The future role of personalized medicine in the treatment of glioblastoma multiforme

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Abstract: Glioblastoma multiforme (GBM) remains one of the most malignant primary central nervous system tumors. Personalized therapeutic approaches have not become standard of care for GBM, but science is fast approaching this goal. GBM’s heterogeneous genomic landscape and resistance to radiotherapy and chemotherapy make this tumor one of the most challenging to treat. Recent advances in genome-wide studies and genetic profiling show that there is unlikely to be a single genetic or cellular event that can be effectively targeted in all patients. Instead, future therapies will likely require personalization for each patient’s tumor genotype or proteomic profile. Over the past year, many investigations specifically focused simultaneously on strategies to target oncogenic pathways, angiogenesis, tumor immunology, epigenomic events, glioma stem cells (GSCs), and the highly migratory glioma cell population. Combination therapy targeting multiple pathways is becoming a fast growing area of research, and many studies put special attention on small molecule inhibitors. Because GBM is a highly vascular tumor, therapy that directs monoclonal antibodies or small molecule tyrosine kinase inhibitors toward angiogenic factors is also an area of focus for the development of new therapies. Passive, active, and adoptive immunotherapies have been explored by many studies recently, and epigenetic regulation of gene expression with microRNAs is also becoming an important area of study. GSCs can be useful targets to stop tumor recurrence and proliferation, and recent research has found key molecules that regulate GBM cell migration that can be targeted by therapy. Current standard of care for GBM remains nonspecific; however, pharmacogenomic studies are underway to pave the way for patient-specific therapies that are based on the unique aberrant pathways in individual patients. In conclusion, recent studies in GBM have found many diverse molecular targets possible for therapy. The next obstacle in treating this fatal tumor is ascertaining which molecules in each patient should be targeted and how best to target them, so that we can move our current nonspecific therapies toward the realm of personalized medicine.

Keywords: GBM, oncogenomics, genetics, signaling cascades, pharmacogenomics

Introduction

Glioblastoma multiforme (GBM) represents one of the greatest challenges in the management of cancer patients worldwide. Even with aggressive surgical resections using state-of-the-art neuroimaging, along with recent advances in radiotherapy and chemotherapy, the prognosis for GBM patients remains dismal (median survival after diagnosis is about 14 months). A search for better, more personalized, specific, and less toxic GBM therapies is being conducted worldwide at a remarkable pace, with most of the studies over the past year focused simultaneously on strategies to target oncogenic pathways, angiogenesis, tumor immunology, epigenomic events, glioma stem cells (GSCs), and the highly migratory glioma cell population.
Overview of glioblastoma

Primary central nervous system (CNS) gliomas account for about 1.4% of all cancers, but rank second in the causes of death from neurological disease. Glioblastoma is the most common primary CNS tumor, with about 3 in 100,000 people newly diagnosed each year, accounting for over 51% of all gliomas. Gliomas are categorized as World Health Organization (WHO) grades I through IV, based on histological characteristics, which carry prognostic and survival correlations. Glioblastoma is a WHO grade IV glioma, the most malignant grade. For decades, it has been known that some gliomas of lower WHO grades can recur, progress, or transform into GBM. These have been traditionally termed secondary GBMs, whereas de novo GBM tumors are termed primary GBMs. The genetic heterogeneity of GBMs underscores the existence of these two subtypes (Table 1). For example, recent GWSs have identified mutations in NADP(+)-dependent isocitrate dehydrogenase (IDH) genes that appear frequently in secondary GBM. The mean age of primary GBM patients is about 62, whereas the mean age of secondary GBM patients is about 45.

The etiology of GBM is unknown but is likely multifactorial, with several environmental and genetic agents implicated as risk factors. Although the incidence of gliomas has been reported by some to be on the rise, the predisposing factors are poorly understood. The only proven environmental risk factor for gliomas is exposure to ionizing radiation. Many other factors have been suggested, including chemical carcinogens in occupations such as rubber manufacturing, petroleum production, vinyl chloride, pesticides, forestry

Table 1 Major genetic alterations in primary and secondary GBM initiation and progression

<table>
<thead>
<tr>
<th>Table 1 Major genetic alterations in primary and secondary GBM initiation and progression</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Astrocytes</strong></td>
</tr>
<tr>
<td>Pilocytic astrocytoma (WHO I)a</td>
</tr>
<tr>
<td>Low-grade astrocytoma (WHO II)b</td>
</tr>
<tr>
<td>p53 mutation (50%)</td>
</tr>
<tr>
<td>IDH1 mutations, codon 132 (70%)</td>
</tr>
<tr>
<td>Anaplastic astrocytoma (WHO III)</td>
</tr>
<tr>
<td>p53 mutation (50%)</td>
</tr>
<tr>
<td>p14ARF methylated</td>
</tr>
<tr>
<td>IDH1 mutations, codon 132 (70%)</td>
</tr>
<tr>
<td>MGMT methylated (75%)</td>
</tr>
<tr>
<td>Secondary GBM (WHO IV) (10%)</td>
</tr>
<tr>
<td>LOH 10q (60%)</td>
</tr>
<tr>
<td>EGFR amplification (10%)</td>
</tr>
<tr>
<td>p16INK4a deletion (20%)</td>
</tr>
<tr>
<td>p14ARF methylated</td>
</tr>
<tr>
<td>p53 mutation, codon 248/273 (65%)</td>
</tr>
<tr>
<td>PTEN mutation (5%)</td>
</tr>
<tr>
<td>RB1 methylated (40%)</td>
</tr>
<tr>
<td>IDH1 mutations, codon 132 (70%)</td>
</tr>
<tr>
<td>MGMT methylated (75%)</td>
</tr>
<tr>
<td>Primary GBM (WHO IV) (90%)</td>
</tr>
<tr>
<td>Loss entire chromosome 1 (70%)</td>
</tr>
<tr>
<td>EGFR amplification (40%–60%)</td>
</tr>
<tr>
<td>p16INK4a deletion (30%)</td>
</tr>
<tr>
<td>p14ARF methylated</td>
</tr>
<tr>
<td>p53 mutation, all exons (30%)</td>
</tr>
<tr>
<td>PTEN mutation (25%)</td>
</tr>
<tr>
<td>RB1 methylated (15%)</td>
</tr>
<tr>
<td>MGMT methylated (36%)</td>
</tr>
</tbody>
</table>

*aSome authors consider pilocytic astrocytoma as a distinct tumor that does not transform to higher grade astrocytomas (dotted arrow); *Some authors describe low-grade astrocytoma as WHO I or WHO II.

