





Re-irradiation for high-grade gliomas: Has anything changed?







ALL

IMAGES

VIDEOS

209,000 Results

Any time ▼

Re-irradiation for recurrent high-grade gliomas: a ...

https://pubmed.ncbi.nlm.nih.gov/31386038

Background: Re-irradiation may be considered for select patients with recurrent high-grade glioma.

Treatment techniques include conformal radiotherapy employing conventional fractionation,

hypofractionated stereotactic radiotherapy (FSRT), and single-fraction stereotactic radiosurgery (SRS).

Cited by: 9

Author: Mihir Shanker, Mihir Shanker, Benjamin C...

Publish Year: 2019

Re-irradiation for recurrent high-grade gliomas: a ...

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6656322

107 rows - Jun 14, 2018 - The most appropriate patients with recurrent high-grade glioma suitable for ...

Cited by: 9

Author: Mihir Shanker, Mihir Shanker, Benjamin C ...

Publish Year: 2019

AUTHOR	YEAR()	TYPE()	SAMPLE SIZE (N) TOTAL / GRADE IV()
Yacizi *	2014	FSRT	37
Miwa *	2014	FSRT	21
Mckenzie *	2013	FSRT	35
Minniti *	2011	FSRT	36

See all 107 rows on www.ncbi.nlm.nih.gov

Re-irradiation of High Grade Gliomas: a Quality of Life ...

https://clinicaltrials.gov/ct2/show/NCT01711580 -

Oct 22, 2012 · Re-irradiation of patients with recurrent high grade glioma is slowly becoming standard of care. It provides a comparable overall survival to palliative chemotherapy. In case of GBM there is a median time to progression after treatment of 20-27 weeks and a MOS of 26 to 60 weeks. Patients with tumor recurrence have a significantly worse quality ...

Study Type: Observational Time Perspective: Prospective