Methylglyoxal Produced by Amyloid-β Peptide-Induced Nitrotyrosination of Triosephosphate Isomerase Triggers Neuronal Death in Alzheimer’s Disease

Marta Tajesa, Abel Eraso-Pichoa, Fanny Rubio-Moscardób, Buişe Guivernaua, Eva Ramos-Fernándeza, Mónica Bosch-Moratóa, Francesc Xavier Guixab, Jordi Clarimonb, Gian Pietro Miscione, Mercé Boada, Gabriel Gil-Gómez, Toshiharu Suzukih, Henrik Molinai, Jordi Villà-Freixac, Rubén Vicente and Francisco J. Muñoz∗

a Laboratory of Molecular Physiology and Channelopathies, Departament de Ciències Experimentals i de la Salut (DCEXS), Universitat Pompeu Fabra (UPF), Barcelona, Spain
b Alzheimer Laboratory, Neurology Department, Hospital de la Santa Creu i Sant Pau, Barcelona, Centro de Investigación Biomédica en Red sobre Enfermedades Neurodegenerativas (CIBERNED), Spain
c Computational Biochemistry and Biophysics Laboratory, Research Program on Biomedical Informatics, DCEXS, IMIM/UPF, Barcelona, Spain
d Dipartimento di Chimica “G. Ciamician”, Università degli Studi di Bologna, Italy
e Memory Clinic, Fundació ACE. Institut Català de Neurociències Aplicades, Barcelona, Spain
f Neurology Department, Hospital Universitari Vall d’Hebron-Institut de Recerca, Universitat Autònoma de Barcelona (VHIR-UAB), Barcelona, Spain
g IMIM (Institut Hospital del Mar d’Investigacions Mèdiques), Barcelona, Spain
h Laboratory of Neuroscience, Graduate School of Pharmaceutical Sciences, Hokkaido University, Sapporo, Japan
i Proteomics Unit, DCEXS, UPF and Centre de Regulació Genòmica (CRG), Barcelona, Spain
j Escola Politècnica Superior, Universitat de Vic, Spain

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Abstract. Amyloid-β peptide (Aβ) aggregates induce nitro-oxidative stress, contributing to the characteristic neurodegeneration found in Alzheimer’s disease (AD). One of the most strongly nitrotyrosinated proteins in AD is the triosephosphate isomerase (TPI) enzyme which regulates glycolytic flow, and its efficiency decreased when it is nitrotyrosinated. The main aims of this study were to analyze the impact of TPI nitrotyrosination on cell viability and to identify the mechanism behind this effect. In human neuroblastoma cells (SH-SY5Y), we evaluated the effects of Aβ42 oligomers on TPI nitrotyrosination. We found an increased production of methylglyoxal (MG), a toxic byproduct of the inefficient nitro-TPI function. The proapoptotic effects of Aβ42 oligomers, such as decreasing the protective Bcl2 and increasing the proapoptotic caspase-3 and Bax, were prevented with a MG chelator. Moreover, we used a double mutant TPI (Y165F and Y209F) to mimic nitrosative modifications due to Aβ action. Neuroblastoma cells transfected with the double mutant TPI consistently triggered MG production and a decrease in cell viability due to apoptotic mechanisms. Our data show for the first time that MG is playing a key role in the neuronal death induced by Aβ oligomers. This occurs because of TPI nitrotyrosination, which affects both tyrosines associated with the catalytic center.

Keywords: Alzheimer’s disease, amyloid, apoptosis, methylglyoxal, 3-nitrotyrosine, triose-phosphate isomerase

∗Correspondence to: Dr. Francisco J. Muñoz, Lab. Fisiología Molecular y Canalopatías, Departament de Ciències Experimentals i de la Salut, Universitat Pompeu Fabra, C/ Dr. Aiguader 88, Barcelona 08003, Spain. Tel.: +34 93 316 08-52; Fax: +34 93 316 09-01; E-mail: paco.munoz@upf.edu.
INTRODUCTION

Amyloid-β peptide (Aβ) aggregates produce free radicals [1–3] that damage membrane proteins such as ATPases and ion channels, leading to an increase in intracellular calcium levels [4, 5]. Under these conditions, nitric oxide (NO) is produced by the activation of the neuronal NO synthase (nNOS), a Ca2+-calmodulin-dependent enzyme [6, 7]. NO can react with other molecules such as superoxide anion (O2−) to form peroxynitrite anion (ONOO−) [8], a short-lived but highly reactive molecule that nitrotyrosinates proteins. This modification is an irreversible reaction that adds a nitro group (NO2) to a tyrosine residue, generating 3-nitrotyrosine [9, 10]. Consequently, nitrotyrosination is widespread in Alzheimer’s disease (AD) brain [11, 12]. Antioxidants such as free radical scavengers [13] or inhibitors of NO production have been proposed to protect against Aβ toxicity [14].

One of the proteins strongly nitrotyrosinated by Aβ action is triosephosphate isomerase (TPI) [15, 16]. TPI catalyzes the interconversion of D-glyceraldehyde-3-phosphate to dihydroxyacetone phosphate (DHAP). A key enzyme in cell metabolism, TPI controls glycolytic flow and ensures efficient energy production [17], which is essential to support normal cell activity.

Glucose is the primary source of energy for the brain. Any interruption of glycolysis causes brain dysfunction and memory loss, favoring neurodegeneration [18]. Isomerase deficiency is associated with neurodegeneration [19] and has been related to reduced longevity [20]. Moreover, TPI deficiency leads to the accumulation of its substrate DHAP, which can decompose non-enzymatically into methylglyoxal (MG), a cytotoxic precursor of advanced glycation end-products (AGEs) [21]. MG acts as a potent glycative agent that triggers apoptosis in neurons [22, 23]. Protein glycation has been previously reported in AD brains [16, 24] and it would be contributing to the neuronal damage [25].

In AD patients, TPI is highly nitrotyrosinated [16, 26, 27]. We have previously reported that TPI nitrotyrosination by Aβ action reduces the efficiency of its isomerase activity and leads TPI to adopt a β-sheet structure that favors tau aggregation into paired helical filaments, one of the AD hallmarks [16].

The present study analyzed the impact of nitro-TPI on cell viability, proposing MG production as the mechanism behind the deleterious consequences of Aβ-dependent TPI nitrotyrosination. We analyzed the toxic effects of treating neuroblastoma cells (SH-SY5Y) with Aβ42 oligomers. In addition, we studied the effect of Tyr165 and Tyr209 nitration, located close to the catalytic center of the enzyme, using the Phe mutation of Tyr that mimics the nitro-TPI structure. A computationally validated model of nitro-TPI was used to analyze its effects.

MATERIALS AND METHODS

Tissue samples

Human brain tissue sections were supplied by the Banc de Teixits Neurològics, Servei Científico-Tècnics, Hospital Clínic, Universitat de Barcelona. Brain samples were obtained from the gyrus frontalis superior of the frontal cortex of five healthy individuals (3 males and 2 females aged 59.6 ± 6.9 years) and five patients with AD, at stage VI (2 males and 3 females; aged 72 ± 4.5 years). Human brain sample analysis was approved by the Ethics Committee for Clinical Investigation of the Institut Municipal d’Investigacions Mèdiques, Universitat Pompeu Fabra (IMIM-UPF Approval ID: 2010/3847/I). Written informed consent was obtained for all study participants.

Immunohistochemistry of human brain samples

Frontal cortex sections (5 μm) were pre-treated with 50% formic acid for 1 min to expose TPI epitopes. Sections were incubated with rabbit anti-TPI polyclonal antibody (Ab) (1:500, Abcam, Cambridge, UK) or anti-argpyrimidine Ab (1:500, Cosmo Bio Co., Ltd, Tokyo, Japan) for 2 h at room temperature (RT), then incubated with donkey anti-rabbit peroxidase-conjugated Ab (1:500) for 1 h at RT. Slides were treated with a DAB peroxidase substrate kit (Vector Lab). Samples were counterstained with hematoxylin, dehydrated, and mounted.

Mouse brain samples

Cerebral paraffinized slides from AβPPswe/PS1 L166P mice were deparaffinized with Clear Rite 3 and washed with decreasing ethanol dilutions. Briefly, slides were blocked for 1 h at room temperature with 2% normal serum in TNB buffer. The same solution was used to dilute (1:100) the anti-argpyrimidine (Cosmohis) antibody. The primary antibody was incubated overnight at 4°C. The secondary antibody
was further diluted (1 : 200). All washes were performed with TNT 1X buffer. Mice dissection followed E.U. guidelines for animal experimentation and was approved by the Ethics Committee for Animal Experimentation (IMIM-UPF; Approval ID: JMC-07-1001P1-PML).

**Overexpression of TPI in neuroblastoma cells**

TPI was amplified by PCR from purified human chromosomal DNA and cloned into a construct containing a 5’ upstream flag sequence. Wild-type (WT) TPI and TPI carrying double tyrosine mutation (Y165F/Y209F) were produced and subcloned into a pcDNA3 plasmid. A human neuroblastoma cell line (SH-SY5Y) was seeded in 6-well plates at a density of $5 \times 10^5$ cells per well and grown for 24 h with Ham’s F12 medium supplemented with 15% fetal bovine serum (FBS). Afterwards, 2 g per well of each construct were transfected using Lipofectamine 2000 Reagent (Invitrogen, Carlsbad, USA), following manufacturer instructions. After 3 h, the medium was replaced by Ham’s F12 medium plus 15% FBS and 1% penicillin/streptomycin.

**Aβ oligomer preparation**

Synthetic Aβ42 (EZBiolab, Carmel, USA) oligomers were obtained by dissolving 300 μg freeze-dried aliquots in 20 μL DMSO. Peptide stock aliquots were diluted in 0.1 M Tris-HCl at pH 7.4 to a final concentration of 88.6 μM Aβ. Solutions were stirred continuously at 37°C and 300 rpm for 3 h and kept at −80°C before being used (Supplementary Figure 1).

**Aβ42 oligomer incubation with human neuroblastoma cells**

SH-SY5Y, a human neuroblastoma cell line (supplied by ECACC), was grown in Ham’s F12 medium (Invitrogen) supplemented with 15% FBS and 1% streptomycin/penicillin at 37°C in a humidified atmosphere containing 5% CO₂. For cell viability and metabolism assays, cells were seeded into 96-well culture plates at a density of 25,000 cells/200 μL per well. For western blot analysis, cells were plated onto 60 mm-diameter dishes at a density of 700,000 cells/3 mL per dish.

After 24 h in culture, cells were treated with different concentrations of Aβ oligomers (0.1, 0.5 and 1 μM) for 24 h. Then the cells were lysed on ice with a solution containing 1 M Tris-HCl, 1% Nonidet P-40, 150 mM NaCl, 5 mM EDTA, 1 mM sodium orthovanadate, 1 mM dithiotreitol, pH 7.4, and a protease inhibitor cocktail (Roche). Protein concentration was determined by Bradford assay.

**Treatment of SH-SY5Y with hydrogen peroxide (H₂O₂), camptothecin, and scrambled Aβ**

Cells were treated with different concentrations of scrambled WT Aβ42 prepared as the WT Aβ42 (0.1, 0.5 and 1 μM; rPeptide; Stratech Scientific), the pro-apoptotic inhibitor of DNA topoisomerase I camptothecin (10, 100, 500, and 1000 nM; Sigma) and H₂O₂, (1, 10, 100, and 200 μM; Sigma) for 24 h.

**Treatment of SH-SY5Y with aminoguanidine (AG)**

Cells were pre-treated with the MG scavenger AG (Sigma) at 250 μM for 1 h before the addition of Aβ oligomers for a 24 h treatment. In transfected cells, AG was added at the beginning of transfection.

**Incubation of SH-SY5Y overexpressing WT TPI with conditioned medium**

Cells overexpressing WT TPI were incubated during 24 h with the medium from cells overexpressing WT or YY TPI (conditioned medium).

**TPI immunoprecipitation**

500 μg of total protein from brains or SH-SY5Y cells lysates were incubated with 1.25 μg of anti-TPI polyclonal Ab o.n. at 4°C. Protein G immobilized on sepharose was added and samples were shaken for 2 h at RT. Aggregates were pulled down by centrifugation at 10,000 rpm for 10 min and washed thrice. Protein G and Ab were separated from the immunoprecipitated proteins by boiling the samples for 6 min at 100°C.

**Western blot**

For analysis of cell homogenate aliquots, gels were transferred to PVDF membranes and incubated for 3 h at room temperature with one of 7 solutions: mouse anti-argpyrimidine monoclonal Ab (1 : 1,000; Cosmo Bio Co., Ltd), mouse anti-nitrotyrosine monoclonal Ab (1 : 1,000; Cayman Chemical, Michigan, USA), rabbit anti-cleaved caspase-3 (Asp175) Ab, rabbit anti-Bax Ab (1 : 1,000; Cell Signaling, Beverly, USA), mouse-anti TPI Ab (1 : 1,000; Abcam), rabbit anti-Bcl-2 Ab (1 : 1,000; Cell Signaling), or mouse anti-
Fig. 1. TPI nitrotyrosination by Aβ and MG production. A) Western blot of immunoprecipitated TPI from AD patient and non-demented (CT) frontal cortex. Quantifications are expressed as arbitrary units (AU). Data are mean ± SEM of 4 independent experiments. ***p < 0.001 versus control by Student’s t-test. B) A representative image of intracellular TPI aggregates in AD frontal cortex analyzed by immunohistochemistry. C) Western blot of immunoprecipitated TPI from SH-SY5Y cells treated with increasing concentrations of Aβ42 oligomers for 24 h. Blots were performed with anti-nitrotyrosine and anti-TPI Abs. Data are mean ± SEM of 3 independent experiments. *p < 0.05, **p < 0.01 versus control by Student’s t-test. D) AD patient and non-demented frontal cortex sections immunostained with an anti-argpyrimidine Ab. Positive staining is shown in AD patient (arrows). E) Hippocampus from double transgenic mice overexpressing AβPP and PS1 immunostained with an anti-argpyrimidine Ab. F) Representative western blot of SH-SY5Y cells challenged with 1 μM Aβ42 oligomers for 24 h. Glycation was analyzed using anti-argpyrimidine Ab.
β-actin monoclonal Ab (1:5,000, Sigma, St. Louis, USA). Membranes were incubated with peroxidase-conjugated secondary Ab (1:3,000; GE-Healthcare, UK) for 1h at RT. Bands were visualized using the enhanced chemiluminescence substrate (Super Signal; Pierce).

Immunocytochemistry of SH-SY5Y

After 24h, cells were fixed with 4% paraformaldehyde and permeabilized with 0.1% Triton X-100. SH-SY5Y cells were immunostained with 1:100 mouse monoclonal anti-methylglyoxal Ab (Cosmo Bio Co., Ltd.) and 1:2,000 Alexa 555-bound as secondary Ab (Sigma) at RT. Transfected cells were positive for EGFP fluorescence. Coverslips were mounted and analyzed using a Leica TCS SP confocal microscope and analyzed with Leica confocal software.

Cell viability assays

SH-SY5Y cells were seeded in 96-well plates at a density of 25,000 cells/200 µL, incubated 24 h, and tested for viability by 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) reduction. Briefly, 11 µL of MTT stock solution (5 mg/mL) were added; after 2 h the reaction was stopped with 120 µL of DMSO. MTT reduction was determined in a plate reader spectrophotometer at 540 and 650 nm. Control cells were taken as 100%.

Measurement of ∆Ψm

SH-SY5Y cells were re-suspended at 10⁶ cells/mL in PBS with the fluorophore MitoTracker Red CMXRos (Molecular Probes, Carlsbad, USA). Cells were incubated for 10 min at 37°C and analyzed in a FACScan (Becton Dickinson, CA).

Liquid chromatography-Mass spectrometry (LC-MS/MS) experiments

Commercial TPI from rabbit (Sigma) was reduced and alkylated prior to trypsinization in solution. Tryptic peptides were desalted using C18 type stage tip41 [28] prior to analysis by reversed phase nano LC-MS/MS on an Orbitrap Velos (ThermoScientific, Bremen, Germany) mass spectrometer in higher-energy collisional dissociation (HCD) mode. MS/MS spectra were extracted using ProteomeDiscoverer 1.3 (ThermoScientific, Bremen Germany) and searched against SwissProt mammalian using MASCOT. Mass tolerance of 10 ppm and 20 mDa was used for precursor and fragment ions, respectively.

Computational modelling of the effect of Phe and nitroTyr substitutions on Y165 and Y209

Two structures were taken from the PDB as representatives of the open and closed states of TPI, namely 1I45 and 1NEY, respectively. The structures were processed with the Schrodinger’s Maestro 9.2.109 suite for missing heavy atoms and hydrogens, as well as to transform fluorotryptophan residues into tryptophan. The optimal hydrogen bond network (providing optimal protonation states to His residues and optimizing the orientation of the protein side chains) was obtained with the protein preparation wizard in the same suite. Mutations were then introduced in order to build the Y165F and Y165n systems from the open-state wt structure (1I45) and the Y209F and Y209n systems from the closed-state wt structure (1NEY). The six structures were independently solvated with the Impact/soak module in maestro, in a cube of TIP3P water molecules with 60 × 60 × 60 Å³ around the mass center of each protein. We ran 1 ns molecular dynamics (MD) simulations with periodic boundary conditions and a 12 Å cut-off radius for non-bonded interactions (updating non-bonded lists every 10 steps) on the different systems, while keeping fixed the protein atoms in order to relax the water molecule positions. After MD runs, the final snapshots were taken as input for the Quantum Mechanics/Molecular Mechanics (QM/MM) runs.

All QM/MM calculations were performed with the Qsite program, taking as QM region the residues directly involved in the hydrogen-bonding networks of interest. This involved residues 164–166 and the side chain of 169 in the open state and 176–178, 208–210 in the closed state. With these settings, QM regions included 48 to 74 atoms, depending on the system. QM/MM minimizations where performed with a truncated Newton optimizer for the MM. A sphere of radius 10 Å was built around the centroid of the QM region to define the region to be minimized, leaving fixed throughout the simulation the water molecules beyond that radius. Density functional theory computations using the non-local hybrid Becke three-parameter exchange function (denoted as B3LYP) with the 6-31G* basis set as implemented in Jaguar were chosen to describe the energy of the QM region and the frozen orbital method was used to describe the QM-MM interface. Molecular graphics images were produced using the UCSF Chimera package from the Resource for
The biallelic polymorphism rs2001004, located in the first intron of the TPI, was selected to be typed because it has been validated and has an estimated minor allele frequency in European populations around 0.34 (http://www.hapmap.org). Genotyping was conducted by TaqMan Assays-on-Demand on the ABI PRISMS 7900HT Sequence Detection System (Applied Biosystems, Carlsbad, California), followed by analysis with SDS 7500 software, version 2.0.1 (Applied Biosystems, Carlsbad, California).

The SNP was typed in 231 individuals diagnosed with AD (mean age at onset of 76.4 ± 5.6 years, 73.5% women) and 136 cognitively healthy control matched, non-demented control (Fig. 1D); this concurs with previous results demonstrating protein glycation in AD brain [16]. Strong labeling for glycation was also observed in the hippocampus of an AD mouse model overexpressing AβPP and PS1 (Fig. 1E). Furthermore, high levels of protein glycation was obtained when human neuroblastoma cells were challenged with Aβ oligomers (Fig. 1F).

RESULTS

TPI nitrotyrosination and the consequent MG production in AD are due to Aβ action

As previously reported [16], we found that TPI is highly nitrotyrosinated in the brain of AD patients, as obtained by western blot and nitrotyrosination quantification regarding the protein levels (Fig. 1A), where it forms big intracellular aggregates (Fig. 1B). Therefore, we prepared Aβ oligomers, characterized by western blot analysis (Supplementary Figure 1), and we found that the challenge of human neuroblastoma cells with increasing concentrations of Aβ oligomers produced a proportional increase in TPI nitrotyrosination (Fig. 1C), reinforcing that TPI nitrotyrosination is due to Aβ action [15, 30]. MG is synthesized at a very low rate as a by-product from TPI isomerase activity, but its production is strongly increased by TPI nitrotyrosination [16]. Specifically, MG binds to and modifies arginine, cysteine, and lysine residues in proteins, which causes a non-enzymatic formation of different AGEs such as argyrimidine, Ne-(carboxethyl)lysine, hydroimidazolones Ne-(5-hydro-5-methyl-4-imidazolon-2-yl)-ornithine, and methyl-glyoxal-lysine dimer [31]. We studied the glycation modification of arginine to argyrimidine as one of the most representative parameters of protein glycation due to MG. Here we analyzed the protein glycation in the cortex from an AD patient, confirming higher MG production than that of an age-matched, non-demented control (Fig. 1D); this concurs with previous results demonstrating protein glycation in AD brain [16]. Strong labeling for glycation was also observed in the hippocampus of an AD mouse model overexpressing AβPP and PS1 (Fig. 1E). Furthermore, high levels of protein glycation was obtained when human neuroblastoma cells were challenged with Aβ oligomers (Fig. 1F).