Abbreviations: EGFR, epidermal growth factor receptor; IDH, isocitrate dehydrogenase; LOH, loss of heterozygosity; MGMT, O6-methylguanine-DNA methyltransferase; PTEN, phosphatase and tensin homolog; RB1, retinoblastoma 1.
patients may present with progressive focal neurologic deficits, headaches, and seizures. The aggressive growth of GBMs typically precludes incidental discovery. Diagnosis begins with suspicious findings on magnetic resonance imaging (MRI) that includes T1-weighted images with and without gadolinium and T2-weighted images. A contrast-enhanced computed tomography scan may be useful; however, this modality remains far inferior. Glioblastoma is hypointense to isointense with a ring-pattern of enhancement on gadolinium-enhanced T1 images and is hyperintense on both T2 and fluid attenuation inversion recovery images. It can be focal, multifocal, or diffuse (gliomatosis cerebri). The glioblastoma is mainly found in the frontal lobes, but they also occur in the cerebellum, brainstem, and spinal cord. The majority of neoplastic cells are found within the tumor bed and within 2 cm of the enhancing border; however, migrating cells can be found several centimeters away from the tumor and even in the contralateral hemisphere. Magnetic resonance spectroscopy, magnetic resonance perfusion, and positron emission tomography are more sophisticated imaging tools that can help delineate varied metabolic rates and therapeutic responses. They can be particularly useful for differentiating tumor recurrence from radiation necrosis.

GBM consists of poorly differentiated neoplastic astrocytes, cellular and nuclear atypia, brisk mitotic activity, diminished apoptosis, neoangiogenesis, vascular thrombosis, and pseudopallisading necrosis. Vascular hyperproliferation and necrosis are essential diagnostic features that set GBM apart from lower grade gliomas. Despite its highly invasive properties, GBM does not metastasize outside the CNS.

Surgery remains the cornerstone in the treatment of GBM despite a lack of phase 3 randomized clinical trials (RCTs). Resection of >98% doubles the survival over that following biopsy alone. GBM infiltrates adjacent brain parenchyma, so complete resection is not possible; however, modern neuroimaging allows tumor resection in cases where tumor does not involve eloquent structures (eg, Broca’s speech cortex). Only maximal cytoreduction of >98% significantly alters the survival and likely improves response to radiotherapy and chemotherapy. Surgery only helps in the short term. A recent meta-analysis shows that 2-year disease-free survival is unchanged in patients who receive maximal cytoreductive surgery vs biopsy alone. Patients who undergo surgery at high-volume academic centers appear to have an advantage, as mortality at these centers is half (2.5%) of that seen at low-volume centers (4.9%).

Radiation therapy (RT) has also been shown to add several months to survival and has become part of the standard of care. Postoperative fractionated external-beam radiotherapy is administered as 60 Gy in 30 fractions over a period of about 6 weeks to a target volume defined as a 2- to 3-cm ring of tissue beyond the contrast-enhancing rim of tumor seen on the preoperative MRI. All enhancing tumor is ideally resected. RT should not be started before 2 weeks after surgery to allow for adequate wound healing. Phase 3 RCTs have shown that RT can prolong survival after surgery to 9–10 months, doubling the 4–5 months of survival of patients with surgery alone.

Meta-analyses looking at various heterogeneous chemotherapy regimens show an overall survival benefit of an additional 1–2 months. Therefore, in combination with surgery and RT, chemotherapy provides an overall median survival of about 14 months. However, this may include selection biases for patients involved in clinical trials. The most commonly tested agents that have shown some modest benefits are nitrosoureas. Only 2 agents, polifeprosan 20 with carmustine implant and temozolomide (TMZ), have made their way into standard of care treatments for newly diagnosed and recurrent GBM, both of which separately increase the survival about 2 months. Polifeprosan 20 with carmustine implant is a bis-chloronitrosourea (BCNU [carmustine])-impregnated polymer wafer placed intraoperatively along the resection cavity. TMZ is an imidazotetrazine derivative of the alkylating agent dacarbazine. It gets converted in the systemic circulation at physiologic pH to the active compound monomethyl triazeno imidazole carboxamide. It exhibits schedule-dependent antineoplastic activity by interfering with DNA replication. It acts nonspecifically on rapidly dividing cells, but has the benefit of readily crossing the blood–brain barrier with little toxicity. TMZ should
be administered concomitantly with RT at 75 mg/m² daily followed by 200 mg/m² for 5 days every 4 weeks for a total of 6 months. Patients with methylation (and therefore silencing of gene expression) of MGMT that conveys resistance to alkylating agents respond better to TMZ. The efficacy of the combination of BCNU and TMZ has not been established.

Pharmacogenomics of glioblastoma

The past decade has seen a tremendous growth in the exploration into the oncogenomics and molecular biology of GBM, revealing a heterogeneous and extensive genomic landscape. Current understanding of the molecular characteristics of this disease has demonstrated that there are likely to be single genetic or cellular events that can be effectively targeted in all patients. Future therapies will require personalization for each patient’s tumor genotype or proteomic profile. The birth of this century witnessed a new era of investigational drugs, transitioning from the traditional nonspecific chemotherapies of the past to target-specific, molecular-based drugs developed in response to our new understanding of the molecular biology of this deadly tumor. Even though many investigational agents have demonstrated preclinical success, none have yet to provide meaningful results at the clinical stage of testing. Our current standard of care chemotherapies remains nonspecific. Nevertheless, our rapidly expanding knowledge of GBM genomics has allowed us to enter an era of unprecedented pharmacogenomic investigation where highly specific and safer efficacious therapies are just around the corner. GWSs are continually discovering new molecular targets. Clearly, the investigation of GBM therapies is shifting over to one that is more patient-specific and personalized by targeting specific oncogenic pathways in each patient. Over the past year, most investigations have focused simultaneously on strategies to target oncogenic pathways, angiogenesis, tumor immunology, epigenomic events, GSCs, and the highly migratory glioma cell population. These areas dominated recent neuro-oncology conferences, including the Society of Neuro-oncology and the American Association of Neurological Surgeons’ Section on Tumors conferences.

