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# Review

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# Known and potential benefits of applying herbicides with glutathione S-transferase Known and potential benefits of a<br>herbicides with glutathione S-tran<br>inhibitors and inducers—a review

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## Abstract

Weed resistance to herbicides has increased exponentially during the past 30 to 40 yr, consequently reducing the number of effective products available to control certain species and populations. Future efforts should target not only the discovery of new protein binding sites and the development of new molecules, but also the revival of old molecules with reduced efficacy due to widespread herbicide resistance. The addition of herbicide synergists that inhibit metabolic pathways or enhance intrinsic plant stress is a possible solution to ameliorate the negative effects caused by the lack of new herbicide chemistries. Glutathione S-transferase (GST) enzymes are involved with numerous herbicide detoxification reactions and plant stress responses. This review approaches the potential use of natural and synthetic GST inhibitors to enhance herbicidal activity or induce crop safety to provide effective, sustainable weed management strategies in the future.

## Introduction

Chemical control using herbicides is the dominant weed management practice in current agriculture (Beckie [2006;](#page-8-0) Powles and Yu [2010](#page-11-0)). Herbicides offer a straightforward approach to managing invasives by reducing tillage operations and providing higher effectiveness and other beneficial factors. Chemical control decisions depend on several factors, such as crop sensitivity, herbicide accessibility, or weed infestation (Radosevich et al. [2007](#page-11-0); Robbins et al. [1953\)](#page-11-0). The development and commercialization of transgenic crops genetically engineered for herbicide resistance increased the use of certain herbicides, such as glyphosate (Bonny [2016](#page-8-0)).

During the past three to four decades, weeds exhibiting herbicide resistance have increased exponentially, from only three unique resistance cases in the early 1970s to 530 cases by 2024. Moreover, the number of weed populations resistant to multiple sites of action increased from 33 in 2000 to 103 in 2020 (Heap [2024\)](#page-10-0). The presence of herbicide-resistant weeds increases management challenges and the cost of achieving effective control. Alongside efficacy loss due to weed resistance, herbicide discovery and registrations have decreased in recent years, and only a few new molecular target sites are projected to be introduced in the market after decades of stagnation (Campe et al. [2018;](#page-8-0) Duke and Dayan [2022](#page-9-0); Kraehmer et al. [2014](#page-10-0); Qu et al. [2020](#page-11-0); Selby et al. [2023;](#page-11-0) Shino et al. [2018](#page-11-0); Umetsu and Shirai [2020\)](#page-12-0). Besides the discovery of new protein binding sites and the development of new molecules, research should also focus on ways to reactivate herbicides lost to resistance or reverse herbicide resistance in problematic weeds. Adding metabolic inhibitors or oxidative stress inducers to increase herbicide efficacy or overcome metabolic resistance is one viable solution to the lack of new chemistries. It is well established that adding certain compounds can reverse herbicide tolerance or provide synergistic effects (Dücker et al. [2020](#page-9-0); Ezra et al. [1985](#page-9-0); Takano et al. [2020](#page-11-0)). The inhibition of glutathione S-transferases (GSTs) will likely increase herbicide efficacy, and this review focuses on potential candidates to be used in agricultural scenarios as herbicide synergists or inducers, in the case of crop safeners.

#### Glutathione S-transferases

The possible mechanisms of herbicide resistance in weeds are divided into target-site (TSR) and non–target site resistance (NTSR). TSR encompasses any modification in the enzyme targeted by the herbicide that will prevent binding or amplify the gene encoding the enzyme requiring more of the herbicide for complete inhibition. NTSR includes any plant mechanism that reduces the amount of herbicide reaching the target site. Herbicide detoxification (Figure [1\)](#page-1-0), an



<span id="page-1-0"></span>

Figure 1. Schematic of herbicide metabolism in plants. Adapted from Gaines et al. ([2020](#page-9-0)) and Nandula et al. ([2019\)](#page-10-0). Figure created with BioRender.com (Science Suite Inc., Toronto, ON, Canada).

important NTSR mechanism, is a multiphase process that starts with parent molecule transformation into hydrophilic metabolites by cleavage, oxidation, or reduction (Phase I) mediated by cytochrome P450 monooxygenases (P450s or CYPs), carboxylesterases, or other enzymes. Phase I-transformed molecules are then conjugated to a sugar molecule or reduced glutathione (GSH; Phase II) catalyzed by glucosyltransferases or GSTs, and nontoxic metabolites are transported from the cytosol and compartmentalized into the vacuole or cell walls via adenosine triphosphatebinding cassette transporters (Phase III). The conjugation to GSH (Phase II) to inactivate toxic compounds catalyzed by GSTs is a crucial step in cell and tissue protection and, consequently, is one type of metabolic resistance mechanism in weeds and tolerance mechanism in crops (Délye [2013;](#page-9-0) Délye et al. [2013;](#page-9-0) Powles and Yu [2010;](#page-11-0) Rigon et al. [2020;](#page-11-0) Zhao et al. [2023](#page-12-0)).

GSH, a tripeptide formed by gamma-glutamic acid, cysteine, and glycine, is key to the detoxification of reactive oxygen species (ROS). This tripeptide provides cell defense by detoxifying detrimental substances using varied mechanisms, such as peroxide reduction, electrophilic compound conjugation, and free radical scavenging. However, the existence of an enzyme system able to catalyze the conjugation of this tripeptide to toxins is crucial for plant survival and defense. GST enzymes are essential in detoxifying endogenous or exogenous toxic compounds by catalyzing the conjugation of the nucleophilic thiol group from reduced GSH to co-substrates possessing an electrophilic center. After conjugation, GSH–metabolite conjugates, which usually have low or zero toxicity, are imported into the vacuole and catabolized in Phase IV reactions (Csiszár et al. [2019](#page-8-0); Cummins et al. [2011](#page-9-0); Dostalek and Stark [2012;](#page-9-0) Edwards et al. [2000](#page-9-0); Grill et al. [2001](#page-9-0); Hayes and McLellan [1999](#page-9-0); Katerova and Miteva [2010](#page-10-0)). The processing of these GSH–herbicide conjugates likely varies between plant species and tissues (Cummins et al. [2011](#page-9-0); Tal et al. [1993](#page-11-0)).

The GST protein family is abundant in plants. Previous studies have identified 61, 85, 90, 101, and 115 GSTs in the genome of Arabidopsis thaliana (L.) Heynh., rice (Oryza sativa L.), tomato (Solanum lycopersicum L.), soybean [Glycine max (L.) Merr.], and blackgrass (Alopecurus myosuroides Huds.), respectively (Casey and Dolan [2023;](#page-8-0) Islam et al. [2017;](#page-10-0) Jain et al. [2010](#page-10-0); Parcharidou et al.

[2024;](#page-10-0) Wagner et al. [2002\)](#page-12-0). The GSTs of plants (vascular and nonvascular) are divided into 12 distinct classes: phi (GSTF), tau (GSTU), zeta, EF1Bγ (elongation factor 1B gamma), hemerythrin, iota, lambda, DHARs (GSH-dependent dehydroascorbate reductases), TCHQD (tetrachlorohydroquinone dehalogenase), theta, glutathionyl-hydroquinone reductases, and ureidosuccinate transport 2 prion protein (Casey and Dolan [2023](#page-8-0); Estévez and Hernández [2020](#page-9-0); Lallement et al. [2015;](#page-10-0) Liu et al. [2013](#page-10-0)). Among these classes, theta and zeta are present in mammals and plants. The phi, tau, DHAR, and lambda classes are only present in plants (Dixon et al. [2002](#page-9-0); Estévez and Hernández [2020\)](#page-9-0). In plants, oxidative stress induces GST activity, specifically phi and tau classes. These two classes are the most abundant in plants. Phi and tau GSTs are directly involved in catalyzing GSH conjugation with various xenobiotics and pesticides. Because this conjugation detoxifies toxic by-products, levels of cell death are reduced by GST activity (Dixon and Edwards [2010](#page-9-0); Droog [1997](#page-9-0); Edwards et al. [2000;](#page-9-0) Mauch and Dudler [1993;](#page-10-0) Zheng et al. [2008](#page-12-0)).

Most GST isoforms exist as dimers with two identical (homodimeric) or different (heterodimeric) subunits. The isoforms may occur as monomers or oligomers as well (Dixon et al. [1999;](#page-9-0) Grill et al. [2001](#page-9-0)). Enzymes from the GST superfamily generally have a catalytic center divided into two functional sites: G-site and H-site. The H-site is the hydrophobic pocket near the Gsite that has a high affinity with hydrophobic and electrophilic substrates. Large hydrophobic compounds will likely bind to the H-site of the enzymes. The hydrophilic G-site specifically interacts with GSH; consequently, it is the GSH binding pocket of the enzyme (Dirr et al. [1994;](#page-9-0) Frova [2003](#page-9-0); Thom et al. [2002\)](#page-11-0). Due to this high GSH specificity, G-site residues are very conserved among all GST classes, unlike those of the H-site (Prade et al. [1998;](#page-11-0) Ricci et al. [2005;](#page-11-0) Sylvestre-Gonon et al. [2019\)](#page-11-0). In phi and tau GST enzymes, the active site, characterized by the presence of a conserved serine residue, activates the sulfur atom in the cysteine residue in GSH (i.e., lowers its pKa), forming reactive thiolate species (Cummins et al. [2011;](#page-9-0) Nianiou-Obeidat et al. [2017](#page-10-0)). The hydrophobic acceptor of GSTs will be oriented to have its electrophilic center available for nucleophilic reactions (substitution or addition) (Cummins et al. [2011](#page-9-0)). An in-depth review covering the structure of these enzymes and their subunits has been provided by Dixon and Edwards [\(2010](#page-9-0)), Sylvestre-Gonon et al. [\(2019\)](#page-11-0), and Vaish et al. ([2020](#page-12-0)).

The GST enzyme family metabolizes or binds a vast array of xenobiotic compounds, but an extensive literature review supports the involvement of GST enzymes with herbicide detoxification. Regarding the most abundant GSTs in plants, the phi and tau classes have different affinities toward herbicides. When cloned and expressed in Escherichia coli, rice tau class GST enzymes showed higher activity toward fluorodifen (a diphenyl ether; Group 14), while phi class GST enzymes had more specificity toward chloroacetamide herbicides (alachlor, acetochlor, and metolachlor) (Cho and Kong [2007](#page-8-0)). Like rice, tobacco (Nicotiana tabacum L.) plants overexpressing tau GSTs (CsGSTU1 and CsGSTU2) from sweet orange [Citrus sinensis (L.) Osbeck] or from soybean (GmGSTU4) also showed an increase in tolerance to fluorodifen (Benekos et al. [2010;](#page-8-0) Cicero et al [2015\)](#page-8-0).

