

#### **BURDEN OF CANCER**



100,388,076

Total # cancer cases (2018)
128,892

Total # cancer deaths (2018) **85,432** 

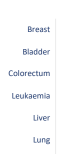
Premature deaths from NCDs (2016)

240,764

Cancer as % of NCD premature deaths (2016)

19.4%

### Most common cancer cases (2018)



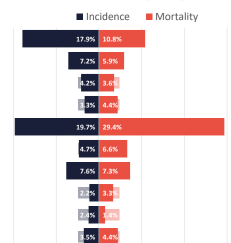
Non-Hodgkin lymphoma

Pancreas Prostate

Brain, CNS

2.0%

<sup>b</sup> PAF, cancer cases



# PAFS (population attributable fractions)

Tobacco (2017)<sup>a</sup> Alcohol (2016)<sup>a</sup>

18.8%

16)<sup>a</sup> Infections (2012)<sup>b</sup>

21.4%

<sup>c</sup> PAF, melanoma cases

Obesity (2012)<sup>b</sup>

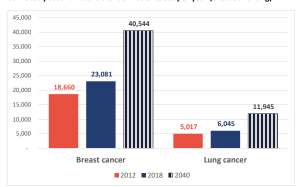
4.4%

0.0% UV (2012)° 1.3%
Occupational risk
(2017)<sup>a</sup>

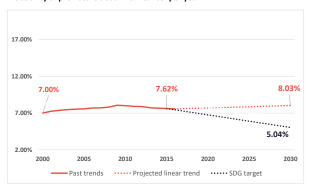
TRENDS

#### Estimated past and future trends in total cases per year (breast and lung)

<sup>a</sup> PAF, cancer deaths

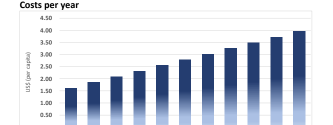


#### Probability of premature death from cancer per year



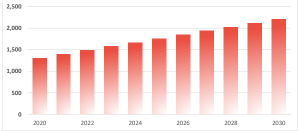
#### **INVESTMENT CASE (2019)**

\*Lower middle income



At this income level, investing in a package of essential services and scaling-up coverage will.





Other childhood cancer

## **EGYPT**

per 10,000 cancer patients  Availability of population-based cancer			WORKFORCE			
registry (PBCR)**	2019	PBCR	° per 10,000 cancer patients			
Quality of mortality registration***	2007-2016	Low	Available staff in Ministry of Health who dedicates significant proportion of their time to cancer	2019	ye	
of external beam radiotherapy			# of radiation oncologist <sup>a</sup>	2019	n/	
photon,electron) <sup>a</sup>	2019	9.2	# of medical physicist <sup>a</sup>	2019	15.	
of mammographs <sup>a</sup>	2020	26.4	# of surgeons <sup>a</sup>	2014	1859.	
of CT scanners <sup>a</sup>	2020	54.3	# of radiologist <sup>a</sup>	2019	283.	
f of MRI scanners <sup>a</sup>	2020	15.1	# of nuclear medicine physician <sup>a</sup>	2019	8.	
# of PET or PET/CT scanners <sup>a</sup>	2020	1.5	# of medical & pathology lab scientists <sup>a</sup>	2017	164.	
FORMULATING RESPONSE						
integrated NCD plan	2019	operational	# Public cancer centres per 10,000 cancer patients	2019	n/a	
NCCP (including cancer types)	2019	operational	Early detection programme/ guidelines for 4 cancers (breast, cervix, colon, childhood)	2019	1 cancer(	
MPOWER measures fully implemented and achieved	2018	3	Pathology services	2019	generally availab	
Cancer management guidelines	2019	yes	Bone marrow transplantation capacity	2019	generally availab	
Palliative care included in their operational, integrated NCD plan	2019	yes	Palliative care availability: community/home-based care	2019	generally availab	
# of treatment services (surgery, radiotherapy, chemotherapy)	2019	3	Availability of opioids* for pain management	2015-2017	11	
Breast cancer screening program	2019	yes	*Defined daily doses for statistical purposes (S-DDD) per i	miliion inhabitants	per day	
Breast cancer screening program: Starting age, target population	2019	40				
GLOBAL INITIATIVES						
Elimination of Cervical Cancer			Global Initiative for Childhood Cancer			
HPV vaccination programme coverage	2018	n/a	Annual cancer cases (0-14 years old)	2020	680	
Cervical cancer screening	2019	no	Early detection programme/guidelines	2019	n	
Screening programme type	2019	n/a	Defined referral system	2019	don't kno	
Screening programme method	2019	n/a				
Screening participation rates	2019	n/a	Annual cancer cases (0-14 years old)			
Early detection programme/guidelines	2019	no				
Defined referral system			982	■ Acute lymphoid leukaemia		
	2019	no	257	■ Hodgl	kin lymphoma	
			264		■ Burkitt lymphoma	
			249	■ CNS, I	■ CNS, low grade tumours	
			4500 434	■ Retino	oblastoma	
				■ Wilms	tumour	

<sup>\*\*\*</sup>The mortality estimates for this country have a high degree of uncertainty because they are not based on any national NCD mortality data