

Casa (<https://www.wjgnet.com>) inglese ▾ Registrazione ▾ Help Desk (<https://www.f6publishing.com/HelpDesk>)

Diari (<https://www.wjgnet.com/bpg/journals.htm>)

BPG è impegnata nella scoperta e nella diffusione della conoscenza
Parole chiave, titolo Avanzata



(/1948-5204/index.htm)

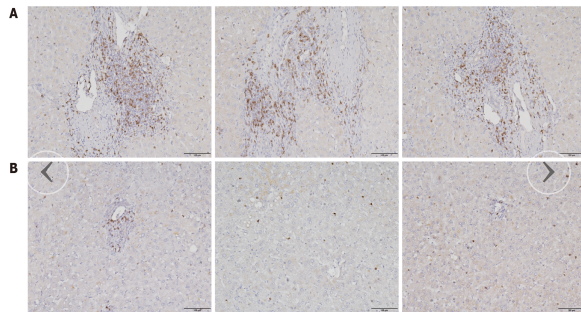
A proposito del diario (/1948-5204/about.htm)

Invia un manoscritto
(<https://www.f6publishing.com>)

Problema attuale (/1948-5204/current.htm)

Cerca in tutti gli articoli
(<https://www.f6publishing.com/Pub>)

Benvenuti nel World Journal of Gastrointestinal Oncology



DOI: 10.4251/wjgo.v14.i6.1124 Copyright ©The Author(s) 2022.

Infiltrazione dei linfociti T CD8+ nei tessuti epatici
(<https://www.wjgnet.com/1948-5204/full/v14/i6/1124.htm>)

CASA DEL GIORNALE (/1948-5204/index.htm)

LINEE GUIDA PER GLI AUTORI (<https://www.wjgnet.com/bpg/gerinfo/204>)

A proposito del diario

Tutti i problemi

Spese di elaborazione dell'articolo

Dichiarazione di conflitto di interessi

Contattaci

Accordo di licenza d'autore (/1948-

Problema attuale

Riviste in formato elettronico

Membri del Comitato Editoriale

Riviste elettroniche

Linee guida per gli autori

Articoli ad alto impatto

Dichiarazione di consenso informato

Riunioni (/1948-5204/Nav/927)

Accesso libero

Processo di revisione tra pari (/1948-

Permessi (/1948-5204/Nav/637)

Etica della pubblicazione (/1948-

Cattiva pubblicazione (/1948-

Dichiarazione dei diritti umani e

Passi per l'invio dei manoscritti

Invia un manoscritto

Dissezione di nuovi meccanismi del carcinoma epatocellulare correlato al virus

Articoli in evidenza

Altro >> (/1948-5204/News/1)

Analisi dei nuovi meccanismi dell'epatite B correlata al virus... 2022-09-15

La deprivazione nutrizionale influisce sull'effetto citotossico di CD8 T ... 2022-09-15

Nomogramma per predire la prognosi dei pazienti con tumore con... 2022-09-15

Ruolo emergente del caldesmone nel cancro: un potenziale biomarcatore 2022-09-15

Immunoterapia per la steatosi epatica non alcolica correlata... 2022-09-15

The World Journal of Gastrointestinal Oncology (WJGO, World J Gastrointest Oncol) è un giornale di alta qualità, online, ad accesso aperto, peer-reviewed in singolo cieco pubblicato dal Baishideng Publishing Group. *WJGO* accetta manoscritti sia richiesti che non richiesti. Gli articoli pubblicati su *WJGO* sono articoli di ricerca di alta qualità, di base e clinici, influenti di autori accademici affermati e di nuovi ricercatori. L'obiettivo fondamentale di *WJGO* è quello di mostrare e promuovere la ricerca distinta nel campo dell'oncologia gastrointestinale, per aiutare a far progredire lo sviluppo di questo campo. I tipi di articoli pubblicati nel *WJGO* includono Editoriale, Opinion Review, Frontier, Review, Minireview, Basic Study, Clinical Research, Systematic Review, Meta-analisi, Evidence-based Medicine, Field of Vision, Clinical Guidelines, Letter to the Editor e Case Report. Invia qui >> (<https://www.f6publishing.com>)



(<https://www.wjgnet.com/1948-5204/current.htm>)

**Problemi pubblicati nel
2022**

Caporedattori

Monjur Ahmed (/1948-5204/MemberDetail/663882), AGAF, FACC, FACP, FASGE, FRCP, MD, MRCP, Professore Associato, Dottore, (E-mail: monjur.ahmed@jefferson.edu) Dipartimento di Medicina, Divisione di Gastroenterologia ed Epatologia, Thomas Jefferson University, Philadelphia, PA 19107, Stati Uniti

Florin Burada (/1948-5204/MemberDetail/1436527), MD, MSc, PhD, Dottore, Professore, Ricercatore, (E-mail: buradaflorin@gmail.com) Dipartimento di Genetica Medica e Laboratorio di Genomica Umana, Centro di Ricerca di Gastroenterologia ed Epatologia, Università di Medicina e Farmacia di Craiova, Craiova 200349, Romania

Indicizzazione/astrazione

Il *WJGO* è ora estratto e indicizzato in PubMed, PubMed Central, Science Citation Index Expanded (SCIE, noto anche come SciSearch®), Journal Citation Reports/Science Edition, Scopus, Reference Citation Analysis, China National Knowledge Infrastructure, China Science and Technology Journal Database e Database dei diari Superstar.



(<https://www.wjgnet.com/1948-5204>)
Pagina iniziale



(<https://www.f6publishing.com>)
Presentazione in linea

Numero di visite totali **1350399**
(/1948-5204/totalvisit)
Numero di visite oggi **215**
Numero di download **944523**
(/1948-5204/download)

APPARTENENZA



(<https://publicationethics.org/category/publishing-group-inc>)



(<https://www.alpsp.org/Member-Directory>)



(<https://oaspa.org/member/baishideng-publishing-group-inc/>)



(<https://www.crossref.org/>)

GIORNALI DI BPG

(<https://www.wjgnet.com/bpg/journals.htm>)

Intelligenza artificiale in cancro
(<https://www.wjgnet.com/2644-3228/index.htm>)

9 8 7 6 5 4
(/1' (/1' (/1' (/1' (/1' (/1'
520 520 520 520 520 520
3 2 1
(/1' (/1' (/1'
520 520 520

Metriche di giornale

L'edizione 2022 di Journal Citation Reports® cita il fattore di impatto 2021 (IF) per *WJGO* come 3.404; IF senza autocitazioni del diario: 3.357; IF a 5 anni: 3.250; Indicatore di citazione del diario: 0,53; Classifica: 162 su 245 riviste di oncologia; Categoria quartile: Q3; Classifica: 59 su 93 riviste di gastroenterologia ed epatologia; e Categoria quartile: Q3. Il *CiteScore* di *WJGO* per il 2021 è 3,6 e lo Scopus *CiteScore* rank 2021: Gastroenterology è 72/149; L'oncologia è 203/360.

