

Scientometria e Bibliometria: Finalità, metodi e strumenti

Corso opzionale 3 CFU
AA 2024/2025



TOPIC: Banche dati bibliografiche

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Ricevimento: Previo appuntamento concordato via mail

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Ricerca bibliografica



Motore di ricerca

**Portale di letteratura
biomedica e
discipline ad esse
correlate
(dal 1948)**

**Link to
full-text**

**Sviluppato dalla
National Library of
Medicine (NLM) and
National center of
Biotechnology (NIH)
Information**

**Oltre 31 milioni
di citazioni
Bibliografiche**

MEDLINE-PMC-NCBI Bookshelf

- ❖ Citazioni da più di 5200 riviste in tutto il mondo
- ❖ Rigido processo di selezione giornale per inclusione in MEDLINE
 - a. qualità del contenuto scientifico del giornale
 - b. originalità
 - c. Impatto per la comunità scientifica

<https://www.ncbi.nlm.nih.gov/pmc/>

<https://www.ncbi.nlm.nih.gov/books/>

The screenshot shows the PubMed Central (PMC) homepage. At the top left is the large 'PMC' logo. Below it is the navigation bar with 'NCBI Resources' and 'How To' links. A search bar is present with 'PMC' entered. A red banner at the top right contains COVID-19 information. The main content area features a blue background with a molecular structure image and the text: 'PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM)'. To the right is a 'COVID-19 INITIATIVE' section. Below the main content are three columns of links: 'Get Started' (PMC Overview, Users' Guide, Journal List, PMC FAQs, PMC Copyright Notice), 'Participate' (Information for Publishers, How to Include a Journal in PMC, Participation Agreements, File Submission Specifications, File Validation Tools), and 'Keep Up to Date' (New in PMC | RSS, PMC Announce Mail List, Utilities Announce Mail List, Tagging Guidelines Mail List).

Nasce nel 2000 come un archivio di letteratura biomedica e di scienze della vita ad accesso gratuito

Alcune riviste di PMC sono anche su MEDLINE

The screenshot shows the NCBI Bookshelf homepage. At the top left is the 'NCBI Bookshelf' logo. Below it is the navigation bar with 'NCBI Resources' and 'How To' links. A search bar is present with 'Books' entered. A red banner at the top right contains COVID-19 information. The main content area features a green background with a molecular structure image and the text: 'Bookshelf provides free online access to books and documents in life science and healthcare. Search, read, and discover.' Below the main content are three columns of links: 'Using Bookshelf' (Quick Start Guide, FAQ, Tutorials, Copyright and Permissions), 'Read' (Browse Titles, New Releases, PubReader), and 'Participate' (Authors and Publishers, How to Apply, Participation Agreement, File Submission Specifications). A 'Follow @ncbibooks' button is at the bottom left.

Accesso gratuito a libri e documenti (es. Reports) nel campo delle scienze della vita e della salute

Advanced

PubMed® comprises more than 30 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

**Links ad istruzioni ed
aggiornamenti**

**Opzioni di ricerca con
strategie
predeterminate**

**Link per ricerca tramite
descrittori MeSH**



Learn

About PubMed
FAQs & User Guide
Finding Full Text



Find

Advanced Search
Clinical Queries
Single Citation Matcher



Download

E-utilities API
FTP
Batch Citation Matcher



Explore

MeSH Database
Journals
Legacy PubMed (available until at
least 10/31/2020)

Basic search

Definita anche come **ricerca con termini liberi** (tratti dal linguaggio scientifico)

Il sistema ci aiuta suggerendoci una lista di termini a partire da quello inserito

I risultati vengono visualizzati in ordine cronologico

Esempi di Basic search

PubMed.gov

epigenetics

epigenetics

epigenetics cancer

Search

PubMed.gov

Pasini D

Pasini D

Search



PubMed.gov

epigenetics cancer

Advanced Create alert Create RSS User Guide

Save Email Send to

Sorted by: Best match Display options

MY NCBI FILTERS

42,790 results

RESULTS BY YEAR

1970 2021

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

1 **Cancer epigenetics: from mechanism to therapy.**
Dawson MA, Kouzarides T.
Cell. 2012 Jul 6;150(1):12-27. doi: 10.1016/j.cell.2012.06.013.
PMID: 22770212 **Free article.** Review.
Here, we present the basic principles behind these **epigenetic** pathways and highlight the evidence suggesting that their misregulation can culminate in **cancer**. This information, along with the promising clinical and preclinical results seen with **epigenetic** dru ...