Aβ treatment induces apoptosis in human neuroblastoma cells

Aβ aggregates are supposed to induce the characteristic neurodegeneration that produces AD [32]. Thus we addressed a study of the effects of Aβ oligomers on apoptosis in human neuroblastoma cells. First we studied cell viability after 24 h challenges with increasing concentrations of Aβ oligomers (Fig. 2A). Aβ oligomers were significantly toxic for neuroblastoma cells from 0.1 to 1 μM and the toxicity was dose-dependent (Fig. 2A). These experiments were carried out in parallel with the study on glucose uptake (Supplementary Figure 2), a parameter of the cell metabolism state. Glucose uptake was slightly but significantly reduced with all the Aβ oligomers concentrations assayed in a pattern similar to that of cell viability.

Next we analyzed the reduction in cell viability induced by Aβ oligomers. One of the early intracellular events that occurs in apoptosis is the abnormal opening of the mitochondrial transition pore by the collapse of mitochondrial transmembrane potential (△Ψm), which results in a rapid release of caspase activators [33]. The pro-apoptotic effector Bax is a major mediator in this early apoptotic event. Bax levels were
significantly increased when human neuroblastoma cells were challenged with Aβ oligomers (Fig. 2B). On the other hand, analysis of the protective anti-apoptotic protein Bcl-2 levels (Fig. 2B) showed that neuroblastoma cells had significantly decreased levels of Bcl-2 when challenged by Aβ oligomers, making them more prone to apoptosis.

Caspase-3 is downstream of the activation of intracellular apoptotic pathways and has been shown to be elevated in AD model mice [34] and AD patient brains [35]. As expected after the proapoptotic changes we observed in mitochondria, Aβ oligomers significantly increased the levels of active caspase-3 compared to non-treated human neuroblastoma cells (Fig. 2C).

To confirm that TPI nitrotyrosination results from the Aβ-induced oxidative stress, we challenged neuroblastoma cells with scrambled Aβ42, a scrambled peptide with the same amino acids as in human Aβ42, and cell viability was unchanged (Supplementary Figure 3A). As expected TPI nitrotyrosination was not increased by scrambled Aβ42 treatment (Supplementary Figure 3B). Furthermore we challenged neuroblastoma cells with H2O2, an inducer of oxidative stress, and camptothecin, a proapoptotic inhibitor of DNA topoisomerase I. Both compounds triggered apoptosis (Supplementary Figure 4A, C) but only H2O2, which generates reactive oxygen species, induced TPI nitrotyrosination (Supplementary Figure 4D). To support the relevance of MG in Aβ toxicity, we preincubated neuroblastoma cells with AG (Fig. 3 and Supplementary Figure 5), a well-known MG scavenger [36, 37]. After 24 h challenge with Aβ oligomers, we obtained a significant protection in cell viability when cells were preincubated with AG ($p<0.01$;
MG production is due to the nitration of the two tyrosines close to the catalytic center of the TPI

Aβ oligomers provoke the nitrosylation of TPI and this modified TPI produces an increase in the harmful byproduct MG [16]. We studied how nitrosylation affects TPI to produce a burst of MG production. The TPI monomer has four tyrosines: Tyr47 and Tyr67 stay at the interface of the dimer in opposite orientations, so tyrosines from different monomers do not face each other, while the remaining Tyr165 and Tyr209 are interacting in a direct way and sit very close to the catalytic site, making them critical elements of catalytic dysfunction (Supplementary Figure 6).

To analyze the nitration ability of the two tyrosine residues in close proximity to the catalytic center, we used a proteomic-based mass spectrometry strategy. TPI protein was treated with SIN-1 (a peroxynitrite donor), then trypsinized and analyzed by LC-MS/MS (Supplementary Figure 7). Peptides assigned as being nitrated on tyrosine residues were validated manually: IIY(NO2)GGSVTGATCK (Supplementary Figure 7A) and VVLAY(NO2)EPVWAIGTGK (Supplementary Figure 7B). The LC-MS/MS experiment was not designed as a quantitative study. However, assuming no major difference in ionization and digestion efficiency of the tyrosine-nitrated peptide compared to unmodified peptides, we used the area under the curve for each peptide to estimate the percentage of a residue that is modified. In our calculations, 5% to 8% of a given tyrosine residue was
Fig. 4. Computational modelling of the effect of Phe and nitroTyr substitutions on Tyr165 and Tyr209. Equilibrium structures obtained by hybrid QM/MM optimizations of the regions surrounding the two key hydrogen bonds in which Tyr165 and Tyr209 are, respectively, involved. The first row corresponds to the region containing the characteristic Y209-A177 HB in the closed state (based on the structure with PDB code 1NEY) in three different systems, namely (A) wt TPI, (B) Y209F, and (C) Y209n, with n = nitrotyrosine. The second row corresponds to the region containing the characteristic Y165-W169 HB in the open state (based on the structure with PDB code 1I45) in three different systems, namely (D) wt TPI, (E) Y165F, and (F) Y165n. Images were produced with Chimera.

Nitration in vitro. This percentage is similar to the ~10% reported for nitrotyrosination in general in vitro assays [38].

On the other hand, computer models provide valuable understanding of protein activity, structure, and folding. They can also be used to study conformational changes induced by mutations or modifications of the protein and to predict if such alterations could have an effect on protein enzymatic activity. Having demonstrated that both tyrosines can be nitrated experimentally, we conducted a computational analysis of the conformational impact of nitrotyrosination on the catalytic domain of the enzyme. In addition, we confirmed that a double mutant TPI that we have generated (Y165F/Y209F) mimics this new conformation and we validated it as a tool for understanding the impact of nitrotyrosination on cell viability. The tyrosines were substituted by phenylalanines because they have a similar size and structure, and Phe is not able to establish the biochemical interactions with the surrounding amino acids, as nitro-Tyr does.

