



Annex 3: Templates (MS Excel®) for Cocaine DRDs main study: Collection of numbers and characteristics of cocaine-related deaths

Covering e-mail

Dear colleagues,

Thank you for agreeing to take part in this project on Cocaine-related deaths, and for your help in providing information for the initial survey we recently undertook.

For this phase of the research we are focusing on those countries which have are likely to have had a reasonable number of relevant cases over the last few years.

Please find attached a Microsoft Excel workbook containing a number of tables which we would invite you to complete, if the information is available. We have tried to keep the data requests to a minimum whilst seeking sufficient detail so that we can get a good understanding of the phenomenon's dimensions. We think the tables are self-explanatory.

We would appreciate it if you could kindly return your completed tables directly to me by 4 May 2012, so that I can start collating the data and commence analysis.

Thank you on behalf of the EMCDDA for your collaboration in this important research.

I look forward to receiving your contributions. If you have any questions, please feel free to contact me.

Kind regards,

John Corkery, UK FP DRD expert Contractor for EMCDDA project CC.11.EPI.14



Template – introductory page



EMCDDA Cocaine DRDs research project

Tables A, B and C are on overdose cases with cocaine mentioned.

We expect that GMRs will provide mentions in 'cause of death', and that SMRs will provide mentions in the 'cause of death' and/or post mortem toxicology reports.

Please state which source of information is being used for these tables.

Tables 1 and 2 are on all deaths recorded which are not overdose (whatever the cause), where cocaine is mentioned.

Please specify whether cocaine is mentioned on the death certificate, or whether it is mentioned as present in the post mortem toxicology.

Note that we prefer the 'cause of death' as it is more relevant, but some participants may only be able to provide toxicological data.

For the purposes of this project, 'cocaine' should be taken to mean 'cocaine and/or its metabolites' except where 'crack' is specified (Table 2).

Please be aware that we are only requesting that you complete those tables for which you have data.

Thank you for your participation.

If you have any questions, please contact John Corkery

i.corkery@herts.ac.uk

tele: +44 (0)1707 281053



Table A: Total overdose cases with cocaine mentioned (alone or in combination) in the GMR and the SR

Country:

A1: GMR

Year	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Total
'Cause of death'														
Sole mention														0
Any mention														0

A2: SMR

Year	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	Total
'Cause of death'														
Any mention														0
of which, as sole substance														0
Post Mortem toxicology														
Any mention														0
of which, as sole substance														0





Table B: Overdose cases with cocaine mentioned, by other substances identified, 2005 - 2010

Cou ntry:

B1: GMR - 'cause of death'

B2: SMR - 'cause of death'

B3: SMR - post mortem toxicology

	Numbers	20	20	20	20	20	20	То			Numbers	20	20	20	20	20	20	To		Numbers	20	20	20	20	20	20	To
	Total of	05	06	07	08	09	10	tal			Total of	05	06	07	80	09	10	tal		Total of	05	06	07	08	09	10	tal
	overdose cases with cocaine mentioned	0	0	0	0	0	0	0			overdose cases with cocaine mentioned	0	0	0	0	0	0	0		overdose cases with cocaine mentioned	0	0	0	0	0	0	0
A #	Cocaine alone							0		A #	Cocaine alone							0	A #	Cocaine alone							0
B#	with alcohol/ cocaethylen e only							0	-	B #	with alcohol/ cocaethylen e only							0	B #	with alcohol/ cocaethylen e only							0
C#	with opioids only (with or without alcohol/coca ethylene)							0		C #	with opioids only (with or without alcohol/coca ethylene)							0	C #	with opioids only (with or without alcohol/coca ethylene)							0
C1	with heroin/morp hine (with or without alcohol/coca ethylene)							0		C 1	with heroin/morp hine (with or without alcohol/coca ethylene)							0	C 1	with heroin/morp hine (with or without alcohol/coca ethylene)							0
C2	with methadone (with or without alcohol/coca ethylene)							0		C 2	with methadone (with or without alcohol/coca ethylene)							0	C 2	with methadone (with or without alcohol/coca ethylene)							0
C3	With buprenorphi ne (with or without alcohol/coca ethylene)							0		C 3	With buprenorphi ne (with or without alcohol/coca ethylene)							0	C 3	With buprenorphi ne (with or without alcohol/coca ethylene)							0





*															A.
C4	with dextropropo xyphene (with or without alcohol/coca ethylene)			0	C 4	with dextropropo xyphene (with or without alcohol/coca ethylene)			0	C 4	with dextropropo xyphene (with or without alcohol/coca ethylene)				0
C5	with codeine (with or without alcohol/coca ethylene)			0	C 5	with codeine (with or without alcohol/coca ethylene)			0	C 5	with codeine (with or without alcohol/coca ethylene)				0
C6	with dihydrocodei ne (with or without alcohol/coca ethylene)			0	O 0	with dihydrocode ine (with or without alcohol/coca ethylene)			0	C 6	with dihydrocode ine (with or without alcohol/coca ethylene)				0
D#	with opioids and other substances (with or without alcohol/coca ethylene)			0	D #	with opioids and other substances (with or without alcohol/coca ethylene)			0	D #	with opioids and other substances (with or without alcohol/coca ethylene)				0
D1	with opioids and benzodiazep ines (with or without alcohol/coca ethylene)			0	D 1	with opioids and benzodiaze pines (with or without alcohol/coca ethylene)			0	D 1	with opioids and benzodiaze pines (with or without alcohol/coca ethylene)				0
D2	with opioids and antidepressa nts (with or without alcohol/coca ethylene)			0	D 2	with opioids and antidepress ants (with or without alcohol/coca ethylene)			0	D 2	with opioids and antidepress ants (with or without alcohol/coca ethylene)				0
D3	with opioids and antipsychoti cs (with or without alcohol/coca			0	D 3	with opioids and antipsychoti cs (with or without alcohol/coca			0	D 3	with opioids and antipsychoti cs (with or without alcohol/coca				0





