Effects of Anticancer Agent P-bi-TAT on Gene Expression Link the Integrin Thyroid Hormone Receptor to Expression of Stemness and Energy Metabolism Genes in Cancer Cells

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Abstract: Chemically modified forms of tetraiodothyroacetic acid (tetrac), an L-thyroxine derivative, have been shown to exert their anticancer activity at plasma membrane integrin αvβ3 of tumor cells. Via a specific hormone receptor on the integrin, tetrac-based therapeutic agents modulate expression of genes relevant to cancer cell proliferation, survival and energy metabolism. P-bi-TAT, a novel bivalent tetrac-containing synthetic compound has anticancer activity in vitro and in vivo against Glioblastoma Multiforme (GBM) and other types of human cancers. In the current study, microarray analysis was carried out on a primary culture of human GBM cells exposed to P-bi-TAT (10^{-4} tetrac equivalent) for 24 h. P-bi-TAT significantly affected expression of a large panel of genes implicated in cancer cell stemness, growth, survival, and angiogenesis. Recent interest elsewhere in ATP synthase as a target in GBM cells caused us to focus attention on expression of genes involved in energy metabolism. Significantly downregulated transcripts included multiple energy metabolism-related genes: electron transport chain genes ATP5A1 (ATP synthase 1), ATP51, ATP5G2, COX6B1 (cytochrome c oxidase subunit 6B1), NDUFA8 (NADH dehydrogenase [ubiquinone] F1), NDUFV2i and other NDUF genes. The NDUF and ATP genes are also relevant to control of oxidative phosphorylation and transcription. Qualitatively similar actions of P-bi-TAT on expression of energy metabolism-linked genes were also detected in established human GBM and pancreatic cancer cell lines. In conclusion, acting at αvβ3 integrin, P-bi-TAT caused downregulation in human cancer cells of expression of a large number of genes involved in electron transport and oxidative phosphorylation. These observations suggest that cell surface thyroid hormone receptors on αvβ3 regulate expression of genes relevant to tumor cell stemness and energy metabolism.

Keywords: ATP synthase; cancer cell; mitochondria; glioblastoma; integrin αvβ3; NADH dehydrogenase; tetrac; thyroid hormones

1. Introduction

Acting at the thyroid hormone analogue receptor on the distal aspect or head of the extracellular domain of cell membrane integrin αvβ3, L-thyroxine (T4) at physiological concentrations stimulates cancer cell and endothelial cell proliferation [1–4]. Expression of αvβ3 is generous in cancer and blood vessel cells, but not in non-dividing normal cells; thus, T4 is minimally active in such cells. In normal, nonmalignant cells, 3,5,3′-triiodo-L-thyronine (T3) is the principal form of thyroid hormone, acting at mitochondria to regulate...
cellular respiration and in the nucleus via specific thyroid hormone receptors (TRs) to regulate gene expression controlling cell division and a panel of other cell functions [1].

Tetraiodothyroacetic acid (tetrac) is a naturally occurring derivative of T4 that displaces T4 from the thyroid hormone analogue receptor site on integrin αvβ3 and also initiates a number of intracellular actions via the integrin in the absence of T4 [3]. Chemically modified forms of tetrac, Nanotetrac and P-bi-TAT, enhance its activity at the integrin in terms of reduced cancer cell proliferation and induced apoptosis [2–4]. Known mechanisms of these anticancer actions primarily reflect changes in expression of specific genes [2,3], P-bi-TAT [5–7], a first-in-class divalent tetrac-based nanopharmaceutical, has been shown to downregulate expression of families of genes that are critical to cancer cell growth and survival [8]. The molecular structure of P-bi-TAT limits its uptake by cells and restricts actions in nuclei when the agent is internalized by cancer cells.

Shi et al. [9] have recently emphasized the mitochondrial as a focus of anticancer activity in glioblastoma (GBM) cells, allografts and xenografts. They demonstrated the effectiveness of gboxin, a novel small molecule benzamiazoquin, in targeting the activity of ATP synthase in GBM mitochondria. Gboxin did not affect several normal cell models. We have shown that tetrac-containing agents have activity against a variety of cancer cells [10–15] and, specifically, that P-bi-TAT is effective against xenografts of human GBM cells [7]. The actions of P-bi-TAT are limited to cancer cells and rapidly-dividing endothelial cells [3,4]. These preclinical findings have potential significant translational implications because it remains clear that more effective clinical anti-GBM therapy is urgently needed [16–19].

In the current study, we report expanded observations on mechanisms of anticancer activities of P-bi-TAT in a primary culture of human GBM cells (PC-GBM) in terms of modulation by the drug of expression of genes essential to cancer cell stemness, growth, survival and mitochondrial functions. Results were correlated with those obtained in a well-studied human GBM cell line (U87MG) [20–23] often subjected to gene expression analysis [24–26] and in a pancreatic cancer (SUIT2) cell line [27].

2. Materials and Methods

2.1. P-bi-TAT.

P-bi-TAT was synthesized in the authors’ laboratory by the method of M. Rajabi et al. [7].

