医学信息简报

第 2020 上期

科研科图书馆编

2020 – 07 – 1
目录

◆本院上半年 SCI 论文动态（3 ~ 48 页）

◆论文科普（48 ~ 51 页）

◆论文写作小常识（52~ 56 页）

◆数据库小示贴（56 ～ 58 页）

◆科普新视角（59~ 60 页）
◆本院上半年 SCI 论文动态

1. 题名: LncRNA ROR promotes proliferation of endometrial cancer cells via regulating Notch1 pathway.
   作者: Zeng, SY; Liu, CQ; Zhuang, Y; Shi, SQ; 等
   出处: Eur Rev Med Pharmacol Sci. 2020 Jun; 24(11):5970-5978
   评价指标: SJR:0.47 HIX:29 IF:2.721
   PMID: 32572910
   DOI: 10.26355/eurrev_202006_21490

2. 题名: Oral versus intravenous palonosetron in Chinese cancer patients receiving moderately emetogenic chemotherapy: A non-inferiority phase III trial.
   作者: Cui, J; Zhang, Q; Zhang, H; Li, W; 等
   出处: Eur J Cancer Care (Engl). 2020 Jun 21; e13245
   评价指标: SJR:0.648 HIX:47 IF:2.421
   PMID: 32567124
   DOI: 10.1111/ecc.13245

3. 题名: Tislelizumab in Chinese patients with advanced solid tumors: an open-label, non-comparative, phase 1/2 study.
   作者: Shen, L; Guo, J; Zhang, Q; Wu, YL; 等
   出处: J Immunother Cancer. 2020 Jun; 8(1)
   评价指标: SJR:0 HIX:0 IF:8.676
   PMID: 32561638
   DOI: 10.1136/jitc-2019-000437

4. 题名: Artemisinin attenuates IgM xenoantibody production via inhibition of T cell-independent marginal zone B cell proliferation.
5. **Title**: Interleukin-27 decreases ghrelin production through signal transducer and activator of transcription 3-mechanistic target of rapamycin signaling.

**Authors**: Zhang, H; Li, Q; Teng, Y; Xu, G;等

**Publication**: Acta Pharm Sin B.2020 May ;10(5):837-849

**Evaluation metrics**: SJR:0  HIX:0  IF:5.808

**PMID**: 32528831  
**DOI**: 10.1016/j.apsb.2019.12.018

6. **Title**: Mesenchymal stem cell-derived exosomes improve motor function and attenuate neuropathology in a mouse model of Machado-Joseph disease.

**Authors**: You, HJ; Fang, SB; Wu, TT; Pei, Z;等

**Publication**: Stem Cell Res Ther.2020 Jun 08 ;11(1):222

**Evaluation metrics**: SJR:0.992  HIX:23  IF:4.627

**PMID**: 32513306  
**DOI**: 10.1186/s13287-020-01727-2

7. **Title**: Development and external validation of an MRI-based radiomics nomogram for pretreatment prediction for early relapse in osteosarcoma: A retrospective multicenter study.

**Authors**: Chen, H; Liu, J; Cheng, Z; Zhao, Y;等

**Publication**: Eur J Radiol.2020 May 17 ;129:109066

**Evaluation metrics**: SJR:0.992  HIX:23  IF:4.627

**PMID**: 32513306  
**DOI**: 10.1186/s13287-020-01727-2
8. 题目: Co-Occurrence of mcr-9 and blaNDM-1 in Enterobacter cloacae Isolated from a Patient with Bloodstream Infection.

作者: Lin, M; Yang, Y; Yang, Y; Tian, GB; 等

出处: Infect Drug Resist. 2020; 13: 1397-1402

评价指标: SJR: 0.652  HIX: 9  IF: 3

PMID: 32494170
DOI: 10.2147/IDR.S248342

9. 题目: Comorbid Chronic Diseases are Strongly Correlated with Disease Severity among COVID-19 Patients: A Systematic Review and Meta-Analysis.

作者: Liu, H; Chen, S; Liu, M; Lu, H; 等

出处: Aging Dis. 2020 May; 11(3): 668-678

评价指标: SJR: 1.317  HIX: 18  IF: 4.232

PMID: 32489711
DOI: 10.14336/AD.2020.0502

10. 题目: Histone Deacetylase Inhibitor Sensitizes ERCC1-High Non-small-Cell Lung Cancer Cells to Cisplatin via Regulating miR-149.

作者: He, Y; Chen, D; Yi, Y; Liu, H; 等

出处: Mol Ther Oncolytics. 2020 Jun 26; 17: 448-459

评价指标: SJR: 0  HIX: 0  IF: 5.71

PMID: 32478168
DOI: 10.1016/j.omto.2020.05.001
|  | Title                                                                 | Authors                      | Journal                                      | Publication Date | SJR | H-index | Impact Factor | PMID           | DOI                      |
|---|---------------------------------------------------------------------|------------------------------|----------------------------------------------|------------------|-----|---------|---------------|----------------|--------------------------|
| 11. | Classification and function of RNA-protein interactions.           | Liu, S; Li, B; Liang, Q; Yang, J; etc. | Wiley Interdiscip Rev RNA. 2020 Jun 02; e1601 |                  |     |         |               |                | 10.1002/wrna.1601         |
| 12. | Successful use of methylprednisolone for treating severe COVID-19. | Liu, J; Zheng, X; Huang, Y; Huang, J; etc. | J Allergy Clin Immunol. 2020 May 29;        |                  |     |         |               |                | 10.1016/j.jaci.2020.05.021 |
| 13. | Psychological status and behavior changes of the public during the COVID-19 epidemic in China. | Liu, X; Luo, WT; Li, Y; Xia, JY; etc. | Infect Dis Poverty. 2020 May 29; 9(1):58    |                  |     |         |               |                | 10.1186/s40249-020-00678-3 |
| 14. | Selective autophagy controls the stability of transcription factor IRF3 to balance type I interferon production and immune suppression. | Wu, Y; Jin, S; Liu, Q; Cui, J; etc. | Autophagy. 2020 May 31; 1:1-14               |                  |     |         |               |                | 10.1002/wrna.1601         |
15. 题名：Polymorphisms of Drug-Metabolizing Enzymes and Transporters Contribute to the Individual Variations of Erlotinib Steady State Trough Concentration, Treatment Outcomes, and Adverse Reactions in Epidermal Growth Factor Receptor-Mutated Non-Small Cell Lung Cancer Patients.
作者：Liao, D; Liu, Z; Zhang, Y; Xiang, D; 等
出处：Front Pharmacol.2020 ;11:664

16. 题名：lncRNA IGF2-AS Promotes Cell Proliferation, Migration, and Invasion of Gastric Cancer by Modulating miR-937/EZH2 Axis.
作者：Li, Z; Li, Z; Zhong, Z; Xu, J; 等
出处：Cancer Biother Radiopharm.2020 May 25 ;

17. 题名：Regarding "Does the use of knotted versus knotless transosseous equivalent rotator cuff repair technique influence the incidence of re-tears? A Systematic Review".
作者：Wang, B; Zhong, JL; Xu, XH; Lu, HD;
出处：Arthroscopy.2020 May 19 ;
18. **Propofol suppresses migration, invasion, and epithelial-mesenchymal transition in papillary thyroid carcinoma cells by regulating miR-122 expression.**

**Authors:** Li, Y; Zeng, QG; Qiu, JL; Zhang, XX; etc.

**Source:** Eur Rev Med Pharmacol Sci. 2020 May ;24(9):5101-5110

**PMID:** 32442705

**DOI:** 10.1016/j.arthro.2020.05.007

19. **Usefulness of inflammatory markers and clinical manifestation for an earlier method to diagnosis surgical site infection after spinal surgery.**

**Authors:** Zheng, S; Wang, Z; Qin, S; Chen, JT;

**Source:** Int Orthop. 2020 May 21 ;

**PMID:** 32432774

**DOI:** 10.26355/eurrev_202005_21203

20. **Proteomic analysis of oxidative stress response in human umbilical vein endothelial cells (HUVECs): role of heme oxygenase 1 (HMOX1) in hypoxanthine-induced oxidative stress in HUVECs.**