^ *	*													4
	ethylene)					ethylene)					ethylene)			
D4	with opioids and amphetamin e -type substances (with or without alcohol/coca ethylene)			0	D 4	with opioids and amphetamin e -type substances (with or without alcohol/coca ethylene)			0	D 4	with opioids and amphetamin e -type substances (with or without alcohol/coca ethylene)			0
D5	with hallucinogen s (LSD, etc) (with or without alcohol/coca ethylene)			0	D 5	with hallucinogen s (LSD, etc) (with or without alcohol/coca ethylene)			0	D 5	with hallucinogen s (LSD, etc) (with or without alcohol/coca ethylene)			0
D6	With cannabis (with or without alcohol/coca ethylene)			0	D 6	With cannabis (with or without alcohol/coca ethylene)			0	D 6	With cannabis (with or without alcohol/coca ethylene)			0
D7	With volatile substances (with or without alcohol/coca ethylene)			0	D 7	With volatile substances (with or without alcohol/coca ethylene)			0	D 7	With volatile substances (with or without alcohol/coca ethylene)			0
D8	With ketamine (with or without alcohol/coca ethylene)			0	D 8	With ketamine (with or without alcohol/coca ethylene)			0	D 8	With ketamine (with or without alcohol/coca ethylene)			0
D9	With GHB/GBL (with or without alcohol/coca ethylene)			0	D 9	With GHB/GBL (with or without alcohol/coca ethylene)			0	D 9	With GHB/GBL (with or without alcohol/coca ethylene)			0





* *	*															
D10	With piperazines (with or without alcohol/coca ethylene)			0	D 10	With piperazines (with or without alcohol/coca ethylene)				0	D 10	With piperazines (with or without alcohol/coca ethylene)				0
D11	With cathinones (with or without alcohol/coca ethylene)			0	1 ⁻	With cathinones (with or without alcohol/coca ethylene)				0	D 11	With cathinones (with or without alcohol/coca ethylene)				0
D12	With synthetic cannabinoid s (with or without alcohol/coca ethylene)			0	D 12	With synthetic cannabinoid s (with or without alcohol/coca ethylene)				0	D 12	With synthetic cannabinoid s (with or without alcohol/coca ethylene)				0
E#	With other substances but not opioids (with or without alcohol/coca ethylene)			0	#	With other substances but not opioids (with or without alcohol/coca ethylene)				0	E #	With other substances but not opioids (with or without alcohol/coca ethylene)				0
E1	With benzodiaze pines but not opioids (with or without alcohol/coca ethylene)			0	1 1	With benzodiaze pines but not opioids (with or without alcohol/coca ethylene)				O .	E 1	With benzodiaze pines but not opioids (with or without alcohol/coca ethylene)				0
E2	With antidepress ants but not opioids (with or without alcohol/coca ethylene)			0	E 2	With antidepress ants but not opioids (with or without alcohol/coca ethylene)				0	E 2	With antidepress ants but not opioids (with or without alcohol/coca ethylene)				0

7





*	^											
E3	With antipsychot ics but not opioids (with or without alcohol/coca ethylene)		0	E 3	With antipsychot ics but not opioids (with or without alcohol/coca ethylene)		0	3 3	With antipsychot ics but not opioids (with or without alcohol/coca ethylene)			0
E4	With amphetami ne-type substances but not opioids (with or without alcohol/coca ethylene)		0	4 4	With amphetami ne-type substances but not opioids (with or without alcohol/coca ethylene)		0	E 4	With amphetami ne-type substances but not opioids (with or without alcohol/coca ethylene)			0
E5	With hallucinoge ns (LSD, etc) but not opioids (with or without alcohol/coca ethylene)		0	E 5	With hallucinoge ns (LSD, etc) but not opioids (with or without alcohol/coca ethylene)		0	E 5	With hallucinoge ns (LSD, etc) but not opioids (with or without alcohol/coca ethylene)			0
E6	With cannabis but not opioids (with or without alcohol/coca ethylene)		0	E 6	With cannabis but not opioids (with or without alcohol/coca ethylene)		0	E 6	With cannabis but not opioids (with or without alcohol/coca ethylene)			0
E7	With volatile substances but not opioids (with or without alcohol/coca ethylene)		0	7 7	With volatile substances but not opioids (with or without alcohol/coca ethylene)		0	E 7	With volatile substances but not opioids (with or without alcohol/coca ethylene)			0
E8	With ketamine substances but not opioids (with or without alcohol/coca		0	E 8	With ketamine substances but not opioids (with or without alcohol/coca		0	8 8	With ketamine substances but not opioids (with or without alcohol/coca			0





