

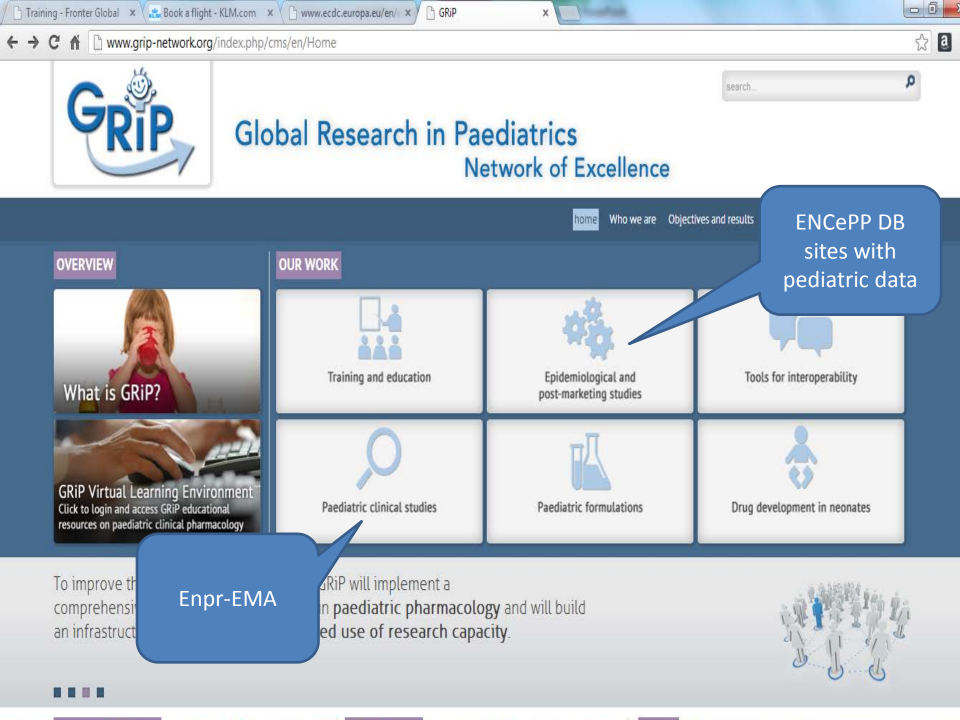


GRiP – Global Research in Paediatrics

Pediatric Pharmacoepidemiology Platform

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On behalf of the GRiP Network of Excellence





Objectives WP 2

- To develop an integrated electronic infrastructure for pediatric (pharmaco)epidemiological research
- This infrastructure will exploit and link existing healthcare databases around the world to assess the <u>occurrence of</u> <u>diseases</u> in children, plus the <u>use and effects</u> of drugs (including vaccines) on a large scale.
- Methodologies for harmonization, data exchange across national boundaries (including ethical and governance issues), data mining and comparative safety and effectiveness studies will be developed and tested

What is the current status regarding evidence on effects of drugs in pediatrics?



- Many complaints about lack of data in pediatrics
- Many studies showing the off-label use of drugs in children
- Several pediatric regulations/initiatives to boost trials in children in the beginning of 2000 (FDA/EMA/WHO)
- Pediatric drug safety still often the cause for regulatory action (in 2001-2007 for 28 medicines or drug classes safety warnings (Clavenna A et al. Archives of disease in childhood. Sep 2009;94(9):724-728)
- Postmarketing data need to be utilized, as many children are exposed very day and this information should be utilized.
- No single database has enough power to study serious safety issues in children.
 E.g. EU-ADR:
 - 4.8 million children/adolescents across 7 databases in 4 countries, 25 Million PY
 - Total 2,170 drugs prescribed / dispensed
 - Anaphylactic shock (3/100,000): only for 8 drugs power to demonstrate RR>4
 - UGIB (10/100,000) only for 39 drugs power to demonstrate RR> 4

WP 2 Vision relevant to ENCePP



TO BUILD a SUSTAINABLE & TESTED GLOBAL PLATFORM TO IMPROVE INFORMATION ON THE USE & EFFECTS OF DRUGS IN CHILDREN

Key Products WP 2



- A technical operational research infrastructure for collaborative data sharing / analysis accessible around the world
- A catalogue of databases with contact and meta-data on pediatric patients that can be approached for collaborative pharmacoepidemiological studies
- 3) Description of ethical and governance issues related to secondary use of health care data across the world
- Description of paediatric spontaneous reports in WHO-VIGIBASE, EUDRAVIGILANCE, AERS and VAERS
- 5) Catalogue of disease codes for different pediatric events to be extracted in SRS and EHR databases

