

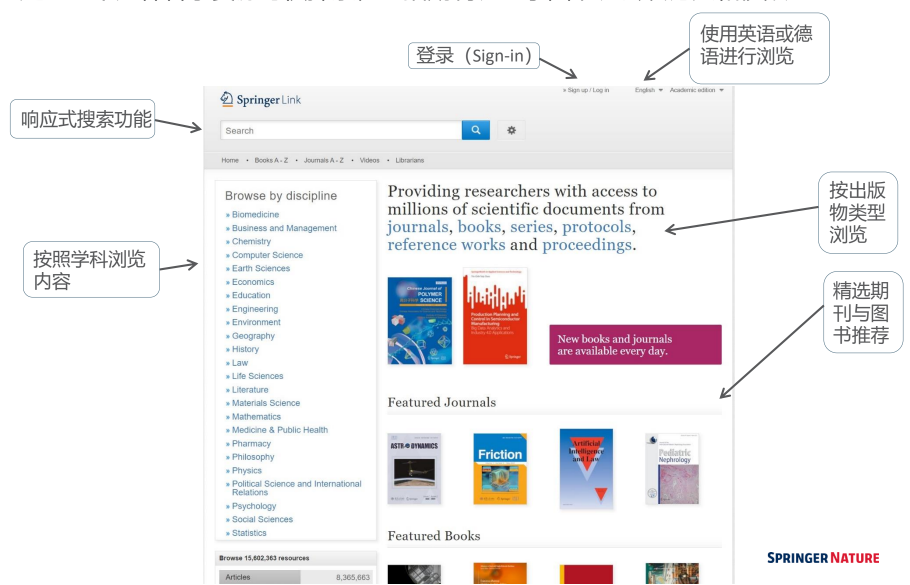
link.springer.com

TUTORIAL SpringerLink平台使用指南

Welcome to SpringerLink

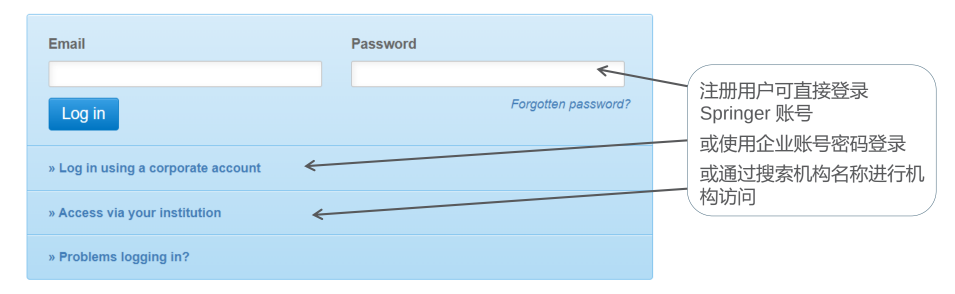
link.springer.com平台主页

超过一千万种科学资源可供探索,包括期刊、电子图书、会议论文和视频



用户登录

Welcome back. Please log in.



Don't have an account?

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.

获得平台授权的机构用户登录方法

根据用户所在的不同空间位置, SpringerLink平台的登录方法可以划分成以下两大类:

1) 在校或者到馆登录

学校和图书馆的IP范围已得到平台授权,用户通过台式电脑、笔记本电脑或者IPAD、手机等各种移动终端连接到学校或者图书馆的网络,即可自动获得平台访问权限。直接输入网址即可登录https://link.springer.com。

2) 远程登录

远程登录方法一:VPN 代理登录

用户在台式电脑、笔记本电脑或者IPAD、手机等各种移动终端上,通过VPN连接到学校或者图书馆的内部网络环境,即可自动获得平台访问权限。

直接输入网址即可登录<u>https://link.springer.com。</u>

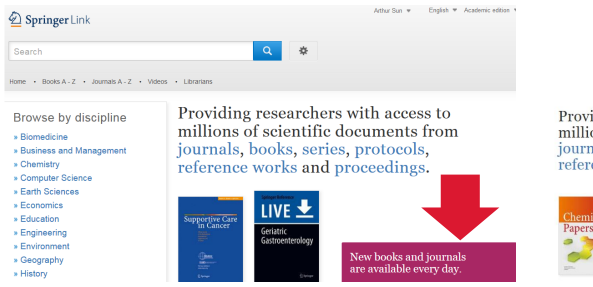
获得平台授权的机构用户登录方法

远程登录方法二: CARSI (教育网) 远程认证登录 (教工号、学号认证登录) 点击右上角"Sign up/ Log in"后,选择"Access via your institution",然后在出现的搜索框中输入学校英文名称。完成后,页面将自动跳转至大学统一身份认证系统页面,输入本人账号和密码登录,即可使用SpringerLink平台资源。

