

Ten new high-quality genome assemblies for diverse bioenergy sorghum genotypes

William G. Voelker^{1,2*}, Krittika Krishnan^{1,2}, Kapeel Chougule³, Louie C. Alexander Jr.^{1,2}, Zhenyuan Lu³, Andrew Olson³, Doreen Ware^{3,4}, Kittikun Songsomboon^{1,2}, Cristian Ponce^{1,2}, Zachary W. Brenton^{5,6}, J. Lucas Boatwright^{6,7}, Elizabeth A. Cooper^{1,2}

¹ Dept. of Bioinformatics & Genomics, University of North Carolina at Charlotte, Charlotte, NC USA

²North Carolina Research Campus, Kannapolis, NC USA

³Cold Spring Harbor Research Laboratory, Cold Spring Harbor, NY USA

⁴USDA-ARS NAA, Robert W. Holley Center for Agriculture and Health, Ithaca, NY, USA

⁵Carolina Seed Systems, Darlington, SC USA

⁶Advanced Plant Technology, Clemson University, Clemson, SC USA

⁷Dept. of Plant and Environmental Sciences, Clemson University, Clemson, SC USA

* Correspondence:

William Voelker
wvoelker@uncc.edu

Keywords: sorghum, genome assembly, pangenomics, bioenergy, structural variation. (Min.5-Max. 8)

Abstract

Sorghum (*Sorghum bicolor* (L.) Moench) is an agriculturally and economically important staple crop that has immense potential as a bioenergy feedstock due to its relatively high productivity on marginal lands. To capitalize on and further improve sorghum as a potential source of sustainable biofuel, it is essential to understand the genomic mechanisms underlying complex traits related to yield, composition, and environmental adaptations. Expanding on a recently developed mapping population, we generated *de novo* genome assemblies for 10 parental genotypes from this population and identified a comprehensive set of over 24 thousand large structural variants (SVs) and over 10.5 million single nucleotide polymorphisms (SNPs). These resources can be integrated into both ongoing and future mapping and trait discovery for sorghum and its myriad uses including food, feed, bioenergy, and increasingly as a carbon dioxide removal mechanism. We show that SVs and nonsynonymous SNPs are enriched in different gene categories, emphasizing the need for long read sequencing in crop species to identify novel variation. Furthermore, we highlight SVs and SNPs occurring in genes and pathways with known associations to critical bioenergy-related phenotypes and characterize the landscape of genetic differences between sweet and cellulosic genotypes.

Introduction

Sorghum (*Sorghum bicolor* (L.) Moench) is a versatile, adaptable, and widely grown cereal crop that is valued for its efficiency, drought tolerance, and ability to grow in marginalized soils (Wayne Smith and Frederiksen, 2000). Present-day genotypes exhibit extensive genetic, phenotypic, morphological, and physiological diversity which stems both from their historical spread and modern breeding

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

efforts aimed at optimizing sorghum for different end uses. With its wealth of naturally occurring genetic diversity and advantageous traits, sorghum has enormous value as a sustainable, fast-growing, and high-yielding bioenergy crop (Calviño and Messing, 2012).

Currently, sorghum is classified into four major ideotypes: grain, sweet, cellulosic, and forage. All of these types can be used in different bioenergy production methods (Wu *et al.*, 2010), but to fully capitalize on their potential, it is essential to gain a better understanding of the genomic changes driving traits related to yield, carbon partitioning, and local adaptation. However, these types of traits are often difficult to dissect due to the nature of their underlying genetic architecture (Brachi, Morris and Borevitz, 2011), which can involve hundreds to thousands of genes and complex mutations that are not easily captured by short-read sequencing.

Structural genomic mutations are an important source of variation in many species, and can play key roles in phenotypic diversification and evolution. Advances in sequencing technology, especially the advent of high-throughput long-read sequencing, have made the detection of structural variants feasible in many plant species where these types of changes were previously uncharacterized. More recently, there has also been a surge in the generation of pan-genomic data for a number of important crop species, which has offered exciting new insights into the extensive diversity of these plants and the potential influence of complex structural mutations on agronomically important phenotypes (Golicz, Batley and Edwards, 2016; Zhang *et al.*, 2019; Danilevich *et al.*, 2020; Zhou *et al.*, 2020, 2022; Della Coletta *et al.*, 2021; Hufford *et al.*, 2021; Li *et al.*, 2021).

Previous genomic work in sorghum has linked structural mutations to a number of key traits including dwarfing (Multani *et al.*, 2003), juicy stalks (Zhang *et al.*, 2018), chilling tolerance (Wu *et al.*, 2019), and flowering time (Li *et al.*, 2018). A whole-genome comparison of the sweet sorghum genotype ‘Rio’ with ‘BTx623,’ (a short-statured, early maturing grain sorghum) found hundreds of gene presence/absence variations (PAVs), several of which occurred among known sucrose transporters (Cooper *et al.*, 2019). Furthermore, a genome-wide association study (GWAS) exploring the genetic architecture of bioenergy-related traits found that a large deletion in a sorghum-specific iron transporter was linked to stalk sugar accumulation (Brenton *et al.*, 2016, 2020). Most recently, we undertook a broad survey of genome-wide deletions in a panel of nearly 350 diverse sorghum accessions, and found large deletions in multiple genes related to biotic and abiotic stress responses that were unique to particular geographic origins, and appeared to play a role in local adaptation (Songsomboon *et al.*, 2021).

Taken together, these results suggest that unraveling complex traits in sorghum and other crops will require a comprehensive picture of both structural and single nucleotide mutations. In this study, we have expanded on the recently published Carbon-Partitioning Nested Association Mapping (CP-NAM) population that was developed and publicly released as a key genetic resource for the characterization and improvement of sorghum for multiple different end uses (Boatwright *et al.*, 2021, 2022; Kumar *et al.*, 2022). We generated high-quality *de novo* genome assemblies for 10 of the CP-NAM parents and used these genomes to identify millions of novel variants, including a number of large structural variants (SVs) occurring in genes or pathways that could be essential for optimizing sorghum as a bioenergy feedstock.

Materials and Methods

Sample Collection and Sequencing

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

Seeds for each genotype were ordered from the U.S. Department of Agriculture's Germplasm Resource Information Network (GRIN)(<https://www.ars-grin.gov/>) and grown in the greenhouses at the North Carolina Research Campus (NCRC) in Kannapolis, NC. High-molecular-weight DNA was extracted from each sample using a modified high-salt CTAB extraction protocol (Inglis *et al.*, 2018). Purified DNA was sent to the David H. Murdock Research Institute (DHRMI) for quality control, library preparation, and sequencing on a PacBio Sequel I system.

De novo Assembly

Raw subreads for each genotype were combined and converted to FASTQ format using the bam2fastx toolkit from PacBio. Reads were then corrected, trimmed, and assembled using Canu(v2.1.1) (Koren *et al.*, 2017). For one of the genotypes, 'Grassl', Canu failed to produce contigs due to reduced read coverage after trimming, so the final assembly was instead produced using Flye(v2.9) with the Canu corrected reads (Kolmogorov *et al.*, 2019).

The resulting contigs for all genotypes were scaffolded into chromosomes using RagTag (v2.1.0)(Alonge *et al.*, 2021) and the parameters '-r -g 1 -m 10000000'. Contigs were ordered based on their alignment to the BTx623 v3.1 reference genome (Paterson *et al.*, 2009) with minimap2 (Li, 2018). RagTag was run *without* the correction step to avoid unnecessary fragmentation of the contigs and unplaced contigs were discarded. Assembled genome metrics were assessed both before and after scaffolding using QUAST(5.2.0) (Gurevich *et al.*, 2013).

Annotation

Protein and non-coding genes were annotated by building a pan-gene working set using representative pan-gene models selected from a comparative analysis of gene family trees from 18 Sorghum genomes (McCormick *et al.* 2018; Deschamps *et al.* 2018; Cooper *et al.* 2019; Wang *et al.* 2021; Tao *et al.* 2021) sourced from SorghumBase(<https://www.sorghumbase.org/>). This pan-gene representative was propagated onto the 10 sorghum genome assemblies using Liftoff (v1.6.3)(Shumate and Salzberg 2021) with default parameters. The gene structures were updated with available transcriptome evidence from Btx623 using PASA (v2.4.1)(Haas *et al.* 2003). Additional improvements to structural annotations were done in PASA using full length sequenced cDNAs and sorghum ESTs downloaded from NCBI using the query (EST[Keyword]) AND sorghum[Organism]. The working set was assigned Annotation Edit Distance(AED) scores using MAKER-P (v3.0)(Campbell *et al.* 2014) and transcripts with AED score < 1 were classified as protein coding. Those with AED=1 were further filtered to keep any non-BTx623 based models with a minimum protein length of 50 amino acids and a complete CDS as protein coding. The remaining models with AED=1 were classified as non-coding. Gene ID assignment was made as per the existing nomenclature schema established for Sorghum reference genomes(McCormick *et al.* 2018).

On average, approximately 55 thousand working sets of models were generated for each sorghum line, out of which an average of 41 thousand were coding and roughly 13 thousand were non-coding (Supplementary Table 1). More than half (61%) of the protein coding models mapped to a BTx623 reference gene, along with 23% of the non-coding models (Supplementary Figure 1). Functional domain identification was completed with InterProScan (v5.38-76.0) (Jones *et al.* 2014). TRaCE (Olson and Ware 2020) was used to assign canonical transcripts based on domain coverage, protein

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

length, and similarity to transcripts assembled by Stringtie. Finally, the protein coding annotations were imported to Ensembl core databases, verified, and validated for translation using the Ensembl API (Stabenau *et al.* 2004).

In order to assign gene ages, protein sequences were aligned to the canonical translations of gene models from *Zea mays*, *Oryza sativa*, *Brachypodium distachyon*, and *Arabidopsis thaliana* obtained from Gramene release 62 (Tello-Ruiz *et al.* 2020) using USEARCH v11.0.667_i86linux32 (Edgar 2010). If there was a hit with minimum sequence identity of 50% (-id 0.5) to an *Arabidopsis* protein, the gene was classified as being from Viridiplanteae, if there was a hit to rice the gene was classified as Poaceae, and if a hit was to maize the gene was classified as Andropogoneae. If there were no hits then the gene was classified as sorghum specific.

Repeat Analysis

Transposable elements (TEs) were identified and annotated in each genome using EDTA (Ou *et al.*, 2019). TE-greedy-nester (Lexa *et al.*, 2020) was used to further annotate both complete and fragmented Long Terminal Repeat (LTR) retrotransposons. Sequence divergence in the LTR regions was used to estimate retrotransposon age (SanMiguel *et al.*, 1998; Jedlicka, Lexa and Kejnovsky, 2020). The left and right LTR sequences were extracted from the assembled genomes using the coordinates reported by TE-greedy-nester and the `getfasta` tool from the BEDTools package(v2.29.0) (Quinlan and Hall, 2010). For each TE, the two LTR sequences were aligned using Clustal-W (Thompson, Higgins and Gibson, 1994) as implemented in the R package `msa` (Bodenhofer *et al.*, 2015). Genetic distance was calculated based on the K80 model using the `dist.dna` function in the R package `phangorn` (Schliep, 2011). The time of divergence was calculated based on the equation $T=K/(2 * r)$ (Bowen and McDonald, 2001), where T is the time of divergence, K is the genetic distance, and r is the substitution rate. A value of 0.013 mutations per million years was used for r, consistent with the molecular clock rate for LTRs estimated in rice (Ma and Bennetzen, 2004).

Variant Calling

Filtered and scaffolded reads were realigned to the BTx623 reference genome using the `nucmer` program from the MUMmer(v4.0) package (Delcher, Salzberg and Phillippy, 2003; Marçais *et al.*, 2018) with the following parameters '-c 100 -b 500 -l 50'. Alignments were filtered using the `delta-filter` program from the MUMmer package with the parameters '-m -i 90 -l 100' and converted to coordinate files using `show-coords` with the parameters '-THrd'. Variants were then called using Syri(v1.6)(Goel *et al.*, 2019).

Individual Syri VCF files were split by variant type (SNPs, Deletions, Insertions, Inversions, and Translocations) resulting in separate files for each variant type for each genotype. Insertions or deletions smaller than 50 bp were classified as small indels while those equal to or larger than 50 bp were classified as SVs. More complex SV types that could not be validated with raw reads were not considered for further analysis.

The Syri program produces a nonstandard VCF format which includes information on variants from overlapping syntenic blocks. This can result in duplicated variants and fragmented insertions that must be addressed before subsequent analysis with downstream tools. Duplicates of existing variants were removed for all variant types, and fragmented insertions were combined into single variants

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

(Supplementary Figure 2). These processed variant files were then zipped and indexed using `bgzip` and `tabix` (Li *et al.*, 2009) and then merged across genotypes using the merge function from the `bcftools` package with the parameters ‘-O -I ‘ChrB:join,Parent:join,DupType:join,modified:join’ -O v’. This resulted in one variant file for each type of variant that included the genotypes for all individuals. Insertions, deletions, and SNPs were then annotated using SIFT (v2.4)(Vaser *et al.*, 2016) and the BTx623 version 3.1.1 annotation to identify overlap with genes for insertions and deletions and missense prediction for single nucleotide variants.

Phylogeny

Gene PAVs were called from pan-gene lift-off annotation information using custom python scripts. PAVs for each genotype were encoded as a binary vector (with 0 indicating gene absence, and 1 indicating presence). Distance between genotypes was then calculated using the `dist()` function from the `stats(v3.6.2)` package in R using the Jaccard distance, and a phylogenetic tree was constructed using the `NJ()` function from the `phangorn` package.

Gene Ontology Analysis

Gene ontology (GO) terms for genes affected by large insertions and deletions or nonsynonymous SNPs were curated from the publicly available annotation information file associated with BTx623 v3.1.1 in phytozome (<https://phytozome-next.jgi.doe.gov/>). GO enrichment analysis was performed using the R package `topGO(v1.0)` (Alexa and Rahnenfuhrer, 2016). The classic Fisher’s Test was used to assess significance of enriched terms, and terms with a p-value <0.05 were considered significant and kept for further analysis. Redundant and highly similar GO terms were defined and reduced based on semantic similarity using the R packages `AnnotationForge` (Carlson and Pages, 2022) and `rrvgo` (Sayols, 2020).

Results

Assembly Quality and Characteristics

To capture the genetic diversity of bioenergy sorghum, we sequenced the parents of the previously established CP-NAM population, which included globally diverse genotypes representative of sweet, cellulosic, grain and forage type bioenergy sorghums (Boatwright *et al.*, 2021)(Table 1). The initial contig-level assemblies showed a range of N50 values, with the lowest being 176 kb and the highest at over 3 Mbp (Supplementary Table 2). The three sweet genotypes in particular had a higher number of raw reads and more contiguous assemblies than the other types (Figures 1A and 1B), most likely as a result of differences in the effectiveness of the extraction protocol. After scaffolding and filtering unplaced contigs, all 10 genotypes showed similar levels of high contiguity, with final assembly sizes that were 90-98% the size of the BTx623 reference genome and over 90% of known BTx623 genes contained within the scaffolds (Figures 1C and 1D).

