Impact of Tobacco Tax Increases on the Social, Economic and Health Burden from Tobacco use in Latin America

A Cost- Effectiveness Analysis in Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Ecuador, Honduras, Mexico, Panamá, Peru and Uruguay

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Contents

- Introduction. Overview of the project. Economic model development.
- Results (so far)
- Projects in progress and expected results

Development and Validation of an Economic Model to Evaluate the Disease Burden Associated with Smoking and the Cost-Effectiveness of Tobacco Control Interventions in Latin America

Argentina: Institute for Clinical Effectiveness and Health Policy (IECS)	Colombia: IETS, National Ministry of Health
Bolivia : Clinical Epidemiology Unit, Universidad Mayor de San Andres	México: Tobacco Research Department, National Institute of Public Health (INSP) Ministry of Health, National Center for Clinical Excellence (CENETEC).
Brasil : Fernandes Figueira Institute/Oswaldo Cruz Foundation - Brazilian Ministry of Health. Universidad Federal de Río de Janeiro, Unidad de Epidemiología Clínica	Perú : Clinical Epidemiology Unit, Universidad Peruana Cayetano Heredia
Chile : Health Economics Department, National Ministry of Health. Clinical Epidemiology Unit, La Frontera University - CIGES/UFRO	

FUNDING

•International Development Research Center (IDRC)

•IC-Health, Initiative for Cardiovascular Health Research in the Developing Countries

•INCLEN Trust, International Clinical Epidemiology Network

•American Cancer Society and Cancer Research UK.



Development and Validation of a Microsimulation Economic Model to Evaluate the Disease Burden Associated with Smoking and the Cost-Effectiveness of Tobacco Control Interventions in Latin America

Objective

To develop a health economic model to estimate:

- The disease burden of smoking in Latin America
- The cost-effectiveness of tobacco control interventions



Development stage

- A model developed and validated in Latin America
- Model characteristics and input requirements defined taking into consideration the availability and quality of the epidemiological data in the region
- Designed to meet the information needs of local decision makers



- 1. Review of existing tobacco economic models (Forty-four studies and seven reviews were critically assessed).
- 2. Assess the availability and quality of relevant information to be incorporated in each country-specific analysis (local epidemiology and cost of smoking related diseases).
- 3. Survey to health Decision Makers (DM) in order to explore country-specific information needs when deciding on the implementation and coverage of smoking control interventions.
- 4. Decision Makers and decision making/regulatory institutions were included from the beginning of the project as part of the research team



Main characteristics

- Microsimulation model
- Incorporates the natural history, costs and quality of life of the main tobacco-related adult-specific diseases:
 - Coronary (CHD) and non-coronary heart disease
 - Cerebrovascular disease
 - COPD, pneumonia, influenza,
 - Lung cancer and nine other neoplasms.
- Main outcomes include (both for the disease burden and costeffectiveness analyses): Life years, quality adjusted life years, disease events, hospitalizations, disease incidence, and disease cost (out-patient and in-patient).
- Visual Basic & Excel





Development and Validation of a Microsimulation Economic Model to Evaluate the Disease Burden Associated with Smoking and the Cost-Effectiveness of Tobacco Control Interventions in Latin America

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ABSTRACT

Objective: To describe the development and validation of a health economic model (HEM) to address the tobacco disease burden and the cost-effectiveness of smoking cessation interventions (SCD in seven

decision makers. It considers all tobacco-related diseases (i.e., heart, cerebrovascular and chronic obstructive pulmonary disease, pneumonia/influenza_lung cancer_and nine other peoplasms) and can incor-

Source: Pichon-Riviere A, Augustovski F, Bardach A, Colantonio L. for the LatinCLEN Tobacco Research Group. Development and Validation of a Microsimulation Economic Model to Evaluate the Disease Burden Associated with Smoking and the Cost-Effectiveness of Tobacco Control Interventions in Latin America. Value Health. 2011 Jul-Aug;14(5 Suppl 1):S51-9.

A. Acute events	B. Chronic disease states	C. Causes of death
Disease acute events	CHD patient	MI
MI	Post - Stroke	Non MI CHD event
Non MI CHD event	COPD Stage	Stroke
Stroke	Lung cancer	Pneumonia/Influenza
COPD diagnosis	Bladder cancer	Non-ischemic CV death
COPD progression	Renal cancer	COPD
Pneumonia/Influenza	Lip/oral/pharynx	Lung cancer
Cancer diagnosis: lung, bladder, renal, lip/oral/pharynx,	cancer	Bladder cancer
larynx, stomach, esophagus, pancreas, cervical	Larynx cancer	Renal cancer
cancer, leukemia	Stomach cancer	Lip/oral/Pharynx cancer
Smoking behavior events	Esophagus cancer	Larynx cancer
Performing a quit attempt	Pancreas cancer	Stomach cancer
Succeeding in a quit attempt	Cervical cancer	Esophageal cancer
Relapsing after successful quit attempt	Leukemia	Pancreas cancer
Probability calculation	Smoking status:	Cervical cancer
Disease events:	Smoker	Leukemia
Baseline Risk in non-smokers (age/sex specific) x	Former smoker	Mortality for all other causes
RRsmoking.status	Never smoked	Probability calculation
COPD progression:		Acute events deaths:
Baseline Risk in non-smokers (sex and years-in-		Probability of the event x its lethality (age/sex specific)
previous-stage specific) x RRsmoking.status		Non-ischemic CVD death:
Performing or succeeding quit attempt:		Baseline Risk in non-smokers (age/sex specific) x
Baseline population probability (age/sex specific) x		RRsmoking.status
RR.INTERVENTION		COPD:
Relapsing:		Stage specific mortality (sex specific)
Risk based on years in former-smoker state (sex		Cancer:
specific)		Tumor annual specific mortality during the first five years after diagnosis (except lung cancer: 10 years)
		Mortality for all other causes
		General population mortality minus the mortality of the diseases included in the model (sex and age specific)

CHD, coronary heart disease; COPD, chronic obstructive pulmonary disease; CV,cardiovascular; MI, Myocardial infarction; RR.INTERVENTION, relative risk of the intervention (either to improve the probability of performing a quit attempt or to improve the success rate of the quit attempt); RRsmoking.status, disease specific relative risk according to smoking status.

event based on the specific mortality rate and the le event:

$$R_{pop.event} = \frac{R_{death}}{L}$$

where *L* is the lethality of the event and R_{death} is

$$R_{nosmk} = \frac{R_{pop.event}}{(RR_{smk} \times f_{smk}) + (RR_{formersmk} \times f_{formersmk}) + f_{nosmk}}$$

where R_{nosmk} is the baseline event annual incidence in non-smokers, $R_{pop.event}$ is the age- and sex-specific population risk (obtained with formula 1), RR_{smk} and $RR_{formersmk}$ are the relative risks of the event in smokers and former-smokers versus nonsmokers, and

age- and sex-specific risk of diagnosis for each cancer w lated with the following formula:

$$Rdx_{i} = \left[\sum_{n=0}^{10} Rm_{i} \times P_{n}\right] \times \frac{1}{1 - S_{10}}$$

