

# A phased, chromosome-scale genome of ‘Honeycrisp’ apple (*Malus domestica*)

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## ABSTRACT

The apple cultivar ‘Honeycrisp’ has superior fruit quality traits, cold hardiness, and disease resistance, making it a popular breeding parent. However, it suffers from several physiological disorders, production, and postharvest issues. Despite several available apple genome sequences, understanding of the genetic mechanisms underlying cultivar-specific traits remains lacking. Here, we present a highly contiguous, fully phased, chromosome-level genome of ‘Honeycrisp’ apples, using PacBio HiFi, Omni-C, and Illumina sequencing platforms, with two assembled haplomes of 674 Mbp and 660 Mbp, and contig N50 values of 32.8 Mbp and 31.6 Mbp, respectively. Overall, 47,563 and 48,655 protein-coding genes were annotated from each haplome, capturing 96.8–97.4% complete BUSCOs in the eudicot database. Gene family analysis reveals most ‘Honeycrisp’ genes are assigned into orthogroups shared with other genomes, with 121 ‘Honeycrisp’-specific orthogroups. This resource is valuable for understanding the genetic basis of important traits in apples and related Rosaceae species to enhance breeding efforts.

**Subjects** Genetics and Genomics, Agriculture, Plant Genetics

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## BACKGROUND

Apples are the most consumed fruit in the United States [1]. The annual estimated total value of the US apple industry is \$23 billion, with five cultivars alone accounting for two-thirds of production (in order of proportion): ‘Gala’, ‘Red Delicious’, ‘Honeycrisp’, ‘Granny Smith’, and ‘Fuji’ [2]. Of these, ‘Honeycrisp’ is by far the most valuable: it has roughly twice the value per pound of the next most valuable cultivar, ‘Fuji’ [3]. ‘Honeycrisp’ is appreciated by consumers, and therefore by the US apple industry, for its superior flavor and crisp, juicy texture. Importantly, properly stored ‘Honeycrisp’ fruit can be well-preserved for several months [4, 5]. Additionally, this cultivar shows high levels of cold hardiness [6] and resistance to apple scab, the most economically important fungal disease of apples worldwide [7]. ‘Honeycrisp’ was bred at the University of Minnesota in the 1960s, where the aim was to obtain cold hardy cultivars with high-quality fruit; it was released in 1991 [8] (Figure 1A). Recent genome-wide analysis (following the resolution of the ‘Honeycrisp’ pedigree [9, 10]) showed that the genetic background of ‘Honeycrisp’ is distinct from other important apple cultivars in the USA. This is highlighted by the success of ‘Honeycrisp’ as a source of interesting genetic diversity in apple breeding programs



**Figure 1. Physiology, and physiological disorders, of 'Honeycrisp' apple.**

(A) Healthy 'Honeycrisp' apples. (B) 'Honeycrisp' apples with symptoms of zonal leaf chlorosis. 'Honeycrisp' apples with symptoms of the fungal diseases (C) bitter rot pathogen complex (*Colletotrichum gloeosporioides* and *C. acutatum*) and (D) black rot pathogen (*Botryosphaeria obtuse*). 'Honeycrisp' apples with the postharvest storage disorders (E) bitter pit, (F) soft scald, and (G) soggy breakdown.

worldwide to enhance texture, storability, and improved disease resistance [5, 7, 9, 11, 12]. In fact, nine new cultivars derived from 'Honeycrisp' are already on the market. Although critical for sustainable apple production, disease resistance has historically been less important because the market has been dominated by modern cultivars bred primarily for fruit quality and intensive conventional production systems [13]. Most apple cultivars grown commercially in the USA are susceptible to fungal diseases such as apple scab. In temperate and humid regions around the world, frequent applications of fungicides are necessary, contributing significantly to production costs, and to negative human health and environmental impacts [14]. 'Honeycrisp' is resistant to apple scab and, importantly, the ability of the fruits of this cultivar to retain crispness and firmness during storage is one of its most outstanding traits [15]. However, other 'Honeycrisp' production issues present challenges for apple growers (Figure 1E–G). 'Honeycrisp' needs a carefully designed nutrient management program during the growing season for optimal production and fruit quality, especially to limit the occurrence of the physiological disorder bitter pit [5]. 'Honeycrisp' trees also have greater tendency to develop zonal leaf chlorosis, which reduces photosynthetic capacity [16]. However, in the Pacific Northwest (PNW), where most 'Honeycrisp' apples in the USA are grown [17] because of the low disease pressure in this region, postharvest issues during long-term storage pose substantial challenges to producers.

