


Validating a predictive model of cannabinoid inheritance with feral, clinical, and industrial *Cannabis sativa*

Jonathan P. Wenger¹, Clemon J. Dabney III¹, Mahmoud A. ElSohly^{2,3}, Suman Chandra³, Mohamed M. Radwan³, Chandrani G. Majumdar³, and George D. Weiblen^{1,4} 

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¹ Department of Plant & Microbial Biology, University of Minnesota, Saint Paul, MN 55108, USA

² Department of Pharmaceutics and Drug Delivery, School of Pharmacy, University of Mississippi, University, MS 38677, USA

³ National Center for Natural Products Research, Research Institute of Pharmaceutical Sciences, School of Pharmacy, University of Mississippi, University, MS 38677, USA

⁴ Author for correspondence (e-mail: gweiblen@umn.edu)

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PREMISE: How genetic variation within a species affects phytochemical composition is a fundamental question in botany. The ratio of two specialized metabolites in *Cannabis sativa*, tetrahydrocannabinol (THC) and cannabidiol (CBD), can be grouped into three main classes (THC-type, CBD-type, and intermediate type). We tested a genetic model associating these three groups with functional and nonfunctional alleles of the *cannabidiolic acid synthase* gene (*CBDAS*).

METHODS: We characterized cannabinoid content and assayed *CBDAS* genotypes of >300 feral *C. sativa* plants in Minnesota, United States. We performed a test cross to assess *CBDAS* inheritance. Twenty clinical cultivars obtained blindly from the National Institute on Drug Abuse and 12 Canadian-certified grain cultivars were also examined.

RESULTS: Frequencies of CBD-type, intermediate-type, and THC-type feral plants were 0.88, 0.11, and 0.01, respectively. Although total cannabinoid content varied substantially, the three groupings were perfectly correlated with *CBDAS* genotypes. Genotype frequencies observed in the test cross were consistent with codominant Mendelian inheritance of the THC:CBD ratio. Despite significant mean differences in total cannabinoid content, *CBDAS* genotypes blindly predicted the THC:CBD ratio among clinical cultivars, and the same was true for industrial grain cultivars when plants exhibited >0.5% total cannabinoid content.

CONCLUSIONS: Our results extend the generality of the inheritance model for THC:CBD to diverse *C. sativa* accessions and demonstrate that *CBDAS* genotyping can predict the ratio in a variety of practical applications. Cannabinoid profiles and associated *CBDAS* segregation patterns suggest that feral *C. sativa* populations are potentially valuable experimental systems and sources of germplasm.

KEY WORDS Cannabaceae; CBDA synthase; chemotype; genetic markers; hemp; marijuana.

Natural genetic variation affects the composition of phytochemicals in plants and can be of great economic importance. With a record of use by humans as food, fiber, and medicine spanning thousands of years (Faeti et al., 1996), recent decades of prohibition, and a rapidly changing regulatory context, *Cannabis sativa* L. (Cannabaceae) was until recently among the least studied agricultural crops (Small, 2016). Prominent among the traits of *C. sativa* are cannabinoids, a unique class of specialized metabolites synthesized and stored in glandular trichomes that are located on the floral bracts of pistillate inflorescences (Livingston et al., 2020; Fig. 1A–C). The ratio of the two most abundant cannabinoids, tetrahydrocannabinolic acid (THCA) and cannabidiolic acid (CBDA), hereafter THC and

CBD, is represented by three main classes: THC-type plants with THC:CBD ≥ 10 , intermediate-type plants with THC:CBD ≈ 1 , and CBD-type plants with THC:CBD ≤ 0.1 (de Meijer et al., 2003). Some authors have referred to these chemotype (chemical phenotype) classes as Type I, Type II, and Type III (Small, 2016). Here we introduce for clarity a more descriptive classification of THC-type, intermediate-type, and CBD-type plants. Descriptive terms also avoid confusion associated with recent statutory definitions of *C. sativa* that vary widely among political jurisdictions (e.g., “industrial hemp” and “medical marijuana”). Our findings suggest that patterns of cannabinoid inheritance render some of these popular definitions inaccurate at least from a botanical perspective.

