Calculations: Preparation and handling solutions is an essential part of experimental biochemistry. One of the key tools any new science graduate can have is to be competent in preparing reagents, buffers, and accuracy in pipetting. The three most common concentration expressions biochemists use are molarity, percent (vol/vol, wt/vol and wt/wt) and normality. Say it with me, lab math is fun, lab math is fun, lab math is fun ..... 

**Required Reading:** At the Bench; pages 129 – 150.

**SOLUTIONS:** Solutions are a big part of biochemistry, biological and chemical based work. Making solutions can also be the most frustrating part of an experiment for a beginner. Making reagents correctly are often a make or break event for experiments. Stock solutions (or concentrated solutions) are often defined as percent, Molar or the informal "X" concentration. If a solution is made of one component, then the molarity is usually shown. When a number of chemicals are used to make a concentrated solution the concentration factor X is used. The purpose of this section and the required readings is to help you determine what calculations to use and how to prepare solutions for your experiments.

**Preparation of Solutions:**

- **Concentrations in percent:**
  - a. **Percent by weight (w/w)**
    \[ \frac{X \text{ g of solute}}{100 \text{ g of solvent}} \times 100 = X\% \]
    
    Ex. a 10% (wt/wt) solution would be 10 g of solute and 90 g of solvent.
  - b. **Percent by volume (v/v)**
    \[ \frac{X \text{ ml}}{100 \text{ ml of total solution}} \times 100 = X\% \]
    
    Ex. A 10% (v/v) solution would be made by adding 10 ml of concentrated solution to 90 ml of diluent.

  **Note:** measure volumes separately, then add them together. Some liquids are more dense when mixed. I.e. simple alcohols and water when combined have a smaller volume than before being mixed!

  - c. **Percent by weight per volume (w/v)**
    \[ \frac{X \text{ g of solute}}{100 \text{ ml total volume}} \times 100 = X\% \]
    
    Ex. A 30% NaCl solution would be prepared by adding 30 g of salt to a vessel containing 50 ml of water then QS (fill to Quantity Sufficient) to measure 100 total ml. Do not add 30 g to 100 ml of water, the resulting solution would be more dilute than planned.

  - d. **Percent by Mg per volume (Mg %)**
    \[ \frac{X \text{ mg of solution}}{100 \text{ ml of total volume}} \] Milligram % is often used in clinical laboratories. For example, a clinical blood sugar value of 225 means 225 mg of glucose per 100 ml of blood serum.

  **Helpful Hint:** Many times, you will not need to make 100 ml of a solution. If that is the case, simply multiply the percent of your desired solution (in decimal form) by the total volume of solution you wish to prepare. The resulting calculation is the mass of solid you need to add to solution. Don’t forget to QS to the desired volume.

- **Concentration in molarity**
  Molarity is the most common concentration unit in biochemistry. Make certain that the abbreviation is a capital M. Brackets [ ] indicate molar concentration, usually in M.

  \[ \text{Molarity (M) = Moles/ liter of solution} = \frac{\text{grams of solute/molecular weight}}{\text{liter}} \]

  Dilute solutions are often expressed in terms of a smaller unit therefore,

  \[ 1 \text{mM} = 10^{-3} \text{M} = 1 \text{mmole/liter} = 1 \text{ µmole/ml} \]

  \[ 1 \text{µM} = 10^{-6} \text{M} = 1 \text{µmole/liter} = 1 \text{nmole/ml} \]

  \[ 1 \text{mM} = 10^{-12} \text{M} = 1 \text{pmole/liter} = 1 \text{pmole/ml} \]

- **Concentration in normality**
  Normality (N) = the number of equivalents of solute and its equivalent weight (EW). The EW is the mass of one mole of ion (either H⁺ or OH⁻).
Where }n\text{ is the number of replaceable }H^+\text{ or }OH^-\text{ per molecule for acids and bases. The molarity and normality are related by:\n\[
N = nM
\]

\textbf{Dilutions}\n\[C_iV_i = C_fV_f\]

This calculation is used for diluting concentrated solutions, usually those that are in percent, molar, or normality units. It is NOT intended to be used when dealing with “X” or serial type of dilutions. Use this only when you want to make a dilute solution starting from a concentrated solution. Do not use this calculation for solids – instead use the molarity calculation.

