



DAFTAR PUSTAKA

- Ahmed,A., Husain,A., Love,T.E., Gambassi,G., Dell'italia,L.J., Francis,G.S., Gheorghiade,M., Allman,R.M., Meleth,S., Bourge,R.C..2006.Herat failure, chronic diuretic use, and increase in mortality and hospitalization: an observational study using propensity score methods. *Eur Heart J.* 27:1431-1439.
- Alwi ,I..2018. Tatalaksana gagal jantung fraksi ejeksi berkurang dan fraksi ejeksi terjaga di dalam diagnosis dan tatalaksana gagal jantung.PIP Interna.Jakarta. (1):127-129.
- Annema,C., Luttik,M.L., Jaarsma,T..2009. Reason for readmission in heart failure:perspective of patients, caregivers, cardiologists, and heart failure nurses. *Heart and Lung: J Crit Care Med.*38(5):427-434.
- Bozkurt,B..2018. What is new in heart failure management in 2017? Update on ACC/AHA Heart Failure Guidelines. *CuOR Cardio Rep* : 20-39
- Braunwald, E. 2013. Heart failure CME .American college of cardiology foundation. *JACC* 1 (1) : 1-20.
- Bui,A.L.,Horwich,T.B.,FonaORow,G.C..2011. Epidemiology and risk profile heart failure. *Nat Rev Cardiol* (8): 30-41.
- Burnier,M..2006.Medication adherence and persistence as the cornerstone of effective antihypertensive therapy.
- Butle,J., Ezekowitz,J.A., Collins,S.P., Givertz,M.M., Teerlink,J.R.,Walsh,M.N..2012. Update on aldosterone antagonists use in heart failure with reduced left ventricular ejection fraction.*J Card Fail.*18(4):265-281.
- Casu,G. and Merella,P..2015. Diuretic therapy in heart failure current approaches. *ECR J.*10(1):42-47.
- Chaudhry S.I., Mc Avay G., Chen S., Whitson H., Newman A.B., Krumholz H.M..2013. Risk factors for hospital admission among older persons with newly diagnosed heart failure: findings from the Cardiovascular Health Study. *J Am Coll Cardiol.*61(6):635-642.



- Chen, Z., Jiang, Y., Peng, J., Ding,J., Li,S., Yang,J., Wu,H., Yang,J.. 2016. Clinical effect of combined treatment by optimal dose of furosemide and spironolactone on diastolic heart failure in elderly patients. *EXP THER MED.* 11:890-894.
- Cikes,M., and Solomon S.D. 2016. Beyond ejection fraction: an integrative approach for assessment of cardiac structure and function in heart failure. *Eur Heart J.*37:1642–1650.
- Cotter,G., Metra,M., Davison,B.A., Senger,S., Bourge,R.C., Cleland J.G.. 2014. Worsening heart failure, a critical event during hospital admission for acute heart failure: results from the VERITAS study. *Eur J Heart Fail.*16(12):1362-1371.
- Damman,K., Valente, M.A.E., Voors,A.A., O'Connor,C.M., van Veldhuisen, Dirk J and Hans L. Hillege.. 2013 .Renal impairment, worsening renal function, and outcome in patients with heart failure: an updated meta-analysis. *Eur Heart J* (35): 455–469.
- Deek,H., Skouri,H., Noureddine,S..2016. Readmission rates and related factors in heart failure patients: a study in Lebanon.*Collegian*(23): 61-68.
- Diamond,J.A., and Philips,R.A..2005. Hypertensive heart disease. *Hypertens Res* 28:191-202.
- Enrique,V., Carbajal, Prakash and Deedwania.2003. Congestive Heart failure pp: 131 in Crawford,M.H.. cuORent diagnosis and treatment in Cardiology, 2th edition, McGraw Hill Companies medical publishing division, United States of America.
- Farmakis, Papingiotis, and Parissis. 2017.Heart failure: Epidemiology and socioeconomic burden. Continuing Cardiology Education.3(3).<https://doi.org/10.1002/cce2.61>
- Fauzia, L.F..2017. Komparasi Biaya Riil dengan Tarif Paket INA-CBGs dan Analisis Faktor yang Mempengaruhi Biaya Riil pada Pasien gagal jantung Rawat Inap di RS PKU Muhammadiyah Yogyakarta. Electronic Thesis and Dissertation. Gajah Mada University Yogyakarta.
- Fuster, V., Walsh,R.A., O'Rourke,R.A., Wilson,P.P., 2008, Hurst's The Heart, twelve edition, McGRAW Hill Companies Medical Publishing Division, United State of America
- Hair,J.F., Black,W.C., Babin,B.J., Anderso,R.E..2014. Multivariate data analysis. Seventh edition. Perason Education Limited, England.



Heidenreich,P.A., Albert,N.M., Allen L.A., Bluemke, David A.J.B., Gregg C.F., John S. I., Olga,K., Marvin,A.K., Thomas M.M., Graham,N., Michael, Ileana L.P., Trogdon, J.G..2013. Forecasting the impact of heart failure in the United States: a policy statement from the American Heart Association. *Circ Heart Fail.*(6):606–619.

