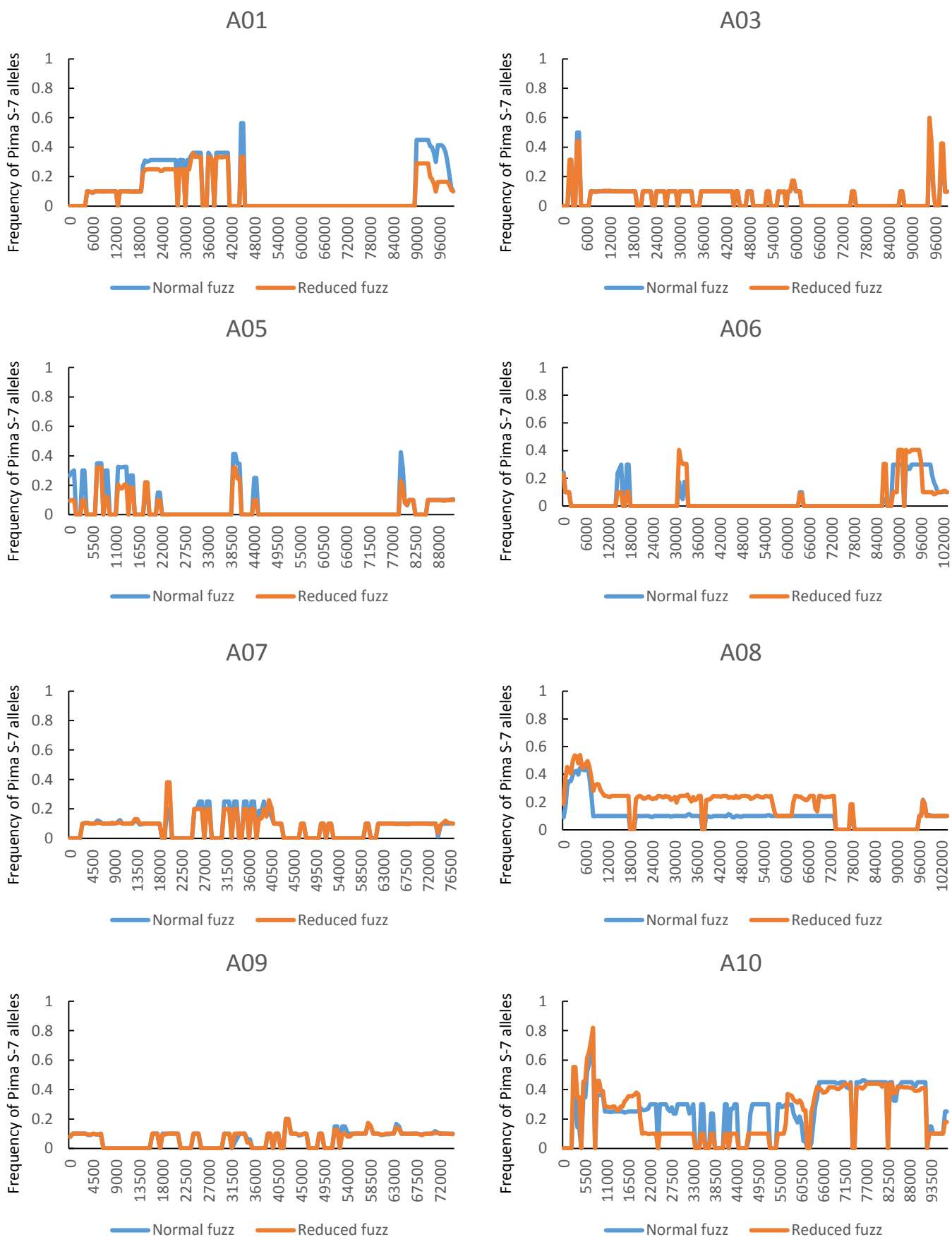
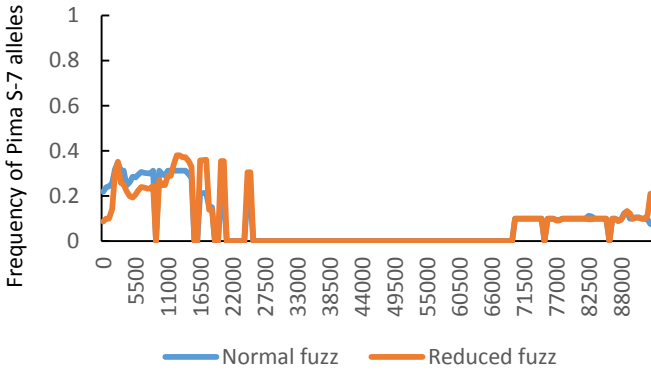


