Cancer Registry Uterine cancer			Average number of cases per year in 2017-2021	Average number of deaths per year in 2017-2021	Number of survivors at end of 2021 (25-year prevalence)
(ICD10 codes: C54-C55)			263	73	2,980
Odds (1 in) of developing uterine cancer (Diagnosed 2017-2021)	Incidence and deprivation (Diagnosed 2017-2021)		<b>Trends in uterine cancer</b> (Cases/deaths: 2017-2021 vs 2012-2016 ; 10-year prevalance: 2021 vs 2016)		
Before age 75	Most deprived	-8%	Incidence Mortality	•8%	•38%
Before age 85	Least deprived	-1% Lower Higher than NI average	Prevalence Decr compa	ease Increase ared to five years ago	
Key characteristics (Diagnosed 2017-2021)		Survival (Diagnosed 2012-2016)	Survival characteristi (Five-year survival, Diagnosed 2012		
Aged 0 to 54		One-year 89.2%	Aged 15 to 54 Aged 75 to 99		90%
Aged 75 and over	27%		e te ite to 99	5	6%
Stage I (Early)	68%	Five-year <b>76.6%</b>	characteristics (Early)		93%
Stage IV (Late) 9%			Stage IV (Late)	%	

Further information is available at www.qub.ac.uk/research-centres/nicr Phone: +44 (0)28 9097 6028 e-mail: nicr@qub.ac.uk The Northern Ireland Cancer Registry (NICR) is funded by the Public Health Agency and is based in Queen's University, Belfast. NICR uses data provided by patients and collected by the health service as part of their care and support. The incidence, prevalence and survival statistics in this publication are designated as official statistics.

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