Revving an Engine of Human Metabolism: Activity Enhancement of Triosephosphate Isomerase via Hemi-Phosphorylation

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ABSTRACT: Triosephosphate isomerase (TPI) performs the 5th step in glycolysis, operates near the limit of diffusion, and is involved in "moonlighting" functions. Its dimer was found singly phosphorylated at Ser20 (pSer20) in human cells, with this post-translational modification (PTM) showing context-dependent stoichiometry and loss under oxidative stress. We generated synthetic pSer20 proteoforms using cell-free protein synthesis that showed enhanced TPI activity by 4-fold relative to unmodified TPI. Molecular dynamics simulations show that the phosphorylation enables a channel to form that shuttles substrate into the active site. Refolding, kinetic, and crystallographic analyses of point mutants including S20E/G/Q indicate that hetero-dimerization and subunit asymmetry are key features of TPI. Moreover, characterization of an endogenous human TPI tetramer also implicates tetramerization in enzymatic regulation. S20 is highly conserved across eukaryotic TPI, yet most prokaryotes contain E/D at this site, suggesting that phosphorylation of human TPI evolved a new switch to optionally boost an already fast enzyme. Overall, complete characterization of TPI shows how endogenous proteoform discovery can prioritize functional versus bystander PTMs.

INTRODUCTION

The post-translationally modified forms of a single protein, or its proteoforms, determine the composition and function of protein complexes.1,2 However, finding post-translational modifications (PTMs) on endogenous proteins that regulate enzymatic function is challenging, even for abundant glycolytic enzymes. To detect and assign a function to PTMs, their stoichiometry and context-dependent proteoform dynamics can help prioritize them for study. This approach was taken to the 5th enzyme in glycolysis, human triosephosphate isomerase (TPI), well known to run at or near the diffusion limit for its isomerization reaction and has 20 PTMs of 6 different types on 17 residues reported in UniProt.3−6

TPI, present in almost every organism, functions as a dimer of TIM barrels (a fold named after TPI) and is an ancient enzyme that isomerizes dihydroxyacetone phosphate (DHAP) and glyceraldehyde-3-phosphate (G3P) in glycolysis and gluconeogenesis.4 The TPI reaction also lies at the intersection of glycolysis and the pentose phosphate pathway, thereby mediating lipid metabolism and the cellular response to oxidative stress.7 With >200 crystal structures deposited in the PDB,8 TPI is the best studied glycolytic enzyme with roles in metabolism, aging and disease.9,10 TPI expression levels have been correlated with the progression of different types of cancer.10,11 Additionally, TPI aggregation and nitrotyrosination have been implicated in Alzheimer’s disease.12,13 Point mutations in TPI have been shown to drive TPI-deficiency disorder,14 linked to the accumulation of DHAP and formation of toxic methylglyoxal.15 TPI deficiency manifests clinically as congenital hemolytic anemia and symptoms of neuromuscular degeneration. Non-enzymatic and “moonlighting” functions for TPI have also been described in virulence, immunity,
Advances in mass spectrometry (MS) of intact proteoforms (i.e., “Top-Down”, or TDMS) now enable systematic discovery of the modification landscape of whole multi-proteoform complexes. Unlike many structural biology techniques, TDMS run in the “native” mode detects PTMs on endogenous protein complexes with low bias. Native TDMS first measures the intact masses of modified states of an endogenous complex; then, subsequent stages of tandem MS liberate the subunits and create fragment ions that localize PTMs on subunit sequences. The untargeted application of “native proteomics” determined 125 protein assemblies and metalloenzymes in a 2018 report, including a curious phosphorylation on Serine 20 (Ser20) of the TPI dimer. TPI is the original example of a “perfect enzyme”, as its catalytic efficiency ($k_{cat}/K_M$), ranging from $10^7$ to $10^{10} \text{ M}^{-1} \text{s}^{-1}$ across organisms, is limited by the diffusion rate of the substrate into the enzyme active site. Hence, an abundant phosphorylation on a single subunit of the TPI dimer raised structural, functional, and evolutionary questions about one of nature’s most efficient and best studied biocatalysts. Phosphorylation at Ser20 (pSer20) is an annotated PTM of unknown function; however, CDK2 is the only kinase shown to act on TPI thus far. One study examined TPI inactivation by CDK2 phosphorylation but did not find pSer20 as the phospho-site responsible for their observations. In a separate study, phosphorylation at Ser79 by CDK2 was correlated with TPI translocation to the nucleus and implicated with nuclear nutrient and cell-cycle signals through the regulation of nuclear acetate and histone acetylation.

