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The Thermo Scientific Shandon Citadel series is a low-cost, reliable, time-tested carousel-type tissue processor with convenient touch key operation. The series include the Shandon Citadel 1000 tissue processor and the Shandon Citadel 2000 tissue processor. Shandon Citadel 2000 Tissue Processor - Swerdlick Medical ...

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for use in pathology laboratories by appropriately trained medical laboratory technicians. It is controlled by a hand-held controller unit connected to the processor through a coiled cable. Ensure efficiency, versatility, and precision with minimal instrumentation with the Thermo ScientificTM TissueWaveTM 2 ...

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Issue 6 OPERATOR GUIDE

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Description Introducing the Shandon Citadel 1000 Tissue Processor. The Citadel 1000 is a programmable, carousel tissue processor controlled by means of a hand-held controller unit connected to the processor through a coiled cable. Hence if the processor is located within a fume or safety cabinet, the controller unit is retained outside.

Thermo Shandon Citadel 1000 Tissue Processor - Swerdlick ...

Maintain the Citadel Tissue Processor with Thermo Scientific Citadel Tissue Processor Accessories.

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The Thermo Scientific[™] Citadel 2000 Tissue Processor is a low cost, reliable, time-tested carousel-type tissue processor with convenient touch key operation and a 110-cassette capacity. £16120.09

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Thermo Shandon Citadel 1000: PROCESSING SYSTEM: Rotating basket: POWER NEEDED, VAC: 120/250. 50/60 Hz: DIMENSIONS: 63.5x 71.1 x 71.1 (25x 28 x 28) WEIGHT, kg: 52.2(115) USES: Paraffin processing - for details please see comments. DATA MANAGEMENT: OPTIONAL FEATURES: Vacuum unit, polyethylene con- tainers, stainless steel containers, extra wax baths: WORKING STEPS

Thermo Shandon Citadel 1000 Tissue Processor ...

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Description The Shandon Citadel 2000 Tissue Processor is a carousel-type tissue processor with touch key operation, two-liter reagent containers, and a capacity of up to 110 cassettes (organized). Reagent stations are easily removed from the unit for replenishing. Delayed start feature may be programmed up to 9 days in advance.

Shandon Citadel 2000 Tissue Processor - Swerdlick Medical ...

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The Thermo Scientific[™] Citadel 2000 Tissue Processor is a low cost, reliable, time-tested carousel-type tissue processor with convenient touch key operation and a 110-cassette capacity. Brand: Thermo Scientific[™] 69800004. Code: 50.

This volume provides methods and approaches to study genetic and environmental regulatory controls on odontogenesis. Chapters guide readers through protocols for isolation and characterization of both epithelial and mesenchymal dental cells, methods on isolation, phenotypic characterization, expansion, differentiation, immunofluorescence, in situ hybridization, immunohistochemistry, imaging protocols, rodent dental fluorosis model, 3D assessment of crown size, dental diseases models, next generation sequencing, genetic and epigenetic studies, genome-wide association studies as well as clinical protocols for measurement of early childhood caries and saliva, and supragingival fluids and biofilm collection and subsequent analyses. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the

necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Authoritative and cutting-edge, Odontogenesis: Methods and Protocols aims to guide researchers towards elucidating the secrets and mysteries of a fascinating and unique organ, the tooth.

This volume is a reference handbook focusing on diseases like Marfan syndrome, Ehlers-Danlos syndrome, Loeys-Dietz syndrome and other heritable soft connective tissue diseases. The book presents detailed information for both basic scientists and for clinicians seeing patients. It is also a stepping stone for new investigations and studies that goes beyond the facts about the composition and biochemistry of the connective tissue and extracellular matrix, as the authors connect individual components to specific aspects of various soft tissue disorders and to the actual or potential treatment of them. Progress in Heritable Soft Connective Tissue Diseases features very prominent physicians and scientists as contributors who bring their most recent discoveries to the benefit of readers. Their expertise will help clinicians with proper diagnosis of sometimes elusive and uncommon heritable diseases of soft connective tissues. This book also offers an update on the pathophysiology of these diseases, including an emphasis on unifying aspects such as connections between embryonic development of the different types of connective tissues and systems, and the role of TGF-beta in development and physiology of soft tissues. This new set of data explains, at least in part, why many of these disorders are interconnected, though the primary pathophysiological events, such as gene mutations, may be different for each disorder.

