

DAFTAR PUSTAKA

- Aldous, SJ, Florkowski, CM, Crozier, IG, George, P, Mackay, R & Than, M 2011, "High sensitivity troponin outperforms contemporary assay in predicting major adverse cardiac events up to two years in patients with chest pain", *Journal of Laboratory Medicine*, Vol 48, No 3, Hlm 249 – 255, Diakses 16 November 2016,
<https://www.ncbi.nlm.nih.gov/pubmed/21441393>
- Al – Hadi, HA & Fox, KA 2009, "Cardiac Markers in the Early Diagnosis and Managent of Patients with Acute Coronary Syndrome", *SQU Med Journal*, Vol 9, No 3, Hlm 231 – 246, Desember 2009, Diakses 17 September 2016,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3074795/pdf/squmj-09-231.pdf>
- Al – Otaiby, MA, Al – Amri, HS & Al – Maghasri, AM 2011, "The clinical significance of cardiac troponins in medical practice", *Journal of the Saudi Heart Association*, Vol 23, Hlm 3 – 9, Agustus – Oktober 2010, Diakses 18 April 2017,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3727460/pdf/main.pdf>
- Alwi, I 2014 Ilmu Penyakit Dalam, Edisi VI, Penerbit Interna Publishing, Jakarta.
- Bonaca, M, Scirica, B, Sabatine, M, Dalby, A, Spinar, J, Murphy, SA, Jarolim, P, Braunwald, E & Morrow, DA 2010, "Prospective Evaluation of the Prognostic Implications of Improved Assay Performance With a Sensitive Assay for Cardiac Troponin I", *Jornal of the American College of Cardiology*, Vol 55, No 19, Hlm 2118-2124, Diakses 06 Februari 2017,
<http://www.onlinejacc.org/content/accj/55/19/2118.full.pdf>
- Char, DM 2005, "The Pathophysiology of Acute Coronary Syndromes", *EMCREG-International*, Hlm 1 – 6, Diakses 27 September 2016,
<http://www.emcreg.org/publications/monographs/acep/2004/char.pdf>
- Chalik, MN, Usnizar, F & Suciati, T 2014, " Kadar CK-MB Pasien Penyakit Jantung Koroner Yang Dirawat Inap di Bagian Penyakit Dalam RS.Muhammad Hosein Palembang Berdasarkan Waktu Pengambilan Darah", *Jurnal Kedokteran Universitas Sriwijaya*, Vol 46, No 3, Juli 2014, Diakses 17 September 2016,
ejournal.unsri.ac.id/index.php/mks/article/download/2708/pdf
- Chrisyanto, Y, Safri, Z & Hassan, R 2016, *Hubungan neutrophil-lympocyte ratio dengan derajat stenosis arteri coroner pada pasien sindroma koroner akut*,

Thesis, Universitas Sumatra Utara, Diakses 12 September 2016,
<http://repository.usu.ac.id/handle/123456789/57667?locale-attribute=de>

Dahlan, SM 2011, *Besar sampel dan cara pengambilan sampel dalam penelitian kedokteran dan kesehatan*, Edisi 5, Penerbit Salemba Medika. Jakarta.

Distelmaier, K, Winter, MP, Dragschitz, F, Redwan, B, Mangold, A, Gleiss, A, Perkmann, T, Maurer, G, Adlbrecht, C & Lang, IM 2014, "Prognostic value of culprit site neutrophil in acute coronary syndrome", *European Journal of Clinical Investigation*, Vol 44, No 3, Hlm 257 – 265, Diakses 23 April 2017,
<https://www.ncbi.nlm.nih.gov/pubmed/24720533>

Ertürk, M, Sürgit, O, Yalcin, AA, Uzun, F, Akgül, O, Gürdoğan, M, Aktürk, IF, Öner, E, Birant, A & Eksik, A 2013, "The Evaluation of Relationship Between Neutrophil-To-Lymphocyte Ratio and Slow Coronary Flow", *Dicle Med J*, Vol 40, No 4, Hlm 537-542, Diakses 20 September 2016,
<http://dergipark.gov.tr/dicletip/issue/4708/64353>

