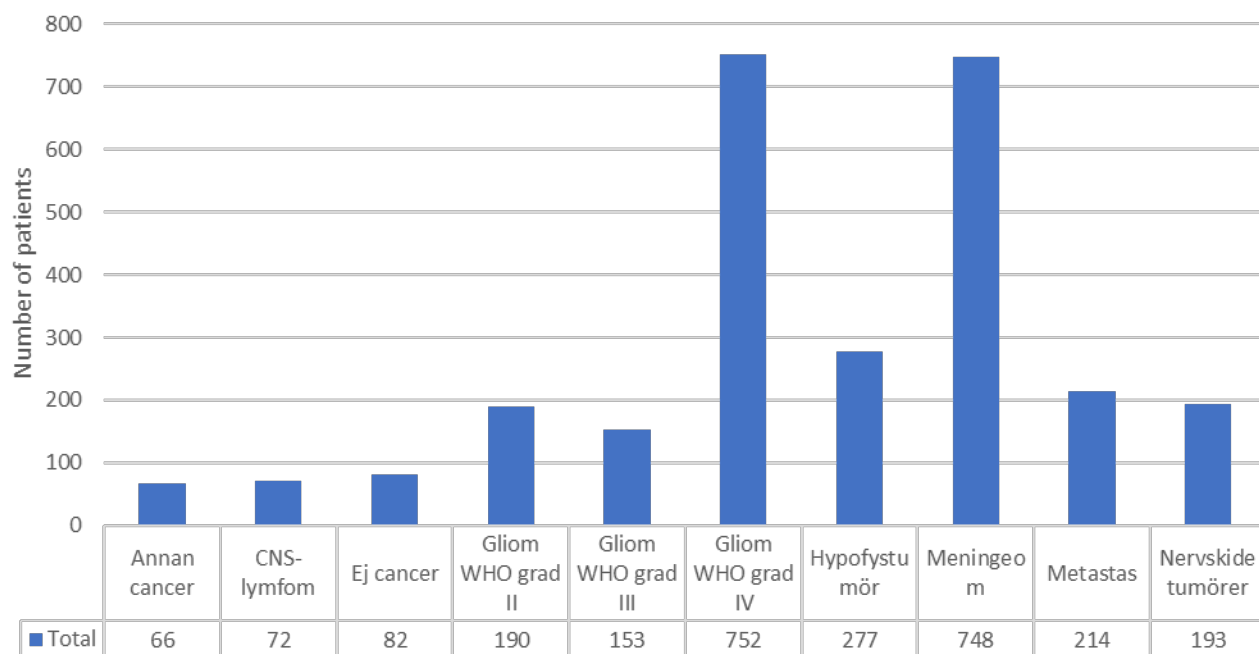


BRAIN TUMORS

U-CAN STATISTICS

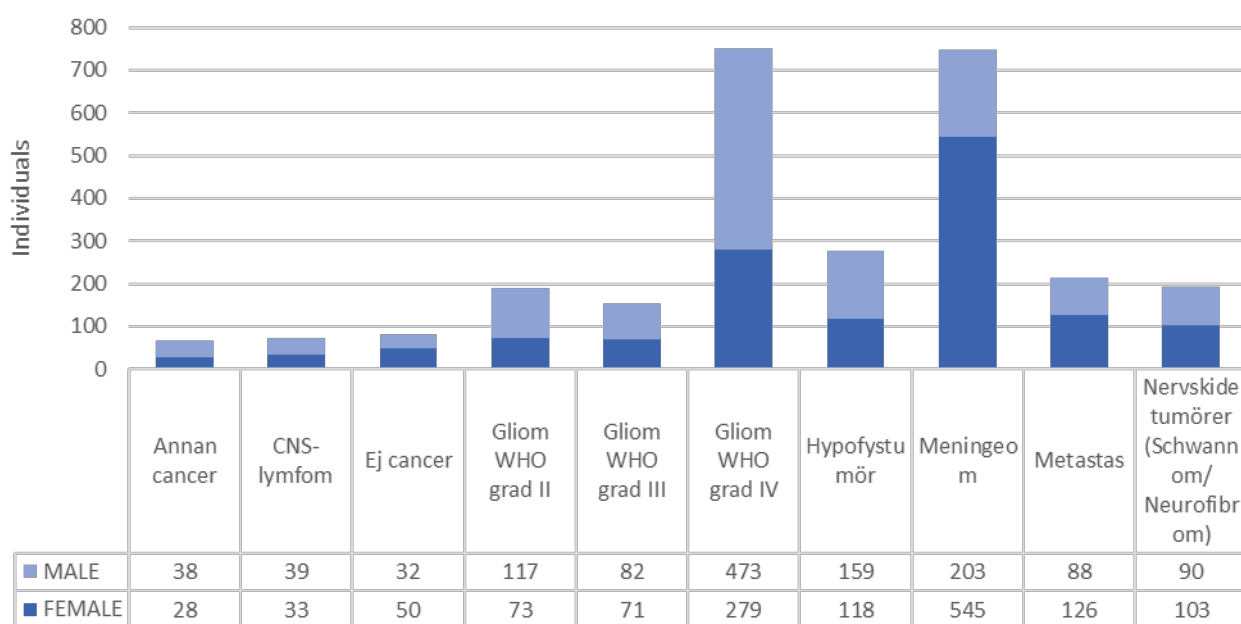
2010-2022

Included individuals per diagnosis (>50 patients)

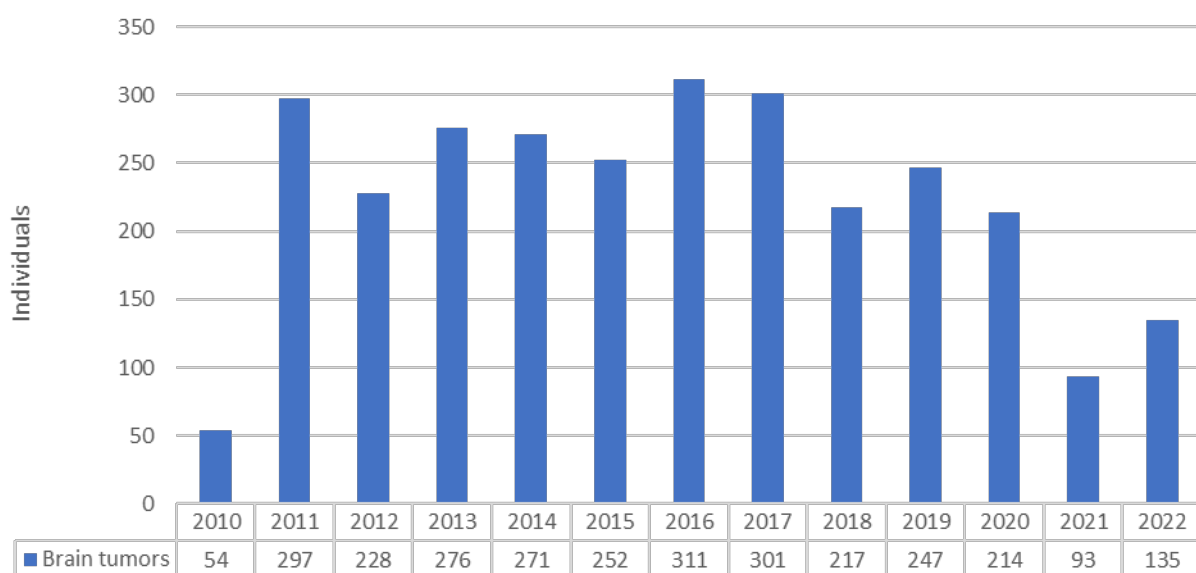


Row Labels	Count of P_Octo_ref
Annan cancer	66
C70.0 Malign tumör i hjärnhinnor	7
C71.1 Malign tumör i frontallob	1
C71.7 Malign tumör i hjärnstammen	1
C75.3 Malign tumör i corpus pineale	1
Cancer in situ (CIS)	1
CNS-lymfom	72
Ej cancer	82
Gliom WHO grad framgår ej	33
Gliom WHO grad I	29
Gliom WHO grad II	190
Gliom WHO grad III	153
Gliom WHO grad IV	752
Hemangioblastom	20
Hypofystumör	277
Kordom	3
Kraniofaryngeom	11
Meningeom	748
Metastas	214
Nervcellstumör/PNET	9
Nervskidetumörer	193
Teratom	2
(blank)	32
Grand Total	2897