2 **Cancer epigenetics: Moving forward.**
Nebbio A, Tambaro FP, Dell'Aversana C, Altucci L.
PLoS Genet. 2018 Jun 7;14(6):e1007362. doi: 10.1371/journal.pgen.1007362. eCollection 2018 Jun.
PMID: 29879107 **Free PMC article.** Review.
Here, we review whether altered **epigenetic** landscapes are merely a consequence of chromatin modifier/remodeler aberrations or a hallmark of **cancer** etiology. ...The implementation of acquired knowledge of **epigenetic** biomarkers for patient stratification, toget ...



PubMed.gov

Pasini D

Advanced Create alert Create RSS User Guide

Save Email Send to

Sorted by: Best match Display options

MY NCBI FILTERS

155 results

RESULTS BY YEAR

1954 2020

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

1 **Histone H2AK119 Mono-Ubiquitination Is Essential for Polycomb-Mediated Transcriptional Repression.**
Tamburri S, Lavarone E, Fernández-Pérez D, Conway E, Zanotti M, Manganaro D, **Pasini D.**
Mol Cell. 2020 Feb 20;77(4):840-856.e5. doi: 10.1016/j.molcel.2019.11.021. Epub 2019 Dec 26.
PMID: 31883952 **Free PMC article.**

2 **Functional Landscape of PCGF Proteins Reveals Both RING1A/B-Dependent-and RING1A/B-Independent-Specific Activities.**
Scelfo A, Fernández-Pérez D, Tamburri S, Zanotti M, Lavarone E, Soldi M, Bonaldi T, Ferrari KJ, **Pasini D.**
Mol Cell. 2019 Jun 6;74(5):1037-1052.e7. doi: 10.1016/j.molcel.2019.04.002. Epub 2019 Apr 24.
PMID: 31029542 **Free PMC article.**

3 **The H3K36me2 Methyltransferase Nsd1 Demarcates PRC2-Mediated H3K27me2 and H3K27me3 Domains in Embryonic Stem Cells.**
Streubel G, Watson A, Jammula SG, Scelfo A, Fitzpatrick DJ, Oliviero G, McCole R, Conway E, Glancy E, Negri GL, Dillon E, Wynne K, **Pasini D,** Krogan NJ, Bracken AP, Cagney G.

Componenti di una citazione

1 Histone H2AK119 Mono-Ubiquitination Is Essential for Polycomb-Mediated Transcriptional Repression.

Cite

Tamburri S, Lavarone E, Fernández-Pérez D, Conway E, Zanotti M, Manganaro D, **Pasini D.**

Mol Cell. 2020 Feb 20;77(4):840-856.e5. doi: 10.1016/j.molcel.2019.11.021. Epub 2019 Dec 26.

Share

PMID: 31883952 **Free PMC article.**

Titolo

Lista degli autori

Coordinate dell'articolo: anno mese giorno di pubblicazione, Volume, fascicolo, pagine, link DOI (Digital Object Identifier, usato per creare link a documenti elettronici). Eventuale pubblicazione online pre stampa

PMID: PubMed Identifier, numero unico assegnato a ciascuna citazione PubMed

Histone H2AK119 Mono-Ubiquitination Is Essential for Polycomb-Mediated Transcriptional Repression

Simone Tamburri ¹, Elisa Lavarone ¹, Daniel Fernández-Pérez ², Eric Conway ¹, Marika Zanotti ¹, Daria Manganaro ¹, Diego Pasini ³

Affiliations + expand

PMID: 31883952 PMCID: [PMC7033561](#) DOI: [10.1016/j.molcel.2019.11.021](#)

[Free PMC article](#)

