Genomic-based epidemiology reveals independent origins and gene flow of glyphosate resistance in *Bassia scoparia* populations across North America

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Abstract

Genomic-based epidemiology can provide insight into the origins and spread of herbicide resistance mechanisms in weeds. We used kochia (*Bassia scoparia*) populations resistant to the herbicide glyphosate from across western North America to test the alternative hypotheses that (i) a single EPSPS gene duplication event occurred initially in the Central Great Plains and then subsequently spread to all other geographical areas now exhibiting glyphosate-resistant kochia populations or that (ii) gene duplication occurred multiple times in independent events in a case of parallel evolution. We used qPCR markers previously developed for measuring the structure of the EPSPS tandem duplication to investigate whether all glyphosate-resistant individuals had the same EPSPS repeat structure. We also investigated population structure using simple sequence repeat markers to determine the relatedness of kochia populations from across the Central Great Plains, Northern Plains and the Pacific Northwest. We found that the original EPSPS duplication genotype was predominant in the Central Great
Plains where glyphosate resistance was first reported. We identified two additional EPSPS duplication genotypes, one having geographical associations with the Northern Plains and the other with the Pacific Northwest. The EPSPS duplication genotype from the Pacific Northwest seems likely to represent a second, independent evolutionary origin of a resistance allele. We found evidence of gene flow across populations and a general lack of population structure. The results support at least two independent evolutionary origins of glyphosate resistance in kochia, followed by substantial and mostly geographically localized gene flow to spread the resistance alleles into diverse genetic backgrounds.

**KEYWORDS**
gene duplication, gene flow, herbicide resistance, independent evolution, mobile genetic elements, population genetics

### 1 | INTRODUCTION

The rate at which herbicide resistance evolves in plant populations is dictated by the interplay of genetic and ecological factors (Hawkins et al., 2019; Kreiner et al., 2018), which determine whether resistance emerges and spreads via (i) a small number of initial evolutionary origins, or even a single evolutionary origin, followed by subsequent dispersal across landscapes; or (ii) via numerous local, independent evolutionary origins with limited and localized dispersal (Baucom, 2019). Important genetic determinants include the potential for resistance to evolve from standing genetic variation versus the requirement for populations to “wait” for de novo variation to arise via mutation after the onset of selection (Barrett & Schluter, 2008), which in turn dictates the likelihood of soft versus hard selective sweeps for herbicide resistance in plant populations (Hermisson & Pennings, 2005; Messer & Petrov, 2013). In the absence of standing variation, the time for novel adaptive mutations to arise depends on the size of the mutational target (the number of adaptive mutations/genotypes that endow resistance) and fitness trade-offs (Neve et al., 2014; Vila-Aiub et al., 2009). Ultimately, these genetic factors determine the extent to which the emergence of resistance is mutation-limited.

If molecular genetics establishes the rate at which adaptive variation arises, ecological factors determine the rate at which newly evolved or pre-adapted genotypes disperse between populations and across landscapes. In highly mobile and migratory organisms, such as migratory insects, relatively infrequent mutations may be dispersed long distances, whereas in less mobile species (including plants), resistance spread is likely to be more limited, making it relatively more likely that widely distributed resistance traits arise from multiple independent mutational origins (Beckie et al., 2021). However, in agroecosystems, the dispersal of arthropods, weeds and pathogens may often be facilitated by human activities. This is particularly true for weed seeds that are often moved across landscapes by farm machinery and potentially across continents in contaminated crop seed (Benvenuti, 2007), meaning that pollen- and/or seed-mediated dispersal is more frequent than would be predicted by consideration of ecological factors (Beckie et al., 2019).

Although these genetic and ecological factors are fundamentally important for understanding the rate of adaptation of plant populations to herbicides and for tailoring appropriate resistance management guidelines, relatively few studies have explored regional-scale patterns of resistance frequency and dispersal or associated genetic and genomic signatures of resistance alleles. In Europe, studies focused on landscape-, national- and continental-level patterns of resistance to acetyl CoA carboxylase (ACCase-) and acetolactate synthase (ALS-) inhibiting herbicides have implicated multiple, independent evolutionary origins of herbicide resistance alleles in weeds (Délye et al., 2010; Dixon et al., 2021; Menchari et al., 2006). Multiple origins of resistance for the ACCase- and ALS-inhibiting herbicide groups may be due in part to standing genetic variation for resistance to these herbicides (Délye et al., 2013), multiple possibilities for target-site mutations (Gaines et al., 2020) and the lack of large fitness costs for resistance to these herbicides (Vila-Aiub et al., 2009). In North America, studies focusing on the evolution and spread of glyphosate resistance have been more equivocal, with some support for multiple independent origins (Okada et al., 2013), some studies presenting evidence for both long-distance dispersal and local evolution (Kreiner et al., 2019), and others implicating a single evolutionary origin with subsequent widespread dispersal (Molin, Patterson, et al., 2020; Molin et al., 2018).

Here we use a combination of molecular population genetics and genomic-based epidemiology (defined here as the use of genomic data to determine the origin(s) and spread of known resistance genotypes) to review evidence for the evolutionary origins of glyphosate resistance within and between multiple populations of the agricultural weed kochia \([\textit{Bassia scoparia} (L.) \textit{A. J. Scott}, \textit{synonymous with Kochia scoparia} (L.) \textit{Schrad.}]\), an introduced weed that occurs in
the semi-arid arable lands of the western USA and Canada (Friesen et al., 2009). Kochia populations from North America exhibit high levels of genetic diversity but a lack of strong population structure (Kumar et al., 2019; Martin et al., 2020; Mengistu & Messersmith, 2002), probably due to several reproductive traits that promote cross-pollination and long-range dispersal of pollen and seed (Beckie et al., 2016).

Genome sequencing has revealed that the structural rearrangement that caused duplication of the gene encoding the glyphosate target enzyme (5-enolpyruvylshikimate-3-phosphate synthase, EPSPS) in glyphosate-resistant kochia is due to complex interactions between mobile genetic elements and local tandem rearrangements (Jugulam et al., 2014; Patterson et al., 2019). These molecular mechanisms are unlikely to spontaneously generate the same genotype in multiple kochia populations and thus we are presented with a unique opportunity to employ genomic-based epidemiology to address questions about the evolutionary origins of glyphosate resistance in kochia. If many individuals from different populations contain the same structural rearrangement, this would provide strong evidence for a single evolutionary origin. If this is true, analysing patterns of neutral genetic variation using more traditional population genetics approaches will identify evidence of relatedness and gene flow between glyphosate-resistant populations. If populations exist that lack this exact rearrangement and instead contain an EPSPS gene duplication with a different structural rearrangement, this would provide evidence for an independent evolutionary origin. Alternatively, an EPSPS gene duplication with a different structural rearrangement could provide evidence for a shared evolutionary origin followed by a subsequent rearrangement.

2 | MATERIALS AND METHODS

2.1 | Plant materials

Seeds were collected from kochia individuals from locations in the western USA and western Canada between 2010 and 2015 (Table 1). Crops grown at the sampled locations included winter wheat, no-till fallow and sugar beet. A total of 44 kochia populations from eight different states in the USA and one province in Canada were used for the analyses (Table 1). A population is defined as the seed from kochia individuals isolated from a single field at a geographically distinct location. The number of individuals sampled per population varied from five to 20, with at least 100 seeds sampled per plant and collecting from plants across at least 0.5 ha. Glyphosate-susceptible (GS) populations were collected from several locations in Kansas, Colorado and Oregon. Populations suspected to contain glyphosate-resistant (GR) individuals were collected throughout Kansas, Colorado, Oregon, Idaho, Oklahoma, Texas, Montana and Alberta (Table 1). Populations from Colorado (Westra et al., 2019), Oregon and Idaho (Kumar et al., 2018), and Montana (Kumar et al., 2014) were previously screened for glyphosate resistance.