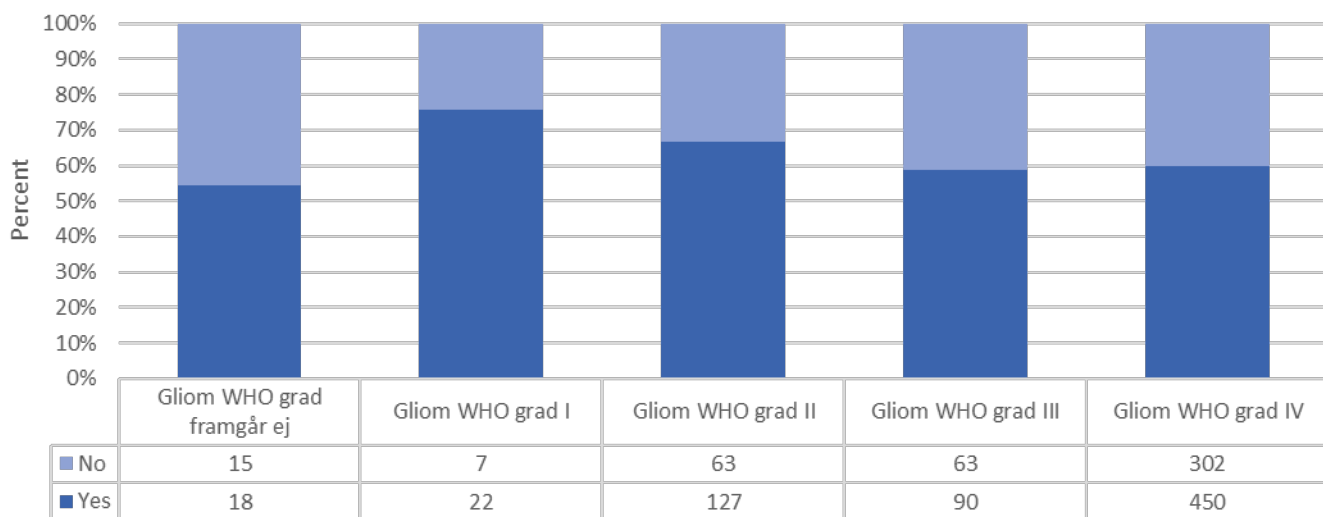
Individuals per diagnosis (>50 patients), divided by sex



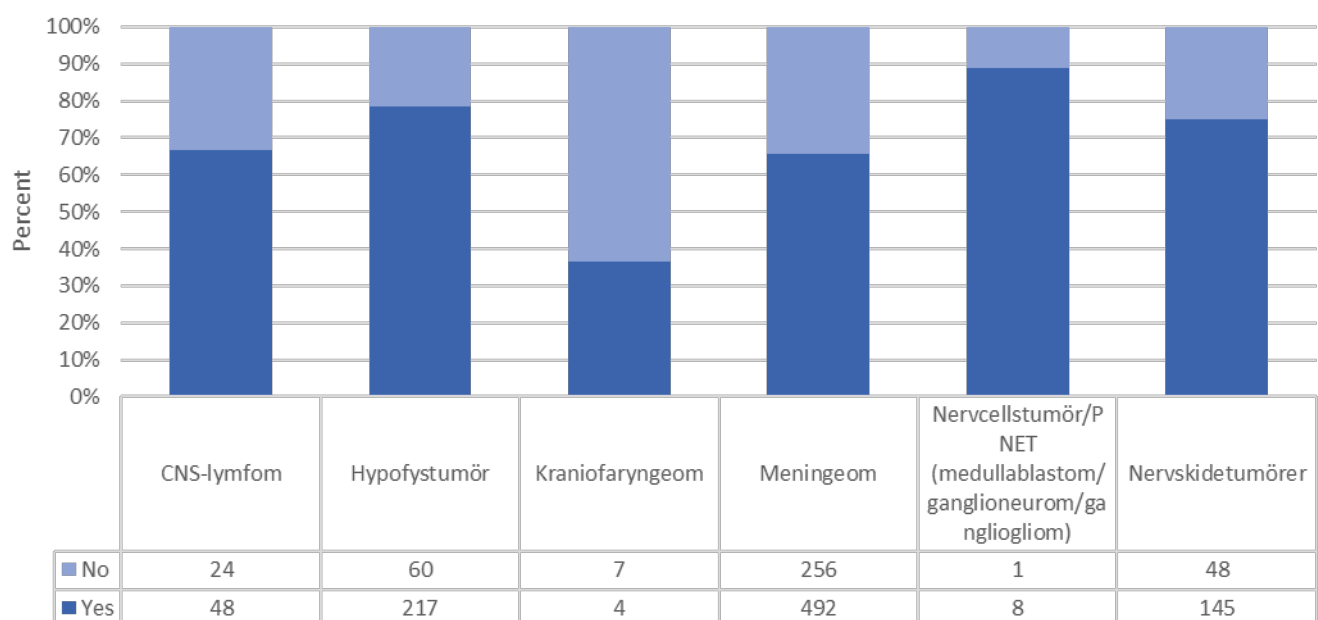
Included individuals per year, all diagnoses