Key Products WP 2



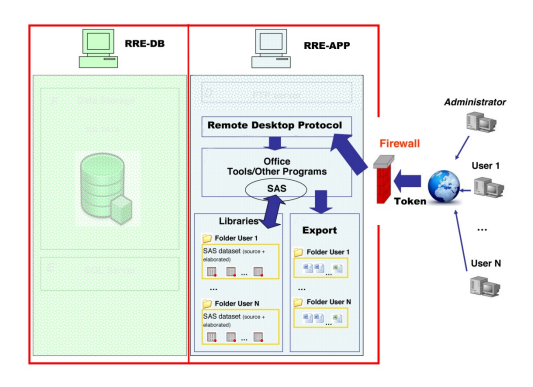
- 6) Reference set of positive and negative controls for signal detection to be used (vaccines/drugs)
- 7) Tested methods for Signal detection in pediatrics (SRS/EHR) and a comparison between databases and methods, together with EMA, PROTECT & OMOP
- 8) Templates and global proof of concept studies on drug/vaccine use, disease incidence, drug safety and effectiveness
- 9) Pediatric pharmacoepidemiology courses (e-learning)



Some outputs.. so far

Platform for data-sharing (Octopus)





- Functional platform in ARITMO, SAFEGUARD, GRIP
- Shared aggregated data within firewalls
- Remote access to work together and analyse and rotate coordinator ship

Description of available spontaneous reports

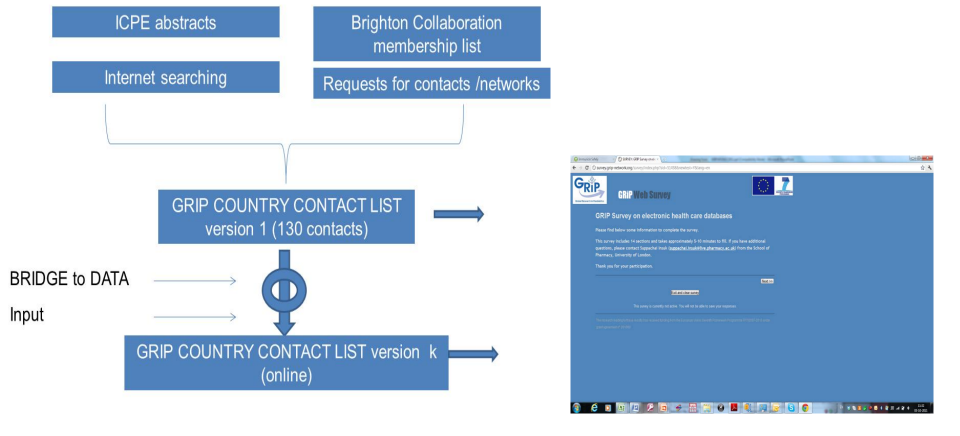


(EUDRAVIGILANCE being analysed)

	Vigibase	AERS	VAERS	Overall	
	[1968-Feb2010]	[2004-2011]	[1990-2011]		
Age group	N [%]	N [%]	N [%]	N [%]	
0-27 days	6,142 [2.3]	4,717 [4.4]	-	10,859 [2.0]	
28 days - 23 months	38,205 [14.2]	16,096 [15.2]	80,760 [46.2]	135,061 [24.6]	
2-11 years	124,321 [46.4]	47,248 [44.5]	68,726 [39.3]	240,295 [43.8]	
12-17 years	99,477 [37.1]	38,061 [35.9]	25,463 [14.6]	163,001 [29.7]	
Total	268,145 [100.0]	106,122 [100.0]	174,949 [100.0]	549,216 [100.0]	

