

PA Admissions Exam Blueprint and Sample Questions

PA Admissions Exam Blueprint

All PA Admissions Examinations are constructed from a pre-established content outline that is reviewed annually and updated as needed for currency. The primary subject areas of the PA Admissions Exam are shown below in Table 2, with the percentage assigned to each for a typical exam¹.

| Subject | Percentage | Number of Items |
|---------------------|------------|-----------------|
| Anatomy | 16% | 39 |
| Physiology | 16% | 39 |
| Chemistry | 16% | 38 |
| General Biology | 11% | 26 |
| Microbiology | 11% | 26 |
| Genetics | 11% | 26 |
| Biochemistry | 5% | 12 |
| Behavioral Sciences | 9% | 22 |
| Statistics | 5% | 12 |
| Total | 100% | 240 |

Table 1 PA-CAT Content Categories

Tables 2-10 show the detailed content objectives for each of the subjects assessed on the PA Admissions Exam. These detailed lists represent examples of the material that may be covered on the PA-CAT². While not all the listed content objectives are included in every PA Admissions Exam, overall content coverage is equivalent among the various examination forms that will be taken by different examinees.

¹ Percentages are subject to change at any time.

² It is not possible to include all topics on a single exam, and it may be possible that some questions on the exam cover objectives that are not listed in the examples.

| Anatomy | Content Objectives |
|------------------------------------|---|
| The Back | The Pelvis and Perineum |
| Curvatures of the Vertebral Column | The Bony Pelvis |
| The Vertebrae | The Pelvic Viscera |
| Spinal Cord and Spinal Nerves | The Male Perineum and Reproductive Organs |
| The Abdomen | The Female Perineum and Reproductive Organs |
| The Anterior Abdominal Wall | The Thorax |
| The Spleen | Mediastinum |
| The Esophagus | Skeletal and Muscular Components |
| The Stomach | The Lungs, Trachea, and Bronchi |
| The Large and Small Intestine | The Pericardium |
| The Pancreas | The Heart and Great Vessels |
| The Liver and Biliary Ducts | The Upper Limb |
| The Hepatic Circulation | The Pectoral Girdle |
| The Kidney and Ureters | The Axilla |
| The Head | The Brachial Plexus |
| The Skull | The Arm and Forearm |
| The Face | The Wrist and Hand |
| The Ear | |
| The Cranial Nerves | |
| The Lower Limb | |
| The Hip and Thigh Areas | |
| The Gluteal Region |] |
| The Leg | |
| The Hip, Knee, and Ankle Joints | |
| The Foot | |

The Foot Table 2 PA-CAT Anatomy Blueprint

| Physiology Con | tent Objectives |
|--|--|
| The Cell | Renal Physiology |
| Functions of the Cellular Organelles | Fluid Balance Regulation |
| Translation and Transcription | Glomerular Filtration and Renal Blood Flow |
| Blood and Clotting | Renal Tubular Reabsorption and Secretion |
| Hemostasis and Blood Coagulation | Renal Ion Regulation |
| Circulation | Renal Acid/Base Regulation |
| Basics of Flow, Pressure, and Resistance | Micturition |
| Microcirculation | Respiratory Physiology |
| Mechanisms of Blood Flow Control | Basics of Pulmonary Ventilation |
| Cardiac Output and Venous Return | Basics of Gas Exchange |
| The Lymphatic System | Pulmonary Circulation and Edema |
| Coronary Blood Flow | Oxygen and Carbon Dioxide Transport in Blood |
| Endocrinology | Regulation of Respiration |
| Hypothalamus Hormones | Reproduction |
| Pituitary Hormones | Mitosis and Meiosis |
| Thyroid Hormones | Spermatogenesis |
| Parathyroid Hormones | Oogenesis |
| Endocrine Hormones | Pregnancy and Lactation |
| Adrenocortical Hormones | Basics of Fetal Physiology |
| Gastrointestinal Physiology | The Heart |
| Deglutition, Paristalsis, Segmentation | Heart Structure Valves and Valve Sounds |
| Defection, Digestion, Absorption, Regulation | Cardiac Cycle |
| Membrane Physiology | Electrical Activity of the Heart |
| Diffusion and Osmosis | Heart Defects |
| Membrane Transport (Active and Passive) | The Special Senses |
| Basics of Membrane Potential | Vision, Hearing, Taste, and Smell |
| The Actions Potential | |
| The Muscular Contraction | |
| Metabolism | |
| Carbohydrate Structure Metabolism | |
| Nervous System | |
| Nerve Physiology, Conduction, and Transmission | |
| Basics of Somatic Sensations | |
| Basics of Motor and Cerebral Circuits | |
| Basics of the Autonomic Nervous System | |
| | |