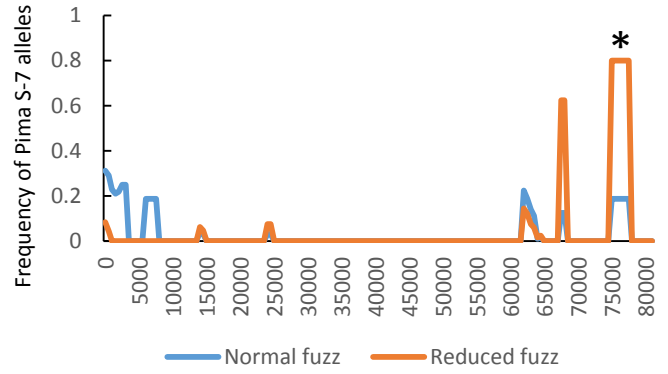
Figure S3 The Cotton SNP63K array based frequency of the Pima S-7 allele of the polymorphic SNPs between Pima S-7 and Sicala 40 in the NILs with normal or reduced fuzz. Chromosomes A02, A04 and D04 have less than 20 polymorphic SNPs (Table S3) and are not shown. * indicates the potential candidate regions used in association analysis. Locus V represents the locus associated with fuzz development.



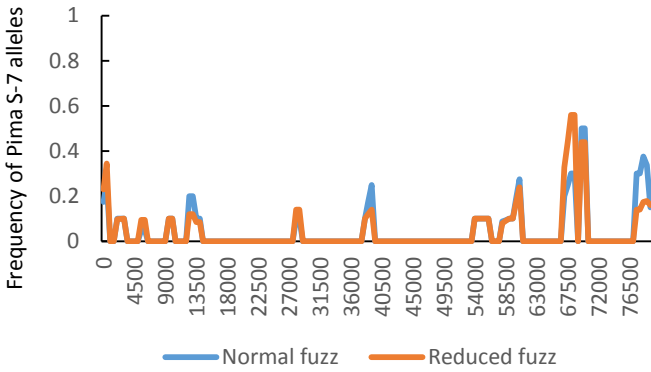
A11



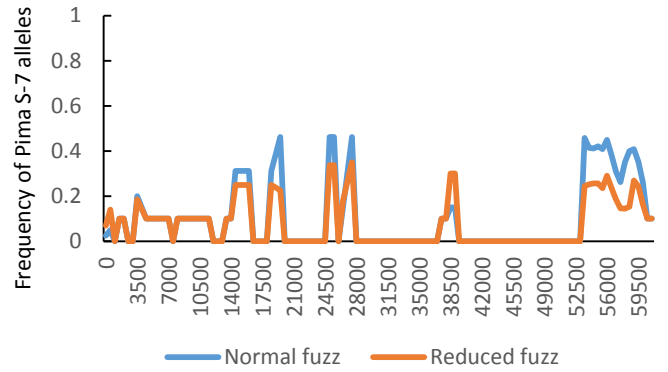
A12



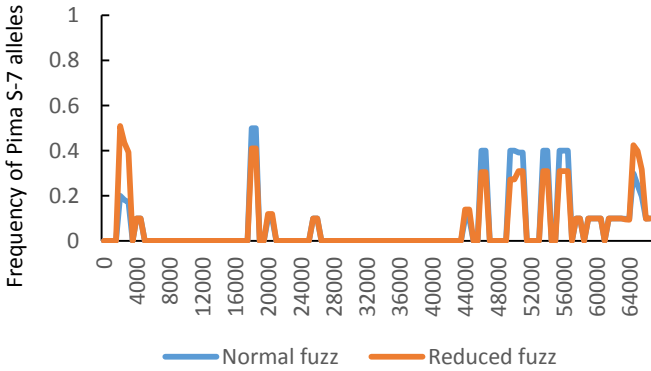
A13



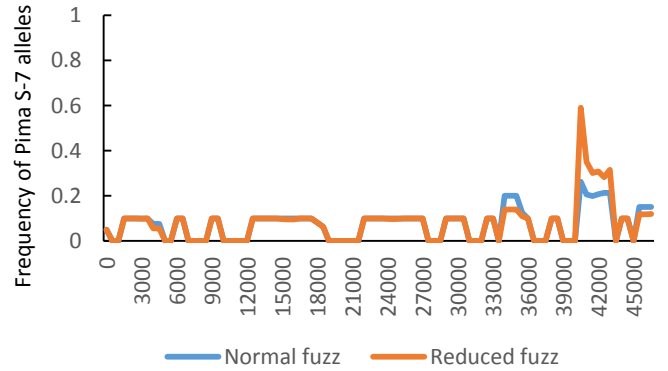
D01



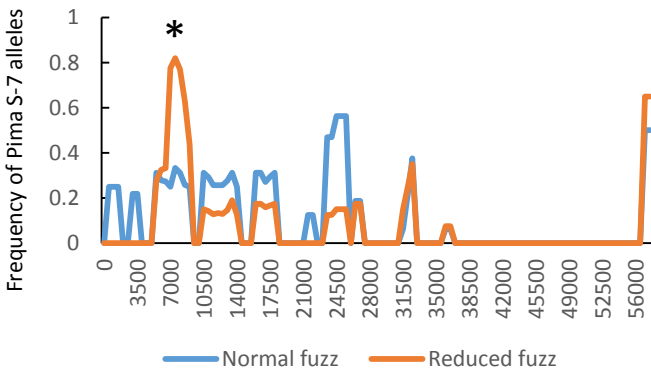
D02



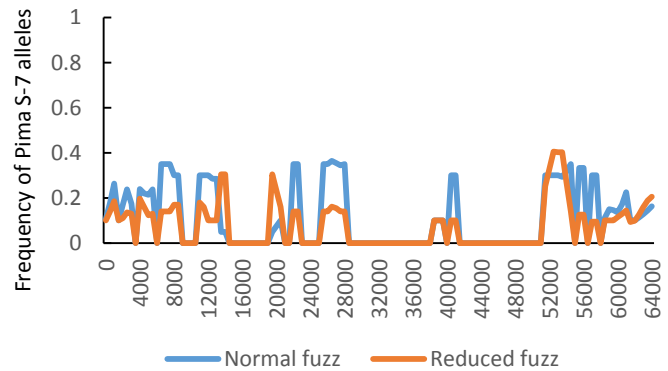
D03



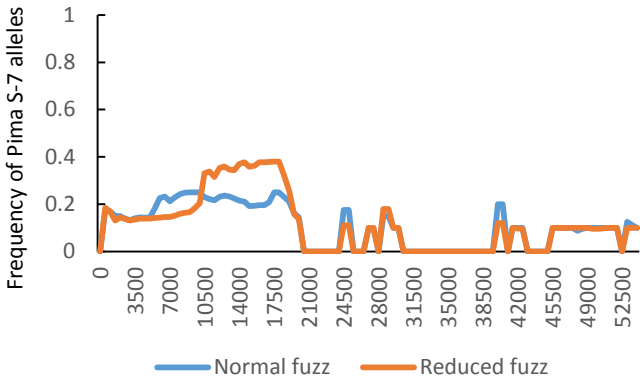
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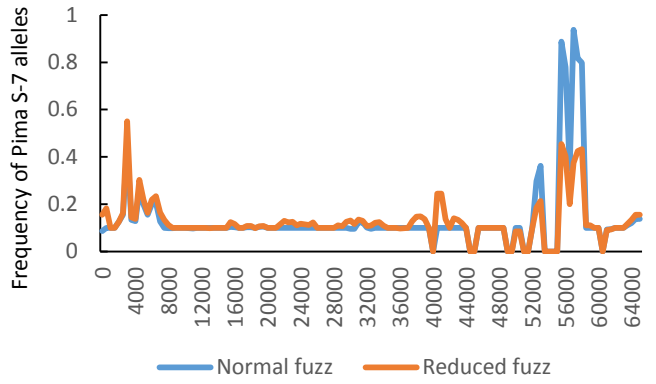
D06



