

## DAFTAR PUSTAKA

American Heart Association, 2005. Guidelines For Cardiopulmonary Resuscitation And Emergency Cardiovascular Care: Pediatric Advanced Life Support. *Circulation*, Volume 112, Pp. 167-187

Arrhythmia Database, National Cardiovascular Center Harapan Kita. 2015.

Bernal O, Moro C. Cardiac arrhythmias in women. *Rev Esp Cardiol*. 2006;59:609–618.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3077833/>

BMC Cardiovascular Center. 2011. Atrioventricular Nodal Reentry Tachycardia (AVNRT). Arrhythmia Center. Diunduh Dari : [Www.Bostoncardiovascular.Org/Handler.Cfm?Event=Practice,Template&Cpid=50214](http://Www.Bostoncardiovascular.Org/Handler.Cfm?Event=Practice,Template&Cpid=50214) (Tanggal Akses 29 Januari 2015)

Chun, T. U. H. & Van Hare, G. F., 2010. Advances In The Approach To Treatment Of Supraventricular Tachycardia In Population. *Current Cardiology Reports*, Volume 6, Pp. 322-326.

Claes Williamsson MD, Jonas Schwieler MD PhD dan Lennart Bergfeldt MD PhD. Female preponderance in atrioventricular node reentrant tachycardia, but no sex related electrophysiological differences. 2015

[https://www.researchgate.net/publication/281340934\\_Female\\_preponderance\\_atrioventricular\\_node\\_reentrant\\_tachycardia\\_but\\_no\\_sex\\_related\\_electrophysiological\\_differences](https://www.researchgate.net/publication/281340934_Female_preponderance_atrioventricular_node_reentrant_tachycardia_but_no_sex_related_electrophysiological_differences)



Delacrétaç, E., 2006. Supraventricular Tachycardia. *New England Journal Of Medicine*, 354(10), Pp. 1039-1051

Doniger, S. J. & Sharieff, G. Q., 2010. Dysrhythmias. *Clinics of North America*, Volume 53, pp. 85-105.

EmedicineHealth.Supraventriculartachycardia.2016. [Http://Www.Emedicinehealth.Com/Supraventricular\\_Tachycardiahealth/Article\\_Em.Htm](http://www.emedicinehealth.com/Supraventricular_Tachycardiahealth/Article_Em.Htm) Accessed December 12th, 2015

Fox DJ, Tischenko A, Krahn AD Et Al. Supraventricular Tachycardia: Diagnosis And Management. *Mayo Clin Proc.* 2008; 83 (12): 1400-1411.

Goldberger, E. Atrioventricular Nodal Reentry Tachycardia. *Texbook Clinical Cardiology. Part V Disorders Of Rhythm Of Conduction* : 664-666.

Goyal R, Zivin A, Souza J, Shaikh SA, Harvey M, Bogun F, Daoud E, Man KC, Strickberger SA, Morady F. Comparison Of The Ages Of Tachycardia Onset In Patients With Atrioventricular Nodal Reentrant Tachycardia And Accessory Pathway-Mediated Tachycardia. *American Heart Journal.* 1996;132:765-767.

Hanash, C. R. & Crosson, J. E., 2010. Emergency Diagnosis and Management of Arrhythmias. *J Emerg Trauma Shock*, Volume 3(3), p. 251–260.

Hanisch, D., 2012. Arrhythmias. *Journal Of Nursing*, Volume 16, Pp. 351-362.  
Harrison. *Prinsip-Prinsip Ilmu Penyakit Dalam* Volume 3 Edisi 13. EGC. 2000. 1418-87.

Ivan Zeljkovic ,dkk High prevalence of hyperlipidaemia in patients with AV re-tachycardia and AV nodal re-entry tachycardia. 2019

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6687730/>



June namgung, dkk Familial Occurrence of Atrioventricular Nodal Reentrant Tachycardia in a Mother and Her Son. 2012

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3493812/>

Kannankeril, P. & Fish, F., 2008. Disorders Of Cardiac Rhythm And Conduction. In: , Eds. . 7th Ed.. In: H. Allen, D. Driscoll, R. Shaddy & T. Feltes, Eds. *Moss And Adams' Heart Disease In Infants, Children, And Adolescents: Including The Fetus And Young Adults 7th Ed.* Philadelphia: Lippincott, Williams And Wilkins, Pp. 293-342

Katritsis, DG. 2010. Atrioventricular Nodal Reentry Tachycardia. Department Of Cardiology: St George's University Of London. Diunduh Dari : [M.Circ.Ahajournals.Org/Content/122/8/831.Long](http://M.Circ.Ahajournals.Org/Content/122/8/831.Long) (Tanggal Akses 1 Februari 2015)

Kelechukwu Uwanuruochi, dkk. Review of Outcomes of Eighty-two cases of Typical AVNRT after Radiofrequency Ablation at Madras Medical Mission, India. 2015

<http://www.nigjcardiol.org/article.asp?issn=01897969;year=2015;volume=12;issue=2;spage=85;epage=88;aulast=Uwanuruochi>

Kim, Y. H., Park, H.-S., Hyun, M. C. & Kim, Y.-N., 2012. Pediatric Tachyarrhythmia And Radiofrequency Catheter Ablation: Results From 1993 To 2011. *Korean Circulation Journal*, Volume 42, Pp. 735-740

Link, M. S., 2012. Evaluation And Initial Treatment Of Supraventricular Tachycardia. *The New England Journal Of Medicine*, 367(15), Pp. 1438-1448.



