# pregnant cat anatomy

pregnant cat anatomy is a fascinating subject that encompasses the physical and physiological changes that occur in felines during pregnancy. Understanding pregnant cat anatomy provides crucial insights into the health and well-being of both the mother and her kittens. This article will delve into the various components of pregnant cat anatomy, including the reproductive system, the developing fetus, nutritional needs, and common health concerns. By the end of this comprehensive exploration, readers will have a solid understanding of the intricacies of pregnant cat anatomy and how to support a healthy pregnancy.

- Introduction
- Understanding Cat Anatomy
- Reproductive System of Cats
- Physiological Changes During Pregnancy
- Development of Kittens in Utero
- Nutritional Needs During Pregnancy
- Common Health Concerns
- Conclusion

## **Understanding Cat Anatomy**

To appreciate pregnant cat anatomy, it's essential first to understand the general anatomy of cats. Cats are mammals belonging to the family Felidae, characterized by their unique skeletal structure, muscular system, and organ placement. The cat's body is designed for agility and predation, with a flexible spine, retractable claws, and acute senses. The anatomy of female cats is particularly tailored for reproduction, which includes specialized organs such as the ovaries, fallopian tubes, uterus, and vagina.

In female cats, the reproductive system plays a crucial role during the mating season, leading to pregnancy. The ovaries produce eggs and hormones, while the uterus provides a nurturing environment for developing kittens. Understanding these structures helps in recognizing the changes that occur during pregnancy.

# Reproductive System of Cats

The reproductive system of cats consists of several key components that work together to facilitate conception and support fetal development. The primary parts include:

- **Ovaries:** These are the female reproductive organs that produce eggs and hormones like estrogen and progesterone.
- **Fallopian Tubes:** These tubes carry the eggs from the ovaries to the uterus and are the site of fertilization.
- **Uterus:** A hollow organ where the fertilized egg implants and develops into kittens. It has two horns, allowing for multiple births.
- Vagina: The canal that leads from the uterus to the outside of the body, facilitating mating and birthing.

During pregnancy, the structure and function of these organs undergo significant changes. The uterus expands to accommodate the growing fetuses, and hormonal changes ensure a suitable environment for fetal development.

# Physiological Changes During Pregnancy

Pregnancy in cats typically lasts about 63 to 65 days, during which the female cat experiences various physiological changes. These changes can be categorized into three stages: early, middle, and late pregnancy.

### **Early Pregnancy**

In the early stages, a pregnant cat may not show obvious signs of pregnancy. However, hormonal changes begin immediately after conception. The most notable changes include:

- Increased levels of progesterone to maintain the pregnancy.
- Possible behavioral changes, such as increased affection or nesting behavior.

#### Middle Pregnancy

As the pregnancy progresses into the middle stage, the cat's abdomen begins to swell as the kittens grow. Other changes include:

 Weight gain, which is expected as the mother nourishes her developing kittens.  Increased appetite to support the nutritional needs of both the mother and her kittens.

#### Late Pregnancy

In the final weeks of pregnancy, the cat's body prepares for labor. Key indicators of late pregnancy include:

- Significant abdominal enlargement.
- Behavioral changes such as seeking solitude or creating a nesting area.
- Increased restlessness as the cat prepares for delivery.

# Development of Kittens in Utero

The development of kittens occurs in stages throughout the pregnancy. Each stage is crucial for the healthy growth of the fetuses:

#### First Trimester

During the first trimester, which lasts about the first three weeks, the fertilized eggs implant in the uterus, and initial developments occur. The formation of vital organs begins during this period.

#### **Second Trimester**

The second trimester marks exponential growth. By the end of this stage, kittens develop recognizable features, including fur, whiskers, and a heartbeat.

#### Third Trimester

In the final stages, the kittens continue to grow, and their organs mature. They begin to position themselves for birth, often moving into a head-down position in preparation for delivery.

## **Nutritional Needs During Pregnancy**

Proper nutrition is vital for pregnant cats to ensure the health of both the mother and her kittens. The following dietary considerations are essential:

• Increased Caloric Intake: Pregnant cats require more calories to support

fetal growth, typically needing 1.5 times their normal caloric intake.

