

TABLE I . International HIV in Prison Statistics*From the XIII International AIDS Conference, Durban, South Africa, July 2000*

Country	Survey Method	HIV Prevalence	Other Notes
Buenos Aires, Argentina (Wainstein 1998)	voluntary Testing	11% men 9% women	
Rio de Janeiro, Brazil (Bauer TuPeD3674)	voluntary	3.4% men 11.6% women	considered low for Brazil HCV 7.1% of men, 10.1% of women
Rio de Janeiro, Brazil (Gomes TuPeD3690)	voluntary n=250 men, 43 women per year	2% men 4% women	from 1996 to 1999 prevalence did not change syphilis : 9% of men, 20% of women HCV: 6% of men, 5% of women
Women of Rio de Janeiro, Brazil (Carvalho TuPeD3692)	sectional study in 3 women's prisons=513, blood tested	12% women	women: 22.6% syphilis 23.1% HBV 10% HCV
California (Ruiz WePeC4343)	cross-sectional unlinked (blinded) survey n=5593	1.43%	3.5% HBsAg 34.5% HCV 77.9% were + for anti-HSV-2
Cote D'Ivoire (Togbe 1998)	random sample of 500 inmates	27.54%	
Conakry, Guinea (Magassouba MoPeC2344)	sample of 500, confirmed w/ western blott.	3.4% overall 3% men, 0.4% women	considered high in comparison to general population
Europe: Belgium, France, Germany, Italy, Portugal, Spain, Sweden (Rotily TuOrD318)	voluntary, anonymous questionnaire, saliva test	5.6% overall Portugal: 19.7% Spain: 12.9%	32% IDUs (n=3229) 45% injected in prison
India (Ghante Nagaraj MoPeC2333)	ELISA n=831	1.68% women: 9.5% (mostly CSWs)	
Nigeria (Idigbe 1998)	serostudy, random selection of 753 inmates	9%	
Russia (Morozov MoPpC1103)	mandatory, non-anonymous testing n=4182	34%	58% reported IDU in past 12 months
Senegal (Ndaiye 1998)	cross-sectional serostudy	2.7%	
Shanghai (Bao TuPeD3698)	12,998 serum samples taken between 1991 and 1999.	0.23% (n=30)	primarily among drug users
Spain (Burattini TuPec3457)	random sampled interviewed and blood tested n=631	16%	22% IDUs. 34% HCV 16% Syphilis Parenteral exposure was more common than sexual
United States (Hammett 1999)	national survey	2.3% overall 2.3% men (range 0.2%-13.2%) 3.5% of women (range 0%-20.5%)	Some facilities have condom availability
Zambia (Simoyia MoPeC2336)	voluntary questionnaire ELISA n=1596	27%	no condom distribution