



National Brain Tumour Registry

CNS SSCRG Work Programme

Brain and CNS data summary for 2009 for the East of England

Produced by NBTR 2011 (Updated March 2012)

East of England Brain and CNS data summary for 2009.

For 2009 data for the East of England we have split the data that has a morphology code registered by:

- Non –Glial Tumours, this includes most of our rare tumours such as Chondrosarcoma and Ewings Sarcoma. This group has been split by malignant disease and benign disease.
- Glial Tumours. This has been split by Astrocytoma, Glioblastoma, Glioma and all other tumours (including ependymoma, Oligodendroglioma and Medulloblastoma).
- Meningiomas. This has been split by Malignant disease and Benign disease.

A list of all codes and descriptions can be found at the end of this report. All codes are based on ICD-10.

Malignant – C41, C70, C71, C72 and C75

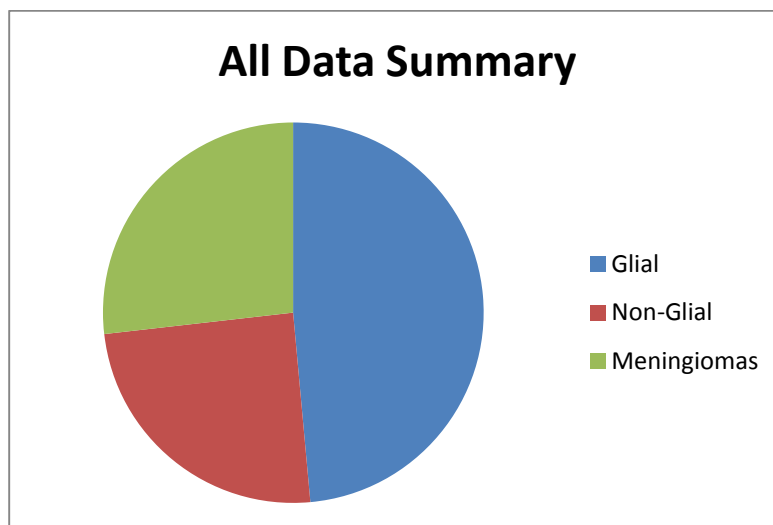
Benign – D32, D33, D35, D42 and D44

Metastatic disease is not included in this report, all numbers are based on primary diagnoses only.

Due to some numbers being very small and possibly disclosive, percentages have been given.

