



Strasbourg

**Meeting on
Life Skills Training**

**Council of Europe
Pompidou Group**

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**Short-term effectiveness
of the EU-Dap program**





Background: (I)

School is an appropriate setting for illicit drugs use prevention programs

- **4 out of 5** drug users begin before adulthood
- a large number of **adolescents** can be reached
- schools can adopt and enforce a broad spectrum of **educational policies**





Background: (II)

In European countries virtually all schools carry out interventions to prevent the onset of substance use

- most are theory-based
- some evaluated the effect only on intermediate variables (knowledge, intentions...)
- the evaluation of effectiveness in reducing **use of drugs** is very rare

Moreover,

- ❖ the relationship between intermediate variables and drugs use is unclear
- ❖ there is a solid suspicion that some programs **can make harm** (Dukes 1997; Hawthorne 1996)



Background: (III)

Why is that important to apply effective programs

- **Primary prevention intervention:**
 - the target population is **healthy**, our aim is to prevent a risk behaviour (use of drugs) in a population where most people are **non-users**
- **We are responsible for adolescents who start using drugs because of the intervention**
- **Adolescents are involved**
- The target population **did not ask for an intervention**





Systematic reviews



- ❖ **Systematic reviews** are a tool developed to summarize the results of scientific literature
- ❖ They are the base of the **Evidence Based Medicine**
- ❖ The **Cochrane Collaboration** is an international no-profit network aimed at developing systematic reviews on the effectiveness of health technologies (medicines, interventions) using standardized methods
- ❖ Cochrane Library (www.cochrane.org)





Rationale for the review



Because of the **huge variability** in the effectiveness of **school-based programs for the prevention of drugs use** (some have shown **negative** effects)

And because of their **heterogeneity** as regards

- ✓ design of the study
- ✓ kind of program (components, delivery techniques)
- ✓ outcomes evaluated (intermediate, drug use)

A systematic review has been considered a priority by the **Cochrane Drug and Alcohol Review Group (CDAG)**





Reference



**This systematic review was published in the
Cochrane Library (Issue 2 – 2005):**

"School-based prevention for illicit drugs' use"

Authors:

**Faggiano F, Vigna-Taglianti FD, Versino E,
Zambon A, Borraccino A, Lemma P**





Methods



All **RCTs** and **CPS** (Controlled Prospective Studies) evaluating **any intervention program versus a control condition** were considered

The following databases were searched (from beginning to feb 2004)

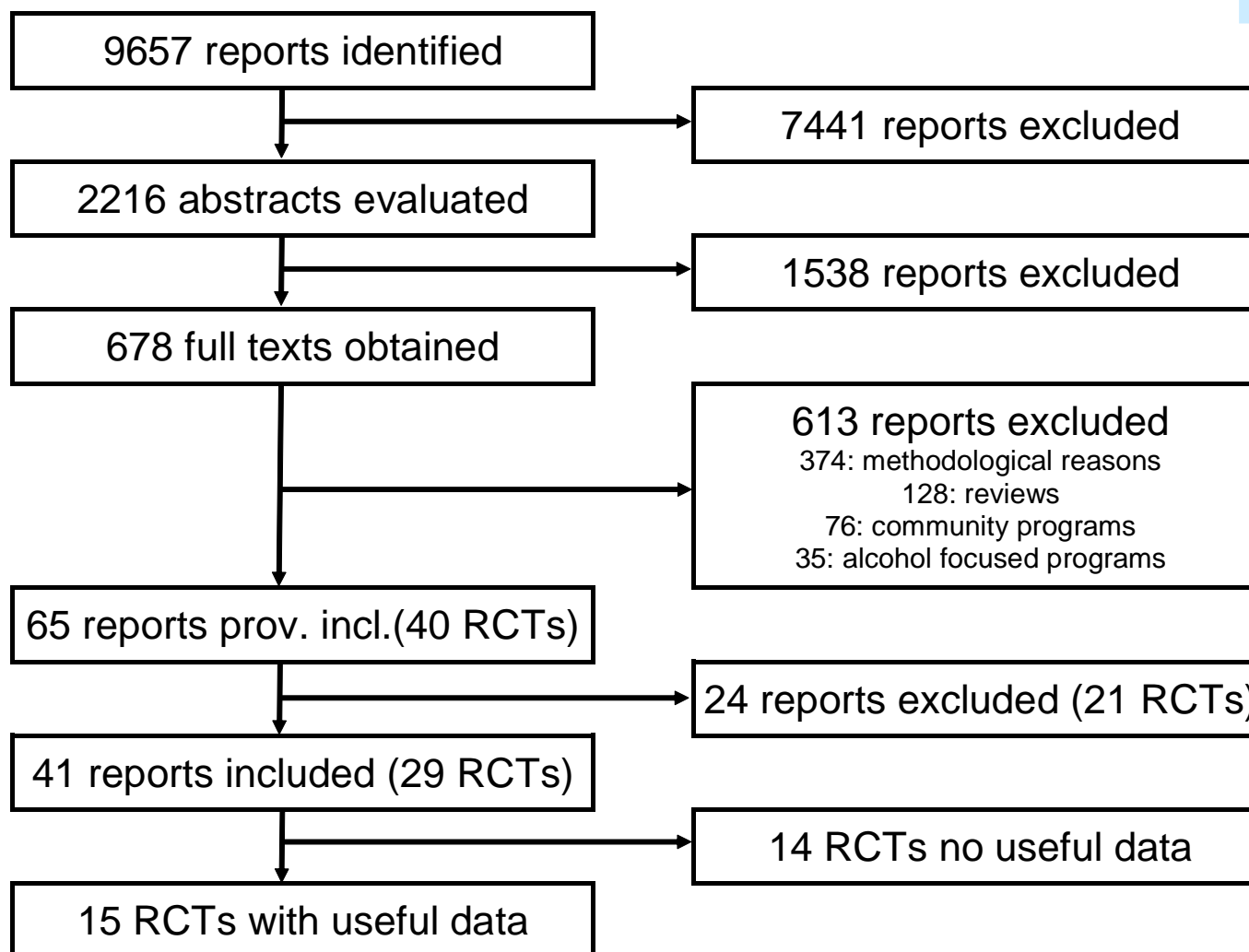
- Medline & Embase
- ERIC, Sociological Abstracts, Psycinfo
- Cochrane databases

To discover unpublished researches/results, **research teams, and 18 authors of included and excluded studies** were contacted





Flow chart of the review





Program classification



The interventions and control arms of the studies were classified as:

- ❖ **skills focused**, aimed to enhance students' abilities in generic, refusal, and safety skills
- ❖ **affective focused**, aimed to modify inner qualities (personality traits such as self-esteem and self-efficacy, and motivational aspects such as the intention to use drugs)
- ❖ **knowledge focused** programs, aimed to enhance knowledge of the effects, and consequences of drug use
- ❖ **usual curricula**





Included studies



- **29 RCT studies (41 reports)** were included
- 14 did not present data useful for the inclusion in the meta-analyses
- 18 studies were of **6 and 7th grade** students
- in 18 studies the evaluation was based on **post-test** assessment; 13 provided data at 1 year follow-up
- **all but one** were conducted in the **USA**. Only 1 RCT was conducted in the UK