Despite a common clinical presentation and histology, GBM is a genetically heterogeneous tumor. Recent comprehensive genetic screens of GBM have confirmed that genetic alterations are scattered across the entire genome; common regions of loss include areas on 1p, 6q, 9p, 10p, 10q, 13q, 14q, 15q, 17p, 18q, 19q, 22q, and Y. Many of these genetic losses represent loss of specific tumor suppressor genes with direct effects on gliomagenesis; however, some of these losses likely represent the inherent genomic instability that develops in tumor cells. Gains of gene expression due to genetic alterations at the genomic level have been demonstrated in GBM in the form of duplication of entire chromosomes, intrachromosomal amplification of specific alleles, extrachromosomal amplification (often in the form of double minutes), and activating mutations. Gene overexpression occurs less frequently than loss. Gliomagenesis also involves errors in DNA replication, DNA repair, chromosomal segregation, and alteration of numerous signaling cascades not directly attributed to genomic mutations. This collection of genetic and cellular alterations gives rise to the “mutator phenotype” in glioma cells. Central to this mutator phenotype are DNA repair mechanisms. There are at least 4 DNA repair pathways that may go awry in GBMs, including nucleotide excision repair, base excision repair, mismatch repair, and direct reversal of lesions in recombination. MGMT, one of the most studied DNA repair enzymes, has demonstrated increased levels in GBM. MGMT specifically removes promutagenic alkyl groups from the O6 position of guanine in DNA. Therefore, MGMT protects cells against carcinogenesis induced by alkylating agents. Repair of O6-alkylguanine adducts by tumor cells has been implicated in drug resistance since it reduces the cytotoxicity of alkylating chemotherapeutic agents. Loss of MGMT expression may be caused by methylation of promoter CpG islands, which has been observed in gliomas.

Despite the development of a mutator phenotype and a plethora of genetic alterations, there are a discrete number of signaling pathways that appear to be most commonly affected and implicated in GBM. Aberrant epidermal growth factor receptor (EGFR) and other tyrosine kinase receptor autocrine signaling pathways lead to robust alterations in cellular development, proliferation, migration, and vascularization. Growth factor signaling activates an intricately complex network of intracellular cascades modulated by G-protein-coupled receptors and second messengers that converge at multiple sites, one of which is Ras. In GBM, specific mutations affecting Ras have not been detected; however, high levels of Ras guanosine triphosphate (GTP) have been documented in cell lines and primary tumors, suggesting that this signaling pathway is activated by upstream factors such as receptor tyrosine kinase activation. Another major way of activating this pathway is via the loss of neurofibromin function, the protein product of the large neurofibromatosis 1 (NF1) gene. Ras-GTP can also activate the Raf-MAPKK-ERK, PI3K-PKB, and PI3K-Rac-Rho pathways. These influence cell survival and migration.
GBM also demonstrates inactivating mutations in the TP53 pathway and retinoblastoma (RB1) pathways.63-66 The TP53 transcription factor facilitates DNA repair by halting the cell cycle for repair enzymes to work, or if the damage is too great, it induces cell death. Loss of normal TP53 function can result from altered expression of either TP53 gene, MDM2, or p14ARF genes in GBM.67 RB1 controls the transition from G1 into S phase of the cell cycle by inhibiting the action of elongation factor E2F1, and its expression is commonly altered in GBM. The cyclin-dependent kinase 4 (CDK4)/cyclin D1 complex phosphorylates the RB1 protein, thereby increasing release of the E2F1 transcription factor that activates genes involved in the G1-to-S transition.68 Mutations of phosphatase tensin homolog (PTEN) on chromosome 10q23, also called MMAC1 and TEP1, occur frequently in GBM.69,70 PTEN contains a central catalytic phosphatase core domain that negatively regulates phosphatidylinositol-3 kinase (PI3K) by dephosphorylating phosphatidylinositol-3,4,5 triphosphate (PIP3) and phosphatidylinositol-3,4 diphosphate (PIP2).71 In the case of mutant PTEN, the elevated lipid second messenger PIP3 is used by PI3K to hyperphosphorylate protein kinase B (PKB)/Akt.72 This modulates the activity of proteins that play a critical role in cell survival, invasion, and proliferation.73 Isocitrate dehydrogenase (IDH1 and IDH2) mutations which reduce enzymatic activity are frequent in secondary GBMs.4

In addition to these known genetic events, recent GWS has provided additional insight on the genetic abnormalities of GBM. Over the past year, there has been an exponential increase in GWS, largely due to the marked decrease in their cost and time. Publically available databases such as The Cancer Genome Atlas (TCGA) and Rembrandt make the process even cheaper and quicker. Recent GWS analyses have identified signatures (metagene or multigene signatures74) to divide GBM tumors into genetically distinct subgroups, which may represent an improved classification system over histological classification.75-78 These studies can help to identify GBM subtypes that are sensitive to specific therapies which target the defective signaling networks existing in each of the subtypes and lead to more individualized therapy. Also, studies show that gene expression profiles of gliomas may be a better predictor of survival than histology.76,79 For example, Bredel et al80 show that 7 highly interactive genes are significantly associated with survival (POLD2, CYCS, MYC, AKR1C3, YME1L1, ANXA7, and PDCD4). Recent studies have added new TSGs such as p18INK4E, PTPRD, CASPR2, BNC2, PTPLAD2, and PTPRE to the ever growing list.77,81 Recently identified novel oncogenes include GBR10, MKLN1, PPARC1A, HGF, NAV3, CNTN1, SYT1, and ADAMTS13.81 By using an automated network-based approach with TCGA data, Cerami et al82 discovered a new driver candidate gene AGAP2/CENTG1, which can activate the PI3K pathway. They also found alterations in the genes DCTN2, TUBGCP2, TUBGCP6, and FGFR1OP, which are all located in the centrosome and could disrupt chromosomal segregation and/or the DNA damage response.82

The increased ease of GWS has allowed more in-depth and genome-wide investigation of SNPs in GBM. Most SNPs are nonfunctional; however, some do appear to create genetic expression alterations that favor tumorigenesis or provide prognostic information. SNPs recently identified by GWS that are associated with GBM include HLA-A, ALOX5, IRAK3, ITGB2, NCF2, NFKB1, SELP, SOD1, STAT1, PARP1, PRKDC, ERCC2, ERCC1, and GLTSCR1.83-85 Therapies that target some of these oncogenic events are being developed, but hurdles still exist. Gene delivery systems such as viral vectors (herpes simplex, adenovirus, and poliovirus), nanoparticle constructs, expression plasmids, and liposomal preparations are under study.

