Mutation in mitochondrial complex I ND6 subunit is associated with defective response to hypoxia in human glioma cells

Carrie DeHaan†1,3, Bahram Habibi-Nazhad†2, Elizabeth Yan1,4, Nicole Salloum1, Matthew Parliament1 and Joan Allalunis-Turner*1

Address: 1Departments of Oncology, University of Alberta, and Cross Cancer Institute, 11560 University Avenue, Edmonton, Alberta, Canada T6G 1Z2, 2Departments of Pharmacology, University of Alberta, Edmonton, Alberta, Canada T6G 2E1, 3Department of Medicine St. Vincent’s, University of Melbourne, Fitzroy, Victoria 3065, Australia and 4Department of Radiation Oncology, Tom Baker Cancer Centre, 1331 29 St. NW, Calgary AB, Canada T2N 4N2

Email: Carrie DeHaan - cldehaan@unimelb.edu.au; Bahram Habibi-Nazhad - bhabibinazhad@yahoo.com; Elizabeth Yan - esparney@hotmail.com; Nicole Salloum - salloum@ualberta.ca; Matthew Parliament - matthewp@cancerboard.ab.ca; Joan Allalunis-Turner* - joan.turner@ualberta.ca

* Corresponding author †Equal contributors

Abstract

Background: Hypoxia-tolerant human glioma cells reduce oxygen consumption rate in response to oxygen deficit, a defense mechanism that contributes to survival under moderately hypoxic conditions. In contrast, hypoxia-sensitive cells lack this ability. As it has been previously shown that hypoxia-tolerant (M006x, M006xLo, M059K) and -sensitive (M010b) glioma cells express differences in mitochondrial function, we investigated whether mitochondrial DNA-encoded mutations are associated with differences in the initial response to oxygen deficit.

Results: The mitochondrial genome was sequenced and 23 mtDNA alterations were identified, one of which was an unreported mutation (T-C transition in base pair 14634) in the hypoxia-sensitive cell line, M010b, that resulted in a single amino acid change in the gene encoding the ND6 subunit of NADH:ubiquinone oxidoreductase (Complex I). The T14634C mutation did not abrogate ND6 protein expression, however, M010b cells were more resistant to rotenone, an agent used to screen for Complex I mutations, and adriamycin, an agent activated by redox cycling. The specific function of mtDNA-encoded, membrane-embedded Complex I ND subunits is not known at present. Current models suggest that the transmembrane arm of Complex I may serve as a conformationally driven proton channel. As cellular respiration is regulated, in part, by proton flux, we used homology-based modeling and computational molecular biology to predict the 3D structure of the wild type and mutated ND6 proteins. These models predict that the T14634C mutation alters the structure and orientation of the trans-membrane helices of the ND6 protein.

Conclusion: Complex I ND subunits are mutational hot spots in tumor mtDNA. Genetic changes that alter Complex I structure and function may alter a cell’s ability to respond to oxygen deficit and consolidate hypoxia rescue mechanisms, and may contribute to resistance to chemotherapeutic agents that require redox cycling for activation.
Background

Human tumors frequently contain hypoxic cells that are more resistant to the killing effects of ionizing radiation and certain chemotherapeutic agents, are genetically unstable and metastasize frequently [1]. Further, hypoxic tumor sub-volumes are a negative prognostic indicator for local-regional control and progression-free survival in human tumors such as squamous cell carcinoma of the head and neck and uterine cervix [2,3]. Thus, hypoxic tumor cells are a source of local treatment failure and disease progression.

The mechanisms by which normal cells, tissues and organisms tolerate hypoxic stress are of great interest in comparative physiology and provide paradigms that can be tested in tumor model systems. While our current understanding of hypoxic stress defense mechanisms is incomplete, some general principles have emerged. Hypoxia-tolerant vertebrate species utilize a repertoire of molecular and biochemical strategies to adapt to and survive periods of oxygen limitation. The first of these is a metabolic or "defense" phase that is initiated within minutes of sensing an oxygen deficit, followed by an "adaptation" phase that proceeds over hours or days [4]. The metabolic changes that occur during the "defense" phase result in reversible suppression of oxygen consumption, significant down-regulation of ATP-consuming processes, and membrane channel arrest, which collectively result in conditions in which ATP supply and demand remain closely coupled. During the ensuing "adaptation" phase, a limited number of genes that encode for proteins whose function is to ensure survival under oxygen limiting conditions are selectively expressed. Transcriptional activation of genes such as VEGF and GLUT1 by hypoxia-inducible factor (HIF1) is the best understood example of the defense mechanisms utilized during this adaptation phase [5]. Thus, successful adaptation to hypoxia requires both metabolic changes that control bioenergetics and transcriptional activation of selected hypoxia rescue genes.

The presence of necrosis, and by inference, hypoxia, is a pathognomonic feature of human GBM tumors [6]. GBM model systems have been developed to investigate the mechanisms by which these tumor cells adapt to and survive under hypoxic conditions. A cardinal feature of hypoxia-tolerant GBM cells is their ability to significantly reduce their rate of oxygen consumption and preserve clonogenic potential when incubated under moderately hypoxic conditions [7]. In contrast, hypoxia-sensitive GBM cells maintain a steady oxygen consumption rate under oxygen limiting conditions, yet show a reduced clonogenic survival. In this regard, hypoxia-tolerant cells show several characteristics common to hypoxia-tolerant vertebrates as they have an effective oxygen sensing mechanism and the ability to consolidate hypoxia rescue mechanisms. Interestingly, hypoxia-tolerant and -sensitive GBM cells also display notable differences in mitochondrial function as exemplified by the ability of hypoxia-tolerant cells to stabilize mitochondria membrane potential and preserve intracellular ATP under hypoxic conditions and their relatively greater sensitivity to mitochondrial poisons [8]. These results are consistent with the hypothesis that control of respiration and energy production are essential hypoxia adaptation mechanisms in human tumors.