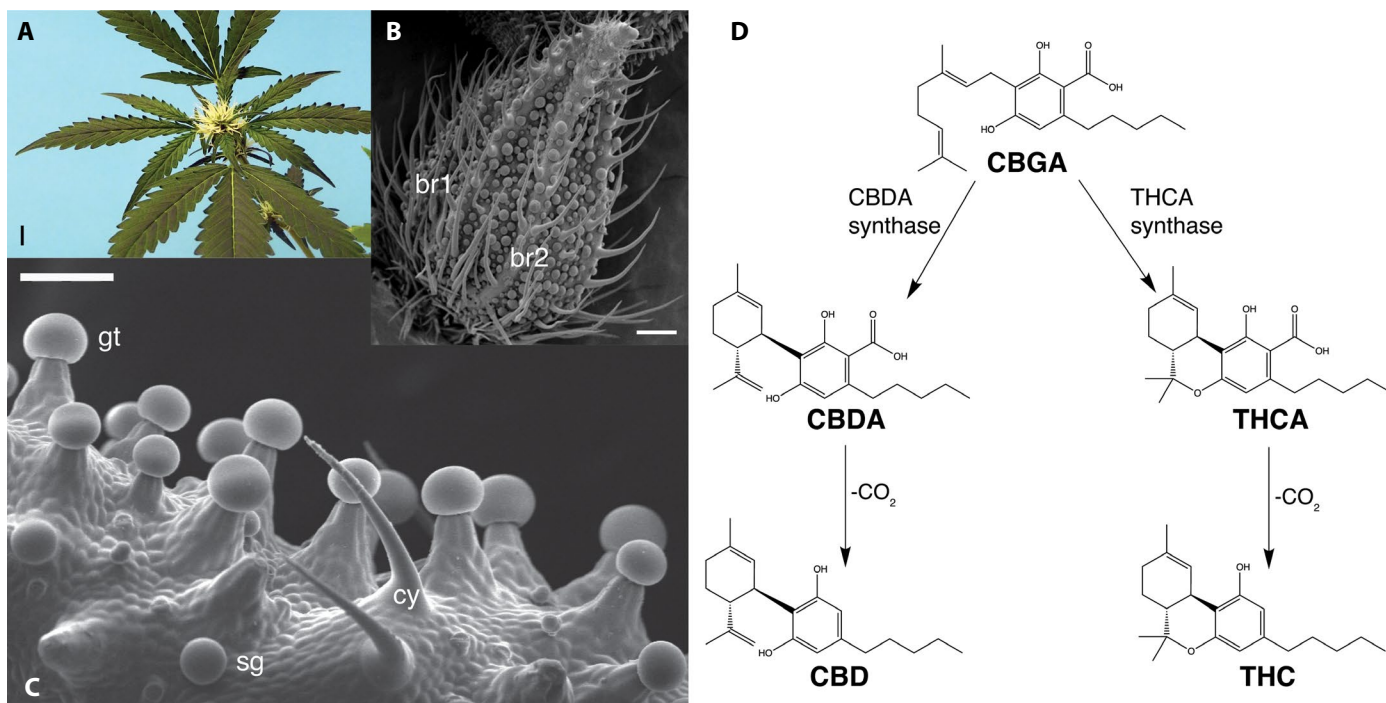


FIGURE 1. Cannabinoid biosynthesis occurs in glandular trichomes borne primarily on pistillate inflorescences composed of leaves, bracts, and florets. (A) Pistillate inflorescence with receptive, white stigmas before pollination. Scale bar = 1 cm. Photo credit: George Weiblen. (B) Scanning electron micrograph of an immature pistillate floret enclosed by a pair of imbricate bracts (br1 and br2) bearing multicellular hairs. Scale bar = 0.1 mm. Photo credit: David Marks. (C) Scanning electron micrograph of stalked glandular trichomes (gt), sessile glands (sg), and cystoliths (cy). Cystoliths are pointed hairs containing calcium carbonate crystals. Scale bar = 100 μm. Photo credit: David Marks. (D) Biosynthesis of major cannabinoid compounds. CBDA and THCA are produced enzymatically from a common CBGA precursor by different enzymes. Both compounds may be decarboxylated to pharmacologically active neutral forms CBD and THC, respectively.

Synthesis of CBD and THC involves a common precursor, cannabigerolic acid or CBGA (Taura et al., 1995) (Fellermeier et al., 2001), and the inheritance of major chemotypes is consistent with single-locus Mendelian codominance (de Meijer et al., 2003). de Meijer et al. (2003) proposed a model in which alternate alleles determine THC-type and CBD-type in the respective homozygous plants, whereas heterozygous plants have the intermediate-type. However, DNA sequencing uncovered the presence of separate but tightly linked loci for the *THCA synthase* (*THCAS*) and *CBDA synthase* genes (*CBDAS*), respectively (van Bakel et al., 2011; Onofri et al., 2015; Weiblen et al., 2015; Grassa et al., 2018 [Preprint]; Laverty et al., 2019). Given the impact of the THC:CBD ratio on various licit and illicit uses, developing molecular markers to more completely diagnose its genetic basis can aid efforts to regulate and improve *C. sativa*.

Predicting the THC:CBD ratio from a PCR-based assay was first claimed by Pacifico et al. (2006), but primers were not made available. Rotherham and Harbison (2011) reported a set of single nucleotide polymorphism (SNP) markers based on differences between “drug-type” and “fiber-type” *THCAS* (Kojoma et al., 2006), but the latter *THCAS* sequence was reclassified by Laverty et al. (2019) as *cannabichromenic acid synthase* (*CBCAS*). These SNP markers and others derived from *THCAS* sequence (Staginnus et al., 2014) can distinguish THC-type and CBD-type plants, but they fail to differentiate THC-type from intermediate-type plants (Toth et al., 2020).

In an F₂ mapping population derived from a cross of THC-type and CBD-type, we reported the correspondence of three THC:CBD ratio classes with different combinations of *CBDAS* alleles, noting a four-base, frame shift deletion near the 5' end of the *CBDAS* sequence in THC-type plants (Weiblen et al., 2015). From this observation, we hypothesized a model of chemotype inheritance in which plants that are homozygous for nonfunctional and functional *CBDAS* have THC-type and CBD-type cannabinoid ratios. Plants that are heterozygous at the *CBDAS* locus have the intermediate type. The opportunity to test the validity of the model and its utility for predictive genotyping has only recently emerged with greater access to diverse populations of *C. sativa* (Toth et al., 2020).

We applied a research protocol approved by the U. S. Drug Enforcement Administration (DEA) to study feral *C. sativa* in the Minnesota River Valley (Fig. 2), aiming to test the *CBDAS* inheritance model that emerged from our previous mapping study. We confirmed that cannabinoid profiles and *CBDAS* genotypes of feral individuals are congruent with the model, as was the segregation of genotypes and phenotypes in a feral test cross. Additionally, we tested samples obtained blindly from the National Institute on Drug Abuse (NIDA) to validate the model by predicting the cannabinoid ratios of 20 clinical cultivars. Lastly, we demonstrated the utility of the *CBDAS* assay for predicting THC:CBD ratios in regulated crops by genotyping 12 Canadian-certified grain cultivars.

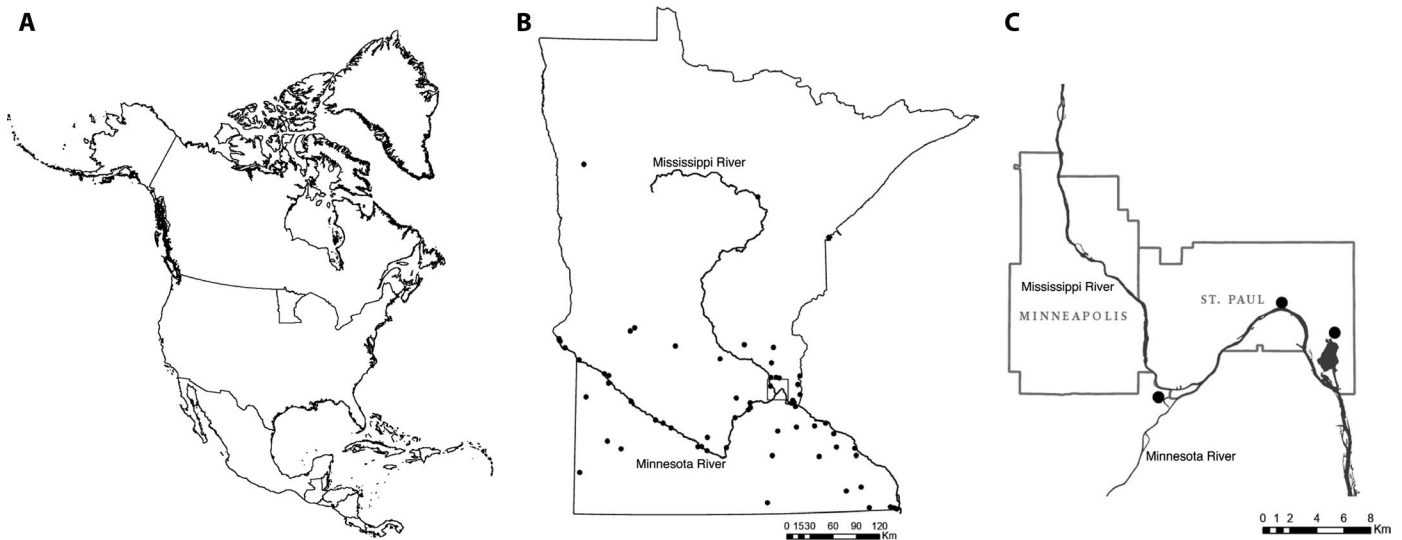


FIGURE 2. Distribution of feral *Cannabis sativa* in Minnesota, United States and study sample locations. (A) Location of Minnesota in North America. (B) Localities of Minnesota Department of Natural Resources observations and University of Minnesota herbarium (MIN) records from the Bell Museum. (C) Three feral population localities sampled near the confluence of the Minnesota and Mississippi rivers. Precise locations are non-public data available upon request.

MATERIALS AND METHODS

Feral *C. sativa*

Minnesota feral plants were sampled in two successive years from sites located along the riparian corridor near the confluence of the Minnesota and Mississippi rivers (Fig. 2C). In 2015, we harvested all aboveground biomass of 10 mature pistillate plants from each of two locations. In 2016, we collected from the same two sites and a third location by harvesting only the terminal 15 cm of the apical infructescence of 100 mature pistillate plants each. At one of the resampled locations, three clandestinely planted individuals were encountered but excluded from statistical analysis because they did not represent the feral population. The total feral sample size was $N = 317$. Field harvested plants and samples were dried in the laboratory for 3 weeks at ambient conditions and separated into seed and floral fractions.

NIDA clinical *C. sativa*

Dried, unpollinated pistillate inflorescences representing 20 cultivars were obtained from the University of Mississippi production facility with authorization from NIDA. Cannabinoid profiles of the NIDA cultivars were not shared with the University of Minnesota until after genotyping had been completed.

Canadian industrial *C. sativa*

Twelve industrial cultivars were grown from Canadian-certified planting seed during June through September 2017 at the Minnesota Agricultural Experiment Station (MAES) in Saint Paul, Minnesota. Five mature, pistillate (or monoecious) plants were sampled at 70 days after planting from each cultivar, and four additional samples of each variety were collected at 105 days. Sampling of tissue at MAES was conducted in the same manner as described above for feral plants, yielding an industrial *C. sativa* sample of $N = 108$ with nine samples per cultivar.

Cannabinoid profiling

Dried floral tissue samples were analyzed using gas chromatography (ElSohly et al., 2000) to measure the percentage of total inflorescence dry mass of seven compounds: cannabichromene (CBC), CBD, cannabigerol (CBG), cannabinol (CBN), delta-8-tetrahydrocannabinol (d8-THC), THC, and tetrahydrocannabivarin (THCV). We report percentage cannabinoid content as the sum of the individual compounds. Cannabinoid profiling was conducted on all field-collected feral plants, a pistillate plant grown from feral seed in the laboratory, six test-cross offspring of the feral parent, 20 NIDA clinical cultivars, and 108 field-grown plants of industrial *C. sativa*.

CBDAS sequencing

We tested the inheritance model for the THC:CBD ratio by genotyping functional (C^F) and nonfunctional alleles (C^X) of *CBDAS* (Fig. 3A). Homozygous plants with C^XC^X and C^FC^F genotypes were predicted to have THC-type and CBD-type cannabinoid ratios, respectively, whereas heterozygous plants (C^FC^X) were predicted to have an intermediate ratio. *CBDAS* genotypes of 20 field-collected feral plants, two lab-reared feral offspring, and six test-cross-derived plants were determined by Sanger sequencing of ~960 bp following the method previously reported in our mapping study (Weiblen et al., 2015). PCR products were amplified with *CBDASynFor* (ATG AAG TGC TCA ACA TTC) and *CBDA961Rev* (CCA CTC CAC CAA GGA AAA C) from gDNA isolated using a Plant DNeasy Kit (Qiagen, Hilden, Germany). Briefly, products were sequenced from the *CBDASynFor* primer and aligned for comparison to reference *CBDAS* sequence (GenBank accession KJ469374) using Geneious 10.2.5 (Biomatters, Ltd., Auckland, New Zealand).

CBDAS gel assay

Genotypes of 297 feral plants, 20 NIDA clinical cultivars, and 108 industrial *C. sativa* plants were determined using a cleaved

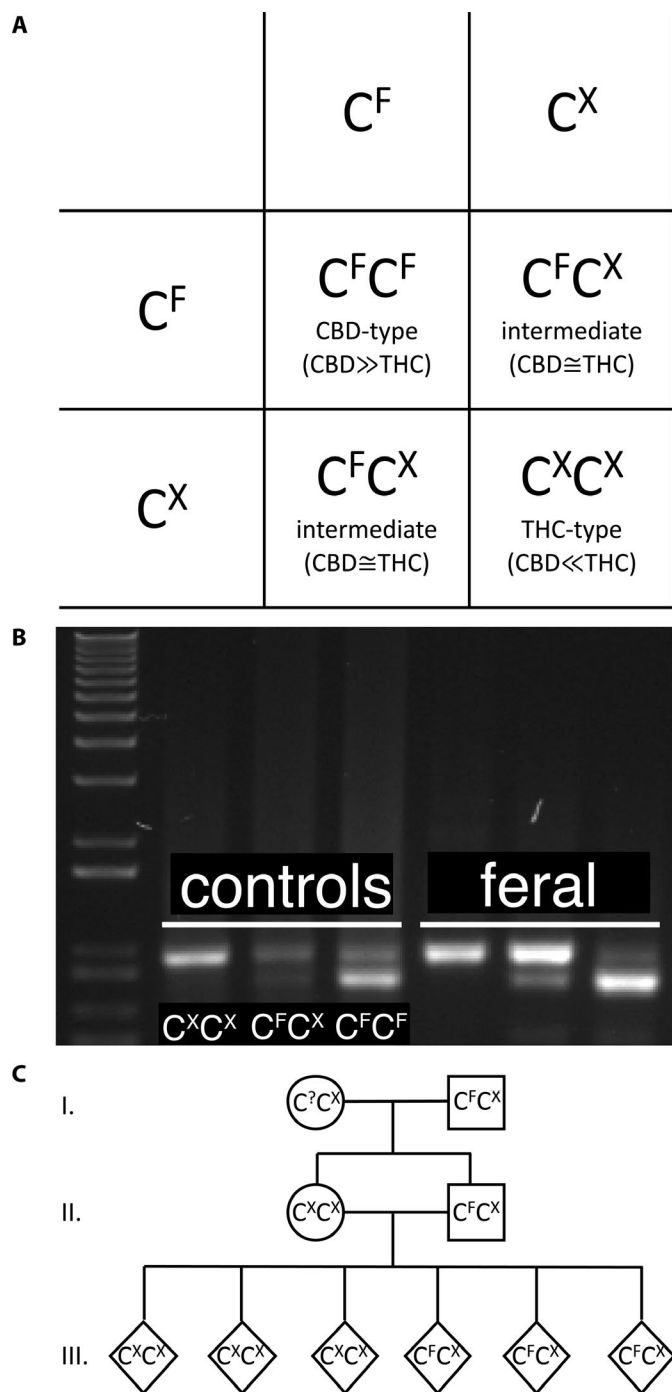


FIGURE 3. Model of major chemotype inheritance corresponding to *CBDAS* genotype. (A) Monohybrid inheritance in which mating between heterozygous individual yields descendants that are homozygous for functional *CBDAS* ($C^F C^F$), homozygous for nonfunctional *CBDAS* ($C^X C^X$), or heterozygous ($C^F C^X$). The three classes have predominantly CBD, predominantly THC, or intermediate chemotypes. (B) Agarose gel CAPS genotyping assay derived from presence or absence of a *Bst*1107I recognition site in functional (C^F) and nonfunctional (C^X) *CBDAS* alleles. In the first lane is Invitrogen 1 Kb Plus DNA Ladder (Thermo Fisher Scientific, Waltham, MA, USA). Lanes 2–4 are verified genotypes from Weiblen et al. (2015), and lanes 5–7 are feral individuals representing each of the three genotypes. (C) Experimental verification of *CBDAS* inheritance by crossing a $C^F C^X$ female with a $C^X C^X$ male sibling offspring from a $C^F C^X$ feral parent. Pedigree of (I) feral parents, (II) first generation offspring, and (III) predicted second generation offspring. The genotype of the feral pollen donor is uncertain ($C^? C^X$) but must have carried at least one non-functional allele (C^X).

sequence-verified control samples (Fig. 3B). *CBDAS* CAPS genotyping of 56 test cross offspring was also performed on DNA isolated from hulled seeds using the REExtract-N-Amp Seed PCR Kit (Millipore Sigma, Burlington, MA, USA).

Feral offspring test cross

Using previously reported germination and growth protocols (Weiblen et al., 2015), we reared offspring of a single feral intermediate-type plant known to be heterozygous ($C^F C^X$) for *CBDAS* (Fig. 3C). Among the offspring, we crossed a heterozygous pistillate plant ($C^F C^X$) with a staminate plant that was homozygous for nonfunctional *CBDAS* ($C^X C^X$). We collected mature seed from the cross to compare the frequency of expected and observed allelic combinations in the F2 generation using a G-test for goodness-of-fit.

Statistical analyses

Multiple comparison tests (Tukey HSD) of mean cannabinoid content among feral, clinical, and industrial *C. sativa* plants, and among *CBDAS* genotypes by THC:CBD ratio classes were performed with the Least Squares function in JMP Pro 14.2.0 software (SAS, Cary, NC, USA). A likelihood ratio test for goodness-of-fit was calculated with the Distribution function in JMP to detect departures from codominant Mendelian inheritance. A likelihood ratio test for departure from Hardy-Weinberg equilibrium of observed feral *CBDAS* genotype frequencies was performed with ExactHW 1.1 software (Engels, 2009). Cannabinoid phenotypic data and *CBDAS* genotypes for individual plants are provided in Appendix S1.

RESULTS

Feral cannabinoids

Among 317 pistillate, feral plants, we observed three distinct THC:CBD ratio classes as measured by gas chromatography (Table 1; Fig. 4A). Plants with a CBD-type ratio (THC:CBD \leq 0.1) were in greatest abundance at 88%, followed by intermediate-type

amplified polymorphic sequence (CAPS) assay (Fig. 3B) that exploits a *Bst*1107I recognition site (GTATAC) present in functional (C^F) but absent in nonfunctional (C^X) alleles of *CBDAS*. PCR products for the CAPS assay were obtained as described above. DNA was isolated from floral tissue using a modified cetyl trimethylammonium bromide (CTAB) extraction buffer and organic extraction (Doyle and Doyle, 1987), precipitated using sodium acetate and ethanol, and digested with FastDigest *Bst*1107I (Thermo Fisher Scientific, Waltham, MA, USA). Digested fragments were separated on 0.8% agarose/1X TAE gels. Genotypes were scored by comparing digested fragment lengths of *CBDAS* PCR products to

TABLE 1. Cannabinoid ratio groups, *CBDAS* genotypes, and cannabinoid content of Minnesota feral, NIDA clinical, and Canadian certified industrial *C. sativa*. Cannabinoid content, including total cannabinoid content (TCC) is reported as the mean percentage of inflorescence dry mass \pm SE.

	N	f	Genotype	%THC (SE)	%CBD (SE)	%TCC (SE)
Minnesota feral						
CBD-type	280	0.88	$C^F C^F$	0.11 (0.00)	2.40 (0.08)	2.71 (0.09)
Intermediate	33	0.11	$C^F C^X$	1.42 (0.11)	1.85 (0.15)	3.57 (0.28)
THC-type	4	0.01	$C^X C^X$	2.62 (0.48)	0.21 (0.06)	3.08 (0.53)
NIDA clinical						
CBD-type	6	NA	$C^F C^F$	0.19 (0.01)	4.94 (0.27)	5.39 (0.30)
Intermediate	11	NA	$C^F C^X$	3.25 (0.28)	4.12 (0.26)	7.91 (0.55)
THC-type	3	NA	$C^X C^X$	13.31 (0.27)	0.04 (0.00)	14.12 (0.29)
Industrial hemp						
CBD-type	101	0.94	$C^F C^F$	0.07 (0.00)	1.45 (0.09)	1.62 (0.10)
Intermediate	7	0.06	$C^F C^X$	0.64 (0.07)	0.96 (0.11)	1.71 (0.19)

(THC:CBD \sim 1.0) at 11% and THC-type (THC:CBD \geq 10.0) at 1%. Numbers of intermediate and THC-type plants at each of three sampling locations were 12, 20, 1, and 3, 1, 0, respectively. Total cannabinoid content per plant ranged from $<1\%$ to $>10\%$ and averaged $2.80\% \pm 0.09$ SE (Fig. 4C). The distribution was skewed in favor of most plants (62%) having less than 3% total cannabinoid content.

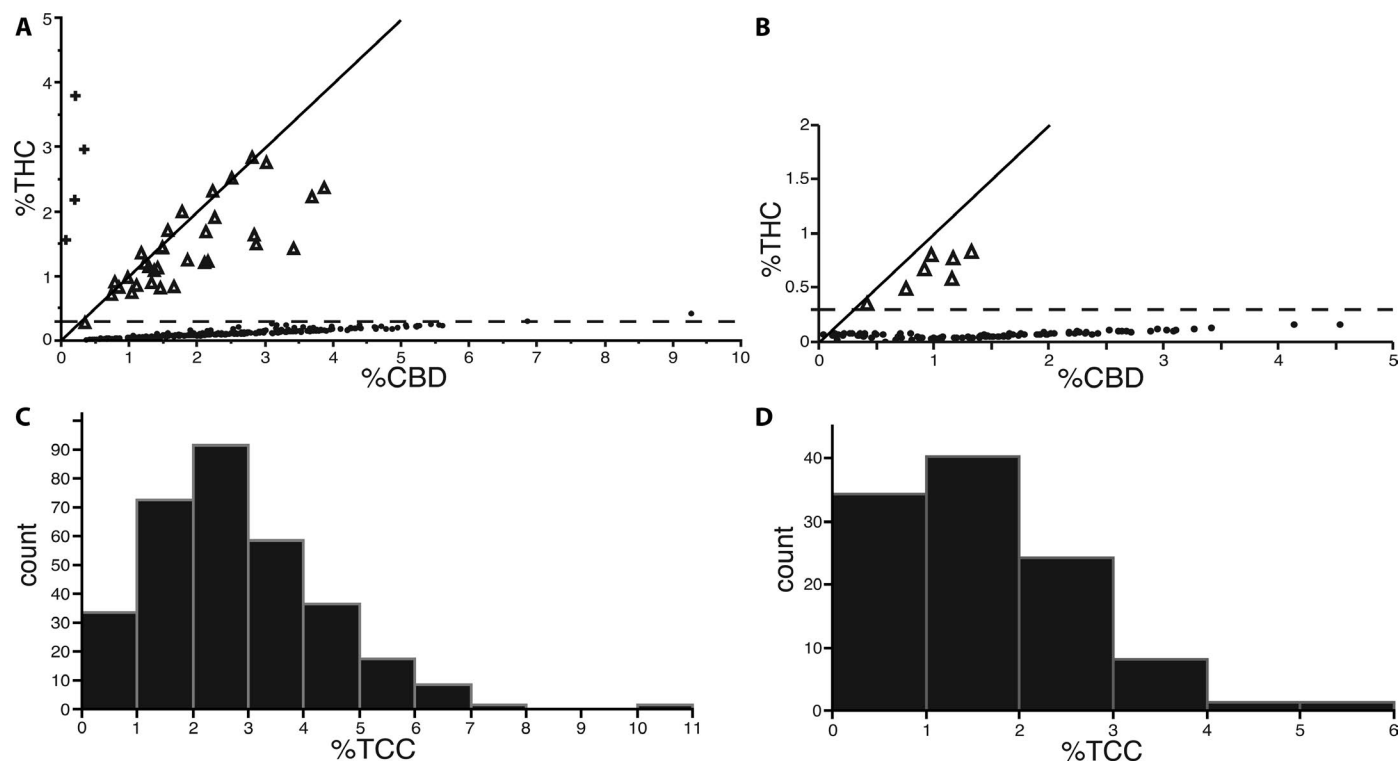
Feral *CBDAS*

CBDAS genotypes of feral plants (Table 1) matched the predictions of the model (Fig. 3A). All 280 CBD-type plants were homozygous for functional *CBDAS* ($C^F C^F$), all 33 intermediate-type plants

were heterozygous ($C^F C^X$), and all four THC-type plants were homozygous for nonfunctional *CBDAS* ($C^X C^X$). Allele frequencies among feral plants for functional and nonfunctional variants were $C^F = 0.94$ and $C^X = 0.06$, respectively. The observed frequency of the $C^X C^X$ genotype (four plants) slightly exceeded the Hardy-Weinberg expectation (exact test, $P = 0.0318$).

Feral test cross

The test cross between a heterozygous, pistillate plant ($C^F C^X$) and a staminate plant homozygous for nonfunctional *CBDAS* ($C^X C^X$) was consistent with the inheritance of *CBDAS* genotypes


FIGURE 4. Cannabinoid profiles of Minnesota feral and industrial *C. sativa* sampled across 12 field-grown Canadian certified grain and dual use cultivars. (A) Percentage dry mass THC versus CBD among 317 Minnesota feral plants. The horizontal dashed line marks the 0.3% THC statutory threshold, and the solid line indicates a 1:1 THC:CBD ratio. Symbols for *CBDAS* genotypes are + ($C^X C^X$), \blacktriangle ($C^F C^X$), and \bullet ($C^F C^F$). (B) Percentage dry mass THC versus CBD among 108 industrial hemp plants representing 12 Canadian-certified grain cultivars (9 samples/variety) grown in Saint Paul, Minnesota. (C) Distribution of total cannabinoid content among 317 Minnesota feral plants. (D) Distribution of total cannabinoid content among the 108 industrial hemp plants.

according to a single-locus Mendelian factor. Genotyping of 62 offspring of the test cross yielded nearly equal proportions of the two predicted genotypes and a few individuals of an unexpected third genotype (29 $C^X C^X$, 30 $C^F C^X$, and 3 $C^F C^F$). Genotype frequencies were not significantly different from expectations ($G = 0.017$; $P = 0.90$; Fig. 3C). The three offspring homozygous for functional *CBDAS* could have resulted from self-pollination given the occurrence of occasional, adventitious staminate flowers in pistillate inflorescences. Male sex expression is commonly observed at low frequency in genetically female *C. sativa* plants (Hirata, 1927).

NIDA *C. sativa*

Blind genetic testing of 20 NIDA clinical cultivars yielded all three *CBDAS* genotypes (Table 1). Total cannabinoid content in the clinical samples ranged from 4.5% to 14.7% (mean = 8.1% \pm 0.7 SE) and was significantly greater on average than Minnesota feral *C. sativa* (Tukey HSD: $t = -15.08$, $df = 442$; $p < 0.0001$). Regardless of total cannabinoid content, the THC:CBD ratios revealed after genotyping perfectly matched model predictions based on the observed *CBDAS* genotypes (Table 1).

Industrial *C. sativa*

Among 108 field-grown plants representing 12 Canadian-certified grain cultivars (including four dual use, grain/fiber cultivars), 101 individuals were homozygous for functional *CBDAS* ($C^F C^F$), and seven were heterozygous ($C^F C^X$). Each of the seven heterozygotes had an intermediate THC:CBD ratio and exceeded the <0.3% THC statutory threshold (Table 1; Fig. 4B). A subset of the homozygous plants (20 of 101) had intermediate THC:CBD ratios but had significantly lower total cannabinoid content (mean = 0.40% \pm 0.04 SE) than either heterozygous intermediates (mean = 1.71% \pm 0.19 SE; Tukey HSD: $t = 3.62$, $df = 105$, $P = 0.0013$) or homozygous CBD-type plants (mean = 1.93% \pm 0.10 SE; Tukey HSD: $t = 7.42$, $df = 105$, $P < 0.0001$). Compared to feral *C. sativa*, Canadian-certified cultivars collectively had significantly lower cannabinoid content (mean = 1.63% \pm 0.10 SE; Tukey HSD: $t = 6.93$, $df = 442$, $P < 0.0001$) and a similarly skewed distribution but with a far greater proportion of plants (90%) containing less than 3.0% total cannabinoid content (Fig. 4D).

DISCUSSION

Cannabinoids

It is not widely known that the discovery of CBD can be traced to Minnesota where it was first isolated from fiber-type *C. sativa* (Adams et al., 1940). Loss of access to Philippine fiber during World War II prompted the Defense Plant Corporation, a U. S. federal agency, to temporarily license and subsidize *C. sativa* cultivation in Minnesota (Dewey, 1943). Escape and naturalization resulted in widespread populations of feral *C. sativa* throughout the upper Midwest (Nugent, 1938; Schoenrock, 1966). We used Minnesota feral *C. sativa* to validate a predictive model for the inheritance of the THC:CBD ratio. Genotyping of clinical and industrial *C. sativa* suggests a general association between allelic

variation at the *CBDAS* locus and the three main classes of the THC:CBD ratio.

