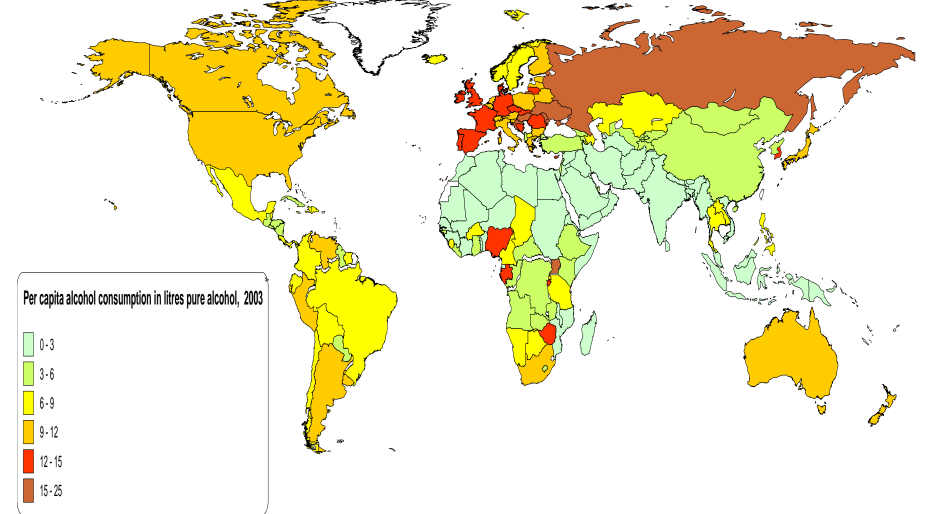
#### The global health, social and economic impact of alcohol consumption

Convegno ALCOHOL PREVENTION DAY Giovedì 29 aprile 2010 MESE DI PREVENZIONE ALCOLOGICA

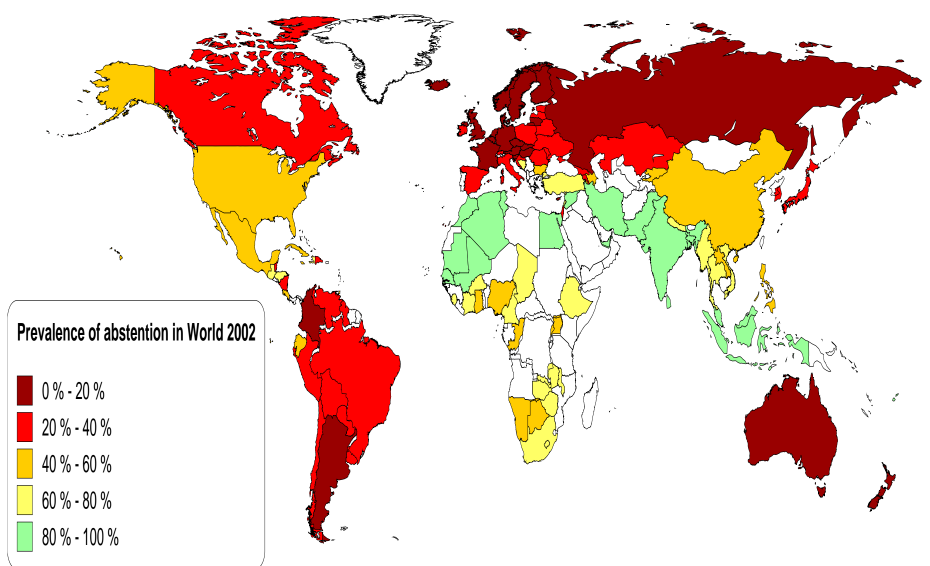
#### J. Rehm

- 1) Centre for Addiction and Mental Health, Toronto, Canada 2) Dalla Lana School of Public Health, University of Toronto 3) Technische Universität Dresden, Clinical Psychology and Psychotherapy

