The phosphoglycerate kinase 1 variants found in carcinoma cells display different catalytic activity and conformational stability compared to the native enzyme

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Abstract

Cancer cells are able to survive in difficult conditions, reprogramming their metabolism according to their requirements. Under hypoxic conditions they shift from oxidative phosphorylation to aerobic glycolysis, a behavior known as Warburg effect. In the last years, glycolytic enzymes have been identified as potential targets for alternative anticancer therapies. Recently, phosphoglycerate kinase 1 (PGK1), an ubiquitous enzyme expressed in all somatic cells that catalyzes the seventh step of glycolysis which consists of the reversible phosphotransfer reaction from 1,3-bisphosphoglycerate to ADP, has been discovered to be overexpressed in many cancer types. Moreover, several somatic variants of PGK1 have been identified in tumors. In this study we analyzed the effect of the single nucleotide variants found in cancer tissues on the PGK1 structure and function. Our results clearly show that the variants display a decreased catalytic efficiency and/or thermodynamic stability and an altered local tertiary structure, as shown by the solved X-ray structures. The changes in the catalytic properties and in the stability of the PGK1 variants, mainly due to the local changes evidenced by the X-ray structures, suggest also changes in the functional role of PGK to support the biosynthetic need of the growing and proliferating tumour cells.

Introduction

Carcinomas are the most common type of cancer. According to the American Cancer Society, in 2016 the overall estimate is of 1685210 new cases of cancer worldwide and among them 61000 cases of female breast carcinoma in situ are expected [1]. Cancer cells are able to adapt to survive in difficult conditions, like for example in O₂ deficiency, through a reprogramming of their metabolic machinery according to their requirements [2]. Among these, the hallmark
of the metabolic reprogramming is the shift from oxidative phosphorylation to aerobic glycolysis that allows tumor cells to survive under hypoxic conditions [3], an adaptative behaviour described nearly 100 years ago and known as the Warburg effect. In the last years, glycolytic enzymes, and their role in cancer metabolism, have been the object of several studies and they have been identified as potential targets for alternative anticancer therapies [4, 5].

A central enzyme in glycolysis is the phosphoglycerate kinase 1 (PGK1). This ubiquitous glycolytic enzyme is expressed in all somatic cells, where it provides energy in form of ATP through the reversible phosphotransfer reaction from 1,3-bisphosphoglycerate (1,3-BPG) to MgADP in order to produce 3-phosphoglycerate (3-PG) and MgATP in the presence of free magnesium [6,7]. Deficiency of PGK1 has been associated with hereditary non-spherocytic haemolytic anaemia (HNSHA), a rare disorder that is caused by a variety of inherited defects in glycolysis [8].

The structure of human PGK1 was solved in the open conformation (PDB code: 2XE7) [7] in the partially closed conformation (PDB code: 2ZGV) [9] and in closed conformation bound to a transition state analogue (PDB code: 2WZB) [10] as well as in complex with inhibitors (PDB codes: 4O33, 4O3F) [11]. PGK1 is a monomeric enzyme of 417 amino acids formed by two distinct α-helical domains of equal size, the N- and C-terminal domains connected by a hinge region (Fig 1). The N-terminal domain binds 3-PG or 1,3-BPG while the C-terminal domain binds MgADP or MgATP. During the catalytic cycle four hinge points mediate inter-domain motions that result in the flexible region bending, allowing the two domains to approach each other bringing the catalytic residues in the right position. During this transition phase, a large number of conformational rearrangements, triggered by the simultaneous binding of the two substrates, lead the enzyme from its open form, which has the highest affinity for the substrates, to its closed form in which the enzyme performs the transfer of the phosphoryl group fulfilling its catalytic activity [6].

Interestingly, similarly to many other glycolytic enzymes, PGK1, in addition to its metabolic function, may acquire different functions. This enzyme may be secreted in the extracellular environment by tumour cells and act as a thiol reductase regulating angiogenesis [12]. In addition, translocation of PGK1 to the nucleus is related to binding to alpha DNA polymerase [13]. Notably, under hypoxic conditions, PGK1 may translocate from cytoplasm to mitochondrion where it may act as a protein kinase and phosphorylate different protein substrates [14]. Interestingly, the protein kinase activity of PGK1 has been related to initiation of autophagy [15, 16].

PGK1 is regulated by hypoxia-induced factor-1α (HIF-1α), the most important factor involved in the cellular response to hypoxia [12]. Several solid tumors like prostate cancer, breast cancer, pancreatic ductal adenocarcinoma, multidrug-resistant ovarian cancer and metastatic gastric cancer exhibit an increased expression of glycolytic enzymes such as PGK1 to generate ATP in hypoxic conditions [17±21]. The elevated levels of PGK1 protein, detected in the serum of patients affected by pancreatic cancer [22, 23] and in breast cancer tissues [23], suggest a plausible use of PGK1 as a cancer biomarker. Indeed, despite all the observations that report PGK1 overexpression in many cancer types, the role of this enzyme in tumorigenesis is yet unclear [14].

In different cancer types, somatic mutations of PGK1 have been identified, as reported in COSMIC (Catalogue of Somatic Mutations in Cancer) (http://cancer.sanger.ac.uk/cosmic), a database which collects somatic mutation identified in human cancers [24]. Most of these variants are missense ones, also known as nonsynonymous single nucleotide variants (nsSNVs), occurring in the coding region and leading to a polypeptide sequence with amino acid substitutions [25]. By controlling ATP and 3-PG levels, PGK1 plays an important role in coordinating energy production with biosynthesis and redox balance, so mutations of this enzyme can be responsible for alterations of metabolic profile in different cancer cell lines.
The effect of nsSNVs on protein stability, protein-protein interactions and protein functions has been investigated for several other protein families [26–29]. Indeed, large-scale computational studies utilizing structural information indicate that a single amino acid
substitution will affect either protein-protein interactions and protein stability [30, 31]. Analysis of physico-chemical properties of natural variants may be helpful to reveal local structural changes that may not affect the overall folding of the structure [28]. Thus, only a detailed experimental analysis can unequivocally reveal the effect of the missense mutations on protein function and/or stability [32].

In this study we selected seven PGK1 nsSNVs found in cancer tissues and annotated in the COSMIC database. The mutated residues are located in the 3-PG binding site, in the flexible hinge region that allows the two domains of the enzyme to approach during the catalytic cycle, and in the MgADP binding site in the C-terminal domain (Fig 1). Herewith we report the effects of nsSNV on PGK1 by analysing the impact of single amino acid replacements on the variants structure, on their conformational stability, and on their catalytic activity compared to the wild type protein.

Materials and methods

Plasmids and site-directed mutagenesis

PGK1 wild type plasmid was kindly provided by Dr. Maristella Maggi, University of Pavia [PMID: 22348148]. Quick Change Site-Directed Mutagenesis Kit (Stratagene) was used to introduce single mutations in the gene encoding for the wild type PGK1 and inserted into the plasmid backbone. The mutagenic oligonucleotides used to obtain the seven selected variants (i.e, R38M, R65W, G166D, M189I, A199V, V216F, and F241S) are listed in S1 Table.

The presence of the desired mutations and the absence of unwanted additional mutations were confirmed by plasmid sequencing of the insert.

Protein expression and purification

Recombinant PGK1 protein has been expressed and purified as described in [33] with minor modifications. PGK1 wild type and mutants were expressed in E. coli strain BL21(DE3). 15 mL of overnight culture containing 100 µg/mL ampicillin were used to inoculate 500 mL LB cultures containing ampicillin as antibiotic at a final concentration of 50 µg/mL. Cultures were grown at 37°C until optical density at 600 nm (OD600) reached 0.6, at which point the protein expression was induced by adding 0.5 mM isopropyl-β-D-thiogalactoside (Sigma-Aldrich). Induced cultures were grown at 37°C for 5 h in vigorous shaking. At the end of induction, cells were collected by centrifugation and the pellet frozen.

To purify the enzymes, cells were resuspended in 45 mL of Binding buffer (20 mM Tris-HCl pH 8.0, 1 mM EDTA, 1 mM tris(2-carboxyethyl)phosphine (TCEP)) containing a cocktail of EDTA-free protease inhibitors (Sigma-Aldrich) and disrupted by sonicaton in a Vibracell sonicator with 5 s boosts and 9 s pause, on ice. The lysate was cleared by centrifugation at 15000 rpm and the supernatant, after an additional centrifugation, was applied to a DEAE-Sepharose FF column (GE Healthcare) previously equilibrated in Binding buffer, to remove endogenous protein contaminants and nucleic acids. In the above described conditions, the recombinant PGK1, eluted in the unbound fraction, was concentrated to 2 mL using an Amicon concentrator Ultra-15 (Millipore). In order to remove protein aggregates, concentrated protein was loaded onto a Superdex 200 300/10 gel filtration column equilibrated in 20 mM Tris-HCl pH 8.0, 1 mM EDTA, 200 mM NaCl, 2 mM DTT using an AKTA FPLC system (GE Healthcare). The protein was eluted by isocratic flow at 1.0 mL/min. 2 mL fractions were collected and purity and molecular weight of the protein were checked by SDS±PAGE on a precasted NuPage 4±12% bis-Tris polyacrylamide gel (Invitrogen). Gels were stained with Coomassie blue R-250. Protein concentration was determined spectrophotometrically using a molar absorptivity coefficient (ε280) corresponding to 33460 M⁻¹cm⁻¹ for the variant R65W.
and 28335 M⁻¹cm⁻¹ for wild type and the other variants, based on a molecular mass of 44.615 kDa, and calculated according to Gill and Hippe [34]. Pure protein was used for all structural and stability experiments. The enzyme obtained from 1 liter culture was approximately 65 mg in the case of wild type. High level of expression, ranging from 50 mg (V216F and F241S) to 87 mg (R38M), was obtained for all the mutant enzymes too.

**Spectroscopic measurements**

Intrinsic fluorescence emission measurements were recorded at a protein concentration of 110 µg/mL for the R65W variant and 130 µg/mL for wild type and all the other variants (0.08 AU₂₈₀nm), in 20 mM Tris-HCl pH 8.0, 200 mM NaCl and 0.2 mM DTT, in a LS50B spectrofluorimeter (Perkin-Elmer) using a 1.0 cm path length quartz cuvette. Intrinsic fluorescence emission spectra were recorded from 300 to 450 nm (1 nm sampling interval), with the excitation wavelength set at 295 nm. Far-UV (190±250 nm) CD spectra were monitored at 20°C at a protein concentration ranging over 130±170 µg/mL, using a 0.1 cm path length quartz cuvette, in 20 mM Tris-HCl pH 8.0, 200 mM NaCl and 0.2 mM DTT. Near-UV (250±320 nm) CD spectra were recorded in a 1.0 cm path length quartz cuvette at a protein concentration ranging between 1.50 and 1.70 mg/mL, in 20 mM Tris-HCl pH 8.0, 200 mM NaCl, 1.0 mM EDTA and 2.0 mM DTT. CD measurements were carried out in a JASCO-815 spectropolarimeter (Jasco, Easton, MD, USA) and the results are expressed as the mean residue ellipticity ([θ]), assuming a mean residue molecular mass of 110 per amino acid residue. All spectroscopic measurements were carried out at 20°C.

**Enzyme activity assay and kinetic studies**

PGK1 activity was determined at 20°C, with 3-PG and MgATP as substrates, by glyceraldehyde-3-phosphate dehydrogenase (GAPDH) coupled spectrophotometric assay according to [33]. The standard reaction mixture contained 100 mM Tris-HCl pH 8.0, 0.5 mM EDTA, 2 mM MgCl₂, 0.24 mM NADH, 4U/0.5mL GAPDH, 15.0 mM 3-PG, and 5.0 mM MgATP, in a final volume of 0.5 mL. Kinetic parameters for PGK1 activity towards 3-PG were determined at 20°C by using at least 10 different concentrations of 3-PG under conditions identical to those described above, at 5.0 mM MgATP fixed substrate concentration. The reaction was started by adding different amounts of PGK1 ranging from 4 ng to 20 µg. All measurements were performed in triplicate in a Lambda 16 computerized spectrophotometer (Perkin-Elmer). Kinetic data were analysed according to [33], using GraphPadPrism 5.04. Results are reported as the mean of three experiments from different protein preparations.