2.2. Cells and cell culture conditions; treatment with P-bi-TAT.

A primary culture of human GBM cellsb (PC-GBM; GBM 021913, kindly provided by the Department of Neurosurgery, University of Pittsburgh Medical Center) and a human GBM cell line (U87MG, obtained from ATCC, Manassas, VA) were studied. These were cultured in RPMI medium containing 10% FBS at 37°C and 5% CO2/95% air. For 2 days prior to cell exposure to P-bi-TAT, cells were maintained in medium containing 0.25% FBS and then exposed to 30 μM P-bi-TAT for 24 h. Control cells were exposed to PBS, pH 7.4, for the same period of time. Additional experiments were carried out on the human pancreatic cancer (SUIT2) cell line, obtained and cultured as previously described [27].

2.3. Cell proliferation assay.

Glioblastoma cells (U87-luc) were seeded in 96-wel plates (0.5 million cells per well) and treated with the P-bi-TAT at five concentrations (1; 3; 10; 30; and 100 M). At the end of the experiments (24 and 48 hrs), cell cultures were supplemented with MTT reagent and incubated for an additional 4 hrs. Then, DMSO was added to the cell culture and incubated for 10 minutes at room temperature to dissolve the formazan crystals. The absorbance rate of the processed cell cultures was read at 570 nm using a microplate reader.
All reactions were carried out in biological triplicates. Data estimates of cell proliferation were calculated using the values of PBS-treated control cells.

2.4. Microarray.

Total RNA was harvested isolated using Trizol and checked for quality using a Bioanalyzer before being used for microarray analysis. RNAs were processed for hybridization into the Clariom™ S human assay platform (Affymetrix, Santa Clara, CA) at the Center for Functional Genomics, University at Albany, Rensselaer, NY. Briefly, total RNA (100 ng) was processed using the WT Plus Reagent kit (Affymetrix). Sense target cDNAs were generated using the standard Affymetrix WT protocol and hybridized to Affymetrix Human Clariom S arrays. Arrays were washed, stained, and scanned on a GeneChip 3000 7G scanner using Affymetrix GeneChip Command Console Software (AGCC). Transcriptome Analysis Console Software (TAC v3.0.1.5) was used to identify differentially expressed genes. The CEL files were summarized using the SST-RMA algorithm in TAC and the normalized data were subjected to one-way ANOVA with a Benjamini Hochberg False Discovery Rate correction included (p < 0.05) [28]. A 1.5-fold change was used to select entities that were statistically and differentially expressed between the conditions being compared (treated and untreated). Gene set enrichment analyses (GSEA) of genes’ expression that was significantly affected by P-bi-TAT treatment identified a total of 250 significantly affected pathways having from 4 to 180 affected genes in the GBM cells and 39 significantly affected pathways having 4 to 29 genes in the SUIT2 cells (Supplemental Summary S1 and S2).

The workflow of microarray analyses was reported in previously published contributions [29,30,39,53]. Gene set enrichment analyses (GSEA) of differentially expressed genes (DEGs) were carried out using the Enrichr bioinformatics platform, which enables the interrogation of nearly 200,000 gene sets from more than 100 gene set libraries. The Enrichr API (January 2018 through June 2021 releases) [54–56] was used to test DEGs of interest for significant enrichment. Different sets of DEGs defined at multiple significance levels of statistical metrics and comprising from dozens to several thousand individual genetic loci were analyzed using differential GSEA to identify pathways associated with biological effects of DEGs and infer potential mechanisms of P-bi-TAT anticancer activities. The differential GSEA approach was successfully implemented for identification and characterization of human-specific regulatory networks governed by human-specific transcription factor-binding sites [57–61] and more than 24,000 genes linked with hESC functional enhancer element [62–64], 13,824 genes associated with 59,732 human-specific regulatory sequences [65], 8,405 genes associated with 35,074 human-specific neuroregulatory single-nucleotide changes [66], and 8,384 genes regulated by stem cell-associated regulatory sequences [67]. Initial GSEA entail interrogations of each specific set of DEGs (all statistically significant DEGs; up-regulated DEGs; down-regulated DEGs) using ~30 distinct genomics and proteomics databases, including pathway enrichment Gene Ontology (GO) analyses followed by in-depth analyses of the selected genomic databases deemed most statistically relevant. In all reported tables and figures related to GSEA, in addition to the nominal p values and adjusted p values (corrected for multiple hypothesis testing), the statistical metrics designated “combined scores” were calculated by the Enrichr software, which represent a product of the significance estimate and the magnitude of enrichment (combined score c = log(p) * z, where p is the Fisher’s exact test p-value and z is the z-score deviation from the expected rank).

Microarray raw data have been deposited in GEO under the series GSE140272 and GSE140449.

3. Results

3.1. Mechanisms of anticancer activities of P-bi-TAT revealed by genome-wide expression profiling of a primary culture of human GBM cells (PC-GBM)
Present experiments identified 5689 genes expression of which were significantly altered by P-bi-TAT (1.5-fold cutoff for both 3277 up- and 2412 downregulated transcripts). A total of 250 significantly affected pathways having from 4 to 180 affected genes were identified (Supplemental Summary S1 and S2; Supplemental Table S1). Mechanistically highly relevant examples of these include the following pathways: Glioblastoma signaling; Brain-Derived Neurotrophic Factor (BDNF) signaling; microRNA targeting; VEGFA-VEGFR2; MAPK; EGF-EGFR; integrin mediated adhesion; Cell Cycle; Mitotic G1/S & G2/M phases; TNFα; DNA damage response; Hepatocyte Growth Factor, vitamin D and FGF receptors; JAK/STAT; IL6; IL11; IL2; IL5; TGFß; TP53 and cell death genes; apoptosis execution phase; multiple hormonal and developmental pathways.

