





- 66594 66875 (0; PubMed_regulatory)

Corresponds to promoter of mouse HoxB9. The regulation of the murine Hox-2.5 gene expression during cell differentiation. Kondo T, Takahashi N, Muramatsu M. *Nucleic Acids Res.* 1992 Nov 11;20(21):5729-35. 



- 67093 70462 (0; LocusLink) 

- 73338 74133 (2; NCBI)
corresponds to mouse upstream cis-regulatory sequence 


- 73338 74133 (1; PubMed_regulatory)


Regulation of the Hoxb-8 gene: synergism between multimerized cis-acting elements increases responsiveness to positional information. Charite J, de Graaff W, Vogels R, Meijlink F, Deschamps J. Dev Biol. 1995 Oct;171(2):294-305. 

- 73338 74133 (0; PubMed_regulatory)



4 CDX sites in the HOXB8 regulatory region that are similar to the mouse Hoxb8 sites Transducing positional information to the Hox genes: critical interaction of cdx gene products with position-sensitive regulatory elements. Charite J, de Graaff W, Consten D, Reijnen MJ, Korving J, Deschamps J. Development. 1998 Nov;125(22):4349-58. Abstract 
full text 

- 77596 78454 (0; PubMed_regulatory)


The murine Hox-2.4 promoter contains a functional octamer motif.
Zwartkruis F, Hoeijmakers T, Deschamps J, Meijlink F. Nucleic
Acids Res. 1992 Apr 11;20(7):1599-606. 

- 78647 80161 (0; LocusLink) 


- 80673 81013 (0; PubMed_regulatory)

Proximal cis-acting elements cooperate to set Hoxb-7 (Hox-2.3) expression boundaries in transgenic mice. Vogels R, Charite J, de Graaff W, Deschamps J. *Development*. 1993 May;118(1):71-82. 
full text 


- 81024 82364 (0; PubMed_regulatory)

corresponds to mouse B7 promoter. Hox-2.3 upstream sequences mediate lacZ expression in intermediate mesoderm derivatives of transgenic mice. Kress C, Vogels R, De Graaff W, Bonnerot C, Meijlink F, Nicolas JF, Deschamps J. *Development*. 1990 Aug;109(4):775-86. 

- 81024 82524 (2; PubMed_regulatory)


Hox-2.3 upstream sequences mediate lacZ expression in intermediate mesoderm derivatives of transgenic mice. Kress C, Vogels R, De Graaff W, Bonnerot C, Meijlink F, Nicolas JF, Deschamps J. Development. 1990 Aug;109(4):775-86. 


- 82150 82564 (3; PubMed_regulatory)

corresponds to mouse B7 promoter. Proximal cis-acting elements cooperate to set Hoxb-7 (Hox-2.3) expression boundaries in transgenic mice. Vogels R, Charite J, de Graaff W, Deschamps J. *Development*. 1993 May;118(1):71-82. 



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
- 82150 82356 (1; PubMed_regulatory)

corresponds to mouse B7 promoter (footprinted regions are mapped in dark blue). Characterization of the murine Hox-2.3 promoter: involvement of the transcription factor USF (MLTF). Zwartkruis F, Hoeijmakers T, Deschamps J, Meijlink F. Mech Dev. 1991 Mar;33(3):179-90. 

- 82445 85523 (0; LocusLink) 


- 82445 85523 (1; PubMed_regulatory)

Srebrow A, Friedmann Y, Ravanpay A, Daniel CW, Bissell MJ. Expression of Hoxa-1 and Hoxb-7 is regulated by extracellular matrix-dependent signals in mammary epithelial cells. *J Cell Biochem.* 1998 Jun 15;69(4):377-91. Abstract 
full text 

- 86956 103008 (0; PubMed_regulatory)
antisense transcripts mapped from TIGR EST clusters THC524170,
THC524171, THC524169, THC506892 


- 92334 92348 (2; PopSet)

PopSet alignment 


Evolution of a HOXB6 intergenic region within the great apes and human. Deinard,A. and Kidd,K. J. Hum. Evol. 36 (6), 687-703 (1999) 


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
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
Evolution of a HOXB6 intergenic region within the great apes and human. Deinard,A. and Kidd,K. J. Hum. Evol. 36 (6), 687-703 (1999) 

- 92404 94410 (1; PubMed_regulatory)


DNA sequence polymorphism within hominoid species exceeds the number of phylogenetically informative characters for a HOX2 locus. Ruano G, Rogers J, Ferguson-Smith AC, Kidd KK. *Mol Biol Evol.* 1992 Jul;9(4):575-86. 


