

Loyola University Chicago

Loyola eCommons

Biology: Faculty Publications and Other Works

Faculty Publications and Other Works by Department

3-29-2019

Ribosomal/Nucleolar Stress Induction Regulates Tert-Butyl Hydroperoxide (tBHP) Mediated Oxidative Stress in Anopheles **Gambiae Midguts**

Brian B. Tarimo Nelson Mandela-African Institution of Science and Technology

Bernadette A. Hritzo Johns Hopkins Bloomberg School of Public Health

Henry Chun Hin Law University of Florida

Dingvin Tao Johns Hopkins Bloomberg School of Public Health

Rebecca Pastrana-Mena Pellow Hapking Bloambhard Soks at the first of the block of the block



Part of the Biology Commons

See next page for additional authors

Recommended Citation

Tarimo, Brian B.; Hritzo, Bernadette A.; Chun Hin Law, Henry; Tao, Dingyin; Pastrana-Mena, Rebecca; Kanzok, Stefan M.; Buza, Joram J.; and Dinglasan, Rhoel R.. Ribosomal/Nucleolar Stress Induction Regulates Tert-Butyl Hydroperoxide (tBHP) Mediated Oxidative Stress in Anopheles Gambiae Midguts. BMC Research Notes, 12,:, 2019. Retrieved from Loyola eCommons, Biology: Faculty Publications and Other Works, http://dx.doi.org/10.1186/s13104-019-4196-1

This Article is brought to you for free and open access by the Faculty Publications and Other Works by Department at Loyola eCommons. It has been accepted for inclusion in Biology: Faculty Publications and Other Works by an authorized administrator of Loyola eCommons. For more information, please contact ecommons@luc.edu.



This work is licensed under a Creative Commons Attribution 4.0 License. © The Authors, 2019.

Authors Brian B. Tarimo, Bernadette A. Hritzo, Henry Chun Hin Law, Dingyin Tao, Rebecca Pastrana-Mena, Stefan M. Kanzok, Joram J. Buza, and Rhoel R. Dinglasan	

RESEARCH NOTE Open Access

Ribosomal/nucleolar stress induction regulates tert-Butyl hydroperoxide (tBHP) mediated oxidative stress in *Anopheles gambiae* midguts

Brian B. Tarimo^{1,2,3}, Bernadette A. Hritzo², Henry Chun Hin Law^{4†}, Dingyin Tao^{2†}, Rebecca Pastrana-Mena², Stefan M. Kanzok⁵, Joram J. Buza¹ and Rhoel R. Dinglasan^{1,2,4*}

Abstract

Objective: A fundamental understanding of redox homeostasis in *Anopheles gambiae* midgut cells under different oxidative conditions is missing. Such knowledge can aid in the development of new malaria transmission-blocking strategies aimed at disrupting natural homeostatic processes in the mosquito during *Plasmodium* parasite uptake (i.e. blood feeding). The aim of this study was to understand how the *An. gambiae* midgut regulates oxidative stress to reactive oxygen species (ROS), especially to a potent ROS-inducer such as tert-Butyl hydroperoxide (tBHP).

Results: Initial studies using quantitative immunoblot indicated that the expression of the classical antioxidant protein An. gambiae thioredoxin-1 (AgTrx-1) remained unchanged across challenges with different concentrations of tBHP suggesting that additional mechanisms to regulate ROS may be involved. We therefore conducted a global proteomic survey, which revealed that An. gambiae midguts under low (50 μ M) and high (200 μ M) tBHP concentrations were enriched in proteins indicative of ribosomal/nucleolar stress. Ribosomal stress is an inherent cellular response to an imbalance in ribosomal proteins (RPs) due to cellular stress such as oxidative stress. Our data suggest that ribosomal/nucleolar stress is the primary cellular response in An. gambiae midguts under tBHP challenge. Considering these results, we discuss harnessing the ribosomal stress response as a potential malaria transmission-blocking strategy.

Keywords: Anopheles gambiae, Malaria, Nucleolar stress, Oxidative stress, Ribosomal stress, tert-Butyl hydroperoxide, Thioredoxin, Transmission-blocking, *Plasmodium*

Introduction

The sporogonic life cycle of *Plasmodium* in the mosquito is primarily extracellular and therefore, the parasites are directly and constantly exposed to reactive oxygen and nitrogen species, ROS and RNS, respectively. ROS and RNS are produced in part by mosquito's immune system in response to invasion of its midgut epithelial cells by the parasite [1–3], vertebrate immune factors present in

the ingested blood [4, 5], and natural digestion of hemoglobin present in the ingested blood [6, 7]. This highly oxidative environment, results in a population bottleneck for the parasite during development in the mosquito vector [8, 9].

