

The Hsp90 chaperone system from the African trypanosome, *Trypanosoma brucei*

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Abstract

African Trypanosomiasis is a neglected tropical disease caused by *Trypanosoma brucei* (*T. brucei*) and is spread by the tsetse fly in sub-Saharan Africa. The disease is fatal if left untreated and the currently approved drugs for treatment are toxic and difficult to administer. The trypanosome must survive in the insect vector and its mammalian host, and to adapt to these different conditions, the parasite relies on molecular chaperones called heat shock proteins. Heat shock proteins mediate the folding of newly synthesized proteins as well as prevent misfolding of proteins under normal conditions and during stressful conditions. Heat shock protein 90 (Hsp90) is one of the major molecular chaperones of the stress response at the cellular level. It functions with other chaperones and co-chaperones and inhibition of its interactions is being explored as a potential therapeutic target for numerous diseases. This study provides an in-silico overview of Hsp90 and its co-chaperones in both *T. brucei brucei* and *T. brucei gambiense* in relation to human and other kinetoplastid parasites. The evolutionary, functional, and structural analyses of Hsp90 were also shown. The updated information on Hsp90 and its co-chaperones from recently published proteomics on *T. brucei* was examined for the different life cycle stages and subcellular localisations. The results show a difference between *T. b. brucei* and *T. b. gambiense* with *T. b. brucei* encoding 12 putative *Hsp90* genes, 10 of which are cytosolic and located on a single chromosome while *T. gambiense* encodes 5 *Hsp90* genes, 3 of which are located in the cytosol. Eight putative co-chaperones were identified in this study, 6 TPR-containing and 2 non-TPR-containing co-chaperones. This study provides an updated context for studying the biology of the African trypanosome and evaluating Hsp90 and its interactions as potential drug targets.

Introduction

Trypanosoma brucei (*T. brucei*), is an extracellular blood- and tissue-borne protozoan parasite transmitted by tsetse fly vectors, which causes devastating diseases in humans, wild animals and domesticated livestock (1). Human African trypanosomiasis (HAT, although known as African sleeping sickness), is a potentially fatal tropical disease found in remote rural regions of sub-Saharan Africa and often coincides with insubstantial health care systems (2). HAT is caused by two subspecies of *T. brucei*; The chronic form of the disease, which is endemic to Central and Western Africa, is caused by *Trypanosoma brucei* (*T. b.*) *gambiense*, and the acute zoonotic form, which is endemic to Eastern and Southern Africa, is caused by *T. b. rhodesiense* (3,4). The livestock disease Nagana, caused by *T. b. brucei* also has a crippling effect on the socioeconomic development within sub-Saharan Africa (5,6). Despite the decreasing number of HAT cases, there is still a desperate need for the development of new and more effective drugs due to the difficult administration and toxicity of the current treatments, lack of a vaccine and increasing parasite resistance (7). Molecular chaperones have been identified as an attractive target for drug development against protozoan parasites as this protein family plays essential roles in stress-induced stage differentiation and are vital for disease progression and transmission (8–10).

The 90-kDa heat shock protein (Hsp90) family contains essential, highly conserved and abundant molecular chaperones (11–13) that facilitate the proper folding and maturation of a large but specific group of substrates called client proteins (14–16). More than 400 client proteins have been identified to date (listed at <http://www.picard.ch/>), with many of them being implicated in protein folding and degradation, signalling pathways, cellular trafficking, cell cycle regulation, differentiation, and others (17–19). In eukaryotes, the Hsp90 family is normally comprised of four isoforms that are located in various cellular compartments. Two Hsp90 (the stress-inducible form Hsp90 α /HSPC2 and the constitutive form Hsp90 β /HSPC3) isoforms are located in the cytosol and in the nucleus (20–22); GRP94/HSPC4 is present in the endoplasmic reticulum (ER) (20,21,23) and TRAP1/HSPC5 is found in the mitochondrial matrix (24). Some intracellular Hsp90 isoforms are exported and function in the extracellular environment to regulate the immune response, cell migration and invasion (25–28).

Structurally, Hsp90 is a flexible dimeric protein with each monomer containing three domains: an N-terminal nucleotide-binding domain (NBD); a middle client protein-binding domain (MD); and a C-terminal dimerization domain (DD) (29–31). To perform its molecular chaperone function, Hsp90 is dependent on ATP hydrolysis, and a battery of accessory proteins termed co-chaperones, which assist in the recruitment of client proteins and the regulation of the Hsp90 reaction cycle (32,33). The cytosolic

Hsp90 isoforms contain a conserved C-terminal MEEVD motif which acts as a docking site for interaction with co-chaperones that possess the tetratricopeptide repeat- (TPR) domain (34,35). Other Hsp90 co-chaperones interact with the molecular chaperone through its NBD or M domain (33). So far, more than 30 co-chaperones have been identified in the mammalian Hsp90 chaperone system. However, the composition of the Hsp90 chaperone system appears to vary across organisms indicating that the function of some co-chaperones may be restricted to specific subsets of client proteins, be required for client protein activation in a species-dependent manner, or be redundant with other co-chaperones (36). Hsp90 is also subject to post-translational modifications, including s-nitrosylation, phosphorylation and acetylation, which may influence its activity, cellular localization or its interaction with co-chaperones, nucleotides or client proteins (37–40). Some Hsp90 isoforms are essential for viability, and maintenance of client proteins that are dependent on the chaperone (41), making it an attractive drug target for diseases including infectious diseases. Several Hsp90 inhibitors, which have been well studied in the laboratory and clinic for antitumor indications (42,43), were also shown to arrest the growth of several kinetoplastids *in vitro* and have activity against *Trypanosoma evansi* and *T. brucei* in mice (44–47). Thus, the repurposing of Hsp90 inhibitors designed for cancer treatment is one strategy to evaluate new and effective anti-trypanosomal agents (48).

Post-genomic analysis of the molecular chaperone complements in kinetoplastid parasites have revealed unprecedented expansion and diversification, highlighting the importance of these protein families in the biology of these organisms (8,9,49–51). In *Trypanosoma* and *Leishmania*, the Hsp90 (Hsp83) machinery has a pivotal role in environmental sensing and life cycle control (44,52,53). Several reviews and updated *in silico* analyses of the Hsp90/HSPC family and Hsp90 heterocomplexes in the annotated genome sequences of intracellular kinetoplastid parasites have been conducted (8,50,51,54,55). However, this has not been the case for the extracellular parasite, *T. brucei*.

T. brucei exhibits a digenetic lifestyle, and therefore must adapt to fluctuating environmental conditions, such as change in temperature, pH, nutrients and the pressure from the immune system, as it transitions from the gut of the tsetse fly to the body fluids of its mammalian host (54,56). A distinct molecular trait of trypanosomes is their dependence on polycistronic transcription akin to prokaryotes. Trypanosomal mRNAs are mainly generated through trans-splicing and there is a dependence on post-transcriptional mechanisms for gene regulation (57). However, correlation studies comparing the previously reported RNA-seq data of transcript abundance and proteomic data from the procyclic form (PF) and bloodstream form (BSF) of the parasite show that the differences observed between the PF and BSF are two-fold greater at the proteomic level when compared to the transcriptomic level (58,59). Given the complexities of transcription, its incomplete representation of the life cycle stages of the parasite as well

as its lack of control, trypanosome research has largely shifted to rely on proteomic data (60). Numerous proteomic studies have been conducted in the parasite which have compared protein expression at the different life cycle stages (58,59,61), in the mitochondrion (62), mitochondrial importome (63), respiratome (64), mitochondrial membranes (outer, intermembrane space, inner and matrix) (65), nucleus (60), nuclear pore (66), glycosomes (67,68), flagellum (69,70) and cell surface (71).

T. brucei and the related kinetoplastids rely on post-translational modifications (PTMs) to increase their proteome diversity and complexity (72). Advanced studies in trypanosomes phosphoproteome and acetylome (73–76) indicates phosphorylation and acetylation as the most predominant modifications in *T. brucei* proteins. Both PTMs are well known for impacting Hsp90 intracellular localization as well as their ability to bind co-chaperones, nucleotides, clients (72,74) and even inhibitors (77). However, the PTMs regulatory dynamic in the organellar TRAP-1 and GRP94 are yet to be elucidated for a global understanding of this critical chaperone activity regulator system.

This paper aimed to provide a comprehensive depiction of the *T. brucei* Hsp90 chaperone system based on structural, functional, and evolutionary analyses. *In silico* tools were used to evaluate the domain conservation, predicted subcellular localisations, syntenic and phylogenetic analysis of the Hsp90 chaperone system in *T. brucei* with respect to both *T. b. brucei* and *T. b. gambiense*. The Hsp90 chaperone system was also comparatively analysed in relation to those found in selected kinetoplastid parasites and *Homo sapiens*. The proteomic findings on Hsp90 and its co-chaperones from the numerous published proteomic data on *T. brucei* are presented, and we provide updated insights on the adaptability of the parasite from its stage-specific expressed proteins and overall provide a context for identifying new and potential drug targets for HAT.

Materials and Methods

Database mining, sequence analyses and the determination of the kinetoplastid and human orthologues.

A BLASTP search using the amino acid sequences of Hsp90 isoforms from the *T. b. brucei* obtained from previous *in silico* study (49), and the human HSPC2, HSP90AB1/HSPC3, HSP90B1/HSPC4 and HSPC5 isoforms were used as queries on the TriTrypDB (version 46) database (<https://tritrypdb.org/tritrypdb/>) (78) and were analyzed in order to determine the Hsp90 complement

encoded on the *T. b. gambiense* genome, as well as identify new *T. b. brucei* Hsp90/HSPC protein members. The e-value was set at a stringent level of e^{-10} to identify potential Hsp90/HSPC-related sequences for further analysis. Additionally, a keyword search was performed to scan the genome of *T. b. gambiense* for Hsp90/HSPC genes on the TriTrypDB using the search terms: “Hsp90”, “Hsp83”, “heat shock protein” and “molecular chaperone”. The retrieved amino acid sequences from the various keyword searches were screened using SMART 7 (Simple Modular Architecture Research Tool; <http://smart.embl-heidelberg.de/>) (79) and PROSITE (<http://prosite.expasy.org/>) (80) for domains annotated by the online servers as “Hsp90”.

For identification of *T. brucei* orthologs of selected cytosolic Hsp90 co-chaperones, the protein sequences of the human co-chaperones were used as queries in a BLASTP search on the TriTrypDB. Reciprocal BLASTP was conducted to determine if the identified putative *T. brucei* co-chaperone had the closest match to the desired human co-chaperone. The putative amino acid sequences of the co-chaperones from both *T. brucei* subspecies were used as queries in a BLASTP search on the National Centre for Biotechnology Information (NCBI) website (www.ncbi.nlm.nih.gov), using the default parameters. If the most similar orthologue in the *T. brucei* subspecies was identical to the Hsp90 co-chaperone sequence used as first query, the sequence of the second query was selected as an orthologue. Reciprocal BLASTP was also conducted for the identification of human and selected kinetoplastid orthologues of the putative Hsp90/HSPC proteins from both *T. brucei* subspecies.

Phylogenetic and conserved syntenic analysis.

A phylogenetic tree was constructed to analyse the phylogenetic relationship of the Hsp90/HSPC complements in both *T. brucei* subspecies. The full-length amino acid sequences for the Hsp90/HSPC family in the selected kinetoplastid parasites were obtained from TriTrypDB (78), and the human protein sequences were obtained from the NCBI website (www.ncbi.nlm.nih.gov). Partial amino acid sequences were omitted from the analysis. Gene ID numbers for the Hsp90/HSPC sequences used in this study are provided in Table 1. Multiple sequence alignments were performed using the inbuilt ClustalW program (81) with default parameters in MEGA-X (82), and is provided in the supplementary data, Fig S1. Maximum likelihood (ML) was utilized to find the best model of evolution and was selected by the Bayesian Information Criterion (BIC) implemented in MEGA-X. The amino acid-based Hsp90/HSPC ML phylogeny was reconstructed using the JTT (Jones-Taylor-Thornton) model matrix (83) with gamma distribution shape parameter (G). The ML phylogenetic tree was constructed using MEGA-X (82). The accuracy of the reconstructed tree was assessed using a bootstrap test using 1000 replicates with a pairwise gap deletion mode. The phylogenetic tree for the Hsp90s was unrooted.

Syntenic analysis was conducted to evaluate the conservation of the gene arrangement of the cytosolic Hsp83 genes in *T. brucei* and selected kinetoplastid parasites. The conserved syntenic regions surrounding the selected Hsp83 genes were searched by examining the conserved colocalization of neighbouring genes on a scaffold of the *T. brucei* subspecies (*T. b. brucei* and *T. b. gambiense*) and selected kinetoplastid parasites for this study using genome information from TriTryDB. The identities of unknown neighbour genes of the selected Hsp83 genes were conducted using a BLASTP search on the NCBI database.

Physiochemical properties, protein expression, and the determination of the organelle distribution for the *T. brucei* Hsp90/HSPC complement.

The physiochemical properties, molecular weight (Da) and isoelectric point (pI) of each gene was determined using the compute pI/Mw tool from ExPASy (https://web.expasy.org/compute_pi/) (84). Data on the previously reported phenotypic RNAi knockdown screen, (85), for each member of the Hsp90/HSPC complement and identified Hsp83 co-chaperones were retrieved from TrypsNetDB (<http://trypsinetdb.org/QueryPage.aspx>) (86). The predicted organelle distribution for each protein was searched using the TrypTag microscopy project's online server, (87). This project aims at tagging every trypanosome protein with mNeonGreen (mNG) (88) to determine the protein's localization in the cell within the parasite (<http://tryptag.org/>) (87). Proteomic data from the mitochondrion (62), mitochondrial importome (63), respiratome (65), mitochondrial membranes (outer, intermembrane space, inner and matrix) (65), nucleus (60), nuclear pore (66), glycosomes (67,68), flagellum (69,70) and cell surface (71) were also used for the prediction of the organelle distribution for the *T. brucei* Hsp90 complements and Hsp90/ HSPC complements and Hsp83 co-chaperones.

Identification of potential post-translational modification sites for the *T. brucei* Hsp83 proteins.

Mass spectrometric information from a collection of relevant databases on *T. brucei* PTMs (73,75–77) for the relevant proteins was retrieved using the previously identified accession numbers. Information on the respective PTMs (modification sites, modification types and modified residue) were obtained and the modified residues were mapped onto Fig S1 for all Hsp90 isoforms from *T. brucei* subspecies (*T. b. brucei* and *T. b. gambiense*) with orthologues from other kinetoplastids and from human, then analysed for determination of conserved and specific PTMs among the *T. brucei* Hsp90 complements.

Results and discussion

Determination of the *T. b. brucei* and *T. b. gambiense* Hsp90/HSPC complement.

