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## Chemical tools to modulate endocannabinoid biosynthesis

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# **Chemical Tools to Modulate Endocannabinoid Biosynthesis**

PROEFSCHRIFT

ter verkrijging van  
de graad van Doctor aan de Universiteit Leiden,  
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volgens het besluit van het College voor Promoties  
te verdedigen op 11 april 2017  
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door

**DENG HUI**

Geboren te Lanzhou, China in 1987

# Promotiecommissie

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*You will never be brave if you don't get hurt.*

*You will never learn if you don't make mistake.*

*You will never be successful if you don't encounter failure.*

所有的失败和成功都是人生经历的偶然和必然。

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