2.2 | Glyphosate resistance screening

A population ID was assigned to each locality (Table 1). Each population ID consists of the abbreviated state/province of origin, a unique identifying number, and its designation as GR or GS (e.g., CO1R = Colorado resistant population 1). To determine variation in each population for glyphosate susceptibility and resistance, a screening was performed in the glasshouse. Seeds from each population were planted in germination flats. After emergence, seedlings were transplanted into 18-insert (7 x 7-cm pots) flats containing custom mix potting soil (Fafard, Sun Gro Horticulture), and grown at 23°C under a 14-hr light/10-hr dark cycle with supplemental light from sodium halide lamps. Plants were watered daily and fertilized once (Miracle-Gro, Scotts Miracle-Gro Company). When plants were 3 weeks old, a leaf was collected for DNA extraction (see below) and nine to 18 plants per population (Table 1) were sprayed with commercially formulated glyphosate (Roundup WeatherMax) in distilled water at 0.84 kg acid equivalent ha⁻¹. Glyphosate applications were performed using a moving flat-fan nozzle (8002EVS) in a laboratory spray chamber at 156 L ha⁻¹ spray volume. Three weeks after herbicide treatment, individual survival for each population was assessed. Populations for which at least one individual survived were classified as GR.

2.3 | DNA extraction and genotyping

For total genomic DNA extraction, leaf tissue was collected from plants grown as previously described prior to glyphosate treatment. Samples were immediately frozen in liquid nitrogen and stored at −80°C. Tissue was ground using a TissueLyser II (Qiagen; 30 Hz for 2 min). Genomic DNA was extracted from 100 mg fresh weight tissue following a modified cetyltrimethylammonium bromide (CTAB) extraction protocol (Doyle, 1991). DNA quality and concentration were measured using a NanoDrop spectrophotometer (Thermo Scientific ND-1000). All DNA samples were normalized to 5 ng µl⁻¹ with deionized water.

2.4 | Genomic-based epidemiology using EPSPS copy number and associated duplication markers

The EPSPS locus has been sequenced from a single GR kochia individual using BAC libraries (Patterson et al., 2019). The EPSPS repeat unit was variable with two units being most common: (i) a full-length repeat called type I containing EPSPS and six other flanking genes and (ii) a less frequent form called type II containing EPSPS and only three other flanking genes. A ~15-kb mobile genetic element (MGE) was present both upstream and downstream of the entire tandem duplication. Additionally, a copy of the MGE was found between every repeat unit, indicating the MGE has been coduplicated after subsequent crossing-over events (Patterson...
### Table 1
List of Kochia (*Bassia scoparia*) populations used in the SSR study of population genetics

| Population | Country | State/Province | City or County | Year | n (plant) | Resistance |
|------------|---------|----------------|----------------|------|-----------|------------|
| CO1R       | USA     | Colorado       | Akron\(^a\)    | 2012 | 18        | R          |
| CO2R       | USA     | Colorado       | Brush          | 2012 | 18        | R          |
| CO3R       | USA     | Colorado       | Cope           | 2012 | 18        | R          |
| CO4R       | USA     | Colorado       | Julesburg      | 2011 | 18        | R          |
| CO5R       | USA     | Colorado       | Kit Carson     | 2013 | 18        | R          |
| CO6R       | USA     | Colorado       | Otis           | 2012 | 18        | R          |
| CO7R       | USA     | Colorado       | Strasburg      | 2012 | 18        | R          |
| CO8R       | USA     | Colorado       | Strasburg      | 2014 | 18        | R          |
| ID1R       | USA     | Idaho           | Ada            | 2014 | 9         | R          |
| ID2R       | USA     | Idaho           | Ada            | 2014 | 9         | R          |
| KS1S       | USA     | Kansas          | Barton         | 2012 | 9         | S\(^b\)    |
| KS2S       | USA     | Kansas          | Finney         | 2012 | 9         | S\(^b\)    |
| KS3R       | USA     | Kansas          | Gray           | 2012 | 9         | R          |
| KS4R       | USA     | Kansas          | Greeley        | 2012 | 9         | R          |
| KS5S       | USA     | Kansas          | Meade          | 2012 | 9         | S\(^b\)    |
| KS6S       | USA     | Kansas          | Ness           | 2012 | 9         | S\(^b\)    |
| KS7S       | USA     | Kansas          | Philip         | 2012 | 9         | S          |
| KS8S       | USA     | Kansas          | Pratt          | 2012 | 9         | S\(^b\)    |
| KS9R       | USA     | Kansas          | Scott          | 2012 | 9         | R          |
| KS10R      | USA     | Kansas          | Scott          | 2012 | 9         | R          |
| KS11R      | USA     | Kansas          | Stevens        | 2012 | 9         | R          |
| KS12R      | USA     | Kansas          | Thomas         | 2012 | 9         | R          |
| KS13R      | USA     | Kansas          | Thomas         | 2007 | 9         | R          |
| KS14R      | USA     | Kansas          | Wallace        | 2012 | 9         | R          |
| KS15R      | USA     | Kansas          | Wichita        | 2012 | 9         | R          |
| MT1R       | USA     | Montana         | Chester        | 2012 | 9         | R          |
| MT2R       | USA     | Montana         | Gilford        | 2012 | 9         | R          |
| MT3R       | USA     | Montana         | Joplin         | 2012 | 9         | R          |
| OK1R       | USA     | Oklahoma        | Cimarron       | 2012 | 9         | R          |
| OR1R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR2R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR3R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR4R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR5R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR6R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR7R       | USA     | Oregon          | Malheur        | 2014 | 9         | R          |
| OR9S       | USA     | Oregon          | Malheur        | 2015 | 9         | S          |
| TX1R       | USA     | Texas           | Hartley        | 2014 | 12        | R          |
| TX2R       | USA     | Texas           | Hartley        | 2014 | 18        | R          |
| TX3R       | USA     | Texas           | Hartley        | 2014 | 18        | R          |
| TX4R       | USA     | Texas           | Hartley        | 2014 | 18        | R          |
| TX5R       | USA     | Texas           | Hartley        | 2014 | 18        | R          |
| WY1R       | USA     | Wyoming         | Powell         | 2015 | 9         | R          |
| AB1R       | CANADA  | Alberta         |                |      | 18        | R          |

Note: Name, origin and year of sampling for 44 populations. n corresponds to the number of plants (individuals) sampled for leaf tissue from each population. Glyphosate resistance (R) corresponds to populations with at least one individual surviving treatment with glyphosate at 840 g a.e. ha\(^{-1}\). Populations with no survival were considered susceptible (S).

\(^a\)Population M32, glyphosate-resistant line used to sequence EPSPS duplication region (Patterson et al., 2019; Westra et al., 2019).