The total cullage of ‘Honeycrisp’ fruit is probably among the highest of apple cultivars. This is because of its susceptibility to various postharvest physiological disorders with poorly understood and complex etiologies. Such etiologies include bitter pit, soft scald, soggy breakdown, and CO<sub>2</sub> injury [18–21]. Postharvest technologies have been developed and deployed to mitigate these disorders [22–24]. However, factors affecting the efficacy of postharvest treatments include preharvest orchard management and at-harvest fruit maturity – key in the maintenance of postharvest apple fruit quality. Growers must balance the acquisition of certain fruit quality characteristics (e.g., size, color, flesh texture, and sugar content), while attempting to minimize risk for maturity-linked losses in quality that may occur in the supply chain [25]. This balancing act for maximizing at-harvest fruit quality and long-term cold storage potential in controlled atmospheres is especially difficult for ‘Honeycrisp’.

## CONTEXT

To maximize both our understanding of genetic mechanisms driving important ‘Honeycrisp’ traits, and to assist tree fruit breeders, high quality genomes are required [26]. Indeed, in the last decade since ‘Golden Delicious’ was sequenced [27], many genes and quantitative trait loci (QTL) linked to fruit disease resistance, quality traits, and abiotic stress tolerance in apples have been identified [7, 28, 29]. Recent high-quality genomes of ‘Gala’, the double haploid ‘Golden Delicious’, and the triploid ‘Hanfu’ provide genomic resources for apple genetics and breeding [27, 30, 31]. These studies have identified targeted genomic regions for the development of diagnostic molecular markers to breed disease-resistant apple cultivars with good fruit quality [32]. However, traditional apple breeding is still resource-intensive and a time-consuming process [11, 29, 32]. Substantial gaps remain in our knowledge of the genetic mechanisms involved in many important apple traits. Here, we report a phased, chromosome-level genome assembly of the ‘Honeycrisp’ apple cultivar generated from Pacific Biosciences (PacBio) HiFi and Dovetail Omni-C technologies, plus a high-quality annotation, thus providing one of the most contiguous and complete genome resources available for apples to date.

## METHODS

### PacBio HiFi sequencing

Cuttings of dormant wood were collected from ‘Honeycrisp’ trees growing in the experimental orchard at Cornell AgriTech (Geneva, NY, USA). The cuttings were placed in water in the greenhouse until leaves began to emerge from buds, and thereafter placed in the dark for 2 days. Young, dark-adapted leaves were collected and shipped on dry ice to the DNA Sequencing and Genotyping Center at the University of Delaware (DL, USA) for DNA extraction and Single Molecule Real Time (SMRT) Pacific BioSciences (PacBio) sequencing.

High-molecular-weight (HMW) genomic DNA was extracted using a DNeasy Plant Mini Kit (Qiagen) according to the manufacturer’s protocol. HMW genomic DNA was sheared to 15 kilobase pair (Kbp) fragments, and the HiFi library was prepared using SMRTbell Express Template Prep Kit 2.0 and the DNA/Polymerase Binding Kit 2.0 (Pacific Biosciences) according to the manufacturer’s protocol. The sequencing library was size-selected using Sage Blue Pippin (Sage Sciences) to select fragment sizes of >10 Kbp to ensure removal of smaller fragments and adapter dimers. The library was sequenced on a PacBio Sequel II instrument in CCS/HiFi mode with two SMRT cells with 2 hours of pre-extension and

30-hour movie times. Read length distribution and quality of all HiFi reads was assessed using *Pauvre* v0.1923 [33].

To scaffold the genome using chromatin conformation sequencing, 1 g of flash-frozen young leaf material was harvested from ‘Honeycrisp’ trees at the Washington State University (WSU) Sunrise Research Orchard near Rock Island, WA USA and shipped to the HudsonAlpha Institute for Biotechnology in Huntsville, AL USA. The sequencing library was prepared using the Dovetail Genomics Omni-C kit and was sequenced on an Illumina NovaSeq 6000 with PE150 reads. A subset of 1 million read pairs was used as input for Phase Genomics *hic\_qc* to validate the overall quality of the library [34].

### Phased haplome assembly and scaffolding

The expected genome size, heterozygosity, and percent of repeats was assessed by generating 21-mer sequences from the raw HiFi data with *Jellyfish* v2.3.0 (RRID:SCR\_005491) [35] and *GenomeScope* 2.0 (RRID:SCR\_017014) [36, 37]. HiFi reads were assembled into contigs using *hifiasm* v0.16.1 (RRID:SCR\_021069) [38, 39], with the Hi-C integration mode that incorporated Dovetail Omni-C reads for phasing. Both haplomes of the assembly were scaffolded into chromosomes using the *Juicer* pipeline v1.6 (RRID:SCR\_017226) [40], where the Omni-C reads were mapped separately to both *hifiasm* haplomes [39, 41] with the parameter “-s none”. The Omni-C data was subset to ~100× coverage and the 3D-DNA v201008 scaffolding pipeline [42] was run with options “-editor-saturation-centile 10 -editor-coarse-resolution 100000 -editor-coarse-region 400000 -editor-repeat-coverage 50”. Contact maps were manually edited using the *Juicebox* Assembly Tools (JBAT) v1.11.08 (RRID:SCR\_021172) [40] to produce the expected 17 chromosomes per haplome. Contigs containing assembled telomeres were correctly oriented to the terminal ends by searching for the TTTAGGG repeat (or the reverse complement CCTAAA) using the *analyze\_genome* function of *GENESPACE* [43]. Chromosomes were numbered and oriented using haplome A of the ‘Gala’ assembly [27]. Genome quality and completeness was assessed using benchmarking universal single-copy gene orthologs (*BUSCO* v5.2.2 (RRID:SCR\_015008)) [44] with the “eudicots\_odb10” database. Haplome completeness was also assessed using *Merqury* v1.3 [45].