ISSN

1948-5204 (in linea)

Problema attuale (/1948-5204/current.htm)

Other Issues: Previous (/1948-5204/journal/v14/i8/index.htm) | Next | Latest (/1948-5204/current.htm) | Archive (/1948-5204/archive.htm) | Issue 9 (14)
(<https://admin.f6publishing.com/download.aspx?j=1948-5204&type=1&id=6477&filepath=27D93074CE616633228A1FAB16145251C90302BAF58E804D6785>)

Contents Volume 14 Issue 9 September 15, 2022

Review

Advances in postoperative adjuvant therapy for primary liver cancer (/1948-5204/full/v14/i9/1604.htm)

Zhi-Ming Zeng, Ning Mo, Jie Zeng, Fu-Chao Ma, Yan-Feng Jiang, Hua-Sheng Huang, Xi-Wen Liao, Guang-Zhi Zhu, Jie Ma, Tao Peng

World J Gastrointest Oncol 14(9):1604-1621. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1604

Abstract (12) (/1948-5204/abstract/v14/i9/1604.htm) | Core Tip (9) (/1948-5204/coretip/v14/i9/1604.htm) | Full Article (HTML) (65) (/1948-5204/full/v14/i9/1604.htm) | Tables (1-1) (8) (/1948-5204/tables/v14/i9/1604.htm) | Full Article (PDF)-772K (4) | Full Article (Word)-175K (0) | Audio-1282K (0) | Peer-Review Report-362K (0) | Answering Reviewers-292K (2) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1604>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Advances+in+postoperative+adjuvant+therapy+for+primary+liver+cancer&author=Zhi-Ming+Zeng&author=Ning+Mo&author=Jie+Zeng&author=Fu-Chao+Ma&author=Yan-Feng+Jiang&author=Hua-Sheng+Huang&author=Xi-Wen+Liao&author=Guang-Zhi+Zhu&author=Jie+Ma&author=Tao+Peng&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1621&publication_year=2022) | Times Cited (0) | Total Visits (171) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1604) | Similar Articles (42) | Timeline of Article Publication (2) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite | (0) | Open

Immunotherapy for nonalcoholic fatty liver disease-related hepatocellular carcinoma: Lights and shadows (/1948-5204/full/v14/i9/1622.htm)

Federico Costante, Carlo Airola, Francesco Santopaolo, Antonio Gasbarrini, Maurizio Pompili, Francesca Romana Ponziani

World J Gastrointest Oncol 14(9):1622-1636. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1622

Abstract (13) (/1948-5204/abstract/v14/i9/1622.htm) | Core Tip (11) (/1948-5204/coretip/v14/i9/1622.htm) | Full Article (HTML) (58) (/1948-5204/full/v14/i9/1622.htm) | Figures (1-1) (8) (/1948-5204/figures/v14/i9/1622.htm) | Tables (1-2) (9) (/1948-5204/tables/v14/i9/1622.htm) | Full Article (PDF)-1198K (1) | Full Article (Word)-630K (0) | Audio-803K (0) | Peer-Review Report-441K (3) | Answering Reviewers-123K (0) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1622>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Immunotherapy+for+nonalcoholic+fatty+liver+disease-related+hepatocellular+carcinoma%3a+Lights+and+shadows&author=Federico+Costante&author=Carlo+Airola&author=Francesco+1636&publication_year=2022) | Times Cited (0) | Total Visits (211) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1622) | Similar Articles (1604) | Timeline of Article Publication (2) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite | (0) | Open

Emerging role of caldesmon in cancer: A potential biomarker for colorectal cancer and other cancers (/1948-5204/full/v14/i9/1637.htm)

Alya R Alnuaimi, Vidhya A Nair, Lara J Bou Malhab, Eman Abu-Gharbieh, Anu Vinod Ranade, Gianfranco Pintus, Mohamad Hamad, Hauke Busch, Jutta Kirfel, Rifat Hamoudi, Wael M Abdel-Rahman

World J Gastrointest Oncol 14(9):1637-1653. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1637

Abstract (13) (/1948-5204/abstract/v14/i9/1637.htm) | Core Tip (10) (/1948-5204/coretip/v14/i9/1637.htm) | Full Article (HTML) (79) (/1948-5204/full/v14/i9/1637.htm) | Figures (1-3) (10) (/1948-5204/figures/v14/i9/1637.htm) | Tables (1-2) (9) (/1948-5204/tables/v14/i9/1637.htm) | Full Article (PDF)-1173K (5) | Full Article (Word)-583K (1) | Audio-513K (0) | Peer-Review Report-305K (0) | Answering Reviewers-154K (1) | Supplementary Material-225K (2) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1637>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Emerging+role+of+caldesmon+in+cancer%3a+A+potential+biomarker+for+colorectal+cancer+and+other+cancers&author=Alya+Gharbieh&author=Anu+Vinod+Ranade&author=Gianfranco+Pintus&author=Mohamad+Hamad&author=Hauke+Busch&author=Jutta+Rahman&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1637-1653&publication_year=2022) | Times Cited (0) | Total Visits (219) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1637) | Similar Articles (735) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite | (0) | Open

Intelligenza Artificiale in
Gastroenterologia
(<https://www.wjgnet.com/2644-3236/index.htm>)

Intelligenza artificiale in endoscopia
gastrointestinale
(<http://www.wjgnet.com/2689-7164/index.htm>)

Intelligenza artificiale nell'imaging medico
(<https://www.wjgnet.com/2644-3260/index.htm>)

Giornale mondiale di anestesiologia
(<http://www.wjgnet.com/2218-6182/index.htm>)

Giornale mondiale di chimica biologica
(<http://www.wjgnet.com/1949-8454/index.htm>)

Giornale mondiale di cardiologia
(<http://www.wjgnet.com/1949-8462/index.htm>)

Giornale mondiale di casi clinici
(<http://www.wjgnet.com/2307-8960/index.htm>)

Giornale mondiale delle malattie infettive
cliniche (<http://www.wjgnet.com/2220-3176/index.htm>)

Giornale mondiale di oncologia clinica
(<http://www.wjgnet.com/2218-4333/index.htm>)

Giornale mondiale di pediatria clinica
(<http://www.wjgnet.com/2219-2808/index.htm>)

Giornale mondiale di urologia clinica
(<http://www.wjgnet.com/2219-2816/index.htm>)

Giornale mondiale di medicina di terapia
intensiva (<http://www.wjgnet.com/2220-3141/index.htm>)

Giornale mondiale di dermatologia
(<http://www.wjgnet.com/2218-6190/index.htm>)

Giornale mondiale del diabete
(<http://www.wjgnet.com/1948-9358/index.htm>)

Giornale mondiale di medicina
sperimentale
(<http://www.wjgnet.com/2220-315x/index.htm>)

