Biology 324

Dilutions and Solutions

For lab work, you have to be able to make up solutions. Somehow, this process is often perceived as ranging from difficult to impossible. This first lab will introduce you to the calculations that are employed to make solutions. Don't be too disheartened if it seems difficult. By the end of the quarter, you will be a walking abacus when it concerns making solutions.

Most working laboratory solutions are expressed in terms of molar concentrations. Question 1) What is a mole?

Note that if a solution is a % solution, it refers to the number of grams per total of 100 ml. For example, a 15% SDS solution is made by adding 15 grams of SDS to a total volume of 100 ml.

Most chemicals give their gram/molecular weight on the bottle. From the gram/molecular weight you should be able to figure out how much mass of a given chemical you need to make up any given molar solution.

Example 1)

NaCl gram/molecular weight is 58.5 g.

To make 1 liter of a 1.0 molar NaCl solution, 58.5 g of NaCl is dissolved in a total of 1.0 liter of water.

Question 2) How much NaCl is needed to make a 100 ml of a 1.0 M solution?

Question 3) How much NaCl is needed to make 100 ml of a 5.0 M solution?

Stock Solutions

Most solutions used in lab work are made from dilutions of stock solutions. There are several ways to attack the problem of determining the right amount of stock solution to use.. I will give you an example of a standard method, and an example of a simpler method that I use.)If you already are quite familiar with how to make solutions, and are happy with your method, you can keep on using it, but you still have to do the following worksheet.)

Example: Making 100 ml of 50 mM NaCl solution from a 1M NaCl stock solution. **Standard method**:

A) determine the number of moles of NaCl needed 50 mMoles/liter x 0.1 liter (100 ml) = 5 mMoles of NaCl required

B) determine the volume of the stock solution that will yield the number of moles needed

First convert 1 M NaCl to mM NaCl

1M NaCl= 1000 mM NaCl= 1000 mMoles of NaCl/liter= 1000 mMoles of NaCl/1000 ml= 1mMole of NaCl/ml

Therefore 5 mls of 1M NaCl stock contains 5 mMoles of NaCl.

To make 100 ml of 50 mM stock, 5 mls of 1M NaCl is added to 95 ml of water.

A more elegant method is to determine the dilution of stock solution by understanding the relationship of the final concentration to the stock solution.

Stock Solution	Final Concentration	Stock soln/final conc =X
1 M or 1000 mM	5 mM	1000 mM/5 mM = 200 X

This means that the stock solution is 200 X more concentrated than the final concentration. Now that you know that the stock solution is 200X, how much volume of the stock solution do you need to add to make 1 liter of a 1X solution? You simply divide the volume of the final solution (1000 ml)by the relative concentration of the stock solution (200X).

Stock concentration	Final volume	volume of stock to make 1X
200 X	1000 ml	1000 ml/200 X= 5 ml

So: 5 ml of 1 M NaCl + 995 ml water= 1.0 liter of 5mM NaCl.

Using this approach, you don't have to worry about moles and such. You just simply figure how many more times concentrated the stock solution is than the final concentration and dilute accordingly.

Worksheet #1-

This worksheet will not be graded but future worksheets will be graded.

Name

1. The gram/molecular weight of magnesium sulfate is 120 g/mole. How much magnesium sulfate is needed to make 500 ml of a 5 M solution?

- 2) You want to make 50 ml of 125 mM magnesium sulfate from the 5M magnesium sulfate stock.
- a) determine the relative concentration (X) of the stock solution

Stock solution	final concentration	stock/final =X

b) determine how mu	ch volu	me of the stock	you need		
Stock concentration		Final volume		volume of sto	ck to make 1X
c) determine how much water you want to reach the final volume					
d) ml 5 M magn	esium s	sulfate +ı	ml water = 20 n	nl of 5mM mag	nesium sulfate.
3) Solution wanted: 100 ml of 25 mM Tris-HCl Stock solution: 1.5 M Tris-HCl pH 8					
Stock solution	final concentration			_X	
Stock concentration		Final volume		volume of sto	ck to make 1X
To make 100 ml of 26	5 mM T	rio IICl			
To make 100 ml of 25		пѕ-псі:	1 6		İ
volume of 1.5 M Tris-HCl			volume of wat	ter	<u> </u>

Stock solutions:	1.5 M NaCl			
	0.5 M	Tris-HCl ph8		
Stock solution	final c	oncentration		_X
		·		,
Stock concentration		Final volume		volume of stock to make 1X
Stock solution	final c	oncentration		_X
	'		1	
Stock concentration		Final volume		volume of stock to make 1X
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4) Solution wanted: 250 ml of 25 mM NaCl, 75 mM Tris-HCl

T_{Ω}	make 250	ml of	$25 \mathrm{mW}$	I NaCl	$75 \mathrm{m}$	M Tric	HC1
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volume of 1.5 M Tris-HCl	volume of 1.5 M NaCl	volume of water

This same approach can be used for mg/ml or percentages.

5) Solution wanted: 5 ml of 250 µg/ml BSA

Stock solution: 5 mg/ml BSA

Stock solution	final concentration	X

Stock concentration	Final volume	volume of stock to make 1X

To make 5 ml of 250 µg/ml BSA:

volume of 5 mg/ml BSA	volume of water

6) Solution wanted: 150 ml of 0.5% SDS

Stock solution: 10% SDS

Stock solution	final concentration	X