### Transcriptome sequencing

To facilitate gene annotation, total RNA was isolated from various tissues harvested from ‘Honeycrisp’, ‘Red Delicious’, and ‘Granny Smith’ apple trees grown at the WSU Sunrise Research Orchard near Rock Island, WA USA; ‘Gala’ and ‘WA38’ apple trees grown at the WSU and USDA-ARS Columbia View Research Orchard near Orondo, WA USA; and ‘D’Anjou’ pear trees grown at the WSU Tree Fruit Research and Extension Center Research Orchard in Wenatchee, WA USA using a modified CTAB/Chloroform extraction [46]. Total RNA was assessed for quality (RNA integrity number (RIN)  $\geq 8$ ) and purity ( $A_{260}/A_{280} > 1.8$ ). Sources for all RNA are available in Table 1. Total RNA (2  $\mu$ g) was used to construct Illumina TruSeq stranded libraries following manufacturers’ instructions. Libraries were sequenced on an Illumina NovaSeq 6000 with PE150 reads at the HudsonAlpha Institute for Biotechnology in Huntsville, AL USA.

### Repeat analysis and gene annotation

Repetitive elements on both haplotypes were annotated using *EDTA* v2.0.0 [47] with flags “-genome, -anno 1, -sensitive=1”. To supplement *ab initio* gene predictions, extensive

**Table 1.** Yield of Illumina transcriptome sequencing of fruit, leaves, and flower tissues of apples and pear generated and used for genome annotation in this study.

Cultivar	Tissue	Reads	Yield (Gbp)	Yield P20 (Gbp)	Average read length	NCBI SRA
<b>Honeycrisp</b>	Fruitlet stage 1	45,773,784	13,823,682,768	13,069,822,280	142	SAMN29611971
	Fruitlet stage 2	35,618,706	10,756,849,212	10,227,275,771	143	SAMN29611972
	Budding leaves	81,448,971	24,597,589,242	22,769,634,770	139	SAMN29611973
	Expanding leaves	35,381,039	10,685,073,778	9,971,308,535	141	SAMN29611974
	Half-inch terminal buds	47,811,924	14,439,201,048	13,409,542,519	140	SAMN29611975
	Flower buds	45,822,773	13,838,477,446	13,175,876,315	144	SAMN29611976
	Open flowers	30,938,395	9,343,395,290	8,718,474,885	141	SAMN29611977
<b>Gala</b>	Fruitlet stage 1	80,440,219	24,292,946,138	22,928,129,883	142	SAMN29611954
	Fruitlet stage 2	32,475,136	9,807,491,072	9,284,944,973	143	SAMN29611955
	Budding leaves	30,368,057	9,171,153,214	8,508,033,713	140	SAMN29611956
	Expanding leaves	40,650,277	12,276,383,654	11,306,267,120	138	SAMN29611957
	Roots from tissue culture	35,324,786	10,668,085,372	9,940,132,737	140	SAMN29611958
	Quarter-inch terminal buds	37,532,631	11,334,854,562	10,634,379,784	141	SAMN29611959
	Flower buds	39,636,821	11,970,319,942	11,141,652,382	140	SAMN29611960
	Open flowers	34,363,075	10,377,648,650	9,775,838,818	142	SAMN29611961
<b>Red Delicious</b>	Fruitlet stage 2	27,319,955	8,250,626,410	7,682,200,349	140	SAMN29611962
<b>Granny Smith</b>	Fruitlet stage 1	29,426,606	8,886,835,012	8,335,731,187	141	SAMN29611963
	Fruitlet stage 2	72,205,133	21,805,950,166	20,663,261,900	143	SAMN29611964
	Budding leaves	57,244,195	17,287,746,890	16,179,280,911	141	SAMN29611965
	Expanding leaves	40,798,422	12,321,123,444	11,499,303,808	140	SAMN29611966
	Roots from tissue culture	32,493,822	9,813,134,244	9,207,784,729	141	SAMN29611967
	Quarter-inch terminal buds	30,394,263	9,179,067,426	8,512,945,196	140	SAMN29611968
	Flower buds	29,735,514	8,980,125,228	8,364,532,017	140	SAMN29611969
	Open flowers	34,303,317	10,359,601,734	9,603,420,430	140	SAMN29611970
<b>WA 38</b>	Fruitlet stage 1	45,284,208	13,675,830,816	12,831,991,620	141	SAMN29611978
	Fruitlet stage 2	25,486,256	7,696,849,312	7,261,195,330	142	SAMN29611979
	Budding leaves	39,339,589	11,880,555,878	11,017,185,994	140	SAMN29611980
	Expanding leaves	34,784,980	10,505,063,960	9,719,694,010	139	SAMN29611981
	Roots from tissue culture	33,935,508	10,248,523,416	9,426,506,860	138	SAMN29611982
	Quarter-inch terminal buds	88,677,165	26,780,503,830	24,913,194,030	140	SAMN29611983
	Flower buds	23,170,354	6,997,446,908	6,588,921,074	142	SAMN29611984
	Open flowers	35,274,250	10,652,823,500	9,941,466,644	141	SAMN29611985
<b>D'Anjou</b>	Fruitlet stage 1	89,462,306	27,017,616,412	25,459,693,894	142	SAMN29611986
	Fruitlet stage 2	48,481,031	14,641,271,362	13,921,844,851	143	SAMN29611987
	Budding leaves	29,823,484	9,006,692,168	8,442,259,663	141	SAMN29611988
	Expanding leaves	57,920,009	17,491,842,718	16,460,531,509	142	SAMN29611989
	Quarter-inch terminal buds	40,966,825	12,371,981,150	11,476,090,088	140	SAMN29611990
	Flower buds	29,183,231	8,813,335,762	8,264,473,671	141	SAMN29611991
	Open flowers	32,128,369	9,702,767,438	8,996,878,963	140	SAMN29611992