\(^b\)Population suspected to be R when collected but all tested individuals had S phenotype; population could be heterogeneous with R at low frequency.
et al., 2019). Once the structure of the repeat was determined, quantitative polymerase chain reaction (qPCR) markers that specifically amplify the two types of repeats and the MGE were developed to confirm the sequence and measure the copy number of each part of the repeat structure. Genomic DNA from 113 individuals representing 27 of the populations evaluated for glyphosate resistance above, along with 36 individuals representing 11 populations used in Gaines et al. (2016) and 58 individuals representing 18 populations collected in Montana, was used for realtime PCR to measure the relative copy number of genomic $EPSPS$, as well as the longer type I (56.1 kb) and shorter type II (32.7 kb) segments associated with $EPSPS$ duplication, and the MGE Fhy3/FAR1 (Patterson et al., 2019). Primer sequences for these features as well as the normalization gene were also designed using Imperfect SSR Finder (https://data.nal.usda.gov/dataset/imperfect-ssr-finder). Primers to amplify the identified SSRs were also designed using Imperfect SSR Finder following the approach described by Lee et al. (2009). Primers were evaluated to amplify SSRs with pentanucleotide repeat units to use as molecular markers for genotyping. Out of a total of 30 SSR markers initially tested, 11 (Table 2) exhibiting polymorphisms were selected for genotyping the 44 kochia populations.

### 2.5 | SSR genotyping

To develop polymorphic genetic markers for kochia, Roche 454 sequencing technology (Keck Center, University of Illinois) was used to determine partial genomic sequence from a single GR kochia individual taken from the KS-R1 population used in Wiersma et al. (2015). Approximately 75.2 million aligned bases (from 357 million total bases sequenced) with reads having an average length of 557 bases were obtained. This data set was screened for simple sequence repeats (SSRs) using Imperfect SSR Finder (https://data.nal.usda.gov/dataset/imperfect-ssr-finder). Primers to amplify the identified SSRs were also designed using Imperfect SSR Finder following the approach described by Lee et al. (2009). Primers were evaluated to amplify SSRs with pentanucleotide repeat units to use as molecular markers for genotyping. Out of a total of 30 SSR markers initially tested, 11 (Table 2) exhibiting polymorphisms were selected for genotyping the 44 kochia populations.

### Amplification of 100- to 200-bp sequence regions containing the selected SSR markers was carried out using PCR with specific primers (Table 2; together with expected fragment size of the amplified loci). Amplification of 5 ng of genomic DNA was performed using EconoTaq PLUS Master Mix (Lucigen) in a BioRad CFX96 Real-Time System (C1000 Touch Thermal Cycler). After an initial denaturation period of 2 min at 94°C, PCR was run for 37 cycles, consisting of denaturation at 94°C for 30 s, annealing at 57°C or 62°C for 30 s, and extension at 72°C for 45 s. A final extension of 2 min at 72°C was included. Amplified fragment size analysis was carried out by capillary electrophoresis using an Agilent Fragment Analyzer, using the 35–500-bp dsDNA method. Fragments were sized by PRO- SIZE 2.0 software. Alleles were binned using FLEXBIN software (Amos, 2005; Amos et al., 2007).

### Table 2 List of SSR primers used for genotyping

| SSR name     | Forward primer sequence (5′-3′) | $T_m$ (°C) | Reverse primer sequence (5′-3′) | $T_m$ (°C) | Amplicon size (bp) | Motif repeat | Annealing temperature (°C) |
|--------------|---------------------------------|------------|---------------------------------|------------|--------------------|--------------|--------------------------|
| 162          | TGATGTGAAAAAGAACACCCC           | 58.4       | TGTGATTCAGGGAAGGAGTA            | 58.1       | 216                | (ATTT)Gn     | 62                       |
| 1225         | GGTCCAATTACAAGCAGATCC           | 57.8       | GTTTGAGGTTGTGTCCTTCTG          | 58.0       | 183                | (CCCCA)A      | 62                       |
| 1792         | AACTAGTCGGATCGAGCCCT            | 58.0       | AATCACAAACTCCGACAGT            | 58.2       | 174                | (CCCCA)A      | 57                       |
| 2656         | AACAAACCGCCACTAATCGT           | 57.8       | GCCAATAAGGAGGGAAAGAA          | 58.0       | 277                | (TGGT)T       | 62                       |
| 2895         | GCTGATATCCGTTCTTACC            | 58.3       | TATTGACCCTGTCCTTCAGG           | 58.3       | 267                | (AGTT)C       | 62                       |
| 2916         | GTGCCAAGCAACAAAGGTTG           | 58.1       | CCTCTCAACACAGGTTCTG           | 57.9       | 215                | (ATTTT)T      | 62                       |
| 3332         | CATGTACCTGCGCCATAGGA          | 58.1       | TTATGCTCCAAGAATCCG          | 58.1       | 203                | (TGTG)T       | 62                       |
| 5417         | AGTTGTCAAGAATTCTGGG           | 57.0       | ACCATCAATTTGTCAGGAG          | 58.4       | 203                | (GATAT)T      | 62                       |
| 5608         | GAGGCAAAGGATAAGGTTG           | 58.1       | ACGAAGGGAGAAGAAAGGAA         | 58.0       | 249                | (AGGGA)A      | 57                       |
| 5726         | GACGCCAAGGCTTCTTATTA         | 58.0       | AGCCCTTCCATGGAAGATT          | 59.9       | 223                | (TTAT)T       | 62                       |
| 8376         | ATGGACGCTGAACCTAACCA        | 58.2       | TGTACCAGAATGCGCTGCA          | 57.7       | 254                | (CTGAA)       | 62                       |

**Note:** For each locus, primer sequence and melting temperature ($T_m$) and targeted repeat motif are provided. PCR expected amplicon size and annealing temperature used for PCR are also indicated.
2.6 Genetic diversity and population structure

The evaluation of linkage equilibrium and Hardy-Weinberg equilibrium of loci was done using exact tests with the functions test_LD and test_HW, respectively in the "genepop" package (version 1.1.7; Rousset, 2008). Descriptive summaries for each population across loci were calculated using the divBasic function in the "diveRsity" package (version 1.9.90; Keenan et al., 2013). Descriptive summaries for each locus across populations were calculated using the locus_table function in the "poppr" package (version 2.8.6; Kamvar et al., 2014, 2015).

Missing data were assessed using the info_table function in the "poppr" package (Kamvar et al., 2014, 2015) and loci with more than 10% data missing and individuals with more than 20% data missing were removed. Descriptive summaries for populations and loci were made on the entire data set and again on the data set after removing loci and individuals with unacceptable levels of missing data. A population-level phylogeny based on the neighbour-joining clustering method using Prevosti's genetic distance model was generated with bootstrapped support using 1000 replicates with the aboot function in the "poppr" package (Kamvar et al., 2014, 2015) and plotted using the Interactive Tree of Life version 4 (Letunic & Bork, 2019). A principal component analysis (PCA) was performed using the adegenet (version 2.1.3; Jombart & Ahmed, 2011) and ade4 (version 1.7-16; Dray & Dufour, 2007) packages.

Model-based putative population clustering was performed using STRUCTURE version 2.3.4 (Pritchard et al., 2000). The number of genetic groups (K) present within the 509 individuals tested was determined running a continuous series of K = 1–22. The program was run with a burn-in of 30,000 and a run-length of 100,000 Markov chain Monte Carlo (MCMC) replications in 20 independent runs using the LOCprior model (sampling location information included) to account for weak structure signals in the data set. The most likely number of clusters was determined using the Evanno method (Evanno et al., 2005) as implemented in STRUCTURE HARVESTER version 0.6.94 (Earl & von Holdt, 2012). The final analysis for K = 3 was performed using a burn-in of 50,000 and 500,000 MCMC replications with 20 independent runs. Runs were summarized using CLUMPP version 1.1.2b (Jakobsson & Rosenberg, 2007) utilizing the Greedy algorithm and visualized with DISTRUCT version 1.1 (Rosenberg, 2004).

