

Statistical table for 2001 Annual report - Figure 8

**Prevalence of HIV infection among injecting drug users in EU Member States, 1996-2000**

Country	Year	Data	Number tested	% infected
BELGIUM (French)	1998	Drug treatment and low threshold services, self-reports	252	1.6
BELGIUM (Flemmish)	1998/99	drug treatment, low threshold services and hospitals, screening and self-reports	559	0.5-1.9
DENMARK	1996/97	(1) Funen: study prison/ drug treatment; (2) Copenhagen; drug treatment, self-reports.	608	1.5
GERMANY	1999	drug treatment, self-reports	1795	3.8
GREECE	1999	drug treatment reporting system, self-reports and screening	912	0-2.2
SPAIN	1999	drug treatment reporting system, screening	8750	33.1
FRANCE	1999	drug treatment centres, self-reports	8339	15.9
IRELAND	1997/99	(1) Dublin: drug treatment centre, screening (2) prisons, screening	773	1.2-5.8
ITALY	1999	drug treatment in public services	69474	15.1
LUXEMBOURG	1999	drug treatment, low threshold services and hospitals, self-reports and screening	150	3.3
THE NETHERLANDS	1997/99	screening, repeated surveys in and outside drug treatment: (1) Amsterdam (2) Arnhem (3) Brabant (4) Groningen (5) Rotterdam	1118	0.5-25.9
AUSTRIA	1999	self-reports and screening; (1) opiate overdose deaths; (2) Voralberg: drug treatment (3) Vienna: low threshold services (4) Vienna: drug treatment	319	3.1
PORTUGAL	1998/00	screening; (1) drug treatment 1999/00 (2) Lisbon: study in problematic area 1998/99	880	(0-48)
FINLAND	1999/00	drug deaths, prisons, Helsinki and Tampere: syringe exchange	692	0-2.8
SWEDEN	1997	study nine prisons	196	2.6
UNITED KINGDOM (E+W)	1998	(1) drug treatment, needle exchange, low threshold, screening saliva (2) surveys	3366	0.33-3.3
UNITED KINGDOM (Sc)	1997	first positive named HIV tests	1497	1.6

Notes:

Data in brackets are local.

Differences between countries have to be interpreted with caution due to different sources and in some cases local data.

Data for Germany, Italy and Spain are limited to HCV prevalence among IDUs in treatment and may thus not be representative of HCV prevalence among IDUs w

Data for Portugal is not limited to IDUs and may thus underestimate prevalence in IDUs.

In the column 'Data' the figures in brackets refer to sources.