

جستجو در PUBMED

ارائه دهنده : الهام زارعی ونوول

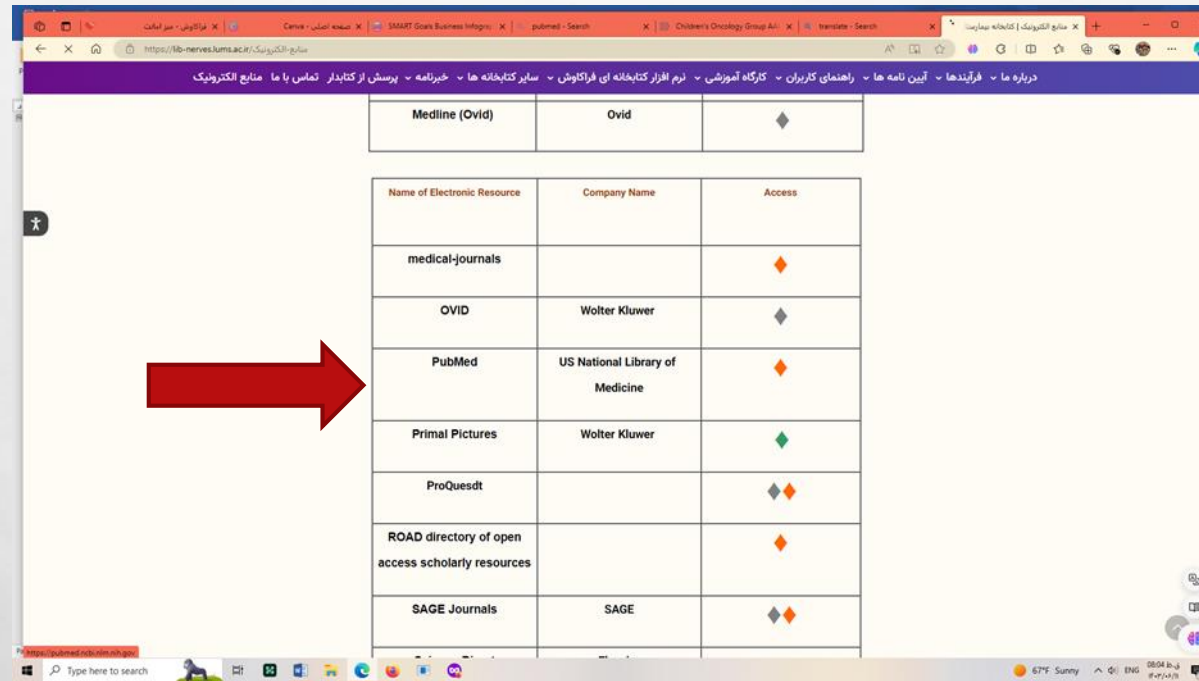
کارشناس ارشد کتابداری و اطلاع رسانی پزشکی



اهداف کارگاه

- آشنایی با محتوای **PUBMED**
- شیوه های جستجو در **PUBMED**
- ساختار **MESH** و استفاده از آن برای جستجوی دقیق
- استفاده و به کار گیری امکانات پابمد
- دسته بندی و مدیریت نتایج جستجو مانند **SORT,DISPLAY,EMAIL,...**