Giornale mondiale di gastroenterologia
(<http://www.wjgnet.com/1007-9327/index.htm>)

Giornale mondiale di endoscopia
gastrointestinale
(<http://www.wjgnet.com/1948-5190/index.htm>)

World Journal of Gastrointestinal
Oncology (<http://www.wjgnet.com/1948-5204/index.htm>)


World Journal of Gastrointestinal
Pathophysiology
(<http://www.wjgnet.com/2150-5330/index.htm>)

World Journal of Gastrointestinal
Pharmacology and Therapeutics
(<http://www.wjgnet.com/2150-5349/index.htm>)


World Journal of Gastrointestinal Surgery
(<http://www.wjgnet.com/1948-9366/index.htm>)

Minireviews


Liquid biopsy to detect resistance mutations against anti-epidermal growth factor receptor therapy in metastatic colorectal cancer ([1948-5204/full/v14/i9/1654.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1654.htm))

Guillermo Valenzuela, Mauricio Burotto, Katherine Marcelain, Jaime González-Montero 


World J Gastrointest Oncol 14(9):1654-1664. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1654

Abstract (13) ([1948-5204/abstract/v14/i9/1654.htm](http://www.wjgnet.com/1948-5204/abstract/v14/i9/1654.htm)) | Core Tip (8) ([1948-5204/coretip/v14/i9/1654.htm](http://www.wjgnet.com/1948-5204/coretip/v14/i9/1654.htm)) | Full Article (HTML) (59) ([1948-5204/full/v14/i9/1654.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1654.htm)) | Figures (1-1) (7) ([1948-5204/figures/v14/i9/1654.htm](http://www.wjgnet.com/1948-5204/figures/v14/i9/1654.htm)) | Tables (1-1) (9) ([1948-5204/tables/v14/i9/1654.htm](http://www.wjgnet.com/1948-5204/tables/v14/i9/1654.htm)) | Full Article (PDF)-1021K (2) | Full Article (Word)-452K (0) | Audio-14304K (0) | Peer-Review Report-255K (0) | Answering Reviewers-163K (1) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1654>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Liquid+biopsy+to+detect+resistance+mutations+against+anti-epidermal+growth+factor+receptor+therapy+in+metastatic+colorectal+cancer&author=Guillermo+Valenzuela&author=Mauricio+BurcMontero&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1654-1664&publication_year=2022) | Times Cited (0) | Total Visits (206) ([1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1654](http://www.wjgnet.com/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1654)) | Similar Articles (12) | Timeline of Article Publication (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Implication of gut microbiome in immunotherapy for colorectal cancer ([1948-5204/full/v14/i9/1665.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1665.htm))


Evangelos Koustas, Eleni-Myrto Trifylli, Panagiotis Sarantis, Nikolaos Papadopoulos, Georgios Aloizos, Ariadne Tsagarakis, Christos Damaskos, Nikolaos Garmpis, Anna Garmpi, Athanasios G Papavassiliou, Michalis V Karamouzis 

World J Gastrointest Oncol 14(9):1665-1674. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1665


Abstract (14) ([1948-5204/abstract/v14/i9/1665.htm](http://www.wjgnet.com/1948-5204/abstract/v14/i9/1665.htm)) | Core Tip (12) ([1948-5204/coretip/v14/i9/1665.htm](http://www.wjgnet.com/1948-5204/coretip/v14/i9/1665.htm)) | Full Article (HTML) (64) ([1948-5204/full/v14/i9/1665.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1665.htm)) | Figures (1-1) (10) ([1948-5204/figures/v14/i9/1665.htm](http://www.wjgnet.com/1948-5204/figures/v14/i9/1665.htm)) | Full Article (PDF)-1105K (4) | Full Article (Word)-534K (0) | Audio-425K (0) | Peer-Review Report-219K (0) | Answering Reviewers-186K (0) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1665>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Implication+of+gut+microbiome+in+immunotherapy+for+colorectal+cancer&author=Evangelos+Koustas&author=Eleni-Myrto+Trifylli&author=Panagiotis+Sarantis&author=Nikolaos+Papadopoulos&author=Georgios+Aloizos&author=Ariadne+Tsagarakis&publication_year=2022) | Times Cited (0) | Total Visits (199) ([1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1665](http://www.wjgnet.com/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1665)) | Similar Articles (808) | Timeline of Article Publication (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Basic Study

Potential of six-transmembrane epithelial antigen of the prostate 4 as a prognostic marker for colorectal cancer ([1948-5204/full/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1675.htm))


Ze-Xuan Fang, Chun-Lan Li, Wen-Jia Chen, Hua-Tao Wu, Jing Liu 

World J Gastrointest Oncol 14(9):1675-1688. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1675


Abstract (12) ([1948-5204/abstract/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/abstract/v14/i9/1675.htm)) | Core Tip (9) ([1948-5204/coretip/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/coretip/v14/i9/1675.htm)) | Article Highlights (11) ([1948-5204/articlehighlights/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/articlehighlights/v14/i9/1675.htm)) | Full Article (HTML) (63) ([1948-5204/full/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1675.htm)) | Figures (1-7) (7) ([1948-5204/figures/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/figures/v14/i9/1675.htm)) | Tables (1-3) (8) ([1948-5204/tables/v14/i9/1675.htm](http://www.wjgnet.com/1948-5204/tables/v14/i9/1675.htm)) | Full Article (PDF)-12610K (1) | Full Article (Word)-5367K (1) | Audio-183K (0) | Peer-Review Report-222K (0) | Answering Reviewers-116K (0) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1675>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Potential+of+six-transmembrane+epithelial+antigen+of+the+prostate+4+as+a+prognostic+marker+for+colorectal+cancer&author=Ze-Xuan+Fang&author=Chun-Lan+Li&author=Wen-Jia+Chen&author=Hua-Tao+Wu&author=Jing+Liu&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1675-1688&publication_year=2022) | Times Cited (0) | Total Visits (173) ([1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1675](http://www.wjgnet.com/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1675)) | Similar Articles (735) | Timeline of Article Publication (1) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Case Control Study

Inverse relations between *Helicobacter pylori* infection and risk of esophageal precancerous lesions in drinkers and peanut consumption ([1948-5204/full/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1689.htm))

Da Pan, Gui-Ju Sun, Ming Su, Xin Wang, Qing-Yang Yan, Guang Song, Yuan-Yuan Wang, Deng-Feng Xu, Nian-Nian Wang, Shao-Kang Wang 

World J Gastrointest Oncol 14(9):1689-1698. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1689