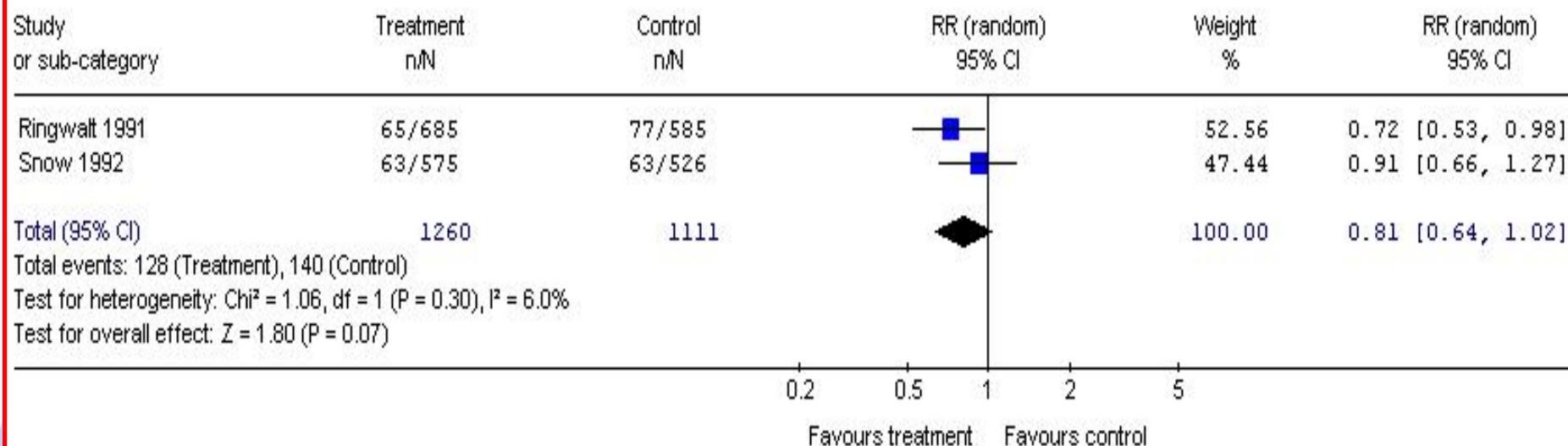
Results: drugs use



Skills versus usual curricula
drugs use: RR=0.81; CI95%: 0.64, 1.02

Reduction: 19%

Review: School-based prevention for illicit drugs¹ use.
Comparison: 02 skills vs usual curricula
Outcome: 07 drug use





Results: marijuana use

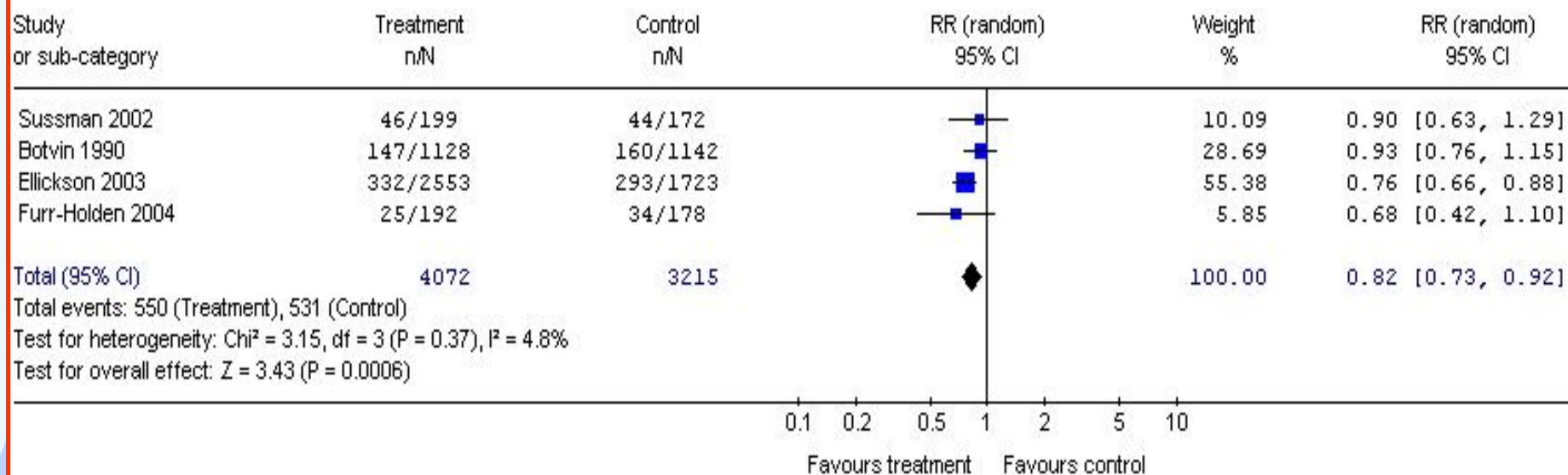


Skills versus usual curricula

marijuana use: RR=0.82 CI95%: 0.73, 0.92

Reduction: 18%

Review: School-based prevention for illicit drugs' use.
Comparison: 02 skills vs usual curricula
Outcome: 08 marijuana use (all studies)





Results: hard drugs use

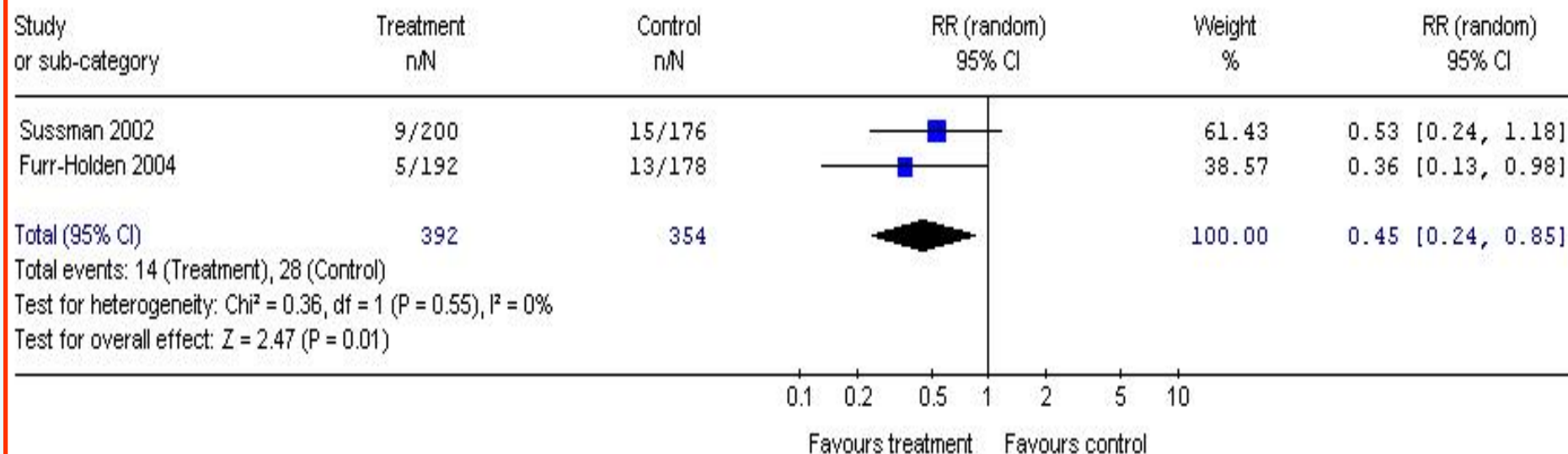


Skills versus usual curricula

hard drugs use: RR=0.45; CI95%: 0.24, 0.85

Reduction: 55%

Review: School-based prevention for illicit drugs' use.
Comparison: 02 skills vs usual curricula
Outcome: 13 hard drugs use





Results: intermediate variables



Skills versus usual curricula

Improvement of:

- **drug knowledge:** WMD=2.60 (1.17-4.03)
- **decision making skills:** SMD=0.78 (0.46-1.09)
- **peer pressure resistance:** RR=2.05 (1.24-3.42)
- **self-esteem:** SMD= 0.22 (0.03-0.40)





Summary of results: (I)



- **Skills focused programs** have a positive effect on both intermediate variables and final outcomes, compared to usual curricula
- The meta-analysis on drug and marijuana use showed a **20% lower use** in the intervention groups at the post test, and a **55% lower use of hard drugs**
- Most of the RCTs included have a satisfactory methodological quality (mainly quality score=B)





Summary of results: (II)



- **knowledge focused programs** improve intermediate variables (especially **drug knowledge**) compared with usual curricula, but are not more effective than skills based programs
- when final outcomes are considered (drug use), their effects are **comparable to the usual curricula** and the other two types of programs
- **affective-focused programs** improve **decision making skills and drug knowledge** compared to usual curricula and knowledge-focused interventions, but no evidence of effectiveness is shown for use of drugs





Summary of results: (III)



- **The number needed to treat (NNT=1/ARR) is 33** for marijuana use

Since the prevalence of marijuana use in the post-test of the control arm of the RCTs included in this comparison was **16.5%**

5 out of 33 students (16.5% of 33) will use this drug.