The TPI 3D structure defines the so-called “TIM barrel” fold, a regular eight-fold repeating pattern of β-strands and α-helices. Loop 6 is very flexible and plays an important role in substrate binding and catalysis [39]. We hypothesized that TPI nitrotyrosination at Tyr165 and Tyr209 will destabilize the closed state of loop 6 [16], mainly due to the weakening of the H-bond interaction Tyr209-Ala177 (Supplementary Figure 6), and that this affects the efficiency of the enzyme. Furthermore, the electron withdrawal effect of the nitro substituent in the phenol ring of tyro-
Fig. 5. MG production in neuroblastoma cells overexpressing WT or YY TPI. A) Cells were untreated, treated with AG, or incubated with conditioned media from cells overexpressing WT TPI or YY TPI. Glycation was studied with an anti-argpyrimidine Ab (red staining). pcDNA3 was used as the transfection control. Transfected cells were EGFP positive (green staining). Images were analyzed by confocal microscopy. B) Cell viability of normal transfected cells or incubated with the conditioned medium from cells overexpressing YY TPI. It was assayed by MTT reduction. Data are mean ± SEM of 3 independent experiments performed by triplicate. *p < 0.01 versus control; #p < 0.01 versus WT TPI by Student’s t-test.
Fig. 6. Increased apoptosis in neuroblastoma cells overexpressing double-mutant TPI Y165F/Y209F. A) Cell viability measurement of the transfected cells. Data are mean ± SEM of 3 independent experiments performed by triplicate. *p<0.01 versus cells overexpressing WT TPI by Student’s t-test. B) Representative graph of ΔΨm in cells overexpressing WT TPI or YY TPI assayed by flow cytometry and MitoTracker staining. The quantification of cells with low ΔΨm is expressed as percentage of WT TPI. Data are mean ± SEM of 4 independent experiments performed by triplicate. *p<0.05 versus cells overexpressing WT TPI by Student’s t-test. C, D) Western blot analysis of Bax, Bcl-2 (C) and caspase-3 (D) levels in cells overexpressing WT TPI or YY TPI. Quantifications expressed as arbitrary units (AU) are shown in the graphs. Data are mean ± SEM of 4 independent experiments. *p<0.05; **p<0.01; ***p<0.001 versus cells overexpressing WT TPI by Student’s t-test.

Sine must be a related factor. To test this hypothesis and to understand how the mutation of tyrosine by phenylalanine may be mimicking the effect of nitrosation, we performed a battery of hybrid QM/MM structural calculations on the H-bond network around Tyr165 and Tyr209. Figure 4 summarizes the results of the QM/MM calculations, which were conducted after short MD simulations to relax the positions of the water molecules in the vicinity of the key hydrogen bonds (see Materials and Methods). The figure is divided in two rows, corresponding to the closed state of TPI (upper row, Fig. 4A–C) and to its open state (lower row, Fig. 4D–F). The different subfigures show the relevant distances defining the hydrogen bond network after a standard MD protocol to relax the solvent molecules while keeping the substrate (the protein atoms) fixed, followed by minimization of a complete QM/MM system centered in the relevant H-bond.
The results for the closed state (based on simulations and minimization, PDB code 1NEY, see Materials and Methods) show a reasonably similar environment around the Tyr209-Ala177 H-bond interaction in the different models (Fig. 4A–C). In fact, practically the same water molecules are found close to the H-bond. This helps to compare X209-Ala177 distances for the three systems with X=Tyr, Phe, NTyr. The distance between the hydroxyl oxygen in Tyr209 and the main chain N atom in Ala177 slightly increases when modified by nitrotyrosination of Tyr209, and the linearity of the H-Bond is also decreased (Fig. 4C). There are two reasons for this. On one hand, the electron withdrawal effect of the nitro group decreases the charge in the hydroxyl oxygen. On the other, the presence of competitor nitro oxygen essentially delocalizes this H-bond. Furthermore, the nitro group can exert a steric effect, which can perturb and destabilize the H-bond network. The increase in the X209-A177 distance is slightly larger for the Y209F substitution, as expected (Fig. 4B).

As for the open state, here the polarity of the environment around the Tyr165-Trp169 H-bond changes drastically in the mutated system Y165F and in the modified Y165n (with n representing nitrotyrosine) (Fig. 4D–F). For the wild-type system, the strongly polar environment produces a relatively mild H-bond interaction that keeps loop 6 in the open state (Fig. 4D). When we move to the Y165F mutant or to the nitrated tyrosine, the situation changes and the environment becomes relatively non-polar (Fig. 4E–F). This, in turn, enhances the interaction in the Y165n-W169 system, creating a stronger H-bond that may help to keep loop 6 in its open conformation for longer periods of time. In the case of the Y165F mutation, removing the Tyr165 hydroxyl group and reducing the polarity of the immediate environment helps the Phe165 residue to approach W169, compacting the system much the same as Y165n does.

Overall, Y209 and Y165 nitration helps to avoid the closure of loop 6 and to keep it open, respectively, producing the effect of increasing $k_{\text{cat}}$ (lower affinity of the ligand by its substrate) and decreasing $k_{\text{cat}}/K_{M}$ (lower enzymatic activity) [16].

**Increase in MG production in neuroblastoma cells transfected with the double mutant TPI**

TPI nitrotyrosination results in reduced catalytic activity and increased occupancy of the enzyme by the substrate, and consequently, a higher production of toxic MG [16]. TPI prevents MG production by holding its loop 6 over the catalytic center when the substrate binds. Nitration of Tyr165 keeps loop 6 open via a hydrogen bond with Thr168, allowing the entry of water into the active site, which results in the hydrolysis of the intermediate enediol phosphate that yields MG.