(2)

where Rdx_i is the risk of diagnosis at age i; Rm_{i+n} is the pc risk of death from the specific cancer at age i+n: P_{-} is the

In each country:

- Data gathering stage:
 - Epidemiological data (e.g. smk prevalence, mortality, incidence, case fatality rates)
 - Economic and cost data (e.g. event costs, price elasticity, tax revenues)
- Calibration
- Validation
- Results

Calibration

Results (1):

The validation showed adequate internal validity, with all simulated events rates falling within $\pm 10\%$ of the source publications. R² between predicted and observed values ranged from 0.758 to 0.999. External validation showed an excellent correlation between published data and model results.

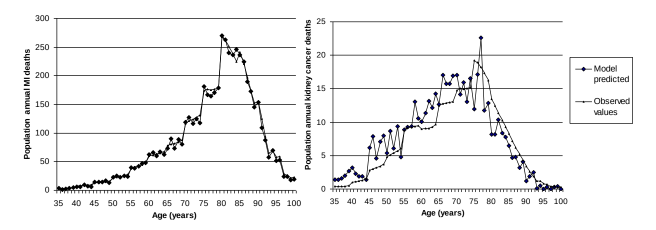


Figure 1. Calibration: Annual number of deaths predicted by the model in Argentina for each age strata compared to the 2005 Argentinean national vital data (35) in two selected conditions: (a) Myocardial Infarction (females); (b) Kidney cancer (males)

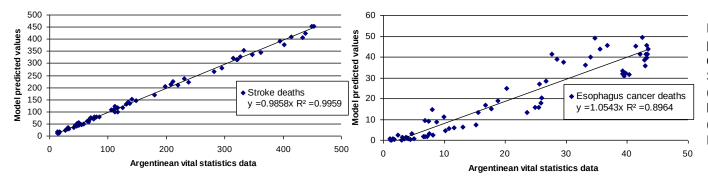
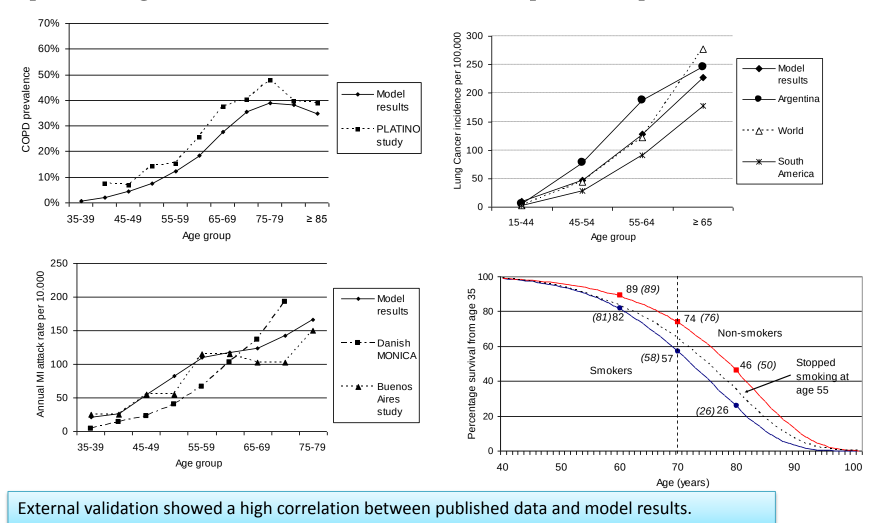


Figure 2. Correlation plot of model predicted versus reported age specific deaths in two selected conditions: (a) Stroke (females); (b) Esophageal cancer (males). The gradients of regression lines (*y*) and the correlation coefficients (*R2*) are reported in each graph. Reference population: Argentina 2005.

External validation

External validation: model results were validated against selected published epidemiological and clinical studies not used to provide input data.



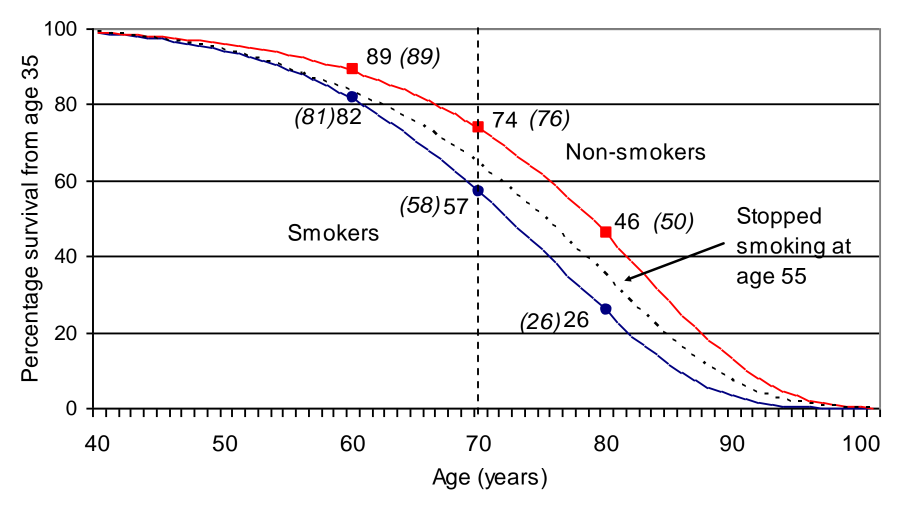


Figure 1. Survival from age 35 for male smokers and non-smokers, and effect on survival after stopping smoking at age 55. Results of the model for simulated cohorts of 250,000 subjects. In parentheses, at ages 60,70 and 80, the results are compared to the male cohorts from the British Doctors study.

