Cancer among young adults

(Ages: 15 to 24, ICD10: C00-C43, C45-C97)

Most common cancers (Diagnosed 2011-2020)

Cases per year

Lymphomas **TAN TAN TAN TAN TAN** etc.

Germ cell tumours

Melanoma

777 777 6 Thyroid cancer

Leukaemias etc.

Cancer survivors (Alive and aged 15 to 24 at end of 2020)

etc.

Lymphomas

CNS tumours

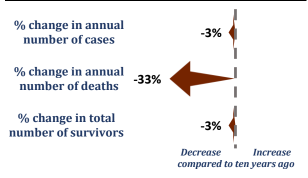
Germ cell tumours

Thyroid cancer

Changes in the last five years:

(Cases/Deaths - 2001-2010 vs 2011-2020)

(Survivors - 2010 vs 2020 and diagnosed in the previous ten years)



Survival (Diagnosed 2006-2015)

93.6%

83.4%

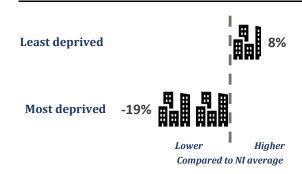
One-vear

Five-years

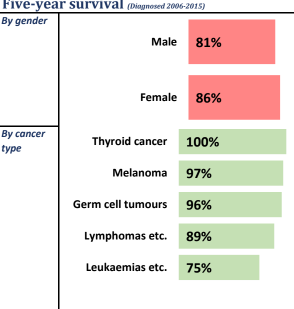
Number of cases Number of Number of per year deaths per year survivors 60 8 541

(Average per year: 2011-2020) (Alive and aged 15-24 at end of 2020)

Cancer and deprivation (Diagnosed 2011-2020)



Five-vear survival (Diagnosed 2006-2015)



Complete prevalence

Leukaemias

141 141 141 141

etc.

777 777 777 777 118



CNS: Central Nervous System. See data tables for full details of each grouping





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

type

Further data is available at www.qub.ac.uk/research-centres/nicr, Phone: +44 (0)28 9097 6028, e-mail: nicr@qub.ac.uk