The Truth on Portugal

Countering false claims by activists concerning Portugal's decriminalisation using its own official statistics





EXECUTIVE SUMMARY

Portugal's drug policy needs to be compared to what has successfully worked in Australia - our Tough on Drugs policy from 1998 to 2007.

Australia's **Tough on Drugs reduced the use of all illicit drugs by 39%** between 1998 and 2007. **It reduced opiate overdose deaths by 67%.**

Portugal decriminalised all drugs in July 2001. By 2007, use of any illicit drug had risen by 9%. This was followed by decreases in drug use by 2012, in line with decreases in other European countries. By 2017 though, drug use was **59% HIGHER** than in 2001. This represents a failure in Portugal's drug policy.

Use of any drug by high-school students aged 16 and over was **36% HIGHER** in 2011 than it was in 2001, despite initial decreases up to 2006. According to a separate ESPAD survey, use of cannabis by 16 year old high-school students was **59% HIGHER** in 2015 than before decriminalisation.

Claims that decriminalisation in Portugal was responsible for reduced opiate use fail to recognise that opiate use was already falling **BEFORE July 2001, from 0.9% in 1998 to 0.7% in 2000**. A successful opiate reduction strategy was already in place before decriminalisation.

Claims that Portugal's drug use fell below European averages likewise fails to note that Portugal has always, other than for heroin use, been below European averages. In 2001, Portugal's drug use per capita was **one-fifth** that of Australia's.

Those overdose deaths in Portugal which are directly comparable to Australian overdoses have **INCREASED 59%** since 2001.

Reductions in HIV in Portugal are constantly attributed to the 'success' of decriminalisation. However, **HIV notifications reduced from their 1999 high by 23% BEFORE decriminalisation** even commenced, demonstrating that successful reduction policies were already in place before July 2001.

Portugal, with no complaint from those who promote its drug policies, coerces rehabilitation. Australia would well do the same.

Iceland has shown that its resilience-based education for school children can significantly lower drug use, as did our own Tough on Drugs.

Portugal's decriminalisation has produced increased drug use and increased deaths. Tough on Drugs markedly reduced both. Extensive surveys of Australians show that they do not approve the use of illicit drugs, indicating that Australians want less drug use, not more. Portugal's drug policy has produced more drug use, not less.

A GLOSSARY OF TERMS CAN BE FOUND AT APPENDIX B ON PAGE 31

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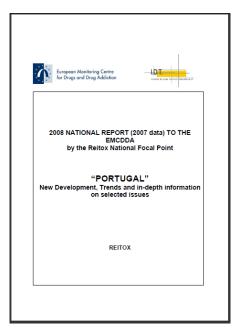
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The Truth on Portugal

Portugal decriminalised all illicit drug use as of July 2001 and since that time drug decriminalisation/legalisation activists have inundated politicians and the media with glowing reports of Portugal's touted 'success', selectively using data with no context rather than giving the full picture.

But here is the reality, using Portugal's own official data sent to the European Monitoring Centre for Drugs and Drug Addiction (EMCDDA), the same statistics used for the yearly United Nations World Drug Report drug use tables.





http://www.emcdda.europa.eu/publications/national-reports/portugal-2014_enhttp://www.emcdda.europa.eu/html.cfm/index86763EN.html

Drug Free Australia researchers have also used the most current information from as late as June 2018, available at:

https://drugfree.org.au/index.php/resources/library/9-drug-information/182-portugal.html - select Integrated Drug Policy Manuel Cardoso SICAD (zip file)

and

https://www.qmhc.qld.gov.au/sites/default/files/downloads/the_portuguese_experience_0.pdf

First, Australia's superior Tough on Drugs results

Compare the results of Australia's 'Tough on Drugs' strategy between 1998 and 2007 to those of Portugal in this document (Tough on Drugs was scrapped by the new Federal government of late-2007). The Tough on Drugs approach worked within an environment of States and Territories maintaining criminal penalties for use of all illicit drugs other than cannabis.

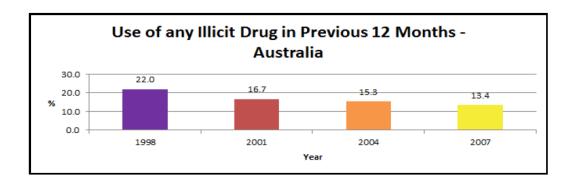
USE OF ALL ILLICIT DRUGS DECLINED BY 39% BETWEEN 1998 AND 2007.

View the actual drug use statistics for Portugal, then return here to compare them to the superior success of our Tough on Drugs approach.

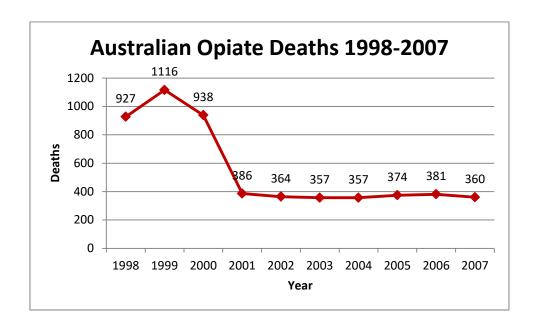
Table 2.1: Summary of recent(a) drug use, people aged 14 years or older, 1993 to 2010 (per cent)

Drug/behaviour	1993	1995	1998	2001	2004	2007	2010
Illicit drugs (excluding pharmaceuticals)		2.		1/2			
Cannabis	12.7	13.1	17.9	12.9	11.3	9.1	10.3
Ecstasy ^(b)	1.2	0.9	2.4	2.9	3.4	3.5	3.0
Meth/amphetamines(c)	2.0	2.1	3.7	3.4	3.2	2.3	2.1
Cocaine	0.5	1.0	1.4	1.3	1.0	1.6	2.1
Hallucinogens	1.3	1.9	3.0	1.1	0.7	0.6	1.4
Inhalants	0.6	0.4	0.9	0.4	0.4	0.4	0.6
Heroin	0.2	0.4	0.8	0.2	0.2	0.2	0.2
Ketamine	n.a.	n.a.	n.a.	n.a.	0.3	0.2	0.2
GHB	n.a.	n.a.	n.a.	n.a.	0.1	0.1	0.1
Injectable drugs	0.5	0.5	0.8	0.6	0.4	0.5	0.4
Any illicit ^{(d)(g)}	14.0	16.7	22.0	16.7	15.3	13.4	14.

https://www.aihw.gov.au/getmedia/85831350-afb6-4524-8d8d-764fa5d2d1f8/12668-20120123.pdf.aspx p 8



During Tough on Drugs Australian opiate deaths plummeted.



Portugal - overall drug use ROSE after decriminalisation

Since the implementation of decriminalisation in 2001 drug use for all age-groups in Portugal rose through to 2007 - compare the grey bars in Portugal's official REITOX 2014 annual report (page 26) to the European Monitoring Centre graphed below. While cannabis use increased marginally for all aged groups, cocaine use doubled as did use of speed and ice.

AGED 15-64

Any drug

Cannabis

Up 9%

Heroin

Cocaine

Speed/Ice

Ecstasy

LSD

Up 9%

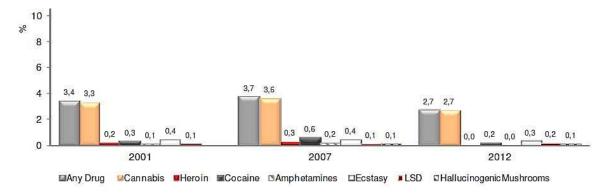
Up 50%

Doubled

Doubled

No change

Magic Mushrooms Up from negligible to 0.1%



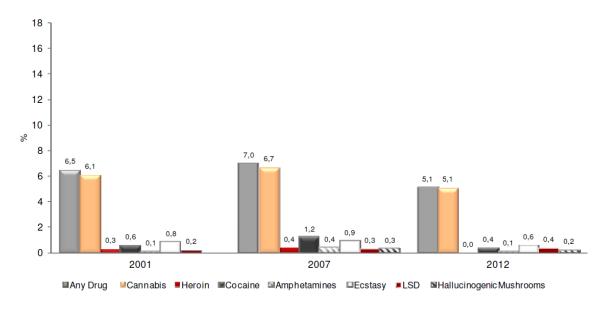
Graph 3 – General Population, Portugal – Total (15-64), last 12 months prevalence, by type of drug (%) (SICAD2013)

Drug use by young people aged 15-34, as graphed by the REITOX report (below), saw greater increases.

