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Photodynamic therapy-based combinations with immunotherapy in colon cancer treatment

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Citation

Hao, Y. (2023, January 18). *Photodynamic therapy-based combinations with immunotherapy in colon cancer treatment*. Retrieved from <https://hdl.handle.net/1887/3511806>

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PHOTODYNAMIC THERAPY- BASED COMBINATIONS WITH IMMUNOTHERAPY IN COLON CANCER TREATMENT

Yang Hao



The research described in this thesis was performed at the departments of Radiology, and Cell & Chemical Biology at the Leiden University Medical Center, the Netherlands.

Yang Hao was supported by a Chinese government scholarship.

ISBN: 978-94-6458-762-3

Lay-out: Yang Hao and Dongrun Wu

Cover design: Yang Hao and Dongrun Wu

Thesis printing: GildePrint - The Netherlands

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Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op woensdag 18 januari 2023
klokke 13:45 uur

door

Yang Hao

geboren te Changchun, China

in 1993

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