						 i							_	
	ethylene)			ethylene)					ethylene)					
E9	With GHB/GBL but not opioids (with or without alcohol/coca ethylene)	0	9 9	With GHB/GBL but not opioids (with or without alcohol/coca ethylene)			0	9 9	With GHB/GBL but not opioids (with or without alcohol/coca ethylene)					0
E10	With piperazines but not opioids (with or without alcohol/coca ethylene)	0	10	With piperazines but not opioids (with or without alcohol/coca ethylene)			0	10	With piperazines but not opioids (with or without alcohol/coca ethylene)					0
E11	With cathinones but not opioids (with or without alcohol/coca ethylene)	0	E 11	With cathinones but not opioids (with or without alcohol/coca ethylene)			0	E 11	With cathinones but not opioids (with or without alcohol/coca ethylene)					0
E12	With synthetic cannabinoi ds but not opioids (with or without alcohol/coca ethylene)	0	E 12	With synthetic cannabinoi ds but not opioids (with or without alcohol/coca ethylene)			0	E 12	With synthetic cannabinoi ds but not opioids (with or without alcohol/coca ethylene)					0
F	With unspecified or other substances (with or without alcohol/coca ethylene)	0	F	With unspecified or other substances (with or without alcohol/coca ethylene)			0	F	With unspecified or other substances (with or without alcohol/coca ethylene)					0
	e categories are ly exclusive.			ese categories a ally exclusive.	are			# Th muti	lese categories a ually exclusive.	are				





Table C: Age and gender distribution over the whole period, for the overdose cases with cocaine mentioned; overdose cases with cocaine +opioids; and overdose cases with cocaine without opioids

Country:

GMR: 'cause of death'

C1: Age distribution of all **overdose** cases with **cocaine** mentioned

C2: Age distribution of **overdose** cases with **cocaine + opioids**

C3: Age distribution of **overdose** cases with **cocaine without opioids**

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			



University of Hertfordshire

SMR: 'cause of death'

C4: Age distribution of all **overdose** cases with **cocaine mentioned**

C5: Age distribution of overdose cases with cocaine + opioids

Std Dev

C6: Age distribution of **overdose** cases with **cocaine without opioids**

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			
Std Dev			

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			
Std Dev			

Age band	Males	Females	Total
	Maics	1 citiales	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			
Std Dev			
	l		





SMR: Post mortem toxicology

C7: Age distribution of all **overdose** cases with **cocaine mentioned**

C8: Age distribution of **overdose** cases with **cocaine + opioids**

C9: Age distribution of **overdose** cases with **cocaine without opioids**

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			
Std Dev			

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			
Std Dev			

Age band	Males	Females	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0
Minimum			
Maximum			
Mean			
Median			
Std Dev			

12





Table 1: Non-overdose cocaine-related deaths, by cause, 2005 - 2010

Country	v	•
Country	٧	

GMR: SMR:

'Cause of death'			ī						
Cause of death						Year			
Description	ICD-9 (where available)#	ICD-10 (where available)#	2005	2006	2007	2008	2009	2010	Total
Underlying cause									0
Mental and behavioural disorder due to cocaine	292.0, .1, .2, .8, .9; 304.2; 305.6	F14.X							0
General medical condition	? 001-289; 320-629; 680-759; 780-959; 996-999 + E855.2	A00-F09; F20-T35; T66-T98; Y85-98; Z00-Z99 (exc. R78.2); + T40.5 & F14.1							0
Transport accidents (driver, passenger, pedestrian)	E800-807; E810-848 + E855.2	V01-V99 + T40.5 & F14.1							0

'Cause of death'									
Description	ICD-9 (where available)#	ICD-10 (where available)#	2005	2006	2007	Year 2008	2009	2010	Total
Underlying cause									0
Mental and behavioural disorder due to cocaine	292.0, .1, .2, .8, .9; 304.2; 305.6	F14.X							0
General medical condition	? 001-289; 320-629; 680-759; 780-959; 996-999 + E855.2	A00-F09; F20-T35; T66-T98; Y85-98; Z00-Z99 (exc. R78.2); + T40.5 & F14.1							0
Transport accidents (driver, passenger, pedestrian)	E800-807; E810-848 + E855.2	V01-V99 + T40.5 & F14.1							0





Accidental injury	E880-928	W00-X39;	1 '	1	ľ	'	ļ	'	0		Accidental injury	E880-928	W00-X39;			, l	. [0
(fall, drowning, exposure to fire, cold, etc.)	+ E855.2	X50-X59 + T40.5 & F14.1									(fall, drowning, exposure to fire, cold, etc.)	+ E855.2	X50-X59 + T40.5 & F14.1					
Suicide - hanging	E953 + E855.2	X70 + T40.5 & F14.1							0		Suicide - hanging	E953 + E855.2	X70 + T40.5 & F14.1				l	0
Suicide – other (poisoning by gas, drowning, fire, sharp object, jumping, etc.)	E951; E952; E954-959 + E855.2	X71-X84 + T40.5 & F14.1							0		Suicide – other (poisoning by gas, drowning, fire, sharp object, jumping, etc.)	E951; E952; E954-959 + E855.2	X71-X84 + T40.5 & F14.1					0
Assault (inc. strangulation, discharge of firearm, assault with object, by drug, etc.)	E960-969, inc. E962.0, .9 + E855.2	X85-Y09 + T40.5 & F14.1							0		Assault (inc. strangulation, discharge of firearm, assault with object, by drug, etc.)	E960-969, inc. E962.0, .9 + E855.2	X85-Y09 + T40.5 & F14.1					0
Event of undetermined intent - Other (poisoning by gas, falling, lying in front of or running into moving object, etc.)	E981-989 + E855.2	Y20-Y34 + T40.5 & F14.1							0		Event of undetermined intent - Other (poisoning by gas, falling, lying in front of or running into moving object, etc.)	E981-989 + E855.2	Y20-Y34 + T40.5 & F14.1					0
Contributory cause									0		Contributory cause							0
Mental and behavioural disorder due to cocaine	292.0, .1, .2, .8, .9; 304.2; 305.6	F14.X							0		Mental and behavioural disorder due to cocaine	292.0, .1, .2, .8, .9; 304.2; 305.6	F14.X					0

