

## Control and Prevention of Leukemia Cancer: A High Priority for Health Policy Makers

Winston\*

Department of Anatomy and Neurobiology, University of Tennessee, USA

## Abstract

Leukemia is a metastatic and malignant disease for blood-making organs which is resulted due to incomplete evolution and problematic proliferation of white blood cells and its substrates in blood and bone marrow. Leukemia is responsible for 8% of total cancer cases and involves all age groups with diferent prevalence and incidence rate in Iran and whole the world and causes signif cant death toll and heavy expenses for diagnosis and treatment process.

<sup>\*</sup>Corresponding author: Winston, Department of Anatomy and Neurobiology, University of Tennessee, USA, E-mail: winston.vo@ecoGeneticHealth.com

Received: 01-Jul-2023, Manuscript No. ACP-23-107693; Editor assigned: 05-Jul-2023, PreQC No. ACP-23-107693 (PQ); Reviewed: 19-Jul-2023, QC No. ACP-23-107693; Revised:

Citation: Winston (2023) Control and Prevention of Leukemia Cancer: A High Priority for Health Policy Makers. Adv Cancer Prev 7: 170.

Page 2 of 3

bi . ∰ . hi, l gical lab a 🖉 🖉 d dem g a hic 🖗 f ma i f he ´a 💓 🖉 cl de ace 🖉 d e ld ce. Pa II 🖉 cl de he n 🕑 🖉 g 🛛 f . a 🍠 👌 🖝 ical hi 🛛 🛛 [5]. 🛛 e💓 f 📭 a 💓 in 🖝 cl de 🏾 imía 🛛 l ca i 🌮 f 🗂 na 🔥 da el f 🖝 ce dia 🇨 🤅 i , \_h l ga∉d hi l ga∉d i beha i ∉d dia∉ i mehd. Pho icin 11 he f n f i ical da a d he cial e 💓 el ll hể id💓 i 🏽 🌒 d dem g a hic 🌒 f ma 🧊 . Q ali 🖉 🐢 . I ha b 🖤 🛊 a ed 🖉 e m 💣 a ea b 🛛 🖓 ce O ce <sup>1</sup>f CDC, Rega 🐳 g с cmíler e fc e age, cm ler e fde ail, acc ac⊠ fda a, acc ac fe , acc ac fe e e a  $i \neq j \neq d$  e e a ed ca e a e dele ed f  $n \neq a$  i al da a[6]. S eille cé f a h l g i ba ed  $j \neq d$  he  $j \neq c$  e e al elec ed  $i \neq j \neq d$  e e a i i h he Je, 🍎 Jahlg 🖉 💓 ce ec df ag 🛒 eal 🌒 dc nuleee al ai∰ 🕑 d'al f he ácc ac 🛛 f he c llec ed da a [7]. IARC 🦯 á e ide a a id if if a acc acie 💓 da a c 💓 g. Da a e e c llec ed e ↓ ec i el g e i e 🌒 g al 💓 e hema → i e i c 🎔 d e i c l -💓 d . helial , 🛛 . em. 💓 ce 🧳 á 💓 ., 🍎 🖓 ce Regi . 🖉 🏈 . e e. f heal h de 🖞 🛛 f <sup>°</sup> I 🌒 d 💓 g a 6-Bea . e i d. Aca m d 🌒 e eJ ac 🌒 (e )-9.9(, )12 🍘 )-5(i )1 🍘 . Q)-55(d) l 🖓 ela-8(e a)ec( )-5(i )12.1 🍘 )]TJ0 , a

- Keller C (1994) The Breast, the Apocalypse, and the Colonial Journey. J Fem Stud Relig USA 10: 53-72.
- Hamashima C, Shibuya D, Yamazaki H, Inoue K, Fukao A, et al. (2008) The Japanese guidelines for gastric cancer screening. Jpn J Clin Oncol UK 38:259-267.
- 9. Sabatino SA, White MC, Thompson TD (2015) Cancer screening test use: United States, 2013. MMWR US 64:464-468.
- 10. Brawley OW, Kramer BS (2005) Cancer screening in theory and in practice. J Clin Oncol US 23:293-300.
- 11. Warner E (2011) Breast-cancer screening. N Engl J Med US 365: 1025-1032.
- Berwick DM (1998) Developing and Testing Changes in Delivery of Care. Ann Intern Med US 128: 651-656.
- Connor BO (2000) Conceptions of the body in complementary and alternative medicine. Routledge UK 1-279.
- Lynch K (2019) The Man within the Breast and the Kingdom of Apollo. Society 56: 550-554.