OTA and Breast Cancer Risk
Bibliography

This bibliography is provided as a service to our readers. It is compiled from the entries in the BCERF Environmental Risk Factors Bibliographic Database.

This bibliography is arranged topically. The topics include:

- OTA Formation
- OTA Occurrence
- Human Exposure to OTA
- OTA in the body and OTA metabolites
- Cancer Risk in Humans
- Cancer Risk in Laboratory Animals
- How OTA May Affect Cancer Risk: Modes of Action
- Cancer Risk Characterization
- Policies for Levels of OTA in Food
- Prevention and management of OTA

OTA Formation


OTA Occurrence


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Shreeve, B. J., Patterson, D. S. P., and Roberts, B. A. (1979). The 'carry-over' of aflatoxin, ochratoxin and zearalenone from naturally contaminated feed to tissues, urine and milk of dairy cows. Food and Cosmetics Toxicology 17, 151-152.


### Human Exposure to OTA


OTA


OTA in the body and OTA metabolites


**Cancer Risk in Humans**


**Cancer Risk in Laboratory Animals**


International Agency for Research on Cancer), pp. 229-244.


NTP (1989). Toxicology and carcinogenesis studies of ochratoxin A (CAS No. 303-47-9) in F344/N rats (gavage studies) (National Toxicology Program).


How OTA May Affect Cancer Risk: Modes of Action


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Spiteller, G. (2003). Are lipid peroxidation processes induced by changes in the cell wall structure and how are these processes connected with disease? Medical Hypotheses 60, 69-83.


Cancer Risk Characterization


NTIS (1989). Toxicology and carcinogenesis studies of ochratoxin A in F344/N rats (Research Triangle Park, NC, National Toxicology Program), pp. 1-144.

NTP (1989). Toxicology and carcinogenesis studies of ochratoxin A (CAS No. 303-47-9) in F344/N rats (gavage studies) (National Toxicology Program).


Policies for Levels of OTA in Food


Walker, R. (2002). Risk assessment of ochratoxin: Current views of the European scientific committee on food, the JECFA and the Codex Committee on food additives and contaminants. Mycotoxins and Food Safety 504, 249-255.


Prevention and management of OTA


NTP (1989). Toxicology and carcinogenesis studies of ochratoxin A (CAS No. 303-47-9) in F344/N rats (gavage studies) (National Toxicology Program).


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We will make every effort to update this bibliography. If you have comments on this bibliography, or have a suggestion of a reference you would like us to review for inclusion in the bibliography, please send this information via email to: breastcancer@cornell.edu