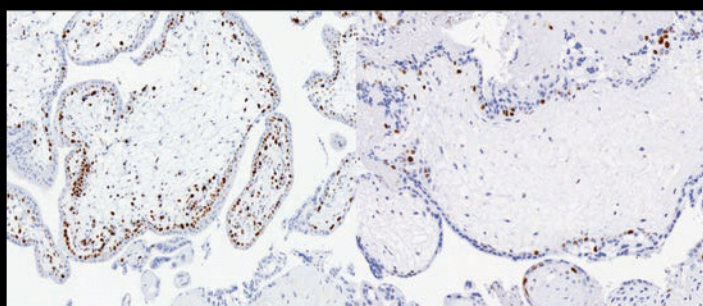


# 国际妇科病理学杂志(中文版)

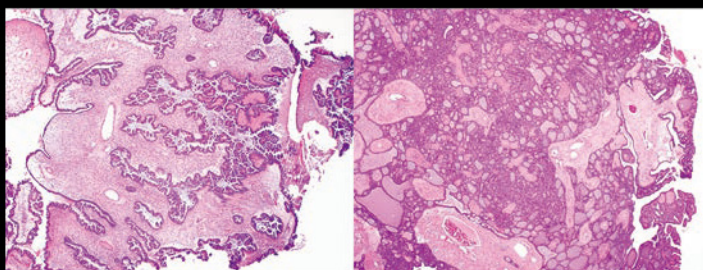
## International Journal of Gynecological Pathology



### Ki-67在胎盘葡萄胎疾病诊断中的作用

By Drs. Rofieda Alwaqfi et al.

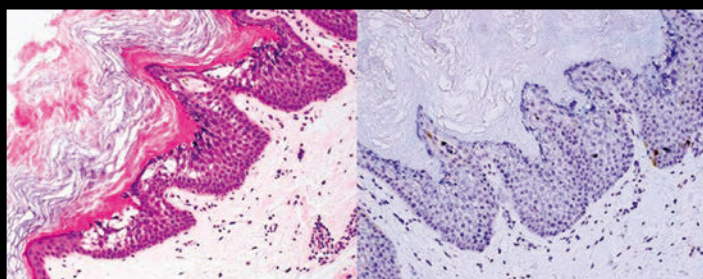
尽管Ki-67在完全性葡萄胎中的表达明显比在部分葡萄胎和非葡萄胎性流产中更高,但差异并无统计学意义。联合使用p57和Ki-67免疫组织化学染色区分部分性葡萄胎与非葡萄胎性流产并不可靠。



### 非侵袭性卵巢浆液性肿瘤的进展

By Drs. Jeffrey D. Seidman et al.

为了尽可能减少遗漏隐匿性浸润性病变,对于非浸润性低级别浆液性肿瘤,需要保证按肿瘤最大径至少每厘米取材2个蜡块。



### 多发性表皮松解性棘皮瘤

By Drs. Steven Irwin et al.

病理学家需要考虑表皮松解性棘皮瘤与多发性外阴病毒性疣的鉴别诊断。

# 国际妇科病理学杂志(中文版)

International Journal of  
Gynecological Pathology

2020年 • 第1卷 • 第1期

## 中文版编译委员会

### 名誉主编(姓氏拼音排序)

卞修武 郎景和

### 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 吴晓华 杨开选 张丽华 张廷国 张静

### 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 魏丽惠 谢幸 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 张雅贤 赵澄泉 郑文新 周倩

### 本期执行主编

沈丹华

### 本期执行编委(姓氏拼音排序)

高洪文 姜彦多 梁莉 宁燕 吴焕文 杨文涛 张丽华 朱慧庭

### 本期第一读者(姓氏拼音排序)

黄邦杏 李雷 李丽 刘岩 宋艳 王爱春 王强 王艳 魏建国

### 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 盖魏全 沈彬

## International Journal of Gynecological Pathology 中文版版权说明

© 2020 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或其合伙人不承担因产品责任、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

