## **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/mm"3) 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.