

Category:Chemistry

Pages in category "Chemistry"

The following 106 pages are in this category, out of 106 total.

A

- Acid-Base balance
- Acid-base balance disorders
- Alcohol intoxication
- Alcohols and phenols
- Aminotransferases
- Analytical chemistry
- Arsenazo III
- Atom
- Atomic Absorption Photometry
- Automatic pipettes
- Avogadro constant

B

- Basics of organic chemistry (1.LF GM)
- Biobanks
- Portal:Biochemistry
- Buffers, buffering capacity, oxidation and reduction, electrode processes (1.LF UK, GM)

C

- Caffeine
- Carbon monoxide intoxication
- Chemical bond
- Chemical equilibrium
- Chemical features of the main biogenic elements
- Chemical properties of the main biogenic elements
- Chemical reactions
- Chemistry
- Chloramine B
- Chromatography
- Coenzyme A
- Color of fabrics
- Color of substances
- Combined disorders of acid-base balance
- Complex compounds
- Conductometry
- Coordinate covalent bond
- Coordination reaction
- Correction and compensation of acid-base balance disorders
- Correction and compensation of acid-base imbalances

D

- Determination of metabolic activity of cells by MTT test
- Determination of the number of cells and their viability
- Determination of the number of cells, their viability and metabolic activity
- Dialysis of Solutions
- Disinfection and antiseptics
- Disorders of acid-base balance

E

- Electrochemistry
- Electrode events
- Electrode events/Electrochemical potential
- Electrode potential
- Electrolysis
- Equivalence point

F

- Filtration
- Flame emission photometry
- Fluorimetry
- Fotoluminiscence

G

- Genome mapping

H

- Henderson-Hasselbalch equation
- Henderson-Hasselbalch equation/derivation

I

- Induction Effect
- Introduction to work in a biochemical laboratory
- Introduction to Work in Chemical Laboratory
- Invert sugar
- Isolation of agranulocytes from peripheral blood

L

- Lipoprotein (a)
- Luminescence methods
- Luminimetry

M

- Main polluting factors of water
- Measuring Volumes
- Methanol
- Monitoring of the internal environment in intensive care
- Mutation

N

- Nitrotetrazolium blue
- Nomenclature of inorganic sulfur compounds

O

- Osmolality
- Oxidoreductive enzymes

P

- PH
- PH measurement
- PH of salts
- PH of strong acids and bases
- PH-metric
- PH-metry
- Phenylalanine
- Phosphatidylcholine
- Photoluminescence
- Physico-chemical influences affecting the activity of enzymes
- Pipetting
- Pipettors
- Polystyrene
- Preparation of measuring reagents
- Principles of treatment of acid-base balance disorders

Q

- Qualitative analysis of important elements from the point view of biology and toxicology
- Quantitative analysis

R

- Radiolysis

- Recon
- Redox potential
- Relative density of urine

S

- Schiff's reagent
- Solution
- Standard Hydrogen Electrode
- Standard Hydrogen Electrode
- Standard temperature and pressure
- Substance concentration

T

- Theory of acids and bases
- Titration curve
- Trihydrogen phosphoric acid
- Turbidimetry

U

- Urinalysis/Physical

V

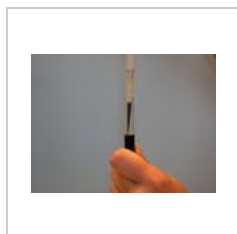
- Volume Measurement page

W

- Warburg optical test
- What drives our cells

Media in category "Chemistry"

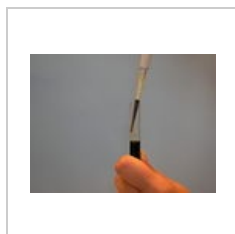
The following 13 files are in this category, out of 13 total.



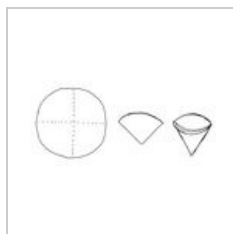
Aspiring sample ...
2,592 × 1,944; 985 KB



Bubbles1.jpg
43 × 105; 1 KB



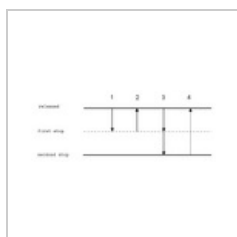
Delivery of liquid....
2,592 × 1,944; 976 KB



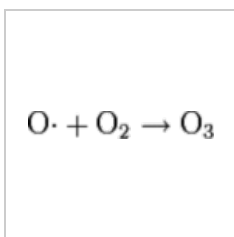
Filter folding.jpg
448 × 206; 9 KB



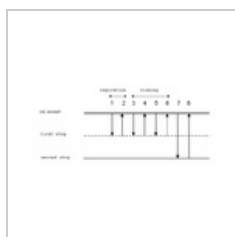
Filtration.png
671 × 1,405; 23 KB



Forward pipettin...
640 × 243; 9 KB



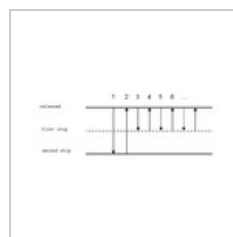
Ozone formation....
248 × 36; 7 KB



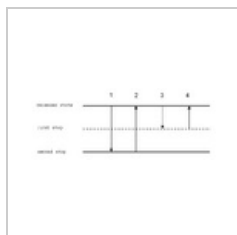
Pipetting heterog...
640 × 281; 12 KB



Pipetting position...
505 × 157; 61 KB



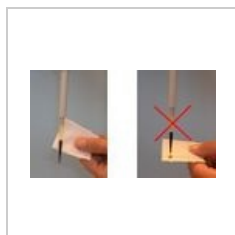
Repetitive pipetti...
640 × 243; 11 KB



Reverse pipettin...
640 × 246; 13 KB



Symbol alembic....
50 × 50; 3 KB



Wipe tip.jpg
249 × 145; 4 KB