Northern Ireland Cancer Registry		Average number of cases per year in 2018-2022	Number of survivors at end of 2022 (25-year prevalence)
(ICD10 codes: D06)		742	22,070
Odds (1 in) of developing a cervical insitu tumour (Diagnosed 2018-2022)	Trends in cervical insitu tumours (Cases: 2018-2022 vs 2013-2017 ; 10-year prevalance: 2022 vs 2017)		
Before age 75	Incidence -	-30% 🔿	
Before age 85	Prevalence		crease Increase pared to five years ago
Key characteristics (Diagnosed 2018-2022)	Incidence and depri (Diagnosed 2018-2022)	vation	
Aged 0 to 34 57%	Most deprived		33%
Aged 0 to 34 Aged 55 Aged 55 5%	Least _ deprived [_]	-22% Lower Higher	
Further information is available at The Northern Ireland Cancer Registry (NICR) is funded	ed by the Public Health The incidence	than NI average	
Further information is available at The Northern Ireland Cancer Registry (NICR) is fund www.qub.ac.uk/research-centres/nicr Agency and is based in Queen's University, Belfast. NI	ICR uses data provided by statistics in this	s publication are designated	IVERSITY FAST

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patients and collected by the health service as part of their care and support.

as official statistics.

