

Gut environment and socioeconomic status: a study of children in urban area of Makassar Amaruddin, A.I.

Citation

Amaruddin, A. I. (2023, November 15). *Gut environment and socioeconomic status: a study of children in urban area of Makassar*. Retrieved from https://hdl.handle.net/1887/3663054

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/3663054

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

Gut environment and socioeconomic status: A study of children in urban area of Makassar

Aldian Irma Amaruddin

ISBN: 978-94-93353-23-7

©Aldian Irma Amaruddin

All rights reserved. No part of the thesis may be reproduced in any form without the permission of the author.

The research presented in this thesis was performed at the Department of Parasitology, Leiden University Medical Center, Leiden, The Netherlands; the Department of Parasitology, Faculty Medicine, Hasanuddin University, Indonesia; and Hasanuddin University Medical Research Center, Hasanuddin University, Indonesia.

The layout and printing of this thesis were financially supported by Leiden University and Faculty of Medicine Hasanuddin University, Makassar, Indonesia

Cover design. Sri Maharani Budi © 2023 Layout. Aldian Irma Amaruddin Printing. AIO Proefschrieft https://proefschrift-aio.nl/

About the cover: The front cover illustrates two areas of study described in this thesis, the lower part represents the area with lower socioeconomic status and the upper parts represents the area with high socioeconomic status. The lower part illustrates some traditional houses with soil rich in worms and parasite eggs. The upper part illustrates the silhouettes of modern buildings and houses. Also, below the title, there is a small boat namely Katinting, a symbol of Makassar.

Gut environment and socioeconomic status: A study of children in urban area of Makassar

Ph.D. Thesis. Department of Parasitology, Leiden University Medical Center

Gut environment and socioeconomic status: A study of children in urban area of Makassar

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden, op
gezag van rector magnificus prof.dr.ir. H. Bijl,volgens
besluit van het college voor promoties te verdedigen
op woensdag 15 November 2023
klokke 15.00 uur
door
Aldian Irma Amaruddin
geboren te Ujung Pandang, Indonesië
in 1985

PROMOTIECOMMISSIE

Promotors

Prof. Dr. M. Yazdanbakhsh

Co-promotors

Dr. E. Sartono Dr. dr. F. Hamid

Ledencommissie

Prof. Dr. H.H. Smits Prof. Dr. dr. R. van Ree Prof. Dr. dr. A. A. Adegnika

Dr. A. Amoah

University van Amsterdam, The Netherlands University of Tübingen, Germany



Table of Contents

Charter 2	11
Chapter 2 BCG scar, socioeconomic and nutritional status: a	19
study of newborns in urban area of Makassar, Ind	lo-
nesia	
(Tropical Medicine and International Health, 2019	∌)
Chapter 3 Bee and wasp venom sensitization in schoolchildr	ren of 37
high and low socioeconomic status living in an url	ban
area of Indonesia	
(International Archives of Allergy and Immunolog	у,
2021)	
Chapter 4 Gut microbiome in Indonesian schoolchildren livin	ng in 63
urban area of Makassar, South Sulawesi	
(Microorganisms, 2020)	
Chapter 5 Higher intestinal permeability and damage before	e 81
and after albendazole treatment: a study in high a	and
low socioeconomic status schoolchildren in Maka	ıssar,
Indonesia	
(Scientific Reports, 2022)	
Chapter 6 Summarizing Discussion	107
Appendix Summary	123
Samenvatting	125
	127
Curriculum Vitae	
Curriculum Vitae List of publication	128