Given that less than 3% of phosphorylation events have annotated functions, we investigated the structural and enzymatic effects of this phosphorylation using pSer20 proteoforms from cell-free protein synthesis, recombinant point mutants, and X-ray crystallography. We find that asymmetric phosphorylation at Ser20, that is, on only one subunit, can induce structural changes to promote substrate diffusion into the TPI active site, resulting in significant activity enhancement. We further combine biochemical and computational methods to inform a structural model and functional assignment for this reversible phosphorylation.

## RESULTS

### Localizing TPI Phosphorylation at Ser20.

We performed targeted analyses in multiple cell lines, including colorectal cancer, HEK, Ramos, and HeLa cells and revealed the predominance of three major forms of TPI dimers (Figure 1A). One dimer, present in all cell lines, was characterized as the asymmetric pSer20; MPC [1-2] contains asymmetric Met-ON N-terminal acetylation. Their complete characterization is offered in Figure S1. (B) Solved crystal structures for TPI-S20E and WT homodimers, colored in purple and red, respectively. (C) S20E residue in crystal structure of S20E homodimer. The S20E residue is depicted in blue, and water molecules are colored red. (D) Native mass spectrum of WT and S20E TPI homodimers mixed in 1:1 ratio to confirm their relative abundances prior to denaturation and refolding. (E) Representative spectrum of refolded TPI dimers reveals $65 \pm 1\%$ heterodimerization preference of WT with S20E ($n = 3$), whereas $33 \pm 1$ and $2 \pm 0.3\%$ of TPI refold as the WT/WT and S20E/S20E homodimer, respectively. (F) Activity assay of WT/WT (red) and refolded dimers containing the S20E/WT heterodimer at $50\%$ abundance (blue).
various approaches indicate phosphorylation stoichiometry from asynchronous cells in culture to be \( \sim 10\% \) in the various tested cell lines (Figure S3). As a preliminary probe of the function of pSer20, we measured the TPI activity of chromatographically separated, MS-validated endogenous TPI dimers. Controlled for TPI concentration, we found that a fraction enriched for pSer20-TPI was 1.8 times more active than a fraction containing only unmodified TPI (Fig. S3D).

**Figure 2.** Proteoform synthesis to test activity of pSer20-containing TPI dimers. (A) Intact MS analysis of TPI dimers containing pSer20 and mutant dimers generated by mis-incorporation of Gln and Gly during cell-free proteoform synthesis (CFPS). (B) TPI activity assay comparing the specific activity (U/mg) of pSer20-containing samples vs unmodified, WT TPI. (C) Comparing the crystal structure of unmodified, WT TPI (PDB: 4POC) to the molecular dynamics-simulated structure of TPI-pSer20 (sTPI-pSer20) exposed the formation of an opening into the active site. Area of interest that undergoes structural change has been colorized to differentiate it from the rest of the protein. (D) Structural changes of loop region near the S20 phosphorylation site. The residues for sTPI-pS20 are colored in pink, and WT TPI residues are depicted in blue. (E) Visualization of cavities present in the sTPI-pSer20 model (right) and the WT structure (left). (F) Residue Leu236 and its effect on substrate cavity. sTPI-pS20 is colored in pink and TPI-WT L236 is colored in green. Gray areas represent cavities in the structure. (G) Substrate docking simulation on sTPI-pSer20 model (right) shows substrate diffusing through channel into the active site. WT structure (left) for comparison. sTPI-pSer20 model available in augmented reality in Figure S8.

Heteromeric S20E Mutant Is a Pseudo-Mimetic of Phospho-TPI. To interrogate the kinetic effects of pSer20 with a synthetic mixture, we mimicked the phosphorylation event at position 20 with a Ser-to-Glu mutation.\(^{28}\) The S20E homodimer—wherein both subunits are mutated—did not show a significant activity difference relative to the wild-type (Figure S4A). Moreover, we crystallized and solved the 1.54 Å crystal structure of the S20E homodimer and did not find...
Figure 3. Sequence-based analysis of 54722 TPI sequences across the tree of life. (A) All TPI sequences in the UniRef90 database were used to construct sequence similarity networks (SSNs), and for visualization, representative protein sequences were chosen at 70% identity (Figure S10A–D). These representative sequences were additionally aligned against the TPI Pfam hidden Markov model (PF00121), and this alignment was used to construct an unrooted phylogenetic tree. Nodes are colored according to superkingdom membership, and residue identity at positions 17/18 and 20 is illustrated surrounding the tree. (B) Interaction between Arg17 and pSer20 in our structural model. (C) Evolutionary coupling of residues in TPI. Analyses were carried out using EVCouplings V2, at a bitscore of 0.7, but the same couplings were observed at lower bitscores. Residues within a 5 Å distance within the structure of the monomeric protein are indicated in light blue, while residues on separate protomers within a homomultimeric unit that are within an average 5 Å are highlighted in red. Residues with a >99% likelihood of evolutionary coupling are indicated in black. (D) Notably, despite a predicted distance that may preclude direct hydrogen bonding, Ser20 and Asn71 are proposed as an evolutionarily coupled pair, likely as part of interactions at or near the homodimer interface. Coupling between Arg17, Lys18, and Asp85 is additionally likely to be directly related to the formation of the homodimer interface. (E) Residue co-evolution network for long-distance co-evolutionary partners, organized by connectivity with unweighted edges (edges represent >99% likelihood for evolutionary coupling). Residues with intramolecular proximity to Asn15-Ile25 are shown in gray; more distant residues with evolutionary coupling on the same subunit as Asn15-Ile25 are highlighted in blue; distant residues on the subunit opposite to Asn15-Ile25 are highlighted in red.
meaningful differences in their structures (Figure 1B and Table S1). The S20E crystal structure aligns tightly with the WT structure (PDB: 4POC) with an RMSD of 0.250 Å and exhibits high tertiary structural conservation. The bulkier functional group of the glutamate residue does not seem to perturb nearby structural regions, most likely due to its flexibility conferred by the glutamate Cβ and Cγ backbone. Instead, we observe the glutamate residue pointing toward a solvent exposed area and coordinated by four water molecules (Figure 1C and Table S1).

Considering the asymmetry imposed by endogenous hemi-phosphorylation, the S20E mutation would have to be present asymmetrically (a S20E/WT heterodimer) to recapitulate the activity enhancement observed for the endogenous dimers. To detect this hypothesized effect, we denatured the wild-type (WT) and S20E homodimers and refolded them together in a 1:1 ratio (Figure 1D). As a dimer, TPI has a low dissociation lifetime in the cell.

To further examine the kinetic effects of the phosphorylation, we refolded S20 and Gly16 in the WT structure, there is a structural shift in the sTPI-pSer20 model for the helix that contains pSer20 and for the loop region Asn11-Lys18 (loop 1), which is part of the dimer interface. Due to steric hindrance, the loop shifts 1.9 Å away from pSer20, and this conformation is stabilized via a salt bridge between Arg17 and pSer20 (Figure 2D; sTPI-pSer20 model available in augmented reality in Figure S8). Within the loop region, Trp12 moves 1.5 Å away from the substrate channel and Asn15 shifts 110° toward Trp12 (Figures 2D and S8). These key changes that accommodate the bulkier pSer20 result in further changes to the hydrogen bonding interactions at the dimer interface of loops 1–3 and result in the formation of a channel into the active site (Figures 2E,F and S9 and S2).

Snapshots of three timepoints in the substrate docking simulation reveal that the substrate is shuttled into the active site by residues lining the emergent channel (Figure 2G, right). After being stabilized by water molecules near the opening of the channel, the substrate interacts with Asn15 and Leu236, then with Gly232 and Lys13 near the active site. Consistent with a model of facilitated diffusion, the energetics of the substrate docking simulation with DHAP showed a ΔG of −4.28 and −13.5 kcal/mol for unmodified and hemi-phosphorylated TPI, respectively. Moreover, the strain energy for unmodified was 11.25 kcal/mol, compared to 1.56 kcal/mol for sTPI-pSer20. The simulation of the doubly phosphorylated TPI dimer did not converge on a structure within a 50 ns timeframe.

Evolutionary Analysis of TPI Reveals Co-evolution of Interfacial Residues with Position 20. TPI sequence identity across all organisms ranges from 18 to 98%, with strict conservation of the active site residues (Asn11, Lys13, His95, Glu165) and of the three-dimensional TIM-barrel structure. 42,722 TPI sequences were identified in the UniRef90 database, in which highly similar sequences are represented by a single member to avoid overrepresentation of frequently sequenced strains, and that revealed several striking trends in connection to Ser20. A total of 42.4% of sequences contain an amino acid with a carboxylate side chain (Asp, Glu) in that position, while 13.7% feature a serine, 10.8% have an asparagine or glutamine, and 33.1% have another residue (Figures 3A and S10A and S11). The presence of a serine or threonine residue at this position is highly correlated with the presence of an amine-containing lysine or arginine residue two or three positions prior (Figures 3B,C and S10), prompting the identification of a key salt bridge in hemi-phosphorylated TPI. In the MD-simulated TPI structure, the basic residue at position 17 is predicted to form a salt bridge with pSer20. Supporting this view, 53.4% of sequences with a serine at position 20 have a lysine or arginine at position 18, compared
to just 7.4% with acidic glutamates or aspartates at that position.

Further analysis of TPI sequences provides other connections between pSer20 and oligomer formation. Evolutionary coupling is predicted between Ser20 and Asn71 (Figure 3C), and this is potentially explained by an interaction at the homodimeric interface. In our MD-simulated structure, pSer20 is separated by 3.5 Å from Asn71, part of the opposite subunit’s “interdigiting loop”, which mediates the dimeric interface (Figure 3D). Arg17 and Lys18 are also proposed to exhibit evolutionary coupling with residues involved in homodimer formation, particularly Asp85 (Figure 3E). Interestingly, the residues Asn15 and Leu236 that are predicted to guide the substrate into the active site through the pSer20-enabled channel also exhibit >99% chance of evolutionary coupling (Figure 3E), suggesting the presence of an evolutionary “cassette”.

Oxidative Stress Decreases pSer20 Stoichiometry and Alters TPI Oligomerization. Previous reports demonstrate that TPI plays a role in mediating the cellular response to oxidative stress by helping to re-route carbohydrate flux from glycolysis to the pentose phosphate pathway. Specifically, TPI-deficient cells containing a loss-of-function I170V mutation exhibit more resistance to diamide, an oxidizing reagent that depletes cellular glutathione. We thus interrogated the phosphorylation stoichiometry on endogenous TPI dimers in HEK cells treated with hydrogen peroxide (H₂O₂, 1 mM and 100 mM) and diamide (5 mM) (Figure 4A–D; Figure S12). Interestingly, ion-exchange fractionation of treated cell lysates exhibited altered but reproducible TPI elution patterns compared to control cells (Figure 4B,C). MS quantitation of TPI using a methionine-tagged TPI standard, spiked in at several concentrations, shows that phosphorylated dimer abundance decreases in both diamide- and H₂O₂-treated cells compared to untreated cells. Of note, we observed 6-fold and 13-fold decreases in dimer phosphorylation relative to unmodified TPI in cells treated with 1 mM and 100 mM H₂O₂, respectively (Figures 4D and S13).

Discovery-mode MS analysis of TPI-containing fractions from diamide- and H₂O₂-treated cells revealed the presence of a TPI tetramer (Figures 4E and S14). TDMS characterization of the endogenous tetramer showed the non-covalent oligomerization of four unmodified, Met-Off TPI subunits (Figures 4E and S14). We examined the oligomerization behavior of recombinant, unmodified TPI using MS and detected the formation of higher-order complexes at 10 μM TPI concentration, suggesting concentration-dependent oligomerization under conditions of oxidative stress (Figure 4F).

**DISCUSSION**

Advances in MS now enable the characterization of endogenous complexes with complete molecular specificity, providing definitive information on the oligomerization state of proteoforms and the stoichiometry of their PTMs. Despite hundreds of references pointing at >20 modification sites throughout the human TPI sequence, native TDMS acted as a “filter”, prioritizing the Ser20 phosphorylation for further study.
It is challenging to produce a >90% pure hemi-phosphorylated complex in sufficient quantities for structural and kinetic work, like determination of Michaelis– Menten kinetics. Functional investigation of modifications to Ser20 PTM required mimicry of the hemi-phosphorylated form for crystallography, activity, and refolding studies. While non-canonical amino acid incorporation and CFPS was used to create a mixture of TPI dimers containing the pSer20 proteoform with >4-fold higher activity, these results are indicative of rate enhancement due to Ser20 phosphorylation. This highlights the current difficulty of functional assignment of proteoforms, requiring a new generation of tools for chemotherapeutic modulation of Ser20 with basic residues (Arg and Lys) at position 18. From an evolutionary perspective, these results suggest that ancestral TPI had an acidic side chain at position 20 and escaped the catalytic dogma by evolving a post-translational regulatory switch. The Ser20 interestingly, about 5% of known phospho-serines are thought to have derived from sites with carboxylate side chains that create salt bridges with nearby conserved basic residues. The phosphorylation of Ser20 thus has the potential to restore the salt bridge in a context-dependent manner. In our MD simulations, pSer20 and Arg17 are predicted to form a salt bridge, and co-evolutionary coupling between these residues, Lys18, Asn71, and Asp85, which are part of the homodimeric interface, provides additional support for the structural perturbation associated with pSer20. The evolutionary coupling of Asn15 and Leu235, which help shuttle the substrate through the pSer20-enabled channel, is further indicative of structural fine-tuning near the phosphorylation site.

In the context of glycolysis, the function of TPI is to maintain its isomerization reaction near thermodynamic equilibrium and has not been shown to be a key regulatory enzyme in metabolic flux. Our discovery of a phosphorylation-activated mechanism for TPI rate enhancement now suggests that the enzyme’s influence on glycolytic metabolic flux may not be mediated by changes in its transcription or translation, as shown in overexpression systems. Instead, modified TPI proteoforms and oligomeric state could potentiate primary metabolism without the need for upregulating protein expression. Consistent with such a model, loss of function due to TPI tetramerization may explain why previous studies that measure metabolic flux upon TPI overexpression do not identify it as a key regulator. Moreover, the dramatic decrease of the activating pSer20 modification under oxidative stress is consistent with previous reports that show that TPI-deficient cells redirect carbohydrate flux away from glycolysis into the pentose phosphate pathway, altering the redox equilibrium of cytoplasmic NADPH(H) and thus alleviating oxidative stress.

**CONCLUSIONS**

TPI serves as a model system for understanding the effect of a single phosphorylation on the structure and function of an enzyme. Moreover, reversible regulation of the TPI structure via symmetry breaking highlights a regulatory motif with implications for other dimeric enzymes. This work provides an example of how exact biochemical composition from endogenous multi-proteoform complexes complements atomic-resolution structural studies via crystallography, cryoelectron microscopy, or in silico simulation. While native top-down MS provides far less coverage of the proteome than protease-based proteomics workflows, it offers a new filter to help discern functionally important versus bystander PTMs on even the best studied enzymes.

**MATERIALS AND METHODS**

**Strains and Plasmids.** C321.ΔΔA.759.T7.D is a derivative of C321.ΔΔA.759− to which a modified version of the T7 gene (expressing the viral T7 RNA polymerase) has been added to enable transcription through the T7 promoter in CFPS without the need for exogenous supplementation. Lysates derived from this strain were used for the cell-free synthesis of all TPI proteoforms lacking pSer. C321.ΔΔA.759ΔserB is a derivative of C321.ΔΔA.759 that features the additional inactivation of SerB to stabilize pSer proteoforms. This strain was transformed with plasmid B40 OTS (encoding orthogonal translation components for pSer incorporation), and lysates derived from this strain were used for the cell-free synthesis of all TPI proteoforms featuring pSer. Carbenicillin (50 μg/mL) was used for culturing C321.ΔΔA.759 and its derivatives; kanamycin (50 μg/mL) was used for maintaining pBL1 plasmids and the pSer B40 orthogonal translation system (OTS) plasmid.

**Plasmid DNA Purification.** For applications requiring large amounts of plasmid DNA (templatizing cell-free protein synthesis reactions), plasmid DNA was purified from cells using Hi-Speed Plasmid Maxi Kit (Qiagen, Venlo, the Netherlands).

**TPI Expression Vector Assembly Using Gibson Assembly.** To assemble plasmids encoding TPI variants from linear DNA pieces, throughout this work we use the method of Gibson et al. DNA inserts encoding the variants were designed such that they had ~20 bp of flanking homology with the linearized back of expression vector pJL1 (REF). Plasmids were assembled individually by incubating 50 ng of each insert (WT, S20X, S20E, and E104D) with an assembly mix (6.7 mM PEG-8000, 107 mM Tris-HCl pH 7.5, 10.7 mM magnesium chloride, 213 μM dATP, 213 μM dGTP, 213 μM dCTP, 10.7 μM dTTP, 10.7 mM dithiothreitol, 1 mM nicotinamide adenine dinucleotide (NAD), 0.0043 U/μL T5 exonuclease (New England Biolabs, Ipswich, MA), 4.3 U/μL Taq ligase (New England Biolabs, Ipswich, MA), and 0.023 U/μL Phusion polymerase (New England Biolabs, Ipswich, MA)) for 1 h at 50 °C. Following this incubation, 2 μL of reaction volume was transformed into electrocompetent DH5α cells using a Micropulse electroporator (Bio-Rad, Hercules, CA). Transformed cells were recovered for 1 h in LB media at 37 °C and 250 rpm. 100 μL of recovered culture was spread onto selective plates and put at 37 °C overnight. Resulting colonies contained the assembled plasmids of interest.

**Functional Inactivation of serB in Strain C321.ΔΔA.759.** To facilitate co-translational incorporation of pSer, the Escherichia coli pSer-specific phosphatase SerB was functionally inactivated in strain C321.ΔΔA.759 following a previously described approach. In brief, multiplex advanced genome engineering (MAGE) was employed to insert frameshift and nonsense mutations into the open reading frame of the serB gene in C321.ΔΔA.759. After several cycles of MAGE, individual colonies were plated and screened via colony PCR to
identify clones that had taken up the desired mutations. Sanger sequencing confirmed the generation of strain C321.ΔΔ759.ΔserB.

Cell Extraction Preparation. Chassis strain cells were grown in 1 L of 2xYTTPG media (pH 7.2) in a 2.5 L Tunar shake flask and incubated at 34 °C for 220 rpm. Cultures were induced with 1 mM IPTG at an OD_{600} of 0.6, and cells carrying B40 OTS plasmid were supplemented with 2 mM Pser and 50 μg/mL of kanamycin at this point. After induction, cultures were permitted to continue to grow to an OD_{600} of 3.0. Cells were pelleted by centrifuging for 15 min at 5000×g at 4 °C, washed three times with cold 50 mM S30 buffer (10 mM tris-acetate pH 8.2, 14 mM magnesium acetate, 60 mM potassium acetate, 2 mM diithiothreitol), and stored at −80 °C. To make the cell extract, all cell pellets were thawed and suspended in 0.8 mL of S30 buffer per gram of wet cell mass and 1.4 mL of cell slurry was transferred into 1.5 mL microtubes. The cells were lysed using a Q125 Sonicator (Qonica, Newtown, CT) with 3.175 mm diameter probe at a 20 kHz frequency and 50% amplitude for three cycles of 45 s ON/5 s OFF. To minimize heat damage during sonication, samples were placed in an ice-water bath. The extract was then centrifuged at 12,000×g at 4 °C for 10 min. This was followed by a run-off reaction (37 °C at 250 rpm for 1 h) and second centrifugation (10,000×g at 4 °C for 10 min). The supernatant was flash-frozen using liquid nitrogen and stored at −80 °C until use.

CFPS Reaction. A modified PANOx-SP system was utilized for CFPS reaction testing incorporation of Sep. Briefly, a 15 μL CFPS reaction in a 2.0 mL microtube was prepared by mixing the following components: 1.2 mM ATP; 0.85 mM each of GTP, UTP, and CTP; 34 μg/mL folinic acid; 170 μg/mL of E. coli tRNA mixture; 13.3 μg/mL plasmid; 16 μg/mL T7 RNA polymerase; 2 mM for each of the 20 standard amino acids; 0.33 mM NAD; 0.27 mM coenzyme-A; 1.5 mM spermidine; 1 mM putrescine; 4 mM sodium oxalate; 130 mM potassium glutamate; 10 mM ammonium glutamate; 12 mM magnesium glutamate; 57 mM HEPES, pH 7.2; 33 mM phosphoeneoptpyruvate (PEP); and 27% v/v of cell extract. For co-translational pSer incorporation, 2 mM Pser was supplemented to cell-free reactions. Each CFPS reaction was incubated for 20 h at 30 °C unless noted otherwise. E. coli total tRNA mixture (from strain MRE600) and phosphoeneoptpyruvate were purchased from Roche Applied Science (Indianapolis, IN). ATP, GTP, CTP, UTP, 20 amino acids, and other materials were purchased from Sigma (St. Louis, MO) without further purification. For scaled-up synthesis of TPI, 250 μL reactions were assembled in a 24-well plate (Falcon 351147; Corning, NY). To reduce loss of reaction volume by evaporation, unused wells were filled with 2 mL water, and the chamber was sealed with Parafilm M (Bemis, Neenah, WI). Plates were shaken at 300 RPM for 20 h at 30 °C.

Purification and Protease Treatment of Synthesized TPI Proteoforms. TPI synthesized by CFPS were purified using Qiagen Ni-NTA agarose (Qiagen, Valencia, CA) according to the manufacturer’s manual. Following washes, bound TPI was eluted in 500 mM imidazole. 5 μL of Ulp1 protease produced in-house was added to the sample, and the entire volume was dialyzed against 50 mM Tris–HCl, 150 mM NaCl, and 1 mM DTT in a Slide-A-Lyzer Dialysis Cassette with a MWCO of 3.5 kDa. Dialysis proceeded for up to 48 h at 4 °C. Following dialysis, the cleaved sample was removed from the cassette for further use.

Native MS. Protein samples were measured at a concentration of 2 μM and desalted into 150 mM ammonium acetate using 10–30 kDa MWCO 0.5 mL spin filters (Millipore-Sigma). Samples were analyzed using a Q Exactive HF mass spectrometer with Extended Mass Range (QE-EMR) by Thermo Fisher Scientific. Data were collected using XCalibur Qual Browser 4.0.27.10 (Thermo Fisher Scientific). The native electrospray platform was coupled to a three-tiered tandem MS setup. The native top-down MS workflow utilizes native electrospray ionization (nESI) source held at +2 kV, C-trap entrance lens voltage setting between 1.8 and 4 V, HCD gas pressure setting between 2 and 4 V, and CID voltage set at 15–25 V for desalting and 75–100 V for subunit ejection. HCD energy was set to 100–120 V for subunit fragmentation with a pressure of 2. Microscans were set to 20 and max injection time to 2000 ms for collection of fragmentation data.

MS Data Analysis. Intact mass values for protein complexes and ejected subunits, the MS1 and MS2 measurements, were determined by mMass. MS1 measurements were used to convert data from the m/z to the mass domain using MagTran 1.03 (mass range: 15,000–300,000 Da; max no. of species: 10–15; S/N threshold: 1; mass accuracy: 0.05 Da; charge determined by charge envelop only). Intact mass measurements were reported as neutral average masses; errors represent 1σ deviation from the mean of the masses calculated for all sampled charge states.

High-resolution fragmentation data were processed using Xtract (signal-to-noise threshold ranging from 1 to 30, Thermo Fisher Scientific), mMass 5.5.0 (www.mmass.org), ProSight Lite 1.4 (precursor mass type: average; fragmentation method: HCD; fragmentation tolerance: 10–15 ppm), and TDValidator 1.0 (max ppm tolerance: 25 ppm; cluster tolerance: 0.35; charge range: 1–10; minimum score: 0.5; S/N cutoff: 3; Mercury7 Limit: 0.0001; minimum size: 2) to assign recorded fragment ions to the primary sequence of the subunits. Specifically, ProSight Lite and TDValidator were used to analyze fragmentation spectra in medium throughput to assign and validate b and y fragment ions to the sequences and for generating a p-score. mMass was used to interrogate individual fragment ions within a spectrum not identified by TDValidator or ProSight Lite. Proteoforms were identified by mapping backbone fragment ions to their amino acid sequence using ProSight Lite. Unexplained mass shifts (Δm) observed at the MS3, MS5, and MS5 levels for the intact complex and subunits, respectively, were manually interrogated using the UNIMOD database (http://www.unimod.org/ modifications_list.php) as a reference for candidate modifications.

Cell-Free Protein Synthesis. CFPS reactions were prepared as reported previously. TPI synthesized by CFPS purified using Qiagen Ni-NTA agarose (Qiagen, Valencia, CA). After washing, TPI was eluted with 500 mM imidazole. 5 μL of Ulp1 protease was added to the sample, and the entire volume was dialyzed against 50 mM Tris–HCl, 150 mM NaCl, and 1 mM DTT in a Slide-A-Lyzer Dialysis Cassette with a MWCO of 3.5 kDa. Dialysis proceeded for up to 48 h at 4 °C. Following dialysis, the cleaved sample was removed from the cassette for further use.

TPI Activity and Refolding Assays. Kinetic rates of DLD1 fractionated cell lysates and purified TPI (both with and without expression or cell-free) were compared using a commercial activity assay (Abcam product, ID#: ab197901) based on the enzyme-coupled assay published by Plaut and Knowles. Fractions of interest contained equal concentrations of triose phosphate isomerase (TPI) but differing ratios of phosphorylated and unmodified TPI. The assay couples TPI and its downstream partner glyceraldehyde-3-phosphate dehydrogenase (GAPDH), which reduces NAD+ to NADH. Given sufficient concentration of TPI substrate and GAPDH (roughly 5000 times more concentrated than TPI), the formation of NADH will be solely dependent on the concentration and activity of TPI.

Refolding assays were performed on 1:1 mixtures of TPI species as validated by MS. Specifically, MS was used to determine relative concentrations to ensure refolding at exact ratios. 3 M guanidinium HCl was used to denature TPI samples, and for refolding, the dilution buffer consisted of 10 mM Tris HCl, 25 mM NaCl, 10% glycerol, and 1 mM DTT.

Molecular Dynamics Simulations. Using the physics-based docking simulation programs implemented in Schrodinger platform, the small molecule ligand docking of the substrate dihydroxy acetone
phosphate was carried out in the active site of human TPI (4POC.pdb) crystal structure to obtain the BE or Kd of the substrate. Then, the TPI structure was phosphorylated at Serine 20 residue, and molecular dynamics simulations at 5–50 ns were performed to visualize the conformational change to the protein structure. Considering the energy-minimized structure of the phosphorylated protein, again the substrate was docked into the active site of the protein and the BE/Kd was computed.

**Sequence-Based Analysis of the TPI Family.** Protein sequences and metadata for all members of the Pfam protein family were downloaded from the curated UniRef90 database, a subset of the UniProt database in which representative sequences are chosen for clusters of proteins above a specific level of similarity, in order to decrease the number of sequences for bioinformatics analyses while retaining sequence diversity. Homologs under 200 aa in length were removed from analysis as potentially truncated sequences. Where possible, analyses were performed with full data sets, but due to the computational resources required for visualization, UniRef90 data were used for construction of phylogenetic trees and a further trimmed data set was used for construction of SSNs. The Uniprot metadata for these sequences were used for visualization of traits such as superkingdom membership in both phylogenetic trees and SSNs.

The resulting protein sequences were aligned against the TPI PFAM using hmmlalign, and residues at positions not present in the model were removed. This alignment was used to identify conservation of specific residues of interest and to calculate their co-occurrence. An unrooted approximate-maximum-likelihood phylogenetic tree was constructed using FastTree. For tree construction, the WAG model for amino acid evolution was used, as were subtree-prune-regraft moves; calculation of a gamma-based likelihood was also enabled. The resulting tree was visualized in R using the ggtree package, highlighting traits associated with specific sequences such as phylum membership or sequence conservation.

In parallel, SSNs were constructed using the online EFI-EST toolset. The trimmed UniRef90 sequences for members of the TPI Pfam family were used as an input data set. Representative nodes were chosen at 50% ID, and a final expectation value cutoff of 1E-60 was chosen. The resulting networks were visualized with Cytoscape, with metadata regarding sequence conservation mapped onto nodes.

**Evolutionary Coupling Analysis.** Analysis of coupled residue evolution was carried out using EVCouplings. The Met-off form of human TPI isoform 1 (UniProt: P60174-1) was used as a reference to preserve residue numbering. While the data in the figures used a bitscore of 0.7 (recommended by the software), the same couplings involving residues of interest were observed at lower bitscores. Intersite distances were calculated using averaging over PDB entries 1hti:A (1-248), 6upf:B (4-248), 4unl:B (2-248), 4unl:A (3-248), 6nlh:B (3-248), 6nlh:A (4-248), 6nlh:B (2-248), 6cg2:B (4-247), 6cg2:C (4-247), 6cg2:D (4-247), 6d43:A (4-248), 6d43:B (4-248), 6d43:D (4-248), 6nh5:A (5-248), 6nh5:B (4-248), 6nh5:C (4-248), 6nh5:H (5-248), 6up1:A (4-248), 6up1:B (3-248), 6up5:A (3-248), and 6up5:B (2-248).

**TPI S20E and WT Expression and Crystallography.** Transformed E. coli BL21(DE3) cells were inoculated in 2xTYPG media. When the OD reached around 0.7, the culture was induced with 1 mM IPTG, followed by 4 h of protein expression at 37 °C. Cells were harvested via centrifugation at 8000×g for 30 min, and the pellet was frozen with liquid nitrogen. His-SUMO-TPI purification was performed by His-tag purification using Qiagen Ni-NTA agarose (Qiagen, Valencia, CA). After washing, TPI was eluted with 500 mM imidazole. 5 μL of Ulp1 protease was added to the sample, and the entire volume dialyzed against 50 mM Tris–HCl, 150 mM NaCl, and 1 mM DTT in a Slide-A-Lyzer Dialysis Cassette with a MWCO of 3.5 kDa. Dialysis proceeded for up to 48 h at 4 °C. Following dialysis, the cleaved sample was removed from the cassette and concentrated using a 3 kDa MWCO spin filter (Millipore-Sigma).

TPI S20E crystals were obtained by the sitting drop vapor diffusion method by mixing 1 μL of 35 mg/mL TPI S20E with 1 μL of reservoir solution containing 0.2 M magnesium chloride hexahydrate, 0.1 M TRIS hydrochloride pH 8.5, and 35% PEG 4000 at 18 °C, as previously described. Data collection was performed at the Advanced Photon Source at Argonne National Laboratory. Xia2 was used to process and integrate all data sets. Phaser was used to obtain molecular replacement solutions using the structure of WT TPI (PDB: 4POC) as the search model (99% amino acid sequence identity). Starting from the initial model, COOT was used to manually build the structure, followed by refinement using Phenix. The model quality was assessed using MolProbity. The final model for the TPI S20E structure includes 2 dimer molecules in the asymmetric unit with residues 2-248 and 426 water molecules. The server MoleOnline was used to identify cavities and tunnels in TPI WT and TPI S20.
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Author Contributions

L.F.S. performed MS analyses and biochemical work and wrote the manuscript. S.R. and L.F.S. performed crystallography work. B.D.S. and S.R. carried out protein expression with assistance from L.F.S. G.E.K. carried out bioinformatics analyses with guidance from L.F.S. A.N.I. performed cell biology work with help from L.F.S. and T.S. Y.A.G. and L.F.S. performed bottom-up proteomics experiments. M.C.J. and A.C.R. provided valuable revisions to the manuscript. N.L.K. guided the project and revised the manuscript.

Notes

The authors declare the following competing financial interest(s): M.C.J. has a financial interest in SwiftScale Biologics, Design Pharmaceuticals, Induro Therapeutics, and Pearl Bio. N.L.K. serves as a consultant to Thermo Fisher Scientific. M.C.J. and N.L.K.’s interests are reviewed and managed by Northwestern University in accordance with their conflict-of-interest policies. All other authors declare no competing interests.

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