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

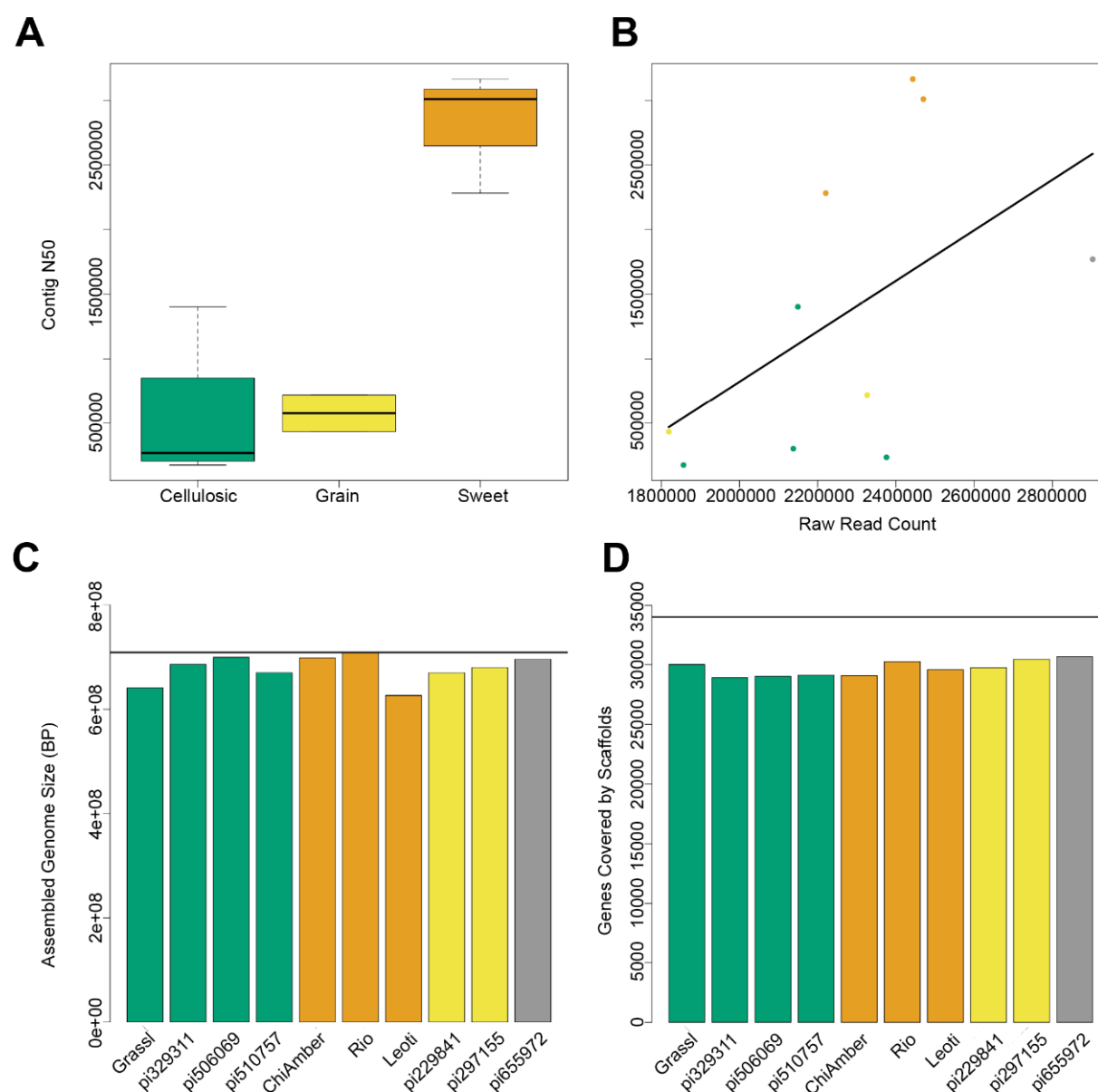


Figure 1. Assembly metrics for 10 sorghum genotypes. A) Contig N50 levels for different ideotypes show higher contiguity for sweet genotypes. B) Raw read counts prior to assembly are highly correlated with contig N50, and sweet genotypes (orange) have higher read counts than cellulosic (green) or grain (yellow) genotypes. C) Assembled genome size after scaffolding and filtering for each genotype shows that despite differences in mean contig size, the final assemblies for both sweet and non-sweet types are very close to the expected reference genome size (horizontal black line). D) The number of BTx623 genes contained within the final scaffolds is very similar across all genotypes regardless of type.

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

214 Table 1. Genotype Origins, Races, and Types.

Name	Alternate ID	Race	Origin	Type
Grassl	PI 154844	Caudatum	Uganda	Sweet & Cellulosic
PI 329311	IS 11069	Durra	Ethiopia	Cellulosic
PI 506069	Mbonou	Guinea-bicolor	Togo	Cellulosic
PI 510757	AP79-714	Durra	Cameroon	Cellulosic
Chinese Amber	PI 22913	Bicolor	China	Sweet
Rio	PI 563295	Durra-caudatum	USA	Sweet
Leoti	PI 586454	Kafir-bicolor	Hungary	Sweet
PI 229841	IS 2382	Kafir	South Africa	Grain
PI 297155	IS 13633	Kafir	Uganda	Grain, Forage
PI 655972	Pink Kafir	Kafir	USA	Forage

215 Information adapted from GRIN and (Boatwright *et al.*, 2021).

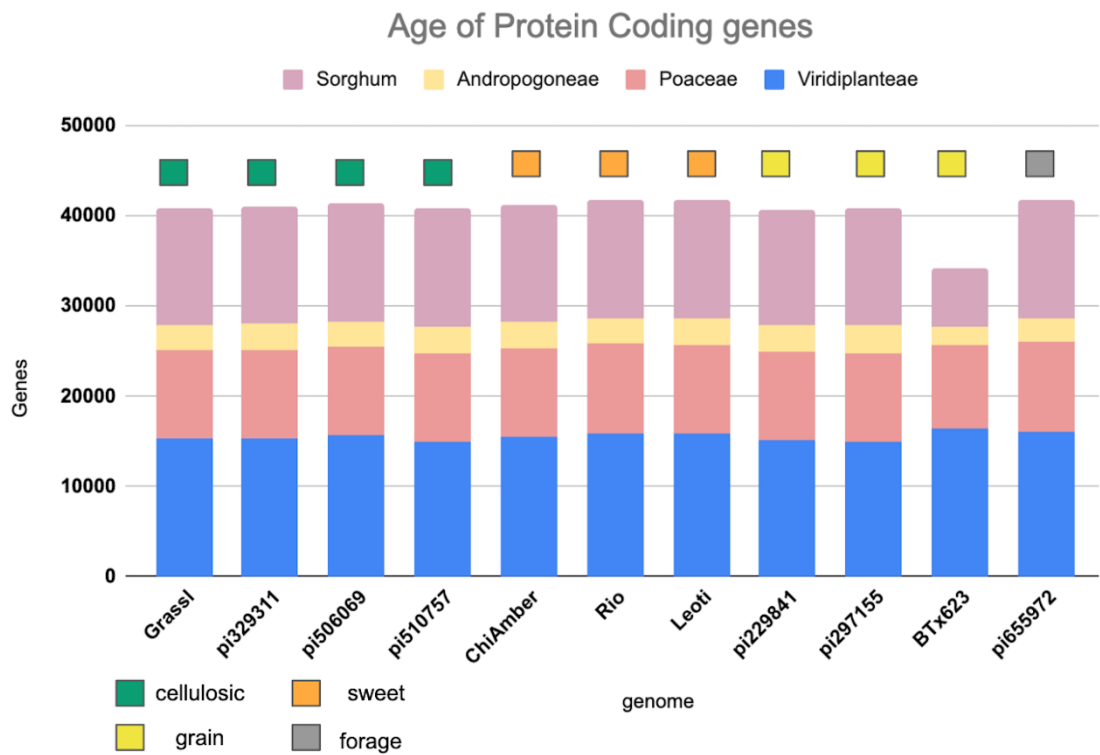


Figure 2. Age of protein coding genes among the sorghum lines based on minimum sequence identity. Bar color indicates the level of phylogenetic conservation, with blue indicating genes conserved across monocots and dicots; peach indicating the proportion of genes shared among the grasses; yellow indicating the proportion of genes shared between sorghum and maize, and light purple representing the proportion of sorghum-specific genes.