Table 3 PA-CAT Physiology Blueprint

Reflexes

| Chemistry Content Objectives |
|--|
| Acids and Bases |
| Bronsted Lowry Acids and Bases |
| Measuring Acidity and Basicity |
| Strengths of Acids and Bases |
| Atoms, Ions, and Molecules |
| Atomic Theory |
| Ions and Molecules |
| Chemical Bonding and Molecular Geometry |
| VSEPR Theory |
| Chemical Reactions |
| Balancing |
| Solubility Rules |
| Types of Reactions |
| Electrochemistry |
| Oxidation and Reduction |
| Gases |
| Gas Laws |
| Dalton's Laws of Partial Pressures |
| Ideal vs. Real Gases |
| Liquids, Solids, and Gases |
| Colligative Properties of Solutes |
| Factors Affecting Solubility |
| Stoichiometry |
| Conversion and Conservation of Matter and Energy |
| Reactant and Product Calculations |
| Thermochemistry and Energy |
| Energy and Chemical Changes/Reactions |
| Organic Chemistry |
| Alkanes |
| Cycloalkanes |
| Bond Properties |
| Resonance |
| Hybridization/LCAO |
| Stereochemistry |
| Spectroscopy |

Table 4 PA-CAT Chemistry Blueprint

| General Biology Conte | nt Objectives |
|---|--------------------------------------|
| Bioenergetics | Gene Expression |
| Enzymes | Regulatory Proteins |
| Metabolism | Eukaryotic Regulation |
| Energy and ATP | Posttranscriptional Regulation |
| Hydrogen and Electron Carriers | Protein Degradation |
| Thermodynamics and Free Energy | RNA |
| Biotechnology | Structure and Replication |
| Mapping, Characterizing, and Sequencing Genomes | Types of RNA |
| Cell Structure and Function | tRNA and Ribosomes |
| Composition and Function of Cell Structures | Pre-mRNA Splicing |
| Cell Membranes and Membranous Organelles | Eukaryotic Transcription |
| Cell Theory | Signal Transduction |
| Cellular Reproduction | Intracellular Communication |
| Eukaryotic Cell Reproduction | Receptor Types |
| Stages of Meiosis | Intracellular Receptors |
| Cellular Respiration | G Protein-Coupled Receptor Signaling |
| Fermentation and Anaerobic Respiration | Receptor Kinase Signaling |
| Aerobic Respiration | |
| Oxidation of Glucose | |
| Oxidation of Pyruvate | |
| Catabolism of Proteins and Fats | |
| Cellular Transport | |
| Diffusion and Osmosis | |
| Facilitated and Active Transport | |
| Pinocytosis and Phagocytosis | |
| Chemical Building Blocks | |
| Proteins | |
| Carbohydrates | |
| Carbon | |
| Nucleic Acids | |
| Lipids | |
| Chemical Composition of Cells | |
| Water and Its Properties | |
| Organization of Matter | |
| Acids, Bases, and Salts | |
| Biological Molecules | |
| DNA | |
| Structure, Replication, Repair | |
| Table 5 PA-CAT General Biology Blueprint | |

| Microbiology Content Objectives |
|--|
| Bacteria |
| Intracellular Bacteria |
| Gram-Positive Cocci |
| Gram-Positive Rods |
| Acid-Fast Bacteria |
| Gram-Negative Cocci and Coccobacilli |
| Fermentative Gram-Negative Rods |
| Nonfermenting Gram-Negative Rods |
| Anaerobic Bacteria |
| Spiral-Shaped Bacteria |
| Intracellular Bacteria |
| Role in Disease |
| Viruses |
| Human Immunodeficiency Virus |
| Human Herpesvirus |
| Respiratory Viruses |
| Hepatitis Viruses |
| Gastrointestinal Viruses |
| Role in Disease |
| Fungi |
| Classification |
| Opportunistic Fungi |
| Cutaneous and Subcutaneous Fungi |
| Systemic Dimorphic Fungi |
| Parasites |
| Classification |
| Protozoa |
| Trematodes |
| Nematodes |
| Cestodes |
| Arthropods |
| Interaction between Microbe and Host |
| Principles of Disease and Epidemiology |
| Microbial Mechanisms of Pathogenicity |
| Innate and Adaptive Immunity |
| Pathology, Infection, and Disease |
| Microorganisms and Human Disease |
| Environmental Microbiology |
| Table 6 PA-CAT Microbiology Blueprint |

