

1. Record Nr.	UNINA9910962035703321
Titolo	Cancer and the environment : gene-environment interaction // Samuel Wilson [et al.], editors ; Roundtable on Environment Health Sciences, Research, and Medicine, Board on Health Science Policy, Institute of Medicine
Pubbl/distr/stampa	Washington, D.C. (2101 Constitution Ave., N.W. Washington, DC 20418), : National Academy Press, c2002
ISBN	9786610183517 9780309169240 0309169240 9781280183515 1280183519 9780309505062 0309505062
Edizione	[1st ed.]
Descrizione fisica	1 online resource (160 p.)
Altri autori (Persone)	WilsonSamuel H. <1939-2021.>
Disciplina	616.99/4071
Soggetti	Carcinogenesis Cancer - Genetic aspects Cancer - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 108-117).
Nota di contenuto	""Front Matter""; ""Foreword""; ""Preface""; ""Contents""; ""Summary""; ""1 Charge to Participants and Workshop Objectives""; ""2 Keynote Addresses""; ""3 The Links Between Environmental Factors, Genetics, and the Development of Cancer""; ""4 Genea€?Environment Interaction in Special Populations""; ""5 Genea€?Environment Interaction in Site-Specific Cancers""; ""6 Special Address: A Novel Approach to Cancer Treatment Based on Immune Stimulation and Other Environmental Approaches""; ""7 Cancer and the Environment: A View from the Hill""; ""8 Moving Forward""; ""Abstracts of Talks"" ""References""""Appendix A Glossary""; ""Appendix B Workshop Agenda""; ""Appendix C Speakers and Panelists""; ""Appendix D Workshop Participants""

Sommario/riassunto

The Roundtable on Environmental Health Sciences, Research, and Medicine wanted to address the link between environmental factors and the development of cancer in light of recent advances in genomics. They asked what research tools are needed, how new scientific information can be applied in a timely manner to reduce the burden of cancer, and how this can be flexible enough to treat the individual.