Farissa, IP 2012, *Komplikasi pada pasien infark miokard akut st-elevasi (stemi) yang mendapat maupun tidak mendapat terapi reperfusi*", Karya Tulis Ilmiah, Universitas Diponegoro, Diakses 23 September 2016,
http://eprints.undip.ac.id/37555/1/Inne_Pratiwi_F.G2A008097.KTI.pdf

Febriana, S, Nurulita, A & Bahrin, U 2016, "Penilaian uji troponin I dengan *point of care testing*", *Indonesian journal of clinical pathology and medical laboratory*, Vol 22, No 2, Hlm 114 – 118, Diakses 18 April 2016,
<http://www.indonesianjournalofclinicalpathology.or.id/index.php/patologi/article/view/501/246>

Gimenez, MR, Twerenbold, RT, Reichlin, T, Wildi, K, Haaf, P, Schaefer, M, Zellweger, C, Moehring, B, Stallone, F, Sou, AM, Mueller, B, Freese, M, Stelzig, C, Klimmeck, I, Voegelé, J, Hartmann, B, Rentsch, K, Osswald, S & Mueller, C 2014, "Direct comparison of high-sensitivity-cardiac troponin I vs. T for the early diagnosis of acute myocardial infraction", *European Heart Journal*, Vol 35, Hlm 2303 – 2311, Diakses 28 Desember 2016,
<https://academic.oup.com/eurheartj/article-pdf/35/34/2303/7529002/ehu188.pdf>.

Gul, M, Uyarel, H, Ergelen, M, Ugur, M, Isik, T, Ayhan, E, Turkkın, C, Aksu, HU, Akgügl, O & Uslu, N 2012, "Predictive Value of Neutrophil to Lymphocyte Ratio in Clinical Outcomes of Non-ST Elevation Myocardial Infraction and Unstable Angina Pectoris : A 3 Years Follow-Up", *Sage Publications*, Vol 20, No 4, Hlm 378 – 384, Diakses 23 April 2017,
<http://journals.sagepub.com/doi/pdf/10.1177/1076029612465669>

- Harvell, B, Henrie, N, Ernst, AA, Weiss, SJ, Oglesbee, S, NRP, Sarangarm, D & Hernandez, L 2015, "The meaning of elevated troponin I levels : not always acute coronary syndromes", *American Journal of Emergency Medicine*, Hlm 1-4, Juli – September 2015, Diakses 17 April 2017,
http://infekt.ch/content/uploads/2016/03/jc_maerz16_deymann.pdf
- Hicks, KA, Hung, HMJ, Mahaffey, KW, Mehran, R, Nissen, SE, Stockbridge, NL, Targum, SL & Temple, R 2010, " Standardized Definitions for End Point Events in Cardiovascular Trials ",*The Clinical Data Interchange Standards Consortium*, Hlm 1 – 37, Oktober 2010, Diakses 08 Agustus 2016,
http://www.clinpage.com/images/uploads/endpoint-defs_11-16-2010.pdf
- Hidayat, AP 2014, *Hitung leukosit dan nilai hemoglobin sebagai faktor predictor major adverse cardiac events pada sindroma coroner akut*, Skripsi, Universitas Islam Jakarta, Diakses 20 Juli 2016,
<http://repository.uinjkt.ac.id/dspace/bitstream/123456789/26076/1/Andika%20Prasdipta%20Hidayat-fkik.pdf>
- Karki, P, Agrawaal, KK, Lamsal, M & Shrestha, NR 2015, "Predicting outcomes in acute coronary syndrome using biochemical markers", *Indian Heart Journals*, Vol 67, Hlm 529 – 537, Februari 2014 – Oktober 2015, Diakses 20 April 2017,
<http://www.sciencedirect.com/science/article/pii/S0019483215002552>
- Khan, ZA, Adil, M, Adil, I, Khan, AS, Hayat, Y & Hafeezullah , M 2014, "Predictive Value of Neutrophil/Lymphocyte Ratio in Predicting Complication After Non ST Elevation Myocardial Infraction", *Journal of Postgraduate Medical Institute (Peshawar – Pakistan)*, Vol 28, No 4, Hlm 353 – 357, Februari – Desember 2014, Diakses 12 Desember 2016,
<https://www.jpmi.org.pk/index.php/jpmi/article/viewFile/1613/1542>
- Kim, C, Chang, HJ, Cho, I, Sung, JM, Choi, D, Jeong, MH & Jang, YS 2013, " Impact of family history on the presentation and clinical outcomes of coronary heart disease : data from the Korea Acute Myocardial Infraction Registry ", *Korea Journal of Internal Medicine*, Vol 28, No 5, Hlm 547 – 556, Diakses 30 Juli 2016,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3759760/pdf/kjim-28-547.pdf>
- Kumar, V, Cotran, RS & Robbins, SL 2013, *Buku Ajar Patologi*, Edisi 7, Volume 2, Penerbit Buku Kedokteran EGC, Jakarta.
- Kurniawan, LB, Bahrnun, U, Darmawaty, ER & Arif, M 2014, "Pengaruh Jumlah Leukosit terhadap Mortalitas Pasien Infark Miokard Akut selama Perawatan", Vol 42, No 10, Hlm 727 – 730, Diakses 26 September 2016,

http://www.kalbemed.com/Portals/6/05_233Pengaruh%20Jumlah%20Leukosit%20terhadap%20Mortalitas%20Pasien%20Infark%20Miokard.pdf

Ladich, ER, Virmani, R, Kolodgie, F, Otsuka, F, & Burke, AP 2016, “Atherosclerosis Pathology”, *Medscape*, 12 September 2016, Diakses 09 Juni 2017, <http://reference.medscape.com/article/1612610-overview#a5>

Lilly, LS 2011, *Pathophysiology of heart disease*, Edisi 5, Penerbit Lippincott Williams & Walkins, Philadelphia.

Linden, NVD, Klinkenberg, LJJ, Bekers, O, Loon, LJC, Dieijen-Visser, MPV, Zeegers, MP & Meex, SJR 2016, “Prognostic value of basal high-sensitive cardiac troponin levels on mortality in the general population”, *Medicine Journals*, Vol 96, No 17, Hlm 1-9, April – November 2016, Diakses 18 April 2017, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5207563/pdf/medi-95-e5703.pdf>

Martalena, D, Nasution, SA, Purnamasari, D & Harimurti, K 2013, “ Pengaruh Hiperglikemia Admisi terhadap *Major Adverse Cardiac Events* Selama Perawatan pada Pasien Sindrom Koroner Akut di ICCU RSCM, Jakarta”, *Jurnal Kedokteran Universitas Indonesia*, Vol 1, No 2, Diakses 12 Juli 2016, <http://journal.ui.ac.id/index.php/eJKI/article/viewFile/2056/2483>

May, EAB, Bonaca, MP, Jarolim, P, Antman, EM, Braunwald, E, Giugliano, RP, Newby, LK, Sabatine, MS & Morrow, DA 2014, “Prognostic Performance of a High-Sensitivity Cardiac Troponin I Assay in Patients with Non-ST-Elevation Acute Coronary Syndrome”, *American Association for Clinical Chemistry*, Vol 60, No 1, Hlm 158-164, Diakses 06 April 2017, <http://clinchem.aaccjnls.org/content/60/1/158.full>

Mayyas, FA, Al-Jarrah, MI, Ibrahim, KS & Alzoubi, KH 2014, “Level and significance of plasma myeloperoxidase and the neutrophil to lymphocyte ratio in patients with coronary artery disease”, *Experimental and therapeutic medicine*, Vol 8, Hlm 1951 – 1957, Maret – Oktober 2014, Diakses 23 April 2017, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4218701/pdf/etm-08-06-1951.pdf>

McKie, PM, AbouEzzeddine, OF, Scott, CG, Mehta, R, Rodeheffer, RJ, Redfield, MM, Junior, JCB & Jaffe, AS 2014, “High-Sensitivity Troponin I and Amino-Terminal Pro-B Type Natriuretic Peptide Predict Heart Failure and Mortality in the General Population”, *American Association for Clinical Chemistry*, Vol 60, No 9, Hlm 1225-1233, Januari – Juni 2014, Diakses 06 April 2017, <http://clinchem.aaccjnls.org/content/clinchem/60/9/1225.full.pdf>

- Meissner, J, Irfan, A, Twerenbold, R, Mueller, S, Reiter, M, Haaf, P, Reichlin, T, Schaub, N, Winkler, K, Pfister, O, Heinisch, C & Mueller, C 2011, "Use of Neutrophil Count in Early Diagnosis and Risk Stratification of AMI", *The American Journal of Medicine*, Vol 124, Hlm 534-542, Diakses 31 Juli 2017, [www.amjmed.com/article/S0002-9343\(11\)00017-9/pdf](http://www.amjmed.com/article/S0002-9343(11)00017-9/pdf)
- Muhammad, GR & Ardianto, P 2015, "Profil Faktor Risiko Atherosklerosis Pada Kejadian Infark Miokard Akut dengan ST – Segment Elevasi di RSUP DR Kariadi Semarang", *Jurnal Kedokteran Dipenogoro*, Vol 4, No 4, Oktober 2015, Diakses 9 Agustus 2016, <http://www.ejournal-s1.undip.ac.id/index.php/medico/article/download/9768/9489>.
- Munir, TA & Afzal, MN 2010, "Assessment of differential leukocyte count in patients with acute coronary syndrome", *Journal of Pakistan Medical Association*, Vol 60, No 7, Hlm 548 – 551, Diakses 29 September 2016, <http://www.jpma.org.pk/PdfDownload/2166.pdf>
- Muntiyarso, P 2014, *Kadar creatinin kinase-mb, troponin t, dan gambaran st deviasi sebagai faktor predictor terjadinya major adverse cardiac events pada sindrom koroner akut*, Skripsi, Universitas Islam Negeri Jakarta, Diakses 12 Juli 2016, <http://repository.uinjkt.ac.id/dspace/bitstream/123456789/27285/1/PUSPITA%20MUNTIYARSO-FKIK.pdf>
- Myrtha, R 2011, "Perubahan Gambaran EKG pada Sindrom Koroner Akut (SKA)", Vol 38, No 7, Hlm 541 – 542, Diakses 26 September 2016, http://www.kalbemed.com/Portals/6/31_188Praktis%20Perubahan%20Gambaran%20EKG%20pada%20Sindrom%20Koroner%20Akut.pdf
- Myrtha, R 2012, "Patofisiologi Sindrom Koroner Akut", Vol 39, No 4, Hlm 261 – 264, Diakses 27 September 2016, http://kalbemed.com/Portals/6/08_192Patofisiologi%20Sindrom%20Koroner%20Akut.pdf
- Nasution, AA 2015, *Hubungan jumlah netrofil dengan nilai enzim jantung dan kejadian klinis kardiovaskular mayor selama perawatan di rumah sakit pada pasien penderita infark miokard akut elevasi ST segmen di rumah sakit umum haji adam malik medan*, Skripsi, Universitas Sumatra Utara, Diakses 12 Agustus 2016, <http://repository.usu.ac.id/handle/123456789/44460>
- Nauli, SE, Harimurti, GM & Hersunarti, N 2010, "Troponin I untuk memprediksi kejadian Kardiovaskular mayor pasca bedah pintas arteri coroner", *Jurnal Kardiologi Indonesia*, Vol 31, No 2, Hlm 101-109, Mei – Agustus 2010, Diakses 12 Juli 2016,

<http://indonesia.digitaljournals.org>.

