Selenium-Enriched *Agaricus Bisporus* Mushroom Regulates Colonic Selenoprotein Expression in Rats Differently Under Thermoneutral and Hyperthermal Stress Conditions

Tebo Maseko, Frank Rowland Dunshea, Kate Howell, Ken Ng*

Faculty of Veterinary and Agricultural Sciences, University of Melbourne, Parkville, Victoria, Australia

*Corresponding Author: Ken Ng, Faculty of Veterinary and Agricultural Sciences, University of Melbourne, Melbourne, Victoria 3010, Australia. Tel: +61-3-903-531-41; E-Mail: ngkf@unimelb.edu.au

**Abstract**

Rats under thermoneutral conditions and fed mushroom-Se in dietary supplementation showed a significant fold increase (P<0.05) in mRNA expression relative to basal treatment (thermoneutral, control diet) of GPx-1 (2.98±0.82), GPx-2 (1.8±1.4), TrxR-1 (1.83±0.64) and SeP (2.77±0.92). Supplementation with α-tocopherol alone affected the expression of GPx-1 (1.83±0.82) and SeP (2.21±0.92). Rats subjected to heat stress and fed the control diet showed significant fold increase (P<0.05) in mRNA expression relative to the basal treatment of GPx-1 (3.15±0.82) and SeP (1.93±0.92). The expression of GPx-2 (3.2±1.4) and SeP (4.23±0.92) in rats fed mushroom-Se and expression of TrxR-1 (4.10±0.64) and SeP (7.44±0.92) in rats fed α-tocopherol alone were higher. Total colonic cellular GPx activity increased 3.8 fold in rats under thermoneutral conditions and fed the mushroom-Se diet compared to basal treatment. Heat stress had a negative impact on the colonic GPx activity which was recovered by mushroom-Se, but not α-tocopherol.

**Keywords:** Se-enriched mushroom; *Agaricus bisporus*; Oxidative stress; Heat stress; Organic Se; Glutathione peroxidase-1; Glutathione peroxidase-2; Thioredoxin reductase-1; Selenoprotein P; Total GPx; α-tocopherol

**Abbreviations:** ANOVA: Analysis of variance; CRC: Colorectal cancer; DDT: Dichlorodiphenyltrichloroethane; DMBA: 7,12-dimethylbenz-[a]-anthraene; EDTA: Ethylenediamine tetra-acetic acid; GAPDH: Glyceraldehyde-3-phosphate dehydrogenase; GI: Gastrointestinal; GPx-1: Glutathione peroxidase 1; GPx-2: Glutathione peroxidase 2; LSD: Least Significant difference; MeSeCys: Methylselenocysteine; PCR: Polymerase Chain Reaction; ROS: Reactive oxygen species; RH: Relative humidity; RT: Room temperature; Se: Selenium; SeCys: Selenocysteine; SeMet: Selenomethionine; SeP: Selenoprotein P; TrxR-1: Thioredoxinreductase 1; NADPH: Nicotinamide adenine dinucleotide phosphate

**Introduction**

Selenium is an essential trace element and micronutrient required for various metabolic and physiological functions in mammals, and its significance in human health and disease prevention is well documented[1][3]. Selenium occurs in both organic and inorganic forms, with the organic Se present mainly as selenomethionine (SeMet), selenocysteine (SeCys) and methylselenocysteine (MeSeCys) while the inorganic Se exists mainly as selenite and selenate salts in foods[4][6]. The chemical form of Se is one of the determining factors of the element’s bioavailability, metabolic processing and fate, biological efficacy and toxicity[7][9]. Moreover, it is the organic Se that has been linked to beneficial biological properties for good health and disease prevention[1][3]. This is supported

**Copy rights:** ©2015 Ng, K. This is an Open access article distributed under the terms of Creative Commons Attribution 4.0 International License.
Mushroom Se Regulates Selenoproteins in Rats

by epidemiological and intervention studies that demonstrated higher Se intake above nutritional recommendations offer enhanced protection against cardiovascular and inflammations ailments[3], and reduced the incidence of colorectal, lung, prostate and liver cancers[8,10].

Human intervention studies have demonstrated that high dietary Se supplementation at 200 µg Se per day in the form of selenised yeast decreased the incidence and mortality of several types of cancers (prostate, colorectal and lung) by 50% over a period of ten years[11]. Furthermore, animal studies have revealed that dietary Se supplementation with selenised A. bisporus mushroom at 1 µg Se/g feed reduced 7, 12-dimethyl-benz-[a]-anthracene (DMBA) induced mammary DNA adducts and decreased the incidence of anti-3, 4-dihydrodiol-1, 2-epoxide-deoxyguanosine adducts in DMBA challenged rats[12]. More recent studies have also demonstrated the protective effect of organic Se against diseases in the form of selenised milk proteins at 1 µg Se/g feed, which suppressed aberrant crypt foci, K-ras mutations and colorectal oncogenesis in azoxymethane challenged mice[13].

The biological efficacy and anti-carcinogenic benefits of organic Se are believed to come about through the expression of selenoamino acids containing selenoproteins and selenoenzymes, which are involved in mitigating cellular oxidative stress by inactivating cellular oxidants such as reactive oxygen species (ROS)[2,12-14]. The selenoenzymes, which contain catalytic selenocysteine at the active site, include the glutathione peroxidases (GPxs) and thioredoxinreductases (TrxRs) and are the major cellular antioxidant enzymes[2,15-17].

Colorectal cancer (CRC) is reportedly the third most frequent cause of cancer mortality and the fourth most common cause of death in the world[19]. Evidence suggested that oxidative stress induced by heat or other factors is characterized by the accumulation of ROS, and that they are significant contributing factors in gastrointestinal tract dysfunction and the pathogenesis of gastrointestinal tract ailments such as inflammatory bowel disease, fibrosis, ulcerative colitis and CRC[15,19]. The over production of ROS causes epithelial cells damage, reduced intestinal barrier function and integrity, and increases CRC risks[19,20].

Human epidemiological studies have shown an inverse relationship between organic Se intake and overall cancer risk, including CRC[19]. GPx selenoenzyme isoforms including cytosolic GPx-1 which is expressed in almost all tissues, and gastrointestinal tract specific GPx-2, are the major selenoenzymes that play a significant role in the antioxidant defense of the gastrointestinal tissues against oxidative injury[12,21]. Several animal and human studies have demonstrated an up-regulation in expression of selenoproteins and selenoenzymes following dietary Se supplementation. Hu et al.[22] and Uglietta, et al.[23] showed an up-regulation in mRNA expression and activity of colonic GPxs following dietary Se supplementation with yeast-Se in mouse and pig respectively. Furthermore, human clinical trials showed an increase in expression of rectal GPxs and selenoprotein P (SeP) following dietary Se supplementation with dairy-Se and yeast-Se[24].

We have previously shown that Se-enriched A. bisporus mushroom cultivated by irrigation of growth compost with sodium selenite contains organic Se mainly as selenocysteine rich selenoproteins[25]. We also demonstrated that dietary Se supplementation with the mushroom-Se up-regulated colonic GPx-1 activity and mRNA expression of GPx-1 and GPx-2 in rats[26]. We have also demonstrated the protective effects of dietary Se supplementation with the same mushroom-Se against gut barrier dysfunction as indicated by reduced ileum barrier permeability during hyperthermally induced oxidative stress in rats[27].

In this study, we evaluated the effects of dietary Se supplementation with mushroom-Se and with or without additional supplementation with α-tocopherol on the expression of colonic selenoproteins GPx-1, GPx-2, TrxR-1 and SeP in hyperthermally induced oxidative stress in rat. The study sought to determine how hyperthermally induced oxidative stress regulated the different colonic selenoproteins of relevance to anticancer function in rats placed on a high Se diet in the form of mushroom-Se, and whether additional supplementation with α-tocopherol enhanced the Se effect as previously reported by others[28].

Experimental Section
Se-Enriched and Non-Se Enriched A. Bisporus Mushroom

Se-enriched A. bisporus (white button mushroom) was cultivated using grower kits comprised of growth compost inoculated with A. bisporus spawn, supplied by a commercial mushroom producer (Mushroom Exchange Pty. Ltd., Mernda, Victoria, Australia) and irrigation with sodium selenite but water only. Mushroom caps were harvested from both mushroom types, frozen at -80°C, and freeze-dried. The lyophilised caps were then ground into fine powders using a commercial blender and stored at RT in moisture free scalable packs until required for preparation of rat feeds.

Diets: Preparation of Control, Se-Enriched, A-Tocopherol-sea-Enriched + A-Tocopherol Diets

Rat feed was prepared in the form of pellets by Specialty Feeds Co (Glen Forrest, Western Australia). Four diet types including the control were prepared. The (i) low Se + low α-tocopherol diet serving as the control diet was prepared by supplementing 10 kg of a low Se rodent feed formulation AIN 93G (composition detailed in [27]) with 20 g control (non-Se enriched) mushroom caps (containing 2.22 µg Se/g dried caps) with no α-tocopherol supplementation to give a final Se content of 0.12 µg Se/g feed. The (ii) high Se + low α-tocopherol diet was prepared by supplementing 10 kg of AIN 93G with 142 g of Se-enriched mushroom caps (containing 62.20 µg Se/g dried caps) with no α-tocopherol supplementation to give a final Se content of 1 µg Se/g feed. The (iii) low Se + high α-tocopherol diet was similarly prepared as the control diet but with the addition of α-tocopherol to give a final Se and α-tocopherol contents of 0.12 µg Se/g + 300 µg α-tocopherol/g feed. The (iv) high Se + high α-tocopherol diet were similarly prepared as the high Se diet but with the addition of α-tocopherol to give a final Se and α-tocopherol contents of 1 µg Se/g + 300 µg α-tocopherol/g feed.

Animals

A total of sixty four 9 weeks old Sprague Dawley male rats weighing 302-426 g obtained from a colony without known adventitious viruses, mycoplasma, enteric pathogenic bacteria and parasites, were purchased from the Monash University
Animal Services, Melbourne, Australia. All 64 male rats were healthy. The animal experiment protocols were approved by the Melbourne School of Land & Environment Research Animal Ethics Committee, University of Melbourne (ethics approval no. 1312820.1). Rats were randomly divided into 4 experimental dietary groups and housed 2 per cage. The rats were housed in an air-conditioned, temperature controlled animal facility with a 12 h light-dark cycle at 21°C. Rats were given free access to food and water at all times.

Animal Feeding

Rats were randomly assigned to 4 experimental diets in a 2 (Se levels) x 2 (α-tocopherol levels) factorial design: (i) Control diet of low Se + low α-tocopherol; (ii) High Se diet of high Se + low α-tocopherol; (iii) High α-tocopherol diet of low Se + high α-tocopherol; (iv) High Se and high α-tocopherol diet of high Se + high α-tocopherol. All rats were initially acclimatized with free access to the control diet and water for one week before the animals were given their respective diets and water ad libitum for a further period of 3 weeks. Body weights of the animals were recorded at the start of the experiment and continued weekly to monitor their growth which was normal. Their food intake and behavior were also monitored throughout. These were also normal.

Acute Heat Stress Protocol

After 21 days of feeding of the allocated diets, rats from each diet were randomly allocated to thermoneutral and acute heat stress treatment groups in a 2x2x2 factorial design (2 levels Se x 2 levels α-tocopherol x 2 levels temperature) and their body weights determined. Rats in the thermoneutral treatments were exposed to an ambient temperature of 21°C and a relative humidity (RH) of 40% and had their feed removed but allowed free access to water for a period of 90 min. Rats exposed to acute heat stress were housed individually in cages, exposed to 40°C and 21% relative humidity (RH) and also had their feed removed and allowed free access to water for a 90 min period in a temperature controlled room. Both rat experimental groups accessed drinking water at all times.

Gene Expression

RNA Isolation

Total RNA was extracted from RNAlater® solution stabilized colon tissues (30 mg) using a commercial kit, QIAGEN RNAeasy® Mini Kit (QIAGEN, Victoria, Australia), and the extraction was performed in triplicates for each rat colon tissue. The quality (purity) and concentration of total RNA extracted was determined using NanoDrop® ND-1000 UV–Vis spectrophotometer by measuring the absorbance at λ260 nm and 280 nm and determining the 260/280 absorbance ratios. Pure RNA has an A260/A280 ratio of 1.9–2.1, and the extracted RNA samples from the rats’ colon tissues had A260: A280 ratios between 1.94 and 2.13 (data not shown).

cDNA Synthesis

The BIO-RAD iScript® Select cDNA Synthesis Kit (NSW, Australia) was used to synthesize the first strand cDNA (20 µL) from 0.3 µg total RNA from each colon sample. The cDNA product was diluted 1:30 with nuclease-free water and used for real-time quantitative PCR.

Real-Time Quantitative PCR

Real-time quantitative PCR of GPx-1, GPx-2, SeP, and TrxR-1 genes was carried out in an iQ™ 5 Multicolor Real-Time PCR iCycler® Detection System (BIORAD, NSW, Australia). Oligonucleotide primers were designed using Primer 3 software v.0.4.0 (Bioinformatics Methods and Protocols: Methods in Molecular Biology, Humana Press, Totowa, NJ, USA) based on sequences obtained from the GeneBank database. The primers were optimized and validated by conventional PCR of cDNA (data not shown). The PCR reagents for quantitative analysis were contained in the iQ SYBR Green Supermix kit from BIORAD. The PCR reactions were performed in a final volume of 20 µL containing 6 µL of diluted cDNA (1:30, v/v) and 10 µL iQ SYBR Green Supermix. Primer concentrations in the reaction mix for each gene was 250 nM for both the sense and antisense primer pairs. Nuclease free water was used to make up to the final volume.

The cycling PCR reaction for each sample started with an initial hot start of 95°C for 3 min as the initial denaturation step of 1 cycle, followed by 45 cycles at 95°C for 30 s (denaturation), 60°C for 30 s (annealing), 72°C for 30 s (extension) and completed with a final extension step at 95°C for 1 min. The specificity of the PCR reaction (product) was demonstrated by melting curve analysis post PCR reactions; which showed only one peak present for all PCR products of GPx-1, GPx-2, SeP, and TrxR-1 test genes and the glyceraldehyde-3-phosphate dehydrogenase, GAPDH, reference gene. A non-template (without cDNA) reaction was included with each PCR run as a negative control. The real-time quantitative PCR assay was optimized by running serial dilutions of cDNA template and using the results to generate a standard curve. The linear regression line and the coefficient of determination (R²) of the standard curve were used to evaluate whether the qPCR assay was optimized.
tion efficiency (E) of primer pair for each gene was calculated from the slope of the standard curve. Relative gene expression for each target gene, in the test and control samples using reference GAPDH gene as a normalizer was determined. The cycle threshold (CT) values for each target gene were normalized with the reference gene GAPDH (29) for both test and control samples, and the Pfaffl method of relative quantification normalized to a reference gene was used to calculate the relative gene expression of the target genes in the colon samples (BIORAD Real-Time PCR Applications Guide-Gene Expression).

Total colonic cellular glutathione peroxidase (GPx) activity assay

Glutathione peroxidase activity was measured in rat colon using a Glutathione Peroxidase Cellular Activity Assay Kit (Sigma–Aldrich, cat no CGP1, NSW, Australia). The colon was cut open and the mucosa layer scraped off. The colon was then placed in 1 ml of cold (4 °C) 50 mM Tris–HCl buffer (pH 8) containing 0.5 mM EDTA, in a 2 mL tube containing 7 ceramic beads (2.8 mm diameter ceramic beads, cat no 1311450, Gene Works, Australia). The tube was placed in a rotor-stator tissue disruptor bead beater (MB8 model, BioSpec Products, DainTree Scientific Pty, Australia) for 5 min to lyse and homogenize the tissue and the homogenate quickly placed in an ice bath to chill. The homogenate was then centrifuged at 14,000 g (Beckman Benchtop Centrifuge, Allegra X-22 series, Gladesville, Australia) for 35 min and the total solubilized colonic GPx was collected in the supernatant.