AGED 15-34

Any drug
Cannabis
Up 10%
Heroin
Up 33%
Cocaine
Doubled
Speed/Ice
Ecstasy
LSD
Up 13%
Up 50%

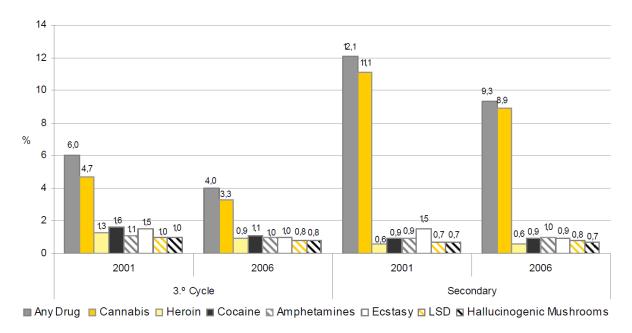
Magic Mushrooms Up from negligible to 0.3%



Graph 4 – General Population, Portugal – Young Adult Population (15-34 years), last 12 months prevalence, by type of drug (%) (SICAD2013)

Although high-school student use fell from 2001 to 2007

The dominant message given by activists about Portugal is that decriminalisation did not cause increases in drug use. Only high-school student use did fall - by 33% for 3rd Cycle students (typically aged 13-15) and by 23% for secondary students (aged 16-18) as per graphs copied below from the 2008 REITOX National Report for Portugal (page 23). A Cato Institute report promoting the "success" of decriminalisation made much of these decreases while downplaying the increases for the greater part of the population already seen in the graphs above.



Graph 7 - School Population – 3rd Cycle and Secondary: Last Month Prevalence, by type of Drug

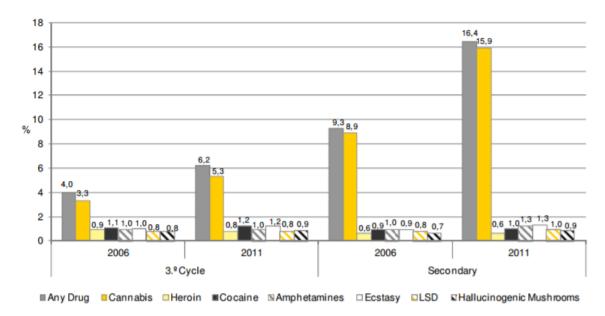
Overall drug use fell from 2007 to 2012

Between 2007 and 2012 drug use in Portugal for all age groups declined in line with general decreases across various European countries.

Italy - Opiates	0.8% (2005)	0.48% (2011)
Spain - Opiates	0.6% (2000)	0.29% (2012)
Switzerland - Opiates	0.61% (2000)	0.1% (2011)
Italy - Cocaine	1.1% (2001)	0.6% (2012)
Italy - Speed/Ice	0.4% (2005)	0.09% (2012)
Austria - Speed/Ice	0.8% (2004)	0.5% (2012)

Yet high school use rose sharply from 2006 to 2011

Use of any illicit drug by high-school students rose markedly between 2006 and 2011. The graph below is again copied directly from page 37 of the 2014 REITOX report to the EMCDDA. From 2001, when decriminalisation commenced, Secondary School drug use in 2011 was 36% higher than 2001 and 76% higher than in 2006.



Graph 15 – School Population – INME (3º Cycle and Secondary): Last 30 Days Prevalence of use, by type of drug (IDT, I.P. 2012)

By 2017 drug use was 59% higher than in 2001

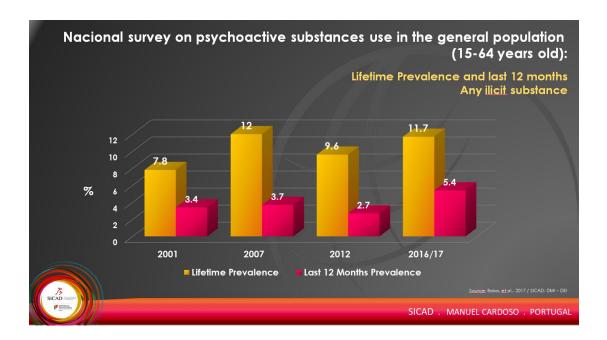
While Portugal has not yet reproduced the results of its 2016-17 survey in the usual REITOX National Report which would give a breakdown of use for each drug type, the figures for overall illicit drug use are available from a presentation by Manuel Cardoso, the Deputy General-Director of SICAD, Portugal's agency responsible for monitoring the country's drug use. This presentation can be accessed at

https://drugfree.org.au/index.php/resources/library/9-drug-information/182-portugal.html using the link Integrated Drug Policy Manuel Cardoso SICAD (zip file).

Copied below from Cardoso's Powerpoint presentation at the June 2018 Sydney conference run by the Network of Alcohol and other Drug Agencies (NADA) are both the lifetime prevalence and last 12 month figures for Portugal for 2016/17. The figures for use in the last 12 months before survey are as follows:

Use in the last 12 months

2017	5.4
2012	2.7
2007	3.7
2001	3.4

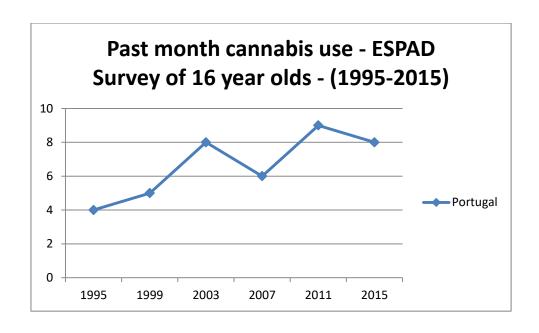


Note that Portugal's drug use in 2017 for those aged 15-64 was 59% higher than in 2001.

This would be an alarming outcome for any country, demonstrating that Portugal's drug policy fails to deter rising drug use.

High school cannabis use 60% higher in 2015 than 1999

The ESPAD survey of cannabis use (last 30 days before survey) for 16 year old high-school students shows increases in use of the drug from 1999, a couple of years before decriminalisation, through to 2015. The increases are substantial - 60% higher than in 1999. See Appendix C for the actual ESPAD statistics.



Implications of a failed drug policy

Because drug use has such a profoundly negative effect on those within the relational orbit of any drug user, there is a multiplication of harm to friends, family and community as additional new users are inducted into use.

The drug which predominates in drug use percentages in Portugal is cannabis. As cannabis use increases so does its harms, which from the tens of thousands of peer reviewed studies on cannabis are as follows:

- Cannabis users are 50% more likely to develop alcohol use disorder
- Cannabis use is associated with a 2 times greater risk of psychosis
- Cannabis use is associated with a 4 times greater risk of depression
- Cannabis is associated with Amotivational Syndrome
- Cannabis use is associated with a 3 fold risk of suicidal ideation
- The Immune system of cannabis users is adversely affected
- VIOLENCE AND AGGRESSION are a documented part of its withdrawal syndrome
- Brain Function
 - Verbal learning is adversely affected
 - Organisational skills are adversely affected
 - Cannabis causes loss of coordination
 - Associated memory loss can become permanent
 - Cannabis is associated with attention problems
- Drivers are 16 times more likely to hit obstacles
- Miscarriage is elevated with cannabis use
- Fertility is adversely affected

- Newborns are adversely affected with appearance, weight, size, hormonal function, cognition and motor function adversely affected through to adulthood and it is now established that cannabis literally shatters chromosomes, which when recombined cause deleterious conditions for the unborn
- Cannabis use causes COPD & bronchitis
- Cancers of the respiratory tract, lung and breast are associated with cannabis use, with the chances of lung cancer doubling even when tobacco use is excluded
- Cannabis is also associated with cardio-vascular stroke and heart attack, with risk of myocardial infarction 5 times higher after one joint

Taking as an example just one single cannabis harm of all those listed above, psychosis affects many others beyond the individual user, dispelling the misguided notion that drug use is fine because it affects none other than those that choose to use drugs. But users of high THC cannabis preparations have a 5 times elevated risk of suffering psychoses, https://www.thelancet.com/journals/lanpsy/article/PIIS2215-0366(14)00117-5/fulltext with the UK's Professor Robin Murray estimating that one in every six cases of psychosis in the UK is caused by high potency cannabis with one in every four in London being likewise caused by cannabis use. http://www.dailymail.co.uk/sciencetech/article-5881123/Psychiatric-expert-claims-one-six-people-psychosis-linked-cannabis-use.html

Those arguing for the legalisation and decriminalisation of illicit drugs state that drug use is a civil right because drugs only harm the individual who uses them. But continuing to take cannabis-induced psychosis as an example, it is clear that it negatively affects:

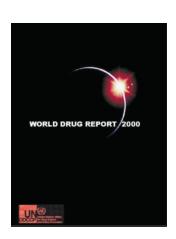
The user's partner
The user's children
The user's parents and siblings
The user's friends
The user's employer and workmates
The community's mental health facilities
The community's hospitals

Though the list is incomplete, it is abundantly clear that the only way to reduce such harms is to institute a national drug policy which fully rehabilitates drug users and works to prevent the recruitment of new users. This is where Portugal's drug policy is failing.

