



ЕВРОПЕЙСКИ ПАРЛАМЕНТ PARLAMENTO EUROPEO EVROPSKÝ PARLAMENT EUROPA-PARLAMENTET
EUROPÄISCHES PARLAMENT EUROOPA PARLAMENT ΕΥΡΩΠΑΪΚΟ ΚΟΙΝΟΒΟΥΛΙΟ EUROPEAN PARLIAMENT
PARLEMENT EUROPÉEN PARLAIMINT NA HEORPA PARLAMENTO EUROPEO EIROPAS PARLAMENTS
EUROPOS PARLAMENTAS EURÓPAI PARLAMENT IL-PARLAMENT EWROPEW EUROPEES PARLEMENT
PARLAMENT EUROPEJSKI PARLAMENTO EUROPEU PARLAMENTUL EUROPEAN
EURÓPSKY PARLAMENT EVROPSKI PARLAMENT EUROOPAN PARLAMENTTI EUROPAPARLAMENTET

**Organised by the Policy Department A-Economy & Science
for the Committee on the Environment, Public Health and
Food Safety (ENVI)**

Workshop on

"Childhood Vaccination and Immunisation"

Wednesday, 19 June 2013 from 13.00 to 14.45

European Parliament, A3G-3, Brussels

AGENDA

13.00 - 13.05

**Welcome and opening by Co-chairs of the Health Working Group,
Glenis WILLMOTT and Alojz PETERLE, MEPs**

13.05 - 13.15

Vaccines and Immunization in Europe: General overview

Dr Piotr Kramarz, Deputy Chief Scientist, European Centre for Disease
Prevention and Control (ECDC)

Part 1

Tuberculosis is not a disease of the past

13.15 - 13.25

The fight to beat TB

Dr Masoud DARA, Team Leader of WHO/Europe TB and M/XDR-TB programme.

13.25 - 13.35

Patients' voice

Ms Amy McCONVILLE, TB patient

13.35 - 13.50

Q&A

With the participation of Dr Daniel BRASSEUR, Chair of the Paediatric
Committee (PDCO) and Dr Radu BOTGROS, Scientific Administrator,
European Medicines Agency (EMA)

Part 2

Case study: the current measles outbreak

13.50 - 14.00

The voice of the professionals

Dr Ronald GROOT, president of the European Society for Paediatric Infectious Diseases

14.00 - 14.10

Why measles outbreaks are so scary?

Dr. Andreas SCHULTZ Senior Consultant in Pediatrics, Tropical Medicine and Infectious diseases; Director of Médecins du Monde Germany

14.10 - 14.40

Open discussion

With the participation of Dr Daniel BRASSEUR, Chair of the Paediatric Committee (PDCO) and Dr Radu BOTGROS, Scientific Administrator, European Medicines Agency (EMA)

14.40 - 14.45

Conclusions

14.45 Closing