Abstract

Polycomb group proteins (PcGs) maintain transcriptional repression to preserve cellular identity in two distinct repressive complexes, PRC1 and PRC2, that modify histones by depositing H2AK119ub1 and H3K27me3, respectively. PRC1 and PRC2 exist in different variants and show a complex regulatory cross-talk. However, the contribution that H2AK119ub1 plays in mediating PcG repressive functions remains largely controversial. Using a fully catalytic inactive RING1B mutant, we demonstrated that H2AK119ub1 deposition is essential to maintain PcG-target gene repression in embryonic stem cells (ESCs). Loss of H2AK119ub1 induced a rapid displacement of PRC2 activity and a loss of H3K27me3 deposition. This preferentially affected PRC2.2 variant with respect to PRC2.1, destabilizing canonical PRC1 activity. Finally, we found that variant PRC1 forms can sense H2AK119ub1 deposition, which contributes to their stabilization specifically at sites where this modification is highly enriched. Overall, our data place H2AK119ub1 deposition as a central hub that mounts PcG repressive machineries to preserve cell transcriptional identity.

Keywords: Chromatin modifications; H2AK119ub1; H3K27me3; JARID2; MTF2; PRC1; PRC2; Polycomb; RING1B; transcriptional repression.

FULL TEXT LINKS



Links diretti all'articolo in rivista

ACTIONS



Link a citazione formattata per bibliografia

SHARE



Condivisioni

PAGE NAVIGATION

< Title & authors

Abstract

Conflict of interest statement

Figures

Comment in

Similar articles

Cited by

References

Publication types

MeSH terms

Substances

Related information

Links a dettagli dell'articolo

Advanced search

❖ Definizione del campo di ricerca

(autore, data/e, giornale, editore, book, grant number, titolo, etc...)

❖ Possibile utilizzo di operatori

Booleani e wildcards

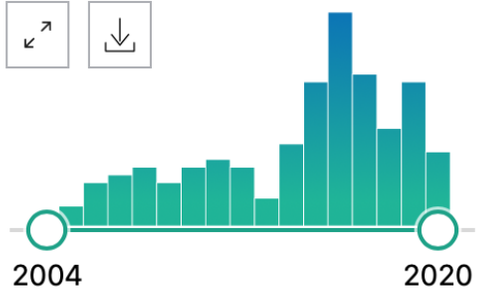
AND, OR, NOT, *, ?

❖ Salvare le ricerche

The screenshot shows the PubMed Advanced Search Builder interface. At the top right, there is the PubMed.gov logo and a link to the User Guide. The main section is titled "Add terms to the query box" and contains a dropdown menu set to "All Fields", a text input field with the placeholder "Enter a search term", and an "ADD" button. Below this is a "Query box" with a larger text input field containing the placeholder "Enter / edit your search query here" and a "Search" button. At the bottom, there is a "History and Search Details" section with "Download" and "Delete" icons, and a table with columns for "Search", "Actions", "Details", "Query", "Results", and "Time".

MY NCBI FILTERS

RESULTS BY YEAR



TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

ARTICLE ATTRIBUTE

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

- Books and Documents
- Clinical Trial
- Meta-Analysis
- Randomized Controlled Trial
- Review
- Systematic Review

PUBLICATION DATE

- 1 year
- 5 years
- 10 years
- Custom Range

Additional filters

Reset all filters

Altri filtri di ricerca dell'Advanced search

ARTICLE TYPE

SPECIES

LANGUAGE

SEX

SUBJECT

JOURNAL

AGE

- Duplicate Publication
- Editorial
- Electronic Supplementary Materials
- English Abstract
- Evaluation Study
- Festschrift
- Government Publication
- Guideline
- Historical Article
- Interactive Tutorial
- Interview
- Introductory Journal Article
- Research Support, U.S. Gov't, Non-P.H.S.
- Research Support, U.S. Gov't, P.H.S.
- Research Support, U.S. Gov't
- Retracted Publication
- Retraction of Publication
- Scientific Integrity Review
- Technical Report
- Twin Study
- Validation Study
- Video-Audio Media
- Webcast