To maintain redox homeostasis, organisms possess the thioredoxin (Trx) and glutathione (GSH) systems as prominent mechanisms against oxidative stress. The GSH system involves the tripeptide, GSH, and in its antioxidant activity, GSH is converted to glutathione disulfide (GSSG) [10]. This oxidized form is converted back to the reduced form by the nicotinamide adenine dinucleotide phosphate-dependent flavoenzyme glutathione reductase (NADPH-GR) [11]. The Trx system is comprised of

Full list of author information is available at the end of the article



^{*}Correspondence: rdinglasan@epi.ufl.edu

[†]Henry Chun Hin Law and Dingyin Tao contributed equally to this work

⁴ Emerging Pathogens Institute, Department of Infectious Diseases & Immunology, College of Veterinary Medicine, University of Florida, 2055 Mowry Road, Rm 375, Gainesville, FL 32611, USA

Tarimo et al. BMC Res Notes (2019) 12:182 Page 2 of 8

thioredoxins (Trxs), and thioredoxin reductase (TrxR) [12, 13]. Trxs are small (12 kDa) and ubiquitous thiol proteins. Trxs cycle between a disulfide and a dithiol form, catalyzed by TrxR [14]. *An. gambiae* and *An. stephensi* mosquitoes regulate Trx- and GSH-dependent antioxidants to protect midgut epithelial cells against ROS and

RNS [15, 16]. Notably, *Anopheles* mosquitoes and other dipterans lack the flavoenzyme GR of the GSH pathway and utilize the Trx system to recycle GSSG to GSH (Fig. 1a) [17].

Little is known about Trx at the molecular level in *Anopheles* mosquitoes despite its importance in redox

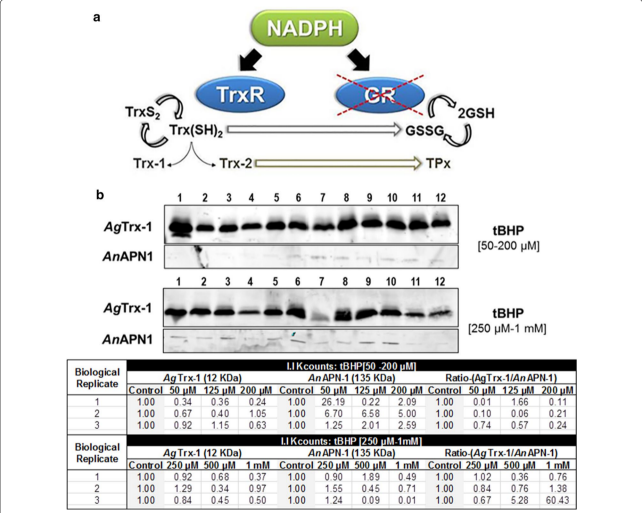


Fig. 1 a Interactions between the Trx and GSH systems in redox homeostasis in *Anopheles* mosquitoes. GR is absent in the GSH system of *Anopheles* mosquitoes and is crossed out to convey this point. Therefore, *Anopheles* mosquitoes and other dipterans recycle glutathione disulfide through a dithiol-disulfide exchange with reduced thioredoxin. Reduced thioredoxin is recycled from its oxidized form by thioredoxin reductase thus maintaining sufficient levels of itself for subsequent glutathione disulfide recycling. *GSSG* glutathione disulfide, *GSH* glutathione, *GR* glutathione reductase, *NADPH* reduced nicotinamide dinucleotide phosphate, *TrxR* thioredoxin reductase, *TrxS*₂ thioredoxin disulfide, *Trx*(*SH*)₂ reduced thioredoxin, *Trx-1* thioredoxin-1, *Trx-2* thioredoxin-2, and *TPx* thioredoxin peroxidase. **b** *Ag*Trx-1 protein expression in *An. gambiae* midgut epithelial cells. Immunoblot with α-*Ag*Trx-1 antiserum of female *An. gambiae* midgut lysates obtained by incubation of midguts (5 per sample) under varied concentrations of tBHP in ex vivo organ culture media for 15 min. Female *An. gambiae* midgut lysates treated with ex vivo organ culture media (lanes 1, 5, and 9), 50 μM t-BHP (lanes 2, 6, and 10), 125 μM tBHP (lanes 3, 7, and 11), and 200 μM tBHP (lanes 4, 8, and 12) for the upper panel. Immunoblot with α-*Ag*Trx-1 antiserum of female *An. gambiae* midgut lysates obtained by incubation of midguts (5 per sample) under varied concentrations of tBHP in ex vivo organ culture media for 15 min. Female *An. gambiae* midgut lysates treated with ex vivo organ culture media (lanes 1, 5, and 9), 250 μM tBHP (lanes 2, 6, and 10), 500 μM tBHP (lanes 3, 7, and 11), and 1 mM tBHP (lane 5, 9, and 13) for the lower panel. Lanes 1–4 (biological replicate 1), lanes 5–8 (biological replicate 2), lanes 9–12 (biological replicate 3). *AnA*PN1 (~135 kDa), as a loading control is shown below each treatment column. Signal intensity was calculated in K counts mm² (lower table) using LiCOR Odyssey Analytical sof

