

Chemoprevention Strategies for High-Risk Populations: A Public Health

*

Corresponding author: Stephean Gyani, Department of Medical Oncology, University of Johns Hopkins, Baltimore, USA, E-mail: stephean37@yahoo.com

01-Jan-2024, Manuscript No. AOT-24-126623;
AOT-24-126623;

26-Jan-2024, Manuscript No. AOT-24-126623 (R);

05-Jan-2024, PreQC No. AOT-24-126623 (PQ);
05-Feb-2024, DOI: 10.4172/aot.1000258

19-Jan-2024, QC No.

Gyani S(2024) Chemoprevention Strategies for High-Risk Populations: A Public Health. J Oncol Res Treat. 9:258.

© 2024 Gyani S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Description

kp"vjg"yqtnf"qh"ecpegt"rtgxpvkqp."ejgoqrtgxpvkqp"uvtcvgikgu"jcxg" ickpgf"rtqokppeg"cu"rtqokkpi"kpvtgxpvkqp."rctvkwncn{"hqt" kpfkxfwenu"cv"jkij"tkum"qh"fgxgnrkpi"ecpegt"Jkij/tkum"rqrwncvkqp." qhvgp"ejctcevgtkl"gf"d{"igpgvke"rtgfkurqukvkqp."gpxktqogpvcn" gzrqwtgu."qt"hcoknkn"jkuvtkgu."hceg"cp"ngxcvfg"nkmgnkjqqf"qh"ecpegt" fgxgnrkogpvo"Vjku"ctvkeng"gzrnqtgu"vjg"uki"pkhkecpeg"qh"ejgoqrtgxpvkqp" kp"okkicvkpi"ecpegt"tkum"coqpi"jkij/tkum"rqrwncvkqp."gzcokkpi"mg{" uvtcvgikgu."ejcngpigu."cpf"vjg"korgtcvkxg"tqng"qh"rwdnke"jgcavj"kp" rtqokkpi"vjgug"kpvtgxpvkqp

Finasteride and dutasteride:

Understanding high-risk populations

Genetic predispositions: Individuals with specific genetic mutations, such as *BRCA1* and *BRCA2* associated with breast and ovarian cancers, are considered high-risk. Understanding the genetic basis of cancer risk allows for targeted interventions and personalized chemoprevention approaches [1,2].

Family history: A strong family history of certain cancers can elevate an individual's risk profile. High-risk populations may include those with first-degree relatives who have been diagnosed with cancers such as colorectal, prostate, or pancreatic cancer. Familial Adenomatous Polyposis (FAP) and Lynch syndrome are examples of inherited conditions associated with a higher risk of colorectal cancer.

Environmental exposures: Certain occupational or environmental exposures can contribute to an increased risk of cancer. Individuals working in industries with exposure to carcinogens or living in areas with high pollution levels may fall into the high-risk category. Chemoprevention strategies can be tailored to mitigate the impact of these exposures [3].

Chemoprevention strategies for high-risk populations

Selective Estrogen Receptor Modulators (SERMs) and aromatase inhibitors:

Aspirin and Nonsteroidal Anti-Inflammatory Drugs (NSAIDs):

essential. This involves disseminating updated guidelines on chemoprevention, facilitating training for healthcare professionals, and encouraging proactive discussions about cancer risk reduction with high-risk patients.

Challenges and considerations

Risk-benefit assessment: Each chemoprevention strategy comes with its own set of risks and benefits. Conducting thorough risk-benefit assessments tailored to individual profiles is crucial to ensure that the potential benefits outweigh the risks. This requires careful consideration of factors such as age, overall health, and the specific cancer risk.

Cf jgtgpeg" cpf" eq o rnkcepg<

Ethical and cultural considerations: Cultural and ethical considerations play a significant role in the acceptance and adoption of chemoprevention strategies. Public health campaigns should be culturally sensitive, addressing concerns and tailoring messages to diverse populations to ensure inclusivity [9,10,33].

Conclusion

Ejgoqrtgxpvkqp" uvtcvgikgu" hqt" jki j/tkum" rqrwncvkqpu" tgrtgugpv" c" etwekcn"htqpvkgt"kp"vjg"hkgnf"qh"ecpegt"rtgxpvkqp"Cu"qwt"wpfgtuvcpfkpi" qh" vjg" oqngewnct" dcuku" qh" ecpegt" tkum" gxqnxgu." uq" vqq" fq" vjg" qrrqtvpvkkgu"vq"kpvgtxgpg"rtqcevkxgn{"cpf"tgfweg"vjg"dwtfgp"qh"ecpegt" qp"kpfxkfwcnu"cpf"eqo o wpkvku"Rwdnke"jgcnvj"kpvkcvkxgu"rnc{"c" rlxqvcn" tqng"kp" fkuugokpcvki"mpqyngfig."cfxqecvki" hqt" ceegu"vq"rtgxpvkxg" o gcuwtgu."cpf" hquvgtkpi" c" eqmcdqtcvkxg" cr rtqcej" dgyvggp" jgcnvjectg" rtqxkfgtu" cpf" jki j/tkum" kpfxkfwcnu" Vjg" korgtcvkxg" ku" engct" d{" g o dtceki"ejgoqrtgxpvkqp"uvtcvgikgu"vcknqtgf"vq"jki j/tkum"rqrwncvkqpu."