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A Phase II Study of the Efficacy and Safety of Oral Selinexor in Recurrent Glioblastoma



Andrew B. Lassman^{1,2}, Patrick Y. Wen³, Martin J. van den Bent⁴, Scott R. Plotkin⁵, Annemiek M. E. Walenkamp⁶, Adam L. Green⁷, Kai Li⁸, Christopher J. Walker⁸, Hua Chang⁸, Sharon Tamir⁸, Leah Henegar⁸, Yao Shen⁹, Mariano J. Alvarez^{9,10}, Andrea Califano^{2,10,11,12,13}, Yosef Landesman⁸, Michael G. Kauffman⁸, Sharon Shacham⁸, and Morten Mau-Sørensen¹⁴

ABSTRACT

Purpose: Selinexor is an oral selective inhibitor of exportin-1 (XPO1) with efficacy in various solid and hematologic tumors. We assessed intratumoral penetration, safety, and efficacy of selinexor monotherapy for recurrent glioblastoma.

Patients and Methods: Seventy-six adults with Karnofsky Performance Status \geq 60 were enrolled. Patients undergoing cytoreductive surgery received up to three selinexor doses (twice weekly) preoperatively (Arm A; n=8 patients). Patients not undergoing surgery received 50 mg/m² (Arm B, n=24), or 60 mg (Arm C, n=14) twice weekly, or 80 mg once weekly (Arm D; n=30). Primary endpoint was 6-month progression-free survival rate (PFS6).

Results: Median selinexor concentrations in resected tumors from patients receiving presurgical selinexor was 105.4 nmol/L (range 39.7–291 nmol/L). In Arms B, C, and D, respectively, the PFS6 was 10% [95% confidence interval (CI), 2.79–35.9], 7.7% (95%)

CI, 1.17–50.6), and 17% (95% CI, 7.78–38.3). Measurable reduction in tumor size was observed in 19 (28%) and RANO-response rate overall was 8.8% [Arm B, 8.3% (95% CI, 1.0–27.0); C: 7.7% (95% CI, 0.2–36.0); D: 10% (95% CI, 2.1–26.5)], with one complete and two durable partial responses in Arm D. Serious adverse events (AEs) occurred in 26 (34%) patients; 1 (1.3%) was fatal. The most common treatment-related AEs were fatigue (61%), nausea (59%), decreased appetite (43%), and thrombocytopenia (43%), and were manageable by supportive care and dose modification. Molecular studies identified a signature predictive of response (AUC = 0.88).

Conclusions: At 80 mg weekly, single-agent selinexor induced responses and clinically relevant PFS6 with manageable side effects requiring dose reductions. Ongoing trials are evaluating safety and efficacy of selinexor in combination with other therapies for newly diagnosed or recurrent glioblastoma.

Introduction

Glioblastoma (GBM) is the most common primary brain tumor in adults (1), with a poor prognosis (2). The karyopherin exportin-1 (XPO1) is a nuclear export protein that facilitates the transport of $\sim\!300$ proteins harboring a leucine-rich nuclear export signal from the nucleus to the cytoplasm (3). It is overexpressed in many solid tumors, including gliomas, where its increased expression is associated with poor outcome (4–6). Selinexor is a novel, oral selective inhibitor of XPO1-mediated nuclear export (SINE) that crosses the blood-brain barrier and, since the current study for GBM was designed, has been approved by the FDA for refractory multiple myeloma and relapsed/refractory diffuse large B-cell lymphoma (7). XPO1 inhibition directly causes nuclear retention and functional

reactivation of tumor suppressor proteins (including TP53, RB1 and CDKN1B), reduces translation of oncogene mRNAs (including MYC, BCL2, and BCL6) by sequestering eIF4E-oncogene mRNA complexes in the nucleus, and can indirectly modulate other pathways including PTEN and CDKN2A (8). In preclinical GBM models, selinexor reduced proliferation, sensitized cells to radiotherapy, and prolonged survival of mice with intracranial xenografts (9). Finally, a Phase I study of heavily pre-treated patients with progressive advanced stage or metastatic solid tumors demonstrated clinical benefit for some patients (10). Therefore, based on the anti-tumor activity observed in GBM models and a phase I study with suitable tolerability (9, 10), along with the potential importance of XPO1 in glioma biology, we conducted a phase II trial in recurrent GBM.

