Methods Of Cancer Diagnosis, Therapy And Prognosis

DOWNLOAD HERE

1. BREAST CANCER: COMPUTER-AIDED DETECTION - Bin Zheng - INTRODUCTION-DEVELOPMENT OF COMPUTER-AIDED DETECTION SCHEMES- EVALUATION OF COMPUTER-AIDED DETECTION SCHEME PERFORMANCE- APPLICATION OF COMPUTER-AIDED DETECTION SCHEMES TO CLINICAL ENVIRONMENT- NEW DEVELOPMENTS IN COMPUTER-AIDED DETECTION RESEARCH- REFERENCES - 2. SEBACEOUS CARCINOMA OF THE BREAST: CLINICOPATHOLOGIC FEATURES - INTRODUCTION- METHODS - CLINICAL FEATURES- PATHOLOGIC FINDINGS- DIFFERENTIAL DIAGNOSIS- PROGNOSIS AND TREATMENT- REFRENCES - 3. BREAST CANCER: DETECTION BY IN VIVO IMAGING OF ANGIOGENESIS - Tore Bach-Gansmo and Derek Tobin- INTRODUCTION- ANGIOGENESIS-INTEGRINS- SCINTIMAMMOGRAPHY- TECHNETIUM-LABELED NC100692- INITIAL CLINICAL EXPERIENCE- 99mTc-NC100692 IN BREAST CANCER- IMPROVEMENTS IN GAMMA CAMERA TECHNOLOGY- SUPPLEMENTARY CLINICAL STUDY- FUTURE INTEGRIN SCINTIGRAPHY-REFERENCES - 4. BREAST AND PROSTATE BIOPSIES: USE OF OPTIMIZED HIGH-THROUGHPUT MicroRNA EXPRESSION FOR DIAGNOSIS (METHODOLOGY) - Michael D. Mattie and Robert C. Getts - INTRODUCTION- METHODOLOGY FOR HIGH-THROUGHPUT microRNA PROFILING- Purification of microRNA- AMPLIFICATION OF LOW MOLECULAR WEIGHT RNA- LABELING OF microRNA-REFERENCES- 5. FAMILIAL BREAST CANCER: DETECTION OF PREVALENT HIGH-RISK EPITHELIAL LESIONS- Peter Bult and Nicoline Hoogerbrugge- INTRODUCTION- MATERIALS -METHODS- CLASSIFICATION OF PREMALIGNANT LESIONS- REFERENCES- 6. DIFFERENTIATION BETWEEN BENIGN AND MALIGNANT PAPILLARY LESIONS OF THE BREAST: EXCISIONAL BIOPSY OR STEREOTACTIC VACUUM-ASSISTED BIOPSY (METHODOLOGY)- Alice P.Y. Tang, Gary M.K. Tse, and Wynnie W.M. Lam- INTRODUCTION- RADIOLOGICAL APPEARANCE OF PAPPILARY LESIONS OF THE BREAST- PATHOLOGICAL FINDINGS- ASSOCIATION OF PAPPILARY LESIONS WITH DUCTAL CARCINOMA - FINE NEEDLE ASPIRATION - CORE NEEDLE BIOPSY- CURRENT ROLE OF EXCISIONAL BIOPSY- DIFFICULTY IN PATHOLOGICAL DIFFERENTIATION BETWEEN

MALIGNANT AND BENIGN LESIONS AFTER NEEDLE BIOPSY- VACCUM-ASSISTED BIOPSY-TECHNIQUE OF STEREOTACTIC VACCUM-ASSISTED BIOPSY- TECHNIQUE OF ULTRASOUND-GUIDED VACCUM-ASSISTED BIOPSY- ADVANTAGES OF DIRECTIONAL VACCUM-ASSISTED DEVICE- COMPLICATIONS OF VACCUM ASSISTED BIOPSY- CURRENT EXPERIENCE OF VACCUM-ASSISTED BIOPSY AND PERCUTANEOUS CORE BIOPSY IN THE MANAGEMENT OF PAPPILARY LESIONS- IS EXCISION BIOPSY NEEDED IN ASSESSING PAPPILARY LESIONS OF THE BREAST - ATYPICAL PAPILLOMA/ PAPILLARY LESION WITH ATYPICAL DUCTAL HYPERPLASIA AT VACCUM-ASSISTED BIOPSY- BENIGN PAPILLOMA AT VACCUM-ASSISTED BIOPSY- REFERENCES - 7. MULTICENTRIC BREAST CANCER: SENTINEL NODE BIOPSY AS A DIAGNOSTIC TOOL - Michael Knauer, Peter Konstantiniuk, Anton Haid, Etienne Wenzl, Roswitha Kberle-Whrer, Michaela Riegler-Keil, Sabine Pstlberger, Roland Reitsamer, and Peter Schrenk- INTRODUCTION- TECHNIQUE OF SENTINEL NODE BIOPSY IN MULTICENTRIC BREAST CANCER- Technique of Lymphatic Mapping- Histologic Evaluation of Sentinel Nodes- Surgical Procedures... EAN/ISBN : 9781402083693 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Hayat, M. A.

DOWNLOAD HERE

Similar manuals: