Activation of SOD-3 is involved in the antioxidant effect of a new class of β-aryl-chalcogenium azide compounds in *Caenorhabditis elegans*

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**Abstract:** Organic selenium, tellurium and sulfur compounds have been studied due to their pharmacological properties. For instance, the β-aryl-chalcogenium azide compounds have demonstrated antitumoral action *in vitro*. However, yet no pharmacological actions of this class of compounds were determined *in vivo*. *Caenorhabditis elegans* is a nematode that presents innumerable advantages in relation to mammalian models, such as having a small and transparent body, which allows the visualization of its internal anatomy, besides short life and low cost. Based on that, the aim of this work was to investigate the pharmacological and toxicological properties of β-aryl-chalcogenium azide compounds in *C. elegans*. As well, to evaluate the capacity of organochalcogenium compounds to repair oxidative damage induced by hydrogen peroxide and the possible mechanism of action of these compounds using CF1553 transgenic strain with superoxide dismutase (SOD-3) tagged with GFP. Our results showed that β-aryl-chalcogenium azide have low toxicity in wild-type worms and the pre-treatment protected against the damage induced by hydrogen peroxide at higher tested concentration. Associated with this, we observed that this protection is due in part to the increased expression of the antioxidant enzyme SOD-3. In conclusion, β-aryl-chalcogenium azide compounds caused low toxicity and induced stress-resistance by modulating SOD-3 expression in *C. elegans*.

**Key words:** organochalcogenides, selenium, *C. elegans*, oxidative stress, superoxide dismutase.

**INTRODUCTION**

Oxidative stress is the main factor for the etiology of various diseases and occurs when there is an imbalance between the production of reactive oxygen species and the antioxidant defense system (Poprac et al. 2017). The excess of ROS can damage important cellular macromolecules such as lipids, proteins and DNA and deregulate the activities of important enzymes involved in cell homeostasis (Poprac et al. 2017, Azadmanesh & Borgstahl 2018).

The antioxidant defense system can be divided according to its origin and may be from an endogenous or exogenous nature. Glutathione peroxidase, catalase (CAT), superoxide dismutase (SOD) and thyroxine reductase (TrxR) are examples of endogenous enzymatic antioxidants sources (Poprac et al. 2017, Azadmanesh & Borgstahl 2018). SODs perform their bio-protective role by converting superoxide into molecular oxygen and hydrogen peroxide by cyclic redox reactions containing a metal (Mn, Zn, Cu or Fe) at the active site, and for this reason it is considered a molecular drug.
target (Azadmanesh & Borgstahl 2018, Bonetta 2017). The expression of these enzymes can be modulated by xenobiotics, and our group has been focused on investigating the molecular targets of molecules named organochalcogens (Wollenhaupt et al. 2014, Avila et al. 2012, Salgueiro et al. 2017, Soares et al. 2019). The organochalcogen compounds present an atom of selenium, tellurium or sulfur in their chemical structure. They are promising pharmacological agents that have significant biological activities and may exhibit anti-inflammatory, antioxidant, antinociceptive and neuroprotective properties (Chagas et al. 2017, Quines et al. 2014, Nogueira et al. 2004). Therefore, organoselenium and organotellurium compounds are promising pharmacological agents known to have a wide range of biological effects (Nogueira et al. 2004, Tiekink 2012). However, several new organochalcogen compounds are synthesized every day and demand a rapid and efficient screening to evaluate their possible biological effects. Among them are β-aryl-chalcogenium azide compounds. These molecules have been evaluated in vitro for antitumoral effect on lung carcinoma A549 and for antioxidant properties, but no pharmacological actions were determined in vivo (Tabarelli et al. 2017). In this context, alternative animal models have been gaining attention in the attempt to reduce the number of mammals used in experimentation and also to reduce costs. Among these and due to the advantages, we have chosen the nematode *Caenorhabditis elegans* (*C. elegans*). Based on that, the aim of this study was to investigate the safety of four β-aryl-chalcogenium azide compounds in *C. elegans*, as well as to evaluate their capacity to repair oxidative damage induced by pro-oxidant agents and their possible mechanism of action by making use of a transgenic strain.

### MATERIALS AND METHODS

#### Chemical

The compounds were synthesized according to the methods already described in the literature (Tabarelli et al. 2017). Briefly, to synthesize the β-aryl-chalcogenium azides we need β-chalcogenium amine compounds 4 (Scheme 1).

![Scheme 1. Synthesis of chiral (Miyashita et al. 1988). [a] Reagents and conditions: (i) Boc₂O, CH₃CN, rt, 4 h; (ii) MsCl, NEt₃, THF, 0°C, 30 min. (iii) PhYYPh/NaBH₄, THF/EtOH (3:1), room temperature, 24 h.](image)

Compounds 4 were prepared from the corresponding commercially available α-amino alcohols phenylalaninol 1. These compounds were quantitatively converted into the N-Boc-protected aminoalcohols 2 by reaction with di-tert-butyl dicarbonate in acetonitrile. Thereafter, the alcohol mesylation was performed from the NBOc amino alcohol 2 using mesyl chloride in THF in the presence of Et₃N. The introduction of the organochalcogenium moiety in the β-aminomesylates backbone 3 was performed employing a common methodology which is used for the introduction of organochalcogenium in alkylic substrates via generation of organochalcogenolates through the reaction of aryl dichalcogenides with NaBH₄ in a mixture of THF and ethanol (Miyashita et al. 1988, Andreadou et al. 1996, Goodman & Detty 2004).

The intermediates β-aryl-chalcogenium amines 5 were obtained via deprotection of the N-Boc group from compounds 4 with trifluoracetic acid. The reaction was monitored by TLC and after completion and removal of the residual acid, the respective amines were directly reacted via diazotransference with triflyl...
azide (TfN₃) as a diazo donor group (Yan et al. 2005) obtaining the β-aryl-chalcogenium azides 6, Scheme 2.

Scheme 2. Synthesis of chiral β-aryl-chalcogenium azides 6 (Miyashita et al. 1988)
[a] Reagents and conditions: (i) TFA, CH₂Cl₂, rt; (ii) NEt₃, CuSO₄·5H₂O, CH₃CN, 3 h. The final β-aryl-chalcogenium azide compounds are shown in Figure 1 (a) S601AZ (b) S602AZ (c) S603AZ and (d) S604AZ. All the compounds were diluted in dimethyl sulfoxide (DMSO). The other chemical reagents utilized were obtained from Sigma Chemical (St Louis, MO, USA).

**C. elegans** strains and handling of the worms

*C. elegans* Bristol N2 (wild type) and CF1553 [muls84] (SOD-3::GFP) were provided by the Caenorhabditis Genetics Center (CGC, Minnesota). Worms were kept in incubators at 20 °C in petri dishes containing solid nematode growth medium and *Escherichia coli* OP50 as food source (Brenner 1974). The nematodes were exposed to treatments at the first larval stage (L1), which are obtained by a synchronization process, in which eggs of pregnant hermaphrodites are obtained by using a solution of sodium hypochlorite (1% NaOCl, 0.25 M aOH) to break the cuticle of the worms. After 12-14 hours, the isolated eggs hatch and release the L1 larvae.

**Survival tests**

L1 worms were exposed to treatment with different concentrations of the compounds (1, 10, 100, 500 and 1000 µM) for 30 minutes in a liquid medium containing 0.5% NaCl and no food. At the end of the treatment, worms were washed three times with 0.5% NaCl solution to remove all residues of the compounds and after placed on petri dishes containing NGM seeded with *E. coli* OP50. After 24 hours, alive animals were scored and a concentration-response curve was plotted. At least 4 independent experiments were performed.

**Oxidative stress-resistance**

After the last wash to remove the treatment with the compounds, worms were post-treated with the pro-oxidant hydrogen peroxide (H₂O₂) (1mM) for 30min. Subsequently, nematodes were washed four more times, and then were placed on petri dishes containing NGM / OP50 medium. The number of surviving nematodes on each plate after 24 h post-exposure was scored to determine stress resistance (An & Blackwell 2003). At least 4 independent experiments were performed.

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**Figure 1. Chemical structures of β-aryl-chalcogenium azide compounds (a) S601AZ (b) S602AZ (c) S603AZ and (d) S604AZ.**
SOD expression

In order to find a mechanism by which the compounds would be protecting against H₂O₂, the concentration of 10µM was chosen for the next assay. CF1553 treated worms (as above described) were placed on recovery NGM/OP50 plates for 24h and then transferred to slides containing levamisole (0.2%) and M9 buffer and imaged in a FLoid Cell Imaging Station (Molecular Devices). The fluorescence was quantified using ImageJ software. At least 4 independent experiments were performed.

Statistical Analysis

All experiments were repeated at least 4 times in duplicates. Statistical analysis was carried out by one-way or two-way analysis of variance (to compare survival rate among compounds), followed by Tukey post-hoc test when p < 0.05.

RESULTS

β-aryl-chalcogenium azide compounds have low toxicity

Figure 2 shows the survival curve of treated wild-type worms (N2), demonstrating that β-aryl-chalcogenium azide compounds decreased C. elegans survival only at the highest concentrations (500 and 1000 µM). Notably, a higher survival rate was found in worms exposed to S604AZ when compared to the others compounds.

β-aryl-chalcogenium azide compounds reverse the damage induced by hydrogen peroxide (H₂O₂) in C. elegans

Hydrogen peroxide (0.4mM) decreased the survival of wild-type worms (N2) when compared to control group. At the concentration of 1µM, the pre-treatment with S601AZ, S602AZ and S603AZ did not protect against the mortality induced by hydrogen peroxide. Only the pre-treatment with S604AZ presented a significant difference in relation to H₂O₂ group (Figure 3a). Notably, the pre-treatment with all β-aryl-chalcogenium azide compounds at the concentration of 10 µM promoted a protection against the stress induced by hydrogen peroxide (Figure 3b).
β-aryl-chalcogenium azide molecules modulate SOD-3 expression

In order to find a mechanism by which the compounds would be protecting against $H_2O_2$, we analyzed superoxide dismutase enzyme expression, which was labeled with GFP. In figure 4 we demonstrate representative images of strain CF1553 that expresses superoxide dismutase isoform 3 in worms. Figure 5 shows the fluorescence quantification of CF1553 strain, in which the treatment with S601AZ, S602AZ did not change SOD expression. Remarkably, worms treated with 10µM of S603AZ and S604AZ showed a significant increase in SOD-3 expression.

DISCUSSION

In the present study, we examined the toxicity of a novel class of organochalcogen compounds using C. elegans as an experimental model. These β-aryl-chalcogenium azide compounds caused low toxicity to C. elegans and provided a stress-resistance response action against hydrogen peroxide by modulating SOD-3 expression.

Many different classes of organotellurium and organoselenium compounds have been prepared and studied to date. In addition to their usefulness in the field of organic chemistry, the toxicological and pharmacological aspects of these compounds have also been recently investigated (Zeni & Larock 2006). The organochalcogens present an atom of sulfur (S), selenium (Se) or tellurium (Te) in their chemical structure and have been considered promising pharmacological agents (Nogueira et al. 2004).

S is a mineral that exerts important functions in our body and is directly related to essential metabolic functions. It is also required for the formation of the bones, hair, nails and skin (Bin et al. 2017, Drewnoski et al. 2014). Se is an essential nutrient closely related to complex enzymatic and metabolic functions, and has been associated to the prevention of a wide variety of diseases (Duntas & Benvenga 2015). Furthermore, Se is part of the several glutathione peroxidase isoforms and therefore essential for the antioxidant system (Duntas & Benvenga 2015).
Different from S and Se, Te is not of great importance for biological functions in mammals, however many molecules containing this atom depict neuroprotective, hepatoprotective and anticancer properties (Chagas et al. 2017, Quines et al. 2014, Nogueira et al. 2004, Avila et al. 2012), which may be associated with their antioxidant activity in oxidative stress models (Tiekink 2012, Orian & Toppo 2014). Based on that, we first investigated the toxicological potential of chalcogenoazides, and only at high concentrations, the compounds presented toxicity in C. elegans. Similar with our results, it has been demonstrated that the treatment with organoselenium and organotellurium compounds caused low toxicity in C. elegans (Avila et al. 2012, Soares et al. 2019). Notably, it was not possible to test concentrations above 1000μM due to the solubility of the compounds and therefore it was not possible to obtain sufficient information to calculate an LC₅₀.
However, it is important to note that the compound S603AZ, which contains tellurium in its composition, did not present higher toxicity than the other compounds. This is an interesting result because Te is usually very toxic to different species when compared to S and Se analogues (Nogueira et al. 2004). This toxicity is usually related to the higher thiol oxidation ability of Te-containing molecules. For instance, diphenyl ditelluride inhibited Na⁺/K⁺ ATPase activity at lower concentrations than its analogue diphenyl diselenide, in vitro (Borges et al. 2005). On the other hand, several studies, including from our group, have evidenced that Te-containing molecules of low toxicity have great pharmacological potential (Salgueiro et al. 2017, Avila et al. 2012, Puntel et al. 2016). Notably, Tabarelli et al. (2017) demonstrated that chalcogenoazides (same class as the compounds studied here) that contain Te exhibited more prominent anti-tumoral activity and induced apoptosis in lung cancer cells. These molecules also depicted antioxidant activity and did not cause detectable toxicity in rats.