James,P.A., Oparil,S., Carter,B.L., Cushman,W.C., Dennison-Himmelfarb,C., Handler,J..2014. 2014 Evidence-based guideline for management of high bloods pressure in adults. Report from the panel members appointed to the eight joint national committee(JNC 8). *JAMA*, 311(5):507-520.

Kapelios,C.J., Malliaras,K., Kaldara,E., Vakrou,S., Nanas,J.N.. 2018. Loop diuretics for chronic heart failure: a foe in disguise of a friend? *Eur Heart J* 4: 54-63.

Katz, A.M..2003. Pathophysiology of heart failure: identifng target for pharmacotherapy. *Med Clin North Am.*(87):303-316.

Kementrian Kesehatan RI.2013.Pedoman Penerapan Kajian Farmakoekonomi. Kementrian Kesehatan RI. Jakarta.

Kementrian Kesehatan RI.2014. Data Riset Kesehatan Dasar 2013. Pusat Data dan Informasi Kementrian Kesehatan RI. Jakarta.

Keputusan Menteri Kesehatan Republik Indonesia Nomor HK.02.02/MENKES/523/2015 tentang Formularium Nasional.Kementrian Kesehatan RI.Jakarta.

Kumar, Vinay, Cotran Ramzi S, Robbins Stanley L. 2007. Buku Ajar Patologi Edisi-7, EGC: Jakarta.

Lalande,S.and Johnson,B.D..2008.Diastolic dysfunction: a link between hypertension and heart failure. *Drug Today(Barc)*.44(7):503-513.

Lloyd-Jones,D.M., Larson,M.G., Leip,E.P.,. 2002.Lifetime risk for developing congestive heart failure: the Framingham Heart Study. *Circulation.*(106): 3068–3072.

Lopez-Sendón J, Montoro N..2015.The changing landscape of heart failure outcomes. *Medicographia.*37(2):125-134.

Majid,A.. 2010. Analisis faktor-faktor yang berhubungan dengan kejadian rawat inap ulang pasien gagal jantung kongestif di Rumah Sakit Yogyakarta tahun 2010.

Diperoleh tanggal 18 April 2018 dari lontor.ui.ac.id/file=digital/20281141-T%20Abdul%20Majid.pdf

Makani,H., Messerli,F.H., Romero,J., WeverPinzon,O., Korniyenko,A., BeORios,S., Bangalore,S..2012.Metaanalysis of randomized trials of angiodema as an adverse event of renin angiotensin system inhibitors. *Am J Cardiol.*110(3): 383-391.

Mallat,S.G., Itani,H.S., and Tanios,B.Y..2013.Current perspectives on combination therapy in the management of hypertension. *Integrated Blood Pressure Control* 69-78.

Mancia,G. Fagard,R., Narkiewicz,K., Redon,J., Zanchetti,A., Bohm,M.. 2013. ESH/ESC guidelines for the management of arterial hypertension: the task force for the management of arterial hypertension of the European Society of Hypertension(ESH) and of the European Society of Cardiology(ESC). *Eur Heart J* 34(28):2159-2219.

McMuORay,J.J., Packer,M., Desai,A.S., Gong,J., Lefkowitz,M.P., Rizkala,A.R., Rouleau,J.L., Shi,V.C., Solomon,S.D., Swedberg,K., Zile,M.R..2014.PARADIG M-HF Investigators and Committeees. Angiotensin-neprilysin inhibition versus enalapril in heart failure. *N Engl J Med* .(371):993–1004.

Mesquita,E.T., Jorge,J.L.J., Rabelo,L.M., Sauza Jr. 2017. Understanding hospitalization in patients with heart failure. *IJ of Cardiovascular sciences*.30(1):81-90.

Metra,M. And Teerlink, J.R..2017.Heart failure. *Lancet*. 390: 1981-1995.

Mozaffarian,D., Benjamin,E.J..2016. Heart disease and stroke statistics 2016 update: a report from the American Heart Association. *Circulation*.133: e38–360.

Morgan,R.B., McCullagh,L., BaORy,M., Daly,C.. 2017. The cost of inpatients: a microcosting study in the Irish healthcare setting. *J Med Sc*. 186:293-303.

Niemenen,M.S. Brutsaert,D., Dickstein,K., Drexler,H., Follath,F., Harjola,V.P.. 2006. EuroHeart failure Survey II (Heart Failure II): a survey on hospitalized acute heart failure patients: description of population. *Eur Heart J*.27(22):2725-2736.

Nursalim,A. dan Yuniadi, Y..2011. Paradox Obesitas pada pasien gagal jantung. *J Kardiol Indones*. 32(4):207-208.



Oreopoulos,A., Padwal,R., Kalantar-Zadeh,K., Fonarow,G.C., NoORis,C.M., McAlister, F.A.. 2008. Body mass index and mortality in heart failure: a meta-analysis. *Am Heart J.* 156:13–22.