The ease with which we now do GWS has lead to a thrust in performing similar comprehensive profiles of virtually all cellular processes affecting tumorigenesis, ranging from genomic and SNP-omic to epigenomic (methylomic), transcriptomic, metabolomic, miRNA-omic, proteomic, and secretomic (Figure 1).75,78,86-88 Comprehensive epigenomic profiles of DNA methylation are providing many areas of glioma cell regulation ready for exploitation by demethylating agents. Fouse et al recently used unique methylation profiles to easily distinguish between GBM cells.77 Brennan et al89 used the TCGA as part of their study to analyze the GBM proteome for signal transduction pathway activation and mutation in pathway member genes, classifying GBM into 3 subclasses that are associated with EFGR activation, PDGFR activation, or the loss of NF1, a RAS regulator. This type of classification is useful for the development of targeted therapies. The metabolomics of GBM cells gained a renewed interest recently with the interesting discovery that IDH1 and IDH2 mutations are frequent in gliomas and are associated with younger age and a better prognosis.5,90,91 Other recent discoveries in the study of metabolomics include the identification of ATP citrate lyase as a positive regulator of glycolytic function in GBM.82 Studies using miRNA-omic profiles have found many miRNAs that are involved in the GBM, and studies using the transcriptome have defined subtypes of glioma.75,93 All of these new comprehensive profiles are providing detailed knowledge about the molecular and cellular biology of GBM.
development to a degree never before appreciated, identifying potential targets at a rapid pace.

**Targeted combination therapy**
The data gained from GWS show that there appears to be a few key redundant signaling pathways in GBM. Therefore, the upstream location of targets (e.g., growth factor receptors) makes the drugs that target them susceptible to downstream resistance due to other factors driving the pathway of interest. Recent studies highlight that combination therapies may be required to significantly target a specific pathway or a combination of important pathways (Figure 2). For example, multiple mechanisms involving polo-like kinase 1 (Plk-1), protein kinase B (Akt-1), and/or p53 pathways are implicated in the glioma cell response to DNA damage caused by chemotherapy and radiotherapy. The small molecule inhibitor of protein phosphatase 2A, LB-1.2, activates Plk-1 and Akt-1 and paradoxically enhances cytotoxic chemotherapy efficacy. When LB-1.2 is used in conjunction with TMZ, there is a complete regression of GBM in vivo, whereas treatment with either drug alone only induces short-term inhibition. When LB-1.2 is combined with another drug, doxorubicin (which targets the topoisomerase II complex), the same effect is observed. Therapies targeting both EGFR and c-Met also have shown better efficacy. Cotreatment with panitumumab (an anti-EGFR antibody) and AMG 102 (a neutralizing antibody to HGF, a ligand for c-Met) induces tumor inhibition in vitro, whereas each drug used alone fails to completely inhibit tumor growth. Another possible target for therapy is FOXO1, which is at the convergence of several growth factor receptor tyrosine kinase pathways. Targeting FOXO1 can induce glioma cell death and inhibit tumor growth in vitro.

Understandably, older studies focused on proteins overexpressed on the surface of GBM cells as promising targets. Antibodies directed at EGFR and its mutated variants have been studied for many years, but they have not quickly translated into effective therapies. More work is being done. The more recent elucidation of the aberrant signaling pathways and their redundant, crosstalking factors (e.g., mTOR; Figure 2) has now moved a significant amount of focus toward studying small molecules that can directly target these downstream factors intracellularly (Table 2). Many signaling factors are now being targeted by investigational small molecular inhibitors in clinical trials (Figure 2). Small molecular inhibitors that target unique proteins have gained considerable popularity. Factors targeted by small molecular inhibitors include Akt (perifosine), EGFR (erlotinib), farnesyltransferase (lonafarnib), histone deacetylase (vorinostat), heat shock proteins (AT13387), Met (XL184), mTOR (sirolimus), PI3K (BEZ235), PKCβ (enzastaurin), PDGFR (imatinib), proteasomes (bortezomib), Raf (sorafenib),...
Src (dasatinib), and transforming growth factor (TGF β, AP12009; Figure 2). Many of these are in trials of combination therapies. This approach offers the advantage of remarkable specificity, reduced toxicity, and applicability to other cancers with similar aberrant signaling cascades. For example, a phase 2 trial of an antiangiogenic antibody, bevacizumab, combined with a topoisomerase I small molecule inhibitor, irinotecan, shows efficacy in recurrent GBM.99 Once efficacious GBM therapies are established (still a great hurdle), we anticipate a personalized approach with targeted combination therapies. Each patient will be tested for his or her tumor’s unique genomic, SNP-omic, epigenomic, transcriptomic, metabolomic, miRNA-omic, proteomic, and secretomic profiles. Thus, a plethora of treatment options specifically targeting unique molecules in the patient will be available.

Importantly, comprehensive profiles may provide prognostic data for drug response but not necessarily the drug target. SNP-omic and other types of profiles have identified genetic events that identify patients who are susceptible to specific drugs. For example, Halatsch et al found 2 genes (DUSP4 and STAT1) that are significantly associated with sensitivity to erlotinib (which targets EGFR and inhibits autophosphorylation), and 10 genes (CACNG4, FGFR4, HSPA1B, HSPB1, NFATC1, NTRK1, RAC1, SMO, TCF7L1, and TGFB3) that are associated with resistance to erlotinib. An MDRI SNP was recently identified as a novel-independent predictive factor for patient response to TMZ.101 The characterization of the features of each patient’s tumor is already slowly entering some clinics but has not become uniformly accepted. A test for the methylation status of MGMT promoter exists, and in the near future, should be available everywhere to predict response to TMZ.102

**Antiangiogenesis therapy**

Glioblastoma is a highly vascular tumor that shows great potential as a target for antiangiogenic therapy.103 There are several angiogenic factors that are expressed in glioma cells, and these factors are involved in signaling pathways that promote neovascularization and tumor growth.104 VEGF, PDGF, basic FGF (bFGF)/FGF2, and HGF/scatter factor are
Table 2: Small molecule targets for investigational agents

