null
• 64096 67765 (0; LocusLink)
• 83791 84749 (0; LocusLink)
90836 91017 (0; Regulatory)

• 91345 93131 (0; LocusLink)
• 92210 92342 (1; Regulatory)
corresponds to mouse element. Structure and activity of regulatory
elements involved in the activation of the Hoxd-11 gene during late
Sep;12(9):3539-50.
• 93311 93400 (0; Regulatory)
corresponds to mouse element. Structure and activity of regulatory
elements involved in the activation of the Hoxd-11 gene during late
Sep;12(9):3539-50.
corresponds to mouse element. Structure and activity of regulatory
elements involved in the activation of the Hoxd-11 gene during late
Sep;12(9):3539-50.

corresponds to mouse element. Comparison of mouse and human
HOX-4 complexes defines conserved sequences involved in the regu-
lation of Hox-4.4. Renucci A, Zappavigna V, Zakany J, Izpisua-Bel-
• 106788 108164 (0; LocusLink)
• 135623 136931 (0; LocusLink)
• 159230 162103 (0; TIGR)
corresponds to Tiger clusters THC522703, THC523348
• 172791 174131 (0; LocusLink) 敵
Annotations legend

- LocusLink : Blue
- Regulatory : Orange
- TIGR : Gray
- NCBI : Green
- PubMed : Red
Underlays legend

- elementX : Yellow
- HNF1 : LightPurple
- RARE : LightOrange
- HOX : LightRed
- nuclear : Blue