Evaluation of the Impact of a Public Campaign for a More Rational Use of Antibiotics in Belgium

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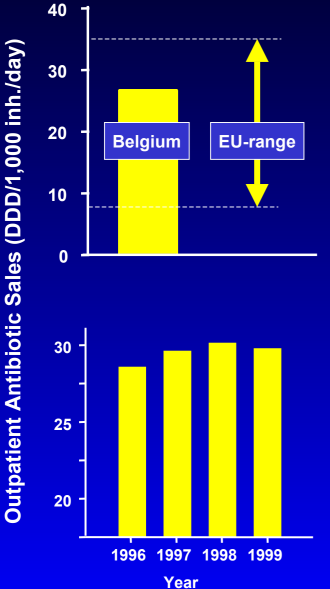
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and the Belgian Antibiotic Policy Coordination Committee (BAPCOC)

BELGIUM



Background (1 of 2)



 Belgium (10 mill. inhab.) has a larger AB consumption than most EU countries (data of 1997 according to Cars et al., Lancet 357:1851, 2001);

 this consumption has remained constantly high over the 1996 -1999 period (data from the Belgian Institute of Pharmacoepidemilogy [IPhEB-IFEB])





HE		Bruxelles, le 20 novembre 2000.
Obie:	Compagne de sensibilis estivatelle des antibisége	Aux médecins et aux pharmaciens ation de la necessation sur les arabitmes de l'unilisation une et l'ambienésience
La Con confére 1998 (scientif domain en més	nce europienze sur le prol "The Microbial Threat") ique est d'obtenir une util es : en agriculture (utilisa	o de la politique antibicique a été créée suite à une bilime de l'antibicrésistance à Cepenhague en septembre Un ées principaux objectifs de cette commission institute nitionalifie de antibiciques dans les differents ritos d'antibiciques comme procesteurs de croissance), un site un médicine lumaiste cori site.
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Background (2 of 2)

- A 2-months national **multimedia** educational campaign was launched in Nov. 2000 to inform the public about the risks associated with the overconsumption and misuse of antibiotics
 - 500,000 booklets and 200,000 leaflets
 - 500 prime time 30sec TV spots and 900 radio broadcasts,

- letters to GPs and pharmacists,

- position paper in a monthly professional official publication (Folia Pharmacotherapeutica)
- press conference,
- 2 WEB sites.

Budget : approx. 400,000 US \$

Aims

to objectively assess the impact of an educational campaign about rational use of antibiotics on

- the awareness of the public;
- the appreciation of this effort by the GPs;
- AB prescription at the community level.

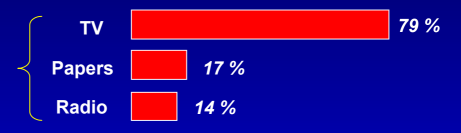
Awareness of the public

Method :

- face-to-face interviews (n=1,015; representative of pop. > 14 y.)
- 1 month after end of the campaign

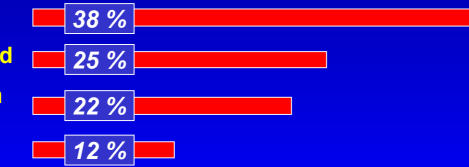
Main and most salient results concerning direct impact :

I remember the campaign : 46 %



I remember the main message was

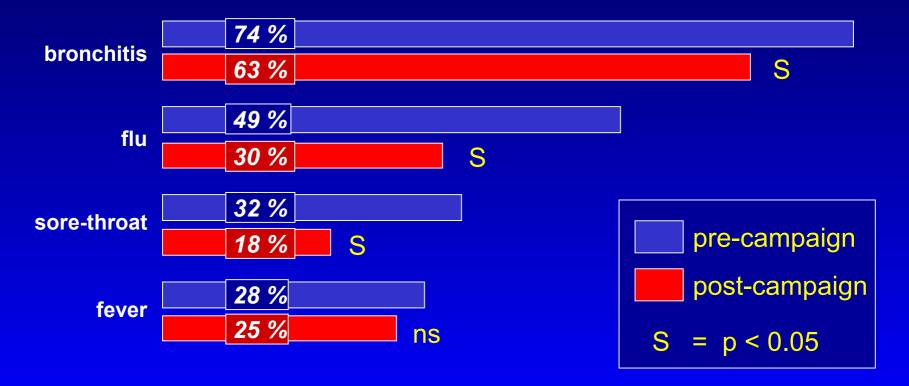
- We use them too much
- Take them only if needed
- The more you take them the least fit you are
- Bugs become resistant



Awareness of the public

Main and most salient results concerning AB expectations : (in comparison with a similar pre-campaign survey)