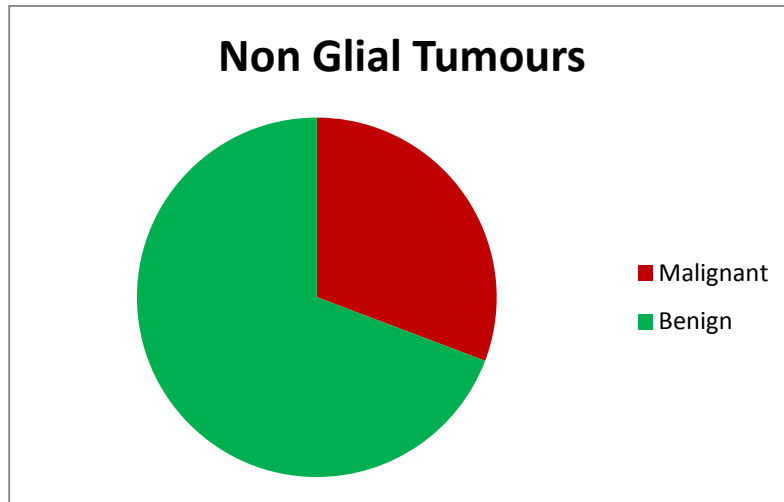
All tumours

Glial	49%
Non-Glial	25%
Meningiomas	27%



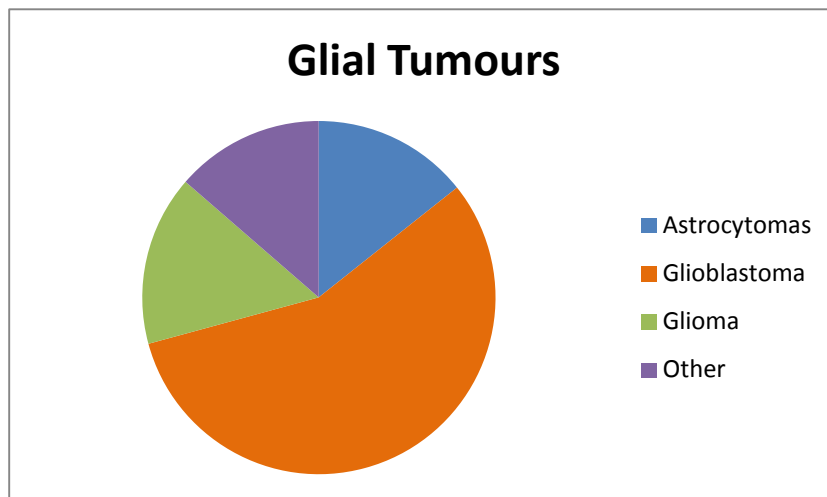
Non Glial Tumours

	Malignant	Benign
Non Glial Tumours	31%	69%



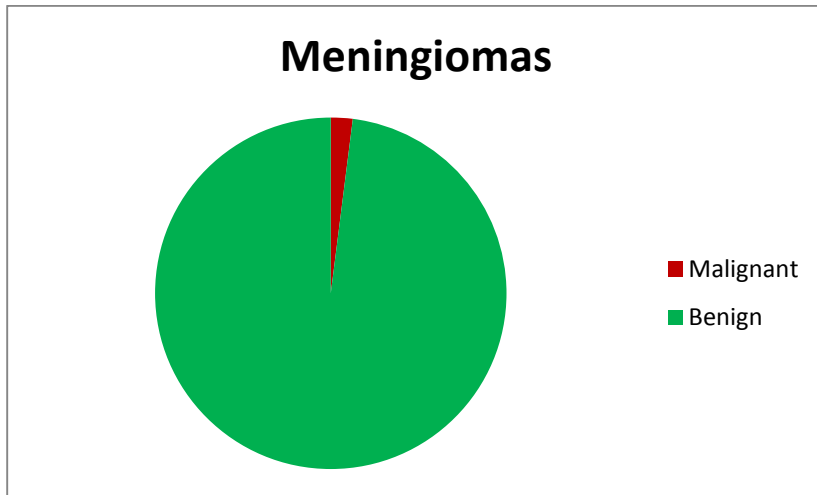
Glial Tumours

	Astrocytomas	Glioblastoma	Glioma	Other
Glial Tumours	14%	56%	16%	14%



Meningiomas

	Malignant	Benign
Meningiomas	2%	98%



Morphology codes and descriptions

Non-Glial Tumours

Malignant – C41, C70, C71, C72 and C75

Benign – D32, D33, D35, D42 and D44

SNOMED	DESCRIPTION
8000/0	NEOPLASM BENIGN
8000/1	NEOPLASM UNCERTAIN BEHAVIOUR
8000/3	NEOPLASM MALIGNANT
8001/3	TUMOUR CELLS MALIGNANT
8004/3	MALIG TUMOUR FUSIFORM CELL TYPE
8010/3	CARCINOMA NOS
8140/0	ADENOMA NOS
8140/3	ADENOCARCINOMA NOS
8246/3	NEUROENDOCRINE CARCINOMA
8270/0	CHROMOPHE ADENOMA
8271/0	PROLACTINOMA
8280/0	ACIDOPHIL ADENOMA
8330/1	FOLLICULAR ADENOMA
8360/1	MULTIPLE ENDOCRINE ADENOMAS
8680/1	PARAGANGLIOMA NOS
8680/3	PARAGANGLIOMA MALIGNANT
8690/1	GLOMUS JUGULARE TUMOUR
8700/1	PHAEOCHROMOCYTOMA NOS
8850/3	LIPOSARCOMA NOS
8963/3	RHABDOID SARCOMA
9064/3	GERMINOMA
9080/0	TERATOMA BENIGN
9080/3	TERATOMA MALIGNANT NOS
9084/0	DERMOID CYST
9085/3	MIXED GERM CELL TUMOUR
9120/0	HAEMANGIOMA NOS
9121/0	HAEMANGIOMA CAVERNOUS
9150/1	HAEMANGIOPERICYTOMA NOS
9180/3	OSTEOSARCOMA
9184/3	OSTEOSA PAGETS DISEASE BONE
9220/3	CHONDROSARCOMA NOS
9260/3	EWINGS SARCOMA
9272/0	CEMENTOMA
9310/3	AMELOBASLTOMA MALIGNANT
9350/1	CRANIOPHARYNGIOMA
9361/1	PINEOCYTOMA
9364/3	PERIPHERAL NEUROECTODERMAL TUMOUR
9370/3	CHORDOMA
9540/0	NEUROFIBROMA NOS
9560/0	NEURILEMMOMA
9593/0	RETICULOSARCOMA

Glial Tumours

Malignant – C41, C70, C71, C72 and C75

Benign – D32, D33, D35, D42 and D44

SNOMED	DESCRIPTION
9380/3	GLIOMA MALIGNANT
9381/3	GLIOMATOSIS CEREBRAL
9382/3	GLIOMA MIXED
9390/0	CHOROID PLEXUS PAPILLOMA
9391/3	EPENDYMOMA NOS
9392/3	EPENDYMOMA ANAPLASTIC TYPE
9400/3	ASTROCYTOMA NOS
9401/3	ASTROCYTOMA ANAPLASTIC TYPE
9410/3	ASTROCYTOMA PROTOPLASMIC
9411/3	ASTROCYTOMA GEMISOCYTIC
9420/3	ASTROCYTOMA FIBRILLARY
9421/3	ASTROCYTOMA PILOCYTIC
9424/3	PLEOMORPHIC XANTHOASTROCYTOMA
9440/3	GLIOBLASTOMA NOS
9441/3	GLIOBLASTOMA GIANT CELL
9442/3	GLIOBLASTOMA SARCOMATOUS COMPON
9450/3	OLIGODENDROGLIOMA NOS
9451/3	OLIGODENDROGLIOMA ANAPLASTIC
9470/3	MEDULLOBLASTOMA NOS
9471/3	MEDULLOBLASTOMA DESMOPLASTIC
9473/3	PRIMITIVE NEUROECODERMAL TUMOUR

Meningiomas

Malignant – C41, C70, C71, C72 and C75

Benign – D32, D33, D35, D42 and D44

SNOMED	DESCRIPTION
9505/0	GANGLIOGLIOMA NOS
9505/3	GANGLIOGLIOMA, ANAPLASTIC
9530/0	MENINGIOMA NOS
9530/1	MENINGIOMATOSIS NOS
9530/3	MENINGIOMA MALIGNANT
9531/0	MENINGOTHELIOMATOUS MENINGIOMA
9532/0	MENINGIOMA FIBROUS
9533/0	MENINGIOMA PSAMMOMATOUS
9534/0	MENINGIOMA ANGIOMATOUS
9535/0	MENINGIOMA HEAMANGIOBLASTIC
9537/0	MENINGIOMA TRANSITIONAL