In eukaryotic cells, mitochondria are the site of energy production and ATP synthesis by oxidative phosphorylation (OXPHOS). The OXPHOS system consists of multiple carriers and molecules collectively referred to as the electron transport chain (ETC), including electron acceptors, coenzyme Q, cytochrome c, and five multiprotein complexes designated as Complexes I – V [9]. Oxidation of fuel molecules produces NADH and FADH₂, and electrons generated from NADH/FADH₂ are transferred between Complexes I – IV to molecular oxygen, the final electron acceptor. The transfer of electrons releases energy that is stored in the form of a proton gradient across the mitochondrial membrane, and this energy is used to produce ATP. Individual cells contain many mitochondria (e.g., ~1500 in a liver cell), and each mitochondrion has hundreds to thousands of DNA molecules. mtDNA is a circular, intronless molecule ~16.6 kb in size that encodes 13 polypeptide components of the ETC, 22 rRNAs and 2 tRNAs [10]. mtDNA has a higher mutation rate than nuclear DNA (nDNA) as the mtDNA molecule is not protected by histones, is exposed to reactive oxygen species generated during oxidative phosphorylation, and is replicated by DNA pol-γ that copies with low fidelity due to the absence of a proof-reading function [11]. Deletions or mutations in mtDNA underlie several complex human disorders [e.g., MELAS Syndrome, Leber’s hereditary optic neuropathy (LHON)], the pathophysiology of which includes alterations in mitochondrial bioenergetics [10]. Among patients with mtDNA-associated syndromes, Complex I deficiency is also the most common disorder [12], and of the several documented mtDNA Complex I mutations, most are associated with LHON or LHON-associated syndromes [13,14].

Recently, human tumors of a variety of histopathological types, including GBM [11], have been reported to harbor mtDNA mutations [15,16]. In human tumor mtDNA, both the non-coding D-loop region and Complex I are mutational hotspots [15,17], with mutations that result in coding changes most frequently observed in Complex I [18,19]. Most human tumors show homoplasmic mutations, i.e., the same mutations are present in all mitochondria in all cells of the tumor [20]. It is well established that
certain nuclear DNA mutations provide a selective advantage or are associated with tumor progression, thus, it is reasonable to postulate that similar principles may apply to mutations in mtDNA. At the present time, there is virtually no information about which, if any, mtDNA mutations are of functional importance in human tumors. Nonetheless, mtDNA mutations hold the promise of being useful clinical markers in the diagnosis and clinical management of cancer patients.

As previous results indicated that differences in mitochondrial function exist among hypoxia-tolerant and-sensitive human tumor cells, we investigated whether alterations to the mtDNA underlie differences in the metabolic response to hypoxia. We sequenced the entire mitochondrial genome in four GBM cell lines and identified several known polymorphisms and an unreported transition mutation (T14634C) in the ND6 subunit of M010b cells was discovered. (insert C = a single "C" inserted into the D-loop poly-C tract; n.c. = no amino acid change; poly = polymorphism).

Table 1: mtDNA Sequence Analysis of Human GBM Cells. The mtDNA of hypoxia-tolerant (M006x, M006xLo, M059K) and hypoxia-sensitive (M010b) GBM cells was sequenced. Sequences that differ from the Cambridge sequence were checked against databases of known sequence polymorphisms available on the MITOMAP website [23]. A previously unreported mutation (T14634C) in the ND6 subunit of M010b cells was discovered. (insert C = a single "C" inserted into the D-loop poly-C tract; n.c. = no amino acid change; poly = polymorphism).

| Mutation | M006x | M006xLo | M059K | M010b | Region | Type | aa Change | Previously Reported |
|----------|-------|---------|-------|-------|--------|------|-----------|---------------------|
| 64       | C-T   | C-T     |       |       | D-loop | transition | n.c.                 | Yes                 |
| 152      | T-C   |         |       |       | D-loop | transition | H strand replication origin | Yes                 |
| 195      |       |         | T-C   |       | D-loop | transition | n.c.                 | Yes                 |
| 263      | A-G   | A-G     | A-G   |       | D-loop | transition | n.c.                 | Yes                 |
| 303–309  | insert C | insert C | insert C |       | D-loop | insertion | n.c.                 | Yes                 |
| 311–315  | insert C | insert C | insert C |       | D-loop | insertion | n.c.                 | Yes                 |
| 320      |       | C-T     |       |       | D-loop | transition | replication primer (n.c.) | No                  |
| 343      |       | C-G     |       |       | D-loop | transversion | n.c.                 | No                  |
| 750      | A-G   | A-G     |       |       | 12S rRNA | transition | 12S rRNA             | Yes                 |
| 4769     | A-G   | A-G     | A-G   |       | ND2    | transition | met-met              | Yes                 |
| 8860     | A-G   | A-G     | A-G   |       | ATPase6 | transition | thr-ala              | Yes                 |
| 8919     | A-G   |         |       |       | ATPase6 | transition | glu-glu              | No                  |
| 11719    | G-A   |         |       |       | ND4    | transition | gly-gly              | Yes                 |
| 14470    |       | T-C     |       |       | ND6    | transition | gly-gly              | Yes                 |
| 14634    |       | T-C     |       |       | ND6    | transition | met-val              | No                  |
| 14798    |       |         |       |       | Cyt. B | transition | phe-leu              | Yes                 |
| 15326    | A-G   | A-G     | A-G   |       | Cyt. B | transition | thr-ala              | Yes                 |
| 16129    | G-A   |         |       |       | D-loop | transition | 12S rRNA (n.c.)       | Yes                 |
| 16189    | T-C   | T-C     |       |       | D-loop | transition | n.c.                 | Yes                 |
| 16220    | A-C   |         |       |       | D-loop | transition | n.c.                 | Yes                 |
| 16264    | C-T   |         |       |       | D-loop | transition | n.c.                 | Yes                 |
| 16316    | A-G   |         |       |       | D-loop | transition | n.c.                 | Yes                 |
| 16519    | T-C   | T-C     | T-C   | T-C   | D-loop | transition | n.c.                 | Yes                 |

to screen Complex I mutations [21], and adriamycin, a chemotherapeutic drug activated by Complex I redox cycling [22]. Homology-based modelling and computational molecular biology was used to predict the 3D structures of the wild type and mutated ND6 proteins and interactions of their helices and amino acids. The T14634C mutation alters the structure and orientation of the trans-membrane helices of the ND6 subunit. The finding that mitochondrial membrane potential, which is a measure of total proton flux in the ETC, is dysregulated in M010b cells under hypoxic conditions [8] is consistent with this hypothesis and the modelling predictions. Thus, this mutation provides a link to the defective respiratory control in M010b cells in response hypoxia as models suggest that mtDNA-encoded, membrane-embedded Complex I ND subunits function in proton translocation, and cellular respiration is regulated, in part, by proton flux. Hypoxia-sensitive M010b cells do not inhibit respiration in response hypoxic challenge. As this characteristic makes them vulnerable hypoxic stress, determination of the underlying mechanism may lead to the development of strategies that could be used to induce this condition in hypoxia-tolerant human tumor cells.
Results