- **High-Quality Protein:** Protein is crucial for the development of kittens and should be a primary component of the diet.
- Essential Nutrients: Key nutrients such as calcium, phosphorus, and vitamins A, D, and E should be included for healthy fetal development.

It is advisable for cat owners to consult with a veterinarian to formulate a balanced diet tailored to the needs of a pregnant cat.

#### **Common Health Concerns**

Pregnant cats can face various health issues that may affect their well-being and that of their kittens. Some common concerns include:

- **Toxoplasmosis:** A parasitic infection that can harm the developing kittens if contracted during pregnancy.
- **Gestational Diabetes:** Can occur in some pregnant cats and may require dietary management.
- **Pyometra:** An infection of the uterus that can be life-threatening if not treated.

Regular veterinary check-ups are crucial for monitoring the health of the pregnant cat and identifying any issues early on.

## Conclusion

Understanding pregnant cat anatomy is essential for anyone involved in feline care. From the reproductive system and physiological changes to the development of kittens and nutritional needs, each aspect plays a significant role in ensuring a healthy pregnancy. By being informed and attentive, cat owners can provide the necessary support for their pregnant cats, promoting the health of both the mother and her future kittens.

## Q: What changes occur in a pregnant cat's body?

A: During pregnancy, a cat's body undergoes significant changes, including weight gain, abdominal enlargement, increased appetite, and behavioral shifts such as nesting.

### Q: How long is a cat pregnant?

A: A cat's gestation period typically lasts about 63 to 65 days, although it can vary slightly depending on the individual cat and circumstances.

## Q: What should I feed my pregnant cat?

A: Pregnant cats require a diet rich in high-quality protein, increased calories, and essential nutrients such as calcium and vitamins to support fetal development.

## Q: How can I tell if my cat is pregnant?

A: Signs of pregnancy in cats include behavioral changes, increased appetite, weight gain, and noticeable abdominal swelling as the pregnancy progresses.

## Q: What are the risks of pregnancy in cats?

A: Risks include infections like toxoplasmosis, gestational diabetes, and complications such as pyometra. Regular veterinary care is crucial to mitigate these risks.

### Q: Can I spay my cat while she is pregnant?

A: Spaying a pregnant cat is generally discouraged unless there are significant health risks, as it involves ethical considerations and the health of the mother and kittens.

#### Q: How many kittens can a cat have?

A: The average litter size for cats ranges from 2 to 6 kittens, but larger litters of up to 10 or more are possible depending on the cat's health and genetics.

### Q: At what point can I feel the kittens moving?

A: Kittens can usually be felt moving in the later stages of pregnancy, typically around the last 3 weeks, as they grow larger and more active in utero.

# Q: What should I do to prepare for the birth of the kittens?

A: Preparing for the birth involves creating a quiet, comfortable space for the mother, ensuring she has access to food and water, and consulting with a veterinarian for guidance.

#### **Pregnant Cat Anatomy**

Find other PDF articles:

 $\frac{http://www.speargroupllc.com/business-suggest-027/Book?dataid=nYZ94-9389\&title=systems-business-analyst-jobs.pdf}{}$ 

**pregnant cat anatomy:** *Mammalian Anatomy: The Cat* Aurora Sebastiani, Dale W. Fishbeck, 2005-01-01 This full-color dissection guide is intended for students taking Mammalian Anatomy, Comparative Anatomy, General Biology, or Anatomy & Physiology courses and contains 175 photographs plus many full-color illustrations. The combination of a good anatomy text, clear discussions of dissection techniques, and well-executed photographs and illustrations makes this a definitive book in biology curricula.

