

New approaches in monitoring and data collection

Anna Tarján

Hungarian National Focal Point

**Exchange on data collection challenges
related to new psychoactive substances use**
Budapest, 19-20 April 2012



Drog, Adat, Döntés

New approaches in data collection

1. Inserting new and open categories to already existing routine data collection systems
2. Breaking down broader EMCDDA categories into country-specific subcategories
3. Analyzing already existing datasets from different aspects/ with new filters
4. Conducting qualitative studies in order to fill the gaps of routine/ quantitative data and/or to interpret them better

1. Inserting new and open categories I.

DRID: National (HIV/HBV/HCV) Seroprevalence study

- **Primarily Injected Drug:** (2011)

Opiates

Amphetamines

Cocaine

Other:.....

- **Number of injection times / day:** (2012)

last day when injecting among current IDUs

..... times / day

1. Inserting new and open categories II.

PDU: Routine data collection on NSP clients (2011)
Primarily injected drug:

- >Főoldal
- >Forgalmi adatok
- >Kliens adatok
- >Beszerzési források
- >Üzenetváltás a központokkal
- >Leadási intervallumok beállítása
- >Felhasználók kezelése
- >Statistika
- >Kliens adatok összegzése
- >Beszerzési források összegzése
- >Kitöltési útmutató
- >Kilépés

Bejelentkezett felhasználó: admin

Nemzeti Kábítószer Adatgyűjtő és Kapcsolattartó Központ Tűcsere adatgyűjtő program

Tűcsere program kliens adatai

Tárgyév kiválasztása: 2011 tárgyév (2012. évi bevallási időszak) ▼

Felhasználó kiválasztása: Artera ▼

Típus	Program neve	Nem	Elsődleges szer	< 25 év	25-34 év	> 34 év	Nem ismert
			Heroin	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Amfetamin	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Kokain	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Egyéb1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Egyéb2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Egyéb3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Egyéb4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Egyéb5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Egyéb6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			Nem ismert	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Új

1	Állandó telephelyű	Artera	Férfi	Heroin	13	44	37	0
				Amfetamin	21	59	15	0
				Kokain	0	0	0	0
				Egyéb1 (4mac)	1	1	3	0
				Egyéb2 (mefedron)	6	12	10	0
				Egyéb3 (MDPV)	5	7	8	0

1. Inserting new and open categories III.

Drug Markets: Drug prices at street level

Annual survey among drug users in 7 cities

Extra categories added: (2011)

- GHB/GBL (Gina)
- Mephedrone (Kati, Mefi, Zsuzsi)
- MDPV (MP)
- Synthetic Cannabinoids (Spice)
- Other:

2. Country-specific subcategories I.

TDI (planned for 2013)

Cannabis (EMCDDA category)

Herbal cannabis; Cannabis resin

Synthetic cannabinoids

DRID: (2011)

Opioid injectors (EMCDDA category)

Non-opioid injectors (EMCDDA category)

Amphetamines

Cocaine

Other (free text)

2. Country-specific subcategories II.

DRD: (planned for 2013)

Cannabis (EMCDDA category):

Synthetic cannabinoids (free text):

Amphetamine type stimulants: (EMCDDA category)

New amphetamine types (free text):.....

Unspecified substances: (EMCDDA category)

Cathinones (free text):.....

