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Digestive System And Body Metabolism

The Digestive System and Body Metabolism. The digestive system is responsible for breaking down the food and drink we consume into usable substances and, transferring them into energy for our body; as well as for cell growth and repair. It consists of a network of organs working harmoniously to achieve the task.

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The digestive system and body metabolism are sometimes thought to be the same thing. This conclusion is a mistake, however, as Tamara Duker Freuman, a registered dietician in New York City specializing in digestive disorders, points out. She says it is a common misconception that if you have fast digestion, you also must have a fast metabolism.

The Digestive System and Body Metabolism: How They Work ...

The Digestive System and Body Metabolism The Digestive System Functions Ingestion—taking in food Digestion—breaking food down both physically and chemically Absorption—movement of nutrients into the bloodstream Defecation—rids the body of indigestible waste Organs of the Digestive System Two main groups

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Hyperglycemia—excessively high levels of glucose in blood. Glycogen—excess glucose is stored in body cells; If blood glucose levels are still too high, excesses are converted to fat Hypoglycemia—low levels of glucose in blood Liver breaks down stored glycogen and releases glucose into blood.

Chapter 14: The Digestive System and Body Metabolism ...

Body Metabolism Lecture Slides in PowerPoint by Jerry L. Cook. ... The body's major digestive organ Site of nutrient absorption into the blood ... region of the digestive system to another. ProcProcesessseses of tthehe DDigestigestivivee SySyssttemem Peristalsis – alternating

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Chapter 14: Digestive system and body metabolism. I. The digestive system functions A. Ingestion - taking in food B. Digestion - breaking food down both physically and chemically C. Absorption - movement of nutrients into the bloodstream D. Defecation- rids the body of indigestible waste II. Organs of the digestive system A. Two main groups 1.

Chapter 14: Digestive system and body metabolism

and Body Metabolism The digestive system processes food so that it can be absorbed and used by the body's cells. The digestive organs are responsible for food ingestion, digestion, absorption, and elimination of undigested remains from the body.

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The Digestive System and Body Metabolism Lecture Slides in PowerPoint by Jerry L. Cook. The Digestive System and Body ... digestive system to another • Peristalsis – alternating waves of contraction • Segmentation – moving materials back and forth to aid in mixing

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Chapter 14: The Digestive System and Body Metabolism: Chapter Guide: Chapter Guide Take the Reading Quiz. Take the Reading Quiz to assess your understanding of this chapter. Learn & Practice. Crossword Puzzle. The Digestive System and Body Metabolism. Art Labeling Activities.

14: The Digestive System and Body Metabolism

Functions of the Digestive System. Activities of the large intestine. •Propulsion: 1. Peristalsis – limited here 2. Mass movements – long, slow, powerful contractions that only happen a few times per day (usually when eating) \square Fiber increases the strength of the mass movements and that actually softens the feces.

Chapter 14: Digestive System & Body Metabolism

The body's major digestive organ. A muscular tube extending from the pyloric sphincter to the large intestine. ... work with the immune system to protect against the entry of pathogens through the digestive system. subdivisions of the large intestine. Cecum Appendix Colon ... Metabolism. is a broad term referring to all chemical reactions that ...

The Digestive System and Body Metabolism Chapter 14 ...

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View Notes - KEY_Digestive System Review_2009-10 from BIOLOGY BIOL2302 at University of Texas, Tyler. The digestive system processes food so that it can be absorbed and used by the body's cells.

KEY_Digestive System Review_2009-10 - Course Hero

Unit 14: The Digestive System and Body Metabolism You Are Here: Home Anatomy and Physiology Unit 14: The Digestive System and Body Metabolism Unit 10 Digestive System

Unit 14: The Digestive System and Body Metabolism

The Digestive System Functions Ingestion—taking in food Digestion—breaking food down both physically and chemically Absorption—movement of nutrients into the bloodstream Defecation—rids the body of indigestible waste

The Digestive System and Body Metabolism 14 - Quia

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