Analysis of LacZ reporter genes in transgenic embryos suggests the presence of several cis-acting regulatory elements in the murine Hoxb-6 gene. Eid R, Koseki H, Schughart K. *Dev Dyn.* 1993 Mar;196(3):205-16. 


- 92404 94410 (2; NCBI)
HOXB6 LMP-like enhancer 

- 92404 94410 (3; NCBI)
corresponds to HoxB6 enhancer 


- 92696 92934 (4; PubMed_regulatory)

corresponds to HoxB6 enhancer. Conserved regulatory element involved in the early onset of Hoxb6 gene expression. Becker D, Jiang Z, Knodler P, Deinard AS, Eid R, Kidd KK, Shashikant CS, Ruddle FH, Schughart K. Dev Dyn. 1996 Jan;205(1):73-81. 


- 95216 96953 (1; LocusLink) 

- 99686 101159 (2; LocusLink) 

- 99686 101159 (1; PubMed_regulatory)


Growth factors and dexamethasone regulate Hoxb5 protein in cultured murine fetal lungs. Chinoy MR, Volpe MV, Cilley RE, Zgleszewski SE, Vosatka RJ, Martin A, Nielsen HC, Krummel TM. *Am J Physiol.* 1998 Apr;274(4 Pt 1):L610-20. 


- 106068 109233 (0; PubMed_regulatory)

corresponds to HoxB enhancer E. Selectivity, sharing and competitive interactions in the regulation of Hoxb genes. Sharpe J, Nonchev S, Gould A, Whiting J, Krumlauf R. EMBO J. 1998 Mar 16;17(6):1788-98. 

full text 


- 110644 114446 (0; PubMed_regulatory)

Multiple positive and negative regulatory elements in the promoter of the mouse homeobox gene Hoxb-4. Gutman A, Gilthorpe J, Rigby PW. *Mol Cell Biol.* 1994 Dec;14(12):8143-54. 


corresponds to HoxB enhancer D. Selectivity, sharing and competitive interactions in the regulation of Hoxb genes. Sharpe J, Nonchev S, Gould A, Whiting J, Krumlauf R. *EMBO J.* 1998 Mar 16;17(6):1788-98. 

full text 


- 110782 110798 (1; PubMed_regulatory)


Close match to RARE Packer AI, Crotty DA, Elwell VA, Wolgemuth DJ. Expression of the murine Hoxa4 gene requires both autoregulation and a conserved retinoic acid response element. *Development*. 1998 Jun;125(11):1991-8. Abstract 

full text 


- 113856 115052 (1; NCBI)
corresponds to the mapped HoxB4 promoter region. 


- 113856 115052 (2; PubMed_regulatory)

corresponds to mapped HoxB4 promoter Multiple spatially specific enhancers are required to reconstruct the pattern of Hox-2.6 gene expression. Whiting J, Marshall H, Cook M, Krumlauf R, Rigby PW, Stott D, Allemann RK. *Genes Dev.* 1991 Nov;5(11):2048-59. 


Multiple positive and negative regulatory elements in the promoter of the mouse homeobox gene Hoxb-4. Gutman A, Gilthorpe J, Rigby PW. *Mol Cell Biol.* 1994 Dec;14(12):8143-54. Abstract 

- 114897 114995 (0; PubMed_regulatory)


Hematopoietic expression of HOXB4 is regulated in normal and leukemic stem cells through transcriptional activation of the HOXB4 promoter by upstream stimulating factor (USF)-1 and USF-2. Gianola DM, Shlomchik WD, Jegathesan M, Liebowitz D, Abrams CS, Kadesch T, Dancis A, Emerson SG. *J Exp Med.* 2000 Nov 20;192(10):1479-90. 