Table 6 PA-CAT Microbiology Blueprint

| Genetics Content Objectives |
|--|
| Molecular Structure and Replication of Genetic Material |
| Molecular Structure of DNA and RNA |
| Chromosome Organization and Molecular Structure |
| DNA Replication |
| Patterns of Inheritance |
| Chromosome Transmission During Cell Division and Sexual Reproduction |
| Mendelian and Non-Mendelian Inheritance |
| Genetic Linkage and Mapping in Eukaryotes |
| Genetic Transfer and Mapping in Bacteria and Bacteriophages |
| Variation in Chromosome Structure and Number |
| Molecular Properties of Genes |
| Gene Transcription and RNA Modification |
| Translation of mRNA |
| Gene Regulation in Bacteria |
| Gene Regulation in Eukaryotes |
| Non-Coding RNAs |
| Genetics of Viruses |
| Gene Mutation and DNA Repair |
| Recombination, Immunogenetics, and Transposition |
| Genetic Technologies |
| Molecular Technologies |
| Biotechnology |
| Genomics |
| Genetic Analysis of Individuals and Populations |
| Medical Genetics and Cancer |
| Developmental Genetics |
| Population Genetics |
| Complex and Quantitative Traits |
| Table 7 PA-CAT Genetics Bluenrint |

Table 7 PA-CAT Genetics Blueprint

| Biochemistry Content Objectives |
|--|
| Intermediary Metabolism |
| Gluconeogenesis |
| Glycolysis |
| Respiratory Cycles and Oxidative Phosphorylation |
| Biologic Oxidation |
| Mitochondria and ATP |
| Citric Acid Cycle |
| Bioenergetics |
| Proteins |
| Structure and Function of Proteins |
| Structure and Classification of Amino Acids |
| Peptide Bonds, Polypeptides |
| Specialized Metabolism of Tissues |
| Cell and Membrane Structure and Function |
| Hormones and Their Mechanisms of Action |
| Cell Membrane |
| Enzymes |
| Properties and Classification of Enzymes |
| Mechanism of Actions of Enzymes |
| Enzyme Kinetics |
| Nucleic Acids |
| Genes and Diseases |
| Regulation of Gene Expression |
| Genetic Code, Ribosomal Translation |
| RNA Synthesis |
| DNA Organization and Replication |
| Eukaryotic and Prokaryotic Genetic Organization and Regulation |
| Individual Hormones |
| Classification of Hormones |
| Protein, Peptide, and Amino Acid-Derived Hormones |
| Cytokines |
| Lipids |
| Regulation of Lipid Metabolism |
| Lipoproteins and Disease |
| Cholesterol Metabolism |
| Carbohydrates |
| |

Table 8 PA-CAT Biochemistry Blueprint

| Behavioral Sciences Content Objectives |
|---|
| Biological Bases of Behavior |
| Neuroanatomy |
| Human Genetics |
| Neural Transmission |
| History and Approaches |
| Lifespan Development |
| Memory |
| Motivation and Emotion |
| Emotion |
| Hunger and Eating |
| Personality |
| Sensation and Perception |
| Sensation vs. Perception |
| Waves and Wavelengths |
| Learning |
| Classical and Operant Conditioning |
| Thinking and Intelligence |
| Cognition |
| Language |
| Social Psychology |
| Dispositional Approach to Explaining Human Behavior |
| Self-Presentation |
| Stress, Lifestyle, and Health |
| States of Consciousness |
| Sleep and Dreaming |
| Psychoactive Drug Effects |
| Psychological Research |
| Importance of Research |
| Analyzing Research Findings |
| Approaches to Research |
| Statistics |
| Sociology |
| Culture |
| Deviance and Conformity |
| Social Change |
| Social Inequalities |
| Social Institutions |
| Sociological Perspective |
| Socialization |
| Psychological Disorders |
| Therapy and Treatment |
| Table 9 PA-CAT Rehavioral Sciences Bluenrint |

Table 9 PA-CAT Behavioral Sciences Blueprint

| Statistics Content Objectives |
|--|
| Anticipating Patterns |
| Probability |
| Combining Independent Random Variables |
| The Normal Distribution |
| Sampling Distributions |
| Exploring Data |
| Graphical Displays of Distributions |
| Summarizing Distributions of Univariate Data |
| Comparing Distributions of Univariate Data |
| Exploring Bivariate Data |
| Exploring Categorical Data |
| Sampling Experimentation |
| Methods of Data Collection |
| Planning and Conducting Surveys |
| Planning and Conducting Experiments |
| Generalizability of Results and Types of Conclusions |
| Statistical Inference |
| stimation |
| Test of Significance |
| ble 10 PA-CAT Statistics Blueprint |

Sample Test Items

Anatomy

Question 1 of 2

What is the likely diagnosis for a child who reports increased back pain, an uneven gait, and favoritism to the left side?