<table>
<thead>
<tr>
<th>Target</th>
<th>Agent</th>
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<tbody>
<tr>
<td>AKT inhibitor</td>
<td>Perifosine</td>
</tr>
<tr>
<td>EGF RTK inhibitor</td>
<td>Erlotinib, gefitinib, lapatinib, BIBW2992, nimotuzumab, cetuximab, AEE788</td>
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<tr>
<td>Growth factor inhibitor</td>
<td>Leflunomide, suramin</td>
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<tr>
<td>FTI inhibitor</td>
<td>Tipifarnib, lonafarnib</td>
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<tr>
<td>HDAC inhibitor</td>
<td>Vorinostat, depsipeptide, panobinostat, romidepsin</td>
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<tr>
<td>HSP90 inhibitor</td>
<td>AT13387</td>
</tr>
<tr>
<td>LDL receptor peptide</td>
<td>ANGI005 (taxane derivative targets LDL receptors)</td>
</tr>
<tr>
<td>Met inhibitor</td>
<td>XL184</td>
</tr>
<tr>
<td>mTOR inhibitor</td>
<td>Everolimus, sirolimus, temsirolimus, deforolimus, rapamycin</td>
</tr>
<tr>
<td>PDGF RTK inhibitor</td>
<td>Dacatinib, imatinib, tandutinib, pazopanib</td>
</tr>
<tr>
<td>PI3K inhibitor</td>
<td>BEZ235, XL765</td>
</tr>
<tr>
<td>PKCζ STK inhibitor</td>
<td>Enzastaurin</td>
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<tr>
<td>Proteosome inhibitor</td>
<td>Bortezomib</td>
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<tr>
<td>Raf inhibitor</td>
<td>Sorafenib</td>
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<tr>
<td>Ras inhibitor</td>
<td>TNL-4601</td>
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<tr>
<td>Sp1 inhibitor</td>
<td>Terameprocol</td>
</tr>
<tr>
<td>Src TK inhibitor</td>
<td>Dacatinib</td>
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<tr>
<td>TGFβ inhibitor</td>
<td>API2009 (antisense)</td>
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<td>Topoisomerase inhibitors</td>
<td>RTA744, etoposide, topotecan, irinotecan, AQPN, edotecarin, rubitecan, pyrazoloacridine, karenitecin, gimatecan</td>
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<tr>
<td>VEGF RTK inhibitor</td>
<td>PTK787, semaxanib</td>
</tr>
<tr>
<td>Others</td>
<td>111I-TM601 (scorpion venom peptide), CC-8490</td>
</tr>
</tbody>
</table>

Abbreviations: EGF, epidermal growth factor; FTI, farnesyltransferase inhibitor; HDAC, histone deacetylase; LDL, low-density lipoprotein; mTOR, mammalian target of rapamycin; PDGF, platelet-derived growth factor; PI3K, phosphoinositide 3-kinase; PKC, protein kinase C; RTK, receptor tyrosine kinase; STK, Src tyrosine kinase; TGF, transforming growth factor; TK, tyrosine kinase; VEGF, vascular endothelial growth factor.

the most common factors to be implicated in the angiogenesis of GBM. Other markers of abnormal vasculature include endocan (endothelial cell-specific molecule-1), which is expressed in high-grade gliomas. Current antiangiogenic targeted molecular therapy directs MAbs or small molecule TKIs toward angiogenic factors such as VEGF. VEGF promotes the proliferation and migration of endothelial cells, and thus is one of the more potent growth factors. Bevacizumab, an MAb that targets VEGF, was US Food and Drug Administration (FDA) approved in May 2009 as a single agent in GBM patients with progressive disease following prior therapy (TMZ was FDA approved as upfront GBM treatment in 2005). The 2 clinical trials that lead to the FDA approval were AVF3708g and NCI 06-C-0064E. The dose for both trials was 10 mg/kg IV. In AVF3708g, responses were observed in 25.9% of the patients, and the median response duration was 4.2 months. In NCI 06-C-0064E, an objective response rate was 19.6% and median response duration of 3.9 months was seen. Bevacizumab works by preventing VEGF from activating its receptors, thus abrogating subsequent effects of the signaling pathway. Studies of the efficacy of therapy combining bevacizumab with irinotecan are already underway, and phase 3 trials looking at the effects of adding bevacizumab to RT and TMZ for newly diagnosed GBM will soon begin. Other therapeutic agents targeting VEGF include aflibercept (VEGF-Trap), which works by depleting the circulating VEGF because aflibercept has greater affinity for VEGF than bevacizumab. A recent phase 2 study shows similar response rates between the two agents. Inhibitors of VEGFRs have produced promising results too, such as the pan-VEGFR inhibitor cediranib (AZD2171). Antiangiogenic agents targeting other pathways are less successful than VEGF/VEGFR; for example, imatinib mesylate, which inhibits PDGFR, is ineffective in part due to poor penetration across the blood–brain barrier, and cilengitide, which inhibits integrins, only shows modest activity in GBM. Studies of many more therapeutic agents are in progress, targeting other factors such as HGF (AMG-102) and EGFR (cetuximab; Table 3). One challenge to overcome in clinical studies with MAbs is the difficulty in delivering the agents across the blood–brain barrier. Other concerns of these therapies

Table 3: Molecularly targeted agents in antiangiogenic therapy

<table>
<thead>
<tr>
<th>Agent</th>
<th>Target(s)</th>
</tr>
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<tbody>
<tr>
<td>Bevacizumab</td>
<td>VEGF-A</td>
</tr>
<tr>
<td>Aflibercept</td>
<td>VEGF</td>
</tr>
<tr>
<td>Vandetanib</td>
<td>VEGFR, EGR</td>
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<tr>
<td>Pazopanib</td>
<td>VEGFR, PDGF, c-kit</td>
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<td>Vatalanib</td>
<td>VEGFR, PDGF, c-kit</td>
</tr>
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<td>CT322</td>
<td>VEGFR</td>
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<td>Brivanib</td>
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<td>VEGFR</td>
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<tr>
<td>XL184</td>
<td>c-met, VEGFR</td>
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<tr>
<td>XLB80</td>
<td>c-met, VEGFR, PDGF, Tie-2</td>
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<tr>
<td>Gefitinib</td>
<td>HER1/EGFR, Ras</td>
</tr>
<tr>
<td>Erlotinib</td>
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<td>Imatinib</td>
<td>PDGFRa, c-kit, BCR-ABL</td>
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<tr>
<td>MLN518</td>
<td>PDGFR, Fis-3, c-kit</td>
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<tr>
<td>AEE788</td>
<td>EGFR, VEGFR</td>
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<td>EGFR</td>
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<tr>
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<td>VEGFR, PDGF, c-kit, Raf</td>
</tr>
<tr>
<td>Sunitinib</td>
<td>VEGFR, PDGF, c-kit, FLT-3</td>
</tr>
<tr>
<td>AMG-102</td>
<td>HGF-SF</td>
</tr>
<tr>
<td>Cilengitide</td>
<td>αβ3 and α5β1</td>
</tr>
<tr>
<td>ATN-161</td>
<td>αβ3 and α5β1</td>
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Abbreviations: EGFR, epidermal growth factor receptor; HER, human epidermal receptor; HGF, hepatocyte growth factor; PDGFR, platelet-derived growth factor receptor; SF, scatter factor; VEGF, vascular endothelial growth factor.
are the possible increased risk of intracranial hemorrhagic complications, venous thromboembolism, impaired wound healing, proteinuria, and hypertension. Because of the heterogeneous nature of the tumor, a future goal of antiangiogenic therapies should be to individualize treatment for each patient according to the tumor’s angiogenic phenotype and molecular pathways.