Olshansky, B, Sullivan RM.,. 2014. Atrioventricular Nodal Reentry Tachycardia. Emedicine Medscape: Department Of Internal Medicine. Diunduh Dari : [Www.Emedicine.Medscape.Com/Article/160215-Overview](http://www.Emedicine.Medscape.Com/Article/160215-Overview) (Tanggal Akses 1 Februari 2015)

Orejarena LA, Vidaillet H, Jr., Destefano F, Nordstrom DL, Vierkant RA, Smith PN, Hayes JJ. Paroxysmal Supraventricular Tachycardia In The General Population. *Journal Of The American College Of Cardiology*. 1998;31:150-157.

Raharjo, S.B., Et Al., Pedoman Tatalaksana Takiaritmia Supraventrikular. *Indonesian Journal Of Cardiology*, 2017: P. 109-150.

Reza, M., Et Al., Radiofrequency Ablation Of Focal Atrial Tachycardia From Coronary Sinus. *Indonesian Journal Of Cardiology*, 2016: P. 145-55.

Scheinman, M. Carina BL, Camm AJ.2003. Public Health Considerations And Epidemiology Of Supraventricular Arrhythmias.

Schlechte, E. A., Boramanand, N. & Funk, M., 2011. Supraventricular Tachycardia In The Primary Care Setting: Agerelated Presentation, Diagnosis, And Management. *Journal Of Health Care*, 22(5), Pp. 289-299. Kantoch, M. J., 2011. Supraventricular Tachycardia. *Indian Journal*, Volume 72, Pp. 609-619 2011).

Sekar, R. P., 2013. Epidemiology Of Arrhythmias. *Indian Pacing And Electrophysiology Journal*, Volume 8, Pp. 8-13

Sudoyo AW, Setiyohadi B, Alwi I, Simadibrata M, Setiati S. Supraventrikular Tardi : Atrioventrikular Nodal Takikardi. Buku Ajar Ilmu Penyakit Dalam Jilid V. Jakarta: Interna Publishing; 2009.



Sylvia AP, Lorraine MW, Et Al. Patofisiologi (Konsep Klinis Proses-Proses Penyakit) Buku 2, Edisi 4. EGC. 2000. 770-89, 813-93.

The cardiology advisor. Decision support ini medicine tahun 2017

<https://www.thecardiologyadvisor.com/home/decision-support-in-medicine/cardiology/av-nodal-reentrant-tachycardia-diagnosis-and-treatment/>

Washington Heart Rhythm Associates. AV Nodal Reentry Tachycardia (AVNRT). 2014. Diunduh Dari : [Www.Washingtonhra.Com/17.Html](http://www.Washingtonhra.Com/17.Html) (Tanggal Akses 10 Februari 2015)

## LAMPIRAN

### LAMPIRAN 1

#### Biodata peneliti



Nama : Andi Aisyah Putri Al Syafre  
NIM : C111 16 043  
Jenis Kelamin : Perempuan  
tanggal lahir : Ujung Pandang, 21 Juni 1998  
Agama : Islam  
Fakultas : Pendidikan Dokter/ Kedokteran



Alamat : BTN.Nuki Dwi Karya Blok A6 No. 26

Telepon 082271546440

Email : isyahutti21@gmail.com

Nama Orang Tua

Ayah : Ir. Syarifuddin T.

Ibu : Andi Relawati

Riwayat Pendidikan

TK. Bhayangkari (2002-2004)

SDN. Bontokamase (2004-2010)

SMP-IT Al Fityan School Gowa (2010-2013)

SMAN 11 Pangkajene (2013-2016)

Fakultas Kedokteran Universitas Hasanuddin (2016-sekarang)

## LAMPIRAN 2

### DATA REKAM MEDIK SVT AVNRT

RM		JK	Umur	HT	DM	Rokok	Riw. Keluarga	Riw. Penyakit	PJB
512102	2019	P	23 thn	-	-	-	-		Penyakit katup jantung
789432	2017	L	18 thn	-	-	-	-		-
879143	2019	P	47 thn	-	-	-	-		-
267863	2019	P	67 thn	+ 2	-	-	-	Coronary angiography (26/6/19)	
644511	2017	P	28 Thn	-	-	-	-	SVT Berulang	
	2017	L	47 Thn	-	-	-	-	-	-



869334	2019	L	59 Thn	+2	-	+	-	HT	-
						(sejak 10 thn 1 bgks /hri)			
856053	2018	P	51 thn	+2	+	-	-	DM dan HT	-
821940	2018	L	40 thn	+1	+	+	-	DM dan HT Riw. Ablasi	
856270	2018	P	35 thn	+ 2	-	-	-		
				5 thn lalu					
845965	2018	P	22 thn	-	-	-	-	Jantung Rematik 10 thun lalu	
834011	2018	P	46 thn	-	-	-	-		
819371	2017	P	34 thn	-	-	-	-	-	
834141	2018	L	62 thn	+	+	+			
				Grad e 2	Tip e 2				
821940	2017	L	40	-	-	-	-	-	
874865	2019	L	39 thn	-	-	-	-	-	
847808	2018	P	57 thn	-	-	-	-	Sick sinus syndrome	
	2018	P	40thn	-	-	-	-	-	-
	2017	L	56 thn	+	-	-	-	-	



				2					
443382	2019	L	48 thn	+ 1	-	+	-	-	
903507	2019	P	40 thn	+ 1	-	-	-	-	
899207	2019	L	32 thn	-	-	+	-	-	
898073	2019	P	44 thn	-	+	-	-		
897772	2019	P	58 thn	+	+	-	-	-	
901221	2019	P	55 thn	-	-	-	-	-	
873671	2019	P	63 thn	+2	+	-	-	-	
828808	2018	P	22 thn	-	-	-	-	-	
845340	2018	P	18 thn	-	-	-	-	-	+
844794	2018	P	26 thn	-	-	-	-	-	
700300	2018	L	50 thn	+ 2	-	+	-	-	