Gbp: gigabase pairs; NCBI: National Center for Biotechnology Information; SRA: Sequence Read Archive.

extrinsic gene annotation homology evidence is needed. Thus, we downloaded existing RNA-seq data for ‘Honeycrisp’ apples from the National Center for Biotechnology Information (NCBI) using Sequence Read Archive (SRA) toolkit v2.9.6-1 (SRX3408575, SRX5369275, SRX5369276, SRX5369290, SRX5369299, SRX5369300, SRX5369302, SRX8712695 and SRX8712718) [48–50], and combined with the RNA-seq data generated for this project (described above). We *de novo* assembled these two sets of RNA transcripts separately using Trinity v2.13.2 (RRID:SCR\_013048) [51], where we used the flag `–trimmomatic` to filter the reads for quality. Because the newly generated RNA-seq data were strand-specific, for these we also used the flag `–SS_lib_type RF`. We identified open reading frames using TransDecoder v5.5.0 (RRID:SCR\_017647) [52]. Gene annotation was performed using BRAKER2 v2.1.6 (RRID:SCR\_018964) [53], where we ran BRAKER2 twice, with RNA-seq data

and protein databases run separately. For the RNA-seq run, we first filtered the data for adapters and quality using TRIMMOMATIC v0.39 (RRID:SCR\_011848) [54] with leading and trailing values of 3, sliding window of 30, jump of 10, and a minimum remaining read length of 40. We next mapped these data to the genome using STAR v2.7.9a [55] and combined the BAM files using SAMtools (RRID:SCR\_005227) [56]. For the homology-based annotation in BRAKER2, we used gene models from *Malus domestica* ‘Gala’ diploid v2, *M. sieversii* diploid v2 [27], *M. baccata* v1 [57], *M. domestica* ‘Golden Delicious’ double haploid v1 (GDDH13) [31], *Pyrus communis* ‘Barlett’ double haploid v2 [58], and our *de novo* assemblies, in addition to the viridiplantae OrthoDB (RRID:SCR\_011980) [59]. We filtered the resulting AUGUSTUS [53] output for those that contained full hints (gene model support) and combined the two runs using TSEBRA v1.0.3 [60]. Finally, we removed any transcript/gene with  $\geq 90\%$  softmasking, i.e., mainly repeat sequences. Genome annotation completeness of our genome and other *Malus* genomes were assessed using BUSCO v5.2.2 (RRID:SCR\_015008) [44] with the “eudicots\_odb10” database for comparative purposes.

The final ‘Honeycrisp’ gene sets from both haplomes were annotated with InterProScan v5.44–79.0 (RRID:SCR\_005829) [61, 62], including a search against all the available InterPro databases and Gene Ontology (GO) [63, 64] prediction. In addition, genes were searched against the 26Gv2.0 OrthoFinder v1.1.5 (RRID:SCR\_017118) [65] gene family database using both BLASTp (RRID:SCR\_001010) [66] and HMMscan (RRID:SCR\_00530) 5 [67] classification methods with the GeneFamilyClassifier tool from PlantTribes 2 [68]. This analysis provided additional functional annotation information that includes gene counts of scaffold taxa, superclusters at multiple clustering stringencies, and functional annotations that were pulled from various public genomic databases.

