



KEY

- 1 — SNP density (MAF ≥ 0.05)
- 2 — Gene density
- 3 — GWAS E2hexenal (2 years)
- 4 — SNP with q -value ≤ 0.20
- 5 — SNP with q -value ≤ 0.10
- 6 — SNP with q -value ≤ 0.05
- 7 — Density of SNPs with p -value ≤ 0.05
- 8 — Density of SNPs with p -value ≤ 0.01
- 9 — Density of SNPs with p -value ≤ 0.001
- 10 — Candidate genes
- 11 — 2014 QTL (OB * R.x wichu)
- 12 — 2017 QTL (OB * R.x wichu)

ancestral NUDIX1

NUDIX1-2c

NUDIX1-1a

Chr_6

Chr_7

Chr_0

Chr_1

Chr_2

Chr_3

Chr_4

Chr_5