Cancel

Show

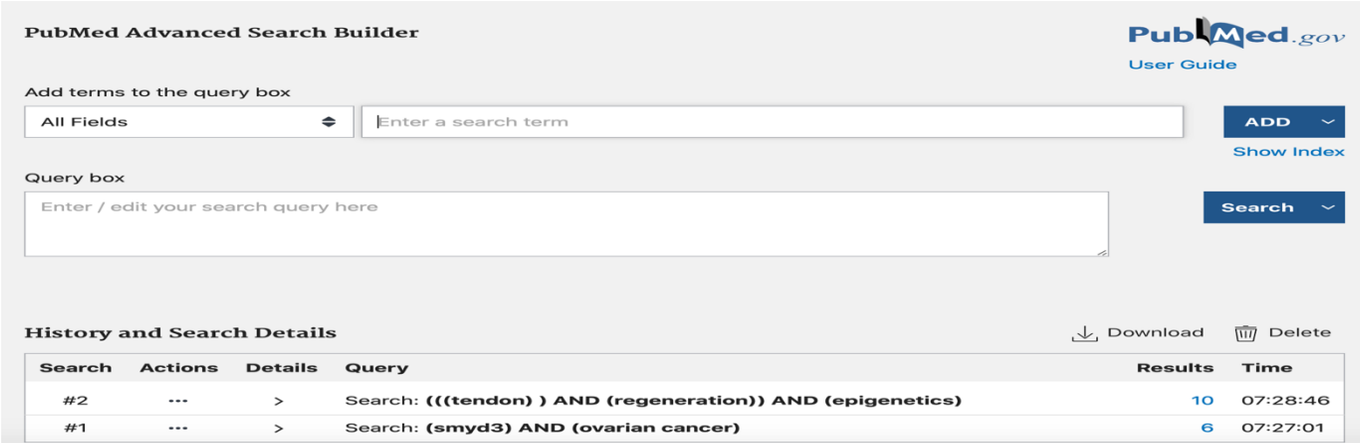
Search History

Tutte le ricerche eseguite sono automaticamente memorizzate nella **sezione History** (home page della ricerca)

1. Actions: Possono essere combinate tra loro con gli operatori booleani. Cliccando sul actions apparirà un menù a tendina dal quale è possibile selezionare l'operatore booleano che interessa, cancellare la ricerca, rilanciare la ricerca o creare un alert.

2. Details: Per visualizzare i dettagli . Termini simili di ricerca suggeriti e termini MeSH.

La History rimane attiva per 8 ore e permette di visualizzare fino a 100 stringhe di ricerca



The screenshot displays the PubMed Advanced Search Builder interface. At the top, it says "PubMed Advanced Search Builder" and "PubMed.gov User Guide". Below this, there is a section for "Add terms to the query box" with a dropdown menu set to "All Fields" and a text input field "Enter a search term". To the right of this input are "ADD" and "Show Index" buttons. Below that is a "Query box" with the text "Enter / edit your search query here" and a "Search" button. At the bottom, there is a "History and Search Details" section with "Download" and "Delete" icons. A table lists the search history:

Search	Actions	Details	Query	Results	Time
#2	...	>	Search: (((tendon)) AND (regeneration)) AND (epigenetics)	10	07:28:46
#1	...	>	Search: (smyd3) AND (ovarian cancer)	6	07:27:01

Ricerca con termini MeSH o ricerca con linguaggio controllato

COSA SONO

Descrittori MeSH (**M**edical **S**ubject **H**eadings)

Vocabolario di termini controllati (descrittori) della NLM

Lista di termini ognuno
corrispondente ad un
concetto o una classe di
concetti

A COSA SERVONO

Usato per l' **indicizzazione** degli articoli di MEDLINE®/PubMed.

Strumento essenziale per il recupero delle informazioni, in particolare quando esistono termini differenti per esprimere un medesimo concetto.

Indicizzare

1. **estrarre** i dati principali di ogni articolo su autore/i (nome, affiliazione,...), contenuto (titolo, abstract,...), fonte (titolo della rivista, ISSN, data di pubblicazione,...)
2. **assegnare** dati gestionali (codici,...).

