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Farghaly, Hanan and Gilbert-Barness, Enid 2004. PATHOLOGIC

TEACH AND TELL: A POSTERIOR FOSSA MASS. Fetal and

Pediatric Pathology, Vol. 23, Issue. 1, p. 79.

Embryo and Fetal Pathology

Many veterinarians will rather refer to large clinics and facilities cases that will need thoracic surgery. Knowledge of the basics of this kind of surgery make it possible that skilled practitioners ...

Surgery Around the Heart: PDA, PRAA, Pericardiectomy

Palpation should proceed in a systematic approach from head to toe.

Palpation provides the most useful information when the infant is not crying. With crying, the fontanel and abdominal muscles ...

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Guide to a Systematic Physical Assessment in the Infant With Suspected Infection and/or Sepsis

According to a 2018 report, both BPA and BPS are used as color developers and many ... that BPS "can fundamentally alter fetal brain development," per News Atlas. In recent years, there have ...

BPA-like chemical raising concern of "alarming" brain damage: study

From this analysis, they matched developmental profiles between the organoid and fetal samples, identified transcription factor binding profiles, and predicted how transcription factors are linked to ...

Chromatin accessibility dynamics in a model of human forebrain development

New York, July 09, 2021 (GLOBE NEWSWIRE) --

Reportlinker.com announces the release of the report "Fetal Bovine Serum Global Market Report 2021: COVID-19 Growth And Change" - <https://www ...>

Fetal Bovine Serum Global Market Report 2021: COVID-19 Growth And Change

Early studies using single-color immunohistochemistry (IHC) have revealed the presence of IELs in bile ducts (25-27). However, the bile duct still remains an unexplored human immunological compartment ...

A biliary immune landscape map of primary sclerosing cholangitis reveals a dominant network of neutrophils and tissue-resident T cells

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LncRNA AC007255.1, an immune-related prognostic enhancer RNA in esophageal cancer

1 Immunology Program, Sloan Kettering Institute, Memorial Sloan Kettering Cancer Center, New York, NY 10065, USA. 2 Weill Cornell Graduate School of Medical Sciences, New York, NY 10065, USA. 3 ...

Diet-regulated production of PDGF α by macrophages controls energy storage

1 Disease area Oncology, Novartis Institute for Biomedical Research, CH-4002 Basel, Switzerland. 2 Biotech Research and Innovation Centre (BRIC), The Finsen Laboratory, Rigshospitalet, University of ...

Systematic dissection of transcriptional regulatory networks by genome-scale and single-cell CRISPR screens

Our study uncovers a cross-talk between lymphatic vascular function and commensal microbiota, provides single-cell atlas of lymphatic endothelial subtypes, and reveals organ-specific and systemic ...

FOXC2 controls adult lymphatic endothelial specialization, function, and gut lymphatic barrier preventing multiorgan failure 1A). To corroborate this finding, we interrogated The Cancer Genome Atlas (TCGA) for P-selectin (SELP) staining, RNA expression, and common SELP genomic alterations in tumor tissues. The TCGA database ...

P-selectin is a nanotherapeutic delivery target in the tumor microenvironment

have developed a proof-of-concept treatment for blood disorders like sickle cell disease and beta-thalassemia that could raise hemoglobin levels by activating production of both fetal and adult

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...

Sickle Cell Anemia

1A). Next, we analyzed expression of all DDGs in the TCGA (The Cancer Genome Atlas) database of patients with breast cancer (n = 838, including 86 normal breast samples) and classified them by their ...

TSHZ2 is an EGF-regulated tumor suppressor that binds to the cytokinesis regulator PRC1 and inhibits metastasis

Assess the skin color, in natural light if possible, for color, integrity, and presence of rash or discolorations. Determine the extent of jaundice by applying gentle pressure to the skin over a ...

Color Atlas of Fetal and Neonatal Histology serves as a comprehensive atlas of the developmental histology of the major organs from 15 weeks gestation to the neonatal period. Each section includes text on basic embryologic processes that influence the development of each organ and highlight major histologic features that correspond with certain developmental periods. In addition, there are many color photomicrographs at key developmental stages to assist the reader in identifying appropriate histologic changes at each developmental stage. This book will be of great value to students of embryology, pathology residents and fellows, and attending pathologists who perform fetal autopsies.