In 2001, 3.3% of the 3.4% using any illicit drug, (343,000 of Portugal's population of 10,395,000), were using cannabis. In 2017, it is highly likely that 5.2% of the 5.4% using any illicit drug were using cannabis, (535,000 of Portugal's 10,291,000), giving an increase of close to 200,000 users now additionally susceptible to the cannabis harms listed above, including the aforementioned cannabis-induced psychosis. These are very significant increases is use and associated harms.

Opiate use was already falling before decriminalisation

Much has been made of the decreases in heroin use in Portugal after decriminalisation. But Portugal's opiate use, which had topped OECD countries in 1998 at a staggering 0.9% according to the United Nation's World Drug Report for 2000, halved to 0.46% by 2005.



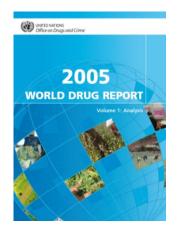
ANNEX	2	ANNU	JAL P	REVA	LENC	E OF	ABU:	SE OF	ш	CII D
EUROPE	Canr	nabis	Opi	iates	Coca	aine*	Amphe	tamines	Ecst	asy
	%	Year	%	Year	%	Year	%	Year	%	Year
Western Europe										
Austria	3.0	1996*	0.2	1998	0.5	1996°	0.2		0.8	
Belgium (18-65)	5.0		0.2	33	0.5	**	0.5	**	0.7	1998*
Denmark (18-69)	4.0	1995*		1995	0.3	1995	0.9	1995*	0.7	
Finland	2.5	1998*	0.05	1997*	0.2	1998	0.1	1998*	0.2	1998*
France (18-69)	4.7	1995	0.3	1997*	0.2	1995	0.3	1995*	0.3	
Germany (18-59)	4.1	1997	0.2	1998	0.6	1997	0.4	33	0.8	1997**
Greece (12-64)	4.4	1998*	0.4		0.5	33	0.06	1998*	0.0	1 1998*
Ireland	7.9	1995*	0.3	1997*	0.6	33	0.6	33	1.0	**
Italy	4.6	33	0.5	1997*	0.6	1996*	0.5	33	0.5	
Liechtanstein	0.8	1996	0.1	1998	0.4	1998	0.02	1997	0.2	1998
Luxembourg	4.0	1998*	0.5	1997*	0.4	33	0.3	1998	0.2	
Malta	2.2	33	0.2	1998	0.1	1996	0.01	1997	0.2	
Monaco	0.4	1996	0.1	1995	0.01	1994	0.01	1993	0.4	
Netherlands (12 and above)	5.2	1998	0.2	1998	0.7	1998*	0.4	1997*	0.8	1998*
Norway	3.8	1998*	8.2	1994	0.3	1997*	0.5	1997*	0.1	22
Portugal	3.7	22	0.9	1998	0.5	1998*	0.2	33	0.1	
San Marino	4.0	1997*	0.02	1997	0.04	1994	0.3	1994	0.3	
Spain	7.6	1997*	0.6	1999	1.7	1997	0.8		1.0	1997*
Sweden (15-75)	0.1	1998	0.1	1997	0.2	1998*	0.2	1997	0.1	1998*
Switzerland (18-45)	8.5	1998*	0.5	1998	0.5	1998*	0.7	ux.		
Turkey			0.01	1998						
United Kingdom	9.0	1998*	0.5	33	1.0	1998*	1.3	22	1.0	1998*
_										
OCEANIA	Canr	nabis	Opi	iates	Coca	aine*	A	TS (1)		
	%	Year	%	Year	%	Year	%	Year		
Australia (14 and above)	17.9	1998	0.7	1 998	1.4	1998	3.6(2.4	1998		
Fiii	0.2	1996								
Micronesia Fed.State.	29.1	1995								
New Caledonia	1.9	22								
New Zealand		1998	0.6	1998	0.04	1998	2.0	1998		
Papua New Guinea (6-45)	29.5	1995		_	0.01	1995		-		
Vanuatu	0.1	1997								

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However roughly half of that decreased use predated decriminalisation, with 0.7% recorded in the UN World Drug Report for the year 2000 as reproduced on the next page. It is not clear what dynamic was in play for the 22% decrease in heroin use by 2000, the year prior to decriminalisation. However it may well have continued to be the dynamic at play without decriminalisation being a factor – we simply do not know.

JNDCP estimate Tentative estimate for the late 1990s

ies *busuco* ere available Ecstasy prevalence in brackets : Global Illicit Drug Trends 2000



	of abuse as pe	ATES ercentage of the population aged erwise indicated)
UROPE		
East Europe		
Russian Federation, 2001	2.1	
Ukraine*, 2002	0.8	
Belarus*, 2003	0.4	
Moldova, Rep., 2000	0.07	
Southeast Europe		
Croatia, 1999	0.7	
Bulgaria, 2001	0.5	
Albania*,2000	0.5	
FYR of Macedonia,1998	0.4	
Romania*, 2002	0.3	
Turkey, 2003	0.05	
Western and Central Europe		
Latvia,2001	1.7	
Estonia, 2001	1.2	
United Kingdom, 2001	0.9	
Luxembourg,2000	0.9	
Italy,2002	0.8	
Denmark, 2001	0.7	
Portugal, 2000	0.7	
Spain,2000	0.6	
SWITZERIANA, 2000	0.6	
Ireland,2001	0.6	
Lithuania,2002	0.6	
Slovenia.2001	0.5	

It appears that heroin use is simply not recorded for 2012 in the REITOX report graphs on pages 7 & 8 of this document, and it is not at all clear why. Other data on page 71 of the same 2014 REITOX report (facsimile below) show that presentations for heroin use scored higher for outpatients and for detox units than any other type of illicit drug. Heroin also made up 42% of residential rehab admissions.

Regarding the characterization of users' consumption that went in 2013 to the different structures of drug treatment³⁰ can be seen that, in outpatient, heroin remains the main substance more reported by patients in treatment in the year (82%). At the level of those who started treatment in 2013, this also occurred in the case of users readmitted (77%), but not in the case of new users, where cannabis has emerged as the main substance most referred (49%).

Also among patients of DU's, heroin was the main drug most often reported (66% public and 69% in the licensed), but in TC's this occurred at licensed (42%) level but not at the public, where main drug most reported was cocaine (61%).

Portugal's drug use was initially below European averages

Activist claims that Portugal's drug use is below European averages ignores the fact that Portugal, before decriminalisation, initially had drug use below European averages **other than for heroin**, as can be seen in the Annex 2 Table copied onto page 14 of this document. Compared to Australia in 2001, Portugal had overall drug use one-fifth of Australian levels.

From 2001 to 2017 decriminalisation, despite being coupled with coerced rehabilitation and treatment, has failed to decrease the burden of drug use in Portugal, despite concerted efforts to target problem drug users with what they title "dissuasion". The diversion of funding from law enforcement to dissuasion and treatment has not ultimately succeeded.

Rising drug deaths in Portugal

Claims that there were significant decreases in drug-related deaths in Portugal immediately following decriminalisation are based on two errors.

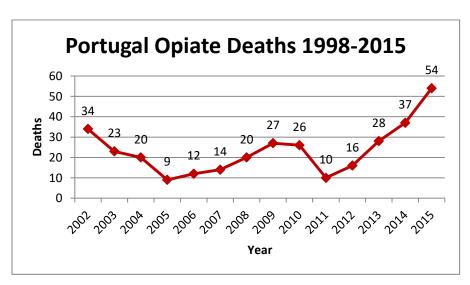
First, claims that there were more than 75 drug-related deaths in 2001 which more than halved to 34 deaths in 2002 use a figure for 2001 for which there is no substantiation. Official drug-related deaths for Portugal, taken from the latest 2018 EMCDDA Statistical Bulletin are copied below. Notice that there is no such figure recorded for 2001.

