

The Pathogenicity of Tafazzin Variants and their Implications in Barth Syndrome: A Bioinformatics Analysis

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UNIVERSITY OF RIJEKA
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Irma Markesina

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Mentor: Assistant Professor Christian Reynolds, PhD

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Summary

Barth syndrome (BTHS) is an X-linked genetic disease characterized by severe cardiovascular defects, skeletal muscle weakness and neutropenia. Defects in the protein tafazzin, which is encoded by the *TAZ* gene, have been identified to give rise to BTHS through impaired capability of remodeling the mitochondrial phospholipid cardiolipin (CL). Even though the genetic defects responsible for the disease are known, the links between specific *TAZ* mutation variants and mechanisms of BTHS pathogenicity haven't been thoroughly examined. The aim of this work was to present bioinformatics methods which would facilitate this type of research and, using these methods, examine tafazzin protein features, map all known benign and pathogenic tafazzin protein changes to its corresponding domains, identify the mutations that are found in evolutionarily conserved regions, and highlight potentially important domains and mutations for future *in silico* and *in vivo* research. The variants were compiled from the Barth Syndrome Foundation's Tafazzin Human Variants Database. Databases UniProt, ClinVar, OMIM and GnomAD were used in addition. Seven pathogenicity prediction softwares were used to analyze potential pathogenicity of missense variants based on protein structure and evolutionary conservation. A species alignment analysis was done using ClustalOmega. Our results show that tafazzin is not subject to binding CL via induced-fit, but that the interaction is rather based on conformational selection, indicating a potential conformational flexibility that might enable interactions with diverse phospholipids without significant structural changes caused by ligand binding. We hypothesize that tafazzin's conformational flexibility may be influenced by the surrounding microenvironment, including membrane composition and neighboring molecules. We demonstrate pathogenic mutational enrichment in five of the protein's domains and show that 34 out of 62 pathogenic missense variants are predicted to be detrimental to the protein's function. Through further refinement, we show that two domains of

the protein, HX4D and MT1, are highlighted as significantly enriched in pathogenic variants. D74 and D75 mutations in the HX4D domain and R94 mutations in the MT1 domain, identified as pathogenic through our methods, suggest the likelihood of interactions between these domains due to the complementary charges of aspartate and arginine, hinting at a potential active site. Finally, we discuss the potential of studying these two domains and *TAZ* mutation variants in general by applying molecular dynamics simulations and using the model organism *Saccharomyces cerevisiae*.

Key words: tafazzin, *TAZ*, Barth syndrome, BTHS, bioinformatics, *in silico*, mutations, variants, enrichment, domains, conservation

Sažetak

Barthov sindrom (BTHS) je X-vezana genetska bolest karakterizirana teškim kardiovaskularnim defektima, slabošću skeletnih mišića i neutropenijom. Defekti u proteinu tafazinu kodiranom sa strane *TAZ* gena identificirani su kao uzrok BTHS-a, djelujući pogubno na sposobnost remodeliranja mitohondrijskog fosfolipida kardiolipina (CL). Iako su genetski poremećaji odgovorni za bolest poznati, poveznice između specifičnih *TAZ* varijanti i mehanizama BTHS patogenosti nisu detaljno istražene. Cilj ovog rada bio je predstaviti bioinformatičke metode koje bi omogućile takvo istraživanje, te pomoću njih proučiti proteinske značajke tafazina, mapirati sve do sada poznate benigne i patogene promjene proteina na njegove domene, identificirati mutacije koje se nalaze na evolucijski konzerviranim mjestima proteina, te istaknuti potencijalno važne domene i mutacije za buduća *in silico* i *in vivo* istraživanja. Varijante u ovom radu su primarno kompilirane iz Barth syndrome foundation baze podataka Tafazzin Human Variants, a potom su korištene i baze podataka UniProt, ClinVar, OMIM i GnomAD. Sedam programa za predviđanje patogenosti korišteno je u svrhu analize patogenosti *missense* varijanti tafazina na temelju proteinske strukture i evolucijske konzervacije. Analiza poravnanja proteinskih sekvenci između vrsti napravljena je pomoću programa ClustalOmega. Predstavljamo rezultate koji ukazuju na to da tafazin ne podliježe vezanju CL-a putem inducirane prilagodbe, već konformacijske selekcije, te da stoga postoji potencijalna konformacijska fleksibilnost proteina koja omogućuje interakcije s raznim fosfolipidima bez značajnih strukturalnih promjena uzrokovanih vezanjem liganada. Prilažemo hipotezu da konformacijska fleksibilnost tafazina podliježe utjecaju mikrokoliša, uključujući kompoziciju membrane i susjedne molekule. Pokazujemo patogeno obogaćenje u pet domena tafazina, te da su 34 od 62 patogene *missense* varijante predviđene kao pogubne za funkciju proteina. Izdvajamo dvije domene tafazina, HX4D i MT1, kao značajno obogaćene patogenim

varijantama. Identificirane kao patogene pomoću naših metoda, D74 i D75 mutacije u HX4D domeni, te R94 mutacije u MT1 domeni sugeriraju na mogućnost interakcija između ove dvije domene zbog komplementarnih naboja aspartata i arginina, što potencijalno ukazuje i na aktivno mjesto proteina. Naposljetku, raspravljamo o potencijalu izučavanja ove dvije domene i *TAZ* mutacijskih varijanti pomoću metoda kao što su simulacije molekularne dinamike i korištenje modelnog organizma *Saccharomyces cerevisiae*.

Ključne riječi: tafazin, *TAZ*, Barthov sindrom, BTHS, bioinformatika, *in silico*, mutacije, varijante, obogaćenje, domene, konzervacija

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1. Introduction

1.1. Tafazzin

1.1.1. Tafazzin overview

The *TAZ* gene encodes for the protein tafazzin and was first described in 1996 as the *G4.5* gene, localized on chromosome X, in distal Xq28 ¹. Its discovery was made in context of Barth syndrome (BTHS), for which mutations were identified to be responsible. The gene name *TAZ* and protein name tafazzin were introduced in 1998, after the gene was cloned and first unique mutations were found ². Throughout the years since its discovery, mutational and functional analyses revealed the protein's cellular functions and role in BTHS. However, the research is still in relatively early stages, with opportunity for expansion.

Tafazzin is a transacylase protein, located in the inner and outer mitochondrial membrane ^{1,3}. Its most studied role is the remodeling of the mitochondrial phospholipid cardiolipin (CL) ^{4,5}. Expression of tafazzin can be observed in most tissues, with emphasis on cardiac and skeletal muscle ⁶.

The *TAZ* gene consists of 11 exons ¹. However, at least 12 splice variants of tafazzin are present among different tissues in different amounts. It is suggested that either two human isoforms – the full length protein and protein lacking exon 5, or only one human isoform – the protein lacking exon 5, can functionally partake in CL remodeling ^{6,7}. Therefore, further consensus on the functionality of splice variants is needed.

Even though tafazzin is mostly correlated with BTHS, its aberrant expression was also revealed in different cancers ⁸. It was found to play a role in apoptosis inhibition, promotion of tumorigenicity of cervical cancer, breast cancer, thyroid cancer, rectal cancer, and regulation of acute myeloid leukemia

stemness⁸⁻¹². These findings give rise to further questions about its cellular functions.

1.1.2. Tafazzin protein domains

The protein database UniProt provides curated information on protein sequences, structures and domains. It shows that the full length human tafazzin isoform consists of 292 amino acids, while the isoform lacking exon 5 consists of 262 amino acids. The isoform lacking exon 5 is marked as the canonical sequence and annotated with three domains – HX4D motif (aa 69-74), Mitochondrial targeting sequence (aa 82-92) and Mitochondrial targeting sequence (aa 155-190) (Figure 1).

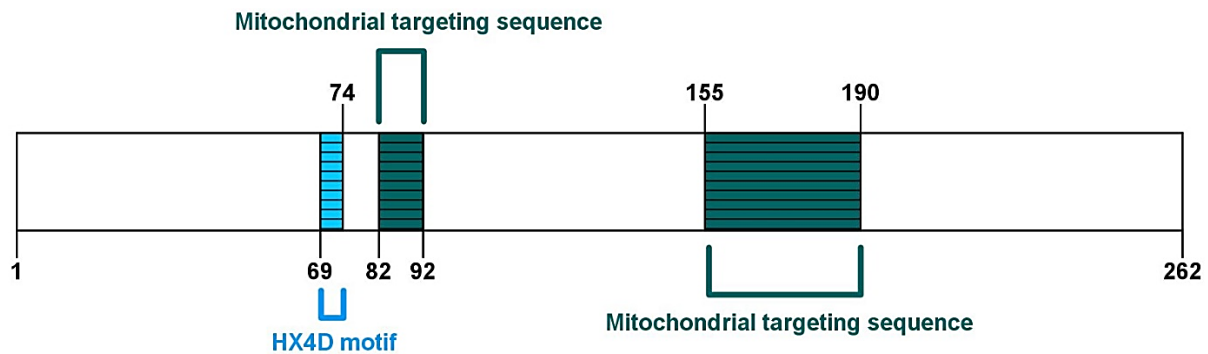


Figure 1. UniProt representation of tafazzin protein domains. UniProt suggests that tafazzin contains a HX4D motif and two Mitochondrial targeting sequence domains.

Another protein database, InterPro, classifies proteins into families and predicts their domains and important sites. InterPro suggests only one domain is present in the canonical isoform of tafazzin – Phospholipid/glycerol acyltransferase (aa 41-217) (Figure 2).

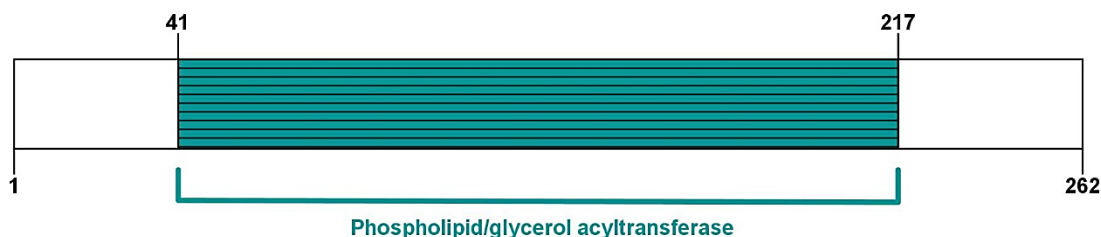


Figure 2. InterPro representation of tafazzin protein domains. InterPro predicts one Phospholipid/glycerol acyltransferase domain on tafazzin.

However, almost all relevant literature exclusively references the full length isoform, and suggests that more tafazzin domains exist. Other than the HX4D motif, mitochondrial targeting sequences and acyltransferase regions annotated by UniProt and InterPro, a transmembrane and membrane anchor domain are discussed ^{3,13-15}. However, the starting and ending positions of some domains slightly differ from source to source. The domains and their positions according to literature are summarized in (Table 1).

Table 1. Summary of tafazzin domains discussed in publications. TM: Transmembrane domain; AT: Acyltransferase domain; HX4D: HX4D motif; MT1: Mitochondrial targeting domain 1; MT2: Mitochondrial targeting domain 2; MA: Membrane anchor domain.

| | TM | AT | | HX4D | MT1 | MT2 | MA |
|------------------------------|-----------|----------------------------|---|----------|----------|------------|--|
| Debnath et al., 2014 | aa 15-35 | phosphate acyltransferases | acyltransferases of phospholipid biosynthesis | aa 69-74 | / | / | / |
| | | aa 63-217 | aa 41-215 | | | | |
| Claypool et al., 2006 | / | / | | / | / | / | aa 215-232 (yeast) aa 171-188 (human) |
| Garlid et al., 2020 | aa15-aa34 | aa 41-217 | | aa 69-74 | aa 84-95 | aa 185-220 | aa 215-232 (human) |
| Dinca et al., 2018 | / | / | | / | aa 84-95 | aa 185-220 | / |

The consensus domain lengths, their exact functions and share scores compared to the total protein size will be discussed in the Results section, and further addressed in the Discussion section of this study.

1.1.3. Cardiolipin remodeling

CL remodeling can occur by two distinct mechanisms¹⁶. In the two step deacylation-reacylation process, commonly referred to as the Lands cycle, a specific enzyme called phospholipase deacylates CL into monolyso-cardiolipin (MLCL). Following this, either an acyltransferase or a transacylase adds acyl groups from acyl-CoA or neighboring phospholipids to create remodeled CL. In an alternative mechanism, the entire process occurs in a single transacylase-catalysed step where CL and an adjacent phospholipid exchange acyl chains. As a transacylase, tafazzin has the ability to remodel CL both in the single-step transacylation process, and by reacylating MLCL to CL in the second step of the Lands cycle. CL contains acyl residues dominated by saturated chains and the process of its remodeling shifts this composition towards unsaturation, a change that is crucial for maintaining the homeostasis of the mitochondrial respiratory chain^{3-5,16}.

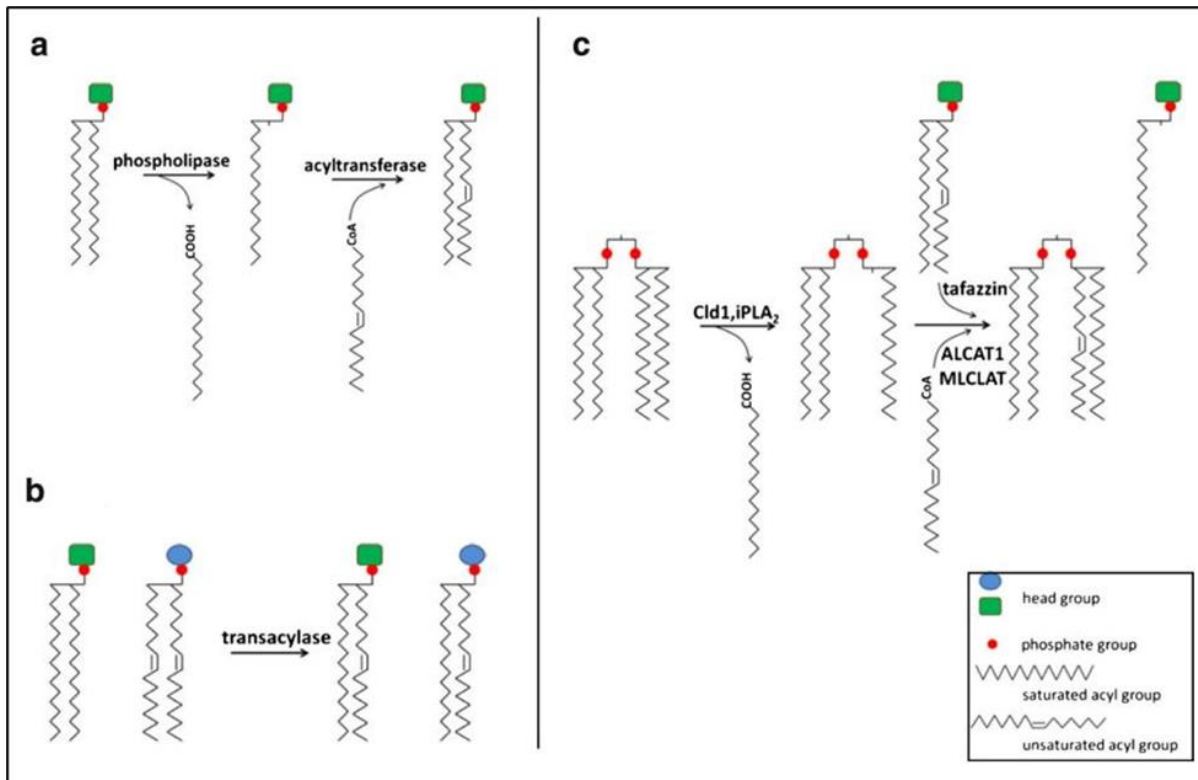


Figure 1. Phospholipid remodeling. The remodeling occurs by two mechanisms, (a) a two-step deacylation-reacylation Lands cycle, and (b) a single-step transacylation. CL remodeling (c) can occur by both mechanisms. Adopted from Ye et al., 2016 ¹⁶.

1.2. Barth syndrome

1.2.1. Barth syndrome features

BTHS was first described in 1983 as an X-linked recessive disease characterized by dilated cardiomyopathy, neutropenia and skeletal myopathy ¹⁷. The disease occurs in approximately one in every million births, primarily affecting male population ^{18,19}. Cardiomyopathy, the most common clinical feature, occurs in 70% of patients within the first years of life ^{18,20,21}. Other clinical features include urinary excretion of 3-methylglutaconic acid, left ventricular non-compaction, endocardial fibroelastosis, ventricular arrhythmia, prolonged QTc interval, sudden cardiac death, proximal myopathy, delayed

motor milestones, compensatory monocytosis, recurrent bacterial infections, lethargy, fatigue, hypoglycaemia, growth and pubertal delay, and lactic acidosis ²¹.

1.2.2. Barth syndrome genetics

BTSH is caused by mutations in the *TAZ* gene, which cause defects in the protein tafazzin and alter its capability to remodel CL ^{1,21}. More than 120 mutations on the *TAZ* gene have been identified ^{21,22}. The majority of those mutations are missense mutations and small insertions or deletions. However, a small portion of patients exhibit larger deletions encompassing exons or, in one instance, the entire gene ^{21,23}. Additionally, frameshift mutations leading to truncation of tafazzin and mutations affecting splice donor or acceptor sites have been discovered. Mutations have been documented across all exons of *TAZ*, including an exon 5 variant of unknown significance ^{21,24}. Currently, no specific correlations between genotype and phenotype exist ²¹.

According to data from so far identified mutations, only 13% of boys carry *de novo* mutations that are not detected in their mother's somatic DNA ^{21,24}. Furthermore, a case of gonadal mosaicism has been documented, suggesting the remote possibility that a woman who does not possess mutations in her somatic DNA may still have more than one affected boy ^{21,25}.

While it is theoretically possible for females to exhibit symptoms of BTSH due to skewed X-inactivation, the disease has only been reported in one female who had abnormalities in both of her X chromosomes ^{21,26}.

1.2.3. Barth syndrome pathophysiology

CL exhibits tissue-specific variations in its fatty acyl chain configuration ²¹. In tissues with high oxidative capacity, such as mammalian cardiac and skeletal muscle, the prevalent form of CL is characterized by four linoleoyl moieties. This form of CL is commonly referred to as tetralinoleoyl cardiolipin (L4-CL).