Mutation Analysis
The sequence of the mitochondrial genome (13 coding genes plus the D-loop regulatory region) of hypoxia-tolerant (M006x, M006xLo, M059K) and -sensitive (M010b) GBM cells was determined using automated analysis and primers previously published [16]. Sequence alterations that differ from the Cambridge sequence were checked against databases of known sequence polymorphisms available on the MITOMAP website [23]. A total of 23 different sequence changes were identified, some of which were found in more than one cell line, for a total of 44 alterations (Table 1). Of these, 39 were base pair changes, and five were insertions of a single nucleotide. Of the 23 sequence alterations, 19 were previously reported polymorphisms, 1 was an unreported polymorphism that does not result in an amino acid change, 2 were previously unreported alterations in the non-coding D-loop, and 1 was an unreported mutation. This mutation in M010b cells was a T-C transition in base pair 14634 that results in a single amino acid change (met → val) in the gene encoding the ND6 subunit of NADH:ubiquinone oxidoreductase (OXPHOS Complex I).

mtDNA Copy Number
We used a PCR-based assay to test whether the ND6 mutation in M010b cells resulted in relatively increased mitochondrial mass [24]. The relative copy number of mtDNA in GBM cells lines and normal human fibroblasts was determined by generating standard curves to compare the amount of product amplified from a region of the mtDNA cytochrome b gene to that of an internal standard corresponding to products amplified from a segment of the nuclear DNA β-actin gene in the same DNA isolation (Fig. 1A). Results indicated that normal human fibroblasts have ~1000-fold greater number of mtDNA copies as compared to the diploid nuclear genome. The relative mtDNA content of GBM cells was also greater than that of their respective nuclear genomes, with ~20- to ~250-fold greater numbers of mtDNA copies. Of interest, the relative mtDNA copy number of M010b cells carrying the ND6 mutation was not significantly greater than that of other GBM cell lines with wild type ND6.

mtDNA Translation Products
As ND6 mutations have been reported previously to result in a near absence of the protein [21], we tested whether M010b cells with the T14634C ND6 mutation expressed ND6 protein. Mitochondrial translation products were labeled in vivo and separated using high-resolution polyacrylamide gel electrophoresis [25]. Identification of individual proteins according to their gel migrations pattern is facilitated by the fact that mtDNA has only 13 protein-coding genes. Analysis of newly synthesized mitochondrial proteins showed that the ND6 protein is expressed in M010b cells (Fig. 1B), suggesting that this mutation does not result in a truncated or unstable polypeptide.

Complex I Activity
A flow cytometric assay [26] was used to compare overall Complex I activity of normal human fibroblasts (GM38) and hypoxia-tolerant (M006x, M006xLo, M059K) and -sensitive (M010b) GBM cells. In this assay, cells with severe Complex I deficiency will show a significant reduction in the relative ratio of dihydroethidium (DE) fluorescence after treatment with rotenone when compared to normal controls. A one-way ANOVA test (Prism GraphPad data analysis software) was used to compare the results of these five groups of cells. The results shown in Fig. 2 indicate that there are no significant differences in overall Complex I activity when M10b cells are compared to normal fibroblasts or GBM cells lacking ND mutations (p < 0.051; R² = 0.28).

Cell Growth and Cytotoxicity
Cells with severe defects in oxidative phosphorylation fail to grow in vitro when glucose in the medium is replaced by galactose [27]. We used this screening system to test whether the ND6 mutation in M010b cells was associated with a significant respiratory chain defect. The growth of M010b cells in media containing glucose or galactose as substrates was analyzed using the nonlinear regression curve fit function for exponential growth provided by Prism GraphPad data analysis software (Fig. 3). The curve fit function predicted a doubling time of 5.9 and 9.0 days for glucose and galactose cultures, respectively. An F test was used to compare the curves and test whether they were different. The calculated p value was 0.012 from which we conclude that the glucose and galactose curves differ overall.

We next tested whether the ND6 mutation was associated with altered sensitivity to adriamycin, a commonly used chemotherapeutic agent that requires redox activation for its cytotoxic effect. A MTT assay was used to compare the cytotoxic effect of adriamycin on M010b cells vs. GBM cells that show wild type ND6 (Fig. 4A). The data were analyzed using the paired t-test function of the StatView data analysis software program. M010b cells were significantly (p < 0.01) more resistant than M006x, M006xLo and M059K cells to the cytotoxic effects of adriamycin over the dose range of 0.5 – 50 µM.

Thenoyltrifluoroacetone (TTFA) is a mitochondrial Complex II inhibitor [28]. We reasoned that if the ND6 mutation in M010b cells resulted in compensatory up-regulation of Complex II activity, then M010b would be more sensitive to the cytotoxic effects of TTFA than GBM cells with wild type ND6. However, no significant difference in sensitivity to TTFA was observed among the GBM
mtDNA copy number and proteins in M010b cells

Figure 1

A. mtDNA copy number in GBM cell lines (M010b, M059K, M006x, M006xLo) and a normal fibroblast cell strain (GM38) by quantitative PCR. Graphical analyses of cytochrome b ( ■) and β-actin ( ▼) amplified from serially diluted template DNA. Standard curves were derived from three or more independent PCR experiments. Error bars show mean ± s.d.