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Note: Supplementary data for this article are available at Clinical Cancer Research Online (http://clincancerres.aacrjournals.org/).

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Translational Relevance

Glioblastoma is an incurable primary brain cancer that demands new therapeutic approaches. Exportin-1 is a nuclear export protein overexpressed in many solid tumors, including gliomas, which correlates with prognosis. Selinexor is a first-in-class exportin-1 inhibitor with efficacy in various cancers. We conducted an international multiarm clinical trial of selinexor for patients with recurrent glioblastoma and demonstrated adequate intratumoral drug penetration, and we observed clinically relevant disease control with manageable side effects requiring dose reductions. Molecular studies identified a signature predictive of response. Ongoing trials are evaluating the safety and efficacy of selinexor in combination with other therapies for newly diagnosed and recurrent glioblastoma.

Patients and Methods

Trial design

The Efficacy and Safety of Selinexor (KPT-330) in Recurrent Glioblastoma (KING) trial was an open-label, international, phase II study with four arms (Fig. 1). A surgical arm (Arm A) was designed to explore intra-tumoral pharmacokinetics and pharmacodynamics of selinexor treating patients with 1–3 doses of selinexor (50 mg/m² twice weekly) beginning up to 12 days before cytoreductive surgery for recurrent tumor planned as part of routine care. Complete resection was not required, although eligibility did require that the size of tumor and extent of resection would be sufficient to provide tissue for the exploratory analyses in the clinical judgement of the investigator; the final presurgical dose was to be administered 2-24 hours preoperatively. Intratumoral concentration ≥ 25 nmol/L among the first 5 evaluable cases was required to continue enrollment. Medical arms (B, C, and D) explored different dosing schedules for patients not undergoing surgery. Initially, only Arm B (50 mg/m² twice weekly) was part of the trial design; however, accrual was stopped on March 23, 2015, because of unacceptably frequent adverse events (AE), particularly fatigue, anorexia, and thrombocytopenia. The study was amended with modified schedules, and patients were randomized 1:1 to either Arm C (60 mg flat dose twice weekly, n = 14) or Arm D (80 mg flat dose once weekly, n = 15). Randomization continued until July 22, 2016, when a prespecified interim analysis suggested better tolerability and efficacy for Arm D, which was expanded (n = 30), whereas accrual to Arm C was terminated. There was no blinding to treatment, which was intended to continue indefinitely, or until disease progression or unacceptable toxicity.

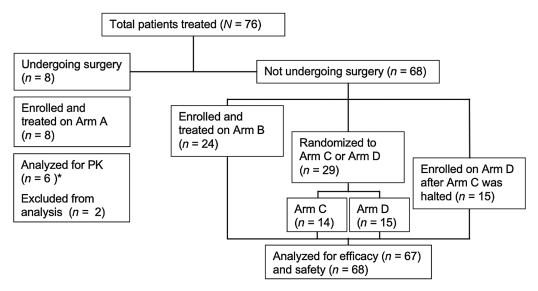
The study protocol was conducted following the Declaration of Helsinki and the International Conference on Harmonization-Good Clinical Practice. The study was approved by the institutional review board/equivalent at each participating center. All patients or their authorized surrogates provided written informed consent.

Study participants

Male or female patients aged at least 18 years with a locally determined diagnosis of GBM (11) and recurrence/progression after at least radiotherapy and temozolomide were eligible. Karnofsky Performance Status (KPS; ref. 12) ≥ 60 and adequate bone marrow, renal, and hepatic function were required. Eligibility for Arms B-D also required recurrent radiographically measurable disease per the Response Assessment in Neuro-Oncology (RANO) criteria to allow evaluability for partial response (PR) or complete response (CR), and an interval of at least 12 weeks from completion of radiation therapy (unless histologically proven recurrence was detected on intervening resection; ref. 13). Available pre-selinexor archived tissue for exploratory correlative studies was also required. Prior treatment with bevacizumab or other direct VEGF/VEGFR inhibitors was exclusionary (further detail is available in the Supplementary data).

Efficacy and safety assessments

Arm A was designed to explore the intra-tumor pharmacokinetics and pharmacodynamics of selinexor. Arms B, C, and D were designed to assess efficacy by the 6-month progression-free survival (PFS6) rate



*Patients did not receive a dose of selinexor on the same day of surgery

Figure 1. CONSORT diagram. PK, pharmacokinetics. One patient from Arm C did not undergo efficacy evaluation.