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

Gene Annotation

Genes shared across deeper evolutionary time scales were more conserved than sorghum-specific genes (Figure 2). The sweet genotypes show slightly more conserved genes when compared to other genotypes (Figure 2). Around 36.69 percent of genes were found to be core to all genotypes, 50.32 percent were shell genes (present in more than one genome, but not all of the genomes), and 12.99 percent were found to be cloud genes (unique to a single genome) (Supplementary Figure 3). Of shell genes identified, 44 and 45 were identified to be exclusive to all sweet and all non-sweet genotypes respectively.

Genomic Landscape of Variation

Over 10.5 million single nucleotide variants were called across the 10 genomes, as well as over 7.4 million small indels and over 24 thousand large structural variants (insertions and deletions ≥ 50 bp) (Figure 3, Tables 2 and 3). Well over half (~65%) of these variants were defined as cloud variation (Table 3), while the remaining variants were mostly shell. Only a small handful of core variants were present in all of the genotypes except the BTx623 reference. Phylogenetic relationships were inferred using gene presence/absence to estimate genetic distance (Supplementary Figure 4), demonstrating that sweet, cellulosic, and grain genotypes come from separate clades within the category of bioenergy-type sorghum.

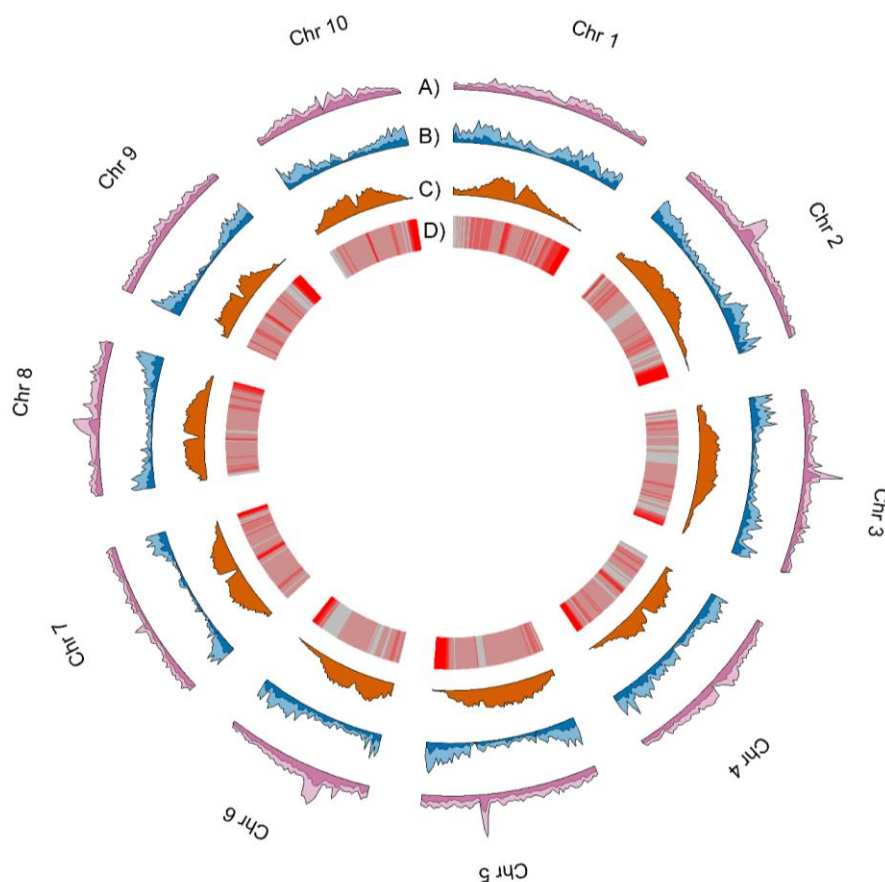


Figure 3. Genomic landscape of variation averaged across the 10 genomes. Density estimates in tracks A-C were performed in 1Mb non-overlapping sliding windows. A) and B) respectively show average SNP density and average SV density, with lighter colors indicating cloud variants and darker colors indicating shell and core variants. C) shows the average TE density, and D) shows TE age averaged across 1Mb sliding windows. Red indicates younger TEs while gray indicates older.

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

Table 2. Variants found in each NAM parent genotype.

Genotype	Deletions(bp>=50)	Insertions(bp>=50)	Indels(bp<50)	SNPs	Nonsynonymous
Grassl	2,721	1,714	976,703	2,659,850	37,265
PI 329311	3,560	1,956	1,319,281	3,321,035	47,482
PI 506069	3,531	1,865	888,425	3,003,469	47,555
PI 510757	2,952	1,919	1,593,228	2,859,852	44,168
Chinese Amber	3,560	1,744	994,023	2,975,137	48,780
Rio	2,563	1,791	717,304	2,119,637	35,714
Leoti	3,279	1,435	785,360	2,790,452	43,473
PI 229841	2,830	1,490	1,447,030	2,546,090	41,679
PI 297155	2,412	1,335	1,151,594	2,052,203	34,863
PI 655972	2,401	1,113	631,705	1,953,106	32,758

Table 3. Core vs. Shell vs. Cloud variants

Type	Deletions	Insertions	Total SVs	Indels	SNPs
Core	34	28	62	12,231	103,065
Shell	6,306	2,250	8,556	1,246,552	5,245,181
Cloud	7,855	8,232	16,087	6,195,713	5,416,344
Total	14,195	10,510	24,705	7,454,496	10,764,590

Genes Affected by Structural Variants and SNPs

There were a total of 171,000 SNPs that were found to be both located in genic regions and encoding nonsynonymous variants, and more than 2.5 thousand large SVs present in genic regions. GO enrichment analyses of affected genes revealed that SNPs and SVs tended to impact distinct categories of genes (Figure 4), with protein phosphorylation being the only significant category to appear in both datasets.

In addition to protein phosphorylation, genes impacted by large insertions or deletions showed enrichment in GO categories related to Golgi vesicle transport, photosynthesis, nucleoside metabolism, protein modifications, and programmed cell death (Figure 4B). Nonsynonymous SNPs, on the other hand, were enriched in genes involved in pollen-pistil interactions, cell wall biogenesis, cell proliferation, posttranscriptional regulation and polysaccharide metabolism (Figure 4A).

