

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/20927> holds various files of this Leiden University dissertation.

Author: Westen, Antoinette-Andrea

Title: Human identification & forensic analyses of degraded or low level DNA

Issue Date: 2013-06-06

Human identification & forensic analyses of degraded or low level DNA

Antoinette-Andrea Westen

Colophon

Human identification & forensic analyses of degraded or low level DNA

© Antoinette-Andrea Westen, 2013. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without prior permission from the author.

Cover Handprint (made by Anko Lubach) & DNA sequence of Antoinette-Andrea Westen

Layout & cover design Antoinette-Andrea Westen

Printing Zalsman B.V.

ISBN/EAN 978-90-820662-0-3

Human identification & forensic analyses of degraded or low level DNA

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. mr. C.J.J.M. Stolker,
volgens besluit van het College voor Promoties
te verdedigen op donderdag 6 juni 2013
klokke 11:15 uur

door

Antoinette-Andrea Westen

geboren te Leiderdorp
in 1980

Promotiecommissie

Promotor Prof. dr. P. de Knijff

Copromotor Dr. ir. L.M.T. Sijen - *Nederlands Forensisch Instituut (NFI)*

Overige leden Em. prof. dr. G.J.R. Maat
Prof. dr. A.D. Kloosterman - *Universiteit van Amsterdam & NFI*
Prof. dr. E. Bakker

The research described in this thesis has been performed within the R&D group of the Human biological traces department of the Netherlands Forensic Institute.

Part of this work was supported by a grant from the Netherlands Genomics Initiative / Netherlands Organization for Scientific Research (NWO) within the framework of the Forensic Genomics Consortium Netherlands.

Publication of this thesis was financially supported by the Netherlands Forensic Institute.

Life is what happens to us while we are making other plans.
Allen Saunders

Voor mijn ouders, die er altijd voor me zijn.
Voor Jasper, die zoveel vrolijkheid brengt.
Voor Hugo, met wie ik nog veel avonturen hoop te beleven.

Table of contents

Outline	9
of this thesis	
Chapter 1	15
Femur, rib, and tooth sample collection for DNA analysis in disaster victim identification (DVI) - <i>A method to minimise contamination risk</i>	
Chapter 2	31
Higher Capillary Electrophoresis Injection Settings as an Efficient Approach to Increase the Sensitivity of STR Typing	
Chapter 3	47
Tri-allelic SNP markers enable analysis of mixed and degraded DNA samples	
Chapter 4	77
Degraded DNA sample analysis using DNA repair enzymes, mini-STRs and (tri-allelic) SNPs	
Chapter 5	85
Assessment of the stochastic threshold, back- and forward stutter filters and low template techniques for NGM	
Chapter 6	105
Combining results of forensic STR kits: HDplex validation including allelic association and linkage testing with NGM and Identifier loci	
Chapter 7	131
Improved analysis of long STR amplicons from degraded single source and mixed DNA	
Chapter 8	153
General discussion	
Epilogue	185
Summary	
Curriculum vitae	
List of publications	
Nederlandse samenvatting	
Dankwoord	