Overdose deaths > Trends > EMCDDA 'Selection B'



http://www.emcdda.europa.eu/data/stats2018/drd en

Second, there is no way of knowing what the real number of drug related deaths before 2002 was. Up until 2009 Portugal counted all deaths where any illicit drug was detected, whether the death was caused by that illicit drug or not. Portugal later changed its definition for Selection B drug-induced deaths to only those that were caused by overdose or poisoning, (see Appendix for definitions) and in 2009 reanalysed their data back to 2002. This leaves no comparison to the years before decriminalisation. The official figures yield the following graph.



Early decreases between 2002 and 2005 are part of the same decreasing trend in opiate use, as noted on pages 14-15, which **predated** decriminalisation with reductions from 0.9% in

1998, to 0.7% in 2000. These decreases were not due to decriminalisation because they were not a part of it. Decriminalisation was introduced July 2001 and appears to be the beneficiary of whatever dynamic was driving opiate use and deaths down. However these early decreases in deaths are matched by an increasing trend between 2005 and 2010, which is followed by sharper rises in drug deaths from 2011 to 2015, the latest year for which data is currently available.

Portugal's graph should be compared with Australia's Tough on Drugs results on page 6. While Australia maintained criminal penalties for use of most drugs, it saw sharply decreased drug deaths that were then maintained at those lower levels throughout the tenure of Tough on Drugs.

Portugal's increasing trend in deaths since 2011 undoubtedly reflects rising drug use, in light of drug overdose deaths usually closely correlated to levels of rising opiate use. This is because there is a reasonably inelastic relationship between opiate use and opiate deaths, where typically 1% of opiate users fatally overdose each year. Portugal's increasing trend in overdose deaths should be indicate similar increases in opiate use.

One of the claims for Portugal that is in fact correct is that they have lower overdose deaths per million population than Australia. Below are the statistics for both countries to 2007 when Australia's Tough on Drugs ceased.

	РО	RTUGAL	AU:	STRALIA
Year	Deaths	Per Million	Deaths	Per Million
2002	34	3.3	364	18.5
2003	23	2.2	357	18.1
2004	20	1.9	357	17.9
2005	9	0.9	374	18.4
2006	12	1.1	381	18.5
2007	14	1.3	360	17.2

The most obvious factor for the much lower rate of overdose deaths per million population is that only 18% of heroin users inject heroin (see circled datum on the EMCDDA Table copied on the next page) whereas most heroin users in Australia inject. Users who smoke or snort their opiates do not run the same risks of overdose as injectors.

				Entra	into treatmen	it during the year			
	High-risk		Opioids client	s as % of treatme	ent ontrants		ids clients injec its of administr		Clients in substitution
	esti		All entrants	First-time entrants	Previously treated entrants	All entrants	First-time entrants	Previously treated entrants	treatment
Country	Year of estimate	cases per 1 000	% (count)	% (count)	% (count)	% (count)	% (count)	% (count)	count
Latvia	2014	3.4-7.5	46.2 (382)	24.7 (102)	67.8 (280)	91 (343)	87.1 (88)	92.4 (255)	518
Lithuania	2007	2.3-2.4	88.2 (1 905)	66.6 (227)	92.6 (1 665)	84.4 (1 607)	84.6 (192)	84.3 (1 402)	585
Luxembourg	2007	5-7.6	53.9 (146)	46.4 (13)	51 (100)	50.3 (72)	15.4 (2)	52 (51)	1 121
Hungary	2010-11	0.4-0.5	4.2 (196)	1.6 (51)	9.5 (118)	60.2 (109)	55.1 (27)	63.5 (73)	745
Malta	2014	5.3-6.2	72.8 (1.277)	27.5 (58)	79 (1 219)	63.4 (786)	47.3 (26)	64.1 (760)	1 013
Netherlands	2012	11-15	10.5 (1 113)	5.7 (346)	16.9 (767)	6.5 (44)	9.3 (18)	5.4 (26)	7569
Austria	2013	4.9-5.1	50.8 (1737)	29.2 (435)	67.3 (1 302)	35.9 (479)	23.1 (79)	40.3 (400)	17 272
Poland	2009	0.4-0.7	14.8 (1.061)	4.7 (162)	25 (877)	62.3 (032)	39.1 (61)	65.1 (555)	2 586
Portugal	2012	4.2-5.5	53.8 (1 538)	26.3 (357)	78.8 (1 180)	18.3 (255)	12.5 (39)	19.9 (216)	16 587
Romania			41.8(1.094)	15.1 (211)	74 (852)	924 (1007)	85.7 (180)	94 (799)	593

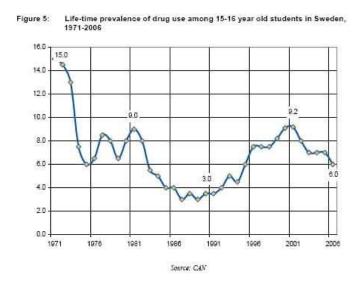
http://www.emcdda.europa.eu/edr2016 en p 71

If Australia wants to replicate the low death rates from opiates, health authorities will have to convince Australians of the switch from injecting to smoking or snorting. It is unlikely that Australians will change.

However, smoked heroin is a harm reduction measure that is manifestly not the logical birth-child of decriminalisation. Netherlands has long promoted smoked heroin while drug use in that country is still technically criminalised.

Portugal uses coerced rehab and treatment

Portugal's policy coerces treatment and rehab, as does Sweden's which reduced its drug use from the late 1970s from the highest levels in Europe to the lowest in the developed world by the early 1990s with coerced rehabilitation central to its drug policy. In the graph below from the United Nation's https://css.unodc.org/pdf/research/Swedish drug control.pdf decreases align with Swedish spending on rehab, which decreased between 1990 and 2001 due to Sweden's economic recession, but which was reinstated after 2001.



Coerced rehabilitation has successfully reduced drug use in Sweden, and is not cited as an impingement on users' rights in Portugal by those who claim that everything Portugal is good. There is therefore no excuse for politicians to be discouraged from using the success of Sweden's coerced rehab policies within Australia, given its acceptability in Portugal.

HIV decreases not due to decriminalisation

Drug legalisation/decriminalisation activists falsely claim that sharp decreases in Portugal's HIV incidence year on year are the result of decriminalisation.

Both HIV and Hepatitis C (HCV) are transmitted by sharing used needles. While Australia has some of the lowest HIV rates despite a sizeable injecting user population it has an HCV prevalence of 65% (https://catalogue.nla.gov.au/Record/3301382 p25) which is no different to any other drug-using country (ie typically 60-70%

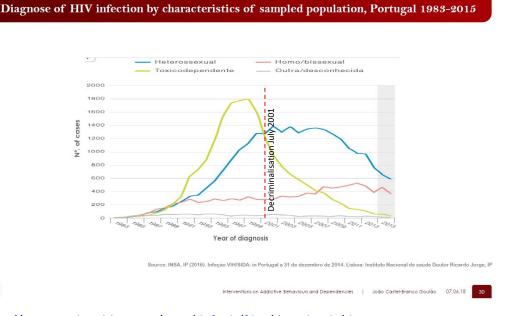
http://www.ifngo.org/main/pmwiki.php?n=Policy.DrugAbuse). While Australia's Needle & Syringe Programs (NSPs), the envy of every other country worldwide, took credit for our low HIV rates, our high HCV prevalence makes it clear that a majority of our injectors still often share needles despite provision of clean needles by our state-of-the-art NSPs. The failure of

NSPs to control HCV has been confirmed by the world's most authoritative review of NSPs (https://www.nap.edu/catalog/11731/preventing-hiv-infection-among-injecting-drug-users-in-high-risk-countries p 145). If so many users are sharing needles as witnessed by high HCV rates, then Australia's low HIV rates are logically due to something other than NSPs.

The founder of Australian NSPs, Dr Alex Wodak, expressed alarm in a 1997 Medical Journal of Australia article (https://www.ncbi.nlm.nih.gov/pubmed/9087180) titled "Hepatitis C: Waiting for the Grim Reaper" where the apparent ineffectiveness of NSPs in preventing HCV led him to propose a new Grim Reaper campaign to target its spread. This of course suggests that Australia's Grim Reaper television advertising campaign targeting HIV was the likely reason for low HIV levels in Australia, not NSPs. Australia's higher levels of HIV testing than other countries also contributes.

While Australia's HIV interventions effectively stopped any growth in contracted HIV from an initially low base of infected persons, Portugal has had to initially contend with the highest HIV levels in Europe with 45% of Portugal's intravenous users having contracted HIV in the late 1990s. However, the identified interventions which have reduced HIV notifications in 2016 to less than 1 in 10 of their intravenous users (see http://www.emcdda.europa.eu/countries/drug-reports/2018/portugal/drug-harms_en) are not at all unique to decriminalisation.

