







- 76511 82860 (0; LocusLink) 

- 92534 94170 (0; LocusLink) 


• 110846 113017 (0; LocusLink) 

- 122864 127050 (0; LocusLink) 


- 132811 134362 (0; TIGR) 

• 137793 140278 (0; LocusLink) 

- 142858 143263 (0; Regulatory)


Corresponds to mouse sequences, cis-acting elements A,B, C/D, and E are colored Pink. Combinations of closely situated cis-acting elements determine tissue-specific patterns and anterior extent of early Hoxc8 expression. Shashikant CS, Ruddle FH. Proc Natl Acad Sci U S A. 1996 Oct 29;93(22):12364-9. 


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
Modification of expression and cis-regulation of Hoxc8 in the evolution of diverged axial morphology. Belting HG, Shashikant CS, Ruddle FH. Proc Natl Acad Sci U S A. 1998 Mar 3;95(5):2355-60. 


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
- 143010 143168 (1; Regulatory)

Comparative studies on mammalian Hoxc8 early enhancer sequence reveal a baleenwhale-specific deletion of a cis-acting element. Shashikant CS, Kim CB, Borbely MA, Wang WC, Ruddle FH. Proc Natl Acad Sci U S A. 1998 Dec 22;95(26):15446-51. 

full text 

• 146889 148985 (0; LocusLink) 

• 154729 168410 (0; LocusLink) 

- 170727 171180 (0; LocusLink) 

Annotations legend

- LocusLink : Blue
- TIGR : Green
- Regulatory : Orange
- PubMed : Red

Underlays legend