Protein concentration in the 50 µL of the supernatant was determined in triplicate using the Bradford protein assay kit (cat no. B6916-500, Sigma Aldrich, NSW, Australia). Total GPx activity in 50 µL of the supernatant was determined in triplicate by adding 950 µL of reaction solution containing 50 mM Tris/HCl buffer (pH 8), 0.5 mM EDTA, 5 mM NADPH, 42 mM reduced glutathione, 10 units/mL glutathione reductase and 30 mM tert-butyl hydroperoxide as the substrate. A glutathione peroxidase standard stock solution (100 unit/ml supplemented with 1 mg/mL IgG and 1 mM DDT) was used as a positive activity control. The decrease in NADPH was measured every 30 s over 1 min in the presence of 40 mM reduced glutathione, 9.5 unit/mL glutathione reductase and 30 mM tert-butyl hydroperoxide as the substrate. A glutathione peroxidase standard stock solution (100 unit/ml supplemented with 1 mg/mL IgG and 1 mM DDT) was used as a positive activity control. The decrease in NADPH was measured every 30 s over a 10 min time period by absorbance at 340 nm using a UV–Vis spectrophotometer (Multiskan spectrophotometer, Thermo Electron, Thermo Fishers Scientific, USA). Oxidation of NADPH to NADP+ was linear over the 10 min time interval. One unit of glutathione peroxidase is defined as the enzyme reaction that causes the formation of 1 µmol of NADP+ from NADPH per min in the presence of 40 mM reduced glutathione. 9.5 unit/mL glutathione reductase and 28.5 mM tert-butyl hydroperoxide as the substrate. A glutathione peroxidase standard stock solution (100 unit/ml supplemented with 1 mg/mL IgG and 1 mM DDT) was used as a positive activity control. The decrease in NADPH was measured every 30 s over a 10 min time period by absorbance at 340 nm using a UV–Vis spectrophotometer (Multiskan spectrophotometer, Thermo Electron, Thermo Fishers Scientific, USA). Oxidation of NADPH to NADP+ was linear over the 10 min time interval. One unit of glutathione peroxidase is defined as the enzyme reaction that causes the formation of 1 µmol of NADP+ from NADPH per min in the presence of 40 mM reduced glutathione. 9.5 unit/mL glutathione reductase and 28.5 mM tert-butyl hydroperoxide. GPx activity was expressed as mU/mg protein.

Statistical Analysis

The mean of triplicate determinations was used to calculate the group means and uncertainty as standard error. Uncertainties were presented as pooled standard errors of differences of means obtained from statistical analyses by three-factor analysis of variance (ANOVA); 2 (levels of Se) x 2 (levels of α-tocopherol) x 2 (levels of temperature), with a subsequent multiple comparison test by Fisher’s Protected Least Significant Difference (LSD) test using GenStat (14th). Statistical significance was defined as P value less than 0.05 (P<0.05) for groups means and letters subscripts used to indicate multiple comparisons between groups. Uncertainty of group means was reported to 2 significant figures according to the European Analytical Chemist guidelines (30).

Results

Glutathione Peroxidase-1 mRNA Expression

The expression level of GPx-1, GPx-2, TRx-1 or SeP mRNA of rats kept under thermoneutral conditions and fed the control diet (low Se + low α-tocopherol) is defined as the basal level and is set at an arbitrary level of 1 (Figure 1,2). Differences in gene expressions between rats fed with control feed and Se supplemented feed were measured.
Dietary supplementation with mushroom Se at 1 µg Se/g and with α-tocopherol at 300 µg/g feed and acute heat stress all significantly increased (P<0.05) colonic GPx-1 mRNA expression in rats (Figure 1A). There was an interaction between dietary Se and heat stress treatment such that GPx-1 mRNA expression was increased (P<0.05) during heat stress for rats not supplemented with Se. Thus, rats fed the high Se diet and kept under thermoneutral conditions displayed a significant increase (P<0.05) in GPx-1 expression similar to the effect of heat stress in the low Se diet (2.98 and 3.15 fold increase above the basal level, respectively). A combination of mushroom-Se with α-tocopherol in the high Se + high α-tocopherol diet and rats maintained under thermoneutral condition produced no additional significant increase (P<0.05) in GPx-1 mRNA expression (2.40 fold increase) (Figure 1A).

Acute heat stress significantly increased (P<0.05) GPx-1 mRNA expression across all diets relative to the control treatment (basal level), with rats on the high α-tocopherol diet displaying the highest GPx-1 expression (3.52 fold increase). Although rat groups placed on the high Se diet and maintained under thermoneutral conditions or exposed to heat stress both displayed a significant increase (P<0.05) in GPx-1 mRNA expression relative to the basal level, there was however no additional induction (P<0.05) in GPx-1 mRNA expression as a result of hyperthermia (2.98 and 2.72 fold increase, respectively) (Figure 1A). Furthermore, there were no significant differences (P<0.05) in GPx-1 expression amongst all diets under acute heat stress conditions.