This is a little different method of determining concentration than what most of you are used to. However, it is very easy to use, but can be a large source of error for if the calculations are not performed correctly. The biggest problem in using this method is when you don’t keep the units the same. When using milliliters on one side of the equation then you need to use milliliters on the other. The same goes for concentration units. See page 139 in At the Bench for additional information.

\textbf{Write down the units no matter how trivial it seems.}\nThis way any mistakes are found before its too late (at the end of day when your experiment didn’t work). AND RECORD THIS IN YOUR LAB BOOK!

\textbf{The “X” Factor}\n
\text{Vol of 1X needed/Concentration Factor = volume of stock solution to use.}\n
Many laboratories use a number of solutions over and over again. Many times, it is easier to make a concentrated batch of a mixture of chemicals and simply dilute them out each time instead of starting from scratch each time you need the solution. When a solution is a single compound or buffer, the actual concentration is typically written on the bottle and use the CV=CV rule to calculate out how much you need. When the solution is a complex mixture (more than one chemical) in a solution, the X factor comes into play. When making a concentrated stock solution such as this you need to know the “working” concentration. That is the concentration of each of the chemicals when the solution is at the correct concentration to use. This is called 1X. All concentrated stock solutions that use the X factor use the working concentration as 1X and then simply factor in how concentrated the stock solution is. To determine the amount of stock concentrate to use, determine how much 1X or working solution you need. Then divide the volume of working solution needed by the concentration factor. Confusing? It can be.

\textbf{Ex.}\nAlmost every biochemistry laboratory runs some kind of gel, either for DNA or protein. The buffer needed to run this has three or four components. Instead of listing the molar concentration of each chemical in the solution, a stock concentrated solution might be labeled 10X SDS-PAGE Running Buffer. This tells the researcher that the stock solution is ten times more concentrated than it needs to be for use. Thus a dilution is in order. Lets say you need 50 ml of 1X running buffer to perform the electrophoresis. Then 50 ml/10X = 5 ml. That means you need 5 ml of 10X Buffer. Now you should be asking yourself, what do I add this to? Usually deionized or treated water.

\textbf{Serial Dilutions}\n
The nomenclature for dilutions can be especially confusing. There are several conventions for indicating the method of dilution. For example, a 1 to 10 dilution: there are two different meanings to this phrase and it is very important to understand which meaning is intended. For some people, a one to ten dilution means adding one part of an original solution to nine parts of dilutent (usually some buffer or water) for a total of 10 parts. This will give a one tenth (1/10) dilution. Some people will call this a one in ten dilution. Another interpretation of a one to ten dilution is that one part of original solution is added to ten additional parts of a dilutent. The final concentration of something like this will be different than the last meaning because now the original solution is diluted 1/11.

The former convention (one part / total parts) is frequently used because the dilution factory is easy to work with. In this case it is best to read "dilute 1:10" meaning "add one part of the sample plus nine parts of dilutent". Now it is easier to determine
the calculations. If you wish determine the volumes of each part:
A dilution of 1:X means your concentrated solution should be diluted to 1/Xth of its current concentration. Meaning that:
Total vol / total parts “X” = vol of each part
Add the concentrated solution to (X-1) volumes of diluent. **Always add a small amount to a larger amount.**

Ex. To prepare a 5 ml protein solution of concentrated BSA protein diluted 1:20 with Tris Buffer.

First, determine the final volume of your solution. In this case it is five ml. Then divide by the total parts or X factor dilution.
5 ml / 20 = 0.25 ml
The resulting answer tells you the volume for each part, and for this problem, how much concentrated BSA you need for this problem

Then calculate the resulting volume you need to QS to achieve your final volume.
- Add 0.25 ml to protein solution to 4.75 ml of Tris buffer.

