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| **TABLE S5. Genomic datasets used for bioinformatic characterization of QT loci.** |
| **Dataset** | **Genomic class** | **Description** | **Data source/program** |
| 1 | Non-synonymous coding | Exonic positions wherein the variant would cause an amino acid replacement  | dbSNP version 131 |
| 2 | Promoter | 1kb regions upstream of annotated transcription start sites | RefSeq |
| 3 | Promoter TFBS | Transcription factor binding sites (TFBS) predicted in promoter regions | PWM-scana |
| 4 | Non-coding RNA | All types of experimentally supported non-coding RNA, including microRNAs | RNAdb 2.0 & miRBase 17.0 |
| 5 | MicroRNA target site | Computationally predicted microRNA target sites within 3’ UTRs | TargetScanS 5.2  |
| 6 | Enhancer element | Experimentally supported enhancer elements in the heart | VISTA Enhancer Browser |
| 7 | Candidate non-promoter regulatory element  | Non-promoter open chromatin loci in human cardiomyocytes (HCM), as assessed by DNase I hypersensitivity (DHS) mapping | UCSC Table Browser: UW DNase I HS data from HCM cells |
| 8 | Candidate non-promoter regulatory element TFBS | Transcription factor binding sites (TFBS) predicted in candidate non-promoter regulatory elements | PWM-scana |
| 9 | Predicted transcriptional regulatory module | Computationally predicted *cis*-regulatory modules | PReMod database |
| 10 | Insulator elements | CTCF binding sites assessed by ChIP-chip technology | UCSC Table Browser: ORegAnno |
| 11 | MCS elements | Most Conserved Sequences across 17 vertebrates | UCSC Table Browser:17-way most conserved |
| aPWM-scan was applied using positional weight matrices (PWMs) from the Transfac database. |