**Authors:** Zhu, P; Qi, T; Huang, ZS; Chen, J; etc.

**Source:** Transl Androl Urol. 2020 Apr ;9(2):218-231

**PMID:** 32435956

**DOI:** 10.1007/s00264-020-04567-0
| PMID: 32420127 | DOI: 10.21037/tau.2020.03.11 |
|-----------------|-------------------------------|
| 21. | **Evaluation of the Adjuvant Efficacy of Natural Herbal Medicine on COVID-19: A Retrospective Matched Case-Control Study.** |
|  | **题名:** Evaluation of the Adjuvant Efficacy of Natural Herbal Medicine on COVID-19: A Retrospective Matched Case-Control Study. |
|  | **作 者:** Zhang, HT; Huang, MX; Liu, X; Hong, ZS;等 |
|  | **出 处:** Am J Chin Med.2020 ;48(4):779-792 |
|  | **显示文摘** |
|  | 第三方网站免费下载全文 |
|  | **评价指标:** SJR:0.737   HIX:41   IF:3.51 |
|  | **PMID:** 32420751 |
|  | **DOI:** 10.1142/S0192415X20500391 |
| PMID: 32420751 | DOI: 10.1142/S0192415X20500391 |
| 22. | **Incidence and risk factors of joint stiffness after Anterior Cruciate Ligament reconstruction.** |
|  | **题名:** Incidence and risk factors of joint stiffness after Anterior Cruciate Ligament reconstruction. |
|  | **作 者:** Wang, B; Zhong, JL; Xu, XH; Lu, HD;等 |
|  | **出 处:** J Orthop Surg Res.2020 May 14 ;15(1):175 |
|  | **显示文摘** |
|  | 第三方网站免费下载全文 |
|  | **评价指标:** SJR:0.705   HIX:22   IF:1.907 |
|  | **PMID:** 32410648 |
|  | **DOI:** 10.1186/s13018-020-01694-7 |
| PMID: 32410648 | DOI: 10.1186/s13018-020-01694-7 |
| 23. | **Polycystic ovary syndrome is causally associated with estrogen receptor-positive instead of estrogen receptor-negative breast cancer: a Mendelian randomization study.** |
|  | **题名:** Polycystic ovary syndrome is causally associated with estrogen receptor-positive instead of estrogen receptor-negative breast cancer: a Mendelian randomization study. |
|  | **作 者:** Wu, PF; Li, RZ; Zhang, W; Lin, Y;等 |
|  | **出 处:** Am J Obstet Gynecol.2020 May 13 ; |
|  | **显示文摘** |
|  | 第三方网站免费下载全文 |
|  | **评价指标:** SJR:1.874   HIX:162   IF:6.12 |
|  | **PMID:** 32413428 |
|  | **DOI:** 10.1016/j.ajog.2020.05.016 |
| PMID: 32413428 | DOI: 10.1016/j.ajog.2020.05.016 |
| 24. | **显示文摘** |
|  | 第三方网站免费下载全文 |
25. **Title:** Enhanced alcoholic liver disease in mice with intestine-specific farnesoid X receptor deficiency.

**Authors:** Huang, M; Kong, B; Zhang, M; Guo, GL; etc.

**Journal:** Lab Invest. 2020 May 13;

**PMID:** 32404932

**DOI:** 10.1038/s41374-020-0439-y

26. **Title:** Longitudinal hematologic and immunologic variations associated with the progression of COVID-19 patients in China.

**Authors:** Chen, R; Sang, L; Jiang, M; Medical Treatment Expert Group for COVID-19; etc.

**Journal:** J Allergy Clin Immunol. 2020 May 11;

**PMID:** 32407836

**DOI:** 10.1016/j.jaci.2020.05.003

27. **Title:** Association of cathepsin B and cystatin C with an age-related pulmonary subclinical state in a healthy Chinese population.

**Authors:** Wang, N; Yuan, Y; Bai, X; Qing, B; etc.

**Journal:** Ther Adv Respir Dis. 2020;14:1753466620921751

**PMID:** 32401159

**DOI:** 10.1177/1753466620921751

28. **Title:** Targeted Theranostics for Tuberculosis: A Rifampicin-Loaded Aggregation-Induced Emission Carrier for Granulomas Tracking and Anti-Infection.

**Authors:** Liao, Y; Li, B; Zhao, Z; Huang, X; etc.

**Journal:** ACS Nano. 2020 Jun 15;
28. **Title:** Relationship between body mass index and the risk of periprosthetic joint infection after primary total hip arthroplasty and total knee arthroplasty.

**Authors:** Zhong, J; Wang, B; Chen, Y; Lu, H.; etc.

**Journal:** Ann Transl Med. 2020 Apr; 8(7):464

**PMID:** 32401009

**DOI:** 10.1021/acsnano.0c00586

29. **Title:** TRIB3 rs6037475 is a potential biomarker for predicting felodipine drug response in Chinese patients with hypertension.

**Authors:** He, F; Sun, B; Li, L; Zhou, Z; etc.

**Journal:** Ann Transl Med. 2020 Apr; 8(7):437

**PMID:** 32395508

**DOI:** 10.21037/atm.2020.03.112

30. **Title:** Household Transmission of SARS-CoV-2, Zhuhai, China, 2020.

**Authors:** Wu, J; Huang, Y; Tu, C; Liu, J; etc.

**Journal:** Clin Infect Dis. 2020 May 11;

**PMID:** 32392331
31. **Comprehensive circular RNA profiling reveals that hsa_circ_0001368 is involved in growth hormone-secreting pituitary adenoma development.**

**Authors:** Du, Q; Zhang, W; Feng, Q; Chen, Z; etc.

**Outlet:** Brain Res Bull. 2020 Aug; 161: 65-77

**Evaluation Criteria:** SJR: 1.105  HIX: 97  IF: 3.103

**PMID:** 32389802

**DOI:** 10.1016/j.brainresbull.2020.04.018

32. **Regulation of HBV replication and gene expression by miR-501-3p via targeting ZEB2 in hepatocellular carcinoma.**

**Authors:** Zhong, ZJ; Xu, JF; Li, ZZ; Li, ZY; etc.

**Outlet:** Neoplasma. 2020 May 06;

**Evaluation Criteria:** SJR: 0.658  HIX: 34  IF: 1.771

**PMID:** 32386477

**DOI:** 10.4149/neo_2020_190625N549

33. **Females with Type 2 Diabetes Mellitus Are Prone to Diabetic Retinopathy: A Twelve-Province Cross-Sectional Study in China.**

**Authors:** Li, M; Wang, Y; Liu, Z; Chen, Y; etc.

**Outlet:** J Diabetes Res. 2020; 2020: 5814296

**Evaluation Criteria:** SJR: 0.696  HIX: 7  IF: 3.04

**PMID:** 32377522

**DOI:** 10.1155/2020/5814296

34. **miR-96 exerts an oncogenic role in the progression of cervical cancer by targeting CAV-1.**
35. **Evaluation of Reactivity of Monoclonal Antibodies Against Omp25 of Brucella spp.**

**Authors:** Yang, X; He, Z; Zhang, G; Wang, W; etc.

**Journal:** Front Cell Infect Microbiol. 2020; 10:145

**Evaluation Metrics:**
- SJR: 1.339
- HIX: 13
- IF: 3.518

**PMID:** 32373546

**DOI:** 10.3389/fcimb.2020.00145

36. **Systematic Construction and Validation of a Metabolic Risk Model for Prognostic Prediction in Acute Myelogenous Leukemia.**

**Authors:** Wang, Y; Hu, F; Li, JY; Liang, Y; etc.

**Journal:** Front Oncol. 2020; 10:540

**Evaluation Metrics:**
- SJR: 1.338
- HIX: 18
- IF: 4.137

**PMID:** 32373530

**DOI:** 10.3389/fonc.2020.00540

37. **Myricetin Possesses Anthelmintic Activity and Attenuates Hepatic Fibrosis via Modulating TGFβ1 and Akt Signaling and Shifting Th1/Th2 Balance in Schistosoma japonicum-Infected Mice.**

**Authors:** Huang, P; Zhou, M; Cheng, S; Lv, Z; etc.

**Journal:** Front Immunol. 2020; 11:593

**Evaluation Metrics:**
- SJR: 0.352
- HIX: 19
- IF: 3.652

**PMID:** 32373536

**DOI:** 10.3389/fimmu.2020.01969
38. **Title:** Minimally invasive dual incision with mini plate internal fixation improves outcomes over 30 months in 20 patients with Sanders type III calcaneal fractures.

**Authors:** Chen, J; Yang, Z; Kong, C; Wei, S;

**Journal:** J Orthop Surg Res. 2020 May 5;15(1):167

**PMID:** 32373112

**DOI:** 10.3389/fimmu.2020.00593

39. **Title:** Radiomics nomogram for preoperative differentiation of lung tuberculoma from adenocarcinoma in solitary pulmonary solid nodule.

**Authors:** Feng, B; Chen, X; Chen, Y; Long, W; etc.

**Journal:** Eur J Radiol. 2020 Jul;128:109022

**PMID:** 32371184

**DOI:** 10.1016/j.ejrad.2020.109022

40. **Title:** Ectopic Expression of miR-532-3p Suppresses Bone Metastasis of Prostate Cancer Cells via Inactivating NF-κB Signaling.

**Authors:** Wa, Q; Zou, C; Lin, Z; He, P; etc.

**Journal:** Mol Ther Oncolytics. 2020 Jun 26;17:267-277

**PMID:** 32368615
41. **Title:** CD47 Overexpression Is Associated with Epstein-Barr Virus Infection and Poor Prognosis in Patients with Nasopharyngeal Carcinoma.

**Authors:** Wang, ZH; Pei, XF; Zhu, ZQ; Peng, PJ; etc.

**Source:** Onco Targets Ther. 2020; 13:3325-3334.

**Abstract:**

**Evaluation Metrics:**
- SJR: 0.896
- HIX: 14
- IF: 3.046
- PMID: 32368091
- DOI: 10.2147/OTT.S245023

42. **Title:** Crystal structure of SARS-CoV-2 nucleocapsid protein RNA binding domain reveals potential unique drug targeting sites.