L4-CL constitutes a significant portion, accounting for up to 70-80% of the total CL content in these tissues ^{1,21,27}.

As tafazzin is responsible for CL remodeling, mutations in the *TAZ* gene have been linked to a reduction in L4-CL production, leading to accumulation of CL molecules with different acyl compositions ^{21,28,29}. Consequently, an increase in intermediate species carrying three linoleoyl acyl groups, MLCL, is observed. This alteration gives rise to the significantly elevated ratio of MLCL to L4-CL, a specific diagnostic indicator for BTHS ^{21,30-32}.

Beyond its diagnostic significance, CL has various crucial functions in mitochondrial biology. It plays an important role in maintaining mitochondrial structure and is associated with multiple mitochondrial proteins ^{20,21,33}. Cardiomyocyte mitochondria undergo significant morphological changes when CL is deficient, and BTHS patient biopsies exhibit mitochondrial enlargement with abnormal cristae structures ²⁰. Furthermore, CL has a role in stabilizing highly ordered respiratory chain supercomplexes, thus optimizing energy production within the mitochondria ^{21,34,35}. Changes in CL levels and species composition have been observed to affect respiratory chain structure and ROS production in patients with cardiac disease ^{20,36}. Finally, CL actively participates in regulating mitochondrial apoptosis ^{21,37}. Under pathological conditions, interaction between CL and cytochrome c results in CL peroxidation, contributing to cardiomyocyte cell death ^{20,38,39}.

However, the correlation between pathogenicity mechanisms of BTHS and *TAZ* mutation variants remains unclear as research on the topic is still in its early stages.

1.2.4. Human Tafazzin Gene Variants Database

The Human Tafazzin Gene Variants Database by the Barth Syndrome Foundation encompasses more than 120 tafazzin mutation variants. These variants are sourced from different databases, publications, sequencing

laboratories and genetic reports shared by affected individuals and families ²². This database also includes MLCL or CL assay results, yeast equivalent results, mRNA results in characterizing the splicing variants, and family information regarding whether the variants are *de novo* mutations or inherited. In this study, the Human Tafazzin Gene Variants Database will serve as a comprehensive framework for all intended bioinformatics analyses, providing a foundation for data compilation and acting as a reference for assessing the coverage of other databases.

1.3. Bioinformatics analyses of proteins and genes

Standard experimental methods for protein and gene analyses involve labor-intensive and time-consuming processes. In recent years, bioinformatics has become a powerful alternative approach that is not only cost-effective and rapid but also enables targeted experimental approaches. Through the utilization of computational tools, algorithms and databases, it enables gene identification and annotation, sequence analysis, protein domain prediction, functional annotation and many other ways of helping researchers make sense of large-scale or missing data. This innovative approach is transforming the field, and the use of such tools will be the key component of this study.

1.3.1. Protein domains and 3D structure

For the analysis of protein domains, databases UniProt and InterPro offer information to a large collection of protein sequences from different organisms. While UniProt contains detailed information about the domains, including their positions within protein sequences, domain architecture and functional annotations, InterPro is based on multiple sequence alignments and predicts domain positions based on conserved sites ⁴⁰.

To gain insight into protein structures, a deep learning algorithm, AlphaFold, predicts 3D structures from amino acid sequences by comparing them to a variety of known protein sequences and structures ⁴¹.

1.3.2. Intrinsically disordered proteins

Intrinsically disordered proteins are correlated to linear structures and they fold and bind mainly via induced-fit, a model of enzyme-substrate interaction which suggests that after a weak protein-ligand binding occurs, the protein undergoes conformational change in order to fit the ligand, whereas globular proteins bind to ligands mostly through conformational selection ^{42,43}.

IUPred2A is a combined interface consisting of IUPred2 and ANCHOR2 ⁴⁴. IUPred2 is a disorder prediction method that uses an energy estimation approach to identify disordered regions in proteins. It calculates the energy contribution of intrachain interactions based on the statistical potential and amino acid composition, and the resulting scores indicate the likelihood of a residue being disordered. ANCHOR2 is another disorder prediction method that focuses on identifying disordered binding sites. It incorporates energy estimation and considers the local disordered sequence environment. The scores assigned to residues reflect their potential as disordered binding sites. This tool can help in forming hypotheses on whether the protein has a globular or linear structure, few or many interactors and whether it binds to ligands via induced-fit or through conformational selection.

1.3.3. Genetic variants

Databases UniProt, ClinVar, OMIM and gnomAD are important resources that provide an understanding of the impact of genetic variants on human health and disease.

UniProt provides a curated collection of variant annotations, including amino acid changes, positions and associated diseases, as well as providing relevant references.

ClinVar collects and curates information about genomic variants and their relationships to diseases, assigning clinical interpretations to variants, ranging from pathogenic to benign.

Online Mendelian Inheritance in Man (OMIM) catalogs information about human genes and genetic disorders. It provides detailed descriptions of the disorders, including their clinical features, inheritance patterns and associated genetic variants.

Genome Aggregation Database (gnomAD) collects and analyzes genomic data to provide information about the frequency and distribution of genetic variants in the general population ⁴⁵. It is used to determine if a variant is commonly observed in healthy individuals, to help distinguish between disease-causing and benign variants.

1.3.4. Enrichment of genetic variants

Enrichment of genetic variants is a statistical assessment on whether a specific set of genetic variants is overrepresented or underrepresented compared to what would be expected by chance. Enrichment calculations are a helpful tool to highlight crucial mutation sites and their corresponding domains.

1.3.5. Pathogenicity prediction

Pathogenicity prediction tools for genetic variants are computational programs that assess the potential impact of single amino acid substitutions in protein sequences. These tools use various features and algorithms to predict whether a variant is likely to be pathogenic or benign. In this study, seven pathogenicity prediction tools will be used:

Sorting Intolerant From Tolerant (SIFT) predicts the impact of amino acid substitutions based on sequence conservation. It compares the query sequence to a sequence database and assigns a score indicating the degree of conservation at the substituted position.

Polymorphism Phenotyping 2 (PolyPhen-2) predicts the functional impact of amino acid substitutions using a combination of sequence based and structure based features. It calculates scores based on features such as phylogenetic

conservation, protein structural properties, and sequence annotations to classify variants as either benign, possibly damaging or probably damaging.

Panther-PSEP uses evolutionary conservation information to predict the functional impact of amino acid substitutions. It assigns a score based on the observed variation at the position of interest across different species.

Meta-SNP employs a meta-analysis approach, combining the predictions of multiple pathogenicity prediction tools to provide a more accurate prediction.

Screening for Non-Acceptable Polymorphisms (SNAP) predicts the functional effects of amino acid substitutions by analyzing the protein's 3D structure and sequence conservation.

Integrated Network and Pathway Score for Multi-Dimensional Data (INPS-MD) utilizes protein interaction networks and pathway information to assess the functional impact of variants. It integrates multiple data types, including protein-protein interaction networks and functional annotations, to calculate a score for the overall impact of the variant on cellular processes.

Functional Analysis through Hidden Markov Models (FATHMM) predicts the functional consequences of variants considering features such as sequence conservation, protein domain annotations, and genomic context to estimate the likelihood of a variant being pathogenic.

1.3.6. Evolutionary conservation

Sequence alignment is a fundamental technique in bioinformatics that involves comparing and aligning protein sequences from different species to identify similarities and differences. By pinpointing evolutionarily conserved regions, variants for further investigation can be prioritized. This is crucial as the amino acid conservation indicates an important functional role of the protein, and therefore correlates with the tendency of variants at given position to be pathogenic, aiding in the understanding of disease mechanisms.

EMBL-EBI Clustal Omega is a widely used tool for sequence alignment that provides sequence comparison and conservation scores across species. This tool is important in helping researchers improve functional interpretations and pathogenicity predictions, thereby enhancing the accuracy and efficiency of their research.

1.4. Achievements and further questions in *TAZ* variant research

So far, disease models of BTHS have been made using various model organisms. The primary focus of the studies was phenotypic characterization of *TAZ* knockdowns. However, there have been investigations conducted on yeast to examine specific *TAZ* point mutations, but the precise understanding of the effects linked to these point mutations still lacks complete clarity, requiring further investigation.

TAZ knockdown in the embryonic stage of mice has resulted in an increase of MLCLs and hence the MLCL/CL ratio in heart and skeletal muscle, followed by a decreased body weight, abnormal sarcomere morphology, decreased cardiac muscle contractility, a dilated left ventricle of the heart, an abnormally high number of mitochondria and increased mitochondrial fission ⁴⁶, as well as impaired skeletal muscle contractility and a disruptive lining of the inner mitochondrial membrane by mitochondrial cristae ⁴⁷.

Fruit fly *TAZ* mutants exhibited compromised muscular functionality which remained unimproved with endurance exercise training ⁴⁸. Additionally, fruit flies were employed in a study aiming to characterize splice variants of tafazzin ⁶.

In yeast, deletion of the *TAZ* homologue, *Taz1*, resulted in numerous defects. The null mutants were subject to chromosome instability ⁴⁹, sensitive to osmotic stress ⁵⁰, had abnormal mitochondria ^{51,52} and were impaired in respiration ^{53,54}. Additionally, *Taz1* point mutations have been researched in yeast and their effects are summarized in (Table 2) ⁵⁵.

Table 2. *Taz1* point mutations in yeast and their effects. The effects span from lack of transacylase activity to complete destabilization and inactivation of the polypeptide. Adapted from Whited et al., 2013 ⁵⁵.

| YEAST POINT MUTATION | EFFECT |
|---|---|
| H77Q, S79P, R102C, R102S, F112V, A118P, G124D, Y187I, V192G | Correct localization to the inner mitochondrial membrane, but absence of transacylase activity. |
| L90P | Significant activity with lyso-phosphatidylcholine (lyso-PC) as substrate. |
| N109V | No activity with lyso-PC, but measurable transacylase activity. |
| Q125E | Absence of mitochondrial localization and assembly, destabilization and inactivation of the mutant polypeptide. |
| V223D, V224R, I226P | Misincorporation into the mitochondrial matrix. |
| L184H | Correct localization to the inner mitochondrial membrane, but assembles into intrinsically unstable complexes. |
| N48D, K65L, G261R | Thermolability with significantly greater MLCL/CL ratio. |

In human cells, mutations R94S, G197R, I209N, L210R, L212P and H214R did not affect mitochondrial localization of tafazzin *in vitro* ¹³. However, the exact subcellular effects of human *TAZ* point mutations remain unclear. With the existing knowledge, additional questions regarding the involvement of *TAZ* mutation variants in BTHS are raised, opening opportunity for research on their relation to phenotypes and pathogenicity mechanisms.

1.5. Other methodological opportunities

On top of bioinformatics analyses that provide a basis in navigating further research, combination of methods such as *in silico* molecular dynamics and *in vivo* investigations using model organisms can form a powerful approach for next steps in research of *TAZ* variants in BTHS.

1.5.1. *In silico* molecular dynamics

In silico molecular dynamics analyses represent a computational approach that involves simulating the movements and interactions of atoms and molecules over time. This technique offers valuable insights into the behaviour and function of biological macromolecules, such as proteins and nucleic acids. To conduct *in silico* molecular dynamics simulations, a combination of a supercomputer and the CHARMM-GUI platform can be used. The CHARMM-GUI platform is particularly useful for setting up the simulation system, defining parameters and initializing the conditions, while supercomputers are crucial for their ability to distribute the computational workload across multiple processors or cores, allowing the acceleration of a complex simulation process that would otherwise be time-consuming.

This kind of analysis requires the availability of experimentally determined crystal structures of macromolecules. Recently, the crystal structure of tafazzin was obtained as part of a respiratory complex investigation in the organism *Yarrowia lipolytica*⁵⁶. This crystal structure can provide a foundation for *in silico* exploration of alterations in tafazzin's dynamics and function across different mutation variants, thereby enhancing the understanding of its role in biological processes and disease.

1.5.2. *Saccharomyces cerevisiae* as a model organism in TAZ variant research

CL synthesis and remodeling occur within the inner mitochondrial membrane and are highly conserved across species, ranging from the yeast *Saccharomyces cerevisiae* to humans⁵⁷. This conservation indicates a fundamental importance of these processes and facilitates research on various model organisms.

In the yeast *Saccharomyces cerevisiae*, the deacylation reaction is catalyzed by a single CL-specific phospholipase known as Cld1, whereas mammalian

cells employ multiple phospholipases for this process ⁵⁷⁻⁶⁰. The reacylation of CL is facilitated by an acyl-specific transacylase called Taz1 in yeast, the equivalent to human tafazzin ^{57,61,62}. The yeast Taz1 transfers acyl chains from phosphatidylethanolamine (PE) or phosphatidylcholine (PC) to MLCL. As in humans, it also plays a role in CL remodeling through direct transacylation between CL and lyso-PE or lyso-PC, independent of phospholipase activity ^{57,61-63}.

Creation of the mutant *taz1Δ*, resulting from deletion of the yeast *Taz1* gene, has established the first non-patient eukaryotic model for BTHS ⁵⁷. *Taz1Δ* exhibits biochemical deficiencies similar to those observed in BTHS, such as diminished levels of CL, a reduction in CL species harboring unsaturated fatty acids, and an accumulation of MLCL ^{7,57,64,65}. Furthermore, the defect can be rescued by the expression of the human *TAZ* gene, thereby complementing the mitochondrial dysfunction associated with *taz1Δ* ^{57,64}, providing a powerful tool for studying the disease.

Extensive research of *TAZ* mutations in BTHS has greatly benefited from the *taz1Δ* model. Notably, 21 missense mutations have been reported to occur at conserved positions in the yeast orthologue ^{57,66}.

In a previously published study, a plasmid construct Taz1p-his was generated, encompassing the Taz1 protein sequence fused with a sequence of six repeating histidine residues (His-tag) at the C-terminus ⁶⁴. This method facilitates various experimental essays, such as detection of subcellular localization of the protein, using a specific His-tag antibody, and offers a versatile approach to protein characterization.

Another method that can be used involves examining the growth of yeast on medium supplemented with non-fermentable carbon sources instead of glucose. Since the *taz1Δ* mutant exhibits impaired CL composition and compromised mitochondrial energy metabolism, its ability to use these

alternative carbon sources may be affected. Growth essays from our laboratory in the Department of Biotechnology, University of Rijeka have shown a defective growth of *taz1Δ* on synthetic minimal medium (SMD) supplemented with pyruvate, while its growth defects on SMD with ethanol have been previously published ⁶⁷. Therefore, these types of growth essays may also provide insights into the metabolic deficiencies associated with specific *Taz1* point mutations.

With these collective findings, the yeast *Saccharomyces cerevisiae* represents a promising model organism for *TAZ* variant research, offering a platform for future investigations and potential therapeutic development.

2. Thesis goal

To date, multiple *TAZ* variants have been identified in patients with BTHS. Although several model organisms, such as mice, yeast and fruit flies, have been generated to explore the effects of BTHS, there is still limited understanding of the nature and potential effects of *TAZ* mutation variants. The lack of understanding stems from the complexity of the interactions that might arise due to the mutations. The use of bioinformatics holds promise in advancing the investigation of these mutation variants. By using computational tools and algorithms, further targeted *in silico* and *in vivo* research on their effect on phenotype and pathogenicity in BTHS can be conducted.

Therefore, we set several aims for this study, using a bioinformatics approach:

1. Investigate the 3D protein structure of tafazzin, analyze its amino acid and protein sequence, and identify its disordered regions and protein domains.
2. Use literature and databases to compile the most up-to-date list of *TAZ* variants found in individuals in BTHS and healthy subjects.
3. Examine the distribution of variants across tafazzin protein domains and assess corresponding mutational enrichment scores.
4. Evaluate the pathogenicity of missense *TAZ* variants in BTHS.
5. Analyze the conservation of tafazzin across various species, assess its evolutionary importance, and investigate the influence of conservation on the occurrence of mutations.
6. Identify and prioritize *TAZ* variants and tafazzin domains that show strong evidence of being involved in BTHS for further investigation.

With these goals, we aim to contribute in gaining insights into the molecular mechanisms underlying BTHS and forming future targeted research approaches.

3. Materials and methods

3.1. Literature curation

An expert literature curation approach was used to compile comprehensive information on the domains of tafazzin, and to confirm the data on TAZ variants. A thorough search was conducted using reputable scientific sources such as PubMed and Google Scholar. Specific keywords were used, including but not limited to „tafazzin domains“, „TAZ variants“, „TAZ variants Barth syndrome“ and „tafazzin variants“.

Additionally, expert literature curation was strategically used to assess the coverage of variant databases and to create a comparison between the information that is available in the literature and the information that is present in the databases.

3.2. Graphical linear representation and domain mapping of the protein

The graphical linear representation of tafazzin was generated by displaying information regarding its protein domains and variants using the Illustrator for Biological Sequences (IBS 1.0) program (Protein working mode) ⁶⁸.

3.3. Generation of 3D protein structures

To obtain a 3D protein structure prediction for tafazzin, the EMBL-EBI AlphaFold Protein Structure Database was used ⁴¹. Specifically, the precomputed structure with the UniProt accession ID Q16635 (TAZ_HUMAN), corresponding to the canonical sequence of 262 amino acids, was used. The per-residue model confidence score (pLDDT), ranging from 0 (low confidence) to 100 (high confidence), was considered.

3.4. Analysis of disordered protein regions

To identify regions of protein disorder within two tafazzin isoform sequences, IUPred2A and AlphaFold were used ^{41,44}, with the UniProt accession IDs Q16635 and Q16635-1 (TAZ_HUMAN). Two additional protein accession IDs,

P68871 (HBB_HUMAN) and P46527 (CDN1B_HUMAN) were used in order to perform a comparative analysis.

Disordered regions were identified by values exceeding 0.5 in IUPred2A linear plots and the findings were validated by analyzing the AlphaFold 3D structures.

3.5. Database research on *TAZ* variants

The full list of *TAZ* variants was obtained by searching the Human Tafazzin Gene Variants Database by the Barth Syndrome Foundation ²², UniProt ⁶⁹, ClinVar ⁷⁰, OMIM ⁷¹, and gnomAD ⁷².

The extraction of pathogenic and benign variants was primarily performed using the Human Tafazzin Gene Variants Database, which references the 292 amino acid sequence of tafazzin (NCBI Reference Sequence NM_000116). The obtained variants were further validated by checking the references. Additionally, cross-references to ClinVar were thoroughly examined to ensure comprehensive coverage of the variants.

TAZ variants from UniProt were obtained by searching the database with the accession ID Q16635 (*TAZ_HUMAN*), which represents the canonical sequence of 262 amino acids, and extracting the queried variants associated with BTHS.

In ClinVar, the variants were obtained by searching the database using the term „*TAZ*“. Variants associated with BTHS were selected, considering the review status of the entries.

In OMIM, the variants were obtained by querying „300394; TFAZZIN“. The relevant information of *TAZ* variants in BTHS was collected from the chapters „Molecular genetics“ and „Allelic variants“.

In gnomAD, the variants were obtained by searching for variants associated with the *TAZ* gene labeled as „benign“ or „likely benign“.

The refinement of the compiled variants was accomplished through a comparison of database coverage, availability of references, and review statuses, while all variants were adapted to align with the 292 amino acid sequence. This evaluation process ensured the inclusion of reliable variants in the final dataset.

3.6. Enrichment analysis

For the analysis of pathogenic and benign variants, a mapping was performed to determine the position of the variants within the tafazzin protein sequence. The enrichment of these variants in relation to the size of each protein domain was assessed using a statistical approach.

Initially, the fraction of the protein occupied by each domain was calculated by dividing the length of the domain by the total length of the protein. This calculation represented the fraction that would be expected if the variants were randomly distributed across the protein. The following formula was used:

$$\text{protein fraction occupied by domain} = \frac{\text{length of domain}}{\text{length of protein}}$$

Subsequently, the observed fraction of variants within each domain was computed by dividing the number of variants in each domain by the total number of variants. The following formula was used:

$$\text{observed fraction of the variants} = \frac{\text{number of variants in domain}}{\text{number of total variants}}$$

The enrichment value was then determined by calculating the ratio of the observed fraction to the expected fraction. Enrichment values greater than 1 were considered to indicate a higher frequency of variants in the domain compared to what would be expected by chance, while values less than 1 were considered to indicate a lower frequency than what would be expected by chance.

3.7. Pathogenicity prediction analysis

The pathogenicity of *TAZ* missense variants in BTHS was predicted using seven different programs: SIFT ⁷³, PolyPhen-2 ⁷⁴, Panther-PSEP ⁷⁵, Meta-SNP ⁷⁶, SNAP ⁷⁷, INPS-MD ⁷⁸ and FATHMM ⁷⁹. In all programs, the 292 amino acid sequence was used as the query sequence, imported in FASTA format from the UniProt accession ID Q16635-1.

The categorization of results was achieved by the programs, with each of them using an individual scoring system. Raw results were examined, considering the specific thresholds or cutoffs of each program.

In SIFT, the scores ranged from 0 to 1, where a score less than 0.05 was considered to indicate deleteriousness, and a score greater than or equal to 0.05 was considered to indicate a tolerated variant.

PolyPhen-2 provided a score ranging from 0 to 1, where a score greater than or equal to 0.85 was considered to categorize the variant as probably damaging, a score between 0.15 and 0.85 was considered to categorize it as possibly damaging, while a score less than 0.15 was considered to classify it as benign.

Panther-PSEP scores ranged from -10 to +10, where variants with scores greater than 0 were considered to be deleterious, while variants with scores less than 0 were considered to be tolerated.

Meta-SNP scores ranged from 0 to 1, with thresholds varying for individual prediction tools used in the integrated result. Generally, scores greater than 0.5 were considered to indicate a pathogenic variant, while scores less than 0.5 were considered to indicate a benign variant.

SNAP scores ranged from -100 to 100, where scores greater than 0 were considered to predict tolerated variants, while scores less than 0 were considered indicative of pathogenic variants.

INPS-MD scores represented a stability change in kcal/mol, where no specific cutoff was universal. It rather compared the scores of the variants with scores of known pathogenic and benign variants and sorted the variants into stabilizing and unstabilizing.

FATHMM provided scores ranging from -10 to +10, where a positive score was considered to indicate a higher likelihood of being damaging, and a negative score to indicate a higher likelihood of being benign.

3.8. Evolutionary conservation analysis

The conservation of the tafazzin protein sequence across 11 species was examined. A search was conducted in the UniProt database using the keyword „TAZ“, and only the reviewed (Swiss-Prot) sequences were manually selected for analysis, including baker's yeast (Q06510/TAZ_YEAST), fruit fly (Q9V6G5/TAZ_DROME), zebrafish (F1QCP6/TAZ_DANRE), bornean orangutan (Q6IV82/TAZ_PONPY), human (Q16635-1/TAZ_HUMAN), chimpanzee (Q6IV84/TAZ_PANTR), western lowland gorilla (Q6IV83/TAZ_GORGO), mouse (Q91WF0/TAZ_MOUSE), rhesus macaque (Q6IV77/TAZ_MACMU), red guenon (Q6IV76/TAZ_ERYPA) and common squirrel monkey (Q6IV78/TAZ_SAISC).

The FASTA format of the sequences was imported into the EMBL-EBI Clustal Omega Multiple Sequence Alignment tool ⁸⁰. Additionally, a phylogenetic tree was constructed based on the percent sequence identity among the aligned sequences, providing a comprehensive view of the evolutionary relationships between the sequences.

3.9. Impact of protein conservation on mutation occurrence analysis

Predicted-pathogenic variants were analyzed, and their localization on the aligned protein sequences was assessed. A final percentage score was calculated by dividing the number of variants observed in the conserved region by the total number of the variants, to gain information on the impact of evolutionary conservation on mutation occurrence.

4. Results

4.1. Tafazzin consists of six protein domains

Through the combination and refinement of data on tafazzin protein domains derived from databases and literature, we reached a following consensus – tafazzin consists of six protein domains. These include the transmembrane region (TM), acyltransferase domain (AT), HX4D motif (HX4D)^{3,14}, mitochondrial targeting domain 1 (MT1), mitochondrial targeting domain 2 (MT2)^{3,13} and membrane anchor (MA)^{3,15} (Figure 3). Approximately 32% of the protein sequence lacks domain assignment, leaving it labeled as „non-assigned“. Among the identified domains, the AT domain makes up the largest portion, accounting for approximately 38% of the protein, whereas the HX4D domain represents the smallest fraction. (Table 3). As for the inconsistencies with domains TM and MA mentioned in the Introduction section of the study, we mapped the TM domain as aa 14-35 in accordance with the most recently published reference, and the MA domain as aa 171-188, as it is homologous to aa 215-232 in yeast. However, due to the overlapping regions between the AT domain and HX4D, MT1, MA, and partially with the MT2 domain, we excluded the overlapping amino acids from the AT domain in further analysis to allow a focused characterization of the remaining domains. Furthermore, we came to an observation that the MA domain and the MT2 domain overlap within the region aa 185-188 that is located in the overlap with the AT domain as well. To enhance the clarity and simplify further analysis, we designated this overlapping segment as „non-assigned“ until a more precise consensus can be established. These modifications will be acknowledged during interpretation and addressed in the Discussion section of the study.

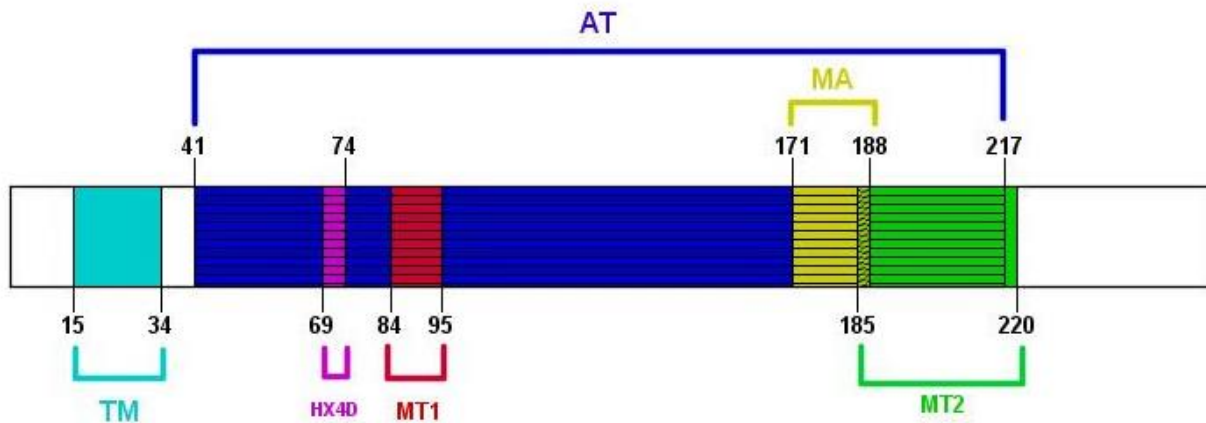


Figure 3. Tafazzin protein domains. Assigned by literature curation, tafazzin contains six domains. TM: transmembrane region; AT: acyltransferase domain; HX4D: HX4D motif; MT1: mitochondrial targeting domain 1; MA: membrane anchor; MT2: mitochondrial targeting domain 2.

Table 3. Tafazzin domain sizes compared to total protein size. The size of each protein domain was determined by calculating the total number of amino acids within each domain. To estimate the fraction occupied by a specific domain, the length of the domain was divided by the total length of the protein. n/a: non-assigned.

| PROTEIN DOMAIN | DOMAIN LOCATION | AMINO ACID COUNT | % IN TOTAL PROTEIN |
|----------------|--|------------------|--------------------|
| n/a | aa 1-14, aa 35-40, aa186-187, aa 221-292 | 94 | 32.19% |
| TM | aa 15-34 | 20 | 6.85% |
| AT | aa 41-217 | 112 | 38.36% |
| HX4D | aa 69-74 | 6 | 2.05% |
| MT1 | aa 84-95 | 12 | 4.11% |
| MA | aa 171-185 | 15 | 5.14% |
| MT2 | aa 188-220 | 33 | 11.30% |
| | Σ | 292 | 100% |

The TM domain is found in the N-terminal region of the protein, implying that the N-terminal region should adopt an α -helical structure for membrane integration and anchoring ⁸¹.

The AT domain consists of an active acyltransferase segment, responsible for the transfer of acyl side chains and CL remodeling ³.

The HX4D domain comprises a histidine and aspartic acid separated by 4 amino acids and facilitates the Asp-His dyad which catalyzes chemical reactions within the protein's active site ³.

The MT1 domain provides exclusive mitochondrial localization. This region is mostly exposed and has a patch of positive residues that anchor it to the inner mitochondrial membrane ¹³.

The MA domain is a conserved hydrophobic sequence that plays a role in the anchorage of the membrane by providing interfacial anchoring in both the inner and outer mitochondrial membrane ^{3,81}.

The MT2 domain is another mitochondrial targeting segment of the protein, which targets other sub-cellular compartments as well ¹³.

4.2. Tafazzin exhibits a globular structure

To further expand the research on tafazzin's features, we examined its 3D structure using the EMBL-EBI AlphaFold Protein Structure Database. In order to create a comparison, the 3D structure of tafazzin (Figure 4A) was generated alongside the 3D structures of haemoglobin (Figure 4B) and cyclin-dependent kinase inhibitor 1B (CDN1B) (Figure 4C). Haemoglobin, known for its globular structure, and CDN1B, known to possess a linear structure, served as references for examining tafazzin and provided insights into its structural variations. Due to the limitations of the database, we used only one isoform of tafazzin, the 262 amino acid canonical sequence.

The generated 3D structures display colored protein structures based on the per-residue confidence score (pLDDT) ranging from 1 to 100, with higher numbers indicating higher confidence. The pLDDT score predicts the Ca local-distance difference test (IDDT-Ca) score ⁴¹. This score evaluates the differences in local distances between all atoms in a model, providing validation of stereochemical plausibility ⁸².

Overall, the human tafazzin model exhibits a high level of confidence. However, specific regions of the protein show low to very low confidence scores, including aa 124-153, corresponding to a segment of the AT domain, and aa 288-291, which falls into non-assigned parts of the sequence.

When compared to haemoglobin and CDN1B, tafazzin demonstrates a predominantly globular structure, with an exception in the non-assigned low confidence region, showing a potentially more open structure. This suggests that tafazzin may have fewer interacting partners, as globular proteins typically have fewer accessible interaction sites due to burial. Additionally, this should be supported by the lacking presence of disordered regions in the protein, as they are typically associated with linear proteins.

4.3. Tafazzin has little to no disordered regions

To confirm the predicted globular structure and fewer interaction sites in tafazzin, we conducted an analysis to determine the presence of disordered regions. Disordered regions in proteins lack a well-defined structure and are more often associated with linear proteins, which exhibit a higher likelihood of interaction compared to globular proteins due to their structural characteristics. We used the tool IUPred2A to assess disordered regions in the 262 and 292 amino acid isoforms of tafazzin, as well as haemoglobin and CDN1B, which again served as references for comparative analysis of intrinsically disordered regions.

Based on the threshold of 0.5, where protein regions with a score >0.5 are classified as disordered regions, both tafazzin's isoforms suggest minimal disordered regions, compared to haemoglobin with no disordered regions and CDN1B with a high number of disordered regions. This observation aligns with our previous 3D structure findings, and together, they suggest that tafazzin does not act via induced-fit, but rather through conformational selection.

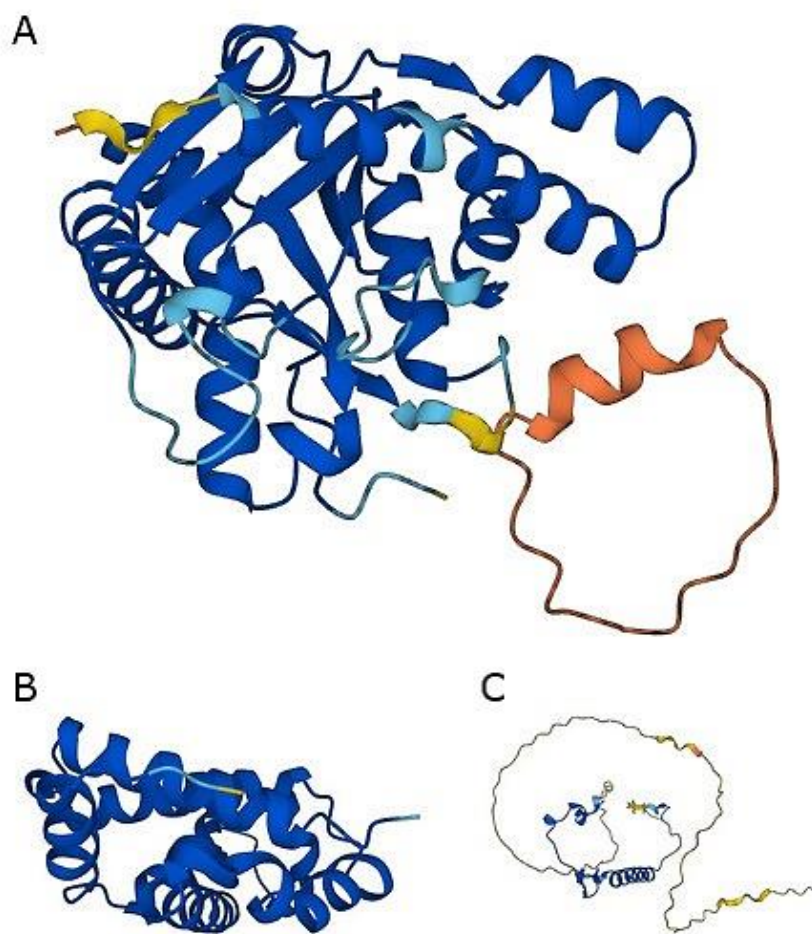


Figure 4. AlphaFold representation of protein 3D structures. Tafazzin (A) and haemoglobin (B) exhibit a globular structure. In contrast, CDN1B (C) represents a linear structure. Dark blue: very high confidence ($pLDDT > 90$); light blue: high confidence ($90 > pLDDT > 70$); yellow: low confidence ($70 > pLDDT > 50$); orange: very low confidence ($pLDDT < 50$).

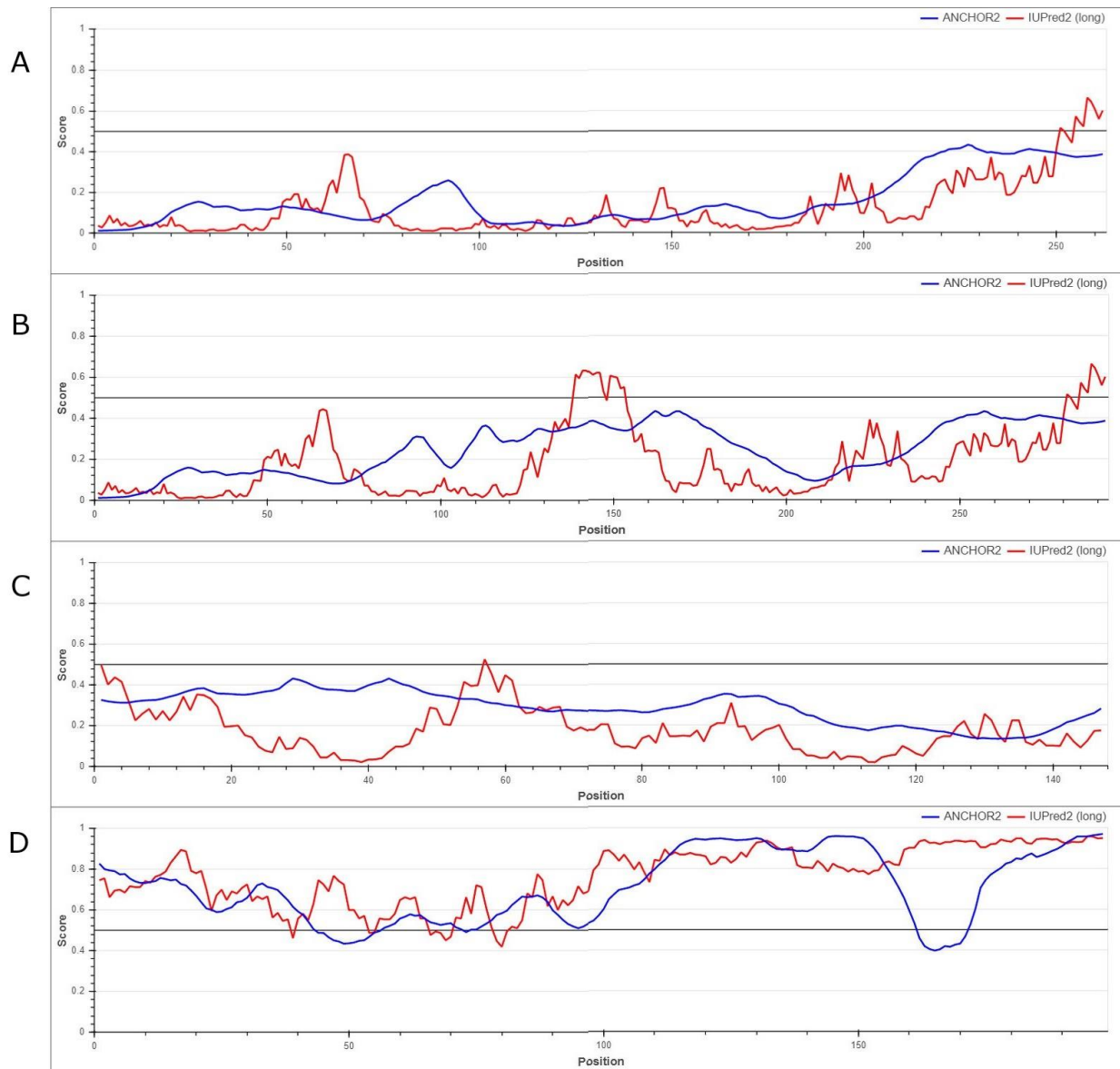


Figure 5. IUPred2A linear plots of disordered protein regions.

Canonical sequence of tafazzin lacking exon 5 (A) exhibits only a small fragment of disordered regions in exon 11, while the full length isoform (B) shows an additional disordered region in exon 5. When put in comparison with haemoglobin (C) that has no disordered regions, and CDN1B (D) that is disordered throughout the whole sequence, both isoforms of tafazzin can be classified as having minimal disordered regions.

4.4. TAZ pathogenic variants

To establish a connection between these findings and the pathogenicity of BTHS, we conducted a comprehensive analysis of the *TAZ* gene and tafazzin protein variants in BTHS. Our research involved using the Human Tafazzin Gene Variants Database from The Barth Syndrome Foundation (BSF) as a framework, and databases UniProt, ClinVar and OMIM in addition to estimate the variant coverage. To ensure the accuracy of our findings, we also carried out an expert literature curation approach.

We documented each variant with its corresponding nucleotide change, protein change, source, MLCL/CL effect (if available) and whether it is *de novo* or inherited (if available) (Table 4).

It is important to note that the understanding of *TAZ* gene and tafazzin protein variants is constantly evolving with advancements in genomic research. We used the full length isoform of tafazzin to ensure complete coverage of the variants, however, further consensus on the functional isoform and its variants may undergo change.

The final curated list comprises a total of 139 mutation variants, including 66 missense mutations, 23 nonsense mutations, 44 frameshift mutations and 6 deletions. All of these variants are encompassed within the BSF database. Among them, 31 variants are covered by ClinVar, 7 by OMIM, and 16 by UniProt. When compared to the BSF database, the coverage of ClinVar accounts for approximately 22%, while OMIM covers around 5% and UniProt covers approximately 12% of the variants. Around 14% of the variants are categorized as strictly *de novo*, indicating they occurred in the affected individual and were not inherited from their parents. The remaining mutations are classified as familial and germline, meaning they are inherited from parents and can be passed on to subsequent generations. Furthermore, an aberrant MLCL/CL profile is present in roughly 45% of the variants.

Table 4. List of TAZ variants in BTHS. The variant analysis was conducted through expert literature curation and database research. The variants are categorized based on their type, including missense, nonsense, frameshift and deletion variants. In addition to the variant information, MLCL/CL profile and inheritance data are provided whenever available, along with corresponding references and database coverage.

| VARIANT TYPE | NUCLEOTIDE CHANGE | PROTEIN CHANGE | MLCL/CL EFFECT | INHERITANCE | DATABASE COVERAGE | REFERENCES | DIRECT BSF SUBMISSIONS |
|-----------------|----------------------|----------------|---|--------------------|-------------------|---|--|
| MISSENSE | c.83T>A GTG > GAG | p.Val28Glu | | familial mosaicism | BSF | Zapała et al. (2015) ⁸³ | Barbara Zapała, Teresa Staszal, Iwona Wybrańska, Beata Kieć-Wilk. Department of Clinical Biochemistry, Jagiellonian University Medical College, Kraków |
| | c.86G>A GGC > GAC | p.Gly29Asp | | familial | BSF | Mazurova et al. (2013) ⁸⁴ | |
| | c.118A>G AAC - > GAC | p.Asn40Asp | MLCL elevated; CL normal in fresh blood | familial | BSF | Bowron et al. (2014) ⁸⁵ , Hastings et al. (2009) ⁸⁶ | Steward, CG. Direct submission. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT |
| | c.127A>C ACC > CCC | p.Thr43Pro | | <i>de novo</i> | BSF | Bachou et al. (2009) ⁸⁷ | |
| | c.137A>T | p.Asn46Ile | MLCL/CL = 15.52 | | BSF | | Reported by family |

| | | | | | | |
|--------------------|------------|---|----------|--------------|---|--|
| c.149T>C CTG > CCG | p.Leu50Pro | MLCL↑/CL↓ | germline | BSF | | Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine; Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Melanie Pennock / Maggie Williams. Bristol Genetics Laboratory |
| c.161T>A ATC > AAC | p.Ile54Asn | MLCL/CL = 18.37 | familial | BSF | Thompson et al. (2016) ⁸⁸ | Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston |
| c.170G>T CGA > CTA | p.Arg57Leu | MLCL elevated; CL normal in fresh blood | familial | BSF, UniProt | Kuijpers et al. (2004) ⁸⁹ , Bowron et al. (2014) ⁸⁵ , Lu et al. (2016) ⁹⁰ , Houtkooper et al. (2009) ⁹¹ , Chatzisprou et al. (2018) ⁹² , Suzuki-Hatano et al. (2019) ⁹³ | |
| c.185C>T CCC > CTC | c.Pro62Leu | | | BSF | | Medizinisch Genetisches Zentrum (MGZ) |

| | | | | | | |
|--------------------|------------|-----------------|----------------|-----------------------|--|--|
| c.207C>G CAC > CAG | p.His69Gln | MLCL↑/CL↓ | familial | BSF, ClinVar, UniProt | D'Adamo et al. (1997) ⁹⁴ , Steward et al. (2010) ⁹⁵ , Hastings et al. (2009) ⁸⁶ , Lu et al. (2016) ⁹⁰ , Abe et al. (2016) ⁹⁶ , Thompson et al. (2016) ⁸⁸ | Reported by family |
| c.211T>C TCC > CCC | p.Ser71Pro | | | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| c.222C>A GAC > GAA | p.Asp74Glu | | | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.222C>G GAC > GAG | p.Asp74Glu | | familial | BSF | | Reported by family |
| c.223G>C GAC > CAC | p.Asp75His | MLCL/CL = 28.04 | <i>de novo</i> | BSF | Thompson et al. (2016) ⁸⁸ | Reported by family |
| c.223G>A GAC > AAC | p.Asp75Asn | | familial | BSF | | Reported by family |
| c.227C>G | p.Pro76Arg | | <i>de novo</i> | BSF, ClinVar | | |

| | | | | | | |
|------------------------|------------|-----------|--|--------------------------|---|---|
| c.239G>A GGG > GAG | p.Gly80Glu | | familial | BSF | Vanderniet et al. (2021) ⁹⁷ | Steward, CG. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT; Melanie Pennock / Maggie Williams. Bristol Genetics Laboratory |
| c.245T>C CTG > CCG | p.Leu82Pro | | <i>de novo</i> | BSF | Gonzalez et al. (2005) ²⁴ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.280C>T CGT > TGT | p.Arg94Cys | MLCL↑/CL↓ | <i>de novo</i> , familial, germline | BSF, ClinVar, UniProt | Johnston et al. (1997) ⁹⁸ , Gonzalez et al. (2005) ²⁴ , Kirwin et al. (2013) ⁹⁹ , Thompson et al. (2016) ⁸⁸ , Houtkooper et al. (2009) ⁹¹ , Sabater-Molina et al. (2013) ¹⁰⁰ , Mazurova et al. (2013) ⁸⁴ , Borna et al. (2017) ¹⁰¹ , Imai-Okazaki et al. (2019) ¹⁰² | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Steward, CG. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT; Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |
| c.280C >G CGT > GGT | p.Arg94Gly | MLCL↑/CL↓ | <i>de novo</i> | BSF | Steward et al. (2010) ⁹⁵ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |

| | | | | | | |
|---------------------|-------------|-----------|-------------------------------------|-----------------------------|---|--|
| c.280C>A CGT > AGT | p.Arg94Ser | MLCL↑/CL↓ | | BSF, ClinVar, OMIM, UniProt | Sakamoto et al. (2002) ¹⁰³ , Rigaud et al. (2013) ¹⁰⁴ | Reported by family |
| c.281G>A CGT > CAT | p.Arg94His | MLCL↑/CL↓ | <i>de novo</i> , familial, germline | BSF, ClinVar, UniProt | Brady et al. (2006) ¹⁰⁵ , Claypool et al. (2011) ¹⁰⁶ , Rigaud et al. (2013) ¹⁰⁴ , Thiels et al. (2016) ¹⁰⁷ , Thompson et al. (2016) ⁸⁸ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston; Melanie Pennock / Maggie Williams. Bristol Genetics Laboratory; van Slegtenhorst M. Clinical Genetics, Erasmus MC Rotterdam; Belén Pérez. Centro de Diagnóstico de Enfermedades Moleculares, Univ. Autónoma de Madrid; Reported by family |
| c.281G>CT CGT > CTT | p.Arg94Leu | | germline | BSF, ClinVar, UniProt | | |
| c.281G>C CGT > CCT | p.Arg94Pro | | germline | BSF | | Reported by family |
| c.302G>T GAC > TAC | p.Asp101Tyr | CL↓ | | BSF | Vreken et al. (2000) ¹⁰⁸ | |

| | | | | | | |
|-----------------------|-------------|--|----------------|--------------------------|--|---|
| c.302A>T GAC > GTC | p.Asp101Val | | | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.307T>C TGC > CGC | p.Cys103Arg | | familial | BSF, ClinVar, UniProt | | Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| c.310T>G TTC >GTC | p.Phe104Val | | <i>de novo</i> | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.310T>C TTC > CTC | p.Phe104Leu | | germline | BSF, ClinVar, UniProt | | Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |

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|--|-----------------------|-------------|-----------|------------------------------|--------------------------|---|--|
| | c.328T>C TCC > CCC | p.Ser110Pro | | <i>de novo</i> , germline | BSF, ClinVar, UniProt | Peake et al. (2017) ¹⁰⁹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| | c.346G>C GGC > CGC | p.Gly116Arg | MLCL↑/CL↓ | | BSF | Thompson et al. (2016) ⁸⁸ | Melanie Pennock / Maggie Williams. Bristol Genetics Laboratory |
| | c.347G>A GGC > GAC | p.Gly116Asp | | germline | BSF, ClinVar, UniProt | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| | c.349A>G AAG > GAG | p.Lys117Glu | | <i>de novo</i> | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |

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| c.352T>C TGT > CGT | p.Cys118Arg | CL↓ | familial, germline | BSF, ClinVar, OMIM, UniProt | Ichida et al. (2001) ¹¹⁰ , Schlame et al. (2003) ¹¹¹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.355G>A | p.Val119Met | | | BSF, ClinVar, UniProt | Al-Wakeel-Marquard et al. (2019) ¹¹² | |
| c.356T>G GTG > GGG | p.Val119Gly | MLCL↑/CL↓ | familial | BSF | Rigaud et al. (2013) ¹⁰⁴ | |
| c.358C>A CCT > ACT | p.Pro120Thr | MLCL↑/CL↓ | | BSF | | Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |
| c.370G>A GGA > AGA | p.Gly124Arg | | | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.370G>C GGA > CGA | p.Gly124Arg | | familial | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.476A>C CAG > CCG | p.Gln159Pro | | familial | BSF | Wang et al. (2017) ¹¹³ , Hirono et al. (2018) ¹¹⁴ | |
| c.481G>A GGG > AGG | p.Gly161Arg | MLCL/CL = 17.04 | familial, germline | BSF | Thompson et al. (2016) ⁸⁸ , Wu et al. (2019) ¹¹⁵ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.505C>T | p.Leu169Phe | | familial | BSF | Wang et al. (2017) ¹¹³ , Hirono et al. (2018) ¹¹⁴ | |

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| c.506T>A > CAC | CTC | p.Leu169His | | | | BSF | | Medizinisch Genetisches Zentrum (MGZ) |
| c.526C>T > TAT | CAT | p.His176Tyr | MLCL/CL = 17.26 | germline | | BSF, ClinVar | Wang et al. (2017) ¹¹³ , Hirono et al. (2018) ¹¹⁴ , Thompson et al. (2016) ⁸⁸ | |
| c.527A>G > CGT | CAT | p.His176Arg | | familial | | BSF | Wang et al. (2017) ¹¹³ | Reported by family |
| c.532T>A TTC > ATC | | p.Phe178Ile | | familial | | BSF | D'Adamo et al. (1997) ⁹⁴ | |
| c.532T>C > CTC | TTC | p.Phe178Leu | | | | BSF | | Ewa Pronicka & Joanna Trubicka. Dept of Medical Genetics, The Children's Memorial Health Institute |
| c.548T>G GGG > | GTG > GGG | p.Val183Gly | | familial | | BSF | Cantlay et al. (1999) ¹¹⁶ | |
| c.578A>T AAG > ATG | | p.Lys193Met | | familial | | BSF | Bissler et al. (2002) ¹¹⁷ | |
| c.584G>T > GTA | GGA > GTA | p.Gly195Val | | <i>de novo</i> | | BSF | Mazurova et al. (2013) ⁸⁴ | |

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|--|-----------------------|-------------|-----------|--------------------|-----------------------|---|--|
| | c.589G>A GGG > AGG | p.Gly197Arg | MLCL↑/CL↓ | familial, germline | BSF, ClinVar, OMIM | Johnston et al. (1997) ⁹⁸ , Christodoulou et al. (1994) ¹¹⁸ , Cantlay et al. (1999) ¹¹⁶ , Steward et al. (2010) ⁹⁵ , D'Adamo et al. (1997) ⁹⁴ , Bleyl et al. (1997) ¹¹⁹ , Kirwin et al. (2013) ⁹⁹ , Hastings et al. (2009) ⁸⁶ , Donati et al. (2006) ¹²⁰ , Rigaud et al. (2013) ¹⁰⁴ , Wang et al. (2017) ¹¹³ , Hirono et al. (2018) ¹¹⁴ , Pronicka et al. (2016) ¹²¹ | Steward, CG. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT; Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston; Reported by family |
| | c.589G>T GGG > TGG | p.Gly197Trp | MLCL↑/CL↓ | germline | BSF | Rigaud et al. (2013) ¹⁰⁴ | Medizinisch Genetisches Zentrum (MGZ) |
| | c.590G>T GGG > GTG | p.Gly197Val | CL↓ | | BSF | Rigaud et al. (2013) ¹⁰⁴ , Kuijpers et al. (2004) ⁸⁹ , Valianpour et al. (2002) ¹²² , Houtkooper et al. (2009) ⁹¹ | Medizinisch Genetisches Zentrum (MGZ) |

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| c.590G>A GGG > GAG | p.Gly197Glu | | germline | BSF, ClinVar | Johnston et al. (1997) ⁹⁸ , Kelley et al. (1991) ¹²³ , Gonzalvez et al. (2013) ¹²⁴ | Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston; Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| c.602C>T | p.Ala201Val | | familial | BSF | Tsujii et al. (2018) ¹²⁵ | |
| c.622A>G ATC > GTC | p.Ile208Val | | familial | BSF | Zhao et al. (2017) ¹²⁶ | |
| c.626T>A ATC > AAC | p.Ile209Asn | MLCL/CL = 18.85 | familial | BSF | Johnston et al. (1997) ⁹⁸ , Schlame et al. (2003) ¹¹¹ , Gonzalvez et al. (2013) ¹²⁴ , Thompson et al. (2016) ⁸⁸ , Steward et al. (2010) ⁹⁵ | |
| c.629T>G CTG > CCG | p.Leu210Arg | CL↓ | <i>de novo</i> | BSF | Cantlay et al. (1999) ¹¹⁶ | Melanie Pennock / Maggie Williams. Bristol Genetics Laboratory |
| c.635T>C CTG > CCG | p.Leu212Pro | CL↓ | familial | BSF | Johnston et al. (1997) ⁹⁸ , Schlame et al. (2003) ¹¹¹ | |
| c.641A>G CAT > CGT | p.His214Arg | MLCL/CL = 70 | | BSF | Ferri et al. (2013) ¹²⁷ | |

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| | c.646G>C GGA > CGA | p.Gly216Arg | MLCL/CL = 16 | familial | BSF, ClinVar | D'Adamo et al. (1997) ⁹⁴ , Kuijpers et al. (2004) ⁸⁹ , Valianpour et al. (2002) ¹²² , Takeda et al. (2011) ¹²⁸ , Rigaud et al. (2013) ¹⁰⁴ , Folsi et al. (2014) ¹²⁹ , Imai-Okazaki et al. (2017) ¹³⁰ , Hirono et al. (2018) ¹¹⁴ , Baban et al. (2019) ¹³¹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ); Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston; van Slegtenhorst M. Clinical Genetics, Erasmus MC Rotterdam; Anthony Krentz. PreventionGenetics, Marshfield; Reported by family |
| | c.646G>A GGA > AGA | p.Gly216Arg | MLCL↑/CL↓ | <i>de novo</i> , familial, germline | BSF | Baban et al. (2019) ¹³¹ | |
| | c.647G>T GGA > GTA | p.Gly216Val | | germline | BSF, ClinVar | | Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |

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|-----------------|------------------------|-------------|--------------------|----------|-----------------------|---|---|
| | c.718G>C GGG > CCG | p.Gly240Arg | CL↓ | germline | BSF, ClinVar | Man et al. (2013) ¹³² | Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| | c.718G>A GGG > AGG | p.Gly240Arg | | familial | BSF, ClinVar, OMIM | D'Adamo et al. (1997) ⁹⁴ , Lindenbaum et al. (1973) ¹³³ , Bissler et al. (2002) ¹¹⁷ , Schlame et al. (2003) ¹¹¹ , Vasilescu et al. (2018) ¹³⁴ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Reported by family; Anthony Krentz. PreventionGeneti cs, Marshfield |
| | c.800C>A ACG > AAG | p.Thr267Lys | | familial | BSF | Brión et al. (2016) ¹³⁵ | |
| NONSENSE | c.51G>A TGG > TGA | p.Trp17* | MLCL↑/CL↓ | familial | BSF | Hastings et al. (2009) ⁸⁶ , Sağ et al. (2019) ¹³⁶ | Steward, CG. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT; Medizinisch Genetisches Zentrum (MGZ) |
| | c.124delC CTGA >TGA | p.Leu42* | MLCL/CL = 15.25 | familial | BSF | Schlame et al. (2003) ¹¹¹ , Ichida et al. (2001) ¹¹⁰ , Kirwin et al. (2013) ⁹⁹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |

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|---------------------|----------|-----------------|--------------------|-----------------------------|---|---|
| c.153C>G TAC > TAG | p.Tyr51* | MLCL/CL = 20 | familial, germline | BSF, ClinVar, OMIM, UniProt | Bione et al. (1996) ¹ , D'Adamo et al. (1997) ⁹⁴ , Kuijpers et al. (2004) ⁸⁹ , Valianpour et al. (2002) ¹²² , Yen et al. (2008) ¹³⁷ , Seitz et al. (2020) ¹³⁸ , Thompson et al. (2016) ⁸⁸ , Houtkooper et al. (2009) ⁹¹ , Chatzisprou et al. (2018) ⁹² | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.154G > T | p.Glu52* | | germline | BSF, ClinVar | | |
| c.163G>T GAG > TAG | p.Glu55* | | germline | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.208C>T CAG >TAG | p.Gln70* | | germline | BSF, ClinVar, UniProt | | Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| c.216C>A TGC >TGA | p.Cys72* | MLCL/CL = 12.98 | germline | BSF | | Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |
| c.236G >A TGG > TAG | p.Trp79* | MLCL/CL = 22.05 | <i>de novo</i> | BSF | Gonzalez et al. (2005) ²⁴ , Schlame et al. (2003) ¹¹¹ , Kirwin et al. (2013) ⁹⁹ , | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |

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| | | | | | | Thompson et al. (2016) ⁸⁸ | |
| | c.264G>A TGG > TGA | p.Trp88* | | familial | BSF | | Anthony Krentz. PreventionGenetics, Marshfield |
| | c.285G>A TGG > TGA | p.Trp95* | | | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| | c.367C>T CGA > TGA | p.Arg123* | MLCL↑/CL↓ | familial, germline | BSF, ClinVar, UniProt | Kirwin et al. (2013) ⁹⁹ , van Werkhoven et al. (2006) ³² , Ferri et al. (2013) ¹²⁷ , Wang et al. (2017) ¹¹³ , Imai-Okazaki et al. (2017) ¹⁰² | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston |
| | c.370G>T GGA > TGA | p.Gly124* | CL↓ | familial, germline | BSF, ClinVar, UniProt | Schlame et al. (2003) ¹¹¹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| | c.478A>T AAG > TAG | p.Lys160* | MLCL↑/CL↓ | familial | BSF | Rigaud et al. (2013) ¹⁰⁴ | Steward, CG. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT |

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|--|------------------------|-----------|--------------------|--------------------|--------------|--|---|
| | c.497T>A TTTG > TAG | p.Leu166* | | familial | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| | c.562G>T GAA > TAA | p.Glu188* | | familial | BSF | Bissler et al. (2002) ¹¹⁷ | |
| | c.581G>A | p.Trp194* | MLCL/CL = 34 | germline | BSF | Thompson et al. (2016) ⁸⁸ | Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory; Ewa Pronicka & Joanna Trubicka. Dept of Medical Genetics, The Children's Memorial Health Institute |
| | c.582G>A | p.Trp194* | | | BSF | | Reported by family |
| | c.583G>T GGA > TGA | p.Gly195* | | familial | BSF, ClinVar | Ronvelia et al. (2012) ¹³⁹ | |
| | c.694G>T GGA > TGA | p.Gly232* | | | BSF | | Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston |
| | c.697C>T CAG > TAG | p.Gln233* | MLCL/CL = 54.06 | familial, germline | BSF, ClinVar | Johnston et al. (1997) ⁹⁸ , Kelley et al. (1991) ¹²³ , Ances et al. (2006) ¹⁴⁰ , Thompson et al. (2016) ⁸⁸ | Bowles, KR. John Welsh Cardiovascular Diagnostic Laboratory, Baylor College of Medicine, Houston |

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| | c.748G>T GAG > TAG | p.Glu250* | MLCL/CL = 21.82 | <i>de novo</i> | BSF | Thompson et al. (2016) ⁸⁸ , Al-Wakeel-Marquard et al. (2019) ¹¹² , Kirwin et al. (2013) ⁹⁹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| | c.773C>A TCG > TAG | p.Ser258* | MLCL↑/CL↓ | | BSF, ClinVar | | Melanie Pennock / Maggie Williams. Bristol Genetics Laboratory; Anthony Krentz. PreventionGenetics, Marshfield |
| | c.823C>T CAG > TAG | p.Gln275* | | germline | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |
| FRAMESHIFT | c.9_10dupG | p.His4Alafs*130 | MLCL↑/CL↓ | <i>de novo</i> | BSF | Cantlay et al. (1999) ¹¹⁶ , Hastings et al. (2009) ⁸⁶ , Imai-Okazaki et al. (2019) ¹⁰² | |
| | c.39_60del22 | p.Pro14Alafs*19 | MLCL↑/CL↓ | familial | BSF | Borna et al. (2017) ¹⁰¹ | |

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| | c.53_54delCC | p.Leu19Glyfs*11 4 | MLCL↑/CL↓ | germline | BSF | Johnston et al. (1997) ⁹⁸ , Gonzalez et al. (2005) ²⁴ , Schlame et al. (2003) ¹¹¹ , Kirwin et al. (2013) ⁹⁹ | |
| | c.134_136delins CC | p.His45Profs*38 | | familial | BSF | Wang et al. (2017) ¹¹³ | |
| | c.140_152del13 [GGGAGGTGCTG TA]del | p.Arg47Thrfs*32 | CL↓ | <i>de novo</i> | BSF | D'Adamo et al. (1997) ⁹⁴ , Gonzalez et al. (2005) ²⁴ , Schlame et al. (2003) ¹¹¹ , Vreken et al. (2000) ¹⁰⁸ , Kirwin et al. (2013) ⁹⁹ , Suzuki-Hatano et al. (2019) ⁹³ | |
| | c.143 delGG | p.Glu48Aspfs85* | MLCL↑/CL↓ | germline | BSF | Rigaud et al. (2013) ¹⁰⁴ | |
| | c.157dupC CTC > CCTC | p.Leu53Profs*81 | | <i>de novo</i> | BSF | Hirono et al. (2018) ¹¹⁴ | |
| | c.158_162del TCATC | p.Leu53Argfs*79 | | familial | BSF | Hastings et al. (2009) ⁸⁶ | |
| | c.171delA | p.Gly58Alafs*25 | MLCL/CL = 27.41 | <i>de novo</i> | BSF | Johnston et al. (1997) ⁹⁸ , Gonzalez et al. (2005) ²⁴ , Schlame et al. (2003) ¹¹¹ , Kelley et al. (1991) ¹²³ , Kirwin et al. (2013) ⁹⁹ , Thompson et al. (2016) ⁸⁸ | chlame |
| | c.227delC | p.Pro76Leufs*7 | | germline | BSF | Kim et al. (2013) ¹⁴¹ | |
| | c.239_240insC | p.Ile81Aspfs*53 | CL↓ | | BSF | Valianpour et al. (2002) ¹²² , Vreken et al. (2000) ¹⁰⁸ | |

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| c.253insC CGC > CCG | p.Arg85Profs*54 | MLCL↑/CL↓ | familial | BSF | Avdjieva- Tzavella et al. (2016) ¹⁴² | |
| c.284dupG TGGtg > TGGgtg | p.Thr96Aspfs*37 | MLCL↑/CL↓ | germline | BSF | Ferri et al. (2013) ¹²⁷ | |
| c.348delC | p.Lys117Serfs*2 2 | | germline | BSF | Nie et al. (2019) ¹⁴³ | |
| c.478del A AAG > AGG | p.Lys160Argfs*2 4 | | | BSF | | Medizinisch Genetisches Zentrum (MGZ) |
| c.481_482ins20 | p.Gly161Glufs*3 0 | | familial | BSF | Woiewodski et al. (2017) ¹⁴⁴ , Finsterer et al. (2017) ¹⁴⁵ | Anthony Krentz. PreventionGeneti cs, Marshfield |
| c.492insC | p.Ile165Hisfs*39 | | | BSF | | Reported by family |
| c.517delG GAC > ACT | Asp173Thrfs*11 | MLCL↑/CL↓ | <i>de novo</i> , germline | BSF | Gonzalez et al. (2005) ²⁴ , Schlame et al. (2003) ¹¹¹ , Kirwin et al. (2013) ⁹⁹ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory |
| c.536delC (CCA G> CAG) | p.Pro179Glnfs*5 | | familial | BSF | Vesel et al. (2003) ¹⁴⁶ | |
| c.553A>G | p.Lys182Glnfs*4 | MLCL↑/CL↓ | familial | BSF | Fan et al. (2013) ¹⁴⁷ , Bowron et al. (2014) ⁸⁵ | Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |
| c.580_581dupT | p.Trp194Leufs*9 | MLCL↑/CL↓ | familial | BSF | Bione et al. (1996) ¹ , D'Adamo et al. (1997) ⁹⁴ , van Werkhoven et al. (2006) ³² | |
| c.605_608delAG TG | p.Glu202Valfs*1 5 | | familial | BSF, ClinVar, OMIM | Marziliano et al. (2007) ¹⁴⁸ | |
| c.634delC CCCC > CCC | p.Leu212Cysfs*6 | MLCL↑/CL↓ | familial | BSF, ClinVar, OMIM | D'Adamo et al. (1997) ⁹⁴ , van Werkhoven et al. (2006) ³² | |

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| | c.654_655dupGA AT | p.Asp219Glufs*1 | MLCL↑/CL↓ | | BSF | Thiels et al. (2016) ¹⁰⁷ | Medizinisch Genetisches Zentrum (MGZ) |
| | c.658_661dup (dupGTCC) | p.Leu221Argfs*4 | MLCL↑/CL↓ | <i>de novo</i> | BSF | Rigaud et al. (2013) ¹⁰⁴ | |
| | c.678_691del14 | p.Tyr227Trpfs*7 9 | | germline | BSF | Ferri et al. (2013) ¹²⁷ | |
| | c.686_690delICC CGC | p.Pro229Leufs*7 9 | | familial | BSF | | Surita Meldau. IMD Laboratory, Chemical Pathology, National Health Service |
| | c.688delC | p.Arg230Alafs*9 | | germline | BSF | Johnston et al. (1997) ⁹⁸ , Christodoulou et al. (1994) ¹¹⁸ | |
| | c.703dupA | p.Ile235Asnfs*7 6 | MLCL/CL = 32.23; 23.58 | familial | BSF | Schlame et al. (2003) ¹¹¹ , Kirwin et al. (2013) ⁹⁹ , Thompson et al. (2016) ⁸⁸ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| | c.710_711delTG | p.Val237Alafs*7 3 | | familial, germline | BSF, ClinVar | Wang et al. (2017) ¹¹³ | John Christodoulou. Western Sydney Genetics Program; Laboratory for Molecular Medicine (LMM), Harvard Partners Center for Genetics and Genomics |

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| | c.735_736insCC CT | p.Leu246Profs*6 6 | | familial | BSF | | Medizinisch Genetisches Zentrum (MGZ) |
| | c.738_739insG | p.Pro247fs*64 | | | BSF | | Reported by family |
| | c.747_747delCGI nsA | p.Glu250Serfs*1 7 | | <i>de novo</i> | BSF | | Reported by family |
| | c.747_748ins19C GGGCGCCGGCG GCTCTCC | p.Glu250Argfs*6 7 | | familial | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| | c.748delGinsAAA | p.Glu250fs*18 | | | BSF | | Reported by family |
| | c.754_763del | p.Leu252Argfs*1 2 | | germline | BSF | Kirwin et al. (2013) ⁹⁹ , Thompson et al. (2016) ⁸⁸ , Al- Wakeel- Marquard et al. (2019) ¹¹² | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| | c.774_775insGC TCC | p.Val260Profs*9 | | familial | BSF | | Reported by family |

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|-----------------|------------------------|----------------------|-------------------------|----------------|--------------|--|---|
| | c.800_818delins GGG | p.Thr267Argfs*6 | | <i>de novo</i> | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| | c.798- 801delGACG | p.Asp268Serfs*9 | | | BSF | Tikhomirov et al. (2008) ¹⁴⁹ | |
| | c.821_824del, | p.Ile274Lysfs*7 | | | BSF | | Reported by family |
| | c.836delC | p.Thr279Ilefs*60 | | germline | BSF, ClinVar | | |
| | c.837_838delTC | p.Gln280Glyfs*3 0 | MLCL↑/CL↓ | familial | BSF | Steward et al. (2010) ⁹⁵ | Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |
| | c.873_874insCC TGG | p.Arg292Leufs*4 9 | MLCL/CL = 2.67; 4.75 | <i>de novo</i> | BSF | Kirwin et al. (2007) ¹⁵⁰ , Kirwin et al. (2013) ⁹⁹ , Thompson et al. (2016) ⁸⁸ | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| | c.873delG | p.Arg292Aspfs*4 7 | | | BSF | Sweeney et al. (2008) ¹⁵¹ | |
| DELETION | c.82_84del GTG | p.Val28del | MLCL↑/CL↓ | <i>de novo</i> | BSF | Kirwin et al. (2013) ⁹⁹ | Steward, CG. Bristol Royal Hospital for Sick Children, Dept. of Paediatric Oncology/BMT |

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|------------------------|-------------------------|----------------|----------|-----|---|---|
| c.164_178del15 | p.Glu55Ala (delKRGP) | MLCL/CL = 8.21 | familial | BSF | | Reported by family |
| c.327_332delCT CCCA | p.Ser110_His111 del | | familial | BSF | | Kirwin, S, Gonzalez, IL. A I duPont Hospital for Children, Molecular Diagnostics Laboratory; Medizinisch Genetisches Zentrum (MGZ) |
| c.337_339delTTC | p.Phe113del | MLCL↑/CL↓ | | BSF | | Medizinisch Genetisches Zentrum (MGZ); Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |
| c.348C>T | p.Lys117_Gly124 del | MLCL/CL = 3.9 | familial | BSF | Baban et al. (2019) ¹³¹ , Ferri et al. (2016) ¹²⁷ | |
| c.603_605delTG A | p.Glu202del | | germline | BSF | Aljishi et al. (2010) ¹⁵² | Julie Honeychurch / Maggie Williams. Bristol Genetics Laboratory |

4.5. Tafazzin pathogenic protein changes

In order to understand the impact of these changes on tafazzin protein domains, we conducted a mapping of all pathogenic tafazzin protein changes to the established tafazzin domains (Figure 7). It is worth mentioning that certain protein changes were associated with multiple gene variants, resulting in a smaller number of unique protein changes compared to the total number of gene variants. The distribution of these protein changes across individual domains is visualized in a pie chart (Figure 6).

The TM domain exhibits 5 protein change variants, while the AT domain contains 52 variants. In the HX4D domain, 5 variants are present, followed by 10 variants in the MT1 domain, 8 variants in the MA domain, and 23 variants in the MT2 domain. 31 variants are located in non-assigned parts of the sequence. It is noteworthy that the number of variants in the HX4D and MT1 domains is relatively significant, considering the smaller size of these domains, which indicates mutational enrichment.

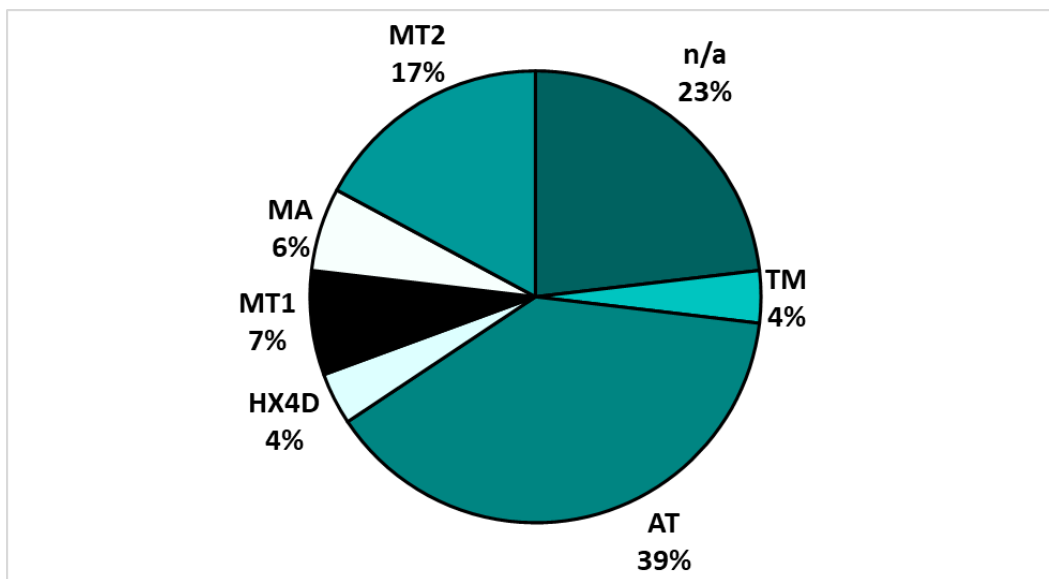


Figure 6. Distribution of tafazzin variants in Barth syndrome across protein domains. The distribution is represented as percentage in the pie chart, reflecting the exact share score of variants in each domain.

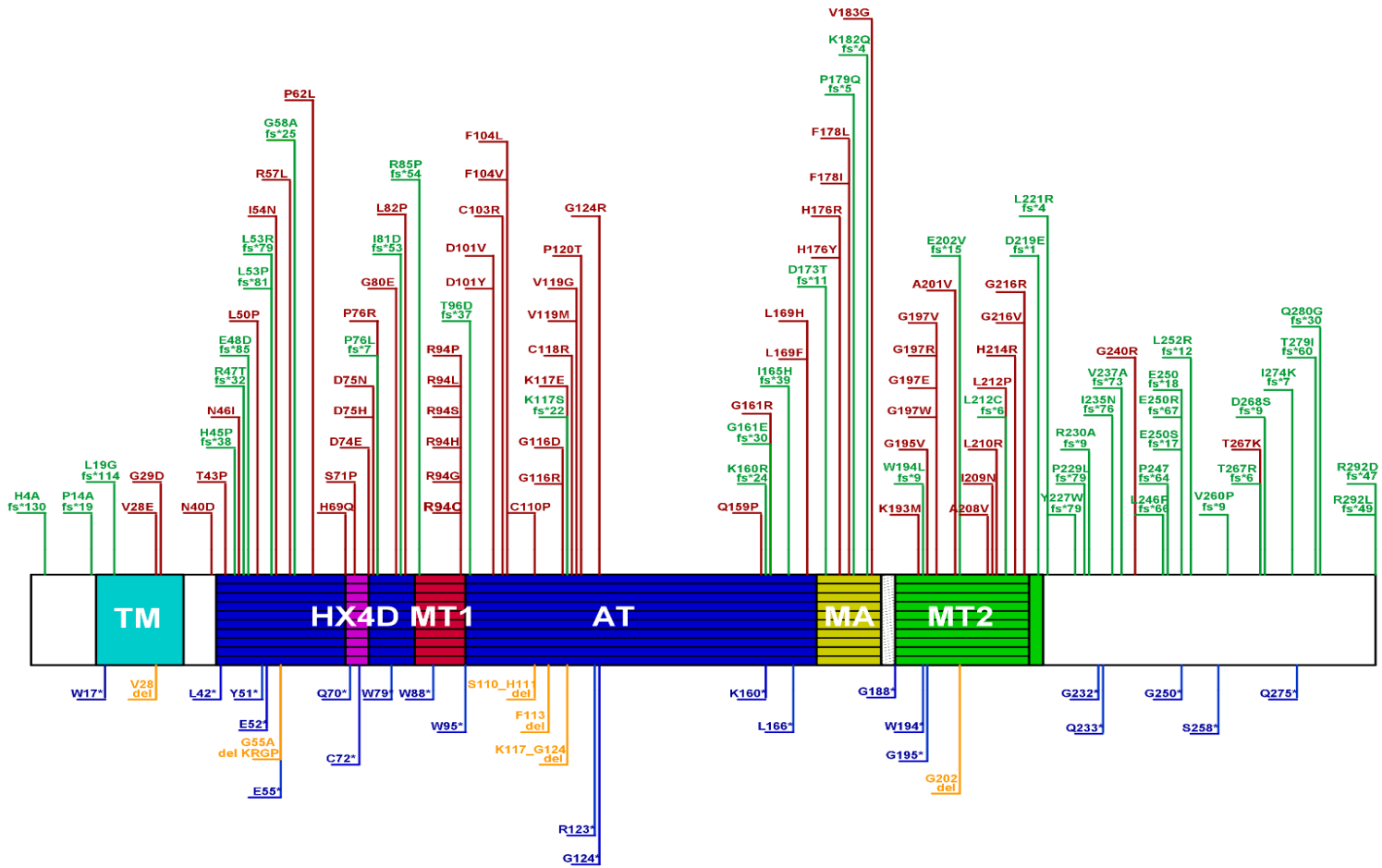


Figure 7. Tafazzin variants in BTHS mapped on protein domains. The protein changes were mapped on appropriate tafazzin protein domains. Red: missense; green: frameshift; blue: nonsense; orange: deletions.

4.6. Enrichment of tafazzin pathogenic protein changes

To analyze significant variants based on the domain they occupy, we further analyzed their distribution relative to the size of each protein domain, following the protocol described in section 3.6 of Materials and Methods.

The HX4D and MT1 domains exhibit the highest enrichment, both with a score of 1.82, confirming our previous hypothesis. Another domain showing enrichment is the MT2 domain with the enrichment score of 1.52. The AT and MA domains show a slightly less significant enrichment with scores 1.01 and 1.16, respectively. The TM domain and non-assigned regions are not enriched in pathogenic protein change variants. (Table 5).

Table 5. Enrichment of tafazzin variants in BTHS. Enrichment calculations were performed for each domain individually, with enrichment values below 1 indicating lower than expected occurrence, while values above 1 indicate enrichment.

| | TOTAL NUMBER OF VARIANTS IN DOMAIN (134) | % (OBSERVED FRACTION OF THE VARIANTS) | % (PROTEIN FRACTION OCCUPIED BY DOMAIN – EXPECTED FRACTION) | DIFFERENCE | ENRICHMENT VALUE (OBSERVED/EXPECTED) |
|------|--|---------------------------------------|---|------------|--------------------------------------|
| n/a | 31 | 23.13% | 32.19% | 9.06% (-) | 0.72 |
| TM | 5 | 3.73% | 6.85% | 3.12% (-) | 0.54 |
| AT | 52 | 38.81% | 38.36% | 0.45% (+) | 1.01 |
| HX4D | 5 | 3.73% | 2.05% | 1.68% (+) | 1.82 |
| MT1 | 10 | 7.46% | 4.11% | 3.35% (+) | 1.82 |
| MA | 8 | 5.97% | 5.14% | 0.83% (+) | 1.16 |
| MT2 | 23 | 17.16% | 11.30% | 5.86% (+) | 1.52 |
| | Σ | 100.00% | 100.00% | | |

4.7. TAZ naturally occurring (benign/likely benign) variants

Different TAZ variants have also been observed in healthy individuals, indicating the presence of naturally occurring or benign/likely benign variants. To analyze these variants and compare their occurrence with the occurrence of pathogenic variants, we used the BSF database and the gnomAD database to compile a comprehensive list of the variants and mapped the corresponding protein changes to tafazzin protein domains.

We documented each variant in the curated list with its corresponding nucleotide change, protein change, and database source. For variants covered by gnomAD, we included a corresponding categorization.

The final list consists of a total of 92 mutation variants, with all of them encompassed within the BSF database. Among them, 27 variants are covered by gnomAD, representing a coverage of approximately 29%. Roughly 61% of the variants represent synonymous mutations, suggesting that they are indeed unlikely to have an impact on the phenotype. The remaining variants are missense mutations that result in an amino acid substitution. (Table 6).

Table 6. List of naturally occurring (benign/likely benign) TAZ variants.

The variant analysis was conducted through database research. The variants are listed in order of amino acid sequence, along with the corresponding nucleotide change, protein change, database coverage and category.

| NUCLEOTIDE CHANGE | PROTEIN CHANGE | DATABASE COVERAGE | CATEGORY |
|-------------------|----------------|-------------------|----------|
| c.1A>T | p.Met1Leu | BSF | |
| c.2T>G | p.Met1Arg | BSF | |
| c.12C>A | p.His4Gln | BSF | |
| c.18G>T | p.Lys6Asn | BSF | |
| c.17_18insA | p.Trp7Val | BSF | |
| c.20G>C | p.Trp7Ser | BSF | |
| c.21G>T | p.Trp7Cys | BSF | |
| c.22C>T | p.Pro8Ser | BSF | |
| c.28C>T | p.Pro10Ser | BSF | |

| | | | |
|----------|-------------|-------------|----------------------|
| c.29C>G | p.Pro10Arg | BSF | |
| c.32C>T | p.Ala11Val | BSF | |
| c.33G>C | p.Ala11= | BSF | |
| c.45C>T | p.Leu15= | BSF | |
| c.48C>G | p.Thr16= | BSF, gnomAD | Likely benign |
| c.54C>T | p.Thr18= | BSF | |
| c.62G>T | p.Ser21Ile | BSF | |
| c.69C>T | p.Val23= | BSF, gnomAD | Likely benign |
| c.79T>C | p.Leu27= | BSF, gnomAD | Likely benign |
| c.90C>G | p.Thr30= | BSF | |
| c.102C>G | p.Phe34Leu | BSF | |
| c.108C>T | p.Thr36= | BSF | |
| c.123C>T | p.His41= | BSF, gnomAD | Likely benign |
| c.147G>A | p.Val49= | BSF | |
| C>G | p.Pro62= | BSF, gnomAD | Likely benign |
| c.198G>A | p.Val66= | BSF, gnomAD | Likely benign |
| c.216C>T | p.Cys72= | BSF | |
| c.231T>C | p.His77= | BSF | |
| c.240G>T | p.Gly80= | BSF | |
| c.240G>A | p.Gly80= | BSF | |
| c.250C>T | p.Leu84Phe | BSF | |
| c.255C>T | p.Arg85= | BSF | |
| c.267C>T | p.Asn89= | BSF, gnomAD | Likely benign |
| c.270G>A | p.Leu90= | BSF | |
| c.321G>A | p.Glu107= | BSF | |
| c.331C>T | p.His111Tyr | BSF | |
| c.351G>A | p.Lys117= | BSF | |
| c.371G>A | p.Gly124Glu | BSF | |
| c.383T>C | p.Phe128Ser | BSF, gnomAD | Benign/Likely benign |
| c.403A>G | p.Lys135Glu | BSF | |
| c.405A>G | p.Lys135= | BSF | |
| c.407G>T | p.Gly136Val | BSF | |
| c.419C>T | p.Thr140Ile | BSF | |
| c.436G>C | p.Gly146Arg | BSF | |
| c.436G>A | p.Gly146Arg | BSF | |
| c.437G>T | p.Gly146Val | BSF | |
| c.442G>A | p.Gly148Arg | BSF | |
| c.456G>C | p.Glu152Asp | BSF | |
| c.468C>T | p.Gly156= | BSF, gnomAD | Benign/Likely benign |
| c.469G>A | p.Val157Ile | BSF | |
| c.480G>A | p.Lys160= | BSF | |

| | | | |
|-----------|-------------|-------------|----------------------|
| c.497T>C | p.Leu166= | BSF | |
| c.504G>A | p.Lys168= | BSF | |
| c.510C>T | p.Asn170= | BSF | |
| c.534C>T | p.Phe178= | BSF, gnomAD | Likely benign |
| c.543G>A | p.Gly181= | BSF, gnomAD | Likely benign |
| c.557G>A | p.Ser186Asn | BSF | |
| c.561 C>T | p.Ser187= | BSF | |
| c.567C>T | p.Phe189= | BSF, gnomAD | Likely benign |
| c.588C>T | p.Ile196= | BSF | |
| c.591G>T | p.Gly197= | BSF, gnomAD | Likely benign |
| c.591G>A | p.Gly197= | BSF, gnomAD | Likely benign |
| c.594C>A | p.Arg198= | BSF | |
| c.494C>T | p.Arg198= | BSF | |
| c.634C>T | p.Leu212= | BSF, gnomAD | Benign/Likely benign |
| c.645C>T | p.Val215= | BSF | |
| c.657C>T | p.Asp.219= | BSF, gnomAD | Likely benign |
| c.658G>C | p.Val220Leu | BSF | |
| c.658G>A | p.Val220Ile | BSF | |
| c.660C>T | p.Val220= | BSF, gnomAD | Likely benign |
| c.670C>T | p.Asn223= | BSF | |
| c.675G>A | p.Pro225= | BSF, gnomAD | Benign/Likely benign |
| c.682T>C | p.Phe228Leu | BSF | |
| c.690C>A | p.Arg230= | BSF, gnomAD | Likely benign |
| c.696A>G | p.Gly232= | BSF | |
| c.715A>G | p.Ile239Val | BSF | |
| c.717C>T | p.Ile239= | BSF | |
| c.738G>A | p.Leu246= | BSF | |
| c.747C>G | p.Leu249= | BSF, gnomAD | Benign/Likely benign |
| c.747C>T | p.Leu249= | BSF, gnomAD | Benign/Likely benign |
| c.748G>A | p.Glu250Lys | BSF | |
| c.762G>A | p.Ala254= | BSF, gnomAD | Likely benign |
| c.771G>A | p.Lys257= | BSF, gnomAD | Likely benign |
| c.774G>A | p.Ser258= | BSF, gnomAD | Likely benign |
| c.791A>G | p.Lys264Arg | BSF | |
| c.801G>A | p.Thr267= | BSF, gnomAD | Likely benign |
| c.807C>A | p.Phe269Leu | BSF | |
| c.816G>A | p.Glu272= | BSF | |
| c.846G>A | p.Glu282= | BSF, gnomAD | Likely benign |
| c.855C>T | p.His285= | BSF | |

| | | | |
|----------|-------------|-------------|----------------------|
| c.861C>A | p.His287Gln | BSF | |
| c.873G>A | p.Gly291= | BSF, gnomAD | Benign/Likely benign |
| c.874A>G | p.Arg292Gly | BSF | |

4.8. Tafazzin benign/likely benign protein changes

To assess the occurrence of benign/likely benign protein changes in context of protein domains, we performed a mapping of all benign/likely benign tafazzin protein changes to the established domains (Figure 9). As previously, some protein changes were linked to multiple gene variants, resulting in a smaller number of unique protein changes compared to gene variants. The distribution of these protein changes across domains is depicted in a pie chart (Figure 8).

The non-assigned parts of the sequence indicate enrichment with 41 protein change variants. The TM domain shows 7, whereas the AT domain has 24 variants. The HX4D domain has 1 variant, followed by 4 variants in the MT1 domain, 2 variants in the MA domain, and 7 variants in the MT2 domain.

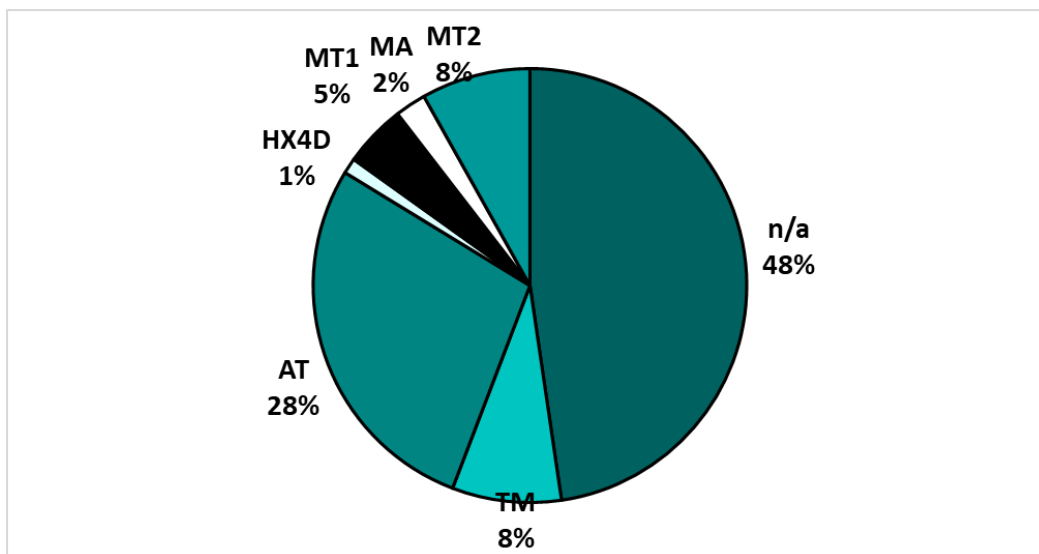


Figure 8. Distribution of tafazzin variants in Barth syndrome across protein domains. The distribution is represented as percentage in the pie chart, reflecting the exact share score of variants in each domain.

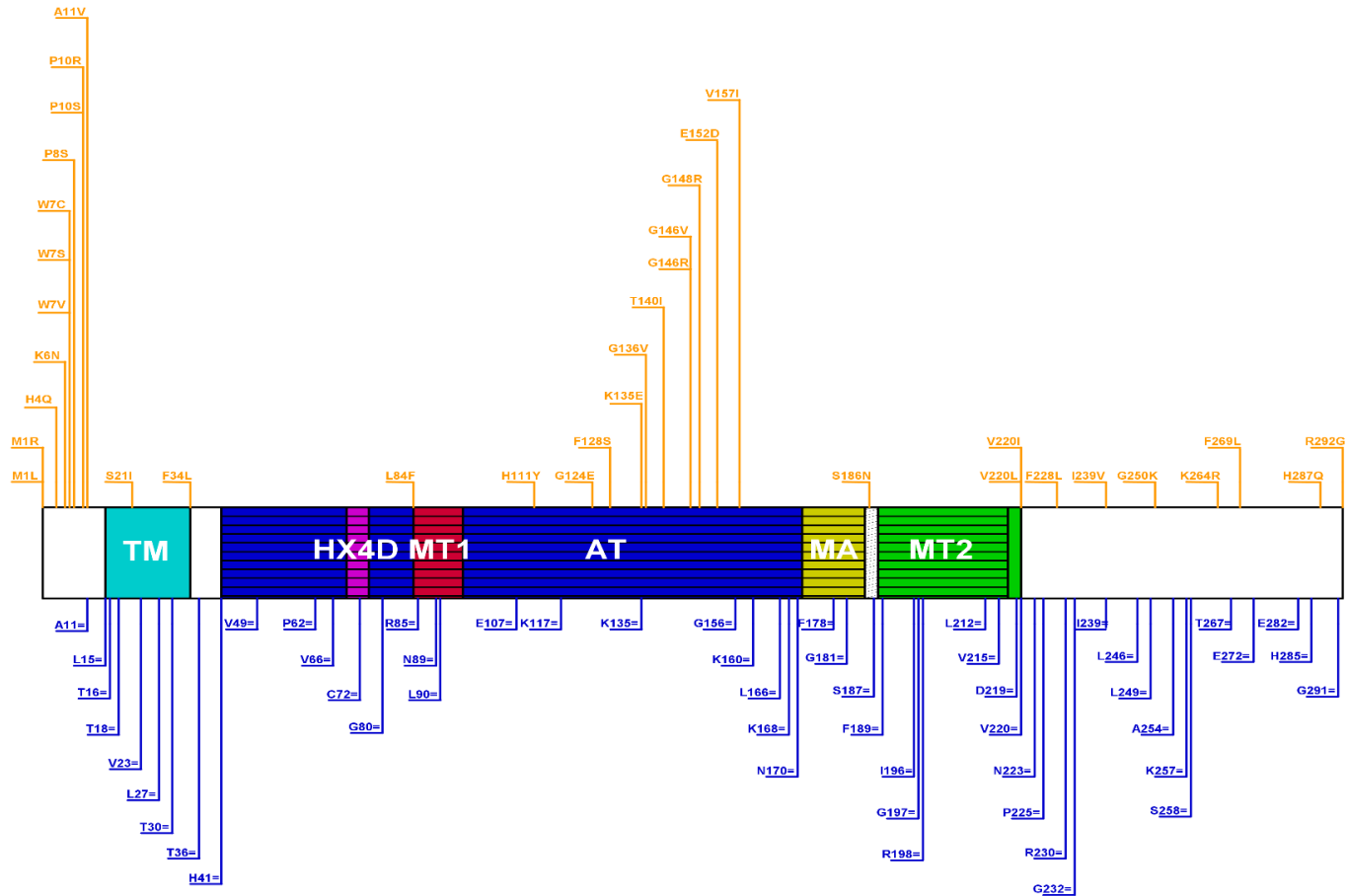


Figure 9. Tafazzin benign/likely benign variants mapped on protein domains. The protein changes were mapped on appropriate tafazzin protein domains. Orange: missense; blue: synonymous.