The GST enzymes are present in all tissues and throughout different plant stages (Holt et al. [1995;](#page-10-0) Vaish et al. [2022\)](#page-12-0). However, the GST subclass and expression level may vary according to tissue, stage, environmental conditions, stress (abiotic and biotic), and, especially, plant species. Rice tau GST (OsGSTU4) was overexpressed in A. thaliana plants, and transgenic plants showed an

increase in oxidative stress tolerance and chlorophyll content retained under stress conditions at different plant stages. These modified plants also showed reduced accumulation of ROS and higher GST activity (Sharma et al. [2014](#page-11-0)). Herbicide detoxification via GSH conjugation was essential for corn (Zea mays L.) and giant foxtail (Setaria faberi Herrm.) seedlings, but no effect was observed in mature plants (Hatton et al. [1996](#page-9-0)). Besides the degradation of potentially toxic compounds, phi and tau GSTs are typically induced whenever the plant is stressed, and different stress types (biotic vs. abiotic) induce differential GST expression (Hasan et al. [2020](#page-9-0); Marrs [1996;](#page-10-0) Mauch and Dudler [1993;](#page-10-0) Sappl et al. [2009;](#page-11-0) Soviguidi et al. [2022](#page-11-0); Ulmasov et al. [1995](#page-12-0)). The GST classes and levels can also vary within the same species, which may explain why certain crop cultivars can withstand higher stress levels (Deng and Hatzios [2002](#page-9-0); Li et al. [2017;](#page-10-0) Shimabukuro et al. [1971](#page-11-0)).

Although xenobiotic detoxification by GSH conjugation is the most investigated function of plant GSTs, roles of this enzyme family also include important processes such as targeting transmembrane transport of endogenous substrates, tissue protection against oxidative damage, and nonenzymatic binding (intracellular transport). It has been proposed that oxidative metabolism derivatives such as hydroperoxides serve as natural substrates for GST enzymes (Edwards et al. [2000](#page-9-0); Grill et al. [2001](#page-9-0); Mannervik et al. [1988](#page-10-0); Masella et al. [2005](#page-10-0)). The GST antioxidant response is essential in the natural plant defense system in the presence of stress (Gallé et al. [2019;](#page-9-0) Marrs [1996;](#page-10-0) Wagner et al. [2002](#page-12-0)).

## Metabolic Resistance to Herbicides via GSH Conjugation Catalyzed by GST Enzymes

Enhanced GST activity was previously observed in weeds and crops showing metabolic resistance to various herbicides, such as atrazine and chlorimuron-ethyl (Alla and Hassan [2006;](#page-8-0) Evans et al. [2017;](#page-9-0) Lamoureux et al. [1991](#page-10-0)). Interestingly, GST conjugation with herbicides usually occurs more rapidly in crops than in weeds (Busi et al. [2018;](#page-8-0) Dücker et al. [2020](#page-9-0); Edwards et al. [2000;](#page-9-0) Nakka et al. [2017](#page-10-0)). The first report of GSH conjugation conferring herbicide tolerance (atrazine) in plants was in 1970 with corn and grain sorghum [Sorghum bicolor (L.) Moench]. The leaf tissue of these two species had a high amount of GST activity with atrazine (photosystem II inhibitor; Group 5) as substrate, while no enzyme activity was observed in sensitive species (Frear and Swanson [1970](#page-9-0)).

Multiple herbicide resistance (MHR) in some weeds is also linked to increased detoxification ability, leading to protection against multiple xenobiotics (Cummins et al. [2013\)](#page-9-0). Studies with multiple herbicide-resistant A. myosuroides showed the ability to reduce oxidative injury with a phi class GST (AmGSTF1) was induced by herbicides, such as paraquat, fluorodifen, and chlorotoluron. The AmGSTF1 enzyme showed high activity as a GSH peroxidase, which reduces organic hydroperoxides, protecting cells from the toxicity caused by ROS (Cummins et al. [1999;](#page-8-0) Hayes and McLellan [1999\)](#page-9-0). A different study expressed the phi AmGSTF1 from A. myosuroides in A. thaliana. Like herbicideresistant A. myosuroides, modified A. thaliana plants showed resistance to multiple herbicides (alachlor, atrazine, and chlorotoluron). The insertion of phi-GST induced changes in the A. thaliana metabolism led to an accumulation of protective compounds. Resistance was reversed by adding the synthetic GST inhibitor, 4-chloro-7-nitrobenzofurazan (NBD-Cl), in modified plants and a resistant A. myosuroides population (Cummins et al. [2013\)](#page-9-0). When tau GST from tomato was expressed in yeast, resistance to hydrogen peroxide–induced stress was improved

(Kampranis et al. [2000\)](#page-10-0). Similarly to MHR in weeds, multiple drug resistance in humans is also connected to GST enzymes. The overexpression in cancer cells of a GST class only present in humans and animals (pi; GSTP1-1) is linked to multiple drug resistance in humans by detoxification and immune system signaling functions (Ricci et al. [2005](#page-11-0)). These results further show the involvement of GSTs in detoxifying exogenous and endogenous compounds.

Due to their crucial role in abiotic and biotic stress tolerance, plant GSTs are an attractive target for overcoming herbicide resistance and increasing pesticide efficacy on target pests (Nianiou-Obeidat et al. [2017\)](#page-10-0). By inhibiting the GSTs, was describing herbicide efficacy. Also, if direct GSH conjugation of herbicides or antioxidant plant defense mechanisms is inactivated or reduced. The GST inhibitors can be natural or synthetic, as described in the following sections.

## Natural GST Inhibitors

Phenolic compounds are secondary plant metabolites that include an aromatic ring with one or more hydroxyl substituents. Some plant secondary metabolites are highly phytotoxic, with great potential as new herbicide modes of action (Duke et al. [2000\)](#page-9-0). Interestingly, phenolic compounds are both natural GST inducers and inhibitors in plants. These compounds are divided into phenolic acids, flavonoids, tannins, stilbenes, lignans, and lignins (Grill et al. [2001;](#page-9-0) Harborne [1973](#page-9-0); Lin et al. [2016\)](#page-10-0). Studies have shown that flavonoids and phenolic acids have high potential as GST inhibitors in different organisms.

Flavonoids are large polyphenolic compounds mostly known as natural pigments (anthocyanins) present in plant tissues and possess strong antioxidant properties that reduce free radical formation. Additionally, some flavonoids inhibit the enzymes responsible for superoxide anion production (Panche et al. [2016;](#page-10-0) Pietta [2000](#page-11-0); Procházková et al. [2011](#page-11-0)). Previous research identified that flavonoids bind with high affinity to a phi GST (AmGSTF1) in multiple herbicide–resistant A. myosuroides; pendimethalin (microtubule assembly inhibitor; Group 3) resistance reversal in this species was linked with the high binding affinity of the flavonoids to the GST active site (Schwarz et al. [2021\)](#page-11-0).

Georgakis et al. ([2021\)](#page-9-0) used the phi GSTs from rigid ryegrass (Lolium rigidum Gaudin) (LrGSTF), A. myosuroides, barley (Hordeum vulgare L.) (HvGSTF), and wheat (Triticum aestivum L.) (TaGSTF) to analyze the inhibition potency of selected pesticides and natural products in vitro. The flavonoids quercetin (Figure [2A](#page-3-0)) and ellagic acid (Figure [2B](#page-3-0)) displayed enzyme inhibition greater than 70% with all phi GSTs tested. Curcumin (Figure [2](#page-3-0)C) showed relatively weak inhibition (less than 40%). Several herbicides were included in this work, and only butachlor (very-long-chain fatty-acid elongase inhibitor; Group 15) showed significant GST inhibition in all species studied. Butachlor exhibited 44%, 52%, 78%, and 70% phi GST inhibition potency for HvGSTF, TaGSTF, LrGSTF, and AmGSTF, respectively. In different studies, quercetin showed a moderate inhibition activity in wheat, while transgenic tobacco overexpressing a tau GST from A. thaliana (AtGSTU19) showed affinity and specific interactions with GSH derivatives from flavonoids, including quercetin (Cummins et al. [2003;](#page-9-0) Dixon and Edwards [2018\)](#page-9-0). Schwarz et al. [\(2021\)](#page-11-0) used the quercetin structure to generate several derivatives. Among the products, compound 55, which combined a quercetin nucleus with a C-5 long-chain hydroxycarboxylate, showed promising in vitro inhibition levels of A. myosuroides (AmGSTF1) phi GSTs with enough water solubility to be applied in small greenhouse

<span id="page-3-0"></span>

Figure 2. Naturally occurring flavonoid structures: (A) quercetin, (B) ellagic acid, (C) curcumin, (D) kaempferol, (E) fisetin, (F) apigenin, (G) baicalin, and (H) baicalein. The PubChem CID information was provided earlier in the review. Chemical structures were generated using ChemDraw Professional v. 22.2 (PerkinElmer, Waltham, MA, USA).

trials. The application of this GST inhibitor 24 h before herbicide treatment partially reversed pendimethalin resistance in A. myosuroides in a greenhouse trial. The application of compound 55 before herbicide treatment decreased normal A. myosuroides shoot growth by 34%. However, this compound was highly selective. Compared with a phi class GST from A. thaliana (AtGSTF8), the fold inhibition with AmGSTF1 with compound 55 was reduced, indicating this GST inhibitor is highly species selective, which would be undesirable in a large-scale agricultural scenario. Conversely, pure curcumin inhibited growth at the same levels as glyphosate in sourgrass [Digitaria insularis (L.) Mez ex Ekman], spreading liverseed grass [Urochloa decumbens (Stapf) R. Webster], and wild radish (Raphanus raphanistrum L.) (Garrido [2018\)](#page-9-0).

Quercetin and ellagic acid are found in many fruits and vegetables, while curcumin is mostly from turmeric roots (Curcuma longa L.). Literature on plant GST inhibitors is scarce and underdeveloped compared with what is available for animal cells. Besides having the ability to strongly inhibit GSTs, many flavonoids are highly recognized for their anticarcinogenic, antiinflammatory, antioxidant, and signaling properties (Das et al. [1984;](#page-9-0) Sturm et al. [2009;](#page-11-0) Vattem and Shetty [2005\)](#page-12-0). Albeit in different systems, research conducted on animal cells is valuable in providing insights into the interaction of GSTs and inhibitors on a cellular level that may be applied to future investigations with plants. Overall, results varied when animal GSTs were used. In different studies, the inhibition of GSTs by quercetin, ellagic acid, and curcumin varied greatly, indicating that the product inhibitory effect will likely change by species and cell type (Boušová et al. [2012;](#page-8-0) Breinholt et al. [1999](#page-8-0); Hayeshi et al. [2007](#page-10-0); Iio et al. [1993](#page-10-0); Kurata et al. [1992\)](#page-10-0). Additionally, quercetin reduced the nuclear content of GSH and induced a pro-oxidant response that was not observed in plant cells (Sahu and Gray [1996](#page-11-0)). Because phi and tau GSTs are the most abundant classes in plants, the results described above indicate variable inhibition by natural compounds per GST class should be expected in animals versus plant systems.