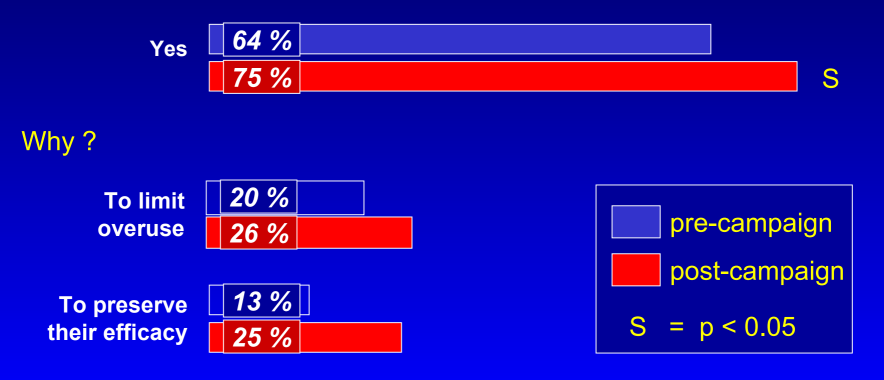
Do you expect / ask for an antibiotic in case of :



Awareness of the public

Main and most salient results concerning individual AB use : (in comparison with a similar pre-campaign survey)

Do you agree to use less AB in agreement with your GP?

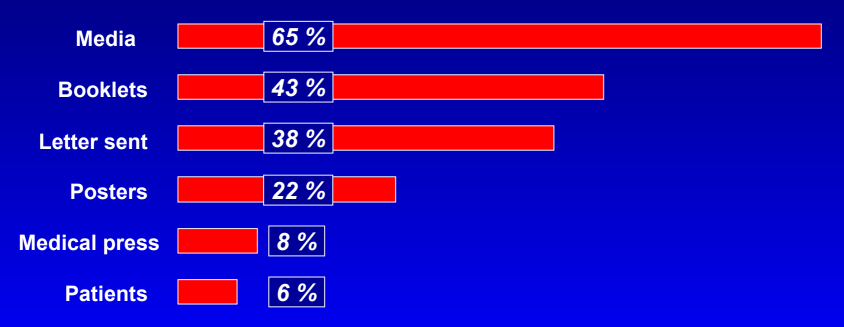


Appreciation of the General Practitioners

Method :

- telephone interviews (n=400; representative of all regions)
- 3 months after end of the campaign

Impact : 100 % GPs remember the campaign ... and have noticed it through:

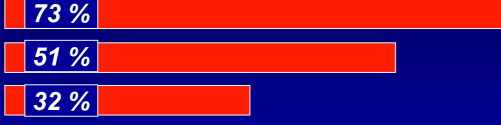


Appreciation of the General Practitioners

What do they think about the campaign ...

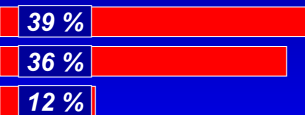
Useful

Doctors feel involved Only intended at Social Security saving money



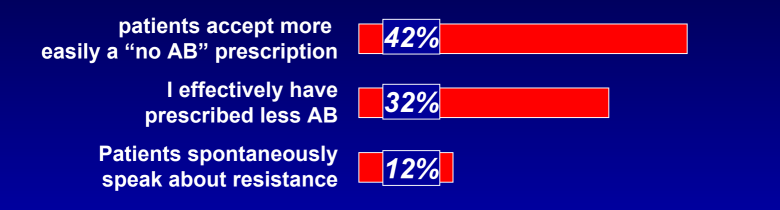
What do they remember ...

We urgently must <u>use</u> less AB	3
Doctors should <u>prescribe</u> less AB	3
Bugs become resistant	1

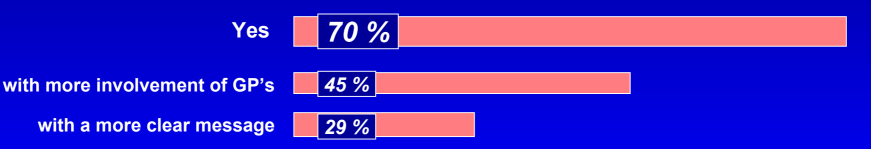


Appreciation of the General Practitioners

30 % of the GPs have seen changes in their practice



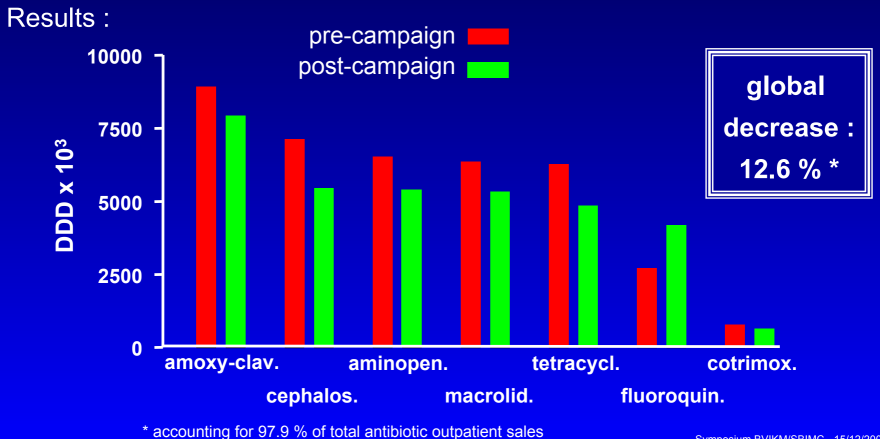
Should the campaign be repeated next year ?



