cow gi anatomy

cow gi anatomy is a fascinating subject that delves into the complex digestive system of cattle. Understanding the gastrointestinal (GI) anatomy of cows is crucial for veterinarians, farmers, and anyone involved in animal husbandry. This article will explore the various components of cow GI anatomy, including the structure and function of the digestive organs, the process of digestion, and the importance of a healthy digestive system for overall cow health. By dissecting these elements, we aim to provide a comprehensive overview that enhances knowledge and promotes effective management practices in cattle care.

- Introduction to Cow GI Anatomy
- Overview of the Digestive System
- The Rumen: Structure and Function
- The Reticulum: Its Role in Digestion
- The Omasum: Nutrient Absorption
- The Abomasum: The True Stomach
- The Intestinal Tract: Further Digestion and Absorption
- Importance of Cow GI Health
- Common Digestive Disorders in Cattle
- Conclusion

Overview of the Digestive System

The digestive system of cows is highly specialized for their herbivorous diet. Cattle are ruminants, which means their digestive process involves fermentation. This unique system allows them to break down fibrous plant materials, making nutrients available for absorption. The cow's digestive system is composed of both foregut and hindgut compartments, which work sequentially to ensure proper digestion and nutrient utilization.

The primary components of the cow's GI tract include the mouth, esophagus, rumen, reticulum, omasum, abomasum, small intestine, cecum, and large intestine. Each of these parts plays a critical role in the overall digestion process, allowing cows to extract energy from plant materials that are indigestible to many other animals.

The Rumen: Structure and Function

The rumen is the largest compartment of the cow's stomach and can hold up to 50 gallons of material. Its primary function is to ferment ingested feed. The walls of the rumen are lined with papillae, which increase the surface area for absorption. The rumen hosts a diverse microbial population that aids in breaking down cellulose from plant cell walls.

During the fermentation process, microbes produce volatile fatty acids (VFAs), which serve as a significant energy source for cows. The rumen also acts as a storage site, allowing cows to consume large quantities of forage quickly and then digest it over time.

Rumen Physiology

The physiological processes in the rumen are critical for proper digestion. Ruminants regurgitate food to chew it again, a process known as rumination. This action not only aids in mechanical breakdown but also stimulates saliva production, which is essential for buffering the rumen's pH.

The Reticulum: Its Role in Digestion

Located adjacent to the rumen, the reticulum is often referred to as the "honeycomb" due to its unique internal structure. Although it is smaller than the rumen, the reticulum plays a pivotal role in the digestive process. It helps trap foreign objects that the cow might ingest, thereby preventing potential harm.

The reticulum also works closely with the rumen, assisting in the mixing of contents and facilitating the movement of digesta into the omasum. The close connection between the reticulum and rumen underscores the integrated nature of the ruminant digestive system.

The Omasum: Nutrient Absorption

The omasum, often called the "manyplies," is the third compartment of the stomach. It is characterized by numerous folds that increase its surface area, allowing for the absorption of water, electrolytes, and some nutrients. The omasum functions as a filter, ensuring that only properly fermented material moves on to the next stage of digestion in the abomasum.

This compartment plays an essential role in regulating the flow of digesta and is critical for maximizing nutrient absorption before the material enters the true stomach.

The Abomasum: The True Stomach

The abomasum is the final compartment of the cow's stomach and functions similarly to the human stomach. It secretes gastric juices, including hydrochloric acid and digestive enzymes, which break down proteins and kill bacteria present in the ingested feed. This enzymatic digestion marks the transition from fermentation to chemical digestion.

After the abomasum, the digesta moves into the small intestine, where further digestion and nutrient absorption occur. The abomasum is vital for ensuring that nutrients are adequately prepared for absorption in the intestines.

The Intestinal Tract: Further Digestion and Absorption

The small intestine is divided into three sections: the duodenum, jejunum, and ileum. In the duodenum, bile and pancreatic enzymes are introduced to continue the digestive process, breaking down fats, carbohydrates, and proteins. Nutrients are absorbed primarily in the jejunum, while the ileum absorbs any remaining nutrients and bile acids.

The cecum and large intestine follow, where water absorption occurs, and microbial fermentation of fibrous materials takes place. This final stage of digestion is essential for maximizing nutrient extraction from the feed.