Access through your institution Access subscription content by using your institution's login system 仅作举例: 北京理工大学 统一身份认证 Find your institution: (e.g. University College London) Please enter student ID/work ID Find Please enter Password One week free Alternatively, log in with your Springer account Login Forget password | 注册激活

登录后,想知道自己所在的机构是否已获得SpringerLink平台的授权访问?

主页上的紫色图标表示用户已经进入授权访问页面,可以全文下载授权文献(在未授权登录状态下,图标呈现桔色)



Providing researchers with access to millions of scientific documents from journals, books, series, protocols, reference works and proceedings.







创建新账户

尚未在SpringerLink上注册的用户可以轻松地进行注册。帐户在springer.com上同样有效

Don't have an account?	
Creating an account is easy, and helps us give you a more personalised experience.	
Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.	
First Name	Last Name
Email Address Your email address will be kept private	
Password Minimum 6 characters including at least 1 letter and 1 number	Password Confirmation
By creating an account you agree to accept our terms of use	
Create account Clear	

搜索功能

提供高级搜索选项和搜索帮助 » Sign up / Log in English # Academic edition # **Springer** Link Search Home . Contact Us 大多数用户通过搜索功能获取内 容。搜索框在所有页面可见 Providing researchers with access to Browse by discipline millions of scientific documents from » Biomedicine journals, books, series, protocols and » Business and Management **Springer** Link Search Home . Contact Us Advanced Search 使用高级搜索选项进一步缩小 搜索范围。您也可以限定在您 Find Resources 机构的访问权限内进行搜索 with all of the words with the exact phrase with at least one of the words without the words **SPRINGER NATURE**

搜索结果页面

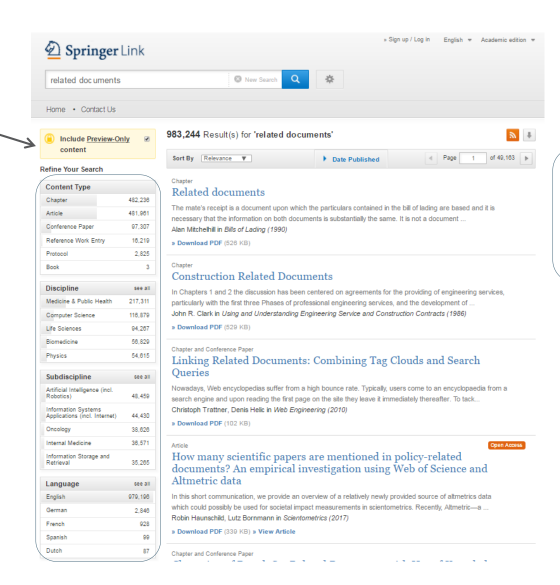
取消勾选此项,则 只显示机构可访问 的内容



在页面左侧您可以找到预先 设定的过滤选项以帮助您优 化搜索结果

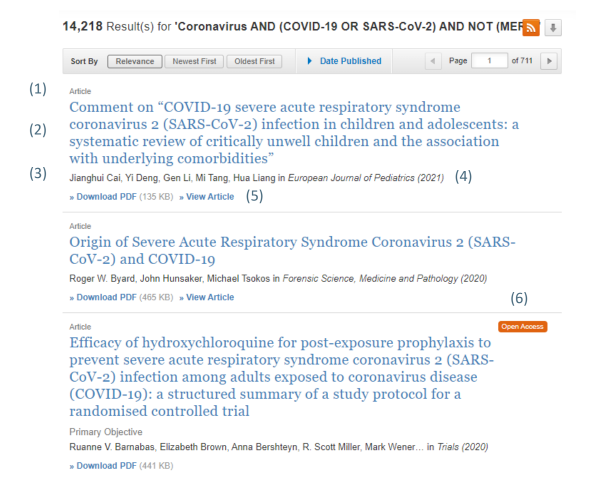
过滤选项包括:

- 内容类型
- 学科
- 子学科
- 语言



搜索结果列表位于页面的右侧, 默认设置为显示 SpringerLink平台 上所有相关内容

搜索结果页面结构



搜索结果列表包括

- (1) 内容类型
- (2) 内容标题
- (3) 内容作者
- (4) 发表场所
- (5) PDF全文下载或浏览HTML (如有提供)
- (6) 文章是否以开放获取形式出版

搜索排序



期刊文章页面 - 概览

Case Based Review | Published: 02 January 2021 (2)

(1) Kawasaki disease and influenza—new lessons from old associations (3)

Aaqib Zaffar Banday, Ashwini Arul, Pandiarajan Vignesh ☑, Mini P. Singh, Kapil Goyal & Surjit Singh (4)

(5) <u>Clinical Rheumatology</u> **40**, 2991–2999 (2021) | <u>Cite this article</u> (6)

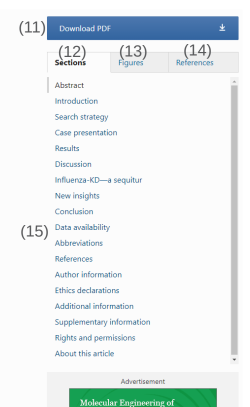
936 Accesses | 16 Altmetric | Metrics (7)

Abstract (9

Kawasaki disease (KD), an enigmatic medium vessel vasculitis, presents as an acute febrile illness predominantly affecting young children. KD appears to be a hyper-inflammatory response elicited by environmental or infectious agents (including respiratory viruses) in genetically predisposed individuals. Numerous reports from the current era of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic have described the occurrence of KD/KD-like illness in close temporal proximity to SARS-CoV-2 infection or exposure. Notably, KD has been reported in association with H_1N_1 -pdmo9 virus that caused the previous pandemic a decade ago. Non- H_1N_1 influenza infections as well as influenza vaccination have also been reported to trigger KD. Herein, we report a case of H_1N_1 -pdmo9 influenza who developed KD. We review the published literature on influenza infection or vaccination triggering KD. This may help in a better understanding of the KD/KD-like illness associated with SARS-CoV-2. Besides, we also evaluate the safety of aspirin in influenza-triggered KD as aspirin administration in children with influenza is associated with the risk of development of Reye syndrome.

Introduction (10)

Kawasaki disease (KD) is an acute febrile vasculitic disorder of childhood predominantly affecting medium size arteries with a predilection for coronary arteries. KD is now the leading cause of acquired heart disease in children worldwide [1]. The illness was first reported by Dr. Tomisaku Kawasaki, a Japanese pediatrician, in 1967 when he reported a series of 50 patients [2]. Classic or 'complete' KD clinically presents with fever for at least 5 days with four of the following clinical manifestations: edema of hands and feet in the acute stage and/or subacute



Materials for Sustainability

Submit to this new topical collection

and Welfare

Chemical Engineering

Springer

- 1) 文章类型
- (2) 在线出版日期
- (3) 文章标题
- (4) 作者信息
- (5) 所发表的期刊、卷次、页码 (期次)
- (6) 引用该文章
- (7) 文章下载/访问次数
- (8)文章Altmetric (社媒指标)
- (9) 文章摘要
- (10) 在线阅读文章全文
- (11) 下载PDF全文
- (12) 文章结构导航
- (13) 图表
- (14) 参考文献
- (15) 更多信息