4.9. Enrichment of tafazzin benign/likely benign protein changes

For domain-specific analysis of benign/likely benign tafazzin variants, we used the statistical method for enrichment calculation from section 3.6 in Materials and Methods. The TM domain and non-assigned regions of the protein show the highest enrichment with scores of 1.89 and 1.48, respectively. The MT1 domain also exhibits enrichment, albeit less significant, with a score of 1.13. Domains AT, HX4D, MA and MT2 do not show enrichment in protein change variants. (Table 7).

The observed pattern shows that domains enriched in pathogenic variants do not display enrichment in benign variants and vice versa, with an exception in the MT1 domain, which shows enrichment in both pathogenic and benign variants. Nevertheless, it is important to note that three out of the four benign protein changes in this domain are synonymous, similar to over half of the benign protein changes found in other domains. Therefore, further investigation on the level of RNA is needed to understand their significance.

Table 7. Enrichment of benign/likely benign tafazzin variants.

Enrichment values below 1 indicate lower than expected occurrence, while values above 1 indicate enrichment.

| | TOTAL NUMBER OF VARIANTS IN DOMAIN (86) | % (OBSERVED FRACTION OF THE VARIANTS) | % (PROTEIN FRACTION OCCUPIED BY DOMAIN – EXPECTED FRACTION) | DIFFERENCE | ENRICHMENT VALUE (OBSERVED/EXPECTED) |
|------|---|---------------------------------------|---|------------|--------------------------------------|
| n/a | 41 | 47.67% | 32.19% | 15.48% (+) | 1.48 |
| TM | 7 | 8.14% | 6.85% | 1.29% (+) | 1.89 |
| AT | 24 | 27.91% | 38.36% | 10.45% (-) | 0.73 |
| HX4D | 1 | 1.16% | 2.05% | 0.89% (-) | 0.57 |
| MT1 | 4 | 4.65% | 4.11% | 0.54% (+) | 1.13 |
| MA | 2 | 2.33% | 5.14% | 2.81% (-) | 0.45 |
| MT2 | 7 | 8.14% | 11.30% | 3.16% (-) | 0.72 |
| | Σ | 100.00% | 100.00% | | |

4.10. Tafazzin has 34 predicted-pathogenic missense variants

In order to further validate and gain a more comprehensive understanding of tafazzin protein changes related to BTHS, we examined their level of pathogenicity through seven different *in silico* pathogenicity prediction programs. Given that the programs allow analysis exclusively for missense variants, our focus was limited to this variant type. In total, we analyzed 62 tafazzin protein changes caused by missense variants.

The classification of pathogenicity levels among the seven programs varies, with some representing three, and some two categories. Their respective categorizations are as follows: SIFT – „affects protein function“/„tolerated“; PolyPhen2 – „probably damaging“/„possibly damaging“/„benign“; Panther-PSEP – „probably damaging“/„possibly damaging“/„probably benign“; Meta-SNP – „disease“/„neutral“; SNAP – „disease“/„neutral“; INPS-MD – „destabilizing“/„stabilizing“; FATHMM – „damaging“/ „benign“. The results of each program are shown in (Table 8).

To identify missense variants that are strongly considered pathogenic, we focused on those predicted as pathogenic by 100% of the programs. For this assessment, we considered the cutoff values and corresponding categorizations of each program (SIFT – <0.05 /„affects protein function“; PolyPhen-2 – ≥ 0.85 /„probably damaging“; Panther-PSEP – >10 /„probably damaging“; Meta-SNP – >0.5 /„disease“; SNAP – <0 /„disease“; INPS-MD – „destabilizing“; FATHMM – >0 /„damaging“).

In total, 34 of the missense variants show a high likelihood of pathogenicity in 100% of the pathogenicity prediction programs, exhibiting 55% of consistency.

Table 8. Results of *in silico* pathogenicity prediction of tafazzin protein changes caused by missense variants. The pathogenicity levels are categorized according to cutoff values of each program, with an exception of INPS-MD which utilizes comparison methods for automatic sorting.

| PROTEIN CHANGE | SIFT | PolyPhen-2 | Panther-PSEP | Meta-SNP | SNAP | INPS-MD | FATHMM |
|----------------|--------------------------|-------------------|-------------------|----------|---------|---------------|----------|
| p.Val28Glu | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly29Asp | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Asn40Asp | AFFECTS PROTEIN FUNCTION | POSSIBLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Thr43Pro | TOLERATED | PROBABLY DAMAGING | PROBABLY BENIGN | DISEASE | NEUTRAL | DESTABILIZING | DAMAGING |
| p.Asn46Ile | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | NEUTRAL | DESTABILIZING | DAMAGING |
| p.Leu50Pro | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Ile54Asn | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | POSSIBLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Arg57Leu | TOLERATED | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| c.Pro62Leu | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.His69Gln | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Ser71Pro | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Asp74Glu | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Asp75His | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Asp75Asn | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Pro76Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly80Glu | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Leu82Pro | AFFECTS PROTEIN FUNCTION | POSSIBLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |

| | | | | | | | |
|-------------|--------------------------|-------------------|-------------------|---------|---------|---------------|----------|
| p.Arg94Cys | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Arg94Gly | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Arg94Ser | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Arg94His | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Arg94Leu | AFFECTS PROTEIN FUNCTION | POSSIBLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Arg94Pro | AFFECTS PROTEIN FUNCTION | BENIGN | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Asp101Tyr | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Asp101Val | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Cys103Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Phe104Val | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Phe104Leu | AFFECTS PROTEIN FUNCTION | POSSIBLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Ser110Pro | AFFECTS PROTEIN FUNCTION | BENIGN | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly116Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly116Asp | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Lys117Glu | TOLERATED | PROBABLY DAMAGING | POSSIBLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Cys118Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Val119Met | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | NEUTRAL | DISEASE | DESTABILIZING | DAMAGING |
| p.Val119Gly | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Pro120Thr | TOLERATED | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly124Arg | AFFECTS PROTEIN FUNCTION | POSSIBLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Gln159Pro | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly161Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Leu169Phe | TOLERATED | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Leu169His | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |

| | | | | | | | |
|-------------|--------------------------|-------------------|-------------------|---------|---------|---------------|----------|
| p.His176Tyr | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.His176Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Phe178Ile | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Phe178Leu | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Val183Gly | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Lys193Met | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly195Val | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly197Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly197Trp | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Gly197Val | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | STABILIZING | DAMAGING |
| p.Gly197Glu | TOLERATED | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Ala201Val | TOLERATED | PROBABLY DAMAGING | PROBABLY DAMAGING | NEUTRAL | NEUTRAL | STABILIZING | DAMAGING |
| p.Ile208Val | TOLERATED | BENIGN | PROBABLY BENIGN | NEUTRAL | NEUTRAL | DESTABILIZING | DAMAGING |
| p.Ile209Asn | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Leu210Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | POSSIBLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Leu212Pro | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.His214Arg | TOLERATED | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly216Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly216Val | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Gly240Arg | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | DISEASE | DISEASE | DESTABILIZING | DAMAGING |
| p.Thr267Lys | AFFECTS PROTEIN FUNCTION | PROBABLY DAMAGING | PROBABLY DAMAGING | NEUTRAL | NEUTRAL | DESTABILIZING | DAMAGING |

As the alteration in MLCL/CL ratio is a significant indicator of pathogenicity in BTHS, we analyzed the presence of documented MLCL/CL changes. Out of 28 missense variants that were reported to have defective MLCL/CL profiles, 16 variants can be found in the list of variants that are predicted pathogenic in all programs, indicating a consistency of approximately 57%. (Table 9). For the remaining 18 pathogenic predicted variants, no MLCL/CL changes have been reported. However, the absence of documented changes could be attributed to the fact that MLCL and CL levels might not have been measured in patients with these specific variants.

Table 9. Pathogenic predicted protein changes with corresponding MLCL/CL effect. Only protein changes that were predicted pathogenic by all 7 pathogenicity programs are included. The consistency between prediction programs and so far reported variants with an aberrant MLCL/CL ratio is roughly 57%.

| PROTEIN CHANGE | MLCL/CL EFFECT |
|----------------|-----------------|
| V28E | not reported |
| L50P | MLCL↑/CL↓ |
| H69Q | MLCL↑/CL↓ |
| S71P | not reported |
| D74E | not reported |
| D75H | MLCL/CL = 28.04 |
| D75N | not reported |
| P76R | not reported |
| G80E | not reported |
| R94C | MLCL↑/CL↓ |
| R94G | MLCL↑/CL↓ |
| R94S | MLCL↑/CL↓ |
| R94H | MLCL↑/CL↓ |
| D101Y | CL↓ |
| D101V | not reported |
| C103R | not reported |
| F104V | not reported |
| G116R | MLCL↑/CL↓ |
| G116D | not reported |

| | |
|-------|-----------------|
| C118R | CL↓ |
| V119G | MLCL↑/CL↓ |
| Q159P | not reported |
| L169H | not reported |
| F178I | not reported |
| F178L | not reported |
| V183G | not reported |
| K193M | not reported |
| G195V | not reported |
| G197R | MLCL↑/CL↓ |
| I209N | MLCL/CL = 18.85 |
| L212P | CL↓ |
| G216R | MLCL/CL = 16 |
| G216V | not reported |
| G240R | CL↓ |

4.11. Enrichment of tafazzin predicted-pathogenic protein changes

To further refine our enrichment analysis, we performed the calculations described in section 3.6 of Materials and methods, exclusively with the subset of 34 missense variants that were predicted as pathogenic by all prediction programs.

The results align with the enrichment analysis of pathogenic variants conducted earlier. The TM domain and non-assigned regions still exhibit no enrichment, while the AT, HX4D, MT1, MA, and MT2 domains display enrichment in variants. The process of refining variants using pathogenicity prediction programs before conducting this enrichment analysis allowed us to pinpoint two specific domains with the highest enrichment: the HX4D domain with a score of 4.30, and the MT1 domain with a score of 2.86.

Table 10. Enrichment of tafazzin variants in BTHS after refinement through pathogenicity prediction. Enrichment values below 1 indicate lower than expected occurrence, while values above 1 indicate enrichment.

| | TOTAL NUMBER OF VARIANTS IN DOMAIN (34) | % (OBSERVED FRACTION OF THE VARIANTS) | % (PROTEIN FRACTION OCCUPIED BY DOMAIN – EXPECTED FRACTION) | DIFFERENCE | ENRICHMENT VALUE (OBSERVED/EXPECTED) |
|------|---|---------------------------------------|---|-------------------|--------------------------------------|
| n/a | 1 | 2.94% | 32.19% | 29.25% (-) | 0.10 |
| TM | 1 | 2.94% | 6.85% | 3.91% (-) | 0.43 |
| AT | 15 | 44.12% | 38.36% | 5.76% (+) | 1.15 |
| HX4D | 3 | 8.82% | 2.05% | 6.77% (+) | 4.30 |
| MT1 | 4 | 11.76% | 4.11% | 7.65% (+) | 2.86 |
| MA | 3 | 8.82% | 5.14% | 3.68% (+) | 1.72 |
| MT2 | 7 | 20.59% | 11.30% | 9.29% (+) | 1.82 |
| | Σ | 100.00% | 100.00% | | |

4.12. Tafazzin differs across species

To highlight functionally crucial tafazzin variants, our next objective was to investigate the similarity and conservation of the tafazzin protein sequence across species at various evolutionary levels. For enhanced precision, we exclusively used Swiss-Prot protein sequences from UniProt. In total, we imported 11 sequences into the Clustal Omega program, belonging to baker’s yeast (TAZ_YEAST), fruit fly (TAZ_DROME), zebrafish (TAZ_DANRE), bornean orangutan (TAZ_PONPY), human (TAZ_HUMAN), chimpanzee (TAZ_PANTR), western lowland gorilla (TAZ_GORGO), mouse (TAZ_MOUSE), rhesus macaque (TAZ_MACMU), red guenon (TAZ_ERYPA), and common squirrel monkey (TAZ_SAISC). (Figure 10).

Tafazzin displays notable variations across these species. Human tafazzin exhibits the highest degree of similarity with the western lowland gorilla, and the lowest degree of similarity with yeast. (Table 11).

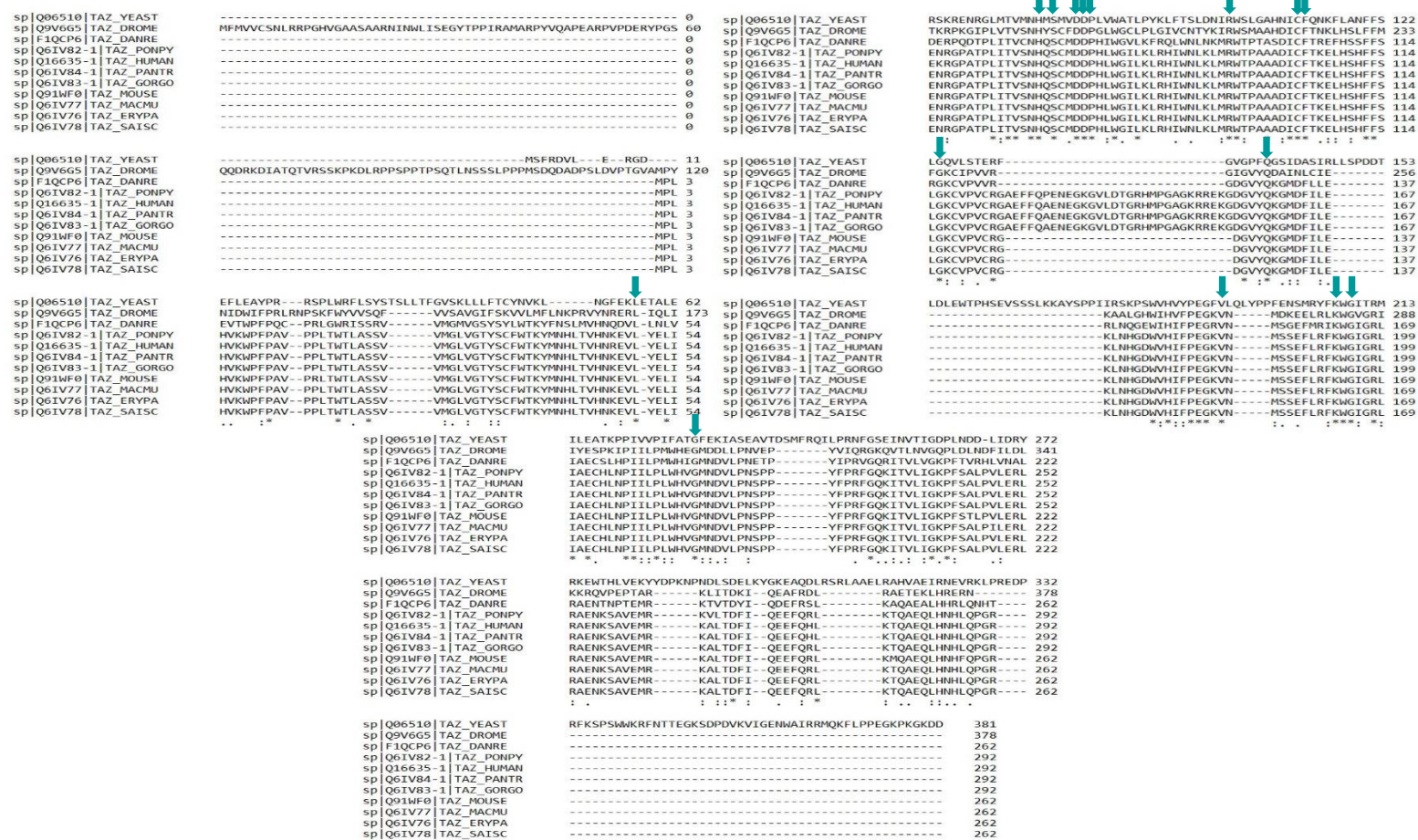


Figure 10. Sequence alignment of tafazzin from different species. The Swiss-Prot sequences were taken from UniProt and imported to Clustal Omega. Asterisks (*) – positions with a fully reserved residue; colons (:) – conservation between groups of strongly similar properties; periods (.) – conservation between groups of weakly similar properties. Supplementary information regarding arrows can be found in section 4.13. of Results.