Tempi di indicizzazione: da 15 giorni a 2 mesi dal momento della pubblicazione

NCBI Resources How To apeser

MeSH MeSH stem cell

- adult stem cell
- adult stem cell research
- adult stem cells
- assay, stem cell
- assays, stem cell
- cancer stem cell
- cancer stem cells
- cord blood stem cell transplantation
- dual stem cell factor, human
- embryonal carcinoma stem cells
- embryonic stem cell
- embryonic stem cell research
- embryonic stem cells
- erythroid stem cell
- erythroid stem cells
- erythropoietic stem cell
- erythropoietic stem cells
- f9 teratocarcinoma stem cells
- fetal stem cell
- fetal stem cells

Using MeSH

Help

Tutorials

Turn off

Subheadings

Aspetti su cui focalizzare la ricerca

Full - Send to: -

Stem Cells

Relatively undifferentiated cells that retain the ability to divide and proliferate throughout postnatal life to provide progenitor cells that can differentiate into specialized cells.

Year introduced: 1984

PubMed search builder options

Subheadings:

<input type="checkbox"/> abnormalities	<input type="checkbox"/> embryology	<input type="checkbox"/> physiology
<input type="checkbox"/> analysis	<input type="checkbox"/> enzymology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> etiology	<input type="checkbox"/> radiation effects
<input type="checkbox"/> chemistry	<input type="checkbox"/> growth and development	<input type="checkbox"/> surgery
<input type="checkbox"/> classification	<input type="checkbox"/> immunology	<input type="checkbox"/> therapy
<input type="checkbox"/> cytology	<input type="checkbox"/> metabolism	<input type="checkbox"/> transplantation
<input type="checkbox"/> diagnosis	<input type="checkbox"/> microbiology	<input type="checkbox"/> ultrastructure
<input type="checkbox"/> diagnostic imaging	<input type="checkbox"/> parasitology	<input type="checkbox"/> virology
<input type="checkbox"/> drug effects	<input type="checkbox"/> pathology	

- Restrict to MeSH Major Topic.
- Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): A11.872
MeSH Unique ID: D013234

- Entry Terms:
- Cell, Stem
 - Cells, Stem
 - Stem Cell
 - Progenitor Cells
 - Cell, Progenitor
 - Cells, Progenitor
 - Progenitor Cell
 - Mother Cells
 - Cell, Mother
 - Cells, Mother
 - Mother Cell
 - Colony-Forming Unit
 - Colony Forming Unit
 - Colony-Forming Units
 - Colony Forming Units

Entry terms
sinonimi che portano
allo stesso termine

- Previous Indexing:
- Cell Differentiation (1966-1983)
 - Cell Line (1969-1983)
 - Cells, Cultured (1972-1983)
 - Colony-Forming Units Assay (1979-1983)

- See Also:
- Cell Self Renewal
 - Stem Cell Research

All MeSH Categories

Anatomy Category

Cells

Stem Cells

- Adult Stem Cells
 - Adult Germine Stem Cells
 - Induced Pluripotent Stem Cells
- Fetal Stem Cells
- Hematopoietic Stem Cells
 - Hemangioblasts
 - Lymphoid Progenitor Cells +
 - Myeloid Progenitor Cells +
 - Peripheral Blood Stem Cells
- Multipotent Stem Cells
- Mesenchymal Stem Cells

Gerarchia del MeSH

Dal vocabolario MeSH al database PubMed...

Full ▾

Stem Cells

Relatively undifferentiated cells that retain the ability to divide and proliferate throughout postnatal life to provide progenitor cells that can differentiate into specialized cells.

Year introduced: 1984

PubMed search builder options

[Subheadings:](#)

Send to ▾

Box di ricerca

PubMed Search Builder

"Stem Cells" [Mesh]

Add to search builder AND ▾

Search PubMed

1. Add to search builder
2. Search Pubmed



Lista delle citazioni per il termine MeSH indicato

PubMed.gov "Stem Cells"[Mesh] Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Most recent Display options

MY NCBI FILTERS

RESULTS BY YEAR

TEXT AVAILABILITY

ARTICLE ATTRIBUTE

218,778 results

1 [Expression of Adenovirus-mediated Human Adipose-derived Stem Cells].
Cite Wang X, Wang LH, Xie YY, Li J, Yan ZY.
Share Zhongguo Shi Yan Xue Ye Xue Za Zhi. 2020 Oct;28(5):1721-1724. doi: 10.1186/s12149-020-00504-8.
PMID: 33067980 Chinese.

