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Sclerostin : a key regulator of bone metabolism

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Sclerostin

A Key Regulator of Bone Metabolism

A.H.J.M. van Lierop

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Sclerostin

A Key Regulator of Bone Metabolism

ter verkrijging van de graad van doctor aan de Universiteit van Leiden,
op gezag van de Rector Magnificus prof. mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties,
te verdediging op donderdag 14 februari 2013 klokke 16.15
door

A.H.J.M. van Lierop

Geboren te 's Gravenhage 1981

Waar ik het tomeloos duister afzoek

Door tijd en donkere materie heen

Ontluikt, vanuit de verste uithoek

Een kleine ster, lichtjaren van z'n buur alleen

Voor miljarden jaren al bestaan

Slechts niet eerder door mens ontwaard

Nu schenk ik hem jouw naam

En zet hem daarmee op de kaart

Promotiecommissie

Promotor Prof. dr. S.E. Papapoulos

Co-promotor Dr. N.A.T. Hamdy

Overige leden Prof. dr. P.T.A.M. Lips, VUmc
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 Dr. N. Loveridge, University of Cambridge, UK

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