

EXEMPLU DE EXPORT DIN WEB OF SCIENCE – CLARIVATE ANALYTICS

ANEXA 1. Dovada indexării in Web of Science (Clarivate Analytics)

The screenshot shows a web browser window with multiple tabs. The active tab is 'Web of Science [v.5.30] - Web of Science'. The address bar shows a URL from 'vebofknowledge.com'. The page header includes navigation links like 'Web of Science', 'InCites', 'Journal Citation Reports', and 'Essential Science Indicators'. The main content area displays the article title 'Long non-coding RNAs in brain tumours: Focus on recent epigenetic findings in glioma' by Pop, S et al. The journal information is 'JOURNAL OF CELLULAR AND MOLECULAR MEDICINE', Volume 22, Issue 10, Pages 4597-4610, published in OCT 2018. The abstract discusses glioma biology and the role of long non-coding RNAs. The page also features a 'Citation Network' sidebar showing 0 times cited and a 'Use in Web of Science' sidebar showing 1 usage count in the last 180 days and 1 since 2013.

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vebofknowledge.com.am.e-nformation.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=1&SID=C3qyiG1rBZG6pnEZEie&page=1&doc=1&cacheurlFromRightClick=no

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Long non-coding RNAs in brain tumours: Focus on recent epigenetic findings in glioma

By: Pop, S (Pop, Sevinci)^[1]; Enciu, AM (Enciu, Ana-Maria)^[1,2]; Necula, LG (Necula, Laura G.)^[1,3,4]; Tanase, C (Tanase, Cristiana)^[1,4]

JOURNAL OF CELLULAR AND MOLECULAR MEDICINE
Volume: 22 Issue: 10 Pages: 4597-4610
DOI: 10.1111/jcmm.13781
Published: OCT 2018
Document Type: Review
View Journal Impact

Abstract

Glioma biology is a major focus in tumour research, primarily due to the aggressiveness and high mortality rate of its most aggressive form, glioblastoma. Progress in understanding the molecular mechanisms behind poor prognosis of glioblastoma, regardless of treatment approaches, has changed the classification of brain tumours after nearly 100 years of relying on anatomopathological criteria. Expanding knowledge in genetic, epigenetic and translational medicine is also beginning to contribute to further elucidating molecular dysregulation in glioma. Long non-coding RNAs (lncRNAs) and their main representatives, large intergenic non-coding RNAs (lincRNAs), have recently been under scrutiny in glioma research, revealing novel mechanisms of pathogenesis and reinforcing others. Among those confirmed was the reactivation of events significant for foetal brain development and neuronal commitment. Novel mechanisms of tumour suppression and activation of stem-like behaviour in tumour cells have also been examined. Interestingly, these processes involve lncRNAs that are present both during normal brain development and in brain malignancies and their reactivation might be explained by epigenetic mechanisms, which we discuss in detail in the present review. In addition, the review discusses the lncRNAs-induced changes, as well as epigenetic changes that are consequential for tumour formation, affecting, in turn, the expression of various types of lncRNAs.

Keywords

Author Keywords: cancer stem cells; CRNDE; epigenetic; glioblastoma; glioma; long non-coding RNAs; TUNA
KeyWords Plus: GLIOBLASTOMA STEM-CELLS; CENTRAL-NERVOUS-SYSTEM; EXPRESSION PROFILES; GENE-EXPRESSION; MALIGNANT PROGRESSION; DNA METHYLATION; EVOLUTION; CANCER; MECHANISMS; HOTAIR

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Fig. 1. Print screen din interfața Web of Science (Clarivate Analytics) cu detaliile articolului supus cererii de premiere. Documentul trebuie să fie publicat în intervalul valid pentru premiere.

ANEXA 2. Dovada indexării ISI a revistei (valoarea Factorului de Impact)

ence [v.5.30] - Web of +

ch.do?product=WOS&SID=C3qyiG1rBZG6pnEZie&search_mode=GeneralSearch&prID=4b876258-7327-46e2-b069-4f602e49af40

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1. **Long non-coding RNAs in brain tumours: Focus on recent epigenetic findings in glioma**
By: Pop, Sevinci; Enciu, Ana-Maria; Necula, Laura G.; et al.
JOURNAL OF CELLULAR AND MOLECULAR MEDICINE Volume: 22 Issue: 10 Pages: 4597-4610 Published: OCT

2. **Impact Factor**
4.302 **4.252**
2017 5 year

JCR @ Category	Rank in Category	Quartile in Category
CELL BIOLOGY	67 of 190	Q2
MEDICINE, RESEARCH & EXPERIMENTAL	25 of 133	Q1

Data from the 2017 edition of Journal Citation Reports

3. **Publisher**
WILEY, 111 RIVER ST, HOBOKEN 07030-5774, NJ USA
ISSN: 1582-4934

4. **Research Domain**
Cell Biology
Research & Experimental Medicine

5. **Novel electrical conductivity device for osteotomy preparation for dental implants placement: A cadaver study**

phocytic leukemia Times Cited: 0 (from Web of Science Core Collection) Usage Count

or Breast Cancer Times Cited: 0 (from Web of Science Core Collection) Usage Count

sfunction with Times Cited: 0 (from Web of Science Core Collection) Usage Count

es: 1292-1298 Times Cited: 0 (from Web of Science Core Collection) Usage Count

Fig. 2. Print screen din interfața Web of Science (Clarivate Analytics) cu detaliile Factorului de Impact. Această fereastră se poate obține prin click direct pe numele revistei.