**pregnant cat anatomy:** *The Anatomical Record*, 1921 Issues for 1906- include the proceedings and abstracts of papers of the American Association of Anatomists (formerly the Association of American Anatomists); 1916-60, the proceedings and abstracts of papers of the American Society of Zoologists.

pregnant cat anatomy: How Shelter Pets are Brokered for Experimentation Allie Phillips, 2010-12-28 Back in the 1940s, the practice referred to as Opound seizureO became a common practice in taxpayer-funded animal shelters across the country. Whether for cosmetic testing, human or animal drug testing, medical technique and tool testing, or biochemical testing, these once-family pets are subjected to experimentation that often ends in death. While many states fail to keep accurate data, the number of pets that become victims of pound seizure easily reaches the thousands and though most citizens are unaware of the practice, it may very well be happening at their local animal shelter. Pound seizure remains a dirty little secret in American society, but the practice is moving toward extinction with the help of local citizens advocating for change at their shelter, as well as animal rescue and welfare organizations providing assistance and advocacy. Learning more about the practice, as well as alternatives, will help give readers a fuller picture of whatOs happening in American animal shelters and what they can do to stem the tide of dealers and brokers sweeping off animals to their almost-certain demise.

pregnant cat anatomy: Biology, 1999

**pregnant cat anatomy:** *Atlas and Dissection Guide for Comparative Anatomy* Saul Wischnitzer, 2006-02-13 Ideal for undergraduate comparative anatomy courses, this classic manual combines comprehensive illustrations, text, and a clear, readable design. Organisms include protochordates, lampry, dogfish shark, mud puppy, and cat.

pregnant cat anatomy: The Anatomy of the Human Peritoneum and Abdominal Cavity George. S. Huntington, 2024-09-26 In the following pages an attempt has been made to emphasize the value of Embryology and Comparative Anatomy in elucidating the difficult and often complicated morphological problems encountered in the study of human adult anatomy. Moreover, in addition to the direct advance in the method and scope of anatomical teaching afforded by these aids, it is further hoped that the broader interpretation, both of structure and function, obtained by ontogenetic and phylogenetic comparison, will impart an interest to the study of adult human morphology, such as the subject, considered solely in the narrow field of its own limitations, could never arouse. The book represents part of the course in visceral anatomy as developed during the past fourteen years at Columbia University. The sections dealing with the morphology of the

vertebrate ileo-colic junction and with the structural details of the human cæcum and appendix are considered somewhat more fully, as warranted by the extensive material available. The illustrations are for the greater part taken from preparations in the Morphological Museum of the University. Wherever practicable the direct photographic reproduction of the actual preparation is given. In the case of preparations not suitable for this purpose, careful drawings have been made which offer in every instance a faithful and correct interpretation of the conditions presented by the actual object. A number of the embryonic illustrations are taken from the standard text-books on the subject, due credit being given to their source. I desire to express my sincere thanks to Dr. Edward Leaming, of the Department of Photography and to Mr. M. Petersen, artist of the Anatomical Department of the University, for their skilful and thoroughly reliable work in the preparation of the illustrations. George S. Huntington.

**pregnant cat anatomy:** <u>Comparative Anatomy</u> Dale W. Fishbeck, Aurora Sebastiani, 2015-03-01 This full-color manual is a unique guide for students conducting the comparative study of representative vertebrate animals. It is appropriate for courses in comparative anatomy, vertebrate zoology, or any course in which the featured vertebrates are studied.

**pregnant cat anatomy:** <u>Planet Cat</u> Sandra Choron, Harry Choron, Arden Moore, 2007 Presents more than four hundred lists on various information on cats, including cat breeds, training, and behavior, as well as such topics as famous cats in history, cat food recipes, and gifts for pampered cats.

pregnant cat anatomy: Flesh and Bones Monique Kornell, 2022-03-01 This illustrated volume examines the different methods artists and anatomists used to reveal the inner workings of the human body and evoke wonder in its form. For centuries, anatomy was a fundamental component of artistic training, as artists such as Leonardo da Vinci and Michelangelo sought to skillfully portray the human form. In Europe, illustrations that captured the complex structure of the body—spectacularly realized by anatomists, artists, and printmakers in early atlases such as Andreas Vesalius's De humani corporis fabrica libri septem of 1543—found an audience with both medical practitioners and artists. Flesh and Bones examines the inventive ways anatomy has been presented from the sixteenth through the twenty-first century, including an animated corpse displaying its own body for study, anatomized antique sculpture, spectacular life-size prints, delicate paper flaps, and 3-D stereoscopic photographs. Drawn primarily from the vast holdings of the Getty Research Institute, the over 150 striking images, which range in media from woodcut to neon, reveal the uncanny beauty of the human body under the skin. This volume is published to accompany an exhibition on view at the Getty Research Institute at the Getty Center from February 22 to July 10, 2022.