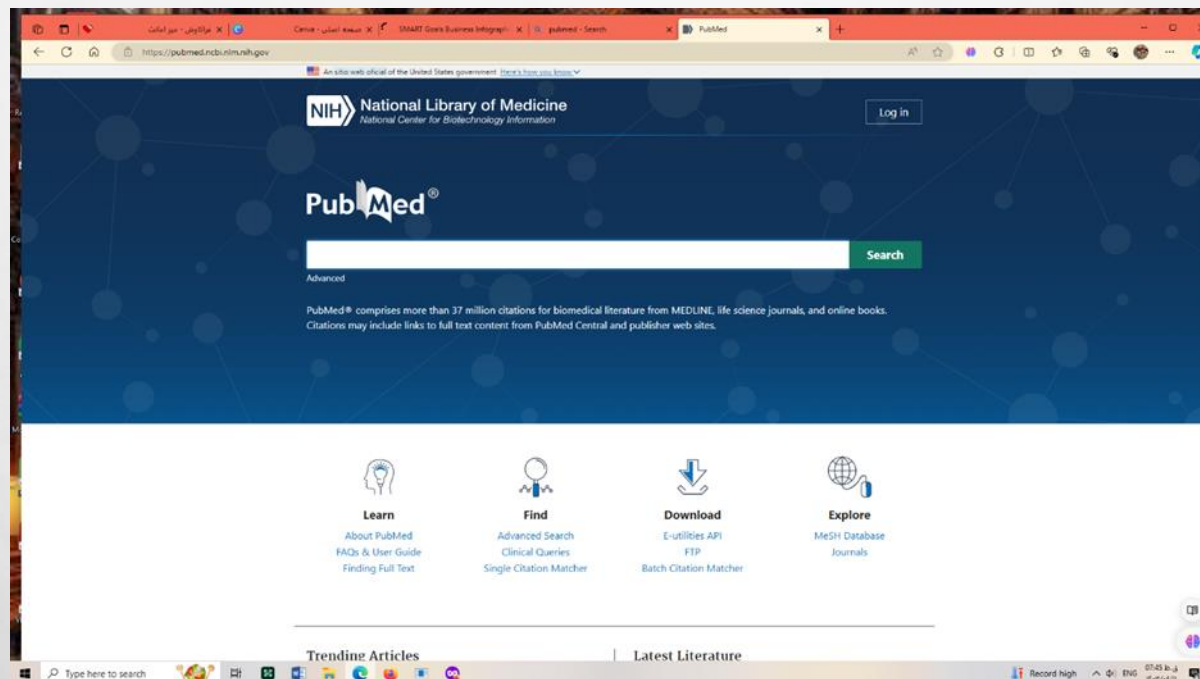
ورود به پایگاه اطلاعاتی از طریق منابع الکترونیک دانشگاه



The screenshot shows a web browser window displaying a library website. The page has a purple header with navigation links in Persian. Below the header is a table with three columns: 'Name of Electronic Resource', 'Company Name', and 'Access'. A red arrow points to the 'PubMed' row.

Name of Electronic Resource	Company Name	Access
medical-journals		◆
OVID	Wolter Kluwer	◆
PubMed	US National Library of Medicine	◆
Primal Pictures	Wolter Kluwer	◆
ProQesdt		◆◆
ROAD directory of open access scholarly resources		◆
SAGE Journals	SAGE	◆◆