Of these, **1 would be prevented** by the intervention, which corresponds to the **20% of the new initiators**





Limitations



- none of the RCTs satisfied all the **quality criteria**
- few data were from **long-term follow-ups**
- many studies present only statistical indicators so it was impossible to combine them in a meta-analysis
- **measure of effects were very heterogeneous**
- **all but one of the 29 RCTs included were conducted in the USA**





EU-Dap study

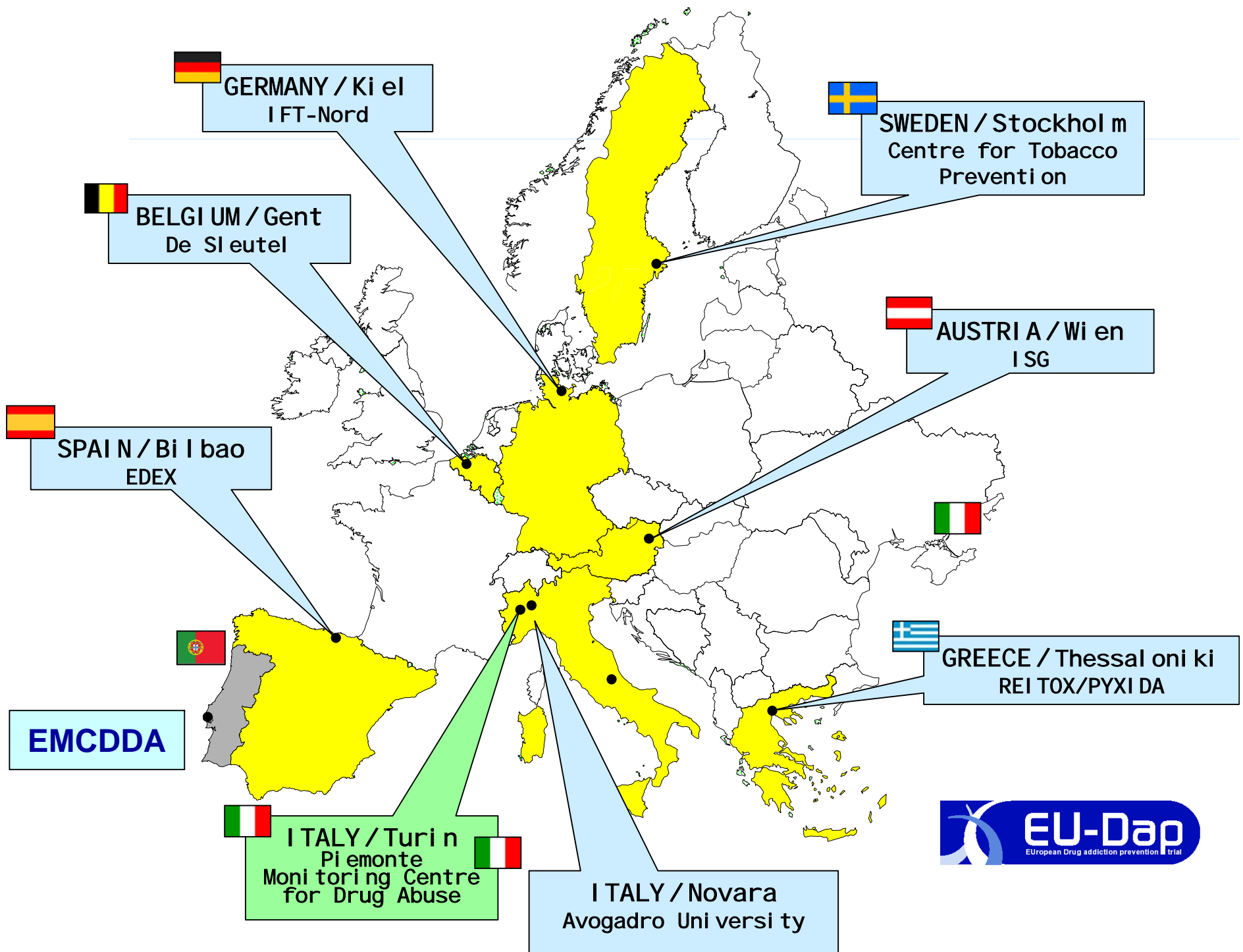
**European Drug Addiction
Prevention trial**



Characteristics

- ✿ **Experimental study:**
 - Cluster randomized controlled trial
- ✿ **Funded by the European Community**
 - Public Health Program
- ✿ **Involving 9 centers in 7 European Countries**
- ✿ **Conceived by an international expert group**
- ✿ **Supported by EMCDDA**
- ✿ **Main aims:**
 - to build a School-based European Prevention Program (“*Unplugged*”)
 - to evaluate the efficacy of the program





GERMANY / Kiel
IFT-Nord



SWEDEN / Stockholm
Centre for Tobacco
Prevention



BELGIUM / Gent
De Sleutel



AUSTRIA / Wien
I SG



SPAIN / Bilbao
EDEX



GREECE / Thessaloniki
REI TOX/PYXI DA



EMCDDA



ITALY / Turin
Piemonte
Monitoring Centre
for Drug Abuse



ITALY / Novara
Avogadro University





“Unplugged”

- the program is based on a ***comprehensive social influence approach***
- It includes the following components
 - Social skills
 - Personal skills
 - Knowledge
 - Normative education
 - (No resistance education)
- It is administered by teachers trained in a 3-days course
- It is made by 12 units, 1 hour each





The 12 units

- **Unit 1:** Opening “Un-plugged”
- **Unit 2:** Choices: risk and protection
- **Unit 3:** Drugs – get informed
- **Unit 4:** Smoking the cigarette – get informed
- **Unit 5:** Your beliefs, norms and information: are they correct?
- **Unit 6:** To be or not to be in a group
- **Unit 7:** Express your self
- **Unit 8:** Party tiger (contacts and non-verbal and verbal ways to present oneself)
- **Unit 9:** Get up stand up (respect for the rights and opinions of the other people)
- **Unit 10:** Coping competence
- **Unit 11:** Problem solving/ decision making
- **Unit 12:** Goal setting and closure





Individual code



AUTO-GENERAZIONE DEL CODICE ANONIMO





The questionnaire



EU-Dap
EUROPEAN DRUG ADDICTION PREVENTION TRIAL

**QUESTIONARIO
su abitudini, usi
e altre informazioni
sulle sostanze non alimentari**





Methods

- EU-Dap is designed as a **Cluster randomised controlled trial**
- The schools to be included were selected **by chance** among all schools of the center area
- A **stratified randomization** has been carried out to ensure a balanced sample according to **social class variables**





Enrollment

- **7079** students participated in the ***baseline survey*** (November 2004)
- The program ("**Unplugged**") was administered between November 2004 and February 2005 in the intervention arms
- **6604 students** participated in the ***follow-up survey*** (May 2005), at least **3 months** after the end of the program
- The percentage of successful linkage between the baseline and first follow-up questionnaire was **91.5%**





Enrolled population

	Study Arm					
	Controls		All interventions		Total population	
	(N=3297)		(N=3307)		(N=6604)	
	n	%	n	%	n	%
Centres						
Italy - Turin	859	27.1	634	19.8	1493	23.4
Spain - Bilbao	212	6.7	159	5.0	371	5.8
Germany - Kiel	203	6.4	358	11.2	561	8.8
Belgium - Gent	288	9.1	347	10.9	635	10.0
Sweden - Stockholm	426	13.4	501	15.7	927	14.5
Greece - Thessaloniki	322	10.1	368	11.5	690	10.8
Austria - Wien	433	13.6	283	8.8	716	11.2
Italy - Novara	209	6.6	270	8.4	479	7.5
Italy - Aquila	222	7.0	276	8.6	498	7.8