Kaempferol (Figure 2D) and fisetin (Figure 2E) are also examples of flavonoids investigated for GST inhibition properties in animal cells, specifically in tumor or cancer research. Fisetin has shown a strong inhibition ability of human GSTs, negatively impacting protein expression (Alqarni et al. [2021;](#page-8-0) Iio et al. [1993](#page-10-0)). Fisetin decreased overall GST activity in cancer cell lines in a dosedependent manner, which resulted in growth inhibition and apoptosis (programmed cell death) (Youns and Hegazy [2017](#page-12-0)). Kaempferol decreased the GST activity of rat liver nuclei, which compromised the nuclear antioxidant response (Sahu and Gray [1996\)](#page-11-0). The literature supports the ability of kaempferol and fisetin to inhibit GST activity in animal cells, but the herbicidal potential of these two compounds has not yet been investigated. Even though the GSTs have a similar and somewhat conserved catalytic core structure, their protein sequences can differ significantly (Dixon and Edwards [2010](#page-9-0); Vaish et al. [2020](#page-12-0)). Additionally, members from the phi, tau, theta, and zeta classes possess a conserved serine in their respective N-terminal active sites. The serinyl-GSTs catalyze GSH conjugation and also have some level of peroxidase activity, which are crucial activities for overall stress tolerance and herbicide detoxification (Axarli et al., [2009](#page-8-0); Sylvestre-Gonon et al. [2019\)](#page-11-0). Therefore, the inhibition effect of fisetin and kaempferol is likely to change.

The flavonoid apigenin (Figure 2F) is found in chamomile (Matricaria chamomilla L.), which successfully reversed weed resistance to herbicides in A. myosuroides. Control of resistant plants with pinoxaden, an acetyl CoA carboxylase (Group 1) inhibitor, was achieved when the flavonoid apigenin 1 was added to the herbicide solution. In addition, a ligand cocktail with several small molecules was prepared to evaluate the binding affinity of the A. myosuroides phi GST enzyme (AmGSTF1), in which the enzyme bound to apigenin 1 instead of other molecules (Schwarz et al. [2021\)](#page-11-0). Likewise, in plants, protoapigenone, a natural derivative of apigenin 1, significantly inhibited human GSTP1-1 in vivo and in vitro experiments. Besides inhibition, cells treated with protoapigenone had increased ROS levels, which impacted apoptosis (Chen et al. [2011b](#page-8-0)). Due to the differences between animal and plant cells and the GSTs expressed in each organism, enhanced ROS levels and induced apoptosis by the flavonoid

cannot be assumed. In rat GSTs, apigenin 1 induced enzyme activity in heart cells but not the colon or liver (Breinholt et al. [1999](#page-8-0)). Therefore, it is likely that apigenin might show different levels of activity in distinct plant tissues as well.

Some flavonoids are synthesized in a tissue-specific manner. The flavonoid baicalin (Figure [2G](#page-3-0)) is one example. Baicalin or baicalein (Figure [2](#page-3-0)H), the flavone without the sugar moiety, are two of the main flavonoids present in Chinese skullcap (Scutellaria baicalensis Georgi), both having a strong ability to inhibit human GSTs (Aksoy & Küfrevioglu, [2018](#page-8-0); Cho et al. [2008\)](#page-8-0). In plants, the effect of co-crystallizing baicalein with the herbicide metamitron, a triazinone pertaining to photosystem II (Group 5) inhibitors, was evaluated. After simulated rainfall, Kentucky bluegrass (Poa pratensis L.) control was significantly higher (65%) when the crystalline form (including the herbicide and baicalein) was used compared with the herbicide metamitron alone (3%). The authors attribute this increase to the higher leaching potential associated with metamitron alone. However, this study did not measure GST activity (Xiao et al. [2022](#page-12-0)). Therefore, a synergistic interaction between baicalein and metamitron might have happened without detection. Additionally, a mixture of baicalin with glufosinate increased Palmer amaranth (Amaranthus palmeri S. Watson) control by 24% without causing injury to glufosinate-resistant soybean (Carvalho-Moore et al. [2022\)](#page-8-0). Previously, upregulation of GST genes was observed in treated A. palmeri plants showing tolerance to glufosinate (Salas-Perez et al. [2018](#page-11-0)). This finding indicates the involvement of GST enzymes in reducing glufosinate sensitivity in A. palmeri, possibly through antioxidant activities, which could explain the increase in control when baicalin was added to the herbicide solution. However, there is no research demonstrating the capacity of GST enzymes to conjugate and detoxify glufosinate. Glufosinate and metamitron are classified as herbicides with a mode of action involving the rapid, light-activated accumulation of ROS (HRAC [2024](#page-10-0); Takano et al. [2020](#page-11-0); Traxler et al. [2023\)](#page-11-0). The tripeptide GSH and GST enzymes are tightly connected to antioxidation signaling, cell protection, and regeneration of other antioxidants (Dhindsa [1991;](#page-9-0) Roxas et al. [1997;](#page-11-0) Vanacker et al. [2000\)](#page-12-0). By inhibiting this enzyme family, it is possible that baicalin or baicalein might increase herbicide efficacy through reducing the antioxidative activity provided by the GSTs. However, this flavonoid has been associated with increased oxidative stress response in human cells, an undesirable characteristic in potential herbicide synergists (Du et al. [2010](#page-9-0); Wen et al. [2013\)](#page-12-0).

Compared with flavonoids, phenolic acids and xanthones are much smaller groups, and only a few compounds within these groups display promising GST-inhibiting activity. The advantage of these compounds is their relatively smaller size (i.e., molecular weight) and likely water solubility. Studies evaluating the potential use of phenolic acids or xanthones to enhance herbicide efficacy have yet to be conducted. However, some inferences can be made based on the research available on animal cells. Two phenolic acids, caffeic acid (Figure [3](#page-5-0)A) and chlorogenic acid (Figure [3](#page-5-0)C), demonstrated a dose-dependent rat liver GST inhibition in vitro (Das et al. [1984](#page-9-0)). The carrot (Daucus carota L.) extract, rich in chlorogenic acid, also showed potent GST inhibition (Atalar et al. [2021](#page-8-0)). Caffeic acid had nearly no effect on recombinant cattle tick [Rhipicephalus (Boophilus) annulatus] GST activity, while a plant extract with high levels of gallic acid (Figure [3](#page-5-0)B) strongly inhibited GST activity (Guneidy et al. [2014\)](#page-9-0). Results obtained from investigations with extracts containing high amounts of the phenolic compound gallic acid are promising, because gallic acid exhibited strong potential for GST inhibition in vitro (Boušová

et al. [2012\)](#page-8-0). Tumbleweed (Gundelia tournefortii L.) seed extract, which is rich in gallic acid, demonstrated effective cytosolic GST inhibition in sheep liver extracts (Coruh et al. [2007b](#page-8-0)). Additionally, a high degree of inhibition of GST was correlated to high gallic acid content in extracts from three different species from the Apiaceae family (Coruh et al. [2007](#page-8-0)a). Xanthones are natural compounds encountered in a limited number of species, including some plant families (mainly Gentianaceae and Guttiferae), fungi, and lichens (Badiali et al. [2023;](#page-8-0) Jensen et al., [2002\)](#page-10-0). Xanthones (Figure [4](#page-5-0)A) are effective antioxidants with heterocyclic structures (Martínez et al. [2011](#page-10-0), [2012;](#page-10-0) Thong et al. [2015\)](#page-11-0). Only a few studies investigated the potential of xanthones on GST inhibition, and none were conducted in plant systems. In these studies, natural xanthone and xanthone derivatives were analyzed and found to be potent inhibitors of human GSTP1-1, greater than 85% (Mukanganyama et al. [2011](#page-10-0); Zoi et al. [2013](#page-12-0)).

The chalcone class is another natural compound reported to inhibit GST activity (Figure [4](#page-5-0)B). Chalcone is the substrate for the enzyme chalcone isomerase, which is essential in the biosynthesis of secondary metabolites, such as flavonoids, tannins, and flavonols (Shirley [1996](#page-11-0)). Phytotoxicity caused by this compound has been observed in a variety of plant species through in vivo and in vitro studies (Bittencourt et al. [2007](#page-8-0); Chen et al. [2004](#page-8-0), [2011a](#page-8-0); Díaz-Tielas et al. [2012](#page-9-0); Garrido [2018](#page-9-0)). When evaluating the effect of diverse chalcones on the control of various plant species, 3,4 dimetoxichalcone resulted in higher growth inhibition than glyphosate in D. insularis, U. decumbens, R. raphanistrum, and hairy beggarticks (Bidens pilosa L.) (Garrido [2018](#page-9-0)). However, the study did not explore the potential inhibition of GSTs, thus the growth inhibition observed cannot be directly linked to GSTinhibiting effects of chalcones without additional research.

#### Synthetic GST Inhibitors

Previous reports have shown the potential of GST inhibitors to overcome herbicide resistance by reducing detoxification rates, including resistance to fenoxaprop (acetyl CoA carboxylase inhibitor; Group 1), alachlor (very-long-chain fatty-acid elongase inhibitor; Group 15), atrazine, and flufenacet (Group 15) (Pelon et al. [2023](#page-11-0)). Several previously studied inhibitors were first synthesized under laboratory conditions and used in human research, specifically multiple drug and tumor-cell resistance (Georgakis et al. [2021;](#page-9-0) Ricci et al. [2005;](#page-11-0) Schwarz et al. [2021;](#page-11-0) Turella et al. [2006\)](#page-11-0). Resistant A. myosuroides was treated with a mixture of the phenylurea herbicide chlorotoluron (photosystem II inhibitor; Group 5) plus the GST inhibitor 4-chloro-7-nitrobenzofurazan (NBD-Cl; Figure [5A](#page-6-0)). Treatment with this GST inhibitor 48 h before herbicide treatment successfully reversed resistance to postemergence application of chlorotoluron in A. myosuroides by inhibiting a phi-class GST, AmGSTF1 (Cummins et al. [2013\)](#page-9-0). Treatment with NBD-Cl reversed resistance to three herbicides in A. myosuroides and multiple drug resistance function in human GSTs (Cummins et al. [2011](#page-9-0)). This compound is a competitive inhibitor to these enzymes by limiting the active site access and reducing substrate binding in the hydrophobic domain (Schwarz et al. [2021\)](#page-11-0). The efficacy of the preemergence Group 15 herbicide S-metolachlor in a resistant A. palmeri population was regained by adding NBD-Cl (Brabham et al. [2019](#page-8-0)). Similar results were obtained with another Amaranthus species, waterhemp [Amaranthus tuberculatus (Moq.) Sauer] (Strom et al. [2020\)](#page-11-0). However, S-metolachlor metabolism rates decreased and resistance in resistant populations was partially reversed by adding a

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Figure 3. Naturally occurring phenolic acid structures: (A) caffeic acid, (B) gallic acid, and (C) chlorogenic acid. The PubChem CID information was provided earlier in the review. Chemical structures were generated using ChemDraw Professional v. 22.2 (PerkinElmer, Waltham, MA, USA).



Figure 4. Basic skeleton of a xanthone (A) and chalcone (B). The PubChem CID information was provided earlier in the review. Chemical structures were generated using ChemDraw Professional v. 22.2 (PerkinElmer, Waltham, MA, USA).

P450 inhibitor, malathion, indicating that diverse detoxification pathways were present in A. tuberculatus (Kerr et al. [2023;](#page-10-0) Strom et al. [2021\)](#page-11-0).