- Ordoubadi, FF, Spaepen, E, El-Omar, M, Fraser, DG, Khan, MA, Neyses, L, Danzi, GB, Roguin, A, Paunovic, D & Mamas, MA 2014, " Outcomes in Patients with Acute and Stable Coronary Syndromes; Insights from the Prospective NOBORI-2 Study ", Vol 9, No 2, Februari 2014, Diakses 12 September 2016, <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0088577>
- Prasetyo, RD, Syafri, M & Efrida 2014, " Gambaran Kadar Troponin T dan Creatinin Kinase Myocardial Band pada Infark Miokard Akut ", Jurnal Kedokteran Andalas, Vol 3, No 3, Hlm 445 – 449, Diakses 12 Juli 2016, jurnal.fk.unand.ac.id/index.php/jka/article/download/171/166
- Price, SA & Wilson, LM 2012, *Patofisiologi konsep klinis proses – proses penyakit*, Edisi 6, Penerbit Buku Kedokteran EGC, Jakarta.
- Perhimpunan Dokter Spesialis Kardiovaskular Indonesia 2015, Pedoman Tatalaksana Sindrom Koroner Akut, Edisi 3, diakses pada 30 Juli 2016, http://www.inaheart.org/upload/file/Pedoman_tatalaksana_Sindrom_Koroner_Akut_2015.pdf .
- Rafique, Q, Latif, M, Hussain, A, & Nisar, S 2014, "To Determine the Frequency of in-Hospital Mortality in Patients of Acute Coronary Syndrome with Increased Neutrophil to Lymphocyte Ratio (NLR), *Pakistan Journal of Medical and Health Sciences*, Vol 8, No 4, Hlm 946-950, Oktober – Desember 2014, Diakses 20 April 2017, http://www.pjmhsonline.com/2014/oct_dec/pdf/946%20%20%20To%20Determine%20the%20Frequency%20of%20in-Hospital%20Mortality%20in%20Patients%20of%20Acute%20Coronary%20Syndrome%20with%20Increased%20Neutrophil%20to%20Lymphocyte%20Ratio.pdf
- Rilantono, LI 2013, *Penyakit kardiovaskular (PKV) 5 rahasia*, Edisi 1, Penerbit Badan Penerbit FKUI, Jakarta.
- Riset kesehatan dasar 2013, diakses pada 28 Juni 2016, <http://www.depkes.go.id/resources/download/general/Hasil%20Riskasdas%202013.pdf>
- Roffi, M, Partono, C, Collet, J-P, Mueller, C, Valgimigli, M, Andreotti, F, Bax, JJ, Borger, MA, Brontos, C, Chew, DP, Gencer, B, Hasenfuss, G, Kjeldsen, K, Lancellotti, P, Landmesser, U, Mehilli, J, Mukherjee, D, Storey, RF, & Windecker, S 2015, 2015 ESC Guidelines for the management of acute coronary syndromes in patients presenting without persistent ST-segment elevation, Diakses pada 29 Desember 2016,

[https://www.nvvc.nl/media/richtlijn/155/2015_ESC_Acute_Coronary_Syndromes_\(ACS\)_%20in_patients_presenting_without_persistent_ST-segment_elevation_\(Management_of\).pdf](https://www.nvvc.nl/media/richtlijn/155/2015_ESC_Acute_Coronary_Syndromes_(ACS)_%20in_patients_presenting_without_persistent_ST-segment_elevation_(Management_of).pdf)