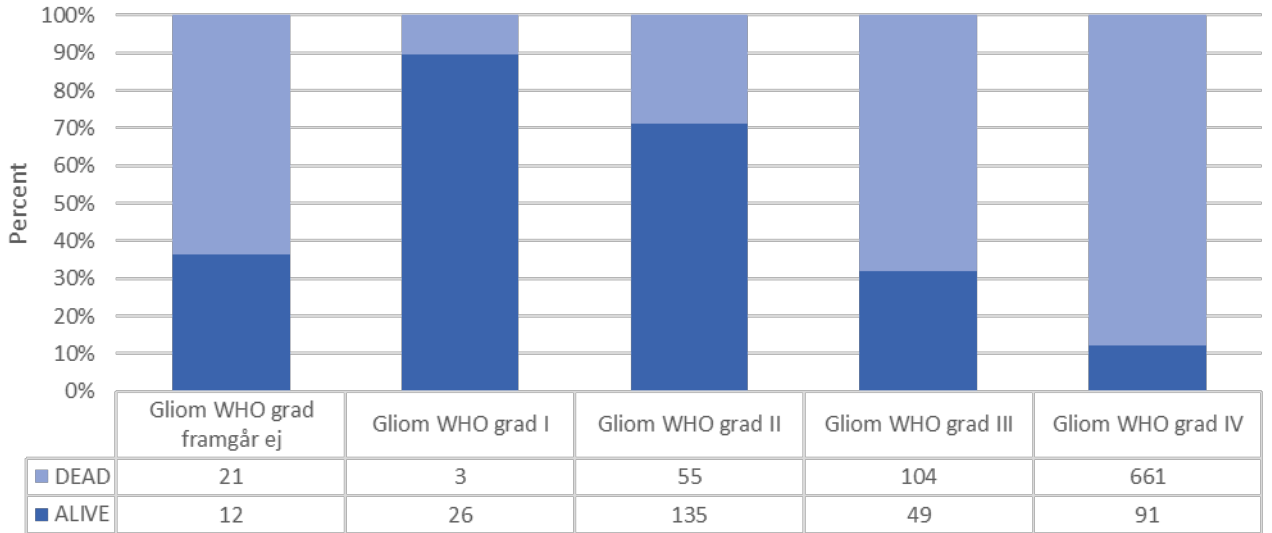
Percent of individuals that answered survey, glioma



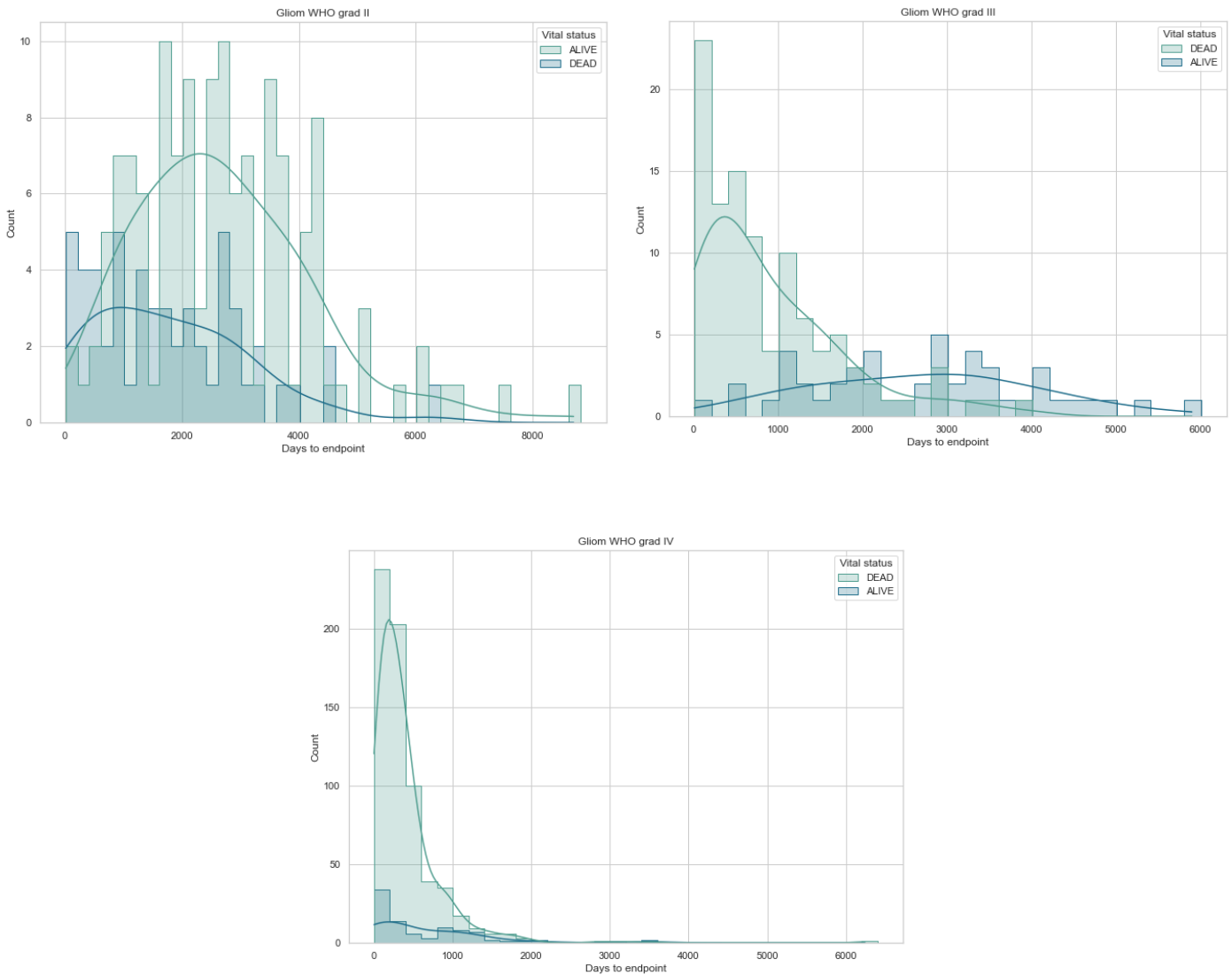
Percent of individuals that answered survey, other brain tumours



