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The Transferrin Receptor at the Blood-Brain Barrier - exploring the possibilities for brain drug delivery

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**The transferrin receptor at the blood-brain barrier:
Exploring the possibilities for brain drug delivery**

The transferrin receptor at the blood-brain barrier: Exploring the possibilities for brain drug delivery

PROEFSCHRIFT

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van de Rector Magnificus Dr. D.D. Breimer,
hoogleraar in de faculteit der Wiskunde en
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Cornelia Christina Visser

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Prof. Dr. A.P. IJzerman

Daarom lijkt het me het beste dat de mens vrolijk is en geniet van het leven.
Want als hij eet en drinkt en plezier heeft van zijn werk, is dat een geschenk van God.

Prediker 3: 12,13 (Groot Nieuws Bijbel)

Aan mijn ouders

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