A different study with A. tuberculatus from Illinois further investigated the response of atrazine-resistant populations (Ma et al. [2013\)](#page-10-0) by the addition of NBD-Cl. In one of the A. tuberculatus populations, NBD-Cl applied 2 d before atrazine preemergence or postemergence treatment significantly increased control of resistant plants compared with atrazine alone, which is indicative of herbicide metabolism via GST activity (Ma et al. [2016\)](#page-10-0). This population overexpressed AtuGSTF2, a phi-class GST gene strongly linked to herbicide detoxification in metabolic atrazineresistant A. tuberculatus populations (Evans et al. [2017](#page-9-0)). Atrazine resistance in velvetleaf (Abutilon theophrasti Medik.) and A. palmeri is also linked to higher GST activity (Anderson and Gronwald [1991](#page-8-0); Nakka et al. [2017](#page-10-0)). The mixing of GST inhibitors with this herbicide might be an option for overcoming or delaying atrazine resistance. However, the tolerance to atrazine in corn is due to rapid herbicide metabolism catalyzed by high GST activity (Timmerman [1989\)](#page-11-0), and herbicide safety in cereal crops will need to be investigated. Although NBD-Cl is a strong candidate for use as a herbicide synergist, this compound is not deemed safe for humans (NCBI [2024](#page-10-0)). Nonetheless, its structure might be used as a backbone to synthesize safer, selective, and more effective molecules.

Tridiphane (Figure [5](#page-6-0)B), a competitive inhibitor of GSH conjugation with respect to certain herbicides, has been extensively studied as a herbicide synergist. Both tridiphane and ethacrynic acid reversed flufenacet resistance in A. myosuroides (Dücker et al. [2020\)](#page-9-0). Additionally, five A. myosuroides GSTs (GSTU1, GSTU2, GSTU8, GSTF4, and GSTF5) upregulated in flufenacet-resistant

<span id="page-6-0"></span>

Figure 5. Synthetic glutathione S-transferase inhibitors: (A) 4-chloro-7-nitrobenzofurazan (NBD-Cl), (B) tridiphane, (C) ethacrynic acid, and (D) 6-(7-nitro-2,1,3-benzoxadiazol-4ylthio)hexanol (NBDHEX). The PubChem CID information was provided earlier in the review. Chemical structures were generated using ChemDraw Professional v. 22.2 (PerkinElmer, Waltham, MA, USA).

plants were expressed in E. coli, and slow to moderate rates of herbicide detoxification were identified with all expressed GSTs (Parcharidou et al. [2023](#page-10-0)). Tridiphane acted as a herbicide synergist when added to atrazine, alachlor, or EPTC and increased proso millet (Panicum miliaceum L.) control (Ezra et al. [1985](#page-9-0); Lamoureux and Rusness [1986\)](#page-10-0). This GST inhibitor was also successful in reversing metribuzin resistance in narrow-leafed lupin (Lupinus angustifolius L.) and increasing atrazine postemergence control of S. faberi (Boydston and Slife [1986](#page-8-0); Pan et al. [2012](#page-10-0)). Both atrazine and metribuzin are photosystem II–inhibiting herbicides (Group 5) but are categorized in different subfamilies: atrazine is a triazine, while metribuzin is a triazinone (HRAC [2024](#page-10-0)). Hence, tridiphane may have a high affinity with the GSTs involved in detoxifying xenobiotics containing nitro groups in a benzene ring structure. In multiple herbicide-resistant A. myosuroides, tridiphane was an ineffective inhibitor of AmGSTF1 (Cummins et al. [2013\)](#page-9-0).

In contrast with tridiphane, ethacrynic acid (Figure 5C) and 6-(7-nitro-2,1,3-benzoxadiazol-4-ylthio)hexanol (NBDHEX; Figure 5D) are primarily used in cancer and multiple drug resistance research with a limited number of studies on plants GSTs. Investigations with cancer drug–resistant cell lines showed that ethacrynic acid was a potent GST inhibitor, and its addition enhanced drug toxicity in resistant cell lines (Oakley et al. [1997;](#page-10-0) O'Dwyer et al. [1991](#page-10-0); Tew et al. [1988](#page-11-0)). In plants, response to ethacrynic acid strongly varied depending on species and GST class. A zeta GST from wheat (TaGSTZ1) and tau and zeta GST isoforms from A. thaliana (AtGSTU19 and AtGSTZ1, respectively) showed low or no activity toward ethacrynic acid (DeRidder et al. [2002](#page-9-0); Dixon et al. [2000\)](#page-9-0). On the other hand, flufenacet plus ethacrynic acid partially reversed A. myosuroides resistance (Dücker et al. [2020\)](#page-9-0). Additionally, the addition of this GST inhibitor to metolachlor applications reduced the amount of herbicide being detoxified in a tolerant corn cultivar (Li et al. [2017\)](#page-10-0). Investigating a strong competitive inhibitor for human GSTP1-1 enzyme, Ricci et al. ([2005\)](#page-11-0) concluded that NBDHEX triggers apoptosis (programmed cell death) in human tumor cell lines by binding to the hydrophobic domain of the GST. In a different study, seven GST inhibitors were generated that target the human GSTP1-1 isoform, an important target in cancer therapy. These inhibitors were based on the structure of a common, synthetic GST substrate, 1-chloro-2,4-dinitrobenzene (Habig et al. [1974\)](#page-9-0). Derivatives were produced to have inhibition rates comparable to the effective control (ethacrynic acid), high cell permeability, and the ability to target the G-site specifically. Among the inhibitors, two of the derivatives showed an inhibitory effect comparable to the control with ethacrynic acid. Both compounds showed covalent bonds and irreversible GST inhibition and possess sulfonyl fluoride in their structure, which makes the molecule highly electrophilic (Shishido et al. [2019](#page-11-0)).

#### Manipulating GSTs for Crop Safety

Using safeners is a sound approach to protect plants from the detrimental effects caused by herbicides. Although safeners induce the expression of plant detoxification genes and enzyme activities, the detailed mechanism of action on how these compounds shield and avoid adverse outcomes remains to be completely elucidated (Riechers et al. [2010](#page-11-0)). As mentioned earlier, GST enzymes have a crucial role in stress tolerance and plant defense by detoxifying xenobiotic compounds, including herbicides (Baek et al. [2019;](#page-8-0) Cummins et al. [2011;](#page-9-0) DeRidder et al. [2002;](#page-9-0) Galon et al. [2011;](#page-9-0) Grill et al. [2001](#page-9-0); Riechers et al. [2010](#page-11-0)). Extensive research conducted on the use of safeners enhancing GST activity has collectively demonstrated that enhancement of this enzyme activity promotes rapid herbicide metabolism, achieving crop protection against selected herbicides (Deng and Hatzios [2002;](#page-9-0) Edwards et al. [2005](#page-9-0); Galon et al. [2011;](#page-9-0) Riechers et al. [2010](#page-11-0)).

The safener fenclorim provides tolerance to the very-long-chain fatty-acid elongase (Group 15) inhibitors pretilachlor and acetochlor in rice (Avent et al. [2023](#page-8-0); Ebert and Gerber [1989](#page-9-0); Wu et al. [1996\)](#page-12-0). Without safeners, rice shows high sensitivity to chloroacetamide herbicides (Fogleman et al. [2019;](#page-9-0) Godwin et al. [2018\)](#page-9-0). Interestingly, fenclorim is highly selective toward several plant species by herbicide combinations. Besides rice and pretilachlor or acetochlor, a seed treatment with fenclorim reduced imazamox or bicyclopyrone injury in tomato (Castro et al. [2020](#page-8-0)). In both studies, seeds were treated with fenclorim, and an increase in GST activity was identified in young root and shoot tissues treated with safeners, including fenclorim (Deng and Hatzios [2002](#page-9-0); DeRidder and Goldsbrough [2006](#page-9-0); Hu et al. [2020](#page-10-0); Riechers et al. [2003;](#page-11-0) Scarponi et al. [2005](#page-11-0)). One study determined that treating rice shoots with pretilachlor and fenclorim reduced the persistence of the herbicide by 48 h (Scarponi et al. [2005\)](#page-11-0). Conversely, fenclorim accumulated in rice shoots when co-applied with pretilachlor, suggesting that fenclorim may potentiate pretilachlor via metabolic pathways, and based on previous research, the GSTs upregulated by fenclorim likely have a higher affinity for the herbicide over the safener (Deng and Hatzios [2002](#page-9-0)). Similar results were observed by Hu et al. ([2020\)](#page-10-0), who identified 14 metabolic genes upregulated by fenclorim in rice, with the primary detoxification pathway of pretilachlor being mediated by GSTs (OsGSTU16 and OsGSTF5). Previously, Hatton et al. [\(1996](#page-9-0)) observed that rapid herbicide detoxification via GSH conjugation catalyzed by GSTs was crucial in the tolerance of corn seedlings to atrazine, alachlor, and metolachlor.

In contrast to these results, A. thaliana plants grown from seeds treated with different safeners (benoxacor, fenclorim, or fluxofenim) were severely injured in the presence of chloroacetamide herbicides. Even though injury was observed, GST expression and activity, GSH content, and expression of other detoxification enzymes were enhanced in seedlings treated with safeners (DeRidder et al. [2002](#page-9-0); DeRidder and Goldsbrough [2006](#page-9-0)). Besides fenclorim, additional safeners have been correlated to tolerance of plant species to chloroacetamides via enhanced GST activity. Tolerance to butachlor in wheat can be achieved by adding cloquintocet-mexyl, fenchlorazole-ethyl, or fluxofenim (Scarponi et al. [2006\)](#page-11-0). Fluxofenim also protected wheat from S-metolachor, dimethenamid-P, and pyroxasulfone damage with increased GST activity (Raiyemo et al. [2021\)](#page-11-0). Grain sorghum and corn tolerance to metolachlor is enhanced due to treatment with fluxofenim and benoxacor, respectively (Irzyk and Fuerst [1993](#page-10-0); Silva et al. [2014](#page-11-0)). Grain sorghum seedlings treated with fluxofenim had increased transcript levels of two phi-class GSTs, SbGSTF1 and SbGSTF2 (Baek et al. [2019\)](#page-8-0), as well as several other genes associated with detoxification and stress responses.

Isoxadifen-ethyl is a safener mixed with fenoxaprop-p-ethyl to provide rice tolerance and protection of corn plants to nicosulfuron, foramsulfuron, and tembotrione via regulation of several stress response genes (including GSTs), which accelerates herbicide detoxification rates (Bunting et al. [2004](#page-8-0); Schulte and Kocher [2009](#page-11-0); Shen et al. [2017](#page-11-0); Sun et al. [2017](#page-11-0), [2018;](#page-11-0) Zhao et al. [2022\)](#page-12-0). One important caveat to using safeners is the potential

increase in GST expression and activity in nontarget plants, specifically weeds. For instance, fenoxaprop-p-ethyl resistance in one barnyardgrass [Echinochloa crus-galli (L.) P. Beauv.] population is strongly associated with a safener (isoxadifen-ethyl) included with the commercial formulation. Compared with treatment with fenoxapropp-ethyl alone, resistant plants survived doses 32 times higher when the safener was present in the formulation. When a GST inhibitor (NBD-Cl) was sprayed 48 h before the herbicide, resistance was partially reversed in this biotype. Additionally, GST genes (GST1 and GSTF1) were upregulated in the resistant population (Cutti et al. [2022](#page-9-0)).