**Authors:** Kang, S; Yang, M; Hong, Z; Chen, S; etc.

**Source:** Acta Pharm Sin B. 2020 Apr 20;.

**Abstract:**

**Evaluation Metrics:**
- SJR: 0
- HIX: 0
- IF: 5.808
- PMID: 32363136
- DOI: 10.1016/j.apsb.2020.04.009

43. **Title:** Identification of aberrantly methylated differentially expressed genes targeted by differentially expressed miRNA in osteosarcoma.

**Authors:** Wang, TX; Tan, WL; Huang, JC; Lu, H; etc.

**Source:** Ann Transl Med. 2020 Mar; 8(6):373.

**Abstract:**

**Evaluation Metrics:**
- SJR: 0
- HIX: 0
- IF: 3.689
- PMID: 32355817
- DOI: 10.21037/atm.2020.02.74

44. **Title:** DNAH17-AS1 promotes pancreatic carcinoma by increasing PPME1 expression via inhibition of miR-432-5p.
| Title                                                                 | Authors       | Journal                                      | Date               | Volume | Pages         | DOI                     | PMID       |
|----------------------------------------------------------------------|--------------|----------------------------------------------|--------------------|--------|---------------|--------------------------|------------|
| Precisely Tuning Photothermal and Photodynamic Effects of Polymeric Nanoparticles by Controlled Copolymerization. | Xu, T; Lei, T; Li, SQ; Niu, B;等 | World J Gastroenterol | 2020 Apr 21       | 26(15) | 1745-1757     | 10.3748/wjg.v26.i15.1745 | 32351291   |
| Long Non-Coding RNA (IncRNA) CRNDE Regulated Lipopolysaccharides (LPS)-Induced MRC-5 Inflammation Injury Through Targeting MiR-141. | Wen, K; Wu, L; Wu, X; Huang, H;等 | Angew Chem Int Ed Engl | 2020 Apr 28       |        |               | 10.1002/anie.202004181 | 32343868   |
| Egr1 Knockdown Combined with an ACE Inhibitor Ameliorates Diabetic Kidney Disease in Mice: Blockade of Compensatory Renin Increase. | Tang, X; Wang, T; Qiu, C; Zhong, B;等 | Med Sci Monit     | 2020 Apr 22       | 26:e920928 | 1005-1013    | 10.12659/MSM.920928  | 32317619   |
48. Title: Fosaprepitant versus aprepitant in the prevention of chemotherapy-induced nausea and vomiting in patients receiving cisplatin-based chemotherapy: a multicenter, randomized, double-blind, double-simulated, positive-controlled phase III trial.

Authors: Zhang, Z; Yang, Y; Lu, P; Zhang, L; etc.

Source: Ann Transl Med. 2020 Mar; 8(5)

49. Title: An individualised radiomics composite model predicting prognosis of stage 1 solid lung adenocarcinoma.

Authors: Chen, H; Liang, M; Li, X; Liu, X; etc.

Source: Clin Radiol. 2020 Jul; 75(7):562.e11-562.e19

50. Title: Risk Factors of Fatal Outcome in Hospitalized Subjects With Coronavirus Disease 2019 From a Nationwide Analysis in China.

Authors: Chen, R; Liang, W; Jiang, M; Medical Treatment Expert Group for COVID-19; etc.

Source: Chest. 2020 Apr 15;
51. **Title:** FGF2, an Immunomodulatory Factor in Asthma and Chronic Obstructive Pulmonary Disease (COPD).
**Authors:** Tan, Y; Qiao, Y; Chen, Z; Yan, Y; et al.
**Journal:** Front Cell Dev Biol. 2020;8:223
**DOI:** 10.3389/fcell.2020.00223

52. **Title:** The OLIF working corridor based on magnetic resonance imaging: a retrospective research.
**Authors:** Wang, Z; Liu, L; Xu, XH; Zhang, KB; et al.
**Journal:** J Orthop Surg Res. 2020 Apr 15;15(1):141
**DOI:** 10.1186/s13018-020-01654-w

53. **Title:** MiR-703 protects against hypoxia/reoxygenation-induced cardiomyocyte injury via inhibiting the NLRP3/caspase-1-mediated pyroptosis.
**Authors:** Wei, X; Peng, H; Deng, M; Yang, D; et al.
**Journal:** J Bioenerg Biomembr. 2020 Jun;52(3):155-164
**DOI:** 10.1007/s10863-020-09832-w

54. **Title:** Autophagy inhibits TLR4-mediated invasiveness of oral cancer cells via the NF-κB pathway.
**Authors:** Kong, Q; Liang, Y; He, Q; Liang, J; et al.
55. **题名**: A Clinical Study of Noninvasive Assessment of Lung Lesions in Patients with Coronavirus Disease-19 (COVID-19) by Bedside Ultrasound.

**作者**: Lu, W; Zhang, S; Chen, B; Su, ZZ;等

**出处**: Ultraschall Med.2020 Jun ;41(3):300-307

**评价指标**: SJR:0.995    HIX:37    IF:4.613

**PMID**: 32294796

**DOI**: 10.1055/a-1154-8795

56. **题名**: Distinct lung microbial community states in patients with pulmonary tuberculosis.

**作者**: Hu, Y; Kang, Y; Liu, X; Yang, F;等

**出处**: Sci China Life Sci.2020 Apr 14 ;

**评价指标**: SJR:0.6    HIX:28    IF:3.583

**PMID**: 32303963

**DOI**: 10.1007/s11427-019-1614-0

57. **题名**: Overexpression of XIST facilitates cell proliferation, invasion and suppresses cell apoptosis by reducing radio-sensitivity of glioma cells via miR-329-3p/CREB1 axis.

**作者**: Wang, YP; Li, HQ; Chen, JX; Yan, Y;等

**出处**: Eur Rev Med Pharmacol Sci.2020 Mar ;24(6):3190-3203

**评价指标**: SJR:0.47    HIX:29    IF:2.721
| PMID: 32271437 | DOI: 10.26355/eurrev_202003_20686 |
|----------------|----------------------------------|
| **58.**        |                                  |
| 题名: **Clinical characteristics and outcomes of hospitalised patients with COVID-19 treated in Hubei (epicentre) and outside Hubei (non-epicentre): a nationwide analysis of China.** |
| 作者: Liang, WH; Guan, WJ; Li, CC; He, JX;等 |
| 出处: Eur Respir J.2020 06 ;55(6) |
| 显示文摘 |
| 第三方网站免费下载全文 |
| 评价指标: SJR:2.855   HIX:176   IF:11.807 |
| PMID: 32269086 |
| DOI: 10.1183/13993003.00562-2020 |

| PMID: 32269086 | DOI: 10.1183/13993003.00562-2020 |
|----------------|----------------------------------|
| **59.**        |                                  |
| 题名: **Involvement of Transcription Elongation Factor GreA in Mycobacterium Viability, Antibiotic Susceptibility, and Intracellular Fitness.** |
| 作者: Feng, S; Liu, Y; Liang, W; Tian, GB;等 |
| 出处: Front Microbiol.2020 ;11:413 |
| 显示文摘 |
| 第三方网站免费下载全文 |
| 评价指标: SJR:1.585   HIX:32   IF:4.259 |
| PMID: 32265867 |
| DOI: 10.3389/fmicb.2020.00413 |

| PMID: 32259751 | DOI: 10.1016/j.radonc.2020.03.016 |
|----------------|----------------------------------|
| **60.**        |                                  |
| 题名: **How should we implement radiotherapy for cancer patients in China during the endemic period of COVID-19?** |
| 作者: Wei, W; Jiang, H; Chen, W; Liu, ZG;等 |
| 出处: Radiother Oncol.2020 06 ;147:100-102 |
| 显示文摘 |
| 第三方网站免费下载全文 |
| 评价指标: SJR:2.156   HIX:114   IF:5.252 |
| PMID: 32259751 |
| DOI: 10.1016/j.radonc.2020.03.016 |

| PMID: 32259751 | DOI: 10.1016/j.radonc.2020.03.016 |
|----------------|----------------------------------|
| **61.**        |                                  |
62.题名：Establishing a high microbial load maternal-offspring asthma model in adult mice.
作者：Li, Y; Tu, C; Chen, M; Liu, J;等
出处：Int Immunopharmacol. 2020 Jun ;83:106453
评价指标：SJR:0.9  HIX:76  IF:3.361
PMID: 32251960
DOI: 10.1016/j.intimp.2020.106453

63.题名：A novel protein encoded by circFNDC3B inhibits tumor progression and EMT through regulating Snail in colon cancer.
作者：Pan, Z; Cai, J; Lin, J; Zhang, L;等
出处：Mol Cancer. 2020 04 02 ;19(1):71
评价指标：SJR:2.05  HIX:70  IF:10.679
PMID: 32241279
DOI: 10.1186/s12943-020-01179-5

64.题名：Gastrointestinal symptoms of 95 cases with SARS-CoV-2 infection.
作者：Lin, L; Jiang, X; Zhang, Z; Shan, H;等
出处：Gut. 2020 06 ;69(6):997-1001
评价指标：SJR:5.13  HIX:210  IF:17.943
PMID: 32241899
DOI: 10.1136/gutjnl-2020-321013