Abstract (14) ([1948-5204/abstract/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/abstract/v14/i9/1689.htm)) | Core Tip (12) ([1948-5204/coretip/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/coretip/v14/i9/1689.htm)) | Article Highlights (14) ([1948-5204/articlehighlights/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/articlehighlights/v14/i9/1689.htm)) | Full Article (HTML) (75) ([1948-5204/full/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1689.htm)) | Figures (1-2) (7) ([1948-5204/figures/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/figures/v14/i9/1689.htm)) | Tables (1-3) (9) ([1948-5204/tables/v14/i9/1689.htm](http://www.wjgnet.com/1948-5204/tables/v14/i9/1689.htm)) | Full Article (PDF)-1052K (9) | Full Article (Word)-507K (2) | Audio-345K (0) | Peer-Review Report-257K (2) | Answering Reviewers-349K (3) | Supplementary Material-272K (2) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1689>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Inverse+relations+between+%3c%3eHelicobacter+pylori+%3c%2f%3einfection+and+risk+of+esophageal+precancerous+lesion+in+drinkers+and+peanut+consumption&author=Da+Pan&author=Gui+Ju+Sun&author=Ming+Su&author=Xin+Wang&author=Qing+Yang+Yan&author=Guang+Song&author=Yuan-Yuan+Wang&author=Deng-Feng+Xu&author=Nian-Nian+Wang&author=Shao-Kang+Wang&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1689-1698&publication_year=2022) | Times Cited (0) | Total Visits (242) ([1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1689](http://www.wjgnet.com/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1689)) | Similar Articles (0) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Retrospective Cohort Study

Prognostic impact of tumor deposits on overall survival in colorectal cancer: Based on Surveillance, Epidemiology, and End Results database ([1948-5204/full/v14/i9/1699.htm](http://www.wjgnet.com/1948-5204/full/v14/i9/1699.htm))

World Journal of Hematology
(<http://www.wjgnet.com/2218-6204/index.htm>)

World Journal of Hepatology
(<http://www.wjgnet.com/1948-5182/index.htm>)

World Journal of Hypertension
(<http://www.wjgnet.com/2220-3168/index.htm>)

World Journal of Immunology
(<http://www.wjgnet.com/2219-2824/index.htm>)

World Journal of Medical Genetics
(<http://www.wjgnet.com/2220-3184/index.htm>)

World Journal of Meta-Analysis
(<http://www.wjgnet.com/2308-3840/index.htm>)

World Journal of Methodology
(<http://www.wjgnet.com/2222-0682/index.htm>)

World Journal of Nephrology
(<http://www.wjgnet.com/2220-6124/index.htm>)

World Journal of Neurology
(<http://www.wjgnet.com/2218-6212/index.htm>)

World Journal of Obstetrics and Gynecology
(<http://www.wjgnet.com/2218-6220/index.htm>)

World Journal of Ophthalmology
(<http://www.wjgnet.com/2218-6239/index.htm>)

World Journal of Orthopedics
(<http://www.wjgnet.com/2218-5836/index.htm>)

World Journal of Otorhinolaryngology
(<http://www.wjgnet.com/2218-6247/index.htm>)

World Journal of Pharmacology
(<http://www.wjgnet.com/2220-3192/index.htm>)

World Journal of Psychiatry
(<http://www.wjgnet.com/2220-3206/index.htm>)

World Journal of Radiology
(<http://www.wjgnet.com/1949-8470/index.htm>)

World Journal of Respiriology
(<http://www.wjgnet.com/2218-6255/index.htm>)

World Journal of Rheumatology
(<http://www.wjgnet.com/2220-3214/index.htm>)

World Journal of Stem Cells
(<http://www.wjgnet.com/1948-0210/index.htm>)

World Journal of Stomatology
(<http://www.wjgnet.com/2218-6263/index.htm>)


World Journal of Surgical Procedures
(<http://www.wjgnet.com/2219-2832/index.htm>)

World Journal of Translational Medicine
(<http://www.wjgnet.com/2220-6132/index.htm>)


Giornale mondiale dei trapianti
([http://www.wjgnet.com/2220-](http://www.wjgnet.com/2220-6132/index.htm)

Wen-Xiao Wu, Da-Kui Zhang, Shao-Xuan Chen, Zhi-Yong Hou, Bai-Long Sun, Li Yao, Jian-Zheng Jie 


World J Gastrointest Oncol 14(9):1699-1710. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1699

Abstract (14) (</1948-5204/abstract/v14/i9/1699.htm>) | Core Tip (13) (</1948-5204/coretip/v14/i9/1699.htm>) | Article Highlights (14) (</1948-5204/articlehighlights/v14/i9/1699.htm>) | Full Article (HTML) (74) (</1948-5204/full/v14/i9/1699.htm>) | Figures (1-1) (9) (</1948-5204/figures/v14/i9/1699.htm>) | Tables (1-5) (9) (</1948-5204/tables/v14/i9/1699.htm>) | Full Article (PDF)-909K (2) | Full Article (Word)-348K (0) | Audio-938K (0) | Peer-Review Report-505K (0) | Answering Reviewers-69K (0) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1699>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Prognostic+impact+of+tumor+deposits+on+overall+survival+in+colorectal+cancer%3a+Based+on+Surveillance%2c+Epidemiol+Xiao+Wu&author=Da-Kui+Zhang&author=Shao-Xuan+Chen&author=Zhi-Yong+Hou&author=Bai-Long+Sun&author=Li+Yao&author=Jian-Zheng+Jie&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1699-1710&publication_year=2022) | Times Cited (0) | Total Visits (215) (</1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1699>) | Similar Articles (171) | Timeline of Article Publication (2) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Consolidation chemotherapy with capecitabine after neoadjuvant chemoradiotherapy in high-risk patients with locally advanced rectal cancer: Propensity score study (</1948-5204/full/v14/i9/1711.htm>)


Xue-Qing Sheng, Hong-Zhi Wang, Shuai Li, Yang-Zi Zhang, Jian-Hao Geng, Xiang-Gao Zhu, Ji-Zhong Quan, Yong-Heng Li, Yong Cai, Wei-Hu Wang 

World J Gastrointest Oncol 14(9):1711-1726. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1711


Abstract (15) (</1948-5204/abstract/v14/i9/1711.htm>) | Core Tip (12) (</1948-5204/coretip/v14/i9/1711.htm>) | Article Highlights (12) (</1948-5204/articlehighlights/v14/i9/1711.htm>) | Full Article (HTML) (68) (</1948-5204/full/v14/i9/1711.htm>) | Figures (1-3) (7) (</1948-5204/figures/v14/i9/1711.htm>) | Tables (1-5) (8) (</1948-5204/tables/v14/i9/1711.htm>) | Full Article (PDF)-1874K (4) | Full Article (Word)-1361K (2) | Audio-406K (0) | Peer-Review Report-207K (1) | Answering Reviewers-60K (1) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1711>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Consolidation+chemotherapy+with+capecitabine+after+neoadjuvant+chemoradiotherapy+in+high-risk+patients+with+locally+advanced+rectal+cancer%3a+Propensity+score+study&author=Xue-Qing+Sheng&author=Hong-Zhi+Wang&author=Shuai+Li&author=Yang-Zi+Zhang&author=Jian-Hao+Geng&author=Xiang-Gao+Zhu&author=Ji-Zhong+Quan&author=Yong-Heng+Li&author=Yong+Cai&author=Wei-Hu+Wang&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1711-1726&publication_year=2022) | Times Cited (0) | Total Visits (253) (</1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1711>) | Similar Articles (25) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Retrospective Study