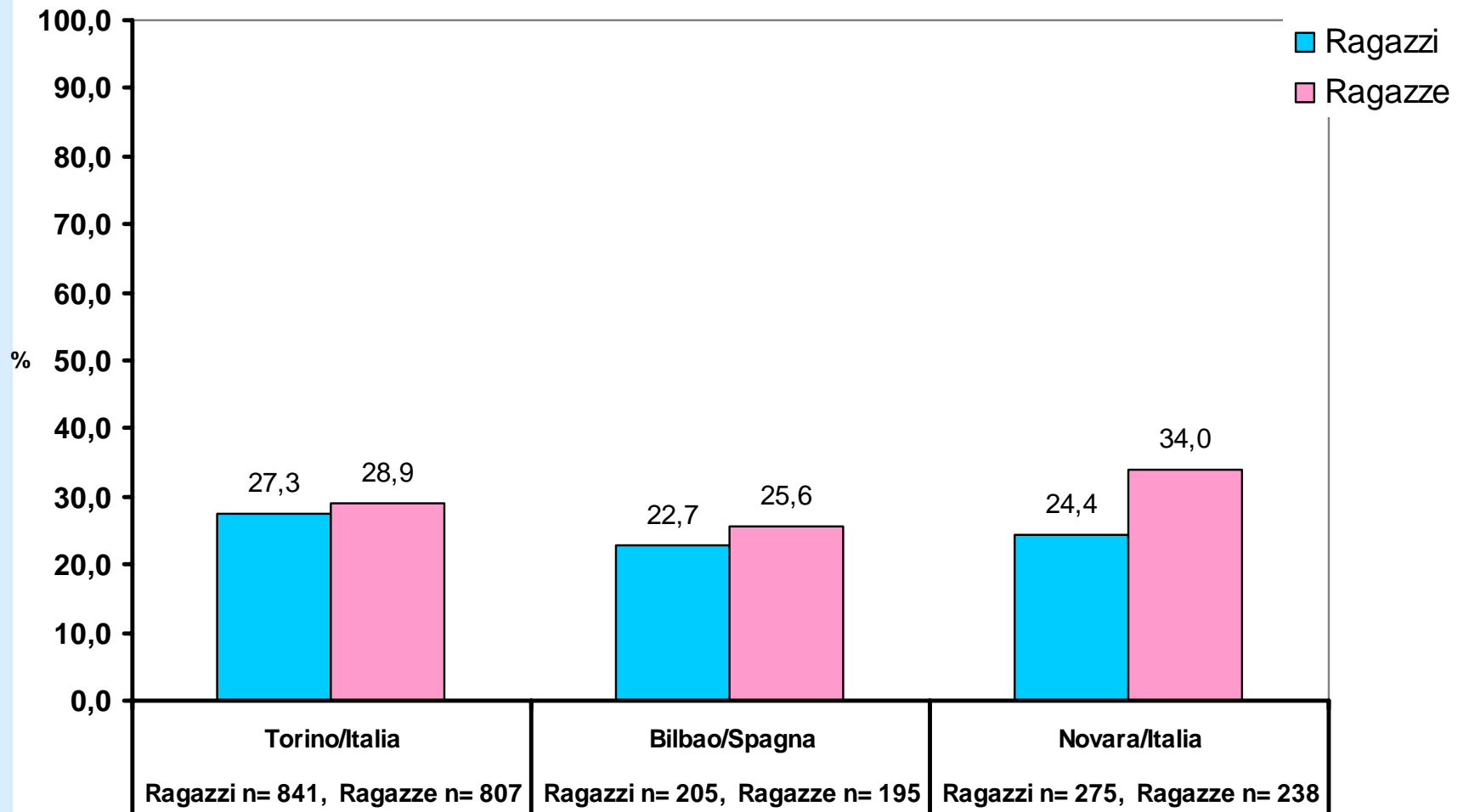
Differences of use among centers

	ALO smoking	Regular smoking	Daily smoking	ALO drunk	Regular drunk	ALO cannabis	Regular cannabis	ALO drugs
Turin	26.7	17.6	12.0	8.6	2.8	6.9	3.5	9.2
Bilbao	25.0	15.8	9.7	17.3	4.4	13.1	10.4	13.3
Kiel	13.4	7.6	5.0	6.0	2.5	1.4	0.7	3.0
Gent	9.1	4.9	3.1	4.8	1.8	1.9	1.1	6.3
Stockholm	2.9	1.1	0.4	1.9	0.2	0.2	0.1	1.0
Thessaloniki	1.3	0.6	0.4	2.5	1.2	0.7	0.6	2.0
Wien	8.5	4.5	2.4	3.5	0.7	1.3	0.4	2.3
Novara	27.0	14.7	9.1	9.2	1.5	4.2	2.3	5.0
L'Aquila	11.2	4.7	2.5	4.5	1.0	1.0	0.2	1.4



Smoking cigarettes

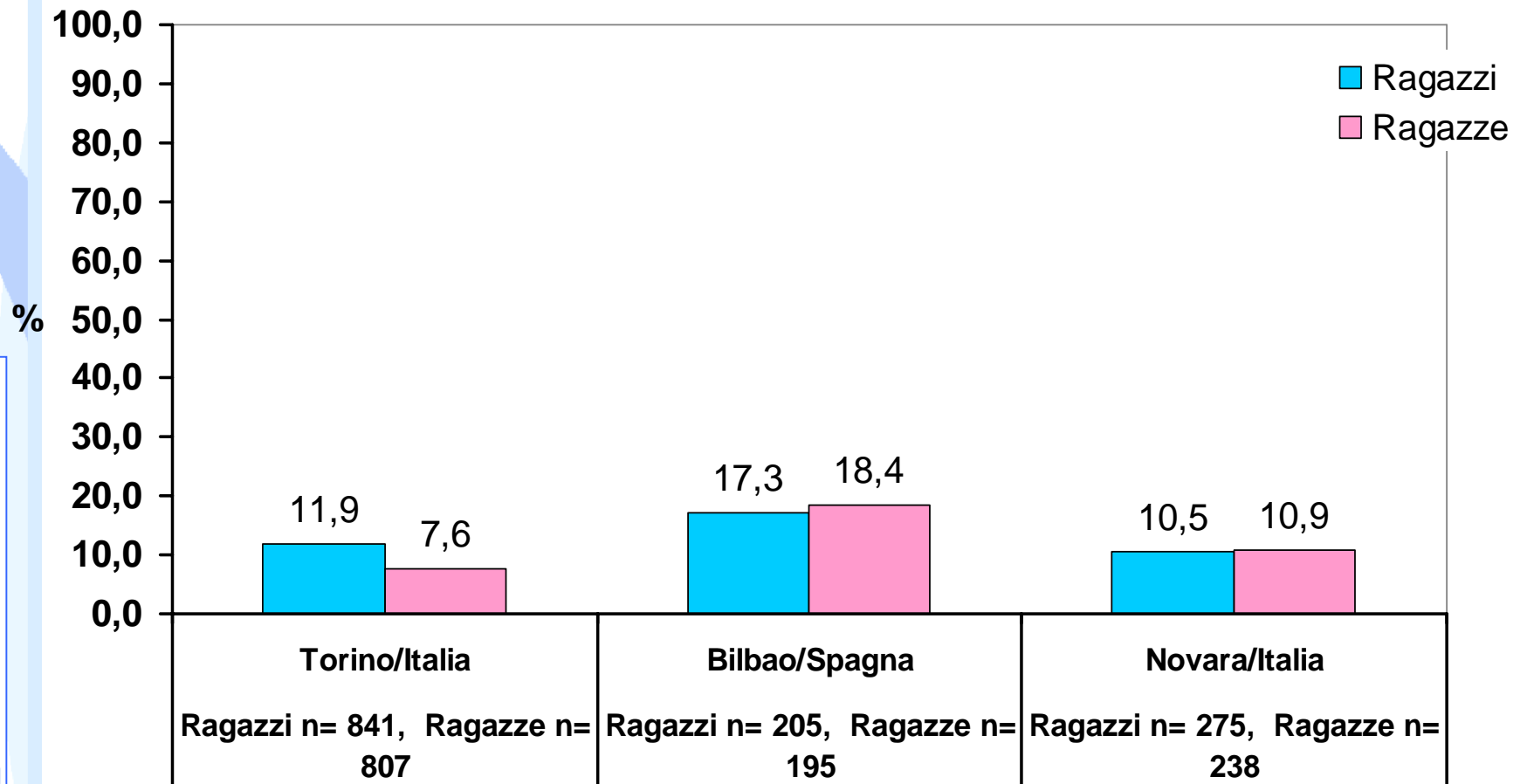
I smoked at least one cigarette in the last 30 days