CBDAS in feral *C. sativa*

The complete correspondence of THC:CBD ratio classes with *CBDAS* genotypes in Minnesota feral *C. sativa* provides strong evidence for the generality of the model of inheritance that was derived from inbred biparental genetic mapping (Fig. 3A) (Weiblen et al., 2015). Also supporting generality were sequences from 20 feral, THC-type or intermediate plants sharing the same diagnostic four-base frameshift deletion previously reported for nonfunctional *CBDAS* isolated from THC-type *C. sativa* (Weiblen et al., 2015). Using the CAPS assay based on this diagnostic deletion, an additional 297 feral plants also associated *CBDAS* genotypes with the three THC:CBD ratio groups. The marginally significant departure of *CBDAS* genotype frequencies from Hardy–Weinberg equilibrium might represent a Type I statistical error given only four THC-type plants among 317 individuals. Additional study is needed to evaluate the potential for non-equilibrium processes to have shaped feral *CBDAS* genotype frequencies, including the possibility of phenotypic selection for cannabinoids as deterrents to seed predation (Small, 2016).

Identifying THC-type plants among first generation offspring of a feral intermediate plant signaled the presence of pollen donors harboring THC-type alleles as would be expected in a segregating field population. Experimental crossing of offspring from a feral intermediate produced 59 of 62 genotypes that were consistent with the expected segregation of *CBDAS* genotypes in the subsequent generation.

Unexplained cannabinoid variation

Despite evidence from feral *C. sativa* for incomplete dominance affecting the THC:CBD ratio, variance within each of the three ratio classes remains unexplained and deserves further study. Similar to the segregating population of Weiblen et al. (2015), variation was greatest among the feral intermediate class (Fig. 4A), and intermediate-type plants had slightly higher quantities of CBD than THC. Considering that these two cannabinoids share a common precursor (CBG), we speculate that *CBDAS* is a superior competitor to *THCAS* either in terms of substrate affinity or catalytic efficiency. Industrial *C. sativa* had the same pattern (Fig. 4B), although with less variation within classes than feral *C. sativa*, as would be expected for a domestic crop variety.

Another major component of cannabinoid variation not explained by the THC:CBD ratio model is the nearly 10-fold range in total cannabinoid content (Fig. 4C, D). A broad range of variation was observed in all three ratio classes (Fig. 4A, B), indicating that the inheritance of cannabinoid quantity is independent of the THC:CBD ratio. Quantitative trait locus (QTL) analysis identified QTL for total cannabinoid content on five different chromosomes (Grassa et al., 2018 [Preprint]), and none were linked to the single QTL that is strongly associated with the THC:CBD ratio or the genes for *CBDAS* and *THCAS* on chromosome 7 (Fig. 5A). Whether any of the independent QTLs are associated with differential gene regulation affecting CBD or THC production is an intriguing question for future study. Alternatively, it has been hypothesized that cannabinoid gene copy number influences potency (Kovalchuk et al., 2020).

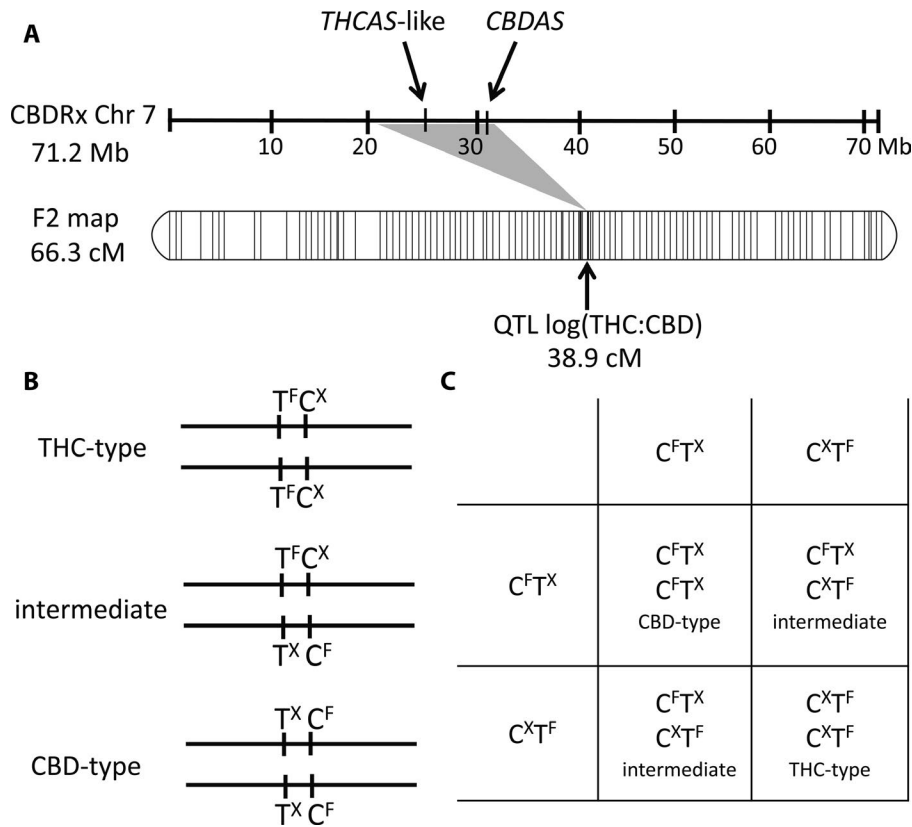


FIGURE 5. (A) Alignment of a chromosome 7 physical map for *C. sativa* (Grassa et al., 2018) with the corresponding linkage group from the segregating F2 population of Weiblen et al. (2015). A single QTL at 38.9 cM, accounting for >90% of variance in the THC:CBD ratio, maps to a region between 20.6 Mb and 31.5 Mb on chromosome 7. Genes for *THCAS* and *CBDAS* are located within this region at 26 Mb and 31 Mb, respectively. (B) Model in which THC-type and CBD-type plants are reciprocally homozygous for alternately functional (f) and nonfunctional (x) alleles of *THCAS* and *CBDAS*. Intermediate-type plants are heterozygous at both loci. (C) Punnett square for selfing the F1 intermediate of a hybrid cross. According to the close linkage of the loci, we predict that recombinants are not likely to be observed among the F2 descendants of hybrid crosses.

Assaying clinical and industrial *C. sativa*

We extended the utility of the *CBDAS* assay by blindly genotyping 20 clinical cultivars obtained from the NIDA production facility in Mississippi. Only after genotyping were the cannabinoid profiles from Mississippi shared with the investigators in Minnesota. *CBDAS* genotypes predicted the three THC:CBD ratio classes with 100% accuracy, suggesting that *CBDAS* genotypes can generally predict THC:CBD ratios in drug cultivars. Applying the assay to a set of 108 samples from 12 Canadian-certified industrial cultivars (grain and dual-use) also suggest broad diagnostic utility.