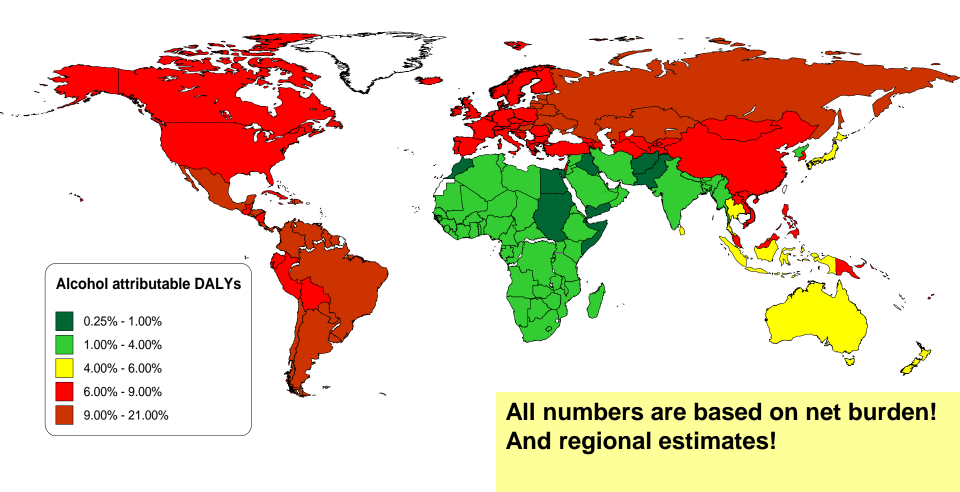
Adult alcohol per capita consumption (recorded + unrecorded) 2005



#### Prevalence of abstention in World 2002



# Alcohol-attributable burden of disease 2004

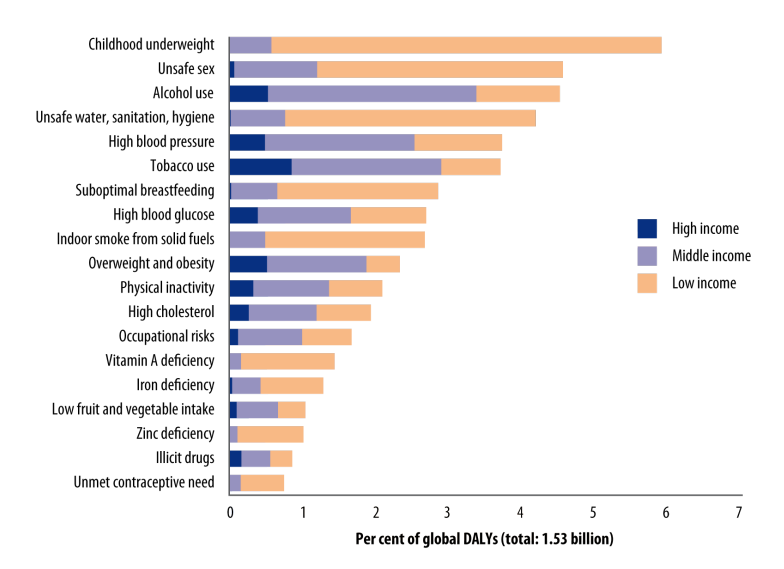


### Leading causes of attributable global mortality and burden of disease, 2004

<b>Attributable Mortality</b>	y Attributable DALYs

	Attributable Mortality		Attitudable DALIS				
	%		%				
1.	High blood pressure 12.8	3	1. Childhood underweight	<b>5.9</b>			
2.	Tobacco use 8.7	7	2. Unsafe sex	4.6			
<b>3.</b>	High blood glucose 5.8	3	3. Alcohol use	4.5			
4.	Physical inactivity 5.5	5	4. Unsafe water, sanitation, hygie	ne 4.2			
<b>5.</b>	Overweight and obesity 4.8	3	5. High blood pressure	3.7			
<b>6.</b>	High cholesterol 4.5	5	6. Tobacco use	3.7			
<b>7.</b>	Unsafe sex 4.0	)	7. Suboptimal breastfeeding	2.9			
8.	Alcohol use 3.8	3	8. High blood glucose	2.7			
9.	Childhood underweight 3.8	3	9. Indoor smoke from solid fuels	2.7			
<b>10.</b>	<b>Indoor smoke from solid fuels</b> 3.	3	10. Overweight and obesity	2.3			
59 ı	nillion total global deaths in 2004		1.5 billion total global DALYs in 200	)4			