65.题名：Treating COVID-19 with Chloroquine.
作者：Huang, M; Tang, T; Pang, P; Shan, H;等
出处：J Mol Cell Biol. 2020 05 18 ;12(4):322-325
| Article Number | Title                                                                 | Authors            | Journal                        | Date                  | PMID          | DOI                          |
|---------------|----------------------------------------------------------------------|--------------------|--------------------------------|-----------------------|---------------|------------------------------|
| 65.           | Screening for Chinese medical staff mental health by SDS and SAS during the outbreak of COVID-19. | Liang, Y; Chen, M; Zheng, X; Liu, J; | J Psychosom Res. 2020 Mar 21 ;133:110102 | Display Article Free Download | 32236562      | 10.1093/jmcb/mjaa014          |
| 66.           | Caution should be exercised for the detection of SARS-CoV-2, especially in the elderly. | Yuan, Y; Wang, N; Ou, X; | J Med Virol. 2020 Mar 30 ; | Display Article Free Download | 32224344      | 10.1016/j.jpsychores.2020.110102 |
| 67.           | Comorbidity and its impact on 1590 patients with COVID-19 in China: a nationwide analysis. | Guan, WJ; Liang, WH; Zhao, Y; China Medical Treatment Expert Group for COVID-9;等 | Eur Respir J. 2020 05 ;55(5) | Display Article Free Download | 32217650      | 10.1183/13993003.00547-2020   |
| 68.           | CT image visual quantitative evaluation and clinical                  |                    |                                |                       |               |                              |
69. 基于COVID-19的分类。
作者：Li, K; Fang, Y; Li, W; Li, S; 等
出处：Eur Radiol. 2020 Mar 25;
显示文摘
第三方网站免费下载全文
评价指标：SJR: 2.007  HIX: 110  IF: 3.962
PMID: 32215691
DOI: 10.1007/s00330-020-06817-6

70. 与中国医师的性功能障碍和心血管疾病之间的关联：一项在线调查。
题目：Perception of the association between erectile dysfunction and cardiovascular disease among Chinese physicians: an online survey.
作者：Li, DJ; Liao, ZC; Zhang, XB; Chen, XP; 等
出处：J Int Med Res. 2020 03; 48(3): 300060519894187
显示文摘
第三方网站免费下载全文
评价指标：SJR: 0.525  HIX: 39  IF: 1.351
PMID: 32208935
DOI: 10.1177/0300060519894187

71. SARS-CoV-2病毒RNA在粪便样本中持续存在。
题目：Prolonged presence of SARS-CoV-2 viral RNA in faecal samples.
作者：Wu, Y; Guo, C; Tang, L; Huang, X; 等
出处：Lancet Gastroenterol Hepatol. 2020 05; 5(5): 434-435
显示文摘
第三方网站免费下载全文
评价指标：SJR: 0  HIX: 0  IF: 12.856
PMID: 32199469
DOI: 10.1016/S2468-1253(20)30083-2

72. 轻度对年轻女性乳腺癌患者淋巴结转移的影响。
题目：Adverse effects of being underweight on young female breast cancer patients with lymph node metastases.
作者：Chen, B; Lai, J; Guo, L; Liao, N; 等
出处：J Cancer. 2020; 11(7): 1976-1984
显示文摘
第三方网站免费下载全文
72. 题名：Construction and Chemical Profile on "Activity Fingerprint" of Citri Reticulatae Pericarpium from Different Cultivars Based on HPLC-UV, LC/MS-IT-TOF, and Principal Component Analysis.
作者：Zheng, G; Chao, Y; Luo, M; Wei, M; 等
出处：Evid Based Complement Alternat Med. 2020; 2020: 4736152
评价指标：SJR: 1.106  HIX: 18  IF: 3.182
PMID: 32194809
DOI: 10.7150/jca.38567

73. 题名：Prevalence of myopic macular degeneration worldwide: a systematic review and meta-analysis.
作者：Zou, M; Wang, S; Chen, A; Zheng, D; 等
出处：Br J Ophthalmol. 2020 Mar 18; 
评价指标：SJR: 0.503  HIX: 46  IF: 1.984
PMID: 32190084
DOI: 10.1155/2020/4736152

74. 题名：Barrier Protection Measures for the Management of Allergic Rhinitis: A Systematic Review and Meta-analysis.
作者：Chen, X; Deng, C; Mi, J; Feng, S; 等
出处：Am J Rhinol Allergy. 2020 Jul; 34(4): 564-572
评价指标：SJR: 0.768  HIX: 55  IF: 2.015
PMID: 32178523
DOI: 10.1177/1945892420912370

75.
76. 题名: Association of TGF-β1, IL-4, and IL-10 Polymorphisms With Chronic Kidney Disease Susceptibility: A Meta-Analysis.
作者: Mai, M; Jiang, Y; Wu, X; Zhu, W; 等
出处: Front Genet. 2020; 11:79
评价指标: SJR: 1.46  HIX: 21  IF: 3.517
PMID: 32174964
DOI: 10.3389/fgene.2020.00079

77. 题名: Development and validation of a novel nomogram to predict overall survival in gastric cancer with lymph node metastasis.
作者: Mao, M; Zhang, A; He, Y; Wang, X; 等
出处: Int J Biol Sci. 2020; 16(7):1230-1237
评价指标: SJR: 1.654  HIX: 42  IF: 4.067
PMID: 32174797
DOI: 10.7150/ijbs.39161

78. 题名: Arbidol combined with LPV/r versus LPV/r alone against Corona Virus Disease 2019: A retrospective cohort study.
作者: Deng, L; Li, C; Zeng, Q; Xia, J; 等
出处: J Infect. 2020 07; 81(1):e1-e5
评价指标: SJR: 1.75  HIX: 72  IF: 5.099
PMID: 32171872
DOI: 10.1016/j.jinf.2020.03.002

79. 题名: Epitranscriptomic technologies and analyses.
作者: Li, X; Liang, QX; Lin, JR; Zhou, KR; 等
出处: Sci China Life Sci. 2020 Apr; 63(4):501-515
79. 题名：Chest computed tomography in children with COVID-19 respiratory infection.
作者：Li, W; Cui, H; Li, K; Li, S;等
出处：Pediatr Radiol.2020 05 ;50(6):796-799

80. 题名：KLF10 is upregulated in osteoarthritis and inhibits chondrocyte proliferation and migration by upregulating Acvr1 and suppressing inhhb expression.
作者：Zheng, L; Lu, H; Li, H; Wang, D;等
出处：Acta Histochem.2020 Apr ;122(3):151528

81. 题名：Development of a Novel Six-miRNA-Based Model to Predict Overall Survival Among Colon Adenocarcinoma Patients.
作者：Rong, Z; Rong, Y; Li, Y; Pan, Z;等
出处：Front Oncol.2020 ;10:26

82. 题名：C19orf66 interrupts Zika virus replication by inducing
| ID | Title                                                                 | Authors                  | Journal                        | DOI                          | PMID       | SJR  | H-Index | Impact Factor |
|----|----------------------------------------------------------------------|--------------------------|--------------------------------|------------------------------|------------|------|----------|---------------|
| 83 | lysosomal degradation of viral NS3.                                   | Wu, Y; Yang, X; Yao, Z; Zhu, X;等 | PLoS Negl Trop Dis.2020 03 ;14(3):e0008083 | 10.1371/journal.pntd.0008083 | 32150556   | 2.093 | 61       | 4.487         |
| 84 | Is milder psychological stress responsible for more severe erectile dysfunction? | Liao, ZC; Li, XC; Tang, YX; Tang, ZY;等 | Andrologia.2020 May ;52(4):e13550 | 10.1111/and.13550 | 32149423   | 0     | 0        | 1.84          |
| 85 | Transcriptome Analysis of Two Strains of Proteus mirabilis with Swarming Migration Deficiency Isolated from Patients with Urinary Tract Infection. | Peng, L; Chen, DQ; Jiang, GM; Yang, L;等 | Curr Microbiol.2020 Mar 09 | 10.1007/s00284-020-01931-6 | 32152756 | 0.591 | 61       | 1.595         |
| 86 | Follistatin is a novel therapeutic target and biomarker in FLT3/ITD acute myeloid leukemia. | He, BL; Yang, N; Man, CH; Leung, AY;等 | EMBO Mol Med.2020 04 07 ;12(4):e10895 | 10.1371/emboj.2020.010895 | 32150556 | 2.093 | 61       | 4.487         |
86. **Evidence for Gastrointestinal Infection of SARS-CoV-2.**
   **Authors:** Xiao, F; Tang, M; Zheng, X; Shan, H;等
   **Source:** Gastroenterology.2020 05 ;158(6):1831-1833.e3
   **PMID:** 32134197
   **DOI:** 10.15252/emmm.201910895

87. **Dissimilation of synonymous codon usage bias in virus-host coevolution due to translational selection.**
   **Authors:** Chen, F; Wu, P; Deng, S; Yang, JR;等
   **Source:** Nat Ecol Evol.2020 04 ;4(4):589-600
   **PMID:** 32142773
   **DOI:** 10.1038/s41559-020-1124-7

88. **Reduction of Silent Information Regulator 1 Activates Interleukin-33/ST2 Signaling and Contributes to Neuropathic Pain Induced by Spared Nerve Injury in Rats.**
   **Authors:** Zeng, Y; Shi, Y; Zhan, H; Wu, W;等
   **Source:** Front Mol Neurosci.2020 ;13
   **PMID:** 32116550
   **DOI:** 10.3389/fnmol.2020.00017

