1 Cassava HapMap: Managing genetic load in a clonal crop species 2 3 Punna Ramu^{1*}, Williams Esuma², Robert Kawuki², Ismail Y Rabbi³, Chiedozie Egesi^{4,5}, Jessen V Bredeson⁶, Rebecca S Bart⁷, Janu Verma¹, Edward S Buckler^{1,8}, Fei Lu^{1*} 4 5 6 ¹Institute of Genomic Diversity, Cornell University, Ithaca, NY, USA. 7 ²National Crops Resources Research Institute (NaCRRI), Kampala, Uganda. 8 ³International Institute of Tropical Agriculture (IITA), Ibadan, Nigeria. 9 ⁴National Root Crops Research Institute (NRCRI), Umudike, Nigeria. 10 ⁵International Programs, College of Agriculture and Life Sciences, Cornell University, 11 Ithaca, NY, USA. 12 ⁶Department of Molecular and Cell Biology, University of California, Berkeley, CA, USA. 13 ⁷Donald Danforth Plant Science Center, St. Louis, MO, USA. 14 ⁸US Department of Agriculture – Agriculture Research Service (USDA-ARS). 15 Correspondence should be addressed to P.R. (rp444@cornell.edu) or F.L. 16 (fl262@cornell.edu) 17 Cassava (Manihot esculenta Crantz) is an important staple food crop in Africa and 18 South America, however, ubiquitous deleterious mutations may severely reduce its 19 fitness. To evaluate these deleterious mutations in the cassava genome, we 20 constructed a cassava haplotype map using deep sequencing from 241 diverse 21 accessions and identified over 30 million segregating variants. While domestication 22 modified starch and ketone metabolism pathways for human consumption, the 23 concomitant bottleneck and clonal propagation resulted in a large proportion of fixed 24 deleterious amino acid changes, raised the number of deleterious mutations by 24%, 25 and shifted the mutational burden towards common variants. Deleterious mutations 26 are ineffectively purged due to limited recombination in cassava genome. Recent 27 breeding efforts maintained the yield by masking the harmful effects of deleterious 28 mutations through shielding the most damaging recessive mutations in the 29 heterozygous state, but unable to purge the load, which should be a key target for 30 future cassava breeding. 31 32 Cassava is the third most consumed carbohydrate source for millions of people in 33 tropics, after rice and maize¹. Even though cassava was domesticated in Latin America², 34 it has spread widely and become a major staple crop in Africa. Cassava stores starch in 35 underground storage roots, which remain fresh until harvest. Cassava is a highly 36 heterozygous species. Although its wild progenitor, M. esculenta ssp. falbellifolia, 37 reproduces by seed³, it is particularly worth noted that cultivated cassava is almost 38 exclusively clonally propagated via stem cutting, in which a single individual contributes 39 its entire genome to its offspring⁴. The limited number of recombination events in such 40 vegetatively propagated crops results in a potential accumulation of deleterious 41 mutations across the genome⁵. Thus, genetic load in cassava is expected to be more 42 severe than in sexually propagated species. Deleterious mutations are considered to be 43 at the heart of inbreeding depression⁶. Inbreeding depression is extremely severe, even