• 115050 116646 (0; LocusLink) 

- 115086 116510 (1; PubMed_regulatory)


Multiple spatially specific enhancers are required to reconstruct the pattern of Hox-2.6 gene expression. Whiting J, Marshall H, Cook M, Krumlauf R, Rigby PW, Stott D, Allemann RK. *Genes Dev.* 1991 Nov;5(11):2048-59. 

- 115617 115709 (2; PubMed_regulatory)


Detecting conserved regulatory elements with the model genome of the Japanese puffer fish, *Fugu rubripes*. Aparicio S, Morrison A, Gould A, Gilthorpe J, Chaudhuri C, Rigby P, Krumlauf R, Brenner S. Proc Natl Acad Sci U S A. 1995 Feb 28;92(5):1684-8. 


full text 

- 115630 115698 (3; PubMed_regulatory)

contains conserved homeodomain binding sites in HoxB4. Intron of the mouse Hoxa-7 gene contains conserved homeodomain binding sites that can function as an enhancer element in *Drosophila*. Haerry TE, Gehring WJ. Proc Natl Acad Sci U S A. 1996 Nov 26;93(24):13884-9. Abstract 


full text 

A sequence conserved in vertebrate Hox gene introns functions as an enhancer regulated by posterior homeotic genes in *Drosophila* imaginal discs. Keegan LP, Haerry TE, Crotty DA, Packer AI, Wolgemuth DJ, Gehring WJ. Mech Dev. 1997 May;63(2):145-57. 


A conserved cluster of homeodomain binding sites in the mouse Hoxa-4 intron functions in *Drosophila* embryos as an enhancer that is directly regulated by Ultrabithorax. Haerry TE, Gehring WJ. Dev Biol. 1997 Jun 1;186(1):1-15. 

full text 


- 116510 117878 (2; PubMed_regulatory)


Multiple spatially specific enhancers are required to reconstruct the pattern of Hox-2.6 gene expression. Whiting J, Marshall H, Cook M, Krumlauf R, Rigby PW, Stott D, Allemann RK. *Genes Dev.* 1991 Nov;5(11):2048-59. 

- 118834 119466 (2; PubMed_regulatory)

Multiple spatially specific enhancers are required to reconstruct the pattern of Hox-2.6 gene expression. Whiting J, Marshall H, Cook M, Krumlauf R, Rigby PW, Stott D, Allemann RK. *Genes Dev.* 1991 Nov;5(11):2048-59. 

- 119235 119341 (3; PubMed_regulatory)

HOXB4 CB2 enhancer. Comparative analysis of chicken Hoxb-4 regulation in transgenic mice. Morrison A, Chaudhuri C, Ariza-McNaughton L, Muchamore I, Kuroiwa A, Krumlauf R. *Mech Dev.* 1995 Sep;53(1):47-59. 


- 119235 119341 (1; NCBI) 

- 119235 119341 (0; PubMed_regulatory)

CR3 region, Detecting conserved regulatory elements with the model genome of the Japanese puffer fish, *Fugu rubripes*. Aparicio S, Morrison A, Gould A, Gilthorpe J, Chaudhuri C, Rigby P, Krumlauf R, Brenner S. *Proc Natl Acad Sci U S A*. 1995 Feb 28;92(5):1684-8.



full text 

Positive cross-regulation and enhancer sharing: two mechanisms for specifying overlapping Hox expression patterns. Gould A, Morrison A, Sproat G, White RA, Krumlauf R. *Genes Dev*. 1997 Apr 1;11(7):900-13. 


- 119417 137849 (0; PubMed_general)

Description of alternate transcripts and P2 promoter. The human HOX gene family. Acampora D, D'Esposito M, Faiella A, Pannese M, Migliaccio E, Morelli F, Stornaiuolo A, Nigro V, Simeone A, Boncinelli E. Nucleic Acids Res. 1989 Dec 25;17(24):10385-402.