The first edition of Color Atlas of Fetal and Neonatal Histology was an important step in updating the histology texts available to practicing pathologists and pathology trainees who perform fetal autopsy and/or participate in research involving fetal tissues. It was a well-received volume that filled a major gap in pathology references related to normal histology and provided a

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comprehensive, state-of-the art review of fetal and neonatal histology. While the basics of fetal histology have changed little in the intervening years since publication of the first edition, this successor edition provides new insights and a fresh perspective. This book contains six new chapters including: blood vessels and lymphatics, external genitalia, eye, ear, skin, and maceration changes. Many existing chapters have also been expanded to address a greater breadth of fetal and neonatal histology such as postnatal testis development and the cardiac conduction system. The "Special Considerations" sections were also expanded in many chapters to address particularly problematic issues within individual organ systems. The book reviews the histology of the major organ systems in the fetus and neonate and provides detailed images, up-to-date references, and practical guidelines for identifying tissues across all gestational ages of development. The second edition of Color Atlas of Fetal and Neonatal Histology serves as the ultimate go-to resource for pathologists and researchers dealing with, and interested in, fetal and neonatal histology. It provides a comprehensive summary of the current status of the field with excellent and extensive illustrative examples that help guide the clinical study of fetal and neonatal histology and stimulate investigative efforts with fetal tissue.

This comprehensive atlas of the developmental history of the major organs includes numerous color photomicrographs and covers the time from 15 weeks' gestation to the neonatal period, explaining all the basic embryological processes that influence development.

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Exhaustively illustrated in color with over 1000 photographs, figures, histopathology slides, and sonographs, this uniquely authoritative atlas provides the clinician with a visual guide to diagnosing congenital anomalies, both common and rare, in every organ system in the human fetus. It covers the full range of embryo and fetal pathology, from point of death, autopsy and ultrasound, through specific syndromes, intrauterine problems, organ and system defects to multiple births and conjoined twins. Gross pathologic findings are correlated with sonographic features in order that the reader may confirm visually the diagnosis of congenital abnormalities for all organ systems. Obstetricians, perinatologists, neonatologists, geneticists, anatomic pathologists, and all practitioners of maternal-fetal medicine will find this atlas an invaluable resource.

This atlas is a guide to the investigation and diagnosis of foetal heart disorders using echocardiography. The book begins with the normal anatomy and function of the foetal heart, then goes on to discuss structural defects and rarer conditions, including tumours and conjoint twins.

Outlining the most important concepts of clinical embryology, the second edition of this full color atlas gives a well-illustrated overview of human development before birth. Each chapter has been thoroughly revised with the most up-to-date information. Accompanied by authoritative descriptions, this superb resource provides a step-by-step review of normal and abnormal embryonic and fetal development through hundreds of color photographs, 3-dimensional drawings, electron micrographs, sonograms, MR images, and pen-and-ink sketches. It also includes photographs and tables indicating periods when tissue and organ formations may be

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affected by teratogenic agents. Unparalleled colour photographs, drawings, electron micrographs, sonograms, MRIs, and pen and ink sketches help you to visualise embryos and fetuses at various states of development. Serial sections of embryos allow you to examine the developing tissues and organs, including the heart. Prenatal diagnosis of birth defects allows defects to be observed early enough to allow termination of pregnancy if elected. Congenital anomalies of birth defects are explored, helping you to determine the causes of common birth defects such as cleft lip and palate.

This atlas is designed to aid in the careful and thorough gross examination of the placenta by providing an illustrated manual of examination that includes normal variations, abnormal findings, as well as unusual pathology. With 186 illustrations, 154 in color, this atlas contains a wealth of important information for pathologists examining the placenta. The book is highly recommended for all those engaged in pathologic examination of the placenta. The text is concise, and the book provides a rapid reference for pathologists.

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