Strikingly, 3403 protein-coding genes (63% of all differentially regulated genes affected; \( p = 1.91E-52 \)) affected in PC-GBM cells by P-bi-TAT treatment represent human cancer survival predictor genes (Table 1; Supplemental Summary S3; Supplemental Table S2), changes in expression of which have been associated with increased likelihood of cancer patients’ survival or death after therapy [29–31]. These observations strongly suggest that the P-bi-TAT therapy preferentially targets genetic pathways sustaining the expression of human cancer survival genes.

**Table 1.** P-bi-TAT treatment alters expression of a large number of human cancer survival genes. \( P \) values were estimated using the hypergeometric distribution test.

<table>
<thead>
<tr>
<th>Classification category</th>
<th>Number of differentially regulated genes</th>
<th>Number of cancer survival genes</th>
<th>Percent of cancer survival genes</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pancreatic cancer (SUIT2)</td>
<td>1293</td>
<td>860</td>
<td>67</td>
<td>1.47E-19</td>
</tr>
<tr>
<td>Top upregulated (( p = 0.001 ))</td>
<td>50</td>
<td>40</td>
<td>80</td>
<td>0.000124</td>
</tr>
<tr>
<td>Top downregulated (( p = 0.001 ))</td>
<td>15</td>
<td>12</td>
<td>80</td>
<td>0.030497</td>
</tr>
<tr>
<td>Top differentially regulated (( p = 0.001 ))</td>
<td>65</td>
<td>52</td>
<td>80</td>
<td>1.32E-05</td>
</tr>
<tr>
<td>Glioblastoma Multiforme (GBM)</td>
<td>5362</td>
<td>3403</td>
<td>63</td>
<td>1.91E-52</td>
</tr>
<tr>
<td>Top upregulated (6-fold)</td>
<td>66</td>
<td>47</td>
<td>71</td>
<td>0.002467</td>
</tr>
<tr>
<td>Top downregulated (2.5-fold)</td>
<td>106</td>
<td>64</td>
<td>60</td>
<td>0.039735</td>
</tr>
<tr>
<td>Top differentially regulated</td>
<td>172</td>
<td>111</td>
<td>65</td>
<td>0.002074</td>
</tr>
<tr>
<td>Consensus (SUIT2 and GBM)</td>
<td>737</td>
<td>501</td>
<td>68</td>
<td>2.5E-14</td>
</tr>
<tr>
<td>Top upregulated (4.9-fold)</td>
<td>68</td>
<td>57</td>
<td>84</td>
<td>2.91E-07</td>
</tr>
<tr>
<td>Top downregulated (2.5-fold)</td>
<td>61</td>
<td>43</td>
<td>70</td>
<td>0.004617</td>
</tr>
<tr>
<td>Top differentially regulated</td>
<td>129</td>
<td>100</td>
<td>78</td>
<td>3.88E-08</td>
</tr>
</tbody>
</table>

Legend: \( P \) values were estimated using the hypergeometric distribution test.

Human cancer survival predictor genes’ expression is highly significantly associated with long-term clinical outcomes in cancer patients such as 5-year survival and cancer-specific death [31]. This highly relevant clinically category of genes was identified in a pioneering study of global gene expression patterns of all protein-coding genes in the clinical samples of 33 different human cancers from 9,666 patients of The Cancer Genome Atlas (TCGA) and the gene expression patterns in 37 normal human tissues obtained from 162 healthy subjects in the Human Protein Atlas (HPA) project [31]. In total, more than 100 million Kaplan-Meier plots were generated that corresponded to all 19,571 protein-coding genes across the 17 cancer types. Ultimately, these experiments identified prognostic genes for 17 different human cancer types, and they were defined as genes for which the expression level above or below the experimentally determined cutoff in an individual patient yields a significant \( (p < 0.001) \) difference in a patient’s survival.

There are two categories of human cancer survival predictor genes. The first category represents genes for which increased expression is significantly associated with favorable
prognosis (increased likelihood of survival and decreased probability of death from cancer). The second category represents genes for which increased expression is significantly associated with unfavorable prognosis (decreased likelihood of survival and increased probability of death from cancer). Therefore, the potential therapeutic implications of effects of anticancer agents on human cancer survival genes should be evaluated in the context of established correlations of patterns of the changes in their expression with patients’ survival.