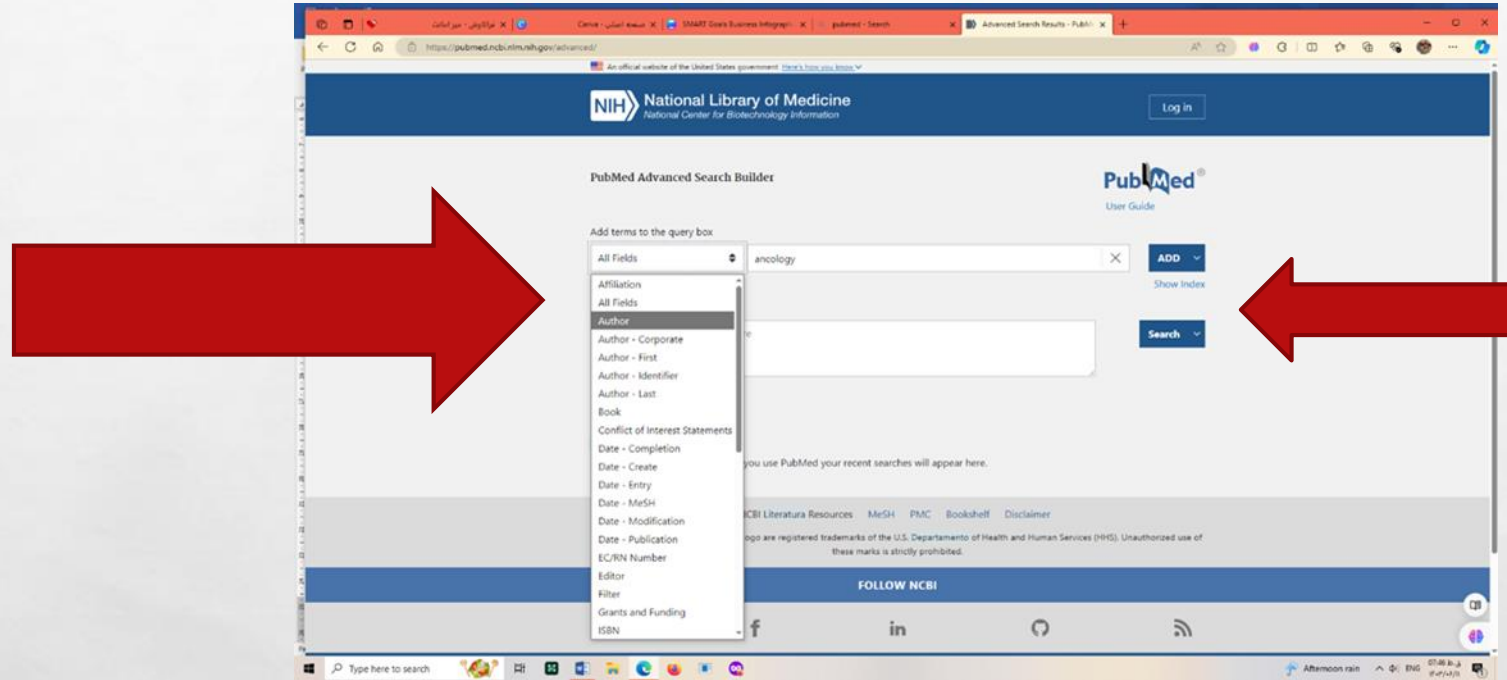
جستجوی ساده در پایمد



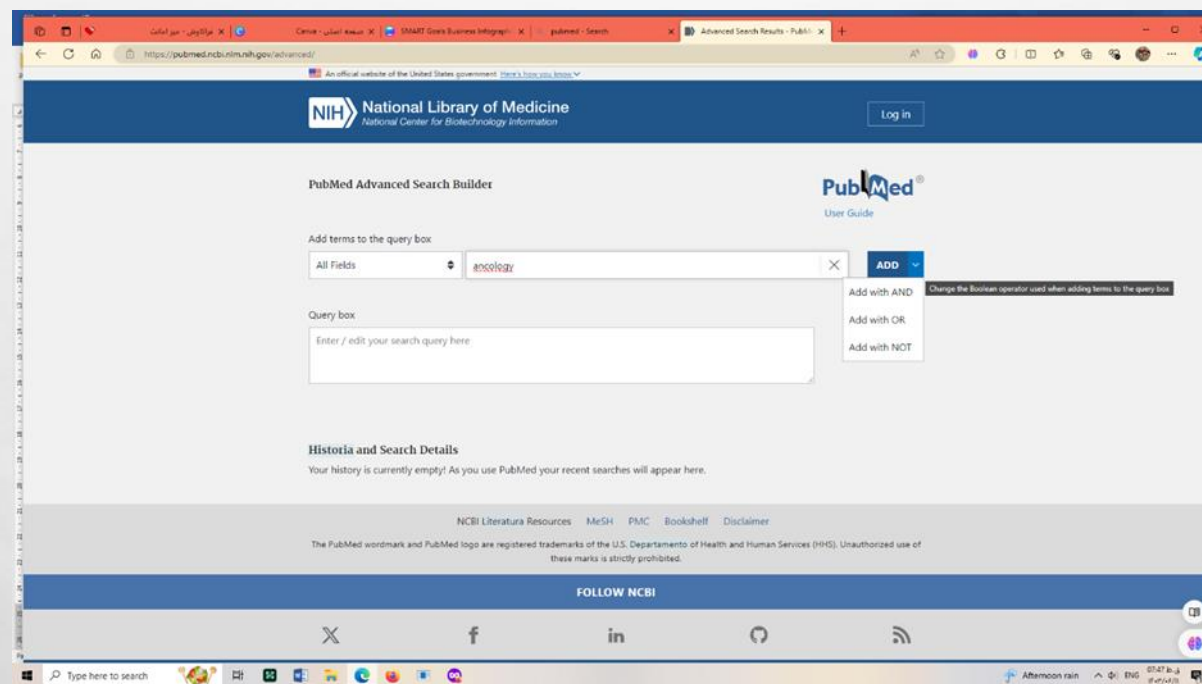
جستجو پیشرفته در پایمد

The screenshot shows the PubMed Advanced Search Builder interface. At the top, there is a navigation bar with the NIH logo and the text "National Library of Medicine National Center for Biotechnology Information". A "Log in" button is located in the top right corner. Below the navigation bar, the page is titled "PubMed Advanced Search Builder". On the right side, there is a "PubMed User Guide" link. The main content area is divided into two sections: "Add terms to the query box" and "Query box". The "Add terms to the query box" section has a dropdown menu set to "All Fields", a text input field for "Enter a search term", and an "ADD" button. Below this is a "Query box" with a text input field for "Enter / edit your search query here" and a "Search" button. At the bottom of the page, there is a "History and Search Details" section with the text "Your history is currently empty! As you use PubMed your recent searches will appear here." Below this, there are links for "NCBI Literature Resources", "MeSH", "PMC", "Bookshelf", and "Links to NCBI Literature Resources". A footer section contains the text "The PubMed wordmark and PubMed logo are registered trademarks of the U.S. Department of Health and Human Services (HHS). Unauthorized use of these marks is strictly prohibited." and a "FOLLOW NCBI" section with social media icons for X, Facebook, LinkedIn, and RSS. The Windows taskbar is visible at the bottom of the browser window.

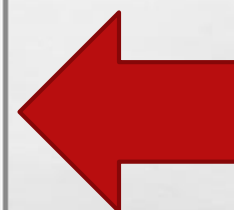
QUERY BOX



کاربرد عملگرهای بولین