**Immunotherapy**

Glioblastoma also alters the immunologic profile of the normal CNS environment, providing additional opportunities for exploring immune-based therapies. Glioma cells express numerous tumor-associated antigens that mostly exhibit immunosuppressive activities, such as hindering cell-mediated immunity. Other signs of an altered immune system seen in GBM include cutaneous anergy, lymphopenia, impaired antibody production, reduced lymphocyte protein synthesis, and diminished lymphocyte responsiveness. Many complex interactions between glioma cells and immune cells are thought to be mediated by glioma-derived cytokines such as interleukin (IL)-6, IL-8, TGF-β2, and VEGF. In addition, glioma cells are thought to induce expression of immunosuppressive factors from other cells within the environment, such as IL-10 and prostaglandins from monocytes. Some of these factors that are overexpressed in GBM have multiple effects. Vascular endothelial growth factor, which plays a key role in tumor neoangiogenesis, also inhibits the maturation of dendritic cells from progenitor cells originating from the bone marrow and promotes GBM tumor cell proliferation. Exploiting the immune system for investigational agents may go a long way to enhance the patient’s own immunotherapy against malignant gliomas and directly kill glioma cells.

Many exciting immunotherapies for GBM are now being pursued, including passive, active, and adoptive immunotherapeutic approaches. Passive immunotherapy involves administering antibodies or toxins to patients without specifically inducing or expanding a host antitumor response. Examples of antibodies currently under study include iodine-131-labeled antitenascin antibody (also known as 81C6), astatine-211-labeled antitenascin antibody, and the bispecific anti-EGFR and anti-CD64 antibody. Immunotoxin therapies include transferrin-CRM107 (transferrin conjugated with diphtheria toxin) and TP38 (TGF conjugated with Pseudomonas exotoxin). These passive immunotherapies all target proteins overexpressed on the surface of glioma cells. TP38 represents an elegant example of molecular engineering. This immunotoxin is a recombinant chimeric protein composed of the EGFR-binding ligand TGF and a genetically engineered Pseudomonas exotoxin. Once this protein binds cells expressing EGFR, a domain of the exotoxin undergoes proteolytic cleavage and mediates translocation of the carboxyl terminal toxin into the cytosol. Another domain of the exotoxin contains an adenosine 5′-diphosphate ribosylating activity that inactivates elongation factor 2, resulting in the death of the cell. In active immunotherapy, the tumor-bearing host is immunized with a “vaccine” to expand an antitumor immune response in vivo, whereas adoptive immunotherapy employs the ex vivo expansion of effector cells and return of these effectors to the tumor-bearing host. Examples of active immunotherapies include autologous tumor cell vaccines, vitesspan (heat shock protein gp96 vaccine), and PEP-3-KLH (EGFRvIII peptide conjugated to an immunostimulatory agent). Exciting adoptive immunotherapy strategies include various dendritic cell vaccines. In these complex treatments, autologous dendritic cells are isolated from patients, pulsed with tumor-specific molecules (eg, tumor-specific peptides [EGFRvIII], tumor cell lysates, and tumor stem cell mRNA), expanded ex vivo, and then reintroduced to the patient. This field of investigation has slowly moved from nonspecific immunostimulatory approaches toward efforts eliciting very specific immune responses against tumor antigens, either by use of active immunization (cancer vaccines) or adoptive transfer of tumor-specific effector cells or antibodies (adoptive immunotherapy).

**Epigenetic therapy**

In addition to targeting the genes themselves, targeting the epigenetic mechanisms to alter gene expression can also offer new approaches to GBM therapy. Epigenetic modifications do not cause changes in the primary DNA sequence, so theoretically the process is reversible and can be exploited for drug targeting. A well-studied epigenetic gene regulation mechanism is DNA methylation, which results from the addition of methyl groups at 5′-CpG-3′ dinucleotides by DNA methyltransferases. DNA methylation does not only occur aberrantly in tumors, but also participates in controlling gene expression in normal cells through processes such as silencing genes on the inactive X chromosome. Hypermethylation of promoter regions downregulates gene expression and allows for cancer development by silencing genes involved in cell cycle (p16INK4a and p15INK4b), tumor suppression (RB1, VHL, EMP3, RASSF1A, GATA6, and BLU), tumor invasion (AJAP1), and apoptosis (DPK, TIMP3, CDH1, PCDH-γ-A11, and TMS1/ASC). Promoter methylation can alter the
chemotherapy and radiotherapy sensitivity too, as is the case with the well-known example of MGMT promoter methylation. MGMT hypermethylation is associated with better response to alkylating agents and longer survival in GBM patients. Demethylation of hypermethylated promoters can reactivate gene expression and function, but the major issue for therapy based on this method is target specificity. Drugs that reactivate silent genes may globally demethylate, bringing the risk of activating undesired genes. Other mechanisms of epigenetic gene regulation include the posttranslation modification of histone proteins by acetylation, methylation, phosphorylation, and other modifications. Histone deacetylase inhibitors (HDACis) work by promoting a more open chromatin conformation to permit better access of other therapeutic agents and by reversing aberrant epigenetic gene silencing. Suberoylanilide hydroxamic acid, an HDACi, is shown to slow the growth of GBM, and other HDACi can inhibit the growth of GBM stemlike cells.