Oreopoulos,A., Padwal,R., Kalantar-Zadeh,K., FonaORow, GC., Noris,CM..2010. Association between direct measures of body composition and prognostic factors in chronic heart failure. *Mayo Clin Proc.*(85):609-617.

Paulus,W.J. and Tschope,C..2013. A Novel Paradigm for Heart failure With Preserved Ejection Fraction Comorbidities Drive Myocardial Dysfunction and Remodeling Through Coronary Microvascular Endothelial Inflammation. *JACC* 62(4): 263–271.

Perhimpunan Dokter Spesialis Kardiovaskular Indonesia (PERKI). 2016. Panduan Praktik Klinis (PPK) dan Clinical pathway (CP) penyakit jantung dan pembuluh darah. Perhimpunan Dokter Spesialis Kardiovaskular Indonesia.

Pocock, S.J., Ariti, Cono,A., McMurray, John,J.V., Maggioni,A., Kober, L. Squire,I.B., Swedberg, K., Dobson,J., Poppe, K.K., Whalley, G.A., Doughty,R.N..2013. Predicting survival in heart failure: a risk score based on 39372 patients from 30 studies. *Eur Heart J.* (34):1404–1413.

Ponikowski,P., Voors,A.A., Anker,S.D, Bueno,H., Cleland,J.G.F.,Coats, A.J.S., VolkmarFalk, Jose ' Ramo 'n Gonza 'lez-Juanatey,Veli-PekkaHarjola, Ewa A. Jankowska, Jessup,M., Linde,C., Nihoyannopoulos,P., Parissis,J.T., Pieske,B., Riley,J.P., Rosano,G.M.C., Ruilope,L.M., Ruschitzka,F., Rutten,F.H., Meier,P..2016. ESC Guidelines for the diagnosis and treatment of acute and chronic heart failure. *Eur Heart J.*18(8): 891-975.

Ramakrishnan,S., Khotari,SS., Bahl,VK..2003.Hypertensive heart failure.*IHJ* (55):21-26.

Ruppar,T.M., Cooper,P.S., Mehr,D.R., Delgado,J.M., Dunbar-Jacob,J.M. 2016. Medication adherence interventions improve heart failure mortality and readmission rates: systematic review and metaanalysis of controlled trials.*JAHA* (5):1-18

Savarese, Gianluigi, Lund,L.H.. 2017. Global Public Health of Heart Failure. *Cardiac Failure Review* .3(1):7–11.

Sulita, H.2011. Analisa Biaya dan variabel yang berpengaruh terhadap biaya pengobatan pasien gagal jantung rawat inap di RSUD Sleman Yogyakarta periode 2009. Universitas Gadjah Mada Yogyakarta.



Tambuwun,C.F.D., Panda,A.L., Rampengan,S.H..2016. Gambaran pasien gagal jantung dengan penyakit hipertensi yang menjalani rawat inap di RSUP Prof. Dr. R. D. Kandou Manado periode September–November 2016. *eCl* 4 (2) *di download* dari <https://ejournal.unsrat.ac.id/index.php/eclinic/article/viewFile/14680/14248>

Titler,M.G., Jensen,G.A., Dochterman,J.M., Xie,X.J., Kanak,M., Reed,M., Shever,L.L..2008. Cost of hospital care for older adults with heart failure: medical, pharmaceutical, and nursing costs. *Health Serv Res.*(43):635–655.

Ufara,A., Purnamasari,E., dan Usniah.2016. Hubungan kepatuhan terapi dengan kejadian rawat inap ulang pada pasien gagal jantung kongestif di RSU Kabupaten Tangerang.*JKFT.*(2):77-88

Viviandhari,D..2009. Analisis biaya pasien gagal jantung rawat inap RSUD Dr.Moewardi Surakarta Periode tahun 2008. Universitas Gadjah Mada Yogyakarta.

Yancy,C.W., Jessup,M., Bozkurt,B., Butler,J., Casey,D.E., Drazner,M.H.. 2013. ACCF/AHA guideline for the management of heart failure: a report of the American College of Cardiology Foundation/American Heart Association Task Force on practice guidelines. *Circulation.*128(16): e240-319.

Wang,G., Zhang Z, Ayala C, Wall H K. And Fang J.. 2010. Costs of heart failure-related hospitalizations in patients aged 18 to 64 years. *Am J Manag Care.* (16): 769–776.

Wang, N., Gallagher,R., Sze,D., Hales,S., and Tofler,G.. 2017. Predictor of frequent readmission in patients with heart failure. *HLC.*25(26):1-7.

Waty,M., Hasan,H..2013. Prevalensi Penyakit Jantung Hipertensi pada Pasien Gagal Jantung Kongestif di RSUP H.Adam Malik.E-Journal FK USU.1(1):1-5. Di download dari :<http://portalgaruda.org/article.php?article=51346&val=4098>

Widagdo,F. , Karim,D. , Novayellinda,R. 2014. faktor-faktor yang berhubungan dengan kejadian rawat inap ulang di rumah sakit pada pasien gagal jantung. Diperoleh tanggal 18 April 2018 dari <https://jom.unri.ac.id/index.php/JOMPSIK/article/view/8342>