B. 35S-labeled mitochondrial translation products in M010b cells. The ND6 protein (indicated by the arrow) was identified on the basis of its relative position within the electrophoretic migration pattern of the 13 mtDNA-encoded proteins [25].
cell lines (Fig 4B), suggesting that M010b cells were not more reliant on electron transfer through Complex II.

**HIF-1α Protein**

The hypoxia-inducible transcription factor, HIF-1, is a heterodimer of HIF-1α and HIF-1β subunits. The HIF-1β subunit is constitutively expressed whereas the HIF-1α protein is rapidly degraded under normoxic conditions but is stable in hypoxia. This property suggests that HIF-1 may function as an oxygen sensor in coordinating transcriptional responses to hypoxic stress. We therefore tested whether the hypoxia-sensitive phenotype of M010b cells was, in part, a consequence of failure to stabilize HIF-1α under hypoxic conditions. Western blot analysis showed that HIF-1α protein stabilization in response to hypoxia is not affected by the ND6 mutation (Fig. 5).

Under aerobic conditions, the HIF-1α protein is near absent in both hypoxia-tolerant (M006x; ND6 wild type) and -sensitive (M010b; ND6 mutant) cells. However, when cells were maintained under physiologically relevant hypoxic conditions (0.6% O₂), HIF-1α protein was stabilized as indicated by detection of an band on western blot probed with an antibody to HIF-1α. As expected, re-oxygenation of previously hypoxic cells by transfer to atmospheric oxygen concentrations (~18% O₂) for 1 h prior to protein harvest resulted in reduced HIF-1α protein levels as compared to that of fully hypoxic cells that were not re-oxygenated.

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**Homology-Based Modeling of ND6 Protein**

Homology-based modelling and computational chemistry were used to obtain a homology-based model of human ND6 and its mutations. (Additional file 1 provides details of methodology used to model the probable interactions and structure of key residues involved in the maintenance of the 3D structure of the human ND6 protein and its mutations. References to the GROMACS 3.0 modeling package are provided.) Prediction of the secondary structure of the human ND6 protein indicated six possible hydrophobic domains (putative hydrophobic TMHs) that connected to each other by five loops (two external loops and three internal loops) (Fig. 6A). This is consistent with models reported by others [29]. The first transmembrane helix, TMH I is the shortest helix and TMH V is the longest one. The first internal loop, IL I, (the longest extramembrane random coil) is divided into two anti-parallel beta-sheet structures by a short random coil. The interaction of ND6 with a small protein B18 (NADH-ubiquinone oxidoreductase B18 subunit) [30] may explain the short length of TMH I and special structure of IL I.

The secondary structures predicted for the complete normal and three mutated ND6 proteins are shown in Fig. 6B. (Additional file 2 provides the secondary structure predicted for the normal human ND6 protein. The positions of mutated amino acids are indicated. Additional file 3 shows helical wheel projection maps of the six transmembrane helices of the human ND6 protein. Each amino acid’s position in the helix is indicated.)
**Figure 4**

Adriamycin and TTFA cytotoxicity. Effects of adriamycin or TTFA on GBM cell survival. Serial dilutions of A, adriamycin, or B, TTFA were added to GBM cells growing in multi-well plates. Cell viability was determined 96 h later using a MTT assay. Error bars show mean ± s.d. from three or more independent experiments. When not visible, errors were smaller than the symbol. ▲, M010b; ■, M006x; ●; M006xLo; ◆, M059K.

**Figure 5**

HIF-1α protein expression. Western blot analysis of HIF-1α protein expression in hypoxia-tolerant (M006x) or hypoxia-sensitive (M010b) cells. Lanes 1,4, cells incubated (24 h) then lysed under ambient aerobic conditions (18% O₂); Lanes 2,5, cells incubated in hypoxia (0.6% O₂ × 24 h) followed by 1 h re-oxygenation prior to lysis; Lanes 3,6, cells incubated in hypoxia (0.6% O₂ × 24 h) then lysed in an atmosphere of 1% O₂.

**Figure 6**

ND6 protein secondary structure. Predicted secondary structure for human ND6 protein. A, Hydropathy plot for the human ND6 protein. Red line: transmembrane helix preference; Blue line: beta-turn preference; Gray line: modified hydrophobic moment index; Dark red line: predicted transmembrane helix. B, The secondary structures predicted for the complete ND6 proteins. The models predict six hydrophobic domains (putative hydrophobic transmembrane helices) that are connected to each other by five loops (two external loops and three internal loops). The secondary structure of the normal protein is shown for reference; changes in secondary structure predicted to occur as a result of the mutation M14V in M010b cells; the M64V mutation in LHON and the A72V mutation in LHON are illustrated.
To validate our computational approach, the same parameters were used to predict the structural consequences of two LHON mutations: 1) the M64V ND6 mutation that is associated with degree of visual loss, and 2) the A72V mutation that is more severe, leading to early onset blindness in all affected individuals. The multiple alignment results showed that the most important differences between family members occurred in TMH V and EL II. This conclusion is based on calculations of 1) the 3D-model of the human ND6 protein and phylogenetic relations between its close sequence homologues, the residue's variety at each position of the multiple sequence alignment, and also the normalized conservation scores or the averaged conservation index, TMH V and the EL II have the least average conservation scores. Calculations of the non-covalent amino acid interactions and the interactions patterns of the 3D structures of the normal protein and its mutants showed that these two regions, as well as TMH I, BT I and TMH IV, likely have functionally important roles in the maintenance of secondary and tertiary structure of the protein and thus may directly influence protein function.

The refined 3D structures corresponding to the wild type ND6 protein, the M14V mutation in M010b cell, and the M64V and A72V mutations in LHON patients, are shown in Fig. 7. Superimposition of the normal ND6 protein and its pathogenic mutations showed disorientation and conformational changes in TMH V. The root mean square values of the superimposed 3D structures were calculated in order to quantitate these changes. For the mutated ND6 proteins, these calculations showed significant changes in the accessible surface area of the proteins as compared to normal. (Additional file 5 shows root mean square values of superimposed 3D structures of normal and mutated ND6 proteins.) Interestingly, these changes were greatest for the A72V mutation that is associated with the most clinically severe LHON phenotype.

