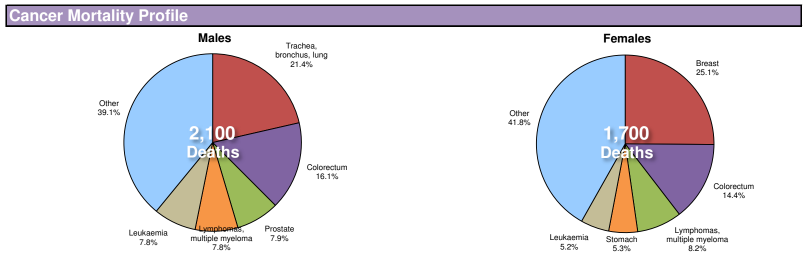
# Jordan

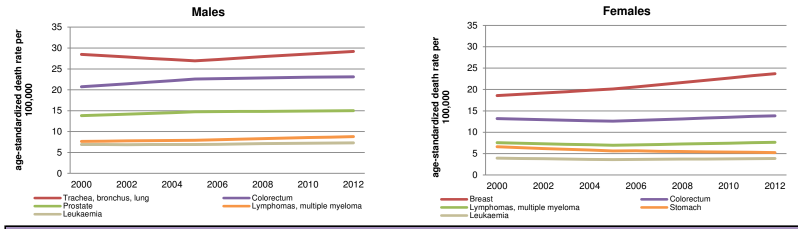
Total population: 7,009,000

Income group: Upper middle

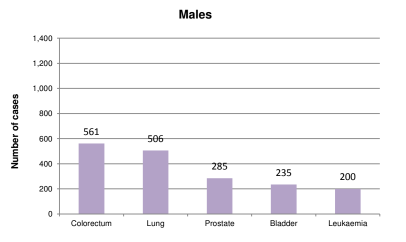
Total deaths: 26,000 Life expectancy at birth: Total:74 Males:72 Females:75



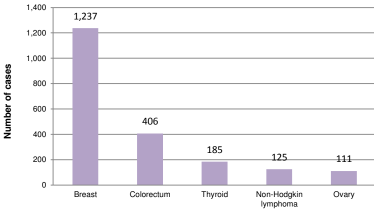
#### Age-Standardized Cancer Mortality Trends







Females



# Adult Risk Factors

	Males	Females	Total
Current tobacco smoking (2011)	46.9%	5.5%	26.2%
Total alcohol per capita consumption, in litres of pure alcohol (2010)	1.2	0.2	0.7
Physical inactivity (2010)	12.7%	11.4%	12.1%
Obesity (2014)	21.0%	35.6%	28.1%
Household solid fuel use (2012)	-	-	0.0%

Cancer Plans, Monitoring and Surveillance		
Has an operational cancer policy/strategy/action plan	Yes	
Has a cancer registry	Yes	
Scope	Population-based	
Coverage	National	
Last year of data	2010	

## **Cancer Primary Prevention Policies**

Tobacco control	- 1
Has an operational policy, strategy or action plan to reduce the burden of tobacco use	Yes
Smoke-free legislation	Three to five public places completely smoke-free
Tobacco dependence treatment	NRT and/or some cessation services (at least one of which is cost-covered
Warning labels	Medium size warnings missing some appropriate characteristics OR large warnings missing many appropriate characteristics
Bans on advertising, promotion and sponsorship	Ban on national television, radio and print media as well as on some but no all other forms of direct and/or indirect advertising
Tobacco taxes	>75% of retail price is tax*
Overweight and obesity prevention and control	
Has an operational policy, strategy or action plan for reducing overweight/obesity	Yes
Physical inactivity prevention and control	
Has an operational policy, strategy or action plan to reduce physical inactivity and/or promote physical activity	Yes
Harmful use of alcohol prevention and control	
Has an operational policy, strategy or action plan to reduce the harmful use of alcohol	Yes
National immunization	
Human Papillomavirus vaccination schedule	
Hepatitis B vaccination schedule	3 months, +4 months, +5 months
Hepatitis B vaccination coverage, infants	98%
Cancer Screening and Early Detection	
Cervical cancer	
Cervical cytology (PAP)	Generally available at the public primary health care level
Acetic acid visualization (VIA)	Generally available at the public primary health care level
Breast cancer	1

Breast palpation / clinical breast exam (CBE)	Generally available at the public primary health care level
Mammogram	Generally available at the public primary health care level
Colorectal cancer	
Faecal occult blood test or faecal immunological test	Generally available at the public primary health care level
Bowel cancer screening by exam or colonoscopy	Not generally available at the public primary health care level
Cancer Treatment and Palliative Care	
Cancer Treatment and Palliative Care Radiotherapy	Generally available in the public health system
	Generally available in the public health system 0.8
Radiotherapy	
Radiotherapy Total high energy teletherapy units / million inhabitants	0.8
Radiotherapy Total high energy teletherapy units / million inhabitants Number of radiotherapy centres	0.8
Radiotherapy Total high energy teletherapy units / million inhabitants Number of radiotherapy centres Number of radiation oncologists	0.8 5 21
Radiotherapy Total high energy teletherapy units / million inhabitants Number of radiotherapy centres Number of radiation oncologists Chemotherapy (medicines not specified)	0.8 5 21 Generally available in the public health system

\* Indicates highest possible level of achievement

... = No data available

### World Health Organization - Cancer Country Profiles, 2014.