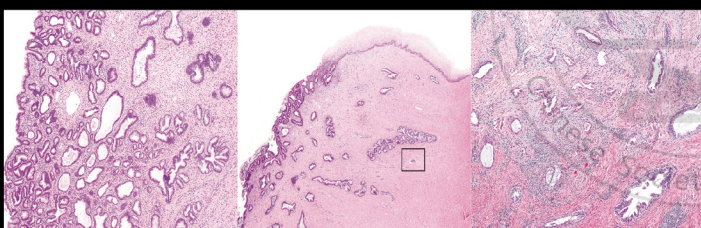
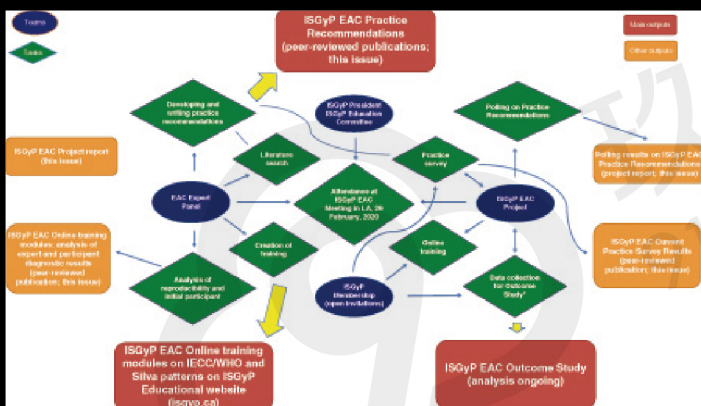


国际妇科病理学杂志(中文版)

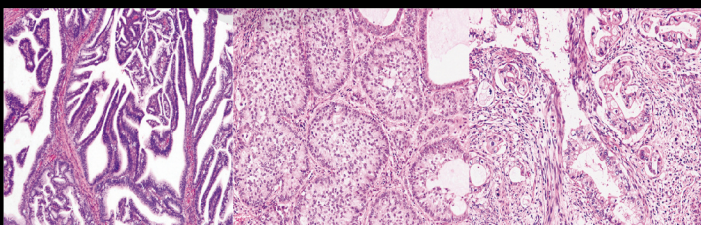
International Journal of Gynecological Pathology



子宫颈腺癌专题 ——国际妇科病理学会推荐



国际妇科病理学会开展的子宫颈内膜项目，首先从全球112个中心收集了大量数据，数据经过计算机模型的训练和测试后，用于改善和规范诊断流程。在2020年2月举办的子宫颈腺癌论坛上，相关议题均经各小组广泛而深入的讨论并汇集成册，这个项目的目的在于：提供和报道当今宫颈腺癌的最新理念和最新进展。



国际妇科病理学杂志(中文版)

International Journal of Gynecological Pathology

2021年6月 第2卷 第2期

中文版编译委员会

名誉主编

卞修武 郎景和

顾问组(姓氏拼音排序)

步宏 陈杰 陈晓端 丁华野 范钦和 孔北华 来茂德 李亚里 梁智勇 刘东戈 石怀银 宋磊 魏丽惠
谢幸 张雅贤 周先荣 周晓军

海外专家组(姓氏拼音排序)

曹登峰 陈隆文 惠培 刘劲松 邢德印 杨斌 赵澄泉 郑文新 周倩

主编

刘爱军

副主编(姓氏拼音排序)

姜彦多 刘从容 孟元光 宁燕 沈丹华 吴小华 杨开选 张静 张丽华 张廷国

常务编委(姓氏拼音排序)

包磊 曹冬焱 陈飞 陈奎生 丁永玲 董颖 范文生 高洪文 蒋艳霞 孔为民 梁莉 刘易欣 卢朝辉
曲利娟 宋坤 隋龙 杨文涛 杨向红 尤志学 于晓红 张询 赵昀 郑洪 朱慧庭

编委名单(姓氏拼音排序)