2 [Biological Characteristics of Immunophenotype, Stem Cell Gene and Colony Forming Ability in Side-Population Cells of Jeko-1 Cell Line].
Cite Zhou SX, Zhang L, Li XM, Tang JL.
Share Zhongguo Shi Yan Xue Ye Xue Za Zhi. 2020 Oct;28(5):1558-1562. doi: 10.119746/j.cnki.issn.1009-2137.2020.05.022.
PMID: 33067954 Chinese.

3 [Modern biotechnological treatment methods of persistent corneal epithelial defects].
Cite Trufanov SV, Subbot AM, Shakhbazyan NP.

Summary
Abstract
Pubmed
PMID

[Expression of Adenovirus-mediated Human Clotting Factor IX Gene in Mouse Adipose-derived Stem Cells]

[Article in Chinese]

Xin Wang¹, Lin-Hong Wang¹, Yan-Yan Xie¹, Jie Li¹, Zhen-Yu Yan²

Affiliations + expand

PMID: 33067980 DOI: 10.19746/j.cnki.issn.1009-2137.2020.05.048

Abstract in English, [Chinese](#)

Objective: To investigate the adenovirus-mediated expression of human clotting factor IX (hFIX) gene in mouse adipose-derived stem cells(ADSC).

Methods: The mouse ADSC were isolated and cultured in vitro, the morphology of cells was observed and its growth viability was detected by using CCK-8. Cell surface markers

Conclusion: Adenovirus-carried hFIX gene can effectively transfect ADSC. ADSC mouse gene can secrete hFIX protein with coagulation activity.

SUPPLEMENTARY INFO

MeSH terms, Substances + expand



MeSH terms

- > Adenoviridae* / genetics
- > Adipogenesis
- > Animals
- > Factor IX* / genetics
- > Humans
- > Mice
- > Osteogenesis
- > Stem Cells

Substances

- > Factor IX

Esempio utilizzo operatori booleani con Subheadings

Full ▾

Send to: ▾

Leukemia

A progressive, malignant disease of the blood-forming organs, characterized by distorted proliferation and development of leukocytes and their precursors in the blood and bone marrow. Leukemias were originally termed acute or chronic based on life expectancy but now are classified according to cellular maturity. Acute leukemias consist of predominately immature cells; chronic leukemias are composed of more mature cells. (From The Merck Manual, 2006)

PubMed search builder options

[Subheadings:](#)

- | | | |
|--|--|--|
| <input type="checkbox"/> analysis | <input type="checkbox"/> economics | <input type="checkbox"/> pathology |
| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> embryology | <input type="checkbox"/> physiology |
| <input type="checkbox"/> blood | <input type="checkbox"/> enzymology | <input type="checkbox"/> physiopathology |
| <input type="checkbox"/> blood supply | <input type="checkbox"/> epidemiology | <input type="checkbox"/> prevention and control |
| <input type="checkbox"/> cerebrospinal fluid | <input type="checkbox"/> ethnology | <input type="checkbox"/> psychology |
| <input type="checkbox"/> chemical synthesis | <input type="checkbox"/> etiology | <input checked="" type="checkbox"/> radiotherapy |
| <input type="checkbox"/> chemically induced | <input type="checkbox"/> genetics | <input type="checkbox"/> rehabilitation |
| <input type="checkbox"/> chemistry | <input type="checkbox"/> history | <input type="checkbox"/> secondary |
| <input type="checkbox"/> classification | <input type="checkbox"/> immunology | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> complications | <input type="checkbox"/> legislation and jurisprudence | <input type="checkbox"/> surgery |
| <input type="checkbox"/> congenital | <input type="checkbox"/> metabolism | <input type="checkbox"/> therapeutic use |
| <input type="checkbox"/> cytology | <input type="checkbox"/> microbiology | <input type="checkbox"/> therapy |
| <input type="checkbox"/> diagnosis | <input type="checkbox"/> mortality | <input type="checkbox"/> transmission |
| <input checked="" type="checkbox"/> diagnostic imaging | <input type="checkbox"/> nursing | <input type="checkbox"/> ultrastructure |
| <input type="checkbox"/> diet therapy | <input type="checkbox"/> organization and administration | <input type="checkbox"/> urine |
| <input type="checkbox"/> drug effects | <input type="checkbox"/> parasitology | <input type="checkbox"/> veterinary |

PubMed Search Builder

```
( "Leukemia/diagnostic imaging" [Mesh] OR "Leukemia/radiotherapy" [Mesh] )
```

Add to search builder

AND ▾

Search PubMed

 Tutorial

Related information

[PubMed](#)

[PubMed - Major Topic](#)

[Clinical Queries](#)

[NLM MeSH Browser](#)

[dbGaP Links](#)

[MedGen](#)

Recent Activity

[Turn Off](#) [Clear](#)

Epub 2020 Aug 31.

