

KURZPROTOKOLL
LOGGIC Core

Öffentlicher Titel	Molekulare Analysen für neu diagnostizierte niedriggradige Gliome
Wissenschaftl. Titel	LOGGIC Core-BioClinical Databank
Kurztitel	LOGGIC Core
Studienart	multizentrisch, prospektiv, offen/unverblindet, Register, nicht-interventionelle Studie, Investigator Initiated Trial (IIT), mehrarmig
Studienphase	nicht zutreffend
Erkrankung	Kinder: Hirntumoren: sonstige Studien für Hirntumoren
Einschlusskriterien	<ul style="list-style-type: none">- Age < 21 years- Histologically verified LGG- Exceptions (i.e. MRI based diagnosis) can be accepted only where a biopsy would pose an unacceptable risk to damage of eloquent brain structures- Primary diagnosis or progression following initial observation- Fresh frozen and paraffin tumour material together with blood available for molecular diagnostics- Exceptions (i.e. MRI based diagnosis) can be accepted only where a biopsy would pose an unacceptable risk to damage of eloquent brain structures- In the case the date of diagnosis is earlier as the start of LOGGIC Core in a country, submission of fresh frozen and paraffin tumour material together with blood is mandatory with no exceptions (in other words, one can include “retrospective cases” only if material is available).- Before patient registration, written informed consent, including data and tumour material transfer, must be given according to ICH/GCP, and national/local regulations- No previous treatment
Ausschlusskriterien	<ul style="list-style-type: none">- Previous registration in the SIOP-LGG 2004 Registry
Alter	< 21 Jahre
Prüfzentren	Universitätsklinikum Frankfurt (Aktiv) Klinik für Kinder- und Jugendmedizin Theodor-Stern-Kai 7 60590 Frankfurt am Main Jenny Axmacher Tel: 069 6301-86710 jenny.axmacher@kgu.de Kinder- und Jugendmedizin (Aktiv) Schwerpunkt Onkologie, Hämatologie und Hämostaseologie Theodor-Stern-Kai 7 60590 Frankfurt am Main Jenny Axmacher Tel: 069 6301-86710 jenny.axmacher@kgu.de
Sponsor	Deutsches Krebsforschungszentrum