

A

<i>H.sapiens</i> -Hoxc10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK T INLTDRQV	44
<i>M.musculus</i> -Hoxc10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK T INLTDRQV	44
<i>G.gallus</i> -Hoxc10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK S INLTDRQV	44
<i>X.laevis</i> -Hoxc10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK S INLTDRQV	44
<i>D.rerio</i> -hoxc10a	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK S INLTDRQV	44
<i>O.latipes</i> -hoxc10a	RKKRCPYTKHQ T LELEKEFLFNMYLSRERRLEISRSINLTDRQV	44
<i>O.niloticus</i> -hoxc10a	RKKRCPYTKHQ T LELEKEFLFNMYLSRERRLEISRSINLTDRQV	44
<i>T.niphobles</i> -hoxc10a	RKKRCPYTKHQ T LELEKEFLFNMYLSRERRLEISRSINLTDRQV	44
<i>O.latipes</i> -hoxa10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK S VH L TDRQV	44
<i>T.rubripes</i> -hoxa10a	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISK S VH L TDRQV	44
<i>X.tropicalis</i> -Hoxa10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISRSVHLS D RQV	44
<i>O.niloticus</i> -hoxa10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISRSVHLS D RQV	44
<i>H.sapiens</i> -Hoxa10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISRSVH L TDRQV	44
<i>M.musculus</i> -Hoxa10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISRSVH L TDRQV	44
<i>G.gallus</i> -Hoxa10	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISRSVH L TDRQV	44
<i>D.rerio</i> -hoxa10b	RKKRCPYTKHQ T LELEKEFLFNMYLTRERRLEISRSVH L TDRQV	44
<i>C.intestinalis</i> -Hox10	RKKRV P YTKYQ L LELEKEFH N QYLSRERRLEVA K SVK L TDRQV	44

**** *:* * :***** : * ** :***** : : : : : * :*****

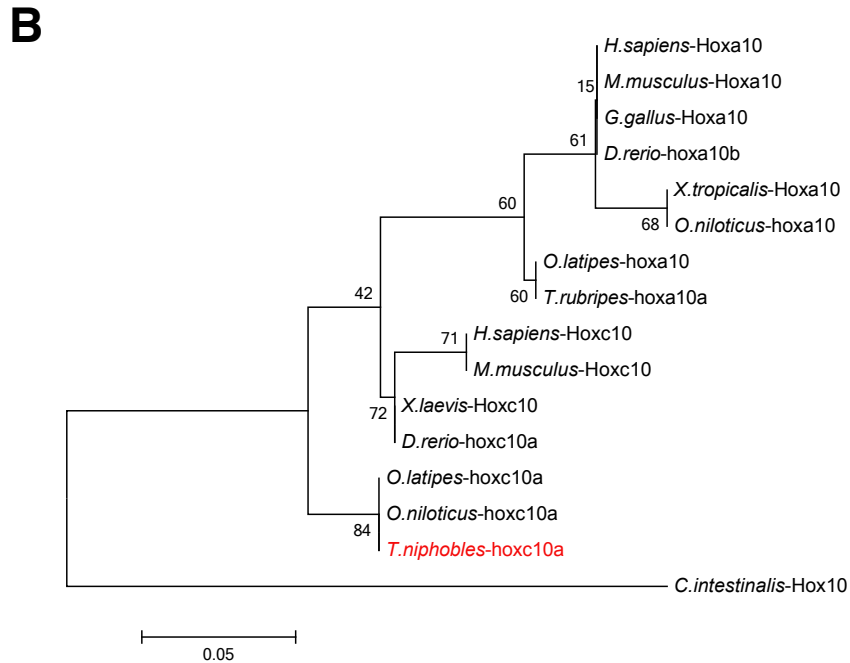


Fig. S1 Tanaka, Yu, Kurokawa