. Record Nr. UNINA9910817062303321

Titolo Biologic markers in reproductive toxicology / / Subcommittee on

Reproductive and Neurodevelopmental Toxicology, Committee on Biologic Markers, Board on Environmental Studies and Toxicology,

Commission on Life Sciences, National Research Council

Commission on Life Sciences, National Nesearch Counc

Pubbl/distr/stampa Washington, D.C.:,: National Academy Press,, 1989

1-280-21474-0 9786610214747 0-309-56814-5

0-585-14391-9

Descrizione fisica 1 online resource (xxi, 395 pages) : illustrations

Disciplina 616.6/507

Soggetti Reproductive toxicology

Biochemical markers

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di bibliografia Includes bibliography (p. 319-372) and index.

Nota di contenuto Executive summary -- Report of the Oversight Committee. I. Biologic

markers in male reproductive and gametic genetic toxicology. Introduction -- Clinical evaluation of male infertility -- Biologic markers of testicular function -- Biologic markers of epididymal structure and function -- Biologic markers of accessory sex organ structure and function -- Biologic markers of human male reproductive health and physiologic damage -- Assessing transmitted mutations in mice -- Markers for measuring germinal genetic toxicity and heritable mutations in people -- Conclusions and recommendations. II. Biologic markers in female reproductive toxicology. Introduction -- Biologic markers of genetic damage in females -- Biologic markers of reproductive development and aging -- Biologic markers of nonconceptive menstrual cycles -- Developing assays of biologic markers for epidemiologic studies: experience with a marker of pregnancy and early loss -- Conclusions and recommendations. III. Biologic markers of toxicity during pregnancy. Introduction --Molecular biology: developing DNA markers of genotoxic effects --

Reproductive immunology: biologic markers of compromised pregnancies -- Cell biology: identifying biologic markers expressed during early pregnancy -- Physiologic assessment of fetal compromise -- Conclusions and Recommendations. IV. Biologic Markers in Neurodevelopmental Toxicology. Introduction -- Developmental neurobiology of the central nervous system -- Morphologic, neurochemical, and behavioral responses to toxic agents -- Methodologic issues of extrapolation from animal studies to human toxicant exposure -- Lead as a paradigm for the study of neurodevelopmental toxicology -- Conclusions and recommendations -- Appendix: Assessing the validity of biologic markers: alphafetoprotein -- References -- Biographies -- Index.

## Sommario/riassunto

Examines the potential use of these markers in environmental health studies, and clarifies definitions, underlying concepts, and possible applications. Acidic paper. Annotation(c) 2003 Book News, Inc., Portland, OR (booknews.com).