Why the different nomenclatures and methods? Biochemistry is truly a multidisciplinary field. Biochemists can come from chemistry departments, biology departments or biochemistry and molecular biology departments. Biochemistry is central for every one of the biomedical sciences such as pharmacology, physiology, cell biology, molecular biology and many others. Biochemists can be found working in nearly any kind of discipline. Because of all of these influences, several versions of what a dilution means remains in the field. Dr. Provost uses the first meaning of dilution, a 1 to 5 means one part of original with four parts of dilutent. Written 1:5. But always make certain that others you talk to are on the same page. The difference may seem small but the differences can be disastrous to the results of an experiment. For instance, you have a solution of glucose that is 3.5 M and your boss tells you to dilute the glucose one to two in water. What is the difference if you use the kind dilution he didn’t mean? Well if you use one part glucose plus one part water for a one to two as in the first method, the final concentration will be:
3.5 M x 1/2 = 1.75 M

If the second method is used, where one part glucose is added to three parts of water, the final concentration will be:
3.5 M x 1/3 = 1.16 M

Quite a difference isn’t it. It is especially if you will be injecting the sugar into a person!

**See Page 140 in At the bench for additional help.**

How do you calculate these dilutions if you are given a specific volume? How do you make 5.0 ml of 1 to 2 dilution of the 3.5 M glucose solution?

Using the first method: The final volume is 5.0 ml and consists of a one to two dilution. Each part is equal to the final volume divided by the total parts for that dilution.

\[
\frac{5}{2} = 2.5 \text{ for each part.}
\]

Therefore you will need to add 2.5 ml glucose to 2.5 ml water.

Now try it using the second method: The final volume is 5.0 ml and now there are a total of three parts (1/3) in this dilution.

For this case you will divide the final volume by the parts one to two = three total parts.
\[
\frac{5}{3} = 1.66.
\]

So you will need to add 1.66 ml of 3.5 M glucose to 3.33 ml water.

Note: if you want to determine the final concentration of any dilution, using the first method, simply divide the original concentration by the dilution factor. I.e. if you are starting with a 250 mM solution and dilute it 1 to 5 with water the solution is now 250 mM / 5 = 50 mM.

**Real World Time**

Biochemistry often times use very low concentrations of reagents. Usually in the mM, µM range and sometimes in the nM range. It isn’t always convenient to weigh out such small masses
to make a µM solution of some chemical. Instead it’s a better idea to start with a higher concentration so that the mass can be easily measured and then diluted out the solution.

Sometimes this can require several dilutions. For instance, I use epinephrine (adrenaline) to add to the lung cells in Dr. Wallert’s and my research. The total volume of media with the cells is 2.0 ml and the molecular weight of the epinephrine is 168.28. What mass of epinephrine do I add to the 2.0 ml to make a 0.10 µM solution of epinephrine?

0.1 µM = 1 x 10^{-7} M
= (moles)/volume (liters)
= (mass (grams)/MW)/volume (liters)
=1 x 10^{-7} M = grams / 168.28 / 0.002 l
= 3.36 x 10^{-8} grams

You can see there is no reasonable way to measure out that small amount of anything. So what do we do? Well let’s start by weighing out a small amount of epinephrine and putting it in a small volume of buffer. 20.0 mg of solid and dissolve it in 5.0 ml of buffer. What is the final concentration now?

Answer: 23.8 mM

What volume of the 23.8 mM solution of epinephrine do I add to make a 2.00 ml solution with a final concentration of 0.10 µM?

Answer: 8.4 x 10^{-6} ml or 0.008 µl

This isn’t reasonable is it? Generally a good rule of thumb is if a volume is less than 1.0 µl it is difficult to accurately measure it. Now what do we do? Well let’s say you perform a 1 to 10 dilution of the original solution and then a 1 to 100 dilution of the that solution. What would the final concentration be? Obviously there is a 10-fold decrease in the concentration for the first dilution. You start with 23.8 mM and end up with a 2.38 mM solution. The second dilution will result in a 0.0238 mM solution or 2.38 µM solution. Let’s see if we can use this to add to the original 2.0 ml of cells, back to the C_iV_i = C_fV_f calculation. Remember to keep the units straight!