Efficacy and safety of computed tomography-guided microwave ablation with fine needle-assisted puncture positioning technique for hepatocellular carcinoma (</1948-5204/full/v14/i9/1727.htm>)

Ming-Zhi Hao, Yu-Bin Hu, Qi-Zhong Chen, Zhang-Xian Chen, Hai-Lan Lin 


World J Gastrointest Oncol 14(9):1727-1738. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1727

Abstract (13) (</1948-5204/abstract/v14/i9/1727.htm>) | Core Tip (12) (</1948-5204/coretip/v14/i9/1727.htm>) | Article Highlights (13) (</1948-5204/articlehighlights/v14/i9/1727.htm>) | Full Article (HTML) (76) (</1948-5204/full/v14/i9/1727.htm>) | Figures (1-4) (8) (</1948-5204/figures/v14/i9/1727.htm>) | Tables (1-4) (8) (</1948-5204/tables/v14/i9/1727.htm>) | Full Article (PDF)-3258K (2) | Full Article (Word)-2684K (1) | Audio-2184K (0) | Peer-Review Report-301K (1) | Answering Reviewers-83K (0) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1727>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Efficacy+and+safety+of+computed+tomography-guided+microwave+ablation+with+fine+needle-assisted+puncture+positioning+technique+for+hepatocellular+carcinoma&author=Ming-Zhi+Hao&author=Yu-Bin+Hu&author=Qi-Zhong+Chen&author=Zhang-Xian+Chen&author=Hai-Lan+Lin&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1727-1738&publication_year=2022) | Times Cited (0) | Total Visits (249) (</1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1727>) | Similar Articles (1395) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Clinicopathological characterization of ten patients with primary malignant melanoma of the esophagus and literature review (</1948-5204/full/v14/i9/1739.htm>)

Sheng-Li Zhou, Lian-Qun Zhang, Xue-Ke Zhao, Yue Wu, Qiu-Yu Liu, Bo Li, Jian-Jun Wang, Rui-Jiao Zhao, Xi-Juan Wang, Yi Chen, Li-Dong Wang, Ling-Fei Kong 

World J Gastrointest Oncol 14(9):1739-1757. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1739

Abstract (15) (</1948-5204/abstract/v14/i9/1739.htm>) | Core Tip (12) (</1948-5204/coretip/v14/i9/1739.htm>) | Article Highlights (12) (</1948-5204/articlehighlights/v14/i9/1739.htm>) | Full Article (HTML) (68) (</1948-5204/full/v14/i9/1739.htm>) | Figures (1-5) (8) (</1948-5204/figures/v14/i9/1739.htm>) | Tables (1-4) (10) (</1948-5204/tables/v14/i9/1739.htm>) | Full Article (PDF)-3375K (3) | Full Article (Word)-2577K (1) | Audio-3091K (0) | Peer-Review Report-278K (2) | Answering Reviewers-498K (2) | Supplementary Material-518K (4) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1739>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Clinicopathological+characterization+of+ten+patients+with+primary+malignant+melanoma+of+the+esophagus+and+literature+Li+Zhou&author=Lian-Qun+Zhang&author=Xue-Ke+Zhao&author=Yue+Wu&author=Qiu-Yu+Liu&author=Bo+Li&author=Jian-Jun+Wang&author=Rui-Jiao+Zhao&author=Xi-Juan+Wang&author=Yi+Chen&author=Li-Dong+Wang&author=Ling-Fei+Kong&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1739-1757&publication_year=2022) | Times Cited (0) | Total Visits (224) (</1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1739>) | Similar Articles (0) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Endoscopic debulking resection with additive chemoradiotherapy: Optimal management of advanced inoperable esophageal squamous cell carcinoma (</1948-5204/full/v14/i9/1758.htm>)


3230/index.htm)

Giornale mondiale di virologia
(<http://www.wjgnet.com/2220-3249/index.htm>)


世界华人消化杂志
(<http://www.wjgnet.com/1009-3079/index.htm>)

Li-Hua Ren, Ye Zhu, Rong Chen, Mulmi Shrestha Sachin, Qin Lu, Wei-Hua Xie, Tong Lu, Xiao-Ying Wei, Rui-Hua Shi 


World J Gastrointest Oncol 14(9):1758-1770. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1758

Abstract (14) (/1948-5204/abstract/v14/i9/1758.htm) | Core Tip (12) (/1948-5204/coretip/v14/i9/1758.htm) | Article Highlights (12) (/1948-5204/articlehighlights/v14/i9/1758.htm) | Full Article (HTML) (72) (/1948-5204/full/v14/i9/1758.htm) | Figures (1-3) (8) (/1948-5204/figures/v14/i9/1758.htm) | Tables (1-3) (10) (/1948-5204/tables/v14/i9/1758.htm) | Full Article (PDF)-4957K (6) | Full Article (Word)-4395K (1) | Audio-304K (0) | Peer-Review Report-283K (1) | Answering Reviewers-150K (1) | Supplementary Material-229K (3) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1758>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Endoscopic+debulking+resection+with+additive+chemoradiotherapy%3a+Optimal+management+of+advanced+inoperable+esc+Hua+Ren&author=Ye+Zhu&author=Rong+Chen&author=Mulmi+Shrestha+Sachin&author=Qin+Lu&author=Wei-Hua+Xie&author=Tong+Lu&author=Xiao-Ying+Wei&author=Rui-Hua+Shi&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1758-1770&publication_year=2022) | Times Cited (0) | Total Visits (187) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1758) | Similar Articles (95) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite  (0) | Open


Nomogram for predicting the prognosis of tumor patients with sepsis after gastrointestinal surgery (/1948-5204/full/v14/i9/1771.htm)

Ren-Xiong Chen, Zhou-Qiao Wu, Zi-Yu Li, Hong-Zhi Wang, Jia-Fu Ji 


World J Gastrointest Oncol 14(9):1771-1784. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1771

Abstract (11) (/1948-5204/abstract/v14/i9/1771.htm) | Core Tip (8) (/1948-5204/coretip/v14/i9/1771.htm) | Article Highlights (12) (/1948-5204/articlehighlights/v14/i9/1771.htm) | Full Article (HTML) (68) (/1948-5204/full/v14/i9/1771.htm) | Figures (1-3) (8) (/1948-5204/figures/v14/i9/1771.htm) | Tables (1-3) (11) (/1948-5204/tables/v14/i9/1771.htm) | Full Article (PDF)-974K (3) | Full Article (Word)-469K (0) | Audio-1512K (0) | Peer-Review Report-258K (1) | Answering Reviewers-155K (1) | Supplementary Material-91K (2) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1771>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Nomogram+for+predicting+the+prognosis+of+tumor+patients+with+sepsis+after+gastrointestinal+surgery&author=Ren-Xiong+Chen&author=Zhou-Qiao+Wu&author=Zi-Yu+Li&author=Hong-Zhi+Wang&author=Jia-Fu+Ji&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1771-1784&publication_year=2022) | Times Cited (0) | Total Visits (255) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1771) | Similar Articles (292) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite  (0) | Open