**Temperature dependence of PGK1 activity**

The activity assay mixture, containing 100 mM Tris-HCl pH 8.0, 0.5 mM EDTA, 2 mM MgCl₂, 0.24 mM NADH, 4U/0.5mL GAPDH, 5.0 mM MgATP and 0.2 mM 3-PG in 0.5 mL final volume, was incubated at increasing temperature in a thermostated cuvette. 4 µL of pure enzyme, at 10°C, were added to 0.5 mL of the assay mixture equilibrated at the desired temperature to start the reaction. The final enzyme concentration was 0.18±12.0 nM. The solution was mixed in the thermostated cuvette and the absorbance at 340 nm was continuously monitored for 10 min. The changes of enzyme activity as a function of temperature was fitted nonlinearly to the Arrhenius equation using GraphPadPrism 5.04 to obtain the activation energies (Eₐ) for the catalytic reaction

\[ k = A e^{-E_a/RT} \]
where \( k \) \((s^{-1})\) is the rate constant at temperature \( T \) (K), \( A \) is a reaction specific quantity, \( R \) the gas constant \((1.987 \text{ cal} \times \text{mol}^{-1} \times \text{K}^{-1})\) and \( E_a \) the activation energy of the reaction, as described in [27].

**Urea-induced unfolding equilibrium**

PGK1 wild type and variants \((110\pm160\mu\text{g/mL final concentration})\) were incubated at \( 20^\circ\text{C} \) at increasing concentrations of urea \((0−8 \text{ M})\) in 20 mM Tris-HCl pH 8.0, 200 mM NaCl, 5.0 mM MgCl\(_2\) and 0.2 mM DTT. After 10 min, a time sufficient to reach equilibrium, intrinsic fluorescence emission and far-UV CD spectra \((0.2\text{-cm cuvette})\) were recorded in parallel at \( 20^\circ\text{C} \). To test the reversibility of the unfolding, PGK1 wild type and variants were unfolded at \( 20^\circ\text{C} \) in 7.5 M urea at protein concentration ranging over 1.10\pm1.60 mg/mL in 20 mM Tris-HCl, pH 8.0, in the presence of 2 mM DTT, 5 mM MgCl\(_2\) and 200 mM NaCl. After 10 min, refolding was started by 10-fold dilution of the unfolding mixture at \( 20^\circ\text{C} \) into solutions of the same buffer used for unfolding containing decreasing urea concentrations. The final protein concentration was 110\pm160 \mu\text{g/mL}. After 2 h, intrinsic fluorescence emission and far-UV CD spectra were recorded at \( 20^\circ\text{C} \). All denaturation experiments were performed in triplicate.

**Thermal stability**

PGK1 wild type and variants \((110\pm160\mu\text{g/mL})\) were heated from \( 20^\circ\text{C} \) to \( 80^\circ\text{C} \) in 20 mM Tris-HCl, pH 8.0, 200 mM NaCl, 0.2 mM DTT, in a 0.1 cm quartz cuvette with a heating rate of 1 degree x min\(^{-1}\) controlled by a Jasco programmable Peltier element as described in [27, 29]. The dichroic activity at 222 nm and the photomultiplier were continuously monitored in parallel every 0.5\text{C}[35]. The solvent contribution at the various temperatures was taken into consideration for all thermal scans. Melting temperature \((T_m)\) values were calculated by taking the first derivative of the ellipticity at 222 nm with respect to temperature, as described in [29]. All denaturation experiments were performed in triplicate.

**Data analysis**

Far-UV CD spectra recorded as a function of urea concentration were analyzed by a singular value decomposition algorithm (SVD) using the software MATLAB (Math-Works, South Natick, MA) to remove the high frequency noise and the low frequency random errors and determine the number of independent components in any given set of spectra, as described in [27].

The changes in intrinsic fluorescence emission spectra at increasing urea concentrations were quantified as the intensity-averaged emission wavelength, \( \bar{\lambda} \) [36] calculated according to

\[
\bar{\lambda} = \frac{\sum(I_\lambda \lambda_\lambda)}{\sum(I_\lambda)} \tag{2}
\]

where \( \lambda_\lambda \) and \( I_\lambda \) are the emission wavelength and its corresponding fluorescence intensity at that wavelength, respectively. This quantity is an integral measurement, negligibly influenced by the noise, which reflects changes in the shape and position of the emission spectrum.

Urea-induced equilibrium unfolding transitions monitored by far-UV CD ellipticity and intrinsic fluorescence emission changes were analysed by fitting baseline and transition region data to a two-state linear extrapolation model [37] according to

\[
\Delta G_{\text{unfolding}} = \Delta G_{\text{H}_2\text{O}} + m[Urea] = -RT\ln K_{\text{unfolding}} \tag{3}
\]

where \( \Delta G_{\text{unfolding}} \) is the free energy change for unfolding for a given denaturant concentration,
$\Delta G^{H_2O}$ the free energy change for unfolding in the absence of denaturant and $m$ a slope term which quantifies the change in $\Delta G_{\text{unfolding}}$ per unit concentration of denaturant, $R$ the gas constant, $T$ the temperature and $K_{\text{unfolding}}$ the equilibrium constant for unfolding. The model expresses the signal as a function of denaturant concentration:

$$y_i = y_N + s_N[X]_i + (y_U + s_U[X]_i) \exp \left[ \frac{(-\Delta G^{H_2O} - m[X]_i)}{RT} \right]$$

where $y_i$ is the observed signal, $y_U$ and $y_N$ are the baseline intercepts for unfolded and native protein, $s_U$ and $s_N$ are the baseline slopes for the unfolded and native protein, $[X]_i$ the denaturant concentration after the $i$th addition, $\Delta G^{H_2O}$ the extrapolated free energy of unfolding in the absence of denaturant, $m$ the slope of a $\Delta G_{\text{unfolding}}$ versus $[X]$ plot. The denaturant concentration at the midpoint of the transition, $[\text{Urea}]_{0.5}$, according to Eq (3), is calculated as:

$$[\text{Urea}]_{0.5} = \frac{\Delta G^{H_2O}}{m}$$

All unfolding transition data were fitted by using Graphpad Prism 5.04.

**Variants crystallization, data collection, structures solution**

The protein samples used for crystallization trials contained PGK1 variants at a concentration of 12±18 mg/mL in Tris-HCl 20 mM pH 7.0, in the presence of 10 mM ADP, 25mM MgCl$_2$, 50 mM 3-PG and 10 mM DTT. Crystals were obtained at 298 K by the hanging-drop vapour diffusion method, sealing symmetric drops (1.0+1.0 µL) over 500 µL of reservoir solution.