(with progression and assessments determined by the local investigator using the RANO criteria; no central reviews were performed). Secondary objectives included response rate (partial or complete, by RANO per the local investigator, with assessments performed approximately every 8 weeks), 6-cycle (defined as 28 days) PFS (6cPFS; with a window of ± 14 days allowed around the 6-cycle visit) rate, median PFS, median overall survival (OS), and the evaluation of safety and tolerability. Molecular alterations associated with response to selinexor were explored by DNA and RNA sequencing and transcriptomal analyses on pre-treatment archival tumor samples (below).

All AEs occurring during the trial and up to 30 days after the last selinexor dose were documented, with toxicities graded according to NCI-CTCAE version 4.03. Study-related toxicities were managed using 5-hydroxytryptamine receptor 3 (5-HT3) antagonists and/or other anti-emetics, analgesics, short courses of low-dose oral steroids, and anti-diarrheal agents, as recommended in the study protocol.

Pharmacokinetics (PK) were determined for patients enrolled in Arm A by measuring pre- and post-dose blood levels of selinexor compared against the selinexor concentration in resected tumor samples recovered at the time of surgery (see also Supplementary Methods).

Exploratory molecular correlative studies

Details on immunostaining, exome sequencing, and RNA sequencing (RNA-seq) performed on available resected tumors (Arm A) and paired pre-selinexor treatment archival specimens are available in the Supplementary Methods.

Sequencing was performed on archival tissue blocks from patients with adequate selinexor exposure (defined as at least 3 doses or treated for at least 21 days). RNA-seq data were used to compare patients with benefit to those with resistance [n=52; benefit defined as best overall response (BOR) of CR, PR, or durable (PFS > 140 days) stable disease (SD); resistance defined as BOR of progressive disease (PD) or nondurable (PFS <100 days) SD], as described in the Supplementary Methods. Exome sequencing data were used to determine associations between mutated genes with PFS and OS for all genes mutated in at least five patients using log-rank tests (additional details available in the Supplementary Methods).

Statistical analysis

The primary endpoint was PFS6 among all patients undergoing efficacy assessment (modified intent to treat, mITT). Simon's optimal two-stage design was used to calculate the sample size in each arm B, C, and D. A true PFS6 rate above 30% was deemed relevant for further study, and a PFS6 below 9% was regarded as insufficient for additional investigations. Of 12 patients accrued during the first stage, if more than one was progression-free at 6 months, enrollment would proceed to the second stage to a total of 30 patients. With a one-sided type I error rate of 0.10 and a power of 90%, the null hypothesis would be rejected if 5 or more out of 30 patients were progression-free at 6 months. PFS was defined as the interval from treatment start to progression or death from any cause and OS to death from any cause. Median PFS and OS were calculated using the Kaplan-Meier method (14), and patients alive and/or without documented disease progression were right-censored for time-to-event analyses. Intra-arm efficacy comparisons were performed for overall response rate (ORR) using Fisher's exact test, and PFS using a log-rank test and Cox proportional hazards model.

Data lock occurred on May 4, 2020. This trial is registered with ClinicalTrials.gov, NCT01986348.

Data availability

The data generated in this study are available within the article and its Supplementary Data files. Sequencing data are available on gene expression omnibus accession GSE186332.

Results

Efficacy

There were 76 patients treated between March 10, 2014 and January 23, 2020 (arm A, 8; B, 24; C, 14; D, 30; Fig. 1). Patients had received a median of one prior therapy in addition to radiotherapy and temozolomide (range 1–8), and the median KPS was 90 (range 60–100). The median age at the time of enrollment was 56 years, and 71% of patients were men (**Table 1**).

The mITT (n = 67) consisted of patients treated in the medical arms (B, C, and D) evaluated for efficacy (excluding one patient from Arm C who did not undergo efficacy evaluation). The median time on

Table 1. Patient characteristics.