*																				
Other cocaine toxicity (hepatic, renal, etc.)	968.5; E855.2	T40.5 & F14.1; R78.2							0	to	Other cocaine oxicity (hepatic, renal, etc.)	968.5; E855.2	T40.5 & F14.1; R78.2							
Other causes									0	C	Other causes									(
Cardio-vascular problems caused/contributed to by cocaine									0	p	Cardio-vascular problems caused/contributed o by cocaine									
Neuro-vascular problems caused/contributed to by cocaine									0	p	Neuro-vascular problems caused/contributed o by cocaine									
All categories			0	0	0	0	0	0	0	A	All categories			0	0	0	0	0	0	
# included for those undertake their own		ICD codes or	those wh	no can							# included for those s undertake their own			those wh	no can					

Table 2: Non-overdose cocaine deaths, demographics, 2005 - 2010

Note: these combinations are not mutually exclusive

Country:

GMR: 'cause of death'

SMR:

Please state if 'cause of death' or post mortem toxicology. If you can provide both, then please copy the sets of tables and label accordingly.

A: Any mention of cocaine (including

'crack') 2005

 Age band
 M
 F
 Total

 <15</td>
 0

200 6			
Age ban d	М	F	Tot al
<15			0

200				200		
7				8		
Age ban d	М	F	Tot al	Age ban d	М	F
<15			0	<15		

8				9
Age ban d	М	F	Tot al	b
<15			0	<

200 9			
Age ban d	М	F	Tot al
<15			0

201 0			
Age ban d	М	F	Tot al
<15			0

2005-			
Age ban d	М	F	Tot al
<15	0	0	0



University of
Hertfordshire

15-19

20-

24

		Г	
15-	0	0	ī

19

20-24 25-

15-19			0
20-24			0
25-29			0
30-34			0
35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0

15- 19			0
20- 24			0
25- 29			0
30- 34			0
35- 39			0
40- 44			0
45- 49			0
50- 54			0
55- 59			0
60- 64			0
>=6 5			0
All age s	0	0	0

15- 19			0	15- 19	
20- 24			0	20- 24	İ
25- 29			0	25- 29	İ
30- 34			0	30- 34	
35- 39			0	35- 39	
40- 44			0	40- 44	
45- 49			0	45- 49	
50- 54			0	50- 54	
55- 59			0	55- 59	
60- 64			0	60- 64	
>=6 5			0	>=6 5	
All age	0	0	0	All age	

15-			0
19 20-			0
24			U
25-			0
29			Ŭ
30-			0
34			
35-			0
39			
40-			0
44			
45-			0
49			
50-			0
54			
55-			0
59			
60-			0
64			
>=6 5			0
5			
All	0	0	0

age s

29				
30-			0	
34				
35-			0	
39				
40-			0	
44				
45-			0	
49				
50-			0	
54				
55-			0	
59				
60-			0	
64				
>=6			0	
5				
All	0	0	0	
age				
S				ĺ

29			
30-	0	0	0
34			
35-	0	0	0
39			
40-	0	0	0
44			
45-	0	0	0
49			
50-	0	0	0
54			
55-	0	0	0
59			
60-	0	0	0
64			
>=6	0	0	0
5			
All	0	0	0
age			
S			
·			

B: Cocaine only 2005

Age band	М	F	Total
<15			0
15-19			0
20-24			0
25-29			0
30-34			0

200 6			
Age ban	М	F	Tot al
d			aı
<15			0
15-			0
19			
20- 24			0
25-			0
29			
30-			0
34			

200 7				200 8		
Age ban d	М	F	Tot al	Age ban d	М	F
<15			0	<15		
15- 19			0	15- 19		
20- 24			0	20- 24		
25- 29			0	25- 29		
30- 34			0	30- 34		

8			
Age ban d	М	F	Tot al
<15			0
15- 19			0
20- 24			0
25- 29			0
30- 34			0

0

9			
Age ban d	М	F	Tot al
<15			0
15- 19			0
20- 24			0
25- 29			0
30- 34			0

0				
Age ban d	М	F	Tot al	
<15			0	
15- 19			0	
20- 24			0	
25- 29			0	
30- 34			0	

2010			
Age ban d	М	F	Tot al
<15	0	0	0
15- 19	0	0	0
20- 24	0	0	0
25- 29	0	0	0
30- 34	0	0	0

2005-



Ur	niversit	vof
	ertford	

. 7		

35-39			0
40-44			0
45-49			0
50-54			0
55-59			0
60-64			0
>=65			0
All ages	0	0	0

35- 39			0
40- 44			0
45- 49			0
50- 54			0
55- 59			0
60- 64			0
>=6 5			0
All age s	0	0	0

35- 39			0	35- 39			0
40- 44			0	40- 44			0
45- 49			0	45- 49			0
50- 54			0	50- 54			0
55- 59			0	55- 59			0
60- 64			0	60- 64			0
>=6 5			0	>=6 5			0
All age s	0	0	0	All age s	0	0	0