We performed crystallization experiments with the PGK1 variants V216F, G166D, M189I, R38M in order to obtain the structure of the protein-ligands complexes in both closed and partially closed conformation. The detailed crystallization conditions for all the structures solved are indicated in S2 Table. First we tested the conditions reported in the literature for the partially closed conformation of wild type PGK1 [9] based on Na/K phosphate, obtaining diffracting crystals (0.1 × 0.2 × 0.3 mm$^3$) for V216F and M189I. Then a high throughput crystallization screening (HTS) approach was employed for G166D and R38M variants. The crystallization robot (Crystal Phoenix, Art Robbins Instruments) available at the bio-crystal facility at the IBPM-CNR (c/o Department of Biochemical Sciences, Sapienza University of Rome) allowed us to set up up-to crystallization trials using commercial crystallization kits (Crystal Screens I, II, Wizard I, II and Index HT, Hampton Research). The best crystals of R38M and G166D mutants have been obtained in sodium citrate. We also tried to crystallize the closed form of the mutants by adding 20 mM NH$_4$F in the protein solutions defined above in order to mimic the transition state of the enzyme. Again we first tested the conditions already reported for the wild type PGK1 [10], obtaining crystals only for the M189I mutant. Then we performed HTS with the other mutants without success.

A single-wavelength data set was collected at 100 K from each crystal and processed with XDS [38] and Aimless [39]. The structures were determined by molecular replacement with the program MOLREP (CCP4 suite) [40] using the PDB entries 2WZB and 2ZGV as search models for closed and partially closed conformations respectively. Refinement has been performed using the maximum-likelihood method with the program REFMAC [41] and model building has been done by using Coot [42]. Crystal parameters, beamlines specifications, data collection parameters and refinement statistics are reported in S2 Table.
Results

In this study we selected seven PGK1 variants (R38M, R65W, G166D, M189I, A199V, V216F and F241S) mined from the COSMIC database (http://cancer.sanger.ac.uk/cosmic) [24] and associated to human carcinoma. Most of these PGK1 variants, M189I, A199V, V216F and F241S (Fig 1), are reported to be found in breast carcinoma; the other variants, R38M, R65W and G166D are reported to be present in lung, liver and endometrium carcinoma. The location of the selected mutants mapped onto the PGK1 structure is shown in Fig 1. Residues R38, R65 and G166 are located in the enzyme 3-PG binding site (Fig 1) at the N-terminal domain; in particular, the residues R38 and G166 are part of two helices, whereas the residue R65 is located in a loop (Fig 1). R38 and R65 are involved in 3-PG binding; in particular, R65 NH1 and NH2 groups are involved in an electrostatic interaction with the carboxyl group of 3-PG, whereas R65 Ne and NH2 groups acquire contacts with the phosphate group of 3-PG [43]. G166 is located in the 3-PG binding pocket interacting with the substrate C2 through its main carboxylic group. M189 and A199 are located at the edges of the helix that represents the flexible hinge region that allow the two domains of the enzyme to approach each other during the catalytic cycle (Fig 1). Residue V216 is located in a turn, in proximity of the nucleotide-binding A214 residue; F241 is part of a helix, and they both belong to the MgADP binding pocket, located at the protein C-terminal domain (Fig 1). Among the mutations studied, only R65W involves a surface exposed residue, all others variants, R38M, G166D, M189I, A199V, V216F and F241S are more buried. We generated recombinant protein for each of the identified mutants using site directed mutagenesis and available bacterial expression systems. Introduction of these mutations resulted in soluble recombinant proteins and allowed us to study the consequences of the mutations on PGK1 thermal and thermodynamic stability and the kinetic activity.

Spectroscopic characterization of PGK1 wild type and variants

The conformation in solution of all PGK1 variants was studied by CD and fluorescence spectroscopy. The near-UV CD spectrum of PGK1 wild type represents the spectral contributions of all aromatic residues and is characterized by a strong positive peak centred at around 292 nm, flanked by a shoulder at 286 nm and by negative contributions in the region between 255 and 270 nm, with two peaks centred at 262 and 268 nm (S1 Fig). R38M, G166D, A199V and V216F display near-UV CD spectra closely similar to that of the wild type, except for a slight difference at 277 nm observed for G166D (S1 Fig). Significant differences are observed in the near-UV CD spectra of M189I, F241S and R65W (S1 Fig). In the case of M189I and F241S, the contributions at 262 nm and 268 nm are positive; in addition, the spectrum of M189I loses fine structure features in the region between 270 and 280 nm. The variant R65W shows a near-UV CD spectrum that significantly differs from that of the wild type in intensity, consistent with the substitution of an arginine residue with a tryptophan (S1 Fig). The fluorescence spectra of wild type and variants are centred at the same maximum emission wavelength at around 350 nm, characteristic of tryptophan contribution, with differences in the relative fluorescence emission intensity which is significantly decreased for A199V and increased for R65W, M189I and V216F (S1 Fig).

The far-UV CD spectra of PGK1 wild type and variants show the typical local minimum contributions of alpha helical proteins at around 208 nm and at 222 nm (S1 Fig). The molar ellipticity ratio at 222 and at 208 nm (Θ_222/Θ_208) is indicative of interhelical contacts present in helix bundle and coiled coil structures and it is generally used to distinguish between coiled coil helices (≥1.0) and non-interacting helices (0.8±0.9) [44,45]. The Θ_222/Θ_208 is 1.2 for the wild type, it is decreased to 1.1 only for the variants R38M and M189I and it is increased to 1.3
for V216F (S1 Fig). Notably, in the case of M189I the far-UV dichroic activity is decreased with respect to that of the wild type (S1 Fig). These differences in secondary structure may suggest differences in interhelical interactions and dynamic fluctuation in solution for some of PGK1 variants.

PGK1 wild type and variants: Kinetic properties and temperature dependence of enzyme activity

Enzymatic assays of PGK1 wild type and variants. Kinetic properties of PGK1 wild type and variants were investigated by monitoring the reverse reaction at 20°C at a fixed concentration of free Mg^{2+} and using 3-PG as variable substrate [33]. All the variants display altered kinetic properties, in comparison with the wild type. The kinetic properties of wild type, M189I and F241S, revealed a non Michaelis-Menten behaviour, as indicated by double reciprocal plots typical of substrate activation (data not shown). PGK1 specific activity, analysed using 3-PG as variable substrate over the concentration range 0.05±15.0 mM, is decreased for all the variants with the exception of F241S that displays a two fold increase of activity (Table 1). Notably, all the kinetic parameters indicate a significant decrease of the catalytic efficiency ($k_{cat}/K_M$), particularly evident for R38M which displays a catalytic efficiency 10 million fold lower than that of the wild type. All the variants display an increase of 3-PG $K_M$ values, particularly evident for F241S that shows a $K_M$ value 14-fold higher than that of the wild type (Table 1).