Catalogue of databases to identify pediatric data globally



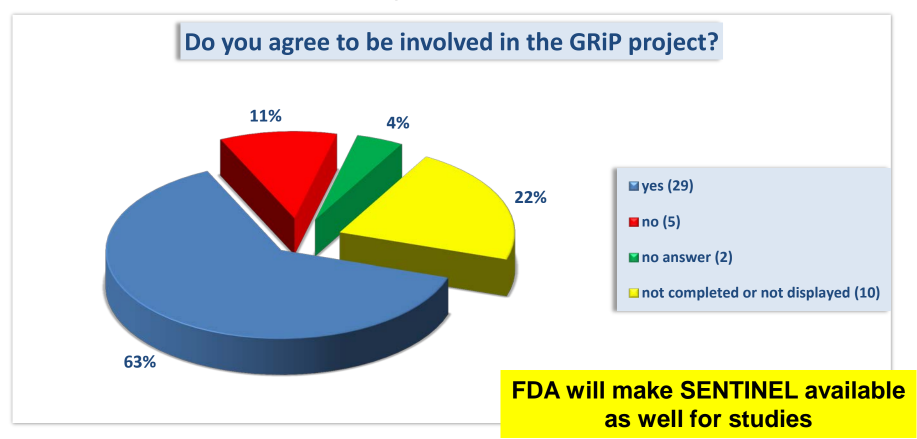


Databases are contacted and requested to fill out an online survey

Results of the survey

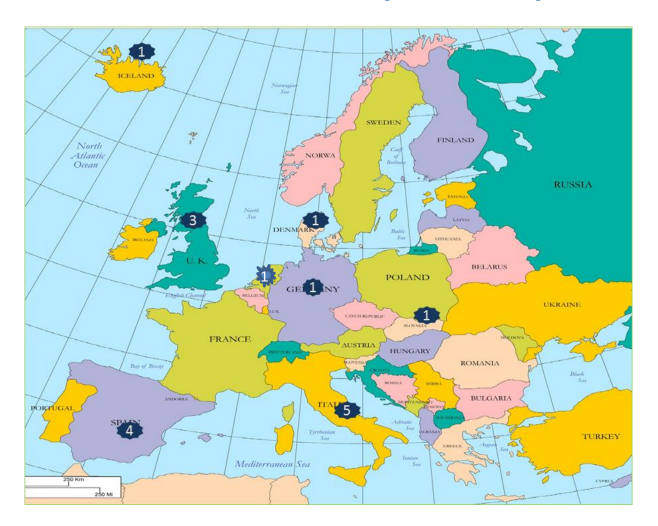


N. of responders= 46 (35% of 130 DB contacted) only 20 from EU



DBs in EU participating





ENCEPP sites

GB	21
ES	17
IT	16
FR	15
DE	12
NL	9
PT	7
DK	6
СН	5
FI	4
BE	3
SE	3
GR	2
IE	2
AT	1
NO	1
RO	1
SK	1

Invitation to ENCePP sites



Participate in GRiP

What to do?

- 1) Complete the survey if you have access to population-based data on drug/vaccine use / outcomes comprising children
- 2) Participate in proof of concept studies

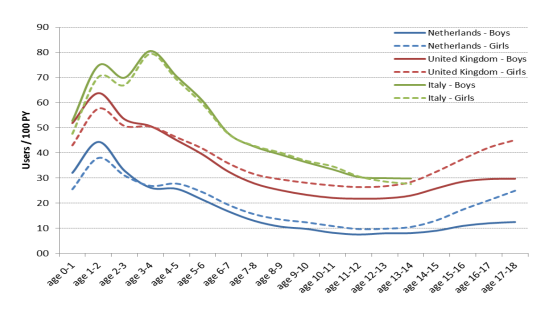
What do you get?

- 1) Get access to the OCTOPUS platform to initiate & perform studies
- 2) Publish together & boost the field of pediatrics
- Find your partners for collaborative studies in pediatrics around the world

First proof of concept study proposal for collaboration



- Use & quality of prescribing of antibiotics in children globally
- ARPEC project (Mike Sharland): large differences in annual prevalence of use



How to participate?



- Indicate your interest
- Requirements:
 - Access to prescription database & population database
 - Creation of two standardized input files locally
 - population: identifier, start follow-up, end follow-up, date of birth, sex
 - Prescriptions: identifier, date, ATC code, duration
 - Run JAVA or SAS script locally and share output table on RRE (in excel)
 - Get token for RRE access
 - Analyse/discuss /publish together with your colleagues

What is being shared on RRE? GRIP



ATC7	AgeRange	Year	Month	PersonDays	PersonDays_	PersonDays_E	ExposedI	ExposedIn	NewUs	Prescript	Prevalence (p	Incidence (pe	Mean duration
J01CR02	age 15-19	1996	8	2	79365	79334	1	2565	1	1	4.602154602	4.603952908	30.94152047
J01CR02	age 15-19	1996	9	0	76506	76476	0	2556	0	0	0	0	29.93192488
J01CR02	age 15-19	1996	10	0	79612	79581	0	2572	0	0	0	0	30.9533437
J01CR02	age 15-19	1996	11	0	76839	76809	0	2570	0	0	0	0	29.89844358
J01CR02	age 15-19	1996	12	0	91177	91146	0	2947	0	0	0	0	30.93892094
J01CR02	age 15-19	1997	1	0	90559	90528	0	2929	0	0	0	0	30.91806077
J01CR02	age 15-19	1997	2	0	82134	82106	0	2943	0	0	0	0	27.90825688
J01CR02	age 15-19	1997	3	0	91171	91140	0	2941	0	0	0	0	31
J01CR02	age 15-19	1997	4	0	88383	88353	0	2949	0	0	0	0	29.97049847
J01CR02	age 15-19	1997	5	0	91490	91459	0	2960	0	0	0	0	30.90878378
G02CB03	age 15-19	1997	6	0	88323	88293	0	2947	0	0	0	0	29.97047845



Summary

- GRiP will provide a platform to work together
- ENCePP sites not yet well represented,
 whereas large USA sites will participate
- Opportunity to start working together (proof of concept) on a very relevant topic

Participants – WP 2



Major contributors

- EMC (Miriam Sturkenboom)
- BF (Jan Bonhoeffer)
- AOPD (Carlo Giaquinto)
- CVBFTEDDY (A. Ceci)
- BIOEF (Adolf Valls-i-Soler)
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- FDA
- P-95

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