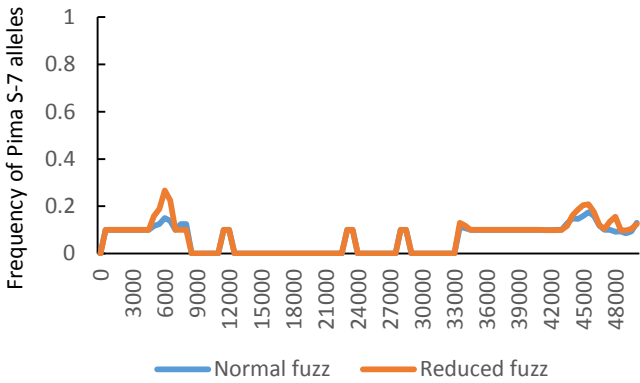
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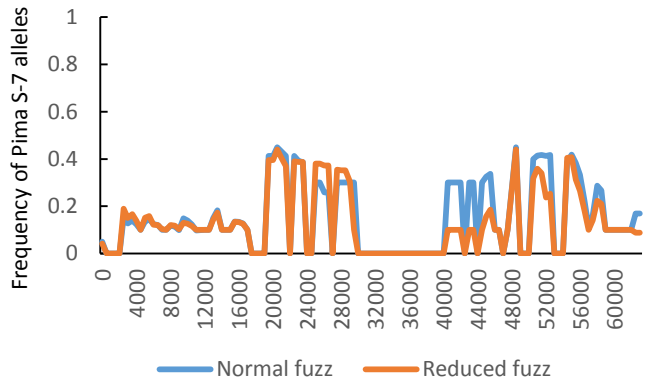
D08



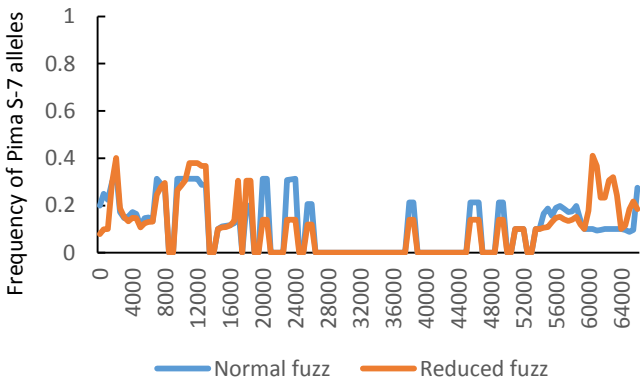
D09



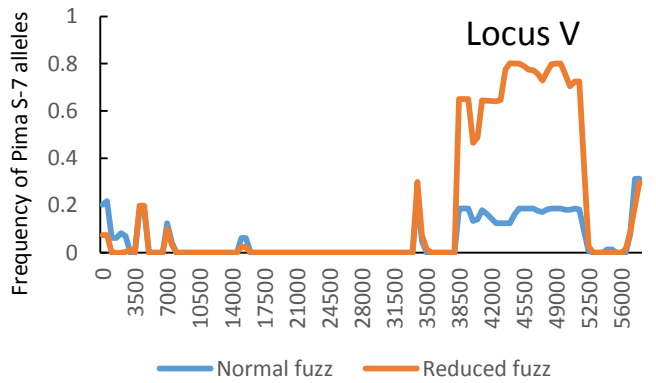
D10



D11



D12



D13

