

## DAFTAR PUSTAKA

1. Barrett Kim E [et al]. Buku Ajar Fisiologi Kedokteran Ganong [Buku]. - Jakarta : EGC Medical, 2012. - 24<sup>th</sup>.
2. Boston Biochem [Online] // The World's Leading Producer of Ubiquitin-Related Research Products - 2016 - <http://www.bostonbiochem.com/about/ubiquitin-proteasome-pathway-upp>.
3. Carroll B [et al]. Greenspan Endokrinologi Dasar dan Klinik [Buku]. Gardner DG, Shoback D [Editor]. McGraw-Hill / Lange. (Access-Medicine), 2011 - 9<sup>th</sup>.
4. DuBois DC [et al]. Disuse atrophy of skeletal muscle is associated with an increase in number of glucocorticoid receptors : A Rivew [Jurnal] // Endocrinology, 1980.
5. Dirjen POM Departemen Kesehatan Republik Indonesia. Farmakope Indonesia. Jakarta: Departemen Kesehatan Republik Indonesia. 1995 - 4<sup>th</sup>.
6. Festing MFW [et al]. Guidelines for the design and statistical analysis of experiments using laboratory animals [Buku], 2002.
7. Ganiswarna Sulistia [et al]. Farmakologi dan Terapi [Buku] - Jakarta : Balai Penerbit FKUI, 2011 - 5<sup>th</sup>
8. Gupta Anu [et al]. Glucocorticoid-induced myopathy: Pathophysiology, diagnosis, and treatment : A Rivew [Jurnal] // Indian J Endocrinol Metab, 2013.
9. Hardman, J.G [et al]. Goodman & Gillman Dasar Farmakologi Terapi [Buku] / penerj Amalia Hanif, 2008 - Jakarta : EGC, 2014..
10. Katzung, B.G [et al]. Farmakologi Dasar dan Klinik [Buku] / penerj A.W. Nugroho [et al] [Editor], 2010 - Jakarta : EGC, 2012 - 10<sup>th</sup>.
11. Kumar V [et al]. Buku Ajar Patologi Robbins [Buku]. Nasar I.M [et al] [Editor] - Jakarta : Elsevier, 2015 - 9<sup>th</sup> .
12. Mead R. The Design of Experiments [Buku] - Cambridge : Cambridge University Press, 1980..
13. Meseher L. Anthony. Histologi Dasar Junqueira [Buku] - Jakarta : EGC, 2012 - 12<sup>th</sup>.
14. Moore Keith [et al]. Clinically Oriented Anatomy [Buku]. - Philadelphia : 2014.
15. Rosana Herminia Scola [et al]. Toxic myopathies: muscle biopsy features : A Rivew [Jurnal] // Neuromuscular/Neurology Division, Internal Medicine Department, Hospital de Clínicas da Universidade Federal do Paraná (UFPR) - Curitiba PR, Brasil, 2006.
16. Schaaf [et al]. Lack of robust satellite cell activation and muscle regeneration during the progression of Pompe disease : A Rivew [Jurnal] // Acta Neuropathologica Communications, 2015.
17. Schakman O [et al]. Mechanisms of glucocorticoid-induced myopathy : A Rivew [Jurnal] // J Endocrinol, 2008.

18. Shah OJ [et al]. Acute attenuation of translation initiation and protein synthesis by glucocorticoids in skeletal muscle : A Rivew [Jurnal] // Am J Physiol Endocrinol Metab, 2000.
19. Shah OJ [et al] Among translational effectors, p70S6k is uniquely sensitive to inhibition by glucocorticoids : A Rivew [Jurnal] // Biochem J, 2000.
20. Sherwood Lauralee. Fisiologi Manusia dari sel ke sistem [Buku] penyunt. Yesdelita Nella / penerj. Pendit Brahm U. - Shenton way : Cengage learning Asia PTE, 2012. - 6<sup>th</sup>.

