

Pyroxasulfone resistance in *Lolium rigidum* conferred by enhanced metabolic capacity

R Busi¹, A Porri², TA Gaines³ and SB Powles¹

¹ Australian Herbicide Resistance Initiative, School of Agriculture & Environment, The University of Western Australia, Crawley, WA 6009, Australia

² EMBO Fellow, Plant Energy Biology, ARC Centre of Excellence, University of Western Australia

³ Department of Bioagricultural Sciences and Pest Management, Colorado State University Fort Collins, CO 80523

Author for correspondence: Roberto Busi

ph +61 8 6488 1423

fax: +61 8 6488 3834

roberto.busi@uwa.edu.au

Running title: Pyroxasulfone resistance *via* glutathione conjugation

Total word count: 4,626.

Tables: 2

Figures: 6

Author Contributions

RB and AP designed and performed the experiments. RB, AP, TG, SP wrote the manuscript.

One sentence summary

This study provides novel insight into herbicide resistance conferred by GST-based detoxification to allow proactive intervention to minimize weed resistance evolution.

Abstract

The evolution of herbicide-resistant weed populations in response to synthetic herbicide selective pressure is threatening safe weed control practices achieved by these molecules. In Australia multiple-resistant populations of annual ryegrass (*Lolium rigidum*) are effectively controlled by soil-applied herbicides which provide adequate weed control.

In this study we define the mechanistic basis of the experimentally-evolved resistance to the soil-applied herbicide pyroxasulfone in a *L. rigidum* population. TLC and HPLC-MS provide biochemical confirmation that pyroxasulfone resistance is metabolism-based with identification and quantification of pyroxasulfone metabolites formed *via* a glutathione conjugation pathway in pyroxasulfone-resistant *L. rigidum* plants. The observed over-expression of two putative resistance-endowing *GST* genes is consistent with pyroxasulfone-resistance in parental plants (P6) and positively correlated to pyroxasulfone resistance in F₁ pair-cross progenies. Thus, a major detoxification mechanism involves glutathione conjugation to pyroxasulfone and *GST* over-expression in pyroxasulfone-resistant *L. rigidum* plants. The definition of the genetic basis of metabolic resistance in weeds can be a first crucial step towards chemical means to reverse resistance and improve long-term weed resistance management.

Introduction

In modern and mechanized agriculture, herbicide weed control is mandatory to avoid significant crop losses (Oerke, 2006). However, the evolution of adaptive traits conferring herbicide resistance in agricultural weeds is hampering the efficiency of weed control by herbicides (Beckie and Tardif, 2012; Powles and Yu, 2010).

Evolved herbicide resistance in weed species can be target-site-based, due to a nucleotide mutation changing a key amino acid substitution at a herbicide binding site (site of action) of a target enzyme structure. Such target-Site Resistance (TSR) is usually single-gene inherited resistance (reviewed by Darmency, 1994; Dayan *et al.*, 2014; Délye, 2005; Kaundun, 2014; Tranel and Wright, 2002). Conversely, Non-Target-Site Resistance (NTSR) is often responsible for herbicide resistance. NTSR embraces any mechanisms that minimize herbicide injury by limiting toxic herbicide concentrations reaching herbicide sites of action. Important among NTSR mechanisms are constitutive enzymatic super families responsible for concerted secondary plant metabolism. Herbicide detoxification can schematically occur in four phases: phase I (oxidation), phase II (conjugation), phase III (transport) and phase IIII (further degradation/compartimentation) (reviewed by Délye *et al.*, 2013; Kreuz *et al.*, 1996; Yuan *et al.*, 2007). These enzymes can serendipitously mediate herbicide detoxification via herbicide metabolism and inactivation [e.g., cytochrome P450 mono-oxygenases (P450s), glutathione-S-transferases (GSTs; EC 2.5.1.18) or glucosyltransferases (GTs)] followed by herbicide sequestration (e.g., ABC transporters) (Davies and Caseley, 1999; Edwards *et al.*, 2005; Hatzios and Burgos, 2004). Some herbicides that interact with a complex of primary targets (e.g., chloroacetamides which inhibit a complex system of elongases responsible for the biosynthesis of very long chain fatty acids, VLCFA) have only selected for NTSR mechanisms (reviewed by Busi, 2014).

The molecular definition of NTSR mechanisms is often complicated, for example P450s or GSTs are enzyme superfamilies with a multitude of gene family members that often interact as part of a shared ‘family business’ within a particular detoxification pathway (Yuan *et al.*, 2007). It has been shown that P450s can facilitate the oxidation or hydroxylation of a range of herbicide molecules (Werck-Reichhart *et al.*, 2000) and be responsible for herbicide metabolism in different crop species (e.g. maize, rice, wheat) and weeds (Gaines *et al.*, 2014; Iwakami *et al.*, 2014; Kreuz *et al.*, 1996). Glutathione-S-transferases (GSTs) are phase II enzymes that can allow herbicides metabolism through conjugation with the tripeptide glutathione (γ -glutamylcysteinylglycine) (Cummins *et al.*, 2009). Early studies on GSTs were conducted with crop plants to understand the basis of herbicide selectivity. For example, it was shown that expression levels of detoxifying GSTs in certain crops were much greater than in weeds to explain herbicide selectivity (Hatton *et al.*, 1996).

Lolium rigidum (Gaud.) is a genetically diverse, cross-pollinated weed species that is widespread in the southern Australian cropping system and has evolved resistance to many different herbicide modes of action (reviewed by Yu and Powles, 2014). In Australia the first selective herbicide deployed for *L. rigidum* control was the acetyl CoA carboxylase (ACCase)-inhibiting herbicide diclofop-methyl introduced in 1978, followed by the acetolactate synthase (ALS)-inhibiting herbicide chlorsulfuron in 1982. Heap & Knight (1986) reported the first case of cross-resistance to ACCase and ALS herbicides evolved by diclofop-methyl field selection. Currently, ACCase and ALS cross-resistance is widespread throughout the southern Australian cropping system (Malone *et al.*, 2013; Owen *et al.*, 2014).

In response to widespread ACCase and ALS herbicide resistance, there has been heavy reliance on pre-emergence soil-applied herbicides such as prosulfocarb, pyroxasulfone, triallate and trifluralin to which resistance currently remains at low levels (Busi and Powles, 2016; Powles *et al.*, 1988). The relatively

new herbicide pyroxasulfone (VLCFA inhibitor) has become widely used in Australia, U.S.A and Canada. In Canada a recent study reported field-evolved resistance to pyroxasulfone and triallate in *A. fatua* (Mangin *et al.*, 2016). No field-evolved pyroxasulfone-resistant *L. rigidum* populations have thus far been identified, however we experimentally evolved pyroxasulfone resistance in *L. rigidum* by recurrent low-dose pyroxasulfone selection over a few generations (Busi *et al.*, 2012) and showed cross-resistance to the thiocarbamates prosulfocarb and triallate rapidly evolving in field collected populations (Busi and Powles, 2013, 2016). Here, we present studies to elucidate the mechanistic basis of pyroxasulfone resistance in *L. rigidum*.