2.38 µM x X µl = 0.1 µM x 2000 µl
X = 84 µl

This will work! With pipetors 84 µl can easily measured. The final answer is to add 84 µl to 1.915 ml pH buffer and you are done!

Another way to do the same calculation is to know what volume of epinephrine to add to the cells. Ideally you want to add 10 µl of a more concentrated solution to the cells. Let’s do some backwards planning to determine the concentration of the 10µl.

The initial concentration is the unknown, the initial volume is the 10 µl to add to the final volume of 2.0 ml and then achieve a final concentration of 0.1 µM.

C_iV_i = C_fV_f
X µM x 10 µl = 0.1 µM x 2000 µl
X = 20 µM

So you need to make at least 10 µl solution of 20 µM! Are you going to then make a 10 µl solution? No, generally you will want to make slightly larger volume than you need without the final volume being excessive.

Let’s figure out how to make a 1.0 ml solution of 20 µM epinephrine from the 23.8 mM original solution.

C_iV_i = C_fV_f
23.8 mM x X ml = .020 mM x 1.00 ml
X = 0.084 ml or 84 µl

This will work as well. Add 84 µl to 0.916 ml of buffer.

Note: If you add less than 0.1% of the final volume in a dilution the changes in final volume are less than the error of you measurements! In other words don’t sweat it. But only if the added volume is less than 0.1% of the final volume.

Last bit of advise. Avoid adding a very small amount to a large about. Such as adding 10 µl to 10 ml. A very small error in measuring the small volume will translate into a very large error in the final calculation. It is better to make a more concentrated solution and perform a dilution. Rule of thumb if the factor of 1000. Try not to add a sample that is less than 1000 times the final volume.

How do you know what numbers to use in these types of calculation? Trial and error and practice, practice, practice. Make certain that the numbers are reasonable. Right or wrong is not always the correct way to look at it.
Multiple Serial Dilution

Serial dilutions involve the systematic dilutions of an original solution in fixed steps, such as 1:2, 1:4, 1:8 and so on. An example would be to start with 3 ml of an original solution and carry out the following dilutions.

This type of dilution scheme is most often used in microbiology and immunology. Serial dilutions require careful attention and accuracy of measurement because errors made in an early part of the process will be carried out in all of the following dilutions.

<table>
<thead>
<tr>
<th>Original solution (3 ml)</th>
<th>2 ml diluent</th>
<th>2 ml diluent</th>
<th>2 ml diluent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 ml transferred</td>
<td>1.0 ml transferred</td>
<td>1.0 ml transferred</td>
<td></td>
</tr>
</tbody>
</table>

Dilution factor relative to original solution

|                | 0 | 1/3 | 1/9 | 1/27 |

Making solutions from solids

It is important to keep the initial starting volume to about 70% of the final volume. This is important so that the addition of the buffer salts, solutions and pH adjustment do not increase the volume above the final amount.

Formula Weight vs. Molecular Weight vs. Daltons.

The last two are easy, molecular weight (atomic mass units or gram/moles) and Daltons are the same thing. Daltons are used to describe the molecular weight of proteins, much larger than your ordinary chemicals. Thus a 10,000 dalton protein has a molecular weight of 10,000g/mol. Formula weight and molecular weight are also the same thing if no waters are associated with the compound of interest. You can tell when water is associated when the chemical, is written as such: MgCl \cdot 4 \text{H}_2\text{O}. This means that each MgCl has four tightly associated water molecules. Thus you must add the weight of each water when measuring out such hydrated compounds.

Buffers

A buffer system is a mixture of a weak acid and its conjugate base (or salt) that permits the solutions to resist large changes in pH with the addition of small amounts of H\(^+\) or OH\(^-\). In biochemistry, we use buffers in nearly all solutions that will be used with enzymes or where control of pH is important. The Henderson-Hasselbach equation is useful for calculating either the buffer composition or the pH of solutions. Just in case you’ve forgotten here it is again:

$$\text{pH} = \text{pKa} + \log \frac{[A^-]}{[HA]}$$

Helpful hint to remember the equation = drop the acid!