3 RESULTS

3.1 Genomic-based epidemiology using EPSPS copy number and associated duplication markers

Glyphosate resistance in kochia was first detected in Kansas in 2007, followed by Colorado and Alberta in 2012, Oklahoma and Montana in 2013, and Texas, Wyoming, Idaho and Oregon in 2014 (Heap, 2020). We surveyed a set of populations from across western North America for glyphosate resistance (Table 1). Phenotypic variation for glyphosate resistance was observed in most populations. Most populations returned the anticipated phenotype for resistance or susceptibility based on agronomic experience of the collector; however, a few populations were designated as suspected GR based on agronomic field observations while all nine individuals tested had a GS phenotype in our screening assay, resulting in a classification for the population as GS but with potential for it to be heterogeneous for phenotype (containing GR at a low frequency). Most populations were therefore not completely susceptible or completely resistant, but rather contained a quantifiable proportion of each as continuous variation. For example, both KSS and K65 were suspected to be GR when sampled from the field but were classified as GS by phenotyping (Table 1) and had GR individuals based on EPSPS gene copy number data (Table S1).

Using four PCR markers, we quantified the number of copies per haploid genome for EPSPS, type I repeat (56.1 kb), type II repeat (32.7 kb), and the MGE in individuals from multiple populations. We defined three genotypes based on these four qPCR markers, using EPSPS > 1.4 to define increased EPSPS above the wild-type EPSPS gene copy number of 1.0 per haploid genome; type I and type II > 0 to define presence of the two markers of EPSPS gene duplication described by Patterson et al. (2019); and MGE < 10 as "normal" (within the range of variation observed in most GS plants) and ≥10 as "increased" MGE. The three categories of EPSPS-duplication genotypes, were defined as follows: (A) increased EPSPS, type I and II repeats, and MGE copy numbers that correspond to increased EPSPS copy number (≥10) (Central Great Plains); (B) increased EPSPS, no type I or II repeats, MGE ≥ 10 (Northern Plains); and (C) increased EPSPS, no type I or II repeats, MGE < 10 (Pacific Northwest, north-central Wyoming) (Figure 1). Although all GR individuals from across the continent had increased EPSPS copy number, kochia in the Pacific Northwest and Northern Plains did not contain the type I and II repeats associated with Genotype A identified in the tandem EPSPS duplication in the previously characterized population from Colorado (Figure 1, Table 3). In contrast, the type I and II repeats were present in the Central Great Plains, and in ratios consistent with those reported by Patterson et al. (2019) (Table S1). Genotype A was only found in the Central Great Plains, with Genotype B dominant in the Northern Plains and Genotype C most common in the Pacific Northwest. The proportion of each genotype in each population is shown in Table 3. In the Central Great Plains, Genotype A was consistent with the initial characterization of the EPSPS repeat sequence (Patterson et al., 2019) in that type I and II PCR markers always amplified together, and type I (long repeat) was nearly always present at higher copy number than type II (short repeat) (Table 2; Table S1). Both Genotype A and Genotype B showed a positive correlation between EPSPS copy number and MGE copy number (Figure 2), while Genotype C had no increase in MGE with increasing EPSPS copy number (Figure 2). With few exceptions, individuals with wild-type EPSPS copy number of 1 (S genotypes) had no increase in MGE copy number (Figure 2; Table S1). Some individuals had much higher EPSPS copy number than previously reported; for example, individuals collected in Montana.
had 20–30 copies with no presence of type I or II and very high (>60 copies) MGE (Table 3; Table S1). All GS kochia samples in the survey had one copy of \( \text{EPSPS} \) per haploid genome, no amplification of type I or II markers, and most had four to six copies of the MGE per haploid genome (Figure 2; Table S1). MGE copy number was increased to >10 in one GS individual from each of four populations (Figure 2; Table S1; located in Colorado, Nebraska, and Montana) without a corresponding increase in \( \text{EPSPS} \) gene duplication (Table S1).

### 3.2 Genetic diversity and population structure

To determine if the population genetics data supported the three independent origins identified by genomic-based epidemiology, we developed 11 SSR markers (Table 2) and genotyped kochia populations collected from the three geographical regions to measure population-level genetic diversity and genetic similarity of populations between localities. Across all populations, using Fisher’s combined probability test, all SSR loci were in linkage equilibrium \((p > .05)\), but not in Hardy–Weinberg equilibrium (HWE; \( p < .05 \)). For descriptive summaries and the neighbour-joining tree, the marker “SSR162” was removed as well as five individuals: KS2S_4, KS2S_5, KS2S_7, KS2S_8 and KS8S_2, as this locus had more than 10% missing data and the individuals had more than 20% missing data after “SSR162” was removed (Tables S2 and S3).

Allele counts, expected heterozygosity and evenness for all loci across all populations and then after the removal of individuals with missing data are reported in Table S2. Descriptive summaries of 44 populations at 10 SSR loci are presented in Table 4 (data for all 11 SSR loci are presented in Table S3). Populations ranged in their percentage of total alleles observed and allelic richness from 57.7% and 1.42 (KS13R) to 24.7% and 2.61 (CO7R). \( F_{IS} \) ranged from \(-0.04 \) (95% confidence interval [CI] = \(-0.28 \) to 0.13; KS13R) to 0.58 (95% CI = 0.33–0.79; MT3R). The \( F_{IS} \) results should be interpreted with caution noting that loci did not meet the assumptions of HWE (Waples, 2015) and many CIs spanned from negative to positive and over very large ranges.

As loci and populations did not meet the assumptions of HWE, a neighbour-joining tree was used to assess genetic similarity between populations. This tree showed some expected groups by region, with 12 Central Great Plains populations grouped in a large clade supported by 100% bootstrap values (Figure 3). This clade also contained OR4R (Pacific Northwest) and MT2R (Northern Plains). The populations from the Pacific Northwest largely clustered together (OR2R, OR3R, OR6R, OR7R, OR9S, ID1R and ID2R) with the clade of populations OR9S and ID1R and OR7R and ID2R supported at 61.5% (Figure 3). Some groupings were unexpected, such as a low-bootstrap-support grouping of TX2R, TX3R, TX4R and TX5R (Central Great Plains) populations with Alberta, Canada (Northern Plains), as well as OR1R (Figure 3). Populations KS13R, MT3R and CO6R clustered with this Pacific Northwest group (Figure 3) and had similarity in the \( K \) analysis (Figure 4). The \( K \) analysis showed that \( K = 3 \) was the best-supported number of clusters or gene pools (Figure S1) and also supported the grouping of OR4R and MT2R with the Central Great Plains populations including CO1R, KS10R and KS11R (Figure 4). The PCA showed little population structure, with PC1 explaining 4.2%
TABLE 3  Population means and standard errors for EPSPS, type I repeat, type II repeat, and mobile genetic element motif (MGE) along with proportion of genotypes A, B, C and S in all kochia (*Bassia scoparia*) populations, grouped by geographical region