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

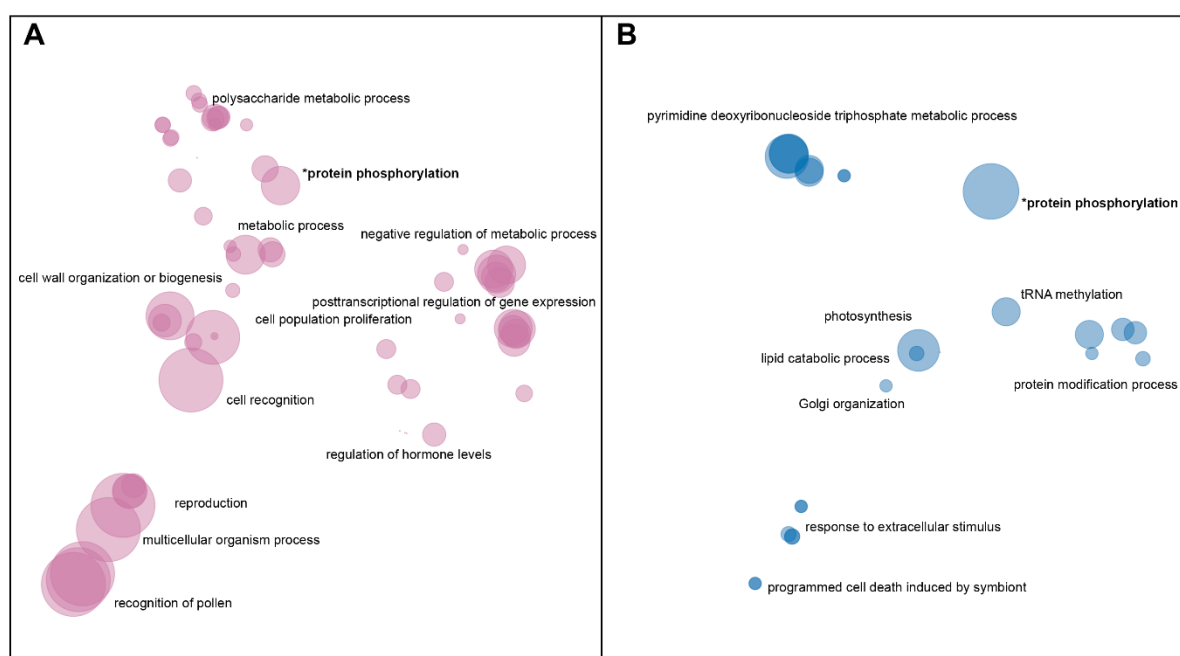


Figure 4. Enriched GO terms for genes impacted by A) nonsynonymous SNPs and B) large SVs. GO terms in each dataset were clustered and plotted based on semantic similarity as described in the Materials and Methods. Circle size is proportional to p-value, with larger circles indicating more significant terms.

Repeat Analysis

Overall the TE composition was highly similar across all 10 genotypes (Figure 5 and 3), with the LTR-Gypsy superfamily comprising the majority of elements. The age analysis revealed an abundance of younger TEs, with a mean age of 1.28 million years old along with a high frequency of very young TEs approximately 0.1 million years old and very few old TEs (6-8 million years) (Figure 5; Supplementary Figure 5). Most (97.5%) of the TEs were non-nested, with TE-greedy-nester reporting the presence of only a handful (2.5%) of nested TEs. The overall distribution of TE age followed a similar pattern across all of the genotypes, with younger TEs being randomly distributed throughout the genome (Figure 3, Supplementary Figure 6A-J) as previously observed by (Paterson *et al.*, 2009).

Differences in Sweet and Non-Sweet Genotypes

Structural variants that were present in all three sweet genotypes (Leoti, ChineseAmber, and Rio) but either absent from or rare among non-sweet genotypes, were significantly enriched among genes with functions related to metal ion transport, in particular iron ion transport, as well as genes involved in oxidative stress response, cell cycle arrest, and phosphatidylserine biosynthetic processes. Conversely, variants found only in all of the non-sweet genotypes tended to impact very different categories of genes, such as those involved in glycolytic processes, cytochrome assembly, and both RNA and DNA regulation (Figure 6).

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

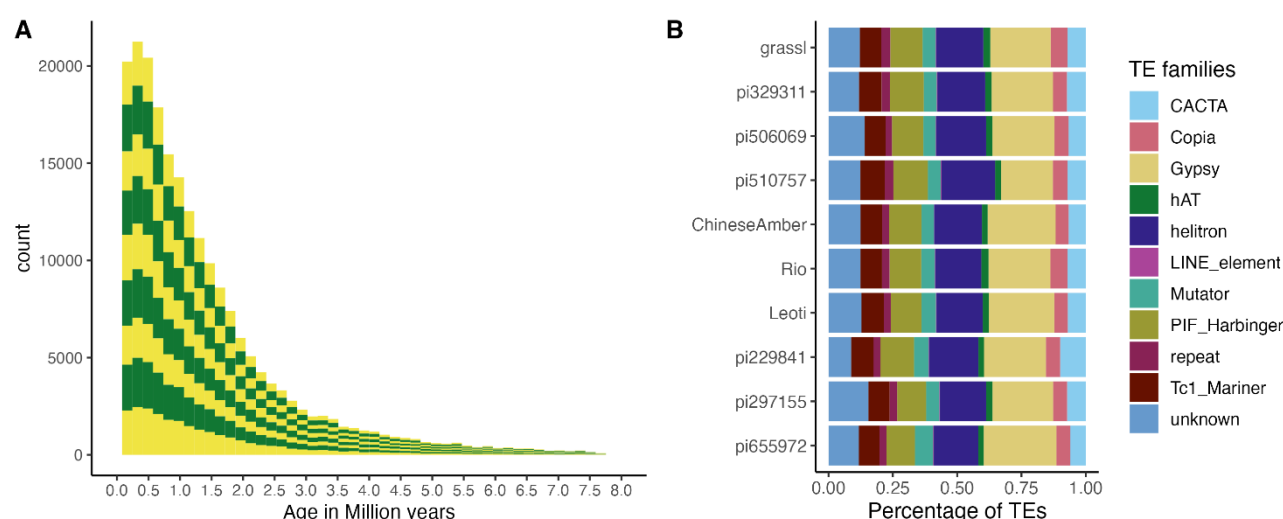


Figure 5. TE age and composition. A) The distribution of TE counts by age across all genotypes. Alternating colors indicate different genotypes, with the Y-axis labeling the number of TEs and the X-axis labeling their age in millions of years. B) The proportion of superfamilies of TEs based on average counts of each superfamily across all genomes.

Discussion

Unraveling the molecular mechanisms controlling complex traits such as carbon partitioning, yield, and stress response is an essential step for crop improvement efforts aimed at creating effective and sustainable bioenergy feedstocks for the future. However, not only do these types of traits often involve changes in large numbers of genes, but an ever-increasing number of pan-genomics studies in crop plants have demonstrated that these changes can encompass complex structural mutations in addition to SNPs (Cooper *et al.*, 2019; Zhang *et al.*, 2019; Brenton *et al.*, 2020; Zhou *et al.*, 2020, 2022; Hufford *et al.*, 2021; Songsomboon *et al.*, 2021). Therefore, the development of multiple reference-quality genomes within crop species is critical to the exploration of complex genetic architectures and has clear benefits when compared to a single reference genome, especially in the case of larger structural variants (Della Coletta *et al.*, 2021). By *de novo* assembling 10 new high-quality genomes for the parents of the CP-NAM population (Boatwright *et al.*, 2022), we have been able to uncover millions of novel variants, including thousands of large insertions and deletions.

Importantly, we found that SVs within coding regions impacted different types of genes compared to SNPs, highlighting the importance of incorporating both into future trait mapping studies. Many nonsynonymous SNPs that were segregating among the genotypes occurred in gene categories that have previously been linked to carbon allocation in sorghum and other closely related species. For instance, protein phosphorylation induces key signaling cascades in plants that control a variety of processes, and protein kinases have been shown to be highly differentially expressed in both sweet sorghum (Cooper *et al.*, 2019) and sugarcane (Waclawovsky *et al.*, 2010) during stem sugar accumulation. Similarly, genes involved in the regulation of plant hormones such as auxin were also enriched for non-coding SNPs, and these pathways are known to be essential for vegetative plant growth and stem elongation, both of which are key phenotypes for biomass accumulation (Kebrom, McKinley and Mullet, 2017).