Two items are important to keep in mind when using a buffer in an experiment, the pKa of the buffer and the buffer capacity. The pKa is at the point that the solution has the highest buffering capacity; that is, the change in the pH of the solution with the addition of OH\(^-\) (or H\(^+\)) is least. For this reason, buffer solutions are made of the acids and its salt whose pKa values are close to the desired pH of the buffer. As a rule of thumb, for the best buffering ability, the pH of buffers should be within 1 pH unit of the buffer’s pKa. The second point to remember when using buffers is the ability of a buffer to resist changes in pH (buffer capacity). Buffer capacity is different from the pKa-pH relationship just mentioned.

Buffer capacity is the number of moles per liter of H\(^+\) or OH\(^-\) required to cause a given change in pH. Use this to determine if the concentration of buffer you are using is enough to resist changes in acid or base due to your system. In other words, is there enough of my buffer in solution to maintain pH as I add different chemicals or a reaction alters the proton concentration? Is a 10 mM solution enough to buffer a reaction that produces 100 mmoles of acid? In reality a 10 – 100 mM buffered solution is good for most biochemical needs.
**How does one make up a buffer?** There are two ways of looking at this problem. First you need to calculate the ratio of the acid and base that you will need to have, and then determine the concentration of the acid and base you in your buffer. This is commonly the way a polyprotic acid (an acid with more than one dissociable hydrogen ion) is used. This is how phosphate buffer is usually prepared. Many of the buffers used in laboratories are zwitterions, molecules with both a negative and positive charge. These buffers act as both the acid and the base in a buffer system. These buffers are usually good to use because concentration and temperature have little affect on them. Examples of this type of buffers are HEPES, tricine, BES and others. These buffers are typically prepared by determining the concentration of buffer required and adjusting the pH to the desired endpoint.

For example if you are starting with Tris-Cl (the acid form of the molecule) there is no real buffering capacity because there is no base form to accept any protons. With the addition of a strong base such as NaOH the acid form is converted to the base form.

Finally when making buffers there is a practical procedure to use that is often overlooked. Once you have determined how much of a weak acid and its salt fill 3/4 of the final volume in an appropriate sized beaker. Add the acid and base to beaker and check the pH. If necessary add HCl or NaOH (or whatever strong acid and base required) to adjust the pH of the solution to the proper value. Pour the solution into a graduated cylinder or volumetric flask, rinse out the remaining buffer from the beaker into the cylinder and bring the volume to the final level. Finally check the pH again.

Additionally, some buffers, especially Tris, can change buffer when the temperature changes so it is important to adjust the pH at the temperature that the temperature that the buffer will be used.

Make certain that you read the section in the book about making solutions, pH meters, determining pH and weighing chemicals. This includes very straightforward but helpful information that will make your life in the laboratory less frustrating.

**pH Meters:** Just a quick word about using pH meters. Never trust that they are calibrated correctly. Many experiments have gone wrong or not been able to be repeated because the pH meter was incorrectly calibrated or had drifted by the time the buffer was made. It is good practice to place the probe in a pH standard buffer that is near your desired pH and check. Is it within 0.1 pH units? If so and that is enough accuracy for your needs then go with it, if not, recalibrate. Most pH meters use pH 7 as a center point, and a second calibration point at either 4 or 10. Choose the pH pair that will bracket your needs.

Be careful when handling the pH probe. It is made of very thin and porous glass and tapping or dropping the probe will result in unrepairable damage to a 100$ probe. Do NOT wipe the probe, use plenty of water to rinse off the probe from a squirt bottle.

**Statistics:** How do you know when to throw out a bad data point? This is a difficult question. More often than not, the experiment should be repeated. If the particular experiment allows, you might be able to repeat just the point in question. Sometimes the differences are obvious. If the data points should lie on a particular line or curve and one point is “way off” then that point should be repeated or discarded in drawing the line (although you still show the point on the graph). Experience and judgment is often the guide to these kinds of problems. Not all “bad” points are actually bad. Many important discoveries have been made when the results do not follow expected outcome.

