

## DAFTAR PUSTAKA

1. Ahmet H, Burak G, Hakki KM, Nurzat E, Muharrem I. The Comparison Of Femoral Curves And Curves Of Contemporary Intramedullary Nails. *surg radiol anat.* 2005 25 august;27: 502–6.
2. Nork SE. *Femoral Shaft Fractures: Lippincott Williams & Wilkins; 1656 - 74.,2010.*
3. Adnan Rana M, Zia M I, Amin J, Khan R, Ahmed S, KF D. Frequency of femoral fractures; comparison in patients less than and more than 40 years of age. *Professional Med J.* 2012;19:011-4
4. Sari S. *Femoral Shaft Fractures in Adults : Epidemiology, Fracture Patterns, Nonunions, And Fatigue Fractures. Academic Dissertation. 2005:11 - 100.*
5. Tencer FA. *Biomechanics of Fixation and Fractures Rockwood And Green's Fractures In Adult [Internet]. 2010; (1):[1-37 pp.].*
6. B.M.Trudell P. Anterior Femoral Curvature Revisited: Race Assessment from the Femur. *J Forensic Sci.* 1999;44:700– 7.
7. WG Gill. Racial Variation in The Proximal and Distal Femur: Heritability and Forensic Utility. *J Forensic Sci.* 2001;46:791–9.
8. Dalou Abu, Ahmad. *the Validity Of Morphological Features And Osteological Markers In Reconstructing Habitual Activities. A Dissertation Presented To The Faculty OfThe Graduate School. 2007;May:2 -74.*
9. Rüedi T. P., M MW. *AO Principles Of Fracture Management. 2000:49.*
10. Laura LS, Erik T. Late Pleistocene Human Femoral Diaphyseal Curvature. *Missouri American Journal of Physical Anthropology.* 2002;118:359–70.
11. Bokariya P, K k, Je W. Anthropometric Study Of Femur In Central Indian Population. *JMGIMS.* 2009;vol 14: 47 – 9. Epub september.
12. Groote MD. *A Comprehensive Analysis of Long Bone Curvature in Neanderthals and Modern Humans Using 3D morphometrics. London: College of London; 2008.*
13. Browner Bruce MD. , Raymond Smith Malcolm MD, F.A.C.S, Giannoudis V Peter MD, F.R.C.S. *Femoral Shaft Fractures, skeletal trauma. 2008; 4th*

ed:1879 - 951. W. B. Saunders Company.

14. Rubin J. , Leyvraz F. , Aubaniac J M. , Argenson J.N. , Esteve P. , B. D. The Morphology of The Proximal Femur a Three-Dimensional Radiographic Analysis. *J Bone Joint Surg.* 1992;0301-620X/92/1236: 28-32.
15. Beaty H James MD, Willis Cohoon MD, Terry S Canale MD. Fracture of The Shaft Femur in Campbell's *Campbell's Operative Orthopaedics*, 11th ed Philadelphia, Pennsylvania: Mosby, An Imprint of Elsevier; 2007.
16. Zirkle Lewis G. Jr. MD. Technique Manual of SIGN IM Nail & Interlocking Screw System Insertion & Extraction Guide: [www.sign-post.org](http://www.sign-post.org); 2008.
17. Papadakis A Stamatios, Zalavras Charalampos, Mirzayan Raffy, Lane S. Undetected Iatrogenic Lesions Of The Anterior Femoral Shaft During Intramedullary Nailing: A Cadaveric Study. *Journal Of Orthopaedic Surgery And Research.* 2008:1-6.
18. H Dr. Srinivas. A Study of Management of Fracture Shaft of Femur by Closed Interlocking Nail In Adults. Dissertation Submitted To The Rajiv Gandhi University Of Health Sciences, Karnataka, Bangalore Department Of Orthopaedics Adichunchanagiri Institute Of Medical Science. 2011.
19. Tassawipas A, Mokkhesa S. The intramedullary axis of femoral nailing. *J Bone Joint Surg Br* 2002 SUPP III 209. 2002;84-B:1.
20. ASIF A. Original Instruments and Implants of the Association for the Study of Internal Fixation. 2005.
21. Bong R Matthew M, Kummer J Frederick P, Koval J Kenneth M, Egol A Kenneth M. Intramedullary nailing of the lower extremity: biomechanics and biology. *J Am Acad Orthop Surg.* 2007;15:97-106.
22. Winquist A Robert M. Starting Point for Nail Insertion (Locked Femoral Nailing). *J Am Acad Orthop Surg.* 1993;1 95-105. Epub Nov/Dec 1993.
23. Koval J. Kenneth. M. Intramedullary Nailing of Proximal Femur Fractures. A Supplement to *The American Journal of Orthopedics.* 2007:4 - 7.
24. Olinsky Philip M, Tejwani Nirmal M, Richmond Jeffrey H M, Kenneth J. Koval M, Kenneth Egol M, David J.G. Stephen M, FRCS(c) Controversies in Intramedullary Nailing of Femoral Shaft Fractures *The Journal Of Bone &*