The protozoan parasite, *T. brucei* is comprised of three subspecies, with the genomes of *T. b. gambiense* and *T. b. brucei* already sequenced (89,90). Any information obtained from the genome of the non-human infective *T. brucei* subspecies, *T. b. brucei*, can be inferred for the human infective subspecies, *T. b. rhodesiense*, as the *T. b. brucei* TREU927 strain displays the full range of known *T. brucei* phenotypes and possesses similar biological and genetic characteristics (90). However, the *T. b. gambiense* genome was sequenced due to the subspecies displaying profoundly different biological and genetic characteristics (89). An *in silico* analysis of the Hsp90/HSPC complement in both *T. brucei* subspecies was conducted to provide an overview of the *T. brucei* Hsp90 family. The nomenclature and format to categorize the *T. brucei* Hsp90 family was adopted from our previous study (9). The orthologue of the cytosolic Hsp90 member in *T. brucei* is termed Hsp83 (91), and thus will be referred to as Hsp83 in this study. This protein displays variable molecular weight amongst different kinetoplastid protists. However, to underscore whether discussing a protein from *T. b. gambiense* or *T. b. brucei*, the abbreviations Tbg and Tbb respectively, were used in this study. The orthologous relationships of the Hsp90 family from *T. b. brucei* and *T. b. gambiense* to the selected organisms in this study are presented in Table 1, and a comprehensive domain organisation of the predicted *T. brucei* Hsp90 proteins is illustrated in Fig 1.

250 Table 1. The Hsp90/HSPC proteins from *Trypanosoma brucei* with putative orthologues in *T. cruzi*, *L. major*, *C. fasciculata*, *B. saltans* and
251 *H. sapiens*.

	<i>H. sapiens</i>	<i>T. brucei</i>	<i>T. cruzi</i> ^c	<i>L. major</i>	<i>C. fasciculata</i>	<i>B. saltans</i>		
Name ^a	Gene ID ^b	Gene ID ^b	Gene ID ^b	Gene ID ^b	Gene ID ^b	Gene ID ^b	Localisation ^d	Reference
HSP90-alpha/HSPC2 HSP90-beta/HSPC3	3324 3326	Tb927.10.10890		LmjF.33.0312				
		Tb927.10.10900		LmjF.33.0314				
		Tb927.10.10910		LmjF.33.0316				
		Tb927.10.10920	TcCLB.507713.30	LmjF.33.0318				
		Tb927.10.10930	C4B63_113g25	LmjF.33.0320				
		Tb927.10.10940	C4B63_113g29	LmjF.33.0323				(58)
		Tb927.10.10950	C4B63_113g30	LmjF.33.0326			CYT	(61)
		Tb927.10.10960	C4B63_113g33	LmjF.33.0330	CFAC1_280011900	BSAL_87515	NUC	(70)
		Tb927.10.10970	C4B63_84g87	LmjF.33.0333	CFAC1_280012000		FLAGELLAR	(71)
		Tb927.10.10980	C4B63_84g88	LmjF.33.0336			CELL SURFACE	(87)
		Tbg972.10.13260	C4B63_84g89	LmjF.33.0340				
		Tbg972.10.13270	Tc_MARK_3581	LmjF.33.0343				
		Tbg972.10.13280		LmjF.33.0346				
				LmjF.33.0350				
				LmjF.33.0355				
		Tb11.v5.0543*		LmjF.33.0360				
				LmjF.33.0365				

GRP94/HSPC4	7184	Tb927.3.3580	C4B63_10g439	LmjF.29.0760	CFAC1_100018800	BSAL_88715	ER	(58)
		Tbg972.3.3850	Tc_MARK_3058				NUC	(61)
							FLAGELLAR	(70)
							CELL SURFACE	(71)
TRAP-1/HSPC5	10131	Tb927.11.2650	TcCLB.504153.310	LmjF33.2390	CFAC1_230028300	BSAL_33145	MITO	(62)
		Tbg972.11.2900	C4B63_2g430				FLAGELLAR	(70)
			Tc_MARK_6238					(87)

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253 ^a The nomenclature for the Hsp90/HSPC proteins from *T. b. brucei*, and *T. b. gambiense* were derived according to Folgueira and Requena (2007).

254 ^b The Gene IDs for the members of the *T. b. brucei* (Tb refers to Tbb), *T. b. gambiense*, *T. cruzi*, *C. fasciculata*, *B. saltans* and *L. major* Hsp90/HSPC protein family were retrieved from the
255 TriTrypDB database (<http://tritrypdb.org/tritrypdb/>; (78). The Gene IDs for the members of the *H. sapiens* Hsp90/HSPC protein family were retrieved from NCBI (<https://www.ncbi.nlm.nih.gov/>).

256 ^c The Gene IDs for the orthologues, identified by reciprocal BLASTP analysis, of three strains of *T. cruzi* are listed. *T. cruzi* CL Brener Esmeraldo-like (TcCLB), *T. cruzi* Dm28c 2018 (C4B63),
257 and *T. cruzi* marinkelli strain B7 (Tc_MARK).

258 ^d Subcellular localizations for the *T. brucei* Hsp90/HSPC proteins were either acquired from using the TrypTag database (<http://tryptag.org/>; (87) and/or predicted using various proteomic datasets
259 and online prediction software listed in the materials and methods.

260 CYT-Cytosol; MITO- Mitochondrion; NUC- Nucleus; ER- Endoplasmic reticulum; GYLCO- glycosomes; FLAGELLAR- Flagellar; CELL SURFACE- Cell surface.

261 * Putative *T. b. brucei* HSP83 gene has not been assigned to a chromosome on the TriTrypDB database (<http://tritrypdb.org/tritrypdb/>; (78) yet.

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Fig 1. Schematic representation of the domain architecture of the Hsp90/HSPC proteins in *T. brucei*.

Each protein sequence is represented by a coloured bar with the numbering on the bottom of the bar indicating the length of the protein in amino acid residues. Protein domains and other associated features that were identified using Prosite (80) and SMART (79) are also shown, and include the N-terminal nucleotide binding domain (NBD; red), variable charger linker domain (L; dark blue), middle client protein-binding domain (MD; light blue), a C-terminal dimerization domain (DD; green) and targeting signal peptides (SP; pink). The physiochemical properties, molecular weight (MW) and isoelectric point (pI), for each *T. brucei* Hsp90 protein was calculated using the compute pI/Mw tool from ExPASy (https://web.expasy.org/compute_pi/; (84). Data on the phenotypic knockdown screen using RNAi conducted by Alsford et al. (2011), for Hsp90/HSPC protein member is provided: ALL- required for all life cycle stages; BSF- required for bloodstream form; PRO- required for procyclic form; DIFF- required for differentiation; NE- Non-essential; ND-Not determined.

Twelve putative *Hsp90* genes were identified to be encoded on the *T. b. brucei* genome (Table 1), which is consistent with previous findings (49,91), while *T. b. gambiense* was identified in this study to only have 5 putative *Hsp90* genes encoded on its genome. The reduction in the *Hsp90* gene numbers found in *T. b. gambiense* could be a consequence of the reduced genome size observed in the human infective subspecies (92). The intraspecific genomic variation is largely associated with tandem or segmental duplications observed in *T. b. brucei* (89). This study also identified a new unassigned putative *Hsp90* gene (Tb11.v5.0543) in the animal infective subspecies, *T. b. brucei*. Though, whether this gene represents an additional and/or novel *Hsp90* gene needs to be further verified (Table 1). For the putative *Hsp90* genes identified in this study for *T. b. brucei*, 10 of the 12 putative *Hsp90* genes identified were found to be homologous to Hsp83, whereas in *T. b. gambiense*, 3 of the 5 putative *Hsp90* genes identified were homologous to Hsp83 (Table 1). The remaining two *Hsp90* genes found in both *T. b. brucei* (Tb927.3.3580 and Tb972.3.3850) and *T. b. gambiense* (Tb927.11.2650 and Tb972.11.2900) showed significant identity to the ER and mitochondrial resident paralogues of Hsp90, GRP94 and TRAP-1 respectively (Table 1). This indicates that a single gene copy for GRP94 and TRAP-1 is encoded on the genome in both *T. brucei* subspecies. Phylogenetic analysis shows that the *T. brucei* Hsp90/HSPC family is also comprised of 3 distinct Hsp90 groups (Hsp83, GRP94 and TRAP-1), which cluster into clades according to protein sequence and subcellular localisation (Fig 2). In contrast to humans with 4 Hsp90 isoforms, there are 3 Hsp90 isoforms (Hsp83, GRP94 and TRAP-1) identified by phylogenetic analysis to be present in all kinetoplastid organisms used in this study (Table 1; Fig 2).

Fig 2. Phylogenetic analysis of the Hsp90/HSPC family from *T. brucei* in relation to human and selected kinetoplastid parasites.

Multiple sequence alignment of the full-length amino acid sequences of the Hsp90/HSPC gene families in human and selected kinetoplastid parasites. The multiple sequence alignment provided in Fig. S1 was performed using the in-built ClustalW program (81) with default parameters on the MEGA X software (82). The phylogenetic tree was constructed by MEGA X using the Maximum-likelihood method based on the Jones–Taylor–Thornton (JTT) matrix-based model of amino acid substitution (83) with gamma distribution shape parameter (G). The alignment gaps were excluded from the analysis, and the number of amino acid sites used to construct the tree numbered 572. Bootstrap analysis was computed with 1000 replicates. Gene ID/Accession numbers for the *T. b. brucei* (Tbb), *T. b. gambiense* (Tbg), *T. cruzi* (TcCLB, CL Brener Esmeraldo; TcM, marinkellei strain B7; TcD, Dm28c 2018), *C. fasciculata* (Cf), *B. saltans* (Bs), *L. major* (Lmj) and human (Hs; *H. sapiens*). Hsp90 amino acid sequences can be found in Table S1. The subcellular localisation for Hsp90s is indicated by coloured branches. Red: cytosolic; blue: endoplasmic reticulum; and green: mitochondrion. Scale bar represents 0.2 amino acid substitutions per site.

Previous literature reported that 11 *Hsp90* genes are encoded on the *Trypanosoma cruzi* (*T. cruzi*) genome (50). In this study we included three different *T. cruzi* strains: CL Brener Esmeraldo-like (TcCLB), Dm28c 2018 (C4B63), and marinkelli strain B7 (Tc_MARK) to determine the Hsp90/HSPC in the American trypanosome. It was identified in this study that the *T. cruzi* CL Brener Esmeraldo-like strain encodes 2 *Hsp90* genes, the Dm28c 2018 strain has 9 *Hsp90* genes, and the marinkelli strain B7 has 3 *Hsp90* genes (Table 1). However, it was found in this study that many of the *Hsp90* genes homologous to Hsp83 identified in the three *T. cruzi* strains were partial and/or truncated genes. These genes may be the products of non-sense mutation leading to premature termination of Hsp83, which if expressed in the parasite can code for truncated Hsp83 proteins. These partial and/or truncated *Hsp83* genes in this study were omitted from the analysis. The obvious discrepancy in numbers of genes amongst the *T. cruzi* strains, and its numerous partial and/or truncated Hsp90 sequences calls for re-evaluation of its genome annotation. *Leishmania major* (Lmj) contains the largest Hsp90 family with a total of 19 *Hsp90* genes, 17 of which were found to be homologous to Hsp83, and these findings are like previous studies (8,49,50). Other kinetoplastids included in this study were the non-parasitic *Bodo saltans* (*B. saltans*) (93) and the insect infecting *Crithidia fasciculata* (*C. fasciculata*) (94), which were found to encode 3, and 4 putative *Hsp90* genes respectively (Table 1). Both these kinetoplastids were found to possess genes encoding for all three Hsp90 isoforms (Hsp83, TRAP-1 and GRP94), though *C. fasciculata* was identified to possess two *Hsp83* gene (Table 1). Early genomic studies suggested that the human genome contained 16 Hsp90/HSPC genes (5 functional and 11 pseudogenes), which have been categorised, according to the proposed standardized guidelines for HSP nomenclature, into 4

isoforms under the superfamily name HSPC (12,21). In contrast to the kinetoplastid protists, humans have two isoforms of Hsp90 localized in the cytoplasm: the inducible form Hsp90 α /HSPC2 and the constitutive form HSP90 β /HSPC3 (20). *T. brucei* Hsp83 is 62% and 63% identical at the amino acid level to HsHSPC2 and HsHSPC3 respectively, and this sequence identity increases to over 70% in the NBD (Fig S1). Phylogenetic analysis has suggested that the two cytosolic isoforms (heat-induced Hsp90 α /HSPC2/HSP90AA2 and constitutively expressed Hsp90 β /HSPC3/HSP90AB1) arose from gene duplication, and the organelle Hsp90s (GRP94/HSPC4 and TRAP-1/HSPC5) developed from a common ancestor (95–97). Hsp83 (Tb927.10.10980) and TRAP-1 (Tb927.11.2650) were identified as phosphoproteins in this study, while kinases are yet to be identified in the ER and little is known about the effect of post-translational modifications on GRP94 (23,98).

Hsp83

Hsp83 has been found to be an essential and highly abundant protein, that is encoded by multiple gene copies organized in a head-to-tail tandem array (49). It has been identified in this study and previous studies (49,91) that *T. b. brucei* has been shown to encode for 10 tandem copies of *Hsp83* (Fig 3), whereas *T. b. gambiense* genome encodes 3 tandem copies of *Hsp83* (Fig 3). Syntenic analysis revealed that the *TbbHsp83* and *TbgHsp83* genes are both located on chromosome 10 in a head to tail orientation, with the same genomic organisation being observed in both *T. brucei* subspecies (Fig 3.). Like *T. brucei*, a discrepancy in *Hsp83* gene copy numbers was also observed for the three *T. cruzi* strains used in this study (Fig 3). Syntenic analysis revealed that the *T. cruzi* Dm28c 2018 (C4B63) strain has 16 tandem copies of Hsp83, though 9 were partial sequences (Fig 3), whereas both the CL Brener Esmeraldo-like (TcCLB) and marinkelli strain B7 (Tc_MARK) encode for 2 *Hsp83* genes, with 1 partial gene each (Fig 3). The genomes of the three *T. cruzi* strains need to be further investigated to determine if the partial sequences of the *Hsp83* genes are due to sequencing errors or a result of non-sense mutation. *L. major* has the highest *Hsp83* gene copy number with 17 tandem copies (Table 1; Fig 3), correlating with the high abundance of the protein being observed in *L. major* and several other *Leishmania* spp. (99). Syntenic regions surrounding the *Hsp83* genes were found to be virtually conserved across the selected kinetoplastids, with *B. saltans* being the exception (Fig 3). Thus, the discrepancy in gene copy number of Hsp83 in the two *T. brucei* subspecies and amongst the kinetoplastid organisms may have arisen from the differences in the life cycle of the kinetoplastids. Datamining of proteomic data revealed that all identified TbbHsp83 (TbbHsp83-1) proteins are present in both life cycle stages of the parasite: the bloodstream stage (BSF) and procyclic stage (PF) (58,61). Though, the protein expression of the TbbHsp83 proteins were reported to be up regulated during at the BSF stage (58), despite gene regulation being unchanged in both the bloodstream and procyclic life

369 cycle stages (61). All TbbHsp83 proteins were also present in the cell surface proteome (70) and
370 TbbHsp83-10 (Tb927.10.10980) was found in the flagellar proteome (71).

Fig 3. Syntenic analysis of the gene arrangement of the Hsp83 genes in *T. brucei* and selected kinetoplastid parasites.