	35-		
	39		
	40-		
	44		
	45-		
	49		
	50-		
	54		
	55-		
	59		
	60-		
	64		
	>=6		
	5		
	All	0	0
	age		
	S		

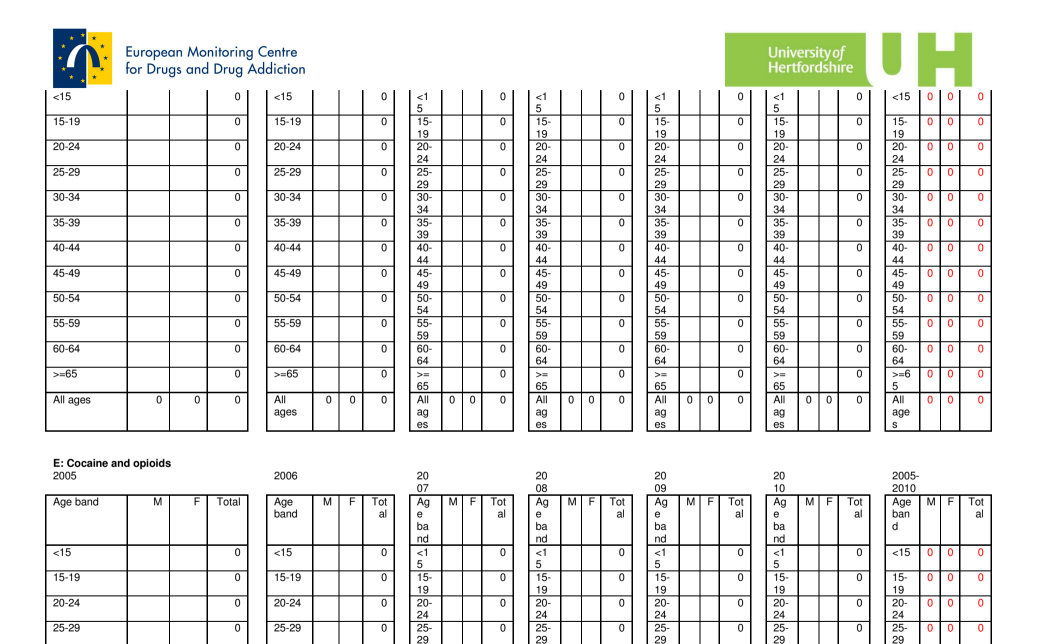
33-			U	33
39				39
40-			0	40
44				44
45-			0	45
49				49
50-			0	50
54				54
55-			0	55
59				59
60-			0	60
64				64
>=6			0	>=
5				5
All	0	0	0	All
age				ag
S				s

35- 39			0	35- 39	0	0	0
40- 44			0	40- 44	0	0	0
45- 49			0	45- 49	0	0	0
50- 54			0	50- 54	0	0	0
55- 59			0	55- 59	0	0	0
60- 64			0	60- 64	0	0	0
>=6 5			0	>=6 5	0	0	0
All age	0	0	0	All age	0	0	0





C: Cocaine an 2005	d alcohol	only		2006				20 07				20 08				20 09					20 10					:005- :010			
Age band	М	F	Total	Age band	М	F	Tot al	Ag e ba nd	М	F	Tot al	Ag e ba nd	M	F	Tot al	Ag e ba nd		M	F Tot al		Ag e ba nd	M	F	Tot al		ige an	М	ш	Tot al
<15			0	<15			0	<1 5			0	<1 5			0	<1 5			0		<1 5			0	<	:15	0	0	0
15-19			0	15-19			0	15- 19			0	15- 19			0	15- 19	1		0		15- 19			0		5- 9	0	0	0
20-24			0	20-24			0	20- 24			0	20- 24			0	20- 24	1		0		20- 24			0		:0-	0	0	0
25-29			0	25-29			0	25- 29			0	25- 29			0	25- 29	-		0		25- 29			0		:5-	0	0	0
30-34			0	30-34			0	30- 34			0	30- 34			0	30- 34	-		0		30- 34			0		0-	0	0	0
35-39			0	35-39			0	35- 39			0	35- 39			0	35- 39	-		0		35- 39			0	3	5-	0	0	0
40-44			0	40-44			0	40- 44			0	40- 44			0	40- 44	-		0		40- 44			0	4	.0- .4	0	0	0
45-49			0	45-49			0	45- 49			0	45- 49			0	45- 49	-		0		45- 49			0	4	.5- .9	0	0	0
50-54			0	50-54			0	50- 54			0	50- 54			0	50- 54			0		50- 54			0	5 5	0-	0	0	0
55-59			0	55-59			0	55- 59			0	55- 59			0	55- 59			0		55- 59			0	5	5- 9	0	0	0
60-64			0	60-64			0	60- 64			0	60- 64			0	60- 64	-		0		60- 64			0		0-	0	0	0
>=65			0	>=65			0	>= 65			0	>= 65			0	>= 65			0		>= 65			0		-=6	0	0	0
All ages	0	0	0	All ages	0	0	0	All ag es	0	0	0	All ag es	0	0	0	All ag es		0	0 0		All ag es	0	0	0	A a s	ge	0	0	0
D: Cocaethyle	ene			2006				20				20				20					20				2	:005-			
	T 14		Tatal		I N4		T-4 1	07	1 14		T-4 1	_08	T N 4	1 - 1	T-4	09		NA T	_	7 .	10	LNA	<u> </u>	Tak	_2	010	NA I	_ I	Tat
Age band	М	F	Total	Age band	М	F	Tot al	Ag e ba nd	М	F	Tot al	Ag e ba nd	M	F	Tot al	Ag e ba nd		M	F Tot al		Ag e ba nd	M	F	Tot al		ige Jan	М	F	Tot al



