



The FTC cigarette test method for determining tar, nicotine, and carbon monoxide yields of U.S. cigarettes /

Shopland, Donald R.

U.S. Dept. of Health and Human Services, Public Health Service,
National Institutes of Health,
[1996]

[Online book](#) [book.](#)

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjg3MDg3NDM>

Título: The FTC cigarette test method for determining tar, nicotine, and carbon monoxide yields of U.S. cigarettes report of the NCI expert committee

Editorial: [Bethesda, Md.] U.S. Dept. of Health and Human Services, Public Health Service, National Institutes of Health [1996]

Descripción física: 1 online resource (xxv, 275 pages) illustrations

Variantes del título: Federal Trade Commission cigarette test method for determining tar, nicotine, and carbon monoxide yields of U.S. cigarettes

Mención de serie: NIH publication no. 96-4028 Smoking and tobacco control monograph 7

Nota general: Title from PDF title screen (Cancer.gov, viewed Dec. 28, 2009) "Developed under the general editorship of the Smoking and Tobacco Control Program (STCP), National Cancer Institute (NCI), Donald R. Shopland, coordinator"--Acknowledgments "August 1996." "T667."

Bibliografía: Includes bibliographical references

Contenido: Cigarette testing and the Federal Trade Commission: a historical overview -- Review of the Federal Trade Commission method for determining cigarette tar and nicotine yield -- Changes in cigarette design and composition over time and how they influence the yields of smoke constituents -- Attitudes, knowledge, and beliefs about low-yield cigarettes among adolescents and adults -- Cigarette smoke components and disease: cigarette smoke is more than a triad of tar, nicotine, and carbon monoxide -- The changing cigarette and disease risk; current status of the evidence -- Biomarkers of cigarette smoking -- Pharmacology and markers: nicotine pharmacology and addictive effects -- Consumer/smoker perceptions of Federal Trade Commission tar ratings -- Sensitivity of the

Federal Trade Commission test method to analytical parameters -- human smoking patterns -- Compensation for nicotine by smokers of lower yield cigarettes -- Cigarette design technologies reduce smoke yield and expand consumer choices: the role and utility of the FTC method -- Overview of 1980 to 1994 research related to the standard Federal Trade Commission test method for cigarettes

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 605245913 606031869 979895247 980023272 1011825844 1037495536 1045619731 1053083074 1060816998 1067114484 1111263837 1126081360 1130604149 1231259346 1231262826 1231267733 1231304195 1231314105 1231318312 1231407973 1231408421 1231416801 1231422603

Materia Entidad: Estados Unidos. Federal Trade Commission Estados Unidos. Federal Trade Commission Estados Unidos. Federal Trade Commission

Materia: Cigarette smoke- Analysis Tobacco use- Treatment Tobacco- Analysis Smoking- Prevention Smoke-analysis Tobacco- chemistry Biological Availability Nicotine- metabolism Risk Assessment- methods Smoking-adverse effects Tars- metabolism Tobacco Industry Cigarette smoke- Analysis. Smoking- Prevention. Tobacco-Analysis. Roken. Stoppen met roken. Nicotine. Teer. Koolmonoxide.

Autores: Shopland, Donald R.

Entidades: National Cancer Institute (U.S.). Smoking and Tobacco Control Program

Enlace a formato físico adicional: Print version FTC cigarette test method for determining tar, nicotine, and carbon monoxide yields of U.S. cigarettes. xxv, 275 p. (DLC) 96218399 (OCOLC)35703689

Punto acceso adicional serie-Título: NIH publication no. 96-4028 Smoking and tobacco control monographs 7

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es