The conserved syntenic regions surrounding the selected Hsp83 genes were searched by examining the conserved co-localization of neighbouring genes on a scaffold of the *T. brucei* subspecies (*T. b. brucei* and *T. b. gambiense*) and selected kinetoplastid parasites : *T. cruzi* CL Brener Esmeraldo-like (TcCLB), *T. cruzi* Dm28c 2018 (TcD) strain, *T. cruzi* marinkelli strain B7 (TcM), *L. major* (Lmj), *B. saltans* (Bsal) and *C. fasciculata* (Cfac). The genome information used for this study was acquired from TriTrypDB database (<http://tritrypdb.org/tritrypdb/>; (78). The identities of unknown neighbour genes of the selected Hsp83 genes were conducted using a BLASTP search on the NCBI database. Abbreviations: ABCF1: ATP-binding cassette sub-family F member 1; WD40: WD40-repeat protein.

The amplification of HSP genes in protozoan parasites has been reported previously (8,9,51,100), and is considered a means by which the parasites increase chaperone levels in order to maintain proteostasis under normal and stressful conditions (53). The heat shock response is a highly conserved transcriptional program that in most organisms involves increased heat-shock gene transcription (101). However, in kinetoplastids, control of gene expression occurs almost exclusively at the post-transcriptional level, and that HSP synthesis during heat shock depends on regulation of mRNA turnover and translational control (102,103). In *T. brucei*, post-transcriptional regulation of chaperone mRNAs is facilitated by a zinc finger protein, ZC3H11(104). The mRNA transcript levels of TbbHsp83 in BSF parasites increases >2-fold after heat shock (105), and is stabilized by ZC3H11 to promote the survival of the parasite (104). Treatment of *T. b. brucei* BSF parasites with 17-AAG sensitized the parasites to heat shock, as well as caused severe morphological abnormalities and cell cycle disruption (46). Pharmacological inhibition of Hsp83 activity in several *Leishmania* spp. Induced morphological and biochemical promastigote-to-amastigote differentiation (53,106,107), which mimics environmental triggers such as heat shock and acidic milieu, indicating a pivotal role for Hsp83 in kinetoplastid protists in environmental sensing and life cycle control. Interestingly, treatment of *T. cruzi* bloodstream trypomastigotes with geldanamycin induced morphological changes in the parasites but not life cycle progression (44). Therefore, Hsp90 cellular homeostasis as a key factor for the control of stage differentiation appears to be dependent on the tropism of the parasite and the different regulatory pathways for life cycle control. It would be interesting to investigate if the pharmacological inhibition of Hsp83 effects cellular differentiation amongst the three *T. brucei* subspecies.

The monophyletic cluster of the cytosolic Hsp83s suggests a general conservation of function, structure, and sequence in the kinetoplastid Hsp83 homologues (Fig 2). The 704 amino acid sequences of the

corresponding TbbHsp83 and TbHsp83 proteins were found to be almost identical (Fig S1) and contain the predicted canonical domain architecture of typical cytosolic Hsp90s (Fig 1). Despite the overall structural conservation, kinetoplastid Hsp83 proteins possess unique biochemical features which separate them from their human counterparts and can be potentially exploited in selective drug discovery studies. Unlike mammalian Hsp90, which binds ATP but has low basal ATPase activity, TbbHsp83 from *T. b. brucei* shows potent ATPase activity (108). This enhanced ATPase activity has also been shown in Hsp83 orthologue in *T. cruzi* (109). As a consequence of its greater affinity for ATP, TbbHsp83 also possesses a greater affinity for Hsp90 NBD specific inhibitors, and thus is more sensitive to inhibition by these compounds than its human orthologues (46,108). In a study conducted by Pizarro and colleagues (2013), biophysical and biochemical techniques were able to identify three short divergent regions in the TbbHsp83 NBD, that they targeted for selective pharmacological inhibition of TbbHsp83 over human Hsp90. The higher ATPase activity is predicted to be a result of the parasites enhanced requirement for proteostasis maintenance by molecular chaperone through stabilizing key cell regulators under hostile conditions (108). This observation is consistent with human Hsp90's pivotal role in some forms of cancer through conformational regulation of labile kinases and ligases (19,41,43,110).

It was also interesting to note that the variable charged linker domain which links the NBD to the MD in cytosolic Hsp90s found in higher eukaryotes is also present in *T. brucei* (Fig 1). This region is highly divergent in both length and amino acid sequence among Hsp90 proteins of different species and does affect Hsp90 function, co-chaperone interaction, and conformation (111–113). Hsp90 from protozoa often have extended linkers with the malaria parasite, *Plasmodium falciparum*, exhibiting one of the longest linkers reported thus far (45). Complementation of human and yeast charged linkers by the *P. falciparum* version reduces ATPase activity and affects client protein binding (113), thus indicating that this linker could provide specificity to the activity of Hsp90 from different species. Therefore, comparative analysis of *T. brucei* Hsp83 proteins with their human counterparts, as well as linker swapping experiments, will be especially useful in understanding the role of the linker region in *T. brucei* Hsp90 biology, and possible future exploitation as a unique drug binding region.

Post-translational modifications, and particularly phosphorylation of tyrosine, serine, and threonine residues at multiple sites of cytosolic Hsp90 is a well-known chaperone activity modulator mechanism in many organisms (114–117). Hsp90 steady-state phosphorylation is species-specific relative to the different cellular environments (116). S53 and S286 were determined to be phospho-modified residues that were conserved within the ten cytosolic *T. brucei* Hsp83 proteins, while T211, T216, S597 and S694 were conserved in all analysed kinetoplastids in this study (Fig. S1). S374 was conserved in both

kinetoplastids and humans (Fig. S1). The same phospho-modified residues were previously described for the cytosolic Hsp83 orthologue from *L. donovani* (117). The following acetylation sites were predicted for TbHsp83: K44, K227, K277, K259, K289, K337, K394, K418, K421, K474, K487, K515 and K533. The residues conserved amongst the other isoforms were mapped in Fig. S1. The predicted N-glycosylation sites, N90, N372 and N612 were conserved in all kinetoplastids and humans, whilst N51 was determined to be specific to *T. brucei* Hsp83 (Fig. S1). Two ubiquitination sites (K394 and K560) were found conserved in all analysed cytosolic Hsp90 isoforms in this study (Fig. S1).

TRAP-1

The mitochondrial isoform of the Hsp90/HSPC family was first identified in association with the mammalian tumour necrosis factor 1 (TNF-1) protein, hence termed TRAP-1 (118). It was promptly suggested as a member of the 90-kDa molecular chaperone family due to strong homology with other Hsp90 members (118). Since then, TRAP-1/HSPC5 orthologues have been identified in a variety of eukaryotic and prokaryotic organisms. This study identified a single entry for a putative *TRAP-1* gene annotated in the genomes of both *T. b. brucei* (Tb927.11.2650) and *T. b. gambiense* (Tbg972.11.2900) (Table 1). The selected kinetoplastids in this study also encoded a single copy of TRAP-1 (Table 1) which was consistent with previous studies (49), except for *T. cruzi* which was previously stated to encode for two TRAP-1 orthologues (49,50). Phylogenetic analysis indicates a general conservation of kinetoplastid TRAP-1 (Fig 2), though little experimental characterization of these genes has been conducted in kinetoplastids. It is predicted that the cellular role of the kinetoplastid TRAP-1 proteins will be orthologous to HsHSPC5, whose major function is to maintain mitochondrial integrity, modulate mitochondrial metabolism and protect against mitochondrial apoptosis (24). Furthermore, HSPC5 counteracts protein aggregation inside the mitochondria and supports protein folding (119), leading to healthy, intact mitochondria.

Mammalian TRAP-1 orthologues are localized predominantly in the mitochondrial matrix, where at least 6 different protein variants were found resulting from differing splicing patterns, amino acid additions and/or deletions (120,121). The translation of the main TRAP-1 mRNA generates a precursor protein of 704 amino acids, that contains a putative 59-amino acid, N-terminal mitochondrial import sequence which is removed upon organelle import (121,122). It was predicted that both TbbTRAP-1 and TbgTRAP-1 localize in the mitochondria, as the proteins possess a positively charged N-terminal leader sequence (Fig 1). Proteomic and localisation studies confirmed that TbbTRAP-1 localises to the mitochondria (62,87), the protein was also detected in the flagella of *T. b. brucei* BSF parasites (70) (Table 1). The subcellular distribution of TbbTRAP1 during the parasite's life cycle could be related to

the shape and functional plasticity of the *T. brucei* single mitochondrion, which undergoes profound alterations to adapt to the different host environments (123). Phenotypic knockdown of TbbTRAP-1 had a detrimental effect on the survival and fitness of the parasite at the procyclic stage of its life cycle and negatively affected parasite differentiation (85). Thus, *T. brucei* TRAP-1 proteins may be an important modulator of mitochondrial bioenergetics at the procyclic stage, as well play an integral role in parasite pathogenesis.

In terms of PTMs, 3 putative phosphorylation sites were found in the middle domain of TRAP-1. S286 and S363 were specific phosphorylation sites for TRAP-1 and S374 was conserved amongst all the Hsp90 proteins (Fig. S1). Several amino acids have been reported as potential targets for post-translational modifications in human TRAP-1, yet its phosphorylation mechanism remains to be revealed (24). K109, K480 and K601 were predicted to be specific acetylation sites for TbTRAP-1. Additional TbTRAP-1 putative acetylation sites on lysine residues were conserved amongst the mitochondrial isoforms from all analysed taxon (Fig. S1). Most of these PTMs of Hsp90 and other inferences stated here are yet to be verified experimentally

GRP94

The glucose-regulated 94 kDa protein (GRP94) is a Hsp90 family member residing in the lumen of the endoplasmic reticulum (ER) (98), where it is involved in the maturation of membrane-resident and secreted protein clients (23). GRP94 is present as a single gene in all metazoa, although the gene is not found in many unicellular organisms such as bacteria, archaea, yeast, and most fungi (23). This study identified a single putative entry for the *GRP94* gene in both *T. brucei* subspecies and the selected kinetoplastid protists (Table 1). These findings are consistent with previous findings for *T. brucei* and *L. major* (49), though previous reports indicated that *T. cruzi* CL Brener Esmeraldo-like strain encodes 3 GRP94 orthologs (49,50). The genome of the *T. cruzi* strain needs to be further investigated to determine if these partial sequences of the *GRP94* genes (TcCLB.506591.4 and TcCLB.503811.10) are due to sequencing errors.

Both TbbGRP94 and TbgGRP94 genes are present on chromosome III and encode proteins considerably longer in amino acid sequence when compared to Hsp83 (Fig 1), which is characteristic of GRP94 protein members (13,124). GRP94 proteins share structural similarity with cytosolic Hsp90 proteins, though the N-terminus contains an ER signal peptide while the C-terminal MEEVD peptide is replaced with the KDEL motif that is required for retention in the ER (98). Sequence analysis of

TbbGRP94 and TbGRP94 indicates that the GRP94 proteins share domain architecture with typical GRP94 proteins including the possession of an N-terminal ER signal peptide (Fig 1). However, a variation in the C-terminal ER retention motif, KDEL, is observed in all the kinetoplastid orthologues of GRP94; AGDL in *Trypanosoma* spp., KEEL in *B. saltans*, EGDL in *C. fasciculata* and all *Leishmania* spp (Fig S1). Phylogenetic analysis indicates that the GRP94 proteins in kinetoplastid protists could have evolved separately from their mammalian orthologues (Fig 2), perhaps to fulfil a specific role within the parasites. Proteomic studies confirm the presence of GRP94 in flagella and cell surface (70,71).

In kinetoplastids, the first recognized and characterized *GRP94* gene was in *Leishmania infantum* (*L. infantum*). The GRP94 orthologue in *Leishmania infantum* (*L. infantum*) was shown to localise in the ER and shares many of the activities of GRP94s of other eukaryotes (125). Unlike GRP94 in mammalian cells, LinGRP94 is not essential for cell viability and *LinGRP94* mRNA is induced developmentally rather than by canonical GRP94-inducing stresses (125). The protein was highly immunogenic during *Leishmania* infection (126,127), and essential for lipophosphoglycan (LPG) assembly (125), an abundant surface glycolipid of *Leishmania* promastigotes that is critical to parasite virulence (128). Effectively, the critical role of GRP94 in *Leishmania* appears to be adapted to the synthesis of glycoconjugates and directing the host immune response implicating a pivotal role in parasite virulence (125). However, whether this specialized role is conserved in *T. brucei* and other kinetoplastid parasites will need to be elucidated. The function and cellular roles of TbGRP94 should be explored, given the immunogenic and antigenic properties shown by the *L. infantum* GRP94, as this protein could constitute a valuable molecule for diagnostic purposes, and quite possibly a potential candidate for studies of protective immunogenicity.

The *T. brucei* Hsp83 co-chaperone system

In all organisms, Hsp90 is a dynamic protein that undergoes a conformational cycle whose directionality is determined in large part by ATP binding and hydrolysis, together with a cohort of co-chaperones (35,129,130). The Hsp90 chaperone ensemble can vary in composition depending on the client proteins, but usually includes Hsp70/J-protein, p23, immunophilins, Aha1 and STIP1 (HOP) (130). The variation in subunit composition across organisms appears to be related to the fact that the function of some Hsp90 co-chaperones may be restricted to specific subsets of client proteins, be required for client protein activation in a species-dependent manner, or made redundant by other co-chaperones (36). The

Hsp90 chaperone system in intracellular protozoan parasites has been explored in previous studies (55,131). Thus, using the human and kinetoplastid systems, this study analysed the composition of the *T. brucei* Hsp83 chaperone system. It was determined in this study that *T. brucei* possesses an almost complete set of co-chaperones (Table 2), with the only notable absence being cell division cycle 37 (Cdc37). The absence of a gene encoding for Cdc37 has also been noted in several intracellular protozoan parasites (55,117,132,133) and was not evident in 10/19 species examined by a study conducted by Johnson and Brown (2009). Cdc37 is a co-chaperone that has a specialized and indispensable role in the maturation and/or stabilization of a large subset of protein kinases (134). The absence of Cdc37 in some species shows that clients that are dependent on a specific cochaperone in one species may not require Hsp90 for function in other species, thus the protein kinases in protozoan parasites may have evolved in such a way that the proteins bind a different co-chaperone or are independent of Hsp90 for function. Since little is known about why a protein becomes dependent on Hsp90 for activity or stability, it poses interesting questions on the mechanism by which the maturation and regulation of protein kinases in protozoan parasite is mediated dependent or independent of Hsp83. Exploration of this mechanism may provide a potential avenue for chemotherapeutics since protein kinases are also an attractive drug target in infectious disease, such as African Trypanosomiasis. The Hsp70/J-protein machinery from *T. brucei* have been explored previously (9). The identified Hsp83 co-chaperones in both *T. brucei* subspecies are listed in Table 2, and a comprehensive domain organisation of these predicted proteins is illustrated in Fig 4. Additionally, the Hsp83 co-chaperones were categorised in this study based on the presence of the TPR domain.

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Table 2. The Hsp83/HSPC co-chaperones from *Trypanosoma brucei* with their putative orthologues in *T. cruzi*, *L. major*, *C. fasciculata*, *B. saltans* and *H. sapiens*.

	<i>H. sapiens</i>	<i>T. brucei</i>	<i>T. cruzi</i> ^c	<i>L. major</i>	<i>C. fasciculata</i>	<i>B. saltans</i>		
Name	Gene ID ^a	Gene ID ^a	Gene ID ^a	Gene ID ^a	Gene ID ^a	Gene ID ^a	Localisation ^b	Reference
A: TPR-containing Hsp83 co-chaperones								
STi1/HOP	10963	Tb927.5.2940 Tbg972.5.4130	Tc_MARK_9009 C4B63_59g115	LmjF08.1110	CFAC1_020023900	BSAL_57725	CYTO NUC CELL SURFACE (BSF, PF)	(59) (58) (61) (71) (87)
PP5	5536	Tb927.10.13670 Tbg972.10.16800	TcCLB.507993.190 C4B63_4g368	LmjF.18.0150	CFAC1_140007400	BSAL_15705	CYTO (BSF, PF)	(59) (58) (61) (87)
Cyp40	5481	Tb927.9.9780 Tbg972.9.5630	TcCLB.506885.400 Tc_MARK_4311 C4B63_2g294	LmjF.35.4770	CFAC1_300099000	BSAL_06490	CYTO FLAGELLAR (BSF)	(135) (87)
DnaJC7/Tpr2	7266	Tb927.10.4900 Tbg972.10.5950	TcCLB.504203.60 Tc_MARK_8493 C4B63_13g112	LmjF.36.0500	CFAC1_250012000	BSAL_30720	CYTO NUC (BSF, PF)	(58) (59) (87)

FKBP5	2289	Tb927.10.16100 Tbg972.10.19710	TcCLB.511353.10 Tc_MARK_4665 C4B63_157g28 C4B63_171g30	LmjF.19.1530	CFAC1_210025000	BSAL_03610 BSAL_65235	CYTO FLAGELLAR (BSF, PF)	(59) (58) (61) (70) (87)
SGT	6449	Tb927.6.4000 Tbg972.6.3780	TcCLB.511737.10 Tc_MARK_2022 C4B63_18g260	LmjF.30.2740	CFAC1_260051600	BSAL_66445	CYTO FLAGELLAR CELL SURFACE (BSF, PF)	(58) (61) (59) (70) (71) (87)

B: Non TPR-containing Hsp83 co-chaperones

p23	10728	Tb927.9.10230 Tb927.10.2620 Tbg972.9.5930 Tbg972.10.3260	TcCLB.509551.70 TcCLB.506407.60 C4B63_2g235 C4B63_47g40	LmjF.35.4470 LmjF.34.0210	CFAC1_300096200 CFAC1_290030000	BSAL_38665	CYTO FLAGELLAR NUC	(87)
Aha1	10598	Tb927.10.13710 Tbg972.10.16840	TcCLB.507993.150 Tc_MARK_4860 C4B63_4g357	LmjF.18.0210	CFAC1_140008400	BSAL_15670	CYTO NUC (BSF, PF)	(59) (58) (61) (87)

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569 ^a The Gene IDs for the *T. b. brucei* (Tb refers to Tbb), *T. b. gambiense*, *T. cruzi*, *C. fasciculata*, *B. saltans* and *L. major* Hsp83/HSPC co-chaperones were retrieved from the TriTrypDB database
570 (<http://tritrypdb.org/tritrypdb/>; (78). The Gene IDs for the members of the *H. sapiens* Hsp90/HSPC co-chaperones were retrieved from NCBI (<https://www.ncbi.nlm.nih.gov/>).

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572 ^b The Gene IDs for the orthologues, identified by reciprocal BLASTP analysis, of three strains of *T. cruzi* are listed. *T. cruzi* CL Brener Esmeraldo-like (TcCLB), *T. cruzi* Dm28c 2018 (C4B63),
573 and *T. cruzi* marinkelli strain B7 (Tc_MARK).

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575 ^cSubcellular localizations for the *T. brucei* Hsp83/HSPC co-chaperone proteins were acquired from using the TrypTag database (<http://tryptag.org/>; (87) and/or determined using various proteomic
576 datasets listed in the materials and methods.
577
578 CYT-Cytosol; MITO- Mitochondrion; NUC- Nucleus; ER- Endoplasmic reticulum; GYLCO- glycosomes; FLAGELLAR- Flagellar; CELL SURFACE- Cell surface.

Fig 4. Schematic representation of the domain architecture of the Hsp83 TPR and non-TPR co-chaperones in *T. brucei*.

Each protein sequence is represented by an open bar with the numbering on the bottom of the bar indicating the length of the protein in amino acid residues. Protein domains and other associated features that were predicted using Prosite (80) and SMART (79) are also shown. The physiochemical properties, molecular weight (MW) and isoelectric point (pI), for each *T. brucei* Hsp83 co-chaperone was calculated using the compute pI/Mw tool from ExPASy (https://web.expasy.org/compute_pi/; (84)). Data on the phenotypic knockdown screen, using RNAi conducted by Alsford et al. (2011), for the Hsp83 co-chaperones are provided: ALL- required for all life cycle stages; BSF- required for bloodstream form; NE- Non-essential; ND-Not determined.

TPR-containing co-chaperones

Sti1

Stress-inducible protein 1 (STI1), also known as Hsp70/Hsp90 organizing protein (HOP or STIP1) in mammals, is one of the best studied co-chaperones in the Hsp90 reaction cycle (136,137) as it acts as an adaptor protein, mediating the interaction between Hsp70 and Hsp90 through its TPR domains (138–140). STI1/HOP is a widely conserved Hsp90 co-chaperone and has been annotated and characterized across diverse organisms including several kinetoplastid protists. Initially thought to be an indispensable protein, recent discoveries in yeast and some eukaryotes show that direct interaction can take place in vitro between Hsp70 and Hsp90 in the absence of HOP (141,142). A single *STI/HOP* gene was found encoded in both *T. brucei* subspecies (Table 2), with the amino acid sequence indicating canonical STI/HOP domain architecture (Fig 4). Nine TPR motifs arranged into three TPR domains (TPR1, TPR2A and TPR2B) in addition to two domains rich in proline and aspartic acid (DP1 and DP2) were predicted (143,144). Both STI/HOP orthologues in *T. cruzi* and *L. major* were found to immunoprecipitate with Hsp83 and Hsp70 as well as co-localize with these chaperones in the cytoplasm and/or around nucleus (145,146). The expression of HOP isoforms was increased in response to different environmental stresses (145,146) with LmjHOP being up regulated when the parasites are exposed to heat stress conditions (145), whereas only nutritional stress induced expression of TcSTi in the late growth phase of epimastigotes (146). The Hsp90-STi1 complex in *L. major* and *T. cruzi* has been shown to be pivotal to parasite differentiation (107,145). Proteomic analysis in *Trypanosoma brucei* indicates that TbbSti1 is part of the cell surface (PF) proteome during the procyclic stage (71). Though TbbSti1 is present in both BSF and PF stages of the parasite, it was more highly expressed in

the bloodstream form (58,59,61). These data suggest that the STi1 orthologue in both *T. brucei* subspecies should function as an adaptor protein for TbHsp83 and TbHsp70s, participating in the foldosome apparatus necessary for maintaining proteostasis, cytoprotection and modulating parasite differentiation.

PP5

Protein phosphatase 5 (PP5) is a member of the PPP family of serine/threonine protein phosphatases and it associates with Hsp90 in complexes during client protein maturation (147–149). PP5 is characteristically unique from other PPP family members in that it possesses an N-terminal TPR domain (150), which mediates interaction with Hsp90 (151). This interaction enables PP5 to modify the phosphorylation status of Hsp90 client proteins (149). The gene for PP5 in *T. b. brucei* (TbbPP5) has been extensively studied. TbbPP5 encodes a ~52-kDa protein that possesses the canonical N-terminal TPR domain and phosphatase catalytic domain (152) as shown in Fig 4. TbbPP5 interacted with TbbHsp83 *in vivo* and co-localized with the chaperone in the cytosol of PRO parasites (56). Both TbbPP5 and TbbHsp83, upon heat shock and geldanamycin treatment, accumulated in the nucleus (56), indicating that both TbbPP5 and TbbHsp83 translocate to the nucleus when the parasites are exposed to proteotoxic stresses (56). TbbPP5 was detected in both BSF and PF stages of the parasite but upregulated in the procyclic form (58,59,61). Overexpression of TbbPP5 was found to partially negate the effect of geldanamycin treatment on cell growth, which indicates that the co-chaperone enhances the chaperoning function of TbbHsp83 and promotes the folding and maturation process of important regulatory molecules, which facilitate cell growth.

Peptidyl-prolyl cis-trans isomerases (PPIases)

The immunophilin superfamily consists of highly conserved proteins with rotamase or peptidylprolyl cis-trans-isomerase (PPIase) activity that accelerates protein folding by mediating the isomerization of X-Pro-peptide bonds (153,154). The best characterized PPIases belong to two families, the cyclophilin-type (Cyp) and the FKB-506 drug-binding protein type (FKBP) (155). Data mining of the *T. brucei* genome identified that Cyp40 and a putative FKB-506 binding like protein (FKBPL) are present in the extracellular parasite proteome (Table 2). Investigation of the domain structure and sequence conservation indicate that both Cyp40 and FKBPL in *T. brucei* were shown to display the characteristic two-domain structure of a N-terminal PPIase domain and a C-terminal TPR domain (Fig 4). Though it must be noted that the C-terminal TPR domain in kinetoplastid Cyp40 underwent substantial evolutionary modification (156), thus potentially impacting Cyp40-Hsp83 interactions. Future

structure/function studies should explore the effect these modifications have on the isomerase and chaperone activities of the protein in comparison to its human counterpart.

Studies conducted on the Cyp40 orthologue in *L. donovani* have revealed that the protein functions in *Leishmania* stage-specific morphogenesis, motility, and the development of infectious-stage parasites (156,157). The study conducted by Yau and colleagues (2014) also suggested that LdCyP40 and LdFKBP2 functions in regulating *Leishmania* cytoskeletal dynamics. Given the capacity of CyP40 and FKBP52 to compete for molecular partners (158), LdCyP40 may interact with microtubules to promote tubulin polymerization as a means of counteracting LdFKBP52-mediated depolymerization. RNAi-mediated knockdown of both Cyp40 and FKBP52 in *T. b. brucei* parasites demonstrated that these proteins are essential at the BSF stage and parasite differentiation (58,59,61,85). Proteomic data predicted these proteins to reside in the cytosol and flagellar (70,135). Together this data indicates that *T. brucei* CyP40 and FKBP52 may play essential roles in morphogenesis, motility, and the development of infectious-stage parasites.

J52

The J-protein family is a major subset of co-chaperones for the Hsp70 chaperone machinery and they are broadly classified into four subtypes (I-IV). The J-protein family from *T. brucei* has been explored previously (9). It was shown in that study that J52 is one of six type III J proteins in *T. brucei* that possesses the TPR domain (others are J42, J51, J52, J53, J65 and J67) (9). J52 is predicted to reside in the cytosol together with J51 and J42 (9). DnaJC7/Tpr2, the human orthologue of J52 was first identified as a cytosolic protein via a two-hybrid screen for interaction with a GAP-related segment (GRD) of neurofibromin. It was reported to encode seven TPR units and possess a domain of high similarity to the DnaJ family (159). Tpr2 also regulates the multichaperone system involving Hsp70 and Hsp90 but in a nucleotide independent manner with Hsp90. DnaJC7 is predominantly thought to be involved in retrograde transport of client proteins from Hsp90 to Hsp70 (160,161). Proteomic analysis in *T. brucei* showed J52 to be upregulated in the procyclic form of the parasite (58,59).

Small glutamine-rich TPR-containing protein (SGT)

The small glutamine-rich TPR-containing protein (SGT) is a co-chaperone involved in a specific branch of the global cellular quality control network that determines the fate of secretory and membrane proteins that mislocalize to the cytosol (162,163). Human SGT is a modular protein characterized by

three characteristic sequence motifs, namely an N-terminal dimerization domain, central TPR domain and a glutamine-rich region at the C terminus (164). The SGT orthologues identified in kinetoplastid protists are atypical (Table 2) as these proteins all lack the characteristic glutamine-rich region and contain a substituted region with charged amino acid residues (165). Proteomic analysis in *T. brucei* identified TbbSGT to be upregulated in the procyclic form of the parasite as well as part of the flagellar and cell surface proteome (58,59,61,70,71). The SGT orthologue in *L. donovani* is an essential protein for *L. donovani* promastigote growth and viability (165). LdSGT was shown to form large, stable complexes that included Hsp83, Hsp70, HIP, HOP, J-proteins, and Hsp100 (165), whereas recombinant *L. braziliensis* SGT was shown to interact with both LbHsp90 and HsHsp70-1A (166). Therefore, the orthologous proteins in *T. b. brucei* and *T. b. gambiense* may have developed the same activity and assist in the formation of the *T. brucei* Hsp83 chaperone system. Though future studies should be conducted to elucidate SGT-Hsp70/Hsp83 interaction in *T. brucei*.

Non-TPR containing Hsp83 co-chaperones

p23

The co-chaperone p23 is a small acidic protein that binds the Hsp90 NBD to stabilise the closed conformation of Hsp90, inhibiting ATPase activity and prevent client protein release from the complex (167,168). In addition to its HSP90 co-chaperone function, p23 has its own chaperoning activity *in vitro* and can suppress the aggregation of denatured proteins (169,170). *In silico* analysis of the genomes of both *T. brucei* subspecies revealed that the parasite possesses two evolutionarily divergent p23 orthologues, and subsequently these orthologous proteins were named p23a and p23b (Table 2). The possession of two putative p23 proteins was found to be conserved in all the selected kinetoplastid protists in this study except *B. saltans* (Table 2). The Tbp23a and Tbp23b proteins share 28% identity to each other and share 33% and 26% identity respectively to human p23. Additionally, RNAi knockdown of these proteins showed that each p23 protein is essential to parasite viability at specific stages of the life cycle (Fig 4). The orthologs of these proteins have been explored in two *Leishmania* spp. (171). Both proteins in *L. braziliensis* possessed intrinsic chaperone activity, but they have different client protein specificities; they also inhibit LbrHsp83 ATPase activity to different extents (171). Such functional differences might be important in both Hsp90 regulation and in their interactions with client proteins during the life stage transformations of kinetoplastid parasites. However, to support these assertions, more functional and *in vivo* studies of kinetoplastid p23a and p23b proteins are needed.

Aha1

Aha1 has been identified as the primary activator of the ATPase activity of Hsp90 and it acts independent of the other co-chaperones. Homologues of Aha1 have been identified across species from yeast to mammals. Aha1 binds with both its N- and C-terminal domain (Fig 4) to the NBD and MD of Hsp90 to facilitate the dimerization of the chaperone (172–174). Data mining of the *T. brucei* genome identified that the parasite encodes for a single *Aha1* gene (Table 2). The Aha1 orthologue in *L. braziliensis* (LbrAha1) has been characterized, where it was shown to be a cognate protein that shared several structural and functional properties with the human and yeast orthologues. This suggested similar functional mechanisms among these proteins despite the low degree of conservation in the amino acid sequence (131). Recombinant LbrAha1 stimulated the weak ATPase activity of recombinant LbrHsp83 by around 10-fold exhibiting a cooperative behaviour according to the model that two LbrAha1 molecules can act on one LbHsp83 dimer (131). Data from proteomic analysis in *T. brucei* revealed that TbbAha1 is up regulated in the BSF stage of the parasite (59,61,175) as well as being essential to parasite viability at this stage of life cycle (85).

Two other co-chaperones in *T. brucei* had previously been identified, a TPR domain protein identified as Cns1(Tb927.10.11380) and a component of motile flagella 56 (Tb927.9.10490), orthologue of human Pih1 (130). Little has been done to explore these two proteins. So far, only the cytosolic Hsp90 has been shown to require the function of co-chaperones, the other forms of Hsp90 function in the absence of co-chaperones (176,177).

Conclusion

The Hsp90 family contains an abundant and essential group of proteins which are highly conserved and implicated in a myriad of cellular functions. Due to their role in cellular proteostasis, they have been implicated in the pathology of many diseases which warrants their targeting as therapeutics (18). Previous studies on the Hsp90 complexes of intracellular kinetoplastids such as *Leishmania* and *T. cruzi* have been conducted (50) but not on the extracellular *T. brucei*. Despite the conservation, distinctive differences exist across species and call for further investigation. In this study we report the *in silico* study of the Hsp90 family and its chaperone complement in *T. brucei*. *T. b. brucei* was found to encode 12 putative Hsp90 proteins, 10 of which are cytosolic (Hsp83). Multiple copies of Hsp83 may allow the parasite to reach a high synthesis level of the proteins in an organism that relies on post-transcriptional regulation and this explains its high levels in the cell even under non-stress conditions (8,50). The expansion of the Hsp90 chaperone complement also reiterates its importance in the biology and functioning of kinetoplastids (49–51). Hsp83 was also found present in both stages of the parasite

but upregulated in the blood stream form (BSF), this is similar to previous findings of much higher transcripts of Hsp83 in blood stream forms of *T. brucei* reflecting their temperature induced role of differentiation (52). The upregulation of Hsp83 together with the co-chaperone Sti1 in the BSF may be a further indication of their heat inducibility and involvement in cell defence just as seen in Hsp70 (51).

Hsp90 has been established to partner with co-chaperones to maintain homeostasis, however, Hsp90 seems to partner with the various co-chaperones as dictated by the client being chaperoned (178,179). This study identified 8 co-chaperones in the *T. brucei* Hsp83 chaperone system which is less than the number of co-chaperones in the human system, confirming that the Hsp90 chaperone machinery is species specific (130). A detailed report for clients in Hsp90 is still largely absent (54). Previous studies have indicated that inhibitors targeting Hsp83 have been shown to cure mice of *T. brucei* infection, although the toxicity of inhibitors to Hsp90 in higher eukaryotes is attributed to a functional loss of client proteins and possible cell cycle arrest (46). Most of the identified Hsp90 client proteins in mammals are kinases (19). Despite the fact that most clients for *T. brucei* Hsp90 have not been identified, over 170 protein kinases (about 30% of the number present in their human host), have been recognised (75,180). In addition to being regulated by co-chaperones, Hsp90 is also regulated by various post-translational modifications. Some of these PTM sites have been indicated as potential regulatory sites which affect the binding affinity of inhibitors in PfHsp90 (45). The *T. brucei* Hsp90, its co-chaperone network, post-translational modifications, and its regulatory mechanisms as well as the subtle structural differences compared to human Hsp90 all provide a context for a Hsp90-targeted therapy in *T. brucei*.

References

1. Brun R, Blum J, Chappuis F, Burri C. Human African trypanosomiasis. The Lancet. 2010 Jan 9;375(9709):148–59.
2. Fèvre EM, Wissmann B v, Welburn SC, Lutumba P. The Burden of Human African Trypanosomiasis. PLoS Negl Trop Dis. 2008 Dec 23;2(12):e333.
3. Simarro PP, Cecchi G, Paone M, Franco JR, Diarra A, Ruiz JA, et al. The Atlas of human African trypanosomiasis: a contribution to global mapping of neglected tropical diseases. Int J Health Geogr. 2010 Nov 1;9(1):57.
4. Büscher P, Cecchi G, Jamonneau V, Priotto G. Human African trypanosomiasis. The Lancet. 2017 Nov 25;390(10110):2397–409.

- 786 5. Alsan M. The Effect of the TseTse Fly on African Development. Am Econ Rev. 2015 Jan
787 1;105(1):382–410.
- 788 6. Morrison LJ, Vezza L, Rowan T, Hope JC. Animal African Trypanosomiasis: Time to Increase
789 Focus on Clinically Relevant Parasite and Host Species. Trends Parasitol. 2016 Aug
790 1;32(8):599–607.
- 791 7. Barrett MP, Croft SL. Management of trypanosomiasis and leishmaniasis. Br Med Bull. 2012
792 Dec 1;104(1):175–96.
- 793 8. Requena JM, Montalvo AM, Fraga J. Molecular Chaperones of *Leishmania* : Central Players in
794 Many Stress-Related and -Unrelated Physiological Processes. BioMed Res Int. 2015;2015:1–21.
- 795 9. Bentley SJ, Jamabo M, Boshoff A. The Hsp70/J-protein machinery of the African trypanosome,
796 Trypanosoma brucei. Cell Stress Chaperones. 2019 Jan 1;24(1):125–48.
- 797 10. Zininga T, Shonhai A. Small Molecule Inhibitors Targeting the Heat Shock Protein System of
798 Human Obligate Protozoan Parasites. Int J Mol Sci. 2019 Jan;20(23):5930.
- 799 11. Csermely P, Schnaider T, So"ti C, Prohászka Z, Nardai G. The 90-kDa Molecular Chaperone
800 Family: Structure, Function, and Clinical Applications. A Comprehensive Review. Pharmacol
801 Ther. 1998 Aug 1;79(2):129–68.
- 802 12. Chen B, Zhong D, Monteiro A. Comparative genomics and evolution of the HSP90 family of
803 genes across all kingdoms of organisms. BMC Genomics. 2006 Jun 17;7:156.
- 804 13. Johnson JL. Evolution and function of diverse Hsp90 homologs and cochaperone proteins.
805 Biochim Biophys Acta BBA - Mol Cell Res. 2012 Mar 1;1823(3):607–13.
- 806 14. Jakob U, Meyer I, Bügl H, André S, Bardwell JCA, Buchner J. Structural Organization of
807 Prokaryotic and Eucaryotic Hsp90. Influence of divalent cations on structure and function. J Biol
808 Chem. 1995 Jun 16;270(24):14412–9.
- 809 15. Hartl FU, Bracher A, Hayer-Hartl M. Molecular chaperones in protein folding and proteostasis.
810 Nature. 2011 Jul;475(7356):324–32.
- 811 16. Hoter A, El-Sabban ME, Naim HY. The HSP90 Family: Structure, Regulation, Function, and
812 Implications in Health and Disease. Int J Mol Sci. 2018 Aug 29;19(9).

17. Echeverría PC, Bernthaler A, Dupuis P, Mayer B, Picard D. An Interaction Network Predicted from Public Data as a Discovery Tool: Application to the Hsp90 Molecular Chaperone Machine. PLOS ONE. 2011 Oct 11;6(10):e26044.
18. Samant RS, Clarke PA, Workman P. The expanding proteome of the molecular chaperone HSP90. Cell Cycle. 2012 Apr 1;11(7):1301–8.
19. Taipale M, Krykbaeva I, Koeva M, Kayatekin C, Westover KD, Karras GI, et al. Quantitative Analysis of Hsp90-Client Interactions Reveals Principles of Substrate Recognition. Cell. 2012 Aug 31;150(5):987–1001.
20. Subbarao Sreedhar A, Kalmár É, Csermely P, Shen Y-F. Hsp90 isoforms: functions, expression and clinical importance. FEBS Lett. 2004 Mar 26;562(1):11–5.
21. Kampinga HH, Hageman J, Vos MJ, Kubota H, Tanguay RM, Bruford EA, et al. Guidelines for the nomenclature of the human heat shock proteins. Cell Stress Chaperones. 2009 Jan 1;14(1):105–11.
22. Li J, Soroka J, Buchner J. The Hsp90 chaperone machinery: Conformational dynamics and regulation by co-chaperones. Biochim Biophys Acta BBA - Mol Cell Res. 2012 Mar 1;1823(3):624–35.
23. Marzec M, Eletto D, Argon Y. GRP94: An HSP90-like protein specialized for protein folding and quality control in the endoplasmic reticulum. Biochim Biophys Acta BBA - Mol Cell Res. 2012 Mar 1;1823(3):774–87.
24. Altieri DC, Stein GS, Lian JB, Languino LR. TRAP-1, the mitochondrial Hsp90. Biochim Biophys Acta BBA - Mol Cell Res. 2012 Mar 1;1823(3):767–73.
25. Binder RJ. Functions of heat shock proteins in pathways of the innate and adaptive immune system. J Immunol Baltim Md 1950. 2014 Dec 15;193(12):5765–71.
26. Hance MW, Nolan KD, Isaacs JS. The double-edged sword: conserved functions of extracellular hsp90 in wound healing and cancer. Cancers. 2014 May 6;6(2):1065–97.
27. Hunter MC, O'Hagan KL, Kenyon A, Dhanani KCH, Prinsloo E, Edkins AL. Hsp90 binds directly to fibronectin (FN) and inhibition reduces the extracellular fibronectin matrix in breast cancer cells. PloS One. 2014;9(1):e86842.

28. Baker-Williams AJ, Hashmi F, Budzyński MA, Woodford MR, Gleicher S, Himanen SV, et al. Co-chaperones TIMP2 and AHA1 Competitively Regulate Extracellular HSP90:Client MMP2 Activity and Matrix Proteolysis. *Cell Rep.* 2019 Aug 13;28(7):1894-1906.e6.
29. Whitesell L, Lindquist SL. HSP90 and the chaperoning of cancer. *Nat Rev Cancer.* 2005 Oct;5(10):761–72.
30. Jackson SE. Hsp90: structure and function. *Top Curr Chem.* 2013;328:155–240.
31. Buchner J, Li J. Structure, Function and Regulation of the Hsp90 Machinery. *Biomed J.* 2013;36(3):106.
32. Prodromou C. The ‘active life’ of Hsp90 complexes. *Biochim Biophys Acta BBA - Mol Cell Res.* 2012 Mar 1;1823(3):614–23.
33. Röhl A, Rohrberg J, Buchner J. The chaperone Hsp90: changing partners for demanding clients. *Trends Biochem Sci.* 2013 May 1;38(5):253–62.
34. Blatch GL, Lässle M. The tetratricopeptide repeat: a structural motif mediating protein-protein interactions. *BioEssays.* 1999;21(11):932–9.
35. Prodromou C, Siligardi G, O’Brien R, Woolfson DN, Regan L, Panaretou B, et al. Regulation of Hsp90 ATPase activity by tetratricopeptide repeat (TPR)-domain co-chaperones. *EMBO J.* 1999 Feb 1;18(3):754–62.
36. Zuehlke A, Johnson JL. Hsp90 and co-chaperones twist the functions of diverse client proteins. *Biopolymers.* 2010;93(3):211–7.
37. Aoyagi S, Archer TK. Modulating molecular chaperone Hsp90 functions through reversible acetylation. *Trends Cell Biol.* 2005 Nov 1;15(11):565–7.
38. Duval M, Le Bœuf F, Huot J, Gratton J-P. Src-mediated Phosphorylation of Hsp90 in Response to Vascular Endothelial Growth Factor (VEGF) Is Required for VEGF Receptor-2 Signaling to Endothelial NO Synthase. *Mol Biol Cell.* 2007 Sep 12;18(11):4659–68.
39. Rao R, Fiskus W, Yang Y, Lee P, Joshi R, Fernandez P, et al. HDAC6 inhibition enhances 17-AAG-mediated abrogation of hsp90 chaperone function in human leukemia cells. *Blood.* 2008 Sep 1;112(5):1886–93.

40. Yang Y, Rao R, Shen J, Tang Y, Fiskus W, Nechtman J, et al. Role of Acetylation and Extracellular Location of Heat Shock Protein 90 α in Tumor Cell Invasion. *Cancer Res.* 2008 Jun 15;68(12):4833–42.
41. Citri A, Kochupurakkal BS, Yarden Y. The Achilles Heel of ErbB-2/HER2: Regulation by the Hsp90 Chaperone Machine and Potential for Pharmacological Intervention. *Cell Cycle.* 2004 Jan;3(1):50–9.
42. Porter JR, Fritz CC, Depew KM. Discovery and development of Hsp90 inhibitors: a promising pathway for cancer therapy. *Curr Opin Chem Biol.* 2010 Jun 1;14(3):412–20.
43. Trepel J, Mollapour M, Giaccone G, Neckers L. Targeting the dynamic HSP90 complex in cancer. *Nat Rev Cancer.* 2010 Aug;10(8):537–49.
44. Graefe SEB, Wiesgigl M, Gaworski I, Macdonald A, Clos J. Inhibition of HSP90 in *Trypanosoma cruzi* Induces a Stress Response but No Stage Differentiation. *Eukaryot Cell.* 2002 Dec 1;1(6):936–43.
45. Pallavi R, Roy N, Nageshan RK, Talukdar P, Pavithra SR, Reddy R, et al. Heat Shock Protein 90 as a Drug Target against Protozoan Infections biochemical characterization of hsp90 from *plasmodium falciparum* and *trypanosoma evansi* and evaluation of its inhibitor as a candidate drug. *J Biol Chem.* 2010 Mar 12;285(49):37964–75.
46. Meyer KJ, Shapiro TA. Potent Antitrypanosomal Activities of Heat Shock Protein 90 Inhibitors In Vitro and In Vivo. *J Infect Dis.* 2013 Aug 1;208(3):489–99.
47. Meyer KJ, Caton E, Shapiro TA. Model System Identifies Kinetic Driver of Hsp90 Inhibitor Activity against African Trypanosomes and *Plasmodium falciparum*. *Antimicrob Agents Chemother* [Internet]. 2018 Aug 1 [cited 2020 Sep 8];62(8). Available from: <https://aac.asm.org/content/62/8/e00056-18>
48. Kaiser M, Maes L, Tadoori LP, Spangenberg T, Ioset J-R. Repurposing of the Open Access Malaria Box for Kinetoplastid Diseases Identifies Novel Active Scaffolds against Trypanosomatids. *J Biomol Screen.* 2015 Jun 1;20(5):634–45.
49. Folgueira C, Requena JM. A postgenomic view of the heat shock proteins in kinetoplastids. *FEMS Microbiol Rev.* 2007 Jul;31(4):359–77.