## COMPARATIVE GENOMICS

Similarities in lengths and structural variations between the two haplomes were determined by running MUMmer v4.0 (RRID:SCR\_018171) [69] and Assemblytics [70]. To identify the shared and unique gene families among *Malus* species and cultivars, genes from the six publicly available *Malus* genomes (Table 2) were integrated into the PlantTribes 2 gene model database (26Gv2.0) using the same method described above. The overlapping orthogroups (with at least 30 counts in the category) among the eight *Malus* annotations (including both haplomes from ‘Honeycrisp’) were calculated and visualized with an upset plot generated by TBtools v1.0986982 [71].

## DATA VALIDATION AND QUALITY CONTROL

### A haplotype-phased chromosome-scale assembly

In total, nearly  $55\times$  coverage of PacBio HiFi reads and nearly  $200\times$  coverage of Dovetail Omni-C reads (Table 3) was generated. This included 2,543,518 HiFi reads with an average length of 14,655 base pairs (bp) and  $\sim 91\%$  of reads  $\geq 10,000$  bp. Two phased haplomes, haplome A (HAP1) and haplome B (HAP2, these two sets of terms will henceforth be used interchangeably), were assembled and validated by inspection of the Omni-C contact maps (Figure 2). Both haplomes are highly contiguous and of similar size. HAP1 is 674 megabase pairs (Mbp) in length, contained in 473 contigs with a contig  $N_{50}$  of 32.8 Mbp, whereas HAP2 is 660 Mbp in length, contained in 215 contigs with a contig  $N_{50}$  of 31.6 Mbp (Table 4). No mis-joins requiring manual breaks were identified in the assemblies. For HAP1, a total of 13

**Table 2.** Comparison of genomic features and assembly statistics of current assembly of ‘Honeycrisp’ genome and previously published genomes of apples.

Genomes	‘Honeycrisp’ (reference: this work)	‘Gala’, <i>M. sieversii</i> , <i>M. sylvestris</i> (all Diploid) [72]	HFTH1; ‘Hanfu’ (Triploid) [28]	GDDH13; ‘Golden Delicious’ (Double haploid) [29]	‘Golden Delicious’ (Diploid) [24]
<b>Assembly</b>					
Haploid genome size (Mbp)	660–674	666–679	658.9	651	742
Scaffold N50 (Kbp)	31.6–32.8	6.1–21.8	6.99	5.5	16
Complete BUSCO (%)	98.6–98.7	98.0–98.8	98.6	98.0	82.0
<b>Annotation</b>					
Protein-coding genes	47,563–48,655	44,691–44,847	44,677	42,140	57,386
Complete BUSCO (%)	96.8–97.4	94.6–95.4	93.6	96.1	68.0
<b>Gene family</b>					
Number of orthogroups in 26Gv2	10,351–10,367	10,044–10,115	9974	10,117	8824

BUSCO: Benchmarking Universal Single-Copy Orthologs; Kbp: kilobase pairs; Mbp: megabase pairs.

**Table 3.** Overview of PacBio HiFi and Omni-C sequencing data generated for the ‘Honeycrisp’ genome assembly.

Library	Sequencing	Length (Nucleotides)	Number of reads
JNQN	Omni-C	150	951,241,272
HiFi-1	PacBio HiFi	14,881*	1,088,992
HiFi-2	PacBio HiFi	14,429*	1,454,526

\* Average length.

**Table 4.** Summary of ‘Honeycrisp’ genome assembly statistics.

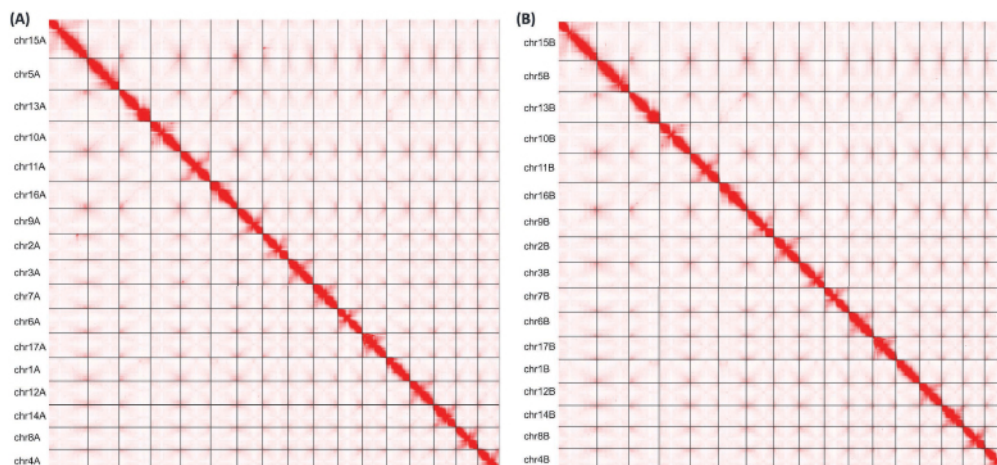
Assembly	Length	# Contigs	Longest contig (bp)	N50	L50	QV	k-mer completeness (%)	BUSCO (%)
Honeycrisp Haplome A	674,476,353	473	55,653,390	32,818,622	9	64.5	82.7	98.6
Honeycrisp Haplome B	660,238,068	215	56,154,892	31,578,807	9	66.7	83	98.7
Combined						65.5	98.6	

QV: quality value.

