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Hox in frogs: xenopus reveals novel functions for vertebrate Hox genes

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Hox in frogs

*Xenopus reveals novel
functions for vertebrate*

Hox genes

*À toutes les petites lumières qui ont éclairé ce chemin long et tortueux :
merci !*

Hox in frogs

Xenopus reveals novel

functions for vertebrate

Hox genes

PROEFSCHRIFT

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op woensdag 3 december 2008
klokke 13.45 uur
door
Nabila Bardine
Geboren te Kasba Tadla
in 1977

Promotiecommissie

Prof. dr. Antony J. Durston – promotor

Dr. Stephan Wacker – co-promotor

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