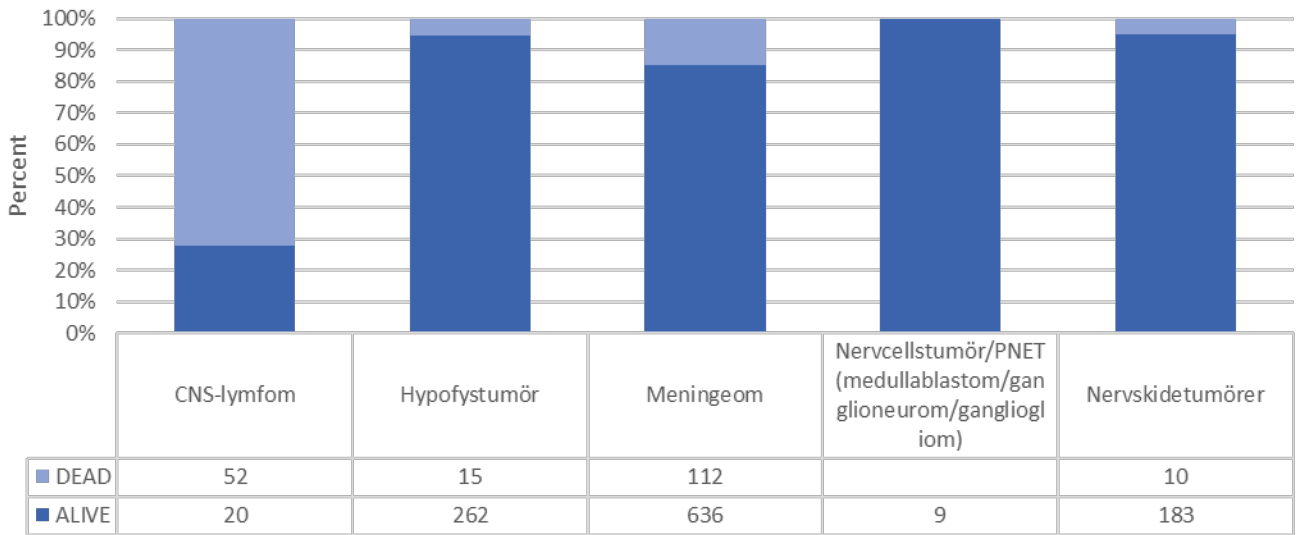
Percent alive or dead per glioma diagnosis