Have been drunk

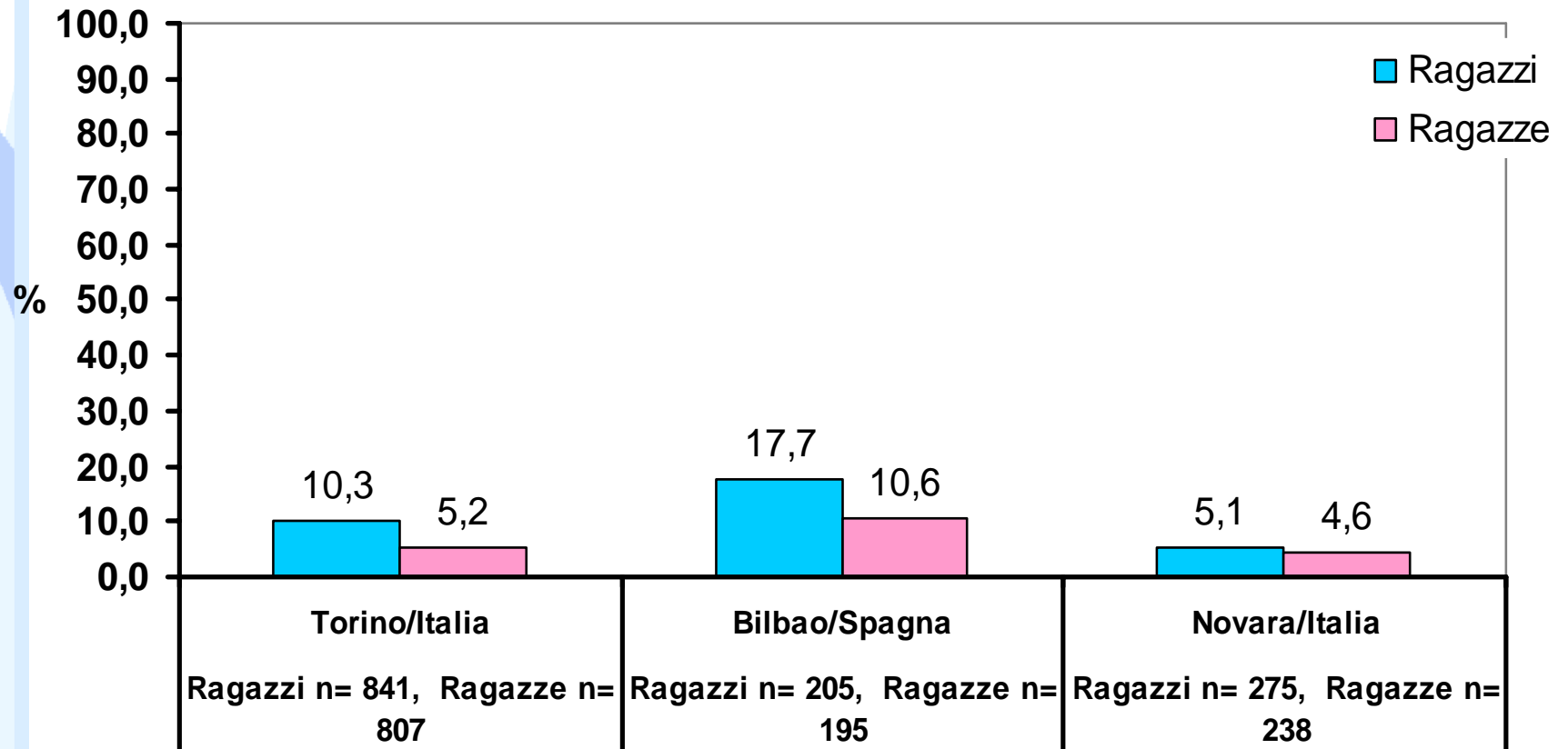
I've been drunk at least ONCE in the last 30 days





Smoking cannabis

I smoked cannabis at least ONCE in the last 30 days



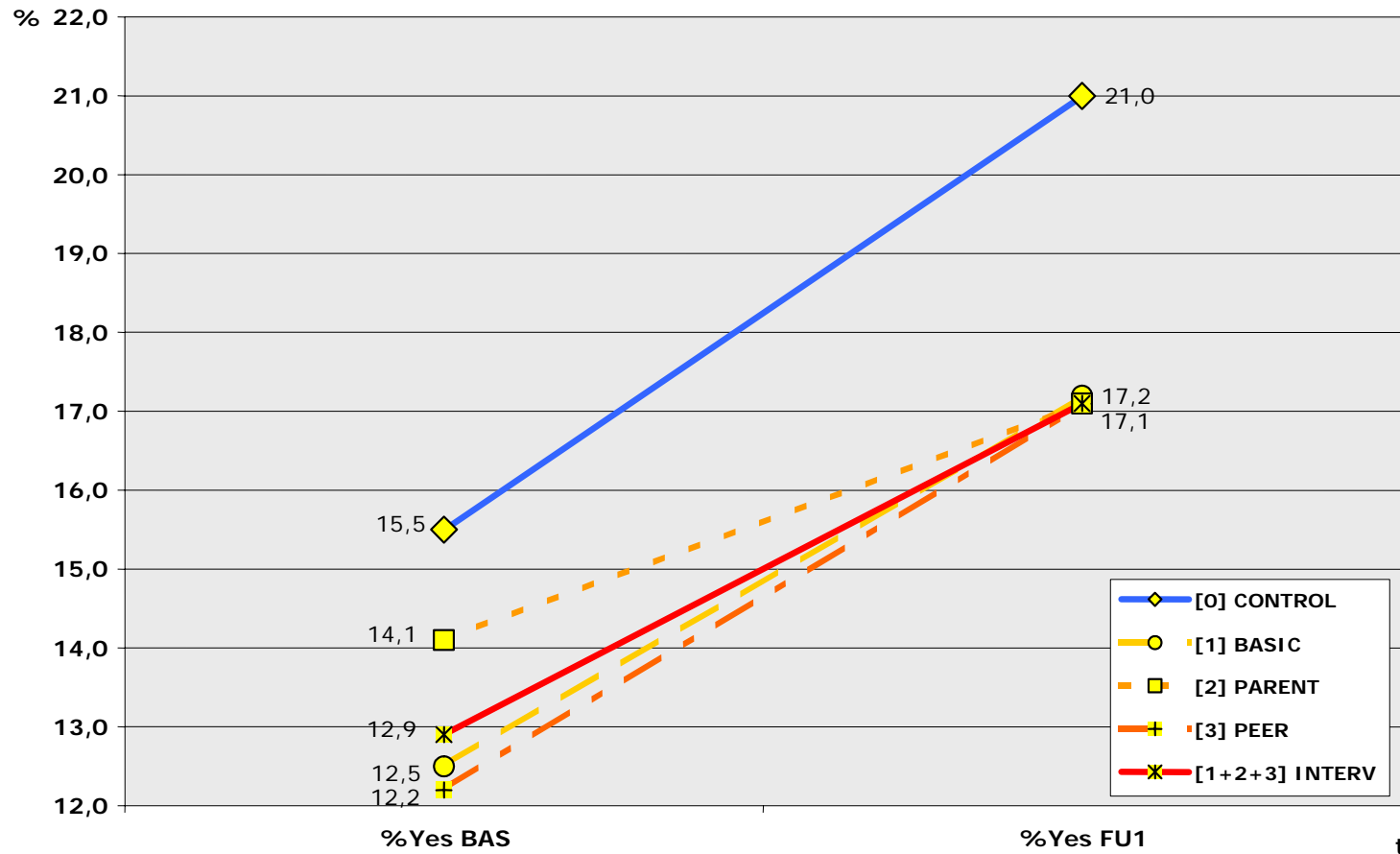


Measures of effect (last 30 days)

- ***ALO smoking:*** At least once
- ***Regular Smoking:*** At least 6 times
- ***Daily smoking:*** At least 20 times
- ***ALO drunkenness:*** At least once
- ***Regular drunkenness:*** At least 3 times
- ***ALO cannabis:*** At least once
- ***Regular cannabis:*** At least 3 times
- ***ALO drugs:*** At least once (all drugs except cigarettes and alcohol)

