**Strong Acid, Strong Base Titration Lab**

Teacher notes

Purpose to illustrate the equivalence point and end point of a BrØnsted Lowry reaction using both indicators and pH probe

Materials Strong acid (unknown concentration) HNO3(aq)

Strong base (1.0 ) NaOH

Burettes

Pipettes

Beakers, stir rods, Erlynmeyer flasks

Prelab:

1. Use NaOH(s). Calculate the mass of strong base necessary to make 100 mL of 1.00  hydroxide solution.

NaOH(s) 🡪 Na+(aq) + OH-(aq) m = n x M

N = 0.100 mL x 1.00  m = 0.100 mol x 40.0 

N = 0.100 mol NaOHm = 4.00 g

1. Write the BrØnsted Lowry reaction for the titration of a 10.0 mL sample of HNO3 (aq) with sufficient NaOH(aq). Label the base, acid, conjugate acid and conjugate base.

H3O+ (aq) + OH-(aq) 🡪 H2O(l) + H2O(l)

Acid base conjugate base conjugate acid

* The base used in this lab is monobasic
* The acid used in this lab is monoprotic
* The expected graph will start at a highnumber. The graph will have one bump, and will end at a low number.

1. Choose an indicator you wish to use for this lab \_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Give the color before \_\_\_\_\_\_\_\_\_\_\_\_\_\_ and after \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the equivalence point.
3. What will the expected pH be at the equivalence point? Equal to 7 because the products are only water.
4. W hen the acid becomes the excess reagent, what new colour will you see? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Procedure:

1. Using correct procedure, make 100 mL of 1.0 NaOH(aq) solution.

If your chemistry 30 students are not proficient at making solutions you will need to give more directions here.

1. Using correct rinsing procedure, pipette 10 mL the unknown base into the flask

If your chemistry 30 students are not proficient with pipettes you may need to demonstrate what you want.

1. Add the appropriate indicator. Record the color \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Rinse and fill the burette with the acid. If your chemistry 30 students are not proficient with pipettes you may need to demonstrate what you want. Record the initial volume in the burette. (the students should FILL the burette so this reading should be zero.)
3. Slowly titrate the base solution with acid until the end point is reached. Record the color. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Record the volume in the burette. Refill the burette for the next trial.

1. Keep this sample as a reference point and repeat the steps again.
2. During a minimum of one trial, use the pH probe and record the pH after each addition of titrant. (Take the solution past the equivalence point to see how the pH scale reacts to the excess reagent)

Make sure that you have demonstrated how to use a pH probe. It will need to be calibrated.

1. Using a pH probe take the pH of a sample of the unknown acid. Record. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Analysis:

1. Use the information gathered in the lab to calculate the concentration of the acid. Make the acid concentration close to that of the base. This will help to limit the amount of titrant that will be used. 0.75  to 1.50  would be a good ball park
2. Using the concentration of the acid, calculate the pH of the acid. Compare this to the pH measured using the pH probe. Account for any similarities or differences in the two values. Remember that HNO3(aq) is a strong acid. This means it will totally dissociate and you will NOT need to use an equilibrium equation to solve.
3. Plot a titration curve using the observations made with the pH probe. Mark the equivalence point. Compare this value to your prediction in the prelab. Do they agree? Why or why not?

Temperature will play a role in pH here. The values for Ka are based on 298.15 K. Also the water (is it actually at pH = 7 … distilled water is sometimes not at this pH) may play a role.

Proper calibration of the pH probe will be significant.

Hopefully the calculations and the measured values will be CLOSE.