89. **Potential Role of Cellular Senescence in Asthma.**
   **Authors:** Wang, ZN; Su, RN; Yang, BY; Chen, ZG;等
90. 题名: Increased main pulmonary artery diameter and main pulmonary artery to ascending aortic diameter ratio in smokers undergoing lung cancer screening.
作者: Steiger, D; Han, D; Yip, R; Henschke, CI; 等
出处: Clin Imaging. 2020 Jul ;63:16-23
评价指标: SJR:0.364  HIX:36  IF:1.136
PMID: 32120308
DOI: 10.1016/j.clinimag.2019.11.011

91. 题名: Targeting the CK1α/CBX4 axis for metastasis in osteosarcoma.
作者: Wang, X; Qin, G; Liang, X; Kang, T; 等
出处: Nat Commun. 2020 02 28 ;11(1):1141
评价指标: SJR:5.458  HIX:81  IF:11.878
PMID: 32111827
DOI: 10.1038/s41467-020-14870-4

92. 题名: Clinical Characteristics of Coronavirus Disease 2019 in China.
作者: Guan, WJ; Ni, ZY; Hu, Y; China Medical Treatment Expert Group for Covid-19; 等
出处: N Engl J Med. 2020 04 30 ;382(18):1708-1720
评价指标: SJR:12.155  HIX:757  IF:70.67
PMID: 32109013
93. Hsa_circ_0003159 inhibits gastric cancer progression by regulating miR-223-3p/NDRG1 axis.

94. Postoperative intensity-modulated radiation therapy reduces local recurrence and improves overall survival in III-N2 non-small-cell lung cancer: A single-center, retrospective study.

95. Inhibition of Gap Junction-Mediated Intercellular Communication by Poly(I:C) in Cultured Human Corneal Fibroblasts.

96. Parental history of diabetes mellitus has additive risk of
metabolic syndrome in patients treated with clozapine.

97.

题名: Chest CT Findings in Coronavirus Disease-19 (COVID-19): Relationship to Duration of Infection.

作者: Bernheim, A; Mei, X; Huang, M; Chung, M;等
出处: Radiology.2020 06 ;295(3):200463
评价指标: SJR:3.148  HIX:229  IF:7.608
PMID: 32077789
DOI: 10.1148/radiol.2020200463

98.

题名: Development and validation of prognostic nomograms in patients with adrenocortical carcinoma: a population-based study.

作者: Zhang, H; Naji, Y; Yan, M; Dai, Y;等
出处: Int Urol Nephrol.2020 Jun ;52(6):1057-1071
评价指标: SJR:0.448  HIX:36  IF:1.596
PMID: 32072388
DOI: 10.1007/s11255-020-02413-1

99.

题名: SARS-CoV-2 Viral Load in Upper Respiratory Specimens of Infected Patients.

作者: Zou, L; Ruan, F; Huang, M; Wu, J;等
出处: N Engl J Med.2020 03 19 ;382(12):1177-1179
100. **The Long Noncoding RNA ANRIL Promotes Cell Apoptosis in Lipopolysaccharide-Induced Acute Kidney Injury Mediated by the TLR4/Nuclear Factor-Kappa B Pathway.**

- **Title:** The Long Noncoding RNA ANRIL Promotes Cell Apoptosis in Lipopolysaccharide-Induced Acute Kidney Injury Mediated by the TLR4/Nuclear Factor-Kappa B Pathway.
- **Authors:** Zhu, Y; Wei, SW; Ding, A; Zhang, H; etc.
- **Source:** Kidney Blood Press Res. 2020; 45(2): 209-221
- **DOI:** 10.1056/NEJMc2001737

101. **Excitatory glutamate transporter EAAC1 as an important transporter of N-(2-[18F]fluoropropionyl)-L-glutamate in oncology PET imaging.**

- **Title:** Excitatory glutamate transporter EAAC1 as an important transporter of N-(2-[18F]fluoropropionyl)-L-glutamate in oncology PET imaging.
- **Authors:** Tang, C; Pan, Q; Gao, S; Tang, G; etc.
- **Source:** Nucl Med Biol. 2020; 84-85: 55-62
- **DOI:** 10.1016/j.nucmedbio.2020.02.003

102. **Gastric schwannoma with giant ulcer and lymphadenopathy mimicking gastric cancer: a case report.**

- **Title:** Gastric schwannoma with giant ulcer and lymphadenopathy mimicking gastric cancer: a case report.
- **Authors:** Tang, C; Pan, Q; Xu, Z; Wang, Y; etc.
- **Source:** BMC Gastroenterol. 2020 Feb 14; 20(1): 36
- **DOI:** 10.1186/s12876-020-01186-2
104. 题名: Long noncoding RNA NEAT1 is involved in the protective effect of Klotho on renal tubular epithelial cells in diabetic kidney disease through the ERK1/2 signaling pathway.
作者: Yang, YL; Xue, M; Jia, YJ; Xue, YM;等
出处: Exp Mol Med. 2020 Feb ;52(2):266-280
评价指标: SJR:1.201  HIX:49  IF:4.743
PMID: 32054986
DOI: 10.1038/s12276-020-0381-5

105. 题名: Comparison of a New Swept-Source Anterior Segment Optical Coherence Tomography and a Scheimpflug Camera for Measurement of Corneal Curvature.
作者: Zhang, T; Zhou, Y; Young, CA; Zheng, D;等
出处: Cornea. 2020 Jul ;39(7):818-822
评价指标: SJR:1.129  HIX:90  IF:2.313
PMID: 32040005
DOI: 10.1097/ICO.0000000000002280

106. 题名: Evaluation of the Diagnostic Accuracy of the CareStart™ Glucose-6-Phosphate Dehydrogenase Deficiency Rapid Diagnostic Test among Chinese Newborns.
作者: Yu, F; Zhang, S; Chen, B; Wang, L;等
出处: J Trop Pediatr. 2020 Feb 10 ;
评价指标: SJR:0.578  HIX:37  IF:1.289
PMID: 32040187
DOI: 10.1093/tropej/fmaa003

106. 题名: Lymphadenectomy Along Bilateral Recurrent Laryngeal Nerves Under Single-Incision Mediastinoscopy.
作者: Gan, X; Wang, X; Zhang, B; Cao, Q;等
107. 题名: The Correlation Between Fall Prevention Knowledge and Behavior in Stroke Outpatients.
作者: Huang, Y; Wu, C; Peng, H; Wan, L;等
出处: J Neurosci Nurs.2020 Apr ;52(2):61-65

108. 题名: Comparison of Hemoglobin Alc, Glycated Albumin and Fasting Plasma Glucose for Prediction of Arterial Stiffness in Chinese Adults.
作者: Wen, J; Hu, F; Yang, Q;
出处: Diabetes Metab Syndr Obes.2020 ;13:65-70

109. 题名: CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV).
作者: Chung, M; Bernheim, A; Mei, X; Shan, H;等
出处: Radiology.2020 04 ;295(1):202-207
110. 题 名: **A new method of near-infrared fluorescence image-guided hepatectomy for patients with hepatolithiasis: a randomized controlled trial.**

作 者: He, K; Hong, X; Chi, C; Tian, J;等

出 处: Surg Endosc.2020 Feb 04 ; 显示文摘

评价指标: SJR:1.426  HIX:114  IF:3.209

PMID: 32020287

DOI: 10.1007/s00464-019-07290-z

111. 题 名: **A mobile app implementing the international classification of functioning, disability and health rehabilitation set.**

作 者: Zhang, M; Yu, J; Shen, W; Yan, T;等

出 处: BMC Med Inform Decis Mak.2020 Jan 28 ;20(1):12 显示文摘

评价指标: SJR:0.717  HIX:41  IF:2.067

PMID: 31992289

DOI: 10.1186/s12911-020-1019-1

112. 题 名: **A Variant in the NEDD4L Gene Associates With Hypertension in Chronic Kidney Disease in the Southeastern Han Chinese Population.**

作 者: Zhang, J; Gong, WY; Liu, M; Peng, H;等

出 处: Am J Hypertens.2020 Apr 01 ;33(4):341-349 显示文摘

评价指标: SJR:0  HIX:0  IF:2.53

PMID: 31993646

DOI: 10.1093/ajh/hpaa015

113. 题 名: **Efficacy and Safety of Percutaneous Argon-Helium Cryoablation for Hepatocellular Carcinoma Abutting the Diaphragm.**
114. 题名：Melatonin receptor protects cardiomyocyte against oxidative stress-induced apoptosis through the MAPK-ERK signaling pathway.
作者：Li, P; Hu, F; Cao, X; Tu, Q;等
出处：J Recept Signal Transduct Res.2020 Apr ;40(2):117-125
评价指标：SJR:0.63  HIX:35  IF:1.629
PMID: 31986953
DOI: 10.1080/10799893.2020.1719151

115. 题名：Circulating tumor cells in cancer patients: developments and clinical applications for immunotherapy.
作者：Zhong, X; Zhang, H; Zhu, Y; Ke, Z;等
出处：Mol Cancer.2020 01 24 ;19(1):15
评价指标：SJR:2.05  HIX:70  IF:10.679
PMID: 31980023
DOI: 10.1186/s12943-020-1141-9