Our experiments identified gene expression signatures reflecting a transcriptional reversal of death from cancer phenotypes induced by P-bi-TAT therapy: increased expression of genes associated with favorable clinical outcomes and decreased expression of genes associated with unfavorable clinical outcomes (Supplemental Summary S3). Results of these analyses are reported in Supplemental Table S2 for the 34-gene signature of the glioma cancer survival pathway. Significantly, reported findings on significant associations of the P-bi-TAT-regulated genes with survival of cancer patients are documented for changes in expressions of protein products of these genes (Supplemental Summary S3; Supplemental Table S2). Our analyses identified the 34-gene signature focused on genes previously associated with survival of the TCGA cohort of 530 glioma patients (Supplemental Table S2). Notably, cancer patients who manifested P-bi-TAT-like expression profiles had significantly better survival outcomes (Supplemental Table S2), consistent with the expected therapeutic effects of the thyrointegrin antagonists in clinical settings.

3.2. Examples of specific GBM driver genes important to regulation of cell division, energy metabolism, and to signal transductions of cancer survival pathways whose expression is affected by P-bi-TAT

The majority of cancer driver genes listed in Figure 1 whose expression is downregulated by P-bi-TAT in PC-GBM cells are involved in signal transduction that is important to cancer cell energy metabolism. These genes include AKT1 and AKT2, MAP2K7, and MLST8. The latter is a component of the mTOR signaling system. HRAS codes for a regulator of cell division, but is involved in signal transduction [32]. The gene product of IDH2 is a regulator of mitochondrial energy production [33,34], and KIT (CD117) [35], EGFR [36] and CDK4 [37] have been reported to have roles in energy metabolism in addition to other critical functions. We noted that many of these genes also have relevance to regulation of the energy metabolism in cancer cells.
Figure 1. Effects of P-bi-TAT treatment on expression of selected cancer driver genes in primary GBM cells. Cancer driver genes manifesting most significant downregulation of expression in response to P-bi-TAT treatment are shown. Listed values report fold expression changes (log scale) for corresponding genes (p < 0.05).

3.3. P-bi-TAT markedly affects the transcriptional architecture of the energy metabolism-sustaining life-support infrastructure of cancer cells

These findings prompted a more detailed follow-up exploration of the P-bi-TAT effects on expression of genes implicated in regulation and execution of metabolic processes that are essential for maintenance of the energy-producing infrastructure of cancer cells. To this end, we identified genes associated with different pathways related to the energy metabolism among all significantly affected genes and examined the numbers of up- and downregulated transcripts. Intriguingly, analyses of significantly affected genes revealed that in all instances expression of the majority of genes implicated in various pathways related to energy metabolism is consistently downregulated following P-bi-TAT treatment (Table 2). These observations strongly argue that one of the principal molecular components of the anticancer activity of P-bi-TAT may constitute the molecular interference with the life-sustaining energy-producing infrastructure of cancer cells. Table 2. Summary of the P-bi-TAT therapy-mediated interference with energy-producing, protein synthesis, and essential metabolic pathways of human primary culture GBM cells.

<table>
<thead>
<tr>
<th>Classification category</th>
<th>Downregulated genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electron transport chain</td>
<td>ATP5A1, ATP5I, COX6B1, ATP5G2, NDUFA8, NDUFA3, NDUFV2, NDUFA6, NDUFA2, COX5A, NDUFS7, COX6A1, COX411, SLC25A6, NDUFB3, ATP5G1, COX7A2, ND6, NDUFA81, COX7B, NDUFB7, UQRC21, COX5B, COX8A, NDUFV1, ATP5G3, SURF1, NDUFB2, NDUFS2, ATP5D, NDUVF3, NDUFA10, UCP2, NDUFS8, NDUFB8</td>
</tr>
<tr>
<td>Cytoplasmic ribosomal proteins</td>
<td>RPL10A, RPL8, RPL9, RPLP2, RPLP1, RPL35, RPL7A, RPL13, RPL14, RPL18A, RPL18, RPL19, RPL21, RPL27, RPL28, RPL29, RPL32, RPL39, UBAN2, RPL41, RPL36A, RPS3, RPS9, RPS5, RPS15A, RPS16, RPS20, RPS14, RPS29, RPS11, RPS15, RPS7, RPS8, RPS10,</td>
</tr>
</tbody>
</table>
3.4. Expression of ATP synthase genes is altered by exposure of GBM cells to P-bi-TAT

ATP synthase is a complex of protein subunits located in the inner mitochondrial membrane and is responsible for the generation of ATP from ADP and inorganic phosphate (Pi) [38].

In PC-GBM cells, the expression of 6 ATP synthase genes whose products contribute subunit components to ATP synthase is significantly downregulated by exposure to P-bi-TAT (Figure 2), which is acting at the cell surface thyroid hormone receptor on integrin αvβ3. The genes affected contribute products to both principal subunits (F1, F0) of the synthase. The likely consequence of such a set of actions is disruption of ATP generation in mitochondria due to failure of ATP synthase assembly. We noted that single ATP synthase gene (ATP5F1) related to proton channels was upregulated by P-bi-TAT, and the significance of this is not known.

![Figure 2](image-url)

**Figure 2.** Effects of P-bi-TAT treatment on expression of genes in GBM cells encoding ATP synthases, H+ transporting, mitochondrial F0 and F1 complexes. Listed values report fold expression changes (log scale) for corresponding genes (p < 0.05).