Material and Methods

Plant material

Parental *L. rigidum* populations

The multiple resistant *L. rigidum* population SLR31 (hereinafter referred to as MR) evolved in the field following extensive herbicide selection. MR plants exhibit multiple herbicide resistance to different modes of action including the ACCase-inhibitor diclofop-methyl, the ALS-inhibitor chlorsulfuron (Christopher *et al.*, 1991), the mitosis inhibitor trifluralin (McAlister *et al.*, 1995), and the VLCFAE inhibitor S-metolachlor (Burnet *et al.*, 1994). This MR population is susceptible to pyroxasulfone (VLCFAE inhibitor) (Walsh *et al.* 2011), prosulfocarb (VLCFAE inhibitor), and marginally resistant to triallate (Tardif and Powles, 1999). MR individuals were exposed to recurrent selection with below-label, sub-lethal doses of pyroxasulfone and experimentally evolved resistance to pyroxasulfone, prosulfocarb and triallate (Busi *et al.*, 2012; Busi and Powles, 2013). Progeny P6 was obtained by six consecutive cycles of recurrent herbicide selection consisting of pyroxasulfone selection at 60 g ha⁻¹ (Progeny one, P1), followed by another pyroxasulfone selection at 120 g ha⁻¹ (Progeny two, P2) 120 g ha⁻¹ (Progeny three, P3) 240 g ha⁻¹ (Progeny four, P4) then further subjected to two consecutive

selections at 1000 (Progeny five, P5) and 2000 (Progeny six, P6) g prosulfocarb ha⁻¹. The herbicide susceptible *L. rigidum* population VLR1 was the control in all experiments (hereinafter referred to as 'S').

Herbicide assay

Herbicide survival response to pyroxasulfone in parental populations and F₁ families grown in pots

Viable seeds of *L. rigidum* populations P6, MR, S were germinated on 0.6% (v/w) solidified agar and planted into 2L pots containing commercial potting mixture (50% peatmoss, 25% sand and 25% pine bark) when the primordial root was visibly erupting from the seed coat. Approximately 2 hours after seeding the pots were treated with 0 (untreated), 25 or 100 g pyroxasulfone ha⁻¹. For each herbicide dose there were four replicates (experiment 1), six replicates (experiment 2) or two replicates (experiment 3) with 25 viable germinated seeds treated per replicate. Survival was assessed in parental populations at 60 days after treatment (DAT) in experiment 1 prior to leaf material collection, 15 DAT in experiment 2 or 21 DAT in experiment 3 in F₁ families in response to 100 g pyroxasulfone ha⁻¹.

Metabolism study

Chemical compounds

¹⁴C-labeled pyroxasulfone ([isoxazoline-3-¹⁴C]pyroxasulfone) synthesized by Amersham Biosciences Co., Ltd. (United Kingdom) with specific radioactivity of 1.7 MBq/m and > 99% purity was used in this study. Pyroxasulfone (white powder, mp 130.7°C (degrees Celsius), water solubility at 20°C 3.49 mg/L, vp 2.4×10⁻⁶ Pa) and the synthetic compounds, 2-amino-5-[1-(carboxymethylamino)-3-(5,5-dimethyl-4,5-dihydroisoxazol-3-ylthio)-1-oxopropan-2-ylamino]-5-oxopentanoic acid (M-15), 2-amino-3-(5,5-dimethyl-4,5-dihydroisoxazol-3-ylthio) propanoic acid (M-26) and 3-(5,5-dimethyl-4,5-

dihydroisoxazol-3-ylthio)-2-hydroxypropanoic acid (M-29) were used. These compounds were synthesized by KI Chemical Research Institute Co., Ltd. (Japan) and their purities were > 98%.

Pyroxasulfone treatments

Pyroxasulfone treatments were performed with similar method reported by Tanetani *et al.* (2013). In brief, 13 *L. rigidum* pyroxasulfone-resistant P6 and -susceptible S plants were grown hydroponically up to the 4-leaf stage in 70 ml distilled water containing 70µl of liquid fertilizer containing 10% phosphoric acid, 6% nitrogen and 5% potassium (HYPONex, HYPONex JAPAN CORP., LTD.). The plants were then exposed to 1.3 ppm pyroxasulfone (approximately 3.3 µM). Four individual plants were harvested at three different time intervals corresponding to 1, 2 and 4 days after pyroxasulfone treatment and used for extraction and fractionation.

Extraction and fractionation

The methodology for extraction and fractionation of pyroxasulfone metabolites following pyroxasulfone treatment of *L. rigidum* plants is described in detail by Tanetani *et al.* (2013). In brief, following pyroxasulfone hydroponic treatment, *L. rigidum* plants were weighed, roots washed with 20 ml of acetonitrile and plants homogenized. Extraction of pyroxasulfone and its metabolites occurred in 150 ml of 25% acetone. The extracts were evaporated in vacuo and dissolved in 10 ml of 50% acetonitrile. The radioactivity of the extracts was measured with a liquid scintillation counter (LSC, TRI-CARB 2750TR/LL, PerkinElmer, United States). The radioactivity of the residues of the seedlings was measured with LSC after combustion by a sample oxidizer.

Metabolite identification

Pyroxasulfone and its metabolites were identified by comparison with standards, using thin layer chromatography (TLC) and LC-MS. For TLC analysis, an aliquot of each extract was applied to silica gel. The plates were firstly developed with a mixture of ethyl acetate/chloroform/methanol/formic acid (60/60/10/10, v/v/v/v) and secondly developed with a mixture of ethyl acetate/methanol/distilled water/formic acid (60/40/20/10, v/v/v/v). The subsequent determination of pyroxasulfone and its metabolites by TLC and LC-MS was performed as reported by Tanetani *et al.* (2013).

RNA extraction and quantitative real-time PCR (qRT-PCR).

Experiment 1

Sixty days after pyroxasulfone treatment at 100 g ha⁻¹ six resistant plants from the P6 population were identified and individually collected for total RNA extraction and q-PCR analysis. Similarly, six untreated individual plants ($n = 6$) from MR and S populations were individually harvested for the same q-PCR study, respectively. Two leaf segments of 2 cm were harvested from each individual 5-tiller plant and placed into a 25 mL tube. The individual plant represented the experimental unit as biological replicate.

Experiment 2

Fifteen days after pyroxasulfone treatment at 100 g ha⁻¹ a total of 50 one-leaf surviving resistant P6 plants were harvested (2-cm plant tissue) and divided ($n = 2$) for total RNA extraction and subsequent q-PCR experiments. Also, 50 one-leaf plants emerging after pyroxasulfone treatment at 25 g ha⁻¹ were harvested. In addition, 50 untreated MR, P6 and S one-leaf plants, respectively, were harvested for q-PCR analysis. Twenty leaf segments of 1 cm were harvested individually from 25 respective plants and pooled into a 25mL tube.

Total RNA was isolated from plant tissues by using RNAeasy extraction kit (Qiagen) and treated with DNA-free DNase (Ambion) to remove residual genomic DNA. One µg of total RNA was used for reverse transcription (Superscript III, Invitrogen) in a 20 µL volume reaction. Quantitative PCR was performed in a 384 well-plate using LightCycler 480 (Roche) and all reactions were conducted in three technical replicates and a negative control containing template and no primers for each amplification. 13 µL for each reaction included 6.5 µL of SyberGreen Master Mix, (SensiFAST), 0.25 µL of 0.5 pmol µL⁻¹ primers, 3 µL of cDNA (diluted 1:10) and 3 µL of H₂O. Reaction conditions were 3 min incubation at 95°C, 40 cycles of 95°C for 10 sec, 60°C for 20 sec, and 72°C for 10 sec followed by a melt-curve analysis to confirm single-product amplification.