### Percentage of disability-adjusted life years (DALYs) attributed to 19 leading risk factors



Deaths by Disease Category		WORLD			
	M	W	T	% M	% W
Tuberculosis	238	16	254	10.0%	3.3%
HIV/AIDS (effect of alcohol on trX)	27	21	47	1.1%	4.2%
Lower respiratory Infections	69	14	84	2.9%	2.9%
Maternal and perinatal conditions					
(low birth weight)	2	1	3	0.1%	0.3%
Cancer	377	111	487	15.9%	22.4%
Diabetes mellitus	0	0	0	0.0%	0.1%
Neuropsychiatric disorders	109	25	135	4.6%	5.1%
Cardiovascular diseases	466	80	545	19.6%	16.1%
Cirrhosis of the liver	297	76	373	12.5%	15.3%
Unintentional injuries	556	110	666	23.4%	22.2%
Intentional injuries	232	40	272	9.8%	8.0%
Total 'detrimental effects'					
attributable to alcohol	2,373	495	2,868	100.0%	100.0%
Diabetes mellitus	- 8	- 4	- 12	8.3%	3.2%
Cardiovascular diseases	- 88	- 128	- 215	91.7%	96.8%
Total 'beneficial effects'					
attributable to alcohol	-96	-132	-227	100.0%	100.0%
All alcohol-attributable net deaths	2,278	363	2,640		
All deaths	31,063	27,674	58,738		
Percentage of all net deaths					
attributable to alcohol	7.3%	1.3%	4.5%	+0.7	

Burden of Disease Category		WORLD			
	M	W	T	%M	%W
Tuberculosis	5,516	470	5,986	8.0%	3.7%
HIV/AIDS	624	526	1,150	0.9%	4.2%
Lower respiratory Infections	917	190	1,107	1.3%	1.5%
Maternal and perinatal conditions					
(low birth weight)	64	55	119	0.1%	0.4%
Cancer	4,732	1,536	6,268	6.9%	12.3%
Diabetes mellitus	0	28	28	0.0%	0.2%
Neuropsychiatric disorders	23,265	3,417	26,682	33.7%	27.3%
Cardiovascular diseases	5,985	939	6,924	8.7%	7.5%
Cirrhosis of the liver	5,502	1,443	6,945	8.0%	11.5%
Unintentional injuries	15,694	2,910	18,604	22.8%	23.2%
Intentional injuries	6,639	1,021	7,660	9.6%	8.1%
Total 'detrimental effects'					
attributable to alcohol	68,938	12,536	81,474	100.0%	100.0%
Diabetes mellitus	-238	-101	-340	22.2%	8.1%
Cardiovascular diseases	-837	-1145	-1981	77.8%	91.9%
Total 'beneficial effects'					
attributable to alcohol	-1,075	-1,246	-2,321	100.0%	100.0%
All alcohol-attributable net DALYs	67,863	11,290	79,153		
All DALYs	799,536	730,631	1,530,168		
Percentage of all net DALYs					
attributable to alcohol	8.5%	1.5%	5.2%	+ 0.6%	

# Deaths attributable to

alcohol consumpti	on in I	taly in	2004	l (in	1,000	))
Disease Category		ITALY			EUR	
	M	W	T	M	W	T
Maternal and perinatal conditions						
(low birth weight)	0.0	0.0	0.0	0.3	0.2	0.5
Cancer	7.1	4.3	11.5	64.5	40.1	104.6

0.0

0.3

5.0

5.0

3.6

0.6

21.6

-0.8

-5.9

-6.7

14.9

280.2

5.3%

0.0

0.1

2.6

3.3

1.0

0.2

11.5

-0.4

-4.8

-5.3

6.2

273.2

2.3%

0.0

0.4

7.6

8.3

4.5

8.0

33.1

-1.2

-10.7

-11.9

21.2

553.4

3.8%

0.0

27.6

156.9

89.6

190.0

62.9

591.8

-3.6

-53.8

-57.4

534.3

4846.7

11.0%

0.1

7.7

47.3

44.4

34.9

11.4

186.2

-3.3

-98.0

-101.3

4646.3

84.8

1.8%

0.1

35.3

204.2

134.0

224.9

777.9

-151.9

-158.8

619.2

9493.0

6.5%

-6.9

74.2

Diabetes mellitus

Neuropsychiatric disorders

Total 'detrimental effects' attributable to

Total 'beneficial effects' attributable to

Percentage of all net deaths attributable

All alcohol-attributable net deaths

Cardiovascular diseases

Cardiovascular diseases

Cirrhosis of the liver

Unintentional injuries

Intentional injuries

Diabetes mellitus

alcohol

alcohol

All deaths

to alcohol

# Alcohol-attributable

burden of disease II	n 1,00	UU DA	LYS TO	or Ita	ly 200	<b>J</b> 4
Disease Category		ITALY			EUR	
	M	W	T	M	W	T
Maternal and perinatal conditions (low						
birth weight)	0	0	0	11	9	20
Cancer	67	45	113	782	516	1298