Tarimo et al. BMC Res Notes (2019) 12:182 Page 3 of 8

homeostasis in midgut epithelial cells under different oxidative conditions. In this report, we used an ex vivo midgut culture model to first investigate *An. gambiae* thioredoxin-1 (*Ag*Trx-1) protein expression in response to ROS challenge. Contrary to our expectations, we did not observe an upregulation in *Ag*Trx-1 across various concentrations of a ROS challenge. We then expanded our exploration to other redox homeostasis pathways by capturing the global midgut proteomic expression profile, with the aim of understanding organ-level regulation following exposure to the ROS- inducer, tert-Butyl hydroperoxide (tBHP).

Main text

Results

AgTrx-1 protein expression levels

The lack of GR and utilization instead of the Trx system for GSSH recycling underscores the importance of Trx system in an antioxidant response in dipterans. As Trx-1 is one of main components of the Trx system, it therefore must play an essential role in this antioxidant response [17, 18]. We performed a quantitative immunoblot analysis of *Ag*Trx-1 protein expression in midguts that were previously exposed to the ROS producing agent tBHP. See Additional file 1 on Materials and methods for detailed explanation on ex vivo organ culture media used, mosquito rearing, experimental treatments, ROS induction assays, SDS-PAGE and immunoblot analysis.

A distinct clear band was observed at M_r of ~12 kDa across all the treatment groups and biological replicates, which corresponds to the M_r of AgTrx-1 (Fig. 1b). Protein doublets observed in the western blot may reflect multimer of AgTrx-1 or another cellular target of the antiserum used [19]. AgTrx-1 protein expression level (K-counts, Fig. 1b lower panel), measured as relative expression to the loading control Anopheline aminopeptidase-1 (AnAPN1), did not exhibit any significant difference in An. gambiae midguts incubated with different concentrations of tBHP when compared to untreated controls (*P* value = 0.1695; Fig. 1b and Additional file 2). There was no significant change in the AgTrx-1 expression when the tBHP concentration was increased from 250 μM to 1 mM (*P*-value = 0.4525; Fig. 1b and Additional file 2).

Global proteomic profiles of An. gambiae midguts

The absence of significant regulation in *Ag*Trx-1 expression level prompted us to expand our investigation into the antioxidant response. To this end we analyzed the global proteomic profile in midgut epithelial cells in response to varying tBHP challenges. See Additional file 1 on Materials and methods for detailed explanation on liquid chromatography—tandem mass spectrometry

(LC–MS/MS) process: from protein sample preparation, separation and ionization of peptides by LC, their analysis by MS, fragmentation of selected peptides and analysis of the resulting MS/MS spectra and data analysis, including identification and quantification of proteins from several detected peptides (Additional file 3).

We generated three experimental groups: (1) untreated ex vivo organ culture only (control), and two tBHP-treated groups exposed to (2) 50 µM (low), and (3) 200 µM (high). We identified a total of 1567 quantifiable proteins using the VectorBase An. gambiae protein FASTA sequence database (http://www.vecto rbase.org, Anopheles gambiae PEST, AgamP4.2) [20] with MASCOT version 2.5 used as the search engine (Additional files 4, 5 and 6). The three experimental groups shared 1195 of the proteins (76.3%), while 83 proteins (5.3%) were found only in the control group, 49 proteins (3.13%) were found only in the low tBHP group, and 5 proteins (0.32%) were found only in the high tBHP group (Fig. 2a). Furthermore, proteomic profiles of the different experimental groups identified 1356 proteins (86.5.7%) shared between the control and low tBHP groups (Fig. 2b), 1233 proteins (78.6%) shared between control and high tBHP groups (Fig. 2c),