The screenshot displays the PubMed Advanced Search Builder interface. At the top, the National Library of Medicine logo and a 'Log in' button are visible. The main section is titled 'PubMed Advanced Search Builder' and features a search input field with the term 'aseology' entered. A dropdown menu is open next to the 'ADD' button, showing three options: 'Add with AND', 'Add with OR', and 'Add with NOT'. A tooltip for the 'AND' option reads 'Change the Boolean operator used when adding terms to the query box'. Below the search input is a 'Query box' with the placeholder text 'Enter / edit your search query here'. The bottom of the page includes a 'FOLLOW NCBI' section with social media icons for Twitter, Facebook, LinkedIn, and RSS, along with a weather widget showing 'Afternoon rain'.



نتایج جستجو

PubMed® (oncology) AND (children) Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sort by: Best match Display options

MY NCBI FILTERS 372,552 results Page 1 of 37,256

RESULTS BY YEAR

TEXT AVAILABILITY

- Abstract
- Free full text
- Full text

ARTICLE ATTRIBUTE

- Associated data

ARTICLE TYPE

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

1 Symptoms in **Children** Receiving Treatment for Cancer-Part II: Pain, Sadness, and Symptom Clusters.
Cite Linder LA, Hooke MC.
Share J Pediatr Oncol Nurs. 2019 Jul;Aug;36(4):262-278. doi: 10.1177/1043454219849578. PMID: 31507523 Free PMC article. Review.
Children and adolescents receiving treatment for cancer experience multiple symptoms as a consequence of their disease and its treatment that interfere with the **child's** quality of life. Understanding of symptom assessment in **children** with cancer is fou ...

2 Assessment of nutritional status in **children** with cancer: A narrative review.
Cite Viani K, Tehan A, Manzoli B, Schoeman J.
Share Pediatr Blood Cancer. 2020 Jun;67 Suppl 3:e28211. doi: 10.1002/pbc.28211. Epub 2020 Feb 25. PMID: 32096526 Review.
A **child's** appropriate development stems in large part from proper nutrition. Malnutrition is an adverse prognostic factor in **children** with cancer, and its prevalence is highly variable. Currently, there is no standardized definition and assessment method of n ...