This hypothesis was supported by the computational analysis and confirmed using human neuroblastoma cells overexpressing WT and mutant TPI at Tyr165Phe and Tyr209Phe (YY TPI), the two nitrated residues close to the catalytic center (Fig. 5). These mutations mimic the effect of nitrotyrosination on loop stability. Cells overexpressing YY TPI showed an increase in MG production, detected by immunofluorescence (Fig. 5A) and western blot (Supplementary Figure 8). MG diffuses easily. We found that cells overexpressing WT TPI incubated with conditioned medium from cells overexpressing YY TPI showed wide protein glycation (Fig. 5A), but the same cells incubated with conditioned medium from cells overexpressing WT TPI did not show any glyceric stress (Fig. 5A). The effects of MG in cell death were also studied. We observed a reduction in cell viability when cells overexpressing WT TPI were incubated with conditioned medium from cells overexpressing YY TPI ($p < 0.01$; Fig. 5B).

**Increased apoptotic events in human neuroblastoma cells overexpressing the double mutant TPI Y165F/Y209F**

Considering that the double mutant Y165F/Y209F mimicked the MG production induced by Aβ-mediated TPI nitrotyrosination we analyzed the impact of mutant TPI expression on cell survival (Fig. 6). We observed a pattern consistent with a pro-apoptotic state: significant reduction in cell viability in cells transfected with the double-mutant TPI compared to WT TPI transfected cells (Fig. 6A). Moreover, we studied the apoptotic events, starting with the increase in active caspase-3 levels we observed in cells transfected with the double-mutant TPI (Fig. 6D). A direct glycaive effect on the studied apoptotic proteins (Bax, Bcl-2 and caspase-3) was discarded by western blot analysis (Supplementary Figure 9).
Genotype and allelic distribution of TPI SNP (rs2001004) analyzed in AD cases and control subjects.

| Genotypes | AD Cases   | Controls  |
|-----------|------------|-----------|
| AA        | 165 (0.454) | 54 (0.397) |
| AG        | 92 (0.398)  | 64 (0.471) |
| GG        | 34 (0.147)  | 18 (0.152) |

Genotype and allelic frequencies are expressed in brackets. Both groups were in Hardy-Weinberg equilibrium. Allele A showed an Odds Ratio of 1.097 (SE 0.159, Confidence Intervals 0.803–1.500) and a Relative Risk of 1.034 (SE 0.057, Confidence Intervals 0.924–1.137).

No AD genetic risk associated with the TPI gene

Considering that TPI deficiencies have been associated with pathological neurologic symptoms [19, 21] we analyzed the possible existence of TPI polymorphisms associated with AD (Table 1). As we analyzed the possible existence of TPI polymorphisms the likely mechanism for the neurodegeneration caused by AD involves the double-mutant TPI, which mimics the effect of nitrotyrosination on loop stability. Both situations were associated with increased production of the toxic compound, MG, which has the ability to irreversibly modify proteins, lipids, and nucleic acids.

When TPI efficiency is reduced, the substrate DHAP accumulates and is associated with increased MG production and, consequently, with protein glycation. It has been reported that MG rapidly glycates proteins, damages mitochondria, and induces a pro-oxidant state similar to that observed in aged cells [41]. This harmful scenario was present in the AD brain tissue [42] and high MG levels have been found in cerebrospinal fluid of patients affected by AD [43]. Glycation also has been associated with apoptosis [22, 23], a pathologic process widely reported in AD [44]. Moreover, MG cytotoxicity has been associated with the impairment of cognitive function in diabetes [45].

We found TPI nitrotyrosination in AD patient cortex and in human neuroblastoma cells treated with Aβ oligomers. These findings were correlated with high protein glycation in AD patient cortex, in the hippocampus of double transgenic mice overexpressing AβPP and PS1, and in human neuroblastoma cells treated with Aβ oligomers. These data suggest that TPI nitrotyrosination is playing a key role in the neurodegeneration triggered by Aβ. Cell viability declined consistently in human neuroblastoma cells transfected with the double-mutant TPI, which mimics the molecular effects of TPI nitrotyrosination. These results confirm existing evidence that apoptosis is the underlying mechanism for the neurodegeneration caused by TPI nitrotyrosination, reported in AD [44, 46] and in Aβ-induced nitro-oxidative stress [38, 47]. Mitochondria play an essential role in cell death because the permeability of the transition pore and the collapse of...
ΔΨm are the initial stages in intracellular apoptotic signaling [34]. Consistently we obtained a loss of ΔΨm in TPI double-mutant cells, which was associated with an increase in Bax, a classical pro-apoptotic protein previously reported to be enhanced in AD [23]. We observed that Aβ oligomers and double-mutant TPI increased MG production by abnormal TPI function. Furthermore, we demonstrated that the increase of MG is related with the toxicity induced by Aβ, resulting in increased levels of the active pro-apoptotic caspase-3. Caspase-3 is critical in apoptosis onset and a recent study links it to enhanced synaptic failure in an AD mouse model [48], which is a very early event in the disease onset. All these effects were reverted when cells were incubated with a MG scavenger, supporting evidence that MG is one of the most important intracellular mediators of Aβ-induced apoptosis. However, we cannot discard that other mechanisms are contributing to Aβ neurodegeneration.