****	Europed for Drug	an Mo gs and	nitoring I Drug <i>A</i>	Centre Addiction																Un He	iver rtfo	sity a rdsh	of iire					
30-34			0	30-34			0	30- 34			0	30- 34			0	30- 34			0	30 34	•		0		30- 34	0	0	0
35-39			0	35-39			0	35- 39			0	35- 39			0	35- 39			0	35 39	-		0		35- 39	0	0	0
40-44			0	40-44			0	40- 44			0	40- 44			0	40- 44			0	40 44	-		0	1 [40- 44	0	0	0
45-49			0	45-49			0	45- 49			0	45- 49			0	45- 49			0	45 49			0	1 [45- 49	0	0	0
50-54			0	50-54			0	50- 54			0	50- 54			0	50- 54			0	50 54	-		0		50- 54	0	0	0
55-59			0	55-59			0	55- 59			0	55- 59			0	55- 59			0	55 59	+		0	1 [55- 59	0	0	0
60-64			0	60-64			0	60- 64			0	60- 64			0	60- 64			0	60 64	-		0	1 [60- 64	0	0	0
>=65			0	>=65			0	>= 65			0	>= 65			0	>= 65			0	>= 65			0	1 [>=6 5	0	0	0
			_	AII	0	0	0	All	0	0	0	All	0	0	0	All	0	0	0	All	0	0	0	7 F	All	0	0	0
All ages	0	0	0	All ages				ag es				ag es				ag es				ag es					age s			
F: Cocaine ar 2005 Age band				ages 2006	M		Tot	ag es 20 07 Ag	M		Tot	20 08 Ag	M	F	Tot	20 09 Ag	N	1 F	Tot	20 10 Ag	I N	И F	Tot] [2005- 2010 Age	М	F	Tot
F: Cocaine at 2005	nd other st	imulan	ts	ages 2006				20 07 Ag e ba	М			20 08 Ag e ba	M	F	Tot al	20 09 Ag e ba	T M	1 F	Tot al	20 10 Ag e ba	I N	<u>И</u> F	Tot al] [2005- 2010		F	Tot al
F: Cocaine at 2005	nd other st	imulan	ts	ages 2006			Tot	20 07 Ag e ba nd	M		Tot	ag es 20 08 Ag e ba nd <1	M	F		20 09 Ag e ba nd	I N	1 F		20 10 Ag e ba nd	N.	Λ F] [2005- 2010 Age ban		F	
F: Cocaine ar 2005 Age band	nd other st	imulan	ts Total	2006 Age band			Tot al	20 07 Ag e ba nd <1 5	M		Tot al	20 08 Ag e ba nd <1 5	M	F	al	20 09 Ag e ba nd <1 5	I N	1 F	al	20 10 Ag e ba nd <1 5		// F	al] [2005- 2010 Age ban d	М		al
F: Cocaine ar 2005 Age band	nd other st	imulan	Total 0	ages 2006 Age band			Tot al	20 07 Ag e ba nd <1 5 15- 19	M		Tot al	20 08 Ag e ba nd <1 5 15-19 20-	M	F	al 0	20 09 Ag e ba nd <1 5 15- 19 20-	M	1 F	al 0	20 10 Ag e ba nd <1 5 15 19	-	Λ F	al 0] [] [-	2005- 2010 Age ban d <15	M 0	0	al 0
F: Cocaine ar 2005 Age band <15	nd other st	imulan	Total 0	2006 Age band <15 15-19			Tot al 0	20 07 Ag e ba nd <1 5 15- 19 20- 24 25-	M		Tot al	20 08 Ag e ba nd <1 5 15- 19 20- 24 25-	M	F	0 0	20 09 Ag e ba nd <1 5 15- 19 20- 24 25-	M	11 F	0 0	20 10 Ag e ba nd <1 5 15 19 20 24 25	-	// F	0 0] [-	2005- 2010 Age ban d <15 15- 19 20- 24 25-	M 0 0	0	0 0
F: Cocaine at 2005 Age band <15 15-19 20-24	nd other st	imulan	Total 0 0 0	2006 Age band <15 15-19 20-24			Tot al	ag es 20 07 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30-	M		Tot al 0 0 0	20 08 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30-	M	F	0 0	20 09 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30-	M	1 F	0 0 0	20 10 Ag e ba nd <1 5 15 19 20 24 25 29	-	// F	0 0 0		2005- 2010 Age ban d <15 15- 19 20- 24 25- 29 30-	0 0	0 0 0	0 0 0
F: Cocaine at 2005 Age band <15 15-19 20-24 25-29	nd other st	imulan	Total 0 0 0 0 0	2006 Age band <15 15-19 20-24 25-29			Tot al 0 0 0 0	ag es 20 07 Ag e ba nd <1 5 15-19 20-24 25-29 30-34 35-	M		Tot al 0 0 0 0	20 08 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30- 34 35-	M	F	0 0 0	20 09 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30- 34 35-	M	1 F	0 0 0 0	20 10 Ag e ba nd <1 5 15 19 20 24 25 29 30 34 35	-	// F	0 0 0 0		2005- 2010 Age ban d <15 15- 19 20- 24 25- 29 30- 34 35-	0 0 0	0 0 0	0 0 0 0
F: Cocaine at 2005 Age band <15 15-19 20-24 25-29 30-34	nd other st	imulan	Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2006 Age band <15 15-19 20-24 25-29 30-34			Tot al 0 0 0 0 0 0	ag es 20 07 Ag e ba nd <15 15-19 20-24 25-29 30-34	M		Tot al 0 0 0 0 0 0	20 08 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30- 34	M	F	0 0 0 0	20 09 Ag e ba nd <1 5 15- 19 20- 24 25- 29 30- 34	M	1 F	0 0 0 0 0	20 10 Ag e ba nd <1 5 15 19 20 24 25 29 30 34	-	/ F	0 0 0 0 0		2005- 2010 Age ban d <15 15- 19 20- 24 25- 29 30- 34	0 0 0 0	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