In addition, the compound S604AZ, which contains Se, an azide and an electron donor group (Me), depicted very low toxicity when compared to the other tested compounds. In this sense, we believe that besides the type of chalcogen, the toxicity of these compounds has been associated to the stability of the carbon-chalcogen bond, which can be influenced by the ligands of the molecule (Nogueira et al. 2004). S604AZ presents a methyl group bound to the phenyl ring, which is an electron donor, thus leaving Se more nucleophilic and facilitating the selenol generation. Selenol is one of the main forms with the capacity of interacting with prooxidants and increasing the antioxidant defenses instead of causing toxic effects (Nogueira et al. 2004).

In order to verify the antioxidant activity of these organic molecules containing S, Se and Te in C. elegans, we performed the stress-resistance test. Our results demonstrated that the pre-treatment with the chalcogenoazides caused a protection against the stress induced by H₂O₂ (responsible for generating hydroxyl radical) at the highest concentration used. In
addition, at the concentration of 1μM S604AZ promoted significant protection against the damage induced by H₂O₂. This low dose can be explained by the fact that the therapeutic window of organochalcogen compounds is narrow (Meinerz et al. 2014, Caeran Bueno et al. 2013). The pharmacological and toxicological actions of these compounds share the same mechanisms, such as thiol oxidation and consequent alterations in the redox status of the cells (Rocha et al. 2017, Nogueira et al. 2004). Our group has evidenced that the expression of some genes can be differently induced by similar concentrations of these compounds (Salgueiro et al. 2017).

Selenols have great H₂O₂ scavenger potential. The oxidation of H₂O₂ represents the initial step of the antioxidant activity of glutathione peroxidase (GPx) and several organoselenium compounds are known for their GPx-like activity (Nogueira et al. 2004). For example, ebselen can react with thiols (e.g. glutathione (GSH)), yielding a selenenyl sulfide intermediate. After, the selenenyl sulfide reacts with another GSH molecule to yield selenol. The selenol reacts with H₂O₂ to form H₂O or the respective alcohol (ROH), resulting in ebselen selenenic acid intermediate, which spontaneously produces another molecule of H₂O and regenerates ebselen (Nogueira et al. 2004). Regarding the Te compounds, Bortoli et al. (2017) suggest that Te derivatives are expected to react much more easily with H₂O₂ through a direct oxidation pathway, whereas their less efficient in GPx-like activity in relation to selenium compounds.

With the aim to investigate the possible mechanism of action of β-aryl-chalcogenium azide compounds, we analyzed the expression pattern of strain CF1553, which expresses the enzyme SOD-3 labeled with green fluorescent protein (GFP). We have observed an increase in the expression of SOD-3::GFP by the treatment with the compounds S603AZ and S604AZ, which present a Te and Se atom in their structure, respectively. One possible explanation is the DAF-16 translocation to the nucleus, increasing the SOD-3 expression, and then neutralizing the ROS generated in response to any xenobiotic, as evidenced with other organochalcogens (Wollenhaupt et al. 2014, Salgueiro et al. 2014). This finding is in agreement with previous studies of our group, in which xylofuranoside compounds that contain Se or Te induced the migration of DAF-16 to the nucleus, as well as increased expression of SOD-3 in the animals (Wollenhaupt et al. 2014).

Furthermore, previous studies also have reported an increase in mRNA and SOD-3::GFP expression in wild-type worms treated with 4-phenylchalcogenil-7-chloroquinolines. In fact, over-expression and/or overactivation of SOD-3 are required for the induction of pro-longevity response after mild oxidative injury (Salgueiro et al. 2017). In agreement with our results, it has been demonstrated that the treatment with organochalcogen compounds present an antioxidant action in the liver of rats by increasing the activity of SOD-3 and decreasing the generation of reactive species in different disease models (Quines et al. 2017, Sartori et al. 2017).

CONCLUSION

In summary, the presented study showed that the β-aryl-chalcogenium azide compounds caused low toxicity to C. elegans and demonstrated a stress-resistance response action against peroxide hydrogen by modulating SOD-3 expression.

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Hodara Santos Motta and Caroline Brandão Quines: Experiments execution and manuscript writing. Daniel Roos: Study conceptualization and manuscript revision. Greice Tabarelli and Oscar Endrigo Dorneles Rodrigues: Compounds synthesis and manuscript writing. Daiana Ávila: Study conceptualization and manuscript revision.

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