



University of Dundee

Epidermal desquamation in Thiel-embalmed cadavers: histologic study

Dzetkulicová, Veronika; Langstaff, Helen; Hackman, Sarah

Publication date:
2018

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

[Link to publication in Discovery Research Portal](#)

Citation for published version (APA):

Dzetkulicová, V., Langstaff, H., & Hackman, S. (2018). Epidermal desquamation in Thiel-embalmed cadavers: histologic study: oral presentation. SIPR/Police Scotland Postgraduate Symposium, Edinburgh, United Kingdom.

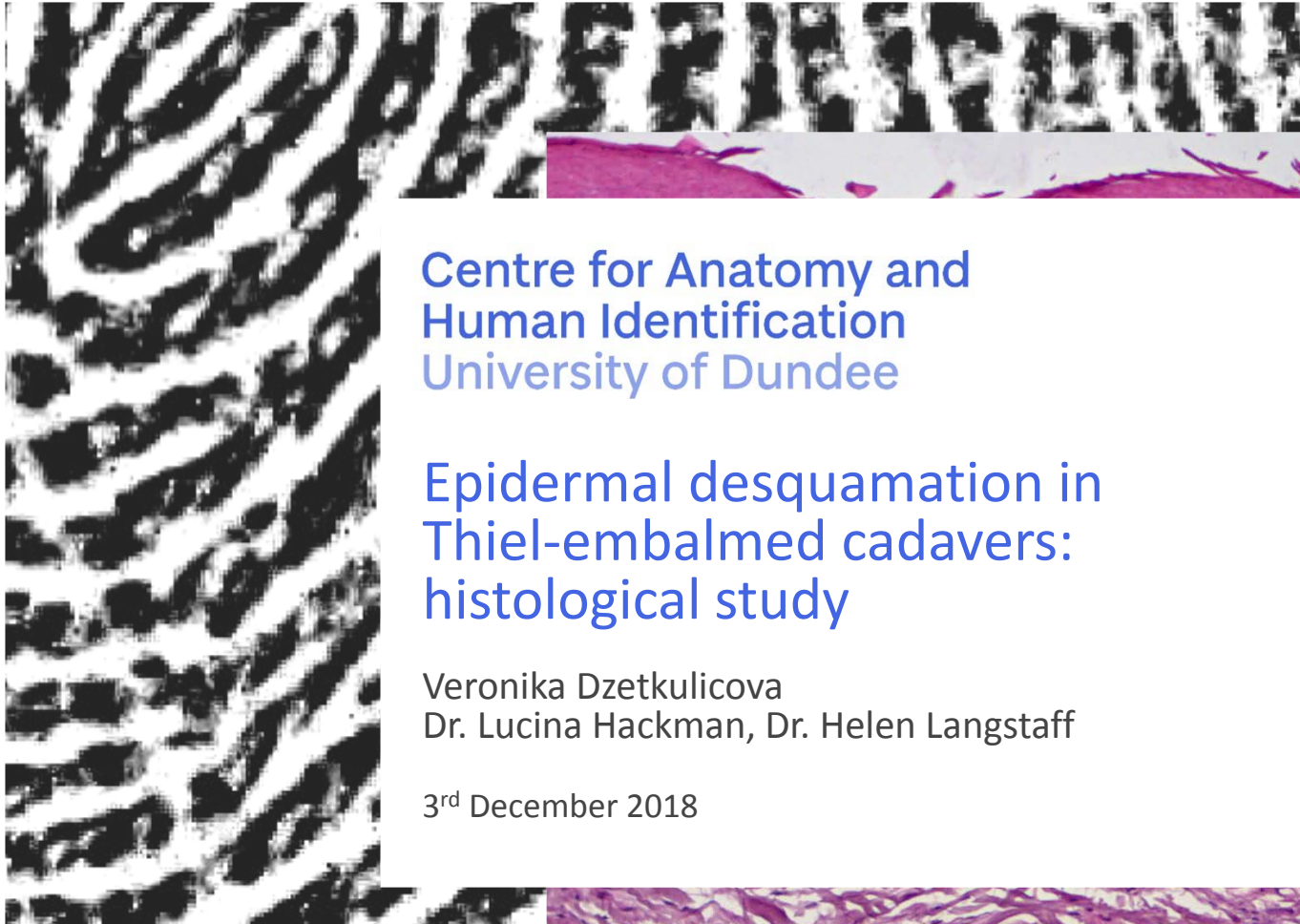
General rights

Copyright and moral rights for the publications made accessible in Discovery Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from Discovery Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain.
- You may freely distribute the URL identifying the publication in the public portal.