This new edition has been fully revised to help pathology trainees acquire practical knowledge in diagnostic pathology. Divided into eight sections and consisting of 61 exercises, this useful guide discusses techniques and general pathology, and then offers exercises for each discipline within pathology – systemic pathology, cytopathology, haematology, clinical pathology and autopsy. The third edition offers updated images and new exercises for topics of current clinical significance including immunohistopathology, surgical pathology, types of blood samples, anticoagulants and blood collection. Supported by key points, nearly 600 line drawings, specimen photographs and photomicrographs, this practical manual also includes a CD reviewing specimens. Key points Fully revised, new edition offering trainees practical knowledge in diagnostic pathology Consists of 61 exercises covering key disciplines within pathology Includes updated images and new exercises for topics of current clinical significance Includes key points, nearly 600 line drawings, specimen photographs and photomicrographs, and a CD reviewing specimens Previous edition published in 2007

Food safety awareness is at an all time high, new and emerging threats to the food supply are being recognized, and consumers are eating more and more meals prepared outside of the home. Accordingly, retail and foodservice establishments, as well as food producers at all levels of the food production chain, have a growing responsibility to ensure that proper food safety and sanitation practices are followed, thereby, safeguarding the health of their guests and customers. Achieving food safety success in this changing environment requires going beyond traditional training, testing, and inspectional approaches to managing risks. It requires a better understanding of organizational culture and the human dimensions of food safety. To improve the food safety performance of a retail or foodservice establishment, an organization with thousands of employees, or a local community, you must change the way people do things. You must change their behavior. In fact, simply put, food safety equals behavior. When viewed from these lenses, one of the most common contributing causes of food borne disease is unsafe behavior (such as improper hand washing, cross-contamination, or undercooking food). Thus, to improve food safety, we need to better integrate food science with behavioral

science and use a systems-based approach to managing food safety risk. The importance of organizational culture, human behavior, and systems thinking is well documented in the occupational safety and health fields. However, significant contributions to the scientific literature on these topics are noticeably absent in the field of food safety.

Cell death is an essential process in development, and a major contributor to a wide range of human diseases. Three major classifications of cell death, apoptosis, autophagic cell death and necrosis, have been described for years, and the existence of many more forms of cell death is now accepted. In, Necrosis: Methods and Protocols experts in the field provide a wide range of methods and techniques for the study of necrosis in vitro and in vivo. These include methods and techniques for the analysis of necrosis in mammalian cells, characterization of alternative forms of cell death: entosis and pyroptosis, and analysis of cell death in non-mammalian model sytems and mammalian tissues, including chapters on skin, brain, and heart. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and key tips on troubleshooting and avoiding known pitfalls. Authoritative and practical, Necrosis: Methods and Protocols describes techniques in an easy to follow manner, with details so that beginners can succeed with challenging techniques.

This volume explores techniques used to study and experiment with Xenopus in order to model or understand human disease. The chapters in this book cover topics such as implementation of CRISPR/Cas9 and TALEN in Xenopus from the design stage up to the genotyping stage; methods to explore generation of knock-in animals; cancer modelling and in vivo screening of congenital heart disease; electroporation; and phenotyping at the organismal level, cellular level, and proteome level. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Cutting-edge and comprehensive, Xenopus: Methods and Protocols is a valuable resource for researchers who are interested in expanding their knowledge of this wide and developing field. This book will aid in keeping Xenopus at the forefront for biochemical, cell biological, and developmental studies and forward it as a preclinical disease model.

This book aims to fill the gap created by the lack of formal training in cryosurgery, which leads not only to an underutilization of the technique but also to inappropriate uses with unpleasant consequences for patients. The book covers all practical aspects of cryosurgery and also offers a theoretical foundation for practice. Basic principles, equipment, and techniques are described, and procedures are explained step by step for a range of applications, including common benign lesions, vascular lesions, premalignant conditions, and malignancies. An important feature is the coverage of the latest advances in combination treatments such as topical drugs and cryosurgery, ultrasound and cryosurgery, photography and cryosurgery, cryobiopsy, and immuno cryosurgery. Use of cryosurgery as palliative treatment is also discussed, and the closing chapters consider postoperative care, complications, and future directions.

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This book provides molecular biologists with the basic histochemical techniques and histologists with the molecular techniques necessary to realize the potential of their resource. Authoritative and cutting-edge, the book covers a wide range of techniques.

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