116. 题名：Effect of alkaline phosphatase on sepsis-associated acute kidney injury patients: A systematic review and meta-analysis.
作者：Tang, W; Huang, J; Huang, X; Xu, Q;等
出处：Medicine (Baltimore).2020 Jan ;99(4):e18788
评价指标：
117. 题名：Letrozole and human menopausal gonadotropin for ovulation induction in clomiphene resistance polycystic ovary syndrome patients: A randomized controlled study.
作者：Shi, S; Hong, T; Jiang, F; Huang, X; 等
出处：Medicine (Baltimore). 2020 Jan ;99(4):e18383
评价指标：SJR:1.729   HIX:111   IF:1.87
PMID: 31977869
DOI: 10.1097/MD.0000000000018788

118. 题名：Influx rate constant of 18F-FDG increases in metastatic lymph nodes of non-small cell lung cancer patients.
作者：Yang, M; Lin, Z; Xu, Z; Jin, H; 等
出处：Eur J Nucl Med Mol Imaging. 2020 May ;47(5):1198-1208
评价指标：SJR:1.704   HIX:97   IF:7.182
PMID: 31974680
DOI: 10.1007/s00259-020-04682-5

119. 题名：Tracking the important role of JUNB in hepatocellular carcinoma by single-cell sequencing analysis.
作者：Yan, P; Zhou, B; Ma, Y; Mao, J; 等
出处：Oncol Lett. 2020 Feb ;19(2):1478-1486
评价指标：SJR:0.522   HIX:13   IF:1.871
PMID: 31966074
DOI: 10.3892/ol.2019.11235

120. 题名：Retrospective analysis of CT-guided percutaneous
121. Title: Cryoablation for treatment of painful osteolytic bone metastasis.

Authors: Yang, Y; Li, Y; Wu, Y; Du, D; et al.

Location: Cryobiology. 2020 Feb 01; 92:203-207

PMID: 31958427

DOI: 10.1016/j.cryobiol.2020.01.012

122. Title: CYP2J2-produced epoxyeicosatrienoic acids attenuate ischemia/reperfusion-induced acute kidney injury by activating the SIRT1-FoxO3a pathway.

Authors: Zhu, Y; Ding, A; Yang, D; Wang, C; et al.

Location: Life Sci. 2020 Apr 01; 246:117327

PMID: 31954161

DOI: 10.1016/j.lfs.2020.117327

123. Title: Dual-energy spectral CT quantitative parameters for the differentiation of Glioma recurrence from treatment-related changes: a preliminary study.

Authors: Lv, Y; Zhou, J; Lv, X; Chen, Z; et al.

Location: BMC Med Imaging. 2020 01 16; 20(1):5

PMID: 31948400

DOI: 10.1186/s12880-019-0406-5

124. Title: Correction to: Systemic microvascular rarefaction is correlated with dysfunction of late endothelial progenitor cells in mild hypertension: a substudy of EXCAVATION-CHN1.
124. **In vitro exposure to metformin activates human spermatozoa at therapeutically relevant concentrations.**

**Authors:** Yang, Y; Chen, H; Weng, S; Tang, Y; etc.

**Journal:** Andrology. 2020 May; 8(3): 663-670

**PMID:** 31944615

**DOI:** 10.1111/andr.12755

125. **Regional Myocardial Remodeling Characteristics Correlates With Cardiac Events in Sarcoidosis.**

**Authors:** Lu, C; Chen, J; Suksaranjit, P; Liu, K; etc.

**Journal:** J Magn Reson Imaging. 2020 Jan 16; 31950573

**DOI:** 10.1002/jmri.27057

126. **Donor CMV-specific cytotoxic T lymphocytes successfully treated drug-resistant cytomegalovirus encephalitis after allogeneic hematopoietic stem cell transplantation.**

**Authors:** Ke, P; Bao, X; Zhou, J; Ma, X; etc.

**Journal:** Hematology. 2020 Dec; 25(1): 43-47

**PMID:** 31948436

**DOI:** 10.1186/s12967-020-02216-z
127. **Title:** Blockade of Adenosine A2b Receptor Reduces Tumor Growth and Migration in Renal Cell Carcinoma.

**Authors:** Yi, Y; Zhou, Y; Chu, X; Dai, Y; et al.

**Journal:** J Cancer. 2020; 11(2): 421-431

**PMID:** 31906810

**DOI:** 10.1080/16078454.2019.1710945

**Evaluation指标:** SJR: 1.106  HIX: 18  IF: 3.182

128. **Title:** Treatment of Kimura’s disease with oral corticosteroid and methotrexate.

**Authors:** Ma, H;

**Journal:** An Bras Dermatol. 2020; 95(1): 115-117

**PMID:** 31897237

**DOI:** 10.7150/jca.31245

**Evaluation指标:** SJR: 0.373  HIX: 20  IF: 1.05

129. **Title:** The effect of methanol extract from Saussurea involucrata in the lipopolysaccharide-stimulated inflammation in cultured RAW 264.7 cells.

**Authors:** Gong, G; Xie, F; Zheng, Y; Tsim, KW; et al.

**Journal:** J Ethnopharmacol. 2020 Apr 06; 251: 112532

**PMID:** 31884036

**DOI:** 10.1016/j.jep.2019.112532

**Evaluation指标:** SJR: 1.069  HIX: 129  IF: 3.414

130. **Title:** High expression of IGBP1 correlates with poor prognosis in esophageal squamous cell carcinoma.
131.  
**Title:** Detailed Echocardiographic Measurements of Individual Chamber in a Chinese Cohort of Hypoplastic Left Heart Syndrome and Comparison with Normal Fetuses via Z-score Modeling.  
**Authors:** Wu, PF; Li, RZ; Zhang, R; Lin, YH; et al.  
**Journal:** Ultrasound Med Biol. 2020 Mar; 46(3):557-565  
**PMID:** 31859018  
**DOI:** 10.1016/j.ultrasmedbio.2019.11.010

132.  
**Title:** How Is the Sexual Function of Premenopausal Chinese Women Without Hyperlipidemia?  
**Authors:** Xiang, Y; Tang, Y; Li, J; Li, D; et al.  
**Journal:** Sex Med. 2020 Mar; 8(1):65-75  
**PMID:** 31837966  
**DOI:** 10.1016/j.esxm.2019.10.004

133.  
**Title:** The impact of PSRC1 overexpression on gene and transcript expression profiling in the livers of ApoE/-/- mice fed a high-fat diet.  
**Authors:** Wei, M; Li, P; Guo, K; et al.  
**Journal:** Mol Cell Biochem. 2020 Feb; 465(1-2):125-139  
**PMID:** 31875416  
**DOI:** 10.1177/1724600819896374
134.  
题目: **Targeting PI3K/AKT/mTOR-mediated autophagy for tumor therapy.**  
作者: Xu, Z; Han, X; Ou, D; Zhang, J;等  
出处: Appl Microbiol Biotechnol.2020 Jan ;104(2):575-587

135.  
题目: **Expert-level diagnosis of nasal polyps using deep learning on whole-slide imaging.**  
作者: Wu, Q; Chen, J; Deng, H; Yang, Q;等  
出处: J Allergy Clin Immunol.2020 Feb ;145(2):698-701.e6

136.  
题目: **Bone marrow-derived mesenchymal stem cells-secreted exosomal microRNA-192-5p delays inflammatory response in rheumatoid arthritis.**  
作者: Zheng, J; Zhu, L; Iok In, I; Zhu, W;等  
出处: Int Immunopharmacol.2020 Jan ;78:105985
138. **Title:** The temporal pattern of brachial plexus root avulsion-induced IncRNA and mRNA expression prior to the motoneuron loss in the injured spinal cord segments.  
**Authors:** Yu, G; Zilundu, PLM; Xu, X; Zhou, LH; et al.  
**Journal:** Neurochem Int. 2020 01; 132:104611  
**PMID:** 31783066  
**DOI:** 10.1016/j.neuint.2019.104611

139. **Title:** Regulation of ATP-binding cassette subfamily B member 1 by Snail contributes to chemoresistance in colorectal cancer.  
**Authors:** Wang, H; Li, JM; Wei, W; Wang, BL; et al.  
**Journal:** Cancer Sci. 2020 Jan; 111(1):84-97  
**PMID:** 31774615  
**DOI:** 10.1111/cas.14253

140. **Title:** Transurethral resection in women with symptomatic keratinizing squamous metaplasia of urinary bladder: A retrospective study of 92 cases.  
**Authors:** Wang, H; Chong, T; Tang, XY; Zheng, WB;  
**Journal:** Low Urin Tract Symptoms. 2020 May; 12(2):137-142  
**PMID:** 31762198  
**DOI:** 10.1111/luts.12294

141. **Title:** Epigenetic upregulation of hippocampal CXCL12 contributes to context spatial memory-associated morphine conditioning.  
**Authors:** Liu, GX; Wei, JY; Liu, M; Zhang, XQ; et al.
141. 题名：**Generation and phenotype analysis of CysLTR1 L118F mutant mice.**
作者：Hu, X; Mao, J; Zhou, B; Shan, H;等
出处：J Cell Biochem.2020 Mar ;121(3):2372-2384
评价指标：SJR:1.275  HIX:127  IF:3.448
PMID: 31742746
DOI: 10.1002/jcb.29460