Answer Choices:

- A. Kyphosis
- B. Lordosis
- C. Scoliosis
- D. Spina bifida

Explanation:

Scoliosis is the lateral bending of the vertebral column, often in the thoracic area.

Kyphosis is a curvature of the spine that produces a "humpback."

Lordosis is having a "hollow back," or being "bent backward." Some describe it as a sway back. It may be caused by poor posture.

Spina bifida is a defect of the vertebral column where L5 or S1 fails to develop normally, leaving a hole or dimple.

References:

1. Tortora, GJ, Derrickson BH. *Principles of Anatomy & Physiology*. 15th ed. Hoboken, NJ: Wiley: 2017:255-9.

Question 2 of 2

A 42-year-old man with a history of anxiety and peptic ulcer disease develops severe back pain. An analysis reveals the presence of amylase, lipase, and peptidase in his stomach. This patient's condition is caused by erosion of a peptic ulcer in what structure?

Answer Choices:

- A. Left gastric artery
- **B.** Pancreas
- C. Peritoneal cavity
- D. Pleural cavity

Explanation:

This patient's sudden onset severe back pain suggests perforation of a peptic ulcer. The location of his pain along with the presence of pancreatic enzymes in the stomach suggest that the ulcer

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eroded into the **pancreas**. Since the pancreas is located directly posterior to the stomach, the ulcer would be located on the posterior wall of the stomach.

If the ulcer had eroded into the **peritoneal cavity**, the leakage of stomach contents into the peritoneal cavity would result in a generalized peritonitis, causing generalized severe abdominal pain and rebound tenderness, not focal back pain. If the ulcer had somehow eroded into the **pleural cavity**, we would expect to see pleuritic chest pain. If the ulcer had eroded into a blood vessel, we might see blood in the stomach or peritoneum instead of pancreatic enzymes, resulting in a much more serious clinical presentation. Two common blood vessels that a peptic ulcer can erode into are the splenic artery, which carries blood to the spleen, or the **left gastric artery**, which supplies blood to the lesser curvature of the stomach.

References:

1. Moore KL, Dalley AF, Agur AMR. *Clinically Oriented Anatomy*. 7th ed. Philadelphia, PA: Lippincott Williams & Wilkins; 2014:255-7.

Physiology

Question 1 of 2

A patient sustains a myocardial infarction (heart attack) that damages the ventricular septum of the heart. What effect on the heart is most likely to be seen immediately after the heart attack?

Answer Choices:

- A. Blood flowing from the left side of the heart to the right
- B. Changes in the electrical conduction of the heart
- C. Damage to the valves of the heart
- D. Reduction in blood pressure

Explanation:

The septum contains fibers that coordinate the beating of the ventricles. These are sensitive and are damaged almost instantly in myocardial infarction. This damage can be seen via changes in the **conduction** of electricity through the heart.

Damage to valves, left to right **blood flow**, and dramatic **hypotension** are common late complications of myocardial infarction, generally occurring days to weeks following the initial event. This is in contrast to electrical changes, which present near instantly.

References:

 OpenStax, Anatomy & Physiology. OpenStax CNX. Jul 31, 2018. https://cnx.org/contents/FPtK1zmh@11.1:Y5T_wVSC@5/Heart-Anatomy. Accessed September 5, 2018.

Question 2 of 2

If a patient ingests a poison that inhibits protein synthesis, what cellular organelle(s) is/are being targeted?

Answer Choices:

- 1. Golgi apparatus
- 2. Lysosomes
- 3. Plasma membrane
- 4. Ribosomes

Explanation:

Ribosomes are responsible for the production of cellular proteins through the process of translation.

The **Golgi apparatus** is responsible for sorting, packaging, and sending proteins throughout the cell.

Lysosomes contain digestive enzymes and are involved in the breakdown of molecules and cellular maintenance.

The **plasma membrane** is a semi permeable boundary surrounding the cell.