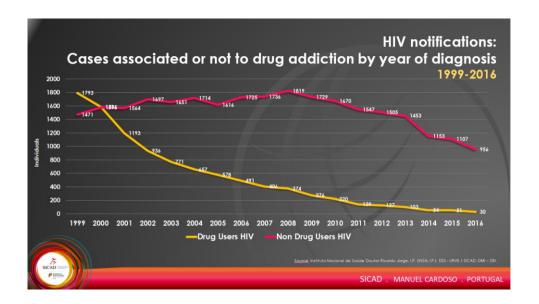
First, from the graph below it is clear that the greatest reductions in HIV transmissions were already being achieved BEFORE the introduction of decriminalisation in mid-2001 (decreases from January to June 2001 can reasonably be expected to match the proportional magnitude of those in the year 2000). The significant decreases in opiate use, also before 2001 as discussed on pages 14-15, would be a contributor.



https://www.qmhc.qld.gov.au/sites/default/files/downloads/the_portuguese_experience_0_pdf

RICAD

Greater detail in Manuel Cardoso's graph of HIV reductions copied below, allows a more exact estimate of HIV reductions before decriminalisation. In 1999 there were 1793 notifications, reducing to 1586 by the year 2000. This then reduced to 1193 by the end of 2001. Given that decriminalisation commenced in July that year, it is reasonable to attribute half of the reductions for 2001 to pre-decriminalisation drug interventions, giving a 23% reduction in HIV notifications from 1999 to June 2001, the month before decriminalisation. This indicates that whatever interventions were in place in a criminalised drug policy regime were likely to have worked as successfully in a decriminalisation drug policy regime.



Second, the success in decreasing heterosexual HIV transmissions evident from 2007 onwards also demonstrates that factors other than the decriminalisation of drug use were causal for decreases in HIV.

Third, while the move by Portuguese opiate users from intravenous drug use to smoked or snorted opiate use will have been somewhat responsible for the decreased transmissions of HIV, these changes are not the result of decriminalisation because they are not unique to decriminalisation. Smoked and snorted opiate use also happens within drug policy regimes that still maintain criminal penalties for drug use.

Fourth, one important factor has been the provision of free and readily available HIV screening, the very same factor that has led to low HIV transmissions in Sweden and Norway https://www.ncbi.nlm.nih.gov/pubmed/14533729. Yet freely available HIV testing and counseling in Sweden and Norway succeeds in a CRIMINALISED context, therefore free HIV testing is not synonymous with decriminalisation, given that it works successfully in either context.

While Portugal's success with HIV must be applauded, there is nothing to suggest that decriminalisation has in any way been causal. And overblown activist claims about HIV reductions need to be publicly corrected.

Almost all Australians do not approve of illicit drug use

The Australian Government's Australian Institute of Health and Welfare (AIHW) conducts the National Drug Strategy Household Survey every 3 years, surveying close to 25,000 Australians each time. The very large sample gives this survey a great deal of validity.

The last survey was in 2016, and Table 9.17 from its statistical data https://www.aihw.gov.au/reports/illicit-use-of-drugs/2016-ndshs-detailed/data indicates Australian approval or disapproval of the regular use of various illicit drugs.

97-99% of all Australians do not give their approval to the use of heroin, cocaine, speed/ice and ecstasy, and 86% do not give their approval to the regular use of cannabis.

		Male	s			Fema	les			Perso	ns	
Drug	2007	2010	2013	2016	2007	2010	2013	2016	2007	2010	2013	2016
Tobacco	15.8	17.4	17.3	18.1	12.9	13.3	12.2	13.2	14.4	15.3	14.7	15.7#
Alcohol	51.7	51.5	51.7	52.4	39.0	38.9	38.6	39.8	45.3	45.1	45.1	46.0
Cannabis	8.7	11.0	12.6	17.8#	4.6	5.3	7.0	11.2#	6.7	8.1	9.8	14.5#
Ecstasy	2.6	3.0	3.3	3.9	1.5	1.7	1.6	1.8	2.0	2.3	2.4	2.9#
Meth/amphetamine ^(a)	1.5	1.5	1.6	1.6	0.9	0.9	1.1	0.8	1.2	1.2	1.4	1.2
Cocaine/crack	1.8	2.2	1.9	2.0	1.0	1.2	1.3	1.4	1.4	1.7	1.6	1.7
Hallucinogens	2.1	3.2	4.5	5.1	1.2	1.6	1.7	2.4#	1.7	2.4	3.1	3.7#
Inhalants	1.0	1.3	0.9	0.9	0.7	0.8	1.0	1.0	0.8	1.0	0.9	1.0
Heroin	1.3	1.5	1.3	1.3	0.7	1.0	1.1	1.0	1.0	1.2	1.2	1.1
Pharmaceuticals ^(a)	15.6	23.3	24.5	28.7#	11.9	21.4	21.9	26.9#	13.7	22.4	23.2	27.8#
Prescription pain-killers/analgesics ^(a)	n.a.	13.4	13.0	13.2	n.a.	12.6	12.2	12.1	n.a.	13.0	12.6	12.7
Over-the-counter pain-killers/analgesics ^(a)	n.a.	14.4	14.8	19.5#	n.a.	14.3	14.2	18.7#	n.a.	14.3	14.5	19.1#
Tranquilisers, sleeping pills ^(a)	4.8	7.2	9.5	10.1	3.4	5.7	6.8	8.5#	4.1	6.4	8.2	9.3#
Steroids ^(a)	2.5	3.0	3.0	3.0	1.0	1.4	1.5	1.8	1.7	2.2	2.2	2.4
Methadone or buprenorphine ^(a)	1.1	1.5	1.3	1.6	1.0	1.0	1.2	1.1	1.0	1.2	1.3	1.3

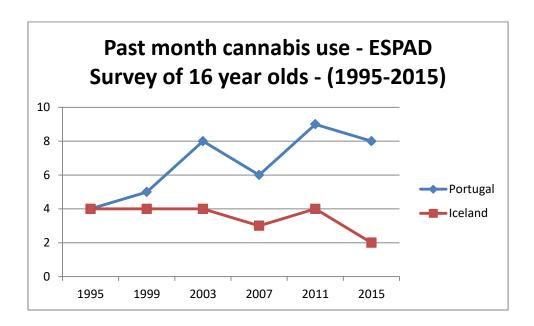
Australians want less drugs, not more

With 97-99% of all Australians not giving their approval to the use of heroin, cocaine, speed/ice and ecstasy, and 86% not giving their approval to the regular use of cannabis, it is clear that Australians do not want these drugs being used in their society. Decriminalisation of drugs has been associated worldwide with increased drug use. (see https://drugfree.org.au/images/13Books-FP/pdf/Decriminalisation.pdf) Australians need to be educated about the real results of decriminalisation, and the misleading portrayals of Portugal's drug policy need public correction.

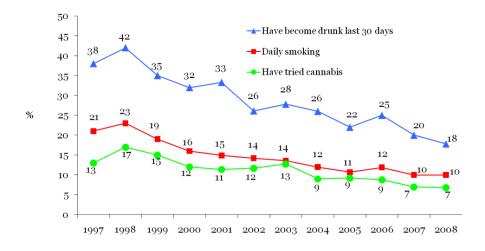
And some governments haven't failed their citizens

In contrast to the increased drug use by high-school age young people under Portugal's decriminalised regime, Iceland instituted a resilience-based education program for their high-school age young people, with good success. Resilience-based programming puts an emphasis on a whole of community approach, where older people are more intentionally connected with young people, passing on values learnt from experience. Iceland has put an additional emphasis on sports programs, seeking high levels of involvement by their schoolage children.

The results:



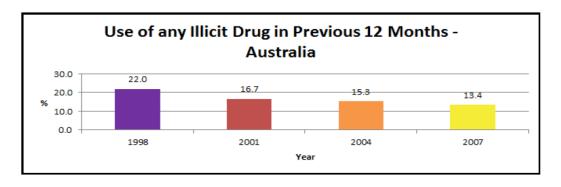
Substance use amongst 10th graders (16 years) in Iceland from 1997 to 2008

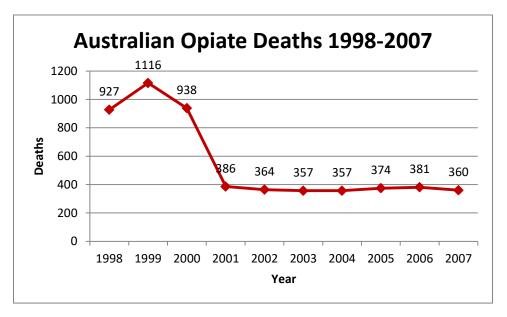


Iceland demonstrates that rates of teen drug use are reversible, and that national approaches can be highly successful.