3.5. Expression of NADH dehydrogenase genes in response to exposure of GBM cells to P-bi-TAT

Conversion of ADP and Pi to high-energy ATP generates protons whose disposal requires an electrochemical gradient across the inner mitochondrial membrane. A series of protein complexes functions as the electron transport chain that couples electron transfer with proton transfer. NADH dehydrogenase is a principal constituent of the electron
transport chain of the inner mitochondrial membrane and consists of a large number of subunits (Complex 1 of mitochondrial redox carriers). **Figure 3** shows the changes of expression of 24 NADH dehydrogenase subunit genes to P-bi-TAT. Notable, expression of 21 of these genes was significantly downregulated by P-bi-TAT, whereas expression of 3 NADH genes was upregulated by the agent. As is the case for ATP synthase genes, the action of P-bi-TAT on expression of NADH dehydrogenase subunit genes appears primarily (21 out of 24 genes) to disrupt ATP generation in the GBM cells, since expression of 21 out of 24 significantly affected genes is downregulated.

**Figure 3.** Effects of P-bi-TAT treatment on expression of genes encoding NADH dehydrogenases in primary GBM cells. Listed values report fold expression changes (log scale) for corresponding genes (p < 0.05). Some genes are listed several times because the expression of these genes on the array are measured by the hybridization levels of several distinct probe sets designed to capture different transcript variants of the same gene. For every significantly affected gene, all transcript variants manifesting statistically significant expression changes are reported. All listed genes manifested significant changes of expression following P-bi-TAT treatment (p < 0.05; see Methods).

3.6. Concordant patterns of expression changes of energy metabolism genes in human cancer cell lines in response to P-bi-TAT

It was of interest to determine whether the expression changes of energy metabolism genes observed in the GBM cells treated with the P-bi-TAT could be detected in other human cancer cell lines. To this end, we designed an expression signature of energy metabolism genes shown in Figs. 2 and 3 and compared changes of their expression patterns in two additional human cancer cell lines (U87MG and SUIT2) treated with P-bi-TAT (**Figure 4**). These analyses revealed concordant patterns of P-bi-TAT-induced expression changes of energy metabolism genes in different human cancer cell lines, displaying direct correlation of gene expression changes between the PC-GBM and SUIT2 cells (r = 0.8995, **Figure 4A**) and the PC-GBM and U87MGGBM cells (r = 0.953, **Figure 4B**). Of note, the magnitude of P-bi-TAT-induced gene expression changes in established cancer cell lines cultured on plastic seems less significant than in primary GBM cells. These findings suggest that expression changes of energy metabolism genes may represent one of the
common mechanisms of anticancer activities of the P-bi-TAT and other molecules representing tetrac-based therapeutics.

Figure 4. Energy metabolism genes manifesting concordant patterns of expression changes in primary culture GBM (PC-GBM) cells and established human cancer cell lines treated with the thyroneintegrin inhibitor P-bi-TAT. (A) pancreatic cancer SUIT2 cell line and (B) U87MG GBM cell line. Stars denote genes manifesting largest fold expression changes in corresponding established cancer cell lines.
3.7. Concordance of biological activities and molecular mechanisms of actions of P-bi-TAT

Marked anticancer activity of P-bi-TAT was recently demonstrated for this novel anticancer agent in both in vitro and in vivo experiments [7]. However, mechanisms of its anticancer activity remain to be fully elucidated. Previous peer-reviewed studies from our laboratories, which were dedicated to the discovery and in-depth preclinical investigations of both endogenous and synthetic thyrointegrin αβ3 antagonists, have demonstrated that one of the major molecular mechanisms of their nongenomic bioactivity against target cells is captured by their global multifaceted effects on gene expression [2–6,28,39,40]. This concept is best illustrated by the molecular interference model with multiple intracellular signal transduction pathways essential for growth and survival of cancer cells. The relevance of the corresponding in vitro models as molecular surrogates of the in vivo activity of thyrointegrin αβ3 antagonists have been documented in the experiments reported in multiple peer-reviewed publications [2,3,6,39,40].

Therefore, it was logical to employ this experimental strategy with regard to the novel, more potent thyrointegrin αβ3 antagonist P-bi-TAT in order to dissect the potential molecular mechanisms of its anticancer and anti-angiogenic activities. Results of experiments reported in this paper demonstrate that P-bi-TAT acts similarly to other thyrointegrin αβ3 antagonists. The major biological determinants of anticancer activity of P-bi-TAT are highlighted by its anti-angiogenic, pro-apoptotic, and anti-proliferative activities (Table 3; Supplemental Summary S1 and S2; Supplemental Table S1). Specifically, we observed that in both GBM and metastatic pancreatic cancer models of human malignancies the most significantly affected pathway is the VEGFA-VEGFR2 signaling pathway (Table 3). These findings are highly consistent with the experimental observations documenting marked anti-angiogenic activity in vitro and in vivo of the P-bi-TAT and other thyrointegrin αβ3 antagonists [2,7,39–41]. In addition, present observations provide additional evidence advancing further the molecular interference model of nongenomic bioactivity of the thyrointegrin αβ3 antagonists, by describing the in-depth molecular anatomy of gene expression changes affecting more than 200 signal transduction pathways that are the most significantly influenced by P-bi-TAT treatment (Table 3; Supplemental Summary S1 and S2; Supplemental Table S1).