Importance of Cow GI Health

The health of a cow's gastrointestinal system is critical for overall well-being and productivity. A healthy GI tract ensures efficient digestion and nutrient absorption, which directly impacts growth, milk production, and reproductive performance. Proper management practices, including diet formulation and regular health checks, are vital for maintaining GI health.

Monitoring signs of digestive distress, such as changes in appetite, rumination patterns, and fecal consistency, is essential for early intervention and treatment of potential issues.

Common Digestive Disorders in Cattle

Cattle can experience various digestive disorders that can significantly impact their health and productivity. Some common issues include:

- Acidosis: A condition resulting from excessive grain intake, leading to decreased rumen pH.
- Bloat: A buildup of gas in the rumen that can be life-threatening if not treated promptly.
- Hardware disease: Occurs when cows ingest foreign objects that lodge in the reticulum.

• Enteritis: Inflammation of the intestine, often caused by infections or dietary changes.

Understanding these conditions and their causes can help in the prevention and management of digestive health issues in cattle.

Conclusion

In summary, cow GI anatomy is a complex and finely-tuned system that enables these animals to thrive on a herbivorous diet. Each compartment of the stomach and the intestinal tract plays a crucial role in digestion, nutrient absorption, and overall health. By understanding the intricacies of cow GI anatomy, stakeholders in the cattle industry can better manage their livestock, leading to improved health outcomes and productivity.

Q: What are the main functions of the cow's rumen?

A: The main functions of the cow's rumen include fermentation of ingested feed, storage of food, and the production of volatile fatty acids that provide energy. It also facilitates rumination, which aids in the mechanical breakdown of food.

Q: How does the reticulum protect cows from harmful objects?

A: The reticulum acts as a trap for foreign objects that cows may ingest, preventing these objects from causing injury to the digestive tract. Its honeycomb structure helps to capture and hold these objects until they can be expelled or safely managed.

Q: What role does the omasum play in digestion?

A: The omasum plays a crucial role in absorbing water, electrolytes, and nutrients from the digesta. Its

many folds increase surface area, enhancing the absorption process before the contents move to the abomasum.

Q: Why is the health of a cow's GI tract important?

A: The health of a cow's GI tract is vital for efficient digestion, nutrient absorption, and overall animal productivity, including growth, milk production, and reproductive performance. A healthy GI system contributes to better overall health and reduced risk of diseases.

Q: What are common symptoms of digestive disorders in cattle?

A: Common symptoms of digestive disorders in cattle include changes in appetite, decreased rumination, abnormal fecal consistency, signs of discomfort or pain, and excessive salivation or bloat. Early detection is critical for effective treatment.

Q: Can diet affect the digestive health of cows?

A: Yes, diet plays a significant role in the digestive health of cows. A balanced diet that meets nutritional requirements helps maintain a healthy rumen environment and prevents disorders such as acidosis and bloat.

Q: How do ruminants differ from non-ruminants in their digestive anatomy?

A: Ruminants, like cows, have a multi-chambered stomach that includes the rumen, reticulum, omasum, and abomasum, allowing for fermentation and complex digestion of fibrous plant materials. Non-ruminants, such as pigs and humans, have a single-chambered stomach that relies on different digestive processes.

Q: What is the significance of volatile fatty acids (VFAs) in ruminant nutrition?

A: Volatile fatty acids (VFAs) are significant energy sources produced during the fermentation of feed in the rumen. They are absorbed through the rumen wall and provide a primary energy source for ruminants, contributing to their overall energy balance and productivity.

Q: How can farmers monitor the digestive health of their cattle?

A: Farmers can monitor the digestive health of their cattle by observing feeding behaviors, rumination patterns, and fecal consistency. Regular veterinary check-ups and health assessments can also help identify potential digestive issues early.