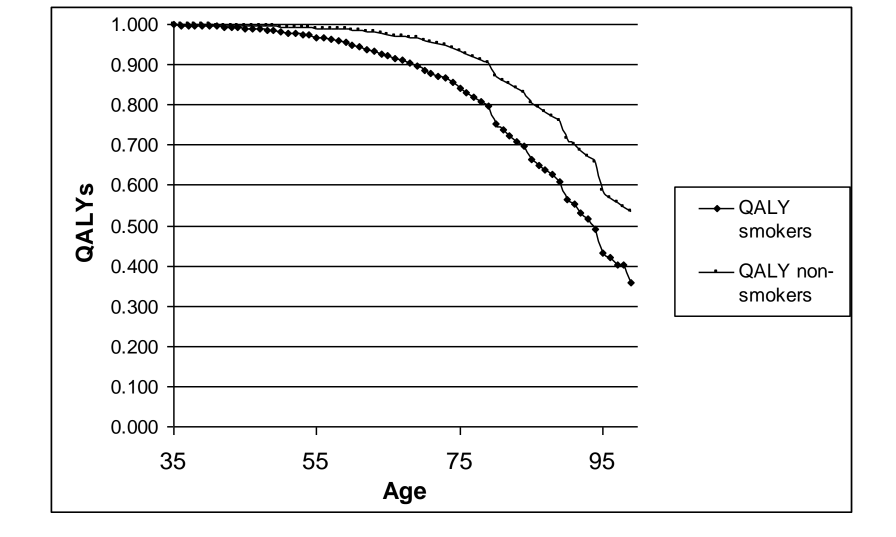


Figure 3. Evolution of QALYs based on smoker status. Data for women.

RADIOGRAFÍA DEL TABAQUISMO EN MÉXICO

MUERTE, ENFERMEDAD Y COSTOS ATRIBUIBLES AL TABACO PARA EL AÑO 2013.

118 PERSONAS MUEREN POR DÍA en México a causa del tabaquismo. 61,252 MILLONES DE PESOS SON GASTADOS CADA AÑO para tratar los problemas de salud provocados por el tabaco.

Los resultados que aquí se muestran forman parte de una investigación colaborativa realizada por un equipo de más de 40 investigadores y decisores sanitarios en universidades, centros de investigación e instituciones públicas de Argentina, Bolivia, Brasil, Chile, Colombia, México y Perú.

Se utilizó un modelo matemático para estimar las probabilidades que tienen las personas de enfermar o morir por cada una de las condiciones asociadas con el tabaquismo.



8.4 % DE TODAS LAS PRODUCEN EN EL PAÍS SE ATRIBUYEN AL TABAQUISMO OFFICIÓN OFFIC

- EPOC [Enformediad Pulmonar Obstructiva Crónica]

 6,035
 Cáncer de Pulmón

 5,154
 Otros Cánceres
- 4,975 Tabaquismo Pasivo
- 3,218 ACV (Accidente Cerebro Vascular)
- 1,730 Neumonía

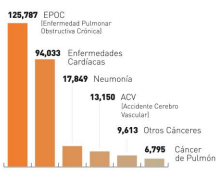


16,408

AÑOS DE VIDA PERDIDOS POR FUMAR



PERSONAS QUE ANUALMENTE ENFERMAN POR MOTIVOS ATRIBUIBLES AL TABACO



CADA AÑO, EL TABAQUISMO ES RESPONSABLE DE

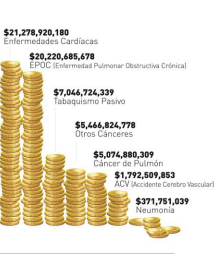
94,033

INFARTOS Y HOSPITALIZACIONES POR ENFERMEDAD CARDIACA EN TOTAL CADA AÑO SE PIERDEN

> 1,081,206 AÑOS DE VIDA

POR MUERTE PREMATURA Y DISCAPACIDAD

COSTOS ASOCIADOS CON EL TABAQUISMO



\$61,252,296,177

DE COSTO DIRECTO EN EL SISTEMA DE SALUD ATRIBUIBLE AL TABAQUISMO

MUERTE, ENFERMEDAD Y COSTOS ATRIBUIBLES AL TABAQUISMO PARA EL AÑO 2013

El tabaquismo es la principal causa prevenible de muerte y enfermedad en el mundo, Cada año, más de cinco millones de muertes son atribuibles al consumo de cigarros y, de seguir las tendencias actuales, se espera que este número aumente a 10 millones en el año 2025. Se estima que el tabaquismo es responsable de más de un millón de muertes anuales en toda América. Su consumo está creciendo en forma constante, sobre todo entre los más pobres, las mujeres y los jóvenes. En México, aproximadamente el 8% de las mujeres y el 24% de los hombres son fumadores.

La información que aquí se muestra forma parte de una investigación que en México fue coordinada por el Departamento de Investigación sobre Tabaco del Instituto Nacional de Salud Pública (INSP) y el Centro Nacional de Excelencia Tecnológica en Salud [CENETEC] de la Secretaría de Salud de México junto con el Instituto de Efectividad Clínica y Sanitaria (IECS) de Argentina, Colaboraron más de 40 investigadores y decisores sanitarios de universidades, centros de investigación e instituciones públicas de Argentina, Bolivia, Brasil, Chile, Colombia, México y Perú. Los resultados se obtuvieron utilizando un modelo matemático desarrollado por ese grupo de investigación, que fue publicado en la revista científica Value in Health en 2011 [1]. Este modelo hace posible estimar las probabilidades que tienen las personas de enfermar o morir a causa de cada una de las 17 condiciones asociadas al tabaguismo.

En México el tabaquismo es responsable de una importante cantidad de muertes, enfermedad y costos sanitarios. El mayor peso está dado por las enfermedades cardiovasculares, la enfermedad pulmonar obstructiva crónica (EPOC) y el cáncer de pulmón. Su impacto en la mortalidad y en la calidad de vida es responsable en forma directa de la pérdida de 1,081,206 años de vida y explica el 8,4% de todas las muertes que se producen en el país cada año. Esto representa 43,246 muertes por año que podrían ser evitadas.

El tabaquismo genera además un costo directo anual de cerca de 61 mil millones de pesos mexicanos, lo que equivale al 1% de todo el producto interno bruto [PIB] del país y al 11% del monto que México gasta en salud anualmente. La recaudación impositiva por la venta de cigarros es de alrededor MXN\$ 30 mil millones cada año, un valor que apenas llega a cubrir el 50% de los gastos directos provocados por el tabaco en el sistema de salud.

El equipo de profesionales que realizó esta investigación espera que los resultados de este trabajo aumenten la conciencia sobre el impacto sanitario y económico del tabaquismo y sean una herramienta útil para que los gobiernos y sistemas de salud puedan definir medidas más efectivas y eficientes en la lucha contra el tabaguismo.

Este proyecto colaborativo fue financiado a través de una serie de subsidios de investigación otorgados por el Centro Internacional para el Desarrollo de Canadá [IDRC], la Red Internacional de Epidemiología Clínica [INCLEN Trust], la Iniciativa para la Investigación Cardiovascular en países en desarrollo (C-Health), la Asociación Americana del Cáncer, el Instituto Nacional del Cáncer de Francia y el Instituto de Investigación del Cáncer del Reino Unido.