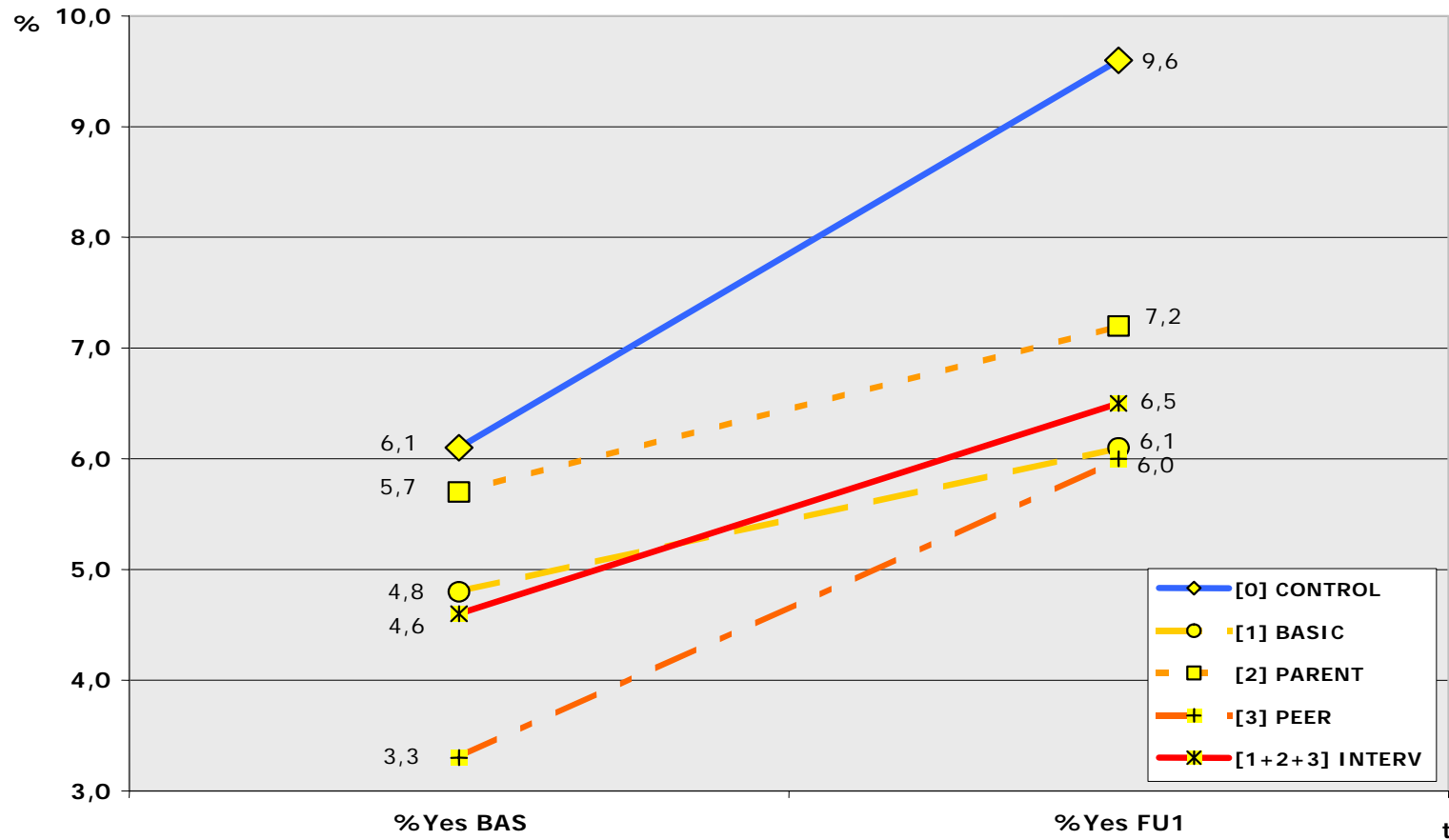


ALO smoking



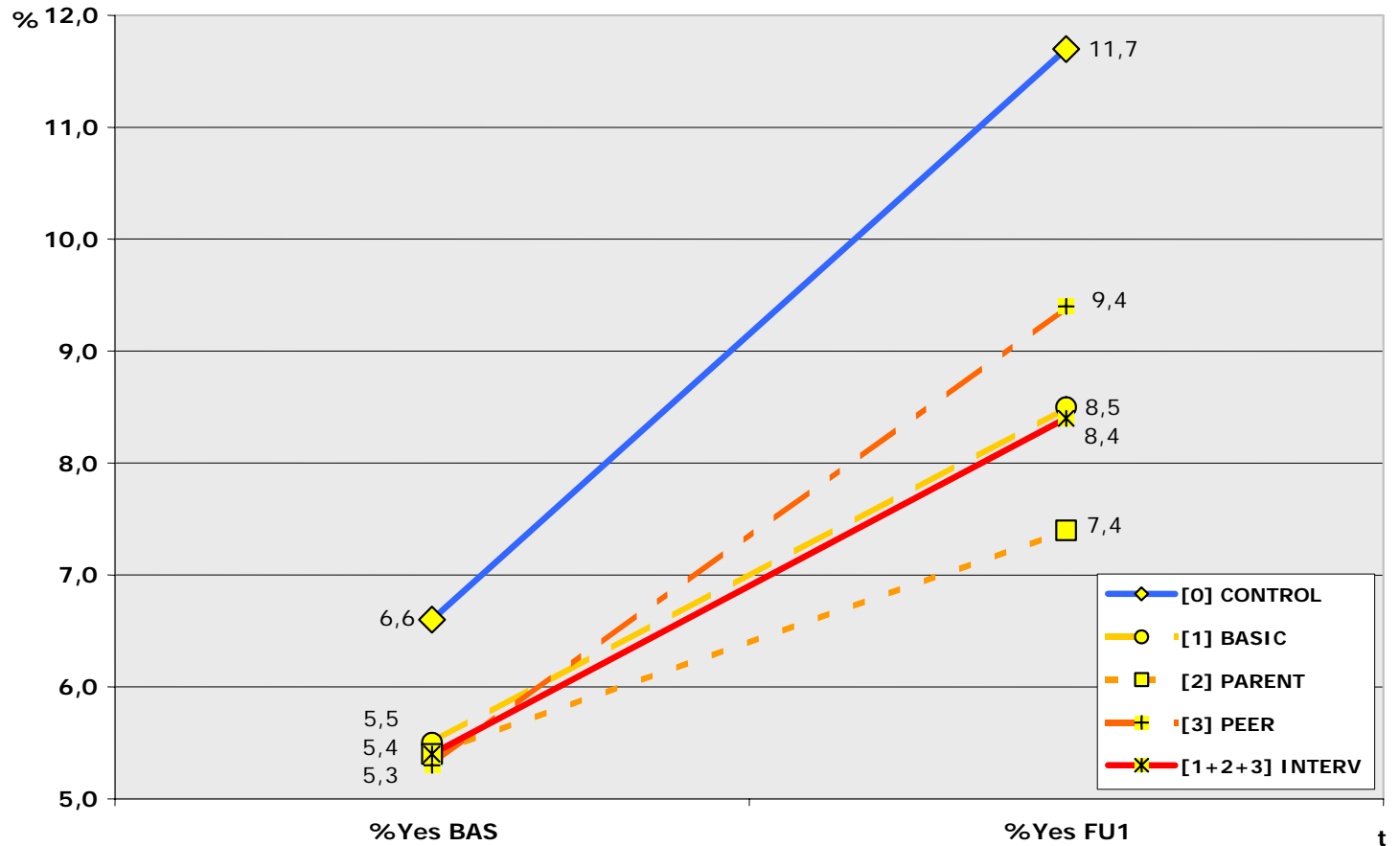


Daily smoking



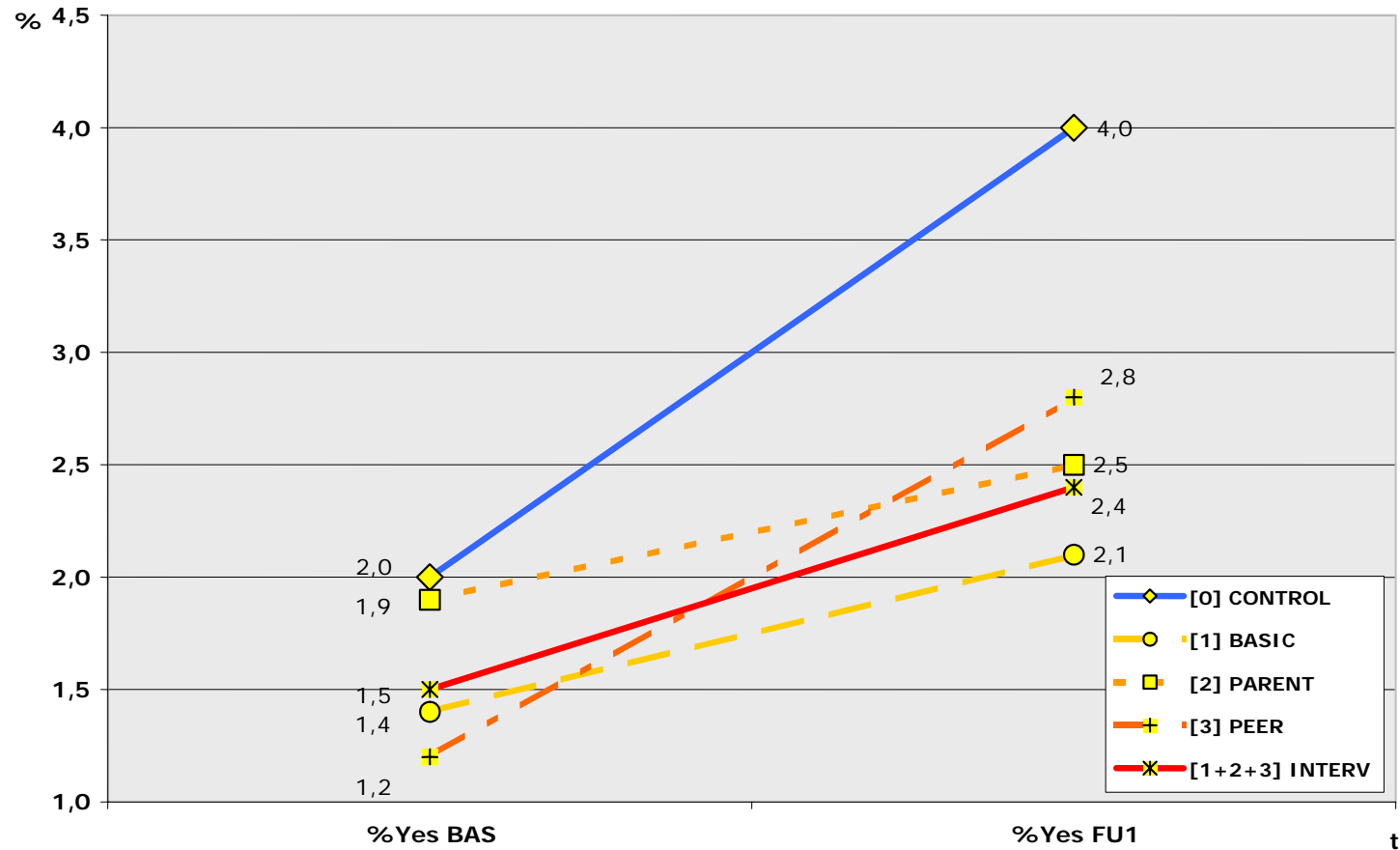


ALO drunkenness



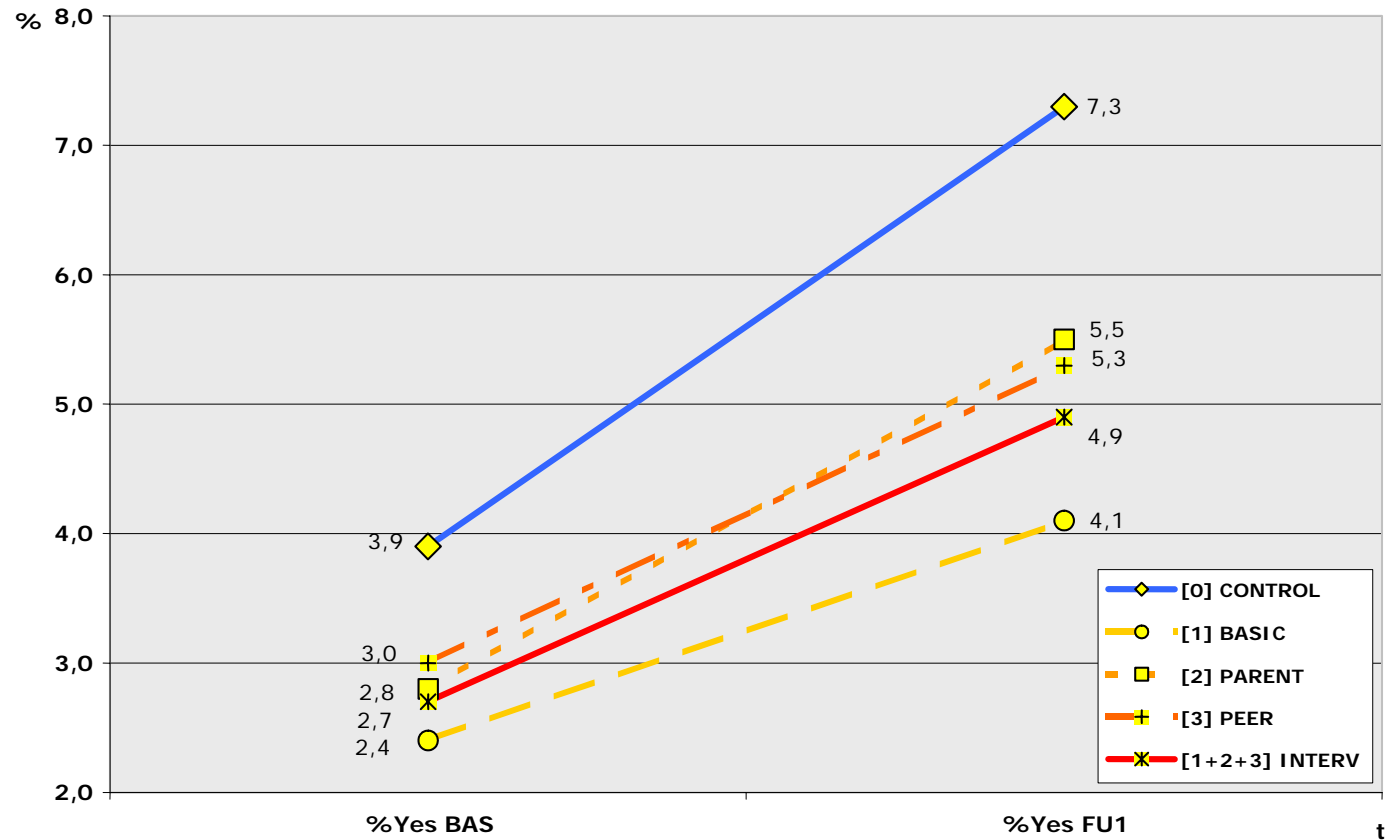


Regular drunkenness



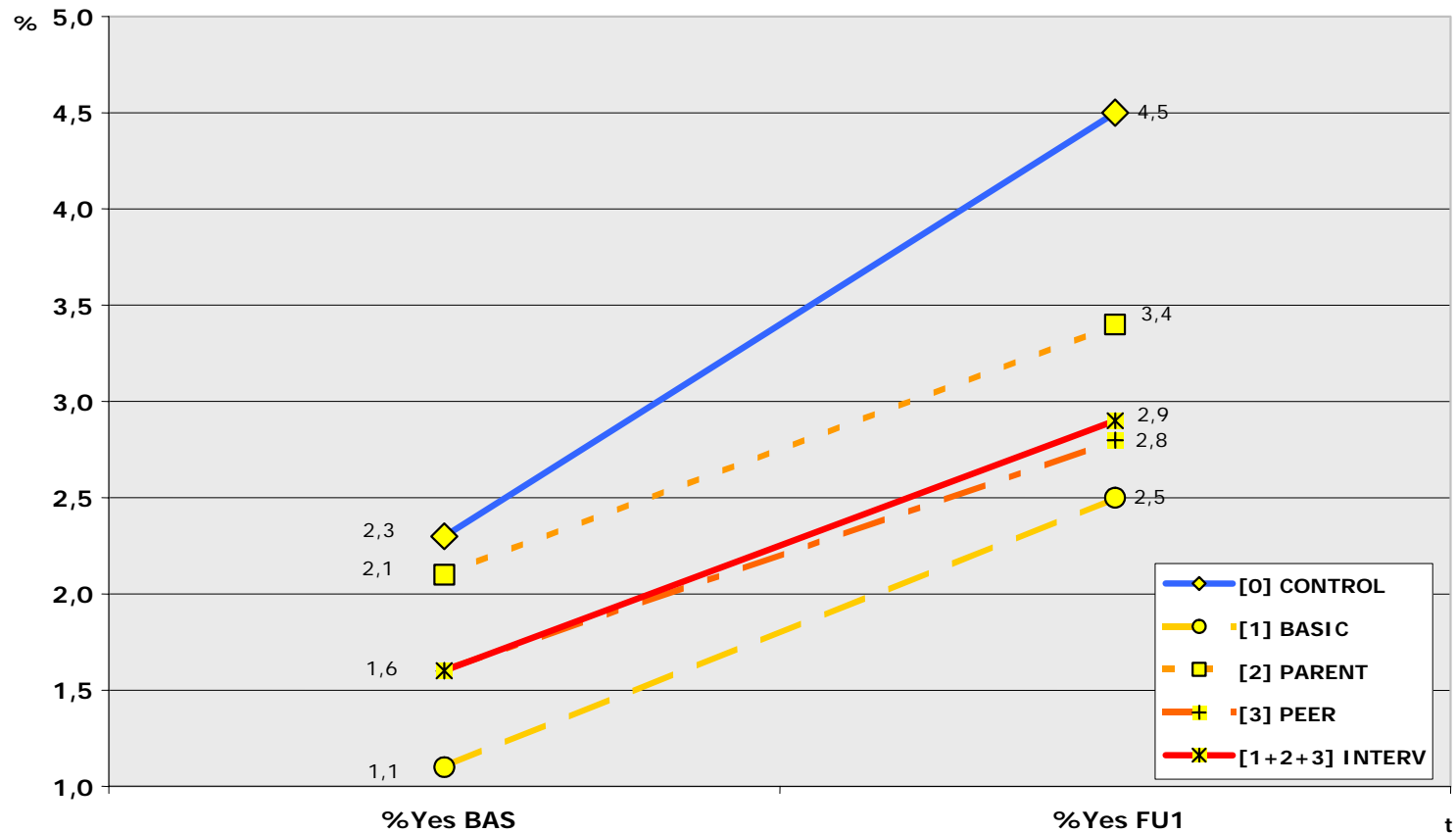


ALO cannabis





Regular cannabis





Adjusted statistical analysis

- A Multi-Level model was used to:
 - Adjust for the ***cluster effect***
 - Take into account the ***differences in the prevalence of use among centers***
 - Take into account the ***differences in the prevalence of use among arms*** (the controls show higher prevalences of use at the baseline)



Results of the model

All interventions vs control group (usual curriculum)

	% reduction	CI 95%
ALO smoking	-12%	-29%;+8%
Regular smoking	-14%	-33%;+10%
Daily smoking	-30%	-48%;-6%
ALO drunkenness	-28%	-42%;-10%
Regular drunkenness	-31%	-52%;-1%
ALO cannabis	-23%	-40%;0%
Regular cannabis	-24%	-47%;+9%
ALO drugs	-11%	-31%;+15%

Model 3: model 2 + adjustment for the baseline status of the outcome



Comparison among arms

	Parents vs Basic	Peers vs Basic	Parents vs Peers
	POR (95%CI)	POR (95%CI)	POR (95%CI)
ALO smoking	0.83 (0.59-1.18)	0.90 (0.62-1.31)	0.93 (0.66-1.32)
Regular smoking	1.03 (0.64-1.68)	1.10 (0.69-1.76)	0.95 (0.62-1.47)
Daily smoking	1.01 (0.61-1.69)	1.16 (0.56-2.39)	0.90 (0.54-1.51)
ALO drunk.	0.80 (0.54-1.19)	1.10 (0.69-1.76)	0.72 (0.49-1.05)
Regular drunk.	1.12 (0.50-2.51)	1.30 (0.55-3.04)	0.81 (0.44-1.48)