Days from diagnosis to endpoint (death or 2022-12-31), glioma grade II-IV



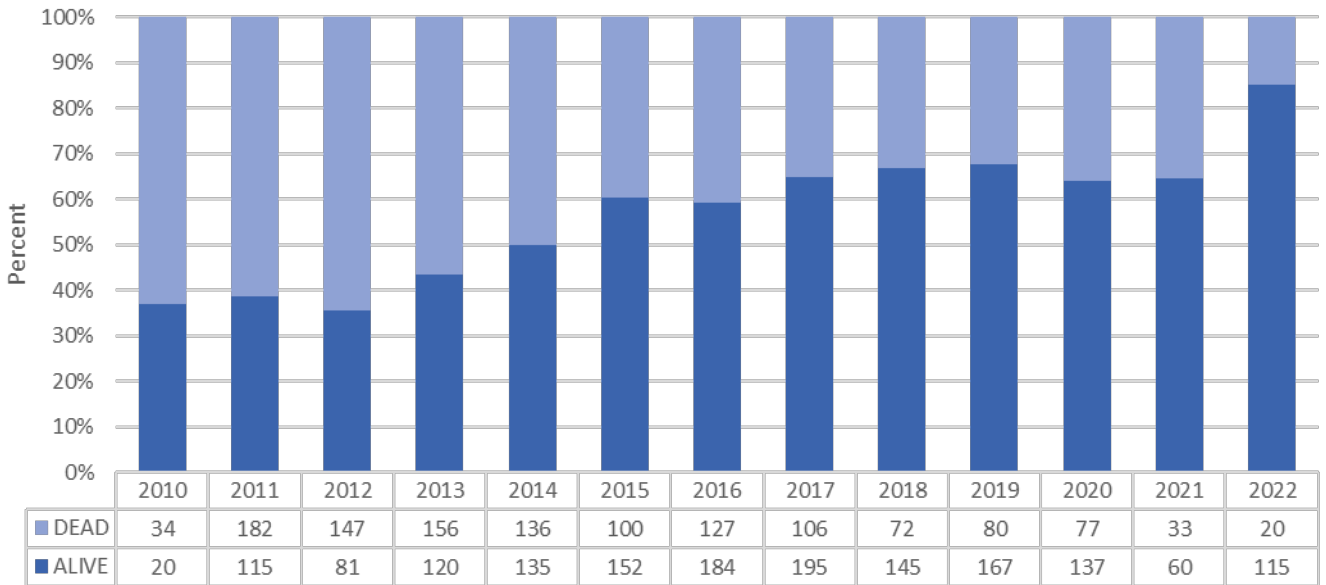
Percent alive or dead per other brain tumour diagnosis



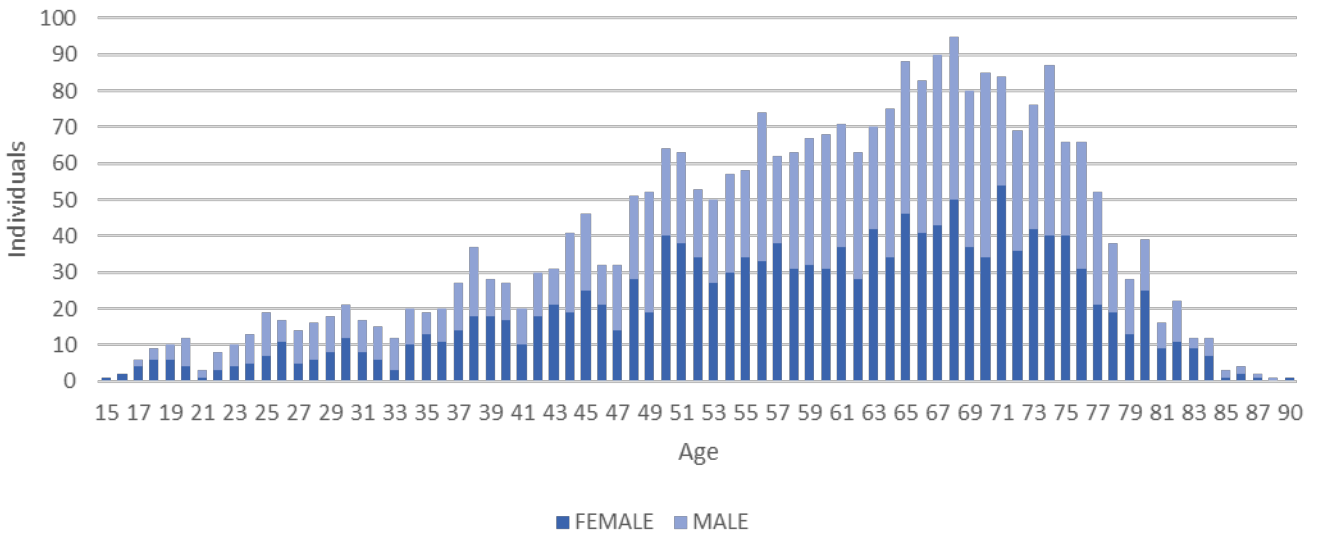
Days from diagnosis to endpoint (death or 2022-12-31)