in elite cassava accessions, where a single generation of inbreeding results in >60% 44 45 reduction in fresh root yield^{7,8}. In this study, we aimed to identify deleterious mutations 46 in cassava populations, which in turn can help accelerate cassava breeding by allowing 47 breeders to purge deleterious mutations more efficiently. 48 We conducted a comprehensive characterization of genetic variation by whole genome 49 sequencing (WGS) of 241 cassava accessions, including 203 elite breeding accessions (M. 50 esculenta Crantz), 16 close relatives (M. esculenta. ssp. flabellifolia, M. esculenta ssp. peruviana) of modern cultivars^{2,9}, 11 hybrid/tree cassava accessions, and 11 more 51 52 divergent wild relatives (M. *glaziovii* and others) (Supplementary Table 1). Samples 53 included 54 accessions from an initial haplotype map I (HapMapI) study¹⁰. Wild M. 54 qlaziovii has been used extensively in cassava breeding programs to transfer disease 55 resistance alleles to cultivated cassava (e.g., Amani Breeding program)8. On average, 56 more than 30x coverage sequences were generated for each accession. The 518.5 Mb 57 cassava genome (V6.1) has roughly 51% repetitive elements with several common 58 recent retrotransposons¹⁰. To exclude misalignment and ensure high quality of variant 59 calling, repeat sequences were pre-filtered using repeat bait (Supplementary Fig. 1) and 60 the remaining sequences were aligned against the cassava reference genome $v6.1^{10,11}$. 61 Variants from low copy regions of the genome were identified to develop the cassava 62 haplotype map II (HapMapII) with 30.5 million variants (28.38 million SNPs and 2.14 million indels) and with a low error rate of 0.02%, which is the proportion of segregating 63 64 sites in the reference accession (Supplementary Fig. 2). Cultivated cassava exhibited 65 12.18 million variants (Supplementary Table 2), of which more than 50% were found to be rare (<5% minor allele frequency (MAF)) (Supplementary Table 2 and 66 67 Supplementary Fig. 3). Haplotypes were phased and missing genotypes were imputed with high accuracy using BEAGLE v4.1¹² (accuracy $r^2 = 0.989$) (Supplementary Fig. 4). 68 69 Linkage disequilibrium was as low as in maize¹³ and decayed to an average $r^2 = 0.1$ in 70 3,000 bp (Supplementary Fig. 5). 71 Cultivated cassava presented lower nucleotide diversity (π =0.0041) compared with its 72 progenitors (M. esc. ssp. flabellifolia, π =0.0057). In addition, a close relationship 73 between the two species was observed from phylogenetic analysis (Supplementary Fig. 74 6). Both lines of evidence support the hypothesis that cultivated cassava was domesticated from *M. esc. ssp. flabellifolia*^{2,9,10}. To evaluate population differentiation 76 of cassava, a principal component (PC) analysis was performed and showed substantial 77 differentiation among all cassava species and hybrids (Fig. 1a), where cultivated cassava 78 showed moderate genetic differentiation from its progenitors (F_{st} : 0.15), and high genetic differentiation from tree cassava (F_{st} : 0.31) and wild relatives (F_{st} : 0.43) 80 (Supplementary Table 2 and Supplementary Figs. 7 and 8). However, PC analysis 81 showed very little differentiation among cultivated cassava (Fig. 1b), where geographic subpopulations of cultivated cassava presented surprisingly low value of F_{st} among 82 83 themselves (0.01-0.05) despite the fact that these subpopulations were sampled from 84 different continents (Supplementary Table 2). This suggests that despite clonal