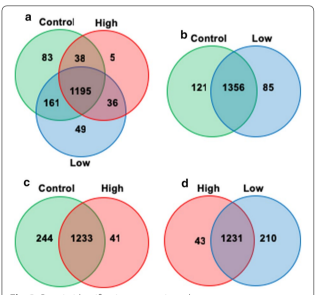


Fig. 2 Protein identification comparisons between treatment groups in *An. gambiae* midguts. Midgut lysates from female *An. gambiae* mosquito midguts treated with varied concentrations of tBHP were subjected to a LC–MS/MS analysis to identify expressed proteins. **a** Proteins identified in all three experimental groups of control (untreated ex vivo organ culture media only), low (50 μM tBHP), and high (μM tBHP). **b** Proteins identified in control and low tBHP groups. **c** Proteins identified in control and high tBHP groups. **d** Proteins identified in high and low tBHP groups

Tarimo et al. BMC Res Notes (2019) 12:182 Page 4 of 8

and 1231 proteins (78.6%) shared between low and high tBHP groups (Fig. 2d).

We identified the antioxidant proteins, which fell into the following groups: heat shock proteins (HSP), cytochromes (CYT), Trx-dependent, and GSH-dependent proteins (Additional files 4, 5 and 6). However, only 20 antioxidant proteins out of total 1567 proteins (1.27%) were significantly enriched suggesting that the midgut cells were not initiating an antioxidant response (Additional files 4, 5 and 6). We hypothesized that they may be responding through other mechanisms to tBHP generated ROS.

Further analysis of the proteomic profiles of the experimental groups based on their spectral count values $(P \le 0.05; Student's t-test; Fig. 3b-d; Additional files 4, 5$ and 6) identified additional 89 proteins that were differentially expressed between the groups. Out of these, we found 10 proteins that were enriched (highly expressed) in the low treatment group (Fig. 3b and Additional file 4) and 18 proteins enriched in the high treatment group (Fig. 3c, d and Additional files 5, 6). Evaluation of the respective annotated functions of the enriched proteins revealed cellular roles in either ribosome biogenesis or in cellular trafficking as part of the lysosomal exocytosis machinery. In this report we will focus on proteins with annotated functions in ribosome biogenesis due to their close interlink to cellular stress response, including oxidative stress, and the potential application of the ribosome biogenesis machinery as a transmission blocking intervention for Malaria. Details about the other proteins involved in cellular trafficking and lysosomal exocytosis are shown in Additional file 7.

Alteration in ribosomal proteins (RPs) profile

Differential expression of several RPs was observed in *An. gambiae* midgut epithelial cells that were exposed to different treatments of tBHP (Fig. 3a–c; Table S1 of Additional file 8). In the low tBHP group we identified enrichment of 60S ribosomal protein L7 (RpL7) by 1.9-fold (Fig. 3a and Table S1 of Additional file 8). In this group, we also identified decreased expression of 60S L13 (RpL13) and L22 (RpL22) ribosomal proteins by 1.5- and 1.33-fold, respectively (Fig. 3a and Table S1 of Additional file 8).

In the high tBHP group we identified 60S ribosomal protein L10a (RPL10A), 40S ribosomal protein S15

(RPS15), 40S ribosomal protein S3a (RPS3A), 60S ribosomal protein L19 (RpL19), and a putative RNA binding protein enriched by 3.0-, 5.30-, 1.55-, 2.31-, and 2.72-fold, respectively (Fig. 3b, c and Table S1 of Additional file 8). In contrast, seven RPs showed reduced expression in the high treatment group: 60S ribosomal protein LP1 (RpLP1), 40S ribosomal protein S26 (RpS26), 60S ribosomal protein L32 (RpL32), 60S ribosomal protein L13a, (RpL13a), 60S ribosomal protein L11 (RpL11), 40S ribosomal protein S14 (RpS14), and 40S ribosomal protein S18 (RpS18) with 2.86-, 3.85-, 2.63-, 1.81-, 16.67, 2.5-, and 3.3-fold, respectively (Fig. 3b, c and Table S1 of Additional file 8). Taken together these results are an indication that challenge of mosquito epithelial cells with tBHP induces an altered expression of RPs.

Discussion

Anopheles gambiae midgut epithelial cells are under frequent oxidative stress either from the digestion of ingestion blood meal or mosquito's innate immunity against the invading Plasmodium parasite. In such cases, the epithelial cells need to have their antioxidant defenses highly expressed against the oxidative attack [15, 16]. We observed that the expression of AgTrx-1, a key player in the cellular redox network, remains similar under different conditions of oxidative stress resulting from tBHP exposure. A plausible explanation for this is that the AgTrx-1 baseline expression could already be high in midgut epithelial cells most likely due to its other cellular roles in addition to the antioxidant system, so no differential expression was observed [12, 13]. Considering this initial observation, we examined further the midgut proteomic profiles to identify oxidative stress proteins that are differentially expressed following tBHP treatment.