Table 3. Effects of P-bi-TAT treatment on gene expression of sixteen common pathways significantly affected in both human Glioblastoma Multiforme (GBM) and metastatic pancreatic carcinoma (SUIT2) cells. Genes’ expression that were significantly affected by P-bi-TAT treatment were independently identified in GBM and SUIT2 cells and subjected to gene set enrichment analyses to identify significantly enriched pathways. Affected genes are listed in Supplemental Table S1.

<table>
<thead>
<tr>
<th>Pathway</th>
<th>Cancer model</th>
<th>Number of genes</th>
<th>p-value</th>
<th>Cancer model</th>
<th>Number of genes</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEGFA-VEGFR2 signaling pathway</td>
<td>GBM</td>
<td>85</td>
<td>0.0110</td>
<td>SUIT2</td>
<td>29</td>
<td>0.0024</td>
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<tr>
<td>Androgen receptor signaling pathway</td>
<td>GBM</td>
<td>43</td>
<td>0.0000</td>
<td>SUIT2</td>
<td>13</td>
<td>0.0084</td>
</tr>
<tr>
<td>Brain-Derived Neurotrophic Factor (BDNF)</td>
<td>GBM</td>
<td>54</td>
<td>0.0203</td>
<td>SUIT2</td>
<td>19</td>
<td>0.0067</td>
</tr>
<tr>
<td>Brain-Derived Neurotrophic Factor (BDNF)</td>
<td>GBM</td>
<td>13</td>
<td>0</td>
<td>SUIT2</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Deubiquitination</td>
<td>GBM</td>
<td>53</td>
<td>0.0256</td>
<td>SUIT2</td>
<td>17</td>
<td>0.0280</td>
</tr>
<tr>
<td>Endoderm differentiation</td>
<td>GBM</td>
<td>69</td>
<td>0.0118</td>
<td>SUIT2</td>
<td>24</td>
<td>0.0030</td>
</tr>
<tr>
<td>Focal adhesion</td>
<td>GBM</td>
<td>15</td>
<td>0.0279</td>
<td>SUIT2</td>
<td>7</td>
<td>0.0046</td>
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</table>
To corroborate results of analyses of molecular mechanisms of P-bi-TAT actions, we evaluated biological effects of the P-bi-TAT on cancer cell proliferation and angiogenesis. MTT cell proliferation assay demonstrates dose- and time-dependent inhibitory effects of the P-bi-TAT on proliferation of U87-luc human glioblastoma cells (Figure 5). Using the chick chorioallantoic membrane (CAM) model [11,12], of angiogenesis in ovo, we evaluated the effects of P-bi-TAT on growth of blood vessels. These experiments documented potent inhibitory effects of the P-bi-TAT on angiogenesis (Figure 6). The potent anti-angiogenic activity of P-bi-TAT was in accord with previously reported actions of other thyrointegran antagonists [12].

<table>
<thead>
<tr>
<th>Pathway</th>
<th>GBM</th>
<th>Value</th>
<th>SUIT2</th>
<th>Value</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Thyroid Stimulating Hormone (TSH) signaling pathway</td>
<td></td>
<td>0.0023/83</td>
<td></td>
<td>0.0123/5</td>
<td></td>
</tr>
<tr>
<td>IL-6 signaling pathway</td>
<td></td>
<td>0.0017/37</td>
<td></td>
<td>0.0019/3</td>
<td></td>
</tr>
<tr>
<td>Integrin-mediated cell adhesion</td>
<td></td>
<td>0.0139/87</td>
<td></td>
<td>0.0085</td>
<td></td>
</tr>
<tr>
<td>Interleukin-11 signaling pathway</td>
<td></td>
<td>0.0000/4</td>
<td></td>
<td>0.0083/1</td>
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**Figure 5.** Cell proliferation assay demonstrates dose- and time-dependent inhibitory effects of the P-bi-TAT on human glioblastoma cells. U87-luc cells were incubated with P-bi-TAT at different concentrations (1, 3, 10, 30, and 100 µM) for 24 hours and 48 hours were measured with MTT assay. Values are presented as mean ± S.D of three independent experiments. ** P <0.01, *** P <0.001, compared to control (PBS).
Figure 6. Angiogenesis assay results from chick chorioallantoic membrane (CAM) model demonstrate the inhibitory effect of P-bi-TAT on blood vessel formation induced by bFGF. Top panel of images shows representative CAM angiogenesis fields (in duplicates) of the PBS control, bFGF-induced blood vessel growth, and lack of bFGF-induced blood vessels growth in the presence of P-bi-TAT. Bottom images report the inhibitory effect of the P-bi-TAT on bFGF-induced angiogenesis documented in a tabular format (Mean +/- SEM) and the quantitative visualization of results as bar graphs. Pro-angiogenic bFGF concentration was 1 µg/ml in PBS.