0

40

44

62

84

13

311

-17

-54

-71

240

3367

7.1%

Diabetes mellitus

Neuropsychiatric disorders

Total 'detrimental effects' attributable to

Total 'beneficial effects' attributable to

Percentage of all net deaths attributable to

All alcohol-attributable net deaths

Cardiovascular diseases

Cardiovascular diseases

Cirrhosis of the liver

Unintentional injuries

Intentional injuries

Diabetes mellitus

alcohol

alcohol

alcohol

All deaths

101

465

-24

-96

-120

345

6581

5.2%

17

0

1018

489

839

738

256

3872

-56

-832

-889

2983

4.4%

67271

4573

1927

1680

4725

1549

15246

-116

-488

-604

14642

84476

17.3%

0

28

22

37

17

154

-7

-42

-49

104

3214

3.2%

3

5591

2416

2519

5463

1806

19118

-172

-1320

-1493

17625

11.6%

151747

#### Clear systematic variation

	Low and middle incom				come			High income				
	very high or high mortality; lowest consumption		very high or high mortality; low consumption		low mortality		very low mortality		Former Socialist: low mortality		World	
	east and	middle d Indian ntinent , SEAR- ) <sup>1</sup>	in Afric (AFR-D	countries a and SA ), AFR-E, R-D) <sup>2</sup>	Bette develo count (AMR-B B, SEA WPR	oping tries , EMR- AR-B,	l '	R A, EUR /PR A) <sup>4</sup>	a	n Europe nd , EUR C) <sup>5</sup>	VVC	ли
	DALYs	%	DALYs	%	DALYs	%	DALYs	%	DALYs	%	DALYs	%
Infectious diseases	1,134	10.5	3,860	29.8	2,030	6.3	235	3.2	984	6.3	8,243	10.4
% of total disease burden which is AA		2.2%		3.3%	7	7.5%		6.5%	1	. <b>5.6</b> %		<b>5.2</b> %

# But alcohol does not only impact on health

- Social harm is often as large as health harm
- Main kinds of social harm:
  - Financial
  - Household
  - Employment/studies
  - Marriage/intimate relationships
  - Family
  - Friendship/social life
  - Violence/injuries

	Harmful effects on Finances	Harmful effects on Chores around house Females	Harmful effects on Employment or studies	Harmful effects on Marriage or intimate relationships	Harmful effects on Family	Harmful effects on Friendships or social life Females	Fights or physical fights after drinking	You or someone else injured
	Females Males	Males	Females Males	Females Males	Females Males	Males	Females Males	Females Males
Japan Kazakhstan India Sri Lanka Australia New Zealand Czech Republic Hungary Denmark Finland Iceland Isle of Man	- - - - -							
Spain Sweden The Netherlands United Kingdom Costa Rica Nicaragua Belize Peru Argentina Uruguay Brazil Canada USA1 USA2								
Uganda Nigeria								

#### Social harm

- There is considerable harm all over the world
- But again, there seems to be more harm per drinker in low and middle income countries

#### **Economic costs**

- Both health and social harm incur considerable costs
- These costs are both in high income and in low to middle income parts of the world
- Costs are similar, even though there is less drinking in low to middle income countries

#### Categories of costs in % of GDP PPP

	High income	Middle income
Health care	0.3%	0.1%
Law enforcement and other direct costs	0.4%	0.3%
Productivity losses	1.7%	1.7%
Total	2.5%	2.1%

# Summary of global impact of alcoholuse

- Alcohol use causes considerable health harm around the globe
- Overall harm is largest in Eastern Europe, but the EU is also among the regions with considerable health harm
- Looking at the bigger picture, health is only one of the major consequences of alcohol use, and not associated to the largest proportion of economic costs of alcohol (productivity losses)

#### Summary II

=> We need a global strategy to reduce the harm from alcohol (World Health Assembly 2010)!