On the other hand, once the MG burst is triggered there is a plethora of targets that could be glycated including proteins, lipids, and nucleic acids [40]. One of the most relevant proteins for AD that can be glycated is tau, whose glycation has been previously reported to be enhanced in AD [23]. We acknowledge the computer resources, technical expertise, and assistance provided by the Barcelona Supercomputing Center – Centro Nacional de Supercomputación. We also wish to acknowledge the Banc de Tèxits Neurologics, Serveis Científico-Tècnics, Hospital Clínic, Universitat de Barcelona for providing the brain samples. This work was supported by the Spanish Ministry of Science and Innovation (SAF2010-16725; Fondo de Investigación Sanitaria PI10/00587; and P09-0176/RYC-2009-04432; IBERALES RD120042/0014- FEDER Funds; CTQ2008-00755; BFU2006-28430-E/BIOMED R07000677/0001); the virtual physiological human (VPH) NoE (FP7-ICT-2007-2-223920); Generalitat de Catalunya (AGAUR BE-2 10240; SGR2009-1369); and La Marató de TV3 (Nº 100310 and 100610).

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SUPPLEMENTARY MATERIAL

Supplementary figures are available in the electronic version of this article: http://dx.doi.org/10.3233/JAD-131685.

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SUPPLEMENTARY DATA

Figure S1. Aβ_{42} oligomer characterization. Western blot of Aβ_{42} oligomers. Anti-Aβ Ab was used to validate the species selected for cell treatment. Oligomer bands are shown.

Figure S2. Glucose uptake in neuroblastoma cells. Glucose uptake in cells treated with increasing concentrations of Aβ oligomers. Glucose uptake was quantified and expressed as (AU). Data are mean ± SEM of 4 independent experiments. * p < 0.05, ** p < 0.01 vs control by Student t test.

Figure S3. The scrambled Aβ_{42} cannot induce the nitrotyrosination of TPI. (A) Neuroblastoma cells were challenged with increasing concentrations of scrambled Aβ_{42} for 24h. Cell viability was assayed by MTT reduction. Data are mean ± SEM of 3 independent experiments performed in triplicate. (B) Western blot of immunoprecipitated TPI from neuroblastoma cells treated with increasing concentrations of scrambled Aβ_{42} for 24h. Blots were performed with anti-nitrotyrosine and anti-TPI Abs. Data are mean ± SEM of 3 independent experiments.
**Figure S4.** Nitrotyrosination of TPI is due to nitro-oxidative stress. (A) Neuroblastoma cells were challenged with increasing concentrations of camptothecin, a pro-apoptotic compound, and H$_2$O$_2$, a pro-oxidant compound, for 24h. Cell viability was assayed by MTT reduction. Data are mean ± SEM of 3 independent experiments performed in triplicate. * p<0.05, ** p<0.001 by Student t test. (B) Western blot of immunoprecipitated TPI from neuroblastoma cells treated with increasing concentrations of camptothecin and H$_2$O$_2$ for 24h. Blots were performed with anti-nitrotyrosine and anti-TPI Abs.

**Figure S5.** Aminoguanidine dose-response curve. Neuroblastoma cells were treated with increasing concentrations of AG. Cell viability was assayed by MTT reduction. Data are mean ± SEM of 3 independent experiments performed in triplicate. * p<0.01, ** p<0.001 vs control by Student t test.
Figure S6. Loop 6 conformational changes in TPI. Image of the loop in the open/closed state showing the distances between the amide nitrogen NH of Ala176 and the Oη oxygen of Tyr209 in both states.
Figure S7. Proteomic analysis of TPI nitrotyrosination. TPI was treated *in vitro* with SIN-1 as indicated in the Material and Methods section. Annotated tandem MS (HCD) spectra of two tryptic tyrosine nitrosylated peptides originating from TPI are shown: (A) IIY(NO2)GGSVTGATCK and (B) VVLAY(NO2)EPVWAIGTGK. In the spectra, vertical lines indicate y-ions used for the manual validation of the peptide sequences. Deduced peptide sequences (from C-terminal to N-terminal) are inserted above each spectrum. Y(NO₂) indicate a nitrosylated tyrosine residue. Additional a- and b-ions are marked.
Figure S8. Increased protein glycation in cells o.e. YY TPI. Cells o.e. the double mutant TPI Y165F/Y209F were lysed and the total protein was analyzed by Western blot using an anti-argpyrimidine Ab. Glycation was quantified and expressed as (AU). Data are mean ± SEM of 3 independent experiments. *p<0.05 vs controls by Student t test.
Figure S9. Lack of glycation in apoptotic proteins from cells o.e. double-mutant TPI Y165F/Y209F. Western blot analysis of Bax (A), Bcl-2 (B) and caspase-3 (C) levels in cells o.e. pcDNA3, WT TPI or YY TPI. Blots were performed with anti-argpyrimidine and anti-Bax (A), anti-Bcl-2 (B) or anti-caspase-3 (C) Abs. Quantifications expressed as arbitrary units (AU) are shown in the graphs. Data are mean ± SEM of 3 independent experiments.
Figure S10. TPI activity in physiological and pathological states. (A) Under physiological conditions MG production by the non-enzymatic decomposition of DHAP is very low, and the correct function of TPI allows the continuity of the glycolysis pathway. (B) Under pathological conditions, Aβ induces TPI nitrotyrosination. This posttranslational modification diminishes its efficiency and increases the production of the toxic by-product MG, which leads to neuronal apoptosis.