

# Chemfax Acid Base Titrations Lab Prelab Answers

Chemfax Acid Base Titrations Lab Prelab Answers Chemfax AcidBase Titrations Lab PreLab Answers This document provides answers to the prelab questions for a Chemfax experiment on acid base titrations It aims to guide you through the fundamental concepts and calculations involved in the experiment 1 Define the following terms a Titration Titration is a quantitative analytical technique used to determine the concentration of an unknown solution called the analyte by reacting it with a solution of known concentration called the titrant The titrant is carefully added to the analyte until the reaction is complete which is indicated by a change in the solutions color or pH b Titrant The titrant is a solution of known concentration used in a titration It reacts with the analyte which is the solution of unknown concentration c Analyte The analyte is the solution of unknown concentration that is being analyzed in a titration It reacts with the titrant to determine its concentration d Equivalence Point The equivalence point in a titration is the point at which the moles of titrant added are stoichiometrically equal to the moles of analyte present in the solution At the equivalence point the reaction between the titrant and analyte is complete e End Point The endpoint in a titration is the point at which a visual indicator signals that the reaction is complete The endpoint is usually very close to the equivalence point but not always identical 2 Explain the difference between a strong acid and a weak acid Strong Acids Completely ionize in solution meaning they donate all of their protons H to the solvent Have very low pH values less than 1 2 Examples Hydrochloric acid HCl Sulfuric acid H<sub>2</sub>SO<sub>4</sub> Nitric acid HNO<sub>3</sub> Weak Acids Partially ionize in solution meaning they only donate a fraction of their protons Have higher pH values than strong acids usually between 2 and 6 Examples Acetic acid CH<sub>3</sub>COOH Carbonic acid HCO<sub>3</sub><sup>-</sup>

Phosphoric acid HPO 3 Explain the difference between a strong base and a weak base Strong Bases Completely dissociate in solution releasing all of their hydroxide ions OH into the solution Have very high pH values greater than 13 Examples Sodium hydroxide NaOH Potassium hydroxide KOH Calcium hydroxide CaOH Weak Bases Partially dissociate in solution meaning they only release a fraction of their hydroxide ions Have lower pH values than strong bases usually between 8 and 12 Examples Ammonia NH Methylamine CHNH Pyridine CHN 4 What is a pH indicator How does it work A pH indicator is a substance that changes color in response to changes in pH It is used to visually signal the endpoint of a titration which is often very close to the equivalence point How it works pH indicators are typically weak acids or bases that exhibit different colors in their acidic and basic forms When an indicator is added to a solution it exists in equilibrium between its acidic HIn and basic In forms HIn H In Acidic Form Basic Form The color of the solution is determined by the relative concentrations of these two forms In acidic solutions the acidic form HIn predominates resulting in one color In basic solutions the basic form In predominates resulting in a different color As the pH of the solution changes the equilibrium shifts leading to a change in the color of the indicator 5 Describe the procedure for standardizing a solution of NaOH Standardization of NaOH solution 3 1 Preparation Weigh out a known mass of a primary standard usually potassium hydrogen phthalate KHP KHP is a weak acid that is stable nonhygroscopic does not absorb water and has a high molar mass making it an ideal primary standard 2 Dissolution Dissolve the weighed KHP in distilled water and transfer it to a clean dry flask 3 Titration Add a few drops of phenolphthalein indicator to the KHP solution This indicator will turn pink in the presence of excess NaOH Slowly titrate the KHP solution with the NaOH solution until a faint pink color persists for at least 30 seconds 4 Calculation Record the volume of NaOH solution used to reach the endpoint Use the mass of KHP its molar mass and the volume of NaOH used to calculate the concentration of the NaOH solution 5 Repeat Repeat the titration at least twice to ensure accurate results 6 A solution of NaOH is standardized using 0650 g of KHP The titration requires 2840 mL of the NaOH solution to reach the endpoint Calculate the molarity of the NaOH

solution Calculations 1 Moles of KHP Molar mass of KHP  $\text{KHCHO}$  204.22 g/mol Moles of KHP  $0.650 \text{ g} / 204.22 \text{ g/mol} = 0.00318 \text{ mol}$  2 Molarity of NaOH Volume of NaOH solution 28.40 mL  $0.02840 \text{ L}$  Since the reaction between KHP and NaOH is a 1:1 mole ratio the moles of NaOH are equal to the moles of KHP  $0.00318 \text{ mol}$  Molarity of NaOH  $0.00318 \text{ mol} / 0.02840 \text{ L} = 0.112 \text{ M}$  Therefore the molarity of the NaOH solution is 0.112 M 7 A 25.00 mL sample of an unknown acid is titrated with 0.100 M NaOH The titration requires 35.40 mL of NaOH solution to reach the endpoint Calculate the molarity of the acid Calculations 1 Moles of NaOH Molarity of NaOH 0.100 M Volume of NaOH 35.40 mL  $0.03540 \text{ L}$  Moles of NaOH  $0.100 \text{ mol/L} \times 0.03540 \text{ L} = 0.00354 \text{ mol}$  2 Moles of Acid Assuming the acid is monoprotic donates one proton the mole ratio between NaOH and the acid is 1:1 Therefore the moles of acid are also 0.00354 mol 3 Molarity of Acid Volume of acid 25.00 mL  $0.02500 \text{ L}$  Molarity of acid  $0.00354 \text{ mol} / 0.02500 \text{ L} = 0.142 \text{ M}$  Therefore the molarity of the unknown acid is 0.142 M 8 What are some of the sources of error in an acidbase titration Sources of error in acidbase titrations Inaccurate measurement of titrant volume This can occur due to misreading the burette or air bubbles in the burette tip Inaccurate measurement of analyte volume This can occur due to misreading the pipette or volumetric flask Inaccurate endpoint determination This can occur if the indicator used is not a good match for the titration or if the endpoint is not observed carefully Improper standardization of the titrant If the titrant is not accurately standardized the results of the titration will be inaccurate Contamination of reagents If the titrant or analyte solutions are contaminated the results of the titration will be inaccurate Temperature variations The concentration of solutions can vary with temperature which can affect the accuracy of the titration Incomplete reaction If the reaction between the titrant and analyte is not complete the results of the titration will be inaccurate Conclusion This document provided answers to the prelab questions for a Chemfax experiment on acid base titrations Understanding the fundamental definitions concepts and calculations involved is crucial for conducting successful and accurate titrations