Another important consideration is the application method and timing of the safener. As previously mentioned, the herbicide solution mixture of isoxadifen-ethyl with fenoxaprop-p-ethyl had adverse effects on nontarget, weedy plants (Cutti et al. [2022](#page-9-0)), but in a comparison of GST activity for both fenclorim and pretilachlor, early watergrass [Echinochloa oryzoides (Ard.) Fritsch] exhibited no change in enzymatic activity when treated with either fenclorim, pretilachlor, or the combination of the two at the roots (Usui et al., [2001](#page-12-0)). Therefore, placement and timing of the safener is a critical consideration to prevent undesirable herbicidal effects. The interaction for safening potential is also likely species and herbicide dependent or, within a species, population dependent from metabolic herbicide resistance in weeds.

### Final Considerations

Currently, studies investigating new GST inhibitors focus on finding potent compounds that will effectively bind to these enzymes. Previous research has shown that enzyme affinity to the inhibitor is directly correlated with the increase in chain length of the n-alkyl group (Flatgaard et al. [1993](#page-9-0); Mannervik et al. [1988](#page-10-0)). Additionally, increased inhibition and viability were associated with nitro group or aromatic rings as substituents (Cummins et al. [2013;](#page-9-0) Schwarz et al. [2021](#page-11-0)). Commercially, this synergistic class is already limited in its adoption and use. Large compounds bearing aromatic rings are hydrophobic and have low solubility in water. Herbicide applications involve large quantities of water, and the ideal scenario is that any additives are compatible and easily blended in the spray mix. Herbicide formulations with the compound already added or spray adjuvants to modify compound solubility will likely be the best approach to overcome this issue.

Mammalian toxicity and price are also two challenging obstacles. Several synthetic GST inhibitors are toxic to humans, animals, or pollinators, and a few are classified as environmental hazards. Toxicity is not a concern with natural polyphenols, as they are already present in several plants and are often consumed by mammals. Future efforts should focus on the natural GST structures to design effective analogues. However, with analogues, the final product price will increase, which might make this product less favorable for farmers, unless synthetic pathways can be optimized.

Based on the literature reviewed, selecting an effective GST inhibitor will likely be specific to the herbicide and weed combinations. Because most experiments were performed in vitro, field performance may differ significantly when added to the spray solution, where biokinetic factors such as uptake and metabolism by the plant may modify their inhibitory activity. Although in vitro experiments offer a fast result, it is impossible to predict plant efficacy based solely on outcomes obtained under controlled conditions and with cells or extracts. Besides the physiological barriers, such as cuticles and cell membranes, these compounds may react negatively when

<span id="page-8-0"></span>exposed to diverse environmental conditions, such as photodegradation. Farm operations occur during the day, so UV degradation of the inhibitor would be a substantial limitation on the use of any product.

Using naturally available products will likely mitigate challenges related to animal or environmental toxicity and the final price. Therefore, the focus for weed management should remain on investigating possible synergistic interactions between natural GST-inhibiting compounds and herbicides. It is important to emphasize that water solubility and plant uptake are essential barriers to overcome before their commercialization and use. Developing derivatives from these structures might lead to new potent compounds that are soluble enough to be mixed with herbicides. Surfactants and other spray adjuvants added to the herbicide:natural compound mixture might affect plant uptake and need to be investigated as well.

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## Literature Cited

- Aksoy M, Küfrevioglu I (2018) Inhibition of human erythrocyte glutathione Stransferase by some flavonoid derivatives. Toxin Rev 37:251–257
- Alla MN, Hassan NM (2006) Changes of antioxidants levels in two maize lines following atrazine treatments. Plant Physiol Biochem 44:202–210
- Alqarni MH, Foudah AI, Muharram MM, Labrou NE (2021) The interaction of the flavonoid fisetin with human glutathione transferase A1-1. Metabolites 11:190
- Anderson MP, Gronwald JW (1991) Atrazine resistance in a velvetleaf (Abutilon theophrasti) biotype due to enhanced glutathione S-transferase activity. Plant Physiol 96:104–109
- Atalar MN, Aras A, Türkan F, Barlak N, Yildiko Ü, Karatas OF, Alma MH (2021) The effects of Daucus carota extract against PC3, PNT1a prostate cells, acetylcholinesterase, glutathione S-transferase, and α-glycosidase; an in vitro–in silico study. J Food Biochem 45:e13975
- Avent TH, Norsworthy JK, Butts TR, Roberts TL, Bateman NR (2023) Rice tolerance to acetochlor with a fenclorim seed treatment. Weed Technol 36:851–862
- Axarli I, Dhavala P, Papageorgiou AC, Labrou NE (2009) Crystallographic and functional characterization of the fluorodifen-inducible glutathione transferase from Glycine max reveals an active site topography suited for diphenylether herbicides and a novel L-site. J Mol Biol 385:984–1002
- Badiali C, Petruccelli V, Brasili E, Pasqua G (2023) Xanthones: biosynthesis and trafficking in plants, fungi and lichens. Plants 12:694
- Baek YS, Goodrich LV, Brown PJ, James BT, Moose SP, Lambert KN, Riechers DE (2019) Transcriptome profiling and genome-wide association studies reveal GSTs and other defense genes involved in multiple signaling pathways induced by herbicide safener in grain sorghum. Front Plant Sci 10:192
- Beckie HJ (2006) Herbicide-resistant weeds: management tactics and practices. Weed Technol 20:793–814
- Benekos K, Kissoudis C, Nianiou-Obeidat I, Labrou N, Madesis P, Kalamaki M, Makris A, Tsaftaris A (2010) Overexpression of a specific soybean GmGSTU4 isoenzyme improves diphenyl ether and chloroacetanilide herbicide tolerance of transgenic tobacco plants. J Biotechnol 150:195–201
- Bittencourt HR, Santos LS, Souza APS (2007) Actividade alelopática da chalcona sintética, de seus precursores e de cetonas e aldehídos relacionados. Planta Daninha 25:747–753
- Bonny S (2016) Genetically modified herbicide-tolerant crops, weeds, and herbicides: overview and impact. Environ Manag 57:31–48
- Boušová I, Hájek J, Dršata J, Skálová L (2012) Naturally occurring flavonoids as inhibitors of purified cytosolic glutathione S-transferase. Xenobiotica 42:872–879
- Boydston RA, Slife FW (1986) Alteration of atrazine uptake and metabolism by tridiphane in giant foxtail (Setaria faberi) and corn (Zea mays). Weed Sci 34:850–858
- Brabham C, Norsworthy JK, Houston MM, Varanasi VK, Barber T (2019) Confirmation of S-metolachlor resistance in Palmer amaranth (Amaranthus palmeri). Weed Technol 33:720–726
- Breinholt V, Lauridsen ST, Dragsted LO (1999) Differential effects of dietary flavonoids on drug metabolizing and antioxidant enzymes in female rat. Xenobiotica 29:1227–1240
- Bunting JA, Sprague CL, Riechers DE (2004) Physiological basis for tolerance of corn hybrids to foramsulfuron. Weed Sci 52:711–717
- Busi R, Porri A, Gaines TA, Powles SB (2018) Pyroxasulfone resistance in Lolium rigidum is metabolism-based. Pestic Biochem Physiol 148:74–80
- Campe R, Hollenbach E, Kämmerer L, Hendriks J, Höffken HW, Kraus H, Lerchl J, Mietzner T, Tresch S, Witschel M, Hutzler J (2018) A new herbicidal site of action: cinmethylin binds to acyl-ACP thioesterase and inhibits plant fatty acid biosynthesis. Pestic Biochem Physiol 148:116–125
- Carvalho-Moore P, Norsworthy J, Bonilha Piveta L, Castner M, Woolard C, Arnold C (2022) Weed control and cotton response to glufosinate when mixed with glutathione S-transferase inhibitors or saflufenacil. In Proceedings of the ASA, CSSA, SSSA International Annual Meeting. Baltimore, MD: American Society of Agronomy, Crop Science Society of America, Soil Science Society of America. [https://scisoc.confex.com/scisoc/](https://scisoc.confex.com/scisoc/2022am/meetingapp.cgi/Paper/145139) [2022am/meetingapp.cgi/Paper/145139](https://scisoc.confex.com/scisoc/2022am/meetingapp.cgi/Paper/145139).
- Casey A, Dolan L (2023) Genes encoding cytochrome P450 monooxygenases and glutathione S-transferases associated with herbicide resistance evolved before the origin of land plants. PLoS ONE 18:e0273594
- Castro E, Pucci C, Duarte S, Burgos NR, Tseng TM (2020) Improved herbicide selectivity in tomato by safening action of benoxacor and fenclorim. Weed Technol 34:647–651
- Chen WJ, Yun MS, Deng F, Yogo Y (2011a) Chalcone suppresses lignin biosynthesis in illuminated soybean cells. Weed Biol Manag 11:49–56
- Chen WJ, Yun MS, Deng F, Yogo Y (2004) Effects of root-applied naringenin and chalcone on the growth of annual plants. Weed Biol Manag 4:235–238
- Chen WY, Hsieh YA, Tsai CI, Kang YF, Chang FR, Wu YC, Wu CC (2011b) Protoapigenone, a natural derivative of apigenin, induces mitogen-activated protein kinase-dependent apoptosis in human breast cancer cells associated with induction of oxidative stress and inhibition of glutathione S-transferase π. Invest New Drugs 29:1347–1359
- Cho H, Lee H-Y, Ahn D-R, Kim SY, Kim S, Lee KB, Lee YM, Park H, Yang EG (2008) Baicalein induces functional hypoxia-inducible factor-1α and angiogenesis. Mol Pharmacol 74:70–81
- Cho HY, Kong KH (2007) Study on the biochemical characterization of herbicide detoxification enzyme, glutathione S-transferase. Biofactors 30:281–287
- Cicero LL, Madesis P, Tsaftaris A, Piero ARL (2015) Tobacco plants overexpressing the sweet orange tau glutathione transferases (CsGSTUs) acquire tolerance to the diphenyl ether herbicide fluorodifen and to salt and drought stresses. Phytochemistry 116:69–77
- Coruh N, Celep AS, Özgökçe F (2007a) Antioxidant properties of Prangos ferulacea (L.) Lindl., Chaerophyllum macropodum Boiss. and Heracleum persicum Desf. from Apiaceae family used as food in eastern Anatolia and their inhibitory effects on glutathione-S-transferase. Food Chem 100:1237– 1242
- Coruh N, Celep AS, Özgökçe F, İşcan M (2007b) Antioxidant capacities of Gundelia tournefortii L. extracts and inhibition on glutathione-S-transferase activity. Food Chem 100:1249–1253
- Csiszár J, Hecker A, Labrou NE, Schröder P, Riechers DE (2019) Plant glutathione transferases: diverse, multi-tasking enzymes with yet-to-be discovered functions. Front Plant Sci 10:1304
- Cummins I, Cole DJ, Edwards R (1999) A role for glutathione transferases functioning as glutathione peroxidases in resistance to multiple herbicides in black-grass. Plant J 18:285–292
- <span id="page-9-0"></span>Cummins I, Dixon DP, Freitag-Pohl S, Skipsey M, Edwards R (2011) Multiple roles for plant glutathione transferases in xenobiotic detoxification. Drug Metab Rev 43:266–280
- Cummins I, O'Hagan D, Jablonkai I, Cole DJ, Hehn A, Werck-Reichhart D, Edwards R (2003) Cloning, characterization and regulation of a family of phi class glutathione transferases from wheat. Plant Mol Biol 52:591–603
- Cummins I, Wortley DJ, Sabbadin F, He Z, Coxon CR, Straker HE, Sellars JD, Knight K, Edwards L, Hughes D, Kaundun SS, Hutchings SJ, Steel PG, Edwards R (2013) Key role for a glutathione transferase in multiple-herbicide resistance in grass weeds. Proc Natl Acad Sci USA 110:5812–5817
- Cutti L, Rigon CAG, Girelli N, Angonese PS, Ulguim ADR, Merotto A (2022) The safener isoxadifen-ethyl confers fenoxaprop-p-ethyl resistance on a biotype of Echinochloa crus-galli. Pest Manag Sci 78:2287–2298
- Das M, Bickers DR, Mukhtar H (1984) Plant phenols as in vitro inhibitors of glutathione S-transferase(s). Biochem Biophys Res Commun 120:427–433
- Délye C (2013) Unravelling the genetic bases of non-target-site-based resistance (NTSR) to herbicides: a major challenge for weed science in the forthcoming decade. Pest Manag Sci 69:176–187
- Délye C, Jasieniuk M, Le Corre V (2013) Deciphering the evolution of herbicide resistance in weeds. Trends Genet 29:649–658
- Deng F, Hatzios KK (2002) Characterization and safener induction of multiple glutathione S-transferases in three genetic lines of rice. Pestic Biochem Physiol 72:24–39
- DeRidder BP, Dixon DP, Beussman DJ, Edwards R, Goldsbrough PB (2002) Induction of glutathione S-transferases in Arabidopsis by herbicide safeners. Plant Physiol 130:497–505
- DeRidder BP, Goldsbrough PB (2006) Organ-specific expression of glutathione S-transferases and the efficacy of herbicide safeners in Arabidopsis. Plant Physiol 140:167–175
- Dhindsa RS (1991) Drought stress, enzymes of glutathione metabolism, oxygen injury, and protein synthesis in Tortula ruralis. Plant Physiol 95:648–651
- Díaz-Tielas C, Grana E, Sotelo T, Reigosa MJ, Sanchez-Moreiras AM (2012) The natural compound trans-chalcone induces programmed cell death in Arabidopsis thaliana roots. Plant Cell Environ 35:1500–1517
- Dirr H, Reinemer P, Huber R (1994) X-ray crystal structures of cytosolic glutathione S-transferases: implications for protein architecture, substrate recognition and catalytic function. Eur J Biochem 220:645–661
- Dixon DP, Cole DJ, Edwards R (1999) Dimerization of maize glutathione transferases in recombinant bacteria. Plant Mol Biol 40:997–1008
- Dixon DP, Cole DJ, Edwards R (2000) Characterisation of a zeta class glutathione transferase from Arabidopsis thaliana with a putative role in tyrosine catabolism. Arch Biochem Biophys 384:407–412
- Dixon DP, Edwards R (2010) Glutathione transferases. Arabidopsis Book 8: e0131
- Dixon DP, Edwards R (2018) Protein-ligand fishing in planta for biologically active natural products using glutathione transferases. Front Plant Sci 9:1659
- Dixon DP, Lapthorn A, Edwards R (2002) Plant glutathione transferases. Genome Biol 3:3004.1–3004.10
- Dostalek M, Stark AK (2012) Glutathione S-transferases. Pages 147–164 in Anzenbacher P, Zanger UM, eds. Metabolism of Drugs and Other Xenobiotics. Hoboken, NJ: Wiley
- Droog F (1997) Plant glutathione S-transferases, a tale of theta and tau. J Plant Growth Regul 16:95–107
- Du G, Han G, Zhang S, Lin H, Wu X, Wang M, Ji L, Lu L, Yu L, Liang W (2010) Baicalin suppresses lung carcinoma and lung metastasis by SOD mimic and HIF-1α inhibition. Eur J Pharmacol 630:121–130
- Dücker R, Parcharidou E, Beffa R (2020) Flufenacet activity is affected by GST inhibitors in blackgrass (Alopecurus myosuroides) populations with reduced flufenacet sensitivity and higher expression levels of GSTs. Weed Sci 68:451–459
- Duke SO, Dayan FE (2022) The search for new herbicide mechanisms of action: is there a "holy grail"? Pest Manag Sci 78:1303–1313
- Duke SO, Romagni JG, Dayan FE (2000) Natural products as sources for new mechanisms of herbicidal action. Crop Prot 19:583–589
- Ebert E, Gerber H (1989) Differential effects of oxabetrinil and fenclorim against metolachlor and pretilachlor injury on various grasses. Pages 177–193 in Hatzios KK, Hoagland RE, eds. Crop Safeners for