Joint Surgery. 2001 September;83-A NUMBER 9:1403 - 15.

25. Kanas Michel, Wajnsztejn Andre, Roucourt Danilo, Fiorentino Eduardo, Fernandes Jorge Alvachian Hélio, Reis FBd. Cross Sectional Study On Different Entry Points For Antegrade Femoral Intra Medullary Osteosynthesis. Rev Bras Ortop. 2011;46(5):514-9.



**YAYASAN WAKAF UMI  
UNIVERSITAS MUSLIM INDONESIA  
FAKULTAS KEDOKTERAN  
BAGIAN ANATOMI**

**Jl. Urip Sumoharjo km 05, Kampus II UMI Tlp (0411) 443280, Makassar 90231**



Nomor : 028/A.47/Anatomi FK-UMI/V/2013  
Lamp : -  
Hal : **Surat Keterangan**

**SURAT KETERANGAN**

Assalamu Alaikum WR. WB.

Dengan Ini **Bagian Anatomi** menyampaikan bahwa **Jumlah Kadaver dan jenisnya Yang di pakai Lab.Anatomi** Yaitu:

<b>NO</b>	<b>NAMA BARANG</b>	<b>UNIT</b>	<b>THN</b>
1	Kadaver Pria	3	2008
2	Kadaver Pria	3	2010
3	Kadaver Pria	2	2011
4	Kadaver Wanita	1	2008
5	Kadaver Wanita	1	2010
5	Kadaver Wanita	1	2011

Demikian Surat Keterangan kami buat atas perhatian dan kerja samanya kami ucapkan  
Terima kasih

Wallahu Waliyut Taufiq Wal-Hidayah.

Makassar, 16 Mei 2013



**KPM bagian Anatomi  
FK-UMI**

**dr. Azis Beru Gani**



**KEMENTERIAN PENDIDIKAN NASIONAL**  
**UNIVERSITAS HASANUDDIN**  
**FAKULTAS KEDOKTERAN**  
**BAGIAN ANATOMI**

JL. PERINTIS KEMERDEKAAN KAMPUS TAMALANREA KM.10 90245  
TELP. 0411 - 586010, 586296, 431103 PESAWAT 17 FAX. 0411-586297

Nomor : 509/UN4. 8. 5. 2/ PP/ 2013

Perihal : **Surat Keterangan**

**SURAT KETERANGAN**

Dengan ini Bagian Anatomi FK UNHAS menyampaikan bahwa **Jumlah Kadaver dan jenisnya yang digunakan di Laboratorium Anatomi Fakultas Kedokteran Universitas Hasanuddin, yaitu:**

<b>Kadaver Pria</b>	<b>21</b>
<b>Kadaver Wanita</b>	<b>18</b>

Demikian Surat Keterangan kami buat, dan dapat digunakan dengan sebaik-baiknya

Makassar, 16 Mei 2013

Kepala Bagian Anatomi



**dr. Muh Iqbal Basri, M.Kes, Sp.S**  
**NIP : 19700710 200212 1 002**