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.



Centre for Anatomy and
Human Identification
University of Dundee

Epidermal desquamation in Thiel-embalmed cadavers: histological study

Veronika Dzetkulicova
Dr. Lucina Hackman, Dr. Helen Langstaff

3rd December 2018

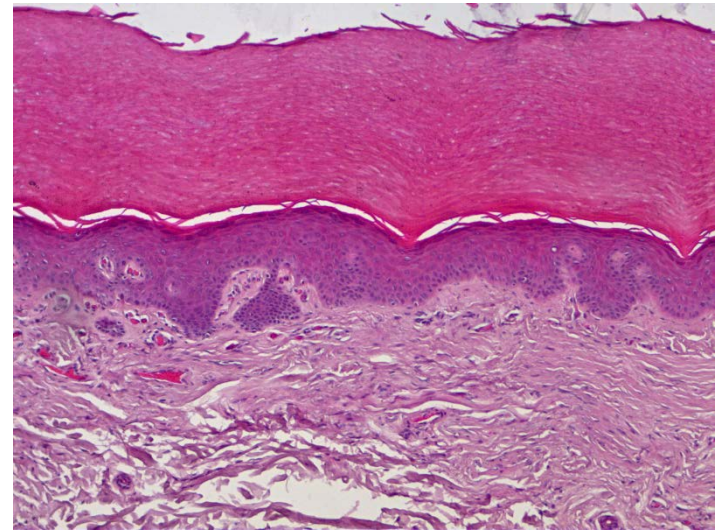
Introduction

- Soft-fix Thiel embalming method
- Epidermal desquamation
- Skin histologic study



Purpose of the study

- Time and nature of epidermal desquamation
- Confirm/refute exposed dermal layer
- Compare epidermal and dermal fingerprints
- Identification of bodies exposed to wet/humid conditions

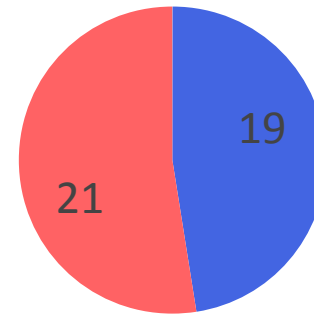


Materials and Methods

- Individuals bequeathed to CAHID ($N_{\text{total}} = 40$)
- Left thumb
- Biopsy skin punch (\varnothing 4mm)
- Haematoxylin-Eosin staining
- Optical light microscopy