Temperature dependence of enzyme activity. The kinase activity of PGK1 wild type and variants was analysed as a function of temperature (10±42°C) using a low concentration of 3-PG substrate (0.02 mM, well below the $K_M$ value) (Fig 2) to study the enzymatic release of substrate and product that may be related to its flexibility. The optimal temperatures for catalysis, in these conditions, were estimated to be 37°C for the wild type and most of the variants, around 35°C for F241S, and around 40°C for R38M and V216F (Table 2 and Fig 2). As shown in Table 2, the lowest activation energy value ($E_a$) is that of the F241S variant (6.39 kcal/mol) which is also the variant displaying a $k_{cat}$ higher than that of the wild type enzyme (213.0 vs 89.8 s$^{-1}$). As mentioned before, the activation energies have been measured at a 3-PG concentration of 0.02 mM, well below the $K_M$ value. At this substrate concentration, the enzyme is not saturated, the complex enzyme-3-PG-MgATP may dissociate to form again the enzyme-MgATP complex and free 3-PG or may catalyse the formation of the two products MgADP and 1,3-BPG. The activation energy measured in these conditions reflects the enzymatic

Table 1. Kinetic parameters of PGK1 wild type and variants.

|        | [PGK1] (nM) | [3PG] (mM) | $K_M$ (mM) | $k_{cat}$ (s$^{-1}$) | $k_{cat}/K_M$ (s$^{-1}$ mM$^{-1}$) | Vmax (μM/min) | Specific activity (μM/min·μg) |
|--------|-------------|------------|------------|---------------------|---------------------------------|---------------|-------------------------------|
| Wild type | 0.18        | 0.05±15.0  | 0.40 ± 0.03 | 89.8 ± 1.5          | 224.5                           | 0.97          | 248.7                         |
| R38M   | 9.04 x10^5  | 3.00±15.0  | 3.15 ± 0.40 | (7.2 ± 0.5) x10^6   | 2.28x10^6                       | 0.39          | 0.02                          |
| R65W   | 0.35        | 1.00±15.0  | 1.61 ± 0.13 | 23.7 ± 0.5          | 14.7                            | 0.50          | 63.8                          |
| G166D  | 0.70        | 0.90±15.0  | 1.54 ± 0.15 | 5.9 ± 0.2           | 3.8                             | 0.25          | 15.9                          |
| M189I  | 0.18        | 0.20±15.0  | 0.58 ± 0.50 | 30.5 ± 1.4          | 52.7                            | 0.33          | 84.6                          |
| A199V  | 0.18        | 0.80±15.0  | 1.95 ± 0.15 | 76.6 ± 1.7          | 39.3                            | 0.83          | 212.0                         |
| V216F  | 7.00        | 0.10±15.0  | 0.78 ± 0.05 | 1.9 ± 0.03          | 2.4                             | 0.93          | 5.5                           |
| F241S  | 0.18        | 0.20±15.0  | 5.87 ± 0.74 | 213.0 ± 14.0        | 31.5                            | 2.30          | 515.4                         |

PGK1 activity was determined at 20°C, with 3-PG and 5 mM MgATP (fixed substrate concentration), as described in Materials and Methods. Kinetic parameters for PGK1 activity were determined at 20°C by using at least 10 different concentrations of 3-PG. Data are reported as the mean ± SE of the fit.

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release of both the 3-PG substrate and the products and it may be related to the enzyme flexibility.

**Thermal stability**

The thermal stability of PGK1 wild type and variants was studied between 20°C and 80°C by continuously monitoring the ellipticity changes at 222 nm, where the main amplitude was observed (S2 Fig). The thermal denaturation process is irreversible, as indicated by the spectra

![Graph showing thermal stability](https://doi.org/10.1371/journal.pone.0199191.g002)

| Protein     | $T_{max}$ (°C) | $E_a$ (kcal/mol) |
|-------------|----------------|-----------------|
| Wild type   | 37             | 11.47 ± 0.7     |
| R38M        | 40             | 9.44 ± 0.34     |
| R65W        | 37             | 10.03 ± 0.60    |
| G166D       | 37             | 6.00 ± 0.30     |
| M189I       | 37             | 8.50 ± 0.35     |
| A199V       | 37             | 9.11 ± 0.39     |
| V216F       | 37             | 12.82 ± 0.70    |
| F241S       | 35             | 6.39 ± 0.41     |

$E_a$ was determined by the Arrhenius equation Eq (1) in the temperature range between 10°C and the optimal temperature of each protein.

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measured at the end of the cooling phase that differ from those of the native proteins measured at the beginning of the thermal transitions. The temperature-induced ellipticity changes at 222 nm occur in an apparent cooperative transition and overlap with the increase of the photomultiplier tube voltage above 370 V (data not shown) at increasing temperature, suggesting that the temperature-induced unfolding is accompanied by protein aggregation, as revealed by the presence of a large amount of precipitate in the cuvette at the end of the cooling phase. The parameter chosen to compare the transition curves of the proteins is the melting temperature \( T_m \) defined as the midpoint of the denaturation process and calculated by plotting the first derivative of the molar ellipticity values as a function of temperature (S2 Fig, inset). \( T_m \) values range from 49.0°C to 53.5°C being 52.5°C the \( T_m \) obtained for the wild type protein (Table 3). The variant R65W shows the same \( T_m \) value of the wild type, a modest increase in \( T_m \) value is observed for the variants G166D and A199V; all the other variants show \( T_m \) values lower than that of the wild type, with F241S showing a \( T_m \) value three degrees below that of the wild type (Table 3). Notably, differences in the amplitude observed for the thermal transitions of most of the variants (S2 Fig) may be referred to the difference in the dichroic activity at 222 nm of their corresponding native states, as also indicated in far-UV CD spectra reported in S1 Fig.

