

Age-Period-Cohort Analysis of HIV Mortality in China: Data from the Global Burden of Disease Study 2016

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S1 Table. Crude mortality rate of HIV/AIDS by age, period and median birth cohorts in China, 1992 to 2016 (per 100,000 population)

Median Period	Age group												Median Birth Cohort
	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79
Female												0.254	1917
											0.265	0.356	1922
										0.377	0.410	0.711	1927
									0.390	0.551	0.845	0.766	1932
								0.375	0.571	1.116	0.918	0.724	1937
							0.407	0.577	1.189	1.222	0.951		1942
						0.456	0.632	1.225	1.231	1.246			1947
					0.361	0.659	1.283	1.254	1.125				1952
				0.347	0.546	1.316	1.297	0.991					1957
			0.299	0.554	1.326	1.429	1.153						1962
		0.185	0.454	1.238	1.474	1.337							1967
		0.072	0.289	1.009	1.382	1.404							1972
	► 0.017	0.121	0.719	1.196	1.410								1977
1994	► 0.032	0.363	1.002	1.518									1982
1999	► 0.106	0.458	1.061										1987
2004	► 0.130	0.392											1992
2009	► 0.146												
2014													

The cohort follows from lower left to upper right, going diagonally. See S2 table for numbers of HIV/AIDS death for each of age-period cross classification. All data were

obtained from the GBD Results Tools (<http://ghdx.healthdata.org/gbd-2016>)