Discussion

Tumor cells that survive moderately hypoxic microenvironments are a source of treatment resistance and tumor progression. Mitochondrial control of energy production is an important component of hypoxia defense mechanisms as the ability to match ATP supply and demand under oxygen limiting conditions is a general feature of hypoxia tolerant organisms [4]. Consistent with this, previous work has demonstrated that hypoxia-sensitive GBM cells lack the ability to stabilize mitochondria membrane potential and preserve intracellular ATP under hypoxic conditions [8]. Dysregulation of bioenergetics is also a hallmark of multi-system syndromes such as LHON or MELAS in which mtDNA is mutated. Based on this evidence, we wished to determine whether mtDNA mutations underlie the differential sensitivity to hypoxia previously observed in GBM cells. We sequenced the mitochondrial genome of four human GBM cells and identified a mutation (T14634C) in the ND6 subunit of NADH:ubiquinone oxidoreductase (Complex I) in the hypoxia-sensitive cell line, M010b. Search of databases available on the MitoMap website [23] indicate that this mutation that has not been previously reported.
Complex I is a large (~1 million Da) multimeric complex comprising at least 43 subunits, 7 of which (ND1-6 and 4L) are encoded by the mtDNA. Complex I proteins assemble into an L-shaped structure with the hydrophobic ND1–ND6 sub-units spanning the inner mitochondrial membrane and the nuclear encoded proteins extending into the matrix space [31]. The transfer of electrons from NADH to ubiquinone is catalyzed by Complex I, and the free energy released by this process is used to pump protons across the inner mitochondrial membrane to the cytoplasm, thus establishing an electrochemical gradient across the membrane. The function of the individual Complex I subunits is largely unknown, however, the mtDNA-encoded, membrane-embedded subunits are postulated to be involved in proton translocation [21,29].

The specific roles and exact locations of the ND subunits within the membrane domain of Complex I are incompletely understood, however, biochemical studies suggest that the ND6 subunit is located at or near the quinone redox site within the hydrophobic transmembrane arm [29,32]. We previously used specific inhibitors of mitochondrial Complexes I, III, and IV, together with electron transport chain uncouplers, to assess the activity of respiratory chain complexes in cells with (M010b) and without (M006x) the T14634C mutation. These results have been published [8] and showed that M010b cells are relatively resistant to rotenone, an agent used to screen for Complex I mutations, but are relatively sensitive to antimycin A, an inhibitor that binds to the ubiquinone reduction site in Complex III, and myxothiazol, an inhibitor of ubiquinol oxidation. Together, these results are of particular interest because they demonstrate that the ND6 mutation in M010b cells is associated with a common phenotype previously described for three primary ND6 mutations in LHON. In the case of the pathogenic LHON mutations, cells samples did not show overall differences in Complex I activity but did show Complex I defects that were detected as changes in sensitivity to specific effectors of Complex I quinone reactivity such as myxothiazol [29,33,34]. Although the function of Complex I ND subunits still remains unclear [35], together these findings suggest that the ND6 protein contributes to the quinone-binding site of Complex I [33]. They also highlight the fact that ND6 Complex I mutations are subtle and difficult to detect solely by monitoring overall differences in Complex I activity.

In rodent cells, ND6 mutations can result in absence of the cognate protein and failure to assemble the Complex I membrane arm [14,21]. In contrast, the 14484 ND6 mutation in a LHON patient is associated with expression of a mutated protein [33]. In the case of the T14634C mutation reported here, analysis of mtDNA translation products indicated that ND6 protein is present in M010b cells. We therefore assessed possible effects of this mutation on Complex I function by comparing the growth rate of M010b cells maintained in medium containing either glucose or galactose as carbon sources. This growth assay is a technique commonly employed to screen fibroblasts or lymphoblasts obtained from patients suspected to harbor respiratory chain defects [27]. When galactose replaces glucose in cell culture medium, cellular ATP is generated by mitochondrial oxidation of pyruvate. Under these conditions, cells with severe defects in mitochondrial metabolism die within the first day of growth in galactose-containing medium, whereas cells with mild defects become detached and die within 3–4 days [27]. In the case of M010b cells, the glucose vs. galactose growth curves do differ overall, however, the curves do not begin to diverge until day 5. This would suggest that the ND6 mutation confers a "subtle" Complex I defect. In non-malignant tissues, mutations in mtDNA-encoded Complex I ND subunits are known to confer a broad range of phenotypes [13]. In this regard, the phenotype associated with the T14634C mutation in M010b cells (mutated protein, subtle Complex I defect) is more similar to that observed in a LHON patient with a 14488 ND6 mutation [33] than it is to that observed in mutagenized rodent cells.

To further test the functional significance of the ND6 mutation, we treated GBM cells with a drug that targets Complex I. Adriamycin, a member of the anthracycline class of anticancer drugs, is activated in mitochondria by Complex I redox cycling between the quinone and the semiquinone, which in the presence of oxygen, generates ROS [22]. Tumor cells that lack Complex I activity as a consequence of mtDNA deletions are resistant to adriamycin [36]. In this study, we tested a range of adriamycin concentrations that included the peak plasma concentration (~2 µM) that can be achieved after iv infusion [37]. M010b cells were significantly more resistant to adriamycin over a broad dose range (0.5 – 10 µM) when compared to other GBM cells with wild type mtDNA Complex I genes. Thus, Complex I mutations that frequently occur in human tumors have the potential to contribute to resistance to chemotherapeutic agents that require redox cycling for their activation.