毕学杰 曹晓哲 陈莉 陈琼荣 陈秋月 郭晓静 何琼琼 胡丹 胡余昌 黄恒 黄向华 江庆萍 江炜
金华 金玉兰 李红 李丽 李双 李素红 李艳春 林凡忠 刘军 刘岩 刘洋 路喜安 吕炳建
马毓梅 孟刚 申彦 沈勤 生秀杰 师晓华 陶祥 涂小予 王彬 王果元 王文杰 王昀 翁海燕
吴焕文 徐祎 俞文英 张金库 张雷 郑兴征 钟艳平

青年编委名单(姓氏拼音排序)

毕蕊 蔡玮 曹岚清 陈琴 程彩霞 范林妮 高雪 官静 韩雯 黄邦杏 黄文亭 蒋依娜 李静
李娟 李雷 李美平 李明珠 林洁 林静 卢珊珊 吕京滢 明健 磨娜 宋艳 王爱春 王利群
王强 王艳 魏建国 武杰 闫志风 杨雯 杨颀 易小芳 张玲玲 张晓波 张晓芳 周晓峰

本期执行主编

宁燕

本期执行编委(姓氏拼音排序)

蒋艳霞 吕炳建 申彦 师晓华 王果元 翁海燕 徐祎 张雷

本期第一读者(姓氏拼音排序)

毕蕊 曹岚清 陈琴 官静 黄邦杏 李雷 卢珊珊 杨颀 张晓芳

编译部

主任:周晓军 常务副主任:王文杰 副主任:王昀

学术联络部

狄峰

International Journal of Gynecological Pathology 中文版版权说明

© 2021 Wolters Kluwer Health

This material is from Wolters Kluwer Health, and authorize to 91360 Medical Group (Shen Zhen) Co., Ltd freely distribute such material to medical professionals. No part of this material may be reproduced in any form, stored in a retrieval system or transmitted in any form, by any means.

Opinions expressed in this material are not necessarily those of Wolters Kluwer or associates. No responsibility is assumed by Wolters Kluwer or associates, for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or operation of any methods, products, instructions, or ideas contained in the material. Because of rapid advances in the medical sciences, in particular, independent verification of diagnoses and drug dosages should be made.

本中文版由Wolters Kluwer Health授权91360医生集团医疗(深圳)有限公司翻译以及向医疗专业人员分发。本中文版的任何部分不得以任何形式复制、储存在检索系统中或以任何形式以任何方式传播。

本中文版中表达的观点不一定是Wolters Kluwer或其同事的观点。Wolters Kluwer或其合并不承担因产品责任、疏忽或其他原因,或材料中包含的任何方法、产品、说明或想法的操作而对人身或财产造成的任何伤害和/或损害的责任。特别是医学科学的迅速发展,需要对诊断和药物剂量进行独立的验证。

International Journal of Gynecological Pathology

OFFICIAL JOURNAL OF THE INTERNATIONAL SOCIETY OF
GYNECOLOGICAL PATHOLOGISTS

EDITOR-IN-CHIEF

Lora Hedrick Ellenson, M.D.

Attending Pathologist, Director of Gynecologic Pathology
Memorial Sloan Kettering Cancer Center
1275 York Avenue, A-526
New York, NY 10065
Tel: (212)639-8757; Fax (929)321-5015
E-mail: ellensol@mskcc.org

ASSOCIATE EDITORS

Kathleen R. Cho
Ann Arbor, Michigan
North America

Jaime Prat
Barcelona, Spain
Europe

Kay J. Park
New York, New York
Digital Content and Social Media

Joseph Thomas Rabban III
San Francisco, California
Reviews and Collections

Robert H. Young
Boston, Massachusetts
Historical Essays

EDITORIAL BOARD

Fadi W. Abdul-Karim
Cleveland, Ohio

Jorge Albores-Saavedra
Tlalpan, Mexico D.F.