Cow Gi Anatomy

Find other PDF articles:

http://www.speargroupllc.com/gacor1-28/Book?ID=WWi82-1474&title=wide-sargasso-sea-book.pdf

cow gi anatomy: Systems Biology and Livestock Science Marinus te Pas, Henri Woelders, André Bannink, 2011-09-23 Systems Biology is an interdisciplinary approach to the study of life made possible through the explosion of molecular data made available through the genome revolution and the simultaneous development of computational technologies that allow us to interpret these large data sets. Systems Biology has changed the way biological science views and studies life and has been implemented in research efforts across the biological sciences. Systems Biology and Livestock Science will be the first book to review the latest advances using this research methodology in efforts to improve the efficiency, health, and quality of livestock production. Systems Biology and Livestock Science opens with useful introductory chapters explaining key systems biology principles. The chapters then progress to look at specific advances in fields across livestock science. Coverage includes, but is not limited to, chapters on systems biology approaches to animal nutrition, reproduction, health and disease, and animal physiology. Written by leading researchers in the field, Systems Biology and Livestock Science, will be an invaluable resource to researchers, professionals, and advance students working in this rapidly developing discipline.

cow gi anatomy: Clinical Veterinary Language - E-Book Joann Colville, Sharon Oien, 2016-08-26 Clinical Veterinary Language emphasizes learning and understanding veterinary language, rather than focusing primarily on anatomy and physiology. Case studies, pronunciation guides, and word-building exercises clarify word parts and concepts to help you master word

meanings and the way words are built. This practical resource provides the tools you need to communicate effectively in any veterinary setting. - Clinically focused chapters with case studies and medical reports provide you with the opportunity to apply your vocabulary knowledge. - Fill-in-the-blanks, Matching, Define the Word exercises, and more in every chapter offer vocabulary-building skills practice. - Quick Tips, Watch Out! and Interesting Word Origins boxes highlight key concepts and make learning vocabulary fun. - Objectives, key terms, outlines, chapter introductions, and key points help you prioritize information to ensure you understand what is most important in every chapter.

cow gi anatomy: The Tarzan Club David C. Meek, 2005-06

cow gi anatomy: The Girl with Ice in Her Veins Karin Smirnoff, 2025-09-02 "Lisbeth Salander is back—and maybe better than ever." —Lee Child "Fresh, fearless. . . . One of the great crime series of our time could not be in safer, more capable hands." —Chris Whitaker INTERNATIONAL BESTSELLER Lisbeth Salander returns in this chilling new installment of the multi-million-copy bestselling Millennium series. Sweden's far north is growing colder; even in springtime, the town of Gasskas is buried under a relentless snow. As temperatures drop, tensions rise between a global corporation shamelessly exploiting the area's natural resources and wary locals who have scores to settle. A bomb blasts apart a crucial bridge. Soon after, a young journalist is found murdered. Meanwhile, Lisbeth is at home in Stockholm, looking to fill the void her last lover left behind. When she discovers that fellow hacker Plague has been kidnapped and taken up North, and finds her niece, Svala, on her doorstep, she has no choice but to return to Gasskas—with Mikael Blomkvist at her side. Blomkvist takes the helm at Gasskas's newspaper, and Lisbeth tries to locate Plague. But then Svala goes missing, and Lisbeth's worst fears come to haunt her... Lured back to a lawless town full of predators disguised as saviours and foes disguised as friends, forced to face down their own troubling pasts and those of their loved ones, Salander and Blomkvist must untangle a history of violence before it's too late. Karin Smirnoff has created a twisty, vertiginous, hard-hitting thriller that breathes new life into Stieg Larsson's epic series and unforgettable characters.

cow gi anatomy: Large Animal Medicine for Veterinary Technicians Laura Lien, Sue Loly, Sheryl Ferguson, 2014-04-08 This comprehensive guide to all aspects of caring for horses, cattle, camelids, small ruminants, and pigs helps veterinary technician students learn everything they need to know about large animal medicine. Presented in full-color, Large Animal Medicine for Veterinary Technicians provides species-specific coverage with a wealth of images, as well as clinical applications. Coverage includes AVMA-required topics such as hospital biosecurity, restraint, physical examinations, nutrition, clinical and diagnostic procedures, reproduction, neonatology, and disease. To reinforce the text, an accompanying website offers review questions and answers, case studies, and an image bank with additional photographs to aid in breed identification. Veterinary technician students, veterinary technician educators, and veterinary technicians in practice who wish to foster and expand their knowledge of large animal medicine will find Large Animal Medicine for Veterinary Technicians an invaluable resource.