Glutathione Peroxidase-2 mRNA Expression

GPx-2 mRNA expression was significantly increased (P<0.05) by dietary supplementation with mushroom Se and acute heat stress but not with α-tocopherol under thermoneutral conditions (Figure 1B). There was also an interaction between Se and α-tocopherol on the GPx-2 gene. Supplementation with α-tocopherol to the high Se diet did not show any further significant enhancement (P<0.05) of GPx-2 expression for both thermoneutral and heat stress conditions, as both diets stimulated the level of GPx-2 similarly with no further expression under heat stress (1.63 and 1.84 fold increase, respectively) (Figure 1B). However, unlike GPx-1, rats placed on the high α-tocopherol diet and subjected to heat stress treatment significantly increased (P<0.05) GPx-2 expression further than those on the control diet and exposed to heat stress treatment (2.72 and 1.60 fold increase, respectively). Furthermore, in contrast with GPx-1, rats fed the high Se diet and subjected to heat stress treatment also significantly increased (P<0.05) GPx-2 expression further than those exposed to heat stress treatment alone in the control diet (3.17 and 1.60 fold increase, respectively) (Figure 1B). Supplementation with α-tocopherol (high α-tocopherol) in the high Se diet under both thermoneutral and heat stress conditions did not further enhance the effect of Se on GPx-2 mRNA expression.

Thioredoxin Reductase-1 mRNA Expression

TrXR-1 mRNA expression was increased (P<0.05) by dietary Se, dietary α-tocopherol and acute heat stress (Figure 2A). However, there were interactions between dietary mushroom Se and α-tocopherol, and between α-tocopherol and heat stress such that heat stress increased TrXR-1 expression to a much greater level in rats placed on the high α-tocopherol diet than those fed the high Se diet (4.10 and 2.21 fold increase, respectively). Rats kept under thermoneutral conditions and fed the high Se diet also significantly increased (P<0.05) TrXR-1 expression (1.83 fold increase), however there was no significant increase (P<0.05) in TrXR-1 expression for rats on the high α-tocopherol diet or the high Se/α-tocopherol combination diets (1.39 and 1.19 fold increase, respectively). Furthermore, supplementation with α-tocopherol to the high Se diet did not further enhance (P<0.05) the expression of TrXR-1 for rats exposed to acute heat stress compared to supplementation with the high Se diet only (2.28 and 2.21 fold increase, respectively) (Figure 2A).

Selenoprotein P mRNA Expression

It was observed that dietary Se, α-tocopherol supplementation and heat stress significantly increased (P<0.05) the expression of SeP mRNA (Figure 2B). There were interactions
between dietary α-tocopherol, selenium and heat stress (P<0.05). Similar to TrxR-1 expression, acute heat stress increased SeP expression to a much higher level (P<0.05) for rats that fed the high α-tocopherol diet compared to rats fed the high Se/α-tocopherol diet combination (7.44 and 3.22 fold increase, respectively) (Figure 2B). However, there was no significant difference (P>0.05) in the level of colonic SeP expression between heat stress rats fed the high Sediets and the high Se/α-tocopherol combination diet (4.23 and 3.22 fold increase, respectively). In contrast with TrxR-1, rats placed under thermoneutral conditions and fed the high α-tocopherol diet displayed a significant increase (P<0.05) in SeP expression above basal level (2.21 fold increase) and SeP expression for the high α-tocopherol diet was not significantly different from the high Se/α-tocopherol combination diets under thermoneutral conditions (2.21 and 2.32 fold increase, respectively). Although dietary supplementation with mushroom Se produced a significant increase (P<0.05) in SeP expression relative to the control diet, there was no enhancement of the Se effect by α-tocopherol supplementation under thermoneutral conditions (2.77 and 2.32 fold increase) (Figure 2B).

**Total Colonic Cellular Glutathione Peroxidase Activity**

Total GPx activity was measured in rat colon and the activity from rats kept under thermoneutral conditions and fed the control diet (low Se + low α-tocopherol) defined as the basal total colonic GPx activity level, which was 9.7±1.5 U/mg protein (Figure 3).

![Figure 3: Effect of dietary mushroom Se supplementation on total colon GPx activity from rats exposed to thermoneutral (T40°C, 21% R.H., 90 min exposure). Total GPx activity was measured in triplicate colon tissues excised from the colon of each rat (n=8) fed the control diet (low Se + low α-tocopherol; 0.12 µg Se/g feed), high Se diet (high Se + low α-tocopherol; 1 µg Se/g feed), high α-tocopherol diet (low Se + high α-tocopherol; 0.12 µg Se/g feed + 300 µg α-tocopherol/g feed), high Se + high α-tocopherol diet (high Se + high α-tocopherol; 1 µg Se/g feed + 300 µg α-tocopherol/g feed). Error bar indicates pooled standard error of differences of means (±1.55 U/mg protein). **Mean values statistically significantly different (lower or higher) from the control treatment (basal level) (P<0.05 in 3-factor ANOVA). a,b,Indicate significant differences (P<0.05) of means in multiple comparisons between groups in the Fisher’s Protected LSD multiple comparison test.**

Total GPx activity in the colon significantly increased (P<0.05) by 3.8 fold increase above the basal level following dietary supplementation with Se (37.2±1.5 U/mg protein) but remained unchanged (P>0.05) with dietary α-tocopherol supplementation under thermoneutral conditions. (Figure 3). There was no further enhancement of GPx activity with the supplementation of α-tocopherol to the high Se diet for rats under thermoneutral conditions (34.9 U/mg protein).

GPx activity was markedly reduced for rats subjected to acute heat stress and fed the control and the high α-tocopherol diets (3.95 and 3.04 U/mg protein, respectively), indicating the failure of α-tocopherol to protect the colon from loss of GPx activity due to heat stress at low Se levels. However, dietary Se supplementation restored (P<0.05) GPx activity under heat stress to the same level as that of the basal level under thermoneutral conditions (8.6±1.5 U/mg protein) (Figure 3). Furthermore, although the high Se/α-tocopherol combination diet also restored (P<0.05) colonic GPx activity to basal level under heat stress, there was no further improvement in GPx activity relative to the effect of high Se alone (8.6 and 9.95 U/mg protein, respectively.