Threshold-cycles (CTs) were obtained for each reaction using the Second Derivative Maximum method in the LightCycler 480 software (Roche). The mean of CT values for the three technical replicates for each sample was used to calculate the relative expression (RE) of the gene of interest using the following equation:

$$RE = 2^{-(CT_{\text{gene of interest}} - CT_{\text{control}})} \text{ (Equation 1).}$$

The control gene used in this assay was *isocitrate dehydrogenase* as described by Gaines et al. (2014).

The relative expression of *GST-1* Tau class (contig 4546), *GST-2* Tau class (contig 5390), *GST-3* Phi class (contig 8676), *GST-4* Tau class (contig 13326), *GST-5* Phi class (contig 16302), and *P450-1 CYP72A* (contig 1604), *P450-2 CYP72A* (contig 2218), *P450-3 CYP716A* (contig 6783), *P450-4 CYP89A* (contig 6759) and *P450-5 CYP71B* (contig 12788) was quantified using primers described by Gaines et al., 2014 and shown in table S1.

F₁ pair-cross families for progeny test validation

Three parental resistant P6 plants (plant 1, 2 and 3) with the highest level of expression for contigs *GST-1* and *GST-2* (as determined in experiment 1) were vegetatively cloned (clone #1a, #2a and #3a) prior to

being pair-crossed with three cloned plants (4, 5, and 6) from the parental population MR (clone #4a, #5a and #6a) and the other set of P6 (clone #1b, #2b and #3b) and MR cloned plants (clone #4b, #5b and #6b) were pair-crossed with two sets of three cloned plants (plant 7, 8 and 9) of the standard herbicide susceptible S (clone #7a, #8a, #9a and clone #7b, #8b, #9b, respectively). Thus 9 pair-crosses were established as [F1 #1 (1a x 4a)], [F1 #2 (1b x 7a)], [F1 #3 (4b x 7b)], [F1 #4 (2a x 5a)], [F1 #5 (2b x 8a)], [F1 #6 (5b x 8b)], F1 #7 (3a x 6a)], [F1#8 (3b x 9a)] and [F1 #9 (6b x 9b)] and the seed progeny was individually collected from each mother plant and identified as 18 distinct F₁ families.

Experiment 3

As described above, the seed from all F₁ families obtained by pair-crosses was treated with 100 g pyroxasulfone ha⁻¹ to determine the correlation between sum of expression levels of *GST-1* and *GST-2* measured in parental plants resistant P6, MR and S and the herbicide response of those generated F₁ seed progenies as the result of a pair-cross.

Statistical analysis

For all the *L. rigidum* populations analysed in this study graphical data relative to the resistance phenotype are presented as percent (%) of seed germination and seedling survival or gene expression relative to population S set as equal to 1. Two main types of analysis were conducted to compare and separate population mean values for survival and gene expression levels. Comparisons among survival rates were assessed by chi-square (χ^2) heterogeneity test performed using the statistical software *R* (version 3.02) with the command *prop.test*. Relative gene expression were subjected to ANOVA and population means (P6 vs. MR vs. S) separated by Tukey's HSD ($\alpha = 0.05$). Pearson's correlation coefficient (*r*), 95% confidence intervals and two-tailed *P* values for pair wise combination of *GST-1* and *GST-2* expression levels in parental plants and plant survival (%) in the F₁ seed progeny in pair-

crosses (P6 x MR x S) was calculated with GraphPad Prism (GraphPad Software, Inc. La Jolla, CA 92037 USA).

Results

Response to pyroxasulfone treatments of resistant P6, MR and S L. rigidum plants prior to molecular analysis

When treated at the recommended dose of pyroxasulfone (100 g ha⁻¹) there was 54% survival of the resistant P6 plants. As expected, for the parental MR and the standard herbicide-susceptible S populations there was only 5% survival (Figure 1A). Surviving resistant P6 plants 60 DAT were then used for the subsequent molecular analysis and compared to untreated MR and S plants. The herbicide assays were repeated with 48% plant survival observed in P6 plants (data not shown). A similar level of herbicide stress in MR and S plants was obtained at the lower dose of 25 g pyroxasulfone ha⁻¹ (45% and 27% survival, respectively, data not shown). From this dose-response study (experiment 2) 50 1-leaf emerging seedlings 15 DAT were bulk collected for each resistant P6, MR and S *L. rigidum* population and subjected to molecular analysis.

¹⁴C-pyroxasulfone metabolites analysis in pyroxasulfone-resistant P6 L. rigidum plants

Following root application of ¹⁴C-pyroxasulfone to *L. rigidum* plants at the 3-leaf stage, the total radioactivity was determined over time. Pyroxasulfone-resistant P6 plants absorbed from 8% (1 DAT) to 25% (4 DAT) of pyroxasulfone provided, corresponding to a concentration of 10.71 µg eq./g plant tissue harvested (Table 1). Similar results were obtained in pyroxasulfone-susceptible (S) *L. rigidum* and wheat plants as described by Tanetani *et al.* (2013).

The total radioactivity absorbed in the resistant P6 plants was approximately 2-fold higher than in S plants (Table 1). Equally, the total amounts of the metabolites found up to four days after treatment (DAT) in the resistant P6 plants were larger than in S plants. The parental ^{14}C -pyroxasulfone was rapidly degraded into several metabolites. The decomposition rate of ^{14}C -pyroxasulfone in the P6 pyroxasulfone resistant plants was much greater and up to 4-fold higher at 1 DAT than in the S plants. In resistant P6 plants at 1 and 2 days after pyroxasulfone treatment, the ratio of pyroxasulfone in R biotype was lower than that of S biotype, and the ratio of metabolites in the R biotype was higher than in the S biotype (Table 2).

In the extracts from resistant P6 and S plants, a total of eight metabolites were evident in TLC analysis (Figure 2). Six of these metabolites (TLC spots), namely pyroxasulfone, Uk-1, Uk-3, M-26, M-29 and glucose conjugate of M-29 (M-29-glc) were the same chemical compounds as those detected in wheat (Figure 2, Table 2) (Tanetani *et al.*, 2013). Considering the ratio of the radioactivity of each metabolite, M-26, M-29, and M-29-glc were the main metabolites identified in wheat and the S *L. rigidum*. M-26 was generated by liberating glutamic acid and glycine from glutathione conjugate of the isoxazoline ring (M-15) and M-26 was metabolized to M-29 by oxidative deamination. Subsequently, M-29-glc was generated by glucose conjugation of M-29. These metabolic processes indicated that the main metabolites (M-26, M-29 and M-29-glc) are assumed to be formed *via* glutathione conjugation of the isoxazoline ring of pyroxasulfone. Thus the main route of pyroxasulfone metabolism appears to be the cleavage of methylsulfonyl linkage by glutathione-conjugation of the isoxazoline ring (Tanetani *et al.*, 2013).