Jan P. A. Baak
Stavanger, Norway

Rebecca N. Baergen
New York, New York

Debra A. Bell
Rochester, Minnesota

Russell R. Broaddus
Chapel Hill, North Carolina

Natalia Buza
New Haven, Connecticut

Silvestro G. Carinelli
Milan, Italy

Diego H. Castrillon
Dallas, Texas

Joanna S. Chan
Philadelphia, Pennsylvania

Sarah Chiang
New York, New York

Terence J. Colgan
Toronto, Canada

Kumarasen Cooper
Philadelphia, Pennsylvania

Bernard Czernobilsky
Tel-Aviv, Israel

David J. Dabbs
Honolulu, Hawaii

Gisela Dallenbach-Hellweg
Mannheim, Germany

Joachim Diebold
Lucerne, France

Bojana Djordjevic
Toronto, Canada

Oluwole Fadare
San Diego, California

Blake Gilks
Vancouver, Canada

Steffen Hauptmann
Düren, Germany

Jonathan L. Hecht
Boston, Massachusetts

C. Simon Herrington
St. Andrews, Scotland

Lynn Hoang
Vancouver, Canada

Brooke Howitt
Stanford, California

Pei Hui
New Haven, Connecticut

Philip Pun Ching Ip
Hong Kong SAR, China

Julie Irving
Victoria, Canada

Elke Jarboe
Salt Lake City, Utah

Hidetaka Katabuchi
Kumamoto, Japan

Takako Kiyokawa
Tokyo, Japan

Martin Koebel
Calgary, Canada

Friedrich Kommos
Friedrichshafen, Germany

Christina Kong
Stanford, California

Ricardo Lastra
Chicago, Illinois

Sigurd Lax
Graz, Austria

Cheng-Han Lee
Vancouver, Canada

Teri A. Longacre
Stanford, California

Anais Malpica
Houston, Texas

Xavier Matias-Guiu
Lleida, Spain

Glenn W. G. McCluggage
Belfast, Northern Ireland

Anne M. Mills
Charlottesville, Virginia

Khush Mittal
New York, New York

George L. Mutter
Boston, Massachusetts

Francisco Nogales
Granada, Spain

Marisa R. Nucci
Boston, Massachusetts

Esther Oliva
Boston, Massachusetts

José Palacios
Sevilla, Spain

Vinita Parkash
New Haven, Connecticut

Carlos Parra-Herran
Boston, Massachusetts

Stanley J. Robboy
Durham, North Carolina

Michael H. Roh
Rochester, Minnesota

Brigitte M. Ronnett
Baltimore, Maryland

Hironobu Sasano
Sendai, Japan

Neil J. Sebire
London, United Kingdom

Jeffrey D. Seidman
Silver Spring, MD

Patricia A. Shaw
Toronto, Canada

Mark E. Sherman
Jacksonville, Florida

le-Ming Shih
Baltimore, Maryland

Elvio G. Silva
Houston, Texas

Naveena Singh
London, England

Robert A. Soslow
New York, New York

Paul N. Staats
Baltimore, Maryland

Annette Staebler
Tuebingen, Germany

Mark H. Stoler
Charlottesville, Virginia

Thomas M. Ulbright
Indianapolis, Indiana

Russell Vang
Baltimore, Maryland

David C. Wilbur
Boston, Massachusetts

T.-C. Wu
Baltimore, Maryland

Anna Yemelyanova
New York, New York

Gian Franco Zannoni
Rome, Italy

Wenxin Zheng
Dallas, Texas

FORMER EDITORS-IN-CHIEF

ANCEL BLAUSTEIN 1981–1984 STEVEN G. SILVERBERG 1984–1991 HENRY J. NORRIS 1991–1994 PHILIP B. CLEMENT 1994–2004 MARK H. STOLER 2004–2014