We were surprised to discover that 6% of plants grown from Canadian-certified seed exceeded the <0.3% THC statutory definition of industrial *C. sativa*. All seven plants had an intermediate THC:CBD ratio and the expected heterozygous *CBDAS* genotype. Had THC testing been performed on homogenized samples taken from multiple plants or if the results of several independent tests were averaged for a given population, the low frequency of non-compliant plants could have escaped detection during the multiplication of certified seed. Even the most stringent THC testing when

developing foundation seed or multiplying certified seed could be confounded by pollen drift from nearby feral or cultivated *C. sativa* harboring THC-type alleles (Small and Antle, 2003). Stokes et al. (2000) reported up to 36% *C. sativa* pollen during August in airborne pollen samples from the midwestern United States. Aerodynamic models of pollen dispersal could be tested in the field to evaluate whether the recommended isolation distance of 5 km is sufficient to maintain the genetic purity of a *C. sativa* crop. Regardless, the contractual obligation to neither plant nor multiply seed saved from a certified crop is especially important given the potential for pollen contamination to increase the frequency of plants with >0.3% THC in subsequent generations.

There are several situations in which the *CBDAS* genotype assay might have practical value. Many populations of *C. sativa* classified as "hemp" are segregating for THC-type alleles (Toth et al., 2020). The risk of THC-type alleles contaminating certified fiber and grain cultivars could be minimized by screening seed lots at all stages of breeding and multiplication to assure purity. When seed provenance is uncertain or questionable, genetic testing of samples prior to planting could reduce the risk of non-compliant crops. Farming "industrial hemp" is a risky proposition at present because crops are tested near maturity for THC regulatory compliance.

The homozygous functional *CBDAS* genotype accurately identified all 101 industrial *C. sativa* plants that were compliant with the <0.3% THC statutory definition of industrial hemp. However, 20 plants among the compliant individuals had exceptionally low total cannabinoid content (<0.5%). When cannabinoids were this scarce, the THC:CBD ratio was closer to intermediate type than to either the THC-type or CBD-type. Uncertainty associated with sample preparation or gas chromatography in the range of ±0.1–0.3% might have skewed the THC:CBD ratio and obscured the distinction between the intermediate and CBD-type. Alternatively, novel genetic mechanisms might await discovery. In any event, the homozygous functional *CBDAS* genotype correctly predicted that even these 20 plants were compliant with the <0.3% THC statutory definition of industrial *C. sativa*.

THC:CBD ratio inheritance model

The *CBDAS* genotype accurately predicted all three THC:CBD ratio classes in diverse *C. sativa* gene pools, supporting its broad utility. The simplest genetic explanation for this association would be if *CBDAS* and *THCAS* represent alternate alleles of a single locus (de Meijer et al., 2003). However, there are at least two or more

tightly linked cannabinoid synthase loci in diverse accessions of *C. sativa* (van Bakel et al., 2011; Onofri et al., 2015; Weiblen et al., 2015; Grassa et al., 2018 [Preprint]; Laverty et al., 2019). Recent annotation of several *C. sativa* genome assemblies (Grassa et al., 2018 [Preprint]; Laverty et al., 2019), including one anchored with whole-genome shotgun sequencing of an F2 mapping population (Weiblen et al., 2015), indicate that separate loci for *THCAS* and *CBDAS* are tightly linked in a chromosomal region of highly suppressed recombination. Grassa et al. (2018; Preprint) proposed the physical arrangement of the synthases in close proximity on chromosome 7 (Fig. 5A). Based on these findings, we suggest a mechanistic model explaining the predictive power of the *CBDAS* genotype with respect to THC:CBD inheritance. In CBD-type plants, the expressed *CBDAS* is tightly linked to a nonfunctional and/or under-expressed *THCAS*. In THC-type plants, a nonfunctional and underexpressed *CBDAS* is tightly linked to a functional and overexpressed *THCAS*. Tight genetic linkage of the synthases renders CBD-type and THC-type plants reciprocally homozygous for the respective alleles, whereas intermediate plants are reciprocally heterozygous (Fig. 5C).

The conserved four-base deletion at position 153 in the *CBDAS* sequence that renders it nonfunctional (Weiblen et al., 2015) and is the target of the CAPS assay appears to exist in THC-type and intermediate plants among diverse *C. sativa* accessions (Table 2). Although the model of incomplete dominance for the THC:CBD ratio seems robust, it does not completely account for cannabinoid inheritance. In particular, the potential influence of gene copy number on cannabinoid expression deserves further consideration (Kovalchuk et al., 2020).

CBDAS versus *THCAS*

When the first *CBDAS* sequence was published Taura et al. (2007) reported additional homologs in fiber-type *C. sativa*. Subsequent studies have suggested that cannabinoid synthase and synthase-like sequences are likely duplicated (Onofri et al., 2015; Weiblen et al., 2015). BLAST searches with the original *CBDAS* sequence return no fewer than 37 hits described as *CBDAS* compared to 94 hits described as *THCAS* with the first reported *THCAS* sequence (Sirikantaramas et al., 2004). The CBDA961Rev primer reported here amplifies *CBDAS* (C^F) and nonfunctional *CBDAS* (C^X) to the exclusion of potentially confounding cannabinoid synthase gene copies (Table 2). The association of functional and nonfunctional *CBDAS* alleles with THC-type plants and intermediate plants has also been independently affirmed in a broader survey of European *C. sativa* (Cascini, 2019) and in feral New York populations (Toth et al., 2020). Functional *CBDAS* is present in the genome of the CBD-type cultivar Finola but absent from the THC-type Purple Kush (Laverty et al., 2019). As predicted by the model, a *CBDAS* sequence bearing the four-base (C^X) deletion is found in the Purple Kush genome assembly but not in Finola.

We suggest that *CBDAS* genotype assays may be more informative than existing *THCAS* polymorphisms because the latter alone do not yet distinguish THC-type plants from intermediates (Rotherham and Harbison, 2011; Staginnus et al., 2014). One explanation for the limited diagnostic power of *THCAS*-based assays is that a conserved and presumably nonfunctional allele of *THCAS* has not been identified. Cannabinoid synthase sequences from both drug and fiber cultivars previously thought to be copies of *THCAS*

TABLE 2. Cannabinoid synthase sequence alignment including the four-base deletion that distinguishes functional (C^F) from nonfunctional (C^X) alleles of *cannabidiolic acid synthase* (*CBDAS*). A Bst11071 restriction site spans the deletion. Downstream sequences from 943 to 961 bp illustrate how the reverse primer CBDA961Rev selectively amplifies *CBDAS* over other cannabinoid synthases. Gene sequences are annotated as *CBDAS*, *CBDAS*-like, *THCAS*, or *CBCAS* according to Grassa et al. (2018) for cultivars including Carmen hemp (Weiblen et al., 2015), CBDRx (Grassa et al., 2018), drug type (Sirikantaramas et al., 2004), fiber type (Taura et al., 2007), Finola (Laverty et al., 2019), Purple Kush (Laverty et al., 2019), and Skunk #1 (Weiblen et al., 2015).

