

DAFTAR PUSTAKA

1. Asshiddiqie J. Konstitusi dan Konstitusionalisme Indonesia. Jakarta: Sinar Grafika; 2010.
2. Badan Pusat Statistik. Statistik Kriminal 2019. 2019.
3. Idries AM. Pedoman Ilmu Kedokteran Forensik. 1st ed. Jakarta: Binarupa Aksara; 1997.
4. Rahtinuka T. Pelaksanaan Olah Tempat Kejadian Perkara (TKP) pada Tindak Pidana Pembunuhan Berencana (Dalam Perspektif Kriminalistik Studi Di Kepolisian Resor Malang). Skripsi. Universitas Brawijaya; 2014.
5. Tjiptomartono A. Kejadian Perkara Dalam Penerapan Ilmu Kedokteran Forensik dalam Proses Penyidikan edisi revisi. Jakarta: Sagung Seto; 2013.
6. Puspitaati A, Prastowo W, Napitupulu OM. Penggunaan Tes Teichmann untuk Mengidentifikasi Bercak Darah yang Menempel pada Pakaian dengan Paparan Air Tawar, Tanah, dan Udara Bebas. *Majalah Kesehatan FKUB*. 2016;3(1):1-7.
7. Idries AM, Budiningsih Y, Mallo JF, Atmadja DS, Dundu AE, Kristanto E, et al. Pedoman Praktis Ilmu Kedokteran Forensik Bagi Praktisi Hukum. 1st ed. Idries AM, editor. Jakarta: Sagung Seto; 2009.
8. Hu N, Wang Y, Li X, Liu Y, Wang J, Zhang L, Zhao Y. Threshold Bloodstain Recognition Method Based on Hyper-spectral Imaging Technology. 2019 doi : 10.20944/preprints201901.0257.v1.
9. James SH, Kish PE, Sutton TP. Forensic Science: An Introduction to Scientific and Investigative Techniques. 4th ed. Boca Raton, FL: CRC Press; 2014.
10. Horjan I, Barbaric L, Mrsic G. Applicability of Three Commercially Available Kits for Forensic Identification of Blood Stains. *J Forensic Leg Med*. 2016;38:101-105.
11. Pratiwi N, Asni E, Indrayana MT. Kristal hemin hidroklorida pada Bercak Darah yang Terpapar Beberapa Deterjen Cair Melalui Tes Teichmann dan Tes Takayama. *JOM FK*. 2016;3(1):1-10.
12. Sherwood L. Fisiologi Manusia Dari Sel ke Sistem. 8th ed. Ong HO, Mahode AA, Ramadhani D, editors. Jakarta: EGC; 2014.

13. Singh P. Age Estimation of a Dried Bloodstain Using Different Techniques. *Academic Journal of Forensic Sciences*. 2018;01(01):23–7.
14. San Pietro D, Steelberg R. A Preliminary Assessment of the Correlation of Drying Time and the Peripheral Rim Thickness of Perimeter Bloodstains. *J Forensic Res*. 2019;10(2):442.
15. Stojanović I. Detection of Bloodstains on Cotton Fabric After Washing. *Acta Medica Median*. 2019;58(1):24-27.
16. Gupta M, Saran V, Mishra MK, Gupta AK. Examination of Traces of Blood Stains on Different Fabrics after Washing. *Int J All Res Educ Sci Methods*. 2016;4(6):204–9.
17. Puri AC, Gang A. An Effect of Dry and Moist Condition on Blood Stained Forensic Samples. 2019;7(1):1–3.
18. Mohite PM, Keche A, Anjankar AJ, Ninave S. Effect of Ageing & Environmental Condition for Detection of Blood Group from Blood Stain. *J Indian Acad Forensic Med*. 2011;33(4):308–10.
19. Ohoiwutun T. *Ilmu Kedokteran Forensik (Interaksi dan Dependensi Hukum pada Ilmu Kedokteran)*. Yogyakarta: Pohon Cahaya; 2016.
20. Umara M, Asni E, Indrayana MT. Kristal hemin hidroklorida pada Bercak Darah yang Terpapar dengan Beberapa Sabun Mandi Antiseptik Padat Menggunakan Tes Teichmann dan Tes Takayama. *JOM FK*. 2016;3(1):1-9.
21. Pangaribuan WN, Karmila E, Indrayana MT. Kristal hemin hidroklorida pada Bercak Darah yang Terpapar Beberapa Sabun Krim Menggunakan Tes Teichmann dan Tes Takayama . *JOM FK*. 2015;1(2):1-18.
22. Katiyar K, Nigam S, Kulkarni R. Identification of Blood Stains Under Different Environmental Conditions. *Int J Biomed Res*. 2017;8(12):707–10.
23. Gomez NA. Detection of Metformin in Dried Blood on Cotton Cloth Using QuEChERS Procedure and Liquid Chromatography-Mass Spectrometry (LC-MS). Thesis. Texas Tech University; 2019.
24. Mushtaq S, Rasool N, Firiyal S. Detection of Dry Bloodstains on Different Fabrics After Washing with Commercially Available Detergents. *Aust J Forensic Sci*. 2016;48(1):87-94.

