were measured in Exercise 1.
2. Type “Restrictive – size of cap” in the Mark box to the right of the Mark button.
3. Choose the size of the Restrictive flow head cap that you wish to use and assemble it as shown in the Set Up pdf document. Make sure to make a note of the size of the cap in the Mark.
4. Click on the Record button. After waiting 10 seconds for the Lung Volumes channel to zero, have the subject place the flow head in his or her mouth and begin breathing. Press the mark button to mark the recording.
5. Click the AutoScale buttons of the Air Flow and Lung Volumes channels.
6. Follow the directions from Exercise 1 and record a series of three complete breathing cycles including the large in and out breaths.
7. Click Stop to halt recording.
8. Repeat this experiment using 2 smaller cap sizes.
9. Select Save in the File menu, and click on the Save button to save the data file.

Data Analysis

1. Perform the same types of measurements on the data recorded in Exercise 1. Record the measurements in the Journal. Report the appropriate measurements in Table HS-8-L2 and Table HS-8-L3.
2. Determine the values for the calculated parameters taken from the recordings of normal and forced breathing after exercise. Report these values on the tables.

Questions
Use your Anatomy and Physiology textbook to help determine the correct answers to the following questions.

1. Did tidal volume change while the subject was using the restrictive cap? Did inspiratory and expiratory reserves change while the subject was wearing the corset?
2. Explain your answers to Question #1.
3. Did restriction influence the time taken for each breathing cycle?
4. Did the rate of air flow during the inhalation phase increase or decrease with restriction? How can you account for the change?
5. Did the rate of air flow during the exhalation phase increase or decrease with restriction - how can you account for the change?
6. Did the volume of air passing in and out of the resting subject’s lungs each minute increase or decrease while the subject’s breathing was restricted?
7. Did restriction influence the forced vital capacity of the individual?
8. If the forced vital capacity changed due to restriction, can this be accounted for by changes in the IRV, the ERV, or a combination of both?

Exercise 3: Breathing Parameters in a Subject with Obstructive Airway Disease

Aim: To measure the breathing parameters of the same healthy subject using different tube lengths and diameters to imitate Obstructive Airway Disease.

Approximate Time: 30 minutes

Note: If the subject feels light headed at any time during this experiment, discontinue recording and have the subject breathe normally.

Procedure

1. In this exercise, use the same healthy subject whose breathing parameters at rest were measured in Exercises 1 and 2.
2. Obtain a drinking straw and a clean cardboard mouthpiece.
3. Carefully tape the straw to the cardboard mouthpiece, so that the subject can easily breathe through it. Tape the rest of the opening on the mouthpiece so no air moves through any other location except through the straw.
4. Place the cardboard mouthpiece on the flow head.
5. Type Obstructive Narrow in the Mark box to the right of the Mark button.
6. Repeat Exercise 1 while breathing through the narrowed opening.

Data Analysis
1. Perform the same types of measurements on the data recorded in Exercise 3.
2. Record the measurements in the Journal. Report the appropriate measurements in the tables.
3. Determine the values for the calculated parameters taken from the recordings of normal and forced breathing. Report these values in the tables.

Exercise 4: Breathing Parameters in a Subject with Obstructive Airway Disease - part 2
Aim: To measure the breathing parameters of the same healthy subject using different tube lengths and diameters to imitate Obstructive Airway Disease.
Approximate Time: 30 minutes

Note: If the subject feels light headed at any time during this experiment, discontinue recording and have the subject breathe normally.

Procedure
1. In this exercise, use the same healthy subject whose breathing parameters at rest were measured in Exercises 1, 2 and 3.
2. Obtain a 6” length of smooth interior tubing.
3. Place one end of the tubing on the cardboard mouthpiece, and place the cardboard mouthpiece on the flow head.
   • Have the subject breathe through the 6” length of tubing.
   • If the breathing doesn't feel labored, have the subject try the 8” length of tubing.
   • Keep increasing the length of tubing (up to 12”) until the subject feels that it is difficult to breathe normally.
4. The other end of the tubing should be open and the subject should be able to breathe through the tubing.
5. Type Obstructive Long in the Mark box to the right of the Mark button.
6. Repeat the previous exercise while breathing through the lengthened tubing.