142. 题名：**Urinalysis in patients with neuromyelitis optica spectrum disorder.**
作者：Chen, ZG; Huang, J; Fan, R; Jiang, Y;等
出处：Eur J Neurol.2020 Apr ;27(4):619-625
评价指标：SJR:1.22  HIX:88  IF:4.387
PMID: 31729806
DOI: 10.1111/ene.14128

143. 题名：**Circ_016719 plays a critical role in neuron cell apoptosis induced by I/R via targeting miR-29c/Map2k6.**
作者：Tang, C; Ou, J; Kou, L; Luo, S;等
出处：Mol Cell Probes.2020 02 ;49:101478
评价指标：SJR:0.632  HIX:54  IF:2.511
PMID: 31698040
DOI: 10.1016/j.mcp.2019.101478
| Title | Compound and heterozygous mutations of KCNQ1 in long QT syndrome with familial history of unexplained sudden death: Identified by analysis of whole exome sequencing and predisposing genes. |
|---|---|
| Authors | Lin, Y; Zhao, T; He, S; Lin, X; etc. |
| Journal and Link | Ann Noninvasive Electrocardiol. 2020 01 ;25(1):e12694 | Display Abstract | Third party website free download全文 |
| Evaluation Indicators | SJR: 0.513  HIX: 35  IF: 1.235 |
| PMID | 31565860 |
| DOI | 10.1111/anec.12694 |

| Title | Intraocular foreign body injury in children: clinical characteristics and factors associated with endophthalmitis. |
|---|---|
| Authors | Yang, Y; Yang, C; Zhao, R; Lin, X; etc. |
| Journal and Link | Br J Ophthalmol. 2020 Jun ;104(6):780-784 | Display Abstract | Third party website free download全文 |
| Evaluation Indicators | SJR: 1.532  HIX: 110  IF: 3.615 |
| PMID | 31554633 |
| DOI | 10.1136/bjophthalmol-2019-314913 |

| Title | Characteristics and Risk Factors for Pupillary Capture of Intraocular Lens in Congenital Ectopia Lentis. |
|---|---|
| Authors | Jin, G; Lin, J; Xiao, B; Zheng, D; etc. |
| Journal and Link | Curr Eye Res. 2020 04 ;45(4):477-482 | Display Abstract | Third party website free download全文 |
| Evaluation Indicators | SJR: 0.754  HIX: 62  IF: 1.672 |
| PMID | 31523990 |
| DOI | 10.1080/02713683.2019.1668418 |

| Title | Plasma amyloid beta level changes in aged mice with cognitive dysfunction following sevoflurane exposure. |
|---|---|
| Authors | Liang, R; Ou, S; Han, Y; Zhou, S; etc. |
148. 题名：Myocardial infarction and "dye brushes" sign from an atrial myxoma.
作者：Tang, W; Chen, J;
出处：Int J Cardiovasc Imaging.2020 Jan ;36(1):1-2
评价指标：SJR:0  HIX:0  IF:1.86
PMID: 31432288
DOI: 10.1007/s10554-019-01685-8

149. 题名：Long noncoding RNA HCG22 suppresses proliferation and metastasis of bladder cancer cells by regulation of PTBP1.
作者：Jiang, D; Zhang, Y; Yang, L; Liu, X;等
出处：J Cell Physiol.2020 Feb ;235(2):1711-1722
评价指标：SJR:1.528  HIX:134  IF:4.522
PMID: 31304601
DOI: 10.1002/jcp.29090

150. 题名：Downregulation of FOXO3a by DNMT1 promotes breast cancer stem cell properties and tumorigenesis.
作者：Liu, H; Song, Y; Qiu, H; He, Z;等
出处：Cell Death Differ.2020 Mar ;27(3):966-983
评价指标：SJR:4.089  HIX:158  IF:8.086
PMID: 31296961
DOI: 10.1038/s41418-019-0389-3
151. 题目：Ribosome profiling analysis identified a KRAS-interacting microprotein that represses oncogenic signaling in hepatocellular carcinoma cells.
作者：Xu, W; Deng, B; Lin, P; Qu, L; 等
出处：Sci China Life Sci. 2020 Apr ;63(4):529-542
评价指标：SJR:0.6  HIX:28  IF:3.583
PMID: 31240521
DOI: 10.1007/s11427-019-9580-5

152. 题目：Extracellular ASC exacerbated the recurrent ischemic stroke in an NLRP3-dependent manner.
作者：He, XF; Zeng, YX; Li, G; Pei, Z; 等
出处：J Cereb Blood Flow Metab. 2020 May ;40(5):1048-1060
评价指标：SJR:2.415  HIX:147  IF:6.04
PMID: 31216943
DOI: 10.1177/0271678X19856226

153. 题目：Inhibition of BRD4 suppresses the malignancy of breast cancer cells via regulation of Snail.
作者：Lu, L; Chen, Z; Lin, X; Wang, H; 等
出处：Cell Death Differ. 2020 Jan ;27(1):255-268
评价指标：SJR:4.089  HIX:158  IF:8.086
PMID: 31114028
DOI: 10.1038/s41418-019-0353-2

154. 题目：(±)-Quassidine K, a pair of cytotoxic bis-β-carboline alkaloid enantiomers from Picrasma quassioides.
作者：Guo, XM; Li, F; Zheng, FF; Tian, L; 等
出处：Nat Prod Res. 2020 Feb ;34(4):489-493
一图读懂丨前瞻性研究 VS 回顾性研究
如何选择

前瞻性研究通常针对高发病率疾病进行
· 通常针对高发病率疾病进行
· 也可用于评估干预措施对疾病的影响

回顾性研究适用于研究低发病率疾病
· 适用于研究低发病率疾病

适用情况

长期随访
· 费用昂贵
· 耗时长
· 容易出现高丢失率

已有数据
· 简便
· 省时
· 费用较低

数据获得方法

研究难度
研究结果

前瞻性研究可确定因果

数据收集准确性高，回忆偏倚最小化

偏倚

可评估因果假设

回顾性研究结果是推测得出的

依赖于研究对象的记忆和/或记录信息的质量，偏倚较大

因果关系

医学统计示例

前瞻性研究在研究罕见结果时需要非常大的样本量

剖宫产组（A）是否比顺产组（B）婴儿湿疹风险增加

回顾性研究研究患病和非患病个体组中决定因素的发生频率

根据婴儿是否患湿疹将研究对象分为

湿疹组（A）和无湿疹组（B），湿疹组剖宫产率是否更高

①确定需要解决的问题

A组和B组婴儿湿疹发生率相同

H₀：A组和B组剖宫产率相同
②提出零假设

- 170例孕妇，83人剖宫产（A），87人顺产（B），观察婴儿出生6个月内患湿疹情况。
- A组婴儿出生后6个月，有30例发生婴儿湿疹。
- B组婴儿出生后6个月，有14例发生婴儿湿疹。

③采集研究数据

P=0.003，零假设被拒绝。

④假设检验

P<0.05

⑤得出结论

可以确认剖宫产与婴儿湿疹风险增加有因果关系。

参考信息

[1] Philip S. Prospective cohort studies: advantages and disadvantages. BMJ. 2013;347:f6726.
[2] Hess DR. Retrospective studies and chart reviews. Respir Care. 2004 Oct;49(10):1171-4.
[3] http://www.fao.org/WAirdocs/IRRI/s5436E/s5436e06.htm
[4] Levin KA. Study design IV. Cohort studies. Evid Based Dent. 2006;7(2):51-2.
SCI投稿各阶段电子邮件模板
一、最初投稿 Coverletter

Dear Editors:
We would like to submit the enclosed manuscript entitled “Paper Title”, which we wish to be considered for publication in “Journal Name”. No conflict of interest exits in the submission of this manuscript, and manuscript is approved by all authors for publication. I would like to declare on behalf of my co-authors that the work described was original research that has not been published previously, and not under consideration for publication elsewhere, in whole or in part. All the authors listed have approved the manuscript that is enclosed.

In this work, we evaluated …… (简要介绍一下论文的创新性). I hope this paper is suitable for “Journal Name”.

The following is a list of possible reviewers for your consideration:
1) Name A E-mail: xxxxx@xxxx
2) Name B E-mail: xxxxx@xxxx

We deeply appreciate your consideration of our manuscript, and we look forward to receiving comments from the reviewers. If you have any queries, please don’t hesitate to contact me at the address below.
Thank you and best regards.

Yours sincerely,

xxxxxx

Corresponding author:
Name: xxx
E-mail: xxxxx@xxxx

二、催稿信

Dear Prof. xxx:

Sorry for disturbing you. I am not sure if it is the right time to contact you to inquire about the status of my submitted manuscript titled “Paper Title” (ID: 文章稿号). although the status of “With Editor” has been lasting for more than two months, since submitted to journal three months ago. I am just wondering that my manuscript has been sent to reviewers or not?

I would be greatly appreciated if you could spend some of your time check the status for us. I am very pleased to hear from you on the reviewer’s comments.