Herbicides: Development, Uses and Mechanism of Action. London: Academic Press

- Edwards R, Buono DD, Fordham M, Skipsey M, Brazier M, Dixon DP, Cummins I (2005) Differential induction of glutathione transferases and glucosyltransferases in wheat, maize and Arabidopsis thaliana by herbicide safeners. Z Naturforsch C 60:307–316
- Edwards R, Dixon DP, Walbot V (2000) Plant glutathione S-transferases: enzymes with multiple functions in sickness and in health. Trends Plant Sci 5:193–198
- Estévez IH, Hernández MR (2020) Plant glutathione S-transferases: an overview. Plant Gene 23:100233
- Evans AF Jr, O'Brien SR, Ma R, Hager AG, Riggins CW, Lambert KN, Riechers DE (2017) Biochemical characterization of metabolism-based atrazine resistance in Amaranthus tuberculatus and identification of an expressed GST associated with resistance. Plant Biotechnol J 15:1238–1249
- Ezra G, Dekker JH, Stephenson GR (1985) Tridiphane as a synergist for herbicides in corn (Zea mays) and proso millet (Panicum miliaceum). Weed Sci 33:287–290
- Flatgaard JE, Bauer KE, Kauvar LM (1993) Isozyme specificity of novel glutathione-S-transferase inhibitors. Cancer Chemother Pharmacol 33: 63–70
- Fogleman M, Norsworthy JK, Barber T, Gbur E (2019) Influence of formulation and rate on rice tolerance to early-season applications of acetochlor. Weed Technol 33:239–245
- Frear DS, Swanson HR (1970) Biosynthesis of S-(4-ethylamino-6-isopropylamino-2-s-triazino) glutathione: partial purification and properties of a glutathione S-transferase from corn. Phytochemistry 9:2123–2132
- Frova C (2003) The plant glutathione transferase gene family: genomic structure, functions, expression and evolution. Physiol Plant 119:469–479
- Gaines TA, Duke SO, Morran S, Rigon CA, Tranel, PJ, Küpper A, Dayan FE (2020) Mechanisms of evolved herbicide resistance. J Biol Chem 295: 10307–10330
- Gallé Á, Czékus Z, Bela K, Horváth E, Ördög A, Csiszár J, Poór P (2019) Plant glutathione transferases and light. Front Plant Sci 9:1944
- Galon L, Maciel CDG, Agostinetto D, Concenço G, Moraes PVD (2011) Selectivity of herbicides to crops by using chemical safeners. Rev Bras Herbicidas 10:291–304
- Garrido RM (2018) Fitotoxicidade de cinamaldeido, curcumina e metoxichalconas sobre alface e plantas daninhas. Assis, SP, Brazil: Universidade Estadual Paulista. 70 p
- Georgakis N, Poudel N, Vlachakis D, Papageorgiou AC, Labrou NE (2021) Phi class glutathione transferases as molecular targets towards multipleherbicide resistance: inhibition analysis and pharmacophore design. Plant Physiol Biochem 158:342–352
- Godwin J, Norsworthy JK, Scott RC (2018) Selectivity of very-long-chain fatty acid-inhibiting herbicides in rice as influenced by application timing and soil texture. Crop Forage Turf Manag 4:1–9
- Grill D, Tausz M, De Kok LJ, eds (2001) Significance of Glutathione to Plant Adaptation to the Environment. New York: Kluwer Academic. 262 p
- Guneidy RA, Shahein YE, Abouelella AM, Zaki ER, Hamed RR (2014) Inhibition of the recombinant cattle tick Rhipicephalus (Boophilus) annulatus glutathione S-transferase. Ticks Tick Borne Dis 5:528–536
- Habig WH, Pabst MJ, Jakoby WB (1974) Glutathione S-transferases. The first enzymatic step in mercapturic acid formation. J Biol Chem 246:7130–7139
- Harborne JB (1973) Phenolic compounds. In Phytochemical Methods. Springer, Dordrecht. Pp 37–99
- Hasan MS, Islam S, Hasan MN, Sajib SD, Ahmed S, Islam T, Ghosh A (2020) Genome-wide analysis and transcript profiling identify several abiotic and biotic stress-responsive glutathione S-transferase genes in soybean. Plant Gene 23:100239
- Hatton PJ, Cole DJ, Edwards R (1996) Influence of plant age on glutathione levels and glutathione transferases involved in herbicide detoxification in corn (Zea mays L.) and giant foxtail (Setaria faberi Herrm). Pestic Biochem Physiol 54:199–209
- Hayes JD, McLellan LI (1999) Glutathione and glutathione-dependent enzymes represent a co-ordinately regulated defence against oxidative stress. Free Rad Res 31:273–300
- <span id="page-10-0"></span>Hayeshi R, Mutingwende I, Mavengere W, Masiyanise V, Mukanganyama S (2007) The inhibition of human glutathione S-transferases activity by plant polyphenolic compounds ellagic acid and curcumin. Food Chem Toxicol  $45:286 - 295$
- Heap I (2024) The International Herbicide-Resistant Weed Database. [www.wee](https://www.weedscience.org) [dscience.org](https://www.weedscience.org). Accessed: May 1, 2024
- [HRAC] Herbicide Resistance Action Committee (2024) HRAC Mode of Action Classification 2024. [www.hracglobal.com/files/2024-HRAC-](https://www.hracglobal.com/files/2024-HRAC-GLOBAL-HERBICIDE-MOA-CLASSIFICATION-POSTER.pdf)[GLOBAL-HERBICIDE-MOA-CLASSIFICATION-POSTER.pdf.](https://www.hracglobal.com/files/2024-HRAC-GLOBAL-HERBICIDE-MOA-CLASSIFICATION-POSTER.pdf) Accessed: January 30, 2024
- Holt DC, Lay VJ, Clarke ED, Dinsmore A, Jepson I, Bright SWJ, Greenland AJ (1995) Characterization of the safener-induced glutathione S-transferase isoform II from maize. Planta 196:295–302
- Hu L, Yao Y, Cai R, Pan L, Liu K, Bai L (2020) Effects of fenclorim on rice physiology, gene transcription and pretilachlor detoxification ability. BMC Plant Biol 20:100
- Iio M, Kawaguchi H, Sakota Y, Otonari J, Nitahara H (1993) Effects of polyphenols, including flavonoids, on glutathione S-transferase and glutathione reductase. Biosci Biotechnol Biochem 57:1678–1680
- Irzyk HR, Fuerst EP (1993) Purification and characterization of a glutathione Stransferase form benoxacor-treated maize (Zea mays). Plant Physiol 102:803–810
- Islam S, Rahman IA, Islam T, Ghosh A (2017) Genome-wide identification and expression analysis of glutathione S-transferase gene family in tomato: gaining an insight to their physiological and stress-specific roles. PLoS ONE 12:e0187504
- Jain M, Ghanashyam C, Bhattacharjee A (2010) Comprehensive expression analysis suggests overlapping and specific roles of rice glutathione Stransferase genes during development and stress responses. BMC Genomics 11:1–17
- Jensen SR, Schripsema J (2002) Chemotaxonomy and pharmacology of Gentianaceae. Pages 573–631 in Struwe L, Albert VA, eds. Gentianaceae: Systematics and Natural History. Cambridge: Cambridge University Press
- Kampranis SC, Damianova R, Atallah M, Toby G, Kondi G, Tsichlis PN, Makris AM (2000) A novel plant glutathione S-transferase/peroxidase suppresses Bax lethality in yeast. J Biol Chem 275:29207–29216
- Katerova ZI, Miteva LPE (2010) Glutathione and herbicide resistance in plants. Pages 191–207 in Anjum N, Chan MT, Umar S, eds. Ascorbate-Glutathione Pathway and Stress Tolerance in Plants. Dordrecht, Netherlands: Springer
- Kerr DR, Concepcion JCT, Strom SA, Riechers DE (2023) Identifying and quantifying resistance to very-long-chain fatty acid-inhibiting herbicides in multiple-resistant waterhemp (Amaranthus tuberculatus) seedlings using a soilless assay. PLoS ONE 18:e0295927
- Kraehmer H, Almsick AV, Beffa R, Dietrich H, Eckes P, Hacker E, Hain R, Strek HJ, Stuebler H, Willms L (2014) Herbicides as weed control agents: state of the art: II. Recent achievements. Plant Physiol 166:1132–1148
- Kurata M, Suzuki M, Takeda K (1992) Effects of phenol compounds, glutathione analogues and a diuretic drug on glutathione S-transferase, glutathione reductase and glutathione peroxidase from canine erythrocytes. Comp Biochem Physiol B 103:863–867
- Lallement P-A, Meux E, Gualberto JM, Dumarcay S, Favier F, Didierjean C, Saul F, Haouz A, Morel-Rouhier M, Gelhaye E, Rouhier N, Hecker A (2015) Glutathionyl-hydroquinone reductases from poplar are plastidial proteins that deglutathionylate both reduced and oxidized glutathionylated quinones. FEBS Lett 589:37–44
- Lamoureux GL, Rusness DG (1986) Tridiphane [2-(3, 5-dichlorophenyl)-2-(2, 2, 2-trichloroethyl) oxirane] an atrazine synergist: enzymatic conversion to a potent glutathione S-transferase inhibitor. Pestic Biochem Physiol 26:323–342
- Lamoureux GL, Rusness DG, Tanaka FS (1991) Chlorimuron ethyl metabolism in corn. Pestic Biochem Physiol 41:66–81
- Li D, Gao Q, Xu L, Pang S, Liu Z, Wang C, Tan W (2017) Characterization of glutathione S-transferases in the detoxification of metolachlor in two maize cultivars of differing herbicide tolerance. Pestic Biochem Physiol 143: 265–271
- Lin D, Xiao M, Zhao J, Li Z, Xing B, Li X, Kong M, Li L, Zhang Q, Liu Y, Chen H, Qin W, Wu H, Chen S (2016) An overview of plant phenolic compounds and