3 Standards of Psychosocial Care for Parents of **Children** With Cancer.
Cite Kearney JA, Salley CG, Muriel AC.
Share Pediatr Blood Cancer. 2015 Dec;62 Suppl S3:S532-83. doi: 10.1002/pbc.25761. PMID: 26709921 Free PMC article. Review.
Parents and caregivers of **children** with cancer are both resilient and deeply affected by the **child's** cancer. ...Distress may be impairing for vulnerable parents and may impact a **child's** coping and adjustment. Moderate quality evidence and expert ...

4 Measuring the Effects of an Animal-Assisted Intervention for Pediatric **Oncology** Patients and Their Parents: A Multisite Randomized Controlled Trial [Formula: see ...

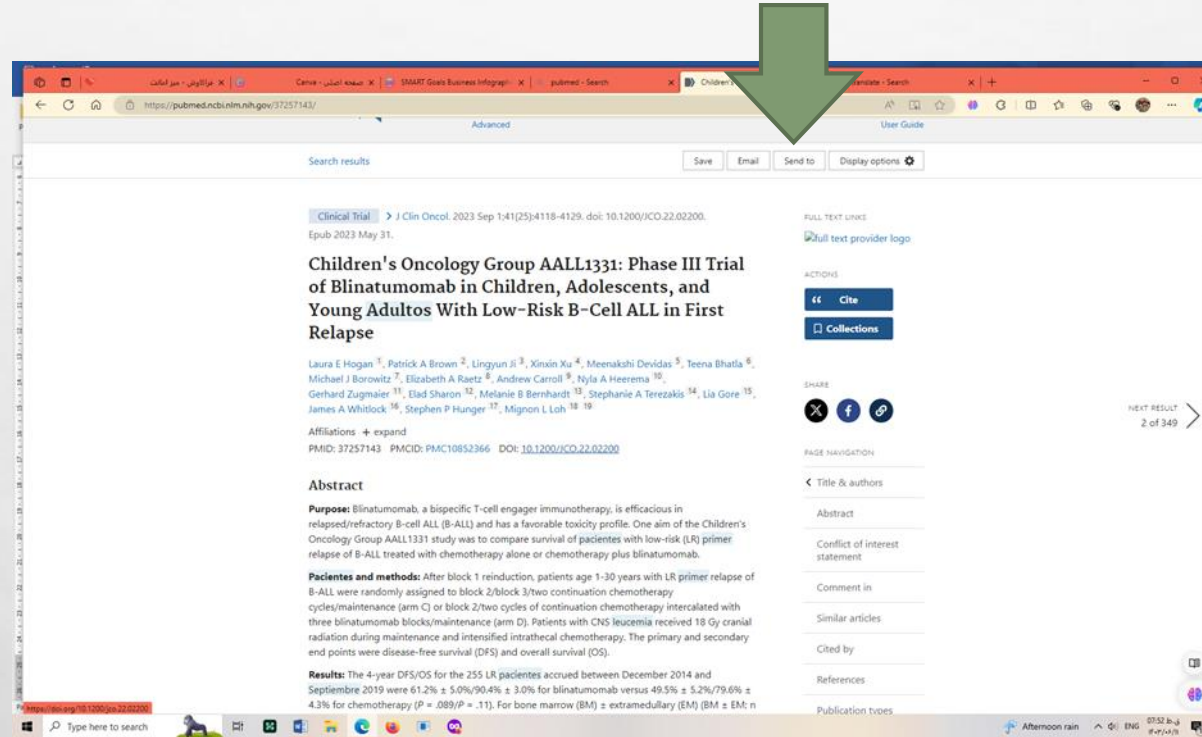
67°F Sunny 03:51 PM 9/2/24

فیلتر کردن نتایج

The screenshot shows a PubMed search results page with the following details:

- URL:** https://pubmed.ncbi.nlm.nih.gov/?term=%28oncology%29+AND+%28children%29&filter=pubt.clinicaltrial&filter=datesearch_y_1
- Filters Applied:** Full text, Clinical Trial, in the last 1 year. [Clear all](#)
- Results:** 349 results, Page 1 of 35.
- Results by Year:** A bar chart showing search results from 2023 to 2024.
- Text Availability:** Abstract, Free full text, Full text
- Article Attribute:** Associated data
- Article Type:** Books and Documents, Clinical Trial, Meta-Analysis, Randomized Controlled Trial, Review, Systematic Review
- Publication Date:** 1 year
- Top Results:**
 - Children's Oncology Group AALL1331: Phase III Trial of Blinatumomab in Children, Adolescents, and Young Adults With Low-Risk B-Cell ALL in First Relapse.**
Cite: Hogan LE, Brown PA, Ji L, Xu X, Devidas M, Bhatta T, Borowitz MJ, Raetz EA, Carroll A, Heerema NA, Zugmaier G, Sharon E, Bernhardt MB, Terezakis SA, Gore L, Whitlock JA, Hunger SP, Loh ML. *J Clin Oncol.* 2023 Sep 14;41(25):4118-4129. doi: 10.1200/JCO.2022.022000. Epub 2023 May 31. PMID: 37257143. Free PMC article. Clinical Trial.
PURPOSE: Blinatumomab, a bispecific T-cell engager immunotherapy, is efficacious in relapsed/refractory B-cell ALL (B-ALL) and has a favorable toxicity profile. One aim of the **NIH's Oncology Group AALL1331** study was to compare survival of patients with I...
 - Prognostic significance of ETP phenotype and minimal residual disease in T-ALL: a Children's Oncology Group study.**
Cite: Wood BL, Devidas M, Summers RJ, Chan Z, Asselin B, Rabin KR, Zwieller-MoKay PA, Winick NJ, Berowitz MJ, Carroll WL, Raetz EA, Loh ML, Hunger SP, Dunsmore KP, Teachey DT, Winter SS. *Blood.* 2023 Dec 14;142(24):2969-2978. doi: 10.1182/blood.2023020678. PMID: 37556734. Clinical Trial.
The early thymic precursor (ETP) immunophenotype was previously reported to confer poor outcome in T-cell acute lymphoblastic leukemia (T-ALL). Between 2009 and 2014, 1256 newly diagnosed **children** and young adults enrolled in **Children's Oncology Group**...
 - Long-term safety and efficacy of selumetinib in children with neurofibromatosis type 1 on a phase 1/2 trial for inoperable plexiform neurofibromas.**
Cite: Gross AM, Dombi E, Wotters PL, Baldwin A, Dufek A, Herrera K, Martin S, Derdak J, Heisey KS, Whitcomb PM, Steinberg SM, Venzon DJ, Fisher MJ, Kim A, Bornhorst M, Weiss BO, Blakeley JO, Smith MA, Widemann BC. *Neuro Oncol.* 2023 Oct 3;25(10):1883-1894. doi: 10.1093/neuonc/noad086. PMID: 37115514. Free PMC article. Clinical Trial.
BACKGROUND: Selumetinib shrank inoperable symptomatic plexiform neurofibromas (PNO) in **niños** with

SAVE ,EMAIL ,SEND TO ,DISPLAY کاربرد



The screenshot shows a web browser window displaying a PubMed search result. At the top of the article entry, there are four buttons: 'Save', 'Email', 'Send to', and 'Display options'. A large green arrow points to these buttons. The article title is 'Children's Oncology Group AALL1331: Phase III Trial of Blinatumomab in Children, Adolescents, and Young Adults With Low-Risk B-Cell ALL in First Relapse'. The abstract text is visible below the title. The browser's address bar shows the URL 'https://pubmed.ncbi.nlm.nih.gov/37257143/'.

Search results

Save Email Send to Display options

Clinical Trial > J Clin Oncol. 2023 Sep 1;41(25):4118-4129. doi: 10.1200/JCO.22.02200. Epub 2023 May 31.