- 119417 137849 (1; NCBI) 


- 119417 119532 (3; PubMed_regulatory)

Analysis of the murine Hox-2.7 gene: conserved alternative transcripts with differential distributions in the nervous system and the potential for shared regulatory regions. Sham MH, Hunt P, Nonchev S, Papalopulu N, Graham A, Boncinelli E, Krumlauf R. EMBO J. 1992 May;11(5):1825-36. 


- 120403 120419 (2; PubMed_regulatory)
corresponds to mouse DR5 element. Initiation of rhombomeric Hoxb4 expression requires induction by somites and a retinoid pathway. Gould A, Itasaki N, Krumlauf R. Neuron. 1998 Jul;21(1):39-51.




- 136198 136344 (2; PubMed_regulatory)


Segmental regulation of Hoxb-3 by kreisler. Manzanares M, Cordes S, Kwan CT, Sham MH, Barsh GS, Krumlauf R. Nature. 1997 May 8;387(6629):191-5. 

- 136568 13658 (0; PubMed_regulatory)

Close match to RARE Packer AI, Crotty DA, Elwell VA, Wolgemuth DJ. Expression of the murine Hoxa4 gene requires both autoregulation and a conserved retinoic acid response element. *Development*. 1998 Jun;125(11):1991-8. Abstract 


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
- 137934 137950 (0; PubMed_regulatory)

matches mouse RARE in RAIDR5. Langston AW, Thompson JR, Gudas LJ. Retinoic acid-responsive enhancers located 3' of the Hox A and Hox B homeobox gene clusters. Functional analysis. *J Biol Chem.* 1997 Jan 24;272(4):2167-75 Abstract 


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- 140904 143044 (1; PubMed_regulatory)


Segmental regulation of Hoxb-3 by kreisler. Manzanares M, Cordes S, Kwan CT, Sham MH, Barsh GS, Krumlauf R. *Nature*. 1997 May 8;387(6629):191-5. 


Conserved and distinct roles of kreisler in regulation of the paralogous Hoxa3 and Hoxb3 genes. Manzanares M, Cordes S, Ariza-McNaughton L, Sadl V, Maruthainar K, Barsh G, Krumlauf R. *Development*. 1999 Feb;126(4):759-69. 

full text 


- 140904 143044 (0; LocusLink) 

- 146372 150311 (0; PubMed_regulatory)


Segmental expression of Hoxb2 in r4 requires two separate sites that integrate cooperative interactions between Prep1, Pbx and Hox proteins. Ferretti E, Marshall H, Popperl H, Maconochie M, Krumlauf R, Blasi F. *Development*. 2000 Jan;127(1):155-66. 

- 146372 146843 (2; NCBI)
HOXB2 r3/r5 enhancer 



- 146372 146843 (1; PubMed_regulatory)

Corresponds to region of mouse Hoxb2 promoter. The zinc finger gene Krox20 regulates HoxB2 (Hox2.8) during hindbrain segmentation. Sham MH, Vesque C, Nonchev S, Marshall H, Frain M, Gupta RD, Whiting J, Wilkinson D, Charnay P, Krumlauf R. Cell. 1993 Jan 29;72(2):183-96. 


- 146892 147073 (1; PubMed_regulatory)

Cross-regulation in the mouse HoxB complex: the expression of Hoxb2 in rhombomere 4 is regulated by Hoxb1. Maconochie MK, Nonchev S, Studer M, Chan SK, Popperl H, Sham MH, Mann RS, Krumlauf R. *Genes Dev.* 1997 Jul 15;11(14):1885-95. [click to see Abstract](#) 


- 146969 146983 (2; PubMed_regulatory)

Trimeric association of Hox and TALE homeodomain proteins mediates Hoxb2 hindbrain enhancer activity. Jacobs Y, Schnabel CA, Cleary ML. Mol Cell Biol. 1999 Jul;19(7):5134-42. Abstract 
full text 

- 147345 147352 (1; LocusLink)


Hoxb-2 transcriptional activation in rhombomeres 3 and 5 requires an evolutionarily conserved cis-acting element in addition to the Krox-20 binding site. Vesque C, Maconochie M, Nonchev S, Ariza-McNaughton L, Kuroiwa A, Charnay P, Krumlauf R. EMBO J. 1996 Oct 1;15(19):5383-96. 