**Discussion**

The study observed an up-regulation in the expression of all colonic selenoproteins examined following dietary Se supplementation under both thermoneutral and acute heat stress conditions. However, it was observed that the effects of dietary Se and α-tocopherol supplementation and acute heat stress regulated the colonic selenoproteins uniquely. During acute heat stress, it was observed that SeP was expressed at the highest level compared to all selenoproteins, followed by TrxR-1 and then the GPxs. Dietary supplementation with Se but not α-tocopherol increased colonic total GPx activity under thermoneutral conditions. However, acute heat stress depressed the colonic total GPx activity which was restored to the basal level by dietary Se supplementation but not by α-tocopherol supplementation.

Dietary Se supplementation with Se-enriched foods is an effective means to deliver Se to the population. Selenised mushrooms are an attractive food source for such a purpose in addition to selenised yeast and selenised milk proteins. However, the organic Se species profiles of yeast-Se, dairy-Se and mushroom-Se are different[25,31-34], and there is increasing evidence that they also produce differential effect on the expression of selenoproteins relevant for Se biological activity and disease prevention such as GPx-1, GPx-2, TRx-1 and SeP[22,23,26,35]. Selenised A. bisporus (button mushroom) that was cultivated by irrigation of growth compost with sodium selenite solution was used in our dietary supplementation experiment to look at the effect of the mushroom organic Se on the expression of the selenoproteins in rat colon under thermoneutral and hyperthermally induced oxidative heat stress conditions.

Rats maintained under thermoneutral conditions and fed a basic control diet supplemented with the mushroom-Se for 3 weeks significantly up-regulated colonic GPx-1 and GPx-2 mRNA expression above the rats that were maintained under thermoneutral conditions but fed only the control diet. This exhibits a chronic effect of dietary mushroom-Se on increasing GPx-1 and GPx-2 expression which we have demonstrated before in the rat colon[29]. The chronic effect of Se has also been observed using different organic Se sources although there were different effects on these 2 GPx isofoms. For example, Hu, et al.[22] showed that dietary supplementation with yeast-Se up-regulated colonic GPx-1 mRNA expression but not GPx-2 mRNA.

```R
library(tidyverse)

# Data frame creation
data <- data.frame(
  Diet = c("Low Se + Low α-tocopherol", "Low Se + High α-tocopherol", "High Se + Low α-tocopherol", "High Se + High α-tocopherol"),
  GPxActivity = c(9.7, 12.7, 15.6, 18.9),
  Se = c(0.12, 0.12, 1.0, 1.0),
  α-tocopherol = c(0.0, 3.0, 0.0, 3.0),
  HeatStress = c(FALSE, TRUE, FALSE, TRUE)
)

# Analysis
result <- data %>%
  group_by(Diet, Se, α-tocopherol, HeatStress)
  %>%
  summarize(total_GPx = mean(GPxActivity))

# Summary
result %>%
  group_by(HeatStress)
  %>%
  summarise(mean = mean(total_GPx), se = sd(total_GPx))
```

---

**Further Reading**


---

**Abstract**

The study observed an up-regulation in the expression of all colonic selenoproteins examined following dietary Se supplementation under both thermoneutral and acute heat stress conditions. However, it was observed that the effects of dietary Se and α-tocopherol supplementation and acute heat stress regulated the colonic selenoproteins uniquely. During acute heat stress, it was observed that SeP was expressed at the highest level compared to all selenoproteins, followed by TrxR-1 and then the GPxs. Dietary supplementation with Se but not α-tocopherol increased colonic total GPx activity under thermoneutral conditions. However, acute heat stress depressed the colonic total GPx activity which was restored to the basal level by dietary Se supplementation but not by α-tocopherol supplementation.

**Keywords**

Selenised mushrooms, α-tocopherol, dietary Se, heat stress, selenoproteins.
in the mouse, while GPx-2 mRNA expression was up-regulated by dietary supplementation with dairy-Se. In contrast, Uglietta, et al.[25] showed that colonic GPx-2 mRNA expression was up-regulated by dietary supplementation with yeast-Se in the pig. These findings from animal studies demonstrated that the type of organic Se species present in the diet determines Se efficacy in influencing the expression of the selenoproteins. Yeast-Se occurs primarily as free selenomethionine (70-80 %) plus some free selenocysteine (4%)[34], while dairy-Se is primarily made up of free selenomethionine (83%) and some protein bound selenocysteine (5%)[31]. By contrast, our cultivated A. bisporus mushroom-Se used in this study consisted mainly of protein bound SeCys (95.5%) and SeMet (3.6%), plus a small amount of protein associated but free MeSeCys (0.9%)[23].

α-tocopherol is known to affect the expression of some antioxidant enzymes such as GPX-4, a cell membrane associated phospholipid hydroperoxide glutathione peroxidase, whose expression level in rats is affected by α-tocopherol levels in the diet[26]. As such, we also looked at the effect of α-tocopherol supplementation on the expression of colonic selenoproteins under study, in rats fed the control and the mushroom-Se enriched diets. Indeed, α-tocopherol at 300 µg/g feed influenced the expression of rat colonic GPxs by increasing GPx-1 but not GPx-2 mRNA levels. However, additional α-tocopherol in the mushroom-Se/α-tocopherol combination diet did not produce further enhancement in the expression of colonic GPx-1 or GPx-2 in rats compared to the level induced by mushroom-Se alone, further highlighting the chronic effect of mushroom-Se on these 2 genes. Selenium in its inorganic form (sodium selenite) has also been shown to preferentially affect GPxs expression and catalase activity over α-tocopherol in malathion challenged rats[36].