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

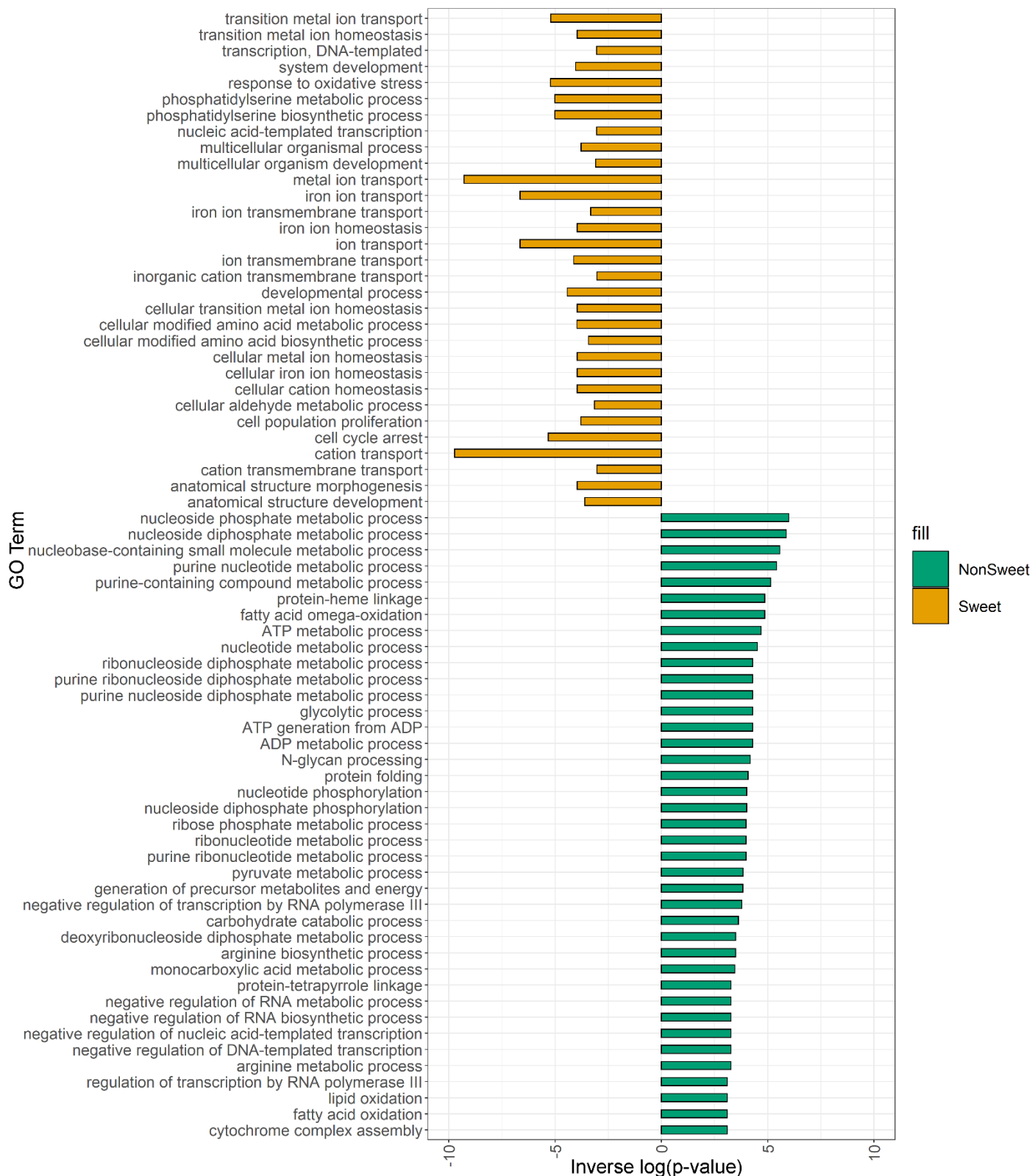


Figure 6. Enriched GO terms for genes impacted by SVs and Indels in both Non-Sweet and Sweet Genotypes. Orange bars indicated gene categories in Sweet genotypes that were significantly impacted ($p < 0.05$). Green bars indicated gene categories in Non-Sweet genotypes that were significantly impacted ($p < 0.05$). The length of each bar corresponds to significance ($-\log(p\text{-value})$).

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

Like SNPs, gene-impacting SVs were also found to affect many genes related to protein phosphorylation; in fact, this was the top category among genes containing large variants. But other categories enriched for high-impact insertions and deletions were distinct from the SNP dataset, and contained many genes involved in pathways related to both abiotic and biotic stress responses, which has been observed before in diverse bioenergy sorghums (Songsomboon *et al.*, 2021). Additionally our study identified structural variants affecting genes involved in tRNA nucleoside modifications, programmed cell death in response to symbionts, and photosynthetic light response, all of which were previously identified by other studies as GO terms of interest in relation to sorghum stress response (Ortiz, Hu and Salas Fernandez, 2017; Wang *et al.*, 2017).

SVs strictly occurring in either sweet or non-sweet genotypes also offer unique insights into the differences between these types that could be key to dissecting differences in carbon allocation in sorghum. Of particular interest is the fact that SVs restricted to sweet sorghum genotypes affected many genes related to metal metabolism and iron transport. This connection between iron transport and sugar accumulation has been observed in other comparative genomic studies of sorghum (Brenton *et al.*, 2016, 2020; Cooper *et al.*, 2019), and appears to be a key factor distinguishing sweet sorghums from both cellulosic and grain types.

Over a third of protein coding genes and over 75 percent of noncoding genes annotated in this study did not map back to the Btx623 reference genome. With a growing number of studies illustrating the importance of noncoding DNA and RNA as potential regulatory elements (Waititu *et al.* 2020), it is evident that large pan-genome annotations are vital in quickly identifying and annotating potential regulatory ‘pseudo-genes’ as well as protein coding genes that are divergent from the common reference. Previous pan-genome studies in sorghum and maize have identified high levels of gene content variation, with 53-64 percent of genes identified as non-core (Tao *et al.*, 2021; Ruperao *et al.*, 2021; Hufford *et al.*, 2021). We corroborate these findings with about 63 percent of our genes being identified as either shell or cloud to our population, despite this particular population lacking wild representation, indicating relatively high amounts of latent variation, even among domesticated varieties of sorghum.

Taken together, our results demonstrate the value of exploring genome-wide patterns of both SNPs and larger structural variants to gain new insights into the genetic architectures of complex and agronomically important traits. To advance both sorghum breeding efforts and our understanding of crop plant evolution, we have generated this new extensive dataset that is publicly available through SorghumBase (Gladman *et al.*, 2022) and which can be readily integrated into an already valuable genetic resource for future mapping studies.

Nomenclature

CP-NAM: Carbon Partitioning Nested Association Mapping

SV: Structural Variant

SNP: Single Nucleotide Polymorphism

TE: Transposable Element

LTR: Long Terminal Repeat

GO: Gene Ontology

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

Conflict of Interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Author Contributions

WGV: Writing, variant analysis, created figures and tables, performed scaffolding.
 KK: Performed TE analysis, Alignments, and Variant calling. Wrote corresponding methods sections.
 LCA: Aided in scripting of figure creation and filtering of variants.
 KS: Growing and DNA Extraction of plant material.
 CP: Aided in genome assembly.
 KC, ZL, AO: Gene and transposable element annotations.
 DW: Experimental design, writing.
 ZWB: designed CP-NAM population, provided genetic materials
 JLB: development and release of CP-NAMs
 EAC: Writing, created figures, conceived the project, advised, and helped direct analysis.

Funding

This research was supported by startup funds from UNC Charlotte and the United States Department of Agriculture grant USDA-ARS 8062-21000-041-00D.

Acknowledgments

The authors would like to thank S. Kresovich and M. Myers for providing plant materials, J. Lotito and N.C. State for providing and overseeing the greenhouse and growth chambers facilities at the N.C. Research Campus, and the DHMRI Genomics Core for providing sequencing services. The authors would also like to acknowledge the University Research Computing team at UNC Charlotte and S. Blanchard for providing essential IT support and resources.