their importance in human nutrition and management of type 2 diabetes. Molecules 21:1374

- Liu YJ, Han XM, Ren LL, Yang HL, Zeng QY (2013) Functional divergence of the glutathione S-transferase supergene family in Physcomitrella patens reveals complex patterns of large gene family evolution in land plants. Plant Physiol 161:773–786
- Ma R, Evans AF, Riechers DE (2016) Differential responses to preemergence and postemergence atrazine in two atrazine-resistant waterhemp populations. Agron J 108:1196–1202
- Ma R, Kaundun SS, Tranel PJ, Riggins CW, McGinness DL, Hager AG, Hawkes T, McIndoe E, Riechers DE (2013) Distinct detoxification mechanisms confer resistance to mesotrione and atrazine in a population of waterhemp. Plant Physiol 163:363–377
- Mannervik B, Danielson UH (1988) Glutathione transferases—structure and catalytic activity. Crit Rev Biochem 23:283–337
- Marrs KA (1996) The functions and regulation of glutathione S-transferases in plants. Annu Rev Plant Biol 47:127–158
- Martínez A, Galano A, Vargas R (2011) Free radical scavenger properties of α-mangostin: thermodynamics and kinetics of HAT and RAF mechanisms. J Phys Chem 115:12591–12598
- Martínez A, Hernandez-Marin E, Galano A (2012) Xanthones as antioxidants: a theoretical study on the thermodynamics and kinetics of the single electron transfer mechanism. Food Funct 3:442–450
- Masella R, Di Benedetto R, Varì R, Filesi C, Giovannini C (2005) Novel mechanisms of natural antioxidant compounds in biological systems: involvement of glutathione and glutathione-related enzymes. J Nutr Biochem 16:577–586
- Mauch, F, Dudler R (1993) Differential induction of distinct glutathione Stransferases of wheat by xenobiotics and by pathogen attack. Plant Physiol 102:1193–1201
- Mukanganyama S, Bezabih M, Robert M, Ngadjui BT, Kapche GF, Ngandeu F, Abegaz B (2011) The evaluation of novel natural products as inhibitors of human glutathione transferase P1-1. J Enzyme Inhib Med Chem 26:460–467
- Nakka S, Godar AS, Thompson CR, Peterson DE, Jugulam M (2017) Rapid detoxification via glutathione S-transferase (GST) conjugation confers a high level of atrazine resistance in Palmer amaranth (Amaranthus palmeri). Pest Manag Sci 73:2236–2243
- Nandula VK, Riechers DE, Ferhatoglu Y, Barrett M, Duke SO, Dayan FE, Goldberg-Cavalleri A, Tetard-Jones C, Wortley DJ, Onkokesung N, Brazier-Hicks M, Edwards R, Gaines T, Iwakami S, Jugulam M, Ma R (2019) Herbicide metabolism: crop selectivity, bioactivation, weed resistance, and regulation. Weed Sci 67:149–175
- [NCBI] National Center for Biotechnology Information (2024) PubChem Compound Summary for CID 25043, 4-Chloro-7-Nitrobenzofurazan. [https://pubchem.ncbi.nlm.nih.gov/compound/4-Chloro-7-nitrobenzofurazan.](https://pubchem.ncbi.nlm.nih.gov/compound/4-Chloro-7-nitrobenzofurazan) Accessed: February 7, 2024
- Nianiou-Obeidat I, Madesis P, Kissoudis C, Voulgari G, Chronopoulou E, Tsaftaris A, Labrou NE (2017) Plant glutathione transferase-mediated stress tolerance: functions and biotechnological applications. Plant Cell Rep 36:791–805
- Oakley AJ, Bello ML, Mazzetti AP, Federici G, Parker MW (1997) The glutathione conjugate of ethacrynic acid can bind to human pi class glutathione transferase P1-1 in two different modes. FEBS Lett 419:32–36
- O'Dwyer PJ, LaCreta F, Nash S, Tinsley PW, Schilder R, Clapper ML, Tew KD, Panting L, Litwin S, Comis RL, Ozols RF (1991) Phase I study of thiotepa in combination with the glutathione transferase inhibitor ethacrynic acid. Cancer Res 51:6059–6065
- Pan G, Si P, Yu Q, Tu J, Powles S (2012) Non-target site mechanism of metribuzin tolerance in induced tolerant mutants of narrow-leafed lupin (Lupinus angustifolius L.). Crop Pasture Sci 63:452–458
- Panche AN, Diwan AD, Chandra SR (2016) Flavonoids: an overview. J Nutr Sci 5:1–15
- Parcharidou E, Dücker R, Beffa R (2024) Genome-wide study of glutathione transferases and their regulation in flufenacet susceptible and resistant black-grass (Alopecurus myosuroides Huds). Pest Manag Sci 80: 3035–3046
- Parcharidou E, Dücker R, Zöllner P, Ries S, Orru R, Beffa R (2023) Recombinant glutathione transferases from flufenacet-resistant black-grass (Alopecurus

<span id="page-11-0"></span>myosuroides Huds.) form different flufenacet metabolites and differ in their interaction with pre- and post-emergence herbicides. Pest Manag Sci 79:3376–3386