For those who say that approaches from Sweden and Iceland can never work within our Australian culture (which is just groundless excuse-making), then all that is needed are the Tough on Drugs graphs from the first pages of this document.

All Australia lacks is political courage and political will.





Conclusions

Most of the claims being made for the 'success of Portugal's decriminalisation of all types of drug use are false claims.

- Decriminalisation has increased drug use for all age-groups
- Decriminalisation has seen sharp increases amongst high-school students
- Portugal's drug use, other than for heroin, was initially lower than European averages
- It is not clear what caused major decreases in opiate use before decriminalisation, but opiate use was in fact declining before decriminalisation
- While drug deaths in Portugal are much lower in Portugal due to heroin being smoked or snorted rather than injected, drug overdose mortality is currently increasing
- HIV decreases are mostly not due to decriminalisation
- Other countries have proven interventions which have markedly reduced drug use, with coerced or mandatory rehab acceptable to their populations
- Australia's Tough on Drugs shows a far superior success to Portugal

Recommendations

Australian politicians and media need to acquaint themselves with the real statistical picture for Portugal rather than accepting the false claims of activists at face-value

Australian politicians and media need to be aware that Portugal coerces treatment and rehab and therefore should reject the notion that coerced treatment could never be accepted by drug users or a country's voters

Australian politicians and media need to seek every opportunity to advance the truth and not the false claims made about Portugal

Australian politicians need to recognise that Australians want less drugs, not more, and legislate those strategies which reduce drug use - Tough on Drugs was one such strategy

APPENDIX A - drug death definitions

In 2012, the journal Drug and Alcohol Review reproduced an attempt by Caitlin Hughes and Alex Stevens to reconcile conflicting views of Portugal's drug statistics.



A resounding success or a disastrous failure: Re-examining the interpretation of evidence on the Portuguese decriminalisation of illicit drugs

CAITLIN ELIZABETH HUGHES1 & ALEX STEVENS2

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In this Harm Reduction Digest two observers and scholars of the 2001 Portuguese drug policy reform consider divergent accounts of the reform which viewed it as a 'resounding success' or a 'disastrous failure'. Acknowledging from their own experience the inherent difficulties in studying drug law reform, Caitlin Hughes and Alex Stevens take the central competing claims of the protagonists and consider them against the available data. They remind us of the way all sides of the drug policy debates call upon and alternatively use or misuse 'evidence' to feed into discussions of the worth, efficacy and desirability of different illicit drug policies. In doing so they provide pause for thought for those of us who operate as drug policy researchers and drug policy advocates.

Co-editor, Harm Reduction Digest

Introduction

In July 2001 as part of a comprehensive new policy Portugal decriminalised use, acquisition and possession of all illicit drugs when conducted for personal use. Sales of all illicit drugs remained as criminal offences. Ten years on, the reform has attracted considerable

about drug use and related harms, is often implied to be the tested, trustworthy tool for generating policies 'devoid of dogma' [7], this case study provides a much needed opportunity to examine the way all sides of the drug policy debate can call upon and alternatively use or misuse evidence to feed into discussions of the worth, efficacy and desirability of different illicit drug

This document has already described Portugal's definition of drug-related deaths through to 2009 when this data was reanalysed, creating new statistics for drug-induced deaths (EMCDDA's Selection B for Portugal) versus other drug-related deaths. On the following pages we have reproduced the discussion by Hughes and Stevens which confirms that only Appendix B deaths are comparable to Australian overdose data. We note that some activists make comparisons between Australia's and Portugal's mortality data, making conclusions about the lower mortality per million population in Portugal, while illegitimately using Selection D deaths to affirm decreasing deaths up to 2016. This of course is not legitimate.

if not more importantly, the accounts had differential appreciations of the weaknesses of the adopted indicator for reporting on deaths attributable to illicit drug use.

Unlike much of the Western world, Portugal has not historically collected or reported information on deaths that are directly attributable to drug intoxication. Indeed, information on 'overdose' only became available in November 2010 (following calls by the EMCDDA and Instituto da Droga e da Toxicodependência (IDT) for harmonisation and improvement of indicators of drug-related deaths) [12]. Until recently the primary indicator 'drug-related deaths' has been produced by the INML and defined as the number of deaths that involve a positive post-mortem toxicological test for the presence of illicit substances [12]. It is the only data available before and after the reform, but it has two major limitations. First, as noted by Greenwald, it is responsive to changes in recording practices, such as the number of toxicological autopsies. Second, it is only an indirect indicator of attributable death; many people are found to have traces of a drug in their body when they die, but this does not mean that the drug caused the death. This is why the standard international classification of drug-related death relies on reports by physicians on their assessment of the cause of death, *not* positive toxicological tests [41].

The data weaknesses and a substantial rise in toxicological autopsies from 2005 to 2009 give merit for suggesting that as argued by both Greenwald and our own account [8], the rise in 'positive post-mortem toxicological tests' may have been largely spurious. Yet neither the possibility of a spurious change nor substantial changes in recording practices were mentioned in the Pinto accounts.

Data from the National Statistics Institute (INE) has recently been made available and backdated from 2001 onwards. This provides a more accurate indicator of drug-attributable death as it refers to the number of people that have been determined by doctors according to International Classification of Diseases protocols

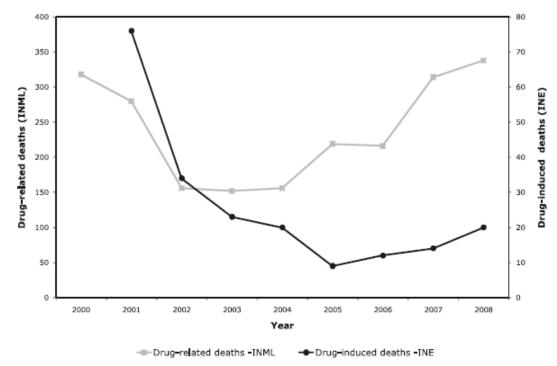


Figure 4. Drug-related deaths in Portugal between 2000 and 2008 using National Institute of Forensic Medicine (INML) definition (positive post-mortem toxicological test for drugs) and National Statistics Institute (INE) definition (determination by physician according to International Classification of Diseases criteria that death was attributable to drugs). Source: Instituto da Droga e da Toxicodependência (2009, 2010) [12,42].

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to have died due to drugs [12]. INE data support the hypothesis that the reported rise in the INML data was spurious as the number of people determined by physicians to have died due to drug use decreased from 2001, with a slight increase from 2005 to 2008/9 (to levels that remain much lower than at the time of decriminalisation) [12,42] (see Figure 4). This is not to say that decreases are attributable solely to the reform, with the expanded services a more plausible explanation, but a key goal of the reform had been to reduce social stigma and thereby facilitate access to Portuguese drug treatment and harm reduction services. As shown in Hughes and Stevens [8] drug treatment access in Portugal expanded considerably post-reform. This provides partial evidence that the reform may have contributed to the observed declines.

Examining the other assertion by Pinto of a 40% rise in 'drug-related homicides' in post-reform Portugal, it is clear that this was based on a false attribution to the World Drug Report. The data referred to all homicides, that is, any intentional killing of a person, including murder, manslaughter, euthanasia and infanticide [43]. The 2009 World Drug Report [44] merely speculated that the rise 'might be related' to drug trafficking activity:

While cocaine seizures in a number of European countries increased sharply during that period, in 2006, Portugal suddenly had the sixth-highest cocaine seizure total in the world. The number of murders increased 40% during this same period of time, a fact that might be related to the trafficking activity. Although the rate remains low and Lisbon is one of Europe's safest cities, Portugal was the only European country to show a significant increase in murder during this period.

There is no way of grounding or assessing whether the rise in homicides was drug-related or, if they were, whether they were attributable to the reform. Indeed, a striking omission from the Pinto assertions has been attention to the proposed causal mechanism (and its validity or lack thereof). For example, is it reasonable to assume that decriminalisation of penalties for minor drug use offences, in the absence of any legislative change for traffickers, would have a detectable effect on drug-related homicide? A much more plausible hypothesis is that this association is an artefact of increased European demand for cocaine and geography: namely that Portugal is one of two main gateways through which cocaine flows into Europe [40]. This leads us to conclude that assertions of a rise in drug-related homicide have questionable validity. They also run counter to our earlier reported trend that drug-related crime reduced, rather than increased post-reform [8].