Gene	Cultivar	Accession	Sequence position (bp)			
			Bst11071		CBDA961 reverse complement	
			142	153	170...943	961
<i>CBDAS</i> (C^F)	Carmen	KJ469374	AATCTAAAAC TCGTATACACTCAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> (C^F)	fiber type	AB292682	AATCTAAAAC TCGTATACACTCAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> (C^F)	Finola	CM011610	AATCTAAAAC TCGTATACACTCAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> (C^F)	CBDRx	LR213635	AATCTAAAAC TCGTATACACTCAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> (C^X)	Skunk #1	KJ469375	AATCTAAAAC T --- TACACCCAAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> (C^X)	Skunk #1	KJ469376	AATCTAAAAC T --- TACACCCAAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> (C^X)	Purple Kush	CM010792	AATCTAAAAC T --- TACACCCAAAACAA.....GTTTTTCCTTGGTGGAGTGG			
<i>CBDAS</i> -like	fiber type	AB292683	AATGCAAAAC TCGTATACACTCAACACGA.....ATTTTCCATGGTGGAGTGG			
<i>CBDAS</i> -like	CBDRx	LR213635	AATGCAAAAC TCGTATACACTCAACACGA.....ATTTTCCATGGTGGAGTGG			
<i>THCAS</i>	Skunk #1	KJ469378	AATCCAAAAC TCGTATACACTCAACACGA.....ATTTTTCATGGTGGAGTGG			
<i>THCAS</i>	drug type	AB057805	AATCCAAAAC TCGTATACACTCAACACGA.....ATTTTTCATGGTGGAGTGG			
<i>CBCAS</i>	Purple Kush	JH227480	AATCCAAAATTCATATACACTCAACACGA.....ATTTTTCCTTGGTGGAGTGG			
<i>CBCAS</i>	Carmen	KJ469380	AATCCAAAATTCATATACACTCAACACGA.....ATTTTTCCTTGGTGGAGTGG			
<i>CBCAS</i>	Skunk #1	KJ469379	AATCCAAAATTCATATACACTCAACACGA.....ATTTTTCCTTGGTGGAGTGG			

(Kojoma et al., 2006; Weiblen et al., 2015) turned out to be *cannabichromenic acid synthase (CBCAS)* according to Laverty et al. (2019). Adding to the confusion, sequences from CBD-type plants annotated by Rotherham and Harbison (2011) as *THCAS* are more similar to *CBCAS* (Grassa et al., 2018 [Preprint]; Laverty et al., 2019). It is possible that the high sequence similarity of different synthase genes and subsequent misidentification have confounded efforts to develop diagnostic assays of the THC:CBD ratio based on *THCAS* polymorphisms. Perhaps it is the highly suppressed recombination in the physical region harboring reciprocally linked, functional and nonfunctional alleles that maintains the single locus-like pattern of cosegregation. This hypothesis predicts the existence of a nonfunctional *THCAS* allele that might yield a *THCAS*-based codominant assay similar to the *CBDAS*-based assay (Fig. 5C).

Feral problems and prospects

Due to research restrictions resulting from the Controlled Substances Act of 1970, few data on the cannabinoid profiles or genetics of feral *C. sativa* were available until recently (Datwyler and Weiblen, 2006). The rarity of THC-type plants in feral populations and the odds of locating one-in-a-hundred are consistent with the popular opinion that “ditch weed” is non-intoxicating. Our findings are at the same time consistent with law enforcement concerns about feral populations concealing drug-type *C. sativa*, although their low frequency undercuts the efficiency of drug eradication. We would like to know whether the presence of THC-type and intermediate-type plants in feral populations is due to the impurity of historical fiber cultivars or to more recent introgression of THC-type genetics from clandestine drug operations.

Two arguments favor historical impurity. First, THC and CBD were not characterized chemically until long after the introduction of fiber hemp to Minnesota such that neither breeders nor producers of hemp could accurately assess purity. Second, THC-type pollen is unlikely to be abundant in the landscape relative to feral pollen based on horticultural practice for drug production. Unpollinated inflorescences are known to invest resources in excessive trichome formation and cannabinoid production (Merlin and Clark, 2013). Drug operations either cultivate clonally propagated pistillate plants (females) or remove staminate plants (males) to avoid pollination and increase the potency of the crop.

Alternatively, the nonfunctional *CBDAS* allele might have been introduced to feral populations by dispersal of THC-type pollen from cultivation and escape of drug-type *C. sativa*. Pollen can travel distances up to kilometers in wind-pollinated species such as *C. sativa*, and long-distance seed dispersal by birds has even greater potential to influence the migration of genes among populations (Small, 2016). Additional work is needed to examine population genetic patterns and processes by sampling feral *C. sativa* geographically and by comparing locations with different histories of fiber and drug cultivation.

Feral populations could be a valuable source of germplasm for breeding and provide opportunities to investigate the inheritance of quantitative variation in total cannabinoid content (potency). Genetic mechanisms influencing cannabinoid quantity are currently a subject of untested speculation. None of the QTL for potency that have been identified are linked to *THCAS* or *CBDAS* but are rather associated with different chromosomes (Weiblen et al., 2015; Grassa et al., 2018 [Preprint]). Breeding to increase the yield of CBD while maintaining THC levels below the legal limit is an obvious potential application, as is breeding for fiber and grain

yield. At least 70 generations of feral adaptation to regional soil and climate conditions present both opportunities and challenges for re-domestication.

Broader implications

The presence of more than one of the three cannabinoid classes in feral, industrial, and clinical populations renders the dichotomy between “hemp” and “marijuana” meaningless from a botanical perspective. Other classes of plants add to the complexity of *C. sativa*. For example, Fournier (2004) reported cultivars producing mostly CBG, the common precursor to THC and CBD. We avoided using common names not simply because they misrepresent patterns in nature and fail to match statutory intent. The dichotomy between “hemp” and “marijuana” perpetuates culturally biased and pejorative assumptions about *C. sativa* that have hindered scientific investigation for nearly a century (Abel, 1980). Rooted in colonial history, North American *C. sativa* has literally and figuratively escaped from that past, adapting and thriving today across a diverse array of natural ecosystems and engineered systems. A decolonized definition recognizing THC-type, CBD-type, intermediate-type, and CBG-type plants would be more accurate botanically and perhaps more practical as the use and regulation of *C. sativa* continues to expand and diversify.

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AUTHOR CONTRIBUTIONS

J.P.W., C.J.D., and G.D.W. conceived of the study and wrote the manuscript. J.P.W., C.J.D., and G.D.W. collected the feral and industrial *C. sativa*. J.P.W. and C.J.D. performed the genetic analyses and conducted the test cross experiment. M.A.E., S.C., M.M.R., and C.G.M.

cultivated and provided clinical samples and performed the chemical analyses. All authors participated in review and revision of the final manuscript.

DATA AVAILABILITY

Additional Supporting Information may be found online in Appendix S1.

SUPPORTING INFORMATION

Additional Supporting Information may be found online in the supporting information tab for this article.

APPENDIX S1. Cannabinoid phenotypic data and CBDA synthase genotypes.

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