When making several measurements of a single sample, there are several ways in which to know whether or not to reject the point. When a single measurement deviates substantially from a set of three or more replicate measurements, the researcher must decide whether the data point should be rejected. There are several methods to examine the data one of the simpler methods is the Q test will be discussed here. The Q-test is best applied when the number of observations is low. The difference between the questioned point and its nearest neighbor \(|X_? - X_{\text{nearest}}|\) is divided by the difference between the highest value and lowest value \(|X_{\text{max}} - X_{\text{min}}|\), one of which is \(X_?\).

\[
\frac{|X_? - X_{\text{nearest}}|}{|X_{\text{max}} - X_{\text{min}}|} = Q \text{ test}
\]
As an example consider the following data set of five replicate values: 5.0, 5.2, 5.7, 5.8, 7.5. Intuition suggests throwing out the 7.5 value, but an objective criteria is preferred, so we will use the Q-test. Q-test is compared to the standard Q critical values in the table listed below.

<table>
<thead>
<tr>
<th>Number of points</th>
<th>Q critical value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.94</td>
</tr>
<tr>
<td>4</td>
<td>0.76</td>
</tr>
<tr>
<td>5</td>
<td>0.64</td>
</tr>
<tr>
<td>6</td>
<td>0.56</td>
</tr>
<tr>
<td>7</td>
<td>0.51</td>
</tr>
<tr>
<td>8</td>
<td>0.47</td>
</tr>
<tr>
<td>9</td>
<td>0.44</td>
</tr>
<tr>
<td>10</td>
<td>0.41</td>
</tr>
</tbody>
</table>

If the Q test > Q critical then you may reject the questionable point. In the example, the data yield Q test = 1.7 / 2.5 = 0.68 which is greater than the Q critical value for n=5 (0.64). The value in question, 7.5 can then be rejected.

**Graphing:** Graphs are to be made on the computer. It doesn’t matter which program you use, but the computer lab on 4th floor Hagen is open for your use. If you have problems with using this we can have a little help session on use of computers in science. Any graph should follow the following guide lines

- Each graph should be from 1/4 to 1/2 a page in size.
- The independent variable (that which you control) goes on the x-axis
- The dependent variable (the measurement you are taking) goes on the y-axis
- Each axis must be properly labeled. Do not include a legend within the graph
- Make the graph fit the data. Limit the axis to the values in the graph
- Pictures of gels, blots or other figures must be completely labeled so the reader can understand the data you are presenting. What is in each lane should be indicated. The molecular weights should also indicated on the side and any points of interest highlighted by an arrow. See figure 1 below.
- When you have multiple data points (n=>1) for a single reading, do NOT graph all points on one graph. Instead, average them. If the number of replicates is three or greater, then determine the standard deviation and include that information in you graph.
- The title for each graph is in the figure legend
- A figure number and legend will be found underneath each graph. Each legend should be a mini statement on what you did to get the graph. It is kind of a specific methods section for each graph.
- The graph should be imbedded in the text.
- Do not include the table unless requested.

**Examples of figures for the lab book.**

**Fig. 1. Northern Blot: Tissue distribution of rPLD transcript.** mRNA from various rat tissues were analyzed using a preblotted poly(A)+ RNA from various rat tissues was hybridized with a probe excised from rPLD in pBluescript SK by NotI in the multiple cloning site of the vector and NsiI in rPLD. It was labeled with \(^{32}\text{P}\)dCTP by random priming containing rPLD coding sequence, corresponding to amino acid residues 231-590. Hybridization was performed at 42 °C for 16 h in the presence of 40% formamide and 10% dextran sulfate.
**Fig. 2 Effect of pH on the activity of RhoA-activated PLD.** PLD activity was assayed for 60 min at 37°C in the presence of 30 µM GTPγS and 50 nM RhoA. PLD activity was determined by the formation of radioactive phosphatidylbutanol as described under "methods" except that 50 mM succinate was used to buffer pH 4.0 through 6.0 and 50 mM Bis-tris propane was used to buffer pH 6.5 through 9.5. Results are representative of two experiments conducted in duplicate.