| Geographical region | Population | Location | n | EPSPS mean | EPSPS SE | Type I mean | Type I SE | Type II mean | Type II SE | MGE mean | MGE SE | Proportion of genotype |
|---------------------|------------|----------|---|------------|----------|-------------|-----------|-------------|-----------|----------|-------|-----------------------|
| Pacific Northwest   | ID1R       | Idaho    | 4 | 4.7        | 2.0      | 0.0         | 0.0       | —           | 0.0       | 4.9      | 0.5   | 0.0 0.0 0.5 0.5       |
|                     | OR1R-5R    | Oregon   | 5 | 3.6        | 0.4      | 0.0         | 0.0       | —           | 0.0       | 5.2      | 1.2   | 0.0 1.0 0.0 0.0       |
| Central Great Plains| CO1R       | Colorado | 5 | 10.3       | 0.8      | 11.9        | 0.8       | 3.9         | 0.5       | 22.5     | 1.4   | 1.0 0.0 0.0 0.0       |
|                     | CO2R       | Colorado | 3 | 0.8        | 0.1      | 0.0         | 0.0       | —           | 0.0       | 3.5      | 1.6   | 0.0 0.0 0.0 1.0       |
|                     | CO3R       | Colorado | 9 | 2.6        | 0.4      | 0.9         | 0.7       | 0.4         | 0.2       | 13.8     | 1.4   | 0.2 0.6 0.0 0.2       |
|                     | CO4R       | Colorado | 3 | 8.7        | 0.6      | 10.8        | 0.7       | 3.2         | 0.2       | 20.9     | 1.6   | 1.0 0.0 0.0 0.0       |
|                     | CO5R       | Colorado | 3 | 6.9        | 1.6      | 10.1        | 2.2       | 3.0         | 0.7       | 24.5     | 6.2   | 1.0 0.0 0.0 0.0       |
|                     | CO6R       | Colorado | 3 | 1.1        | 0.1      | 0.0         | 0.0       | —           | 0.0       | 6.3      | 0.3   | 0.0 0.0 1.0 0.0       |
|                     | CO9S       | Colorado | 3 | 1.0        | 0.0      | 0.0         | 0.0       | —           | 0.0       | 56.0     | 0.1   | 0.0 0.0 0.0 1.0       |
|                     | KS12R      | Kansas   | 6 | 6.4        | 1.3      | 8.1         | 1.7       | 2.6         | 0.5       | 17.1     | 3.4   | 1.0 0.0 0.0 0.0       |
|                     | KS3R       | Kansas   | 6 | 7.0        | 0.7      | 8.2         | 1.0       | 2.4         | 0.4       | 16.6     | 0.8   | 0.6 0.0 0.0 0.4       |
|                     | KS4R       | Kansas   | 7 | 5.1        | 3.1      | 5.9         | 3.1       | 2.6         | 1.6       | 10.4     | 1.7   | 0.2 0.0 0.0 0.8       |
|                     | KS5S       | Kansas   | 5 | 2.0        | 0.9      | 1.4         | 1.4       | 0.4         | 0.4       | 6.1      | 2.3   | 0.2 0.0 0.0 0.8       |
|                     | KS6S       | Kansas   | 8 | 4.8        | 0.9      | 9.2         | 1.3       | 3.0         | 0.4       | 20.4     | 2.2   | 1.0 0.0 0.0 0.0       |
|                     | KS9R       | Kansas   | 2 | 5.9        | 3.8      | 5.9         | 3.8       | 3.8         | 0.2       | 3.2      | 0.3   | 0.0 0.0 0.0 0.0       |
|                     | OK1R       | Oklahoma | 7 | 5.9        | 1.6      | 7.4         | 2.3       | 2.4         | 0.8       | 15.2     | 3.3   | 0.7 0.0 0.0 0.3       |
|                     | SBK-11     | Colorado | 3 | 8.3        | 0.8      | 11.6        | 0.6       | 3.1         | 0.0       | 20.9     | 0.5   | 1.0 0.0 0.0 0.0       |
|                     | SBK-14     | Nebraska | 2 | 4.3        | 0.1      | 5.5         | 0.0       | 1.7         | 0.0       | 12.4     | 2.4   | 1.0 0.0 0.0 0.0       |
|                     | SBK-14     | Nebraska | 1 | 0.7        | —        | 0.0         | —         | 0.0         | —         | 3.6      | 0.0   | 0.0 0.0 1.0 0.0       |
|                     | SBK-20     | Nebraska | 3 | 5.8        | 2.7      | 6.4         | 3.6       | 2.1         | 1.2       | 16.6     | 4.9   | 0.7 0.0 0.0 0.3       |
|                     | SBK-22     | Colorado | 9 | 3.4        | 0.7      | 3.8         | 1.8       | 1.2         | 0.6       | 15.3     | 3.7   | 0.4 0.0 0.3 0.2       |
|                     | SBK-9      | Colorado | 6 | 1.9        | 0.3      | 0.0         | 0.0       | —           | 0.0       | 10.3     | 1.9   | 0.0 0.7 0.0 0.3       |
|                     | TX1R       | Texas    | 2 | 8.9        | 1.0      | 9.0         | 3.4       | 3.0         | 0.8       | 20.9     | 3.5   | 1.0 0.0 0.0 0.0       |
|                     | TX2R       | Texas    | 3 | 7.6        | 0.9      | 9.3         | 0.5       | 3.8         | 0.4       | 21.6     | 2.3   | 1.0 0.0 0.0 0.0       |
|                     | TX3R       | Texas    | 3 | 5.3        | 0.8      | 4.6         | 0.1       | 1.7         | 0.1       | 13.2     | 0.6   | 1.0 0.0 0.0 0.0       |
|                     | TX4R       | Texas    | 4 | 9.7        | 2.0      | 9.6         | 2.3       | 3.4         | 0.8       | 19.7     | 2.1   | 1.0 0.0 0.0 0.0       |
|                     | TX5R       | Texas    | 5 | 8.3        | 2.0      | 8.6         | 1.6       | 3.7         | 0.7       | 18.2     | 3.1   | 1.0 0.0 0.0 0.0       |