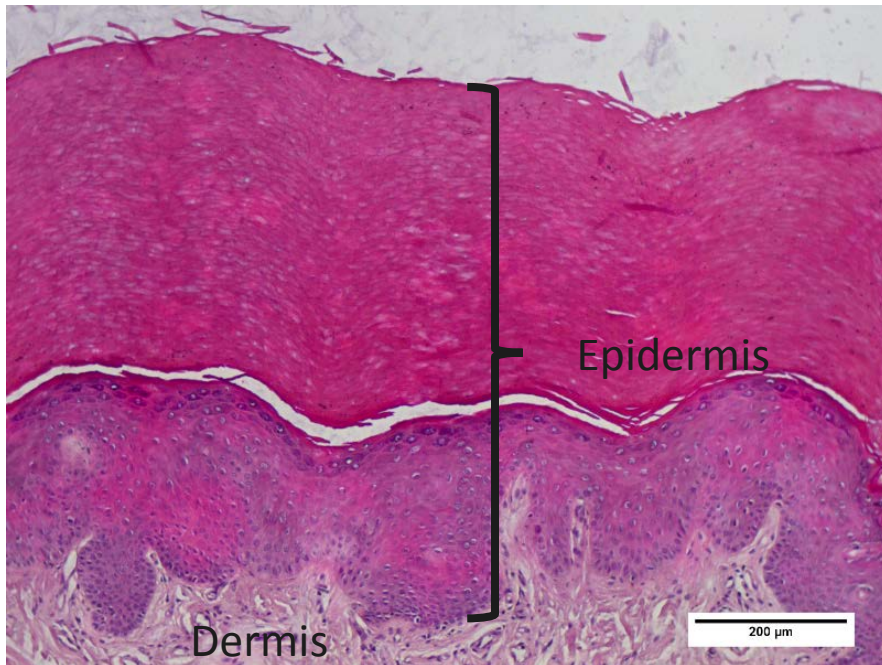
- Sampled prior to embalming and then weekly for 4 weeks ($N_{4w} = 8$) and 6 weeks ($N_{6w} = 12$) after the immersion into embalming tank
- Controls sampled post-embalming ($N_{\text{control}} = 20$)

- Males (mean age at death = 76.21)
- Females (mean age at death = 83.05)