	Arm A (N = 8)	Arm B (<i>N</i> = 24)	Arm C (<i>N</i> = 14)	Arm D (<i>N</i> = 30)	Total (<i>N</i> = 76)
Selinexor Dose	50 mg/m ² BIW ($n = 7$), 60 mg BIW ($n = 1$) ^c	50 mg/m ² BIW	60 mg BIW	80 mg QW	
Age (years) ^a , median (range)	58.0 (43-65)	50.5 (29-69)	52.0 (27-65)	56 (21-78)	56 (20-78)
Sex, n (%)					
Male	7 (87.5)	19 (79.2)	9 (64.3)	19 (63.3)	54 (71.1)
Female	1 (12.5)	5 (20.8)	5 (35.7)	11 (36.7)	22 (28.9)
Prior lines of therapy ^b , median (range)	1.5 (1-2)	1 (1-2)	1 (1-3)	1 (1-8)	1 (1-8)
Baseline Karnofsky Performance Status, n	(%)				
≤80%	5 (62.5)	9 (37.5)	5 (35.7)	14 (46.7)	33 (43.4)
>80%	3 (37.5)	15 (62.5)	15 (62.5)	16 (53.3)	43 (56.6)

Note: Arm A was primarily designed to determine intratumoral pharmacokinetics, and arms B-D tested efficacy of different dose schedules. Abbreviations: BIW, twice per week; QW, once per week.

^aAt time of first dose.

^bData missing for two patients in Arm C and one patient in Arm D.

^cPatient treated after protocol update in version 4.0 in which the dose was changed to 60 mg flat.

Table 2. Efficacy outcomes in mITT population.

	Arm B (<i>N</i> = 24)	Arm C (<i>N</i> = 13)	Arm D (<i>N</i> = 30)
6-month PFS ^a , % (95% CI)	10.0 (2.7-35.4)	7.7 (1.2-50.6)	17.2 (7.8-38.3)
Progression free at 6 months, n (%)	2 (8.3)	1 (7.7)	5 (16.7)
Median PFS, months (95% CI)	1.6 (1.2-3.2)	1.9 (1.8-14.9)	1.9 (1.8-3.0)
Median OS, months (95% CI)	10.5 (4.9-17.0)	8.5 (7.3-NE)	10.2 (7.0-15.4)
BOR, n (%)	2 (8.3)	1 (7.7)	3 (10.0)
95% CI	(1.0-27.0)	(0.2-36.0)	(2.1-26.5)
CR, n (%)	0 (0)	0 (0)	1 (3.3)
95% CI	NE	NE	(0.1-17.2)
PR, n (%)	2 (8.3)	1 (7.7)	2 (6.7)
95% CI	(1.0-27.0)	(0.2-36)	(0.8-22.1)
SD, n (%)	6 (25.0)	4 (30.8)	7 (23.3)
95% CI	(9.8-46.7)	(9.1-61.4)	(9.9-42.3)
PD, n (%)	15 (62.5)	8 (61.5)	17 (56.7)
95% CI	(40.6-81.2)	(31.6-86.1)	(37.4-74.5)

Abbreviation: NE, not evaluable.

^aSurvival rate point estimates are presented for 6-month PFS using the Kaplan-Meier method. One patient from Arm C who did not undergo efficacy evaluation is not included in the efficacy analyses.

treatment for these patients was 1.64 months [range = 1 day-42.1 months, interquartile range (IQR) = 1.02-2.74 months]. The most common cause of treatment discontinuation was disease progression (n = 56, 83.6%).

The PFS6 was 10% [95% confidence interval (CI), 2.67–35.4], 7.7% (95% CI, 1.2-50.6), and 17.2% (95% CI, 7.78-38.3) for Arms B, C, and D, respectively (Table 2; Supplementary Table S1; Fig. 2A). The median OS was 10.5 months (95% CI, 4.9-17.0) for patients in Arm B, 8.5 months (95% CI, 7.3-not evaluable) for Arm C, and 10.2 months (95% CI, 7.0-15.4) for Arm D (Table 2; Supplementary Tables S1 and S2; Fig. 2B). The overall response rate (partial or complete) was 8.3% (n = 2, 95% CI, 1.0-27), 7.7% (n = 1, 95% CI, 0.2-36.0), and 10% (n = 1, 95% CI, 0.2-36.0)3; 95% CI, 2.1-26.5), respectively (Table 2). Notably, a measurable reduction in tumor size (regardless of formal RANO-based response that requires ≥50% reduction in cross-sectional area) was observed in 19 patients (28% overall), none of whom had increases in dexamethasone within 30 days before the greatest measured reduction in tumor size (Fig. 2C and D; Supplementary Table S3; Supplementary Figs. S1 and S2).

