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Nota di contenuto	Oral Contraceptives & Breast Cancer -- Copyright -- Preface -- Contents -- Executive Summary -- MAINTAINING SURVEILLANCE -- DEVELOPING A BROADER ARRAY OF CONTRACEPTIVES -- ASSESSING KNOWLEDGE FOR APPLICATION IN CLINICAL PRACTICE -- FILLING GAPS IN BIOLOGICAL AND EPIDEMIOLOGICAL KNOWLEDGE -- 1 Introduction and Overview -- BIOLOGICAL PLAUSIBILITY OF A LINK BETWEEN ORAL CONTRACEPTIVES AND BREAST CANCER -- WHAT IS-AND IS NOT-KNOWN -- SEEKING ANSWERS -- 2 Epidemiology: Information Needs and Data Gaps -- EPIDEMIOLOGICAL RESEARCH -- Case-Control Method -- Cohort Studies -- Comparison Groups -- Ecological Studies -- Special Studies -- Women Exposed to Hormones Other than Oral Contraceptives -- Women Genetically Susceptible to Breast Cancer -- Estrogen Metabolism -- Progestins -- Changing Oral Contraceptive Formulations -- SUMMARY AND CONCLUSIONS -- 3 Biology: Information Needs and Data Gaps -- SIGNAL COMPLEXITY IN BREAST REGULATION -- RESEARCH ISSUES -- Relationships Among Cell Types -- Receptors -- Timing -- Effects of Pregnancy and Lactation -- Pathological Breast Tissue -- Oncogenes -- Molecular Changes

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