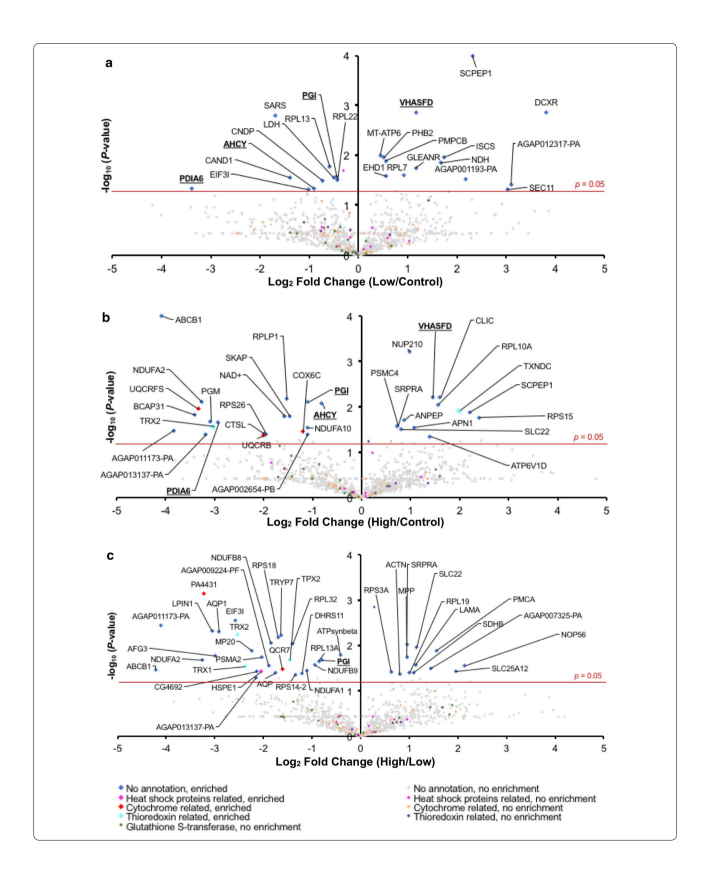
Examination of the midgut proteomic profile for redox-related proteins such as HSPs, CYTs, Trx-related, and GSH-related revealed a significantly small proportion of these proteins are enriched following tBHP treatment. This suggests that the midgut epithelial cells are responding to the oxidative stress following tBHP treatment through other non-redox related mechanisms.

We observed modified expression in several non-redox proteins, most notably an imbalance in the levels of RPs following treatment with tBHP. In an unstressed cell equimolar amounts of RPs are generated during ribosome biogenesis [21]. A change in the RP levels due to cellular

(See figure on next page.)

Fig. 3 Female An. gambiae mosquito midguts treated with various concentrations of tBHP were subjected to a LC-MS/MS analysis to identify expressed proteins. Volcano plots of quantifiable protein comparisons. **a** Low (50 μ M tBHP) versus control (untreated ex vivo organ culture only) experimental groups. **b** High (200 μ M tBHP) versus control (untreated ex vivo organ culture only) experimental groups. **c** High (200 μ M tBHP) versus low (50 μ M tBHP) experimental groups. Significant fold change was calculated using Student's t-test with *P*-value \leq 0.05. Annotations of significantly enriched proteins are indicated

Tarimo et al. BMC Res Notes (2019) 12:182 Page 5 of 8



Tarimo et al. BMC Res Notes (2019) 12:182 Page 6 of 8

stresses such as hypoxia, heat shock, ionizing radiation (IR), oxidative stress, and certain drugs could disrupt the balance and thus reduce the number of functional ribosomes impairing protein synthesis [22]. In response, the cell induces the ribosomal/nucleolar stress response to mitigate the loss in functional ribosomes [22]. In eukaryotic cells, the most common inducer of ribosomal stress response is the transactivation and accumulation of the tumour suppressor p53 caused by the inhibition of the E3 ubiquitin ligase activity of mouse double minute 2 (MDM2) homolog on p53 [23]. RPs can bind to the MDM2 homolog, inhibiting its E3 ubiquitin ligase activity on p53 which leads to activation of p53 [24]. However, certain invertebrates including the dipteran insect Drosophila lack a discernible MDM2 homolog [25]. Not surprisingly, An. gambiae also a dipteran, also lacks a discernible MDM2 homolog evident from a thorough BLAST search results of An. gambiae genome through the VectorBase (http://www.vectorbase.org, An. gambiae PEST, AgamP4.2) database (data not shown), which suggests that induction of ribosomal stress response uses an alternative mechanism [21, 26].