50-54	1 1	r I	l 0 l	ddiction I 50-54	Ī	ı	0	50-	I	1 1	0	50-	Ī		0	50-	ı	l I	0 I	50-	1 1	ī	0	50-	0	0	
55-59			0	55-59			0	54 55-			0	54 55-			0	54 55-			0	54 55-		-	0	54 55-	0	0	
60-64			0	60-64			0	59 60-			0	59 60-			0	59 60-			0	59 60-			0	59 60-	0	0	
-=65			0	>=65			0	64 >=			0	64 >=			0	64 >=	-		0	64 >=		-	0	64 >=6	0	0	
All ages	0	0	0	All	0	0	0	65 All	0	0	0	65 All	0	0	0	65 All	0	0	0	65 All	0	0	0	5 All	0	0	
iii ages		J		ages				ag es			Ĭ	ag	ľ			ag				ag				age		J	
: Cocaine ar	nd 'logol bi	abo'																									
2005	id legal fil	gns		2006				20 07				20 08				20 09				20 10				2005- 2010			
Age band	М	F	Total	Age band	М	F	Tot al	Ag e ba	М	F	Tot al	Ag e ba	М	F	Tot al	Ag e ba	М	F	Tot al	Ag e ba	М	F	Tot al	Age ban d	М	F	T
<15			0	<15			0	nd <1			0	nd <1			0	nd <1			0	nd <1			0	<15	0	0	
15-19			0	15-19			0	5 15-			0	5 15-			0	5 15-			0	5 15-			0	15-	0	0	
20-24			0	20-24			0	19 20-			0	19 20-			0	19 20-			0	19 20-			0	19 20-	0	0	
25-29			0	25-29			0	24 25- 29			0	24 25- 29			0	24 25- 29			0	24 25- 29			0	24 25- 29	0	0	
80-34			0	30-34			0	30- 34			0	30- 34			0	30- 34			0	30- 34			0	30- 34	0	0	
5-39			0	35-39			0	35- 39			0	35- 39			0	35- 39			0	35- 39			0	35- 39	0	0	
10-44			0	40-44			0	40- 44			0	40- 44			0	40- 44			0	40- 44			0	40- 44	0	0	
15-49			0	45-49			0	45- 49			0	45- 49			0	45- 49			0	45- 49			0	45- 49	0	0	
50-54			0	50-54			0	50- 54			0	50- 54			0	50- 54			0	50- 54			0	50- 54	0	0	
55-59			0	55-59			0	55- 59			0	55- 59			0	55- 59			0	55- 59			0	55- 59	0	0	
	1		0	60-64			0	60-			0	60-	1		0	60-	T		0	60-			0	60-	0	0	_
60-64			,					64			l	64				64				64				64	1 1		

>= 65

65

>=

65

0

0

>=65

>=65

>=6

0

>=

65

****	Europed for Drug	ın Mo gs and	nitoring I Drug <i>A</i>	Centre Addiction																	Univ Hert	ersi for	ity <i>o</i> dshi	f re					
All ages	0	0	0	All ages	0	0	0	All ag es	0	0	0	All ag es	0	0	0	Al aq es)	0	0	0	All ag es	0	0	0		All age s	0	0	0
H: Cocaine a		ions/m	edicame		ption,																								
2005				2006				20 07				20 08				20 09					20 10					2005- 2010			
Age band	М	F	Total	Age band	М	F	Tot al	Ag e ba nd	М	F	Tot al	Ag e ba nd	M	F	Tot al	e ba	a	М	F	Tot al	Ag e ba nd	M	F	Tot al		Age ban d	М	F	Tot al
<15			0	<15			0	<1 5			0	<1 5			0	< ⁻ 5	1			0	<1 5			0	<	<15	0	0	0
15-19			0	15-19			0	15- 19			0	15- 19			0	15				0	15- 19			0		15- 19	0	0	0
20-24			0	20-24			0	20- 24			0	20- 24			0	20)-			0	20- 24			0	2	20- 24	0	0	0
25-29			0	25-29			0	25- 29			0	25- 29			0	25 25	5-			0	25- 29			0	2	25- 29	0	0	0
30-34			0	30-34			0	30- 34			0	30- 34			0	30)-		Ì	0	30- 34			0	3	30- 34	0	0	0
35-39			0	35-39			0	35- 39			0	35- 39			0	35	5-		Ì	0	35- 39			0	3	35- 39	0	0	0
40-44			0	40-44			0	40- 44			0	40- 44			0	40)-			0	40- 44			0	4	40- 44	0	0	0
45-49			0	45-49			0	45- 49			0	45- 49			0	45 45	5-			0	45- 49			0	4	45- 49	0	0	0
50-54			0	50-54			0	50- 54			0	50- 54			0	50 54)-		1	0	50- 54			0	5	50- 54	0	0	0
55-59			0	55-59			0	55- 59			0	55- 59			0	55 59	5-		T	0	55- 59			0	5	55- 59	0	0	0
60-64			0	60-64			0	60- 64			0	60- 64			0	60 64)-		t	0	60- 64			0	6	60- 64	0	0	0
>=65			0	>=65			0	>= 65			0	>= 65			0	>= 65	=			0	>= 65			0		>=6	0	0	0