cow gi anatomy: Engineered Nanoparticles Ashok K. Singh, 2015-11-24 Engineered Nanoparticles: Structure, Properties and Mechanisms of Toxicity is an indispensable introduction to engineered nanomaterials (ENM) and their potential adverse effects on human health and the environment. Although research in the area of pharmacology and toxicology of ENM is rapidly advancing, a possible correlation between their physicochemical properties and biomedical properties or toxicity is not yet fully understood. This understanding is essential to develop strategies for the safe applications and handling of ENM. The book comprehensively defines the current understanding of ENM toxicity, first describing these materials and their physicochemical properties, and then discussing the toxicological theory and methodology before finally demonstrating the potential impact of ENM on the environment and human health. It represents an essential reference for students and investigators in toxicology, pharmacology, chemistry, material sciences, medicine, and those in related disciplines who require an introduction to ENM and their potential toxicological effects. - Provides state-of-the-art physicochemical descriptions and

methodologies for the characterization of engineered nanomaterials (ENM) - Describes the potential toxicological effects of ENM and the nanotoxicological mechanisms of action - Presents how to apply theory to practice in a public health and risk assessment setting

cow gi anatomy:,

cow gi anatomy: Comparative Anatomy of the Digestive Tract in Cattle, Sheep and Goats Jean-Marie Luginbuhl, 1983

cow gi anatomy: <u>Annual Conference for Veterinarians</u> New York State College of Veterinary Medicine, New York State Veterinary College, 1990

cow gi anatomy: Nutritional Care of the Patient with Gastrointestinal Disease Alan L Buchman, 2015-08-03 Nutritional management is an integral part of the management for virtually all gastrointestinal diseases. Nutritional Care of the Patient with Gastrointestinal Disease fills a current void in nutritional education by providing a reference for diagnosing and managing common nutritional issues related to gastrointestinal disease. Its separation into

cow gi anatomy: Modern Veterinary Practice, 1984 cow gi anatomy: Bibliography of Agriculture, 1973

cow gi anatomy: Cow Florian Werner, 2012 She is everywhere: as a vehicle for both farmers and advertisers, a subject for research scientists and poets, and ever-present in the form of lucky charms, children's toys, or simply as a tasty sandwich-filler. The female of the bovine species is revered as sacred or reviled as stupid, but one thing she never inspires is indifference. After more than ten thousand years living alongside us, she remains a beguiling mystery. Combining a myriad of richly entertaining anecdotes and an abundance of illuminating discoveries, Florian Werner presents the curious cultural history of that most intriguing of animals: the cow. Since evolving from the aurochs, an ungulate that grazed the Persian grasslands, the cow has embedded itself into virtually all aspects of our lives. Cow is the first book to look at the animal in its countless manifestations in cultures around the world. Werner examines cows' role in commerce as an early form of currency and their place on our plates and in our stomachs in the form of meat and dairy products. Florian Werner examines how cows are worshipped in some circles, such as in Hindu mythology, and abhorred in others, today being vilified as an agent of climate change. And he waxes philosophic about the significance of the cow's rumination and cud chewing, as well as her simple but meaningful moo. Combining thorough research with an accessible writing style, Florian Werner offers readers an eye-opening perspective on this commodified animal, whose existence is inextricably intertwined with ours and which we too often take for granted.

cow gi anatomy: Holy Cow! EM Lynley, 2016-06-01 American med student Duncan Stirling is traveling around India with his two best friends, who have just married. Their last stop is the magical city of Jaisalmer, a fort in the Thar Desert of Rajasthan. He feels like a third wheel on their honeymoon, though the three friends had the trip planned for years, to celebrate finishing medical school and have a last adventure before they start their residencies back in the States. Akash Nandi is an Indian man from a wealthy and well-known family. At least that's how he appears. He hides the truth that his family is descended from Nandi, Lord Shiva's bull, and they've guarded sacred places for millennia. Being gay and immortal is tough, especially when his family's expectations make finding the right mate impossible. As his grandmother, the family matriarch, nears death, a struggle for power puts Akash and his new crush, the charming American Duncan, in harm's way. A story from the Dreamspinner Press 2016 Daily Dose package A Walk on the Wild Side.

cow gi anatomy: Health Care of Goats Robert A. Vanderhoof, 1994

cow gi anatomy: Bulletin, 1926

cow gi anatomy: Leeches Or Leeching (Bursattee) Arvill Wayne Bitting, 1895

cow gi anatomy: Population Sciences, 1978

cow gi anatomy: The Agricultural Review, 1910

cow gi anatomy: *Antiquities Beyond Humanism* Emanuela Bianchi, Sara Brill, Brooke Holmes, 2019 The presumed dichotomy between a Greco-Roman paradigm of Western humanism and new theoretical currents in the humanities is exploded in this volume, which explores the myriad ways in

which Greek and Roman philosophy and literature can be understood as foregrounding the non-human rather than simply reflecting the ideals of classical humanism.