Saputro, DNH 2012, *Hubungan laju filtrasi glomerulus dengan kejadian infark miokard akut pada pasien diabetes mellitus di RSPAD Gatot Soebroto*, Thesis, Universitas Indonesia, Diakses 20 Juli 2016,
<http://lib.ui.ac.id/file?file=digital/20308125-T31128-Hubungan%20laju.pdf>

Samsu, N & Sargowo, D 2007, “Sensivitas dan Spesifisitas Troponin T dan I pada Diagnosis Infark Miokard Akut”, *Jurnal Kardiologi Indonesia*, Vol 57, No 10, Hlm 363-372, Diakses 13 Desember 2016,
http://mki.idionline.org/index.php?uPage=mki.mki_dl&smod=mki&sp=public&key=MTc4LTE0

Sastroasmoro, S & Ismael, S 2014, *Dasar – dasar metodologi penelitian klinis*, Edisi 5, Penerbit Sagung Seto, Jakarta

Section 6 Acquired Heart Diseases, 2015, Diakses 11 Juni 2017,
<https://clinicalgate.com/6-acquired-heart-disease/>

Setiawan, I, Wardhani, V & Sargowo, D 2014, “Akurasi fibrinogen dan hs-CRP sebagai biomarker pada sindrom koroner akut”, *Jurnal Kedokteran Brawijaya*, Vol 26, No 4, Hlm 233 – 239, Diakses 28 Desember 2016,
<http://jkb.ub.ac.id/index.php/jkb/article/view/391>.

Singh, TP, Nigam, AK, Gupta, AK & Singh, B 2011, “Cardiac Biomarkers : When to Test? – Physician Perspective”, *Journal, Indian Academy of Clinical Medicine*, Vol 12, No 2, Hlm 117-21, Diakses 17 Septeber 2016,
<http://medind.nic.in/jac/t11/i2/jact11i2p117.pdf>

Sirait, AB, Rotty, LWA & Panda, L 2014, Profil hematologi pada pasien sindrom koroner akut, Diakses pada 23 Januari 2017,
<http://download.portalgaruda.org/article.php?article=146265&val=1001>

Smith, JN, Negrelli, JM, Manek, MB, Hawes, EM & Viera, AJ 2014, “Diagnosis and Management of Acute Coronary Syndrome: An Evidence-Based Update”, *Journal of the American Board of Family Medicine*, Vol 28, Hlm 283 – 293, Maret – April 2015, Diakses 29 Desember 2016,
<https://www.ncbi.nlm.nih.gov/pubmed/25748771>

Soehnlein, O 2012, “Multiple Roles for Neutrophils in Atherosclerosis”, *AHA Journals*, Hlm 875 – 888, Diakses 6 Juni 2017,
<http://circres.ahajournals.org/content/110/6/875.long>