目录

全文

- 01 宫颈腺癌的大体检查和处理, 包括术中评估——来自国际妇科病理学会的推荐
Endocervical Adenocarcinoma, Gross Examination, and Processing, Including Intraoperative Evaluation: Recommendations From the International Society of Gynecological Pathologists
- 23 基于Silva模式的HPV相关浸润性子宫颈腺癌分类以及原位腺癌和浸润性腺癌的区别: 相关问题和来自国际妇科病理学会的推荐
The Silva Pattern-based Classification for HPV-associated Invasive Endocervical Adenocarcinoma and the Distinction Between In Situ and Invasive Adenocarcinoma: Relevant Issues and Recommendations From the International Society of Gynecological Pathologists
- 41 宫颈腺癌的肿瘤分型: 综述与国际妇科病理学会的推荐
Tumor Typing of Endocervical Adenocarcinoma: Contemporary Review and Recommendations From the International Society of Gynecological Pathologists
- 57 宫颈腺癌的肿瘤分期: 来自国际妇科病理学会的推荐
Tumor Staging of Endocervical Adenocarcinoma: Recommendations From the International Society of Gynecological Pathologists
- 67 预测性生物标记物在子宫颈腺癌中的作用: 来自国际妇科病理学会的推荐
The Role of Predictive Biomarkers in Endocervical Adenocarcinoma: Recommendations From the International Society of Gynecological Pathologists

摘要

- 77 子宫颈腺癌分级: 文献复习及来自国际妇科病理学会的推荐
Grading of Endocervical Adenocarcinomas: Review of the Literature and Recommendations From the International Society of Gynecological Pathologists

目录

- 80 p53突变的子宫内膜样癌3级和子宫内膜浆液性癌具有等效的生存率
Equivalent Survival of p53 Mutated Endometrial Endometrioid Carcinoma Grade 3 and Endometrial Serous Carcinoma
- 85 伴性索样结构和玻璃样变的子宫内膜样腺癌(CHEC)以CTNNB1突变为特征并具有不良的临床预后
Corded and Hyalinized Endometrioid Adenocarcinoma (CHEC) of the Uterine Corpus are Characterized by CTNNB1 Mutations and Can Show Adverse Clinical Outcomes
- 92 Ki-67标记指数对接受新辅助化疗的输卵管卵巢癌患者化疗反应评分预后意义的影响
Impact of Ki-67 Labeling Index on Prognostic Significance of the Chemotherapy Response Score in Women With Tubo-ovarian Cancer Treated With Neoadjuvant Chemotherapy
- 96 标本类型对子宫内膜浆液性癌HER2表达是否有影响?由于肿瘤内异质性使子宫内膜活检标本和对应的子宫切除标本中HER2的表达常不一致
Does Specimen Type Have an Impact on HER2 Status in Endometrial Serous Carcinoma? Discordant HER2 Status of Paired Endometrial Biopsy and Hysterectomy Specimens in the Presence of Frequent Intratumoral Heterogeneity
- 100 P16, Ki-67, P53和WT1在子宫平滑肌肿瘤中的表达:可疑病例确诊恶性的辅助手段
P16, Ki-67, P53, and WT1 Expression in Uterine Smooth Muscle Tumors: An Adjunct in Confirming the Diagnosis of Malignancy in Ambiguous Cases
- 103 子宫腺瘤样癌:6例伴有明显囊肿形成的罕见病例,其中4例弥漫性累及子宫肌层,4例累及子宫浆膜,2例出现在刮宫标本中
Adenomatoid Tumor of the Uterus: A Report of 6 Unusual Cases With Prominent Cysts Including 4 With Diffuse Myometrial Involvement, 4 With Uterine Serosal Involvement, and 2 Presenting in Curettage Specimens
- 107 形态学模拟分化型外阴上皮内瘤变和/或硬化性苔藓的高级别鳞状上皮内病变,扩展其形态学、免疫组化和HPV基因型特征
Expanding the Morphologic, Immunohistochemical, and HPV Genotypic Features of High-grade Squamous Intraepithelial Lesions of the Vulva With Morphology Mimicking Differentiated Vulvar Intraepithelial Neoplasia and/or Lichen Sclerosus