An imbalance in RP levels has been shown to be associated with the "Minute" phenotype in Drosophila [27]. The "Minute" phenotype is associated with increased expression of JNK signalling [28], which has been linked to a wide range of biological processes, including stress response and immunity [29, 30]. Interestingly, Drosophila homologs of the differentially expressed RPs in our Anopheles proteomic data have either been confirmed or predicted to be encoded by a "Minute" locus in the fruit fly [27]. We, therefore, postulate that the overall imbalance in the levels of RPs following tBHP treatment of *An*. gambiae midguts has the same consequence of increasing the expression of JNK signalling as seen in Drosophila. Increased expression in JNK signalling increases tolerance to oxidative stress in Drosophila as well as in An. gambiae [31]. Overexpression of the upstream member JNKK (Hemipterous; Hep) or down regulation of the downstream target puckered (puc) in Drosophila results in flies that exhibit an increased tolerance to oxidative stress [32]. Interestingly, in An. gambiae, JNK signalling regulates the gene oxidation resistance 1 (OXR1), which in turn regulates the expression of antioxidant enzymes such as Catalase and GPx [31].

Our data suggest that various inducers of ROS trigger a non-*Ag*Trx-1 pathway, that is likely dependent on the potency of the ROS-inducer. The *Ag*Trx-1 and ribosomal/nucleolar stress response may work in concert to maintain cellular/tissue homeostasis during blood feeding. The induction of ribosomal/nucleolar stress, as the additional response to oxidative stress, could be harnessed as a transmission-blocking strategy. A practical scenario

could be the application of druggable small molecules that would induce high ROS activity in the mosquito blood meal bolus in the midgut during digestion (akin to levels induced by tBHP). This would create an environment of selective toxicity wherein the mosquito naturally survives due to its cooperative oxidative stress response pathways, but the parasite would be unable to manage the elevated oxidative stress, resulting in its arrested development and destruction by the mosquito and thus failure to be transmitted to the next human host.

Limitations

A major limitation to this work is that measurement of ROS/RNS levels in both the control and treated midgut samples was not carried out due to the inherent technical difficulties with this system. This makes it difficult to ascertain if the response observed is entirely due to tBHP treatment. Furthermore, we were not able to carry out the transmission-blocking potential of tBHP in vivo against *Plasmodium* due to difficulty in getting the mosquitoes used in our assays to feed on a blood meal containing tBHP due to its mosquito repellency.

Additional files

Additional file 1. Materials and Methods.

Additional file 2. Quantitative immunoblot data analysis.

Additional file 3. Protein identification and peptide information raw data.

Additional file 4. Proteomic data on differential expression between control and low treatment groups.

Additional file 5. Proteomic data on differential expression between control and high treatment groups.

Additional file 6. Proteomic data on differential expression between low and high treatment groups.

Additional file 7. Proteomic data on enriched (overexpressed) proteins with annotated functions in cellular trafficking and lysosomal exocytosis.

Additional file 8. Proteomic data on differentially expressed proteins with annotated functions in ribosomal/nucleolar stress (ribosomal biogenesis).

Abbreviations

tBHP: tert-Butyl hydroperoxide; Trx: thioredoxin; GSH: glutathione; ROS: reactive oxygen species; RNS: reactive nitrogen species; SDS: sodium dodecyl sulphate; PAGE: polyacrylamide gel electrophoresis; LC: liquid chromatography; MS: mass spectrometer/spectrometry; ANOVA: analysis of variance; RP: ribosomal proteins; MDM2: mouse double minute 2; S: small subunit; L: large subunit; SCPEP1: serine carboxypeptidase 1; VHASFD: V-type transporting ATPase 54 kDa subunit; MT-ATP6: F-type H+ transporting ATPase; PMPCB: peptidase (mitochondrial processing) beta; GLEANR: female reproductive tract protease; EHD1: eps 15 homology domain-containing protein 1; SEC11: signal peptidase, ER-type; CLIC: chloride intracellular channel; ANPEP: alanyl aminopeptidase; SRPRA: signal recognition particle receptor alpha; PSMC4: 26S proteosome regulatory subunit T3; APN3: aminopeptidase N3; SLC22: solute carrier family 22; ATP6V1D: V-type H+ transporting ATPase subunit D; NUP210: nuclear pore complex protein glycoprotein 210.