Efficacy and safety of laparoscopic radical resection following neoadjuvant therapy for pancreatic ductal adenocarcinoma: A retrospective study (/1948-5204/full/v14/i9/1785.htm)


Yong-Gang He, Xiao-Bing Huang, Yu-Ming Li, Jing Li, Xue-Hui Peng, Wen Huang, Yi-Chen Tang, Lu Zheng 

World J Gastrointest Oncol 14(9):1785-1797. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1785


Abstract (14) (/1948-5204/abstract/v14/i9/1785.htm) | Core Tip (10) (/1948-5204/coretip/v14/i9/1785.htm) | Article Highlights (11) (/1948-5204/articlehighlights/v14/i9/1785.htm) | Full Article (HTML) (77) (/1948-5204/full/v14/i9/1785.htm) | Figures (1-2) (8) (/1948-5204/figures/v14/i9/1785.htm) | Tables (1-3) (10) (/1948-5204/tables/v14/i9/1785.htm) | Full Article (PDF)-2039K (1) | Full Article (Word)-1139K (1) | Audio-1208K (0) | Videos (1-1) (4) | Peer-Review Report-225K (0) | Answering Reviewers-178K (1) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1785>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Efficacy+and+safety+of+laparoscopic+radical+resection+following+neoadjuvant+therapy+for+pancreatic+ductal+adenocarcinoma+Gang+He&author=Xiao-Bing+Huang&author=Yu-Ming+Li&author=Jing+Li&author=Xue-Hui+Peng&author=Wen+Huang&author=Yi-Chen+Tang&author=Lu+Zheng&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1785-1797&publication_year=2022) | Times Cited (0) | Total Visits (180) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1785) | Similar Articles (24) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite  (0) | Open

Observational Study


To scope or not - the challenges of managing patients with positive fecal occult blood test after recent colonoscopy (/1948-5204/full/v14/i9/1798.htm)

Nivedita Rattan, Laura Willmann, Diana Aston, Shani George, Milan Bassan, David Abi-Hanna, Sulakchanan Anandabaskaran, George Ermerak, Watson Ng, Jenn Hian Koo 

World J Gastrointest Oncol 14(9):1798-1807. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1798


Abstract (10) (/1948-5204/abstract/v14/i9/1798.htm) | Core Tip (8) (/1948-5204/coretip/v14/i9/1798.htm) | Article Highlights (11) (/1948-5204/articlehighlights/v14/i9/1798.htm) | Full Article (HTML) (56) (/1948-5204/full/v14/i9/1798.htm) | Tables (1-6) (8) (/1948-5204/tables/v14/i9/1798.htm) | Full Article (PDF)-682K (1) | Full Article (Word)-135K (0) | Audio-1140K (0) | Peer-Review Report-208K (0) | Answering Reviewers-91K (0) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1798>) | Google Scholar (http://scholar.google.com/scholar_lookup?title=To+scope+or+not+-+the+challenges+of+managing+patients+with+positive+fecal+occult+blood+test+after+recent+colonoscopy&author=Nivedita+Rattan+Hanna&author=Sulakchanan+Anandabaskaran&author=George+Ermerak&author=Watson+Ng&author=Jenn+Hian+Koo&journal=W+1807&publication_year=2022) | Times Cited (0) | Total Visits (136) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1798) | Similar Articles (174) | Timeline of Article Publication (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite  (0) | Open

Clinical implications of interleukins-31, 32, and 33 in gastric cancer (/1948-5204/full/v14/i9/1808.htm)

Qing-Hua Liu, Ji-Wei Zhang, Lei Xia, Steven G Wise, Brett David Hambly, Kun Tao, Shi-San Bao 

World J Gastrointest Oncol 14(9):1808-1822. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1808

Abstract (12) (/1948-5204/abstract/v14/i9/1808.htm) | Core Tip (10) (/1948-5204/coretip/v14/i9/1808.htm) | Article Highlights (10) (/1948-5204/articlehighlights/v14/i9/1808.htm) | Full Article (HTML) (58) (/1948-5204/full/v14/i9/1808.htm) | Figures (1-5) (7) (/1948-5204/figures/v14/i9/1808.htm) | Tables (1-3) (8) (/1948-5204/tables/v14/i9/1808.htm) | Full Article (PDF)-6982K (6) | Full Article (Word)-5728K (3) | Audio-3523K (0) | Peer-Review Report-287K (1) | Answering Reviewers-209K (1) | Supplementary Material-1232K (2) | CrossRef (<http://dx.doi.org/10.4251/wjgo.v14.i9.1808>) | Google Scholar (http://scholar.google.com/scholar_lookup)


title=Clinical+implications+of+interleukins-31%2c+32%2c+and+33+in+gastric+cancer&author=Qing-Hua+Liu&author=Ji-Wei+Zhang&author=Lei+Xia&author=Steven+G+Wise&author=Brett+David+Hambly&author=Kun+Tao&author=Shi-San+Bao&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1808-1822&publication_year=2022 | Times Cited (0) | Total Visits (248) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1808) | Similar Articles (897) | Timeline of Article Publication (1) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Construction and analysis of an ulcer risk prediction model after endoscopic submucosal dissection for early gastric cancer (/1948-5204/full/v14/i9/1823.htm)


San-Dong Gong, Huan Li, Yi-Bin Xie, Xiao-Hui Wang 

World J Gastrointest Oncol 14(9):1823-1832. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1823

Abstract (12) (/1948-5204/abstract/v14/i9/1823.htm) | Core Tip (11) (/1948-5204/coretip/v14/i9/1823.htm) | Article Highlights (11) (/1948-5204/articlehighlights/v14/i9/1823.htm) | Full Article (HTML) (71) (/1948-5204/full/v14/i9/1823.htm) | Figures (1-2) (7) (/1948-5204/figures/v14/i9/1823.htm) | Tables (1-5) (9) (/1948-5204/tables/v14/i9/1823.htm) | Full Article (PDF)-865K (6) | Full Article (Word)-331K (3) | Audio-3753K (0) | Peer-Review Report-183K (1) | Answering Reviewers-80K (1) | CrossRef (http://dx.doi.org/10.4251/wjgo.v14.i9.1823) | Google Scholar (http://scholar.google.com/scholar_lookup?