- 896 50. Shonhai A, G. Maier A, M. Przyborski J, L. Blatch G. Intracellular Protozoan Parasites of
897 Humans: The Role of Molecular Chaperones in Development and Pathogenesis. Protein Pept
898 Lett. 2011 Feb 1;18(2):143–57.
- 899 51. Urményi TP, Silva R, Rondinelli E. The heat shock proteins of *Trypanosoma cruzi*. Subcell
900 Biochem. 2014;74:119–35.
- 901 52. Ploeg LV der, Giannini SH, Cantor CR. Heat shock genes: regulatory role for differentiation in
902 parasitic protozoa. Science. 1985 Jun 21;228(4706):1443–6.
- 903 53. Wiesgigl M, Clos J. The heat shock protein 90 of *Leishmania donovani*. Med Microbiol
904 Immunol (Berl). 2001 Nov;190(1–2):27–31.
- 905 54. Roy N, Nageshan RK, Ranade S, Tatu U. Heat shock protein 90 from neglected protozoan
906 parasites. Biochim Biophys Acta BBA - Mol Cell Res. 2012 Mar 1;1823(3):707–11.
- 907 55. Figueras MJ, Echeverria PC, Angel SO. Protozoan HSP90-heterocomplex: molecular interaction
908 network and biological significance. Curr Protein Pept Sci. 2014 May;15(3):245–55.
- 909 56. Jones C, Anderson S, Singha UK, Chaudhuri M. Protein phosphatase 5 is required for Hsp90
910 function during proteotoxic stresses in *Trypanosoma brucei*. Parasitol Res. 2008
911 Apr;102(5):835–44.
- 912 57. Preußner C, Jaé N, Bindereif A. mRNA splicing in trypanosomes. Int J Med Microbiol. 2012 Oct
913 1;302(4):221–4.
- 914 58. Urbaniak MD, Guther MLS, Ferguson MAJ. Comparative SILAC proteomic analysis of
915 *Trypanosoma brucei* bloodstream and procyclic lifecycle stages. PloS One. 2012;7(5):e36619.
- 916 59. Butter F, Bucerius F, Michel M, Cicova Z, Mann M, Janzen CJ. Comparative proteomics of two
917 life cycle stages of stable isotope-labeled *Trypanosoma brucei* reveals novel components of the
918 parasite's host adaptation machinery. Mol Cell Proteomics MCP. 2013 Jan;12(1):172–9.
- 919 60. Goos C, Dejung M, Janzen CJ, Butter F, Kramer S. The nuclear proteome of *Trypanosoma*
920 *brucei*. PloS One. 2017;12(7):e0181884.
- 921 61. Gunasekera K, Wüthrich D, Braga-Lagache S, Heller M, Ochsenreiter T. Proteome remodelling
922 during development from blood to insect-form *Trypanosoma brucei* quantified by SILAC and
923 mass spectrometry. BMC Genomics. 2012 Oct 16;13:556.

- 924 62. Panigrahi AK, Ogata Y, Ziková A, Anupama A, Dalley RA, Acestor N, et al. A comprehensive
925 analysis of *Trypanosoma brucei* mitochondrial proteome. *Proteomics*. 2009 Jan;9(2):434–50.
- 926 63. Peikert CD, Mani J, Morgenstern M, Käser S, Knapp B, Wenger C, et al. Charting organellar
927 importomes by quantitative mass spectrometry. *Nat Commun*. 2017 May 9;8:15272.
- 928 64. Acestor N, Ziková A, Dalley RA, Anupama A, Panigrahi AK, Stuart KD. *Trypanosoma brucei*
929 mitochondrial respiratome: composition and organization in procyclic form. *Mol Cell*
930 *Proteomics MCP*. 2011 Sep;10(9):M110.006908.
- 931 65. Acestor N, Panigrahi AK, Ogata Y, Anupama A, Stuart KD. Protein composition of
932 *Trypanosoma brucei* mitochondrial membranes. *Proteomics*. 2009 Dec;9(24):5497–508.
- 933 66. DeGrasse JA, Chait BT, Field MC, Rout MP. High-yield isolation and subcellular proteomic
934 characterization of nuclear and subnuclear structures from trypanosomes. *Methods Mol Biol*
935 *Clifton NJ*. 2008;463:77–92.
- 936 67. Colasante C, Ellis M, Ruppert T, Voncken F. Comparative proteomics of glycosomes from
937 bloodstream form and procyclic culture form *Trypanosoma brucei brucei*. *Proteomics*. 2006
938 Jun;6(11):3275–93.
- 939 68. Güther MLS, Urbaniak MD, Tavendale A, Prescott A, Ferguson MAJ. High-confidence
940 glycosome proteome for procyclic form *Trypanosoma brucei* by epitope-tag organelle
941 enrichment and SILAC proteomics. *J Proteome Res*. 2014 Jun 6;13(6):2796–806.
- 942 69. Broadhead R, Dawe HR, Farr H, Griffiths S, Hart SR, Portman N, et al. Flagellar motility is
943 required for the viability of the bloodstream trypanosome. *Nature*. 2006 Mar 9;440(7081):224–
944 7.
- 945 70. Subota I, Julkowska D, Vincensini L, Reeg N, Buisson J, Blisnick T, et al. Proteomic analysis
946 of intact flagella of procyclic *Trypanosoma brucei* cells identifies novel flagellar proteins with
947 unique sub-localization and dynamics. *Mol Cell Proteomics MCP*. 2014 Jul;13(7):1769–86.
- 948 71. Shimogawa MM, Saada EA, Vashisht AA, Barshop WD, Wohlschlegel JA, Hill KL. Cell
949 Surface Proteomics Provides Insight into Stage-Specific Remodeling of the Host-Parasite
950 Interface in *Trypanosoma brucei*. *Mol Cell Proteomics MCP*. 2015 Jul;14(7):1977–88.
- 951 72. Backe SJ, Sager RA, Woodford MR, Makedon AM, Mollapour M. Post-translational
952 modifications of Hsp90 and translating the chaperone code. *J Biol Chem*. 2020 Aug
953 7;295(32):11099–117.

- 954 73. Moretti NS, Cestari I, Anupama A, Stuart K, Schenkman S. Comparative Proteomic Analysis of
955 Lysine Acetylation in Trypanosomes. *J Proteome Res.* 2018 Jan 5;17(1):374–85.
- 956 74. Nett IRE, Davidson L, Lamont D, Ferguson MAJ. Identification and Specific Localization of
957 Tyrosine-Phosphorylated Proteins in *Trypanosoma brucei*. *Eukaryot Cell.* 2009 Apr;8(4):617–
958 26.
- 959 75. Nett IRE, Martin DMA, Miranda-Saavedra D, Lamont D, Barber JD, Mehlert A, et al. The
960 phosphoproteome of bloodstream form *Trypanosoma brucei*, causative agent of African sleeping
961 sickness. *Mol Cell Proteomics MCP.* 2009 Jul;8(7):1527–38.
- 962 76. Urbaniak MD, Martin DMA, Ferguson MAJ. Global quantitative SILAC phosphoproteomics
963 reveals differential phosphorylation is widespread between the procyclic and bloodstream form
964 lifecycle stages of *Trypanosoma brucei*. *J Proteome Res.* 2013 May 3;12(5):2233–44.
- 965 77. Zhang N, Jiang N, Zhang K, Zheng L, Zhang D, Sang X, et al. Landscapes of Protein
966 Posttranslational Modifications of African *Trypanosoma* Parasites. *iScience [Internet].* 2020 Apr
967 18 [cited 2020 Sep 17];23(5). Available from:
968 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7218301/>
- 969 78. Aslett M, Aurrecochea C, Berriman M, Brestelli J, Brunk BP, Carrington M, et al. TriTrypDB:
970 a functional genomic resource for the Trypanosomatidae. *Nucleic Acids Res.* 2010
971 Jan;38(Database issue):D457–62.
- 972 79. Letunic I, Doerks T, Bork P. SMART 7: recent updates to the protein domain annotation
973 resource. *Nucleic Acids Res.* 2012 Jan 1;40(D1):D302–5.
- 974 80. Sigrist CJA, Cerutti L, de Castro E, Langendijk-Genevaux PS, Bulliard V, Bairoch A, et al.
975 PROSITE, a protein domain database for functional characterization and annotation. *Nucleic*
976 *Acids Res.* 2010 Jan 1;38(suppl_1):D161–6.
- 977 81. Larkin MA, Blackshields G, Brown NP, Chenna R, McGettigan PA, McWilliam H, et al. Clustal
978 W and Clustal X version 2.0. *Bioinformatics.* 2007 Nov 1;23(21):2947–8.
- 979 82. Kumar S, Stecher G, Li M, Knyaz C, Tamura K. MEGA X: Molecular Evolutionary Genetics
980 Analysis across Computing Platforms. Battistuzzi FU, editor. *Mol Biol Evol.* 2018 Jun
981 1;35(6):1547–9.
- 982 83. Jones DT, Taylor WR, Thornton JM. The rapid generation of mutation data matrices from
983 protein sequences. *Bioinformatics.* 1992 Jun 1;8(3):275–82.

984 84. Gasteiger E, Hoogland C, Gattiker A, Duvaud S, Wilkins MR, Appel RD, et al. Protein
985 Identification and Analysis Tools on the ExPASy Server. In: Walker JM, editor. The Proteomics
986 Protocols Handbook [Internet]. Totowa, NJ: Humana Press; 2005 [cited 2020 Aug 7]. p. 571–
987 607. (Springer Protocols Handbooks). Available from: [https://doi.org/10.1385/1-59259-890-](https://doi.org/10.1385/1-59259-890-0:571)
988 0:571

989 85. Alsford S, Turner DJ, Obado SO, Sanchez-Flores A, Glover L, Berriman M, et al. High-
990 throughput phenotyping using parallel sequencing of RNA interference targets in the African
991 trypanosome. *Genome Res.* 2011 Jun 1;21(6):915–24.

992 86. Gazestani VH, Yip CW, Nikpour N, Berghuis N, Salavati R. TrypsNetDB: An integrated
993 framework for the functional characterization of trypanosomatid proteins. *PLoS Negl Trop Dis.*
994 2017 Feb 3;11(2):e0005368.

995 87. Dean S, Sunter JD, Wheeler RJ. TrypTag.org: A Trypanosome Genome-wide Protein
996 Localisation Resource. *Trends Parasitol.* 2017 Feb;33(2):80–2.

997 88. Shaner NC, Lambert GG, Chammas A, Ni Y, Cranfill PJ, Baird MA, et al. A bright monomeric
998 green fluorescent protein derived from *Branchiostoma lanceolatum*. *Nat Methods.* 2013
999 May;10(5):407–9.

1000 89. Jackson AP, Sanders M, Berry A, McQuillan J, Aslett MA, Quail MA, et al. The Genome
1001 Sequence of *Trypanosoma brucei gambiense*, Causative Agent of Chronic Human African
1002 Trypanosomiasis. *PLoS Negl Trop Dis.* 2010 Apr 13;4(4):e658.

1003 90. Gibson W. The origins of the trypanosome genome strains *Trypanosoma brucei brucei* TREU
1004 927, *T. b. gambiense* DAL 972, *T. vivax* Y486 and *T. congolense* IL3000. *Parasit Vectors.* 2012
1005 Apr 7;5(1):71.

1006 91. Mottram JC, Murphy WJ, Agabian N. A transcriptional analysis of the *Trypanosoma brucei*
1007 hsp83 gene cluster. *Mol Biochem Parasitol.* 1989 Nov 1;37(1):115–27.

1008 92. Dero B, Zampetti-Bosseler F, Pays E, Steinert M. The genome and the antigen gene repertoire
1009 of *Trypanosoma brucei gambiense* are smaller than those of *T. b. brucei*. *Mol Biochem Parasitol.*
1010 1987 Dec;26(3):247–56.

1011 93. Deschamps P, Lara E, Marande W, López-García P, Ekelund F, Moreira D. Phylogenomic
1012 analysis of kinetoplasts supports that trypanosomatids arose from within bodonids. *Mol Biol*
1013 *Evol.* 2011 Jan;28(1):53–8.

- 1014 94. Wallace FG. The trypanosomatid parasites of insects and arachnids. *Exp Parasitol*. 1966
1015 Feb;18(1):124–93.
- 1016 95. Gupta RS. Phylogenetic analysis of the 90 kD heat shock family of protein sequences and an
1017 examination of the relationship among animals, plants, and fungi species. *Mol Biol Evol*. 1995
1018 Nov 1;12(6):1063–73.
- 1019 96. Emelyanov VV. Phylogenetic relationships of organellar Hsp90 homologs reveal fundamental
1020 differences to organellar Hsp70 and Hsp60 evolution. *Gene*. 2002 Oct 16;299(1):125–33.
- 1021 97. Chen B, Piel WH, Gui L, Bruford E, Monteiro A. The HSP90 family of genes in the human
1022 genome: Insights into their divergence and evolution. *Genomics*. 2005 Dec 1;86(6):627–37.
- 1023 98. Argon Y, Simen BB. GRP94, an ER chaperone with protein and peptide binding properties.
1024 *Semin Cell Dev Biol*. 1999 Oct 1;10(5):495–505.
- 1025 99. Brandau S, Dresel A, Clos J. High constitutive levels of heat-shock proteins in human-
1026 pathogenic parasites of the genus *Leishmania*. *Biochem J*. 1995 Aug 15;310(1):225–32.
- 1027 100. Drini S, Criscuolo A, Lechat P, Imamura H, Skalický T, Rachidi N, et al. Species- and Strain-
1028 Specific Adaptation of the HSP70 Super Family in Pathogenic Trypanosomatids. *Genome Biol*
1029 *Evol*. 2016 Jun 1;8(6):1980–95.
- 1030 101. de Nadal E, Ammerer G, Posas F. Controlling gene expression in response to stress. *Nat Rev*
1031 *Genet*. 2011 Dec;12(12):833–45.
- 1032 102. Clayton C, Shapira M. Post-transcriptional regulation of gene expression in trypanosomes and
1033 leishmanias. *Mol Biochem Parasitol*. 2007 Dec 1;156(2):93–101.
- 1034 103. Requena J M. Lights and shadows on gene organization and regulation of gene expression in
1035 *Leishmania*. *Front Biosci*. 2011;16(1):2069.
- 1036 104. Droll D, Minia I, Fadda A, Singh A, Stewart M, Queiroz R, et al. Post-Transcriptional Regulation
1037 of the Trypanosome Heat Shock Response by a Zinc Finger Protein. *PLOS Pathog*. 2013 Apr
1038 4;9(4):e1003286.
- 1039 105. Ooi CP, Benz C, Urbaniak MD. Phosphoproteomic analysis of mammalian infective
1040 *Trypanosoma brucei* subjected to heat shock suggests atypical mechanisms for thermotolerance.
1041 *J Proteomics*. 2020 May 15;219:103735.