Safety

The safety population consisted of all the treated patients in all four arms (76: arm A, 8; B, 24; C, 14; D, 30). Hematologic treatment-related AEs (TRAE) of any grade that occurred in ≥10% (**Table 3**) included, most commonly, thrombocytopenia (n = 33, 43.4%), neutropenia (n = 33, 43.4%) 20, 26.3%), and anemia (n = 13, 17.1%). Febrile neutropenia was not reported, and no bleeding events occurred in patients with Grade 3 or 4 thrombocytopenia. The most common non-hematological TEAEs were fatigue (n = 46, 60.5%), nausea (n = 45, 59.2%), decreased appetite (n = 33, 43.4%), vomiting (n = 23, 30.3%), dysgeusia (n = 20, 26.3%), hyponatremia (n = 15, 19.7%), decreased weight (n = 13, 17.1%), constipation (n = 11, 14.5%), blurred vision (n = 8, 10.5%) and diarrhea (n = 9, 11.8%; **Table 3**). Nearly all of the AEs were reversible with dose modification and standard supportive care, as reported in other selinexor studies (15–17).

Serious AEs were experienced by 26 (34.2%) patients: most commonly, seizures in 6 (8%), syncope in 3 (4%), and fatigue, headache, pulmonary embolism, and urinary tract infection in 2 (3%) patients each. Eight of the 26 SAEs were considered related: decreased appetite (grade 2), diarrhea (grade 3), seizure (grade 2), pneumonia (grade 3), hyperlipasaemia (grade 3), hypophosphatemia (grade 4), and two events of fatigue (both grade 3). Additional grade 4 or 5 serious AEs were observed, but all were considered unrelated to selinexor and included one patient each with grade 4 hyperglycemia, grade 4 cerebral edema, and grade 5 (fatal) pulmonary embolism.

Five (6.6%) patients discontinued treatments due to AEs: one each due to thrombocytopenia (without bleeding), pneumonia, anorexia, malaise, nausea/vomiting, weight loss, and low quality of life. Dose reductions were required in a total of 28.9% of patients due to AEs. The most common AEs resulting in dose reductions were fatigue in 10 (13.2%) patients, decreased appetite in 5 patients (6.6%), hyperlipasaemia in 2 patients (2.6%), hypophosphatemia in 2 patients (2.6%), leukopenia in 2 patients (2.6%), and thrombocytopenia in 2 patients (2.6%). There was no obvious correlation between on-target AEs and response.

Intratumoral pharmacokinetics and pharmacodynamics

Selinexor concentrations measured in the contrast-enhancing tumors ranged from 39.7 to 291 nmol/L (median 105.4 nmol/L, average 136 nmol/L), whereas concentrations in the plasma 2 hours post-dosing ranged from 645 nmol/L to 1.62 µmol/L (median 835 nmol/L). Tumor/plasma ratios ranged from 0.0616 to 0.190 (median 0.0914; Supplementary Table S4; Supplementary Fig. S3). This is in the range of the IC₅₀ (median 148 nmol/L, average 166 nmol/L) for patient-derived glioblastoma cell lines treated with selinexor (9).

To assess subcellular localization of tumor suppressor proteins exported by XPO1, immunohistochemistry (IHC) was performed on the post-treatment resected tumor and pre-treatment archival tumor tissue from a patient in arm A. There was a marked reduction in proliferation (Ki67 $^+$ cells, 29% \pm 3.0% pre- vs. 13% \pm 0.8% posttreatment, P = 0.012) and an increase in apoptosis (cleaved caspase 3⁺ cells, 2% \pm 0.7% pre- vs. 28% \pm 3.0% post-treatment, P= 0.003). Furthermore, the post-treatment sections showed increased nuclear localization of the tumor suppressors PTEN, FOXO1, and TP53, along with increased expression of NGFR, a negative regulator of NFκB induced by selinexor treatment (refs. 18, 19; Supplementary Fig. S4), consistent with the intended mechanism of action of selinexor.

RNA-seq was used to compare global expression profiles of posttreatment resected tumors from three patients with archival tumor specimens from the same patients. All three post-treatment tumors showed marked increases in XPO1 RNA expression (average 2.34-fold increase; $P_{\rm adj} = 1.54 \times 10^{-5}$), which is a known pharmacodynamic marker indicating successful inhibition of XPO1 nuclear export activity (ref. 10; Supplementary Fig. S5). Significant RNA-level increases of other genes known to be induced by selinexor treatment were also observed, including HSPA4L, SLC43A2, and the tumor suppressor ARRDC3 (refs. 20, 21; Supplementary Fig. S5).