title=Construction+and+analysis+of+an+ulcer+risk+prediction+model+after+endoscopic+submucosal+dissection+for+early+gastric+cancer&author=San-Dong+Gong&author=Huan+Li&author=Yi-Bin+Xie&author=Xiao-Hui+Wang&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1823-1832&publication_year=2022 | Times Cited (0) | Total Visits (188) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1823) | Similar Articles (231) | Timeline of Article Publication (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Percutaneous insertion of a novel dedicated metal stent to treat malignant hilar biliary obstruction (/1948-5204/full/v14/i9/1833.htm)

Francesco Cortese, Fabrizio Acquafredda, Andrea Mardighian, Maria Teresa Zurlo, Valentina Ferraro, Riccardo Memeo, Stavros Spiliopoulos, Riccardo Inchingolo 


World J Gastrointest Oncol 14(9):1833-1843. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1833

Abstract (7) (/1948-5204/abstract/v14/i9/1833.htm) | Core Tip (4) (/1948-5204/coretip/v14/i9/1833.htm) | Article Highlights (3) (/1948-5204/articlehighlights/v14/i9/1833.htm) | Full Article (HTML) (32) (/1948-5204/full/v14/i9/1833.htm) | Figures (1-5) (2) (/1948-5204/figures/v14/i9/1833.htm) | Tables (1-4) (4) (/1948-5204/tables/v14/i9/1833.htm) | Full Article (PDF)-6290K (4) | Full Article (Word)-5158K (0) | Audio-938K (0) | Peer-Review Report-351K (0) | Answering Reviewers-433K (0) | CrossRef (http://dx.doi.org/10.4251/wjgo.v14.i9.1833) | Google Scholar (http://scholar.google.com/scholar_lookup?

title=Percutaneous+insertion+of+a+novel+dedicated+metal+stent+to+treat+malignant+hilar+biliary+obstruction&author=Francesco+Cortese&author=Fabrizio+Acquafredda&author=Andrea+Mardighian&author=Maria+Teresa+Zurlo&author=Valentina+Ferraro&author=Riccardo+Memeo&author=Stavros+Spiliopoulos&author=Riccardo+Inchingolo&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1833-1843&publication_year=2022 | Times Cited (0) | Total Visits (144) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1833) | Similar Articles (0) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open


Evidence-Based Medicine

Prediction of gastric cancer risk by a polygenic risk score of *Helicobacter pylori* (/1948-5204/full/v14/i9/1844.htm)

Xiao-Yu Wang, Li-Li Wang, Shu-Zhen Liang, Chao Yang, Lin Xu, Meng-Chao Yu, Yi-Xuan Wang, Quan-Jiang Dong 


World J Gastrointest Oncol 14(9):1844-1855. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1844

Abstract (12) (/1948-5204/abstract/v14/i9/1844.htm) | Core Tip (10) (/1948-5204/coretip/v14/i9/1844.htm) | Article Highlights (13) (/1948-5204/articlehighlights/v14/i9/1844.htm) | Full Article (HTML) (62) (/1948-5204/full/v14/i9/1844.htm) | Figures (1-6) (9) (/1948-5204/figures/v14/i9/1844.htm) | Tables (1-2) (9) (/1948-5204/tables/v14/i9/1844.htm) | Full Article (PDF)-1778K (3) | Full Article (Word)-1217K (0) | Audio-1146K (0) | Peer-Review Report-189K (0) | Answering Reviewers-293K (0) | CrossRef (http://dx.doi.org/10.4251/wjgo.v14.i9.1844) | Google Scholar (http://scholar.google.com/scholar_lookup?

title=Prediction+of+gastric+cancer+risk+by+a+polygenic+risk+score+of+%3ci%3eHelicobacter+pylori%3c%2f%3e&author=Xiao-Yu+Wang&author=Li-Li+Wang&author=Shu-Zhen+Liang&author=Chao+Yang&author=Lin+Xu&author=Meng-Chao+Yu&author=Yi-Xuan+Wang&author=Quan-Jiang+Dong&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1844-1855&publication_year=2022 | Times Cited (0) | Total Visits (148) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1844) | Similar Articles (897) | Timeline of Article Publication (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Meta-Analysis


Dissecting novel mechanisms of hepatitis B virus related hepatocellular carcinoma using meta-analysis of public data (/1948-5204/full/v14/i9/1856.htm)

Jihad Aljabban, Michael Rohr, Saad Syed, Eli Cohen, Naima Hashi, Sharjeel Syed, Kamal Khofan, Hisham Aljabban, Vincent Borkowski, Michael Segal, Mohamed Mukhtar, Mohammed Mohammed, Emmanuel Boateng, Mary Nemer, Maryam Panahiazar, Dexter Hadley, Sajid Ja'ilil, Khalid Mumtaz 


World J Gastrointest Oncol 14(9):1856-1873. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1856

Abstract (13) (/1948-5204/abstract/v14/i9/1856.htm) | Core Tip (11) (/1948-5204/coretip/v14/i9/1856.htm) | Article Highlights (14) (/1948-5204/articlehighlights/v14/i9/1856.htm) | Full Article (HTML) (78) (/1948-5204/full/v14/i9/1856.htm) | Figures (1-6) (9) (/1948-5204/figures/v14/i9/1856.htm) | Tables (1-2) (8) (/1948-5204/tables/v14/i9/1856.htm) | Full Article (PDF)-3563K (5) | Full Article (Word)-2317K (3) | Audio-206K (0) | Peer-Review Report-190K (2) | Answering Reviewers-68K (1) | Supplementary Material-5285K (1) | CrossRef (http://dx.doi.org/10.4251/wjgo.v14.i9.1856) | Google Scholar (http://scholar.google.com/scholar_lookup?


title=Dissecting+novel+mechanisms+of+hepatitis+B+virus+related+hepatocellular+carcinoma+using+meta-analysis+of+public+data&author=Jihad+Aljabban&author=Michael+Rohr&author=Saad+Syed&author=Eli+Cohen&author=Naima+Hashi&author=Sharjeel+Syed&author=Kamal+Khofan&author=Hisham+Aljabban&author=Vincent+Borkowski&author=Michael+Segal&author=Mohamed+Mukhtar&author=Mohammed+Mohammed&author=Emmanuel+Boateng&author=Mary+Nemer&author=Maryam+Panahiazar&author=Dexter+Hadley&author=Sajid+Ja'ilil&author=Khalid+Mumtaz&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1856-1873&publication_year=2022 | Times Cited (0) | Total Visits (290) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1856) |

Similar Articles (2146) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Prognostic and clinicopathological value of Twist expression in esophageal cancer: A meta-analysis (/1948-5204/full/v14/i9/1874.htm)


Wen-Peng Song, Su-Yan Wang, Si-Cheng Zhou, Dong-Sheng Wu, Jia-Yu Xie, Tong-Tong Liu, Xiu-Zhu Wu, Guo-Wei Che 

World J Gastrointest Oncol 14(9):1874-1886. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1874