Both Complex I and Complex II can transfer electrons to coenzyme Q, which then shuttles them to Complex III, ultimately resulting in the production of ATP. To test whether the ND6 mutation in Complex I resulted in a compensatory up-regulation of Complex II activity, we treated GBM cells with the Complex II inhibitor, TTFA. M010b cells were not differentially sensitive to TTFA, suggesting that the ND6 mutation does not elicit a greater reliance on Complex II activity for energy production. Similarly, Barrientos and Moraes [38] demonstrated that rotenone-induced Complex I deficiency did not increase...
Mouse cells carrying ND6 mutations that result in complete absence of the protein show increased mtDNA number, a phenomenon believed to reflect compensatory mtDNA amplification [21]. Therefore, we used a PCR-based method to compare relative mtDNA copy number in M010b cells, three GBM cells that lack this mutation, and normal human fibroblasts. Normal fibroblasts show ~1000-fold greater mtDNA copy number as compared to nuclear DNA, a finding consistent with the fact that mammalian cells contain of the order of thousands of mtDNA molecules [24]. No evidence of increased mtDNA was observed in M010b cells as compared to other GBM cell lines. It is not possible to calculate total mtDNA copy number for the GBM cell lines as they are aneuploid and therefore may contain more than 2 copies of the nuclear β-actin gene that was used as an internal standard. Nonetheless, the finding the relative mtDNA copy number of M010b cells is similar to that of the other GBM cells is consistent with our other data that indicates the T14634C ND6 mutation confers a ‘subtle’ phenotype.

Analysis of Complex I function has been largely focused on electron transport activity, however, both bacterial and eukaryotic Complex I transmembrane subunits are suggested to function as a conserved, conformation-driven proton pump [39]. While details of the mechanisms regulating proton translocation remain controversial [40], metabolic control analyses indicate that cellular respiration is regulated, in part, by proton flux [41]. Recently, it has been shown that oxygen conformance (i.e., the ability to decrease oxygen consumption rate under hypoxic conditions) in hypoxia-tolerant cardiomyocytes is controlled, in part, by regulation of the rate of proton leak [42]. Hypoxia-tolerant GBM cells also show an oxygen conforming phenotype, whereas M010b cells do not [7]. Together, these finding suggested that changes in proton translocation arising from structural alterations in ND subunit proteins might modify the control of cellular respiration in response to hypoxic challenge. We used homology-based modeling and computational molecular biology to predict the 3D structure of the wild type and mutated ND6 proteins. Our calculations showed ND6 mutations confer potentially significant changes in the accessible surface area of the proteins and orientation of individual amino acids, the consequences of which are reflected in a secondary structure perturbation from helix to coil. Thus, the structural changes predicted to occur in the ND6 subunit as a result of the T14634C mutation may alter its proton conductance properties, and may ultimately contribute to the defective respiration control observed in M010b cells. However, verification of this hypothesis awaits a high resolution crystal structure of Complex I, or its individual ND subunits.

There is considerable interest in identifying the ‘oxygen sensor’ both in normal tissues systems as well as tumors. HIF-1 family of transcription factors up-regulates the expression of a repertoire of hypoxia rescue genes whose products permit cell survival under hypoxic condition [5]. Under aerobic conditions, the HIF-1α subunit is targeted for proteasomal degradation by the dioxygenase, prolyl-4-hydroxylase. In the absence of oxygen, prolyl-4-hydroxylase is inactive, the HIF-1α subunit is stabilized and subsequently activated by post-translational phosphorylation events [43]. HIF-1α protein is also stabilized in response to hormones, toxic metals and growth factors [44-46]. Although it has been postulated that hypoxia-independent stabilization of HIF-1α is mediated by production of ROS, not all studies support a role for ROS in this process [47]. As mtDNA mutations can alter ROS production, we tested whether M010b cells would show HIF-1α stabilization at low oxygen concentrations. The hypoxic sensitivity of M010b cells is manifest as a significant reduction in clonogenic cell survival under physiologically relevant hypoxic conditions [7]. Absence of HIF-1α stabilization, and subsequent failure to transcriptionally activate the expression of hypoxia rescue genes, would be consistent with this phenotype. However, our results showed that incubation of M010b cells in atmospheres of reduced oxygen tensions similar to those that can occur in human tumors resulted in stabilization of HIF-1α protein. This is consistent with previous findings that expression the HIF-1 target gene, VEGF, is up-regulated in M010b cells in response to hypoxia [7]. Together, these results suggest that HIF-1α stabilization is a necessary but not sufficient condition to ensure tumor cell survival in hypoxia. The model of hypoxia defense mechanisms formalized by Hochachka and colleagues [4] postulated that successful hypoxia adaptation requires both the ability to activate metabolic changes that link ATP demand to ATP supply and to up-regulate a repertoire of hypoxia defense genes, many of which are controlled at the transcriptional level by HIF-1. Although M010b cells can stabilize HIF-1α protein and trans-activate target genes under hypoxic conditions, we postulate that they remain sensitive to hypoxia due to an inability to modulate respiration and conserve intracellular ATP stores [8].

While it is attractive to suggest a genetic link between the Complex I ND6 T14634C mutation and the hypoxia sensitivity of M010b cell, it is inherently difficulty to assign a single phenotype to a given mtDNA mutation as study of mitochondrial diseases has shown that the same mtDNA mutation can result in variable phenotypic expression among different individuals or pedigrees [48]. As well, different mtDNA mutations can be associated with similar
phenotypes [10]. For example, LHON is associated with mutations in ND1, ND4 and ND6 mtDNA genes [49]. We postulate that a similar principle may apply in the case of human tumors. Complex I is a mutational hotspot in human tumor mtDNA. Thus, the T14634C mutation reported here, or other ND subunit mutations the effect changes in protein structure, might be associated with or modulate tumor cell response to hypoxic stress.

Conclusions
We have identified a mutation (T14634C) in mtDNA-encoded Complex I ND6 subunit that is associated with a hypoxia-sensitive phenotype in the human glioma cell line, M010b. M010b cells show mild Complex I deficiency and resistance to Adriamycin. Homology-based modelling predicts that this mutation disrupts the conformation of the ND6 protein. As Complex I mtDNA mutations are common among human tumors, further analysis of their role in tumor response to hypoxia would be of value.

Methods
Cell lines
The origin of the GBM cell lines used in this study has been previously described [50,51]. The M010b, M006 and M059K cell lines were derived directly from GBM tumor resections. The M006x cell line was derived from a M006 tumor xenograft. The M006xLo cell line was derived by incubating M006x cells at 0.6% oxygen for two weeks. GM38 cells are a normal human fibroblast strain. All cell lines were cultured in DMEM/F12 media supplemented with 10% fetal calf serum and 1% L-glutamine.