3.8. Naïve pluripotency network genes of human preimplantation embryo comprise a marked majority of the P-bi-TAT target genes in human GBM cells

We noted that among significantly affected pathways of potential biological relevance there were multiple genes and pathways associated with stemness phenotype, suggesting stem cell signal transduction pathways operating in human GBM cells may be affected by the P-bi-TAT treatment. To explore this hypothesis further, we investigated whether the P-bi-TAT treatment interferes with gene expression of the naïve pluripotency transcriptional network operating in multi-lineage markers expressing (MLME) cells of human preimplantation embryos [53,57–67] Our analysis identified 3586 genes (63% of all P-bi-TAT differentially regulated genes; p = 0.000; 2-tail Fisher’s exact test) of the naïve pluripotency network of human preimplantation embryos, expression of which is significantly affected by the P-bi-TAT treatment (Figure 7).
Figure 7. Treatment of human GBM cells with the P-bi-TAT thyrointegrin antagonist exerts disorderly effects on expression of 3,586 genes of naïve pluripotency networks operating in malignant cells. See text and Supplemental Table S3 for details.

In total, there were 2228 up-regulated and 1358 down-regulated stemness network genes affected by the P-bi-TAT treatment (Figure 7; Supplemental Table S3), comprising 68% and 56% of all P-bi-TAT target genes in corresponding categories (Supplemental Table S3). Notably, highly ordered expression profiles of genes comprising naïve pluripotency transcriptional network of the MLME cells of human preimplantation embryos...
appear markedly distorted by the P-bi-TAT treatment (Figure 7). Collectively, these findings are consistent with the hypothesis that P-bi-TAT therapy interferes with functions of stemness signaling pathways operating in human GBM cells. Gene Set Enrichment Analyses (GSEA) of 3586 naïve pluripotency network genes revealed significantly affected signaling pathways of potential mechanistic relevance highlighting biological functions of GBM cells that might be affected by the P-bi-TAT treatment (Supplemental Table S3). Taken together with observations reported above, these findings indicate that signal transduction pathways regulating energy metabolism and survival of human GBM cells may represent intrinsic components of stemness genomic networks operating in malignant cells.

4. Discussion

Preclinical development and clinical validation of novel therapeutic modalities for efficient treatment of malignant brain tumors represents one of the highly significant challenges of contemporary experimental and clinical oncology [42–45]. Experimental therapeutics of tetrac and its formulations have shown promising in vitro and in vivo activities against a broad spectrum of human malignancies, including gliomas [11,14,39,40,46]. Changes of gene expression in human cancer cells induced by the exposure to tetrac and Nanotetra (the nanoparticulate PLGA formulation of tetrac) have been shown to occur prior to any detectable changes of either growth or viability of cancer cells, suggesting that effects on gene expression represent a key mechanistic determinant of anticancer activity of the tetrac family of therapeutics [1,2,4,39,47,48]. To gain insight into mechanisms of anticancer activity of P-bi-TAT, we carried out genome-wide expression profiling analyses of primary human glioblastoma cells treated with nontoxic doses of P-bi-TAT and compared the results with those from a standard GBM cell line and a pancreatic cancer cell line treated with P-bi-TAT. Because of the recent preclinical description of the effectiveness of drug-targeting of mitochondrial ATP synthase activity in GBM cells [9], we also explored the possible activity of P-bi-TAT on expression of ATP synthase and NADH dehydrogenase (see analysis below).

Observations reported here indicate that the P-bi-TAT therapy preferentially targets genetic pathways sustaining the expression of human cancer stemness and survival genes. Among the genes showing expression both affected by P-bi-TAT treatment and significantly associated with the survival of glioma patients, we identified a 34-gene signature reflecting a transcriptional reversal of cancer cells’ survival or death from cancer phenotypes: increased expression of genes associated with favorable clinical outcomes, and decreased expression of genes associated with unfavorable clinical outcomes. P-bi-TAT administration significantly affects expression of hundreds of genes associated with many therapeutically important pathways, including key biological pathways linked to tetrac and its nanoparticle formulations. Multiple pathways were affected in GBM cells, and the targeting of these cells by tetrac-based therapeutics were previously validated using multiple independent models based on both biological and analytical assays [2,14,49].

Collectively, these results support the mechanistic model of the P-bi-TAT action being initiated at an integrin cell surface receptor to interfere with tumor cell proliferation and tumor-associated angiogenesis, as well as to disrupt functions of apoptosis resistance and DNA repair pathways.

We have recently shown that P-bi-TAT significantly reduces the size of human GBM xenografts [7], with persistence of the anticancer effect after interruption of drug therapy. The drug administration protocol in the current study was designed to achieve a circulating P-bi-TAT concentration comparable to that evaluated in our 2019 study. In earlier evaluations of a pharmaceutical containing a single tetrac (nano-diamino-tetrac, Nanotetra), rather than the two tetrac molecules of P-bi-TAT, we found actions on the expression of certain driver genes and genes linked to angiogenesis, regulation of the cell cycle, cancer cell survival pathways in breast cancer cells [2,10,39] and medullary carcinoma of the thyroid cells [10]. The results of experiments reported in the present study of P-bi-TAT
are also consistent with the concept that changes in gene expression in human cancer cells represent a principal mechanistic determinant of the anticancer activity of tetrad-containing agents [10–13]. Because the access of Nanotetrac and P-bi-TAT to the nuclear compartment of cancer cells is severely restricted [1,3], these observations suggest that the principal molecular target of P-bi-TAT in the present studies is the thyroid hormone analogue receptor on integrin αvβ3.

