[Dietary fibers as radiation protectors].
[Article in Russian]
Dudkin MS, Shchelkunov LF, Denisiuk NA, Korzun VP, Saglo VI.

Abstract
Chernobyl accident caused incorporation of radioactive element in body of people living in this region. A search of the methods and ways for prevention of incorporation and acceleration of elimination of nuclides is very important. Concentrates of dietary fibers (CDF) were suggested for these aims. CDF were isolated from plants and they contain complex of structural carbohydrates and lignin. It was shown that CDF isolated from lemon peel, beetroot residues after wring out, grapes seeds and other plant resources have a radioprotective properties. Authors conclude that CDF can be used in human nutrition for prevention of incorporation of nuclides.

PMID: 9206888 [PubMed - indexed for MEDLINE]

Publication Types, MeSH Terms, Substances

Publication Types Comparative Study English Abstract

MeSH Terms Animals Dietary Carbohydrates Dietary Fiber* Humans Lignin Power Plants* Radiation-Protective Agents* Radioactive Hazard Release* Rats Ukraine

Substances Dietary Carbohydrates Radiation-Protective Agents Lignin

LinkOut - more resources

Related citations
Review [Selenium and its role in nutrition], [Gig Sanit. 2000]
Review [Selenium and its role in nutrition].
Review [Current problems of chemical radiation protection of organisms], [Radiats Biol Radioecol. 1999]
Review [Current problems of chemical radiation protection of organisms].

[Use of metal salts for radioprotection of plants during radioactive pollution of the territory].
[Radiats Biol Radioecol. 1999]

Use of metal salts for radioprotection of plants during radioactive pollution of the territory.

[Analysis of the strategy for the use of protective measures in agriculture after the accident at the Chernobyl power plant].
[Radiats Biol Radioecol. 1998]

Analysis of the strategy for the use of protective measures in agriculture after the accident at the Chernobyl power plant.

[Actual nutrition of schoolchildren living in territories affected by the Chernobyl AES accident].
[Vopr Pitan. 1994]

[Actual nutrition of schoolchildren living in territories affected by the Chernobyl AES accident].

See reviews... See all...

All links from this record

Related Citations
Calculated set of PubMed citations closely related to the selected article(s) retrieved using a word weight algorithm. Related articles are displayed in ranked order from most to least relevant, with the “linked from” citation displayed first.

Substance (MeSH Keyword)

Recent activity

Clear Turn Off Turn On
[Dietary fibers as radiation protectors].
PubMed

Turn recording back on
See more...