



#### DAFTAR PUSTAKA

- Alonso, A., et al. DNA TYPING FROM Skeletal Remain: Evaluation of Multiplex and megaplex STR system on DNA isolated from bone anf teeth samples. Croat med J 2001; 43 (3); 260-66.
- Brown, T.A. 2002. Genomes. 2<sup>th</sup> ed. BIOS Scienteifc Publishers Ltd.
- Butler, J.M. 2005. Forensik DNA Typing Edisi Kedua. Elsevier Acemedic Press, London.
- Campbell, Neil A., et al. 1999. Biology. 5<sup>th</sup> ed. Addision Weslwy Longmar Inc.
- Clark , W. and K. Christopher. 2000. An introduction to DNA : Spectrophotomery, Degradation, and the "Frankengel" Experiment. University of Alberta.
- Curran, Thomas. 1997. Forensik DNA Analysis : Technology and Application .
- Dorland's illustrated medical dictionary. 29<sup>th</sup> ed. 2000. Saunders. Philadelphia.
- Gadro, Sara A. Identifikasi Forensik. Laboratorium Ilmu Kedokteran Forensik FK UGM. Yogyakarta .
- Hendry, Jhon Bernand . 2001. Clinical Diagnasis and Management by Laboratorium methods. 20<sup>th</sup> ed . WB Saunders Company .



Jungueira, L.Carlos, et al.1997. Histologi Dasar.

Jakarta: EGC.

Narula J, Haider N , Virmani R, et al. Apoptosis in myoocytes in end-stage heart failure . N Engl J Med 1996;335:1182-1189

Ota, M.,Katsuyama, Y.,Liu,C.,Takayangi,K.,Asamura,H., Fukushima,H. Allelic structure and distribution of two STR loci,D8S580 and D33S442, in the Japanese population. Forensic Sci Int 2001; 119(1) : 82-86

SivagamiAV, Rao AR, Varshney U. 2000 . A Simple and cost effectife method for preparing DNA from the hard tooth tissue , and its use in polymerase chain reaction amplification in an Indian population . Forensic science International, 110: 107-115.

Sukarti, M. 1993. DNA profiling (unpublished) Konggres Patologi Indonesia.

Wurmb schwark N, Bosinski H, Ritz-Timme S. 2007. What do the X and Y Chromosoms tell us about sex and gender in forensic case analysis. Journal of Forensic and Legal Medicine, 14: 27-30.

Garcia A.A., Munoz, I., Pestoni, C., Lareu, M.V., Rodriguez-Calvo, M.S., and Carracedo, A. 1996. Effect of Environmental Factors on PCR-DNA



UNIVERSITAS  
GADJAH MADA

PENDETEKSIAN JENIS KELAMIN DENGAN SAMPEL TULANG JENAZAH KORBAN KONDISI TERBAKAR MENGGUNAKAN METODE LACAK BIOLOGI MOLEKULAR  
AQUARINA ASHARI SUKAHAR, dr.Yudha Nurhantari,Sp.F.,Ph.D  
Universitas Gadjah Mada, 2016 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Analys~s from Dental Pulp. *International Journal of Legal Medicine*, 109: 125-129.

Gunn, A. 2009. *Essential Forensic Biology* 2<sup>nd</sup> editon.

West Sussex: John Wiley & Sons.

Urbani, C. Dubreil Lastrucci, R., Kramer, B. 1999. The Effect of Temperature on Sex Determination using DNA-PCR Analysis of Dental Pulp. *Journal of Forensic Odonto-Stomatology*, 17: 35-39.

Williams, D., Lewis, M., Franzen, T., Lisset, V., Adams, C., Whittaker, D., Tysoe, C., Butler, R. 2004. Sex determination by PCR analysis of DNA extracted from incinerated, deciduous teeth. *Science & Justice*, 44: 89 - 94.

Yi-Suk Kim, Chang Seok Oh, Sang Jun Lee, Jun Bum Park, Myeung Ju Kim, Dong Hoon Shin. 2011. Sex determination of Joseon people skeletons based on anatomical, cultural and molecular biological clues. *Annals of Anatomy*, 193: 539- 54