References

- Alexa and Rahnenfuhrer (2016) ‘topGO: Enrichment analysis for Gene Ontology. R package version 2.28. 0’, *Cranio: the journal of craniomandibular practice* [Preprint].
- Alonge, M. *et al.* (2021) ‘Automated assembly scaffolding elevates a new tomato system for high-throughput genome editing’, *bioRxiv*. doi:10.1101/2021.11.18.469135.
- Boatwright, J.L. *et al.* (2021) ‘Genetic characterization of a Sorghum bicolor multiparent mapping population emphasizing carbon-partitioning dynamics’, *G3*, 11(4). doi:10.1093/g3journal/jkab060.
- Boatwright, J.L. *et al.* (2022) ‘Dissecting the Genetic Architecture of Carbon Partitioning in Sorghum Using Multiscale Phenotypes’, *Frontiers in plant science*, 13, p. 790005.
- Bodenhofer, U. *et al.* (2015) ‘msa: an R package for multiple sequence alignment’, *Bioinformatics*, 31(24), pp. 3997–3999.
- Bowen, N.J. and McDonald, J.F. (2001) ‘Drosophila euchromatic LTR retrotransposons are much younger than the host species in which they reside’, *Genome research*, 11(9), pp. 1527–1540.

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

- 383 Brachi, B., Morris, G.P. and Borevitz, J.O. (2011) ‘Genome-wide association studies in plants: the missing
384 heritability is in the field’, *Genome biology*, 12(10), p. 232.
- 385 Brenton, Z.W. *et al.* (2016) ‘A Genomic Resource for the Development, Improvement, and Exploitation of
386 Sorghum for Bioenergy’, *Genetics*, 204(1), pp. 21–33.
- 387 Brenton, Z.W. *et al.* (2020) ‘Species-Specific Duplication Event Associated with Elevated Levels of
388 Nonstructural Carbohydrates in Sorghum bicolor’, *G3*, 10(5), pp. 1511–1520.
- 389 Calviño, M. and Messing, J. (2012) ‘Sweet sorghum as a model system for bioenergy crops’, *Current opinion
390 in biotechnology*, 23(3), pp. 323–329.
- 391 Campbell, Michael S., Carson Holt, Barry Moore, and Mark Yandell. 2014. “Genome Annotation and
392 Curation Using MAKER and MAKER-P.” *Current Protocols in Bioinformatics / Editorial Board, Andreas D.
393 Baxevanis ... [et al.]* 48 (December): 4.11.1–39.
- 394 Carlson and Pages (2022) ‘AnnotationForge: code for building annotation database packages’, *R package
395 version* [Preprint].
- 396 Cooper, E.A. *et al.* (2019) ‘A new reference genome for Sorghum bicolor reveals high levels of sequence
397 similarity between sweet and grain genotypes: implications for the genetics of sugar metabolism’, *BMC
398 genomics*, 20(1), p. 420.
- 399 Danilevich, M.F. *et al.* (2020) ‘Plant pangenomics: approaches, applications and advancements’, *Current
400 opinion in plant biology*, 54, pp. 18–25.
- 401 Delcher, A.L., Salzberg, S.L. and Phillippy, A.M. (2003) ‘Using MUMmer to identify similar regions in large
402 sequence sets’, *Current protocols in bioinformatics / editorial board, Andreas D. Baxevanis ... [et al.]*, Chapter
403 10, p. Unit 10.3.
- 404 Della Coletta, R. *et al.* (2021) ‘How the pan-genome is changing crop genomics and improvement’, *Genome
405 biology*, 22(1), p. 3.
- 406 Deschamps, Stéphane, Yun Zhang, Victor Llaca, Liang Ye, Abhijit Sanyal, Matthew King, Gregory May, and
407 Haining Lin. 2018. “A Chromosome-Scale Assembly of the Sorghum Genome Using Nanopore Sequencing
408 and Optical Mapping.” *Nature Communications* 9 (1): 4844.
- 409 Gladman, N. *et al.* (2022) ‘SorghumBase: a web-based portal for sorghum genetic information and community
410 advancement’, *Planta*, 255(2), p. 35.
- 411 Goel, M. *et al.* (2019) ‘SyRI: finding genomic rearrangements and local sequence differences from whole-
412 genome assemblies’, *Genome biology*, 20(1), p. 277.
- 413 Golicz, A.A., Batley, J. and Edwards, D. (2016) ‘Towards plant pangenomics’, *Plant biotechnology journal*,
414 14(4), pp. 1099–1105.
- 415 Gurevich, A. *et al.* (2013) ‘QUAST: quality assessment tool for genome assemblies’, *Bioinformatics*, 29(8),
416 pp. 1072–1075.
- 417 Haas, Brian J., Arthur L. Delcher, Stephen M. Mount, Jennifer R. Wortman, Roger K. Smith Jr, Linda I.
418 Hannick, Rama Maiti, *et al.* (2003). “Improving the Arabidopsis Genome Annotation Using Maximal
419 Transcript Alignment Assemblies.” *Nucleic Acids Research* 31 (19): 5654–66.
- 420 Hufford, M.B. *et al.* (2021) ‘De novo assembly, annotation, and comparative analysis of 26 diverse maize
421 genomes’, *Science*, 373(6555), pp. 655–662.

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

- 422 Inglis, P.W. *et al.* (2018) ‘Fast and inexpensive protocols for consistent extraction of high quality DNA and
- 423 RNA from challenging plant and fungal samples for high-throughput SNP genotyping and sequencing
- 424 applications’, *PloS one*, 13(10), p. e0206085.
- 425 Jedlicka, P., Lexa, M. and Kejnovsky, E. (2020) ‘What Can Long Terminal Repeats Tell Us About the Age of
- 426 LTR Retrotransposons, Gene Conversion and Ectopic Recombination?’, *Frontiers in plant science*, 11, p. 644.
- 427 Jones, Philip, David Binns, Hsin-Yu Chang, Matthew Fraser, Weizhong Li, Craig McAnulla, Hamish
- 428 McWilliam, et al. (2014). “InterProScan 5: Genome-Scale Protein Function Classification.” *Bioinformatics* 30
- 429 (9): 1236–40.
- 430 Kebrom, T.H., McKinley, B. and Mullet, J.E. (2017) ‘Dynamics of gene expression during development and
- 431 expansion of vegetative stem internodes of bioenergy sorghum’, *Biotechnology for biofuels*, 10, p. 159.
- 432 Kolmogorov, M. *et al.* (2019) ‘Assembly of long, error-prone reads using repeat graphs’, *Nature*
- 433 *biotechnology*, 37(5), pp. 540–546.
- 434 Koren, S. *et al.* (2017) ‘Canu: scalable and accurate long-read assembly via adaptive k-mer weighting and
- 435 repeat separation’, *Genome research*, 27(5), pp. 722–736.
- 436 Kumar, N. *et al.* (2022) ‘Registration of the sorghum carbon-partitioning nested association mapping (CP-
- 437 NAM) population’, *Journal of plant registrations* [Preprint]. doi:10.1002/plr2.20229.
- 438 Lexa, M. *et al.* (2020) ‘TE-greedy-nester: structure-based detection of LTR retrotransposons and their
- 439 nesting’, *Bioinformatics* , 36(20), pp. 4991–4999.
- 440 Li, H. *et al.* (2009) ‘The Sequence Alignment/Map format and SAMtools’, *Bioinformatics* , 25(16), pp. 2078–
- 441 2079.
- 442 Li, H. (2018) ‘Minimap2: pairwise alignment for nucleotide sequences’, *Bioinformatics* , 34(18), pp. 3094–
- 443 3100.
- 444 Li, J. *et al.* (2021) ‘Cotton pan-genome retrieves the lost sequences and genes during domestication and
- 445 selection’, *Genome biology*, 22(1), p. 119.
- 446 Li, X. *et al.* (2018) ‘Genomic and environmental determinants and their interplay underlying phenotypic
- 447 plasticity’, *Proceedings of the National Academy of Sciences of the United States of America*, 115(26), pp.
- 448 6679–6684.
- 449 Ma, J. and Bennetzen, J.L. (2004) ‘Rapid recent growth and divergence of rice nuclear genomes’, *Proceedings*
- 450 *of the National Academy of Sciences of the United States of America*, 101(34), pp. 12404–12410.
- 451 Marçais, G. *et al.* (2018) ‘MUMmer4: A fast and versatile genome alignment system’, *PLoS computational*
- 452 *biology*, 14(1), p. e1005944.
- 453 McCormick, Ryan F., Sandra K. Truong, Avinash Sreedasyam, Jerry Jenkins, Shengqiang Shu, David Sims,
- 454 Megan Kennedy, et al. (2018). “The Sorghum Bicolor Reference Genome: Improved Assembly, Gene
- 455 Annotations, a Transcriptome Atlas, and Signatures of Genome Organization.” *The Plant Journal: For Cell*
- 456 *and Molecular Biology* 93 (2): 338–54.
- 457 Multani, D.S. *et al.* (2003) ‘Loss of an MDR transporter in compact stalks of maize br2 and sorghum dw3
- 458 mutants’, *Science*, 302(5642), pp. 81–84.
- 459 Olson, Andrew J., and Doreen Ware. (2020). “Ranked Choice Voting for Representative Transcripts with
- 460 TRaCE.” *Cold Spring Harbor Laboratory*. <https://doi.org/10.1101/2020.12.15.422742>.

