

Leukemia: Have treatments Improved?

Dale H. Easley

University of Dubuque



My father died of leukemia at age 63





Learn about leukemia



Consult the [Mayo Clinic](#)

Use Google Scholar

 leukemia survival rates in older adults 

Articles About 15,100 results (0.04 sec)

Any time

Since 2019

Since 2018

Since 2015


Custom range...

Sort by relevance

Sort by date

☒ include patents

☒ include citations

 Create alert

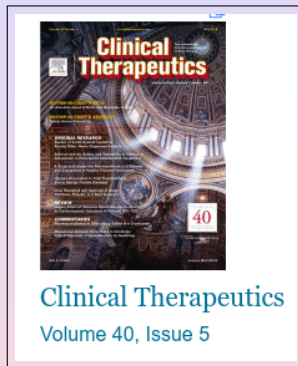
[\[HTML\]](#) Cytogenetics and gene mutations influence **survival in older patients with acute myeloid leukemia** treated with azacitidine or conventional care
H Döhner, A Dolnik, L Tang, JF Seymour, MD Minden... - *Leukemia*, 2018 - nature.com
... of the World Health Organization (WHO) classification of myeloid neoplasms and acute **leukemia** [7]. Mutational ... In the randomized, phase 3 AZA-AML-001 study of **older patients** with newly diagnosed ... 10.4 vs 6.5 months, respectively; P = 0.101), with 1-year **survival rates** of 46.5 ...
☆ ⓘ Cited by 7 Related articles All 5 versions

[\[HTML\]](#) ...) liposome for injection versus conventional cytarabine plus daunorubicin in **older patients** with newly diagnosed secondary acute myeloid **leukemia**
JE Lancet, GL Uy, JE Cortes, LF Newell... - *Journal of Clinical* ..., 2018 - ncbi.nlm.nih.gov
... 7+3 regimen) in **older patients** with newly diagnosed secondary acute myeloid **leukemia** (sAML ... Early **mortality rates** with CPX-351 and 7+3 were 5.9% and 10.6% (two-sided P ... CPX-351 treatment is associated with significantly longer **survival** compared with conventional 7+3 in ...
☆ ⓘ Cited by 65 Related articles All 10 versions ⓘ

[\[HTML\]](#) nature.com
Find It!

[\[HTML\]](#) nih.gov
Full View

An example science article



Burden of Acute Myeloid Leukemia Among Older, Newly Diagnosed Patients: Retrospective Analysis of Data From the 2010–2012 Medicare Limited Data Set

And another



Management of older adults with acute lymphoblastic leukemia: challenges and current approaches