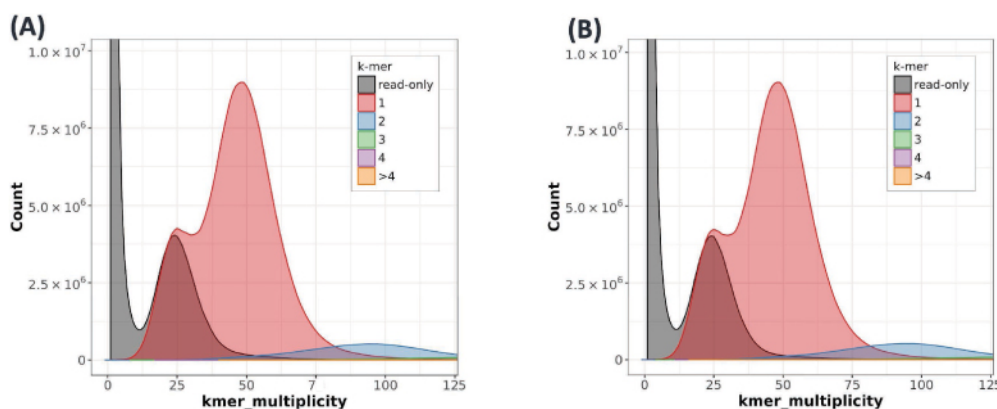
joins were made to build the final assembly into 17 chromosomes, with 95.4% of the assembled sequence contained in the 17 pseudomolecules representing chromosomes. Nineteen joins were made for HAP2, with 98.2% of the assembled sequence in the 17 pseudomolecules. Based on the Merqury *k*-mer analysis (Figure 3), the HAP1 assembly had a *k*-mer completeness of 82.7% (quality value [QV] 64.5), the HAP2 assembly 83% (QV 66.7), and the combined assemblies were 98.6% (QV 65.5) (Table 4). BUSCO completeness of HAP1 was 98.6% and HAP2 98.7%, suggesting high genome completeness for both haplomes, comparable or superior to other high quality apple genome assemblies (Table 2). The two haplomes are structurally similar to each other (Figure 4). Compared with the assembly statistics of previously published apple genomes, the current ‘Honeycrisp’ assemblies are the most contiguous to date (Table 2).

## Genome annotation

The yield of Illumina transcriptome sequencing data of fruit, leaves, and flower tissues of apples and pear ranged from approximately 9 to 27 gigabase pairs (Gbp) in flowers and leaf buds respectively (Table 1). Nearly 62% of both haplomes were annotated as repetitive DNA, mostly comprised of long terminal repeat (LTR) retrotransposons (Table 5). A total of 47,563 genes were annotated in HAP1 and 48,655 in HAP2, slightly more than in other published *Malus* annotations (Table 2). Complete BUSCO scores of the protein annotations are 96.8%



**Figure 2. Omni-C contact maps of the assembled chromosome-length scaffolds of 17 chromosomes. (A) Haplome A and (B) Haplome B of 'Honeycrisp' genome.**



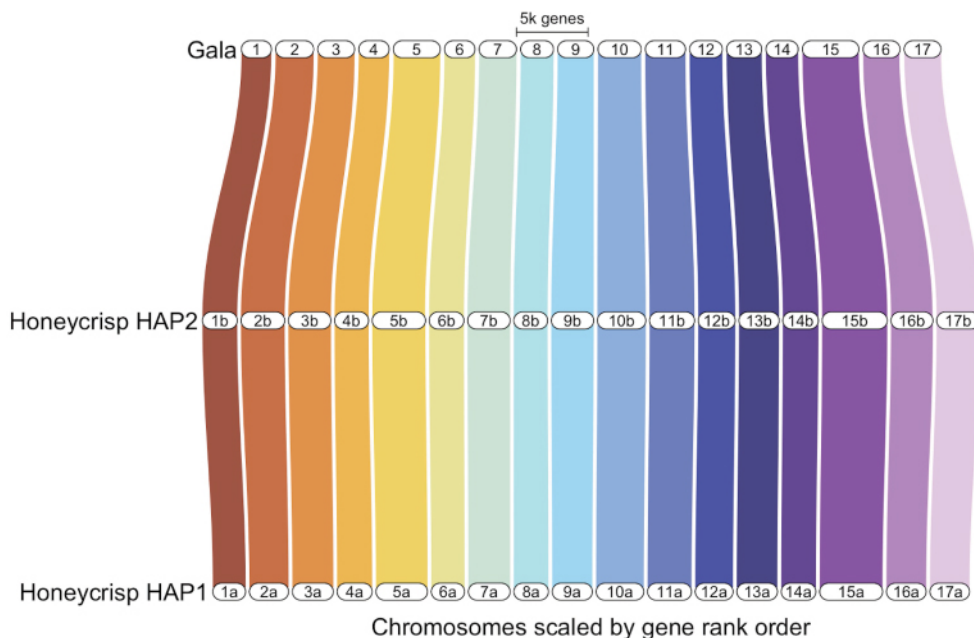
**Figure 3. Histogram of *k*-mer multiplicity of sequence reads. (A) Haplome A and (B) Haplome B of 'Honeycrisp' genome assemblies. *k*-mer multiplicity (x-axis) is plotted against *k*-mer counts (y-axis) to estimate the heterozygosity, copy numbers, sequencing depth, and completeness of a genome using Merqury v1.3 [45]. Colors in the plot represent the number of times each *k*-mer is found in the genome assembly.**