**Charles Biscotti**  
Cleveland, Ohio

**Russell R. Broaddus**  
Chapel Hill, North Carolina

**Natalia Buza**  
New Haven, Connecticut

**Silvestro G. Carinelli**  
Milan, Italy

**Diego H. Castrillón**  
Dallas, Texas

**Joanna S. Chan**  
Philadelphia, Pennsylvania

**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

**Oluwole Fadare**  
San Diego, California

**Blake Gilks**  
Vancouver, Canada

**Steffen Hauptmann**  
Düren, Germany

**Jonathan L. Hecht**  
Boston, Massachusetts

**C. Simon Herrington**  
St. Andrews, Scotland

**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

**Friedrich Kommoss**  
Friedrichshafen, Germany

**Christina Kong**  
Stanford, California

**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

**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

**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

**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

**Edward J. Wilkinson**  
Gainesville, Florida

**T.-C. Wu**  
Baltimore, Maryland

**Anna Yemelyanova**  
Birmingham, Alabama

**Gian Franco Zannoni**  
Rome, Italy

**Wenxin Zheng**  
Dallas, Texas

## Former Editors-in-Chief

**Ancel Blaustein** 1961–1984 **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 **Ki-67在胎盘葡萄胎疾病诊断中有作用吗?**  
Does Ki-67 Have a Role in the Diagnosis of Placental Molar Disease?
- 08 **子宫内膜活检在子宫内膜癌诊断中的性能评估**  
Performance Characteristics of Endometrial Sampling in Diagnosis of Endometrial Carcinoma
- 14 **子宫内膜癌的分子分类和新出现的靶向治疗**  
Molecular Classification and Emerging Targeted Therapy in Endometrial Cancer
- 24 **肿瘤内异质性解释了非浸润性浆液性肿瘤明显进展为浸润性低级别浆液性癌的原因:  
基于18例伴有腹膜癌的30个卵巢低级别浆液性肿瘤的研究**  
Intratumoral Heterogeneity Accounts for Apparent Progression of Noninvasive Serous Tumors to Invasive Low-grade Serous Carcinoma: A Study of 30 Low-grade Serous Tumors of the Ovary in 18 Patients With Peritoneal Carcinomatosis
- 35 **多发性表皮松解性棘皮瘤:可能被误认为病毒性疣的罕见外阴病变**  
Multiple Epidermolytic Acanthomas: Rare Vulval Lesions Which May be Mistaken for Viral Warts

### 摘要

- 39 **上皮样滋养细胞肿瘤:一种临床病理表现更多样的罕见恶性肿瘤**  
Epithelioid Trophoblastic Tumor:  
Expanding the Clinicopathologic Spectrum of a Rare Malignancy
- 41 **一例Cowden综合征患者罹患子宫内膜样癌呈现桑葚样特征且伴有卵巢转移:个案报道**  
Endometrial Endometrioid Carcinoma With Ovarian Metastasis Showing Morula-like Features in a Patient With Cowden Syndrome: A Case Report

---

## 目录

---

- 43 内脏附件、子宫韧带和附件结缔组织平滑肌肿瘤67例临床病理研究  
Smooth Muscle Tumors of the Visceral Adnexal and Uterine Ligaments and Adnexal Connective Tissue: A Clinicopathologic Study of 67 Cases
- 47 携带PIK3CA激活突变的卵巢癌转移至小脑:用“透明”解释意外的“眩晕”  
Cerebellar Metastasis From Ovarian Carcinoma Harboring PIK3CA-Activating Mutation: A “Clear” Explanation for Unexpected “Vertigo”
- 49 卵巢Wilms瘤:2例报道并文献复习  
Wilms Tumor of the Ovary: Review of the Literature and Report of 2 Cases
- 51 卵巢恶性淋巴瘤:术中冰冻诊断的陷阱  
Malignant Lymphoma of the Ovary: A Diagnostic Pitfall of Intraoperative Consultation
- 53 卵巢混合性低级别浆液性癌与中肾样腺癌:中肾样腺癌起源于苗勒管的进一步证据  
Ovarian Combined Low-grade Serous and Mesonephric-like Adenocarcinoma: Further Evidence for A Mullerian Origin of Mesonephric-like Adenocarcinoma
- 59 宫颈原发性血管肉瘤:1例罕见病例报告  
Primary Angiosarcoma of the Cervix: Case Report of a Rare Lesion