- Strobel, NA, Fasset, RG, Marsh, SA & Coombs, JS 2011, "Oxidative stress biomarkers as predictor cardiovascular disease", *International Journal of Cardiology*, Vol 147, Hlm 191 – 201, Januari – Agustus 2010, Diakses 23 April 2017,
[http://www.internationaljournalofcardiology.com/article/S0167-5273\(10\)00598-X/fulltext](http://www.internationaljournalofcardiology.com/article/S0167-5273(10)00598-X/fulltext)
- Supriadi, SE 2014, *Prognosis pasien infark miokardial akut (IMA) dengan atau tanpa distorsi terminal kompleks qrs yang mendapatkan terapi intervensi coroner perkutan primer (IKPp)*, Thesis, Universitas Sumatra Utara, Diakses 29 Desember 2016,
<http://repository.usu.ac.id/handle/123456789/39687>
- Thaler, MS 2013, *Satu – satunya buku EKG yang anda perlukan (The only EKG book you'll ever need)*, Edisi 7, Penerbit Buku Kedokteran EGC, Jakarta.
- Thygesen, K, Alpert, JS, Jaffe, AS, Simoons, ML, Chaitman, BR & White, HD 2012, "Third Universal Definition of Myocardial Infarction", *Journal of the American Collages of Cardiology*, Vol 60, No 16, Hlm 1581-1598, Diakses 12 September 2016,
<https://www.ncbi.nlm.nih.gov/pubmed/22958960>
- Toor, IS, Jaumdally, R, Lip, GYH, Millane, T & Varma, C 2012, "Eosinophil counts predicts mortality following percutaneous coronary intervention", *Thrombosis Researches*, Vol 130, Hlm 607 – 611, Oktober 2011 – July 2012, Diakses 23 April 2017,
<http://www.sciencedirect.com/science/article/pii/S004938481200271X>
- Utami, MR & Gugun, AM 2012, "Hubungan Angka Neutrofil dengan Mortalitas Infark Miokard Akut", *Mutiara Medika*, Vol 12, No 1, Hlm 1 – 5, Januari 2012, Diakses 23 April 2017,
journal.umy.ac.id/index.php/mm/article/download/993/1082
- Wahyuni, SH 2014, *Usia, jenis kelamin dan riwayat keluarga penyakit jantung coroner sebagai faktor predictor terjadinya major adverse cardiac events pada pasien sindrom coroner akut*, Skripsi, Universitas Islam Negeri Jakarta, Diakses 23 September 2016,
<http://repository.uinjkt.ac.id/dspace/bitstream/123456789/26153/1/SISKA%20HESTU%20WAHYUNI-fkik.pdf>
- World Health Organization 2014, *The 10 leading causes of death in the world, 2000 and 2012*, Diakses pada 28 juli 2016,
<http://www.who.int/mediacentre/factsheets/fs310/en/> .

- World Health Organization 2017, *Cardiovascular disease (CVDs)*. Diakses pada 18 Juni 2017,
<http://www.who.int/mediacentre/factsheets/fs317/en/>.
- Xu, R-Y, Zhu, XF, Yang, Y & Ye , P 2013, “High-sensitive cardiac troponin T”, *Journal of Geriatric Cardiology*, Vol 10, Hlm 102 – 109, Maret 2013, Diakses 28 Desember 2016,
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3627711/pdf/jgc-10-01-102.pdf>
- Yilmaz, M, Tenekecioglu, E, Arslan, B, Bekler, A, Ozluk, OA, Karaagac, K, Agca, FV, Peker, T & Akgumus, A 2013, “White Blood Cell Subtypes and Neutrophil-Lymphocyte Ratio in Prediction of Coronary Thrombus Formation in Non-ST-Segment Elevated Acute Coronary Syndrome”, *Sage Publications*, Hlm 1 – 7, November 2013, Diakses 20 April 2017,
<http://journals.sagepub.com/doi/abs/10.1177/1076029613507337>
- Zahid, MA, Khan, HILR, Chowdhury, AW, Sabah, KMN, Kabir, SMEZ, Rahman, MH, Hossain, M & Khan, TA 2015, “Demographic Profile of NSTEMI(Non-ST Elevation Myocardial Infraction) Patiens & Association of ST-Segment Depression of Level of Troponin I with NSTEMI Patients’s In-Hospital Outcome”, *Bangladesh Journals Online*, Vol 27, No 2, Hlm 14-19, Diakses 06 April 2017,
<http://www.banglajol.info/index.php/MEDTODAY/article/view/30038>
- Zhang, S, Wan, Z, Zhang, Y, Fan, Y, Gu, W, Li, F, Meng, L, Zeng, X, Han, D, Li, X 2015, “Neutrophil count improves the GRACE risk score prediction of clinical outcomes in patients with ST-elevation myocardial infarction”, *Elsevier*, Vol 241, Hlm 723 – 728, Februari – Juni 2015, Diakses 28 Desember 2016,
<https://www.ncbi.nlm.nih.gov/pubmed/26132283>