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Pichon-Riviere A, Augustovski F, Bardach A, Colantonio L.Development and Validation of a Microsimulation Beonomic Model to Evaluate the Disease Burden Associated with Smoking and the Cost-Effectiveness of Tobacco Control Interventions in Latin America, Value in Health 2011.

Pichon-Riviere A, Reynales-Shigematsu L M, Bardach A, Caporale J, Augustovski F, Alcaraz A, Caccavo F, Sáenz de Miera-Juárez B, Muños-Hernández J A, Gallegos-Rivero V, Hernández-San Román E. Carga de Enfermedad atribuible al Tabaguismo en México. Documento Técnico IECS Nº 10. Instituto de Efectividad Clínica y Sanitaria, Buenos Aires, Argentina. Agosto de 2013 (www.iecs.org.ar) El documento completo puede obtenerse de: www.iecs.org.ar; www.controltabaco.mx.y www.insp.mx/tabaco





CENETEC-SALUD



baco

2001-2013











RADIOGRAFÍA DEL TABAQUISMO EN COLOMBIA

MUERTE, ENFERMEDAD Y COSTOS ATRIBUIBLES AL TABACO PARA EL AÑO 2013.

4,23 Billones de pesos son gastados cada año para tratar los problemas de salud provocados por el tabaco

26.460

MUERTES POR AÑO OUE

PODRÍAN SER EVITADAS

Los resultados que aquí se matertan forman parte de una investigación colaborativa realizada por un equipo de más de 40 investigadores y decisores sanitarios en universidades, centros de investigación e instituciones públicas de Argentina, Bolivia, Brasil, Chile, Colombia, México y Perú.

72 personas mueren por día

en Colombia a causa del tabaguismo.

Se utilizó un modelo matemático para estimar las probabilidades que tienen las personas de enfermer o morir por cada una de las condiciones asociadas con el tabaquismo. 15,9% DE TODAS LAS MUERTES QUE SE PRODUCEN EN EL PAÍS SE ATRIBUYEN AL TABAQUISMO

MUERTES POR ENFERMEDADES ATRIBUIBLES AL CONSUMO DE TABACO



SE ESTIMA

OUE

PERSONAS QUE ANUALMENTE ENFERMAN POR MOTIVOS ATRIBUIBLES AL CONSUMO DE TABACO

SE ESTIMA

OUE



EN TOTAL

CADA AÑO SE

- PIERDEN -

MUERTE, ENFERMEDAD Y COSTOS ATRIBUIBLES AL TABAQUISMO PARA EL AÑO 2013

El tabaquismo es la principal cause prevenible de muerte y enfermedad en el mundo. Cade año, más de cinco miliones de muertes son artibulbes al consumo de cigarillos y de seguir las tendencias actuales, se espera que este número aumente a 10 miliones en el año 2025. Se estima que el tabaquismo es responsable de más de un milión de muertes anuales en toda América.

FOLHA DE S.PAULO

equilíbrio e saúde

Doenças causadas pelo cigarro matam 357 por dia no país

f ⊻ 8 in

JOHANNA NUBLAT DE BRASÍLIA 31/05/2012 (O 08h00

A cada dia, 357 fumantes ou ex-fumantes morrem no Brasil das principais doenças ligadas ao tabagismo, especialmente enfermidades cardíacas, pulmonares e câncer.

Tratar doenças decorrentes do fumo custa R\$ 21 bilhões anuais às redes de saúde pública e privada do país –sem contar o fumo passivo.

Esse valor é cerca de cinco vezes o que o governo federal vai gastar, até 2014, no plano de combate ao crack.

As estimativas são de um estudo encomendado pela ONG ACT (Aliança de Controle do Tabagismo) à Fiocruz e que será apresentado hoje, em evento de comemoração do Dia Mundial sem Tabaco.

O trabalho se baseia em dados de 2008 sobre doenças e mortes e, a partir de um modelo matemático, estima o impacto do fumo e seu custo.

Apesar de o número de fumantes no país ter caído nas últimas décadas —hoje 14,8% dos adultos fumam—, o cigarro é responsável por 13% das mortes, segundo o estudo.

Essa fatia é equiparável à das mortes por causas externas, incluindo homicídios e acidentes.

Estima-se que, em 2008, 130.152 pessoas morreram das 15 principais doenças atribuídas ao fumo (de um total de 150 ligadas ao tabaco). O Ministério da Saúde diz que, em 2009, 37,6 mil pessoas morreram de acidentes terrestres e 52 mil de homicídio.

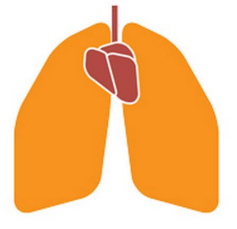
"A carga é muito pesada. Você tem um fator de risco, o fumo, que toma 0,5% do PIB, da sua riqueza", diz Márcia Pinto, economista da Fiocruz que coordenou o estudo com um instituto argentino.

O trabalho avalia quantos anos de vida e de atividade social e produtiva se perdem por conta do tabagismo.

A estimativa média é que o consumo do tabaco encurte em 4,5 anos a vida de uma mulher fumante e em cinco anos a vida de um homem. Embora a presença do cigarro esteja ficando mais forte entre as mulheres, os homens ainda são os que mais fumam e que mais adoecem.

O PREÇO DO CIGARRO

357 brasileiros morrem por dia por fumaren



COMO FOI FEI

Foi utilizado mod baseado nos dado de 2008 e de est que estimam a p fumantes desenvo morrerem delas; o não entra

Brazil Folha de S. Paulo

O PREÇO DO CIGARRO

357 brasileiros morrem por dia por fumarem ou serem ex-fumantes



COMO FOI FEITO O ESTUDO

Foi utilizado modelo matemático, baseado nos dados de mortalidade de 2008 e de estudos científicos que estimam a probabilidade de fumantes desenvolverem doenças e morrerem delas; o fumante passivo não entra na conta



DOENÇAS E MORTES*

Número anual estimado de pacientes cujas doenças são atribuíveis ao tabaco

Doença pulmonar obstrutiva crônica	317.564
Infarto agudo do miocárdio	157.126
Pneumonia	105.080
Doenças isquêmicas do coração	102.151
AVC (acidente vascular cerebral)	75.663
Câncer de pulmão	23.753

CAUSAS DE MORTES ATRIBUÍDAS AO TABACO

Cardíacas	36.686	
Doença pulmonar obstrutiva crônica	24.756	
Câncer (menos pulmão)	23.284	
Câncer de pulmão	21.906	
AVC	15.104	
Pneumonia	8.416	