Mutation analysis
Total DNA was isolated from M006x, M006xLo, M059K and M010b cells using a standard phenol/chloroform extraction procedure. The mtDNA was amplified using seven different 1–3 kb overlapping fragments to eliminate the possibility of amplifying nuclear mitochondrial pseudogenes [16]. The 13 mitochondrial coding genes plus the D-loop regulatory region were sequenced using primers previously published [16] and an ABI Prism Big Dye II Terminator mix. The sequence of the GBM cell lines was compared to the normal "Cambridge sequence" and deviations from normal were analyzed using the MitoAnalyzer computer program provided on the Mitomap website [23]. Genetic alterations identified by sequencing were checked against databases of previously reported polymorphisms maintained on the Mitomap website. These were MITOMAP: MtDNA Coding Region Sequence Polymorphisms and MITOMAP: MtDNA Control Region (D-Loop) Sequence Polymorphisms. Complete references for all previously reported polymorphisms are provided by direct links from the databases. Mutations not previously reported were re-sequenced using different PCR fragments and sequencing primers [52] to confirm their authenticity.

Mitochondrial Translation Products
Mitochondrial protein synthesis was analyzed according to Chomyn [25]. Briefly, M010b cells (6 × 10^5) were seeded onto 10 cm plates, incubated for five days to 80–90% confluence, washed with methionine/cysteine-free DMEM and then incubated for 15 min in the same medium containing emetine (100 µg/ml), a cytoplasmic translation inhibitor. 33S-methionine/cysteine (7.15 mCi/g; >1000 Ci/mmol; Amersham) was then added (0.2 mCi/ml) and the cells incubated for an additional 2 h. The labelled cells were then washed, scraped off and lysed in 1% RIPA buffer (1% NP40, 0.5% deoxycholate, 0.1% SDS). Protein samples (10 µg) were electrophoresed through an SDS-polyacrylamide gel (10–20% gradient). The gel was then fixed, dried, and the electrophoretic pattern of mitochondrial proteins visualized using autoradiography film. The ND6 subunit was identified by its relative position within the migration pattern of the 13 mtDNA encoded proteins.

mtDNA Copy Number
mtDNA copy number was measured by a PCR-based assay that uses the mitochondrial cytochrome b gene as a marker of the entire mtDNA genome [24]. DNA was harvested from confluent cultures of M059K, M006x, M006xLo, M010b, and GM38 cells using the DNeasy tissue kit (Qiagen). The DNA was quantified by spectrophotometry. Serial dilutions (2⁻²–2⁻¹⁶) were made for each DNA sample, starting with 25 ng of DNA. A region of the mitochondrion-encoded cytochrome b gene was amplified from the serially diluted template DNA using primers F41 and R29 as described by Polyak et al. [16]. β-actin was amplified as a control, using the primers BA-67 and BA-68 as described by Horikoshi et al. [53]. PCR conditions were as follows: 1X PCR buffer (Amersham Biosciences), 0.34 mM MgCl₂, 0.1 µM forward primer, 0.1 µM reverse primer, 0.4 mM dNTPs, and 0.02 units/µL Taq polymerase (Amersham Biosciences). The following cycling conditions were used: 95 °C for 5 min, followed by 35 cycles of: 50 sec at 95 °C, 50 sec at 57 °C, 50 sec at 72 °C, with a final extension of 5 min at 72 °C. Electrophoresis of PCR products was performed on 1% agarose gels; PCR products were then stained with ethidium bromide. Quantitation was performed using the Typhoon 9400 imager and ImageQuant software (Amersham Pharmacia). Standard curves derived from three or more experiments were analyzed using the linear regression curve fit function provided by Prism GraphPad data analysis software.

Complex I Activity
A flow cytometric assay was used to screen for defects in overall Complex I activity [26]. Briefly, cells were grown
DMEM/F12 culture medium supplemented with 10% fetal calf serum until plates reached >90% confluency. Cells were then washed with PBS and placed in serum-free medium for 24 h. Cells were then washed with PBS, trypsinized, counted and divided into aliquots of 10⁶ cells. Rotenone (20 μM) was then added for 30 min to inhibit respiratory chain activity. Control cells were incubated in PBS alone. Control and rotenone-treated cells were then washed, resuspended in PBS containing dihydroethidium (DE) (Molecular Probes, 10 μM final concentration), and incubated at room temperature for 15 min. Cells were then immediately analyzed by flow cytometry using a FACSort flow cytometer. At least 10,000 gated cells were counted and the mean FL3 fluorescence peak was calculated. Relative fluorescence ratios were calculated by dividing the mean level of FL3 fluorescence of DE plus rotenone treated cells by that of cells treated with DE alone. Results for each cell line were based on the mean ± s.d. of five or more separate experiments.

**Cell Growth Assays**

A technique described by Robinson [27] was used to screen M010b cells for respiratory chain defects. Briefly, cells (1.5 × 10⁴/well) were seeded into six well tissue culture plates in DMEM medium containing either 10 mM glucose or 5 mM galactose as substrates. At daily intervals (day 1–8), replicate plates were trypsinized and cell counts determined using an electronic particle counter (Coulter). Growth curves determined for each cell line were based on the mean ± s.d. of three replicate experiments.

**Cytotoxicity Assays**

Cells were seeded in 96 well plates (2 × 10⁴ cells/well) and allowed to adhere for 24 h. Serial dilutions of adriamycin (0.5 – 50 μM) or TTFA (25 – 5000 μM) were then added, cells returned to the incubator for 96 h after which the spent media was replaced with 200 μl of fresh media containing MTT (500 μg/ml) [54]. The cells were incubated for an additional 4 h, then lysed with 40% formalin/20% SDS, and viability was determined using a plate reader set to record absorbance at 600 – 660 nm.

