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BURDEN OF CANCER

Total population (2019)

12,626,938

Total # cancer cases (2018) 10,704

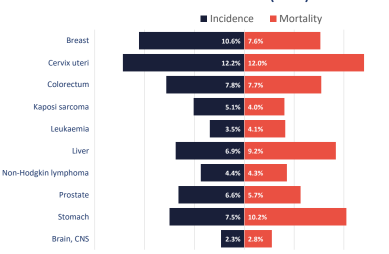
Total # cancer deaths (2018)
7,662

Premature deaths from NCDs (2016) 13,489

Cancer as % of NCD premature deaths (2016)

41.6%

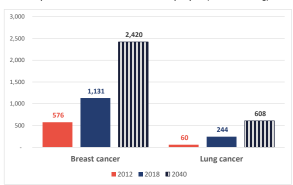
Most common cancer cases (2018)



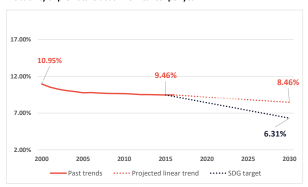
	12.1%	10.0%	35.8%	0.4%	67.4%	0.7%
PAFS (population attributable fractions)	Tobacco (2017) ^a	Alcohol (2016) ^a	Infections (2012) ^b	Obesity (2012) ^b	UV (2012)°	Occupational risk (2017) ^a
Hactionsy	^a PAF, cancer deaths	^b PAF, cancer cases	^c PAF, melanoma cases			

TRENDS

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

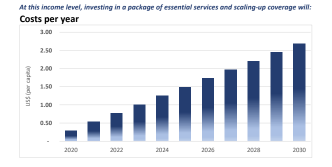


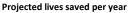
Probability of premature death from cancer per year

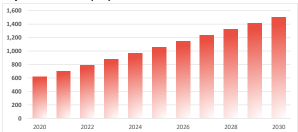


INVESTMENT CASE (2019)

*Low income







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per 10,000 cancer patients Availability of population-based cancer			WORKFORCE				
egistry (PBCR)**	2019	PBCR	° per 10,000 cancer patients Available staff in Ministry of Health who				
uality of mortality registration***	2007-2016	No coverage	dedicates significant proportion of their time to cancer	2019	ye		
of external beam radiotherapy	2010	1.0	# of radiation oncologist ^a	2019	n/		
photon,electron) ^a	2019	1.9	# of medical physicist ^a	2019	n/		
of mammographs ^a	2020	8.4	# of surgeons ^a	2014	39.		
of CT scanners ^a 2020 10.3 # of ra		# of radiologist ^a 2019		n/			
of MRI scanners ^a	2020	0.9	# of nuclear medicine physician ^a	2019	0.		
of PET or PET/CT scanners ^a	2020	0.0	# of medical & pathology lab scientists ^a	2015	n/		
FORMULATING RESPONSE							
ntegrated NCD plan	2019	operational	# Public cancer centres per 10,000 cancer patients	2019	2.8		
ICCP (including cancer types)	2019	n/a	Early detection programme/ guidelines for 4 cancers (breast, cervix, colon, childhood)	2019	0 cancer(s		
MPOWER measures fully implemented and ochieved	2018	0	Pathology services	2019	generally no availabl		
ancer management guidelines	2019	yes	Bone marrow transplantation capacity	2019	generally no availabl		
alliative care included in their operational, ntegrated NCD plan	2019	yes	Palliative care availability: community/home-based care	2019	generally no availabl		
of treatment services (surgery, adiotherapy, chemotherapy)	2019	0	Availability of opioids* for pain management	2015-2017	1		
reast cancer screening program	2019	no	*Defined daily doses for statistical purposes (S-DDD) per I	miliion inhabitants per	day		
reast cancer screening program: Starting ge, target population	2019	n/a					
GLOBAL INITIATIVES							
limination of Cervical Cancer			Global Initiative for Childhood Cancer				
IPV vaccination programme coverage	2018	84.1	Annual cancer cases (0-14 years old)	2020	68		
ervical cancer screening	2019	no	Early detection programme/guidelines	2019	n		
creening programme type	2019	n/a	Defined referral system	2019			
creening programme method	ening programme method 2019						
reening participation rates 2019		n/a	Annual cancer cases (0-14 years old)				
arly detection programme/guidelines	2019	no		■ Acuto lum	anhaid laukaamia		
Defined referral system	2019	yes	■ Acute lymphoid le Hodgkin lymphon				
	2022		29				
			38	■ Burkitt lyı			
			26		grade tumours		
			439	■ Retinobla			
				■ Wilms tur	nour		
					ldhood cancer		

^{***}The mortality estimates for this country have a high degree of uncertainty because they are not based on any national NCD mortality data