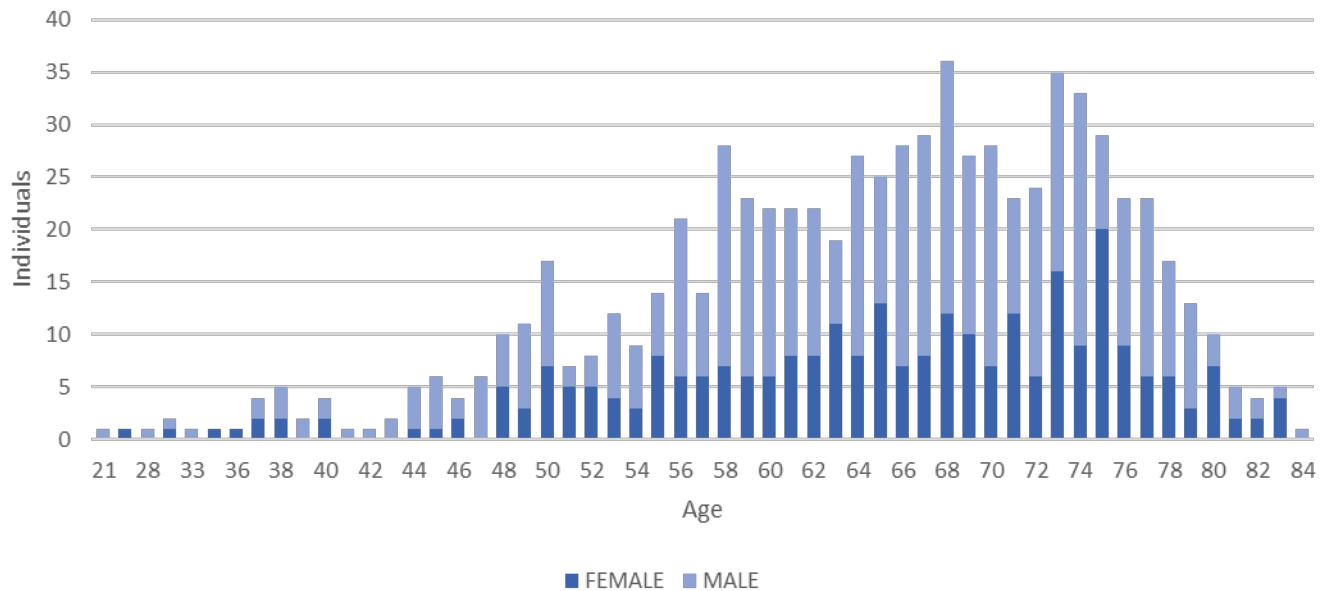
Percent alive or dead, per year of diagnosis (all diagnoses)



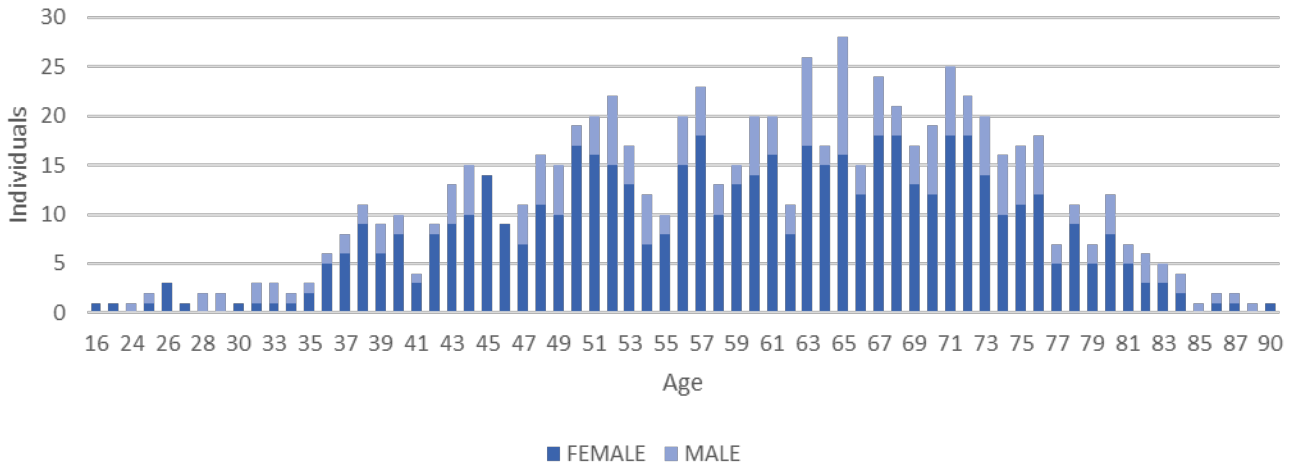
Distribution of age at diagnosis (all diagnoses), divided by sex