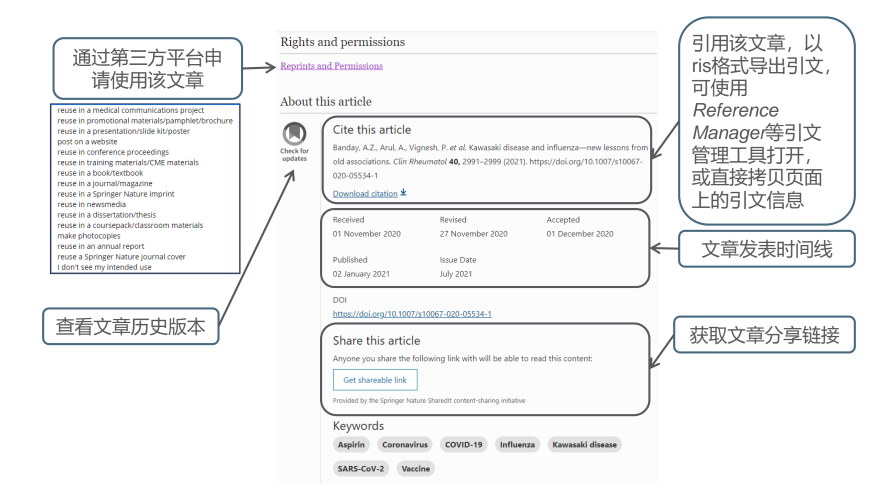
期刊文章页面 - 参考文献

在文章正文之后或右边栏菜单中均可查看该文章引用的参考文献。 多数参考文献提供外部链接(例如PubMed/Google Scholar等),点击可访问参考文献摘要或原文

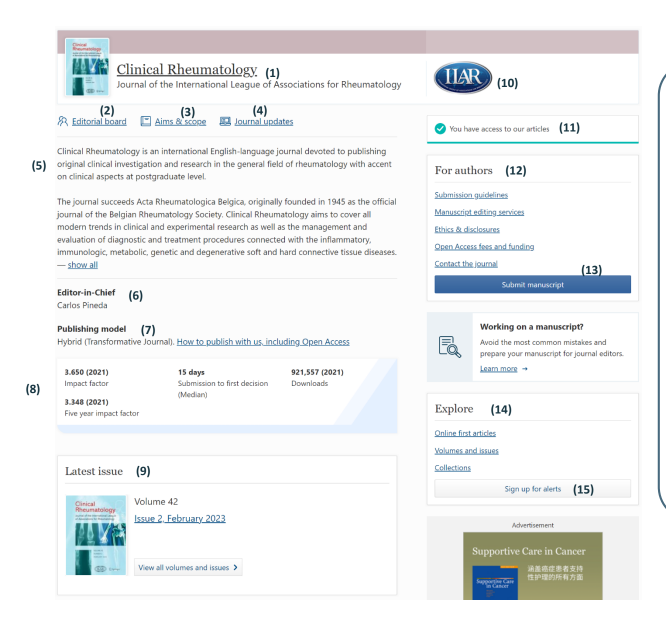
References Sections **Figures** References 1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. Heart 95(10):787-1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. Heart 95(10):787-792. 792. https://doi.org/10.1136/hrt.2008.143669 https://doi.org/10.1136/hrt.2008.143669 CAS Article PubMed Google Scholar CAS Article PubMed Google Scholar 2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement with specific desquamation of the fingers and toes in children. 2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement Arerugi 16(3):178-222 [Article in Japanese] with specific desquamation of the fingers and toes in children. Arerugi 16(3):178-222 CAS PubMed Google Scholar [Article in Japanese] 3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) Diagnosis, treatment, and long-term management of Kawasaki CAS PubMed Google Scholar disease: a scientific statement for health professionals from the American Heart Association, Circulation 135(17):e927-e999. 3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) https://doi.org/10.1161/CIR.00000000000000484 Diagnosis, treatment, and long-term management of Kawasaki disease: a scientific Article PubMed Google Scholar statement for health professionals from the American Heart Association. Circulation 4. Liang YC, Chang CH, Lin MT, Kao FY, Huang SK, Wu MH (2020) Shock and unresponsiveness to repeated courses of intravenous immunoglobulin in 135(17):e927-e999. https://doi.org/10.1161/CIR.000000000000484 Kawasaki disease: a nationwide database study. Pediatr Res 87(5):961-966. Article PubMed Google Scholar https://doi.org/10.1038/s41390-019-0668-1 CAS Article PubMed Google Scholar 4. Liang YC, Chang CH, Lin MT, Kao FY, Huang SK, Wu MH (2020) Shock and 5. Nakamura A, Ikeda K, Hamaoka K (2019) Aetiological significance of unresponsiveness to repeated courses of intravenous immunoglobulin in Kawasaki infectious stimuli in Kawasaki disease. Front Pediatr 7:244. https://doi.org/10.3389/fped.2019.00244 disease: a nationwide database study. Pediatr Res 87(5):961-966. Article PubMed PubMed Central Google Scholar https://doi.org/10.1038/s41390-019-0668-1 6. Feldstein LR, Rose EB, Horwitz SM, Collins JP, Newhams MM, Son MBF, CAS Article PubMed Google Scholar Newburger JW, Kleinman LC, Heidemann SM, Martin AA, Singh AR, Li S.