for HAP1 and 97.4% for HAP2, the highest completeness among all publicly available *Malus* genome annotations (Table 2). 72.85% and 68.88% of the predicted transcripts were annotated with Interpro terms, 68.58% and 64.94% with Pfam domains, and 51.04% and 48.76% with at least one GO term in HAP1 and HAP2, respectively. In the PlantTribes 2 classification, 91.11% and 85.50% of the predicted transcripts from HAP1 and HAP2, respectively, were assigned to pre-computed orthogroups.

As the number of plant genomes are being generated at an unprecedented speed, we developed the following gene naming convention to avoid potential ambiguity:

Maldo.hc.v1a1.ch10A.g00001.t1 – where: Maldo means *Malus domestica*; hc is the cultivar, 'Honeycrisp'; v1a1 indicates the first assembly and first annotation of this genome; ch10A identifies the gene as annotated from chromosome 10 (versus from an unplaced scaffold, which will be indicated by “sc”) in haplome A (HAP1) (versus haplome B (HAP2));





**Figure 4.** Synteny comparison of ‘Honeycrisp’ Haplome 1 (HAP1), ‘Honeycrisp’ Haplome 2 (HAP2) from this study, and ‘Gala’ [27] genomes. GENESPACE [43] was used for synteny comparison.

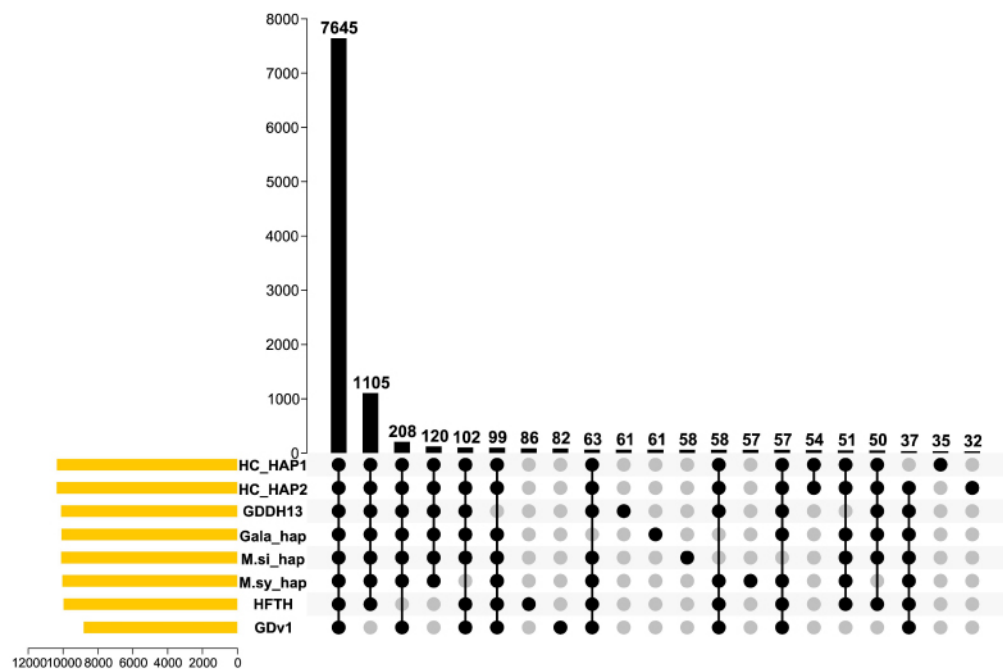
**Table 5.** Summary of repetitive element annotation in Haplome A and Haplome B of the ‘Honeycrisp’ genome assemblies.