**pregnant cat anatomy: The Cyclopaedia of Anatomy and Physiology** Robert Bentley Todd, 1839

**Physiology Laboratory** David A. Morton, John L. Crawley, 2019-02-01 A Photographic Atlas for the Anatomy & Physiology Laboratory, 9e is designed as a visual reference to accompany any human anatomy or integrated human anatomy and physiology course. The Atlas can be used to guide students through their microscope work during their vertebrate dissections, and as a reference while they study anatomical models in the laboratory. The Atlas is the perfect complement to any laboratory manual and can provide additional references for use in lab or as study tool outside of the laboratory.

pregnant cat anatomy: Feline Practice, 1980

pregnant cat anatomy: Miller and Evans' Anatomy of the Dog - E-Book John W.

Hermanson, Alexander de Lahunta, 2018-12-20 - NEW! Co-editor John W. Hermanson joins the team of Evans and de Lahunta to provide further expertise in the areas of anatomy and comparative anatomy. - NEW! Upgraded digital radiology with a special emphasis on MR and CT scans has been incorporated throughout the text.

pregnant cat anatomy: Atlas of Small Animal Ultrasonography Dominique Penninck,

Marc-André d'Anjou, 2013-04-22 Atlas of Small Animal Ultrasonography provides a highly visual guide to the use of diagnostic ultrasound in small animal practice. This up-to-date atlas of the most commonly performed ultrasound examinations will be a valuable reference to well-established users of ultrasound as well as those just being introduced to the technology. Each chapter provides the reader with valuable information on the use of ultrasound diagnostics in small animal veterinary medicine. Taking a systems-based approach, Atlas of Small Animal Ultrasonography is divided into chapters on ultrasound procedures and techniques for examination of all major body parts and systems. Each chapter provides numerous illustrations and ultrasound images to aid the reader in diagnostic interpretation. Atlas of Small Animal Ultrasonography is an in-depth reference that provides thorough coverage of ultrasound techniques and interpretation. This volume will serve as an indispensable guide to the use of this important clinical modality.

pregnant cat anatomy: Hyman's Comparative Vertebrate Anatomy Libbie Henrietta Hyman, 1992-09-15 The purpose of this book, now in its third edition, is to introduce the morphology of vertebrates in a context that emphasizes a comparison of structure and of the function of structural units. The comparative method involves the analysis of the history of structure in both developmental and evolutionary frameworks. The nature of adaptation is the key to this analysis. Adaptation of a species to its environment, as revealed by its structure, function, and reproductive success, is the product of mutation and natural selection-the process of evolution. The evolution of structure and function, then, is the theme of this book which presents, system by system, the evolution of structure and function of vertebrates. Each chapter presents the major evolutionary trends of an organ system, with instructions for laboratory exploration of these trends included so the student can integrate concept with example.

pregnant cat anatomy: Transactions of the Section on Surgery and Anatomy of the American Medical Association at the ... Annual Meeting American Medical Association. Section on Surgery and Anatomy, 1905

pregnant cat anatomy: Dissection of the Cat (and Comparisons with Man) Bruce Magill Harrison, 1970

