



Prihantono Prihantono

Doctorate

Associate Professor
Faculty of Medicine, Hasanuddin University
Makassar, Indonesia

0

Edited Research Topics

0

Edited Publications

10

Reviewed Publications

INFO: Editorial contributions currently displayed are for Frontiers articles published after 01/01/2014 only.

Search publications by title, author or doi.

The Transcriptomic Portrait of Locally Advanced Breast Cancer and Its Prognostic Value in a Multi-Country Cohort of Latin American Patients

Andrea Sabina Llera · Eliana Saul Furquim Werneck Abdelhay · Nora Artagaveytia · Adrián Daneri-Navarro · Bettina Müller · Carlos Velazquez · Elsa B. Alcoba · Isabel Alonso · Daniela B. Alves da Quinta · Renata Binato · Alicia Inés Bravo · Natalia Camejo · Dirce Maria Carraro · Mónica Castro · [320 more](#) · Zdenka Zlatar

Frontiers in Oncology
Published on 22 Mar 2022



5,198 views [View impact](#)

Comprehensive Pan-Cancer Analysis of Heat Shock Protein 110, 90, 70, and 60 Families

Li-rong Yan · Shi-xuan Shen · Ang Wang · Han-xi Ding · Ying-nan Liu · Yuan Yuan · Qian Xu

Frontiers in Molecular Biosciences
Published on 12 Oct 2021



3,729 views [View impact](#)

Methylation of SDC2/TFPI2 and Its Diagnostic Value in Colorectal Tumorous Lesions

Lianglu Zhang · Lanlan Dong · Changming Lu · Wenxian Huang · Cuiping Yang · Qian Wang · Qian Wang · Ruixue Lei · Rui Sun · Kangkang Wan · Tingting Li · Fan Sun · Tian Gan · Jun Lin · Lei Yin

Frontiers in Molecular Biosciences
Published on 22 Dec 2021



2,315 views [View impact](#)

ER-α36 Promotes the Malignant Progression of Cervical Cancer Mediated by Estrogen via HMG2

Chunyan Wang · Tianli Zhang · Kun Wang · Shuo Zhang · Qing Sun · Xingsheng Yang

Frontiers in Oncology
Published on 14 Jul 2021



2,196 views [View impact](#)

Systematic Analysis of the Clinical Significance of Hyaluronan-Mediated Motility Receptor in Colorectal Cancer

Yan-ping Tang · Yi-xin Yin · Ming-zhi Xie · Xin-qiang Liang · Ji-lin Li · Ke-zhi Li · Bang-li Hu

Frontiers in Molecular Biosciences
Published on 26 Oct 2021



2,179 views [View impact](#)

Quality of Life Predictors in Patients With Melanoma: A Machine Learning Approach

Monica Pinto · Nicola Marotta · Corrado Caracò · Ester Simeone · Antonio Ammendolia · Alessandro de Sire

Frontiers in Oncology
Published on 25 Mar 2022



2,075 views [View impact](#)

High Expression MicroRNA-206 Inhibits the Growth of Tumor Cells in Human Malignant Fibrous Histiocytoma

Dejian Li · Kai Zhao · Ziwen Zhao · Bo Jiang · Xianxu Gong · Yan Zhang · Yingqi Guo · Han Xiao · Ye Wang · Hui Liu · Chengqing Yi · Wenguang Gu

Frontiers in Cell and Developmental Biology
Published on 25 Nov 2021



1,573 views [View impact](#)

Plasma Levels of Heat Shock Protein 90 Alpha Associated With Colorectal Cancer

Prihantono Prihantono

Shufang Ning · Shirong Li · Chen Wang · Yi Huang · Chang Zou · Litu Zhang

Frontiers in Molecular Biosciences
Published on 08 Jul 2021



1,573 views [View impact](#)

LRRC3B Polymorphisms Contributed to Breast Cancer Susceptibility in Chinese Han Population

Yuxin Wang

Frontiers in Oncology
Published on 10 Jun 2021



1,280 views [View impact](#)