Table 11. Pairwise identity scores matrix. Human tafazzin shares the most similarity with tafazzin from the western lowland gorilla. All species are represented with a % similarity score between each other.

| SPECIES | Baker's yeast | Fruit fly | Zebrafish | Bornean orangutan | Human | Chimpanzee | Western lowland gorilla | Mouse | Rhesus macaque | Red guenon | Common squirrel monkey |
|-------------------------|---------------|-----------|-----------|-------------------|--------|------------|-------------------------|--------|----------------|------------|------------------------|
| Baker's yeast | 100.00 | 29.73 | 26.69 | 28.97 | 28.97 | 28.97 | 28.97 | 28.69 | 28.69 | 28.69 | 28.69 |
| Fruit fly | 29.73 | 100.00 | 44.40 | 45.56 | 46.33 | 45.56 | 45.56 | 45.35 | 45.35 | 45.35 | 45.35 |
| Zebrafish | 26.69 | 44.40 | 100.00 | 67.18 | 67.18 | 67.18 | 67.18 | 67.05 | 67.05 | 67.05 | 67.05 |
| Bornean orangutan | 28.97 | 45.56 | 67.18 | 100.00 | 98.29 | 98.97 | 99.32 | 98.09 | 99.24 | 99.62 | 99.62 |
| Human | 28.97 | 46.33 | 67.18 | 98.29 | 100.00 | 99.32 | 98.97 | 97.33 | 98.47 | 98.85 | 98.85 |
| Chimpanzee | 28.97 | 45.56 | 67.18 | 98.97 | 99.32 | 100.00 | 99.66 | 98.09 | 99.24 | 99.62 | 99.62 |
| Western lowland gorilla | 28.97 | 45.56 | 67.18 | 99.32 | 98.97 | 99.66 | 100.00 | 98.47 | 99.62 | 100.00 | 100.00 |
| Mouse | 28.69 | 45.35 | 67.05 | 98.09 | 97.33 | 98.09 | 98.47 | 100.00 | 98.09 | 98.47 | 98.47 |
| Rhesus macaque | 28.69 | 45.35 | 67.05 | 99.24 | 98.47 | 99.24 | 99.62 | 98.09 | 100.00 | 99.62 | 99.62 |
| Red guenon | 28.69 | 45.35 | 67.05 | 99.62 | 98.85 | 99.62 | 100.00 | 98.47 | 99.62 | 100.00 | 100.00 |
| Common squirrel monkey | 28.69 | 45.35 | 67.05 | 99.62 | 98.85 | 99.62 | 100.00 | 98.47 | 99.62 | 100.00 | 100.00 |

To illustrate evolutionary relationships among these species, we also generated a phylogenetic tree of similarity between their tafazzin sequences (Figure 11).

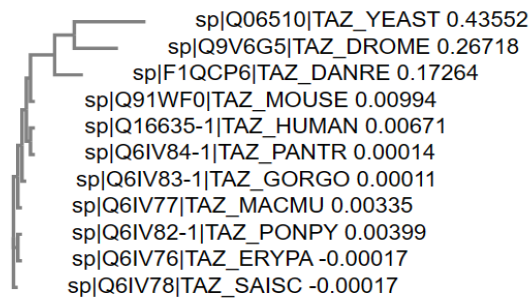


Figure 11. Phylogenetic tree of similarity between species. Species that are closer to each other and depicted by narrower lines indicate a higher degree of evolutionary similarity. Most of the species are closely related, with humans having the strongest similarity with the chimpanzee and western lowland gorilla.

4.13. Impact of tafazzin conservation on mutation occurrence

In light of our goal to highlight crucial tafazzin variants based on the significance of evolutionary similarity in conserved protein regions, we used the results from the analysis of tafazzin missense variants in BTHS, focusing on the variants predicted as pathogenic by all programs. Specifically, we examined which of these damaging variants fell within the conserved regions of the human tafazzin protein, using the aligned sequence presented in (Figure 10).

The analysis reveals that approximately 65% of the variants are mapped to fully conserved regions of the protein. Furthermore, the majority of the remaining variants show conservation across all species except for yeast. With removal of yeast from the equation, a striking 91% of the variants are found to be fully conserved in the remaining examined species.

The pathogenic variants within the fully conserved regions, including yeast, are: L50P, H69Q, S71P, D74E, D75H, D75N, P76R, R94C, R94G, R94S, R94H, C103R, F104V, G116R, G116D, Q159P, V183G, K193M, G195V, G216R, G216V, and G240R.

4.14. Enrichment of tafazzin predicted-pathogenic protein changes on evolutionarily conserved regions

Lastly, we again used the statistical method for enrichment calculation, as described in section 3.6 of Materials and Methods, to examine the enrichment patterns across domains following the additional refinement through the selection of variants located in evolutionarily conserved regions of tafazzin.

As observed previously, the TM domain and non-assigned regions still do not exhibit any enrichment. The AT and MT2 domains demonstrate a relatively modest enrichment, with scores of 1.07 and 1.60, respectively. Notably, the MA domain, which previously showed enrichment, now presents no enrichment. On the other hand, domains HX4D and MT1 are further

emphasized with significantly higher enrichment scores of 6.65 and 4.42, respectively, indicating their critical functional importance of harboring pathogenic variants. (Table 12).

Table 12. Enrichment of tafazzin variants in BTHS after refinement through analysis of evolutionarily conserved regions. Enrichment values below 1 indicate lower than expected occurrence, while values above 1 indicate enrichment.

| | TOTAL NUMBER OF VARIANTS IN DOMAIN (22) | % (OBSERVED FRACTION OF THE VARIANTS) | % (PROTEIN FRACTION OCCUPIED BY DOMAIN – EXPECTED FRACTION) | DIFFERENCE | ENRICHMENT VALUE (OBSERVED/EXPECTED) |
|------|---|---------------------------------------|---|-------------------|--------------------------------------|
| n/a | 1 | 4.55% | 32.19% | 27.64% (-) | 0.14 |
| TM | 0 | 0.00% | 6.85% | 6.85% (-) | n/a |
| AT | 9 | 40.91% | 38.36% | 2.55% (+) | 1.07 |
| HX4D | 3 | 13.64% | 2.05% | 11.59% (+) | 6.65 |
| MT1 | 4 | 18.18% | 4.11% | 14.07% (+) | 4.42 |
| MA | 1 | 4.55% | 5.14% | 0.59% (-) | 0.89 |
| MT2 | 4 | 18.18% | 11.30% | 6.88% (+) | 1.60 |
| | Σ | 100.00% | 100.00% | | |

5. Discussion

In light of the limited information available on tafazzin domains and *TAZ* variants in context of BTHS, we have developed a comprehensive *in silico* approach to provide insights into the pathogenicity of *TAZ* variants and how they functionally correlate with protein domains.

Our results combined from databases and literature show that tafazzin is comprised of six domains: TM, AT, HX4D, MT1, MA, and MT2. However, it is important to highlight that the current information on tafazzin domains available in databases UniProt and InterPro partially aligns with the domains we curated from the literature. These databases lack a significant portion of the information we compiled in our study. Our curated data provides a more detailed understanding of these protein domains, enabling us to gain a deeper insight into their functional characteristics. The six domains we identified make up approximately 68% of the protein, while the rest of the regions remain non-assigned. The highest amount of overlap between domains can be found inside the AT domain, the largest domain in the protein that contains an active acyltransferase segment responsible for the transfer of acyl side chains in CL remodeling – the process that is defective in BTHS. While we primarily focused on analyzing each domain separately, it is important to consider that changes occurring within domains located inside the AT domain can also lead to defects in the functionality of the AT domain itself, rather than solely affecting the other domains. Therefore, alterations in the AT domain may have broader implications for the overall function and integrity of the protein.

The 3D structure analysis of our study suggests that tafazzin displays a predominantly globular structure, which implies that it may have fewer interacting partners, as globular proteins typically have fewer accessible interaction sites. Additionally, the lack of significant disordered regions in tafazzin further supports the notion that tafazzin likely functions through conformational selection, rather than induced-fit interactions typically

associated with linear proteins. Past studies have, however, suggested that CL remodeling is not induced via acyl substrate specificity and that tafazzin is a relatively non-specific transacylase with the ability to react with different phospholipids ^{6,153}. Taking this into consideration, it is possible that tafazzin may have conformational flexibility, allowing it to interact with various phospholipids without undergoing major conformational changes induced by ligand binding. The microenvironment, such as membrane composition and surrounding molecules, could be the factor influencing the existing conformational equilibrium of the protein. It has indeed been suggested that the specificity for acyl groups arises from self-organization, resulting from specific interactions among individual molecules within the membrane, implying that point mutations in tafazzin could potentially alter the remodeling specificity by causing tafazzin to mislocalize ^{6,15}. As MT1 and MT2 domains responsible for mitochondrial localization are within the AT domain, their interconnectedness in context of point mutations presents an interesting research objective.

It is noteworthy that in our study, the 3D model of tafazzin is derived from a sequence lacking exon 5, and exhibits specific regions corresponding to a segment of the AT domain and non-assigned areas near the end of the sequence in low to very low confidence scores. Intriguingly, our disordered regions analysis results show that segments from exon 5 and non-assigned areas near the end of the sequence are predicted to be disordered. This indicates potential areas of linear structure where interactions with other proteins occur, providing potential insights into additional cellular functions of tafazzin. Notably, previous research in yeast has suggested that another enzyme, Ygr110wp, genetically and biochemically interacts with tafazzin in the pathway of CL remodeling ⁶⁰. Other proteins could not only have an impact on the previously discussed acyl specificity of the process, but could also shed

light on the correlation between tafazzin's role in BTHS, apoptosis inhibition and promotion of tumorigenicity.

The Human Tafazzin Gene Variants Database from the BSF serves as a reliable framework for investigating *TAZ* mutations and tafazzin protein changes. By combining data from this database with information from UniProt, ClinVar and OMIM, we present a total of 139 pathogenic *TAZ* variants. It is important to note that the coverage of variants in UniProt, ClinVar, and OMIM is relatively small compared to the BSF database. Among the 139 pathogenic variants, approximately 45% exhibit an aberrant MLCL/CL profile. Even though it is worth considering that this percentage could be influenced by some patients not having their MLCL/CL profile analyzed, we focused on a current refinement of variants until more complete data becomes available.

Through mapping pathogenic tafazzin protein changes onto its domains and presenting a statistical enrichment calculation method, we show that the HX4D and MT1 domains demonstrate significant enrichment in protein change variants, with scores of 1.82 and 1.52, respectively. The AT and MA domains also exhibit some enrichment, scoring 1.01 and 1.16, respectively. Here, it is also important to take into account that both the HX4D and MT1 domains are part of the AT domain, so even though the AT domain has a modest enrichment, the enrichment we suggest being present in the HX4D and MT1 domains is caused by mutations that affect the AT domain as well, and should in theory contribute to the overall enrichment observed in the AT domain.

Given that various *TAZ* variants have also been observed in healthy individuals, we also present a compiled list of benign/likely benign tafazzin variants. Once again, the BSF database serves as a framework, as it includes information on benign/likely benign variants as well. Additionally, gnomAD also covers such variants; however, as with UniProt, OMIM, and ClinVar, the coverage in gnomAD is relatively limited compared to the data in the BSF database. Our

compilation comprises a total of 92 benign/likely benign *TAZ* mutation variants. Among these variants, approximately 61% are synonymous mutations, indicating that they are indeed less likely to exert any impact on the phenotype.

In the context of benign/likely benign variants, we demonstrate that the TM domain and non-assigned regions show the highest enrichment, with scores of 1.89 and 1.48, respectively. The MT1 domain also exhibits some enrichment, though less significant, with a score of 1.13. This pattern suggests a mutual exclusivity between domains enriched in pathogenic variants and those enriched in benign/likely benign variants, except for the MT1 domain, which shows enrichment in both categories. However, it is important to note that most benign/likely benign changes in the MT1 domain, as well as in other domains, are synonymous mutations. Therefore, further investigation at the RNA level is needed to gain a deeper understanding of their significance.

In further refinement of significant pathogenic variants, we present an *in silico* pathogenicity prediction analysis, using seven different programs. We demonstrate that 34 missense variants are consistently predicted as pathogenic by all seven programs, representing a substantial 55% consistency rate in their pathogenicity predictions. Among 28 variants with documented defective MLCL/CL profiles, 16 were predicted pathogenic by all seven programs, showing a consistency rate of approximately 57%. It is important to acknowledge that our analysis was limited to missense variants, which means the pool of refined pathogenic variants would likely be significantly larger if nonsense variants, frameshift variants, and deletions were included. However, given the tools available, we prioritized missense variants for this and further investigations.

With another enrichment calculation, this time specifically focused on the subset of 34 missense variants consistently predicted as pathogenic by all prediction programs, we demonstrate that not only the outcomes for all

domains align with our earlier enrichment analysis of pathogenic variants, but also that the HX4D and MT1 domains demonstrate even higher significance in this scenario, with enrichment scores of 4.30 and 2.86, respectively. These domains therefore emerge as highlighted candidates for further investigation, suggesting that their individual functions or their roles within the AT domain are critical for tafazzin's function, and that any missense mutations within them may lead to detrimental defects.

Our sequence alignment analysis reveals significant variations in tafazzin across species. Human tafazzin exhibits the highest similarity with tafazzin of the western lowland gorilla, while its lowest similarity is observed with yeast tafazzin. When focusing on the missense variants predicted as pathogenic by all programs, we show that approximately 65% of these variants fall within fully conserved regions of the tafazzin sequence. Additionally, the majority of the remaining variants are conserved across all species, except for yeast. However, it is crucial to consider the significance of yeast as a faithful model for BTHS, as CL synthesis and remodeling are conserved from yeast to humans, and yeast's high replication rate allows for quick observation of phenotypes through generations. The variants in regions that are also conserved in yeast might hold particular significance, suggesting a critical role that hasn't been evolutionarily changed even from the species with least sequence similarity to human. Furthermore, most of these fully conserved regions can be found within the HX4D and MT1 domains, making them even more intriguing research objectives.

Through one more statistical enrichment calculation, specifically targeting variants predicted pathogenic by all programs and located in evolutionarily conserved regions, we demonstrate a remarkable emphasis on the HX4D and MT1 domains, with enrichment scores of 6.65 and 4.42, respectively. We suggest that these findings emphasize the significance of further investigation

of these domains, with the goal to gain more understanding of tafazzin's pathogenicity mechanisms in BTHS.

The significance of the HX4D domain in catalyzing CL remodeling and the essential role of the MT1 domain in providing exclusive mitochondrial localization give rise to the question of how these functions might correlate to the phenotype of BTHS, and how mutations in these domains impact their respective functions. As mentioned in the Introduction section of this study, prior studies on tafazzin point mutations in yeast have shown that the R102C and R102S mutations, which correspond to the human R94C and R94S mutations within the MT1 domain, did not affect mitochondrial localization but resulted in the loss of transacylase activity ⁵⁵. Similarly, in human cells, the R94S mutation did not disrupt mitochondrial localization ¹³. These findings suggest that the MT1 domain's role in mitochondrial targeting may remain intact despite certain mutations, while its function within the AT domain could be the primary target of these mutations. Considering the HX4D domain's role in catalyzing reactions within the active site, it is intriguing to speculate about possible interactions between residues in these two domains. Among the mutations identified as pathogenic through all our refinement methods, D74 and D75 mutations take place in the HX4D domain, while R94 mutations are found in the MT1 domain. These specific residues indeed raise the possibility of interactions between the two domains, as aspartate carries a negative charge, while arginine carries a positive charge, suggesting the potential for electrostatic interactions. Such interactions may implicate the presence of a potential active site, further contributing to the understanding of tafazzin's function and the effects of mutations in these crucial domains. The investigation of residue interactions between the HX4D and MT1 domains may hold promise in understanding a significant pathogenic mechanism of BTHS.

As tafazzin's crystal structure has recently been obtained from *Yarrowia lipolytica* ⁵⁶, exciting opportunities for *in silico* analyses arise, including static

and molecular dynamics analyses. By examining the protein's globular structure, potential active sites and domain interactions can be predicted. Molecular dynamics would enable the examination of how these domains interact in time and how missense mutations influence the protein's dynamics. These simulations can be performed in various contexts, such as in soluble form, with the membrane, or with CL attached as a ligand. Leveraging tools such as the previously mentioned CHARMM-GUI platform and supercomputers could allow an efficient generation of these simulations, providing insights into tafazzin's behaviour and laying foundations for further *in vivo* research.

After conducting molecular dynamics analyses, experimental assays on the yeast *Saccharomyces cerevisiae* could present a promising first step in further research, as the *taz1Δ* model in yeast has already proven to be a valuable tool for studying *TAZ* mutations in BTHS, and pathogenic mutations in our domains of interest are conserved all the way to yeast. One such method involves using a plasmid construct called Taz1p-his⁶⁴, which allows for the incorporation of a His-tag into yeast tafazzin. This facilitates assays such as subcellular localization detection using a His-tag antibody. Additionally, growth essays on non-fermentable carbon sources can be conducted to investigate the impact of specific Taz1Δ point mutations on mitochondrial energy metabolism and CL composition. These experimental approaches hold potential for gaining conclusive insights into the functionality of *TAZ* mutations and their relevance to BTHS, as well as thorough examination of these two crucial domains.

6. Conclusion

Our bioinformatic approach for analyzing *TAZ* mutation variants in BTHS provides insights into the pathogenicity of *TAZ* variants and their functional correlation with tafazzin domains. By curating information from databases and literature, we attained a more detailed understanding of the protein's domains, identifying a total of six domains that collectively make up approximately 68% of the protein. The 3D structure analysis we conducted suggests that tafazzin has a predominantly globular structure with limited disordered regions, indicating potential interactions with fewer partners and a preference for acting via conformational selection. Through extensive refinement of pathogenic variants, including the utilization of pathogenicity prediction programs and analysis of tafazzin's evolutionarily conserved regions, we highlight the significance of the HX4D and MT1 domains and suggest their critical roles in tafazzin's function. Combining our findings with the knowledge acquired in previous research, we speculate that these domains might have a possibility of interacting with one another and may present a potential active site, with residues D74, D75 and R94 being the most relevant candidates to form interactions, owing to their complementary charges and the fact that their mutations have been continuously highlighted throughout various refinement steps of identifying pathogenic variants in BTHS. Therefore, understanding the effects of mutations in these domains may explain a significant pathogenic mechanism of BTHS. Overall, our study is aimed to lay a foundation for further research into the functional characteristics and pathogenicity of *TAZ* variants in BTHS. With the availability of tafazzin's crystal structure, *in silico* molecular dynamics, and experimental assays in yeast, the first steps in pursuing more advanced research can be made. The combination of computational and *in vivo* approaches opens opportunities for extensive continuation on this topic.

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