Changes of AB sales in the community (1 of 3)

Method (first [descriptive] approach) :

- record of AB sales (DDD; class ATC J01) in retail pharmacies from Dec. 2000 through Mar. 2001 (IPhEB-IFEB; 77 % exhaustivity)
- comparison with the same period in 1999-2000

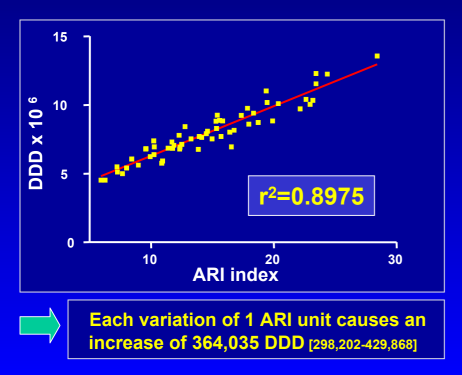


Variation of AB sales in the community (2 of 3)

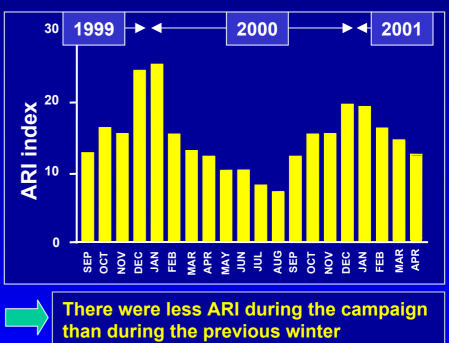
Method (2d approach): AutoRegressive Integrated Moving Average model (ARIMA)

- pre-campaign data (1996 Nov 2000) to examine the influence of seasonal variations of Acute Respiratory Infections (ARI) incidence on antibiotic use
- establishement of predictions for Dec 2000 Mar 2001 (campaign period)
- Deviations from predicted values will assess the effectiveness of the campaign

Correlation betwee monthly DDD and ARI index (1996- nov. 2000)

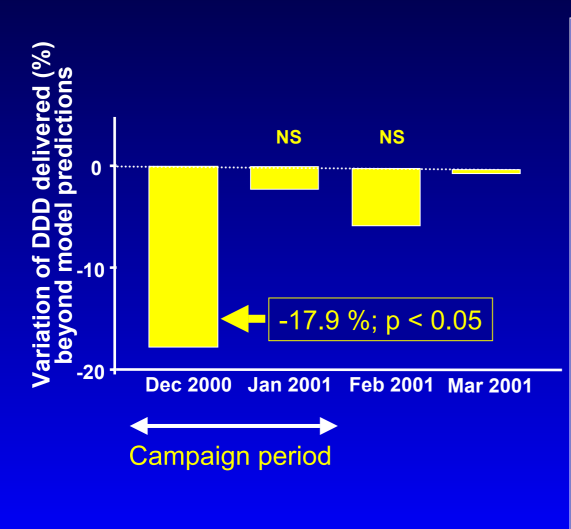






Variation of AB sales in the community (3 of 3)

Results : monthly deviations of AB sales from predicted values during the campaign period and the next two months



- the campaign caused an immediate and highly significant decrease of AB sales
- this decrease
 - cannot be explained by the lower incidence of ARI in 2000-2001
 - is very transient
- the overall 4-month decrease remains significant (p = 0.039)

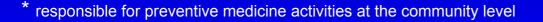
Conclusions

The campaign

- improved the awareness of the public, made it alert to the problem of bacterial resistance, and reduced requests for antibiotics
- was judged globally positive by GPs
- reduced transiently AB prescribing
- Media (mostly TV) were the most instrumental mean in attracting attention of both the public <u>and</u> GPs
- GPs' awareness of AB resistance in their daily practice remains low

Acknowledgments

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- The Flemish-speaking Community of Belgium*
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- Société Belge d'Infectiologie et de Microbiologie Clinique / Belgische Vereniging voor Infectiologie en Klinische Microbiologie



All campaign materials, this set of slides, and additional information is available for download at http://www.antibiotiques.org/english or http://www.red-antibiotica.org/english