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propagation, there has been enough crossing to keep cultivated cassava in one breeding pool. Sequence conservation is a powerful tool to discover functional variation^{14,15}. We identified deleterious mutations by utilizing genomic evolution and amino acid conservation modeling. The cassava genome was aligned to seven species in the Malpighiales clade to identify evolutionarily constrained regions of cassava genome. Based on genomic evolutionary rate profiling (GERP)¹⁶ score, nearly 104-Mbp of the genome (20%) of cassava was constrained (GERP score > 0) (Supplementary Fig. 9). The evolutionarily constrained genome of cassava (104 Mb) is comparable to maize (111 Mb)¹⁷ in size, but less than humans (214 Mb)¹⁶ and more than *Drosophila* (88 Mb)¹⁸. GERP profiling also identified remarkably asymmetric distribution of constrained sequence at the chromosome scale (Supplementary Fig. 10). In addition to the constraint estimation at the DNA level, consequences of mutation on amino acids in proteins were assessed using Sorting Intolerant From Tolerant (SIFT) program¹⁹. Nearly 2.7% of coding SNPs in cultivated cassava were non-synonymous mutations (Supplementary Table 2 and Supplementary Fig. 11), of which 20% (68,894) were putatively deleterious (SIFT < 0.05). As the strength of functional prediction methods varies¹⁴, we combined SIFT (< 0.05) and GERP (> 2) to obtain a more conservative set of 23,697 deleterious mutations (Supplementary Fig. 12). To estimate the individual mutation load, we used rubber (Hevea brasiliensis), which diverged from the cassava lineage 27 million years ago¹⁰, as an out-group to identify derived deleterious alleles in cassava. First, we focused on the fixed deleterious mutations. The derived allele frequency (DAF) spectrum shows that cassava (6%, Fig. 2) appears to have more fixed deleterious mutations than maize $(3.2\%, DAF > 0.8)^{20}$ when compared at the same threshold (SIFT < 0.05). Across cultivated cassava there were 153 fixed deleterious mutations. These deleterious mutations are not targets for standard breeding as they do not segregate, but they are the potential targets for genome editing²¹. Together with the other 23,544 segregating deleterious mutations, the mutational load in cassava was substantial. Given the several millennia of breeding in the species, why are these deleterious mutations still in cultivated cassava and how were breeders managing them? We evaluated the effects of recombination, selection, and drift, as the main processes controlling the distribution of deleterious mutations in the genome. Recombination is an essential process to purge deleterious mutations from genome²². In vegetatively propagated species like cassava, recombination is expected be less efficient in purging deleterious mutations. This hypothesis was supported by a weak correlation between recombination rate and distribution of deleterious mutations (r=-0.07, P = 0.081, Fig. 3a). Deleterious mutation were nearly uniformly spread across the cassava genome (Fig. 3b and Supplementary Fig. 13), rather than being concentrated in low recombination regions as in human²³, fruit fly²⁴, and maize¹⁷. Thus, recombination,

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which is presumably rare in a clonally propagated crop, does not effectively purge genetic load in cassava. Domestication is important in evolution and improvement of crop species. The major domestication trait of cassava is the large carbohydrate rich storage root. Cultivated cassava has 5-6 times higher starch content than its progenitor³. Another domestication trait is the reduced cyanide content in roots³. Every tissue of cassava contains cyanogenic glucosides²⁵. Ketones, cyanohydrin, and hydrogen cyanide are the key toxic compounds formed upon degradation of cyanogenic glucosides^{25,26}. These toxic compounds have to be eliminated before consumption. To identify the genomic regions under selection during the domestication, a likelihood method (the cross-population composite likelihood ratio, XP-CLR)²⁷ was used to scan the genome in Latin American accessions and the progenitor M. esculenta. ssp. flabellifolia. We identified 224 selective sweeps containing 484 genes in Latin American accessions (Supplementary Fig. 14). Genes in these sweep regions were enriched for starch and sucrose synthesis (3.6-fold enrichment; FDR = 4.1 x 10⁻⁰⁴) and cellular ketone metabolism (3.3-fold enrichment; FDR = 8.1×10^{-05}) (Supplementary Fig. 14). The results suggest that selection during domestication increased production of carbohydrates and reduced cyanogenic glucoside in cassava. Likewise, selection signatures of recent bottleneck event in African cassava accessions were also evaluated. A total of 286 selective sweeps were identified containing 470 genes. These genes were enriched for amino acid metabolism (5.8-fold enrichment, FDR = 5.5×10^{-06}) and stimulus response (3.4-fold enrichment, FDR = 9.2×10^{-06}) 10⁻⁰⁴, Supplementary Fig. 15), reflecting that disease resistance accessions were selected in recent breeding program in Africa8. How was the genetic load shaped in the selective sweeps? We found that Latin American accessions showed 21% less (P = 0.006, Fig. 4a) deleterious mutations than progenitors in sweep regions. Similarly, African accessions exhibited a 26% drop (P = 1.8 \times 10⁻⁰⁶, Fig. 4b) in sweeps compared to Latin American accessions. In addition to the comparison between populations, significant reductions of deleterious mutations were observed within population by comparing sweep regions and the rest of the genome. For example, selective sweeps presented 44% depletion ($P = 7 \times 10^{-13}$, Fig. 4c) of deleterious mutations in Latin American accessions and 23% reduction ($P = 4 \times 10^{-63}$, Fig. 4d) in African accessions. This implies that haplotypes containing fewer deleterious mutations were favored during selection. However, drift after domestication played a more important role in affecting mutational load in cassava. Although Latin American accessions and African accessions had a similar number of deleterious mutations (P = 0.76, Fig. 5a), they presented a prominent increase of total load by 24% ($P = 9.4 \times 10^{-09}$, Fig. 5a) when compared with progenitors, and shifted the mutational burden towards common deleterious variants (Fig. 5b). The increase of deleterious mutations during domestication was also found in dog²⁸. The results suggest that the severe bottleneck of domestication and shift from sexual