References:

1. Tortora GJ, Derrickson B, & Tortora GJ. *Principles of anatomy & physiology*. Hoboken, NJ: Wiley; 2014.

General Biology

Question 1 of 2

Case:

Trace evidence retrieved in a crime scene revealed 2 distinct monosaccharides upon infrared spectroscopic analysis. The victim was a scientist who was working with an enzyme that cleaves disaccharides. The spectroscopic analysis from the crime lab exactly matched the last entry on the victim's electronic notebook. During their investigation, the forensics team analyzed carbohydrate samples from 4 suspects who had entered the crime scene in the past 24 hours. Each of the suspects had a unique carbohydrate sample that they needed to analyze.

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Stem:

Based on this evidence, which of the following carbohydrates did the most likely suspect possess?

Answer Choices:

- A. Fructose
- B. Maltose
- C. Starch
- D. Sucrose

Explanation:

The victim was working with an enzyme that cleaves disaccharides into its constituent monosaccharides. The spectroscopic analysis revealed the presence of 2 different monosaccharides. The most likely suspect must have been the person who possessed a disaccharide made of 2 different monomers.

The suspect who possessed **sucrose** (glucose + fructose), is most likely to have seen the victim the last.

Maltose is a disaccharide made of 2 glucose monomers and could not have been the relevant disaccharide.

Fructose (a monosaccharide) and **starch** (a polysaccharide) cannot be cleaved by the enzyme in question.

References:

1. Simon EJ, Dickey JL, Hogan KA, Reece JB. Essential Chemistry for Biology. In: *Campbell Essential Biology with Physiology*. 5th ed. Harlow, UK: Pearson; 2016:22-35.

Question 2 of 2

Case:

A graduate student received organellar fractions from 4 different sources. The student was asked to extract DNA from each and was surprised to find 1 sample devoid of any genetic material.

Stem:

Given that the student was careful and there were no mistakes in the extraction procedure, what source would be devoid of genetic material?

Answer Choices:

- A. Beetle leaf extract
- B. Onion peel
- C. Red blood cells
- D. Semen sample

Explanation:

Red blood cells (RBCs) extracted from blood would be devoid of any genetic material. Typically, a blood sample would contain all cellular components (lymphocytes, RBCs, and platelets) from which DNA can be extracted, but RBCs specifically do not contain nuclei or any organelles (to make room for packaging hemoglobin).

Beetle leaf extract and **onion peel**, both plant sources, and **semen sample** (human source) would all contain DNA, as they contain nuclei and organelles (mitochondria and chloroplasts), which house various amounts of DNA.

References:

- 1. The Princeton Review: Molecular Biology. In: *Cracking the AP Biology Exam*. New York, NY: Penguin Random House; 2018:161-81.
- 2. The Princeton Review: Cells. In: *Cracking the AP Biology Exam*. New York, NY: Penguin Random House; 2018:111-8.

General and Organic Chemistry

Question 1 of 2

What process occurs during the increase in water solubility of a compound containing functional groups with carboxylic acids as they undergo ionization?

Answer Choices:

- A. Elongation of hydrocarbons
- B. Formation of salts
- C. Grouping of aromatic rings
- D. Standardization of charge

Explanation:

One way in which carboxylic acids increase the water solubility of a compound is through reaction with a strong base to **form salts** (carboxylate anion salts). Salt formation can increase the water solubility of a compound due to the attraction of the area of the partial positive charge within the compound to the partial negative of water (area surrounding oxygen).

Elongation of hydrocarbons, grouping of aromatic rings, and standardization of charge (reduction of polarity) serve to reduce water solubility.

References:

1. Jonsson AL, Roberts MAJ, Kiappes JL, Scott KA. Essential chemistry for biochemists. *Essays Biochem*. 2017;61(4):401-27. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5869253/.

Question 2 of 2

The acetylation of 0.205 mol of p-aminophenol by acetic anhydride produced acetaminophen and acetic acid. A side reaction resulting from moisture in the reaction vessel hydrolyzed an unknown amount of acetic anhydride before the reaction was complete. After purification, only 29.47 g of acetaminophen was isolated. If 13.35 g of acetic acid was recovered from the products, how much acetic anhydride was consumed in the acetylation reaction and how much underwent hydrolysis?

Answer Choices:

- A. Acetylation 11.71 g and Hydrolysis 1.39 g
- B. Acetylation 19.91 g and Hydrolysis 1.39 g $\,$
- C. Acetylation 19.91 g and Hydrolysis 1.64 g
- D. Acetylation 20.93 g and Hydrolysis unknown

Explanation:

The correct answer is Acetylation – 19.91 g and Hydrolysis – 1.39 g.

