Women, the Workplace, and Breast Cancer Risk
Bibliography

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Understanding the Biology of the Breast


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Breast Cancer Risk Due to Occupational Chemical Exposure
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Breast Cancer Risk Due to Occupational Chemical Exposure
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Tobacco Smoke


Division of Chemical Health and Safety (2000). CHASNotes.


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Tompa, A., Major, J., and Jakab, M.G. (1999). Is breast cancer cluster influenced by environmental and occupational...
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Occupations That Need Further Study


Future Directions
Development of Methods to Better Characterize Chemical Exposures


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Characterization of Chemical Exposures by Job and Task


Future Directions
Determine if Gender Differences Affect the Magnitude of Exposure


Future Directions
Use of Molecular Approaches for Gene-environment Interactions

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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

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