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(2) Comparisons between countries must be made with caution, because mortality rates and trends are influenced by factors such as practices of reporting, recording information and coding overdose cases that may vary across countries must be made with caution, because mortality rates and trends are shown first. Followed by notes which are specific to data in the table (these latter notes are indicated within the table with an asterisk (*)).

(4) Austria: Since 2003, the official number of drug related deaths includes cases were no autopsy was performed
(5) Bugaria: From 2013 onwards data refers to EMCDDA "Selection B" with an action of deaths (confirmed and pending cases).
(6) Spain: data refers to Madrid, Barcelona, Valencia, Zaragoza, Seville and Bilbao.
(7) Greece: From 2014 onwards the numbers used refer to the reported number of deaths (confirmed and pending cases).
(8) Norway: Until 2002 the national definition did not include "intentional poisoning" (ICD codes: X61,X62). From 2003 "Selection B" has become the national definition.
(9) United Kingdom: The UK has anade several changes for 2015 reporting for Selection B" whereas before data based on the Drug Strategy Definition (DSD) was used.
(10) United Kingdom: From 2013 onwards data refers to EMCDDA "Selection B" whereas before data based on the Drug Strategy Definition (DSD) was used.

APPENDIX B - Glossary of Terms

Amphetamines - a synthetic, addictive, mood-altering drug (such as Speed or Ice) used illegally as a stimulant

Decriminalisation – while the use of illicit drugs remains illegal, there is the lessening of criminal penalties such that there is no criminal conviction, most often paying fines instead

Drug-induced death – acute deaths such as overdoses or poisonings related to drug use

Drug-induced psychosis - substance-induced psychosis is a form of psychosis brought on by alcohol or other drug use

Drug-related death – in Portugal this referred to deaths where toxicological analysis found an illicit drug in the body at time of death even though that drug was not likely the cause of death

EMCDDA - The **European Monitoring Centre for Drugs and Drug Addiction** (EMCDDA) is an agency of the European Union located in Lisbon, Portugal. Established in 1993, the EMCDDA strives to be the "reference point" on drug usage for the European Union's member states, and to deliver "factual, objective, reliable and comparable information" about drug usage, drug addiction and related health complications

ESPAD – European School Survey Project for Alcohol and Other Drugs – standardised survey of school children's drug use originating in Sweden in the early 90s

HCV – **Hepatitis C** is a virus that causes inflammation and damage to the liver, usually spread via unclean injecting equipment

HIV – sexually transmitted disease spread mostly through sexual contact, blood transfusion and use of unclean injecting equipment

HIV notification – identification of a new HIV diagnosis in a given year

Legalisation – drug policy where a once-illicit drug can be used legally with no threat of conviction, usually in a regulated environment as with alcohol or tobacco

National Drug Strategy Household Survey – survey every three years of around 25,000 Australians by the Australian Institute of Health and Welfare, monitoring drug use and attitudes to drug policy

NSP – Needle and Syringe Programs provide free needles and other injecting equipment to drug users

Opiates – a drug derived from, or related to, opium – eg heroin, morphine, oxycontin, endone

REITOX - for more than 20 years, the European information network on drugs and drug addiction has been the cornerstone of the European drug monitoring and reporting system

Tough on Drugs - introduced in 1998 the Australian Federal approach that aimed to reduce drug supply, trafficking, and demand as well as the harm caused by drugs. Tough on Drugs was led by Drug Free Australia's President, Major Brian Watters

APPENDIX C – ESPAD statistics



Frequency of the use of marijuana or hashish during the last 12 months and the last 30 days. All students*. able 28 c.

	Nur	nber of c	ccasions						
	Las	t 12 mon	ths			Last 3	0 days		
	0	1-2	3-5	6-9	10+	1-2	3-5	6+	
Croatia	94	4	1	0	1	1	1	1	
Cyprus	97	Ī	0		1	1	0	1	
Czech Republic	84	9	3	. 2	3	5	1	1	
Denmark	86	7	3	1	3	5 _.	1	1	
Estonia								<i></i>	
Faroe Islands	91	6	1	1	2	2	0	Ö	
Finland	96	3	ī	Ō	$\overline{0}$	1	ŏ	ŏ	
Hungary	97	2	0	0	0	1	0	Õ	
Iceland	92	4	2	1	2	2	1	1	
Ireland	67	12	6	4 .	. 7	8	. 4	1 7 ⋠	
Italy	82	6	3	2	7	5	3	5	
Lithuania	99	0	0	0	0	0	0	0	
Malta	94	3	1	1	1 .	1	0	1	
Norway	95	2	1	1	1	2	0	1	
Poland	94	3	1	1	1	2	1	0	
Portugal	94	2	1	1	2	2	1	1	
Slovak Republic	94	4	1	1	1	2	0	1	
Slovenia	90	5	2	2	2	3	1	1	
Sweden	96	3	1	0	0	1	0	0	
Turkey (Istanbul)	97	2	1	1	0	1	0	1	
Ukraine	92	5	1	1	1	3	1	1	
United Kingdom	65	10	6	5	14	10	5	9	
Latvia	97	3	0	0	0	1	0	0	
France	89	5		3 —	3	4.		••	
Greece	98	1	0	0	0	1	0	Ö	
Spain**	87		1		·	5	2	2	
USA	71	8	5	4	12	6	3	7	
England	66	10	6	5	14	9	5	9	
Northern Ireland	80	8	4	3	5	6	3	3	
Scotland	54	12	6	7	21	12	7	13	
Wales	69	10	5	4	11	10	3	6	

^{*} Percentages are based on students answering the question.
** Data by sex not available.

ESPAD 1999

Table 29c. Frequency of use of marijuana or hashish during the last 12 months and the last 30 days. Percentages among all students.

	Numb	er of occas	sions							
	Last 12 months					Last 3	Last 30 days			
	. 0	1–2	3–5	6–9	10+	0	1–2	3–5	6+	
Bulgaria .	92	4	1	1	2	96	2	1	1	
Croatia	88	5	2	1	4	94	3	1	2	
Cyprus	98	1	0	0	0	99	0	0	0	
Czech Republic	73	10	4	4	9 .	84	8	4	5	
Denmark	81	8	4	3	5	92	5	2	1	
Estonia	91	5	1	1	2	95	2	1	1	
the Netherlands	95	3	1	0	0	99	1	0	0	
Finland	92	4	1	1	2	98	2	0	1	
France	69	9	6	4	12	78	9	4	9	
FYROM	94	3	1	0	1	97	2	0	1	
Greece	93	3	1	1	3	96	2	1	2	
Greenland	84	7	4	2	4	90	7	1	2	
Hungary	92	4	2	0	2	96	3	0	1	
Iceland	89	5	2	2	2 .	96	3	1	1	
Ireland	74	10	5	4	8	85	7	3	5	
Italy	80	7	3	3	7	86	6	4	4	
Latvia	89	6	2	1	2	95	4	1	1	
Lithuania	90	7	2	1	1	96	3	1	1	
Malta	95	3	1	1	1	97	2	0	0	
Norway	91	4	2	1	3	96	2	1	1	
Poland	88	5	3	1	2	93	3	2	2	
Portugal	91	4	2	1	2	95	3	1	2	
Romania	99	1	0		0	99	1	0	0	
Russia	86	8	3	2	2	95	3	1	0	
Slovak Republic	85	7	4	2	2	94	4	1	1	
Slovenia	79	8	4	2	7	87	6	2	4	
Sweden	94	4	1	1	1	98	2	0	0	
Ukraine	87	6	3	2	. 2	95	3	1	1	
United Kingdom	₋ 71	10	5	4	10	84	7 .	3	6	
The Netherlands	77	8	4	2	9	86	6	3	5	
USA	68	9	5	4	14	81	7	4	9	

ESPAD 2003

Table 29c. Frequency of use of marijuana or hashish during the last 12 months and the last 30 days. Percentages among all students.