Transcript levels of genes encoding herbicide-metabolizing enzyme in resistant P6, MR and S L. rigidum plants

282 To assess whether pyroxasulfone resistance is associated with increased transcript levels of herbicide-
 283 metabolizing genes, the expression levels of five putative *P450s* and *GSTs* previously identified in
 284 resistant *Lolium* populations (Gaines et al., 2014) were determined by quantitative real time PCR. The
 285 tested *P450s* and *GSTs* were named from 1 to 5 (see material and methods). In this assay the P6
 286 pyroxasulfone resistant individuals were compared with the untreated susceptible MR individuals and
 287 susceptible S individuals (VRL1). The transcript quantification was performed on six different
 288 biological replicates and the statistical significance among the different individuals was assessed using
 289 Tukey's HSD and ANOVA tests. The mRNA level of *P450-1* was increased around 6 and 4 times in
 290 both R P6 individuals and S MR individuals compared with the S plants, respectively ($P < 0.01$) (Figure
 291 3). However, there was no significant difference in *P450-1* expression in resistant P6 compared to MR
 292 individuals. The mRNA abundances of *P450-2*, *P450-4* and *P450-5* were not significantly different
 293 among resistant P6, MR and S plants, while the expression of *P450-3* was 5- and 3-fold reduced in
 294 resistant P6 and MR, respectively, compared with S plants ($P < 0.01$) (Figure 3). The transcript levels
 295 of *GST-1* were around 9 times higher in R P6 individuals compared to both MR and S plants. Likewise,
 296 the mRNA levels of *GST-2* were around 6 and 3 times more abundant in R P6 plants compared to MR
 297 and S individuals, respectively (Figure 4). The upregulation of these two *GSTs* was consistently found in
 298 all tested P6 biological replicates. Tukey's multiple comparisons test of *GST-1* and *GST-2* expression
 299 data showed high statistical significance (p value ≤ 0.01). In contrast, the expression levels of *GST-3*,
 300 *GST-4* and *GST-5* were not significantly different among resistant P6, MR and S individuals (Figure 4).
 301 Thus, in the resistant P6 plants the increased transcript levels of *GST-1* and *GST-2* are associated with
 302 pyroxasulfone resistance. For further confirmation the expression levels of these two *GTSs* were
 303 quantified in resistant P6, MR and S one-leaf stage plants, 15 days after pyroxasulfone pre-emergence
 304 treatment. Resistant P6 individuals were treated with 100 g pyroxasulfone ha⁻¹ whereas MR and S plants
 305 were treated with a sub-lethal 25 g ha⁻¹. In addition, to assess whether the expression of *GST-1* and *GST-*

2 is constitutively increased in the resistant P6 plants independently of the herbicide treatment, untreated resistant P6, MR and S individuals were also collected. The transcript levels of *GST-1* and *GST-2* in untreated resistant P6 plants were significantly (p value ≤ 0.01) higher than in MR and S plants, with a calculated 7- and 4-fold higher relative gene expression, respectively. Similar results indicating *GST1-1* and *GST-2* over-expression were found in the pyroxasulfone treated plants (Figure 5).

Correlation between GST expression and pyroxasulfone resistance in F₁ families

We assessed phenotypic pyroxasulfone resistance in 18 individual F₁ families (reciprocal pair crosses) generated with three cloned resistant P6, MR and S plants. The mean plant survival assessed in F₁ families generated *via* pair-cross of resistant P6 with MR was significantly higher than that of F₁ families obtained with pair-cross of P6 with S ($\chi^2 = 17$; $P < 0.001$) which respectively was greater than survival in F₁ from MR with S crosses ($\chi^2 = 16$; $P < 0.001$) (Figure 6). A positive and significant correlation ($P < 0.001$) was found between the sum of expression levels of *GST-1* and *GST-2* in parental plants and survival in F₁ families with a calculated Pearson coefficient of $r = 0.698$ (data not shown) (Figure 6).

Discussion

Contribution of GST-1 and GST-2 to pyroxasulfone resistance in the P6 population.

This study represents a major step towards characterizing the definition of the biochemical and genetic basis of pyroxasulfone resistance. Both metabolic and gene expression data supports a causative role for GST-mediated pyroxasulfone-glutathione conjugation. The mechanistic basis for pyroxasulfone resistance in the P6 resistant *L. rigidum* is metabolism-based with resistant plants displaying enhanced capacity to detoxify pyroxasulfone *via* a glutathione conjugation pathway. This result was clearly evident in resistant P6 plants one day after pyroxasulfone treatment, with approximately 85% of

pyroxasulfone metabolized into several different metabolites. The combined TLC and LC-MS work indicates that the metabolites formed in pyroxasulfone-resistant P6 plants were likely formed *via* GSTs catalysing glutathione conjugation of the isoxazoline ring of pyroxasulfone and then the subsequent production of three main metabolites. A previous study reported the same metabolic pathway to explain the much greater metabolic detoxification of ¹⁴C-pyroxasulfone in tolerant wheat plants relative to pyroxasulfone-susceptible *L. rigidum* to explain safety versus toxicity in crops versus grass weeds (Tanetani *et al.*, 2013).

Since first reported to endow resistance to thiocarbamate herbicides (Lay and Casida, 1976) it has become clear that plant GSTs can catalyze conjugation of the tripeptide glutathione (γ -glutamyl-cysteinyl-glycine; GSH) with certain herbicides (Dixon *et al.*, 2002). The GST enzyme superfamily includes two plant specific classes [Phi (F) and Tau (U)] associated with herbicide resistance in weeds (Cummins *et al.*, 2011). Thus, the electrophilic nature of some herbicide molecules, often after initial P450-mediated hydroxylation, can bind to the cysteine residue of glutathione as the first step in this detoxification pathway (Fuerst, 1987). These chemical reactions involving K₃ herbicides and GSH are similar to the covalent binding of the KCS enzymatic complex identified as one of the primary target for these VLCFAE-inhibiting herbicides (Böger *et al.*, 2000; Eckermann *et al.*, 2003). Crop selectivity to several different chloroacetamide herbicides is similarly mediated by enhanced GST activity (Lamoureux and Rusness, 1989; Leavitt and Penner, 1979). Thus, as pyroxasulfone levels decreased at a much faster rate in pyroxasulfone-resistant *L. rigidum* and tolerant wheat plants than in susceptible *L. rigidum* plants, this study suggest similarities in metabolic detoxification of pyroxasulfone between wheat and pyroxasulfone-resistant *L. rigidum*.

This study provides evidence that a significant increase in constitutive *GST* gene expression is associated with pyroxasulfone resistance at the individual parent plants and at the population level, as both *GST-1* and *GST-2*, both Tau class, had significantly higher transcription in P6 individuals than in MR or S individuals. We did not observe any additional upregulation of *GST-1* and *GST-2* in pyroxasulfone-treated versus untreated individuals indicating that in our P6 individuals the over-expression of these herbicide-metabolizing genes is constitutive. In a previous inheritance study we showed that pyroxasulfone resistance in *L. rigidum* was likely governed by semi-dominant allele(s) segregating at one major locus (Busi *et al.*, 2014). Importantly, here we provide evidence with a progeny test that GST overexpression in parental plants correlates with plant survival in F1 progenies. Thus, major traits for pyroxasulfone resistance evolved by recurrent herbicide selection of *L. rigidum* individuals (Busi *et al.*, 2014; Busi *et al.*, 2012) are now likely associated with greater constitutive expression of certain GST genes. The upregulation of two different genes in a trait inherited as a single semi-dominant allele could be explained if *GST-1* and *GST-2* were closely linked on the same chromosome, thereby producing an inheritance pattern consistent with a single locus. Another possibility is that transcription of the two different genes may be co-regulated by a single transcription factor, which would also produce a single gene inheritance pattern. In wheat plants *GST* (*TaGSTU4*) over-expression induced by the safener fenchlorazole-ethyl was found to mediate resistance to the ACCase-inhibiting herbicide fenoxaprop-ethyl and the K3 herbicide dimethenamide (Thom *et al.*, 2002). BLAST analysis reveals high similarities between *TaGSTU4* and *GST-1* (contig score 205, E-value 1.6×10^{-53}) (Gaines *et al.*, 2014). Similarly, there was increased expression of *GST-5*, (Phi class, contig 16302 with 94.5% similarity in 145 bp) as reported by (Gaines *et al.*, 2014) to the *LrGSTF1* homologue of *AmGSTF1* endowing fenoxaprop-ethyl resistance in *A. myosuroides* (Cummins *et al.*, 2013) in both parental MR and pyroxasulfone-resistant P6 plants. Thus, this specific *GST-5* could confer some level of pyroxasulfone-resistance, although the available experimental evidence is not fully compelling.

