# **HUNGARY**

#### **BURDEN OF CANCER**

Total population (2019)

9,684,680

Total # cancer cases (2018)
70,454

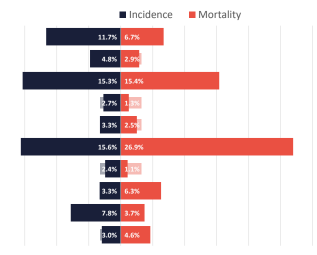
Total # cancer deaths (2018) 33,010

Premature deaths from NCDs (2016) 39,156

Cancer as % of NCD premature deaths (2016)

41.7%

Most common cancer cases (2018)





Breast

Bladder

Lung

**Pancreas** 

Prostate

Stomach

Melanoma of skin

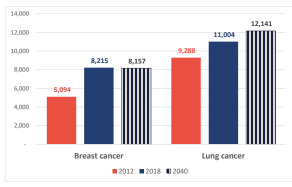
Colorectum

Corpus uteri

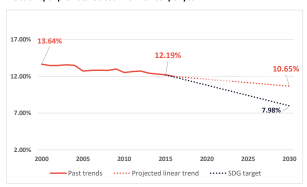
Kidney

## **TRENDS**

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



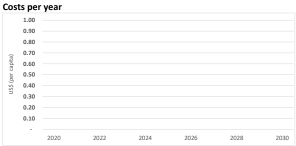
## Probability of premature death from cancer per year



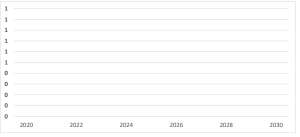
## **INVESTMENT CASE (2019)**

\*High income

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



#### Projected lives saved per year



Other childhood cancer

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Availability of population-based cancer	2019	Registration activity	WORKFORCE			
egistry (PBCR)**	2013	negion dentity	<sup>o</sup> per 10,000 cancer patients  Available staff in Ministry of Health who			
uality of mortality registration***	2007-2016	High	dedicates significant proportion of their time to cancer	2019	ye	
of external beam radiotherapy	2019	5.5	# of radiation oncologist <sup>a</sup>	2019	12.	
photon,electron) <sup>a</sup>	2013	5.5	# of medical physicist <sup>a</sup>	2019	13.0	
of mammographs <sup>a</sup>	2020	20.6	# of surgeons <sup>a</sup>	2011	452.	
of CT scanners <sup>a</sup>	2020	17.9	# of radiologist <sup>a</sup>	2019	n/a	
of MRI scanners <sup>a</sup>	2020	7.9	# of nuclear medicine physician <sup>a</sup>	2019	15.	
of PET or PET/CT scanners <sup>a</sup>	2020	0.9	# of medical & pathology lab scientists <sup>a</sup>	n/a	n/a	
ORMULATING RESPONSE						
stegrated NCD plan	2019	n/a	# Public cancer centres per 10,000 cancer patients	2019	3.7	
ICCP (including cancer types)	2019	operational	Early detection programme/ guidelines for 4 cancers (breast, cervix, colon, childhood)	2019	4 cancer(s	
1POWER measures fully implemented and chieved	2018	1	Pathology services	2019	generally availabl	
ancer management guidelines	2019	yes	Bone marrow transplantation capacity	2019	generally availabl	
alliative care included in their operational, stegrated NCD plan	2019	n/a	Palliative care availability: community/home-based care	2019	generally available	
of treatment services (surgery, adiotherapy, chemotherapy)	2019	3	Availability of opioids* for pain management	2015-2017	443	
reast cancer screening program	2019	yes	*Defined daily doses for statistical purposes (S-DDD) per i	miliion inhabitants	per dav	
reast cancer screening program: Starting ge, target population	2019	45				
GLOBAL INITIATIVES						
limination of Cervical Cancer			Global Initiative for Childhood Cancer			
PV vaccination programme coverage	2018	70.7	Annual cancer cases (0-14 years old)	2020	28	
ervical cancer screening	2019	yes	Early detection programme/guidelines	2019	ye	
creening programme type	2019	organised	Defined referral system	2019	ye	
creening programme method	2019	PAP smear				
creening participation rates	2019	10%-50%	Annual cancer cases (0-14 years old)			
arly detection programme/guidelines	2019	yes				
Defined referral system	2040		■ Acute lymphoid leukaemia			
	2019	yes	■ Burkitt lym		■ Hodgkin lymphoma	
					t lymphoma	
			159	CNS, I	ow grade tumours	
				-		
			27	Fetino	blastoma	

<sup>\*\*</sup>The incidence estimates for this country have a high degree of uncertainty because they are not based on population based cancer registry