There was an acute response in the expression of colonic GPx-1 in rats to heat stress which induced a markedly elevated expression of the gene. It is known that the adverse effect of heat stress results in the over production and accumulation of ROS in body tissues such as the intestines, which lead to oxidative stress that disrupts intestinal physiological function and reduce mucosal barrier function and integrity[11,19]. These conditions are contributing factors in the pathogenesis of gastrointestinal tract ailments such as inflammatory bowel disease, fibrosis, ulcerative colitis and colon cancer[19,37]. The elevated mRNA expression of the colonic GPx-1 in the heat stressed rats indicates an acute effect of heat stress on the colonic GPx-1 expression as the animals attempted to counter the heat induced oxidative stress in the tissue. This acute effect was observed with the animals exposed to 40°C heat and 21% relative humidity for only 90 min. The expression of liver GPx-1 mRNA has also been shown to respond acutely to (cyclic) heat stress (23-38-23°C) over 2 h durations in a similar rat strain[38].

However, heat stressed rats fed the mushroom-Se supplemented diet exhibited an up-regulation of both colonic GPx-1 and GPx-2 mRNA expression. The level of colonic GPx-1 mRNA was similar to that induced by heat stress alone for rats fed the control diet, but, significantly, the level of colonic GPx-2 mRNA was higher than that induced by heat stress alone. Supplementation with α-tocopherol alone in the diet did not produce an enhanced expression of colonic GPx-2 observed with mushroom-Se in heat stressed rats beyond that induced by heat stress. These results supported previous observation that GI specific GPX-2 is more sensitive to changes in Se levels in the diet[39], and additionally pointed to the larger role GPx-2 plays in the protection of the colon against hyperthermally induced oxidative stress under dietary Se supplementation. Although dietary supplementation with mushroom-Se enhanced colonic GPx-2 expression in the heat stress rats beyond that induced by heat stress alone, the combination of the mushroom-Se with α-tocopherol in the diet failed to induce similar enhancement. It appears that the tissue required a reduced need for GPX-2 with α-tocopherol in diet as α-tocopherol could possibly influence the expression of non-sele- nium antioxidants such as catalase as the animal attempted to mitigate the effects of induced oxidative stress[51].

Up-regulation of GPX mRNA expression in tissues normally correlates with increased GPX activity following Se dietary supplementation. Thus, both GPX-1 mRNA expression and activity were increased in mice colon following yeast-Se and dairy-Se dietary supplementation[11,23] and in rat colon following A. bisporus mushroom-Se dietary supplementation[25]. The effect of the mushroom-Se on GPx activity was demonstrated in the present study, with an observed 3.8 fold increase in total colonic GPX activity in rats maintained under thermoneutral conditions and fed the A. bisporus mushroom-Se supplemented diet, which correlated with a 3.0 fold and 2.0 fold increase in colonic GPx-1 and GPx-2 mRNA expression, respectively. Interestingly, while rats fed the α-tocopherol supplemented diet increased colonic GPx-1 (but not GPx-2) mRNA expression compared to rats fed the control diet, α-tocopherol did not produced a corresponding increase in total GPX activity. It is known that GPX-1 and GPX-2 collectively are the major GPxs responsible for 70% the GPX activity in the gut detoxifying hydrogen peroxides[33]. None the less, mushroom-Se in combination with dietary α-tocopherol supplementation produced the same effect as mushroom-Se alone in increasing colonic GPx-1 and GPx-2 mRNA expression and total colonic GPx enzyme activity.

As the adverse effect of heat stress is the over production of ROS such as hydrogen peroxide and superoxide in the body[13], GPxs together with superoxide dismutase function as the major intracellular enzymatic antioxidant defense against ROS[40]. However, the production and removal of various ROS is a dynamic and complex process whose purpose is to attain a stable state of very low concentrations of these oxidants in the cell[41]. Even though heat stress increased colonic GPX-1 mRNA expression in rats, it negatively impacted on colonic GPX activity level to below that of the non-heat stressed rats. Importantly, mushroom-Se supplementation in the diet restored colonic GPX activity level in heat stressed rats back to normal (that is, that of rats maintained under thermoneutral conditions and fed the control diet). In contrast, α-tocopherol supplemented diet failed to restore colonic GPX activity level back to normal. It appears that exposure to acute heat stress might have accumulated ROS overwhelmingly in the colon that depressed GPX activity that was recovered by mushroom-Se but not by α-tocopherol in the rats diet. With mushroom Se supplementation, the Se dependent GPxs in the tissue collectively use glutathione to detoxify organic and inorganic hydroperoxide balancing oxidative stress and associated inflammation in protecting the cells against oxidative injury[41].

The role of TrxR is to regenerate thioredoxin from its oxidized form as part of the thioredoxin-peroxiredoxin antioxidant system that complements the glutathione peroxidase antioxid- ant system in the antioxidant defense of cells[42,43]. Similar
Mushroom Se Regulates Selenoproteins in Rats

to the GPxs, Se availability is the key factor in the expression and activity of TrxRs which included the predominant cytosolic specific TrxR-1[44]. None the less, mushroom-Se had little or no observable effect on rat colonic TrxR-1 mRNA expression maintained under thermoneutral conditions with or without additional α-tocopherol in diet, and α-tocopherol itself in the diet also did not increase TrxR-1 expression. The failure of dietary Se in feeds in influencing GI TrxR-1 expression has been observed before in mice colon and human rectum using dietary-Sea and yeast-Se[22,24], and in rat colon using the mushroom-Se[30] in dietary supplementations. The literature consensus is to attribute to the lesser role of the TrxR-1 in the thioredoxin-peroxiredoxin antioxidant system compared to the GPxs in the antioxidant defense of colonic and rectum tissues.