| \( T_m \) (°C) | \( \Delta G^{\text{H}_2\text{O}} \) (kcal/mol) | \( m \) (kcal/mol·M) | [Urea]_{0.5} (M) |
|-------------|--------------------------------|----------------|----------------|
|             | CD ([\( \Theta \)222]) | Fluorescence (\( \lambda \)) | CD ([\( \Theta \)222]) | Fluorescence (\( \lambda \)) |
| Wild type   | 52.5 | 8.29 ± 0.57 | 8.06 ± 0.46 | 3.54 ± 0.25 | 3.10 ± 0.17 | 2.34 | 2.60 |
| R38M        | 51.5 | 6.91 ± 0.73 | 5.54 ± 0.37 | 3.54 ± 0.37 | 1.87 ± 0.12 | 1.95 | 2.96 |
| R65W        | 52.5 | 7.04 ± 0.32 | 7.20 ± 0.66 | 3.07 ± 0.14 | 2.63 ± 0.24 | 2.29 | 2.73 |
| G166D       | 53.0 | 4.19 ± 0.31 | 4.94 ± 0.29 | 2.33 ± 0.16 | 1.51 ± 0.09 | 1.75 | 3.27 |
| M189I       | 50.5 | 4.87 ± 0.31 | 5.01 ± 0.48 | 2.36 ± 0.15 | 1.82 ± 0.17 | 2.06 | 2.75 |
| A199V       | 53.5 | 7.14 ± 0.57 | 6.82 ± 0.72 | 3.41 ± 0.14 | 2.71 ± 0.22 | 2.23 | 2.63 |
| V216F       | 52.0 | 6.45 ± 0.34 | 5.76 ± 0.54 | 2.99 ± 0.16 | 2.14 ± 0.20 | 2.16 | 2.69 |
| F241S       | 49.0 | 3.02 ± 0.17 | 3.80 ± 0.26 | 2.06 ± 0.10 | 1.67 ± 0.11 | 1.47 | 2.27 |

\( T_m \) values were calculated by taking the first derivative of the ellipticity at 222 nm with respect to temperature. Urea-induced unfolding equilibrium data were measured as described in Materials and Methods by monitoring the ellipticity at 222 nm ([\( \Theta \)222]) and fluorescence intensity averaged emission wavelength (\( \lambda \)). \( \Delta G^{\text{H}_2\text{O}} \) and \( m \) values were obtained from Eq (3); [Urea]_{0.5} was calculated from Eq (5). Data are reported as the mean ± SE of the fit.

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Urea-induced equilibrium unfolding transitions

PGK1 wild type and variants reversibly unfold in urea at 20°C in 20 mM Tris-HCl pH 8.0, 1 mM EDTA, 200 mM NaCl and 0.2 mM DTT. The effect of increasing urea concentrations (0±8 M) on the protein structure was analyzed by far-UV CD and fluorescence spectroscopy (S3 Fig). The fluorescence changes at increasing urea concentration were measured by calculating the intensity averaged emission wavelength \( \tilde{\lambda} \), an integral measurement that depends both on the position and the shape of the spectrum. The same samples used to monitor the fluorescence changes during the unfolding transitions were used to monitor the far-UV CD ellipticity changes, to allow a direct comparison of the data. The urea-induced changes in 222 nm ellipticity and in the emission fluorescence show a sigmoidal dependence on urea concentration and follow an apparent two-state transition without any detectable intermediate (S3 Fig). The unfolding process is fully reversible upon dilution of the denaturant either for the wild type and the variant proteins. The denaturation curves relative to the apparent two-state equilibrium unfolding measured by far-UV CD and by fluorescence have been fitted to a two-state
model according to Eq (4) to obtain the thermodynamic parameters $\Delta G_{H_2O}$, the free energy change for unfolding in the absence of denaturant, and $m$, a parameter that refers to the amount of protein surface area exposed to the solvent during unfolding (Table 3) [46]. Interestingly, the $m$ values determined either for PGK1 wild type and variants are lower than that predicted for a protein of 417 amino acid residues unfolded in urea [47, 48], suggesting a more complex, presumably non-two state, unfolding process with undetectable intermediates (S3 Fig). $\Delta G_{H_2O}$ values of PGK1 variants are similar to those of the wild type, with the exception of G166D, M189I and F241S that show a significant decrease in the thermodynamic parameters (Table 3), mainly due to a decrease in $m$ values. A decrease in $m$ value may suggest either a destabilization of the native state or the presence of unfolding intermediates, not detectable at the equilibrium. The occurrence of undetectable unfolding intermediates may be the case of R38M and G166D, as suggested by the non coincidence of the [Urea]$_{0.5}$ values obtained by far-UV CD and fluorescence changes, mainly due to the differences in $m$ value (Table 3).

**Structural analysis**

We investigated the structure of PGK1 variants R38M, G166D, V216F and M189I in the presence of MgADP and 3-PG through X-ray crystallography in order to reveal possible local and global variations with respect to the wild type protein. Two different crystallographic conformations of PGK1 have been already identified: the partially closed conformation, able to bind substrates, and the closed conformation, the catalytically competent state. Another form, defined as open and that is the most populated conformation in solution, has been detected through small-angle X-ray scattering [7]. It is interesting to note that all the mutants crystallized in the partially closed conformation but only M189I crystallized even in the closed form, suggesting that for the variants R38M, G166D and V216F the closed form is less favourable in the crystallization conditions. The overall structure is conserved in all the mutants compared to the wild type (Table 4, S4 Fig). The details of local variation are discussed case-by-case.

**R38M variant.** The residue R38 is placed in the N-terminal 3-PG binding domain and is a residue important for the substrate binding and its correct positioning towards the co-substrate MgADP (Fig 3). Moreover, together with residues K215 and K219, R38 is critical for the charge balancing of the transition state, directly interacting with the transferring phosphate group in the closed conformation of PGK1 [10].

The crystal structure of R38M contains ADP but does not contain 3-PG (Fig 3A), in line with the role of R38. The absence of the 3-PG ligand could account even for the variant

| Mutant | Domain | Role/position of mutated residue | Conformation | Ligands | RMSD$^\circ$ (Å$^2$) |
|--------|--------|---------------------------------|--------------|---------|---------------------|
| R38M   | 3-PG-binding | Binding of 3-PG, charge balancing in the transition state | Partially closed | MgADP | vs 2ZGV*: 0.23 vs 2XE7*: 0.96 |
| G166D  | 3-PG-binding | Close to 3-PG COO$^-$ | Partially closed | MgADP | vs 2ZGV*: 0.62 vs 2XE7*: 1.17 |
| V216F  | ADP-binding | Part of the catalytic loop 211±219 that favors closed conformation | Partially closed | MgADP, 3-PG | vs 2ZGV*: 0.60 vs 2XE7*: 1.22 |
| M189I  | Hinge | N-terminal portion of the hinge | Partially closed | MgADP, 3-PG | vs 2ZGV*: 0.60 vs 2XE7*: 1.18 |

RMSD$^\circ$: root mean square deviation obtained from the superimposition of each variant with respect to wild type PGK1. 2ZGV*: wild type binding MgADP; 2XE7*: wild type binding MgADP and 3-PG; 2WZB*: wild type binding MgADP, 3-PG and MgF$_3$.