Palmitate Attenuates Metastatic Lung Colonization of Triple Negative Breast Cancer Cells

Selase Ativui · Cynthia A. Danquah · Paul Poku Sampene Ossei · Michael Ofori

Frontiers in Pharmacology
Published on 13 Apr 2022



1,017 views [View impact](#)

Editorial Roles

Review Editor for
Gynecological Oncology

Frontiers in Oncology
[Open for submissions](#)

Development

Prihantono Prihantono Junhui Zhou · Lipang Chen · Haizhou Liu · Overview Bio Jilin Li 0

72 Publications

10 Editorial Contributions

Impact

Shufang Ning · Shirong Li · Chen Wang · Yi Huang · Chang Zou · Litu Zhang

Frontiers in Molecular Biosciences
Published on 08 Jul 2021



1,573 views [View impact](#)

LRRC3B Polymorphisms Contributed to Breast Cancer Susceptibility in Chinese Han Population

Yuxin Wang

Frontiers in Oncology
Published on 10 Jun 2021



1,280 views [View impact](#)

Palmitate Attenuates Metastatic Lung Colonization of Triple Negative Breast Cancer Cells

Selase Ativui · Cynthia A. Danquah · Paul Poku Sampene Ossei · Michael Ofori

Frontiers in Pharmacology
Published on 13 Apr 2022



1,017 views [View impact](#)

- ✓ 1. Initial Validation
- ✓ 2. Editorial Assignment
- ✓ 3. Independent Review
- 4. Interactive Review
- ✓ 5. Review Finalized
- ✓ 6. Final Validation
- ✓ 7. Final Decision

★ **Quality of life predictors in patients with melanoma: a machine learning approach**

Monica Pinto* , Nicola Marotta, Corrado Caracò, Ester Simeone, Antonio Ammendolia and Alessandro de Sire*

Original Research, *Front. Oncol. - Skin Cancer*

Received on: 26 Dec 2021, Edited by: Nihal Ahmad ✉

Manuscript ID: 843611

Keywords: Melanoma, Quality of Life, Lymphedema, machine learning, Body Mass Index, Cancer rehabilitation



Download latest manuscript



View submitted files history



NO ACTION IS REQUIRED FROM YOU

This manuscript has been accepted for publication.

History

Editor

Active

Editor 1

Inactive

Reviewer 1

Finalized

Me

Finalized

A | R | A

Reviewer 2: Prihantono Prihantono

Independent review report submitted: 14 Feb 2022

Initial recommendation to the Editor: The manuscript can be accepted

▼ EVALUATION

Q 1 Please list your revision requests for the authors and provide your detailed comments, including highlighting limitations and strengths of the study and evaluating the validity of the methods, results, and data interpretation. If you have additional comments based on Q2 and Q3 you can add them as well.

Reviewer 2: Prihantono Prihantono | 14 Feb 2022 | 04:33 #1

Based on my opinion the title and the abstract were clear and strongly cover the study. Objectives, aim, methods and results are elucidated well and are convincing. Introduction: the introduction explains completely and covers the purpose and objectives of the study. Methods: The methods were mostly explained well by the authors. Discussion: The discussion part was done very well and all the results were described in this part clearly and completely. All the analysis. results and findings are relevant and refrained from providing non-specific content.

I suggest proofreading this manuscript.

Dear Editor: I recommend acceptance after minor revision of this manuscript

Q 2 Check List

- Yes
- b. Does the reference list cover the relevant literature adequately and in an unbiased manner?
- Yes
- c. Are the statistical methods valid and correctly applied? (e.g. sample size, choice of test)
- Yes
- d. Is a statistician required to evaluate this study?
- Yes
- e. Are the methods sufficiently documented to allow replication studies?
- Yes

▼ QUALITY ASSESSMENT

Q 3 Rigor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Q 4 Quality of the writing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Q 5 Overall quality of the content	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Q 6 Interest to a general audience	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>