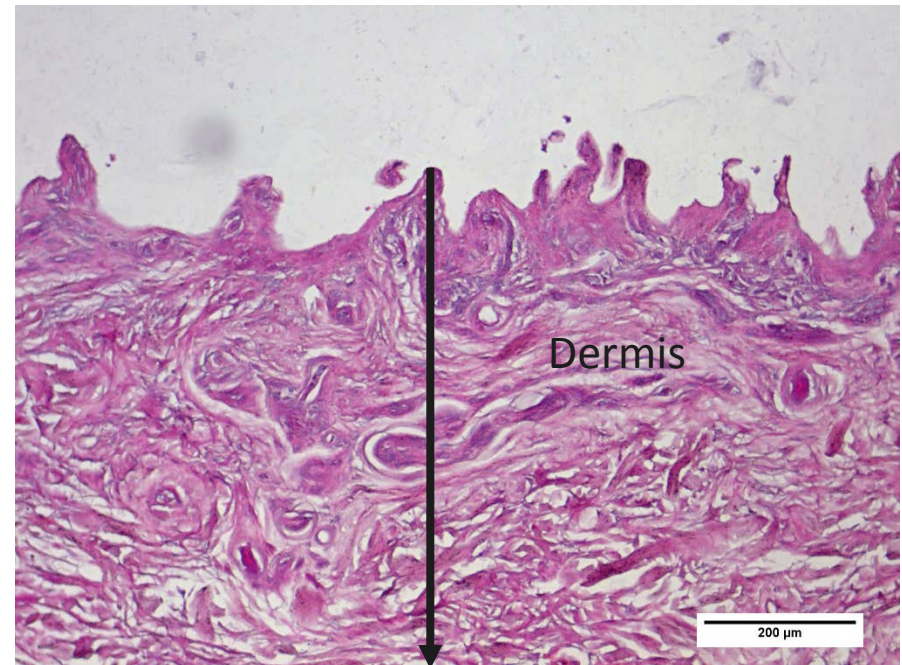


Results I: Epidermal desquamation

Skin prior to desquamation

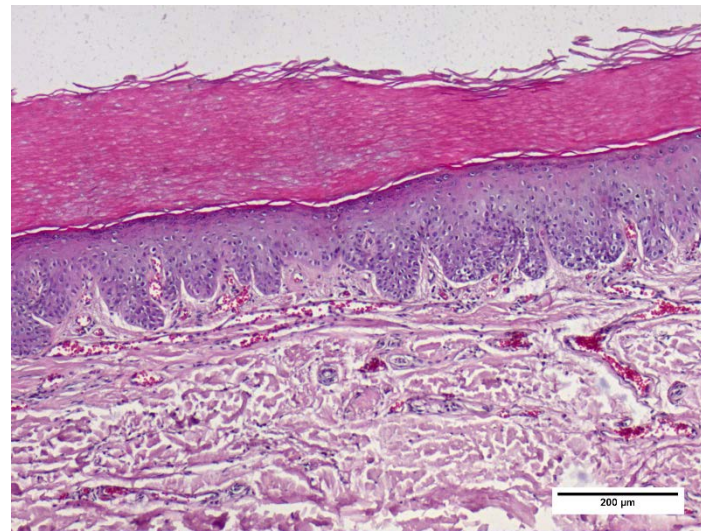


Skin after desquamation



Results II: Time frame of epidermal desquamation (example)

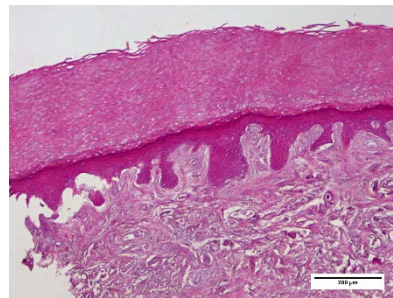
Pre-embalming



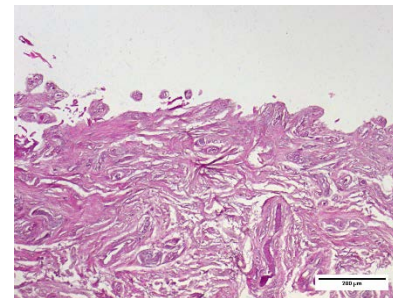
Week 1



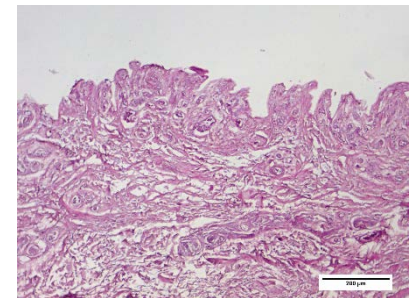
Week 2



Week 3



Week 4





Results II: Time frame of epidermal desquamation (4 weeks)

Time of observed epidermal desquamation					
	Pre-embalming	Week 1	Week 2	Week 3	Week 4
Number of individuals	0	4	0	1	2

- Number of bodies with **no epidermal desquamation observed within 4-week** embalming interval = **1**



Results II: Time frame of epidermal desquamation (6 weeks)

Time of observed epidermal desquamation

	Pre-embalming	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Number of individuals	0	6	0	3	1	1	0

- Number of bodies with **no epidermal desquamation observed within 6-week** embalming interval = **1**

Outcomes of histologic study

- Exposed **dermis** (desquamation of all epidermal layers)
- **Individual variability** in time of desquamation (in majority of cases occurring during week 1 of Thiel embalming)
- **Dermal fingerprints** can be taken from Thiel-embalmed bodies
- **Desquamation in wet conditions** may probably be expected to occur during **week 1** of decomposition



Future work: Finalise fingerprinting study

DONE

- N = 48
- N = 16



TO DO

- **Collect** the rest of the fingerprints
- Compare the **quality** of fingerprints
- Compare **epidermal and dermal** fingerprints
- Compare the methods of fingerprint collection: **powder and photography**



Thank you

- Bequeathed
- CAHID anatomy technical staff
- Dr Lucina Hackman
Dr Helen Langstaff
- CAHID and LRFC PG colleagues

v.dzetkulicova@dundee.ac.uk