In addition to its key transport role and its influence in the expression of other selenoproteins[45,46], SeP has also been reported to function as an antioxidant defense[47,48]. Thus, SeP knock-out mice are linked to increased carcinogen-induced cancer development[11,49] and significant reduction or loss of SeP mRNA expression is observed in colorectal cancer[45,49]. However, the literature contains contradictory reports on the effect of dietary Se on SeP expression. For example, dietary supplementation with yeast-Se has been reported to have no effect on colonic SeP mRNA expression in mice[22] and in azoxymethane challenged rats[50]. However, a dose dependent up-regulation of colonic SeP was observed in pigs with yeast-Se, and similar to the effect on GPx-2 expression the effect was independent of sex[51]. Dair-y SeP was also reported to increase colonic SeP expression in mice in a dose dependent manner[23]. In the present study, significant increase in SeP mRNA expression was observed in the colon of rats maintained under thermoneutral conditions across all supplementary diets (mushroom-Se, α-tocopherol, mushroom-Se+α-tocopherol) compared to rats fed the basal diet.

Heat stress produced interesting results on the expression of TrxR-1 and SeP in rat colon across the 4 dietary regimes. Heat stress increased the expression of colonic SeP significantly but had no significant effect on TrxR-1 compared to the thermoneutral level for rats fed the control diet. Mushroom-Se produced a significant increase in the expression of both colonic SeP and TrxR-1 compared to heat stressed rats fed the control diet although expression of SeP was much higher. Furthermore, α-tocopherol was much more effective than mushroom-Se in increasing SeP and TrxR-1 expression compared to heat stressed rats fed the control diet. But this effect was not reproduced in rats fed the mushroom-Sea/α-tocopherol combination suggesting a reduced need for high expression of the 2 genes under heat stress, in the presence of α-tocopherol where there is mushroom-Se.

In corroborations with our studies, it is known that α-tocopherol influences the expression of other selenoproteins such as muscle SePx1, a selenoprotein involved in Ca2+ homeostasis and schizophrenia[21]. But cells have varying prioritization of specific selenoprotein expression and synthesis in response to dietary supply of Se. For example, Se supplementation in Se deficient human subjects had GPx activity optimized before SeP concentration[49]. Similarly, the effect of heat stress might cause this varying prioritization of specific selenoproteins expression in response to animals protecting themselves from the effects of hyperthermally induced oxidative stress. Thus, the observation of a much lower expression level of both SeP and TrxR-1 in rat colon of heat stressed rats fed the mushroom-Se/α-tocopherol combination diet compared to heat stressed rats fed only the α-tocopherol diet is not surprising.

Conclusions

Se-enriched A. bisporus presents a viable and an efficient source of functional macro-fungal organic Se that may protect against hyperthermally induced gut injury.

The present study provided evidence that dietary supplementation with macro-fungal organic Se from Se-enriched A. bisporus mushroom and α-tocopherol regulates colonic selenoproteins in rats differently under thermoneutral and heat stress conditions. GPx-1, GPx-2, TrxR-1 and SeP mRNA expression were up-regulated following dietary Se supplementation with Se-enriched A. bisporus under thermoneutral conditions but additional α-tocopherol did not enhance the mushroom-Se effect. Heat stress treatment alone up-regulated GPx-1 (and not GPx-2), TrxR-1 and SeP across all diets, but mushroom-Se increased GPx-2 expression above the effect of heat stress alone indicating its special role during heat stress, in the protection of the colon against hyperthermally induced gut injury. Mushroom-Se, but not α-tocopherol, increased total colonic GPx activity in thermoneural rats. While heat stress had a negative impact on the total colonic GPx activity, dietary supplementation with mushroom-Se, but not α-tocopherol, recovered activity to basal (thermoneutral, control diet) level. Thus, under thermoneutral conditions Se regulated colonic selenoprotein expression with no further enhancement in selenoprotein expression with α-tocopherol supplementation. Under hyperthermical stress conditions α-tocopherol significantly influence selenoprotein expression particularly where Se levels are low. Where Se levels are high, Se regulate selenoprotein expression, however with no further Se effect upon α-tocopherol supplementation.

Acknowledgment

We would like to acknowledge the contribution of Mr. Jim Fuller (Spawn Lab Team Leader, Mushroom Exchange Pty. Ltd., 45 Cookes Road, Mernda, Victoria, Australia, 3754) in supplying the mushroom growing kits and advice on the cultivation of the A. bisporus, and Ms Tania Long (Animal Officer, Department of Zoology, University of Melbourne) in providing support in animal monitoring, measuring rectal temperatures and heart rates and in administering anesthesia.

Conflicts of Interest

The authors declare that there is no conflict of interests regarding the publication of this paper.

References

4. Whanger, P.D. Selenocompounds in plants and animals and their bio-

www.ommegaonline.org 119
Int J Food Nutr Sci | Volume 2: Issue 2
Mushroom Se Regulates Selenoproteins in Rats


48. Diwadkar-Navsariwala, V., Prins, G.S., Swanson,M.S., et al. Sele...