Children's Oncology Group AALL1331: Phase III Trial of Blinatumomab in Children, Adolescents, and Young Adults With Low-Risk B-Cell ALL in First Relapse

Laura E Hogan¹, Patrick A Brown², Lingyun Ji³, Xinxin Xu⁴, Meenakshi Devidas⁵, Teena Bhatla⁶, Michael J Borowitz⁷, Elizabeth A Raetz⁸, Andrew Carroll⁹, Nyla A Heerema¹⁰, Gerhard Zugmaier¹¹, Elad Sharon¹², Melanie B Bernhardt¹³, Stephanie A Terezakis¹⁴, Lia Gore¹⁵, James A Whitlock¹⁶, Stephen P Hunger¹⁷, Mignon L Loh¹⁸ 19

Affiliations + expand
PMID: 37257143 PMCID: PMC10852366 DOI: 10.1200/JCO.22.02200

Abstract

Purpose: Blinatumomab, a bispecific T-cell engager immunotherapy, is efficacious in relapsed/refractory B-cell ALL (B-ALL) and has a favorable toxicity profile. One aim of the Children's Oncology Group AALL1331 study was to compare survival of patients with low-risk (LR) primer relapse of B-ALL treated with chemotherapy alone or chemotherapy plus blinatumomab.

Patients and methods: After block 1 reinduction, patients age 1-30 years with LR primer relapse of B-ALL were randomly assigned to block 2/block 3/two continuation chemotherapy cycles/maintenance (arm C) or block 2/two cycles of continuation chemotherapy intercalated with three blinatumomab blocks/maintenance (arm D). Patients with CNS leucemia received 18 Gy cranial radiation during maintenance and intensified intrathecal chemotherapy. The primary and secondary end points were disease-free survival (DFS) and overall survival (OS).

Results: The 4-year DFS/OS for the 255 LR patients accrued between December 2014 and September 2019 were 61.2% ± 5.0%/90.4% ± 3.0% for blinatumomab versus 49.5% ± 5.2%/79.6% ± 4.3% for chemotherapy ($P = .089/P = .11$). For bone marrow (BM) ± extramedullary (EM) (BM ± EM; n

