

Hintermann*, Bolt*, Hawkins* et al.

Supplementary Data 1. Sequences of the zebrafish *hoxda*^{Del(3DOM)} and *hoxda*^{Del(5DOM)} and *hoxda*^{Del(CsB)} founders.

>del3DOM_founder1

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>del3DOM_founder2

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>del5DOM_founder1

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>del5DOM_founder2

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GACC

>delCsB_founder1

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>CsB_Intact_g1

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Supplementary Data 2: Sequences of the zebrafish probes used for WISH.

>hoxD4a_probe_danRer

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>hoxD10a_probe_danRer

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>hoxD13a_probe_danRer

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Supplementary Data 3: Sequences of the mouse probes used for WISH.

>Hoxd4_probe_mouse

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>Hoxd8_probe_mouse

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>Hoxd9_probe_mouse

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