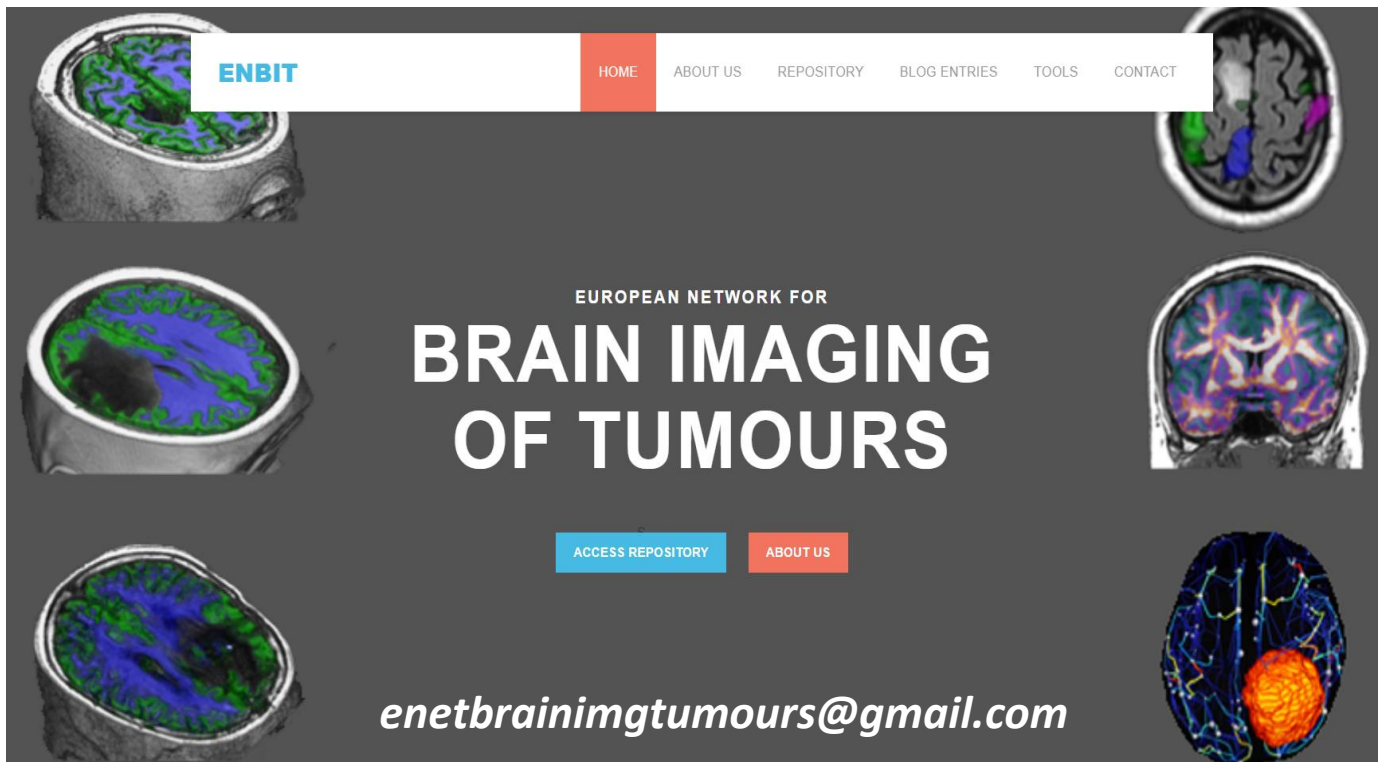


Despite successes in general cancer therapy, patients with brain tumours have very low survival rates. To improve clinical outcomes, we have launched ENBIT (www.enbit.ac.uk) supporting any advanced brain imaging (MRI, MEEG) in the hope to engage the community in solving challenges associated to treatments.



Download data

Upon registration and a quick check the user is a real person, access is granted.

Data download: Data are listed per data set and downloadable as such, along with their own licence – dataset are organized using **BIDS** <http://bids.neuroimaging.io/>

Data restrictions: only contributors have access to fresh data (<1 year), some data can be commercially restricted.

Share data

Upload data using the **brain imaging data structure** to facilitate data analysis and reproducibility.

Link imaging and genetic data - we developed the BIDS genetics extension for easy linkage and referencing

Specify metadata associated with the disease, BIDS brain tumours is also being developed – all welcome to contribute: <https://tinyurl.com/bids-tumours>