I: Cocaine and other substances not specified above

All ages

2005 2006 20 20 20 20 20 2005-07 08 09 10 2010

ag es

Analysis of the data sources, numbers and characteristics of cocaine-related DRD cases reported in Special Mortality Registries, or eventually in General Mortality Registries (GMR) when necessary. June 2012. Code: EMCDDA CC.11.EPI.14.

ag es All

ag es ag es

All

ages

All

age



15-19

U	niv	ersi	tyo	f
	ert			



	1					_			1			_	1	1 - 1		_	Т.							- . 1	_			- -
Age band	М	F	Total	Age band	М	F	Tot al	Ag e ba	M	F	Tot al	Ag e ba	М	F	Tot al	Ag e ba		M F	Tot al		Ag e ba	М	F	Tot al	Age ban d	М	F	Tot al
<15			0	<15			0	nd <1			0	nd			0	nd <1			0		nd <1			0	<15	0	0	0
<10				<10			U	5			U	<1 5			١	5			0		< 1 5			١	<15	U	U	U
15-19			0	15-19			0	15- 19			0	15- 19			0	15- 19			0		15- 19			0	15- 19	0	0	0
20-24			0	20-24			0	20- 24			0	20- 24			0	20- 24			0		20- 24			0	20- 24	0	0	0
25-29			0	25-29			0	25- 29			0	25- 29			0	25- 29			0		25- 29			0	25- 29	0	0	0
30-34			0	30-34			0	30- 34			0	30- 34			0	30- 34			0		30- 34			0	30- 34	0	0	0
35-39			0	35-39			0	35- 39			0	35- 39			0	35- 39			0		35- 39			0	35- 39	0	0	0
40-44			0	40-44			0	40- 44			0	40- 44			0	40- 44			0		40- 44			0	40- 44	0	0	0
45-49			0	45-49			0	45- 49			0	45- 49			0	45- 49			0		45- 49			0	45- 49	0	0	0
50-54			0	50-54			0	50- 54			0	50- 54			0	50- 54			0		50- 54			0	50- 54	0	0	0
55-59			0	55-59			0	55- 59			0	55- 59			0	55- 59			0		55- 59			0	55- 59	0	0	0
60-64			0	60-64			0	60- 64			0	60- 64			0	60- 64			0		60- 64			0	60- 64	0	0	0
>=65			0	>=65			0	>= 65			0	>= 65			0	>= 65			0		>= 65			0	>=6 5	0	0	0
All ages	0	0	0	All	0	0	0	All	0	0	0	All	0	0	0	All	(0 0	0		All	0	0	0	All	0	0	0
				ages				ag es				ag es				ag es					ag es				age s			
J: Any mention 2005	n of 'crac	k'		2006				20 07				20 08				20 09					20 10				2005- 2010			
Age band	М	F	Total	Age band	М	F	Tot al	Ag e ba nd	М	F	Tot al	Ag e ba nd	М	F	Tot al	Ag e ba nd	N	M F	Tot al		Ag e ba nd	М	F	Tot al	Age ban d	М	F	Tot al
<15			0	<15			0	<1 5			0	<1 =	T		0	<1			0		<1 -			0	<15	0	0	0

Analysis of the data sources, numbers and characteristics of cocaine-related DRD cases reported in Special Mortality Registries, or eventually in General Mortality Registries (GMR) when necessary. June 2012. Code: EMCDDA CC.11.EPI.14.

15-19

****	European Monitoring Centre for Drugs and Drug Addiction
------	--

University of	
Hertfordshire	



×			_	ā				_			_				_		_		_					_		_	
20-24			0	20-24			0	20- 24			0	20- 24			0	20- 24			0	20- 24			0	20- 24	0	0	(
25-29			0	25-29			0	25-			0	25-			0	25- 29			0	25- 29			0	25- 29	0	0	(
30-34			0	30-34			0	30-			0	30-			0	30-			0	30-			0	30-	0	0	(
35-39			0	35-39			0	34 35-			0	35-			0	34 35-			0	34 35-			0	34 35-	0	0	(
40-44			0	40-44			0	39 40-			0	39 40-			0	39 40-			0	39 40-			0	39 40-	0	0	(
45-49			0	45-49			0	44 45-			0	44			0	44 45-			0	44 45-			0	44	0	0	(
50-54			0	50-54			0	49 50-			0	49 50-			0	49 50-			0	49 50-			0	49 50-	0	0	(
55-59			0	55-59			0	54 55-			0	54 55-			0	54 55-			0	54 55-			0	54 55-	0	0	-
60-64			0	60-64			0	59 60-			0	59 60-			0	59 60-			0	59 60-			0	59 60-	0	0	(
>=65			0	>=65			0	64 >= 65			0	64 >= 65			0	64 >= 65			0	64 >= 65			0	64 >=6 5	0	0	(
All ages	0	0	0	All	0	0	0	All	0	0	0	All	0	0	0	All	0	0	0	All	0	0	0	All	0	0	(
				ages				ag es				age s															