Tarimo et al. BMC Res Notes (2019) 12:182 Page 7 of 8

Authors' contributions

BT wrote the research proposal, carried out the experiments, data analysis, and drafted the manuscript. BH, HL, DT, and RM helped with the experiments. HL, DT, and RD helped in analysis and interpretation of the results. SK and RD helped with review and editing of the manuscript. RM, JB, SK, and RD helped in supervision of the entire work. RD secured the funds for carrying this work. All authors read and approved the final manuscript.

Author details

¹ Department of Health and Biomedical Sciences, Nelson Mandela-African Institution of Science and Technology, Tengeru, Arusha 23302, Tanzania. ² W. Harry Feinstone Department of Molecular Microbiology & Immunology & the Malaria Research Institute, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD 21205, USA. ³ Department of Environmental Health and Ecological Sciences, Ifakara Health Institute, Dar es Salaam 14112, Tanzania. ⁴ Emerging Pathogens Institute, Department of Infectious Diseases & Immunology, College of Veterinary Medicine, University of Florida, 2055 Mowry Road, Rm 375, Gainesville, FL 32611, USA. ⁵ Department of Biology, Loyola University Chicago, Chicago, IL 60660, USA.

Acknowledgements

We are grateful to Professors Hilary Hurd and Paul Eggleston for the *Anopheles gambiae* KEELE strain, and Dr. Rebecca E. Tweedell for useful discussion.

Competing interests

The authors declare that they have no competing interests.

Availability of data and materials

The complete datasets supporting the conclusions of this article are included within the article [and its additional file(s)] and hence no additional deposition is required.

Consent to publish

Not applicable.

Ethics approval and consent to participate

Not applicable.

Funding

This work was funded in part by the Bloomberg Family Foundation through the Johns Hopkins Malaria Research Institute.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 4 February 2019 Accepted: 13 March 2019 Published online: 29 March 2019

References

- Han YS, Thompson J, Kafatos FC, Barillas-Mury C. Molecular interactions between *Anopheles stephensi* midgut cells and *Plasmodium berghei*: the time bomb theory of ookinete invasion of mosquitoes. EMBO J. 2000;19:6030–40. https://doi.org/10.1093/emboj/19.22.6030.
- Han Y, Barillas-Mury C. Implications of time bomb model of ookinete invasion of midgut cells. Insect Biochem Mol Biol. 2002;32:1311–6.
- Kumar S, Gupta L, Han YS, Barillas-Mury C. Inducible peroxidases mediate nitration of *Anopheles* midgut cells undergoing apoptosis in response to *Plasmodium* invasion. J Biol Chem. 2004;279:53475–82. https://doi. org/10.1074/jbc.M409905200.
- Lensen AHW, Bolmer-Van de Vegte M, van Gemert GJ, Eling WM, Sauerwein RW. Leukocytes in a *Plasmodium falciparum*-infected blood meal reduce transmission of malaria to *Anopheles* mosquitoes. Infect Immun. 1997;65:3834–7.
- Naotunne TS, Karunaweera ND, Mendis KN, Carter R. Cytokine-mediated inactivation of malarial gametocytes is dependent on the presence of white blood cells and involves reactive nitrogen intermediates. Immunology. 1993;78:555–62.