Other studies on transcriptome analysis provide additional evidence of *GST* over-expression conferring metabolic herbicide resistance in French populations of the grass weed *Lolium* (Duhoux *et al.*, 2017; Duhoux *et al.*, 2015; Gaines *et al.*, 2014). In *L. rigidum*, specific resistance to specific herbicides may be conferred by specific cytochrome P450s (Yu and Powles, 2014). For example, enhanced herbicide metabolism was shown in *L. rigidum* and wheat plants in response to the same ALS-inhibiting herbicide with evidence that resistance was likely mediated by cytochrome P450 (Christopher *et al.*, 1991). In a recent study we provided evidence of partial pyroxasulfone resistance reversal (approx. 40%) with the use of the organophosphate insecticide phorate which is believed to inhibit herbicide detoxifying mechanisms such as cytochrome P450 enzymes (Busi *et al.*, 2016). However, this study shows that the expression levels of the five tested *P450s* did not substantially differ among P6 and MR individuals as *P450-1* (*CYP72A*) and *P450-2* (*CYP72A*) were both up-regulated in pyroxasulfone-resistant P6 plants as well as parental pyroxasulfone-susceptible MR plants. Thus, evidence of enhanced rates of P450 activity conferring resistance to specific K3 herbicides such as pyroxasulfone in *L. rigidum* remains not fully compelling or understood.

Taken together, these data with the above experiments suggest that the increased transcription of *GST* constitutively occurs at crucial developmental stages in pyroxasulfone-resistant *L. rigidum* individuals. Further foundation work remains to be done starting from *de novo* transcriptome assembly and comparative transcriptomics analysis to unravel patterns of selection, mechanisms, gene expression and gene interactions driving the evolution of multiple resistance in major grass weeds.

Table 1. Amount of radioactivity in plant *L. rigidum* plants treated with [isoxazoline-¹⁴C] pyroxasulfone and harvested 1, 2 and 4 days after treatment.

Population		Days after treatment	Plant fresh mass (g)	Radioactivity (µg eq.)*			Recovery (%)	Concentration(µg (µg eq./g)**
				Extraction	Residue (not extracted)	Total radioactivity		
P6		1	1.51	5.88	0.88	6.76	8	4.48
P6		2	1.76	10.00	1.12	11.13	12	6.33
P6		4	2.08	20.00	2.06	22.06	25	10.71
S ⁺		1	1.82	3.5	0.6	4.1	4	2.3
S ⁺		2	1.89	5.3	0.6	5.9	6	3.1
S ⁺		4	1.87	8.2	0.6	8.8	10	4.7

*Values are expressed as the amount equivalent to pyroxasulfone.

** Concentration is the amount of parent compound equivalent (µg eq.) to plant fresh weight (g).

⁺⁺ Data of S plants are shown in Table 2 (Tanetani *et al.*, 2013).

Table 2. Proportion of absorbed parental pyroxasulfone (%) and its metabolites (identified and unknown) in *L. rigidum* plants treated with pyroxasulfone and harvested 1, 2 and 4 days after treatment.

Population	Days after treatment	Pyroxasulfone (µg eq./g)	Metabolites identified			Total (identified)	Metabolites unknown						Total
			M-26	M-29	M-29-glc		Uk-1	Uk-2	Uk-3	Uk-4	Others		
P6	1	12.2 (0.57)*	21.8	7.8	15.7	45.3 (1.76)	5.2	6.1	9.1	5.2	0.9		84.0
P6	2	4.5 (0.28)*	22.5	17.1	11.7	51.3 (2.92)	3.7	5.4	12.6	3.6	6.8		87.9
P6	4	4.6 (0.49)*	20.0	12.7	20.0	52.7 (5.07)	2.7	4.6	11.8	2.7	6.6		85.7
S ⁺	1	46.4 (1.07)	13.7	3.6	4.6	21.9 (0.50)	4.6	1.8	2.7	3.6	4.4		85.4
S ⁺	2	26.4 (0.82)	18.2	8.2	10.0	36.4 (1.13)	8.2	1.8	3.6	6.4	7.0		89.8
S ⁺	4	9.1 (0.43)	24.6	10.0	13.7	48.3 (2.27)	8.2	1.8	8.2	7.3	10.3		93.2

** Values in parentheses indicate concentration (µg eq./g). ⁺⁺ Data of S plants are shown in Table 3 (Tanetani *et al.*, 2013).

409 **Acknowledgements**

410 The AHRI Team is a center of excellence for the study of herbicide resistance funded by the Grains
411 Research Development Corporation. The partial funding from Kumiai Chemical Industry, the
412 Australian Research Council (LP0882758) and Bayer CropScience (Grants4Target #2016-2-22) is
413 acknowledged.

414

415

References

- Beckie HJ, Tardif FJ. 2012. Herbicide cross resistance in weeds. *Crop Protection* **35**, 15-28.
- Böger P, Matthes B, Schmalfuß J. 2000. Towards the primary target of chloroacetamides - New findings pave the way. *Pest Management Science* **56**, 497-508.
- Burnet MWM, Barr AR, Powles SB. 1994. Chloroacetamide resistance in rigid ryegrass (*Lolium rigidum*). *Weed Science* **42**, 153-157.
- Busi R. 2014. Resistance to herbicides inhibiting the biosynthesis of very-long-chain fatty acids. *Pest Management Science*, n/a-n/a.
- Busi R, Gaines TA, Powles S. 2016. Phorate can reverse P450 metabolism - based herbicide resistance in *Lolium rigidum*. *Pest Management Science*.
- Busi R, Gaines TA, Vila-Aiub MM, Powles SB. 2014. Inheritance of evolved resistance to a novel herbicide (pyroxasulfone). *Plant Science* **217**, 127-134.
- Busi R, Gaines TA, Walsh MJ, Powles SB. 2012. Understanding the potential for resistance evolution to the new herbicide pyroxasulfone: field selection at high doses versus recurrent selection at low doses. *Weed Research* **52**, 489-499.
- Busi R, Powles SB. 2013. Cross - resistance to prosulfocarb and triallate in pyroxasulfone - resistant *Lolium rigidum*. *Pest Management Science* **69**, 1379-1384.
- Busi R, Powles SB. 2016. Cross - resistance to prosulfocarb+ S - metolachlor and pyroxasulfone selected by either herbicide in *Lolium rigidum*. *Pest Management Science*.
- Christopher JT, Powles SB, Liljegren DR, Holtum JAM. 1991. Cross-Resistance to Herbicides in Annual Ryegrass (*Lolium rigidum*) .2. Chlorsulfuron Resistance Involves a Wheat-Like Detoxification System. *Plant Physiology* **95**, 1036-1043.

