Name of Journal: World Journal of Clinical Cases
ESPS Manuscript NO: 33219
Manuscript Type: Case Report

Immunophenotypic signature of primary Glioblastoma Multiforme: A case of extended progression free survival

Puneet Gandhi, Richa Khare, Nitin Garg, Sandeep K Sorte

Abstract

Glioblastoma-multiforme (GBM), the most aggressive glial tumor, has a worldwide age-adjusted incidence ranging from 0.59-3.69/100,000 persons. Despite current multimodal-treatment approach, median-survival time and progression-free
Extended disease-free interval of 6 years in a recurrent glioblastoma... 
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者：TR Whisenhunt Jr - 2015 - 被引用次数：2 - 相关文章
2015年1月30日 - Glioblastoma multiforme (GBM) is a relentless primary central nervous ... This report details the case of a patient who had failed conventional treatment ... adjuvant radiotherapy and chemotherapy, tumor progression occurred. ... this patient had an extended survival time of 7.5 years and a 6-year apparent ...
缺失字词：immunophenotypic signature rare

Secondary gliosarcoma after the treatment of primary glioblastoma... 
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者：K Andaloussi-Saghir - 2011 - 被引用次数：9 - 相关文章
Context: Gliosarcoma is a rare variant of glioblastoma multiforme containing distinct... After a free disease period of 9 months the disease recurs as Gliosarcoma. ... The patient died from tumor progression 5 months after gliosarcoma diagnosis. Conclusion: The poor survival of patients with secondary gliosarcoma who had ...
缺失字词：immunophenotypic signature extended

Prognostic factors for survival in 676 consecutive patients with newly... 
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者：G Filippini - 2008 - 被引用次数：129 - 相关文章
Glioblastoma multiforme is the most common primary malignant brain tumor, accounting ... Progression-free survival was defined as the time from first surgery to first ... other in 2.5%); in the remaining cases, it extended across multiple lobes.
缺失字词：immunophenotypic signature rare
Immunophenotypic signature of primary Glioblastoma Multiforme: A case of extended progression free survival

Extended disease-free interval of 6 years in a recurrent glioblastoma

Primary glioblastoma multiforme of medulla oblongata: Case report

Glioblastoma - Wikipedia
Google 学术：Immunophenotypic signature of primary glioblastoma multiforme: A case of extended progression free survival
... -kinase signaling pathway in glioblastoma multiforme - Ruano - 被引用次数：47
... R132H mutation is not detected in angiocentric glioma - Raghunathan - 被引用次数：16
... subclasses of lower grade diffuse astrocytic glioma - Gorovets - 被引用次数：71

Primary glioblastoma multiforme of medulla oblongata: Case report ...
http://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMed Central (PMC) - 翻译此页
作者：SP Chotai - 2012 - 被引用次数：6 - 相关文章
However, the primary GBM of medulla oblongata is a rarity. .... [11] However, in conventional GBM after the gross total removal the progression free survival ...

Prognostic factors for survival in 676 consecutive patients with newly ...
http://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMed Central (PMC) - 翻译此页
作者：G Filippini - 2008 - 被引用次数：129 - 相关文章
Glioblastoma multiforme is the most common primary malignant brain tumor, accounting ... Progression-free survival was defined as the time from first surgery to first ... other in 2.5%); in the remaining cases, it extended across multiple lobes.

Advances and Challenges in the Treatment of Glioblastoma: A ...
www.discoverymedicine.com/.../advances-and-challenges-in-the-treatment-o... - 翻译此页
作者：MM Mrugala - 2013 - 被引用次数：105 - 相关文章
2013年4月25日 - Glioblastoma multiforme (GBM), classified by World Health ... The incidence rate of primary malignant brain and CNS tumors is about 6.5 cases per ... uniform and does not take into account different molecular signatures of GBM. ...... to improve patients' quality of life and extend