Molecular predictors of response

In a post-hoc exploratory analysis (see also Supplementary Methods) to seek molecular markers of outcome, informative and quality exome sequencing and RNA-seq were performed on resected tumor specimens at the time of diagnostic surgery, before the recurrence, from 52 study patients from all arms with adequate selinexor exposure and evidence of either clinical benefit or resistance, as defined above. Among the identified recurrently mutated genes, patients whose

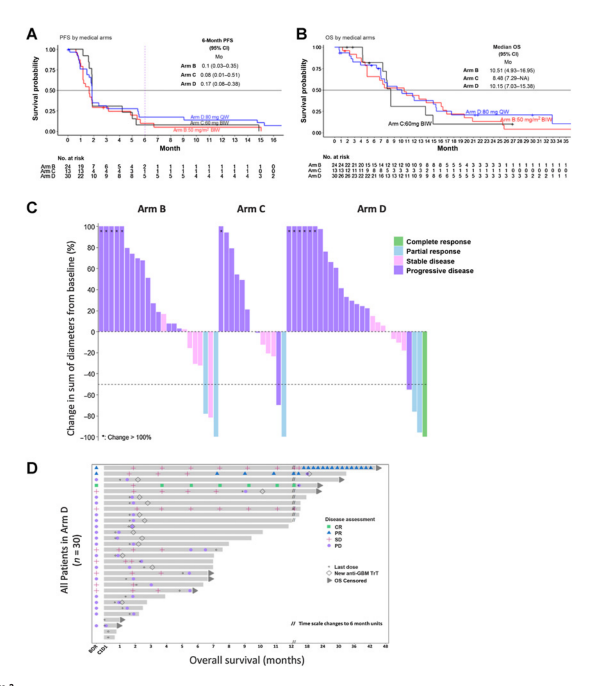


Figure 2. Efficacy and survival of selinexor treatment in the mITT population. Disease-free survival ($\bf A$) and OS ($\bf B$) in the mITT population, stratified by trial arm (excluding one patient from Arm C who did not undergo efficacy evaluation). $\bf C$, Waterfall plot shows the maximal reduction (or increase) for 63 patients treated in Arms B (n=23), C (n=13), and D (n=27), calculated as the change from baseline in sum of the products of the perpendicular diameters of the tumor, as determined by the local investigators using the response assessment for neuro-oncology criteria. $\bf D$, Swimmer plot of patients enrolled in Arm D. BIW, twice weekly; QW, once weekly.

tumors harbored mutations in pancreatic and duodenal homeobox 1 (PDXI, n=5), E1A Binding Protein P400 (EP400, n=13), or Dedicator of Cytokinesis 8 (DOCK8, n=7) survived longer than patients with wild-type tumors (Supplementary Fig. S6). Mutations commonly observed in GBM were also observed but did not correlate with outcome, including IDH1 (as determined centrally, mutated in n=9 patients), TP53 (n=14), PTEN (n=14),

EGFR (n = 11), PIK3CA (n = 5), RB1 (n = 7), ATRX (n = 6), and NF1 (n = 8); Supplementary Fig. S7).

RNA-seq data were used to infer the activity for 6,203 master regulator proteins using the VIPER algorithm (22). The sequenced specimens were split into a discovery set of 7 clear responders (BOR of CR or PR) compared to 23 resistors (BOR of PD despite at least 30 days of treatment) and an internal validation set of the remaining patients