438 **Cummins I, Bryant DN, Edwards R.** 2009. Safener responsiveness and multiple herbicide
439 resistance in the weed black - grass (*Alopecurus myosuroides*). *Plant Biotechnology Journal* **7**, 807-
440 820.

441 **Cummins I, Dixon DP, Freitag-Pohl S, Skipsey M, Edwards R.** 2011. Multiple roles for plant
442 glutathione transferases in xenobiotic detoxification. *Drug Metabolism Reviews* **43**, 266-280.

443 **Cummins I, Wortley DJ, Sabbadin F, He Z, Coxon CR, Straker HE, Sellars JD, Knight K,**
444 **Edwards L, Hughes D.** 2013. Key role for a glutathione transferase in multiple-herbicide
445 resistance in grass weeds. *Proceedings of the National Academy of Sciences* **110**, 5812-5817.

446 **Darmency H.** 1994. Genetics of Herbicide Resistance in Weeds and Crops. In: Powles SB, Holtum
447 JAM, eds. *Herbicide resistance in plants: Biology and Biochemistry*. Boca Raton, FL: Lewis
448 Publishers.

449 **Davies J, Caseley JC.** 1999. Herbicide safeners: a review. *Pesticide Science* **55**, 1043-1058.

450 **Dayan FE, Owens DK, Tranel PJ, Preston C, Duke SO.** 2014. Evolution of resistance to phytoene
451 desaturase and protoporphyrinogen oxidase inhibitors–state of knowledge. *Pest Management*
452 *Science* **70**, 1358-1366.

453 **Délye C.** 2005. Weed resistance to acetyl coenzyme A carboxylase inhibitors: an update. *Weed*
454 *Science* **53**, 728-746.

455 **Délye C, Jasieniuk M, Le Corre V.** 2013. Deciphering the evolution of herbicide resistance in
456 weeds. *Trends in Genetics* **29**, 649-658.

457 **Dixon DP, Laphorn A, Edwards R.** 2002. Plant glutathione transferases. *Genome Biol* **3**,
458 3004.3001-3004.3010.

459 **Duhoux A, Carrère S, Duhoux A, Délye C.** 2017. Transcriptional markers enable identification of
460 rye-grass (*Lolium* sp.) plants with non-target-site-based resistance to herbicides inhibiting
461 acetolactate-synthase. *Plant Science* **257**, 22-36.

462 **Duhoux A, Carrère S, Gouzy J, Bonin L, Délye C.** 2015. RNA-Seq analysis of rye-grass
463 transcriptomic response to an herbicide inhibiting acetolactate-synthase identifies transcripts
464 linked to non-target-site-based resistance. *Plant Molecular Biology* **87**, 473-487.

465 **Eckermann C, Matthes B, Nimtz M, Reiser V, Lederer B, Böger P, Schröder J.** 2003. Covalent
466 binding of chloroacetamide herbicides to the active site cysteine of plant type III polyketide
467 synthases. *Phytochemistry* **64**, 1045-1054.

468 **Edwards R, Brazier-Hicks M, Dixon DP, Cummins I.** 2005. Chemical manipulation of antioxidant
469 defences in plants. In: Callow JA, ed. *Advances in Botanical Research, Vol 42*, Vol. 42, 1-32.

470 **Fuerst EP.** 1987. Understanding the Mode of Action of the Chloroacetamide and Thiocarbamate
471 Herbicides. *Weed Technology* **1**, 270-277.

472 **Gaines TA, Lorentz L, Figge A, Herrmann J, Maiwald F, Ott MC, Han H, Busi R, Yu Q, Powles**
473 **SB.** 2014. RNA - Seq transcriptome analysis to identify genes involved in metabolism - based
474 diclofop resistance in *Lolium rigidum*. *The Plant Journal* **78**, 865-876.

475 **Hatton PJ, Dixon D, Cole DJ, Edwards R.** 1996. Glutathione transferase activities and herbicide
476 selectivity in maize and associated weed species. *Pesticide Science* **46**, 267-275.

477 **Hatzios KK, Burgos N.** 2004. Metabolism-based herbicide resistance: regulation by safeners.
478 *Weed Science* **52**, 454-467.

479 **Iwakami S, Endo M, Saika H, Okuno J, Nakamura N, Yokoyama M, Watanabe H, Toki S,**
480 **Uchino A, Inamura T.** 2014. Cytochrome P450 CYP81A12 and CYP81A21 are associated with
481 resistance to two acetolactate synthase inhibitors in *Echinochloa phyllopogon*. *Plant Physiology*
482 **165**, 618-629.

483 **Kaundun SS.** 2014. Resistance to acetyl - CoA carboxylase - inhibiting herbicides. *Pest*
484 *Management Science* **70**, 1405-1417.

485 **Kreuz K, Tommasini R, Martinoia E.** 1996. Old enzymes for a new job (herbicide detoxification
486 in plants). *Plant Physiology* **111**, 349.

487 **Lamoureux GL, Rusness DG.** 1989. Propachlor metabolism in soybean plants, excised soybean
488 tissues, and soil. *Pesticide Biochemistry and Physiology* **34**, 187-204.

489 **Lay M-M, Casida JE.** 1976. Dichloroacetamide antidotes enhance thiocarbamate sulfoxide
490 detoxification by elevating corn root glutathione content and glutathione S-transferase activity.
491 *Pesticide Biochemistry and Physiology* **6**, 442-456.

492 **Leavitt JRC, Penner D.** 1979. In vitro conjugation of glutathione and other thiols with acetanilide
493 herbicides and EPTC sulfoxide and the action of the herbicide antidote R-25788. *Journal of*
494 *Agricultural and Food Chemistry* **27**, 533-536.

495 **Malone JM, Boutsalis P, Baker J, Preston C.** 2013. Distribution of herbicide-resistant acetyl-
496 coenzyme A carboxylase alleles in *Lolium rigidum* across grain cropping areas of South Australia.
497 *Weed Research*, **54**, 78-86

498 **Mangin AR, Hall L, Beckie H.** 2016. Triallate-resistant wild oat (*Avena fatua* L.): Unexpected
499 resistance to pyroxasulfone and sulfentrazone. *Canadian Journal of Plant Science*.

500 **McAlister FM, Holtum JAM, Powles SB.** 1995. Dinitroaniline herbicide resistance in rigid
501 ryegrass (*Lolium rigidum*). *Weed Science* **43**, 55-62.

502 **Oerke EC.** 2006. Crop losses to pests. *Journal of Agricultural Science* **144**, 31-43.

503 **Owen MJ, Martinez NJ, Powles SB.** 2014. Multiple herbicide-resistant *Lolium rigidum* (annual
504 ryegrass) now dominates across the Western Australian grain belt. *Weed Research* **54**, 314-324.

505 **Powles SB, Holtum JAM, Liljegren D.** 1988. The mechanism(s) endowing multiple herbicide
506 resistance in biotypes of grass weed *Lolium rigidum*. *Abstracts of Papers of the American Chemical*
507 *Society* **196**, 129-AGRO.