(Continues)
| Geographical region | Population | Location | n | EPSPS mean | EPSPS SE | Type I mean | Type I SE | Type II mean | Type II SE | MGE mean | MGE SE | Proportion of genotype |
|---------------------|------------|----------|---|------------|----------|-------------|----------|-------------|----------|----------|--------|------------------------|
| Northern Plains     | AB1R       | Canada   | 14| 5.9        | 0.8      | 0.0         | 0.0      | 0.0         | 0.0      | 16.6     | 2.5    | 0.0 0.6 0.3 0.1       |
|                     | Beaverton  | Montana  | 2 | 18.8       | 3.7      | 0.0         | 0.0      | 0.0         | 0.0      | 31.6     | 2.0    | 0.0 1.0 0.0 0.0       |
|                     | Billings   | Montana  | 10| 15.4       | 0.6      | 0.0         | 0.0      | 0.0         | 0.0      | 25.8     | 1.7    | 0.0 1.0 0.0 0.0       |
|                     | C_8        | Montana  | 6 | 9.4        | 0.8      | 0.0         | 0.0      | 0.0         | 0.0      | 20.6     | 1.7    | 0.0 1.0 0.0 0.0       |
|                     | C4         | Montana  | 1 | 6.5        | —        | 0.0         | 0.0      | 0.0         | 0.0      | 11.6     | —      | 0.0 1.0 0.0 0.0       |
|                     | Carter     | Montana  | 8 | 5.6        | 1.3      | 0.0         | 0.0      | 0.0         | 0.0      | 10.3     | 2.2    | 0.0 0.6 0.4 0.0       |
|                     | Charls     | Montana  | 2 | 15.6       | 6.2      | 0.0         | 0.0      | 0.0         | 0.0      | 21.3     | 5.9    | 0.0 1.0 0.0 0.0       |
|                     | Cropland   | Montana  | 2 | 30.1       | 1.3      | 0.0         | 0.0      | 0.0         | 0.0      | 81.1     | 13.9   | 0.0 1.0 0.0 0.0       |
|                     | Cut Bank   | Montana  | 3 | 5.6        | 1.5      | 0.0         | 0.0      | 0.0         | 0.0      | 15.6     | 4.4    | 0.0 1.0 0.0 0.0       |
|                     | Denton     | Montana  | 3 | 4.9        | 1.7      | 0.0         | 0.0      | 0.0         | 0.0      | 14.3     | 5.2    | 0.0 0.7 0.3 0.0       |
|                     | GIL        | Montana  | 8 | 11.1       | 1.6      | 0.0         | 0.0      | 0.0         | 0.0      | 15.8     | 2.5    | 0.0 0.75 0.25 0.0     |
|                     | Greg       | Montana  | 3 | 13.2       | 4.5      | 0.0         | 0.0      | 0.0         | 0.0      | 35.4     | 9.1    | 0.0 1.0 0.0 0.0       |
|                     | Haven      | Montana  | 4 | 16.6       | 2.0      | 0.0         | 0.0      | 0.0         | 0.0      | 54.2     | 5.0    | 0.0 1.0 0.0 0.0       |
|                     | SBK-29     | Montana  | 2 | 0.8        | 0.1      | 0.0         | 0.0      | 0.0         | 0.0      | 9.9      | 2.5    | 0.0 0.0 0.0 1.0       |
|                     | SBK-31     | Wyoming  | 6 | 3.5        | 0.9      | 0.0         | 0.0      | 0.0         | 0.0      | 4.8      | 0.6    | 0.0 0.0 0.7 0.3       |
|                     | SBK-41     | Montana  | 2 | 0.7        | 0.1      | 0.0         | 0.0      | 0.0         | 0.0      | 4.5      | 0.5    | 0.0 0.0 0.0 1.0       |
|                     | SBK-42     | Montana  | 2 | 0.7        | 0.0      | 0.0         | 0.0      | 0.0         | 0.0      | 4.8      | 0.9    | 0.0 0.0 0.0 1.0       |
|                     | Teton      | Montana  | 1 | 20.2       | —        | 0.0         | 0.0      | 0.0         | 0.0      | 31.4     | —      | 0.0 1.0 0.0 0.0       |
|                     | Vida       | Montana  | 2 | 16.3       | 2.1      | 0.0         | 0.0      | 0.0         | 0.0      | 8.4      | 0.8    | 0.0 0.0 1.0 0.0       |
|                     | Wild       | Montana  | 3 | 7.8        | 1.1      | 0.0         | 0.0      | 0.0         | 0.0      | 16.4     | 2.2    | 0.0 0.0 1.0 0.0       |
|                     | WY1R       | Wyoming  | 3 | 6.8        | 0.9      | 0.0         | 0.0      | 0.0         | 0.0      | 7.7      | 2.6    | 0.0 0.3 0.7 0.0       |

Note: Genotype A is defined as increased EPSPS copy number, presence of type I and II repeats, MGE ≥ 10; Genotype B is defined as increased EPSPS copy number, no type I or II repeats, and MGE ≥ 10; Genotype C is defined as increased EPSPS copy number, no type I or II repeats, MGE < 10; Genotype S is defined as EPSPS copy number of 1. Proportion colour scale from 0 (yellow) to 1 (green).
of the variation and PC2 explaining 3.9%, and no clear patterns of clustering by region were identified (Figure S2).

4 | DISCUSSION

4.1 | Evolutionary origin(s) of resistance

In our study, genomic-based epidemiology using markers based on this first characterized *EPSPS* gene duplication variant from the Central Great Plains (referred to as genotype A) identified two additional *EPSPS* genotypes (genotypes B and C) in GR kochia populations from across western North America. Genotypes A (predominant in the Central Great Plains) and B (predominant in the Northern Plains) both showed increased copy numbers of the MGE previously identified, but genotype B does not have the MGE next to *EPSPS* at the same position identified in genotype A, as shown by the lack of PCR amplification of type I and II repeats containing the MGE in genotype B individuals. *EPSPS* duplication in genotype B may have occurred through a similar genetic mechanism as genotype A, involving insertion of an active (but unique) MGE next to *EPSPS* causing double-strand break and subsequent tandem duplication. Alternatively, genotype B may be derived from genotype A with loss of the type I and type II primer sites due to mutation accumulation over time. Resequencing and assembly of the *EPSPS* locus in genotype B will be needed to determine the precise duplication mechanism that occurred and to determine whether the MGE, which had increased copy number in genotype B, is associated with the *EPSPS* duplication and whether genotype B represents an independent origin of glyphosate resistance or not. In contrast, we consider genotype C (predominant in the Pacific Northwest) to be a convincing case of independent evolutionary origin of *EPSPS* gene duplication because it had increased *EPSPS* copy number and no increase in MGE copy number. An *EPSPS* duplication may also have occurred through a double-strand break, but initiated by a different MGE than the one identified in the Central Great Plains populations, or perhaps a different mechanism of gene duplication occurred. These genotypes, based on either the presence or the absence of type I and type II elements and copy number of the MGE, provide evidence that glyphosate resistance has evolved at least twice independently in geographically distinct locations, with two independent origins supported by the data and the possibility of a third independent origin to be investigated. Determining whether genotype C, the event not associated with increased MGE copy number, occurred independently from genotype A via a different molecular genetic mechanism will require additional sequencing to assemble this specific *EPSPS* duplication variant.

The first report of GR kochia was from Kansas in 2007 (Waite et al., 2013) and reports have since confirmed glyphosate resistance in multiple US states and Canadian provinces (Kumar et al., 2019). The widespread regional evolution of GR kochia has negatively impacted the sustainability of reduced-tillage weed management and
TABLE 4  Descriptive summaries of 44 populations of kochia (*Bassia scoparia*) genotyped at 10 SSR loci