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reproduction to clonal propagation resulted in a rapid accumulation of deleterious mutations in cultivated cassava. How have the breeders been able to maintain yield, given the substantial growth of mutational load in cultivated cassava? This become apparent when the homozygous deleterious mutations and heterozygous deleterious mutations were compared. Relative to M. esculenta. ssp. flabellifolia, the homozygous genetic load substantially decreased by 23% ($P = 6 \times 10^{-03}$, Fig. 5c) in cultivated accessions, while the heterozygous load remarkably increased by 82% ($P = 8 \times 10^{-07}$, Fig. 5d), despite the reduced genetic diversity in cultivated cassava. This suggests that breeders have been trying to manage the recessive deleterious mutations in the heterozygous state to mask their harmful effects. Mutations with large homozygous effect are more likely to be recessive²⁹. We found nearly 61% of deleterious mutations occurred only in the heterozygous state (Fig. **5e**). These were likely to be the lethal/strong deleterious mutations, resulting in the significant yield loss in the first generation of selfed cassava plants^{7,8}. Cassava is a major staple crop feeding hundreds of millions people. Using deep sequencing of a comprehensive and representative collection of 241 cassava accessions, we developed the HapMapII, a highly valuable resource for cassava genetic studies and breeding. In this vegetatively propagated species, deleterious mutations have been accumulating rapidly due to the lack of recombination. The bottleneck event during domestication exacerbated the existing genetic load in cassava. Breeding efforts successfully maintained the yield by selecting high fitness haplotypes at a few hundred loci and handling most damaging mutations in the heterozygous state. However, breeders were unable to purge the load due to limited recombination, instead they shielded deleterious mutations by increasing the heterozygosity while screening thousands of potential hybrids (Supplementary Fig. 16). In the short term, this practice for managing genetic load may produce gains in yield. In the long run, however, a mutational meltdown may be triggered by new mutations, decreasing genetic diversity in breeding pool, and clonal propagation. The deleterious mutations should be important targets for future cassava breeding programs. Genomic selection and genomic editing technologies²¹ are anticipated to help purge deleterious mutations and improve this globally important crop.

ONLINE METHODS

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Samples and whole genome sequencing

- 198 To maximize the diversity and representation for cassava, all samples were selected
- 199 based on breeders' choice and diversity analysis from accessions included in Next
- 200 Generation Cassava project (www.nextgencassava.org). Whole genome sequences were
- 201 generated from 241 cassava accessions including 203 elite breeding accessions, 16
- progenitors (*M. falbellifolia*, *M. peruviana*)⁷, 11 hybrid/tree cassava accessions and 11
- wild relative cassava accessions (M. *glaziovii* and others) (**Supplementary Table 1**).
- 204 Among 241 cassava accessions, 172 accessions were sequenced at the Genomic
- 205 Diversity Facility at Cornell University, Ithaca, NY, USA. Standard Illumina PCR-free
- 206 libraries were constructed with insert size of 500-bp using Illumina standard protocol.
- 207 Sequences of 200-bp length were generated using Illumina HiSeq 2500 and 150-bp
- 208 length were generated using NextSeg Series Desktop seguencers. Donald Danforth Plant
- 209 Science Center, St. Louis, MO, USA generated ~20x coverage sequences for 15 elite
- 210 cassava accessions. Sequences for remaining 54 cassava accessions were collected from
- 211 HapMapl¹⁰, generated at the University of California at Berkeley (USA).

