

CHEMICAL AGENTS AND RELATED OCCUPATIONS

VOLUME 100 F
A REVIEW OF HUMAN CARCINOGENS

This publication represents the views and expert
opinions of an IARC Working Group on the
Evaluation of Carcinogenic Risks to Humans,
which met in Lyon, 20-27 October 2009

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IARC MONOGRAPHS
ON THE EVALUATION
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TO HUMANS

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² Dr Bond reviewed a draft report (on a chemical that is not being reviewed at this meeting) for the American Petroleum Institute, a trade association that represents corporations that produce and distribute some of the chemicals under review.

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³Dr Goldstein serves as an expert witness in court cases involving benzene. Support for one position in a dispute generally poses a conflicting interest, however, Dr Goldstein lists similar numbers of cases on behalf of plaintiffs and corporate defendants, and for this reason IARC exceptionally regards this activity as not warranting a limitation on participation. Dr Goldstein also consulted with an insurance company to estimate the number of worker disability cases that will result from the World Trade Center attack.

⁴Dr Groopman served on an advisory board for VICAM, which makes test kits for aflatoxins.

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⁷ Observer for Exxonmobil Corp, USA. Dr Bird's employer, ExxonMobil, produces several agents under review, including benzene, butadiene, isopropyl alcohol, acid mists containing sulfuric acid, mineral and shale oils, and benzo[a]pyrene as a product component.

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¹¹ Private consultant. Dr Infante serves as an expert witness for plaintiffs in litigation involving benzene and vinyl chloride.

¹² Observer for the International Institute of Synthetic Rubber Producers, USA. Dr Lewis's employer, ExxonMobil, produces several agents under review, including benzene, butadiene, isopropyl alcohol, acid mists containing sulfuric acid, mineral and shale oils, and benzo[*a*]pyrene as a product component.

¹³ Observer for the International Paint and Printing Ink Council, USA.

¹⁴ Observer for the American Chemistry Council, USA; the American Petroleum Institute, USA; CONCAWE, Belgium; and ECETOC, Belgium. In addition to employment with The Dow Chemical Company, Dr Swaen received funding for an epidemiologic study on ethylene oxide from the American Chemistry Council.

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