Since acetaminophen is the product of the acetylation reaction, the amount of acetaminophen produced from the reaction is used to determine how much of the acetic anhydride was consumed by the acetylation reaction. Using the molecular mass, we can determine that 0.195 mol of acetaminophen was produced through acetylation. This would require 19.91 g of acetic anhydride.

Calculate the amount of acetic acid produced as a side product of the acetylation reaction: 0.195 mol*60.05 g = 11.71 g. Now, subtract the mass of acetic acid produced as a result of acetylation from the mass recovered after reaction to get the mass of acetic acid produced through hydrolysis: 13.35 g - 11.71 g = 1.64 g acetic acid. The hydrolysis reaction proceeds as follows:

 $(CH_3CO)_2O + H2O \rightarrow 2CH_3COH$

Therefore, 1.64 g of acetic acid is produced by 1.39 g of acetic anhydride.

References:

1. Zumdahl SS, Zumdahl SA. *Chemistry: An Atoms First Approach*. 2nd ed. Bellmont, CA: Cengage Learning; 2015:236.

Biochemistry

Question 1 of 2

What generally results from a point mutation, deletion, or insertion in the promoter region of a proto-oncogene?

Answer Choices:

- A. Increased transcription of protein product
- B. Stimulation of cell mitosis
- C. Transduction of continuous cell growth signals
- D. Uncontrolled stimulation of kinase signaling pathway

Explanation:

A point mutation, deletion, or insertion in the promoter region of a proto-oncogene is an activation mechanism that generally causes **increased transcription**.

Stimulation of cell mitosis is an example of a general process involving proteins encoded by proto-oncogenes.

Transduction of continuous cell growth signals relates to a mutation within an oncogene rather than a mutation to the promoter region; specifically, this refers to the mutated *ras* oncogene, which causes a protein to remain in an active state and transduces continuous cell growth signals.

Uncontrolled stimulation of kinase signaling pathway similarly relates to a mutation within an oncogene rather than a mutation to the promoter region; specifically, this refers to the mutated *braf* oncogene, which encodes for a protein with a modified kinase domain.

References:

 Lowdon R, Wang T. Epigenomic annotation of noncoding mutations identifies mutated pathways in primary liver cancer. *PLoS One.* 2017;12(3):e0174032. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5363827/.

Question 2 of 2

Which hormone produced by the hypothalamus and secreted by the pituitary gland would you expect to be effective in improving social interactions in children with autism?

Answer Choices:

- A. Human growth hormone
- B. Oxytocin
- C. Thyroid-stimulating hormone
- D. Vasopressin

Explanation:

Oxytocin is involved in bonding and trust; low levels of this hormone are correlated with autism in children. **Human growth hormone** is involved with physical development of children. **Thyroid-stimulating hormone** activates production of thyroid hormones. **Vasopressin** helps regulate water and electrolyte homeostasis.

References:

 Higashida H, Munesue T, Kosaka H, Yamasue H, Yokoyama S, Kikuchi M. Social Interaction Improved by Oxytocin in the Subclass of Autism with Comorbid Intellectual Disabilities. *Diseases*. 2019;7(1):24. doi:10.3390/diseases7010024.

Microbiology

Question 1 of 2

An 8-month-old boy who has never been vaccinated presents with a 3-day history of fever and watery non-bloody diarrhea. On physical examination, he appears dehydrated. What is the genome of the most likely infecting organism?

Answer Choices:

- A. Double-stranded DNA
- B. Non-segmented single-stranded positive-sense RNA
- C. Segmented double-stranded RNA
- D. Single-stranded DNA

Explanation:

Rotaviruses cause most of the watery diarrheal illness in infants and children worldwide. They are non-enveloped RNA viruses containing 11 segments of **double-stranded RNA genome** within a double-shelled capsid.

Rotaviruses, like the influenza viruses that have a segmented genome, can undergo genetic reassortment. Other viruses that cause gastroenteritis are Adenovirus, a **double-stranded DNA** virus, and Norovirus, a **non-segmented single-stranded positive-sense RNA**. Single-stranded **DNA** viruses do not cause gastroenteritis.