| Population | Number of individuals genotyped | Percentage missing (%) | Number of alleles observed | Percentage of total alleles observed (%) | Allelic richness | $H_D$ | $H_E$ | $F_S$ (95% CI) |
|------------|---------------------------------|------------------------|---------------------------|------------------------------------------|-----------------|------|------|----------------|
| AB1R       | 17                              | 4.71                   | 32                        | 48.95                                    | 2.22            | 0.26 | 0.44 | 0.39 (0.25–0.53) |
| CO1R       | 18                              | 3.33                   | 31                        | 45.39                                    | 2.15            | 0.22 | 0.40 | 0.45 (0.35–0.56) |
| CO2R       | 18                              | 2.78                   | 34                        | 50.24                                    | 2.52            | 0.41 | 0.48 | 0.16 (0.02–0.29) |
| CO3R       | 18                              | 1.67                   | 30                        | 47.53                                    | 2.01            | 0.27 | 0.32 | 0.14 (–0.04 to 0.32) |
| CO4R       | 18                              | 4.44                   | 38                        | 54.94                                    | 2.55            | 0.32 | 0.50 | 0.36 (0.23–0.48) |
| CO5R       | 18                              | 6.11                   | 31                        | 46.02                                    | 2.04            | 0.30 | 0.37 | 0.18 (0.02–0.32) |
| CO6R       | 18                              | 1.11                   | 32                        | 48.03                                    | 2.11            | 0.33 | 0.37 | 0.12 (–0.03 to 0.25) |
| CO7R       | 18                              | 1.67                   | 38                        | 57.73                                    | 2.61            | 0.44 | 0.51 | 0.14 (0.00–0.26) |
| CO8R       | 18                              | 2.78                   | 32                        | 49.18                                    | 2.30            | 0.41 | 0.46 | 0.11 (–0.02 to 0.23) |
| ID1R       | 8                               | 0                      | 28                        | 45.61                                    | 2.30            | 0.29 | 0.42 | 0.31 (0.07–0.49) |
| ID2R       | 7                               | 0                      | 20                        | 33.27                                    | 1.71            | 0.17 | 0.27 | 0.37 (–0.04 to 0.76) |
| KS10R      | 9                               | 0                      | 29                        | 40.27                                    | 2.38            | 0.46 | 0.45 | 0.00 (–0.26 to 0.20) |
| KS11R      | 9                               | 1.11                   | 32                        | 49.10                                    | 2.34            | 0.33 | 0.44 | 0.25 (0.09–0.35) |
| KS12R      | 9                               | 0                      | 29                        | 43.13                                    | 2.37            | 0.38 | 0.43 | 0.12 (–0.07 to 0.27) |
| KS13R      | 9                               | 2.22                   | 17                        | 24.74                                    | 1.42            | 0.14 | 0.13 | –0.04 (–0.28 to 0.13) |
| KS14R      | 9                               | 2.22                   | 30                        | 42.90                                    | 2.21            | 0.25 | 0.38 | 0.35 (0.13–0.52) |
| KS15R      | 9                               | 5.56                   | 33                        | 48.42                                    | 2.51            | 0.36 | 0.46 | 0.22 (0.00–0.40) |
| KS15S      | 9                               | 1.11                   | 31                        | 47.92                                    | 2.44            | 0.42 | 0.49 | 0.14 (–0.08 to 0.32) |
| KS16S      | 5                               | 18.00                  | 18                        | 29.02                                    | 1.56            | 0.18 | 0.25 | 0.29 (–0.06 to 0.54) |
| KS3R       | 9                               | 0                      | 29                        | 44.46                                    | 2.35            | 0.31 | 0.51 | 0.39 (0.17–0.56) |
| KS4R       | 9                               | 4.44                   | 23                        | 33.93                                    | 1.98            | 0.34 | 0.37 | 0.06 (–0.23 to 0.30) |
| KS5S       | 9                               | 4.44                   | 28                        | 42.70                                    | 2.34            | 0.34 | 0.45 | 0.26 (0.06–0.40) |
| KS6S       | 9                               | 4.44                   | 32                        | 48.45                                    | 2.42            | 0.33 | 0.47 | 0.29 (0.04–0.51) |
| KS7S       | 9                               | 1.11                   | 26                        | 38.61                                    | 2.16            | 0.32 | 0.44 | 0.25 (–0.04 to 0.46) |
| KS8S       | 8                               | 8.75                   | 23                        | 33.61                                    | 1.91            | 0.20 | 0.36 | 0.45 (0.14–0.75) |
| KS9R       | 9                               | 4.44                   | 30                        | 43.88                                    | 2.37            | 0.33 | 0.46 | 0.29 (0.02–0.48) |
| MT1R       | 9                               | 2.22                   | 20                        | 31.46                                    | 1.60            | 0.18 | 0.19 | 0.05 (–0.24 to 0.33) |
| MT2R       | 9                               | 5.56                   | 26                        | 39.50                                    | 2.09            | 0.31 | 0.39 | 0.20 (0.04–0.30) |
| MT3R       | 9                               | 0                      | 27                        | 39.65                                    | 2.11            | 0.16 | 0.37 | 0.58 (0.33–0.79) |
| OK1R       | 9                               | 3.33                   | 24                        | 36.87                                    | 2.00            | 0.24 | 0.37 | 0.33 (0.18–0.48) |
| OR1R       | 9                               | 0                      | 21                        | 34.87                                    | 1.82            | 0.18 | 0.39 | 0.54 (0.21–0.80) |
| OR2R       | 9                               | 0                      | 36                        | 40.06                                    | 2.04            | 0.21 | 0.34 | 0.37 (0.18–0.50) |
| OR3R       | 9                               | 4.44                   | 25                        | 36.91                                    | 1.96            | 0.20 | 0.31 | 0.37 (0.10–0.56) |
| OR4R       | 9                               | 2.22                   | 19                        | 31.88                                    | 1.58            | 0.14 | 0.20 | 0.29 (–0.30 to 0.61) |
| OR5R       | 9                               | 3.33                   | 20                        | 32.68                                    | 1.68            | 0.20 | 0.28 | 0.29 (0.03–0.46) |
| OR6R       | 9                               | 1.11                   | 26                        | 39.87                                    | 1.99            | 0.20 | 0.32 | 0.37 (0.16–0.51) |
| OR7R       | 9                               | 0                      | 25                        | 41.55                                    | 2.03            | 0.20 | 0.40 | 0.50 (0.25–0.75) |
| OR9S       | 8                               | 1.25                   | 25                        | 40.44                                    | 2.16            | 0.31 | 0.41 | 0.26 (0.06–0.42) |
| RX1R       | 12                              | 0.83                   | 34                        | 46.33                                    | 2.43            | 0.33 | 0.41 | 0.21 (0.00–0.40) |
| RX2R       | 18                              | 3.33                   | 31                        | 45.45                                    | 2.14            | 0.27 | 0.37 | 0.27 (0.11–0.43) |
| RX3R       | 18                              | 1.67                   | 30                        | 46.70                                    | 2.16            | 0.31 | 0.39 | 0.21 (0.07–0.32) |
| RX4R       | 18                              | 1.67                   | 34                        | 50.86                                    | 2.28            | 0.32 | 0.44 | 0.27 (0.12–0.40) |

(Continues)
moisture and soil conservation during fallow periods in the Central Great Plains of North America (Kumar et al., 2019). The mechanism of glyphosate resistance has been thoroughly investigated in kochia, in terms of physiology and fitness penalty as well as the genetic mechanisms that cause resistance (Beckie et al., 2018; Kumar & Jha, 2015; Martin et al., 2017; Osipitan & Dille, 2017; Wiersma et al., 2015). The first populations characterized for the molecular genetics of the resistance allele were from the Central Great Plains region (Kansas and Colorado) and had tandem EPSPS gene duplications that occurred at a single locus (Jugulam et al., 2014; Patterson et al., 2019). An increased copy number of the EPSPS gene has been identified as the resistance mechanism in all studied kochia populations to date from across seven US states (Montana, Wyoming, Oregon, Idaho, Nebraska, Kansas and Colorado) and in Canada (Gaines et al., 2016; Godar et al., 2015; Kumar et al., 2015, 2018; Martin et al., 2017; Wiersma et al., 2015).

4.2 | Genomic mechanisms underlying resistant copy number variants

Mobile genetic elements can generate novel structural genomic variation through removal and/or insertion at new loci (Bennetzen, 2005; Stapley et al., 2015), which can result in adaptive genetic changes in plant (Li et al., 2018) and insect (Schmidt et al., 2010) populations. We assessed the structure of MGE presence or absence next to EPSPS in GR and GS kochia individuals. Neither type I nor type II markers were present in any of the evaluated GS kochia samples. PCR amplification of both type I and type II primers requires the presence of the MGE next to the EPSPS gene. The lack of PCR amplification confirms that the MGE is not present next to the EPSPS gene in any of the susceptible individuals sampled. The four to six copies of the MGE present in most GS individuals are located elsewhere in the genome and the MGE is not present next to the EPSPS gene in wild-type kochia (Patterson et al., 2019). The MGE found next to EPSPS therefore must have a different ancestral location in the kochia genome. This further supports the hypothesis that MGE insertion occurred prior to the EPSPS duplication event and perhaps was even a trigger to initiate tandem duplication, rather than the MGE having been present next to EPSPS ancestrally and coduplicated with EPSPS (Patterson et al., 2019). The increase in MGE copy number in a few GS individuals (Figure 2) suggests that copy number of this MGE varies across populations and it may represent an active element, or that the EPSPS duplication variant can segregate away from other MGE duplication sites in the genome.