Alignment of reads and variant calling for generation of cassava haplotype map (HapMapII)

- 215 The cassava genome was found to have large amounts of repeat sequences¹⁰. To
- 216 minimize misalignment, these repeats were pre-filtered by aligning the sequences to a
- bait containing repeat sequences and organelle sequences (Supplementary Fig. 1).
- 218 Remaining sequences after pre-filtering were aligned to reference genome (V6.1) using
- 219 burrows-wheeler alignment with maximal exact matches (BWA-MEM) algorithm
- 220 (http://bio-bwa.sourceforge.net/bwa.shtml#13). To ensure high quality SNP calling,
- 221 especially for those rare variants, we developed an in-house pipeline, FastCall
- 222 (https://github.com/Fei-Lu/FastCall), to perform the stringent variant discovery. The
- 223 procedures include: 1) Genomic positions having both insertion and deletion variants
- were ignored, since these sites were likely in complex regions with many misalignments;
- 225 2) For multiple allelic sites, if the third allele had more than 20% depth in any individual,
- 226 the site was ignored; 3) For a specific site, if the minor allele did not have a depth
- between 40% and 60% in at least one individual when individual depth was greater than
- 5, the site was ignored; 4) A chi square test for allele segregation in all individual is
- performed. The sites with P-value more than 1.0 x 10^{-03} were ignored. 5) On average,
- over 30X depth was used to for individual genotype calls. The genotype likelihood was
- calculated based on multinomial test reported by Hohenlohe et. al^{30} . The missing data
- was about 4%. The genotypes were imputed and phased into haplotypes using BEAGLE
- v4.1¹². A total of 10% of the genotypes were masked before imputation to calculate the
- 234 imputation accuracy.

Population genetics analysis

- SNP density, pair-wise nucleotide diversity (π), Tajima's D and F_{st} were calculated using
- 238 VCFtools³¹ (Supplementary Fig. 8). Principal component analysis was carried out in Trait

Analysis by aSSociation, Evolution and Linkage (TASSEL)³². Recombination rates were obtained from cassava HapMapI source¹⁰.

Genomic evolutionary rate profiling (GERP)

Constrained portion of cassava genome was identified by quantifying rejected substitutions (strength of purifying selection) using GERP++ program¹⁶. Multiple whole genome sequence alignment was carried out for the seven species in Malpighiales clade of plant kingdom, including cassava, rubber (*Hevea brasiliensis*), jatropha (*Jatropha curcas*), castor bean (*Ricinus communis*), willow (*Salix purpurea*), flax (*Linum usitatissimum*), and poplar (*Populus trichocarpa*). Phylogenetic tree and neutral branch length (estimated from 4-fold degenerate sites) were used to quantify constraint intensity at every position on cassava genome. Cassava genome sequence was eliminated during the site specific observed estimates (RS scores) to eliminate the confounding influence of deleterious derived alleles segregating in cassava populations that are present in reference sequence.

Identifying deleterious mutation

Amino acid substitution and their effects on protein function were predicted using 'Sorting Tolerant From Intolerant (SIFT)' algorithm¹⁹. Non-synonymous mutations with SIFT score < 0.05 were defined as putative deleterious mutations. SIFT (< 0.05) and GERP (>2) annotations were combined to identify the deleterious mutations existing in constrained portion of the genome. These deleterious mutations were used to calculate genetic load of cassava.

Identifying selective sweep regions

Cross-population composite likelihood approach (XP-CLR) method²⁷ was used to identify the selective sweeps in two contrasts: Latin America cassava accessions (test populations) against progenitors (*M. esc.* ssp *flabellifolia*, reference population) for domestication event and African cassava accessions (test populations) against Latin American cassava accessions (reference population) for recent improvement in Africa. Selection scan was performed across the genome using 0.5 cM sliding window between the SNPs spacing of 2-kb. XP-CLR scores were normalized using Z-score and smoothed spline technique with R-package (GenWin)³³. Outlier peaks were selected which were above than 99 percentile of normalized values. AgriGO³⁴ and REVIGO³⁵ tools were used for GO enrichment analysis.