Related to cow gi anatomy

Cattle - Wikipedia Cattle (Bos taurus) are large, domesticated, bovid ungulates widely kept as livestock. They are prominent modern members of the subfamily Bovinae and the most widespread species of the

Cow | Description, Heifer, & Facts | Britannica cow, in common parlance, a domestic bovine, regardless of sex and age, usually of the species Bos taurus. In precise usage, the name is given to mature females of several

Cow Animal Facts - Bos Taurus - A-Z Animals Cows are animals that are found all over the world. They were domesticated by humans over 10,000 years ago for work, dairy, meat, and more. However, scientists are still

Cow - Description, Habitat, Image, Diet, and Interesting Facts Everything you should know about the Cow. The Cow is a hooved mammal used for various human purposes, including for their milk, meat, and as draft animals

COW Definition & Meaning - Merriam-Webster The meaning of COW is the mature female of cattle (genus Bos). How to use cow in a sentence

Cattle - New World Encyclopedia Cattle (commonly called cows), are among humankind's most important domesticated animals. They are even-toed ungulates or hoofed mammals, of the species Bos taurus of the family

Cows - Information & Facts on Cows, Bulls & Calves - Animal Corner Today, cows are domesticated ungulates (hoofed animals with two toes on each hoof) that we see very often chewing the grass in farmers fields as we walk or drive through the countryside.

Cow Facts: Traits, History, and Global Importance The cow (Bos primigenius taurus) is one of the most important domesticated animals in the world. It is raised in many countries for valuable natural resources such as milk, meat, and leather

How Life-Size Cows Made of Butter Became an Iconic Symbol of How Life-Size Cows Made of Butter Became an Iconic Symbol of the Midwest The Iowa State Fair has featured a bovine butter sculpture for more than 100 years. Now, the

19 Facts About Cows | World Animal Protection Read our top cow facts and discover just how clever these emotional, sentient bovines are and why — like all animals — they deserve our respect Cattle - Wikipedia Cattle (Bos taurus) are large, domesticated, bovid ungulates widely kept as livestock. They are prominent modern members of the subfamily Bovinae and the most widespread species of the

Cow | Description, Heifer, & Facts | Britannica cow, in common parlance, a domestic bovine, regardless of sex and age, usually of the species Bos taurus. In precise usage, the name is given to mature females of several

Cow Animal Facts - Bos Taurus - A-Z Animals Cows are animals that are found all over the world. They were domesticated by humans over 10,000 years ago for work, dairy, meat, and more. However, scientists are still

Cow - Description, Habitat, Image, Diet, and Interesting Facts Everything you should know about the Cow. The Cow is a hooved mammal used for various human purposes, including for their milk, meat, and as draft animals

COW Definition & Meaning - Merriam-Webster The meaning of COW is the mature female of cattle (genus Bos). How to use cow in a sentence

Cattle - New World Encyclopedia Cattle (commonly called cows), are among humankind's most important domesticated animals. They are even-toed ungulates or hoofed mammals, of the species Bos taurus of the family

Cows - Information & Facts on Cows, Bulls & Calves - Animal Corner Today, cows are domesticated ungulates (hoofed animals with two toes on each hoof) that we see very often chewing

the grass in farmers fields as we walk or drive through the countryside.

Cow Facts: Traits, History, and Global Importance The cow (Bos primigenius taurus) is one of the most important domesticated animals in the world. It is raised in many countries for valuable natural resources such as milk, meat, and leather

How Life-Size Cows Made of Butter Became an Iconic Symbol of How Life-Size Cows Made of Butter Became an Iconic Symbol of the Midwest The Iowa State Fair has featured a bovine butter sculpture for more than 100 years. Now, the

19 Facts About Cows | World Animal Protection Read our top cow facts and discover just how clever these emotional, sentient bovines are and why — like all animals — they deserve our respect Cattle - Wikipedia Cattle (Bos taurus) are large, domesticated, bovid ungulates widely kept as livestock. They are prominent modern members of the subfamily Bovinae and the most widespread species of the