4.3 | Gene flow of resistant genotypes

We utilized EPSPS duplication genotype to interpret patterns of gene flow among populations. Genotype C (increased EPSPS gene copy number without increased MGE copy number) was found in populations from Oregon, Idaho and Wyoming. Due to the lack of PCR amplification of the type I and II markers, interpreting whether these populations have independent origins or represent gene flow is challenging. From the neighbour-joining tree, population WY1R (Northern Plains) was closest to OR5R (Pacific Northwest) with support of 41% (Figure 3), but this pair was distant from the other Pacific Northwest populations and not clustered with Pacific Northwest populations in the STRUCTURE plot (Figure 4). The shared genotype C between geographically isolated northern Wyoming and the Pacific Northwest could indicate two separate origins of genotype C, or it could indicate lack of resolution in the population genetics data to resolve gene flow from independent origins of resistance. Characterization of the sequence variation at the duplicated resistance locus is needed to determine whether populations from the Northern Plains (WY1R) and the Pacific Northwest have a shared or separate origin of duplicated EPSPS genes.

The presence of more than one EPSPS genotype within populations provides evidence for gene flow among populations. Some Northern Plains populations (Wyoming and southern Montana) contained individuals with genotype B as well as individuals with genotype C (Table 3), indicating gene flow via migration between populations and/or dynamic MGE changes in copy number over time. This was observed in some Colorado populations, with some genotype B individuals present in populations that were mostly genotype A (e.g., CO3R from Cope, Colorado, showing high EPSPS, no type I or II, and high MGE, like samples from northern Montana and Alberta); alternatively, the presence of populations with both genotypes A and B could support the hypothesis that genotype B derived from genotype A through mutations in the PCR primer sites for the type I and II markers. Some genotype C individuals were present in populations mostly containing genotype A (Eaton, Colorado).
These two populations showing admixture in Colorado indicates gene flow has occurred in this area.

We predicted that population genetics analysis would show clear geographical structure if independent glyphosate resistance evolutionary events occurred and were followed by rapid dispersal and introgression within a region. Aside from a large grouping of Central Great Plains populations and a second grouping of Pacific Northwest populations, we were not able to identify clear geographical structure for the three regions corresponding to the three EPSPS genotypes. This lack of population and geographical structure is also supported by a PCA (Figure S2). This aligns with previous population genetics studies in kochia that have found...
high genetic diversity within individuals and little population structure (Friesen et al., 2009; Kumar et al., 2019; Mengistu & Messersmith, 2002). A recent study using high-coverage single-nucleotide variant data found almost no population structure (Martin et al., 2020), concluding that high gene flow rates occur across GR kochia populations. Although some strong signals of relatedness were detected between populations from geographically isolated locations, such as OR4R and KS10R (Figures 3 and 4), we consider it to be unlikely that the same duplication mechanism is evolving independently multiple times within a region on different genetic backgrounds. Instead, it is more likely the SSR data have insufficient resolution to identify population genetic relationships, and extensive long-distance gene flow via seeds may make regional differences harder to detect. Whereas the STRUCTURE analysis supports three groups, populations were not consistently assigned to three groups corresponding geographically to the regions containing the three EPSPS genotypes and most populations contained some presence of all three STRUCTURE groups. This further supports the weak population structure found in the PCA. Kochia has protogynous flowers in which the stigmas emerge first and are receptive to pollen from other flowers before pollen production within the same flower occurs, reducing the self-pollination rate (Blackwell & Powell, 1981; Guttieri et al., 1995). Additionally, kochia is a well-known tumbleweed species, with some plants dispersing seeds for dozens or even hundreds of miles (Kumar et al., 2019). This dispersal mechanism greatly increases the spread of herbicide-resistance alleles and makes containment extremely difficult (Beckie et al., 2016; Kumar et al., 2019; Stallings et al., 1995). Further research will be needed to quantify long-distance gene flow in kochia, and the relative contributions of natural tumbling dispersal and human-mediated seed migration. Palmer amaranth (Amaranthus palmeri), an obligate outcrossing weed species subjected to widespread glyphosate selection pressure, also maintains high levels of genetic diversity and little population structure.

4.4 Evolutionary origin(s) and gene flow of resistance in other species

Single origins of herbicide resistance followed by substantial geographical distribution by pollen- and seed-mediated gene flow is known to have a major contribution to resistance frequency in several weed species (Beckie et al., 2019). The high sequence similarity of the extrachromosomal DNA containing the EPSPS gene in Palmer amaranth (Koo et al., 2018; Molin, Yaguchi, et al., 2020) across widespread populations supports the hypothesis of a single origin followed by dispersal (Molin, Patterson, et al., 2020; Molin et al., 2017, 2018). GR populations of flaxleaf fleabane (Erigeron bonariensis) from across multiple Australian states were highly related, supporting a single origin of resistance followed by a high frequency of seed movement (Minati et al., 2020). In contrast to these single-origin examples, multiple independent origins of glyphosate resistance with little population structure were found in GR populations of common morning glory (Ipomoea purpurea) (Kuester et al., 2015). A genomics-based approach in the same species found evidence for parallel genetic responses in genomic regions encoding potential herbicide detoxification enzymes, while other genomic regions showed divergent patterns of selection (Van Etten et al., 2020). Convergent evolution of EPSPS gene duplication with unique structural variation was found in waterhemp (Amaranthus tuberculatus) from the US Midwest and Ontario, Canada, suggesting at least two independent evolutionary origins of resistance alleles followed by gene flow and introgression into two populations (Kreiner et al., 2019). Multiple independent origins of glyphosate resistance were also detected in horseweed (Erigeron canadensis) in California, with localized movement of resistant individuals accounting for spread on regional levels correlating with groundwater regulations that encouraged more glyphosate use and less use of other herbicides (Okada et al., 2013).

In summary, we have used genomic-based epidemiology to track the mutations underlying one specific origin of glyphosate resistance in kochia and showed that at least two independent origins of glyphosate resistance have evolved in kochia, followed by substantial regional gene flow to spread the resistance alleles to new genetic backgrounds. Due to the tumbling dispersal of kochia, interrupting seed movement across the landscape has high potential to mitigate the negative impact of herbicide resistance spreading from an initial origin. With the kochia reference genome now available (Patterson et al., 2019), the population genomics approach used by Kreiner et al. (2019) can be used in kochia to study population divergence and origins of resistance (Martin et al., 2019). From the results of this study, we will continue to investigate the hypothesis that genotype C represents an independent origin and the hypothesis that genotype B is either an independent origin or derived from genotype A with loss
of PCR primer sites for the type I and type II markers. We will test these hypotheses by sequencing and assembling the duplicated region from individuals with genotypes B and C to provide insights and new markers to further investigate the evolutionary dynamics of the EPSPS tandem duplication in kochia across western North America.

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AUTHOR CONTRIBUTIONS
K.R., C.S., A.D., P.N., E.P., P.W. and T.G. designed research; K.R., C.D., A.D., A.K., E.W., D.P., P.T., J.F., D.W., P.J., A.K., P.S. and E.P. performed research; K.R., C.S., A.D., A.K., E.P., A.K. and T.G. analysed research; K.R., C.S., A.D., A.K., E.P., P.W. and T.G. wrote the paper; all authors contributed to editing and approved the final version of the paper.

CONFLICT OF INTEREST
The authors declare no conflict of interest.

DATA AVAILABILITY STATEMENT
SSR genotypic data and R scripts used for population genetics analysis and qPCR data for EPSPS, Type I, Type II and MGE copy numbers are available at the digital repository Mountain Scholar, https://doi.org/10.25675/10217/216180.

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