25. Monita Y, Wahyudhi D. Peranan Dokter Forensik dalam Pembuktian Perkara Pidana. 2013;6(7):127-141.
26. Vandewoestyne M, Lepez T, Van Hoofstat D, Deforce D. Evaluation of a Visualization Assay for Blood on Forensic Evidence. *J Forensic Sci.* 2015;60(3):707-711.
27. Alenazy NS, Refaat AM, Babu SR. Comparison of The Effects of Two Presumptive Test Reagents on The Ability to Obtain STR Profiles from Minute Bloodstains. *Egypt J Forensic Sci.* 2015;5(3):103-108.
28. Sloots J, Lalonde W, Reid B, Millman J. Kastle–Meyer Blood Test Reagents are Deleterious to DNA. *Forensic Sci Int.* 2017;281:141-146.
29. Bell S. *Encyclopedia of Forensic Science*. Rev. ed. New York: Facts on File, Inc.; 2008.
30. Fauziah H, Shifa L, Asni E, Indrayana MT. Pengaruh Paparan Sabun Mandi Cair Non Antiseptik pada Bercak Darah Terhadap Kristal hemin hidroklorida Dengan Tes Teichmann Dan Tes Takayama. 2015;2(2):1-13.
31. Girard JE. *Criminalistics : Forensic Science, Crime, and Terrorism*. Jones & Bartlett Learning; 2017.
32. Tomar S, Mishra MK, Kesharwani L, Saran V. Determining the Sensitivity of Dried Human Blood Stain by Precipitin Test at Different Time Intervals and On Different Surfaces. *International Journal of Social Relevance & Concern.* 2015;2:48-52.
33. Black JG, Laura J. *Microbiology ; Principles and Explorations*. 8th ed. Hoboken, NJ: John Wiley & Sons, Inc; 2012.
34. Soil Survey Staff. *Keys to Soil Taxonomy*. 12th ed. United States Department of Agriculture: New York; 2014.
35. Edelman GJ, Aalders MCG. Blood Degradation and Bloodstain Age Estimation. *Taphonomy of Human Remains : Forensic Analysis of the Dead and the Depositional Environment*. 2017:53-64.
36. Sari YG, Asni E, Indrayana MT. Gambaran Kristal hemin hidroklorida pada Bercak Darah yang Terpapar pada Beberapa Zat Pembersih Lantai Domestik Non Karbol. *JOM FK.* 2015;2(2):1-11.

37. Elpia EY, Asni E, Indrayana MT. Kristal hemin hidroklorida pada Bercak Darah yang Terpapar Beberapa Gel Pembersih Tangan Antiseptik Berbasis Alkohol Menggunakan Tes Teichmann dan Tes Takayama. JOM FK. 2016;3(1):1-10.
38. Nurfadhila S, Asni E, Indrayana MT. Gambaran Kristal hemin hidroklorida pada Bercak Darah yang Terpapar Beberapa Zat Pembersih Lantai Domestik Berbahan Karbol. JOM FK. 2015;2(2):1-14.
39. Bremmer RH, Bruin KG, Gemert MJ, et al. Forensic Quest for Age Determination of Bloodstains. Forensic Sci Int. 2012;216(1-3):1-11.
40. Bremmer RH, Nadort A, Leeuwen TG, et al. Age Estimation of Blood Stains by Hemoglobin Derivative Determination Using Reflectance Spectroscopy. Forensic Sci Int. 2011;206(1-3):166-71.
41. Afdanil F, Indrayana MT, Fridayenti. Perubahan Warna Bercak Darah pada Manusia Dewasa dengan Kadar Hemoglobin di Bawah Normal Berdasarkan Kartu Standar Warna *Natural Color System* (NCS). JOM FK. 2014;1(2):1-10.
42. Stene I, Adair T. The Survival of Neat and Clean Blood after the Application of Wallpaper. J Assoc Crime Scene Reconstr. 2012;18(3):21-28.
43. Hofmann M, Adamec J, Anslinger K, Bayer B, Graw M, Peschel O, Schulz MM. Detectability of Bloodstains after Machine Washing. Int J Legal Med. 2019;133(1):3-16.
44. Tobe SS, Watson N, Daeid NN. Evaluation of Six Presumptive Tests for Blood, Their Specificity, Sensitivity, and Effect on High Molecular-Weight DNA. J Forensic Sci. 2007;52(1):102-109.