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reluctance to crystallize in the closed form since the binding of both substrates is required for
the stabilization of this conformation. Taken together these observations justify the dramatic
effect of R38M mutation on kinetic parameters (see Table 1). Indeed, upon R38M mutation
the $K_M$ increases from 0.40 to 3.15 mM and the turnover number strongly decreases from 89.8
to $7.2 \times 10^{-6} \text{ s}^{-1}$.

Apart from the mutation, in position 38, the local geometry of residues belonging to the
3-PG binding pocket is very similar to that of the wild type protein crystallized in the absence
of 3-PG (PDB 2ZGV, Fig 3B). The only differences between the two structures concern
the $\alpha$-helix 374±382, visible in the R38M variant but not in the wild type 2ZGV structure, and
the position of the $\beta$-phosphate group, which in R38M points towards this helix (Fig 3A).
However, both the helix and the phosphate present some variability upon different PGK1 structures indicating that it could be dependent on crystallization conditions.

**G166D variant.** G166 is one of the residues lining the 3-PG binding site and its substitution for the bulky and negatively charged aspartate modifies the shape and the charge of the substrate binding pocket. The structure of G166D (Fig 4) reveals that the aspartate Oδ is engaged in a salt bridge with the R38 NH1 (OD-(D166)-NH1(Arg38) = 3.3 Å) altering its capability of interacting with 3-PG. These modifications of the pocket impair the binding of 3-PG, that is not present in the structure, and the stabilization of the transition state through R38, thus affecting both $k_{cat}$ (5.9 s⁻¹) with a 15-fold decrease, and $K_M$ (1.54 mM) increased 4-fold.

Fig 4. Detail of the 3-PG binding site in the variant G166D in comparison with PGK1 wild type. Overlap of G166D variant (cyan) and PGK1 wild type crystallized (A) in the absence of 3-PG (PDB 2ZGV) (light grey) or (B) in the presence of 3-PG (PDB: 2XE7) (grey). The view in B is rotated about 90° anticlockwise with respect to A.

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V216F variant. V216 belongs to the loop 214±219, close to the ADP-binding site. The rearrangement of this loop has been suggested to be important for the enzyme transition to the closed conformation upon binding of the two ligands [7]. Indeed, in the wild type structure in complex with the MgADP ligand the loop assumes two conformations, promoting the reorientation of K215 and D218, now ready to interact with γ-phosphate of 3-PG and D65, in the closed conformation. In the V216F variant structure in complex with MgADP, the loop adopts the same conformation as in apo-PGK1. As shown in Fig 5B, replacement of the valine with a phenylalanine keeps the loop in the apo-like conformation since the aromatic residue tends to stay buried. The lower mobility of the loop hampers the transition from the open to the closed conformation affecting the enzyme catalytic activity (the $k_{cat}$ of the mutant is 1.9 s$^{-1}$, 45-fold lower than that of the wild type). Conversely, no variation is found in ADP-binding. In fact, as shown in Fig 5, the residues directly involved in the ADP binding (E343, G312, A214) and the Mg$^{2+}$ion bound through the β and γ-phosphate and D374 preserve the same positions as in the wild type structure.

M189I variant. Residue 189 is part of the 189±201 α-helix, the structural element that represents the hinge connecting the N-terminal 3-PG binding domain and the C-terminal ADP binding domain. The structure of M189I has been solved both in open and closed conformation. Similarly to the other variants, M189I partially open structure is coincident to that of the wild type but in this case both ADP and 3-PG are clearly visible. It should be noticed that in the M189I variant structure the hydroxyl carboxylate moiety of the 3-PG is 90°-rotated with respect to the position adopted in the wild type structure. This could be due to the presence, in the active site, of a phosphate ion which may induce a change in the mode of 3-PG binding (Fig 6A). Since M189I mutation causes neither overall nor local conformational change, the $K_M$ of the mutant is very similar to that of the wild type protein (0.58 mM vs 0.40 mM) and the $k_{cat}$ is only three times lower than that of the wild type protein (30.5 vs 89.8 s$^{-1}$). The structure in the closed conformation was obtained in the same condition of the wild type protein (PDB code: 2WZB). As shown in Fig 6B, the structure appear to be identical to the wild type ones; also the position of the two ligands, ADP and 3-PG, is conserved. Interestingly, in the M189I structure in the closed conformation MgF$_3^-$ is not present, therefore the transition complex, evident in the wild type structure, is not formed in the M189I variant. Nevertheless, all the residues stabilizing the transition state are superposable between the wild type and mutant structure.

Discussion

Phosphoglycerate kinase 1 (PGK1) is an ubiquitous enzyme expressed in all somatic cells that plays a central role in glycolysis where it provides energy in form of ATP through the reversible phosphotransfer reaction from 1,3-bisphosphoglycerate (1,3-BPG) to MgADP in order to produce 3-phosphoglycerate (3-PG) and MgATP in the presence of free magnesium. PGK1 is a central enzyme in the cancer cells metabolism since they utilize preferentially glycolysis to produce ATP. Alteration of PGK1 levels has been reported in different cancer types and this enzyme is considered as a negative prognostic marker [23]. In the general metabolic reprogramming of cancer cells, glycolytic enzymes play a pivotal role since many intermediates of the glycolytic pathway may also be utilized for the increased biosynthetic demand of proliferating tumor cells [49]. Indeed, one of the consequence of the metabolic change in cancer cells is the request of reducing equivalent for biosynthesis that can be provided through the deviation of glycolysis intermediate in the shunt of pentose phosphate pathway [50].

In this study, we selected from the COSMIC database some somatic PGK1 single nucleotide variants found in cancer tissues. The variants involve amino acid residues located in the
enzyme 3-PG binding domain, in the nucleotide binding domain and in the hinge region connecting the two domains (Fig 1) and are different from those associated to PGK1 deficiency and hereditary non-spherocytic haemolytic anaemia [33].