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

- 461 Ortiz, D., Hu, J. and Salas Fernandez, M.G. (2017) ‘Genetic architecture of photosynthesis in Sorghum bicolor
462 under non-stress and cold stress conditions’, *Journal of experimental botany*, 68(16), pp. 4545–4557.
- 463 Ou, S. *et al.* (2019) ‘Benchmarking transposable element annotation methods for creation of a streamlined,
464 comprehensive pipeline’, *Genome biology*, 20(1), p. 275.
- 465 Paterson, A.H. *et al.* (2009) ‘The Sorghum bicolor genome and the diversification of grasses’, *Nature*,
466 457(7229), pp. 551–556.
- 467 Quinlan, A.R. and Hall, I.M. (2010) ‘BEDTools: a flexible suite of utilities for comparing genomic features’,
468 *Bioinformatics* , 26(6), pp. 841–842.
- 469 Ruperao, Pradeep, Nepolean Thirunavukkarasu, Prasad Gandham, Sivasubramani Selvanayagam, Mahalingam
470 Govindaraj, Baloua Nebie, Eric Manyasa, *et al.* (2021). “Sorghum Pan-Genome Explores the Functional
471 Utility for Genomic-Assisted Breeding to Accelerate the Genetic Gain.” *Frontiers in Plant Science* 12 (June):
472 666342.
- 473 SanMiguel, P. *et al.* (1998) ‘The paleontology of intergene retrotransposons of maize’, *Nature genetics*, 20(1),
474 pp. 43–45.
- 475 Sayols, S. (2020) ‘rrvgo: a Bioconductor package to reduce and visualize Gene Ontology terms. 2020’.
- 476 Schliep, K.P. (2011) ‘phangorn: phylogenetic analysis in R’, *Bioinformatics* , 27(4), pp. 592–593.
- 477 Shumate, Alaina, and Steven L. Salzberg. (2021). “Liftoff: Accurate Mapping of Gene Annotations.”
478 *Bioinformatics* 37 (12): 1639–43.
- 479 Songsomboon, K. *et al.* (2021) ‘Genomic patterns of structural variation among diverse genotypes of Sorghum
480 bicolor and a potential role for deletions in local adaptation’, *G3* [Preprint]. doi:10.1093/g3journal/jkab154.
- 481 Stabenau, Arne, Graham McVicker, Craig Melsopp, Glenn Proctor, Michele Clamp, and Ewan Birney. (2004).
482 “The Ensembl Core Software Libraries.” *Genome Research* 14 (5): 929–33.
- 483 Tao, Yongfu, Hong Luo, Jiabao Xu, Alan Cruickshank, Xianrong Zhao, Fei Teng, Adrian Hathorn, *et al.*
484 (2021). “Extensive Variation within the Pan-Genome of Cultivated and Wild Sorghum.” *Nature Plants* 7 (6):
485 766–73.
- 486 Thompson, J.D., Higgins, D.G. and Gibson, T.J. (1994) ‘CLUSTAL W: improving the sensitivity of
487 progressive multiple sequence alignment through sequence weighting, position-specific gap penalties and
488 weight matrix choice’, *Nucleic acids research*, 22(22), pp. 4673–4680.
- 489 Vaser, R. *et al.* (2016) ‘SIFT missense predictions for genomes’, *Nature protocols*, 11(1), pp. 1–9.
- 490 Vilella, Albert J., Jessica Severin, Abel Ureta-Vidal, Li Heng, Richard Durbin, and Ewan Birney. (2009).
491 “EnsemblCompara GeneTrees: Complete, Duplication-Aware Phylogenetic Trees in Vertebrates.” *Genome*
492 *Research* 19 (2): 327–35.
- 493 Wacławowski, A.J. *et al.* (2010) ‘Sugarcane for bioenergy production: an assessment of yield and regulation
494 of sucrose content’, *Plant biotechnology journal*, 8(3), pp. 263–276.
- 495 Waititu, Joram Kiriga, Chunyi Zhang, Jun Liu, and Huan Wang. (2020). “Plant Non-Coding RNAs: Origin,
496 Biogenesis, Mode of Action and Their Roles in Abiotic Stress.” *International Journal of Molecular Sciences*
497 21 (21). <https://doi.org/10.3390/ijms21218401>.
- 498 Wang, Bo, Yinping Jiao, Kapeel Chougule, Andrew Olson, Jian Huang, Victor Llaca, Kevin Fengler, *et al.*

Ten new reference-quality genome assemblies for diverse bioenergy sorghum genotypes

- 499 (2021). “Pan-Genome Analysis in Sorghum Highlights the Extent of Genomic Variation and Sugarcane Aphid
500 Resistance Genes.” *bioRxiv*. <https://doi.org/10.1101/2021.01.03.424980>.
- 501 Wang, Y. *et al.* (2017) ‘Identification of tRNA nucleoside modification genes critical for stress response and
502 development in rice and Arabidopsis’, *BMC plant biology*, 17(1), p. 261.
- 503 Wayne Smith, C. and Frederiksen, R.A. (2000) *Sorghum: Origin, History, Technology, and Production*. John
504 Wiley & Sons.
- 505 Wu, X. *et al.* (2010) ‘Features of sweet sorghum juice and their performance in ethanol fermentation’,
506 *Industrial crops and products*, 31(1), pp. 164–170.
- 507 Wu, Y. *et al.* (2019) ‘Allelochemicals targeted to balance competing selections in African agroecosystems’,
508 *Nature plants*, 5(12), pp. 1229–1236.
- 509 Zhang, B. *et al.* (2019) ‘The poplar pangenome provides insights into the evolutionary history of the genus’,
510 *Communications biology*, 2, p. 215.
- 511 Zhang, L.-M. *et al.* (2018) ‘Sweet Sorghum Originated through Selection of Dry, a Plant-Specific NAC
512 Transcription Factor Gene’, *The Plant cell*, 30(10), pp. 2286–2307.
- 513 Zhou, Y. *et al.* (2020) ‘A platinum standard pan-genome resource that represents the population structure of
514 Asian rice’, *Scientific data*, 7(1), p. 113.
- 515 Zhou, Y. *et al.* (2022) ‘Graph pangenome captures missing heritability and empowers tomato breeding’,
516 *Nature*, 606(7914), pp. 527–534.
- 517 **Data Availability Statement**
- 518 Assembled Genomes are publicly available on <https://www.sorghumbase.org/>. Gene data hosted at
519 https://ftp.sorghumbase.org/Voelker_et_al_2022/. Raw data and genome assemblies are available at
520 the European Nucleotide Archive under the project ID: PRJEB55613

521