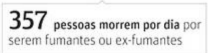
MORTES

13% das mortes por ano no país podem ser atribuídas ao tabagismo

Das 130.152 mortes atribuídas ao tabagismo,

73% foram entre homens

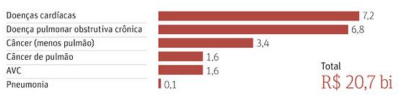




ESTIMATIVA DE ANOS PERDIDOS DE VIDA EM DECORRÊNCIA DO FUMO

	Mulheres	Homens
Ex-fumantes	1,32	2,05
Fumantes	4,47	5,03

CUSTOS LIGADOS AO CIGARRO, EM BILHÕES DE REAIS**



*Os dados, colhidos em 2008, são tidos como estáveis nos últimos anos; foram acompanhadas as doenças mais impactadas pelo tabagismo **Referentes a 2011, abarcando as redes privada e pública de saúde Fonte; "Carga das doenças tabaco-relacionadas para o Brasil" (Fiorruz, Instituto de Fictividad Eficie as Santaria da Acencina ACT Brasil)





pequena parte do dinheiro desviado na Lava Jato,...

veia

Saúde



americanos colhem provas da Lava Jato em ação contra...

/ SAÚDE PESQUISA

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Brasil gasta R\$ 21 bi ao ano por causa de males do cigarro

Levantamento ainda apontou que doenças relacionadas ao tabagismo matam 357 brasileiros por dia

③ 31/05/2012 às 08:50 - Atualizado em 31/05/2012 às 10:47





Ligia Formenti, Estadão.com.br



Salud / Bajo impacto de las estrategias de los últimos años

No bajan las muertes por el tabaco en el país: hay 111 por día

El sistema de salud debe gastar unos 21.000 millones de pesos por año para tratar las enfermedades asociadas

Por Fabiola Czubaj | LA NACION



Más notas para entender este tema

- Más del 50% de los infartos no se trata o se trata tarde
- Herramienta contra la promoción del cigarrillo

a primera radiografía de los daños que está produciendo el humo de tabaco en la salud de nuestra población y en la economía del país es preocupante. El tabaquismo sigue haciendo estragos en la Argentina, a pesar de medidas como los ambientes 100% libres de humo

CONSECUENCIA DELA EXPOSICIÓN Cartifield en et accast a secolemnan o troeren a cauta de Enf or most Muerto ST 843 Enfermedate 64.200 Neumonia 23,840 267 ACV (Accidente 1172 Orrotchores 10.040 Cânter de pulmón 05203 Cohort is monthly worked COSTO IN MOCTO MARA EL SISTEMA DE SALUD 121022 Clacerde pulmón \$ 3700 Otog cloceres \$ 2770 1000 \$3043

\$260

A+ A-

Tabaqui amo

ACV

Nummia \$20

FORCE INSTALL CONTACTIONS OF CONTACT AND ADDRESS OF CONTACT ADDRE

que se han adoptado para contrarrestar esta epidemia.

The burden of smoking-related diseases in Brazil: mortality, morbidity and costs

Estimativa da carga do tabagismo no Brasil: mortalidade, morbidade e custos

Estimación de la carga de enfermedad atribuible al tabaquismo en Brasil: mortalidad, morbilidad

y costos

Pinto MT, Pichon-Riviere A, Bardach A. The burden of smoking-related diseases in Brazil: mortality, morbidity and costs. Cad Saude Publica. 2015 Jun;31(6):1283-1297. Epub 2015 Jun 1. English, Portuguese. PubMed PMID: 26200375

> Márcia Teixeira Pinto ¹ Andres Pichon-Riviere ² Ariel Bardach ²

Abstract

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 ² Instituto de Efectividad Clínica y Sanitaria, Buenos Aires, Argentina.

Correspondence

M. T. Pinto Instituto Nacional de Saúde Advances in tobacco control in Brazil can be reflected in the decrease in prevalence over the past two decades. Death statistics and the occurrence of events and direct costs attributable to tobacco-related diseases have not been frequently estimated in the country. The goal of this article is to estimate the burden of smoking in 2011 regarding mortality, morbidity and medical care costs of the main tobacco-related

Resumo

Os avanços no controle do tabagismo no Brasil podem ser verificados na redução da prevalência nas últimas duas décadas. As estatísticas de óbitos, ocorrência de eventos e custos diretos atribuíveis às doenças tabaco-relacionadas não são estimadas com frequência no país. O objetivo deste artigo foi estimar a carga do tabagismo em 2011, em termos de mortalidade, morbidade e custos da assistência médica das principais doenças tabaco-

SMOKING: THE SITUATION IN LATIN AMERICA

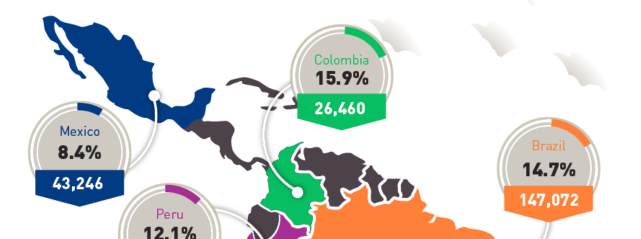


A SILENT KILLER AND TAXES THAT SAVE LIVES

1,039 PEOPLE DIE EVERY DAY because of smoking.

because of smoking. MORE THAN 33 THOUSAND MILLION DOLLARS SPENT EVERY YEAR to treat health conditions caused by smoking.

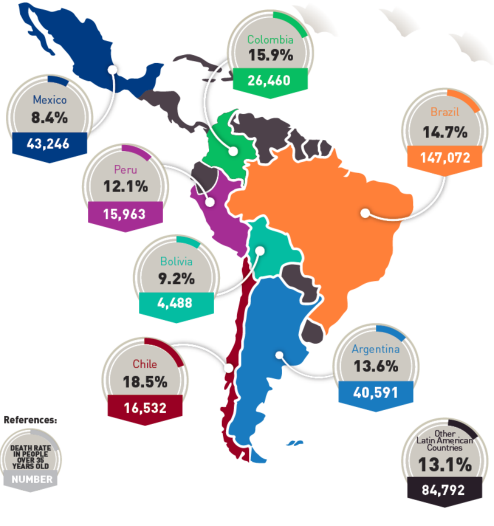
SMOKING-RELATED DEATHS PER YEAR



SMOKING-RELATED DEATHS PER YEAR

The information shown is part of a collaborative research conducted by a team of more than 40 investigators and health decision makers from universities, research centers and public institutions from Argentina, Bolivia, Brazil, Chile, Colombia, Peru and Mexico.

A mathematical model was used to estimate the chances people have to get sick or die because of each of the smoking related conditions.