Another rapidly growing area of study in epigenetic mechanisms is gene regulation by miRNAs (Figure 3). MiRNAs are endogenous, small (19–24 nucleotides) nonprotein encoding, single-stranded RNA molecules that participate in the posttranscription regulation of gene expression. MiRNAs act by imperfect complementary base pairing to the 3′ untranslated regions of their target mRNAs, leading to translational repression and/or mRNA degradation. Studies have estimated that at least one-third of all protein-coding genes in the human genome may be regulated in part by miRNAs, so this is clearly an important area of investigation. MiRNAs can potentially target many molecules and pathways at one time, and each mRNA can be regulated by multiple miRNAs. Large-scale miRNA expression profiling studies have found a distinguishing miRNA expression pattern in GBM, and functional miRNA studies have identified multiple upregulated miRNAs (miR-21, miR-221/222, miR-339, and miR-10b) that can suppress apoptosis, enhance cell proliferation and migration, and increase drug resistance. Multiple downregulated miRNAs have also been found (miR-128-1, miR-7, miR-124/137, miR-34a, miR-153, and miR-181) that inhibit glioma cell self-renewal, proliferation, invasion, and growth, and promote cell cycle arrest/induce apoptosis (Table 4). Gaire et al used TCGA to identify the relationships between miRNA expression and changes in genome copy numbers, and found coordinating pairs such as miR-29b and PTEN, miR-222 and EGFR, and miR-34a and SNX13. Kim et al also analyzed data from TCGA.
and found that miR-26a is part of an oncomir/oncogene cluster along with CDK4 and CENTG1. Antisense miRNA oligonucleotides (AMOs or antagomirs) can target the oncogenic miRNAs (oncomirs), whereas the downregulated miRNAs can be replaced with miRNA mimetics. Current and future miRNA-wide studies may be able to find more targets, and more knowledge about the mechanisms and targets of miRNAs will assist in developing novel GBM pharmacogenomic therapies.

GSC therapy
There exists a small population of GSCs in GBM that seem to be resistant to radiotherapy and chemotherapy and can stay dormant for sometime after treatment. However, these cells eventually reenter the cell cycle and cause a local recurrence of tumors. GSCs are undifferentiated cells that can self-renew, differentiate, and initiate tumors that mimic the parent tumor, representing a unique tumor cell subpopulation that should be targeted. There is currently no single set of markers to identify all GSCs, but the most commonly used is CD133. CD133+ cells show characteristics of stem cells such as multilineage differentiation. However, up to 40% of freshly isolated GBM tumors do not express CD133 but may still exhibit stem cell-like properties such as self-renewal and multilineage differentiation. Other GSC markers under investigation are A2B5 and SSEA-1. One possible way to directly target the GSC population and enhance therapy is by the inhibition of stem cell pathways such as Notch and Hedgehog. The Notch signaling pathway can be inhibited via small molecule γ-secretase inhibitors, and studies have shown this to suppress glioma cell growth and increase differentiation. Hedgehog-GLI signaling regulates the expression of stemness genes, and studies have suggested that inhibiting the pathway increases GBM therapy efficacy. Other potential molecular targets for GSC therapy include STAT3, REST, HIF2a, EZH2, and FABP7. MiR-128, miR-7, and miR-128 play important roles in stem cell renewal, differentiation, and invasion, and may serve as future targets. MiR-128 is significantly downregulated in GBM, and it targets Bmi-1 and E2F3a, which promotes GSC self-renewal. Therapeutic agents based on other epigenetic mechanisms such as HDACi can induce specific gene products such as DNER to inhibit the growth of GBM-derived neurospheres, showing promise as a novel GSC-targeting therapy. Other potential GSC therapeutic agents are oncolytic viruses, such as the oncolytic adenovirus δ24-RGD or the oncolytic herpes simplex virus oHSV-G47Δ, which can kill neoplastic cells specifically while sparing normal cells. Another specific anti-GSC technique that is worth exploring is the prodifferentiation approach, which uses agents such as BMP4 to enforce a more differentiated phenotype in GSC. Pharmacogenomic therapies that target GSCs will clearly be a very exciting area of investigational drug design in the future.

Glioma cell migration/invasion therapy
Glioblastoma universally recurs due to proliferation of cells that have migrated away from the tumor focus. Current therapies have significant difficulty targeting these cells. Surgical resection and local chemotherapies (carmustine wafers placed

<table>
<thead>
<tr>
<th>MicroRNA</th>
<th>Expression</th>
<th>Function</th>
<th>Target(s)</th>
</tr>
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<tbody>
<tr>
<td>miR-21</td>
<td>High</td>
<td>Suppress apoptosis, promote invasion, resist chemotherapy</td>
<td>HNRPK, Tap63, PDCD4, TIMP3, RECK, LRFIP1</td>
</tr>
<tr>
<td>miR-7</td>
<td>Low</td>
<td>Suppress growth, reduce invasion</td>
<td>EGFR, IRS-2</td>
</tr>
<tr>
<td>miR-124/miR-137</td>
<td>Low</td>
<td>Promote cell cycle arrest, induce differentiation of glioblastoma-derived stem cells, inhibit proliferation</td>
<td>CDX6, PTBP1</td>
</tr>
<tr>
<td>miR-128–I</td>
<td>Low</td>
<td>Impair self-renewal in glioma stem cell, inhibit proliferation</td>
<td>Bmi-1, E2F3a</td>
</tr>
<tr>
<td>miR-221/miR-222</td>
<td>High</td>
<td>Enhance proliferation</td>
<td>CDKN1B, p27</td>
</tr>
<tr>
<td>miR-26a</td>
<td>High</td>
<td>Promote aggressive tumor growth</td>
<td>PTEN, RB1, MAP3K2/MEKK2</td>
</tr>
<tr>
<td>miR-10b</td>
<td>High</td>
<td>Promote invasion/migration</td>
<td>HOXD10</td>
</tr>
<tr>
<td>miR-34a</td>
<td>High</td>
<td>Promote invasion/migration</td>
<td></td>
</tr>
<tr>
<td>miR-153</td>
<td>Low</td>
<td>Inhibit proliferation</td>
<td>Bcl-2, Mcl-1</td>
</tr>
<tr>
<td>miR-181a/181b</td>
<td>Low</td>
<td>Inhibit proliferation</td>
<td>unknown</td>
</tr>
<tr>
<td>miR-296</td>
<td>High</td>
<td>Promote angiogenesis</td>
<td>HGS</td>
</tr>
</tbody>
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Abbreviations: EGFR, epidermal growth factor receptor; HGS, hepatocyte growth factor-regulated tyrosine kinase substrate.
in the resection cavities) are unlikely to target migrated cells. Investigators are using agents such as D-aminolevulinic acid to fluorescently label tumor cells to help assist surgeons during resection;\textsuperscript{140} however, strategies such as this are also unlikely to allow surgeons to remove all tumor cells that have migrated away. Recent research has identified several key molecules that regulate GBM cell migration and invasion, and may serve as attractive targets. Burgoyne et al.\textsuperscript{141} found that when the receptor protein tyrosine phosphatase \(\mu\) (PTP\(\mu\)) is proteolytically cleaved, its fragments can promote GBM cell migration. They also showed that a peptide inhibitor of PTP\(\mu\) can block the cell migration induced by the fragments. Another pathway implicated in tumor cell migration is the bidirectional receptor/ligand tyrosine kinase system EphB/ephrin-B.\textsuperscript{142} Other possible targets recently studied affect migratory potential include tGLI1 (a novel splice variant of GLI1), SDF-1, Pin1, OPN, MGP, ADAM19, VAT-1, Sema3A-neuropilin-1, and AJAP1.\textsuperscript{143–150} Even variant of GLI1), SDF-1, Pin1, OPN, MGP, ADAM19, VAT-1, Sema3A-neuropilin-1, and AJAP1.\textsuperscript{143–150}