- 1042 106. Bente M, Harder S, Wiesgigl M, Heukeshoven J, Gelhaus C, Krause E, et al. Developmentally
1043 induced changes of the proteome in the protozoan parasite *Leishmania donovani*.
1044 PROTEOMICS. 2003;3(9):1811–29.
- 1045 107. Hombach A, Ommen G, Chrobak M, Clos J. The Hsp90-Sti1 interaction is critical for
1046 *Leishmania donovani* proliferation in both life cycle stages. Cell Microbiol. 2013
1047 Apr;15(4):585–600.
- 1048 108. Pizarro JC, Hills T, Senisterra G, Wernimont AK, Mackenzie C, Norcross NR, et al. Exploring
1049 the *Trypanosoma brucei* Hsp83 potential as a target for structure guided drug design. PLoS Negl
1050 Trop Dis. 2013;7(10):e2492.
- 1051 109. Nadeau K, Walsh CT, Bradley M, Sullivan MA, Engman DM. 83-Kilodalton heat shock proteins
1052 of trypanosomes are potent peptide-stimulated ATPases. Protein Sci. 1992;1(8):970–9.
- 1053 110. Taldone T, Wang T, Rodina A, Pillarsetty NVK, Digwal CS, Sharma S, et al. A Chemical
1054 Biology Approach to the Chaperome in Cancer-HSP90 and Beyond. Cold Spring Harb Perspect
1055 Biol. 2020 Apr 1;12(4).
- 1056 111. Hainzl O, Lapina MC, Buchner J, Richter K. The Charged Linker Region Is an Important
1057 Regulator of Hsp90 Function. J Biol Chem. 2009 Aug 21;284(34):22559–67.
- 1058 112. Tsutsumi S, Mollapour M, Graf C, Lee C-T, Scroggins BT, Xu W, et al. Hsp90 charged-linker
1059 truncation reverses the functional consequences of weakened hydrophobic contacts in the N
1060 domain. Nat Struct Mol Biol. 2009 Nov;16(11):1141–7.
- 1061 113. Tsutsumi S, Mollapour M, Prodromou C, Lee C-T, Panaretou B, Yoshida S, et al. Charged linker
1062 sequence modulates eukaryotic heat shock protein 90 (Hsp90) chaperone activity. Proc Natl
1063 Acad Sci. 2012 Feb 21;109(8):2937–42.
- 1064 114. Miyata Y, Yahara I. The 90-kDa heat shock protein, HSP90, binds and protects casein kinase II
1065 from self-aggregation and enhances its kinase activity. J Biol Chem. 1992 May 4;267(10):7042–
1066 7.
- 1067 115. Mollapour M, Tsutsumi S, Truman AW, Xu W, Vaughan CK, Beebe K, et al. Threonine 22
1068 Phosphorylation Attenuates Hsp90 Interaction with Cochaperones and Affects Its Chaperone
1069 Activity. Mol Cell. 2011 Mar 18;41(6):672–81.

1070 116. Mollapour M, Neckers L. Post-translational modifications of Hsp90 and their contributions to
1071 chaperone regulation. *Biochim Biophys Acta BBA - Mol Cell Res.* 2012 Mar 1;1823(3):648–
1072 55.

1073 117. Hombach-Barrigah A, Bartsch K, Smirlis D, Rosenqvist H, MacDonald A, Dingli F, et al.
1074 *Leishmania donovani* 90 kD Heat Shock Protein – Impact of Phosphosites on Parasite Fitness,
1075 Infectivity and Casein Kinase Affinity. *Sci Rep.* 2019 Dec;9(1):5074.

1076 118. Song HY, Dunbar JD, Zhang YX, Guo D, Donner DB. Identification of a Protein with Homology
1077 to hsp90 That Binds the Type 1 Tumor Necrosis Factor Receptor. *J Biol Chem.* 1995 Feb
1078 24;270(8):3574–81.

1079 119. Siegelin MD, Dohi T, Raskett CM, Orlowski GM, Powers CM, Gilbert CA, et al. Exploiting the
1080 mitochondrial unfolded protein response for cancer therapy in mice and human cells. *J Clin*
1081 *Invest.* 2011 Apr 1;121(4):1349–60.

1082 120. Cechetto JD, Gupta RS. Immunoelectron Microscopy Provides Evidence That Tumor Necrosis
1083 Factor Receptor-Associated Protein 1 (TRAP-1) Is a Mitochondrial Protein Which also
1084 Localizes at Specific Extramitochondrial Sites. *Exp Cell Res.* 2000 Oct;260(1):30–9.

1085 121. Felts SJ, Owen BAL, Nguyen P, Trepel J, Donner DB, Toft DO. The hsp90-related Protein
1086 TRAP1 Is a Mitochondrial Protein with Distinct Functional Properties. *J Biol Chem.* 2000 Apr
1087 2;275(5):3305–12.

1088 122. Schleiff E, Becker T. Common ground for protein translocation: access control for mitochondria
1089 and chloroplasts. *Nat Rev Mol Cell Biol.* 2011 Jan;12(1):48–59.

1090 123. Osellame LD, Blacker TS, Duchen MR. Cellular and molecular mechanisms of mitochondrial
1091 function. *Best Pract Res Clin Endocrinol Metab.* 2012 Dec 1;26(6):711–23.

1092 124. Stechmann A, Cavalier-Smith T. Phylogenetic Analysis of Eukaryotes Using Heat-Shock
1093 Protein Hsp90. *J Mol Evol.* 2003 Oct 1;57(4):408–19.

1094 125. Descoteaux A. *Leishmania* LPG3 encodes a GRP94 homolog required for phosphoglycan
1095 synthesis implicated in parasite virulence but not viability. *EMBO J.* 2002 Sep 2;21(17):4458–
1096 69.

1097 126. Larreta R, Soto M, Alonso C, Requena JM. *Leishmania infantum*: Gene Cloning of the GRP94
1098 Homologue, Its Expression as Recombinant Protein, and Analysis of Antigenicity. *Exp Parasitol.*
1099 2000 Oct 1;96(2):108–15.

- 1100 127. Larreta R, Guzman F, Patarroyo ME, Alonso C, Requena JM. Antigenic properties of the
1101 Leishmania infantum GRP94 and mapping of linear B-cell epitopes. Immunol Lett. 2002 Mar
1102 1;80(3):199–205.
- 1103 128. Yao C, Donelson JE, Wilson ME. The major surface protease (MSP or GP63) of Leishmania sp.
1104 Biosynthesis, regulation of expression, and function. Mol Biochem Parasitol. 2003 Nov
1105 1;132(1):1–16.
- 1106 129. Panaretou B. ATP binding and hydrolysis are essential to the function of the Hsp90 molecular
1107 chaperone invivo. EMBO J. 1998 Aug 17;17(16):4829–36.
- 1108 130. Johnson JL, Brown C. Plasticity of the Hsp90 chaperone machine in divergent eukaryotic
1109 organisms. Cell Stress Chaperones. 2009 Jan;14(1):83–94.
- 1110 131. Seraphim TV, Alves MM, Silva IM, Gomes FER, Silva KP, Murta SMF, et al. Low Resolution
1111 Structural Studies Indicate that the Activator of Hsp90 ATPase 1 (Aha1) of Leishmania
1112 braziliensis Has an Elongated Shape Which Allows Its Interaction with Both N- and M-Domains
1113 of Hsp90. PLoS ONE [Internet]. 2013 Jun 24 [cited 2020 Apr 6];8(6). Available from:
1114 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3691308/>
- 1115 132. Chua C-S, Low H, Sim T-S. Co-chaperones of Hsp90 in *Plasmodium falciparum* and their
1116 concerted roles in cellular regulation. Parasitology. 2014 Aug;141(9):1177–91.
- 1117 133. Tatu U, Neckers L. Chaperoning parasitism: the importance of molecular chaperones in
1118 pathogen virulence. Parasitology. 2014 Aug;141(9):1123–6.
- 1119 134. Smith JR, Workman P. Targeting CDC37: An alternative, kinase-directed strategy for disruption
1120 of oncogenic chaperoning. Cell Cycle. 2009 Feb;8(3):362–72.
- 1121 135. Oberholzer M, Langousis G, Nguyen HT, Saada EA, Shimogawa MM, Jonsson ZO, et al.
1122 Independent Analysis of the Flagellum Surface and Matrix Proteomes Provides Insight into
1123 Flagellum Signaling in Mammalian-infectious *Trypanosoma brucei*. Mol Cell Proteomics. 2011
1124 Oct;10(10):M111.010538.
- 1125 136. Chang HC, Nathan DF, Lindquist S. In vivo analysis of the Hsp90 cochaperone Sti1 (p60). Mol
1126 Cell Biol. 1997 Jan 1;17(1):318.
- 1127 137. Johnson BD, Schumacher RJ, Ross ED, Toft DO. Hop Modulates hsp70/hsp90 Interactions in
1128 Protein Folding. J Biol Chem. 1998 Feb 6;273(6):3679–86.

- 1129 138. Brinker A, Scheufler C, von der Mülbe F, Fleckenstein B, Herrmann C, Jung G, et al. Ligand
1130 Discrimination by TPR Domains: relevance and selectivity of eevd-recognition in
1131 hsp70-hop-hsp90 complexes. *J Biol Chem*. 2002 May 31;277(22):19265–75.
- 1132 139. Odunuga OO, Hornby JA, Bies C, Zimmermann R, Pugh DJ, Blatch GL. Tetratricopeptide
1133 Repeat Motif-mediated Hsc70-mSTI1 Interaction: molecular characterization of the critical
1134 contacts for successful binding and specificity. *J Biol Chem*. 2003 Feb 28;278(9):6896–904.
- 1135 140. Baindur-Hudson S, Edkins AL, Blatch GL. Hsp70/Hsp90 Organising Protein (Hop): Beyond
1136 Interactions with Chaperones and Prion Proteins. In: Blatch GL, Edkins AL, editors. *The
1137 Networking of Chaperones by Co-chaperones: Control of Cellular Protein Homeostasis*
1138 [Internet]. Cham: Springer International Publishing; 2015 [cited 2020 Sep 15]. p. 69–90.
1139 (Subcellular Biochemistry). Available from: https://doi.org/10.1007/978-3-319-11731-7_3
- 1140 141. Kravats AN, Hoskins JR, Reidy M, Johnson JL, Doyle SM, Genest O, et al. Functional and
1141 physical interaction between yeast Hsp90 and Hsp70. *Proc Natl Acad Sci*. 2018 Mar
1142 6;115(10):E2210–9.
- 1143 142. Bhattacharya K, Weidenauer L, Luengo TM, Pieters EC, Echeverría PC, Bernasconi L, et al.
1144 The Hsp70-Hsp90 co-chaperone Hop/Stip1 shifts the proteostatic balance from folding towards
1145 degradation. *Nat Commun*. 2020 Dec;11(1):5975.
- 1146 143. Scheufler C, Brinker A, Bourenkov G, Pegoraro S, Moroder L, Bartunik H, et al. Structure of
1147 TPR Domain–Peptide Complexes: Critical Elements in the Assembly of the Hsp70–Hsp90
1148 Multichaperone Machine. *Cell*. 2000 Apr 14;101(2):199–210.
- 1149 144. Nelson GM, Huffman H, Smith DF. Comparison of the carboxy-terminal DP-repeat region in
1150 the co-chaperones Hop and Hip. *Cell Stress Chaperones*. 2003;8(2):125–33.
- 1151 145. Webb JR, Campos-Neto A, Skeiky YA, Reed SG. Molecular characterization of the heat-
1152 inducible LmSTI1 protein of *Leishmania major*. *Mol Biochem Parasitol*. 1997 Nov;89(2):179–
1153 93.
- 1154 146. Schmidt JC, Soares MJ, Goldenberg S, Pavoni DP, Krieger MA. Characterization of TcSTI-1, a
1155 homologue of stress-induced protein-1, in *Trypanosoma cruzi*. *Mem Inst Oswaldo Cruz*. 2011
1156 Feb;106(1):70–7.
- 1157 147. Cohen PTW. Novel protein serine/threonine phosphatases: Variety is the spice of life. *Trends*
1158 *Biochem Sci*. 1997 Jul;22(7):245–51.

- 1159 148. Chinkers M. Protein phosphatase 5 in signal transduction. Trends Endocrinol Metab. 2001 Jan
1160 1;12(1):28–32.
- 1161 149. Golden T, Swingle M, Honkanen RE. The role of serine/threonine protein phosphatase type 5
1162 (PP5) in the regulation of stress-induced signaling networks and cancer. Cancer Metastasis Rev.
1163 2008 Jun 1;27(2):169–78.
- 1164 150. Borthwick EB, Zeke T, Prescott AR, Cohen PTW. Nuclear localization of protein phosphatase
1165 5 is dependent on the carboxy-terminal region. FEBS Lett. 2001;491(3):279–84.
- 1166 151. Chen M-S, Silverstein AM, Pratt WB, Chinkers M. The Tetratricopeptide Repeat Domain of
1167 Protein Phosphatase 5 Mediates Binding to Glucocorticoid Receptor Heterocomplexes and Acts
1168 as a Dominant Negative Mutant. J Biol Chem. 1996 Dec 13;271(50):32315–20.
- 1169 152. Anderson S, Jones C, Saha L, Chaudhuri M. Functional characterization of the serine/threonine
1170 protein phosphatase 5 from trypanosoma brucei. J Parasitol. 2006 Dec;92(6):1152–61.
- 1171 153. Galat A. Peptidylprolyl Cis / Trans Isomerases (Immunophilins): Biological Diversity - Targets
1172 - Functions. Curr Top Med Chem. 2003 Aug 1;3(12):1315–47.
- 1173 154. Pratt WB, Galigniana MD, Harrell JM, DeFranco DB. Role of hsp90 and the hsp90-binding
1174 immunophilins in signalling protein movement. Cell Signal. 2004 Aug;16(8):857–72.
- 1175 155. Steiner JP, Haughey NJ. Immunophilin Ligands. In: Kompoliti K, Metman LV, editors.
1176 Encyclopedia of Movement Disorders [Internet]. Oxford: Academic Press; 2010 [cited 2020 Jun
1177 4]. p. 66–8. Available from:
1178 <http://www.sciencedirect.com/science/article/pii/B9780123741059002549>
- 1179 156. Yau W-L, Blisnick T, Taly J-F, Helmer-Citterich M, Schiene-Fischer C, Leclercq O, et al.
1180 Cyclosporin A Treatment of Leishmania donovani Reveals Stage-Specific Functions of
1181 Cyclophilins in Parasite Proliferation and Viability. Kelly BL, editor. PLoS Negl Trop Dis. 2010
1182 Jun 29;4(6):e729.
- 1183 157. Yau W-L, Pescher P, MacDonald A, Hem S, Zander D, Retzlaff S, et al. The *L. eishmania*
1184 *donovani* chaperone cyclophilin 40 is essential for intracellular infection independent of its
1185 stage-specific phosphorylation status: LdCyP40 null mutant analysis. Mol Microbiol. 2014
1186 Jul;93(1):80–97.
- 1187 158. Ratajczak T, Ward B, Minchin R. Immunophilin Chaperones in Steroid Receptor Signalling.
1188 Curr Top Med Chem. 2003 Aug 1;3(12):1348–57.

