

National Brain Tumour Registry

CNS SSCRG Work Programme

Analysis of Cancer Waiting Times data for 2010 including information on recurrence

Analysis of Cancer Waiting Times (CWT) data for 2010

This reports looks at the Cancer Wait Times data for 2010 by tumour group. The main data is produced on the main Neuroscience centres listed below. The list of Neuroscience centres is based on the main referral centres for Brain and CNS tumours throughout the country.

As this data is produced on Cancer Waiting Times data we are not responsible for the accuracy of the data. The numbers and percentages shown are only what the individual Trusts have entered. The data on Recurrance is based on whether the Trust has checked the recurrance flag within their CWT submission. The actual numbers may vary.

Neuroscience centres analysed

Hospital name
Frenchay Hospital
Wessex Neurological Centre
Essex Neurological Centre
Hope Hospital
Christie NHS FT
Walton Centre for Neurology & Neurosurgery
Queen's Medical Centre
Hull Royal Infirmary
The National Hospital for Neurology & Neurosurgery
Great Ormond Street Hospital for Children
Royal Hallamshire Hospital
St George Hospital
Addenbrooke's Hospital
The General Infirmary at Leeds
Royal Free Hospital
James Cook University Hospital
Newcastle General Hospital
Queen Elizabeth Neuroscience centre
Birmingham Children's Hospital
Derriford Hospital
King's College Hospital
John Radcliffe Hospital
Charing Cross
Royal London Hospital
Hurstwood Park Neurological Centre

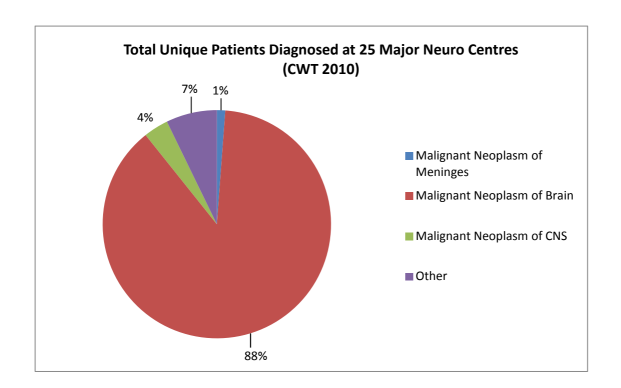
Patients diagnosed in 2010 with a malignant brain tumour split by their tumour group

Unique patients refers to a patient being counted once only.

Other refers to Brain Tumours which fall outside the 3 groups listed, an example would be

CNS- Central Nervous System

Major Neuro Centre Analysis (CWT 2010)		
Total Unique Patients Diagnosed	4003	%
Malignant Neoplasm of Meninges	47	1%
Malignant Neoplasm of Brain	3527	88%
Malignant Neoplasm of CNS	140	3%
Other	289	7%

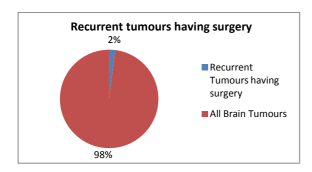


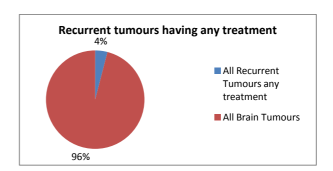
Recurrence data

The recurrence data has been analysed on all CWT data returns (all Trusts submitting any data throughout the whole country), not just for the neuroscience centres listed above.

The recurrence data is based on whether the Trust has checked the recurrence flag in their CWT submission. The actual numbers within Trusts may be different.

All CWT Returns for 2010		
Recurrent Tumours having surgery	48	2%
All Recurrent Tumours any treatment	96	4%





The data clearly shows a level of under reporting of recurrent disease with CWT. This highlights the importance of a National Brain Tumour Registry.