508 **Powles SB, Yu Q.** 2010. Evolution in action: plants resistant to herbicides. *Annual Review of Plant*
509 *Biology* **61**, 317-347.

510 **Tanetani Y, Ikeda M, Kaku K, Shimizu T, Matsumoto H.** 2013. Role of metabolism in the
511 selectivity of a herbicide, pyroxasulfone, between wheat and rigid ryegrass seedlings. *Journal of*
512 *Pesticide Science* **38**, 152-156.

513 **Tardif FJ, Powles SB.** 1999. Effect of malathion on resistance to soil-applied herbicides in a
514 population of rigid ryegrass (*Lolium rigidum*). *Weed Science* **47**, 258-261.

515 **Thom R, Cummins I, Dixon DP, Edwards R, Cole DJ, Lapthorn AJ.** 2002. Structure of a tau class
516 glutathione S-transferase from wheat active in herbicide detoxification. *Biochemistry* **41**, 7008-
517 7020.

518 **Tranel PJ, Wright TR.** 2002. Resistance of weeds to ALS-inhibiting herbicides: what have we
519 learned? *Weed Science* **50**, 700-712.

520 **Werck-Reichhart D, Hehn A, Didierjean L.** 2000. Cytochromes P450 for engineering herbicide
521 tolerance. *Trends in Plant Science* **5**, 116-123.

522 **Yu Q, Powles S.** 2014. Metabolism-based herbicide resistance and cross-resistance in crop weeds:
523 a threat to herbicide sustainability and global crop production. *Plant Physiology* **166**, 1106-1118.

524 **Yuan JS, Tranel PJ, Stewart CN.** 2007. Non-target-site herbicide resistance: a family business.
525 *Trends in Plant Science* **12**, 6-13.

526

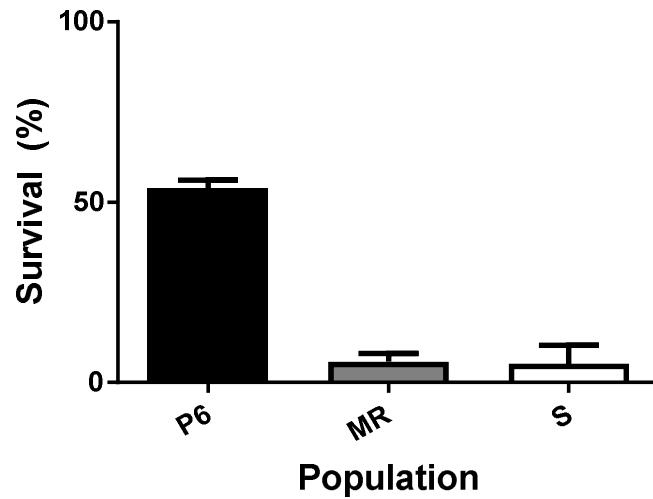


Fig. 1. Mean plant survival (%) as ratio of actively growing seedlings versus seeds treated \pm standard errors (SE) in pyroxasulfone treated *Lolium rigidum* plants. Survival \pm SE ($n = 4$) assessed as seedling emergence in pot cultured plants assessed 60 days after 100 g pyroxasulfone ha^{-1} treatment in pyroxasulfone-resistant progeny P6 (black bar), parental MR (grey bar), herbicide susceptible S population (white bar) or wheat (W, light grey bar).

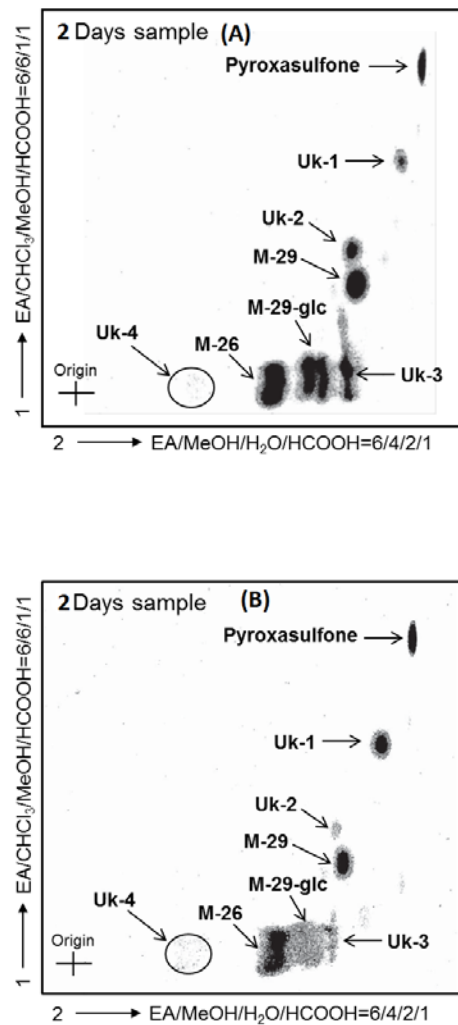


Fig. 2. Two dimensional TLC of the extract from R biotype of rigid ryegrass after treatment with ^{14}C -pyroxasulfone (4 DAT) in (A) pyroxasulfone-resistant (P6) versus (B) pyroxasulfone-susceptible (S) *L. rigidum* plants. ++ Figure 2B reports data shown in Figure 1 of (Tanetani et al., 2013).

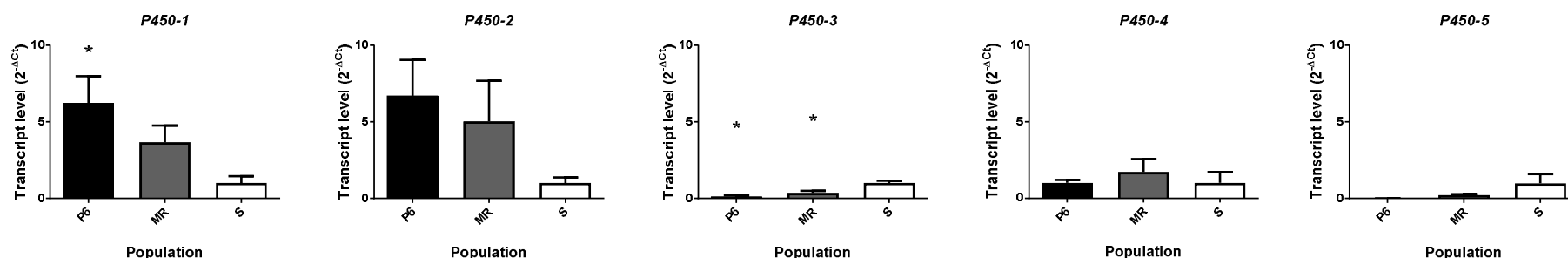


Fig. 3. Transcript levels of *P450* genes in *L. rigidum* plants harvested at the 5-tillers stage sixty days after 100 g pyroxasulfone ha⁻¹ treatment in pyroxasulfone-resistant progeny P6 (black bars), untreated parental MR population (grey bars) or herbicide untreated susceptible S population (white bars). Transcript levels were assessed by real-time RT-PCR and *Isocitrate dehydrogenase* was used as internal control gene. Transcript abundance (gene expression) was normalized to the level of the S population. Data shown are means of six biological replicates (\pm standard error) [* indicate significant difference to the S population (treated or untreated) after ANOVA analysis and *post-hoc* Tuckey test $P < 0.01$].