pregnant cat anatomy: Pets, People, and Pragmatism Erin McKenna, 2013-03-18 Pets, People, and Pragmatism examines human relationships with pets without assuming that such relations are either benign or unnatural and to be avoided. The book addresses a lack of respect in pet-people relationships; for respectful relationships to be a real possibility, however, humans must make the effort to understand the beings with which we live, work, and play. American pragmatism understands that humans and other animal beings have been interacting and transforming each other for thousands of years. There is nothing "unnatural" about the human domestication of other animal beings, though domestication does raise specific practical and ethical questions. A pragmatist account of our relationship with those animal beings commonly considered as pets does not prohibit the use of these beings in research, entertainment, competition, or work. It does, however, find abuse and neglect ethical. Because abuse can occur in any use of other animal beings, this pragmatist account takes up the abusive practices in research, entertainment, competition, and work without arguing that these practices are inherently abusive. Some of the sources of abuse have been addressed by utilitarian and deontological accounts, but a pragmatist evolutionary perspective offers unique insights and results in some surprising conclusions: For instance, there may be an ethical obligation to let a horse race, a dog show, or a cat compete in agility. Pets, People, and Pragmatism embarks on a philosophical journey that will captivate scholars and pet enthusiasts alike. It provides an important contribution to longstanding debates in the area of animal issues and strengthens the idea of multiple approaches to nonhuman beings. It also opens space for approaches that challenge some of the assumptions in the field of philosophy that have resulted in a dualistic and hierarchical approach to metaphysics and ethics.

pregnant cat anatomy: Laboratory Manual for Clinical Anatomy and Physiology for Veterinary Technicians Thomas P. Colville, Joanna M. Bassert, 2015-03-31 Learn to apply your A&P learning in the lab setting with Colville and Bassert's Lab Manual for Clinical Anatomy and

Physiology for Veterinary Technicians, 3rd Edition. This practical laboratory resource features a variety of activities, such as crossword puzzles, , terminology exercises, illustration identification and labeling, case presentations, and more to help reinforce your understanding of veterinary anatomy and physiology. The lab manual also features vivid illustrations, lists of terms and structures to be identified, and step-by-step dissection guides to walk you through the dissection process. Clinically-oriented learning exercises help readers become familiar with the language of anatomy and physiology as you identify structures and learn concepts. Clear step-by-step dissection instructions for complex organs such as the heart familiarize readers with the dissection process in a very visual, easy-to-understand format. Learning objectives, the clinical significance of the content, and lists of terms and structures to be identified appear at the beginning of each chapter. Comprehensive glossary appears at the end of the lab manual and provides accurate, concise. High quality, full color illustrations provides a firm understanding of the details of anatomic structure. Review activities and study exercises are included in every chapter to reinforce important information. Clinical Application boxes are threaded throughout the lab manual and demonstrate the clinical relevance of anatomic and physiologic principles. Companion Evolve site includes answers to the Test Yourself questions in the textbook and crossword puzzles. NEW! Overview at a Glance sections outline the main proficiencies of each chapter and include a list of all exercises in the chapter.

pregnant cat anatomy: Cancer Family C. Richard Boland MD, 2015-08-30 It is 1946, and a young man stares out his third-story apartment window. He has returned from the war with metastatic cancer and assumes he will die, leaving his wife and infant daughter behind. Instead, he lives another twenty-four years, raising a family of four children, before he succumbs to a second colon cancer. His son, the author, recognizes that there is a hereditary cancer syndrome in the family and resolves to solve the problem as a medical researcher. Eventually, hereditary colorectal cancer is recognized as a medical entity, and multiple genes responsible for this hereditary condition are isolated. However, the mutation responsible in the authors family escaped detection. In 2001, his laboratory identifies the mutation responsible for the problem and develops a specific test for the family. This permits the mutation carriers to obtain life-saving care, altering the natural history of the disease for his family and others.