Based on experimental observations reported herein, several conclusions were possible to reach using the thyrointegrin antagonists’ approach:

1. Energy metabolism gene expression pathway is an intrinsic component of stemness and cancer survival networks engaged in malignant cells;

2. This association revealed by thyrointegrin antagonist actions was observed in primary GBM cells and appears less evident in cancer cells adopted to in vitro cell culture conditions;

3. This apparent dichotomy is likely reflect different states of cancer cells’ adaptations to strikingly distinct in vivo and in vitro microenvironmental conditions favoring deployments of different energy metabolisms mechanisms; Some important examples of such microenvironmental factors include availability of nutrients, degrees of oxygen accessibility and milieu acidification reaching extreme hypoxic and acidic conditions in vivo;

4. In addition to fundamental and mechanistic considerations, documented effects of P-bi-TAT on gene expression of cancer stemness, survival, and energy metabolism networks highlight powerful therapeutic interference opportunity with growth and survival of malignant cells.

The present study indicates that expression of a substantial number of GBM genes can be differentially regulated at the integrin αvβ3 receptor and that these genes are highly relevant to control of cancer cell respiration. Among these genes are a number that are important to electron transport in mitochondria and thus to the generation of ATP. Chemically modified tetrad can disrupt the networks of ATP synthases and NADH dehydrogenases in the inner mitochondrial membrane that are essential to cancer cell metabolism, as documented in this report. A small molecule, gboxin, that disrupts the activity of mitochondrial ATP synthase has been shown by others to be an effective experimental anti-GBM drug [9]. It is understandable that reduction or elimination of ATP will affect viability of targeted cells. But in the case of tetrad-containing drugs which are capable of inducing tumor cell death by apoptosis [4,49] or by other ATP-dependent mechanisms [50], the availability of ATP may determine whether apoptosis can be induced [51,52]; the drug, itself, may be determining ATP availability. Studied in GBM cells in vitro, ATP-dependent apoptosis caused by tetrad-containing agents is not apparent for 2-3 days [40]. Thus, actions of drugs on ATP synthases to substantially reduce ATP production in cancer cells may not impair apoptosis induction for several days. This may become a consideration when ATP synthase-inhibiting agents and apoptosis-inducing drugs are combined in therapy,

The modest expression of αvβ3 in normal cells means that the actions of modified tetrad molecules—such as P-bi-TAT—have little or no effect on noncancer cells, including nondividing endothelial cells. Thus it is unlikely that ATP generation in normal cells is affected by modified tetrad. We have examined the systemic effects of another tetrad formulation (Nanotetrac) in tumor xenograft-bearing nude mice and have not found systemic effects on normal cells and tissues [10,13,40].

Another implication of the current results is that T4, the natural ligand of the thyroid hormone αvβ3 (thyrointegrin) receptor, may support metabolism in tumor cells and actively angiogenic blood vessel cells that serve tumors [4]. Thus, certain of the distinctive metabolic characteristics of cancer cells may not be intrinsic, but conferred by circulating T4 at αvβ3 on the cell surface. Cellular abundance of ATP may in part be determined from the plasma membrane in tumor cells and blood vessel cells in cancers. The striking dichotomy of actions on tumor cells of the endogenous thyroid hormone analogue inventory consisting of T4/tetrac/T3 may be driven by the distinct affinities toward
in intracellular/nuclear (T3>>T4>tetrac) versus extracellular/cell membrane (tetrac>T4>>T3) receptors [4]. Furthermore, the distinct biological effects of tetrac and T4 on cancer cells, but not on normal cells, might be a function of the accessibility of the cell surface thyroid hormone analogue receptors. In cohesive tissues of the human body, cells are tightly bound to each other and to the extracellular matrix via adherens, integrins, tight, gaps, and adherent junctions. These interactions form networks of anchoring, communication, and occluding junctions, which are essential for physiological functions of coherent tissues and organs, but are demolished in malignant tumors. Consequently, the accessibility to cell surface receptors on normal versus malignant cells for T4 and tetrac would be substantially different: the access to receptors would be restricted on normal cells and readily available on cancer cells with diminished adhesion properties. The validity of these models and delineation of molecular distinctions among these possibilities certainly require further investigation.

Authors’ contributions: Data curation, Gennadi Glinsky, Kavitha Godugu and Thangirala Sudha; Formal analysis, Gennadi Glinsky, Kavitha Godugu and Thangirala Sudha; Investigation, Gennadi Glinsky, Kavitha Godugu, Thangirala Sudha, Mehdi Rajabi and Sridar Chittur; Methodology, Mehdi Rajabi, Sridar Chittur, Alec Herbergs, Skaker Mousa and Paul Davis; Project administration, Skaker Mousa and Paul Davis; Supervision, Paul Davis; Writing – original draft, Alec Herbergs and Paul Davis; Writing – review & editing, Gennadi Glinsky, Skaker Mousa and Paul Davis.

Declaration of interest. P.J.D. and S.A.M. are co-founders and stockholders of NanoPharmaceuticals LLC and G.V.G. is a scientific consultant of NanoPharmaceuticals LLC, which is developing anticancer drugs. Additionally, S.A.M. and M.R. are inventors on US patent related to P-bi-TAT. All other authors declare no conflicts of interest.

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