FULL TEXT LINKS
Full text provider logo

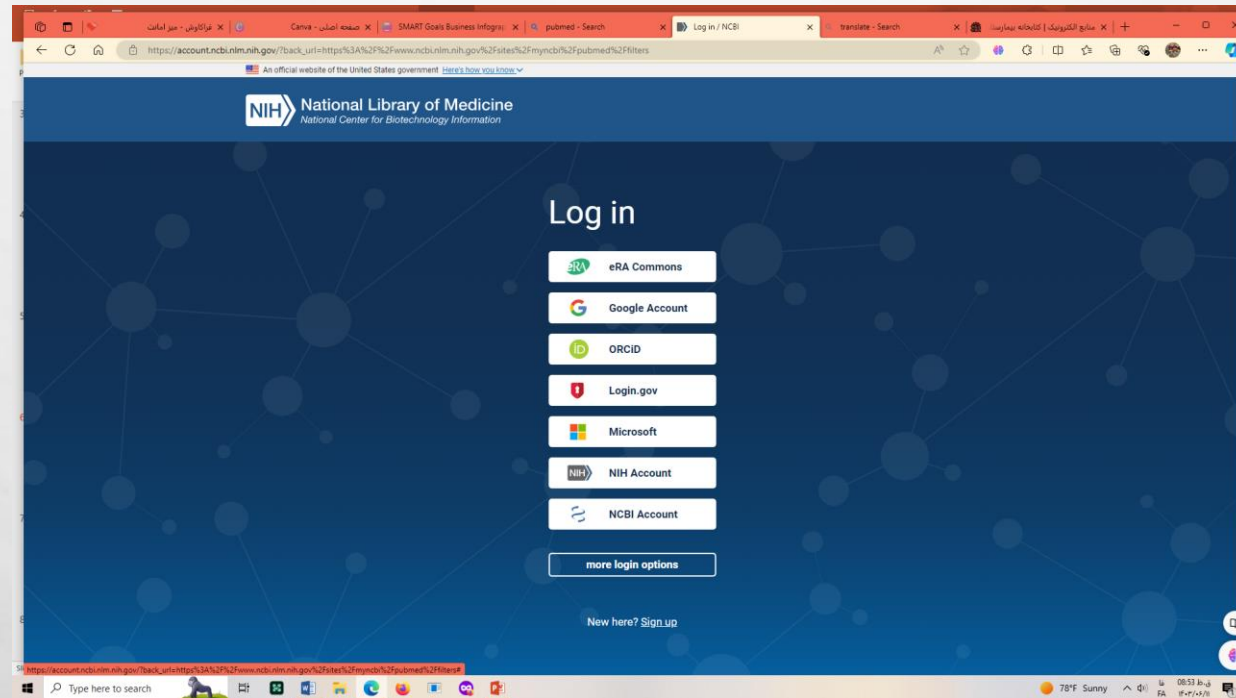
ACTIONS
Cite
Collections

SHARE
Twitter Facebook LinkedIn

PAGE NAVIGATION
Title & authors
Abstract
Conflict of interest statement
Comment in
Similar articles
Cited by
References
Publication trends

NEXT RESULT
2 of 349

LOG IN NCBA



استفاده از MESH

[HTTPS://MESHB.NLM.NIH.GOV](https://meshb.nlm.nih.gov)

The screenshot shows the MESH website search interface. At the top, the NIH logo and navigation links are visible. The main heading is "Medical Subject Headings 2024". Below this, a search bar contains the text "oncology". To the right of the search bar are buttons for "FullWord", "Exact Match", "All Fragments", and "Any Fragment". Below the search bar is a list of search filters, including "All Terms", "Main Heading (Descriptor) Terms", "Qualifier Terms", "Supplementary Concept Record Terms", "MeSH Unique ID", "Search in all Supplementary Concept Record Fields", "Heading Mapped To", "Indexing Information", "Pharmacological Action", "Search Related Registry and CAS Registry/EC Number/UNII Code/NCBI Taxonomy ID Number (RN)", "Related Registry Search", "CAS Registry/EC Number/UNII Code/NCBI Taxonomy ID Number (RN)", "Search in all Free Text Fields", "Annotation", "Scope Note", and "SCR Note". To the right of the filters are "Sort by: Relevance" and "Results per Page: 20" dropdown menus. Red arrows point to the search bar, the "Exact Match" button, the "Main Heading (Descriptor) Terms" filter, and the "Results per Page" dropdown. A vertical red arrow points down to the "2024" in the heading.

جستجوز طريق بانك اطلاعاتى MESH

The screenshot displays the MeSH Browser interface for the descriptor 'Salud Literacy'. The page title is 'Salud Literacy MeSH Descriptor Data 2024'. The 'Details' tab is selected, showing the following information:

- MESH Heading:** Health Literacy
- Tree Number(s):** I02.233.332.186.500, L01.143.450.500, N02.421.726.407.229.500
- Unique ID:** D057220
- RDF Unique Identifier:** <http://id.nlm.nih.gov/mesh/D057220>
- Alcance Note:** Degree to which individuals have la capacidad to obtain, process, and understand basic salud information and services needed to make appropriate health decisions.
- NLM Classification #:** WA 590
- See Also:** Consumer Health Information, Patient Education as Topic
- Public MeSH Note:** 2010
- History Note:** 2010
- Date Established:** 2010/01/01
- Date of Entry:** 2009/07/06
- Revision Date:** 2015/06/30

Two red arrows are overlaid on the image: one points to the 'MESH Heading' and 'Tree Number(s)' section, and the other points to the 'NLM Classification #' and 'See Also' section.

At the bottom of the page, there is a footer with the following information:

- Connect with NLM (Twitter, Facebook, YouTube icons)
- National Biblioteca of Medicine: 8600 Rockville Pike, Bethesda, MD 20894
- Web Policies: FOIA, HHS Vulnerabilidad Disclosure
- NLM Support Center: Accessibility, Careers
- NLM | NIH | HHS | USA.gov

The browser's address bar shows the URL: <https://meshb.nlm.nih.gov/record/ui?ui=D057220>. The Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with weather (84°F Sunny) and time (09:29) information.

با تشکر از توجه شما

