

University of Groningen

Breaking barriers: new insights into the contribution of the protocadherin-1 (PCDH1) gene in asthma

Martin-Faura Tellez, Grissel

DOI:
[10.33612/diss.565603673](https://doi.org/10.33612/diss.565603673)

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2023

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Martin-Faura Tellez, G. (2023). *Breaking barriers: new insights into the contribution of the protocadherin-1 (PCDH1) gene in asthma*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen. <https://doi.org/10.33612/diss.565603673>

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

**Breaking Barriers: new insights
into the contribution of the
Protocadherin-1 (*PCDH1*) gene in
asthma**

Grissel Faura Tellez

The studies described in this thesis were financially supported by:

Netherlands Asthma Foundation grant 3.2.09.055
MEDALL, a collaborative project supported by the European Union under the Health Cooperation Work Programme of the 7th Framework programme (grant agreement number 261357).
Stichting Astmabestrijding through grants projects: SAB 2010-043 & SAB 2013/034.
Jan Kornelis De Cock-Stichting to GHK and MCN
Marco Polo Foundation
Research Foundation - Flanders (FWO)
Belgian Science Policy (Interuniversity Attraction Poles – IAP7/07).

Printing of this thesis was financially supported by:



Cover art:
Cover design:
Printed by:

Grissel Faura Tellez
Franco Faura Tellez
Haveka

Copyright © 2022 by G. Faura Tellez.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without prior permission of the author, or, when appropriate, of the publisher of the publications.



university of
 groningen

Breaking Barriers: new insights into the contribution of the Protocadherin-1 (*PCDH1*) gene in asthma

PhD thesis

to obtain the degree of PhD at the
 University of Groningen
 on the authority of the
 Rector Magnificus Prof. C. Wijmenga
 and in accordance with
 the decision by the College of Deans.

This thesis will be defended in public on
 Monday 20 February 2023 at 16.15 hours

by

Grissel Faura Tellez

Born on 27th December 1984
 in Lima, Peru.

Supervisors

Prof. G.H. Koppelman

Prof. M.C. Nawijn

Prof. J.W. Holloway

Assessment Committee

Prof. H.I. Heijink

Prof. G. Folkerts

Prof. I. Sayers

Paranymphs

Uilke Brouwer
Levinia Van Arkel

A todos aquellos que ya no están
entre nosotros, porque la llamita
de luz de su recuerdo me sirvió
para continuar trabajando y
lograr terminar mi investigación.

Abuelita Romi, gracias por tu
cariño incondicional y por los
almuercitos en tu casa a la salida
de la uni.

Abuelo César siempre te
recordare, tus palabras de elogio
y cuando me decías que parecía
una holandesa.

Tío Jorge, aunque te fuiste muy
pronto, el recuerdo de tus
chistes y el gran cariño por mí y
todos tus sobrinos siempre lo
llevare en el corazón.

Y finalmente a ti, mi querida
abuelita Queta, que hace poco
nos dejaste.

La pena de tu ausencia es y
seguirá siendo un vacío imposible
de llenar. A ti, te agradezco por
tu amor, tu picardía y por creer
en mí. Hoy gran parte de lo que
soy es gracias a ti. Estoy segura
de lo orgullosa que hubieras
estado al ver este logro, pero sé
que desde el cielo estas
aplaudiendo. Y que este libro
lleva una fragancia de vida. Tu
vida. ¡Te quiero!

Table of Contents

CHAPTER 1	General introduction	11
CHAPTER 2	Protocadherin 1: epithelial barrier dysfunction in asthma and eczema	43
CHAPTER 3	Genetic and epigenetic regulation of PCDH1 expression in the lung and the airway epithelium	57
CHAPTER 4	Protocadherin-1 localization and cell-adhesion function in airway epithelial cells in asthma	117
CHAPTER 5	Protocadherin-1 binds to SMAD3 and suppresses TGF β 1-induced gene transcription	159
CHAPTER 6	Summary, General discussion and Future perspectives	195
APPENDICES		
	Nederlandse samenvatting	228
	Resumen en español	230
	Acknowledgments / Agradecimientos	237
	Curriculum vitae	244
	List of abbreviations	245