Genetic load in cassava accessions

Number of derived deleterious alleles present in each cassava accessions were counted to identify the genetic load in cassava accessions in three models (homozygous load, heterozygous load, and total load). Homozygous load is the number of derived deleterious alleles in homozygous state. Heterozygous load is the number of derived deleterious alleles existing in heterozygous state. Total load is the number of derived deleterious alleles existing in an accession (2 x homozygous load + heterozygous load)^{15,36}.

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Data access: Whole genome sequences, raw and imputed HapMapII SNPs can be accessed from CassavaBase at ftp://ftp.cassavabase.org/HapMapII/. **ACKNOWLEDGEMENTS** This work was supported by the Bill & Melinda Gates Foundation (BMGF: #01511000147), with additional support from NSF Plant Genome Research Project (#1238014) and the UDSA-ARS. We thank Next Generation cassava project (www.nextgencassava.org) for helping us to choose the accessions to include in whole genome sequencing efforts. We thank Simon E. Prochnik (DOE Joint Genome Institute, Walnut Creek, CA, USA) for his timely help during the analysis. **AUTHORS CONTRIBUTIONS** The manuscript was prepared by P.R., F.L.. Data analysis was carried out by P.R., F.L. and E.S.B.. Whole genome sequences for 54 accessions included in HapMapl¹⁰ are provided by J.V.B. W.E., I.Y.R., C.E., R.K. and R.S.B. provided the germplasm for WGS. All authors provided their comments and edited the manuscript. F.L. and E.S.B designed and coordinated the project. COMPETING FINANCIAL INTERESTS The authors declare no competing financial interests.

Figures

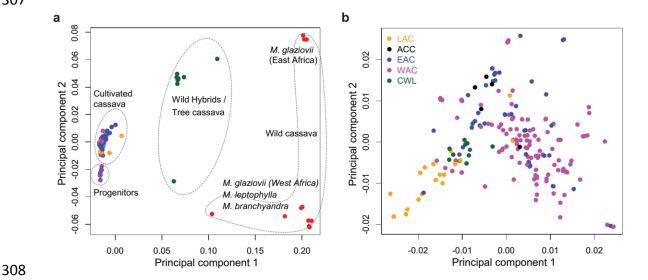


Figure 1 Principal component analysis (PCA) of cassava accessions included in cassava HapMapII. (a) PCA of all cassava accessions (progenitors, cultivated, and wild cassava accessions). A total of 45% genetic variance was captured in first two principal components. (b) PCA of cultivated cassava clones. A total of 9% genetic variance was captured in first two principal components. The abbreviations are represented as follows: LAC – Latin American cassava, ACC – Asian Cultivated cassava, EAC – East African cassava, WAC – West African cassava, CWL – Crosses between WAC and LAC.

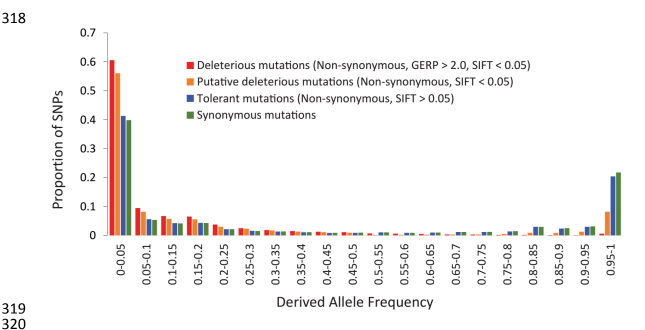


Figure 2 Site allele frequency spectrum of deleterious mutations in cassava genome. Derived allele frequency (DAF) distribution of alleles are presented. Rubber genome is used as the out group to define derived alleles.

