

N. Ireland Cancer Registry Implications of Research for Services

NICR Lead Author <i>(Office use only)</i>
Paper ID <i>(Office use only)</i>
Date Submitted to NICR Steering Group Click here to enter a date. <i>(Office use only)</i>

Paper Title	Progress in cancer survival, mortality, and incidence in seven high-income countries 1995-2014 (ICBP SURVMARK-2): a population-based study
Authors	Melina Arnold, Mark J Rutherford, Aude Bardot, Jacques Ferlay, Therese M-L Andersson, Tor Åge Myklebust, Hanna Tervonen, Vicky Thursfield, David Ransom, Lorraine Shack, Ryan R Woods, Donna Turner, Suzanne Leonfellner, Susan Ryan, Nathalie Saint-Jacques, Prithwish De, Carol McClure, Agnihotram V Ramanakumar, Heather Stuart-Panko, Gerda Engholm, Paul M Walsh, Christopher Jackson, Sally Vernon, Eileen Morgan, Anna Gavin, David S Morrison, Dyfed W Huws, Geoff Porter, John Butler, Heather Bryant, David C Currow, Sara Hiom, D Max Parkin, Peter Sasieni, Paul C Lambert, Bjørn Møller, Isabelle Soerjomataram, Freddie Bray
Journal	Lancet Oncology
DOI	10.1016/ S1470-2045(19)30456-5
Funders	Canadian Partnership Against Cancer; Cancer Council Victoria; Cancer Institute New South Wales; Cancer Research UK; Danish Cancer Society; National Cancer Registry Ireland; The Cancer Society of New Zealand; National Health Service England; Norwegian Cancer Society; Public Health Agency Northern Ireland, on behalf of the Northern Ireland Cancer Registry; The Scottish Government; Western Australia Department of Health; and Wales Cancer Network
Full paper available online	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/> NOT YET <input type="checkbox"/>
Conclusion	Cancer survival continues to improve across high-income countries, although international disparities persist even for cancers with poor prognoses. Progress likely stems from earlier diagnosis and improved treatment, alongside policy reforms that have ensured improved pathways to diagnosis and treatment.
What this means for the service	Late Diagnosis is linked with poor survival

--	--