Class		Haplome A (%)	Haplome B (%)
LTR	Copia	9.73	9.60
	Ty3	20.29	17.80
	unknown	14.89	16.86
TIR	CACTA	2.21	1.95
	Mutator	4.16	4.25
	PIF Harbinger	2.43	2.60
	Tc1_Mariner	0.15	0.27
	hAT	2.30	2.31
	polinton	–	0.01
nonLTR	LINE_element	0.18	0.17
	unknown	0.09	0.18
nonTIR	helitron	2.95	3.18
repeat region		2.91	2.78
<b>Total</b>		<b>62.43</b>	<b>61.97</b>

g00001 is a five-digit gene identifier; and t1 represents a transcript number of the gene.

**Gene family analysis**

Gene family evaluation was performed using PlantTribes 2 and its 26Gv2-scaffold orthogroup database, which contains representative protein coding sequences from most



**Figure 5. The Honeycrisp genome captured a vast majority of *Malus* gene families.**

Black dots indicate presence of gene families and gray dots indicate absence. Yellow horizontal bars represent the number of orthogroups in each genome. The black vertical bars represent the number of orthogroups in each category. HC: 'Honeycrisp' (this work); GDDH13: *Malus domestica* GDDH13; Gala\_hap: *M. domestica* 'Gala' haploid; M.si\_hap: *M. sieversii* haploid; M.sy\_hap: *M. sylvestris* haploid; HFTH: *M. domestica* HFTH1; GDv1: *M. domestica* Golden Delicious v1.

major land plant lineages. A total of 11,263 unique orthogroups (OGs) were identified in all eight *Malus* annotations (including the two 'Honeycrisp' haplotypes) investigated. 'Honeycrisp' transcripts were assigned to 10,351 and 10,367 orthogroups, similar to 'Gala' and GDDH13 (Table 2 and Figure 5). We further investigated orthogroups that are shared and unique in the eight *Malus* annotations. Most (7645) orthogroups are shared by all the genomes, and 9279 orthogroups were shared by both 'Honeycrisp' haplotypes and five other genomes (Figure 5). This comparison indicates that the 'Honeycrisp' annotation captured genes in virtually all the *Malus* gene families. We also found 54 orthogroups unique to 'Honeycrisp' (i.e., shared by the two 'Honeycrisp' haplotypes only) and 35 and 32 that are unique to each 'Honeycrisp' haplotype (Figure 5). These orthogroups could provide valuable information in the molecular mechanisms underlying genotype-specific traits.

## RE-USE POTENTIAL

This fully phased, high-quality, chromosome-scale genome of 'Honeycrisp' apple will add to the toolbox for apple genetic research and breeding. It will enable genetic mapping, identification of genes, and development of molecular markers linked to disease, pest resistance, abiotic stress tolerance and adaptation, as well as horticulturally relevant harvest and postharvest fruit quality traits for use in apple breeding programs. Ultimately, the addition of high-quality genomic resources for 'Honeycrisp' can lead to enhanced orchard and supply chain management for many other apple cultivars, promoting future sustainability of the pome fruit industry.

## DATA AVAILABILITY

The whole genome sequence data generated in this study have been deposited at the NCBI database under BioProject ID [PRJNA791346](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA791346). PacBio HiFi reads, and Hi-C reads are deposited in NCBI with the SRA accession number [SAMN24287034](https://www.ncbi.nlm.nih.gov/sra/SAMN24287034) and [SAMN29611953](https://www.ncbi.nlm.nih.gov/sra/SAMN29611953), respectively. Transcriptomic data generated in this study for genome annotation are deposited in NCBI with SRA accession numbers from [SAMN29611954](https://www.ncbi.nlm.nih.gov/sra/SAMN29611954) to [SAMN29611992](https://www.ncbi.nlm.nih.gov/sra/SAMN29611992). The Maldo.hc.v1a1 ‘Honeycrisp’ genome assembly, gene annotation, and functional annotation for both haplomes can be accessed via the *GigaScience* GigaDB repository [73], and will be available in the Genomic Database for Rosaceae, which is currently in progress.

## DECLARATIONS

### LIST OF ABBREVIATIONS

BLAST: Basic Local Alignment Search Tool; bp: Base Pair; BUSCO: Benchmarking Universal Single Copy Orthologs; Gb: gigabases; GO: Gene Ontology; HMW: High-molecular-weight; JBAT: Juicebox Assembly Tools; LTR: Long Terminal Repeat; NCBI: National Centre for Biotechnology Information; OG: Orthogroup; QV: Quality Value; RIN: RNA Integrity Number; SMRT: Single Molecule Real Time; TRF: Tandem Repeat Finder

## ETHICAL APPROVAL

Not applicable.

## CONSENT FOR PUBLICATION

Not applicable.

## COMPETING INTERESTS

The authors declare that they have no competing interests.

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## AUTHORS' CONTRIBUTION

AK, and LH conceptualized, designed, and managed the project. SBC, HZ, AH, and HH, constructed DNA and RNA, and RNA-seq libraries for sequencing. SBC, and HZ, performed genome and transcriptome sequence analysis and interpretation. SBC, HZ, AS, HH, AH, LH, and AK drafted, revised, and finalized the manuscript. All authors read and approved the final version.

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