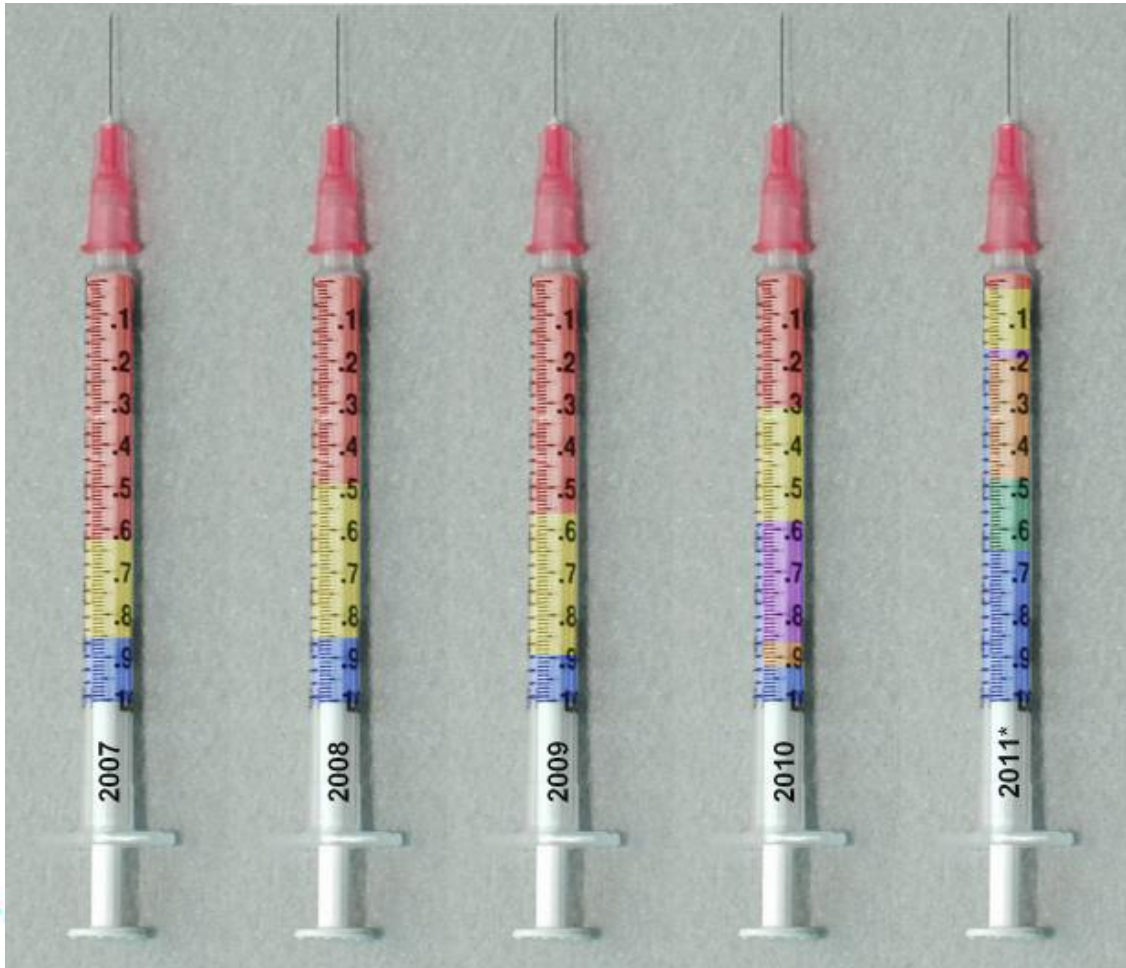
Piperazines (free text):.....

Phenethylamines (free text):.....

Tryptamines (free text):.....

3. New aspects of analysis

Drug Markets: Seizure data (substances in syringes + filters)



- Heroin
- Amphetamine
- Mephedrone
- MDPV
- 4-MEC
- Other

Source: Institute for Forensic Sciences

4. Qualitative research

2011:

- survey on online trade of NPS
- qualitative study focusing on mephedrone
outpatient treatment centres; NSPs

2012:

- qualitative study focusing on NPS
outpatient treatment centres; NSPs +
inpatient treatment centres
outreach services in the recreational setting

Analysis

- Careful interpretation of results
- Cross-checking of (key) indicators
- Merging qualitative and quantitative data
- ‘Synthetizing’ data of different indicators



to gain comprehensive and valid picture of the phenomenon

Thank you for your attention!

tarjan.anna@oek.antsz.hu

www.drogfokuszpont.hu

Discussion points

- New approaches, definitions, methods in routine data collection systems (KI)
- Open (free text) or specified categories for NPS?
Pros and cons
- New research projects on NPS
(qualitative studies, e.g.: focus groups)
- Examples for cross indicator analysis
- Examples for mixed methods research
- Suggestions to the EMCDDA