

Sequential administration of anti-VEGF therapy after craniospinal irradiation and intrathecal chemotherapy for the treatment of central nervous system AML relapse after allo-HSCT: a case report and literature review

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Abstract

There have been few reports on the treatment of central nervous system (CNS) acute myeloid leukemia (AML) relapse. This case study demonstrates that bevacizumab may be a viable treatment option when combined with IT chemotherapy as maintenance therapy for those with CNS leukemia.

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Sequential administration of anti-VEGF therapy after craniospinal irradiation and intrathecal chemotherapy available at <https://authorea.com/users/452458/articles/550531-sequential-administration-of-anti-vegf-therapy-after-craniospinal-irradiation-and-intrathecal-chemotherapy-for-the-treatment-of-central-nervous-system-aml-relapse-after-allo-hsct-a-case-report-and-literature-review>