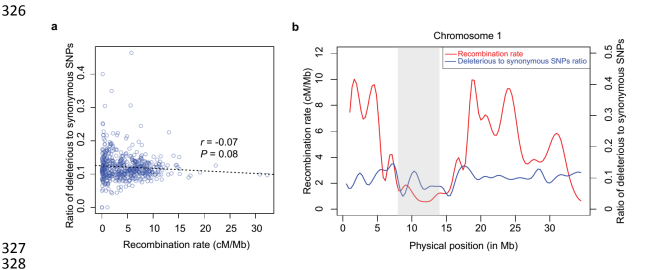


Figure 3 Effect of recombination on the distribution of deleterious mutations in cassava genome. (a) Correlation between recombination rate and number of deleterious mutations in the genome. (b) Distribution of deleterious mutations as a function of recombination rate on chromosome 1.

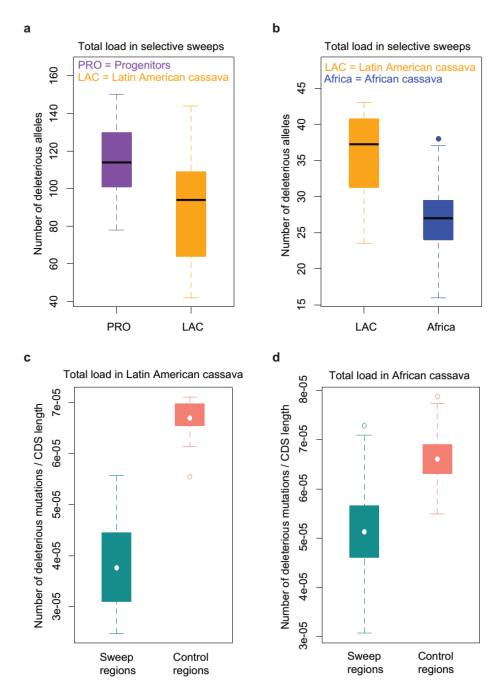


Figure 4 Genetic load in selective sweep regions. (a) Load between progenitors and Latin American cassava accessions in domestication sweep regions. (b) Load between Africa and Latin American cassava accessions in sweep regions identified in recent improvement in Africa. (c) Load in Latin American cassava accessions between domestication selective sweeps and control regions (rest of the genome). (d) Load in African cassava accessions between sweep regions identified in recent improvement and control regions (rest of the genome) in Africa.

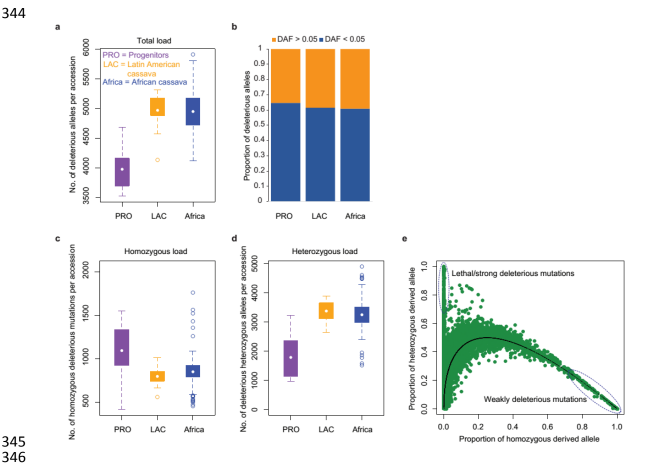


Figure 5 Genetic load in cassava populations. (a) Total genetic load in progenitors, Latin American cassava and African cassava accessions. Bottleneck during domestication increased the load. Demography in Africa has no significant influence on genetic load in African cassava accessions. (b) Proportion of deleterious alleles in cassava populations. (c) Homozygous load in cassava populations. Domestication decreased the homozygous load in cultivated cassava. (d) Heterozygous load in cassava populations. Domestication increased the heterozygous load in cultivated cassava. (e) Homozygous and heterozygous derived allele frequency for deleterious mutations in cultivated cassava accessions. Black dots represent the Hardy-Weinberg expectation.

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