162,028

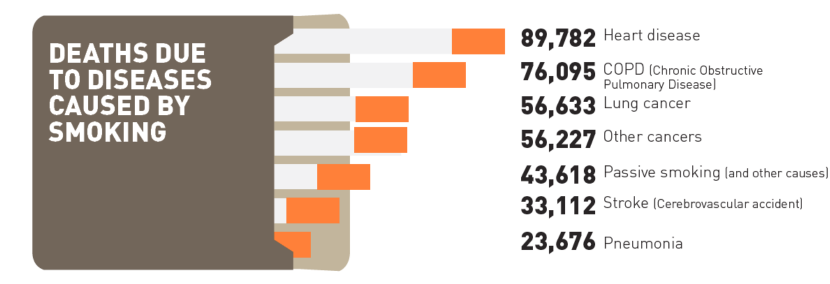
ARE DIAGNOSED WITH CANCER DUE TO SMOKING, ANNUALLY

EVERY YEAR, SMOKING IS RESPONSIBLE FOR 730,418 INFARCTIONS

AND HOSPITALIZATIONS DUE TO HEART DISEASE GLOBALLY, EVERY YEAR

9,738,782 LIFE-YEARS ARE LOST

DUE TO EARLY DEATH AND DISABILITY



More information:

Model description

- Pichon-Riviere A, Augustovski F, Bardach A, Colantonio L. for the LatinCLEN Tobacco Research Group. Development and Validation of a Microsimulation Economic Model to Evaluate the Disease Burden Associated with Smoking and the Cost-Effectiveness of Tobacco Control Interventions in Latin America. Value Health. 2011 Jul-Aug;14(5 Suppl 1):S51-9.
- McLean S, Barbour V, Wild S, Simpson C, Sheikh A. Models for estimating projections for disease prevalence and burden: a systematic review focusing on chronic obstructive pulmonary disease. J Health Serv Res Policy. 2015 Apr 2.
- Technical report for each country (www.iecs.org.ar)

Results

- Fact sheets & Complete technical reports for each country (<u>www.iecs.org.ar</u>)
- Pinto MT, Pichon-Riviere A, Bardach A. The burden of smoking-related diseases in Brazil: mortality, morbidity and costs. Cad Saude Publica. 2015 Jun;31(6):1283-1297. Epub 2015 Jun 1. English, Portuguese. PubMed PMID: 26200375

Impact of Tobacco Tax Increases on Revenues and on the Social, Economic and Health Burden of Tobacco in Seven Latin American Countries: a Cost-Effectiveness Analysis in Argentina, Bolivia, Brazil, Chile, Colombia, Mexico and Peru

Argentina:	1) IECS
	2) Directorate of Health Economics, National Ministry of Health
Bolivia:	3) Clinical Epidemiology Unit, Universidad Mayor de San Andres
Brazil:	4) Fernandes Figueira Institute/Oswaldo Cruz Foundation - Brazilian Ministry of Health
Chile:	5) Health Economics Department, National Ministry of Health
	6) Clinical Epidemiology Unit, La Frontera University - CIGES/UFRO
Colombia:	7) Institute of Health Technology Assessment (IETS), National Ministry of Health
	8) National Institute of Cancer
Mexico:	9) Ministry of Health, National Center for Clinical Excellence (CENETEC)
	10) Tobacco Research Department, National Institute of Public Health
Perú:	11) Clinical Epidemiology Unit, Universidad Peruana Cayetano Heredia

<u>Aim</u>: to generate evidence-based-knowledge, at a country-level, to promote and support the adoption of effective fiscal policies for tobacco control in seven Latin American countries: Argentina, Bolivia, Brazil, Chile, Colombia, Mexico and Peru.

<u>General objective</u>: to estimate health and economic impacts of alternative tobacco taxation schemes in seven Latin American countries

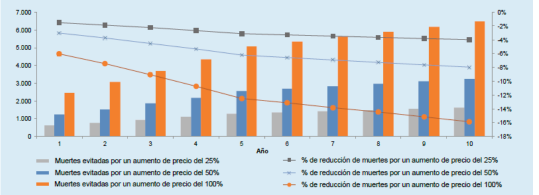
Specific objectives:

- 1. To quantify the disease burden associated with smoking
- 3. To analyze the impact of raising taxes on cigarettes both on government revenues and on smoking prevalence.
- 4. To quantify the effects of the expected reductions in smoking prevalence due to tax increases (objective 3) in terms of health benefits (such as deaths avoided, life years gained, disease events averted) and in its health related economic impact (cost of illness avoided, productivity gains)
- 5. To present a consolidated analysis of the health and economic outcomes

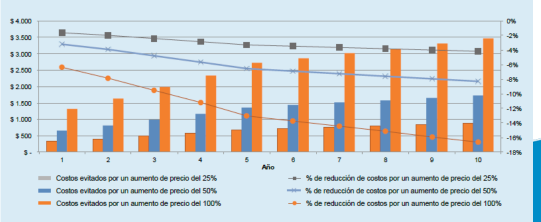
Our hypothesis is that we will show that under all reasonable assumptions tobacco tax increases can provide enormous benefits in terms of years of life, quality of life, death and disease avoided, increased productivity and reduced health care costs without harming local economies. These results will be very valuable to policy makers as they contemplate increasing taxes on tobacco, which is a unique opportunity to improve public health outcomes while producing a net gain to national economies.

¿QUÉ OCURRIRÍA SI ARGENTINA AUMENTARA UN 50% EL PRECIO DE LOS CIGARRILLOS?

MUERTES QUE PODRÍAN EVITARSE



COSTOS EN ATENCIÓN SANITARIA QUE PODRÍAN EVITARSE

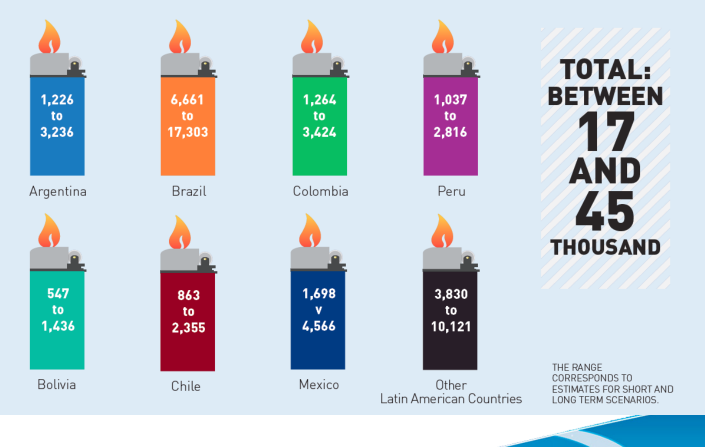




WHAT WOULD HAPPEN IF ALL LATIN AMERICAN COUNTRIES DECIDED TO INCREASE THE PRICE OF CIGARETTES BY 50%?