33 (43.4) 23 (30.3) 21 (27.6) 20 (26.3) 20 (26.3) 15 (19.7) 13 (17.1) 13 (17.1) 13 (43.3) 4 (13.3) 10 (33.3) 6 (20.0) (23.3) 10 (33.3) 5 (16.7) 2 (6.7) 2 (6.7) 4 (13.3) (3.3)Total Arm D (N = 30) Grade 3 (10.0)2 (6.7) Grade 1/2 10 (33.3) 12 (40.0) 4 (13.3) 6 (20.0) 6 (20.0) 8 (26.7) 8 (26.7) 5 (16.7) (71.4) 10 (71.5) 4 (28.6) 6 (42.9) 6 (42.9) 4 (28.6) 5 (35.7) 2 (14.3) (14.3) (7.1) Total Arm C (N = 14) Grade 3 (14.3)Grade 1/2 5 (35.7) 4 (28.6) 4 (28.6) 6 (42.9) 5 (35.7) 16 (66.7) 9 (37.5) 7 (29.2) (29.2)(29.2)10 (41.7) (20.8) (16.7)(8.3) Total Arm B (N = 24) Grade 3 2 (8.3) Grade 1/2 14 (58.3) 5 (20.8) 9 (37.5) 3 (12.5) 5 (20.8) 7 (29.2) 9 (37.5) 4 (16.7) 2 (8.3) 5 (20.8) 2 (25.0) (75.0) 2 (25.0) (12.5) (12.5)(12.5) (12.5) Total Arm A (N = 8) Grade 3 (25.0)1 (12.5) Grade 1/2 (50.0)2 (25.0) (62.5)(12.5)Decreased appetite **Thrombocytopenia** Weight decrease **Hyponatremia** Lymphopenia **Blurred vision** Constipation Veutropenia Leukopenia Dysgeusia Vomiting Anemia -atigue Vausea

with other, although less robust, suggestions of either selinexor resistance (BOR of PD or nondurable SD) or clinical benefit (BOR of durable SD). An ensemble of five different machine-learning algorithms was used to generate an integrated predictive model for selinexor response in GBM. This model was based on the VIPERinferred activity for three proteins that were activated in the responders compared with the nonresponders in the discovery set, ZC3H12A [false discovery rate P value (FDR) = 6.45×10^{-11}], RAB43 (FDR = 3.81×10^{-10}), and SOCS3 (FDR = 3.16×10^{-9}). The model achieved an integrated area under the receiver operating characteristic (ROC) curve of 0.88 (P < 0.05, permutation test) for a Leave-one-out cross-validation analysis in the discovery set, and correctly predicted 9 of 11 patients classified as experiencing clinical benefit, and 7 of 11 patients classified as selinexor-resistant in the validation set (ROC-AUC = 0.67; Supplementary Fig. S8).

Discussion

We explored three different dosing schedules (arm B, 50 mg/m² twice weekly; C, 60 mg as a flat dose twice weekly; and D, 80 mg as a flat dose once weekly) in a multi-arm, open-label trial of selinexor monotherapy for recurrent GBM. Although the PFS6 goal of 30% was not met, the null hypothesis was rejected for Arm D (PFS6 17.2%), which also employed the most tolerable dosing schedule of 80 mg once-weekly, and was associated with a 10% RANO-defined response rate. Furthermore, tumor size was reduced in 28% of patients overall, and several remained on selinexor for more than 12 months, including one for 42 months at data lock. Taken together, we believe these results show that selinexor is an active drug in some patients with GBM and is worthy of further study.

The surgical substudy (Arm A) showed that intra-tumor selinexor concentration is in the range of the IC_{50} for GBM cells preclinically (ref. 9; Supplementary Fig. S3). Importantly, selinexor is a covalent inhibitor, forming a reversible covalent bond (t./2 \sim 24 hours) with Cys528 in XPO1, for a relatively long, effective biological half-life of 48-72 hours, suggesting that dosing once weekly is reasonable (23, 24).

Finally, pharmacodynamic studies of three sets of paired pre-and post-treatment tumors (Supplementary Figs. S4 and S5) showed significant increases in XPO1 RNA levels, which indicates XPO1 protein activity was sufficiently inhibited, and feedback was induced to increase XPO1 transcription. This analysis also identified the significant induction of the tumor suppressor protein arrestin domain-containing 3 (25), induced by selinexor in triple-negative breast cancer cells to block tumor proliferation and migration (26). In addition to the above-described transcriptome analysis, immunohistochemistry on post-selinexor tissue samples demonstrated increased nuclear localization of the XPO1 cargo proteins TP53, FOXO1, and PTEN; decreased proliferation markers; and increased levels of apoptosis, consistent with the reported mechanism of action of selinexor. Interestingly, selinexor also induced protein expression levels of nerve growth factor receptor (NGFR). This is similar to the induction observed in glioma models, where NGFR induction reduced free nuclear NFκB levels, decreased stemness markers, and increased cell differentiation markers (19). Thus, the pharmacokinetic and pharmacodynamic results further support development of selinexor in the treatment of glioblastoma.