期刊文章页面 - 版权许可及关于此文章

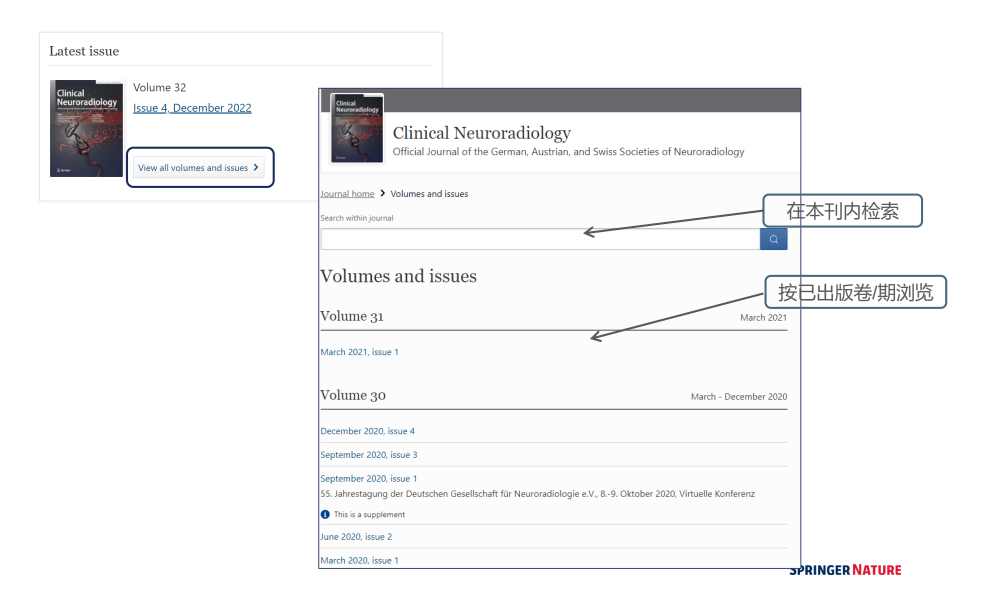


期刊主页 - 概览



- 1) 期刊名称、一句话概述
- 2) 编委会成员名单
- 3) 期刊出版范围
- 4) 期刊最新资讯
- 5) 期刊简介
- 6) 期刊主编及编辑
- 7) 期刊出版模式(开放获取、 混合期刊或订阅模式)
- 8) 影响因子等出版相关数据
- 9) 最新出版期次
- 10)合作出版机构/学术组织logo
- 11)是否拥有访问权限
- 12)作者投稿指南
- 13)在线提交稿件
- 14) 查看本刊最新在线发表文章、 所有卷次与期次、专题文章合集
- 15)订阅期刊更新提醒 (需登录个人账户)

期刊页面 - 已出版卷次、期次



期刊页面 - 关于本刊

期刊电子/纸本刊号

收录本刊的摘要数 据库 (例如: CNKI) 或索引数据库 (例

如: SCI)

本刊版权与使用许可

Springer出版相关政策(例如,道德与 伦理政策)

About this journal

Electronic ISSN Print ISSN 0770-3198 1434-9949

Abstracted and indexed in

BFI List

CNKI

AGRICOLA ANVUR

CAB Abstracts Medline

Current Contents/Clinical Medicine

Dimensions

EBSCO Academic Search

EBSCO Biomedical Reference Collection

EBSCO Discovery Service EBSCO STM Source EMBASE

Google Scholar INIS Atomindex

Copyright information

Rights and permissions Springer policies

© International League of Associations for Rheumatology (ILAR)

Institute of Scientific and Technical Information of China ProQuest Natural Science Collection Japanese Science and Technology Agency (JST) ProQuest Pharma Collection Journal Citation Reports/Science Edition ProQuest SciTech Premium Collection

ProQuest-ExLibris Primo ProQuest-ExLibris Summon

Norwegian Register for Scientific Journals and Series Reaxvs OCLC WorldCat Discovery Service SCImago Pathway Studio SCOPUS