Cow | Description, Heifer, & Facts | Britannica cow, in common parlance, a domestic bovine, regardless of sex and age, usually of the species Bos taurus. In precise usage, the name is given to mature females of several

Cow Animal Facts - Bos Taurus - A-Z Animals Cows are animals that are found all over the world. They were domesticated by humans over 10,000 years ago for work, dairy, meat, and more. However, scientists are still

Cow - Description, Habitat, Image, Diet, and Interesting Facts Everything you should know about the Cow. The Cow is a hooved mammal used for various human purposes, including for their milk, meat, and as draft animals

COW Definition & Meaning - Merriam-Webster The meaning of COW is the mature female of cattle (genus Bos). How to use cow in a sentence

Cattle - New World Encyclopedia Cattle (commonly called cows), are among humankind's most important domesticated animals. They are even-toed ungulates or hoofed mammals, of the species Bos taurus of the family

Cows - Information & Facts on Cows, Bulls & Calves - Animal Corner Today, cows are domesticated ungulates (hoofed animals with two toes on each hoof) that we see very often chewing the grass in farmers fields as we walk or drive through the countryside.

Cow Facts: Traits, History, and Global Importance The cow (Bos primigenius taurus) is one of the most important domesticated animals in the world. It is raised in many countries for valuable natural resources such as milk, meat, and leather

How Life-Size Cows Made of Butter Became an Iconic Symbol of How Life-Size Cows Made of Butter Became an Iconic Symbol of the Midwest The Iowa State Fair has featured a bovine butter sculpture for more than 100 years. Now, the

19 Facts About Cows | World Animal Protection Read our top cow facts and discover just how clever these emotional, sentient bovines are and why — like all animals — they deserve our respect Cattle - Wikipedia Cattle (Bos taurus) are large, domesticated, bovid ungulates widely kept as livestock. They are prominent modern members of the subfamily Bovinae and the most widespread species of the

Cow | Description, Heifer, & Facts | Britannica cow, in common parlance, a domestic bovine, regardless of sex and age, usually of the species Bos taurus. In precise usage, the name is given to mature females of several

Cow Animal Facts - Bos Taurus - A-Z Animals Cows are animals that are found all over the world. They were domesticated by humans over 10,000 years ago for work, dairy, meat, and more. However, scientists are still

Cow - Description, Habitat, Image, Diet, and Interesting Facts Everything you should know about the Cow. The Cow is a hooved mammal used for various human purposes, including for their milk, meat, and as draft animals

COW Definition & Meaning - Merriam-Webster The meaning of COW is the mature female of cattle (genus Bos). How to use cow in a sentence

Cattle - New World Encyclopedia Cattle (commonly called cows), are among humankind's most important domesticated animals. They are even-toed ungulates or hoofed mammals, of the species Bos taurus of the family

Cows - Information & Facts on Cows, Bulls & Calves - Animal Corner Today, cows are domesticated ungulates (hoofed animals with two toes on each hoof) that we see very often chewing the grass in farmers fields as we walk or drive through the countryside.

Cow Facts: Traits, History, and Global Importance The cow (Bos primigenius taurus) is one of the most important domesticated animals in the world. It is raised in many countries for valuable natural resources such as milk, meat, and leather

How Life-Size Cows Made of Butter Became an Iconic Symbol of How Life-Size Cows Made of Butter Became an Iconic Symbol of the Midwest The Iowa State Fair has featured a bovine butter sculpture for more than 100 years. Now, the

19 Facts About Cows | World Animal Protection Read our top cow facts and discover just how clever these emotional, sentient bovines are and why — like all animals — they deserve our respect

Related to cow gi anatomy

Milk-Precipitating Substance in the Stool in Gastrointestinal Milk Sensitivity (The New England Journal of Medicine4mon) An association between the presence in the stool of precipitating substances to cow's milk and the occurrence of milk-induced gastrointestinal bleeding, protein loss and diarrhea was demonstrated in

Milk-Precipitating Substance in the Stool in Gastrointestinal Milk Sensitivity (The New England Journal of Medicine4mon) An association between the presence in the stool of precipitating substances to cow's milk and the occurrence of milk-induced gastrointestinal bleeding, protein loss and diarrhea was demonstrated in

Back to Home: http://www.speargroupllc.com