



Universiteit  
Leiden  
The Netherlands

## **Reflux Mechanisms in Gerd : Analysis of the role of transient lower esophageal sphincter relaxations**

Straathof, J.W.A.

### **Citation**

Straathof, J. W. A. (2005, October 31). *Reflux Mechanisms in Gerd : Analysis of the role of transient lower esophageal sphincter relaxations*. Retrieved from <https://hdl.handle.net/1887/11001>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/11001>

**Note:** To cite this publication please use the final published version (if applicable).

REFLUX MECHANISMS IN GERD:  
REFLUX MECHANISMS IN GERD:

Analysis of the role of  
transient lower esophageal sphincter relaxations

Jan Willem Straathof

# REFLUX MECHANISMS IN GERD:

## Analysis of the role of Transient Lower Esophageal Sphincter Relaxations

transient lower esophageal sphincter relaxations

Reflux mechanisms in GERD:  
Analysis of the role of Transient Lower Esophageal Sphincter Relaxations.

Straathof, J.W.A.

Thesis, Leiden University.

ISBN 90-9020065-7

Cover: Esophago-gastric junction.

Printing of this thesis was financially supported by:  
Janssen-Cilag B.V., Roche Nederland B.V., Olympus Nederland B.V..

AstraZeneca B.V.; Altana Pharma B.V. .

Part of the studies presented in this thesis was financially supported  
by a grant from Maag Lever Darm stichting, the Netherlands.

Printing: PrintPartners Ipskamp.

© 2005 J.W.A. Straathof, Leiden, The Netherlands.

All rights reserved. No part of this thesis may be reproduced or transmitted in any form, by any means, electronic or mechanical, without prior written permission of the author or the publisher(s), when appropriate.

REFLUX MECHANISMS IN GERD:

Analysis of the role of  
transient lower esophageal sphincter relaxations

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  
Natuurwetenschappen en die der Geneeskunde,  
volgens besluit van het College voor Promoties  
te verdedigen op 31 oktober 2005

klokke 16.15 uur

door

Johannes Wilhelmus Adrianus Straathof

geboren te Eindhoven in 1965

Promotiecommissie

Promotor: Prof. dr. C.B.H.W. Lamers

Co-promotor: Dr. A.A.M. Masclee

Referent: Prof. dr. A.J.P.M. Smout (Universiteit Utrecht)

Overige leden: Dr. G.E.E. Boeckxstaens (Universiteit van Amsterdam)

Prof. dr. J.H. Bolk

Prof. dr. H.G. Gooszen (Universiteit Utrecht)

Prof. dr. W.J. Rietveld

Reflex mechanismen in de darm (Gastro-intestinale reflexen)  
Analysis of the role of the Gastro-intestinal Reflex Mechanisms

Scrisfter: J.W.A.

Thema: Leiden University

ISBN 90-9010000-7

Cover: Langloot-gedrukt papier

Printing of this thesis was financially supported by:

Langloot-Gedrukt B.V., Wierden, Nederland en M. J. Langloot B.V.,

Langloot-Gedrukt B.V., Alphen aan de Rijn, Nederland

Part of the studies presented in this thesis was financially supported  
by a grant from Langloot-Gedrukt B.V. including the Netherlands

Printed by Langloot-Gedrukt B.V., Alphen aan de Rijn, Nederland

© 1997 J.W.A. Langloot-Gedrukt B.V., The Netherlands

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic or mechanical, without prior permission of the author or the publisher, or any other person.

*Vertel mij over de man, Muze, de listige, die zeer veel gezworven heeft,  
nadat hij de heilige burcht van Troje verwoest had.  
Van veel mensen zag hij de steden en leerde hun denkwijze kennen,  
veel beproevingen doorstond hij op zee, in zijn hart vechtend  
voor zijn leven en de terugkeer van zijn makkers.*

Chapter I	101
Chapter II	101
Chapter III	101
Chapter IV	101
Chapter V	101
Chapter VI	101
Chapter VII	101

Voor Sabine, Dirk Jan, Elianne en Arnout.

## CONTENTS

Chapter I	Introduction: Transient lower esophageal sphincter relaxations.	9
Chapter II	Transient lower esophageal sphincter relaxations as reflux mechanism in gastroesophageal reflux disease: a quantitative analysis. <i>Submitted for publication</i>	25
Chapter III	Provocation of transient lower esophageal sphincter relaxations by gastric distension with air. <i>Am J Gastroenterol 2001;96:2317-2323.</i>	41
Chapter IV	Provocation of transient lower esophageal sphincter relaxations during continuous gastric distension. <i>Scand J Gastroenterol 2002;37:1140-1143</i>	55
Chapter V	Effect of gastrin-17 on lower esophageal sphincter characteristics in man. <i>Dig Dis Sci 1997;42:2547-2551.</i>	63
Chapter VI	Effect of somatostatin on lower esophageal sphincter characteristics in man. <i>Scand J Gastroenterol 2000;35:910-915.</i>	73
Chapter VII	Bombesin induced changes in LES characteristics in reflux disease and post-fundoplication. <i>Submitted for publication</i>	87



Chapter VIII	Effect of L-arginine on lower esophageal sphincter motility in man. <i>Eur J Gastroenterol Hepatol 2000;12:419-24.</i>	97
Chapter IX	Comparison of two techniques for lower esophageal sphincter manometry: sleeve and sphinctometer. <i>Neurogastroenterol Motil 2004;16:265-268.</i>	109
Chapter X	Sphinctometer recording of LES pressure and transient LES relaxations in patients with reflux disease. <i>Submitted for publication</i>	117
Chapter XI	Esophageal body motility during acid reflux episodes in patients with reflux disease. <i>Submitted for publication</i>	129
Chapter XII	Prospective study on the effect of laparoscopic Nissen fundoplication on reflux mechanisms. <i>Br J Surg 2001;88:1519-1524.</i>	143
Summary		157
Samenvatting		163
Curriculum Vitae		171
Nawoord		173



Chapter I	Effect of... on... [Illegible text]	Chapter VII	Effect of... on... [Illegible text]
Chapter II	Effect of... on... [Illegible text]	Chapter IX	Effect of... on... [Illegible text]
Chapter III	Effect of... on... [Illegible text]	Chapter X	Effect of... on... [Illegible text]
Chapter IV	Effect of... on... [Illegible text]	Chapter XI	Effect of... on... [Illegible text]
Chapter V	Effect of... on... [Illegible text]	Chapter XII	Effect of... on... [Illegible text]
Chapter VI	Effect of... on... [Illegible text]	Chapter XIII	Effect of... on... [Illegible text]
Chapter VII	Effect of... on... [Illegible text]	Chapter XIV	Effect of... on... [Illegible text]