ALO cannabis	0.90 (0.57-1.42)	1.39 (0.67-2.89)	0.99 (0.60-1.64)
Regular cannabis	0.88 (0.48-1.62)	1.11 (0.43-2.89)	1.01 (0.56-1.83)
ALO drugs	1.45 (0.84-2.49)	1.33 (0.77-2.29)	1.14 (0.70-1.86)

The basic arm works better than the peers arm

There is some advantage in the parents arm vs peers and here and there vs basic



Gender differences

	Boys	Girls
	POR (95%CI)	POR (95%CI)
ALO smoking	0.88 (0.66-1.18)	0.86 (0.65-1.15)
Regular smoking	0.68 (0.50-0.93)	1.07 (0.74-1.55)
Daily smoking	0.49 (0.34-0.71)	0.99 (0.64-1.52)
ALO drunkenness	0.64 (0.49-0.85)	0.86 (0.63-1.18)
Regular drunkenness	0.68 (0.45-1.04)	0.66 (0.37-1.18)
ALO cannabis	0.62 (0.45-0.85)	1.05 (0.70-1.58)
Regular cannabis	0.60 (0.40-0.91)	1.17 (0.59-2.33)
ALO drugs	0.64 (0.48-0.86)	1.40 (0.95-2.04)

The program do not show **any effect** on females!

The effect is big and statistically significant for almost all variables in males



Considerations: age

	12 anni		13 anni		14 anni	
	n/N*	%	n/N*	%	n/N*	%
ALO smoking	153/2202	6.9	156/2082	8.5	719/2497	28.8
Regular smoking	85/2202	3.9	85/2082	4.1	477/2497	19.1
Daily smoking	48/2202	2.2	53/2082	2.5	331/2497	13.3
ALO drunkenness	88/2254	3.9	81/2132	3.8	295/2536	11.6
Regular drunkenness	30/2254	1.3	24/2132	1.1	93/2536	3.7
ALO cannabis	30/2273	1.3	21/2154	1.0	217/2576	8.4
Regular cannabis	16/2273	0.7	9/2154	0.4	136/2576	5.3
ALO drugs	76/2289	3.3	39/2170	1.8	267/2594	10.3

14 years old students have very high level of use





Considerations: parents smoking

% of students who smoked cigarettes at least once according to the smoking status of parents and siblings

