



Chinese Journal of

Cancer Research

Volume 29 Number 3 June 2017

ISSN 1000-9604



中国癌症研究

www.cjcrn.org



Chinese Anti-Cancer Association



北京大学肿瘤医院
BEIJING CANCER HOSPITAL

Table of Contents

Special Issue on Head and Neck Cancer

Preface

- 171 Cancer of head and neck: a multidisciplinary approach

Bin Zhang

Original Article

- 172 Glasgow prognostic score after concurrent chemoradiotherapy is a prognostic factor in advanced head and neck cancer

Pei-Hung Chang, Cheng-Hsu Wang, Eric Yen-Chao Chen, Shib-Wei Yang, Wen-Chi Chou, Jason Chia-Hsun Hsieh, Feng-Che Kuan, Kun-Yun Yeh

- 179 Neck observation versus elective neck dissection in management of clinical T1/2N0 oral squamous cell carcinoma: a retrospective study of 232 patients

Xiangqi Liu, Xiaomei Lao, Lizhong Liang, Sien Zhang, Kan Li, Guiqing Liao, Yujie Liang

- 189 Recurrence and cancerization of ameloblastoma: multivariate analysis of 87 recurrent craniofacial ameloblastoma to assess risk factors associated with early recurrence and secondary ameloblastic carcinoma

Rong Yang, Zheqi Liu, Sandhya Gokavarapu, Canbang Peng, Wei Cao, Tong Ji

- 196 Enumeration and molecular characterization of circulating tumor cell using an *in vivo* capture system in squamous cell carcinoma of head and neck

Haidong Zhang, Shanchun Gong, Yaqun Liu, Longjun Liang, Shuangba He, Qingxiang Zhang, Mingyuan Si, Zhenkun Yu

- 204 Microarray gene expression analysis of chemosensitivity for docetaxel, cisplatin and 5-fluorouracil (TPF) combined chemotherapeutic regimen in hypopharyngeal squamous cell carcinoma

Meng Lian, Haizhou Wang, Jugao Fang, Jie Zhai, Ru Wang, Xixi Shen, Yifan Yang, Zhibong Ma, Honggang Liu

- 213 Serial stimulated thyroglobulin measurements are more specific for detecting distant metastatic differentiated thyroid cancer before radioiodine therapy

Teng Zhao, Jun Liang, Tianjun Li, Wen Gao, Yansong Lin

- 223 Is new American Thyroid Association risk classification for hereditary medullary thyroid carcinoma applicable to Chinese patients? A single-center study

Xiwei Zhang, Dangui Yan, Junyi Wang, Hanfeng Wan, Yongxia Zhang, Yabing Zhang, Yuqin He, Wensheng Liu, Bin Zhang

Surgical Technique

- 231 Clinical applications of free medial tibial flap with posterior tibial artery for head and neck reconstruction after tumor resection

Qi Zhong, Jugao Fang, Zbigang Huang, Xiaohong Chen, Lizhen Hou, Yang Zhang, Pingdong Li, Hongzhi Ma, Hongbo Xu

Review Article

- 237 Role of tumor microenvironment in triple-negative breast cancer and its prognostic significance

Tianjian Yu, Genhong Di

Original Article

- 253 Expenditure of hospital care on cancer in China, from 2011 to 2015

Yue Cai, Ming Xue, Wanqing Chen, Maogui Hu, Zhiwen Miao, Lan Lan, Rongshou Zheng, Qun Meng

- 263 Is there an optimal time to initiate adjuvant chemotherapy to predict benefit of survival in non-small cell lung cancer?

Yutao Liu, Xiaoyu Zhai, Junling Li, Zhiwen Li, Di Ma, Ziping Wang

- 272 Effect of contrast-enhanced ultrasound on differential diagnosis of intrahepatic cholangiocarcinoma and arterial phase enhanced hepatic inflammatory lesions

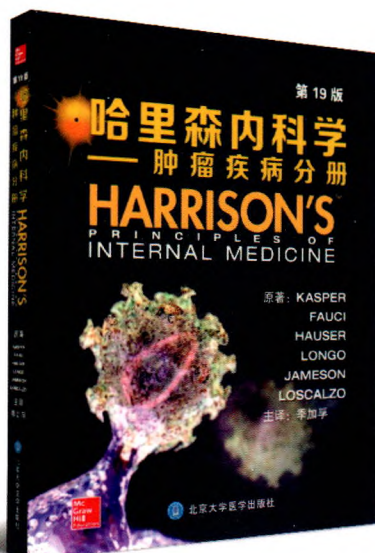
Shanshan Yin, Qiuli Cui, Kun Yan, Wei Yang, Wei Wu, Liping Bao, Minhua Chen



北京大学医学出版社
PEKING UNIVERSITY MEDICAL PRESS



Harrison's Principles of Internal Medicine



重磅新书!

世界公认内科标准教科书最新中文版

哈里森内科学·肿瘤疾病分册 (第19版)

主译 季加孚

- 涵盖世界领域医学生公认的最标准、权威的医学知识，被哈佛大学、约翰·霍普金斯大学列为内科学参考书。
- 首创拆分原书大部头，按系统以分册形式出版，方便读者各取所需，灵活性更强。
- 顶级团队专业、高效翻译，中译本距英文原版出版仅相差1年的时间，使您与世界一流教育同步。
- 黑白印刷，彩图统一集中于书后，在原汁原味呈现内容的同时性价比更高，医学生也能轻松拥有大部头著作！



主译介绍

季加孚，现任北京大学肿瘤医院、北京大学临床肿瘤学院院长，北京市肿瘤防治研究所所长，教育部恶性肿瘤发病机制及转化重点实验室主任，北京大学肿瘤研究中心主任。教授、主任医师、博士生导师，享受国务院特殊津贴。

肿瘤学的发展日新月异，包括病因学、遗传学、分子流行病学以及临床方面对传统手术、放射治疗和化学治疗方法的改进等等，但仍有许多未知领域需要进一步探索。适逢《哈里森内科学》再版，我们组织翻译了肿瘤疾病分册，希望能对广大肿瘤临床工作者和研究者有所帮助。正如原著者所说，「目前全球医学教育的焦点已经从经典的结构、功能、疾病转变为整合性的、以病例为基础的学习方法——将基础医学和流行病学与疾病的诊断和治疗有机结合起来」。因此本版较之前版本改进了许多现代的医学教育与临床医疗理念，并详述了目前可以获得的评估及治疗疾病的方法和工具。本书作为医学生在见习和实习阶段的学习教材以及住院医师在规范化培训阶段的参考用书，也可供高年资医师参考查阅。