

Human biology I



Name Class Date Peristalsis occurs in structures Which hormone stimulates the release of sugar from the liver into the blood? A A and D A parathormone B B and C **B** insulin C C and E C glucagon **D** E and F D FSH If only the ABO group is considered, an A person who is given an injection 3 containing only antibodies would individual with type A blood can safely receive a pint of blood from a donor whose most likely develop genotype is **A** allergies 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet nerve C yolk B an effector D allantois C a ganglion D a tympanum In humans, structures that absorb most Which function is associated with 9 10 of the products of digestion are the phagocytes in the blood? A ducts of the pancreas A initiating blood clots **B** transporting dissolved B cells of the esophagus nutrients C villi of the small intestine c producing hormones D muscular folds of D engulfing bacteria the gallbladder



Name

Human biology I - Answer Key

Class

BIO

Date

Peristalsis occurs in structures Which hormone stimulates the release of sugar from the liver into the blood? A A and D A parathormone B B and C **B** insulin C C and E A C glucagon **D** E and F D FSH If only the ABO group is considered, an 3 A person who is given an injection containing only antibodies would individual with type A blood can safely most likely develop receive a pint of blood from a donor whose genotype is **A** allergies 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet A nerve C yolk B an effector D allantois C a ganglion D a tympanum In humans, structures that absorb most Which function is associated with 9 10 of the products of digestion are the phagocytes in the blood? A ducts of the pancreas A initiating blood clots **B** transporting dissolved B cells of the esophagus (D)nutrients C villi of the small intestine c producing hormones D muscular folds of D engulfing bacteria the gallbladder