ProQuest Central

ProQuest Health & Medical Collection

ProQuest Immunology Abstracts

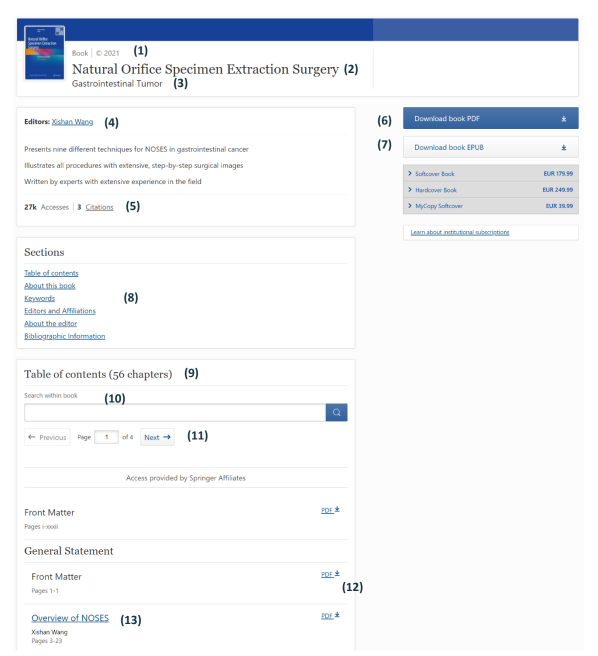
ProQuest Medical Database

ProQuest Health Research Premium Collection

ProQuest Biological Science Database Science Citation Index Expanded (SciSearch)

> Semantic Scholar TD Net Discovery Service UGC-CARE List (India)

图书主页 - 概览



- 1) 图书类型和版权年(出版年)
- 2) 题名/书名
- 3) 副标题
- 4) 作者/编者以及所属机构
- 5) 访问/下载次数和引用次数
- 6) 以PDF格式下载整本图书
- 7) 以EPUB格式下载整本图书 (适用于Kindle)
- 8) 快速导航(目录,关于本书,关键词,作者/编者及所属机构,作者/编者简介,图书编目信息)
- 9) 本书目录
- 10)在本书内检索
- 11)章节导航 (每页20个章节)
- 12)以PDF格式下载 单个图书章节
- 13)在线阅读单个图书章节

图书章节页面 - 概览



Perioperative Preparation of NOSES (3)

Xishan Wang, Yinggang Chen, Lei Yu & Rui Huang (4)

Chapter First Online: 29 May 2021 (5)

516 Accesses (6)

Abstract (7)

Preoperative preparation, especially bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to clean the bowel and facilitate surgeries. With the popularization of Enhanced Recovery After Surgery (ERAS), the contents of preoperative preparation are constantly adjusted and improved. However, due to the particularity in the surgical procedures of NOSES, preoperative preparation is still vitally important. It involves many aspects including bowel preparation, vaginal preparation for females, and psychological preparation for patients. The most satisfactory surgical effects cannot be achieved without a comprehensive preoperative preparation.

Access provided by Springer Affiliates

<u>Download</u> chapter PDF

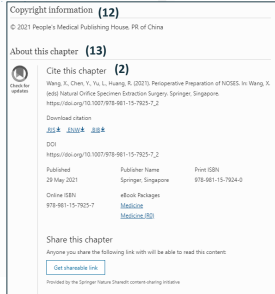
Preoperative preparation, especially bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to clean the bowel and facilitate surgeries. With the popularization of Enhanced Recovery After Surgery (ERAS), the contents of preoperative preparation are constantly adjusted and improved. However, due to the particularity in the surgical procedures of NOSES, preoperative preparation is still vitally important. It involves many aspects including bowel preparation, vaginal preparation for females, and psychological preparation for patients. The most satisfactory surgical effects cannot be achieved without a comprehensive preoperative preparation.

1 Bowel Preparation (9)

There are significant differences between NOSES and conventional laparoscopic surgery in terms of specimen extraction and digestive reconstruction. Aseptic techniques are involved in



- 1) 题名/书名
- 2) 引用本章节
- 3) 图书章节名
- 4) 作者及所属机构
- 5) 章节在线出版时间
- 6) 章节被访问/下载次数
- 7) 章节摘要
- 8) 访问权限提示及下载PDF
- 9) 章节正文
- 10)以PDF格式下载本书
- 11)章节结构及快速导航
- 12)版权信息
- 13)关于本章节



SPRINGER NATURE

谢谢!



欢迎关注我们的官方微信服务号 Springer Nature科研服务, 了解更多相关信息!