		Numb	er of occas	ions						
		Last 1	2 months				Last 30	0 days		
		0	1–2	3–5	6–9	10+	0	12	3–5	6+
Austria		83	7	4	2	5	90	5	2	3
Belgium	1	73	10	5	3	10	83	6	3	7
Bulgaria		84	7	3	2	4	92	4	2	3
Croatia		84	7	3	3	4	92	3	2	3
Cyprus		97	1	0	0	. 0	98	1	0	0
Czech Rep.		64	13	6	5	12	81	9	4	7
Denmark		83	8	4	2	3	92	5	1	2
Estonia		86	7	2	2	4	94	3	1	2
Faroe Isl.		96	2	1	1	1	99	1	0	1
Finland		92	5	2	1	1	97	2	0	0
France		69	10	5	4	13	78	8	5	9
Germany		79	8	4	3	7	88	6	2	4
Greece		95	3	1	1	1	98	1	1	1
Greenland		75	8	6	5	5	89	7	2	2
Hungary		89	6	2	1	. 2	94	3	1	2
Iceland		90	4	2	1	3	96	2	1	1
Ireland	3/	69	13	5	4	10	/ F 83	7	3	6
Isle of Man		66	11	7	4	12	79	9	5	7
Italy		78	8	3	3	8	85	6	3	6
Latvia		91	5	2	1	2	96	2	1	1
Lithuania		89	6	3	1	1	94	4	1	1
Malta		91	4	2	1	2	96	2	1	1
Netherlands		77	9	3	3	8	87	5	2	6
Norway		94	3	1	0	2	97	1	1	1
Poland	•	86	6	3	2	4	92	4	1	2
Portugal	13	87	6	3	1	4	8 92	4	1	3
Romania	,	98	1	0	0	0	100	0	0	0
Russia		84	9	4	1	3	93	5	1	1
Slovak Rep.		80	9	4	2	5	90	5	2	2
Slovenia		77	8	5	2	8	86	6	3	5
Sweden		95	3	1	1	0	99	1	0	0
Switzerland	_	69	9	5	4	13	80	7	3	10
Turkey	-	97	2	1	Ó	1	98	1	0	1
Ukraine		88	6	2	1	3	95	2	1	2
United Kingdom		69	10	5	4	13	80	7	4	8
Average		84	7	3	2	5	. 91	4	2	3
Spain		68		32	2		78		23	
USA		72	9	5	3	12	83	6	3	8



Question 246-c

Table 32a. Frequency of use of marijuana or hashish during the last 12 months and last 30 days. All students. 2007. Percentages.

	Numl	ber of occa	No response								
	Last :	12 months	;			I	Last 30 d	ays		Last 12	Last
Country	0	1-2	3-5	6-9	10+	0	1-2	3-5	6+	months	30 day
Armenia	98	1	0	0	0	99	1	0	0	0	0
\ustria	87	6	3	1	3.	94	3	1	2	1	1
Belgium (Flanders)	81	7	3	2	7	88	7	2	4	1	1
Bulgaria	83	8	3	2	4	93	3,	1	3	1	1
Troatia	87	6	2	2	3	94	3	1	2	1	1
yprus	96	2	1	1	1	97	1	1	2	1	1
zech Republic	65	13	7	5	10	82	9	4	6	2	2
stonia	81	10	3	2	3	94	4	1	1	1	1
aroe Islands	96	3	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	99	1	0	0	1	1
inland	94	4	1	0	1	98	1	0	0	0	0
rance	76	9	4	3	8	85	6	3	6	1	1
ermany (7 Bundesl.)		7	3	2	3	93	4	1	2	1	1
reece	95	3	1	0	1	97	2	0	1	0	0
ungary	90	5	2	111	2	95	3	1	\$\$\$ 1 \$\$	1	1
eland	94	3	1	1	2	97	2	0	1	1	1
eland	85	6	2	1	5	91	4	1	4	2	2
le of Man	74	9	5	3.44	10	84	6	3	7.	1	1
aly	81	6	3	2	7	87	5	2	6	1	1
atvia	89	. 7	. 2	1	2	96	. 2	1	1	1	1
thuania	88	8	2	1	1	95	3	1	1	1	1
aita	89	5	2	1	2	95	3	1	1	0	0
lonaco	79	8	4	2	6	90	4	1	5	1	1
etherlands	75	9	5	2	9	85	. 7	2	6	1	1
orway	96	2	1	11	101	98	1	0	1	1	1
oland	88	7	2	2	2	94	4	1	1	0	0
ortugal	90	4	2	1	2	94	4	1	2	1	1
omania	98	2	0	0	0	99	Ò	0	0	1	1
issia 	88		2	1 Naturba, 11 s. se di	2	96	2	1	1 *****	2	2
ovak Republic	76	11	4	4	6	89	6	2	3.1	2	2
ovenia	82	7	3	2	5	91	5	2	3	0	0
veden	95 73	3	1	1 	1 9	98	1	0	0 6	1	1
witzerland kraine		10	5	3		85 07	.∷ Z .∖√.	2 0		1	1
craine nited Kingdom	93 78	5 9	1 5	1 3	1 565 (2006)	97 89	1 3335933	0 2 0	1 4	2	2
rerage (unw.)	78 86	6	3	2	4	93	4	1	2	1 1	1
enmark	79	9	5	3	4	90	6	2	2	2	2
oain	70	9	6	3	13	80	7	5	8		.,
SA	75	8	4	3	10	86	6	3	6	**	**



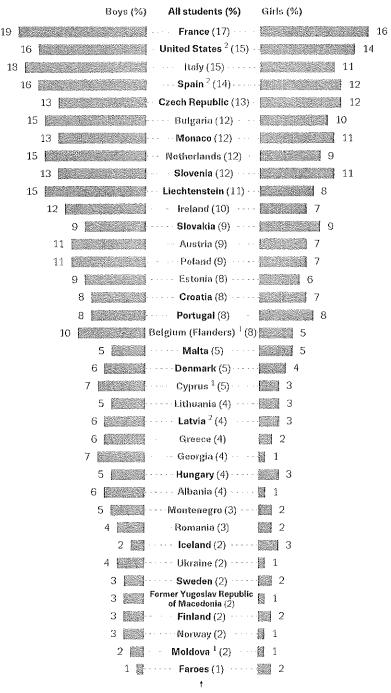
Question 0256

Table 31a. Frequency of use of marijuana or hashish during the last 30 days. All students. 2011. Percentages.

	Number o	foccasions					Once or	No
COUNTRY	0	1-2	3-5	6-9	10-19	20+	more	response
Albania	98	1	0	0	0	0	2	1
Belgium (Flanders)	89	6	2.3	1 1	ing a set in the		11	1
Bosnia and Herz. (RS)	99	1	0	0	0	0	1	0
Bulgaria	90	5	2	1		1	10	1
Croatia	93	3	1	1	1	1	7	1
Cyprus	95	2	1	1	1	1	5	1
Czech Republic	85	7	3	1	1	2	15	1
Denmark	94	3	1	1	0	0	6	2
Estonia	94	4		0	0.0	0	6	1
Faroe Islands	99	1	0	0	0	1	1	1
inland	97	2	1	0	0	0	3	0
rance	76	9	5	4		3	24	1
Germany (5 Bundesl.)	93	4	1	1	0	1	7	1
Greece	96	11 12 14 1		0		0	4	1
lungary	92	5	1	1	1	1	8	1
celand	96	2	1	0	0	0	4	1
reland	93	3	2	1	100	1 - 1	7	1
taly	88	5	2	2	2	2	12	1
atvia	94	4				0	6	2
iechtenstein	92	6	1	1	0	1	8	0
ithuania	95	3	1	0	0	0	5	2
// alta	96	2	50 50 1 5 6 6	1	0	0	4	0
Moldova, Rep.of	99	1	0	0	0	0	1	1
Nonaco	79	11		4	2	. The 12 . The H	21	0
Montenegro	97	1	0	1	0	0	3	0
orway	98	1	0	0	0	0	2	1
oland	90	5	2.	1	1 1 4 4 7	1	10	1
ortugal	91	4	2	1	1	1	9	1
omanla	98	1899 1 , 1995	0	0	0	0	2	1
ussian Fed. (Moscow)	96	3	1	0	0	1	4	2
erbia	97	1	0	0	0	0	3	1
lovak Republic	91	5	(in the second		1	1	9	3
lovenia	90	5	2	1	1	1	10	1
weden	97	2	0	0.4	1 4 7 4 0 T 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0	3	1
kraine	97	2	0	0	0	0	3	1
VERAGE	93	3	1	1	1	1	7	1
nited Kingdom	87	6	3	1	1	2	13	1
pain	85	6	3	1	1	2	15	2
SA	82	7	3	2	2	4	18	3



Figure 6b. Prevalence of cannabis use in the last 30 days by gender (percentage)



Colour indicates significant difference between boys and girls (not tested for Spain and United States).

Belgium (Flanders), Cyprus and Moldova: limited geographical coverage.

² Latvia, Spain and United States: limited comparability.