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Dynamic organization of bacterial chromatin by DNA bridging proteins

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Citation

Qin, L. (2020, September 22). *Dynamic organization of bacterial chromatin by DNA bridging proteins*. Retrieved from <https://hdl.handle.net/1887/136909>

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Author: Qin, L.

Title: Dynamic organization of bacterial chromatin by DNA bridging proteins

Issue Date: 2020-09-22

Dynamic organization of bacterial chromatin by DNA bridging proteins

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof.mr. C.J.J.M. Stolker,
volgens besluit van het College voor Promoties
te verdedigen op dinsdag 22 september 2020
klokke 11:15

door

Liang Qin

geboren te Liaoning, China in 1990

Dynamic organization of bacterial chromatin by DNA bridging proteins

Liang Qin

Doctoral thesis, Leiden University, 2020

Cover design: Liang Qin

Cover image: General mechanism of osmoregulation of the DNA binding
properties of H-NS family proteins (front cover)

Fold topology and charged residue/charge distributions of H-NS
family proteins (back cover)

Printed by Ridderprint BV

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*If we knew what we were doing, it wouldn't be called research,
would it?*

- *Albert Einstein*

To my family and friends

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