- Pelon A, Abdollahi F, Gaines TA, Dayan FE (2023) Glutathione S-transferase's role in herbicide metabolism: crops vs. weeds. Outlooks Pest Manag 34: 164–168
- Pietta PG (2000) Flavonoids as antioxidants. J Nat Prod 63:1035–1042
- Rev Plant Biol 61:317–347
- Powles SB, Yu Q (2010) Evolution in action: plants resistant to herbicides. Annu<br>Rev Plant Biol 61:317–347<br>Prade L, Huber R, Bieseler B (1998) Structures of herbicides in complex with<br>their detoxifying enzyme glutathione S Prade L, Huber R, Bieseler B (1998) Structures of herbicides in complex with selectivity of the enzyme in plants. Structure 6:1445–1452
- Procházková D, Boušová I, Wilhelmová N (2011) Antioxidant and prooxidant properties of flavonoids. Fitoterapia 82:513–523
- Qu R-Y, He B, Yang J-F, Lin H-Y, Yang W-C, Wu Q-Y, Li QX, Yang G-F (2020) Where are the new herbicides? Pest Manag Sci 77:2620–2625
- Radosevich SR, Holt JS, Ghersa CM (2007) Ecology of Weeds and Invasive Plants. Hoboken, NJ: Wiley. 454 p
- Raiyemo DA, Price WJ, Rauch TA, Campbell JM, Xiao F, Ma R, Gross R, Prather TS (2021) Herbicide safener increases weed-management tools for control of annual grasses in wheat. Weed Technol 35:309–318
- Ricci G, Maria F, Antonini G, Turella P, Bullo A, Stella L, Filomeni G, Federici G, Caccuri AM (2005) 7-Nitro-2, 1, 3-benzoxadiazole derivatives, a new class of suicide inhibitors for glutathione S-transferases: mechanism of action of potential anticancer drugs. J Biol Chem 280:26397–26405
- Riechers DE, Kreuz K, Zhang Q (2010) Detoxification without intoxication: herbicide safeners activate plant defense gene expression. Plant Physiol 153:3–13
- Riechers DE, Zhang Q, Xu F, Vaughn KC (2003) Tissue-specific expression and localization of safener-induced glutathione S-transferase proteins in Triticum tauschii. Planta 217:831–840
- Rigon CA, Gaines TA, Küpper A, Dayan FE (2020) Metabolism-based herbicide resistance, the major threat among the non-target site resistance mechanisms. Outlooks Pest Manag 31:162–168
- Robbins WW, Crafts AS, Raynor RN (1953) Weed Control. New York: McGraw-Hill. 503 p
- Roxas VP, Smith RK Jr, Allen ER, Allen RD (1997) Overexpression of glutathione S-transferase/glutathione peroxidase enhances the growth of transgenic tobacco seedlings during stress. Nat Biotechnol 15:988–991
- Sahu SC, Gray GC (1996) Pro-oxidant activity of flavonoids: effects on glutathione and glutathione S-transferase in isolated rat liver nuclei. Cancer Lett 104:193–196
- Salas-Perez RA, Saski CA, Noorai RE, Srivastava SK, Lawton-Rauh AL, Nichols RL, Roma-Burgos N (2018) RNA-Seq transcriptome analysis of Amaranthus palmeri with differential tolerance to glufosinate herbicide. PLoS ONE 13: e0195488
- Sappl PG, Carroll AJ, Clifton R, Lister R, Whelan J, Millar AH, Singh KB (2009) The Arabidopsis glutathione transferase gene family displays complex stress regulation and co-silencing multiple genes results in altered metabolic sensitivity to oxidative stress. Plant J 58:53–68
- Scarponi L, Del Buono D, Vischetti C (2005) Effect of pretilachlor and fenclorim on carbohydrate and protein formation in relation to their persistence in rice. Pest Manag Sci 61:371–376
- Scarponi L, Quagliarini E, Del Buono D (2006) Induction of wheat and maize glutathione S-transferase by some herbicide safeners and their effect on enzyme activity against butachlor and terbuthylazine. Pest Manag Sci<br>62:927–932<br>nulte W, Kocher H (2009) Tembotrione and combination partner isoxadifen-<br>ethyl—mode of herbicidal action. Bayer CropScience J 62:35–52 62:927–932
- Schulte W, Kocher H (2009) Tembotrione and combination partner isoxadifen-
- Schwarz M, Eno RF, Freitag-Pohl S, Coxon CR, Straker HE, Wortley DJ, Hughes DJ, Mitchell G, Moore J, Cummins I, Onkokesung N (2021) Flavonoid-based inhibitors of the Phi-class glutathione transferase from black-grass to combat multiple herbicide resistance. Org Biomol Chem 19:9211–9222
- Selby TP, Satterfield AD, Puri A, Stevenson TM, Travis DA, Campbell MJ, Taggi AE, Hughes KA, Bereznak J (2023) Bioisosteric tactics in the discovery of tetflupyrolimet: a new mode-of-action herbicide. J Agric Food Chem 71:18197–18204
- Sharma R, Sahoo A, Devendran R, Jain M (2014) Over-expression of a rice tau class glutathione S-transferase gene improves tolerance to salinity and oxidative stresses in Arabidopsis. PLoS ONE 9:e92900
- Shen C, Tang W, Zeng D, Xu H, Su W, Wu R (2017) Isoxadifen-ethyl derivatives protect rice from fenoxaprop-P-ethyl–associated injury during the control of weedy rice. Weed Sci 65:579–587
- Shimabukuro RH, Frear DS, Swanson HR, Walsh WC (1971) Glutathione conjugation: an enzymatic basis for atrazine resistance in corn. Plant Physiol 47:10–14
- Shino M, Hamada T, Shigematsu Y, Hirase K, Banba S (2018) Action mechanism of bleaching herbicide cyclopyrimorate, a novel homogentisate solanesyltransferase inhibitor. J Pestic Sci 43:233–239
- Shirley BW (1996) Flavonoid biosynthesis: "new" functions for an "old" pathway. Trends Plant Sci 1:377–382
- Shishido Y, Tomoike F, Kuwata K, Fujikawa H, Sekido Y, Murakami-Tonami Y, Kameda T, Abe N, Kimura Y, Shuto S, Abe H (2019) A covalent inhibitor for glutathione S-transferase pi (GSTP1-1) in human cells. ChemBioChem 20:900–905
- Silva JRV, Martins CC, Silva ACD Jr, Martins D (2014) Fluxofenim used as a safener on sorghum seed for S-metolachlor herbicide. Biosci J 30:158–167
- Soviguidi DR, Liu Y, Pan R, Abou-Elwafa SF, Rao L-P, Abel S, Zhang W-Y, Yang XS (2022) Role of sweet potato GST genes in abiotic stress tolerance revealed by genomic and transcriptomic analyses. Crop Breed Appl Biotechnol 22: e36852212
- Strom SA, Hager AG, Concepcion JCT, Davis AS, Seiter NJ, Morris JA, Kaundun SS, Riechers DE (2021) Metabolic pathways for S-metolachlor detoxification differ between tolerant corn and multiple-resistant waterhemp. Plant Cell Physiol 62:1770–1785
- Strom SA, Hager AG, Seiter NJ, Davis AS, Riechers DE (2020) Metabolic resistance to S-metolachlor in two waterhemp (Amaranthus tuberculatus) populations from Illinois, USA. Pest Manag Sci 76:3139–3148
- Sturm N, Hu Y, Zimmermann H, Fritz-Wolf K, Wittlin S, Rahlfs S, Becker K (2009) Compounds structurally related to ellagic acid show improved antiplasmodial activity. Antimicrob Agents Chemother 53:622–630
- Sun L, Wu R, Su W, Gao Z, Lu C (2017) Physiological basis for isoxadifen-ethyl induction of nicosulfuron detoxification in maize hybrids. PLoS ONE 12: e0173502
- Sun L, Xu H, Su W, Xue F, An S, Lu C, Wu R (2018) The expression of detoxification genes in two maize cultivars by interaction of isoxadifen-ethyl and nicosulfuron. Plant Physiol Biochem 129:101–108
- Sylvestre-Gonon E, Law SR, Schwartz M, Robe K, Keech O, Didierjean C, Dubos C, Rouhier N, Hecker A (2019) Functional, structural and biochemical features of plant serinyl-glutathione transferases. Front Plant Sci 10:608
- Takano HK, Beffa R, Preston C, Westra P, Dayan FE (2020) Glufosinate enhances the activity of protoporphyrinogen oxidase inhibitors. Weed Sci 68:324–332
- Tal A, Romano ML, Stephenson GR, Schwan AL, Hall JC (1993) Glutathione conjugation: a detoxification pathway for fenoxaprop-ethyl in barley, crabgrass, oat, and wheat. Pestic Biochem Physiol 46:190–199
- Tew KD, Bomber AM, Hoffman SJ (1988) Ethacrynic acid and piriprost as enhancers of cytotoxicity in drug resistant and sensitive cell lines. Cancer Res 48:3622–3625
- Thom R, Cummins I, Dixon DP, Edwards R, Cole DJ, Lapthorn AJ (2002) Structure of a tau class glutathione S-transferase from wheat active in herbicide detoxification. Biochemistry 41:7008–7020
- Thong NM, Quang DT, Bui NHT, Dao DQ, Nam PC (2015) Antioxidant properties of xanthones extracted from the pericarp of Garcinia mangostana (Mangosteen): a theoretical study. Chem Phys Lett 625:30–35
- Timmerman KP (1989) Molecular characterization of corn glutathione Stransferase isozymes involved in herbicide detoxification. Physiol Plant 77:465–471
- Traxler C, Gaines TA, Küpper A, Luemmen P, Dayan FE (2023) The nexus between reactive oxygen species and the mechanism of action of herbicides. J Biol Chem 299:105267
- Turella P, Filomeni G, Dupuis ML, Ciriolo MR, Molinari A, Maria F, Tombesi M, Cianfriglia M, Federici G, Ricci G, Caccuri AM (2006) A strong glutathione S-transferase inhibitor overcomes the P-glycoprotein-mediated

<span id="page-12-0"></span>resistance in tumor cells: 6-(7-nitro-2, 1, 3-benzoxadiazol-4-ylthio) hexanol (NBDHEX) triggers a caspase-dependent apoptosis in MDR1-expressing leukemia cells. J Biol Chem 281:23725–23732

- Ulmasov T, Ohmiya A, Hagen G, Guilfoyle T (1995) The soybean GH2/4 gene that encodes a glutathione S-transferase has a promoter that is activated by a wide range of chemical agents. Plant Physiol 108:919–927
- Umetsu N, Shirai Y (2020) Development of novel pesticides in the 21st century. J Pestic Sci 45:54–74
- Usui K, Deng F, Nagao A, Shim IS (2001) Differential glutathione S-transferase isozyme activities in rice and early watergrass seedlings. Weed Biol Manag 1:128–132
- Vaish S, Gupta D, Mehrotra R, Mehrotra S, Basantani MK (2020) Glutathione S-transferase: a versatile protein family. 3 Biotech 10:1–9
- Vaish S, Parveen R, Gupta D, Basantani MK (2022) Genome-wide identification and characterization of glutathione S-transferase gene family in Musa acuminata L. AAA group and gaining an insight to their role in banana fruit development. J Appl Genet 63:609–631
- Vanacker H, Carver TLW, Foyer CH (2000) Early accumulation in mesophyll cells leads to induction of glutathione during the hypersensitive response in the barley powdery mildew interaction. Plant Physiol 123:1289–1300
- Vattem DA, Shetty K (2005) Biological functionality of ellagic acid: a review. J Food Biochem 29:234–266
- Wagner U, Edwards R, Dixon DP, Mauch F (2002) Probing the diversity of the Arabidopsis glutathione S-transferase gene family. Plant Mol Biol 49:515–532
- Wen YF, Zhao JQ, Bhadauria M, Nirala SK (2013) Baicalin prevents cadmium induced hepatic cytotoxicity, oxidative stress and histomorphometric alterations. Exp Toxicol Pathol 65:189–196
- Wu J, Omokawa H, Hatzios K (1996) Glutathione S-transferase activity in unsafened and fenclorim-safened rice (Oryza sativa). Pestic Biochem Physiol 54:220–229
- Xiao Y, Wu C, Zhou L, Yin Q, Yang J (2022) Cocrystal engineering strategy for sustained release and leaching reduction of herbicides: a case study of metamitron. Green Chem 24:8088–8099
- Youns M, Hegazy WAH (2017) The natural flavonoid fisetin inhibits cellular proliferation of hepatic, colorectal, and pancreatic cancer cells through modulation of multiple signaling pathways. PLoS ONE 12:e0169335
- Zhao Y, Li W, Sun L, Xu H, Su W, Xue F, Wu R, Lu C (2022) Transcriptome analysis and the identification of genes involved in the metabolic pathways of fenoxaprop-P-ethyl in rice treated with isoxadifen-ethyl hydrolysate. Pestic Biochem Physiol 183:105057
- Zhao Y, Ye F, Fu Y (2023) Research progress on the action mechanism of herbicide safeners: a review. J Agric Food Chem 71:3639–3650
- Zheng K, Board PG, Fei X, Sun Y, Lv S, Yan G, Liu J, Shen J, Luo G (2008) A novel selenium containing glutathione transferase zeta1-1, the activity of which surpasses the level of some native glutathione peroxidases. Int J Biochem Cell Biol 40:2090–2097
- Zoi OG, Thireou TN, Rinotas VE, Tsoungas PG, Eliopoulos EE, Douni EK, Labrou NE, Clonis YD (2013) Designer xanthone: an inhibitor scaffold for MDR-involved human glutathione transferase isoenzyme A1-1. J Biomol Screening 18:1092–1102