¹⁸F FDG–PET imaging and histopathology in neuroleukemiosis with acute myeloid leukemia

Yusuke Kiyoki ¹, Ryota Matsuoka ², Tomohiro Kaneta ³, Hidekazu Nishikii ⁴

Affiliations + expand

PMID: 32865707 DOI: 10.1007/s12185-020-02976-w

No abstract available

SUPPLEMENTARY INFO

Publication types, MeSH terms, Substances, Grant support – collapse

MeSH terms

- > Adult
- > Bone Marrow / pathology
- > Fatal Outcome
- > Fluorodeoxyglucose F18*
- > Granulocyte Precursor Cells / pathology
- > Humans
- > Leukemia, Myeloid, Acute / diagnosis
- > Leukemia, Myeloid, Acute / diagnostic imaging*
- > Leukemia, Myeloid, Acute / drug therapy
- > Leukemia, Myeloid, Acute / pathology*
- > Leukemic Infiltration*
- > Male
- > Meninges / pathology*
- > Peripheral Nerves / pathology*
- > Positron Emission Tomography Computed Tomography / methods*
- > Positron-Emission Tomography / methods*
- > Radiopharmaceuticals*

Potential new method for rapid diagnosis of radiation sickness

Elizabeth Gourd

PMID: 32738931 PMID: PMC7392597 DOI: 10.1016/S1470-2045(20)30421-6

Free PMC article

No abstract available

 1 figure

SUPPLEMENTARY INFO

Publication types, MeSH terms – collapse

MeSH terms

- > Hematologic Tests / methods*
- > Humans
- > Leukemia / blood
- > Leukemia / pathology
- > Leukemia / radiotherapy*
- > Radiation Injuries / blood
- > Radiation Injuries / diagnosis*
- > Time Factors

Tools addizionali di PubMed

Journals

Utile per ricercare le riviste contenute in Medline e le informazioni sulle stesse attraverso titolo, International Standard Serial Number (ISSN) e parole chiave

Single Citation Matcher

Permette di recuperare singole citazioni compilando semplicemente dei campi con le informazioni che abbiamo a disposizione (es. nome dell'autore, rivista, anno...). più campi saranno compilati più focalizzata sarà la ricerca

Clinical Queries

Filtri di ricerca costruiti e validati da personale esperto e creati per recuperare gli studi metodologicamente più rilevanti.

Single Citation Matcher

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal [Help](#)

Date (month and day are optional)

Details

Volume	Issue	First page
<input type="text"/>	<input type="text"/>	<input type="text"/>

Author name [Help](#)

Limit authors Only as first author Only as last author

Title words

Search

[Clear form](#)

← Maschera di ricerca

Esempio di record ottenuto

> [Mol Cell](#). 2020 Feb 20;77(4):840–856.e5. doi: 10.1016/j.molcel.2019.11.021. Epub 2019 Dec 26.

Histone H2AK119 Mono-Ubiquitination Is Essential for Polycomb-Mediated Transcriptional Repression

[Simone Tamburri](#)¹, [Elisa Lavarone](#)¹, [Daniel Fernández-Pérez](#)², [Eric Conway](#)¹, [Marika Zanotti](#)¹, [Daria Manganaro](#)¹, [Diego Pasini](#)³

Affiliations + expand

PMID: 31883952 PMCID: [PMC7033561](#) DOI: [10.1016/j.molcel.2019.11.021](#)

[Free PMC article](#)

Abstract

Polycomb group proteins (PcGs) maintain transcriptional repression to preserve cellular identity in

FULL TEXT LINKS

[CellPress OPEN ACCESS](#)

[PMC Full text](#) **FREE**

ACTIONS

“ Cite

☆ Favorites

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