#### Special Issue

# Scientific Failure and Uncertainty in the Health Domain

Volume 5 Issue 1 [Date], 2025

ISSN 2667-1204 [DOI]

#### Editor-in-Chief

Stefan D.M. Gaillard

#### **Guest Editors**

Elvire Landstra

#### **Copy Editors**

Aly Rogers Alex Visser Michelle Moonen

#### **Production Editors**

Jip Prinsen Thomas F. K. Jorna

In cooperation with The New Utrecht School





Funded by the Social Innovation Program of the University Medical Center Utrecht





This work is licensed under the terms of the <u>Creative Commons Attribution 4.0 (CC-BY 4.0)</u> license. You may reuse, remix, and share all parts of this work for any purpose. given that you provide appropriate credit, provide a link to the license, and indicate if changes were made.

© non-article text Publishers of Trial and Error 2025

© article text Authors

## Contents

	1-6	The case for embracing trial-and-error in health research:
Editorial		Rethinking failure and uncertainty as foundations of progress
		by Stefan Gaillard, Stefan van Geelen, Elvire Landstra, & Arno Hoes
		by Stefan Gamara, Stefan van Geelen, Livne Lanastra, & Arno Noes
= 1: · · · ·	7-16	How to fail successfully
Editorial		by Berent Prakken
1	7-23	Issues in clinical studies leading to medical research ethics
Meta-Res	earch	committee (MREC) negative decisions
		by Sigrid E.M. Heinsbroek, Vincent Bontrop, Rutger P. Chorus,
		& Mich <mark>el Zwaan</mark>
2	4-36	The "function" of art?: challenges of setting up artistic
Empirical	_	research residencies in elderly care institutions
		by Falk Hübner, Gjilke Keuning, & Ma <mark>r</mark> ijke Lucas
3	7-48	Medical expert endorsement fails to reduce
Empirical		vaccine hesitancy in U.K. residents
,		by Folco Panizza, Piero Rozani, Carlo Martini, Lucia Savadori, &
		Matteo Motterlini
	0 57	On the significance of place:
Reflection	9-57	Vaccination refusal as a situated phenomenon
Reflection	'	by Martijn van der Meer
_		
Reflection	8-64	Digital nudges: A reflection on challenges and
кепессог		improvements inspired by the Gloria Adherence Subproject
		by David Grüning

### Contents

Empirical	5-83	Cognitive functions, mood and sleep quality after two months of intermittent fasting
		by Maja Batorek & Ivana Hromatko
	4-90	Cognitive or emotional improvement through intermittent
Reflection	ſ	fasting? Reflections on hype and reality by Stephan Schleim
91	-101	Smile, you're on camera: Investigating the relationship
Empirical		between selfie smiles and distress
		by Monika Lind, Michelle Byrne, Sean Devine, & Nicholas Allen
	-106	A smiling paradox: Exploring the constructed nature of
Reflection	n	emotions. A reflection on the relationship between smiling
		in selfies and distress
		by Anne Margit Reitsema, Sanne Nijhof, & Odilia Laceulle
107	<u>-121</u>	Prenatal sildenafil and fetal-placental programming in
Empirical		human pregnancies complicated by fetal growth restriction:
		A retrospective gene expression analysis
		by Fieke Terstappen, Torsten Plösch, Jorg J.A. Calis, Wessel Ganzevoort,
		Anouk Pels, Nina D. Paauw, Sanne J. Gordijn, Bas B. van Rijn,
		Michal Mokry, & A. Titia Lely
122	-127	In the era of whole transcriptome sequencing: Reflections
Reflection	1	on the molecular genetic effect of prenatal sildenafil
		for fetal growth restriction
		by Carsten F.J. Bakhuis & Marcel A.G. van der Heyden

### Contents

128<mark>-135</mark>

Empirical

Partial endothelial trepanation versus deep anterior lamellar keratoplasty in keratoconus patients:

Results of the PENTACON trial

by Robert P.L. Wisse, Cathrien A. Eggink, Bart T.H. van Dooren, & Allegonda van der Lelij

136<mark>-140</mark>

Reflection

Reflection on the PENTACON trial: Lessons learned from an unpublished study by Robert P.L. Wisse