Data Analysis
1. Perform the same types of measurements as in the previous exercises on the data recorded in Exercise 4.
2. Record the measurements in the Journal. Report the appropriate measurements in the tables.
3. Determine the values for the calculated parameters taken from the recordings of normal and forced breathing. Report these values in the tables.

Questions

Note: Both Restrictive and Obstructive Airway Diseases influence breathing parameters in different ways. It is important to understand how an individual’s breathing patterns are affected when afflicted with one of these diseases.

Use your Anatomy and Physiology textbook to help determine the correct answers to the following questions.

1. Did tidal volume change while the subject was breathing through the narrowed opening? The long tubing?
2. Did inspiratory and expiratory reserves change while the subject was breathing through the narrowed opening? The long tubing?
3. Explain your answers to Questions #1 and #2.
4. Did the length or diameter of the tubing influence the time taken for each breathing cycle?
5. Did the rate of air flow during the inhalation phase increase or decrease with obstruction of the chest? How can you account for the change?
   - Did the narrowed opening have different values than the long tubing?
6. Did the rate of air flow during the exhalation phase increase or decrease with obstruction of the chest —how can you account for the change?
   - Did the narrowed opening have different values than the long tubing?
7. Did the volume of air passing in and out of the resting subject’s lungs each minute increase or decrease while the subject’s chest was breathing through the narrowed opening? The long tubing?
8. Did the size of the tubing (narrow and long) influence the forced vital capacity of the individual?
9. If the forced vital capacity changed due to the tubing length and diameter, can this be accounted for by changes in the IRV, the ERV, or a combination of both?
10. Compare your data to what is supposed to happen physiologically. How do expected results compare to the observed results? Did you see what is expected?
Table HS-8-L2: Mean Breathing Volumes and Rates from a Healthy Subject at Rest and after Restriction and Obstruction.

<table>
<thead>
<tr>
<th></th>
<th>Rest</th>
<th>Large Cap</th>
<th>Medium Cap</th>
<th>Small Cap</th>
<th>Narrow Opening</th>
<th>Long Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Breath Period (sec/breath)</td>
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<td></td>
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<tr>
<td>Breathing Rate (breaths/min)</td>
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<tr>
<td>Mean Tidal Volume (mls/breath)</td>
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<tr>
<td>Minute Air Flow Rate (liters/min)</td>
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<tr>
<td>Max. Normal Air Flow Rate (mls/sec)</td>
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<td></td>
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<tr>
<td>during inhalation</td>
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<tr>
<td>during exhalation</td>
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</tr>
</tbody>
</table>

Table HS-8-L3: Forced Expiration Volumes and Rates from a Healthy Subject at Rest and after Restriction and Obstruction.

<table>
<thead>
<tr>
<th></th>
<th>Rest</th>
<th>Large Cap</th>
<th>Medium Cap</th>
<th>Small Cap</th>
<th>Narrow Opening</th>
<th>Long Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung Volumes (liters)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Tidal Volume (TV)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Inspiratory Reserve Volume (IRV)</td>
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<td></td>
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</tr>
<tr>
<td>Expiratory Reserve Volume (ERV)</td>
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<td></td>
</tr>
<tr>
<td>Vital Capacity (FVC)</td>
<td></td>
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</tr>
<tr>
<td>Forced Expiratory Volume - 1sec (FEV$_1$)</td>
<td></td>
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<td>Forced Expiratory Volume - 3sec (FEV$_3$)</td>
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<td>Forced Air Flow Rate (mls/sec)</td>
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<td>FEV$_1$/FVC Ratio</td>
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<td>FEV$_3$/FVC Ratio</td>
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