- 147372 147380 (1; PubMed_regulatory)


The conserved role of Krox-20 in directing Hox gene expression during vertebrate hindbrain segmentation. Nonchev S, Maconochie M, Vesque C, Aparicio S, Ariza-McNaughton L, Manzanares M, Maruthainar K, Kuroiwa A, Brenner S, Charnay P, Krumlauf R. Proc Natl Acad Sc U S A. 1996 Sep 3;93(18):9339-45. [click to see Abstract](#) 

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
- 147476 148327 (1; PubMed_regulatory)

Transcription factor GATA-1 regulates human HOXB2 gene expression in erythroid cells. Vieille-Grosjean I, Huber P. J Biol Chem. 1995 Mar 3;270(9):4544-50. Abstract 

full text 


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
Role of a Conserved Retinoic Acid Response Element in Rhombomere Restriction of Hoxb-1. Michele Studer, Heike Popperl, Heather Marshall, Atsushi Kuroiwa, Robb Krumlauf. Science, New Series, Vol. 265, No. 5179. (Sep. 16, 1994), pp. 1728-1732. [click to see Abstract](#) 


- 160980 166276 (0; PubMed_regulatory) 

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
Retinoic acid response elements as positive and negative regulators of the expression of the homeobox b-1 gene. De Luca LM, Ross SA. Nutr Rev. 1996 Feb;54(2 Pt 1):61-3. Review. 

- 162212 162537 (2; PubMed_regulatory)

corresponds to region mapped in mouse Hoxb1. Segmental expression of Hoxb-1 is controlled by a highly conserved autoregulatory loop dependent upon exd/pbx. Popperl H, Bienz M, Studer M, Chan SK, Aparicio S, Brenner S, Mann RS, Krumlauf R. Cell. 1995 Jun 30;81(7):1031-42 click to see Abstract. 

- 162626 163980 (1; LocusLink) 

- 166281 166294 (0; PubMed_regulatory)

A conserved retinoic acid response element required for early expression of the homeobox gene Hoxb-1. Marshall H, Studer M, Popperl H, Aparicio S, Kuroiwa A, Brenner S, Krumlauf R. *Nature*. 1994 Aug 18;370(6490):567-71. 

Gene	→
Exon	■
UTR	□
RNA	◡
Simple	□
MIR	▲
Other SINE	▼
LINE1	◡
LINE2	■
LTR	◡
Other repeat	▼
CpG/GpC \geq 0.60	□
CpG/GpC \geq 0.75	▬

hoxb

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Annotations legend

- LocusLink : Blue
- PubMed_regulatory : Orange
- PopSet : Black
- PubMed_general : Red
- NCBI : Green

Underlays legend

- Intron : LightYellow
- EST_or_UTR : LightOrange
- exon : LightBlue
- RARE : LightGreen
- KROX20 : DarkPurple
- antisense_transcript : Blue
- promoter_or_enhancer_element : DarkPink
- URE : LightCyan
- HOX_site : Yellow
- CDX : Green
- HOX_PBX : Cyan
- r4_repeat : Gray
- ERAS : LightGray
- GATA : LightPurple
- MEIS : Purple
- Mus_Fugu_homology : DarkGreen
- Box1 : Black
- Kmrl : DarkCyan
- EBox : DarkYellow
- NF1 : DarkRed
- Octamer : DarkOrange
- In_vitro_Footprint : DarkBlue
- SP1 : DarkGray
- CNS_100 : LightPink
- CNS_90 : Red
- CNS_80 : LightRed
- CNS_70 : Pink

