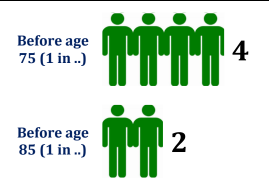
All cancers (excluding non-melanoma skin cancer)

(ICD10: C00-C43, C45-C97)

Cancer risk (Diagnosed 2016-2020)



Changes in the last five years:

(Cases/Deaths - 2011-2015 vs 2016-2020)

(Survivors - 2015 vs 2020 and diagnosed in the previous ten years)



Number of cases

per year

9,843

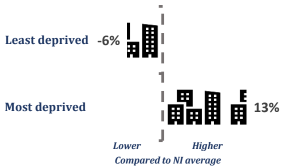
Number of Number of deaths per year survivors 4,465

69,168

(Average per year: 2016-2020)

(At end of 2020, diagnosed in previous 25 years)

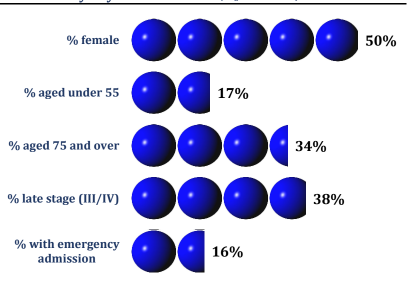
Cancer and deprivation (Diagnosed 2016-2020)

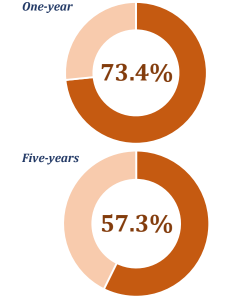


Five-vear survival (Diagnosed 2011 2015)

Tive-yea	1 Sul VIVal (Dia	gnosea 2011-2015)	
By gender	Male	55%	
	Female	59%	
By age at diagnosis	15 to 44	82%	
	75 to 99	40%	
By stage at diagnosis	Stage I	90%	
	Stage IV	14%	
By method of admission to hospital	Elective	63%	
	Emergency	19%	
to hospital	75 to 99 40% Stage I 90% Stage IV 14% Elective 63%	1970	

Incidence by key characteristics (Diagnosed 2016-2020)





Survival (Diagnosed 2011-2015)



Acknowledgements and further information

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The incidence, prevalence and survival statistics in this publication are designated as official statistics.

Further data is available at www.qub.ac.uk/research-centres/nicr,

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