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Ph.D.: Controversial

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Glioblastoma

Cynthia Hawkins, MD,
PhD Glioblastoma
Molecular
Mechanisms Of
Pathogenesis

The current WHO
definition of GBM
relies on the presence
of high-grade
astrocytic neoplasm
with the presence of
either microvascular
proliferation and/or
tumor necrosis. High-

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throughput analyses have identified molecular subtypes and have led to progress in more accurate classification of GBM.

~~Glioblastoma: pathology, molecular mechanisms and markers~~

Glioblastoma, the deadliest of all

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primary brain tumors, is heterogenic and has very complex pathology and multiple mechanisms of cell proliferation and growth. This book describes all the latest concepts about the molecular mechanisms of pathogenesis of glioblastoma and new therapeutic

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opportunities. The contributors to this book include basic scientists and clinicians, who are experts in the field, and dedicated investigators in finding novel strategies for treatment of glioblastoma.

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is intended to
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is heterogenic and

has very complex

pathology and

multiple mechanisms

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and growth. This

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book describes all the latest concepts about the molecular mechanisms of pathogenesis of glioblastoma and new therapeutic opportunities.

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Most malignant brain tumor that still remains incurable. It is such a deadly disease that patients do not survive more than a few months after diagnosis. Our understanding of...

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Molecular

mechanisms

underlying gliomas

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pathogenesis

revealed by

bioinformatics

analysis of microarray

data Med Oncol. 2017

Sep 26;34(11):182.

doi: 10.1007/s12032-

017-1043-x. Authors

Basavaraj ...

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Glioblastoma is one

of the most common

and detrimental

forms of solid brain

tumor, with over

10,000 new cases

reported every year

in the United States.

Despite aggressive

multimodal

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treatment

approaches, the
mechanisms of
overall survival

pathogenesis,
period is reported to

be less than 15

months after

diagnosis. A widely

used ...
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strategies

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Pathogenesis and

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The differentially

expressed genes

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(DEGs) in gliomas and glioblastoma were identified using FDR and ttests, and protein–protein interaction (PPI) networks for these DEGs were constructed using the protein interaction network analysis. The GeneTrail2 1.5 tool was used to identify potentially enriched

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biological processes
among the DEGs
using gene ontology
(GO) terms and to
identify the related
pathways using the
Kyoto Encyclopedia
of Genes and
Genomes, Reactome
and WikiPathways
pathway ...

Molecular
mechanisms

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~~underlying gliomas
and glioblastoma ...~~

The continuously evolving field of understanding the molecular pathogenesis of GBM prompted to a more rational use of targeted molecular therapies. Inhibitors that target receptor tyrosine kinases (EGF, PDGF, VEGF, HGF, IGF

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receptors) and signal transduction inhibitors targeting mTOR, AKT/PI3K and farnesyltransferase are being investigated.

Glioblastoma
multiforme:

Pathogenesis and
treatment ...

The next molecular
phenomenon in GBM

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pathogenesis to be discussed is the 1p/19q codeletion. This results from an unbalanced translocation between chromosomes 1p and 19q and leads to LOH. This molecular signature has been found to have tremendous significance and

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clinical utility in the
evolving paradigm of
molecular based
prognostication and
treatment of high
grade glioma.

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multiforme: Nuances

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Multifactorial molecular mechanisms of pathogenesis in glioblastoma and current therapeutic strategies aberrant signaling complexes in gbms prognostic and therapeutic implications role of aberrant cell cycle in the growth and pathogenesis of glioblastoma adult

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neural stem cells and

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Abstract.

Glioblastoma (GBM)

is one of the most

lethal human

cancers. Genomic

analyses are defining

the molecular

architecture of GBM,

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uncovering relevant subsets of patients whose disease may require different treatments. Many pharmacological targets have been revealed, promising to transform patient care through targeted therapies.

~~Glioblastoma: From
Molecular Pathology~~

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~~to Targeted ...~~

Glioblastoma, the deadliest of all primary brain tumors, is heterogenic and has very complex pathology and multiple mechanisms of cell proliferation and growth. This book describes all the latest concepts about the molecular mechanisms of

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pathogenesis of glioblastoma and new therapeutic opportunities. The contributors to this book include basic scientists and clinicians, who are experts in the field, and dedicated investigators in finding novel strategies for treatment of

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