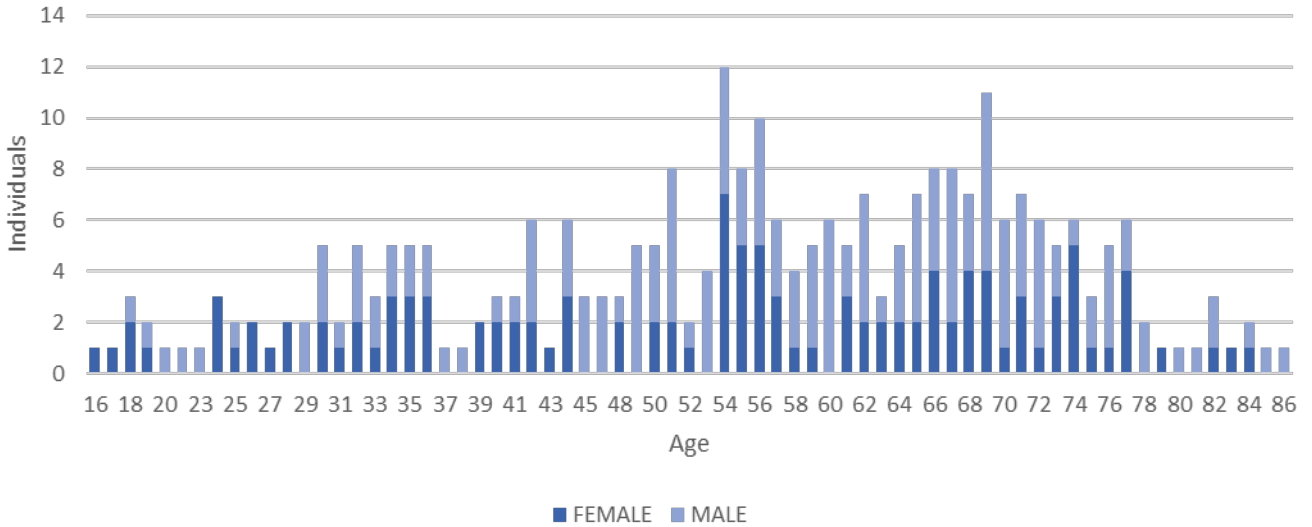
Distribution of age at diagnosis (glioma grade IV), divided by sex



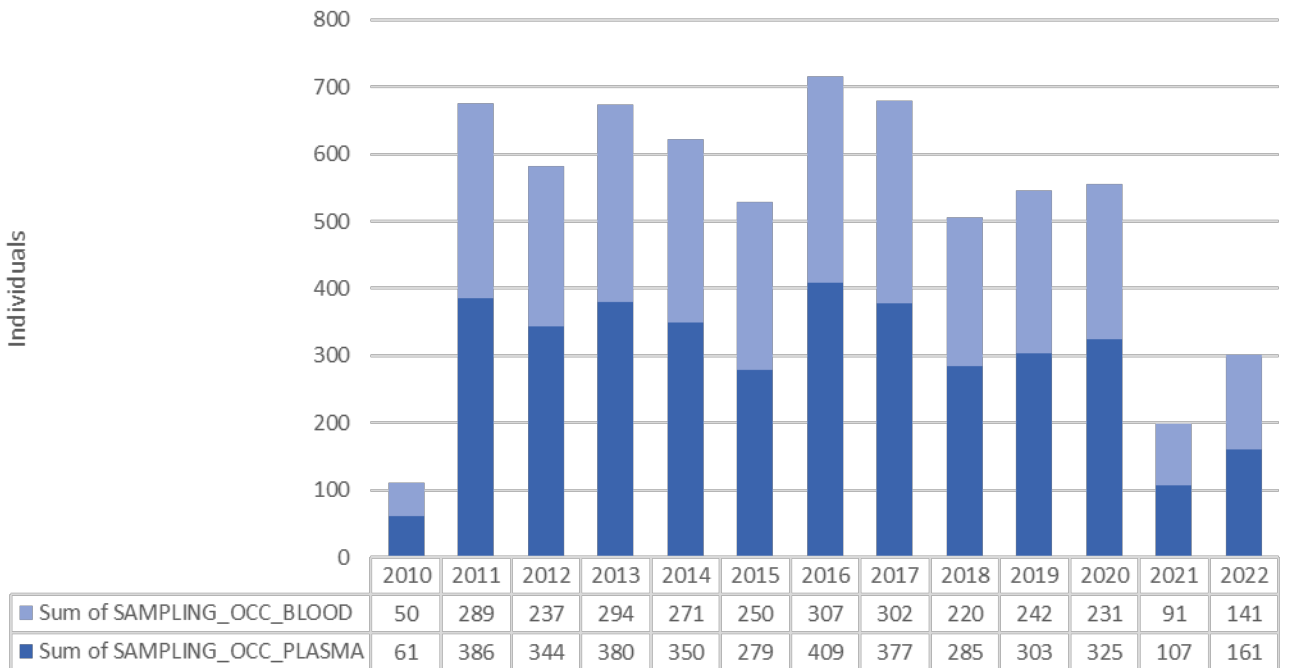
Distribution of age at diagnosis (meningeom), divided by sex



Distribution of age at diagnosis (pituitary tumours), divided by sex



Sampling occatons per year of plasma and whole blood, all diagnoses



Sampling occasions (up to 11), all diagnoses



Patients with different number of sampling occasions (up to 11), all diagnoses

