Revertant cell therapy for epidermolysis bullosa
Gostynski, Antoni
APPENDICES

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ACKNOWLEDGEMENTS

My journey from Warsaw to Groningen started when, as a 4th year medical student, I moved to the Netherlands to work on an exciting project, which turned into this PhD. These years have been challenging, interesting, rewarding and wonderful. I achieved many personal goals, including completing this book, and many people helped me get to where I am now. I would like to take this opportunity to mention them here.

First I would like to thank my promotor Prof. dr. Marcel Jonkman and co-promotor Dr. Marjon Pasmooij.

Marcel, thank you for your courage to appoint a young medical student from Poland. Without your inspiration, time and expertise, this book would never have been written. Thanks to you, the researcher inside me had a chance to develop. Thank you for your enthusiasm, stimulating discussions and your guidance. You introduced me to the world of dermatology and EB and gave me a lot of freedom. I very much look forward to taking on the next challenge together.

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Antoni
**LIST OF PUBLICATIONS**

Adhesive stripping to remove epidermis in junctional epidermolysis bullosa for revertant cell therapy.

Gostynski A, Deviaene FC, Pasmooij AM, Pas HH, Jonkman MF.


Revertante celtherapie.

Gostynski A, Pasmooij AM, Jonkman MF

*Ned Tijdschr Dermatol Venerol* 2013;23(8) 480-483

Successful therapeutic transplantation of revertant skin in epidermolysis bullosa.

Gostynski A, Pasmooij AM, Jonkman MF.


Long-term survival of type XVII collagen revertant cells in an animal model of revertant cell therapy.


*J Invest Dermatol.* 2014 Feb;134(2):571-4

Pigmentation and melanocyte supply to the epidermis depend on type XVII collagen.

Gostynski A, Pasmooij AM, Del Rio M, Diercks GF, Pas HH, Jonkman MF.


Induced pluripotent stem cells from human revertant keratinocytes for the treatment of epidermolysis bullosa.


*Sci Transl Med* 2014, accepted for publication.
Antoni Henryk Gostynski was born on June 5th, 1984 in Lublin, Poland. He was raised in Warsaw, Poland, where he completed Czacki high school, graduating in a mathematic-physics profiled class. Directly after high school he was accepted to study medicine at the I Medical Faculty of the Medical University of Warsaw.

Four years into his studies, he undertook a challenging PhD project on revertant cell therapy for epidermolysis bullosa under the supervision of Prof. dr. Marcel F. Jonkman and Dr. Marjon Pasmooij at the University of Groningen, the Netherlands. Within the first two years of the project, next to research, he learned the Dutch language and was accepted to complete his medical degree at the University of Groningen. After obtaining his medical degree in January 2012, he continued to work on experiments contributing to this thesis. The work done by Antoni, finalized and ongoing, consisted of many fruitful collaborations with researchers in the Netherlands, Spain, Poland and the USA.

In April 2013 Antoni began his residency in dermatology and venereology at the University Medical Center Groningen. He continues to divide his time between clinical training, research and his family. At the end of 2014 this thesis was finalized. Antoni aims to complete his residency in 2018. During this time he hopes to stay involved in research on EB.

Currently Antoni lives in Groningen with his wife Kasia and daughter Wiktoria.