### Related to pregnant cat anatomy

**Symptoms of pregnancy: What happens first - Mayo Clinic** Are you pregnant? Tender breasts, nausea and fatigue are just a few early symptoms of pregnancy. Find out about these and less obvious pregnancy signs

**1st trimester pregnancy: What to expect - Mayo Clinic** During the first few months of pregnancy, amazing changes happen quickly. This part of pregnancy is called the first trimester. Knowing what physical and emotional changes to

**Pregnancy week by week Healthy pregnancy - Mayo Clinic** When you find out you're pregnant, you might begin planning your pregnancy week by week. Every day you might have more questions about a healthy pregnancy. What should

**Cómo quedar embarazada - Mayo Clinic** Según el origen del problema, un ginecólogo, un endocrinólogo, un urólogo o un profesional de medicina familiar podrían ayudar. Para algunas parejas, podría ser útil hablar

**How to get pregnant - Mayo Clinic** Looking for tips on how to get pregnant? Here's help knowing how to make the most of your fertility and when to talk to a healthcare professional **Pregnancy diet: Focus on these essential nutrients - Mayo Clinic** Find out how to pack your pregnancy diet with essential nutrients, including folate, iron and vitamin D

**Fetal development: The first trimester - Mayo Clinic** You're pregnant. Congratulations! As your pregnancy goes on, you may wonder how your baby is growing and developing. Use this information to follow along with what's

Getting pregnant Fertility - Mayo Clinic Getting pregnant can be exciting. For some people,

getting pregnant happens right away. For others, getting pregnant takes time and maybe a bit of luck. Knowing when you're

**Pregnancy nutrition: Foods to avoid during pregnancy - Mayo Clinic** You want what's best for your baby. That's why you might do things like add sliced fruit to your fortified breakfast cereal, top your salads with chickpeas or snack on almonds. But

**Sex during pregnancy: What's OK, what's not - Mayo Clinic** If you're pregnant, you may have questions about sex during pregnancy. Here's what to know. Is it OK to have sex while pregnant? The amniotic fluid in the uterus and the

**Symptoms of pregnancy: What happens first - Mayo Clinic** Are you pregnant? Tender breasts, nausea and fatigue are just a few early symptoms of pregnancy. Find out about these and less obvious pregnancy signs

**1st trimester pregnancy: What to expect - Mayo Clinic** During the first few months of pregnancy, amazing changes happen quickly. This part of pregnancy is called the first trimester. Knowing what physical and emotional changes to

**Pregnancy week by week Healthy pregnancy - Mayo Clinic** When you find out you're pregnant, you might begin planning your pregnancy week by week. Every day you might have more questions about a healthy pregnancy. What should

**Cómo quedar embarazada - Mayo Clinic** Según el origen del problema, un ginecólogo, un endocrinólogo, un urólogo o un profesional de medicina familiar podrían ayudar. Para algunas parejas, podría ser útil hablar

**How to get pregnant - Mayo Clinic** Looking for tips on how to get pregnant? Here's help knowing how to make the most of your fertility and when to talk to a healthcare professional **Pregnancy diet: Focus on these essential nutrients - Mayo Clinic** Find out how to pack your pregnancy diet with essential nutrients, including folate, iron and vitamin D

**Fetal development: The first trimester - Mayo Clinic** You're pregnant. Congratulations! As your pregnancy goes on, you may wonder how your baby is growing and developing. Use this information to follow along with what's

**Getting pregnant Fertility - Mayo Clinic** Getting pregnant can be exciting. For some people, getting pregnant happens right away. For others, getting pregnant takes time and maybe a bit of luck. Knowing when you're

**Pregnancy nutrition: Foods to avoid during pregnancy - Mayo Clinic** You want what's best for your baby. That's why you might do things like add sliced fruit to your fortified breakfast cereal, top your salads with chickpeas or snack on almonds. But

**Sex during pregnancy: What's OK, what's not - Mayo Clinic** If you're pregnant, you may have questions about sex during pregnancy. Here's what to know. Is it OK to have sex while pregnant? The amniotic fluid in the uterus and the

**Symptoms of pregnancy: What happens first - Mayo Clinic** Are you pregnant? Tender breasts, nausea and fatigue are just a few early symptoms of pregnancy. Find out about these and less obvious pregnancy signs

**1st trimester pregnancy: What to expect - Mayo Clinic** During the first few months of pregnancy, amazing changes happen quickly. This part of pregnancy is called the first trimester. Knowing what physical and emotional changes to

**Pregnancy week by week Healthy pregnancy - Mayo Clinic** When you find out you're pregnant, you might begin planning your pregnancy week by week. Every day you might have more questions about a healthy pregnancy. What should

