

DAFTAR PUSTAKA

- Belykh, A.N. (2008) *Forensic medical characterization of strangulation methods by the unarmed person by pressure on the neck with limbs*. Ekspert—Kriminalist.
- Champion, R. (1992) *Textbook of Dermatology*. Blackwell Scientific Publications.
- Chung, D. T. et al. (2004) ‘A Study on the Effects of Degradation and Template Concentration on the Amplification Efficiency of the STR Miniplex Primer Sets \*’, *J Forensic Sci*, 49(4).
- Faleeva, T. G. et al. (2018) ‘Possibilities of DNA Identification of Foreign Sweat and Grease Substance on Human Skin’, *Russian Journal of Genetics*, 54(6), pp. 746–752.
- Feingold, K. R. (2007) ‘Thematic review series: skin lipids. The role of epidermal lipids in cutaneous permeability barrier homeostasis’, *J. Lipid Res*, 48, p. 2531—2546.
- Goryanov and Yu, I. (2010) *Identification of a person by DNA: analysis of practice and prospects for its development*. Moscow: Aktion-Media.
- Guyton, A. (1994) *Textbook of Medical Physiology* 7th. W.B.Saunders Co.
- Hughes-Stamm, S. (2012) *DNA Typing Methods For Highly Degraded Samples*. Doctoral Thesis. Bond University.
- Lee, S. B. and Shewale, J. G. (2017) ‘DNA extraction methods in forensic analysis DNA extraction methods in forensic analysis’, *Encyclopedia of Analytical Chemistry*, pp. 1–17.
- Magalhães, T. et al. (2015) ‘Biological evidence management for DNA analysis in cases of sexual assault’, *The Scientific World Journal*. Hindawi Publishing Corporation, pp. 1–11.
- McCord, B. et al. (2011) *An Investigation of the Effect of DNA Degradation and*

*Inhibition on PCR Amplification of Single Source and Mixed Forensic Samples.*

Mescher A.L (2010) *Junqueira's Basic Histology Text & Atlas*. New York: McGraw Hill Medical.

Moiseeva, T. . (2002) *Methodology of complex forensic research of sweat and grease deposits of a person: Doctoral (Legal Science) Dissertation*. Moscow.

Pizzamiglio, M. *et al.* (2006) 'Robotic DNA extraction system as a new way to process sweat traces rapidly and efficiently', *International Congress Series* 1288, 1288, pp. 598–600.

Podporinova, E. E. (1997) *Forensic examination of manual strangulation.* , St. Petersburg Gos. Med. Akad.

Romeika, J. M. and Yan, F. (2013) 'Recent advances in forensic DNA analysis', *J Forensic Res*, S12(001), pp. 1–13.

Ronneda (2019) *How To Remove Sweat Stains From Shirt*. Available at:  
<https://steemit.com/shirt/@ronneda/how-to-remove-sweat-stains-from-shirt>

Syukriani, Y. F. (2012) *DNA forensik*. Jakarta: CV Sagung Seto.

Tozzo, P. *et al.* (2014) 'Effect of dactyloscopic powders on DNA profiling from enhanced fingerprints: results from an experimental study', *Am. J. Forensic Med. Pathol.*, 35(I), p. 68—72.

Yudianto, A. (2015) *Pemeriksaan identifikasi forensik molekuler*. Cetakan pe. Edited by A. Yudianto. Surabaya: Global Persada Press.

Yudianto, A. and Kusuma, S. E. (2002) 'DNA isolation from sweat stain in clothes as forensic identification material', *Folia Medica Indonesiana*, 42(4), pp. 205–208.