- Peterson TML, Gow AJ, Luckhart S. Nitric oxide metabolites induced in *Anopheles stephensi* control malaria parasite infection. Free Radic Biol Med. 2007;42:132–42.
- Graça-Souza AV, Maya-Monteiro C, Paiva-Silva GO, Braz GRC, Paes MC, Sorgine MHF, et al. Adaptations against heme toxicity in blood-feeding arthropods. Insect Biochem Mol Biol. 2006;36:322–35. https://doi. org/10.1016/j.ibmb.2006.01.009.
- Sinden RE. Plasmodium differentiation in the mosquito. Parassitologia. 1999:4:139–48.
- 9. Sinden RE, Billingsley PF. *Plasmodium* invasion of mosquito cells: hawk or dove? Trends Parasitol. 2001;17:209–12.
- Schafer FQ, Buettner GR. Redox environment of the cell as viewed through the redox state of the glutathione disulfide/glutathione couple. Free Radic Biol Med. 2001;30:1191–212. https://doi.org/10.1016/S0891 -5849(01)00480-4.
- Schirmer RH, Bauer H, Becker K. Glutathione reductase. In: Creighton TE, editor. Wiley encyclopedia of molecular medicine. 1471st–1475th ed. New York: Wiley; 2002. p. 1471–5.
- 12. Arnér ES, Holmgren A. Physiological functions of thioredoxin and thioredoxin reductase. Eur J Biochem FEBS. 2000;267:6102–9.
- 13. Holmgren A. Thioredoxin. Ann Rev Biochem. 1985;54:237-71.
- 14. Mustacich D, Powis G. Thioredoxin reductase. Biochem J. 2000;346(Pt 1):1–8.
- Peterson TML, Luckhart S. A mosquito 2-Cys peroxiredoxin protects against nitrosative and oxidative stresses associated with malaria parasite infection. Free Radic Biol Med. 2006;40:1067–82. https://doi.org/10.1016/j. freeradbiomed.2005.10.059.
- Molina-Cruz A, DeJong RJ, Charles B, Gupta L, Kumar S, Jaramillo-Cutierrez G, et al. Reactive oxygen species modulate *Anopheles gambiae* immunity against bacteria and *Plasmodium*. J Biol Chem. 2008;283:3217–23. http://www.jbc.org/content/283/6/3217.short. Accessed 24 Apr 2012.
- Kanzok SM, Fechner A, Bauer H, Ulschmid JK, Müller HM, Botella-Munoz J, et al. Substitution of the thioredoxin system for glutathione reductase in *Drosophila melanogaster*. Science. 2001;291:643–6. https://doi. org/10.1126/science.291.5504.643.
- Bauer H, Kanzok SM, Schirmer RH. Thioredoxin-2 but not thioredoxin-1 is a substrate of thioredoxin peroxidase-1 from *Drosophila melanogaster*: isolation and characterization of a second thioredoxin in *D. melanogaster* and evidence for distinct biological functions of Trx-1 and Trx-2. J Biol Chem. 2002;277:17457–63. https://doi.org/10.1074/jbc.m200636200.
- Lee S, Kim S, Lee R. Thioredoxin and thioredoxin target proteins: from molecular mechanisms to functional significance. Antioxid Redox Signal. 2012;18:1165–207. https://doi.org/10.1089/ars.2011.4322.
- Giraldo-Calderón GI, Emrich SJ, MacCallum RM, Maslen G, Emrich S, Collins F, et al. VectorBase: an updated bioinformatics resource for invertebrate vectors and other organisms related with human diseases. Nucleic Acids Res. 2015;43:D707–13.
- 21. James A, Wang Y, Raje H, Rosby R, DiMario P. Nucleolar stress with and without p53. Nucleus. 2014;5:402–26. https://doi.org/10.4161/nucl.32235.
- Boisvert FM, Van Koningsbruggen S, Navascués J, Lamond Al. The multifunctional nucleolus. Nat Rev Mol Cell Biol. 2007;8:574–85.
- 23. Michael D, Oren M. The p53–Mdm2 module and the ubiquitin system. Semin Cancer Biol. 2003;13:49–58.
- Daftuar L, Zhu Y, Jacq X, Prives C. Ribosomal proteins RPL37, RPS15 and RPS20 regulate the Mdm2-p53-MdmX network. PLoS ONE. 2013;8:1–13.
- Lane DP, Cheok CF, Brown C, Madhumalar A, Ghadessy FJ, Verma C. Mdm2 and p53 are highly conserved from placozoans to man. Cell Cycle. 2010;9:540–7.
- Holmberg Olausson K, Nistér M, Lindström M. p53-dependent and -independent nucleolar stress responses. Cells. 2012;1:774–98. https:// doi.org/10.3390/cells1040774.
- Marygold SJ, Roote J, Reuter G, Lambertsson A, Ashburner M, Millburn GH, et al. The ribosomal protein genes and *Minute* loci of *Drosophila* melanogaster. Genome Biol. 2007;8:1–26.
- McNamee LM, Brodsky MH. P53-independent apoptosis limits DNA damage-induced aneuploidy. Genetics. 2009;182:423–35.
- Jasper H, Benes V, Schwager C, Sauer S, Clauder-Münster S, Ansorge W, et al. The genomic response of the Drosophila embryo to JNK signaling. Dev Cell. 2001;1:579–86.
- 30. Kockel L, Homsy JG, Bohmann D. Drosophila AP-1: lessons from an invertebrate. Oncogene. 2001;20(19):2347–64.

Tarimo et al. BMC Res Notes (2019) 12:182 Page 8 of 8

- Jaramillo-Gutierrez G, Molina-Cruz A, Kumar S, Barillas-Mury C. The *Anopheles gambiae* oxidation resistance 1 (OXR1) gene regulates expression of enzymes that detoxify reactive oxygen species. PLoS ONE. 2010;5:e11168. https://doi.org/10.1371/journal.pone.0011168.
- 32. Wang MC, Bohmann D, Jasper H. JNK signaling confers tolerance to oxidative stress and extends lifespan in *Drosophila*. Dev Cell. 2003;5:811–6.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- $\bullet\,$ thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- $\bullet\,\,$ maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