**Part 1 Laboratory Math questions: (33 points)**

1) Describe how you would prepare 500 ml of a 0.5 M H$_2$SO$_4$ solution from a stock solution of 10.0 N H$_2$SO$_4$? Assume both of the protons will dissociate.

2) Describe how you would make a 200 ml "1X" solution of electrophoresis running buffer from a 10 X stock.

3) How would you prepare a 10 ml protein solution of 0.5 mg/ml from one that has a concentration of 2 mg/ml?

4) Explain how you could reasonably prepare a 1:750 dilution of an enzyme inhibitor. You need to make 50 ml. You can NOT just perform a 1:750 dilution, this requires several steps.

5) Explain what you would do to make a 10.0 ml of a 10 µM solution of caffeine. The molecular weight of caffeine is 456 AMU. Be detailed in order and amount of additions. Is there something wrong with this? Without being very wasteful, what other means might you do to make up this solution?

6) If you dissolve 9 mg of glucose in 5 ml of H$_2$O, what is the concentration of glucose in the resulting solution? Answer in M, mM and µM. What is the concentration of the glucose in % w/v? The Mr of glucose is 180.
7) If your instructor told you to take the solution prepared in the previous question and make a 1:10, 1:15 and 1:100 dilution of the first solution what would the concentrations be?

8) What volume of glacial acetic acid (17.6 N) and what weight of sodium acetate (MW = 82) would be required to make 100 ml of 0.2 M buffer, pH 3.9 (pKa = 4.8)

9) Describe the preparation of 5 liters of 300 mM acetate buffer pH 4.47. Starting with 2.0 M acetic acid and a 2.5 M solution of KOH. Explain in excruciating detail how you would make up the buffer step by step.

10) Describe how you would set up the pH meter to make the buffer in the above question.

11) Describe the two methods you would use to decide if you should ignore point number 3 in the following experiment:

You are newly hired in a very prestigious Nobel Lauriat's laboratory! The first thing you are asked to do is a protein assay. In this assay you perform a series of dilutions of your bosses protein. You then mix your diluted protein samples with protein assay reagent and read the absorbance. You really want to impress your new boss so you conduct the assay with an n of 4! Here are your results.

<table>
<thead>
<tr>
<th>Sample / Dilution</th>
<th>Protein Concentration (mg/ml)</th>
<th>Absorbances (550 nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube 1</td>
<td>0.00</td>
<td>0.0101, 0.100, 0.098, 0.110</td>
</tr>
<tr>
<td>Tube 2</td>
<td>0.25</td>
<td>0.229, 0.231, 0.235, 0.231</td>
</tr>
<tr>
<td>Tube 3</td>
<td>0.50</td>
<td>0.386, 0.178, 0.382, 0.381</td>
</tr>
<tr>
<td>Tube 4</td>
<td>0.75</td>
<td>0.421, 0.420, 0.418, 0.422</td>
</tr>
<tr>
<td>Tube 5</td>
<td>1.00</td>
<td>0.529, 0.532, 0.528, 0.536</td>
</tr>
</tbody>
</table>

Sample 3 is obviously wrong. What do you do? Cover all possibilities.

Part 2) Buffer Preparation (5 points). There is a 1M Na Acetate and a 1 M Acetic Acid solution at each of the weigh bench. Using a serological pipet, add 1 ml of the base and 0.5 ml of the acid. Dilute the whole solution to 15 ml.

1) Calculate the final concentration and what the pH should be. Is there a difference in the pH before and after diluting? Should there be?

2) Standardize a pH meter and measure the actual pH. Report both the predicted pH and the actual pH. Indicate the pH and have your instructor verify that this is the pH you’ve measured. If the pH is off, why? Is the error due to the pH meter or measurement. If your pH is off, is it because you added too much acid or base? How can you tell? Report all of this in your laboratory book.

Write the answers for the Lab Math and the Buffer Preparation problems on a separate sheet of paper. Turn your finished problems into the Chemistry Dept Office.