Successful therapies will have to work quickly and thoroughly; recurrent tumors may require reevaluation for different therapies due to a new genomic and proteomic profile that has created highly migratory cells.

**Personalized medicine**

Personalized medicine uses information specific to each patient to optimize therapeutic care. The goal is to use specific genomic, proteomic, transcriptomic, epigenomic, and other comprehensive profiles of the patients to select for the most appropriate molecular target for the most efficacious medication that would meet the individual's needs. In oncology patients, molecular diagnostics can test for specific mutations and aberrant molecular pathways in cancer cells, which can guide physicians toward the best therapy for each patient. This type of personalized therapy has had some success in cancers such as breast cancer, non–small cell lung cancer (NSCLC), and colon cancer. In breast cancer, the overexpression of human epidermal growth factor receptor 2 (HER2)/neu is considered to be a predictive marker for response to the drug trastuzumab.\textsuperscript{151} Breast cancer patients are getting routine genetic screening for the presence of HER2 to identify the ones who can be appropriately treated by trastuzumab.\textsuperscript{152} Our institution has also started clinical trials to evaluate the performance of chemotherapy assigned by the genomic profiles of patients, specifically the lack of HER2, in early stage breast cancer. For NSCLC, EGFR mutations are also predictors for response to the drug gefitinib, and Mok et al.\textsuperscript{153} found that patients who screened positive for EGFR mutations responded significantly better to treatment with gefitinib. Phase 2 prospective trials are ongoing at our site to evaluate the efficacy of using genomic expression profiles to guide chemotherapy in early stage NSCLC. Personalized medicine is also being used in colon cancer treatment, such as the genomic testing for a specific glucuronosyltransferase 1A1 (UGT1A1) polymorphism that affects UGT1A1 enzyme function.\textsuperscript{154} This enzyme is responsible for the breakdown of irinotecan, a drug used to treat colon cancer, and patients with the polymorphism will lose the enzyme function, leading to increased toxicity.\textsuperscript{155} UGT1A1 testing in the clinic helps physicians to choose the right dosage and type of drug to prevent severe irinotecan toxicity.

Clearly, personalized medicine is starting to become an important part of clinical care because of the need for better treatments with less toxicity. However, this type of personalized care does not yet exist for GBM. Although tests for MGMT promoter methylation status have been in use for clinical trials, it is not yet the standard of care and physicians do not routinely conduct genomic profile screenings as part of their clinical decision-making.\textsuperscript{156} One issue with the application of personalized medicine is with the lack of reliable standardized companion diagnostics that could be easily conducted in clinics to test for biomarkers. More innovations in the field of personalized medicine are needed for it to become part of the standard of care so that physicians can provide better treatments for individual patients.

**Conclusion**

Glioblastoma remains one of the most common and most malignant primary CNS tumors of mankind. Unfortunately, over half a century of investigation has not drastically altered survival. GBM has a long history of clinical investigation that has shaped our current understanding of this fatal disease. Even though the number of studies of this disease has grown almost exponentially, we are still awaiting breakthroughs that can extend survival beyond the
typical 14 months. There are currently no common, easily identifiable etiologies, or risk factors; however, a complete unraveling of the GBM genome may provide important clues in the near future. Histopathologic descriptions have remained unchanged for years, but will likely be complimented by relevant genetic alterations (MGMT methylation status) as we gain a better understanding of the oncogenic events and signaling pathways. During the past 5 years, we have witnessed only a single addition to the standard of care (TMZ) in upfront chemotherapy, and with only modest benefit. This will be improved upon with the current surge of investigational drugs. Therapy for newly diagnosed GBM patients is cytoreductive surgery (>98%), followed by concurrent TMZ and radiotherapy for 2–6 weeks after surgery and then TMZ alone for 6 months. These therapies are woefully inadequate. Surgery is never successful in removing all tumor cells, catching highly migratory cells early enough, or preventing recurrence. Radiotherapy helps only slightly, significantly hampered by radioresistant GSCs and the lack of any effect radiosensitizing pharmacogenomic therapy. Standard GBM chemotherapy lacks specificity and significant benefit.

However, there is hope. With the explosion in gene expression profiling, signaling pathway characterization, GSC identification, and immunomodulation strategies in GBM that has occurred over the last decade, there is now a tremendous surge in clinical studies evaluating new agents. In the next 5–10 years, these will be the major areas of investigational drug studies for GBM: targeted combination therapies, antiangiogenic therapies, immunotherapies, epigenetic therapies, cancer stem cell therapies, and cell migration and invasion therapies. The results from phase 3 RCTs of these exciting new areas of investigation will soon begin appearing and will help to ascertain which one of these therapeutic strategies will hold the most promise. The oncogenic heterogeneity in oncology has supported the original belief that future therapies will need to be very individualistic to be successful. Although personalized approaches are not yet routinely conducted in all clinics, examples from the therapy of other tumors have shown that they have tremendous potential to become the new standard of care for GBM. Innovations in screening techniques will help propel personalized medicine into doctors’ offices and help the patients to receive better, more individualized care.

Disclosure
The authors report no conflicts of interest in this work.

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43. Li et al.


106. FDA Approval for Bevacizumab. National Cancer Institute.