References:

- 1. Murray PR, Rosenthal KS, Pfaller MA. *Medical Microbiology*. 8th ed. Elsevier; 2016. pg. 505-508.
- 2. Johnson AG, Hawley L, Johnson AG, Ziegler RJ. *Microbiology and Immunology*: Wolters Kluwer/Lippincott Williams & Wilkins; 2010. pg.207

Question 2 of 2

Case:

A 13-year-old boy presents in the ED with fever, tender joints, and rapid heartbeat. His mother says he has been sick with a sore throat, which she thought was a cold; now she is concerned it may actually be the flu. Rapid strep test and flu test in the ED are both negative. The physician assistant finds a rash with pink rings and a clear center, orders an Antistreptolysin O antibody test and EKG, and gives the patient penicillin and a round of steroids. The lab test shows a high level of antibodies against *Streptococcus*.

Stem:

What organism is the most likely pathogen?

Answer Choices:

- A. Escherichia coli
- B. Staphylococcus aureus
- C. Streptococcus pyogenes
- D. Streptococcus viridans

Explanation:

Streptococcus pyogenes typically causes "strep throat" and would cause a positive rapid strep test. A rapid strep test looks for Group A strep, which causes beta-hemolysis or full hemolysis on blood agar after culture. Untreated strep throat can lead to rheumatic fever in children and adolescents, caused by the immune system's response from an earlier strep throat or scarlet fever infection; it is thought to be caused by a generalized inflammatory response.

Escherichia coli is a Gram-negative rod that does not typically cause pharyngitis. *E. coli* can grow on blood agar as a smooth round gray-white colony. Some strains are beta-hemolytic, or they show no hemolysis at all.

Staphylococcus aureus is a Gram-positive coccus seen in clusters that does not typically cause pharyngitis. On a culture, this organism grows as a medium-sized round creamy yellow colony and shows beta-hemolysis.

Streptococcus viridans is an alpha-hemolytic (green incomplete hemolysis) Gram-positive coccus seen in chains. *Streptococcus viridans* is part of the normal flora of a human mouth. On blood agar, it grows in small grayish alpha-hemolytic colonies.

References:

- 1. Group A Strep. *CDC*. https://www.cdc.gov/groupastrep/diseases-public/rheumatic-fever.html. Reviewed November 1, 2018. Accessed August 4, 2019.
- 2. Parker N, Schneegurt M, Tu A-HT, Forster BM, Lister P. *Microbiology*. Houston, TX: OpenStaxsity; 2017:177.

Behavioral Sciences

Question 1 of 2

Case:

A young boy being observed at his daycare. The observer noted that he was quite relaxed and not very interested in his surroundings.

Stem:

According to the EAS Temperament Model, how would the child have scored?

Answer Choices:

- A. Low on emotionality
- B. Low on sociability
- C. Low on activity
- D. Low on affection

Explanation:

The **EAS Temperament Model** uses 3 dimensions of temperament: emotionality, activity, and sociability. Affection is not one of the 3 dimensions. The boy's relaxed and non-interested demeanor is part of the **emotionality** dimension, which measures the intensity of emotional

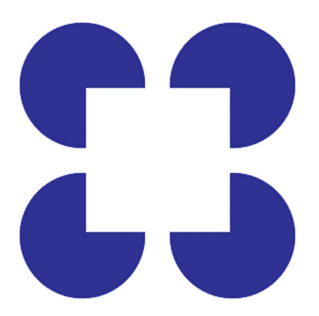
reactions. Activity measures a person's energy level and sociability measures a person's ability to affiliate and interact with others.

References:

1. Chapter 3: Section 3: Temperament and Personality. AllPsych. Available at: https://allpsych.com/personalitysynopsis/temperament/. Accessed July 14, 2017.

Question 2 of 2

Which Gestalt principle describes the following example? Refer to the image.



Answer Choices:

- A. Similarity
- B. Camouflage
- C. Continuity
- **D.** Closure

Explanation:

Closure is when we tend to see complete figures even when part of the information is missing. In this case, the square image in white is not really there, but rather, formed by the missing pieces of the surrounding circles.

Similarity is when things that share visual characteristics—such as shape, size, color, texture, or value—are seen as belonging together.

Continuity is when the edge of one shape continues into space and meets with other shapes or the edges of the picture plane; the viewer will follow the established pattern.

Camouflage is when the figure blends into the background, making the image visually disruptive.

References:

1. Gestalt Principles. Gestalt Principles. Available at: http://facweb.cs.depaul.edu/sgrais/gestalt_principles.htm. Accessed June 23, 2017.

Genetics

Question 1 of 2

Which statement applies to the elongation stage of transcription?