**Cómo quedar embarazada - Mayo Clinic** Según el origen del problema, un ginecólogo, un endocrinólogo, un urólogo o un profesional de medicina familiar podrían ayudar. Para algunas parejas, podría ser útil hablar

**How to get pregnant - Mayo Clinic** Looking for tips on how to get pregnant? Here's help knowing how to make the most of your fertility and when to talk to a healthcare professional **Pregnancy diet: Focus on these essential nutrients - Mayo Clinic** Find out how to pack your

pregnancy diet with essential nutrients, including folate, iron and vitamin D

**Fetal development: The first trimester - Mayo Clinic** You're pregnant. Congratulations! As your pregnancy goes on, you may wonder how your baby is growing and developing. Use this information to follow along with what's

**Getting pregnant Fertility - Mayo Clinic** Getting pregnant can be exciting. For some people, getting pregnant happens right away. For others, getting pregnant takes time and maybe a bit of luck. Knowing when you're

**Pregnancy nutrition: Foods to avoid during pregnancy - Mayo Clinic** You want what's best for your baby. That's why you might do things like add sliced fruit to your fortified breakfast cereal, top your salads with chickpeas or snack on almonds. But

**Sex during pregnancy: What's OK, what's not - Mayo Clinic** If you're pregnant, you may have questions about sex during pregnancy. Here's what to know. Is it OK to have sex while pregnant? The amniotic fluid in the uterus and the

**Symptoms of pregnancy: What happens first - Mayo Clinic** Are you pregnant? Tender breasts, nausea and fatigue are just a few early symptoms of pregnancy. Find out about these and less obvious pregnancy signs

**1st trimester pregnancy: What to expect - Mayo Clinic** During the first few months of pregnancy, amazing changes happen quickly. This part of pregnancy is called the first trimester. Knowing what physical and emotional changes to

**Pregnancy week by week Healthy pregnancy - Mayo Clinic** When you find out you're pregnant, you might begin planning your pregnancy week by week. Every day you might have more questions about a healthy pregnancy. What should

**Cómo quedar embarazada - Mayo Clinic** Según el origen del problema, un ginecólogo, un endocrinólogo, un urólogo o un profesional de medicina familiar podrían ayudar. Para algunas parejas, podría ser útil hablar

**How to get pregnant - Mayo Clinic** Looking for tips on how to get pregnant? Here's help knowing how to make the most of your fertility and when to talk to a healthcare professional

**Pregnancy diet: Focus on these essential nutrients - Mayo Clinic** Find out how to pack your pregnancy diet with essential nutrients, including folate, iron and vitamin D

**Fetal development: The first trimester - Mayo Clinic** You're pregnant. Congratulations! As your pregnancy goes on, you may wonder how your baby is growing and developing. Use this information to follow along with what's

**Getting pregnant Fertility - Mayo Clinic** Getting pregnant can be exciting. For some people, getting pregnant happens right away. For others, getting pregnant takes time and maybe a bit of luck. Knowing when you're

**Pregnancy nutrition: Foods to avoid during pregnancy - Mayo Clinic** You want what's best for your baby. That's why you might do things like add sliced fruit to your fortified breakfast cereal, top your salads with chickpeas or snack on almonds. But

**Sex during pregnancy: What's OK, what's not - Mayo Clinic** If you're pregnant, you may have questions about sex during pregnancy. Here's what to know. Is it OK to have sex while pregnant? The amniotic fluid in the uterus and the

# Related to pregnant cat anatomy

**Is My Cat Pregnant?** (AOL8mon) Everybody loves cute little kittens but when it's your cat that's pregnant you might have mixed feelings. Of course, you're worried about the momma cat and her health and comfort. And you're super

**Is My Cat Pregnant?** (AOL8mon) Everybody loves cute little kittens but when it's your cat that's pregnant you might have mixed feelings. Of course, you're worried about the momma cat and her health and comfort. And you're super

Back to Home: <a href="http://www.speargroupllc.com">http://www.speargroupllc.com</a>