Abstract (5) (/1948-5204/abstract/v14/i9/1874.htm) | Core Tip (3) (/1948-5204/coretip/v14/i9/1874.htm) | Article Highlights (2) (/1948-5204/articlehighlights/v14/i9/1874.htm) | Full Article (HTML) (33) (/1948-5204/full/v14/i9/1874.htm) | Figures (1-6) (2) (/1948-5204/figures/v14/i9/1874.htm) | Tables (1-3) (3) (/1948-5204/tables/v14/i9/1874.htm) | Full Article (PDF)-2292K (4) | Full Article (Word)-975K (3) | Audio-2351K (0) | Peer-Review Report-404K (0) | Answering Reviewers-23K (0) | CrossRef (http://dx.doi.org/10.4251/wjgo.v14.i9.1874) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Prognostic+and+clinicopathological+value+of+Twist+expression+in+esophageal+cancer%3a+A+meta-analysis&author=Wen-Peng+Song&author=Su-Yan+Wang&author=Si-Cheng+Zhou&author=Dong-Sheng+Wu&author=Jia-Yu+Xie&author=Tong-Tong+Liu&author=Xiu-Zhu+Wu&author=Guo-Wei+Che&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1874-1886&publication_year=2022) | Times Cited (0) | Total Visits (154) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1874) | Similar Articles (548) | Timeline of Article Publication (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Letter to the Editor

Nutrition deprivation affects the cytotoxic effect of CD8 T cells in hepatocellular carcinoma (/1948-5204/full/v14/i9/1887.htm)

Chun-Ye Zhang, Shuai Liu, Ming Yang 

World J Gastrointest Oncol 14(9):1887-1891. Published online Sep 15, 2022. doi: 10.4251/wjgo.v14.i9.1887

Abstract (12) (/1948-5204/abstract/v14/i9/1887.htm) | Core Tip (8) (/1948-5204/coretip/v14/i9/1887.htm) | Full Article (HTML) (49) (/1948-5204/full/v14/i9/1887.htm) | Figures (1-1) (7) (/1948-5204/figures/v14/i9/1887.htm) | Full Article (PDF)-869K (3) | Full Article (Word)-303K (1) | Audio-263K (0) | Peer-Review Report-257K (1) | Answering Reviewers-478K (1) | CrossRef (http://dx.doi.org/10.4251/wjgo.v14.i9.1887) | Google Scholar (http://scholar.google.com/scholar_lookup?title=Nutrition+deprivation+affects+the+cytotoxic+effect+of+CD8+T+cells+in+hepatocellular+carcinoma&author=Chun-Ye+Zhang&author=Shuai+Liu&author=Ming+Yang&journal=World+Journal+of+Gastrointestinal+Oncology&volume=14&issue=9&pages=1887-1891&publication_year=2022) | Times Cited (0) | Total Visits (137) (/1948-5204/ArticleStat?id=10.4251%2fwjgo.v14.i9.1887) | Similar Articles (1388) | Timeline of Article Publication (0) | Authors Evaluation (0) | Article Quality Tracking (0) | What about the content of this article? (0) | Cite |  (0) | Open

Write to the Help Desk (https://www.f6publishing.com/HelpDesk)

ALL AUTHOR RESOURCES

Article Processing Charge
(http://www.wjgnet.com/bpg/gerinfo/242)

Common Usage of Quantities and Units
(http://www.wjgnet.com/bpg/gerinfo/189)

Copyright License Agreement
(http://www.wjgnet.com/bpg/gerinfo/250)

Create an Account
(http://www.f6publishing.com/Forms/Main/RegisterAuthor.aspx)

Criteria for Authorship
(http://www.wjgnet.com/bpg/GerInfo/284)

Guidelines for Authors
(http://www.wjgnet.com/bpg/gerinfo/204)

Guidelines for Manuscript Type and Related Ethics Documents
(https://www.wjgnet.com/bpg/GerInfo/287)

Guidelines for the Manuscript Publishing Process
(http://www.wjgnet.com/bpg/gerinfo/193)

Journals
(http://www.wjgnet.com/bpg/journals.htm)

Language Editing Process for Manuscripts Submitted by Non-Native Speakers of English
(http://www.wjgnet.com/bpg/gerinfo/240)

Open-Access
(http://www.wjgnet.com/bpg/gerinfo/273)

Publication Misconduct
(http://www.wjgnet.com/bpg/gerinfo/208)

Quality of Publications
(http://www.wjgnet.com/bpg/gerinfo/264)

Steps for Submitting Manuscripts
(http://www.wjgnet.com/bpg/GerInfo/239)

Submit a Manuscript
(http://www.f6publishing.com)

TUTTE LE RISORSE DI PEER REVIEWER

Processo di revisione tra pari
(http://www.wjgnet.com/bpg/gerinfo/241)

Monitoraggio peer-reviewer per manoscritti
(http://www.f6publishing.com/Forms/Main/Login.aspx)

Ringraziamento del revisore
(http://www.f6publishing.com/HighlyInfluentialPeerReviewers)

APPARTENENZA

Associazione degli editori della società colta e professionale (ALPSP)
(https://www.alpso.org/Member-Directory)

Comitato per l'etica della pubblicazione (COPE)
(https://publicationethics.org/category/publisher/publishing-group-inc)

CrossRef (https://www.crossref.org/)

Associazione internazionale degli editori scientifici, tecnici e medici (STM)
(http://www.stm-assoc.org/membership/code-of-conduct/)

Associazione degli editori accademici ad accesso aperto (OASPA)
(https://oaspa.org/member/baishideng-publishing-group-inc/)

TUTTE LE RISORSE DELL'EDITORE

Paga fattura

A proposito del BPG
(http://www.wjgnet.com/bpg/about.htm)

BPG casa (http://www.wjgnet.com/bpg/Commissione per l'etica della pubblicazione)
(http://www.wjgnet.com/bpg/gerinfo/205)

Registrazione delle società
(http://www.wjgnet.com/bpg/gerinfo/249)

Contattaci
(http://www.wjgnet.com/bpg/contact.htm)

Ufficio editoriale
(http://www.wjgnet.com/bpg/GerInfo/254)

Conformità ICMJE
(http://www.wjgnet.com/bpg/gerinfo/257)

Team di gestione
(http://www.wjgnet.com/bpg/members.htm)

Proprietà
(http://www.wjgnet.com/bpg/gerinfo/275)

Permessi
(http://www.wjgnet.com/bpg/gerinfo/207)

politica sulla riservatezza
(http://www.wjgnet.com/bpg/gerinfo/269)

Editore
(http://www.wjgnet.com/bpg/gerinfo/262)

Credenziali di pubblicazione
(http://www.wjgnet.com/bpg/gerinfo/270)

Fonti di reddito
(http://www.wjgnet.com/bpg/gerinfo/265)

Dichiarazione speciale
(http://www.wjgnet.com/bpg/gerinfo/266)

Termini di utilizzo
(http://www.wjgnet.com/bpg/gerinfo/268)