Independently from the position of the mutation on the protein, the main result of the aminoacid substitutions, object of this report, is a significant change in the variants catalytic
properties. All the variants display a reduced catalytic efficiency, particularly evident for the variant R38M, that shows a decrease of eight order of magnitude of the $k_{\text{cat}}/K_M$ value, mainly due to a dramatic decrease of the turnover number (Table 1). As shown in the structure (Fig 3), R38 is located in the 3-PG binding site and interacts electrostatically with the carboxyl group of 3-PG, hence it is critical for the positioning of the substrate in the catalytic site and for the stabilization of the transition state (Fig 6B). Accordingly, the substitution of the R38 implies a dramatic decrease of the $k_{\text{cat}}$ and an increase of $K_m$ (see Table 1).

Mutation of the other residues involved in 3-PG binding, R65W, a positively charged arginine with the non polar tryptophan, and G166D, a substitution of glycine with a negatively
charged residue, leads to an increase in $K_m$ values and, in the case of G166D, also to a reduced turnover number. As shown in the structure, the introduction of a negatively charged residue in the 3-PG binding site alters the affinity of the protein for the substrate (which is not found in the structure) by occupying part of the binding site and by engaging the R38 in a new salt bridge (Fig 4). Notably, the binding affinity for 3-PG is also significantly reduced in the variant A199V, a mutation placed at the end of the hinge region. Regarding the mutants of the nucleotide binding domain, V216F shows a decrease in the turnover number of about fifty fold, while F241S a notable increase in the $K_m$ value accompanied by a two-fold increase in the turnover number. Interestingly, the turnover numbers of M189I and A199V, both in the hinge region and that of R65W, in the 3-PG binding site, are comparable to the turnover number of the wild type, indicating that these mutations are not affecting the release of the product. The reduced catalytic efficiency of all variants is supported by the local structural changes observed in the X-ray structure of the crystallized variants that involve mutation of residues located either in the 3-PG binding domain (R38M, G166D) or in the nucleotide binding site (V216F) or in the hinge (M189I). Notably, the structural comparative analysis shows that the introduced mutations do not cause large conformational changes in the protein tridimensional structure but only local changes involving the mutated residues and their chemical surrounding. These local changes may be responsible for local differences in protein flexibility that become evident in the values of activation energy that is decreased for all the cancer associated variants, with the notable exception of V216F. In this variant, the introduction of a phenylalanine residue reinforces the hydrophobic interactions between the 211±219 loop and the 243±263 region thereby stabilizing the C-terminal domain (Fig 5). This local stabilization, which decreases the flexibility of the ATP binding site, is sufficient to determine the decrease of about 50-fold of the turnover number with respect to that of the wild type protein. The global effects of local alterations are evident from the analysis of the thermodynamic parameters that point to a destabilization of the native state, as indicated by the decrease of $\Delta G_{H_2O}$ values for all the variants, particularly evident for G166D, M189I and F241S that involve mutation of residues located in the 3-PG binding site, in the hinge region and in the nucleotide binding site, respectively (Fig 1). Indeed, the significant decrease of the $m$ values observed for G166D, M189I and F241S suggests a decrease of their surface area exposed to the solvent during unfolding.

The reduced catalytic properties and the decrease of the stability of PGK1 variants may suggest that their expression in the neoplastic cells would significantly burden the metabolic flux through the glycolytic pathway. Thus, metabolic intermediates may accumulate and be converted in other products through alternative pathway, such as the pentose shunt, that could supply for the biosynthetic need of the growing and proliferating tumor cell. On the other hand, the occurrence of a *glycolytic jam* may induce the cell to increase the uptake of glucose [50].

Glycolytic enzymes may play additional roles other than sustaining the cell metabolism, and translocate from the cytoplasm into the nucleus and/or mitochondria thus displaying additional non-metabolic functions [51, 52]. Thus, mutations in a glycolytic enzyme may affect not only its metabolic activity but also its alternative non-metabolic function. PGK1, as a moonlighting enzyme, play alternative roles in different cellular compartments. In the mitochondria, PGK1 acts as a protein kinase and inhibits pyruvate metabolism promoting the Warburg effect [14]. In the nucleus, PGK1 binds to DNA polymerases $\alpha$ and $\epsilon$ and increases the synthesis of DNA [13]. In addition PGK1, when secreted in extracellular compartment by tumor cells, binds plasmin thus permitting the cleavage of plasminogen in order to generate the vascular inhibitor angiostatin [53].

It is noteworthy that some of the PGK1 variants found in cancer tissues involve residues important for mitochondrial translocation, i.e. the region between residues 38 and 43. In this...
regard, R38, replaced with a methionine in the variant R38M, is placed in a critical position. Similarly, A199V is in close proximity to S203 which, prior to mitochondria translocation, is phosphorylated under hypoxia conditions [14].

In conclusion, the present paper discloses the structure and functional features of nsSNVs of PGK1 found in cancer cells: R38M, R65W, G166D, M189I, A199V, V216F and F241S. We succeed in solving the X-ray crystal structures of the variants with mutation in the N-terminal region (R38M and G166D), in the C-terminal region (V216F) and in the hinge region (M189I). We solved the structures of all these mutants in the partially closed conformation, and we succeed to solve the structure of M189I also in the totally closed conformation.

Our study reveals that most of the PGK1 nsSNVs found in cancer tissues display a decreased catalytic efficiency together with a destabilization of the native state. However, the structural and functional data show only local changes around the mutated residues, without large conformational changes in the protein structure. All these variants are less efficient with respect to the wild type protein and the loss of efficiency is related, as shown by the crystals structures, to the decreased affinity for the substrate as in the case of the R38M and G166D, or to an increased local rigidity of the substrates binding sites as in the case of V216F and M189I. A less efficient PGK1 in cancer cells may point to its moonlighting functions to satisfy cancer cell proliferation and survival requirements.

Supporting information
S1 Table. List of oligonucleotides used for site-directed mutagenesis (PDF).
(PDF)
S2 Table. Crystallization conditions, data collection parameters, refinement statistics of the PGK1 variants (PDF).
(PDF)
S1 Fig. Spectral properties of PGK1 wild type and variants (PDF).
(PDF)
S2 Fig. Thermal unfolding of PGK1 wild type and variants (PDF).
(PDF)
S3 Fig. Urea-induced equilibrium unfolding of PGK1 wild type and variants (PDF).
(PDF)
S4 Fig. Overall fold of PGK1 versions compared to the wild type (PDF).
(PDF)

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