Breast Cancer and Pesticide DDT, DDE

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.

The original DDT bibliography was developed and posted 8.08.96 by Suzanne M. Snedeker, Ph.D BCERF Research Project Leader. Selected sections were updated by Erica Allgyer in the spring of '00 as part of an undergraduate independent study project. Other sections were updated in October and November of 2000, and February of 2001 by Dr. Snedeker and Michael Marshall, undergraduate Research Assistant.


Please send comments on this bibliography or citations you feel would be appropriate to add to this bibliography by email to: breastcancer@cornell.edu This bibliography is arranged topically. The topics include:

- Review Articles on DDT/DDE and Breast Cancer Risk
- Human Epidemiological Studies on Breast Cancer Risk
  - Nested Case Control Studies, Serum
  - Case Control Studies, Serum
  - Descriptive and Case Control Studies, Adipose Tissue
- Evidence of Estrogenicity
- Promotion of Breast Tumor Growth in Animals
- Effects on Cell Proliferation, Cell Cycle and Cell Communication
- Evidence of Genotoxic Effects
- Effects on the Immune System
- Pharmacokinetics and Metabolism
- Levels in Food
- Levels in Human Breast Milk
- Levels in Body Fat
- Environmental Fate and Household Levels
- Adverse Effects on Wildlife
- Cancer Risk Associated with Occupational Exposures
- Occupational Exposures to DDT/DDE
- Effects of DDT/DDE on Reproduction

Review Articles on DDT/DDE and Breast Cancer Risk

(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


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Human Epidemiological Studies on Breast Cancer Risk
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Director Trans. Res)

-Nested Case Control Studies, Serum


organochlorines: a prospective study among white, black, and Asian women. Journal of the National Cancer Institute 86, 589-599.


-Case Control Studies, Serum
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


-Descriptive and Case Control Studies, Adipose Tissue
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Evidence of Estrogenicity
(updated 2.16.01 by Michael Marshall, undergraduate research assistant, under the supervision of Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


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the rat. Environmental Health Perspectives 103, 708-713.


Danzo, B. J. (1997). Environmental xenobiotics may disrupt normal endocrine function by interfering with the binding of physiological ligands to steroid receptors and binding proteins. Environmental Health Perspectives 105, 294-301.


http://envirocancer.cornell.edu/Bibliography/pesticide/bib.ddt.cfm
receptor function in preneoplastic and cancerous human breast cell lines. Journal of the National Cancer Institute 89, 1774-1782.


Promotion of Breast Tumor Growth in Animals
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Director Trans. Res)


Effects on Cell Proliferation, Cell Cycle and Cell Communication
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


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Evidence of Genotoxic Effects
(updated 4/25/00 by undergraduate independent study student, Erica Allgyer, under the supervision of Suzanne M. Snedeker, Ph.D., BCERF Research Project Leader)


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Activation of Oncogenes in Breast Tumor Cell Lines


Effects on the Immune System


Pharmacokinetics and Metabolism
(updated 11/28/00 by Suzanne M. Snedeker, Ph.D., BCERF Research Project Leader)


Levels in Food
(updated 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


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Levels in Human Breast Milk  
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


What we need to learn from a breast milk monitoring program, Environmental Health Perspectives 109, 75-88.


Levels in Body Fat
(developed 2/16/01 by undergraduate Research Assistant Michael Marshall under the direction of Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


to serum dichlorodiphenyldichloroethane (DDE) ratio: some methodological considerations. Environmental Research 81, 142-145.


Environmental Fate and Household Levels
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


558-566.


Adverse Effects on Wildlife
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir.Trans. Res.)


Cancer Risk Associated with Occupational Exposures
(updated 2.16.01 by Mike Marshall, undergraduate Research Assistant, under the supervision of Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


http://envirocancer.comell.edu/Bibliography/pesticide/bib.ddt.cfm

**Occupational Exposures to DDT/DDE**  
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


**Effects of DDT/DDE on Reproduction**  
(updated on 11.06.02 by Suzanne Snedeker, Ph.D. BCERF Assoc. Dir. Trans. Res)


Prepared by Suzanne M. Snedeker, Ph.D., BCERF Research Project Leader  
Selected sections updated by Dr. Snedeker; Erica Allgyer, Cornell independent study student; and Michael Marshall, undergraduate Research Assistant, under the supervision of Dr. Snedeker.

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](mailto:breastcancer@cornell.edu)

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