- 1189 159. Murthy AE, Bernards A, Church D, Wasmuth J, Gusella JF. Identification and Characterization
1190 of Two Novel Tetratricopeptide Repeat-Containing Genes. *DNA Cell Biol.* 1996
1191 Sep;15(9):727–35.
- 1192 160. Brychzy A, Rein T, Winklhofer KF, Hartl FU, Young JC, Obermann WMJ. Cofactor Tpr2
1193 combines two TPR domains and a J domain to regulate the Hsp70/Hsp90 chaperone system.
1194 *EMBO J.* 2003 Jul 15;22(14):3613–23.
- 1195 161. Moffatt NSC, Bruinsma E, Uhl C, Obermann WMJ, Toft D. Role of the cochaperone Tpr2 in
1196 Hsp90 chaperoning. *Biochemistry.* 2008 Aug 5;47(31):8203–13.
- 1197 162. Leznicki P, High S. SGTA antagonizes BAG6-mediated protein triage. *Proc Natl Acad Sci.* 2012
1198 Nov 20;109(47):19214–9.
- 1199 163. Wunderley L, Leznicki P, Payapilly A, High S. SGTA regulates the cytosolic quality control of
1200 hydrophobic substrates. *J Cell Sci.* 2014 Nov 1;127(21):4728–39.
- 1201 164. Roberts JD, Thapaliya A, Martínez-Lumbreras S, Krysztofinska EM, Isaacson RL. Structural
1202 and Functional Insights into Small, Glutamine-Rich, Tetratricopeptide Repeat Protein Alpha.
1203 *Front Mol Biosci [Internet].* 2015 Dec 18 [cited 2020 Oct 21];2. Available from:
1204 <http://journal.frontiersin.org/Article/10.3389/fmolb.2015.00071/abstract>
- 1205 165. Ommen G, Chrobak M, Clos J. The co-chaperone SGT of *Leishmania donovani* is essential for
1206 the parasite's viability. *Cell Stress Chaperones.* 2010 Jul;15(4):443–55.
- 1207 166. Coto ALS, Seraphim TV, Batista FAH, Does-Silva PR, Barranco ABF, Teixeira FR, et al.
1208 Structural and functional studies of the *Leishmania braziliensis* SGT co-chaperone indicate that
1209 it shares structural features with HIP and can interact with both Hsp90 and Hsp70 with similar
1210 affinities. *Int J Biol Macromol.* 2018 Oct 15;118:693–706.
- 1211 167. Young JC. Polypeptide release by Hsp90 involves ATP hydrolysis and is enhanced by the co-
1212 chaperone p23. *EMBO J.* 2000 Nov 1;19(21):5930–40.
- 1213 168. McLaughlin SH, Sobott F, Yao Z, Zhang W, Nielsen PR, Grossmann JG, et al. The Co-
1214 chaperone p23 Arrests the Hsp90 ATPase Cycle to Trap Client Proteins. *J Mol Biol.* 2006 Feb
1215 24;356(3):746–58.
- 1216 169. Bose S, Weikl T, Bugl H, Buchner J. Chaperone Function of Hsp90-Associated Proteins.
1217 *Science.* 1996 Dec 6;274(5293):1715–7.

- 1218 170. Freeman BC, Toft DO, Morimoto RI. Molecular Chaperone Machines: Chaperone Activities of
1219 the Cyclophilin Cyp-40 and the Steroid Aporeceptor-Associated Protein p23. *Science*. 1996 Dec
1220 6;274(5293):1718–20.
- 1221 171. Batista FAH, Almeida GS, Seraphim TV, Silva KP, Murta SMF, Barbosa LRS, et al.
1222 Identification of two p23 co-chaperone isoforms in *Leishmania braziliensis* exhibiting similar
1223 structures and Hsp90 interaction properties despite divergent stabilities. *FEBS J*.
1224 2015;282(2):388–406.
- 1225 172. Mayer MP, Nikolay R, Bukau B. Aha, Another Regulator for Hsp90 Chaperones. *Mol Cell*. 2002
1226 Dec 1;10(6):1255–6.
- 1227 173. Retzlaff M, Hagn F, Mitschke L, Hessling M, Gugel F, Kessler H, et al. Asymmetric Activation
1228 of the Hsp90 Dimer by Its Cochaperone Aha1. *Mol Cell*. 2010 Feb 12;37(3):344–54.
- 1229 174. Koulov AV, LaPointe P, Lu B, Razvi A, Coppinger J, Dong M-Q, et al. Biological and Structural
1230 Basis for Aha1 Regulation of Hsp90 ATPase Activity in Maintaining Proteostasis in the Human
1231 Disease Cystic Fibrosis. *Mol Biol Cell*. 2010 Jan 20;21(6):871–84.
- 1232 175. Urbaniak MD, Guthrie MLS, Ferguson MAJ. Comparative SILAC Proteomic Analysis of
1233 *Trypanosoma brucei* Bloodstream and Procyclic Lifecycle Stages. Li Z, editor. *PLoS ONE*. 2012
1234 May 4;7(5):e36619.
- 1235 176. Richter K, Reinstein J, Buchner J. A Grp on the Hsp90 Mechanism. *Mol Cell*. 2007
1236 Oct;28(2):177–9.
- 1237 177. Masgras I, Sanchez-Martin C, Colombo G, Rasola A. The Chaperone TRAP1 As a Modulator
1238 of the Mitochondrial Adaptations in Cancer Cells. *Front Oncol* [Internet]. 2017 Mar 29 [cited
1239 2020 Oct 22];7. Available from:
1240 <http://journal.frontiersin.org/article/10.3389/fonc.2017.00058/full>
- 1241 178. Radli M, Rüdiger SGD. Picky Hsp90—Every Game with Another Mate. *Mol Cell*. 2017 Sep
1242 21;67(6):899–900.
- 1243 179. Sahasrabudhe P, Rohrberg J, Biebl MM, Rutz DA, Buchner J. The Plasticity of the Hsp90 Co-
1244 chaperone System. *Mol Cell*. 2017 Sep;67(6):947-961.e5.
- 1245 180. Parsons M, Worthey EA, Ward PN, Mottram JC. Comparative analysis of the kinomes of three
1246 pathogenic trypanosomatids: *Leishmania major*, *Trypanosoma brucei* and *Trypanosoma cruzi*.
1247 *BMC Genomics*. 2005 Sep 15;6:127.

Supporting information

Fig S1. Alignment of the Hsp90/HSPC complement from *T. brucei* in relation to human and other selected kinetoplastids.

Multiple sequence alignment of the full-length amino acid sequences was performed using the in-built ClustalW program (81) with default parameters in the MEGA X software (82). Degree of amino acid conservation is symbolized by the following: (*) all fully conserved residues; (:) one of the residues is fully conserved and (.) residues are weakly conserved. The C-terminus motifs are empty-boxed in magenta for the cytosolic Hsp90. Residues involved in post translational modifications accordingly with MS PTM's proteomic studies by Nett et al, (2009b) and Zhang et al, (2020) coloured red for acetylation and yellow for phosphorylation. The red and yellow empty-boxed sites are highlighting conserved modified residues. Accession numbers for the Hsp90/HSPC amino acid sequences used in this study are provided in Table S1

Table S1. Accession numbers for the Hsp90/HSPC proteins in *T. brucei* and their respective orthologues in kinetoplastid parasites and *H. sapiens*

^aThe accession IDs for the members of the *H. sapiens* Hsp90/HSPC protein family were retrieved from NCBI (<https://www.ncbi.nlm.nih.gov/>).

^bThe accession IDs for the members of the *T. b. brucei* (Tb refers to Tbb), *T. b. gambiense*, *T. cruzi*, *C. fasciculata*, *B. saltans* and *L. major* Hsp90/HSPC protein family were retrieved from the TriTrypDB database (<http://tritrypdb.org/tritrypdb/>; Aslett et al. 2010).

^c The accession IDs for the orthologues, identified by reciprocal BLASTP analysis, of three strains of *T. cruzi* are listed. *T. cruzi* CL Brener Esmeraldo-like (TcCLB), *T. cruzi* Dm28c 2018 (C4B63), and *T. cruzi* marinkelli strain B7 (Tc_MARK).

Protein	Domain organisation	MW	pI	RNAi
Hsp83	1 176 216 546 704 NBD L MD CTD MEEVD	80762 Da	4.81	ALL
GRP94	1 70 254 295 574 773 SP NBD L MD CTD AGDL	87766 Da	6.00	BSF
TRAP1	1 113 332 625 753 SP NBD MD CTD	84200 Da	6.00	PRO DIFF

Figure 1

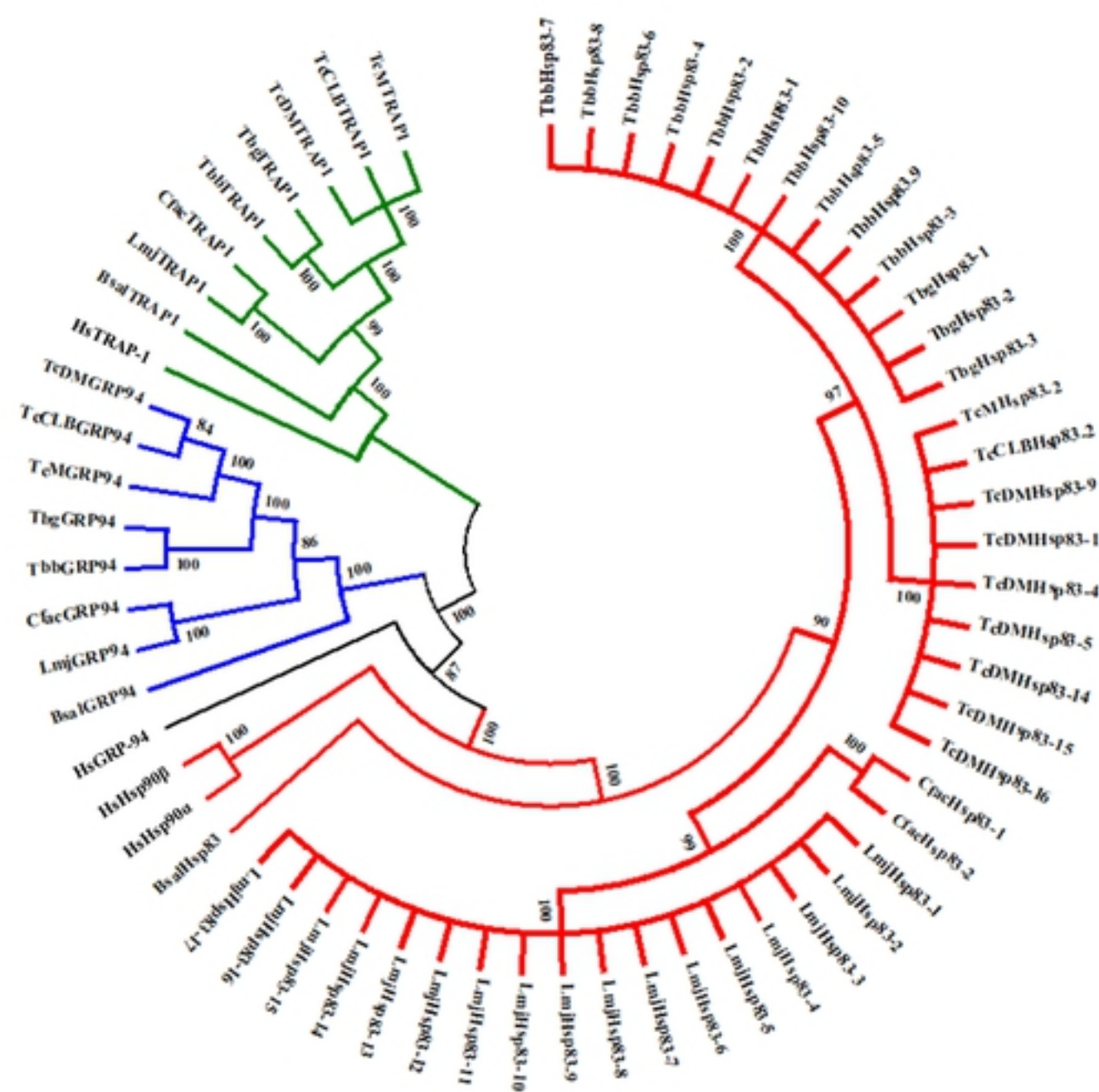


Figure 2

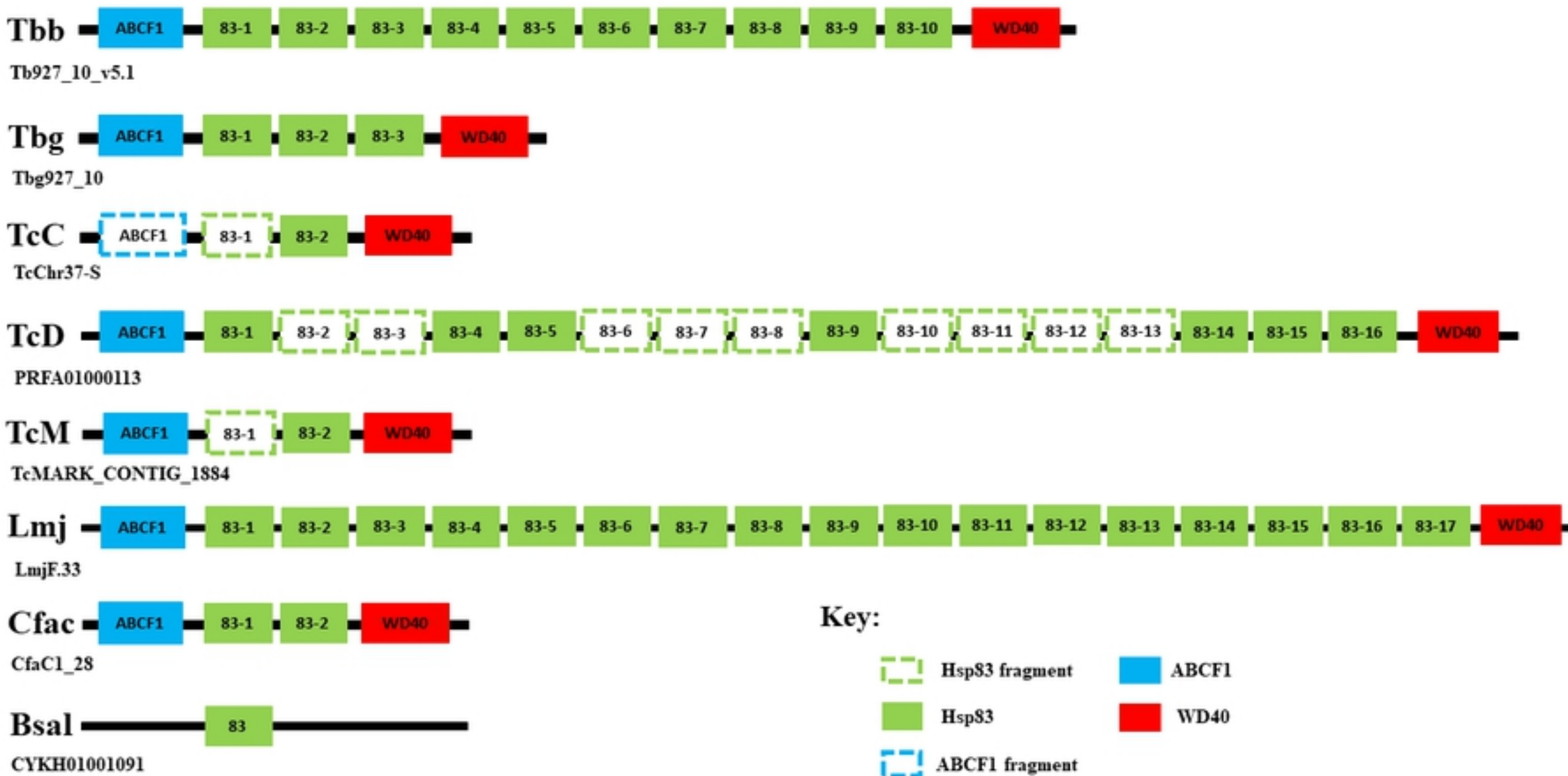


Figure 3

Protein	Domain organisation	MW	pI	RNAi
STi		62327 Da	6.23	BSF
PP5		53312 Da	6.61	ND
Cyp40		38094 Da	6.26	NE
J52		55926 Da	8.04	BSF
FKBPL		47604 Da	5.83	ND
Protein	Domain organisation	MW	pI	RNAi
SGT		45966 Da	4.9	ALL
p23a		18768 Da	4.02	BSF PRO
p23b		21808 Da	4.17	DIFF
Aha1		37612 Da	5.51	BSF

Figure 4