**HIF-1α Protein Expression**

Preparation of whole cell lysates and Western blotting analysis were as previously described [55]. For this study, cells were seeded onto 60 mm glass plates (2 × 10⁵/plate) in complete medium and incubated under normoxic conditions (18% O₂; 5% CO₂) in a standard tissue culture incubator, or in specially designed leak-proof aluminum chambers [56] that maintained an atmosphere of 0.6% O₂; 5% CO₂; balance N₂ at 37°C. Aerobic cells were lysed 24 h later under ambient conditions. To maintain hypoxic conditions, cylinders containing the hypoxic cells were transferred to a specially designed glove box (PlasLabs) in which an atmosphere of 1% O₂ was maintained. The cylinders were then opened, the plates removed and cells lysed while in an oxygen-reduced atmosphere. To simulate re-oxygenation, a second set of cylinders containing hypoxic cells was opened under ambient conditions and then placed in a standard incubator for 1 h prior to lysis under ambient conditions. HIF-1α protein expression was detected by chemiluminescence using a HIF-1α primary antibody (Novus Biologicals), followed by a horseradish peroxidase-conjugated secondary antibody.

**Homology-Based Modeling of ND6**

The refined three-dimensional structures of bacteriorhodopsin, as a template for modeling studies of membrane-bound proteins, were obtained from the Brookhaven Protein Databank [PDB Entry 1M0L [57] resolution of 1.47 Å and 1C3W [58], resolution of 1.55 Å]. The primary structure of the human NADH:ubiquinone oxidoreductase (Complex I) [59,60] and its mutations [61-67], were obtained from the Swiss-Prot database (NU6M_HUMAN, Entry P03923).

The multiple alignment between NU6M family, extracted from the PSI-BLAST [68] output, was performed with the CLUSTAL W [69] method (with default parameters) as implemented in the ConSurf (surface-mapping of phylogenetic information using “Maximum Likelihood” paradigm) [70], and also with the Lipman-Pearson method [71], by using the Dayhoff Similarity Table [72] as implemented in the MULTALIN [73] software. We used several ‘Gap Penalties’ in the latter method to obtain an optimal alignment, and finally the comparisons were refined manually. In overall view, the alignments were generated on the basis of residue identity, homology parameters and conservation patterns [74,75].

Because of the location of the ND6 protein and its special topology, the prediction of the secondary structure and hydropathy plot of human ND6 was performed with several methods and scales [58,70,71,74-82], and finally with manual refinement with attention to overall topology and alignment result.

The MODELLER [83] software was used in order to obtain a homology-based model of human ND6 and its mutations from the bacteriorhodopsin structure by changing the side chains of those residues whose predicted secondary structures were similar to those of the corresponding residues of bacteriorhodopsin. The handling and visualization of the 3D molecular structure and the construction of missing H-atoms were accomplished with molecular modeling Swiss-PdbViewer [84] software. Details of the procedures used for molecular dynamics and molecular mechanics simulations [85,86] are provided in the supplementary material.
We studied the ND6 protein and eight pathogenic mutations in two forms: 1) only TMHs of the protein and 2) a complete model of the protein: N-terminal and C-Terminal, loops and TMHs. We constructed models for the following forms of ND6: 1) normal ND6 protein; 2) possible primary mutation (M14V) in M010b cells; 3) possible rare primary mutation (I26M) in LHON [61]; 4) possible rare primary mutation (G36S) in LHON [67]; 5) possible rare primary mutation (Y59C) in LHON [65]; 6) possible rare primary mutation (M64I) in LHON [64,66]; 7) primary mutation (M64V) in LHON characterized by visual loss in both eyes, from which ~50% of those affected recover visual function [64,66]; 8) primary rare and more severe mutation (A72V) in LHON characterized by no recovery from blindness [62]; and 9) possible primary mutation: (Y165C) [63]. From this framework and with attention to rapid structure generation and high-volume protein preparation in structural proteomics studies, we used HOME_MODELLER and HOME_OPTIMIZER, two simple and user-friendly Perl multi-optional command line scripts on the basis of MODELLER [83] and GROMACS [86] packages, prepared to accept primary sequence of a protein, as an input, and automatically produce fully refined and minimized 3D model(s) of protein, as an output.

**Statistics**
Statistical analyses were performed using StatView for the Mac (Abacus Concepts Inc.) or Prism GraphPad data analysis software.

**Abbreviations**
The abbreviations used are: GBM, glioblastoma multiforme; mtDNA, mitochondrial DNA; OXPHOS, oxidative phosphorylation; LHON, Leber’s hereditary optic neuropathy; DMEM, Dulbecco’s modified Eagle media; SDS, sodium dodecyl sulphate; DE, dihydroethidium; PBS, phosphate buffered saline; TIF, thienoylfluroacetone; MTT, methylthiazolletetrazolium; HIF, hypoxia-inducible factor; EL, external loop; IL, internal loop; TMH, transmembrane helix; BT, beta turn; ROS, reactive oxygen species; VEGF, vascular endothelial growth factor.

**Authors’ contributions**
CD carried out the mtDNA sequencing, the ND6 protein analysis, and wrote first draft of the manuscript. BH-N performed the computational molecular biology and homology-based modelling and contributed to writing of manuscript. EY the analyzed Complex I defect and performed cytotoxicity assays. NS determined the mtDNA mass. MP contributed to data analysis and manuscript writing. JA-T conceived of the study, participated in its design and coordination, and wrote the final manuscript. All authors read and approved the final manuscript.

**Additional material**

**Additional file 1**
Molecular Dynamics and Molecular Modeling
Click here for file
[http://www.biomedcentral.com/content-supplementary/1476-4598-3-19-S1.doc](http://www.biomedcentral.com/content-supplementary/1476-4598-3-19-S1.doc)

**Additional file 2**
Secondary Structure Predictions
Click here for file
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**Additional file 3**
Helical Wheel Projection Maps of the Human ND6 Protein
Click here for file
[http://www.biomedcentral.com/content-supplementary/1476-4598-3-19-S3.doc](http://www.biomedcentral.com/content-supplementary/1476-4598-3-19-S3.doc)

**Additional file 4**
3D Structure of the Human ND6 Protein
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**Additional file 5**
Root Mean Square Values of Superimposed 3D Structures
Click here for file
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