Thank you very much for your consideration.
Best regards!
Yourssincerely,

Correspondingauthor:
Name: xxx
E-mail: xxxxx@xxxx

三、修改稿 Coverletter

Dear Dr/ Prof. (写上负责你文章编辑的姓名，显得尊重，因为第一次的投稿不知道具体负责的编辑，只能用通用的 Editors):

On behalf of my co-authors, we thank you very much for giving us an opportunity to revise our manuscript, we appreciate editor and reviewers very much for their positive and constructive comments and suggestions on our manuscript entitled “Paper Title” (ID: 文章稿号).

We have studied reviewer’s comments carefully and have made revision which marked in red in the paper. We have tried our best to revise our manuscript according to the comments. Attached please find the revised version, which we would like to submit for your kind consideration.

We would like to express our great appreciation to you and reviewers for comments on our paper. Looking forward to hearing from you.
Thank you and best regards.

Yourssincerely,

Correspondingauthor:
Name: xxx
E-mail: xxxxx@xxxx

四、修改稿回答审稿人的意见（最重要的部分）

List of Responses
Dear Editors and Reviewers:
Thank you for your letter and for the reviewers’ comments concerning our manuscript entitled “Paper Title” (ID: 文章稿号). Those comments are all valuable and very helpful for revising and improving our paper, as well as the important guiding significance to our researches. We have studied comments carefully and have made correction which we hope meet with approval. Revised portion are marked in red in the paper. The main corrections in the paper and the responds to the reviewer’s comments are as flowing:

Responds to the reviewer’s comments:

Reviewer #1:
1. Response to comment: (……简要列出意见……)
Response: xxxxxx
2. Response to comment: (……简要列出意见……)

Response: × × × × × ×

逐条意见回答，切忌一定不能有遗漏

针对不同的问题有下列几个礼貌术语可适当用用:
We are very sorry for our negligence of ……..
We are very sorry for our incorrect writing ……..
It is really true as Reviewer suggested that……
We have made correction according to the Reviewer’s comments.
We have re-written this part according to the Reviewer’s suggestion
As Reviewer suggested that……
Considering the Reviewer’s suggestion, we have ……

最后特意感谢一下这个审稿人的意见:
Special thanks to you for your good comments.
Reviewer #2:

同上述
Reviewer #3:
× × × × × ×

Other changes:
1. Line 60-61, the statements of “……” were corrected as “…………”
2. Line 107, “……” was added
3. Line 129, “……” was deleted
× × × × ×

We tried our best to improve the manuscript and made some changes in the manuscript. These changes will not influence the content and framework of the paper. And here we did not list the changes but marked in red in revised paper.

We appreciate for Editors/Reviewers’ warm work earnestly, and hope that the correction will meet with approval.

Once again, thank you very much for your comments and suggestions.

五、文章接受后可以考虑感谢一下负责你文章的编辑或主编（根据需要）

Dear Prof. × × × × × ×:

Thanks very much for your kind work and consideration on publication of our paper. On behalf of my co-authors, we would like to express our great appreciation to editor and reviewers.

Thank you and best regards.

Yours sincerely,
六、询问校稿信件（如果文章接受后时间较长）

Dear xxx:

Sorry for disturbing you. I am not sure if it is the right time to contact you to inquire about the status of our accepted manuscript titled “Paper Title” (ID: 文章稿号), since the copyright agreement for publication has been sent to you two months ago. I am just wondering that how long I can receive the proof of our manuscript from you? I would be greatly appreciated if you could spend some of your time for a reply. I am very pleased to hear from you.

Thank you very much for your consideration.

Yours sincerely,

Corresponding author:
Name: xxx
E-mail: xxxxx@xxxx

七、文章校稿信件

Dear Mr. xxx:

Thanks very much for your kind letter about the proof of our paper titled “Paper Title” (ID: 文章稿号) for publication in “Journal Name”. We have finished the proof reading and checking carefully, and some corrections about the proof and the answers to the queries are provided below.

Corrections:
1. In ****** should be **** (Page ***, Right column, line***)
2. In **** the “*****” should be “****” (Page ****, Right column, line****)

Answers for “author queries”:
1. **********************
2. **********************
3. **********************

We greatly appreciate the efficient, professional and rapid processing of our paper by your team. If there is anything else we should do, please do not hesitate to let us know.

Thank you and best regards.

Yours sincerely,
数据库小示贴
如何使用外文生物医学信息检索平台 ---- 科研助手
步骤：
从中山大学附属第五医院官网进入图书馆（箭头那里）

二、点击西文生物医学（箭头那里）
三、点击科研助手（箭头那里）

四、在粉色框中输入你想要查看的内容，（箭头那里），提交后略等几分钟点击查看报告（红
色字那里）

五、点击查看粉色箭头的相关结果

Glucoconitoid insensitivity by staphylococcal enterotoxin B in keratinocytes of allergic dermatitis is associated with impaired nuclear translocation of the Glucocorticoid Receptor a.

The diagnostic value of tumor markers in bronchoalveolar lavage fluid for the peripheral pulmonary carcinoma.
科普新视角

认识一下组成人体病毒组的380万亿多个病毒

如果你认为你自己没有病毒，那么请再想一想。这可能是很难理解的：人体被大量的微生物所占据，这些微生物通常被称为我们的微生物组（microbiome），自从人类早期就与我们一起进化。科学家们最近才开始对微生物组进行定量检测，并发现它至少存在38万亿个细菌。或许更有趣的是，细菌不是生活在我们的体内和体表上的最丰富的微生物。病毒才是如此。我们体内外的每个表面都被微生物——细菌、病毒、真菌和很多其他的微观的生命形式——覆盖着。图片来自vrx/Shutterstock.com。

据估计，我们的身体中有380万亿多个病毒，这些病毒群体统称为人体病毒组（human virome）。不过这些病毒并不是你经常听到的危险病毒，比如导致流感或普通感冒的病毒，或者像埃博拉病毒或登革热病毒那样的更险恶的病毒。很多病毒能够感染生活在你体内的细菌，它们被称为噬菌体。人体是噬菌体的滋生地，而且尽管它们很丰富，但是我们对身体中的它们和任何其他的病毒的作用都知之甚少。

作为一名研究人类微生物组的医生科学家，我专注于病毒研究，这是因为我相信利用细菌的终极天然捕食者的力量将会教会我们如何预防和对抗细菌感染。人们可能想当然地认为，如果病毒是体内最丰富的微生物，那么它们将成为多数人体微生物组研究的目标。但是这种假设是非常错误的。迄今为止，对人体病毒组的研究滞后于对细菌的研究，我们如今才刚刚发现了它们的一些最基本的特征。这种滞后是由于科学家花了很长时间才认识到人体病毒组的存在，以及缺乏标准化和复杂的工具来破解人体病毒组中到底有什么。

病毒可能栖息在人体内外的所有表面上。在研究人员在人体内观察到的任何地方，都能发现病毒的踪迹。血液中存在病毒吗？存在。皮肤上存在病毒吗？存在。肺部中存在病毒吗？存在。尿液中存在病毒吗？存在。等等。简而言之，当谈及病毒在人体中存在的方式时，相比于问它们在哪些地方存在，弄清楚它们在哪些地方不存在是一个好得多的问题。

病毒具有传染性。但是我们常常认为噬菌体不容易传播。研究人员已证实仅与某人生活在一起，就能够快速地传播你体内的噬菌体到对方身上。如果我们不知道细菌和病毒在我们身体中的持续战斗的后果是什么，那么考虑到你体内的细菌和病毒之间的争斗以及它们随后会传播到包括你的配偶和你的室友在内的任何人，甚至你的狗中，事情将会变得更加复杂。

病毒让我们保持健康？最终，我们需要知道人体内所有这些病毒的作用，并弄清楚我们是否能够利用我们的病毒组来促进我们的健康。但是，目前可能还不清楚为什么没有人会相信我们的病毒组可能是有益处的。这可能似乎是违反直觉的，但是破坏我们体内的细菌可能对我们的健康是有害的。比如，当我们体内的健康细菌群落受到抗生素使用的影响时，其他的不好的微生物（也称为病原体）利用这个机会侵入我们的身体并让我们生病。因此，在许多人类条件下，我们的健康细菌在预防病原体入侵中起着重要的作用。这就是病毒的用武之地。它们已经想出了如何杀死细菌。这就是它们的生活。

因此我们致力于在我们的病毒组中发现那些已找到了如何保护我们免受不好的病原体伤害的病毒，同时让有益的细菌保持完好无损。事实上，最近有一些类似传闻的例子利用噬菌体成功地治疗对大多数（如
果不是全部）抗生素产生抗药性的危及生命的细菌感染——这种疗法称为噬菌体疗法（phage therapy）。不幸的是，鉴于人们并未充分地了解噬菌体如何在人体中发挥作用以及引入它们可能对人类宿主产生不可预见的后果，这类疗法的应用已经并将继续受到阻碍。因此，噬菌体治疗仍然受到严格监管。按照目前的研究速度，将噬菌体作为一种经常使用的抵抗细菌感染的疗法可能需要很多年的时间。但别搞错了：这些与我们一起进化多年的病毒不仅是我们过去的一部分，而且将在未来的人类健康中扮演重要角色。

原始资讯：
Meet the trillions of viruses that make up your virome