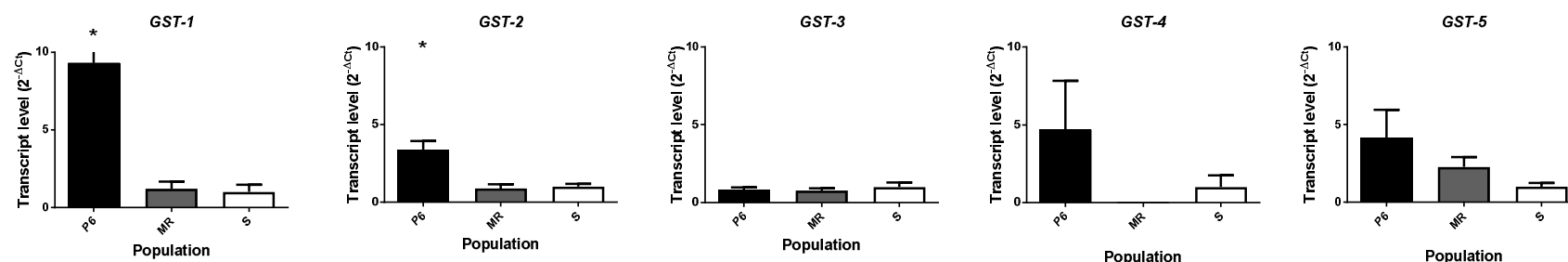


Fig. 4. Transcript levels of *GST* genes in *L. rigidum* plants harvested at the 5-tillers stage sixty days after 100 g pyrooxasulfone ha⁻¹ treatment in pyrooxasulfone-resistant progeny P6 (black bars), untreated parental MR population (grey bars) or herbicide untreated susceptible S population (white bars). Transcript levels were assessed by real-time RT-PCR and *Isocitrate dehydrogenase* was used as internal control gene. Transcript abundance (gene expression) was normalized to the level of the S population. Data shown are means of six biological replicates (\pm standard error) [* indicate significant difference to the S population after ANOVA analysis and *post-hoc* Tuckey test $P < 0.01$].

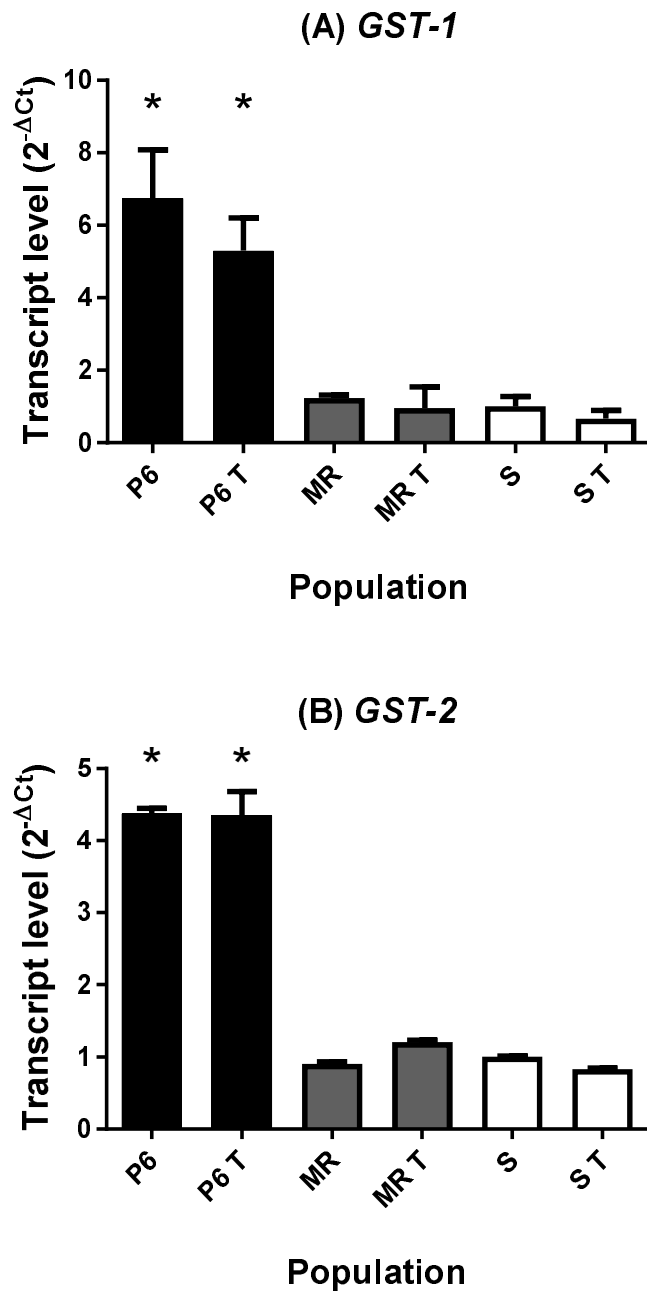


Fig. 5. Transcript levels of *GST-1* (A) and *GST-2* (B) genes in one leaf stage *L. rigidum* plants harvested fifteen days after the application of 100 g pyroxasulfone ha⁻¹ treatments (T) versus untreated P6 plants (black bars), treated (25 g pyroxasulfone ha⁻¹) or untreated parental MR individuals (grey bars) or treated (25 g pyroxasulfone ha⁻¹) or untreated susceptible S plants (white bars).

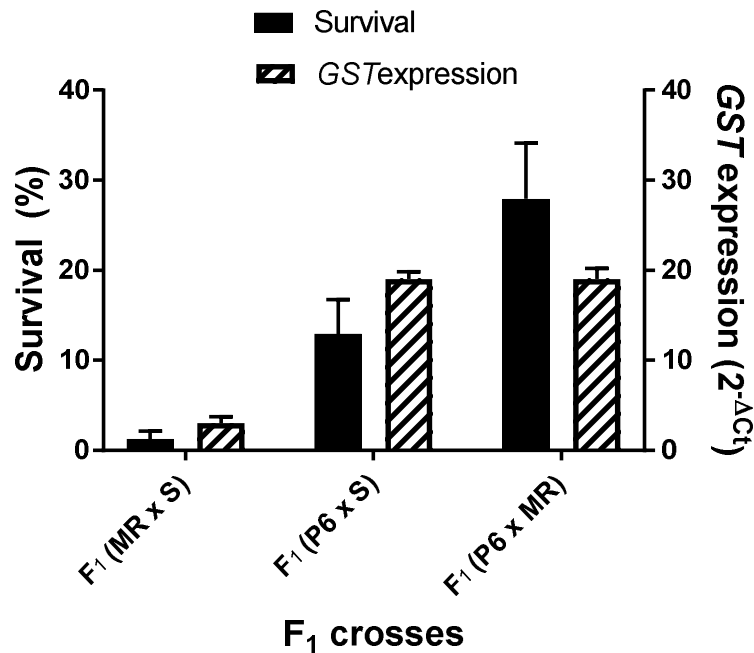


Fig. 6. Mean plant survival (black bars, $n = 6$ F₁ families obtained from 6 individual parental plants used in 3 pair crosses) of three types of F₁ families (MR x S; P6 x S and P6 x MR) and sum of *GST-1* and *GST-2* expression (striped bars, $n = 6$ parental plants used in 3 pair crosses) to understand the correlation between the sum of *GST* expression levels of parental plants and plant survival observed in a total of 18 F₁ families. Bars are mean values \pm SE.