

International Nuclear Information System

META

[A herbal composition \(hemohim\) as a complementary agent for cancer radiotherapy and chemotherapy](#)

[Jo, Sung-Kee](#) (Radiation Research Division for Biotechnology, Korea Atomic Energy Research Institute, Jeongeup-si, Jeonbuk-do (Korea, Republic of)); [Park, Hae-Ran](#) (Radiation Research Division for Biotechnology, Korea Atomic Energy Research Institute, Jeongeup-si, Jeonbuk-do (Korea, Republic of)); [Jung, Uhee](#) (Radiation Research Division for Biotechnology, Korea Atomic Energy Research Institute, Jeongeup-si, Jeonbuk-do (Korea, Republic of)); [Choi, Soo Young](#) (Korea Institute of Radiological and Medical Sciences, Seoul (Korea, Republic of)); [Kim, Sung-Ho](#) (College of Veterinary Medicine, Chonnam National University, Gwangju (Korea, Republic of))

Abstract

[en] HemoHIM significantly reduced the damage of liver and kidney by cisplatin. In a preliminary clinical study, 85 patients, diagnosed with breast or uterine cervix cancer, were administered with HemoHIM (6 g/day) for 12 weeks during radiation and/or chemotherapy. Age-matched 209 patients were monitored as control group. In the HemoHIM group, fewer cases of severe leucopenia ($<3,000$ leukocytes/mm³) were shown compared with the control group, and it was more evident in the breast cancer patients. In conclusion, HemoHIM may be a beneficial supplement during radiotherapy and chemotherapy for enhancing the anti-tumor efficacy and reducing the side effects

Primary Subject

[RADIOLOGY AND NUCLEAR MEDICINE \(S62\)](#)

Source

ICRR-HHE 2016: international conference on radiation research - impact on human health and environment and first biennial meeting of society for radiation research: abstracts; Mumbai (India); 11-13 Oct 2016

Record Type

Journal Article

Literature Type

Conference

Journal

Journal of Radiation and Cancer Research; [ISSN 0973-0168](#); [Worldcat](#); v.

7(1); p. 8

Country of publication

[India](#)

Descriptors (DEI)

[DOSE-RESPONSE RELATIONSHIPS](#), [LYMPHOCYTES](#), [MEDICINAL PLANTS](#),
[NEOPLASMS](#), [RADIOTHERAPY](#), [UROGENITAL SYSTEM DISEASES](#)

Descriptors (DEC)

[ANIMAL CELLS](#), [BIOLOGICAL MATERIALS](#), [BLOOD](#), [BLOOD CELLS](#), [BODY FLUIDS](#),
[CONNECTIVE TISSUE CELLS](#), [DISEASES](#), [LEUKOCYTES](#),
[MATERIALS](#), [MEDICINE](#), [NUCLEAR MEDICINE](#), [PLANTS](#), [RADIOLOGY](#),
[SOMATIC CELLS](#), [THERAPY](#)

Publication Year

[2016](#)

Language

[English](#)

Reference Number

[47104216](#)

INIS Volume

[47](#)

INIS Issue

[42](#)

- [Export - PDF](#)

[Contact Us](#) [Disclaimer](#)

Copyright © 2020 [IAEA](#). All rights reserved.