	Parents Not Smoking (N=3042)	One Parent Smoking (N=2396)	Both Parents Smoking (N=1554)	Siblings Not Smoking (N=4847)	Siblings Smoking (N=1276)	Total (N=7079)
%	28.3	38.2	43.1	28.0	59.1	35.0
N	857	910	663	1348	744	2442



Considerations: parents permission

% of students who smoked cigarettes or have been drunk at least once according to the parents' permission

		Would allow	Wouldn't allow	Don't know	Total
		(N=1091)	(N=5169)	(N=690)	(N=7079)
ALO smoked cigarettes	%	61.0	29.3	36.8	35.1
	N	663	1506	251	2420
		(N=1463)	(N=4108)	(N=1334)	(N=7079)
ALO drunkenness	%	43.8	16.6	26.0	24.2
	N	640	680	345	1665



Conclusions

- The statistical analysis shows that **Unplugged** is effective in reducing use of drugs, alcohol and cigarettes at the post-test
- It is the **first european program** evaluated through a multicentric, randomized controlled trial design
- the **follow-up at 1 year** will give data to test the stability of the results over time





Future plans

In 2006, the EC funded a second phase of the project (**EU-Dap2**), aimed to the dissemination of effective prevention programs

- **Poland** and **Czech Republic** joined the project as new implementing countries
- A specific international training course for the implementation of **Unplugged** will be held in 2007
- A **dissemination guide** will be produced and sent to national, regional and local authorities to help them to choose and implement effective prevention programs

www.eudap.net