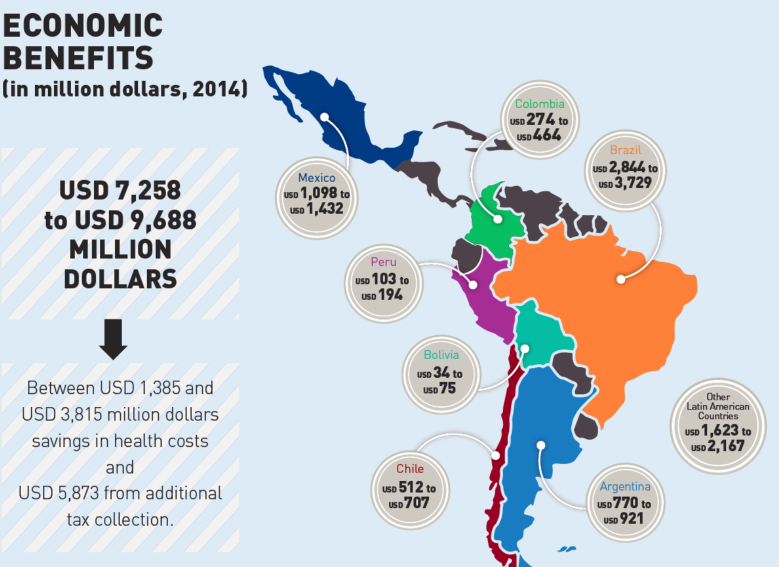
HOW MANY DEATHS COULD BE PREVENTED PER YEAR?

IF THE PRICE OF CIGARETTES WERE INCREASED BY 50%





WHAT WOULD HAPPEN IF ALL LATIN AMERICAN COUNTRIES DECIDED TO INCREASE THE PRICE OF CIGARETTES BY 50%?



IECS INSTITUTO DE EFECTIVIDAD CLINICA Y SANITARIA

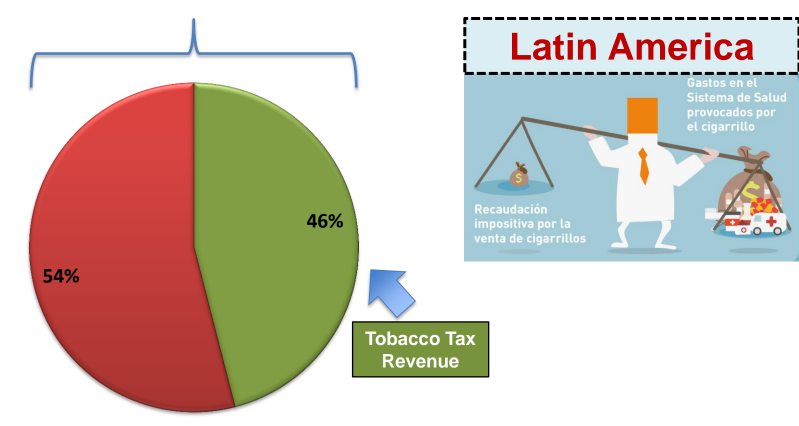
EXPECTED IMPACT RESULTING FROM THE INCREASED PRICE

- The price of cigarettes in Latin America is significantly low, compared with other regions worldwide. This makes access to smoking easy, specially among youngsters. If the price of cigarettes increased by 50%, it would still be a cheap product considering international standards, but huge benefits could be achieved.
- Annually, 17,000 to 45,000 deaths could be prevented.
- 453,000 to 1,194,000 healthy life years could be gained.
- The following will be avoided:
 - * 34,379 to 89.327 infarcts and cardiac events.
 - * 17,606 to 34,550 strokes (cerebrovascular accidents).
 - * 6,727 to 18,530 new cases of cancer.

- Tax collection would increase in 5,873 million dollars (although smoking will decrease, significantly).
- There would be USD 1,385 to USD 3,815 million dollar savings per year in health costs for diseases attributable to smoking.
- All these benefits would imply preventing 336,134 deaths in the next 10 years and saving about 28,000 million dollars in health costs (for the same period).

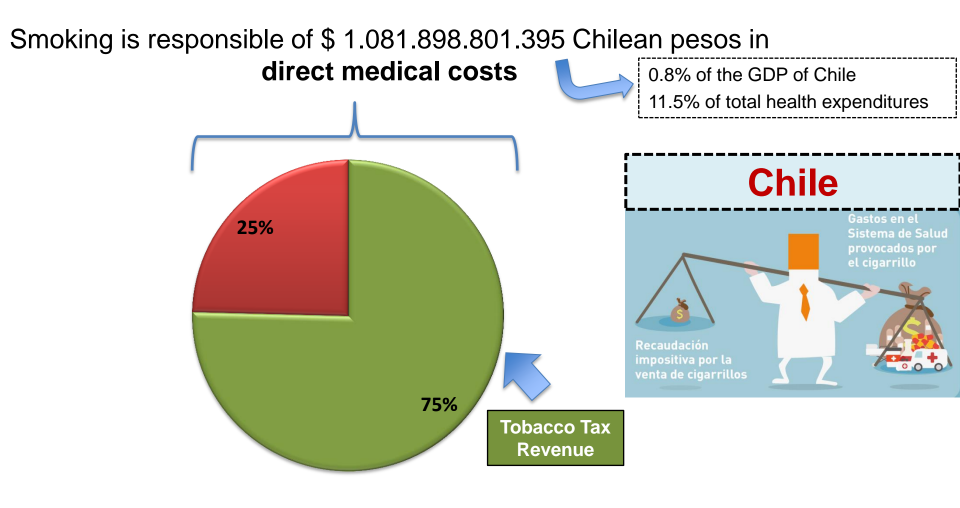


Smoking is responsible of 33,5 billion US dollars in direct medical costs



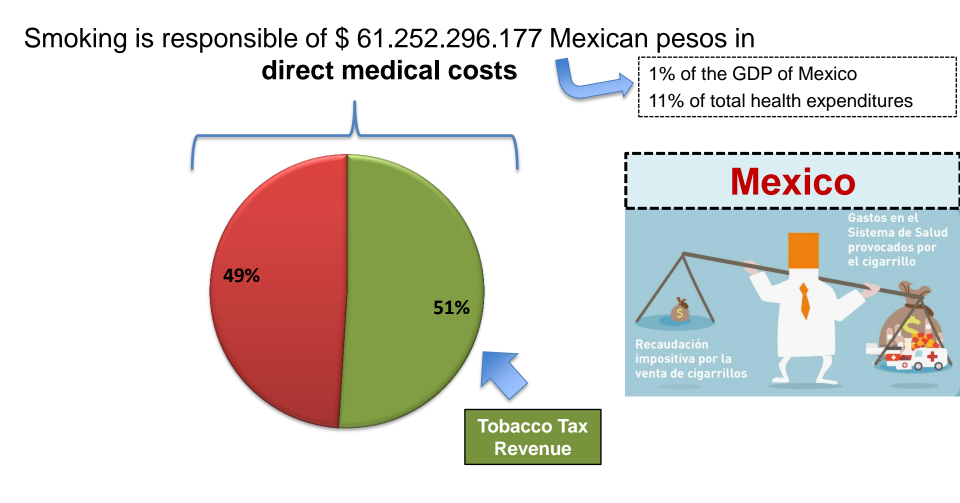
Tax collection from cigarettes does not even cover 50% of the direct expenditures caused by smoking in the health care system