The interpretability of the drug penetration into the tumor is limited by the extent of the tissue resected. We did not systematically perform pharmacokinetic analyses on both enhancing tumor and non-

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enhancing tumor on brain imaging. Therefore, we cannot comment on the penetration into the surrounding, non-enhancing brain parenchyma that presumably contains microscopic disease. In addition, it is plausible that some of the pharmacodynamic effects described resulted not from selinexor, but instead from molecular drift over time, or intervening therapy between archival tumor sampling and initiation of study treatment.

We also performed exome sequencing and transcriptome analysis to explore markers potentially associated with selinexor drug response in predosed tumors. These studies identified PDX1, EP400, and DOCK8 mutations in the tumors of patients with longer survival (Supplementary Fig. S6). To our knowledge, the observed PDX1 mutations have not been previously identified in GBMs. Interestingly, the recurrent missense changes p.C18R and p.P33T mutations have been confirmed to impact PDX1-mediated transcription (27). Although PDX1 is a crucial regulator of pancreatic cell development and is well characterized in pancreatic cancer, there are reports of its ectopic expression in other cancer types (28). Our data support further investigation of a role for PDX1 in GBM. Likewise, somatic DOCK8 mutations have been reported in various cancer types, but are not characteristic of a particular malignancy or thought to be a recurrent feature of GBM. Notably, constitutional DOCK8 mutations underlie a rare combined immunodeficiency syndrome (DOCK8 syndrome; ref. 29). Despite the association of IDH mutations with improved outcome in newly diagnosed glioma (30), we did not observe a correlation with survival (Supplementary Fig. S7). Moreover, none of the patients with durable disease control (PFS6) in Arm D had tumors harboring an IDH1 or IDH2 mutation by sequencing. As the study was not randomized, it is plausible that PDX1, EP400, and DOCK8 mutations were prognostic for longer survival in recurrent glioblastoma generally, rather than predicting response to selinexor specifically.

Analysis of the transcriptome was used to infer protein activities in pre-dosed tumors and accurately classify patients likely to respond to selinexor treatment in both discovery and validation sets. Increased activity of three proteins that regulate different cellular pathways was observed in both sets. We speculate the combined activities of the proteins are associated with a GBM cell phenotypic state that is particularly responsive to XPO1 inhibition. If validated, this could be useful for the identification of patients most likely to benefit from selinexor. The three-protein signature consisted of the activities of the endoribonuclease ZC3H12A (also called regnase-1), the GTPase RAB43, and SOCS3, a direct inhibitor of JAK kinases. Notably, SOCS3 has previously been investigated in the context of GBM, where it was shown to be overexpressed in comparison to normal brain tissue and linked to radiotherapy sensitivity (31).

Moreover, SOCS3 promoter methylation has been explored as a biomarker of poor response in GBM (32). Since SOCS3 plays an integral role in controlling GBM cell survival, it was not surprising to identify an association between SOCS3 activity and selinexor response. The function of ZC3H12A is more complex, as it has also been shown to both promote and impede tumorigenesis, depending on the cancer type (33). Like XPO1, RAB43 regulates intracellular protein trafficking, as it controls anterograde endoplasmic reticulum-Golgi transport of nascent G-protein coupled receptors. Elucidating the links between outcomes on selinexor and high activity of RAB43, SOCS3, and ZC3H12A will require further mechanistic studies.

There were several limitations to our study. As all patients received study treatment, efficacy comparisons are against historic controls

rather than internal randomization to a standard regimen (such as lomustine) for recurrent GBM. In addition, the nature, power, and quality of the molecular correlative analyses were limited by the number and quality of available biological material, as well as the strength of the clinical signal. For example, in the discovery analysis, the difference between selinexor-sensitive and -resistant cases was more robust than in the validation set, which was consequently more prone to error. Moreover, these were not statistically prespecified analyses; rather, we endeavored to explore biomarkers in pre-treatment tumor tissue that might predict efficacy, which could be confirmed in a future study with an independent set of tissue samples in a *post-hoc*, hypothesis generating, non-preplanned, or statistically-powered approach.

Nonetheless, overall, our results suggest that single-agent oral selinexor 80 mg once weekly warrants further study in GBM. As synergistic and additive activities in combination with DNA-damaging agents and radiation therapy have been observed for selinexor (9, 34–36), ongoing studies are investigating combination strategies in both newly diagnosed and recurrent GBM (NCT04216329 and NCT04421378), and will prospectively validate the potentially predictive biomarkers identified in the KING trial.

Authors' Disclosures

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