Answer Choices:

- A. RNA polymerase binds to a sequence of DNA known as a promoter.
- B. RNA polymerase builds an RNA molecule, making a chain.
- C. RNA polymerase separates the DNA strands, creating a single-strand template.
- D. Sequences send signals that release the transcript from the RNA polymerase.

Explanation:

During the elongation stage of transcription, the RNA polymerase decodes the template strand, **building an RNA molecule, creating a chain**. In the initiation stage of transcription RNA polymerase is bound to a sequence of DNA referred to as the **promoter**. Once bound, the polymerase separates the DNA strands, creating the **template** strand. In the termination stage, sequences called terminators signal completion of the RNA transcript. This causes the transcript to be **released** from the RNA.

References:

1. Griffiths A, Wessler S, Carol S, Doebley J. *An Introduction to Genetic Analysis*. 11th ed. New York, NY: WH Freeman & Company; 2015:356-9.

Question 2 of 2

A couple expecting a child have different blood types; the mother is AO and the father is BO. Which blood type in the infant would be an example of codominance?

Answer Choices:

- A. AB
- B. AO
- C. BO
- D. O

Explanation:

The blood type **AB** is an example of codominance. The A and B allele are both fully dominant, and the phenotype has both traits expressed equally. AO and BO blood types are examples of simple dominance, where either the A or B allele is the dominant trait and the O allele is a recessive trait. With type O blood, the offspring has received 2 copies of the recessive trait, one from each parent.

References:

- 1. Lashley F, Casper C, Schneidereith T. *Lashley's Essentials of Clinical Genetics*. 2nd ed. New York, NY: Springer; 2016:43-4.
- 2. Klug W, Cummings M, Spencer C, Palladino M. *Concepts of Genetics*. 11th ed. Edinburgh Gate, Harlow, Essex CM20 21E, England: Pearson; 2015:107-8.

Statistics

Question 1 of 2

What is the standard deviation calculated for the following 10 fasting blood sugar levels of patients with diabetes?

84, 87, 93, 99, 103, 116, 126, 129, 130, 133

Answer Choices:

A. 0B. 2.86C. 18.02

D. 18.99

Explanation:

A standard deviation is the square root of a variance, so the variance must be calculated first.

Variance is the squared difference from the mean (average).

First, calculate the mean of the values.

84 + 87 + 93 + 99 + 103 + 116 + 126 + 129 + 130 + 133 = 1100

 $1100 \div 10 = 110$

For each value, subtract the mean and square the result (the squared difference).

For example,

84 - 110 = -26

 $-26^2 = 676$

After completing all the calculations, take the average of the squared difference to find the variance.

3246/10 = 324.6 Therefore, the variance is 324.6.

The standard deviation (the square root of the variance) is $\sqrt{324.6} = 18.02324.6 = 18.02$ **2.86** would result from squaring the negative numbers and getting negative numbers instead of positive numbers. **0** would result from forgetting to square the differences. **18.99** would result from dividing the squared difference sum by 9 instead of by 10.

References:

1. OpenStax, Introductory Statistics. OpenStax CNX. Jun 17, 2019. https://cnx.org/contents/MBiUQmmY@23.31:gp5Hz9v3@17/2-7-Measures-of-the-Spread-of-the-Data.

Question 2 of 2

Researchers often wish to reduce their sample size to save money in conducting studies.

What factor might make a study's sample size smaller?

Answer Choices:

- A. Measure central tendency and dispersion.
- B. Reduce statistical power and use chi-squared models for analysis.
- C. Reduce the nonresponse rate and stratify the population.
- D. Use inferential statistics rather than descriptive statistics.

Explanation:

A study that has a nonresponse bias of 50% will need a large sample size in comparison to one with a nonresponse rate of 1%. Putting resources into follow-up can **reduce the nonresponse rate** and reduce sample size. **Stratifying** the population reduces variation within groups, allowing a smaller sample size to adequately represent a population.

Measuring central tendency and dispersion would not affect the sample size. This is synonymous with analyzing mean and standard deviation, so these calculations would not affect the experimental setup. Similar to the case of central tendency and dispersion, our method of analysis would not affect our experimental design.

Reducing statistical power would allow us to reduce our sample size, but using **chi-squared models** for analysis would not.

Using **inferential statistics** rather than **descriptive statistics** is another mode of analysis, and would not achieve the desired reduction in sample size.

References:

 Amatya A, Bhaumik DK. Sample size determination for multilevel hierarchical designs using generalized linear mixed models. *Biom.* 2018;74:673-84. doi:https://doi.org/10.1111/biom.12764.