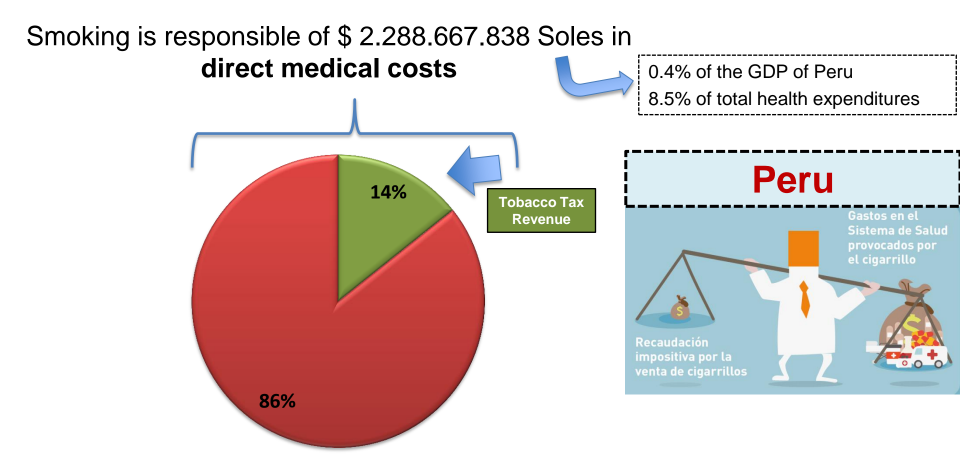
Tax collection from cigarettes barely covers 75% of the direct expenditures caused by smoking in the health care system





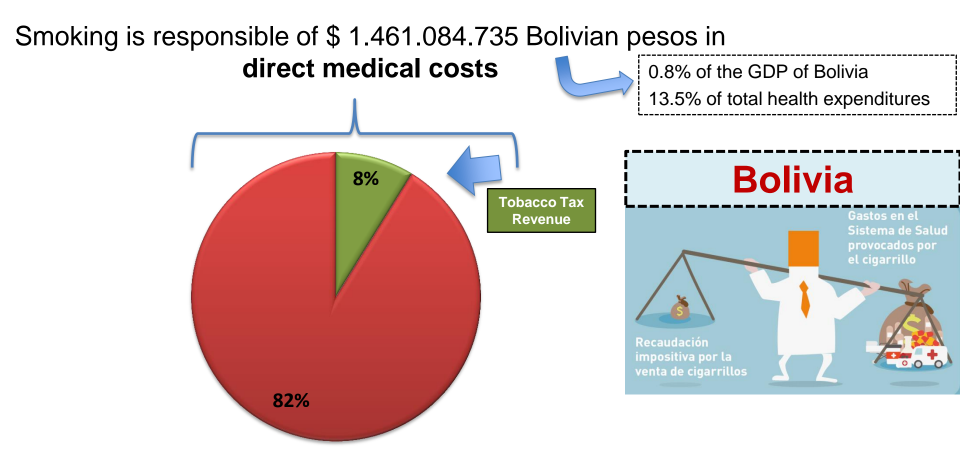
Tax collection from cigarettes barely covers 50% of the direct expenditures caused by smoking in the health care system





Tax collection from cigarettes covers less than 15% of the direct expenditures caused by smoking in the health care system





Tax collection from cigarettes covers less than 10% of the direct expenditures caused by smoking in the health care system



Empowering healthcare decision makers to achieve regional needs for tobacco control in Latin America

- Impact of Tobacco Tax Increases on the Social, Economic and Health Burden from Tobacco use: a Cost-Effectiveness Analysis in Costa Rica, Ecuador, Honduras, Panamá and Uruguay.
- 2. Moving forward top priority tobacco control initiatives through evidence packages and cost-effectiveness evaluations.

Bolivia: Clinical Epidemiology Unit, Universidad Mayor de San Andres Brazil: Fernandes Figueira Institute/Oswaldo Cruz Foundation - Brazilian Ministry of Health Chile: Health Economics Department, National Ministry of Health Chile: Clinical Epidemiology Unit, La Frontera University - CIGES/UFRO Colombia: IETS, National Ministry of Health México: Ministry of Health, National Center for Clinical Excellence (CENETEC) Mexico: Tobacco Research Department, National Institute of Public Health Perú: Clinical Epidemiology Unit, Universidad Peruana Cayetano Heredia

Ecuador: Ministry of Public Health Uruguay: CIET, Tobacco Epidemic Research Centre Panamá: ICGES, Instituto Conmemorativo Gorgas de Estudios de la Salud Honduras: POSAP - UNAH, National and Autonomous of Honduras Costa Rica: Ministry of Health

OBJECTIVES

Component "Moving forward top priority tobacco control initiatives through evidence packages and cost-effectiveness evaluations".

General objective:

To foster the implementation of effective and top priority tobacco control policies in Latin America through the empowerment of decision makers and fulfillment of information needs, summarizing and generating tailored evidence packages, and estimating the impact and cost-effectiveness in Argentina, Bolivia, Brazil, Chile, Colombia, Mexico and Peru.

Specific objectives:

1. To identify top-priority tobacco control interventions and determine decision makers information needs regarding the content and format of the evidence packages and cost-effectiveness analyses.

2. To generate "evidence packages" of 4 to 6 prioritized interventions

3. To generate, among the previous interventions, 2 to 3 cost-effectiveness studies for the participating countries

Productivity cost dimensions

Carga das doenças-tabaco relacionadas para o Brasil e impacto econômica da política tributária sobre desfechos de saúde e de produtividade – Custos Indiretos PAHO - INCA (National Cancer Institute) - Fundação Oswaldo Cruz (Fiocruz)

• Premature death

$$\frac{edad_x}{\sum_{j=i}^{n} prob(living)_i^j * Income_j * (1+g)^{j-i} \left(\frac{1}{1+r}\right)^{j-i}$$

- Disability
- Absenteeism
- Reduced productivity



Thank you!

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