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in acid base titrations the author discussed various acid base titration it gives some basic concept of acid base titration the analysis of acid base titration discussed in this book it also covers titration of polyprotic acid and mixture of acids titration of a polybasic base with a strong acid ph transition range for an indicator titration of salts differential alkali titration are discussed in simplest type

this book will give students a thorough grounding in ph and associated equilibria material absolutely fundamental to the understanding of many aspects of chemistry it is in addition a fresh and modern approach to a topic all too often taught in an outmoded way this book uses new theoretical developments which have led to more generalized approaches to equilibrium problems these approaches are often simpler than the approximations which they replace acid base problems are readily addressed in terms of the proton condition a convenient amalgam of the mass and charge constraints of the chemical system considered the graphical approach of bjerrum hagg and sillin is used to illustrate the orders of magnitude of the concentrations of the various species involved in chemical equilibria based on these concentrations the proton condition can usually be simplified often leading directly to the value of the ph in the description of acid base titrations a general master equation is developed it provides a continuous and complete description of the entire titration curve which can then be used for computer based comparison with experimental data graphical estimates of the steepness of titration curves are also developed from which the practicality of a given titration can be anticipated activity effects are described in detail including their effect on titration curves the discussion emphasizes the distinction between equilibrium constants and electrometric ph measurements which are subject to activity corrections and balance equations and spectroscopic

ph measurements which are not finally an entire chapter is devoted to what the ph meter measures and to the experimental and theoretical uncertainties involved

analytical chemistry has made significant progress in the last two decades several methods have come to the forefront while some classical methods have been relegated an attempt has been made in this edition to strike a balance between these two extremes by retaining most significant methods and incorporating some novel techniques thus an endeavour has been made to make this book up to date with recent methods the first part of this book covers the classical volumetric as well as gravimetric methods of analysis the separation methods are prerequisite for dependable quantitative methods of analysis therefore not only solvent extraction separations but also chromatographic methods such as adsorption partition ion exchange exclusion and electro chromatography have been included to keep pace with modern developments the newly discovered techniques such as ion chromatography super critical fluid chromatography and capillary electrophoresis have been included the next part of the book encompasses the well known spectroscopic methods such as uv visible ir nmr and esr techniques and also atomic absorption and plasma spectroscopy and molecular luminescences methods novel analytical techniques such as auger esca and photo acoustic spectroscopy of surfaces are also included the final part of this book covers thermal and radioanalytical methods of analysis the concluding chapters on electroanalytical techniques include potentiometry conductometry coulometry and voltammetry inclusive of all kinds of a polarography the theme of on line analysis is covered in automated methods of analysis to sustain the interest of the reader each chapter is provided with latest references to the monographs in the field further to test the comprehension of the subject each chapter is provided with large number of solved and unsolved problems this book should be useful to those reads who have requisite knowledge in chemistry and are majoring in analytical chemistry it is also useful to practising chemists whose sole aim is to keep abreast with modern developments in the field

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a single general master equation is given for acid base titrations describing the entire progress of the titration and equally valid for the titration of a strong acid with a strong base as for that of the titration of an arbitrary mixture of acids with an arbitrary mixture of bases or vice versa

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a unified picture of acid base behavior in aprotic organic solvents is presented based on an extensive survey of the literature and experimental results of the author and associates evidence given to support this picture includes data pertaining to colligative properties of acids bases and salts and also conductance dielectric constants distribution between immiscible solvents and spectral absorption in the infrared visible and ultraviolet the acids upon which attention is centered are proton donor compounds that are measurably ionized in water such as aliphatic and aromatic carboxylic acids substituted phenols and mineral acids the bases of principal interest are likewise compounds capable of forming ions in water for example aliphatic and aromatic amines and derivatives of guanidine or pyridine the solvents emphasized are hydrocarbons and halohydrocarbons but data for dipolar aprotic solvents for example acetone acetonitrile and nitrobenzene are included contrasts in acid base behavior and in acidity and basicity scales in aprotic and water like solvents are discussed the role of hydrogen bonding in aprotic solvents is discussed at length important types of hydrogen bonded structures include chelate rings self associated acids bases and salts hydrogen bonded ion pairs and homo and heteroconjugate cations and anions examples are given in which hydrogen bonding of these types affects such properties as the absorption spectrum of a salt the catalytic effect of an acid and the accurate location of a titration endpoint author

the analytical chemistry laboratory companion is essential for both students and professionals as it provides quick clear explanations on critical topics in analytical chemistry equipping you with the statistical tools necessary to

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